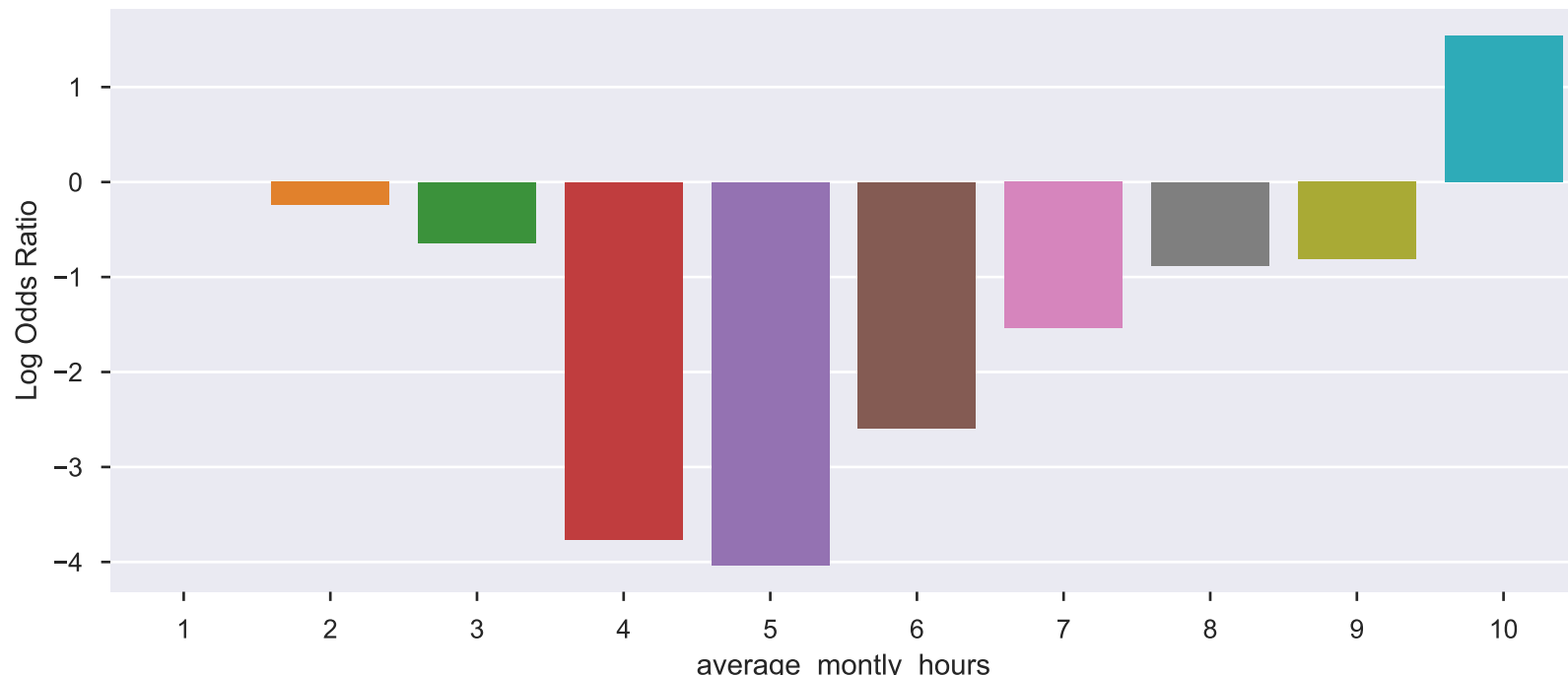


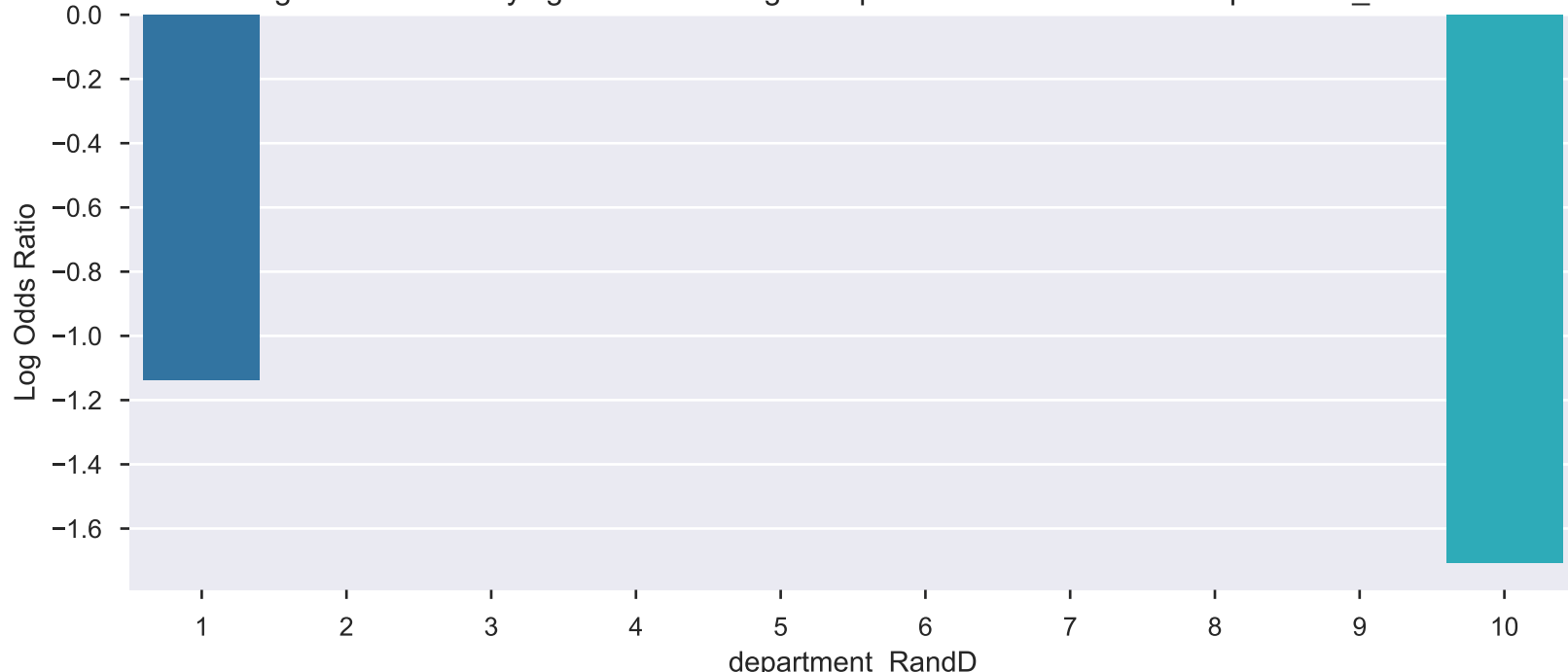
Logit Plot for identifying if the bucketing is required or not for variable Work_accident_1



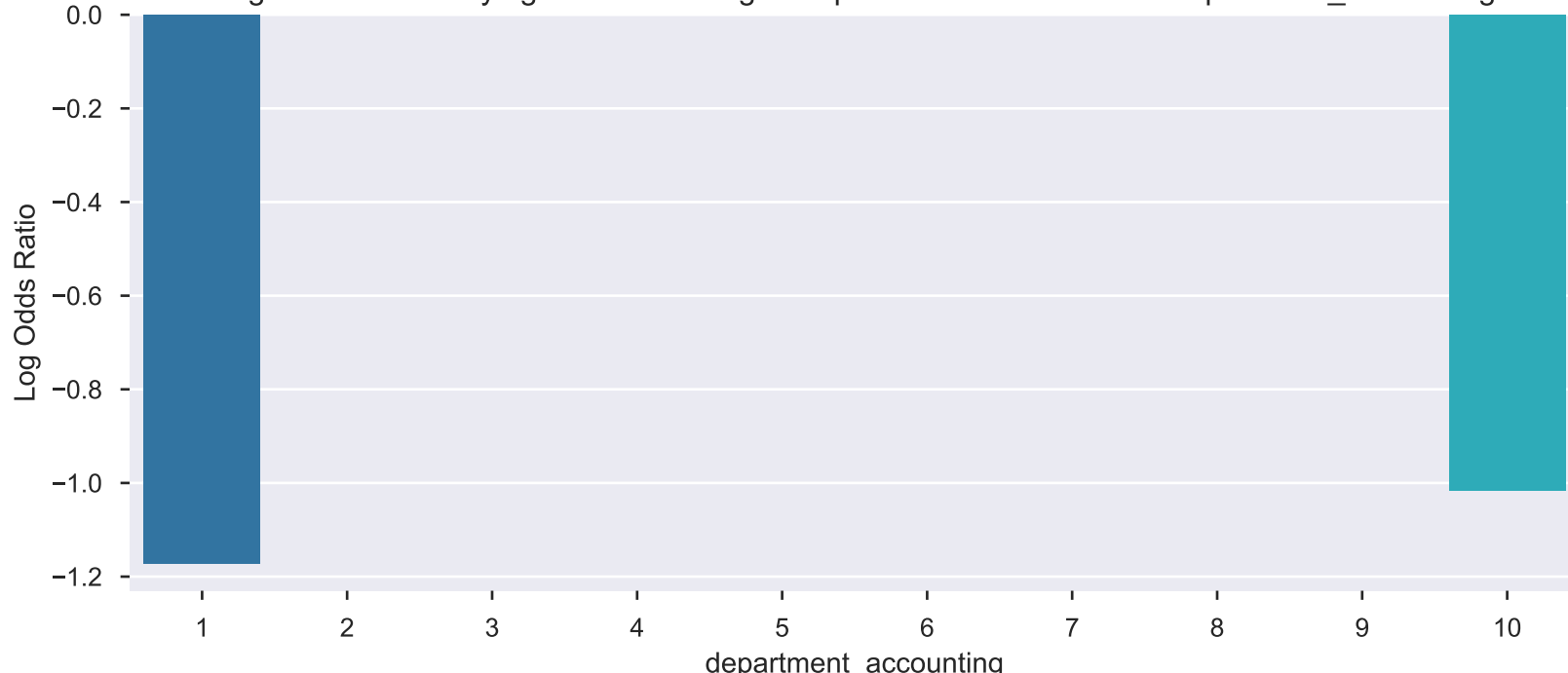
Logit Plot for identifying if the bucketing is required or not for variable average_monthly_hours



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



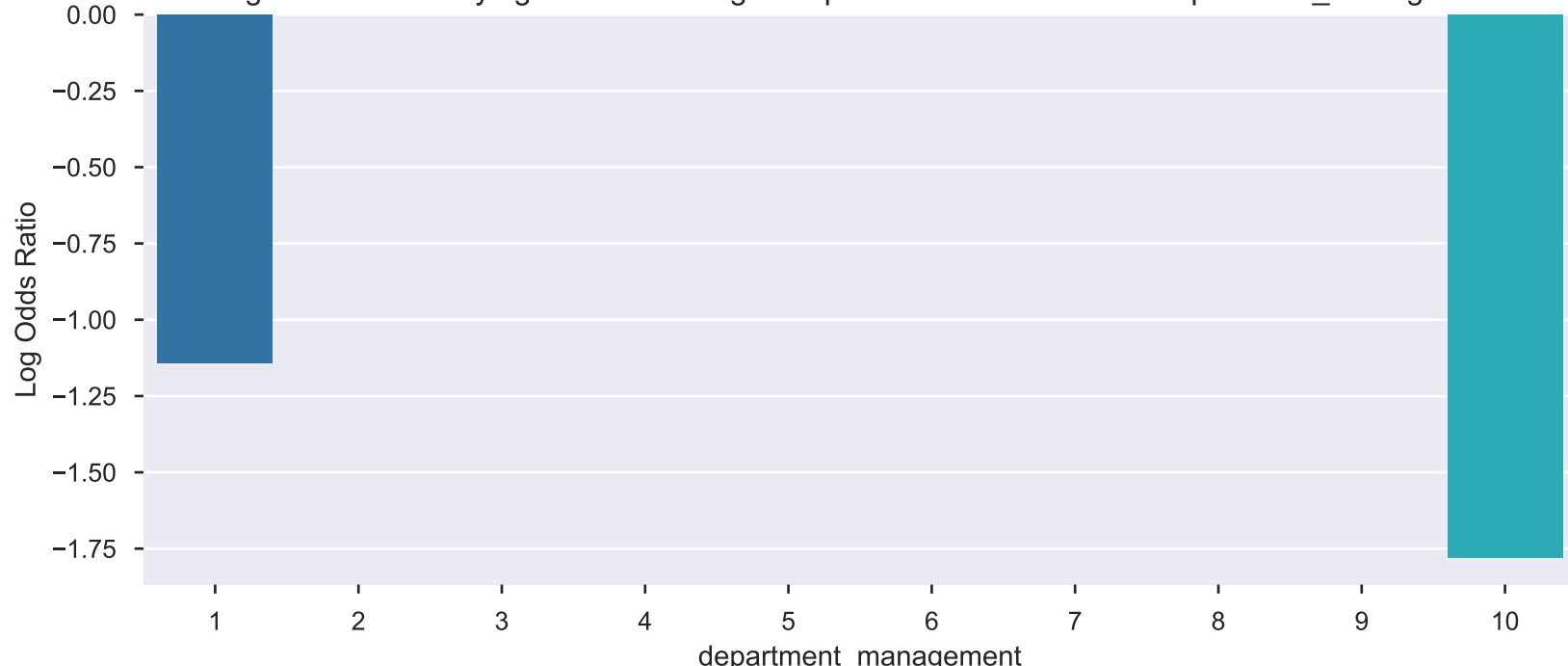
Logit Plot for identifying if the bucketing is required or not for variable department_accounting



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



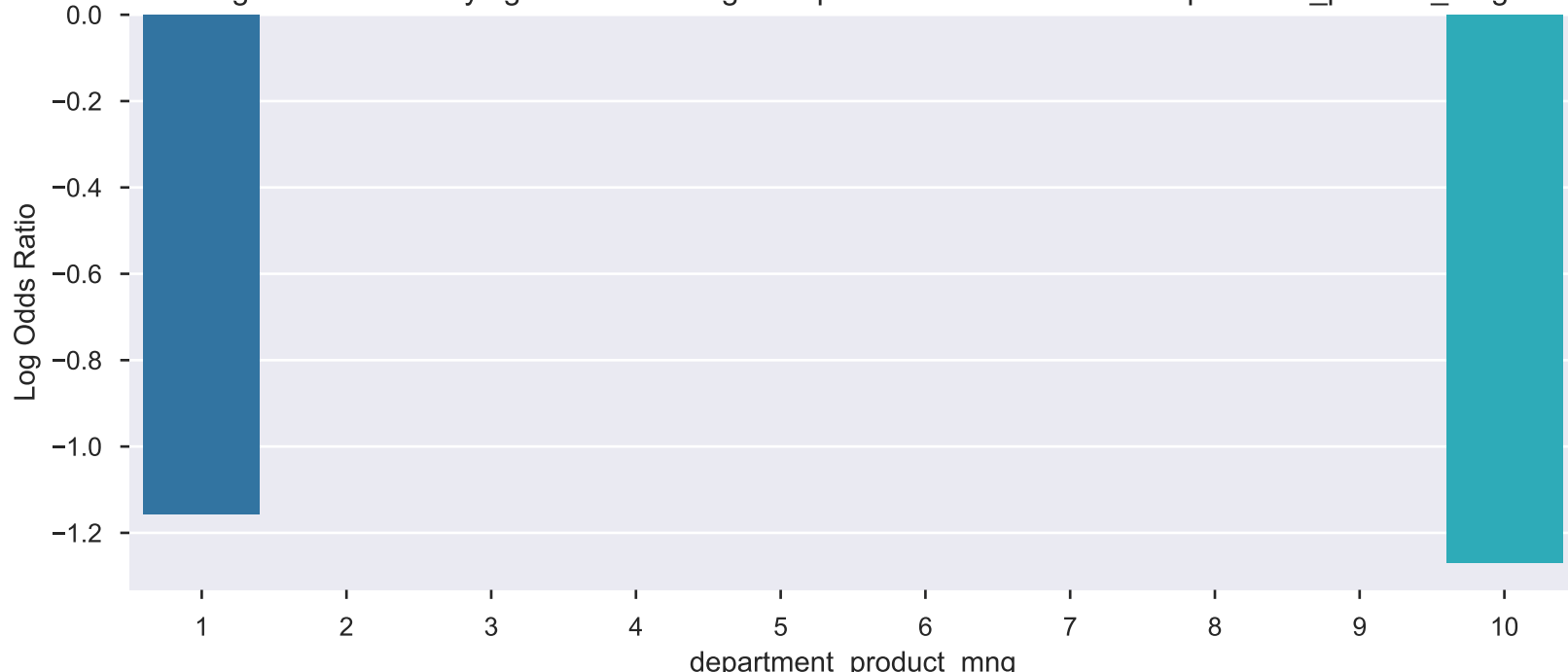
Logit Plot for identifying if the bucketing is required or not for variable department_management



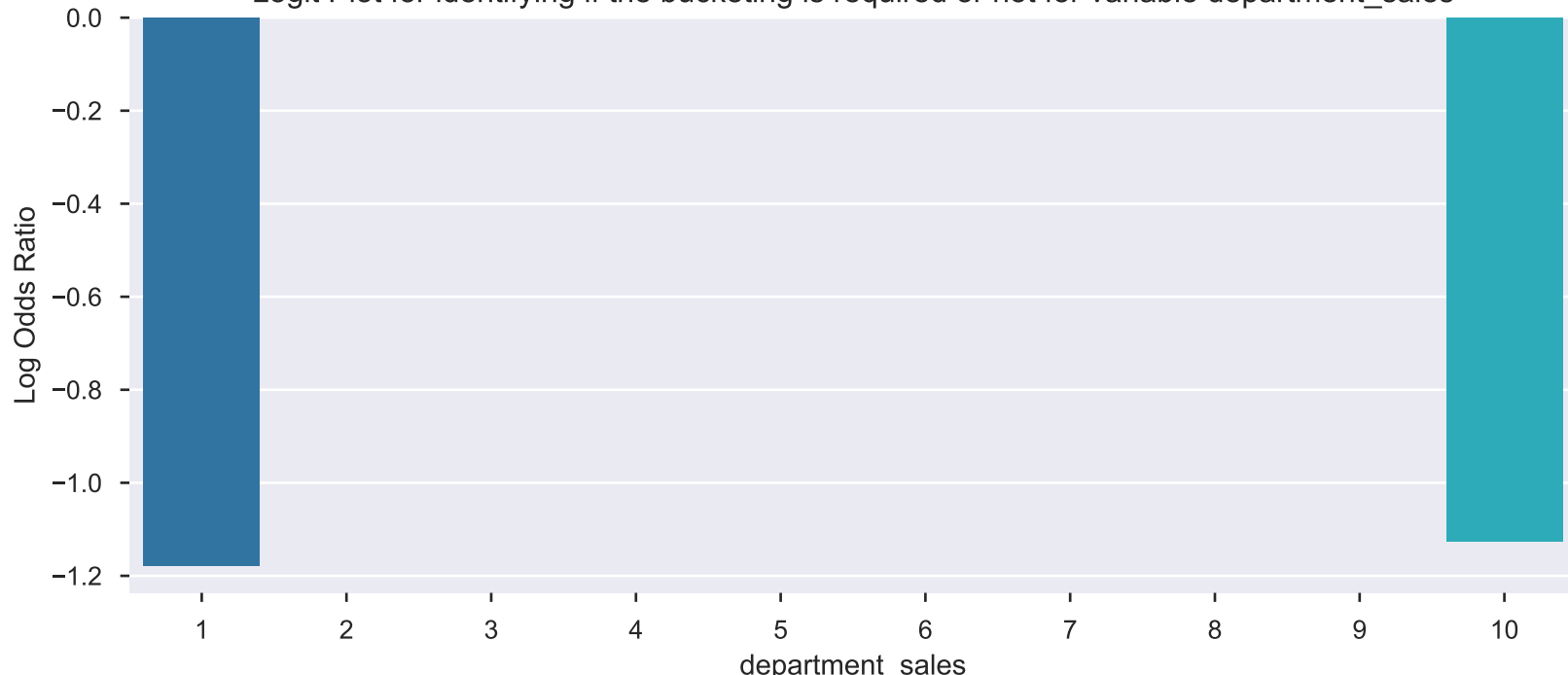
Logit Plot for identifying if the bucketing is required or not for variable department_marketing



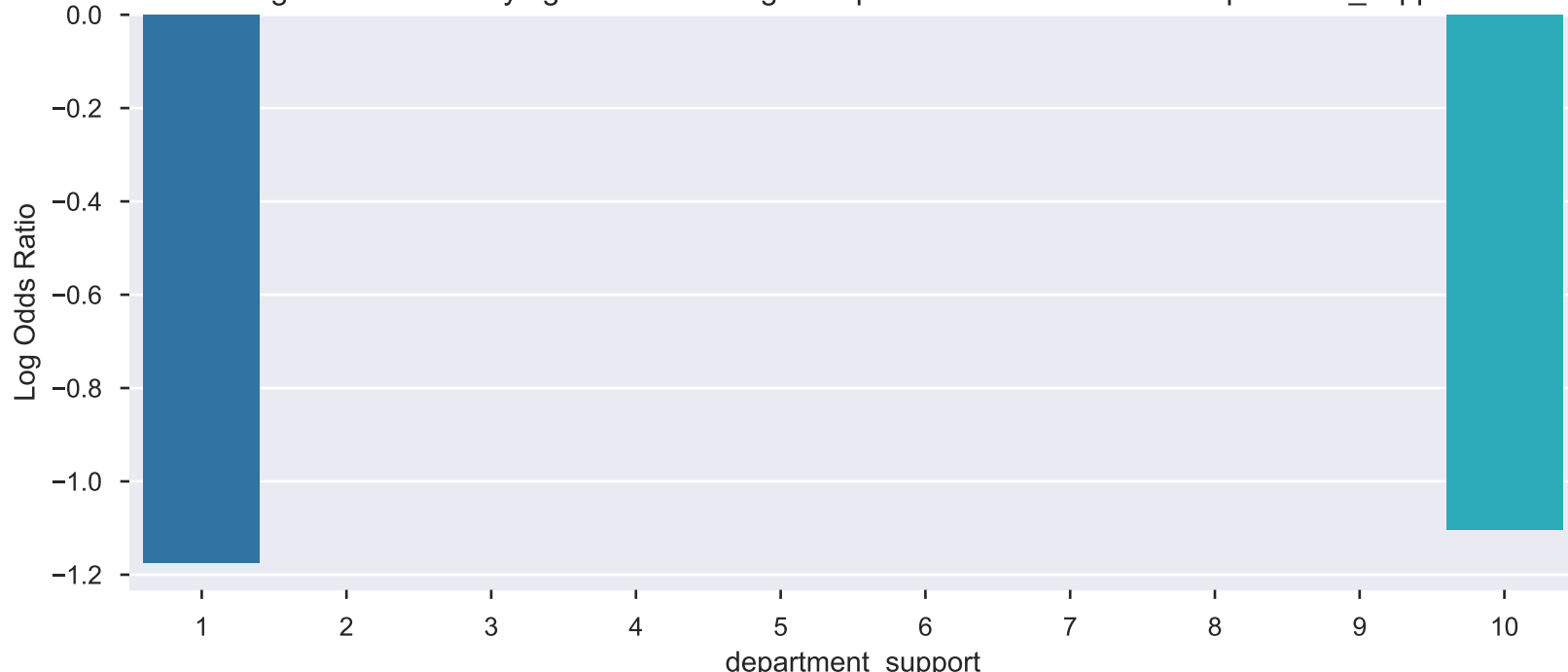
Logit Plot for identifying if the bucketing is required or not for variable department_product_mng



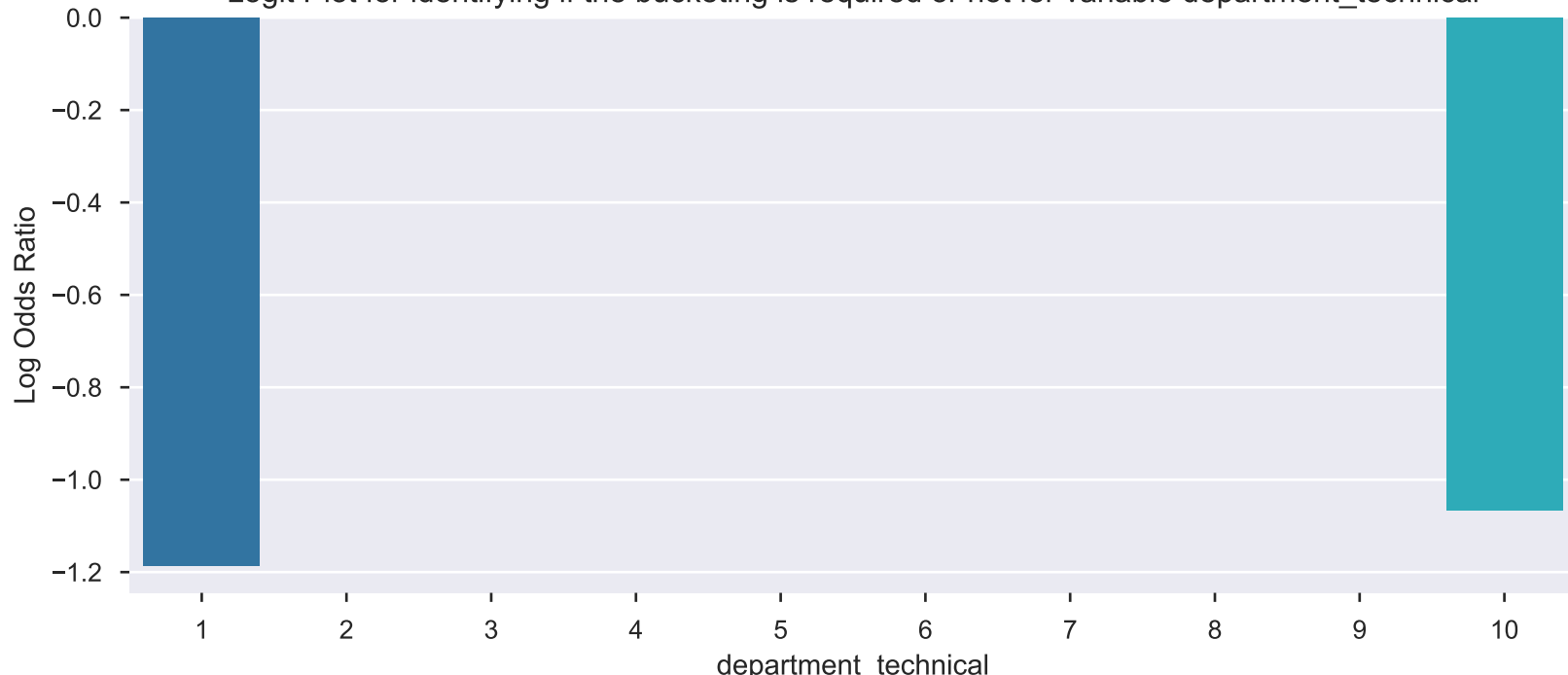
Logit Plot for identifying if the bucketing is required or not for variable department_sales



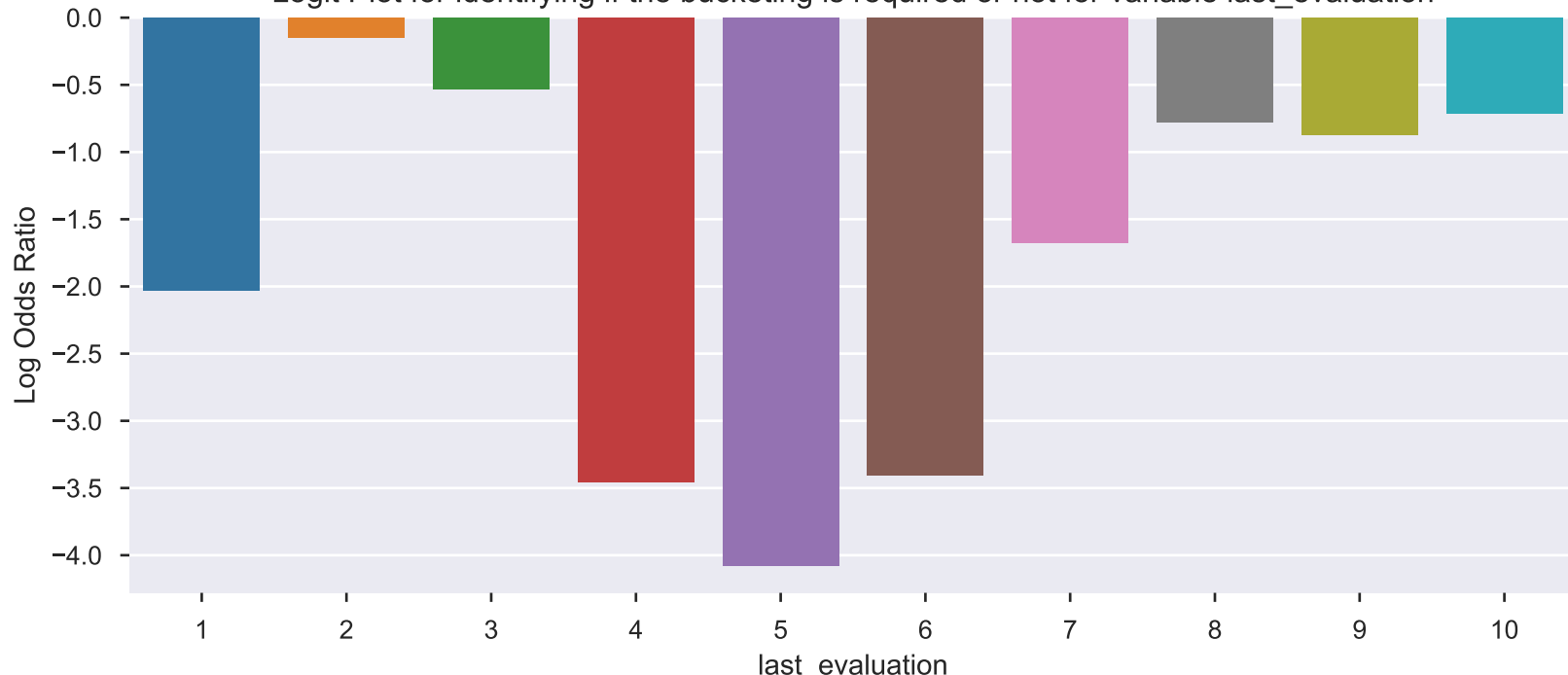
Logit Plot for identifying if the bucketing is required or not for variable department_support



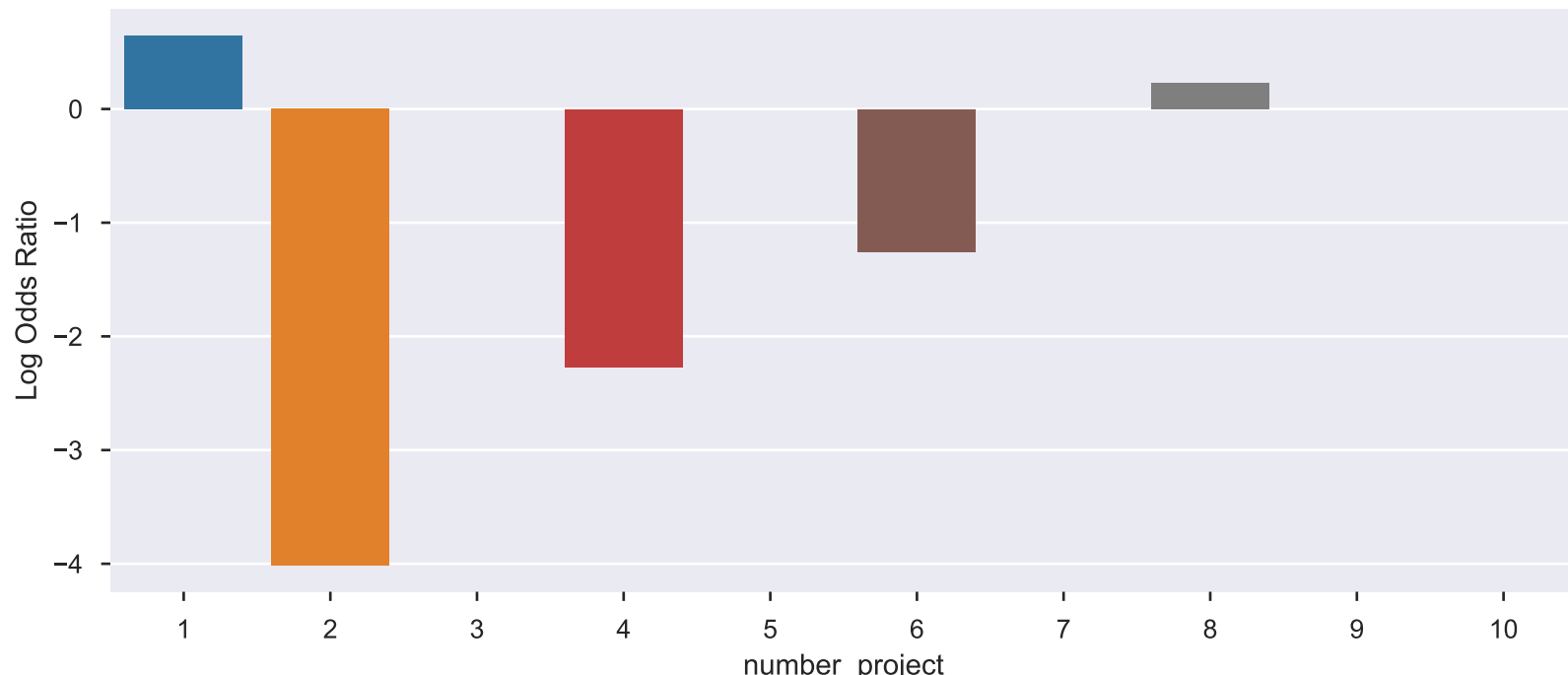
Logit Plot for identifying if the bucketing is required or not for variable department_technical



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



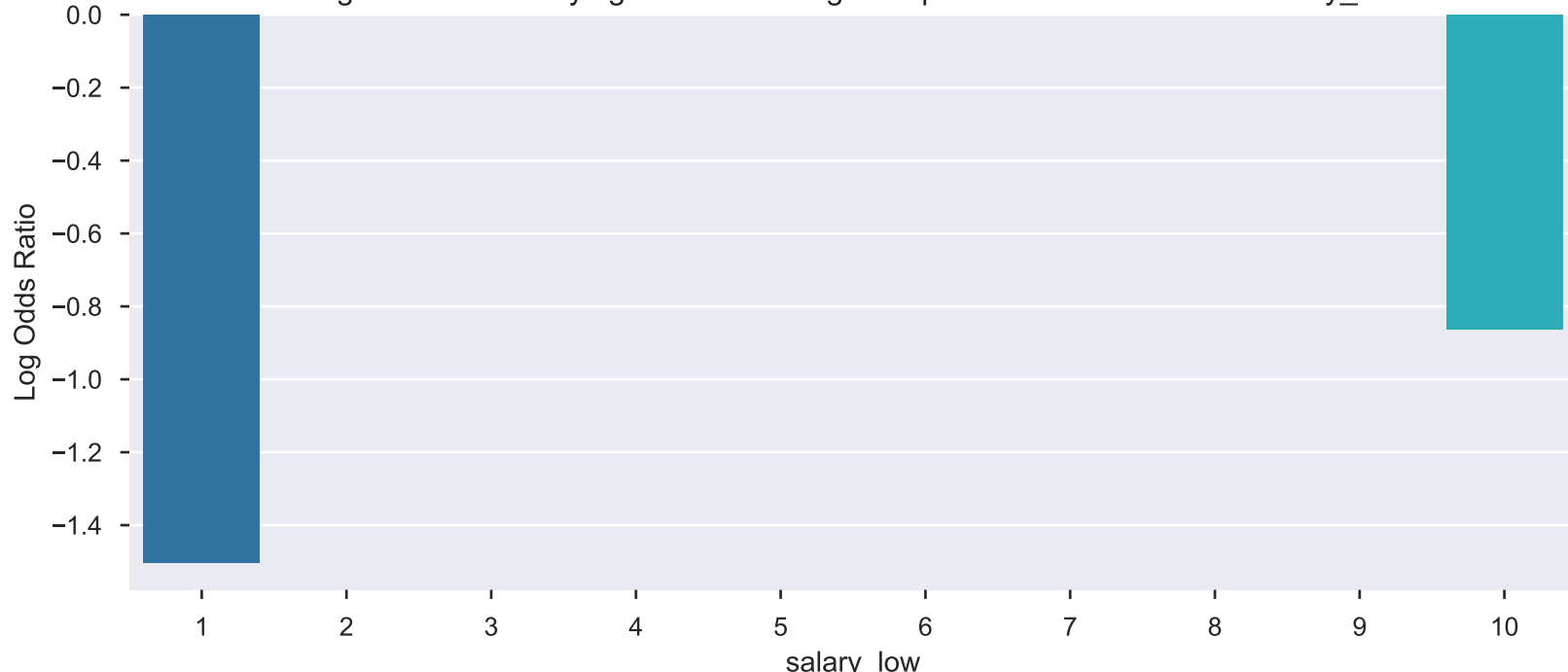
Logit Plot for identifying if the bucketing is required or not for variable number_project



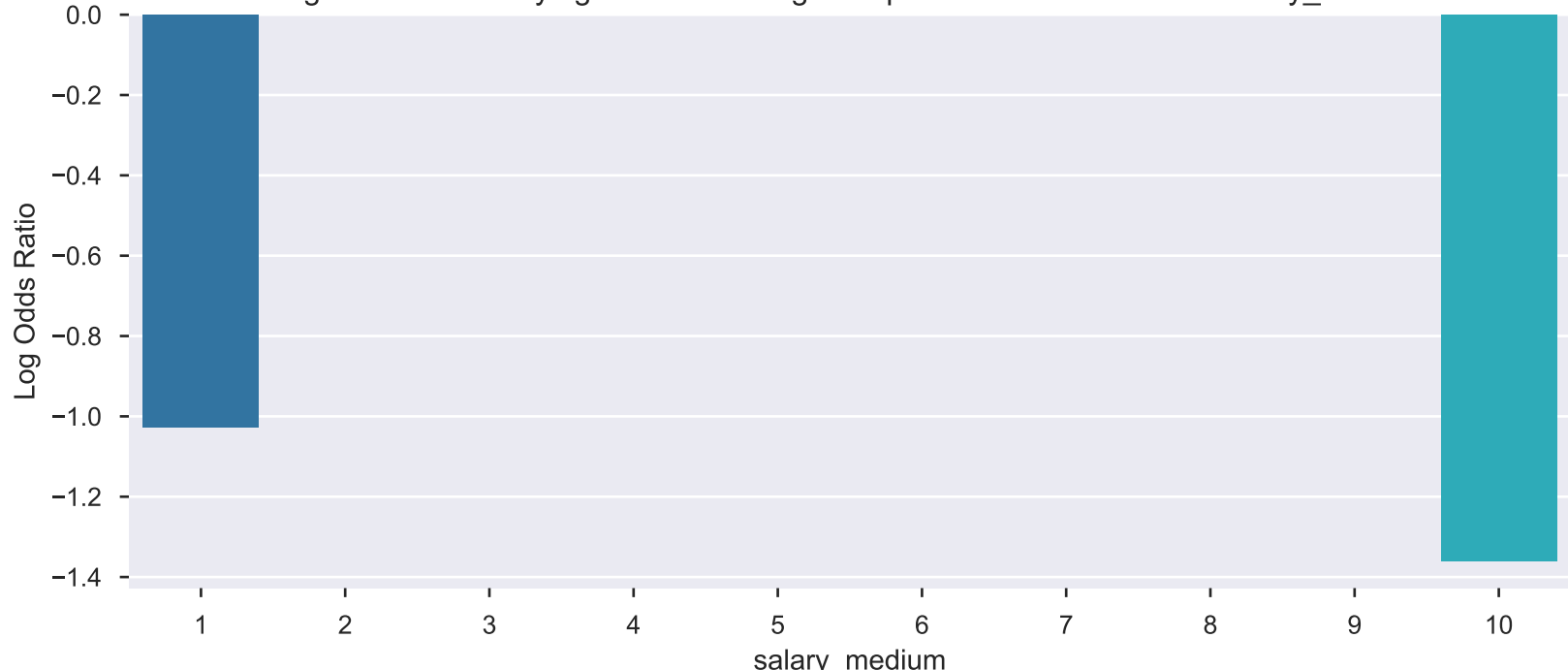
Logit Plot for identifying if the bucketing is required or not for variable promotion_last_5years_1



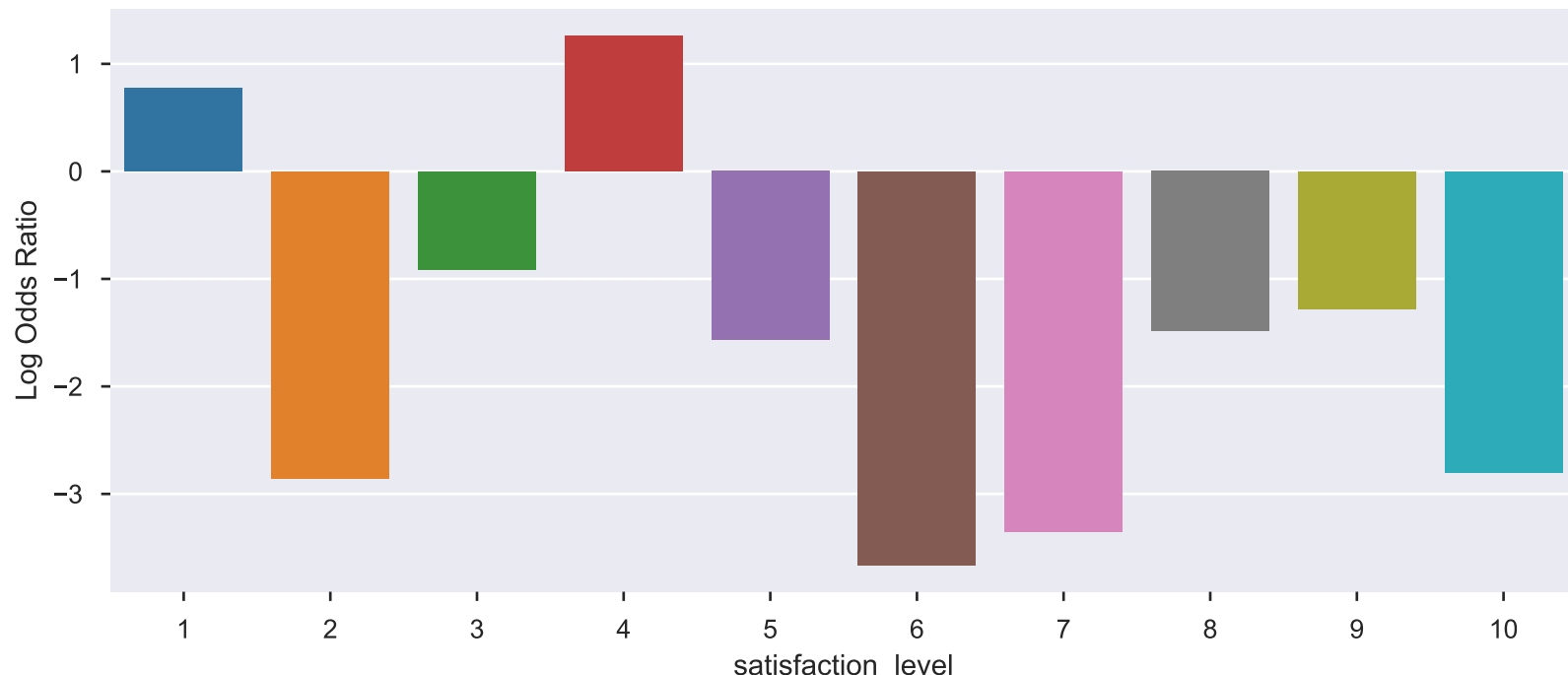
Logit Plot for identifying if the bucketing is required or not for variable salary_low



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



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



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

