

Energy demand





Generate energy demand timeseries based on data from Mobilität in Deutschland 2017 (MiD 2017)

Input

Statistical distribution of journeys differentiated by household type und trip purpose information:

- Distance of the journey
- Speed of the journey
- Starting time of the journey
- Parking time

Next steps:

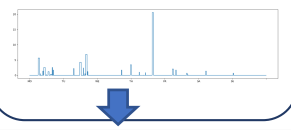
Locations of charging points and distribution of energy demands

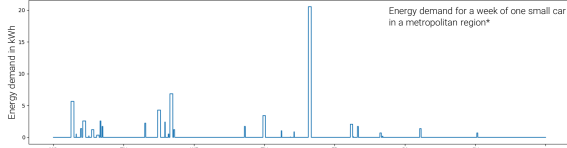
Tool

Random distribution of trips for a week depending on the probabilities of the MiD-data (differentiated by household type and car type)

Output

Energy demand time series for each battery electric vehicle





^{*}figure based on self-created data

Objective





Specific locations of charging infrastructure in a given region differentiated by use case to distribute energy demand of the battery electric vehicles

- Generic Python code as a module for a larger tool
- Should work for any given region in Germany (shape-file)
- Usage of open data (openstreetmaps etc.)

Input





- Shape-file of the given region
- Total amount of required charging infrastructure differentiated by use case
- open data:
 - Openstreetmaps
 - Zensus data (population and living space (apartments), in 100x100 meter layer)

Ladeort	Regelladung			Schnellladung		Zwischendurchladen	
	@home		@work	@public			
	Privat - 1	Privat - 2	Privat - 3	Öffentlich - 4	Öffentlich - 5	Öffentlich - 6	Öffentlich - 7
	,			Lade-Hubs, Tankstelle innerorts		Einkaufzentrum, Parkhäuser, Einzelhandel	Straßenrand, öffentliche Parkplätze

Zensus Zensus OSM? OSM OSM? POI/

Locations?

Agenda







Idea discussion





	Regelladung			Schnellladung		Zwischendurchladen		
Ladeort	@home		@work	@public				
	Privat - 1	Privat - 2	Privat - 3	Öffentlich - 4	Öffentlich - 5	Öffentlich - 6	Öffentlich - 7	
Lade Use Case (Masterplan)	· ·	Parkplätze/Tiefgaragen Wohnanlagen	Firmenparkplätze, eigenes Gelände	Lade-Hubs, Tankstelle innerorts		Einkaufzentrum, Parkhäuser, Einzelhandel	Straßenrand, öffentliche Parkplätze	

Zensus Zensus

OSM?

OSM

OSM

OSM?

POI/

Locations?

Home (1+2)

Work

Gas station/charging hub

Public

Group work - example





Shape of an example network

https://github.com/rl-institut/mobi

• Distribution of charging infrastructure (sum: 500):

Ladeort	Regelladung			Schnellladung		Zwischendurchladen	
	@home		@work	@public			
	Privat - 1	Privat - 2	Privat - 3	Öffentlich - 4	Öffentlich - 5	Öffentlich - 6	Öffentlich - 7
	· ·		l	*	, ,	Einkaufzentrum, Parkhäuser, Einzelhandel	Straßenrand, öffentliche Parkplätze

175

100

100

15

10

50

50