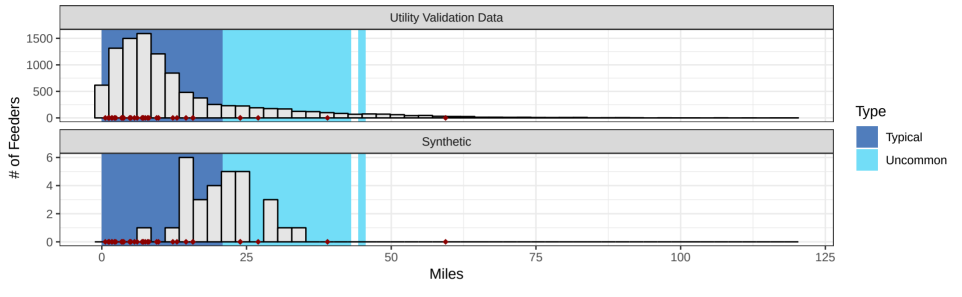
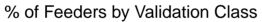
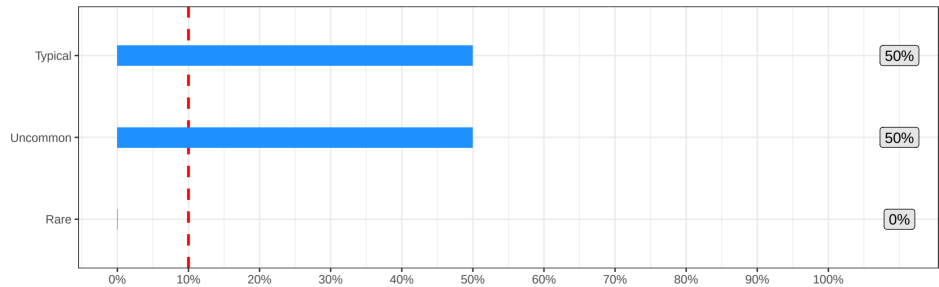
MV 3 Phase Line Length
of validation feeders = 10149; Red points indicate open source feeder locations (if available)

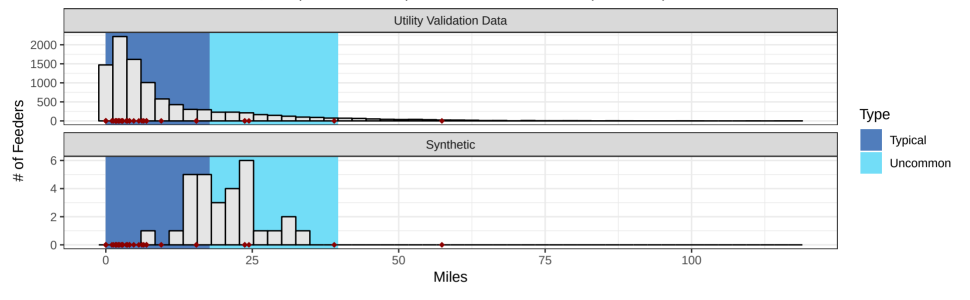




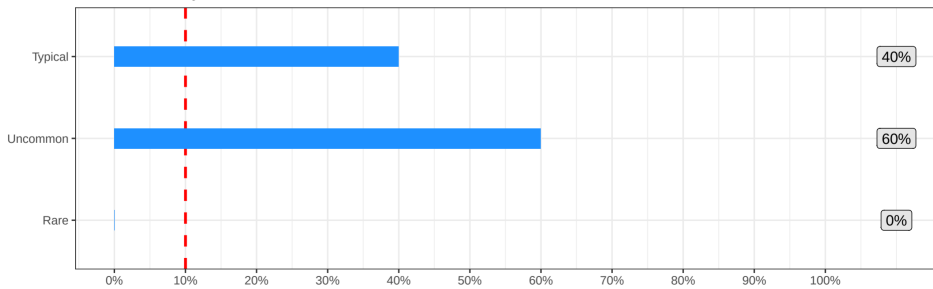


MV Overhead 3 Phase Line Length

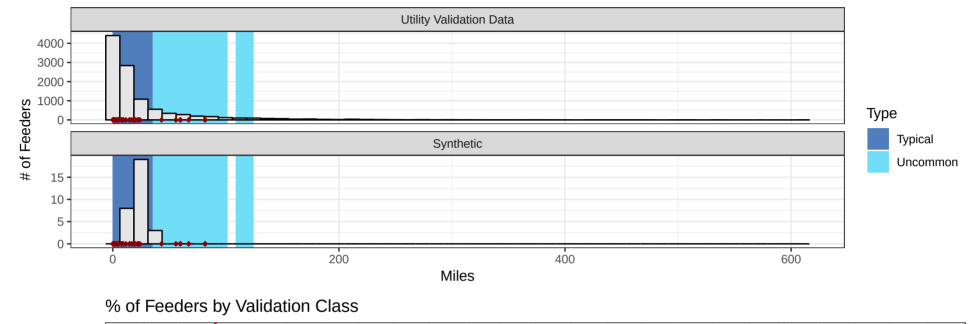
of validation feeders = 9747; Red points indicate open source feeder locations (if available)

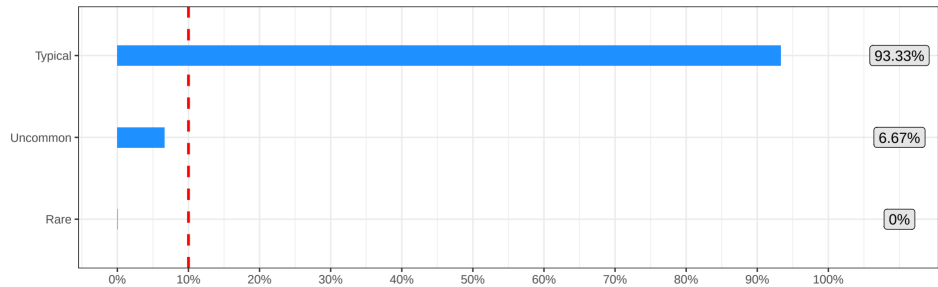






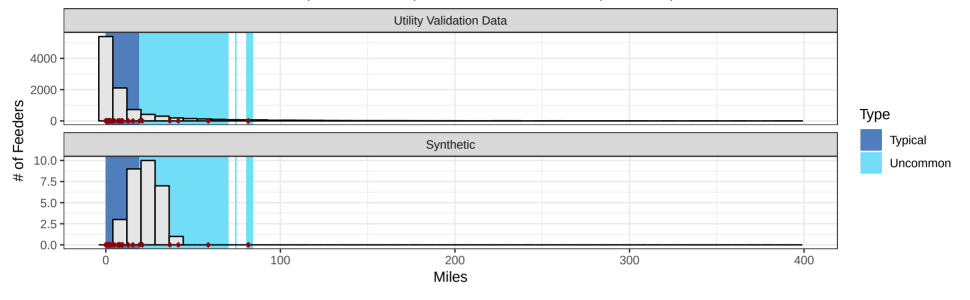
MV 1 & 2 Phase Line Length
of validation feeders = 10632; Red points indicate open source feeder locations (if available)



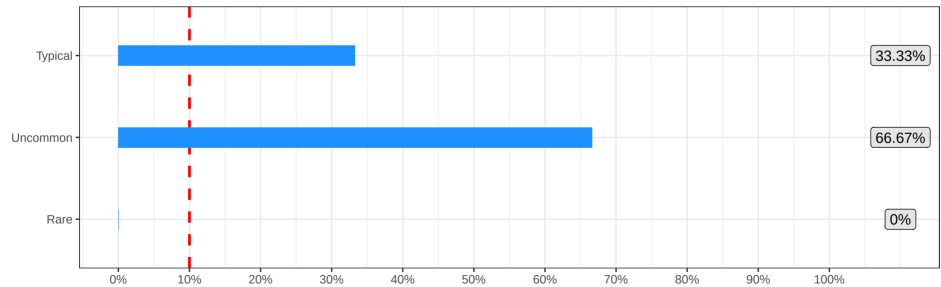


MV Overhead 1 & 2 Phase Line Length

of validation feeders = 10099; Red points indicate open source feeder locations (if available)

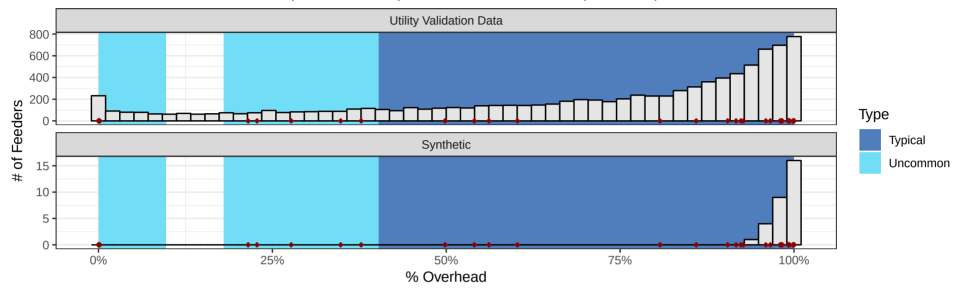




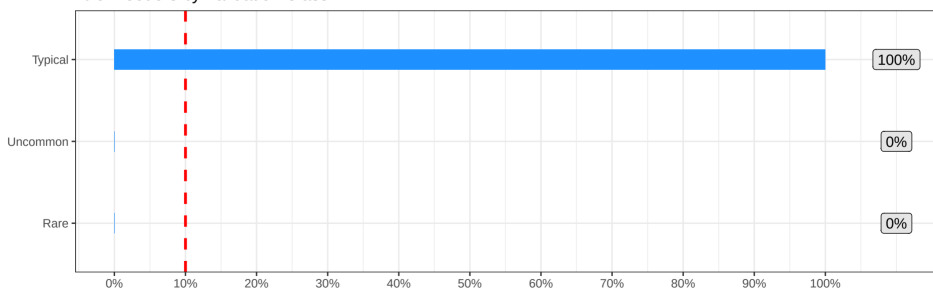


Percent of Overhead 3 Phase Lines

of validation feeders = 9492; Red points indicate open source feeder locations (if available)

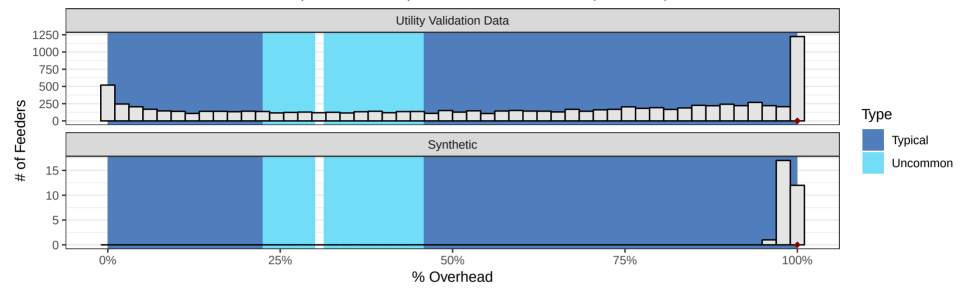




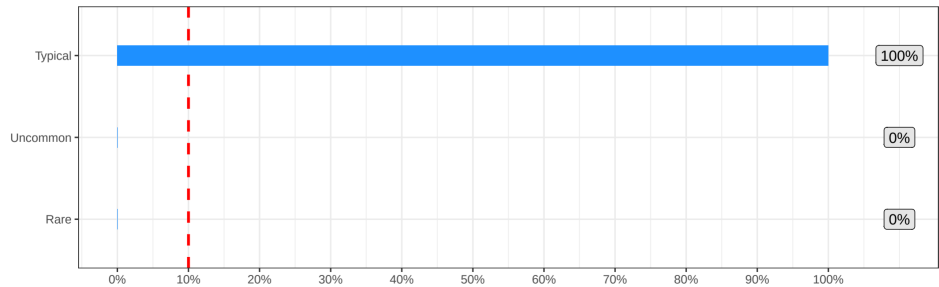


Percent of Overhead 1 & 2 Phase Lines

of validation feeders = 9350; Red points indicate open source feeder locations (if available)

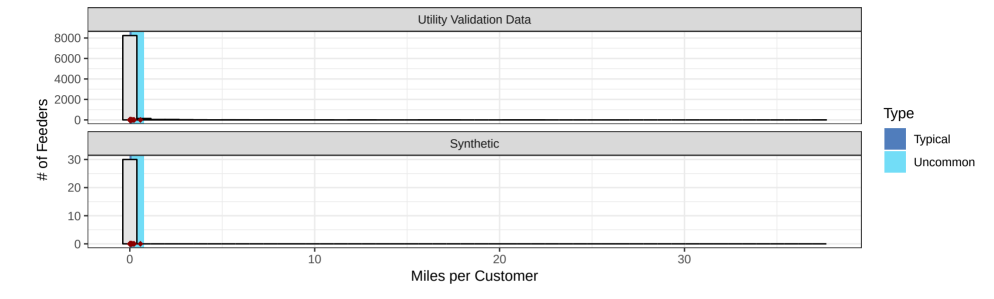




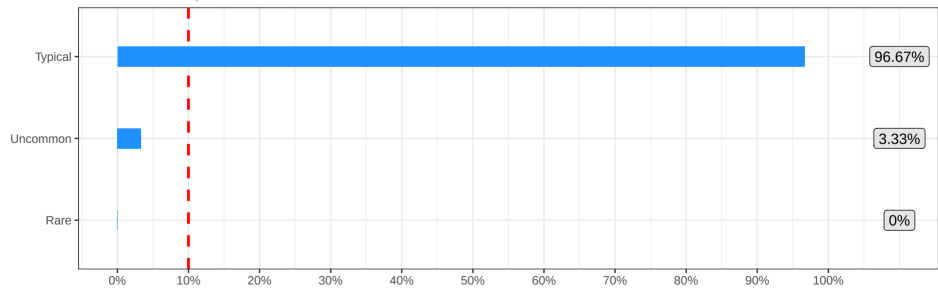


Ratio of MV 3 Phase Line Length to Number of Customers

of validation feeders = 8556; Red points indicate open source feeder locations (if available)

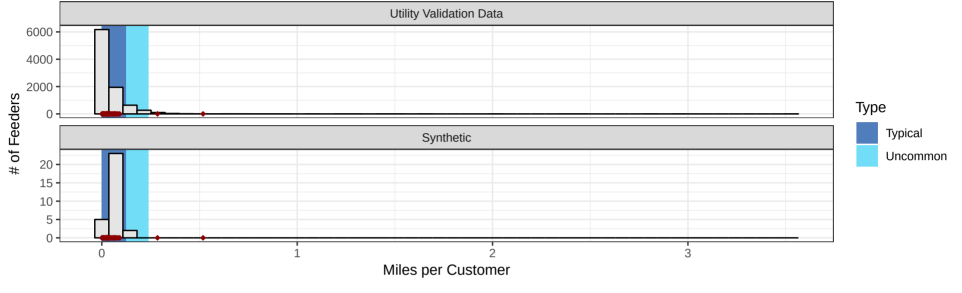




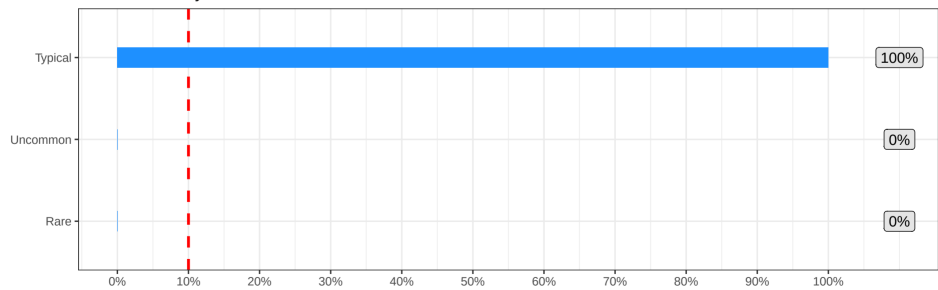


Ratio of MV 1 & 2 Phase Line Length to Number of Customers

of validation feeders = 9221; Red points indicate open source feeder locations (if available)

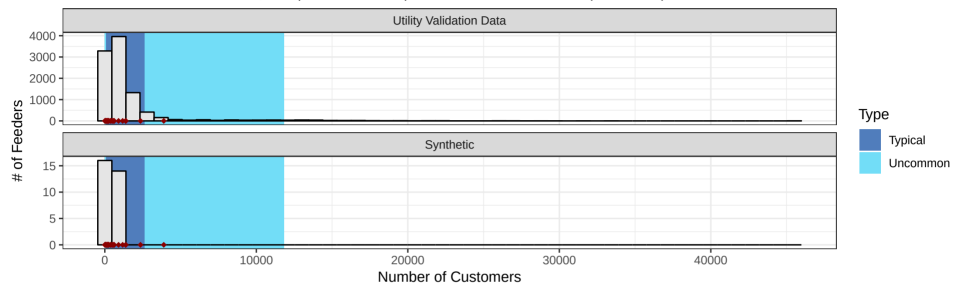




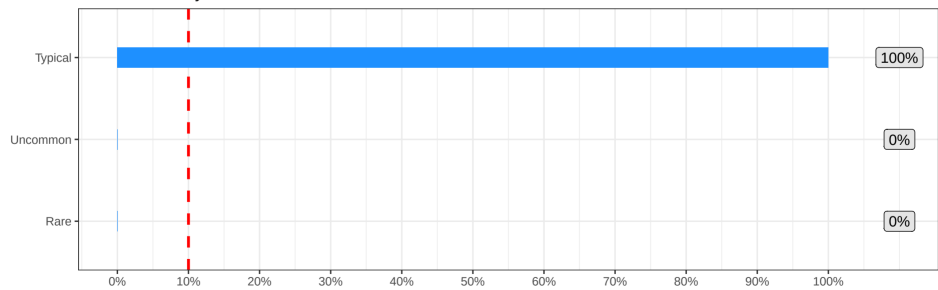


Number of Customers

of validation feeders = 9734; Red points indicate open source feeder locations (if available)

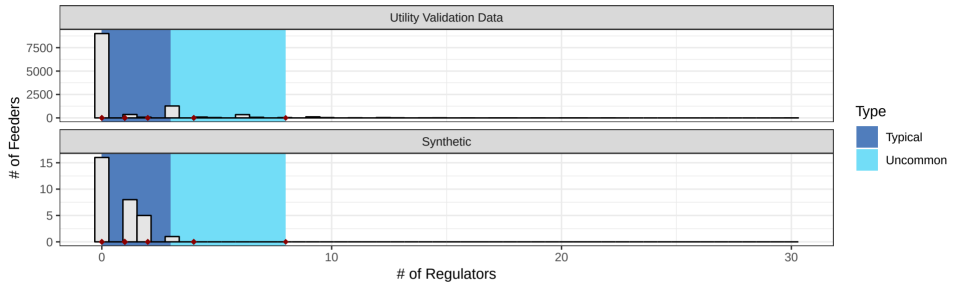




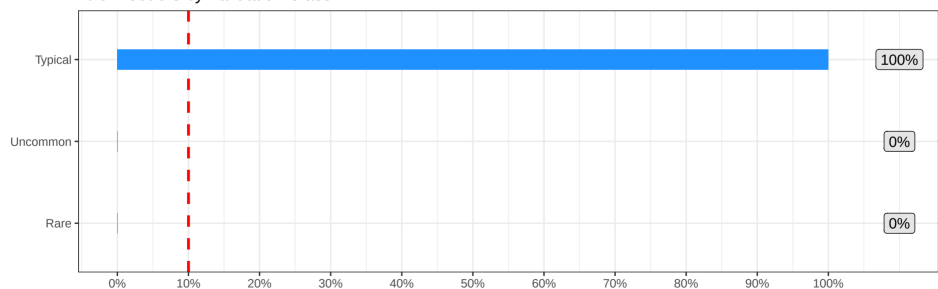


Number of Regulators

of validation feeders = 11574; Red points indicate open source feeder locations (if available)

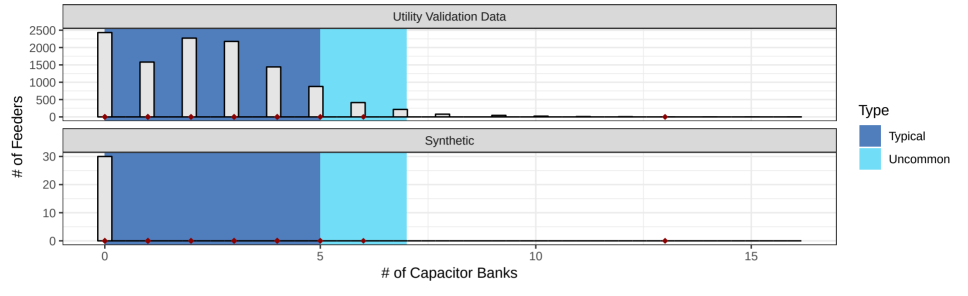




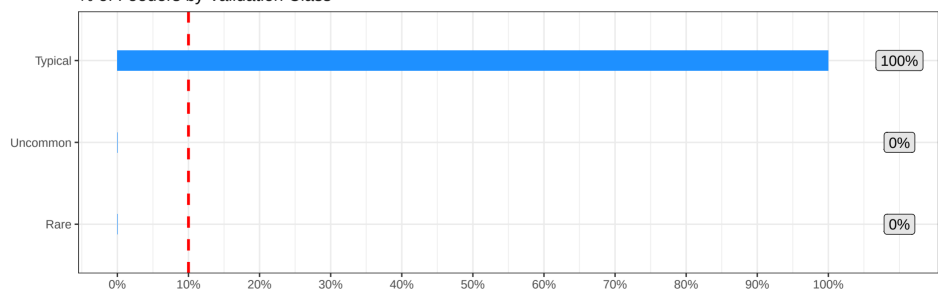


Number of Capacitor Banks

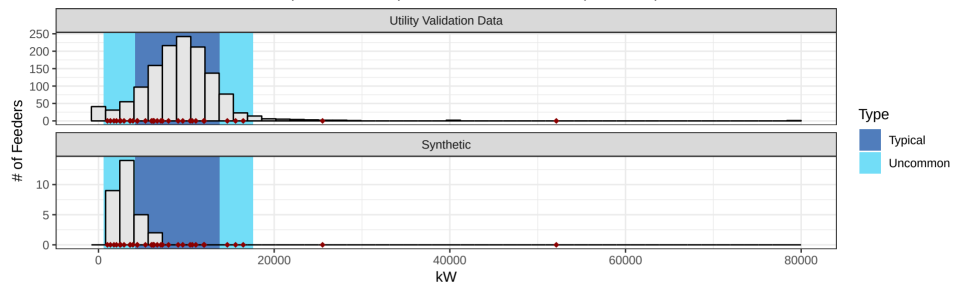
of validation feeders = 11574; Red points indicate open source feeder locations (if available)



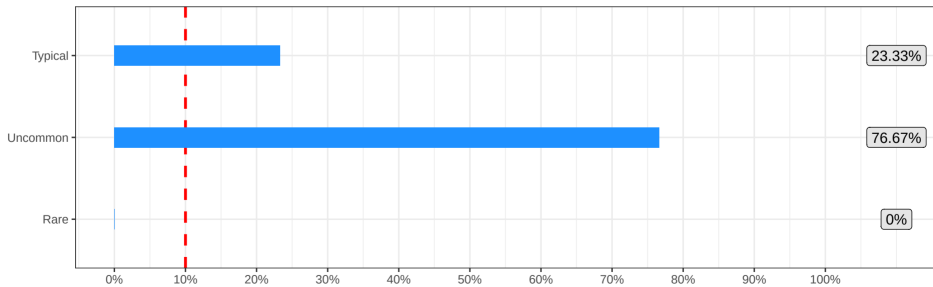




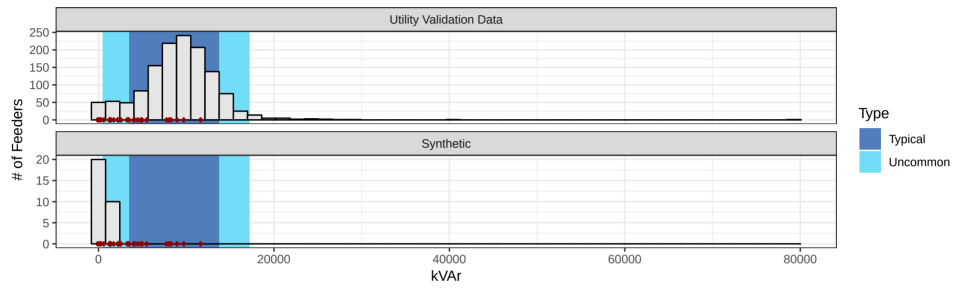
Total Demand
of validation feeders = 1330; Red points indicate open source feeder locations (if available)



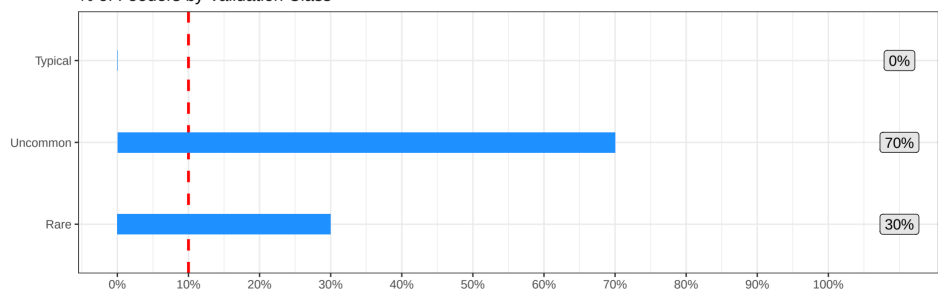




Total Reactive Power # of validation feeders = 1330; Red points indicate open source feeder locations (if available)

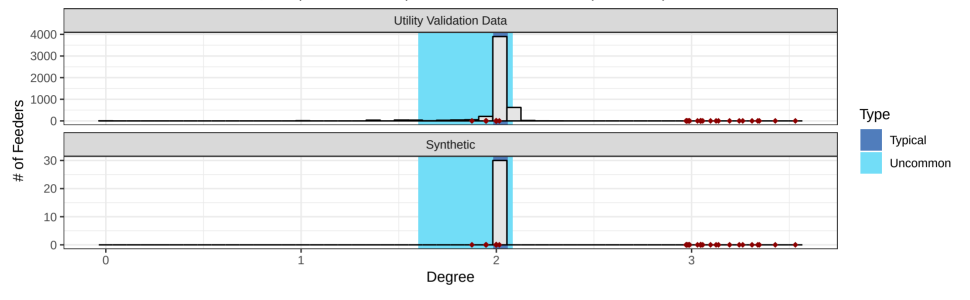


% of Feeders by Validation Class

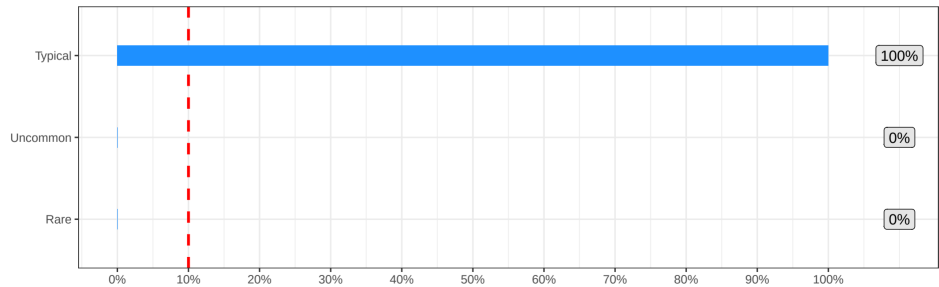


Average Degree

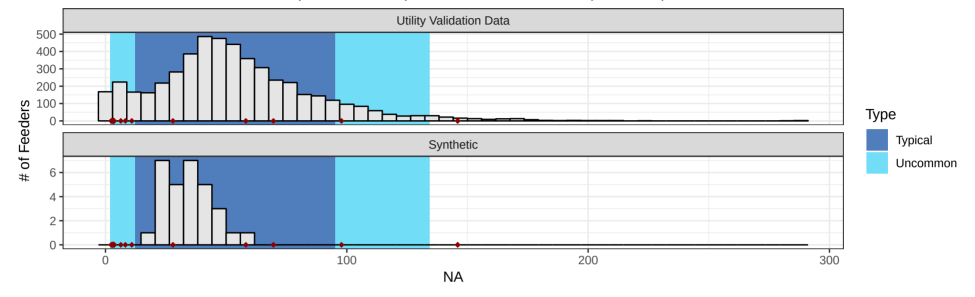
of validation feeders = 5020; Red points indicate open source feeder locations (if available)



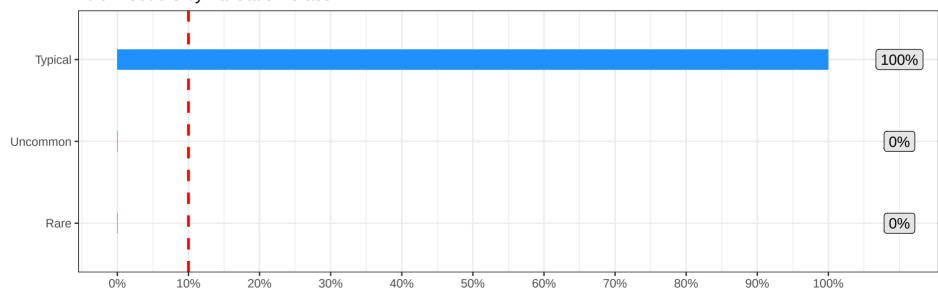




Char Path Length
of validation feeders = 5020; Red points indicate open source feeder locations (if available)

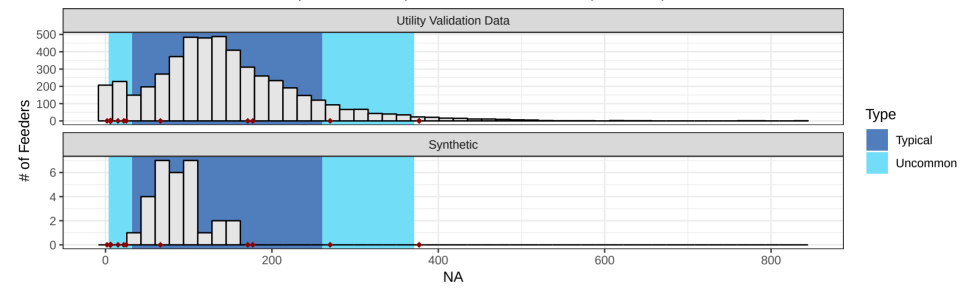




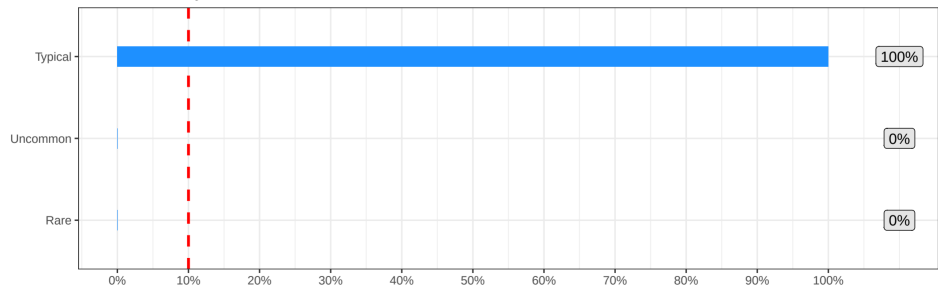


Graph Diameter

of validation feeders = 5020; Red points indicate open source feeder locations (if available)

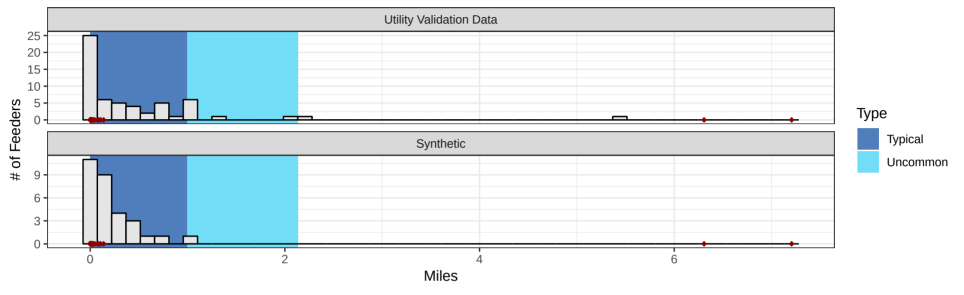




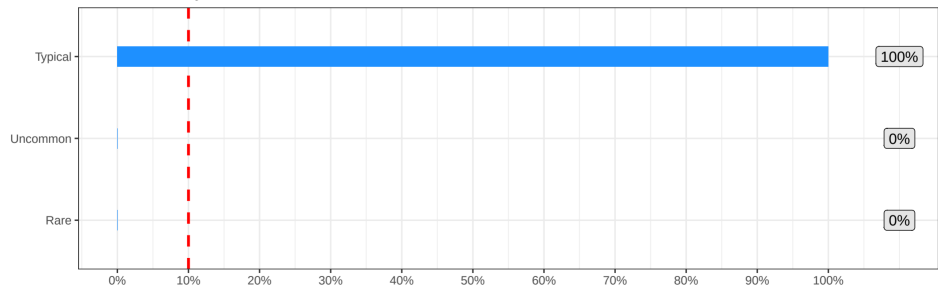


LV 3 Phase Line Length

of validation feeders = 58; Red points indicate open source feeder locations (if available)

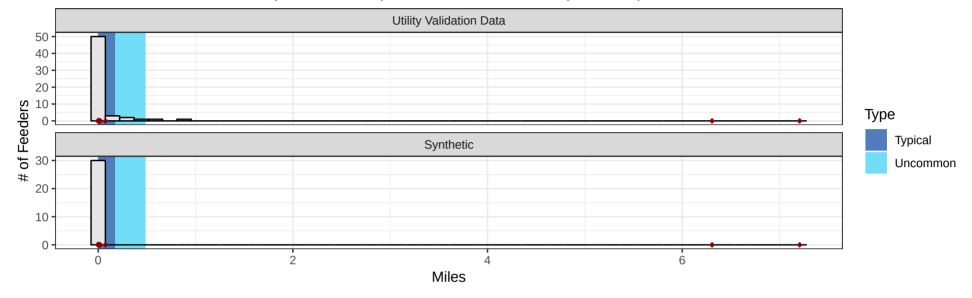




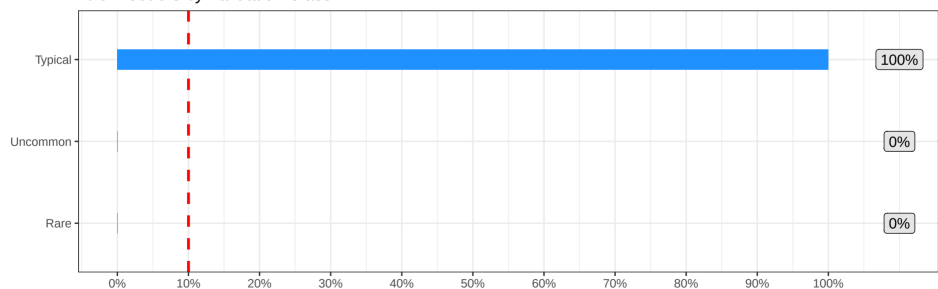


LV Overhead 3 Phase Line Length

of validation feeders = 58; Red points indicate open source feeder locations (if available)

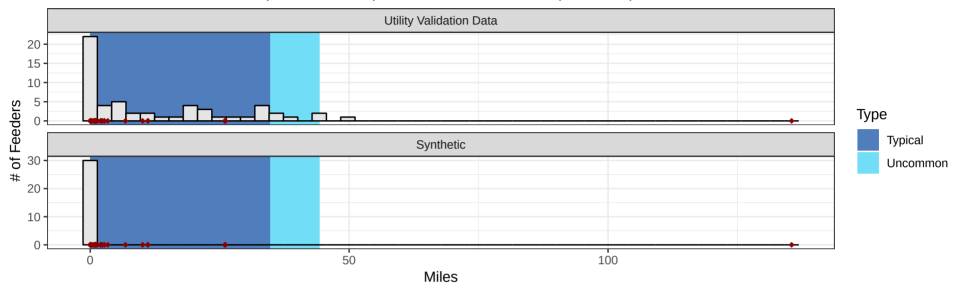




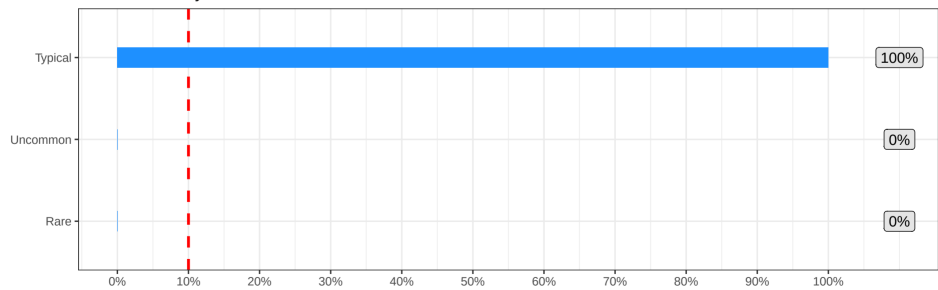


LV 1 Phase Line Length

of validation feeders = 57; Red points indicate open source feeder locations (if available)

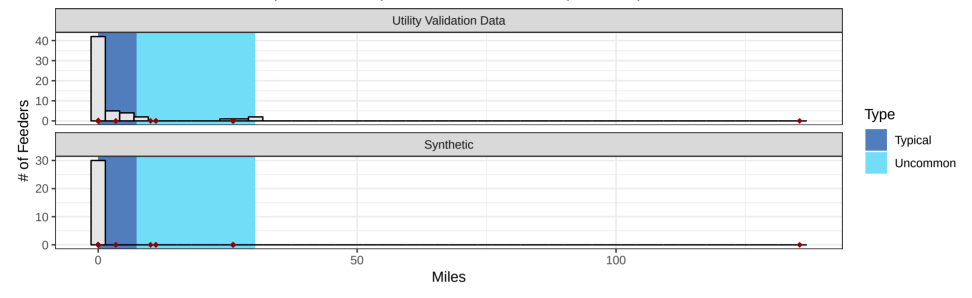




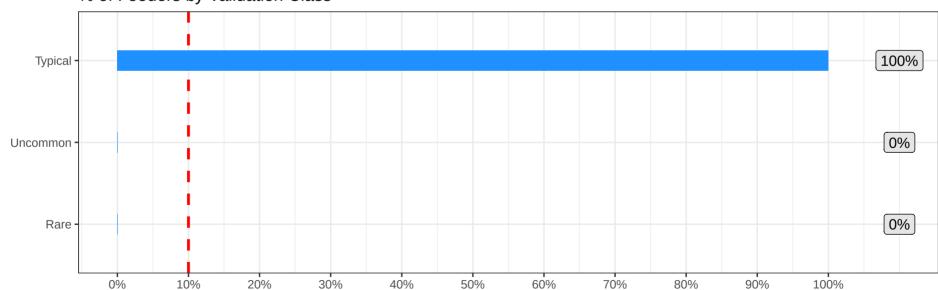


LV Overhead 1 Phase Line Length

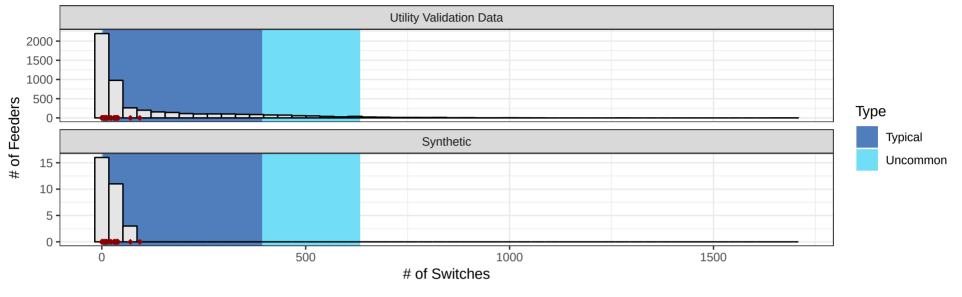
of validation feeders = 57; Red points indicate open source feeder locations (if available)



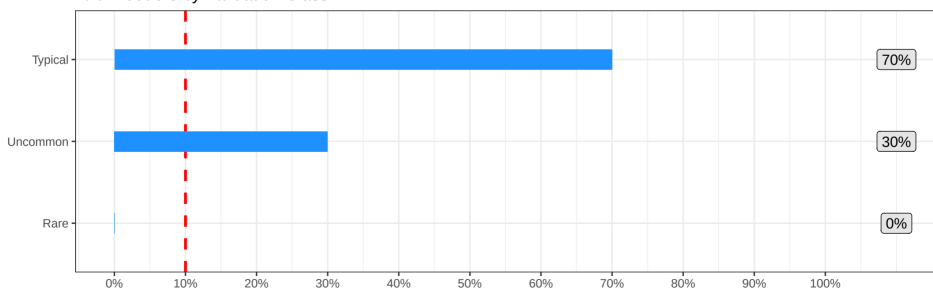




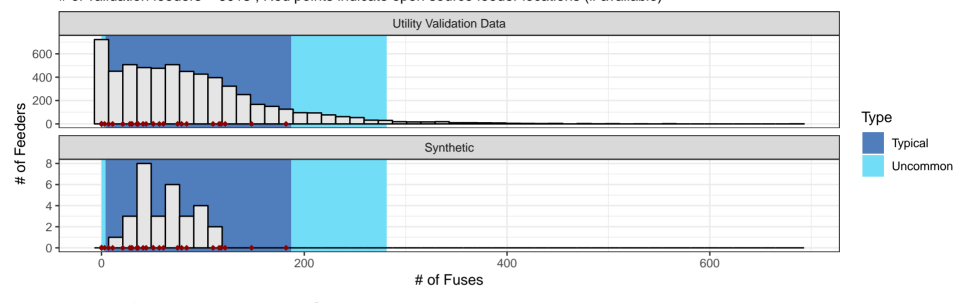
Number of Switches
of validation feeders = 5020; Red points indicate open source feeder locations (if available)



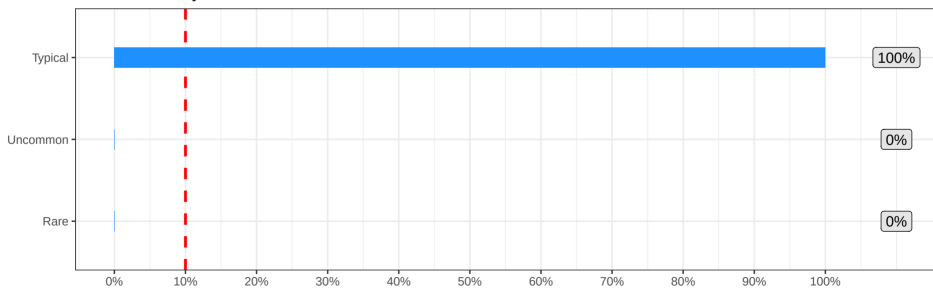




Number of Fuses
of validation feeders = 6013; Red points indicate open source feeder locations (if available)

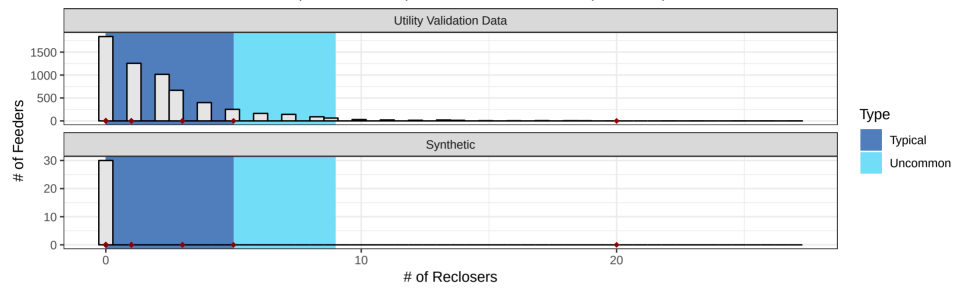




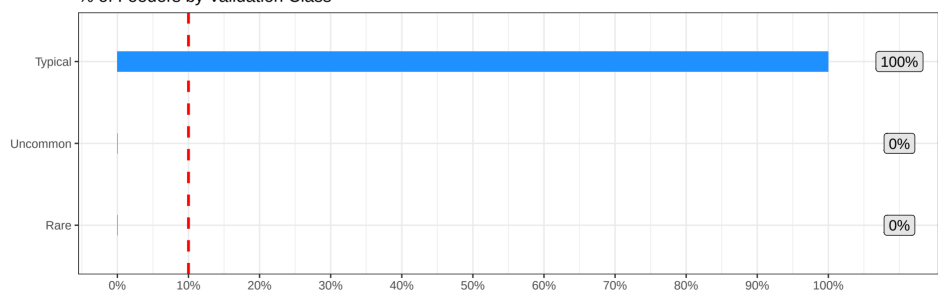


Number of Reclosers

of validation feeders = 6013; Red points indicate open source feeder locations (if available)

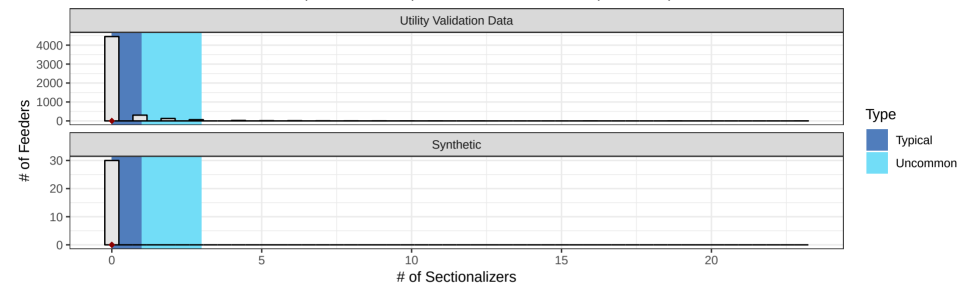




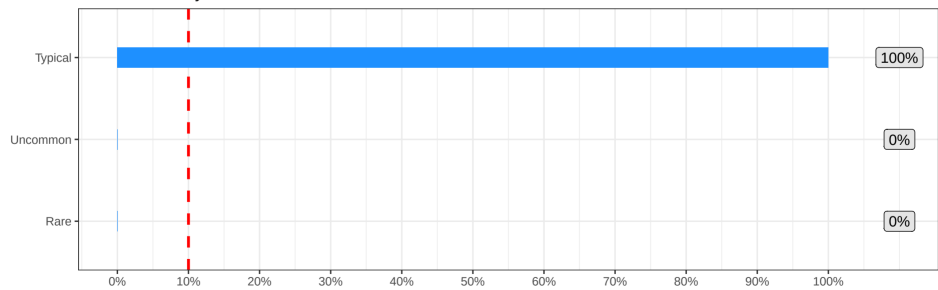


Number of Sectionalizers

of validation feeders = 5020; Red points indicate open source feeder locations (if available)

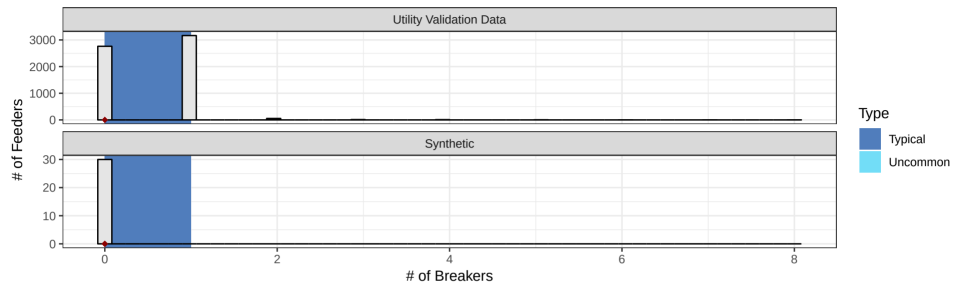




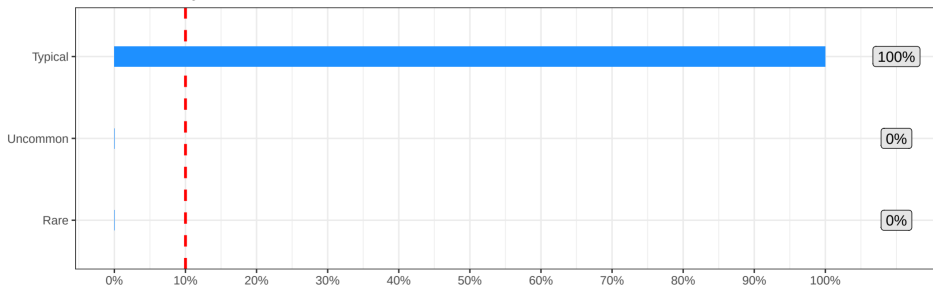


Number of Breakers

of validation feeders = 6013; Red points indicate open source feeder locations (if available)







Distribution Transformer Total Capacity

of validation feeders = 5923; Red points indicate open source feeder locations (if available)

