Working Paper

Influence of Parking on Location and Mode Choice: A Stated Choice Survey

Author(s):
Weis, Claude; Vrtic, Milenko; Widmer, Paul; Axhausen, Kay W.

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Influence of Parking on Location and Mode Choice: A Stated Choice Survey

Claude Weis
Milenko Vrtic
Paul Widmer
Kay W. Axhausen

Travel Survey Metadata Series 41
June 2013
Abstract

The survey was conducted with a sample of more than 1’200 pre-recruited respondents in Switzerland. Several characteristics of the respondents’ regular travel were recorded during a recruitment interview, which the stated choice experiments were based on. The overall response rate was over 80 percent, and more than 14’000 observations were used for the estimation of the choice models presented here. Two different modeling approaches were tested: one with a deterministic model of taste heterogeneity (using interaction terms for trip distance, duration and income, as has been the practice in earlier studies), and one applying a random parameters approach. Both models were estimated in willingness-to-pay space.

The model results indicate that parking characteristics have a significant effect on mode and location choice. The sample distributions for the relevant willingness-to-pay measures and the sample average demand elasticities inferred by the two models, as well as the overall model fit statistics, are slightly different. The deterministic assessment of taste heterogeneity is preferable for application in forecasting models, as it allows the direct computation of the expected effects of a policy on market shares.

Keywords

Parking, Switzerland
Preferred citation style

1.0 Document Description

Citation

Title: Influence of Parking on Location and Mode Choice: A Stated Choice Survey

Identification Number: SVI_Parken

Authoring Entity: Claude Weis (IVT, ETH Zürich)

Milenko Vrtic (TransOptima GmbH)

Paul Widmer (Büro Widmer)

Kay W. Axhausen (IVT, ETH Zürich)

Other identifications and acknowledgements: Schweizerische Vereinigung der Verkehrsingenieure und Verkehrsexperten

Date of Production: 2013-02-07

Software used in Production: Nesstar Publisher
2.0 Study Description

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The survey was conducted with a sample of more than 1’200 pre-recruited respondents in Switzerland. Several characteristics of the respondents’ regular travel were recorded during a recruitment interview, which the stated choice experiments were based on. The overall response rate was over 80 percent, and more than 14’000 observations were used for the estimation of the choice models presented here. Two different modeling approaches were tested: one with a deterministic model of taste heterogeneity (using interaction terms for trip distance, duration and income, as has been the practice in earlier studies), and one applying a random parameters approach. Both models were estimated in willingness-to-pay space. The model results indicate that parking characteristics have a significant effect on mode and location choice. The sample distributions for the relevant willingness-to-pay measures and the sample average demand elasticities inferred by the two models, as well as the overall model fit statistics, are slightly different. The deterministic assessment of taste heterogeneity is preferable for application in forecasting models, as it allows the direct computation of the expected effects of a policy on market shares.
3.0 File Description

File: SVI_Parken SP_daten_alle.NSDstat

- Number of cases: 18530
- No. of variables per record: 187
- Type of File: NSDstat 200501
4.0 Variable Description

Variable Groups

- Angaben zur Person
- Weg und Parken

Angaben zur Person

Variables within Angaben zur Person

- ID
- SP Nr.
- Sprache
- Geschlecht
- Geburtsjahr
- Alter [Jahre]
- Zivilstand
- Haushaltsgrösse
- Bildungsstand
- Erwerbstätigkeit
- PW-Führerausweis
- PW-Verfügbarkeit
- Anzahl PW's im Haushalt
- Anzahl motorisierte Zweiräder im Haushalt
- Anzahl Velos im Haushalt
- GA-Besitz
- Halbtax-Besitz
- Monatliches Brutto-Einkommen [CHF]

Weg und Parken

Variables within Weg und Parken

- ID
- SP Nr.
- Sprache
- Geschlecht
- Geburtsjahr
- Alter [Jahre]
• Zivilstand
• Haushaltsgrösse
• Bildungsstand
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• PW-Führerausweis
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• Anzahl Velos im Haushalt
• GA-Besitz
• Halbtax-Besitz
• Monatliches Brutto-Einkommen [CHF]
• Distanz des ausgewählten Weges [km]
• Häufigkeit Pendeln mit Auto
• Parkplatz an Arbeitsort
• Suchdauer Parkplatz an Arbeitsort
• Kosten Parkplatz am Arbeitsort
• Häufigkeit Besuch
  • zu Fuss
  • zu Fuss
  • zu Fuss
  • zu Fuss
  • Velo
  • Velo
  • Velo
  • Vélo
  • Auto
  • Auto
  • Auto
  • Auto
  • öffentlicher Verkehr
  • öffentlicher Verkehr
  • öffentlicher Verkehr
  • öffentlicher Verkehr
• Häufigkeit Besuch
  • zu Fuss
  • zu Fuss
  • zu Fuss
  • zu Fuss
  • Velo
  • Velo
  • Velo
  • Vélo
  • Auto
  • Auto
  • Auto
  • Auto
  • öffentlicher Verkehr
  • öffentlicher Verkehr
  • öffentlicher Verkehr
  • öffentlicher Verkehr
• Verfügbarkeit Alternative 1
- Verfügbarkeit Alternative 2
- Wahl
- Zweck des Weges
- Dauer der Aktivität [Minuten]
- Typ des Parkplatzes
- Typ des Parkplatzes
- Parkkosten [CHF]
- Parkkosten [CHF]
- Gesamtzeit bis zum Ziel [min]
- Gesamtzeit bis zum Ziel [min]
- Fahrtzeit im Auto [min]
- Fahrtzeit im Auto [min]
- Parkplatz-Suchzeit [min]
- Parkplatz-Suchzeit [min]
- Fussweg vom Parkplatz zum Ziel [min]
- Fussweg vom Parkplatz zum Ziel [min]
- Tätigkeit beim Abbruch der Suche
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Verfügbarkeit Alternative 1
- Verfügbarkeit Alternative 2
- Wahl
- Zweck des Weges
- Dauer der Aktivität [Minuten]
- Typ des Parkplatzes
- Typ des Parkplatzes
- Parkkosten [CHF]
- Parkkosten [CHF]
- Gesamtzeit bis zum Ziel [min]
- Gesamtzeit bis zum Ziel [min]
- Fahrtzeit im Auto [min]
- Fahrtzeit im Auto [min]
- Parkplatz-Suchzeit [min]
- Parkplatz-Suchzeit [min]
- Fussweg vom Parkplatz zum Ziel [min]
- Fussweg vom Parkplatz zum Ziel [min]
- Typ des Standorts
- Typ des Standorts
- Preisniveau des Standorts
- Preisniveau des Standorts
- Preis-Leistungsverhältnis des Standorts
- Preis-Leistungsverhältnis des Standorts
- Tätigkeit beim Abbruch der Suche
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Verfügbarkeit zu Fuss
- Verfügbarkeit Velo
- Verfügbarkeit MIV
- Verfügbarkeit ÖV
- Wahl
- Zweck des Weges
- Dauer der Aktivität [Minuten]
- Fahrtzeit mit dem Velo [min]
- Gehzeit zu Fuss [min]
- Gesamtzeit mit dem MIV [min]
- Fahrtzeit im Auto [min]
- Parkplatz-Suchzeit [MIV]
- Fussweg vom Parkplatz bis zum Ziel [min]
- Treibstoffkosten [CHF]
- Parkkosten [CHF]
- Gesamtzeit mit dem ÖV [min]
- Fahrtzeit im Fahrzeug [min]
- Fussweg von der Haltestelle bis zum Ziel [min]
- ÖV-Takt (Zeitintervall zwischen zwei aufeinanderfolgenden Fahrten) [min]
- ÖV-Taktstufe
- Billetkosten [CHF]
- Anzahl Umsteigevorgänge
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Unwichtige Variablen
- Verfügbarkeit eines Firmenwagens
- Verfügbarkeit Alternative 1
- Verfügbarkeit Alternative 2
- Wahl
- Fahrtzeit mit dem MIV [min]
- Fahrtzeit mit dem ÖV [min]
- ÖV-Takt (Zeitintervall zwischen zwei aufeinanderfolgenden Fahrten) [min]
- ÖV-Taktstufe
- Parkplatz-Verfügbarkeit
- Parkkosten pro Monat [CHF]
- Durchschnittliche Suchzeit [min]
- Monatliches Brutto-Einkommen [CHF]
- Verfügbarkeit eines Firmenwagens
- GA durch Arbeitgeber gestellt
- Verantwortungsgrad
- Fahrtzeit mit dem MIV [min]
- Fahrtzeit mit dem ÖV [min]
- ÖV-Takt (Zeitintervall zwischen zwei aufeinanderfolgenden Fahrten) [min]
- ÖV-Taktstufe
- Parkplatz-Verfügbarkeit
- Parkkosten pro Monat [CHF]
- Durchschnittliche Suchzeit [min]
- Monatliches Brutto-Einkommen [CHF]
- Verfügbarkeit eines Firmenwagens
- GA durch Arbeitgeber gestellt
- Verantwortungsgrad
- Wechsel des Bereichs
- Wechsel der Firma
- Verkehrsmittelwahl bei Wechsel
- Unwichtige Variablen
  - Unwichtige Variablen
  - Unwichtige Variablen
  - Unwichtige Variablen
  - Unwichtige Variablen
  - Unwichtige Variablen
  - Unwichtige Variablen
  - Unwichtige Variablen
  - Unwichtige Variablen
  - Unwichtige Variablen
  - Unwichtige Variablen
  - Unwichtige Variablen
  - Unwichtige Variablen
Variables
Variable: ID

Location: Range of Valid Data Values: 404 to 3904

Width: 11 Summary Statistics:

Minimum : 404

Maximum : 3904

Mean : 1622.884

Standard deviation : 798.614

Variable Format: numeric
**Variable: SP Nr.**

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<thead>
<tr>
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<th>Label</th>
<th>Frequency</th>
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<td>1</td>
<td>Parkplatzwahl</td>
<td>5855</td>
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<tr>
<td>2</td>
<td>Zielwahl</td>
<td>6301</td>
</tr>
<tr>
<td>3</td>
<td>Verkehrsmittelwahl</td>
<td>3303</td>
</tr>
<tr>
<td>4</td>
<td>Arbeitsplatzwahl</td>
<td>3071</td>
</tr>
</tbody>
</table>

*Range of Valid Data Values: 1 to 4*

**Summary Statistics:**

*Variable Format: numeric*
**Variable: Sprache**

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<th>Label</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DE</td>
<td>14296</td>
</tr>
<tr>
<td>2</td>
<td>FR</td>
<td>4234</td>
</tr>
</tbody>
</table>

*Range of Valid Data Values: 1 to 2*

**Summary Statistics:**

*Variable Format: numeric*
**Variable: Geschlecht**

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<tr>
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<th>Label</th>
<th>Frequency</th>
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</thead>
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<tr>
<td>1.</td>
<td>männlich</td>
<td>9194</td>
</tr>
<tr>
<td>2.</td>
<td>weiblich</td>
<td>9336</td>
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*Range of Valid Data Values: 1 to 2*

*Summary Statistics:*

*Variable Format: numeric*
Variable: Geburtsjahr

Location:  
Range of Valid Data Values: 1937 to 99999

Width: 4

Summary Statistics:

Minimum: 1937

Maximum: 99999

Mean: 82524.453

Standard deviation: 37520.666

Variable Format: numeric
Variable: Alter [Jahre]

Location:  

Range of Valid Data Values: 19 to 74

Width: 2

Summary Statistics:

Minimum: 19

Maximum: 74

Mean: 45.191

Standard deviation: 10.456

Variable Format: numeric
**Variable: Zivilstand**

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<th>Label</th>
<th>Frequency</th>
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</thead>
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<td>1</td>
<td>ledig</td>
<td>5167</td>
</tr>
<tr>
<td>2</td>
<td>verheiratet</td>
<td>10522</td>
</tr>
<tr>
<td>3</td>
<td>verheiratet, in Trennung lebend</td>
<td>628</td>
</tr>
<tr>
<td>4</td>
<td>geschieden</td>
<td>2016</td>
</tr>
<tr>
<td>5</td>
<td>verwitwet</td>
<td>197</td>
</tr>
</tbody>
</table>

*Range of Valid Data Values: 1 to 5*

**Summary Statistics:**

*Variable Format: numeric*
**Variable: **Haushaltsgrösse

<table>
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<th>Value</th>
<th>Label</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>2771</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>6638</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>3100</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>4055</td>
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<td>5</td>
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<td>1486</td>
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<td>6</td>
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<td>424</td>
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<tr>
<td>7</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>36</td>
</tr>
</tbody>
</table>

*Range of Valid Data Values: 1 to 8*

**Summary Statistics:**

*Variable Format: numeric*
**Variable: Bildungsstand**

<table>
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<tr>
<th>Value</th>
<th>Label</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Primarschule</td>
<td>171</td>
</tr>
<tr>
<td>2</td>
<td>Sekundar-, Real-, Bezirksschule</td>
<td>976</td>
</tr>
<tr>
<td>3</td>
<td>Berufsschule</td>
<td>5763</td>
</tr>
<tr>
<td>4</td>
<td>Mittelschule, Gymnasium, Seminar</td>
<td>2326</td>
</tr>
<tr>
<td>5</td>
<td>Fachhochschule, HWV, Technikum</td>
<td>4598</td>
</tr>
<tr>
<td>6</td>
<td>Universität, Hochschule, ETH, Polytechnikum</td>
<td>4696</td>
</tr>
</tbody>
</table>

*Range of Valid Data Values: 1 to 6*

**Summary Statistics:**

*Variable Format: numeric*
**Variable: Erwerbstätigkeit**

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<th>Value</th>
<th>Label</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>nein</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>ja</td>
<td>18530</td>
</tr>
</tbody>
</table>

*Range of Valid Data Values: 0 to 1*

**Summary Statistics:**

*Variable Format: numeric*
**Variable:** PW-Führerausweis

<table>
<thead>
<tr>
<th>Value</th>
<th>Label</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 .</td>
<td>nein</td>
<td>0</td>
</tr>
<tr>
<td>1 .</td>
<td>ja</td>
<td>18530</td>
</tr>
</tbody>
</table>

*Range of Valid Data Values: 0 to 1*

*Summary Statistics:*

*Variable Format: numeric*
**Variable:** PW-Verfügbarkeit

<table>
<thead>
<tr>
<th>Value</th>
<th>Label</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>immer</td>
<td>14620</td>
</tr>
<tr>
<td>2</td>
<td>gelegentlich / nach Absprache</td>
<td>3910</td>
</tr>
<tr>
<td>3</td>
<td>nie</td>
<td>0</td>
</tr>
</tbody>
</table>

*Range of Valid Data Values: 1 to 3*

**Summary Statistics:**

*Variable Format: numeric*
**Variable: Anzahl PW's im Haushalt**

<table>
<thead>
<tr>
<th>Value</th>
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<td>1</td>
<td></td>
<td>10080</td>
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<tr>
<td>2</td>
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<td>5909</td>
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<tr>
<td>3</td>
<td></td>
<td>966</td>
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<tr>
<td>4</td>
<td></td>
<td>247</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>36</td>
</tr>
</tbody>
</table>

*Range of Valid Data Values: 0 to 7*

**Summary Statistics:**

*Variable Format: numeric*
Variable: Anzahl motorisierte Zweiräder im Haushalt

Location: Range of Valid Data Values: 0 to 88

Width: 1 Summary Statistics:

 Minimum: 0
 Maximum: 88
 Mean: 0.503

Standard deviation: 3.863

Variable Format: numeric
Variable: Anzahl Velos im Haushalt

Location:  
Range of Valid Data Values: 0 to 88

Width: 2  
Summary Statistics:

Minimum : 0

Maximum : 88

Mean : 2.929

Standard deviation : 3.063

Variable Format: numeric
**Variable: GA-Besitz**

<table>
<thead>
<tr>
<th>Value</th>
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<th>Frequency</th>
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<tbody>
<tr>
<td>0 .</td>
<td>nein</td>
<td>13637</td>
</tr>
<tr>
<td>1 .</td>
<td>ja</td>
<td>4893</td>
</tr>
</tbody>
</table>

*Range of Valid Data Values: 0 to 1*

**Summary Statistics:**

*Variable Format: numeric*
**Variable:** Halbtax-Besitz

<table>
<thead>
<tr>
<th>Value</th>
<th>Label</th>
<th>Frequency</th>
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<tbody>
<tr>
<td>0</td>
<td>nein</td>
<td>7566</td>
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<tr>
<td>1</td>
<td>ja</td>
<td>10964</td>
</tr>
</tbody>
</table>

*Range of Valid Data Values: 0 to 1*

**Summary Statistics:**

*Variable Format: numeric*
**Variable:** Monatliches Brutto-Einkommen [CHF]

<table>
<thead>
<tr>
<th>Value</th>
<th>Label</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
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<td>2144</td>
</tr>
<tr>
<td>1.0</td>
<td>&lt; 2'000</td>
<td>1128</td>
</tr>
<tr>
<td>2.0</td>
<td>2'000 - 4'000</td>
<td>2287</td>
</tr>
<tr>
<td>3.0</td>
<td>4'000 - 6'000</td>
<td>3493</td>
</tr>
<tr>
<td>4.0</td>
<td>6'000 - 8'000</td>
<td>3894</td>
</tr>
<tr>
<td>5.0</td>
<td>8'000 - 10'000</td>
<td>2477</td>
</tr>
<tr>
<td>6.0</td>
<td>&gt; 10'000</td>
<td>3107</td>
</tr>
</tbody>
</table>

*Range of Valid Data Values: 0 to 6*

**Summary Statistics:**

*Variable Format:* numeric
**Variable:** Distanz des ausgewählten Weges [km]

**Location:**
*Range of Valid Data Values:* 386 to 218025

**Width:** 8

**Summary Statistics:**

*Minimum:* 386  
*Maximum:* 218025  
*Mean:* 85838.286  
*Standard deviation:* 32549.63

**Variable Format:** numeric
**Variable: Häufigkeit Pendeln mit Auto**

<table>
<thead>
<tr>
<th>Value</th>
<th>Label</th>
<th>Frequency</th>
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<tbody>
<tr>
<td>0</td>
<td>an keinem Tag</td>
<td>7596</td>
</tr>
<tr>
<td>1</td>
<td>an einem Tag</td>
<td>2009</td>
</tr>
<tr>
<td>2</td>
<td>an zwei Tagen</td>
<td>1580</td>
</tr>
<tr>
<td>3</td>
<td>an drei Tagen</td>
<td>1019</td>
</tr>
<tr>
<td>4</td>
<td>an vier Tagen</td>
<td>1259</td>
</tr>
<tr>
<td>5</td>
<td>an fünf Tagen</td>
<td>2759</td>
</tr>
<tr>
<td>6</td>
<td>an sechs Tagen</td>
<td>340</td>
</tr>
<tr>
<td>7</td>
<td>an sieben Tagen</td>
<td>1968</td>
</tr>
<tr>
<td>8</td>
<td>an acht Tagen</td>
<td>0</td>
</tr>
</tbody>
</table>

*Range of Valid Data Values: 0 to 8*

*Range of Invalid Data Values: -77*

**Summary Statistics:**

*Variable Format: numeric*
**Variable:** Parkplatz an Arbeitsort

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<thead>
<tr>
<th></th>
<th>Value</th>
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<th>Frequency</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>ja, ein reservierter Parkplatz</td>
<td></td>
<td>4703</td>
</tr>
<tr>
<td>2</td>
<td>ja, jedoch kein reservierter Parkplatz</td>
<td></td>
<td>8304</td>
</tr>
<tr>
<td>3</td>
<td>nein</td>
<td></td>
<td>5523</td>
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</tbody>
</table>

*Range of Valid Data Values: 1 to 3*

*Range of Invalid Data Values: -77*

**Summary Statistics:**

*Variable Format: numeric*
Variable: Suchdauer Parkplatz an Arbeitsort

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<th>Label</th>
<th>Frequency</th>
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<tr>
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Variable: öffentlicher Verkehr

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Summary Statistics:  

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Variable: öffentlicher Verkehr

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**Summary Statistics:**

*Variable Format: numeric*
Variable: Verfügbarkeit Alternative 1

Location: 

Width: 1

Range of Valid Data Values: 0 to 99999

Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 68402.221

Standard deviation : 46490.59

Variable Format: numeric
Variable: Verfügbarkeit Alternative 2

Location: Range of Valid Data Values: 0 to 99999

Width: 1 Summary Statistics:

Minimum: 0

Maximum: 99999

Mean: 68402.221

Standard deviation: 46490.59

Variable Format: numeric
**Variable: Wahl**

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**Summary Statistics:**

*Variable Format: numeric*
**Variable: Zweck des Weges**

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**Summary Statistics:**

*Variable Format: numeric*
Variable: Dauer der Aktivität [Minuten]

Location: Range of Valid Data Values: 15 to 99999

Width: 3 Summary Statistics:

Minimum : 15

Maximum : 99999

Mean : 68429.448

Standard deviation : 46450.541

Variable Format: numeric
**Variable:** Typ des Parkplatzes

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**Variable:** Typ des Parkplatzes

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**Summary Statistics:**

*Variable Format:* character
**Variable: Parkkosten [CHF]**

**Location:**

*Range of Valid Data Values: 0 to 99999*

**Width: 3**

**Summary Statistics:**

*Minimum : 0*

*Maximum : 99999*

*Mean : 68403.673*

*Standard deviation : 46488.454*

*Variable Format: numeric*
Variable: Parkkosten [CHF]

Location: Range of Valid Data Values: 0 to 99999

Width: 3 Summary Statistics:

Minimum: 0

Maximum: 99999

Mean: 68403.65

Standard deviation: 46488.489

Variable Format: numeric
Variable: Gesamtzeit bis zum Ziel [min]

Location: Range of Valid Data Values: 8 to 99999

Width: 2 Summary Statistics:

Minimum : 8

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Mean : 68408.986

Standard deviation : 46480.638

Variable Format: numeric
Variable: Gesamtzeit bis zum Ziel [min]

Location: Range of Valid Data Values: 8 to 99999

Width: 2 Summary Statistics:

Minimum : 8

Maximum : 99999

Mean : 68408.873

Standard deviation : 46480.804

Variable Format: numeric
**Variable:** Fahrtzeit im Auto [min]

**Location:** Range of Valid Data Values: 3 to 99999

**Width:** 2

**Summary Statistics:**

- **Minimum:** 3
- **Maximum:** 99999
- **Mean:** 68404.235
- **Standard deviation:** 46487.628

**Variable Format:** numeric
Variable: Fahrtzeit im Auto [min]

Location:             Range of Valid Data Values: 3 to 99999
Width: 2             Summary Statistics:

Minimum : 3

Maximum : 99999

Mean : 68404.18

Standard deviation : 46487.708

Variable Format: numeric
Variable: Parkplatz-Suchzeit [min]

Location: Range of Valid Data Values: 0 to 99999
Width: 2

Summary Statistics:

Minimum : 0
Maximum : 99999
Mean : 68404.023
Standard deviation : 46487.94

Variable Format: numeric
Variable: Parkplatz-Suchzeit [min]

Location: Range of Valid Data Values: 0 to 99999

Width: 2 Summary Statistics:

Minimum: 0

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Mean: 68403.988

Standard deviation: 46487.991

Variable Format: numeric
**Variable:** Fussweg vom Parkplatz zum Ziel [min]

Location:  
*Range of Valid Data Values:* 5 to 99999

Width: 2  
**Summary Statistics:**

- **Minimum:** 5
- **Maximum:** 99999
- **Mean:** 68404.541
- **Standard deviation:** 46487.177

*Variable Format:* numeric
Variable: Fussweg vom Parkplatz zum Ziel [min]

Location: Range of Valid Data Values: 5 to 99999

Width: 2 Summary Statistics:

Minimum: 5

Maximum: 99999

Mean: 68404.517

Standard deviation: 46487.213

Variable Format: numeric
Variable: Tätigkeit beim Abbruch der Suche

Location: Width: 11

Range of Valid Data Values: 0 to 99999

Summary Statistics:

Minimum: 0

Maximum: 99999

Mean: 68402.507

Standard deviation: 46490.17

Variable Format: numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999

Width: 11 Summary Statistics:

Minimum : 0
Maximum : 99999
Mean : 68402.109
Standard deviation : 46490.756

Variable Format: numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999

Width: 11 Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 68401.936

Standard deviation : 46491.01

Variable Format: numeric
**Variable: Unwichtige Variablen**

Location: 

Width: 11

*Range of Valid Data Values*: 0 to 99999

**Summary Statistics:**

*Minimum*: 0

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*Mean*: 68401.925

*Standard deviation*: 46491.026

*Variable Format*: numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999
Width: 11

Summary Statistics:
Minimum : 0
Maximum : 99999
Mean : 68401.94
Standard deviation : 46491.005

Variable Format: numeric
Variable: Unwichtige Variablen

Range of Valid Data Values: 0 to 99999

Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 68401.988

Standard deviation : 46490.934

Variable Format: numeric
Variable: Verfügbarkeit Alternative 1

Location: Range of Valid Data Values: 1 to 99999

Width: 1

Summary Statistics:

Minimum : 1

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Mean : 65995.363

Standard deviation : 47372.666

Variable Format: numeric
**Variable**: Verfügbarkeit Alternative 2

**Location**: Range of Valid Data Values: 1 to 99999

**Width**: 1

**Summary Statistics**:

- **Minimum**: 1
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- **Standard deviation**: 47372.666

**Variable Format**: numeric
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**Summary Statistics:**

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*Range of Valid Data Values: 2 to 99999*

**Summary Statistics:**

*Minimum*: 2

*Maximum*: 99999

*Variable Format*: numeric
Variable: Dauer der Aktivität [Minuten]

Location:  
Range of Valid Data Values: 15 to 99999

Width: 3  
Summary Statistics:

Minimum : 15  
Maximum : 99999  
Mean : 66024.56  
Standard deviation : 47332.001

Variable Format: numeric
**Variable: Typ des Parkplatzes**

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**Summary Statistics:**

*Variable Format:* character
**Variable:** Typ des Parkplatzes

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**Summary Statistics:**

*Variable Format:* character
Variable: Parkkosten [CHF]

Location: Range of Valid Data Values: 1.5 to 99999

Width: 3 Summary Statistics:

Minimum : 1.5

Maximum : 99999

Mean : 65996.756

Standard deviation : 47370.725

Variable Format: numeric
Variable: Parkkosten [CHF]

Location: Range of Valid Data Values: 1.5 to 99999

Width: 3

Summary Statistics:

Minimum : 1.5

Maximum : 99999

Mean : 65996.765

Standard deviation : 47370.713

Variable Format: numeric
Variable: Gesamtzeit bis zum Ziel [min]

Location:  

Range of Valid Data Values: 9 to 99999

Width: 2  

Summary Statistics:

Minimum : 9

Maximum : 99999

Mean : 66005.048

Standard deviation : 47359.173

Variable Format: numeric
Variable: Gesamtzeit bis zum Ziel [min]

Location: Range of Valid Data Values: 7 to 99999

Width: 2 Summary Statistics:

Minimum : 7

Maximum : 99999

Mean : 66005.111

Standard deviation : 47359.086

Variable Format: numeric
**Variable:** Fahrtzeit im Auto [min]

Location:  
*Range of Valid Data Values:* 5 to 99999

Width: 2  
**Summary Statistics:**

*Minimum:* 5

*Maximum:* 99999

*Mean:* 66001.882

*Standard deviation:* 47363.584

*Variable Format:* numeric
Variable: Fahrtzeit im Auto [min]

Location: Range of Valid Data Values: 5 to 99999
Width: 2

Summary Statistics:
Minimum : 5
Maximum : 99999
Mean : 66001.916
Standard deviation : 47363.537

Variable Format: numeric
Variable: Parkplatz-Suchzeit [min]

Location:  
Range of Valid Data Values: 0 to 99999

Width: 1  
Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 65996.386

Standard deviation : 47371.24

Variable Format: numeric
Variable: Parkplatz-Suchzeit [min]

Location: 

Width: 1

Range of Valid Data Values: 0 to 99999

Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 65996.398

Standard deviation : 47371.223

Variable Format: numeric
Variable: Fussweg vom Parkplatz zum Ziel [min]

Location: Range of Valid Data Values: 2 to 99999

Width: 2  Summary Statistics:

Minimum : 2

Maximum : 99999

Mean : 65996.826

Standard deviation : 47370.628

Variable Format: numeric
Variable: Fussweg vom Parkplatz zum Ziel [min]

Location: Range of Valid Data Values: 2 to 99999
Width: 2

Summary Statistics:

Minimum: 2
Maximum: 99999
Mean: 65996.843
Standard deviation: 47370.604

Variable Format: numeric
**Variable: Typ des Standorts**

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**Summary Statistics:**

*Variable Format: character*
**Variable**: Typ des Standorts

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**Summary Statistics:**

Variable Format: character
**Variable:** Preisniveau des Standorts

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**Summary Statistics:**

*Variable Format:* character
**Variable: Preisniveau des Standorts**

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**Summary Statistics:**

*Variable Format: character*
**Variable:** Preis-Leistungsverhältnis des Standorts

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**Summary Statistics:**

*Variable Format:* character
**Variable:** Preis-Leistungsverhältnis des Standorts

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**Summary Statistics:**

*Variable Format:* character
Variable: Tätigkeit beim Abbruch der Suche

Location: Range of Valid Data Values: 0 to 99999

Width: 11

Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 65995.684

Standard deviation : 47372.219

Variable Format: numeric
**Variable:** Unwichtige Variablen

**Location:** Range of Valid Data Values: 0 to 99999

**Width:** 11

**Summary Statistics:**

- **Minimum:** 0
- **Maximum:** 99999
- **Mean:** 65995.227
- **Standard deviation:** 47372.855

**Variable Format:** numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999

Width: 11 Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 65995.067

Standard deviation : 47373.078

Variable Format: numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999
Width: 11

Summary Statistics:
Minimum : 0
Maximum : 99999
Mean : 65995.045
Standard deviation : 47373.109

Variable Format: numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999

Width: 11 Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 65995.06

Standard deviation : 47373.087

Variable Format: numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999

Width: 11

Summary Statistics:

Minimum: 0

Maximum: 99999

Mean: 65995.09

Standard deviation: 47373.046

Variable Format: numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999

Width: 11

Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 65995.138

Standard deviation : 47372.979

Variable Format: numeric
Variable: Unwichtige Variablen

Location: 

Range of Valid Data Values: 0 to 99999

Width: 11

Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 65995.12

Standard deviation : 47373.004

Variable Format: numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999

Width: 11

Summary Statistics:

Minimum: 0

Maximum: 99999

Mean: 65995.114

Standard deviation: 47373.013

Variable Format: numeric
Variable: Verfügbarkeit zu Fuss

Location: Range of Valid Data Values: 0 to 99999

Width: 1 Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 82174.078

Standard deviation : 38272.976

Variable Format: numeric
Variable: Verfügbarkeit Velo

Location: 

Range of Valid Data Values: 0 to 99999

Width: 1

Summary Statistics:

Minimum: 0

Maximum: 99999

Mean: 82174.071

Standard deviation: 38272.991

Variable Format: numeric
Variable: Verfügbarkeit MIV

Location: Range of Valid Data Values: 1 to 99999

Width: 1 Summary Statistics:

Minimum: 1

Maximum: 99999

Mean: 82174.208

Standard deviation: 38272.698

Variable Format: numeric
Variable: Verfügbarkeit ÖV

Location: Range of Valid Data Values: 1 to 99999

Width: 1

Summary Statistics:

Minimum : 1

Maximum : 99999

Mean : 82174.208

Standard deviation : 38272.698

Variable Format: numeric
### Variable: Wahl

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*Range of Valid Data Values: 0 to 4*

**Summary Statistics:**

*Variable Format:* numeric
Variable: Zweck des Weges

Location:  
Range of Valid Data Values: 1 to 99999

Width: 1  
Summary Statistics:

Minimum : 1

Maximum : 99999

Mean : 82174.332

Standard deviation : 38272.432

Variable Format: numeric
Variable: Dauer der Aktivität [Minuten]

Location: Range of Valid Data Values: 10 to 99999

Width: 4 Summary Statistics:

Minimum : 10

Maximum : 99999

Mean : 82232.246

Standard deviation : 38148.211

Variable Format: numeric
**Variable:** Fahrtzeit mit dem Velo [min]

**Location:**

*Range of Valid Data Values:* 1 to 99999

**Width:** 3

**Summary Statistics:**

*Minimum:* 1

*Maximum:* 99999

*Mean:* 82199.965

*Standard deviation:* 38222.316

*Variable Format:* numeric
Variable: Gehzeit zu Fuss [min]

Location: Range of Valid Data Values: 4 to 99999

Width: 4 Summary Statistics:

Minimum : 4

Maximum : 99999

Mean : 82271.299

Standard deviation : 38133.671

Variable Format: numeric
Variable: Gesamtzeit mit dem MIV [min]

Location: Range of Valid Data Values: 3 to 99999

Width: 3 Summary Statistics:

Minimum : 3

Maximum : 99999

Mean : 82180.504

Standard deviation : 38259.182

Variable Format: numeric
**Variable:** Fahrtzeit im Auto [min]

**Location:**

*Range of Valid Data Values:* 1 to 99999

**Width:** 3

**Summary Statistics:**

*Minimum:* 1

*Maximum:* 99999

*Mean:* 82178.83

*Standard deviation:* 38262.776

*Variable Format:* numeric
Variable: Parkplatz-Suchzeit [MIV]

Location:  
Range of Valid Data Values: 0 to 99999

Width: 1  
Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 82174.747

Standard deviation : 38271.541

Variable Format: numeric
Variable: Fussweg vom Parkplatz bis zum Ziel [min]

Location: Range of Valid Data Values: 2 to 99999

Width: 2

Summary Statistics:

Minimum : 2

Maximum : 99999

Mean : 82174.987

Standard deviation : 38271.025

Variable Format: numeric
Variable: Treibstoffkosten [CHF]

Location: Range of Valid Data Values: 0 to 99999

Width: 4

Summary Statistics:

Minimum: 0

Maximum: 99999

Mean: 82174.675

Standard deviation: 38271.695

Variable Format: numeric
Variable: Parkkosten [CHF]

Location: 

Range of Valid Data Values: 0 to 99999

Width: 4

Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 82175.379

Standard deviation : 38270.184

Variable Format: numeric
**Variable:** Gesamtzeit mit dem ÖV [min]

**Location:**

Range of Valid Data Values: 3 to 99999

**Width:** 3

**Summary Statistics:**

Minimum : 3

Maximum : 99999

Mean : 82181.662

Standard deviation : 38256.696

**Variable Format:** numeric
**Variable:** Fahrtzeit im Fahrzeug [min]

- **Location:**
  - Range of Valid Data Values: 1 to 99999

- **Width:** 3

- **Summary Statistics:**
  - Minimum : 1
  - Maximum : 99999
  - Mean : 82180.709
  - Standard deviation : 38258.742

- **Variable Format:** numeric
Variable: Fussweg von der Haltestelle bis zum Ziel [min]

Location: Range of Valid Data Values: 2 to 99999

Width: 2 Summary Statistics:

Minimum : 2

Maximum : 99999

Mean : 82174.983

Standard deviation : 38271.035

Variable Format: numeric
Variable: ÖV-Takt (Zeitintervall zwischen zwei aufeinanderfolgenden Fahrten) [min]

Location: Range of Valid Data Values: 5 to 99999

Width: 3

Summary Statistics:

Minimum : 5

Maximum : 99999

Mean : 82180.246

Standard deviation : 38259.734

Variable Format: numeric
Variable: ÖV-Taktstufe

Location:                      Range of Valid Data Values: 1 to 99999
Width: 2                      Summary Statistics:

Minimum: 1
Maximum: 99999
Mean: 82174.966
Standard deviation: 38271.071

Variable Format: numeric
Variable: Billetkosten [CHF]

Location: Range of Valid Data Values: 0 to 99999

Width: 4

Summary Statistics:

Minimum: 0

Maximum: 99999

Mean: 82175.42

Standard deviation: 38270.106

Variable Format: numeric
Variable: Anzahl Umsteigevorgänge

Location: Range of Valid Data Values: 0 to 99999
Width: 1

Summary Statistics:

Minimum : 0
Maximum : 99999
Mean : 82174.212
Standard deviation : 38272.688

Variable Format: numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999

Width: 11

Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 82174.04

Standard deviation : 38273.058

Variable Format: numeric
Variable: Unwichtige Variablen

Location: 

Width: 11

Range of Valid Data Values: 0 to 99999

Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 82174.038

Standard deviation : 38273.062

Variable Format: numeric
**Variable:** Unwichtige Variablen

**Location:**

*Range of Valid Data Values:* 0 to 99999

**Width:** 11

**Summary Statistics:**

- **Minimum:** 0
- **Maximum:** 99999
- **Mean:** 82174.045
- **Standard deviation:** 38273.047

**Variable Format:** numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999

Width: 11 Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 82174.064

Standard deviation : 38273.007

Variable Format: numeric
Variable: Unwichtige Variablen

Location:    Range of Valid Data Values: 0 to 99999
Width: 11    Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 82174.077

Standard deviation : 38272.979

Variable Format: numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999
Width: 11  Summary Statistics:

Minimum : 0
Maximum : 99999
Mean : 82174.093
Standard deviation : 38272.945

Variable Format: numeric
**Variable:** Unwichtige Variablen

**Location:**

Range of Valid Data Values: 0 to 99999

**Width:** 11

**Summary Statistics:**

Minimum : 0

Maximum : 99999

Mean : 82174.062

Standard deviation : 38273.012

**Variable Format:** numeric
**Variable:** Unwichtige Variablen

**Location:**

*Range of Valid Data Values:* 0 to 99999

**Width:** 11

**Summary Statistics:**

- **Minimum:** 0
- **Maximum:** 99999
- **Mean:** 82174.047
- **Standard deviation:** 38273.043

**Variable Format:** numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999

Width: 11 Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 82174.066

Standard deviation : 38273.003

Variable Format: numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999
Width: 11

Summary Statistics:

Minimum: 0
Maximum: 99999
Mean: 82174.08
Standard deviation: 38272.972

Variable Format: numeric
**Variable: Unwichtige Variablen**

Location: Range of Valid Data Values: 0 to 99999

Width: 11

**Summary Statistics:**

Minimum : 0

Maximum : 99999

Mean : 82174.065

Standard deviation : 38273.004

Variable Format: numeric
Variable: Unwichtige Variablen

Location:               Range of Valid Data Values: 0 to 99999

Width: 11               Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 82174.073

Standard deviation : 38272.988

Variable Format: numeric
Variable: Verfügbarkeit Alternative 1

Location: Range of Valid Data Values: 1 to 99999

Width: 1

Summary Statistics:

Minimum : 1
Maximum : 99999
Mean : 83426.207
Standard deviation : 37184.181

Variable Format: numeric
Variable: Verfügbarkeit Alternative 2

Location:  Range of Valid Data Values: 1 to 99999

Width: 1  Summary Statistics:

Minimum : 1

Maximum : 99999

Mean : 83426.207

Standard deviation : 37184.181

Variable Format: numeric
**Variable: Wahl**

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*Range of Valid Data Values: 0 to 2*

**Summary Statistics:**

*Variable Format: numeric*
Variable: Fahrtzeit mit dem MIV [min]

Location: Range of Valid Data Values: 1 to 99999

Width: 3 Summary Statistics:

Minimum : 1

Maximum : 99999

Mean : 83430.891

Standard deviation : 37173.672

Variable Format: numeric
Variable: Fahrtzeit mit dem ÖV [min]

Location: Range of Valid Data Values: 1 to 99999

Width: 3 Summary Statistics:

Minimum : 1

Maximum : 99999

Mean : 83432.473

Standard deviation : 37170.124

Variable Format: numeric
Variable: ÖV-Takt (Zeitintervall zwischen zwei aufeinanderfolgenden Fahrten) [min]

Location: 

Range of Valid Data Values: 8 to 99999

Width: 3

Summary Statistics:

Minimum : 8
Maximum : 99999
Mean : 83434.056
Standard deviation : 37166.572

Variable Format: numeric
**Variable:** ÖV-Taktstufe

**Location:**

Range of Valid Data Values: 1 to 99999

**Width:** 2

**Summary Statistics:**

Minimum : 1

Maximum : 99999

Mean : 83426.726

Standard deviation : 37183.016

**Variable Format:** numeric
**Variable:** Parkplatz-Verfügbarkeit

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*Range of Valid Data Values: 1 to 99999*

**Summary Statistics:**

*Variable Format: numeric*
**Variable: Parkkosten pro Monat [CHF]**

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**Variable: Durchschnittliche Suchzeit [min]**

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**Summary Statistics:**

*Variable Format: character*
**Variable:** Monatliches Brutto-Einkommen [CHF]

Location:  

*Range of Valid Data Values:* 1000 to 99999

**Width:** 5

**Summary Statistics:**

*Minimum:* 1000

*Maximum:* 99999

*Mean:* 84537.05

*Standard deviation:* 34712.024

**Variable Format:** numeric
**Variable: Verfügbarkeit eines Firmenwagens**

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**Summary Statistics:**

*Variable Format:* character
**Variable: GA durch Arbeitgeber gestellt**

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</thead>
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**Summary Statistics:**

*Variable Format: character*
**Variable:** Verantwortungsgrad

**Location:**

*Range of Valid Data Values:* 1 to 99999

**Width:** 1

**Summary Statistics:**

*Minimum:* 1

*Maximum:* 99999

*Mean:* 83426.219

*Standard deviation:* 37184.154

**Variable Format:** numeric
Variable: Fahrtzeit mit dem MIV [min]

Location: Range of Valid Data Values: 0 to 99999

Width: 3 Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 83430.992

Standard deviation : 37173.447

Variable Format: numeric
**Variable:** Fahrtzeit mit dem ÖV [min]

Location: Range of Valid Data Values: 1 to 99999

Width: 3 **Summary Statistics:**

Minimum: 1

Maximum: 99999

Mean: 83432.147

Standard deviation: 37170.854

Variable Format: numeric
Variable: ÖV-Takt (Zeitintervall zwischen zwei aufeinanderfolgenden Fahrten) [min]

Location: Range of Valid Data Values: 5 to 99999
Width: 3

Summary Statistics:
Minimum : 5
Maximum : 99999
Mean : 83434.271
Standard deviation : 37166.09
Variable Format: numeric
Variable: ÖV-Taktstufe

Location:  
Range of Valid Data Values: 1 to 99999

Width: 2
Summary Statistics:

Minimum : 1

Maximum : 99999

Mean : 83426.732

Standard deviation : 37183.002

Variable Format: numeric
Variable: Parkplatz-Verfügbarkeit

Location: Range of Valid Data Values: 1 to 99999
Width: 1

Summary Statistics:
Minimum : 1
Maximum : 99999
Mean : 83426.427
Standard deviation : 37183.687

Variable Format: numeric
**Variable:** Parkkosten pro Monat [CHF]

Location: 

*Range of Valid Data Values:* 0 to 99999

Width: 3 

**Summary Statistics:**

*Minimum:* 0 

*Maximum:* 99999 

*Mean:* 83437.019 

*Standard deviation:* 37159.927 

*Variable Format:* numeric
**Variable:** Durchschnittliche Suchzeit [min]

Location: Range of Valid Data Values: 0 to 99999

Width: 1

**Summary Statistics:**

Minimum : 0

Maximum : 99999

Mean : 83426.767

Standard deviation : 37182.923

**Variable Format:** numeric
Variable: Monatliches Brutto-Einkommen [CHF]

Location: Range of Valid Data Values: 800 to 99999

Width: 5

Summary Statistics:

Minimum : 800

Maximum : 99999

Mean : 84822.995

Standard deviation : 34099.938

Variable Format: numeric
**Variable: Verfügbarkeit eines Firmenwagens**

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<th>Frequency</th>
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**Summary Statistics:**

*Variable Format: character*
**Variable: GA durch Arbeitgeber gestellt**

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**Summary Statistics:**

*Variable Format: character*
**Variable:** Verantwortungsgrad

**Location:** Range of Valid Data Values: 1 to 99999

**Width:** 1  
**Summary Statistics:**
- Minimum : 1
- Maximum : 99999
- Mean : 83426.378
- Standard deviation : 37183.796

**Variable Format:** numeric
**Variable:** Wechsel des Bereichs

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**Summary Statistics:**

*Variable Format:* character
**Variable:** Wechsel der Firma

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**Summary Statistics:**

*Variable Format:* character
Variable: Verkehrsmittelwahl bei Wechsel

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Range of Valid Data Values: 1 to 99999

Summary Statistics:

Variable Format: numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999
Width: 11

Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 83426.068

Standard deviation : 37184.492

Variable Format: numeric
**Variable:** Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999

Width: 11

**Summary Statistics:**

*Minimum*: 0

*Maximum*: 99999

*Mean*: 83426.059

*Standard deviation*: 37184.513

*Variable Format*: numeric
Variable: Unwichtige Variablen

Location:          Range of Valid Data Values: 0 to 99999
Width: 11          Summary Statistics:

Minimum : 0
Maximum : 99999
Mean : 83426.078
Standard deviation : 37184.47
Variable Format: numeric
Variable: Unwichtige Variablen

Range of Valid Data Values: 0 to 99999

Summary Statistics:

Minimum: 0
Maximum: 99999
Mean: 83426.077
Standard deviation: 37184.473

Variable Format: numeric
Variable: Unwichtige Variablen

Location:

Range of Valid Data Values: 0 to 99999

Width: 11

Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 83426.086

Standard deviation : 37184.451

Variable Format: numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999

Width: 11 Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 83426.087

Standard deviation : 37184.451

Variable Format: numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999

Width: 11 Summary Statistics:

Minimum: 0

Maximum: 99999

Mean: 83426.052

Standard deviation: 37184.529

Variable Format: numeric
**Variable: Unwichtige Variablen**

Location: 

*Range of Valid Data Values:* 0 to 99999

Width: 11

**Summary Statistics:**

*Minimum:* 0

*Maximum:* 99999

*Mean:* 83426.094

*Standard deviation:* 37184.433

*Variable Format:* numeric
Variable: Unwichtige Variablen

Range of Valid Data Values: 0 to 99999

Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 83426.111

Standard deviation : 37184.395

Variable Format: numeric
Variable: Unwichtige Variablen

Range of Valid Data Values: 0 to 99999

Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 83426.07

Standard deviation : 37184.487

Variable Format: numeric
Variable: Unwichtige Variablen

Location: Range of Valid Data Values: 0 to 99999
Width: 11

Summary Statistics:
Minimum : 0
Maximum : 99999
Mean : 83426.121

Standard deviation : 37184.374
Variable Format: numeric
Variable: Unwichtige Variablen

Location:  
Range of Valid Data Values: 0 to 99999

Width: 11
Summary Statistics:

Minimum : 0

Maximum : 99999

Mean : 83426.104

Standard deviation : 37184.412

Variable Format: numeric