



Transport Infrastructure, Tourist Behaviour and Spatial Structure in the Landscapes and Habitats of the Alps

S Beige

Travel Survey Metadata Series

14

Transport Infrastructure, Tourist Behaviour and Spatial Structure in the Landscapes and Habitats of the Alps

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Abstract

Within the framework of the National Research Programme 48 "Landscapes and Habitats of the Alps" the Institute for Transport Planning and Systems is working on the research project "Transport Infrastructure, Tourist Behaviour and Spatial Structure in the Landscapes and Habitats of the Alps" which aims at analysing the relationships between the land use, the transport system and the tourist facilities, and their usage by tourists. The approach of the project is to look at these relationships at two different levels, namely at the national and at the regional level. At the regional level six different tourist regions within Switzerland are chosen as case study areas, which include the Aletsch-area, Verbier, St. Moritz, Scuol, Wengen and Engelberg. These areas are selected to represent contrary characteristics concerning location, national and regional accessibility, style, price level, etc. At both levels the transport infrastructure and spatial structure are analysed by their provision of large scale and small scale accessibility. The behaviour of tourists is at the national level characterised by destination and mode choices as well as frequencies of visits. At the regional level tourists and their actual behaviour at the destination are described. In order to collect data about tourist behaviour a survey was carried out in collaboration with the tourism organisations on location. A pretest took place in Engelberg during the winter 2003 whereas the main survey in all six case study areas took place during the following winter season. The survey concentrated on overnight tourists staying in hotels, guesthouses and holiday homes. Through their accommodation the tourists received a self-completion written questionnaire and a self-addressed envelope. The questionnaire consisted of different parts. On the one hand demographic, socio-demographic and socio-economic characteristics of the respondents were collected. On the other hand people were asked to give general information about the ongoing stay at the location and to complete an activity-based diary for one day of this stay. Furthermore data on preferences in winter vacations and on the general travel behaviour were collected. The time required to fill in the questionnaire amounted to

approximately ten to fifteen minutes. Altogether 763 questionnaires of a total of 3000 distributed questionnaires were returned. This equals a return rate of 25.4%, which seems to be relatively low. However, it needs to be taken into account that the tourists were not contacted directly but indirectly through their accommodation.

Keywords

Survey of tourist behaviour , Winter tourism , Activities of tourists

Preferred citation style

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1.0 Document Description

Citation

Title: Transport Infrastructure, Tourist Behaviour and Spatial Structure
in the Landscapes and Habitats of the Alps

Subtitle: Survey of Tourist Behaviour

Alternative Title: Verkehrssystem, Touristenverhalten und Raumstruktur in alpinen
Landschaften

Identification
Number: NFP 48

Authoring Entity: Sigrun Beige (IVT, ETH Zurich)

Other identifications
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Prof. Kay W. Axhausen

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2.0 Study Description

Citation

Title: Transport Infrastructure, Tourist Behaviour and Spatial Structure
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Date of Deposit:

Date of
Distribution:

Study Scope

Keywords:	Survey of tourist behaviour , Winter tourism , Activities of tourists
Topic Classification:	Survey of tourist behaviour at the destination in winter tourism
Abstract:	<p>Within the framework of the National Research Programme 48 "Landscapes and Habitats of the Alps" the Institute for Transport Planning and Systems is working on the research project "Transport Infrastructure, Tourist Behaviour and Spatial Structure in the Landscapes and Habitats of the Alps" which aims at analysing the relationships between the land use, the transport system and the tourist facilities, and their usage by tourists. The approach of the project is to look at these relationships at two different levels, namely at the national and at the regional level. At the regional level six different tourist regions within Switzerland are chosen as case study areas, which include the Aletsch-area, Verbier, St. Moritz, Scuol, Wengen and Engelberg. These areas are selected to represent contrary characteristics concerning location, national and regional accessibility, style, price level, etc. At both levels the transport infrastructure and spatial structure are analysed by their provision of large scale and small scale accessibility. The behaviour of tourists is at the national level characterised by destination and mode choices as well as frequencies of visits. At the regional level tourists and their actual behaviour at the destination are described. In order to collect data about tourist behaviour a survey was carried out in collaboration with the tourism organisations on location. A pretest took place in Engelberg during the winter 2003 whereas the main survey in all six case study areas took place during the following winter season. The survey concentrated on overnight tourists staying in hotels, guesthouses and holiday homes. Through their accommodation the tourists received a self-completion written questionnaire and a self-addressed envelope. The questionnaire consisted of different parts. On the one hand demographic, socio-demographic and socio-economic characteristics of the respondents were collected. On the other hand people were asked to give general information about the ongoing stay at the location and to complete an activity-based diary for one day of this stay. Furthermore data on preferences in winter vacations and on the general travel behaviour were collected. The time required to fill in the questionnaire amounted to approximately ten to fifteen minutes. Altogether 763 questionnaires of a total of 3000 distributed questionnaires were</p>

returned. This equals a return rate of 25.4%, which seems to be relatively low. However, it needs to be taken into account that the tourists were not contacted directly but indirectly through their accommodation.

Time Period: -

Date of Collection: -

Country: Switzerland

Geographic Coverage: The six case study areas in Switzerland are the Aletsch-area, Verbier, St. Moritz, Scuol, Wengen and Engelberg. The Aletsch-area and Verbier are located in the canton Valais, St. Moritz and Scuol in the canton Grisons, Wengen in the canton Berne and Engelberg in the canton Obwalden.

Geographic Unit(s): Selected tourist regions

Unit of Analysis: Individuals (tourists)

Universe: Overnight tourists staying in hotels, guesthouses and holiday homes during the winter season 2004

Kind of Data: Survey data

Methodology and Processing

Time Method: Winter season 2004

Sampling Procedure: The survey of the tourist behaviour concentrated on overnight tourists staying in hotels, guesthouses and holiday homes. The overnight tourists received the questionnaire and a self-addressed envelope through their accommodation. All hotels and guesthouses in each study area were contacted and asked to pass on the questionnaire to their guests. Regarding the holiday homes a random sample of addresses was selected to which the questionnaires were delivered via letterbox.

Mode of Data Collection:

The survey concerning the tourist behaviour was carried out by means of a self-completion written questionnaire which was tested for operability, comprehensibility and acceptance beforehand. The questionnaire consisted of different parts. On the one hand demographic, socio-demographic and socio-economic characteristics of the respondents were collected, such as place of residence, gender, age, family status, household size, occupation and income as well as ownership of mobility tools. On the other hand people were asked to give general information about the ongoing stay at the location and to complete an activity-based diary for one day of this stay. The activity-based approach was chosen instead of the trip-based approach due to its greater generality concerning the behaviour of tourists. Additionally data on preferences in winter vacations in regard to importance and appraisal by the tourists were collected. To further describe the respondents questions about the general travel behaviour as for instance the number of journeys within the last year were incorporated. The time required to fill in the questionnaire amounted to approximately ten to fifteen minutes. The questionnaire was in each case study area distributed in two languages. Depending on the predominant language in the particular case study area there was a German or a French version. Besides this an English version was added in each of the six areas. 500 questionnaires were distributed in each of the six case study areas. The number of questionnaires per accommodation was determined according to the number of available beds.

Type of Research Instrument: Structured questionnaire

Sources Statement

Weighting: No weighting

Response Rate: 500 questionnaires were distributed in each of the six case study areas. Of the total of 3000 questionnaires 763 questionnaires were returned. This equals a return rate of 25.4%.

Data Access

Availability Status: Available

Extent of Collection: Two data files (persons and activities)

Completeness of Study Stored: Complete data

Number of Files: 2

Access Authority: Prof. Kay W. Axhausen

Citation Requirement: Beige, S. und K. W. Axhausen (2005) Verkehrssystem, Touristenverhalten und Raumstruktur in alpinen Landschaften - Feldbericht der Erhebung zum Touristenverhalten, NFP 48-Projekt, Arbeitsberichte Verkehrs- und Raumplanung, 268, Institut fuer Verkehrsplanung und Transportsysteme (IVT), ETH Zuerich, Zuerich.

Other Study Description Materials

Related Materials

Citation

Title: Questionnaires

Holdings
Information: <http://129.132.96.89/nfp48/questionnaires.zip>

Related Publications

Citation

Title: Field report of the survey

Holdings
Information: <http://www.ivt.ethz.ch/vpl/publications/reports/ab268.pdf>

Citation

Title: Results

Holdings
Information: <http://www.ivt.ethz.ch/vpl/publications/reports/ab294.pdf>

3.0 File Description

File: Persons.NSDstat

- File Structure: hierarchical
- Record Group
- Number of cases: 763
- No. of variables per record: 143
- Type of File: NSDstat 200203

3.0 File Description

File: Activities and areas.NSDstat

- File Structure: hierarchical
- Record Group
- Number of cases: 2483
- No. of variables per record: 96
- Type of File: NSDstat 200203

4.0 Variable Description

Variable Groups

- [Persons](#)
- [Person description](#)
- [Household description](#)
- [Place of residence](#)
- [Description of the stay](#)
- [Accommodation](#)
- [Accompanying persons](#)
- [Activities](#)
- [Questionnaire](#)
- [Preferences](#)
- [General travel behaviour](#)
- [Activities](#)
- [Description of the activity](#)
- [Description of the stay](#)
- [Person description](#)
- [Household description](#)
- [Place of residence](#)
- [Questionnaire](#)
- [General travel behaviour](#)
- [Description of the municipality](#)
- [Accommodation](#)
- [Tourist facilities](#)

Persons

Variable Groups within *Persons*

- [Person description](#)
- [Household description](#)
- [Place of residence](#)
- [Description of the stay](#)
- [Questionnaire](#)
- [Preferences](#)
- [General travel behaviour](#)

Person description

Variables within *Person description*

- [case study area, additional information](#)
- [case study area number](#)
- [gender](#)
- [year of birth](#)
- [age](#)
- [age * age](#)
- [gender * age](#)
- [occupation](#)
- [occupation, dummy for education](#)
- [occupation, dummy for employment](#)
- [partnership / marriage](#)
- [driving licence ownership](#)
- [car availability](#)
- [car ownership](#)
- [national half-price season ticket \(Halbtaxabonnement\)](#)
- [national season ticket \(Generalabonnement\)](#)
- [regional yearly, monthly or weekly season ticket](#)

Household description

Variables within *Household description*

- [case study area, additional information](#)
- [case study area number](#)
- [ID-number of the questionnaire](#)
- [number of persons in the household](#)
- [number of adults in the household](#)
- [number of children in the household](#)
- [number of cars in the household](#)
- [gross income per month in the household](#)
- [gross income per month in the household with imputation of the missing values](#)

Place of residence

Variables within *Place of residence*

- [case study area](#)
- [place of residence, land](#)
- [place of residence, location](#)

- [place of residence, postal code](#)
- [place of residence, land, dummy for Switzerland](#)
- [place of residence, canton number](#)
- [place of residence, municipality number](#)
- [place of residence, x-coordinate \(postal code\)](#)
- [place of residence, y-coordinate \(postal code\)](#)
- [case study area, x-coordinate](#)
- [case study area, y-coordinate](#)
- [distance between place of residence and case study area \(only for Switzerland\)](#)

Description of the stay

Variable Groups within *Description of the stay*

- [Accommodation](#)
- [Accompanying persons](#)
- [Activities](#)

Description of the stay

Variables within *Description of the stay*

- [case study area](#)
- [case study area, additional information](#)
- [case study area number](#)
- [ID-number of the questionnaire](#)
- [duration of the current stay in the case study area](#)
- [date of arrival](#)
- [date of departure](#)
- [means of transport used for arrival](#)
- [means of transport used for departure](#)

Accommodation

Variables within *Accommodation*

- [accommodation category](#)
- [accommodation category, dummy for holiday home](#)
- [comment on the questionnaire](#)
- [number of rooms in the accommodation](#)

Accompanying persons

Variables within *Accompanying persons*

- ID-number of the questionnaire
- accommodation category
- accommodation category, dummy for holiday home
- comment on the questionnaire
- number of persons in the travelling party
- number of adults in the travelling party
- number of children in the travelling party
- number of persons accompanying the responding person
- age of the 1. accompanying person
- relationship of the 1. accompanying person to the responding person
- age of the 2. accompanying person
- relationship of the 2. accompanying person to the responding person
- age of the 3. accompanying person
- relationship of the 3. accompanying person to the responding person
- age of the 4. accompanying person
- relationship of the 4. accompanying person to the responding person
- age of the 5. accompanying person
- relationship of the 5. accompanying person to the responding person
- age of the 6. accompanying person
- relationship of the 6. accompanying person to the responding person
- age of the 7. accompanying person
- relationship of the 7. accompanying person to the responding person
- age of the 8. accompanying person
- relationship of the 8. accompanying person to the responding person
- age of the 9. accompanying person
- relationship of the 9. accompanying person to the responding person
- age of the 10. accompanying person
- relationship of the 10. accompanying person to the responding person
- age of the 11. accompanying person
- relationship of the 11. accompanying person to the responding person
- age of the 12. accompanying person
- relationship of the 12. accompanying person to the responding person

Activities

Variables within *Activities*

- comment on the questionnaire
- the activity-based diary is completed
- date for which the activity-based diary is completed
- number of activities outside of accommodation

Questionnaire

Variables within *Questionnaire*

- ID-number of the questionnaire
- comment on the questionnaire
- date of return of the questionnaire

Preferences

Variables within *Preferences*

- case study area
- comment on the questionnaire
- date of return of the questionnaire
- place of residence, land
- place of residence, location
- place of residence, postal code
- importance of snow reliability
- appraisal of snow reliability
- importance of possibilities for skier and snowboarder
- appraisal of possibilities for skier and snowboarder
- importance of variety of other possibilities for winter sport
- appraisal of variety of other possibilities for winter sport
- importance of diversity in general leisure facilities
- appraisal of diversity in general leisure facilities
- importance of tranquility and relaxation
- appraisal of tranquility and relaxation
- importance of beauty of the landscape
- appraisal of beauty of the landscape
- importance of experiencing nature
- appraisal of experiencing nature
- importance of activities shared with relatives and friends
- appraisal of activities shared with relatives and friends
- importance of child-friendliness of the area

- [appraisal of child-friendliness of the area](#)
- [importance of après-ski / nightlife](#)
- [appraisal of après-ski / nightlife](#)
- [importance of cultural activities and events](#)
- [appraisal of cultural activities and events](#)
- [importance of parking supply in the area](#)
- [appraisal of parking supply in the area](#)
- [importance of prohibition of cars in the area](#)
- [appraisal of prohibition of cars in the area](#)
- [importance of quality of public transport in the area](#)
- [appraisal of quality of public transport in the area](#)
- [importance of accommodation facilities](#)
- [appraisal of accommodation facilities](#)
- [importance of shopping facilities](#)
- [appraisal of shopping facilities](#)
- [importance of the general prive level](#)
- [appraisal of the general prive level](#)
- [other preferences in winter holidays](#)
- [importance of other preferences in winter holidays](#)
- [appraisal of other preferences in winter holidays](#)

General travel behaviour

Variables within *General travel behaviour*

- [case study area](#)
- [place of residence, postal code](#)
- [place of residence, land, dummy for Switzerland](#)
- [place of residence, canton number](#)
- [place of residence, municipality number](#)
- [number of winter holiday stays before in the case study area, categories](#)
- [number of winter holiday stays before in the case study area](#)
- [number of days in winter holidays during the year 2003, categories](#)
- [number of days in winter holidays during the year 2003](#)
- [number of holidays with more than four overnight stays during the year 2003](#)
- [month of the 1. holiday](#)
- [destination of the 1. holiday](#)
- [duration of the 1. holiday](#)
- [month of the 2. holiday](#)
- [destination of the 2. holiday](#)
- [duration of the 2. holiday](#)
- [month of the 3. holiday](#)
- [destination of the 3. holiday](#)
- [duration of the 3. holiday](#)
- [month of the 4. holiday](#)

- [destination of the 4. holiday](#)
- [duration of the 4. holiday](#)
- [month of the 5. holiday](#)
- [destination of the 5. holiday](#)
- [duration of the 5. holiday](#)
- [month of the 6. holiday](#)
- [destination of the 6. holiday](#)
- [duration of the 6. holiday](#)
- [month of the 7. holiday](#)
- [destination of the 7. holiday](#)
- [duration of the 7. holiday](#)
- [month of the 8. holiday](#)
- [destination of the 8. holiday](#)
- [duration of the 8. holiday](#)

Activities

Variable Groups within *Activities*

- [Description of the activity](#)
- [Description of the stay](#)
- [Person description](#)
- [Household description](#)
- [Place of residence](#)
- [Questionnaire](#)
- [General travel behaviour](#)
- [Description of the municipality](#)

Description of the activity

Variables within *Description of the activity*

- [case study area](#)
- [case study area, additional information](#)
- [distance between place of residence and case study area
\(only for Switzerland\)](#)
- [gender](#)
- [year of birth](#)
- [date for which the activity-based diary is completed](#)
- [number of activities outside of accommodation](#)
- [number of activity](#)
- [category of activity](#)
- [dummy for activity 1 \(winter sport activities with ski and snowboard\)](#)
- [dummy for activity 2 \(other winter sport activities\)](#)
- [dummy for activity 3 \(hiking and walking\)](#)

- [dummy for activity 4 \(trips and excursions\)](#)
- [dummy for activity 5 \(accompanying services\)](#)
- [dummy for activity 6 \(meals and breaks\)](#)
- [dummy for activity 7 \(shopping\)](#)
- [dummy for activity 8 \(wellness\)](#)
- [dummy for activity 9 \(activities with other persons\)](#)
- [dummy for activity 10 \(cultural activities\)](#)
- [dummy for activity 11 \(nightlife\)](#)
- [dummy for activity 12 \(other activities\)](#)
- [duration of activity](#)
- [number of all persons participating in the activity \(including the responding person\)](#)
- [number of persons accompanying the responding person during the activity](#)

Description of the stay

Variables within *Description of the stay*

- [case study area](#)
- [place of residence, municipality number](#)
- [place of residence, x-coordinate \(postal code\)](#)
- [case study area, y-coordinate](#)
- [case study area](#)
- [case study area, additional information](#)
- [case study area number](#)
- [Aletsch-Area](#)
- [Verbier](#)
- [St. Moritz](#)
- [Scuol](#)
- [Wengen](#)
- [Engelberg](#)
- [accommodation category](#)
- [accommodation category, dummy for holiday home](#)
- [duration of the current stay in the case study area](#)
- [number of persons in the travelling party](#)
- [number of rooms in the accommodation](#)

Person description

Variables within *Person description*

- [case study area](#)
- [place of residence, y-coordinate \(postal code\)](#)
- [case study area, x-coordinate](#)
- [case study area, y-coordinate](#)

- [gender](#)
- [year of birth](#)
- [age](#)
- [age * age](#)
- [gender * age](#)
- [occupation](#)
- [occupation, dummy for education](#)
- [occupation, dummy for employment](#)
- [partnership / marriage](#)
- [driving licence ownership](#)
- [car availability](#)
- [car ownership](#)
- [national half-price season ticket \(Halbtaxabonnement\)](#)
- [national season ticket \(Generalabonnement\)](#)
- [regional yearly, monthly or weekly season ticket](#)

Household description

Variables within *Household description*

- [case study area](#)
- [case study area, x-coordinate](#)
- [case study area, y-coordinate](#)
- [number of persons in the household](#)
- [number of adults in the household](#)
- [number of children in the household](#)
- [number of cars in the household](#)
- [gross income per month in the household with imputation of the missing values](#)

Place of residence

Variables within *Place of residence*

- [case study area](#)
- [place of residence, x-coordinate \(postal code\)](#)
- [place of residence, y-coordinate \(postal code\)](#)
- [place of residence, land](#)
- [place of residence, postal code](#)
- [place of residence, land, dummy for Switzerland](#)
- [place of residence, canton number](#)
- [place of residence, municipality number](#)
- [place of residence, x-coordinate \(postal code\)](#)
- [place of residence, y-coordinate \(postal code\)](#)
- [case study area, x-coordinate](#)
- [case study area, y-coordinate](#)

- distance between place of residence and case study area
(only for Switzerland)

Questionnaire

Variables within *Questionnaire*

- case study area
- place of residence, x-coordinate (postal code)
- ID-number of the questionnaire

General travel behaviour

Variables within *General travel behaviour*

- case study area
- case study area, y-coordinate
- distance between place of residence and case study area
(only for Switzerland)
- number of winter holiday stays before in the case study
area
- number of days in winter holidays during the year 2003
- number of holidays with more than four overnight stays
during the year 2003

Description of the municipality

Variable Groups within *Description of the municipality*

- Accommodation
- Tourist facilities

Description of the municipality

Variables within *Description of the municipality*

- case study area, additional information
- year of birth
- municipality
- municipality number
- altitude of the municipality

- [dummy for german as predominant language](#)
- [population of the municipality 2000](#)

Accommodation

Variables within *Accommodation*

- [case study area, additional information](#)
- [year of birth](#)
- [age](#)
- [number of beds in hotels](#)
- [total number of overnight stays in hotels 1999](#)
- [number of overnight stays in hotels of swiss persons 1999](#)
- [number of overnight stays in hotels of foreign persons 1999](#)
- [number of beds in holiday homes](#)
- [total number of overnight stays in oiday homes 1999](#)
- [number of overnight stays in holiday homes of swiss persons 1999](#)
- [number of overnight stays in holiday homes of foreign persons 1999](#)

Tourist facilities

Variables within *Tourist facilities*

- [case study area, additional information](#)
- [age](#)
- [age * age](#)
- [skibus](#)
- [number of rack railways](#)
- [number of passengers in rack railways \(winter\)](#)
- [number of funicular railways](#)
- [number of passengers in funicular railways \(winter\)](#)
- [number of aerial passenger lines](#)
- [number of passengers in aerial passenger lines \(winter\)](#)
- [number of lifts](#)
- [number of passengers in lifts \(winter\)](#)
- [number of all mountain railways and lifts](#)
- [number of passengers in all mountain railways and lifts \(winter\)](#)
- [total length of ski slopes \(km\)](#)
- [price of a daily ski pass for adults during the main season winter 2002](#)
- [price of a daily ski pass for children during the main season winter 2002](#)

- price of a weekly ski pass for adults during the main season winter 2002
- price of a weekly ski pass for children during the main season winter 2002

Variables

Variable: case study area

Location:	Value	Label	Frequency
Width: 20			
	Aletsch-Area .		174
	Engelberg .		75
	Scuol .		183
	St. Moritz .		89
	Verbier .		67
	Wengen .		175

Summary Statistics:

Variable Format: character

Variable: case study area, additional information

Location:	Value	Label	Frequency
Width: 20			
	Bettmeralp .		85
	Engelberg .		75
	Riederupalp .		89
	Scuol .		183
	St. Moritz .		89
	Verbier .		67
	Wengen .		175

Summary Statistics:

Variable Format: character

Variable: case study area number

Location:	Value	Label	Frequency
Width: 3			
	1 .	Aletsch-Area	174
	2 .	Verbier	67
	3 .	St. Moritz	89
	4 .	Scuol	183
	5 .	Wengen	175
	6 .	Engelberg	75

Range of Valid Data Values: 1 to 6

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: ID-number of the questionnaire

Location: *Range of Valid Data Values:* 1006 to 200012

Width: 8 *Range of Invalid Data Values:* 99999

Summary Statistics:

Minimum : 1006

Maximum : 200012

Variable Format: numeric

Variable: accommodation category

Location:	Value	Label	Frequency
Width: 5			
	h+gh .	hotel or guesthouse	385
	hh .	holiday home	378

Summary Statistics:

Variable Format: character

Variable: accommodation category, dummy for holiday home

Location:	Value	Label	Frequency
Width: 3			
	0 .	hotel or guesthouse	385
	1 .	holiday home	378

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: comment on the questionnaire

Location:	Value	Label	Frequency
Width: 100			
	(1)doppelt zurückgekommen .		15
	(1)doppelt zurückgekommen / PLZ = 2596 PA .		1
	(1)doppelt zurückgekommen / PLZ = MU4 3RT / Zusätzlich noch 6 Kinder der Freunde von 4 - 13 Jahren .		1
	(1)doppelt zurückgekommen / PLZ = NN12 8UP .		1
	(1)doppelt zurückgekommen / PLZ = KTR 5BA .		1
	(1)dreifach zurückgekommen .		1
	(2)doppelt zurückgekommen .		11
	(2)doppelt zurückgekommen / 10 Freunde dabei .		1
	(2)doppelt zurückgekommen / PLZ = BA12 6NH .		1
	(2)doppelt zurückgekommen / PLZ = CB10 ZHU .		1

(2)doppelt zurückgekommen / PLZ
= S10 4EF . 1

(2)doppelt zurückgekommen / PLZ
= SO16 3TX . 1

(2)doppelt zurückgekommen /
PLZ= HG 42 ER . 1

(2)doppelt zurückgekommen /
PLZ=KY86DZ . 1

(2)dreifach zurückgekommen / PLZ
= NN12 8FG . 1

(3)dreifach zurückgekommen / PLZ
= LEI6 9EA . 1

2. Reise nach: Montana-Venezuela
(???) . 1

2002-2003 Wohnsitz in Spanien . 1

6.Reise:Mai-Deutschland-10Nächte
. 1

Begleitung: 5 Gäste für Skitouren
als Bergführer . 1

Frau lebt teilweise in Kanada . 1

Gruppe von 43 Pers. zw. 2 und 53
Jahren (die Kinder gehen alle in die
gleich Privatschule-->Steiners . 1

Gruppe von 51 Personen . 1

Hausfrau auf Arbeitssuche . 1

PLZ = 2203 HL . 1

PLZ = 2243 13V . 1

PLZ = 2243 BS . 1

PLZ = 2597 EB . 1

PLZ = CA11 8BB . 1

PLZ = CH1 649 . 1

PLZ = CM2 8QF . 1

PLZ = EH4 3AP . 1

PLZ = FK8 IQS . 1

PLZ = KAZ 4LE . 1

PLZ = KT16 oQG . 1

PLZ = Lm9463 . 1

PLZ = NP8 187 . 1

PLZ = PE9 1UD . 1

PLZ = S48 8TH . 1

PLZ = SKI 4DU . 1

PLZ = SL5 OAL . 1

PLZ = TN22 3QW . 1

PLZ = TN27 OHW . 1

PLZ = TS7 8LZ . 1

PLZ= -NW3 / in Wengen gibt es zu
viel Stadtmusik . 1

PLZ= K 415 SLD . 1

PLZ= TW7 5PX . 1

PLZ=02445-4571 . 1

PLZ=1071 CG . 1

PLZ=1411JC . 1

PLZ=1412 HV . 1

PLZ=2461 BX . 1

PLZ=2548 CS . 1

PLZ=3841EA . 1

PLZ=8051 PE / mehr als 5
Reisen:6.Reise:August / Verbier /
24Nächte,7.Reise:Nov. / Verbier /
8Nächte . 1

PLZ=B5483BT . 1

PLZ=B955FH . 1

PLZ=BH136DY . 1

PLZ=CM 13 LP . 1

PLZ=CM14QN . 1

PLZ=CW58NH . 1

PLZ=DL214A . 1

PLZ=EH365PA . 1

PLZ=EH43PB . 1

PLZ=EN2 5JU . 1

PLZ=HP3 9FS . 1

PLZ=KT138HF . 1

PLZ=KT139BX . 1

PLZ=L8 3UJ / er ist Reiseleiter . 1

PLZ=LA8 8HP . 1

PLZ=LS290AU . 1

PLZ=MA5 . 1

PLZ=N18AY . 1

PLZ=N31UP . 1

PLZ=OX119LN . 1

PLZ=RG72LR . 1

PLZ=RH15RW . 1

PLZ=RH20DZ . 1

PLZ=Raum 4 . 1

PLZ=S-21611 . 1

PLZ=SE21 . 1

PLZ=SE4 8PT / unterwegs mit
Mann(39)+ 50 Pers. ab 30 . 1

PLZ=SK73PP . 1

PLZ=SO239JP .	1
PLZ=SW182HW .	1
PLZ=SW66PH .	1
PLZ=TN159AY .	1
PLZ=WN60HJ .	1
PLZ=YO306BH .	1
Reisen zw. Mai und September in Zweitwohnung in Belgien .	1
Reisen:+ 5mal Scuol-->63 Nächte .	1
Reiseziele und Monate unklar .	1
Rentnerin, teilzeit berufstätig .	1
Riederalp ist autofrei .	1
Skilager 56 Schüler zw.12+16 u.14 Leiter zw. 18+57 .	1
Teil 2 nicht ausgefüllt / PLZ=EN76WZ .	1
Teil 3 nicht ausgefüllt .	2

Teil 3 nicht ausgefüllt / (2) doppelt zurückgekommen .	1
Teil 4 nicht ausgefüllt .	18
Teil 4 nicht ausgefüllt / 2 Personen von entweder 64 oder 68 Jahren .	1
Teil 4 nicht ausgefüllt / 6.Reise:Okt / 99999(City Break) / 5Nächte .	1
Teil 4 nicht ausgefüllt / Alter zw. 11 und ca.75 .	1
Teile 2,3 nicht ausgefüllt .	1
Teile 2,3,4 nicht ausgefüllt, nur Teil 1 ausgefüllt .	2
Teile 2,4 nicht ausgefüllt, nur Teile 1,3 ausgefüllt .	1
Zunahme des Verkehrs in den letzten Jahren führte zu einer deutlichen Abwertung des Ortes .	1
Zusätzlich 10 Personen zwischen 34-70 Jahren .	1
Zweitwohnsitz in Amsterdam .	1
eigene Wohnung-->ca.70-90 Tage p.A.	1
für sie wichtig:gleicher Skipass für	1

Titlis+Brunni,direkte
Busverbindung .

gleiche Reisegruppe wie 1172 . 1

gleiche Reisegruppe wie 1173 . 1

hat Unterkunft nicht verlassen, da
sie zu müde war . 1

hat Unterkunft nicht verlassen, weil
krank und nicht schönes Wetter . 1

keine PLZ angegeben . 1

leerer Fragebogen . 2

mehr als 5 Reisen
(Juli-Hedingen-7Nächte) . 1

nur beruflich verreist
(Skilehrer/Guide) . 1

reist mit 50 Personen zwischen 73
und 6 Jahren, Ehefrau, Kinder,
Enkel, Freunde . 1

unterwegs mit 38 Pers., davon 34
Kollegen/innen zw. 25 und 50 . 1

unterwegs mit mehr als 19
Pers-->Töchter+Söhne immer mit
Familie unterweges, der Rest noch
Kinder zw . 1

vom 1.12.03-30.04.04 am 1

Wochenende in Verbier, plus 4
Wochen .

zwei PLZ 8580/8586 . 1

Summary Statistics:

Variable Format: character

Variable: date of return of the questionnaire

Location:	Value	Label	Frequency
Width: 10			
	2020-01-30 .		7
	2020-02-02 .		21
	2020-02-03 .		128
	2020-02-04 .		55
	2020-02-05 .		61
	2020-02-06 .		39
	2020-02-09 .		7
	2020-02-10 .		16
	2020-02-11 .		27
	2020-02-12 .		30
	2020-02-13 .		32
	2020-02-16 .		9
	2020-02-17 .		12
	2020-02-18 .		11

2020-02-19 .	11
2020-02-20 .	14
2020-02-23 .	7
2020-02-24 .	8
2020-02-25 .	5
2020-02-26 .	26
2020-02-27 .	12
2020-03-01 .	3
2020-03-02 .	6
2020-03-03 .	5
2020-03-04 .	25
2020-03-05 .	8
2020-03-08 .	9
2020-03-09 .	17
2020-03-10 .	2
2020-03-11 .	10

2020-03-12 .	7
2020-03-15 .	9
2020-03-16 .	11
2020-03-17 .	26
2020-03-18 .	6
2020-03-19 .	14
2020-03-20 .	1
2020-03-22 .	3
2020-03-23 .	5
2020-03-24 .	7
2020-03-25 .	6
2020-03-26 .	3
2020-03-29 .	2
2020-03-30 .	7
2020-03-31 .	1
2020-04-01 .	4

2020-04-05 .	6
2020-04-06 .	1
2020-04-07 .	2
2020-04-13 .	2
2020-04-16 .	4
2020-04-26 .	11
2020-05-14 .	1
2020-05-24 .	1

Summary Statistics:

Minimum : 2020-01-30

Maximum : 2020-05-24

Variable Format: numeric

Variable: place of residence, land

Location:	Value	Label	Frequency
Width: 20			
	99999 .		35
	Australia .		2
	Belgium .		15
	Canada .		1
	France .		13
	Germany .		103
	Great Britain .		67
	Italia .		4
	Liechtenstein .		1
	Luxemburg .		6
	Monaco .		1
	Netherlands .		17
	Sweden .		6
	Switzerland .		485

USA .

7

Summary Statistics:

Variable Format: character

Variable: place of residence, location

Location:	Value	Label	Frequency
Width: 20			
	Aarau .		3
	Adliswil .		1
	Affoltern i.E.		1
	Allschwil .		1
	Amlikon .		1
	Amsterdam .		1
	Arben .		1
	Avignon .		1
	Bad Nauhei .		1
	Baden .		1
	Balsthal .		2
	Balzers .		1
	Basel .		3
	Bayern .		1

Belp .	1
Berlin .	3
Bern .	3
Biel .	2
Birmenstorf .	1
Bischofszell .	1
Bristol .	1
Brookline (MA) .	1
Brugg .	1
Brüssel .	3
Büzberg .	1
Cham .	1
Den Haag .	1
Derendingen .	1
Doorwerth .	1
Dulliken .	1

Edinburgh .	1
Effretikon .	1
Eglisau .	1
Engiwilen .	1
Erlinsbach .	1
Essen .	1
Essonne .	1
Fisibach .	1
Fislisbach .	1
Flawil .	1
Frankfurt .	1
Frauenfeld .	2
Freimettigen .	1
Friedrichshafen .	1
Genf .	1
Gerlikon .	1

Geroldswil .	1
Goblar .	1
Grossostheim .	1
Guntershausen .	1
Hagendorn .	1
Hamburg .	3
Heitersheim .	1
Hinteregg .	1
Hinwil .	1
Hochdorf .	1
Hohenrain .	1
Hombrechtikon .	1
Kanton Aargau .	2
Kanton Bern .	1
Kirchberg .	1
Krefeld .	1

Kreuzlingen .	2
Kriens .	1
Küttigen .	1
La Hulpe .	1
Liestal .	1
London .	3
Luzern .	1
Lyon .	1
Lyssach .	1
Malters .	1
Meilen .	1
Menziken .	1
Moosseedorf .	1
Männedorf .	1
München .	1
Münchwilen .	1

Müntschemier .	1
NRW .	1
Nd. Erlinsbach .	1
Neftenbach .	1
Neuchâtel .	1
Neuhausen .	1
New York .	1
Niederwil .	1
Nordrhein-Westfalen .	1
Oberentfelden .	1
Orbe .	1
Othmarsingen .	1
Perth .	1
Pratteln .	1
Raum 4 .	1
Ravels .	1

Rehetobel .	1
Rheinland-Pfalz .	2
Rothrist .	1
Rudlingen .	1
Rapperswil .	1
Saarbrücken .	1
Safnern .	1
Sargans .	1
Schaffhausen .	1
Schafisheim .	2
Schliern .	1
Schotteren .	1
Schöftland .	2
Schönenbach .	1
Silvi M. (Teramo) .	1
Spreitenbach .	1

St.Gallen .	3
Steinach .	1
Stolzembourg .	1
Stäfa .	1
Suhr .	1
Sèvres .	1
Taby .	1
Tavannes .	1
Thun .	1
Trieste .	1
Ulm .	1
Usson en Forez .	1
Uster .	1
Wabern .	1
Wangen a/H .	1
Wassenaar .	1

Weinfelden .	2
Wettingen .	1
Wetzikon .	1
Widen .	1
Will .	1
Windisch .	1
Zurzach .	1
Zürich .	10

Summary Statistics:

Variable Format: character

Variable: place of residence, postal code

Location: *Range of Valid Data Values:* 91 to 98000

Width: 8 Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 91

Maximum : 98000

Variable Format: numeric

Variable: place of residence, land, dummy for Switzerland

Location:	Value	Label	Frequency
Width: 5			
	0 .	other countries	243
	1 .	Switzerland	485
	99999 .		35

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: place of residence, canton number

Location:	Value	Label	Frequency
Width: 8			
	1 .		88
	2 .		64
	3 .		19
	5 .		5
	8 .		2
	9 .		5
	10 .		1
	11 .		29
	12 .		8
	13 .		17
	14 .		15
	15 .		7
	17 .		38
	18 .		1

19 .	114
20 .	51
21 .	3
22 .	12
23 .	1
24 .	2
25 .	13
26 .	1
99999 .	2
Sysmiss .	265

Range of Valid Data Values: 1 to 26

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: place of residence, municipality number

Location: *Range of Valid Data Values:* 2 to 7003

Width: 8 *Range of Invalid Data Values:* 99999

Summary Statistics:

Minimum : 2

Maximum : 7003

Variable Format: numeric

Variable: place of residence, x-coordinate (postal code)

Location: *Range of Valid Data Values:* 494801.92 to 763748.85

Width: 10 Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 494801.92

Maximum : 763748.85

Variable Format: numeric

Variable: place of residence, y-coordinate (postal code)

Location: *Range of Valid Data Values:* 99482.13 to 289064.39

Width: 10 Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 99482.13

Maximum : 289064.39

Variable Format: numeric

Variable: case study area, x-coordinate

Location: *Range of Valid Data Values:* 583838.92 to 818408.1

Width: 10 *Range of Invalid Data Values:* 99999

Summary Statistics:

Variable Format: numeric

Variable: case study area, y-coordinate

Location: *Range of Valid Data Values:* 105002.57 to 186626.33

Width: 10 Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: distance between place of residence and case study area (only for Switzerland)

Location:	Value	Label	Frequency
Width: 10			
	9.00709 .		1
	23.21782 .		1
	24.19159 .		1
	27.17932 .		1
	27.68942 .		1
	28.87827 .		1
	32.15243 .		1
	36.13321 .		1
	36.35919 .		1
	38.34649 .		1
	39.60359 .		1
	46.52187 .		1
	48.48451 .		1

49.06073 .	1
49.12944 .	1
49.78454 .	1
50.57496 .	1
50.73342 .	1
51.37202 .	1
51.56235 .	2
51.85748 .	2
52.25681 .	1
52.58755 .	1
52.93388 .	1
53.5553 .	1
53.7366 .	1
54.03207 .	1
54.19795 .	1
54.23587 .	1

54.57305 .	1
55.64878 .	1
56.21741 .	1
57.28511 .	1
59.27043 .	1
60.96691 .	2
60.97873 .	1
61.80853 .	1
61.92452 .	1
62.0814 .	1
62.95632 .	1
64.55467 .	1
64.59052 .	1
64.62211 .	1
65.56151 .	1
65.96434 .	1

66.43483 .	1
66.45196 .	1
67.4529 .	1
68.68996 .	1
69.59422 .	1
70.35418 .	3
70.64499 .	1
71.28111 .	1
71.78109 .	1
71.95019 .	1
72.79784 .	1
72.95674 .	1
73.06782 .	1
73.22507 .	1
73.68597 .	1
74.58568 .	1

75.58619 .	1
75.89581 .	1
75.92634 .	1
75.98209 .	1
76.31577 .	1
76.48474 .	1
76.91637 .	1
76.95959 .	1
77.29126 .	1
78.15926 .	1
78.36832 .	1
78.3737 .	1
78.39318 .	1
78.79561 .	1
79.23543 .	1
79.40531 .	1

79.66889 .	1
79.69749 .	2
79.84057 .	1
80.42507 .	1
80.59025 .	1
80.92265 .	1
82.08687 .	1
82.34655 .	2
82.6495 .	1
83.28612 .	1
83.74011 .	1
83.99477 .	1
84.27128 .	1
84.49937 .	1
84.9157 .	1
85.35113 .	1

85.53071 .	1
85.68035 .	1
85.84648 .	1
85.90271 .	1
86.01561 .	1
86.75405 .	2
86.86847 .	1
87.47509 .	1
87.56225 .	1
87.8702 .	1
88.0328 .	1
88.39713 .	1
88.41294 .	1
88.56768 .	1
89.04774 .	1
89.17046 .	1

89.3049 .	1
89.57363 .	1
89.97362 .	1
90.05338 .	1
90.48875 .	1
90.69445 .	1
90.76744 .	1
92.0273 .	1
92.18361 .	1
92.25731 .	1
92.53839 .	1
92.76861 .	1
93.18276 .	1
93.70022 .	1
93.85039 .	1
94.25102 .	1

94.25547 .	1
94.42828 .	1
94.93501 .	1
95.26808 .	1
95.47665 .	1
95.615 .	1
95.77571 .	1
96.91535 .	1
97.11472 .	1
97.21263 .	2
97.31638 .	1
97.7499 .	1
97.84702 .	1
98.08618 .	1
98.3094 .	1
98.471 .	1

98.47991 .	2
98.49335 .	1
98.97061 .	1
99.03205 .	1
99.03398 .	1
99.03487 .	4
99.14012 .	1
99.31518 .	1
99.73987 .	1
99.88118 .	1
99.98079 .	1
100.1147 .	1
100.36124 .	2
100.77125 .	1
100.80445 .	1
101.06233 .	1

101.33279 .	1
101.39391 .	1
101.86213 .	1
101.91497 .	1
102.1375 .	1
102.1537 .	1
102.17845 .	1
102.18741 .	2
102.41838 .	1
102.42555 .	1
102.51152 .	1
102.67613 .	1
102.68646 .	1
102.76591 .	1
102.81469 .	1
103.27941 .	2

103.29804 .	1
103.31856 .	2
103.34579 .	1
103.61076 .	1
103.66797 .	1
103.85391 .	1
104.08289 .	1
104.34471 .	1
104.40082 .	4
105.00531 .	1
105.06267 .	1
105.49959 .	1
106.07001 .	1
106.61534 .	1
106.73548 .	1
107.23338 .	1

107.38246 .	1
107.51598 .	1
107.51885 .	1
107.54629 .	1
107.68338 .	1
107.82798 .	1
107.94932 .	1
108.16095 .	1
108.47099 .	1
108.5826 .	1
108.64863 .	1
108.84057 .	1
108.90998 .	1
109.33936 .	2
109.97302 .	2
109.99827 .	1

110.32093 .	2
110.43365 .	1
110.48937 .	1
110.5445 .	1
110.80708 .	1
110.83773 .	1
110.96272 .	1
111.15625 .	2
111.53915 .	3
111.71034 .	2
111.83759 .	1
112.11214 .	1
112.15041 .	1
112.91248 .	1
113.00856 .	1
113.01433 .	1

113.43307 .	1
113.69846 .	1
114.28394 .	1
114.43831 .	2
114.6007 .	1
115.11399 .	1
115.64128 .	1
115.79491 .	1
115.9414 .	1
116.08143 .	1
116.69327 .	4
116.96866 .	1
117.32323 .	1
117.64442 .	1
117.83552 .	1
118.27261 .	1

118.58647 .	1
118.97891 .	1
119.36965 .	1
119.44099 .	1
119.56244 .	1
119.76068 .	1
119.88829 .	1
120.18682 .	1
120.35257 .	1
120.52024 .	1
121.27597 .	4
121.33345 .	1
121.39329 .	1
121.80581 .	1
122.69899 .	1
122.7549 .	1

123.32382 . 1

123.46901 . 1

123.83667 . 2

124.04024 . 1

124.13228 . 1

124.38214 . 1

124.67449 . 1

124.75707 . 1

124.983 . 1

125.16482 . 1

125.36807 . 1

125.78632 . 1

126.23838 . 1

126.63242 . 1

127.16266 . 1

127.52147 . 1

127.7696 .	1
127.79015 .	1
128.18562 .	5
128.28827 .	1
128.39926 .	1
128.85041 .	1
129.14715 .	1
129.43329 .	1
129.68876 .	1
129.71392 .	1
130.3672 .	1
130.57002 .	1
130.75926 .	1
130.79251 .	1
131.43787 .	1
131.95451 .	1

131.97626 .	1
132.03296 .	1
132.225 .	1
132.30997 .	2
132.864 .	1
132.91325 .	2
134.36919 .	1
134.86589 .	1
134.92067 .	1
135.2557 .	1
135.31295 .	2
135.74952 .	1
135.79053 .	1
135.79941 .	5
136.03784 .	2
136.20782 .	1

136.30314 .	1
136.93098 .	1
137.23749 .	1
137.31264 .	1
138.11956 .	1
138.36097 .	1
138.39469 .	1
138.60559 .	1
139.08053 .	1
139.27606 .	2
139.74514 .	1
139.84593 .	1
139.91523 .	1
139.95096 .	1
140.40255 .	1
140.57045 .	1

140.76468 .	1
140.92974 .	1
141.10535 .	1
141.23046 .	1
142.52138 .	1
142.68736 .	1
143.23254 .	1
143.30571 .	2
143.50024 .	1
143.6711 .	1
143.79036 .	2
144.13916 .	1
144.75757 .	1
145.11128 .	1
145.61177 .	1
145.91719 .	1

145.91933 .	1
146.17107 .	1
146.17712 .	1
146.78508 .	4
147.32537 .	1
147.44778 .	1
148.14762 .	2
148.27249 .	1
148.79657 .	1
148.87019 .	1
149.1765 .	1
149.88626 .	1
150.1834 .	1
150.97143 .	1
151.93834 .	1
151.96632 .	1

152.20825 .	1
152.42479 .	1
152.58304 .	1
153.66365 .	1
153.73174 .	1
153.94955 .	1
154.03427 .	1
154.08334 .	1
154.39341 .	1
154.4651 .	1
154.5404 .	2
156.05836 .	1
156.28026 .	1
156.70723 .	1
156.85729 .	1
157.0525 .	1

157.48905 .	1
157.53451 .	1
159.01057 .	1
159.3046 .	1
159.82796 .	1
160.21884 .	1
160.88505 .	1
161.25891 .	1
162.18308 .	1
163.74194 .	2
165.68411 .	1
166.61358 .	1
166.83726 .	1
167.22103 .	1
168.09112 .	1
168.235 .	1

168.77359 .	2
169.75485 .	1
169.85334 .	1
172.17679 .	1
172.44342 .	1
173.84156 .	3
173.90095 .	1
174.21493 .	2
174.41713 .	2
174.82234 .	1
175.30081 .	1
175.67015 .	1
175.76979 .	1
176.13157 .	2
178.07601 .	1
178.35299 .	1

181.85364 .	1
183.36733 .	2
185.0107 .	1
186.12138 .	2
186.4933 .	1
187.07959 .	1
191.60611 .	1
192.67988 .	1
195.13031 .	1
195.69593 .	1
202.62661 .	1
203.93526 .	1
204.06137 .	1
209.39278 .	1
209.48437 .	1
210.38607 .	1

212.11019 .	1
213.62765 .	1
215.06968 .	1
216.97647 .	1
217.5985 .	1
218.02498 .	1
218.16426 .	1
218.58774 .	1
222.30673 .	1
223.5215 .	1
224.1107 .	1
225.58283 .	1
225.62941 .	1
226.77681 .	1
233.67156 .	1
277.89864 .	1

Sysmiss . 270

Range of Valid Data Values: 9.00709 to 277.89864

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 9.007

Maximum : 277.899

Mean : 117.765

Standard deviation : 41.254

Variable Format: numeric

Variable: gender

Location:	Value	Label	Frequency
Width: 5			
	0 .	female	309
	1 .	male	442
	99999 .		12

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: year of birth

Location:	Value	Label	Frequency
Width: 5			
	1921 .		1
	1922 .		3
	1923 .		2
	1924 .		3
	1925 .		1
	1926 .		1
	1927 .		2
	1928 .		3
	1929 .		6
	1930 .		5
	1931 .		8
	1932 .		6
	1933 .		6
	1934 .		9

1935 .	16
1936 .	12
1937 .	9
1938 .	14
1939 .	15
1940 .	4
1941 .	16
1942 .	17
1943 .	14
1944 .	12
1945 .	20
1946 .	20
1947 .	19
1948 .	15
1949 .	13
1950 .	17

1951 .	15
1952 .	27
1953 .	14
1954 .	11
1955 .	26
1956 .	20
1957 .	18
1958 .	23
1959 .	20
1960 .	15
1961 .	17
1962 .	28
1963 .	16
1964 .	22
1965 .	21
1966 .	13

1967 .	16
1968 .	14
1969 .	6
1970 .	8
1971 .	9
1972 .	11
1973 .	7
1974 .	7
1975 .	6
1976 .	3
1977 .	4
1979 .	8
1980 .	3
1981 .	3
1982 .	4
1983 .	6

1984 .	1
1985 .	4
1986 .	7
1987 .	5
1988 .	2
1990 .	1
1991 .	2
99999 .	31

Range of Valid Data Values: 1921 to 1991

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1921

Maximum : 1991

Mean : 1954.488

Standard deviation : 14.175

Variable Format: numeric

Variable: age

Location:	Value	Label	Frequency
Width: 5			
	12 .		2
	13 .		1
	15 .		2
	16 .		5
	17 .		7
	18 .		4
	19 .		1
	20 .		6
	21 .		4
	22 .		3
	23 .		3
	24 .		8
	26 .		4
	27 .		3

28 .	6
29 .	7
30 .	7
31 .	11
32 .	9
33 .	8
34 .	6
35 .	14
36 .	16
37 .	13
38 .	21
39 .	22
40 .	16
41 .	28
42 .	17
43 .	15

44 .	20
45 .	23
46 .	18
47 .	20
48 .	26
49 .	11
50 .	14
51 .	27
52 .	15
53 .	17
54 .	13
55 .	15
56 .	19
57 .	20
58 .	19
59 .	12

60 . 14

61 . 17

62 . 16

63 . 4

64 . 15

65 . 14

66 . 9

67 . 12

68 . 17

69 . 9

70 . 6

71 . 6

72 . 8

73 . 5

74 . 6

75 . 3

76 .	2
77 .	1
78 .	1
79 .	3
80 .	2
81 .	3
82 .	1
99999 .	31

Range of Valid Data Values: 12 to 82

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 12

Maximum : 82

Mean : 48.526

Standard deviation : 14.189

Variable Format: numeric

Variable: age * age

Location:	Value	Label	Frequency
Width: 5			
	144 .		2
	169 .		1
	225 .		2
	256 .		5
	289 .		7
	324 .		4
	361 .		1
	400 .		6
	441 .		4
	484 .		3
	529 .		3
	576 .		8
	676 .		4
	729 .		3

784 .	6
841 .	7
900 .	7
961 .	11
1024 .	9
1089 .	8
1156 .	6
1225 .	14
1296 .	16
1369 .	13
1444 .	21
1521 .	22
1600 .	16
1681 .	28
1764 .	17
1849 .	15

1936 .	20
2025 .	23
2116 .	18
2209 .	20
2304 .	26
2401 .	11
2500 .	14
2601 .	27
2704 .	15
2809 .	17
2916 .	13
3025 .	15
3136 .	19
3249 .	20
3364 .	19
3481 .	12

3600 .	14
3721 .	17
3844 .	16
3969 .	4
4096 .	15
4225 .	14
4356 .	9
4489 .	12
4624 .	17
4761 .	9
4900 .	6
5041 .	6
5184 .	8
5329 .	5
5476 .	6
5625 .	3

5776 .	2
5929 .	1
6084 .	1
6241 .	3
6400 .	2
6561 .	3
6724 .	1
99999 .	31

Range of Valid Data Values: 144 to 6724

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 144

Maximum : 6724

Variable Format: numeric

Variable: gender * age

Location:	Value	Label	Frequency
Width: 5			
	0 .		305
	15 .		1
	16 .		3
	17 .		3
	20 .		1
	21 .		2
	23 .		2
	24 .		3
	26 .		2
	28 .		3
	29 .		2
	30 .		4
	31 .		6
	32 .		5

33 .	3
34 .	1
35 .	4
36 .	8
37 .	3
38 .	9
39 .	6
40 .	8
41 .	13
42 .	8
43 .	6
44 .	13
45 .	13
46 .	5
47 .	13
48 .	15

49 .	8
50 .	13
51 .	19
52 .	11
53 .	11
54 .	10
55 .	12
56 .	11
57 .	15
58 .	13
59 .	9
60 .	8
61 .	11
62 .	13
63 .	2
64 .	9

65 .	11
66 .	6
67 .	11
68 .	13
69 .	7
70 .	5
71 .	4
72 .	7
73 .	4
74 .	5
75 .	2
76 .	2
77 .	1
78 .	1
79 .	3
80 .	1

81 . 3

82 . 1

99999 . 31

Range of Valid Data Values: 0 to 82

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 82

Variable Format: numeric

Variable: occupation

Location:	Value	Label	Frequency
Width: 5			
	1 .	education	33
	2 .	full-time employed	368
	3 .	part-time employed	138
	4 .	job-seeking	3
	5 .	home duties	54
	6 .	retired	138
	99999 .		29

Range of Valid Data Values: 1 to 6

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: occupation, dummy for education

Location:	Value	Label	Frequency
Width: 5			
	0 .		701
	1 .		33
	99999 .		29

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 1

Mean : 0.045

Standard deviation : 0.207

Variable Format: numeric

Variable: occupation, dummy for employment

Location:	Value	Label	Frequency
Width: 5			
	0 .		228
	1 .		506
	99999 .		29

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 1

Mean : 0.689

Standard deviation : 0.463

Variable Format: numeric

Variable: partnership / marriage

Location: **Value** **Label** **Frequency**

Width: 5

0 .	105
-----	-----

1 .	645
-----	-----

99999 .	13
---------	----

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: number of persons in the household

Location:	Value	Label	Frequency
Width: 5			
	1 .		102
	2 .		274
	3 .		107
	4 .		167
	5 .		55
	6 .		17
	7 .		2
	8 .		2
	9 .		1
	99999 .		36

Range of Valid Data Values: 1 to 9

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1

Maximum : 9

Mean : 2.827

Standard deviation : 1.347

Variable Format: numeric

Variable: number of adults in the household

Location:	Value	Label	Frequency
Width: 5			
	1 .		128
	2 .		466
	3 .		90
	4 .		37
	5 .		4
	6 .		2
	99999 .		36

Range of Valid Data Values: 1 to 6

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1

Maximum : 6

Mean : 2.077

Standard deviation : 0.769

Variable Format: numeric

Variable: number of children in the household

Location:	Value	Label	Frequency
Width: 5			
	0 .		457
	1 .		83
	2 .		138
	3 .		45
	4 .		10
	5 .		1
	7 .		1
	99999 .		28

Range of Valid Data Values: 0 to 7

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 7

Mean : 0.743

Standard deviation : 1.088

Variable Format: numeric

Variable: number of cars in the household

Location:	Value	Label	Frequency
Width: 5			
	0 .		45
	1 .		308
	2 .		302
	3 .		57
	4 .		17
	5 .		2
	6 .		1
	10 .		1
	99999 .		30

Range of Valid Data Values: 0 to 10

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 10

Mean : 1.606

Standard deviation : 0.903

Variable Format: numeric

Variable: driving licence ownership

Location:	Value	Label	Frequency
Width: 5			
	0 .		33
	1 .		702
	99999 .		28

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: car availability

Location:	Value	Label	Frequency
Width: 5			
	0 .		1
	1 .	always	582
	2 .	frequently	78
	3 .	infrequently	20
	4 .	never	49
	99999 .		33

Range of Valid Data Values: 0 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: car ownership

Location:	Value	Label	Frequency
Width: 5			
	0 .		70
	1 .		660
	99999 .		33

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: national half-price season ticket (Halbtaxabonnement)

Location: **Value** **Label** **Frequency**

Width: 5

0 . 390

1 . 340

99999 . 33

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: national season ticket (Generalabonnement)

Location: **Value** **Label** **Frequency**

Width: 5

0 .	666
-----	-----

1 .	64
-----	----

99999 .	33
---------	----

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: regional yearly, monthly or weekly season ticket

Location: **Value** **Label** **Frequency**

Width: 5

0 .	642
-----	-----

1 .	88
-----	----

99999 .	33
---------	----

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: gross income per month in the household

Location:	Value	Label	Frequency
Width: 10			
	1000 .		16
	3000 .		51
	5000 .		78
	7000 .		153
	9000 .		124
	15000 .		252
	99999 .		89

Range of Valid Data Values: 1000 to 15000

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: gross income per month in the household with imputation of the missing values

Location:	Value	Label	Frequency
Width: 10			
	1000 .		18
	3000 .		58
	5000 .		83
	7000 .		164
	9000 .		135
	15000 .		272
	99999 .		33

Range of Valid Data Values: 1000 to 15000

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: duration of the current stay in the case study area

Location:	Value	Label	Frequency
Width: 8			
	2 .		11
	3 .		22
	4 .		17
	5 .		28
	6 .		21
	7 .		47
	8 .		336
	9 .		45
	10 .		13
	11 .		12
	12 .		12
	13 .		7
	14 .		17
	15 .		98

16 .	8
17 .	6
18 .	1
20 .	3
21 .	5
22 .	17
25 .	1
28 .	1
29 .	6
31 .	1
43 .	1
44 .	1
61 .	1
91 .	1
103 .	1
123 .	1

152 . 1

206 . 1

99999 . 20

Range of Valid Data Values: 2 to 206

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 2

Maximum : 206

Mean : 10.655

Standard deviation : 11.971

Variable Format: numeric

Variable: date of arrival

Location:	Value	Label	Frequency
Width: 10			
	2003-01-30 .		1
	2003-12-01 .		1
	2003-12-12 .		1
	2003-12-13 .		1
	2003-12-20 .		1
	2003-12-21 .		1
	2004-01-03 .		2
	2004-01-09 .		1
	2004-01-10 .		10
	2004-01-15 .		1
	2004-01-16 .		2
	2004-01-17 .		23
	2004-01-18 .		8
	2004-01-19 .		7

2004-01-20 .	1
2004-01-21 .	4
2004-01-22 .	2
2004-01-23 .	30
2004-01-24 .	203
2004-01-25 .	29
2004-01-26 .	7
2004-01-27 .	6
2004-01-28 .	2
2004-01-29 .	5
2004-01-30 .	15
2004-01-31 .	61
2004-02-01 .	14
2004-02-02 .	6
2004-02-03 .	2
2004-02-04 .	2

2004-02-05 .	3
2004-02-06 .	9
2004-02-07 .	38
2004-02-08 .	5
2004-02-09 .	4
2004-02-10 .	2
2004-02-11 .	3
2004-02-12 .	7
2004-02-13 .	7
2004-02-14 .	35
2004-02-15 .	7
2004-02-16 .	2
2004-02-18 .	2
2004-02-19 .	1
2004-02-20 .	6
2004-02-21 .	31

2004-02-22 .	7
2004-02-24 .	2
2004-02-25 .	3
2004-02-26 .	2
2004-02-27 .	1
2004-02-28 .	19
2004-02-29 .	7
2004-03-01 .	7
2004-03-02 .	1
2004-03-03 .	3
2004-03-04 .	1
2004-03-06 .	22
2004-03-07 .	3
2004-03-08 .	2
2004-03-09 .	2
2004-03-10 .	1

2004-03-12 .	7
2004-03-13 .	9
2004-03-14 .	4
2004-03-15 .	2
2004-03-16 .	1
2004-03-18 .	1
2004-03-20 .	5
2004-03-21 .	4
2004-03-22 .	2
2004-03-26 .	2
2004-03-27 .	3
2004-03-28 .	1
2004-04-01 .	1
2004-04-02 .	3
2004-04-03 .	2
2004-04-10 .	1

2004-04-12 .

1

Summary Statistics:

Minimum : 2003-01-30

Maximum : 2004-04-12

Variable Format: numeric

Variable: date of departure

Location:	Value	Label	Frequency
Width: 10			
	2004-01-10 .		1
	2004-01-17 .		1
	2004-01-26 .		2
	2004-01-28 .		6
	2004-01-29 .		6
	2004-01-30 .		38
	2004-01-31 .		205
	2004-02-01 .		25
	2004-02-02 .		5
	2004-02-03 .		3
	2004-02-04 .		4
	2004-02-05 .		3
	2004-02-06 .		21
	2004-02-07 .		81

2004-02-08 .	21
2004-02-09 .	4
2004-02-10 .	1
2004-02-11 .	5
2004-02-12 .	1
2004-02-13 .	9
2004-02-14 .	34
2004-02-15 .	10
2004-02-16 .	5
2004-02-17 .	1
2004-02-20 .	9
2004-02-21 .	45
2004-02-22 .	11
2004-02-24 .	1
2004-02-25 .	1
2004-02-26 .	2

2004-02-27 .	4
2004-02-28 .	28
2004-02-29 .	8
2004-03-01 .	1
2004-03-02 .	2
2004-03-03 .	2
2004-03-04 .	4
2004-03-05 .	3
2004-03-06 .	22
2004-03-07 .	4
2004-03-08 .	1
2004-03-09 .	2
2004-03-10 .	3
2004-03-12 .	2
2004-03-13 .	22
2004-03-14 .	9

2004-03-15 .	3
2004-03-16 .	1
2004-03-17 .	2
2004-03-18 .	3
2004-03-19 .	1
2004-03-20 .	15
2004-03-21 .	4
2004-03-22 .	2
2004-03-23 .	2
2004-03-26 .	2
2004-03-27 .	9
2004-03-28 .	3
2004-03-29 .	2
2004-04-01 .	1
2004-04-03 .	2
2004-04-04 .	3

2004-04-06 .	1
2004-04-08 .	1
2004-04-10 .	1
2004-04-12 .	1
2004-04-15 .	1
2004-04-16 .	1
2004-04-17 .	2
2004-04-30 .	1
2004-08-30 .	1

Summary Statistics:

Minimum : 2004-01-10

Maximum : 2004-08-30

Variable Format: numeric

Variable: means of transport used for arrival

Location:	Value	Label	Frequency
Width: 5			
	1 .	car	480
	2 .	motorbike	0
	3 .	train and bus	206
	4 .	coach	7
	5 .	aeroplane	68
	99999 .		2

Range of Valid Data Values: 1 to 5

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: means of transport used for departure

Location:	Value	Label	Frequency
Width: 5			
	1 .	car	479
	2 .	motorbike	0
	3 .	train and bus	207
	4 .	coach	7
	5 .	aeroplane	68
	99999 .		2

Range of Valid Data Values: 1 to 5

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: number of persons in the travelling party

Location:	Value	Label	Frequency
Width: 5			
	1 .		44
	2 .		300
	3 .		81
	4 .		159
	5 .		72
	6 .		40
	7 .		18
	8 .		13
	9 .		5
	10 .		10
	11 .		3
	12 .		3
	13 .		3
	16 .		1

20 .	1
23 .	1
39 .	1
43 .	1
50 .	1
51 .	3
70 .	1
99999 .	2

Range of Valid Data Values: 1 to 70

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1

Maximum : 70

Mean : 3.968

Standard deviation : 5.124

Variable Format: numeric

Variable: number of adults in the travelling party

Location:	Value	Label	Frequency
Width: 5			
	1 .		58
	2 .		449
	3 .		96
	4 .		84
	5 .		19
	6 .		19
	7 .		9
	8 .		6
	9 .		2
	10 .		5
	12 .		2
	13 .		1
	14 .		1
	16 .		1

39 . 1

51 . 1

99999 . 9

Range of Valid Data Values: 1 to 51

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1

Maximum : 51

Mean : 2.818

Standard deviation : 2.763

Variable Format: numeric

Variable: number of children in the travelling party

Location:	Value	Label	Frequency
Width: 5			
	0 .		464
	1 .		74
	2 .		145
	3 .		44
	4 .		12
	5 .		11
	6 .		2
	8 .		1
	56 .		1
	99999 .		9

Range of Valid Data Values: 0 to 56

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 56

Mean : 0.895

Standard deviation : 2.357

Variable Format: numeric

Variable: number of persons accompanying the responding person

Location:	Value	Label	Frequency
Width: 5			
	0 .		44
	1 .		300
	2 .		81
	3 .		159
	4 .		72
	5 .		40
	6 .		18
	7 .		13
	8 .		5
	9 .		10
	10 .		3
	11 .		3
	12 .		3
	15 .		1

19 .	1
22 .	1
38 .	1
42 .	1
49 .	1
50 .	3
69 .	1
99999 .	2

Range of Valid Data Values: 0 to 69

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 69

Mean : 2.968

Standard deviation : 5.124

Variable Format: numeric

Variable: age of the 1. accompanying person

Location:	Value	Label	Frequency
Width: 5			
	0 .		44
	1 .		2
	3 .		3
	4 .		2
	5 .		2
	7 .		1
	8 .		2
	9 .		2
	10 .		4
	11 .		2
	12 .		3
	13 .		4
	14 .		5
	15 .		5

16 .	2
17 .	5
18 .	6
19 .	3
20 .	2
21 .	2
22 .	2
23 .	4
24 .	3
25 .	4
26 .	5
27 .	4
28 .	5
29 .	7
30 .	8
31 .	4

32 .	11
33 .	8
34 .	9
35 .	14
36 .	7
37 .	15
38 .	16
39 .	10
40 .	21
41 .	17
42 .	21
43 .	30
44 .	11
45 .	26
46 .	15
47 .	13

48 .	15
49 .	14
50 .	24
51 .	11
52 .	22
53 .	14
54 .	14
55 .	21
56 .	13
57 .	20
58 .	12
59 .	12
60 .	16
61 .	16
62 .	18
63 .	13

64 .	9
65 .	13
66 .	10
67 .	10
68 .	14
69 .	5
70 .	9
71 .	5
72 .	3
73 .	6
74 .	1
75 .	4
76 .	3
77 .	4
82 .	1
86 .	1

99999 .

19

Range of Valid Data Values: 0 to 86

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 86

Mean : 43.999

Standard deviation : 18.857

Variable Format: numeric

Variable: relationship of the 1. accompanying person to the responding person

Location:	Value	Label	Frequency
Width: 5			
	0 .		44
	1 .	partner	547
	2 .	children	44
	3 .	parents	34
	4 .	grandparents	0
	5 .	friends	44
	6 .	colleagues	15
	7 .	relatives	9
	8 .	siblings	14
	9 .	au pair	0
	10 .	clients	2
	11 .		1
	99999 .		9

Range of Valid Data Values: 0 to 11

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 11

Mean : 1.662

Standard deviation : 1.727

Variable Format: numeric

Variable: age of the 2. accompanying person

Location:	Value	Label	Frequency
Width: 5			
	0 .		346
	1 .		2
	2 .		8
	3 .		3
	4 .		4
	5 .		8
	6 .		14
	7 .		15
	8 .		7
	9 .		11
	10 .		14
	11 .		16
	12 .		17
	13 .		21

14 .	27
15 .	17
16 .	6
17 .	8
18 .	12
19 .	11
20 .	8
21 .	3
22 .	6
23 .	3
24 .	4
25 .	4
26 .	2
27 .	3
28 .	3
29 .	3

30 .	3
31 .	5
32 .	7
33 .	4
34 .	1
35 .	7
36 .	4
37 .	7
38 .	9
39 .	4
40 .	3
41 .	3
42 .	3
43 .	4
44 .	5
45 .	2

46 .	4
47 .	2
48 .	4
49 .	4
50 .	3
51 .	2
52 .	2
53 .	4
54 .	5
55 .	4
56 .	4
57 .	2
58 .	5
59 .	3
60 .	2
62 .	5

63 .	3
64 .	2
66 .	2
67 .	2
68 .	1
69 .	1
70 .	1
75 .	1
76 .	1
80 .	1
83 .	1
91 .	1
99999 .	14

Range of Valid Data Values: 0 to 91

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 91

Mean : 13.645

Standard deviation : 18.651

Variable Format: numeric

Variable: relationship of the 2. accompanying person to the responding person

Location:	Value	Label	Frequency
Width: 5			
	0 .		344
	1 .	partner	13
	2 .	children	265
	3 .	parents	34
	4 .	grandparents	1
	5 .	friends	45
	6 .	colleagues	18
	7 .	relatives	20
	8 .	siblings	8
	9 .	au pair	0
	10 .	clients	2
	11 .		2
	99999 .		11

Range of Valid Data Values: 0 to 11

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: age of the 3. accompanying person

Location:	Value	Label	Frequency
Width: 5			
	0 .		425
	1 .		4
	2 .		5
	3 .		7
	4 .		6
	5 .		7
	6 .		8
	7 .		15
	8 .		13
	9 .		14
	10 .		15
	11 .		17
	12 .		19
	13 .		11

14 .	8
15 .	10
16 .	12
17 .	7
18 .	12
19 .	2
20 .	3
21 .	3
23 .	3
24 .	1
25 .	2
26 .	6
27 .	2
28 .	2
30 .	3
31 .	2

32 .	7
33 .	4
34 .	4
35 .	5
36 .	3
37 .	6
38 .	2
39 .	2
40 .	3
41 .	5
42 .	3
43 .	3
44 .	4
45 .	9
47 .	1
48 .	2

50 .	4
51 .	3
52 .	2
53 .	2
55 .	5
56 .	2
57 .	3
58 .	6
59 .	2
60 .	1
61 .	1
62 .	2
63 .	2
64 .	1
65 .	3
67 .	2

69 . 1

76 . 1

99999 . 13

Range of Valid Data Values: 0 to 76

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 76

Mean : 10.196

Standard deviation : 16.672

Variable Format: numeric

Variable: relationship of the 3. accompanying person to the responding person

Location:	Value	Label	Frequency
Width: 5			
	0 .		425
	1 .	partner	18
	2 .	children	181
	3 .	parents	11
	4 .	grandparents	1
	5 .	friends	51
	6 .	colleagues	21
	7 .	relatives	30
	8 .	siblings	14
	9 .	au pair	0
	10 .	clients	2
	99999 .		9

Range of Valid Data Values: 0 to 10

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: age of the 4. accompanying person

Location:	Value	Label	Frequency
Width: 5			
	0 .		584
	1 .		4
	2 .		2
	3 .		3
	4 .		7
	5 .		6
	6 .		4
	7 .		7
	8 .		8
	9 .		5
	10 .		7
	11 .		6
	12 .		2
	13 .		6

14 .	6
15 .	3
16 .	5
17 .	1
18 .	2
19 .	1
20 .	1
21 .	2
22 .	1
23 .	1
25 .	2
27 .	2
29 .	1
30 .	3
31 .	1
32 .	4

33 .	5
34 .	1
35 .	2
36 .	1
37 .	2
38 .	1
39 .	3
40 .	3
41 .	3
42 .	2
43 .	3
45 .	5
47 .	1
48 .	3
49 .	1
50 .	1

52 .	2
53 .	1
54 .	1
55 .	2
56 .	1
57 .	3
59 .	1
60 .	2
61 .	1
62 .	1
63 .	2
66 .	1
67 .	1
69 .	1
70 .	1
74 .	1

76 . 2

82 . 1

99999 . 14

Range of Valid Data Values: 0 to 82

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 82

Mean : 5.776

Standard deviation : 14.54

Variable Format: numeric

Variable: relationship of the 4. accompanying person to the responding person

Location:	Value	Label	Frequency
Width: 5			
	0 .		584
	1 .	partner	4
	2 .	children	61
	3 .	parents	5
	4 .	grandparents	2
	5 .	friends	35
	6 .	colleagues	18
	7 .	relatives	34
	8 .	siblings	7
	9 .	au pair	0
	10 .	clients	2
	11 .		1
	99999 .		10

Range of Valid Data Values: 0 to 11

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: age of the 5. accompanying person

Location:	Value	Label	Frequency
Width: 5			
	0 .		656
	1 .		3
	2 .		1
	3 .		1
	4 .		3
	5 .		4
	6 .		4
	7 .		2
	8 .		4
	10 .		4
	11 .		3
	12 .		2
	13 .		3
	14 .		1

15 .	1
16 .	1
17 .	1
19 .	1
20 .	1
21 .	1
23 .	1
25 .	2
27 .	3
30 .	1
31 .	1
32 .	3
33 .	4
34 .	1
36 .	3
38 .	1

39 .	1
40 .	2
42 .	2
43 .	2
44 .	1
45 .	3
47 .	1
50 .	1
51 .	3
52 .	2
53 .	1
54 .	1
55 .	1
56 .	1
57 .	3
59 .	2

63 . 1

67 . 1

71 . 1

75 . 2

99999 . 14

Range of Valid Data Values: 0 to 75

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 75

Mean : 3.566

Standard deviation : 11.895

Variable Format: numeric

Variable: relationship of the 5. accompanying person to the responding person

Location:	Value	Label	Frequency
Width: 5			
	0 .		656
	1 .	partner	3
	2 .	children	23
	3 .	parents	3
	4 .	grandparents	0
	5 .	friends	29
	6 .	colleagues	10
	7 .	relatives	22
	8 .	siblings	2
	9 .	au pair	1
	10 .	clients	2
	11 .		1
	99999 .		11

Range of Valid Data Values: 0 to 11

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: age of the 6. accompanying person

Location:	Value	Label	Frequency
Width: 5			
	0 .		696
	1 .		2
	4 .		2
	5 .		1
	6 .		1
	7 .		3
	8 .		3
	9 .		1
	10 .		1
	12 .		2
	13 .		1
	18 .		2
	20 .		2
	24 .		2

26 .	1
28 .	3
29 .	2
30 .	3
34 .	2
38 .	2
39 .	2
40 .	2
43 .	1
46 .	1
47 .	2
50 .	1
51 .	1
52 .	1
54 .	2
55 .	3

62 . 1

99999 . 14

Range of Valid Data Values: 0 to 62

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 62

Mean : 1.972

Standard deviation : 8.54

Variable Format: numeric

Variable: relationship of the 6. accompanying person to the responding person

Location:	Value	Label	Frequency
Width: 5			
	0 .		696
	1 .	partner	2
	2 .	children	13
	3 .	parents	0
	4 .	grandparents	1
	5 .	friends	19
	6 .	colleagues	6
	7 .	relatives	12
	8 .	siblings	1
	9 .	au pair	0
	10 .	clients	1
	11 .		1
	99999 .		11

Range of Valid Data Values: 0 to 11

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: age of the 7. accompanying person

Location:	Value	Label	Frequency
Width: 5			
	0 .		714
	2 .		1
	3 .		1
	6 .		2
	7 .		1
	9 .		2
	12 .		2
	17 .		1
	18 .		1
	19 .		1
	20 .		1
	24 .		3
	26 .		1
	27 .		2

28 .	2
31 .	2
32 .	1
33 .	1
34 .	1
35 .	2
41 .	1
43 .	1
49 .	1
51 .	1
53 .	2
54 .	1
55 .	2
99999 .	12

Range of Valid Data Values: 0 to 55

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 55

Mean : 1.375

Standard deviation : 6.998

Variable Format: numeric

Variable: relationship of the 7. accompanying person to the responding person

Location:	Value	Label	Frequency
Width: 5			
	0 .		714
	1 .	partner	0
	2 .	children	1
	3 .	parents	1
	4 .	grandparents	0
	5 .	friends	19
	6 .	colleagues	6
	7 .	relatives	8
	8 .	siblings	1
	9 .	au pair	1
	10 .	clients	1
	99999 .		11

Range of Valid Data Values: 0 to 10

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: age of the 8. accompanying person

Location:	Value	Label	Frequency
Width: 5			
	0 .		727
	1 .		1
	4 .		2
	5 .		2
	6 .		1
	7 .		1
	8 .		1
	14 .		1
	18 .		1
	20 .		1
	29 .		3
	30 .		2
	33 .		1
	41 .		1

44 .	1
45 .	1
46 .	1
48 .	1
49 .	1
62 .	1
99999 .	12

Range of Valid Data Values: 0 to 62

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 62

Mean : 0.808

Standard deviation : 5.463

Variable Format: numeric

Variable: relationship of the 8. accompanying person to the responding person

Location:	Value	Label	Frequency
Width: 5			
	0 .		727
	1 .	partner	0
	2 .	children	1
	3 .	parents	1
	4 .	grandparents	0
	5 .	friends	11
	6 .	colleagues	4
	7 .	relatives	7
	8 .	siblings	0
	9 .	au pair	0
	10 .	clients	1
	99999 .		11

Range of Valid Data Values: 0 to 10

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: age of the 9. accompanying person

Location:	Value	Label	Frequency
Width: 5			
	0 .		732
	2 .		1
	3 .		1
	4 .		1
	5 .		2
	12 .		1
	17 .		1
	24 .		1
	29 .		3
	38 .		1
	41 .		1
	42 .		1
	45 .		1
	50 .		1

51 .	1
52 .	1
53 .	1
99999 .	12

Range of Valid Data Values: 0 to 53

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 53

Mean : 0.707

Standard deviation : 5.262

Variable Format: numeric

Variable: relationship of the 9. accompanying person to the responding person

Location:	Value	Label	Frequency
Width: 5			
	0 .		732
	1 .	partner	0
	2 .	children	0
	3 .	parents	0
	4 .	grandparents	0
	5 .	friends	8
	6 .	colleagues	3
	7 .	relatives	8
	8 .	siblings	0
	9 .	au pair	0
	10 .	clients	1
	99999 .		11

Range of Valid Data Values: 0 to 10

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: age of the 10. accompanying person

Location:	Value	Label	Frequency
Width: 5			
	0 .		742
	2 .		1
	4 .		2
	13 .		1
	15 .		1
	33 .		1
	40 .		1
	47 .		1
	57 .		1
	99999 .		12

Range of Valid Data Values: 0 to 57

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 57

Mean : 0.286

Standard deviation : 3.37

Variable Format: numeric

Variable: relationship of the 10. accompanying person to the responding person

Location:	Value	Label	Frequency
Width: 5			
	0 .		742
	1 .	partner	0
	2 .	children	1
	3 .	parents	0
	4 .	grandparents	0
	5 .	friends	6
	6 .	colleagues	0
	7 .	relatives	3
	8 .	siblings	0
	9 .	au pair	0
	10 .	clients	0
	99999 .		11

Range of Valid Data Values: 0 to 10

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: age of the 11. accompanying person

Location:	Value	Label	Frequency
Width: 5			
	0 .		745
	8 .		1
	13 .		1
	32 .		1
	40 .		1
	72 .		1
	99999 .		13

Range of Valid Data Values: 0 to 72

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 72

Mean : 0.22

Standard deviation : 3.269

Variable Format: numeric

Variable: relationship of the 11. accompanying person to the responding person

Location:	Value	Label	Frequency
Width: 5			
	0 .		745
	1 .	partner	0
	2 .	children	1
	3 .	parents	0
	4 .	grandparents	0
	5 .	friends	5
	6 .	colleagues	0
	7 .	relatives	0
	8 .	siblings	0
	9 .	au pair	0
	10 .	clients	0
	99999 .		12

Range of Valid Data Values: 0 to 10

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: age of the 12. accompanying person

Location:	Value	Label	Frequency
Width: 5			
	0 .		748
	3 .		1
	13 .		1
	38 .		1
	73 .		1
	99999 .		11

Range of Valid Data Values: 0 to 73

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 73

Mean : 0.169

Standard deviation : 3.038

Variable Format: numeric

Variable: relationship of the 12. accompanying person to the responding person

Location:	Value	Label	Frequency
Width: 5			
	0 .		748
	1 .	partner	0
	2 .	children	1
	3 .	parents	0
	4 .	grandparents	0
	5 .	friends	3
	6 .	colleagues	0
	7 .	relatives	0
	8 .	siblings	0
	9 .	au pair	0
	10 .	clients	0
	99999 .		11

Range of Valid Data Values: 0 to 10

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: number of rooms in the accommodation

Location:	Value	Label	Frequency
Width: 5			
	1 .		287
	2 .		177
	3 .		170
	4 .		127
	99999 .		2

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1

Maximum : 4

Mean : 2.18

Standard deviation : 1.112

Variable Format: numeric

Variable: the activity-based diary is completed

Location: **Value** **Label** **Frequency**

Width: 5

1 . 750

2 . 6

99999 . 7

Range of Valid Data Values: 1 to 2

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: date for which the activity-based diary is completed

Location:	Value	Label	Frequency
Width: 10			
	2003-12-23 .		1
	2004-01-02 .		1
	2004-01-03 .		1
	2004-01-05 .		1
	2004-01-11 .		2
	2004-01-12 .		1
	2004-01-13 .		4
	2004-01-14 .		1
	2004-01-18 .		3
	2004-01-19 .		6
	2004-01-20 .		13
	2004-01-21 .		3
	2004-01-22 .		7
	2004-01-23 .		1

2004-01-24 .	7
2004-01-25 .	16
2004-01-26 .	94
2004-01-27 .	92
2004-01-28 .	56
2004-01-29 .	6
2004-01-30 .	13
2004-01-31 .	11
2004-02-01 .	9
2004-02-02 .	30
2004-02-03 .	31
2004-02-04 .	13
2004-02-05 .	7
2004-02-06 .	7
2004-02-07 .	11
2004-02-08 .	7

2004-02-09 .	12
2004-02-10 .	17
2004-02-11 .	5
2004-02-12 .	8
2004-02-13 .	5
2004-02-14 .	5
2004-02-15 .	7
2004-02-16 .	14
2004-02-17 .	18
2004-02-18 .	9
2004-02-19 .	1
2004-02-20 .	3
2004-02-21 .	2
2004-02-22 .	8
2004-02-23 .	13
2004-02-24 .	11

2004-02-25 .	8
2004-02-26 .	4
2004-02-27 .	5
2004-02-28 .	4
2004-02-29 .	2
2004-03-01 .	8
2004-03-02 .	13
2004-03-03 .	10
2004-03-04 .	6
2004-03-05 .	1
2004-03-06 .	1
2004-03-07 .	3
2004-03-08 .	5
2004-03-09 .	12
2004-03-10 .	7
2004-03-11 .	1

2004-03-12 .	3
2004-03-13 .	2
2004-03-14 .	2
2004-03-15 .	7
2004-03-16 .	7
2004-03-17 .	4
2004-03-20 .	1
2004-03-21 .	2
2004-03-22 .	5
2004-03-23 .	2
2004-03-24 .	3
2004-03-25 .	1
2004-03-26 .	1
2004-03-27 .	1
2004-03-29 .	4
2004-04-03 .	4

2004-04-05 . 1

2004-04-06 . 1

2004-04-15 . 2

Summary Statistics:

Minimum : 2003-12-23

Maximum : 2004-04-15

Variable Format: numeric

Variable: number of activities outside of accommodation

Location:	Value	Label	Frequency
Width: 5			
	0 .		6
	1 .		81
	2 .		142
	3 .		221
	4 .		162
	5 .		87
	6 .		35
	7 .		15
	8 .		6
	9 .		1
	99999 .		7

Range of Valid Data Values: 0 to 9

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 9

Mean : 3.284

Standard deviation : 1.505

Variable Format: numeric

Variable: importance of snow reliability

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	468
	2 .	important	249
	3 .	less important	22
	4 .	not important	7
	99999 .		17

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of snow reliability

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	424
	1.5 .		1
	2 .	good	269
	3 .	bad	2
	4 .	very bad	0
	99999 .		67

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: importance of possibilities for skier and snowboarder

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	373
	2 .	important	291
	3 .	less important	32
	4 .	not important	40
	99999 .		27

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of possibilities for skier and snowboarder

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	367
	1.5 .		2
	2 .	good	297
	2.5 .		1
	3 .	bad	9
	4 .	very bad	0
	99999 .		87

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: importance of variety of other possibilities for winter sport

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	58
	2 .	important	223
	3 .	less important	325
	4 .	not important	106
	99999 .		51

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of variety of other possibilities for winter sport

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	136
	1.5 .		1
	2 .	good	429
	2.5 .		3
	3 .	bad	34
	4 .	very bad	2
	99999 .		158

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: importance of diversity in general leisure facilities

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	59
	2 .	important	232
	3 .	less important	335
	4 .	not important	93
	99999 .		44

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of diversity in general leisure facilities

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	104
	2 .	good	434
	2.5 .		5
	3 .	bad	69
	3.5 .		1
	4 .	very bad	5
	99999 .		145

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: importance of tranquility and relaxation

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	334
	2 .	important	332
	3 .	less important	60
	4 .	not important	11
	99999 .		26

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of tranquility and relaxation

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	362
	1.5 .		1
	2 .	good	303
	2.5 .		1
	3 .	bad	13
	4 .	very bad	4
	99999 .		79

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: importance of beauty of the landscape

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	445
	1.5 .		1
	2 .	important	274
	3 .	less important	24
	4 .	not important	2
	99999 .		17

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of beauty of the landscape

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	562
	1.5 .		2
	2 .	good	123
	2.5 .		2
	3 .	bad	6
	4 .	very bad	1
	99999 .		67

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: importance of experiencing nature

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	329
	2 .	important	317
	3 .	less important	82
	4 .	not important	8
	99999 .		27

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of experiencing nature

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	361
	2 .	good	295
	2.5 .		1
	3 .	bad	19
	4 .	very bad	0
	99999 .		87

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: importance of activities shared with relatives and friends

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	273
	2 .	important	319
	2.5 .		1
	3 .	less important	98
	4 .	not important	31
	99999 .		41

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of activities shared with relatives and friends

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	259
	1.5 .		2
	2 .	good	358
	3 .	bad	19
	4 .	very bad	1
	99999 .		124

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: importance of child-friendliness of the area

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	198
	2 .	important	224
	3 .	less important	132
	4 .	not important	139
	99999 .		70

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of child-friendliness of the area

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	177
	2 .	good	355
	2.5 .		4
	3 .	bad	22
	4 .	very bad	4
	99999 .		201

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: importance of après-ski / nightlife

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	41
	1.5 .		1
	2 .	important	115
	2.5 .		1
	3 .	less important	332
	4 .	not important	234
	99999 .		39

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of après-ski / nightlife

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	46
	2 .	good	355
	2.5 .		6
	3 .	bad	110
	3.5 .		1
	4 .	very bad	13
	99999 .		232

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: importance of cultural activities and events

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	22
	2 .	important	170
	2.5 .		3
	3 .	less important	372
	4 .	not important	145
	99999 .		51

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of cultural activities and events

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	38
	1.5 .		2
	2 .	good	353
	2.5 .		5
	3 .	bad	118
	4 .	very bad	7
	99999 .		240

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: importance of parking supply in the area

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	99
	2 .	important	188
	3 .	less important	134
	4 .	not important	267
	99999 .		75

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of parking supply in the area

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	72
	2 .	good	285
	2.5 .		3
	3 .	bad	85
	4 .	very bad	53
	99999 .		265

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: importance of prohibition of cars in the area

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	293
	1.5 .		1
	2 .	important	218
	2.5 .		2
	3 .	less important	145
	4 .	not important	72
	99999 .		32

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of prohibition of cars in the area

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	224
	1.5 .		1
	2 .	good	195
	2.5 .		3
	3 .	bad	144
	3.5 .		1
	4 .	very bad	45
	99999 .		150

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: importance of quality of public transport in the area

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	298
	2 .	important	240
	2.5 .		1
	3 .	less important	113
	4 .	not important	58
	99999 .		53

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of quality of public transport in the area

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	267
	1.5 .		3
	2 .	good	269
	2.5 .		2
	3 .	bad	57
	4 .	very bad	26
	99999 .		139

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: importance of accommodation facilities

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	328
	1.5 .		1
	2 .	important	316
	3 .	less important	39
	4 .	not important	33
	99999 .		46

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of accommodation facilities

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	301
	1.5 .		2
	2 .	good	330
	2.5 .		2
	3 .	bad	15
	3.5 .		1
	4 .	very bad	2
	99999 .		110

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: importance of shopping facilities

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	204
	2 .	important	389
	2.5 .		2
	3 .	less important	125
	4 .	not important	18
	99999 .		25

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of shopping facilities

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	223
	2 .	good	427
	2.5 .		4
	3 .	bad	22
	4 .	very bad	3
	99999 .		84

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: importance of the general prive level

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	198
	2 .	important	461
	3 .	less important	68
	4 .	not important	7
	99999 .		29

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of the general prive level

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	41
	2 .	good	446
	2.5 .		15
	3 .	bad	143
	4 .	very bad	31
	99999 .		87

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: other preferences in winter holidays

Location:	Value	Label	Frequency
Width: 50			
	"Ambiance" der Menschen .		1
	"warmes" Willkommenheissen der Ortsansässigen .		1
	99999 .		654
	Angebot an persönlichen Dienstleistungen .		1
	Angebot an rauchfreien Restaurants .		1
	Angebot/Möglichk. Der Skischule .		1
	Aotheke (fehlt) .		1
	Architektur/Entwicklungsqualität .		1
	Assistance + Télépheriques .		1
	Aufenthaltskosten .		1
	Ausgang für Kinder zw. 12-15 Jahren .		1
	Autofreih.(Taxifahrten viel zu viel u.zu schnell) .		1

Benützung der Eishalle .	1
Bäder .	1
Charm und Ambiente .	1
Christian .	1
Circulation en ville et qualité de l'air .	1
Curling .	1
Eintrittspreise Bad Scuol .	1
Engadin Ski-Marathon .	1
Erreichbarkeit ab ZH .	1
Exklusivität .	1
Familie mit Kindern .	1
Freizeitangebot gut,aber teuer .	1
Freundlichkeit .	9
Freundlichkeit des Personals/Behandlung der Kunden	1
.	
Fussgängerwege .	1

Gastfreundlichkeit .	1
Gastfreundlichkeit der Bewohner .	1
Gastfreundlichkeit in Restaurants .	1
Glatteis an der Titlisstation ist eine Unmöglichk.	1
Golf .	1
Hallenbad/Fitness .	1
Hundefreundlich .	1
Infrastruktur für Langläufer .	1
Kaffepreis .	1
Kinder-Skipässe billiger .	1
Kinderbetreuung .	1
Kinderbetreuung, Kinderskischule	1
.	
Kontaktmöglichkeit mit Engelberger .	1
Langlauf .	2
Langlauf südl.St.Moritz .	1

Lärm nachts (Ruhe) .	1
Metzgerei .	1
Migros im Dorf .	1
Nachtruhe .	2
Nichtraucherabteil in Restaurants .	1
Ort ist zugebaut .	1
Ortsbild .	1
Picknickmöglichk.	1
Preis-Leistung muss stimmen .	1
Qualität der Ski-Vermietung .	1
Qualität u. Schnelligkeit der Skilifte .	1
Querwege geschlossen/mit Verbot belegt .	1
Respektlosigkeit d. Skifahr. gegenüber d. Wanderer .	1
Restaurants .	1
Restaurants im Skigebiet .	1

Schneewanderungen .	1
Sicherheit .	1
Ski-Verkehrsmittel .	1
Skischule .	1
Skischulen .	1
Taxis viel zu teuer wucher .	1
Thermalbäder .	1
Tourismus profitiert nur u. leistet wenig .	1
Tradition and village like continues .	1
Unmittelbarer Zugang zu einer Loipe .	1
Verhalten der Angestellten .	1
Verhältnis Touristen<-->Einwohner .	1
Wanderwege .	2
Wellness/Sauna .	1

Wellnessbereich .	1
Wetter .	1
Wetter fürs Curling .	1
Windschutzscheiben auf den alten Sesselbahnen .	1
Wintertennis(Hallenplätze) .	1
Winterwanderwege .	2
Winterwege angeboten, aber nicht gepflegt .	1
Zugang zu Bergbahn mit Skischuhen .	1
allg. Freundlichkeit .	1
gesprochene Sprachen .	1
gutes Wetter .	1
individuelle Unterkunft,Holzhaus .	1
intakte Vermietungen .	1
kein Spielplatz/Picknickplatz sehr schlecht .	1

kl. Scheideggbahn-->Skitransport
mühsam,v.a. mit K . 1

kostenlose Parkplätze . 1

musikalische Unterhaltung für
Ältere . 1

nicht präparierte Piste gewünscht . 1

nur Coop, sehr einseitig . 1

schlecht ist: Läden über Mittag
geschlossen . 1

schönes Wetter . 1

teuer . 1

vegetarische Gastronomie . 1

Öffentl. Dienste, Post, Arzt . 1

öffentl.
Ski/Snowboardeinstellmöglichkeit 1

öffentl.Bus fehlt/ist autofrei,aber
trotzdem zu vi . 1

öffentl.Verkehrsmittel am
Abend/Nacht . 1

Summary Statistics:

Variable Format: character

Variable: importance of other preferences in winter holidays

Location:	Value	Label	Frequency
Width: 5			
	1 .	very important	64
	2 .	important	29
	3 .	less important	0
	4 .	not important	0
	99999 .		670

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: appraisal of other preferences in winter holidays

Location:	Value	Label	Frequency
Width: 5			
	1 .	very good	34
	2 .	good	13
	2.5 .		1
	3 .	bad	18
	4 .	very bad	25
	99999 .		672

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: number of winter holiday stays before in the case study area, categories

Location:	Value	Label	Frequency
Width: 5			
	1 .	never	112
	2 .	once or twice	94
	3 .	three to ten times	224
	4 .	more than ten times	326
	99999 .		7

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1

Maximum : 4

Mean : 3.011

Standard deviation : 1.072

Variable Format: numeric

Variable: number of winter holiday stays before in the case study area

Location:	Value	Label	Frequency
Width: 5			
	0 .		112
	1.5 .		94
	6.5 .		224
	15 .		326
	99999 .		7

Range of Valid Data Values: 0 to 15

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 15

Mean : 8.581

Standard deviation : 6.02

Variable Format: numeric

Variable: number of days in winter holidays during the year 2003, categories

Location:	Value	Label	Frequency
Width: 5			
	1 .	no days	55
	2 .	less than three days	16
	3 .	three to ten days	391
	4 .	more than ten days	282
	99999 .		19

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1

Maximum : 4

Mean : 3.21

Standard deviation : 0.808

Variable Format: numeric

Variable: number of days in winter holidays during the year 2003

Location:	Value	Label	Frequency
Width: 5			
	0 .		55
	1.5 .		16
	6.5 .		391
	15 .		282
	99999 .		19

Range of Valid Data Values: 0 to 15

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 15

Mean : 9.134

Standard deviation : 4.913

Variable Format: numeric

Variable: number of holidays with more than four overnight stays during the year
2003

Location:	Value	Label	Frequency
Width: 5			
	0 .		60
	1 .		171
	2 .		218
	3 .		174
	4 .		88
	5 .		41
	6 .		3
	8 .		1
	99999 .		7

Range of Valid Data Values: 0 to 8

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 8

Mean : 2.265

Standard deviation : 1.331

Variable Format: numeric

Variable: month of the 1. holiday

Location:	Value	Label	Frequency
Width: 5			
	0 .		67
	1 .		196
	2 .		158
	3 .		59
	4 .		42
	5 .		37
	6 .		31
	7 .		84
	8 .		26
	9 .		24
	10 .		22
	11 .		4
	12 .		11
	99999 .		2

Range of Valid Data Values: 0 to 12

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: destination of the 1. holiday

Location:	Value	Label	Frequency
Width: 30			
	99999 .		5
	99999 (Entspannung-Erlebnis) .		1
	99999 (Skiferien) .		7
	99999 (Skilager) .		1
	99999 (Strand) .		1
	99999 (Wanderung) .		1
	99999 (skifahren) .		1
	99999(Sk-und Wanderferien) .		1
	99999(Skiferien) .		1
	99999(Sportferien) .		1
	99999(Winterferien) .		1
	Aargau .		1
	Aegypten .		1
	Agno .		1

Aletsch-Bettmeralp .	1
Aletschgebiet .	2
Alpduez .	1
Anzère Wallis .	1
Appenzell .	1
Arosa .	4
Ascona .	1
Australien .	3
Bad Scuol .	1
Baden .	1
Bali .	1
Baltikum .	2
Beatenberg .	1
Belalp .	1
Belgien .	1
Bergün .	1

Berner Oberland .	1
Bettmeralp .	40
Binn Wallis .	1
Bivio .	1
Blatten Wallis .	1
Bodensee .	2
Boston (USA) und Dominikanisch .	1
Brasilien .	1
Brigels .	1
Brissago .	1
Bulgarien .	1
Celerina .	1
Colorado (USA) .	1
Cranz Montana .	1
Davos .	3

Deutschland .	16
Dominikanische Republik .	1
Dänemark .	2
Ebnat-Kappel (CH) .	1
Ems .	1
Engadin .	2
Engelberg .	24
England .	5
Finnland .	1
Flims .	1
Flims/Laax .	1
Florida (USA) .	2
Frankreich .	42
Ftan .	1
Gambia (Afrika) .	1
Graubünden .	1

Griechenland .	1
Griechenland .	14
Grindelwald .	1
Grossbritannien .	1
Grossbritannien (UK) .	1
Grächen Wallis .	1
Holland .	2
Illinois (USA) .	1
Irland .	1
Italien .	39
Kalifornien (USA) .	1
Kanada .	2
Kanada und USA .	1
Kanada, USA .	1
Kandersteg .	1
Karibik .	3

Karibik (Schiff) .	1
Klosters .	1
Kroatien .	2
Kuba .	5
Laax .	1
Laus GR .	1
Lenk .	3
Lenk im Simmental .	1
Lenk-Adelboden .	1
Lenzerheide Graubünden .	1
Leukerbad .	1
Leukerbad VS .	1
Lötschental .	1
Madulain .	1
Magliaso Tessin .	1
Malediven .	1

Marokko .	1
Mauritius .	1
Merligen .	1
Mexico .	1
Mexiko .	1
Minusio .	1
Mürren .	1
Nendaz .	1
Neuenburgersee .	1
Neuseeland .	1
New York (USA) .	2
Norwegen .	3
Obergesteln Wallis .	1
Oesterreich .	24
Orseilina, Tessin .	1
Portugal .	6

Rhein (Velotour) .	1
Riederupalp .	44
Riederfurka .	1
Rumänien .	1
Saanen .	1
Saas Fee .	2
Samedan .	2
Samnaun .	1
Savognin .	1
Schuls .	3
Schweden .	3
Schweiz .	2
Schönried .	1
Scuol .	67
Scuol-Sur-En .	1
Sedrun .	1

Seewies/Seewis .	1
Seewis .	1
Serneus .	1
Seychellen .	1
Slovakei .	1
Slowenien .	1
Spanien .	24
Spanien und Portugal .	3
Sri Lanka .	1
St. Moritz .	13
St.Moritz .	21
Steingletscher/Sustenpass Bern .	1
Stoos SZ .	1
Südafrika .	1
Südamerika .	3
Tessin .	6

Thailand .	1
Titlis .	1
Tschiertschen .	1
Türkei .	6
USA .	8
Ungarn .	3
Unterbäch .	1
Utah/Wyoming (USA) .	1
Val d' Hérens .	1
Venezuela .	1
Verbier .	21
Wengen .	67
West-Australien .	1
Zermatt .	8
Zuoz .	2
Zypern .	4

Ägypten . 1

Österreich . 9

Summary Statistics:

Variable Format: character

Variable: duration of the 1. holiday

Location:	Value	Label	Frequency
Width: 5			
	0 .		67
	5 .		48
	6 .		81
	7 .		215
	8 .		35
	9 .		11
	10 .		45
	11 .		4
	12 .		19
	13 .		33
	14 .		106
	15 .		11
	16 .		3
	17 .		3

18 .	4
19 .	2
20 .	17
21 .	17
23 .	2
24 .	2
26 .	1
28 .	3
30 .	14
33 .	1
35 .	1
40 .	3
42 .	1
45 .	1
60 .	1
90 .	3

99999 .

9

Range of Valid Data Values: 0 to 90

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 90

Mean : 10.007

Standard deviation : 8.423

Variable Format: numeric

Variable: month of the 2. holiday

Location:	Value	Label	Frequency
Width: 5			
	0 .		238
	1 .		17
	2 .		35
	3 .		28
	4 .		48
	5 .		39
	6 .		54
	7 .		133
	8 .		61
	9 .		52
	10 .		39
	11 .		9
	12 .		9
	99999 .		1

Range of Valid Data Values: 0 to 12

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: destination of the 2. holiday

Location:	Value	Label	Frequency
Width: 30			
	99999 .		3
	99999 (Badeferien) .		1
	99999 (Skifahren) .		1
	99999 (Wohnmobil-Urlaub) .		1
	99999 (wasserskifahren) .		1
	99999(Herbstferien) .		1
	99999(Plausch Vergnügen Baden)		1
	.		
	99999(Sommerurlaub) .		1
	99999(Sportferien) .		1
	Aegypten .		6
	Alaska (USA) .		1
	Alpen .		2
	Andeer Graubünden .		1

Anzère .	1
Arab. Emirate .	1
Arizona (USA) .	2
Arosa .	3
Arzo (TI) .	1
Ascona .	3
Australien .	1
Beatenberg .	1
Bediglioro Tessin .	1
Beinwil am See .	1
Belgien .	2
Bellwald VS .	1
Bermuda .	1
Bettmeralp .	7
Bettmeralp VS .	1
Bever Graubünden .	1

Bodensee .	4
Bolivien .	1
Cevio Maggiatal .	1
Chamonix (F)/Zermatt .	1
Cincinnati (USA) .	1
Crans Montana .	1
Davos .	3
Deutschland .	24
Disentis .	1
Dänemark .	4
Elsass .	1
Engelberg .	3
England .	11
Enstligenalp .	1
Erlach Bielersee .	1
F .	1

Finnland .	1
Flims .	2
Florida (USA) .	2
France .	1
Frankreich .	55
Gambia (Afrika) .	1
Genf .	1
Graubünden .	1
Griechenland .	17
Grimenz .	1
Grimenz (Wallis) .	1
Gross Britannien .	1
Grossbritannien .	1
Grönland .	1
Guarda Graubünden .	1
Holland .	1

Hölstein .	1
Indien .	1
Irland .	2
Iseltwald Be .	1
Italien .	61
Jamaika .	1
Japan .	2
Jura .	1
Kanada .	5
Karibik .	3
Klosters .	1
Kroatien .	2
Kroatien und Türkei .	1
Laax .	2
Lappland (schwedisch+norwegisc .	1

Lauterbrunnen .	1
Lenk .	2
Locarno .	3
Lugano .	1
Luxemburg .	1
Madulain Graubünden .	1
Malediven .	4
Malix GR .	1
Marokko .	1
Mauritius .	1
Melchsee-Frutt .	1
Mittelmeer (Kreuzfahrt) .	1
Monte Rosa .	1
Morcote Tessin .	1
Murten .	1
Murten/Sugiez .	1

Murtensee .	1
Münstertal .	1
Nedrer St.Gallen .	1
Nendaz .	1
Neuenburg .	1
Niederlande .	1
Norwegen .	3
Oberengadin .	1
Oberried am Brienzersee .	1
Oesterreich .	13
Ostschiweiz .	1
Peru, Chile .	1
Polen .	1
Pontresina .	2
Pontresina/St. Moritz .	1
Portugal .	4

Portugal und Spanien .	1
Puschlav .	1
Radrundreise .	1
Rhein (Schifffahrt bis Amsterd .	1
Rickenbach .	1
Riederupalp .	4
Russland .	1
S-Charl (Schuls) .	1
Saas Fee .	4
Saas-Grund .	1
Samedan .	1
Schottland .	4
Schweden .	2
Schweiz .	4
Schweiz (Camping) .	1
Schweiz, Italien .	1

Scuol .	19
Seychellen .	1
Sils-Baselgia .	1
Silvaplana .	2
Spanien .	34
Spanien und Frankreich .	1
Spiez .	2
St. Moritz .	3
St.Moritz .	17
Südafrika .	2
Tanzania .	1
Tenero .	1
Tenero Tessin .	1
Tessin .	8
Thailand .	1
Tschechien .	2

Tunesien .	3
Türkei .	8
USA .	8
Ungarn .	1
Unterengadin .	1
Untergoms .	1
Vallée de Joux .	1
Verbier .	5
Vulpera .	1
Wallis .	2
Wengen .	18
Westschweiz .	1
Yverdon les bains .	1
Zermatt .	2
Zweisimmen .	1
Zypern .	1

Zürich . 1

Ägypten . 2

Österreich . 5

Summary Statistics:

Variable Format: character

Variable: duration of the 2. holiday

Location:	Value	Label	Frequency
Width: 5			
	0 .		238
	5 .		43
	6 .		53
	7 .		140
	8 .		28
	9 .		9
	10 .		49
	11 .		2
	12 .		18
	13 .		18
	14 .		76
	15 .		13
	16 .		3
	17 .		3

18 .	6
19 .	1
20 .	10
21 .	19
22 .	3
24 .	3
25 .	1
28 .	5
30 .	4
31 .	2
35 .	2
40 .	1
42 .	1
49 .	1
60 .	2
75 .	1

98 . 1

99999 . 7

Range of Valid Data Values: 0 to 98

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 98

Mean : 7.729

Standard deviation : 8.613

Variable Format: numeric

Variable: month of the 3. holiday

Location:	Value	Label	Frequency
Width: 5			
	0 .		456
	1 .		16
	2 .		4
	3 .		7
	4 .		12
	5 .		9
	6 .		21
	7 .		60
	8 .		46
	9 .		46
	10 .		54
	11 .		10
	12 .		22

Range of Valid Data Values: 0 to 12

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: destination of the 3. holiday

Location:	Value	Label	Frequency
Width: 30			
	99999 .		2
	99999 (Schiffreise) .		1
	99999 (Skiurlaub) .		1
	99999(Erlebnis Aktiv Motorrad) .		1
	99999(Skiurlaub) .		1
	99999(Sportferien) .		1
	Adelboden .		1
	Aegypten .		7
	Albanien .		1
	Aletschgebiet .		1
	Arosa .		1
	Ascona .		1
	Bad Scuol .		1
	Belgien .		3

Bettmeralp .	3
Bodensee .	1
Botswans, Zimbabwe .	1
Brigels .	3
Burma .	1
Canada .	1
Champéry (Wallis) .	1
Churwalden .	1
Colorado (USA) .	1
Davos .	4
Davos/Klosters .	1
Deutschland .	26
Dominikanische Rep. Cabarete .	1
Dänemark .	2
Engadin .	1
Engelberg .	3

England .	2
Fideris .	1
Finnland .	1
Florida (USA) .	3
Florida,USA .	1
Frankreich .	28
Gambia (Afrika) .	1
Griechenland .	6
Holland .	2
Interlaken .	1
Irland .	2
Italien .	26
Italien-Oesterreich-Deutschlan .	1
Jordanien .	1
Kanada .	2
Kandersteg .	1

Karibik .	2
Kehrsiten .	1
Kuba .	1
Les Cerneux .	1
Les Marécottes .	1
Leysin .	1
Lugano .	2
Malediven .	2
Malediven und Arab. Emirate .	1
Malta .	1
Marrokko .	1
Mauritius .	4
Minusio .	1
Mittelmeer .	1
Murtensee .	1
Namibia (Südafrika) .	1

Norwegen .	4
Oberengadin .	1
Oberland .	1
Oesterreich .	4
Oesterreich und Tschechien .	1
Oesterreich und Ungarn .	1
Pennsylvania (USA) .	1
Pontresina .	1
Portugal .	6
Riederupalp .	4
Russland .	1
Samedan .	1
Schottland .	5
Schuls .	1
Schweden .	4
Scuol .	17

Seychellen .	1
Sils Maria .	2
Skiatos Graubünden .	1
Spanien .	20
Spruga Tessin .	1
Sri Lanka .	1
St. Moritz .	4
St.Moritz .	6
Steinenbach .	1
Tessin .	8
Tessin und Italien .	1
Thailand .	1
Tunesien .	1
Türkei .	4
USA .	4
Ukraine .	1

Ungarn .	3
United Kingdom .	1
Verbier .	4
Vietnam .	2
Wales,England .	1
Wallis .	1
Wengen .	3
Wengen,Frankreich,Spanien .	1
Wilderswil .	1
Wyoming (USA) .	1
Zermatt .	2
zw.Chur und Arosa .	1
Österreich .	1

Summary Statistics:

Variable Format: character

Variable: duration of the 3. holiday

Location:	Value	Label	Frequency
Width: 5			
	0 .		455
	5 .		28
	6 .		34
	7 .		73
	8 .		14
	9 .		4
	10 .		26
	11 .		2
	12 .		19
	13 .		5
	14 .		63
	15 .		5
	16 .		1
	17 .		1

18 .	3
19 .	1
20 .	7
21 .	11
24 .	1
28 .	1
30 .	2
35 .	1
40 .	1
45 .	1
60 .	1
99999 .	3

Range of Valid Data Values: 0 to 60

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 60

Mean : 4.347

Standard deviation : 6.633

Variable Format: numeric

Variable: month of the 4. holiday

Location:	Value	Label	Frequency
Width: 5			
	0 .		630
	1 .		3
	2 .		1
	3 .		6
	4 .		2
	5 .		2
	6 .		1
	7 .		13
	8 .		15
	9 .		28
	10 .		38
	11 .		8
	12 .		15
	99999 .		1

Range of Valid Data Values: 0 to 12

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: destination of the 4. holiday

Location:	Value	Label	Frequency
Width: 30			
	99999 (J+S Lager) .		1
	99999(Sport Wandern) .		1
	99999(Sportferien) .		1
	Aegypten .		2
	Alpstein .		1
	Arabische Emirate .		1
	Argentinien .		1
	Ascona .		1
	Australien .		1
	Australien/Singapur .		1
	Belize .		1
	Bermuda .		1
	Bettmeralp .		3
	Brasilien .		1

Davos .	1
Deutschland .	8
Deutschland, Österreich, Ungar .	1
Engelberg .	1
England .	2
Florida (USA) .	1
Frankreich .	17
Gambia (Afrika) .	1
Graubünden .	1
Griechenland .	2
Grächen Wallis .	1
Holland .	1
Italien .	10
Japan .	1
Jura .	1
Klöntal Glarus .	1

La Reunion .	1
Leukerbad .	1
Lugano .	1
Marokko .	1
Missouri (USA) .	1
Mittelmeer .	1
Mittelmeerkreuzfahrt .	1
Norwegen .	1
Oesterreich .	6
Riederupalp .	1
Saas Fee, Frankreich .	1
Schottland .	1
Schweden .	1
Schweiz/Deutschland .	1
Scuol .	5
Scuol und Oesterreich .	1

Singapur .	1
Spanien .	6
St. Moritz .	2
St.Moritz .	3
Steinenbach .	1
Tansania .	1
Tessin .	1
Tessin Certara .	1
Tschechien .	1
Tunesien .	1
UK .	1
USA .	4
Ungarn .	1
Val d' Hérens .	1
Verbier .	5
Wald AR .	1

Wales .	1
Wallis .	1
Wengen .	2
Zermatt .	1
Zypern .	2
kleine Scheidegg .	1
Österreich .	2

Summary Statistics:

Variable Format: character

Variable: duration of the 4. holiday

Location:	Value	Label	Frequency
Width: 5			
	0 .		630
	5 .		19
	6 .		19
	7 .		32
	8 .		7
	9 .		2
	10 .		14
	11 .		1
	12 .		4
	13 .		2
	14 .		14
	15 .		2
	16 .		2
	20 .		2

21 .	2
24 .	1
25 .	1
28 .	1
30 .	3
35 .	1
62 .	1
99999 .	3

Range of Valid Data Values: 0 to 62

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 62

Mean : 1.758

Standard deviation : 4.946

Variable Format: numeric

Variable: month of the 5. holiday

Location:	Value	Label	Frequency
Width: 5			
	0 .		718
	1 .		1
	2 .		1
	3 .		1
	5 .		1
	7 .		1
	8 .		2
	9 .		5
	10 .		16
	11 .		6
	12 .		11

Range of Valid Data Values: 0 to 12

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: destination of the 5. holiday

Location:	Value	Label	Frequency
Width: 30			
	99999(Sportferien) .		1
	Aegypten .		1
	Alpstein .		1
	Bad Scuol .		1
	Bermuda .		1
	Bettmeralp .		3
	Brigels .		1
	Deutschland .		2
	Engelberg .		1
	Frankreich .		1
	Griechenland .		3
	Italien .		3
	Kanada .		1
	Lugano .		1

Malaysia .	1
Malediven .	1
Malta .	1
Portugal .	1
Rickenbach BL .	1
Scuol .	4
Spanien .	5
St. Moritz .	1
Türkei .	2
USA .	1
USA und Argentinien .	1
Verbier .	2
Wengen .	1
Zermatt .	1
Österreich .	1

Summary Statistics:

Variable Format: character

Variable: duration of the 5. holiday

Location:	Value	Label	Frequency
Width: 5			
	0 .		718
	5 .		5
	6 .		6
	7 .		11
	8 .		2
	10 .		6
	12 .		3
	14 .		7
	15 .		1
	20 .		1
	25 .		1
	31 .		1
	63 .		1

Range of Valid Data Values: 0 to 63

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 63

Mean : 0.658

Standard deviation : 3.486

Variable Format: numeric

***Variable:* month of the 6. holiday**

Location:	Value	Label	Frequency
Width: 5			
	0 .		759
	5 .		1
	7 .		1
	8 .		1
	10 .		1

Range of Valid Data Values: 0 to 10

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: destination of the 6. holiday

Location:	Value	Label	Frequency
Width: 30			
	99999 .		1
	Deutschland .		1
	Hedingen .		1
	Verbier .		1

Summary Statistics:

Variable Format: character

Variable: duration of the 6. holiday

Location:	Value	Label	Frequency
Width: 5			
	0 .		759
	5 .		1
	7 .		1
	10 .		1
	24 .		1

Range of Valid Data Values: 0 to 24

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 24

Mean : 0.0603

Standard deviation : 0.99

Variable Format: numeric

Variable: month of the 7. holiday

Location: **Value** **Label** **Frequency**

Width: 5

0 .	762
-----	-----

11 .	1
------	---

Range of Valid Data Values: 0 to 11

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: destination of the 7. holiday

Location:	Value	Label	Frequency
-----------	-------	-------	-----------

Width: 30

Verbier .	1
-----------	---

Summary Statistics:

Variable Format: character

Variable: duration of the 7. holiday

Location: **Value** **Label** **Frequency**

Width: 5

0 .	762
-----	-----

8 .	1
-----	---

Range of Valid Data Values: 0 to 8

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: month of the 8. holiday

Location: **Value** **Label** **Frequency**

Width: 5

0 .	762
-----	-----

12 .	1
------	---

Range of Valid Data Values: 0 to 12

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: destination of the 8. holiday

Location: **Value** **Label** **Frequency**

Width: 30

Verbier .	1
-----------	---

Summary Statistics:

Variable Format: character

Variable: duration of the 8. holiday

Location: **Value** **Label** **Frequency**

Width: 5

0 .	762
-----	-----

13 .	1
------	---

Range of Valid Data Values: 0 to 13

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

***Variable:* case study area**

Location:	Value	Label	Frequency
Width: 20			
	Aletsch-Area .		570
	Engelberg .		236
	Scuol .		619
	St. Moritz .		264
	Verbier .		218
	Wengen .		576

Summary Statistics:

Variable Format: character

Variable: case study area, additional information

Location:	Value	Label	Frequency
Width: 20			
	Bettmeralp .		290
	Engelberg .		236
	Riederupalp .		280
	Scuol .		619
	St. Moritz .		264
	Verbier .		218
	Wengen .		576

Summary Statistics:

Variable Format: character

Variable: case study area number

Location:	Value	Label	Frequency
Width: 3			
	1 .	Aletsch-Area	570
	2 .	Verbier	218
	3 .	St. Moritz	264
	4 .	Scuol	619
	5 .	Wengen	576
	6 .	Engelberg	236

Range of Valid Data Values: 1 to 6

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: Aletsch-Area

Location:	Value	Label	Frequency
-----------	-------	-------	-----------

Width: 3

0 .	1913
-----	------

1 .	570
-----	-----

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Verbier

Location: **Value** **Label** **Frequency**

Width: 3

0 .	2265
-----	------

1 .	218
-----	-----

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: St. Moritz

Location:	Value	Label	Frequency
-----------	-------	-------	-----------

Width: 3

0 .	2219
-----	------

1 .	264
-----	-----

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Scuol

Location: **Value** **Label** **Frequency**

Width: 3

0 .	1864
-----	------

1 .	619
-----	-----

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Wengen

Location:	Value	Label	Frequency
-----------	-------	-------	-----------

Width: 3

0 .	1907
-----	------

1 .	576
-----	-----

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: Engelberg

Location:	Value	Label	Frequency
-----------	-------	-------	-----------

Width: 3

0 .	2247
-----	------

1 .	236
-----	-----

Range of Valid Data Values: 0 to 1

Summary Statistics:

Minimum : 0

Maximum : 1

Variable Format: numeric

Variable: ID-number of the questionnaire

Location:	Value	Label	Frequency
Width: 8			
	1006 .		4
	1008 .		2
	1011 .		5
	1030 .		3
	1031 .		6
	1036 .		3
	1050 .		4
	1052 .		3
	1068 .		2
	1069 .		2
	1072 .		4
	1073 .		4
	1077 .		3
	1078 .		3

1080 .	2
1081 .	6
1082 .	6
1083 .	5
1084 .	5
1085 .	4
1086 .	1
1087 .	4
1088 .	4
1089 .	2
1090 .	4
1091 .	4
1092 .	3
1095 .	3
1096 .	4
1137 .	3

1139 .	4
1142 .	5
1143 .	3
1156 .	6
1162 .	3
1164 .	3
1165 .	3
1166 .	1
1169 .	3
1171 .	2
1172 .	2
1173 .	2
1180 .	2
1182 .	3
1184 .	1
1189 .	2

1190 .	2
1208 .	3
1219 .	2
1222 .	1
1227 .	3
1229 .	3
1230 .	1
1231 .	3
1233 .	3
1234 .	4
1235 .	5
1236 .	3
1237 .	4
1251 .	2
1253 .	2
1255 .	1

1257 .	3
1261 .	4
1266 .	3
1273 .	3
1274 .	3
1275 .	3
1278 .	4
1279 .	3
1282 .	4
1284 .	3
1285 .	4
1286 .	5
1287 .	5
1293 .	2
1294 .	3
1295 .	8

1296 .	2
1302 .	4
1305 .	3
1306 .	4
1308 .	1
1310 .	3
1314 .	3
1315 .	2
1317 .	5
1320 .	4
1323 .	7
1324 .	3
1325 .	4
1326 .	3
1328 .	4
1330 .	5

1333 .	2
1341 .	6
1342 .	4
1344 .	2
1346 .	3
1347 .	6
1348 .	1
1349 .	2
1350 .	1
1351 .	4
1352 .	5
1354 .	4
1355 .	6
1361 .	1
1362 .	5
1366 .	4

1369 .	2
1370 .	2
1375 .	2
1377 .	5
1379 .	4
1380 .	3
1381 .	2
1383 .	2
1385 .	4
1386 .	3
1387 .	8
1390 .	8
1391 .	2
1392 .	2
1398 .	3
1399 .	4

1400 . 4

1401 . 4

1402 . 3

1405 . 1

1407 . 3

1409 . 2

1413 . 4

1415 . 3

1416 . 3

1420 . 2

1421 . 2

1423 . 4

1424 . 3

1426 . 1

1430 . 3

1431 . 5

1437 .	2
1438 .	4
1439 .	3
1441 .	5
1444 .	3
1445 .	2
1450 .	6
1452 .	3
1453 .	3
1455 .	2
1457 .	6
1458 .	1
1461 .	6
1463 .	4
1466 .	1
1470 .	5

1473 .	3
1477 .	3
1481 .	3
1482 .	3
1483 .	4
1488 .	3
1491 .	2
1492 .	5
1493 .	2
1496 .	3
1498 .	3
1499 .	2
1500 .	1
2036 .	3
2038 .	3
2164 .	5

2165 .	3
2166 .	3
2168 .	1
2204 .	4
2207 .	3
2209 .	2
2220 .	3
2221 .	5
2238 .	4
2244 .	5
2252 .	2
2253 .	2
2310 .	3
2311 .	1
2312 .	1
2313 .	4

2314 .	1
2315 .	3
2316 .	6
2317 .	2
2318 .	3
2319 .	3
2320 .	6
2349 .	3
2361 .	7
2368 .	2
2370 .	5
2373 .	5
2388 .	1
2390 .	2
2411 .	5
2429 .	2

2438 .	4
2441 .	4
2446 .	4
2448 .	1
2459 .	4
2464 .	4
2469 .	4
2475 .	3
2495 .	4
2499 .	3
2500 .	1
2501 .	6
2504 .	2
2511 .	1
2519 .	5
2528 .	6

2539 .	2
2547 .	4
3008 .	7
3013 .	3
3022 .	6
3065 .	3
3068 .	2
3082 .	4
3085 .	6
3094 .	1
3098 .	5
3100 .	2
3108 .	3
3117 .	5
3121 .	5
3125 .	4

3126 .	4
3135 .	1
3157 .	3
3158 .	2
3163 .	2
3170 .	2
3173 .	1
3175 .	3
3188 .	2
3190 .	5
3193 .	2
3194 .	4
3226 .	3
3227 .	5
3228 .	3
3229 .	3

3234 .	6
3237 .	4
3239 .	4
3240 .	4
3244 .	3
3245 .	2
3246 .	2
3248 .	3
3249 .	1
3250 .	1
3252 .	3
3254 .	4
3255 .	4
3256 .	3
3258 .	1
3259 .	4

3260 .	2
3261 .	4
3263 .	4
3265 .	3
3266 .	2
3267 .	3
3268 .	4
3273 .	3
3275 .	3
3277 .	4
3291 .	3
3329 .	3
3330 .	2
3333 .	1
3341 .	1
3344 .	1

3360 .	1
3366 .	6
3418 .	1
3428 .	5
3433 .	2
3434 .	2
3439 .	6
3444 .	2
3447 .	4
3453 .	3
3455 .	2
3459 .	3
3461 .	3
3471 .	5
3473 .	1
3477 .	2

3479 .	2
3483 .	3
3488 .	4
3490 .	2
3496 .	1
3498 .	3
3499 .	4
3500 .	4
4013 .	1
4014 .	2
4015 .	1
4016 .	2
4017 .	2
4018 .	2
4019 .	3
4020 .	4

4021 .	5
4022 .	3
4023 .	3
4024 .	2
4045 .	1
4086 .	3
4087 .	2
4088 .	2
4089 .	4
4090 .	2
4091 .	2
4092 .	3
4094 .	2
4106 .	2
4107 .	5
4108 .	3

4110 .	2
4111 .	5
4112 .	4
4115 .	2
4116 .	3
4117 .	4
4152 .	3
4154 .	1
4156 .	3
4159 .	7
4161 .	5
4163 .	1
4164 .	5
4166 .	6
4169 .	5
4170 .	3

4185 .	3
4186 .	4
4187 .	5
4188 .	4
4189 .	4
4190 .	3
4191 .	8
4193 .	7
4194 .	2
4195 .	3
4196 .	6
4197 .	1
4198 .	4
4200 .	5
4217 .	4
4220 .	5

4221 .	5
4225 .	4
4226 .	4
4228 .	4
4230 .	4
4231 .	2
4232 .	6
4234 .	3
4243 .	3
4244 .	1
4245 .	3
4247 .	2
4252 .	3
4253 .	3
4255 .	4
4258 .	4

4259 .	2
4260 .	4
4261 .	2
4263 .	4
4264 .	3
4265 .	3
4266 .	4
4268 .	3
4269 .	5
4272 .	6
4273 .	6
4275 .	2
4276 .	4
4278 .	6
4280 .	5
4281 .	4

4286 .	5
4288 .	4
4289 .	5
4290 .	4
4293 .	6
4294 .	2
4297 .	3
4298 .	5
4299 .	3
4301 .	3
4303 .	1
4304 .	1
4305 .	3
4306 .	3
4307 .	4
4308 .	5

4318 .	3
4319 .	4
4320 .	5
4325 .	2
4329 .	2
4331 .	4
4333 .	3
4336 .	4
4341 .	4
4342 .	1
4343 .	3
4344 .	5
4345 .	3
4350 .	3
4352 .	2
4355 .	3

4356 .	2
4357 .	4
4359 .	5
4360 .	8
4363 .	5
4365 .	3
4368 .	4
4370 .	2
4371 .	4
4372 .	1
4381 .	1
4383 .	3
4386 .	3
4388 .	5
4390 .	4
4393 .	2

4398 .	2
4401 .	2
4402 .	3
4403 .	4
4404 .	2
4410 .	4
4412 .	5
4415 .	4
4416 .	3
4419 .	3
4420 .	3
4423 .	3
4425 .	3
4426 .	6
4428 .	4
4430 .	1

4433 .	4
4434 .	4
4435 .	2
4437 .	4
4439 .	5
4440 .	4
4443 .	3
4450 .	2
4456 .	2
4460 .	3
4462 .	3
4466 .	3
4469 .	3
4471 .	2
4472 .	5
4478 .	5

4479 .	4
4481 .	3
4482 .	4
4483 .	2
4485 .	4
4487 .	3
4489 .	5
4490 .	4
4491 .	5
4495 .	1
4496 .	3
4497 .	5
5024 .	1
5025 .	3
5035 .	4
5037 .	5

5038 .	5
5039 .	3
5045 .	5
5047 .	6
5048 .	5
5051 .	4
5053 .	4
5057 .	3
5060 .	5
5062 .	1
5064 .	4
5065 .	3
5066 .	3
5067 .	5
5084 .	3
5093 .	4

5096 .	3
5097 .	6
5104 .	3
5118 .	4
5121 .	3
5122 .	3
5127 .	3
5130 .	1
5135 .	4
5136 .	1
5138 .	3
5144 .	1
5147 .	3
5156 .	2
5157 .	3
5159 .	4

5161 .	7
5178 .	5
5179 .	7
5182 .	4
5183 .	2
5184 .	3
5188 .	2
5189 .	3
5190 .	5
5193 .	3
5196 .	2
5199 .	7
5200 .	3
5202 .	3
5203 .	3
5204 .	1

5205 .	2
5206 .	3
5232 .	3
5237 .	4
5239 .	4
5240 .	3
5241 .	1
5242 .	3
5247 .	4
5249 .	4
5250 .	3
5251 .	5
5253 .	5
5254 .	3
5255 .	3
5256 .	2

5257 .	3
5261 .	3
5262 .	3
5263 .	3
5264 .	2
5265 .	3
5266 .	7
5268 .	3
5276 .	1
5277 .	2
5278 .	4
5281 .	2
5283 .	4
5289 .	4
5290 .	2
5291 .	2

5292 .	7
5293 .	5
5294 .	4
5296 .	4
5300 .	1
5301 .	2
5302 .	7
5303 .	4
5304 .	4
5308 .	4
5309 .	5
5311 .	8
5312 .	3
5313 .	3
5324 .	2
5325 .	3

5326 .	3
5327 .	3
5330 .	1
5331 .	1
5333 .	2
5347 .	4
5348 .	1
5349 .	3
5352 .	3
5356 .	1
5364 .	4
5365 .	1
5415 .	2
5419 .	4
5420 .	2
5426 .	3

5428 .	1
5429 .	6
5433 .	2
5436 .	5
5437 .	6
5443 .	4
5444 .	5
5446 .	1
5447 .	2
5448 .	3
5450 .	3
5454 .	5
5456 .	6
5457 .	4
5460 .	5
5461 .	3

5463 .	2
5467 .	2
5470 .	2
5471 .	3
5477 .	2
5480 .	2
5487 .	2
5488 .	3
5490 .	4
5495 .	1
5497 .	2
5498 .	4
5500 .	3
6037 .	3
6038 .	3
6080 .	3

6081 .	3
6084 .	1
6085 .	1
6086 .	2
6107 .	5
6111 .	2
6112 .	5
6117 .	2
6158 .	3
6168 .	7
6170 .	5
6171 .	4
6174 .	1
6175 .	7
6180 .	4
6181 .	4

6183 .	4
6184 .	3
6185 .	4
6186 .	3
6187 .	3
6188 .	4
6189 .	5
6193 .	2
6194 .	4
6195 .	1
6196 .	2
6336 .	2
6337 .	3
6338 .	5
6360 .	4
6368 .	2

6372 .	1
6374 .	4
6375 .	5
6381 .	3
6382 .	3
6385 .	3
6392 .	1
6394 .	3
6397 .	3
6402 .	1
6404 .	3
6405 .	4
6409 .	1
6411 .	2
6412 .	3
6415 .	2

6417 .	2
6418 .	5
6419 .	2
6423 .	4
6429 .	3
6430 .	2
6438 .	5
6443 .	4
6444 .	5
6450 .	2
6456 .	4
6463 .	4
6464 .	5
6468 .	5
6469 .	4
6470 .	3

6471 .	3
6472 .	4
6477 .	2
6478 .	1
6492 .	3
6496 .	3
6497 .	3
14601 .	3
14602 .	3
20003 .	7
20341 .	2
20342 .	2
20371 .	3
23831 .	4
23832 .	2
23891 .	4

23892 .	5
24091 .	6
24092 .	6
51231 .	3
51232 .	3
52451 .	4
52452 .	3
52461 .	4
52462 .	3
52463 .	3
52481 .	5
52482 .	7
52841 .	4
52842 .	9
52861 .	4
52862 .	2

52871 . 1

52872 . 1

53281 . 1

53282 . 3

53291 . 3

53292 . 6

53341 . 3

53342 . 2

53571 . 4

53572 . 4

53581 . 4

53582 . 3

53591 . 3

53592 . 4

200011 . 1

200012 . 1

Range of Valid Data Values: 1006 to 200012

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: accommodation category

Location:	Value	Label	Frequency
Width: 5			
	h+gh .	hotel or guesthouse	1244
	hh .	holiday home	1239

Summary Statistics:

Variable Format: character

Variable: accommodation category, dummy for holiday home

Location:	Value	Label	Frequency
Width: 3	0 .	hotel or guesthouse	1244
	1 .	holiday home	1239

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: place of residence, land

Location:	Value	Label	Frequency
Width: 20			
	99999 .		97
	Australia .		8
	Belgium .		40
	Canada .		1
	France .		35
	Germany .		298
	Great Britain .		244
	Italia .		17
	Liechtenstein .		3
	Luxemburg .		18
	Monaco .		1
	Netherlands .		62
	Sweden .		22
	Switzerland .		1622

USA . 15

Summary Statistics:

Variable Format: character

Variable: place of residence, postal code

Location:	Value	Label	Frequency
Width: 8			
	91 .		1
	1040 .		3
	1050 .		4
	1084 .		4
	1099 .		1
	1170 .		4
	1180 .		3
	1200 .		6
	1203 .		4
	1204 .		4
	1206 .		6
	1208 .		10
	1223 .		8
	1233 .		4

1273 .	4
1292 .	6
1310 .	1
1350 .	3
1412 .	2
1755 .	3
1786 .	3
1806 .	3
1807 .	6
1970 .	4
2043 .	2
2203 .	4
2381 .	3
2461 .	5
2500 .	2
2505 .	4

2540 .	2
2548 .	4
2553 .	3
2564 .	1
2597 .	4
2710 .	1
2900 .	5
3000 .	5
3003 .	3
3005 .	3
3006 .	1
3007 .	5
3011 .	1
3012 .	6
3018 .	5
3042 .	3

3047 .	2
3048 .	3
3052 .	4
3053 .	2
3065 .	3
3074 .	2
3075 .	3
3084 .	4
3095 .	1
3097 .	2
3098 .	6
3123 .	11
3126 .	3
3150 .	4
3174 .	1
3225 .	2

3233 .	7
3302 .	9
3309 .	4
3367 .	2
3380 .	3
3415 .	3
3416 .	2
3421 .	3
3422 .	3
3506 .	6
3510 .	3
3534 .	4
3550 .	7
3600 .	1
3665 .	3
3752 .	3

3904 .	5
4000 .	5
4055 .	5
4056 .	5
4057 .	3
4058 .	2
4108 .	3
4112 .	2
4114 .	5
4118 .	4
4123 .	13
4124 .	4
4125 .	6
4127 .	3
4132 .	2
4133 .	5

4147 .	6
4227 .	2
4303 .	2
4312 .	2
4410 .	10
4411 .	5
4414 .	2
4415 .	5
4455 .	9
4461 .	1
4500 .	2
4513 .	2
4515 .	3
4528 .	1
4533 .	6
4552 .	3

4554 .	1
4558 .	3
4562 .	3
4566 .	4
4600 .	15
4613 .	3
4614 .	7
4624 .	4
4630 .	3
4657 .	4
4663 .	2
4665 .	5
4702 .	3
4704 .	3
4710 .	8
4800 .	6

4805 .	6
4817 .	3
4852 .	7
4900 .	3
4912 .	2
4914 .	3
4922 .	3
4932 .	4
4950 .	3
5000 .	36
5012 .	4
5015 .	4
5018 .	8
5024 .	11
5033 .	5
5034 .	7

5035 .	4
5036 .	7
5040 .	11
5046 .	4
5057 .	2
5074 .	3
5102 .	8
5103 .	8
5105 .	2
5107 .	4
5200 .	9
5210 .	1
5316 .	5
5330 .	7
5400 .	7
5406 .	5

5412 .	4
5413 .	4
5425 .	4
5430 .	9
5432 .	4
5442 .	4
5467 .	3
5503 .	13
5504 .	2
5522 .	3
5524 .	1
5600 .	1
5603 .	7
5604 .	5
5606 .	3
5610 .	8

5620 .	10
5623 .	5
5626 .	8
5634 .	3
5644 .	4
5646 .	5
5703 .	14
5712 .	3
5722 .	6
5724 .	4
5726 .	2
5728 .	13
5733 .	7
5737 .	5
6000 .	4
6004 .	1

6005 .	6
6006 .	4
6010 .	7
6015 .	4
6017 .	8
6023 .	4
6048 .	5
6102 .	3
6110 .	2
6171 .	3
6214 .	5
6246 .	2
6276 .	5
6280 .	6
6300 .	7
6318 .	3

6330 .	3
6332 .	1
6354 .	6
6423 .	4
6600 .	1
6612 .	2
6949 .	3
7207 .	2
7320 .	6
7339 .	3
8002 .	4
8006 .	6
8008 .	15
8032 .	12
8037 .	2
8038 .	3

8044 .	6
8047 .	6
8048 .	2
8049 .	11
8051 .	5
8053 .	8
8057 .	9
8107 .	4
8126 .	3
8132 .	9
8133 .	5
8134 .	6
8135 .	2
8157 .	3
8193 .	2
8200 .	20

8203 .	9
8212 .	1
8226 .	5
8255 .	4
8261 .	4
8263 .	2
8265 .	8
8280 .	33
8304 .	1
8305 .	6
8307 .	9
8310 .	5
8340 .	7
8353 .	3
8355 .	5
8357 .	5

8360 .	2
8362 .	10
8370 .	3
8372 .	5
8400 .	12
8405 .	16
8413 .	13
8454 .	4
8455 .	3
8472 .	4
8500 .	20
8514 .	4
8544 .	4
8552 .	3
8553 .	3
8555 .	5

8556 .	5
8560 .	3
8564 .	6
8566 .	5
8570 .	8
8580 .	4
8586 .	1
8589 .	1
8595 .	5
8600 .	4
8606 .	2
8610 .	7
8620 .	2
8623 .	1
8627 .	5
8633 .	4

8634 .	4
8645 .	16
8700 .	6
8706 .	7
8708 .	7
8712 .	12
8717 .	4
8733 .	1
8737 .	5
8750 .	5
8773 .	4
8800 .	6
8803 .	2
8810 .	7
8820 .	1
8832 .	5

8833 .	5
8840 .	3
8854 .	4
8904 .	2
8905 .	9
8906 .	10
8910 .	3
8916 .	7
8917 .	2
8918 .	2
8953 .	7
8954 .	2
8956 .	3
8957 .	4
8966 .	3
8967 .	7

9000 .	11
9011 .	3
9014 .	9
9016 .	8
9030 .	4
9035 .	3
9038 .	3
9053 .	2
9116 .	3
9220 .	8
9230 .	1
9244 .	1
9303 .	2
9320 .	16
9323 .	4
9402 .	1

9403 .	11
9410 .	4
9422 .	3
9427 .	5
9428 .	4
9436 .	2
9450 .	7
9472 .	2
9496 .	3
9500 .	1
9527 .	4
9533 .	3
9542 .	4
9547 .	3
9600 .	4
9642 .	1

10017 .	1
10128 .	1
11204 .	1
11460 .	4
12047 .	2
12163 .	2
12203 .	4
12247 .	5
13080 .	3
13507 .	5
13583 .	3
14089 .	5
14129 .	4
18233 .	3
18334 .	1
18365 .	4

20148 .	3
20537 .	3
21337 .	2
21611 .	4
22085 .	3
22143 .	3
22145 .	3
22391 .	1
25474 .	3
25879 .	3
27404 .	1
28213 .	3
29614 .	2
29643 .	2
30687 .	6
30827 .	4

31535 .	2
32040 .	5
34128 .	2
38642 .	7
39701 .	3
40221 .	3
40479 .	4
40547 .	5
40822 .	4
42550 .	2
44627 .	3
45130 .	2
46244 .	2
47807 .	5
47829 .	1
49170 .	3

49549 .	3
50024 .	6
51789 .	4
52072 .	2
53474 .	4
53639 .	2
53881 .	3
55129 .	2
55130 .	1
55545 .	2
58095 .	3
59348 .	5
60322 .	5
60389 .	4
61231 .	1
63075 .	1

63322 .	3
63762 .	4
63776 .	3
64029 .	4
64342 .	2
65812 .	3
66111 .	2
66123 .	3
66421 .	4
66424 .	2
67061 .	3
67117 .	7
67130 .	1
67281 .	3
68130 .	6
68163 .	3

68535 .	3
69003 .	4
69117 .	1
70192 .	3
70329 .	1
70839 .	4
71069 .	1
71093 .	2
71229 .	2
74100 .	6
76149 .	3
76571 .	2
78100 .	3
78464 .	4
78628 .	2
79104 .	2

79189 .	5
79423 .	3
79618 .	2
80202 .	3
81241 .	3
81547 .	1
81927 .	7
82131 .	5
82166 .	5
82178 .	2
82515 .	3
83052 .	2
84000 .	2
84130 .	3
85540 .	1
87527 .	4

89075 .	3
89079 .	2
89312 .	2
89423 .	2
89520 .	2
90473 .	1
91054 .	4
92310 .	1
98000 .	1
99999 .	432

Range of Valid Data Values: 91 to 98000

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: place of residence, land, dummy for Switzerland

Location:	Value	Label	Frequency
Width: 5	0 .	other countries	764
	1 .	Switzerland	1622
	99999 .		97

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: place of residence, canton number

Location:	Value	Label	Frequency
Width: 8			
	1 .		310
	2 .		179
	3 .		70
	5 .		16
	8 .		9
	9 .		14
	10 .		3
	11 .		96
	12 .		26
	13 .		64
	14 .		47
	15 .		21
	17 .		113
	18 .		2

19 .	390
20 .	181
21 .	6
22 .	24
23 .	5
24 .	2
25 .	38
99999 .	867

Range of Valid Data Values: 1 to 25

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1

Maximum : 25

Variable Format: numeric

Variable: place of residence, municipality number

Location:	Value	Label	Frequency
Width: 8			
	2 .		3
	3 .		10
	34 .		1
	54 .		6
	55 .		2
	69 .		1
	83 .		4
	86 .		3
	112 .		4
	116 .		5
	117 .		7
	121 .		3
	131 .		6
	133 .		9

138 .	5
139 .	2
141 .	6
142 .	1
153 .	4
154 .	6
155 .	7
156 .	7
158 .	12
160 .	3
174 .	9
176 .	5
191 .	10
192 .	14
194 .	2
198 .	7

212 .	4
217 .	3
223 .	13
227 .	4
230 .	28
241 .	2
243 .	7
244 .	2
261 .	83
307 .	3
321 .	2
327 .	4
329 .	3
337 .	3
342 .	3
351 .	29

352 .	3
353 .	2
355 .	14
356 .	2
361 .	4
362 .	3
371 .	6
406 .	3
420 .	3
422 .	3
498 .	2
501 .	7
544 .	9
546 .	2
555 .	4
608 .	6

609 .	3
627 .	3
713 .	1
732 .	1
746 .	3
769 .	3
854 .	4
861 .	11
865 .	3
886 .	3
902 .	2
907 .	4
942 .	1
951 .	2
954 .	3
981 .	3

985 .	2
992 .	3
1031 .	6
1032 .	5
1040 .	4
1058 .	11
1059 .	7
1060 .	4
1061 .	9
1062 .	3
1068 .	6
1098 .	8
1099 .	5
1123 .	2
1301 .	3
1322 .	5

1346 .	4
1372 .	4
1609 .	5
1610 .	4
1702 .	4
1710 .	3
1711 .	7
2280 .	3
2402 .	4
2407 .	3
2422 .	8
2476 .	7
2479 .	4
2481 .	3
2494 .	4
2513 .	3

2517 .	3
2521 .	3
2524 .	1
2529 .	2
2534 .	1
2546 .	2
2550 .	2
2553 .	3
2554 .	6
2573 .	4
2574 .	4
2579 .	7
2581 .	15
2582 .	3
2601 .	2
2614 .	2

2701 .	20
2703 .	6
2761 .	6
2762 .	13
2766 .	3
2770 .	2
2774 .	4
2825 .	2
2828 .	5
2829 .	10
2831 .	5
2833 .	5
2869 .	9
2933 .	4
2938 .	3
2939 .	29

2952 .	5
2961 .	2
2962 .	4
3024 .	2
3031 .	3
3032 .	4
3034 .	3
3037 .	4
3038 .	5
3203 .	31
3204 .	2
3213 .	11
3214 .	1
3217 .	4
3232 .	2
3237 .	3

3251 .	7
3273 .	2
3296 .	6
3312 .	4
3332 .	1
3334 .	5
3335 .	16
3352 .	1
3392 .	3
3401 .	3
3402 .	1
3408 .	1
3423 .	4
3425 .	1
3442 .	4
3942 .	2

4001 .	36
4003 .	5
4005 .	8
4006 .	6
4008 .	11
4010 .	7
4012 .	7
4013 .	4
4021 .	12
4024 .	4
4027 .	4
4029 .	4
4030 .	3
4034 .	4
4040 .	4
4045 .	9

4061 .	9
4063 .	10
4069 .	8
4071 .	7
4072 .	1
4073 .	2
4074 .	3
4077 .	3
4079 .	2
4081 .	7
4082 .	8
4091 .	2
4095 .	9
4115 .	4
4123 .	1
4131 .	3

4134 .	4
4135 .	13
4137 .	7
4139 .	5
4143 .	4
4144 .	11
4146 .	2
4161 .	3
4191 .	1
4194 .	3
4198 .	5
4203 .	8
4205 .	2
4206 .	8
4207 .	13
4209 .	14

4210 .	7
4221 .	5
4223 .	4
4228 .	5
4234 .	3
4252 .	2
4253 .	2
4271 .	2
4274 .	6
4280 .	5
4281 .	2
4282 .	7
4289 .	6
4306 .	3
4313 .	5
4318 .	4

4323 .	7
4401 .	16
4416 .	4
4471 .	8
4476 .	1
4511 .	1
4536 .	4
4551 .	13
4561 .	3
4566 .	20
4590 .	3
4641 .	5
4666 .	5
4671 .	33
4701 .	6
4721 .	10

4724 .	2
4746 .	4
4761 .	8
4826 .	8
4831 .	5
4881 .	4
4941 .	3
4946 .	8
4951 .	5
5091 .	2
5113 .	1
5176 .	3
5422 .	4
5702 .	4
5757 .	3
5782 .	4

5881 .	6
5888 .	3
6007 .	5
6471 .	2
6607 .	4
6617 .	8
6621 .	20
6634 .	6
99999 .	878

Range of Valid Data Values: 2 to 6634

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 2

Maximum : 6634

Variable Format: numeric

Variable: place of residence, x-coordinate (postal code)

Location: *Range of Valid Data Values:* 494801.92 to 763748.85

Width: 10 Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: place of residence, y-coordinate (postal code)

Location: *Range of Valid Data Values:* 99482.13 to 289064.39

Width: 10 Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: case study area, x-coordinate

Location: *Range of Valid Data Values:* 583838.92 to 818408.1

Width: 10 *Range of Invalid Data Values:* 99999

Summary Statistics:

Variable Format: numeric

Variable: case study area, y-coordinate

Location: *Range of Valid Data Values:* 105002.57 to 186626.33

Width: 10 Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: distance between place of residence and case study area (only for Switzerland)

Location:	Value	Label	Frequency
Width: 10			
	9.00708709701979 .		5
	23.2178191501484 .		5
	24.1915872111866 .		3
	27.1793234292909 .		4
	27.6894168864892 .		1
	28.8782718498532 .		3
	32.1524334123951 .		4
	36.1332132367244 .		3
	36.359191773751 .		3
	39.6035908927675 .		2
	46.521866753071 .		3
	48.4845097258764 .		5
	49.0607293989933 .		3

49.1294351718582 .	3
49.784540276395 .	1
50.5749584279873 .	2
50.7334197577593 .	1
51.3720166665335 .	1
51.5623541624916 .	6
51.8574827812072 .	5
52.256805556798 .	1
52.5875524860826 .	2
52.9338757545572 .	2
53.555304820531 .	1
53.7366035896073 .	5
54.0320741943986 .	3
54.1979459226132 .	3
54.2358662616427 .	3
54.5730481584894 .	4

55.6487751306891 .	3
56.2174085020014 .	9
57.2851076546575 .	4
59.270426467806 .	4
60.9669140273312 .	4
60.9787277484944 .	1
61.8085333561071 .	4
61.9245245547142 .	3
62.0814037079583 .	4
62.9563231171386 .	3
64.5546683243048 .	5
64.5905224190314 .	4
64.622110031887 .	3
65.561513978663 .	3
65.9643392837046 .	6
66.4348302102452 .	3

66.4519621347105 .	4
67.452897905116 .	2
68.6899566921338 .	4
69.5942198004698 .	3
70.3541804827915 .	11
70.64499051853 .	3
71.2811050228046 .	6
71.7810857163313 .	4
71.95018847661 .	2
72.7978448167025 .	2
72.9567399462846 .	4
73.0678160471195 .	3
73.2250672381268 .	2
73.6859725101556 .	3
74.5856823791229 .	2
75.5861912816475 .	5

75.8958066860091 .	3
75.9820934903909 .	4
76.3157688521665 .	6
76.4847370525342 .	7
76.9163691351133 .	4
76.9595858493248 .	3
77.2912566881203 .	1
78.159258527376 .	3
78.3683216086737 .	6
78.3736972381634 .	4
78.3931829935295 .	4
78.7956057420622 .	5
79.2354334291831 .	4
79.405308100321 .	2
79.6688857511695 .	4
79.6974924163572 .	8

79.8405749707678 .	1
80.4250740260088 .	4
80.9226549097668 .	2
82.0868733054519 .	4
82.3465488487527 .	6
82.6494994179275 .	5
83.2861208534282 .	3
83.7401102568853 .	2
83.9947665734733 .	3
84.2712808563778 .	3
84.4993706779784 .	3
85.3511318743377 .	3
85.5307089430757 .	4
85.6803493393048 .	6
85.846480002869 .	3
85.9027062394085 .	2

86.0156140008173 .	2
86.7540528170903 .	7
86.8684683472553 .	2
87.5622532406618 .	1
87.8702021639014 .	3
88.397127383268 .	6
88.4129417922481 .	1
88.5676768205965 .	3
89.0477449669204 .	3
89.1704625600747 .	3
89.3048990194317 .	5
89.5736294465514 .	2
89.973619132229 .	4
90.0533848813055 .	2
90.4887487342487 .	2
90.6944484680611 .	3

90.7674434941968 .	2
92.0272964230288 .	3
92.1836053583664 .	5
92.2573057128145 .	3
92.5383917273696 .	3
92.7686063360623 .	4
93.7002191286936 .	2
93.8503853167674 .	4
94.251023000176 .	4
94.2554681752211 .	1
94.4282819462263 .	3
94.9350080956279 .	2
95.4766492895483 .	3
95.6150006142828 .	3
95.7757081453643 .	3
96.915345043041 .	5

97.1147243885644 .	6
97.2126342701956 .	6
97.3163810245249 .	2
97.749895019828 .	3
97.8470190591466 .	5
98.0861804613728 .	3
98.3093952246768 .	2
98.4710043243878 .	4
98.4799145374695 .	7
98.4933451584852 .	2
98.9706050309732 .	1
99.0320497623301 .	3
99.0339843364089 .	1
99.0348702705592 .	11
99.1401196843563 .	4
99.3151804636876 .	2

99.7398685148327 .	5
99.8811778077757 .	3
99.9807926153379 .	8
100.114697716906 .	1
100.361237945687 .	9
100.771251955119 .	1
100.804447971883 .	6
101.062333493361 .	2
101.332786155041 .	3
101.393905473673 .	5
101.862134488286 .	4
101.914969728703 .	4
102.137501004389 .	3
102.153700751329 .	3
102.178448741513 .	1
102.187409940135 .	4

102.418379727957 .	5
102.425551111015 .	3
102.511515751238 .	4
102.676132281118 .	2
102.765912110717 .	2
102.814690982169 .	2
103.279410192779 .	7
103.298038870949 .	4
103.318559295161 .	5
103.345792759038 .	1
103.610758256146 .	1
103.667969632006 .	5
103.853905207809 .	2
104.082892420496 .	5
104.344709138595 .	2
104.400824846898 .	16

105.005309325291 .	2
105.062669147806 .	4
105.499591753552 .	4
106.070005349482 .	2
106.615338775773 .	2
106.735481675882 .	1
107.233383675565 .	3
107.382461535022 .	4
107.515980670277 .	4
107.518851156727 .	3
107.546291798574 .	5
107.683384530158 .	4
107.827984464632 .	3
107.949323429871 .	6
108.160946475771 .	3
108.470994068398 .	3

108.582600508408 .	1
108.64863450584 .	3
108.840569724011 .	1
108.909980522453 .	8
109.339362149096 .	6
109.973023228529 .	7
109.998269063613 .	2
110.320933715759 .	6
110.433647710167 .	4
110.489371003007 .	1
110.544502210272 .	3
110.807081719812 .	3
110.837731851958 .	2
110.962715942631 .	6
111.156250159247 .	5
111.539150650814 .	15

111.710335495628 .	8
111.837587848999 .	4
112.112135961686 .	4
112.150409395121 .	4
112.912476797889 .	2
113.008562289218 .	2
113.014327983495 .	3
113.433073110179 .	3
113.698463943809 .	1
114.283939443532 .	2
114.438313591384 .	6
115.113987814466 .	4
115.641275557 .	4
115.794911382959 .	3
115.94140246015 .	2
116.081428599431 .	3

116.693270316865 .	9
116.968658406106 .	5
117.323225566681 .	5
117.644416939186 .	3
117.835515250514 .	4
118.272613054597 .	2
118.586471708121 .	4
118.978905012729 .	5
119.369648519474 .	6
119.440988548009 .	4
119.562438930805 .	1
119.760684378656 .	2
119.888289838063 .	3
120.186824805018 .	5
120.352568992074 .	1
120.520240179388 .	4

121.275968192204 .	12
121.333448111473 .	4
121.393288632966 .	1
121.805809187083 .	3
122.698992080132 .	5
122.754901638024 .	4
123.469006542525 .	3
123.83667257824 .	5
124.040239934047 .	4
124.132282097762 .	5
124.382142897317 .	2
124.674492926534 .	4
124.757073382593 .	6
124.983003360614 .	4
125.164815005562 .	1
125.368065796832 .	3

125.786317623002 .	3
126.238376977859 .	1
126.632424790704 .	3
127.162659206466 .	4
127.52147494874 .	5
127.769599876819 .	1
127.790149634958 .	3
128.185622121195 .	21
128.288266059507 .	2
128.399256811625 .	4
128.850411422054 .	5
129.14715188931 .	2
129.433286544482 .	4
129.688758122516 .	8
129.713917252416 .	2
130.367197003452 .	3

130.570015648581 .	5
130.759259735737 .	2
130.792507988266 .	3
131.437866797999 .	2
131.954513467161 .	4
131.97625796738 .	2
132.0329617014 .	6
132.224997431787 .	3
132.309974682368 .	7
132.863999734279 .	2
132.913253250186 .	5
134.36919455595 .	5
134.865888357933 .	3
134.920674330069 .	4
135.255699135255 .	8
135.312951546465 .	6

135.749522915677 .	7
135.790532572256 .	3
135.799406139032 .	14
136.037836671706 .	7
136.207817466172 .	3
136.303140125729 .	5
136.930980812023 .	6
137.237486149157 .	2
137.312639988189 .	2
138.119562495596 .	3
138.360966692609 .	5
138.394685239154 .	2
138.605587991801 .	4
139.080533407245 .	6
139.276060640029 .	4
139.745141400056 .	3

139.845927218199 .	5
139.915230624461 .	3
139.950956004009 .	3
140.40255111902 .	4
140.570451260821 .	3
140.764680128695 .	3
140.929744253785 .	1
141.105345727459 .	8
141.230457005665 .	5
142.521381337679 .	3
142.6873606789 .	2
143.232541266142 .	7
143.305706870849 .	4
143.671097005083 .	4
143.790360641047 .	8
144.139161511881 .	4

144.757571139352 .	4
145.111275664529 .	4
145.61177022757 .	6
145.917194981884 .	4
145.919326972508 .	4
146.171066702027 .	1
146.177120180998 .	5
146.78508018872 .	15
147.325371696021 .	5
147.447781878142 .	3
148.147615098256 .	9
148.272490516446 .	4
148.796573067982 .	6
148.870186295376 .	4
149.176500218936 .	5
149.88626467284 .	2

150.183404591974 .	3
150.971429393366 .	4
151.938340698671 .	4
151.966321973965 .	4
152.208247029121 .	3
152.42478998974 .	4
152.58304246268 .	2
153.663646738897 .	2
153.731739919714 .	1
153.949547554262 .	2
154.034274100839 .	3
154.083335935827 .	1
154.393408525023 .	2
154.465098999912 .	1
154.540399324444 .	6
156.05835804728 .	2

156.280258590614 .	3
156.707228442055 .	3
156.857286036739 .	5
157.052500868708 .	6
157.489053173431 .	4
157.534512254428 .	3
159.010573844774 .	5
159.304601871204 .	4
159.827957133203 .	3
160.21884413467 .	3
160.885045354116 .	1
161.25890584642 .	4
162.18307591886 .	2
163.741938991068 .	9
165.684107381595 .	3
166.61357616428 .	3

166.837258770211 .	3
167.221027633273 .	2
168.091116398466 .	4
168.235003207656 .	3
168.773591432073 .	7
169.754846985718 .	3
169.853337247712 .	5
172.176793661513 .	5
172.443424913164 .	4
173.841561649844 .	11
173.900950665697 .	4
174.214928859726 .	9
174.41712856944 .	5
174.822342796441 .	7
175.300813350168 .	1
175.670153157063 .	4

175.769785551162 .	3
176.131566105691 .	6
178.076012925975 .	4
178.352987429066 .	5
181.853640805607 .	7
183.36732633062 .	8
185.010695973564 .	4
186.121375945211 .	5
186.493299236196 .	4
187.079594078777 .	6
191.606112946629 .	5
192.679876746414 .	2
195.130313879155 .	3
195.695926752935 .	2
202.626611063943 .	3
203.935257575287 .	3

204.061368474489 .	3
209.392775369691 .	3
209.484373199719 .	5
210.386070549303 .	2
212.11019379137 .	2
213.627651152997 .	3
215.069679897357 .	2
216.976470306574 .	2
217.598500842445 .	4
218.024977441487 .	6
218.164260516188 .	3
218.587738722365 .	2
222.306734657507 .	4
223.521503007295 .	5
224.110696518889 .	5
225.582831575446 .	5

225.629408601729 . 2

226.776814721177 . 4

99999 . 876

Range of Valid Data Values: 9.00708709701979 to
226.776814721177

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 9.007

Maximum : 226.777

Mean : 119.231

Standard deviation : 40.671

Variable Format: numeric

Variable: gender

Location:	Value	Label	Frequency
Width: 5			
	0 .	female	1038
	1 .	male	1416
	99999 .		29

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: year of birth

Location:	Value	Label	Frequency
Width: 5			
	1921 .		3
	1922 .		6
	1923 .		6
	1924 .		8
	1925 .		2
	1926 .		4
	1927 .		5
	1928 .		10
	1929 .		25
	1930 .		15
	1931 .		29
	1932 .		21
	1933 .		17
	1934 .		27

1935 .	52
1936 .	34
1937 .	30
1938 .	47
1939 .	48
1940 .	10
1941 .	54
1942 .	55
1943 .	50
1944 .	39
1945 .	68
1946 .	68
1947 .	73
1948 .	43
1949 .	49
1950 .	51

1951 .	42
1952 .	92
1953 .	50
1954 .	38
1955 .	98
1956 .	63
1957 .	59
1958 .	88
1959 .	59
1960 .	37
1961 .	57
1962 .	88
1963 .	52
1964 .	77
1965 .	61
1966 .	54

1967 .	55
1968 .	41
1969 .	13
1970 .	22
1971 .	25
1972 .	31
1973 .	23
1974 .	26
1975 .	22
1976 .	5
1977 .	10
1979 .	22
1980 .	11
1981 .	12
1982 .	13
1983 .	23

1984 .	7
1985 .	13
1986 .	26
1987 .	13
1988 .	7
1990 .	4
1991 .	11
99999 .	84

Range of Valid Data Values: 1921 to 1991

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1921

Maximum : 1991

Mean : 1954.546

Standard deviation : 14.152

Variable Format: numeric

Variable: age

Location:	Value	Label	Frequency
Width: 5			
	12 .		11
	13 .		4
	15 .		7
	16 .		13
	17 .		26
	18 .		13
	19 .		7
	20 .		23
	21 .		13
	22 .		12
	23 .		11
	24 .		22
	26 .		10
	27 .		5

28 .	22
29 .	26
30 .	23
31 .	31
32 .	25
33 .	22
34 .	13
35 .	41
36 .	55
37 .	54
38 .	61
39 .	77
40 .	52
41 .	88
42 .	57
43 .	37

44 .	59
45 .	88
46 .	59
47 .	63
48 .	98
49 .	38
50 .	50
51 .	92
52 .	42
53 .	51
54 .	49
55 .	43
56 .	73
57 .	68
58 .	64
59 .	39

60 .	50
61 .	55
62 .	54
63 .	10
64 .	48
65 .	47
66 .	30
67 .	34
68 .	56
69 .	27
70 .	17
71 .	21
72 .	29
73 .	15
74 .	25
75 .	10

76 .	5
77 .	4
78 .	2
79 .	8
80 .	6
81 .	6
82 .	3
99999 .	84

Range of Valid Data Values: 12 to 82

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 12

Maximum : 82

Mean : 48.47

Standard deviation : 14.169

Variable Format: numeric

Variable: age * age

Location:	Value	Label	Frequency
Width: 5			
	144 .		11
	169 .		4
	225 .		7
	256 .		13
	289 .		26
	324 .		13
	361 .		7
	400 .		23
	441 .		13
	484 .		12
	529 .		11
	576 .		22
	676 .		10
	729 .		5

784 .	22
841 .	26
900 .	23
961 .	31
1024 .	25
1089 .	22
1156 .	13
1225 .	41
1296 .	55
1369 .	54
1444 .	61
1521 .	77
1600 .	52
1681 .	88
1764 .	57
1849 .	37

1936 .	59
2025 .	88
2116 .	59
2209 .	63
2304 .	98
2401 .	38
2500 .	50
2601 .	92
2704 .	42
2809 .	51
2916 .	49
3025 .	43
3136 .	73
3249 .	68
3364 .	64
3481 .	39

3600 .	50
3721 .	55
3844 .	54
3969 .	10
4096 .	48
4225 .	47
4356 .	30
4489 .	34
4624 .	56
4761 .	27
4900 .	17
5041 .	21
5184 .	29
5329 .	15
5476 .	25
5625 .	10

5776 .	5
5929 .	4
6084 .	2
6241 .	8
6400 .	6
6561 .	6
6724 .	3
99999 .	84

Range of Valid Data Values: 144 to 6724

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: gender * age

Location:	Value	Label	Frequency
Width: 5			
	0 .		1025
	15 .		3
	16 .		5
	17 .		9
	20 .		4
	21 .		4
	23 .		7
	24 .		10
	26 .		3
	28 .		14
	29 .		6
	30 .		12
	31 .		15
	32 .		12

33 .	4
34 .	5
35 .	10
36 .	21
37 .	15
38 .	28
39 .	23
40 .	29
41 .	36
42 .	30
43 .	14
44 .	39
45 .	46
46 .	14
47 .	40
48 .	52

49 .	29
50 .	47
51 .	63
52 .	30
53 .	37
54 .	38
55 .	33
56 .	42
57 .	48
58 .	43
59 .	29
60 .	31
61 .	34
62 .	42
63 .	7
64 .	29

65 .	35
66 .	19
67 .	33
68 .	46
69 .	22
70 .	15
71 .	14
72 .	24
73 .	13
74 .	22
75 .	8
76 .	5
77 .	4
78 .	2
79 .	8
80 .	3

81 . 6

82 . 3

99999 . 84

Range of Valid Data Values: 0 to 82

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 82

Variable Format: numeric

Variable: occupation

Location:	Value	Label	Frequency
Width: 5			
	1 .	education	117
	2 .	full-time employed	1191
	3 .	part-time employed	460
	4 .	job-seeking	6
	5 .	home duties	191
	6 .	retired	436
	99999 .		82

Range of Valid Data Values: 1 to 6

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: occupation, dummy for education

Location:	Value	Label	Frequency
Width: 5			
	0 .		2284
	1 .		117
	99999 .		82

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: occupation, dummy for employment

Location:	Value	Label	Frequency
Width: 5			
	0 .		750
	1 .		1651
	99999 .		82

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: partnership / marriage

Location:	Value	Label	Frequency
Width: 5			
	0 .		316
	1 .		2138
	99999 .		29

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: number of persons in the household

Location:	Value	Label	Frequency
Width: 5			
	1 .		294
	2 .		912
	3 .		363
	4 .		570
	5 .		186
	6 .		50
	7 .		3
	8 .		5
	9 .		3
	99999 .		97

Range of Valid Data Values: 1 to 9

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1

Maximum : 9

Mean : 2.852

Standard deviation : 1.308

Variable Format: numeric

Variable: number of adults in the household

Location:	Value	Label	Frequency
Width: 5			
	1 .		372
	2 .		1537
	3 .		326
	4 .		137
	5 .		10
	6 .		4
	99999 .		97

Range of Valid Data Values: 1 to 6

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1

Maximum : 6

Mean : 2.115

Standard deviation : 0.758

Variable Format: numeric

Variable: number of children in the household

Location:	Value	Label	Frequency
Width: 5			
	0 .		1502
	1 .		280
	2 .		440
	3 .		145
	4 .		34
	5 .		2
	7 .		3
	99999 .		77

Range of Valid Data Values: 0 to 7

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 7

Mean : 0.732

Standard deviation : 1.078

Variable Format: numeric

Variable: number of cars in the household

Location:	Value	Label	Frequency
Width: 5			
	0 .		134
	1 .		990
	2 .		993
	3 .		201
	4 .		63
	5 .		9
	6 .		5
	10 .		6
	99999 .		82

Range of Valid Data Values: 0 to 10

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 10

Mean : 1.652

Standard deviation : 0.965

Variable Format: numeric

Variable: driving licence ownership

Location:	Value	Label	Frequency
Width: 5	0 .		110
	1 .		2293
	99999 .		80

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: car availability

Location:	Value	Label	Frequency
Width: 5			
	0 .		2
	1 .	always	1921
	2 .	frequently	254
	3 .	infrequently	61
	4 .	never	153
	99999 .		92

Range of Valid Data Values: 0 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: car ownership

Location:	Value	Label	Frequency
Width: 5			
	0 .		216
	1 .		2175
	99999 .		92

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: national half-price season ticket (Halbtaxabonnement)

Location: **Value** **Label** **Frequency**

Width: 5

0 .	1259
-----	------

1 .	1132
-----	------

99999 .	92
---------	----

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: national season ticket (Generalabonnement)

Location:	Value	Label	Frequency
Width: 5			
	0 .		2189
	1 .		202
	99999 .		92

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: regional yearly, monthly or weekly season ticket

Location:	Value	Label	Frequency
Width: 5			
	0 .		2099
	1 .		292
	99999 .		92

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: gross income per month in the household with imputation of the missing values

Location:	Value	Label	Frequency
Width: 10			
	1000 .		54
	3000 .		166
	5000 .		246
	7000 .		532
	9000 .		448
	15000 .		942
	99999 .		95

Range of Valid Data Values: 1000 to 15000

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1000

Maximum : 15000

Mean : 9911.223

Standard deviation : 4457.366

Variable Format: numeric

Variable: duration of the current stay in the case study area

Location:	Value	Label	Frequency
Width: 8			
	2 .		27
	3 .		61
	4 .		55
	5 .		88
	6 .		55
	7 .		158
	8 .		1117
	9 .		163
	10 .		41
	11 .		40
	12 .		34
	13 .		31
	14 .		68
	15 .		307

16 .	27
17 .	25
18 .	4
20 .	7
21 .	18
22 .	59
25 .	3
28 .	4
29 .	14
31 .	2
43 .	5
44 .	2
61 .	1
91 .	1
123 .	3
152 .	6

206 . 3

99999 . 54

Range of Valid Data Values: 2 to 206

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 2

Maximum : 206

Mean : 10.584

Standard deviation : 11.788

Variable Format: numeric

Variable: number of persons in the travelling party

Location:	Value	Label	Frequency
Width: 5			
	1 .		132
	2 .		995
	3 .		254
	4 .		536
	5 .		232
	6 .		123
	7 .		56
	8 .		48
	9 .		14
	10 .		38
	11 .		9
	12 .		8
	13 .		9
	16 .		4

20 .	3
23 .	3
39 .	4
43 .	3
50 .	4
51 .	7
70 .	1

Range of Valid Data Values: 1 to 70

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1

Maximum : 70

Mean : 3.876

Standard deviation : 4.531

Variable Format: numeric

Variable: number of rooms in the accommodation

Location:	Value	Label	Frequency
Width: 5			
	1 .		935
	2 .		569
	3 .		577
	4 .		402

Range of Valid Data Values: 1 to 4

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1

Maximum : 4

Mean : 2.18

Standard deviation : 1.107

Variable Format: numeric

Variable: number of winter holiday stays before in the case study area

Location:	Value	Label	Frequency
Width: 5			
	0 .		350
	1.5 .		310
	6.5 .		747
	15 .		1067
	99999 .		9

Range of Valid Data Values: 0 to 15

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 15

Mean : 8.62

Standard deviation : 5.983

Variable Format: numeric

Variable: number of days in winter holidays during the year 2003

Location:	Value	Label	Frequency
Width: 5			
	0 .		183
	1.5 .		52
	6.5 .		1293
	15 .		914
	99999 .		41

Range of Valid Data Values: 0 to 15

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: number of holidays with more than four overnight stays during the year
2003

Location:	Value	Label	Frequency
Width: 5			
	0 .		163
	1 .		485
	2 .		729
	3 .		633
	4 .		312
	5 .		139
	6 .		9
	8 .		4
	99999 .		9

Range of Valid Data Values: 0 to 8

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 8

Mean : 2.373

Standard deviation : 1.305

Variable Format: numeric

Variable: date for which the activity-based diary is completed

Location:	Value	Label	Frequency
Width: 10			
	2003-12-23 .		5
	2004-01-02 .		3
	2004-01-03 .		4
	2004-01-05 .		2
	2004-01-11 .		6
	2004-01-12 .		5
	2004-01-13 .		13
	2004-01-14 .		4
	2004-01-18 .		7
	2004-01-19 .		18
	2004-01-20 .		30
	2004-01-21 .		13
	2004-01-22 .		20
	2004-01-23 .		4

2004-01-24 .	21
2004-01-25 .	50
2004-01-26 .	326
2004-01-27 .	341
2004-01-28 .	162
2004-01-29 .	20
2004-01-30 .	48
2004-01-31 .	36
2004-02-01 .	25
2004-02-02 .	94
2004-02-03 .	103
2004-02-04 .	32
2004-02-05 .	23
2004-02-06 .	23
2004-02-07 .	40
2004-02-08 .	16

2004-02-09 .	37
2004-02-10 .	55
2004-02-11 .	15
2004-02-12 .	31
2004-02-13 .	14
2004-02-14 .	22
2004-02-15 .	22
2004-02-16 .	55
2004-02-17 .	72
2004-02-18 .	25
2004-02-19 .	1
2004-02-20 .	9
2004-02-21 .	8
2004-02-22 .	23
2004-02-23 .	52
2004-02-24 .	40

2004-02-25 .	32
2004-02-26 .	14
2004-02-27 .	16
2004-02-28 .	14
2004-02-29 .	2
2004-03-01 .	21
2004-03-02 .	47
2004-03-03 .	30
2004-03-04 .	17
2004-03-05 .	1
2004-03-06 .	1
2004-03-07 .	11
2004-03-08 .	25
2004-03-09 .	39
2004-03-10 .	32
2004-03-11 .	3

2004-03-12 .	9
2004-03-13 .	6
2004-03-14 .	5
2004-03-15 .	23
2004-03-16 .	32
2004-03-17 .	11
2004-03-20 .	4
2004-03-21 .	9
2004-03-22 .	10
2004-03-23 .	5
2004-03-24 .	6
2004-03-25 .	4
2004-03-26 .	1
2004-03-27 .	1
2004-03-29 .	12
2004-04-03 .	8

2004-04-05 . 3

2004-04-06 . 3

2004-04-15 . 5

Summary Statistics:

Minimum : 2003-12-23

Maximum : 2004-04-15

Variable Format: numeric

Variable: number of activities outside of accommodation

Location:	Value	Label	Frequency
Width: 5			
	1 .		81
	2 .		284
	3 .		663
	4 .		648
	5 .		435
	6 .		210
	7 .		105
	8 .		48
	9 .		9

Range of Valid Data Values: 1 to 9

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1

Maximum : 9

Mean : 3.973

Standard deviation : 1.521

Variable Format: numeric

Variable: number of activity

Location:	Value	Label	Frequency
Width: 5			
	1 .		750
	2 .		669
	3 .		527
	4 .		306
	5 .		144
	6 .		57
	7 .		22
	8 .		7
	9 .		1

Range of Valid Data Values: 1 to 9

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1

Maximum : 9

Mean : 2.487

Standard deviation : 1.415

Variable Format: numeric

Variable: category of activity

Location:	Value	Label	Frequency
Width: 5			
	101 .		940
	102 .		73
	103 .		293
	104 .		39
	105 .		20
	106 .		667
	107 .		215
	108 .		119
	109 .		20
	110 .		33
	111 .		61
	112 .		3

Range of Valid Data Values: 101 to 112

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 101

Maximum : 112

Variable Format: numeric

Variable: dummy for activity 1 (winter sport activities with ski and snowboard)

Location: **Value** **Label** **Frequency**

Width: 5

0 .	1543
-----	------

1 .	940
-----	-----

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: dummy for activity 2 (other winter sport activities)

Location: **Value** **Label** **Frequency**

Width: 5

0 .	2410
-----	------

1 .	73
-----	----

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: dummy for activity 3 (hiking and walking)

Location: **Value** **Label** **Frequency**

Width: 5

0 .	2190
-----	------

1 .	293
-----	-----

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: dummy for activity 4 (trips and excursions)

Location: **Value** **Label** **Frequency**

Width: 5

0 .	2444
-----	------

1 .	39
-----	----

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: dummy for activity 5 (accompanying services)

Location: **Value** **Label** **Frequency**

Width: 5

0 .	2463
-----	------

1 .	20
-----	----

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: dummy for activity 6 (meals and breaks)

Location: **Value** **Label** **Frequency**

Width: 5

0 .	1816
-----	------

1 .	667
-----	-----

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: dummy for activity 7 (shopping)

Location: **Value** **Label** **Frequency**

Width: 5

0 .	2268
-----	------

1 .	215
-----	-----

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: dummy for activity 8 (wellness)

Location: **Value** **Label** **Frequency**

Width: 5

0 .	2364
-----	------

1 .	119
-----	-----

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: dummy for activity 9 (activities with other persons)

Location: **Value** **Label** **Frequency**

Width: 5

0 .	2463
-----	------

1 .	20
-----	----

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: dummy for activity 10 (cultural activities)

Location: **Value** **Label** **Frequency**

Width: 5

0 .	2450
-----	------

1 .	33
-----	----

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: dummy for activity 11 (nightlife)

Location: **Value** **Label** **Frequency**

Width: 5

0 .	2422
-----	------

1 .	61
-----	----

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: dummy for activity 12 (other activities)

Location: **Value** **Label** **Frequency**

Width: 5

0 .	2480
-----	------

1 .	3
-----	---

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: duration of activity

Location:	Value	Label	Frequency
Width: 5			
	5 .		1
	10 .		6
	11 .		1
	15 .		28
	17 .		1
	18 .		1
	20 .		12
	25 .		7
	30 .		193
	35 .		9
	40 .		12
	43 .		1
	45 .		115
	50 .		11

55 .	3
58 .	1
60 .	428
65 .	9
70 .	7
75 .	70
78 .	1
80 .	8
85 .	1
90 .	228
100 .	2
105 .	44
110 .	3
115 .	1
117 .	1
120 .	327

125 .	5
135 .	44
140 .	5
145 .	2
150 .	195
160 .	6
165 .	29
170 .	4
175 .	1
180 .	174
185 .	1
187 .	1
190 .	2
195 .	26
205 .	2
210 .	70

212 .	1
215 .	1
220 .	3
225 .	8
230 .	1
240 .	86
245 .	1
250 .	1
255 .	12
260 .	1
270 .	30
275 .	1
280 .	1
284 .	1
285 .	9
300 .	40

315 .	2
330 .	14
340 .	1
345 .	4
355 .	1
360 .	39
370 .	1
375 .	4
390 .	16
400 .	1
405 .	5
420 .	35
450 .	11
460 .	1
465 .	3
480 .	9

495 . 1

500 . 1

540 . 2

600 . 1

99999 . 35

Range of Valid Data Values: 5 to 600

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 5

Maximum : 600

Mean : 130.149

Standard deviation : 95.705

Variable Format: numeric

Variable: number of all persons participating in the activity (including the responding person)

Location:	Value	Label	Frequency
Width: 5			
	1 .		224
	2 .		835
	3 .		253
	4 .		452
	5 .		185
	6 .		101
	7 .		68
	8 .		46
	9 .		21
	10 .		26
	11 .		17
	12 .		7
	13 .		6

15 .	4
16 .	5
17 .	3
21 .	2
22 .	2
24 .	2
25 .	2
27 .	1
31 .	5
39 .	1
41 .	5
46 .	1
51 .	3
61 .	1
68 .	1
99999 .	204

Range of Valid Data Values: 1 to 68

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1

Maximum : 68

Mean : 3.845

Standard deviation : 4.361

Variable Format: numeric

Variable: number of persons accompanying the responding person during the activity

Location:	Value	Label	Frequency
Width: 5			
	0 .		224
	1 .		835
	2 .		253
	3 .		452
	4 .		185
	5 .		101
	6 .		68
	7 .		46
	8 .		21
	9 .		26
	10 .		17
	11 .		7
	12 .		6

14 .	4
15 .	5
16 .	3
20 .	2
21 .	2
23 .	2
24 .	2
26 .	1
30 .	5
38 .	1
40 .	5
45 .	1
50 .	3
60 .	1
67 .	1
99999 .	204

Range of Valid Data Values: 0 to 67

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 67

Mean : 2.845

Standard deviation : 4.361

Variable Format: numeric

Variable: municipality

Location:	Value	Label	Frequency
Width: 20			
	Bagnes .		218
	Betten .		570
	Engelberg .		236
	Lauterbrunnen .		576
	Scuol .		619
	St.Moritz .		264

Summary Statistics:

Variable Format: character

Variable: municipality number

Location:	Value	Label	Frequency
Width: 8			
	584 .		576
	1402 .		236
	3762 .		619
	3787 .		264
	6031 .		218
	6171 .		570

Range of Valid Data Values: 584 to 6171

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 584

Maximum : 6171

Variable Format: numeric

Variable: altitude of the municipality

Location:	Value	Label	Frequency
Width: 8			
	1005.6 .		576
	1012.7 .		236
	1172.9 .		570
	1218 .		218
	1226.9 .		619
	1824.4 .		264

Range of Valid Data Values: 1005.6 to 1824.4

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: dummy for german as predominant language

Location: **Value** **Label** **Frequency**

Width: 5

0 .	218
-----	-----

1 .	2265
-----	------

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: population of the municipality 2000

Location:	Value	Label	Frequency
Width: 5			
	447 .		570
	2138 .		619
	2815 .		576
	3452 .		236
	5084 .		264
	6130 .		218

Range of Valid Data Values: 447 to 6130

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 447

Maximum : 6130

Mean : 2695.465

Standard deviation : 1714.403

Variable Format: numeric

Variable: number of beds in hotels

Location:	Value	Label	Frequency
Width: 8			
	400 .		570
	945 .		619
	1040 .		218
	1300 .		236
	1716 .		576
	1935 .		264

Range of Valid Data Values: 400 to 1935

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 400

Maximum : 1935

Mean : 1146.086

Standard deviation : 531.732

Variable Format: numeric

Variable: total number of overnight stays in hotels 1999

Location:	Value	Label	Frequency
Width: 8			
	40225 .		570
	151153 .		218
	156782 .		619
	286250 .		236
	430273 .		576
	842844 .		264

Range of Valid Data Values: 40225 to 842844

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 40225

Maximum : 842844

Mean : 278224.215

Standard deviation : 239551.806

Variable Format: numeric

Variable: number of overnight stays in hotels of swiss persons 1999

Location:	Value	Label	Frequency
Width: 8			
	24248 .		570
	34732 .		218
	93470 .		619
	94633 .		236
	98692 .		576
	269069 .		264

Range of Valid Data Values: 24248 to 269069

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 24248

Maximum : 269069

Mean : 92414.443

Standard deviation : 68473.325

Variable Format: numeric

Variable: number of overnight stays in hotels of foreign persons 1999

Location:	Value	Label	Frequency
Width: 8			
	15977 .		570
	63312 .		619
	116421 .		218
	191617 .		236
	331581 .		576
	573775 .		264

Range of Valid Data Values: 15977 to 573775

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 15977

Maximum : 573775

Mean : 185809.772

Standard deviation : 178139.26

Variable Format: numeric

Variable: number of beds in holiday homes

Location:	Value	Label	Frequency
Width: 8			
	1855 .		619
	2267 .		576
	2730 .		236
	4000 .		570
	4025 .		264
	13955 .		218

Range of Valid Data Values: 1855 to 13955

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1855

Maximum : 13955

Mean : 3819.213

Standard deviation : 3266.428

Variable Format: numeric

Variable: total number of overnight stays in oiday homes 1999

Location:	Value	Label	Frequency
Width: 8			
	213919 .		264
	215725 .		619
	241034 .		236
	276211 .		570
	339624 .		576
	525792 .		218

Range of Valid Data Values: 213919 to 525792

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 213919

Maximum : 525792

Mean : 287788.468

Standard deviation : 87824.093

Variable Format: numeric

Variable: number of overnight stays in holiday homes of swiss persons 1999

Location:	Value	Label	Frequency
Width: 8			
	103084 .		264
	105992 .		576
	117104 .		236
	149115 .		619
	160783 .		570
	167953 .		218

Range of Valid Data Values: 103084 to 167953

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 103084

Maximum : 167953

Mean : 135507.193

Standard deviation : 25130.703

Variable Format: numeric

Variable: number of overnight stays in holiday homes of foreign persons 1999

Location:	Value	Label	Frequency
Width: 8			
	66610 .		619
	110835 .		264
	115428 .		570
	123930 .		236
	233632 .		576
	357839 .		218

Range of Valid Data Values: 66610 to 357839

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 66610

Maximum : 357839

Mean : 152281.274

Standard deviation : 87456.308

Variable Format: numeric

Variable: skibus

Location:	Value	Label	Frequency
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Width: 5

0 .	570
-----	-----

1 .	1913
-----	------

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: number of rack railways

Location: **Value** **Label** **Frequency**

Width: 5

0 .	1907
-----	------

1 .	576
-----	-----

Range of Valid Data Values: 0 to 1

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: number of passengers in rack railways (winter)

Location: **Value** **Label** **Frequency**

Width: 5

0 .	1907
-----	------

1687 .	576
--------	-----

Range of Valid Data Values: 0 to 1687

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: number of funicular railways

Location: **Value** **Label** **Frequency**

Width: 5

0 .	1407
-----	------

1 .	236
-----	-----

2 .	840
-----	-----

Range of Valid Data Values: 0 to 2

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 2

Mean : 0.772

Standard deviation : 0.924

Variable Format: numeric

Variable: number of passengers in funicular railways (winter)

Location:	Value	Label	Frequency
Width: 5			
	0 .		1407
	77 .		236
	318 .		576
	770 .		264

Range of Valid Data Values: 0 to 770

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 770

Mean : 162.956

Standard deviation : 246.03

Variable Format: numeric

Variable: number of aerial passenger lines

Location:	Value	Label	Frequency
Width: 5			
	4 .		619
	6 .		570
	8 .		264
	11 .		812
	29 .		218

Range of Valid Data Values: 4 to 29

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 4

Maximum : 29

Mean : 9.369

Standard deviation : 6.687

Variable Format: numeric

Variable: number of passengers in aerial passenger lines (winter)

Location:	Value	Label	Frequency
Width: 5			
	1719 .		570
	1771 .		619
	2495 .		576
	3975 .		264
	4856 .		236
	9706 .		218

Range of Valid Data Values: 1719 to 9706

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1719

Maximum : 9706

Mean : 3151.238

Standard deviation : 2273.405

Variable Format: numeric

Variable: number of lifts

Location:	Value	Label	Frequency
Width: 5			
	0 .		619
	1 .		576
	4 .		500
	6 .		570
	15 .		218

Range of Valid Data Values: 0 to 15

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 15

Mean : 3.732

Standard deviation : 4.19

Variable Format: numeric

Variable: number of passengers in lifts (winter)

Location:	Value	Label	Frequency
Width: 5			
	0 .		619
	150 .		218
	311 .		576
	809 .		236
	1335 .		264
	1850 .		570

Range of Valid Data Values: 0 to 1850

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 0

Maximum : 1850

Mean : 728.836

Standard deviation : 728.556

Variable Format: numeric

Variable: number of all mountain railways and lifts

Location:	Value	Label	Frequency
Width: 5			
	4 .		619
	12 .		570
	14 .		264
	15 .		576
	16 .		236
	44 .		218

Range of Valid Data Values: 4 to 44

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 4

Maximum : 44

Variable Format: numeric

Variable: number of passengers in all mountain railways and lifts (winter)

Location:	Value	Label	Frequency
Width: 5			
	1771 .		619
	3569 .		570
	4811 .		576
	5742 .		236
	6080 .		264
	9856 .		218

Range of Valid Data Values: 1771 to 9856

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 1771

Maximum : 9856

Variable Format: numeric

Variable: total length of ski slopes (km)

Location:	Value	Label	Frequency
Width: 5			
	80 .		619
	82 .		236
	213 .		576
	239 .		570
	331 .		218
	350 .		264

Range of Valid Data Values: 80 to 350

Range of Invalid Data Values: 99999

Summary Statistics:

Minimum : 80

Maximum : 350

Variable Format: numeric

Variable: price of a daily ski pass for adults during the main season winter 2002

Location:	Value	Label	Frequency
Width: 5			
	44 .		570
	56 .		236
	58 .		218
	65 .		883
	99999 .		576

Range of Valid Data Values: 44 to 65

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: price of a daily ski pass for children during the main season winter 2002

Location:	Value	Label	Frequency
Width: 5			
	22 .		570
	33 .		264
	34 .		236
	36 .		619
	41 .		218
	99999 .		576

Range of Valid Data Values: 22 to 41

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: price of a weekly ski pass for adults during the main season winter 2002

Location:	Value	Label	Frequency
Width: 5			
	211 .		570
	240 .		236
	254 .		576
	284 .		619
	303 .		218
	305 .		264

Range of Valid Data Values: 211 to 305

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric

Variable: price of a weekly ski pass for children during the main season winter 2002

Location:	Value	Label	Frequency
Width: 5			
	106 .		570
	127 .		576
	144 .		236
	153 .		264
	158 .		619
	212 .		218

Range of Valid Data Values: 106 to 212

Range of Invalid Data Values: 99999

Summary Statistics:

Variable Format: numeric