



Canton Zurich floating car based link speed measurements

Jeremy Hackney

Travel Survey Metadata Series

17

Travel Survey Metadata Series

Canton Zurich floating car based link speed measurements

Jeremy Hackney

IVT

ETH Zürich

Zürich

Phone: 01-633 33 25

Fax: 01-633 10 57

hackney@ivt.baug.ethz.ch

Abstract

This paper presents the results of the first large-scale assessment of the service quality of the road network of the Canton Zurich. Three GPS-equipped floating cars were deployed for three weeks on a set of three randomly selected, representative measurement circuits of circa 500 km length. Vehicle coordinates were logged each second for over 2.5 million data records. The experimental approach, data gathering, data reduction, map matching, and speed results are described. A newly developed map matching algorithm is outlined, as particular difficulties with the available GIS network models made the application of commercial software impossible. The results are summarized categorically by type of road, time period and road owner. In addition to the calculation of the standard deviation, an assessment of the measurement error was performed to provide a complete measure of the variability. The main substantive results are the high speeds and large speed variances on the motorways, in contrast to the lower speeds and higher reliability of the minor road network.

Keywords

zurich , floating car , speed , network , IV , kanton Netzmonitoring , Individualverkehr , Kantonales Netzmodell , KVM98 , link speeds , GPS , network calibration

Preferred citation style

Hackney, J.K. (2005) Canton Zurich floating car based link speed measurements , *Travel Survey Metadata Series*, **17**, Institute for Transport Planning and Systems (IVT); ETH Zürich, Zürich.

1.0 Document Description

Citation

Title: Canton Zurich Floating Car Speed Measurements

Identification
Number: FCD2003

Authoring Entity: Jeremy Hackney (Institute for Transportation Planning/ETH)

Other identifications
and
acknowledgements:
KW Axhausen

Producer: Institute for Transport Planning and Systems

Copyright: Institute for Transport Planning and Systems

Date of Production: 2005-12-09

Software used in
Production: Nesstar Publisher

Distributor: Institute for Transport Planning and Systems

Access Authority: KW Axhausen

Depositor: Institute for Transport Planning and Systems

Date of Deposit:

Date of Distribution:

Version: First archive. Updates to dataset pending.

Bibliographic
Citation: Hackney, Jeremy (2005), Canton Zurich floating car based speed Measurements, Travel Survey Metadata Series, 17, Institute für Verkehrsplanung und Transportsysteme (IVT), ETH Zurich, Zurich.

2.0 Study Description

Citation

Title: Canton Zurich floating car based link speed measurements

Subtitle: Individualverkehr

Identification Number: FCD2003

Number:

Authoring Entity: Jeremy Hackney (Institute for Transport Planning and Systems)

Other identifications and acknowledgements: KW Axhausen

Producer: Institute for Transport Planning and Systems

Date of Production: 2005-12-09

Software used in Production: Nesstar Publisher

Funding Agency/Sponsor: Kanton Zurich Department of Transportation

Distributor: Institute for Transport Planning and Systems

Access Authority: KW Axhausen

Depositor:

Institute for Transport Planning and Systems

Study Scope

Abstract:

This paper presents the results of the first large-scale assessment of the service quality of the road network of the Canton Zurich. Three GPS-equipped floating cars were deployed for three weeks on a set of three randomly selected, representative measurement circuits of circa 500 km length. Vehicle coordinates were logged each second for over 2.5 million data records. The experimental approach, data gathering, data reduction, map matching, and speed results are described. A newly developed map matching algorithm is outlined, as particular difficulties with the available GIS network models made the application of commercial software impossible. The results are summarized categorically by type of road, time period and road owner. In addition to the calculation of the standard deviation, an assessment of the measurement error was performed to provide a complete measure of the variability. The main substantive results are the high speeds and large speed variances on the motorways, in contrast to the lower speeds and higher reliability of the minor road network.

Time Period: -

Date of Collection: -

Country: Switzerland

Geographic Coverage: Canton Zurich, Zurich, Switzerland

Geographic Unit(s): GPS point (longitude, latitude) snapped to Kanton grid (CH 1903 X, Y coordinates)

Unit of Analysis: Speed on a traffic model road link (spatial structure data is keyed to a node = endpoint of link)

Universe: Speed measurement on a spatially and temporally representative sample of roadway in Canton Zurich.

Kind of Data: GPS X, Y, time data summarized onto a network representation of Canton roadways.

Methodology and Processing

Frequency of Data Collection:	Daily measurements 0600-2100 Monday-Saturday
Sampling Procedure:	GPS data loggers measured location, time, and speed data every 1 second
Major Deviations from the Sample Design:	Driver detours due to road construction, poor instructions from automated navigation system, drivers picking one another up (shift end).
Mode of Data Collection:	Automated electronic registration of location, time, speed in GPS data loggers
Type of Research Instrument:	GPS data loggers

Sources Statement

Data Sources:	Floating car as vehicle for GPS loggers
Characteristics of Data Collection Situation:	Floating cars driven by students on fixed routes, directed by navigation systems
Actions to Minimize Losses:	GPS loggers not to be turned off; every second of driving recorded
Weighting:	Representative sample based on sampling of OD connections on daytime average OD matrix of Canton. Not weighted.
Cleaning Operations:	Drivers had to stop for personal reasons and for navigation. This stopped time does not belong to normal flow of traffic. These points were removed based on heuristic evident in data that stops longer than 100sec did not belong to typical traffic flow in Canton, but rather to driver pauses (smoke, eat, bathroom, navigation, lost, etc.). Refinements to method possible, see state of processing.
Response Rate:	na
Estimates of Sampling Error:	plus/minus 4m for GPS location, thus 4m/1second maximum error for entry and exit time from road link.
Other Forms of Data Appraisal:	number of missing/bad points (bad antenna reception) much less than 1%. Tunnels and tree cover hinder signal, these road links badly covered in dataset.

Data Access

Location: Canton Zurich, Zurich Switzerland

Availability Status: On request

Number of Files: GPS cleaned raw data 12 files. GPS snapped to Canton network
1 file.

Confidentiality Declaration: na

Special Permissions: na

Restrictions: na

Access Authority: na

Citation Requirement: Institute for Transport Planning and Systems, Canton Zurich
Floating Car Measurement 2003

Deposit Requirement: na

Conditions: na

Disclaimer: na

Notes: na

Other Study Description Materials

Related Studies

PDF of slide presentation showing overview of project

Citation

Title: Hackney, J.K. and K.W. Axhausen (2005) Speed of Transit in Zurich, Conference Paper, STRC, Monte Verità.

Holdings Information: <http://www.ivt.ethz.ch/vpl/publications/reports/ab284.pdf>

Other Reference Note(s)

Citation

Title: Hackney, J.K. and K.W. Axhausen (2005) Speed of Transit in Zurich, Conference Paper, STRC, Monte Verità.

Holdings Information: <http://www.ivt.ethz.ch/vpl/publications/reports/ab284.pdf>

Citation

Title: Marchal, F., J.K. Hackney and K.W. Axhausen (2005) Efficient map-matching of large GPS data sets - Test on a speed monitoring experiment in Zurich, Conference Paper, STRC, Monte Verità.

Holdings
Information: <http://www.ivt.ethz.ch/vpl/publications/reports/ab279.pdf>

Citation

Title: Hackney, J., F. Marchal and K.W. Axhausen (2004) Monitoring a road system's level of service: The Canton Zurich floating car study 2003, poster presentation at the 84th Annual Meeting of the Transportation Research Board, Washington, D.C., January 2005

Citation

Title: Marchal, F., J. Hackney and K.W. Axhausen (Forthcoming). Efficient map-matching of large GPS data sets - Tests on a speed monitoring experiment in Zurich. *Transportation Research Record*.

Holdings
Information: <http://www.ivt.ethz.ch/vpl/publications/reports/ab244.pdf>

Citation

Title: Hackney, J.K., Z. Oblozinska und K.W. Axhausen (2004) Qualität des Verkehrsangebots: mIV Endbericht, Bericht an das Amt für Verkehr des Kantons Zürich, Arbeitsberichte Verkehrs- und Raumplanung, 213, Institut für Verkehrsplanung und Transportsysteme (IVT), ETH Zürich, Zürich

Holdings
Information: <http://www.ivt.ethz.ch/vpl/publications/reports/ab213.pdf>

3.0 File Description

File: Kanton measurementsJH_to_archive.NSDstat

- Contents of Files: GPS floating car data points snapped to Canton Road Network Model, which is used to calculate average link speeds. Speed equals link length divided by exit time from link minus entry time into link. Additional structure data from Canton hectare dataset is merged with the link endpoints to establish a dataset of speed per link and spatial structure. REgressions run on speeds versus spatial structure variables. Regression residuals included in dataset.
- Number of cases: 51911
- No. of variables per record: 96
- Type of File: NSDstat 200203
- Place of File Production: Zurich Switzerland
- Extent of Processing Checks: Processing checked. Non-traffic related driver errors filtered heuristically (stops longer than 100 seconds deleted). Can be improved upon by incorporating driver log books (see processing status).
- Processing Status: Additional quality checks needed. Driver log books to be merged with logged data in order to enable corrections to driver behavior and to better filter out non-traffic related driver stops.
- Missing Data: None

Notes:

Watch for future improved dataset with spatial corrections to regression coefficients

4.0 Variable Description

Variable Groups

- [Time of day](#)
- [Day of week](#)
- [Kanton Network Model](#)
- [Hectare Structure](#)
- [Road Density](#)
- [Speed Calculations](#)
- [Regression Residuals](#)

Time of day

Variables within *Time of day*

- [Date](#)
- [newlinkid](#)
- [Hour GMT](#)
- [Minute](#)
- [Second](#)
- [Peak period](#)
- [Peak shoulder period](#)
- [Off peak period](#)
- [Time period](#)
- [Time category 630-830](#)
- [Time category 830-1130](#)
- [Time category 1130-1430](#)
- [Time category 1430-1630](#)
- [Time category 1630-1830](#)
- [Time category 1830-2330](#)
- [Time category 2330-630](#)

Text: Time of day flags

Definition: As in data labels

Day of week

Variables within *Day of week*

- [Date](#)
- [Travel time](#)
- [newlinkid](#)
- [Workday](#)

Kanton Network Model

Variables within *Kanton Network Model*

- [Date](#)
- [Node origin](#)
- [Node destination](#)
- [n.a.](#)
- [Link length](#)
- [newlinkid](#)
- [linkid kanton](#)
- [PolyLaenge](#)
- [Link type \(cantonal model\)](#)
- [Owner](#)
- [Start x](#)
- [Start y](#)
- [End x](#)
- [End y](#)
- [TYPE](#)
- [Link LENGTH \(km\)](#)
- [Capacity \(vehicle traffic\)](#)
- [V0 in model](#)

Hectare Structure

Variables within *Hectare Structure*

- [Node origin](#)
- [Node destination](#)
- [Link length](#)
- [Start time](#)
- [Travel time](#)
- [Employment opportunities \(1 km\) Starting node](#)
- [Employment opportunities \(3 km\) Starting node](#)
- [Employment opportunities \(5 km\) Starting node](#)

- [Employed population \(1 km\) Starting node](#)
- [Employed population \(3 km\) Starting node](#)
- [Employed population \(5 km\) Starting node](#)
- [Population \(1 km\) Starting node](#)
- [Population \(3 km\) Starting node](#)
- [Population \(5 km\) Starting node](#)
- [Employment opportunities \(1 km\) End node](#)
- [Employment opportunities \(3 km\) End node](#)
- [Employment opportunities \(5 km\) End node](#)
- [Employed population \(1 km\) End node](#)
- [Employed population \(3 km\) End node](#)
- [Employed population \(5 km\) End node](#)
- [Population \(1 km\) Start node](#)
- [Population \(3 km\) Start node](#)
- [Population \(5 km\) Start node](#)
- [Motorway access point \(1 km\) starting node](#)
- [Motorway access point \(3 km\) starting node](#)
- [Motorway access point \(5 km\) starting node](#)
- [Motorway access point \(1 km\) end node](#)
- [Motorway access point \(3 km\) end node](#)
- [Motorway access point \(5 km\) end node](#)
- [Population 1km radius from start node, natural log](#)
- [Population 3km radius from start node, natural log](#)
- [Population 5km radius from start node, natural log](#)
- [Employment opportunities 1km radius from start node, natural log](#)
- [Employment opportunities 3km radius from start node, natural log](#)
- [Employment opportunities 5km radius from start node, natural log](#)

Road Density

Variables within *Road Density*

- [Node destination](#)
- [n.a.](#)
- [Link length](#)
- [Density Type 10 \(Starting node\)](#)
- [Density Type 10 \(End node\)](#)
- [Density Type 20 \(Starting node\)](#)
- [Density Type 20 \(End node\)](#)
- [Density Type 30 \(Starting node\)](#)
- [Density Type 30 \(End node\)](#)
- [Density Type 40 \(Starting node\)](#)
- [Density Type 40 \(End node\)](#)
- [Density Type 50 \(Starting node\)](#)
- [Density Type 50 \(End node\)](#)
- [Density Type 70 \(Starting node\)](#)

- [Density Type 70 \(End node\)](#)
- [Density Type 80 \(Starting node\)](#)
- [Density Type 80 \(End node\)](#)
- [Density Type 90 \(Starting node\)](#)
- [Density Type 90 \(End node\)](#)

Speed Calculations

Variables within *Speed Calculations*

- [Date](#)
- [Node origin](#)
- [Node destination](#)
- [Start time](#)
- [Travel time](#)
- [Speed](#)

Regression Residuals

Variables within *Regression Residuals*

- [newlinkid](#)
- [linkid kanton](#)
- [Unstandardized Residual road type 10 speed regression](#)
- [Standardized Residual road type 10 speed regression](#)
- [Unstandardized Residual road type 20 speed regression](#)
- [Standardized Residual road type 20 speed regression](#)
- [Unstandardized Residual road type 30 speed regression](#)
- [Standardized Residual road type 30 speed regression](#)
- [Unstandardized Residual road type 40 speed regression](#)
- [Standardized Residual road type 40 speed regression](#)

Variables

Variable: Date

Location:	Value	Label	Frequency
Width: 6			
	31103 .		1404
	41103 .		1832
	51103 .		2336
	61103 .		2562
	71103 .		2604
	81103 .		3057
	101103 .		3286
	111103 .		3183
	121103 .		3479
	131103 .		2004
	141103 .		3127
	151103 .		3640
	171103 .		2764
	181103 .		3202

191103 . 2624

201103 . 3498

211103 . 3501

221103 . 3808

Range of Valid Data Values: 31103 to 221103

Summary Statistics:

Minimum : 31103

Maximum : 221103

Variable Format: numeric

Variable: **Node origin**

Location: *Range of Valid Data Values:* 1 to 9829

Width: 4 **Summary Statistics:**

Variable Format: numeric

***Variable:* Node destination**

Location: *Range of Valid Data Values:* 1 to 9830

Width: 4 **Summary Statistics:**

Variable Format: numeric

Variable: n.a.

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

Width: 1

1 .	51911
-----	-------

Range of Valid Data Values: 1 to 1

Summary Statistics:

Variable Format: numeric

Variable: Link length

Location:	Value	Label	Frequency
Width: 5			
	4 .		19
	8 .		7
	10 .		45
	11 .		61
	12 .		2
	13 .		2
	15 .		17
	17 .		2
	18 .		9
	20 .		15
	21 .		22
	22 .		13
	24 .		31
	25 .		59

26 .	19
27 .	16
28 .	2
29 .	26
30 .	142
31 .	9
32 .	130
33 .	16
34 .	48
36 .	44
37 .	36
38 .	38
39 .	32
40 .	379
41 .	13
42 .	8

43 .	36
44 .	48
45 .	6
46 .	114
48 .	8
49 .	5
50 .	337
51 .	169
52 .	90
55 .	33
57 .	41
58 .	61
59 .	41
60 .	537
61 .	73
62 .	2

63 .	107
64 .	57
65 .	67
67 .	24
68 .	28
69 .	3
70 .	761
71 .	34
72 .	38
73 .	6
74 .	19
75 .	43
76 .	120
77 .	141
78 .	34
79 .	67

80 .	863
81 .	73
82 .	62
83 .	84
84 .	64
85 .	19
86 .	82
87 .	37
88 .	104
89 .	40
90 .	654
91 .	10
92 .	41
93 .	222
94 .	24
95 .	17

96 .	45
97 .	91
99 .	34
100 .	989
101 .	176
102 .	251
103 .	84
104 .	31
105 .	12
106 .	8
107 .	76
108 .	117
109 .	2
110 .	738
111 .	6
112 .	117

114 .	66
115 .	92
116 .	32
117 .	74
118 .	155
119 .	158
120 .	643
121 .	80
122 .	14
123 .	52
124 .	52
125 .	58
126 .	79
127 .	20
128 .	45
129 .	18

130 .	614
131 .	32
132 .	99
133 .	44
134 .	91
136 .	149
137 .	81
138 .	46
140 .	462
141 .	39
143 .	253
144 .	2
145 .	36
146 .	113
147 .	82
148 .	117

149 .	66
150 .	620
151 .	13
152 .	2
154 .	175
155 .	4
156 .	89
157 .	16
158 .	9
159 .	82
160 .	565
161 .	112
162 .	77
163 .	123
164 .	43
165 .	10

166 .	150
167 .	42
168 .	2
169 .	20
170 .	395
171 .	10
172 .	111
173 .	111
174 .	14
175 .	130
176 .	55
177 .	193
178 .	41
179 .	52
180 .	374
181 .	4

182 .	115
183 .	9
184 .	35
185 .	2
186 .	96
187 .	25
188 .	104
189 .	62
190 .	367
191 .	65
192 .	3
193 .	83
194 .	7
195 .	13
196 .	243
197 .	91

198 .	55
199 .	113
200 .	793
201 .	63
202 .	153
203 .	7
204 .	8
205 .	159
206 .	24
207 .	26
208 .	20
210 .	230
211 .	55
212 .	22
213 .	36
215 .	9

217 .	46
218 .	48
219 .	4
220 .	404
222 .	80
223 .	167
224 .	4
225 .	329
226 .	5
227 .	88
228 .	52
229 .	32
230 .	456
231 .	118
232 .	69
234 .	48

235 .	28
236 .	38
237 .	1
238 .	58
239 .	20
240 .	310
241 .	43
242 .	48
243 .	29
244 .	12
245 .	20
246 .	106
247 .	17
248 .	39
249 .	36
250 .	842

251 .	9
254 .	86
255 .	181
257 .	17
258 .	3
260 .	426
261 .	41
262 .	23
263 .	21
264 .	36
265 .	25
266 .	150
267 .	27
268 .	32
270 .	239
272 .	13

273 .	32
274 .	34
275 .	68
277 .	114
278 .	157
279 .	18
280 .	348
281 .	46
283 .	141
284 .	4
285 .	41
286 .	5
287 .	79
288 .	14
289 .	142
290 .	343

292 .	15
294 .	29
295 .	22
296 .	66
298 .	19
299 .	49
300 .	808
301 .	86
303 .	43
304 .	49
305 .	42
306 .	76
307 .	17
308 .	9
309 .	15
310 .	321

311 .	91
313 .	11
314 .	52
316 .	27
317 .	83
320 .	249
321 .	61
322 .	172
325 .	18
326 .	112
329 .	99
330 .	189
332 .	23
334 .	14
335 .	39
337 .	45

339 .	5
340 .	319
341 .	17
343 .	4
344 .	32
345 .	159
347 .	248
348 .	19
349 .	118
350 .	565
352 .	10
353 .	41
355 .	13
356 .	33
358 .	2
360 .	221

362 .	12
363 .	155
364 .	93
366 .	46
367 .	3
368 .	25
369 .	2
370 .	276
371 .	32
373 .	125
376 .	14
377 .	55
379 .	29
380 .	155
381 .	24
382 .	14

383 .	14
384 .	17
385 .	3
388 .	12
390 .	353
392 .	10
393 .	7
394 .	73
396 .	58
397 .	4
398 .	70
400 .	515
404 .	2
406 .	7
408 .	12
410 .	131

413 .	47
414 .	20
418 .	189
420 .	192
421 .	4
424 .	53
427 .	26
428 .	179
430 .	205
431 .	9
432 .	55
435 .	78
436 .	142
437 .	93
440 .	69
442 .	23

443 .	18
446 .	18
447 .	16
450 .	249
451 .	10
452 .	3
453 .	5
455 .	84
456 .	12
457 .	13
458 .	36
460 .	116
464 .	11
465 .	16
466 .	8
468 .	60

470 .	20
472 .	2
473 .	7
474 .	17
475 .	27
477 .	8
479 .	141
480 .	114
481 .	50
482 .	14
485 .	34
486 .	65
488 .	56
489 .	19
490 .	83
491 .	4

493 .	3
495 .	81
497 .	9
498 .	31
499 .	18
500 .	513
501 .	42
502 .	48
504 .	23
508 .	74
510 .	173
511 .	8
513 .	91
514 .	42
516 .	30
517 .	36

519 .	3
520 .	149
521 .	24
523 .	12
524 .	2
525 .	25
528 .	2
529 .	15
530 .	238
533 .	22
534 .	4
535 .	6
536 .	20
539 .	65
540 .	137
545 .	40

548 .	1
549 .	9
550 .	38
553 .	11
554 .	11
555 .	16
558 .	2
559 .	29
560 .	258
561 .	6
562 .	31
563 .	2
564 .	9
567 .	29
570 .	25
577 .	16

580 .	62
582 .	60
585 .	18
590 .	105
592 .	180
594 .	22
597 .	39
598 .	15
599 .	180
600 .	144
603 .	54
605 .	19
607 .	16
610 .	85
611 .	77
613 .	58

615 .	29
620 .	194
621 .	31
626 .	18
627 .	67
630 .	42
632 .	62
637 .	26
638 .	16
640 .	65
644 .	5
650 .	93
651 .	44
652 .	15
656 .	39
657 .	24

660 .	125
662 .	16
666 .	40
668 .	2
670 .	86
671 .	38
672 .	1
674 .	1
678 .	6
680 .	195
681 .	8
685 .	72
690 .	48
694 .	38
695 .	9
700 .	290

709 .	69
710 .	7
715 .	4
718 .	139
720 .	7
725 .	20
730 .	37
732 .	37
733 .	90
735 .	7
740 .	42
742 .	9
750 .	199
751 .	27
752 .	6
755 .	50

760 .	7
764 .	7
766 .	20
768 .	87
770 .	25
773 .	74
780 .	139
787 .	14
790 .	20
791 .	28
797 .	13
800 .	236
809 .	40
810 .	200
811 .	5
815 .	2

818 .	9
819 .	11
820 .	2
827 .	20
830 .	36
832 .	9
833 .	65
837 .	2
840 .	191
841 .	64
849 .	36
850 .	69
853 .	14
857 .	25
859 .	17
860 .	70

862 .	12
864 .	15
865 .	28
870 .	7
880 .	64
882 .	7
883 .	6
885 .	1
889 .	30
890 .	39
896 .	21
897 .	9
899 .	1
900 .	96
902 .	13
905 .	28

906 .	17
908 .	8
910 .	62
911 .	30
914 .	10
920 .	25
921 .	54
926 .	2
930 .	9
931 .	69
934 .	28
940 .	195
949 .	13
950 .	49
952 .	2
953 .	13

957 .	7
958 .	85
960 .	19
962 .	60
967 .	29
970 .	21
973 .	49
977 .	86
980 .	37
987 .	52
990 .	20
995 .	50
996 .	28
1000 .	168
1008 .	3
1010 .	7

1012 .	54
1020 .	62
1024 .	5
1025 .	29
1029 .	8
1030 .	84
1040 .	38
1043 .	34
1050 .	76
1051 .	42
1060 .	4
1061 .	4
1066 .	40
1070 .	95
1073 .	34
1076 .	57

1078 .	4
1080 .	90
1083 .	2
1090 .	5
1093 .	5
1100 .	168
1104 .	9
1110 .	51
1111 .	8
1113 .	21
1115 .	2
1121 .	2
1122 .	23
1123 .	28
1124 .	44
1128 .	3

1130 .	7
1140 .	5
1146 .	15
1150 .	54
1155 .	15
1170 .	43
1176 .	10
1179 .	11
1190 .	38
1197 .	16
1199 .	18
1200 .	135
1205 .	8
1210 .	59
1220 .	1
1222 .	93

1227 .	11
1229 .	14
1230 .	17
1236 .	67
1239 .	24
1240 .	16
1247 .	12
1248 .	20
1249 .	19
1250 .	49
1251 .	89
1270 .	31
1282 .	11
1289 .	14
1290 .	18
1295 .	2

1300 .	65
1304 .	21
1310 .	33
1311 .	4
1313 .	11
1317 .	21
1320 .	1
1330 .	15
1338 .	13
1340 .	60
1346 .	26
1350 .	35
1352 .	35
1360 .	2
1370 .	15
1380 .	57

1390 .	95
1395 .	1
1400 .	70
1402 .	7
1405 .	16
1410 .	50
1413 .	5
1420 .	102
1422 .	12
1426 .	81
1428 .	22
1438 .	2
1441 .	2
1449 .	63
1461 .	12
1467 .	86

1468 .	42
1472 .	9
1480 .	12
1490 .	1
1494 .	83
1500 .	31
1503 .	36
1507 .	16
1509 .	43
1530 .	74
1532 .	28
1550 .	38
1553 .	23
1560 .	31
1565 .	20
1590 .	4

1597 .	1
1598 .	7
1600 .	30
1607 .	68
1610 .	11
1617 .	19
1631 .	81
1650 .	31
1652 .	61
1656 .	14
1660 .	21
1680 .	13
1690 .	23
1699 .	24
1700 .	80
1708 .	8

1718 .	6
1724 .	9
1730 .	19
1733 .	12
1742 .	32
1745 .	6
1750 .	3
1800 .	40
1805 .	8
1813 .	9
1830 .	1
1850 .	11
1858 .	69
1860 .	5
1880 .	26
1881 .	36

1894 .	21
1900 .	30
1904 .	34
1910 .	4
1920 .	8
1924 .	40
1930 .	14
1960 .	30
1980 .	1
1990 .	2
2001 .	36
2009 .	10
2035 .	7
2039 .	80
2050 .	50
2056 .	36

2058 .	1
2063 .	120
2069 .	4
2072 .	27
2100 .	8
2110 .	9
2123 .	10
2130 .	14
2134 .	35
2150 .	29
2158 .	5
2160 .	26
2196 .	2
2208 .	3
2210 .	3
2219 .	21

2220 .	5
2249 .	19
2251 .	1
2272 .	10
2299 .	6
2365 .	72
2370 .	86
2390 .	3
2400 .	1
2420 .	65
2433 .	4
2450 .	11
2478 .	2
2517 .	12
2550 .	15
2653 .	33

2683 .	65
2690 .	7
2712 .	36
2790 .	20
2807 .	45
2826 .	1
2863 .	20
2899 .	36
3036 .	44
3169 .	45
3450 .	1
3490 .	50
3769 .	25
3879 .	22
4185 .	34
4200 .	1

4961 . 2

5090 . 1

5198 . 24

6000 . 3

11000 . 4

Range of Valid Data Values: 4 to 11000

Summary Statistics:

Minimum : 4

Maximum : 11000

Mean : 464.437

Standard deviation : 533.115

Variable Format: numeric

Variable: Start time

Location: *Range of Valid Data Values:* 15601 to 78851

Width: 5 **Summary Statistics:**

Minimum : 15601

Maximum : 78851

Mean : 46208.771

Standard deviation : 16464.248

Variable Format: numeric

Variable: Travel time

Location:	Value	Label	Frequency
Width: 4			
	1 .		358
	2 .		850
	3 .		1210
	4 .		1364
	5 .		1499
	6 .		1690
	7 .		1630
	8 .		1603
	9 .		1606
	10 .		1571
	11 .		1433
	12 .		1408
	13 .		1246
	14 .		1124

15 .	1064
16 .	982
17 .	962
18 .	1000
19 .	888
20 .	869
21 .	902
22 .	881
23 .	763
24 .	748
25 .	771
26 .	741
27 .	673
28 .	634
29 .	660
30 .	618

31 .	537
32 .	518
33 .	513
34 .	472
35 .	485
36 .	438
37 .	442
38 .	454
39 .	433
40 .	454
41 .	438
42 .	397
43 .	388
44 .	377
45 .	343
46 .	352

47 .	347
48 .	325
49 .	310
50 .	309
51 .	308
52 .	299
53 .	309
54 .	293
55 .	266
56 .	248
57 .	294
58 .	255
59 .	253
60 .	269
61 .	215
62 .	238

63 .	230
64 .	209
65 .	194
66 .	197
67 .	189
68 .	209
69 .	190
70 .	188
71 .	161
72 .	174
73 .	200
74 .	192
75 .	149
76 .	165
77 .	135
78 .	141

79 .	140
80 .	165
81 .	112
82 .	130
83 .	113
84 .	131
85 .	129
86 .	118
87 .	105
88 .	118
89 .	92
90 .	85
91 .	75
92 .	90
93 .	91
94 .	81

95 .	86
96 .	88
97 .	88
98 .	85
99 .	92
100 .	73
101 .	85
102 .	75
103 .	75
104 .	82
105 .	75
106 .	62
107 .	70
108 .	78
109 .	68
110 .	73

111 .	68
112 .	62
113 .	55
114 .	73
115 .	61
116 .	57
117 .	40
118 .	48
119 .	51
120 .	35
121 .	39
122 .	39
123 .	34
124 .	33
125 .	37
126 .	46

127 .	46
128 .	30
129 .	36
130 .	26
131 .	18
132 .	32
133 .	28
134 .	35
135 .	33
136 .	32
137 .	35
138 .	32
139 .	29
140 .	38
141 .	32
142 .	29

143 .	29
144 .	23
145 .	25
146 .	28
147 .	23
148 .	15
149 .	29
150 .	16
151 .	15
152 .	18
153 .	13
154 .	17
155 .	23
156 .	27
157 .	22
158 .	18

159 .	15
160 .	18
161 .	16
162 .	18
163 .	21
164 .	15
165 .	15
166 .	16
167 .	18
168 .	11
169 .	24
170 .	11
171 .	17
172 .	12
173 .	18
174 .	11

175 .	13
176 .	13
177 .	9
178 .	19
179 .	13
180 .	5
181 .	8
182 .	15
183 .	8
184 .	9
185 .	16
186 .	10
187 .	13
188 .	10
189 .	3
190 .	6

191 .	7
192 .	9
193 .	12
194 .	9
195 .	9
196 .	6
197 .	10
198 .	7
199 .	3
200 .	10
201 .	8
202 .	6
203 .	6
204 .	7
205 .	8
206 .	5

207 . 10

208 . 9

209 . 5

210 . 7

211 . 5

212 . 4

213 . 4

214 . 5

215 . 5

216 . 3

217 . 4

218 . 9

219 . 7

220 . 4

221 . 6

222 . 7

223 .	8
224 .	8
225 .	2
226 .	4
227 .	2
228 .	6
229 .	9
230 .	4
231 .	7
232 .	1
233 .	3
234 .	3
235 .	1
236 .	6
237 .	3
238 .	8

239 . 3

240 . 6

241 . 3

243 . 2

244 . 2

245 . 4

246 . 5

247 . 6

248 . 3

249 . 6

250 . 1

251 . 4

252 . 1

253 . 1

254 . 4

255 . 5

256 . 4

257 . 1

258 . 2

259 . 5

260 . 4

261 . 2

262 . 1

263 . 3

265 . 4

266 . 1

267 . 3

268 . 2

269 . 1

270 . 1

271 . 1

272 . 4

274 . 1

275 . 1

276 . 4

277 . 8

278 . 4

279 . 3

281 . 1

282 . 3

283 . 2

284 . 2

285 . 3

286 . 3

287 . 2

288 . 4

290 . 3

291 . 3

292 .	2
293 .	3
294 .	1
295 .	3
296 .	1
297 .	3
298 .	1
299 .	3
300 .	2
301 .	3
302 .	2
303 .	4
304 .	4
307 .	3
309 .	1
310 .	1

311 .	3
312 .	2
317 .	2
318 .	3
319 .	1
320 .	2
321 .	2
324 .	1
325 .	1
326 .	1
328 .	1
329 .	1
331 .	1
332 .	1
333 .	1
334 .	3

336 .	1
338 .	3
339 .	2
341 .	1
342 .	3
343 .	1
346 .	1
347 .	2
348 .	1
350 .	1
354 .	1
356 .	2
358 .	3
359 .	1
364 .	3
366 .	1

368 .	2
369 .	2
370 .	1
375 .	1
376 .	1
381 .	1
382 .	1
385 .	1
387 .	1
391 .	1
400 .	1
401 .	1
410 .	1
411 .	1
414 .	1
416 .	1

419 . 1

420 . 1

423 . 1

435 . 1

436 . 1

443 . 1

452 . 1

456 . 1

457 . 1

462 . 1

463 . 1

468 . 1

470 . 1

474 . 1

478 . 1

484 . 1

485 . 1

492 . 1

493 . 1

494 . 1

579 . 1

649 . 1

673 . 1

712 . 1

715 . 1

724 . 1

725 . 1

783 . 1

793 . 1

800 . 1

842 . 1

1021 . 1

1026 . 1

1083 . 1

Range of Valid Data Values: 1 to 1083

Summary Statistics:

Minimum : 1

Maximum : 1083

Mean : 36.037

Standard deviation : 42.416

Variable Format: numeric

Variable: newlinkid

Location: *Range of Valid Data Values:* 11202 to 98299830

Width: 8 **Summary Statistics:**

Variable Format: numeric

Variable: linkid kanton

Location: *Range of Valid Data Values:* 100958 to 614166

Width: 6 **Summary Statistics:**

Variable Format: numeric

Variable: PolyLaenge

Location:	Value	Label	Frequency
Width: 4			
	4 .		19
	8 .		89
	10 .		53
	11 .		10
	12 .		2
	13 .		2
	14 .		79
	16 .		21
	18 .		1
	19 .		46
	20 .		7
	21 .		33
	22 .		17
	23 .		34

24 .	39
25 .	133
27 .	7
28 .	48
29 .	29
30 .	16
31 .	87
32 .	95
33 .	52
34 .	118
35 .	12
36 .	111
37 .	64
38 .	68
39 .	21
40 .	27

41 .	29
43 .	75
44 .	27
45 .	223
46 .	70
47 .	101
48 .	71
49 .	8
50 .	7
51 .	196
52 .	174
53 .	47
54 .	83
55 .	4
56 .	7
57 .	51

58 .	61
59 .	112
60 .	88
61 .	103
62 .	73
63 .	100
64 .	145
65 .	147
66 .	88
67 .	83
68 .	71
69 .	114
70 .	56
71 .	105
72 .	9
73 .	161

74 .	63
75 .	41
76 .	233
77 .	177
78 .	174
79 .	46
80 .	86
81 .	267
82 .	47
83 .	243
84 .	194
85 .	95
86 .	122
87 .	114
88 .	126
89 .	74

90 . 102

91 . 82

92 . 138

93 . 196

94 . 76

95 . 48

96 . 157

97 . 40

98 . 86

99 . 137

100 . 166

101 . 154

102 . 177

103 . 112

104 . 89

105 . 127

106 .	168
107 .	113
108 .	123
109 .	54
110 .	145
111 .	36
112 .	260
113 .	76
114 .	57
115 .	172
116 .	322
117 .	151
118 .	152
119 .	294
120 .	57
121 .	49

122 .	52
123 .	32
124 .	77
125 .	69
126 .	178
127 .	113
128 .	185
129 .	98
130 .	200
131 .	135
132 .	42
133 .	84
134 .	131
135 .	36
136 .	172
137 .	77

138 .	159
139 .	43
140 .	41
141 .	120
142 .	2
143 .	217
144 .	206
145 .	106
146 .	96
147 .	192
148 .	14
149 .	145
150 .	44
151 .	29
152 .	130
153 .	217

154 .	216
155 .	68
156 .	159
157 .	141
158 .	150
159 .	93
160 .	40
161 .	49
162 .	196
163 .	227
164 .	97
165 .	142
166 .	134
167 .	69
168 .	139
169 .	42

170 .	65
171 .	99
172 .	136
173 .	240
174 .	68
175 .	86
176 .	88
177 .	335
178 .	79
179 .	76
180 .	29
181 .	72
182 .	69
183 .	102
184 .	177
185 .	41

186 .	92
187 .	51
188 .	286
189 .	132
190 .	20
191 .	106
192 .	80
193 .	36
194 .	26
195 .	38
196 .	189
197 .	3
198 .	57
199 .	212
200 .	158
201 .	70

202 .	13
203 .	80
204 .	166
205 .	227
206 .	177
207 .	26
208 .	38
209 .	75
210 .	124
211 .	76
212 .	121
213 .	37
214 .	29
215 .	81
216 .	111
217 .	137

218 .	13
219 .	247
220 .	105
221 .	73
222 .	132
224 .	54
225 .	263
226 .	54
227 .	23
228 .	174
229 .	217
230 .	91
231 .	119
232 .	45
233 .	135
234 .	10

235 .	30
236 .	204
237 .	22
238 .	46
239 .	59
240 .	16
241 .	100
242 .	77
243 .	38
244 .	192
245 .	33
246 .	243
247 .	52
248 .	159
249 .	10
250 .	97

251 .	130
252 .	95
253 .	40
254 .	33
255 .	236
256 .	91
257 .	30
258 .	87
259 .	92
261 .	27
262 .	47
263 .	46
264 .	8
265 .	69
266 .	132
267 .	115

268 .	75
269 .	30
270 .	64
271 .	76
272 .	43
273 .	51
274 .	38
275 .	106
276 .	36
277 .	67
278 .	34
279 .	137
280 .	20
281 .	65
282 .	22
283 .	191

284 .	19
285 .	47
286 .	103
287 .	17
288 .	139
289 .	172
290 .	14
291 .	85
292 .	42
293 .	33
294 .	190
295 .	140
296 .	114
297 .	252
298 .	46
299 .	128

300 .	40
301 .	135
302 .	20
303 .	61
304 .	130
305 .	62
306 .	35
307 .	118
308 .	9
309 .	131
310 .	34
311 .	6
312 .	23
313 .	58
314 .	113
315 .	96

316 .	27
317 .	55
318 .	78
319 .	25
320 .	60
321 .	129
322 .	127
323 .	23
324 .	46
325 .	91
326 .	38
327 .	28
328 .	92
329 .	175
330 .	42
331 .	61

332 .	61
333 .	63
334 .	51
335 .	11
336 .	30
337 .	63
338 .	100
339 .	70
340 .	208
341 .	32
342 .	85
343 .	126
344 .	11
345 .	181
346 .	402
347 .	126

348 .	65
349 .	113
350 .	32
351 .	87
352 .	8
353 .	40
354 .	24
355 .	11
356 .	44
357 .	20
358 .	2
360 .	24
361 .	13
362 .	27
363 .	215
364 .	43

365 .	63
366 .	19
368 .	67
370 .	18
371 .	33
372 .	61
373 .	125
374 .	24
375 .	26
376 .	24
377 .	175
378 .	53
379 .	14
380 .	112
381 .	24
383 .	20

384 .	12
385 .	25
387 .	1
388 .	184
391 .	3
392 .	12
393 .	22
394 .	73
395 .	30
396 .	36
397 .	137
399 .	43
400 .	70
401 .	52
403 .	52
404 .	103

405 .	35
406 .	26
409 .	20
410 .	104
411 .	23
413 .	14
414 .	20
415 .	7
416 .	15
417 .	51
418 .	13
419 .	67
420 .	11
421 .	42
422 .	41
424 .	75

426 .	49
428 .	168
429 .	48
430 .	4
431 .	9
432 .	42
433 .	1
435 .	74
436 .	30
437 .	23
438 .	23
439 .	68
440 .	93
441 .	107
442 .	23
443 .	18

444 .	47
445 .	2
446 .	95
447 .	24
450 .	9
451 .	32
452 .	209
453 .	40
456 .	22
458 .	86
460 .	9
462 .	57
463 .	24
464 .	24
465 .	46
466 .	19

468 .	34
472 .	47
473 .	38
474 .	13
475 .	103
476 .	14
477 .	12
479 .	6
481 .	74
483 .	29
485 .	57
486 .	50
487 .	8
488 .	101
489 .	11
490 .	159

491 .	90
492 .	13
493 .	3
494 .	31
495 .	95
496 .	82
497 .	37
498 .	88
499 .	18
500 .	14
501 .	114
502 .	50
507 .	23
508 .	138
509 .	93
510 .	32

511 .	8
512 .	93
513 .	56
515 .	26
517 .	63
519 .	91
520 .	41
521 .	21
523 .	21
525 .	67
526 .	12
528 .	2
529 .	63
530 .	19
532 .	23
533 .	29

534 .	33
535 .	6
536 .	9
539 .	65
540 .	15
541 .	2
543 .	51
545 .	190
546 .	20
547 .	52
548 .	97
549 .	37
551 .	45
553 .	11
554 .	11
555 .	42

556 .	37
558 .	12
559 .	29
560 .	155
561 .	6
562 .	11
563 .	15
564 .	91
565 .	46
566 .	112
567 .	29
568 .	11
569 .	8
571 .	7
573 .	36
577 .	37

580 .	22
581 .	5
582 .	8
585 .	30
586 .	15
588 .	23
589 .	13
590 .	12
594 .	33
596 .	38
598 .	16
599 .	45
600 .	6
602 .	173
603 .	14
604 .	12

605 .	19
606 .	93
607 .	139
608 .	12
609 .	54
610 .	68
611 .	71
612 .	89
613 .	31
614 .	23
615 .	29
617 .	30
618 .	26
619 .	33
621 .	90
622 .	37

625 .	9
626 .	31
628 .	2
630 .	5
631 .	36
632 .	62
633 .	43
637 .	10
638 .	26
644 .	11
645 .	7
647 .	29
649 .	10
650 .	140
651 .	78
652 .	11

653 .	26
656 .	132
657 .	14
659 .	49
660 .	9
661 .	2
663 .	5
664 .	56
666 .	80
670 .	28
671 .	12
672 .	7
675 .	21
676 .	2
677 .	86
679 .	1

681 .	42
683 .	72
685 .	2
688 .	73
689 .	132
690 .	50
691 .	6
692 .	27
693 .	14
694 .	40
695 .	9
696 .	26
697 .	1
698 .	3
703 .	11
706 .	49

707 .	29
709 .	2
710 .	26
714 .	75
717 .	15
718 .	12
724 .	18
728 .	10
730 .	7
733 .	14
734 .	37
735 .	7
736 .	99
737 .	11
739 .	38
743 .	9

746 .	30
747 .	13
751 .	32
753 .	58
754 .	9
755 .	19
757 .	6
764 .	7
767 .	35
768 .	66
772 .	34
773 .	74
774 .	20
777 .	114
778 .	43
779 .	26

780 .	1
782 .	2
783 .	82
784 .	13
787 .	32
788 .	6
789 .	18
790 .	28
791 .	27
794 .	15
795 .	26
798 .	40
799 .	12
801 .	15
803 .	15
806 .	29

807 .	11
809 .	33
811 .	50
812 .	5
815 .	2
817 .	9
819 .	22
826 .	40
831 .	10
835 .	157
837 .	17
838 .	19
839 .	65
840 .	2
841 .	13
843 .	12

844 .	22
845 .	10
847 .	40
851 .	23
852 .	60
853 .	14
854 .	45
858 .	25
859 .	21
861 .	7
862 .	12
863 .	6
866 .	28
869 .	31
872 .	5
882 .	91

883 .	48
885 .	39
886 .	13
890 .	30
895 .	16
897 .	2
898 .	30
899 .	65
900 .	94
901 .	13
902 .	51
904 .	12
906 .	9
907 .	106
909 .	56
912 .	10

914 .	6
921 .	2
922 .	8
925 .	63
929 .	11
931 .	13
933 .	42
934 .	28
939 .	17
941 .	11
945 .	4
947 .	20
949 .	3
950 .	13
952 .	24
953 .	37

957 .	7
958 .	85
959 .	14
963 .	34
964 .	16
965 .	17
968 .	4
977 .	150
983 .	2
984 .	1
987 .	52
989 .	24
993 .	12
995 .	28
996 .	25
997 .	33

1001 .	4
1004 .	27
1005 .	40
1008 .	20
1009 .	23
1010 .	3
1011 .	15
1013 .	45
1014 .	8
1017 .	24
1025 .	9
1026 .	86
1028 .	8
1030 .	22
1031 .	31
1035 .	9

1041 .	5
1042 .	29
1043 .	34
1045 .	18
1047 .	11
1048 .	37
1050 .	9
1051 .	42
1053 .	4
1055 .	77
1056 .	72
1062 .	19
1068 .	6
1073 .	58
1076 .	40
1077 .	61

1079 .	5
1085 .	14
1088 .	1
1090 .	6
1093 .	7
1094 .	5
1104 .	31
1105 .	9
1106 .	23
1107 .	74
1110 .	40
1112 .	17
1115 .	2
1119 .	18
1120 .	2
1122 .	23

1123 .	72
1125 .	26
1129 .	3
1131 .	9
1140 .	7
1146 .	15
1150 .	34
1151 .	15
1154 .	34
1155 .	15
1159 .	22
1169 .	10
1181 .	16
1184 .	11
1188 .	32
1198 .	11

1199 .	18
1200 .	135
1205 .	8
1206 .	11
1215 .	33
1217 .	38
1219 .	18
1221 .	93
1223 .	48
1226 .	14
1230 .	21
1232 .	85
1234 .	22
1236 .	67
1238 .	24
1240 .	5

1245 .	16
1248 .	20
1250 .	19
1251 .	79
1252 .	29
1254 .	1
1258 .	17
1267 .	12
1273 .	9
1281 .	11
1286 .	25
1292 .	13
1293 .	3
1294 .	20
1298 .	34
1304 .	22

1305 .	11
1308 .	18
1309 .	31
1312 .	4
1317 .	21
1319 .	21
1322 .	15
1338 .	96
1346 .	26
1348 .	6
1349 .	47
1368 .	36
1370 .	12
1380 .	5
1384 .	16
1385 .	63

1389 .	13
1395 .	1
1396 .	21
1402 .	11
1403 .	7
1410 .	8
1413 .	5
1416 .	20
1421 .	12
1425 .	81
1428 .	22
1439 .	2
1441 .	4
1449 .	42
1452 .	29
1457 .	1

1463 .	16
1466 .	117
1473 .	9
1483 .	43
1484 .	23
1491 .	11
1494 .	83
1499 .	14
1501 .	16
1512 .	36
1518 .	14
1532 .	28
1558 .	3
1565 .	20
1576 .	19
1580 .	4

1584 .	13
1596 .	1
1597 .	7
1605 .	57
1607 .	11
1613 .	11
1616 .	19
1618 .	21
1631 .	81
1633 .	19
1635 .	21
1637 .	24
1641 .	1
1648 .	31
1652 .	61
1656 .	14

1659 .	59
1668 .	18
1707 .	8
1718 .	6
1724 .	9
1735 .	22
1737 .	6
1742 .	32
1743 .	50
1747 .	26
1782 .	11
1788 .	6
1790 .	12
1796 .	8
1811 .	9
1817 .	1

1828 .	20
1841 .	5
1844 .	4
1853 .	9
1860 .	8
1881 .	36
1894 .	21
1904 .	34
1912 .	10
1923 .	13
1924 .	27
1935 .	2
1939 .	69
1990 .	2
2002 .	66
2036 .	7

2040 .	80
2052 .	8
2056 .	36
2058 .	1
2063 .	120
2069 .	4
2072 .	13
2083 .	3
2091 .	14
2121 .	10
2134 .	35
2136 .	5
2158 .	5
2172 .	26
2195 .	2
2208 .	3

2249 .	19
2255 .	1
2271 .	10
2299 .	21
2313 .	6
2321 .	3
2324 .	13
2344 .	65
2362 .	72
2385 .	4
2392 .	11
2402 .	86
2460 .	2
2470 .	2
2489 .	13
2517 .	12

2641 .	24
2653 .	9
2665 .	7
2681 .	29
2683 .	36
2715 .	36
2823 .	45
2842 .	1
2863 .	20
2899 .	36
3036 .	44
3169 .	45
3238 .	1
3502 .	50
3599 .	3
3769 .	25

3881 .	22
4184 .	34
4330 .	1
4928 .	24
4962 .	2
5091 .	1
8043 .	4

Range of Valid Data Values: 4 to 8043

Summary Statistics:

Minimum : 4

Maximum : 8043

Mean : 456.6

Standard deviation : 515.45

Variable Format: numeric

Variable: Hour GMT

Location:	Value	Label	Frequency
Width: 2			
	5 .		642
	6 .		3212
	7 .		2982
	8 .		3180
	9 .		3275
	10 .		3290
	11 .		3463
	12 .		3237
	13 .		3144
	14 .		2965
	15 .		3520
	16 .		3075
	17 .		3085
	18 .		3504

19 . 3852

20 . 4068

21 . 1345

22 . 72

Range of Valid Data Values: 5 to 22

Summary Statistics:

Minimum : 5

Maximum : 22

Mean : 13.338

Standard deviation : 4.583

Variable Format: numeric

Variable: Minute

Location:	Value	Label	Frequency
Width: 2			
	0 .		831
	1 .		838
	2 .		848
	3 .		901
	4 .		875
	5 .		822
	6 .		832
	7 .		850
	8 .		905
	9 .		959
	10 .		926
	11 .		867
	12 .		918
	13 .		869

14 .	859
15 .	865
16 .	827
17 .	864
18 .	805
19 .	873
20 .	888
21 .	904
22 .	908
23 .	891
24 .	884
25 .	871
26 .	852
27 .	856
28 .	871
29 .	857

30 .	899
31 .	891
32 .	855
33 .	864
34 .	873
35 .	898
36 .	865
37 .	836
38 .	893
39 .	861
40 .	854
41 .	870
42 .	931
43 .	842
44 .	841
45 .	857

46 . 847

47 . 798

48 . 801

49 . 835

50 . 863

51 . 843

52 . 888

53 . 844

54 . 833

55 . 866

56 . 842

57 . 871

58 . 852

59 . 882

Range of Valid Data Values: 0 to 59

Summary Statistics:

Minimum : 0

Maximum : 59

Mean : 29.379

Standard deviation : 17.267

Variable Format: numeric

Variable: Second

Location:	Value	Label	Frequency
Width: 3			
	-1 .		267
	0 .		947
	1 .		831
	2 .		914
	3 .		855
	4 .		869
	5 .		840
	6 .		879
	7 .		909
	8 .		874
	9 .		889
	10 .		877
	11 .		792
	12 .		879

13 .	856
14 .	887
15 .	933
16 .	847
17 .	886
18 .	796
19 .	848
20 .	834
21 .	840
22 .	835
23 .	851
24 .	853
25 .	913
26 .	863
27 .	877
28 .	868

29 .	847
30 .	940
31 .	879
32 .	857
33 .	876
34 .	883
35 .	844
36 .	914
37 .	827
38 .	928
39 .	839
40 .	812
41 .	794
42 .	863
43 .	914
44 .	858

45 .	942
46 .	890
47 .	820
48 .	839
49 .	891
50 .	819
51 .	838
52 .	879
53 .	851
54 .	856
55 .	917
56 .	820
57 .	840
58 .	833
59 .	592

Range of Valid Data Values: -1 to 59

Summary Statistics:

Minimum : -1

Maximum : 59

Mean : 29.081

Standard deviation : 17.326

Variable Format: numeric

Variable: Peak period

Location:	Value	Label	Frequency
Width: 1	0 .		39298
	1 .		12613

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Peak shoulder period

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

Width: 1

0 .	46492
-----	-------

2 .	5419
-----	------

Range of Valid Data Values: 0 to 2

Summary Statistics:

Variable Format: numeric

Variable: Off peak period

Location:	Value	Label	Frequency
Width: 1			
	0 .		18032
	3 .		33879

Range of Valid Data Values: 0 to 3

Summary Statistics:

Variable Format: numeric

Variable: Workday

Location:	Value	Label	Frequency
Width: 1			
	0 .		10505
	1 .		41406

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Time period

Location:	Value	Label	Frequency
Width: 1			
	0 .		10505
	1 .		9860
	2 .		4408
	3 .		27138

Range of Valid Data Values: 0 to 3

Summary Statistics:

Variable Format: numeric

Variable: Link type (cantonal model)

Location:	Value	Label	Frequency
Width: 2			
	10 .		12027
	20 .		28322
	30 .		5623
	40 .		3636
	61 .		34
	66 .		106
	81 .		46
	90 .		2105
	99 .		12

Range of Valid Data Values: 10 to 99

Summary Statistics:

Variable Format: numeric

Variable: Speed

Location: *Range of Valid Data Values:* 0.757894736842 to
175.714285714286

Width: 6

Summary Statistics:

Minimum : 0.758

Maximum : 175.714

Mean : 60.129

Standard deviation : 35.946

Variable Format: numeric

Variable: Owner

Location:	Value	Label	Frequency
Width: 15			
	Gemeinde .		4916
	Kanton .		37543
	Nationalstrasse .		9452

Summary Statistics:

Variable Format: character

Variable: Employment opportunities (1 km) Starting node

Location: *Range of Valid Data Values:* 0.02674 to 1018.06

Width: 7 **Summary Statistics:**

Minimum : 0.0267

Maximum : 1018.06

Mean : 187.924

Standard deviation : 179.157

Variable Format: numeric

Variable: Employment opportunities (3 km) Starting node

Location: *Range of Valid Data Values: 5.96229 to 411.934*

Width: 6 **Summary Statistics:**

Minimum : 5.962

Maximum : 411.934

Mean : 137.798

Standard deviation : 96.116

Variable Format: numeric

Variable: Employment opportunities (5 km) Starting node

Location: *Range of Valid Data Values:* 13.9051 to 245.368

Width: 6 **Summary Statistics:**

Minimum : 13.905

Maximum : 245.368

Mean : 114.278

Standard deviation : 64.663

Variable Format: numeric

Variable: Employed population (1 km) Starting node

Location: *Range of Valid Data Values:* 0.27835 to 4642.43

Width: 7 **Summary Statistics:**

Minimum : 0.278

Maximum : 4642.43

Mean : 1125.169

Standard deviation : 886.1

Variable Format: numeric

Variable: Employed population (3 km) Starting node

Location: *Range of Valid Data Values:* 17.0483 to 2187.85

Width: 7 **Summary Statistics:**

Minimum : 17.048

Maximum : 2187.85

Mean : 895.824

Standard deviation : 560.117

Variable Format: numeric

Variable: Employed population (5 km) Starting node

Location: *Range of Valid Data Values:* 36.5038 to 1547

Width: 7 **Summary Statistics:**

Minimum : 36.504

Maximum : 1547

Mean : 767.741

Standard deviation : 445.618

Variable Format: numeric

Variable: Population (1 km) Starting node

Location: *Range of Valid Data Values:* 0.30994 to 7513.49

Width: 7 **Summary Statistics:**

Minimum : 0.31

Maximum : 7513.49

Mean : 1927.038

Standard deviation : 1471.313

Variable Format: numeric

Variable: Population (3 km) Starting node

Location: *Range of Valid Data Values:* 33.0214 to 3697.31

Width: 7 **Summary Statistics:**

Minimum : 33.021

Maximum : 3697.31

Mean : 1548.969

Standard deviation : 953.649

Variable Format: numeric

Variable: Population (5 km) Starting node

Location: *Range of Valid Data Values: 72.1484 to 2711.03*

Width: 7 **Summary Statistics:**

Minimum : 72.148

Maximum : 2711.03

Mean : 1339.747

Standard deviation : 775.984

Variable Format: numeric

Variable: Start x

Location: *Range of Valid Data Values: 654595 to 715117*

Width: 6 **Summary Statistics:**

Minimum : 654595

Maximum : 715117

Mean : 685699.77

Standard deviation : 8242.059

Variable Format: numeric

Variable: Start y

Location: *Range of Valid Data Values:* 226459 to 276350

Width: 6 **Summary Statistics:**

Minimum : 226459

Maximum : 276350

Mean : 249548.688

Standard deviation : 8508.891

Variable Format: numeric

Variable: End x

Location: *Range of Valid Data Values: 658919 to 715117*

Width: 6 **Summary Statistics:**

Minimum : 658919

Maximum : 715117

Mean : 685697.976

Standard deviation : 8244.608

Variable Format: numeric

Variable: End y

Location: *Range of Valid Data Values: 226459 to 276813*

Width: 6 **Summary Statistics:**

Minimum : 226459

Maximum : 276813

Mean : 249548.745

Standard deviation : 8507.431

Variable Format: numeric

Variable: TYPE

Location:	Value	Label	Frequency
Width: 2			
	0 .		12
	10 .	high speed arterials	12027
	20 .	connector roads	28322
	30 .	collector roads	5623
	40 .	distributor roads	3636
	61 .	other roads 1	34
	66 .	other roads 2	106
	81 .	other roads 3	46
	90 .	other roads 4	2105

Range of Valid Data Values: 0 to 90

Summary Statistics:

Variable Format: numeric

Variable: Link LENGTH (km)

Location:	Value	Label	Frequency
Width: 5			
	0.004 .		19
	0.008 .		7
	0.01 .		45
	0.011 .		61
	0.012 .		2
	0.013 .		2
	0.015 .		17
	0.017 .		2
	0.018 .		9
	0.02 .		15
	0.021 .		22
	0.022 .		13
	0.024 .		31
	0.025 .		59

0.026 .	19
0.027 .	16
0.028 .	2
0.029 .	26
0.03 .	142
0.031 .	9
0.032 .	130
0.033 .	16
0.034 .	48
0.036 .	44
0.037 .	36
0.038 .	38
0.039 .	32
0.04 .	379
0.041 .	13
0.042 .	8

0.043 .	36
0.044 .	48
0.045 .	6
0.046 .	114
0.048 .	8
0.049 .	5
0.05 .	337
0.051 .	169
0.052 .	90
0.055 .	33
0.057 .	41
0.058 .	61
0.059 .	41
0.06 .	537
0.061 .	73
0.062 .	2

0.063 .	107
0.064 .	57
0.065 .	67
0.067 .	24
0.068 .	28
0.069 .	3
0.07 .	761
0.071 .	34
0.072 .	38
0.073 .	6
0.074 .	19
0.075 .	43
0.076 .	120
0.077 .	141
0.078 .	34
0.079 .	67

0.08 .	863
0.081 .	73
0.082 .	62
0.083 .	84
0.084 .	64
0.085 .	19
0.086 .	82
0.087 .	37
0.088 .	104
0.089 .	40
0.09 .	654
0.091 .	10
0.092 .	41
0.093 .	222
0.094 .	24
0.095 .	17

0.096 .	45
0.097 .	91
0.099 .	34
0.1 .	989
0.101 .	176
0.102 .	251
0.103 .	84
0.104 .	31
0.105 .	12
0.106 .	8
0.107 .	76
0.108 .	117
0.109 .	2
0.11 .	738
0.111 .	6
0.112 .	117

0.114 .	66
0.115 .	92
0.116 .	32
0.117 .	74
0.118 .	155
0.119 .	158
0.12 .	643
0.121 .	80
0.122 .	14
0.123 .	52
0.124 .	52
0.125 .	58
0.126 .	79
0.127 .	20
0.128 .	45
0.129 .	18

0.13 .	614
0.131 .	32
0.132 .	99
0.133 .	44
0.134 .	91
0.136 .	149
0.137 .	81
0.138 .	46
0.14 .	462
0.141 .	39
0.143 .	253
0.144 .	2
0.145 .	36
0.146 .	113
0.147 .	82
0.148 .	117

0.149 .	66
0.15 .	620
0.151 .	13
0.152 .	2
0.154 .	175
0.155 .	4
0.156 .	89
0.157 .	16
0.158 .	9
0.159 .	82
0.16 .	565
0.161 .	112
0.162 .	77
0.163 .	123
0.164 .	43
0.165 .	10

0.166 .	150
0.167 .	42
0.168 .	2
0.169 .	20
0.17 .	395
0.171 .	10
0.172 .	111
0.173 .	111
0.174 .	14
0.175 .	130
0.176 .	55
0.177 .	193
0.178 .	41
0.179 .	52
0.18 .	374
0.181 .	4

0.182 .	115
0.183 .	9
0.184 .	35
0.185 .	2
0.186 .	96
0.187 .	25
0.188 .	104
0.189 .	62
0.19 .	367
0.191 .	65
0.192 .	3
0.193 .	83
0.194 .	7
0.195 .	13
0.196 .	243
0.197 .	91

0.198 .	55
0.199 .	113
0.2 .	793
0.201 .	63
0.202 .	153
0.203 .	7
0.204 .	8
0.205 .	159
0.206 .	24
0.207 .	26
0.208 .	20
0.21 .	230
0.211 .	55
0.212 .	22
0.213 .	36
0.215 .	9

0.217 .	46
0.218 .	48
0.219 .	4
0.22 .	404
0.222 .	80
0.223 .	167
0.224 .	4
0.225 .	329
0.226 .	5
0.227 .	88
0.228 .	52
0.229 .	32
0.23 .	456
0.231 .	118
0.232 .	69
0.234 .	48

0.235 .	28
0.236 .	38
0.237 .	1
0.238 .	58
0.239 .	20
0.24 .	310
0.241 .	43
0.242 .	48
0.243 .	29
0.244 .	12
0.245 .	20
0.246 .	106
0.247 .	17
0.248 .	39
0.249 .	36
0.25 .	842

0.251 .	9
0.254 .	86
0.255 .	181
0.257 .	17
0.258 .	3
0.26 .	426
0.261 .	41
0.262 .	23
0.263 .	21
0.264 .	36
0.265 .	25
0.266 .	150
0.267 .	27
0.268 .	32
0.27 .	239
0.272 .	13

0.273 .	32
0.274 .	34
0.275 .	68
0.277 .	114
0.278 .	157
0.279 .	18
0.28 .	348
0.281 .	46
0.283 .	141
0.284 .	4
0.285 .	41
0.286 .	5
0.287 .	79
0.288 .	14
0.289 .	142
0.29 .	343

0.292 .	15
0.294 .	29
0.295 .	22
0.296 .	66
0.298 .	19
0.299 .	49
0.3 .	808
0.301 .	86
0.303 .	43
0.304 .	49
0.305 .	42
0.306 .	76
0.307 .	17
0.308 .	9
0.309 .	15
0.31 .	321

0.311 .	91
0.313 .	11
0.314 .	52
0.316 .	27
0.317 .	83
0.32 .	249
0.321 .	61
0.322 .	172
0.325 .	18
0.326 .	112
0.329 .	99
0.33 .	189
0.332 .	23
0.334 .	14
0.335 .	39
0.337 .	45

0.339 .	5
0.34 .	319
0.341 .	17
0.343 .	4
0.344 .	32
0.345 .	159
0.347 .	248
0.348 .	19
0.349 .	118
0.35 .	565
0.352 .	10
0.353 .	41
0.355 .	13
0.356 .	33
0.358 .	2
0.36 .	221

0.362 .	12
0.363 .	155
0.364 .	93
0.366 .	46
0.367 .	3
0.368 .	25
0.369 .	2
0.37 .	276
0.371 .	32
0.373 .	125
0.376 .	14
0.377 .	55
0.379 .	29
0.38 .	155
0.381 .	24
0.382 .	14

0.383 .		14
0.384 .		17
0.385 .		3
0.388 .		12
0.39 .		353
0.392 .		10
0.393 .		7
0.394 .		73
0.396 .		58
0.397 .		4
0.398 .		70
0.4 .		515
0.404 .		2
0.406 .		7
0.408 .		12
0.41 .		131

0.413 .	47
0.414 .	20
0.418 .	189
0.42 .	192
0.421 .	4
0.424 .	53
0.427 .	26
0.428 .	179
0.43 .	205
0.431 .	9
0.432 .	55
0.435 .	78
0.436 .	142
0.437 .	93
0.44 .	69
0.442 .	23

0.443 .	18
0.446 .	18
0.447 .	16
0.45 .	249
0.451 .	10
0.452 .	3
0.453 .	5
0.455 .	84
0.456 .	12
0.457 .	13
0.458 .	36
0.46 .	116
0.464 .	11
0.465 .	16
0.466 .	8
0.468 .	60

0.47 .	20
0.472 .	2
0.473 .	7
0.474 .	17
0.475 .	27
0.477 .	8
0.479 .	141
0.48 .	114
0.481 .	50
0.482 .	14
0.485 .	34
0.486 .	65
0.488 .	56
0.489 .	19
0.49 .	83
0.491 .	4

0.493 .	3
0.495 .	81
0.497 .	9
0.498 .	31
0.499 .	18
0.5 .	513
0.501 .	42
0.502 .	48
0.504 .	23
0.508 .	74
0.51 .	173
0.511 .	8
0.513 .	91
0.514 .	42
0.516 .	30
0.517 .	36

0.519 .	3
0.52 .	149
0.521 .	24
0.523 .	12
0.524 .	2
0.525 .	25
0.528 .	2
0.529 .	15
0.53 .	238
0.533 .	22
0.534 .	4
0.535 .	6
0.536 .	20
0.539 .	65
0.54 .	137
0.545 .	40

0.548 .	1
0.549 .	9
0.55 .	38
0.553 .	11
0.554 .	11
0.555 .	16
0.558 .	2
0.559 .	29
0.56 .	258
0.561 .	6
0.562 .	31
0.563 .	2
0.564 .	9
0.567 .	29
0.57 .	25
0.577 .	16

0.58 .	62
0.582 .	60
0.585 .	18
0.59 .	105
0.592 .	180
0.594 .	22
0.597 .	39
0.598 .	15
0.599 .	180
0.6 .	144
0.603 .	54
0.605 .	19
0.607 .	16
0.61 .	85
0.611 .	77
0.613 .	58

0.615 .	29
0.62 .	194
0.621 .	31
0.626 .	18
0.627 .	67
0.63 .	42
0.632 .	62
0.637 .	26
0.638 .	16
0.64 .	65
0.644 .	5
0.65 .	93
0.651 .	44
0.652 .	15
0.656 .	39
0.657 .	24

0.66 .		125
0.662 .		16
0.666 .		40
0.668 .		2
0.67 .		86
0.671 .		38
0.672 .		1
0.674 .		1
0.678 .		6
0.68 .		195
0.681 .		8
0.685 .		72
0.69 .		48
0.694 .		38
0.695 .		9
0.7 .		290

0.709 .	69
0.71 .	7
0.715 .	4
0.718 .	139
0.72 .	7
0.725 .	20
0.73 .	37
0.732 .	37
0.733 .	90
0.735 .	7
0.74 .	42
0.742 .	9
0.75 .	199
0.751 .	27
0.752 .	6
0.755 .	50

0.76 .	7
0.764 .	7
0.766 .	20
0.768 .	87
0.77 .	25
0.773 .	74
0.78 .	139
0.787 .	14
0.79 .	20
0.791 .	28
0.797 .	13
0.8 .	236
0.809 .	40
0.81 .	200
0.811 .	5
0.815 .	2

0.818 .	9
0.819 .	11
0.82 .	2
0.827 .	20
0.83 .	36
0.832 .	9
0.833 .	65
0.837 .	2
0.84 .	191
0.841 .	64
0.849 .	36
0.85 .	69
0.853 .	14
0.857 .	25
0.859 .	17
0.86 .	70

0.862 .	12
0.864 .	15
0.865 .	28
0.87 .	7
0.88 .	64
0.882 .	7
0.883 .	6
0.885 .	1
0.889 .	30
0.89 .	39
0.896 .	21
0.897 .	9
0.899 .	1
0.9 .	96
0.902 .	13
0.905 .	28

0.906 .	17
0.908 .	8
0.91 .	62
0.911 .	30
0.914 .	10
0.92 .	25
0.921 .	54
0.926 .	2
0.93 .	9
0.931 .	69
0.934 .	28
0.94 .	195
0.949 .	13
0.95 .	49
0.952 .	2
0.953 .	13

0.957 .	7
0.958 .	85
0.96 .	19
0.962 .	60
0.967 .	29
0.97 .	21
0.973 .	49
0.977 .	86
0.98 .	37
0.987 .	52
0.99 .	20
0.995 .	50
0.996 .	28
1 .	168
1.009 .	3
1.01 .	7

1.013 .	54
1.02 .	62
1.024 .	5
1.025 .	29
1.029 .	8
1.03 .	84
1.04 .	38
1.043 .	34
1.05 .	76
1.051 .	42
1.06 .	4
1.061 .	4
1.066 .	40
1.07 .	95
1.073 .	34
1.076 .	57

1.078 .	4
1.08 .	90
1.083 .	2
1.09 .	5
1.093 .	5
1.1 .	168
1.104 .	9
1.11 .	51
1.111 .	8
1.113 .	21
1.115 .	2
1.121 .	2
1.122 .	23
1.123 .	28
1.124 .	44
1.128 .	3

1.13 .	7
1.14 .	5
1.146 .	15
1.15 .	54
1.155 .	15
1.17 .	43
1.176 .	10
1.179 .	11
1.19 .	38
1.197 .	16
1.199 .	18
1.2 .	135
1.205 .	8
1.21 .	59
1.22 .	1
1.222 .	93

1.227 .	11
1.229 .	14
1.23 .	17
1.236 .	67
1.239 .	24
1.24 .	16
1.247 .	12
1.248 .	20
1.249 .	19
1.25 .	49
1.251 .	89
1.27 .	31
1.282 .	11
1.289 .	14
1.29 .	18
1.295 .	2

1.3 .	65
1.304 .	21
1.31 .	33
1.311 .	4
1.313 .	11
1.317 .	21
1.32 .	1
1.33 .	15
1.338 .	13
1.34 .	60
1.346 .	26
1.35 .	35
1.352 .	35
1.36 .	2
1.37 .	15
1.38 .	57

1.39 .	95
1.395 .	1
1.4 .	70
1.402 .	7
1.405 .	16
1.41 .	50
1.413 .	5
1.42 .	102
1.422 .	12
1.426 .	81
1.428 .	22
1.438 .	2
1.441 .	2
1.449 .	63
1.461 .	12
1.467 .	86

1.468 .	42
1.472 .	9
1.48 .	12
1.49 .	1
1.494 .	83
1.5 .	31
1.503 .	36
1.507 .	16
1.509 .	43
1.53 .	74
1.532 .	28
1.55 .	38
1.553 .	23
1.56 .	31
1.565 .	20
1.59 .	4

1.597 .	1
1.598 .	7
1.6 .	30
1.607 .	68
1.61 .	11
1.617 .	19
1.631 .	81
1.65 .	31
1.652 .	61
1.656 .	14
1.66 .	21
1.68 .	13
1.69 .	23
1.699 .	24
1.7 .	80
1.708 .	8

1.718 .	6
1.724 .	9
1.73 .	19
1.733 .	12
1.742 .	32
1.745 .	6
1.75 .	3
1.8 .	40
1.805 .	8
1.813 .	9
1.83 .	1
1.85 .	11
1.858 .	69
1.86 .	5
1.88 .	26
1.881 .	36

1.894 .	21
1.9 .	30
1.904 .	34
1.91 .	4
1.92 .	8
1.924 .	40
1.93 .	14
1.96 .	30
1.98 .	1
1.99 .	2
2.002 .	36
2.009 .	10
2.035 .	7
2.039 .	80
2.05 .	50
2.056 .	36

2.058 .	1
2.063 .	120
2.069 .	4
2.072 .	27
2.1 .	8
2.11 .	9
2.123 .	10
2.13 .	14
2.134 .	35
2.15 .	29
2.158 .	5
2.16 .	26
2.196 .	2
2.208 .	3
2.21 .	3
2.219 .	21

2.22 .	5
2.249 .	19
2.251 .	1
2.272 .	10
2.299 .	6
2.365 .	72
2.37 .	86
2.39 .	3
2.4 .	1
2.42 .	65
2.433 .	4
2.45 .	11
2.478 .	2
2.517 .	12
2.55 .	15
2.653 .	33

2.683 .	65
2.69 .	7
2.712 .	36
2.79 .	20
2.807 .	45
2.826 .	1
2.863 .	20
2.899 .	36
3.036 .	44
3.169 .	45
3.45 .	1
3.49 .	50
3.769 .	25
3.879 .	22
4.185 .	34
4.2 .	1

4.961 . 2

5.09 . 1

5.198 . 24

6 . 3

11 . 4

Range of Valid Data Values: 0.004 to 11

Summary Statistics:

Minimum : 0.004

Maximum : 11

Mean : 0.464

Standard deviation : 0.533

Variable Format: numeric

Variable: Capacity (vehicle traffic)

Location:	Value	Label	Frequency
Width: 7			
	0 .		6
	56000 .		4
	56700 .		52
	63000 .		32
	70000 .		28
	75600 .		791
	76160 .		37
	77840 .		17
	80080 .		21
	83440 .		627
	84000 .		172
	84700 .		408
	85400 .		7
	85680 .		131

86800 .	43
87640 .	41
89600 .	55
89880 .	9
90720 .	503
91000 .	305
92680 .	2
93100 .	43
93800 .	293
94640 .	74
95200 .	548
96600 .	69
97440 .	176
98000 .	1133
98140 .	77
98980 .	16

99400 .	229
100380 .	4
100800 .	531
102060 .	1159
102200 .	9
102340 .	70
103600 .	62
103880 .	125
104300 .	879
104440 .	13
104720 .	25
105000 .	241
105840 .	284
106400 .	301
107520 .	36
107940 .	11

108640 .	6158
109200 .	67
111440 .	9
112000 .	924
113400 .	3395
113680 .	20
114240 .	2
114800 .	450
115500 .	36
115640 .	303
115920 .	981
116060 .	58
117600 .	223
117880 .	807
118440 .	37
118580 .	252

118720 .	654
119000 .	755
120400 .	177
121100 .	60
121800 .	178
121940 .	121
122640 .	151
123340 .	34
123900 .	29
126000 .	1107
127400 .	4
128800 .	25
131880 .	52
132580 .	380
132720 .	9
133000 .	80

135520 .	9
136640 .	58
140000 .	669
141400 .	4
144200 .	40
145880 .	13
147420 .	451
150640 .	86
153440 .	11
154000 .	124
164640 .	2
166880 .	195
168000 .	808
173880 .	66
175000 .	75
178640 .	126

182000 .	261
187880 .	138
189000 .	125
192640 .	75
196000 .	306
196560 .	14
202580 .	31
203000 .	81
206640 .	39
210000 .	320
211820 .	66
212240 .	214
213640 .	50
215880 .	47
217000 .	3705
223440 .	10

224000 .	14
231420 .	10
235900 .	8
238000 .	28
245000 .	262
248640 .	59
252000 .	281
255500 .	4
259000 .	3
259140 .	108
266000 .	16
280000 .	324
282240 .	290
283640 .	35
294000 .	140
308000 .	77

322000 .	41
323820 .	12
325640 .	455
329000 .	52
329420 .	1
336000 .	724
339920 .	13
350000 .	123
352240 .	12
357000 .	34
364000 .	13
381640 .	226
392000 .	591
393120 .	25
394800 .	390
395640 .	27

406000 .	49
420000 .	627
434000 .	40
438200 .	117
448000 .	249
451640 .	381
454860 .	39
462000 .	244
469420 .	622
479920 .	638
481740 .	26
483560 .	136
490000 .	747
493640 .	464
504000 .	32
518000 .	57

518420 .	56
521640 .	757
532000 .	31
560000 .	871
563360 .	258
575960 .	136
630000 .	209
633360 .	39
642460 .	209
672000 .	60
695520 .	15
700000 .	2371
704340 .	1
719880 .	60
757260 .	86
770000 .	390

782460 . 1056

840000 . 152

910000 . 819

3080000 . 13

Range of Valid Data Values: 0 to 3080000

Summary Statistics:

Minimum : 0

Maximum : 3080000

Mean : 256717.246

Standard deviation : 221206.459

Variable Format: numeric

Variable: V0 in model

Location:	Value	Label	Frequency
Width: 3			
	0 .		6
	11 .		65
	12 .		4
	14 .		1129
	15 .		87
	16 .		27
	18 .		735
	19 .		56
	20 .		518
	21 .		1909
	22 .		2076
	23 .		39
	24 .		37
	25 .		1412

26 .	21
27 .	257
28 .	6426
29 .	209
30 .	905
31 .	450
32 .	2271
33 .	18
34 .	401
35 .	218
36 .	1272
37 .	1324
38 .	108
39 .	46
40 .	5466
42 .	78

43 .	751
44 .	79
45 .	1620
46 .	1640
48 .	97
49 .	439
50 .	1650
51 .	12
52 .	34
53 .	36
54 .	1991
55 .	193
56 .	3
57 .	595
58 .	1069
59 .	45

60 .	545
61 .	1608
62 .	46
63 .	88
64 .	342
65 .	49
66 .	186
67 .	422
68 .	133
70 .	73
72 .	765
73 .	384
74 .	9
75 .	67
77 .	74
78 .	70

79 .	27
80 .	24
81 .	158
83 .	88
84 .	889
85 .	661
87 .	762
88 .	115
89 .	884
90 .	349
91 .	26
92 .	378
94 .	396
95 .	52
98 .	2865
99 .	927

101 . 384

105 . 232

110 . 9

Range of Valid Data Values: 0 to 110

Summary Statistics:

Minimum : 0

Maximum : 110

Mean : 48.311

Standard deviation : 24.742

Variable Format: numeric

Variable: Density Type 10 (Starting node)

Location:	Value	Label	Frequency
Width: 8			
	0 .		42566
	0.828 .		8
	10.566 .		1
	21.795 .		17
	24.93 .		6
	27.034 .		39
	40.221 .		19
	77.419 .		53
	83.3 .		7
	196.403 .		12
	301.751 .		4
	302.062 .		49
	486.791 .		18
	627.759 .		4

691.305 .	34
790.628 .	40
952.723 .	36
1151.568 .	86
1157.536 .	45
1668.483 .	2
1772.71 .	2
2292.167 .	18
2499.655 .	38
2591.915 .	39
2638.469 .	9
2834.512 .	11
2904.919 .	10
2926.467 .	190
3036.182 .	49
3181.329 .	48

3383.336 .	28
3399.821 .	42
3810.55 .	29
4218.401 .	189
4230.644 .	133
4447.322 .	109
4587.636 .	19
5024.54 .	75
5203.76 .	93
5368.168 .	67
5574.798 .	86
7086.074 .	86
7612.945 .	11
7851.229 .	81
7999.427 .	4
8981.696 .	151

9795.445 .	70
9955.457 .	3
10069.731 .	60
10300.401 .	28
10928.986 .	1
11315.342 .	12
11435.295 .	18
11580.093 .	68
12209.355 .	10
12336.551 .	181
13206.94 .	28
13238.499 .	45
13259.573 .	48
13372.816 .	43
13434 .	48
13712.113 .	55

14056.03 .	10
14107.747 .	13
14263.104 .	10
14360.043 .	10
14403.009 .	4
14424.921 .	34
14690.164 .	75
14770.413 .	93
14916.983 .	155
14959.315 .	4
15076.353 .	17
15368.563 .	27
15532.517 .	8
15729.313 .	157
16340.857 .	80
16363.23 .	11

16587.895 .	2
16691.297 .	86
16869.496 .	217
17095.215 .	23
17140 .	35
17219.848 .	2
17406.748 .	28
17426.225 .	63
17995.592 .	146
18795.748 .	33
18925.578 .	22
19164.893 .	37
19259.229 .	34
19424.467 .	5
19439.232 .	12
19656.08 .	45

19836.709 .	81
20240.254 .	15
20439.721 .	9
20551.27 .	81
20555.027 .	88
20630.525 .	214
20830.592 .	24
20906.373 .	36
21137.479 .	45
21461.426 .	157
21499.561 .	4
21752.926 .	28
21771.578 .	20
21886.959 .	62
22338.635 .	93
22413.807 .	149

22436.197 .	15
22455.691 .	2
22668.07 .	133
22695.234 .	62
22703.662 .	48
22950.488 .	48
22976.396 .	4
23137.18 .	2
23192.252 .	60
23826.283 .	56
24003.316 .	62
24069.9 .	25
24371.643 .	46
24584.295 .	28
24691.424 .	71
24713.604 .	19

24727.914 .	89
24931.283 .	37
24965.428 .	4
25310.057 .	39
25347.361 .	27
25500.432 .	78
25532.051 .	20
25637.938 .	92
25692.82 .	38
25712.084 .	45
25742.758 .	94
25781.676 .	21
25918.77 .	218
25938.84 .	151
25996.51 .	33
25996.721 .	63

25996.9 .	36
26110.146 .	62
26149.813 .	53
26474.482 .	44
26705.244 .	2
26723.16 .	5
26858.354 .	34
26888.924 .	78
26958.49 .	158
26986.836 .	74
27139.727 .	95
27202.15 .	81
27264.455 .	2
27362.514 .	60
27414.246 .	38
27451.975 .	5

27484.344 .	7
27525.365 .	60
27527.945 .	22
27586.18 .	8
27611.92 .	4
27678.182 .	2
27747.367 .	86
27773.096 .	2
27806.123 .	2
27877.512 .	71
27918.813 .	3
27946.904 .	25
27981.619 .	48
27989.773 .	68
28036.693 .	57
28090.084 .	49

28107.443 .	72
28142.531 .	36
28155.09 .	82
28188.285 .	25
28290.459 .	83
28338.303 .	19
28457.807 .	44
31764.428 .	27
32258.883 .	29
33399.457 .	2
36258.168 .	141
38137.469 .	184
39515.621 .	108
41950.273 .	3

Range of Valid Data Values: 0 to 41950.273

Summary Statistics:

Minimum : 0

Maximum : 41950.273

Mean : 3333.369

Standard deviation : 8234.82

Variable Format: numeric

Variable: Density Type 10 (End node)

Location:	Value	Label	Frequency
Width: 8			
	0 .		42593
	0.828 .		9
	10.566 .		2
	21.795 .		17
	24.93 .		8
	27.034 .		42
	40.221 .		20
	77.419 .		53
	83.3 .		9
	196.403 .		11
	301.751 .		3
	302.062 .		53
	486.791 .		18
	627.759 .		3

691.305 .	35
790.628 .	37
952.723 .	35
1151.568 .	86
1157.536 .	46
1668.483 .	3
1772.71 .	2
2292.167 .	12
2499.655 .	70
2591.915 .	39
2638.469 .	9
2834.512 .	12
2904.919 .	10
2926.467 .	189
3036.182 .	49
3181.329 .	48

3383.336 .	28
3399.821 .	29
3810.55 .	28
4218.401 .	189
4230.644 .	132
4447.322 .	109
4587.636 .	19
5024.54 .	77
5064.041 .	2
5203.76 .	92
5368.168 .	58
5574.798 .	85
7086.074 .	86
7612.945 .	11
7851.229 .	81
7999.427 .	3

8981.696 .	150
9795.445 .	23
9955.457 .	4
10069.731 .	60
10300.401 .	27
11315.342 .	12
11435.295 .	18
11580.093 .	109
12209.355 .	10
12336.551 .	180
13206.94 .	35
13238.499 .	44
13259.573 .	48
13372.816 .	44
13434 .	48
13712.113 .	57

14056.03 .	7
14107.747 .	21
14263.104 .	10
14360.043 .	10
14403.009 .	4
14424.921 .	35
14690.164 .	82
14770.413 .	93
14916.983 .	158
14959.315 .	4
15076.353 .	17
15368.563 .	27
15532.517 .	6
15729.313 .	155
16340.857 .	81
16363.23 .	9

16587.895 .	2
16691.297 .	86
16869.496 .	217
17095.215 .	23
17140 .	35
17219.848 .	3
17406.748 .	26
17426.225 .	49
17995.592 .	148
18795.748 .	33
18925.578 .	22
19164.893 .	37
19259.229 .	34
19424.467 .	3
19439.232 .	12
19656.08 .	45

19836.709 .	84
20240.254 .	13
20439.721 .	9
20551.27 .	82
20555.027 .	89
20630.525 .	216
20830.592 .	24
20906.373 .	36
21137.479 .	45
21461.426 .	157
21499.561 .	3
21752.926 .	27
21771.578 .	20
21886.959 .	61
22338.635 .	93
22413.807 .	151

22436.197 .	14
22455.691 .	5
22668.07 .	133
22695.234 .	62
22703.662 .	84
22950.488 .	47
22976.396 .	4
23137.18 .	2
23192.252 .	60
23826.283 .	55
24003.316 .	62
24069.9 .	25
24371.643 .	45
24584.295 .	28
24691.424 .	71
24713.604 .	18

24727.914 .	87
24931.283 .	37
24965.428 .	3
25266.918 .	1
25310.057 .	39
25347.361 .	28
25500.432 .	77
25532.051 .	16
25637.938 .	91
25692.82 .	38
25712.084 .	33
25742.758 .	93
25781.676 .	25
25918.77 .	208
25938.84 .	149
25996.51 .	36

25996.721 .	66
25996.9 .	45
26110.146 .	62
26149.813 .	53
26474.482 .	44
26705.244 .	2
26723.16 .	5
26858.354 .	33
26888.924 .	74
26958.49 .	157
26986.836 .	79
27139.727 .	92
27202.15 .	78
27264.455 .	2
27362.514 .	60
27414.246 .	38

27451.975 .	2
27484.344 .	7
27525.365 .	60
27527.945 .	18
27586.18 .	11
27611.92 .	4
27678.182 .	4
27747.367 .	86
27773.096 .	2
27806.123 .	2
27877.512 .	71
27918.813 .	2
27946.904 .	25
27981.619 .	48
27989.773 .	66
28036.693 .	56

28090.084 .	49
28107.443 .	72
28142.531 .	36
28155.09 .	40
28188.285 .	25
28290.459 .	50
28338.303 .	50
28457.807 .	44
31764.428 .	27
32258.883 .	29
36258.168 .	142
38137.469 .	183
39515.621 .	106
41950.273 .	3

Range of Valid Data Values: 0 to 41950.273

Summary Statistics:

Minimum : 0

Maximum : 41950.273

Mean : 3309.017

Standard deviation : 8197.698

Variable Format: numeric

Variable: Density Type 20 (Starting node)

Location:	Value	Label	Frequency
Width: 8			
	0 .		35807
	0.224 .		17
	4.24 .		58
	13.45 .		48
	39.787 .		25
	70.537 .		20
	71.667 .		18
	76.889 .		55
	92.682 .		10
	162.91 .		12
	171.595 .		9
	183.011 .		12
	277.588 .		5
	320.383 .		93

531.105 .	83
607.115 .	2
665.047 .	71
697.711 .	120
705.155 .	73
974.376 .	19
982.554 .	9
984.423 .	70
1028.087 .	86
1055.3 .	34
1081.904 .	21
1203.535 .	48
1334.862 .	16
1366.495 .	8
1474.572 .	89
1590.183 .	8

1621.078 .	71
1811.758 .	12
1861.012 .	39
2059.363 .	18
2063.121 .	65
2155.881 .	21
2292.79 .	20
2699.492 .	4
2768.74 .	45
2824.05 .	18
2824.806 .	21
2896.349 .	11
2961.824 .	14
3040.888 .	1
3114.591 .	128
3121.592 .	13

3150.728 .	3
3164.218 .	2
3467.782 .	29
3499.759 .	12
3543.452 .	90
3635.124 .	21
3818.281 .	26
3919.752 .	213
4015.105 .	31
4074.729 .	3
4160.173 .	30
4239.476 .	56
4377.908 .	22
4401.168 .	107
4504.835 .	9
4645.132 .	40

4830 .	13
4912.963 .	58
4987.702 .	7
5152.646 .	22
5210.359 .	6
5221.818 .	8
5373.331 .	76
5517.643 .	34
5639.225 .	59
5696.604 .	7
5754.546 .	39
5767.549 .	134
5771.734 .	7
5832.493 .	2
6159.892 .	28
6262.385 .	99

6300.896 .	52
6592.161 .	43
6631.392 .	42
6663.512 .	5
7111.329 .	13
7116.743 .	29
7142.397 .	51
7158.15 .	4
7588.61 .	8
7644.53 .	19
7677.21 .	36
7728.033 .	182
7912.801 .	101
8081.041 .	38
8081.17 .	7
8195.438 .	44

8216.546 .	12
8361.813 .	62
8428.621 .	73
8634.757 .	48
8885.809 .	15
9155.94 .	60
9204.263 .	46
9359.891 .	63
9443.916 .	19
9458.059 .	89
9471.726 .	31
9628.358 .	170
9729.977 .	22
9745.621 .	163
9820.354 .	21
9847.348 .	15

9915.456 .	62
10084.137 .	34
10113.133 .	94
10182.837 .	19
10212.461 .	38
10276.718 .	38
10470.394 .	69
10526.1 .	67
10753.989 .	48
10810.901 .	53
11142.417 .	23
11316.656 .	65
11334.665 .	37
11389.851 .	65
11426.029 .	13
11484.448 .	58

11646.987 .	23
11824.029 .	39
12263.671 .	27
12263.735 .	24
12270.134 .	3
12356.446 .	43
12486.67 .	41
12528.317 .	56
12540.022 .	18
12554.393 .	30
12608.921 .	77
12609.106 .	34
12640.899 .	38
12844.811 .	181
13249.742 .	24
13310.776 .	29

13416.426 .	27
13454.7 .	13
13575.069 .	8
13755.508 .	28
13967.914 .	65
14069.01 .	33
14126.878 .	54
14185.76 .	68
14194.154 .	34
14228.903 .	93
14301.124 .	49
14355.375 .	86
14394.359 .	52
14498.242 .	28
14761.244 .	26
14998.871 .	12

15004.085 .	11
15137.788 .	29
15159.971 .	33
15376.351 .	33
15394.99 .	28
15495.641 .	28
15976.733 .	34
16053.39 .	2
16180.548 .	86
16223.88 .	97
16232.655 .	63
16256.402 .	36
16387.037 .	52
16420.779 .	112
16498.504 .	61
16498.787 .	20

16552.299 .	6
16669.699 .	15
16716.363 .	52
16719.797 .	12
16840.021 .	21
16851.945 .	14
17266.168 .	74
17347.029 .	30
17359.441 .	12
17443.414 .	42
17450.004 .	5
18034.277 .	7
18482.822 .	28
18557.656 .	23
18653.26 .	21
18688.99 .	24

18767.754 .	53
18874.52 .	18
18878.221 .	71
18904.764 .	161
19029.701 .	20
19402.439 .	13
19599.051 .	53
19996.363 .	38
20056.402 .	44
20104.664 .	5
20139.383 .	79
20218.756 .	143
20261.34 .	24
20261.576 .	32
20275.555 .	222
20404.963 .	47

20429.281 .	11
20472.246 .	46
20888.934 .	37
20912.404 .	11
21313.576 .	5
21322.15 .	29
21375.934 .	53
21542.6 .	75
21604.033 .	74
21952.012 .	17
21952.393 .	34
21954.906 .	122
21980.623 .	12
21990.293 .	11
22043.865 .	2
22126.205 .	4

22137.057 .	39
22226.771 .	25
22325.121 .	36
22394.703 .	35
22452.91 .	72
22688.719 .	52
22812.381 .	48
22859.635 .	33
23076.059 .	23
23219.508 .	26
23221.547 .	60
23334.199 .	176
23419.275 .	35
23453.457 .	5
23633.211 .	57
23640.99 .	66

23695.773 .	17
23784.9 .	9
23909.789 .	12
23949.893 .	14
24041.758 .	90
24058.266 .	19
24068.932 .	28
24248.082 .	116
24257.131 .	109
24713.988 .	4
24804.758 .	1
24829.727 .	17
24888.65 .	2
24895.074 .	31
25120.98 .	22
25152.701 .	8

25237.824 .	87
25334.619 .	48
25351.459 .	29
25376.871 .	34
25444.338 .	4
25508.451 .	36
25526.861 .	93
25605.338 .	57
25628.59 .	69
25677.766 .	50
25721.469 .	12
25824.553 .	38
25940.617 .	32
25957.033 .	13
25959.064 .	8
26018.109 .	58

26081.521 .	55
26100.811 .	50
26194.963 .	84
26241.889 .	62
26267.398 .	114
26269.482 .	17
26270.914 .	6
26355.342 .	31
26366.891 .	17
26385.252 .	90
26427.949 .	72
26458.635 .	4
26521 .	9
26546.195 .	68
26930.934 .	22
27151.195 .	10

27169.127 .	29
27266.33 .	90
27299.994 .	67
27327.357 .	28
27356.727 .	43
27407.479 .	68
27423.17 .	11
27447.73 .	137
27628.848 .	71
27636.018 .	190
27647.414 .	31
27663.717 .	31
27862.68 .	448
27883.646 .	63
27915.225 .	20
27930.047 .	22

28000.162 .	23
28010.9 .	35
28051.533 .	175
28070.293 .	2
28077.059 .	117
28089.096 .	17
28106.279 .	68
28124.918 .	84
28137.32 .	14
28190.824 .	34
28200.197 .	36
28204.682 .	10
28219.844 .	12
28224.348 .	135
28231.682 .	15
28237.979 .	99

28259.477 .	115
28264.525 .	42
28284.117 .	2
28333.996 .	43
28388.447 .	11
28407.117 .	110
28413.219 .	76
28463.82 .	12
28515.98 .	57
28556.998 .	25
28649.619 .	82
28674.324 .	133
28702.23 .	52
28708.832 .	58
28725.035 .	40
28744.623 .	12

28786.715 .	4
28790.578 .	24
28792.699 .	54
28799.494 .	29
28805.125 .	8
29047.631 .	19
29348.402 .	63
29623.688 .	42
29886.988 .	46
30483.338 .	18
31953.682 .	42
33392.395 .	108
35059.367 .	67
36857.781 .	44
36957.043 .	45
38966.813 .	33

40697.707 .	42
41530.383 .	22
43698.832 .	50
44027.719 .	32
47055.844 .	90
47884.43 .	9
48164.414 .	28
50758.43 .	33
53326.289 .	20
53716.617 .	9
56065.02 .	23

Range of Valid Data Values: 0 to 56065.02

Summary Statistics:

Minimum : 0

Maximum : 56065.02

Mean : 5565.252

Standard deviation : 10177.648

Variable Format: numeric

Variable: Density Type 20 (End node)

Location:	Value	Label	Frequency
Width: 8			
	0 .		35746
	0.224 .		16
	4.24 .		60
	13.45 .		48
	39.787 .		25
	70.537 .		20
	71.667 .		20
	76.889 .		55
	92.682 .		9
	162.91 .		12
	171.595 .		9
	183.011 .		12
	277.588 .		5
	320.383 .		94

531.105 .	82
607.115 .	2
665.047 .	67
697.711 .	121
705.155 .	73
974.376 .	20
982.554 .	9
984.423 .	68
1028.087 .	114
1055.3 .	35
1081.904 .	21
1203.535 .	47
1334.862 .	16
1366.495 .	7
1474.572 .	88
1590.183 .	8

1621.078 .	72
1811.758 .	12
1861.012 .	39
1935.08 .	2
2059.363 .	17
2063.121 .	65
2155.881 .	20
2292.79 .	16
2699.492 .	8
2768.74 .	45
2824.05 .	16
2824.806 .	21
2896.349 .	12
2961.824 .	10
3040.888 .	2
3114.591 .	108

3121.592 .	13
3150.728 .	2
3164.218 .	3
3467.782 .	29
3499.759 .	11
3543.452 .	90
3635.124 .	22
3818.281 .	26
3919.752 .	216
4015.105 .	31
4074.729 .	6
4160.173 .	29
4239.476 .	57
4377.908 .	20
4401.168 .	107
4504.835 .	9

4645.132 .	33
4830 .	13
4912.963 .	58
4987.702 .	7
5152.646 .	22
5210.359 .	6
5221.818 .	7
5373.331 .	76
5517.643 .	34
5639.225 .	59
5696.604 .	7
5754.546 .	39
5767.549 .	133
5771.734 .	7
5832.493 .	2
6159.892 .	27

6262.385 .	138
6300.896 .	52
6592.161 .	45
6631.392 .	42
6663.512 .	7
7111.329 .	13
7116.743 .	29
7142.397 .	51
7158.15 .	23
7258.208 .	1
7588.61 .	8
7644.53 .	19
7677.21 .	36
7728.033 .	199
7912.801 .	56
8081.041 .	33

8081.17 .	11
8195.438 .	25
8216.546 .	12
8361.813 .	52
8428.621 .	72
8634.757 .	84
8885.809 .	14
9155.94 .	59
9204.263 .	46
9359.891 .	63
9443.916 .	19
9458.059 .	88
9471.726 .	31
9628.358 .	167
9729.977 .	22
9745.621 .	164

9820.354 .	21
9847.348 .	15
9915.456 .	62
10084.137 .	26
10113.133 .	96
10182.837 .	20
10212.461 .	39
10276.718 .	38
10413.92 .	42
10470.394 .	69
10526.1 .	64
10753.989 .	49
10810.901 .	53
11142.417 .	23
11316.656 .	65
11334.665 .	38

11389.851 .	65
11426.029 .	13
11484.448 .	55
11646.987 .	25
11824.029 .	38
12263.671 .	27
12263.735 .	24
12270.134 .	3
12356.446 .	43
12486.67 .	38
12528.317 .	55
12540.022 .	12
12554.393 .	29
12608.921 .	77
12609.106 .	36
12640.899 .	38

12844.811 .	180
13249.742 .	34
13310.776 .	29
13416.426 .	27
13454.7 .	13
13575.069 .	7
13755.508 .	28
13967.914 .	63
14069.01 .	33
14126.878 .	51
14185.76 .	69
14194.154 .	34
14228.903 .	95
14301.124 .	51
14355.375 .	83
14394.359 .	51

14498.242 .	28
14761.244 .	24
14998.871 .	14
15004.085 .	11
15137.788 .	31
15159.971 .	33
15376.351 .	32
15394.99 .	28
15495.641 .	29
15976.733 .	32
16053.39 .	2
16180.548 .	85
16223.88 .	98
16232.655 .	63
16256.402 .	37
16387.037 .	52

16420.779 .	109
16498.504 .	61
16498.787 .	20
16552.299 .	5
16669.699 .	15
16716.363 .	52
16719.797 .	12
16840.021 .	21
16851.945 .	14
17266.168 .	53
17347.029 .	30
17359.441 .	13
17443.414 .	38
17450.004 .	4
18034.277 .	7
18482.822 .	29

18557.656 .	23
18653.26 .	21
18688.99 .	23
18767.754 .	31
18874.52 .	18
18878.221 .	71
18904.764 .	148
19029.701 .	19
19402.439 .	13
19599.051 .	53
19996.363 .	38
20056.402 .	44
20104.664 .	5
20139.383 .	79
20218.756 .	143
20261.34 .	24

20261.576 .	33
20275.555 .	211
20404.963 .	47
20429.281 .	9
20472.246 .	46
20888.934 .	36
20912.404 .	1
21313.576 .	5
21322.15 .	29
21375.934 .	53
21542.6 .	77
21604.033 .	84
21952.012 .	17
21952.393 .	34
21954.906 .	121
21980.623 .	12

21990.293 .	9
22043.865 .	3
22126.205 .	4
22137.057 .	42
22226.771 .	25
22325.121 .	36
22394.703 .	33
22452.91 .	83
22688.719 .	51
22812.381 .	49
22859.635 .	32
23076.059 .	21
23219.508 .	24
23221.547 .	60
23306.438 .	9
23334.199 .	176

23419.275 .	35
23453.457 .	9
23633.211 .	56
23640.99 .	66
23695.773 .	17
23784.9 .	9
23909.789 .	12
23949.893 .	16
24041.758 .	90
24058.266 .	20
24068.932 .	28
24248.082 .	129
24257.131 .	110
24713.988 .	4
24804.758 .	12
24829.727 .	18

24888.65 .	2
24895.074 .	31
25120.98 .	38
25152.701 .	10
25237.824 .	93
25334.619 .	48
25351.459 .	29
25376.871 .	34
25444.338 .	5
25508.451 .	35
25526.861 .	93
25605.338 .	57
25628.59 .	57
25677.766 .	50
25721.469 .	12
25824.553 .	46

25940.617 .	32
25957.033 .	11
25959.064 .	11
26018.109 .	58
26081.521 .	55
26100.811 .	50
26194.963 .	84
26241.889 .	62
26267.398 .	123
26269.482 .	17
26270.914 .	7
26355.342 .	32
26366.891 .	17
26385.252 .	90
26427.949 .	73
26458.635 .	5

26521 .	9
26546.195 .	66
26930.934 .	22
27151.195 .	10
27169.127 .	29
27266.33 .	90
27299.994 .	69
27327.357 .	32
27356.727 .	42
27407.479 .	69
27423.17 .	11
27447.73 .	136
27628.848 .	61
27636.018 .	191
27647.414 .	32
27663.717 .	30

27862.68 .	447
27883.646 .	66
27915.225 .	20
27930.047 .	21
28000.162 .	24
28010.9 .	36
28051.533 .	177
28070.293 .	1
28077.059 .	116
28089.096 .	17
28106.279 .	78
28124.918 .	84
28137.32 .	14
28190.824 .	34
28200.197 .	36
28204.682 .	10

28219.844 .	17
28224.348 .	135
28231.682 .	15
28237.979 .	101
28259.477 .	112
28264.525 .	48
28333.996 .	44
28388.447 .	10
28407.117 .	109
28413.219 .	77
28463.82 .	12
28515.98 .	56
28556.998 .	25
28649.619 .	89
28674.324 .	123
28702.23 .	51

28708.832 .	59
28725.035 .	40
28744.623 .	12
28786.715 .	3
28790.578 .	24
28792.699 .	64
28799.494 .	29
28805.125 .	7
29047.631 .	18
29348.402 .	49
29623.688 .	42
29886.988 .	45
30483.338 .	11
31953.682 .	42
33392.395 .	105
35059.367 .	69

36857.781 .	42
36957.043 .	46
38966.813 .	33
40697.707 .	42
41530.383 .	22
43698.832 .	43
44027.719 .	33
47055.844 .	89
47884.43 .	9
48164.414 .	55
50758.43 .	35
53716.617 .	9
56065.02 .	23

Range of Valid Data Values: 0 to 56065.02

Summary Statistics:

Minimum : 0

Maximum : 56065.02

Mean : 5581.204

Standard deviation : 10185.114

Variable Format: numeric

Variable: Density Type 30 (Starting node)

Location:	Value	Label	Frequency
Width: 8			
	0 .		28620
	0.011 .		28
	0.016 .		49
	0.062 .		17
	0.188 .		11
	1.646 .		11
	1.797 .		5
	18.819 .		19
	29.987 .		4
	31.223 .		137
	33.997 .		10
	87.471 .		175
	96.786 .		2
	97.058 .		7

97.535 .	34
109.504 .	27
134.097 .	5
139.719 .	3
143.227 .	26
157.388 .	84
160.563 .	1
163.199 .	33
178.393 .	11
220.15 .	70
224.26 .	12
227.461 .	8
231.168 .	20
258.915 .	1
269.041 .	8
289.728 .	20

298.975 .	19
303.361 .	86
307.936 .	13
317.695 .	6
353.165 .	2
369.199 .	9
374.372 .	3
383.095 .	10
396.666 .	10
416.533 .	20
432.717 .	38
441.636 .	60
456.201 .	14
492.219 .	38
523.352 .	46
563.493 .	12

567.142 .	2
699.578 .	75
728.968 .	67
741.502 .	91
758.548 .	9
783.346 .	12
800.692 .	37
858.091 .	46
897.01 .	43
942.279 .	11
953.63 .	11
955.337 .	102
987.771 .	185
989.465 .	2
1028.974 .	41
1073.83 .	46

1089.552 .	5
1110.478 .	26
1185.158 .	4
1208.144 .	38
1238.583 .	31
1266.224 .	27
1313.624 .	120
1315.253 .	19
1357.662 .	14
1365.556 .	16
1470.523 .	9
1509.672 .	22
1525.057 .	9
1563.349 .	37
1666.1 .	26
1698.061 .	10

1837.952 .	72
1839.396 .	78
1964.865 .	60
1966.654 .	83
1966.768 .	1
2068.68 .	22
2087.052 .	1
2171.11 .	6
2175.623 .	70
2224.219 .	9
2236.632 .	5
2266.538 .	73
2308.213 .	8
2315.329 .	6
2321.71 .	29
2430.647 .	48

2432.191 .	56
2434.903 .	19
2470.364 .	16
2502.133 .	12
2513.455 .	22
2538.967 .	26
2579.299 .	13
2616.272 .	40
2634.042 .	97
2639.276 .	2
2671.208 .	54
2700.507 .	6
2738.277 .	76
2741.513 .	84
2761.112 .	24
2823.019 .	120

2865.404 .	16
2971.542 .	70
2973.559 .	13
3021.142 .	18
3105.054 .	20
3203.063 .	4
3256.052 .	58
3377.488 .	3
3383.914 .	50
3385.646 .	16
3470.95 .	68
3514.453 .	26
3517.763 .	29
3532.202 .	29
3532.259 .	1
3637.583 .	10

3754.313 .	33
3789.189 .	61
3799.784 .	19
3864.665 .	7
3934.559 .	161
3988.347 .	18
4011.748 .	13
4030.617 .	53
4173.446 .	7
4234.228 .	13
4302.054 .	61
4361.877 .	60
4455.555 .	21
4463.478 .	25
4472.104 .	29
4473.898 .	46

4536.087 .	38
4572.939 .	12
4608.357 .	17
4612.97 .	39
4629.016 .	13
4640.209 .	69
4659.547 .	8
4683.027 .	40
4772.57 .	34
4843.498 .	29
4845.407 .	67
4848.387 .	8
4940.743 .	44
4983.809 .	29
4996.339 .	2
5000.037 .	51

5009.612 .	5
5020.796 .	26
5091.369 .	14
5113.623 .	37
5120.973 .	13
5188.663 .	29
5300.347 .	11
5350.383 .	71
5426.78 .	4
5467.882 .	11
5473.133 .	14
5519.901 .	61
5570.888 .	65
5576.13 .	15
5580.673 .	8
5612.412 .	28

5615.267 .	3
5616.692 .	10
5619.429 .	46
5671.431 .	68
5681.374 .	26
5720.82 .	174
5841.525 .	13
5856.366 .	6
5878.007 .	23
5884.252 .	2
6014.29 .	95
6097.265 .	8
6149.902 .	19
6179.047 .	9
6181.209 .	39
6220.873 .	61

6231.195 .	43
6273.937 .	16
6283.009 .	19
6345.556 .	13
6382.114 .	1
6442.225 .	83
6477.763 .	46
6552.242 .	44
6793.545 .	4
6841.847 .	10
7025.378 .	25
7204.655 .	16
7221.594 .	36
7301.965 .	6
7305.279 .	17
7333.267 .	34

7370.058 .	2
7417.438 .	3
7588.356 .	11
7671.483 .	106
7700.917 .	23
7735.395 .	24
7738.931 .	6
7886.797 .	43
7898.07 .	33
8011.248 .	163
8067.792 .	10
8201.008 .	31
8232.064 .	38
8254.228 .	21
8269.5 .	21
8388.014 .	12

8406.123 .	78
8456.114 .	25
8482.062 .	63
8497.226 .	47
8514.34 .	77
8574.303 .	13
8631.888 .	14
8668.19 .	16
9107.141 .	2
9140.435 .	7
9140.745 .	21
9239.768 .	41
9266.452 .	20
9286.763 .	16
9322.972 .	10
9332.038 .	41

9371.386 .	2
9422.271 .	48
9480.336 .	25
9552.372 .	2
9573.616 .	57
9634.257 .	28
9664.425 .	19
9672.56 .	16
9726.21 .	67
9836.617 .	43
9905.881 .	75
9908.94 .	2
9955.598 .	7
9992.05 .	60
10002.854 .	27
10044.125 .	128

10144 .	11
10150.098 .	27
10292.8 .	14
10432.105 .	83
10621.779 .	66
10730.23 .	14
10736.987 .	12
10778.427 .	51
10815.44 .	15
10823.235 .	29
10895.901 .	4
10957.364 .	61
11015.522 .	209
11030.771 .	9
11041.658 .	38
11048.52 .	36

11048.983 .	52
11116.859 .	4
11153.51 .	4
11180.173 .	31
11268.386 .	20
11287.1 .	2
11296.232 .	69
11331.473 .	4
11744.79 .	2
11753.603 .	13
11793.204 .	11
11865.753 .	16
11911.715 .	2
11912.833 .	2
11937.463 .	99
11971.279 .	72

12241.83 .	40
12279.758 .	7
12310.113 .	12
12324.451 .	10
12326.943 .	41
12331.394 .	15
12408.233 .	14
12418.351 .	13
12459.586 .	29
12465.625 .	16
12482.554 .	18
12485.876 .	31
12487.04 .	61
12505.709 .	9
12583.748 .	4
12615.98 .	71

12671.521 .	26
12705.122 .	14
12726.061 .	8
12759.59 .	2
12855.758 .	15
13044.805 .	1
13189.583 .	9
13196.4 .	19
13228.05 .	15
13334.972 .	217
13383.509 .	29
13395.988 .	54
13456.642 .	8
13481.795 .	4
13491.808 .	13
13520.323 .	14

13547.052 .	27
13574.05 .	29
13634.915 .	39
13662.54 .	4
13850.947 .	33
13894.537 .	10
13912.759 .	38
14138.742 .	11
14188.619 .	4
14204.22 .	21
14222.228 .	62
14337.409 .	86
14446.153 .	4
14474.65 .	10
14491.582 .	25
14493.094 .	48

14715.272 .	62
14728.939 .	6
14795.495 .	37
14868.276 .	39
14905.229 .	13
14929.813 .	24
15018.496 .	11
15065.176 .	11
15110.882 .	41
15130.642 .	54
15136.89 .	27
15182.441 .	22
15218.249 .	40
15251.7 .	24
15262.186 .	11
15305.798 .	68

15313.671 .	52
15325.262 .	11
15358.846 .	31
15496.276 .	29
15511.932 .	25
15552.517 .	11
15596.137 .	16
15629.495 .	11
15721.611 .	17
15751.853 .	80
15818.581 .	14
15950.762 .	22
15991.252 .	2
15993.737 .	23
16000.887 .	48
16081.173 .	22

16094.757 .	1
16110.532 .	32
16125.757 .	6
16256.773 .	62
16267.828 .	8
16360.991 .	2
16495.748 .	11
16646.521 .	19
16670.285 .	27
16733.697 .	6
16802.09 .	11
16853.762 .	35
16863.867 .	2
16870.781 .	7
16922.475 .	106
16932.148 .	9

17003.975 .	56
17022.801 .	99
17048.803 .	19
17178.332 .	6
17181.025 .	96
17211.713 .	2
17242.242 .	46
17299.264 .	242
17306.352 .	78
17314.066 .	1
17341.654 .	81
17520.121 .	12
17562.879 .	17
17565.363 .	40
17586.285 .	11
17594.393 .	4

17610.984 .	5
17637.375 .	1
17701.283 .	50
17820.992 .	6
17826.967 .	12
17867.008 .	13
17961.303 .	13
18017.873 .	135
18105.293 .	84
18124.059 .	18
18141.723 .	14
18261.924 .	4
18285.449 .	20
18342.605 .	136
18462.43 .	18
18545.418 .	56

18562.686 .	20
18660.053 .	3
18667.395 .	9
18749.883 .	9
18796.828 .	16
18801.889 .	12
18808.793 .	14
18821.652 .	47
18855.516 .	31
18892.729 .	5
18893.686 .	43
18923.195 .	29
19131.201 .	40
19152.643 .	25
19203.215 .	9
19237.711 .	7

19275.158 .	55
19295.52 .	43
19400.234 .	6
19484.295 .	15
19490.473 .	8
19518.695 .	29
19604.816 .	10
19638.789 .	17
19638.852 .	2
19647.816 .	33
19662.018 .	16
19692.324 .	8
19817.252 .	20
19864.178 .	49
19952.439 .	3
19953.17 .	50

19983.203 .	10
20006.369 .	26
20050.281 .	9
20097.057 .	38
20112.031 .	11
20172.182 .	6
20181.609 .	15
20227.709 .	2
20228.465 .	13
20237.305 .	74
20342.834 .	7
20416.225 .	13
20441.826 .	30
20471.25 .	26
20473.375 .	24
20486.807 .	39

20492.854 .	38
20506.24 .	2
20528.938 .	2
20556.287 .	6
20628.633 .	12
20711.977 .	43
20787.232 .	15
20907.629 .	1
20909.025 .	2
20930.086 .	14
21025.938 .	25
21060.531 .	24
21089.93 .	1
21102.137 .	99
21149.16 .	80
21194.174 .	51

21215.41 .	61
21260.664 .	76
21341.494 .	27
21421.729 .	37
21445.252 .	10
21467.748 .	13
21554.713 .	11
21721.094 .	54
21729.459 .	21
21879.697 .	17
22017.242 .	7
22052.492 .	20
22197.717 .	45
22235.135 .	42
22299.02 .	28
22309.908 .	10

22334.779 .	24
22348.469 .	5
22385.807 .	89
22435.857 .	19
22451.891 .	11
22454.053 .	128
22491.287 .	39
22554.74 .	19
22559.242 .	5
22566.744 .	5
22573.344 .	49
22606.49 .	29
22610.947 .	11
22724.4 .	113
22736.381 .	26
22827.203 .	67

22829.561 .	20
22830.025 .	2
22937 .	9
22938.777 .	26
22975.646 .	40
23258.594 .	41
23268.059 .	6
23302.201 .	6
23318.721 .	23
23381.826 .	38
23416.709 .	22
23427.656 .	3
23460.992 .	3
23469.498 .	15
23522.256 .	23
23551.086 .	34

23698.934 .	9
23719.668 .	18
23752.9 .	9
23787.904 .	32
23798.465 .	7
23799.982 .	23
23846.035 .	54
23911.963 .	74
23952.178 .	1
23979.691 .	2
24018.221 .	32
24024.41 .	17
24135.791 .	10
24140.998 .	44
24147.965 .	5
24198.031 .	17

24206.656 .	16
24212.07 .	27
24296.316 .	22
24307.055 .	23
24363.75 .	120
24408.84 .	46
24429.441 .	73
24444.689 .	4
24447.086 .	14
24467.063 .	23
24517.041 .	18
24517.373 .	41
24623.346 .	208
24654.574 .	29
24701.652 .	17
24742.369 .	7

24821.191 .	6
24857.814 .	5
24967.895 .	7
25087.24 .	2
25091.523 .	35
25102.537 .	13
25152.598 .	12
25200.674 .	1
25216.48 .	11
25253.592 .	11
25270.457 .	13
25320.297 .	5
25323.305 .	37
25344.5 .	9
25354.059 .	9
25359.752 .	9

25445.031 .	44
25472.018 .	21
25517.129 .	32
25529.432 .	4
25600.33 .	3
25629.77 .	4
25640.754 .	29
25711.854 .	9
25733.775 .	16
25802.053 .	2
25805.93 .	29
25808.033 .	21
25818.482 .	8
25840.137 .	26
25847.334 .	9
25929.17 .	9

25930.896 .	16
25970.836 .	18
25993.217 .	3
26034.301 .	31
26035.744 .	63
26104.941 .	2
26119.074 .	57
26136.977 .	83
26156.563 .	58
26174.184 .	9
26258.146 .	34
26275.637 .	3
26278.611 .	20
26317.689 .	31
26330.316 .	15
26481.871 .	25

26501.387 .	25
26592.438 .	1
26640.574 .	16
26647.217 .	25
26753.85 .	10
26771.178 .	5
26788.41 .	41
26794.973 .	6
26808.439 .	38
26811.871 .	4
26831.406 .	13
26846.508 .	14
26891.803 .	7
26911.123 .	13
26934.465 .	23
26958.711 .	25

26960.973 .	39
27029.643 .	2
27076.301 .	28
27091.037 .	16
27157.014 .	16
27180.91 .	54
27182.021 .	27
27203.582 .	12
27209.957 .	43
27210.385 .	25
27253.471 .	43
27297.365 .	11
27313.635 .	59
27331.363 .	11
27334.477 .	23
27376.652 .	4

27415.033 .	15
27418.494 .	58
27448.742 .	4
27473.213 .	44
27514.816 .	76
27550.746 .	158
27574.209 .	14
27577.428 .	10
27584.689 .	13
27586.379 .	10
27596.996 .	13
27609.109 .	49
27706.164 .	61
27743.678 .	24
27744.117 .	15
27873.539 .	22

27895.275 .	2
27922.037 .	19
27935.656 .	2
27937.453 .	14
27947.922 .	28
27949.418 .	45
27955.564 .	14
28000.896 .	3
28018.73 .	20
28059.322 .	29
28061.213 .	15
28094.691 .	2
28115.15 .	52
28126.25 .	4
28132.6 .	2
28136.365 .	41

28136.607 .	10
28168.279 .	6
28205.934 .	68
28290.715 .	25
28327.676 .	12
28328.309 .	13
28347.047 .	3
28370.727 .	9
28436.166 .	2
28451.824 .	24
28477.758 .	31
28490.545 .	10
28500.611 .	23
28508.77 .	46
28516.361 .	16
28519.676 .	20

28607.939 .	13
28640.219 .	24
28648.145 .	11
28653.992 .	41
28662.131 .	9
28666.672 .	11
28716.623 .	9
28725.354 .	5
28768.984 .	25
28794.457 .	11
28795.342 .	4
28800.146 .	99
28802.537 .	11
28805.51 .	12
28807.459 .	2
28810.15 .	1

28825.92 .	11
28831.125 .	19
28859.205 .	12
28859.918 .	30
28880.246 .	34
28881.928 .	12
29034.957 .	27
29056.008 .	28
29244.459 .	8
29349.156 .	2
29447.967 .	14
29476.361 .	18
29476.453 .	9
29521.896 .	24
29653.938 .	2
29852.924 .	193

30024.381 .	16
30082.15 .	7
30096.264 .	11
30097.273 .	6
30164.609 .	38
30166.111 .	14
30194.885 .	38
30422.943 .	57
30751.988 .	41
30880.234 .	26
30992.904 .	2
31256.76 .	3
31316.238 .	3
31561.711 .	4
31751.357 .	11
31874.07 .	58

32020.736 .	5
32229.117 .	135
32234.045 .	14
32446.859 .	109
32583.598 .	133
33114.539 .	4
33157.035 .	6
33160.867 .	9
33498.379 .	24
33594.789 .	50
33791.309 .	57
33860.031 .	182
34788.617 .	12
34813.551 .	37
35108.848 .	2
35351 .	17

35539.629 .	28
35639.203 .	8
35976.816 .	15
36336.688 .	78
36501.586 .	49
36917.344 .	11
37313.383 .	26
37316.965 .	110
37833.34 .	15
37966.355 .	26
38140.203 .	48
38335.59 .	7
38413.656 .	63
38579.484 .	21
38595.387 .	40
38628.48 .	14

39335.238 .	49
39897.625 .	9
40407.711 .	13
40459.938 .	19
40899.734 .	18
41400.633 .	26
42347.496 .	31
43348.063 .	41
43661.199 .	16
44063.211 .	22
44098.449 .	46
44471.141 .	21
44649.555 .	77
46266.691 .	14
47118.426 .	35
48620.465 .	2

49470.191 .	21
49710.273 .	25
49898.5 .	198
51402.266 .	12
51744.645 .	4
57237.906 .	101
57304.492 .	45
63312.289 .	20

Range of Valid Data Values: 0 to 63312.289

Summary Statistics:

Minimum : 0

Maximum : 63312.289

Mean : 7500.094

Standard deviation : 11592.215

Variable Format: numeric

Variable: Density Type 30 (End node)

Location:	Value	Label	Frequency
Width: 8			
	0 .		28615
	0.011 .		28
	0.016 .		49
	0.062 .		18
	0.188 .		11
	1.646 .		11
	1.797 .		6
	18.819 .		20
	29.987 .		4
	31.223 .		136
	33.997 .		9
	87.471 .		177
	96.786 .		2
	97.058 .		7

97.535 .	43
109.504 .	28
134.097 .	5
139.719 .	4
143.227 .	25
157.388 .	77
163.199 .	32
178.393 .	10
220.15 .	23
224.26 .	5
227.461 .	7
231.168 .	27
258.915 .	1
269.041 .	8
289.728 .	20
298.975 .	20

303.361 .	85
307.936 .	14
317.695 .	6
353.165 .	2
369.199 .	9
374.372 .	6
383.095 .	11
396.666 .	10
416.533 .	20
432.717 .	38
441.636 .	59
456.201 .	14
492.219 .	70
523.352 .	46
563.493 .	12
699.578 .	72

728.968 .	69
741.502 .	90
758.548 .	8
783.346 .	13
800.692 .	37
858.091 .	52
897.01 .	42
942.279 .	12
953.63 .	11
955.337 .	105
968.181 .	2
987.771 .	163
989.465 .	3
1028.974 .	54
1073.83 .	46
1089.552 .	3

1110.478 .	21
1185.158 .	4
1208.144 .	38
1238.583 .	33
1266.224 .	29
1313.624 .	130
1315.253 .	61
1357.662 .	14
1365.556 .	17
1470.523 .	9
1509.672 .	22
1525.057 .	11
1563.349 .	32
1666.1 .	26
1698.061 .	10
1837.952 .	72

1839.396 .	82
1964.865 .	60
1966.654 .	85
2068.68 .	22
2171.11 .	5
2175.623 .	79
2224.219 .	9
2236.632 .	9
2266.538 .	73
2308.213 .	8
2315.329 .	5
2321.71 .	28
2416.695 .	2
2430.647 .	47
2432.191 .	56
2434.903 .	22

2470.364 .	12
2502.133 .	13
2513.455 .	23
2538.967 .	27
2579.299 .	13
2616.272 .	42
2634.042 .	90
2639.276 .	2
2671.208 .	51
2700.507 .	8
2738.277 .	77
2741.513 .	85
2761.112 .	26
2823.019 .	121
2865.404 .	16
2971.542 .	68

2973.559 .	14
3021.142 .	17
3105.054 .	7
3203.063 .	3
3256.052 .	59
3377.488 .	3
3383.914 .	51
3385.646 .	16
3470.95 .	68
3514.453 .	25
3517.763 .	29
3532.202 .	29
3637.583 .	12
3754.313 .	28
3789.189 .	61
3799.784 .	20

3864.665 .	7
3934.559 .	148
3988.347 .	18
4011.748 .	13
4030.617 .	53
4083.407 .	1
4173.446 .	16
4234.228 .	13
4302.054 .	61
4361.877 .	51
4455.555 .	20
4463.478 .	25
4472.104 .	30
4473.898 .	45
4536.087 .	38
4572.939 .	11

4608.357 .	14
4612.97 .	30
4629.016 .	13
4640.209 .	69
4659.547 .	7
4683.027 .	33
4772.57 .	32
4843.498 .	29
4845.407 .	69
4848.387 .	8
4940.743 .	44
4983.809 .	29
4996.339 .	2
5000.037 .	55
5009.612 .	5
5020.796 .	16

5091.369 .	15
5113.623 .	32
5120.973 .	15
5188.663 .	30
5300.347 .	10
5350.383 .	72
5426.78 .	4
5467.882 .	12
5473.133 .	19
5519.901 .	61
5570.888 .	65
5576.13 .	15
5580.673 .	8
5612.412 .	23
5615.267 .	4
5616.692 .	9

5619.429 .	45
5671.431 .	65
5681.374 .	26
5720.82 .	175
5841.525 .	13
5856.366 .	6
5878.007 .	22
5884.252 .	2
6014.29 .	101
6097.265 .	6
6149.902 .	18
6179.047 .	9
6181.209 .	39
6220.873 .	56
6231.195 .	53
6273.937 .	11

6283.009 .	19
6345.556 .	13
6382.114 .	1
6442.225 .	83
6477.763 .	35
6552.242 .	43
6712.807 .	2
6761.13 .	1
6793.545 .	2
6841.847 .	10
7025.378 .	23
7204.655 .	16
7221.594 .	35
7301.965 .	6
7305.279 .	19
7333.267 .	34

7370.058 .	2
7417.438 .	4
7588.356 .	10
7671.483 .	123
7700.917 .	23
7735.395 .	25
7738.931 .	19
7886.797 .	43
7898.07 .	33
8011.248 .	164
8067.792 .	10
8201.008 .	29
8232.064 .	39
8254.228 .	22
8269.5 .	13
8388.014 .	17

8406.123 .	77
8456.114 .	25
8482.062 .	63
8497.226 .	47
8514.34 .	79
8574.303 .	13
8631.888 .	14
8668.19 .	15
9107.141 .	2
9140.435 .	8
9140.745 .	21
9226.14 .	9
9239.768 .	37
9266.452 .	20
9286.763 .	16
9322.972 .	10

9332.038 .	38
9422.271 .	48
9480.336 .	25
9552.372 .	4
9573.616 .	57
9634.257 .	32
9664.425 .	19
9672.56 .	15
9726.21 .	69
9836.617 .	45
9905.881 .	82
9908.94 .	3
9955.598 .	6
9992.05 .	60
10002.854 .	27
10044.125 .	167

10144 .	13
10150.098 .	26
10292.8 .	4
10432.105 .	50
10621.779 .	65
10730.23 .	14
10736.987 .	12
10778.427 .	47
10815.44 .	14
10823.235 .	31
10895.901 .	4
10957.364 .	61
11015.522 .	208
11030.771 .	9
11041.658 .	29
11048.52 .	36

11048.983 .	50
11116.859 .	4
11153.51 .	4
11180.173 .	31
11268.386 .	20
11287.1 .	2
11296.232 .	71
11331.473 .	4
11447.311 .	1
11744.79 .	3
11753.603 .	13
11793.204 .	11
11865.753 .	17
11911.715 .	2
11912.833 .	2
11937.463 .	97

11971.279 .	73
12241.83 .	40
12279.758 .	7
12310.113 .	13
12324.451 .	11
12326.943 .	40
12331.394 .	14
12408.233 .	14
12418.351 .	13
12459.586 .	37
12465.625 .	15
12482.554 .	20
12485.876 .	30
12487.04 .	61
12505.709 .	9
12583.748 .	4

12615.98 .	72
12671.521 .	26
12705.122 .	14
12726.061 .	9
12759.59 .	5
12855.758 .	17
13044.805 .	2
13189.583 .	7
13196.4 .	22
13228.05 .	15
13334.972 .	217
13383.509 .	29
13395.988 .	46
13456.642 .	6
13481.795 .	4
13491.808 .	13

13520.323 .	17
13547.052 .	27
13574.05 .	25
13634.915 .	35
13662.54 .	4
13850.947 .	33
13894.537 .	9
13912.759 .	38
14138.742 .	10
14188.619 .	4
14204.22 .	20
14222.228 .	52
14337.409 .	83
14446.153 .	14
14474.65 .	9
14491.582 .	25

14493.094 .	41
14715.272 .	64
14728.939 .	7
14795.495 .	37
14868.276 .	46
14905.229 .	17
14929.813 .	24
15018.496 .	7
15065.176 .	12
15110.882 .	31
15130.642 .	53
15136.89 .	27
15182.441 .	20
15218.249 .	40
15251.7 .	26
15262.186 .	11

15305.798 .	68
15313.671 .	52
15325.262 .	11
15358.846 .	30
15496.276 .	29
15511.932 .	34
15552.517 .	13
15596.137 .	16
15629.495 .	11
15721.611 .	17
15751.853 .	70
15818.581 .	14
15950.762 .	24
15991.252 .	2
15993.737 .	24
16000.887 .	56

16081.173 .	22
16094.757 .	2
16110.532 .	30
16125.757 .	7
16256.773 .	61
16267.828 .	7
16360.991 .	2
16495.748 .	8
16646.521 .	18
16670.285 .	29
16733.697 .	7
16802.09 .	12
16853.762 .	32
16863.867 .	2
16870.781 .	7
16922.475 .	108

16932.148 .	8
17003.975 .	57
17022.801 .	86
17048.803 .	20
17178.332 .	6
17181.025 .	97
17211.713 .	2
17242.242 .	49
17299.264 .	243
17306.352 .	77
17314.066 .	1
17341.654 .	73
17520.121 .	12
17562.879 .	21
17565.363 .	41
17586.285 .	11

17594.393 .	4
17610.984 .	10
17701.283 .	51
17820.992 .	4
17826.967 .	12
17867.008 .	13
17961.303 .	13
18017.873 .	135
18105.293 .	81
18124.059 .	15
18141.723 .	14
18261.924 .	4
18285.449 .	20
18342.605 .	139
18462.43 .	18
18516.193 .	1

18545.418 .	57
18562.686 .	20
18660.053 .	4
18667.395 .	8
18749.883 .	10
18796.828 .	14
18801.889 .	13
18808.793 .	12
18821.652 .	47
18855.516 .	30
18892.729 .	5
18893.686 .	43
18923.195 .	29
19131.201 .	40
19152.643 .	25
19203.215 .	9

19275.158 .	55
19295.52 .	43
19400.234 .	6
19484.295 .	15
19490.473 .	7
19518.695 .	33
19604.816 .	10
19638.789 .	17
19638.852 .	8
19647.816 .	35
19662.018 .	15
19692.324 .	8
19817.252 .	19
19864.178 .	49
19952.439 .	5
19953.17 .	50

19983.203 .	9
20006.369 .	24
20050.281 .	9
20097.057 .	38
20112.031 .	13
20172.182 .	6
20181.609 .	14
20228.465 .	13
20237.305 .	76
20342.834 .	7
20416.225 .	16
20441.826 .	28
20471.25 .	27
20473.375 .	24
20486.807 .	41
20492.854 .	38

20528.938 .	2
20556.287 .	6
20628.633 .	12
20711.977 .	34
20787.232 .	15
20909.025 .	4
20930.086 .	14
21025.938 .	24
21060.531 .	35
21102.137 .	104
21149.16 .	81
21194.174 .	53
21215.41 .	57
21260.664 .	82
21341.494 .	34
21421.729 .	38

21445.252 .	10
21467.748 .	14
21554.713 .	11
21721.094 .	54
21729.459 .	22
21879.697 .	14
22017.242 .	7
22052.492 .	20
22197.717 .	45
22235.135 .	50
22299.02 .	28
22309.908 .	7
22334.779 .	23
22348.469 .	7
22385.807 .	88
22435.857 .	20

22451.891 .	14
22454.053 .	108
22491.287 .	32
22554.74 .	19
22559.242 .	5
22566.744 .	5
22573.344 .	39
22606.49 .	32
22610.947 .	11
22724.4 .	126
22736.381 .	26
22827.203 .	67
22829.561 .	19
22830.025 .	2
22937 .	9
22938.777 .	25

22975.646 .	38
23258.594 .	41
23268.059 .	6
23302.201 .	6
23318.721 .	24
23381.826 .	38
23416.709 .	21
23427.656 .	2
23460.992 .	3
23469.498 .	15
23522.256 .	23
23551.086 .	35
23698.934 .	9
23719.668 .	18
23752.9 .	9
23787.904 .	33

23798.465 .	9
23799.982 .	24
23846.035 .	52
23911.963 .	77
23979.691 .	2
24018.221 .	25
24024.41 .	17
24135.791 .	10
24140.998 .	38
24147.965 .	5
24198.031 .	17
24206.656 .	10
24212.07 .	27
24296.316 .	22
24307.055 .	24
24363.75 .	118

24408.84 .	45
24429.441 .	74
24444.689 .	5
24447.086 .	13
24467.063 .	24
24517.041 .	19
24517.373 .	39
24623.346 .	208
24654.574 .	20
24701.652 .	14
24742.369 .	7
24821.191 .	4
24857.814 .	3
24957.355 .	1
24967.895 .	7
25087.24 .	2

25091.523 .	35
25102.537 .	14
25152.598 .	12
25200.674 .	1
25216.48 .	10
25253.592 .	11
25270.457 .	13
25320.297 .	8
25323.305 .	36
25344.5 .	9
25354.059 .	15
25359.752 .	9
25445.031 .	33
25472.018 .	21
25517.129 .	32
25529.432 .	4

25600.33 .	3
25629.77 .	4
25640.754 .	28
25711.854 .	9
25733.775 .	16
25802.053 .	1
25805.93 .	27
25808.033 .	21
25818.482 .	6
25840.137 .	24
25847.334 .	9
25929.17 .	16
25930.896 .	18
25970.836 .	18
25993.217 .	2
26034.301 .	31

26035.744 .	58
26104.941 .	2
26119.074 .	72
26136.977 .	83
26156.563 .	64
26174.184 .	2
26258.146 .	36
26278.611 .	20
26317.689 .	31
26330.316 .	15
26481.871 .	24
26501.387 .	25
26531.381 .	2
26640.574 .	15
26647.217 .	28
26753.85 .	11

26771.178 .	6
26788.41 .	40
26794.973 .	10
26808.439 .	38
26811.871 .	4
26831.406 .	12
26846.508 .	16
26891.803 .	6
26911.123 .	13
26934.465 .	23
26958.711 .	24
26960.973 .	40
27029.643 .	3
27066.285 .	2
27076.301 .	28
27091.037 .	14

27157.014 .	16
27180.91 .	53
27182.021 .	28
27203.582 .	12
27209.957 .	44
27210.385 .	27
27253.471 .	43
27297.365 .	10
27313.635 .	59
27331.363 .	11
27334.477 .	23
27376.652 .	4
27415.033 .	15
27418.494 .	61
27448.742 .	4
27473.213 .	43

27514.816 .	76
27550.746 .	162
27574.209 .	13
27577.428 .	9
27584.689 .	14
27586.379 .	11
27596.996 .	13
27609.109 .	49
27704.547 .	2
27706.164 .	62
27743.678 .	23
27744.117 .	14
27873.539 .	25
27895.275 .	2
27909.686 .	1
27922.037 .	19

27935.656 .	2
27937.453 .	15
27947.922 .	26
27949.418 .	45
27955.564 .	16
28018.73 .	22
28059.322 .	29
28061.213 .	13
28094.691 .	4
28115.15 .	52
28126.25 .	15
28132.6 .	2
28136.365 .	42
28136.607 .	7
28168.279 .	7
28205.934 .	69

28290.715 .	25
28327.676 .	12
28328.309 .	13
28347.047 .	3
28370.727 .	9
28436.166 .	2
28451.824 .	24
28477.758 .	31
28490.545 .	8
28500.611 .	23
28508.77 .	45
28516.361 .	16
28519.676 .	21
28607.939 .	13
28640.219 .	24
28648.145 .	9

28653.992 .	41
28662.131 .	9
28666.672 .	11
28716.623 .	9
28725.354 .	5
28768.984 .	26
28794.457 .	11
28795.342 .	4
28800.146 .	92
28802.537 .	12
28805.51 .	12
28807.459 .	3
28810.15 .	2
28825.92 .	11
28831.125 .	50
28859.205 .	12

28859.918 .	28
28880.246 .	34
28881.928 .	11
29034.957 .	26
29056.008 .	28
29244.459 .	8
29349.156 .	4
29447.967 .	14
29476.361 .	18
29476.453 .	8
29521.896 .	23
29653.938 .	2
29852.924 .	194
30024.381 .	15
30082.15 .	9
30096.264 .	11

30097.273 .	6
30164.609 .	38
30166.111 .	14
30194.885 .	37
30422.943 .	51
30751.988 .	38
30880.234 .	25
30992.904 .	2
31256.76 .	10
31316.238 .	3
31561.711 .	5
31751.357 .	11
31874.07 .	58
32020.736 .	6
32229.117 .	133
32234.045 .	13

32446.859 .	108
32583.598 .	138
33114.539 .	3
33157.035 .	6
33160.867 .	10
33498.379 .	24
33594.789 .	53
33791.309 .	64
33860.031 .	184
34788.617 .	12
34813.551 .	37
35351 .	16
35539.629 .	26
35639.203 .	8
35976.816 .	15
36336.688 .	78

36501.586 .	42
36917.344 .	11
37313.383 .	23
37316.965 .	110
37833.34 .	15
37966.355 .	27
38140.203 .	47
38335.59 .	5
38413.656 .	73
38579.484 .	20
38595.387 .	33
38628.48 .	14
39335.238 .	43
39897.625 .	9
40407.711 .	7
40459.938 .	18

40899.734 .	11
41400.633 .	26
42347.496 .	31
43348.063 .	41
43661.199 .	14
44063.211 .	21
44098.449 .	46
44471.141 .	17
44649.555 .	77
46266.691 .	14
47118.426 .	34
48620.465 .	4
49470.191 .	22
49710.273 .	26
49898.5 .	200
51402.266 .	14

51744.645 . 5

57237.906 . 100

57304.492 . 43

63312.289 . 20

Range of Valid Data Values: 0 to 63312.289

Summary Statistics:

Minimum : 0

Maximum : 63312.289

Mean : 7493.942

Standard deviation : 11582.017

Variable Format: numeric

Variable: Density Type 40 (Starting node)

Location:	Value	Label	Frequency
Width: 8			
	0 .		41680
	0.003 .		84
	0.105 .		34
	0.256 .		75
	0.816 .		75
	1.156 .		39
	1.581 .		137
	1.643 .		17
	2.336 .		18
	3.029 .		51
	4.648 .		24
	5.059 .		45
	5.942 .		90
	18.08 .		93

20.769 .	12
20.898 .	28
21.358 .	19
22.11 .	21
23.217 .	11
27.304 .	2
35.625 .	52
39.781 .	155
41.55 .	179
62.984 .	4
79.258 .	222
101.742 .	7
135.399 .	110
145.905 .	24
150.528 .	7
155.636 .	34

170.504 .	24
275.6 .	12
323.018 .	25
343.686 .	51
366.911 .	10
371.239 .	51
386.652 .	44
397.316 .	26
436.008 .	2
439.118 .	11
487.169 .	40
497.27 .	8
499.307 .	26
526.997 .	62
566.378 .	5
586.316 .	52

650.044 .	18
702.875 .	12
839.144 .	8
872.911 .	19
873.665 .	116
889.999 .	99
895.193 .	1
926.58 .	88
945.048 .	12
1020.912 .	8
1028.945 .	26
1135.457 .	60
1167.404 .	6
1194.87 .	9
1279.252 .	163
1439.329 .	20

1537.445 .	45
1605.215 .	190
1793.063 .	23
1804.406 .	28
1838.181 .	4
1924.815 .	42
1932.789 .	53
1940.053 .	4
2292.087 .	15
2362.698 .	81
2438.367 .	43
2581.817 .	40
2724.926 .	28
3010.952 .	89
3023.67 .	28
3169.528 .	28

3191.595 .	41
3352.655 .	5
3793.287 .	36
3883.393 .	46
3914.407 .	81
4076.75 .	39
4087.148 .	10
4104.863 .	3
4261.311 .	46
4364.921 .	39
4480.523 .	9
4518.933 .	40
4549.127 .	24
4776.072 .	42
5139.361 .	89
5160.577 .	62

5217.391 .	2
5227.132 .	146
5244.532 .	33
5364.849 .	44
5526.324 .	63
5715.511 .	62
5739.658 .	4
5804.596 .	63
5940.58 .	18
5986.328 .	15
6173.499 .	28
6392.079 .	10
6392.403 .	120
6479.913 .	18
6857.633 .	17
6933.656 .	12

7107.774 .	4
7259.272 .	58
7440.889 .	7
7464.306 .	5
7485.788 .	80
7701.528 .	143
7965.603 .	36
8042.507 .	44
8117.275 .	34
8282.192 .	12
8352.174 .	3
8682.988 .	28
8781.219 .	109
8785.336 .	34
8799.358 .	11
8821.427 .	18

9075.862 .	10
9095.44 .	7
9186.4 .	101
9742.746 .	19
9911.342 .	39
10001.154 .	15
10120.125 .	75
10194.686 .	63
10297.701 .	2
10322.053 .	43
10509.148 .	28
10522.559 .	5
10556.488 .	2
10622.707 .	19
10707.167 .	11
10907.209 .	8

10923.975 .	2
10949.495 .	83
11231.238 .	32
11246.669 .	35
11442.11 .	57
11461.037 .	43
11648.594 .	39
11719.473 .	27
11859.723 .	25
11925.831 .	121
12014.105 .	38
12213.499 .	13
12679.397 .	27
12725.873 .	36
12732.789 .	60
12970.086 .	29

12985.47 .	189
13038.873 .	12
13054.617 .	44
13271.007 .	86
13327.709 .	14
13376.45 .	18
13529.859 .	18
13569.353 .	53
13960.59 .	13
14153.373 .	34
14355.599 .	55
14443.848 .	23
14484.421 .	3
14533.474 .	99
15051.07 .	5
15117.055 .	103

15289.953 .	3
15499.983 .	28
15506.828 .	9
15528.299 .	107
15532.039 .	3
15900.322 .	48
17322.799 .	2
17678.537 .	35
17801.611 .	28
17830.498 .	7
18934.063 .	57
19028.67 .	27
19032.641 .	62
19205.643 .	131
19437.363 .	76
19484.23 .	61

19588.369 .	19
19823.982 .	9
20043.064 .	71
20044.348 .	48
20087.221 .	104
20606.588 .	14
20887.072 .	2
20970.238 .	57
21520.125 .	32
21554.775 .	4
21873.914 .	2
22273.242 .	72
22395.871 .	45
22559.27 .	2
22637.309 .	111
22767.078 .	71

23026.297 .	26
23359.377 .	74
23510.045 .	145
24604.531 .	25
24666.412 .	12
24672.916 .	17
25059.914 .	133
25729.277 .	46
26142.396 .	11
26341.336 .	48
27381.512 .	35
27452.232 .	245
28001.844 .	38
28679.721 .	116
28743.883 .	41
28939.215 .	65

28966.396 .	4
29200.168 .	86
29566.959 .	22
30609.652 .	8
31074.57 .	8
32913.551 .	35
37160.266 .	76
41120.16 .	16
41309.195 .	141
42035.145 .	111

Range of Valid Data Values: 0 to 42035.145

Summary Statistics:

Minimum : 0

Maximum : 42035.145

Mean : 2131.439

Standard deviation : 6389.562

Variable Format: numeric

Variable: Density Type 40 (End node)

Location:	Value	Label	Frequency
Width: 8			
	0 .		41683
	0.003 .		84
	0.105 .		34
	0.256 .		72
	0.816 .		82
	1.156 .		32
	1.581 .		136
	1.643 .		17
	2.336 .		21
	3.029 .		77
	4.648 .		24
	5.059 .		45
	5.942 .		90
	18.08 .		92

20.769 .	12
20.898 .	29
21.358 .	15
22.11 .	21
23.217 .	12
27.304 .	1
35.625 .	49
39.781 .	158
41.55 .	132
62.984 .	5
79.258 .	211
101.742 .	7
135.399 .	110
145.905 .	22
150.528 .	7
155.636 .	35

170.504 .	24
275.6 .	12
323.018 .	25
343.686 .	53
366.911 .	10
371.239 .	55
386.652 .	41
397.316 .	25
436.008 .	3
439.118 .	11
487.169 .	37
497.27 .	6
499.307 .	25
526.997 .	62
566.378 .	5
586.316 .	52

650.044 .	18
702.875 .	12
839.144 .	7
872.911 .	21
873.665 .	113
889.999 .	138
926.58 .	89
945.048 .	12
1020.912 .	10
1028.945 .	26
1135.457 .	59
1167.404 .	2
1194.87 .	8
1279.252 .	164
1439.329 .	20
1537.445 .	33

1605.215 .	189
1793.063 .	16
1804.406 .	27
1838.181 .	3
1924.815 .	29
1932.789 .	46
1940.053 .	4
2292.087 .	15
2362.698 .	81
2438.367 .	43
2581.817 .	41
2724.926 .	43
3010.952 .	88
3023.67 .	25
3169.528 .	35
3191.595 .	40

3352.655 .	7
3359.238 .	42
3793.287 .	35
3883.393 .	48
3914.407 .	82
4076.75 .	39
4087.148 .	10
4104.863 .	2
4261.311 .	43
4364.921 .	38
4480.523 .	9
4518.933 .	40
4549.127 .	24
4776.072 .	42
5139.361 .	88
5160.577 .	64

5227.132 .	148
5244.532 .	32
5364.849 .	42
5526.324 .	63
5715.511 .	62
5739.658 .	4
5804.596 .	49
5940.58 .	18
5986.328 .	16
6173.499 .	55
6392.079 .	9
6392.403 .	121
6479.913 .	18
6857.633 .	18
6933.656 .	14
7107.774 .	4

7259.272 .	60
7440.889 .	9
7464.306 .	9
7485.788 .	90
7701.528 .	143
7965.603 .	35
8042.507 .	47
8117.275 .	24
8282.192 .	12
8352.174 .	3
8682.988 .	27
8781.219 .	110
8785.336 .	33
8799.358 .	11
8821.427 .	18
9075.862 .	10

9095.44 .	7
9186.4 .	56
9742.746 .	20
9911.342 .	39
10001.154 .	17
10120.125 .	73
10194.686 .	66
10322.053 .	44
10509.148 .	27
10522.559 .	5
10556.488 .	2
10622.707 .	18
10707.167 .	11
10907.209 .	8
10923.975 .	2
10949.495 .	83

11231.238 .	29
11246.669 .	36
11442.11 .	57
11461.037 .	42
11648.594 .	38
11719.473 .	27
11859.723 .	25
11925.831 .	122
12014.105 .	38
12213.499 .	11
12679.397 .	35
12725.873 .	36
12732.789 .	60
12970.086 .	32
12985.47 .	189
13038.873 .	7

13054.617 .	45
13271.007 .	86
13327.709 .	16
13376.45 .	12
13529.859 .	17
13569.353 .	53
13960.59 .	21
14153.373 .	34
14355.599 .	57
14443.848 .	25
14484.421 .	3
14533.474 .	101
15051.07 .	6
15117.055 .	102
15289.953 .	3
15499.983 .	29

15506.828 .	10
15528.299 .	107
15532.039 .	2
15900.322 .	49
17322.799 .	5
17678.537 .	37
17801.611 .	28
17830.498 .	9
18934.063 .	47
19028.67 .	27
19032.641 .	61
19205.643 .	106
19437.363 .	76
19484.23 .	61
19588.369 .	19
19823.982 .	9

20043.064 .	61
20044.348 .	48
20087.221 .	110
20606.588 .	13
20887.072 .	2
20970.238 .	56
21520.125 .	33
21554.775 .	4
21873.914 .	2
22139.639 .	1
22273.242 .	83
22395.871 .	44
22559.27 .	3
22637.309 .	111
22767.078 .	71
23026.297 .	26

23359.377 .	53
23510.045 .	143
24604.531 .	22
24666.412 .	13
24672.916 .	17
25059.914 .	132
25729.277 .	46
26142.396 .	9
26341.336 .	48
27381.512 .	35
27452.232 .	246
28001.844 .	39
28679.721 .	129
28743.883 .	41
28939.215 .	65
28966.396 .	3

29200.168 .	86
29566.959 .	22
30609.652 .	7
31074.57 .	11
32913.551 .	60
37160.266 .	76
41120.16 .	16
41309.195 .	142
42035.145 .	112

Range of Valid Data Values: 0 to 42035.145

Summary Statistics:

Minimum : 0

Maximum : 42035.145

Mean : 2138.955

Standard deviation : 6419.757

Variable Format: numeric

Variable: Density Type 50 (Starting node)

Location:	Value	Label	Frequency
Width: 8			
	0 .		35890
	0.006 .		11
	0.014 .		4
	0.018 .		38
	0.374 .		151
	0.623 .		42
	2.022 .		31
	2.282 .		2
	13.617 .		37
	20.221 .		20
	21.155 .		28
	26.947 .		10
	37.768 .		6
	58.231 .		75

63.875 .	29
93.779 .	18
122.282 .	51
141.921 .	46
164.76 .	13
203.657 .	19
207.642 .	9
207.67 .	37
277.729 .	2
356.037 .	23
388.92 .	49
420.814 .	29
506.984 .	11
520.037 .	23
609.604 .	7
705.252 .	108

792.502 .	1
861.911 .	23
874.404 .	2
881.491 .	18
923.591 .	20
964.374 .	12
995.556 .	12
1071.449 .	5
1170.7 .	99
1262.985 .	9
1274.526 .	6
1296.523 .	14
1303.965 .	25
1360.224 .	68
1521.874 .	48
1630.298 .	28

1661.232 .	42
1795.526 .	2
1812.878 .	24
1828.427 .	76
1998.108 .	1
2107.789 .	44
2156.649 .	7
2240.935 .	32
2365.707 .	6
2650.198 .	3
2999.462 .	18
3044.921 .	6
3144.697 .	12
3224.754 .	19
3252.685 .	11
3462.426 .	7

3502.456 .	56
3568.338 .	86
3642.983 .	14
3684.656 .	44
3735.481 .	35
3775.81 .	37
3969.516 .	1
4054.297 .	41
4118.781 .	24
4183.677 .	13
4193.806 .	56
4293.419 .	38
4300.394 .	28
4457.302 .	2
4493.616 .	68
4535.583 .	19

4589.991 .	4
4590.489 .	6
4611.956 .	59
4637.449 .	74
4678.054 .	83
4687.558 .	73
4715.406 .	51
4760.94 .	5
4764.938 .	33
4857.581 .	63
4871.082 .	53
4875.734 .	11
4904.758 .	11
4913.494 .	16
4917.595 .	50
5101.758 .	9

5181.845 .	22
5220.133 .	18
5253.025 .	18
5368.468 .	177
5441.942 .	33
5714.532 .	2
5757.126 .	11
5802.007 .	2
5848.011 .	29
5990.608 .	13
5997.474 .	13
6029.157 .	33
6074.363 .	67
6181.736 .	19
6188.785 .	64
6298.003 .	31

6354.279 .	44
6358.109 .	55
6418.864 .	25
6600.779 .	23
6648.303 .	10
6711.808 .	16
6716.847 .	13
6988.807 .	2
7073.913 .	23
7138.018 .	24
7163.394 .	77
7175.942 .	27
7223.642 .	21
7565.693 .	32
7754.153 .	52
7863.025 .	23

8089.317 .	38
8110.153 .	97
8135.039 .	39
8202.039 .	13
8358.875 .	4
8399.815 .	19
8465.675 .	56
8530.878 .	28
8748.248 .	22
8823.828 .	12
9000.045 .	40
9053.397 .	2
9402.888 .	25
9513.403 .	9
9670.877 .	36
9683.684 .	26

9686.476 .	43
9689.301 .	13
9868.705 .	26
9979.372 .	46
10002.824 .	17
10143.042 .	12
10149.331 .	60
10154.093 .	23
10161.694 .	98
10322.705 .	8
10351.604 .	43
10374.438 .	25
10543.055 .	15
10689.162 .	25
10739.345 .	12
10744.911 .	1

10762.504 .	22
10807.66 .	65
10980.046 .	21
10990.004 .	38
11210.211 .	23
11443.096 .	14
11534.22 .	42
11746.072 .	67
11803.185 .	57
11889.434 .	5
11970.835 .	3
11991.299 .	71
12030.95 .	70
12105.047 .	1
12236.105 .	5
12470.281 .	33

12493.999 .	126
12579.648 .	62
12606.295 .	48
12675.991 .	84
12726.393 .	34
12732.129 .	11
12910.532 .	8
13146.358 .	34
13256.79 .	18
13274.91 .	7
13327.363 .	44
13344.274 .	42
13354.308 .	75
13409.465 .	3
13497.848 .	15
13612.022 .	67

13648.491 .	23
13698.221 .	16
13698.947 .	29
13779.198 .	133
13806.758 .	28
13858.232 .	60
13976.066 .	20
14060.66 .	21
14101.135 .	42
14165.866 .	12
14209.175 .	16
14272.931 .	41
14316.885 .	36
14357.875 .	56
14371.061 .	46
14412.578 .	25

14420.989 .	31
14451.978 .	37
14475.508 .	43
14526.302 .	181
14545.246 .	1
14590.563 .	52
14820.953 .	8
14929.356 .	29
14970.064 .	46
15218.351 .	101
15255.032 .	23
15298.311 .	21
15512.363 .	15
15563.486 .	2
15564.839 .	22
15623.21 .	21

15701.278 .	39
15877.768 .	46
15922.769 .	48
15946.223 .	48
16106.554 .	25
16130.648 .	3
16217.249 .	1
16221.908 .	62
16249.132 .	17
16394.377 .	11
16559.002 .	25
16567.602 .	21
16895.859 .	222
16963.201 .	83
17226.371 .	34
17272.451 .	78

17308.361 .	18
17309.646 .	42
17350.316 .	25
17449.092 .	189
17477.209 .	11
17812.604 .	11
17869.66 .	19
17962.652 .	22
18177.289 .	5
18219.879 .	16
18254.682 .	2
18273.092 .	46
18286.35 .	64
18341.182 .	23
18372.051 .	25
18715.912 .	16

18742.787 .	35
18790.217 .	4
18907.434 .	13
18940.229 .	100
19190.113 .	13
19273.096 .	53
19679.518 .	5
19690.461 .	68
19698.873 .	15
19772.156 .	54
19819.184 .	13
19875.863 .	15
20149.125 .	35
20156.994 .	103
20226.217 .	30
20293.746 .	20

20376.506 .	23
20393.285 .	52
20396.711 .	83
20568.1 .	13
20676.027 .	21
20702.307 .	41
20800.02 .	70
20830.17 .	33
21039.447 .	6
21112.553 .	66
21114.018 .	36
21136.359 .	3
21165.77 .	57
21201.447 .	60
21205.986 .	39
21228.59 .	1

21358.678 .	36
21379.912 .	2
21435.641 .	13
21461.893 .	45
21513.777 .	42
21620.758 .	9
21646.801 .	53
21696.107 .	44
21774.201 .	93
21776.059 .	12
21817.391 .	26
22011.184 .	25
22020.443 .	14
22041.424 .	77
22094.697 .	28
22178.215 .	22

22274.957 .	1
22558.006 .	34
22619.393 .	29
22676.215 .	38
22678.545 .	11
22719.566 .	9
22729.533 .	10
22798.514 .	55
22798.885 .	27
22862.832 .	3
22895.111 .	23
22896.25 .	17
22993.76 .	8
23131.252 .	84
23153.338 .	72
23249.891 .	5

23300.752 .	18
23518.885 .	11
23613.238 .	11
23658.217 .	38
23722.898 .	1
23755.914 .	26
23885.238 .	2
23914.963 .	27
23951.176 .	8
24250.367 .	46
24255.787 .	26
24265.553 .	16
24288.703 .	12
24335.123 .	2
24365.963 .	22
24459.969 .	48

24607.359 .	114
24675.414 .	50
24679.236 .	62
25015.34 .	109
25061.576 .	9
25123.391 .	152
25155.564 .	1
25159.488 .	5
25184.178 .	47
25196.354 .	20
25243.271 .	39
25258.412 .	16
25301.957 .	7
25387.521 .	27
25395.631 .	41
25421.604 .	39

25453.883 .	1
25548.051 .	27
25555.461 .	25
25668.951 .	75
25819.387 .	12
25842.74 .	25
26041.162 .	76
26081.436 .	33
26173.939 .	47
26203.355 .	44
26230.916 .	11
26291.064 .	46
26307.406 .	12
26404.498 .	75
26407.705 .	99
26420.551 .	19

26437.904 .	23
26486.115 .	107
26595.492 .	90
26650.031 .	61
26683.873 .	21
26697.563 .	6
26711.818 .	69
26726.314 .	12
26782.18 .	21
26865.902 .	51
26924.979 .	18
26944.648 .	24
26961.521 .	16
27029.008 .	68
27089.262 .	10
27188.227 .	2

27207.186 .	21
27231.137 .	23
27237.246 .	23
27328.566 .	29
27330.076 .	109
27409.273 .	81
27450.816 .	49
27477.371 .	9
27501.051 .	1
27528.85 .	49
27540.061 .	12
27623.178 .	29
27681.932 .	105
27726.869 .	14
27794.84 .	22
27829.82 .	14

27864.338 .	24
27989.262 .	11
27997.623 .	33
28034.438 .	27
28054.084 .	29
28060.219 .	47
28147.232 .	23
28246.33 .	43
28283.773 .	10
28321.189 .	18
28393.115 .	26
28441.715 .	45
28444.971 .	14
28456.271 .	28
28487.699 .	78
28493.365 .	20

28493.508 .	85
28499.084 .	40
28505.76 .	37
28514.055 .	45
28524.441 .	34
28548.59 .	22
28556.215 .	17
28558.885 .	14
28563.49 .	31
28595.771 .	12
28631.969 .	23
28639.998 .	5
28684.262 .	46
28718.363 .	2
28720.99 .	72
28732.344 .	19

28769.418 .	48
28776.934 .	11
28785.611 .	24
28786.414 .	23
28787.184 .	15
28790.621 .	15
28802.535 .	46
28819.855 .	68
28825.184 .	15
28865.373 .	70
28923.07 .	11
28962.975 .	25
29007.371 .	38
29189.494 .	57
29384.949 .	34
29642.459 .	19

29696.121 .	2
29723.314 .	26
29803.584 .	23
30226.805 .	17
30414.313 .	18
30683.488 .	94
31260.791 .	57
31287.125 .	44
31442.58 .	43
32179.816 .	9
32775 .	39
34308.02 .	29
34945.734 .	96
35456.594 .	21
36388.367 .	153
36770.477 .	11

39998.484 . 23

40331.992 . 23

42296.52 . 104

44092.039 . 46

45153.129 . 83

47762.504 . 53

Range of Valid Data Values: 0 to 47762.504

Summary Statistics:

Minimum : 0

Maximum : 47762.504

Mean : 5330.076

Standard deviation : 9838.963

Variable Format: numeric

Variable: Density Type 50 (End node)

Location:	Value	Label	Frequency
Width: 8			
	0 .		35859
	0.006 .		10
	0.014 .		4
	0.018 .		38
	0.374 .		149
	0.623 .		29
	2.022 .		31
	13.617 .		37
	20.221 .		20
	21.155 .		25
	26.947 .		18
	37.768 .		6
	58.231 .		82
	63.875 .		50

93.779 .	18
122.282 .	55
141.921 .	46
164.76 .	13
203.657 .	19
207.642 .	13
207.67 .	44
356.037 .	23
388.92 .	49
420.814 .	29
506.984 .	11
520.037 .	23
609.604 .	7
705.252 .	106
861.911 .	24
874.404 .	3

881.491 .	12
923.591 .	20
964.374 .	11
995.556 .	11
1071.449 .	3
1170.7 .	97
1262.985 .	10
1274.526 .	6
1296.523 .	15
1303.965 .	69
1360.224 .	66
1521.874 .	47
1630.298 .	28
1661.232 .	43
1812.878 .	24
1828.427 .	76

1998.108 .	2
2107.789 .	44
2156.649 .	9
2240.935 .	32
2365.707 .	7
2650.198 .	4
2999.462 .	18
3044.921 .	4
3144.697 .	12
3224.754 .	20
3252.685 .	11
3462.426 .	7
3502.456 .	56
3568.338 .	83
3642.983 .	15
3684.656 .	45

3735.481 .	35
3775.81 .	37
3969.516 .	2
4054.297 .	40
4118.781 .	24
4183.677 .	14
4193.806 .	57
4293.419 .	39
4300.394 .	28
4457.302 .	2
4493.616 .	68
4535.583 .	18
4589.991 .	3
4590.489 .	8
4611.956 .	59
4637.449 .	53

4678.054 .	83
4687.558 .	72
4715.406 .	47
4760.94 .	9
4764.938 .	33
4857.581 .	63
4871.082 .	53
4875.734 .	11
4904.758 .	11
4913.494 .	16
4917.595 .	53
5101.758 .	9
5181.845 .	20
5220.133 .	19
5253.025 .	18
5368.468 .	181

5441.942 .	30
5757.126 .	13
5802.007 .	2
5848.011 .	28
5990.608 .	13
5997.474 .	14
6029.157 .	33
6074.363 .	67
6181.736 .	20
6188.785 .	53
6298.003 .	31
6354.279 .	44
6358.109 .	54
6418.864 .	23
6600.779 .	23
6648.303 .	9

6711.808 .	17
6716.847 .	13
6988.807 .	2
7073.913 .	22
7138.018 .	25
7163.394 .	77
7175.942 .	36
7223.642 .	20
7565.693 .	32
7754.153 .	57
7863.025 .	22
8089.317 .	38
8110.153 .	98
8135.039 .	39
8202.039 .	14
8358.875 .	3

8399.815 .	22
8465.675 .	61
8530.878 .	26
8748.248 .	24
8823.828 .	17
9000.045 .	40
9053.397 .	2
9402.888 .	25
9513.403 .	9
9670.877 .	39
9683.684 .	25
9686.476 .	44
9689.301 .	13
9868.705 .	16
9979.372 .	45
10002.824 .	21

10143.042 .	12
10149.331 .	60
10154.093 .	23
10161.694 .	100
10322.705 .	6
10351.604 .	45
10374.438 .	25
10543.055 .	15
10689.162 .	25
10739.345 .	12
10762.504 .	22
10807.66 .	65
10816.906 .	2
10980.046 .	22
10990.004 .	37
11210.211 .	15

11443.096 .	14
11534.22 .	42
11746.072 .	67
11803.185 .	57
11889.434 .	5
11970.835 .	3
11991.299 .	72
12030.95 .	68
12236.105 .	5
12470.281 .	33
12493.999 .	116
12579.648 .	62
12606.295 .	48
12675.991 .	81
12726.393 .	34
12732.129 .	12

12910.532 .	9
13146.358 .	34
13256.79 .	18
13274.91 .	7
13327.363 .	45
13344.274 .	31
13354.308 .	77
13409.465 .	3
13497.848 .	23
13612.022 .	69
13648.491 .	23
13698.221 .	16
13698.947 .	32
13779.198 .	132
13806.758 .	27
13858.232 .	60

13976.066 .	20
14060.66 .	21
14101.135 .	42
14165.866 .	12
14209.175 .	17
14272.931 .	39
14316.885 .	35
14357.875 .	56
14371.061 .	52
14412.578 .	25
14420.989 .	31
14451.978 .	37
14475.508 .	42
14526.302 .	180
14590.563 .	52
14820.953 .	7

14929.356 .	28
14970.064 .	46
15218.351 .	101
15255.032 .	23
15298.311 .	21
15512.363 .	13
15563.486 .	4
15564.839 .	22
15623.21 .	21
15701.278 .	30
15877.768 .	50
15922.769 .	48
15946.223 .	48
16106.554 .	25
16130.648 .	1
16217.249 .	1

16221.908 .	62
16249.132 .	17
16394.377 .	11
16559.002 .	32
16567.602 .	20
16895.859 .	211
16963.201 .	82
17226.371 .	35
17272.451 .	74
17308.361 .	17
17309.646 .	42
17350.316 .	26
17449.092 .	189
17477.209 .	11
17812.604 .	11
17869.66 .	22

17962.652 .	23
18177.289 .	5
18219.879 .	9
18273.092 .	48
18286.35 .	64
18341.182 .	23
18372.051 .	24
18715.912 .	15
18742.787 .	42
18790.217 .	4
18907.434 .	13
18940.229 .	100
19190.113 .	15
19273.096 .	58
19338.131 .	1
19679.518 .	5

19690.461 .	69
19698.873 .	14
19772.156 .	53
19819.184 .	14
19875.863 .	20
20149.125 .	32
20156.994 .	108
20226.217 .	30
20293.746 .	20
20376.506 .	23
20393.285 .	50
20396.711 .	83
20419.436 .	2
20568.1 .	14
20676.027 .	21
20702.307 .	40

20800.02 .	23
20830.17 .	33
21039.447 .	5
21112.553 .	66
21114.018 .	35
21136.359 .	3
21165.77 .	58
21201.447 .	60
21205.986 .	38
21228.59 .	1
21358.678 .	36
21379.912 .	4
21435.641 .	13
21461.893 .	45
21513.777 .	42
21620.758 .	9

21646.801 .	53
21696.107 .	38
21774.201 .	94
21776.059 .	13
21817.391 .	25
22011.184 .	23
22020.443 .	14
22041.424 .	79
22094.697 .	29
22178.215 .	22
22558.006 .	36
22619.393 .	25
22676.215 .	33
22678.545 .	11
22719.566 .	9
22729.533 .	11

22798.514 .	55
22798.885 .	28
22862.832 .	3
22895.111 .	23
22896.25 .	16
22993.76 .	7
23131.252 .	77
23153.338 .	83
23249.891 .	5
23300.752 .	21
23405.203 .	1
23518.885 .	17
23613.238 .	12
23658.217 .	38
23722.898 .	1
23755.914 .	26

23885.238 .	2
23914.963 .	29
23951.176 .	8
24250.367 .	52
24255.787 .	25
24265.553 .	16
24288.703 .	12
24335.123 .	2
24365.963 .	22
24459.969 .	48
24607.359 .	114
24675.414 .	49
24679.236 .	61
25015.34 .	119
25061.576 .	9
25123.391 .	151

25159.488 .	5
25184.178 .	46
25196.354 .	21
25243.271 .	39
25258.412 .	16
25301.957 .	8
25387.521 .	28
25395.631 .	44
25421.604 .	41
25453.883 .	1
25548.051 .	29
25555.461 .	25
25668.951 .	73
25819.387 .	11
25842.74 .	26
26041.162 .	77

26081.436 .	33
26173.939 .	46
26203.355 .	44
26230.916 .	11
26291.064 .	45
26307.406 .	14
26404.498 .	77
26407.705 .	102
26420.551 .	20
26437.904 .	23
26486.115 .	98
26595.492 .	90
26650.031 .	61
26683.873 .	21
26697.563 .	7
26711.818 .	71

26726.314 .	11
26782.18 .	22
26865.902 .	53
26924.979 .	18
26944.648 .	24
26961.521 .	16
27029.008 .	65
27089.262 .	9
27207.186 .	19
27231.137 .	22
27237.246 .	23
27328.566 .	25
27330.076 .	109
27409.273 .	81
27450.816 .	49
27477.371 .	2

27528.85 .	46
27540.061 .	12
27623.178 .	29
27681.932 .	146
27726.869 .	13
27794.84 .	23
27829.82 .	12
27864.338 .	24
27989.262 .	11
27997.623 .	28
28034.438 .	26
28054.084 .	28
28060.219 .	46
28147.232 .	23
28246.33 .	43
28283.773 .	10

28321.189 .	18
28393.115 .	25
28441.715 .	45
28444.971 .	14
28456.271 .	39
28487.699 .	56
28493.365 .	21
28493.508 .	85
28499.084 .	40
28505.76 .	38
28514.055 .	44
28524.441 .	32
28548.59 .	22
28556.215 .	15
28558.885 .	14
28563.49 .	30

28595.771 .	12
28631.969 .	25
28639.998 .	5
28684.262 .	46
28718.363 .	2
28720.99 .	72
28732.344 .	19
28769.418 .	47
28776.934 .	11
28785.611 .	24
28786.414 .	19
28787.184 .	14
28790.621 .	14
28802.535 .	47
28819.855 .	68
28825.184 .	14

28865.373 .	79
28923.07 .	11
28962.975 .	25
29007.371 .	39
29189.494 .	57
29384.949 .	26
29642.459 .	20
29696.121 .	2
29723.314 .	27
29803.584 .	23
30226.805 .	18
30414.313 .	18
30683.488 .	93
31260.791 .	56
31287.125 .	41
31442.58 .	45

32179.816 .	8
32775 .	32
34308.02 .	32
34945.734 .	97
35456.594 .	21
36388.367 .	143
36770.477 .	12
39998.484 .	25
40331.992 .	24
42296.52 .	143
44092.039 .	44
45153.129 .	82
47762.504 .	53

Range of Valid Data Values: 0 to 47762.504

Summary Statistics:

Minimum : 0

Maximum : 47762.504

Mean : 5338.848

Standard deviation : 9872.679

Variable Format: numeric

Variable: Density Type 70 (Starting node)

Location:	Value	Label	Frequency
Width: 8			
	0 .		34869
	0.009 .		176
	0.114 .		2
	0.187 .		4
	0.289 .		7
	0.363 .		38
	1.107 .		26
	1.413 .		6
	14.742 .		9
	17.811 .		13
	24.264 .		10
	24.847 .		29
	35.547 .		13
	44.384 .		2

45.056 .	3
49.214 .	13
50.689 .	35
57.505 .	97
58.799 .	25
63.446 .	37
66.445 .	5
69.746 .	208
94.796 .	26
102.261 .	15
131.537 .	18
152.879 .	18
178.271 .	32
181.535 .	5
206.705 .	18
243.272 .	11

244.784 .	12
267.16 .	11
280.891 .	16
306.593 .	18
314.581 .	27
318.493 .	10
323.656 .	23
335.201 .	22
344.449 .	7
348.851 .	50
370.31 .	1
372.773 .	13
375.584 .	52
380.911 .	8
399.823 .	23
401.926 .	61

404.233 .	12
437.144 .	64
446.104 .	65
453.717 .	27
482.999 .	26
501.703 .	68
515.759 .	16
548.301 .	2
559.513 .	36
578.609 .	110
597.211 .	12
636.903 .	42
681.782 .	48
700.475 .	46
711.082 .	12
752.117 .	46

754.121 .	16
764.449 .	2
785.848 .	2
800.637 .	6
807.037 .	57
811.004 .	3
848.247 .	34
919.632 .	11
969.307 .	5
998.648 .	11
1063.623 .	78
1082.2 .	32
1097.83 .	26
1112.931 .	44
1179.691 .	11
1194.406 .	41

1202.399 .	10
1220.73 .	5
1243.06 .	25
1272.517 .	81
1310.445 .	24
1320.715 .	13
1373.964 .	12
1385.642 .	9
1438.313 .	10
1440.392 .	15
1504.516 .	24
1511.527 .	19
1555.545 .	8
1559.603 .	19
1602.753 .	6
1621.979 .	9

1621.985 .	8
1644.043 .	68
1671.77 .	9
1805.337 .	64
1873.277 .	26
1874.76 .	11
1953.828 .	38
1975.936 .	39
1979.917 .	25
2035.273 .	46
2124.654 .	50
2131.659 .	2
2168.676 .	24
2201.902 .	11
2224.159 .	46
2377.532 .	12

2390.539 .	39
2400.101 .	2
2419.659 .	4
2453.766 .	38
2505.748 .	9
2544.935 .	4
2547.486 .	3
2582.05 .	18
2591.684 .	17
2598.654 .	11
2629.56 .	44
2704.177 .	2
2710.401 .	12
2734.155 .	2
2766.858 .	19
2782.928 .	15

2842.983 .	46
2918.139 .	30
2933.387 .	38
2940.066 .	13
2946.671 .	47
2965.178 .	41
2983.768 .	11
3013.257 .	45
3108.343 .	15
3150.314 .	31
3170.348 .	8
3175.052 .	49
3189.849 .	16
3336.059 .	10
3523.376 .	12
3537.669 .	31

3569.534 .	35
3593.302 .	11
3663.696 .	28
3677.864 .	12
3730.345 .	20
3755.521 .	27
3792.305 .	158
3794.056 .	12
3829.225 .	36
3838.913 .	11
3908.708 .	175
3959.471 .	48
4041.486 .	14
4108.873 .	9
4150.489 .	4
4217.035 .	39

4346.145 .	21
4398.944 .	13
4446.908 .	73
4450.243 .	78
4490.884 .	49
4507.717 .	19
4662.218 .	62
4671.585 .	62
4689.434 .	6
4702.548 .	20
4738.612 .	1
4770.138 .	19
4823.187 .	7
4851.889 .	9
4960.494 .	10
4970.76 .	3

4973.693 .	2
4994.057 .	11
5194.644 .	13
5370.741 .	20
5586.476 .	33
5620.226 .	7
5659.379 .	64
5683.656 .	25
5784.478 .	2
5868.346 .	52
5956.245 .	12
6096.654 .	12
6163.555 .	193
6169.891 .	16
6174.604 .	4
6180.162 .	26

6242.91 .	58
6334.018 .	109
6380.788 .	99
6382.366 .	74
6642.461 .	77
6708.653 .	17
6949.059 .	89
7019.048 .	5
7032.862 .	23
7033.429 .	16
7091.967 .	31
7100.953 .	22
7122.416 .	109
7143.918 .	57
7192.076 .	5
7291.07 .	23

7291.269 .	18
7313.094 .	16
7320.813 .	28
7365.949 .	16
7366.482 .	41
7487.077 .	7
7509.978 .	13
7553.977 .	38
7556.606 .	12
7561.367 .	21
7562.231 .	17
7671.974 .	43
7878.742 .	33
7918.157 .	9
7934.688 .	58
7965.59 .	126

8072.681 .	4
8122.297 .	43
8255.024 .	3
8255.785 .	6
8342.353 .	11
8377.247 .	11
8398.827 .	26
8487.325 .	20
8564.312 .	13
8599.428 .	68
8760.152 .	6
8811.317 .	16
8819.886 .	16
8939.274 .	12
8945.252 .	36
9100.348 .	23

9130.174 .	41
9234.146 .	2
9249.602 .	23
9299.688 .	38
9314.877 .	2
9318.185 .	34
9422.369 .	4
9459.632 .	37
9589.853 .	31
9638.547 .	2
9715.727 .	33
9719.913 .	29
9723.832 .	25
9743.776 .	4
9748.574 .	67
9764.593 .	61

9784.223 .	11
9863.39 .	38
10037.133 .	28
10106.177 .	14
10145.68 .	29
10163.014 .	20
10330.744 .	1
10395.015 .	2
10450.342 .	30
10472.121 .	16
10539.551 .	1
10581.663 .	45
10585.212 .	29
10815.485 .	28
10872.207 .	262
10941.338 .	46

10952.135 .	19
10959.187 .	21
11030.225 .	10
11067.958 .	28
11084.549 .	37
11131.681 .	44
11259.667 .	50
11318.227 .	136
11488.364 .	13
11529.548 .	9
11538.131 .	56
11575.762 .	94
11593.167 .	6
11673.363 .	8
11755.366 .	9
11780.083 .	17

11841.007 .	3
11889.297 .	49
11914.177 .	2
11956.867 .	24
11987.93 .	14
12005.743 .	24
12201.1 .	12
12309.955 .	5
12326.996 .	10
12385.373 .	55
12389.038 .	33
12416.255 .	9
12468.535 .	42
12490.04 .	25
12498.876 .	26
12571.001 .	27

12617.16 .	12
12658.668 .	2
12676.206 .	20
12681.252 .	4
12701.832 .	3
12715.12 .	10
12821.173 .	19
13041.158 .	76
13063.232 .	6
13137.455 .	18
13143.541 .	1
13172.441 .	99
13176.26 .	26
13239.09 .	17
13298.57 .	80
13349.195 .	5

13513.754 .	27
13585.206 .	11
13773.595 .	75
13804.181 .	6
13853.704 .	3
13856.117 .	19
13956.693 .	46
14015.851 .	2
14075.164 .	2
14080.733 .	60
14218.14 .	11
14231.303 .	8
14232.64 .	10
14269.161 .	14
14284.869 .	8
14326.848 .	51

14343.981 .	28
14536.351 .	32
14604.04 .	32
14650.456 .	4
14848.841 .	42
14895.377 .	12
14927.367 .	5
15141.471 .	42
15301.883 .	43
15365.812 .	53
15436.93 .	25
15508.432 .	44
15600.057 .	14
15604.245 .	29
15812.451 .	29
16023.41 .	35

16062.479 .	48
16078.552 .	3
16099.936 .	27
16181.296 .	25
16213.258 .	54
16283.083 .	32
16375.766 .	31
16378.792 .	5
16473.861 .	21
16542.615 .	43
16549.881 .	4
16596.822 .	28
16611.07 .	9
16668.297 .	31
16866.93 .	46
16944.721 .	4

17036.326 .	19
17087.252 .	32
17148.711 .	42
17268.014 .	9
17342.189 .	2
17464.949 .	12
17467.346 .	161
17576.391 .	16
17620.266 .	24
17622.596 .	16
17668.207 .	29
17687.998 .	15
17781.529 .	6
18038.945 .	8
18140.174 .	31
18159.57 .	17

18306.643 .	162
18335.428 .	7
18344.676 .	23
18487.984 .	30
18518.768 .	14
18612.373 .	69
18661.916 .	16
18734.143 .	32
18737.98 .	20
18778.607 .	51
18788.906 .	1
18887.23 .	10
18907.529 .	46
18939.574 .	4
19016.715 .	28
19030.402 .	14

19200.668 .	22
19282.189 .	25
19286.885 .	50
19403.463 .	68
19612.682 .	18
19622.66 .	3
19632.979 .	13
19879.104 .	34
20015.26 .	2
20027.5 .	6
20066.127 .	133
20075.504 .	32
20081.533 .	9
20155.314 .	23
20164.504 .	2
20204.354 .	99

20271.199 .	4
20350.08 .	4
20380.988 .	7
20396.531 .	7
20454.471 .	14
20583.953 .	24
20761.953 .	15
20827.498 .	6
20861.59 .	113
20907.547 .	48
20929.326 .	2
20957.092 .	18
21027.676 .	24
21062.389 .	11
21320.293 .	38
21331.754 .	2

21374.891 .	66
21386.219 .	2
21418.9 .	12
21515.936 .	27
21658.529 .	21
21727.857 .	13
21747.289 .	27
21784.723 .	29
21863.967 .	27
21962.826 .	38
22012.979 .	7
22051.586 .	2
22161.811 .	17
22201.971 .	15
22395.553 .	38
22426.834 .	2

22436.242 .	47
22444.172 .	9
22493.215 .	6
22673.512 .	27
22847.238 .	21
22873.689 .	54
22881.385 .	45
23069.299 .	12
23108.721 .	37
23129.199 .	15
23141.281 .	82
23161.08 .	2
23357.314 .	3
23495.902 .	24
23532.178 .	5
23574.068 .	11

23584.023 .	12
23595.414 .	63
24064.254 .	47
24067.008 .	2
24069.344 .	19
24092.285 .	3
24133.664 .	2
24168.357 .	44
24174.391 .	11
24201.064 .	86
24214.484 .	8
24316.074 .	16
24367.082 .	62
24385.578 .	25
24609.809 .	4
24742.352 .	13

24840.932 .	15
24909.832 .	32
24926.912 .	27
24943.514 .	33
24966.514 .	11
25081.59 .	22
25114.654 .	2
25136.75 .	14
25255.941 .	2
25326.102 .	14
25341.998 .	44
25439.734 .	10
25503.043 .	25
25506.943 .	3
25538.709 .	6
25561.631 .	38

25655.342 .	4
25763.252 .	27
25862.566 .	16
25872.893 .	37
25941.678 .	20
25989.521 .	21
26049.939 .	21
26058.072 .	39
26141.361 .	6
26218.01 .	16
26241.33 .	31
26401.336 .	62
26413.99 .	14
26551.783 .	37
26570.152 .	22
26631.146 .	6

26668.695 .	2
26687.615 .	12
26702.791 .	13
26856.895 .	38
26934.121 .	3
26989.604 .	1
26991.545 .	2
27067.051 .	12
27110.068 .	2
27123.736 .	34
27184.602 .	4
27192.605 .	28
27398.992 .	7
27399.383 .	14
27428.086 .	30
27510.332 .	4

27624.957 .	14
27630.209 .	25
27660.416 .	6
27679.094 .	9
27724.322 .	40
27724.66 .	29
27734.564 .	13
27935.258 .	17
27950.123 .	61
28013.391 .	16
28013.611 .	5
28042.365 .	54
28054.828 .	9
28055.721 .	61
28067.744 .	10
28083.459 .	7

28097.98 .	20
28145.658 .	21
28169.002 .	27
28210.344 .	38
28284.621 .	2
28301.598 .	8
28333.676 .	6
28360.559 .	2
28405.783 .	26
28410.422 .	23
28496.357 .	34
28507.621 .	8
28513.781 .	22
28544.545 .	32
28581.09 .	4
28581.709 .	8

28586.91 .	4
28595.281 .	13
28675.281 .	29
28688.137 .	43
28703.293 .	8
28717.848 .	20
28778.492 .	14
28796.604 .	5
28806.76 .	2
28834.35 .	28
28844.117 .	7
28847.162 .	18
28967.863 .	20
28976.955 .	5
28993.908 .	7
29076.346 .	12

29155.039 .	31
29512.578 .	62
29742.602 .	4
30224.621 .	15
30227.248 .	12
30277.148 .	41
30306.24 .	16
30795.629 .	13
30837.984 .	2
31036.34 .	80
31104.953 .	29
31333.918 .	37
31650.357 .	57
31784.6 .	41
31877.902 .	11
32674.736 .	34

32687.559 .	16
32756.377 .	12
32779.621 .	26
33007.191 .	31
33275.156 .	22
33291.73 .	25
33443.973 .	41
33513.086 .	5
33925.797 .	40
34244.145 .	2
34432.609 .	5
34506.016 .	50
34562.906 .	11
34624.699 .	27
34625.082 .	5
35006.914 .	2

35076.602 .	39
35370.508 .	15
35504.695 .	17
35711.441 .	34
36034.184 .	1
36669.383 .	11
36773.715 .	48
36792.828 .	43
36911.098 .	26
36966.828 .	23
37062.113 .	14
37571.41 .	3
37751.902 .	34
37852.887 .	12
38251.266 .	66
38476.223 .	17

38584.613 .	11
38655.121 .	4
38762.453 .	20
38815.719 .	1
39020.504 .	2
39709.785 .	20
39796.777 .	16
40294.184 .	23
40604.645 .	28
40878.59 .	21
41490.512 .	12
41534.867 .	13
42125.871 .	29
42319.227 .	5
43011.285 .	43
43418.355 .	9

43503.012 .	120
43661.594 .	16
43751.375 .	10
45704.625 .	3
45910.461 .	8
46596.824 .	11
46920.43 .	7
47537.289 .	8
51393.914 .	50
52727.102 .	19
52870.902 .	38
56617.504 .	6

Range of Valid Data Values: 0 to 56617.504

Summary Statistics:

Minimum : 0

Maximum : 56617.504

Mean : 4703.953

Standard deviation : 9469.649

Variable Format: numeric

Variable: Density Type 70 (End node)

Location:	Value	Label	Frequency
Width: 8			
	0 .		34920
	0.009 .		176
	0.114 .		3
	0.187 .		4
	0.289 .		6
	0.363 .		37
	1.107 .		26
	1.413 .		4
	14.742 .		9
	17.811 .		14
	24.264 .		7
	24.847 .		27
	35.547 .		13
	44.384 .		2

45.056 .	3
49.214 .	13
50.689 .	33
57.505 .	90
58.799 .	26
63.446 .	38
66.445 .	5
69.746 .	208
94.796 .	26
102.261 .	15
131.537 .	18
152.879 .	15
160.215 .	4
178.271 .	32
181.535 .	8
206.705 .	18

243.272 .	13
244.784 .	13
267.16 .	10
280.891 .	15
306.593 .	16
314.581 .	27
318.493 .	11
323.656 .	24
335.201 .	21
344.449 .	3
348.851 .	51
370.31 .	2
372.773 .	13
375.584 .	52
380.911 .	7
399.823 .	23

401.926 .	61
404.233 .	6
417.897 .	2
437.144 .	53
446.104 .	63
453.717 .	27
482.999 .	19
501.703 .	69
515.759 .	15
548.301 .	2
559.513 .	35
578.609 .	110
597.211 .	12
636.903 .	50
681.782 .	47
700.475 .	49

711.082 .	12
752.117 .	46
754.121 .	15
764.449 .	3
785.848 .	2
800.637 .	6
807.037 .	58
811.004 .	2
848.247 .	35
919.632 .	11
969.307 .	6
998.648 .	12
1063.623 .	82
1082.2 .	32
1097.83 .	26
1112.931 .	33

1179.691 .	11
1194.406 .	42
1202.399 .	10
1220.73 .	5
1243.06 .	24
1272.517 .	73
1310.445 .	26
1320.715 .	13
1373.964 .	13
1385.642 .	9
1438.313 .	9
1440.392 .	15
1504.516 .	35
1511.527 .	18
1555.545 .	7
1559.603 .	27

1602.753 .	7
1621.979 .	11
1621.985 .	8
1644.043 .	69
1671.77 .	9
1805.337 .	64
1873.277 .	25
1874.76 .	11
1953.828 .	46
1975.936 .	35
1979.917 .	25
2035.273 .	52
2124.654 .	51
2168.676 .	24
2201.902 .	16
2224.159 .	45

2377.532 .	11
2390.539 .	32
2400.101 .	2
2419.659 .	5
2453.766 .	38
2505.748 .	9
2544.935 .	2
2547.486 .	2
2582.05 .	20
2591.684 .	17
2598.654 .	10
2629.56 .	43
2704.177 .	2
2710.401 .	12
2734.155 .	2
2766.858 .	15

2782.928 .	17
2842.983 .	46
2918.139 .	30
2933.387 .	38
2940.066 .	13
2946.671 .	47
2965.178 .	54
2983.768 .	7
3013.257 .	45
3108.343 .	23
3150.314 .	31
3170.348 .	8
3175.052 .	47
3189.849 .	16
3336.059 .	10
3523.376 .	14

3537.669 .	30
3569.534 .	34
3593.302 .	9
3663.696 .	28
3677.864 .	12
3730.345 .	22
3755.521 .	28
3792.305 .	162
3794.056 .	12
3829.225 .	39
3838.913 .	11
3908.708 .	177
3959.471 .	49
4028.515 .	2
4041.486 .	14
4108.873 .	15

4150.489 .	5
4217.035 .	42
4346.145 .	22
4398.944 .	14
4446.908 .	74
4450.243 .	76
4490.884 .	49
4507.717 .	20
4569.836 .	1
4662.218 .	64
4671.585 .	64
4689.434 .	4
4702.548 .	20
4738.612 .	1
4770.138 .	20
4823.187 .	4

4851.889 .	9
4960.494 .	11
4970.76 .	1
4973.693 .	2
4994.057 .	11
5194.644 .	13
5370.741 .	19
5425.305 .	1
5586.476 .	32
5620.226 .	6
5659.379 .	63
5683.656 .	26
5784.478 .	2
5868.346 .	51
5956.245 .	12
6096.654 .	12

6163.555 .	194
6169.891 .	9
6174.604 .	8
6180.162 .	27
6242.91 .	59
6334.018 .	108
6380.788 .	102
6382.366 .	76
6642.461 .	75
6708.653 .	17
6949.059 .	88
7019.048 .	6
7032.862 .	24
7033.429 .	13
7091.967 .	31
7100.953 .	21

7122.416 .	119
7143.918 .	51
7192.076 .	5
7291.07 .	23
7291.269 .	11
7313.094 .	16
7320.813 .	28
7365.949 .	16
7366.482 .	40
7487.077 .	5
7509.978 .	15
7553.977 .	38
7556.606 .	17
7561.367 .	19
7562.231 .	18
7671.974 .	43

7878.742 .	33
7918.157 .	9
7934.688 .	58
7965.59 .	116
8072.681 .	6
8122.297 .	43
8255.024 .	4
8255.785 .	5
8342.353 .	9
8377.247 .	14
8398.827 .	23
8487.325 .	18
8564.312 .	13
8599.428 .	66
8760.152 .	6
8811.317 .	15

8819.886 .	11
8939.274 .	17
8945.252 .	37
9100.348 .	23
9130.174 .	31
9234.146 .	2
9249.602 .	22
9299.688 .	38
9318.185 .	33
9422.369 .	4
9459.632 .	37
9589.853 .	31
9638.547 .	3
9715.727 .	33
9719.913 .	29
9723.832 .	25

9743.776 .	3
9748.574 .	69
9764.593 .	61
9784.223 .	11
9863.39 .	37
10037.133 .	28
10106.177 .	14
10145.68 .	28
10163.014 .	21
10395.015 .	4
10450.342 .	30
10472.121 .	10
10581.663 .	46
10585.212 .	28
10815.485 .	28
10872.207 .	250

10941.338 .	47
10952.135 .	20
10959.187 .	19
11030.225 .	10
11067.958 .	28
11084.549 .	37
11131.681 .	44
11259.667 .	44
11318.227 .	139
11488.364 .	16
11529.548 .	11
11538.131 .	57
11575.762 .	96
11593.167 .	6
11673.363 .	9
11755.366 .	9

11780.083 .	18
11841.007 .	4
11889.297 .	42
11914.177 .	2
11956.867 .	23
11987.93 .	14
12005.743 .	24
12201.1 .	4
12250.461 .	1
12309.955 .	5
12326.996 .	10
12385.373 .	55
12389.038 .	33
12416.255 .	9
12454.58 .	2
12468.535 .	43

12490.04 .	23
12498.876 .	16
12571.001 .	27
12617.16 .	13
12658.668 .	1
12676.206 .	17
12681.252 .	4
12701.832 .	3
12715.12 .	17
12821.173 .	26
13041.158 .	82
13063.232 .	7
13137.455 .	18
13143.541 .	1
13172.441 .	92
13176.26 .	27

13239.09 .	17
13298.57 .	82
13349.195 .	5
13513.754 .	26
13585.206 .	11
13773.595 .	77
13804.181 .	6
13853.704 .	3
13856.117 .	22
13956.693 .	45
13978.521 .	10
14015.851 .	4
14075.164 .	3
14080.733 .	51
14218.14 .	11
14231.303 .	8

14232.64 .	10
14269.161 .	14
14284.869 .	6
14326.848 .	51
14343.981 .	26
14536.351 .	30
14604.04 .	32
14650.456 .	22
14848.841 .	43
14895.377 .	11
14927.367 .	5
15141.471 .	31
15301.883 .	42
15365.812 .	58
15436.93 .	20
15508.432 .	45

15600.057 .	14
15604.245 .	33
15812.451 .	29
16023.41 .	37
16062.479 .	56
16078.552 .	1
16099.936 .	26
16181.296 .	19
16213.258 .	52
16283.083 .	32
16375.766 .	38
16378.792 .	6
16473.861 .	21
16542.615 .	42
16549.881 .	4
16596.822 .	28

16611.07 .	9
16668.297 .	22
16866.93 .	46
16944.721 .	4
17036.326 .	20
17087.252 .	32
17148.711 .	45
17268.014 .	8
17342.189 .	2
17464.949 .	14
17467.346 .	160
17576.391 .	16
17620.266 .	25
17622.596 .	16
17668.207 .	25
17687.998 .	14

17781.529 .	7
17789.844 .	1
18038.945 .	8
18140.174 .	31
18159.57 .	21
18306.643 .	179
18335.428 .	4
18344.676 .	23
18487.984 .	37
18518.768 .	19
18612.373 .	71
18661.916 .	23
18734.143 .	32
18737.98 .	20
18778.607 .	18
18788.906 .	2

18887.23 .	10
18907.529 .	46
18939.574 .	4
19016.715 .	23
19030.402 .	14
19200.668 .	22
19282.189 .	22
19286.885 .	49
19403.463 .	73
19612.682 .	22
19622.66 .	3
19632.979 .	13
19879.104 .	34
20015.26 .	2
20027.5 .	4
20066.127 .	138

20075.504 .	32
20081.533 .	6
20155.314 .	23
20164.504 .	2
20204.354 .	86
20271.199 .	2
20350.08 .	6
20380.988 .	5
20396.531 .	7
20454.471 .	14
20583.953 .	22
20761.953 .	14
20827.498 .	5
20861.59 .	113
20907.547 .	41
20929.326 .	2

20957.092 .	18
21027.676 .	24
21062.389 .	11
21320.293 .	45
21331.754 .	2
21374.891 .	66
21386.219 .	2
21418.9 .	18
21515.936 .	34
21658.529 .	21
21727.857 .	13
21747.289 .	28
21784.723 .	28
21863.967 .	29
21962.826 .	29
22012.979 .	7

22051.586 .	2
22161.811 .	14
22201.971 .	15
22395.553 .	32
22426.834 .	2
22436.242 .	47
22444.172 .	9
22493.215 .	7
22673.512 .	26
22847.238 .	21
22873.689 .	53
22881.385 .	46
23069.299 .	12
23074.023 .	2
23108.721 .	32
23129.199 .	15

23141.281 .	83
23161.08 .	2
23290.191 .	3
23495.902 .	26
23532.178 .	4
23574.068 .	10
23584.023 .	12
23595.414 .	73
24064.254 .	47
24067.008 .	2
24069.344 .	19
24092.285 .	4
24133.664 .	2
24168.357 .	44
24174.391 .	11
24201.064 .	94

24214.484 .	7
24316.074 .	19
24367.082 .	62
24385.578 .	25
24609.809 .	4
24742.352 .	15
24840.932 .	1
24909.832 .	32
24926.912 .	19
24943.514 .	33
24966.514 .	5
25031.436 .	1
25081.59 .	17
25114.654 .	2
25136.75 .	14
25255.941 .	2

25312.928 .	1
25326.102 .	15
25341.998 .	44
25439.734 .	10
25503.043 .	24
25506.943 .	3
25538.709 .	6
25561.631 .	25
25655.342 .	4
25763.252 .	31
25862.566 .	16
25872.893 .	32
25941.678 .	20
25989.521 .	28
26049.939 .	21
26058.072 .	41

26141.361 .	6
26218.01 .	14
26241.33 .	30
26328.217 .	2
26332.479 .	1
26390.947 .	2
26401.336 .	52
26413.99 .	14
26551.783 .	32
26570.152 .	20
26631.146 .	8
26668.695 .	1
26687.615 .	14
26702.791 .	12
26839.469 .	2
26856.895 .	37

26934.121 .	3
26991.545 .	2
27067.051 .	5
27110.068 .	2
27123.736 .	33
27184.602 .	4
27192.605 .	29
27398.992 .	7
27399.383 .	14
27428.086 .	30
27510.332 .	2
27604.92 .	8
27624.957 .	16
27630.209 .	24
27660.416 .	6
27679.094 .	16

27724.322 .	42
27724.66 .	28
27734.564 .	13
27935.258 .	18
27950.123 .	61
28013.391 .	16
28013.611 .	7
28042.365 .	54
28054.828 .	8
28055.721 .	57
28067.744 .	10
28083.459 .	8
28097.98 .	20
28145.658 .	22
28169.002 .	27
28210.344 .	35

28284.621 .	1
28301.598 .	8
28333.676 .	6
28360.559 .	2
28405.783 .	24
28410.422 .	24
28496.357 .	34
28507.621 .	6
28513.781 .	22
28544.545 .	33
28581.09 .	4
28581.709 .	6
28586.91 .	5
28595.281 .	13
28645.893 .	1
28675.281 .	29

28688.137 .	42
28703.293 .	7
28717.848 .	18
28778.492 .	13
28796.604 .	4
28806.76 .	4
28834.35 .	28
28844.117 .	7
28847.162 .	17
28967.863 .	21
28976.955 .	4
28984.543 .	1
28993.908 .	4
29076.346 .	12
29155.039 .	33
29512.578 .	62

29742.602 .	4
30224.621 .	15
30227.248 .	14
30277.148 .	38
30306.24 .	16
30795.629 .	13
30837.984 .	5
31036.34 .	90
31104.953 .	29
31333.918 .	34
31650.357 .	56
31784.6 .	46
31877.902 .	7
32674.736 .	29
32687.559 .	12
32756.377 .	13

32779.621 .	23
33007.191 .	32
33275.156 .	22
33291.73 .	25
33443.973 .	33
33513.086 .	7
33925.797 .	40
34244.145 .	2
34432.609 .	3
34506.016 .	49
34562.906 .	11
34624.699 .	29
34625.082 .	5
35006.914 .	2
35076.602 .	38
35370.508 .	14

35504.695 .	13
35711.441 .	35
36034.184 .	1
36669.383 .	11
36773.715 .	49
36792.828 .	43
36911.098 .	27
36966.828 .	24
37062.113 .	14
37571.41 .	3
37751.902 .	32
37852.887 .	11
38251.266 .	77
38476.223 .	12
38584.613 .	10
38655.121 .	4

38762.453 .	18
38815.719 .	2
39020.504 .	3
39709.785 .	26
39796.777 .	15
40294.184 .	22
40604.645 .	26
40878.59 .	20
41490.512 .	12
41534.867 .	6
42125.871 .	33
42319.227 .	6
43011.285 .	46
43369.055 .	2
43418.355 .	9
43503.012 .	117

43661.594 .	21
43751.375 .	10
45704.625 .	5
45910.461 .	4
46596.824 .	15
46920.43 .	11
47537.289 .	8
49949.113 .	1
51393.914 .	52
52727.102 .	19
52870.902 .	43
56617.504 .	6

Range of Valid Data Values: 0 to 56617.504

Summary Statistics:

Minimum : 0

Maximum : 56617.504

Mean : 4691.598

Standard deviation : 9481.78

Variable Format: numeric

Variable: Density Type 80 (Starting node)

Location: *Range of Valid Data Values:* 0 to 64200.727

Width: 8 **Summary Statistics:**

Minimum : 0

Maximum : 64200.727

Mean : 7821.2

Standard deviation : 12192.224

Variable Format: numeric

Variable: Density Type 80 (End node)

Location: *Range of Valid Data Values:* 0 to 65295.066

Width: 8 **Summary Statistics:**

Minimum : 0

Maximum : 65295.066

Mean : 7849.752

Standard deviation : 12193.383

Variable Format: numeric

Variable: Density Type 90 (Starting node)

Location:	Value	Label	Frequency
Width: 8			
	0 .		36814
	0.005 .		50
	0.052 .		3
	0.123 .		15
	0.133 .		54
	0.272 .		2
	0.598 .		7
	0.6 .		32
	0.669 .		58
	0.76 .		25
	0.801 .		78
	1.063 .		7
	1.815 .		3
	2.186 .		62

2.36 .	13
2.373 .	48
2.9 .	9
3.685 .	31
4.668 .	25
5.077 .	2
6.06 .	41
8.179 .	86
8.219 .	14
11.461 .	8
11.472 .	2
12.206 .	12
15.149 .	25
19.228 .	23
19.91 .	43
21.152 .	12

24.575 .	18
27.011 .	43
27.086 .	33
33.901 .	25
40.584 .	16
42.252 .	56
43.036 .	19
44.119 .	56
45.394 .	3
45.978 .	21
48.101 .	1
49.675 .	15
51.569 .	42
55.375 .	10
71.614 .	7
79.325 .	3

93.295 .	4
95.162 .	25
104.821 .	13
107.452 .	16
109.953 .	13
120.104 .	74
125.557 .	12
128.996 .	9
132.556 .	4
136.702 .	17
138.623 .	44
141.101 .	25
144.987 .	6
150.552 .	34
160.246 .	15
164.185 .	42

164.485 .	3
164.894 .	48
184.61 .	64
186.316 .	106
186.386 .	10
191.312 .	119
200.81 .	41
204.501 .	185
205.553 .	21
224.762 .	26
227.261 .	22
245.967 .	4
258.578 .	20
273.239 .	41
274.745 .	27
300.652 .	52

303.101 .	2
306.25 .	6
312.779 .	24
318.915 .	9
362.399 .	3
368.869 .	10
381.594 .	28
418.562 .	3
432.355 .	8
448.669 .	37
455.067 .	10
473.849 .	34
478.252 .	12
484.86 .	21
492.859 .	39
500.983 .	2

516.718 .	83
518.157 .	21
519.833 .	71
523.021 .	44
525.93 .	12
551.05 .	37
556.129 .	2
584.618 .	2
599.831 .	2
616.336 .	14
631.703 .	1
648.607 .	14
661.178 .	41
661.735 .	61
681.538 .	12
686.149 .	11

715.875 .	29
727.181 .	2
762.712 .	19
763.906 .	32
768.161 .	5
768.199 .	12
811.665 .	19
813.9 .	2
816.995 .	46
818.278 .	158
848.048 .	6
857.491 .	5
857.94 .	48
876.859 .	11
881.901 .	9
882.275 .	28

884.812 .	15
930.312 .	19
931.927 .	48
972.256 .	19
995.428 .	31
999.418 .	23
1027.02 .	1
1057.415 .	23
1092.258 .	11
1102.884 .	24
1116.438 .	10
1122.963 .	34
1145.708 .	38
1152.805 .	36
1154.372 .	70
1176.053 .	10

1188.041 .	10
1195.113 .	24
1230.319 .	159
1238.123 .	22
1252.498 .	6
1304.907 .	19
1349.846 .	9
1389.42 .	11
1426.03 .	19
1434.767 .	16
1440.823 .	14
1478.509 .	28
1488.996 .	50
1577.711 .	7
1604.613 .	40
1612.434 .	68

1615.41 .	22
1655.498 .	23
1674.415 .	13
1695.366 .	13
1761.313 .	19
1771.274 .	217
1821.801 .	38
1847.158 .	8
1902.121 .	2
1908.214 .	1
1961.432 .	52
1973.601 .	3
1973.821 .	33
2020.58 .	62
2045.75 .	25
2049.691 .	182

2055.611 .	157
2123.481 .	13
2176.612 .	5
2198.212 .	42
2217.877 .	41
2323.616 .	11
2339.573 .	4
2341.92 .	3
2374.33 .	83
2406.489 .	6
2414.941 .	7
2442.334 .	9
2489.592 .	13
2517.406 .	10
2554.365 .	43
2562.583 .	5

2574.889 .	22
2630.402 .	13
2650.73 .	6
2662.369 .	11
2723.415 .	4
2758.714 .	50
2934.657 .	7
2966.846 .	19
3075.108 .	9
3076.905 .	4
3079.96 .	4
3177.498 .	53
3233.188 .	12
3250.016 .	20
3251.554 .	14
3293.01 .	5

3299.764 .	12
3329.733 .	41
3359.193 .	27
3419.603 .	8
3448.312 .	8
3452.725 .	27
3562.931 .	27
3566.704 .	38
3625.547 .	4
3747.512 .	13
3806.84 .	13
3895.871 .	33
3949.979 .	28
3963.148 .	33
3986.968 .	13
4086.37 .	25

4091.114 .	65
4092.455 .	4
4186.981 .	46
4193.492 .	11
4319.793 .	18
4364.489 .	8
4425.83 .	3
4435.411 .	51
4460.679 .	8
4525.031 .	13
4538.066 .	4
4538.826 .	49
4560.983 .	53
4629.587 .	62
4650.491 .	25
4655.729 .	1

4684.19 .	68
4783.511 .	4
4820.518 .	25
4823.437 .	82
4866.291 .	22
4876.681 .	31
4938.482 .	174
4956.97 .	58
4985.845 .	21
5089.178 .	13
5107.928 .	32
5108.185 .	23
5140.279 .	46
5200.55 .	4
5213.491 .	21
5216.201 .	2

5304.509 .	24
5430.964 .	38
5443.282 .	14
5449.722 .	26
5496.821 .	11
5513.833 .	10
5521.757 .	20
5552.735 .	15
5558.594 .	81
5634.502 .	40
5639.686 .	15
5646.334 .	60
5762.787 .	1
5798.073 .	37
5820.351 .	11
5980.563 .	21

6008.629 .	1
6053.703 .	14
6083.609 .	59
6208.843 .	16
6291.898 .	33
6292.997 .	44
6380.437 .	9
6514.349 .	12
6528.936 .	12
6622.659 .	7
6709.379 .	12
6836.672 .	11
6853.916 .	16
6872.824 .	4
6886.999 .	13
6930.787 .	76

6969.141 .	12
6985.032 .	12
7019.468 .	11
7022.643 .	19
7053.712 .	1
7166.16 .	7
7198.253 .	44
7205.072 .	77
7297.249 .	22
7332.058 .	16
7357.384 .	11
7359.448 .	15
7458.553 .	61
7481.374 .	25
7556.341 .	19
7607.109 .	20

7764.345 .	49
7838.78 .	71
7838.812 .	54
7843.03 .	21
7867.684 .	90
7884.654 .	12
7930.205 .	10
7977.792 .	20
8005.952 .	5
8081.89 .	2
8151.596 .	27
8180.031 .	5
8262.688 .	31
8273.533 .	82
8344.477 .	36
8351.332 .	6

8360.174 .	2
8407.667 .	24
8519.108 .	126
8754.724 .	36
8768.502 .	63
8829.815 .	25
8950.788 .	2
9000.437 .	5
9001.064 .	2
9040.705 .	21
9069.22 .	9
9143.596 .	14
9150.41 .	13
9182.399 .	80
9366.556 .	20
9372.854 .	5

9601.962 .	52
9603.161 .	19
9622.092 .	20
9639.503 .	2
9696.019 .	99
10180.761 .	17
10210.989 .	8
10221.677 .	4
10312.897 .	31
10315.369 .	36
10358.122 .	49
10367.374 .	18
10632.174 .	11
10698.776 .	15
10707.944 .	22
10747.082 .	39

10954.859 .	9
11076.518 .	2
11129.748 .	88
11232.491 .	3
11269.285 .	46
11339.725 .	13
11381.238 .	11
11392.618 .	23
11416.131 .	3
11509.78 .	20
11606.485 .	13
11668.065 .	20
11679.868 .	43
11748.899 .	83
11749.052 .	32
11753.202 .	4

11996.34 .	18
12046.808 .	21
12075.591 .	109
12117.019 .	45
12159.07 .	2
12203.726 .	8
12241.465 .	46
12355.536 .	2
12371.786 .	21
12398.842 .	3
12561.549 .	16
12839.631 .	17
12852.592 .	35
13097.505 .	5
13103.371 .	20
13138.688 .	56

13227.101 .	48
13241.943 .	14
13339.269 .	17
13398.62 .	19
13428.929 .	35
13548.292 .	48
13619.697 .	13
13642.202 .	8
13729.777 .	71
13769.138 .	42
13777.759 .	12
13876.674 .	13
13876.711 .	68
13943.554 .	38
13969.569 .	26
13978.355 .	25

14163.436 .	19
14274.581 .	48
14457.091 .	24
14490.75 .	16
14848.57 .	23
14861.005 .	48
14885.811 .	2
14930.23 .	2
15261.657 .	64
15283.729 .	6
15322.816 .	11
15383.819 .	20
15482.017 .	2
15608.847 .	22
15698.742 .	13
15873.191 .	19

16141.833 .	19
16498.051 .	18
16502.531 .	193
16530.26 .	80
16757.65 .	2
16836.469 .	43
16891.598 .	3
16901.541 .	46
16922.68 .	15
16962.805 .	93
17009.076 .	5
17049.826 .	12
17155.316 .	21
17285.434 .	55
17343.584 .	31
17348.9 .	13

17414.154 .	2
17555.506 .	20
17762.74 .	17
18028.707 .	56
18192.637 .	4
18328.875 .	13
18438.133 .	15
18631.49 .	14
18639.916 .	13
18642.994 .	16
18796.805 .	44
18884.582 .	24
18914.982 .	17
19132.096 .	27
19335.164 .	5
19411.107 .	36

19763.383 .	6
19942.35 .	1
20030.557 .	64
20107.535 .	53
20143.09 .	12
20178.547 .	34
20388.863 .	26
20393.035 .	19
20520.088 .	70
20557.875 .	20
20577.018 .	14
20586.258 .	72
20730.328 .	8
21019.342 .	7
21096.529 .	16
21097.012 .	68

21116.404 .	21
21147.611 .	20
21163.098 .	49
21185.252 .	45
21200.529 .	9
21247.629 .	19
21771.715 .	4
21787.799 .	9
21929.877 .	46
22229.943 .	11
22241.166 .	15
22302.785 .	27
22303.906 .	6
22346.359 .	18
22400.25 .	23
22610.428 .	7

22630.053 .	24
22662.553 .	29
22918.723 .	13
23004.549 .	1
23171.404 .	1
23264.822 .	9
23285.67 .	4
23353.479 .	16
23774.889 .	24
24413.545 .	43
24413.572 .	12
24470.947 .	27
24478.217 .	97
24522.387 .	9
24553.191 .	69
24744.777 .	18

24785.242 .	5
25055.4 .	114
25345.113 .	28
25420.848 .	14
25555.117 .	14
25935.377 .	17
25999.605 .	25
26133.139 .	12
26233.604 .	28
26418.744 .	9
26522.037 .	77
26556.92 .	2
26642.715 .	5
26651.201 .	120
26700.039 .	20
26904.973 .	19

27279.316 .	22
27290.018 .	12
27327.955 .	23
27639.908 .	109
27664.561 .	50
28258.984 .	28
28284.096 .	24
28346.404 .	1
28395.467 .	30
28793.428 .	92
28883.076 .	9
28992.025 .	21
29016.602 .	14
29121.213 .	30
29323.789 .	13
29581.643 .	11

29695.135 .	10
30652.646 .	40
32228.637 .	12
32953.742 .	15
33018.949 .	16
34662.758 .	133
36061.145 .	1
36976.828 .	73
37295.738 .	1
37587.086 .	22
37751.469 .	7
39478.695 .	7
41466.363 .	28
41951.977 .	31
43314.016 .	12
43742.941 .	20

44434.48 .	3
46714.824 .	6
49214.762 .	39
51458.277 .	26
52743.07 .	19
53488.996 .	10
55529.469 .	6
62269.035 .	21

Range of Valid Data Values: 0 to 62269.035

Summary Statistics:

Minimum : 0

Maximum : 62269.035

Mean : 2816.093

Standard deviation : 7116.396

Variable Format: numeric

Variable: Density Type 90 (End node)

Location:	Value	Label	Frequency
Width: 8			
	0 .		36936
	0.005 .		49
	0.052 .		2
	0.123 .		15
	0.133 .		52
	0.272 .		2
	0.598 .		7
	0.6 .		32
	0.669 .		59
	0.76 .		26
	0.801 .		79
	1.063 .		8
	1.119 .		1
	1.349 .		1

1.815 .	2
2.186 .	60
2.36 .	13
2.373 .	47
2.9 .	8
3.685 .	31
4.668 .	25
6.06 .	40
8.179 .	85
8.219 .	14
11.461 .	8
11.472 .	2
12.206 .	13
12.618 .	10
15.149 .	25
19.228 .	24

19.91 .	45
21.152 .	13
24.575 .	18
27.011 .	53
27.086 .	28
33.901 .	27
40.584 .	9
42.252 .	57
43.036 .	61
44.119 .	61
45.394 .	3
45.978 .	21
49.675 .	15
51.569 .	42
55.375 .	16
71.614 .	7

79.325 .	3
93.295 .	4
95.162 .	24
104.821 .	14
107.452 .	13
109.953 .	13
120.104 .	79
125.557 .	12
128.996 .	9
132.556 .	4
136.702 .	13
138.623 .	44
141.101 .	32
144.987 .	6
150.552 .	34
160.246 .	15

164.185 .	29
164.485 .	1
164.894 .	41
184.61 .	53
186.316 .	123
186.386 .	11
191.312 .	119
200.81 .	41
204.501 .	163
205.553 .	28
224.762 .	25
227.261 .	22
245.967 .	23
258.578 .	19
273.239 .	46
274.745 .	19

300.652 .	52
303.101 .	2
306.25 .	7
312.779 .	26
318.915 .	9
362.399 .	3
368.869 .	10
370.329 .	7
381.594 .	28
418.562 .	3
432.355 .	7
448.669 .	34
455.067 .	8
473.849 .	35
478.252 .	12
484.86 .	23

492.859 .	46
500.983 .	2
516.718 .	83
518.157 .	21
519.833 .	72
523.021 .	25
525.93 .	12
551.05 .	37
584.618 .	1
599.831 .	2
616.336 .	14
631.703 .	2
648.607 .	14
661.178 .	41
661.735 .	57
681.538 .	11

686.149 .	13
715.875 .	29
727.181 .	2
762.712 .	18
763.906 .	33
768.161 .	3
768.199 .	12
811.665 .	20
813.9 .	2
816.995 .	47
818.278 .	157
848.048 .	7
857.491 .	3
857.94 .	49
876.859 .	11
881.901 .	9

882.275 .	28
884.812 .	14
930.312 .	20
931.927 .	49
972.256 .	22
995.428 .	23
999.418 .	24
1047.708 .	2
1057.415 .	23
1092.258 .	18
1102.884 .	23
1116.438 .	10
1122.963 .	34
1145.708 .	38
1152.805 .	28
1154.372 .	23

1176.053 .	10
1188.041 .	10
1195.113 .	24
1230.319 .	159
1238.123 .	22
1252.498 .	7
1276.375 .	1
1304.907 .	22
1349.846 .	7
1389.42 .	12
1426.03 .	19
1434.767 .	16
1440.823 .	15
1478.509 .	28
1488.996 .	50
1577.711 .	7

1604.613 .	33
1612.434 .	69
1615.41 .	22
1655.498 .	23
1674.415 .	13
1695.366 .	17
1761.313 .	19
1771.274 .	217
1821.801 .	46
1847.158 .	9
1902.121 .	2
1961.432 .	52
1973.601 .	6
1973.821 .	35
2020.58 .	61
2045.75 .	22

2049.691 .	184
2055.611 .	157
2123.481 .	13
2176.612 .	6
2198.212 .	42
2213.45 .	1
2217.877 .	38
2323.616 .	11
2341.92 .	3
2374.33 .	83
2406.489 .	26
2414.941 .	7
2442.334 .	9
2489.592 .	13
2517.406 .	2
2554.365 .	42

2562.583 .	7
2574.889 .	22
2630.402 .	14
2650.73 .	4
2662.369 .	13
2723.415 .	3
2758.714 .	44
2934.657 .	4
2966.846 .	11
3075.108 .	6
3076.905 .	3
3079.96 .	2
3177.498 .	53
3233.188 .	12
3250.016 .	20
3251.554 .	13

3293.01 .	5
3299.764 .	11
3329.733 .	31
3359.193 .	26
3419.603 .	6
3448.312 .	8
3452.725 .	27
3562.931 .	34
3566.704 .	32
3625.547 .	3
3747.512 .	14
3806.84 .	7
3895.871 .	33
3949.979 .	32
3963.148 .	33
3967.215 .	1

3986.968 .	14
4056.352 .	1
4086.37 .	25
4091.114 .	58
4092.455 .	4
4186.981 .	46
4193.492 .	11
4319.793 .	18
4364.489 .	6
4425.83 .	3
4435.411 .	51
4460.679 .	6
4525.031 .	13
4538.066 .	5
4538.826 .	49
4560.983 .	58

4629.587 .	52
4650.491 .	22
4684.19 .	69
4783.511 .	4
4820.518 .	23
4823.437 .	40
4866.291 .	22
4876.681 .	31
4938.482 .	175
4956.97 .	61
4985.845 .	21
5089.178 .	13
5107.928 .	31
5108.185 .	22
5140.279 .	45
5200.55 .	4

5213.491 .	21
5216.201 .	2
5304.509 .	23
5430.964 .	39
5443.282 .	16
5449.722 .	25
5496.821 .	11
5513.833 .	11
5521.757 .	18
5552.735 .	23
5558.594 .	81
5634.502 .	38
5639.686 .	12
5646.334 .	60
5762.787 .	2
5798.073 .	36

5820.351 .	5
5980.563 .	17
6008.629 .	2
6053.703 .	14
6083.609 .	58
6208.843 .	15
6291.898 .	32
6292.997 .	44
6380.437 .	9
6514.349 .	17
6528.936 .	7
6622.659 .	11
6709.379 .	12
6720.043 .	1
6836.672 .	11
6853.916 .	15

6872.824 .	4
6886.999 .	13
6930.787 .	76
6969.141 .	12
6985.032 .	12
7019.468 .	11
7022.643 .	20
7166.16 .	5
7198.253 .	44
7205.072 .	77
7297.249 .	22
7332.058 .	22
7357.384 .	7
7359.448 .	13
7458.553 .	61
7481.374 .	24

7556.341 .	18
7607.109 .	21
7764.345 .	49
7838.78 .	71
7838.812 .	46
7843.03 .	23
7867.684 .	89
7884.654 .	11
7930.205 .	10
7977.792 .	20
7981.852 .	1
8005.952 .	4
8081.89 .	2
8151.596 .	28
8180.031 .	5
8262.688 .	32

8273.533 .	83
8344.477 .	35
8351.332 .	7
8360.174 .	2
8407.667 .	24
8519.108 .	116
8754.724 .	36
8768.502 .	73
8829.815 .	26
8950.788 .	1
9000.437 .	5
9001.064 .	2
9040.705 .	20
9069.22 .	9
9143.596 .	4
9150.41 .	12

9182.399 .	90
9366.556 .	18
9372.854 .	6
9601.962 .	51
9603.161 .	19
9622.092 .	19
9639.503 .	2
9696.019 .	102
10180.761 .	13
10210.989 .	7
10221.677 .	6
10312.897 .	32
10315.369 .	37
10358.122 .	43
10367.374 .	22
10632.174 .	11

10698.776 .	13
10707.944 .	22
10747.082 .	39
10954.859 .	9
11076.518 .	2
11129.748 .	89
11232.491 .	3
11269.285 .	46
11339.725 .	21
11381.238 .	16
11392.618 .	23
11416.131 .	6
11509.78 .	20
11606.485 .	14
11668.065 .	22
11679.868 .	43

11748.899 .	85
11749.052 .	32
11753.202 .	4
11996.34 .	17
12046.808 .	25
12075.591 .	119
12117.019 .	45
12159.07 .	3
12170.109 .	1
12203.726 .	8
12241.465 .	46
12355.536 .	2
12371.786 .	22
12398.842 .	4
12561.549 .	15
12839.631 .	16

12852.592 .	32
13097.505 .	3
13103.371 .	20
13138.688 .	57
13227.101 .	49
13241.943 .	13
13339.269 .	18
13398.62 .	20
13428.929 .	37
13548.292 .	47
13619.697 .	14
13642.202 .	7
13729.777 .	72
13769.138 .	42
13777.759 .	12
13876.674 .	13

13876.711 .	68
13943.554 .	33
13969.569 .	24
13978.355 .	20
14163.436 .	19
14274.581 .	48
14457.091 .	24
14490.75 .	23
14848.57 .	23
14861.005 .	50
14930.23 .	2
15261.657 .	62
15283.729 .	8
15322.816 .	11
15383.819 .	18
15482.017 .	2

15583.372 .	2
15608.847 .	25
15698.742 .	13
15873.191 .	15
16141.833 .	19
16498.051 .	16
16502.531 .	194
16530.26 .	81
16757.65 .	2
16836.469 .	46
16891.598 .	4
16901.541 .	46
16922.68 .	13
16962.805 .	93
17009.076 .	5
17049.826 .	12

17155.316 .	13
17285.434 .	55
17343.584 .	30
17348.9 .	16
17555.506 .	23
17762.74 .	17
18028.707 .	56
18192.637 .	4
18328.875 .	13
18438.133 .	15
18631.49 .	14
18639.916 .	11
18642.994 .	19
18796.805 .	45
18884.582 .	25
18914.982 .	18

19132.096 .	27
19335.164 .	4
19411.107 .	45
19763.383 .	6
19942.35 .	2
20030.557 .	53
20107.535 .	53
20143.09 .	17
20178.547 .	24
20388.863 .	16
20393.035 .	19
20520.088 .	68
20557.875 .	14
20577.018 .	14
20586.258 .	72
20730.328 .	8

21019.342 .	11
21096.529 .	15
21097.012 .	66
21116.404 .	25
21147.611 .	20
21163.098 .	49
21185.252 .	33
21200.529 .	9
21247.629 .	20
21771.715 .	4
21787.799 .	9
21929.877 .	46
22229.943 .	8
22241.166 .	17
22302.785 .	26
22303.906 .	6

22346.359 .	12
22400.25 .	22
22610.428 .	8
22630.053 .	23
22662.553 .	29
22918.723 .	12
23004.549 .	2
23171.404 .	1
23264.822 .	9
23285.67 .	2
23353.479 .	16
23774.889 .	24
24413.545 .	43
24413.572 .	13
24470.947 .	27
24478.217 .	90

24522.387 .	10
24553.191 .	57
24744.777 .	18
24785.242 .	5
25055.4 .	123
25345.113 .	29
25420.848 .	14
25555.117 .	14
25935.377 .	17
25999.605 .	21
26133.139 .	11
26233.604 .	28
26418.744 .	7
26522.037 .	87
26556.92 .	2
26642.715 .	10

26651.201 .	121
26700.039 .	19
26904.973 .	20
27279.316 .	18
27290.018 .	12
27327.955 .	23
27639.908 .	108
27659.912 .	1
27664.561 .	53
28258.984 .	27
28284.096 .	24
28395.467 .	31
28793.428 .	91
28883.076 .	2
28992.025 .	21
29016.602 .	14

29121.213 .	30
29323.789 .	13
29581.643 .	12
29695.135 .	9
30652.646 .	42
32228.637 .	13
32953.742 .	20
33018.949 .	21
34662.758 .	133
36976.828 .	74
37587.086 .	22
37751.469 .	9
39478.695 .	7
41466.363 .	29
41951.977 .	31
43314.016 .	12

43742.941 .	20
44434.48 .	2
46714.824 .	4
49214.762 .	39
51458.277 .	26
52743.07 .	15
53488.996 .	5
55529.469 .	5
62269.035 .	21

Range of Valid Data Values: 0 to 62269.035

Summary Statistics:

Minimum : 0

Maximum : 62269.035

Mean : 2787.877

Standard deviation : 7072.338

Variable Format: numeric

Variable: Employment opportunities (1 km) End node

Location: *Range of Valid Data Values:* 0 to 1018.06

Width: 7 **Summary Statistics:**

Minimum : 0

Maximum : 1018.06

Mean : 187.924

Standard deviation : 179.295

Variable Format: numeric

Variable: Employment opportunities (3 km) End node

Location: *Range of Valid Data Values: 5.96229 to 411.79*

Width: 6 **Summary Statistics:**

Minimum : 5.962

Maximum : 411.79

Mean : 137.796

Standard deviation : 96.135

Variable Format: numeric

Variable: Employment opportunities (5 km) End node

Location: *Range of Valid Data Values:* 13.9051 to 245.368

Width: 6 **Summary Statistics:**

Minimum : 13.905

Maximum : 245.368

Mean : 114.279

Standard deviation : 64.671

Variable Format: numeric

Variable: Employed population (1 km) End node

Location: *Range of Valid Data Values:* 0 to 4642.43

Width: 7 **Summary Statistics:**

Minimum : 0

Maximum : 4642.43

Mean : 1125.697

Standard deviation : 886.069

Variable Format: numeric

Variable: Employed population (3 km) End node

Location: *Range of Valid Data Values:* 17.0483 to 2187.85

Width: 7 **Summary Statistics:**

Minimum : 17.048

Maximum : 2187.85

Mean : 895.952

Standard deviation : 560.107

Variable Format: numeric

Variable: Employed population (5 km) End node

Location: *Range of Valid Data Values:* 36.5038 to 1547

Width: 7 **Summary Statistics:**

Minimum : 36.504

Maximum : 1547

Mean : 767.755

Standard deviation : 445.667

Variable Format: numeric

Variable: Population (1 km) Start node

Location: *Range of Valid Data Values:* 0 to 7513.49

Width: 7 **Summary Statistics:**

Minimum : 0

Maximum : 7513.49

Mean : 1927.976

Standard deviation : 1471.637

Variable Format: numeric

Variable: Population (3 km) Start node

Location: *Range of Valid Data Values:* 33.0214 to 3697.31

Width: 7 **Summary Statistics:**

Minimum : 33.021

Maximum : 3697.31

Mean : 1549.212

Standard deviation : 953.555

Variable Format: numeric

Variable: Population (5 km) Start node

Location: *Range of Valid Data Values: 72.1484 to 2711.03*

Width: 7 **Summary Statistics:**

Minimum : 72.148

Maximum : 2711.03

Mean : 1339.786

Standard deviation : 776.05

Variable Format: numeric

Variable: Motorway access point (1 km) starting node

Location:	Value	Label	Frequency
Width: 4			
	0 .		33703
	0.001 .		50
	0.002 .		40
	0.003 .		12
	0.006 .		96
	0.007 .		68
	0.009 .		4
	0.01 .		54
	0.013 .		70
	0.014 .		44
	0.017 .		23
	0.019 .		55
	0.02 .		20
	0.021 .		6

0.023 .	54
0.024 .	75
0.025 .	60
0.027 .	38
0.03 .	2
0.031 .	63
0.035 .	17
0.036 .	5
0.042 .	33
0.043 .	118
0.044 .	31
0.045 .	28
0.053 .	22
0.054 .	3
0.055 .	48
0.056 .	6

0.061 .	20
0.062 .	2
0.067 .	2
0.069 .	12
0.071 .	80
0.075 .	4
0.077 .	20
0.079 .	15
0.081 .	26
0.087 .	21
0.093 .	4
0.099 .	39
0.104 .	19
0.111 .	36
0.112 .	1
0.113 .	27

0.125 .	4
0.126 .	91
0.129 .	35
0.13 .	17
0.133 .	4
0.135 .	22
0.141 .	41
0.142 .	27
0.143 .	20
0.149 .	5
0.15 .	44
0.156 .	1
0.159 .	60
0.17 .	38
0.175 .	4
0.19 .	11

0.194 .	45
0.2 .	5
0.204 .	33
0.211 .	20
0.216 .	2
0.217 .	1
0.219 .	31
0.22 .	17
0.221 .	34
0.222 .	42
0.227 .	24
0.237 .	20
0.241 .	33
0.245 .	2
0.251 .	38
0.264 .	3

0.277 .	41
0.278 .	18
0.282 .	22
0.289 .	48
0.325 .	102
0.336 .	23
0.337 .	22
0.344 .	38
0.347 .	35
0.349 .	83
0.359 .	1
0.363 .	7
0.365 .	12
0.366 .	90
0.367 .	21
0.378 .	38

0.383 .	16
0.385 .	19
0.389 .	29
0.398 .	53
0.402 .	41
0.403 .	4
0.404 .	2
0.414 .	11
0.417 .	22
0.421 .	15
0.426 .	62
0.441 .	102
0.45 .	17
0.473 .	68
0.479 .	1
0.494 .	49

0.499 .	72
0.503 .	19
0.505 .	27
0.512 .	38
0.514 .	2
0.521 .	158
0.53 .	38
0.55 .	43
0.562 .	50
0.576 .	22
0.591 .	2
0.592 .	52
0.593 .	94
0.594 .	71
0.614 .	13
0.618 .	12

0.626 .	4
0.64 .	12
0.661 .	11
0.693 .	24
0.703 .	21
0.705 .	46
0.72 .	17
0.731 .	120
0.739 .	1
0.745 .	80
0.759 .	2
0.787 .	58
0.81 .	26
0.83 .	11
0.847 .	7
0.867 .	23

0.868 .	1
0.87 .	2
0.883 .	41
0.888 .	2
0.92 .	2
0.927 .	14
0.93 .	22
0.944 .	20
0.945 .	53
0.946 .	48
0.962 .	14
0.998 .	57
1.012 .	93
1.018 .	5
1.022 .	89
1.025 .	50

1.036 .	1
1.049 .	4
1.058 .	22
1.111 .	8
1.114 .	2
1.116 .	44
1.135 .	172
1.149 .	20
1.156 .	49
1.173 .	10
1.192 .	44
1.198 .	13
1.2 .	18
1.204 .	8
1.209 .	31
1.216 .	18

1.219 .	15
1.241 .	43
1.25 .	2
1.268 .	11
1.275 .	37
1.311 .	70
1.312 .	4
1.347 .	18
1.359 .	39
1.377 .	12
1.38 .	12
1.383 .	90
1.392 .	1
1.395 .	22
1.406 .	5
1.441 .	15

1.451 .	101
1.463 .	38
1.466 .	42
1.479 .	36
1.489 .	86
1.493 .	76
1.494 .	8
1.498 .	18
1.506 .	17
1.516 .	45
1.526 .	57
1.528 .	29
1.549 .	4
1.576 .	10
1.584 .	1
1.593 .	3

1.64 .	44
1.651 .	44
1.664 .	18
1.693 .	65
1.699 .	1
1.711 .	2
1.718 .	65
1.725 .	62
1.732 .	23
1.75 .	4
1.755 .	34
1.758 .	7
1.764 .	3
1.768 .	128
1.771 .	23
1.774 .	43

1.775 .	25
1.779 .	70
1.786 .	181
1.792 .	34
1.798 .	6
1.831 .	39
1.848 .	72
1.851 .	75
1.852 .	12
1.859 .	32
1.864 .	11
1.865 .	2
1.875 .	48
1.878 .	19
1.898 .	89
1.93 .	155

1.94 .	4
1.973 .	4
1.981 .	65
2.007 .	17
2.016 .	43
2.062 .	21
2.11 .	25
2.114 .	2
2.128 .	3
2.134 .	4
2.135 .	24
2.164 .	32
2.205 .	11
2.233 .	22
2.246 .	36
2.27 .	15

2.279 .	31
2.292 .	90
2.294 .	14
2.309 .	108
2.319 .	90
2.32 .	95
2.325 .	53
2.327 .	65
2.347 .	78
2.398 .	60
2.415 .	11
2.43 .	19
2.439 .	2
2.448 .	2
2.467 .	21
2.476 .	11

2.478 .	9
2.492 .	43
2.512 .	5
2.515 .	48
2.531 .	2
2.57 .	4
2.576 .	35
2.612 .	39
2.618 .	39
2.629 .	84
2.632 .	151
2.641 .	36
2.657 .	57
2.661 .	81
2.662 .	53
2.678 .	38

2.684 .	11
2.69 .	76
2.699 .	26
2.702 .	12
2.71 .	116
2.727 .	46
2.745 .	94
2.762 .	93
2.764 .	3
2.774 .	78
2.776 .	46
2.82 .	34
2.824 .	116
2.827 .	17
2.849 .	80
2.857 .	192

2.86 .	49
2.872 .	2
2.874 .	1
2.902 .	60
2.905 .	1
2.918 .	22
2.93 .	15
2.961 .	44
2.98 .	25
2.986 .	13
3.015 .	83
3.017 .	22
3.029 .	25
3.039 .	39
3.041 .	13
3.075 .	81

3.092 .	68
3.1 .	27
3.127 .	43
3.129 .	3
3.131 .	4
3.134 .	8
3.135 .	39
3.139 .	45
3.142 .	45
3.164 .	24
3.172 .	63
3.201 .	8
3.218 .	29
3.242 .	39
3.247 .	28
3.251 .	14

3.269 .	4
3.281 .	40
3.288 .	7
3.308 .	22
3.321 .	10
3.343 .	10
3.345 .	19
3.348 .	33
3.349 .	36
3.35 .	2
3.357 .	12
3.359 .	46
3.361 .	4
3.371 .	28
3.383 .	77
3.394 .	51

3.397 .	55
3.399 .	11
3.403 .	25
3.404 .	157
3.422 .	26
3.425 .	51
3.447 .	24
3.452 .	20
3.454 .	81
3.462 .	7
3.469 .	43
3.47 .	11
3.488 .	11
3.491 .	24
3.502 .	4
3.508 .	67

3.517 .	18
3.518 .	17
3.532 .	4
3.534 .	15
3.535 .	32
3.536 .	9
3.539 .	157
3.552 .	20
3.558 .	4
3.561 .	8
3.562 .	6
3.563 .	29
3.566 .	20
3.575 .	19
3.576 .	67
3.578 .	11

3.581 .	8
3.583 .	32
3.599 .	5
3.607 .	5
3.616 .	9
3.617 .	88
3.628 .	5
3.63 .	1
3.631 .	3
3.644 .	26
3.651 .	8
3.664 .	48
3.668 .	7
3.673 .	45
3.674 .	75
3.708 .	2

3.733 .	21
3.747 .	29
3.749 .	45
3.759 .	149
3.77 .	14
3.804 .	71
3.827 .	9
3.847 .	48
3.853 .	5
3.877 .	8
3.883 .	7
3.897 .	11
3.907 .	184
3.949 .	23
3.95 .	48
3.964 .	14

4.003 .	48
4.012 .	71
4.03 .	44
4.059 .	181
4.062 .	3
4.068 .	4
4.125 .	131
4.13 .	4
4.135 .	23
4.14 .	14
4.146 .	34
4.16 .	28
4.162 .	2
4.195 .	35
4.245 .	71
4.251 .	15

4.263 .	25
4.278 .	2
4.304 .	5
4.41 .	82
4.481 .	27
4.485 .	60
4.525 .	16
4.574 .	62
4.6 .	10
4.635 .	24
4.68 .	105
4.724 .	12
4.741 .	75
4.758 .	5
4.762 .	218
4.805 .	151

4.815 .	146
4.838 .	44
4.866 .	103
4.869 .	4
4.881 .	99
4.94 .	43
4.993 .	42
5.025 .	10
5.075 .	27
5.078 .	52
5.083 .	111
5.094 .	44
5.096 .	15
5.188 .	15
5.196 .	2
5.221 .	15

5.296 .	28
5.392 .	141
5.489 .	92
5.587 .	16
5.644 .	111
6.285 .	2
6.458 .	189
6.503 .	133
6.683 .	217
7.06 .	190
7.323 .	19
7.524 .	214
7.968 .	86
8.199 .	8
8.339 .	157

Range of Valid Data Values: 0 to 8.339

Summary Statistics:

Minimum : 0

Maximum : 8.339

Mean : 0.91

Standard deviation : 1.7

Variable Format: numeric

Variable: Motorway access point (3 km) starting node

Location:	Value	Label	Frequency
Width: 4			
	0 .		16303
	0.001 .		148
	0.002 .		62
	0.003 .		98
	0.004 .		61
	0.005 .		4
	0.006 .		25
	0.007 .		87
	0.009 .		78
	0.01 .		63
	0.011 .		29
	0.012 .		27
	0.013 .		9
	0.018 .		165

0.019 .	50
0.02 .	41
0.021 .	40
0.022 .	42
0.024 .	25
0.025 .	74
0.026 .	14
0.027 .	32
0.028 .	99
0.029 .	79
0.031 .	13
0.033 .	25
0.034 .	35
0.035 .	61
0.037 .	103
0.039 .	47

0.04 .	22
0.041 .	294
0.042 .	57
0.044 .	6
0.045 .	18
0.046 .	69
0.047 .	6
0.049 .	606
0.05 .	121
0.051 .	83
0.052 .	95
0.053 .	2
0.054 .	22
0.055 .	75
0.057 .	82
0.058 .	62

0.059 .	31
0.06 .	32
0.061 .	126
0.062 .	27
0.064 .	35
0.065 .	63
0.066 .	32
0.067 .	92
0.068 .	236
0.069 .	10
0.07 .	74
0.071 .	465
0.072 .	127
0.073 .	8
0.074 .	46
0.075 .	52

0.076 .	29
0.078 .	3
0.079 .	110
0.08 .	61
0.081 .	30
0.082 .	12
0.084 .	28
0.085 .	66
0.087 .	148
0.088 .	168
0.089 .	9
0.09 .	176
0.091 .	33
0.092 .	40
0.093 .	53
0.094 .	37

0.095 .	87
0.096 .	169
0.097 .	26
0.098 .	190
0.099 .	8
0.1 .	15
0.101 .	118
0.102 .	121
0.103 .	13
0.105 .	75
0.106 .	51
0.107 .	33
0.108 .	89
0.109 .	58
0.11 .	60
0.111 .	103

0.112 .	2
0.113 .	18
0.114 .	3
0.115 .	88
0.116 .	223
0.117 .	9
0.118 .	64
0.119 .	79
0.12 .	43
0.121 .	14
0.122 .	46
0.123 .	6
0.124 .	23
0.125 .	53
0.127 .	74
0.129 .	22

0.13 .	20
0.131 .	51
0.132 .	84
0.133 .	171
0.134 .	44
0.135 .	129
0.136 .	3
0.137 .	16
0.138 .	12
0.139 .	220
0.14 .	244
0.141 .	1
0.142 .	61
0.143 .	6
0.144 .	94
0.145 .	55

0.146 .	9
0.147 .	89
0.148 .	10
0.149 .	60
0.15 .	31
0.151 .	57
0.152 .	34
0.153 .	93
0.154 .	20
0.155 .	33
0.156 .	19
0.157 .	58
0.158 .	52
0.16 .	29
0.161 .	73
0.162 .	11

0.165 .	2
0.167 .	89
0.168 .	3
0.17 .	9
0.171 .	77
0.172 .	40
0.173 .	5
0.174 .	142
0.176 .	3
0.177 .	9
0.178 .	18
0.18 .	144
0.181 .	14
0.182 .	23
0.183 .	52
0.184 .	26

0.185 .	14
0.186 .	39
0.188 .	85
0.189 .	141
0.192 .	69
0.193 .	22
0.194 .	2
0.195 .	62
0.196 .	10
0.197 .	119
0.198 .	47
0.199 .	7
0.2 .	38
0.202 .	141
0.205 .	132
0.207 .	31

0.208 .	31
0.212 .	1
0.214 .	123
0.215 .	32
0.216 .	37
0.217 .	24
0.219 .	120
0.22 .	125
0.221 .	39
0.222 .	51
0.225 .	21
0.226 .	38
0.227 .	28
0.228 .	97
0.229 .	63
0.23 .	1

0.233 .	59
0.234 .	67
0.235 .	7
0.236 .	9
0.237 .	175
0.238 .	45
0.24 .	17
0.242 .	21
0.243 .	84
0.244 .	26
0.245 .	12
0.246 .	57
0.248 .	5
0.249 .	22
0.25 .	130
0.251 .	141

0.253 .	8
0.254 .	13
0.256 .	59
0.257 .	75
0.258 .	49
0.261 .	7
0.262 .	142
0.263 .	33
0.264 .	14
0.265 .	18
0.267 .	13
0.268 .	16
0.269 .	45
0.271 .	13
0.272 .	10
0.273 .	27

0.275 .	86
0.276 .	45
0.277 .	38
0.279 .	50
0.28 .	37
0.281 .	36
0.282 .	55
0.283 .	249
0.284 .	172
0.285 .	8
0.286 .	56
0.287 .	53
0.288 .	3
0.29 .	80
0.291 .	9
0.292 .	21

0.293 .	4
0.294 .	13
0.295 .	60
0.297 .	44
0.298 .	126
0.303 .	17
0.307 .	98
0.309 .	64
0.31 .	58
0.312 .	51
0.313 .	16
0.314 .	76
0.319 .	202
0.32 .	5
0.322 .	40
0.323 .	44

0.324 .	48
0.328 .	40
0.329 .	20
0.33 .	5
0.331 .	34
0.332 .	2
0.333 .	2
0.336 .	2
0.338 .	122
0.339 .	17
0.34 .	65
0.341 .	124
0.344 .	47
0.345 .	84
0.347 .	119
0.348 .	25

0.35 .	35
0.354 .	21
0.355 .	220
0.356 .	96
0.357 .	86
0.358 .	34
0.359 .	35
0.363 .	33
0.364 .	18
0.365 .	182
0.366 .	160
0.367 .	73
0.368 .	2
0.369 .	45
0.37 .	46
0.371 .	126

0.372 .	31
0.374 .	8
0.375 .	106
0.376 .	43
0.377 .	86
0.378 .	41
0.381 .	34
0.382 .	94
0.384 .	118
0.385 .	84
0.386 .	40
0.387 .	22
0.388 .	25
0.389 .	58
0.39 .	43
0.392 .	48

0.393 .	120
0.394 .	98
0.397 .	94
0.398 .	23
0.399 .	41
0.4 .	81
0.403 .	13
0.404 .	2
0.406 .	60
0.407 .	90
0.408 .	36
0.409 .	276
0.41 .	124
0.411 .	22
0.412 .	78
0.413 .	90

0.414 .	103
0.415 .	11
0.416 .	58
0.417 .	64
0.418 .	102
0.419 .	75
0.42 .	22
0.421 .	92
0.422 .	115
0.423 .	44
0.424 .	43
0.425 .	97
0.426 .	13
0.427 .	32
0.428 .	2
0.43 .	139

0.432 .	154
0.433 .	46
0.436 .	41
0.437 .	137
0.438 .	15
0.439 .	93
0.441 .	8
0.442 .	39
0.443 .	81
0.445 .	14
0.447 .	58
0.448 .	54
0.451 .	126
0.452 .	43
0.454 .	11
0.455 .	59

0.457 .	7
0.461 .	21
0.462 .	2
0.463 .	70
0.464 .	1
0.466 .	96
0.467 .	7
0.468 .	21
0.47 .	27
0.471 .	20
0.477 .	7
0.479 .	4
0.483 .	7
0.484 .	57
0.485 .	82
0.489 .	90

0.491 .	45
0.492 .	32
0.493 .	75
0.495 .	75
0.498 .	39
0.501 .	20
0.502 .	62
0.503 .	12
0.505 .	12
0.507 .	49
0.508 .	9
0.509 .	41
0.51 .	72
0.513 .	53
0.514 .	10
0.517 .	73

0.519 .	19
0.52 .	7
0.521 .	61
0.526 .	26
0.527 .	2
0.528 .	23
0.53 .	22
0.532 .	20
0.533 .	109
0.534 .	13
0.535 .	14
0.537 .	17
0.538 .	20
0.541 .	38
0.543 .	33
0.545 .	19

0.549 .	48
0.553 .	22
0.557 .	4
0.558 .	18
0.559 .	39
0.561 .	42
0.566 .	34
0.569 .	20
0.57 .	27
0.572 .	12
0.573 .	114
0.575 .	2
0.576 .	20
0.577 .	11
0.579 .	60
0.58 .	23

0.581 .	122
0.582 .	184
0.583 .	19
0.584 .	38
0.585 .	16
0.586 .	78
0.588 .	83
0.592 .	2
0.593 .	20
0.596 .	15
0.602 .	52
0.604 .	4
0.605 .	88
0.606 .	4
0.611 .	48
0.612 .	2

0.613 .	144
0.614 .	17
0.618 .	19
0.62 .	11
0.621 .	62
0.623 .	8
0.624 .	7
0.625 .	110
0.627 .	53
0.628 .	86
0.629 .	20
0.631 .	49
0.634 .	7
0.635 .	4
0.637 .	181
0.64 .	9

0.644 .	26
0.645 .	5
0.646 .	17
0.647 .	34
0.648 .	40
0.649 .	2
0.65 .	12
0.652 .	35
0.653 .	25
0.654 .	9
0.655 .	2
0.656 .	13
0.66 .	48
0.661 .	35
0.663 .	120
0.668 .	9

0.671 .	42
0.681 .	90
0.682 .	45
0.687 .	4
0.695 .	11
0.696 .	52
0.7 .	12
0.704 .	7
0.706 .	184
0.707 .	68
0.714 .	93
0.719 .	12
0.721 .	10
0.722 .	5
0.723 .	2
0.73 .	43

0.735 .	24
0.736 .	4
0.738 .	6
0.743 .	2
0.746 .	43
0.754 .	9
0.756 .	90
0.764 .	11
0.767 .	68
0.768 .	20
0.772 .	2
0.773 .	87
0.774 .	4
0.78 .	11
0.784 .	94
0.787 .	44

0.794 .	53
0.796 .	2
0.797 .	90
0.798 .	53
0.799 .	12
0.801 .	3
0.802 .	4
0.804 .	128
0.805 .	32
0.812 .	67
0.816 .	32
0.819 .	108
0.827 .	43
0.829 .	57
0.835 .	7
0.836 .	2

0.845 .	42
0.846 .	21
0.848 .	24
0.851 .	23
0.852 .	145
0.853 .	4
0.863 .	3
0.864 .	4
0.865 .	53
0.867 .	63
0.869 .	12
0.87 .	12
0.871 .	27
0.876 .	17
0.88 .	4
0.883 .	122

0.888 .	4
0.89 .	44
0.891 .	27
0.893 .	43
0.895 .	158
0.897 .	15
0.9 .	42
0.903 .	15
0.905 .	28
0.907 .	2
0.913 .	6
0.925 .	192
0.933 .	62
0.939 .	19
0.942 .	44
0.946 .	4

0.952 .	2
0.954 .	22
0.956 .	15
0.958 .	36
0.96 .	45
0.966 .	28
0.967 .	35
0.971 .	46
0.974 .	26
0.976 .	25
0.977 .	24
0.982 .	5
0.984 .	19
0.985 .	2
0.987 .	32
0.988 .	155

0.989 .	45
1.003 .	39
1.004 .	115
1.016 .	55
1.029 .	48
1.03 .	33
1.032 .	98
1.042 .	29
1.044 .	140
1.047 .	45
1.051 .	36
1.061 .	12
1.064 .	105
1.068 .	11
1.071 .	157
1.072 .	39

1.076 .	48
1.077 .	65
1.078 .	71
1.082 .	15
1.089 .	33
1.094 .	131
1.095 .	34
1.103 .	2
1.11 .	4
1.122 .	22
1.128 .	5
1.135 .	26
1.137 .	7
1.142 .	49
1.152 .	78
1.157 .	43

1.16 .	31
1.164 .	16
1.175 .	25
1.176 .	71
1.184 .	35
1.192 .	81
1.212 .	133
1.229 .	22
1.23 .	34
1.233 .	62
1.238 .	47
1.239 .	2
1.242 .	24
1.251 .	40
1.266 .	32
1.285 .	14

1.286 .	41
1.291 .	101
1.292 .	36
1.297 .	141
1.303 .	13
1.311 .	25
1.325 .	45
1.338 .	2
1.339 .	43
1.344 .	14
1.368 .	53
1.401 .	61
1.408 .	52
1.43 .	22
1.453 .	116
1.475 .	15

1.51 .	44
1.528 .	14
1.533 .	5
1.542 .	44
1.558 .	151
1.56 .	5
1.59 .	5
1.595 .	14
1.6 .	15
1.606 .	99
1.608 .	10
1.615 .	11
1.675 .	103
1.703 .	8
1.726 .	111
1.741 .	75

1.744 .	151
1.755 .	5
1.78 .	23
1.786 .	3
1.815 .	193
1.835 .	92
1.895 .	1
1.914 .	14
1.961 .	151
1.981 .	15
1.99 .	32
2.01 .	17
2.06 .	4
2.088 .	4
2.096 .	24
2.13 .	133

2.138 .	218
2.202 .	189
2.234 .	1
2.276 .	4
2.311 .	16
2.323 .	184
2.329 .	15
2.363 .	146
2.37 .	217
2.406 .	2
2.413 .	19
2.42 .	190
2.429 .	214
2.471 .	8
2.477 .	243

Range of Valid Data Values: 0 to 2.477

Summary Statistics:

Minimum : 0

Maximum : 2.477

Mean : 0.391

Standard deviation : 0.553

Variable Format: numeric

Variable: Motorway access point (5 km) starting node

Location:	Value	Label	Frequency
Width: 4			
	0 .		10466
	0.001 .		387
	0.002 .		121
	0.003 .		110
	0.004 .		204
	0.005 .		23
	0.006 .		150
	0.007 .		64
	0.008 .		102
	0.009 .		203
	0.01 .		207
	0.012 .		16
	0.013 .		10
	0.014 .		40

0.015 .	211
0.016 .	38
0.017 .	154
0.018 .	109
0.019 .	114
0.02 .	11
0.021 .	71
0.023 .	48
0.024 .	144
0.025 .	34
0.026 .	4
0.027 .	164
0.028 .	38
0.029 .	52
0.03 .	38
0.032 .	112

0.033 .	50
0.034 .	53
0.035 .	5
0.036 .	26
0.037 .	58
0.039 .	1
0.041 .	49
0.043 .	85
0.044 .	18
0.045 .	5
0.046 .	103
0.048 .	58
0.051 .	23
0.052 .	9
0.054 .	160
0.055 .	105

0.057 .	61
0.058 .	9
0.059 .	13
0.06 .	95
0.062 .	79
0.063 .	55
0.065 .	42
0.066 .	13
0.067 .	6
0.068 .	29
0.069 .	61
0.07 .	11
0.072 .	31
0.073 .	13
0.074 .	6
0.075 .	65

0.077 .	9
0.078 .	47
0.079 .	59
0.081 .	15
0.084 .	16
0.085 .	64
0.088 .	105
0.09 .	16
0.092 .	105
0.093 .	64
0.094 .	69
0.095 .	66
0.096 .	60
0.098 .	59
0.099 .	118
0.1 .	90

0.101 .	57
0.102 .	9
0.103 .	8
0.104 .	13
0.105 .	24
0.106 .	47
0.108 .	78
0.109 .	68
0.111 .	19
0.112 .	64
0.113 .	20
0.114 .	65
0.115 .	86
0.116 .	35
0.117 .	56
0.12 .	62

0.121 .	26
0.122 .	33
0.123 .	12
0.124 .	46
0.125 .	2
0.126 .	80
0.128 .	19
0.129 .	53
0.13 .	4
0.131 .	19
0.132 .	59
0.133 .	27
0.134 .	9
0.136 .	42
0.137 .	7
0.138 .	39

0.139 .	33
0.14 .	6
0.141 .	76
0.143 .	91
0.144 .	77
0.145 .	2
0.146 .	26
0.147 .	84
0.148 .	24
0.149 .	57
0.15 .	58
0.151 .	111
0.152 .	74
0.153 .	86
0.155 .	110
0.156 .	2

0.157 .	26
0.158 .	113
0.159 .	15
0.16 .	132
0.161 .	81
0.162 .	92
0.163 .	10
0.164 .	10
0.165 .	88
0.166 .	6
0.167 .	21
0.168 .	111
0.169 .	2
0.17 .	110
0.171 .	46
0.172 .	29

0.173 .	122
0.174 .	12
0.175 .	29
0.176 .	10
0.177 .	84
0.178 .	78
0.179 .	72
0.18 .	15
0.181 .	115
0.182 .	93
0.184 .	68
0.185 .	51
0.186 .	44
0.187 .	79
0.188 .	48
0.189 .	29

0.19 .	38
0.191 .	120
0.192 .	48
0.193 .	2
0.194 .	101
0.195 .	1
0.196 .	30
0.197 .	148
0.198 .	26
0.2 .	138
0.201 .	61
0.202 .	32
0.203 .	128
0.205 .	161
0.206 .	8
0.207 .	132

0.208 .	89
0.209 .	182
0.21 .	308
0.211 .	72
0.212 .	46
0.213 .	46
0.214 .	250
0.215 .	159
0.216 .	90
0.217 .	175
0.218 .	10
0.219 .	35
0.22 .	141
0.221 .	6
0.222 .	38
0.223 .	76

0.224 .	108
0.225 .	294
0.226 .	58
0.227 .	87
0.228 .	319
0.229 .	114
0.23 .	131
0.231 .	285
0.232 .	392
0.233 .	383
0.234 .	555
0.235 .	745
0.236 .	389
0.237 .	298
0.238 .	227
0.239 .	415

0.24 .	200
0.241 .	32
0.242 .	319
0.243 .	190
0.244 .	57
0.245 .	65
0.246 .	83
0.247 .	93
0.248 .	128
0.249 .	287
0.25 .	1
0.251 .	18
0.252 .	197
0.253 .	195
0.254 .	31
0.255 .	240

0.256 .	88
0.257 .	177
0.258 .	20
0.259 .	29
0.26 .	48
0.261 .	133
0.262 .	265
0.263 .	64
0.264 .	148
0.265 .	162
0.266 .	193
0.267 .	184
0.268 .	69
0.269 .	54
0.27 .	8
0.271 .	52

0.272 .	356
0.273 .	90
0.274 .	58
0.275 .	49
0.276 .	203
0.277 .	85
0.278 .	80
0.279 .	38
0.28 .	13
0.281 .	86
0.282 .	30
0.283 .	17
0.284 .	47
0.285 .	136
0.286 .	57
0.287 .	148

0.288 .	36
0.289 .	40
0.29 .	56
0.291 .	190
0.292 .	26
0.293 .	76
0.294 .	162
0.296 .	23
0.297 .	43
0.298 .	29
0.299 .	91
0.3 .	11
0.301 .	34
0.302 .	158
0.303 .	391
0.304 .	31

0.305 .	104
0.306 .	6
0.307 .	19
0.308 .	24
0.309 .	117
0.31 .	63
0.311 .	98
0.312 .	46
0.313 .	269
0.314 .	64
0.315 .	10
0.316 .	31
0.317 .	110
0.318 .	37
0.319 .	93
0.32 .	103

0.321 .	69
0.322 .	52
0.323 .	42
0.324 .	221
0.325 .	45
0.326 .	94
0.327 .	11
0.328 .	161
0.33 .	26
0.331 .	19
0.332 .	5
0.333 .	21
0.334 .	219
0.335 .	12
0.336 .	56
0.337 .	170

0.338 .	12
0.339 .	47
0.34 .	132
0.341 .	33
0.342 .	29
0.343 .	37
0.344 .	11
0.346 .	35
0.348 .	17
0.349 .	65
0.35 .	108
0.351 .	16
0.353 .	65
0.354 .	15
0.355 .	50
0.358 .	7

0.36 .	49
0.361 .	176
0.365 .	19
0.366 .	104
0.37 .	7
0.371 .	33
0.373 .	92
0.374 .	88
0.375 .	8
0.376 .	90
0.377 .	61
0.382 .	12
0.386 .	12
0.389 .	26
0.39 .	189
0.392 .	12

0.393 .	23
0.395 .	28
0.396 .	100
0.397 .	45
0.398 .	139
0.399 .	50
0.401 .	7
0.402 .	45
0.403 .	68
0.404 .	23
0.406 .	43
0.407 .	236
0.408 .	33
0.409 .	58
0.41 .	42
0.411 .	71

0.412 .	17
0.413 .	103
0.414 .	94
0.415 .	8
0.416 .	11
0.417 .	15
0.418 .	17
0.419 .	71
0.42 .	117
0.421 .	7
0.422 .	324
0.423 .	175
0.424 .	194
0.425 .	25
0.426 .	3
0.428 .	23

0.43 .	35
0.433 .	21
0.434 .	28
0.435 .	130
0.437 .	7
0.438 .	28
0.44 .	10
0.444 .	34
0.445 .	48
0.448 .	26
0.449 .	4
0.45 .	39
0.451 .	26
0.453 .	14
0.455 .	191
0.458 .	78

0.46 .	2
0.462 .	48
0.464 .	74
0.467 .	65
0.468 .	61
0.469 .	75
0.471 .	72
0.474 .	307
0.475 .	157
0.476 .	111
0.477 .	43
0.478 .	42
0.481 .	20
0.485 .	34
0.487 .	118
0.489 .	151

0.49 .	5
0.492 .	23
0.493 .	161
0.494 .	15
0.496 .	45
0.5 .	32
0.501 .	148
0.502 .	56
0.503 .	25
0.505 .	48
0.508 .	55
0.51 .	12
0.514 .	62
0.515 .	45
0.516 .	49
0.517 .	28

0.52 .	34
0.53 .	5
0.536 .	7
0.552 .	120
0.553 .	67
0.556 .	45
0.569 .	75
0.573 .	75
0.574 .	27
0.579 .	52
0.581 .	8
0.585 .	3
0.587 .	128
0.596 .	8
0.598 .	55
0.602 .	2

0.605 .	20
0.608 .	25
0.612 .	2
0.618 .	83
0.62 .	62
0.621 .	10
0.622 .	162
0.628 .	78
0.638 .	102
0.646 .	38
0.653 .	158
0.656 .	34
0.657 .	40
0.659 .	2
0.661 .	120
0.662 .	2

0.684 .	1
0.688 .	45
0.699 .	2
0.705 .	41
0.71 .	44
0.717 .	14
0.719 .	4
0.724 .	52
0.726 .	106
0.729 .	128
0.732 .	137
0.733 .	5
0.735 .	11
0.74 .	19
0.742 .	3
0.743 .	1

0.751 .	43
0.753 .	53
0.755 .	43
0.758 .	11
0.77 .	11
0.775 .	12
0.777 .	192
0.78 .	155
0.781 .	4
0.782 .	7
0.784 .	46
0.788 .	2
0.794 .	5
0.795 .	68
0.806 .	11
0.807 .	2

0.811 .		130
0.817 .		39
0.82 .		3
0.821 .		48
0.825 .		10
0.836 .		29
0.84 .		5
0.845 .		131
0.847 .		2
0.848 .		31
0.852 .		39
0.854 .		13
0.855 .		157
0.87 .		38
0.873 .		35
0.874 .		55

0.878 .	33
0.88 .	108
0.885 .	57
0.888 .	109
0.889 .	39
0.894 .	11
0.895 .	28
0.901 .	49
0.905 .	78
0.907 .	43
0.911 .	42
0.912 .	22
0.913 .	81
0.917 .	22
0.921 .	16
0.922 .	60

0.925 .	36
0.928 .	174
0.93 .	43
0.934 .	25
0.942 .	45
0.947 .	2
0.95 .	53
0.951 .	52
0.96 .	61
0.961 .	2
0.968 .	22
0.971 .	156
0.972 .	14
0.982 .	44
0.988 .	5
0.99 .	116

0.991 .	44
0.993 .	14
1.002 .	11
1.004 .	5
1.009 .	99
1.01 .	10
1.011 .	15
1.016 .	5
1.028 .	103
1.035 .	8
1.04 .	2
1.046 .	75
1.047 .	14
1.048 .	5
1.051 .	3
1.056 .	151

1.058 .	23
1.064 .	14
1.068 .	82
1.071 .	111
1.082 .	92
1.095 .	111
1.105 .	149
1.106 .	1
1.117 .	32
1.119 .	4
1.125 .	17
1.129 .	4
1.139 .	14
1.145 .	21
1.147 .	218
1.148 .	3

1.151 .	166
1.175 .	4
1.176 .	133
1.192 .	190
1.194 .	16
1.201 .	217
1.208 .	2
1.215 .	15
1.217 .	214
1.218 .	203
1.224 .	146
1.229 .	8
1.233 .	157
1.234 .	190
1.242 .	86

Range of Valid Data Values: 0 to 1.242

Summary Statistics:

Minimum : 0

Maximum : 1.242

Mean : 0.305

Standard deviation : 0.317

Variable Format: numeric

Variable: Motorway access point (1 km) end node

Location:	Value	Label	Frequency
Width: 4			
	0 .		33733
	0.001 .		58
	0.002 .		34
	0.003 .		4
	0.006 .		95
	0.007 .		66
	0.009 .		5
	0.01 .		51
	0.012 .		1
	0.013 .		65
	0.014 .		43
	0.017 .		23
	0.019 .		55
	0.02 .		14

0.021 .	7
0.023 .	51
0.024 .	77
0.025 .	61
0.027 .	46
0.03 .	4
0.031 .	63
0.035 .	17
0.036 .	6
0.042 .	48
0.043 .	118
0.044 .	32
0.045 .	28
0.051 .	1
0.053 .	22
0.054 .	4

0.055 .	48
0.056 .	5
0.061 .	20
0.062 .	2
0.067 .	2
0.069 .	12
0.071 .	80
0.075 .	4
0.077 .	20
0.079 .	1
0.081 .	27
0.087 .	20
0.093 .	5
0.099 .	37
0.104 .	18
0.111 .	39

0.112 .	2
0.113 .	27
0.126 .	81
0.129 .	39
0.13 .	17
0.133 .	2
0.135 .	22
0.141 .	41
0.142 .	37
0.143 .	20
0.149 .	5
0.15 .	44
0.156 .	1
0.159 .	60
0.17 .	39
0.175 .	5

0.19 .	10
0.194 .	45
0.2 .	4
0.204 .	35
0.211 .	20
0.216 .	2
0.219 .	27
0.22 .	17
0.221 .	29
0.222 .	45
0.227 .	22
0.237 .	21
0.241 .	33
0.251 .	35
0.264 .	3
0.277 .	44

0.278 .	18
0.282 .	20
0.289 .	47
0.325 .	103
0.332 .	2
0.336 .	25
0.337 .	22
0.344 .	38
0.347 .	32
0.349 .	82
0.359 .	1
0.363 .	11
0.365 .	13
0.366 .	90
0.367 .	22
0.378 .	39

0.383 .	15
0.385 .	19
0.389 .	30
0.398 .	51
0.402 .	41
0.403 .	5
0.404 .	2
0.414 .	11
0.417 .	29
0.421 .	14
0.426 .	61
0.437 .	1
0.441 .	81
0.45 .	13
0.473 .	72
0.494 .	51

0.499 .	83
0.503 .	20
0.505 .	27
0.512 .	37
0.514 .	2
0.521 .	157
0.53 .	37
0.55 .	42
0.562 .	51
0.576 .	22
0.591 .	1
0.592 .	57
0.593 .	103
0.594 .	67
0.614 .	13
0.618 .	12

0.626 .	4
0.64 .	11
0.661 .	11
0.693 .	22
0.703 .	20
0.705 .	49
0.717 .	1
0.72 .	18
0.731 .	130
0.745 .	73
0.759 .	1
0.78 .	52
0.787 .	58
0.81 .	25
0.83 .	7
0.847 .	4

0.867 .	23
0.868 .	1
0.87 .	4
0.883 .	40
0.888 .	1
0.92 .	2
0.927 .	14
0.93 .	22
0.944 .	20
0.945 .	53
0.946 .	48
0.962 .	14
0.998 .	61
1.012 .	93
1.018 .	5
1.022 .	89

1.025 .	49
1.049 .	4
1.058 .	22
1.111 .	8
1.114 .	4
1.116 .	44
1.135 .	172
1.149 .	20
1.156 .	49
1.173 .	10
1.192 .	44
1.198 .	14
1.2 .	18
1.204 .	8
1.209 .	31
1.216 .	18

1.219 .	19
1.241 .	45
1.25 .	2
1.268 .	11
1.275 .	37
1.311 .	68
1.312 .	4
1.347 .	18
1.359 .	41
1.377 .	11
1.38 .	14
1.383 .	90
1.392 .	1
1.395 .	22
1.406 .	6
1.441 .	23

1.451 .	56
1.463 .	40
1.466 .	42
1.479 .	30
1.489 .	83
1.493 .	76
1.494 .	8
1.498 .	19
1.506 .	18
1.516 .	33
1.526 .	56
1.528 .	28
1.549 .	4
1.576 .	10
1.584 .	2
1.593 .	4

1.64 .	41
1.651 .	45
1.664 .	17
1.693 .	63
1.699 .	2
1.711 .	3
1.718 .	65
1.725 .	61
1.732 .	23
1.75 .	4
1.755 .	34
1.758 .	7
1.764 .	3
1.768 .	108
1.771 .	15
1.774 .	44

1.775 .	69
1.779 .	67
1.786 .	182
1.792 .	35
1.798 .	4
1.831 .	38
1.848 .	72
1.851 .	77
1.852 .	12
1.859 .	32
1.864 .	10
1.865 .	2
1.875 .	48
1.878 .	19
1.898 .	88
1.93 .	158

1.94 .	4
1.973 .	4
1.981 .	65
2.007 .	17
2.016 .	45
2.062 .	25
2.11 .	22
2.114 .	2
2.128 .	3
2.134 .	4
2.135 .	23
2.164 .	32
2.205 .	7
2.233 .	18
2.246 .	35
2.27 .	15

2.279 .	28
2.292 .	90
2.294 .	14
2.309 .	106
2.319 .	90
2.32 .	92
2.325 .	53
2.327 .	65
2.347 .	74
2.398 .	60
2.415 .	9
2.43 .	18
2.439 .	3
2.448 .	5
2.467 .	15
2.476 .	11

2.478 .	9
2.492 .	69
2.512 .	7
2.515 .	49
2.516 .	18
2.57 .	4
2.576 .	40
2.612 .	39
2.618 .	39
2.629 .	84
2.632 .	150
2.641 .	35
2.657 .	47
2.661 .	84
2.662 .	53
2.678 .	38

2.684 .	8
2.69 .	76
2.699 .	26
2.702 .	11
2.71 .	113
2.727 .	45
2.745 .	93
2.762 .	92
2.764 .	4
2.774 .	77
2.776 .	46
2.819 .	1
2.82 .	35
2.824 .	129
2.827 .	21
2.849 .	70

2.857 .	193
2.86 .	49
2.872 .	2
2.902 .	60
2.905 .	2
2.918 .	22
2.93 .	28
2.961 .	44
2.98 .	25
2.986 .	21
3.015 .	83
3.017 .	22
3.029 .	25
3.039 .	32
3.041 .	12
3.075 .	78

3.092 .	78
3.1 .	28
3.127 .	45
3.129 .	2
3.131 .	5
3.134 .	6
3.135 .	36
3.139 .	44
3.142 .	45
3.164 .	24
3.172 .	49
3.201 .	7
3.218 .	27
3.242 .	32
3.247 .	27
3.251 .	14

3.269 .	3
3.281 .	37
3.288 .	6
3.308 .	25
3.321 .	7
3.343 .	10
3.345 .	19
3.348 .	36
3.349 .	35
3.35 .	5
3.357 .	12
3.359 .	46
3.361 .	3
3.371 .	35
3.383 .	77
3.394 .	55

3.397 .	57
3.399 .	12
3.403 .	25
3.404 .	157
3.422 .	26
3.425 .	65
3.447 .	24
3.452 .	16
3.454 .	82
3.462 .	9
3.469 .	45
3.47 .	11
3.488 .	11
3.491 .	24
3.502 .	4
3.508 .	58

3.517 .	17
3.518 .	17
3.532 .	3
3.534 .	15
3.535 .	31
3.536 .	9
3.539 .	155
3.552 .	21
3.558 .	2
3.561 .	8
3.562 .	2
3.563 .	29
3.566 .	20
3.575 .	20
3.576 .	67
3.578 .	11

3.581 .	8
3.583 .	29
3.599 .	9
3.607 .	4
3.616 .	10
3.617 .	89
3.628 .	6
3.63 .	10
3.631 .	4
3.644 .	26
3.651 .	8
3.664 .	49
3.668 .	1
3.673 .	45
3.674 .	73
3.701 .	2

3.708 .	2
3.733 .	21
3.747 .	29
3.749 .	44
3.759 .	151
3.77 .	14
3.804 .	71
3.827 .	9
3.847 .	48
3.853 .	3
3.877 .	9
3.883 .	7
3.897 .	12
3.907 .	183
3.949 .	23
3.95 .	48

3.964 .	14
4.003 .	48
4.012 .	72
4.03 .	38
4.059 .	180
4.062 .	3
4.068 .	4
4.125 .	83
4.13 .	3
4.135 .	22
4.14 .	14
4.146 .	24
4.16 .	38
4.162 .	2
4.195 .	35
4.245 .	71

4.251 .	15
4.263 .	25
4.278 .	3
4.304 .	5
4.41 .	40
4.481 .	27
4.485 .	60
4.525 .	16
4.574 .	62
4.6 .	10
4.635 .	24
4.68 .	146
4.724 .	11
4.741 .	82
4.758 .	6
4.762 .	208

4.805 .	149
4.815 .	148
4.838 .	44
4.866 .	102
4.869 .	4
4.881 .	104
4.94 .	45
4.993 .	29
5.025 .	8
5.075 .	27
5.078 .	50
5.083 .	112
5.094 .	47
5.096 .	13
5.188 .	16
5.221 .	14

5.296 .	27
5.392 .	142
5.489 .	91
5.587 .	22
5.644 .	111
6.285 .	2
6.458 .	189
6.503 .	132
6.683 .	217
7.06 .	189
7.323 .	20
7.524 .	216
7.968 .	86
8.199 .	6
8.339 .	156

Range of Valid Data Values: 0 to 8.339

Summary Statistics:

Minimum : 0

Maximum : 8.339

Mean : 0.906

Standard deviation : 1.696

Variable Format: numeric

Variable: Motorway access point (3 km) end node

Location:	Value	Label	Frequency
Width: 4			
	0 .		16278
	0.001 .		162
	0.002 .		61
	0.003 .		105
	0.004 .		54
	0.005 .		6
	0.006 .		21
	0.007 .		96
	0.009 .		81
	0.01 .		68
	0.011 .		29
	0.012 .		20
	0.013 .		10
	0.018 .		165

0.019 .	51
0.02 .	39
0.021 .	41
0.022 .	43
0.024 .	23
0.025 .	80
0.026 .	6
0.027 .	33
0.028 .	102
0.029 .	78
0.031 .	13
0.033 .	24
0.034 .	35
0.035 .	49
0.037 .	102
0.039 .	49

0.04 .	21
0.041 .	291
0.042 .	46
0.044 .	6
0.045 .	17
0.046 .	64
0.047 .	5
0.049 .	630
0.05 .	109
0.051 .	83
0.052 .	88
0.053 .	2
0.054 .	21
0.055 .	78
0.057 .	84
0.058 .	62

0.059 .	30
0.06 .	32
0.061 .	116
0.062 .	27
0.064 .	32
0.065 .	63
0.066 .	30
0.067 .	92
0.068 .	236
0.069 .	9
0.07 .	76
0.071 .	459
0.072 .	138
0.073 .	7
0.074 .	45
0.075 .	47

0.076 .	32
0.078 .	4
0.079 .	109
0.08 .	61
0.081 .	27
0.082 .	13
0.084 .	28
0.085 .	67
0.087 .	147
0.088 .	185
0.089 .	9
0.09 .	181
0.091 .	33
0.092 .	44
0.093 .	54
0.094 .	35

0.095 .	88
0.096 .	170
0.097 .	24
0.098 .	191
0.099 .	2
0.1 .	14
0.101 .	113
0.102 .	119
0.103 .	13
0.105 .	72
0.106 .	46
0.107 .	34
0.108 .	91
0.109 .	61
0.11 .	61
0.111 .	108

0.113 .	14
0.114 .	6
0.115 .	90
0.116 .	235
0.117 .	7
0.118 .	68
0.119 .	76
0.12 .	41
0.121 .	12
0.122 .	47
0.123 .	6
0.124 .	26
0.125 .	51
0.127 .	74
0.129 .	22
0.13 .	18

0.131 .	51
0.132 .	84
0.133 .	170
0.134 .	49
0.135 .	120
0.136 .	9
0.137 .	17
0.138 .	12
0.139 .	214
0.14 .	240
0.141 .	1
0.142 .	55
0.143 .	4
0.144 .	106
0.145 .	62
0.146 .	8

0.147 .	86
0.148 .	4
0.149 .	57
0.15 .	31
0.151 .	57
0.152 .	33
0.153 .	94
0.154 .	21
0.155 .	33
0.156 .	19
0.157 .	55
0.158 .	49
0.16 .	27
0.161 .	76
0.162 .	11
0.165 .	3

0.167 .	90
0.168 .	2
0.17 .	9
0.171 .	79
0.172 .	47
0.173 .	5
0.174 .	142
0.176 .	3
0.177 .	9
0.178 .	32
0.18 .	141
0.181 .	14
0.182 .	23
0.183 .	52
0.184 .	21
0.185 .	15

0.186 .	36
0.188 .	85
0.189 .	120
0.192 .	66
0.193 .	38
0.194 .	2
0.195 .	59
0.196 .	17
0.197 .	119
0.198 .	47
0.199 .	5
0.2 .	49
0.202 .	142
0.205 .	131
0.207 .	33
0.208 .	22

0.21 .	1
0.212 .	1
0.214 .	116
0.215 .	30
0.216 .	37
0.217 .	24
0.218 .	1
0.219 .	125
0.22 .	123
0.221 .	52
0.222 .	54
0.225 .	20
0.226 .	33
0.227 .	28
0.228 .	90
0.229 .	65

0.23 .	2
0.233 .	59
0.234 .	74
0.235 .	11
0.236 .	9
0.237 .	177
0.238 .	45
0.24 .	17
0.241 .	1
0.242 .	29
0.243 .	82
0.244 .	26
0.245 .	11
0.246 .	54
0.248 .	3
0.249 .	20

0.25 .	131
0.251 .	147
0.253 .	9
0.254 .	13
0.256 .	62
0.257 .	75
0.258 .	50
0.261 .	4
0.262 .	140
0.263 .	35
0.264 .	14
0.265 .	17
0.267 .	16
0.268 .	15
0.269 .	46
0.271 .	14

0.272 .	10
0.273 .	31
0.275 .	86
0.276 .	45
0.277 .	38
0.279 .	47
0.28 .	42
0.281 .	30
0.282 .	51
0.283 .	250
0.284 .	172
0.285 .	8
0.286 .	57
0.287 .	56
0.288 .	1
0.29 .	73

0.291 .	8
0.292 .	22
0.293 .	3
0.294 .	13
0.295 .	60
0.297 .	43
0.298 .	124
0.302 .	1
0.303 .	17
0.307 .	91
0.308 .	2
0.309 .	53
0.31 .	56
0.312 .	50
0.313 .	9
0.314 .	76

0.319 .	199
0.32 .	3
0.322 .	37
0.323 .	44
0.324 .	48
0.328 .	41
0.329 .	25
0.33 .	8
0.331 .	41
0.333 .	2
0.334 .	1
0.336 .	1
0.338 .	116
0.339 .	17
0.34 .	63
0.341 .	131

0.344 .	48
0.345 .	89
0.347 .	125
0.348 .	24
0.35 .	36
0.353 .	1
0.354 .	19
0.355 .	206
0.356 .	94
0.357 .	83
0.358 .	34
0.359 .	34
0.363 .	29
0.364 .	17
0.365 .	182
0.366 .	163

0.367 .	75
0.368 .	4
0.369 .	45
0.37 .	43
0.371 .	126
0.372 .	31
0.374 .	7
0.375 .	104
0.376 .	50
0.377 .	79
0.378 .	40
0.381 .	33
0.382 .	83
0.384 .	112
0.385 .	84
0.386 .	42

0.387 .	29
0.388 .	25
0.389 .	60
0.39 .	53
0.392 .	48
0.393 .	120
0.394 .	95
0.397 .	90
0.398 .	22
0.399 .	41
0.4 .	81
0.403 .	13
0.404 .	3
0.406 .	61
0.407 .	96
0.408 .	35

0.409 .	262
0.41 .	123
0.411 .	29
0.412 .	79
0.413 .	90
0.414 .	100
0.415 .	8
0.416 .	58
0.417 .	62
0.418 .	104
0.419 .	75
0.42 .	22
0.421 .	97
0.422 .	106
0.423 .	44
0.424 .	58

0.425 .	107
0.426 .	12
0.427 .	24
0.428 .	1
0.43 .	138
0.432 .	154
0.433 .	44
0.436 .	37
0.437 .	138
0.438 .	17
0.439 .	92
0.441 .	7
0.442 .	46
0.443 .	82
0.445 .	14
0.446 .	1

0.447 .	59
0.448 .	46
0.451 .	166
0.452 .	43
0.454 .	11
0.455 .	59
0.457 .	9
0.461 .	22
0.462 .	2
0.463 .	61
0.464 .	3
0.466 .	95
0.467 .	7
0.468 .	22
0.47 .	28
0.471 .	20

0.475 .	2
0.477 .	7
0.479 .	4
0.483 .	7
0.484 .	57
0.485 .	84
0.489 .	90
0.491 .	46
0.492 .	30
0.493 .	77
0.495 .	77
0.498 .	45
0.501 .	20
0.502 .	62
0.503 .	14
0.504 .	1

0.505 .	12
0.507 .	49
0.508 .	9
0.509 .	34
0.51 .	83
0.513 .	53
0.514 .	17
0.517 .	70
0.519 .	21
0.52 .	8
0.521 .	59
0.526 .	26
0.527 .	2
0.528 .	23
0.53 .	23
0.532 .	20

0.533 .	109
0.534 .	21
0.535 .	14
0.537 .	17
0.538 .	23
0.541 .	39
0.543 .	35
0.545 .	14
0.549 .	55
0.553 .	27
0.558 .	18
0.559 .	39
0.561 .	45
0.566 .	34
0.569 .	16
0.57 .	27

0.572 .	11
0.573 .	115
0.575 .	5
0.576 .	16
0.577 .	7
0.579 .	60
0.58 .	25
0.581 .	130
0.582 .	184
0.583 .	18
0.584 .	38
0.585 .	15
0.586 .	74
0.588 .	82
0.592 .	2
0.593 .	19

0.596 .	1
0.602 .	51
0.604 .	4
0.605 .	88
0.606 .	4
0.611 .	48
0.612 .	2
0.613 .	124
0.614 .	17
0.618 .	19
0.62 .	11
0.621 .	61
0.623 .	7
0.624 .	7
0.625 .	104
0.627 .	53

0.628 .	81
0.629 .	20
0.631 .	49
0.634 .	8
0.635 .	4
0.637 .	180
0.64 .	9
0.644 .	26
0.645 .	4
0.646 .	16
0.647 .	34
0.648 .	41
0.649 .	4
0.65 .	12
0.652 .	33
0.653 .	25

0.654 .	10
0.655 .	2
0.656 .	12
0.66 .	48
0.661 .	45
0.663 .	130
0.668 .	9
0.67 .	2
0.671 .	42
0.681 .	90
0.682 .	45
0.687 .	4
0.695 .	11
0.696 .	47
0.7 .	11
0.704 .	16

0.706 .	183
0.707 .	78
0.714 .	93
0.719 .	13
0.721 .	10
0.722 .	3
0.723 .	2
0.73 .	45
0.735 .	24
0.736 .	4
0.738 .	4
0.743 .	2
0.746 .	45
0.754 .	9
0.756 .	90
0.764 .	10

0.767 .	66
0.768 .	21
0.772 .	2
0.773 .	88
0.774 .	3
0.78 .	9
0.784 .	93
0.787 .	41
0.793 .	18
0.794 .	31
0.796 .	2
0.797 .	90
0.798 .	53
0.799 .	12
0.801 .	2
0.802 .	4

0.804 .	108
0.805 .	31
0.812 .	58
0.816 .	45
0.819 .	106
0.827 .	45
0.829 .	56
0.835 .	7
0.836 .	4
0.845 .	42
0.846 .	21
0.848 .	24
0.851 .	23
0.852 .	146
0.853 .	4
0.863 .	3

0.864 .	4
0.865 .	53
0.867 .	49
0.869 .	12
0.87 .	14
0.871 .	27
0.876 .	17
0.88 .	4
0.883 .	147
0.888 .	4
0.89 .	44
0.891 .	27
0.893 .	43
0.895 .	157
0.897 .	16
0.9 .	29

0.903 .	14
0.905 .	27
0.907 .	2
0.913 .	3
0.925 .	193
0.933 .	62
0.939 .	19
0.942 .	44
0.946 .	4
0.954 .	22
0.956 .	15
0.958 .	35
0.96 .	47
0.966 .	43
0.967 .	40
0.971 .	52

0.974 .	26
0.976 .	25
0.977 .	23
0.982 .	6
0.984 .	20
0.985 .	2
0.987 .	31
0.988 .	158
0.989 .	44
1.003 .	32
1.004 .	112
1.016 .	54
1.029 .	49
1.03 .	33
1.032 .	110
1.042 .	27

1.044 .	142
1.047 .	47
1.051 .	36
1.061 .	11
1.064 .	106
1.068 .	11
1.071 .	155
1.072 .	36
1.076 .	48
1.077 .	65
1.078 .	71
1.082 .	17
1.089 .	33
1.094 .	83
1.095 .	35
1.103 .	2

1.11 .	4
1.122 .	25
1.128 .	7
1.135 .	25
1.137 .	11
1.142 .	46
1.152 .	74
1.157 .	42
1.16 .	28
1.164 .	16
1.175 .	25
1.176 .	71
1.184 .	35
1.192 .	81
1.201 .	42
1.212 .	184

1.229 .	22
1.23 .	24
1.233 .	62
1.238 .	46
1.242 .	24
1.251 .	36
1.266 .	32
1.285 .	14
1.286 .	44
1.291 .	56
1.292 .	35
1.297 .	142
1.303 .	14
1.311 .	69
1.325 .	45
1.338 .	3

1.339 .	45
1.344 .	14
1.368 .	53
1.401 .	61
1.408 .	50
1.43 .	22
1.453 .	129
1.475 .	13
1.51 .	38
1.528 .	14
1.533 .	6
1.542 .	47
1.558 .	149
1.56 .	3
1.59 .	5
1.595 .	14

1.6 .	15
1.606 .	104
1.608 .	8
1.615 .	7
1.675 .	102
1.703 .	8
1.726 .	112
1.741 .	82
1.744 .	155
1.755 .	4
1.78 .	22
1.786 .	4
1.815 .	151
1.835 .	91
1.895 .	1
1.914 .	15

1.961 .	150
1.981 .	15
1.99 .	32
2.01 .	18
2.06 .	6
2.088 .	4
2.096 .	18
2.13 .	132
2.138 .	208
2.202 .	189
2.276 .	2
2.311 .	22
2.323 .	183
2.329 .	15
2.363 .	148
2.37 .	217

2.406 .	2
2.413 .	20
2.42 .	189
2.429 .	216
2.471 .	6
2.477 .	242

Range of Valid Data Values: 0 to 2.477

Summary Statistics:

Minimum : 0

Maximum : 2.477

Mean : 0.391

Standard deviation : 0.551

Variable Format: numeric

Variable: Motorway access point (5 km) end node

Location:	Value	Label	Frequency
Width: 4			
	0 .		10474
	0.001 .		369
	0.002 .		134
	0.003 .		117
	0.004 .		208
	0.005 .		23
	0.006 .		153
	0.007 .		62
	0.008 .		102
	0.009 .		184
	0.01 .		198
	0.012 .		13
	0.013 .		10
	0.014 .		57

0.015 .	210
0.016 .	48
0.017 .	146
0.018 .	109
0.019 .	112
0.02 .	10
0.021 .	65
0.023 .	37
0.024 .	125
0.025 .	34
0.026 .	4
0.027 .	166
0.028 .	38
0.029 .	79
0.03 .	38
0.031 .	1

0.032 .	111
0.033 .	59
0.034 .	53
0.035 .	5
0.036 .	27
0.037 .	60
0.041 .	42
0.043 .	81
0.044 .	22
0.045 .	5
0.046 .	108
0.048 .	59
0.051 .	23
0.052 .	9
0.054 .	160
0.055 .	103

0.057 .	61
0.058 .	9
0.059 .	14
0.06 .	97
0.062 .	81
0.063 .	53
0.065 .	42
0.066 .	8
0.067 .	10
0.068 .	25
0.069 .	62
0.07 .	12
0.072 .	31
0.073 .	12
0.074 .	6
0.075 .	67

0.077 .	9
0.078 .	47
0.079 .	60
0.081 .	15
0.084 .	16
0.085 .	63
0.088 .	107
0.09 .	10
0.092 .	116
0.093 .	59
0.094 .	69
0.095 .	74
0.096 .	63
0.098 .	60
0.099 .	130
0.1 .	98

0.101 .	60
0.102 .	10
0.103 .	8
0.104 .	12
0.105 .	23
0.106 .	46
0.108 .	68
0.109 .	65
0.111 .	22
0.112 .	64
0.113 .	14
0.114 .	64
0.115 .	78
0.116 .	34
0.117 .	51
0.12 .	52

0.121 .	29
0.122 .	25
0.123 .	5
0.124 .	46
0.125 .	2
0.126 .	91
0.128 .	22
0.129 .	53
0.13 .	4
0.131 .	20
0.132 .	62
0.133 .	28
0.134 .	9
0.136 .	49
0.138 .	39
0.139 .	33

0.14 .	4
0.141 .	76
0.143 .	92
0.144 .	79
0.145 .	2
0.146 .	28
0.147 .	83
0.148 .	26
0.149 .	53
0.15 .	50
0.151 .	111
0.152 .	74
0.153 .	86
0.155 .	107
0.156 .	2
0.157 .	28

0.158 .	116
0.159 .	15
0.16 .	127
0.161 .	78
0.162 .	99
0.163 .	12
0.164 .	17
0.165 .	95
0.166 .	5
0.167 .	25
0.168 .	109
0.17 .	109
0.171 .	40
0.172 .	30
0.173 .	123
0.174 .	12

0.175 .	32
0.176 .	10
0.177 .	85
0.178 .	84
0.179 .	68
0.18 .	15
0.181 .	100
0.182 .	91
0.184 .	70
0.185 .	53
0.186 .	37
0.187 .	77
0.188 .	48
0.189 .	32
0.19 .	35
0.191 .	129

0.192 .	49
0.193 .	4
0.194 .	101
0.195 .	1
0.196 .	30
0.197 .	129
0.198 .	26
0.2 .	140
0.201 .	61
0.202 .	32
0.203 .	132
0.205 .	158
0.206 .	9
0.207 .	133
0.208 .	84
0.209 .	181

0.21 .	307
0.211 .	72
0.212 .	49
0.213 .	47
0.214 .	242
0.215 .	162
0.216 .	87
0.217 .	181
0.218 .	12
0.219 .	34
0.22 .	129
0.221 .	6
0.222 .	38
0.223 .	77
0.224 .	120
0.225 .	282

0.226 .	57
0.227 .	87
0.228 .	326
0.229 .	119
0.23 .	130
0.231 .	276
0.232 .	398
0.233 .	371
0.234 .	550
0.235 .	745
0.236 .	401
0.237 .	303
0.238 .	225
0.239 .	414
0.24 .	194
0.241 .	31

0.242 .	326
0.243 .	197
0.244 .	56
0.245 .	65
0.246 .	82
0.247 .	92
0.248 .	137
0.249 .	294
0.25 .	2
0.251 .	19
0.252 .	178
0.253 .	195
0.254 .	30
0.255 .	241
0.256 .	84
0.257 .	165

0.258 .	24
0.259 .	28
0.26 .	57
0.261 .	135
0.262 .	245
0.263 .	63
0.264 .	150
0.265 .	169
0.266 .	197
0.267 .	185
0.268 .	74
0.269 .	52
0.27 .	7
0.271 .	54
0.272 .	363
0.273 .	89

0.274 .	57
0.275 .	47
0.276 .	189
0.277 .	83
0.278 .	92
0.279 .	62
0.28 .	13
0.281 .	80
0.282 .	28
0.283 .	18
0.284 .	48
0.285 .	129
0.286 .	56
0.287 .	159
0.288 .	40
0.289 .	48

0.29 .	51
0.291 .	182
0.292 .	24
0.293 .	77
0.294 .	155
0.296 .	28
0.297 .	42
0.298 .	29
0.299 .	90
0.3 .	13
0.301 .	36
0.302 .	137
0.303 .	390
0.304 .	26
0.305 .	102
0.306 .	4

0.307 .	19
0.308 .	26
0.309 .	101
0.31 .	64
0.311 .	99
0.312 .	35
0.313 .	253
0.314 .	64
0.315 .	17
0.316 .	29
0.317 .	129
0.318 .	34
0.319 .	105
0.32 .	108
0.321 .	55
0.322 .	51

0.323 .	45
0.324 .	225
0.325 .	46
0.326 .	95
0.327 .	11
0.328 .	158
0.329 .	1
0.33 .	25
0.331 .	20
0.332 .	6
0.333 .	22
0.334 .	221
0.335 .	12
0.336 .	54
0.337 .	167
0.338 .	13

0.339 .	47
0.34 .	133
0.341 .	35
0.342 .	36
0.343 .	37
0.344 .	11
0.346 .	33
0.348 .	21
0.349 .	61
0.35 .	103
0.351 .	16
0.352 .	1
0.353 .	73
0.354 .	23
0.355 .	51
0.358 .	7

0.36 .	49
0.361 .	176
0.365 .	19
0.366 .	109
0.37 .	7
0.371 .	33
0.373 .	92
0.374 .	89
0.375 .	7
0.376 .	90
0.377 .	61
0.382 .	11
0.386 .	14
0.389 .	25
0.39 .	187
0.391 .	1

0.392 .	11
0.393 .	23
0.394 .	1
0.395 .	26
0.396 .	100
0.397 .	45
0.398 .	138
0.399 .	44
0.401 .	7
0.402 .	48
0.403 .	78
0.404 .	23
0.406 .	45
0.407 .	235
0.408 .	33
0.409 .	60

0.41 .	41
0.411 .	71
0.412 .	18
0.413 .	115
0.414 .	99
0.415 .	7
0.416 .	10
0.417 .	15
0.418 .	17
0.419 .	72
0.42 .	116
0.421 .	7
0.422 .	326
0.423 .	165
0.424 .	194
0.425 .	25

0.426 .	2
0.428 .	23
0.43 .	35
0.433 .	23
0.434 .	28
0.435 .	127
0.437 .	6
0.438 .	28
0.44 .	17
0.444 .	29
0.445 .	48
0.448 .	25
0.449 .	4
0.45 .	32
0.451 .	27
0.453 .	14

0.455 .	208
0.458 .	77
0.46 .	2
0.462 .	47
0.464 .	58
0.467 .	65
0.468 .	62
0.469 .	75
0.471 .	71
0.474 .	305
0.475 .	157
0.476 .	114
0.477 .	45
0.478 .	42
0.481 .	20
0.485 .	35

0.487 .		117
0.489 .		151
0.49 .		6
0.492 .		23
0.493 .		148
0.494 .		15
0.496 .		44
0.5 .		31
0.501 .		148
0.502 .		61
0.503 .		25
0.505 .		48
0.508 .		57
0.51 .		11
0.514 .		62
0.515 .		45

0.516 .	60
0.517 .	38
0.52 .	24
0.53 .	5
0.536 .	7
0.551 .	10
0.552 .	159
0.553 .	70
0.556 .	46
0.569 .	77
0.573 .	77
0.574 .	26
0.579 .	55
0.581 .	4
0.585 .	3
0.587 .	128

0.596 .	2
0.598 .	53
0.602 .	4
0.605 .	21
0.608 .	24
0.612 .	2
0.618 .	82
0.62 .	61
0.621 .	10
0.622 .	164
0.625 .	2
0.628 .	74
0.638 .	81
0.646 .	32
0.653 .	157
0.656 .	43

0.657 .	41
0.661 .	130
0.688 .	47
0.699 .	2
0.705 .	33
0.71 .	41
0.714 .	2
0.717 .	14
0.724 .	54
0.726 .	84
0.729 .	108
0.732 .	138
0.733 .	5
0.735 .	11
0.74 .	20
0.742 .	3

0.743 .	1
0.751 .	43
0.753 .	53
0.755 .	69
0.758 .	10
0.77 .	11
0.775 .	14
0.777 .	193
0.78 .	158
0.781 .	4
0.782 .	16
0.784 .	52
0.788 .	2
0.794 .	3
0.795 .	66
0.806 .	11

0.811 .	132
0.817 .	32
0.82 .	2
0.821 .	49
0.825 .	10
0.836 .	27
0.84 .	3
0.845 .	83
0.847 .	2
0.848 .	34
0.852 .	39
0.854 .	12
0.855 .	155
0.87 .	39
0.873 .	47
0.874 .	54

0.878 .	33
0.88 .	110
0.885 .	53
0.888 .	150
0.889 .	36
0.894 .	11
0.895 .	22
0.897 .	42
0.901 .	46
0.905 .	74
0.907 .	42
0.911 .	90
0.912 .	25
0.913 .	81
0.917 .	22
0.921 .	16

0.922 .	60
0.925 .	35
0.928 .	132
0.93 .	45
0.934 .	25
0.942 .	45
0.95 .	53
0.951 .	50
0.96 .	61
0.961 .	3
0.968 .	22
0.971 .	155
0.972 .	14
0.982 .	38
0.988 .	6
0.99 .	129

0.991 .		47
0.993 .		14
1.002 .		7
1.004 .		5
1.009 .		104
1.01 .		8
1.011 .		15
1.016 .		3
1.028 .		102
1.035 .		8
1.04 .		4
1.046 .		82
1.047 .		14
1.048 .		4
1.051 .		4
1.056 .		149

1.058 .	22
1.064 .	14
1.068 .	40
1.071 .	112
1.082 .	91
1.095 .	111
1.105 .	151
1.106 .	1
1.117 .	32
1.119 .	6
1.125 .	18
1.129 .	4
1.139 .	15
1.145 .	15
1.147 .	208
1.148 .	3

1.151 .	165
1.175 .	2
1.176 .	132
1.192 .	189
1.194 .	22
1.201 .	217
1.208 .	2
1.215 .	15
1.217 .	216
1.218 .	203
1.224 .	148
1.229 .	6
1.233 .	156
1.234 .	189
1.242 .	86

Range of Valid Data Values: 0 to 1.242

Summary Statistics:

Minimum : 0

Maximum : 1.242

Mean : 0.305

Standard deviation : 0.316

Variable Format: numeric

Variable: Population 1km radius from start node, natural log

Location: *Range of Valid Data Values:* -1.17137654862295 to 8.92445535052725

Width: 8

Summary Statistics:

Minimum : -1.171

Maximum : 8.924

Mean : 7.029

Standard deviation : 1.353

Variable Format: numeric

Variable: Population 3km radius from start node, natural log

Location: *Range of Valid Data Values:* 3.49715583613952 to
8.21536080719298

Width: 8

Summary Statistics:

Minimum : 3.497

Maximum : 8.215

Mean : 7.069

Standard deviation : 0.845

Variable Format: numeric

Variable: Population 5km radius from start node, natural log

Location: *Range of Valid Data Values:* 4.27872510895181 to
7.90508391546473

Width: 8

Summary Statistics:

Minimum : 4.279

Maximum : 7.905

Mean : 6.968

Standard deviation : 0.755

Variable Format: numeric

Variable: Employment opportunities 1km radius from start node, natural log

Location: *Range of Valid Data Values:* -3.62159470730834 to 6.9256541344699

Width: 8

Summary Statistics:

Minimum : -3.622

Maximum : 6.926

Mean : 4.789

Standard deviation : 1.059

Variable Format: numeric

Variable: Employment opportunities 3km radius from start node, natural log

Location: *Range of Valid Data Values:* 1.78545463546843 to
6.02086314234231

Width: 8

Summary Statistics:

Minimum : 1.785

Maximum : 6.021

Mean : 4.676

Standard deviation : 0.735

Variable Format: numeric

Variable: Employment opportunities 5km radius from start node, natural log

Location: *Range of Valid Data Values:* 2.63225567931775 to
5.50275912442607

Width: 8

Summary Statistics:

Minimum : 2.632

Maximum : 5.503

Mean : 4.557

Standard deviation : 0.63

Variable Format: numeric

Variable:

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

Width: 8

0 .	44457
-----	-------

1 .	7454
-----	------

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable:

Location:	Value	Label	Frequency
Width: 8	0 .		43694
	1 .		8217

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable:

Location:	Value	Label	Frequency
Width: 8	0 .		43472
	1 .		8439

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable:

Location:	Value	Label	Frequency
Width: 8	0 .		43847
	1 .		8064

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable:

Location:	Value	Label	Frequency
Width: 8	0 .		42679
	1 .		9232

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable:

Location:	Value	Label	Frequency
Width: 8	0 .		41406
	1 .		10505

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Time category 630-830

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

Width: 8

0 .	50156
-----	-------

1 .	1755
-----	------

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Time category 830-1130

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

Width: 8

0 .	49159
-----	-------

1 .	2752
-----	------

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Time category 1130-1430

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

Width: 8

0 .	49265
-----	-------

1 .	2646
-----	------

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Time category 1430-1630

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

Width: 8

0 .	50219
-----	-------

1 .	1692
-----	------

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Time category 1630-1830

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

Width: 8

0 .	50242
-----	-------

1 .	1669
-----	------

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Time category 1830-2330

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

Width: 8

0 .	47447
-----	-------

1 .	4464
-----	------

Range of Valid Data Values: 0 to 1

Summary Statistics:

Variable Format: numeric

Variable: Time category 2330-630

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

Width: 8

0 .	51911
-----	-------

Range of Valid Data Values: 0 to 0

Summary Statistics:

Variable Format: numeric

Variable: Unstandardized Residual road type 10 speed regression

Location: *Range of Valid Data Values:* -119.164233842373 to
81.8675487353769

Width: 11

Summary Statistics:

Minimum : -119.164

Maximum : 81.868

Mean : -42.798

Standard deviation : 35.188

Variable Format: numeric

Variable: Standardized Residual road type 10 speed regression

Location: *Range of Valid Data Values:* -5.45788513107428 to
3.74964586732758

Width: 11

Summary Statistics:

Minimum : -5.458

Maximum : 3.75

Mean : -1.96

Standard deviation : 1.612

Variable Format: numeric

Variable: Unstandardized Residual road type 20 speed regression

Location: *Range of Valid Data Values:* -70.9131637813918 to 133.663464419491

Width: 11

Summary Statistics:

Minimum : -70.913

Maximum : 133.663

Mean : 8.356

Standard deviation : 31.73

Variable Format: numeric

Variable: Standardized Residual road type 20 speed regression

Location: *Range of Valid Data Values:* -3.39742873879303 to
6.40377711457547

Width: 11

Summary Statistics:

Minimum : -3.397

Maximum : 6.404

Mean : 0.4

Standard deviation : 1.52

Variable Format: numeric

Variable: Unstandardized Residual road type 30 speed regression

Location: *Range of Valid Data Values: -74.8276737971018 to 145.256627605989*

Width: 11

Summary Statistics:

Minimum : -74.828

Maximum : 145.257

Mean : 8.689

Standard deviation : 35.202

Variable Format: numeric

Variable: Standardized Residual road type 30 speed regression

Location: *Range of Valid Data Values:* -3.31239956370455 to
6.43008081758524

Width: 11

Summary Statistics:

Minimum : -3.312

Maximum : 6.43

Mean : 0.385

Standard deviation : 1.558

Variable Format: numeric

Variable: Unstandardized Residual road type 40 speed regression

Location: *Range of Valid Data Values:* -87.3395532236464 to
157.735248716371

Width: 11

Summary Statistics:

Minimum : -87.34

Maximum : 157.735

Mean : 11.737

Standard deviation : 34.3

Variable Format: numeric

Variable: Standardized Residual road type 40 speed regression

Location: *Range of Valid Data Values:* -3.40890660688764 to
6.1564859406989

Width: 11

Summary Statistics:

Minimum : -3.409

Maximum : 6.156

Mean : 0.458

Standard deviation : 1.339

Variable Format: numeric