

FACTS

users = 2525

cars = 140

reservations = 17 534

hubs-green = openbare hubs } 45 hubs

hubs-red = privé hub

cities =

predict how many cars are
needed per hub? Regression problem

Questions that pop up =

coordinates lon, lat of all hubs

category hub green/red

distance between hubs

can you find reason why these hub
locations are so important?

political voting behaviour. in these locations.

resten van zelfstandigen die werken in die regio.

at what hours are these cars mostly used.

if evening will it be a one-way trip,

then taxi home after a long night.

the hubs have fleet operators = cleaning

- info

- charged.

what reasons a User rent a hub?

a hub can hold 1 or more driver cars.

2 states = car in drive **DRIVING**

car in pickup

car in leave

car in recharge. **CHARGING**

first understand the dataset. *make report + visualisations.*

create a server.

start a simple Regression notebook.

↳ ~~so~~ only rough data cleaning

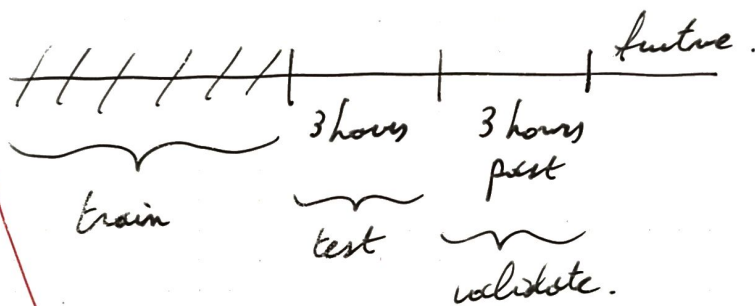
↳ getting a prediction model asap

↳ then iterate on top of this

Feature engineering

Maybe create a graph db.

*at what timeframe do we need
to predict the amount of cars?*



How does the target look like?

*what is the max amount of cars allowed
per hub?*

start creating a powerpoint presentation
or in the notebook itself ☺