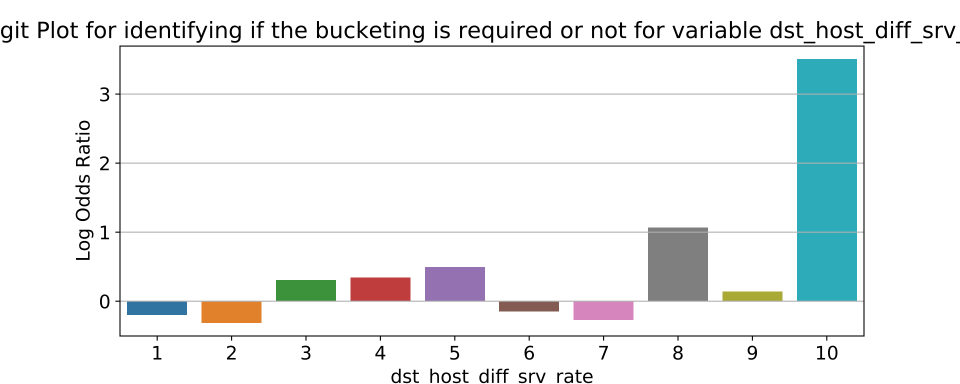
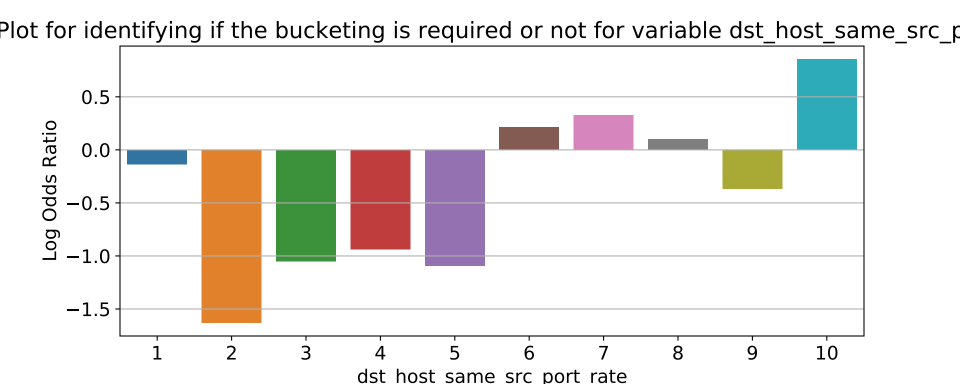
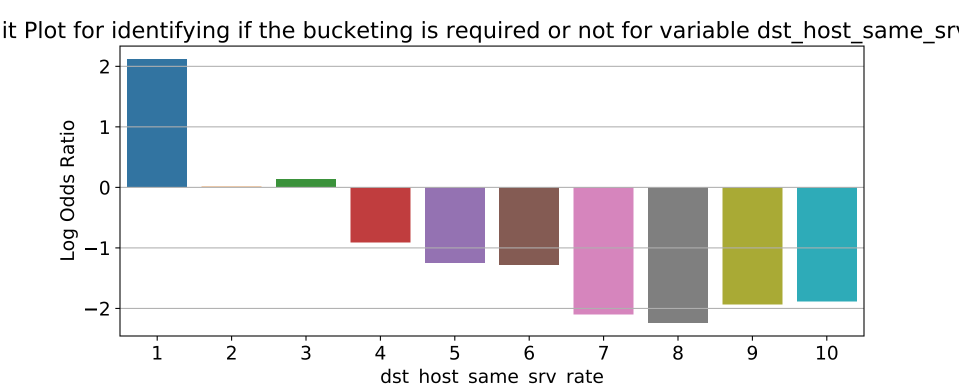
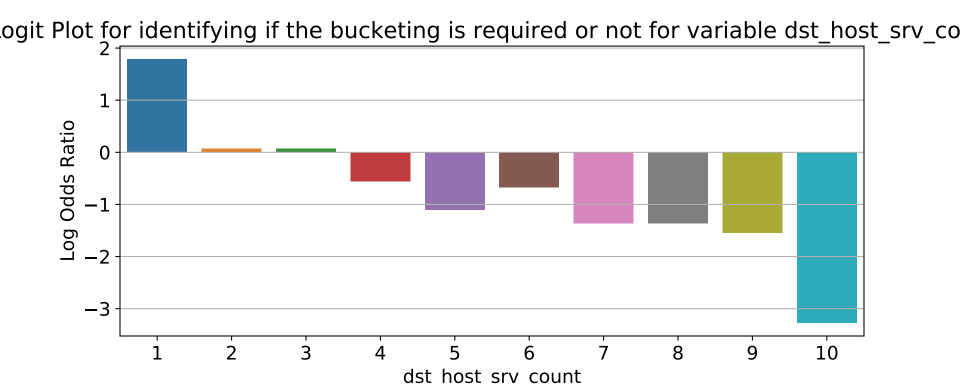


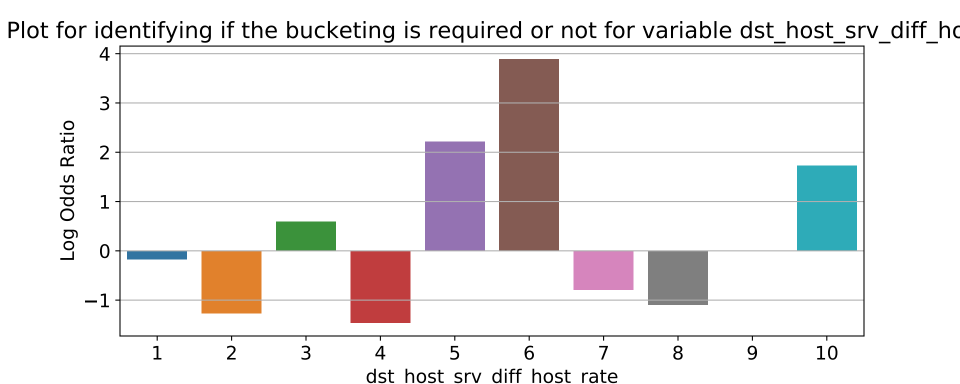
Logit Plot for identifying if the bucketing is required or not for variable dst\_host\_cour 0.5 0.0 Log Odds Ratio -1.0 -1.5 **-**2.0 -2.510 dst host count

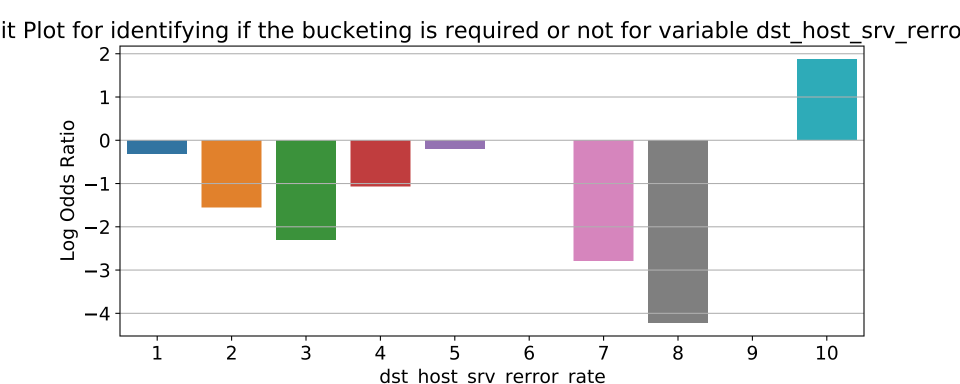


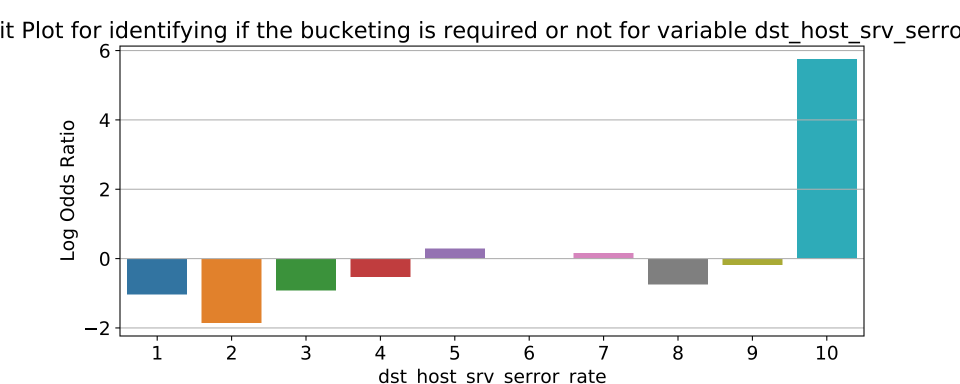


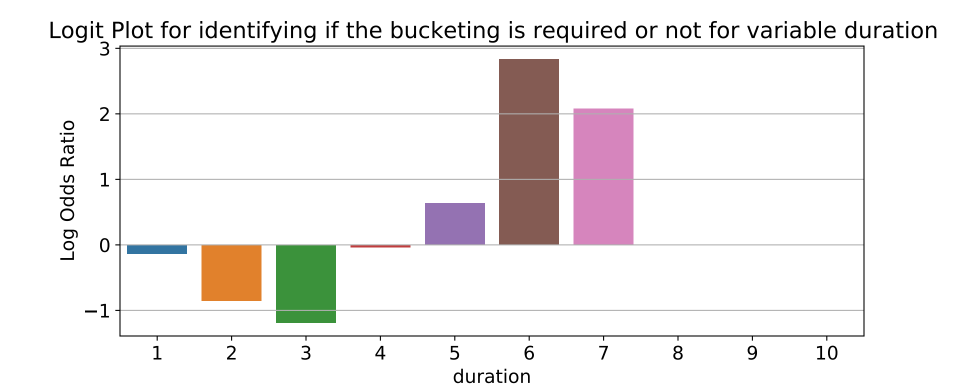


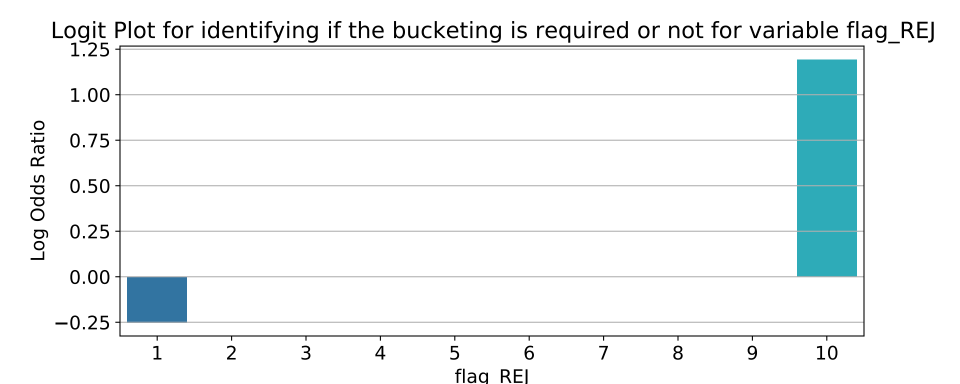


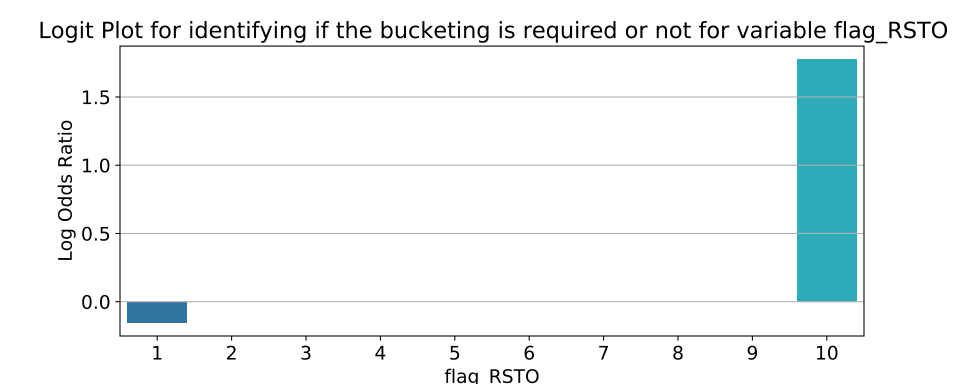


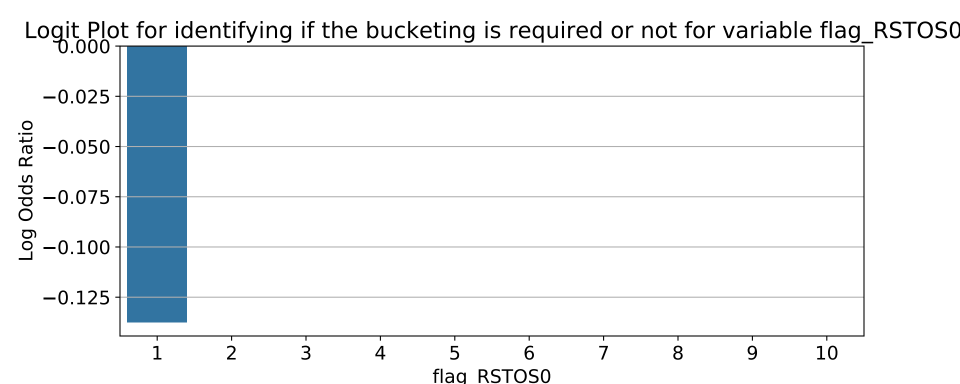








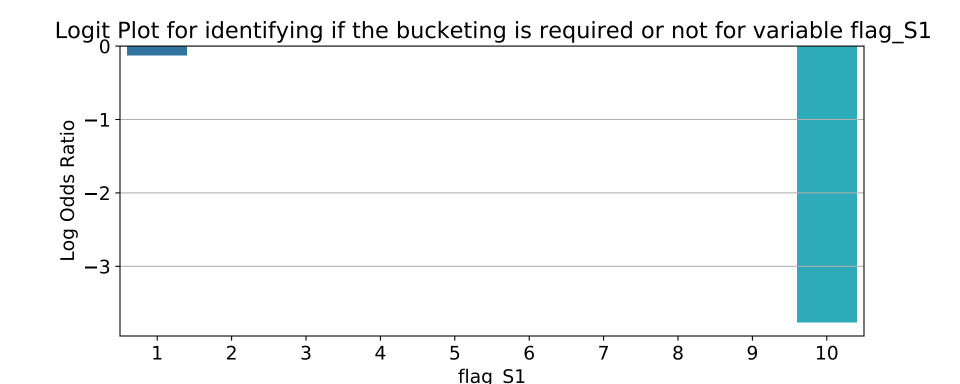


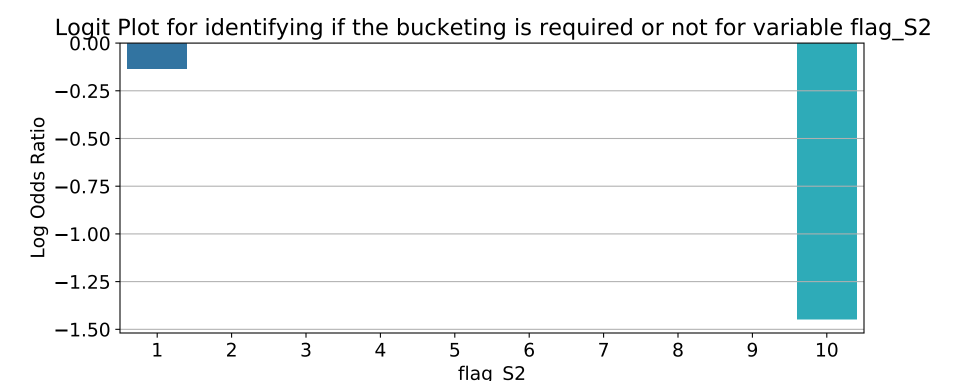


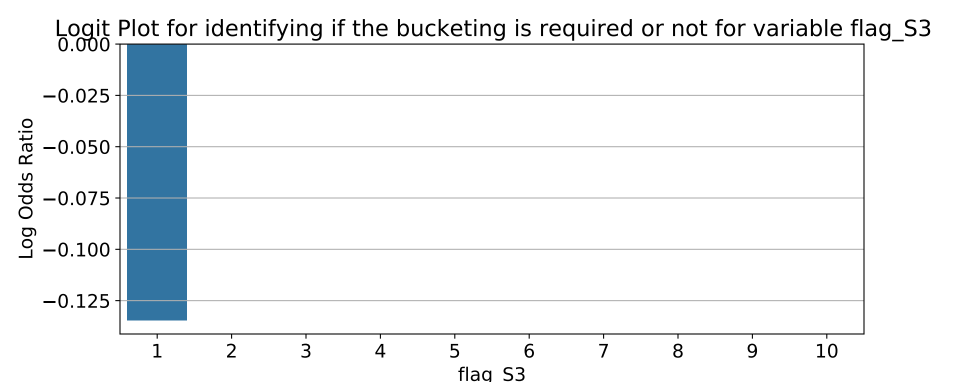
Logit Plot for identifying if the bucketing is required or not for variable flag\_RSTR 2.5 Log Odds Ratio 1.5 1.0 0.5 0.5 0.0 flag RSTR

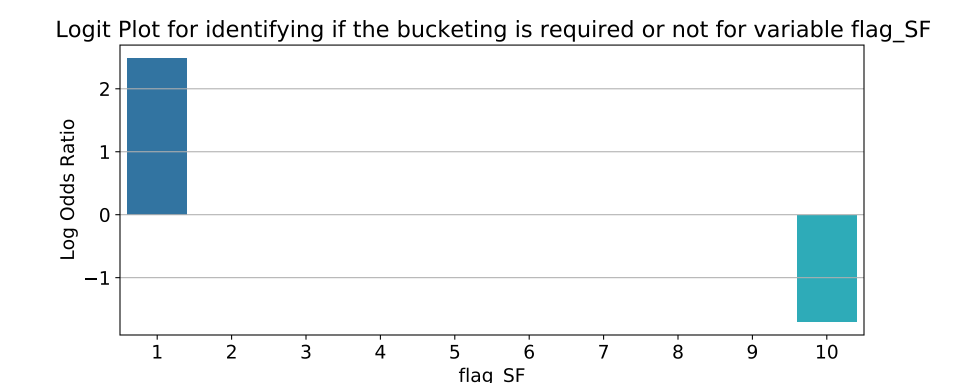
Logit Plot for identifying if the bucketing is required or not for variable flag\_S0 Log Odds Ratio

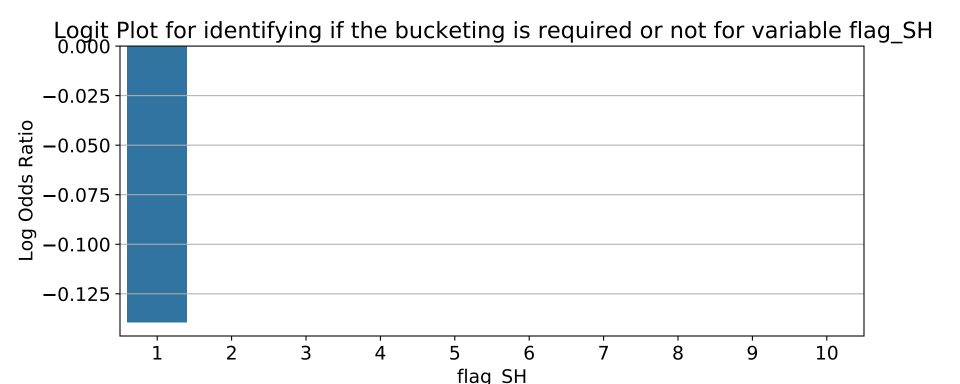
flag S0

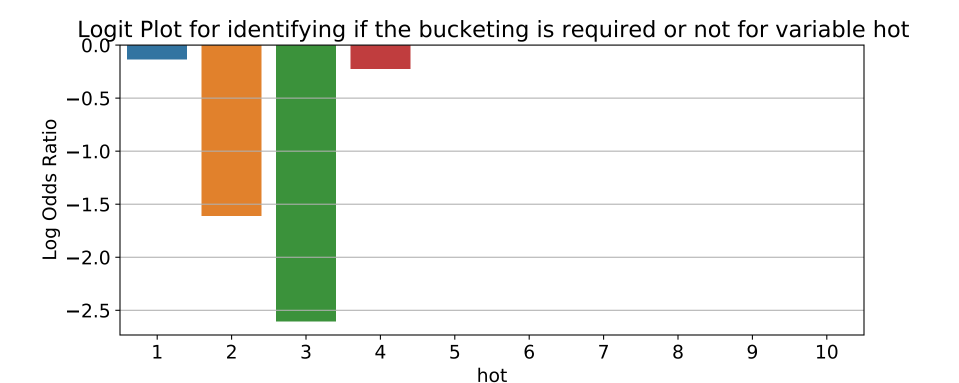


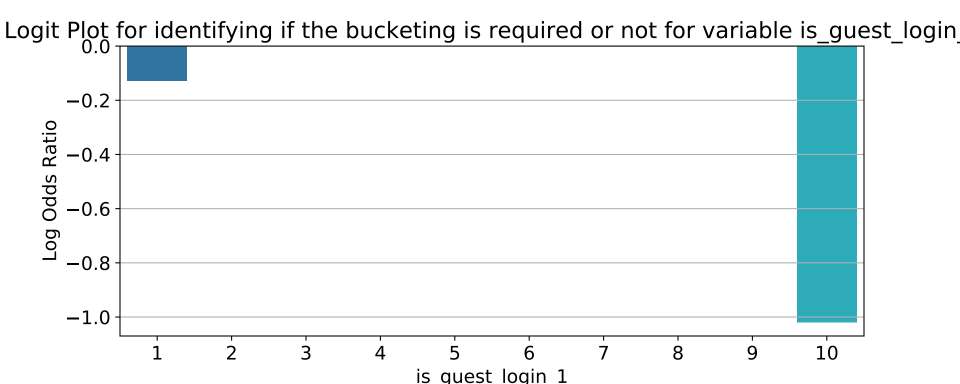


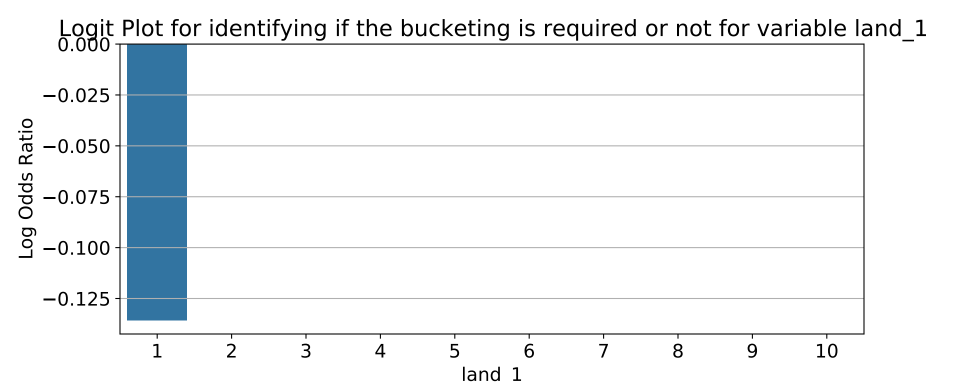


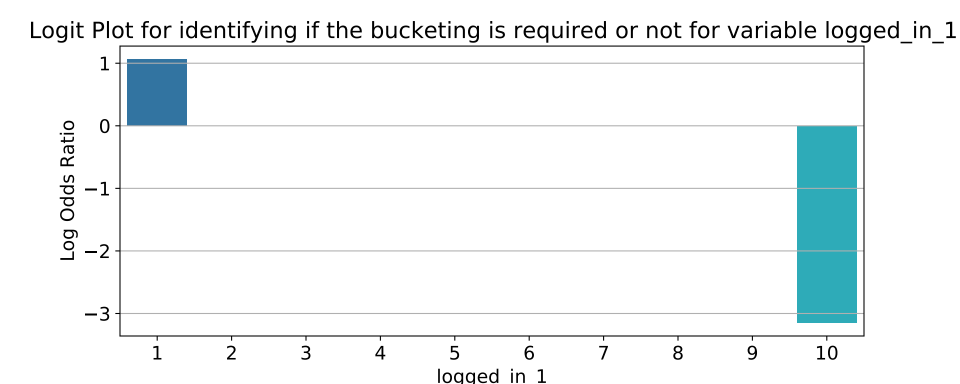


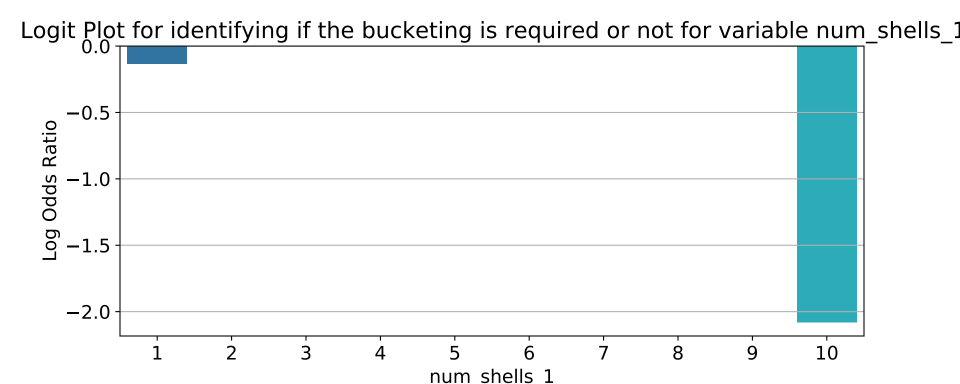


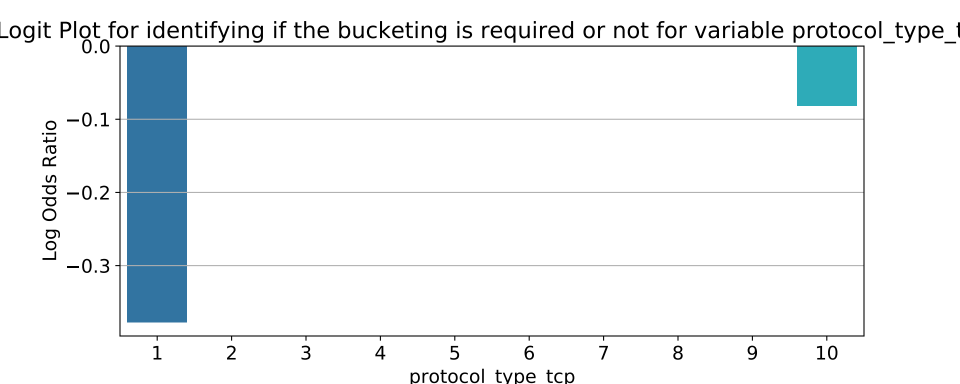


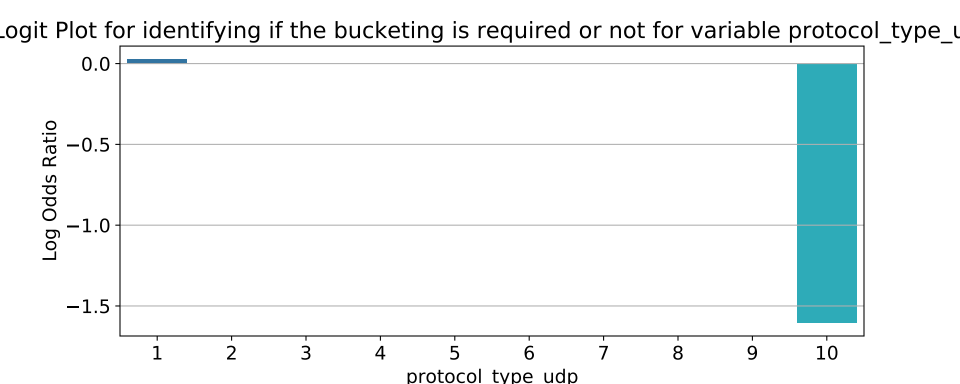


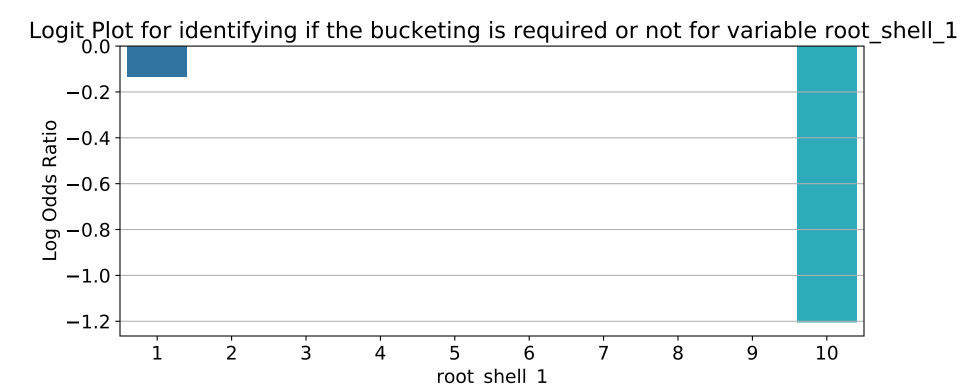












Logit Plot for identifying if the bucketing is required or not for variable same\_srv\_rat Log Odds Ratio same srv rate

Logit Plot for identifying if the bucketing is required or not for variable srv\_count Log Odds Ratio srv count

