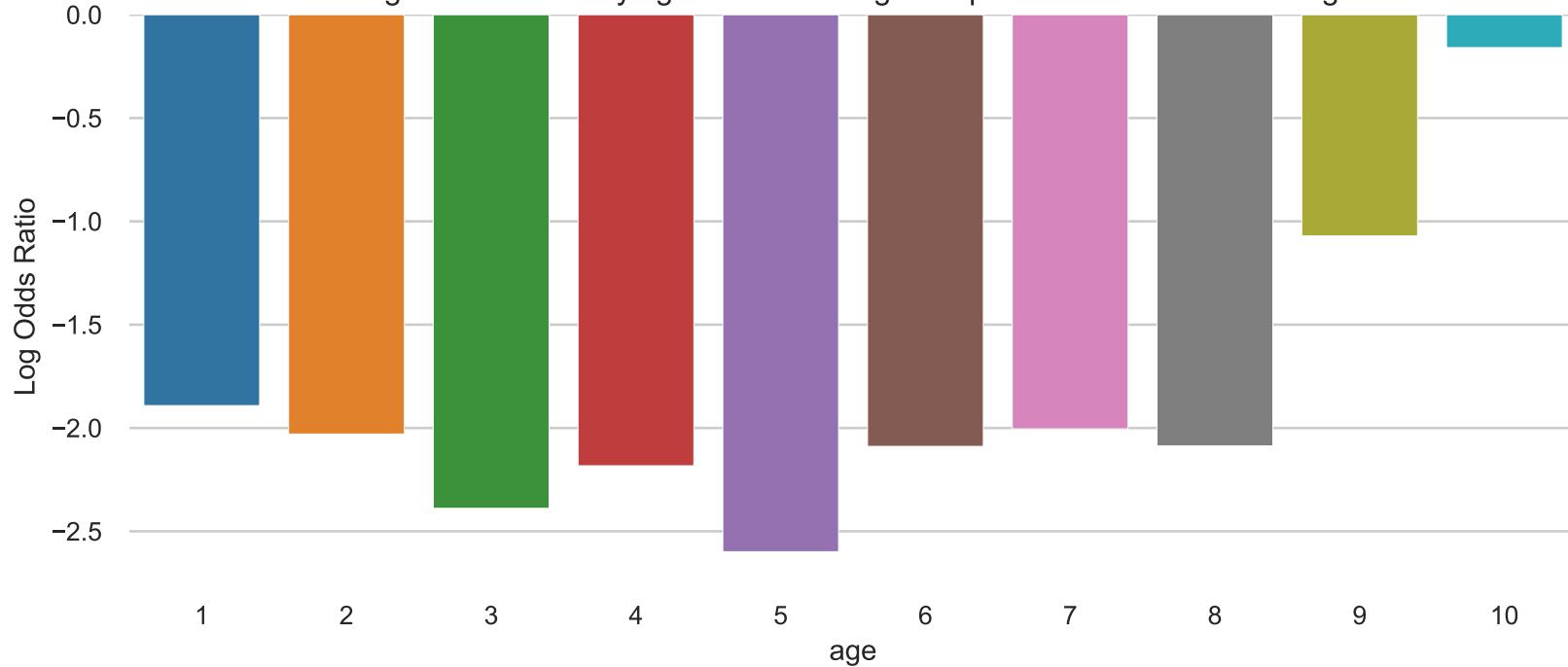
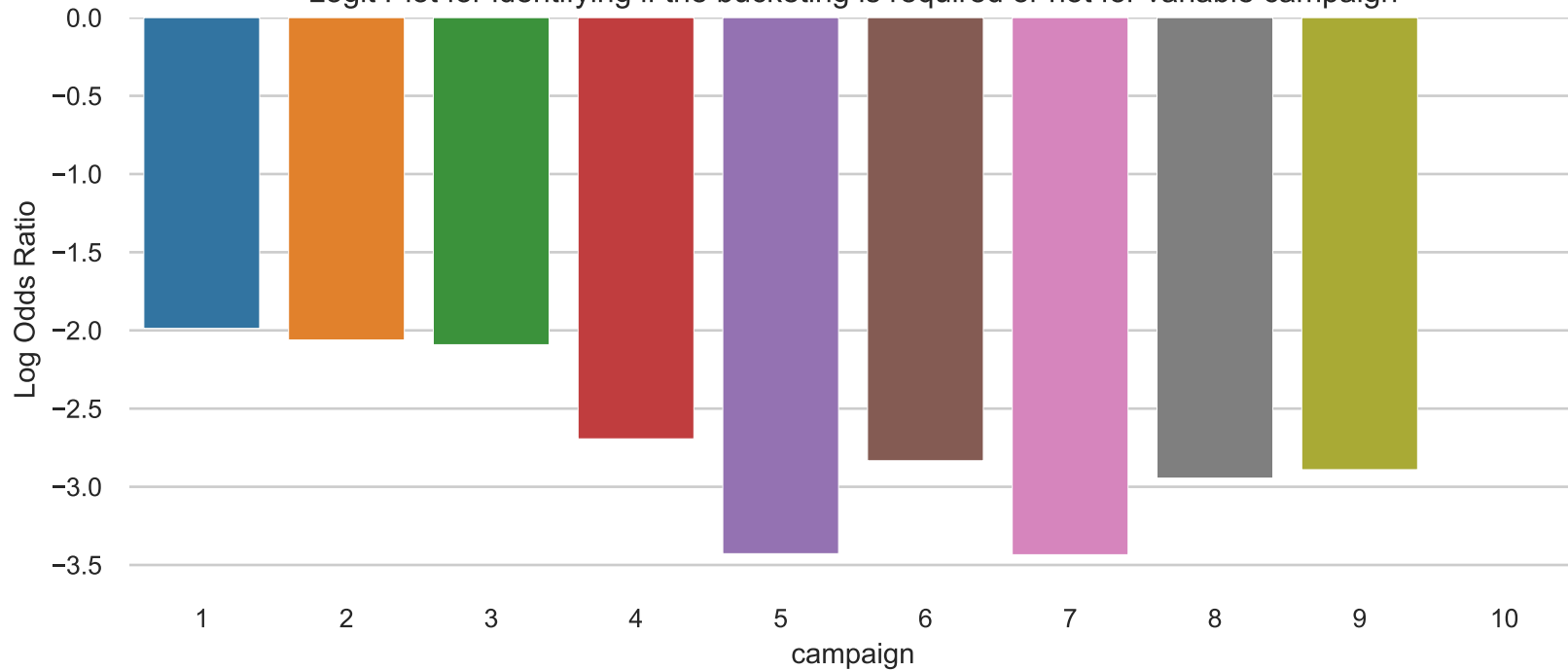


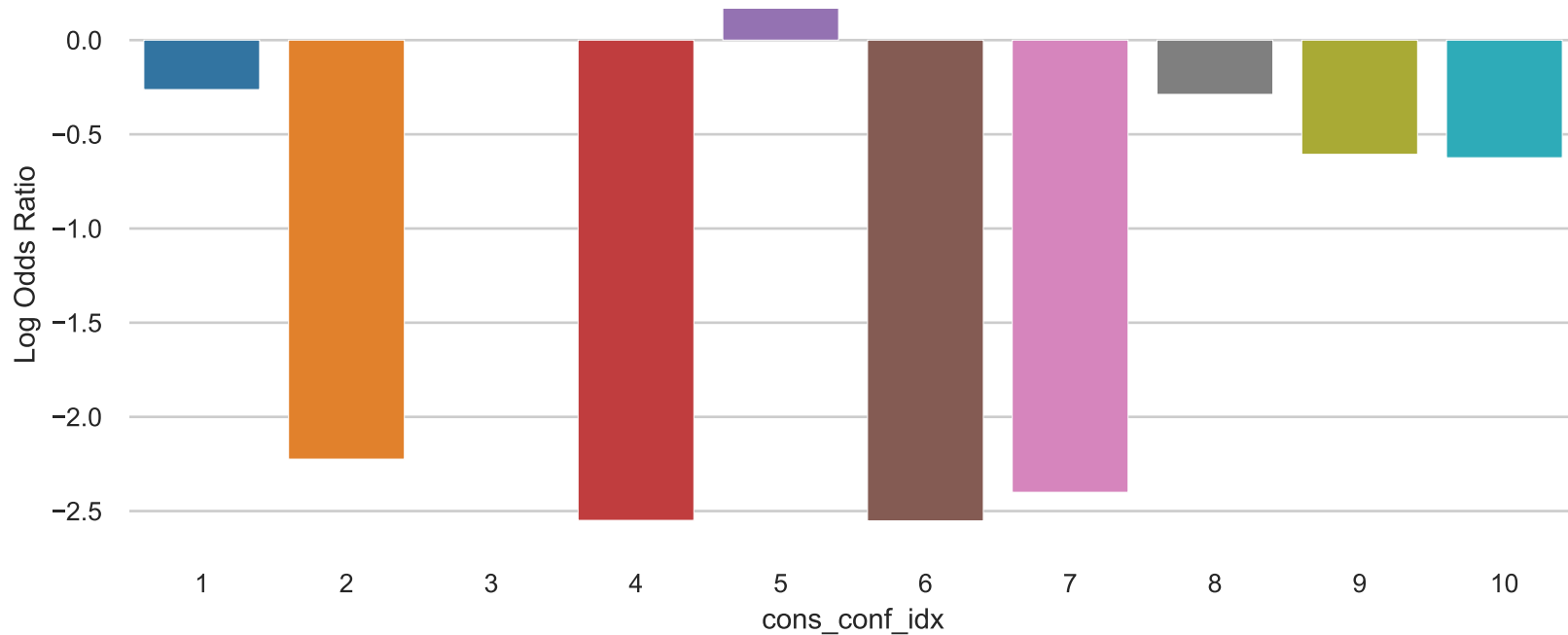
Logit Plot for identifying if the bucketing is required or not for variable age



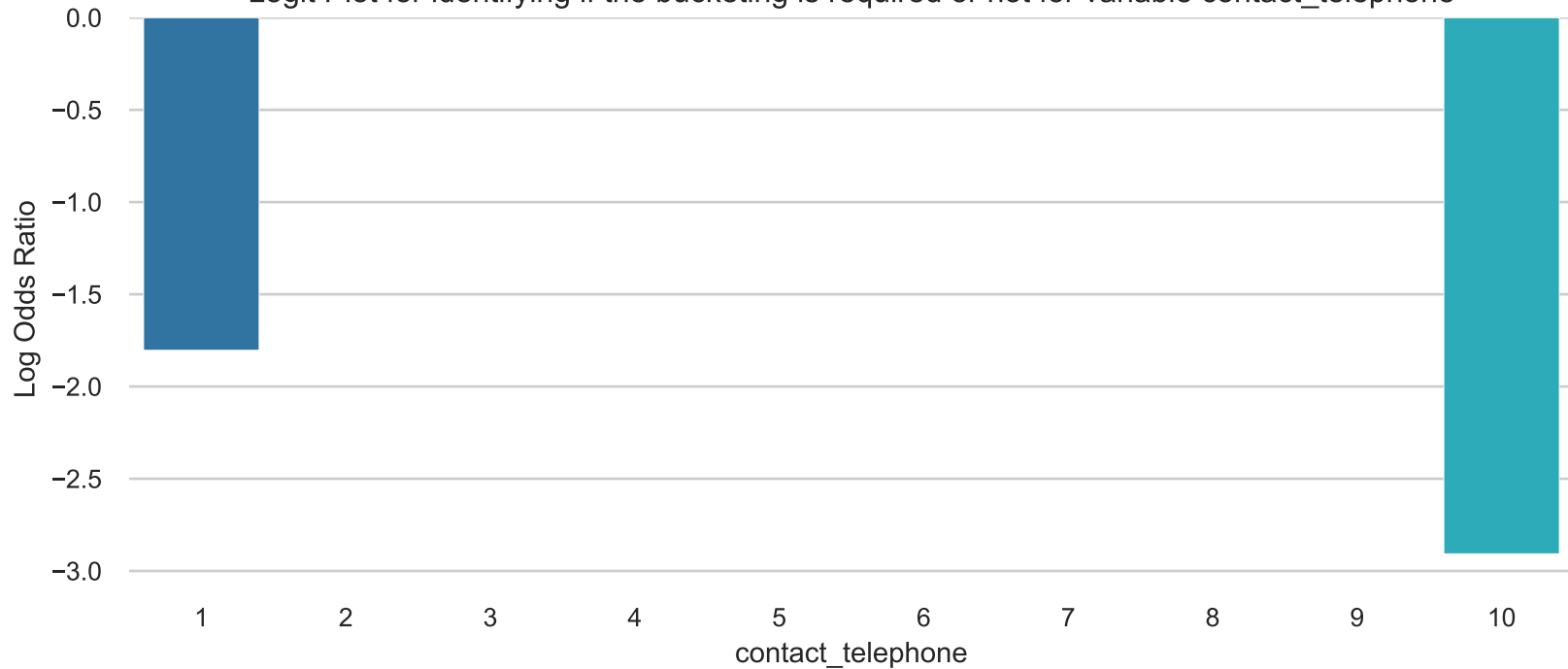
Logit Plot for identifying if the bucketing is required or not for variable campaign



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



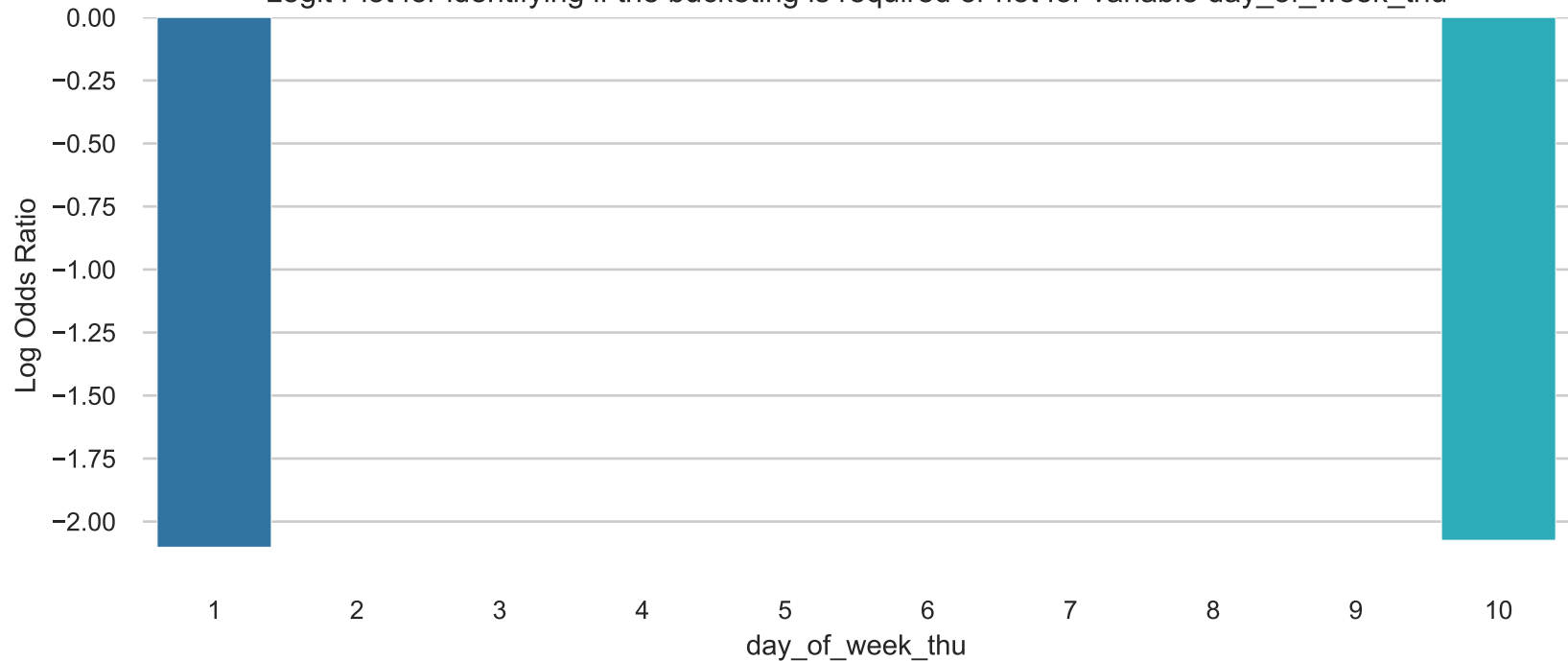
Logit Plot for identifying if the bucketing is required or not for variable contact_telephone



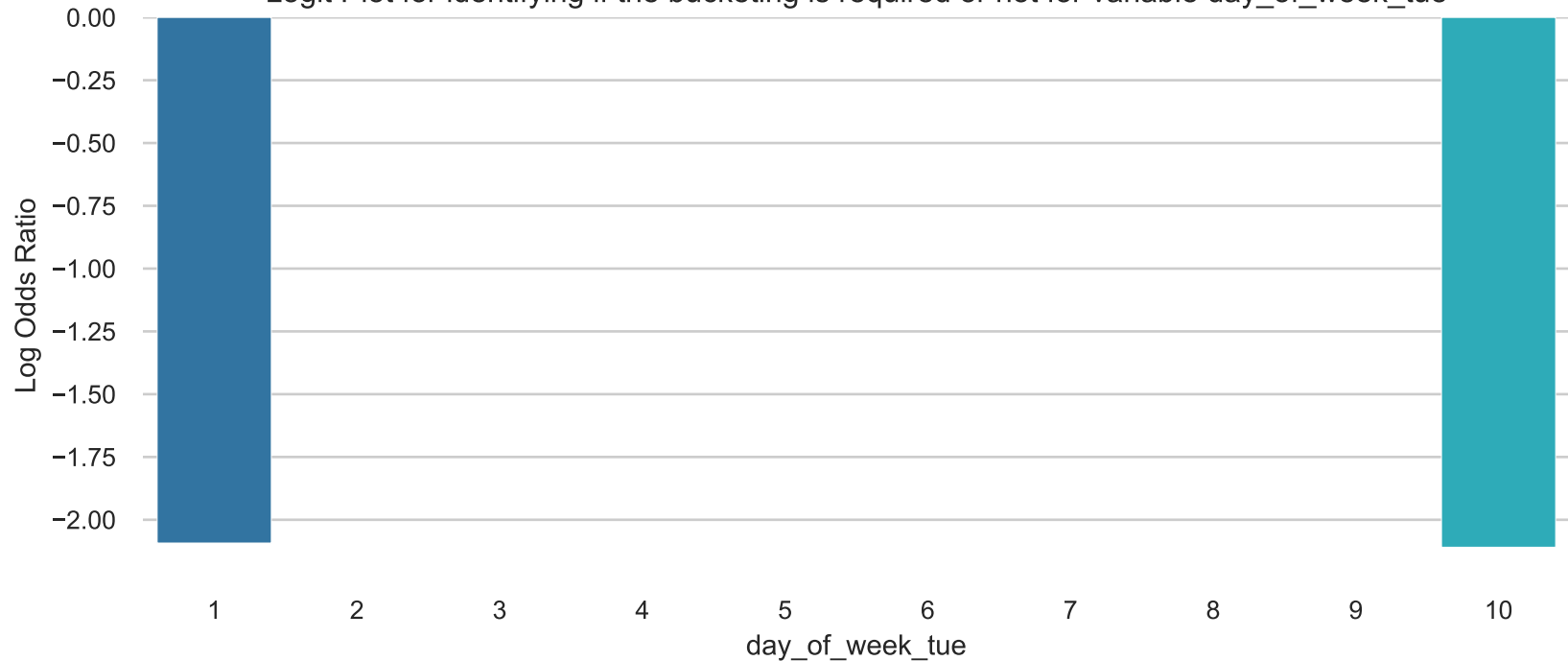
Logit Plot for identifying if the bucketing is required or not for variable day_of_week_mon



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



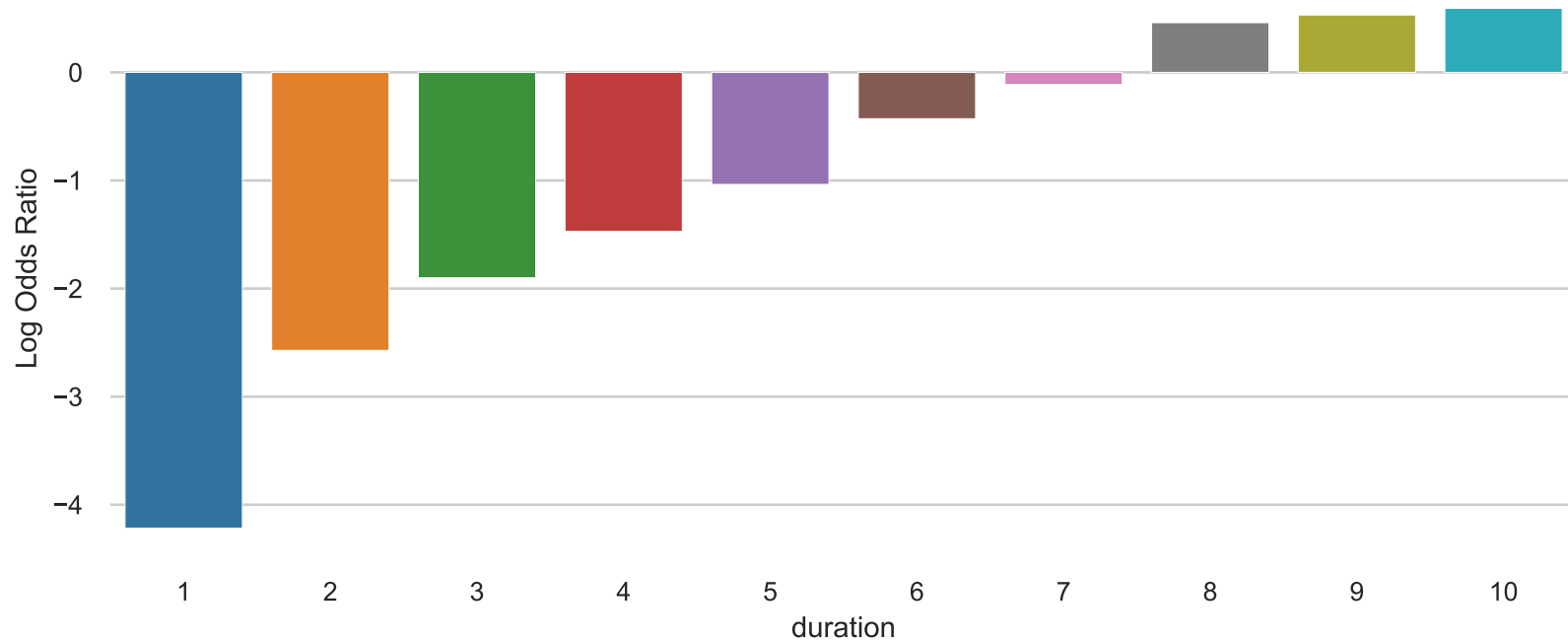
Logit Plot for identifying if the bucketing is required or not for variable day_of_week_tue



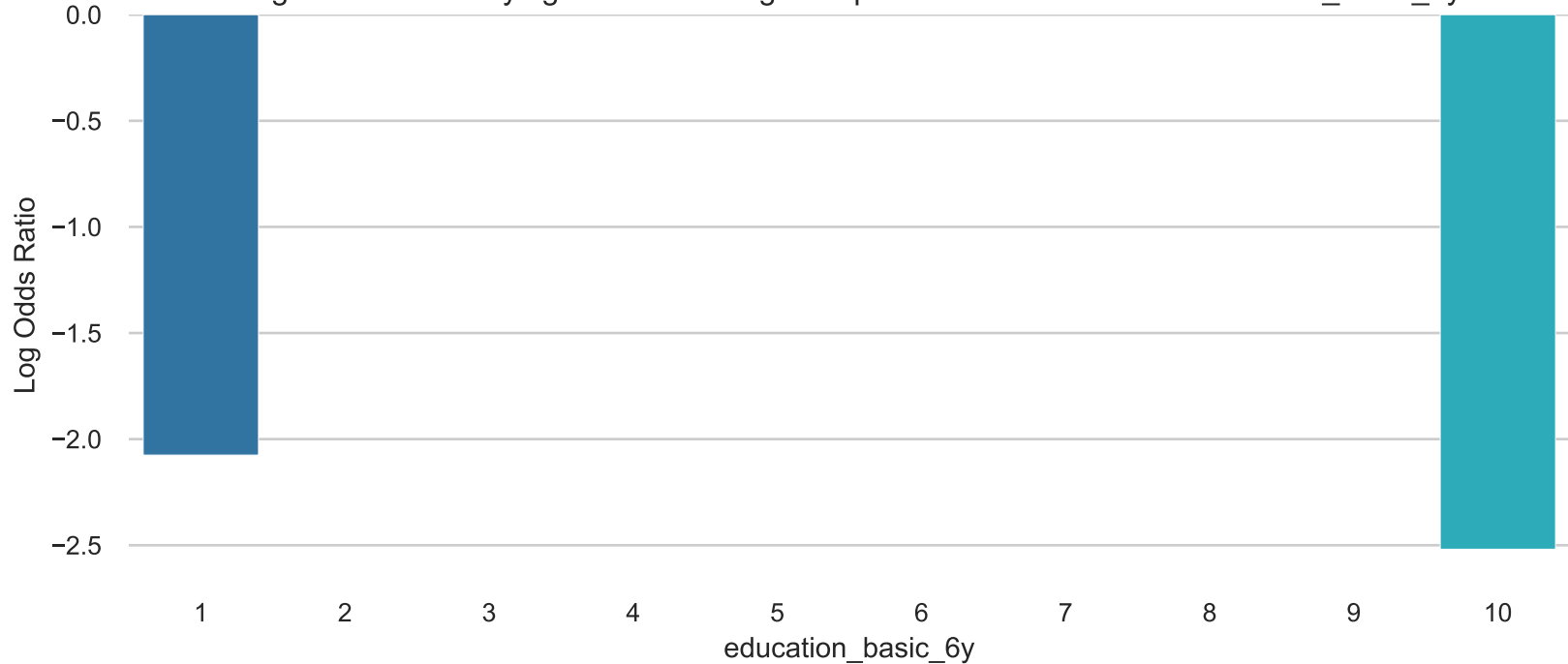
Logit Plot for identifying if the bucketing is required or not for variable day_of_week_wed



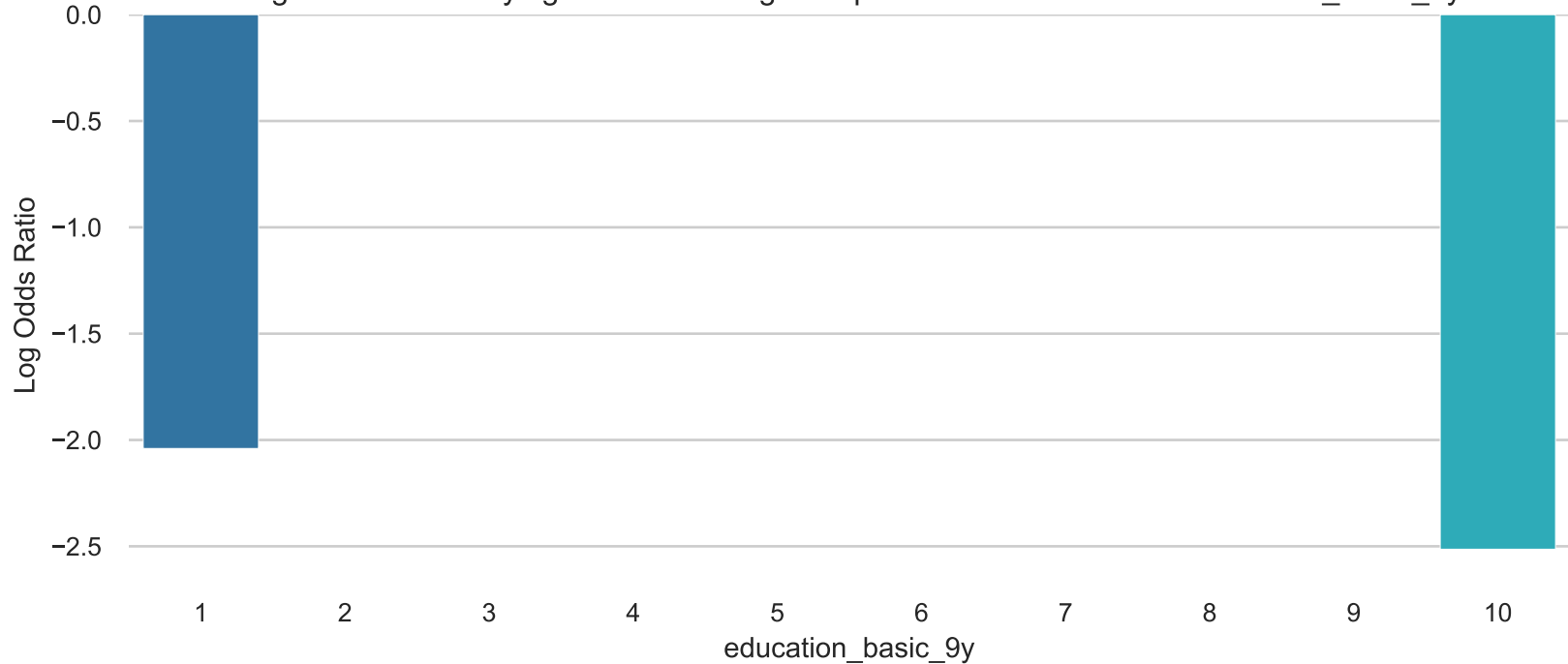
Logit Plot for identifying if the bucketing is required or not for variable duration



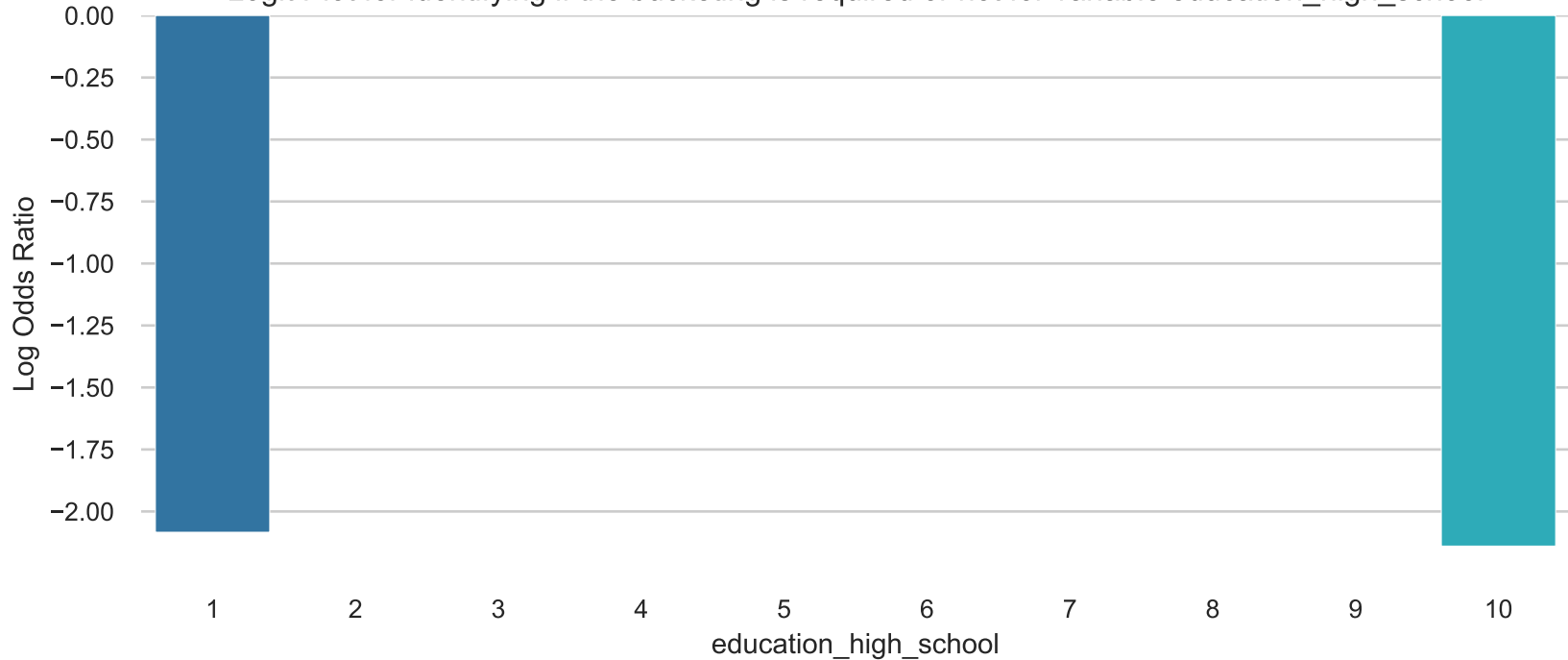
Logit Plot for identifying if the bucketing is required or not for variable education_basic_6y



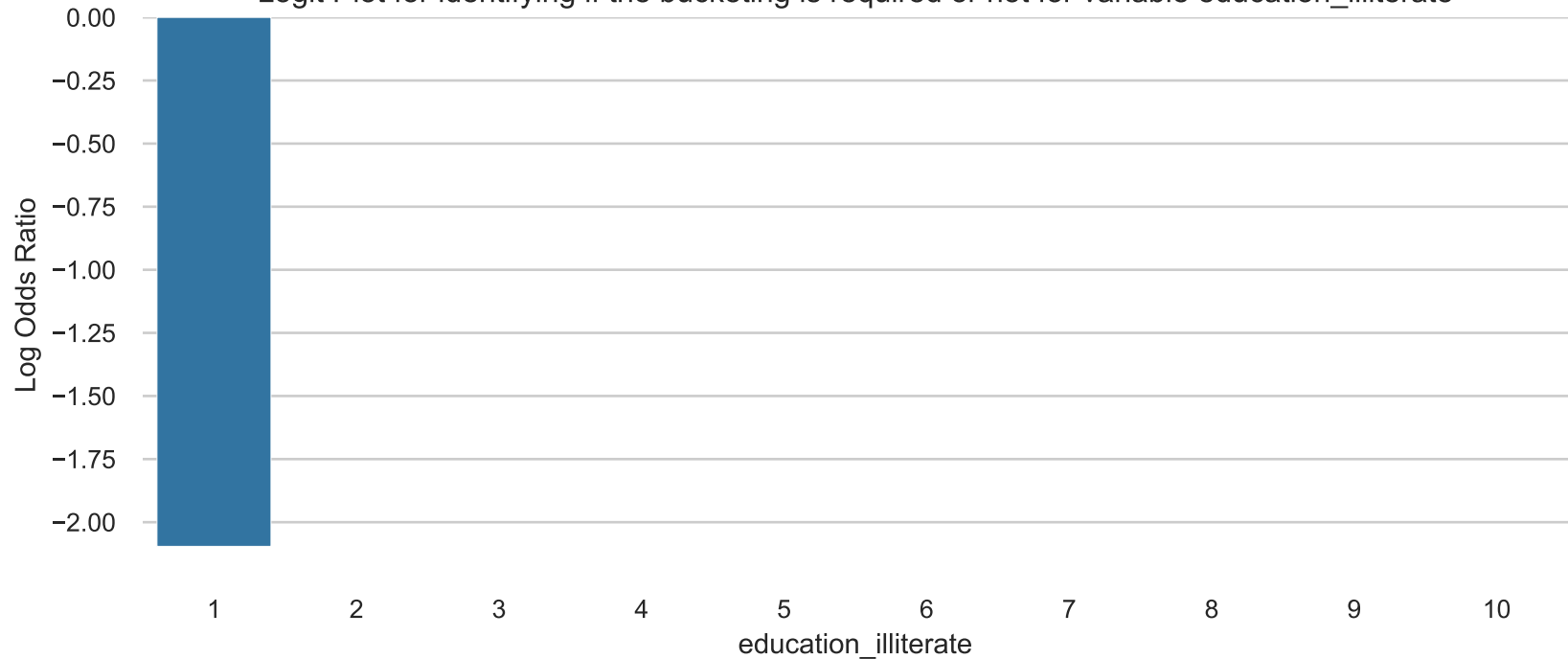
Logit Plot for identifying if the bucketing is required or not for variable education_basic_9y



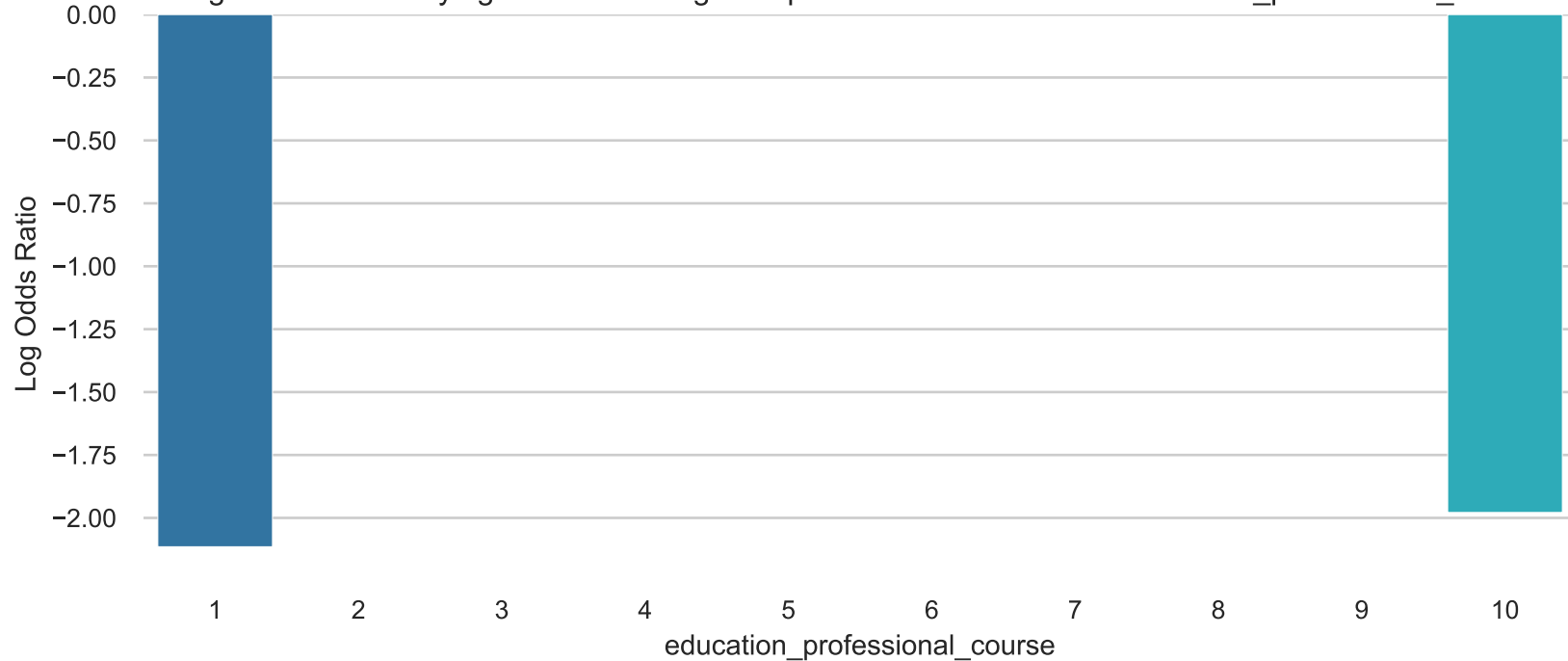
Logit Plot for identifying if the bucketing is required or not for variable education_high_school



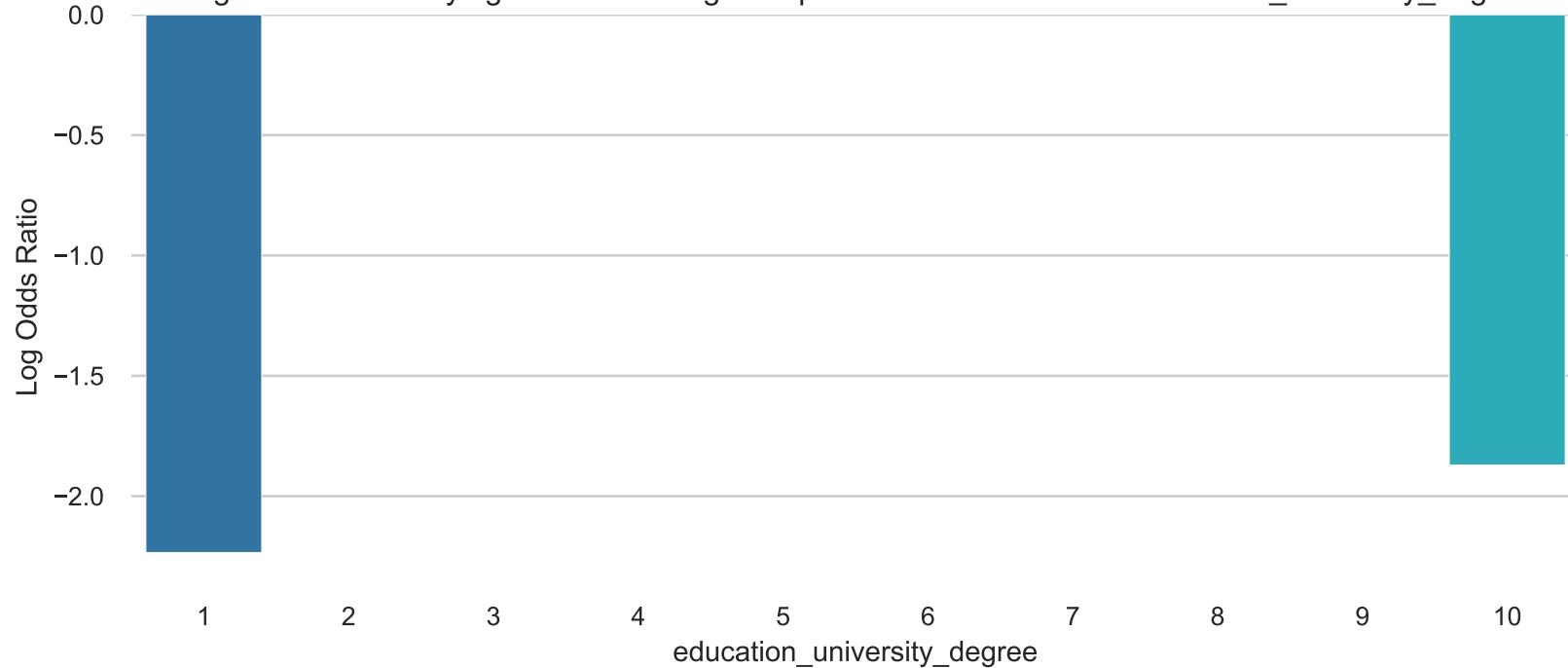
Logit Plot for identifying if the bucketing is required or not for variable education_illiterate



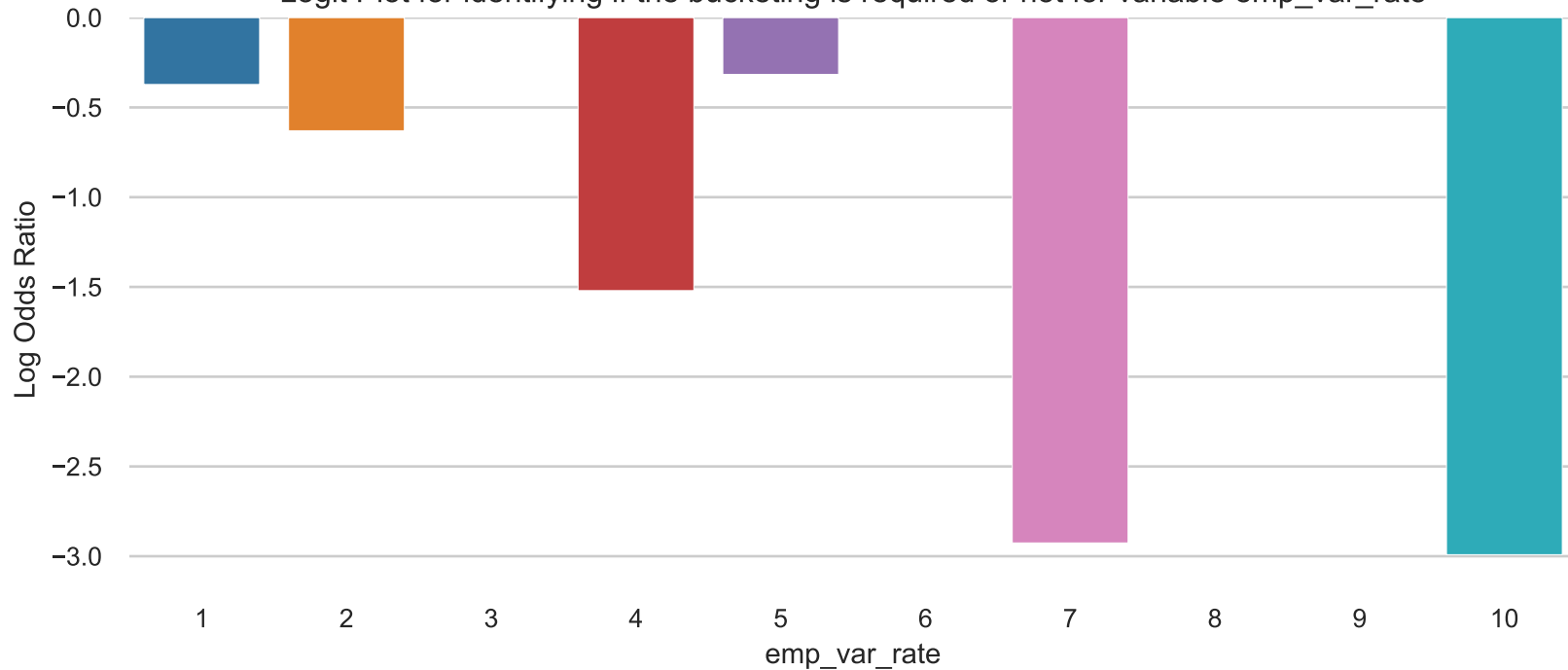
Logit Plot for identifying if the bucketing is required or not for variable education_professional_course



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



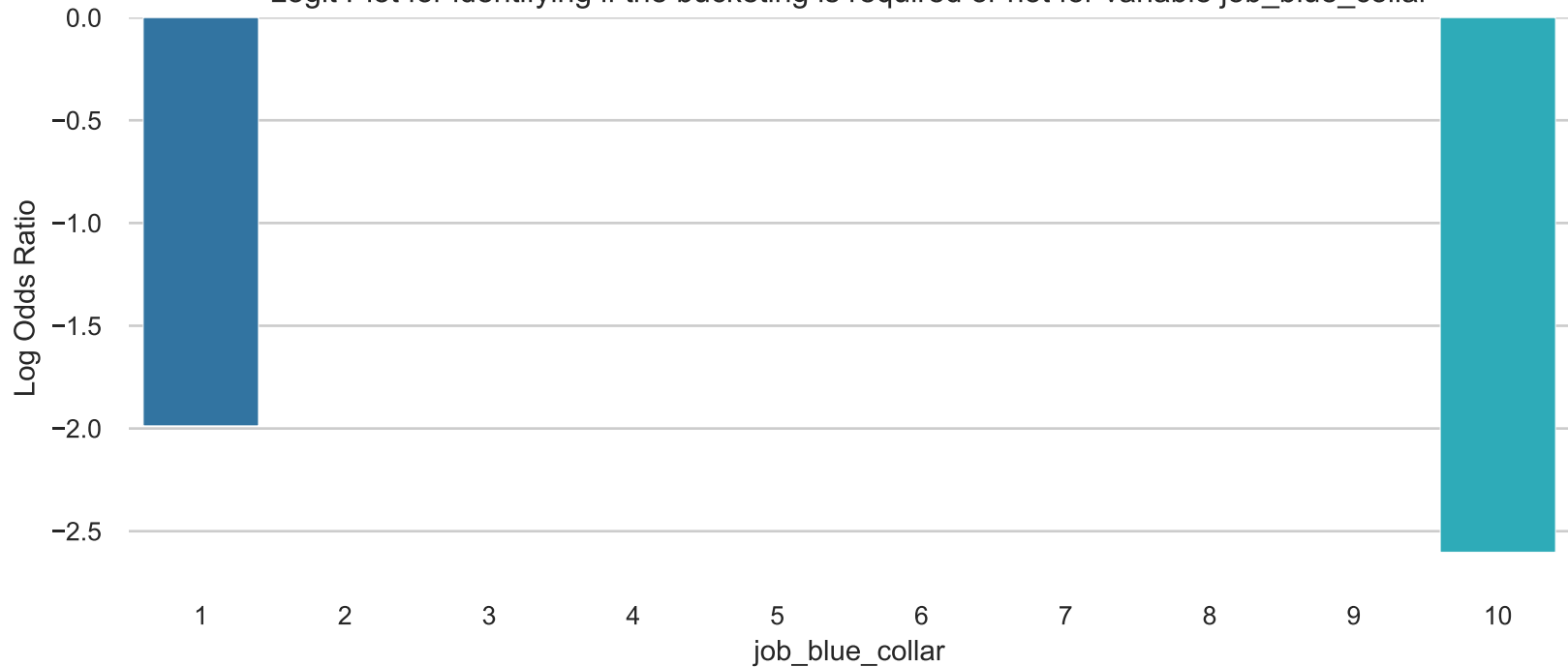
Logit Plot for identifying if the bucketing is required or not for variable emp_var_rate



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



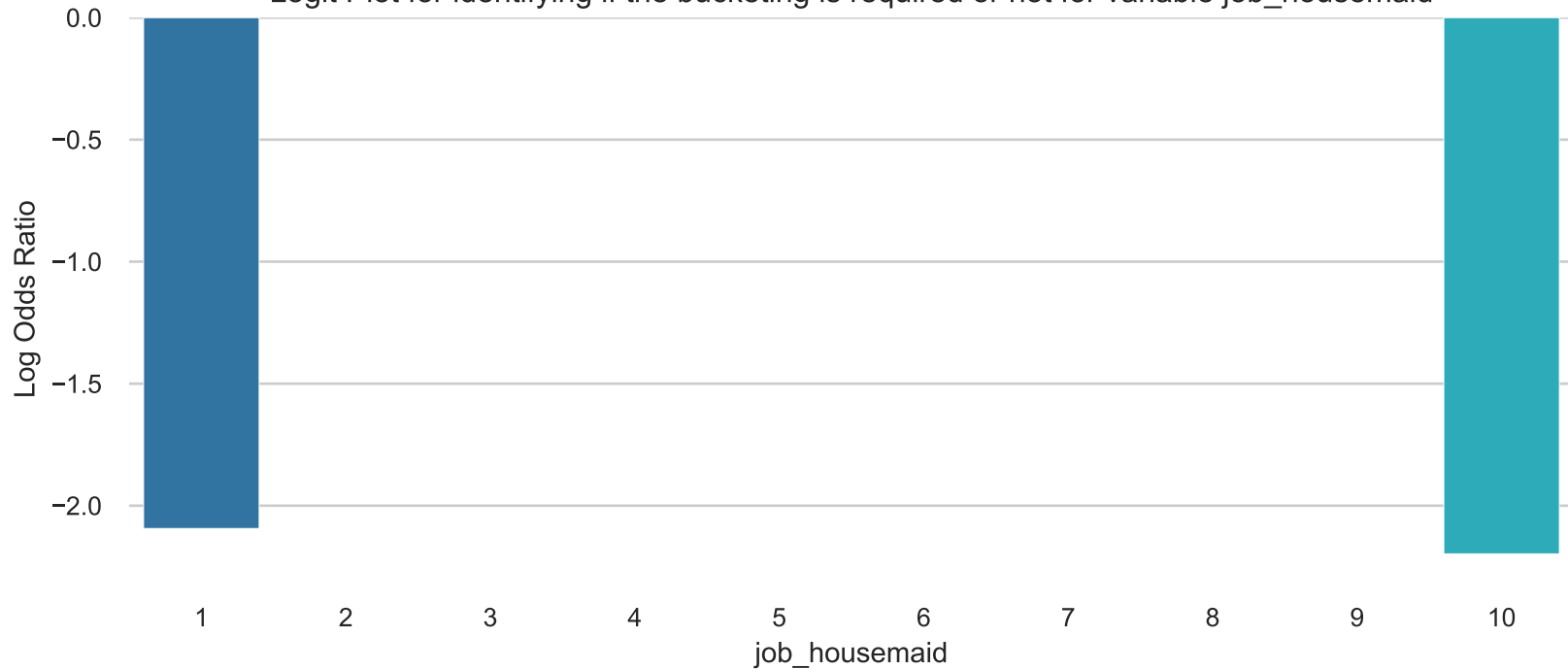
Logit Plot for identifying if the bucketing is required or not for variable job_blue-collar



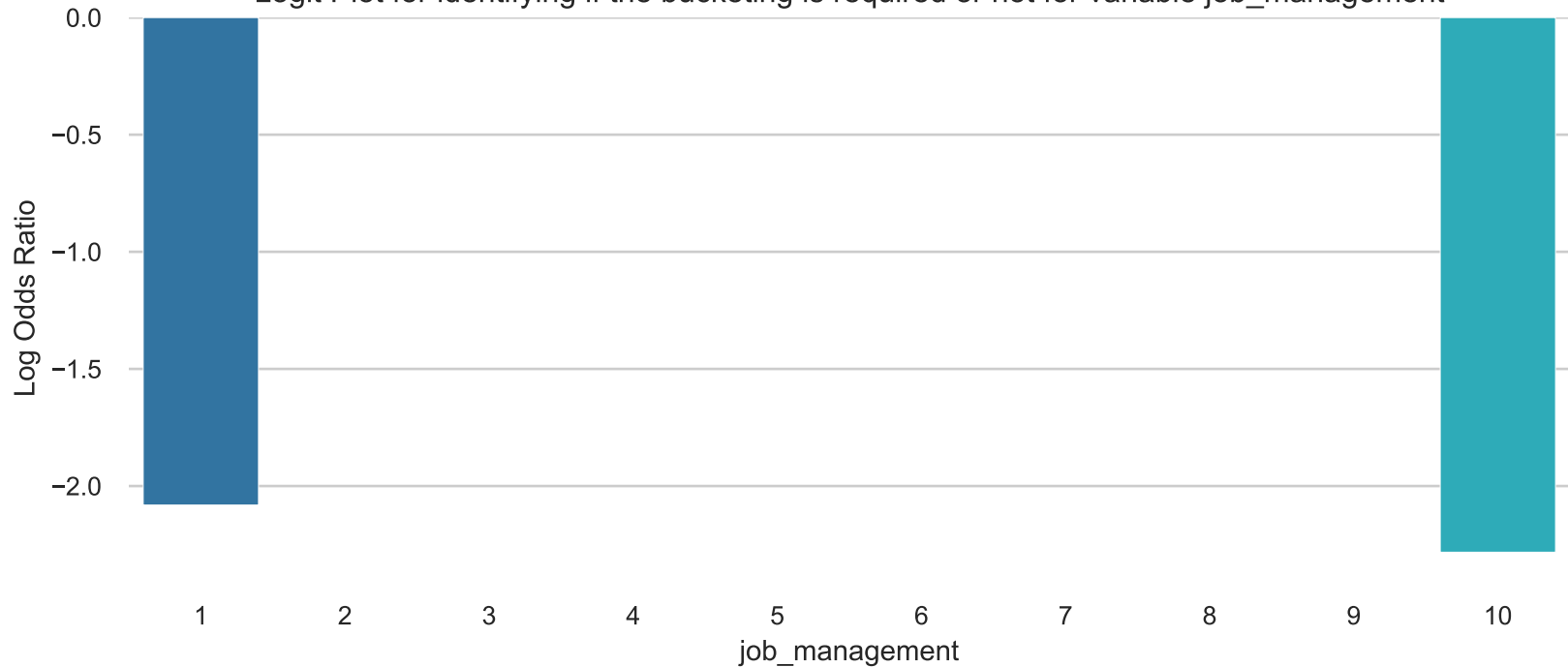
Logit Plot for identifying if the bucketing is required or not for variable job_entrepreneur



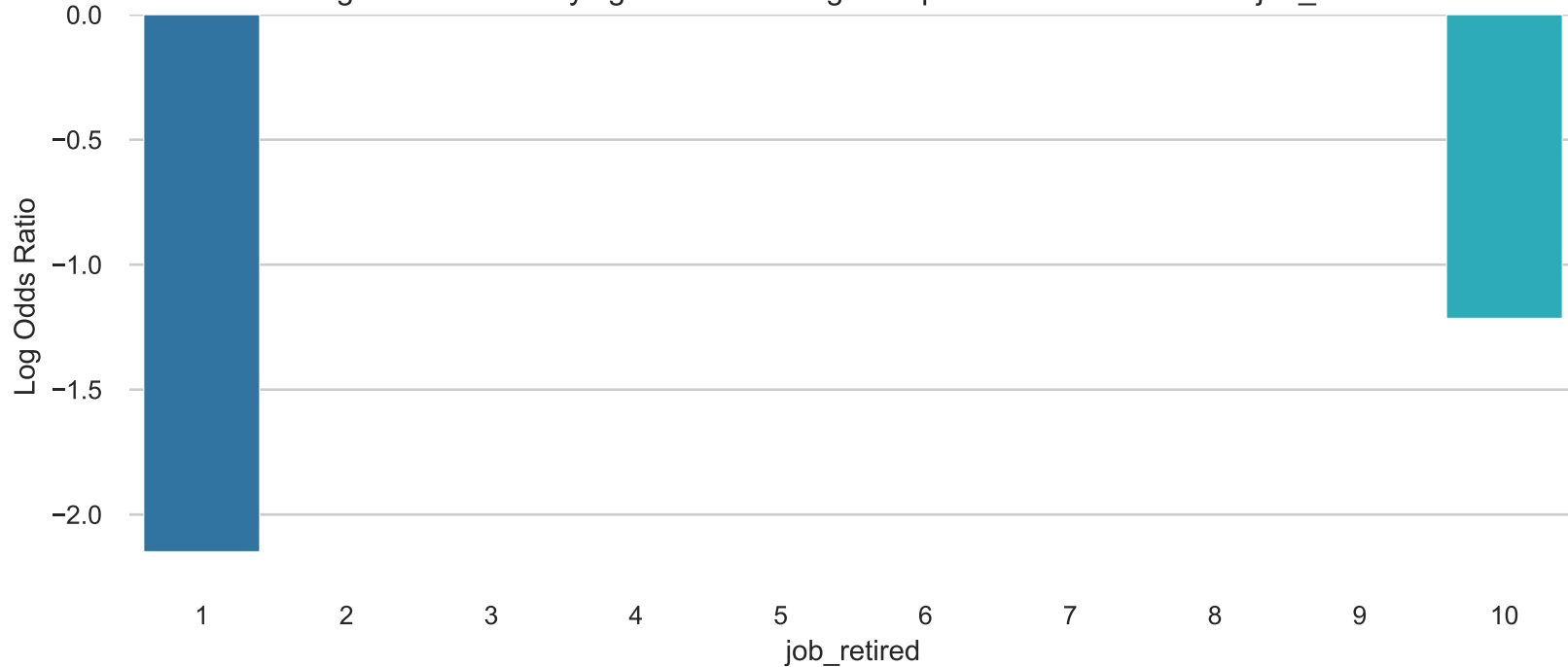
Logit Plot for identifying if the bucketing is required or not for variable job_housemaid



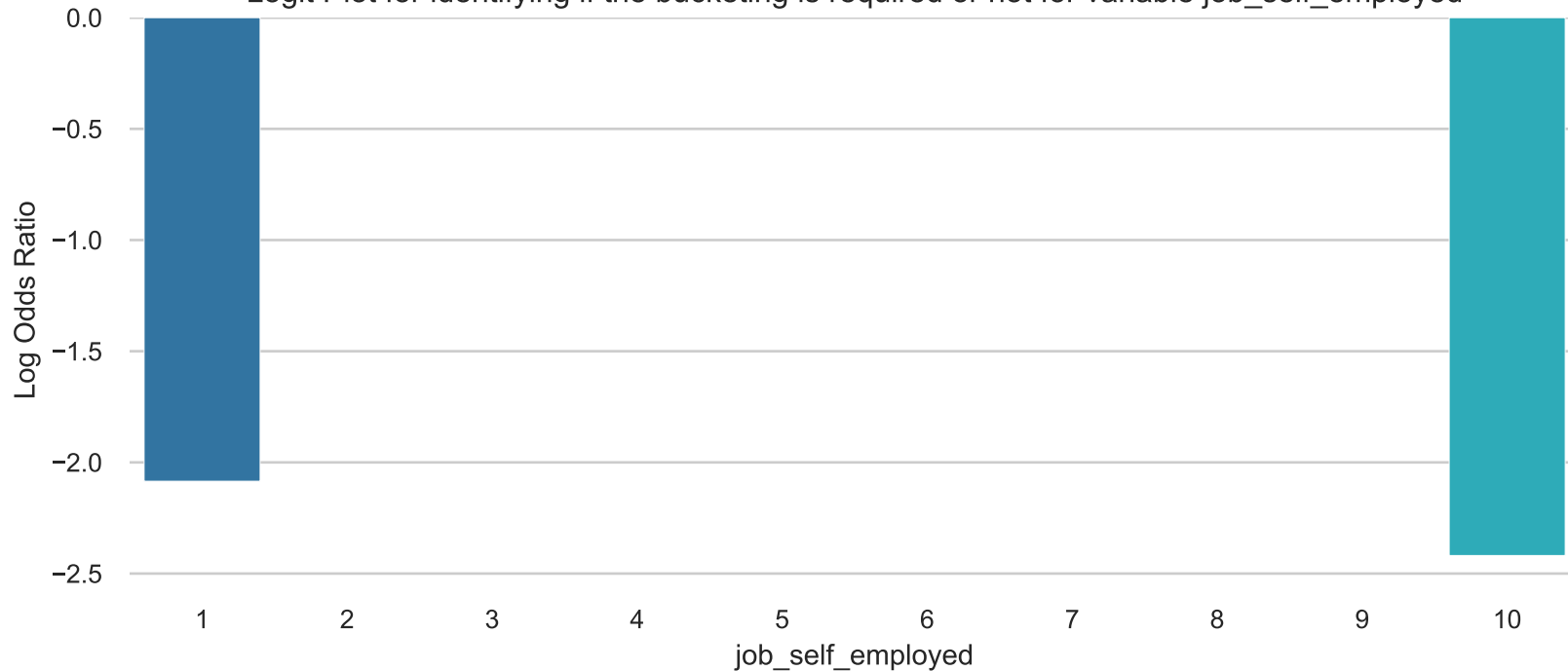
Logit Plot for identifying if the bucketing is required or not for variable job_management



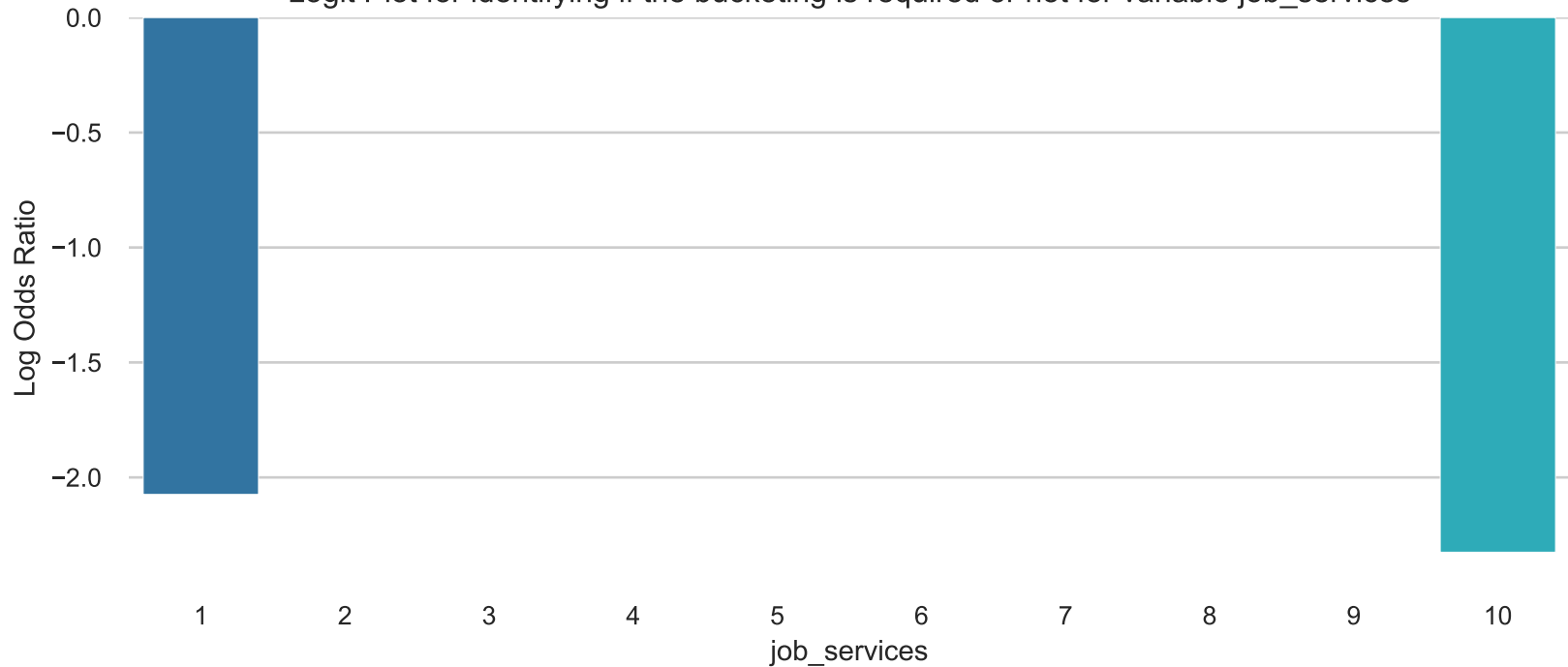
Logit Plot for identifying if the bucketing is required or not for variable job_retired



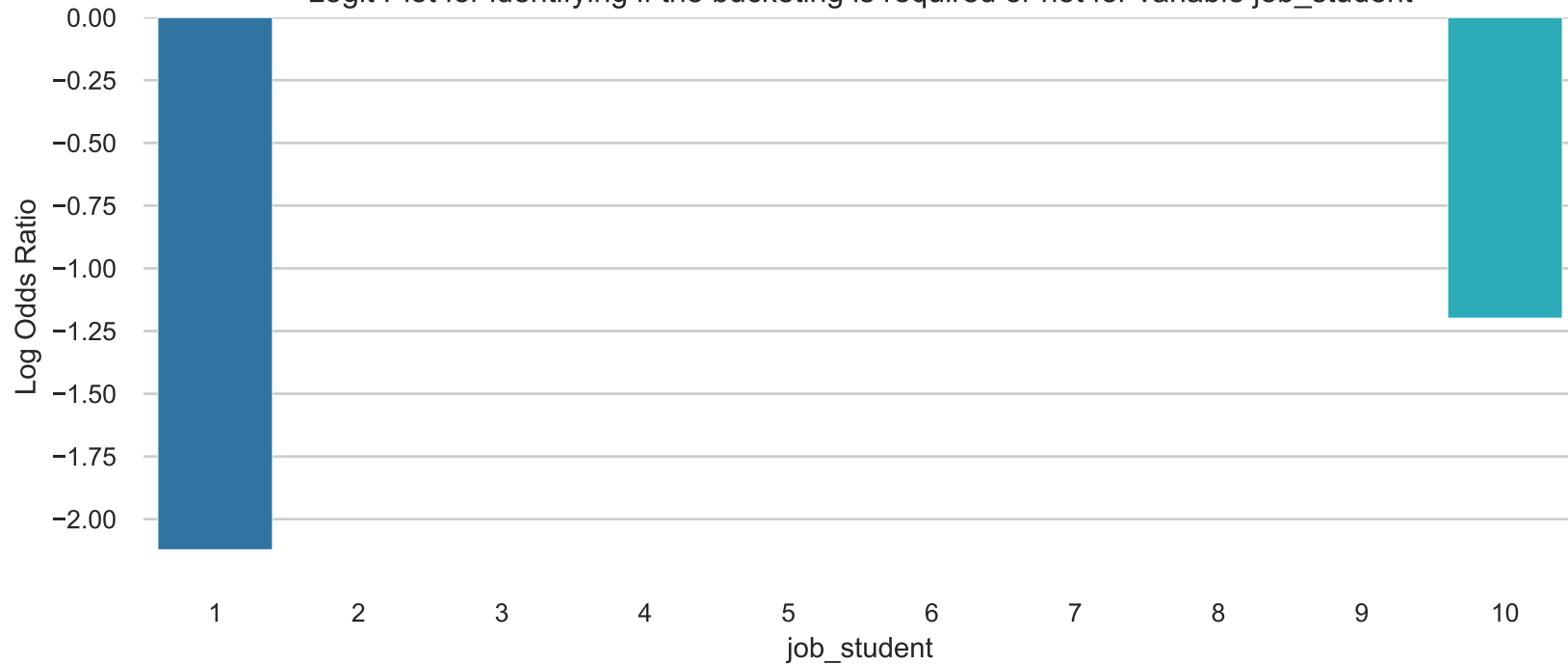
Logit Plot for identifying if the bucketing is required or not for variable job_self_employed



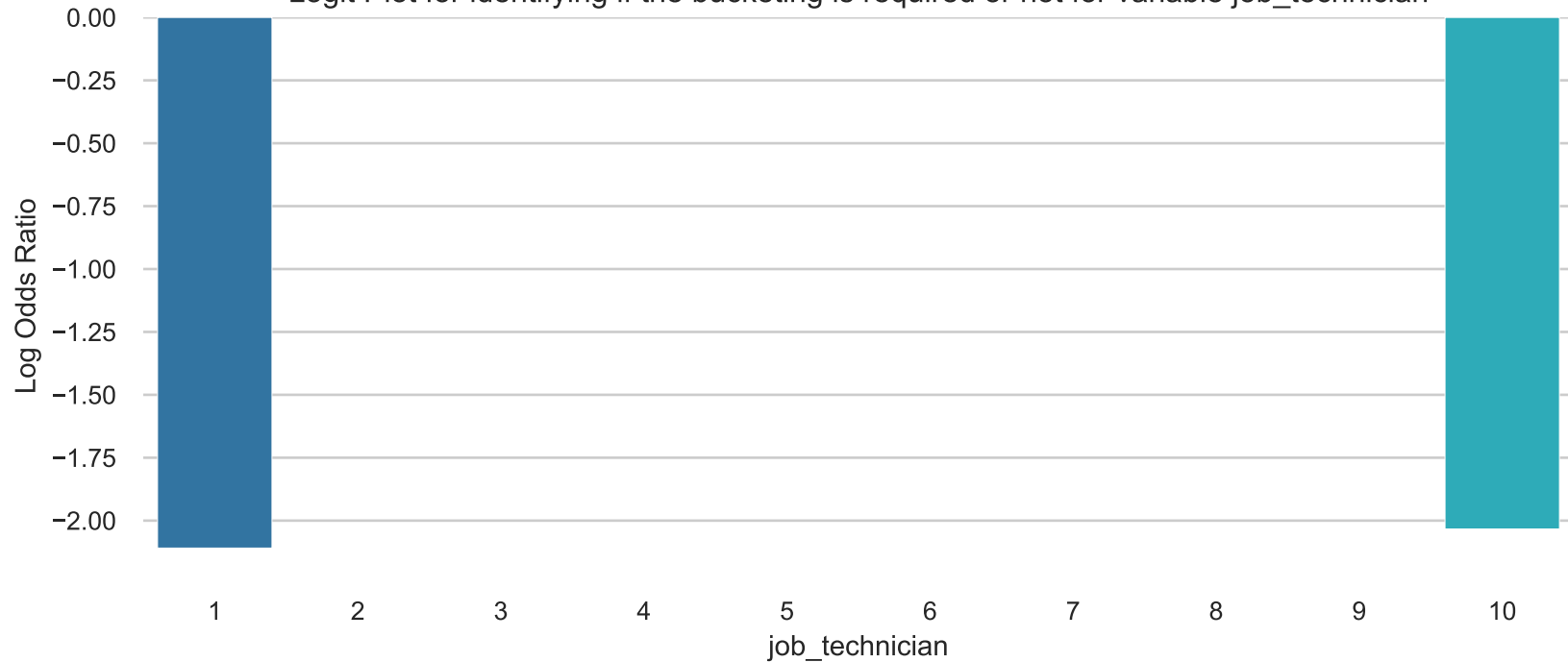
Logit Plot for identifying if the bucketing is required or not for variable job_services



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



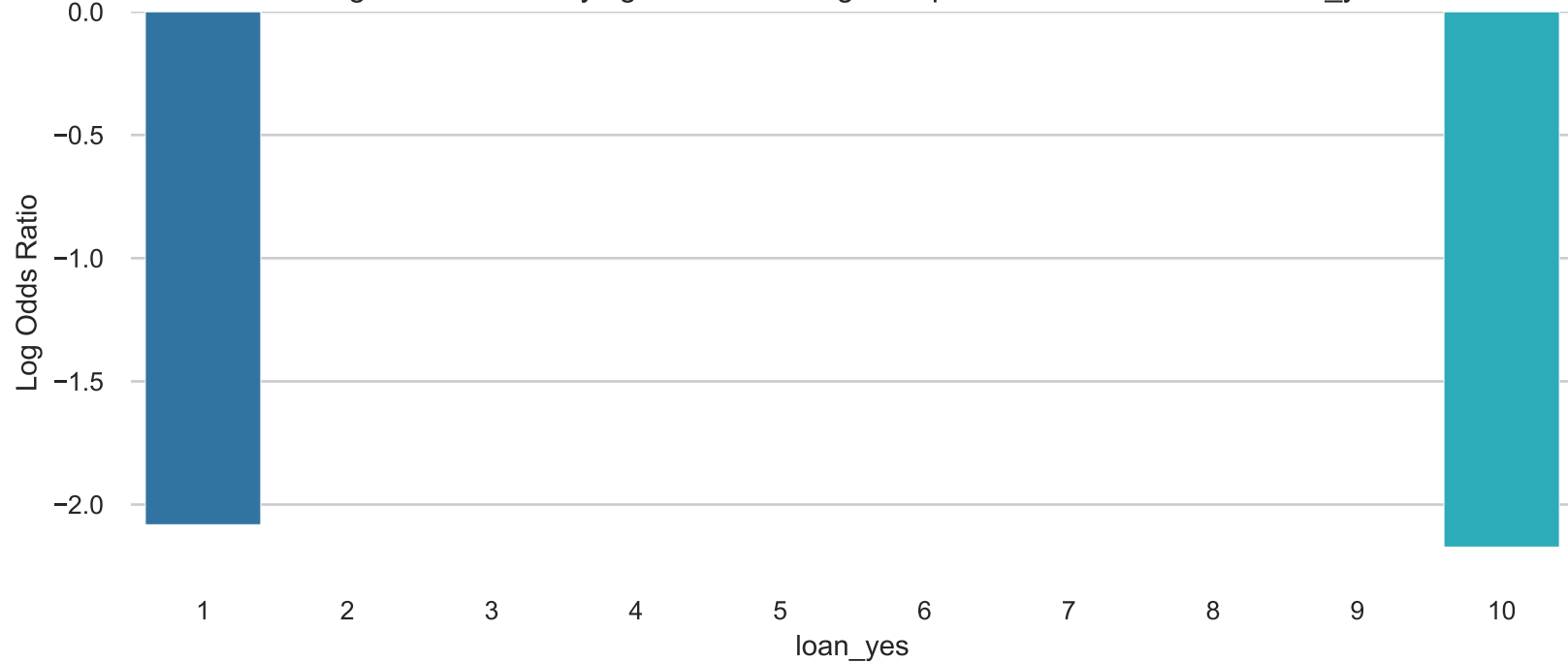
Logit Plot for identifying if the bucketing is required or not for variable job_technician



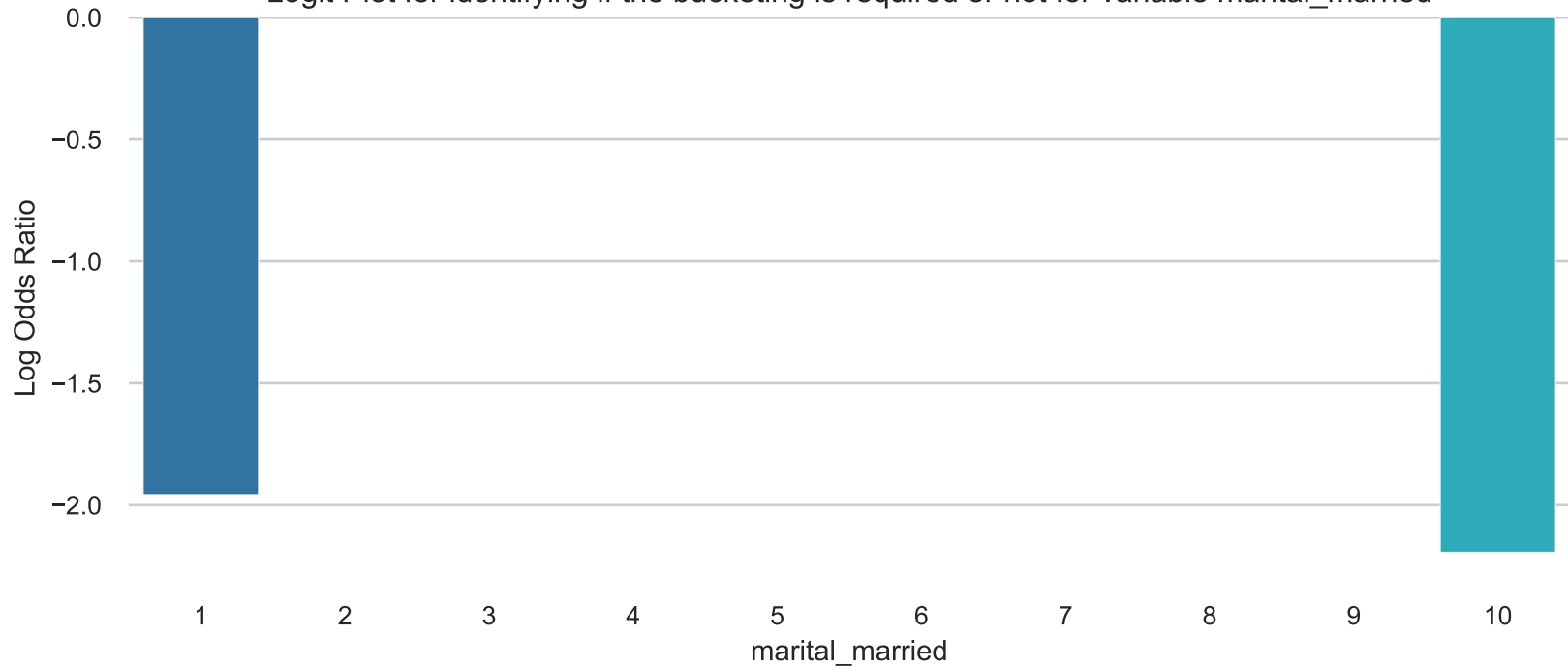
Logit Plot for identifying if the bucketing is required or not for variable job_unemployed



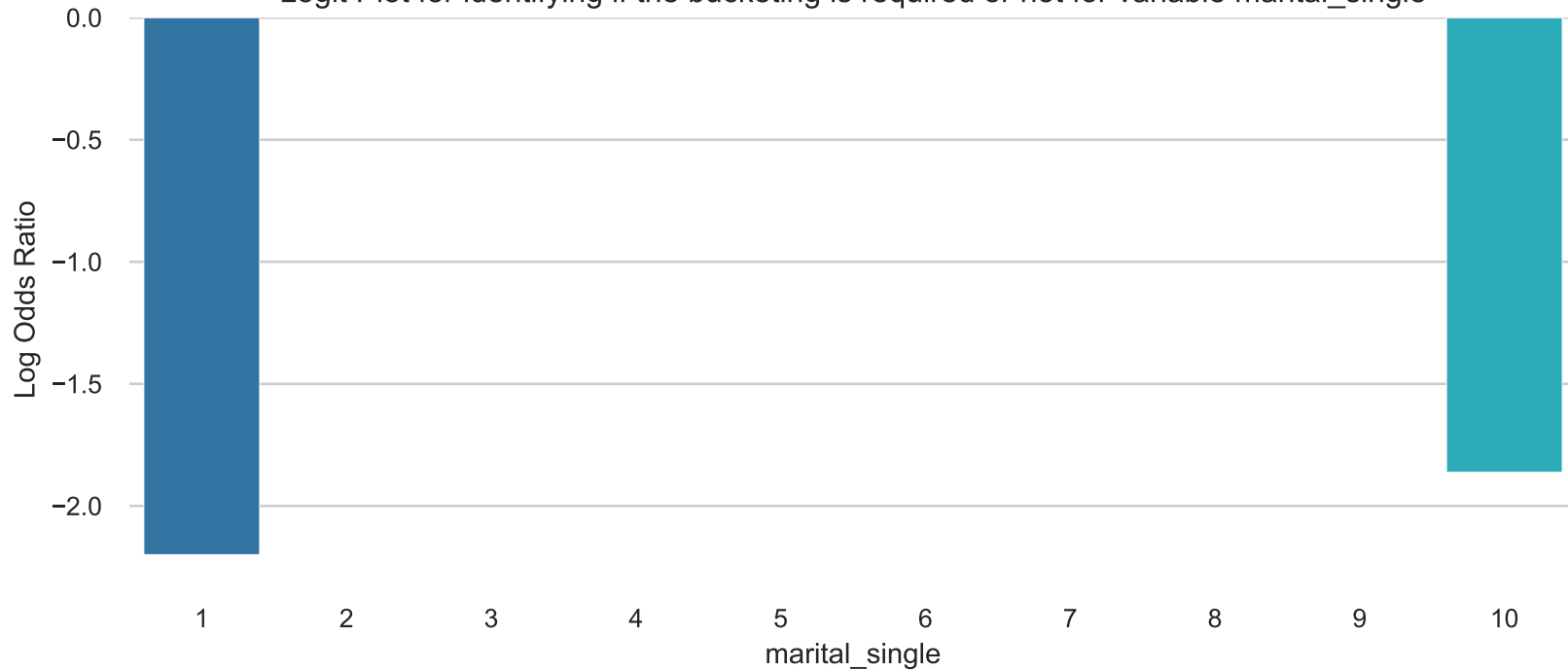
Logit Plot for identifying if the bucketing is required or not for variable loan_yes



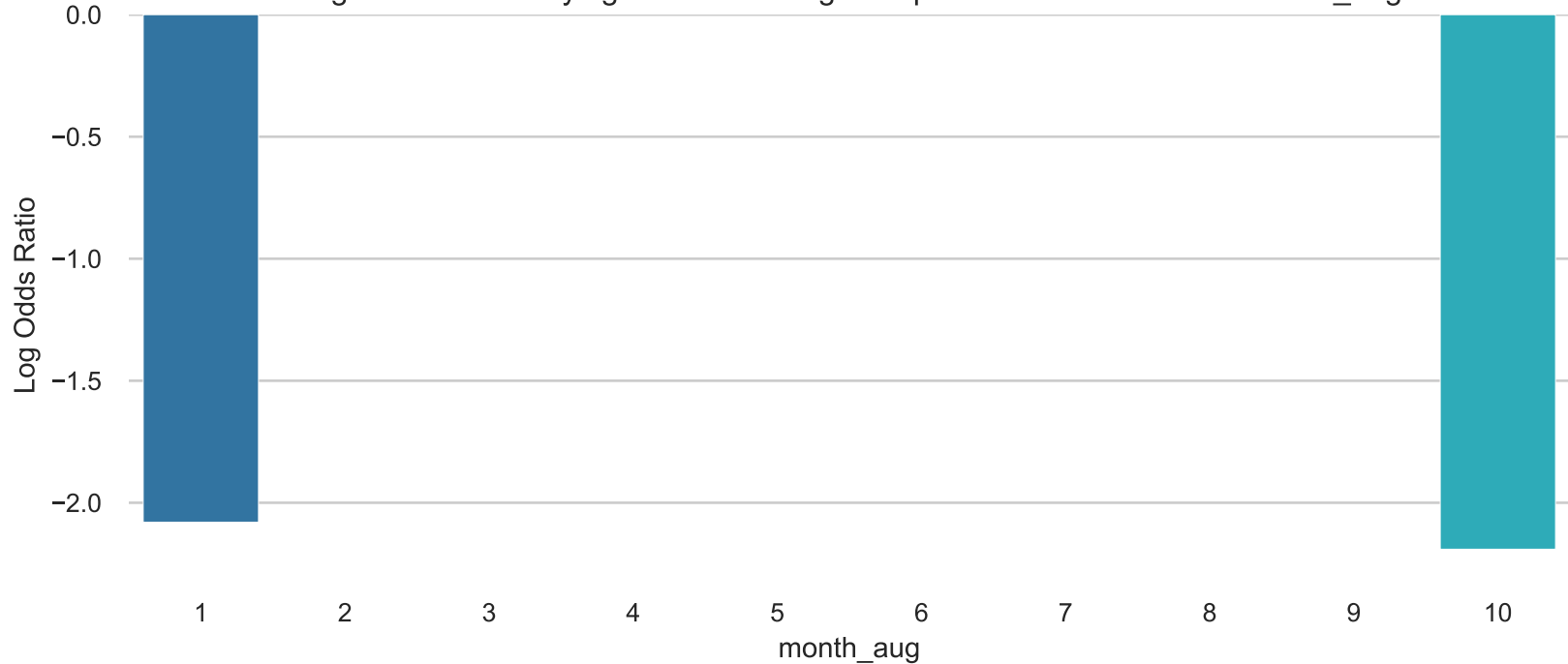
Logit Plot for identifying if the bucketing is required or not for variable marital_married



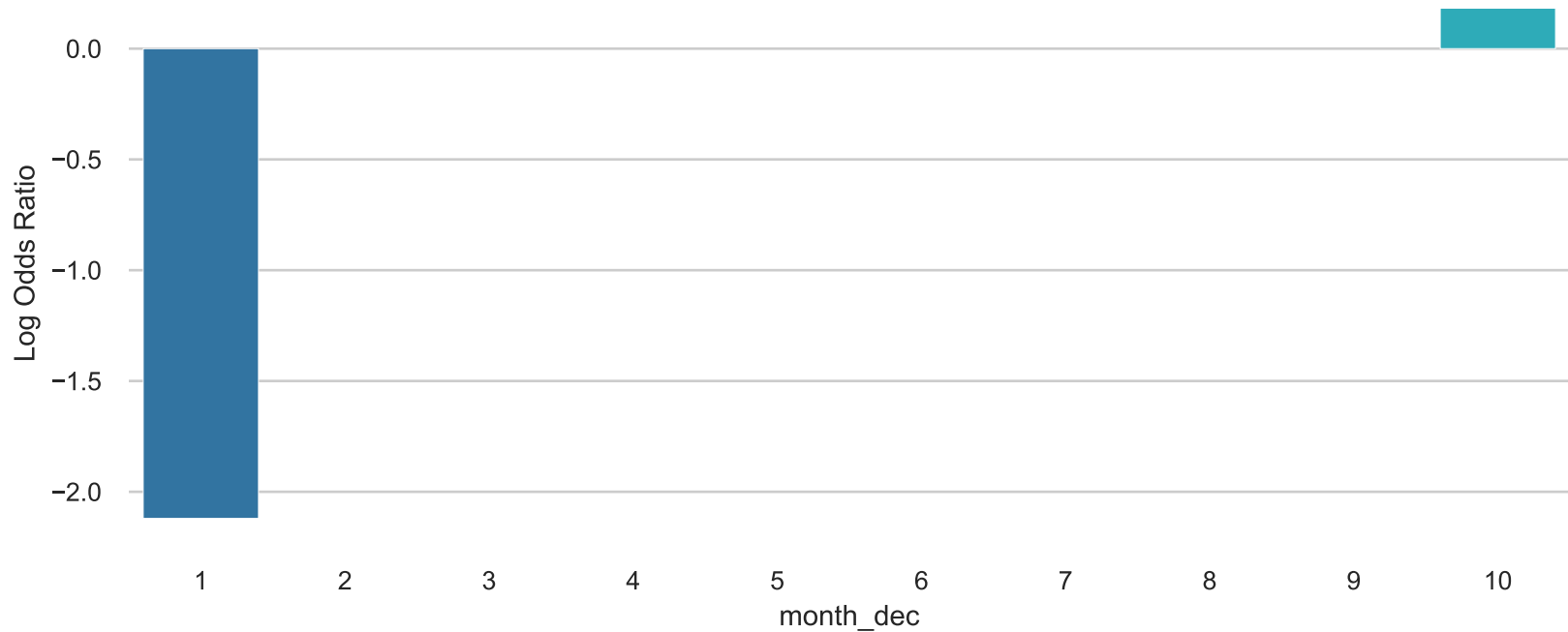
Logit Plot for identifying if the bucketing is required or not for variable marital_single



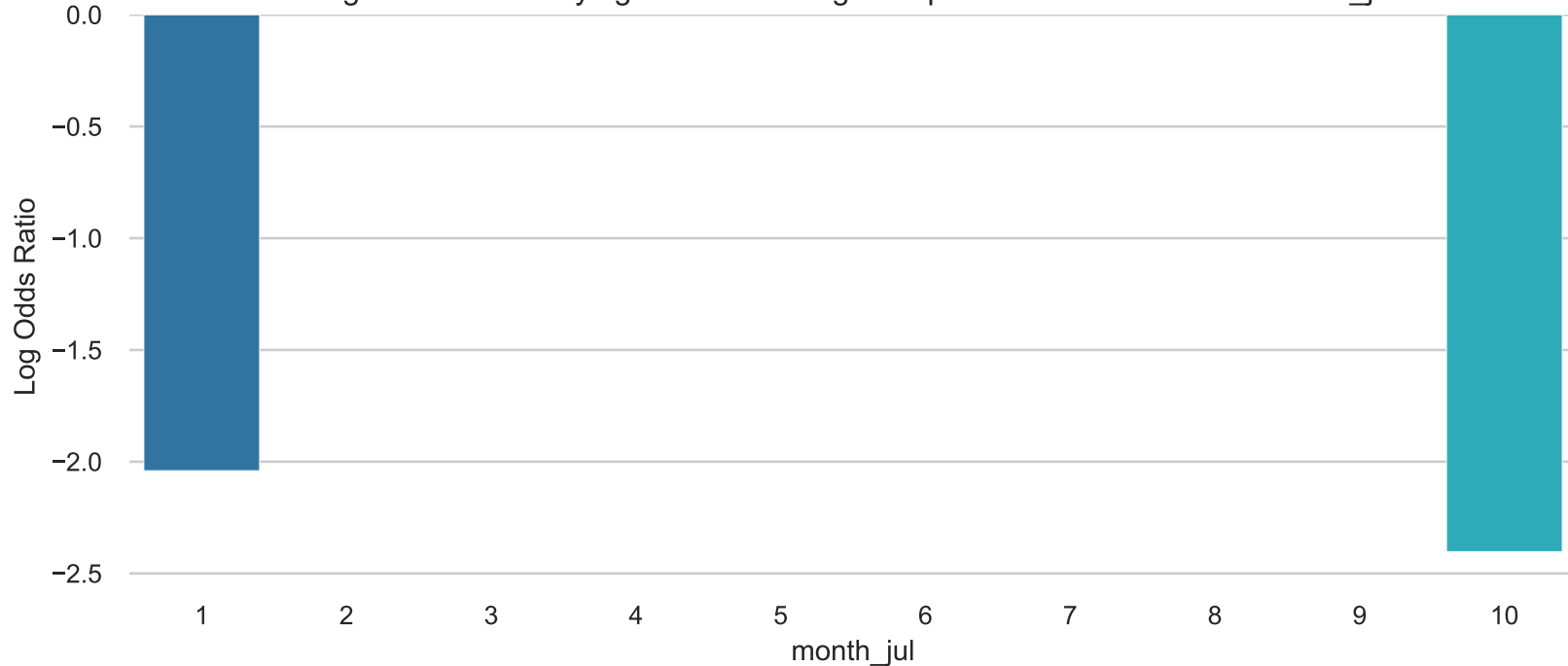
Logit Plot for identifying if the bucketing is required or not for variable month_aug



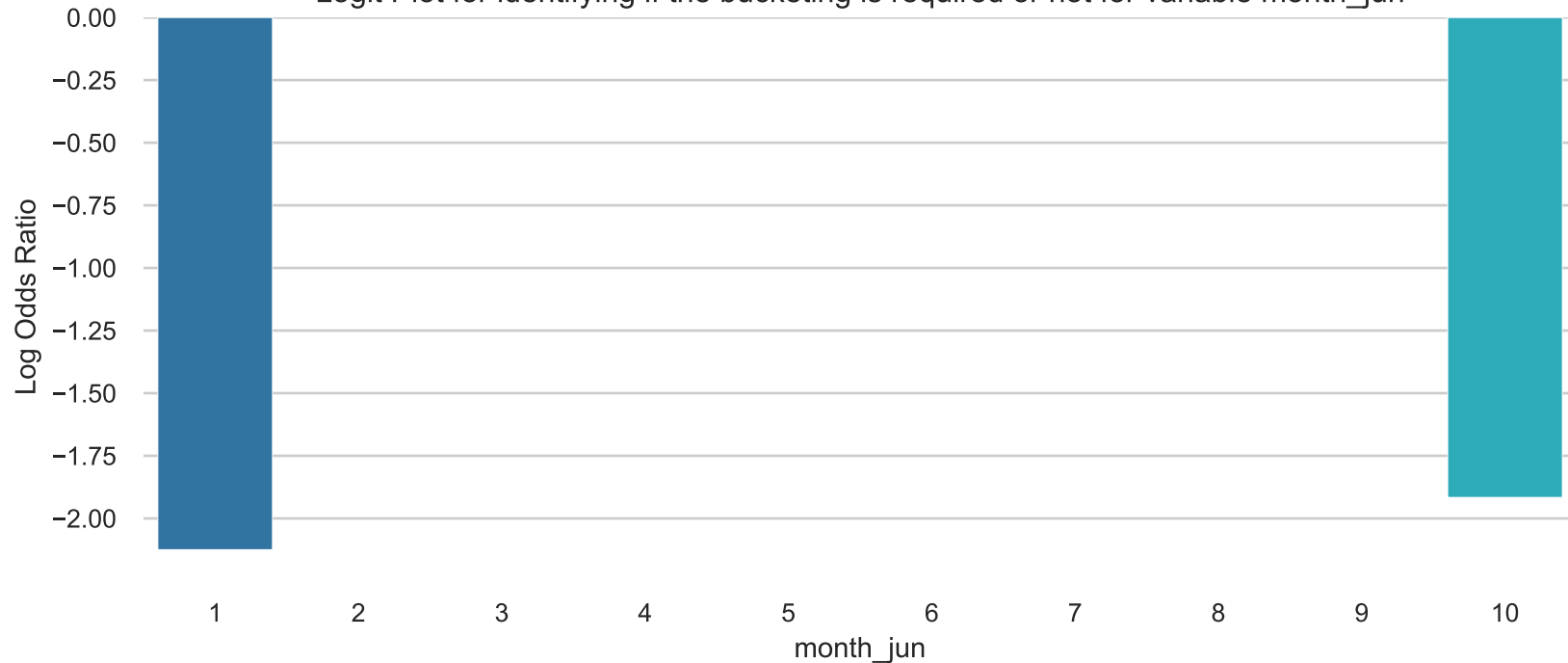
Logit Plot for identifying if the bucketing is required or not for variable month_dec



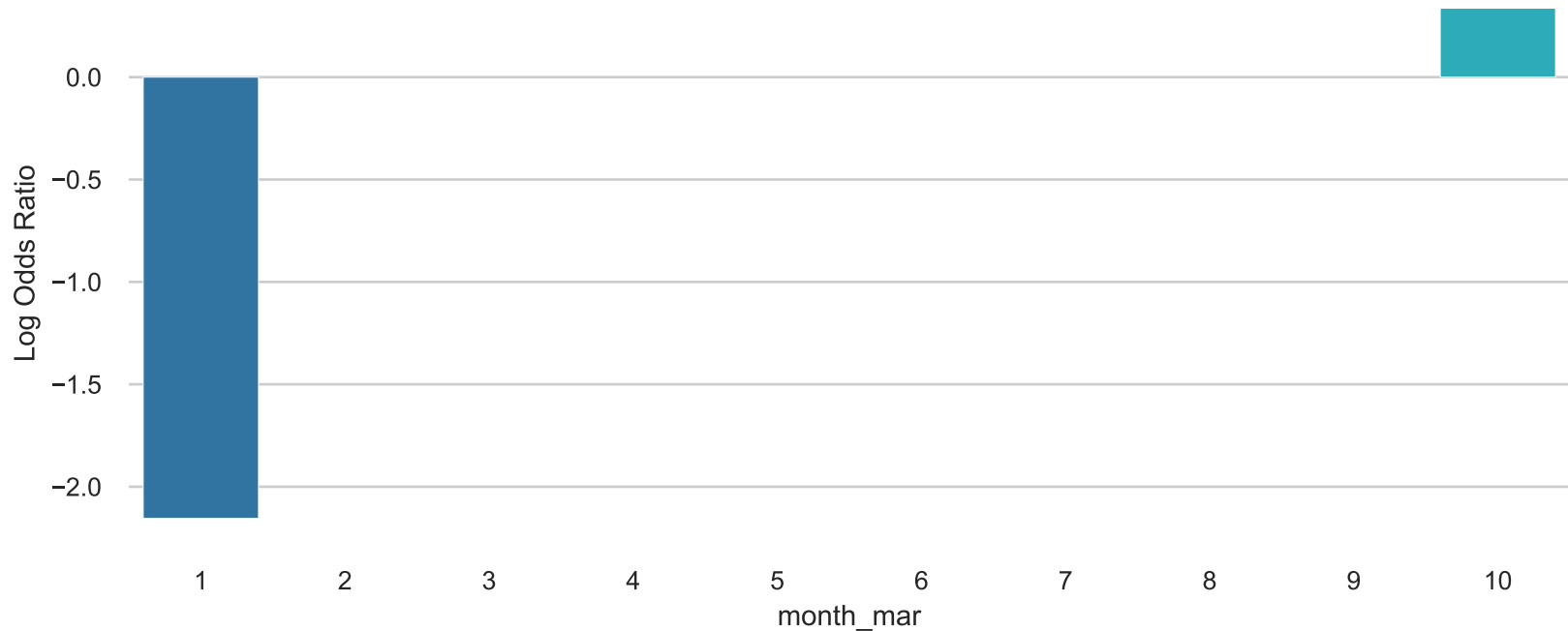
Logit Plot for identifying if the bucketing is required or not for variable month_jul



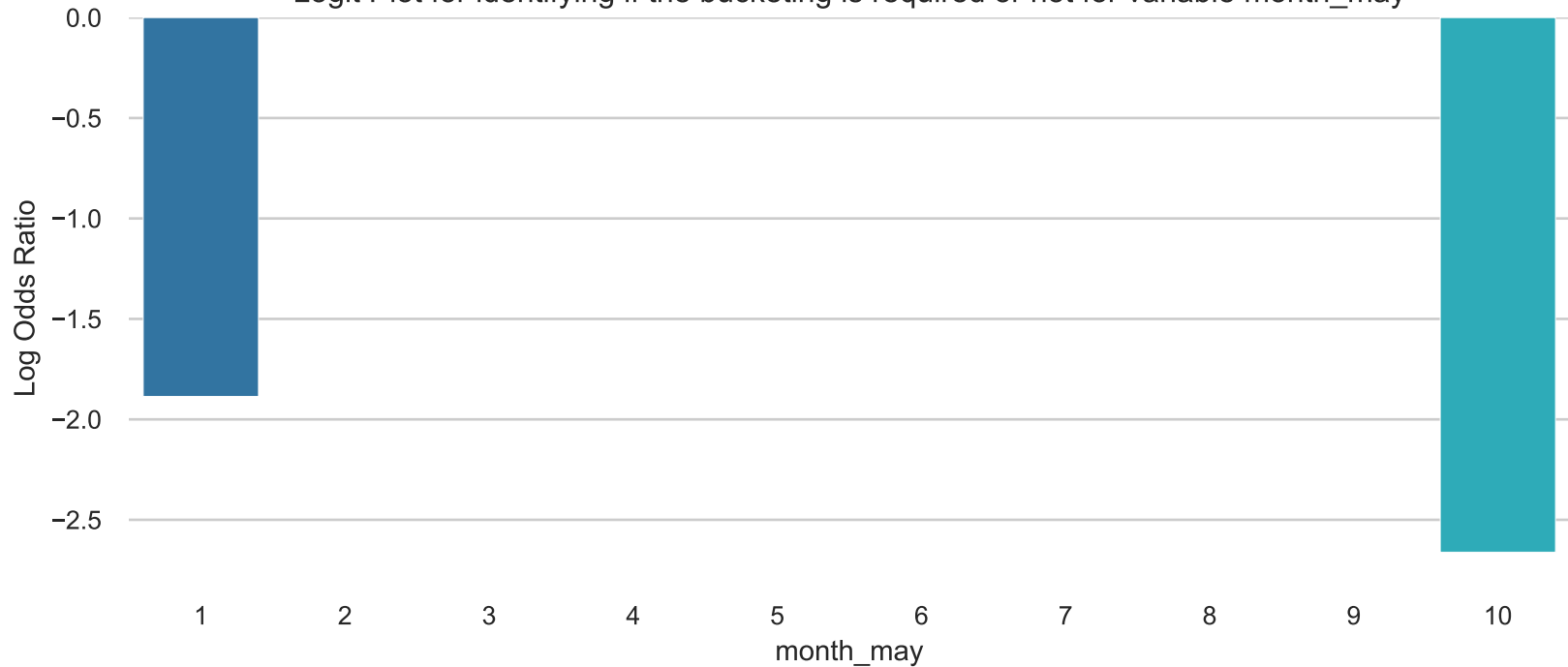
Logit Plot for identifying if the bucketing is required or not for variable month_jun



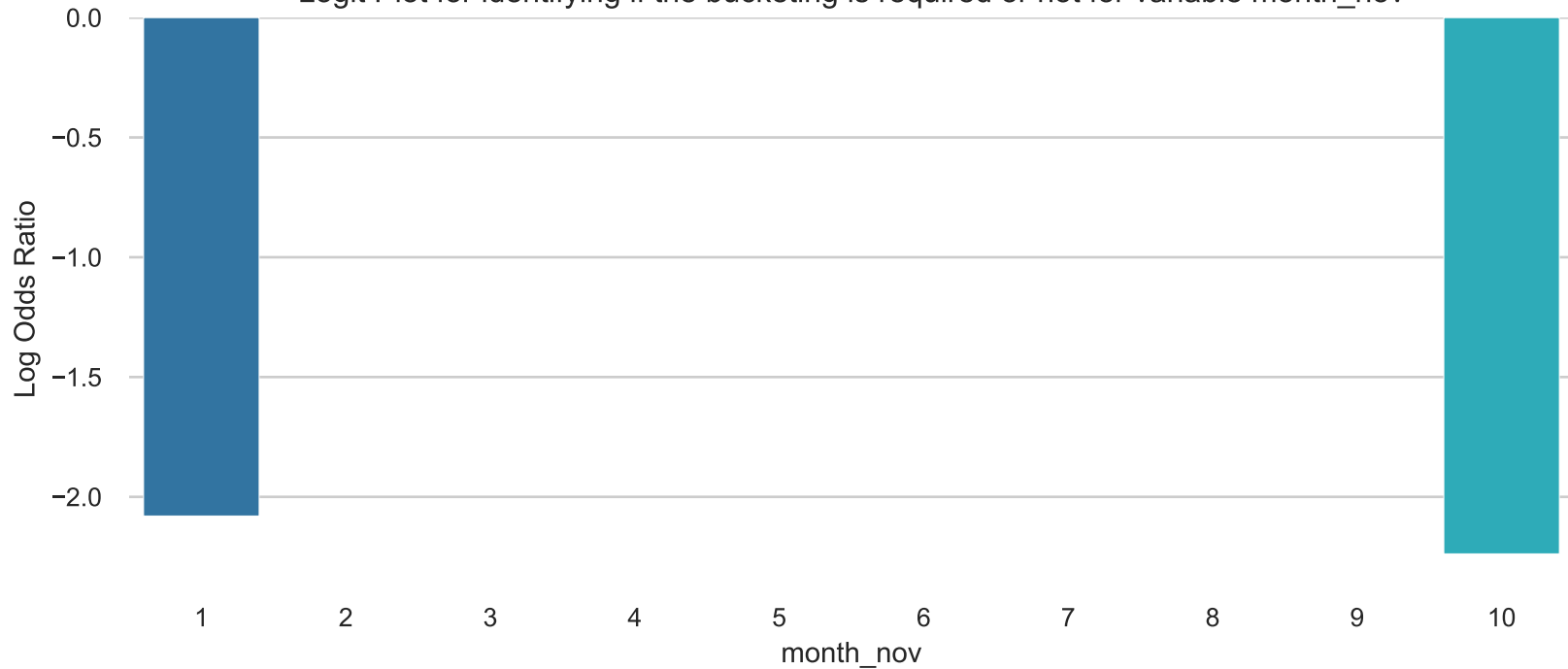
Logit Plot for identifying if the bucketing is required or not for variable month_mar



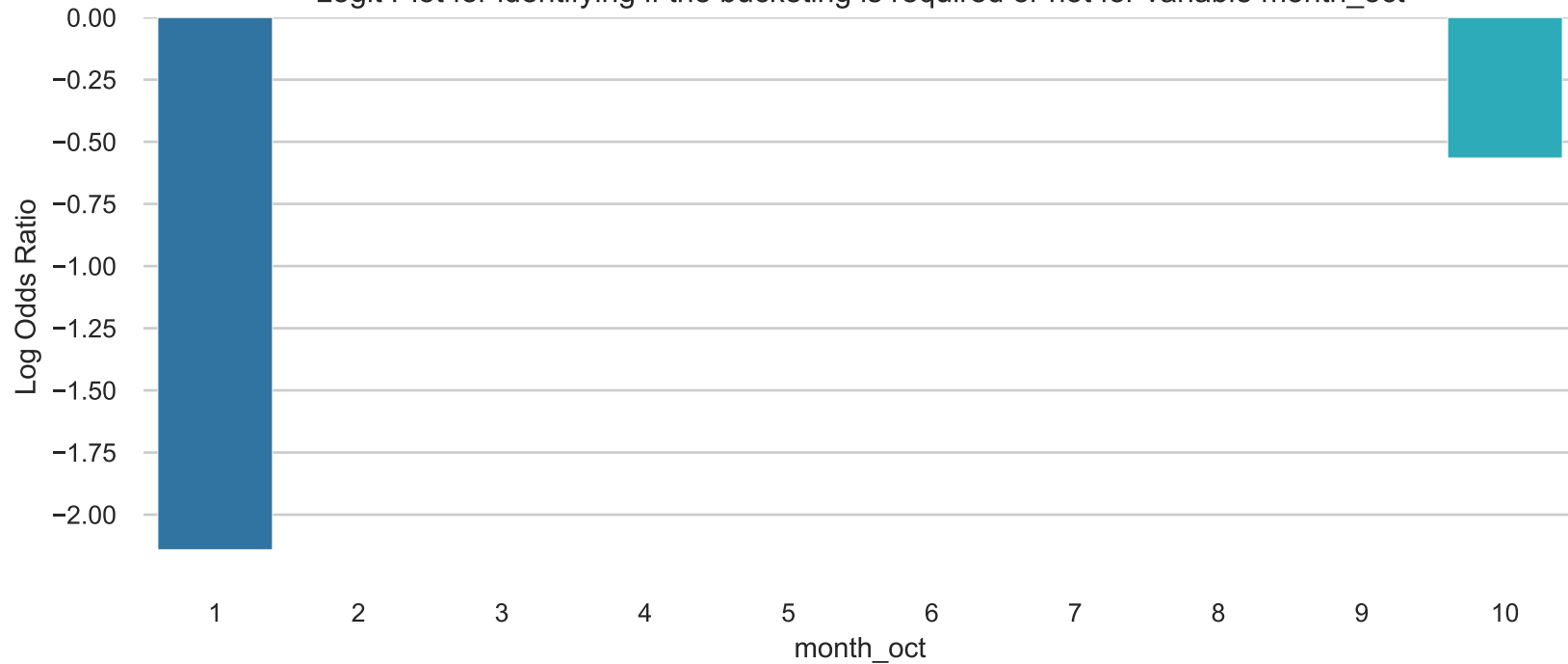
Logit Plot for identifying if the bucketing is required or not for variable month_may



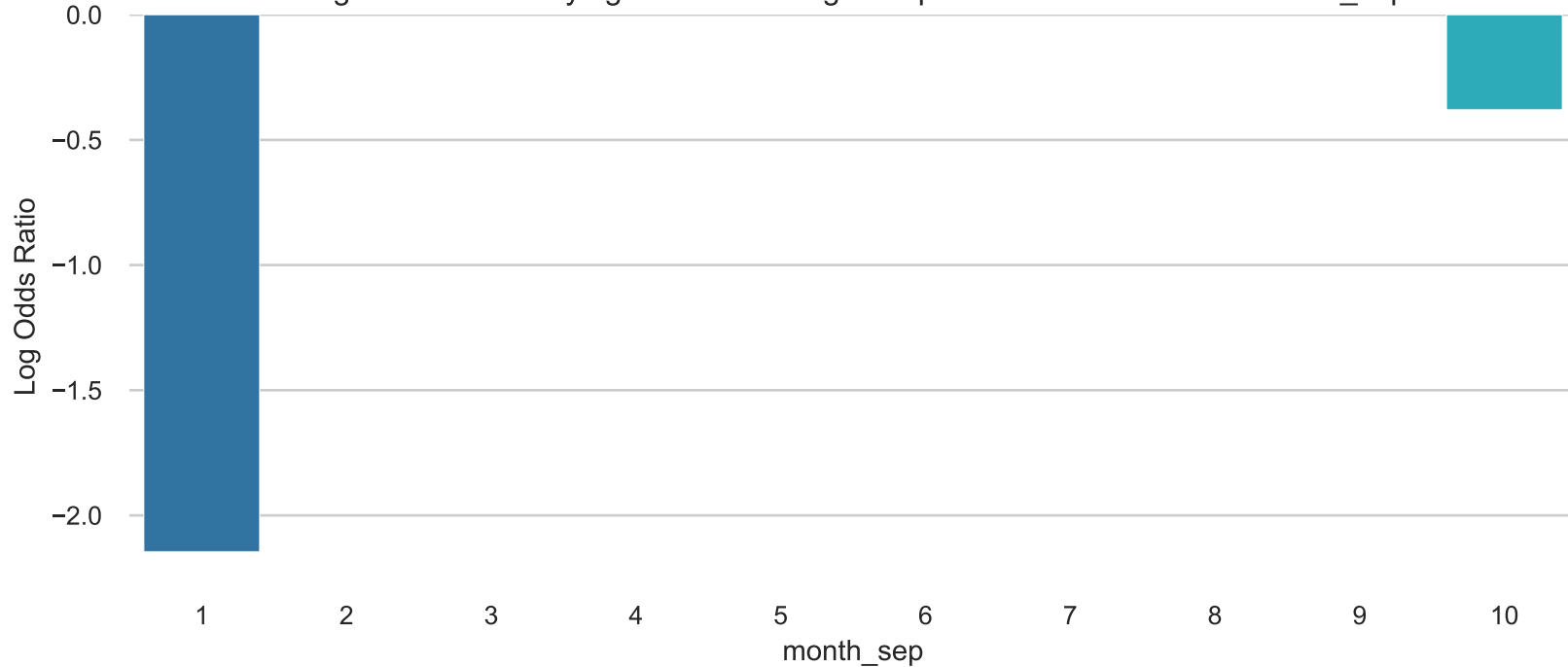
Logit Plot for identifying if the bucketing is required or not for variable month_nov



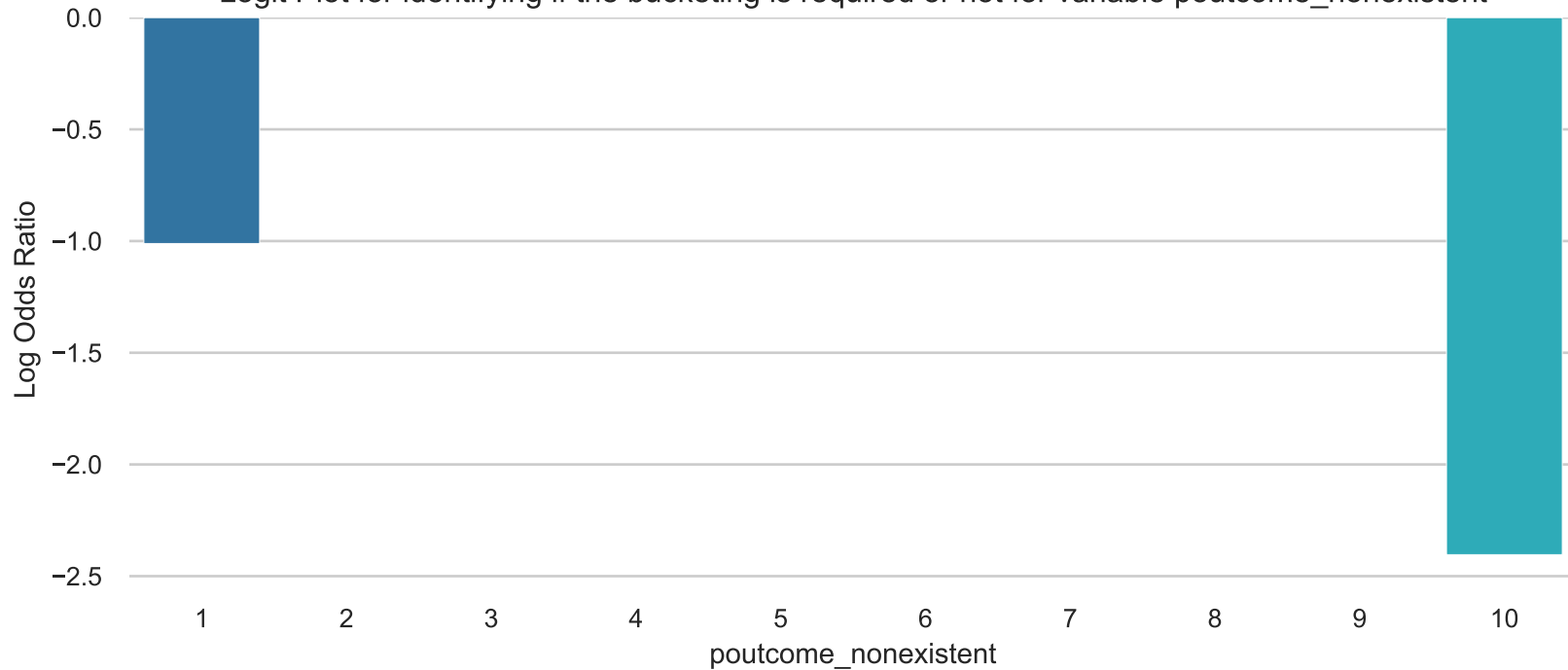
Logit Plot for identifying if the bucketing is required or not for variable month_oct



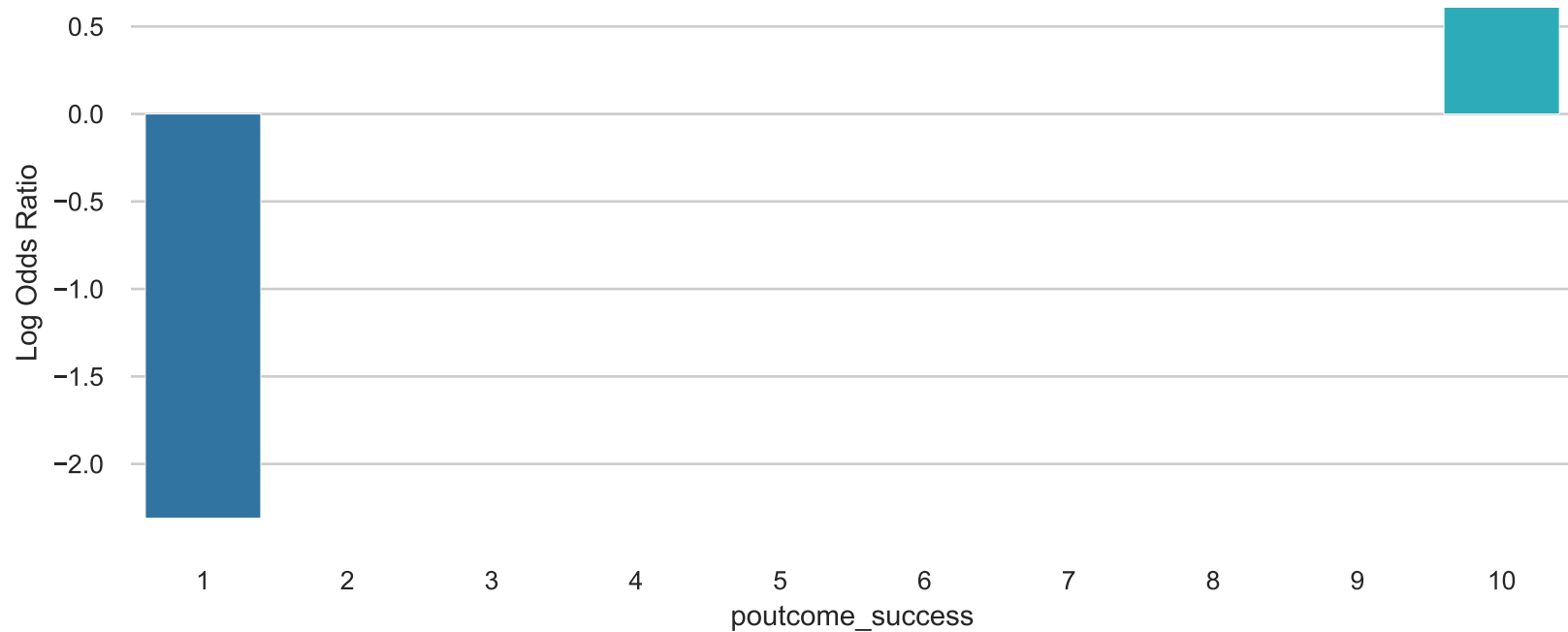
Logit Plot for identifying if the bucketing is required or not for variable month_sep



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



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

