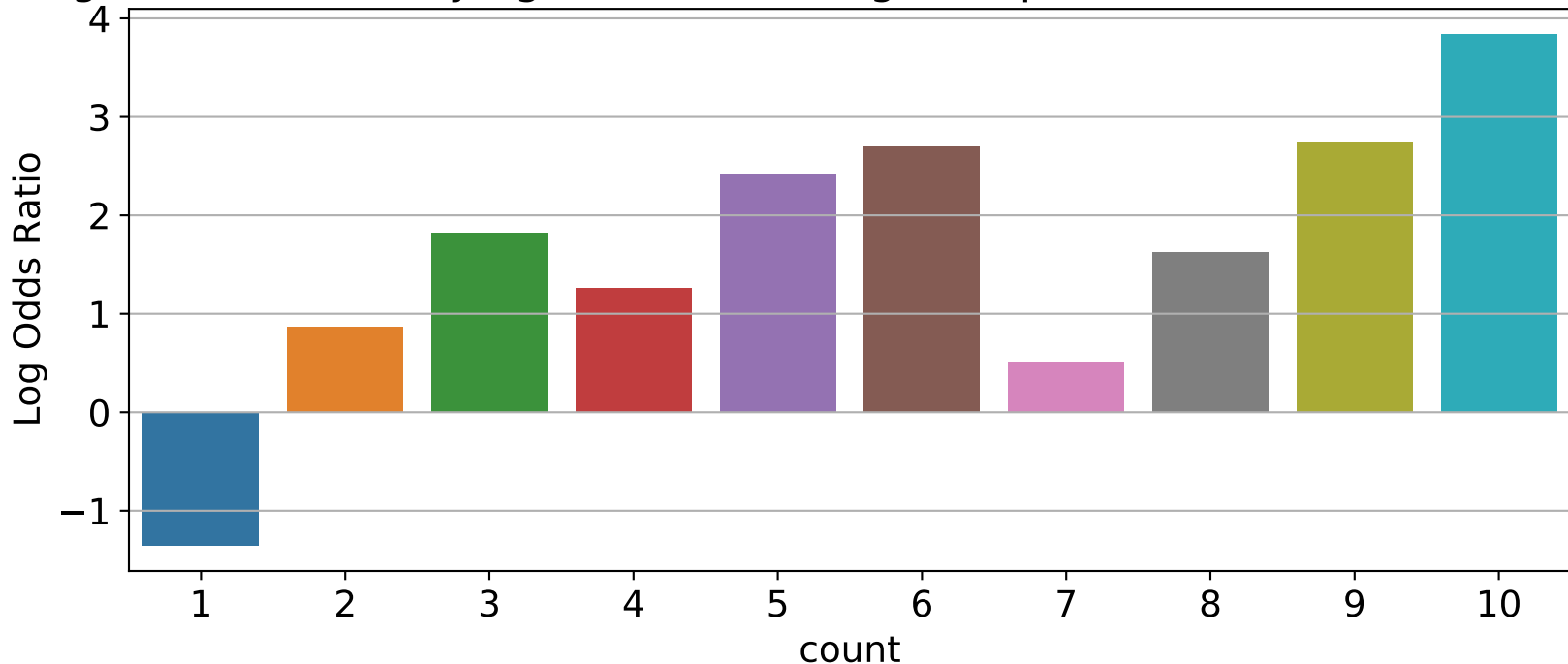
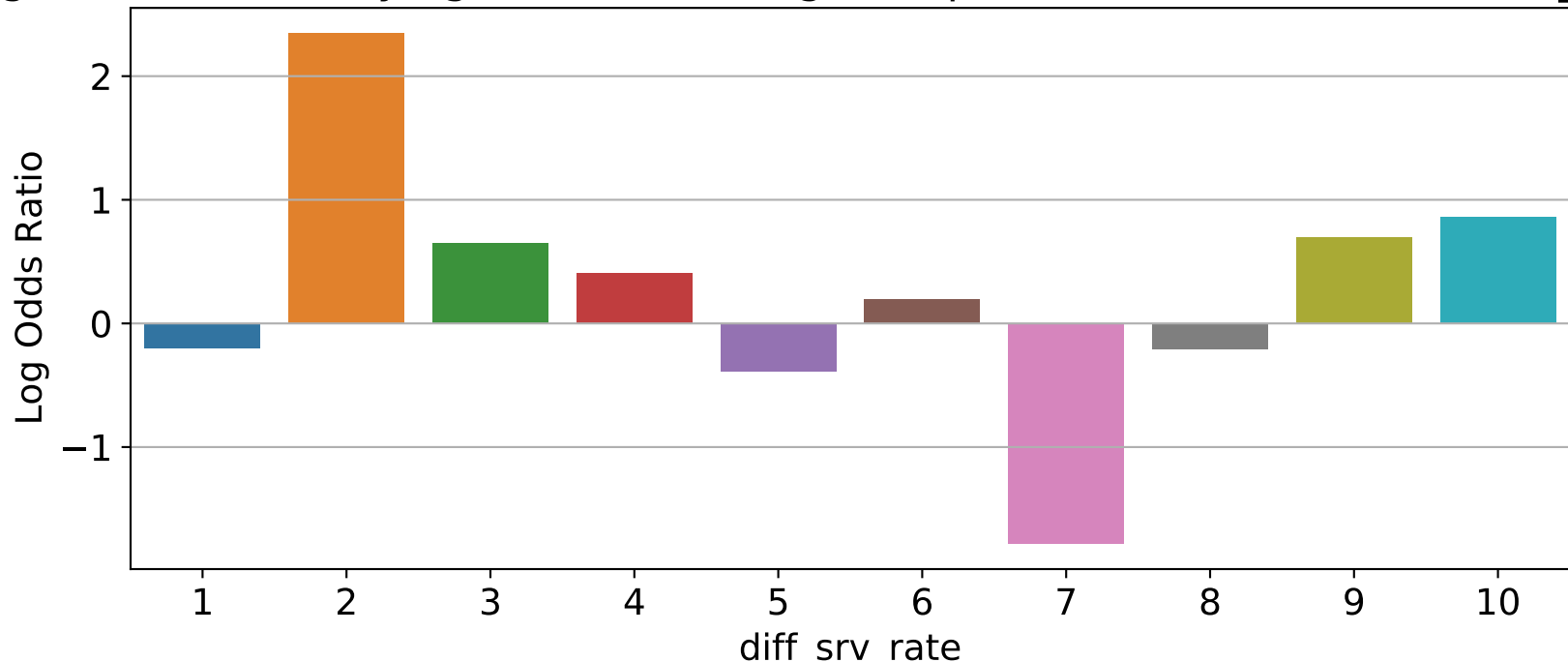


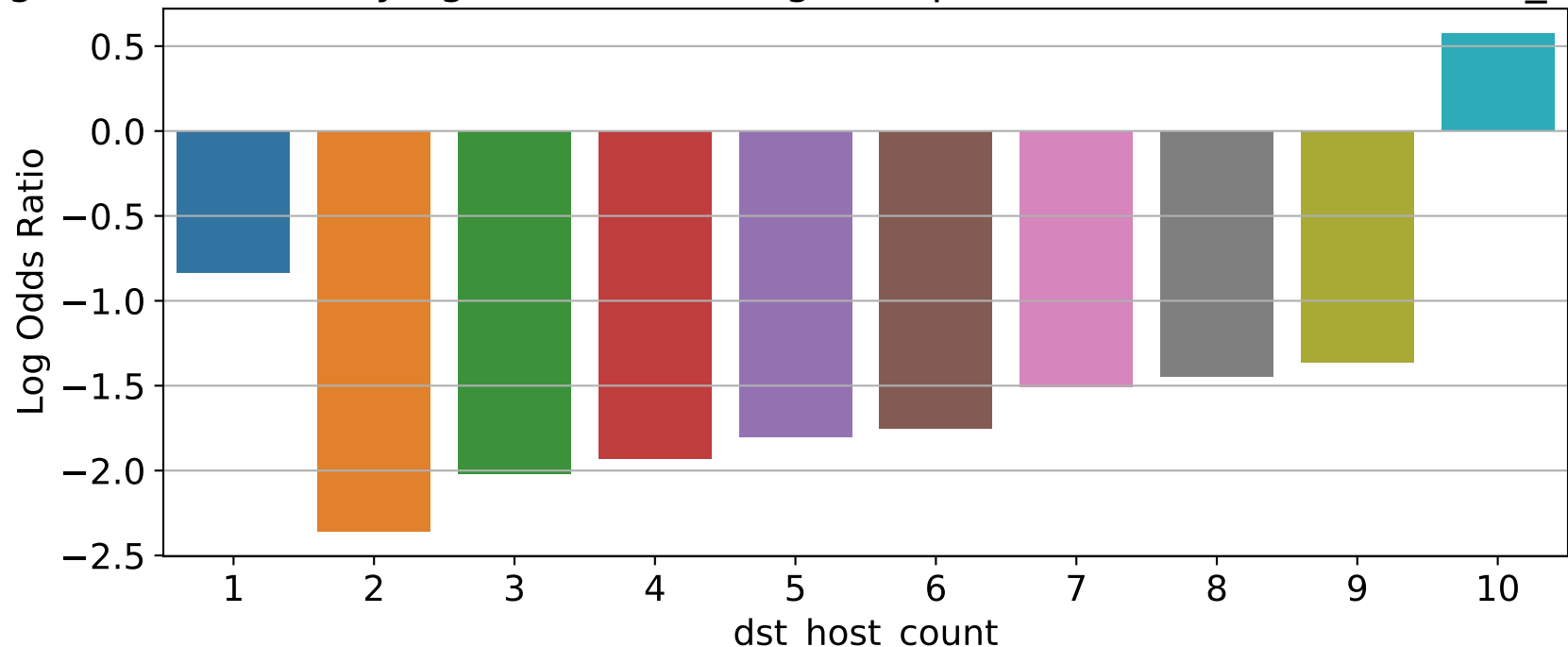
Logit Plot for identifying if the bucketing is required or not for variable count



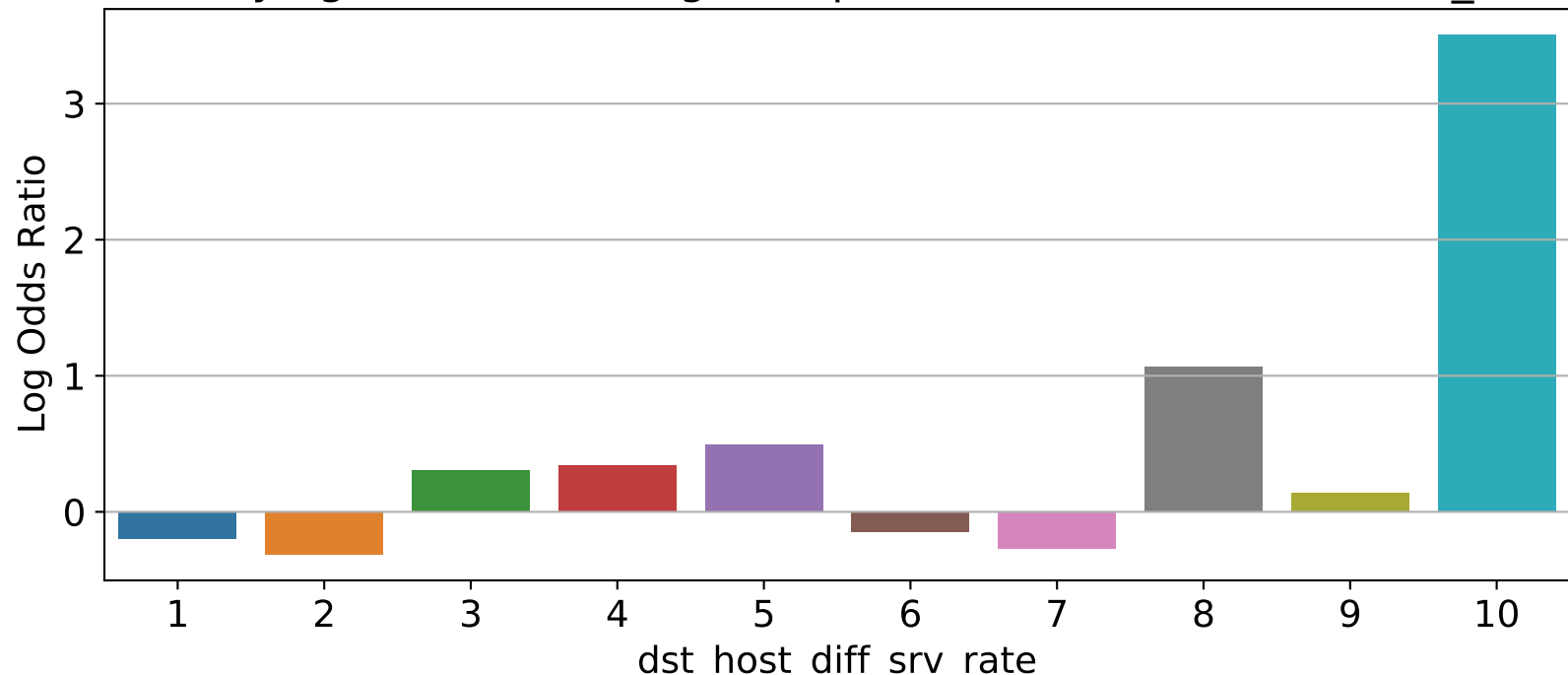
Logit Plot for identifying if the bucketing is required or not for variable diff_srv_rate



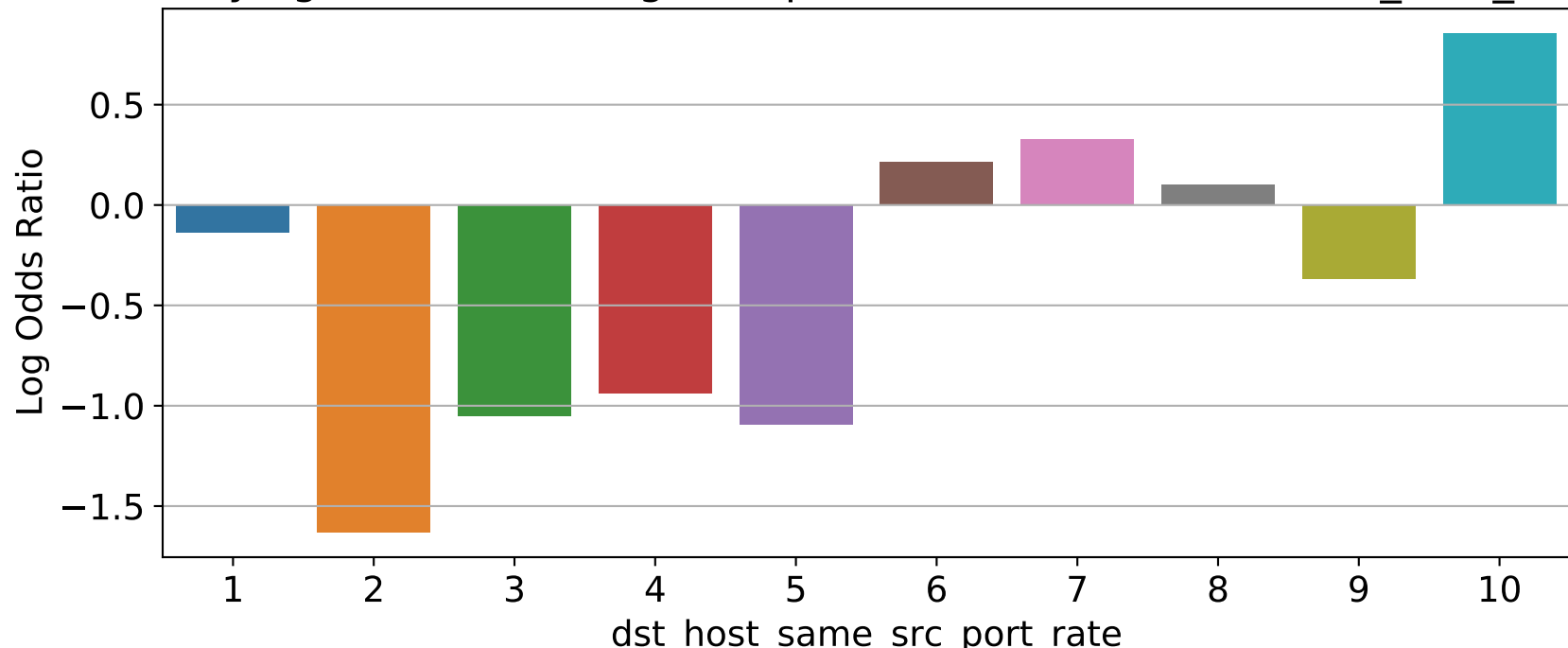
Logit Plot for identifying if the bucketing is required or not for variable dst_host_count



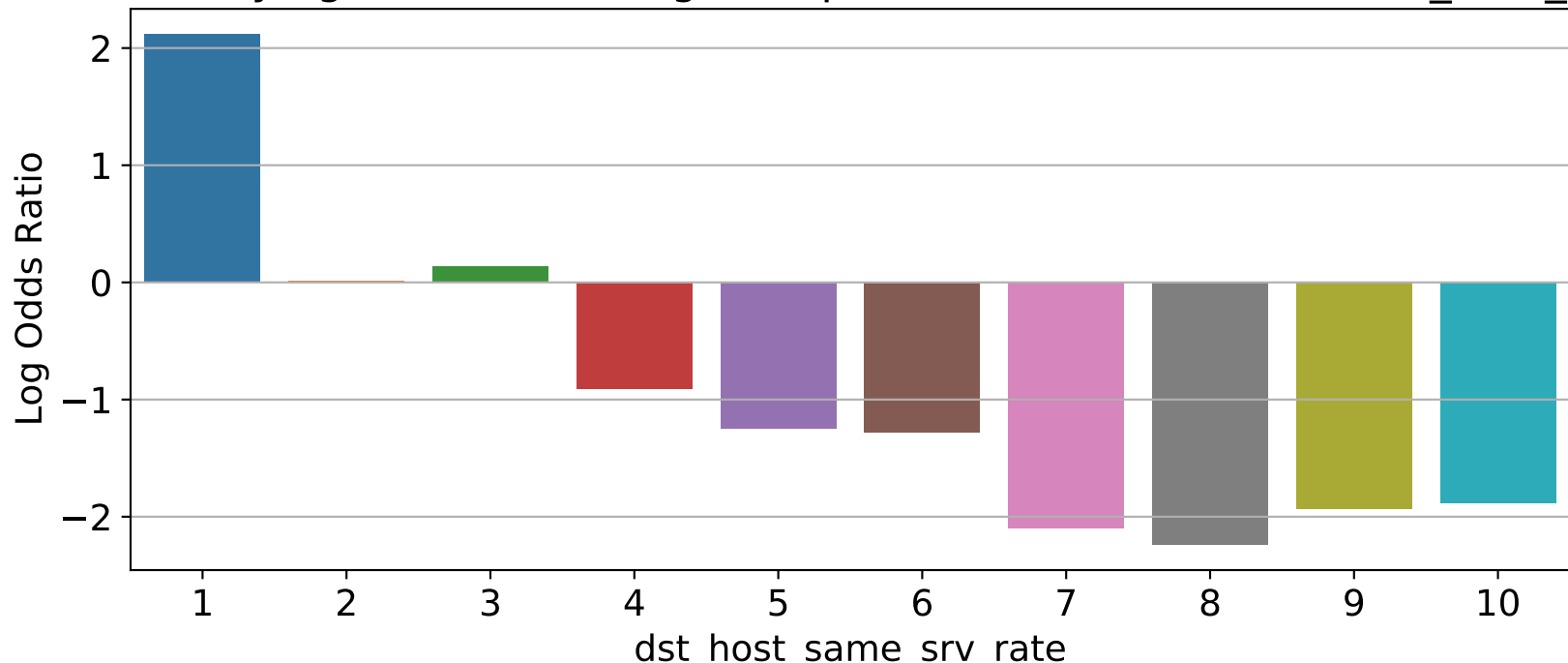
git Plot for identifying if the bucketing is required or not for variable dst_host_diff_srv



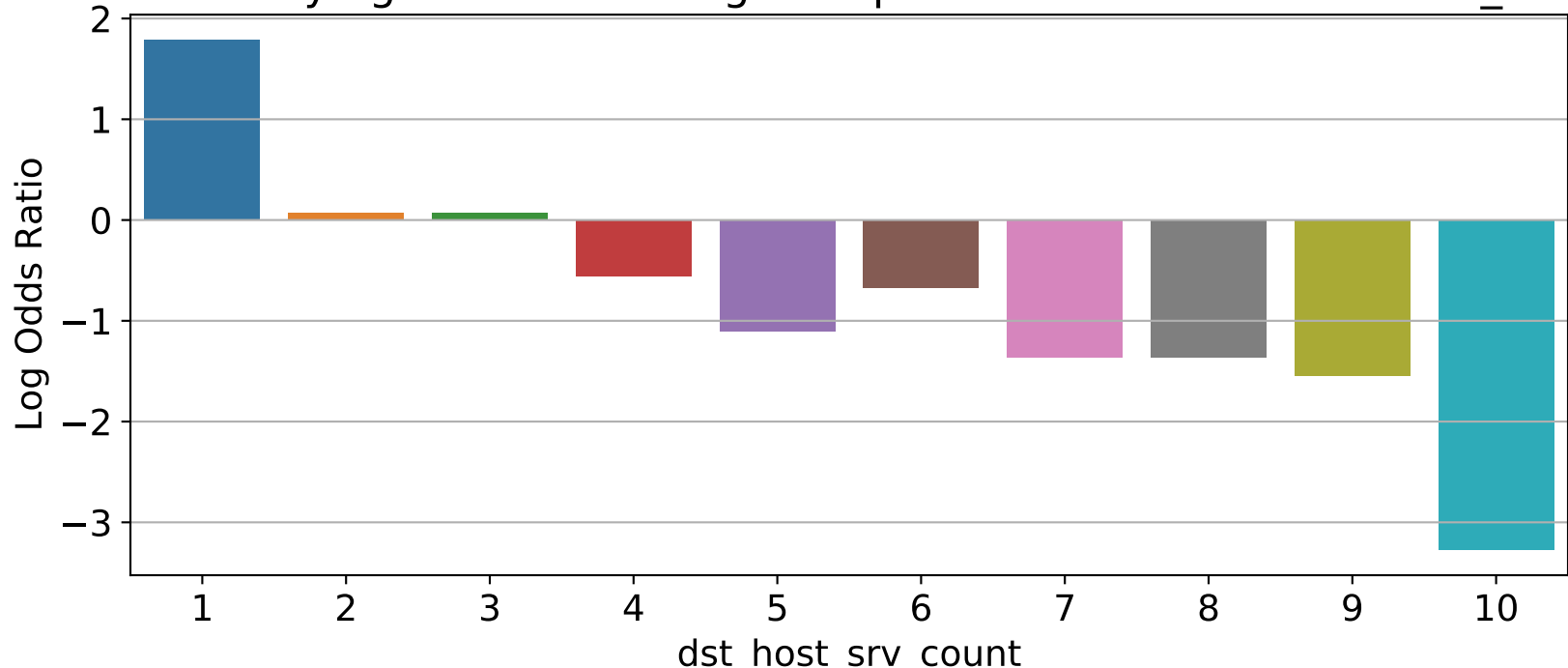
Plot for identifying if the bucketing is required or not for variable dst_host_same_src_p



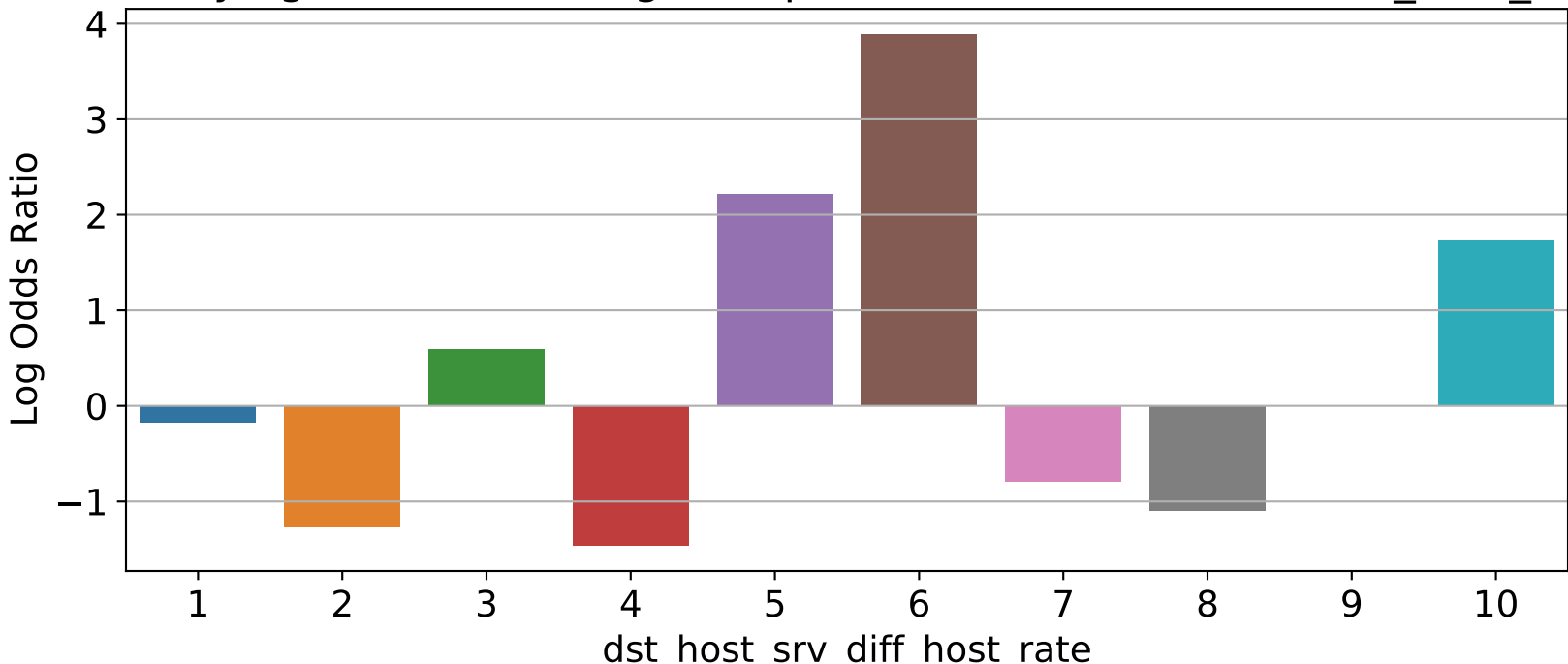
it Plot for identifying if the bucketing is required or not for variable dst_host_same_srv



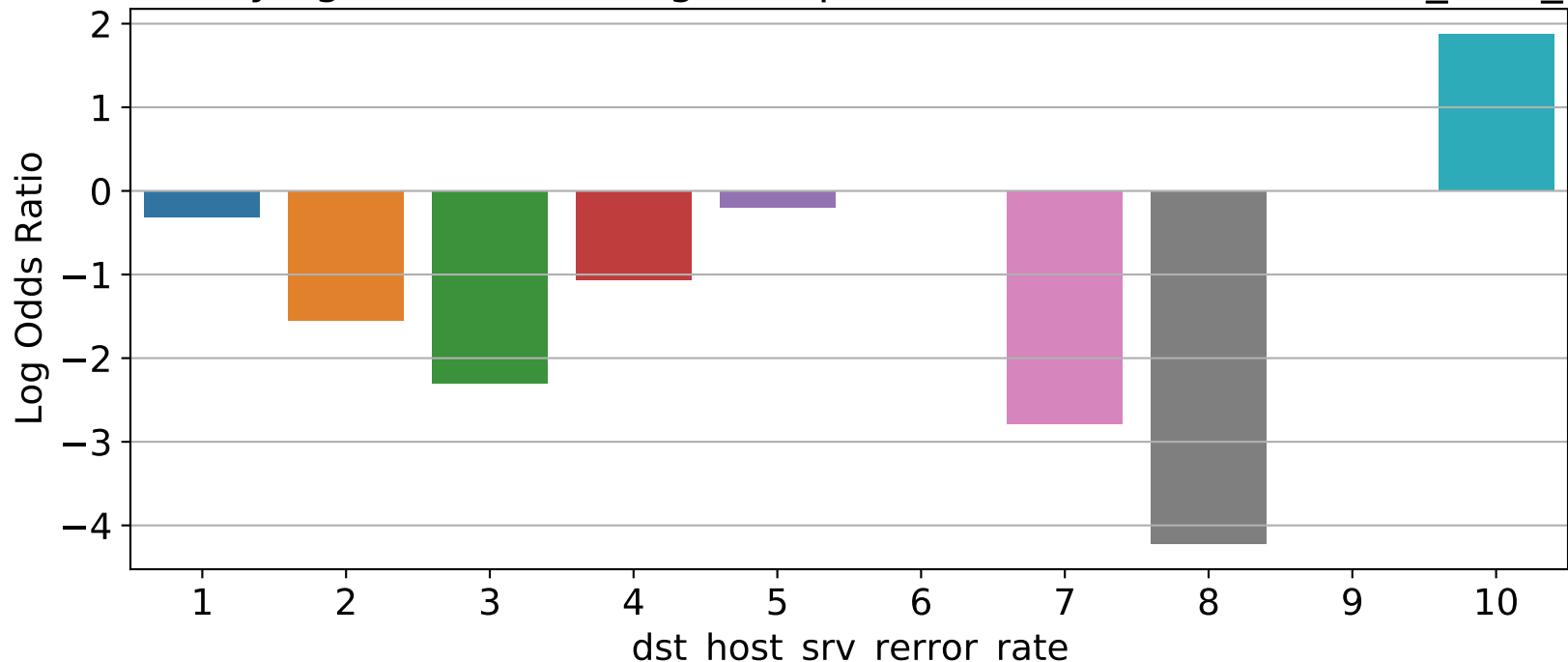
logit Plot for identifying if the bucketing is required or not for variable dst_host_srv_co



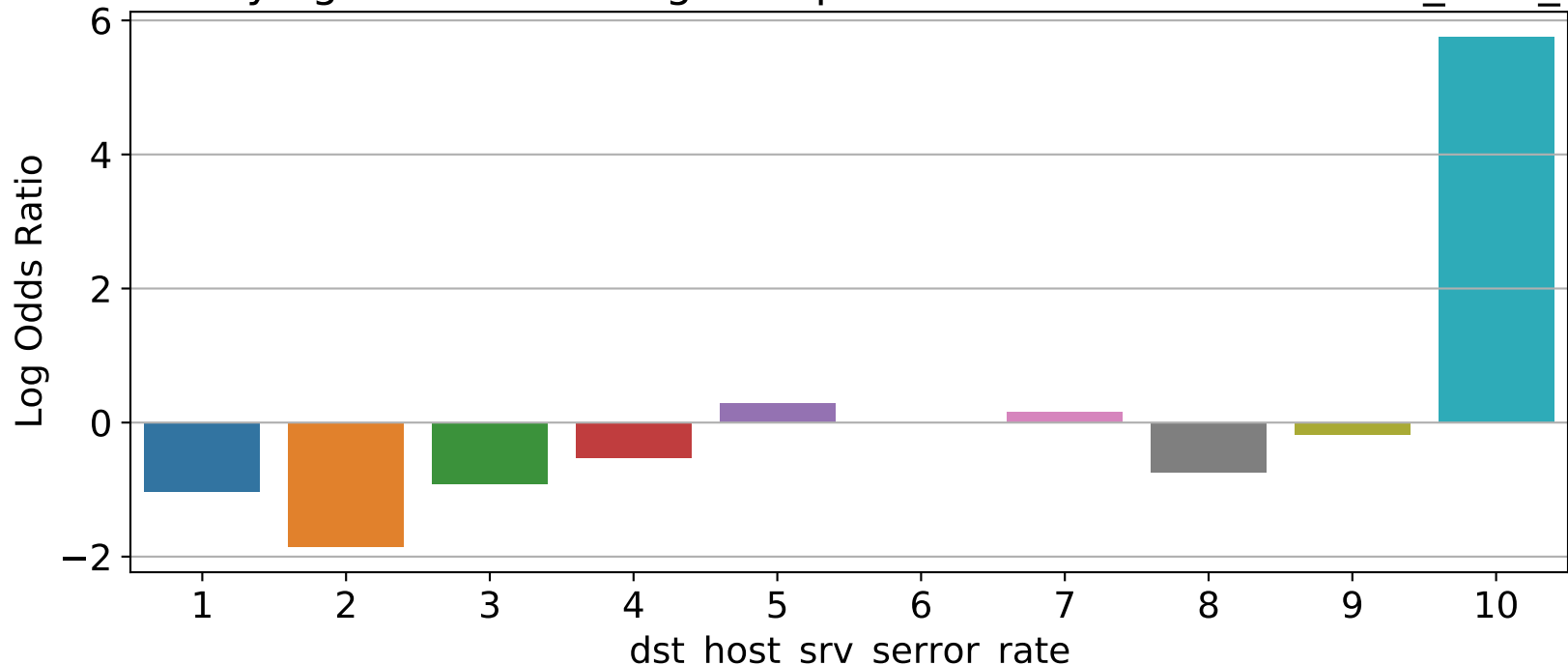
Plot for identifying if the bucketing is required or not for variable dst_host_srv_diff_ho



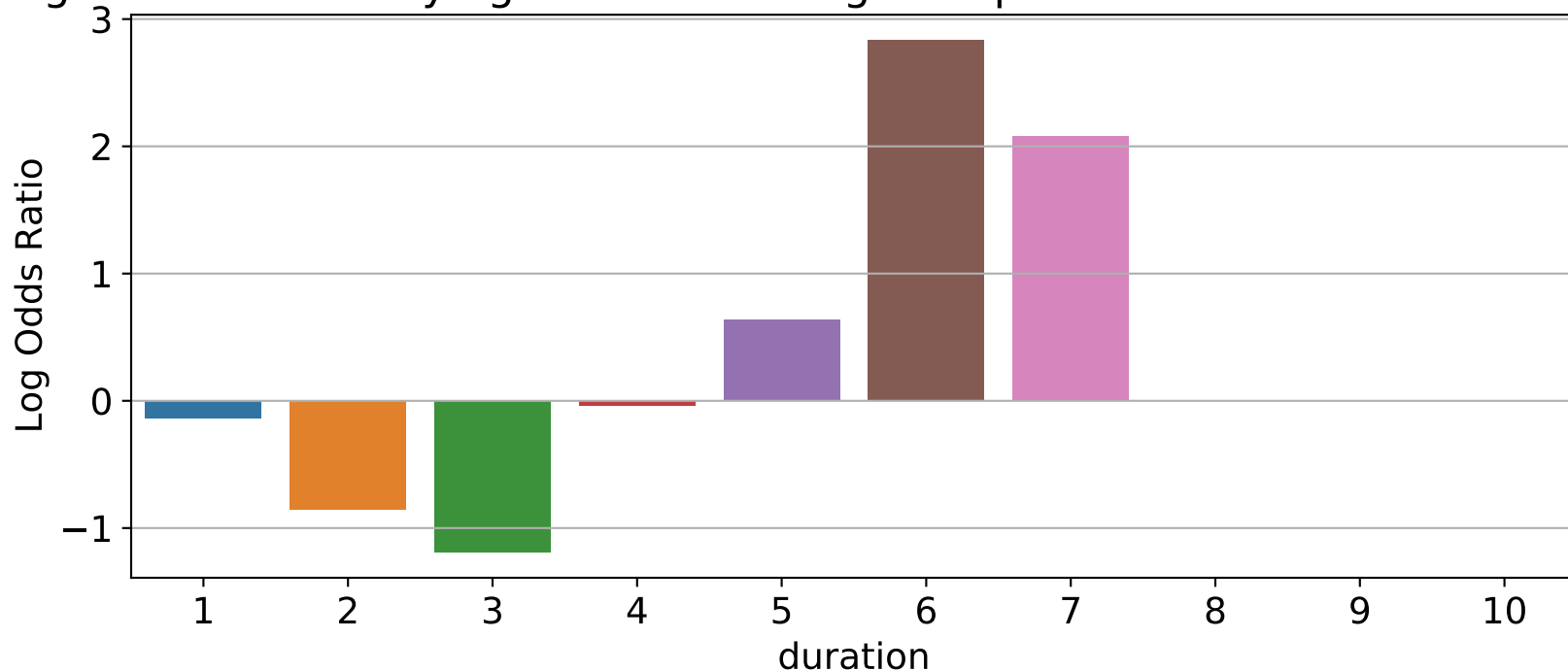
it Plot for identifying if the bucketing is required or not for variable dst_host_srv_errro



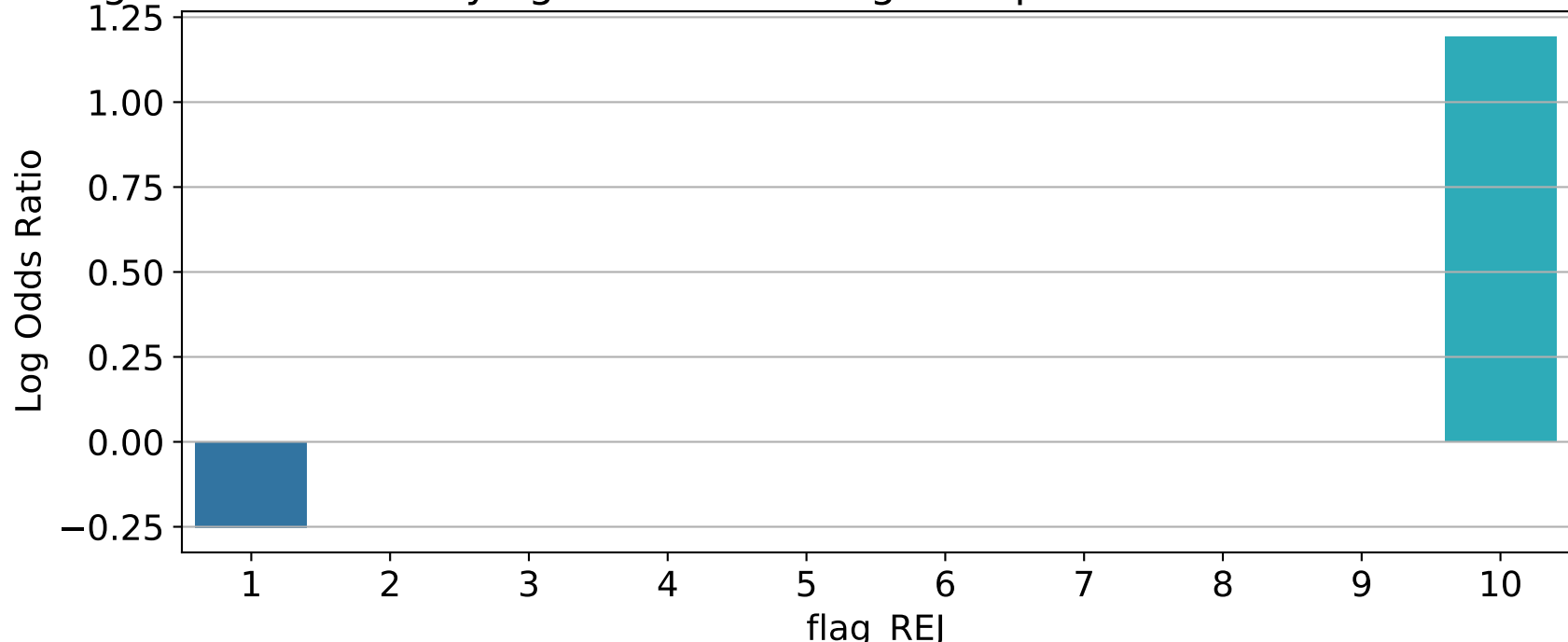
it Plot for identifying if the bucketing is required or not for variable dst_host_srv_serro



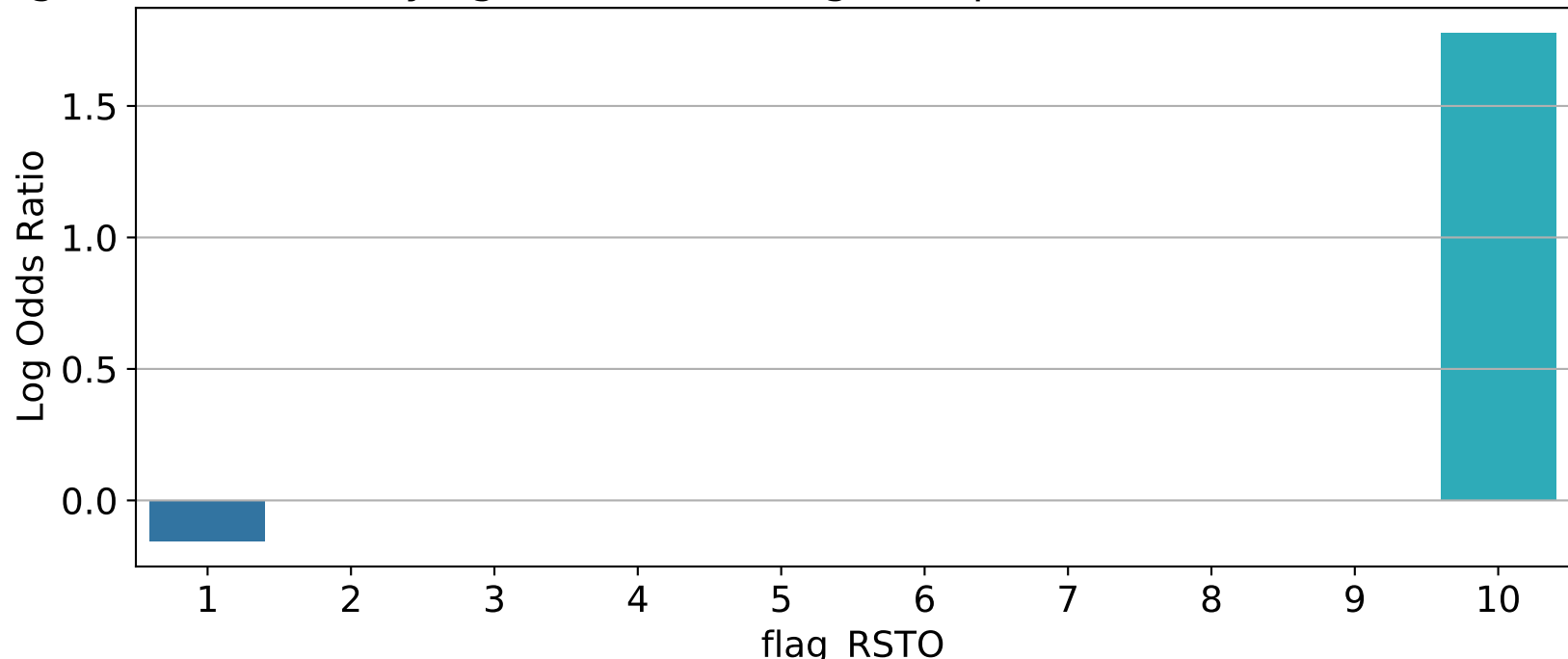
Logit Plot for identifying if the bucketing is required or not for variable duration



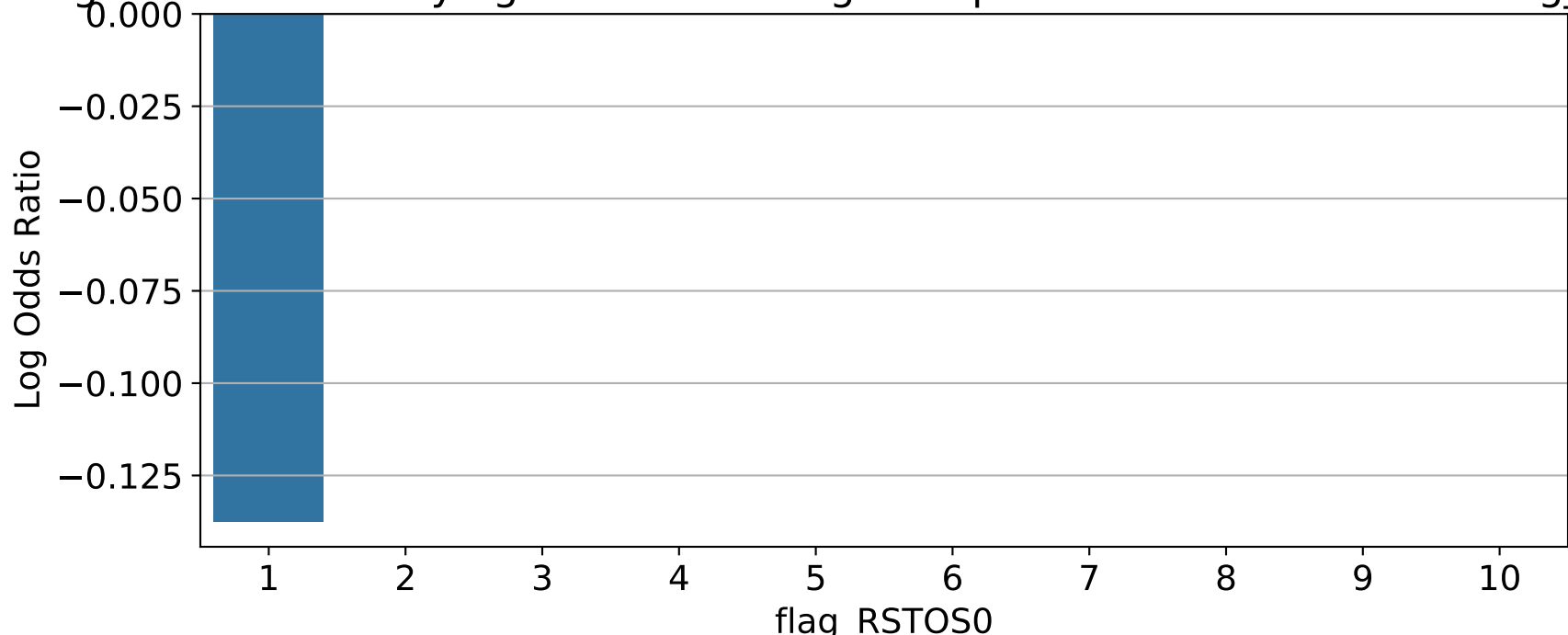
Logit Plot for identifying if the bucketing is required or not for variable flag_REJ



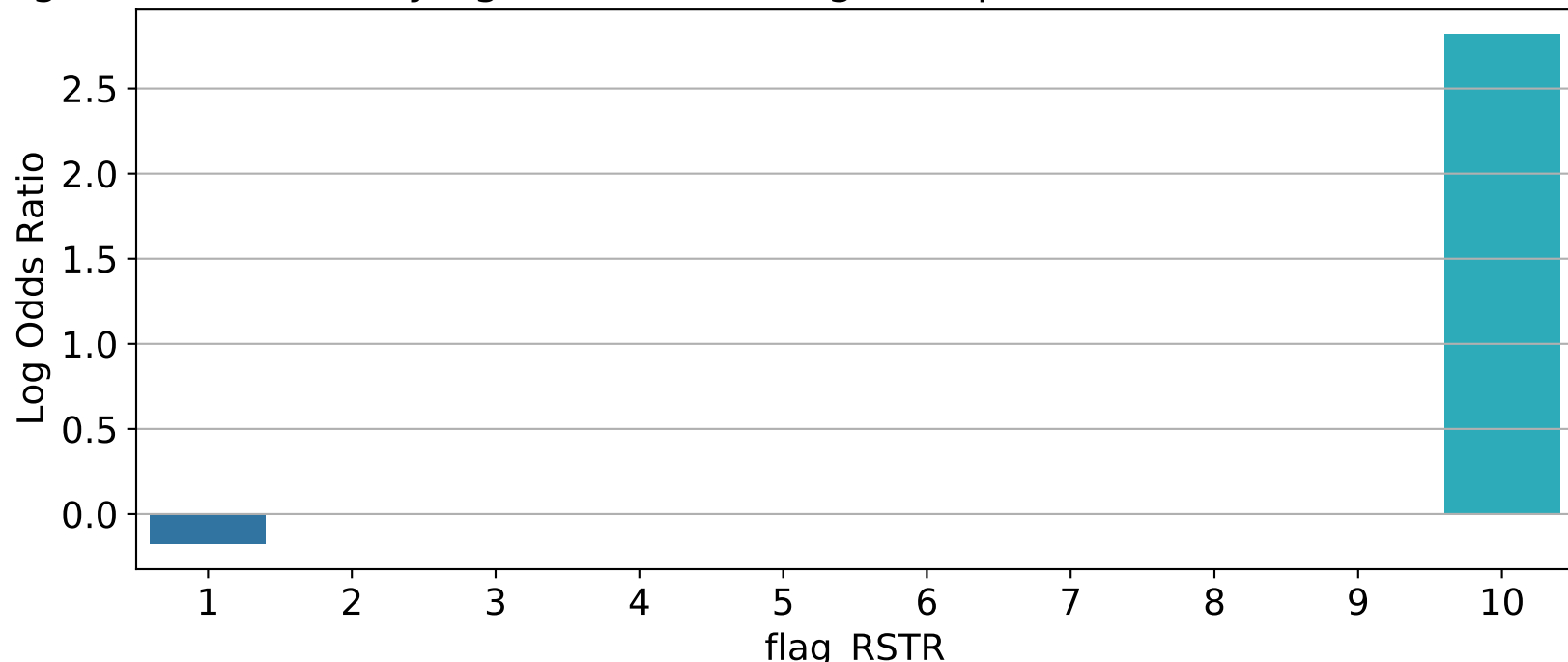
Logit Plot for identifying if the bucketing is required or not for variable flag_RSTO



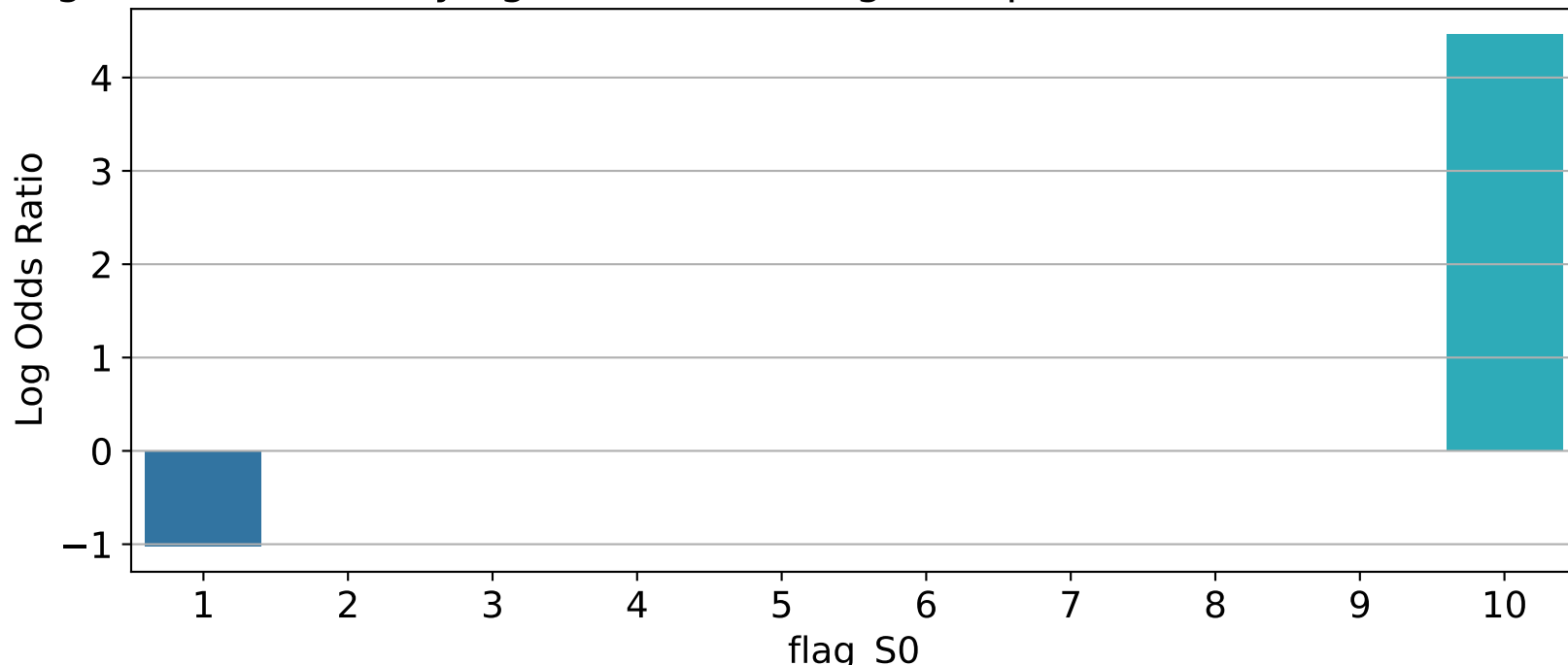
Logit Plot for identifying if the bucketing is required or not for variable flag_RSTOS0



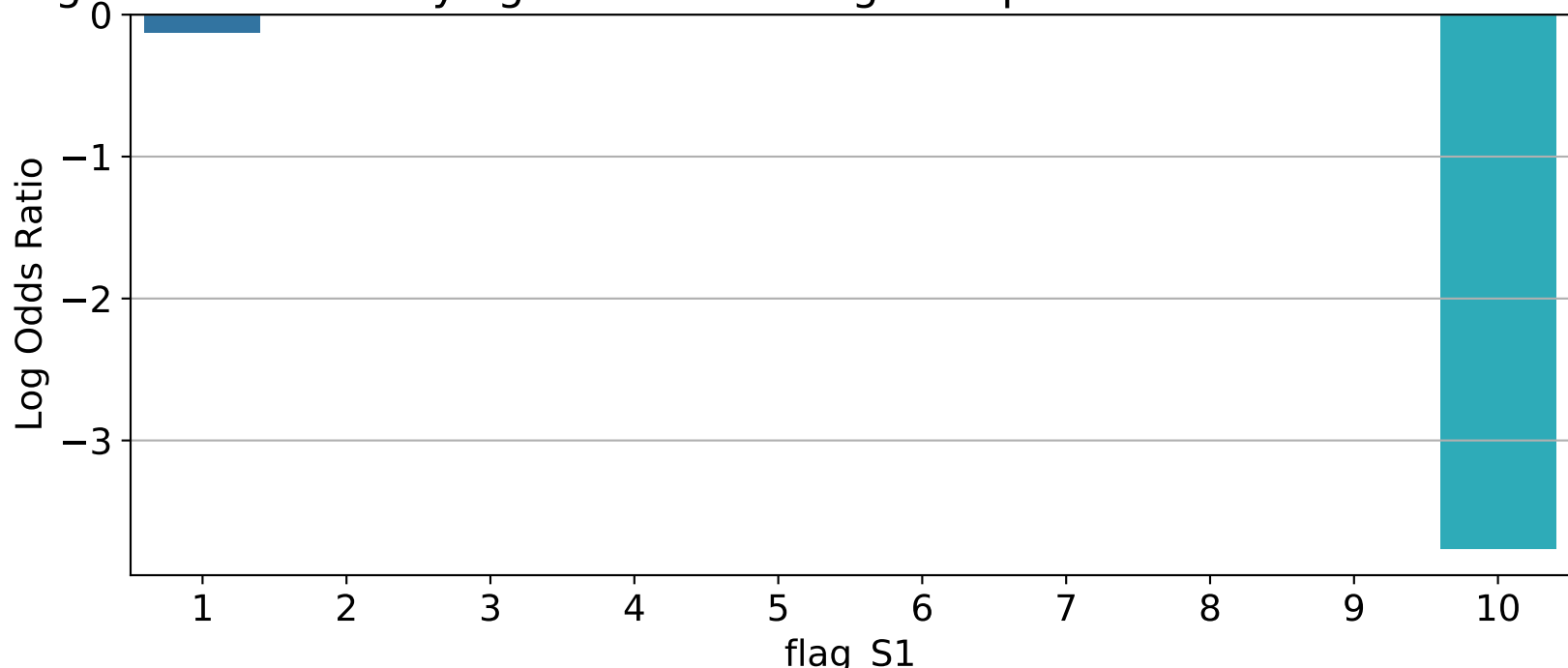
Logit Plot for identifying if the bucketing is required or not for variable flag_RSTR



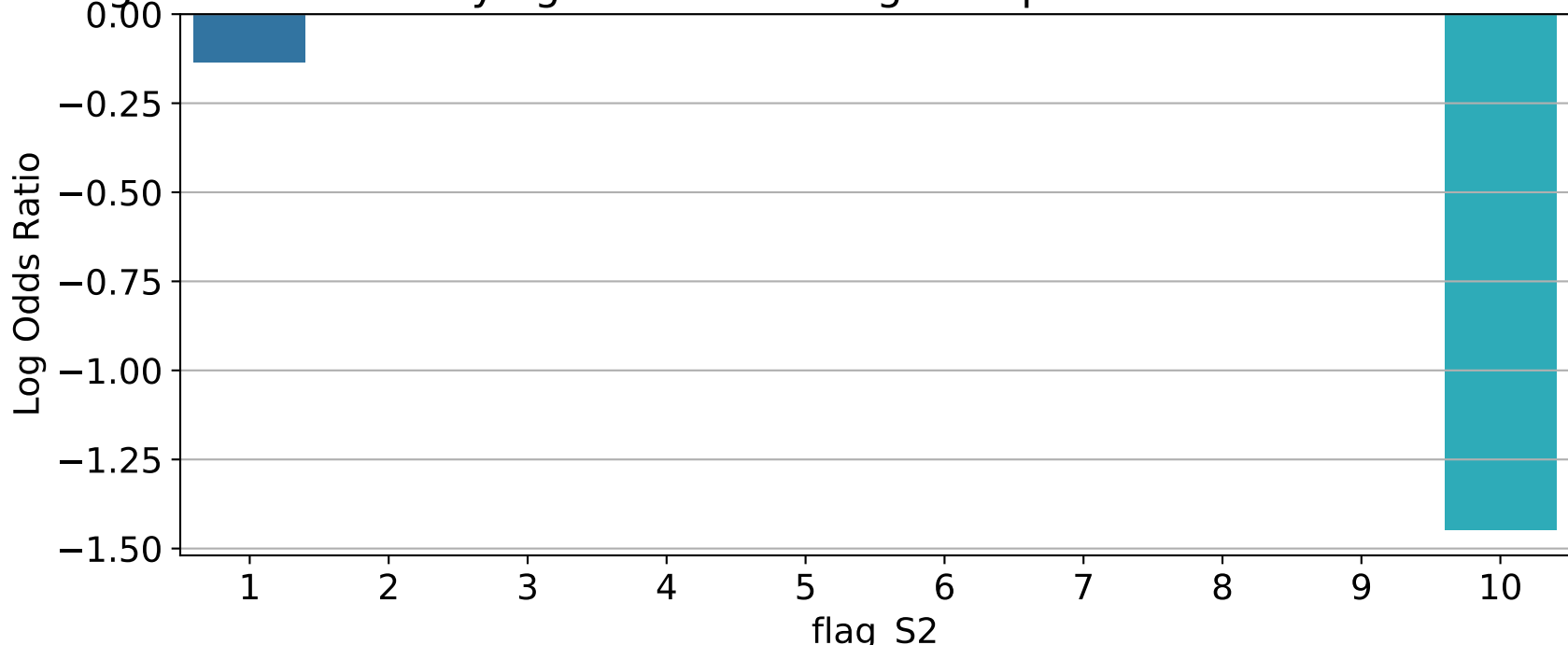
Logit Plot for identifying if the bucketing is required or not for variable flag_S0



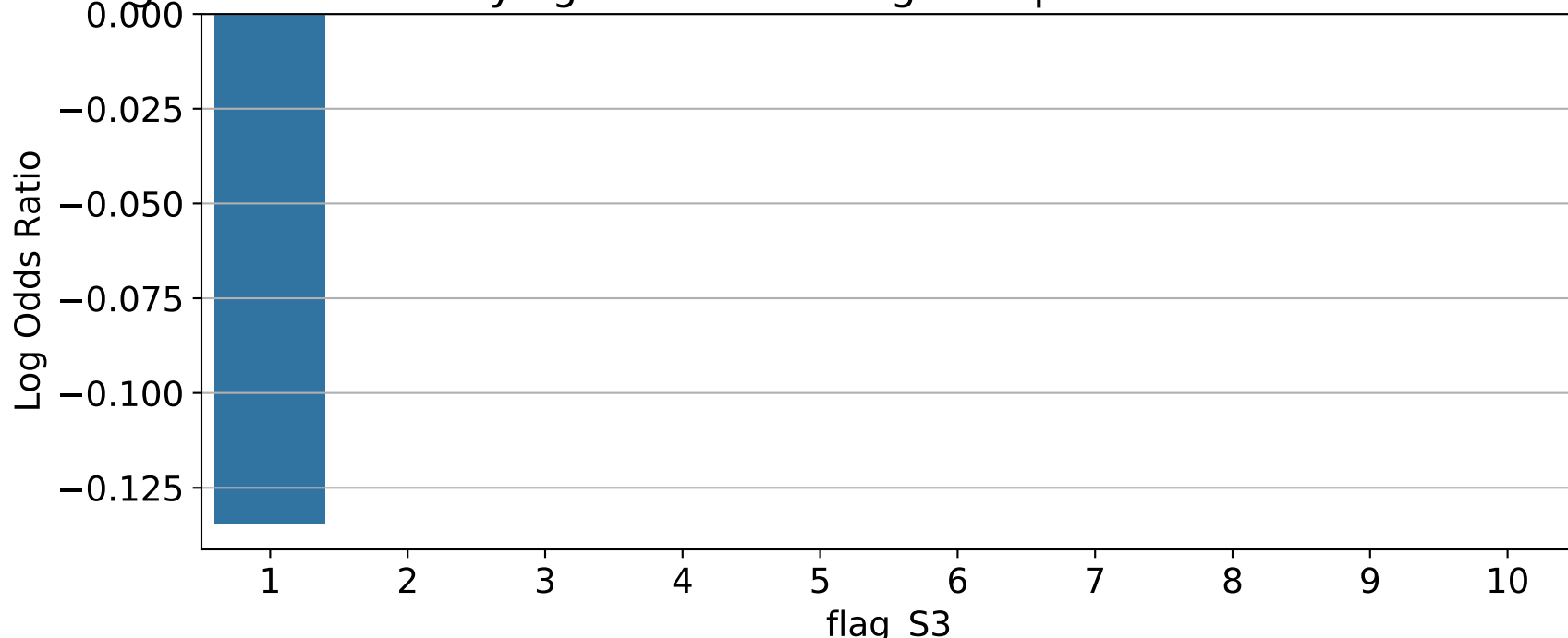
Logit Plot for identifying if the bucketing is required or not for variable flag_S1



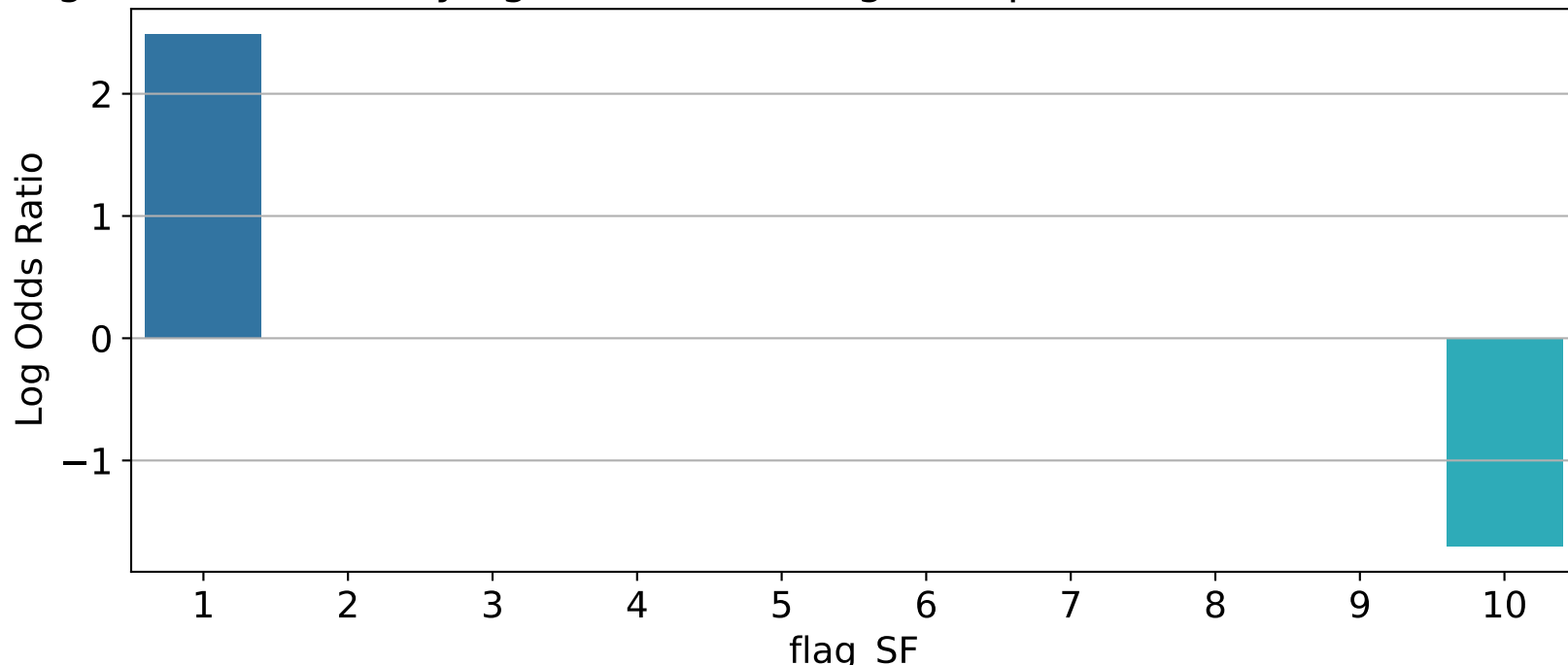
Logit Plot for identifying if the bucketing is required or not for variable flag_S2



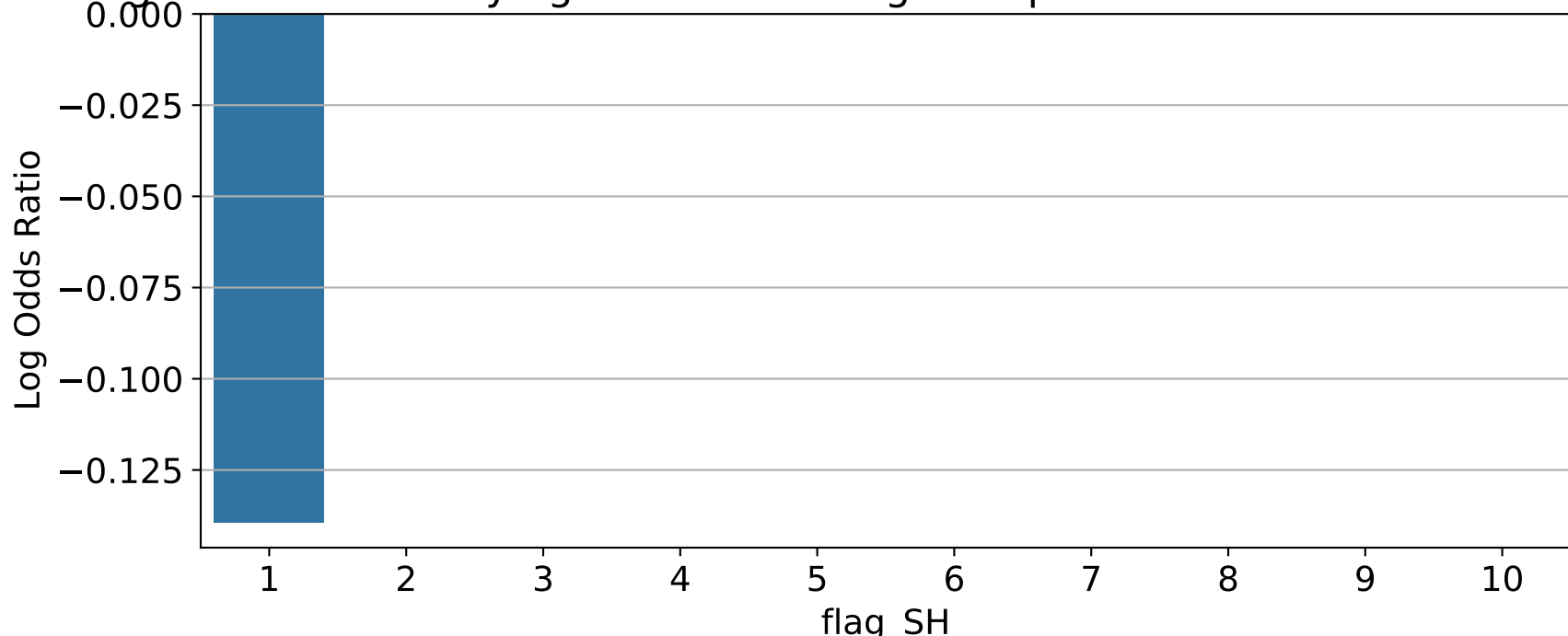
Logit Plot for identifying if the bucketing is required or not for variable flag_S3



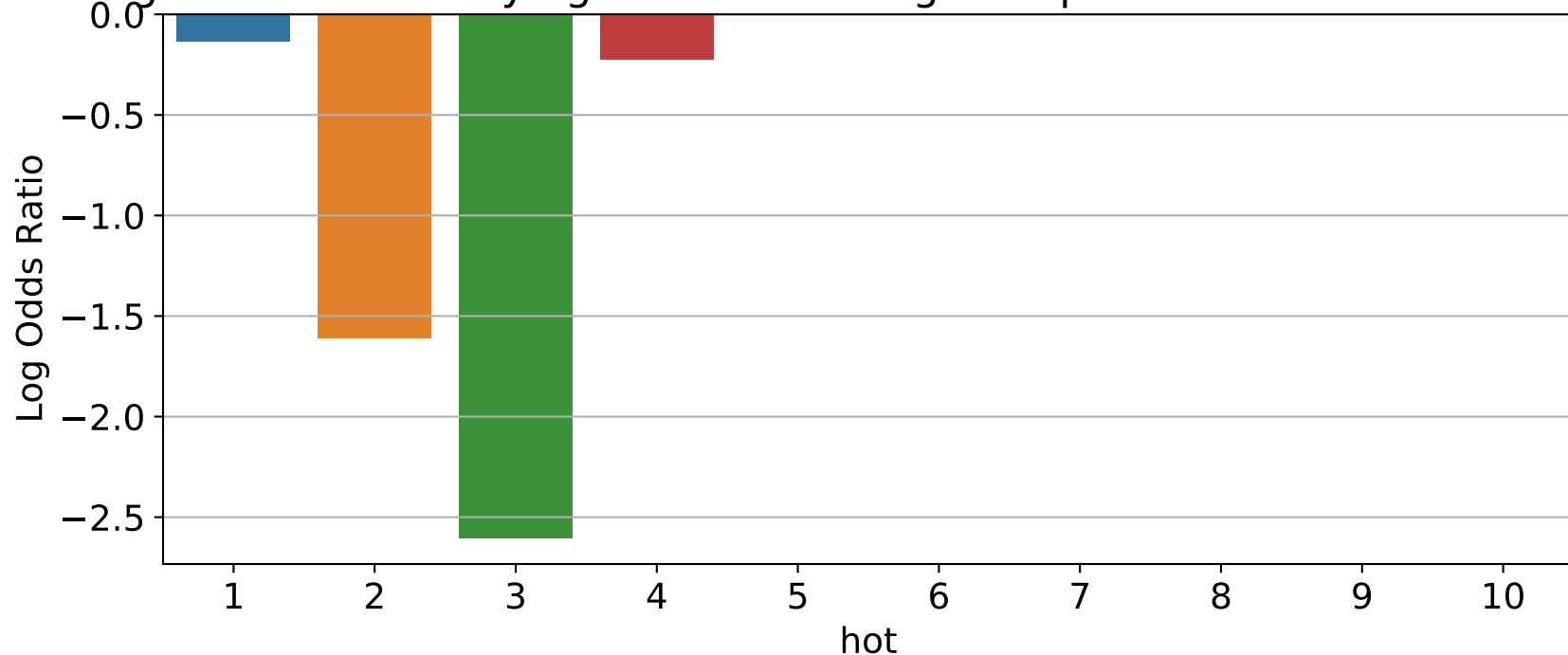
Logit Plot for identifying if the bucketing is required or not for variable flag_SF



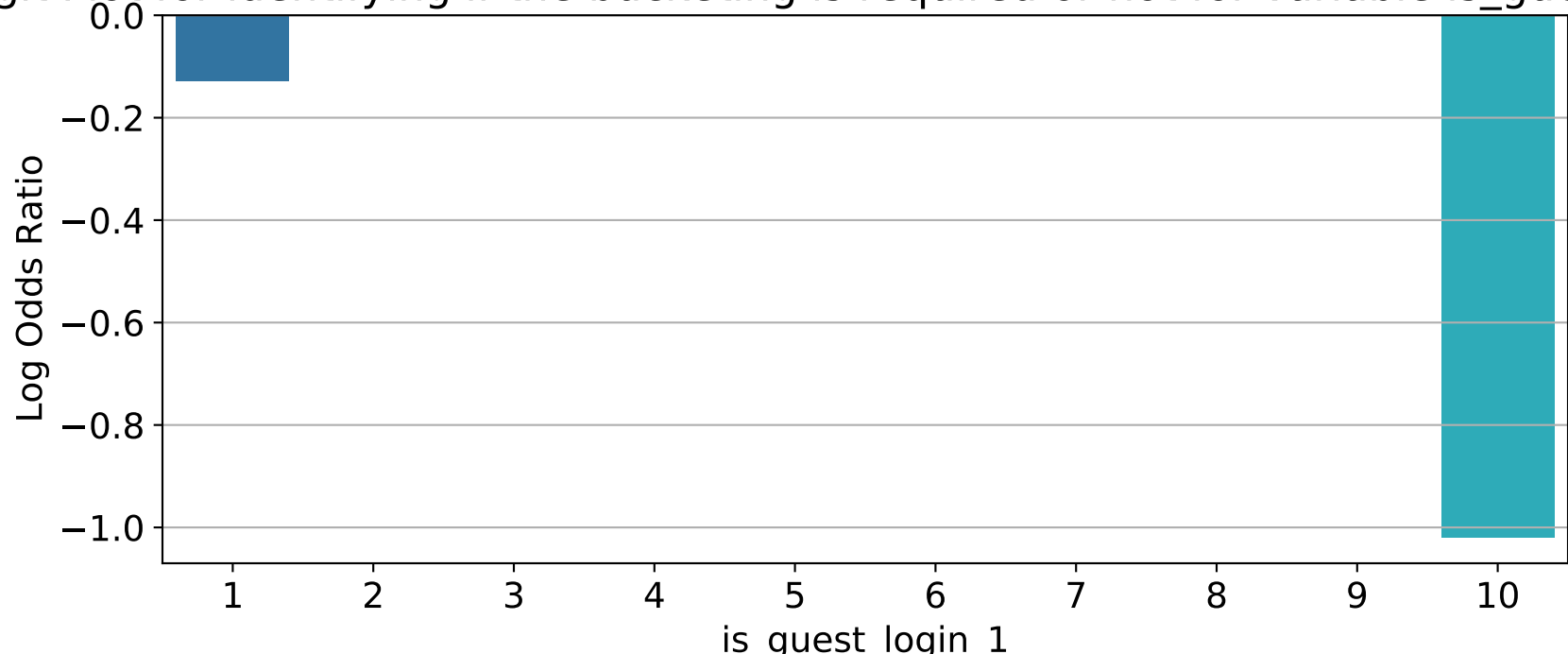
Logit Plot for identifying if the bucketing is required or not for variable flag_SH



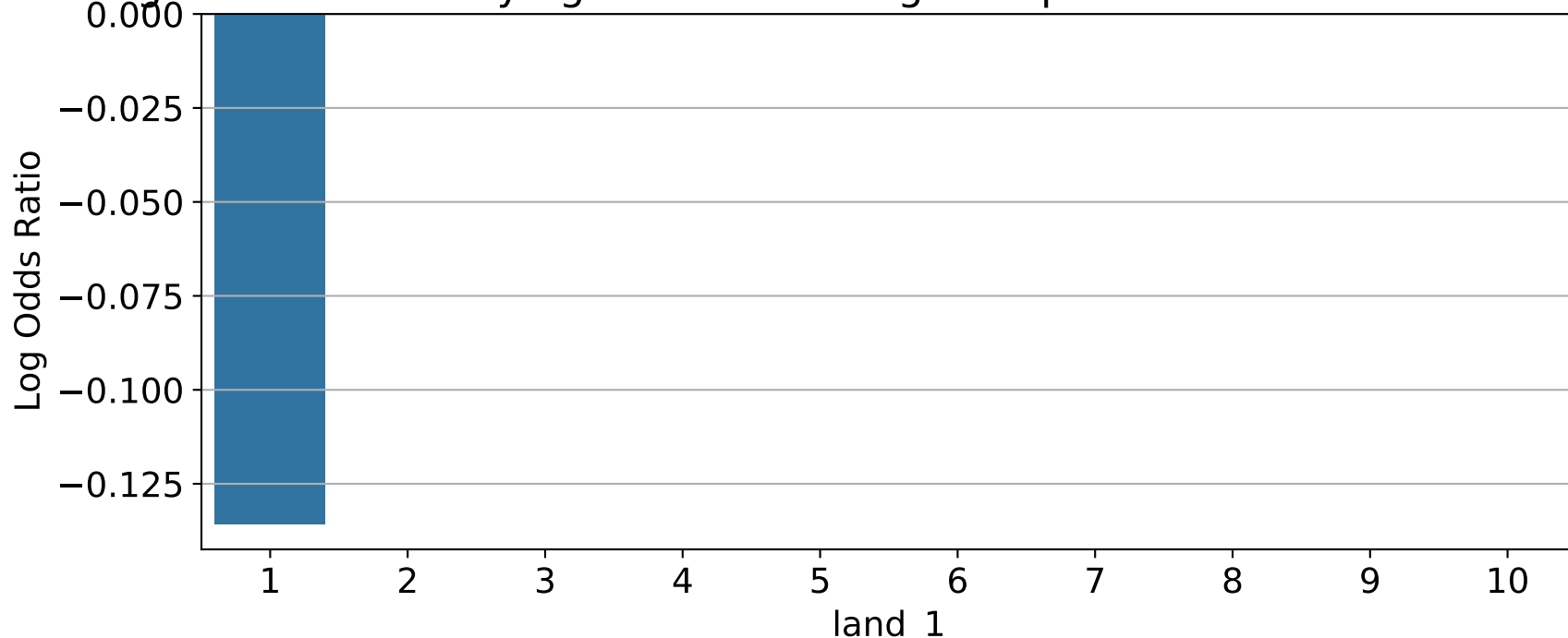
Logit Plot for identifying if the bucketing is required or not for variable hot



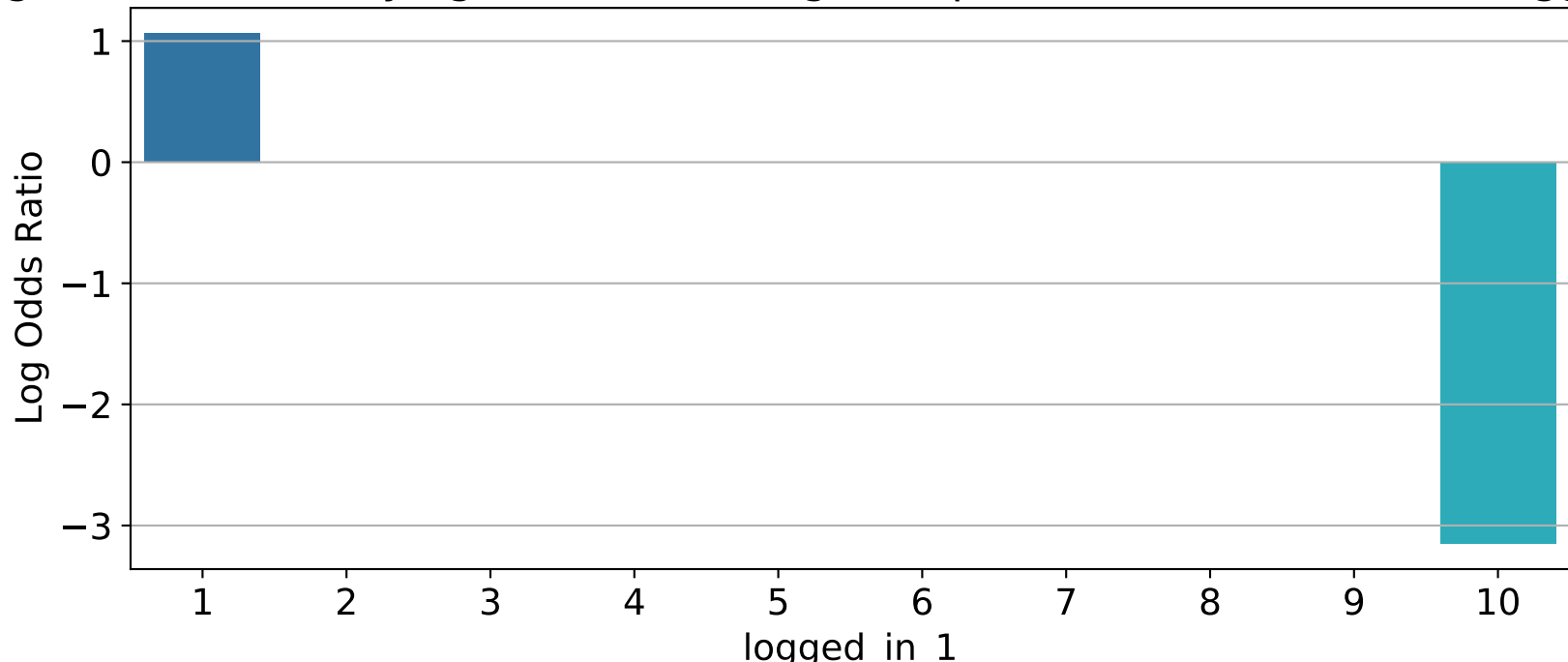
Logit Plot for identifying if the bucketing is required or not for variable is_guest_login.



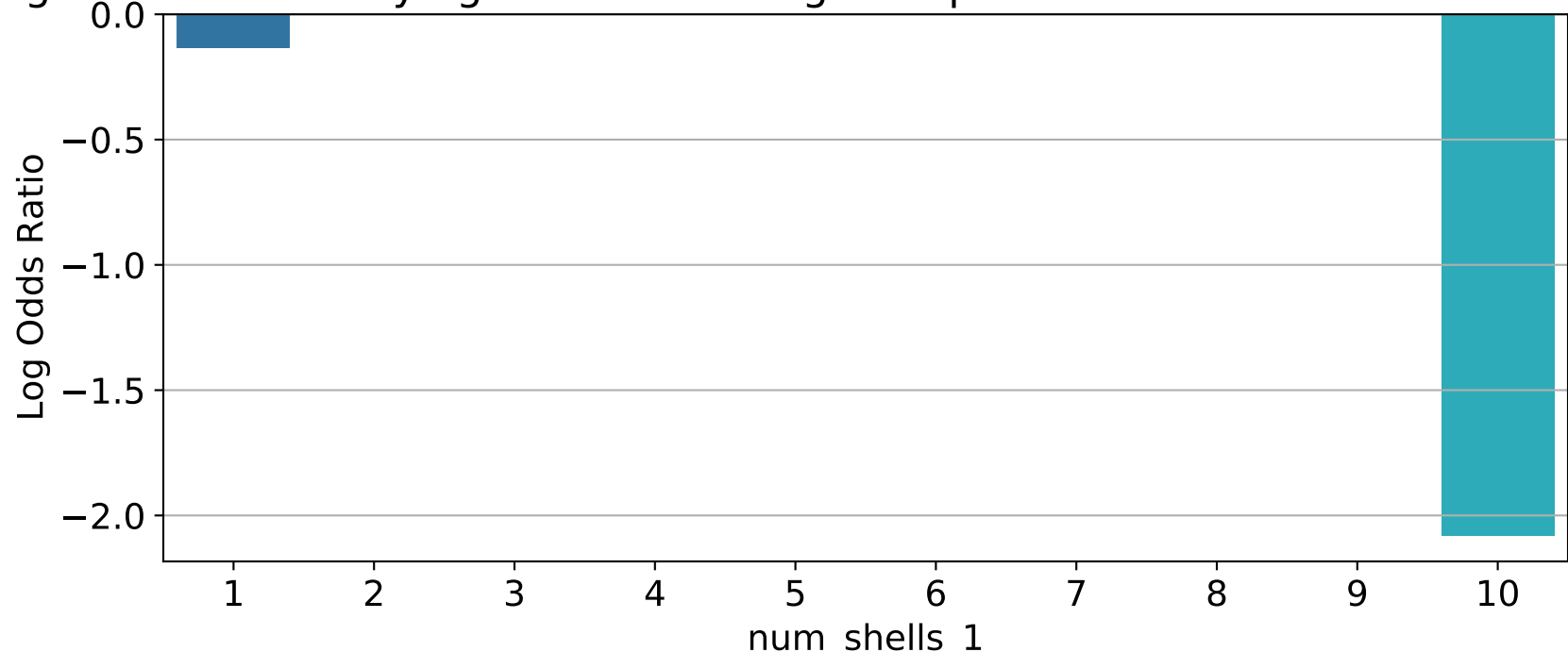
Logit Plot for identifying if the bucketing is required or not for variable land_1



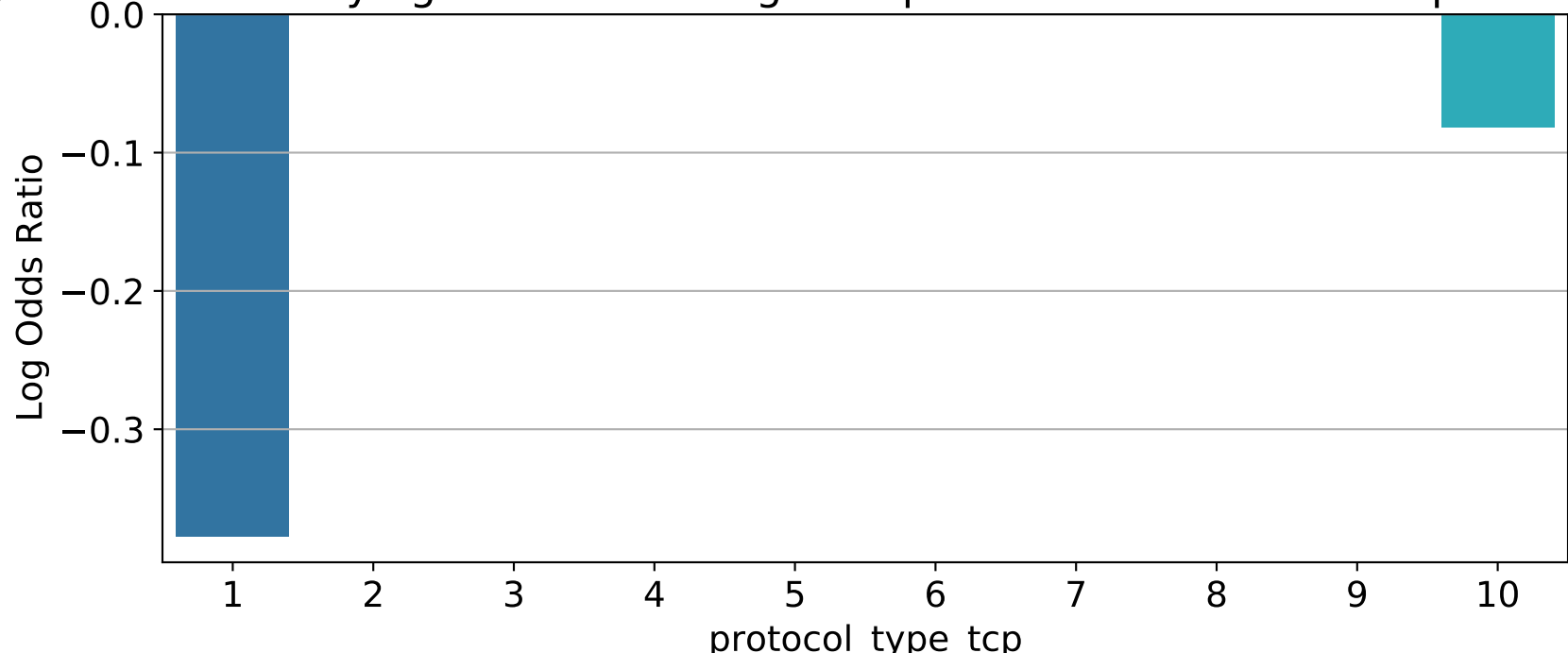
Logit Plot for identifying if the bucketing is required or not for variable logged_in_1



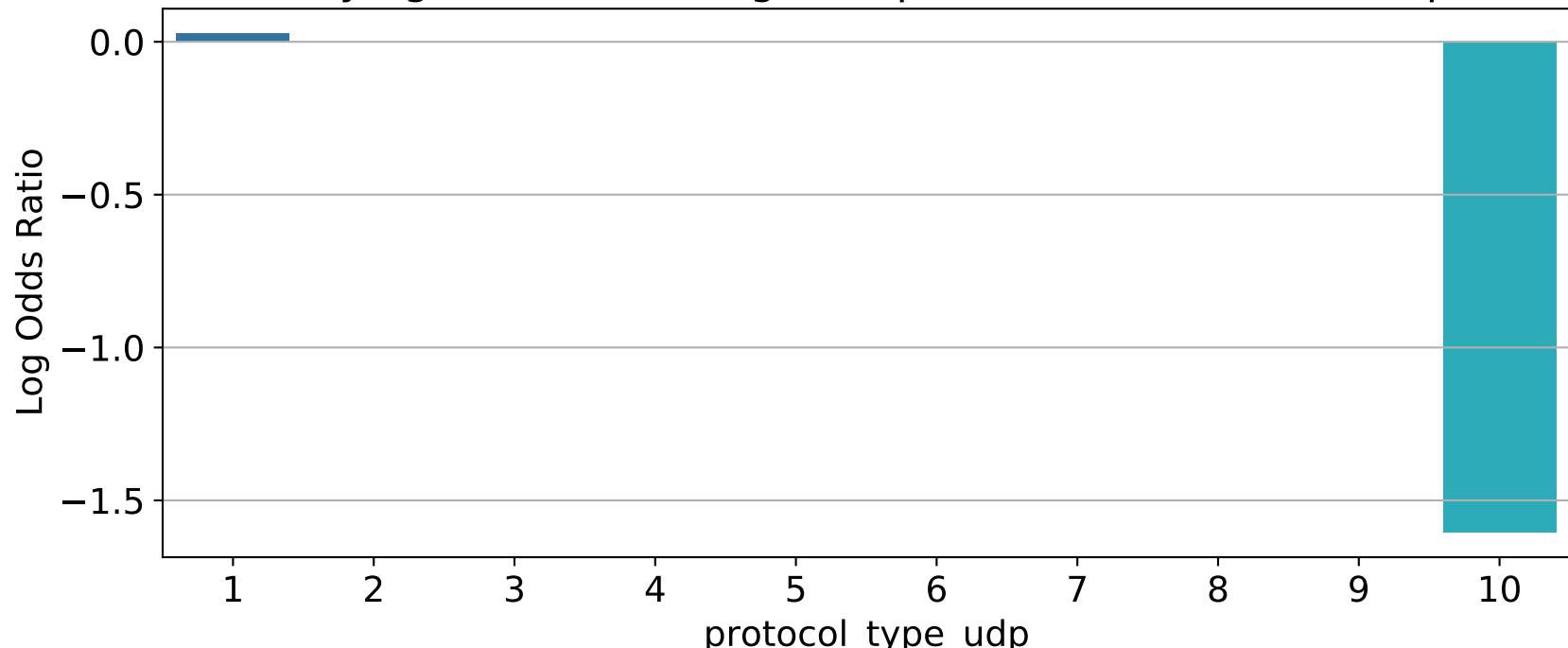
Logit Plot for identifying if the bucketing is required or not for variable num_shells_1



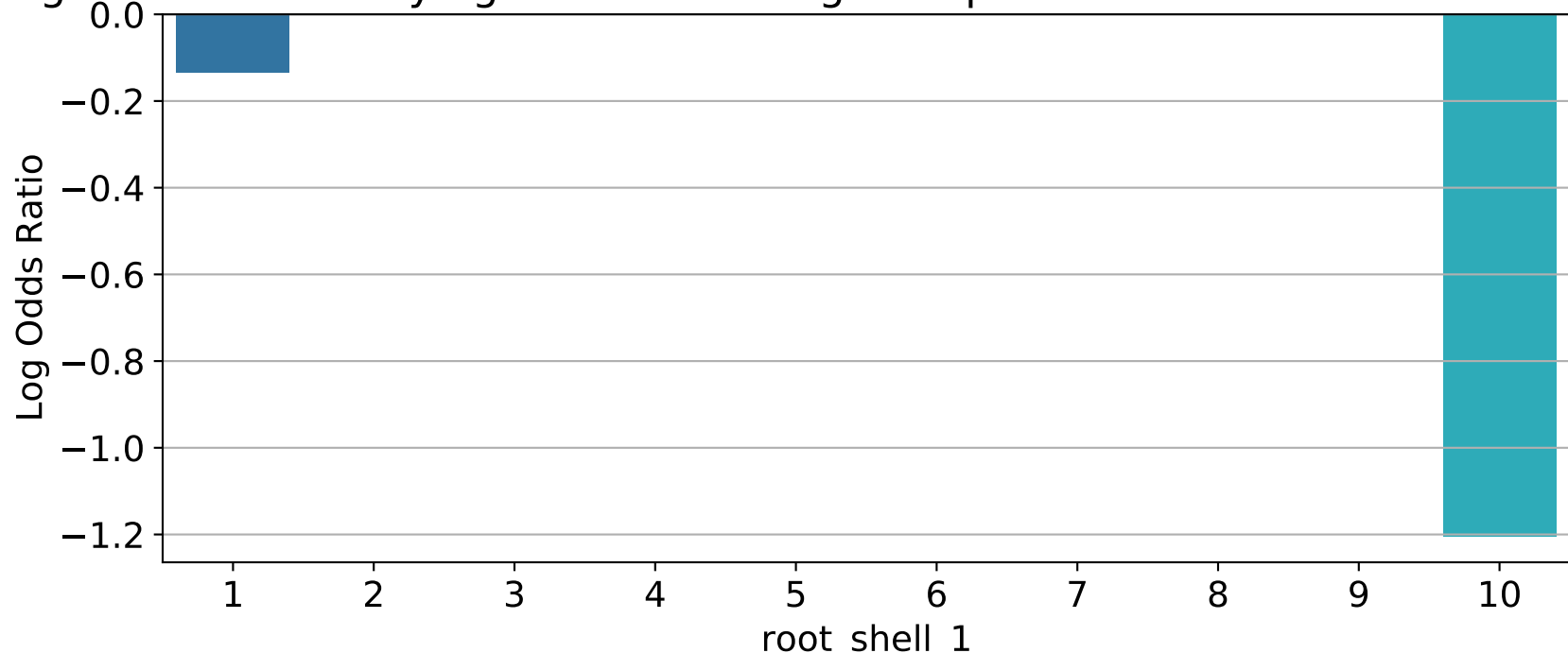
Logit Plot for identifying if the bucketing is required or not for variable protocol_type_t



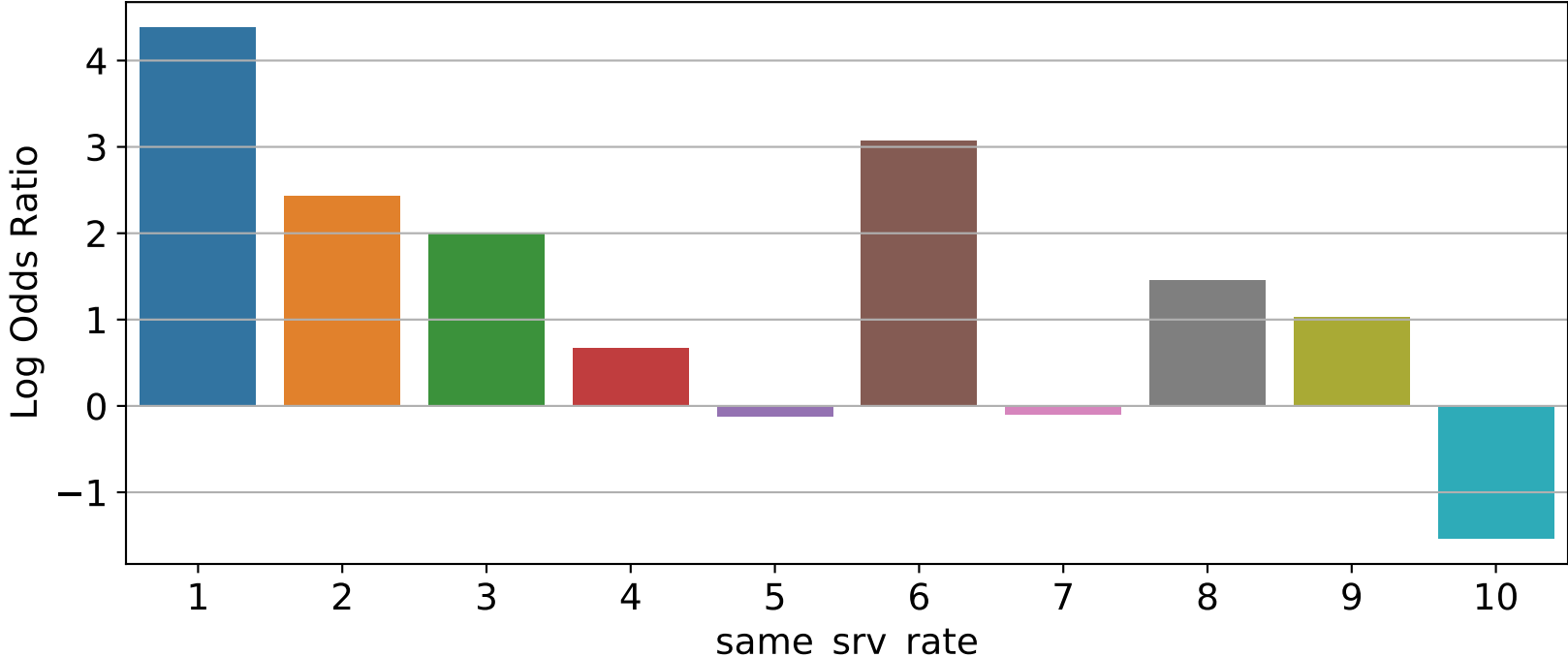
Logit Plot for identifying if the bucketing is required or not for variable protocol_type_u



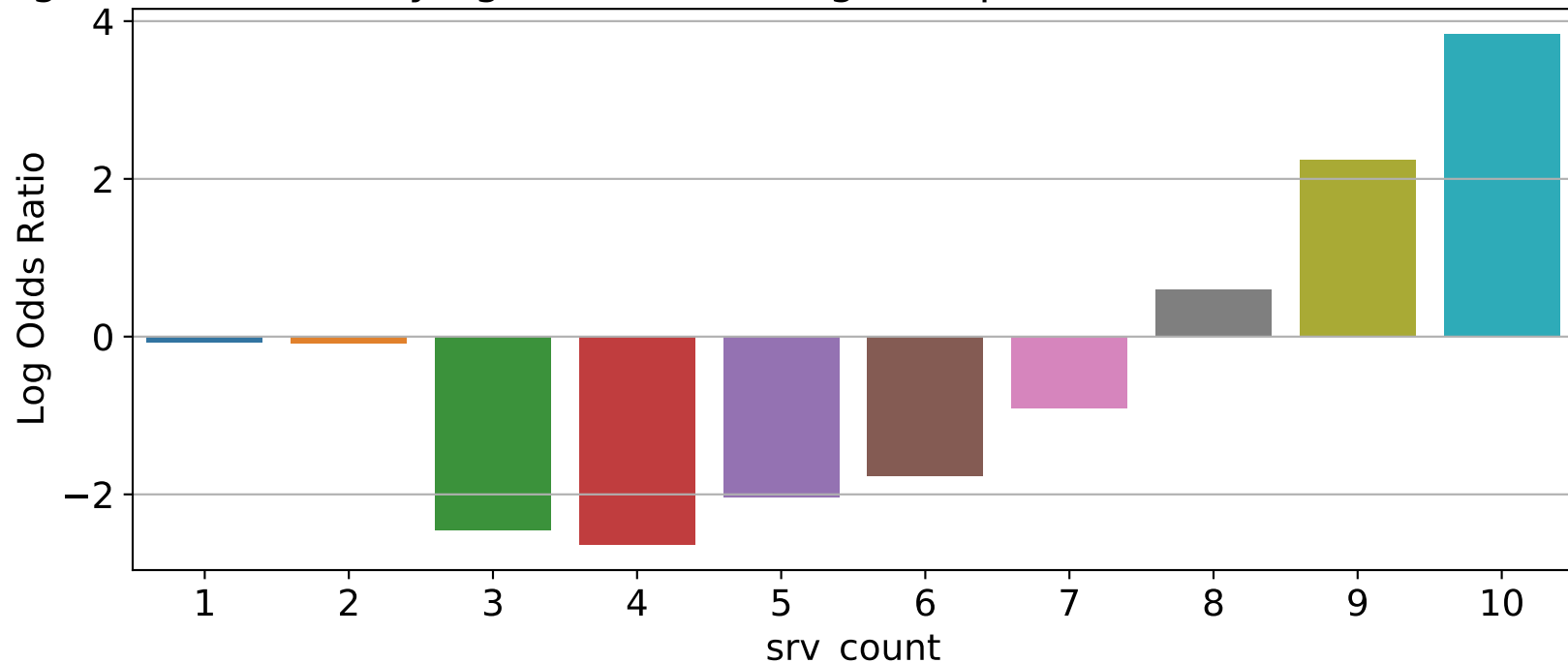
Logit Plot for identifying if the bucketing is required or not for variable root_shell_1



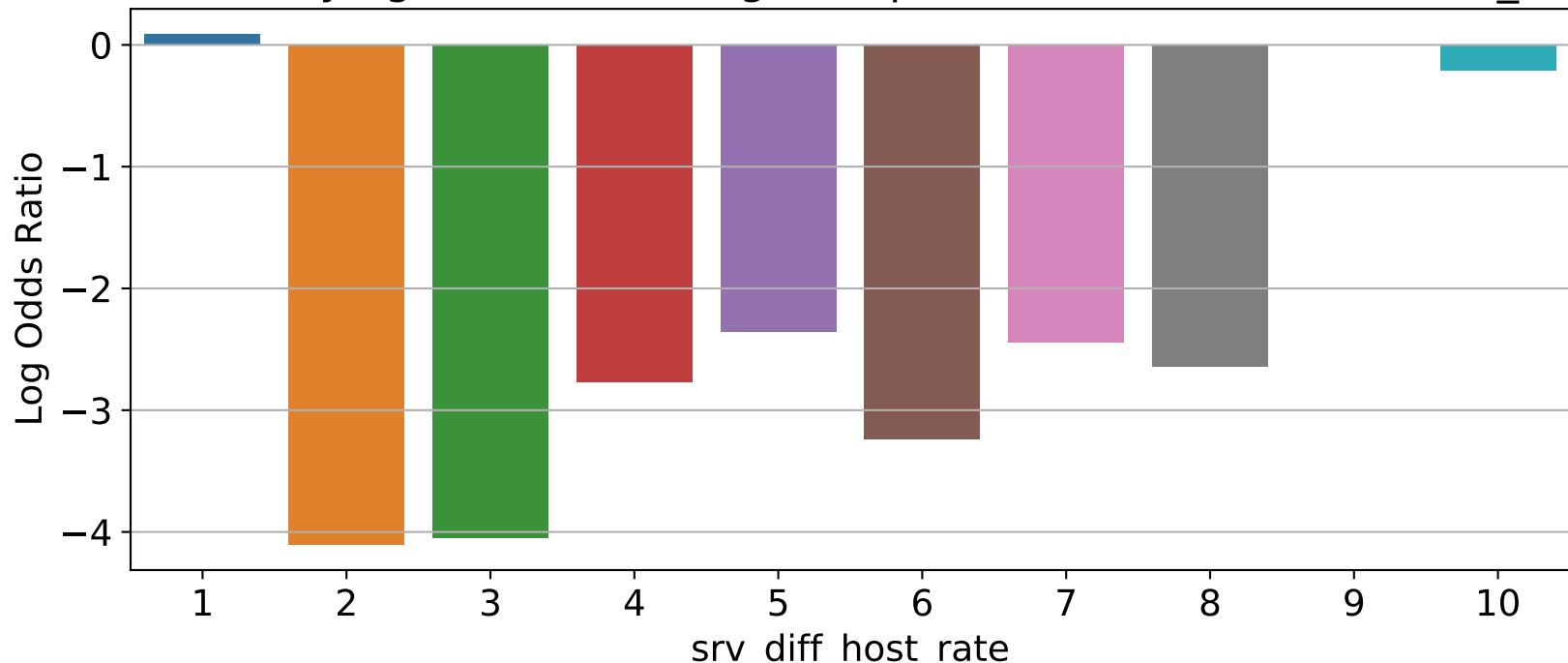
Logit Plot for identifying if the bucketing is required or not for variable same_srv_rat



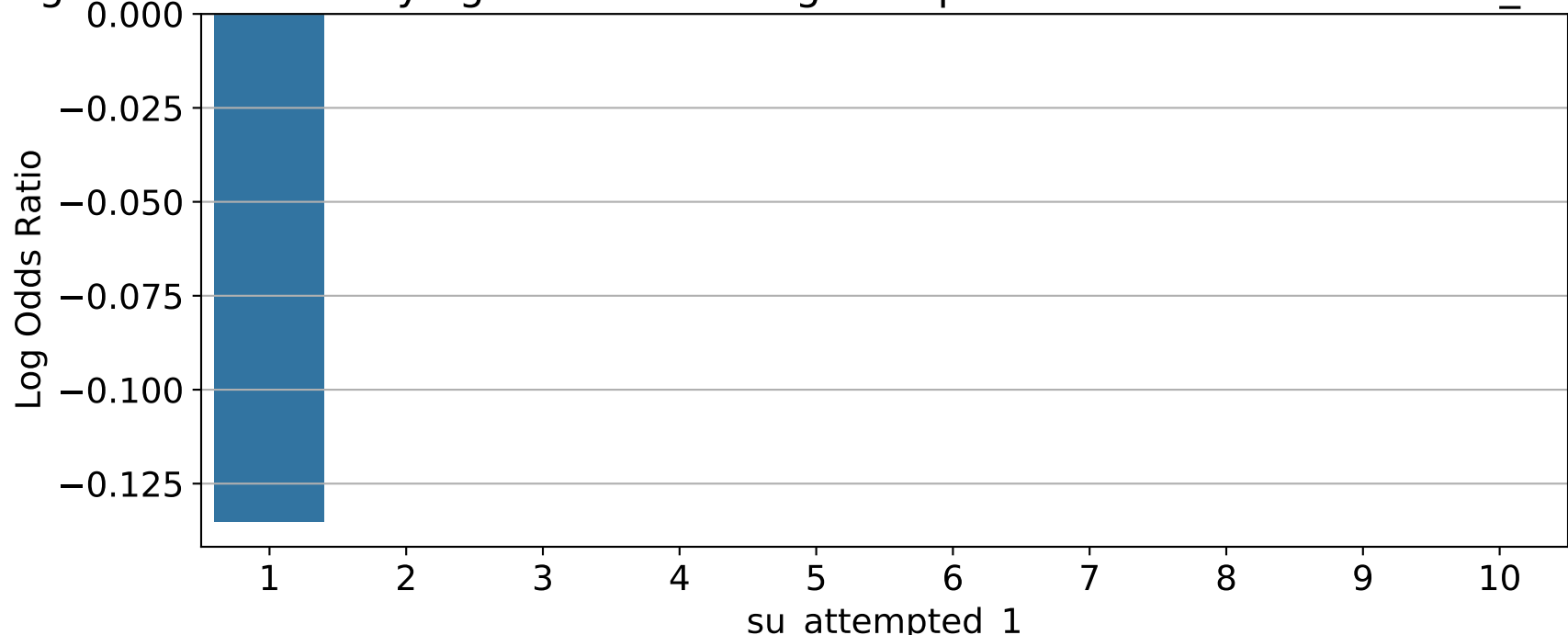
Logit Plot for identifying if the bucketing is required or not for variable `srv_count`



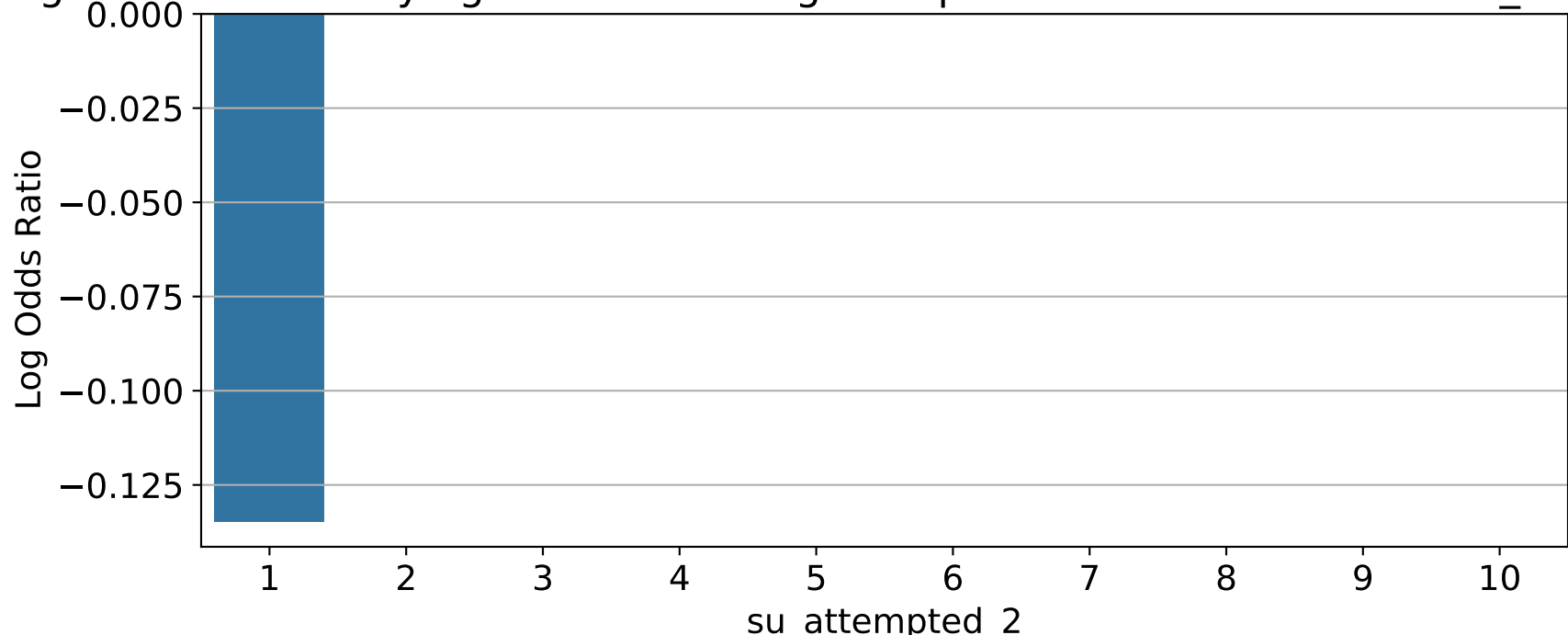
Logit Plot for identifying if the bucketing is required or not for variable `srv_diff_host_rate`



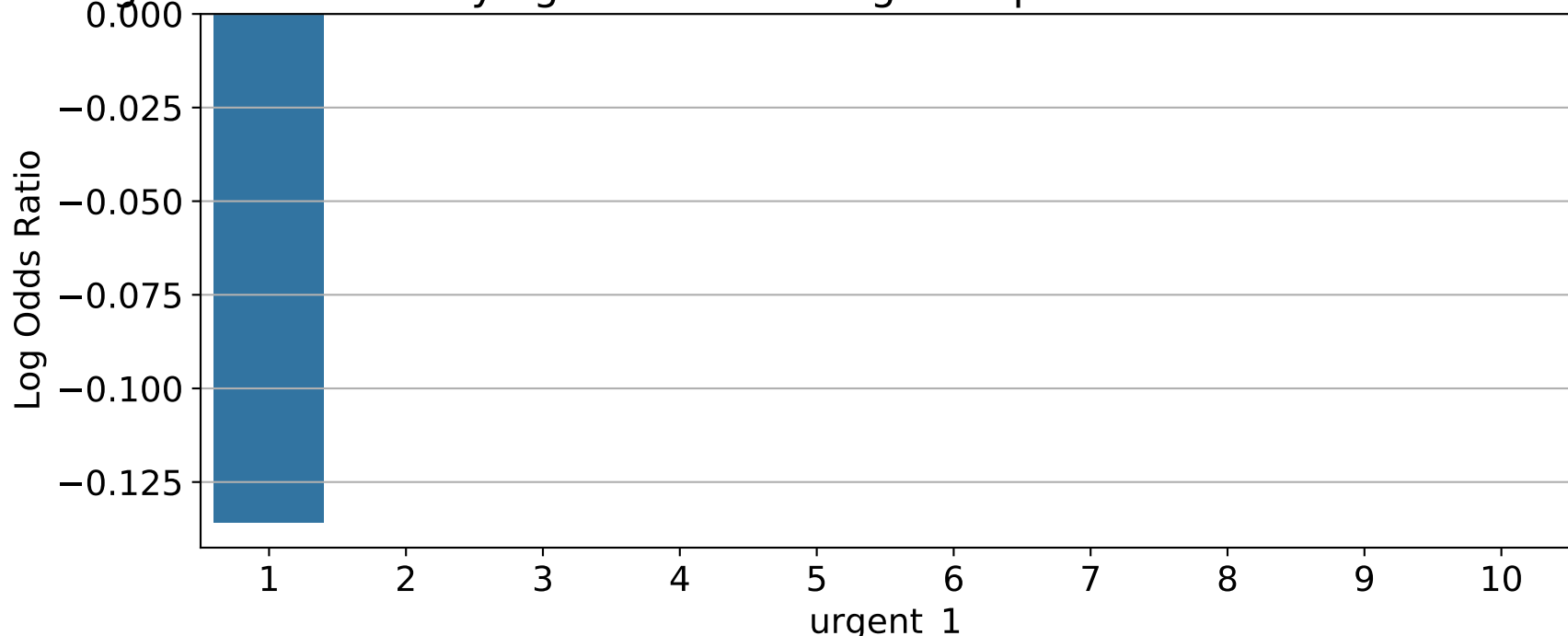
Logit Plot for identifying if the bucketing is required or not for variable su_attempted_1



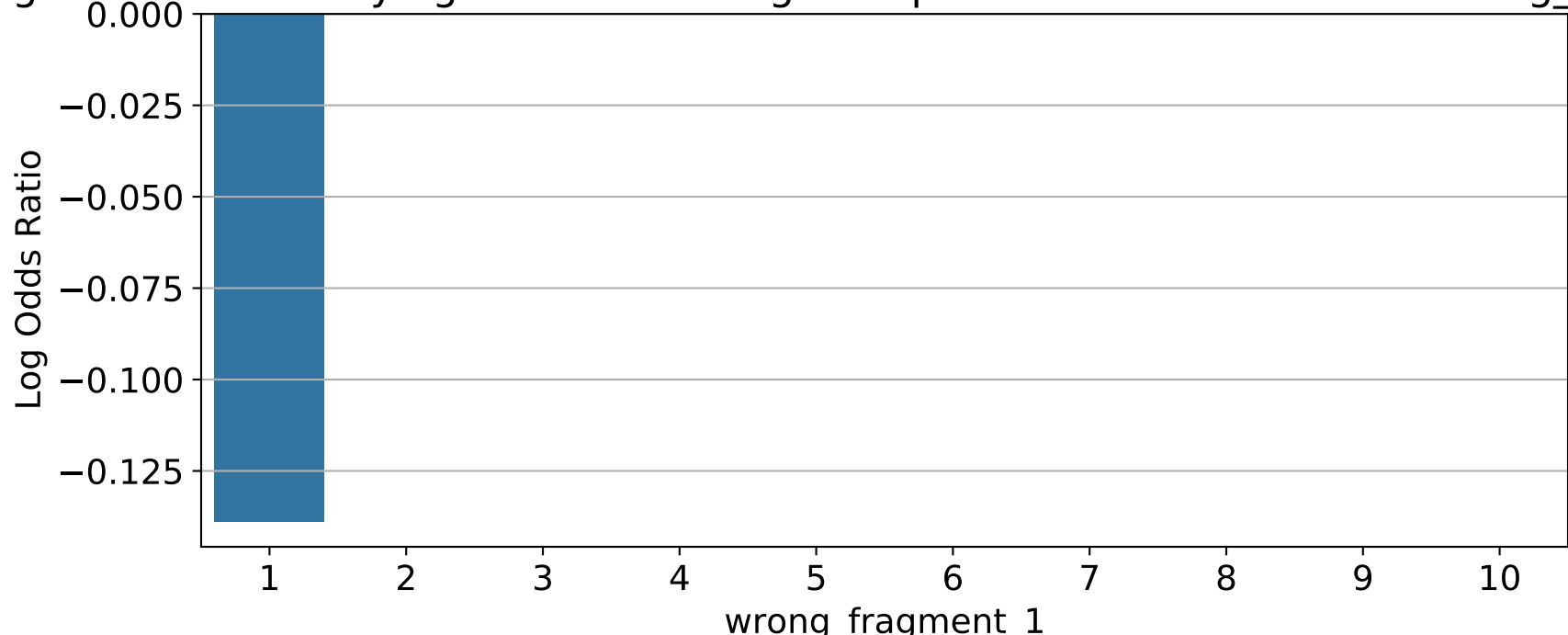
Logit Plot for identifying if the bucketing is required or not for variable su_attempted_2



Logit Plot for identifying if the bucketing is required or not for variable urgent_1



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



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

