## Meeting 1

12 April 2020 12:0

- Make report
- Add discussion to summary: discuss about the weights and -99
- Partition data based on channel and save it to different csv
- Research to see different DB/software/tools to separate the data
- Work on the Template and Q1 data graphs
- Details about the channel: ranges, no. of unique values, clusters, scatterplots, proportion of the data.
- How many edges are connected to each node (to find the importance).
- Find the weights associated with the edges (to find sporadicity)
- Histograms for weights in Demographic and Procurement channels.