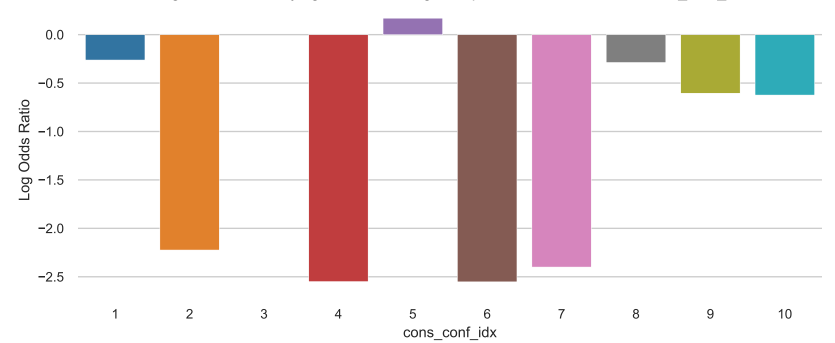
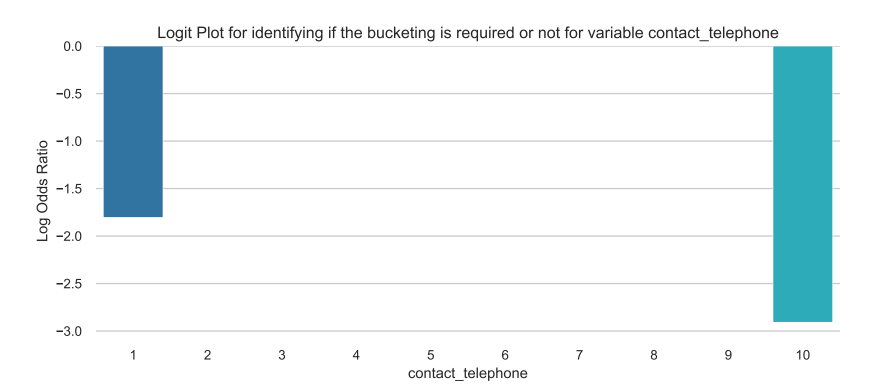
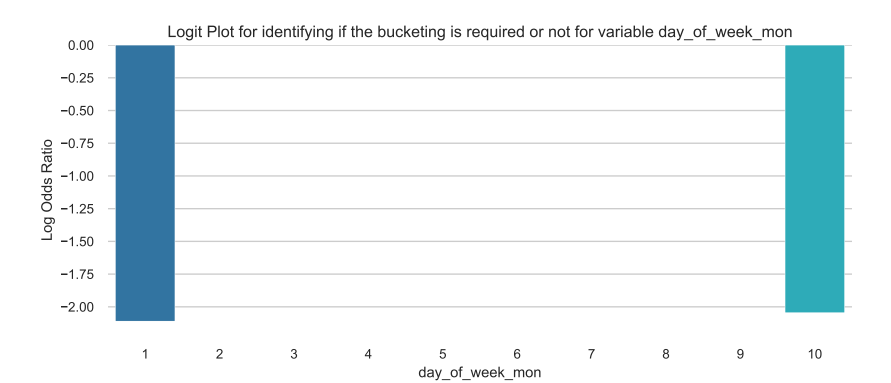
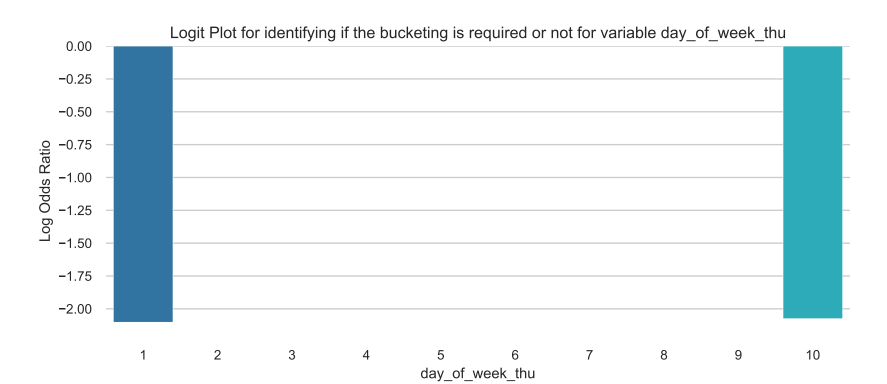


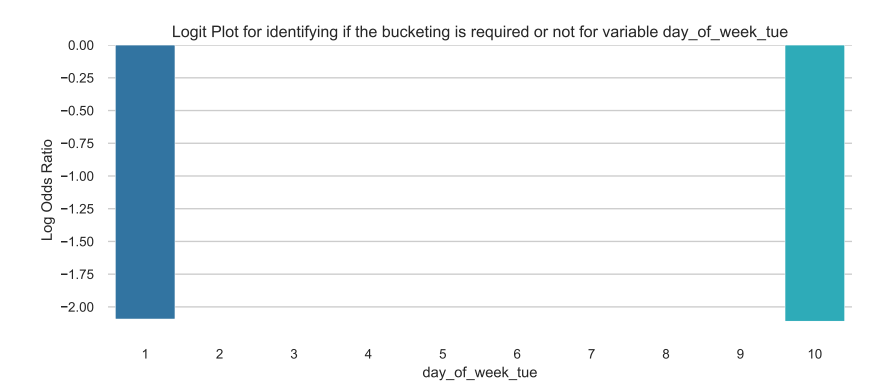
Logit Plot for identifying if the bucketing is required or not for variable cons\_conf\_idx

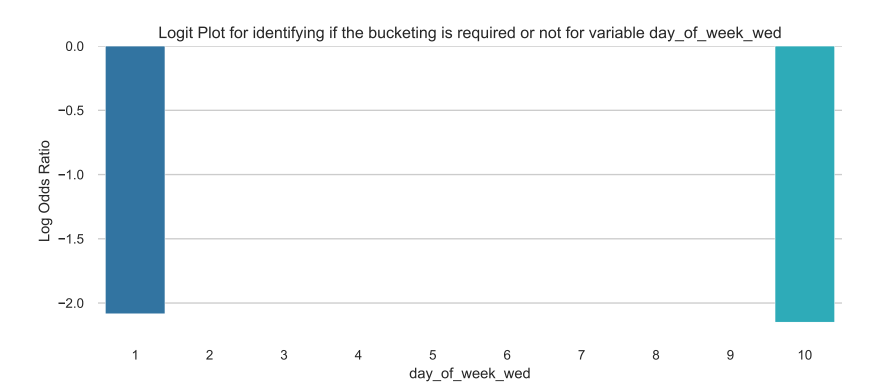




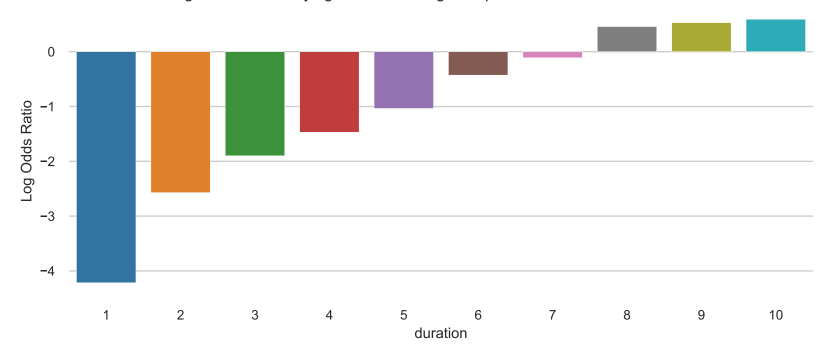


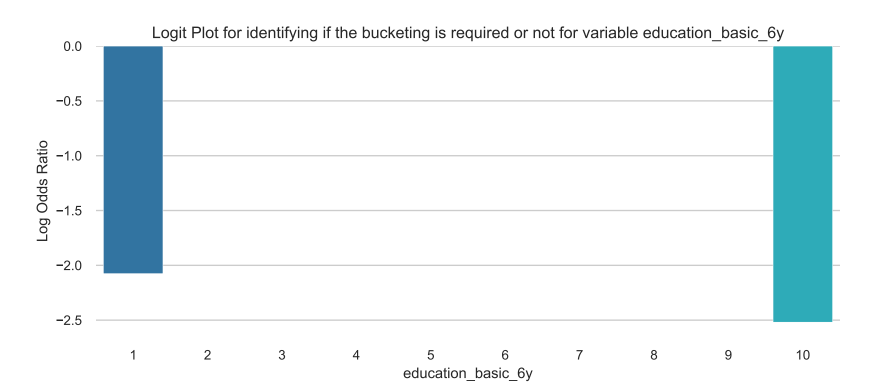


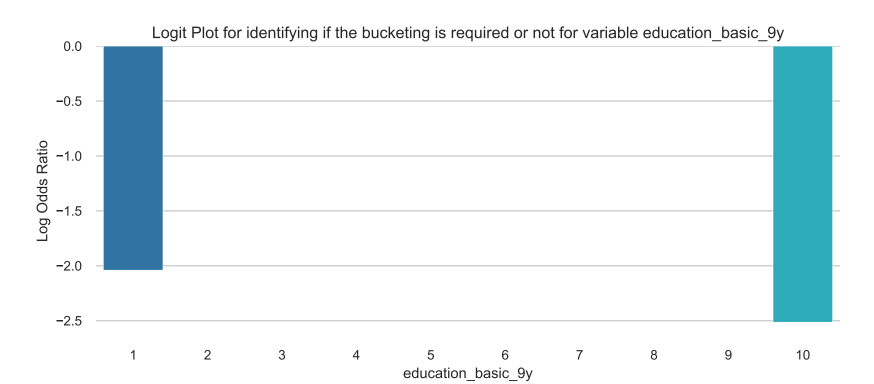


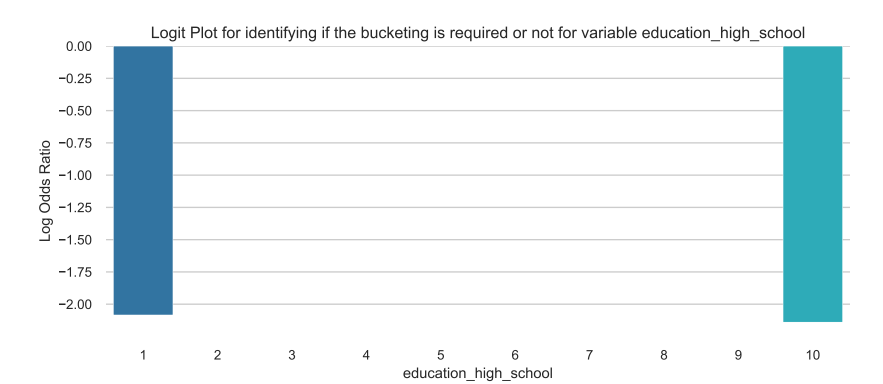


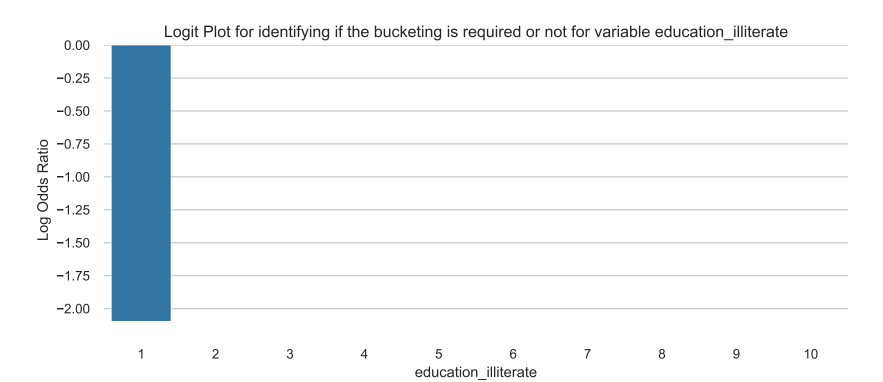
#### Logit Plot for identifying if the bucketing is required or not for variable duration

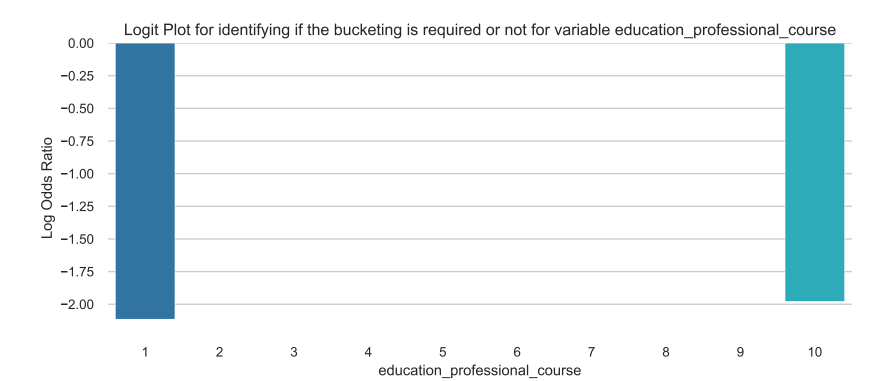


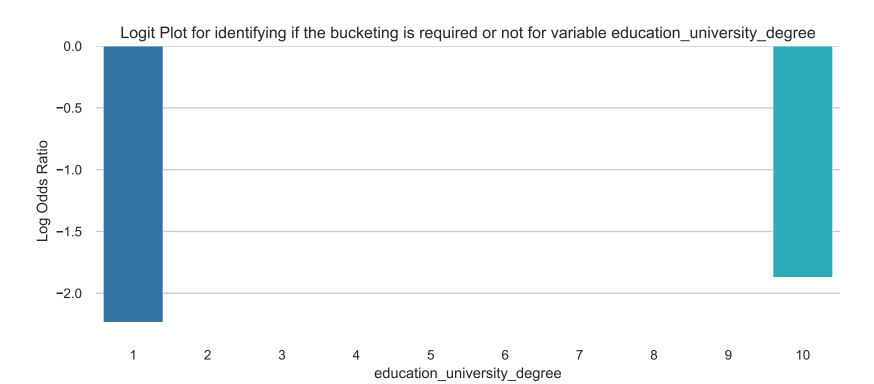


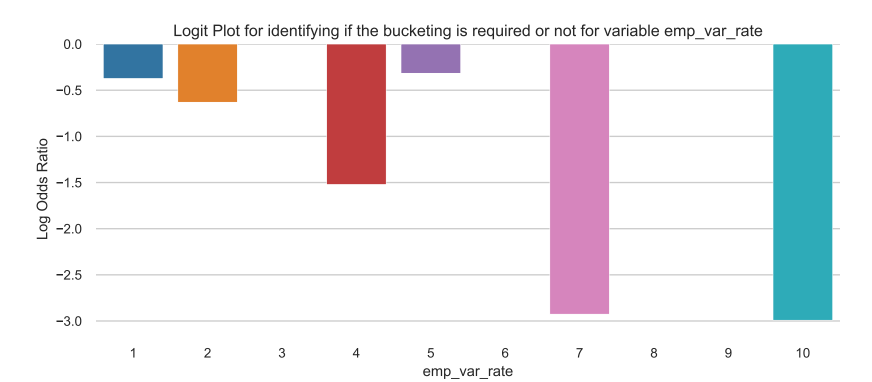


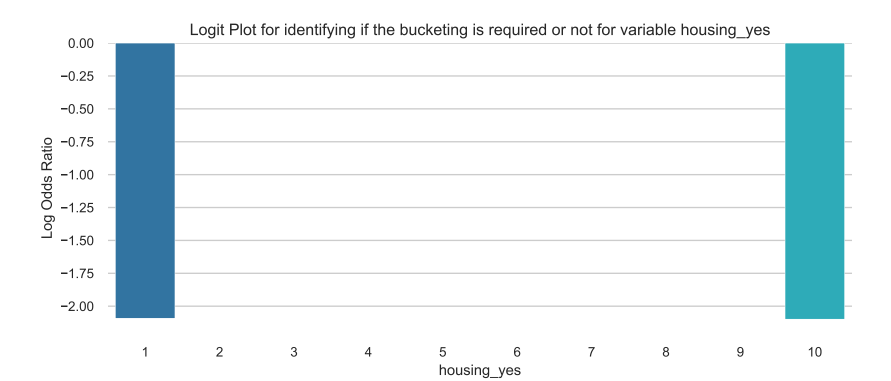


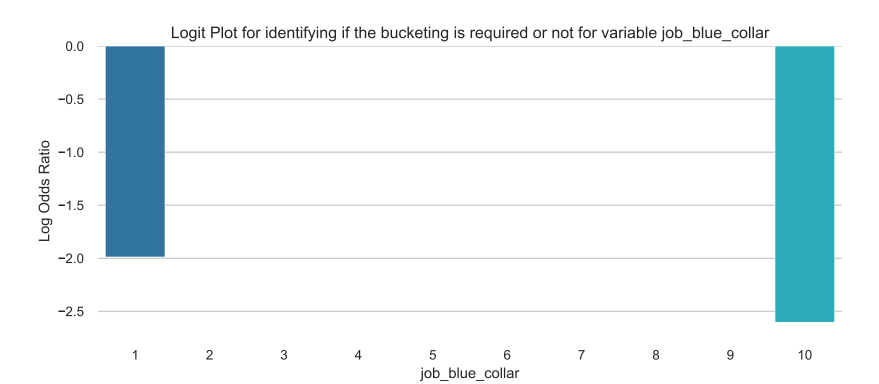


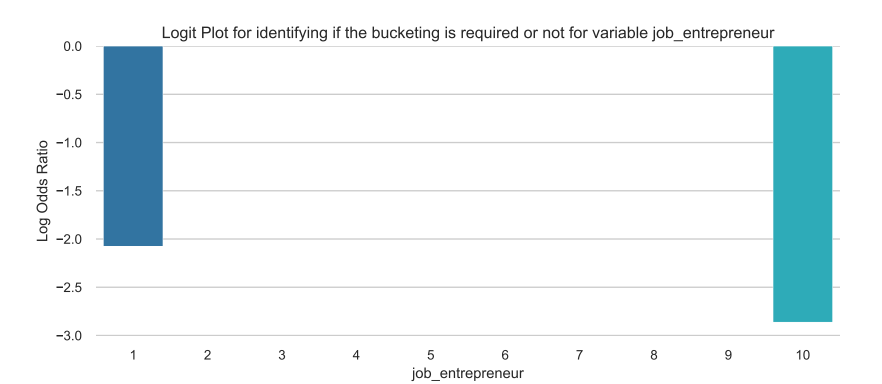


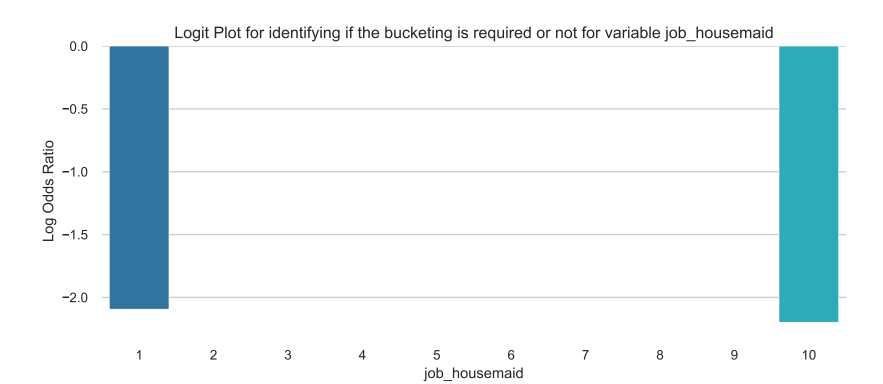


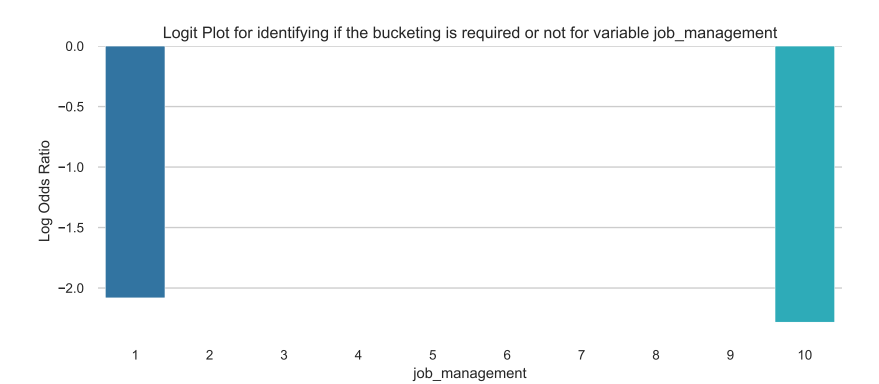


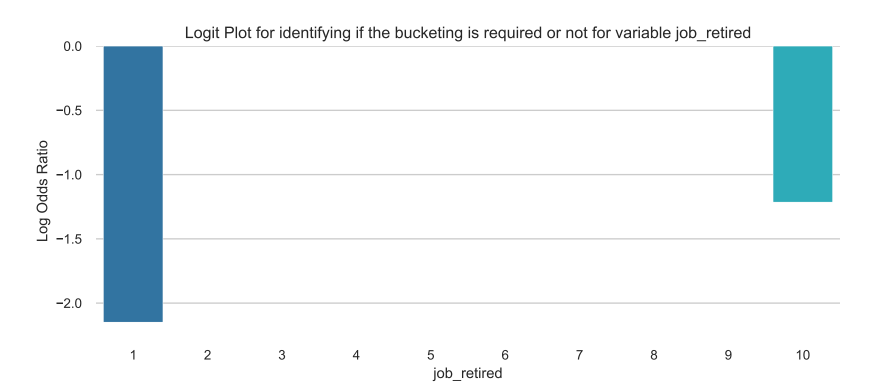


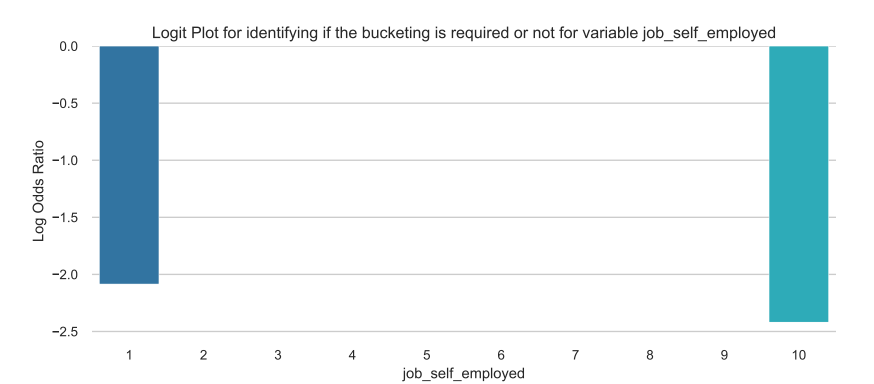


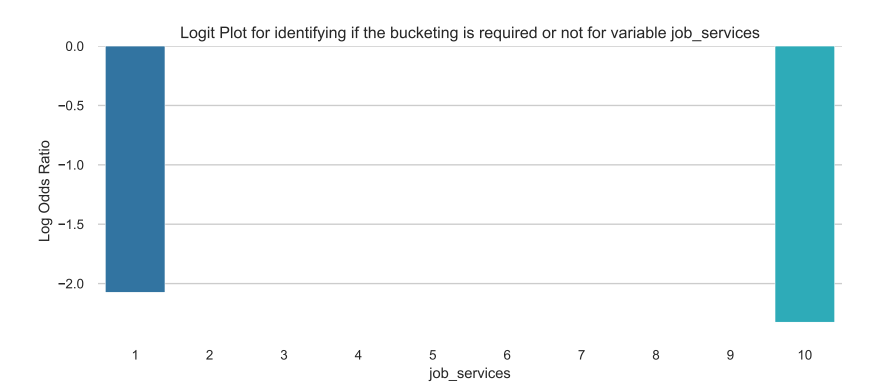


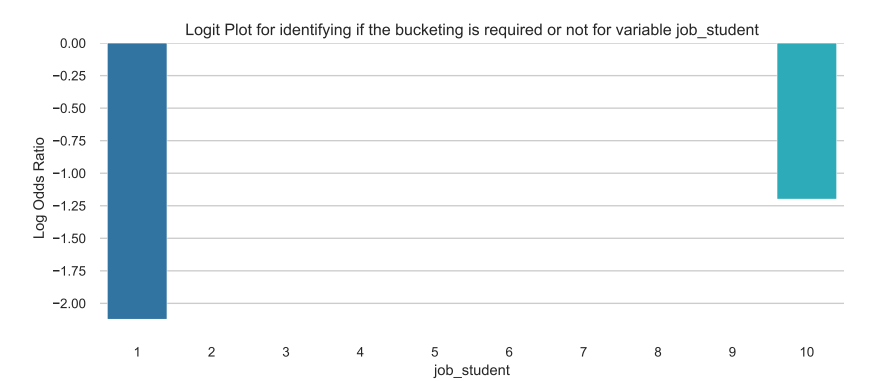


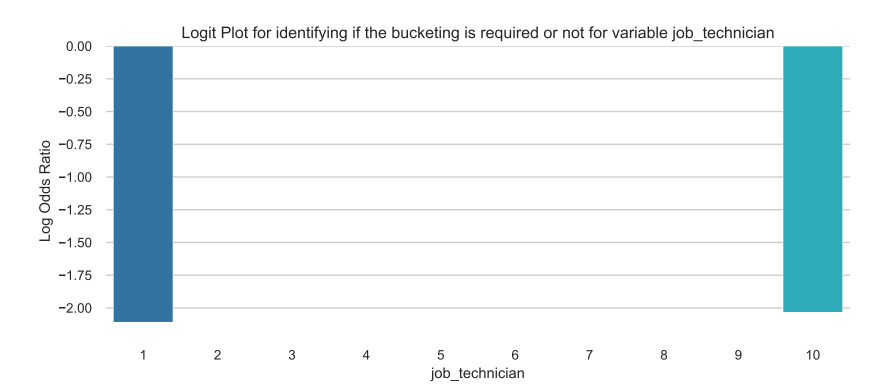


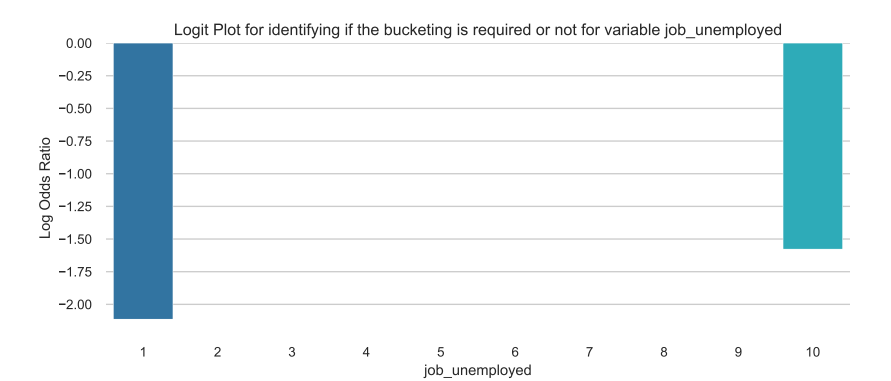


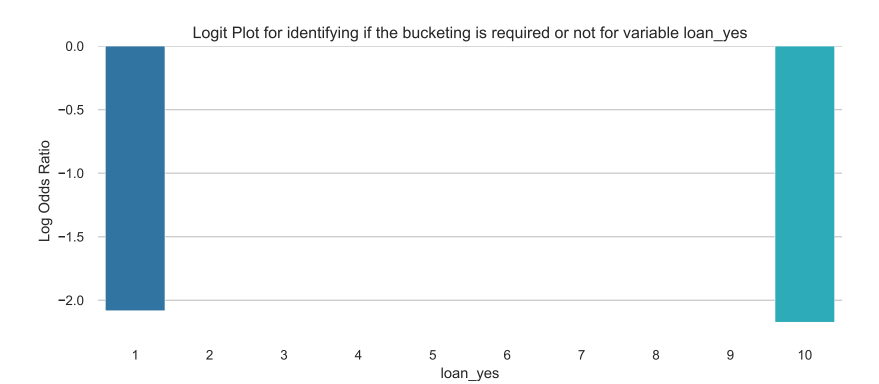


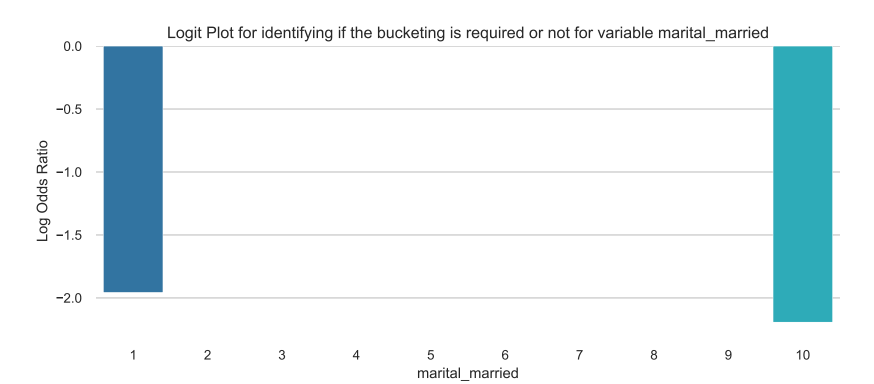


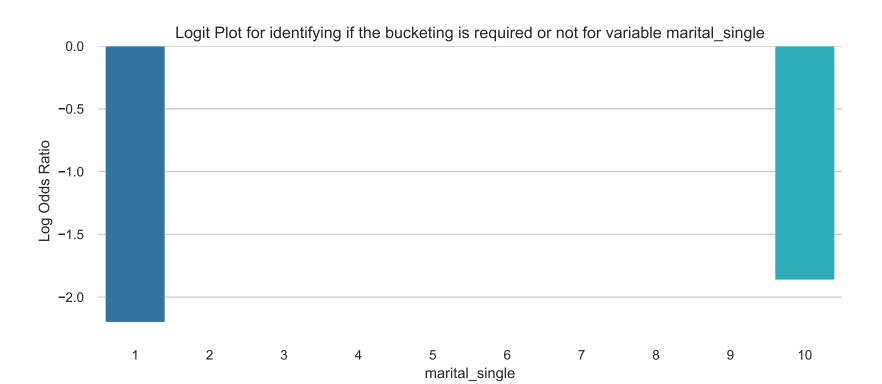


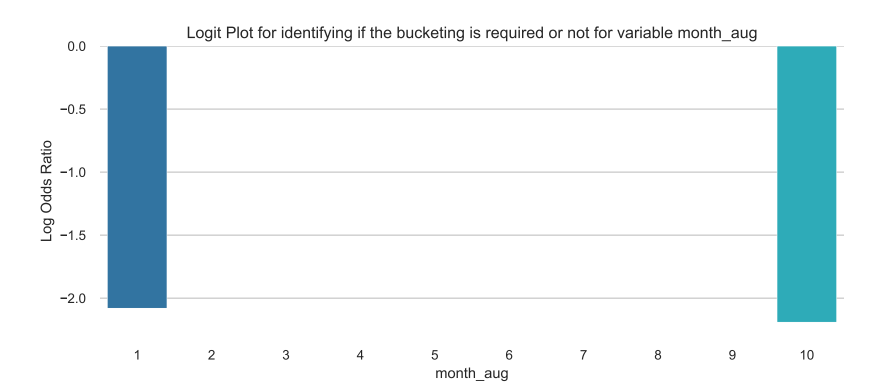




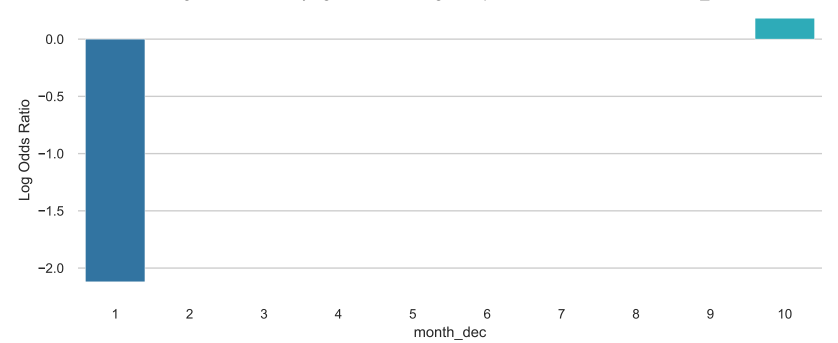


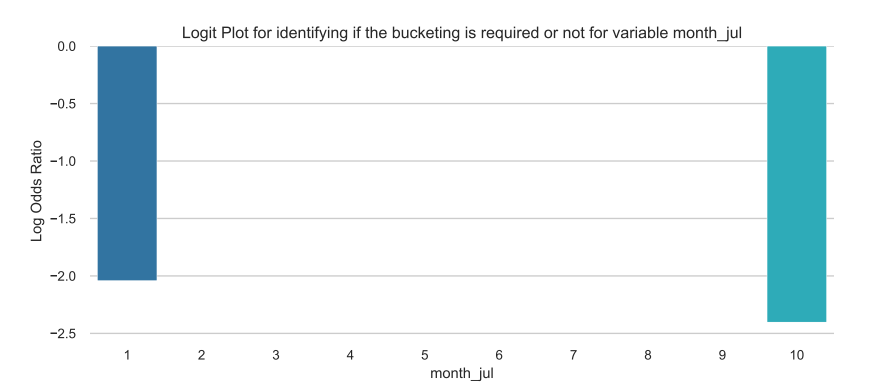


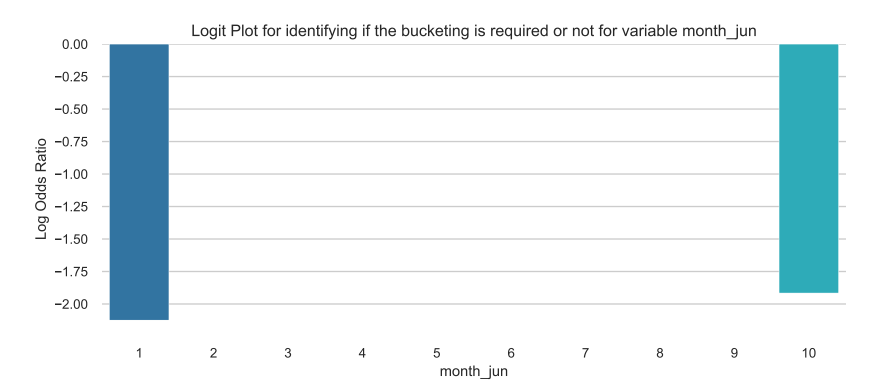




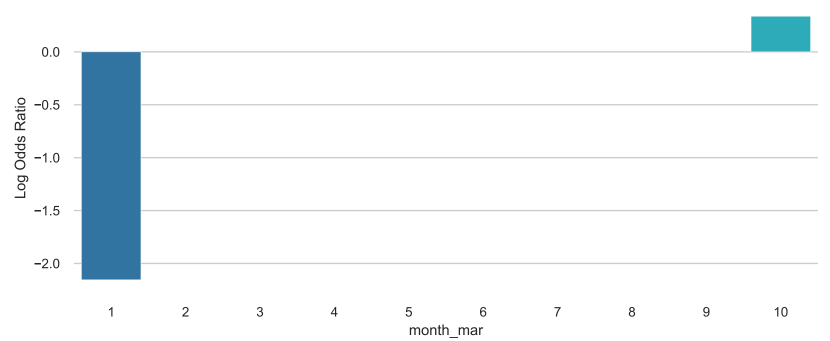
#### Logit Plot for identifying if the bucketing is required or not for variable month\_dec

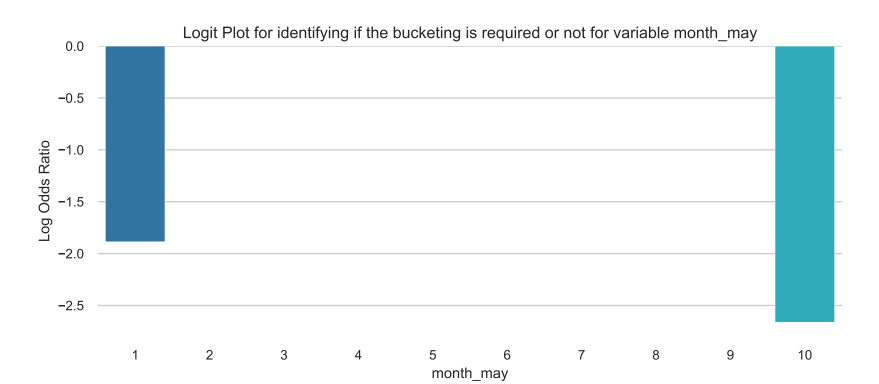


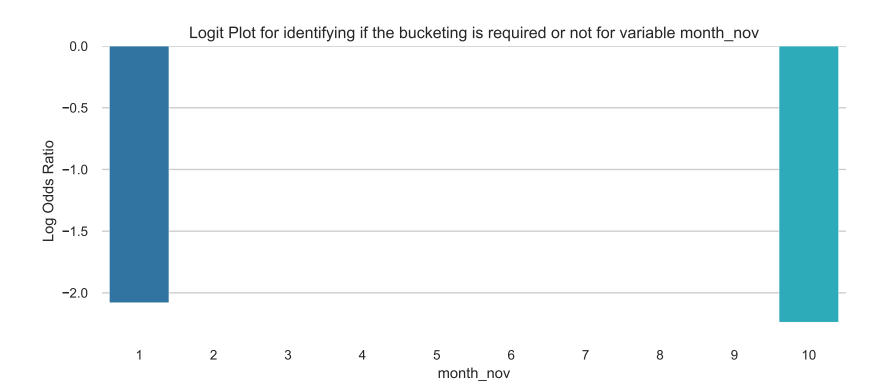


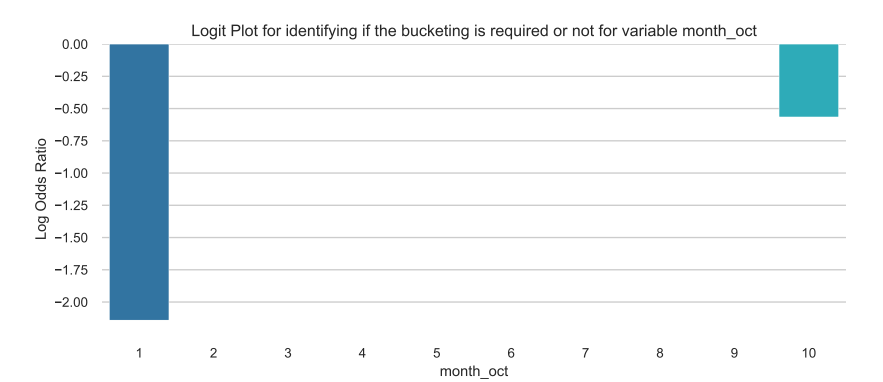


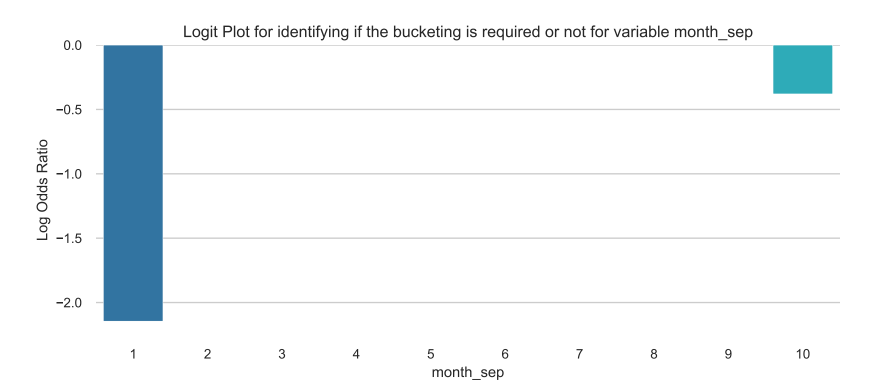
# Logit Plot for identifying if the bucketing is required or not for variable month\_mar

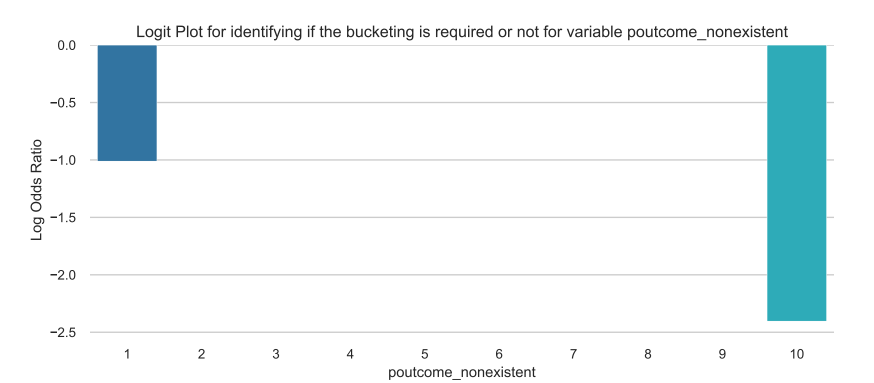




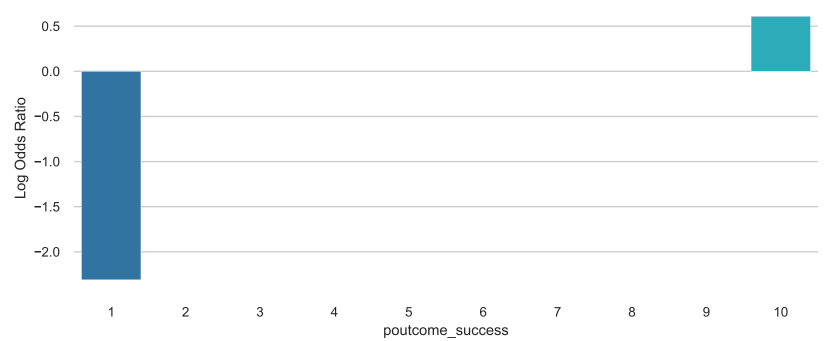








# Logit Plot for identifying if the bucketing is required or not for variable poutcome\_success



# Logit Plot for identifying if the bucketing is required or not for variable previous

