
Long-term and Mid-term Mobility During the Life Course

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Abstract

Long-term and mid-term mobility of people involves on the one hand decisions about their residential locations and the corresponding moves. At the same time the places of education and employment play an important role. On the other hand the ownership of mobility tools, such as cars and different public transport season tickets are complementary elements in this process, which also bind substantial resources. These two aspects of mobility behaviour are closely connected to one another. A longitudinal perspective on these relationships is available from people's life courses, which link different dimensions of life together. Besides the personal and familial history locations of residence, education and employment as well as the ownership of mobility tools can be taken into account. In order to study the dynamics of long-term and mid-term mobility a retrospective survey covering the 20 year period from 1985 to 2004 was carried out in the year 2005 in a stratified sample of municipalities in the Canton of Zurich, Switzerland.

Keywords

Long-term and mid-term mobility during the life course

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Beige, S. und K. W. Axhausen (2006) Residence locations and mobility tool ownership during the life course: Results from a retrospective survey in Switzerland, paper presented at the European Transport Conference, Strasbourg, October 2006.

Beige, S. and K. W. Axhausen (2006) Long-term mobility decisions during the life course: Experiences with a retrospective survey, paper presented at the 11th International Conference on Travel Behaviour Research, Kyoto, August 2006.

Beige, S. (2006) Long-term mobility decisions in the life course, paper presented at the 6th Swiss Transport Research Conference, Ascona, March 2006.

Beige, S. und K. W. Axhausen (2005) Feldbericht der Befragung zur langfristigen räumlichen Mobilität, Arbeitsberichte Verkehrs- und Raumplanung, 315, IVT, ETH Zürich, Zürich.

1.0 Document Description

Citation

Title: Long-term and mid-term mobility during the life course

Subtitle: A retrospective survey

Identification Number: ZUK

Authoring Entity: Sigrun Beige (IVT, ETH Zurich)

Other identifications and acknowledgements: Prof. Kay W. Axhausen

Producer: Institute for Transport Planning and Systems

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Date of Production: 2005-04-01

Software used in Production: Nesstar Hierarchy Builder

2.0 Study Description

Citation

Title:	Long-term and mid-term mobility during the life course
Subtitle:	A retrospective survey
Identification Number:	ZUK
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Study Scope

Keywords:	Long-term and mid-term mobility during the life course , Residential mobility , Ownership of mobility tools , Retrospective survey , Life course calendar
Topic Classification:	Retrospective survey on long-term and mid-term mobility decisions during the life course
Abstract:	<p>Long-term and mid-term mobility of people involves on the one hand decisions about their residential locations and the corresponding moves. At the same time the places of education and employment play an important role. On the other hand the ownership of mobility tools, such as cars and different public transport season tickets are complementary elements in this process, which also bind substantial resources. These two aspects of mobility behaviour are closely connected to one another. A longitudinal perspective on these relationships is available from people's life courses, which link different dimensions of life together. Besides the personal and familial history locations of residence, education and employment as well as the ownership of mobility tools can be taken into account. In order to study the dynamics of long-term and mid-term mobility a retrospective survey covering the 20 year period from 1985 to 2004 was carried out in the year 2005 in a stratified sample of municipalities in the Canton of Zurich, Switzerland.</p>
Time Period:	--
Date of Collection:	--
Country:	Switzerland
Geographic Coverage:	The survey is carried out in a stratified sample of municipalities in the Canton of Zurich, Switzerland. These municipalities are Bassersdorf, Bülach, Dietlikon, Dübendorf, Horgen, Kloten, Rümlang, Wallisellen, Wangen-Brüttisellen, Winterthur and Zurich.
Geographic Unit(s):	Municipalities
Unit of Analysis:	Households Persons
Universe:	All households in the stratified sample of municipalities in the Canton Zurich, Switzerland. Predominantly households that moved within the last five years are sampled, including movers within the municipalities as well as arriving and departing residents. Therefore, about one fourth of the sampled households live in other Swiss municipalities.

Methodology and Processing

Time Method: Retrospective Survey for the 20 year period from 1985 to 2004
Pretest: 10-2004 Main survey: from 01-2005 to 03-2005

Data Collector: Sigrun Beige

Sampling Procedure: Predominantly households that moved within the last five years are sampled, including movers within the municipalities as well as arriving and departing residents. Therefore, about one fourth of the sampled households live in other Swiss municipalities.

The survey was carried out by means of a self-completion written questionnaire which was tested for operability, comprehensibility and acceptance beforehand. The questionnaire consists of two parts, a household form and a person form. The household form asks for the current address, a short description of all persons living in the household and the household income. In the person form socio-demographic and socio-economic characteristics of the respondents are collected. The essential part of this form is a multidimensional life course calendar for the years from 1985 to 2004. Such a calendar was used previously in life course research to retrospectively record family, education and employment histories as well as courses of disease. A life course calendar is based on a complete visual reconstruction of the past. So a plain and compressed picture of the respondents' own life comprising several dimensions is developed which is also interesting and motivating for them to recover. Linking the various aspects together supports their recollection as associations are formed. At the same time, the graphic representation of the life course increases the quality and accuracy of the data since inconsistencies in the timing of events between different dimensions become easier to detect. Furthermore, the life course calendar permits a comfortable handling of the complexity of the information and a rather straightforward recording of relatively detailed sequences of events in comparison to the conventional question-response format. Besides it is a very flexible survey instrument. The calendar itself is a matrix with a horizontal time axis for the observed time period from 1985 to 2004 with semi-annual precision. The six-month-intervals are chosen because this time unit is small enough to ascertain the sequence and relation of events. But at the same time, it is necessary to consider the amount of detail as well as accuracy and time distinctiveness with which respondents are able to remember. Specifications on a semi-annual basis are feasible without larger difficulties. Along the other axis of the calendar the different items of the retrospective survey are arranged vertically. For the 20 year period information about important events of the personal and familial history, such as the move out of the parents' house, marriages, divorces, births, deaths and retirements, is collected. These events are more readily remembered and, therefore, are able to provide important reference points for the timing of other events. In addition, the household size and type are surveyed. Another dimension covers the moves and corresponding places of residence asking for the address, size and costs of the accommodation. Furthermore, the respondents are asked to indicate their changing ownership of cars and different public transport season tickets, such as national annual tickets, regional annual and monthly tickets and

Mode of Data Collection:

half-fare discount tickets. Data on the places of education and employment, on the main mode of transport for the commuting trip as well as on the personal income is also collected for the period from 1985 to 2004. Respondents are asked to enter in each case the duration by marking the beginning and the end. A line provides a record in a simple dichotomy and in parts a state (kind of event, places of residence, education and employment) needs to be specified. For better comprehension and understanding an example of an already filled in life course calendar is included in the questionnaire.

Type of Research
Instrument:

Self-completion written questionnaire

Sources Statement

Characteristics of Data Collection Situation:	Retrospective survey
Actions to Minimize Losses:	Contact by telephone Two reminders
Weighting:	For the year 2005: weighting of the person sample
Response Rate:	In the pretest the response rate amounts to 19.9% and in the main survey to 23.4%. Considering both the pretest and the main survey the response rate is to 23.1%.
Other Forms of Data Appraisal:	In order to analyse the representativeness of the sample, the households and the persons that participated in the retrospective survey are compared to the entire population of Switzerland at the municipal level. In this context data from the census of the year 2000, conducted by the Swiss Federal Statistical Office, is used. Furthermore, a comparison to Swiss Household Panel data is carried out.

Other Study Description Materials

Related Publications

Citation

Title: European Transport Conference 2006

Holdings
Information: <http://www.ivt.ethz.ch/vpl/publications/reports/ab389.pdf>

Citation

Title: International Conference on Travel Behaviour Research 2006

Holdings
Information: <http://www.ivt.ethz.ch/vpl/publications/reports/ab370.pdf>

Citation

Title: Swiss Transport Research Conference 2006

Holdings
Information: <https://www.ivt.ethz.ch/vpl/publications/reports/index/edit/ab355.pdf>

Citation

Title: Field report

Holdings
Information: <https://www.ivt.ethz.ch/vpl/publications/reports/index/edit/ab315.pdf>

3.0 File Description

File: 2005_Households.NSDstat

- File Structure: hierarchical
- Record Group
- Number of cases: 780
- No. of variables per record: 70
- Type of File: NSDstat 200203

3.0 File Description

File: 2005_Persons.NSDstat

- File Structure: hierarchical
- Record Group
- Number of cases: 1166
- No. of variables per record: 259
- Type of File: NSDstat 200203

3.0 File Description

File: LCC.NSDstat

- File Structure: hierarchical
- Record Group
- Number of cases: 46640
- No. of variables per record: 278
- Type of File: NSDstat 200203

3.0 File Description

File: LCC_Durations.NSDstat

- File Structure: hierarchical
- Record Group
- Number of cases: 11021
- No. of variables per record: 202
- Type of File: NSDstat 200203

4.0 Variable Description

Variable Groups

- [Households](#)
- [Address](#)
- [Persons](#)
- [Income](#)
- [Vehicles](#)
- [Questionnaire](#)
- [Place of residence](#)
- [Type](#)
- [Persons](#)
- [Questionnaire](#)
- [General description](#)
- [Education](#)
- [Employment](#)
- [Occupation](#)
- [Trip](#)
- [Mobility tools](#)
- [Satisfaction](#)
- [Move within the next year](#)
- [Life course calendar](#)
- [Distances](#)
- [Place of residence](#)
- [Residential mobility](#)
- [Income](#)
- [Life course calendar](#)
- [Questionnaire](#)
- [Person](#)
- [Events](#)
- [Year](#)
- [Life course calendar](#)
- [Mobility tools](#)
- [Household size](#)
- [Place of residence](#)
- [Education](#)
- [Employment](#)
- [Trip](#)
- [Income](#)
- [Distances](#)
- [Life course calendar: Durations](#)
- [Questionnaire](#)
- [Duration type](#)
- [Person](#)
- [Duration](#)
- [Events](#)
- [Household size](#)
- [Place of residence](#)
- [Mobility tools](#)
- [Education](#)
- [Employment](#)
- [Distances](#)

- [Trip](#)
- [Income](#)

Households

Variable Groups within *Households*

- [Address](#)
- [Persons](#)
- [Income](#)
- [Vehicles](#)
- [Questionnaire](#)
- [Place of residence](#)
- [Type](#)

Address

Variables within *Address*

- [Pretest vs. main survey](#)
- [Address: street](#)
- [Address: house number](#)
- [Address: post code](#)
- [Address: municipality](#)

Persons

Variables within *Persons*

- [Pretest vs. main survey](#)
- [Household size](#)
- [Number of adults](#)
- [Number of children](#)
- [Number of men](#)
- [Number of employees](#)

Income

Variables within *Income*

- [Person form is missing](#)
- [Household form is missing](#)
- [Household income per month](#)
- [Household income per month \(information from the life course calendar\)](#)
- [Household income per month _imputed](#)
- [Household income under 2000 CHF](#)
- [Household income 2000 to 3999 CHF](#)
- [Household income 4000 to 5999 CHF](#)
- [Household income 6000 to 7999 CHF](#)
- [Household income 8000 to 9999 CHF](#)
- [Household income 10000 to 11999 CHF](#)
- [Household income 12000 to 13999 CHF](#)
- [Household income above 14000 CHF](#)

Vehicles

Variables within *Vehicles*

- [Household form is missing](#)
- [Number of person forms for the household](#)
- [Number of cars](#)
- [Number of cars _ complemented](#)
- [Cars](#)
- [No cars](#)
- [Number of velos](#)
- [Number of velos _ complemented](#)
- [Velos](#)
- [No velos](#)
- [Number of motorcycles](#)
- [Number of motorcycles _ complemented](#)
- [Motorcycles](#)
- [No motorcycles](#)
- [Number of small motorcycles](#)
- [Number of small motorcycles _ complemented](#)
- [Small motorcycles](#)
- [No small motorcycles](#)

Questionnaire

Variables within *Questionnaire*

- [Pretest vs. main survey](#)
- [Person form is missing](#)
- [Household form is missing](#)
- [Number of person forms for the household](#)
- [Household ID](#)
- [Area code](#)
- [Area name](#)
- [Area name _ summarised](#)
- [ID of household questionnaire](#)

Place of residence

Variables within *Place of residence*

- [Pretest vs. main survey](#)
- [Household ID](#)
- [Area code](#)
- [Area name](#)
- [Place of residence equals the last place of residence in the life course calendar](#)
- [Swiss municipality number](#)
- [Swiss municipality name](#)
- [Swiss street ID \(GWR 2000\)](#)
- [Swiss building ID \(GWR 2000\)](#)
- [Swiss x-coordinate \(CH1903\)](#)
- [Swiss y-coordinate \(CH1903\)](#)
- [Country code](#)
- [Latitude \(WGS1984\)](#)
- [Longitude \(WGS1984\)](#)
- [Place of residence: six greater regions in Switzerland](#)
- [Place of residence: spatial classification of the municipality](#)

(13 types)

- Place of residence: spatial and transport related classification of the municipality (5 types)
- Place of residence: language spoken in the municipality
- Accommodation size in number of rooms
- Rented or owned accommodation
- Costs per month for accommodation
- Rented accommodation
- Costs per month for rented accommodation
- Owned accommodation
- Costs per year for owned accommodation

Type

Variables within *Type*

- Number of person forms for the household
- Household ID
- Household type (information from the life course calendar)
- Single-person household
- Family household or couples without children
- Non-family household

Persons

Variable Groups within *Persons*

- Questionnaire
- General description
- Education
- Employment
- Occupation
- Trip
- Mobility tools
- Satisfaction
- Move within the next year
- Life course calendar
- Distances
- Place of residence
- Residential mobility
- Income

Questionnaire

Variables within *Questionnaire*

- Area name
- Area name summarised
- Pretest vs. main survey
- Household form is available
- Number of person forms for the household
- Person ID
- Person weight for the year 2005
- Household ID
- Area code
- Area name

- [Area name summarised](#)
- [ID of person questionnaire](#)
- [AB of person questionnaire](#)

General description

Variables within *General description*

- [Pretest vs. main survey](#)
- [Area name summarised](#)
- [ID of household questionnaire](#)
- [Place of residence equals the last place of residence in the life course calendar](#)
- [Month of birth](#)
- [Year of birth](#)
- [Age in years](#)
- [Age in 5 groups \(20 years\)](#)
- [Age in 3 groups \(used for weighting\)](#)
- [Age in 3 groups \(used for weighting\) coded](#)
- [Gender](#)
- [Male](#)
- [Female](#)
- [Swiss nationality](#)
- [Other nationality](#)
- [Other nationality description](#)
- [Primary school](#)
- [Secondary school](#)
- [Apprenticeship](#)
- [Baccalauréat](#)
- [College degree](#)
- [University degree](#)
- [College or university degree](#)

Education

Variables within *Education*

- [Pretest vs. main survey](#)
- [Person form is missing](#)
- [Place of residence equals the last place of residence in the life course calendar](#)
- [Address: street](#)
- [Household income under 2000 CHF](#)
- [Household income 2000 to 3999 CHF](#)
- [Household income 6000 to 7999 CHF](#)
- [Type of education](#)
- [Number of hours per week engaged in education](#)
- [Place of education: name](#)
- [Place of education: post code](#)
- [Place of education: municipality](#)
- [Place of education: street](#)
- [Place of education: house number](#)
- [Place of education: adress abroad](#)
- [Swiss municipality number of place of education](#)
- [Swiss municipality name of place of education](#)
- [Swiss street ID of place of education \(GWR 2000\)](#)

- [Swiss building ID of place of education \(GWR 2000\)](#)
- [Swiss x-coordinate of place of education \(CH1903\)](#)
- [Swiss y-coordinate of place of education \(CH1903\)](#)
- [Country code of place of education](#)
- [Latitude of place of education \(WGS1984\)](#)
- [Longitude of place of education \(WGS1984\)](#)
- [In education](#)

Employment

Variables within *Employment*

- [Pretest vs. main survey](#)
- [Person form is missing](#)
- [Address: street](#)
- [Address: house number](#)
- [Household income 2000 to 3999 CHF](#)
- [Household income 4000 to 5999 CHF](#)
- [Household income 6000 to 7999 CHF](#)
- [Type of employment](#)
- [Number of hours per week engaged in employment](#)
- [Place of employment: name _1](#)
- [Place of employment: post code _1](#)
- [Place of employment: municipality _1](#)
- [Place of employment: street _1](#)
- [Place of employment: house number _1](#)
- [Place of employment: adress abroad _1](#)
- [Place of employment: name _2](#)
- [Place of employment: post code _2](#)
- [Place of employment: municipality _2](#)
- [Place of employment: street _2](#)
- [Place of employment: house number _2](#)
- [Swiss municipality number of place of employment _1](#)
- [Swiss municipality name of place of employment _1](#)
- [Swiss street ID of place of employment \(GWR 2000\) _1](#)
- [Swiss building ID of place of employment \(GWR 2000\) _1](#)
- [Swiss x-coordinate of place of employment \(CH1903\) _1](#)
- [Swiss y-coordinate of place of employment \(CH1903\) _1](#)
- [Country code of place of employment _1](#)
- [Latitude of place of employment \(WGS1984\) _1](#)
- [Longitude of place of employment \(WGS1984\) _1](#)
- [Swiss municipality number of place of employment _2](#)
- [Swiss municipality name of place of employment _2](#)
- [Swiss street ID of place of employment \(GWR 2000\) _2](#)
- [Swiss building ID of place of employment \(GWR 2000\) _2](#)
- [Swiss x-coordinate of place of employment \(CH1903\) _2](#)
- [Swiss y-coordinate of place of employment \(CH1903\) _2](#)
- [Country code of place of employment _2](#)
- [Latitude of place of employment \(WGS1984\) _2](#)
- [Longitude of place of employment \(WGS1984\) _2](#)
- [In employment](#)

Occupation

Variables within *Occupation*

- [Pretest vs. main survey](#)
- [Place of residence equals the last place of residence in the life course calendar](#)
- [Occupation: employed](#)
- [Occupation: full-time employed](#)
- [Occupation: part-time employed](#)
- [Occupation: in education or apprenticeship](#)
- [Occupation: job-seeking](#)
- [Occupation: home duties](#)
- [Occupation: retired](#)

Trip

Variables within *Trip*

- [Pretest vs. main survey](#)
- [Person form is missing](#)
- [Household form is missing](#)
- [Address: house number](#)
- [Address: post code](#)
- [Household income 8000 to 9999 CHF](#)
- [Household income 10000 to 11999 CHF](#)
- [Household income 12000 to 13999 CHF](#)
- [Number of cars complemented](#)
- [Place of education: travel time in minutes by private transport](#)
- [Place of education: travel time in minutes by public transport](#)
- [Place of education: no public transport available](#)
- [Place of employment: travel time in minutes by private transport 1](#)
- [Place of employment: travel time in minutes by public transport 1](#)
- [Place of employment: no public transport available 1](#)
- [Place of employment: travel time in minutes by private transport 2](#)
- [Place of employment: travel time in minutes by public transport 2](#)
- [Place of employment: no public transport available 2](#)
- [From residence to education: travel distance in km by private transport](#)
- [From residence to education: travel time in minutes by private transport](#)
- [From residence to education: travel distance in km by public transport](#)
- [From residence to education: travel time in minutes by public transport](#)
- [From residence to education: headway in minutes by public transport](#)
- [From residence to education: number of transfers by public transport](#)
- [From residence to employment: travel distance in km by private transport](#)
- [From residence to employment: travel time in minutes by private transport](#)
- [From residence to employment: travel distance in km by public transport](#)
- [From residence to employment: travel time in minutes by](#)

- [public transport](#)
- [From residence to employment: headway in minutes by public transport](#)
- [From residence to employment: number of transfers by public transport](#)
- [Visum-ID of household place of residence _ national model](#)
- [Visum-ID of person place of residence _ national model](#)
- [Visum-ID of place of education _ national model](#)
- [Visum-ID of place of employment 1 _ national model](#)
- [Visum-ID of place of employment 2 _ national model](#)
- [Visum-ID of household place of residence _ regional model](#)
- [Visum-ID of person place of residence _ regional model](#)
- [Visum-ID of place of education _ regional model](#)
- [Visum-ID of place of employment 1 _ regional model](#)
- [Visum-ID of place of employment 2 _ regional model](#)
- [Main mode of transport for education or employment: private transport](#)
- [Main mode of transport for education or employment: public transport](#)
- [Main mode of transport for education or employment: bicycle](#)
- [Main mode of transport for education or employment: on foot](#)

Mobility tools

Variables within *Mobility tools*

- [Pretest vs. main survey](#)
- [Address: post code](#)
- [Address: municipality](#)
- [Household size](#)
- [Driving licence ownership: no](#)
- [Driving licence ownership: yes](#)
- [Driving licence ownership: year of acquisition](#)
- [Driving licence ownership: age at the year of acquisition](#)
- [Car ownership](#)
- [Car availability](#)
- [Car availability: always](#)
- [Car availability: frequently](#)
- [Car availability: infrequently](#)
- [Car availability: never](#)
- [Car availability: car sharing](#)
- [Car availability: partially](#)
- [Car availability \(information from the life course calendar\)](#)
- [National ticket ownership \(information from the life course calendar\)](#)
- [Regional ticket ownership \(information from the life course calendar\)](#)
- [Half-fare discount ticket ownership \(information from the life course calendar\)](#)

Satisfaction

Variables within *Satisfaction*

- [Pretest vs. main survey](#)
- [Person form is missing](#)

- [Household size](#)
- [Number of adults](#)
- [Number of children](#)
- [Number of men](#)
- [Number of employees](#)
- [Household income per month](#)
- [Household income per month \(information from the life course calendar\)](#)
- [Satisfaction with health](#)
- [Satisfaction with accommodation](#)
- [Satisfaction with work](#)
- [Satisfaction with leisure time](#)
- [Satisfaction with environment](#)
- [Satisfaction with life in general](#)
- [Satisfaction with health: 1 \(very satisfied\)](#)
- [Satisfaction with health: 2](#)
- [Satisfaction with health: 3](#)
- [Satisfaction with health: 4](#)
- [Satisfaction with health: 5](#)
- [Satisfaction with health: 6](#)
- [Satisfaction with health: 7](#)
- [Satisfaction with health: 8](#)
- [Satisfaction with health: 9](#)
- [Satisfaction with health: 10 \(very dissatisfied\)](#)
- [Satisfaction with accommodation: 1 \(very satisfied\)](#)
- [Satisfaction with accommodation: 2](#)
- [Satisfaction with accommodation: 3](#)
- [Satisfaction with accommodation: 4](#)
- [Satisfaction with accommodation: 5](#)
- [Satisfaction with accommodation: 6](#)
- [Satisfaction with accommodation: 7](#)
- [Satisfaction with accommodation: 8](#)
- [Satisfaction with accommodation: 9](#)
- [Satisfaction with accommodation: 10 \(very dissatisfied\)](#)
- [Satisfaction with work: 1 \(very satisfied\)](#)
- [Satisfaction with work: 2](#)
- [Satisfaction with work: 3](#)
- [Satisfaction with work: 4](#)
- [Satisfaction with work: 5](#)
- [Satisfaction with work: 6](#)
- [Satisfaction with work: 7](#)
- [Satisfaction with work: 8](#)
- [Satisfaction with work: 9](#)
- [Satisfaction with work: 10 \(very dissatisfied\)](#)
- [Satisfaction with leisure time: 1 \(very satisfied\)](#)
- [Satisfaction with leisure time: 2](#)
- [Satisfaction with leisure time: 3](#)
- [Satisfaction with leisure time: 4](#)
- [Satisfaction with leisure time: 5](#)
- [Satisfaction with leisure time: 6](#)
- [Satisfaction with leisure time: 7](#)
- [Satisfaction with leisure time: 8](#)
- [Satisfaction with leisure time: 9](#)
- [Satisfaction with leisure time: 10 \(very dissatisfied\)](#)
- [Satisfaction with environment: 1 \(very satisfied\)](#)
- [Satisfaction with environment: 2](#)

- [Satisfaction with environment: 3](#)
- [Satisfaction with environment: 4](#)
- [Satisfaction with environment: 5](#)
- [Satisfaction with environment: 6](#)
- [Satisfaction with environment: 7](#)
- [Satisfaction with environment: 8](#)
- [Satisfaction with environment: 9](#)
- [Satisfaction with environment: 10 \(very dissatisfied\)](#)
- [Satisfaction with life in general: 1 \(very satisfied\)](#)
- [Satisfaction with life in general: 2](#)
- [Satisfaction with life in general: 3](#)
- [Satisfaction with life in general: 4](#)
- [Satisfaction with life in general: 5](#)
- [Satisfaction with life in general: 6](#)
- [Satisfaction with life in general: 7](#)
- [Satisfaction with life in general: 8](#)
- [Satisfaction with life in general: 9](#)
- [Satisfaction with life in general: 10 \(very dissatisfied\)](#)

Move within the next year

Variables within *Move within the next year*

- [Person form is missing](#)
- [Household income per month imputed](#)
- [Probability to move within the next year](#)
- [Probability to move within the next year: very likely](#)
- [Probability to move within the next year: likely](#)
- [Probability to move within the next year: unlikely](#)
- [Probability to move within the next year: very unlikely](#)

Life course calendar

Variables within *Life course calendar*

- [Person form is missing](#)
- [Household income per month imputed](#)
- [Household income under 2000 CHF](#)
- [Year of the last move before 1985](#)
- [No move before 1985](#)
- [Year of the last change in education or employment before 1985](#)
- [No change in education or employment before 1985](#)
- [No education or employment before 1985](#)
- [Life course calendar filled in](#)
- [Life course calendar filled in: yes](#)
- [Life course calendar filled in: no](#)

Distances

Variables within *Distances*

- [Person form is missing](#)
- [Household income 6000 to 7999 CHF](#)
- [Household income 8000 to 9999 CHF](#)
- [Distance between household place of residence and person](#)

- [place of residence](#)
- [Distance between household place of residence and place of education](#)
- [Distance between household place of residence and place of employment 1](#)
- [Distance between household place of residence and place of employment 2](#)
- [Distance between person place of residence and place of education](#)
- [Distance between person place of residence and place of employment 1](#)
- [Distance between person place of residence and place of employment 2](#)
- [Distance between place of residence and place of education](#)
- [Distance between place of residence and place of employment 1](#)
- [Distance between place of residence and place of employment 2](#)
- [Distance between place of residence and place of employment](#)

Place of residence

Variables within *Place of residence*

- [Person form is missing](#)
- [Household form is missing](#)
- [Household income 12000 to 13999 CHF](#)
- [Household income above 14000 CHF](#)
- [Place of residence](#)
- [Place of residence: spatial classification of the municipality \(13 types\)](#)
- [Place of residence: spatial classification of the municipality grouped together \(5 types\)](#)
- [Place of residence: spatial and transport related classification of the municipality \(5 types\)](#)
- [Place of residence: population in municipality](#)
- [Place of residence: income in CHF in municipality](#)
- [Place of residence: number of accommodations](#)
- [Place of residence: accessibility \(population\) of municipality by private transport \(only for Swiss data available\)](#)
- [Place of residence: accessibility \(population\) of municipality by public transport \(only for Swiss data available\)](#)
- [Place of residence: logarithmic accessibility of municipality by private transport \(only for Swiss data available\)](#)
- [Place of residence: logarithmic accessibility of municipality by public transport \(only for Swiss data available\)](#)
- [Place of residence: logarithmic accessibility by private transport / by public transport \(only for Swiss data available\)](#)
- [Place of residence: velocity in municipality by private transport \(only for Swiss data available\)](#)
- [Place of residence: velocity in municipality by public transport \(only for Swiss data available\)](#)
- [Place of residence: velocity by private transport / by public transport \(only for Swiss data available\)](#)

Residential mobility

Variables within *Residential mobility*

- [Household form is missing](#)
- [Number of cars](#)
- [Number of cars _ complemented](#)
- [Number of places of residence \(information from the life course calendar\)](#)
- [Time of places of residence \(information from the life course calendar\)](#)
- [Number of moves \(information from the life course calendar\)](#)
- [Rate for moving \(information from the life course calendar\)](#)
- [Residential duration \(information from the life course calendar\)](#)
- [Duration since the last move \(information from the life course calendar\)](#)
- [Reason for moving: personal or family reasons \(last move\)](#)
- [Reason for moving: education or employment \(last move\)](#)
- [Reason for moving: accommodation related reasons \(last move\)](#)
- [Reason for moving: surrounding related reasons \(last move\)](#)
- [Reason for moving: vicinity to family and friends \(last move\)](#)
- [Reason for moving: other reasons \(last move\)](#)
- [Place of residence five years ago](#)

Income

Variables within *Income*

- [Household form is missing](#)
- [Number of cars _ complemented](#)
- [Person income per month \(information from the life course calendar\)](#)
- [Person income per month _ imputed](#)
- [Person income per month \(3 categories\)](#)

Life course calendar

Variable Groups within *Life course calendar*

- [Questionnaire](#)
- [Person](#)
- [Events](#)
- [Year](#)
- [Life course calendar](#)
- [Mobility tools](#)
- [Household size](#)
- [Place of residence](#)
- [Education](#)
- [Employment](#)
- [Trip](#)
- [Income](#)
- [Distances](#)

Questionnaire

Variables within *Questionnaire*

- [Household form is missing](#)
- [Cars](#)
- [Pretest vs. main survey](#)
- [Household ID](#)
- [Person ID](#)
- [Person weight for the year 2005](#)
- [ID of person questionnaire](#)
- [AB of person questionnaire](#)

Person

Variables within *Person*

- [Household form is missing](#)
- [Cars](#)
- [No cars](#)
- [Number of velos](#)
- [Age in half a year intervals](#)
- [Age in half a year intervals _ squared](#)
- [Age in one year intervals](#)
- [Age in five year intervals](#)
- [Age in the year 2005](#)
- [Age in the year 2005 in 5 groups \(20 years\)](#)
- [Age in the year 2005 in 3 groups \(used for weighting\)](#)
- [Cohort in the year 2005](#)
- [Cohort in the year 2005 in 7 groups \(10 years\)](#)
- [Gender](#)
- [Swiss nationality](#)
- [College or university degree](#)

Events

Variables within *Events*

- [Household form is missing](#)
- [Number of velos](#)
- [Number of velos _ complemented](#)
- [Occurrence of important events](#)
- [Occurrence of important events](#)
- [Occurrence of important events](#)
- [Move out of parents' house occurs](#)
- [Birth of a person in the household occurs](#)
- [Birth of a child in the household occurs](#)
- [Birth of a sibling in the household occurs](#)
- [Partnership or marriage occurs](#)
- [Breakup or divorce occurs](#)

Year

Variables within *Year*

- [Household form is missing](#)
- [Cars](#)
- [Year in half a year intervals](#)
- [Year in one year intervals](#)
- [Year in five year intervals](#)

Life course calendar

Variables within *Life course calendar*

- [Household form is missing](#)
- [Area code](#)
- [Number of velos](#)
- [Place of residence: six greater regions in Switzerland](#)
- [Life course calendar filled in](#)
- [P16_LCC = 1 \(FILTER\)](#)

Mobility tools

Variables within *Mobility tools*

- [Household form is missing](#)
- [Number of person forms for the household](#)
- [Number of velos](#)
- [No motorcycles](#)
- [Number of small motorcycles](#)
- [Number of small motorcycles _ complemented](#)
- [Year of car driving licence aquisition](#)
- [Age in the year of car driving licence aquisition](#)
- [Driving licence ownership: yes](#)
- [Driving licence ownership: no](#)
- [Change in car ownership](#)
- [Car ownership](#)
- [Car ownership: yes](#)
- [Car ownership: no](#)
- [Change in car availability](#)
- [Change in car availability: always](#)
- [Change in car availability: partially](#)
- [Car availability](#)
- [Car availability: always](#)
- [Car availability: partially](#)
- [Car availability: never](#)
- [Change in national annual ticket ownership](#)
- [Change in regional annual and monthly ticket ownership](#)
- [Change in half-fare discount ticket ownership](#)
- [PT ticket ownership](#)
- [National ticket ownership](#)
- [Regional ticket ownership](#)
- [Half-fare discount ticket ownership](#)

Household size

Variables within *Household size*

- [Household form is missing](#)
- [Number of velos _ complemented](#)
- [Household size](#)
- [Household size _ imputed](#)

Place of residence

Variables within *Place of residence*

- [Household form is missing](#)
- [Number of person forms for the household](#)
- [Household ID](#)
- [Area code](#)
- [Number of velos complemented](#)
- [Velos](#)
- [No velos](#)
- [Number of motorcycles](#)
- [Number of motorcycles complemented](#)
- [Motorcycles](#)
- [No motorcycles](#)
- [Swiss y-coordinate \(CH1903\)](#)
- [Country code](#)
- [Latitude \(WGS1984\)](#)
- [Longitude \(WGS1984\)](#)
- [Place of residence: six greater regions in Switzerland](#)
- [Change in place of residence](#)
- [Place of residence ID 1](#)
- [Place of residence description ID 1](#)
- [Place of residence description number 1](#)
- [Place of residence description number \(continuous\) 1](#)
- [Swiss municipality number 1](#)
- [Swiss municipality name 1](#)
- [Swiss street ID \(GWR 2000\) 1](#)
- [Swiss building ID \(GWR 2000\) 1](#)
- [Swiss x-coordinate \(CH1903\) 1](#)
- [Swiss y-coordinate \(CH1903\) 1](#)
- [Country code 1](#)
- [Latitude \(WGS1984\) 1](#)
- [Longitude \(WGS1984\) 1](#)
- [Reason for moving: personal or family reasons 1](#)
- [Reason for moving: education or employment 1](#)
- [Reason for moving: accommodation related reasons 1](#)
- [Reason for moving: surrounding related reasons 1](#)
- [Reason for moving: vicinity to family and friends 1](#)
- [Reason for moving: other reasons 1](#)
- [Household type 1](#)
- [Single-person household 1](#)
- [Family household or couples without children 1](#)
- [Non-family household 1](#)
- [Rented or owned accommodation 1](#)
- [Costs per month for accommodation 1](#)
- [Rented accommodation 1](#)
- [Costs per month for rented accommodation 1](#)
- [Owned accommodation 1](#)
- [Costs per year for owned accommodation 1](#)
- [Accommodation size in number of rooms 1](#)
- [Place of residence ID 2](#)
- [Place of residence description ID 2](#)
- [Place of residence description number 2](#)
- [Place of residence description number \(continuous\) 2](#)
- [Swiss municipality number 2](#)
- [Swiss municipality name 2](#)
- [Swiss street ID \(GWR 2000\) 2](#)
- [Swiss building ID \(GWR 2000\) 2](#)
- [Swiss x-coordinate \(CH1903\) 2](#)

- [Swiss y-coordinate \(CH1903\) 2](#)
- [Country code 2](#)
- [Latitude \(WGS1984\) 2](#)
- [Longitude \(WGS1984\) 2](#)
- [Reason for moving: personal or family reasons 2](#)
- [Reason for moving: education or employment 2](#)
- [Reason for moving: accommodation related reasons 2](#)
- [Reason for moving: surrounding related reasons 2](#)
- [Reason for moving: vicinity to family and friends 2](#)
- [Reason for moving: other reasons 2](#)
- [Household type 2](#)
- [Single-person household 2](#)
- [Family household or couples without children 2](#)
- [Non-family household 2](#)
- [Rented or owned accommodation 2](#)
- [Costs per month for accommodation 2](#)
- [Rented accommodation 2](#)
- [Costs per month for rented accommodation 2](#)
- [Owned accommodation 2](#)
- [Costs per year for owned accommodation 2](#)
- [Accommodation size in number of rooms 2](#)
- [Actual place of residence \(1 or 2\)](#)
- [Place of residence: spatial and transport related classification of the municipality \(5 types\)](#)
- [Place of residence: number of rooms](#)
- [Place of residence: number of rooms imputed](#)
- [Place of residence: abroad](#)
- [Place of residence: population in municipality \(only for Swiss data available\)](#)
- [Place of residence: income in CHF in municipality \(only for Swiss data available\)](#)
- [Place of residence: accessibility \(population\) of municipality by private transport \(only for Swiss data available\)](#)
- [Place of residence: accessibility \(population\) of municipality by public transport \(only for Swiss data available\)](#)
- [Place of residence: logarithmic accessibility of municipality by private transport \(only for Swiss data available\)](#)
- [Place of residence: logarithmic accessibility of municipality by public transport \(only for Swiss data available\)](#)
- [Place of residence: logarithmic accessibility by private transport / by public transport \(only for Swiss data available\)](#)
- [Place of residence: velocity in municipality by private transport \(only for Swiss data available\)](#)
- [Place of residence: velocity in municipality by public transport \(only for Swiss data available\)](#)
- [Place of residence: velocity by private transport / by public transport \(only for Swiss data available\)](#)
- [NUTS3-ID of place of residence \(residential region\)](#)
- [Place of residence: population in NUTS3-region \(only for European data available\)](#)
- [Place of residence: population density in NUTS3-region \(only for European data available\)](#)
- [Place of residence: area in km² of NUTS3-region \(only for European data available\)](#)
- [Place of residence: purchasing power index of NUTS3-region \(only for European data available\)](#)

- [Place of residence: consumer index of NUTS3-region \(only for European data available\)](#)
- [Place of residence: price index of accommodation of NUTS3-region \(only for European data available\)](#)
- [Place of residence: price index of vehicles of NUTS3-region \(only for European data available\)](#)
- [Place of residence: price index of vehicles operations of NUTS3-region \(only for European data available\)](#)
- [Place of residence: price index of transport performances of NUTS3-region \(only for European data available\)](#)
- [Place of residence: price index of road transport performances of NUTS3-region \(only for European data available\)](#)
- [Place of residence: price index of railway transport performances of NUTS3-region \(only for European data available\)](#)
- [Place of residence: motorways in km of NUTS3-region \(only for European data available\)](#)
- [Place of residence: motorway density in km / km² of NUTS3-region \(only for European data available\)](#)
- [Place of residence: motorway density in km / 1000 inhabitants of NUTS3-region \(only for European data available\)](#)
- [Place of residence: other roads in km of NUTS3-region \(only for European data available\)](#)
- [Place of residence: other road density in km / km² of NUTS3-region \(only for European data available\)](#)
- [Place of residence: other road density in km / 1000 inhabitants of NUTS3-region \(only for European data available\)](#)
- [Place of residence: railways in km of NUTS3-region \(only for European data available\)](#)
- [Place of residence: railway density in km / km² of NUTS3-region \(only for European data available\)](#)
- [Place of residence: railway density in km / 1000 inhabitants of NUTS3-region \(only for European data available\)](#)
- [Place of residence: number of cars in 1000 cars of NUTS3-region \(only for European data available\)](#)
- [Place of residence: car density in cars / 1000 inhabitants of NUTS3-region \(only for European data available\)](#)
- [NUTS5-ID of place of residence \(residential municipality\)](#)
- [Place of residence: population in NUTS5-region \(only for European data available\)](#)
- [Place of residence: population density in NUTS5-region \(only for European data available\)](#)
- [Place of residence: degree of urbanisation in NUTS5-region \(only for European data available\)](#)

Education

Variables within *Education*

- [Number of person forms for the household](#)
- [Number of small motorcycles complemented](#)
- [Small motorcycles](#)
- [No small motorcycles](#)
- [Change in place of education](#)
- [In education](#)
- [Place of education ID _1](#)

- [Swiss municipality number of place of education](#) 1
- [Swiss municipality name of place of education](#) 1
- [Swiss street ID of place of education \(GWR 2000\)](#) 1
- [Swiss building ID of place of education \(GWR 2000\)](#) 1
- [Swiss x-coordinate of place of education \(CH1903\)](#) 1
- [Swiss y-coordinate of place of education \(CH1903\)](#) 1
- [Country code of place of education](#) 1
- [Latitude of place of education \(WGS1984\)](#) 1
- [Longitude of place of education \(WGS1984\)](#) 1
- [Place of education ID](#) 2
- [Swiss municipality number of place of education](#) 2
- [Swiss municipality name of place of education](#) 2
- [Swiss street ID of place of education \(GWR 2000\)](#) 2
- [Swiss building ID of place of education \(GWR 2000\)](#) 2
- [Swiss x-coordinate of place of education \(CH1903\)](#) 2
- [Swiss y-coordinate of place of education \(CH1903\)](#) 2
- [Country code of place of education](#) 2
- [Latitude of place of education \(WGS1984\)](#) 2
- [Longitude of place of education \(WGS1984\)](#) 2

Employment

Variables within *Employment*

- [Number of person forms for the household](#)
- [Household ID](#)
- [No small motorcycles](#)
- [Household type \(information from the life course calendar\)](#)
- [Single-person household](#)
- [Family household or couples without children](#)
- [Non-family household](#)
- [Change in place of employment](#)
- [In employment](#)
- [Place of employment ID](#) 1
- [Swiss municipality number of place of employment](#) 1
- [Swiss municipality name of place of employment](#) 1
- [Swiss street ID of place of employment \(GWR 2000\)](#) 1
- [Swiss building ID of place of employment \(GWR 2000\)](#) 1
- [Swiss x-coordinate of place of employment \(CH1903\)](#) 1
- [Swiss y-coordinate of place of employment \(CH1903\)](#) 1
- [Country code of place of employment](#) 1
- [Latitude of place of employment \(WGS1984\)](#) 1
- [Longitude of place of employment \(WGS1984\)](#) 1
- [Place of employment ID](#) 2
- [Swiss municipality number of place of employment](#) 2
- [Swiss municipality name of place of employment](#) 2
- [Swiss street ID of place of employment \(GWR 2000\)](#) 2
- [Swiss building ID of place of employment \(GWR 2000\)](#) 2
- [Swiss x-coordinate of place of employment \(CH1903\)](#) 2
- [Swiss y-coordinate of place of employment \(CH1903\)](#) 2
- [Country code of place of employment](#) 2
- [Latitude of place of employment \(WGS1984\)](#) 2
- [Longitude of place of employment \(WGS1984\)](#) 2
- [Place of employment ID](#) 3
- [Swiss municipality number of place of employment](#) 3
- [Swiss municipality name of place of employment](#) 3

- [Swiss street ID of place of employment \(GWR 2000\)](#) 3
- [Swiss building ID of place of employment \(GWR 2000\)](#) 3
- [Swiss x-coordinate of place of employment \(CH1903\)](#) 3
- [Swiss y-coordinate of place of employment \(CH1903\)](#) 3
- [Country code of place of employment](#) 3
- [Latitude of place of employment \(WGS1984\)](#) 3
- [Longitude of place of employment \(WGS1984\)](#) 3
- [Place of employment ID](#) 4
- [Swiss municipality number of place of employment](#) 4
- [Swiss municipality name of place of employment](#) 4
- [Swiss street ID of place of employment \(GWR 2000\)](#) 4
- [Swiss building ID of place of employment \(GWR 2000\)](#) 4
- [Swiss x-coordinate of place of employment \(CH1903\)](#) 4
- [Swiss y-coordinate of place of employment \(CH1903\)](#) 4
- [Country code of place of employment](#) 4
- [Latitude of place of employment \(WGS1984\)](#) 4
- [Longitude of place of employment \(WGS1984\)](#) 4

Trip

Variables within *Trip*

- [Household ID](#)
- [Swiss municipality number](#)
- [Swiss building ID \(GWR 2000\)](#)
- [Swiss x-coordinate \(CH1903\)](#)
- [Swiss y-coordinate \(CH1903\)](#)
- [Mode of transport for education or employment: private transport](#)
- [Mode of transport for education or employment: public transport](#)
- [Mode of transport for education or employment: bicycle](#)
- [Mode of transport for education or employment: on foot](#)
- [Main mode of transport for education or employment: private transport](#)
- [Main mode of transport for education or employment: public transport](#)
- [Main mode of transport for education or employment: bicycle](#)
- [Main mode of transport for education or employment: on foot](#)
- [From residence to education: travel distance in km by private transport](#)
- [From residence to education: travel time in minutes by private transport](#)
- [From residence to education: travel distance in km by public transport](#)
- [From residence to education: travel time in minutes by public transport](#)
- [From residence to education: headway in minutes by public transport](#)
- [From residence to education: number of transfers by public transport](#)
- [From residence to employment: travel distance in km by private transport](#)
- [From residence to employment: travel time in minutes by private transport](#)
- [From residence to employment: travel distance in km by](#)

- [public transport](#)
- [From residence to employment: travel time in minutes by public transport](#)
- [From residence to employment: headway in minutes by public transport](#)
- [From residence to employment: number of transfers by public transport](#)
- [Visum-ID of place of residence 1](#)
- [Visum-ID of place of residence 2](#)
- [Visum-ID of place of education 1](#)
- [Visum-ID of place of education 2](#)
- [Visum-ID of place of employment 1](#)
- [Visum-ID of place of employment 2](#)
- [Visum-ID of place of employment 3](#)
- [Visum-ID of place of employment 4](#)

Income

Variables within *Income*

- [Household ID](#)
- [Swiss municipality number](#)
- [Personal gross income per month](#)
- [Personal gross income per month _imputed](#)

Distances

Variables within *Distances*

- [Household ID](#)
- [Swiss municipality name](#)
- [Swiss street ID \(GWR 2000\)](#)
- [Swiss building ID \(GWR 2000\)](#)
- [Distance between place of residence 1 and place of residence 2](#)
- [Distance between place of residence 1 and place of education 1](#)
- [Distance between place of residence 1 and place of education 2](#)
- [Distance between place of residence 1 and place of employment 1](#)
- [Distance between place of residence 1 and place of employment 2](#)
- [Distance between place of residence 1 and place of employment 3](#)
- [Distance between place of residence 1 and place of employment 4](#)
- [Distance between place of residence 2 and place of education 1](#)
- [Distance between place of residence 2 and place of education 2](#)
- [Distance between place of residence 2 and place of employment 1](#)
- [Distance between place of residence 2 and place of employment 2](#)
- [Distance between place of residence 2 and place of employment 3](#)

- [Distance between place of residence 2 and place of employment 4](#)
- [Distance between place of residence and place of education 1](#)
- [Distance between place of residence and place of education 2](#)
- [Distance between place of residence and place of employment 1](#)
- [Distance between place of residence and place of employment 2](#)
- [Distance between place of residence and place of employment 3](#)
- [Distance between place of residence and place of employment 4](#)
- [Distance between place of residence and place of education](#)
- [Distance between place of residence and place of education median](#)
- [Distance between place of residence and place of education mean](#)
- [Distance between place of residence and place of employment](#)
- [Distance between place of residence and place of employment median](#)
- [Distance between place of residence and place of employment mean](#)

Life course calendar: Durations

Variable Groups within *Life course calendar: Durations*

- [Questionnaire](#)
- [Duration type](#)
- [Person](#)
- [Duration](#)
- [Events](#)
- [Household size](#)
- [Place of residence](#)
- [Mobility tools](#)
- [Education](#)
- [Employment](#)
- [Distances](#)
- [Trip](#)
- [Income](#)

Questionnaire

Variables within *Questionnaire*

- [Area code](#)
- [Place of residence: six greater regions in Switzerland](#)
- [Place of residence: spatial classification of the municipality \(13 types\)](#)
- [Place of residence: spatial and transport related classification of the municipality \(5 types\)](#)
- [Place of residence: language spoken in the municipality](#)
- [Pretest vs. main survey](#)
- [Duration ID](#)
- [Residential duration ID](#)
- [Place of residence ID](#)

- [Education duration ID](#)
- [Employment duration ID](#)
- [Duration of always car availability ID](#)
- [Duration of partially car availability ID](#)
- [Duration of national ticket ownership ID](#)
- [Duration of regional ticket ownership ID](#)
- [Duration of half-fare discount ticket ownership ID](#)
- [Household ID](#)
- [Person ID](#)
- [Person weight for the year 2005](#)
- [ID of person questionnaire](#)
- [AB of person questionnaire](#)

Duration type

Variables within *Duration type*

- [Area code](#)
- [Place of residence: spatial classification of the municipality \(13 types\)](#)
- [Place of residence: spatial and transport related classification of the municipality \(5 types\)](#)
- [Type of duration](#)
- [Residential duration](#)
- [Education duration](#)
- [Employment duration](#)
- [Simultaneous change of residence, education or employment](#)
- [Duration of always car availability](#)
- [Duration of partially car availability](#)
- [Duration of national ticket ownership](#)
- [Duration of regional ticket ownership](#)
- [Duration of half-fare discount ticket ownership](#)

Person

Variables within *Person*

- [Area code](#)
- [Place of residence: language spoken in the municipality](#)
- [Accommodation size in number of rooms](#)
- [Age at the beginning of the duration](#)
- [Age at the end of the duration](#)
- [Average age for the duration](#)
- [Average age for the duration _ squared](#)
- [Average age for the duration _ logarithmised](#)
- [Gender](#)
- [Average age * gender](#)
- [Swiss nationality](#)
- [College or university degree](#)

Duration

Variables within *Duration*

- [Area code](#)
- [Accommodation size in number of rooms](#)

- [Rented or owned accommodation](#)
- [Number of the duration for the person](#)
- [Beginning of the duration](#)
- [End of the duration](#)
- [Duration in years](#)
- [Duration in years summarised for the person](#)
- [Censored duration: left](#)
- [Censored duration: right](#)
- [Status concerning censoring](#)
- [Status concerning censoring considering all durations](#)

Events

Variables within *Events*

- [Area code](#)
- [Rented or owned accommodation](#)
- [Number of moves out of parents' house](#)
- [Move out of parents' house occurs](#)
- [Number of births in the household](#)
- [Birth in the household occurs](#)
- [Number of partnerships or marriages](#)
- [Partnership or marriage occurs](#)
- [Number of breakups or divorces](#)
- [Breakup or divorce occurs](#)

Household size

Variables within *Household size*

- [Area code](#)
- [Costs per month for accommodation](#)
- [Household size at the beginning of the duration](#)
- [Household size at the end of the duration](#)
- [Average household size for the duration](#)

Place of residence

Variables within *Place of residence*

- [Area code](#)
- [Area name](#)
- [Area name summarised](#)
- [Costs per month for accommodation](#)
- [Rented accommodation](#)
- [Household ID](#)
- [Area code](#)
- [Area name](#)
- [Area name summarised](#)
- [ID of person questionnaire](#)
- [Number of changes in place of residence](#)
- [Change in place of residence](#)
- [Accommodation size at the beginning of the duration](#)
- [Accommodation size at the end of the duration](#)
- [Average accommodation size for the duration](#)
- [PR abroad at the beginning of the duration](#)

- [PR abroad at the end of the duration](#)
- [Average of PR abroad size for the duration](#)
- [Place of residence: population in municipality \(only for Swiss data available\)](#)
- [Place of residence: population in municipality \(only for Swiss data available\)](#)
- [Place of residence: population in municipality \(only for Swiss data available\)](#)
- [Place of residence: income in CHF in municipality \(only for Swiss data available\)](#)
- [Place of residence: income in CHF in municipality \(only for Swiss data available\)](#)
- [Place of residence: income in CHF in municipality \(only for Swiss data available\)](#)
- [Place of residence: logarithmic accessibility of municipality by private transport \(only for Swiss data available\)](#)
- [Place of residence: logarithmic accessibility of municipality by public transport \(only for Swiss data available\)](#)
- [Place of residence: logarithmic accessibility by private transport / by public transport \(only for Swiss data available\)](#)
- [Place of residence: velocity in municipality by private transport \(only for Swiss data available\)](#)
- [Place of residence: velocity in municipality by public transport \(only for Swiss data available\)](#)
- [Place of residence: velocity by private transport / by public transport \(only for Swiss data available\)](#)
- [Place of residence: logarithmic accessibility of municipality by private transport \(only for Swiss data available\)](#)
- [Place of residence: logarithmic accessibility of municipality by public transport \(only for Swiss data available\)](#)
- [Place of residence: logarithmic accessibility by private transport / by public transport \(only for Swiss data available\)](#)
- [Place of residence: velocity in municipality by private transport \(only for Swiss data available\)](#)
- [Place of residence: velocity in municipality by public transport \(only for Swiss data available\)](#)
- [Place of residence: velocity by private transport / by public transport \(only for Swiss data available\)](#)
- [Place of residence: logarithmic accessibility of municipality by private transport \(only for Swiss data available\)](#)
- [Place of residence: logarithmic accessibility of municipality by public transport \(only for Swiss data available\)](#)
- [Place of residence: logarithmic accessibility by private transport / by public transport \(only for Swiss data available\)](#)
- [Place of residence: velocity in municipality by private transport \(only for Swiss data available\)](#)
- [Place of residence: velocity in municipality by public transport \(only for Swiss data available\)](#)
- [Place of residence: velocity by private transport / by public transport \(only for Swiss data available\)](#)
- [Place of residence: population in NUTS3-region \(only for European data available\)](#)
- [Place of residence: population density in NUTS3-region \(only for European data available\)](#)
- [Place of residence: population in NUTS3-region 1000 \(only for European data available\)](#)

- [Place of residence: population density in NUTS3-region 1000 \(only for European data available\)](#)
- [Place of residence: area in km² of NUTS3-region \(only for European data available\)](#)
- [Place of residence: purchasing power index of NUTS3-region \(only for European data available\)](#)
- [Place of residence: consumer index of NUTS3-region \(only for European data available\)](#)
- [Place of residence: motorways in km of NUTS3-region \(only for European data available\)](#)
- [Place of residence: motorway density in km / km² of NUTS3-region \(only for European data available\)](#)
- [Place of residence: motorway density in km / 1000 inhabitants of NUTS3-region \(only for European data available\)](#)
- [Place of residence: other roads in km of NUTS3-region \(only for European data available\)](#)
- [Place of residence: other road density in km / km² of NUTS3-region \(only for European data available\)](#)
- [Place of residence: other road density in km / 1000 inhabitants of NUTS3-region \(only for European data available\)](#)
- [Place of residence: railways in km of NUTS3-region \(only for European data available\)](#)
- [Place of residence: railway density in km / km² of NUTS3-region \(only for European data available\)](#)
- [Place of residence: railway density in km / 1000 inhabitants of NUTS3-region \(only for European data available\)](#)
- [Place of residence: number of cars in 1000 cars of NUTS3-region \(only for European data available\)](#)
- [Place of residence: car density in cars / 1000 inhabitants of NUTS3-region \(only for European data available\)](#)
- [Place of residence: population in NUTS5-region \(only for European data available\)](#)
- [Place of residence: population density in NUTS5-region \(only for European data available\)](#)
- [Place of residence: population in NUTS5-region 1000 \(only for European data available\)](#)
- [Place of residence: population density in NUTS5-region 1000 \(only for European data available\)](#)
- [Place of residence: degree of urbanisation in NUTS5-region \(only for European data available\)](#)
- [Place of residence: urban \(only for European data available\)](#)
- [Place of residence: urban to rural \(only for European data available\)](#)
- [Place of residence: rural \(only for European data available\)](#)

Mobility tools

Variables within *Mobility tools*

- [Area code](#)
- [Rented accommodation](#)
- [Costs per month for rented accommodation](#)
- [Owned accommodation](#)
- [Average fuel price \(lead free 95\) in the municipality](#)
- [Average fuel price \(lead free 98\) in the municipality](#)
- [Average fuel price \(diesel 95\) in the municipality](#)

- [Driving licence ownership at the beginning](#)
- [Driving licence ownership at the end](#)
- [Average driving licence ownership](#)
- [Car ownership at the beginning](#)
- [Car ownership at the end](#)
- [Average car ownership](#)
- [Always car availability at the beginning](#)
- [Always car availability at the end](#)
- [Average always car availability](#)
- [Partially car availability at the beginning](#)
- [Partially car availability at the end](#)
- [Average partially car availability](#)
- [Never car availability at the beginning](#)
- [Never car availability at the end](#)
- [Average never car availability](#)
- [National ticket ownership at the beginning](#)
- [National ticket ownership at the end](#)
- [Average national ticket ownership](#)
- [Regional ticket ownership at the beginning](#)
- [Regional ticket ownership at the end](#)
- [Average regional ticket ownership](#)
- [Half-fare discount ticket ownership at the beginning](#)
- [Half-fare discount ticket ownership at the end](#)
- [Average half-fare discount ticket ownership](#)

Education

Variables within *Education*

- [Area code](#)
- [Area name](#)
- [Owned accommodation](#)
- [Costs per year for owned accommodation](#)
- [Number of changes in place of education](#)
- [Change in place of education](#)
- [In education at the beginning](#)
- [In education at the end](#)
- [Average of in education](#)
- [Average of in education _ yes or no](#)

Employment

Variables within *Employment*

- [Area name](#)
- [Household form is available](#)
- [Number of person forms for the household](#)
- [Number of changes in place of employment](#)
- [Change in place of employment](#)
- [In employment at the beginning](#)
- [In employment at the end](#)
- [Average of in employment](#)
- [Average of in employment _ yes or no](#)

Distances

Variables within *Distances*

- [Area name](#)
- [Costs per year for owned accommodation](#)
- [Number of person forms for the household](#)
- [Distance between place of residence and place of education](#)
- [Distance between place of residence and place of education](#)
- [Distance between place of residence and place of education](#)
- [Distance between place of residence and place of education / 1000](#)
- [Distance between place of residence and place of employment](#)
- [Distance between place of residence and place of employment](#)
- [Distance between place of residence and place of employment](#)
- [Distance between place of residence and place of employment / 1000](#)

Trip

Variables within *Trip*

- [Area name](#)
- [Costs per year for owned accommodation](#)
- [Pretest vs. main survey](#)
- [Household form is available](#)
- [Number of person forms for the household](#)
- [Person ID](#)
- [Person weight for the year 2005](#)
- [From residence to education: travel distance in km by private transport](#)
- [From residence to education: travel time in minutes by private transport](#)
- [From residence to education: travel distance in km by public transport](#)
- [From residence to education: travel time in minutes by public transport](#)
- [From residence to education: headway in minutes by public transport](#)
- [From residence to education: number of transfers by public transport](#)
- [From residence to education: travel distance in km by private transport](#)
- [From residence to education: travel time in minutes by private transport](#)
- [From residence to education: travel distance in km by public transport](#)
- [From residence to education: travel time in minutes by public transport](#)
- [From residence to education: headway in minutes by public transport](#)
- [From residence to education: number of transfers by public transport](#)
- [From residence to education: travel distance in km by private transport](#)
- [From residence to education: travel time in minutes by private transport](#)
- [From residence to education: travel distance in km by public](#)

- [transport](#)
- [From residence to education: travel time in minutes by public transport](#)
- [From residence to education: headway in minutes by public transport](#)
- [From residence to education: number of transfers by public transport](#)
- [From residence to employment: travel distance in km by private transport](#)
- [From residence to employment: travel time in minutes by private transport](#)
- [From residence to employment: travel distance in km by public transport](#)
- [From residence to employment: travel time in minutes by public transport](#)
- [From residence to employment: headway in minutes by public transport](#)
- [From residence to employment: number of transfers by public transport](#)
- [From residence to employment: travel distance in km by private transport](#)
- [From residence to employment: travel time in minutes by private transport](#)
- [From residence to employment: travel distance in km by public transport](#)
- [From residence to employment: travel time in minutes by public transport](#)
- [From residence to employment: headway in minutes by public transport](#)
- [From residence to employment: number of transfers by public transport](#)
- [From residence to employment: travel distance in km by private transport](#)
- [From residence to employment: travel time in minutes by private transport](#)
- [From residence to employment: travel distance in km by public transport](#)
- [From residence to employment: travel time in minutes by public transport](#)
- [From residence to employment: headway in minutes by public transport](#)
- [From residence to employment: number of transfers by public transport](#)

Income

Variables within *Income*

- [Area name](#)
- [Person weight for the year 2005](#)
- [Personal gross income at the beginning](#)
- [Personal gross income at the end](#)
- [Average personal gross income](#)
- [Average personal gross income _1000](#)
- [Average personal gross income _squared](#)
- [Average personal gross income _logarithmised](#)

Variables

Variable: Pretest vs. main survey

Location:	Value	Label	Frequency
Width: 11	0 .	no	721
	1 .	yes	59

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Person form is missing

Location:	Value	Label	Frequency
Width: 11	0 .	no	776
	1 .	yes	4

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Household form is missing

Location:	Value	Label	Frequency
Width: 11	0 .	no	769
	1 .	yes	11

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Number of person forms for the household

Location:	Value	Label	Frequency
Width: 11	0 .		4
	1 .		386
	2 .		390

Range of Valid Data Values: 0 to 2

Summary Statistics:

Variable Format: numeric

Variable: Household ID

Location: *Range of Valid Data Values: 1 to 803*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 803

Mean : 393.263

Standard deviation : 229.062

Variable Format: numeric

Variable: Area code

Location:	Value	Label	Frequency
Width: 11	2 .		59
	3 .		36
	4 .		30
	5 .		28
	6 .		31
	13 .		30
	14 .		20
	15 .		19
	16 .		43
	18 .		47
	19 .		71
	20 .		22
	21 .		39
	22 .		53
	23 .		43
	30 .		38
	40 .		136
	50 .		35

Range of Valid Data Values: 2 to 50

Summary Statistics:

Variable Format: numeric

Variable: Area name

Location:	Value	Label	Frequency
Width: 19	Bassersdorf .		43
	Bülach .		53
	Dietlikon .		39
	Dübendorf .		19
	Ersatz .		35
	Horgen .		43
	Kloten .		22
	Kreis 03 .		31
	Kreis 05 .		28
	Kreis 09 .		59
	Kreis 11 .		36
	Kreis 12 .		30
	Rümlang .		47
	Wallisellen .		71
	Wangen-Brüttisellen .		20
	Winterthur .		30
	Zusatz .		136
	Zürich .		38

Summary Statistics:

Variable Format: character

Variable: Area name summarised

Location:	Value	Label	Frequency
Width: 19	Bassersdorf .		43
	Bülach .		53
	Dietlikon .		39
	Dübendorf .		19
	Horgen .		43
	Kloten .		22
	Rümlang .		47
	Schweiz .		171
	Wallisellen .		71
	Wangen-Brüttisellen .		20
	Winterthur .		30
	Zürich .		222

Summary Statistics:

Variable Format: character

Variable: ID of household questionnaire

Location:	Value	Label	Frequency
Width: 8	02.005 .		1
	02.007 .		1
	02.025 .		1
	02.030 .		1
	02.035 .		1
	02.038 .		1
	02.043 .		1
	02.049 .		1
	02.057 .		1
	02.058 .		1
	02.069 .		1
	02.071 .		1
	02.078 .		1
	02.096 .		1
	02.104 .		1
	02.107 .		1
	02.112 .		1
	02.115 .		1
	02.116 .		1
	02.118 .		1
	02.120 .		1
	02.123 .		1
	02.124 .		1
	02.136 .		1
	02.138 .		1
	02.146 .		1
	02.149 .		1
	02.150 .		1
	02.161 .		1
	02.163 .		1
	02.166 .		1
	02.169 .		1
	02.178 .		1

02.181 .	1
02.188 .	1
02.189 .	1
02.201 .	1
02.203 .	1
02.207 .	1
02.211 .	1
02.224 .	1
02.226 .	1
02.227 .	1
02.230 .	1
02.236 .	1
02.244 .	1
02.247 .	1
02.249 .	1
02.255 .	1
02.256 .	1
02.259 .	1
02.261 .	1
02.267 .	1
02.273 .	1
02.275 .	1
02.277 .	1
02.278 .	1
02.284 .	1
02.299 .	1
03.703 .	1
03.705 .	1
03.707 .	1
03.712 .	1
03.714 .	1
03.716 .	1
03.719 .	1
03.725 .	1
03.726 .	1

03.730 .	1
03.732 .	1
03.733 .	1
03.735 .	1
03.737 .	1
03.738 .	1
03.741 .	1
03.745 .	1
03.749 .	1
03.753 .	1
03.754 .	1
03.755 .	1
03.758 .	1
03.764 .	1
03.770 .	1
03.771 .	1
03.776 .	1
03.788 .	1
03.792 .	1
03.810 .	1
03.826 .	1
03.829 .	1
03.834 .	1
03.835 .	1
03.837 .	1
03.838 .	1
03.840 .	1
04.706 .	1
04.710 .	1
04.718 .	1
04.719 .	1
04.721 .	1
04.724 .	1
04.728 .	1
04.730 .	1

04.731 .	1
04.733 .	1
04.736 .	1
04.738 .	1
04.742 .	1
04.743 .	1
04.750 .	1
04.752 .	1
04.768 .	1
04.769 .	1
04.777 .	1
04.787 .	1
04.805 .	1
04.814 .	1
04.817 .	1
04.818 .	1
04.821 .	1
04.827 .	1
04.828 .	1
04.831 .	1
04.835 .	1
04.847 .	1
05.703 .	1
05.706 .	1
05.725 .	1
05.746 .	1
05.748 .	1
05.752 .	1
05.756 .	1
05.762 .	1
05.763 .	1
05.765 .	1
05.769 .	1
05.771 .	1
05.776 .	1

05.777 .	1
05.778 .	1
05.779 .	1
05.781 .	1
05.796 .	1
05.798 .	1
05.800 .	1
05.809 .	1
05.816 .	1
05.817 .	1
05.818 .	1
05.821 .	1
05.822 .	1
05.829 .	1
05.839 .	1
06.701 .	1
06.708 .	1
06.713 .	1
06.714 .	1
06.717 .	1
06.720 .	1
06.729 .	1
06.730 .	1
06.732 .	1
06.733 .	1
06.735 .	1
06.738 .	1
06.746 .	1
06.748 .	1
06.753 .	1
06.754 .	1
06.758 .	1
06.760 .	1
06.766 .	1
06.769 .	1

06.771 .	1
06.778 .	1
06.780 .	1
06.781 .	1
06.792 .	1
06.797 .	1
06.812 .	1
06.822 .	1
06.823 .	1
06.837 .	1
06.848 .	1
13.702 .	1
13.704 .	1
13.711 .	1
13.718 .	1
13.719 .	1
13.720 .	1
13.723 .	1
13.725 .	1
13.731 .	1
13.732 .	1
13.735 .	1
13.749 .	1
13.750 .	1
13.754 .	1
13.756 .	1
13.770 .	1
13.771 .	1
13.774 .	1
13.775 .	1
13.779 .	1
13.782 .	1
13.784 .	1
13.800 .	1
13.801 .	1

13.805 .	1
13.811 .	1
13.814 .	1
13.817 .	1
13.822 .	1
13.828 .	1
14.704 .	1
14.710 .	1
14.726 .	1
14.730 .	1
14.731 .	1
14.736 .	1
14.737 .	1
14.738 .	1
14.739 .	1
14.743 .	1
14.744 .	1
14.751 .	1
14.765 .	1
14.772 .	1
14.777 .	1
14.795 .	1
14.799 .	1
14.800 .	1
14.807 .	1
14.809 .	1
15.703 .	1
15.705 .	1
15.715 .	1
15.717 .	1
15.718 .	1
15.720 .	1
15.732 .	1
15.736 .	1
15.737 .	1

15.738 .	1
15.747 .	1
15.762 .	1
15.772 .	1
15.776 .	1
15.780 .	1
15.789 .	1
15.792 .	1
15.797 .	1
15.798 .	1
16.701 .	1
16.705 .	1
16.706 .	1
16.712 .	1
16.715 .	1
16.720 .	1
16.724 .	1
16.725 .	1
16.730 .	1
16.743 .	1
16.744 .	1
16.747 .	1
16.749 .	1
16.750 .	1
16.754 .	1
16.758 .	1
16.770 .	1
16.773 .	1
16.776 .	1
16.777 .	1
16.785 .	1
16.789 .	1
16.791 .	1
16.798 .	1
16.800 .	1

16.802 .	1
16.803 .	1
16.809 .	1
16.811 .	1
16.817 .	1
16.820 .	1
16.821 .	1
16.823 .	1
16.829 .	1
16.834 .	1
16.835 .	1
16.839 .	1
16.840 .	1
16.842 .	1
16.847 .	1
16.850 .	1
16.858 .	1
16.862 .	1
18.705 .	1
18.706 .	1
18.707 .	1
18.708 .	1
18.714 .	1
18.720 .	1
18.722 .	1
18.724 .	1
18.729 .	1
18.730 .	1
18.731 .	1
18.742 .	1
18.749 .	1
18.750 .	1
18.754 .	1
18.758 .	1
18.765 .	1

18.767 .	1
18.774 .	1
18.775 .	1
18.777 .	1
18.778 .	1
18.779 .	1
18.781 .	1
18.782 .	1
18.789 .	1
18.790 .	1
18.791 .	1
18.803 .	1
18.806 .	1
18.807 .	1
18.813 .	1
18.814 .	1
18.825 .	1
18.830 .	1
18.846 .	1
18.849 .	1
18.850 .	1
18.853 .	1
18.856 .	1
18.874 .	1
18.892 .	1
18.898 .	1
18.904 .	1
18.906 .	1
18.913 .	1
18.921 .	1
19.702 .	1
19.703 .	1
19.704 .	1
19.710 .	1
19.714 .	1

19.716 .	1
19.718 .	1
19.725 .	1
19.726 .	1
19.731 .	1
19.732 .	1
19.747 .	1
19.748 .	1
19.753 .	1
19.754 .	1
19.755 .	1
19.758 .	1
19.759 .	1
19.761 .	1
19.763 .	1
19.765 .	1
19.769 .	1
19.771 .	1
19.776 .	1
19.781 .	1
19.789 .	1
19.792 .	1
19.794 .	1
19.796 .	1
19.798 .	1
19.800 .	1
19.802 .	1
19.804 .	1
19.806 .	1
19.812 .	1
19.823 .	1
19.837 .	1
19.845 .	1
19.849 .	1
19.852 .	1

19.853 .	1
19.856 .	1
19.858 .	1
19.861 .	1
19.864 .	1
19.866 .	1
19.867 .	1
19.872 .	1
19.873 .	1
19.878 .	1
19.879 .	1
19.882 .	1
19.886 .	1
19.887 .	1
19.888 .	1
19.889 .	1
19.892 .	1
19.894 .	1
19.900 .	1
19.904 .	1
19.906 .	1
19.909 .	1
19.915 .	1
19.918 .	1
19.920 .	1
19.925 .	1
19.926 .	1
19.929 .	1
19.930 .	1
19.931 .	1
19.934 .	1
20.711 .	1
20.712 .	1
20.713 .	1
20.715 .	1

20.727 .	1
20.729 .	1
20.731 .	1
20.734 .	1
20.735 .	1
20.749 .	1
20.750 .	1
20.756 .	1
20.758 .	1
20.774 .	1
20.775 .	1
20.778 .	1
20.788 .	1
20.791 .	1
20.794 .	1
20.798 .	1
20.799 .	1
20.800 .	1
21.706 .	1
21.710 .	1
21.712 .	1
21.714 .	1
21.718 .	1
21.723 .	1
21.727 .	1
21.734 .	1
21.736 .	1
21.737 .	1
21.738 .	1
21.741 .	1
21.742 .	1
21.744 .	1
21.749 .	1
21.750 .	1
21.752 .	1

21.757 .	1
21.760 .	1
21.762 .	1
21.764 .	1
21.774 .	1
21.775 .	1
21.779 .	1
21.780 .	1
21.781 .	1
21.782 .	1
21.793 .	1
21.805 .	1
21.813 .	1
21.815 .	1
21.816 .	1
21.820 .	1
21.823 .	1
21.824 .	1
21.827 .	1
21.830 .	1
21.833 .	1
21.840 .	1
22.705 .	1
22.708 .	1
22.709 .	1
22.715 .	1
22.718 .	1
22.723 .	1
22.724 .	1
22.730 .	1
22.733 .	1
22.735 .	1
22.738 .	1
22.739 .	1
22.748 .	1

22.749 .	1
22.751 .	1
22.755 .	1
22.758 .	1
22.759 .	1
22.762 .	1
22.765 .	1
22.768 .	1
22.771 .	1
22.776 .	1
22.779 .	1
22.780 .	1
22.781 .	1
22.782 .	1
22.786 .	1
22.794 .	1
22.798 .	1
22.799 .	1
22.800 .	1
22.803 .	1
22.812 .	1
22.813 .	1
22.815 .	1
22.816 .	1
22.825 .	1
22.827 .	1
22.831 .	1
22.833 .	1
22.836 .	1
22.837 .	1
22.838 .	1
22.839 .	1
22.841 .	1
22.843 .	1
22.847 .	1

22.855 .	1
22.857 .	1
22.858 .	1
22.860 .	1
22.861 .	1
23.704 .	1
23.714 .	1
23.715 .	1
23.717 .	1
23.724 .	1
23.728 .	1
23.735 .	1
23.737 .	1
23.740 .	1
23.745 .	1
23.753 .	1
23.755 .	1
23.756 .	1
23.762 .	1
23.768 .	1
23.769 .	1
23.779 .	1
23.793 .	1
23.795 .	1
23.799 .	1
23.800 .	1
23.801 .	1
23.805 .	1
23.810 .	1
23.812 .	1
23.813 .	1
23.820 .	1
23.823 .	1
23.828 .	1
23.833 .	1

23.836 .	1
23.840 .	1
23.842 .	1
23.843 .	1
23.848 .	1
23.853 .	1
23.862 .	1
23.863 .	1
23.869 .	1
23.872 .	1
23.875 .	1
23.877 .	1
23.880 .	1
30.710_1 .	1
30.710_2 .	1
30.727 .	1
30.729 .	1
30.734 .	1
30.740 .	1
30.747 .	1
30.750 .	1
30.757 .	1
30.768 .	1
30.774 .	1
30.776 .	1
30.778 .	1
30.783 .	1
30.789 .	1
30.791 .	1
30.794 .	1
30.795 .	1
30.796 .	1
30.800 .	1
30.804 .	1
30.809 .	1

30.814 .	1
30.816 .	1
30.821 .	1
30.834 .	1
30.839 .	1
30.844 .	1
30.845 .	1
30.849 .	1
30.854 .	1
30.859 .	1
30.861 .	1
30.871 .	1
30.872 .	1
30.876 .	1
30.882 .	1
30.895 .	1
40.008 .	1
40.014 .	1
40.035 .	1
40.039 .	1
40.046 .	1
40.059 .	1
40.065 .	1
40.066 .	1
40.068 .	1
40.070 .	1
40.072 .	1
40.073 .	1
40.075 .	1
40.077 .	1
40.088 .	1
40.089 .	1
40.096 .	1
40.100 .	1
40.107 .	1

40.113 .	1
40.119 .	1
40.128 .	1
40.133 .	1
40.134 .	1
40.135 .	1
40.149 .	1
40.155 .	1
40.172 .	1
40.175 .	1
40.177 .	1
40.181 .	1
40.183 .	1
40.186 .	1
40.193 .	1
40.194 .	1
40.196 .	1
40.201 .	1
40.203 .	1
40.212 .	1
40.216 .	1
40.224 .	1
40.225 .	1
40.226 .	1
40.234 .	1
40.248 .	1
40.267 .	1
40.274 .	1
40.275 .	1
40.295 .	1
40.301 .	1
40.310 .	1
40.319 .	1
40.324 .	1
40.332 .	1

40.337 .	1
40.342 .	1
40.348 .	1
40.356 .	1
40.357 .	1
40.358 .	1
40.360 .	1
40.361 .	1
40.367 .	1
40.379 .	1
40.381 .	1
40.383 .	1
40.392 .	1
40.399 .	1
40.400 .	1
40.402 .	1
40.403 .	1
40.404 .	1
40.408 .	1
40.418 .	1
40.421 .	1
40.442 .	1
40.444 .	1
40.446 .	1
40.450 .	1
40.455 .	1
40.459 .	1
40.470 .	1
40.485 .	1
40.497 .	1
40.500 .	1
40.502 .	1
40.515 .	1
40.533 .	1
40.539 .	1

40.540 .	1
40.542 .	1
40.547 .	1
40.552 .	1
40.555 .	1
40.557 .	1
40.568 .	1
40.570 .	1
40.572 .	1
40.576 .	1
40.580 .	1
40.583 .	1
40.585 .	1
40.590 .	1
40.591 .	1
40.601 .	1
40.603 .	1
40.604 .	1
40.606 .	1
40.613 .	1
40.614 .	1
40.615 .	1
40.616 .	1
40.627 .	1
40.628 .	1
40.641 .	1
40.651 .	1
40.653 .	1
40.659 .	1
40.664 .	1
40.671 .	1
40.672 .	1
40.677 .	1
40.682 .	1
40.691 .	1

40.696 .	1
40.698 .	1
40.702 .	1
40.704 .	1
40.708 .	1
40.711 .	1
40.715 .	1
40.717 .	1
40.719 .	1
40.728 .	1
40.739 .	1
40.749 .	1
50.704 .	1
50.712 .	1
50.718 .	1
50.719 .	1
50.722 .	1
50.726 .	1
50.728 .	1
50.734 .	1
50.735 .	1
50.743 .	1
50.755 .	1
50.758 .	1
50.759 .	1
50.760 .	1
50.762 .	1
50.777 .	1
50.779 .	1
50.783 .	1
50.790 .	1
50.791 .	1
50.803 .	1
50.805 .	1
50.808 .	1

50.813 .	1
50.832 .	1
50.841 .	1
50.852 .	1
50.855 .	1
50.858 .	1
50.865 .	1
50.866 .	1
50.873 .	1
50.885 .	1
50.886 .	1
50.892 .	1

Summary Statistics:

Variable Format: character

Variable: Place of residence equals the last place of residence in the life course calendar

Location:	Value	Label	Frequency
Width: 11	0 .	no	15
	1 .	yes	765

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Address: street

Location:	Value	Label	Frequency
Width: 34	Adolf Lüchingerstr.		1
	Aemtlerstrasse .		1
	Affolternstrasse .		1
	Albert- Anker- Weg .		1
	Albertstr.		2
	Albertstrasse .		2
	Albisriederstrasse .		3
	Albisstrasse .		1
	Alfred- Schindlerstrasse .		1
	Allmendstrasse .		1
	Alpenstrasse .		1
	Alte Landstrasse .		2
	Alte Winterthurerstrasse .		1
	Alterszentrum Sunntentalstrasse .		1
	Altstetterstrasse .		4
	Altwiesenstrasse Altwiesenstrasse .		1
	Am Bach .		1
	Am Buck .		1
	Am Suteracher .		1
	Arkadenweg .		1
	Au .		2
	Auenring .		6
	Auenstrasse .		1
	Aufwiesenstrasse .		16
	Augustinergasse .		1
	Auhofstrasse .		1
	Auwiesenstr.		1
	Bachmattstrasse .		2
	Bachmattweg .		1
	Bachstrasse .		1
	Bachtelstrasse .		1
	Bachtobelstrasse .		2
	Bachwiesenstrasse .		1

Badenacherring .	1
Badergässli .	1
Badstrasse .	1
Bahnhofmatten .	1
Bahnhofplatz .	1
Bahnhofstrasse .	6
Baslerstrasse .	1
Bassersdorferstrasse .	4
Baumschuelwäg .	1
Benkenstrasse .	1
Bergacker .	2
Berglistrasse .	1
Bergliweg .	1
Bergstrasse .	2
Bergwerkstrasse .	1
Bergwiese .	1
Bernhard-Jaeggi-Weg .	1
Berninastrasse .	2
Bertastrasse .	1
Bettlistrasse .	1
Bielstrasse .	1
Bienenweg .	1
Bifig .	1
Binzenstrasse .	1
Birchmattstrasse .	1
Birchstrasse .	1
Birkenweg .	1
Birmensdorferstr.	3
Bleulerstr.	1
Blütenstrasse .	2
Bockenweg .	1
Bockhornstrasse .	1
Bodenacherring .	3
Bodenacherstrasse .	2
Bodenackerstrasse .	1

Brandenbergstrasse .	1
Brandstrasse .	1
Branzistrasse .	1
Breitenstrasse .	1
Breitistrasse .	1
Bremgartnerstrasse .	1
Bristenstrasse .	1
Bruchbühl .	1
Bruederstrasse .	1
Brunnenstrasse .	1
Brunnenweg .	1
Brunnenwiesenstrasse .	1
Brüggliäcker .	1
Brüglenstrasse .	1
Brühlfeldweg .	1
Brüttisellenstrasse .	3
Buechlenstrasse .	1
Burghaldenstrasse .	2
Burriweg .	1
Burstwiesenstrasse .	1
Bäckerstrasse .	1
Bändlistrasse .	2
Bäretswilerstrasse .	1
Bühlstrasse .	1
Bürglenstrasse .	1
Bützackerstrasse .	1
Bützistrasse .	1
Carl Güntertstrasse .	1
Ch. De Beau-Val .	1
Chair d'Ane .	1
Chalet .	1
Chaletstrasse .	1
Chasernweg .	1
Chefistrasse .	1
Chefistrasse, Waldruh .	1

Chilerai .	1
Chilestieg .	3
Choleweg .	1
Chottmeweg .	1
Chämletenweg .	2
Dachslenbergstrasse .	1
Dachslenstrasse .	1
Dachslernstrasse .	1
Dahliastr.	1
Dammstrasse .	2
Delfterstrasse .	1
Delphinstrasse .	1
Dennerstrasse .	2
Dietlikerstrasse .	1
Dietlikonerstrasse .	1
Diezikonstrasse .	1
Doggilochstrasse .	1
Dorfstrasse .	1
Dorfweg .	1
Dreikönigstrasse .	1
Dreispitz .	1
Drusbergstrasse .	1
Dubsstrasse .	1
Dübendorfstr.	1
Dübendorfstrasse .	2
Ebnetstrasse .	1
Eckwiesenstrasse .	1
Egetswilerstrasse .	1
Eichstrasse .	1
Eidmattstrasse .	1
Einsiedlerstrasse .	5
Eisenhofstrasse .	1
Else Züblin Strasse .	1
Englischviertelstrasse .	1
Erachfeldstrasse .	4

Erinbuckstrasse .	1
Erlenweg .	1
Ettenfeldstrasse .	1
Eugen Huberstrasse .	2
Eugen-Huber-Strasse .	1
Eugen-Wylerstrasse .	1
Eugenhuber str.	1
Ewiges Wegli .	1
Fabrikstrasse .	1
Fadacherstrasse .	1
Feldblumenstrasse .	1
Feldblumenweg .	1
Feldeggweg .	1
Feldhöflistrasse .	1
Fellenbergstrasse .	1
Felsenrainstrasse .	1
Fliederstrasse .	1
Fluestrasse .	1
Forchstrasse .	1
Freienmattstrasse .	1
Freilagerstrasse .	1
Freischülzgasse .	1
Fridlimattstrasse .	1
Friesenberghalde .	1
Frohaldenstrasse .	4
Frohburgweg .	2
Frohweimstrasse .	1
Furkastrasse .	1
Fällandenstrasse .	1
Füchslistrasse .	1
Gamlikon .	1
Gartenstrasse .	1
Geerenstrasse .	1
Geerenweg .	1
Geeringstr.	1

Geissbergstrasse .	1
General Guisanstrasse .	1
Georg Kempf-Strasse .	1
Geranienstrasse .	1
Gertrudstrasse .	1
Girhaldenstrasse .	1
Glarnischstrasse .	1
Glattalstrasse .	2
Glattstiig .	1
Goldbrunnenstrasse .	2
Grabengasse .	1
Grabenstrasse .	2
Grampenweg .	1
Graswinkelstrasse .	1
Grendelstrasse .	1
Grenzstrasse .	1
Grosswiesenstrasse .	2
Grundackerstrasse .	2
Grundstrasse .	2
Grünmattstrasse .	1
Grüzenstrasse .	1
Grüzestrasse .	1
Gumpisbuelstrasse .	1
Gusch .	1
Gutenbergweg .	1
Gutstr.	1
Guyerstrasse .	2
Gänstelstrasse .	1
Gütschstrasse .	1
Hafnerstrasse .	1
Hagenbuchenstrasse .	1
Hagenhotzstrasse .	1
Haldenstr.	1
Haldenstrasse .	1
Hammerstrasse .	2

Hardackerstrasse .	1
Hardau .	1
Hardstrasse .	1
Hardturmstrasse .	2
Hasenbühlweg .	1
Haslibergstrasse .	1
Hauptstrasse .	10
Haus Bad am See .	1
Hausäcker .	1
Hedingerstrasse .	1
Hegnaustrasse .	2
Heinrichstrasse .	2
Herbstweg .	2
Hermetschloostrasse .	1
Herrligstrasse .	1
Hertistrasse .	1
Hertiweg .	1
Heugatterstrasse .	1
Hinteracherweg .	4
Hintere Etzelstrasse .	3
Hirsackerstrasse .	1
Hirzenbachstrasse .	1
Hittnauerstrasse .	1
Hochrüti .	1
Hof de Planis; 401 M .	1
Hofacherstrasse .	2
Hofmatte .	1
Hofwiesenweg .	1
Hohenklingenstr.	1
Hohfuristrasse .	1
Hohmoos .	2
Holzacherweg .	1
Hotel-de-Ville .	1
Hottingerstr.	2
Hubstrasse .	1

Huebacher .	1
Hummelackerstrasse .	1
Huobstrasse .	1
Hägelerweg .	1
Härdlenstrasse .	1
Höhenstrasse .	1
Höhenstrasse- West .	1
Höhenweg .	1
Höheweg .	1
Hüttenstrasse .	1
Idastrasse .	2
Ifangstrasse .	3
Im Alpenberg .	1
Im Chrüz Park .	1
Im Chrüzacher .	2
Im Gstaldenrain .	1
Im Hof .	3
Im Holzerhurd .	1
Im Isengrind .	1
Im Lampitzäckern .	1
Im Langacker .	3
Im Leisibühl .	1
Im Nerschli .	1
Im Oberdorf .	1
Im Obstgarten .	1
Im Roggenacher .	2
Im Schnegg .	1
Im Schönengrund .	2
Im Spitz .	1
Im Steinacher, Baltenswil .	1
Im Steindler .	1
Im Struppen .	1
Im Sträler .	1
Im Stubenchlaus .	1
Im Stutz .	1

Im Talacher .	1
Im Tiergarten .	1
Im Waldacher .	1
In Hätzlwisen .	1
In Höfen .	1
In Lampitzäckern .	1
In den Weissenäckern .	1
In der Ey .	3
In der Fröhlichkeit .	1
Innere Auenstrasse .	1
Irchelstrasse .	1
Josefstr.	1
Josefstrasse .	6
Kaiserstuhlstrasse .	1
Kalkbreitestr.	1
Kalkbreitestrasse .	1
Kasernenstrasse .	3
Katzenbachstrasse .	1
Katzenrütistrasse .	2
Kempttalstrasse .	1
Kirchbühlweg .	1
Kirchenfeld .	1
Kirchstrasse .	1
Kleinbäretswilerstrasse .	2
Klotenerstrasse .	1
Kolbenacker .	2
Konradstrasse .	1
Konstanzerstrasse .	1
Kreuzwiesen .	1
Kronwiesenweg .	1
Kunklerstrasse .	2
Kyburgstrasse .	1
Käshaldenstr.	1
Landoltstrasse .	1
Langgasse .	1

Langgrütstrasse .	3
Langrütistrasse .	1
Leehaldenweg .	8
Lenzburgerstrasse .	1
Letzigraben .	1
Limmatstrasse .	3
Lindenstrasse .	5
Lindenweg .	1
Loogartenstrasse .	1
Loorenstrasse .	2
Luchswiesenstrasse .	1
Luegetenstrasse .	1
Luegislandstrasse .	1
Lägernstrasse .	4
Löwengasse .	1
Maienrainstrasse .	1
Malanserstrasse .	1
Margrit-Rainer-Str.	1
Martastrasse .	2
Mattenstrasse .	1
Meierwiesenstrasse .	1
Melchrütistrasse .	3
Metzggasse .	1
Mittelfeldstrasse .	1
Moosstrasse .	1
Mooswiesenweg .	1
Moritz Meyer Weg .	1
Moritz-Meyer-Weg .	1
Murwiesenstr.	1
Mythenstrasse .	1
Mönchweg .	1
Mühlebachstrasse .	1
Mühlegasse .	1
Mühlestrasse .	1
Mühlestutz .	1

Mühlezelgstrasse .	1
Mülistrasse .	1
Neudorfstrasse .	3
Neudörfli .	1
Neue Winterthurerstrasse .	2
Neugasse .	7
Neuhofstrasse .	1
Neunbrunnenstrasse .	1
Neuwinterthurstrasse .	1
Niederflachs .	1
Nordstrasse .	1
Ob. Kirchstrasse .	1
Oberdorfstrasse .	1
Oberer Deutweg .	1
Obergasse .	1
Obermattenstrasse .	3
Oberseenerstrasse .	1
Obertor .	5
Obstgartenstrasse .	4
Oerlikonerstrasse .	2
Oetlingerstrasse .	1
Opfikonerstrasse .	4
Opfikonstrasse .	1
Ormisstrasse .	1
Oskar-Biderstrasse .	1
Oststrasse .	1
Pappelstrasse .	1
Paradiesstrasse .	1
Parkstrasse .	2
Peterweg .	2
Pfadhagstrasse .	3
Posilipostrasse .	1
Postfach 64, Faltigberg .	1
Prella .	1
Preyenstrasse .	1

Probsteistrasse .	1
Püngertli .	1
Quellenstrasse .	1
Querstrasse .	1
Rain .	1
Rankstrasse .	2
Rautistrasse .	3
Rebenweg .	1
Rebweg .	1
Regensbergstr.	1
Regensdorferstrasse .	1
Regulastrasse .	1
Reinhold Frei.- Strasse .	1
Reithystrasse .	1
Rentlenring .	1
Reutlenweg .	1
Riedenerstrasse .	3
Riedenhaldenstrasse .	1
Riedmühlestrasse .	1
Riedweg .	1
Riedwiesenstrasse .	1
Rietwiesenstrasse .	1
Rigistr.	1
Rindlistrasse .	1
Ringstrasse .	1
Robert Seidelhof .	1
Rosenbergstrasse .	3
Rossackerstrasse .	2
Roswiesenstrasse .	2
Rotackerstrasse .	1
Rotbuchstrasse .	1
Rotwegstrasse .	1
Rudenzweg .	1
Rue de Montchoisy .	1
Rutistrasse .	1

Ruus .	1
Ryf .	1
Römerstrasse .	1
Röschibachstrasse .	1
Röslistrasse .	1
Rössligasse .	1
Rümelbachstrasse .	3
Rütistrasse .	1
Saumackerstrasse .	3
Schaffhauserstr.	1
Schaffhauserstrasse .	1
Schauenbergstr.	1
Schlehdornweg .	1
Schleifetobelweg .	2
Schlierenberg .	1
Schneebelistrasse .	1
Schneeglögliweg .	1
Schnällböcklerstrasse .	1
Schorenstrasse .	1
Schulerweg .	1
Schulstrasse .	1
Schumacherweg .	1
Schwandenacker .	1
Schwandenholzstr.	1
Schwarzackerstrasse .	1
Schweighofstrasse .	1
Schäftligrabenstrasse .	7
Schärenmoosstrasse .	1
Schönauring .	1
Schönbüelstrasse .	1
Schützenstrasse .	2
Seebacherstrasse .	1
Seengerstrasse .	2
Seestrasse .	2
Sennhofweg .	1

Sieberstr.	1
Sihlfeldstr.	1
Soligänterstrasse .	2
Sonneggweg .	1
Sonnenbühlstrasse .	1
Sonnenrain .	3
Sonnenriedstrasse .	1
Speerstrasse .	2
Spitzacker .	1
Spitzackerstrasse .	1
Sportstrasse .	1
Spranglenstrasse .	2
St. Alban- Anlage .	1
St. Peterstrasse .	1
Stationsstrasse .	1
Steiggasse .	1
Steigstrasse .	1
Steinackerstrasse .	1
Steinen .	1
Steinfeldstrasse .	1
Steinwiesliweg .	1
Stelzenacker .	1
Stettbachstrasse .	1
Stiegweg .	1
Stockhornstrasse .	1
Stodolastrasse .	1
Storchenwiese .	1
Strandbadstrasse .	1
Sumpfstrasse .	1
Sunneraistrasse .	1
Säntisstrasse .	5
Söligäntenstrasse .	1
Südstrasse .	1
Talgasse .	1
Talhofweg .	1

Talwiesenstrasse .	1
Tannenbergweg .	1
Tempelhofstrasse .	2
Toesstalstrasse .	1
Tosstalstrasse .	1
Tramstrasse .	1
Triemlistr.	1
Triemlistrasse .	1
Tödistrasse .	1
Tösstalstrasse .	2
Tüffenwies .	1
Tüfwisstrasse .	1
Uetlibergstrasse .	1
Uf Rüti .	1
Ulmenweg .	1
Unterdorf .	1
Unterlachenstrasse .	1
Unterweg .	1
Via Falera .	1
Via Imperiala .	1
Via Mozzana .	1
Via Vignascia .	1
Vorstadtgasse .	1
Vögeliacher .	1
Waidlistrasse .	2
Wallisellenstr.	1
Wallisellenstrasse .	1
Walperswilstrasse .	1
Wannerstrasse .	3
Wehntalerstrasse .	2
Wehntalstrasse .	1
Weiherstrasse .	2
Weingasse .	1
Weinhaldenweg .	1
Weststr.	1

Wibergstrasse .	1
Widengasse .	1
Widmannstrasse .	1
Wiihalde .	1
Wilerstrasse .	1
Wilfriedstrasse .	1
Wilstrasse .	1
Wingertlistrasse .	1
Winkelstrasse .	1
Winterthurerstr.	1
Winterthurerstrasse .	4
Wisentalstrasse .	1
Wislistrasse .	1
Witenwissenstrasse .	1
Wohnstadion Kirchenacker .	1
Wuhrstrasse .	1
Wurbühlstrasse .	1
Wydäckerring .	1
Zelglistrasse .	2
Zentralstrasse .	1
Ziegel mattstrasse .	1
Zielackerstrasse .	4
Zielweg .	1
Zilstrasse .	1
Zipartenstrasse .	1
Zollstrasse .	1
Zugerrosenweg .	1
Zugerstrasse .	1
Zürichstrasse .	3
Zürichweg .	3
alte Landstrasse .	1
alte Winterthurerstrasse .	2
untere Paulistrasse .	1
Überlandstr.	2

Summary Statistics:

Variable Format: character

Variable: Address: house number

Location:	Value	Label	Frequency
Width: 9	1 .		21
	10 .		19
	10/515 .		1
	100 .		3
	102 .		1
	104 .		1
	108 .		1
	109 .		3
	10a .		1
	11 .		18
	11/7 .		1
	112 .		1
	114 .		1
	117 .		1
	119 .		2
	12 .		19
	121 .		1
	124 .		3
	125 .		2
	126 .		2
	128 .		1
	12a .		3
	12e .		1
	13 .		12
	137 .		1
	138 .		1
	139 .		1
	13b .		1
	14 .		16
	14 A .		2
	140 .		3
	142 .		1
	143 .		1

145 .	2
149a .	1
149b .	1
14c .	1
15 .	13
154 .	1
157 .	1
158 .	1
159 .	1
16 .	13
163/ 508 .	1
165 .	2
166 .	1
168 .	1
16b .	1
17 .	9
175 .	1
176 .	1
177 .	2
17A .	1
18 .	15
180 .	1
182 .	1
182/50 .	1
183 .	1
184 / 22b .	1
184c .	1
189 .	1
18a .	1
19 .	18
194 .	1
19a .	1
1A .	1
1B .	1
2 .	14

20 .	15
202 .	2
208 .	1
20a .	1
21 .	8
2121 .	1
216 .	1
217 .	1
22 .	13
224 .	2
23 .	10
235 .	1
23a .	1
24 .	8
245 .	1
248 .	1
24B .	1
24b .	1
25 .	9
255 .	1
256 .	1
26 .	8
265 .	1
26a .	2
26b .	1
27 .	16
278 .	1
28 .	3
287 .	1
29 .	11
294 .	1
299 .	1
29b .	1
2A .	1
2a .	2

2b .	2
3 .	19
30 .	6
302 .	1
30a .	1
31 .	3
315 .	1
316 .	1
317 .	1
32 .	8
33 .	9
332 .	1
34 .	7
341 .	1
345 .	1
346 .	1
348 .	1
35 .	5
36c .	2
37 .	4
38 .	1
38a .	1
39 .	4
39/106 .	1
3a .	2
4 .	23
40 .	4
405 .	1
41 .	5
418 .	1
42 .	2
427 .	1
43 .	7
430 .	1
44 .	3

45 .	5
45c .	1
46 .	5
47 .	9
48 .	3
49 .	3
491 .	1
493 .	1
49b .	1
4a .	1
4b .	2
5 .	27
50 .	7
51 .	2
52 .	2
53 .	3
54 .	3
541 .	1
545 .	1
54c .	1
55 .	5
56 .	2
58 .	3
59 .	2
6 .	29
60 .	6
61 .	3
62 .	1
63 .	1
633A .	1
64 .	1
641 .	1
65 .	1
65C .	1
66 .	2

67 .	1
68 .	3
69 .	4
7 .	22
70 .	1
71 .	3
72 .	2
74 .	2
75 .	1
78 .	1
79 .	1
7A .	1
8 .	23
81 .	1
82 .	2
83 .	2
83/ 30 .	1
83/22 .	1
85 .	2
85B .	1
86 .	1
875 .	1
89 .	1
8c .	1
9 .	17
9/10 .	1
9/83 .	1
905 .	1
91 .	1
919 .	1
92 .	2
94 .	2
95 .	3
96 .	1
97 .	1

Summary Statistics:

Variable Format: character

Variable: Address: post code

Location: *Range of Valid Data Values: 1012 to 9100*

Width: 11 **Summary Statistics:**

Minimum : 1012

Maximum : 9100

Mean : 7993.603

Standard deviation : 1028.913

Variable Format: numeric

Variable: Address: municipality

Location:	Value	Label	Frequency
Width: 23	Aadorf .		1
	Aarau .		3
	Aarberg .		1
	Adlikon .		2
	Aesch .		1
	Agno .		1
	Albisrieden .		2
	Altstetten .		2
	Arni .		2
	Bachenbülach .		1
	Baden .		1
	Basel .		2
	Bassersdorf .		44
	Bauma .		1
	Beinwil a./S.		1
	Beinwil am See .		1
	Beromünster .		1
	Biel .		1
	Binz .		2
	Blitzingen .		1
	Boniswil .		1
	Brissago .		1
	Brüttelen .		1
	Brütten .		1
	Brüttisellen .		9
	Buch am Irchel .		1
	Bäretswil .		1
	Bülach .		51
	Chur .		1
	Dietikon .		1
	Dietlikon .		39
	Dinhard .		1
	Dübendorf .		19

Ebikon LU .	1
Effretikon .	1
Egg/ ZH .	1
Eglisau .	1
Ennetbaden .	1
Fischemthal .	1
Frauenfeld .	1
Frick .	1
Fällanden .	1
Genestrerio .	1
Genève .	1
Gibswil .	1
Glattbrugg .	1
Gockhausen .	1
Gockhausen/ Dübendorf .	1
Goldingen .	1
Gossau ZH .	1
Greifensee .	1
Gränichen .	2
Herisau .	1
Hettlingen .	1
Hilterfingen .	1
Hinwil-Ringwil .	1
Holziken .	1
Hombrechtikon .	2
Horgen .	43
Hubersdorf .	1
Hunzenschwil .	1
Huttwil .	1
Isikon/ Hittnau .	1
Kilchberg .	1
Kleinandelfingen .	1
Klosters .	1
Kloten .	21
Kreuzlingen .	1

La Chaux-de-Fonds .	1
Laax .	1
Laupen .	5
Laupen / Wald .	1
Laupen ZH .	4
Laupen ZH/ Wald .	1
Laupen- Wald .	2
Laupen- Wald ZH .	1
Lausanne .	1
Lengnau .	1
Liestal .	2
Lostorf .	1
Luzern .	2
Maienfeld .	1
Meilen/ ZH .	1
Murten .	1
Mönchaldorf .	1
Müstair .	1
Niederglatt .	1
Niederlenz .	1
Nürensdorf .	2
O'Dürnten .	1
Oberglatt .	1
Oberhasli .	1
Oberkirch .	1
Oetwil am See .	1
Olten (SO) .	1
Otelfingen .	1
Othmarsingen .	1
Ottikon bei Kemptthal .	1
Pfäffikon .	2
Pfäffikon SZ .	1
Pfäffikon/ ZH .	1
Preonzo (TI) .	1
Rafz .	1

Regensburg .	1
Reinach .	1
Rheinfelden .	2
Rothrist .	1
Rumlikon (Russikon) .	1
Räterschen .	1
Rümlang .	44
Rüti .	2
Schaffhausen .	1
Schafisheim .	1
Schindellegi .	1
Schmerikon .	1
Schwaderloch .	1
Schwamendingen .	3
Schwamendingen/ 12 .	1
Schwarzenburg .	1
Schwerzenbach .	1
Schüpbach .	1
Seebach .	1
Seon .	2
Spiez .	1
St-Blaise .	1
St. Gallen .	3
Stadt Zürich .	2
Stallikon .	1
Staufen .	3
Steinhausen .	1
Steinmaur .	1
Stels .	1
Tann/ ZH .	1
Tennwil .	1
Thalwil .	2
Uster .	1
Vitznau (LU) .	1
Volketswil- Hegnau .	1

Wald .	5
Wald (Laupen) .	1
Wald ZH (Laupen) .	1
Wald, ZH .	1
Wallisellen .	71
Wangen .	12
Weinfelden .	2
Weisslingen .	1
Wettingen .	1
Wetzikon .	2
Wiedikon .	3
Wiesendangen .	1
Wila .	1
Wildberg .	1
Winkel .	1
Winterberg .	1
Winterthur .	28
Wohlen .	1
Wädenswil .	1
ZH .	1
Zurzach .	2
Zürich .	193
Zürich (Höngg) .	1
Zürich (Oerlikon) .	1
Zürich (Schwamendingen) .	2
Zürich Aussersihl .	1
Zürich-Affoltern .	3
Zürich-Altstetten .	1
Zürich-Höngg .	2
Zürich-Oerlikon .	1
Zürich-Seebach .	1
Zürich-Seefeld .	1
Zürich/ Schwamendingen .	1
Zürich/ Wiedikon .	1

Summary Statistics:

Variable Format: character

Variable: Household size

Location:	Value	Label	Frequency
Width: 11	1 .		237
	2 .		292
	3 .		114
	4 .		105
	5 .		28
	6 .		2
	7 .		1
	9 .		1

Range of Valid Data Values: 1 to 9

Summary Statistics:

Variable Format: numeric

Variable: Number of adults

Location:	Value	Label	Frequency
Width: 11	1 .		263
	2 .		437
	3 .		51
	4 .		25
	5 .		4

Range of Valid Data Values: 1 to 5

Summary Statistics:

Variable Format: numeric

Variable: Number of children

Location:	Value	Label	Frequency
Width: 11	0 .		576
	1 .		98
	2 .		82
	3 .		21
	4 .		1
	5 .		1
	7 .		1

Range of Valid Data Values: 0 to 7

Summary Statistics:

Variable Format: numeric

Variable: Number of men

Location:	Value	Label	Frequency
Width: 11	1 .		243
	2 .		290
	3 .		112
	4 .		102
	5 .		28
	6 .		3
	7 .		1
	Sysmiss .		1

Range of Valid Data Values: 1 to 7

Summary Statistics:

Variable Format: numeric

Variable: Number of employees

Location:	Value	Label	Frequency
Width: 11	0 .		131
	1 .		327
	2 .		282
	3 .		34
	4 .		5
	Systemmiss .		1

Range of Valid Data Values: 0 to 4

Summary Statistics:

Variable Format: numeric

Variable: Household income per month

Location:	Value	Label	Frequency
Width: 11	1000 .		20
	3000 .		73
	5000 .		147
	7000 .		126
	9000 .		109
	11000 .		86
	13000 .		51
	16000 .		89
	Sysmiss .		79

Range of Valid Data Values: 1000 to 16000

Summary Statistics:

Variable Format: numeric

Variable: Household income per month (information from the life course calendar)

Location:	Value	Label	Frequency
Width: 11	1000 .		21
	2000 .		1
	3000 .		73
	4000 .		12
	5000 .		152
	7000 .		126
	8000 .		7
	9000 .		109
	11000 .		86
	12000 .		4
	13000 .		51
	16000 .		92
	24000 .		1
	Sysmiss .		45

Range of Valid Data Values: 1000 to 24000

Summary Statistics:

Variable Format: numeric

Variable: Household income per month imputed

Location: *Range of Valid Data Values: 1000 to 24000*

Width: 11 **Summary Statistics:**

Minimum : 1000

Maximum : 24000

Mean : 8226.836

Standard deviation : 4104.348

Variable Format: numeric

***Variable:* Household income under 2000 CHF**

Location:	Value	Label	Frequency
Width: 11	0 .	no	760
	1 .	yes	20

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Household income 2000 to 3999 CHF

Location:	Value	Label	Frequency
Width: 11	0 .	no	707
	1 .	yes	73

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Household income 4000 to 5999 CHF

Location:	Value	Label	Frequency
Width: 11	0 .	no	633
	1 .	yes	147

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Household income 6000 to 7999 CHF

Location:	Value	Label	Frequency
Width: 11	0 .	no	654
	1 .	yes	126

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

***Variable:* Household income 8000 to 9999 CHF**

Location:	Value	Label	Frequency
Width: 11	0 .	no	671
	1 .	yes	109

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Household income 10000 to 11999 CHF

Location:	Value	Label	Frequency
Width: 11	0 .	no	694
	1 .	yes	86

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Household income 12000 to 13999 CHF

Location:	Value	Label	Frequency
Width: 11	0 .	no	729
	1 .	yes	51

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Household income above 14000 CHF

Location:	Value	Label	Frequency
Width: 11	0 .	no	691
	1 .	yes	89

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Number of cars

Location:	Value	Label	Frequency
Width: 3	0 .		145
	1 .		396
	2 .		164
	3 .		20
	4 .		4
	5 .		1
	10 .		1
	Sysmiss .		49

Range of Valid Data Values: 0 to 10

Summary Statistics:

Variable Format: numeric

Variable: Number of cars complemented

Location:	Value	Label	Frequency
Width: 3	0 .		194
	1 .		396
	2 .		164
	3 .		20
	4 .		4
	5 .		1
	10 .		1

Range of Valid Data Values: 0 to 10

Summary Statistics:

Variable Format: numeric

Variable: Cars

Location:	Value	Label	Frequency
Width: 3	0 .	no	194
	1 .	yes	586

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: No cars

Location:	Value	Label	Frequency
Width: 3	0 .	no	636
	1 .	yes	144

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Number of velos

Location:	Value	Label	Frequency
Width: 3	0 .		105
	1 .		181
	2 .		171
	3 .		93
	4 .		69
	5 .		20
	6 .		5
	7 .		5
	Sysmiss .		131

Range of Valid Data Values: 0 to 7

Summary Statistics:

Variable Format: numeric

Variable: Number of velos complemented

Location:	Value	Label	Frequency
Width: 3	0 .		236
	1 .		181
	2 .		171
	3 .		93
	4 .		69
	5 .		20
	6 .		5
	7 .		5

Range of Valid Data Values: 0 to 7

Summary Statistics:

Variable Format: numeric

Variable: Velos

Location:	Value	Label	Frequency
Width: 3	0 .	no	236
	1 .	yes	544

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: No velos

Location:	Value	Label	Frequency
Width: 3	0 .	no	675
	1 .	yes	105

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Number of motorcycles

Location:	Value	Label	Frequency
Width: 3	0 .		395
	1 .		73
	2 .		16
	3 .		3
	5 .		1
	Systemiss .		292

Range of Valid Data Values: 0 to 5

Summary Statistics:

Variable Format: numeric

Variable: Number of motorcycles complemented

Location:	Value	Label	Frequency
Width: 3	0 .		687
	1 .		73
	2 .		16
	3 .		3
	5 .		1

Range of Valid Data Values: 0 to 5

Summary Statistics:

Variable Format: numeric

Variable: Motorcycles

Location:	Value	Label	Frequency
Width: 3	0 .	no	687
	1 .	yes	93

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: No motorcycles

Location:	Value	Label	Frequency
Width: 3	0 .	no	386
	1 .	yes	394

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Number of small motorcycles

Location:	Value	Label	Frequency
Width: 3	0 .		428
	1 .		40
	2 .		5
	Sysmiss .		307

Range of Valid Data Values: 0 to 2

Summary Statistics:

Variable Format: numeric

Variable: Number of small motorcycles complemented

Location:	Value	Label	Frequency
Width: 3	0 .		735
	1 .		40
	2 .		5

Range of Valid Data Values: 0 to 2

Summary Statistics:

Variable Format: numeric

Variable: Small motorcycles

Location:	Value	Label	Frequency
Width: 3	0 .	no	735
	1 .	yes	45

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: No small motorcycles

Location:	Value	Label	Frequency
Width: 3	0 .	no	354
	1 .	yes	426

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Household type (information from the life course calendar)

Location:	Value	Label	Frequency
Width: 3	1 .	Single-person household	237
	2 .	Family household or couples without children	496
	3 .	Non-family household	47

Range of Valid Data Values: 1 to 3

Summary Statistics:

Variable Format: numeric

Variable: Single-person household

Location: *Range of Valid Data Values: 0 to 1*

Width: 3 **Summary Statistics:**

Minimum : 0

Maximum : 1

Mean : 0.304

Standard deviation : 0.46

Variable Format: numeric

Variable: Family household or couples without children

Location: *Range of Valid Data Values: 0 to 1*

Width: 3 **Summary Statistics:**

Minimum : 0

Maximum : 1

Mean : 0.636

Standard deviation : 0.481

Variable Format: numeric

Variable: Non-family household

Location: *Range of Valid Data Values: 0 to 1*

Width: 3 **Summary Statistics:**

Minimum : 0

Maximum : 1

Mean : 0.0603

Standard deviation : 0.238

Variable Format: numeric

Variable: Swiss municipality number

Location: *Range of Valid Data Values: 13 to 6621*

Width: 11 **Summary Statistics:**

Minimum : 13

Maximum : 6621

Mean : 521.801

Standard deviation : 1151.807

Variable Format: numeric

Variable: Swiss municipality name

Location:	Value	Label	Frequency
Width: 21	Aadorf .		1
	Aarau .		3
	Aarberg .		1
	Adlikon .		2
	Aesch bei Birmensdorf .		1
	Agno .		1
	Arni (AG) .		2
	Bachenbülach .		1
	Baden .		1
	Basel .		2
	Bassersdorf .		44
	Bauma .		1
	Beinwil am See .		2
	Beromünster .		1
	Biel (BE) .		1
	Blitzingen .		1
	Boniswil .		1
	Brissago .		1
	Brüttelen .		1
	Brütten .		1
	Buch am Irchel .		1
	Bäretswil .		1
	Bülach .		51
	Chur .		1
	Dietikon .		1
	Dietlikon .		39
	Dinhard .		1
	Dübendorf .		21
	Dürnten .		2
	Ebikon .		1
	Egg .		1
	Eglisau .		1
	Elsau .		1

Ennetbaden .	1
Feusisberg .	1
Fischenthal .	2
Frauenfeld .	1
Freienbach .	1
Frick .	1
Fällanden .	1
Genestrerio .	1
Genève .	1
Goldingen .	1
Gossau (ZH) .	1
Greifensee .	1
Gränichen .	2
Herisau .	1
Hettlingen .	1
Hilterfingen .	1
Hinwil .	1
Hittnau .	1
Holziken .	1
Hombrechtikon .	2
Horgen .	43
Hubersdorf .	1
Hunzenschwil .	1
Huttwil .	1
Illnau-Effretikon .	2
Kilchberg (ZH) .	1
Kleinandelfingen .	1
Klosters-Serneus .	1
Kloten .	21
Kreuzlingen .	1
La Chaux-de-Fonds .	1
Laax .	1
Lausanne .	1
Lengnau (AG) .	1
Liestal .	2

Lindau .	1
Lostorf .	1
Luzern .	2
Maienfeld .	1
Maur .	2
Meilen .	1
Meisterschwanden .	1
Murten .	1
Mönchaltorf .	1
Müstair .	1
Niederglatt .	1
Niederhasli .	1
Niederlenz .	1
Nürens Dorf .	2
Oberglatt .	1
Oberkirch .	1
Oetwil am See .	1
Olten .	1
Opfikon .	1
Otelfingen .	1
Othmarsingen .	1
Pfäffikon .	3
Preonzo .	1
Rafz .	1
Regensberg .	1
Reinach (BL) .	1
Rheinfelden .	2
Rothrist .	1
Russikon .	1
Rümlang .	44
Rüti (ZH) .	2
Saint-Blaise .	1
Schaffhausen .	1
Schafisheim .	1
Schiers .	1

Schmerikon .	1
Schwaderloch .	1
Schwerzenbach .	1
Seon .	2
Signau .	1
Spiez .	1
St.Gallen .	3
Stallikon .	1
Staufen .	3
Steinhausen .	1
Steinmaur .	1
Thalwil .	2
Uster .	1
Vitznau .	1
Volketswil .	1
Wahlern .	1
Wald (ZH) .	22
Wallisellen .	71
Wangen (SZ) .	1
Wangen-Brüttisellen .	20
Weinfeldern .	2
Weisslingen .	1
Wettingen .	1
Wetzikon (ZH) .	2
Wiesendangen .	1
Wila .	1
Wildberg .	1
Winkel .	1
Winterthur .	28
Wohlen (AG) .	1
Wädenswil .	1
Zurzach .	2
Zürich .	224

Summary Statistics:

Variable Format: character

Variable: Swiss street ID (GWR 2000)

Location: *Range of Valid Data Values: 1000893 to 2024618*

Width: 11 **Summary Statistics:**

Minimum : 1000893

Maximum : 2024618

Mean : 1024479.255

Standard deviation : 85552.699

Variable Format: numeric

Variable: Swiss building ID (GWR 2000)

Location: *Range of Valid Data Values: 8243 to 190038073*

Width: 11 **Summary Statistics:**

Minimum : 8243

Maximum : 190038073

Mean : 1794739.826

Standard deviation : 11146706.154

Variable Format: numeric

Variable: Swiss x-coordinate (CH1903)

Location: *Range of Valid Data Values: 501615 to 830335*

Width: 11 **Summary Statistics:**

Minimum : 501615

Maximum : 830335

Mean : 684548.295

Standard deviation : 21096.163

Variable Format: numeric

Variable: Swiss y-coordinate (CH1903)

Location: *Range of Valid Data Values: 78440 to 283867*

Width: 11 **Summary Statistics:**

Minimum : 78440

Maximum : 283867

Mean : 248627.604

Standard deviation : 17357.582

Variable Format: numeric

Variable: Country code

Location:	Value	Label	Frequency
Width: 8	Sysmiss .		780

Summary Statistics:

Variable Format: numeric

Variable: Latitude (WGS1984)

Location:	Value	Label	Frequency
Width: 8	Sysmiss .		780

Summary Statistics:

Variable Format: numeric

Variable: Longitude (WGS1984)

Location:	Value	Label	Frequency
Width: 8	Sysmiss .		780

Summary Statistics:

Variable Format: numeric

Variable: Place of residence: six greater regions in Switzerland

Location:	Value	Label	Frequency
Width: 11	1 .		17
	2 .		732
	3 .		10
	4 .		14
	5 .		3
	6 .		4

Range of Valid Data Values: 1 to 6

Summary Statistics:

Variable Format: numeric

Variable: Place of residence: spatial classification of the municipality (13 types)

Location:	Value	Label	Frequency
Width: 11	1 .		261
	2 .		217
	3 .		168
	4 .		13
	5 .		15
	6 .		6
	7 .		26
	8 .		7
	9 .		15
	10 .		37
	11 .		7
	12 .		1
	13 .		7

Range of Valid Data Values: 1 to 13

Summary Statistics:

Variable Format: numeric

Variable: Place of residence: spatial and transport related classification of the municipality (5 types)

Location:	Value	Label	Frequency
Width: 11	1 .		261
	2 .		66
	3 .		166
	4 .		213
	5 .		74

Range of Valid Data Values: 1 to 5

Summary Statistics:

Variable Format: numeric

Variable: Place of residence: language spoken in the municipality

Location:	Value	Label	Frequency
Width: 11	1 .	german	772
	2 .	french	4
	3 .	italian	4

Range of Valid Data Values: 1 to 3

Summary Statistics:

Variable Format: numeric

Variable: Accommodation size in number of rooms

Location: *Range of Valid Data Values: 1 to 9*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 9

Mean : 4.038

Standard deviation : 1.424

Variable Format: numeric

Variable: Rented or owned accommodation

Location:	Value	Label	Frequency
Width: 3	0 .	no	165
	1 .	yes	459

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Costs per month for accommodation

Location: *Range of Valid Data Values: 400 to 6944.444444*

Width: 11 **Summary Statistics:**

Minimum : 400

Maximum : 6944.444

Mean : 1617.239

Standard deviation : 653.323

Variable Format: numeric

Variable: Rented accommodation

Location:	Value	Label	Frequency
Width: 3	0 .	no	
	1 .	yes	

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Costs per month for rented accommodation

Location: *Range of Valid Data Values: 400 to 4200*

Width: 11 **Summary Statistics:**

Minimum : 400

Maximum : 4200

Mean : 1581.504

Standard deviation : 607.808

Variable Format: numeric

Variable: Owned accommodation

Location:	Value	Label	Frequency
Width: 3	0 .	no	
	1 .	yes	

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Costs per year for owned accommodation

Location: *Range of Valid Data Values: 6000 to 83333.33333*

Width: 11 **Summary Statistics:**

Minimum : 6000

Maximum : 83333.333

Mean : 20647.282

Standard deviation : 9197.154

Variable Format: numeric

Variable: Pretest vs. main survey

Location:	Value	Label	Frequency
Width: 11	0 .	no	1079
	1 .	yes	87

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Household form is available

Location:	Value	Label	Frequency
Width: 11	0 .	no	12
	1 .	yes	1154

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Number of person forms for the household

Location: *Range of Valid Data Values: 1 to 2*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 2

Mean : 1.669

Standard deviation : 0.471

Variable Format: numeric

Variable: Person ID

Location: *Range of Valid Data Values: 1 to 1178*

Width: 11

Summary Statistics:

Minimum : 1

Maximum : 1178

Mean : 588.972

Standard deviation : 340.245

Variable Format: numeric

Variable: Person weight for the year 2005

Location: *Range of Valid Data Values: 0.260249142847792 to 3.60002736930193*

Width: 13

Summary Statistics:

Minimum : 0.26

Maximum : 3.6

Mean : 1

Standard deviation : 0.832

Variable Format: numeric

Variable: Household ID

Location: *Range of Valid Data Values: 1 to 803*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 803

Mean : 391.648

Standard deviation : 228.695

Variable Format: numeric

Variable: Area code

Location: *Range of Valid Data Values: 2 to 50*

Width: 11

Summary Statistics:

Minimum : 2

Maximum : 50

Mean : 20.512

Standard deviation : 13.539

Variable Format: numeric

Variable: Area name

Location:	Value	Label	Frequency
Width: 19	Bassersdorf .		64
	Bülach .		69
	Dietlikon .		53
	Dübendorf .		27
	Ersatz .		48
	Horgen .		68
	Kloten .		35
	Kreis 03 .		49
	Kreis 05 .		43
	Kreis 09 .		87
	Kreis 11 .		54
	Kreis 12 .		52
	Rümlang .		67
	Wallisellen .		112
	Wangen-Brüttisellen .		35
	Winterthur .		48
	Zusatz .		207
	Zürich .		48

Summary Statistics:

Variable Format: character

Variable: Area name summarised

Location:	Value	Label	Frequency
Width: 19	Bassersdorf .		64
	Bülach .		69
	Dietlikon .		53
	Dübendorf .		27
	Horgen .		68
	Kloten .		35
	Rümlang .		67
	Schweiz .		255
	Wallisellen .		112
	Wangen-Brüttisellen .		35
	Winterthur .		48
	Zürich .		333

Summary Statistics:

Variable Format: character

Variable: ID of person questionnaire

Location:	Value	Label	Frequency
Width: 8	02.005 .		2
	02.007 .		1
	02.025 .		2
	02.030 .		1
	02.035 .		2
	02.038 .		2
	02.043 .		2
	02.049 .		1
	02.057 .		2
	02.058 .		1
	02.069 .		2
	02.071 .		2
	02.096 .		1
	02.104 .		1
	02.107 .		1
	02.112 .		1
	02.115 .		2
	02.116 .		2
	02.118 .		1
	02.120 .		2
	02.123 .		1
	02.124 .		2
	02.136 .		2
	02.138 .		2
	02.146 .		2
	02.149 .		1
	02.150 .		1
	02.161 .		2
	02.163 .		1
	02.166 .		2
	02.169 .		1
	02.178 .		1
	02.181 .		1

02.188 .	1
02.189 .	2
02.201 .	1
02.203 .	2
02.207 .	2
02.211 .	2
02.224 .	2
02.226 .	1
02.227 .	1
02.230 .	1
02.236 .	1
02.244 .	2
02.247 .	2
02.249 .	1
02.255 .	2
02.256 .	2
02.259 .	1
02.261 .	1
02.267 .	2
02.273 .	1
02.275 .	2
02.277 .	1
02.278 .	1
02.284 .	2
02.299 .	1
03.703 .	1
03.705 .	1
03.707 .	2
03.712 .	2
03.714 .	2
03.716 .	2
03.719 .	2
03.725 .	2
03.726 .	2
03.730 .	1

03.732 .	2
03.733 .	1
03.735 .	1
03.737 .	1
03.738 .	1
03.741 .	2
03.745 .	1
03.749 .	1
03.753 .	1
03.754 .	1
03.755 .	2
03.758 .	2
03.764 .	1
03.770 .	2
03.771 .	1
03.776 .	2
03.788 .	2
03.792 .	2
03.810 .	2
03.826 .	2
03.829 .	1
03.834 .	1
03.835 .	1
03.837 .	2
03.838 .	1
03.840 .	1
04.706 .	2
04.710 .	1
04.718 .	2
04.719 .	2
04.721 .	2
04.724 .	2
04.728 .	2
04.730 .	1
04.731 .	2

04.733 .	2
04.736 .	2
04.738 .	1
04.742 .	2
04.743 .	1
04.750 .	2
04.752 .	2
04.768 .	2
04.769 .	2
04.777 .	1
04.787 .	1
04.805 .	1
04.814 .	1
04.817 .	2
04.818 .	2
04.821 .	2
04.827 .	2
04.828 .	2
04.831 .	2
04.835 .	2
04.847 .	2
05.703 .	1
05.706 .	2
05.725 .	2
05.746 .	1
05.748 .	2
05.752 .	1
05.756 .	1
05.762 .	1
05.763 .	2
05.765 .	1
05.769 .	2
05.771 .	2
05.776 .	1
05.777 .	2

05.778 .	2
05.779 .	1
05.781 .	1
05.796 .	2
05.798 .	1
05.800 .	2
05.809 .	2
05.816 .	2
05.817 .	2
05.818 .	1
05.821 .	2
05.822 .	1
05.829 .	2
05.839 .	1
06.701 .	2
06.708 .	1
06.713 .	1
06.714 .	2
06.717 .	2
06.720 .	2
06.729 .	1
06.730 .	1
06.732 .	1
06.733 .	2
06.735 .	2
06.738 .	2
06.746 .	1
06.748 .	2
06.753 .	1
06.754 .	2
06.758 .	2
06.760 .	1
06.766 .	2
06.769 .	2
06.771 .	1

06.778 .	2
06.780 .	2
06.781 .	2
06.792 .	2
06.797 .	1
06.812 .	1
06.822 .	1
06.823 .	1
06.837 .	2
06.848 .	2
13.704 .	2
13.711 .	2
13.718 .	2
13.720 .	1
13.723 .	2
13.725 .	2
13.731 .	1
13.732 .	2
13.735 .	2
13.749 .	2
13.750 .	2
13.754 .	1
13.756 .	2
13.770 .	2
13.771 .	2
13.774 .	2
13.775 .	1
13.779 .	1
13.782 .	2
13.784 .	2
13.800 .	2
13.801 .	2
13.805 .	2
13.811 .	1
13.814 .	2

13.817 .	2
13.822 .	1
13.828 .	1
14.704 .	2
14.710 .	2
14.726 .	2
14.730 .	2
14.731 .	1
14.736 .	1
14.737 .	2
14.738 .	2
14.739 .	2
14.743 .	1
14.744 .	2
14.751 .	2
14.765 .	2
14.772 .	2
14.777 .	2
14.795 .	2
14.799 .	2
14.800 .	1
14.807 .	2
14.809 .	1
15.703 .	1
15.705 .	2
15.715 .	2
15.717 .	2
15.718 .	2
15.720 .	2
15.732 .	1
15.736 .	1
15.737 .	2
15.738 .	1
15.747 .	2
15.762 .	1

15.772 .	1
15.776 .	1
15.780 .	1
15.789 .	1
15.792 .	2
15.797 .	1
15.798 .	1
16.701 .	2
16.705 .	1
16.706 .	2
16.712 .	2
16.715 .	1
16.720 .	2
16.724 .	2
16.725 .	2
16.730 .	2
16.743 .	2
16.744 .	2
16.747 .	2
16.749 .	2
16.750 .	1
16.754 .	1
16.758 .	1
16.770 .	1
16.773 .	2
16.776 .	1
16.777 .	2
16.785 .	2
16.789 .	1
16.791 .	2
16.798 .	2
16.800 .	2
16.802 .	1
16.803 .	1
16.809 .	1

16.811 .	2
16.817 .	2
16.820 .	2
16.821 .	1
16.823 .	2
16.829 .	2
16.834 .	1
16.835 .	1
16.839 .	1
16.840 .	2
16.842 .	2
16.847 .	1
16.850 .	2
16.858 .	1
16.862 .	1
18.705 .	1
18.706 .	1
18.707 .	1
18.708 .	1
18.714 .	1
18.720 .	2
18.722 .	2
18.724 .	1
18.729 .	2
18.730 .	1
18.731 .	2
18.742 .	2
18.749 .	2
18.750 .	2
18.754 .	1
18.758 .	1
18.765 .	1
18.767 .	1
18.774 .	1
18.775 .	1

18.777 .	1
18.778 .	2
18.779 .	1
18.781 .	2
18.782 .	1
18.789 .	2
18.790 .	1
18.791 .	2
18.803 .	1
18.806 .	2
18.807 .	2
18.813 .	2
18.814 .	2
18.825 .	1
18.830 .	1
18.846 .	2
18.849 .	2
18.850 .	2
18.853 .	2
18.856 .	1
18.874 .	1
18.892 .	1
18.898 .	1
18.904 .	1
18.906 .	1
18.913 .	2
18.921 .	1
19.702 .	1
19.703 .	2
19.704 .	2
19.710 .	1
19.714 .	2
19.716 .	2
19.718 .	2
19.725 .	2

19.726 .	1
19.731 .	1
19.732 .	1
19.747 .	1
19.748 .	1
19.753 .	1
19.754 .	2
19.755 .	2
19.758 .	1
19.759 .	2
19.761 .	1
19.763 .	1
19.765 .	1
19.769 .	1
19.771 .	2
19.776 .	1
19.781 .	2
19.789 .	2
19.792 .	2
19.794 .	2
19.796 .	2
19.798 .	2
19.800 .	2
19.802 .	1
19.804 .	1
19.806 .	2
19.812 .	1
19.823 .	2
19.837 .	2
19.845 .	2
19.849 .	2
19.852 .	2
19.853 .	2
19.856 .	1
19.858 .	2

19.861 .	2
19.864 .	1
19.866 .	2
19.867 .	1
19.872 .	2
19.873 .	2
19.878 .	2
19.879 .	2
19.882 .	1
19.886 .	1
19.887 .	2
19.888 .	2
19.889 .	1
19.892 .	2
19.894 .	2
19.900 .	2
19.904 .	2
19.906 .	2
19.909 .	1
19.915 .	1
19.918 .	2
19.920 .	1
19.925 .	2
19.926 .	1
19.929 .	2
19.930 .	1
19.931 .	1
19.934 .	1
20.711 .	1
20.712 .	1
20.713 .	2
20.715 .	1
20.727 .	1
20.729 .	2
20.731 .	2

20.734 .	2
20.735 .	2
20.749 .	2
20.750 .	2
20.756 .	2
20.758 .	2
20.774 .	2
20.775 .	2
20.778 .	1
20.788 .	2
20.791 .	1
20.794 .	1
20.798 .	1
20.799 .	1
20.800 .	2
21.706 .	2
21.710 .	2
21.712 .	1
21.714 .	1
21.718 .	1
21.723 .	1
21.727 .	1
21.734 .	2
21.736 .	2
21.737 .	1
21.738 .	1
21.741 .	1
21.742 .	1
21.744 .	1
21.749 .	2
21.750 .	1
21.752 .	2
21.757 .	2
21.760 .	2
21.762 .	2

21.764 .	1
21.774 .	2
21.775 .	1
21.779 .	2
21.780 .	2
21.781 .	1
21.782 .	1
21.793 .	1
21.805 .	1
21.813 .	1
21.815 .	1
21.816 .	1
21.820 .	1
21.823 .	1
21.824 .	2
21.827 .	1
21.830 .	2
21.833 .	1
21.840 .	1
22.705 .	1
22.708 .	2
22.709 .	2
22.715 .	1
22.718 .	2
22.723 .	1
22.724 .	2
22.730 .	1
22.733 .	1
22.735 .	2
22.738 .	2
22.739 .	1
22.748 .	1
22.749 .	1
22.751 .	2
22.755 .	1

22.758 .	1
22.759 .	1
22.762 .	1
22.765 .	1
22.768 .	2
22.771 .	1
22.776 .	1
22.779 .	1
22.780 .	1
22.781 .	1
22.782 .	1
22.786 .	1
22.794 .	1
22.798 .	1
22.799 .	2
22.800 .	2
22.803 .	1
22.812 .	1
22.813 .	2
22.815 .	1
22.816 .	2
22.825 .	1
22.827 .	1
22.831 .	1
22.833 .	1
22.836 .	2
22.837 .	1
22.838 .	1
22.839 .	1
22.841 .	1
22.843 .	2
22.847 .	1
22.855 .	1
22.857 .	1
22.858 .	2

22.860 .	1
22.861 .	2
23.704 .	2
23.714 .	2
23.715 .	2
23.717 .	1
23.724 .	1
23.728 .	2
23.735 .	1
23.737 .	1
23.740 .	1
23.745 .	2
23.753 .	1
23.755 .	2
23.756 .	2
23.762 .	2
23.768 .	2
23.769 .	2
23.779 .	2
23.793 .	1
23.795 .	2
23.799 .	1
23.800 .	1
23.801 .	1
23.805 .	1
23.810 .	1
23.812 .	2
23.813 .	1
23.820 .	2
23.823 .	2
23.828 .	1
23.833 .	1
23.836 .	1
23.840 .	2
23.842 .	1

23.843 .	1
23.848 .	1
23.853 .	2
23.862 .	2
23.863 .	2
23.869 .	2
23.872 .	1
23.875 .	2
23.877 .	1
23.880 .	1
30.710_1 .	1
30.710_2 .	1
30.727 .	1
30.729 .	1
30.734 .	2
30.740 .	1
30.747 .	1
30.750 .	1
30.757 .	1
30.768 .	1
30.774 .	1
30.776 .	1
30.778 .	2
30.783 .	1
30.789 .	2
30.791 .	1
30.794 .	2
30.795 .	1
30.796 .	1
30.800 .	2
30.804 .	1
30.809 .	1
30.814 .	1
30.816 .	1
30.821 .	2

30.834 .	1
30.839 .	1
30.844 .	1
30.845 .	1
30.849 .	1
30.854 .	2
30.859 .	1
30.861 .	1
30.871 .	2
30.872 .	1
30.876 .	1
30.882 .	2
30.895 .	2
40.008 .	1
40.014 .	1
40.035 .	1
40.039 .	1
40.046 .	1
40.059 .	2
40.065 .	2
40.066 .	2
40.068 .	1
40.070 .	2
40.072 .	1
40.073 .	1
40.075 .	1
40.077 .	2
40.088 .	2
40.089 .	1
40.096 .	1
40.100 .	2
40.107 .	2
40.113 .	1
40.119 .	1
40.128 .	2

40.133 .	2
40.134 .	2
40.135 .	2
40.149 .	1
40.155 .	1
40.172 .	1
40.175 .	1
40.177 .	1
40.181 .	1
40.183 .	1
40.186 .	2
40.193 .	1
40.194 .	2
40.196 .	1
40.201 .	2
40.203 .	2
40.212 .	1
40.216 .	2
40.224 .	2
40.225 .	2
40.226 .	2
40.234 .	1
40.248 .	1
40.267 .	1
40.274 .	2
40.275 .	2
40.295 .	1
40.301 .	2
40.310 .	1
40.319 .	2
40.324 .	1
40.332 .	1
40.337 .	1
40.342 .	1
40.348 .	1

40.356 .	2
40.357 .	2
40.358 .	2
40.360 .	2
40.361 .	2
40.367 .	1
40.379 .	1
40.381 .	2
40.383 .	2
40.392 .	2
40.399 .	2
40.400 .	2
40.402 .	2
40.403 .	2
40.404 .	1
40.408 .	2
40.418 .	1
40.421 .	2
40.442 .	2
40.444 .	1
40.446 .	1
40.450 .	2
40.455 .	2
40.459 .	2
40.470 .	1
40.485 .	2
40.497 .	1
40.500 .	2
40.502 .	2
40.515 .	2
40.533 .	2
40.539 .	2
40.540 .	1
40.542 .	1
40.547 .	2

40.552 .	2
40.555 .	1
40.557 .	1
40.568 .	2
40.570 .	2
40.572 .	1
40.576 .	1
40.580 .	2
40.583 .	2
40.585 .	2
40.590 .	1
40.591 .	1
40.601 .	2
40.603 .	2
40.604 .	1
40.606 .	1
40.613 .	2
40.614 .	2
40.615 .	1
40.616 .	2
40.627 .	1
40.628 .	1
40.641 .	2
40.651 .	1
40.653 .	2
40.659 .	1
40.664 .	2
40.671 .	1
40.672 .	1
40.677 .	2
40.682 .	1
40.691 .	2
40.696 .	2
40.698 .	1
40.702 .	2

40.704 .	1
40.708 .	2
40.711 .	2
40.715 .	1
40.717 .	1
40.719 .	2
40.728 .	1
40.739 .	2
40.749 .	1
50.704 .	1
50.712 .	1
50.718 .	2
50.719 .	1
50.722 .	1
50.726 .	2
50.734 .	1
50.735 .	1
50.743 .	2
50.755 .	2
50.758 .	2
50.759 .	1
50.760 .	1
50.762 .	2
50.777 .	1
50.779 .	2
50.783 .	1
50.790 .	1
50.791 .	1
50.803 .	2
50.805 .	2
50.808 .	1
50.813 .	2
50.832 .	1
50.841 .	1
50.852 .	1

50.855 .	1
50.858 .	2
50.865 .	2
50.866 .	2
50.873 .	1
50.885 .	2
50.886 .	1
50.892 .	1

Summary Statistics:

Variable Format: character

Variable: AB of person questionnaire

Location:	Value	Label	Frequency
Width: 1	A .		686
	B .		480

Summary Statistics:

Variable Format: character

Variable: Month of birth

Location: *Range of Valid Data Values: 1 to 12*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 12

Mean : 6.414

Standard deviation : 3.55

Variable Format: numeric

Variable: Year of birth

Location: *Range of Valid Data Values: 1914 to 1987*

Width: 11 **Summary Statistics:**

Minimum : 1914

Maximum : 1987

Mean : 1960.677

Standard deviation : 15.81

Variable Format: numeric

Variable: Age in years

Location: *Range of Valid Data Values: 18 to 91*

Width: 11 **Summary Statistics:**

Minimum : 18

Maximum : 91

Mean : 43.602

Standard deviation : 15.796

Variable Format: numeric

Variable: Age in 5 groups (20 years)

Location:	Value	Label	Frequency
Width: 5	0-19 .		8
	20-39 .		558
	40-59 .		385
	60-79 .		190
	80+ .		25

Summary Statistics:

Variable Format: character

Variable: Age in 3 groups (used for weighting)

Location:	Value	Label	Frequency
Width: 5	18-39 .		566
	40-59 .		385
	60+ .		215

Summary Statistics:

Variable Format: character

Variable: Age in 3 groups (used for weighting) coded

Location:	Value	Label	Frequency
Width: 5	1 .	18-39	566
	2 .	40-59	385
	3 .	60+	215

Range of Valid Data Values: 1 to 3

Summary Statistics:

Minimum : 1

Maximum : 3

Variable Format: numeric

Variable: Gender

Location:	Value	Label	Frequency
Width: 11	0 .	female	584
	1 .	male	582

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Male

Location:	Value	Label	Frequency
Width: 11	0 .	no	584
	1 .	yes	582

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Female

Location:	Value	Label	Frequency
Width: 11	0 .	no	582
	1 .	yes	584

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Swiss nationality

Location:	Value	Label	Frequency
Width: 11	0 .	no	224
	1 .	yes	942

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Other nationality

Location:	Value	Label	Frequency
Width: 11	0 .	no	946
	1 .	yes	220

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Other nationality description

Location:	Value	Label	Frequency
Width: 23	Argentinien .		2
	Australien .		1
	Bosnien-Herzegowina .		2
	Brasilien .		4
	China .		3
	Costa Rica .		1
	Deutschland .		57
	Deutschland und Türkei .		1
	Dominikanische Republik .		1
	Dänemark .		2
	Finnland .		4
	Frankreich .		1
	Griechenland .		6
	Grossbritannien .		4
	Indien .		3
	Indonesien .		2
	Italien .		57
	Italien und USA .		1
	Japan .		1
	Kanada .		1
	Kenia .		1
	Kolumbien .		1
	Kosovo .		5
	Kroatien .		4
	Liechtenstein .		1
	Marokko .		1
	Mazedonien .		3
	Niederlande .		6
	Nigeria .		1
	Norwegen .		1
	Pakistan .		1
	Peru .		1
	Philippinen .		2

Portugal .	11
Rumänien .	1
Russland .	3
Schweden .	3
Senegal .	1
Serbien .	7
Serbien-Montenegro .	4
Spanien .	5
Sri Lanka .	2
Thailand .	2
Tschechien .	1
Türkei .	7
USA .	3
Ungarn .	2
Österreich .	13

Summary Statistics:

Variable Format: character

Variable: Primary school

Location:	Value	Label	Frequency
Width: 3	0 .	no	381
	1 .	yes	785

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Secondary school

Location:	Value	Label	Frequency
Width: 3	0 .	no	412
	1 .	yes	754

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Apprenticeship

Location:	Value	Label	Frequency
Width: 3	0 .	no	489
	1 .	yes	677

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Baccalauréat

Location:	Value	Label	Frequency
Width: 3	0 .	no	905
	1 .	yes	261

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: College degree

Location:	Value	Label	Frequency
Width: 3	0 .	no	949
	1 .	yes	217

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: University degree

Location:	Value	Label	Frequency
Width: 3	0 .	no	997
	1 .	yes	169

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: College or university degree

Location:	Value	Label	Frequency
Width: 3	0 .	no college or university degree	788
	1 .	college or university degree	378

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Occupation: employed

Location:	Value	Label	Frequency
Width: 11	0 .	no	297
	1 .	yes	869

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Occupation: full-time employed

Location:	Value	Label	Frequency
Width: 11	0 .	no	576
	1 .	yes	590

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Occupation: part-time employed

Location:	Value	Label	Frequency
Width: 11	0 .	no	888
	1 .	yes	278

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Occupation: in education or apprenticeship

Location:	Value	Label	Frequency
Width: 11	0 .	no	1044
	1 .	yes	122

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Occupation: job-seeking

Location:	Value	Label	Frequency
Width: 11	0 .	no	1132
	1 .	yes	34

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Occupation: home duties

Location:	Value	Label	Frequency
Width: 11	0 .	no	1013
	1 .	yes	153

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Occupation: retired

Location:	Value	Label	Frequency
Width: 11	0 .	no	971
	1 .	yes	195

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Type of education

Location:	Value	Label	Frequency
Width: 63	Akad (Matur) .		1
	Aplication Development .		1
	Assistenzärztin .		1
	Bauschlosser-Unternehmer .		1
	Berufsmatura .		1
	Bewegungsanalytikerin .		1
	Buchhaltung .		1
	Chauffeur .		1
	Chemistry .		1
	Computer .		1
	Detailhandelspezialistin .		1
	Deutsche Sprache .		1
	Dipl. Ing.		1
	ETH .		1
	Elektronik Ingenieur .		1
	English .		1
	Ethnologiestudium Uni ZH .		1
	FH (Bauingenieur) .		1
	FH Berufsbegleitend .		1
	Fachangestellte Gesundheit .		1
	Fachhochschule .		1
	Fachhochschule, Betriebsökonomie .		1
	Fotografie .		1
	Fotografiestudium .		1
	Führungsausbildung .		1
	Führungsfachfrau .		1
	GBMS .		1
	HFW .		1
	HSR Rapperswil (Inform.) .		1
	HWZ, Kommunikatorin .		1
	Handelsschule .		1
	Informatik .		1
	Informatiker eidg. FA .		1

Informatikstudium .	1
Inkasso / Schauspiel .	1
Journalist/ Redaktor .	1
Jura .	1
Jura- Studium .	1
Jurist .	1
KV .	1
Kaufmann. Weiterbildung .	1
Kleinkindererzieherin .	1
Koch .	2
Krankenpflegerin DN I .	1
Kunstgeschichte .	1
Kunststudium .	1
Lebensmitteltechnologie .	1
Linienpilot .	1
MK- Leiter .	1
Marketingplanerin/ Betriebsassistentin Post/ Kaufm. Angestellte .	1
Maschinenzeichner .	1
Master .	1
Mathematikstudium .	1
Matura .	1
Maturitätsschule .	1
Med. Masseurin FH .	1
Metallbauschlosser .	1
Nachdiplomstudium .	1
Naturarzt .	1
OE (Organisationsberatung) .	1
Organisator .	1
Organisator FA .	1
Pflegeassistentin, Kosmetics .	1
Pflegefachfrau .	1
Pflegerfachfrau .	1
Physiotherapieschule .	1
Postmaturitäre Wirtschaftsausbildung .	1

Praktikum f. Sozialpädagoge .	1
Psychologie .	1
Psychologiestudentin .	1
Psychotherapie .	1
Publizistikstudium Uni Zürich .	1
Pädagogik .	1
Rechtswissenschaft .	1
Schreiner .	1
Schulleiterin/Weiterbildung .	1
Sekundarlehrerin .	1
Seminar des Sozialamtes .	1
Seniorenkurs .	1
Sozialarbeiterin .	1
Sprachausbildung (Italienischkurs) .	1
Sprachdiplom .	1
Sprachen .	1
Student Pharmazeutische Wissenschaften .	1
Studentin .	2
Studium .	4
Studium Uni ZH .	1
Studium BWS .	1
Studium ERDW .	1
Studium ETH .	1
Studium ETH Zürich .	1
Studium HMTZ .	1
Studium Heilpädagogik .	1
Studium an der HSG .	1
Studium in Pädagogik .	1
Umweltingenieurswesen .	1
Uni-Studium .	1
Universität .	1
Universität/Wirtschaft .	1
Vitalstofftherapeutin .	1
Webdesignerin .	1
Weiterbildung .	1

Wirtschaftsinformatik .	1
Wirtschaftsinformatiker FH .	1
ZHW .	1
eidg. Dipl. Immobilien-Treuhänder .	1
englisch .	1
kaufm. Angestellte .	1
psych. Beraterin .	1

Summary Statistics:

Variable Format: character

Variable: Number of hours per week engaged in education

Location: *Range of Valid Data Values: 1 to 50*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 50

Mean : 20.159

Standard deviation : 15.002

Variable Format: numeric

Variable: Place of education: name

Location:	Value	Label	Frequency
Width: 50	Akad .		1
	Altersheim Urban .		1
	Bank .		1
	Ben Shen Schule .		1
	Besuch von priv. Sprachkursen .		1
	Div. Standorte CH .		1
	ETH & andere Gebäude .		1
	ETH Zürich .		5
	ETH Zürich Hauptgebäude .		1
	ETH Zürich Zentrum, ETH Zürich Hönggerberg .		1
	ETH-Zentrum .		1
	HGKZ .		1
	HSR .		1
	HWZ .		2
	HfH .		1
	Hochschule Wädenswil .		1
	Hochschule für Musik und Theater .		1
	IAS .		1
	Italienischkurs .		1
	KPZ .		1
	KV Business School .		2
	KVZ Zürich .		1
	Kantonsschule Frauenfeld .		1
	Kantonsspital Frauenfeld .		1
	Kpz .		1
	Kronkodil Kinderkrippe .		1
	Minerva Zürich .		1
	PHR .		1
	PHW, NDS Betriebswirtschaft .		1
	SGO .		1
	Seniorenkurs Lenzburg .		1
	Spital Zollikerberg .		2
	Strickhof Lindau .		1

Swiss Trainingscenter .	1
Uni Graz/ Uni Zürich .	1
Uni Zürich .	2
Uni Zürich Zentrum, Uni Irchel, IPMZ Oerlikon .	1
Uni Zürich, Irchel Zürich, ZB Zürich, Sozialarchiv .	1
Uni Zürich-Irchel .	1
Univerität Zürich Zentrum .	1
Universität .	1
Universität Bern .	1
Universität Freiburg .	1
Universität Irchel .	1
Universität St. Gallen .	1
Universität Zürich .	4
Universitätsspital Zürich .	1
Waldkindergarten Triemli .	1
Zu Hause .	1
Zürcher Fachhochschule .	1
lab. Für Org. chem., ETH Hönggerberg HCI .	1
sfb .	1

Summary Statistics:

Variable Format: character

Variable: Place of education: post code

Location: *Range of Valid Data Values: 1700 to 9400*

Width: 11 **Summary Statistics:**

Minimum : 1700

Maximum : 9400

Mean : 7823.375

Standard deviation : 1194.459

Variable Format: numeric

Variable: Place of education: municipality

Location:	Value	Label	Frequency
Width: 17	Adliswil .		1
	Basel und Zürich .		1
	Bern .		1
	Dietikon .		1
	Dübendorf .		1
	Frauenfeld .		2
	Freiburg .		1
	Glattbrugg .		1
	Kloten .		1
	Kloten Balsberg .		1
	Lindau .		1
	Lyss .		1
	Maienfeld .		1
	Oerlikon .		1
	Olten .		1
	Rapperswil .		1
	Romanshorn .		1
	Rorschach .		1
	Rüti .		1
	St. Gallen .		2
	Wallisellen .		1
	Wangen .		1
	Winterthur .		3
	Wädenswil .		1
	Zofingen .		1
	Zollikerberg .		1
	Zollikon .		1
	Zürich .		62
	Zürich Örlikon .		1
	Zürich-Altstetten .		2
	Zürich-Flughafen .		1
	Zürich-Höngg .		1

Summary Statistics:

Variable Format: character

Variable: Place of education: street

Location:	Value	Label	Frequency
Width: 22	Aargauerstrasse .		1
	Andreastrasse .		1
	Auenstrasse .		1
	Ausstellungsstrasse .		1
	Bahnhofstrasse .		2
	Balz-Zimmermannstrasse .		1
	Dufourstrasse .		1
	Escher-Wyss-Platz .		1
	Eschikon, Postfach .		1
	Florhofgasse .		1
	Flughofstrasse .		1
	Flurstr.		1
	Flurstrasse .		1
	Gloriastrasse .		1
	Hehlstrasse .		1
	Hohlstrasse .		2
	Höhenweg .		1
	Im Langacker .		1
	Industrie Brühl .		1
	Jungholzstrasse .		1
	Lagerstrasse .		4
	Limmatstrasse .		2
	Militärstrasse .		2
	Mooswiesenweg .		1
	Muesmattstrasse .		1
	Oberseestrasse .		1
	Parkring .		1
	Paul Clairmontstrasse .		1
	Paul-Clarmontstrasse .		1
	Physikstrasse .		1
	Plattenstrasse .		1
	Rämistrasse .		13
	Rämistrasse 71 .		1

Scheuchzerstrasse .	1
Seenerstrasse .	1
Seestrasse .	1
Stadelhoferplatz .	1
Steinwiesstrasse .	1
Trichterhausenstrasse .	1
Verena-Conzett-Strasse .	1
Walchestrasse .	1
Winterthurerstrasse .	1
Wolfgang-Pauli-Strasse .	1
Zürich .	1
av. De la Gare .	1

Summary Statistics:

Variable Format: character

Variable: Place of education: house number

Location:	Value	Label	Frequency
Width: 3	1 .		1
	10 .		2
	101 .		3
	106 .		1
	109 .		1
	15 .		1
	17 .		1
	19 .		1
	190 .		1
	191 .		1
	2 .		1
	20 .		1
	21 .		1
	23 .		1
	3 .		1
	30 .		3
	34 .		1
	4 .		3
	43 .		1
	45 .		3
	5 .		3
	50 .		2
	535 .		1
	550 .		2
	59 .		1
	6 .		1
	60 .		1
	64 .		1
	68 .		1
	71 .		2
	74 .		2
	75 .		1
	89 .		2

Summary Statistics:

Variable Format: character

***Variable:* Place of education: adress abroad**

Location:	Value	Label	Frequency
Width: 15	Varese, Italien .		1

Summary Statistics:

Variable Format: character

Variable: Type of employment

Location:	Value	Label	Frequency
Width: 80	(dipl.) Physiotherapeut .		1
	Abteilungsleiter .		4
	Abteilungsleiterin/Lehrerin Berufsschule .		1
	Abteilungssekretärin .		1
	Accounting .		1
	Administration .		2
	Administration / Leitung .		1
	Administration-Investments .		1
	Aerobicinstructorin .		1
	Aerztin .		1
	Aktivierungstherapeutin .		1
	Alleinsekretärin .		1
	Allgemeinpraktiker .		1
	Amtsvormund .		1
	Analyst (Finanzen) .		1
	Analystin .		1
	Anlagebauer .		1
	Anwaltstätigkeiten .		1
	Apothekerin .		3
	Applikationsentwickler .		1
	Arbeitspädagoge .		1
	Architekt .		7
	Arzt .		2
	Arzt in Praxis .		1
	Arztsekretärin .		1
	Assist. Prod. MGR.		1
	Assistent Uni .		1
	Assistentin .		2
	Assistentin Admin+ Marketing .		1
	Assistenz Revision .		1
	Assistenzärztin .		2
	Aufseher/Betreuer .		1
	Aus- und Weiterbildung Eventorganisation .		1

Ausbildner .	1
Aussendienst .	2
Aussendienst (Service) .	1
Automechaniker .	1
Autosattler .	1
Autospengler .	1
Balletlehrerin .	1
Bank .	1
Bank-Interner Berater .	1
Bankangestellte .	1
Bankangestellte/Wertschriften .	1
Bankangestellter .	4
Banker .	1
Banking .	1
Bauarbeiter .	1
Bauer .	1
Bauherrenberatung .	1
Bauingenieur .	1
Bauleiter .	2
Baumeister .	1
Behindertenbetreuer .	1
Behindertenbetreuerin .	1
Berater .	1
Berater (Ing) .	1
Berater / Landwirt .	1
Beraterin/Managerin .	1
Beratung .	1
Berechnungsingenieur .	1
Berufsfischer .	1
Berufswahlschullehrerin/Lerntherapeutin .	1
Betirebsleiterin .	1
Betreuerin behinderter Kinder .	1
Betreuerin für mehrfach behinderte Kinder .	1
Betreuung von Kindern .	1
Betriebsleiter .	3

Betriebssekretärin .	1
Betriebstechniker .	1
Bibliothekar .	1
Bibliothekarin .	2
Bildredaktorin .	1
Biotechnologie .	1
Blechbearbeitung .	1
Bodenleger .	1
Brand Manager Marketing .	1
Briefträger .	1
Briefzustellung .	1
Buchhalter / Controller .	1
Buchhalterin .	2
Buchhaltung .	3
Buchhändler .	1
Bundesamt für Zivilluftfahrt .	1
Buschauffeur .	1
Buschauffeur VBZ .	1
Business Analyst .	1
Business Development .	1
Business Unit Manager .	1
Bäcker .	1
Bäckereimitarbeiterin .	1
Bäuerin .	1
Bühnenmeister .	1
Büro .	7
Büro/ Beratung .	1
Büroangestellte .	3
CCA .	1
Caroseriespengler .	1
Chauffeur .	4
Chauffeur + kaufmännisch + büro .	1
Chauffeur LKW .	1
Chauffeuse .	1
Chef de Service .	1

Chefkoch .	1
Chemikerin .	1
Chemistry .	1
City Night Line .	1
Coiffeuse .	2
Consultant .	1
Controller .	2
Controllerin .	1
Controlling .	1
Coop .	1
Corporate Controller .	1
Credit Suisse .	1
Customer Service Agent .	1
Customer Support .	1
Dachdecker .	2
Dekorateurin .	1
Denkmalpflege .	1
Dentalhygienikerin .	1
Designer .	2
Detailhandel .	1
Dipl. Hebamme .	1
Dipl. Lm- Ing. ETH/ Prod Leitung .	1
Dir. Sekretärin .	1
Director .	1
Direktor .	1
Dissertation (Naturwissenschaften) .	1
Doktorandin .	1
Doktorat .	1
Doktoratstudium .	1
Dokumentation .	1
Dozent .	1
Dozent HSG .	1
Drogistin .	2
EDV-Entwickler .	1
EDV-Verantwortlicher .	1

ETH juniors .	1
Eigenes Malatelier .	1
Einkauf .	1
Einkauf Disponent .	1
Einkäufer .	2
Einsatzleiter .	1
Einsatzleitstelle Privat Flugzeuge .	1
El. Ing.	1
Elektriker .	1
Elektro-Techn. Verkäufer .	1
Elektroapparate Verkäufer .	1
Elektroingenieur .	1
Elektroinstallationen .	1
Elektromechaniker .	1
Elektronik, Forschung und Entwicklung .	1
Elektroplaner .	1
Engineering + Management .	1
Entwicklungsing.	1
Ergotherapeut .	1
Ergotherapeutin .	1
Erwachsenenbildner .	1
Erwachsenenbildung .	1
Event Management .	1
Executive Assistant .	1
Exportfachmann .	1
Fabrikationsabteilung .	1
Fachperson für die Arbeit mit Kindern in Freikirche .	1
Fachredakteur .	1
Fachspezialist / Büro .	1
Fakturierung .	1
Familienfrau .	1
Feinmechaniker .	2
Finanzberater .	1
Finanzchef .	1
Finanzkontroller .	1

Fleischverkäufer .	1
Flight Attendant .	6
Flight Attendent .	1
Floristin .	1
Flugverkehrsleiter .	1
Flugverkehrsleiter-Assistentin .	1
Flugzeugmechaniker .	1
Flugzeugunterhalt .	1
Flying Nurse .	1
Fondmanagerin .	1
Forschung (20%) .	1
Freiwilliger Rotkreuzfahrer, gratis .	1
Fugzeugüberholung .	1
Fusspflege, Massage .	1
Fusspflege/Pedicure/Massage .	1
Führungsfunktion .	1
Führungsfunktion/Berater .	1
GL-Mitglied / Controller .	1
Galvaniseurmeister .	1
Gartenarbeit .	1
Gastgewerbe .	1
Geb. Reing. Mit Fachausweis .	1
Generalsekretariat .	1
Geomatik-Ingenieur .	1
Gerichtsschreiber .	1
Gerichtssekretär .	1
Geschäftsführer .	5
Geschäftsführerin Verkauf .	1
Geschäftsleiter .	1
Geschäftsleitung .	3
Geschäftsleitung Verband .	1
Gewandmeisterin .	1
Gipser .	2
Gitarrenlehrerin .	1
Grafikerin .	4

Grundstufe .	1
Gruppenleiter in der Konstruktionsabteilung, zuständig für die Rotierenden-Teile .	1
Grünstadt Zürich .	1
Geschäftskontrolle/Rechnungswesen .	1
Gärtner .	3
Gärtner-Chauffeur .	1
Gärtner/Maschinist .	1
Handarbeitslehrerin .	2
Handel mit Oldtimern .	1
Handel/Innenarchitektur .	1
Handwerkmeister .	1
Harfenlehrerin .	1
Hausdienst .	1
Hausmeister .	1
Hauswart .	1
Hauswart, Mechaniker .	1
Hauswirtschaftsangestellte .	1
Hebamme/ Ausbildnerin .	1
Herz/Fahrer .	1
Hilfsarbeiter .	2
Hilfsarbeiterin .	1
Hilfsdrucker .	1
Hotelangestellte .	1
Hotelfachfrau .	2
Hotelier .	1
Hundecoiffeuse .	1
Händler .	1
IT .	1
IT Berater .	1
IT-Supporter .	1
IT/ Entwicklung .	1
Immobilienfachmann .	1
Immobilienverwalterin .	1
Import/ Spedition .	1

Industriemeister .	1
Informatik .	4
Informatik Support .	1
Informatiker .	9
Informatiker HTL .	1
Informatikerin .	1
Ingenieur .	2
Ingenieur (selbstständig) .	1
Ingenieur/ Analytiker .	1
Inkasso / Schauspiel .	1
Innenarchitekt .	2
Int. Spedition .	1
Internetmarketing .	1
Internetworking Eng.	1
Isolationen .	1
Isoleur .	1
Journalismus .	1
Journalistin .	1
Jugendarbeiterin .	1
Juristin .	1
Juristische Arbeit .	1
KFM Angestellte .	1
KFM Angestellter .	1
KV .	2
KV-Angestellte .	1
Kantonsangestellter .	1
Kantonspolizist .	1
Kantonsschullehrerin .	1
Kassiererin .	2
Katechetin /B-Fachlehrerin .	1
Kauffrau .	1
Kaufm. Angestellte .	3
Kaufm. Angestellter .	1
Kaufm. Bereich Gesundheitswesen .	1
Kaufmann .	2

Kaufmännisch .	1
Kaufmännische Angest.	1
Kaufmännische Angestellte .	2
Kaufmännische Tätigkeit .	1
Kaufmännischer Angestellter .	3
Kfm-Angestellte .	1
Kfm. Ang.	1
Kfm. Angestellte .	4
Kfm.als leitende Angestellte .	1
Kindergartenabwärtin .	1
Kindergärtnerin .	3
Kinderkrankenschwester .	1
Klin. Entwicklung .	1
Koch .	2
Kommunikationsberater .	1
Konditor-Confiseur .	1
Konstrukteur .	1
Konstrukteur 30 CAD .	1
Konzeption .	1
Kosmetics .	1
Kosmetik-Beraterin .	1
Krankenpflege .	1
Krankenpfleger .	1
Krankenschwester .	5
Krankenschwester und Hausfrau .	1
Kriminalitätswirtschaftsprüfer .	1
Kriminalpolizei .	1
Kriminaltechniker .	1
Kundenberater .	1
Kundendienst .	1
Kurier .	1
Kältemonteur .	1
Köchin .	1
Küchenchef .	1
Küchenhilfe .	1

LKW Chauffeur .	1
Ladenbaumonteur .	1
Lagerist .	1
Lageristin .	1
Lagermitarbeiterin .	1
Landschaftsarchitektin .	1
Landschaftsgärtner .	1
Landwirt .	1
Lastwagenchauffeur .	1
Lebensmittelingenieur .	1
Lehrer .	3
Lehrer Oberstufe .	1
Lehrerin .	4
Lehrerin Primarstufe .	1
Lehrerin/Hausfrau .	1
Leitender Angestellter .	1
Leiter Finanzen/Personal .	1
Leiter Produkt Management .	1
Leiter Professional Services .	1
Leiter Qualitätskontrolle .	1
Leiter Rechnungswesen .	1
Leiter Verkauf Schweiz .	1
Leiter Vermögensverwaltung Obligationen .	1
Leiter Weksplanung Novartis .	1
Leiterin Empfang .	1
Leitung Business Unit .	1
Liegenschaftsverwaltung .	1
Linienpilot .	1
Logistik .	1
Logistikleiter .	1
Logopädin .	1
Lokführer .	1
Lokführerin .	1
Luftverkehrsangestellte .	2
Luftverkehrsangestellter .	1

Löterin .	1
M/C .	1
MA bei Microsoft .	1
MPA .	3
MTRA (Medizinisch-Technische Radiologie-Fachfrau) .	1
Magaziner .	2
Maler .	1
Maler / Magazin .	1
Malergeschäft .	1
Management Consulting .	1
Manager Network .	1
Managing Director .	1
Marketing .	1
Marketing / Verkauf .	1
Marketing Executive .	1
Marketing/Product Manager .	1
Marktforschung .	1
Marktforschung/Gastgewerbe .	1
Masch. Mechaniker .	1
Maschinenmechaniker .	2
Maschinentechner .	1
Maschinenzeichner .	1
Masseur selbständig .	1
Maître de Cabine .	1
Mechaniker .	3
Mechaniker/Chauffeur .	1
Med. Laborantin .	1
Med. Masseur FA SRK .	1
Med. Praxisassistentin .	1
Mediaplaner .	1
Medienschaffende .	1
Medizinische Masseurin .	1
Medizinische Praxisassistentin .	1
Metallbauer .	1
Metzger .	1

Metzgerei .	1
Mitarbeit Geschäftsleitung .	1
Mitarbeiterin .	2
Miterzieherin .	1
Mittelschullehrerin .	1
Modeberaterin .	2
Modeverkäuferin .	1
Montagen (Büromöbel) .	1
Monteur .	1
Musiker .	1
Musiklehrerin .	1
Mutter, Hausfrau, Spielgruppenleiterin .	1
Möbelverkäufer .	1
NOC Engineer .	1
Nachtwache im Altersheim .	1
Nebenbeschäftigung .	1
Netzelektriker .	1
Netzwerk Ing.	1
Netzwerke planen/realisieren .	1
Näherei .	1
Oberstufenlehrer .	1
Organisatorin .	1
Osteopath/Physiotherapeut .	1
PC Hardware Reperatur .	1
PC-Supporter .	1
PR-Beraterin/ PR-Redaktorin .	1
Patientenabrechnung .	1
Pensioniertenbetreuung .	1
Pensionskassenberater .	1
Personalchefin .	1
Personalfachfrau .	3
Personalkommission SBB .	1
Personalleiterin .	1
Personalverantwortliche .	1
Pfarrei-Seelsorge .	1

Pfarrsekretärin .	1
Pfarrer .	1
Pflege .	1
Pflegeassistentin .	2
Pflegefachfrau .	2
Pflegefachfrau DN 2 .	1
Pflegefachfrau USZ .	1
Pflegefachfrau, Stv.Stationsleitung .	1
Pflegefachfrau/ Englischlehrerin .	1
Pflegefachfrau/Tanzpädagogin .	1
Pfr.	1
Ph. D.	1
Pharma Assistentin .	1
Pharmazeutin .	1
Physiotherapeutin .	1
Pilot .	2
Planung + Gastdozentin .	1
Plattenleger .	1
Polizei .	1
Polizist .	2
Portfolio-Management .	1
Postdoktorand .	1
Praktikum .	1
Praktikum bei Winterthur Versicherung .	1
Praktikum mit Behinderten .	1
Primarlehrer .	2
Primarlehrerin .	8
Primarlehrerin/ Familienfrau .	1
Primarlehrperson .	1
Prod.-Planung .	1
Produkt Manager .	2
Produkteverantwortlicher .	1
Produktion .	1
Produktionsassistentin .	1
Produktionsberater Werbung .	1

Produktionsmitarbeiter .	1
Project Management .	1
Project Manager .	1
Projektleiter .	1
Projektleiter Corporate Events .	1
Projektleiter EDV .	1
Projektleiter/Software Entwickler .	1
Projektleitung .	1
Projektmanagement .	1
Prozessmanagement .	1
Prozessmanagerin .	1
Psycholog. Beratung .	1
Psychologe .	1
Psychotherapie .	1
Putzfrau .	3
Pädagoge/Musiker .	1
Pädagogin/Musikerin .	1
Quality Management Medizinaltechnikfirma (Diagnostik) .	1
Rail-Steward .	1
Raumpflege .	1
Raumpflegerin .	3
Rechtsberaterin .	1
Redaktion Fachzeitschrift .	1
Redaktor .	1
Redaktorin .	1
Reinigungsarbeiten .	1
Reise- + Transport- Unternehmer .	1
Reiseberater SBB .	1
Reiseberaterin .	1
Reiseberaterin SBB .	1
Reisebüro .	1
Reservation/ Helpdesk Swiss Int. Airlines .	1
Restaurant/Buffer .	1
Restaurantleiter .	1

Rettungsdienst (Rettungssanitäter IVR) .	1
Rettungssanitäter .	1
Risikomanagement .	1
Rohstoffhandel .	1
SBB Mitarbeiter .	1
SBB- Angestellte .	1
Sachb. Buchhaltung .	1
Sachbearbeiterin .	7
Sachbearbeiterin Einkauf .	1
Sachbearbeiterin Patientenadmin.	1
Sales Assistant .	1
Sales Manager .	1
Sanitär .	2
Sanitär-Installateur .	1
Schlosser .	1
Schlosser/ Gleisbau .	1
Schlosser/Schweisser .	1
Schreiner .	2
Schreiner-Montagen .	1
Schreinerin .	1
Schweisser .	1
Seelsorger .	1
Sekretariatsleiterin .	1
Sekretärin .	5
Sekretärin/ Sachbearbeiterin .	1
Selbständige Damencoiffeuse .	1
Sendeleiterin TV .	1
Service Manager .	1
Service-Techniker .	1
Servicefachangestellte .	1
Servicetochter .	1
Shiatsu-Therapeutin .	1
Sicherheitsbeauftragte .	1
Sicherheitsdienstangestellte .	1
Sicherheitswärter (Gleis) .	1

Siebdrucker .	1
Sihlpost, Briefe .	1
Software Entwicklung .	1
Software Ingenieur .	1
Software Ingenieurin .	1
Software Supporter .	1
Software-Ingenieur .	1
Softwareingenieur .	1
Sozialarbeit .	1
Sozialarbeiterin .	1
Sozialbetreuerin .	1
Sozialdiakonisch .	1
Sozialdiakonische Aufgaben .	1
Sozialpädagoge .	1
Sozialpädagogin .	1
Sozialpädagogin & soz. Arbeit .	1
Spendensammlung .	1
Spetterin /Hausfrau .	1
Spital + Kath. Kirche .	1
Spitex .	1
Spitexmitarbeiterin .	1
Sprachlehrerin .	1
Sprachtherapie .	1
Sprechwissenschaftlerin/ Uni .	1
Staatsbetrieb .	1
Stationsleitung Pflege .	1
Steueranwalt .	1
Steuerberatung .	1
Stomaberaterin .	1
Strassenmeister .	1
Studienkoordination .	1
Stv. Abteilungsleiter .	1
Support/Administration .	1
System Administrator .	1
System Controller .	2

System-Administrator .	1
Systems Engineer .	1
Tagesmutter .	2
Teamleiter .	3
Teamleiterin .	1
Techn. Angestellter .	1
Techn. Beratung .	1
Techn. Kaufmann .	1
Technik und Verkauf .	1
Technischer Kaufmann .	1
Teilzeit im Verkauf .	1
Telefonistin .	2
Telematiker .	1
Tiefbauzeichner .	1
Tierärztin .	1
Tramführerin .	1
Treuhand .	1
Treuhandarbeiten .	1
Treuhänderin .	1
Turn- und Sportlehrer an Kantonsschule (und ETH) .	1
Unbezahlte soziale Aufgaben .	1
Unternehmensberatung .	2
Unternehmensberatung IT .	1
Unternehmer IT-Bereich .	1
Verkauf .	9
Verkauf + Aussendienst .	1
Verkauf / Marketing .	1
Verkauf Lebensmittel .	1
Verkauf/Aussendienst .	1
Verkaufsleiter .	1
Verkaufsmanager .	1
Verkaufssachbearbeiter .	1
Verkehrsinstruktor .	1
Verkehrsplanung .	2
Verkäufer .	4

Verkäuferin .	10
Verkäuferin/ Hausfrau .	1
Verkündigung, Seelsorge .	1
Verleger .	1
Vermögensverwaltung .	1
Versicherung Büro .	1
Vertrieb .	1
Verwaltungssekretärin .	1
Visuelle Gestaltung .	1
Vollzeitpolitikerin .	1
Vorarbeiter .	1
Vorfeldverkehrsleiter .	1
Vorhangberaterin .	1
Wagenführer .	1
Wagenführer VBZ .	1
Weinberater .	1
Weinhandel .	1
Weiterbildung .	1
Werklehrerin .	1
Wertschriften-Sachbearbeiter .	1
Wirtschaftsinformatiker .	2
Wirtschaftsorganisator .	1
Wirtschaftsprüfer .	2
Wiss. Mitarbeiter .	1
Wissenschaftler .	1
Wissenschaftlerin .	1
Wäscherei-Leiter .	1
Zahnärztin .	1
Zimmermann .	1
Zimmermädchen .	3
Zugbegleitung SBB .	1
Zugchef SBB .	1
angehende Sozialarbeiterin .	1
angestellter Arzt .	1
berufliche .	1

dipl. Pflegefachfrau .	1
dipl. Sozialpädagogin .	1
freiwillig kochen für Senioren + Gartenarbeit .	1
freiwillige Arbeit, Klinik .	1
geschützte Werkstatt .	1
hausw. Mitarbeiterin .	1
kanton. Angestellte .	1
kaufm. Angestellte .	6
kaufm. Angestellte Marketing .	1
kaufm. Angestellte: Büro/ Verkauf .	1
kaufm. Angestellte: Check- In- Angestellte .	1
kaufm. Angestellter .	4
kaufm. Tätigkeit .	1
kaufmännisch .	1
kaufmännisch/ Buchhaltung .	1
kaufmännischer Angestellter .	1
kfm. Angestellte .	1
kfm. Angestellter .	2
kfm. Angestellter /stv. Abteilungsleiter .	1
kfm. Mitarbeiterin .	1
med. Praxisassistentin .	1
selb. Pflegefachfrau .	1
selbstständiger Software- Entwickler .	1
selbständig/ div. Arbeiten .	1
selbständiger Maler .	1
staatl. Dipl. Podologin .	1
wissenschaftliche Mitarbeiterin .	1
Ärztin .	5

Summary Statistics:

Variable Format: character

Variable: Number of hours per week engaged in employment

Location: *Range of Valid Data Values: 2 to 80*

Width: 11 **Summary Statistics:**

Minimum : 2

Maximum : 80

Mean : 37.32

Standard deviation : 13.214

Variable Format: numeric

Variable: Place of employment: name 1

Location:	Value	Label	Frequency
Width: 48	AZ smgv .		1
	Alfred Bont .		1
	Altersheim Grünau .		1
	Altersheim Wägewiesen .		1
	Bahnhof (Depot) .		1
	Bank .		1
	Berufswahlschule .		1
	Bezirk Bülach, Kundenbesuche .		1
	Binz Center .		1
	Brunner Erben .		1
	Büro .		2
	C & A Mode .		1
	CS-HS Uetlihof .		1
	Chocolats HALBA .		1
	Chocolats Halba, Division der Coop, Basel .		1
	City Night Line CNLAG .		1
	Coop .		1
	Createchnic .		1
	Depot Irchel .		1
	Diverse Orte .		2
	Drahtzug .		1
	Drogerie Kaufmann .		1
	EAWAG .		1
	ETH Höggerberg .		2
	ETH Zentrum .		1
	ETH Zürich .		1
	Entzugsstation Frankental .		1
	Epi- Klinik .		1
	Epilepsie Zentrum .		1
	Ev.- Ref. Kirchgemeinde .		1
	Ex Libris .		1
	Flughafen .		3
	Flughafen Unique .		1

Flughafen Zürich .	5
Flughafen-Kloten .	1
Fracht Ost .	1
GAM (Schweiz) AG .	1
GZO Spital Wetzikon .	2
Galaxis .	1
Ganze Schweiz .	3
Ganze Welt .	1
Ganzer Kanton Zürich .	2
General Aviation Center .	1
Gewerbezentrum Bruggbach .	1
Glatt-Corn .	1
Glattbrugg und Umgebung .	1
Glattzentrum .	2
Grob Horgen AG .	1
Grün Stadt Zürich .	1
Güterbahnhof .	1
HUG .	1
Hauptbahnhof .	1
Hof de Plains .	1
Hof de Planis .	1
Hotel Baur au Lac .	1
Hotel Floorhof .	1
Hotel Pöstli .	1
Hotel Seergarten .	1
Hyundai Suisse .	1
Interio Dübendorf .	1
Joweid Zentrum .	1
Joweidzentrum .	1
Jugendmusikschule Frauenfeld .	1
Kantonsschule Oerlikon .	1
Kantonsspital Frauenfeld .	1
Kantonsspital Winterthur .	1
Katholisches Kirchgemeindehaus .	1
Kindlimann AG .	1

Kontrollturm .	1
Krankenheim Sonnweid .	1
Kreisspital .	1
Lindt & Sprüngli .	1
MAN Turbo AG .	1
Maag Technik .	1
Maag-Busbetriebe .	1
Manor .	1
Martin Stiftung .	1
Masch. Fabrik Rieter AG .	1
Mattenweg Schulhaus .	1
Meier +Steinauer Partner AG .	1
Microsoft GmbH .	1
Migros .	2
Migros Puls 5 .	1
Migrosbank .	1
Motorpresse Schweiz .	1
Möbel Pfister Vorhang Atelier AG .	1
Müller Dach und Fassaden AG .	1
Neurochirurgie Kantonsspital .	1
Novartis .	1
Novo Reinigungen .	1
OPC .	1
OPS Center .	1
OPS-Center .	1
OPS-Center 2 .	1
Operations Center .	1
PVA AG .	1
Parfümerie Douglas .	1
Passage .	1
Personalhaus C Triemli .	1
Pflegeheim Bächli .	1
Praxis .	1
Praxis für Shiatsu .	1
Preisig AG .	1

Prestige Cosmetics .	1
Primarschulhaus Wisacher .	1
Privat .	1
Psychiatrie-Zentrum Hard .	1
Quartierschule Wiedikon .	1
REGA- Center .	1
Reitstall Rossweid .	1
Rest. Il Faro .	1
Restorante Michelangelo .	1
Roche Instrument Center .	1
SR-Technics .	1
SVA .	1
Sanvortec .	1
Schaub Maler AG .	1
Schule Laupen .	1
Schule Teufen .	1
Schulhaus Dinhard .	1
Schulhaus Fadacher .	1
Schulhaus Kanzlei .	1
Schulhaus Weiher I .	1
Schulhaus Weiher II .	1
Siemens Schweiz AG .	2
Sihlpost .	1
Spital Horgen (Zimmerberg) .	1
Spital Wetzikon .	1
Spital Winterthur .	1
Spital Zimmerberg .	1
Spitex .	1
Spitex Wipkingen-Industrie .	1
Stadt Dübendorf, Tiefbauamt .	1
Stadtbibliothek Winterthur .	1
Stadtspital Waid .	1
Sunrise .	1
Swiss .	2
Swiss Int. Airlines, Ops. Center .	1

Taxi Flughafen .	1
Toyota Textile Machinery Euro .	1
Treuhandpraxis J. Schmid .	1
Triemli-Spital .	1
Triemlispital .	1
UBS AG .	1
UPS Bachenbülach .	1
Uni ZH Irchel .	1
Universitätsspital Zürich .	2
VBZ .	1
VBZ Stadt Zürich .	1
Verkehrsbetriebe Zürich .	1
Visa`vis .	1
Volg .	1
Walo Schlieren .	1
Werkhof .	1
Winterthur Versicherungen .	1
ZKB .	1
ZKB/ Joseph Apotheke .	1
Zahnärztliches Institut der Universität Zürich .	1
Zu Hause .	33
Zürcher Höhenklinik .	1
Zürcher Höhenklinik Wald .	2
Zürcher Oberland .	1
Zürich Flughafen .	1
Zürichsee .	1
freiwillig im Kanton Zürich .	1
ganze Deutschschweiz .	1
lab. Für Org. chem., ETH Hönggerberg HCI .	1
selbstständig beid mehreren Kunden .	1
variabel Kanton Zürich, flexibel je nach Auftrag .	1
verschiedene .	1
verschiedene, Technopark .	1

z.T. Hausbesuche in Bülach .	1
Überall .	1
Überall, je nach Baustelle .	1

Summary Statistics:

Variable Format: character

Variable: Place of employment: post code 1

Location: *Range of Valid Data Values: 1205 to 9470*

Width: 11 **Summary Statistics:**

Minimum : 1205

Maximum : 9470

Mean : 7943.181

Standard deviation : 1046.011

Variable Format: numeric

Variable: Place of employment: municipality 1

Location:	Value	Label	Frequency
Width: 22	Aarau .		4
	Adlikon .		1
	Adliswil .		1
	Aesch .		1
	Affoltern a. A.		1
	Altendorf .		1
	Altishofen .		1
	Altstetten .		3
	Arni AG .		1
	Au .		2
	Baar .		1
	Bachenbülach .		1
	Bad Ragaz .		1
	Baden .		3
	Baden-Dättwil .		1
	Baltenswil .		1
	Basel .		2
	Bassersdorf .		9
	Bassersdorf-Baltenswil .		1
	Beinwil .		1
	Bellinzona .		2
	Bellwald .		1
	Bergdietikon .		1
	Bern .		5
	Bern 15 .		1
	Birmensdorf .		2
	Boniswil .		1
	Bremgarten .		1
	Brissago .		2
	Brugg .		1
	Brüttisellen .		2
	Buchs .		1
	Buchs SG .		1

Burgdorf .	1
Bülach .	15
Castel S. Pietro .	1
Davos Platz .	1
Dielsdorf .	1
Dietikon .	1
Dietlikon .	18
Dinhard .	1
Dintikon .	1
Dällikon .	1
Dällikon ZH .	1
Dättwil .	1
Dübendorf .	21
Eglisau .	2
Egnach .	1
Embrach .	4
Emmenbrücke .	1
Erlenbach .	2
Esslingen .	1
Faltigberg- Wald .	1
Faltigberg-Wald .	2
Fehraltorf .	1
Feldmeilen .	1
Feusisberg .	1
Flughafen Kloten .	2
Frauenfeld .	3
Freienbach .	1
Gebertingen .	1
Genève .	1
Gerzensee .	1
Gipf- Oberfrick .	1
Glatt .	1
Glattbrugg .	15
Glattfelden .	1
Glattzentrum .	1

Gockhausen .	2
Greifensee .	1
Gränichen .	2
Grünau-Zürich .	1
Grüningen .	1
Gümligen .	1
Herbetswil .	1
Herrliberg .	1
Hinwil .	2
Hirzel .	1
Hittnau .	1
Hochfelden .	1
Horgen .	11
Huttwil .	1
Höri .	2
Illanz .	1
Kaltbrunn .	1
Kilchberg .	2
Kleinandelfingen .	1
Kloten .	12
Kloten-Flughafen .	1
Kreuzlingen .	2
La Chaux-de-Fonds .	1
Langnau am Albis .	1
Laupen .	3
Laupen- Wald .	2
Lenzburg .	6
Lindau .	1
Lindau ZH .	1
Lufingen .	1
Luzern .	2
Meilen .	1
Menziken .	1
Mosen .	1
Männedorf .	3

Mönchaltorf .	1
Münchenstein .	1
Neuhausen .	1
Niederglatt .	1
Niederlenz .	1
Niederteufen .	1
Niederwangen .	1
Niederweningen .	1
Nürens Dorf .	1
Oberengstringen .	1
Oberglatt .	1
Oftringen .	1
Olten .	2
Opfikon .	3
Opfikon Glattbrugg .	1
Opfikon-Glattbrugg .	1
Ossingen .	1
Pfäffikon .	4
Pfäffikon ZH .	1
Rapperswil .	1
Regensdorf .	3
Reirach .	1
Rotkreuz .	2
Rottenschwil .	1
Rümlang .	17
Rüti .	3
Schaffhausen .	1
Schlieren .	8
Schmerikon .	1
Schwerzenbach .	4
Schönenwerd .	3
Schüpfheim .	1
Seon .	1
Spreitenbach .	7
St. Gallen .	2

St. Moritz .	1
Stans .	1
Stels .	2
Sternenberg .	1
Stäfa .	1
Tagelswangen .	1
Thalwil .	4
Thörishaus .	1
Turbenthal .	1
Urdorf .	1
Uster .	6
Uznach .	1
Villmergen .	1
Volketswil .	4
Volketwil .	1
Wald .	9
Wallisellen .	42
Wangen .	6
Wangen ZH .	1
Watt .	1
Wettingen .	1
Wettswil .	1
Wetzikon .	10
Wiesendangen .	2
Winkel Rüti .	1
Winterthur .	30
Witikon .	1
Wohlen .	2
Wollerau .	1
Wädenswil .	4
Zofingen .	1
Zollikon .	4
Zug .	2
Zumikon .	1
Zürich .	317

Zürich (Kreis 4) .	1
Zürich City .	1
Zürich Flughafen .	15
Zürich Herdern .	1
Zürich- Flughafen .	1
Zürich-Airport .	1
Zürich-Altstetten .	3
Zürich-Flughafen .	12
Zürich-Oerlikon .	3
Zürich-Wiedikon .	1
Züricity .	1

Summary Statistics:

Variable Format: character

Variable: Place of employment: street 1

Location:	Value	Label	Frequency
Width: 29	Aargauerstrasse .		1
	Aargauerstrasse 1 .		1
	Ackerstrasse .		1
	Albertstrasse .		1
	Albisstrasse .		1
	Albulastrasse .		1
	Aliotastrasse .		1
	Allmendstrasse .		4
	Alpenstrasse .		1
	Alte Dübendorferstrasse .		1
	Alte Lenzburgerstrasse .		1
	Alte Obfelderstrasse .		1
	Alte Winterthurerstrasse .		3
	Althardstrasse .		1
	Altstetterstrasse .		2
	Anemonenstrasse .		1
	Asylstrasse .		5
	Augustinergasse .		1
	Ausstellungsstrasse .		1
	Ave. Leopold-Robert .		1
	Bachtelstrasse .		2
	Bachtobelstrasse .		1
	Bachweg .		1
	Badenerstrasse .		12
	Badstrasse .		1
	Bahnhofplatz .		1
	Bahnhofstr.		1
	Bahnhofstrasse .		16
	Bahnhofstrasse 13 .		1
	Baslerstrasse .		1
	Basterstrasse .		1
	Baumackerstrasse .		2
	Bergstrasse .		1

Bertastrasse .	1
Bettlistrassen .	2
Bienenstrasse .	1
Bifang .	1
Binzring .	1
Binzstrasse .	1
Birchstrasse .	2
Birkenstrasse .	1
Birmensdorferstr.	1
Birmensdorferstrasse .	6
Bleulerstrasse .	2
Bodenenstrasse .	1
Brauenstrasse .	1
Brauerstrasse .	2
Breitenstrasse .	1
Bremgartnerstrasse .	1
Brown-Boveri-Strasse .	1
Brunmattstrasse .	1
Brunnenhofstrasse .	1
Brüttisellenstrasse .	1
Brüttisellerstrasse .	1
Bucherstrasse .	1
Buchserstrasse .	1
Buckhauserstrasse .	2
Buessenstrasse .	1
Burghaldenstrasse .	1
Burgstrasse .	3
Bändlistrassen .	1
Bühlstrasse .	1
Bülachstrasse .	1
Bürglistrassen .	1
Central .	1
Chefistrasse .	2
Chriesbaumstrasse .	3
Clavadelerstrasse .	1

Dammstrasse .	1
Dorf .	1
Dorfstrasse .	3
Drahtzugstrasse .	2
Dufourstrasse .	3
Dörflistrasse .	1
EKZ Glattzentrum .	1
Effingerstrasse .	1
Eggbühlstrasse .	1
Einsiedlerstrasse .	1
Elestastrasse .	1
Elias Canettistrasse .	2
Emmerstrasse .	1
Erlachstrasse .	1
Eschenstrasse .	1
Eschikon .	2
Europastrasse .	5
Falkenstrasse .	2
Farrenstrasse .	1
Feldeggstrasse .	1
Feldstrasse .	1
Fernsehstrasse .	1
Finkenstrasse .	1
Fischmarkt .	1
Floorhofgasse .	1
Flughofstrasse .	5
Flurstrasse .	4
Forchstrasse .	2
Forrenstrasse .	1
Frankentalerstrasse .	2
Frauentalweg .	1
Fraumünsterstrasse .	1
Freilagerstrasse .	2
Fuchshalde .	1
Fuchsiastrasse .	2

Furistrasse .	1
Färberweg .	1
Förllibuckstrasse .	1
Gaertnerstrasse .	1
Gartenstrasse .	2
Gartenweg .	1
Gemeindestrasse .	1
General Guisan Quai .	1
Gerholdstrasse .	1
Gerichstrasse .	1
Gerichtsstrasse .	1
Gerlisbergstrasse .	1
Gertrudstrasse .	1
Gessnerallee .	1
Gewerbehallenstrasse .	2
Gewerbestrasse .	1
Giacomettistr.	1
Giebeleichstrasse .	2
Giessenstrasse .	2
Giessereistrasse .	2
Giesshübelstrasse .	3
Girixweg .	1
Glattalstrasse .	1
Glatttalstrasse .	1
Gloriastrasse .	3
Glättlistrasse .	1
Goldbrunnenstrasse .	1
Grabackerstrasse .	1
Grafenau .	1
Grampenweg .	2
Grindelstrasse .	3
Grossmattstrasse .	1
Grubenstrasse .	4
Gschwaderstr.	1
Gubelstrasse .	1

Gutstr.	1
Habsburgerstrasse .	1
Hagenholzstrasse .	3
Hainerweg .	1
Hakabstrasse .	1
Hardstrasse .	4
Hardturmstrasse .	6
Haselweg .	1
Hauptstrasse .	4
Haus Bad am See .	1
Hegmattenstrasse .	1
Hegnaustrasse .	1
Helen-Keller .	1
Herdernstrasse .	1
Herti .	1
Hertistr.	1
Hertistrasse .	3
Herzogenmühle .	2
Hindervormüli .	1
Hirschengraben .	1
Hochrüti .	2
Hofacherstrasse .	2
Hofackerstrasse .	1
Hofwiesenstrasse .	2
Hofwisenstrasse .	2
Hohlstrasse .	5
Hombergstrasse .	1
Hotwisenstrasse .	1
Huobstrasse .	1
Husacherstrasse .	1
Huttenstrasse .	1
Härdlistrasse .	1
Häringstrasse .	1
Häuslerstrasse .	1
Höfstetterstrasse .	1

Höhenring .	1
Hörnlistrasse .	1
Hünigerstrasse .	1
Ifangstrasse .	1
Im Bindschadler .	1
Im Langacher .	1
Im Langacker .	1
Im Leisibühl .	1
Im Meilibachdörfli .	1
Im Sand .	1
Im Stutz .	1
In der Fröhlichkeit .	1
Industrie Brühl .	1
Industrie Ringstrasse .	1
Industriestrasse .	16
Irchelstrasse .	1
Isenrietstrasse .	1
Josefstrasse .	2
Jurastrasse .	1
Kantonsschulstrasse .	1
Kantonsstr.	1
Kanzleistrasse .	2
Kasernenstrasse .	5
Kirchbergstrasse .	1
Kirchplatz .	1
Kirchweg .	1
Klausstrasse .	2
Klausstrasse 4 .	1
Klosterstrasse .	2
Klusplatz .	1
Konkordiastrasse .	1
Konradstrasse .	1
Kriesbachstrasse .	1
Krönleinstrasse .	1
Langgrütweg .	1

Langstrasse .	1
Laurstrasse .	1
Lenggstrasse .	1
Lenzhardstrasse .	1
Leonhardstr.	1
Letzistrasse .	1
Leutschenbachstrasse .	2
Limmatplatz .	3
Limmatstrasse .	4
Lindenbachstrasse .	1
Lindenhofstrasse .	1
Lindenplatz .	1
Lindenstrasse .	1
Luggwegstrasse .	1
Luzernerstrasse .	1
Lägernstrasse .	1
Löwenstrasse .	2
Mainaustrasse .	1
Marktgasse .	1
Mattenstrasse .	1
Max-Höggerstrasse .	1
Merkurstrasse .	1
Metzgergasse .	2
Metzgplatz .	1
Milchbuckstrasse .	1
Militärstrasse .	1
Minervastrasse .	2
Molkenstrasse .	1
Moorstrasse .	2
Mooswiesenweg .	1
Morgartenstrasse .	1
Morgentalstrasse .	1
Motorenstrasse .	2
Muertschenstrasse .	1
Murzlenstrasse .	1

Museumsstrasse .	1
Mühlackerstrasse .	1
Mühlebachstrasse .	3
Müllerstrasse .	1
Neue Hard .	3
Neue Winterthurerstrasse .	3
Neugasse .	4
Neugutstrasse .	1
Neuhofweg .	1
Neumarkt .	1
Neumattstrasse .	1
Oberdorfstrasse .	2
Obere Kirchgasse .	1
Obergasse .	2
Oberglattstrasse .	1
Oberseenerstrasse .	1
Obstgartenstrasse .	1
Oerlikonerstrasse .	1
Opfikonerstrasse .	1
Paradeplatz .	1
Paradeplatz 5 .	1
Paradiesstrasse .	1
Parkring .	1
Parkstrasse .	2
Paulstrasse .	1
Pelikanstrasse .	1
Pfingstweidstrasse .	1
Pflanzschulstrasse .	1
Postfach .	2
Postplatz .	1
Poststrasse .	2
Pumpwerkstrasse .	1
Pünten .	1
Quellenstrasse .	1
Rain .	1

Rebhaldenstrasse .	1
Reitergasse .	2
Rennweg .	2
Restelbergstrasse .	1
Rihaldenstrasse .	1
Richtistrasse .	2
Rickenstrasse .	1
Riedgrabenstrasse .	1
Riedmühlestrasse .	1
Rietliaustrasse .	1
Rietwiesenstrasse .	1
Ringstrasse .	3
Robert-Durrer-Strasse .	1
Roosstrasse .	1
Rotbuchstrasse .	1
Rue Micheli-du-Gest .	1
Räffelstrasse .	1
Rämistr.	1
Rämistrasse .	7
Römerstrasse .	2
Römerweg .	3
Röntgenstr.	1
Rüdigerstrasse .	1
Rümelbachstrasse .	1
Rümiker Strasse .	1
Rütistrasse .	1
Sagenrainstrasse .	1
Schaffhauserstr.	1
Schaffhauserstrasse .	7
Schanzenstrasse .	1
Scheitergasse .	1
Schlossmühlestrasse .	1
Schmelzbergstrasse .	1
Schmiedgasse .	1
Schulen im Zentrum .	1

Schulhausstrasse .	4
Schulstrasse .	3
Schwamendingerstrasse .	2
Schwäntenmos .	1
Schäbelbachstrasse .	1
Schäfli grabenstrasse .	2
Schützengasse .	1
Seefeldstr./ Winterthurerstr.	1
Seefeldstrasse .	1
Seegartenstrasse .	1
Seemattstrasse .	1
Seengerstrasse .	1
Seestrasse .	5
Segelhofstrasse .	1
Seidengasse .	1
Sieberstrasse .	1
Siewerdstr.	1
Siewerdstrasse .	1
Sihlfeldstrasse .	1
Solibodenstrasse .	1
Sonneggstrasse .	1
Sonnentalstr.	1
Soodstrasse .	1
Speckstrasse .	1
Speerstrasse .	1
Spitalstrasse .	5
Sprauglenstrasse .	1
Stadthausstrasse .	1
Staldenstrasse .	1
Stampfenbachstrasse .	1
Steigstrasse .	2
Steinackerstrasse .	2
Steinentischstrasse .	1
Steinstrasse .	1
Steinwiesstrasse .	1

Stettbachstrasse .	2
Stockerstrasse .	2
Strassburgstrasse .	1
Studbachstrasse .	1
Sunnebad .	1
Sägereistrasse .	4
Säntisstrasse .	1
Südstrasse .	2
Talacker .	1
Talackerstrasse .	4
Talstrasse .	3
Technikumstrasse .	2
Technoparkstrasse .	1
Tellstrasse .	1
Tessinerplatz .	1
Theaterplatz .	1
Theaterstrasse .	1
Thujastrasse .	1
Thunstrasse .	1
Thurgauerstrasse .	6
Tièchestrasse .	1
Tramstrasse .	2
Tribschenstrasse .	1
Triemlistrasse .	1
Tumbelenstrasse .	1
Turbinenstrasse .	1
Turnastrasse .	1
Täferstrasse .	1
Tösstalstrasse .	2
Tüffenwies .	1
Uetlibergstrasse .	6
Untermosen .	1
Unterrohrstrasse .	1
Usterstrasse .	3
Via Leoneallo .	1

Via Pedemonte .	1
Via Serlas .	1
Viale Franscini .	1
Victor-von-Bruns-Strasse .	1
Vorstadt .	1
Wagerenstrasse .	1
Wagistrasse .	1
Wallisellenstrasse .	1
Wallisellerstrasse .	1
Wasserwerkstrasse .	1
Weberstr.	1
Wehntalerstrasse .	2
Weidengasse .	1
Weieracherstrasse .	1
Weinbergstrasse .	1
Weinbergstrasse 56/58 .	1
Weinhalde .	1
Weinlandstrasse .	1
Welistrasse .	1
Werdmühleplatz .	1
Werdstrasse .	3
Weststrasse .	1
Widenholz .	1
Wildbachstrasse .	1
Wilfriedstrasse .	2
Wilstrasse .	1
Winterthurerstrasse .	4
Wislistrasse .	1
Witellikerstrasse .	1
Witikonerstrasse .	1
Wolfbachstrasse .	1
Wolfgang-Pauli-Strasse .	2
Wolleraustrasse .	1
Würzgrabenstrasse .	1
Zelglistrasse .	1

Zentralstrasse .	1
Zeughausstrasse .	3
Zilstrasse .	1
Zollikerstrasse .	1
Zollstrasse .	1
Zugerstrasse .	1
Zweierstrasse .	1
Zürcherstrasse .	6
Zürcherstrasse 89 .	1
Zürichstrasse .	2
alte Rheinstrasse .	1
alte Winterthurerstrasse .	3
Überlandstrasse .	2

Summary Statistics:

Variable Format: character

Variable: Place of employment: house number 1

Location:	Value	Label	Frequency
Width: 7	1 .		25
	1-4 .		1
	10 .		14
	100 .		4
	101 .		1
	103 .		1
	105 .		1
	107 .		1
	108 .		1
	11 .		13
	11/7 .		1
	111 .		2
	115 .		2
	11b .		1
	12 .		14
	120 .		3
	121 .		2
	125 .		1
	129 .		3
	13 .		3
	136/138 .		1
	137 .		1
	139 .		1
	14 .		5
	140 .		1
	144 .		1
	145 .		3
	14a .		2
	15 .		9
	152 .		3
	1523 .		1
	155 .		2
	16 .		6

161 .	1
162 .	1
168 .	1
169 .	1
16a .	1
16b .	2
17 .	15
171 .	2
172 .	3
175 .	1
176 .	1
18 .	8
181 .	1
19 .	7
190 .	2
194 .	1
196 .	1
199 .	2
2 .	19
20 .	12
20/36 .	1
200 .	1
201 .	2
202 .	1
205 .	1
206 .	2
21 .	7
21-23 .	1
22 .	4
220 .	1
22a .	1
23 .	2
231 .	5
24 .	4
25 .	8

26 .	9
260 .	1
27 .	11
270 .	1
28 .	4
29 .	6
292 .	1
293 .	1
2a .	2
3 .	14
30 .	5
31 .	3
310 .	1
319 .	1
32 .	5
33 .	5
34 .	3
35 .	8
351 .	1
355 .	1
36 .	1
36c .	2
37 .	1
38 .	1
39 .	1
3a .	1
4 .	12
40 .	10
400 .	1
41 .	4
42 .	2
427 .	1
43 .	1
44 .	3
45 .	4

46 .	3
47 .	3
48 .	4
49 .	4
497 .	3
5 .	15
50 .	9
501 .	2
50a .	1
51 .	6
521 .	1
53 .	2
532 .	1
55 .	5
550 .	1
552 .	1
56 .	3
569 .	1
574 .	1
58 .	1
580 .	2
587 .	1
59 .	4
59-61 .	1
5a .	1
6 .	12
60 .	13
600 .	1
602 .	2
60B .	1
61 .	3
62 .	1
64 .	3
65 .	3
66 .	2

669 .	1
68 .	3
69 .	1
6a .	1
7 .	24
70 .	4
71 .	1
72 .	1
72-76 .	1
73 .	2
74 .	1
75 .	8
77 .	1
78 .	1
7a .	1
8 .	12
80 .	4
82 .	1
84 .	1
849 .	1
85 .	1
86 .	1
87 .	1
9 .	14
9-11 .	2
90 .	1
95 .	4
95a .	1
99 .	1

Summary Statistics:

Variable Format: character

Variable: Place of employment: adress abroad 1

Location:	Value	Label	Frequency
Width: 31	Ohio University, Roma (Italien) .		1

Summary Statistics:

Variable Format: character

Variable: Place of employment: name 2

Location:	Value	Label	Frequency
Width: 17	ETH Hauptgebäude .		1
	Friedhof Witikon .		1
	Kindergarten .		1
	Schule Neuwies .		1
	Schulhaus Seengen .		2
	St. Peter & Paul .		1

Summary Statistics:

Variable Format: character

Variable: Place of employment: post code 2

Location: *Range of Valid Data Values: 4148 to 9052*

Width: 11 **Summary Statistics:**

Minimum : 4148

Maximum : 9052

Mean : 7690.591

Standard deviation : 1281.096

Variable Format: numeric

Variable: Place of employment: municipality 2

Location:	Value	Label	Frequency
Width: 25	Baar .		1
	Bern .		1
	Bülach .		1
	Deutschschweiz und Tessin .		1
	Dietikon .		1
	Frauenfeld .		1
	Gränichen .		1
	Niederteufen .		1
	Oberhasli .		1
	Pfeffingen .		1
	Seengen .		2
	Wald .		2
	Walisellen .		1
	Winterthur .		2
	Zürich .		7

Summary Statistics:

Variable Format: character

Variable: Place of employment: street 2

Location:	Value	Label	Frequency
Width: 15	Hauptstrasse .		1
	Rämistrasse .		1
	Tellstrasse .		1
	Vorstadtstrasse .		1

Summary Statistics:

Variable Format: character

Variable: Place of employment: house number 2

Location:	Value	Label	Frequency
Width: 3	101 .		1
	66 .		1
	7 .		1

Summary Statistics:

Variable Format: character

Variable: Place of education: travel time in minutes by private transport

Location: *Range of Valid Data Values: 0 to 150*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 150

Mean : 26.907

Standard deviation : 21.046

Variable Format: numeric

Variable: Place of education: travel time in minutes by public transport

Location: *Range of Valid Data Values: 0 to 180*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 180

Mean : 40.149

Standard deviation : 29.398

Variable Format: numeric

Variable: Place of education: no public transport available

Location:	Value	Label	Frequency
Width: 11	0 .	no	1164
	1 .	yes	2

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Place of employment: travel time in minutes by private transport 1

Location: *Range of Valid Data Values: 0 to 240*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 240

Mean : 20.971

Standard deviation : 19.609

Variable Format: numeric

Variable: Place of employment: travel time in minutes by public transport 1

Location: *Range of Valid Data Values: 0 to 270*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 270

Mean : 40.258

Standard deviation : 27.147

Variable Format: numeric

Variable: Place of employment: no public transport available 1

Location:	Value	Label	Frequency
Width: 11	0 .	no	1064
	1 .	yes	102

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

***Variable:* Place of employment: travel time in minutes by private transport 2**

Location: **Summary Statistics:**

Width: 11 *Variable Format:* numeric

Variable: Place of employment: travel time in minutes by public transport 2

Location: *Range of Valid Data Values: 30 to 30*

Width: 11 **Summary Statistics:**

Minimum : 30

Maximum : 30

Mean : 30

Variable Format: numeric

Variable: Place of employment: no public transport available 2

Location:	Value	Label	Frequency
Width: 11	0 .	no	1166
	1 .	yes	0

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 0

Variable Format: numeric

Variable: Driving licence ownership: no

Location:	Value	Label	Frequency
Width: 11	0 .	no	995
	1 .	yes	171

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Driving licence ownership: yes

Location:	Value	Label	Frequency
Width: 11	0 .	no	184
	1 .	yes	982

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Driving licence ownership: year of acquisition

Location: *Range of Valid Data Values: 1940 to 2004*

Width: 11 **Summary Statistics:**

Minimum : 1940

Maximum : 2004

Mean : 1983.343

Standard deviation : 12.884

Variable Format: numeric

Variable: Driving licence ownership: age at the year of acquisition

Location: *Range of Valid Data Values: 0 to 59*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 59

Mean : 21.502

Standard deviation : 5.435

Variable Format: numeric

Variable: Car ownership

Location:	Value	Label	Frequency
Width: 11	0 .	no	265
	1 .	yes	890

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Car availability

Location:	Value	Label	Frequency
Width: 11	1 .	always	683
	2 .	partially	204
	3 .	never	222
	4 .	car sharing	43

Range of Valid Data Values: 1 to 4

Summary Statistics:

Minimum : 1

Maximum : 4

Variable Format: numeric

Variable: Car availability: always

Location:	Value	Label	Frequency
Width: 11	0 .	no	483
	1 .	yes	683

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Car availability: frequently

Location:	Value	Label	Frequency
Width: 11	0 .	no	1057
	1 .	yes	109

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Car availability: infrequently

Location:	Value	Label	Frequency
Width: 11	0 .	no	1074
	1 .	yes	92

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Car availability: never

Location:	Value	Label	Frequency
Width: 11	0 .	no	941
	1 .	yes	225

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Car availability: car sharing

Location:	Value	Label	Frequency
Width: 11	0 .	no	1126
	1 .	yes	40

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Car availability: partially

Location:	Value	Label	Frequency
Width: 11	0 .	no	959
	1 .	yes	207

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Car availability (information from the life course calendar)

Location:	Value	Label	Frequency
Width: 11	1 .	always	702
	2 .	partially	167
	3 .	never	207

Range of Valid Data Values: 1 to 3

Summary Statistics:

Minimum : 1

Maximum : 3

Variable Format: numeric

Variable: National ticket ownership (information from the life course calendar)

Location:	Value	Label	Frequency
Width: 11	0 .	no	1039
	1 .	yes	127

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Regional ticket ownership (information from the life course calendar)

Location:	Value	Label	Frequency
Width: 11	0 .	no	926
	1 .	yes	240

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Half-fare discount ticket ownership (information from the life course calendar)

Location:	Value	Label	Frequency
Width: 11	0 .	no	656
	1 .	yes	510

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with health

Location: *Range of Valid Data Values: 1 to 10*

Width: 4 **Summary Statistics:**

Minimum : 1

Maximum : 10

Mean : 2.878

Standard deviation : 2.091

Variable Format: numeric

Variable: Satisfaction with accommodation

Location: *Range of Valid Data Values: 1 to 10*

Width: 4 **Summary Statistics:**

Minimum : 1

Maximum : 10

Mean : 2.573

Standard deviation : 1.952

Variable Format: numeric

Variable: Satisfaction with work

Location: *Range of Valid Data Values: 1 to 10*

Width: 4 **Summary Statistics:**

Minimum : 1

Maximum : 10

Mean : 3.002

Standard deviation : 2.083

Variable Format: numeric

Variable: Satisfaction with leisure time

Location: *Range of Valid Data Values: 1 to 10*

Width: 4 **Summary Statistics:**

Minimum : 1

Maximum : 10

Mean : 2.793

Standard deviation : 1.982

Variable Format: numeric

Variable: Satisfaction with environment

Location: *Range of Valid Data Values: 1 to 10*

Width: 4 **Summary Statistics:**

Minimum : 1

Maximum : 10

Mean : 3.887

Standard deviation : 2.098

Variable Format: numeric

Variable: Satisfaction with life in general

Location: *Range of Valid Data Values: 1 to 10*

Width: 4 **Summary Statistics:**

Minimum : 1

Maximum : 10

Mean : 2.652

Standard deviation : 1.798

Variable Format: numeric

Variable: Satisfaction with health: 1 (very satisfied)

Location:	Value	Label	Frequency
Width: 11	0 .	no	846
	1 .	yes	320

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with health: 2

Location:	Value	Label	Frequency
Width: 11	0 .	no	852
	1 .	yes	314

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with health: 3

Location:	Value	Label	Frequency
Width: 11	0 .	no	928
	1 .	yes	238

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with health: 4

Location:	Value	Label	Frequency
Width: 11	0 .	no	1072
	1 .	yes	94

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with health: 5

Location:	Value	Label	Frequency
Width: 11	0 .	no	1105
	1 .	yes	61

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with health: 6

Location:	Value	Label	Frequency
Width: 11	0 .	no	1142
	1 .	yes	24

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with health: 7

Location:	Value	Label	Frequency
Width: 11	0 .	no	1131
	1 .	yes	35

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with health: 8

Location:	Value	Label	Frequency
Width: 11	0 .	no	1142
	1 .	yes	24

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with health: 9

Location:	Value	Label	Frequency
Width: 11	0 .	no	1145
	1 .	yes	21

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with health: 10 (very dissatisfied)

Location:	Value	Label	Frequency
Width: 11	0 .	no	1146
	1 .	yes	20

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with accommodation: 1 (very satisfied)

Location:	Value	Label	Frequency
Width: 11	0 .	no	749
	1 .	yes	417

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with accommodation: 2

Location:	Value	Label	Frequency
Width: 11	0 .	no	863
	1 .	yes	303

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with accommodation: 3

Location:	Value	Label	Frequency
Width: 11	0 .	no	970
	1 .	yes	196

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with accommodation: 4

Location:	Value	Label	Frequency
Width: 11	0 .	no	1086
	1 .	yes	80

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with accommodation: 5

Location:	Value	Label	Frequency
Width: 11	0 .	no	1103
	1 .	yes	63

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with accommodation: 6

Location:	Value	Label	Frequency
Width: 11	0 .	no	1142
	1 .	yes	24

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with accommodation: 7

Location:	Value	Label	Frequency
Width: 11	0 .	no	1150
	1 .	yes	16

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with accommodation: 8

Location:	Value	Label	Frequency
Width: 11	0 .	no	1145
	1 .	yes	21

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with accommodation: 9

Location:	Value	Label	Frequency
Width: 11	0 .	no	1146
	1 .	yes	20

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with accommodation: 10 (very dissatisfied)

Location:	Value	Label	Frequency
Width: 11	0 .	no	1154
	1 .	yes	12

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with work: 1 (very satisfied)

Location:	Value	Label	Frequency
Width: 11	0 .	no	933
	1 .	yes	233

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with work: 2

Location:	Value	Label	Frequency
Width: 11	0 .	no	893
	1 .	yes	273

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with work: 3

Location:	Value	Label	Frequency
Width: 11	0 .	no	969
	1 .	yes	197

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with work: 4

Location:	Value	Label	Frequency
Width: 11	0 .	no	1070
	1 .	yes	96

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with work: 5

Location:	Value	Label	Frequency
Width: 11	0 .	no	1102
	1 .	yes	64

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with work: 6

Location:	Value	Label	Frequency
Width: 11	0 .	no	1135
	1 .	yes	31

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with work: 7

Location:	Value	Label	Frequency
Width: 11	0 .	no	1146
	1 .	yes	20

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with work: 8

Location:	Value	Label	Frequency
Width: 11	0 .	no	1141
	1 .	yes	25

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with work: 9

Location:	Value	Label	Frequency
Width: 11	0 .	no	1150
	1 .	yes	16

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with work: 10 (very dissatisfied)

Location:	Value	Label	Frequency
Width: 11	0 .	no	1148
	1 .	yes	18

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with leisure time: 1 (very satisfied)

Location:	Value	Label	Frequency
Width: 11	0 .	no	842
	1 .	yes	324

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with leisure time: 2

Location:	Value	Label	Frequency
Width: 11	0 .	no	858
	1 .	yes	308

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with leisure time: 3

Location:	Value	Label	Frequency
Width: 11	0 .	no	939
	1 .	yes	227

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with leisure time: 4

Location:	Value	Label	Frequency
Width: 11	0 .	no	1074
	1 .	yes	92

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with leisure time: 5

Location:	Value	Label	Frequency
Width: 11	0 .	no	1100
	1 .	yes	66

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with leisure time: 6

Location:	Value	Label	Frequency
Width: 11	0 .	no	1133
	1 .	yes	33

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with leisure time: 7

Location:	Value	Label	Frequency
Width: 11	0 .	no	1143
	1 .	yes	23

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with leisure time: 8

Location:	Value	Label	Frequency
Width: 11	0 .	no	1145
	1 .	yes	21

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with leisure time: 9

Location:	Value	Label	Frequency
Width: 11	0 .	no	1147
	1 .	yes	19

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with leisure time: 10 (very dissatisfied)

Location:	Value	Label	Frequency
Width: 11	0 .	no	1153
	1 .	yes	13

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with environment: 1 (very satisfied)

Location:	Value	Label	Frequency
Width: 11	0 .	no	1056
	1 .	yes	110

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with environment: 2

Location:	Value	Label	Frequency
Width: 11	0 .	no	967
	1 .	yes	199

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with environment: 3

Location:	Value	Label	Frequency
Width: 11	0 .	no	885
	1 .	yes	281

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with environment: 4

Location:	Value	Label	Frequency
Width: 11	0 .	no	984
	1 .	yes	182

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with environment: 5

Location:	Value	Label	Frequency
Width: 11	0 .	no	1015
	1 .	yes	151

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with environment: 6

Location:	Value	Label	Frequency
Width: 11	0 .	no	1094
	1 .	yes	72

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with environment: 7

Location:	Value	Label	Frequency
Width: 11	0 .	no	1113
	1 .	yes	53

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with environment: 8

Location:	Value	Label	Frequency
Width: 11	0 .	no	1119
	1 .	yes	47

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with environment: 9

Location:	Value	Label	Frequency
Width: 11	0 .	no	1142
	1 .	yes	24

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with environment: 10 (very dissatisfied)

Location:	Value	Label	Frequency
Width: 11	0 .	no	1146
	1 .	yes	20

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with life in general: 1 (very satisfied)

Location:	Value	Label	Frequency
Width: 11	0 .	no	887
	1 .	yes	279

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with life in general: 2

Location:	Value	Label	Frequency
Width: 11	0 .	no	749
	1 .	yes	417

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with life in general: 3

Location:	Value	Label	Frequency
Width: 11	0 .	no	928
	1 .	yes	238

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with life in general: 4

Location:	Value	Label	Frequency
Width: 11	0 .	no	1083
	1 .	yes	83

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with life in general: 5

Location:	Value	Label	Frequency
Width: 11	0 .	no	1120
	1 .	yes	46

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with life in general: 6

Location:	Value	Label	Frequency
Width: 11	0 .	no	1147
	1 .	yes	19

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with life in general: 7

Location:	Value	Label	Frequency
Width: 11	0 .	no	1153
	1 .	yes	13

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with life in general: 8

Location:	Value	Label	Frequency
Width: 11	0 .	no	1139
	1 .	yes	27

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with life in general: 9

Location:	Value	Label	Frequency
Width: 11	0 .	no	1148
	1 .	yes	18

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Satisfaction with life in general: 10 (very dissatisfied)

Location:	Value	Label	Frequency
Width: 11	0 .	no	1159
	1 .	yes	7

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Probability to move within the next year

Location:	Value	Label	Frequency
Width: 11	1 .	very likely	97
	2 .	likely	127
	3 .	unlikely	348
	4 .	very unlikely	565

Range of Valid Data Values: 1 to 4

Summary Statistics:

Minimum : 1

Maximum : 4

Variable Format: numeric

Variable: Probability to move within the next year: very likely

Location:	Value	Label	Frequency
Width: 11	0 .	no	1069
	1 .	yes	97

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Probability to move within the next year: likely

Location:	Value	Label	Frequency
Width: 11	0 .	no	1039
	1 .	yes	127

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Probability to move within the next year: unlikely

Location:	Value	Label	Frequency
Width: 11	0 .	no	818
	1 .	yes	348

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Probability to move within the next year: very unlikely

Location:	Value	Label	Frequency
Width: 11	0 .	no	601
	1 .	yes	565

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Year of the last move before 1985

Location: *Range of Valid Data Values: 1949 to 1985*

Width: 11 **Summary Statistics:**

Minimum : 1949

Maximum : 1985

Mean : 1978.03

Standard deviation : 6.296

Variable Format: numeric

Variable: No move before 1985

Location:	Value	Label	Frequency
Width: 11	0 .	no	723
	1 .	yes	443

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Year of the last change in education or employment before 1985

Location: *Range of Valid Data Values: 1935 to 1985*

Width: 11 **Summary Statistics:**

Minimum : 1935

Maximum : 1985

Mean : 1977.964

Standard deviation : 7.599

Variable Format: numeric

Variable: No change in education or employment before 1985

Location:	Value	Label	Frequency
Width: 11	0 .	no	943
	1 .	yes	223

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: No education or employment before 1985

Location:	Value	Label	Frequency
Width: 11	0 .	no	839
	1 .	yes	327

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Life course calendar filled in

Location:	Value	Label	Frequency
Width: 11	0 .	no	26
	1 .	yes	1140

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Life course calendar filled in: yes

Location:	Value	Label	Frequency
Width: 11	0 .	no	26
	1 .	yes	1140

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Life course calendar filled in: no

Location:	Value	Label	Frequency
Width: 11	0 .	no	1140
	1 .	yes	26

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Swiss municipality number of place of education

Location: *Range of Valid Data Values: 62 to 4566*

Width: 11 **Summary Statistics:**

Minimum : 62

Maximum : 4566

Mean : 642.694

Standard deviation : 1116.595

Variable Format: numeric

Variable: Swiss municipality name of place of education

Location:	Value	Label	Frequency
Width: 15	Adliswil .		1
	Basel .		1
	Bern .		1
	Dietikon .		1
	Dübendorf .		1
	Frauenfeld .		2
	Fribourg .		1
	Kloten .		3
	Lindau .		1
	Lyss .		1
	Maienfeld .		1
	Olten .		1
	Opfikon .		1
	Rapperswil (SG) .		1
	Romanshorn .		1
	Rorschach .		1
	Rüti (ZH) .		1
	St.Gallen .		2
	Wallisellen .		1
	Winterthur .		3
	Wädenswil .		1
	Zofingen .		1
	Zollikon .		2
	Zürich .		68

Summary Statistics:

Variable Format: character

Variable: Swiss street ID of place of education (GWR 2000)

Location: *Range of Valid Data Values: 1003372 to 2008097*

Width: 11 **Summary Statistics:**

Minimum : 1003372

Maximum : 2008097

Mean : 1041175.561

Standard deviation : 133083.072

Variable Format: numeric

Variable: Swiss building ID of place of education (GWR 2000)

Location: *Range of Valid Data Values: 25994 to 11526435*

Width: 11 **Summary Statistics:**

Minimum : 25994

Maximum : 11526435

Mean : 3156710.368

Standard deviation : 3667590.555

Variable Format: numeric

Variable: Swiss x-coordinate of place of education (CH1903)

Location: *Range of Valid Data Values: 578025 to 759355*

Width: 11 **Summary Statistics:**

Minimum : 578025

Maximum : 759355

Mean : 683586.939

Standard deviation : 25417.785

Variable Format: numeric

Variable: Swiss y-coordinate of place of education (CH1903)

Location: *Range of Valid Data Values: 183522 to 270119*

Width: 11 **Summary Statistics:**

Minimum : 183522

Maximum : 270119

Mean : 247329.51

Standard deviation : 11529.686

Variable Format: numeric

***Variable:* Country code of place of education**

Location:	Value	Label	Frequency
Width: 2	IT .		1

Summary Statistics:

Variable Format: character

Variable: Latitude of place of education (WGS1984)

Location: *Range of Valid Data Values: 45.8 to 45.8*

Width: 11 **Summary Statistics:**

Minimum : 45.8

Maximum : 45.8

Mean : 45.8

Variable Format: numeric

Variable: Longitude of place of education (WGS1984)

Location: *Range of Valid Data Values: 8.83 to 8.83*

Width: 11 **Summary Statistics:**

Minimum : 8.83

Maximum : 8.83

Mean : 8.83

Variable Format: numeric

Variable: Swiss municipality number of place of employment 1

Location: *Range of Valid Data Values: 2 to 6621*

Width: 11 **Summary Statistics:**

Minimum : 2

Maximum : 6621

Mean : 594.039

Standard deviation : 1169.922

Variable Format: numeric

Variable: Swiss municipality name of place of employment 1

Location:	Value	Label	Frequency
Width: 22	Aarau .		4
	Adlikon .		1
	Adliswil .		1
	Aesch (BL) .		1
	Aesch bei Birmensdorf .		1
	Affoltern am Albis .		1
	Altendorf .		1
	Altishofen .		1
	Arni (AG) .		1
	Baar .		1
	Bachenbülach .		1
	Bad Ragaz .		1
	Baden .		5
	Basel .		2
	Bassersdorf .		11
	Beinwil am See .		1
	Bellinzona .		2
	Bellwald .		1
	Bergdietikon .		1
	Bern .		6
	Birmensdorf (ZH) .		1
	Boniswil .		1
	Bremgarten (AG) .		1
	Brissago .		2
	Brugg .		1
	Buchs (SG) .		2
	Burgdorf .		1
	Bülach .		15
	Castel San Pietro .		1
	Davos .		1
	Dielsdorf .		1
	Dietikon .		1
	Dietlikon .		18

Dinhard .	1
Dintikon .	1
Dällikon .	2
Dübendorf .	23
Egg .	1
Eglisau .	2
Egnach .	1
Embrach .	4
Emmen .	1
Erlenbach (ZH) .	2
Ernetswil .	1
Fehraltorf .	1
Feusisberg .	1
Frauenfeld .	3
Freienbach .	1
Genève .	1
Gerzensee .	1
Gipf-Oberfrick .	1
Glattfelden .	1
Greifensee .	1
Gränichen .	2
Grüningen .	1
Herbetswil .	1
Herrliberg .	1
Hinwil .	2
Hirzel .	1
Hittnau .	1
Hochfelden .	1
Horgen .	11
Huttwil .	1
Höri .	2
Ilanz .	1
Kaltbrunn .	1
Kilchberg (ZH) .	2
Kleinandelfingen .	1

Kloten .	44
Kreuzlingen .	2
Köniz .	2
La Chaux-de-Fonds .	1
Langnau am Albis .	1
Lenzburg .	6
Lindau .	3
Lufingen .	1
Luzern .	2
Meilen .	2
Menziken .	1
Mosen .	1
Muri bei Bern .	1
Männedorf .	3
Mönchaltorf .	1
Münchenstein .	1
Neuhausen am Rheinfall .	1
Niederglatt .	1
Niederlenz .	1
Niederweningen .	1
Nürensdorf .	1
Oberengstringen .	1
Oberglatt .	1
Oftringen .	1
Olten .	2
Opfikon .	20
Ossingen .	1
Pfäffikon .	5
Rapperswil (SG) .	1
Regensdorf .	4
Reinach (AG) .	1
Risch .	2
Rottenschwil .	1
Rümlang .	17
Rüti (ZH) .	3

Schaffhausen .	1
Schiers .	2
Schlieren .	8
Schmerikon .	1
Schwerzenbach .	4
Schönenwerd .	3
Schüpfheim .	1
Seon .	1
Spreitenbach .	7
St.Gallen .	2
St.Moritz .	1
Stans .	1
Sternenberg .	1
Stäfa .	1
Teufen (AR) .	1
Thalwil .	4
Turbenthal .	1
Urdorf .	2
Uster .	6
Uznach .	1
Villmergen .	1
Volketswil .	5
Wald (ZH) .	16
Wallisellen .	44
Wangen-Brüttisellen .	9
Wettingen .	1
Wettswil am Albis .	1
Wetzikon (ZH) .	10
Wiesendangen .	2
Winkel .	1
Winterthur .	30
Wohlen (AG) .	1
Wollerau .	1
Wädenswil .	6
Zofingen .	1

Zollikon .	4
Zug .	2
Zumikon .	1
Zürich .	337

Summary Statistics:

Variable Format: character

Variable: Swiss street ID of place of employment (GWR 2000) 1

Location: *Range of Valid Data Values: 1000081 to 2008387*

Width: 11 **Summary Statistics:**

Minimum : 1000081

Maximum : 2008387

Mean : 1034445.714

Standard deviation : 112669.745

Variable Format: numeric

Variable: Swiss building ID of place of employment (GWR 2000) 1

Location: *Range of Valid Data Values: 14374 to 190016968*

Width: 11 **Summary Statistics:**

Minimum : 14374

Maximum : 190016968

Mean : 2902345.495

Standard deviation : 8680186.77

Variable Format: numeric

Variable: Swiss x-coordinate of place of employment (CH1903) 1

Location: *Range of Valid Data Values: 500431 to 784412*

Width: 11 **Summary Statistics:**

Minimum : 500431

Maximum : 784412

Mean : 683819.397

Standard deviation : 19793.445

Variable Format: numeric

Variable: Swiss y-coordinate of place of employment (CH1903) 1

Location: *Range of Valid Data Values: 80200 to 283901*

Width: 11 **Summary Statistics:**

Minimum : 80200

Maximum : 283901

Mean : 247135.074

Standard deviation : 17041.299

Variable Format: numeric

Variable: Country code of place of employment 1

Location:	Value	Label	Frequency
Width: 2	IT .		1

Summary Statistics:

Variable Format: character

Variable: Latitude of place of employment (WGS1984) 1

Location: *Range of Valid Data Values: 41.9 to 41.9*

Width: 11

Summary Statistics:

Minimum : 41.9

Maximum : 41.9

Mean : 41.9

Variable Format: numeric

Variable: Longitude of place of employment (WGS1984) 1

Location: *Range of Valid Data Values: 12.48 to 12.48*

Width: 11 **Summary Statistics:**

Minimum : 12.48

Maximum : 12.48

Mean : 12.48

Variable Format: numeric

Variable: Swiss municipality number of place of employment 2

Location: *Range of Valid Data Values: 62 to 4436*

Width: 11 **Summary Statistics:**

Minimum : 62

Maximum : 4436

Mean : 1194.826

Standard deviation : 1701.796

Variable Format: numeric

Variable: Swiss municipality name of place of employment 2

Location:	Value	Label	Frequency
Width: 11	Bern .		1
	Dübendorf .		1
	Gallenkirch .		1
	Gränichen .		1
	Kloten .		1
	Pfeffingen .		1
	Romanshorn .		1
	Seengen .		2
	Wald (ZH) .		2
	Wallisellen .		1
	Winterthur .		1
	Zürich .		10

Summary Statistics:

Variable Format: character

Variable: Swiss street ID of place of employment (GWR 2000) 2

Location: *Range of Valid Data Values:* 1013636 to 1110585

Width: 11 **Summary Statistics:**

Minimum : 1013636

Maximum : 1110585

Mean : 1055340.5

Standard deviation : 48396.855

Variable Format: numeric

Variable: Swiss building ID of place of employment (GWR 2000) 2

Location: *Range of Valid Data Values: 410182 to 3169989*

Width: 11 **Summary Statistics:**

Minimum : 410182

Maximum : 3169989

Mean : 1577564

Standard deviation : 1428156.096

Variable Format: numeric

Variable: Swiss x-coordinate of place of employment (CH1903) 2

Location: *Range of Valid Data Values: 600100 to 745770*

Width: 11 **Summary Statistics:**

Minimum : 600100

Maximum : 745770

Mean : 677589.957

Standard deviation : 30544.181

Variable Format: numeric

Variable: Swiss y-coordinate of place of employment (CH1903) 2

Location: *Range of Valid Data Values: 199700 to 270036*

Width: 11 **Summary Statistics:**

Minimum : 199700

Maximum : 270036

Mean : 247615.739

Standard deviation : 12841.736

Variable Format: numeric

***Variable:* Country code of place of employment 2**

Location: **Summary Statistics:**

Width: 8 *Variable Format:* numeric

Variable: Latitude of place of employment (WGS1984) 2

Location: **Summary Statistics:**

Width: 8 *Variable Format:* numeric

Variable: Longitude of place of employment (WGS1984) 2

Location: **Summary Statistics:**

Width: 8 *Variable Format:* numeric

Variable: Distance between household place of residence and person place of residence

Location: *Range of Valid Data Values: 0.438055932501775 to 143.528448835065*

Width: 13

Summary Statistics:

Minimum : 0.438

Maximum : 143.528

Mean : 36.578

Standard deviation : 37.019

Variable Format: numeric

Variable: Distance between household place of residence and place of education

Location: *Range of Valid Data Values: 0 to 173.225722734818*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 173.226

Mean : 15.58

Standard deviation : 27.853

Variable Format: numeric

Variable: Distance between household place of residence and place of employment 1

Location: *Range of Valid Data Values: 0 to 685.274740512884*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 685.275

Mean : 10.504

Standard deviation : 27.982

Variable Format: numeric

Variable: Distance between household place of residence and place of employment 2

Location:	Value	Label	Frequency
Width: 13	0.384033852674475 .		1
	1.32571490147769 .		1
	1.39730096972699 .		1
	1.49252336665126 .		1
	1.88139575847295 .		1
	6.73543242858244 .		2
	6.80621605593005 .		1
	8.46582240541343 .		1
	70.174761175226 .		1
	235.931145468334 .		1
	Sysmiss .		1155

Range of Valid Data Values: 0.384033852674475 to 235.931145468334

Summary Statistics:

Variable Format: numeric

Variable: Distance between person place of residence and place of education

Location:	Value	Label	Frequency
Width: 12	0.374733238451035 .		1
	1.81841964353666 .		1
	2.4017220905009 .		1
	2.81053820468607 .		1
	9.06695257514894 .		1
	12.5415387014513 .		1
	14.6111256924304 .		1
	22.3203836212553 .		1
	45.9980071090042 .		1
	49.0629510017488 .		1
	Sysmiss .		1156

Range of Valid Data Values: 0.374733238451035 to 49.0629510017488

Summary Statistics:

Variable Format: numeric

Variable: Distance between person place of residence and place of employment 1

Location: *Range of Valid Data Values: 0.374733238451035 to 144.103594531851*

Width: 13

Summary Statistics:

Minimum : 0.375

Maximum : 144.104

Mean : 29.494

Standard deviation : 38.077

Variable Format: numeric

Variable: Distance between person place of residence and place of employment 2

Location:	Value	Label	Frequency
Width: 8	Sysmiss .		1166

Summary Statistics:

Variable Format: numeric

Variable: In education

Location:	Value	Label	Frequency
Width: 3	0 .	no	1044
	1 .	yes	122

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: In employment

Location:	Value	Label	Frequency
Width: 3	0 .	no	297
	1 .	yes	869

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Distance between place of residence and place of education

Location: *Range of Valid Data Values: 0 to 173.225722734818*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 173.226

Mean : 1.326

Standard deviation : 9.236

Variable Format: numeric

Variable: Distance between place of residence and place of employment 1

Location: *Range of Valid Data Values: 0 to 685.274740512884*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 685.275

Mean : 10.226

Standard deviation : 27.758

Variable Format: numeric

Variable: Distance between place of residence and place of employment 2

Location:	Value	Label	Frequency
Width: 13	0.384033852674475 .		1
	1.32571490147769 .		1
	1.39730096972699 .		1
	1.49252336665126 .		1
	1.88139575847295 .		1
	6.73543242858244 .		2
	6.80621605593005 .		1
	8.46582240541343 .		1
	70.174761175226 .		1
	235.931145468334 .		1
	Sysmiss .		1155

Range of Valid Data Values: 0.384033852674475 to 235.931145468334

Summary Statistics:

Variable Format: numeric

Variable: Distance between place of residence and place of employment

Location: *Range of Valid Data Values: 0 to 685.274740512884*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 685.275

Mean : 7.39

Standard deviation : 24

Variable Format: numeric

Variable: From residence to education: travel distance in km by private transport

Location: *Range of Valid Data Values: 0 to 226*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 226

Mean : 1.728

Standard deviation : 11.869

Variable Format: numeric

Variable: From residence to education: travel time in minutes by private transport

Location: *Range of Valid Data Values: 0 to 155*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 155

Mean : 2.407

Standard deviation : 10.105

Variable Format: numeric

Variable: From residence to education: travel distance in km by public transport

Location: *Range of Valid Data Values: 0 to 193.662*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 193.662

Mean : 1.793

Standard deviation : 11.038

Variable Format: numeric

Variable: From residence to education: travel time in minutes by public transport

Location: *Range of Valid Data Values: 0 to 265*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 265

Mean : 4.367

Standard deviation : 17.807

Variable Format: numeric

Variable: From residence to education: headway in minutes by public transport

Location: *Range of Valid Data Values: 0 to 116*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 116

Mean : 1.619

Standard deviation : 7.446

Variable Format: numeric

Variable: From residence to education: number of transfers by public transport

Location: *Range of Valid Data Values: 0 to 4.54*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 4.54

Mean : 0.0866

Standard deviation : 0.362

Variable Format: numeric

Variable: From residence to employment: travel distance in km by private transport

Location: *Range of Valid Data Values: 0 to 854*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 854

Mean : 9.934

Standard deviation : 30.297

Variable Format: numeric

Variable: From residence to employment: travel time in minutes by private transport

Location: *Range of Valid Data Values: 0 to 463*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 463

Mean : 14.179

Standard deviation : 20.311

Variable Format: numeric

Variable: From residence to employment: travel distance in km by public transport

Location: *Range of Valid Data Values: 0 to 814.353*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 814.353

Mean : 10.91

Standard deviation : 29.13

Variable Format: numeric

Variable: From residence to employment: travel time in minutes by public transport

Location: *Range of Valid Data Values: 0 to 629*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 629

Mean : 30.383

Standard deviation : 35.269

Variable Format: numeric

Variable: From residence to employment: headway in minutes by public transport

Location: *Range of Valid Data Values: 0 to 1680*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1680

Mean : 49.718

Standard deviation : 226.205

Variable Format: numeric

Variable: From residence to employment: number of transfers by public transport

Location: *Range of Valid Data Values: 0 to 5.385*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 5.385

Mean : 0.574

Standard deviation : 0.747

Variable Format: numeric

Variable: Visum-ID of household place of residence national model

Location: *Range of Valid Data Values: 13 to 662105*

Width: 11 **Summary Statistics:**

Minimum : 13

Maximum : 662105

Mean : 11904.473

Standard deviation : 35907.475

Variable Format: numeric

Variable: Visum-ID of person place of residence national model

Location: *Range of Valid Data Values: 53 to 320303*

Width: 11 **Summary Statistics:**

Minimum : 53

Maximum : 320303

Mean : 26363.114

Standard deviation : 74199.703

Variable Format: numeric

Variable: Visum-ID of place of education national model

Location: *Range of Valid Data Values: 62 to 2220201*

Width: 11 **Summary Statistics:**

Minimum : 62

Maximum : 2220201

Mean : 46375.636

Standard deviation : 216281.31

Variable Format: numeric

Variable: Visum-ID of place of employment 1 national model

Location: *Range of Valid Data Values: 2 to 4220600*

Width: 11 **Summary Statistics:**

Minimum : 2

Maximum : 4220600

Mean : 19530.162

Standard deviation : 148735.981

Variable Format: numeric

Variable: Visum-ID of place of employment 2 national model

Location:	Value	Label	Frequency
Width: 11	120 .		2
	2772 .		1
	4006 .		1
	4208 .		2
	23001 .		1
	26101 .		2
	26107 .		1
	35101 .		1
	Sysmiss .		1155

Range of Valid Data Values: 120 to 35101

Summary Statistics:

Variable Format: numeric

Variable: Visum-ID of household place of residence regional model

Location: *Range of Valid Data Values: 26 to 835*

Width: 11 **Summary Statistics:**

Minimum : 26

Maximum : 835

Mean : 366.59

Standard deviation : 285.036

Variable Format: numeric

Variable: Visum-ID of person place of residence regional model

Location:	Value	Label	Frequency
Width: 11	80 .		2
	90 .		1
	109 .		1
	115 .		2
	155 .		1
	191 .		2
	319 .		1
	385 .		1
	501 .		3
	534 .		1
	676 .		1
	696 .		1
	724 .		1
	725 .		1
	820 .		2
	Sysmiss .		1145

Range of Valid Data Values: 80 to 820

Summary Statistics:

Variable Format: numeric

Variable: Visum-ID of place of education regional model

Location: *Range of Valid Data Values: 97 to 823*

Width: 11 **Summary Statistics:**

Minimum : 97

Maximum : 823

Mean : 599.783

Standard deviation : 162.415

Variable Format: numeric

Variable: Visum-ID of place of employment 1 regional model

Location: *Range of Valid Data Values: 3 to 834*

Width: 11 **Summary Statistics:**

Minimum : 3

Maximum : 834

Mean : 454.265

Standard deviation : 256.451

Variable Format: numeric

Variable: Visum-ID of place of employment 2 regional model

Location:	Value	Label	Frequency
Width: 11	195 .		2
	521 .		1
	606 .		1
	615 .		1
	736 .		1
	Systemmiss .		1160

Range of Valid Data Values: 195 to 736

Summary Statistics:

Variable Format: numeric

Variable: Place of residence

Location:	Value	Label	Frequency
Width: 11	1 .	household place of residence	1152
	2 .	person place of residence	14

Range of Valid Data Values: 1 to 2

Summary Statistics:

Variable Format: numeric

Variable: Place of residence: spatial classification of the municipality (13 types)

Location: *Range of Valid Data Values: 1 to 13*

Width: 3 **Summary Statistics:**

Minimum : 1

Maximum : 13

Mean : 2.961

Standard deviation : 2.714

Variable Format: numeric

Variable: Place of residence: spatial classification of the municipality grouped together (5 types)

Location: *Range of Valid Data Values: 1 to 5*

Width: 3 **Summary Statistics:**

Minimum : 1

Maximum : 5

Mean : 2.269

Standard deviation : 1.225

Variable Format: numeric

Variable: Place of residence: spatial and transport related classification of the municipality (5 types)

Location: *Range of Valid Data Values: 1 to 5*

Width: 3 **Summary Statistics:**

Minimum : 1

Maximum : 5

Mean : 2.711

Standard deviation : 1.413

Variable Format: numeric

Variable: Place of residence: population in municipality

Location: *Range of Valid Data Values: 99 to 363273*

Width: 11 **Summary Statistics:**

Minimum : 99

Maximum : 363273

Mean : 22876.473

Standard deviation : 24979.611

Variable Format: numeric

Variable: Place of residence: income in CHF in municipality

Location: *Range of Valid Data Values: 44950 to 179979*

Width: 11 **Summary Statistics:**

Minimum : 44950

Maximum : 179979

Mean : 72902.812

Standard deviation : 8821.802

Variable Format: numeric

Variable: Place of residence: number of accommodations

Location: *Range of Valid Data Values: 236 to 196640*

Width: 11 **Summary Statistics:**

Minimum : 236

Maximum : 196640

Mean : 11944.286

Standard deviation : 12384.52

Variable Format: numeric

Variable: Place of residence: accessibility (population) of municipality by private transport (only for Swiss data available)

Location: *Range of Valid Data Values: 741 to 135999*

Width: 11 **Summary Statistics:**

Minimum : 741

Maximum : 135999

Mean : 48472.174

Standard deviation : 30895.52

Variable Format: numeric

Variable: Place of residence: accessibility (population) of municipality by public transport (only for Swiss data available)

Location: *Range of Valid Data Values:* 117.959854916305 to 27585.7708994178

Width: 13

Summary Statistics:

Minimum : 117.96

Maximum : 27585.771

Mean : 12627.059

Standard deviation : 6171.353

Variable Format: numeric

Variable: Place of residence: logarithmic accessibility of municipality by private transport (only for Swiss data available)

Location: *Range of Valid Data Values: 6.60800062529609 to 11.82040281175*

Width: 13 **Summary Statistics:**

Minimum : 6.608

Maximum : 11.82

Mean : 10.586

Standard deviation : 0.661

Variable Format: numeric

Variable: Place of residence: logarithmic accessibility of municipality by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 4.77034435400655 to 10.2250553716426*

Width: 13

Summary Statistics:

Minimum : 4.77

Maximum : 10.225

Mean : 9.257

Standard deviation : 0.722

Variable Format: numeric

Variable: Place of residence: logarithmic accessibility by private transport / by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 0.991556109475269 to 1.66738945857627*

Width: 13

Summary Statistics:

Minimum : 0.992

Maximum : 1.667

Mean : 1.148

Standard deviation : 0.079

Variable Format: numeric

Variable: Place of residence: velocity in municipality by private transport (only for Swiss data available)

Location: *Range of Valid Data Values: 17.1 to 61.6*

Width: 11 **Summary Statistics:**

Minimum : 17.1

Maximum : 61.6

Mean : 33.552

Standard deviation : 8.588

Variable Format: numeric

Variable: Place of residence: velocity in municipality by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 9.73516222533288 to 35.5683011572491*

Width: 13

Summary Statistics:

Minimum : 9.735

Maximum : 35.568

Mean : 16.487

Standard deviation : 6.595

Variable Format: numeric

Variable: Place of residence: velocity by private transport / by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 0.71901484545675 to 5.31484803998259*

Width: 13

Summary Statistics:

Minimum : 0.719

Maximum : 5.315

Mean : 2.309

Standard deviation : 0.957

Variable Format: numeric

Variable: Number of places of residence (information from the life course calendar)

Location: *Range of Valid Data Values: 1 to 14*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 14

Mean : 3.905

Standard deviation : 2.14

Variable Format: numeric

Variable: Time of places of residence (information from the life course calendar)

Location: *Range of Valid Data Values: 0.5 to 40*

Width: 11 **Summary Statistics:**

Minimum : 0.5

Maximum : 40

Mean : 19.492

Standard deviation : 2.732

Variable Format: numeric

Variable: Number of moves (information from the life course calendar)

Location: *Range of Valid Data Values: 0 to 13*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 13

Mean : 2.974

Standard deviation : 2.131

Variable Format: numeric

Variable: Rate for moving (information from the life course calendar)

Location: *Range of Valid Data Values: 0 to 2*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 2

Mean : 0.161

Standard deviation : 0.143

Variable Format: numeric

Variable: Residential duration (information from the life course calendar)

Location: *Range of Valid Data Values: 0.5 to 81*

Width: 11 **Summary Statistics:**

Minimum : 0.5

Maximum : 81

Mean : 10.057

Standard deviation : 8.881

Variable Format: numeric

Variable: Duration since the last move (information from the life course calendar)

Location: *Range of Valid Data Values: 0.5 to 81*

Width: 11 **Summary Statistics:**

Minimum : 0.5

Maximum : 81

Mean : 6.497

Standard deviation : 9.452

Variable Format: numeric

Variable: Reason for moving: personal or family reasons (last move)

Location:	Value	Label	Frequency
Width: 8	0 .	no	620
	1 .	yes	432

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Reason for moving: education or employment (last move)

Location:	Value	Label	Frequency
Width: 8	0 .	no	811
	1 .	yes	243

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Reason for moving: accommodation related reasons (last move)

Location:	Value	Label	Frequency
Width: 8	0 .	no	640
	1 .	yes	415

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Reason for moving: surrounding related reasons (last move)

Location:	Value	Label	Frequency
Width: 8	0 .	no	836
	1 .	yes	222

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Reason for moving: vicinity to family and friends (last move)

Location:	Value	Label	Frequency
Width: 8	0 .	no	920
	1 .	yes	138

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Reason for moving: other reasons (last move)

Location:	Value	Label	Frequency
Width: 8	0 .	no	1043
	1 .	yes	12

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Place of residence five years ago

Location:	Value	Label	Frequency
Width: 3	1 .	same address and same municipality	312
	2 .	other address and same municipality	139
	3 .	other municipality and same canton	323
	4 .	other municipality and other canton	147
	5 .	not specified	245

Range of Valid Data Values: 1 to 5

Summary Statistics:

Minimum : 1

Maximum : 5

Variable Format: numeric

Variable: Person income per month (information from the life course calendar)

Location: *Range of Valid Data Values: 1000 to 16000*

Width: 11 **Summary Statistics:**

Minimum : 1000

Maximum : 16000

Mean : 5878.419

Standard deviation : 3672.635

Variable Format: numeric

Variable: Person income per month imputed

Location: *Range of Valid Data Values: 55.1991653405007 to 16000*

Width: 11 **Summary Statistics:**

Minimum : 55.199

Maximum : 16000

Mean : 5533.586

Standard deviation : 3547.346

Variable Format: numeric

Variable: Person income per month (3 categories)

Location: *Range of Valid Data Values: 2500 to 15000*

Width: 11 **Summary Statistics:**

Minimum : 2500

Maximum : 15000

Mean : 5107.204

Standard deviation : 3946.977

Variable Format: numeric

Variable: Main mode of transport for education or employment: private transport

Location:	Value	Label	Frequency
Width: 3	0 .	no	740
	1 .	yes	426

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Main mode of transport for education or employment: public transport

Location:	Value	Label	Frequency
Width: 3	0 .	no	844
	1 .	yes	322

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Main mode of transport for education or employment: bicycle

Location:	Value	Label	Frequency
Width: 3	0 .	no	1096
	1 .	yes	70

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Main mode of transport for education or employment: on foot

Location:	Value	Label	Frequency
Width: 3	0 .	no	1091
	1 .	yes	75

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Pretest vs. main survey

Location:	Value	Label	Frequency
Width: 11	0 .	no	43160
	1 .	yes	3480

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Household ID

Location: *Range of Valid Data Values: 1 to 803*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 803

Mean : 391.648

Standard deviation : 228.599

Variable Format: numeric

Variable: Person ID

Location: *Range of Valid Data Values: 1 to 1178*

Width: 11

Summary Statistics:

Minimum : 1

Maximum : 1178

Mean : 588.972

Standard deviation : 340.103

Variable Format: numeric

Variable: Year in half a year intervals

Location: *Range of Valid Data Values: 1985 to 2004.5*

Width: 11 **Summary Statistics:**

Minimum : 1985

Maximum : 2004.5

Mean : 1994.75

Standard deviation : 5.772

Variable Format: numeric

Variable: Year in one year intervals

Location:	Value	Label	Frequency
Width: 11	1985 .		2332
	1986 .		2332
	1987 .		2332
	1988 .		2332
	1989 .		2332
	1990 .		2332
	1991 .		2332
	1992 .		2332
	1993 .		2332
	1994 .		2332
	1995 .		2332
	1996 .		2332
	1997 .		2332
	1998 .		2332
	1999 .		2332
	2000 .		2332
	2001 .		2332
	2002 .		2332
	2003 .		2332
	2004 .		2332

Range of Valid Data Values: 1985 to 2004

Summary Statistics:

Variable Format: numeric

Variable: Year in five year intervals

Location: *Range of Valid Data Values: 1985 to 2000*

Width: 11 **Summary Statistics:**

Minimum : 1985

Maximum : 2000

Mean : 1992.5

Standard deviation : 5.59

Variable Format: numeric

Variable: Person weight for the year 2005

Location: *Range of Valid Data Values: 0.260249142847792 to 3.60002736930193*

Width: 13

Summary Statistics:

Minimum : 0.26

Maximum : 3.6

Mean : 1

Standard deviation : 0.832

Variable Format: numeric

Variable: ID of person questionnaire

Location:	Value	Label	Frequency
Width: 8	02.005 .		80
	02.007 .		40
	02.025 .		80
	02.030 .		40
	02.035 .		80
	02.038 .		80
	02.043 .		80
	02.049 .		40
	02.057 .		80
	02.058 .		40
	02.069 .		80
	02.071 .		80
	02.096 .		40
	02.104 .		40
	02.107 .		40
	02.112 .		40
	02.115 .		80
	02.116 .		80
	02.118 .		40
	02.120 .		80
	02.123 .		40
	02.124 .		80
	02.136 .		80
	02.138 .		80
	02.146 .		80
	02.149 .		40
	02.150 .		40
	02.161 .		80
	02.163 .		40
	02.166 .		80
	02.169 .		40
	02.178 .		40
	02.181 .		40

02.188 .	40
02.189 .	80
02.201 .	40
02.203 .	80
02.207 .	80
02.211 .	80
02.224 .	80
02.226 .	40
02.227 .	40
02.230 .	40
02.236 .	40
02.244 .	80
02.247 .	80
02.249 .	40
02.255 .	80
02.256 .	80
02.259 .	40
02.261 .	40
02.267 .	80
02.273 .	40
02.275 .	80
02.277 .	40
02.278 .	40
02.284 .	80
02.299 .	40
03.703 .	40
03.705 .	40
03.707 .	80
03.712 .	80
03.714 .	80
03.716 .	80
03.719 .	80
03.725 .	80
03.726 .	80
03.730 .	40

03.732 .	80
03.733 .	40
03.735 .	40
03.737 .	40
03.738 .	40
03.741 .	80
03.745 .	40
03.749 .	40
03.753 .	40
03.754 .	40
03.755 .	80
03.758 .	80
03.764 .	40
03.770 .	80
03.771 .	40
03.776 .	80
03.788 .	80
03.792 .	80
03.810 .	80
03.826 .	80
03.829 .	40
03.834 .	40
03.835 .	40
03.837 .	80
03.838 .	40
03.840 .	40
04.706 .	80
04.710 .	40
04.718 .	80
04.719 .	80
04.721 .	80
04.724 .	80
04.728 .	80
04.730 .	40
04.731 .	80

04.733 .	80
04.736 .	80
04.738 .	40
04.742 .	80
04.743 .	40
04.750 .	80
04.752 .	80
04.768 .	80
04.769 .	80
04.777 .	40
04.787 .	40
04.805 .	40
04.814 .	40
04.817 .	80
04.818 .	80
04.821 .	80
04.827 .	80
04.828 .	80
04.831 .	80
04.835 .	80
04.847 .	80
05.703 .	40
05.706 .	80
05.725 .	80
05.746 .	40
05.748 .	80
05.752 .	40
05.756 .	40
05.762 .	40
05.763 .	80
05.765 .	40
05.769 .	80
05.771 .	80
05.776 .	40
05.777 .	80

05.778 .	80
05.779 .	40
05.781 .	40
05.796 .	80
05.798 .	40
05.800 .	80
05.809 .	80
05.816 .	80
05.817 .	80
05.818 .	40
05.821 .	80
05.822 .	40
05.829 .	80
05.839 .	40
06.701 .	80
06.708 .	40
06.713 .	40
06.714 .	80
06.717 .	80
06.720 .	80
06.729 .	40
06.730 .	40
06.732 .	40
06.733 .	80
06.735 .	80
06.738 .	80
06.746 .	40
06.748 .	80
06.753 .	40
06.754 .	80
06.758 .	80
06.760 .	40
06.766 .	80
06.769 .	80
06.771 .	40

06.778 .	80
06.780 .	80
06.781 .	80
06.792 .	80
06.797 .	40
06.812 .	40
06.822 .	40
06.823 .	40
06.837 .	80
06.848 .	80
13.704 .	80
13.711 .	80
13.718 .	80
13.720 .	40
13.723 .	80
13.725 .	80
13.731 .	40
13.732 .	80
13.735 .	80
13.749 .	80
13.750 .	80
13.754 .	40
13.756 .	80
13.770 .	80
13.771 .	80
13.774 .	80
13.775 .	40
13.779 .	40
13.782 .	80
13.784 .	80
13.800 .	80
13.801 .	80
13.805 .	80
13.811 .	40
13.814 .	80

13.817 .	80
13.822 .	40
13.828 .	40
14.704 .	80
14.710 .	80
14.726 .	80
14.730 .	80
14.731 .	40
14.736 .	40
14.737 .	80
14.738 .	80
14.739 .	80
14.743 .	40
14.744 .	80
14.751 .	80
14.765 .	80
14.772 .	80
14.777 .	80
14.795 .	80
14.799 .	80
14.800 .	40
14.807 .	80
14.809 .	40
15.703 .	40
15.705 .	80
15.715 .	80
15.717 .	80
15.718 .	80
15.720 .	80
15.732 .	40
15.736 .	40
15.737 .	80
15.738 .	40
15.747 .	80
15.762 .	40

15.772 .	40
15.776 .	40
15.780 .	40
15.789 .	40
15.792 .	80
15.797 .	40
15.798 .	40
16.701 .	80
16.705 .	40
16.706 .	80
16.712 .	80
16.715 .	40
16.720 .	80
16.724 .	80
16.725 .	80
16.730 .	80
16.743 .	80
16.744 .	80
16.747 .	80
16.749 .	80
16.750 .	40
16.754 .	40
16.758 .	40
16.770 .	40
16.773 .	80
16.776 .	40
16.777 .	80
16.785 .	80
16.789 .	40
16.791 .	80
16.798 .	80
16.800 .	80
16.802 .	40
16.803 .	40
16.809 .	40

16.811 .	80
16.817 .	80
16.820 .	80
16.821 .	40
16.823 .	80
16.829 .	80
16.834 .	40
16.835 .	40
16.839 .	40
16.840 .	80
16.842 .	80
16.847 .	40
16.850 .	80
16.858 .	40
16.862 .	40
18.705 .	40
18.706 .	40
18.707 .	40
18.708 .	40
18.714 .	40
18.720 .	80
18.722 .	80
18.724 .	40
18.729 .	80
18.730 .	40
18.731 .	80
18.742 .	80
18.749 .	80
18.750 .	80
18.754 .	40
18.758 .	40
18.765 .	40
18.767 .	40
18.774 .	40
18.775 .	40

18.777 .	40
18.778 .	80
18.779 .	40
18.781 .	80
18.782 .	40
18.789 .	80
18.790 .	40
18.791 .	80
18.803 .	40
18.806 .	80
18.807 .	80
18.813 .	80
18.814 .	80
18.825 .	40
18.830 .	40
18.846 .	80
18.849 .	80
18.850 .	80
18.853 .	80
18.856 .	40
18.874 .	40
18.892 .	40
18.898 .	40
18.904 .	40
18.906 .	40
18.913 .	80
18.921 .	40
19.702 .	40
19.703 .	80
19.704 .	80
19.710 .	40
19.714 .	80
19.716 .	80
19.718 .	80
19.725 .	80

19.726 .	40
19.731 .	40
19.732 .	40
19.747 .	40
19.748 .	40
19.753 .	40
19.754 .	80
19.755 .	80
19.758 .	40
19.759 .	80
19.761 .	40
19.763 .	40
19.765 .	40
19.769 .	40
19.771 .	80
19.776 .	40
19.781 .	80
19.789 .	80
19.792 .	80
19.794 .	80
19.796 .	80
19.798 .	80
19.800 .	80
19.802 .	40
19.804 .	40
19.806 .	80
19.812 .	40
19.823 .	80
19.837 .	80
19.845 .	80
19.849 .	80
19.852 .	80
19.853 .	80
19.856 .	40
19.858 .	80

19.861 .	80
19.864 .	40
19.866 .	80
19.867 .	40
19.872 .	80
19.873 .	80
19.878 .	80
19.879 .	80
19.882 .	40
19.886 .	40
19.887 .	80
19.888 .	80
19.889 .	40
19.892 .	80
19.894 .	80
19.900 .	80
19.904 .	80
19.906 .	80
19.909 .	40
19.915 .	40
19.918 .	80
19.920 .	40
19.925 .	80
19.926 .	40
19.929 .	80
19.930 .	40
19.931 .	40
19.934 .	40
20.711 .	40
20.712 .	40
20.713 .	80
20.715 .	40
20.727 .	40
20.729 .	80
20.731 .	80

20.734 .	80
20.735 .	80
20.749 .	80
20.750 .	80
20.756 .	80
20.758 .	80
20.774 .	80
20.775 .	80
20.778 .	40
20.788 .	80
20.791 .	40
20.794 .	40
20.798 .	40
20.799 .	40
20.800 .	80
21.706 .	80
21.710 .	80
21.712 .	40
21.714 .	40
21.718 .	40
21.723 .	40
21.727 .	40
21.734 .	80
21.736 .	80
21.737 .	40
21.738 .	40
21.741 .	40
21.742 .	40
21.744 .	40
21.749 .	80
21.750 .	40
21.752 .	80
21.757 .	80
21.760 .	80
21.762 .	80

21.764 .	40
21.774 .	80
21.775 .	40
21.779 .	80
21.780 .	80
21.781 .	40
21.782 .	40
21.793 .	40
21.805 .	40
21.813 .	40
21.815 .	40
21.816 .	40
21.820 .	40
21.823 .	40
21.824 .	80
21.827 .	40
21.830 .	80
21.833 .	40
21.840 .	40
22.705 .	40
22.708 .	80
22.709 .	80
22.715 .	40
22.718 .	80
22.723 .	40
22.724 .	80
22.730 .	40
22.733 .	40
22.735 .	80
22.738 .	80
22.739 .	40
22.748 .	40
22.749 .	40
22.751 .	80
22.755 .	40

22.758 .	40
22.759 .	40
22.762 .	40
22.765 .	40
22.768 .	80
22.771 .	40
22.776 .	40
22.779 .	40
22.780 .	40
22.781 .	40
22.782 .	40
22.786 .	40
22.794 .	40
22.798 .	40
22.799 .	80
22.800 .	80
22.803 .	40
22.812 .	40
22.813 .	80
22.815 .	40
22.816 .	80
22.825 .	40
22.827 .	40
22.831 .	40
22.833 .	40
22.836 .	80
22.837 .	40
22.838 .	40
22.839 .	40
22.841 .	40
22.843 .	80
22.847 .	40
22.855 .	40
22.857 .	40
22.858 .	80

22.860 .	40
22.861 .	80
23.704 .	80
23.714 .	80
23.715 .	80
23.717 .	40
23.724 .	40
23.728 .	80
23.735 .	40
23.737 .	40
23.740 .	40
23.745 .	80
23.753 .	40
23.755 .	80
23.756 .	80
23.762 .	80
23.768 .	80
23.769 .	80
23.779 .	80
23.793 .	40
23.795 .	80
23.799 .	40
23.800 .	40
23.801 .	40
23.805 .	40
23.810 .	40
23.812 .	80
23.813 .	40
23.820 .	80
23.823 .	80
23.828 .	40
23.833 .	40
23.836 .	40
23.840 .	80
23.842 .	40

23.843 .	40
23.848 .	40
23.853 .	80
23.862 .	80
23.863 .	80
23.869 .	80
23.872 .	40
23.875 .	80
23.877 .	40
23.880 .	40
30.710_1 .	40
30.710_2 .	40
30.727 .	40
30.729 .	40
30.734 .	80
30.740 .	40
30.747 .	40
30.750 .	40
30.757 .	40
30.768 .	40
30.774 .	40
30.776 .	40
30.778 .	80
30.783 .	40
30.789 .	80
30.791 .	40
30.794 .	80
30.795 .	40
30.796 .	40
30.800 .	80
30.804 .	40
30.809 .	40
30.814 .	40
30.816 .	40
30.821 .	80

30.834 .	40
30.839 .	40
30.844 .	40
30.845 .	40
30.849 .	40
30.854 .	80
30.859 .	40
30.861 .	40
30.871 .	80
30.872 .	40
30.876 .	40
30.882 .	80
30.895 .	80
40.008 .	40
40.014 .	40
40.035 .	40
40.039 .	40
40.046 .	40
40.059 .	80
40.065 .	80
40.066 .	80
40.068 .	40
40.070 .	80
40.072 .	40
40.073 .	40
40.075 .	40
40.077 .	80
40.088 .	80
40.089 .	40
40.096 .	40
40.100 .	80
40.107 .	80
40.113 .	40
40.119 .	40
40.128 .	80

40.133 .	80
40.134 .	80
40.135 .	80
40.149 .	40
40.155 .	40
40.172 .	40
40.175 .	40
40.177 .	40
40.181 .	40
40.183 .	40
40.186 .	80
40.193 .	40
40.194 .	80
40.196 .	40
40.201 .	80
40.203 .	80
40.212 .	40
40.216 .	80
40.224 .	80
40.225 .	80
40.226 .	80
40.234 .	40
40.248 .	40
40.267 .	40
40.274 .	80
40.275 .	80
40.295 .	40
40.301 .	80
40.310 .	40
40.319 .	80
40.324 .	40
40.332 .	40
40.337 .	40
40.342 .	40
40.348 .	40

40.356 .	80
40.357 .	80
40.358 .	80
40.360 .	80
40.361 .	80
40.367 .	40
40.379 .	40
40.381 .	80
40.383 .	80
40.392 .	80
40.399 .	80
40.400 .	80
40.402 .	80
40.403 .	80
40.404 .	40
40.408 .	80
40.418 .	40
40.421 .	80
40.442 .	80
40.444 .	40
40.446 .	40
40.450 .	80
40.455 .	80
40.459 .	80
40.470 .	40
40.485 .	80
40.497 .	40
40.500 .	80
40.502 .	80
40.515 .	80
40.533 .	80
40.539 .	80
40.540 .	40
40.542 .	40
40.547 .	80

40.552 .	80
40.555 .	40
40.557 .	40
40.568 .	80
40.570 .	80
40.572 .	40
40.576 .	40
40.580 .	80
40.583 .	80
40.585 .	80
40.590 .	40
40.591 .	40
40.601 .	80
40.603 .	80
40.604 .	40
40.606 .	40
40.613 .	80
40.614 .	80
40.615 .	40
40.616 .	80
40.627 .	40
40.628 .	40
40.641 .	80
40.651 .	40
40.653 .	80
40.659 .	40
40.664 .	80
40.671 .	40
40.672 .	40
40.677 .	80
40.682 .	40
40.691 .	80
40.696 .	80
40.698 .	40
40.702 .	80

40.704 .	40
40.708 .	80
40.711 .	80
40.715 .	40
40.717 .	40
40.719 .	80
40.728 .	40
40.739 .	80
40.749 .	40
50.704 .	40
50.712 .	40
50.718 .	80
50.719 .	40
50.722 .	40
50.726 .	80
50.734 .	40
50.735 .	40
50.743 .	80
50.755 .	80
50.758 .	80
50.759 .	40
50.760 .	40
50.762 .	80
50.777 .	40
50.779 .	80
50.783 .	40
50.790 .	40
50.791 .	40
50.803 .	80
50.805 .	80
50.808 .	40
50.813 .	80
50.832 .	40
50.841 .	40
50.852 .	40

50.855 .	40
50.858 .	80
50.865 .	80
50.866 .	80
50.873 .	40
50.885 .	80
50.886 .	40
50.892 .	40

Summary Statistics:

Variable Format: character

Variable: AB of person questionnaire

Location:	Value	Label	Frequency
Width: 1	A .		27440
	B .		19200

Summary Statistics:

Variable Format: character

Variable: Age in half a year intervals

Location: *Range of Valid Data Values: 0 to 90.5*

Width: 11 *Range of Invalid Data Values: -999*

Summary Statistics:

Minimum : 0

Maximum : 90.5

Mean : 33.368

Standard deviation : 16.799

Variable Format: numeric

Variable: Age in half a year intervals squared

Location: *Range of Valid Data Values: 0 to 8190.25*

Width: 11 *Range of Invalid Data Values: -999*

Summary Statistics:

Minimum : 0

Maximum : 8190.25

Mean : 1395.626

Standard deviation : 1320.573

Variable Format: numeric

Variable: Age in one year intervals

Location: *Range of Valid Data Values: 0 to 90*

Width: 11 *Range of Invalid Data Values: -999*

Summary Statistics:

Minimum : 0

Maximum : 90

Mean : 33.118

Standard deviation : 16.797

Variable Format: numeric

Variable: Age in five year intervals

Location:	Value	Label	Frequency
Width: 5	0-4 .		472
	10-14 .		3366
	15-19 .		5002
	20-24 .		6042
	25-29 .		5970
	30-34 .		5068
	35-39 .		4196
	40-44 .		3330
	45-49 .		2764
	5-9 .		1726
	50-54 .		2514
	55-59 .		2052
	60-64 .		1722
	65-69 .		1178
	70-74 .		710
	75-79 .		388
	80+ .		118
	-999 .		22

Range of Invalid Data Values: -999

Summary Statistics:

Variable Format: character

Variable: Age in the year 2005

Location: *Range of Valid Data Values: 18 to 91*

Width: 11 **Summary Statistics:**

Minimum : 18

Maximum : 91

Mean : 43.602

Standard deviation : 15.789

Variable Format: numeric

Variable: Age in the year 2005 in 5 groups (20 years)

Location:	Value	Label	Frequency
Width: 5	0-19 .		320
	20-39 .		22320
	40-59 .		15400
	60-79 .		7600
	80+ .		1000

Summary Statistics:

Variable Format: character

Variable: Age in the year 2005 in 3 groups (used for weighting)

Location:	Value	Label	Frequency
Width: 5	20-39 .		22640
	40-59 .		15400
	60+ .		8600

Summary Statistics:

Variable Format: character

Variable: Cohort in the year 2005

Location: *Range of Valid Data Values: 1913 to 1986*

Width: 11 **Summary Statistics:**

Minimum : 1913

Maximum : 1986

Mean : 1960.398

Standard deviation : 15.789

Variable Format: numeric

Variable: Cohort in the year 2005 in 7 groups (10 years)

Location:	Value	Label	Frequency
Width: 10	1930 .		3960
	1940 .		5520
	1950 .		6440
	1960 .		12240
	1970 .		12600
	1980 .		3480
	vor 1930 .		2400

Summary Statistics:

Variable Format: character

Variable: Gender

Location:	Value	Label	Frequency
Width: 11	0 .	female	23360
	1 .	male	23280

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Swiss nationality

Location:	Value	Label	Frequency
Width: 11	0 .	non-swiss	8960
	1 .	swiss	37680

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: College or university degree

Location:	Value	Label	Frequency
Width: 11	0 .	no college or university degree	31520
	1 .	college or university degree	15120

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Year of car driving licence acquisition

Location: *Range of Valid Data Values: 1940 to 2004*

Width: 11 **Summary Statistics:**

Minimum : 1940

Maximum : 2004

Mean : 1983.343

Standard deviation : 12.877

Variable Format: numeric

Variable: Age in the year of car driving licence acquisition

Location: *Range of Valid Data Values: 0 to 59*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 59

Mean : 21.502

Standard deviation : 5.432

Variable Format: numeric

Variable: Life course calendar filled in

Location:	Value	Label	Frequency
Width: 11	0 .	no	1040
	1 .	yes	45600

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

***Variable:* Occurrence of important events**

Location: **Summary Statistics:**

Width: 98 *Variable Format:* character

Variable: Occurrence of important events

Location:	Value	Label	Frequency
Width: 45	2. Kind .		1
	Abort im 3. Monat .		2
	Abschluss Studium .		1
	Australien .		1
	Auszug 2. Kind .		1
	Auszug 2. Tochter .		1
	Auszug 3. Kind .		1
	Auszug Bruder .		1
	Auszug Elternhaus .		4
	Auszug Grossmutter .		1
	Auszug Pflegetochter .		1
	Auszug Tochter+Enkel .		1
	Auszug aus Elternhaus .		9
	Auszug aus dem Elternhaus .		25
	Auszug von Eltern .		1
	Beginn Studium .		1
	Diplom Lehrabschluss .		1
	ETW .		1
	Eintritt Internat .		1
	Ende Studium .		1
	Ende Studium FH .		1
	Ende WG .		1
	Geburt 1. Kind .		4
	Geburt Sohn .		1
	Geburt des zweiten Kindes .		2
	Geburt einer Tochter .		1
	Handelsdiplom .		1
	Hausbau (Einfamilienhaus) .		1
	Heirat .		18
	Heirat meines Bruders .		1
	Kind .		1
	LAP .		1
	Lehrabschluss .		1

Matura .	2
Medizinische Praxisassistentin-Schule in Bern .	1
Pensionierung .	2
Pensionierung (vorzeitig) .	1
Pensionierung Mutter .	1
Scheidung .	3
Scheidung der Eltern .	1
Stellenwechsel .	1
Tod 1. Grossmutter .	1
Tod Bruder .	1
Tod Onkel .	1
Tod Schwester .	1
Tod Schwiegermutter .	1
Tod des Vaters .	1
Todesfall Frau .	1
Trennung .	4
Trennung von Ehemann .	1
Trennung von Partnerin .	1
Umzug .	7
Umzug nach CH von GB .	1
Umzug nach Rümlang .	1
Versetzung Zürich .	1
Wohnungswechsel .	3
Zusammenzug mit Freund .	1
geheiratet .	1
seit 2003 in der Schweiz .	1
zurück ins Elternhaus .	1

Summary Statistics:

Variable Format: character

Variable: Occurrence of important events

Location:	Value	Label	Frequency
Width: 9	Abitur .		1
	Heirat .		1
	Tod Vater .		1

Summary Statistics:

Variable Format: character

Variable: Move out of parents' house occurs

Location:	Value	Label	Frequency
Width: 11	0 .	no	45072
	1 .	yes	528
	Systemmiss .		1040

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Birth of a person in the household occurs

Location:	Value	Label	Frequency
Width: 11	0 .	no	44980
	1 .	yes	620
	Systemmiss .		1040

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Birth of a child in the household occurs

Location:	Value	Label	Frequency
Width: 11	0 .	no	45045
	1 .	yes	555
	Systemmiss .		1040

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Birth of a sibling in the household occurs

Location:	Value	Label	Frequency
Width: 11	0 .	no	45535
	1 .	yes	65
	Systemmiss .		1040

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Partnership or marriage occurs

Location:	Value	Label	Frequency
Width: 11	0 .	no	45101
	1 .	yes	499
	Systemmiss .		1040

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Breakup or divorce occurs

Location:	Value	Label	Frequency
Width: 11	0 .	no	45389
	1 .	yes	211
	Systemmiss .		1040

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Household size

Location:	Value	Label	Frequency
Width: 11	1 .		6466
	2 .		12826
	3 .		6477
	4 .		9552
	5 .		3347
	6 .		895
	7 .		305
	8 .		60
	9 .		57
	10 .		1
	15 .		6
	20 .		2
	24 .		4
	30 .		14
	Sysmiss .		6628

Range of Valid Data Values: 1 to 30

Summary Statistics:

Variable Format: numeric

Variable: Household size imputed

Location: *Range of Valid Data Values: 1 to 30*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 30

Mean : 2.893

Standard deviation : 1.477

Variable Format: numeric

Variable: Change in place of residence

Location:	Value	Label	Frequency
Width: 11	0 .	no	38095
	1 .	yes	3163
	Systemmiss .		5382

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Place of residence ID 1

Location: *Range of Valid Data Values: 1 to 4256*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 4256

Mean : 2098.573

Standard deviation : 1255.015

Variable Format: numeric

Variable: Place of residence description ID 1

Location: *Range of Valid Data Values: 1 to 4037*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 4037

Mean : 1953.763

Standard deviation : 1151.173

Variable Format: numeric

Variable: Place of residence description number 1

Location:	Value	Label	Frequency
Width: 11	1 .		17425
	2 .		9088
	3 .		5178
	4 .		3294
	5 .		1680
	6 .		855
	7 .		463
	8 .		230
	9 .		141
	10 .		93
	11 .		27
	12 .		7
	13 .		1
	14 .		1
	Sysmiss .		8157

Range of Valid Data Values: 1 to 14

Summary Statistics:

Variable Format: numeric

Variable: Place of residence description number (continuous) 1

Location:	Value	Label	Frequency
Width: 11	1 .		17316
	2 .		9040
	3 .		5173
	4 .		3289
	5 .		1673
	6 .		907
	7 .		503
	8 .		265
	9 .		165
	10 .		104
	11 .		37
	12 .		8
	13 .		2
	14 .		1
	Sysmiss .		8157

Range of Valid Data Values: 1 to 14

Summary Statistics:

Variable Format: numeric

Variable: Swiss municipality number 1

Location: *Range of Valid Data Values: 1 to 6621*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 6621

Mean : 819.588

Standard deviation : 1429.572

Variable Format: numeric

Variable: Swiss municipality name 1

Location:	Value	Label	Frequency
Width: 26	Aadorf .		51
	Aarau .		92
	Aarberg .		4
	Aarburg .		48
	Adliswil .		29
	Aesch (LU) .		11
	Aesch bei Birmensdorf .		7
	Aeugst am Albis .		35
	Affeltrangen .		38
	Affoltern am Albis .		23
	Agno .		4
	Alchenstorf .		2
	Allschwil .		35
	Alpnach .		34
	Altishofen .		3
	Altstätten .		38
	Andelfingen .		14
	Appenzell .		23
	Arbon .		20
	Arni (AG) .		10
	Arth .		10
	Auenstein .		13
	Baar .		27
	Bachenbülach .		102
	Baden .		50
	Barbengo .		44
	Basel .		187
	Bassersdorf .		562
	Bauma .		19
	Beinwil am See .		18
	Belfaux .		20
	Bellmund .		9
	Belp .		17

Benken (SG) .	4
Benzenschwil .	22
Berikon .	16
Beringen .	16
Berlingen .	28
Bern .	79
Beromünster .	36
Biberstein .	33
Biel (BE) .	14
Birmensdorf (ZH) .	26
Birr .	28
Birrwil .	2
Birsfelden .	11
Bischofszell .	9
Bissone .	2
Blitzingen .	24
Bolligen .	1
Bonaduz .	3
Boniswil .	10
Bonstetten .	50
Bottighofen .	5
Bremgarten (AG) .	13
Bremgarten bei Bern .	3
Brig-Glis .	5
Bronschhofen .	37
Brugg .	27
Brügg .	25
Brüttelen .	40
Brütten .	58
Bubikon .	34
Buchberg .	35
Buchrain .	4
Buchs (AG) .	6
Buchs (SG) .	26
Buchs (ZH) .	14

Burgdorf .	46
Bussy-Chardonney .	2
Bäretswil .	95
Bülach .	1114
Bürglen (TG) .	9
Celerina/Schlarigna .	6
Cham .	17
Chur .	103
Cordast .	4
Cugy (VD) .	19
Dagmersellen .	35
Davos .	121
Deitingen .	1
Dielsdorf .	90
Dietikon .	146
Dietlikon .	1443
Dietwil .	3
Dinhard .	57
Domat/Ems .	13
Dällikon .	18
Dübendorf .	651
Dürnten .	159
Ebikon .	7
Ecublens (VD) .	7
Egg .	58
Eglisau .	22
Einsiedeln .	8
Elgg .	10
Elsau .	4
Embrach .	56
Emmen .	39
Ennenda .	24
Ennetbaden .	21
Ennetmoos .	32
Erlenbach (ZH) .	17

Ermatingen .	9
Eschenbach (SG) .	17
Ettingen .	13
Fehraltorf .	18
Feuerthalen .	1
Feusisberg .	46
Fischenthal .	192
Fislisbach .	26
Flawil .	28
Flims .	20
Flums .	2
Frauenfeld .	91
Freienbach .	12
Fribourg .	29
Frick .	3
Frutigen .	2
Fällanden .	96
Füllinsdorf .	4
Gachnang .	30
Gais .	4
Galgenen .	11
Genestrerio .	80
Gentilino .	22
Genève .	14
Geroldswil .	50
Glattfelden .	74
Goldach .	44
Goldingen .	2
Gontenschwil .	5
Gossau (SG) .	10
Gossau (ZH) .	39
Granges-près-Marnand .	15
Greifensee .	58
Grenchen .	2
Gränichen .	98

Grüningen .	36
Guarda .	1
Gunzwil .	19
Gächlingen .	19
Hausen am Albis .	2
Hedingen .	11
Heiden .	34
Heimiswil .	3
Herisau .	23
Herlisberg .	11
Herrliberg .	10
Hettlingen .	5
Hilterfingen .	41
Hinwil .	71
Hirzel .	33
Hittnau .	16
Hitzkirch .	23
Hochfelden .	42
Holziken .	2
Hombrechtikon .	54
Horgen .	683
Hubersdorf .	21
Hunzenschwil .	5
Huttwil .	8
Höri .	23
Hünenberg .	4
Hüntwangen .	26
Hütten .	4
Hüttlingen .	6
Igis .	3
Ilanz .	30
Illnau-Effretikon .	182
Ins .	2
Interlaken .	9
Ipsach .	3

Ittigen .	6
Jona .	32
Jonen .	2
Kallern .	37
Kehrsatz .	21
Kemmental .	4
Kilchberg (ZH) .	21
Kirchberg (BE) .	2
Kleinandelfingen .	28
Klosters-Serneus .	7
Kloten .	1564
Knutwil .	2
Konolfingen .	6
Kreuzlingen .	16
Kriens .	85
Köniz .	14
Küsnacht (ZH) .	58
Küttigkofen .	25
La Chaux-de-Fonds .	3
La Tour-de-Peilz .	4
Laax .	16
Lachen .	9
Langendorf .	10
Langenthal .	56
Langnau am Albis .	177
Laufen .	5
Laufen-Uhwiesen .	37
Lausanne .	60
Lausen .	33
Lengnau (AG) .	31
Lenzburg .	575
Leuk .	33
Leutwil .	3
Liestal .	47
Lindau .	67

Linthal .	5
Locarno .	43
Loco .	30
Lostorf .	43
Lucens .	3
Lufingen .	8
Lupfig .	20
Luzein .	4
Luzern .	250
Maienfeld .	7
Malans .	14
Malix .	5
Malters .	37
Marly .	21
Matzingen .	16
Mauensee .	6
Maur .	102
Meilen .	44
Meiringen .	2
Meisterschwanden .	6
Melide .	9
Mels .	8
Mendrisio .	6
Menziken .	4
Minusio .	22
Montreux .	1
Morbio Inferiore .	4
Muntelier .	60
Murgenthal .	22
Muri (AG) .	2
Murten .	24
MuttENZ .	17
Mönchaltorf .	21
Möriken-Wildegg .	4
Mörschwil .	29

Münchenbuchsee .	9
Münsingen .	7
Müstair .	80
Naters .	2
Neerach .	18
Neftenbach .	5
Neuchâtel .	5
Neuenhof .	22
Neuhausen am Rheinfall .	30
Neunkirch .	30
Niederglatt .	86
Niederhasli .	198
Niederlenz .	36
Niederweningen .	4
Nyon .	4
Näfels .	28
Nürensdorf .	174
Oberbipp .	11
Oberdorf (NW) .	34
Oberembrach .	8
Oberengstringen .	56
Oberentfelden .	2
Oberflachs .	30
Oberglatt .	101
Oberiberg .	14
Oberkirch .	19
Oberrieden .	6
Oberstammheim .	31
Oberweningen .	2
Oberwil-Lieli .	13
Obfelden .	1
Obstalden .	14
Oensingen .	4
Oetwil am See .	22
Oftringen .	37

Olten .	28
Opfikon .	588
Orselina .	4
Ostermundigen .	16
Otelfingen .	16
Othmarsingen .	29
Ottenbach .	6
Peney-le-Jorat .	2
Pfungen .	23
Pfyn .	12
Pfäfers .	22
Pfäffikon .	79
Pratteln .	25
Pregassona .	5
Preonzo .	80
Pully .	4
Quarten .	2
Rafz .	32
Rapperswil (SG) .	7
Regensberg .	8
Regensdorf .	243
Reinach (BL) .	4
Renens (VD) .	8
Rheinfelden .	39
Richterswil .	40
Rickenbach (TG) .	8
Rickenbach (ZH) .	2
Rieden .	13
Riedholz .	19
Riehen .	26
Riniken .	16
Risch .	16
Roggwil (TG) .	10
Rohr (AG) .	24
Rorbas .	16

Rorschacherberg .	37
Rothenthurm .	4
Rothrist .	13
Rudolfstetten-Friedlisberg .	1
Rupperswil .	7
Russikon .	12
Rümlang .	508
Rüschlikon .	86
Rüti (ZH) .	143
Saint-Blaise .	6
Saint-Prex .	1
Sarmenstorf .	11
Sarnen .	2
Sattel .	3
Savosa .	16
Schaffhausen .	147
Schafisheim .	5
Schiers .	10
Schleitheim .	6
Schlieren .	32
Schluein .	7
Schmerikon .	4
Schwaderloch .	6
Schwanden bei Brienz .	1
Schwerzenbach .	30
Schänis .	4
Schöftland .	9
Schötz .	17
Schübelbach .	11
Schüpfen .	34
Seedorf (BE) .	29
Seegräben .	2
Sempach .	13
Seon .	108
Seuzach .	130

Siblingen .	17
Signau .	2
Sigriswil .	16
Sils im Domleschg .	4
Sins .	12
Sion .	15
Sirnach .	12
Solothurn .	28
Spiez .	13
Splügen .	12
Spreitenbach .	28
St.Gallen .	196
St.Moritz .	46
Stallikon .	20
Stans .	31
Stansstad .	56
Staufen .	41
Stein am Rhein .	28
Steinerberg .	2
Steinhausen .	19
Steinmaur .	2
Sternenberg .	19
Stäfa .	35
Suhr .	10
Sursee .	4
Thal .	28
Thalwil .	322
Thayngen .	10
Thun .	6
Thunstetten .	14
Trasadingen .	23
Triengen .	20
Trimbach .	5
Trun .	8
Turbenthal .	32

Turtmann .	2
Tägerig .	5
Uesslingen-Buch .	32
Uetendorf .	43
Unterengstringen .	42
Unterentfelden .	20
Unterseen .	4
Untersiggenthal .	40
Urdorf .	10
Uster .	121
Uznach .	4
Vaz/Obervaz .	2
Villars-sur-Glâne .	9
Villigen .	1
Villmergen .	58
Vilters-Wangs .	8
Visp .	25
Vitznau .	5
Volketswil .	123
Wald (AR) .	21
Wald (ZH) .	1381
Walenstadt .	41
Wallisellen .	2792
Wangen (SZ) .	42
Wangen an der Aare .	4
Wangen-Brüttisellen .	792
Warth-Weiningen .	22
Wattwil .	29
Weiach .	13
Weinfeldern .	113
Weiningen (ZH) .	17
Weisslingen .	4
Wettingen .	67
Wetzikon (ZH) .	88
Widen .	11

Wiesendangen .	36
Wikon .	18
Wil (SG) .	2
Wil (ZH) .	2
Wila .	6
Wildberg .	2
Wilderswil .	14
Windisch .	7
Winkel .	85
Winterthur .	1589
Wittenbach .	35
Wohlen (AG) .	88
Wohlen bei Bern .	19
Wolhusen .	27
Wädenswil .	210
Würenlingen .	35
Zermatt .	23
Zizers .	17
Zofingen .	8
Zollikon .	43
Zuchwil .	22
Zufikon .	4
Zug .	31
Zurzach .	27
Zuzwil (SG) .	7
Zürich .	8570

Summary Statistics:

Variable Format: character

Variable: Swiss street ID (GWR 2000) 1

Location: *Range of Valid Data Values: 1000071 to 2031274*

Width: 11 **Summary Statistics:**

Minimum : 1000071

Maximum : 2031274

Mean : 1032905.705

Standard deviation : 95894.4

Variable Format: numeric

Variable: Swiss building ID (GWR 2000) 1

Location: *Range of Valid Data Values: 354 to 190041995*

Width: 11 **Summary Statistics:**

Minimum : 354

Maximum : 190041995

Mean : 1216830.174

Standard deviation : 7211950.495

Variable Format: numeric

Variable: Swiss x-coordinate (CH1903) 1

Location: *Range of Valid Data Values: 499397 to 830335*

Width: 11 **Summary Statistics:**

Minimum : 499397

Maximum : 830335

Mean : 684722.498

Standard deviation : 27426.064

Variable Format: numeric

Variable: Swiss y-coordinate (CH1903) 1

Location: *Range of Valid Data Values: 78440 to 289695*

Width: 11 **Summary Statistics:**

Minimum : 78440

Maximum : 289695

Mean : 245574.888

Standard deviation : 23778.32

Variable Format: numeric

Variable: Country code 1

Location:	Value	Label	Frequency
Width: 2	AR .		71
	AS .		4
	AU .		92
	BE .		20
	BR .		65
	CA .		32
	CH .		19
	CO .		46
	CS .		27
	CY .		1
	DA .		55
	DR .		33
	EI .		2
	ES .		53
	FI .		41
	FR .		31
	GH .		2
	GM .		953
	GR .		2
	HR .		40
	HU .		37
	ID .		38
	IS .		9
	IT .		187
	JA .		37
	KE .		29
	KS .		6
	MK .		15
	MO .		33
	MV .		2
	MX .		15
	NL .		76
	NO .		2

PE .	30
PK .	11
PO .	31
RO .	34
RS .	37
SF .	2
SG .	4
SP .	22
SR .	67
SW .	16
SZ .	35553
TH .	73
TS .	2
TU .	37
UK .	46
US .	119

Summary Statistics:

Variable Format: character

Variable: Latitude (WGS1984) 1

Location: *Range of Valid Data Values: -34.08 to 69.66*

Width: 11 **Summary Statistics:**

Minimum : -34.08

Maximum : 69.66

Mean : 46.751

Standard deviation : 5.956

Variable Format: numeric

Variable: Longitude (WGS1984) 1

Location: *Range of Valid Data Values: -158.02 to 151.11*

Width: 11 **Summary Statistics:**

Minimum : -158.02

Maximum : 151.11

Mean : 8.164

Standard deviation : 12.711

Variable Format: numeric

Variable: Reason for moving: personal or family reasons 1

Location:	Value	Label	Frequency
Width: 11	0 .	no	26740
	1 .	yes	19900

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Reason for moving: education or employment 1

Location:	Value	Label	Frequency
Width: 11	0 .	no	37627
	1 .	yes	9013

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Reason for moving: accommodation related reasons 1

Location:	Value	Label	Frequency
Width: 11	0 .	no	34919
	1 .	yes	11721

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Reason for moving: surrounding related reasons 1

Location:	Value	Label	Frequency
Width: 11	0 .	no	41173
	1 .	yes	5467

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Reason for moving: vicinity to family and friends 1

Location:	Value	Label	Frequency
Width: 11	0 .	no	43322
	1 .	yes	3318

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Reason for moving: other reasons 1

Location:	Value	Label	Frequency
Width: 11	0 .	no	46101
	1 .	yes	539

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Household type 1

Location:	Value	Label	Frequency
Width: 11	1 .	Single-person household	5908
	2 .	Family household or couples without children	28403
	3 .	Non-family household	2194
	Sysmiss .		10135

Range of Valid Data Values: 1 to 3

Summary Statistics:

Variable Format: numeric

Variable: Single-person household 1

Location:	Value	Label	Frequency
Width: 11	0 .	no	40732
	1 .	yes	5908

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Family household or couples without children 1

Location:	Value	Label	Frequency
Width: 11	0 .	no	17445
	1 .	yes	29195

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Non-family household 1

Location:	Value	Label	Frequency
Width: 11	0 .	no	44183
	1 .	yes	2457

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Rented or owned accommodation 1

Location:	Value	Label	Frequency
Width: 11	0 .	owned	8610
	1 .	rented	26358
	Systemmiss .		11672

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Costs per month for accommodation 1

Location: *Range of Valid Data Values: 40 to 6944.444444444444*

Width: 11 **Summary Statistics:**

Minimum : 40

Maximum : 6944.444

Mean : 1410.472

Standard deviation : 650.53

Variable Format: numeric

Variable: Rented accommodation 1

Location:	Value	Label	Frequency
Width: 11	0 .	owned	20282
	1 .	rented	26358

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Costs per month for rented accommodation 1

Location: *Range of Valid Data Values: 40 to 6000*

Width: 11 **Summary Statistics:**

Minimum : 40

Maximum : 6000

Mean : 1359.068

Standard deviation : 621.688

Variable Format: numeric

Variable: Owned accommodation 1

Location:	Value	Label	Frequency
Width: 11	0 .	rented	37919
	1 .	owned	8721

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Costs per year for owned accommodation 1

Location: *Range of Valid Data Values: 2400 to 83333.3333333333*

Width: 11 **Summary Statistics:**

Minimum : 2400

Maximum : 83333.333

Mean : 19767.152

Standard deviation : 8664.138

Variable Format: numeric

Variable: Accommodation size in number of rooms 1

Location: *Range of Valid Data Values: 1 to 30*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 30

Mean : 4.306

Standard deviation : 1.669

Variable Format: numeric

Variable: Place of residence ID 2

Location:	Value	Label	Frequency
Width: 11	688 .		10
	1218 .		6
	1314 .		7
	1315 .		10
	1316 .		4
	3374 .		2
	3375 .		1
	3376 .		2
	3377 .		1
	3615 .		4
	3763 .		1
	3980 .		13
	4170 .		5
	4171 .		40
	4172 .		40
	4184 .		1
	Sysmiss .		46493

Range of Valid Data Values: 688 to 4184

Summary Statistics:

Variable Format: numeric

Variable: Place of residence description ID 2

Location:	Value	Label	Frequency
Width: 11	662 .		10
	1161 .		6
	1248 .		7
	1249 .		10
	1250 .		4
	3082 .		5
	3123 .		2
	3124 .		1
	3125 .		2
	3126 .		1
	3142 .		40
	3145 .		40
	3359 .		4
	3489 .		1
	3705 .		13
	4028 .		1
	Sysmiss .		46493

Range of Valid Data Values: 662 to 4028

Summary Statistics:

Variable Format: numeric

Variable: Place of residence description number 2

Location:	Value	Label	Frequency
Width: 11	2 .		93
	3 .		27
	4 .		19
	5 .		2
	6 .		1
	9 .		5
	Sysmiss .		46493

Range of Valid Data Values: 2 to 9

Summary Statistics:

Variable Format: numeric

Variable: Place of residence description number (continuous) 2

Location:	Value	Label	Frequency
Width: 11	2 .		99
	3 .		21
	4 .		19
	5 .		2
	6 .		1
	11 .		5
	Sysmiss .		46493

Range of Valid Data Values: 2 to 11

Summary Statistics:

Variable Format: numeric

Variable: Swiss municipality number 2

Location:	Value	Label	Frequency
Width: 11	66 .		10
	69 .		6
	261 .		23
	1059 .		7
	3203 .		3
	3251 .		80
	3575 .		1
	5197 .		2
	5254 .		4
	5260 .		10
	Sysmiss .		46494

Range of Valid Data Values: 66 to 5260

Summary Statistics:

Variable Format: numeric

Variable: Swiss municipality name 2

Location:	Value	Label	Frequency
Width: 11	Altstätten .		80
	Kriens .		7
	Laax .		1
	Melano .		2
	Mendrisio .		4
	Novazzano .		10
	Opfikon .		10
	St.Gallen .		3
	Wallisellen .		6
	Zürich .		23

Summary Statistics:

Variable Format: character

Variable: Swiss street ID (GWR 2000) 2

Location:	Value	Label	Frequency
Width: 11	1003400 .		1
	1003411 .		4
	1003675 .		6
	1014976 .		13
	1015247 .		10
	1090565 .		2
	1090743 .		1
	1092466 .		80
	1102706 .		1
	Sysmiss .		46522

Range of Valid Data Values: 1003400 to 1102706

Summary Statistics:

Variable Format: numeric

Variable: Swiss building ID (GWR 2000) 2

Location:	Value	Label	Frequency
Width: 11	24620 .		1
	24645 .		4
	27474 .		6
	156017 .		10
	161108 .		13
	1070560 .		1
	1071654 .		2
	1094542 .		80
	1176751 .		1
	Sysmiss .		46522

Range of Valid Data Values: 24620 to 1176751

Summary Statistics:

Variable Format: numeric

Variable: Swiss x-coordinate (CH1903) 2

Location:	Value	Label	Frequency
Width: 11	664037 .		7
	679375 .		13
	684210 .		10
	685081 .		4
	685157 .		1
	685900 .		5
	686808 .		6
	697063 .		2
	719802 .		10
	720320 .		4
	738558 .		1
	743918 .		1
	745241 .		2
	756603 .		80
	Sysmiss .		46494

Range of Valid Data Values: 664037 to 756603

Summary Statistics:

Variable Format: numeric

Variable: Swiss y-coordinate (CH1903) 2

Location:	Value	Label	Frequency
Width: 11	77900 .		10
	81131 .		4
	185682 .		1
	209518 .		7
	236285 .		2
	247105 .		10
	248060 .		13
	251373 .		80
	252395 .		6
	253366 .		2
	254091 .		1
	254100 .		5
	254571 .		4
	254852 .		1
	Sysmiss .		46494

Range of Valid Data Values: 77900 to 254852

Summary Statistics:

Variable Format: numeric

Variable: Country code 2

Location:	Value	Label	Frequency
Width: 2	SZ .		146
	US .		1

Summary Statistics:

Variable Format: character

Variable: Latitude (WGS1984) 2

Location:	Value	Label	Frequency
Width: 13	45.8421475055853 .		10
	45.8711134443125 .		4
	46.8078697482356 .		1
	47.0336052153296 .		7
	47.2703268797297 .		2
	47.3694011268761 .		10
	47.3785898801937 .		13
	47.3945512782771 .		80
	47.415074745078 .		2
	47.4166385257319 .		6
	47.4218841015111 .		1
	47.4320910009094 .		5
	47.4364331412759 .		4
	47.4389503990254 .		1
	47.6 .		1
	Systemmiss .		46493

Range of Valid Data Values: 45.8421475055853 to 47.6

Summary Statistics:

Variable Format: numeric

Variable: Longitude (WGS1984) 2

Location:	Value	Label	Frequency
Width: 13	-122.32 .		1
	8.28114150405861 .		7
	8.48970502647593 .		13
	8.55354147226128 .		10
	8.56649161133428 .		4
	8.56755251200137 .		1
	8.57725647069626 .		5
	8.58895939509869 .		6
	8.72134153205352 .		2
	8.98064306490213 .		10
	8.98812929593122 .		4
	9.25407003903634 .		1
	9.34605971822282 .		1
	9.363351804624 .		2
	9.5131564310714 .		80
	Sysmiss .		46493

Range of Valid Data Values: -122.32 to 9.5131564310714

Summary Statistics:

Variable Format: numeric

Variable: Reason for moving: personal or family reasons 2

Location:	Value	Label	Frequency
Width: 11	0 .	no	46630
	1 .	yes	10

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Reason for moving: education or employment 2

Location:	Value	Label	Frequency
Width: 11	0 .	no	46598
	1 .	yes	42

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Reason for moving: accommodation related reasons 2

Location:	Value	Label	Frequency
Width: 11	0 .	no	46626
	1 .	yes	14

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Reason for moving: surrounding related reasons 2

Location:	Value	Label	Frequency
Width: 11	0 .	no	46638
	1 .	yes	2

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Reason for moving: vicinity to family and friends 2

Location:	Value	Label	Frequency
Width: 11	0 .	no	46639
	1 .	yes	1

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Reason for moving: other reasons 2

Location:	Value	Label	Frequency
Width: 11	0 .	no	46550
	1 .	yes	90

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Household type 2

Location:	Value	Label	Frequency
Width: 11	1 .	Single-person household	55
	2 .	Family household or couples without children	81
	3 .	Non-family household	11
	Sysmiss .		46493

Range of Valid Data Values: 1 to 3

Summary Statistics:

Variable Format: numeric

Variable: Single-person household 2

Location:	Value	Label	Frequency
Width: 11	0 .	no	46585
	1 .	yes	55

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Family household or couples without children 2

Location:	Value	Label	Frequency
Width: 11	0 .	no	46559
	1 .	yes	81

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Non-family household 2

Location:	Value	Label	Frequency
Width: 11	0 .	no	46615
	1 .	yes	25

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Rented or owned accommodation 2

Location:	Value	Label	Frequency
Width: 11	0 .	owned	82
	1 .	rented	64
	Systemmiss .		46494

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Costs per month for accommodation 2

Location:	Value	Label	Frequency
Width: 11	400 .		13
	560 .		1
	625 .		5
	680 .		1
	850 .		6
	950 .		4
	1190 .		2
	1500 .		2
	1820 .		10
	1850 .		1
	3500 .		80
	Sysmiss .		46515

Range of Valid Data Values: 400 to 3500

Summary Statistics:

Variable Format: numeric

Variable: Rented accommodation 2

Location:	Value	Label	Frequency
Width: 11	0 .	owned	46576
	1 .	rented	64

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Costs per month for rented accommodation 2

Location:	Value	Label	Frequency
Width: 11	400 .		13
	560 .		1
	625 .		5
	680 .		1
	850 .		6
	950 .		4
	1190 .		2
	1820 .		10
	1850 .		1
	Sysmiss .		46597

Range of Valid Data Values: 400 to 1850

Summary Statistics:

Variable Format: numeric

Variable: Owned accommodation 2

Location:	Value	Label	Frequency
Width: 11	0 .	rented	46558
	1 .	owned	82

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Costs per year for owned accommodation 2

Location:	Value	Label	Frequency
Width: 11	18000 .		2
	42000 .		80
	Sysmiss .		46558

Range of Valid Data Values: 18000 to 42000

Summary Statistics:

Variable Format: numeric

Variable: Accommodation size in number of rooms 2

Location:	Value	Label	Frequency
Width: 11	1 .		3
	1.5 .		10
	2 .		50
	4 .		3
	5 .		80
	Sysmiss .		46494

Range of Valid Data Values: 1 to 5

Summary Statistics:

Variable Format: numeric

Variable: Driving licence ownership: yes

Location:	Value	Label	Frequency
Width: 11	0 .		16064
	1 .		30576

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Driving licence ownership: no

Location:	Value	Label	Frequency
Width: 11	0 .		39751
	1 .		6889

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Change in car ownership

Location:	Value	Label	Frequency
Width: 11	0 .	no	38152
	1 .	yes	568
	Systemmiss .		7920

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Car ownership

Location:	Value	Label	Frequency
Width: 11	0 .	no	12976
	1 .	yes	26903
	Systemmiss .		6761

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Car ownership: yes

Location:	Value	Label	Frequency
Width: 11	0 .		19737
	1 .		26903

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Car ownership: no

Location:	Value	Label	Frequency
Width: 11	0 .		33664
	1 .		12976

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Change in car availability

Location:	Value	Label	Frequency
Width: 11	0 .	no	37846
	1 .	yes	874
	Systemmiss .		7920

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Change in car availability: always

Location:	Value	Label	Frequency
Width: 11	0 .	no	44768
	1 .	yes	706

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Change in car availability: partially

Location:	Value	Label	Frequency
Width: 11	0 .	no	44805
	1 .	yes	669

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Car availability

Location:	Value	Label	Frequency
Width: 11	1 .	always	21824
	2 .	partially	5079
	3 .	never	12976
	Sysmiss .		6761

Range of Valid Data Values: 1 to 3

Summary Statistics:

Variable Format: numeric

Variable: Car availability: always

Location:	Value	Label	Frequency
Width: 11	0 .	no	24816
	1 .	yes	21824

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Car availability: partially

Location:	Value	Label	Frequency
Width: 11	0 .	no	41560
	1 .	yes	5080

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Car availability: never

Location:	Value	Label	Frequency
Width: 11	0 .	no	36469
	1 .	yes	10171

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Change in national annual ticket ownership

Location:	Value	Label	Frequency
Width: 11	0 .	no	44082
	1 .	yes	378
	Systemmiss .		2180

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Change in regional annual and monthly ticket ownership

Location:	Value	Label	Frequency
Width: 11	0 .	no	43699
	1 .	yes	761
	Systemmiss .		2180

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Change in half-fare discount ticket ownership

Location:	Value	Label	Frequency
Width: 11	0 .	no	43552
	1 .	yes	908
	Systemmiss .		2180

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: PT ticket ownership

Location:	Value	Label	Frequency
Width: 11	0 .		18574
	1 .	National annual ticket ownership	2957
	2 .	Regional annual and monthly ticket ownership	4080
	3 .	Half-fare discount ticket ownership	10444
	4 .		3824
	Sysmiss .		6761

Range of Valid Data Values: 0 to 4

Summary Statistics:

Variable Format: numeric

Variable: National ticket ownership

Location:	Value	Label	Frequency
Width: 11	0 .	no	43683
	1 .	yes	2957

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Regional ticket ownership

Location:	Value	Label	Frequency
Width: 11	0 .	no	38736
	1 .	yes	7904

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Half-fare discount ticket ownership

Location:	Value	Label	Frequency
Width: 11	0 .	no	32372
	1 .	yes	14268

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Change in place of education

Location:	Value	Label	Frequency
Width: 11	0 .	no	43761
	1 .	yes	1608
	Systemiss .		1271

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: In education

Location:	Value	Label	Frequency
Width: 11	0 .	no	35608
	1 .	yes	9992
	Systemmiss .		1040

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Place of education ID 1

Location: *Range of Valid Data Values: 1 to 1414*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 1414

Mean : 678.556

Standard deviation : 405.811

Variable Format: numeric

Variable: Swiss municipality number of place of education 1

Location: *Range of Valid Data Values: 2 to 6800*

Width: 11 **Summary Statistics:**

Minimum : 2

Maximum : 6800

Mean : 1196.476

Standard deviation : 1605.206

Variable Format: numeric

Variable: Swiss municipality name of place of education 1

Location:	Value	Label	Frequency
Width: 20	Aarau .		87
	Aarberg .		11
	Aarburg .		15
	Adligenswil .		24
	Adliswil .		23
	Affeltrangen .		30
	Affoltern am Albis .		10
	Alchenstorf .		2
	Alpnach .		16
	Altendorf .		2
	Altstätten .		6
	Ammerswil .		34
	Appenzell .		23
	Arbon .		8
	Arth .		6
	Baar .		4
	Bachenbülach .		18
	Baden .		70
	Basel .		96
	Bassersdorf .		37
	Bauma .		9
	Berg (TG) .		8
	Bern .		181
	Biel (BE) .		39
	Birmensdorf (ZH) .		10
	Boniswil .		3
	Bonstetten .		12
	Braunwald .		3
	Bremgarten (AG) .		6
	Brig-Glis .		11
	Bronschhofen .		12
	Brugg .		34
	Brügg .		9

Brütten .	11
Bubikon .	19
Buchs (AG) .	3
Buchs (SG) .	15
Burgdorf .	3
Bäretswil .	15
Bülach .	135
Cham .	8
Chur .	85
Davos .	20
Degersheim .	5
Derendingen .	9
Dielsdorf .	18
Dietikon .	43
Dietlikon .	60
Dinhard .	1
Dübendorf .	104
Dürnten .	19
Ebikon .	6
Ebnat-Kappel .	6
Ecublens (VD) .	2
Egg .	7
Egliswil .	1
Einsiedeln .	7
Embrach .	24
Emmen .	7
Endingen .	8
Ennetmoos .	14
Erlenbach (ZH) .	2
Feusisberg .	2
Fischenthal .	15
Flawil .	18
Flims .	11
Flums .	2
Frauenfeld .	70

Freienbach .	23
Fribourg .	60
Frick .	2
Gachnang .	8
Gampel .	6
Genève .	10
Geroldswil .	18
Giubiasco .	3
Gommiswald .	6
Gossau (SG) .	20
Granges-près-Marnand .	2
Greifensee .	14
Grenchen .	7
Gränichen .	4
Grüningen .	30
Guarda .	1
Gunzwil .	13
Gächlingen .	9
Heiden .	5
Hergiswil (NW) .	15
Herisau .	8
Hessigkofen .	6
Hilterfingen .	14
Hinwil .	15
Hombrechtikon .	6
Horgen .	64
Horw .	20
Höri .	6
Igis .	1
Ilanz .	16
Illnau-Effretikon .	17
Inden .	13
Kallern .	12
Kerns .	5
Kilchberg (ZH) .	8

Kloten .	190
Konolfingen .	6
Kreuzlingen .	10
Kriens .	6
Kulmerau .	5
Küsnacht (ZH) .	42
Küttigkofen .	8
La Neuveville .	2
Langenthal .	30
Laufen-Uhwiesen .	8
Lausanne .	54
Lausen .	15
Lengnau (AG) .	13
Lenzburg .	24
Liestal .	44
Lindau .	8
Linthal .	5
Littau .	12
Locarno .	20
Loco .	10
Losone .	8
Lostorf .	12
Lugano .	4
Luzern .	103
Lyss .	4
Lütisburg .	10
Malters .	12
Marly .	3
Maur .	21
Meilen .	9
Melano .	2
Melide .	9
Mendrisio .	6
Menziken .	8
Menzingen .	9

Mettmenstetten .	3
Meyrin .	1
Minusio .	18
Muri (AG) .	22
Murten .	2
MuttENZ .	21
Männedorf .	14
Mörschwil .	19
Münchenbuchsee .	2
Müstair .	16
Neftenbach .	5
Neuenhof .	6
Neunkirch .	16
Niederglatt .	24
Niederhasli .	37
Niederlenz .	4
Niederweningen .	14
Näfels .	33
Nürensdorf .	12
Oberdorf (NW) .	14
Oberengstringen .	5
Oberglatt .	11
Obergösgen .	8
Oberhelfenschwil .	8
Oberkirch .	3
Oberwil (BL) .	17
Oetwil am See .	6
Oftringen .	23
Olten .	26
Opfikon .	58
Peney-le-Jorat .	2
Pfungen .	14
Pfäfers .	14
Pfäffikon .	4
Porrentruy .	7

Quarten .	2
Rapperswil (SG) .	8
Renens (VD) .	3
Retschwil .	11
Rheineck .	12
Rheinfelden .	2
Rieden .	7
Rohr (AG) .	6
Romanshorn .	1
Romont (FR) .	2
Rorschach .	4
Rorschacherberg .	18
Russikon .	5
Rümlang .	18
Rüti (ZH) .	36
Safenwil .	2
Samedan .	10
Sargans .	9
Sarnen .	11
Savosa .	8
Schaffhausen .	94
Schiers .	9
Schinznach Bad .	10
Schleinikon .	8
Schlieren .	23
Schwarzenbach .	6
Schöftland .	3
Schübelbach .	5
Seedorf (BE) .	6
Seon .	17
Seuzach .	10
Siblingen .	9
Sierre .	4
Sins .	2
Sion .	27

Solothurn .	28
Spiez .	3
Spreitenbach .	4
St.Gallen .	170
Stans .	46
Stansstad .	30
Staufen .	10
Stein am Rhein .	19
Stäfa .	5
Surava .	14
Sursee .	62
Thal .	6
Thalwil .	72
Therwil .	10
Thun .	8
Trogen .	15
Trun .	8
Turgi .	2
Turtmann .	18
Uetikon am See .	7
Unterkulm .	6
Urdorf .	25
Uster .	38
Vevey .	1
Villmergen .	19
Visp .	8
Volketswil .	32
Wald (ZH) .	99
Waldstatt .	5
Wallisellen .	122
Walzenhausen .	8
Wangen an der Aare .	8
Wangen-Brüttisellen .	42
Weiningen (ZH) .	6
Wettingen .	9

Wetzikon (ZH) .	89
Wil (SG) .	6
Willisau Stadt .	8
Windisch .	14
Winterthur .	395
Wittenbach .	23
Wohlen (AG) .	52
Wohlen bei Bern .	9
Wolhusen .	18
Worb .	11
Wädenswil .	34
Würenlingen .	12
Zofingen .	25
Zollikon .	12
Zuchwil .	8
Zug .	12
Zumikon .	8
Zurzach .	4
Zürich .	3067

Summary Statistics:

Variable Format: character

Variable: Swiss street ID of place of education (GWR 2000) 1

Location:	Value	Label	Frequency
Width: 11	1011283 .		19
	1079199 .		8
	2008097 .		14
	Sysmiss .		46599

Range of Valid Data Values: 1011283 to 2008097

Summary Statistics:

Variable Format: numeric

Variable: Swiss building ID of place of education (GWR 2000) 1

Location:	Value	Label	Frequency
Width: 11	0 .		40
	444699 .		8
	2310145 .		19
	11516120 .		14
	Sysmiss .		46559

Range of Valid Data Values: 0 to 11516120

Summary Statistics:

Variable Format: numeric

Variable: Swiss x-coordinate of place of education (CH1903) 1

Location: *Range of Valid Data Values: 494600 to 830294*

Width: 11 **Summary Statistics:**

Minimum : 494600

Maximum : 830294

Mean : 679893.238

Standard deviation : 36422.912

Variable Format: numeric

Variable: Swiss y-coordinate of place of education (CH1903) 1

Location: *Range of Valid Data Values: 81131 to 285419*

Width: 11 **Summary Statistics:**

Minimum : 81131

Maximum : 285419

Mean : 240583.926

Standard deviation : 27933.478

Variable Format: numeric

Variable: Country code of place of education 1

Location:	Value	Label	Frequency
Width: 2	AS .		1
	AU .		101
	CA .		2
	CH .		46
	DA .		44
	DR .		10
	EI .		2
	FI .		19
	FR .		33
	GM .		692
	GR .		3
	HR .		20
	HU .		28
	IN .		31
	IT .		68
	JA .		37
	NL .		39
	NO .		2
	PO .		33
	SP .		14
	SW .		2
	SZ .		8554
	TU .		26
	UK .		27
	US .		39

Summary Statistics:

Variable Format: character

Variable: Latitude of place of education (WGS1984) 1

Location: *Range of Valid Data Values: -31.93 to 69.66*

Width: 11 **Summary Statistics:**

Minimum : -31.93

Maximum : 69.66

Mean : 47.315

Standard deviation : 3.067

Variable Format: numeric

Variable: Longitude of place of education (WGS1984) 1

Location: *Range of Valid Data Values: -114.08 to 139.75*

Width: 11 **Summary Statistics:**

Minimum : -114.08

Maximum : 139.75

Mean : 9.53

Standard deviation : 13.478

Variable Format: numeric

Variable: Place of education ID 2

Location:	Value	Label	Frequency
Width: 11	22 .		3
	99 .		6
	985 .		18
	997 .		11
	1106 .		3
	1155 .		3
	1197 .		7
	1240 .		7
	1297 .		8
	1309 .		9
	1335 .		5
	1342 .		6
	1407 .		11
	1413 .		10
	Sysmiss .		46533

Range of Valid Data Values: 22 to 1413

Summary Statistics:

Variable Format: numeric

Variable: Swiss municipality number of place of education 2

Location:	Value	Label	Frequency
Width: 11	157 .		9
	261 .		59
	2581 .		3
	2701 .		18
	3203 .		3
	4008 .		7
	4566 .		8
	Sysmiss .		46533

Range of Valid Data Values: 157 to 4566

Summary Statistics:

Variable Format: numeric

Variable: Swiss municipality name of place of education 2

Location:	Value	Label	Frequency
Width: 13	Basel .		18
	Frauenfeld .		8
	Küttigen .		7
	Oetwil am See .		9
	Olten .		3
	St.Gallen .		3
	Zürich .		59

Summary Statistics:

Variable Format: character

Variable: Swiss street ID of place of education (GWR 2000) 2

Location:	Value	Label	Frequency
Width: 11	1015754 .		11
	Sysmiss .		46629

Range of Valid Data Values: 1015754 to 1015754

Summary Statistics:

Variable Format: numeric

Variable: Swiss building ID of place of education (GWR 2000) 2

Location:	Value	Label	Frequency
Width: 11	162391 .		11
	Sysmiss .		46629

Range of Valid Data Values: 162391 to 162391

Summary Statistics:

Variable Format: numeric

Variable: Swiss x-coordinate of place of education (CH1903) 2

Location:	Value	Label	Frequency
Width: 11	611435 .		18
	635621 .		3
	645882 .		7
	678215 .		11
	679159 .		16
	683100 .		6
	683222 .		16
	683498 .		7
	684202 .		3
	697064 .		9
	708385 .		8
	746269 .		3
	Sysmiss .		46533

Range of Valid Data Values: 611435 to 746269

Summary Statistics:

Variable Format: numeric

Variable: Swiss y-coordinate of place of education (CH1903) 2

Location:	Value	Label	Frequency
Width: 11	236286 .		9
	244498 .		3
	246080 .		3
	247100 .		6
	247855 .		16
	248905 .		11
	249007 .		16
	251702 .		7
	252105 .		7
	254478 .		3
	266021 .		8
	267043 .		18
	Sysmiss .		46533

Range of Valid Data Values: 236286 to 267043

Summary Statistics:

Variable Format: numeric

***Variable:* Country code of place of education 2**

Location:	Value	Label	Frequency
Width: 2	SZ .		107

Summary Statistics:

Variable Format: character

Variable: Latitude of place of education (WGS1984) 2

Location:	Value	Label	Frequency
Width: 12	47.2703357260994 .		9
	47.3503700903053 .		3
	47.3601839015699 .		3
	47.3694970360813 .		6
	47.3762716685664 .		16
	47.3863280660262 .		11
	47.387132671913 .		16
	47.4108341610738 .		7
	47.418153233778 .		7
	47.4248456800735 .		3
	47.5359727164554 .		8
	47.5540035094534 .		18
	Sysmiss .		46533

Range of Valid Data Values: 47.2703357260994 to 47.5540035094534

Summary Statistics:

Variable Format: numeric

Variable: Longitude of place of education (WGS1984) 2

Location:	Value	Label	Frequency
Width: 13	7.5905520477597 .		18
	7.91006183583077 .		3
	8.04663554298239 .		7
	8.47449390300582 .		11
	8.48701257832194 .		16
	8.53884649015018 .		6
	8.54060182075386 .		16
	8.54497376268141 .		7
	8.55324289998335 .		3
	8.72135496090126 .		9
	8.87813864160271 .		8
	9.37733337926492 .		3
	Sysmiss .		46533

Range of Valid Data Values: 7.5905520477597 to 9.37733337926492

Summary Statistics:

Variable Format: numeric

Variable: Change in place of employment

Location:	Value	Label	Frequency
Width: 11	0 .	no	42918
	1 .	yes	2571
	Systemmiss .		1151

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: In employment

Location:	Value	Label	Frequency
Width: 11	0 .	no	20898
	1 .	yes	24702
	Systemmiss .		1040

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Place of employment ID 1

Location: *Range of Valid Data Values: 1 to 2661*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 2661

Mean : 1305.876

Standard deviation : 769.555

Variable Format: numeric

Variable: Swiss municipality number of place of employment 1

Location: *Range of Valid Data Values: 2 to 6631*

Width: 11 **Summary Statistics:**

Minimum : 2

Maximum : 6631

Mean : 742.377

Standard deviation : 1344.495

Variable Format: numeric

Variable: Swiss municipality name of place of employment 1

Location:	Value	Label	Frequency
Width: 26	Aarau .		153
	Aarberg .		2
	Adligenswil .		24
	Adliswil .		66
	Aesch (LU) .		7
	Aesch bei Birmensdorf .		7
	Affoltern am Albis .		14
	Altendorf .		10
	Ammerswil .		275
	Andelfingen .		4
	Arni (AG) .		37
	Arth .		1
	Avenches .		4
	Baar .		36
	Bachenbülach .		18
	Bad Ragaz .		6
	Baden .		122
	Barbengo .		13
	Basel .		159
	Bassersdorf .		160
	Bellinzona .		41
	Berg (TG) .		2
	Bergdietikon .		40
	Bern .		157
	Biel (BE) .		13
	Birmensdorf (ZH) .		19
	Bonaduz .		1
	Boniswil .		12
	Boswil .		8
	Braunwald .		5
	Bremgarten (AG) .		6
	Brig-Glis .		2
	Brugg .		5

Brütten .	11
Bubikon .	2
Buchs (SG) .	4
Buchs (ZH) .	16
Bussy-Chardonney .	2
Bäretswil .	8
Bülach .	332
Castel San Pietro .	8
Cham .	5
Chiasso .	24
Chur .	48
Colombier (NE) .	8
Cugy (VD) .	19
Dagmersellen .	7
Davos .	120
Derendingen .	1
Dielsdorf .	58
Dietikon .	72
Dietlikon .	501
Dinhard .	3
Dintikon .	26
Dällikon .	43
Döttingen .	4
Dübendorf .	548
Düdingen .	16
Dürnten .	18
Ecublens (VD) .	2
Egg .	21
Eglisau .	8
Egliswil .	7
Egnach .	2
Einsiedeln .	24
Elgg .	11
Elsau .	4
Embrach .	27

Emmen .	5
Engelberg .	3
Ennenda .	4
Entlebuch .	4
Epalinges .	2
Eppenberg-Wöschnau .	19
Erlenbach (ZH) .	7
Ermatingen .	6
Ernetschwil .	9
Erstfeld .	30
Eschenbach (SG) .	22
Eschenz .	4
Fehraltorf .	20
Feusisberg .	7
Fiscenthal .	2
Flawil .	11
Flims .	13
Frauenfeld .	65
Freienbach .	75
Fribourg .	3
Frick .	11
Frutigen .	1
Fällanden .	48
Gais .	6
Genève .	23
Gerzensee .	6
Gipf-Oberfrick .	15
Glarus .	6
Glattfelden .	16
Gossau (SG) .	16
Gossau (ZH) .	8
Grafschaft .	24
Greifensee .	44
Grenchen .	2
Greng .	10

Gränichen .	40
Grüningen .	62
Hagenbuch .	1
Hausen bei Brugg .	9
Hedingen .	10
Heiden .	5
Herbetswil .	1
Hergiswil (NW) .	12
Herisau .	13
Herrliberg .	6
Hinwil .	58
Hirzel .	7
Hittnau .	4
Hochfelden .	5
Hohenrain .	3
Holderbank (AG) .	5
Holderbank (SO) .	3
Hombrechtikon .	10
Honau .	32
Horgen .	175
Horw .	6
Hunzenschwil .	6
Huttwil .	8
Höri .	84
Igis .	7
Ilanz .	27
Illnau-Effretikon .	56
Ingenbohl .	23
Interlaken .	9
Ipsach .	6
Isonne .	2
Jona .	28
Kaltbrunn .	20
Kemmental .	4
Kilchberg (ZH) .	46

Kirchberg (BE) .	2
Kleinandelfingen .	7
Kloten .	1432
Kreuzlingen .	38
Kriens .	18
Köniz .	25
Küsnacht (ZH) .	17
Küttigen .	6
La Chaux-de-Fonds .	2
Lachen .	22
Langenthal .	11
Langnau am Albis .	4
Laufen .	5
Laufen-Uhwiesen .	46
Lausanne .	36
Lengnau (BE) .	8
Liestal .	4
Lindau .	79
Locarno .	30
Lucens .	2
Lufingen .	14
Lugano .	37
Lupfig .	20
Lutry .	10
Luzern .	94
Maienfeld .	2
Manno .	19
Maur .	25
Meilen .	21
Melide .	2
Mendrisio .	12
Menziken .	18
Merenschwand .	3
Mettmenstetten .	1
Meyrin .	6

Mogelsberg .	9
Moudon .	2
Muhen .	3
Muntelier .	30
Muolen .	15
Muri (AG) .	14
Muri bei Bern .	2
Murten .	2
Männedorf .	14
Möriken-Wildegg .	21
Münchenstein .	4
Müstair .	36
Neftenbach .	6
Neuchâtel .	10
Neuenhof .	13
Neuhausen am Rheinfall .	10
Nidau .	2
Niederbipp .	5
Niedererlinsbach .	19
Niederglatt .	13
Niederhasli .	19
Niederlenz .	10
Niederweningen .	6
Nottwil .	8
Näfels .	4
Nürensdorf .	36
Oberburg .	30
Oberengstringen .	36
Oberentfelden .	9
Oberglatt .	57
Oberkirch .	2
Oberwil (BL) .	2
Oensingen .	7
Oetwil am See .	7
Oftringen .	11

Olten .	28
Onex .	1
Opfikon .	534
Ossingen .	7
Otelfingen .	29
Othmarsingen .	7
Payerne .	12
Pfyn .	10
Pfäffikon .	38
Port .	40
Pratteln .	3
Quarten .	8
Rapperswil (SG) .	41
Rebstein .	6
Regensdorf .	140
Reichenburg .	1
Reinach (AG) .	38
Rheinau .	4
Rheineck .	4
Rheinfelden .	1
Riehen .	2
Risch .	14
Roggwil (BE) .	9
Roggwil (TG) .	5
Rorbas .	2
Rorschach .	18
Rothrist .	11
Rottenschwil .	4
Rudolfstetten-Friedlisberg .	22
Rupperswil .	7
Ruschein .	1
Russikon .	5
Rümlang .	219
Rüschlikon .	29
Rüti (ZH) .	180

Rüti bei Lyssach .	3
Saint-Luc .	2
Samedan .	2
Sarmenstorf .	2
Sarnen .	2
Schaffhausen .	35
Schafisheim .	7
Schattenhalb .	2
Schiers .	2
Schleitheim .	2
Schlieren .	160
Schmerikon .	4
Schwerzenbach .	71
Schüpfen .	6
Schüpfheim .	2
Seon .	25
Seuzach .	25
Solothurn .	80
Spiez .	5
Spreitenbach .	133
St.Gallen .	69
St.Margrethen .	22
St.Moritz .	66
Stallikon .	10
Stans .	3
Staufen .	5
Steckborn .	30
Stein am Rhein .	1
Steinhausen .	3
Steinmaur .	5
Sternenberg .	4
Stäfa .	26
Suhr .	31
Sursee .	27
Teufen (AR) .	9

Thal .	28
Thalwil .	159
Therwil .	20
Thun .	26
Thusis .	3
Trun .	8
Turbenthal .	25
Turgi .	1
Turtmann .	4
Uesslingen-Buch .	26
Uetikon am See .	29
Ufhusen .	2
Uitikon .	14
Unterehrendingen .	2
Unteringstringen .	12
Untervaz .	4
Urdorf .	115
Uster .	150
Uznach .	13
Uzwil .	10
Valchava .	2
Vaz/Obervaz .	1
Vevey .	4
Villigen .	1
Villmergen .	2
Visp .	2
Volketswil .	73
Wald (ZH) .	560
Walenstadt .	28
Wallisellen .	1275
Wangen an der Aare .	10
Wangen-Brüttisellen .	342
Warth-Weiningen .	17
Wattwil .	1
Weinfelden .	49

Weisslingen .	3
Wettingen .	11
Wetzikon (ZH) .	211
Wil (SG) .	28
Wilen (TG) .	6
Winkel .	67
Winterthur .	1008
Wohlen (AG) .	27
Wolhusen .	2
Wädenswil .	85
Yverdon-les-Bains .	2
Zell (ZH) .	9
Zermatt .	24
Zielebach .	3
Zihlschlacht-Sitterdorf .	6
Zizers .	1
Zollikon .	90
Zufikon .	3
Zug .	103
Zumikon .	14
Zurzach .	2
Zürich .	8802

Summary Statistics:

Variable Format: character

Variable: Swiss street ID of place of employment (GWR 2000) 1

Location:	Value	Label	Frequency
Width: 11	1007145 .		12
	1014623 .		2
	1015152 .		8
	1015915 .		40
	1046595 .		2
	1113045 .		28
	1128526 .		30
	Sysmiss .		46518

Range of Valid Data Values: 1007145 to 1128526

Summary Statistics:

Variable Format: numeric

Variable: Swiss building ID of place of employment (GWR 2000) 1

Location:	Value	Label	Frequency
Width: 11	0 .		40
	54910 .		12
	214104 .		2
	554774 .		28
	678097 .		30
	2371042 .		2
	9011815 .		40
	9039333 .		8
	Sysmiss .		46478

Range of Valid Data Values: 0 to 9039333

Summary Statistics:

Variable Format: numeric

Variable: Swiss x-coordinate of place of employment (CH1903) 1

Location: *Range of Valid Data Values: 494526 to 830294*

Width: 11 **Summary Statistics:**

Minimum : 494526

Maximum : 830294

Mean : 683981.393

Standard deviation : 26088.552

Variable Format: numeric

Variable: Swiss y-coordinate of place of employment (CH1903) 1

Location: *Range of Valid Data Values: 77310 to 289064*

Width: 11 **Summary Statistics:**

Minimum : 77310

Maximum : 289064

Mean : 245409.079

Standard deviation : 21848.844

Variable Format: numeric

Variable: Country code of place of employment 1

Location:	Value	Label	Frequency
Width: 2	AR .		35
	AS .		3
	AU .		33
	BE .		20
	BR .		45
	CA .		14
	CH .		5
	CO .		36
	CS .		7
	CY .		1
	DA .		16
	EG .		1
	ES .		30
	FR .		2
	GH .		3
	GM .		328
	HR .		20
	HU .		20
	ID .		49
	IN .		1
	IT .		73
	KS .		3
	LU .		13
	MV .		5
	NL .		60
	PK .		11
	PO .		13
	SP .		11
	SR .		26
	SW .		39
	SZ .		23255
	TH .		18
	UK .		24

US .

73

Summary Statistics:

Variable Format: character

Variable: Latitude of place of employment (WGS1984) 1

Location: *Range of Valid Data Values: -34.58 to 59.33*

Width: 13

Summary Statistics:

Minimum : -34.58

Maximum : 59.33

Mean : 46.853

Standard deviation : 5.685

Variable Format: numeric

Variable: Longitude of place of employment (WGS1984) 1

Location: *Range of Valid Data Values: -123.13 to 151.21*

Width: 12 **Summary Statistics:**

Minimum : -123.13

Maximum : 151.21

Mean : 8.187

Standard deviation : 10.375

Variable Format: numeric

Variable: Place of employment ID 2

Location: *Range of Valid Data Values: 20 to 2662*

Width: 11 **Summary Statistics:**

Minimum : 20

Maximum : 2662

Mean : 1617.321

Standard deviation : 686.926

Variable Format: numeric

Variable: Swiss municipality number of place of employment 2

Location:	Value	Label	Frequency
Width: 11	53 .		37
	58 .		2
	62 .		22
	66 .		51
	69 .		39
	118 .		2
	121 .		2
	131 .		9
	142 .		18
	161 .		7
	173 .		7
	174 .		5
	191 .		1
	198 .		8
	200 .		4
	229 .		10
	243 .		8
	261 .		68
	351 .		4
	1609 .		3
	4095 .		3
	4191 .		52
	4208 .		21
	Sysmiss .		46257

Range of Valid Data Values: 53 to 4208

Summary Statistics:

Variable Format: numeric

Variable: Swiss municipality name of place of employment 2

Location:	Value	Label	Frequency
Width: 19	Adliswil .		9
	Ammerswil .		52
	Bern .		4
	Brugg .		3
	Bülach .		37
	Dietikon .		8
	Dübendorf .		1
	Glarus .		3
	Glattfelden .		2
	Hittnau .		7
	Illnau-Effretikon .		5
	Kloten .		22
	Opfikon .		51
	Rüti (ZH) .		2
	Seengen .		21
	Uster .		8
	Wallisellen .		39
	Wangen-Brüttisellen .		4
	Wetzikon (ZH) .		2
	Wiesendangen .		10
	Wädenswil .		18
	Zollikon .		7
	Zürich .		68

Summary Statistics:

Variable Format: character

Variable: Swiss street ID of place of employment (GWR 2000) _2

Location:	Value	Label	Frequency
Width: 8	Sysmiss .		46640

Summary Statistics:

Variable Format: numeric

Variable: Swiss building ID of place of employment (GWR 2000) 2

Location:	Value	Label	Frequency
Width: 8	Sysmiss .		46640

Summary Statistics:

Variable Format: numeric

Variable: Swiss x-coordinate of place of employment (CH1903) 2

Location: *Range of Valid Data Values: 600100 to 719208*

Width: 11 **Summary Statistics:**

Minimum : 600100

Maximum : 719208

Mean : 680282.36

Standard deviation : 15494.274

Variable Format: numeric

Variable: Swiss y-coordinate of place of employment (CH1903) 2

Location: *Range of Valid Data Values: 199700 to 268000*

Width: 11 **Summary Statistics:**

Minimum : 199700

Maximum : 268000

Mean : 249677.621

Standard deviation : 9930.845

Variable Format: numeric

Variable: Country code of place of employment 2

Location:	Value	Label	Frequency
Width: 2	IT .		2
	SZ .		383
	UK .		1

Summary Statistics:

Variable Format: character

Variable: Latitude of place of employment (WGS1984) 2

Location: *Range of Valid Data Values: 45.46 to 51.5*

Width: 13 **Summary Statistics:**

Minimum : 45.46

Maximum : 51.5

Mean : 47.393

Standard deviation : 0.267

Variable Format: numeric

Variable: Longitude of place of employment (WGS1984) 2

Location: *Range of Valid Data Values: -0.11 to 9.2*

Width: 13 **Summary Statistics:**

Minimum : -0.11

Maximum : 9.2

Mean : 8.483

Standard deviation : 0.486

Variable Format: numeric

Variable: Place of employment ID 3

Location:	Value	Label	Frequency
Width: 11	1585 .		4
	1586 .		28
	1748 .		3
	1968 .		12
	1969 .		6
	1972 .		22
	2179 .		2
	Sysmiss .		46563

Range of Valid Data Values: 1585 to 2179

Summary Statistics:

Variable Format: numeric

Variable: Swiss municipality number of place of employment 3

Location:	Value	Label	Frequency
Width: 11	86 .		4
	261 .		28
	1622 .		3
	4141 .		6
	4206 .		12
	4208 .		22
	4416 .		2
	Sysmiss .		46563

Range of Valid Data Values: 86 to 4416

Summary Statistics:

Variable Format: numeric

Variable: Swiss municipality name of place of employment 3

Location:	Value	Label	Frequency
Width: 12	Dielsdorf .		4
	Hefenhofen .		2
	Niederurnen .		3
	Reinach (AG) .		6
	Rapperswil .		12
	Seengen .		22
	Zürich .		28

Summary Statistics:

Variable Format: character

Variable: Swiss street ID of place of employment (GWR 2000) 3

Location:	Value	Label	Frequency
Width: 8	Sysmiss .		46640

Summary Statistics:

Variable Format: numeric

Variable: Swiss building ID of place of employment (GWR 2000) 3

Location:	Value	Label	Frequency
Width: 8	Sysmiss .		46640

Summary Statistics:

Variable Format: numeric

Variable: Swiss x-coordinate of place of employment (CH1903) 3

Location:	Value	Label	Frequency
Width: 11	651933 .		12
	656103 .		6
	657763 .		22
	676535 .		4
	683100 .		28
	722537 .		3
	740270 .		2
	Sysmiss .		46563

Range of Valid Data Values: 651933 to 740270

Summary Statistics:

Variable Format: numeric

Variable: Swiss y-coordinate of place of employment (CH1903) 3

Location:	Value	Label	Frequency
Width: 11	220631 .		3
	234332 .		6
	241849 .		22
	247100 .		28
	250626 .		12
	259533 .		4
	269791 .		2
	Sysmiss .		46563

Range of Valid Data Values: 220631 to 269791

Summary Statistics:

Variable Format: numeric

***Variable:* Country code of place of employment 3**

Location:	Value	Label	Frequency
Width: 2	SZ .		77

Summary Statistics:

Variable Format: character

Variable: Latitude of place of employment (WGS1984) 3

Location:	Value	Label	Frequency
Width: 13	47.1253170085294 .		3
	47.2575118383746 .		6
	47.3249772623013 .		22
	47.3694970360813 .		28
	47.4044020043691 .		12
	47.4821068419818 .		4
	47.5638369801089 .		2
	Sysmiss .		46563

Range of Valid Data Values: 47.1253170085294 to 47.5638369801089

Summary Statistics:

Variable Format: numeric

Variable: Longitude of place of employment (WGS1984) 3

Location:	Value	Label	Frequency
Width: 13	8.12664399124038 .		12
	8.17984698307028 .		6
	8.20274352548196 .		22
	8.4540672257743 .		4
	8.53884649015018 .		28
	9.053644937908 .		3
	9.30266916982031 .		2
	Sysmiss .		46563

Range of Valid Data Values: 8.12664399124038 to 9.30266916982031

Summary Statistics:

Variable Format: numeric

Variable: Place of employment ID 4

Location:	Value	Label	Frequency
Width: 11	1587 .		28
	Sysmiss .		46612

Range of Valid Data Values: 1587 to 1587

Summary Statistics:

Variable Format: numeric

Variable: Swiss municipality number of place of employment 4

Location:	Value	Label	Frequency
Width: 11	261 .		28
	Sysmiss .		46612

Range of Valid Data Values: 261 to 261

Summary Statistics:

Variable Format: numeric

Variable: Swiss municipality name of place of employment 4

Location:	Value	Label	Frequency
Width: 6	Zürich .		28

Summary Statistics:

Variable Format: character

Variable: Swiss street ID of place of employment (GWR 2000) 4

Location:	Value	Label	Frequency
Width: 8	Sysmiss .		46640

Summary Statistics:

Variable Format: numeric

Variable: Swiss building ID of place of employment (GWR 2000) 4

Location:	Value	Label	Frequency
Width: 8	Sysmiss .		46640

Summary Statistics:

Variable Format: numeric

Variable: Swiss x-coordinate of place of employment (CH1903) 4

Location:	Value	Label	Frequency
Width: 11	683534 .		28
	Sysmiss .		46612

Range of Valid Data Values: 683534 to 683534

Summary Statistics:

Variable Format: numeric

Variable: Swiss y-coordinate of place of employment (CH1903) 4

Location:	Value	Label	Frequency
Width: 11	248551 .		28
	Sysmiss .		46612

Range of Valid Data Values: 248551 to 248551

Summary Statistics:

Variable Format: numeric

***Variable:* Country code of place of employment 4**

Location:	Value	Label	Frequency
Width: 2	SZ .		28

Summary Statistics:

Variable Format: character

Variable: Latitude of place of employment (WGS1984) 4

Location:	Value	Label	Frequency
Width: 13	47.3824915934831 .		28
	Sysmiss .		46612

Range of Valid Data Values: 47.3824915934831 to 47.3824915934831

Summary Statistics:

Variable Format: numeric

Variable: Longitude of place of employment (WGS1984) 4

Location:	Value	Label	Frequency
Width: 13	8.54486242653465 .		28
	Sysmiss .		46612

Range of Valid Data Values: 8.54486242653465 to 8.54486242653465

Summary Statistics:

Variable Format: numeric

Variable: Mode of transport for education or employment: private transport

Location:	Value	Label	Frequency
Width: 11	0 .	no	32806
	1 .	yes	13834

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Mode of transport for education or employment: public transport

Location:	Value	Label	Frequency
Width: 11	0 .	no	34454
	1 .	yes	12186

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Mode of transport for education or employment: bicycle

Location:	Value	Label	Frequency
Width: 11	0 .	no	41740
	1 .	yes	4900

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Mode of transport for education or employment: on foot

Location:	Value	Label	Frequency
Width: 11	0 .	no	41615
	1 .	yes	5025

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Main mode of transport for education or employment: private transport

Location:	Value	Label	Frequency
Width: 11	0 .	no	32806
	1 .	yes	13834

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Main mode of transport for education or employment: public transport

Location:	Value	Label	Frequency
Width: 11	0 .	no	34904
	1 .	yes	11736

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Main mode of transport for education or employment: bicycle

Location:	Value	Label	Frequency
Width: 11	0 .	no	42601
	1 .	yes	4039

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Main mode of transport for education or employment: on foot

Location:	Value	Label	Frequency
Width: 11	0 .	no	42395
	1 .	yes	4245

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Personal gross income per month

Location:	Value	Label	Frequency
Width: 11	1000 .		8807
	4000 .		16441
	8000 .		6672
	12000 .		1431
	16000 .		822
	Sysmiss .		12467

Range of Valid Data Values: 1000 to 16000

Summary Statistics:

Variable Format: numeric

Variable: Personal gross income per month imputed

Location: *Range of Valid Data Values: 1.92 to 16000*

Width: 11 **Summary Statistics:**

Minimum : 1.92

Maximum : 16000

Mean : 4287.949

Standard deviation : 3221.026

Variable Format: numeric

Variable: Distance between place of residence 1 and place of residence 2

Location:	Value	Label	Frequency
Width: 13	2.41698485960363 .		10
	4.13956549973783 .		4
	16.5124780932284 .		9
	16.5124780932284 .		1
	36.0884543245732 .		2
	37.3990869335784 .		1
	45.8647004692639 .		1
	51.401671153531 .		5
	52.4556990581888 .		4
	53.256541281438 .		1
	55.3123458839653 .		2
	91.624245081182 .		80
	109.690127906606 .		3
	115.543140375068 .		3
	151.95731901425 .		7
	164.73332432023 .		13
	14571.8248191229 .		1
	Sysmiss .		46493

Range of Valid Data Values: 2.41698485960363 to 14571.8248191229

Summary Statistics:

Variable Format: numeric

Variable: Distance between place of residence 1 and place of education 1

Location: *Range of Valid Data Values: 0 to 10317.6010096643*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 10317.601

Mean : 27.372

Standard deviation : 294.35

Variable Format: numeric

Variable: Distance between place of residence 1 and place of education 2

Location:	Value	Label	Frequency
Width: 13	0.301356714742925 .		6
	0.882858307829589 .		2
	1.76407308005159 .		6
	1.93990536451946 .		7
	1.99068671984267 .		1
	2.20352239768059 .		10
	3.3765378993957 .		6
	3.6312281119432 .		5
	3.94412166671612 .		3
	4.86631800554726 .		4
	5.9172440549381 .		5
	6.40544443287907 .		6
	7.74637156033093 .		2
	7.98481508389215 .		3
	13.2114349814405 .		8
	28.6307507861951 .		7
	29.8164505793305 .		2
	43.8774158902681 .		1
	56.5304692347113 .		3
	60.1688689166107 .		8
	90.699150190517 .		11
	Sysmiss .		46534

Range of Valid Data Values: 0.301356714742925 to 90.699150190517

Summary Statistics:

Variable Format: numeric

Variable: Distance between place of residence 1 and place of employment 1

Location: *Range of Valid Data Values: 0 to 18246.1666516248*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 18246.167

Mean : 21.738

Standard deviation : 268.685

Variable Format: numeric

Variable: Distance between place of residence 1 and place of employment 2

Location: *Range of Valid Data Values: 0 to 1064.05029084609*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 1064.05

Mean : 17.586

Standard deviation : 61.774

Variable Format: numeric

Variable: Distance between place of residence 1 and place of employment 3

Location:	Value	Label	Frequency
Width: 13	0.567775058538005 .		1
	2.31583156647546 .		6
	6.74143404892006 .		7
	7.34145259585438 .		6
	8.05821554957157 .		7
	9.10607903383346 .		2
	10.5045639453409 .		19
	10.6253734010628 .		9
	10.7819892710286 .		3
	14.991796387263 .		4
	19.2751052704792 .		4
	21.0868450531964 .		7
	46.4912201052782 .		2
	Systemiss .		46563

Range of Valid Data Values: 0.567775058538005 to 46.4912201052782

Summary Statistics:

Variable Format: numeric

Variable: Distance between place of residence 1 and place of employment 4

Location:	Value	Label	Frequency
Width: 13	8.95000566732448 .		19
	9.03964297343329 .		9
	Sysmiss .		46612

Range of Valid Data Values: 8.95000566732448 to 9.03964297343329

Summary Statistics:

Variable Format: numeric

Variable: Distance between place of residence 2 and place of education 1

Location:	Value	Label	Frequency
Width: 13	1.26004018462601 .		1
	17.3059321757321 .		4
	17.3937557808586 .		4
	19.2793305885134 .		4
	42.7558449925362 .		4
	52.2294735818285 .		5
	87.4183474606796 .		1
	152.606830587368 .		2
	Sysmiss .		46615

Range of Valid Data Values: 1.26004018462601 to 152.606830587368

Summary Statistics:

Variable Format: numeric

Variable: Distance between place of residence 2 and place of education 2

Location:	Value	Label	Frequency
Width: 13	1.89713274678533 .		2
	3.49271353653417 .		1
	Sysmiss .		46637

Range of Valid Data Values: 1.89713274678533 to 3.49271353653417

Summary Statistics:

Variable Format: numeric

Variable: Distance between place of residence 2 and place of employment 1

Location:	Value	Label	Frequency
Width: 13	0.199035812665859 .		6
	0.623593402151264 .		13
	2.55147002531523 .		4
	3.88089760578419 .		4
	8.05192131647104 .		4
	16.8704556102603 .		4
	17.3059321757321 .		6
	46.3404230310086 .		1
	88.5111095458249 .		3
	14571.4621733265 .		1
	Sysmiss .		46594

Range of Valid Data Values: 0.199035812665859 to 14571.4621733265

Summary Statistics:

Variable Format: numeric

Variable: Distance between place of residence 2 and place of employment 2

Location:	Value	Label	Frequency
Width: 8	Sysmiss .		46640

Summary Statistics:

Variable Format: numeric

Variable: Distance between place of residence 2 and place of employment 3

Location:	Value	Label	Frequency
Width: 8	Sysmiss .		46640

Summary Statistics:

Variable Format: numeric

Variable: Distance between place of residence 2 and place of employment 4

Location:	Value	Label	Frequency
Width: 8	Sysmiss .		46640

Summary Statistics:

Variable Format: numeric

Variable: Distance between place of residence and place of education 1

Location: *Range of Valid Data Values: 0 to 10317.6010096643*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 10317.601

Mean : 27.361

Standard deviation : 294.347

Variable Format: numeric

Variable: Distance between place of residence and place of education 2

Location:	Value	Label	Frequency
Width: 13	0.301356714742925 .		6
	0.882858307829589 .		2
	1.76407308005159 .		6
	1.89713274678533 .		2
	1.93990536451946 .		7
	1.99068671984267 .		1
	2.20352239768059 .		10
	3.3765378993957 .		6
	3.49271353653417 .		1
	3.6312281119432 .		5
	3.94412166671612 .		3
	4.86631800554726 .		4
	5.9172440549381 .		5
	6.40544443287907 .		6
	7.74637156033093 .		2
	7.98481508389215 .		3
	13.2114349814405 .		8
	28.6307507861951 .		7
	29.8164505793305 .		2
	43.8774158902681 .		1
	60.1688689166107 .		8
	90.699150190517 .		11
	Sysmiss .		46534

Range of Valid Data Values: 0.301356714742925 to 90.699150190517

Summary Statistics:

Variable Format: numeric

Variable: Distance between place of residence and place of employment 1

Location: *Range of Valid Data Values: 0 to 18246.1666516248*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 18246.167

Mean : 21.602

Standard deviation : 268.659

Variable Format: numeric

Variable: Distance between place of residence and place of employment 2

Location: *Range of Valid Data Values: 0 to 1064.05029084609*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 1064.05

Mean : 17.586

Standard deviation : 61.774

Variable Format: numeric

Variable: Distance between place of residence and place of employment 3

Location:	Value	Label	Frequency
Width: 13	0.567775058538005 .		1
	2.31583156647546 .		6
	6.74143404892006 .		7
	7.34145259585438 .		6
	8.05821554957157 .		7
	9.10607903383346 .		2
	10.5045639453409 .		19
	10.6253734010628 .		9
	10.7819892710286 .		3
	14.991796387263 .		4
	19.2751052704792 .		4
	21.0868450531964 .		7
	46.4912201052782 .		2
	Systemiss .		46563

Range of Valid Data Values: 0.567775058538005 to 46.4912201052782

Summary Statistics:

Variable Format: numeric

Variable: Distance between place of residence and place of employment 4

Location:	Value	Label	Frequency
Width: 13	8.95000566732448 .		19
	9.03964297343329 .		9
	Sysmiss .		46612

Range of Valid Data Values: 8.95000566732448 to 9.03964297343329

Summary Statistics:

Variable Format: numeric

Variable: Distance between place of residence and place of education

Location: *Range of Valid Data Values: 0 to 10317.6010096643*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 10317.601

Mean : 5.323

Standard deviation : 130.396

Variable Format: numeric

Variable: Distance between place of residence and place of education _median

Location:	Value	Label	Frequency
Width: 3	0 .	no education	35608
	1 .	distance <= median	4321
	2 .	distance > median	4329

Range of Valid Data Values: 0 to 2

Summary Statistics:

Minimum : 0

Maximum : 2

Variable Format: numeric

Variable: Distance between place of residence and place of education _mean

Location:	Value	Label	Frequency
Width: 3	0 .	no education	35608
	1 .	distance <= mean	7703
	2 .	distance > mean	947

Range of Valid Data Values: 0 to 2

Summary Statistics:

Minimum : 0

Maximum : 2

Variable Format: numeric

Variable: Distance between place of residence and place of employment

Location: *Range of Valid Data Values: 0 to 18246.1666516248*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 18246.167

Mean : 10.916

Standard deviation : 182.308

Variable Format: numeric

Variable: Distance between place of residence and place of employment _ median

Location:	Value	Label	Frequency
Width: 3	0 .	no employment	20898
	1 .	distance <= median	11021
	2 .	distance > median	11031

Range of Valid Data Values: 0 to 2

Summary Statistics:

Minimum : 0

Maximum : 2

Variable Format: numeric

Variable: Distance between place of residence and place of employment mean

Location:	Value	Label	Frequency
Width: 3	0 .	no employment	20898
	1 .	distance <= mean	19112
	2 .	distance > mean	2940

Range of Valid Data Values: 0 to 2

Summary Statistics:

Minimum : 0

Maximum : 2

Variable Format: numeric

Variable: From residence to education: travel distance in km by private transport

Location: *Range of Valid Data Values: 0 to 307*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 307

Mean : 2.051

Standard deviation : 10.838

Variable Format: numeric

Variable: From residence to education: travel time in minutes by private transport

Location: *Range of Valid Data Values: 0 to 180*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 180

Mean : 2.151

Standard deviation : 8.458

Variable Format: numeric

Variable: From residence to education: travel distance in km by public transport

Location: *Range of Valid Data Values: 0 to 305*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 305

Mean : 2.392

Standard deviation : 12.137

Variable Format: numeric

Variable: From residence to education: travel time in minutes by public transport

Location: *Range of Valid Data Values: 0 to 372*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 372

Mean : 4.613

Standard deviation : 16.513

Variable Format: numeric

Variable: From residence to education: headway in minutes by public transport

Location: *Range of Valid Data Values: 0 to 1488*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1488

Mean : 5.908

Standard deviation : 35.514

Variable Format: numeric

Variable: From residence to education: number of transfers by public transport

Location: *Range of Valid Data Values: 0 to 3*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 3

Mean : 0.028

Standard deviation : 0.185

Variable Format: numeric

Variable: From residence to employment: travel distance in km by private transport

Location: *Range of Valid Data Values: 0 to 421.8*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 421.8

Mean : 6.1

Standard deviation : 16.678

Variable Format: numeric

Variable: From residence to employment: travel time in minutes by private transport

Location: *Range of Valid Data Values: 0 to 281.8*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 281.8

Mean : 7.02

Standard deviation : 13.161

Variable Format: numeric

Variable: From residence to employment: travel distance in km by public transport

Location: *Range of Valid Data Values: 0 to 545.6*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 545.6

Mean : 7.281

Standard deviation : 18.883

Variable Format: numeric

Variable: From residence to employment: travel time in minutes by public transport

Location: *Range of Valid Data Values: 0 to 588.6*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 588.6

Mean : 15.339

Standard deviation : 26.29

Variable Format: numeric

Variable: From residence to employment: headway in minutes by public transport

Location: *Range of Valid Data Values: 0 to 1716.4*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1716.4

Mean : 19.685

Standard deviation : 61.595

Variable Format: numeric

Variable: From residence to employment: number of transfers by public transport

Location: *Range of Valid Data Values: 0 to 3*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 3

Mean : 0.134

Standard deviation : 0.381

Variable Format: numeric

Variable: Visum-ID of place of residence 1

Location: *Range of Valid Data Values: 1 to 5430000*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 5430000

Mean : 202308.61

Standard deviation : 879365.676

Variable Format: numeric

Variable: Visum-ID of place of residence 2

Location:	Value	Label	Frequency
Width: 11	66 .		10
	69 .		6
	1059 .		7
	3203 .		3
	3251 .		80
	3575 .		1
	5197 .		2
	5254 .		4
	5260 .		10
	26107 .		10
	26109 .		13
	Sysmiss .		46494

Range of Valid Data Values: 66 to 26109

Summary Statistics:

Variable Format: numeric

Variable: Visum-ID of place of education 1

Location: *Range of Valid Data Values: 2 to 5430000*

Width: 11 **Summary Statistics:**

Minimum : 2

Maximum : 5430000

Mean : 479479.352

Standard deviation : 1292677.353

Variable Format: numeric

Variable: Visum-ID of place of education 2

Location:	Value	Label	Frequency
Width: 11	157 .		9
	2581 .		3
	3203 .		3
	4008 .		7
	4566 .		8
	26101 .		22
	26108 .		3
	26109 .		27
	26111 .		7
	270101 .		18
	Sysmiss .		46533

Range of Valid Data Values: 157 to 270101

Summary Statistics:

Variable Format: numeric

Variable: Visum-ID of place of employment 1

Location: *Range of Valid Data Values: 2 to 5430000*

Width: 11 **Summary Statistics:**

Minimum : 2

Maximum : 5430000

Mean : 130770.715

Standard deviation : 694340.988

Variable Format: numeric

Variable: Visum-ID of place of employment 2

Location: *Range of Valid Data Values: 53 to 5430000*

Width: 11 **Summary Statistics:**

Minimum : 53

Maximum : 5430000

Mean : 31432.573

Standard deviation : 318334.784

Variable Format: numeric

Variable: Visum-ID of place of employment 3

Location:	Value	Label	Frequency
Width: 11	86 .		4
	1622 .		3
	4141 .		6
	4206 .		12
	4208 .		22
	4416 .		2
	26101 .		28
	Sysmiss .		46563

Range of Valid Data Values: 86 to 26101

Summary Statistics:

Variable Format: numeric

Variable: Visum-ID of place of employment 4

Location:	Value	Label	Frequency
Width: 11	26106 .		28
	Sysmiss .		46612

Range of Valid Data Values: 26106 to 26106

Summary Statistics:

Variable Format: numeric

Variable: Actual place of residence (1 or 2)

Location:	Value	Label	Frequency
Width: 11	1 .		45571
	2 .		29
	Systemmiss .		1040

Range of Valid Data Values: 1 to 2

Summary Statistics:

Variable Format: numeric

Variable: Place of residence: spatial and transport related classification of the municipality (5 types)

Location: *Range of Valid Data Values: 1 to 9*

Width: 3 **Summary Statistics:**

Minimum : 1

Maximum : 9

Mean : 3.265

Standard deviation : 2.088

Variable Format: numeric

Variable: Place of residence: number of rooms

Location: *Range of Valid Data Values: 1 to 30*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 30

Mean : 4.302

Standard deviation : 1.669

Variable Format: numeric

Variable: Place of residence: number of rooms imputed

Location: *Range of Valid Data Values: 1 to 30*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 30

Mean : 4.498

Standard deviation : 1.7

Variable Format: numeric

Variable: Place of residence: abroad

Location:	Value	Label	Frequency
Width: 11	0 .	no	35553
	1 .	yes	2606
	Systemmiss .		8481

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Place of residence: population in municipality (only for Swiss data available)

Location: *Range of Valid Data Values: 82 to 367282.5*

Width: 11 **Summary Statistics:**

Minimum : 82

Maximum : 367282.5

Mean : 100994.269

Standard deviation : 150320.853

Variable Format: numeric

Variable: Place of residence: income in CHF in municipality (only for Swiss data available)

Location: *Range of Valid Data Values: 42702.1762446 to 179979*

Width: 11 **Summary Statistics:**

Minimum : 42702.176

Maximum : 179979

Mean : 73992.114

Standard deviation : 10175.072

Variable Format: numeric

Variable: Place of residence: accessibility (population) of municipality by private transport (only for Swiss data available)

Location: *Range of Valid Data Values: 608 to 135999*

Width: 11 **Summary Statistics:**

Minimum : 608

Maximum : 135999

Mean : 45287.565

Standard deviation : 31903.582

Variable Format: numeric

Variable: Place of residence: accessibility (population) of municipality by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 119.403930715316 to 27807.4087508555*

Width: 13

Summary Statistics:

Minimum : 119.404

Maximum : 27807.409

Mean : 11205.527

Standard deviation : 6434.027

Variable Format: numeric

Variable: Place of residence: logarithmic accessibility of municipality by private transport (only for Swiss data available)

Location: *Range of Valid Data Values: 6.41017488196617 to 11.82040281175*

Width: 13 **Summary Statistics:**

Minimum : 6.41

Maximum : 11.82

Mean : 10.467

Standard deviation : 0.751

Variable Format: numeric

Variable: Place of residence: logarithmic accessibility of municipality by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 4.78251212098042 to 10.2330577660028*

Width: 13

Summary Statistics:

Minimum : 4.783

Maximum : 10.233

Mean : 9.075

Standard deviation : 0.827

Variable Format: numeric

Variable: Place of residence: logarithmic accessibility by private transport / by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 0.986437824754529 to 1.75476442360847*

Width: 13

Summary Statistics:

Minimum : 0.986

Maximum : 1.755

Mean : 1.159

Standard deviation : 0.0843

Variable Format: numeric

Variable: Place of residence: velocity in municipality by private transport (only for Swiss data available)

Location: *Range of Valid Data Values: 15 to 69.2*

Width: 11 **Summary Statistics:**

Minimum : 15

Maximum : 69.2

Mean : 34.362

Standard deviation : 9.409

Variable Format: numeric

Variable: Place of residence: velocity in municipality by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 8.60837335376721 to 51.4995151140874*

Width: 13

Summary Statistics:

Minimum : 8.608

Maximum : 51.5

Mean : 15.556

Standard deviation : 6.044

Variable Format: numeric

Variable: Place of residence: velocity by private transport / by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 0.670369639868833 to 6.34123381270763*

Width: 13

Summary Statistics:

Minimum : 0.67

Maximum : 6.341

Mean : 2.471

Standard deviation : 0.996

Variable Format: numeric

Variable: NUTS3-ID of place of residence (residential region)

Location:	Value	Label	Frequency
Width: 5	AT13 .		34
	AT211 .		17
	AT221 .		18
	AT332 .		20
	AT342 .		3
	BE1 .		20
	CH011 .		130
	CH012 .		129
	CH013 .		14
	CH021 .		651
	CH022 .		167
	CH023 .		208
	CH024 .		14
	CH031 .		213
	CH032 .		194
	CH033 .		2123
	CH04 .		27854
	CH051 .		71
	CH052 .		361
	CH053 .		82
	CH054 .		23
	CH055 .		719
	CH056 .		539
	CH057 .		535
	CH061 .		691
	CH063 .		172
	CH064 .		36
	CH065 .		153
	CH066 .		114
	CH07 .		360
	CY .		1
	DE111 .		7
	DE112 .		21

DE116 .	8
DE11C .	27
DE122 .	2
DE125 .	17
DE12B .	27
DE132 .	8
DE136 .	14
DE138 .	16
DE139 .	11
DE13A .	37
DE141 .	26
DE212 .	54
DE21M .	7
DE222 .	2
DE23A .	18
DE258 .	35
DE27E .	44
DE3 .	123
DE40I .	31
DE501 .	6
DE6 .	8
DE712 .	25
DE721 .	2
DE724 .	7
DE915 .	37
DE924 .	1
DE93B .	19
DE948 .	12
DEA22 .	4
DEA23 .	19
DEA33 .	10
DEA37 .	5
DEA51 .	5
DEA52 .	9
DEA5B .	2

DEA5C .	6
DEB14 .	13
DEB17 .	17
DED21 .	52
DED28 .	25
DED31 .	3
DEE21 .	61
DEE32 .	23
DEF01 .	19
DEF0C .	16
DEG01 .	7
DEG03 .	5
DK001 .	27
DK008 .	4
DK00B .	13
DK00D .	11
ES3 .	22
FI151 .	13
FI161 .	15
FI171 .	13
FR101 .	2
FR102 .	6
FR221 .	1
FR261 .	2
FR511 .	13
FR623 .	4
FR714 .	3
GR3 .	2
HU011 .	14
HU051 .	23
IE022 .	2
IT133 .	2
IT202 .	22
IT205 .	43
IT311 .	15

IT514 .	10
IT603 .	89
ITA06 .	6
NL31 .	42
NL321 .	14
NL326 .	20
NO072 .	2
PT132 .	31
RO081 .	34
SE011 .	6
SE044 .	10
TR51 .	37
UKE22 .	2
UKF14 .	2
UKF3 .	17
UKI12 .	5
UKI23 .	3
UKJ23 .	2
UKJ42 .	1
UKK22 .	1
UKM25 .	12
UKM35 .	1

Summary Statistics:

Variable Format: character

Variable: Place of residence: population in NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 15000 to 5350200*

Width: 11 **Summary Statistics:**

Minimum : 15000

Maximum : 5350200

Mean : 1038853.325

Standard deviation : 409981.887

Variable Format: numeric

Variable: Place of residence: population density in NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 6.05071454161857 to 20332*

Width: 13 **Summary Statistics:**

Minimum : 6.051

Maximum : 20332

Mean : 697.029

Standard deviation : 587.767

Variable Format: numeric

Variable: Place of residence: area in km² of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 37 to 25121*

Width: 11 **Summary Statistics:**

Minimum : 37

Maximum : 25121

Mean : 1747.375

Standard deviation : 1019.91

Variable Format: numeric

Variable: Place of residence: purchasing power index of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 59 to 174.7*

Width: 11 **Summary Statistics:**

Minimum : 59

Maximum : 174.7

Mean : 90.879

Standard deviation : 15.414

Variable Format: numeric

Variable: Place of residence: consumer index of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 3.49 to 98.3*

Width: 11 **Summary Statistics:**

Minimum : 3.49

Maximum : 98.3

Mean : 86.873

Standard deviation : 15.807

Variable Format: numeric

Variable: Place of residence: price index of accommodation of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 2.14 to 98.2*

Width: 11 **Summary Statistics:**

Minimum : 2.14

Maximum : 98.2

Mean : 88.337

Standard deviation : 13.673

Variable Format: numeric

Variable: Place of residence: price index of vehicles of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 4.33 to 130.19*

Width: 11 **Summary Statistics:**

Minimum : 4.33

Maximum : 130.19

Mean : 92.538

Standard deviation : 13.209

Variable Format: numeric

Variable: Place of residence: price index of vehicles operations of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 2.29 to 95.2*

Width: 11 **Summary Statistics:**

Minimum : 2.29

Maximum : 95.2

Mean : 78.6

Standard deviation : 12.458

Variable Format: numeric

**Variable: Place of residence: price index of transport performances of NUTS3-region
(only for European data available)**

Location: *Range of Valid Data Values: 2.65 to 99.59*

Width: 11 **Summary Statistics:**

Minimum : 2.65

Maximum : 99.59

Mean : 82.96

Standard deviation : 12.8

Variable Format: numeric

Variable: Place of residence: price index of road transport performances of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 2.62 to 106.06*

Width: 11 **Summary Statistics:**

Minimum : 2.62

Maximum : 106.06

Mean : 83.527

Standard deviation : 13.382

Variable Format: numeric

Variable: Place of residence: price index of railway transport performances of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 2.87 to 98.4*

Width: 11 **Summary Statistics:**

Minimum : 2.87

Maximum : 98.4

Mean : 83.169

Standard deviation : 12.364

Variable Format: numeric

Variable: Place of residence: motorways in km of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0 to 1168*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1168

Mean : 100.902

Standard deviation : 51.662

Variable Format: numeric

Variable: Place of residence: motorway density in km / km² of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0 to 0.310810810810811*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 0.311

Mean : 0.058

Standard deviation : 0.0178

Variable Format: numeric

Variable: Place of residence: motorway density in km / 1000 inhabitants of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0 to 0.602631578947368*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 0.603

Mean : 0.105

Standard deviation : 0.0628

Variable Format: numeric

Variable: Place of residence: other roads in km of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0 to 86309*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 86309

Mean : 6572.897

Standard deviation : 2947.386

Variable Format: numeric

Variable: Place of residence: other road density in km / km² of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0 to 13.4976599063963*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 13.498

Mean : 3.951

Standard deviation : 1.123

Variable Format: numeric

Variable: Place of residence: other road density in km / 1000 inhabitants of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0 to 31.8872451019592*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 31.887

Mean : 6.899

Standard deviation : 3

Variable Format: numeric

Variable: Place of residence: railways in km of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0 to 2785*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 2785

Mean : 462.59

Standard deviation : 160.95

Variable Format: numeric

Variable: Place of residence: railway density in km / km² of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0 to 0.557756756756757*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 0.558

Mean : 0.274

Standard deviation : 0.0717

Variable Format: numeric

Variable: Place of residence: railway density in km / 1000 inhabitants of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0 to 2.22132795698925*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 2.221

Mean : 0.486

Standard deviation : 0.255

Variable Format: numeric

Variable: Place of residence: number of cars in 1000 cars of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 5.234 to 5133.3*

Width: 11 **Summary Statistics:**

Minimum : 5.234

Maximum : 5133.3

Mean : 494.854

Standard deviation : 229.622

Variable Format: numeric

**Variable: Place of residence: car density in cars / 1000 inhabitants of NUTS3-region
(only for European data available)**

Location: *Range of Valid Data Values: 213.555833272072 to
604.841772151899*

Width: 13

Summary Statistics:

Minimum : 213.556

Maximum : 604.842

Mean : 451.705

Standard deviation : 40.514

Variable Format: numeric

Variable: NUTS5-ID of place of residence (residential municipality)

Location:	Value	Label	Frequency
Width: 10	AT13000021 .		34
	AT21100005 .		17
	AT22100001 .		18
	AT33200001 .		20
	AT34200013 .		3
	FI11001002 .		15
	FI12103015 .		13
	FI15101006 .		8
	FI15107004 .		5
	R110100001 .		19
	R110C00127 .		16
	R120000001 .		8
	R13A500012 .		37
	R13B400001 .		1
	R13CB00003 .		19
	R13D800004 .		12
	R140100001 .		6
	R152200001 .		4
	R152300001 .		19
	R153300001 .		10
	R153700021 .		5
	R155100001 .		5
	R155200001 .		9
	R155B00010 .		2
	R155C00001 .		6
	R16A200001 .		25
	R16B100005 .		2
	R16B400014 .		7
	R171400006 .		13
	R171700076 .		17
	R181100001 .		7
	R181200019 .		21
	R181600002 .		8

R181C00005 .	27
R182200001 .	2
R182500001 .	17
R182B00005 .	27
R183200002 .	8
R183600005 .	4
R183600019 .	10
R183800010 .	16
R183900023 .	11
R183A00017 .	7
R183A00019 .	2
R183A00021 .	28
R184100014 .	26
R191200001 .	54
R191M00024 .	7
R192200001 .	2
R193A00009 .	18
R195800014 .	35
R197C00004 .	15
R197C00022 .	29
R1B0000001 .	123
R210100056 .	2
R210200350 .	6
R222100112 .	1
R226100231 .	2
R251100071 .	13
R262300555 .	4
R271400185 .	3
R313300025 .	2
R320200210 .	22
R320400146 .	23
R320400149 .	20
R331100008 .	10
R331100083 .	5
R351400049 .	10

R360300091 .	89
R3A0600019 .	6
R471000003 .	42
R472100007 .	4
R472100025 .	10
R472600003 .	20
R530000013 .	20
R722002A12 .	2
R731207A15 .	2
R733002A07 .	6
R733002A20 .	5
R733002A24 .	2
R733002A31 .	4
R753203A14 .	2
R755008A02 .	5
R755018A14 .	3
R757002A25 .	1
R763106A08 .	1
R800105040 .	2
R901100001 .	27
R903100008 .	3
R903100017 .	1
R903400007 .	13
R903600026 .	11
RA30001005 .	2
RB30000079 .	22
RC13203034 .	31
SE01100012 .	4
SE01100016 .	2
SE04300014 .	10

Summary Statistics:

Variable Format: character

Variable: Place of residence: population in NUTS5-region (only for European data available)

Location: *Range of Valid Data Values: 82 to 3058184*

Width: 11 **Summary Statistics:**

Minimum : 82

Maximum : 3058184

Mean : 120065.213

Standard deviation : 251662.453

Variable Format: numeric

Variable: Place of residence: population density in NUTS5-region (only for European data available)

Location: *Range of Valid Data Values: 4.58160992682151 to 22727.88*

Width: 11 **Summary Statistics:**

Minimum : 4.582

Maximum : 22727.88

Mean : 1840.957

Standard deviation : 1688.098

Variable Format: numeric

Variable: Place of residence: degree of urbanisation in NUTS5-region (only for European data available)

Location:	Value	Label	Frequency
Width: 11	1 .	urban	13559
	2 .	urban to rural	18451
	3 .	rural	4897
	Sysmiss .		9733

Range of Valid Data Values: 1 to 3

Summary Statistics:

Variable Format: numeric

Variable: P16 LCC = 1 (FILTER)

Location:	Value	Label	Frequency
Width: 1	0 .	Not Selected	1040
	1 .	Selected	45600

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Pretest vs. main survey

Location:	Value	Label	Frequency
Width: 11	0 .	no	10286
	1 .	yes	735

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Duration ID

Location: *Range of Valid Data Values: 1 to 11122*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 11122

Mean : 5593.365

Standard deviation : 3206.139

Variable Format: numeric

Variable: Residential duration ID

Location: *Range of Valid Data Values: 0 to 4256*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 4256

Mean : 802.864

Standard deviation : 1278.948

Variable Format: numeric

Variable: Place of residence ID

Location:	Value	Label	Frequency
Width: 11	0 .		6866
	1 .		1064
	2 .		967
	3 .		753
	4 .		534
	5 .		346
	6 .		211
	7 .		131
	8 .		77
	9 .		42
	10 .		16
	11 .		8
	12 .		3
	13 .		2
	14 .		1

Range of Valid Data Values: 0 to 14

Summary Statistics:

Variable Format: numeric

Variable: Education duration ID

Location: *Range of Valid Data Values: 0 to 1414*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1414

Mean : 82.677

Standard deviation : 266.997

Variable Format: numeric

Variable: Employment duration ID

Location: *Range of Valid Data Values: 0 to 2662*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 2662

Mean : 312.814

Standard deviation : 676.934

Variable Format: numeric

Variable: Duration of always car availability ID

Location: *Range of Valid Data Values: 0 to 921*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 921

Mean : 37.179

Standard deviation : 146.644

Variable Format: numeric

Variable: Duration of partially car availability ID

Location: *Range of Valid Data Values: 0 to 477*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 477

Mean : 10.02

Standard deviation : 55.749

Variable Format: numeric

Variable: Duration of national ticket ownership ID

Location: *Range of Valid Data Values: 0 to 275*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 275

Mean : 3.337

Standard deviation : 24.574

Variable Format: numeric

Variable: Duration of regional ticket ownership ID

Location: *Range of Valid Data Values: 0 to 579*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 579

Mean : 14.994

Standard deviation : 74.625

Variable Format: numeric

Variable: Duration of half-fare discount ticket ownership ID

Location: *Range of Valid Data Values: 0 to 832*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 832

Mean : 30.577

Standard deviation : 126.661

Variable Format: numeric

Variable: Type of duration

Location:	Value	Label	Frequency
Width: 11	3 .	residential duration	4155
	4 .	duration of always car availability	885
	5 .	duration of partially car availability	459
	7 .	duration of half-fare discount ticket ownership	808
	8 .	duration of national ticket ownership	265
	9 .	duration of regional ticket ownership	570
	10 .	education duration	1290
	11 .	employment duration	2589

Range of Valid Data Values: 3 to 11

Summary Statistics:

Variable Format: numeric

Variable: Residential duration

Location:	Value	Label	Frequency
Width: 11	0 .	no	6866
	1 .	yes	4155

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Education duration

Location:	Value	Label	Frequency
Width: 11	0 .	no	9731
	1 .	yes	1290

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Employment duration

Location:	Value	Label	Frequency
Width: 11	0 .	no	8432
	1 .	yes	2589

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Simultaneous change of residence, education or employment

Location:	Value	Label	Frequency
Width: 11	0 .	no	8546
	1 .	yes	2475

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Duration of always car availability

Location:	Value	Label	Frequency
Width: 11	0 .	no	10136
	1 .	yes	885

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Duration of partially car availability

Location:	Value	Label	Frequency
Width: 11	0 .	no	10562
	1 .	yes	459

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Duration of national ticket ownership

Location:	Value	Label	Frequency
Width: 11	0 .	no	10756
	1 .	yes	265

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Duration of regional ticket ownership

Location:	Value	Label	Frequency
Width: 11	0 .	no	10451
	1 .	yes	570

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Duration of half-fare discount ticket ownership

Location:	Value	Label	Frequency
Width: 11	0 .	no	10213
	1 .	yes	808

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Household ID

Location: *Range of Valid Data Values: 1 to 803*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 803

Mean : 397.448

Standard deviation : 224.809

Variable Format: numeric

Variable: Person ID

Location: *Range of Valid Data Values: 1 to 1178*

Width: 11

Summary Statistics:

Minimum : 1

Maximum : 1178

Mean : 599.763

Standard deviation : 334.797

Variable Format: numeric

Variable: Person weight for the year 2005

Location: *Range of Valid Data Values: 0.260249142847792 to 3.60002736930193*

Width: 13

Summary Statistics:

Minimum : 0.26

Maximum : 3.6

Mean : 0.904

Standard deviation : 0.719

Variable Format: numeric

Variable: ID of person questionnaire

Location:	Value	Label	Frequency
Width: 8	02.005 .		8
	02.007 .		15
	02.025 .		31
	02.030 .		19
	02.035 .		21
	02.038 .		39
	02.043 .		12
	02.049 .		5
	02.057 .		19
	02.058 .		14
	02.069 .		7
	02.071 .		38
	02.096 .		9
	02.104 .		13
	02.107 .		18
	02.112 .		8
	02.115 .		5
	02.116 .		14
	02.120 .		5
	02.123 .		12
	02.124 .		35
	02.136 .		11
	02.138 .		17
	02.146 .		10
	02.149 .		2
	02.150 .		2
	02.161 .		24
	02.163 .		4
	02.166 .		7
	02.169 .		15
	02.178 .		10
	02.181 .		1
	02.188 .		13

02.189 .	8
02.201 .	18
02.203 .	2
02.207 .	24
02.224 .	7
02.226 .	2
02.227 .	1
02.230 .	12
02.244 .	8
02.247 .	32
02.249 .	11
02.255 .	8
02.256 .	9
02.259 .	13
02.261 .	23
02.267 .	7
02.273 .	2
02.275 .	26
02.278 .	23
02.284 .	25
02.299 .	11
03.703 .	9
03.707 .	21
03.712 .	8
03.714 .	21
03.716 .	13
03.719 .	19
03.725 .	35
03.726 .	9
03.730 .	1
03.732 .	7
03.733 .	12
03.735 .	3
03.737 .	19
03.738 .	15

03.741 .	16
03.745 .	15
03.753 .	9
03.754 .	11
03.755 .	19
03.758 .	9
03.764 .	2
03.770 .	5
03.771 .	5
03.776 .	16
03.788 .	8
03.792 .	13
03.810 .	25
03.826 .	5
03.829 .	1
03.834 .	8
03.835 .	2
03.837 .	18
03.838 .	9
03.840 .	13
04.706 .	32
04.710 .	9
04.718 .	6
04.719 .	14
04.721 .	33
04.724 .	13
04.730 .	5
04.731 .	17
04.733 .	22
04.736 .	11
04.738 .	10
04.742 .	21
04.743 .	4
04.750 .	10
04.752 .	13

04.768 .	12
04.769 .	7
04.787 .	3
04.805 .	3
04.814 .	3
04.817 .	22
04.818 .	13
04.821 .	15
04.827 .	14
04.828 .	21
04.831 .	22
04.835 .	17
04.847 .	10
05.703 .	13
05.706 .	4
05.725 .	36
05.746 .	12
05.748 .	12
05.752 .	11
05.756 .	19
05.762 .	5
05.763 .	20
05.765 .	5
05.769 .	32
05.771 .	9
05.776 .	14
05.777 .	27
05.778 .	34
05.779 .	10
05.781 .	7
05.796 .	38
05.800 .	12
05.809 .	22
05.816 .	11
05.817 .	26

05.818 .	10
05.821 .	13
05.822 .	4
05.829 .	25
05.839 .	6
06.701 .	17
06.713 .	3
06.714 .	35
06.717 .	6
06.720 .	11
06.729 .	11
06.730 .	15
06.732 .	15
06.733 .	5
06.735 .	7
06.738 .	14
06.746 .	21
06.753 .	9
06.754 .	11
06.758 .	21
06.760 .	18
06.766 .	17
06.769 .	3
06.771 .	12
06.778 .	16
06.780 .	11
06.781 .	20
06.792 .	7
06.797 .	9
06.812 .	11
06.823 .	15
06.837 .	36
06.848 .	23
13.704 .	11
13.711 .	4

13.718 .	7
13.720 .	11
13.723 .	23
13.725 .	20
13.731 .	4
13.732 .	23
13.735 .	13
13.749 .	10
13.750 .	10
13.754 .	10
13.756 .	9
13.770 .	16
13.771 .	12
13.774 .	24
13.775 .	2
13.779 .	8
13.782 .	17
13.784 .	25
13.800 .	29
13.801 .	33
13.805 .	23
13.811 .	13
13.814 .	8
13.817 .	35
13.822 .	6
13.828 .	6
14.704 .	21
14.710 .	31
14.726 .	12
14.730 .	8
14.731 .	21
14.736 .	6
14.737 .	10
14.738 .	11
14.739 .	31

14.743 .	2
14.744 .	33
14.751 .	30
14.765 .	2
14.772 .	18
14.777 .	17
14.795 .	17
14.799 .	19
14.800 .	1
14.807 .	21
14.809 .	4
15.703 .	4
15.705 .	10
15.715 .	31
15.717 .	26
15.718 .	30
15.720 .	40
15.732 .	9
15.736 .	15
15.737 .	12
15.738 .	19
15.747 .	15
15.762 .	10
15.772 .	23
15.776 .	8
15.780 .	4
15.789 .	5
15.792 .	5
15.797 .	13
15.798 .	13
16.701 .	22
16.705 .	13
16.706 .	19
16.712 .	35
16.715 .	13

16.720 .	28
16.724 .	27
16.725 .	16
16.730 .	14
16.743 .	27
16.744 .	24
16.747 .	26
16.749 .	10
16.750 .	20
16.754 .	12
16.758 .	10
16.770 .	20
16.773 .	29
16.776 .	12
16.777 .	10
16.785 .	13
16.789 .	4
16.791 .	29
16.798 .	28
16.800 .	18
16.802 .	7
16.803 .	9
16.809 .	3
16.811 .	25
16.817 .	10
16.820 .	28
16.821 .	3
16.823 .	11
16.829 .	15
16.834 .	16
16.835 .	2
16.840 .	48
16.842 .	25
16.847 .	4
16.850 .	23

16.858 .	2
16.862 .	11
18.705 .	7
18.706 .	7
18.707 .	3
18.708 .	9
18.714 .	14
18.720 .	11
18.722 .	15
18.724 .	13
18.729 .	19
18.730 .	17
18.731 .	30
18.742 .	10
18.749 .	23
18.750 .	26
18.758 .	9
18.765 .	4
18.767 .	14
18.774 .	11
18.777 .	7
18.778 .	28
18.779 .	6
18.781 .	30
18.782 .	16
18.789 .	31
18.790 .	10
18.791 .	21
18.803 .	9
18.806 .	26
18.807 .	8
18.813 .	26
18.814 .	17
18.825 .	3
18.830 .	11

18.846 .	17
18.849 .	28
18.850 .	17
18.853 .	11
18.856 .	15
18.874 .	5
18.892 .	1
18.898 .	6
18.904 .	9
18.906 .	9
18.913 .	18
18.921 .	1
19.702 .	1
19.703 .	22
19.704 .	27
19.710 .	5
19.714 .	24
19.716 .	23
19.718 .	8
19.725 .	11
19.726 .	1
19.731 .	2
19.732 .	9
19.747 .	7
19.748 .	3
19.754 .	17
19.755 .	5
19.758 .	11
19.759 .	12
19.761 .	9
19.763 .	5
19.765 .	11
19.769 .	15
19.771 .	15
19.781 .	7

19.789 .	14
19.792 .	7
19.794 .	51
19.796 .	25
19.798 .	29
19.800 .	6
19.802 .	7
19.804 .	3
19.806 .	4
19.812 .	6
19.823 .	8
19.837 .	15
19.845 .	28
19.849 .	8
19.852 .	18
19.853 .	9
19.858 .	14
19.861 .	14
19.864 .	4
19.866 .	21
19.867 .	19
19.872 .	15
19.873 .	12
19.878 .	17
19.879 .	9
19.882 .	10
19.886 .	8
19.887 .	12
19.888 .	8
19.892 .	22
19.894 .	10
19.900 .	8
19.904 .	9
19.906 .	10
19.909 .	6

19.918 .	8
19.920 .	11
19.925 .	20
19.926 .	9
19.929 .	25
19.930 .	5
19.931 .	4
19.934 .	12
20.711 .	9
20.712 .	4
20.713 .	11
20.715 .	2
20.727 .	16
20.729 .	9
20.731 .	15
20.734 .	7
20.735 .	16
20.749 .	24
20.750 .	7
20.756 .	22
20.758 .	32
20.774 .	6
20.775 .	16
20.778 .	16
20.788 .	28
20.791 .	5
20.794 .	1
20.798 .	9
20.799 .	15
20.800 .	9
21.706 .	22
21.710 .	29
21.712 .	12
21.714 .	12
21.718 .	21

21.723 .	8
21.727 .	11
21.734 .	31
21.736 .	28
21.737 .	5
21.738 .	16
21.741 .	6
21.742 .	10
21.744 .	12
21.749 .	31
21.750 .	17
21.752 .	20
21.757 .	16
21.760 .	19
21.762 .	31
21.764 .	7
21.774 .	16
21.775 .	14
21.779 .	10
21.780 .	10
21.781 .	7
21.782 .	10
21.793 .	8
21.805 .	8
21.813 .	8
21.815 .	22
21.816 .	7
21.820 .	9
21.823 .	15
21.824 .	30
21.827 .	7
21.830 .	29
21.833 .	6
21.840 .	9
22.705 .	11

22.708 .	15
22.709 .	26
22.715 .	4
22.718 .	8
22.723 .	9
22.724 .	23
22.730 .	5
22.735 .	13
22.738 .	24
22.739 .	14
22.748 .	17
22.749 .	19
22.751 .	23
22.755 .	10
22.758 .	2
22.759 .	5
22.762 .	8
22.765 .	13
22.768 .	15
22.771 .	7
22.776 .	14
22.779 .	5
22.780 .	15
22.781 .	6
22.782 .	10
22.786 .	4
22.794 .	13
22.798 .	12
22.799 .	25
22.800 .	11
22.803 .	13
22.812 .	20
22.813 .	8
22.815 .	6
22.816 .	12

22.825 .	8
22.827 .	3
22.831 .	10
22.836 .	18
22.837 .	3
22.838 .	7
22.839 .	14
22.841 .	8
22.843 .	27
22.847 .	9
22.855 .	11
22.857 .	11
22.858 .	20
22.860 .	13
22.861 .	8
23.704 .	35
23.714 .	11
23.715 .	16
23.717 .	7
23.724 .	13
23.728 .	10
23.735 .	6
23.737 .	1
23.740 .	7
23.745 .	22
23.753 .	14
23.755 .	21
23.756 .	33
23.762 .	26
23.768 .	34
23.769 .	20
23.779 .	8
23.793 .	12
23.795 .	26
23.799 .	1

23.800 .	7
23.801 .	12
23.805 .	12
23.810 .	13
23.812 .	14
23.820 .	21
23.823 .	34
23.828 .	8
23.833 .	8
23.836 .	2
23.840 .	15
23.842 .	7
23.843 .	9
23.848 .	4
23.853 .	7
23.862 .	14
23.863 .	7
23.869 .	28
23.872 .	8
23.875 .	31
23.877 .	3
23.880 .	18
30.710_1 .	12
30.710_2 .	8
30.727 .	14
30.729 .	20
30.734 .	21
30.740 .	20
30.747 .	9
30.750 .	17
30.757 .	24
30.768 .	11
30.774 .	12
30.776 .	6
30.778 .	12

30.783 .	17
30.789 .	21
30.791 .	12
30.794 .	43
30.795 .	3
30.796 .	16
30.800 .	17
30.804 .	5
30.809 .	14
30.814 .	3
30.816 .	4
30.821 .	29
30.834 .	21
30.839 .	29
30.845 .	23
30.849 .	21
30.854 .	22
30.859 .	11
30.861 .	17
30.871 .	21
30.872 .	16
30.876 .	12
30.882 .	37
30.895 .	25
40.008 .	11
40.014 .	10
40.035 .	17
40.039 .	17
40.046 .	12
40.059 .	21
40.065 .	26
40.066 .	31
40.068 .	11
40.070 .	32
40.072 .	12

40.073 .	22
40.075 .	13
40.077 .	17
40.088 .	10
40.089 .	1
40.096 .	5
40.100 .	21
40.107 .	31
40.113 .	4
40.119 .	14
40.128 .	24
40.133 .	40
40.134 .	24
40.135 .	54
40.149 .	14
40.172 .	5
40.175 .	18
40.177 .	9
40.181 .	3
40.183 .	9
40.186 .	14
40.193 .	13
40.194 .	22
40.201 .	27
40.203 .	22
40.212 .	8
40.216 .	23
40.224 .	4
40.225 .	18
40.226 .	22
40.234 .	7
40.248 .	15
40.267 .	9
40.274 .	17
40.275 .	22

40.295 .	8
40.301 .	17
40.310 .	5
40.319 .	20
40.324 .	15
40.332 .	14
40.337 .	16
40.342 .	15
40.348 .	1
40.356 .	32
40.357 .	33
40.358 .	16
40.360 .	26
40.361 .	32
40.367 .	20
40.379 .	9
40.381 .	12
40.383 .	10
40.392 .	21
40.399 .	32
40.400 .	31
40.402 .	21
40.403 .	17
40.404 .	10
40.408 .	26
40.418 .	7
40.421 .	26
40.442 .	21
40.444 .	18
40.446 .	17
40.450 .	21
40.455 .	8
40.459 .	15
40.470 .	5
40.485 .	23

40.497 .	13
40.500 .	13
40.502 .	8
40.515 .	27
40.533 .	33
40.539 .	11
40.540 .	28
40.542 .	5
40.547 .	28
40.552 .	33
40.555 .	7
40.557 .	4
40.568 .	36
40.570 .	16
40.572 .	6
40.576 .	25
40.580 .	19
40.583 .	12
40.585 .	28
40.590 .	15
40.591 .	6
40.601 .	13
40.603 .	29
40.604 .	6
40.606 .	8
40.613 .	21
40.614 .	13
40.615 .	4
40.616 .	42
40.627 .	17
40.628 .	11
40.641 .	12
40.651 .	13
40.653 .	10
40.659 .	12

40.664 .	9
40.671 .	19
40.672 .	8
40.677 .	30
40.682 .	11
40.691 .	28
40.696 .	23
40.698 .	1
40.702 .	15
40.704 .	13
40.708 .	8
40.711 .	40
40.715 .	10
40.717 .	8
40.719 .	29
40.728 .	2
40.739 .	28
40.749 .	1
50.704 .	10
50.712 .	25
50.718 .	33
50.719 .	14
50.722 .	15
50.726 .	29
50.734 .	13
50.735 .	22
50.743 .	21
50.755 .	19
50.758 .	26
50.759 .	17
50.760 .	24
50.762 .	14
50.777 .	10
50.779 .	15
50.783 .	4

50.790 .	14
50.791 .	6
50.803 .	25
50.805 .	10
50.808 .	10
50.813 .	24
50.832 .	16
50.841 .	2
50.852 .	7
50.855 .	7
50.858 .	7
50.865 .	12
50.866 .	11
50.873 .	11
50.885 .	12
50.886 .	11
50.892 .	12

Summary Statistics:

Variable Format: character

Variable: AB of person questionnaire

Location:	Value	Label	Frequency
Width: 1	A .		6748
	B .		4273

Summary Statistics:

Variable Format: character

Variable: Age at the beginning of the duration

Location: *Range of Valid Data Values: -2 to 86*

Width: 11 **Summary Statistics:**

Minimum : -2

Maximum : 86

Mean : 27.631

Standard deviation : 12.178

Variable Format: numeric

Variable: Age at the end of the duration

Location: *Range of Valid Data Values: 0.5 to 91*

Width: 11 **Summary Statistics:**

Minimum : 0.5

Maximum : 91

Mean : 33.468

Standard deviation : 13.904

Variable Format: numeric

Variable: Average age for the duration

Location: *Range of Valid Data Values: 0.25 to 87*

Width: 11 **Summary Statistics:**

Minimum : 0.25

Maximum : 87

Mean : 30.549

Standard deviation : 12.773

Variable Format: numeric

Variable: Average age for the duration squared

Location: *Range of Valid Data Values: 0.0625 to 7569*

Width: 11 **Summary Statistics:**

Minimum : 0.0625

Maximum : 7569

Mean : 1096.373

Standard deviation : 978.308

Variable Format: numeric

Variable: Average age for the duration logarithmised

Location: *Range of Valid Data Values: -1.38629436111989 to 4.46590811865458*

Width: 11

Summary Statistics:

Minimum : -1.386

Maximum : 4.466

Mean : 3.335

Standard deviation : 0.422

Variable Format: numeric

Variable: Gender

Location:	Value	Label	Frequency
Width: 11	0 .	female	5583
	1 .	male	5438

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Average age * gender

Location: *Range of Valid Data Values: 0 to 87*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 87

Mean : 15.631

Standard deviation : 18.245

Variable Format: numeric

Variable: Swiss nationality

Location:	Value	Label	Frequency
Width: 11	0 .	non-swiss	1887
	1 .	swiss	9134

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: College or university degree

Location:	Value	Label	Frequency
Width: 11	0 .	no college or university degree	6526
	1 .	college or university degree	4495

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Number of the duration for the person

Location:	Value	Label	Frequency
Width: 11	1 .		5281
	2 .		2304
	3 .		1420
	4 .		897
	5 .		522
	6 .		290
	7 .		161
	8 .		77
	9 .		41
	10 .		17
	11 .		7
	12 .		2
	13 .		1
	14 .		1

Range of Valid Data Values: 1 to 14

Summary Statistics:

Variable Format: numeric

Variable: Beginning of the duration

Location: *Range of Valid Data Values: 1985 to 2004.5*

Width: 11 **Summary Statistics:**

Minimum : 1985

Maximum : 2004.5

Mean : 1993.559

Standard deviation : 6.62

Variable Format: numeric

Variable: End of the duration

Location: *Range of Valid Data Values: 1985.5 to 2005*

Width: 11 **Summary Statistics:**

Minimum : 1985.5

Maximum : 2005

Mean : 1999.396

Standard deviation : 5.894

Variable Format: numeric

Variable: Duration in years

Location: *Range of Valid Data Values: 0.5 to 20*

Width: 11 **Summary Statistics:**

Minimum : 0.5

Maximum : 20

Mean : 5.837

Standard deviation : 5.54

Variable Format: numeric

Variable: Duration in years summarised for the person

Location: *Range of Valid Data Values: 0.5 to 61*

Width: 11 **Summary Statistics:**

Minimum : 0.5

Maximum : 61

Mean : 14.656

Standard deviation : 6.641

Variable Format: numeric

Variable: Censored duration: left

Location:	Value	Label	Frequency
Width: 11	0 .	no	8505
	1 .	yes	2516

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Censored duration: right

Location:	Value	Label	Frequency
Width: 11	0 .	no	7295
	1 .	yes	3726

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Status concerning censoring

Location:	Value	Label	Frequency
Width: 11	0 .	no event occurred	3726
	1 .	event occurred	7295

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Status concerning censoring considering all durations

Location:	Value	Label	Frequency
Width: 11	0 .		3726
	3 .	residential duration	3108
	4 .	change in always car availability	183
	5 .	change in partially car availability	291
	7 .	change in half-fare discount ticket ownership	298
	8 .	change in national ticket ownership	138
	9 .	change in regional ticket ownership	330
	10 .	change in education	1188
	11 .	change in employment	1759

Range of Valid Data Values: 0 to 11

Summary Statistics:

Variable Format: numeric

***Variable:* Number of moves out of parents' house**

Location:	Value	Label	Frequency
Width: 11	0 .		9307
	1 .		1704
	2 .		10

Range of Valid Data Values: 0 to 2

Summary Statistics:

Variable Format: numeric

Variable: Move out of parents' house occurs

Location:	Value	Label	Frequency
Width: 11	0 .	no	9307
	1 .	yes	1714

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Number of births in the household

Location:	Value	Label	Frequency
Width: 11	0 .		9709
	1 .		893
	2 .		356
	3 .		59
	4 .		4

Range of Valid Data Values: 0 to 4

Summary Statistics:

Variable Format: numeric

Variable: Birth in the household occurs

Location:	Value	Label	Frequency
Width: 11	0 .	no	9709
	1 .	yes	1312

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

***Variable:* Number of partnerships or marriages**

Location:	Value	Label	Frequency
Width: 11	0 .		9497
	1 .		1445
	2 .		76
	3 .		3

Range of Valid Data Values: 0 to 3

Summary Statistics:

Variable Format: numeric

Variable: Partnership or marriage occurs

Location:	Value	Label	Frequency
Width: 11	0 .	no	9497
	1 .	yes	1524

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Number of breakups or divorces

Location:	Value	Label	Frequency
Width: 11	0 .		10410
	1 .		544
	2 .		62
	3 .		5

Range of Valid Data Values: 0 to 3

Summary Statistics:

Variable Format: numeric

Variable: Breakup or divorce occurs

Location:	Value	Label	Frequency
Width: 11	0 .	no	10410
	1 .	yes	611

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Household size at the beginning of the duration

Location:	Value	Label	Frequency
Width: 11	1 .		2017
	2 .		3419
	3 .		1930
	4 .		2216
	5 .		780
	6 .		185
	7 .		71
	8 .		24
	9 .		8
	10 .		2
	15 .		4
	20 .		1
	24 .		2
	30 .		12
	Sysmiss .		350

Range of Valid Data Values: 1 to 30

Summary Statistics:

Variable Format: numeric

Variable: Household size at the end of the duration

Location:	Value	Label	Frequency
Width: 11	1 .		2101
	2 .		3852
	3 .		2077
	4 .		1890
	5 .		600
	6 .		148
	7 .		53
	8 .		14
	9 .		12
	10 .		3
	15 .		4
	20 .		1
	24 .		2
	30 .		11
	Sysmiss .		253

Range of Valid Data Values: 1 to 30

Summary Statistics:

Variable Format: numeric

Variable: Average household size for the duration

Location: *Range of Valid Data Values: 1 to 30*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 30

Mean : 2.72

Standard deviation : 1.571

Variable Format: numeric

Variable: Number of changes in place of residence

Location:	Value	Label	Frequency
Width: 11	0 .		6743
	1 .		2320
	2 .		942
	3 .		444
	4 .		178
	5 .		91
	6 .		38
	7 .		15
	8 .		8
	9 .		2
	10 .		2
	Systemmiss .		238

Range of Valid Data Values: 0 to 10

Summary Statistics:

Variable Format: numeric

Variable: Change in place of residence

Location:	Value	Label	Frequency
Width: 11	0 .	no	6981
	1 .	yes	4040

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Accommodation size at the beginning of the duration

Location: *Range of Valid Data Values: 1 to 30*

Width: 8 **Summary Statistics:**

Minimum : 1

Maximum : 30

Mean : 4.294

Standard deviation : 1.927

Variable Format: numeric

Variable: Accommodation size at the end of the duration

Location: *Range of Valid Data Values: 1 to 30*

Width: 8 **Summary Statistics:**

Minimum : 1

Maximum : 30

Mean : 4.295

Standard deviation : 1.837

Variable Format: numeric

Variable: Average accommodation size for the duration

Location: *Range of Valid Data Values: 1 to 30*

Width: 11 **Summary Statistics:**

Minimum : 1

Maximum : 30

Mean : 4.198

Standard deviation : 1.763

Variable Format: numeric

Variable: PR abroad at the beginning of the duration

Location:	Value	Label	Frequency
Width: 8	0 .	no	8983
	1 .	yes	639

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: PR abroad at the end of the duration

Location:	Value	Label	Frequency
Width: 8	0 .	no	9307
	1 .	yes	592

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Average of PR abroad size for the duration

Location:	Value	Label	Frequency
Width: 11	0 .	no	9358
	1 .	yes	634
	Systemmiss .		1029

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Average fuel price (lead free 95) in the municipality

Location: *Range of Valid Data Values: 0.88 to 1.46*

Width: 11 **Summary Statistics:**

Minimum : 0.88

Maximum : 1.46

Mean : 1.204

Standard deviation : 0.178

Variable Format: numeric

Variable: Average fuel price (lead free 98) in the municipality

Location: *Range of Valid Data Values: 1.03 to 1.5*

Width: 11 **Summary Statistics:**

Minimum : 1.03

Maximum : 1.5

Mean : 1.251

Standard deviation : 0.17

Variable Format: numeric

Variable: Average fuel price (diesel 95) in the municipality

Location: *Range of Valid Data Values: 0.96 to 1.49*

Width: 11 **Summary Statistics:**

Minimum : 0.96

Maximum : 1.49

Mean : 1.262

Standard deviation : 0.156

Variable Format: numeric

Variable: Driving licence ownership at the beginning

Location:	Value	Label	Frequency
Width: 11	0 .	no	3042
	1 .	yes	7979

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Driving licence ownership at the end

Location:	Value	Label	Frequency
Width: 11	0 .	no	1935
	1 .	yes	9086

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Average driving licence ownership

Location: *Range of Valid Data Values: 0 to 1*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1

Mean : 0.861

Standard deviation : 0.314

Variable Format: numeric

Variable: Car ownership at the beginning

Location:	Value	Label	Frequency
Width: 11	0 .	no	3922
	1 .	yes	7099

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Car ownership at the end

Location:	Value	Label	Frequency
Width: 11	0 .	no	2989
	1 .	yes	8032

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Average car ownership

Location: *Range of Valid Data Values: 0 to 1*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1

Mean : 0.803

Standard deviation : 0.365

Variable Format: numeric

Variable: Always car availability at the beginning

Location:	Value	Label	Frequency
Width: 11	0 .	no	5873
	1 .	yes	5148

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Always car availability at the end

Location:	Value	Label	Frequency
Width: 11	0 .	no	5224
	1 .	yes	5797

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Average always car availability

Location: *Range of Valid Data Values: 0 to 1*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1

Mean : 0.496

Standard deviation : 0.482

Variable Format: numeric

Variable: Partially car availability at the beginning

Location:	Value	Label	Frequency
Width: 11	0 .	no	9070
	1 .	yes	1951

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Partially car availability at the end

Location:	Value	Label	Frequency
Width: 11	0 .	no	8786
	1 .	yes	2235

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Average partially car availability

Location: *Range of Valid Data Values: 0 to 1*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1

Mean : 0.187

Standard deviation : 0.366

Variable Format: numeric

Variable: Never car availability at the beginning

Location:	Value	Label	Frequency
Width: 11	0 .	no	8839
	1 .	yes	2182

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Never car availability at the end

Location:	Value	Label	Frequency
Width: 11	0 .	no	9090
	1 .	yes	1931

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Average never car availability

Location: *Range of Valid Data Values: 0 to 1*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1

Mean : 0.189

Standard deviation : 0.38

Variable Format: numeric

***Variable:* National ticket ownership at the beginning**

Location:	Value	Label	Frequency
Width: 11	0 .	no	10042
	1 .	yes	979

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

***Variable:* National ticket ownership at the end**

Location:	Value	Label	Frequency
Width: 11	0 .	no	9885
	1 .	yes	1136

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Average national ticket ownership

Location: *Range of Valid Data Values: 0 to 1*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1

Mean : 0.0952

Standard deviation : 0.279

Variable Format: numeric

Variable: Regional ticket ownership at the beginning

Location:	Value	Label	Frequency
Width: 11	0 .	no	8197
	1 .	yes	2824

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Regional ticket ownership at the end

Location:	Value	Label	Frequency
Width: 11	0 .	no	8148
	1 .	yes	2873

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Average regional ticket ownership

Location: *Range of Valid Data Values: 0 to 1*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1

Mean : 0.26

Standard deviation : 0.417

Variable Format: numeric

Variable: Half-fare discount ticket ownership at the beginning

Location:	Value	Label	Frequency
Width: 11	0 .	no	6947
	1 .	yes	4074

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Half-fare discount ticket ownership at the end

Location:	Value	Label	Frequency
Width: 11	0 .	no	6380
	1 .	yes	4641

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Average half-fare discount ticket ownership

Location: *Range of Valid Data Values: 0 to 1*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1

Mean : 0.395

Standard deviation : 0.464

Variable Format: numeric

Variable: Number of changes in place of education

Location:	Value	Label	Frequency
Width: 11	0 .		8092
	1 .		2036
	2 .		550
	3 .		214
	4 .		78
	5 .		31
	6 .		10
	7 .		3
	8 .		1
	13 .		1
	Sysmiss .		5

Range of Valid Data Values: 0 to 13

Summary Statistics:

Variable Format: numeric

Variable: Change in place of education

Location:	Value	Label	Frequency
Width: 11	0 .	no	8097
	1 .	yes	2924

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: In education at the beginning

Location:	Value	Label	Frequency
Width: 11	0 .	no	7496
	1 .	yes	3525

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: In education at the end

Location:	Value	Label	Frequency
Width: 11	0 .	no	8040
	1 .	yes	2981

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Average of in education

Location: *Range of Valid Data Values: 0 to 1*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1

Mean : 0.298

Standard deviation : 0.431

Variable Format: numeric

Variable: Average of in education yes or no

Location:	Value	Label	Frequency
Width: 11	0 .	no	6985
	1 .	yes	4036

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Distance between place of residence and place of education

Location: *Range of Valid Data Values: 0 to 10317.6010096643*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 10317.601

Mean : 11.807

Standard deviation : 206.126

Variable Format: numeric

Variable: Distance between place of residence and place of education

Location: *Range of Valid Data Values: 0 to 10317.6010096643*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 10317.601

Mean : 11.223

Standard deviation : 183.289

Variable Format: numeric

Variable: Distance between place of residence and place of education

Location: *Range of Valid Data Values: 0 to 10317.6010096643*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 10317.601

Mean : 14.824

Standard deviation : 229.583

Variable Format: numeric

Variable: Distance between place of residence and place of education / 1000

Location: *Range of Valid Data Values: 0 to 10.3176010096643*

Width: 8 **Summary Statistics:**

Minimum : 0

Maximum : 10.318

Mean : 0.0148

Standard deviation : 0.23

Variable Format: numeric

Variable: From residence to education: travel distance in km by private transport

Location: *Range of Valid Data Values: 0 to 307*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 307

Mean : 4.061

Standard deviation : 16.247

Variable Format: numeric

Variable: From residence to education: travel time in minutes by private transport

Location: *Range of Valid Data Values: 0 to 180*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 180

Mean : 4.172

Standard deviation : 12.263

Variable Format: numeric

Variable: From residence to education: travel distance in km by public transport

Location: *Range of Valid Data Values: 0 to 305*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 305

Mean : 4.708

Standard deviation : 18.019

Variable Format: numeric

Variable: From residence to education: travel time in minutes by public transport

Location: *Range of Valid Data Values: 0 to 372*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 372

Mean : 8.844

Standard deviation : 23.494

Variable Format: numeric

Variable: From residence to education: headway in minutes by public transport

Location: *Range of Valid Data Values: 0 to 1488*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1488

Mean : 11.433

Standard deviation : 53.886

Variable Format: numeric

Variable: From residence to education: number of transfers by public transport

Location: *Range of Valid Data Values: 0 to 3*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 3

Mean : 0.0566

Standard deviation : 0.257

Variable Format: numeric

Variable: From residence to education: travel distance in km by private transport

Location: *Range of Valid Data Values: 0 to 307*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 307

Mean : 3.992

Standard deviation : 16.149

Variable Format: numeric

Variable: From residence to education: travel time in minutes by private transport

Location: *Range of Valid Data Values: 0 to 180*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 180

Mean : 4.026

Standard deviation : 12.216

Variable Format: numeric

Variable: From residence to education: travel distance in km by public transport

Location: *Range of Valid Data Values: 0 to 305*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 305

Mean : 4.588

Standard deviation : 17.668

Variable Format: numeric

Variable: From residence to education: travel time in minutes by public transport

Location: *Range of Valid Data Values: 0 to 372*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 372

Mean : 8.543

Standard deviation : 23.703

Variable Format: numeric

Variable: From residence to education: headway in minutes by public transport

Location: *Range of Valid Data Values: 0 to 1372*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1372

Mean : 9.606

Standard deviation : 40.002

Variable Format: numeric

Variable: From residence to education: number of transfers by public transport

Location: *Range of Valid Data Values: 0 to 3*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 3

Mean : 0.0549

Standard deviation : 0.258

Variable Format: numeric

Variable: From residence to education: travel distance in km by private transport

Location: *Range of Valid Data Values: 0 to 307*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 307

Mean : 4.893

Standard deviation : 16.412

Variable Format: numeric

Variable: From residence to education: travel time in minutes by private transport

Location: *Range of Valid Data Values: 0 to 180*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 180

Mean : 5.011

Standard deviation : 12.595

Variable Format: numeric

Variable: From residence to education: travel distance in km by public transport

Location: *Range of Valid Data Values: 0 to 305*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 305

Mean : 5.638

Standard deviation : 18.201

Variable Format: numeric

Variable: From residence to education: travel time in minutes by public transport

Location: *Range of Valid Data Values: 0 to 372*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 372

Mean : 10.551

Standard deviation : 24.51

Variable Format: numeric

Variable: From residence to education: headway in minutes by public transport

Location: *Range of Valid Data Values: 0 to 1328.66666666667*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1328.667

Mean : 12.578

Standard deviation : 46.939

Variable Format: numeric

Variable: From residence to education: number of transfers by public transport

Location: *Range of Valid Data Values: 0 to 3*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 3

Mean : 0.069

Standard deviation : 0.27

Variable Format: numeric

Variable: Number of changes in place of employment

Location:	Value	Label	Frequency
Width: 11	0 .		7081
	1 .		2531
	2 .		769
	3 .		324
	4 .		161
	5 .		91
	6 .		31
	7 .		15
	8 .		6
	9 .		6
	10 .		1
	11 .		1
	Sysmiss .		4

Range of Valid Data Values: 0 to 11

Summary Statistics:

Variable Format: numeric

Variable: Change in place of employment

Location:	Value	Label	Frequency
Width: 11	0 .	no	7085
	1 .	yes	3936

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: In employment at the beginning

Location:	Value	Label	Frequency
Width: 11	0 .	no	4070
	1 .	yes	6951

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: In employment at the end

Location:	Value	Label	Frequency
Width: 11	0 .	no	3328
	1 .	yes	7693

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Average of in employment

Location: *Range of Valid Data Values: 0 to 1*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1

Mean : 0.666

Standard deviation : 0.443

Variable Format: numeric

Variable: Average of in employment yes or no

Location:	Value	Label	Frequency
Width: 11	0 .	no	2928
	1 .	yes	8093

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Distance between place of residence and place of employment

Location: *Range of Valid Data Values: 0 to 18246.1666516248*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 18246.167

Mean : 22.504

Standard deviation : 335.008

Variable Format: numeric

Variable: Distance between place of residence and place of employment

Location: *Range of Valid Data Values: 0 to 18246.1666516248*

Width: 11

Summary Statistics:

Minimum : 0

Maximum : 18246.167

Mean : 24.342

Standard deviation : 354.353

Variable Format: numeric

Variable: Distance between place of residence and place of employment

Location: *Range of Valid Data Values: 0 to 12069.9190002346*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 12069.919

Mean : 24.626

Standard deviation : 293.468

Variable Format: numeric

Variable: Distance between place of residence and place of employment / 1000

Location: *Range of Valid Data Values: 0 to 12.0699190002346*

Width: 8 **Summary Statistics:**

Minimum : 0

Maximum : 12.07

Mean : 0.0246

Standard deviation : 0.293

Variable Format: numeric

Variable: From residence to employment: travel distance in km by private transport

Location: *Range of Valid Data Values: 0 to 421.2*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 421.2

Mean : 10.083

Standard deviation : 23.976

Variable Format: numeric

Variable: From residence to employment: travel time in minutes by private transport

Location: *Range of Valid Data Values: 0 to 281.8*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 281.8

Mean : 10.817

Standard deviation : 17.513

Variable Format: numeric

Variable: From residence to employment: travel distance in km by public transport

Location: *Range of Valid Data Values: 0 to 545.4*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 545.4

Mean : 11.882

Standard deviation : 27.137

Variable Format: numeric

Variable: From residence to employment: travel time in minutes by public transport

Location: *Range of Valid Data Values: 0 to 588.6*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 588.6

Mean : 23.266

Standard deviation : 33.324

Variable Format: numeric

Variable: From residence to employment: headway in minutes by public transport

Location: *Range of Valid Data Values: 0 to 1716.4*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1716.4

Mean : 28.551

Standard deviation : 73.238

Variable Format: numeric

Variable: From residence to employment: number of transfers by public transport

Location: *Range of Valid Data Values: 0 to 3*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 3

Mean : 0.202

Standard deviation : 0.463

Variable Format: numeric

Variable: From residence to employment: travel distance in km by private transport

Location: *Range of Valid Data Values: 0 to 421.8*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 421.8

Mean : 10.531

Standard deviation : 23.091

Variable Format: numeric

Variable: From residence to employment: travel time in minutes by private transport

Location: *Range of Valid Data Values: 0 to 281.8*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 281.8

Mean : 11.433

Standard deviation : 16.965

Variable Format: numeric

Variable: From residence to employment: travel distance in km by public transport

Location: *Range of Valid Data Values: 0 to 545.6*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 545.6

Mean : 12.343

Standard deviation : 25.832

Variable Format: numeric

Variable: From residence to employment: travel time in minutes by public transport

Location: *Range of Valid Data Values: 0 to 588.6*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 588.6

Mean : 24.137

Standard deviation : 32.428

Variable Format: numeric

Variable: From residence to employment: headway in minutes by public transport

Location: *Range of Valid Data Values: 0 to 1710.8*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1710.8

Mean : 31.803

Standard deviation : 76.869

Variable Format: numeric

Variable: From residence to employment: number of transfers by public transport

Location: *Range of Valid Data Values: 0 to 3*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 3

Mean : 0.212

Standard deviation : 0.468

Variable Format: numeric

Variable: From residence to employment: travel distance in km by private transport

Location: *Range of Valid Data Values: 0 to 421.2*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 421.2

Mean : 10.699

Standard deviation : 22.236

Variable Format: numeric

Variable: From residence to employment: travel time in minutes by private transport

Location: *Range of Valid Data Values: 0 to 280.6*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 280.6

Mean : 11.483

Standard deviation : 16.248

Variable Format: numeric

Variable: From residence to employment: travel distance in km by public transport

Location: *Range of Valid Data Values: 0 to 545.4*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 545.4

Mean : 12.549

Standard deviation : 24.627

Variable Format: numeric

Variable: From residence to employment: travel time in minutes by public transport

Location: *Range of Valid Data Values: 0 to 585.2*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 585.2

Mean : 24.475

Standard deviation : 30.693

Variable Format: numeric

Variable: From residence to employment: headway in minutes by public transport

Location: *Range of Valid Data Values: 0 to 1713.04*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1713.04

Mean : 30.97

Standard deviation : 71.444

Variable Format: numeric

Variable: From residence to employment: number of transfers by public transport

Location: *Range of Valid Data Values: 0 to 3*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 3

Mean : 0.212

Standard deviation : 0.432

Variable Format: numeric

Variable: Personal gross income at the beginning

Location: *Range of Valid Data Values: 10.15 to 16000*

Width: 11 **Summary Statistics:**

Minimum : 10.15

Maximum : 16000

Mean : 3945.436

Standard deviation : 2950.857

Variable Format: numeric

Variable: Personal gross income at the end

Location: *Range of Valid Data Values: 6.87 to 16000*

Width: 11 **Summary Statistics:**

Minimum : 6.87

Maximum : 16000

Mean : 4629.305

Standard deviation : 3319.432

Variable Format: numeric

Variable: Average personal gross income

Location: *Range of Valid Data Values: 27.8466666666667 to 16000*

Width: 11 **Summary Statistics:**

Minimum : 27.847

Maximum : 16000

Mean : 4266.285

Standard deviation : 2997.981

Variable Format: numeric

Variable: Average personal gross income 1000

Location: *Range of Valid Data Values: 0.0278466666666667 to 16*

Width: 11 **Summary Statistics:**

Minimum : 0.0278

Maximum : 16

Mean : 4.266

Standard deviation : 2.998

Variable Format: numeric

Variable: Average personal gross income squared

Location: *Range of Valid Data Values: 0.000775436844444444 to 256*

Width: 11 **Summary Statistics:**

Minimum : 0.000775

Maximum : 256

Mean : 27.188

Standard deviation : 40.459

Variable Format: numeric

Variable: Average personal gross income logarithmised

Location: *Range of Valid Data Values: 3.32671327040092 to 9.68034400122192*

Width: 11

Summary Statistics:

Minimum : 3.327

Maximum : 9.68

Mean : 8.093

Standard deviation : 0.781

Variable Format: numeric

Variable: Place of residence: population in municipality (only for Swiss data available)

Location: *Range of Valid Data Values: 87.5 to 367282.5*

Width: 11 **Summary Statistics:**

Minimum : 87.5

Maximum : 367282.5

Mean : 99804.519

Standard deviation : 149257.092

Variable Format: numeric

Variable: Place of residence: population in municipality (only for Swiss data available)

Location: *Range of Valid Data Values: 92.2 to 367282.5*

Width: 11 **Summary Statistics:**

Minimum : 92.2

Maximum : 367282.5

Mean : 102777.633

Standard deviation : 150631.977

Variable Format: numeric

Variable: Place of residence: population in municipality (only for Swiss data available)

Location: *Range of Valid Data Values: 86.35 to 367282.5*

Width: 11 **Summary Statistics:**

Minimum : 86.35

Maximum : 367282.5

Mean : 102322.838

Standard deviation : 144990.582

Variable Format: numeric

Variable: Place of residence: income in CHF in municipality (only for Swiss data available)

Location: *Range of Valid Data Values: 44424.7049784 to 179979*

Width: 11 **Summary Statistics:**

Minimum : 44424.705

Maximum : 179979

Mean : 73696.68

Standard deviation : 10451.143

Variable Format: numeric

Variable: Place of residence: income in CHF in municipality (only for Swiss data available)

Location: *Range of Valid Data Values: 42702.1762446 to 179979*

Width: 11 **Summary Statistics:**

Minimum : 42702.176

Maximum : 179979

Mean : 72723.87

Standard deviation : 9879.595

Variable Format: numeric

Variable: Place of residence: income in CHF in municipality (only for Swiss data available)

Location: *Range of Valid Data Values: 43563.4406115 to 179979*

Width: 11 **Summary Statistics:**

Minimum : 43563.441

Maximum : 179979

Mean : 73168.604

Standard deviation : 9679.463

Variable Format: numeric

Variable: Place of residence: logarithmic accessibility of municipality by private transport (only for Swiss data available)

Location: *Range of Valid Data Values: 6.41017488196617 to 11.82040281175*

Width: 13 **Summary Statistics:**

Minimum : 6.41

Maximum : 11.82

Mean : 10.437

Standard deviation : 0.765

Variable Format: numeric

Variable: Place of residence: logarithmic accessibility of municipality by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 4.78262795335373 to 10.2302304447003*

Width: 13

Summary Statistics:

Minimum : 4.783

Maximum : 10.23

Mean : 9.035

Standard deviation : 0.851

Variable Format: numeric

Variable: Place of residence: logarithmic accessibility by private transport / by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 0.987459805187232 to 1.75476442360847*

Width: 13

Summary Statistics:

Minimum : 0.987

Maximum : 1.755

Mean : 1.161

Standard deviation : 0.0883

Variable Format: numeric

Variable: Place of residence: velocity in municipality by private transport (only for Swiss data available)

Location: *Range of Valid Data Values: 15 to 69.2*

Width: 11 **Summary Statistics:**

Minimum : 15

Maximum : 69.2

Mean : 34.497

Standard deviation : 9.727

Variable Format: numeric

Variable: Place of residence: velocity in municipality by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 8.61106892887525 to 50.1384450496936*

Width: 13

Summary Statistics:

Minimum : 8.611

Maximum : 50.138

Mean : 15.464

Standard deviation : 5.986

Variable Format: numeric

Variable: Place of residence: velocity by private transport / by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 0.679739974986276 to 5.96494362218194*

Width: 13

Summary Statistics:

Minimum : 0.68

Maximum : 5.965

Mean : 2.48

Standard deviation : 0.988

Variable Format: numeric

Variable: Place of residence: logarithmic accessibility of municipality by private transport (only for Swiss data available)

Location: *Range of Valid Data Values: 6.41017488196617 to 11.82040281175*

Width: 13 **Summary Statistics:**

Minimum : 6.41

Maximum : 11.82

Mean : 10.486

Standard deviation : 0.736

Variable Format: numeric

Variable: Place of residence: logarithmic accessibility of municipality by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 4.78251212098042 to 10.2330577660028*

Width: 13

Summary Statistics:

Minimum : 4.783

Maximum : 10.233

Mean : 9.105

Standard deviation : 0.804

Variable Format: numeric

Variable: Place of residence: logarithmic accessibility by private transport / by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 0.986437824754529 to 1.75476442360847*

Width: 13

Summary Statistics:

Minimum : 0.986

Maximum : 1.755

Mean : 1.157

Standard deviation : 0.0844

Variable Format: numeric

Variable: Place of residence: velocity in municipality by private transport (only for Swiss data available)

Location: *Range of Valid Data Values: 15 to 68.88*

Width: 11 **Summary Statistics:**

Minimum : 15

Maximum : 68.88

Mean : 34.343

Standard deviation : 9.335

Variable Format: numeric

Variable: Place of residence: velocity in municipality by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 8.60837335376721 to 51.4995151140874*

Width: 13

Summary Statistics:

Minimum : 8.608

Maximum : 51.5

Mean : 15.786

Standard deviation : 6.179

Variable Format: numeric

Variable: Place of residence: velocity by private transport / by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 0.670369639868833 to 6.2967492805471*

Width: 13

Summary Statistics:

Minimum : 0.67

Maximum : 6.297

Mean : 2.434

Standard deviation : 0.982

Variable Format: numeric

Variable: Place of residence: logarithmic accessibility of municipality by private transport (only for Swiss data available)

Location: *Range of Valid Data Values: 6.41017488196617 to 11.82040281175*

Width: 13 **Summary Statistics:**

Minimum : 6.41

Maximum : 11.82

Mean : 10.473

Standard deviation : 0.724

Variable Format: numeric

Variable: Place of residence: logarithmic accessibility of municipality by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 4.79080494176691 to 10.2316441053515*

Width: 13

Summary Statistics:

Minimum : 4.791

Maximum : 10.232

Mean : 9.081

Standard deviation : 0.785

Variable Format: numeric

Variable: Place of residence: logarithmic accessibility by private transport / by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 0.988226892124494 to 1.75476442360847*

Width: 13

Summary Statistics:

Minimum : 0.988

Maximum : 1.755

Mean : 1.158

Standard deviation : 0.0812

Variable Format: numeric

Variable: Place of residence: velocity in municipality by private transport (only for Swiss data available)

Location: *Range of Valid Data Values: 15 to 68.96*

Width: 11 **Summary Statistics:**

Minimum : 15

Maximum : 68.96

Mean : 34.369

Standard deviation : 9.101

Variable Format: numeric

Variable: Place of residence: velocity in municipality by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 8.61017040383924 to 46.3099780971449*

Width: 13

Summary Statistics:

Minimum : 8.61

Maximum : 46.31

Mean : 15.606

Standard deviation : 5.749

Variable Format: numeric

Variable: Place of residence: velocity by private transport / by public transport (only for Swiss data available)

Location: *Range of Valid Data Values: 0.68690227279078 to 6.16367074486382*

Width: 13

Summary Statistics:

Minimum : 0.687

Maximum : 6.164

Mean : 2.455

Standard deviation : 0.931

Variable Format: numeric

Variable: Place of residence: population in NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 15000 to 5350200*

Width: 12 **Summary Statistics:**

Minimum : 15000

Maximum : 5350200

Mean : 1020110.412

Standard deviation : 411672.467

Variable Format: numeric

Variable: Place of residence: population density in NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 6.05071454161857 to 20332*

Width: 13 **Summary Statistics:**

Minimum : 6.051

Maximum : 20332

Mean : 709.078

Standard deviation : 685.283

Variable Format: numeric

Variable: Place of residence: population in NUTS3-region 1000 (only for European data available)

Location: *Range of Valid Data Values: 15 to 5350.2*

Width: 8 **Summary Statistics:**

Minimum : 15

Maximum : 5350.2

Mean : 1020.11

Standard deviation : 411.672

Variable Format: numeric

Variable: Place of residence: population density in NUTS3-region 1000 (only for European data available)

Location: *Range of Valid Data Values: 0.00605071454161857 to 20.332*

Width: 8 **Summary Statistics:**

Minimum : 0.00605

Maximum : 20.332

Mean : 0.709

Standard deviation : 0.685

Variable Format: numeric

Variable: Place of residence: area in km² of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 37 to 25121*

Width: 11 **Summary Statistics:**

Minimum : 37

Maximum : 25121

Mean : 1784.201

Standard deviation : 1123.646

Variable Format: numeric

Variable: Place of residence: purchasing power index of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 61.15 to 151.3*

Width: 13 **Summary Statistics:**

Minimum : 61.15

Maximum : 151.3

Mean : 94.297

Standard deviation : 13.985

Variable Format: numeric

Variable: Place of residence: consumer index of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 28.1466666666667 to 98.3*

Width: 11 **Summary Statistics:**

Minimum : 28.147

Maximum : 98.3

Mean : 89.904

Standard deviation : 7.14

Variable Format: numeric

Variable: Place of residence: motorways in km of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0 to 1153*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 1153

Mean : 103.527

Standard deviation : 60.333

Variable Format: numeric

Variable: Place of residence: motorway density in km / km² of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0 to 0.290990990990991*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 0.291

Mean : 0.0587

Standard deviation : 0.0187

Variable Format: numeric

Variable: Place of residence: motorway density in km / 1000 inhabitants of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0 to 0.602631578947369*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 0.603

Mean : 0.109

Standard deviation : 0.0603

Variable Format: numeric

Variable: Place of residence: other roads in km of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 51 to 86096*

Width: 11 **Summary Statistics:**

Minimum : 51

Maximum : 86096

Mean : 6610.077

Standard deviation : 3541.768

Variable Format: numeric

Variable: Place of residence: other road density in km / km² of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0.0415145108591197 to 13.4829953198128*

Width: 13

Summary Statistics:

Minimum : 0.0415

Maximum : 13.483

Mean : 3.895

Standard deviation : 1.18

Variable Format: numeric

Variable: Place of residence: other road density in km / 1000 inhabitants of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0.0537650290981064 to 22.0986301369863*

Width: 13

Summary Statistics:

Minimum : 0.0538

Maximum : 22.099

Mean : 6.966

Standard deviation : 2.973

Variable Format: numeric

Variable: Place of residence: railways in km of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0 to 2785*

Width: 11 **Summary Statistics:**

Minimum : 0

Maximum : 2785

Mean : 463.677

Standard deviation : 182.337

Variable Format: numeric

Variable: Place of residence: railway density in km / km² of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0 to 0.557756756756757*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 0.558

Mean : 0.272

Standard deviation : 0.0721

Variable Format: numeric

Variable: Place of residence: railway density in km / 1000 inhabitants of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 0 to 2.22132795698925*

Width: 13 **Summary Statistics:**

Minimum : 0

Maximum : 2.221

Mean : 0.495

Standard deviation : 0.258

Variable Format: numeric

Variable: Place of residence: number of cars in 1000 cars of NUTS3-region (only for European data available)

Location: *Range of Valid Data Values: 5.42695652173913 to 5114.725*

Width: 11 **Summary Statistics:**

Minimum : 5.427

Maximum : 5114.725

Mean : 504.1

Standard deviation : 267.534

Variable Format: numeric

**Variable: Place of residence: car density in cars / 1000 inhabitants of NUTS3-region
(only for European data available)**

Location: *Range of Valid Data Values: 215.616004585947 to
604.841772151899*

Width: 13

Summary Statistics:

Minimum : 215.616

Maximum : 604.842

Mean : 460.701

Standard deviation : 41.395

Variable Format: numeric

Variable: Place of residence: population in NUTS5-region (only for European data available)

Location: *Range of Valid Data Values: 86.35 to 3058184*

Width: 11 **Summary Statistics:**

Minimum : 86.35

Maximum : 3058184

Mean : 122435.901

Standard deviation : 244671.264

Variable Format: numeric

Variable: Place of residence: population density in NUTS5-region (only for European data available)

Location: *Range of Valid Data Values: 4.58160992682151 to 22727.88*

Width: 11 **Summary Statistics:**

Minimum : 4.582

Maximum : 22727.88

Mean : 1898.349

Standard deviation : 1732.54

Variable Format: numeric

Variable: Place of residence: population in NUTS5-region 1000 (only for European data available)

Location: *Range of Valid Data Values: 0.08635 to 3058.184*

Width: 8 **Summary Statistics:**

Minimum : 0.0864

Maximum : 3058.184

Mean : 122.436

Standard deviation : 244.671

Variable Format: numeric

Variable: Place of residence: population density in NUTS5-region 1000 (only for European data available)

Location: *Range of Valid Data Values: 0.00458160992682151 to 22.72788*

Width: 8 **Summary Statistics:**

Minimum : 0.00458

Maximum : 22.728

Mean : 1.898

Standard deviation : 1.733

Variable Format: numeric

Variable: Place of residence: degree of urbanisation in NUTS5-region (only for European data available)

Location:	Value	Label	Frequency
Width: 11	1 .	urban	3679
	2 .	urban to rural	4924
	3 .	rural	1170
	Sysmiss .		1248

Range of Valid Data Values: 1 to 3

Summary Statistics:

Variable Format: numeric

Variable: Place of residence: urban (only for European data available)

Location:	Value	Label	Frequency
Width: 3	0 .	no	6094
	1 .	yes	3679

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Place of residence: urban to rural (only for European data available)

Location:	Value	Label	Frequency
Width: 3	0 .	no	4849
	1 .	yes	4924

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Place of residence: rural (only for European data available)

Location:	Value	Label	Frequency
Width: 3	0 .	no	8603
	1 .	yes	1170

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric