Predict how many cars are needed per hub? Regression problem FACTS # users = 2525 # cous = 140 # reservations = 17 534 # huls-green = spenhare huls } 45 huls # huls-red = price hul # cities = Questions that pop up = coordinates lon, lat of all hils estegry hat green/red Listance between his can you find reason why these hul location are so important? political voting behaviour. in these locateons. ration van relfstandigen die werlen in die regio. at that how are these can mostly used. if evering will it be a one -way trip, then taxi home often a loose right. the huls have fleet operators = cleany what reasons a User rent shele ? charged.

a hab can hald 1 or more sheler cans.

2 states = car in drive DRIVING
car in pily car in leave lor in reclarge. CHARGING

first understand the dataset. note report + usualisations. create a sever. start a simple Regression rotelook. Ly so only rough data cleany by getting a prediction model and Is then iterate on top of this Feature engineering Maybe create a graph dB. at ulst timefrane do ne reed to predat the amount of cars ! Frain test walstote. How does the target look like? what is the most amount of cars allowed per hub? start creating a possespoint presentation or in the notelook itself is