Plan

Visualise data

* Charging points existing and potential – oleg
* Demands for each year - jx
* Distance from centre – heatmap – transform axis -jx
* Number of charging points (rapid, fast, slow) for existing -
* Point of interest graph, merge excel file – Imran

Objective function

* Budget (cost of building charging station)
* Min distance from charging point to demand

Constraints

* Demands, set cover, satisfy all grids?
* Decrease traffic
* Points of interests (prioritise if there are more options)
* Type of chargers (mixture)
* Charger meet demand (research on distribution of the cars – how many can use rapid charging points, how many can’t)

Sensitivity analysis