



Other Conference Item

Modelling mode choice in the Mobidrive survey

Author(s):

König, Arnd; Axhausen, Kay W.

Publication Date:

2001-03

Permanent Link:

<https://doi.org/10.3929/ethz-a-004244007> →

Rights / License:

[In Copyright - Non-Commercial Use Permitted](#) →

This page was generated automatically upon download from the [ETH Zurich Research Collection](#). For more information please consult the [Terms of use](#).

Citation:

König, A. and K.W. Axhausen (2001) Modelling mode choice in the Mobidrive survey, presentation at the 1. Swiss Transport Research Conference, Ascona, March 2001.

Modelling mode choice in the Mobidrive survey

A König and KW Axhausen

IVT

ETH

Zürich

February 2001

Setting and issues

Mode choice is:

- Interdependent on previous and coming trips within a journey
- Interdependent on previous and coming journeys
- Interdependent on interactions within the household

Current practise is

- to model it trip by trip
- to ignore the interdependencies

Does it make a difference ?

Possible approaches

Basis:

- Random utility choice models

Extension of the modelling framework:

- Serial correlation between choices

Redefinition of the choice object:

- Journeys, instead of trips

Selection of the sample

- Minimise the impacts of the interdependencies

Data set: Mobidrive

Study for the German Ministry of Research and Technology

- 6 week continuous diary
- 360 persons (singles, couples, families)
- Spring and fall of 1999
- Karlsruhe and Halle

- About 150 trips per person

Travel time calculation and imputation

Two alternatives:

- Stated travel times from diary for chosen alternatives
- Network-based travel times between geocoded locations
 - map&guide for road traffic
 - Hafas for public transport (including transfers and access)

Imputation of walking and cycling using age, sex and distance specific speeds and network shortest-path distances

Data selection

| Step | Sample size |
|--|-------------|
| All trips | 52'300 |
| Only Karlsruhe (Pretest and main study) | 31'300 |
| Fully geocoded | 17'800 |
| No motorcycles, missing income and transfers | 12'700 |
| Only simple journeys (only two trips) | 7'400 |
| Only outward trips | 3'700 |
| Only permissible modes (no car sharing) | 3'450 |

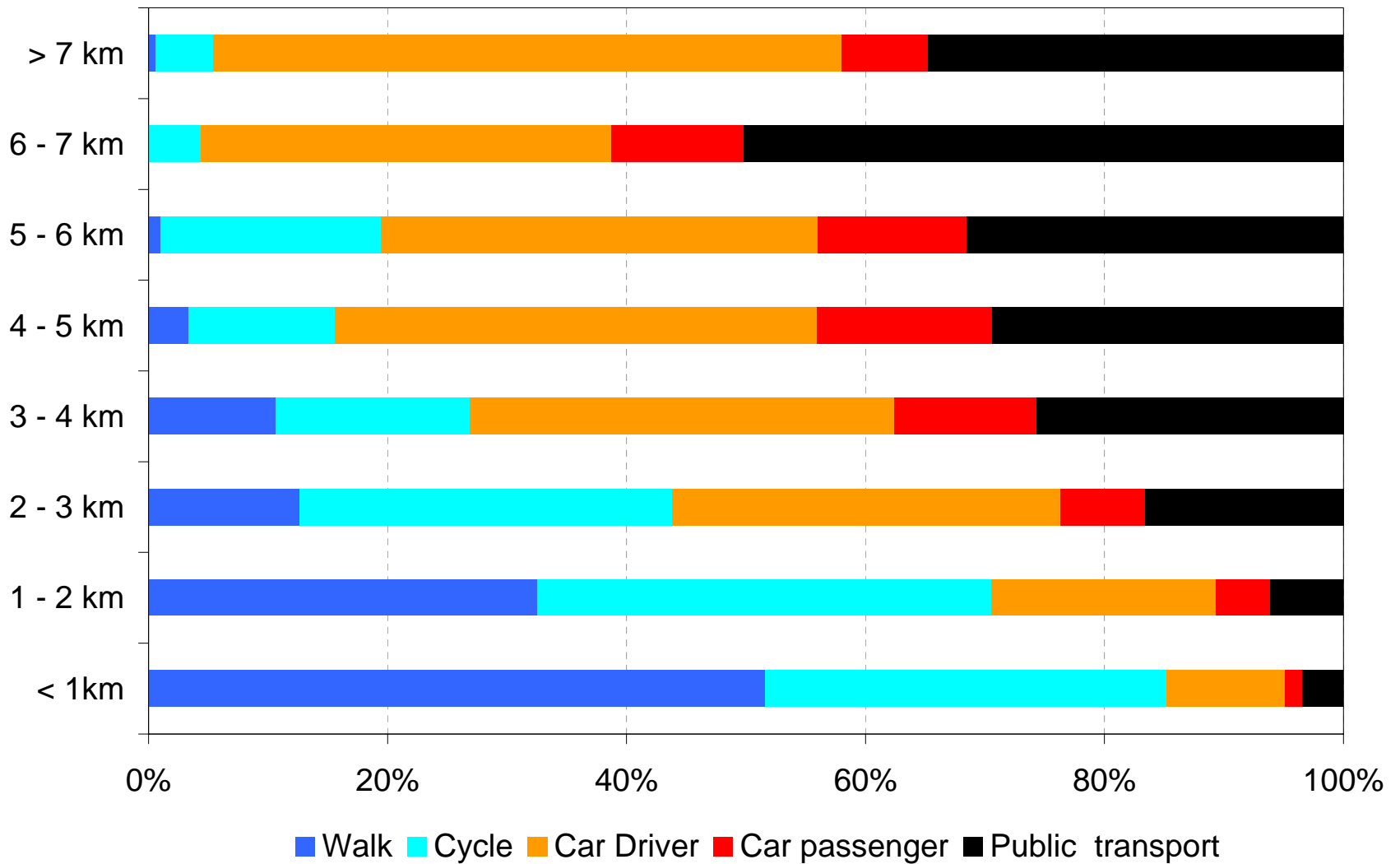
Modelling approach

Multinomial logit (MNL)

- Attention to functional form
- Attention to situation
- Attention to socio-demographics

- Disregard of error structures at this stage

Modal shares by distance (Simple journeys)



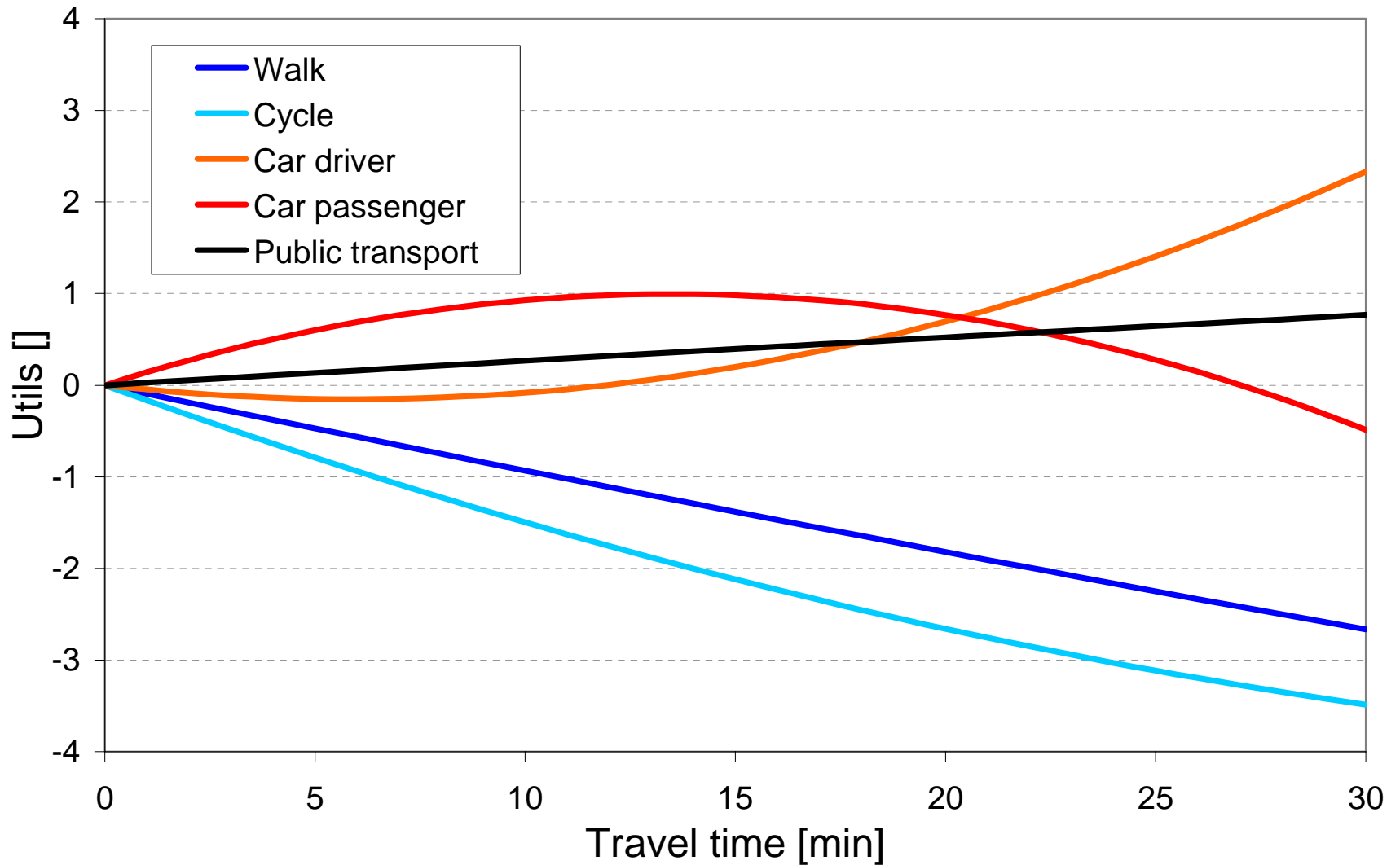
Model evolution

| Model | | Log likelihood |
|-------|--|----------------|
| | Null model | -5'570 |
| 1 | Constants only | -4'750 |
| 2 | 1 + Generic linear travel time | -4'510 |
| 3 | 2 + ASC linear travel time | -4'150 |
| 4 | 2 + ASC linear and quadratic travel time | -4'070 |
| 5 | 4 + Socio-demographics | -3'590 |
| 6 | 5 + situational description | -3'450 |

Final model: modal characteristics

| Variable | Parameter | t-Test |
|----------------------------|-----------|--------|
| Walking time | -0.09534 | -16.3 |
| Walking time squared | 0.00021 | 12.9 |
| Cycling time | -0.16645 | -14.1 |
| Cycling time squared | 0.00167 | 9.8 |
| Driving time | -0.05122 | -1.3 |
| Driving time squared | 0.00430 | 2.4 |
| Car passenger time | 0.14728 | 2.2 |
| Car passenger time squared | -0.00545 | -1.8 |
| In-vehicle time | 0.02720 | 4.5 |
| In-vehicle time squared | -0.00005 | -3.2 |

Final model: Modal characteristics



Final model: Socio-demographics

| Variable | Parameter | t-Test |
|-----------------------------------|-----------|--------|
| Walk – Age | -0.12559 | -8.6 |
| Walk – Age squared | 0.00130 | 8.0 |
| Cycle - Age | -0.14355 | -10.4 |
| Cycle – Age squared | 0.00156 | 9.9 |
| Car – Car availability | 1.44686 | 13.2 |
| Car passenger - Male | -1.83147 | -8.9 |
| Public transport - Season | 2.35287 | 19.1 |
| Public transport - Income | 1.04886 | 7.8 |
| Public transport – Income squared | -0.09203 | -7.7 |

Final model: Socio-demographics

| Variable | Parameter | t-Test |
|-------------------------|-----------|--------|
| Walk – Private business | 0.714 | 4.6 |
| Walk – Daily shopping | 0.504 | 3.6 |
| Cycle - Daylight | 0.327 | 2.3 |
| Cycle - Work | 2.375 | 8.3 |
| Car - Escorting | 1.384 | 7.0 |
| Car - Work | 1.440 | 5.1 |
| Car passenger - Leisure | 0.862 | 5.8 |
| Public transport - Work | 1.805 | 6.2 |

Conclusions and outlook

Substantial points

- Structure of travel time influence
- Impact of pre-commitments
- Situational impacts

Methodological points

- Modelling complex journeys
- Use of more complex error structures
- Accommodating serial correlations

Logit-Model

Basic assumption: Utility U_{jq} of alternative j for person q :

$$U_{jq} = U(X_{kjq}) = V(X_{kjq}) + \varepsilon_{jq}$$

$V(X_{kjq})$ Systematic utility

ε_{jq} Non systematic, unobservable share

$$V(X_{kjq}) = \alpha_j + \sum \beta_{k''j} p_{k''q} + \sum \beta_{k'j} s_{k'q} + \sum \beta_{kj} x_{kjq}$$

α_j Constant

$p_{k''q}$ Characteristic $k'' = 1 \dots m''$ of person q

$s_{k'q}$ Characteristic $k' = m'' + 1 \dots m'$ of situation for person q

x_{kjq} Characteristic $k = m' + 1 \dots m$ of alternative j for person q