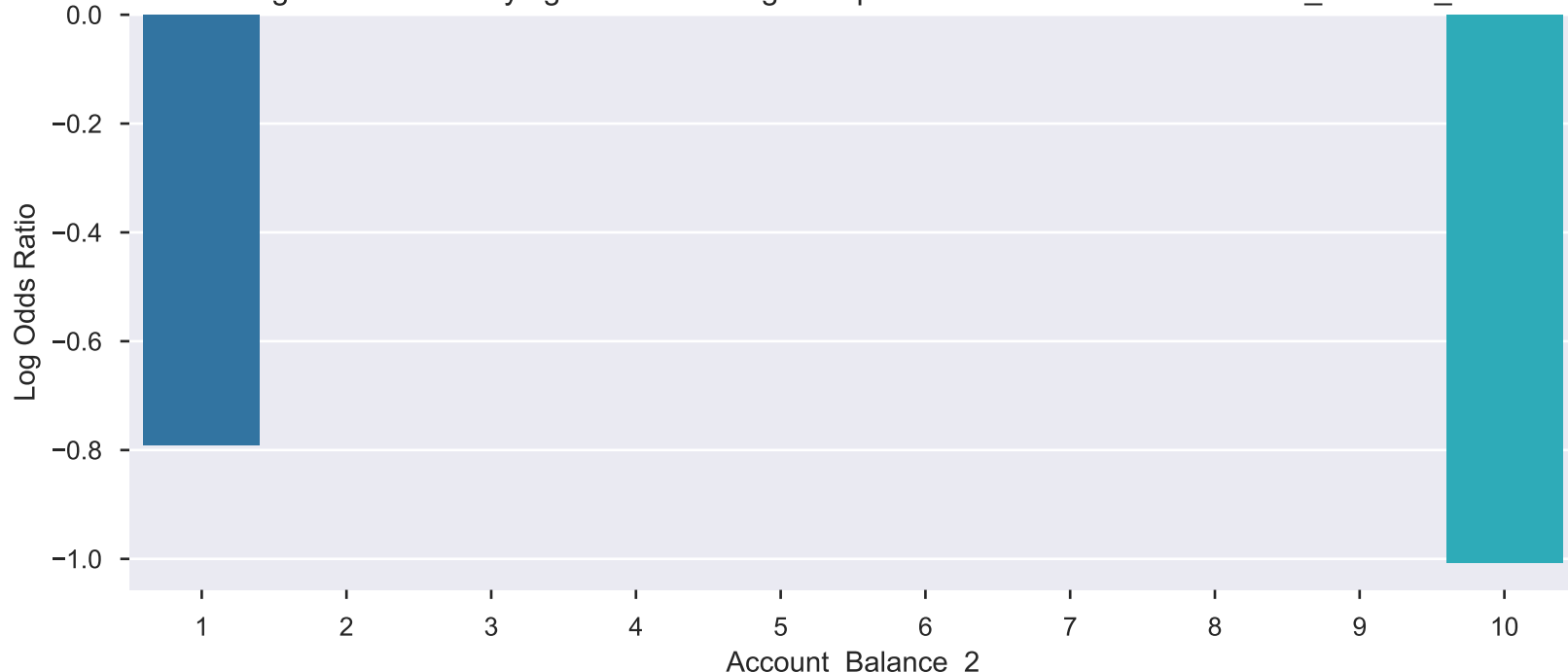
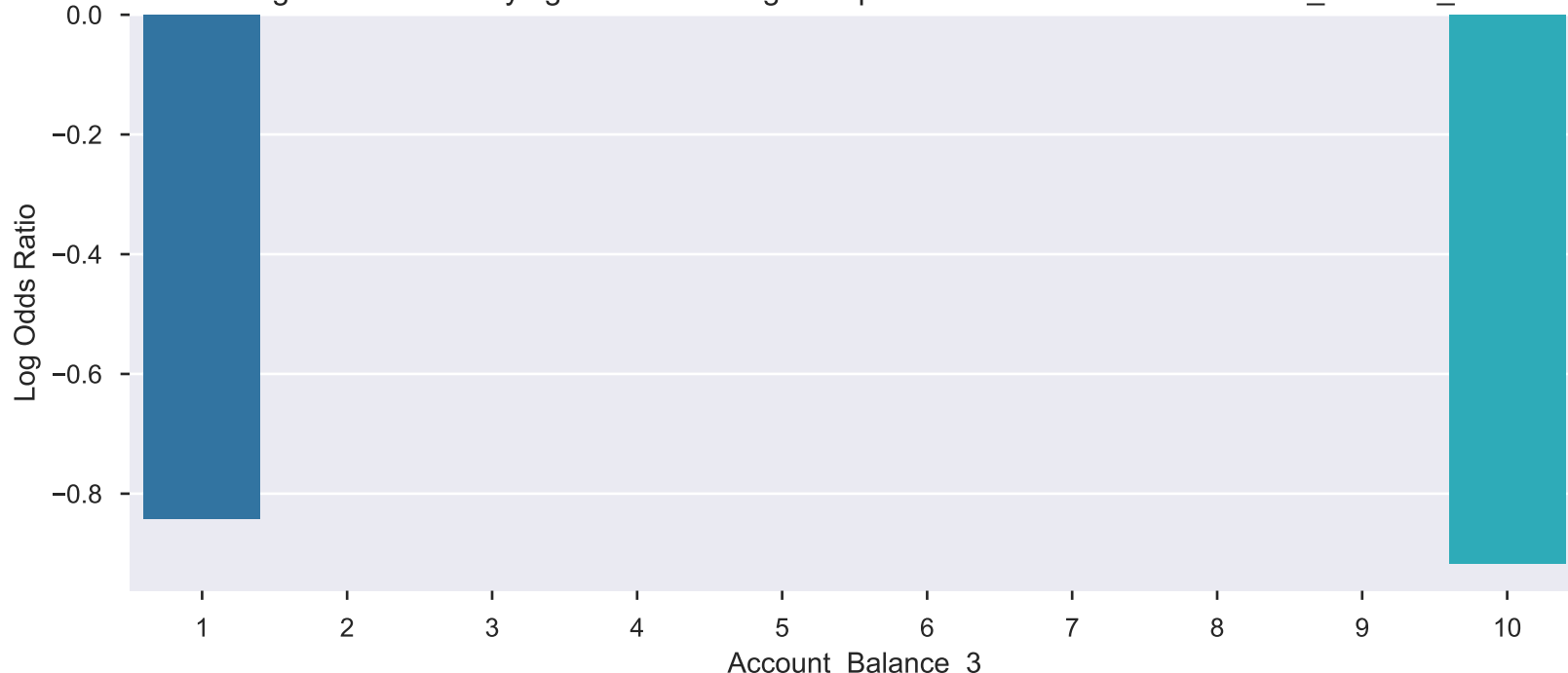


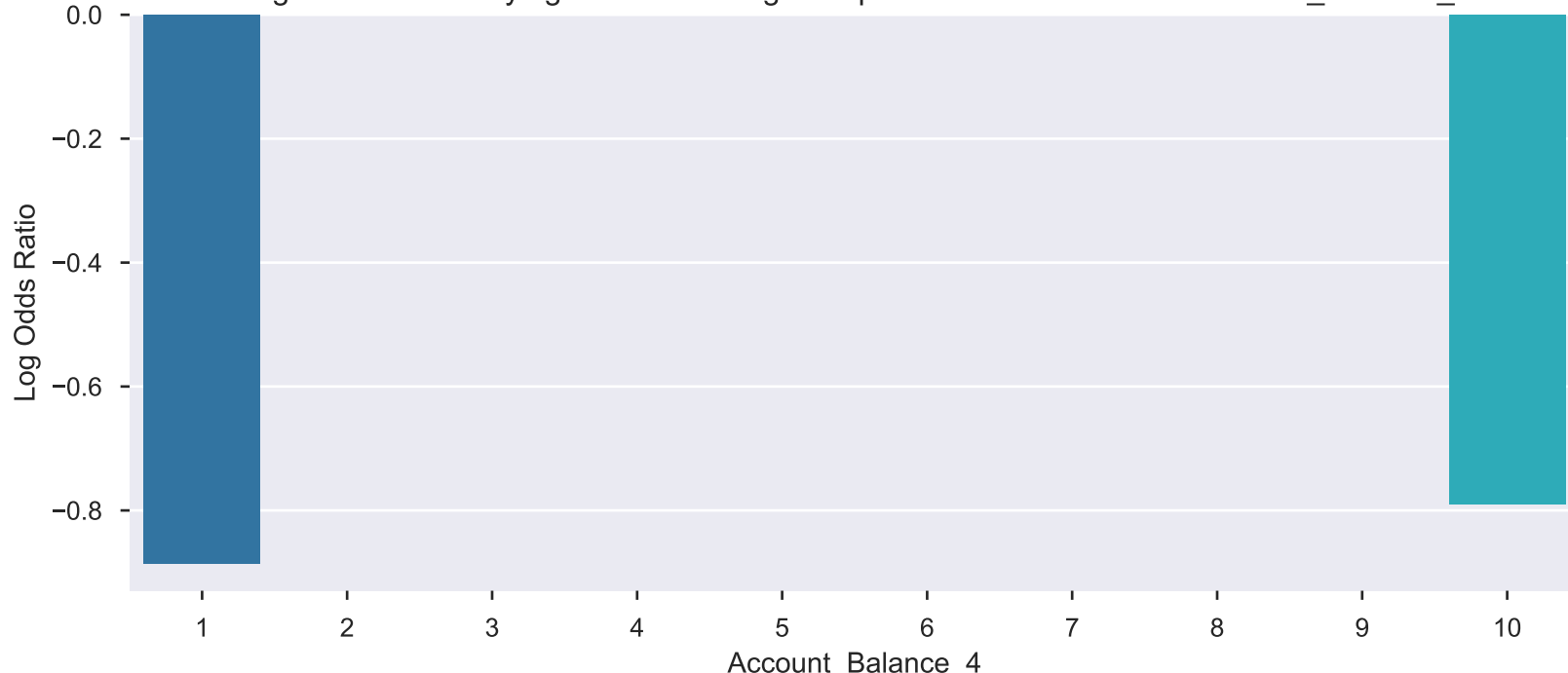
Logit Plot for identifying if the bucketing is required or not for variable Account_Balance_2



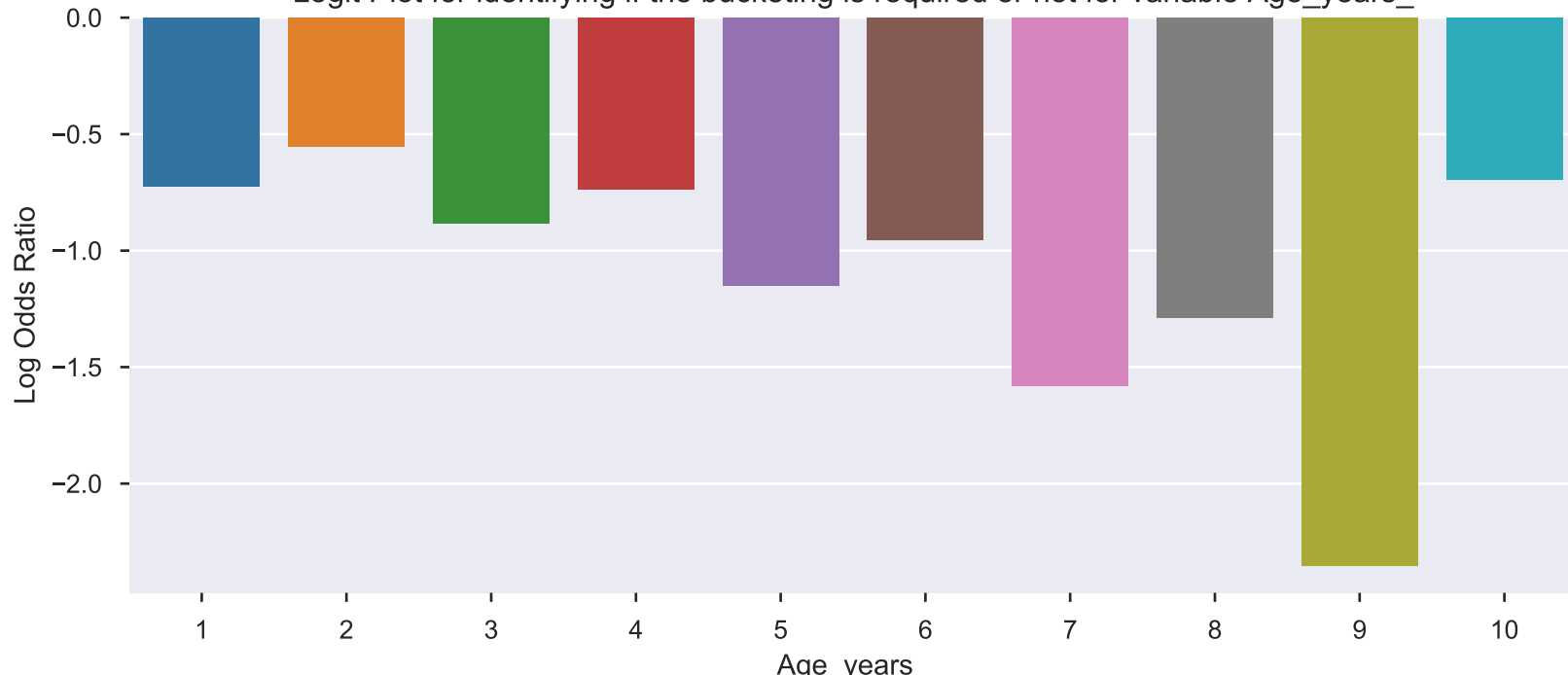
Logit Plot for identifying if the bucketing is required or not for variable Account_Balance_3



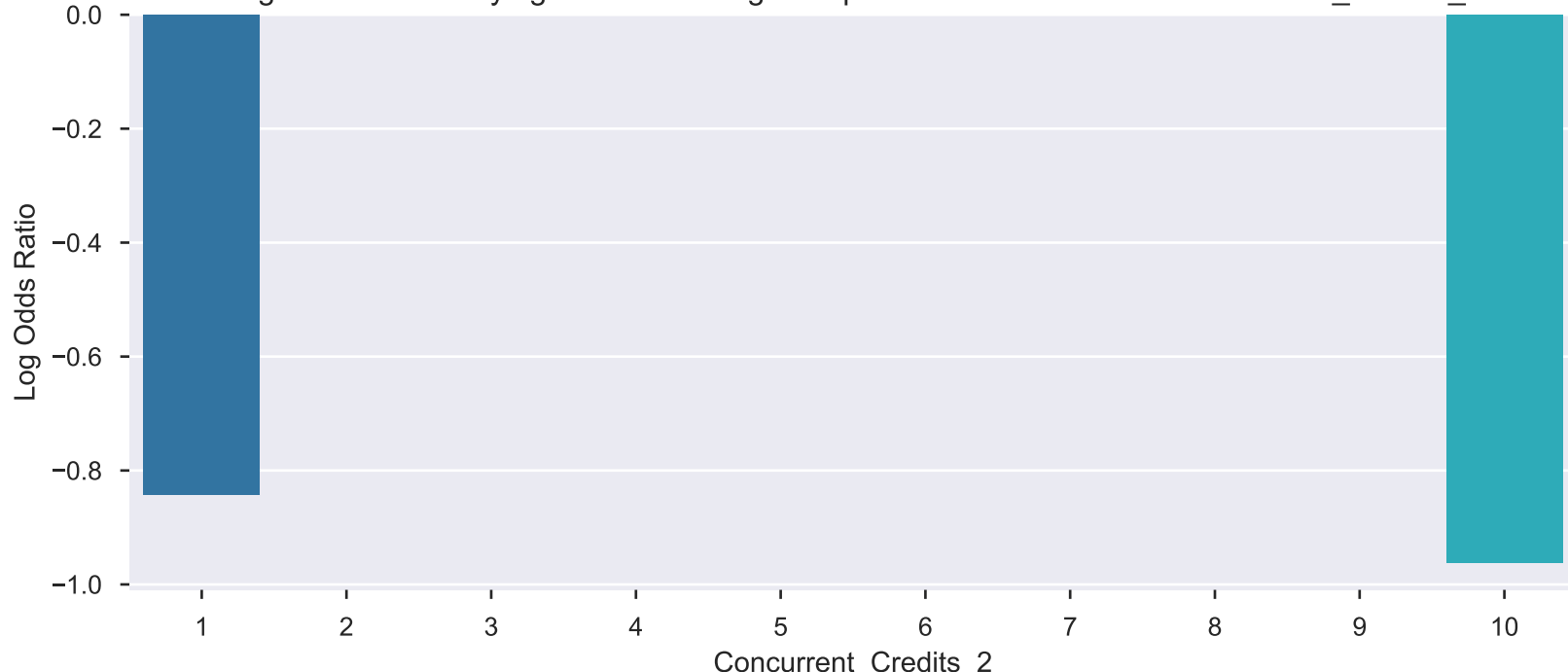
Logit Plot for identifying if the bucketing is required or not for variable Account_Balance_4



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



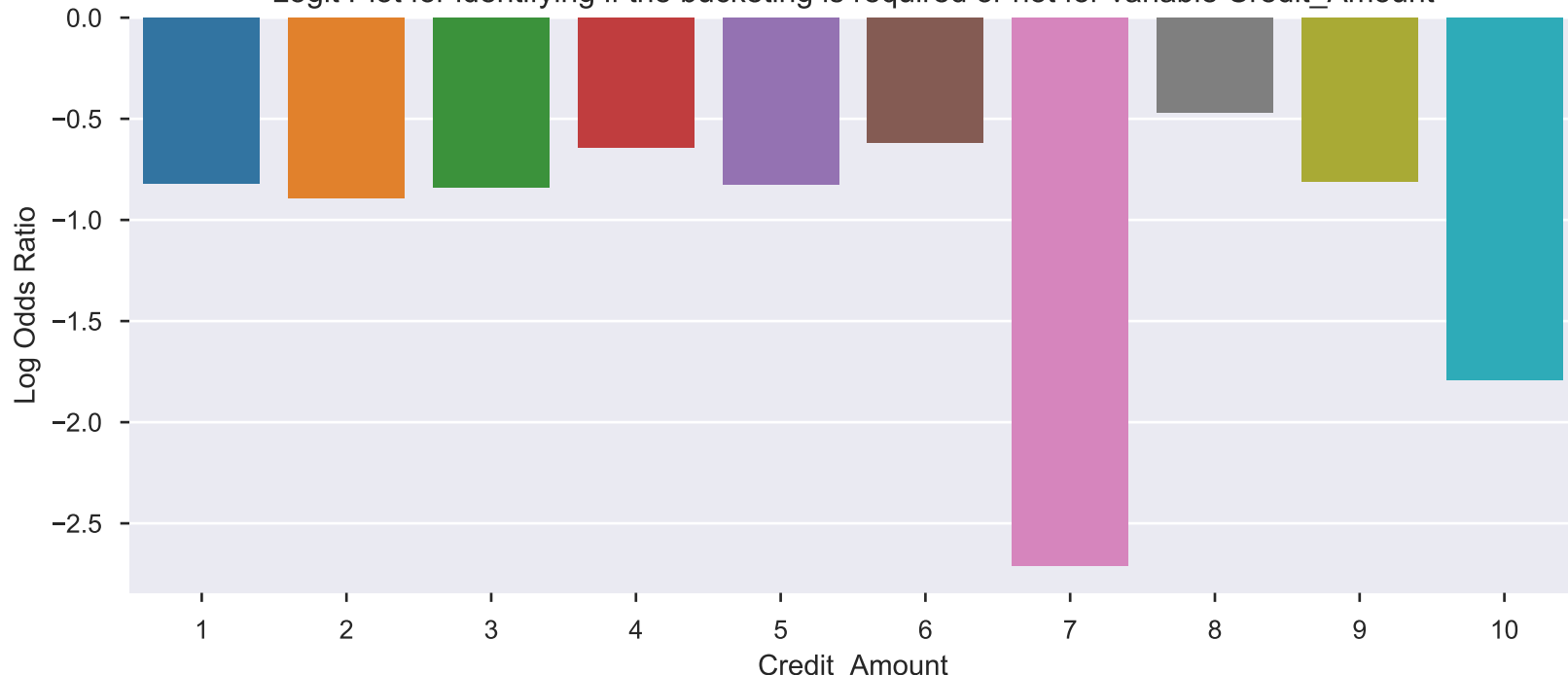
Logit Plot for identifying if the bucketing is required or not for variable Concurrent_Credits_2



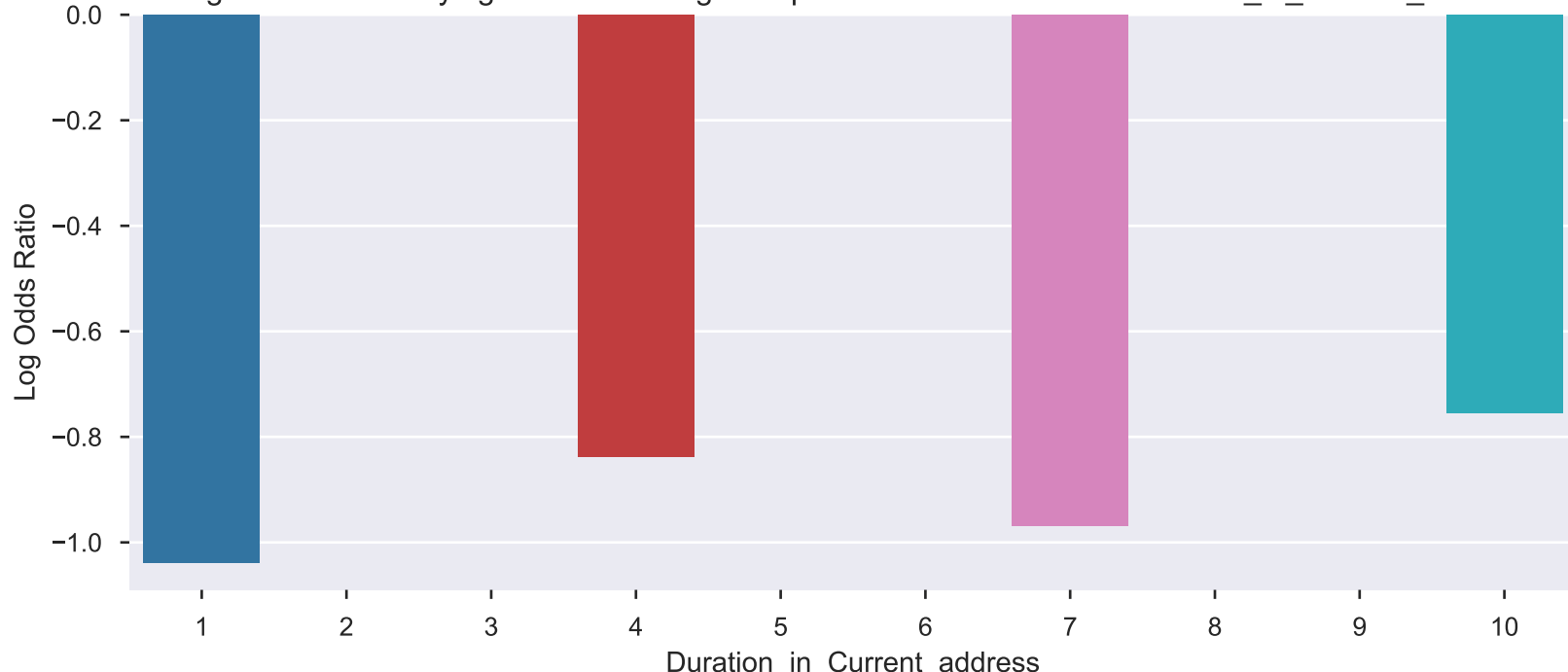
Logit Plot for identifying if the bucketing is required or not for variable Concurrent_Credits_3



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



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



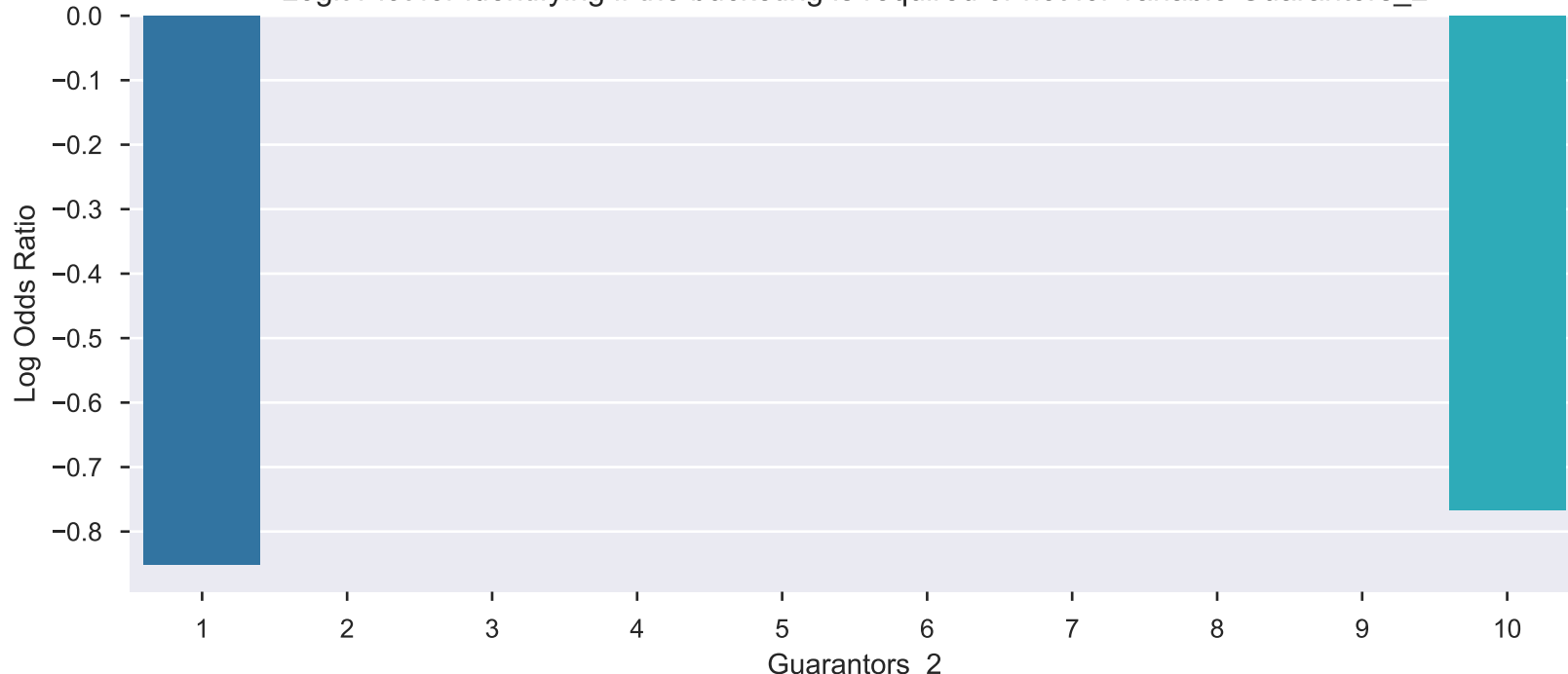
Logit Plot for identifying if the bucketing is required or not for variable Duration_of_Credit_month_



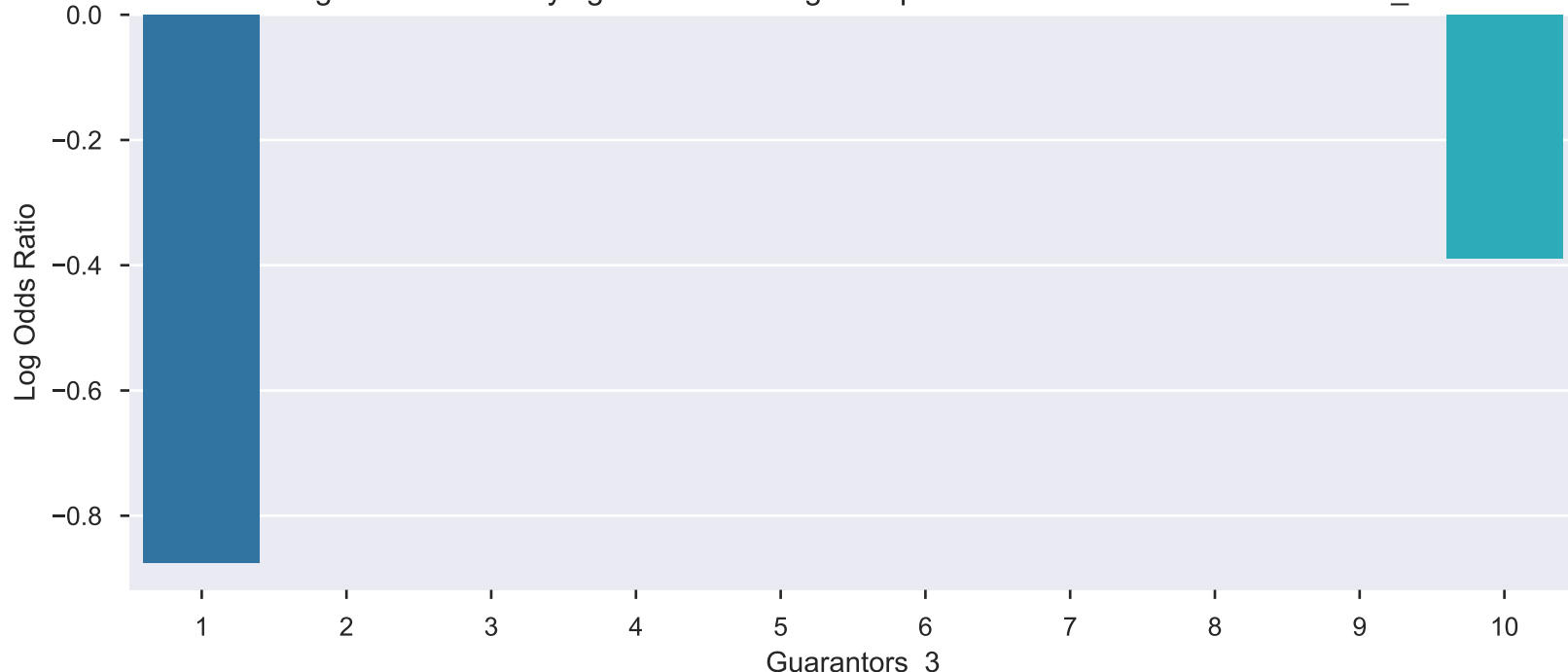
Logit Plot for identifying if the bucketing is required or not for variable Foreign_Worker_2



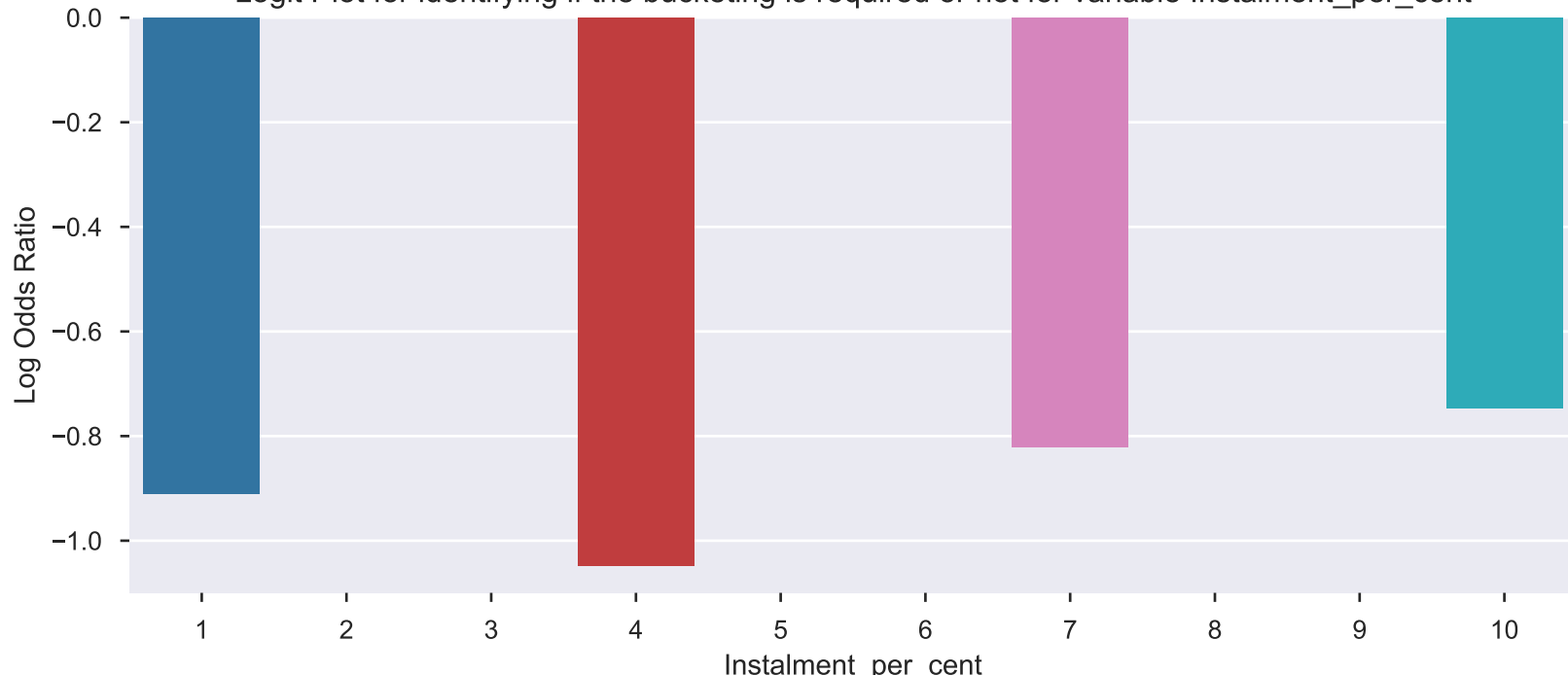
Logit Plot for identifying if the bucketing is required or not for variable Guarantors_2



Logit Plot for identifying if the bucketing is required or not for variable Guarantors_3



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



Logit Plot for identifying if the bucketing is required or not for variable Length_of_current_employment_2



Logit Plot for identifying if the bucketing is required or not for variable Length_of_current_employment_3



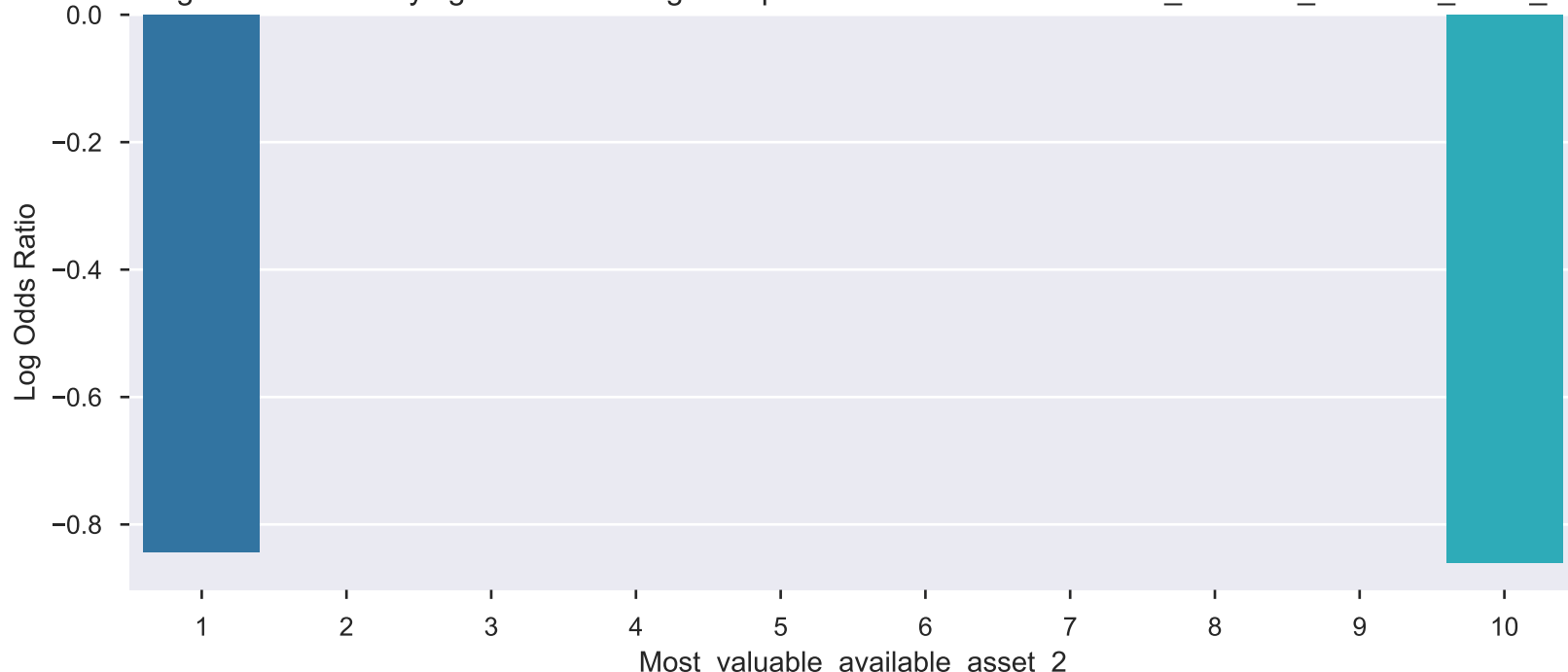
Logit Plot for identifying if the bucketing is required or not for variable Length_of_current_employment_4



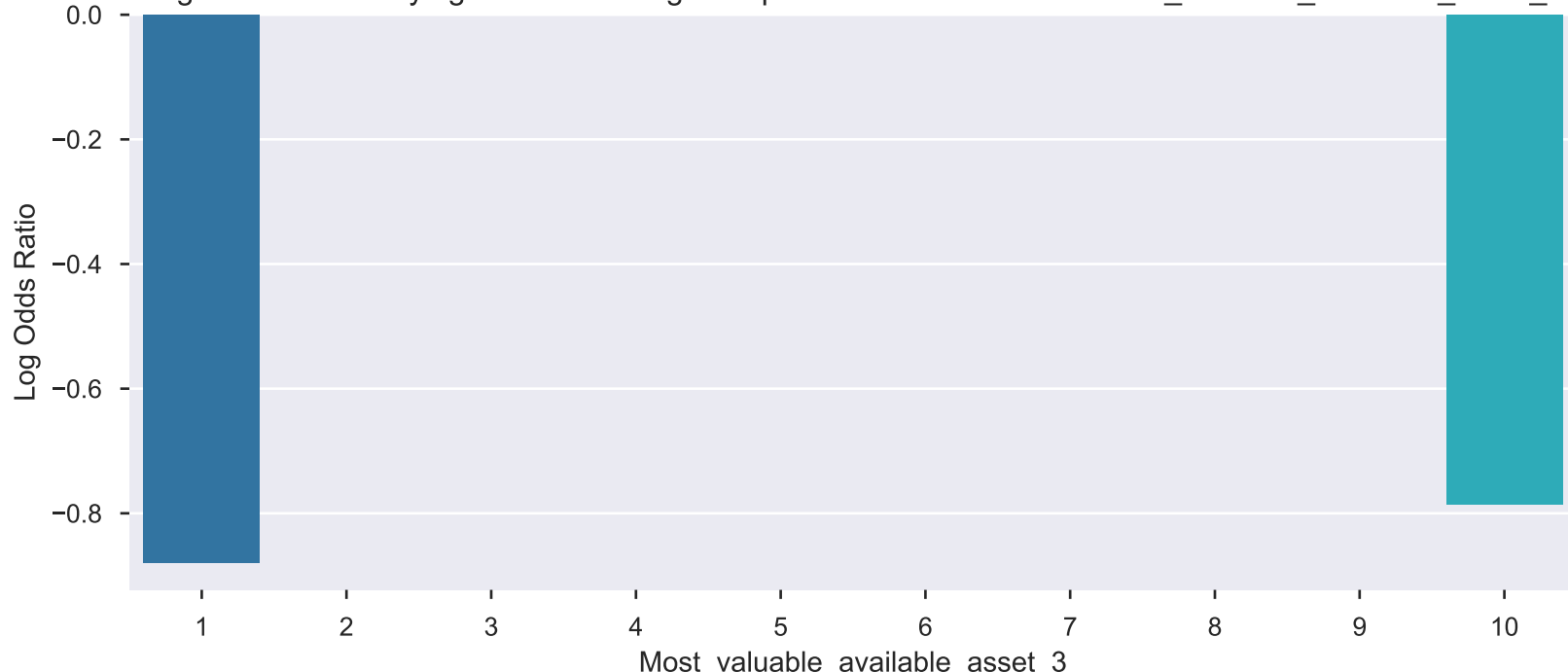
Logit Plot for identifying if the bucketing is required or not for variable Length_of_current_employment_5



Logit Plot for identifying if the bucketing is required or not for variable Most_valuable_available_asset_2



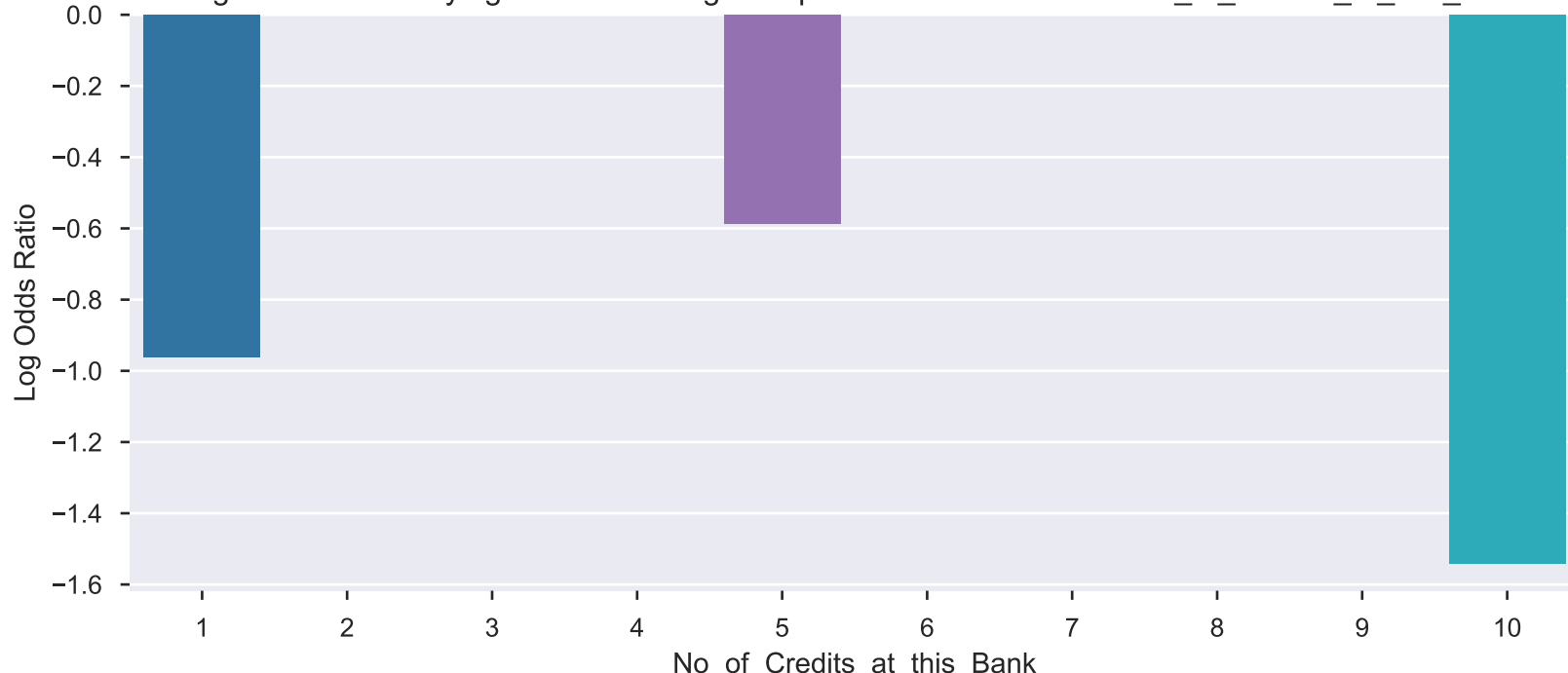
Logit Plot for identifying if the bucketing is required or not for variable Most_valuable_available_asset_3



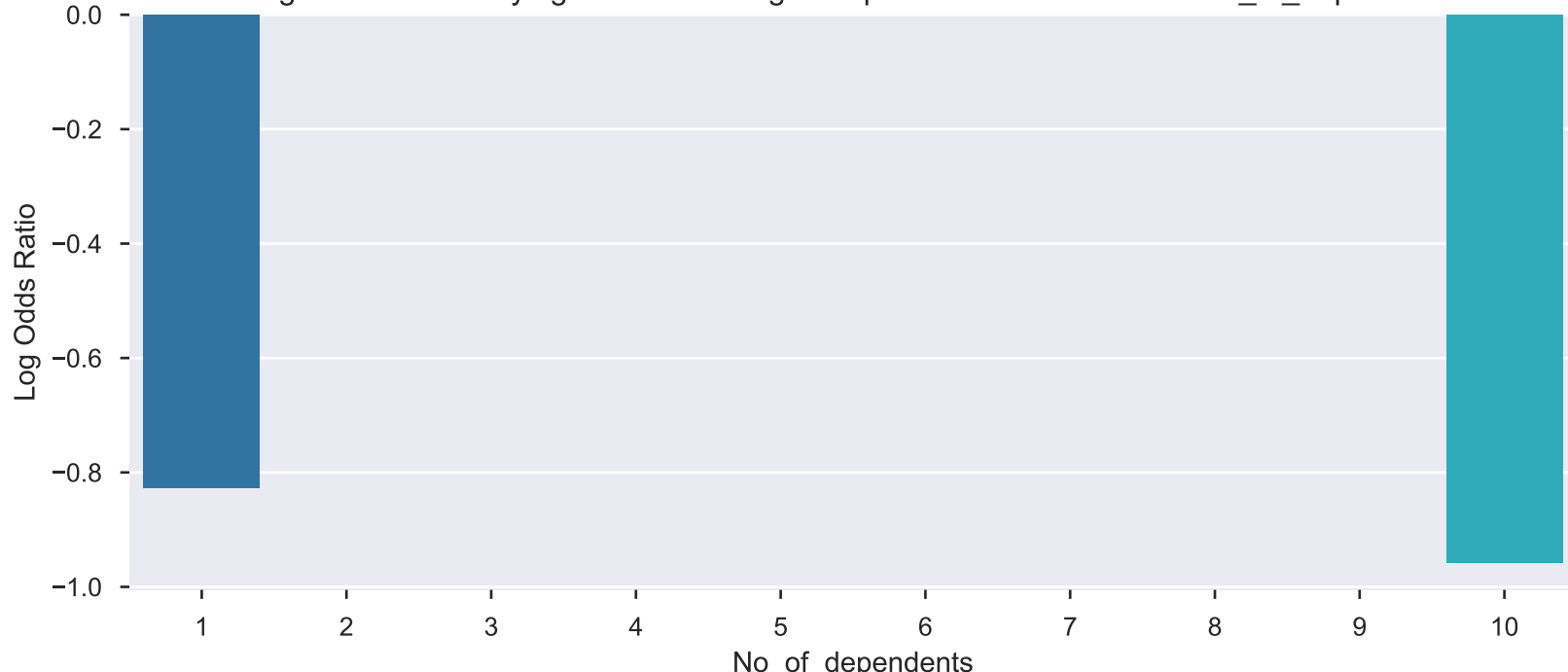
Logit Plot for identifying if the bucketing is required or not for variable Most_valuable_available_asset_4



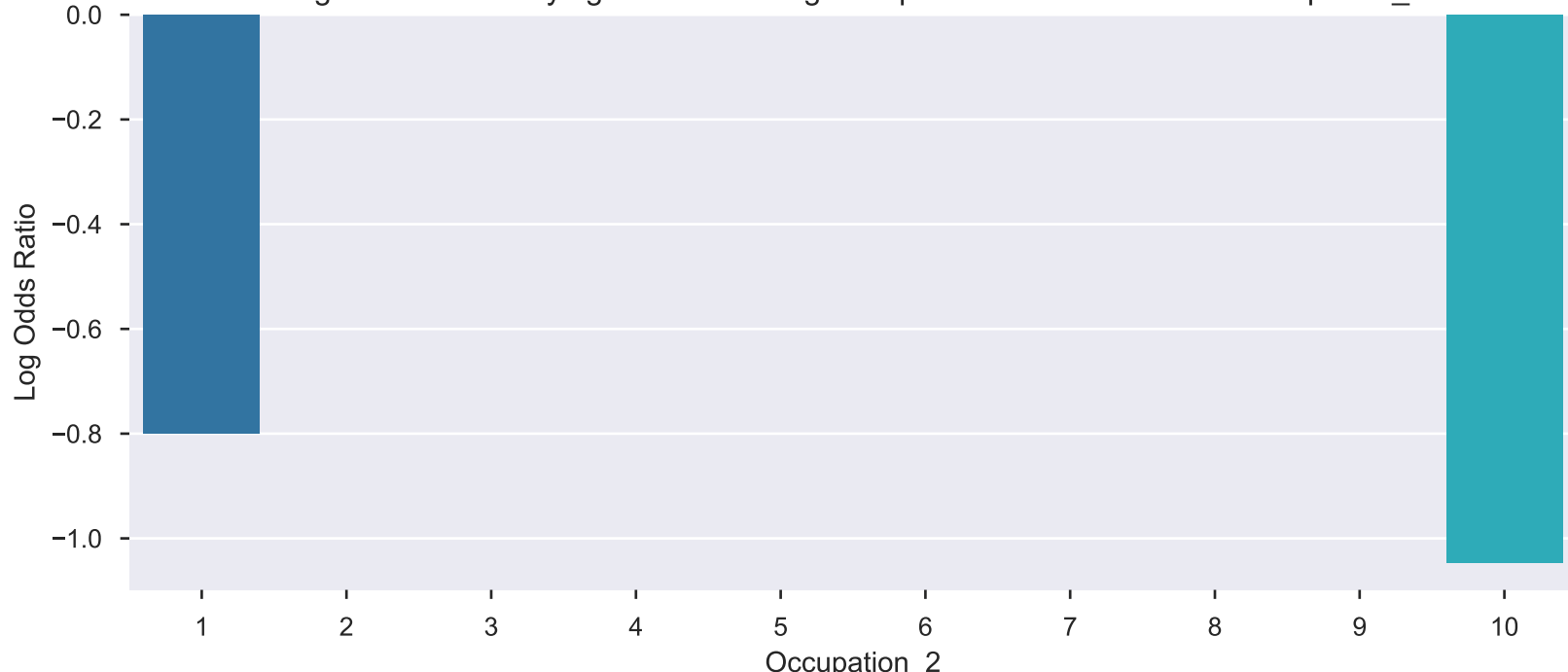
Logit Plot for identifying if the bucketing is required or not for variable No_of_Credits_at_this_Bank



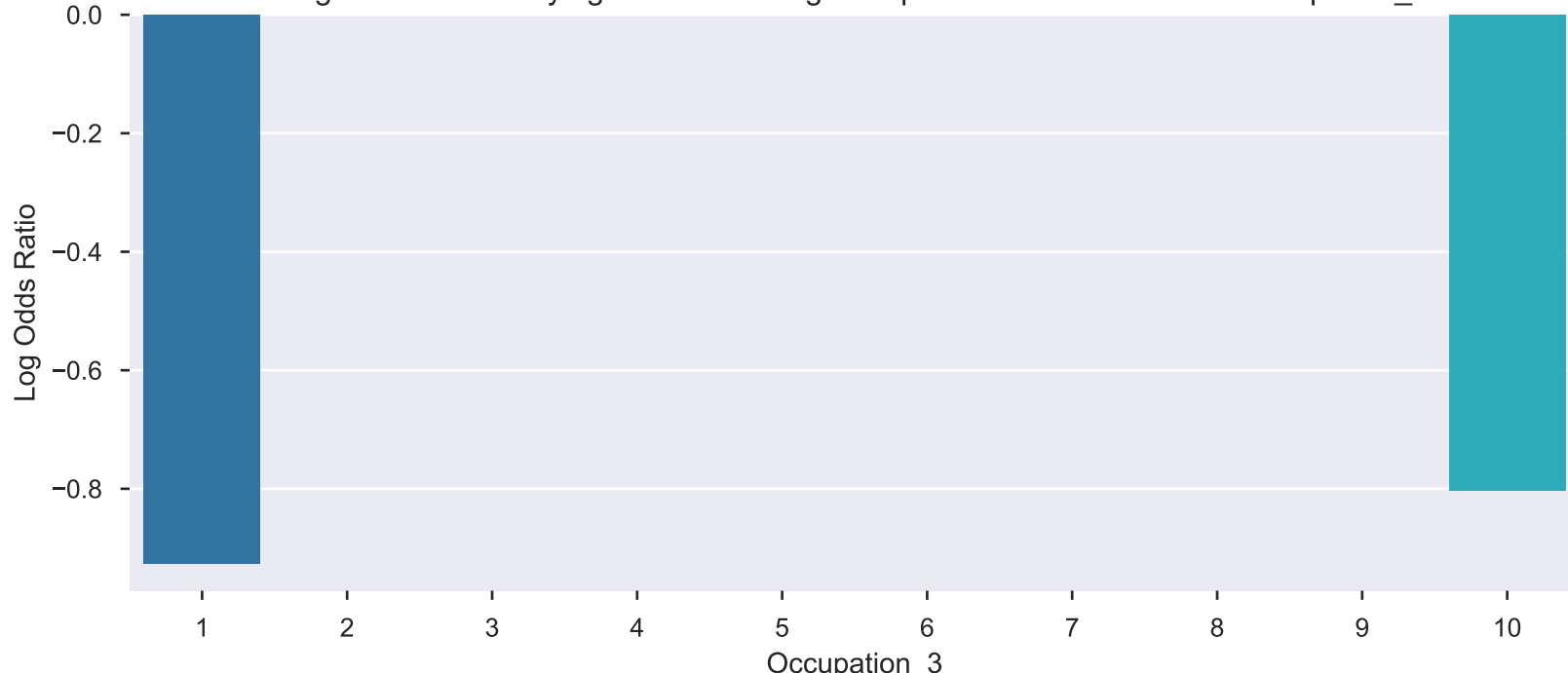
Logit Plot for identifying if the bucketing is required or not for variable No_of_dependents



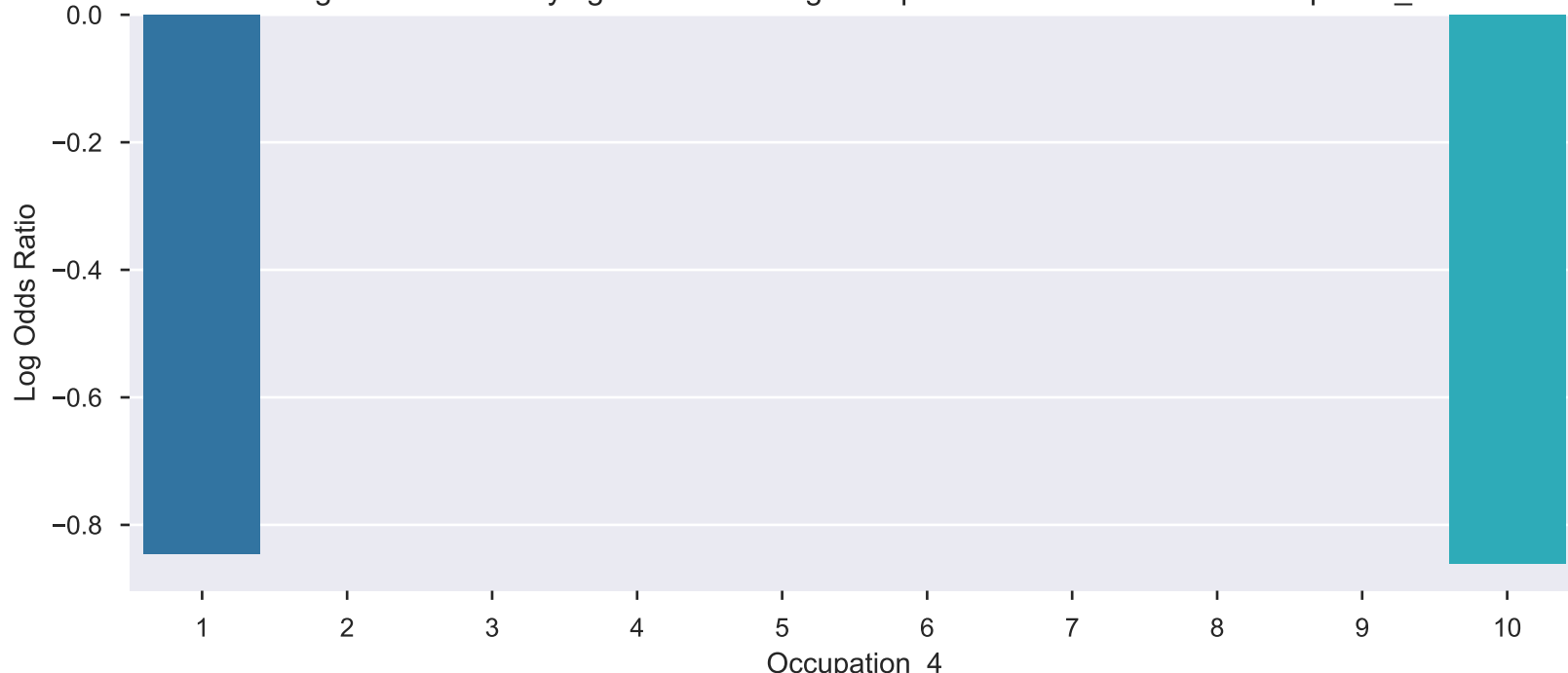
Logit Plot for identifying if the bucketing is required or not for variable Occupation_2



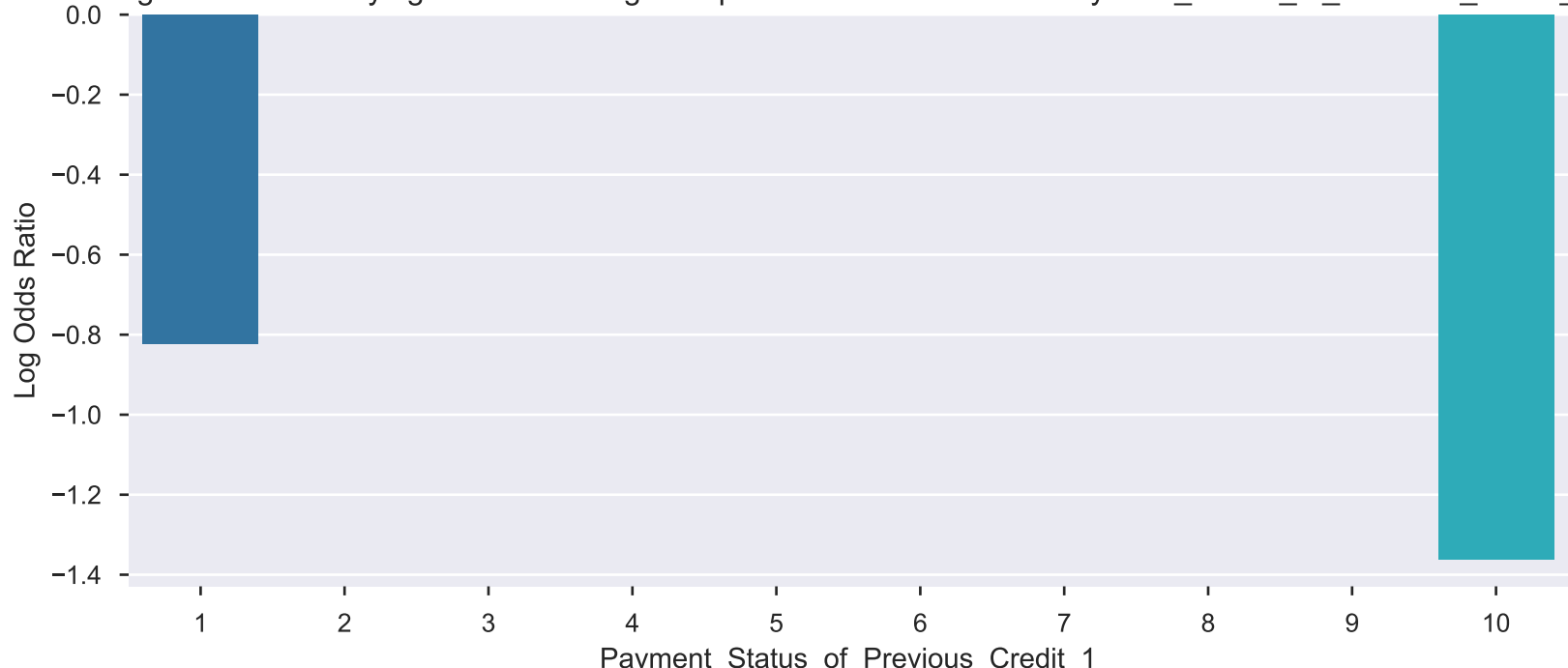
Logit Plot for identifying if the bucketing is required or not for variable Occupation_3



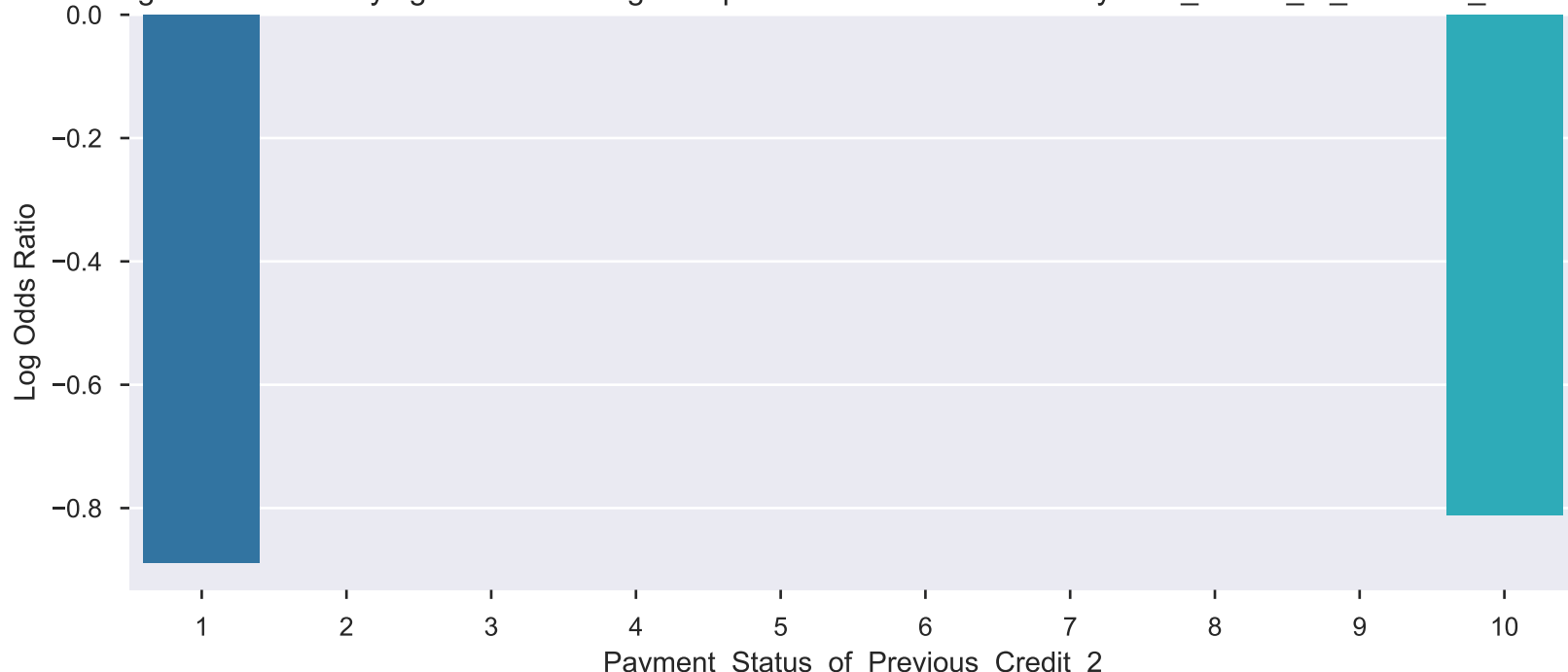
Logit Plot for identifying if the bucketing is required or not for variable Occupation_4



Logit Plot for identifying if the bucketing is required or not for variable Payment_Status_of_Previous_Credit_1



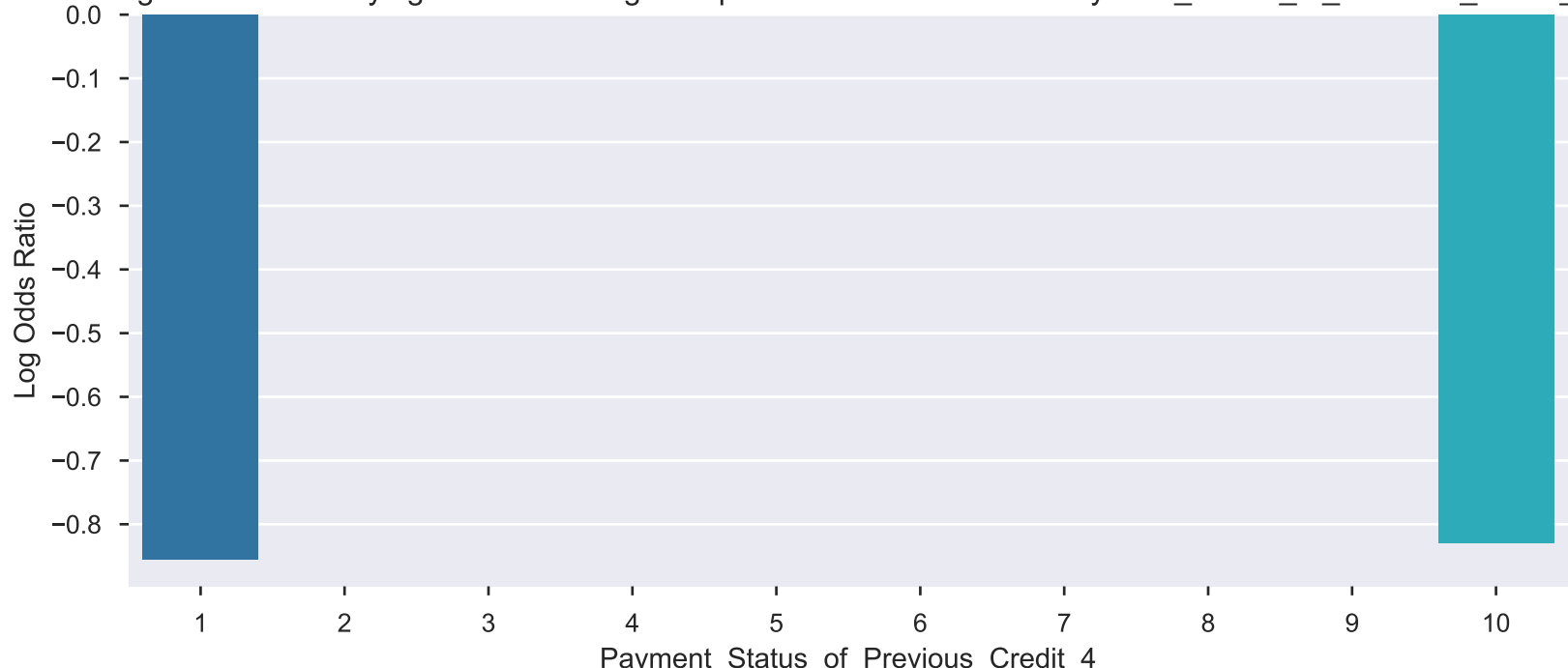
Logit Plot for identifying if the bucketing is required or not for variable Payment_Status_of_Previous_Credit_2



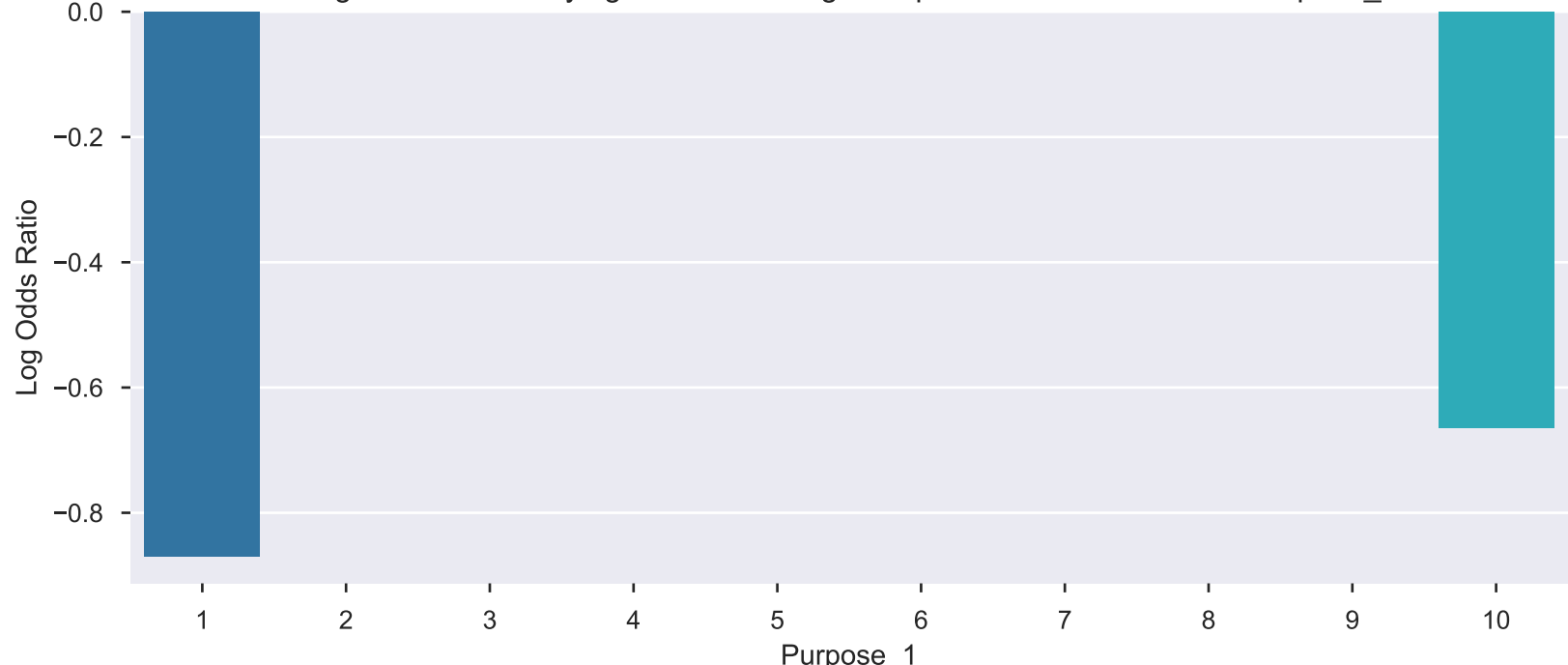
Logit Plot for identifying if the bucketing is required or not for variable Payment_Status_of_Previous_Credit_3



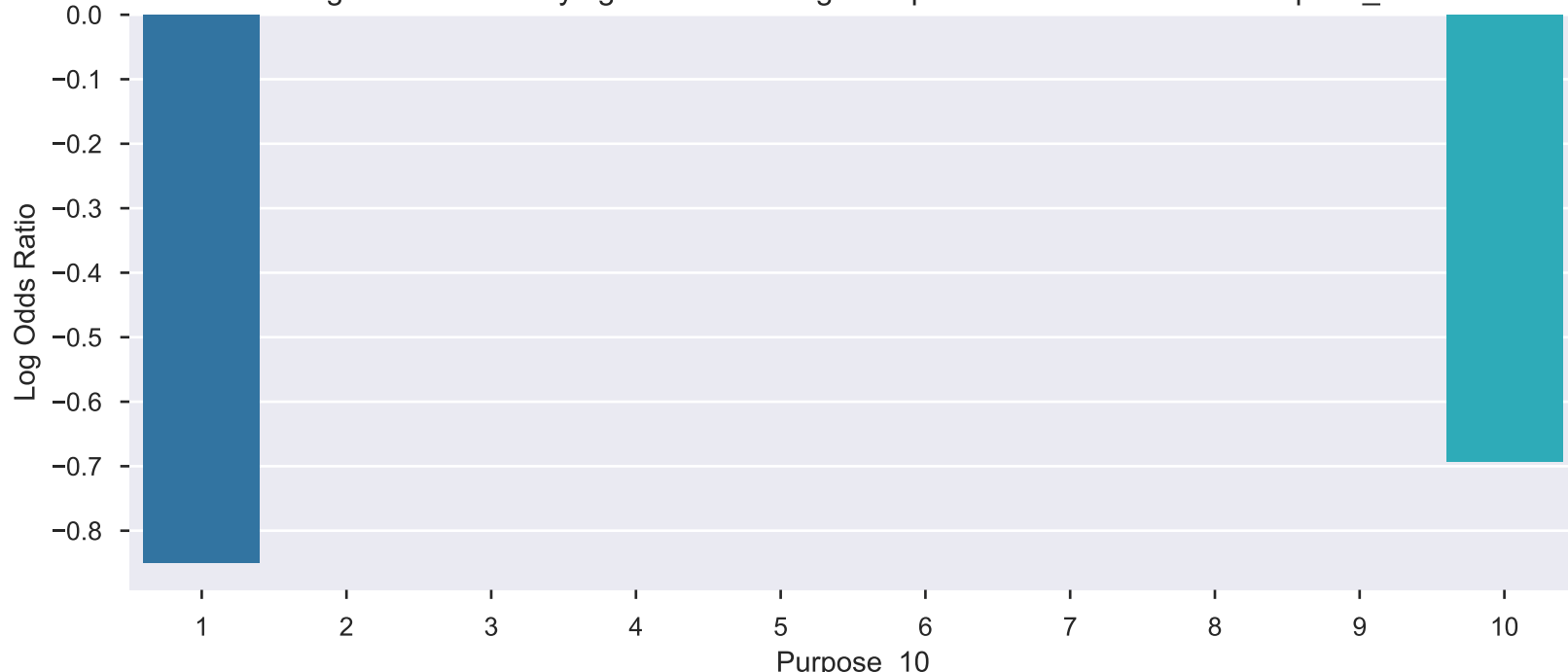
Logit Plot for identifying if the bucketing is required or not for variable Payment_Status_of_Previous_Credit_4



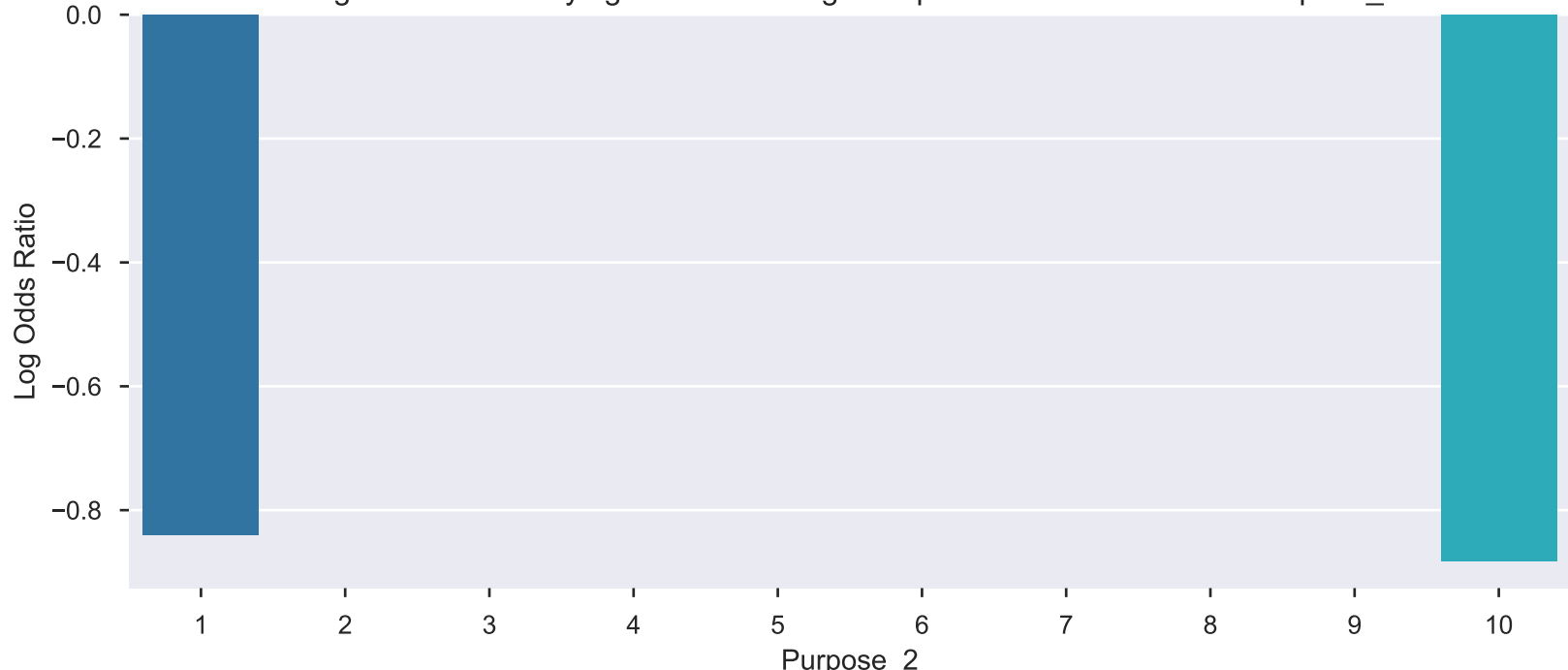
Logit Plot for identifying if the bucketing is required or not for variable Purpose_1



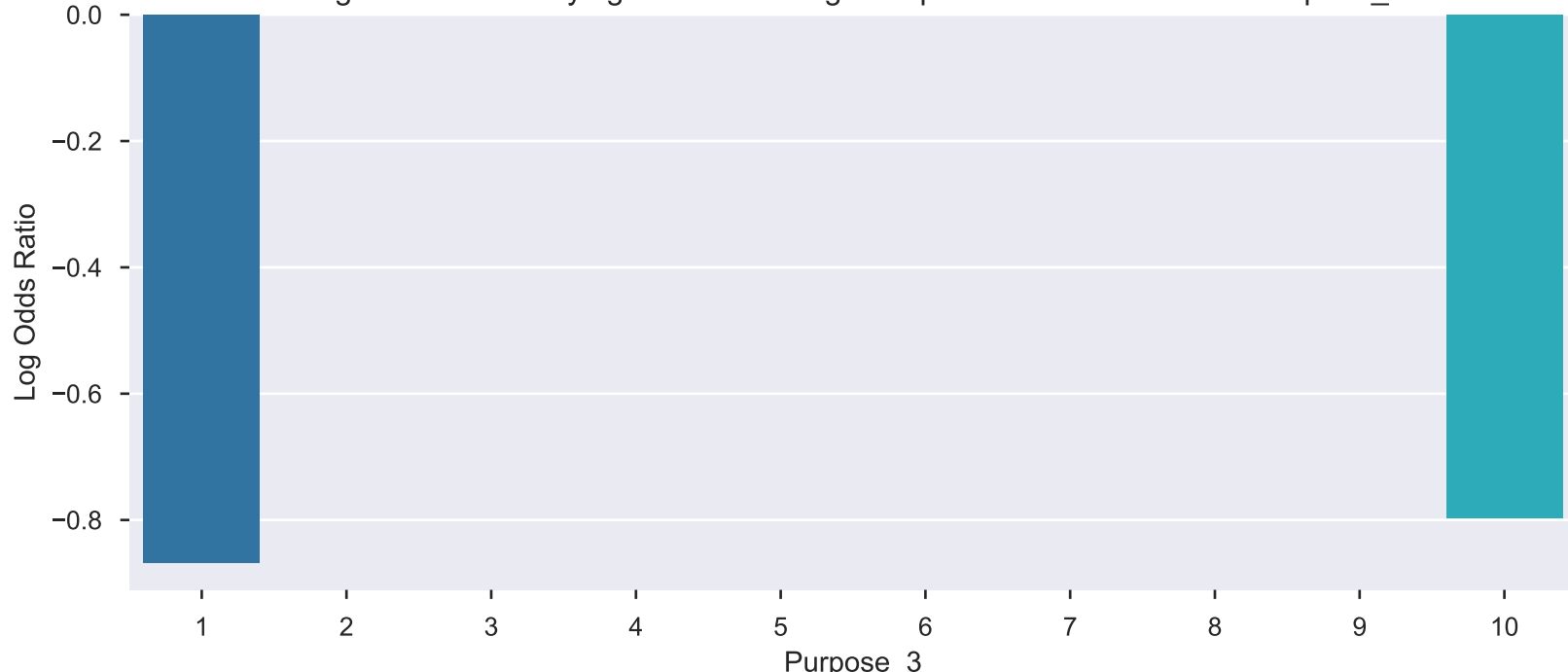
Logit Plot for identifying if the bucketing is required or not for variable Purpose_10



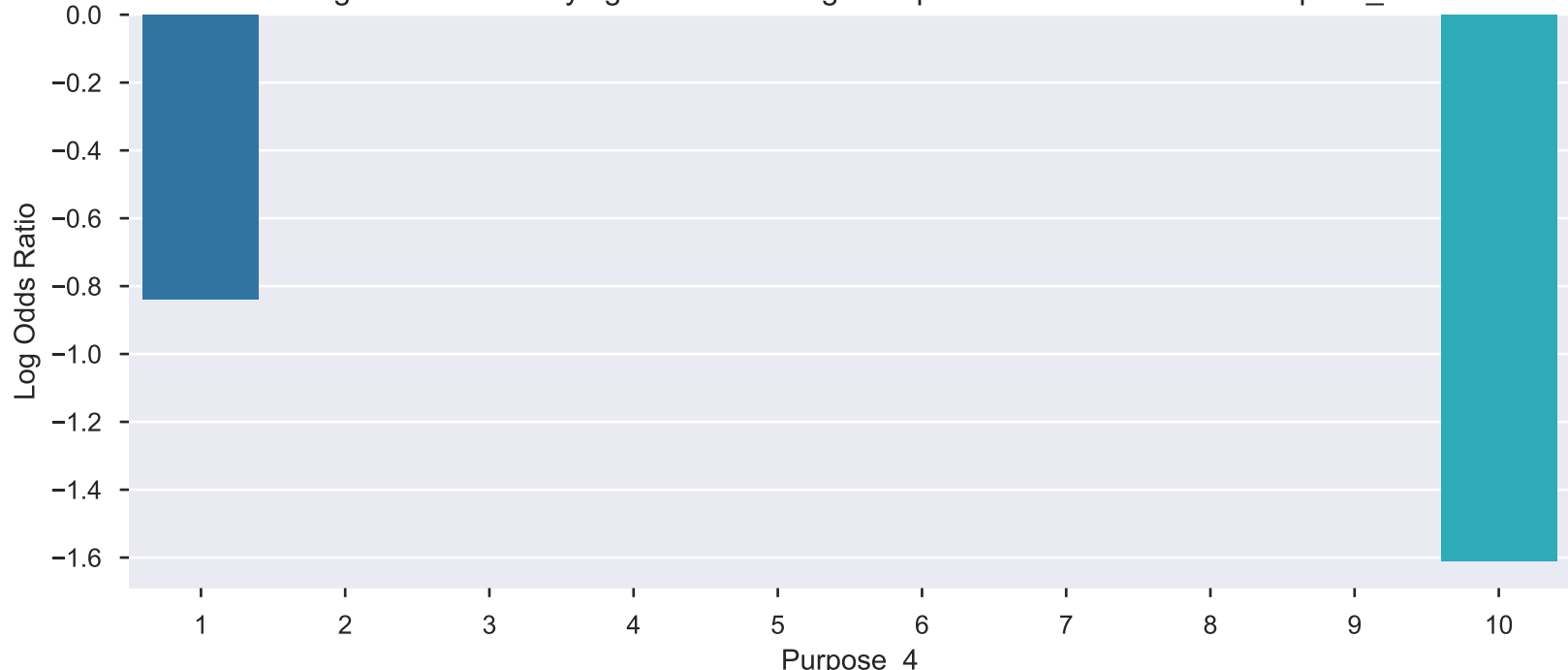
Logit Plot for identifying if the bucketing is required or not for variable Purpose_2



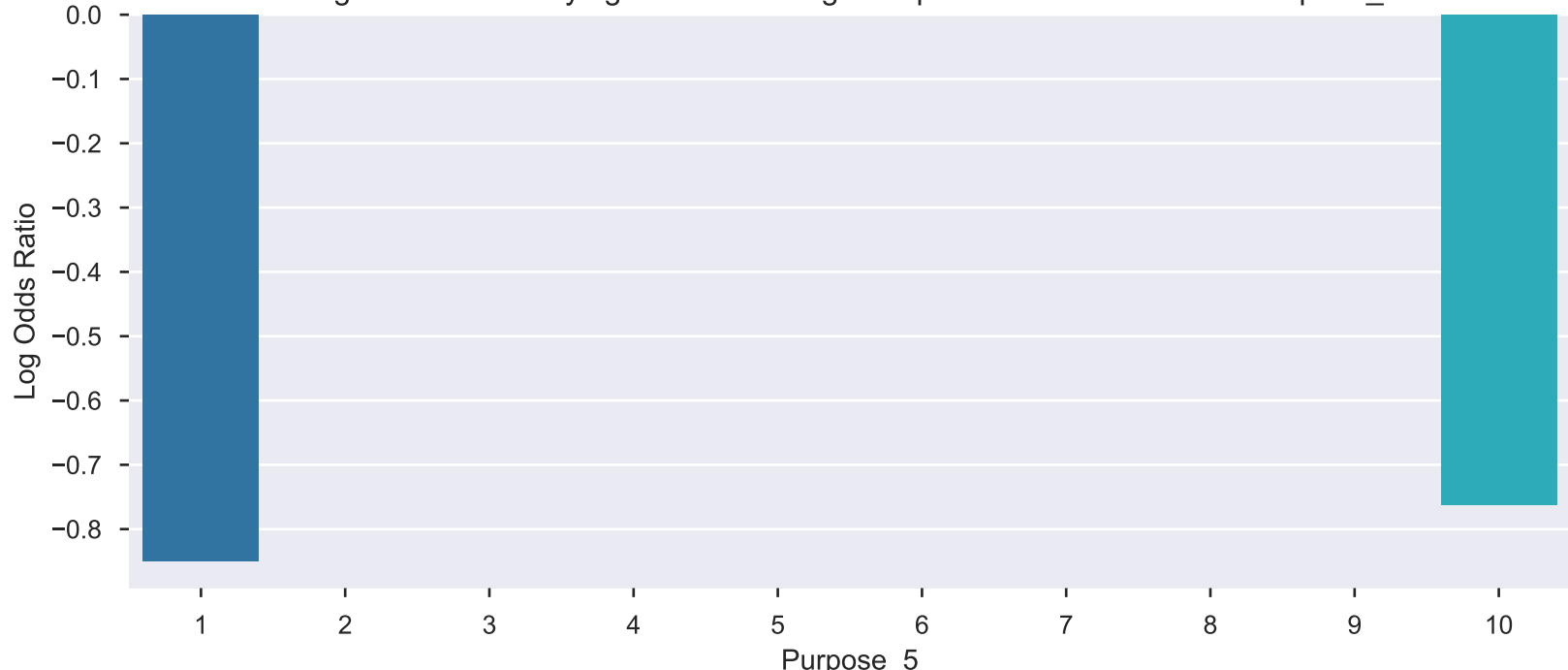
Logit Plot for identifying if the bucketing is required or not for variable Purpose_3



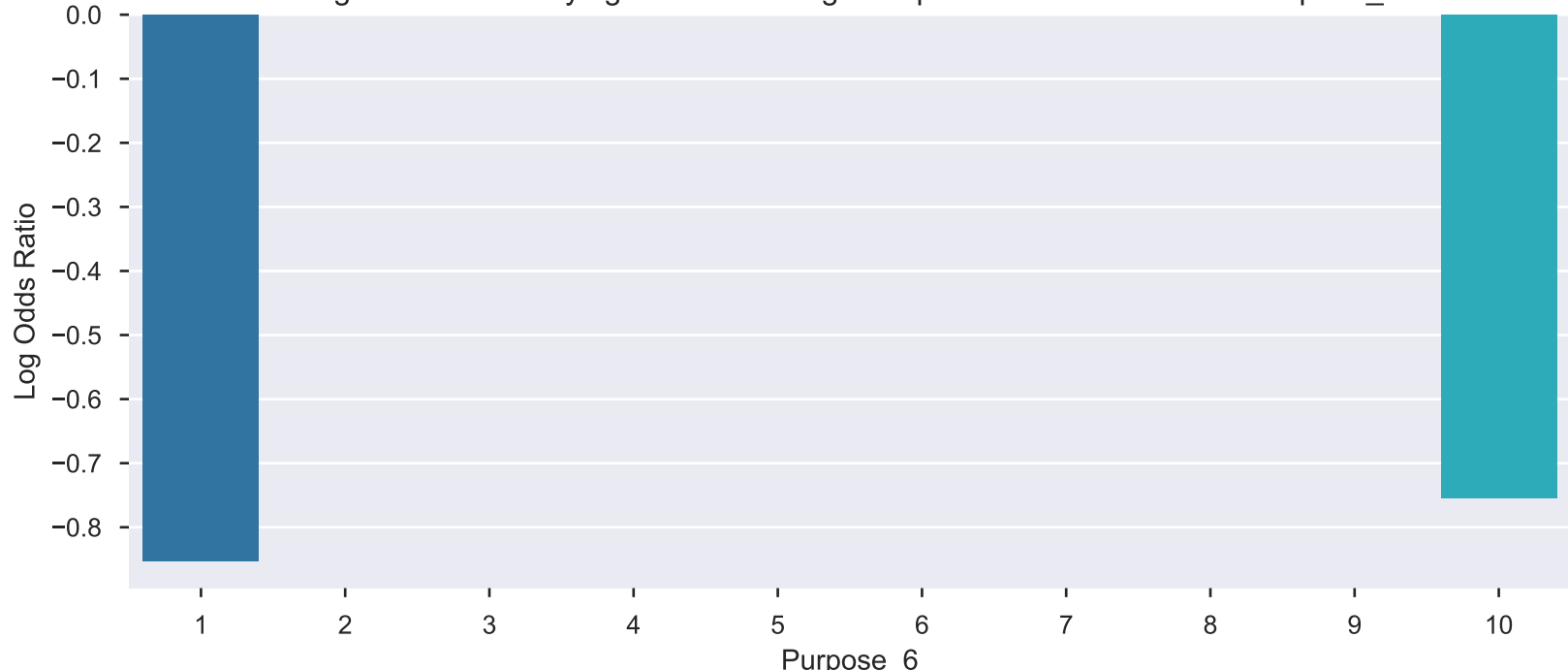
Logit Plot for identifying if the bucketing is required or not for variable Purpose_4



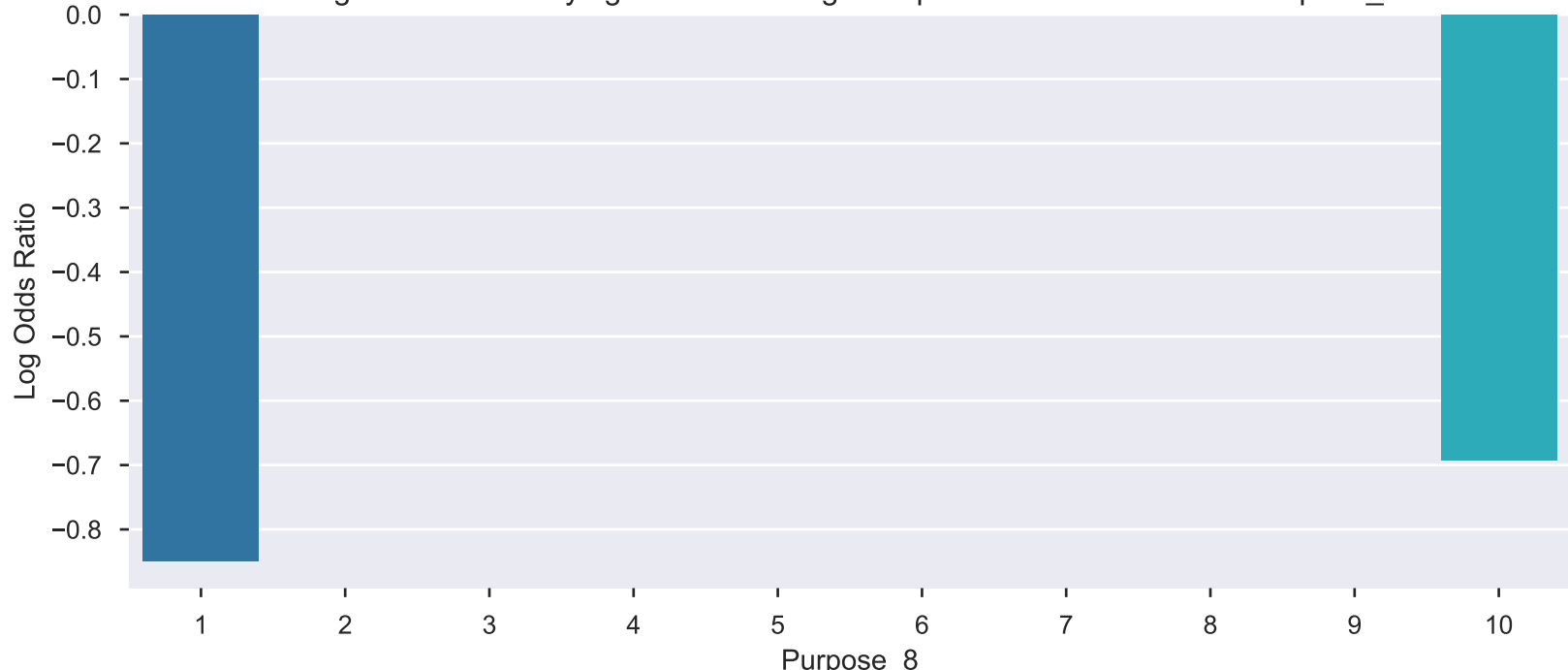
Logit Plot for identifying if the bucketing is required or not for variable Purpose_5



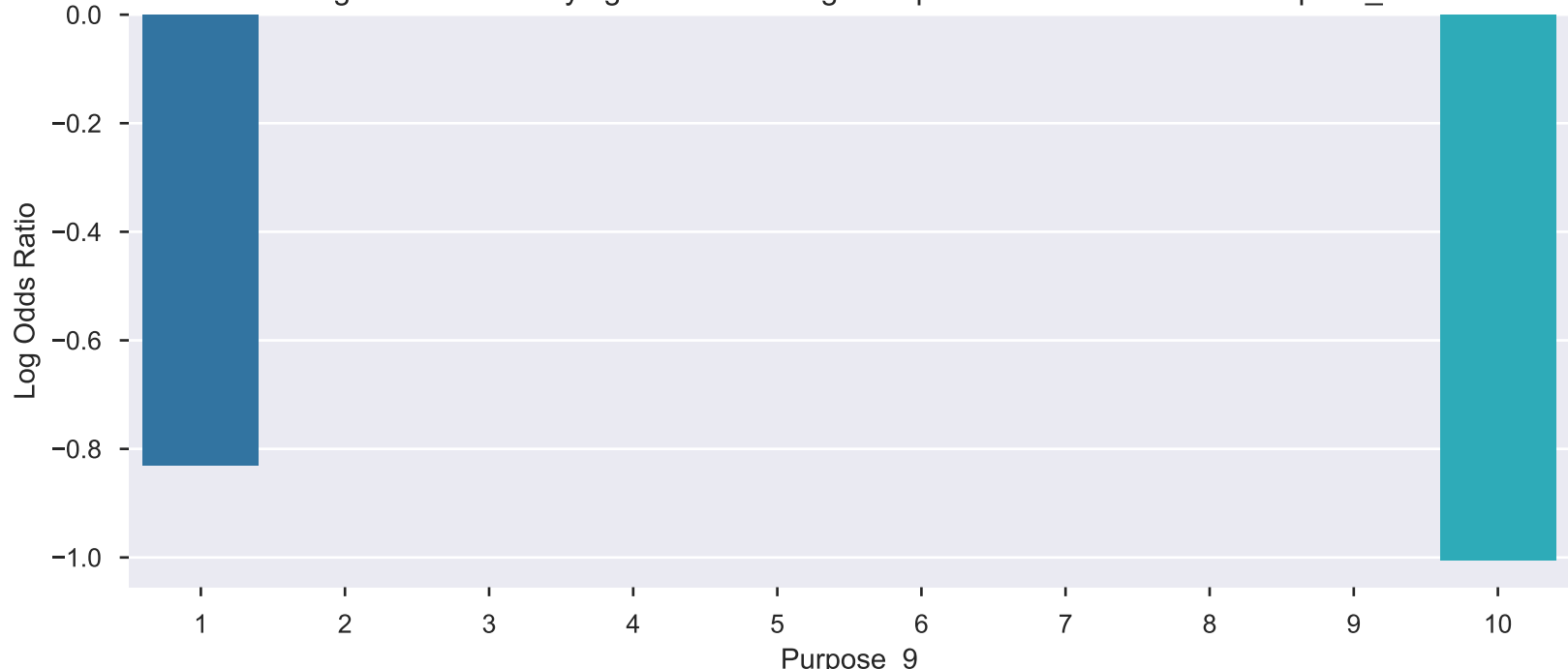
Logit Plot for identifying if the bucketing is required or not for variable Purpose_6



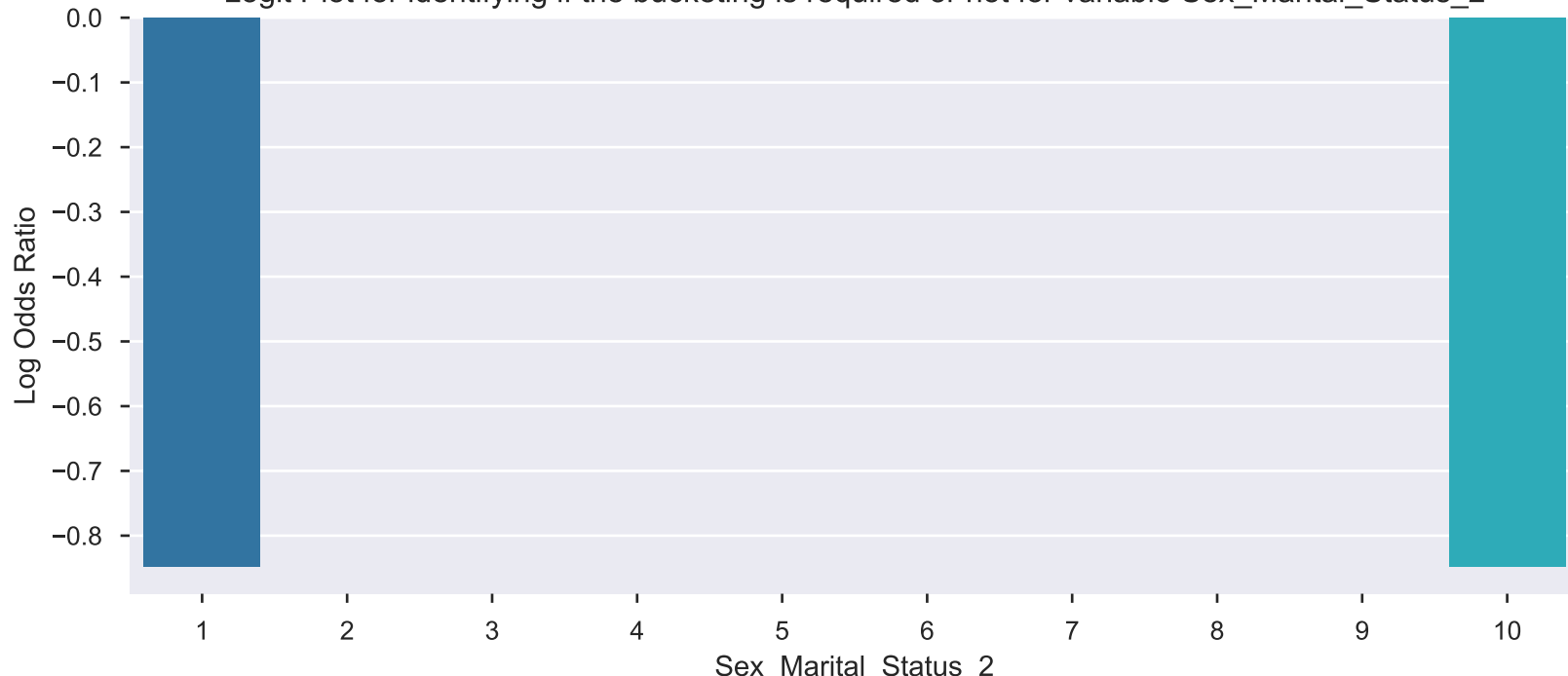
Logit Plot for identifying if the bucketing is required or not for variable Purpose_8



Logit Plot for identifying if the bucketing is required or not for variable Purpose_9



Logit Plot for identifying if the bucketing is required or not for variable Sex_Marital_Status_2



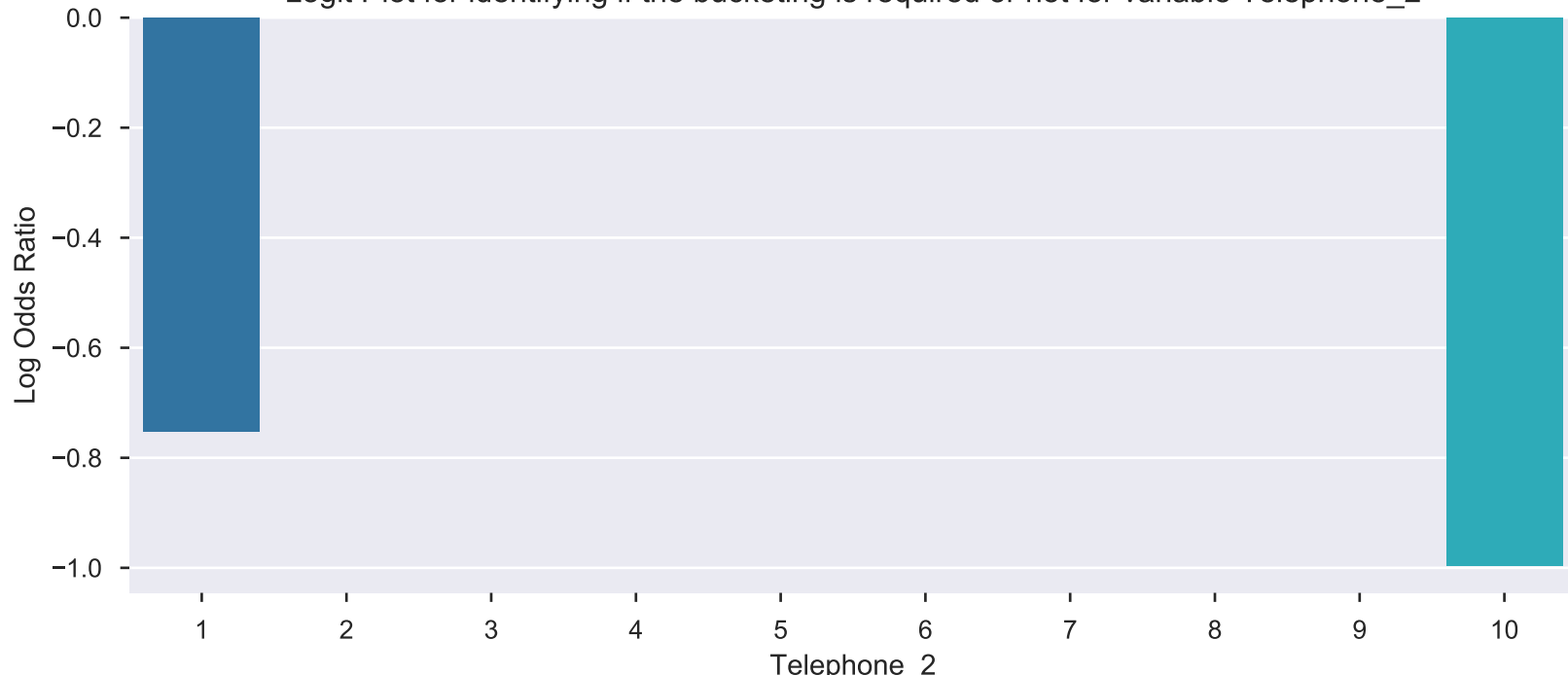
Logit Plot for identifying if the bucketing is required or not for variable Sex_Marital_Status_3



Logit Plot for identifying if the bucketing is required or not for variable Sex_Marital_Status_4



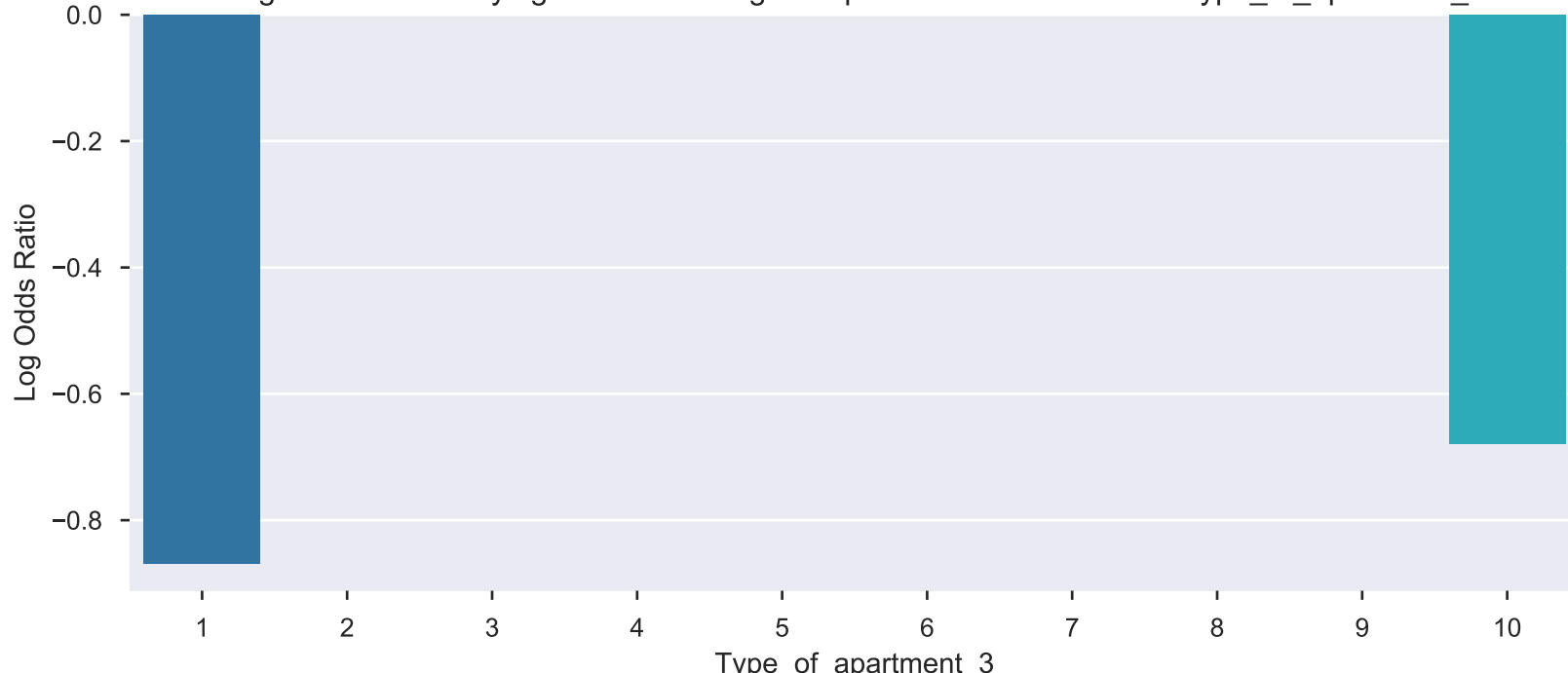
Logit Plot for identifying if the bucketing is required or not for variable Telephone_2



Logit Plot for identifying if the bucketing is required or not for variable Type_of_apartment_2



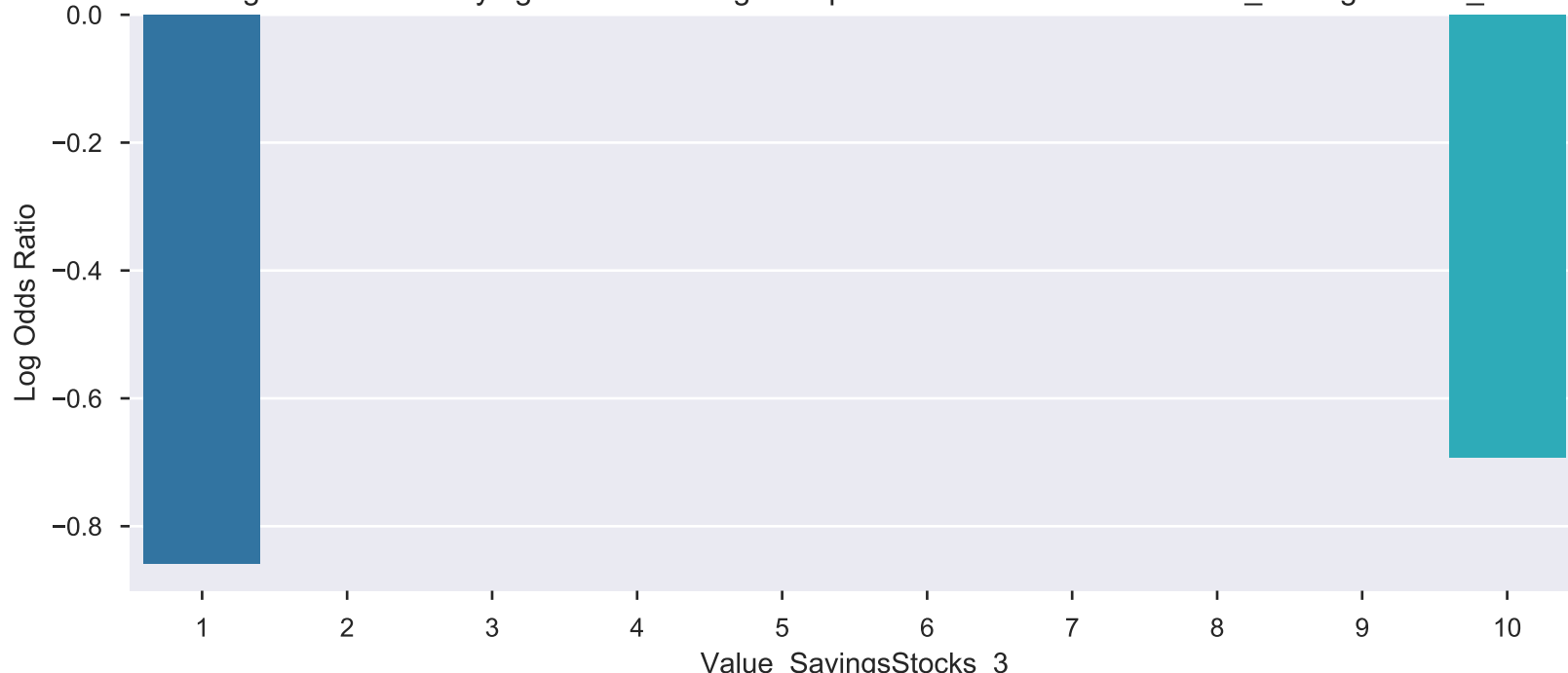
Logit Plot for identifying if the bucketing is required or not for variable Type_of_apartment_3



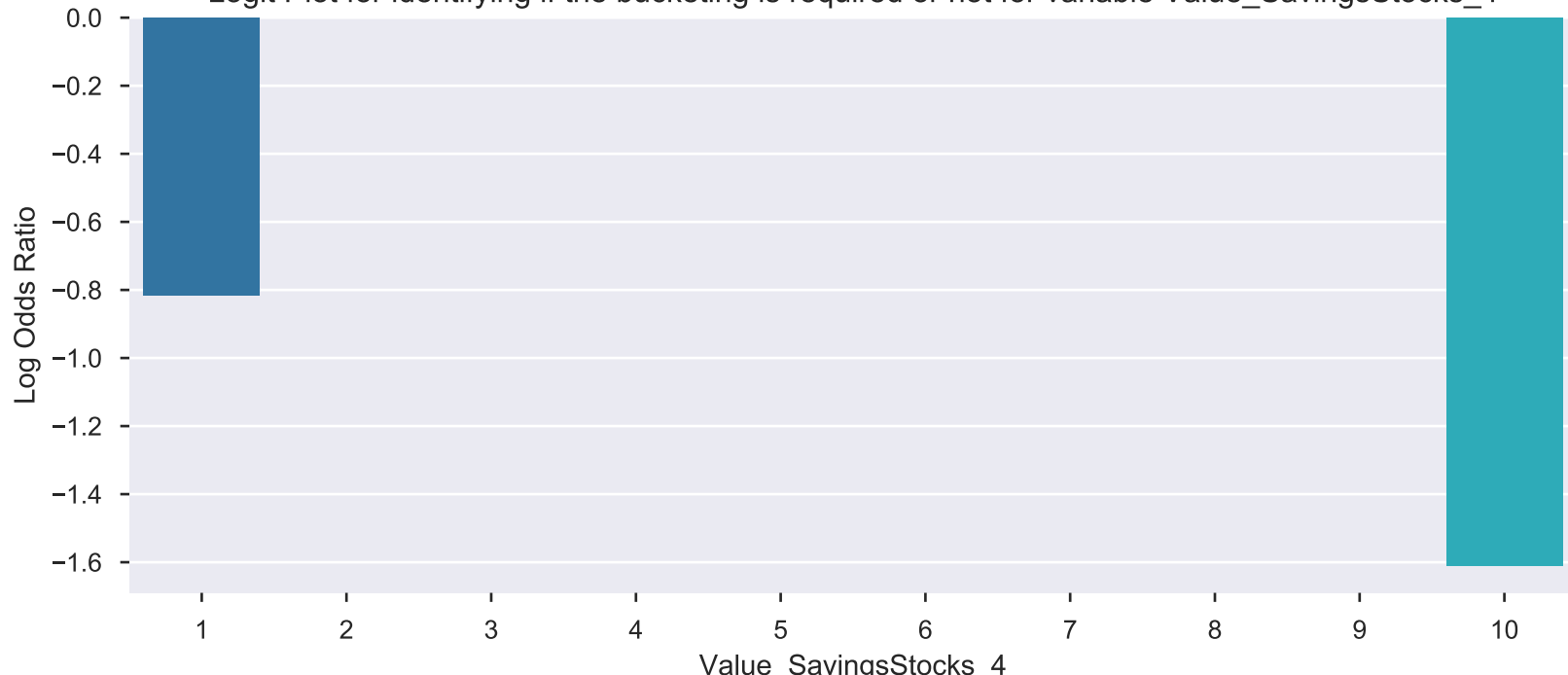
Logit Plot for identifying if the bucketing is required or not for variable Value_SavingsStocks_2



Logit Plot for identifying if the bucketing is required or not for variable Value_SavingsStocks_3



Logit Plot for identifying if the bucketing is required or not for variable Value_SavingsStocks_4



Logit Plot for identifying if the bucketing is required or not for variable Value_SavingsStocks_5

