## Introduction to Transportation Planning Demand Model, Four Step Demand Model

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## **Demand Model**





## **Demand Model**

#### Demand

Number of trips q that travellers demand to make between origin o and destination d.

$$q_{od}$$
 (1)

#### Demand model

Estimate the demand

$$q_{od} = f(o, d, X_o, X_d, c_{od}, \dots)$$
(2)

to determine expected/mean/average demand expressed as a function of known variables  $X_o$  and parameters  $\beta$  estimated to match the observed demand.









Demand model input

### Personal Travel diary

Chain of trips executed by an individual during the day

- 1 activity 1: type, location, start time
- ② trip 1: type, location, start time, mode, route
- 3 activity 2: type, location, start time
- trip 2: type, location, start time, mode, route
- activity 3: type, location, start time





reason

### Survey

We cannot know diaries of all individuals (cost, time, organization, privacy,  $\ldots$ ). We need to sample the population.

#### Sampling and extrapolation

The sample is representative if the key statistics of the population are the same as for the sample.





sample sizes

### Małopolska 2013

12 000 individuals

#### Kraków 2014

18 000 individuals

#### Warszawa 2016

24 000 individuals

#### Wrocław 2018

300 000 individuals - GSM traces





methods

## Paper

fill the form

#### **Tablet**

fill the form online

#### Census

officially fill the form

## App based

install the tracing (GPS) App on your cell phone

### BigData

record anonimized traces - GSM, bluetooth, instargam, etc.

results

## Survey results

- 1 average number of trips (per purpose, per person group, per zone)
- temporal distribution of trips
- trip distance profile/ destination choices
- mode shares/mode choices
- route choices
- vehicle occupancy





# Four step demand model

### Survey results

Reproduce (model) the behaviour read (understood) from survey.

Model shall be calibrated, i.e. modelled values shall match the observed (emprical ones)





# Four step demand model





# Four step demand model

Intro

- analitical
- built on and to reproduce the survey
- interpretable
- algorithmic
- probabilistic (expected demand)
- trip based (not chains)





# Four step model

#### Four step demand model

- Trip Generation
- \* Time Choice
- Opening Property of the Pro
- Mode Choice
- Path/Route Choice





# Four step model

1	do?/how often?	zone production /attraction	$q_o, q_d$	Trip Generation
2	where?	od matrix	$q_{od}$	Destination Choice
3	how?	mode shares	$p_{od}$	Mode Choice
4	which way?	network loads	$q_a$	Route/Path Choice





# Summary

Thanks for attention

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