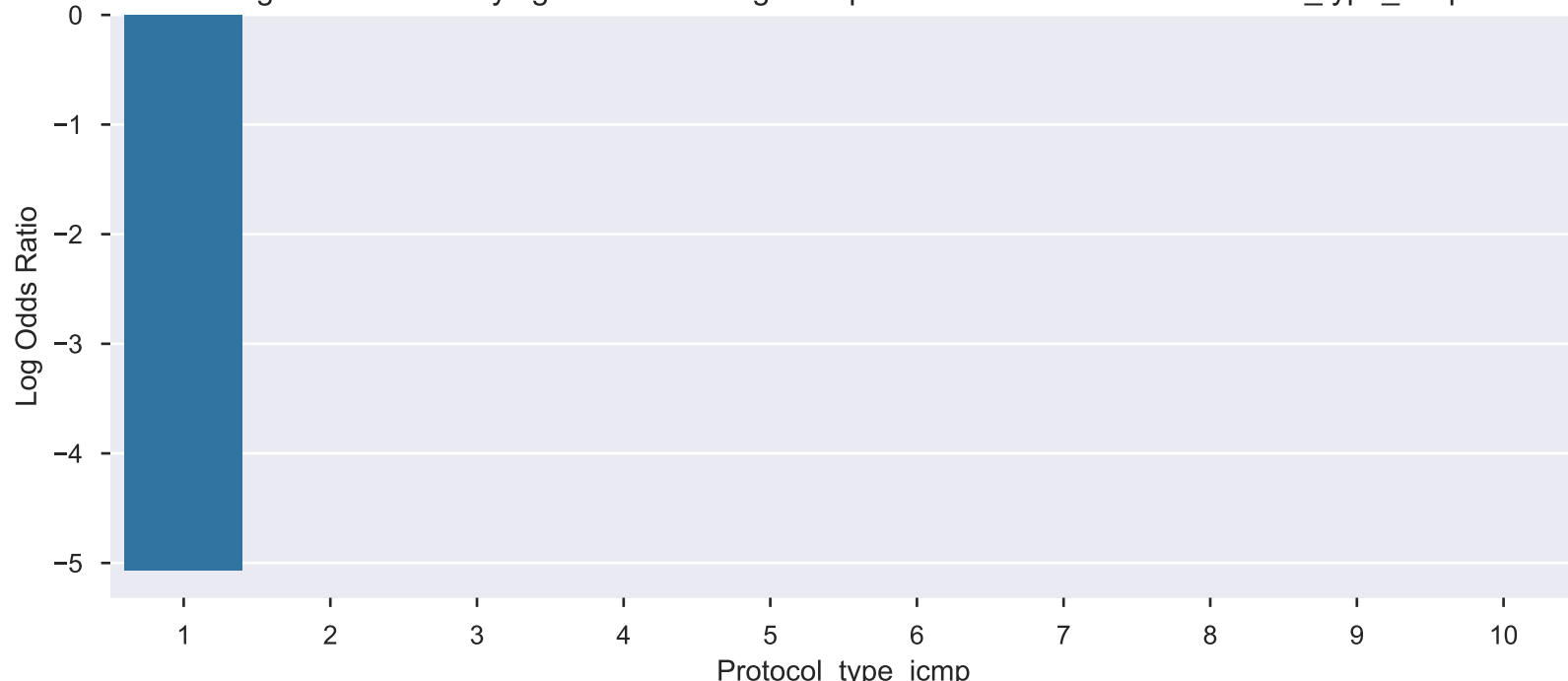
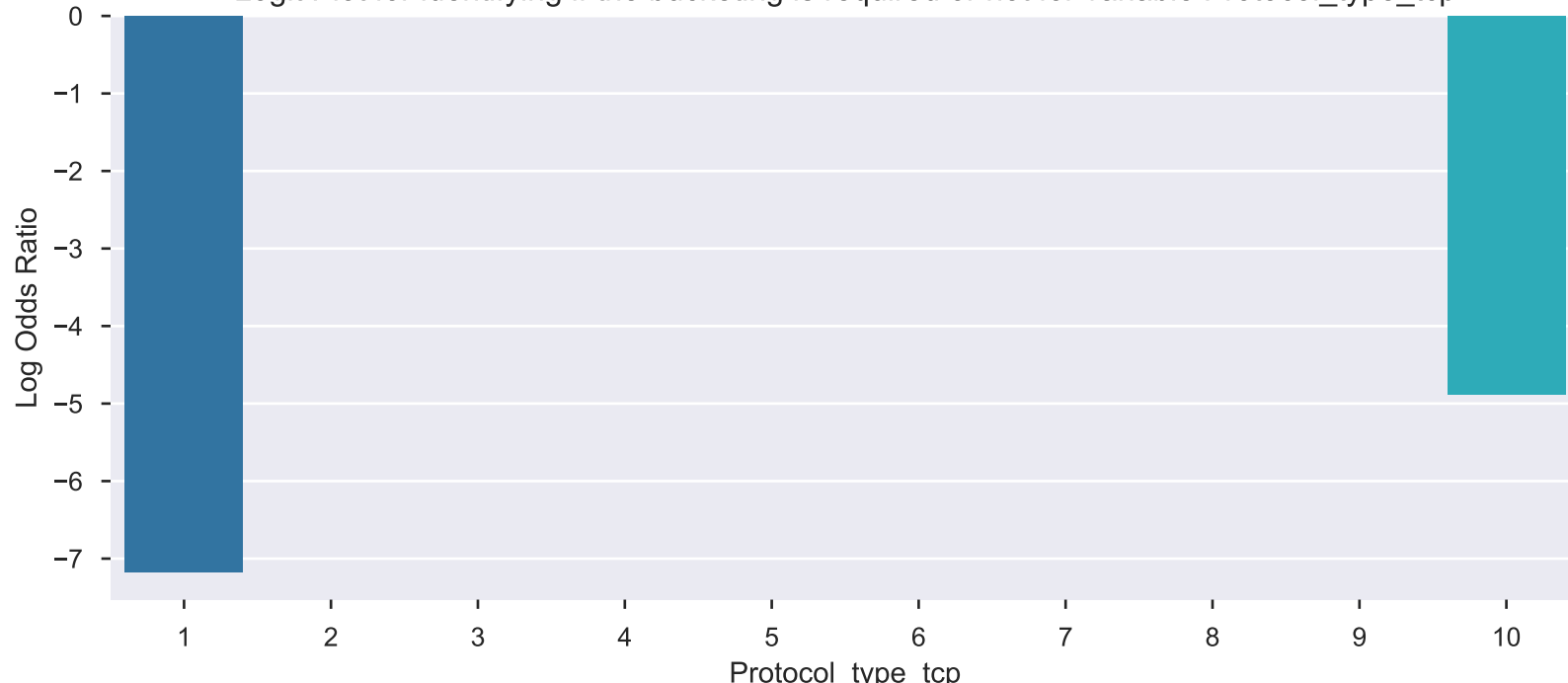


Logit Plot for identifying if the bucketing is required or not for variable Protocol_type_icmp



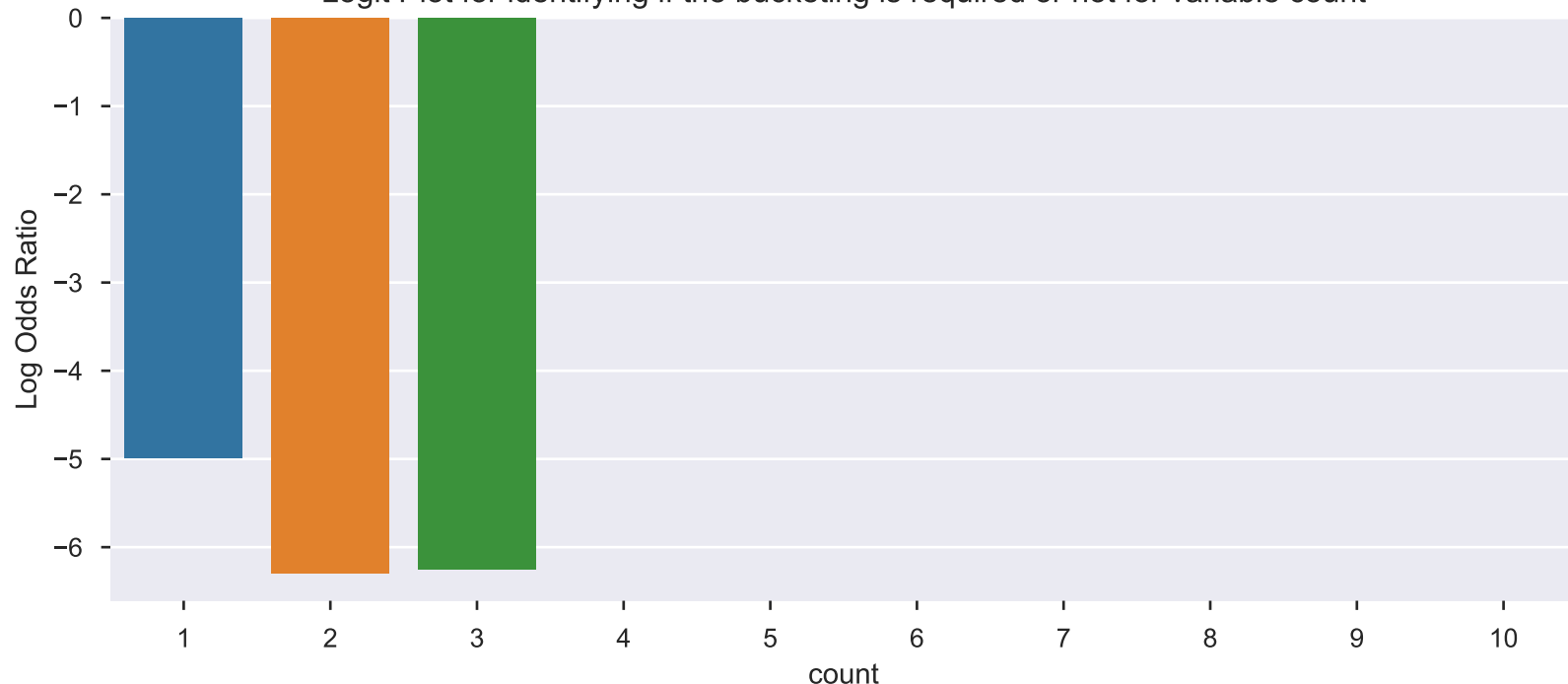
Logit Plot for identifying if the bucketing is required or not for variable Protocol_type_tcp



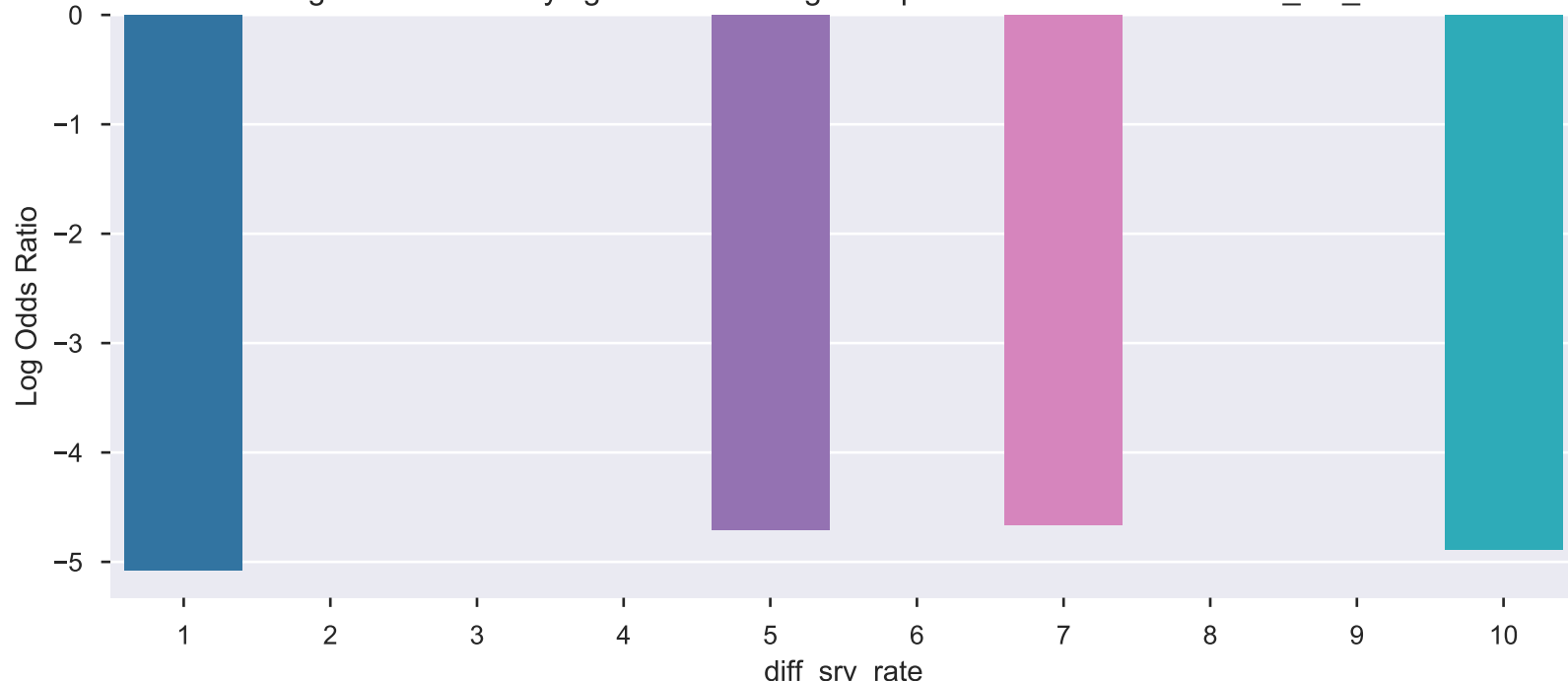
Logit Plot for identifying if the bucketing is required or not for variable Protocol_type_udp



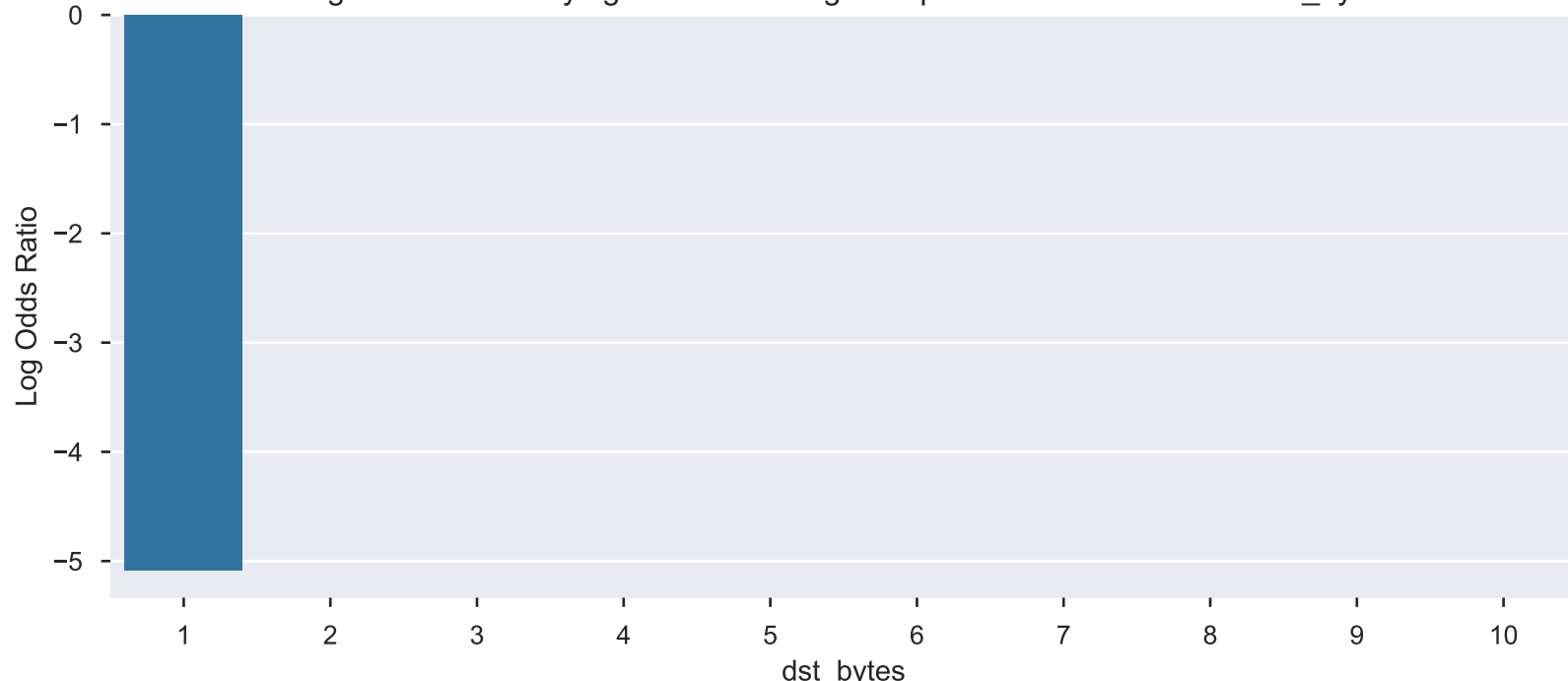
Logit Plot for identifying if the bucketing is required or not for variable count



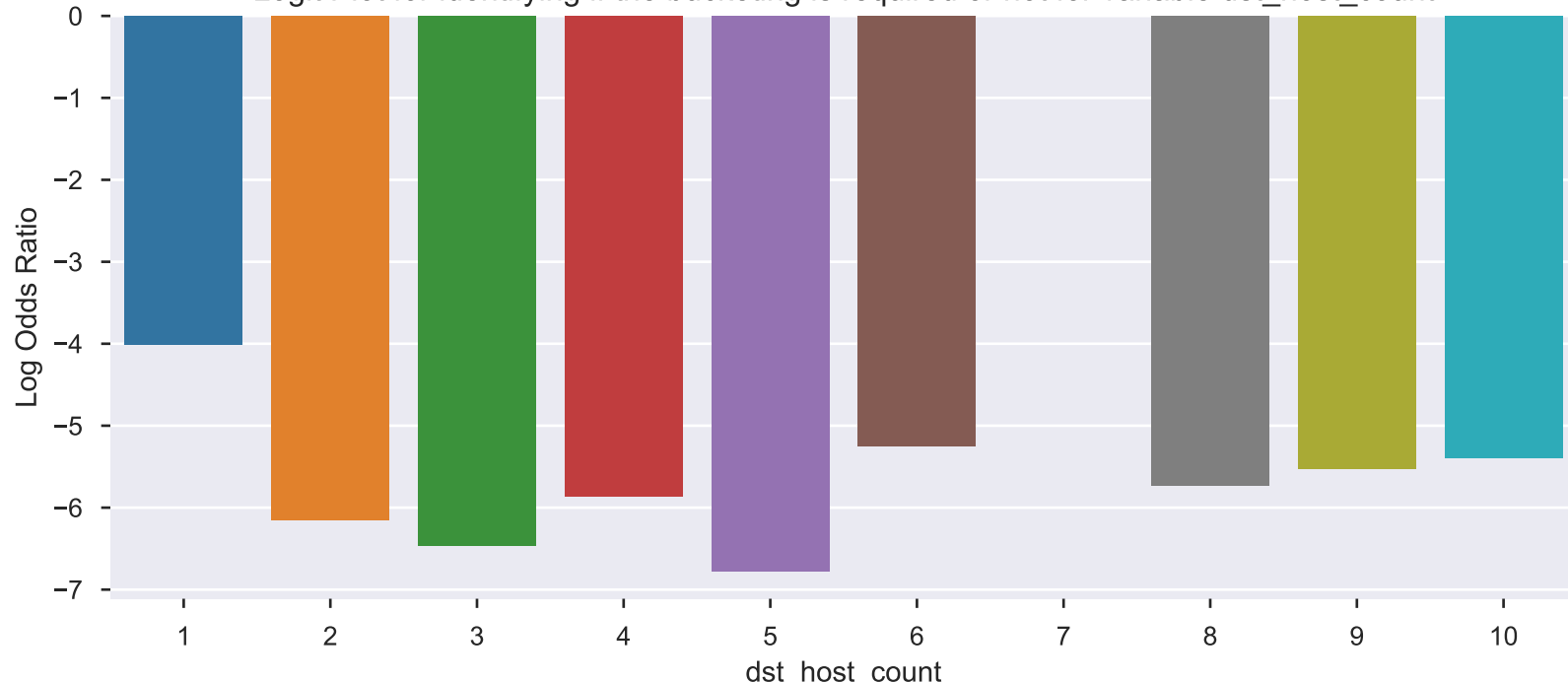
Logit Plot for identifying if the bucketing is required or not for variable diff_srv_rate



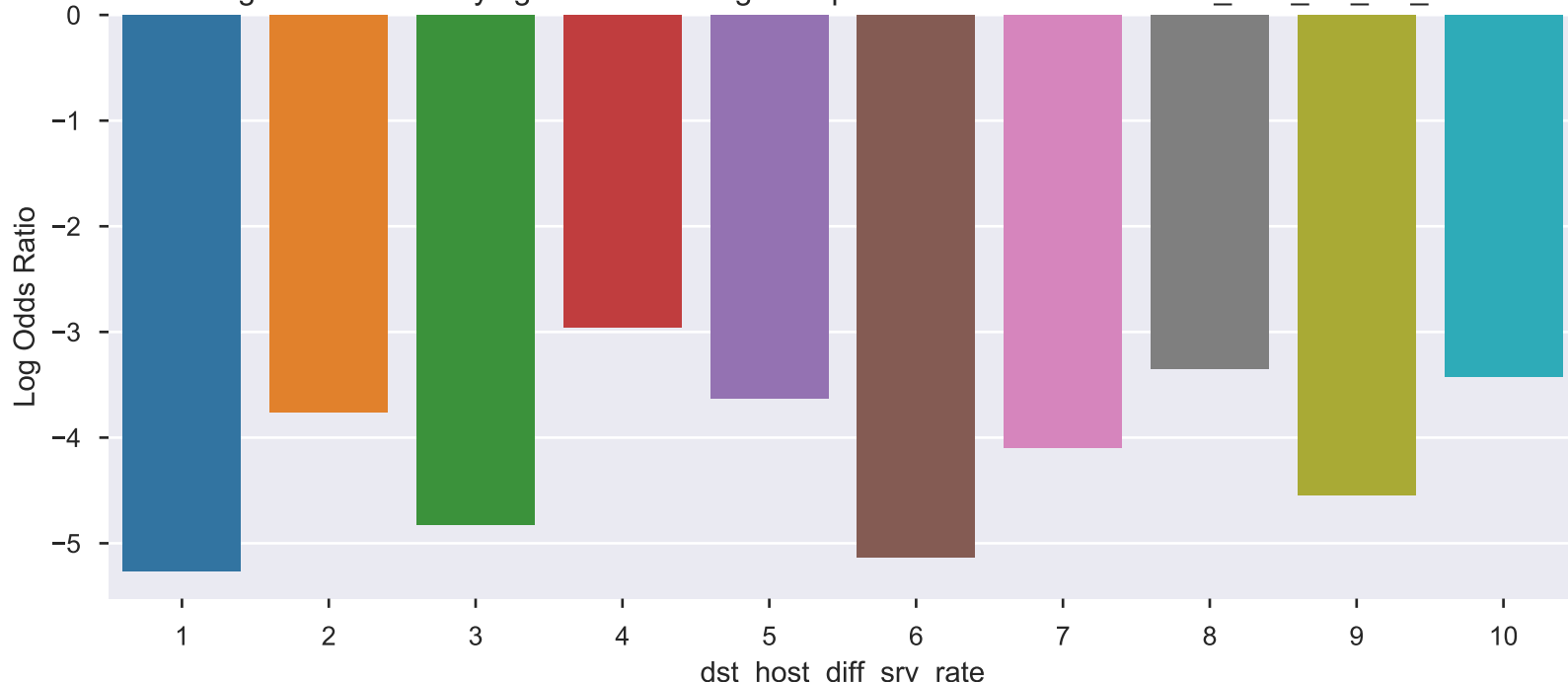
Logit Plot for identifying if the bucketing is required or not for variable dst_bytes



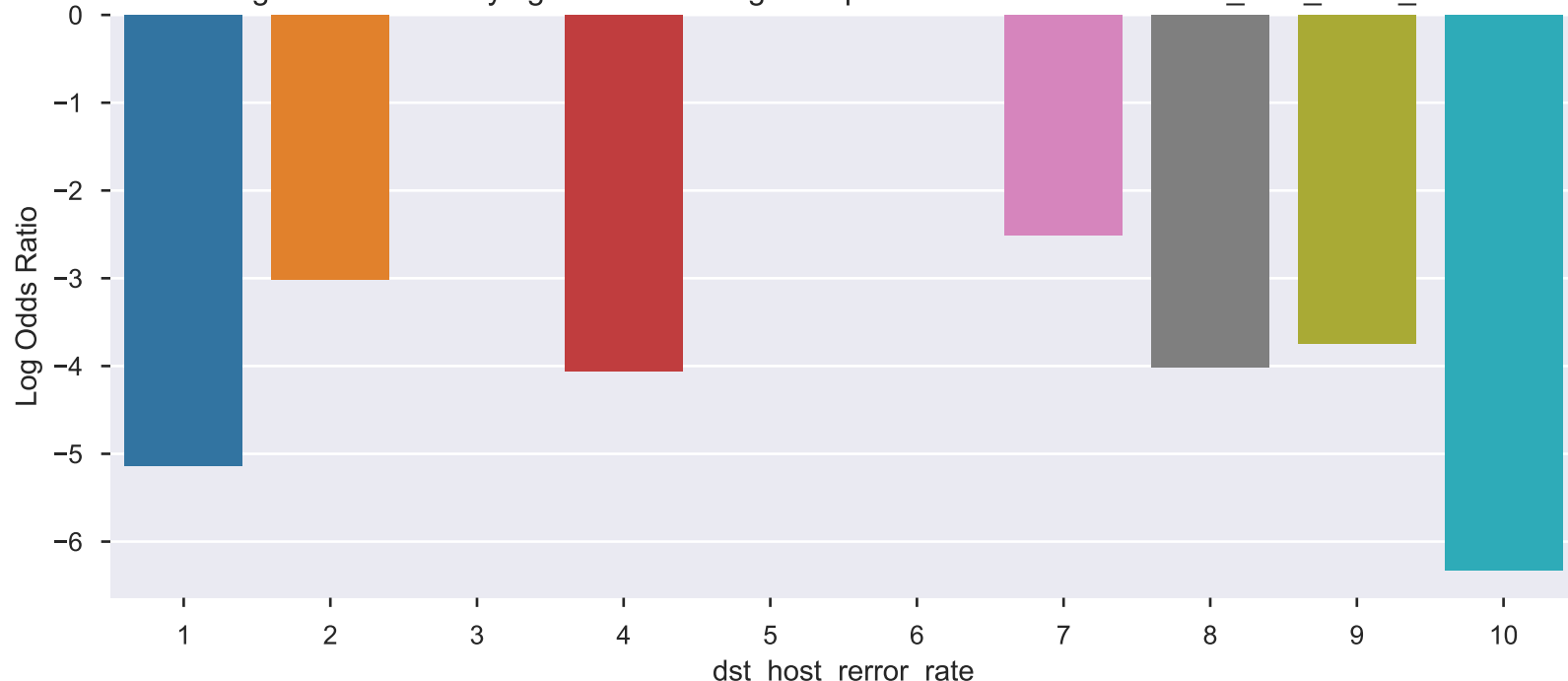
Logit Plot for identifying if the bucketing is required or not for variable dst_host_count



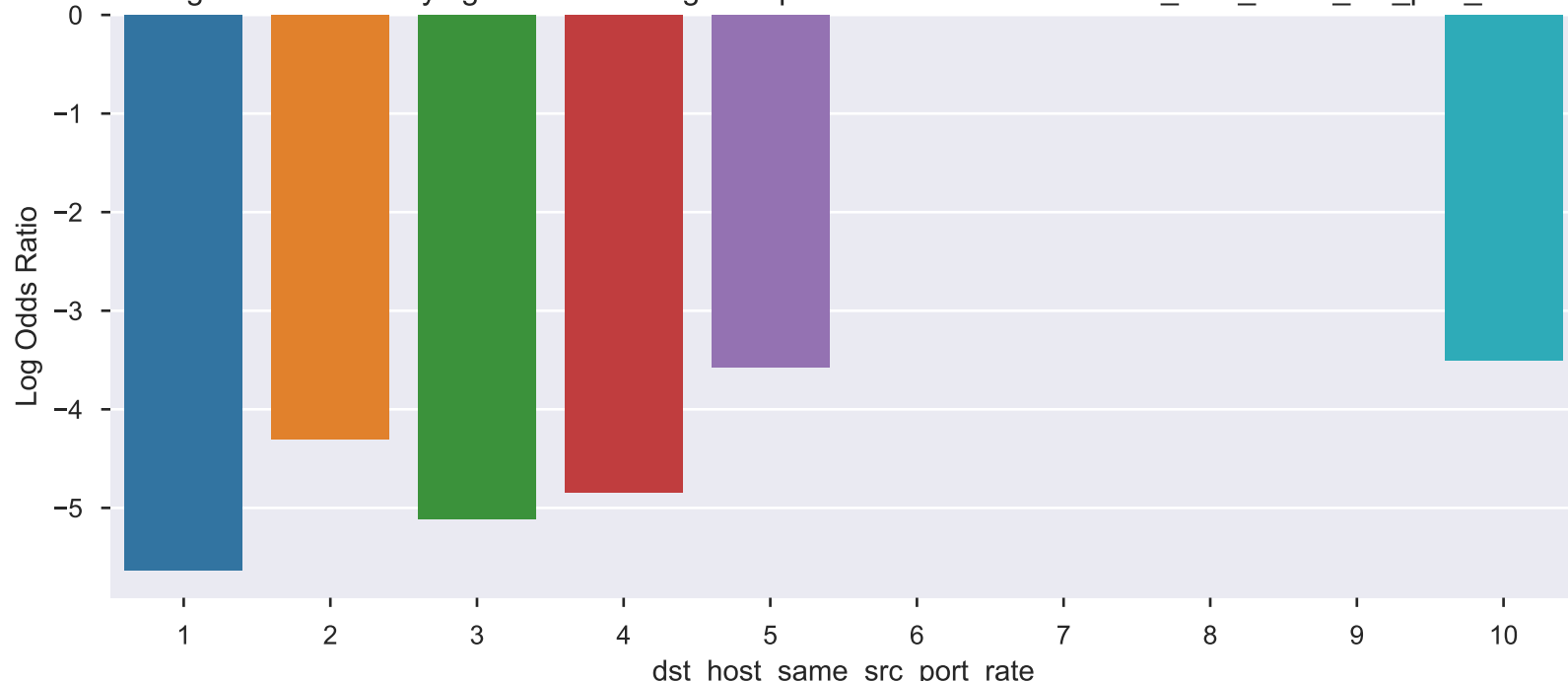
Logit Plot for identifying if the bucketing is required or not for variable dst_host_diff_srv_rate



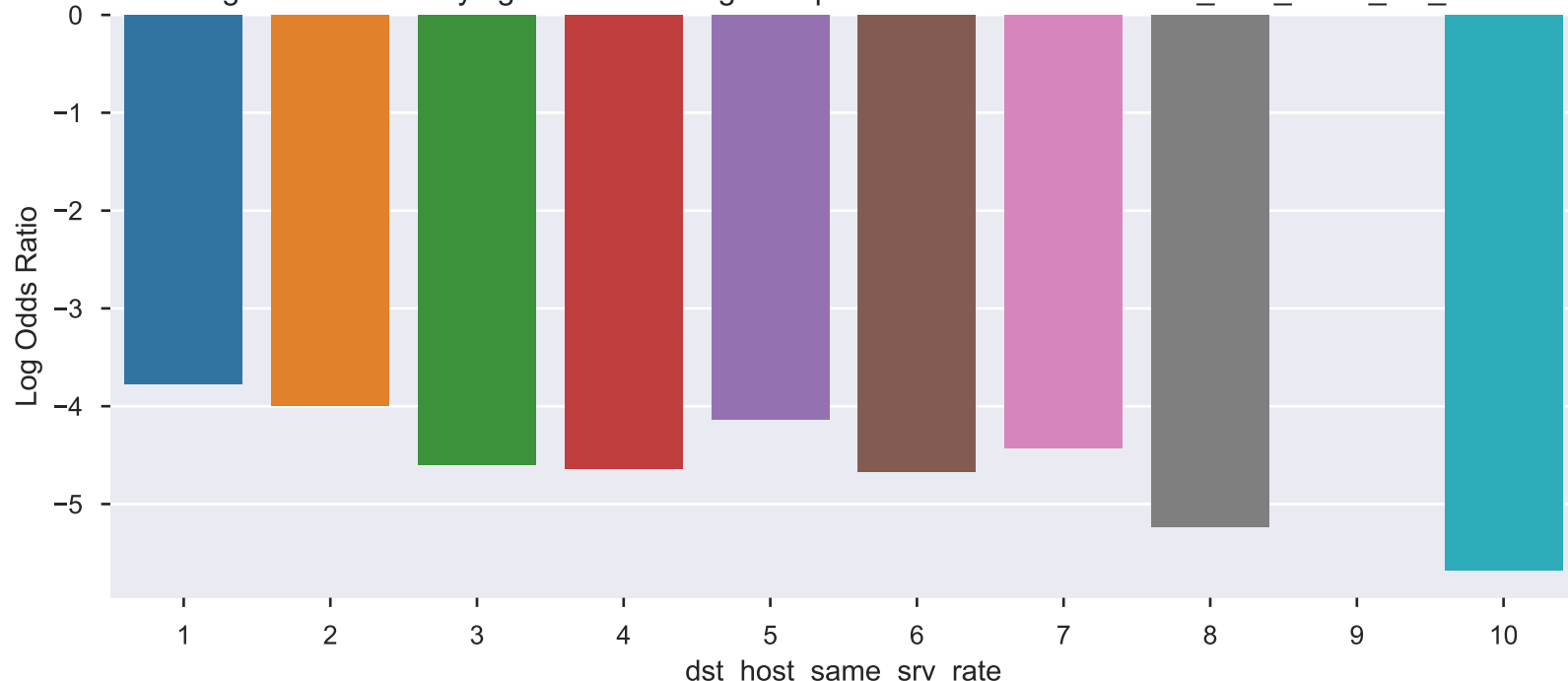
Logit Plot for identifying if the bucketing is required or not for variable dst_host_error_rate



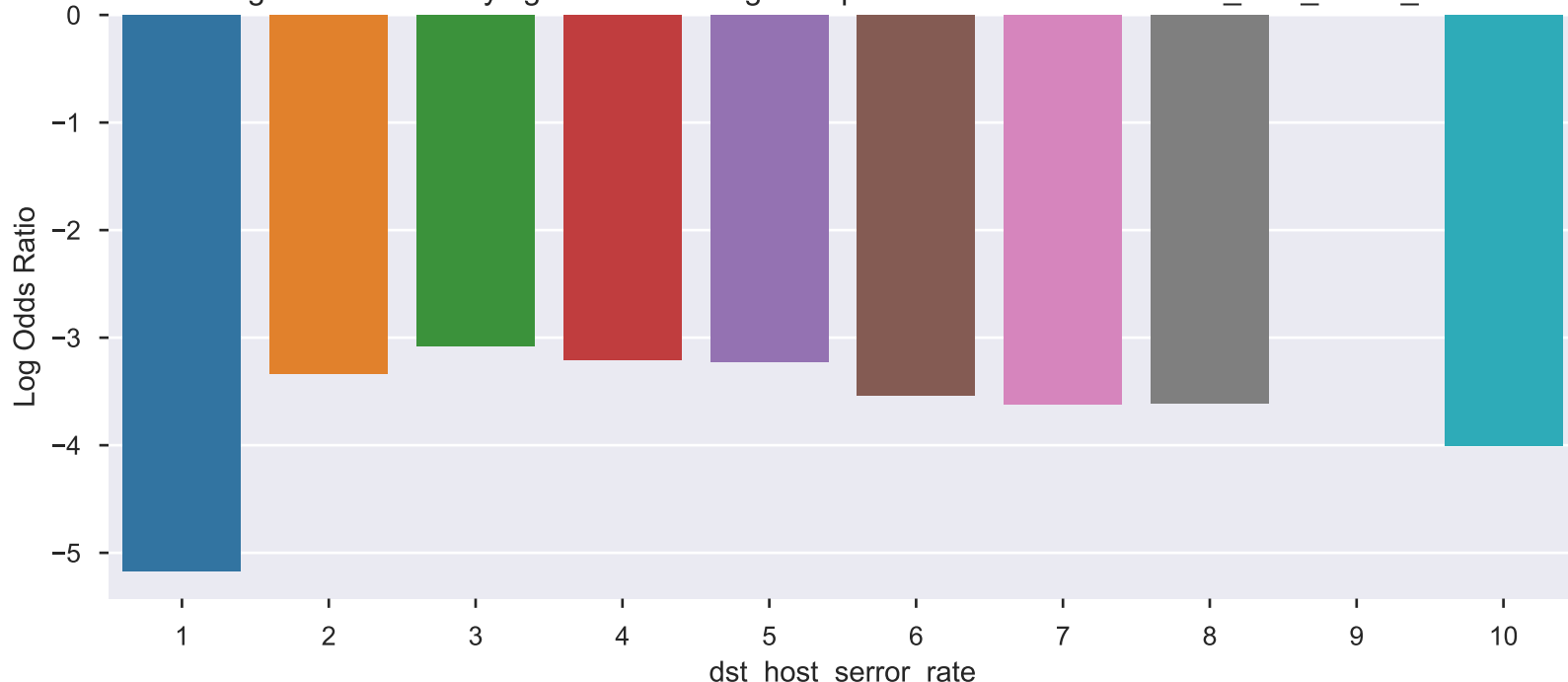
Logit Plot for identifying if the bucketing is required or not for variable dst_host_same_src_port_rate



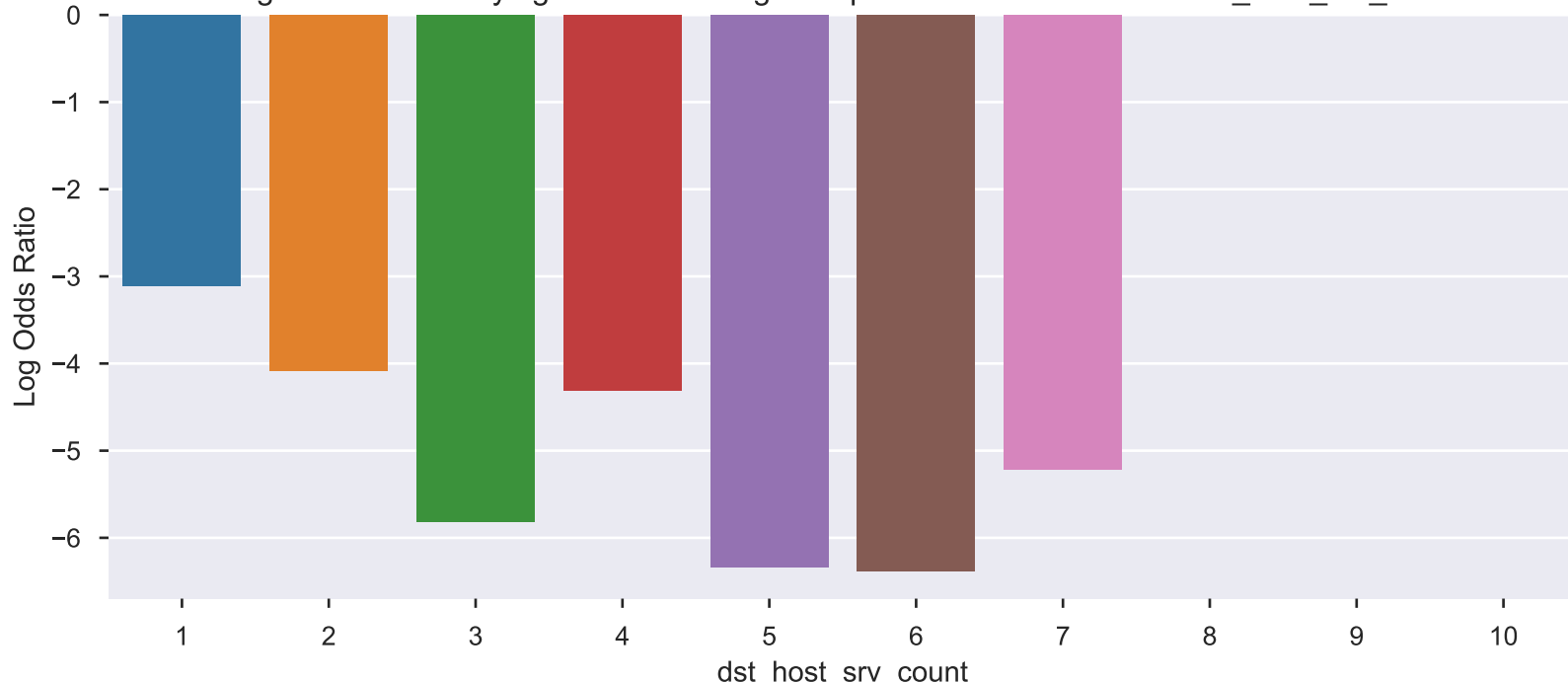
Logit Plot for identifying if the bucketing is required or not for variable dst_host_same_srv_rate



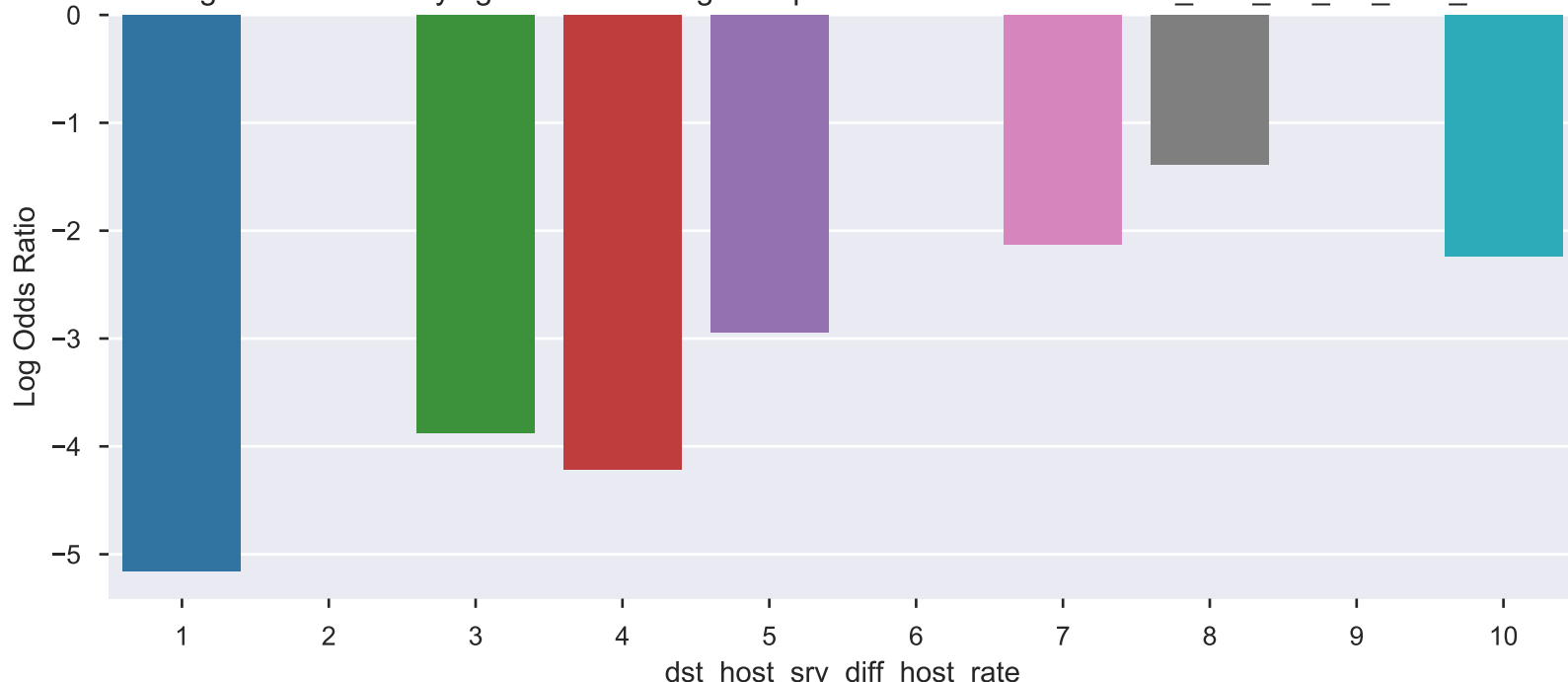
Logit Plot for identifying if the bucketing is required or not for variable dst_host_error_rate



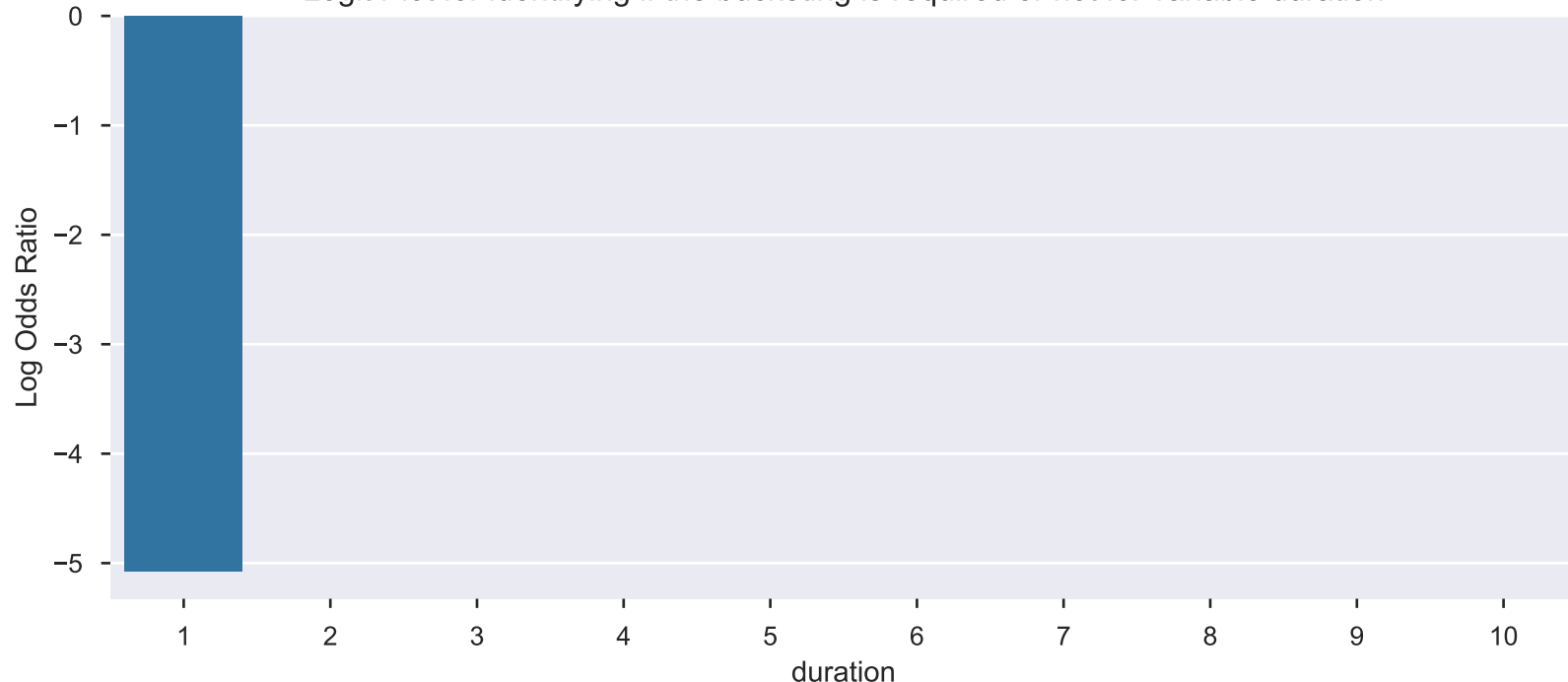
Logit Plot for identifying if the bucketing is required or not for variable dst_host_srv_count



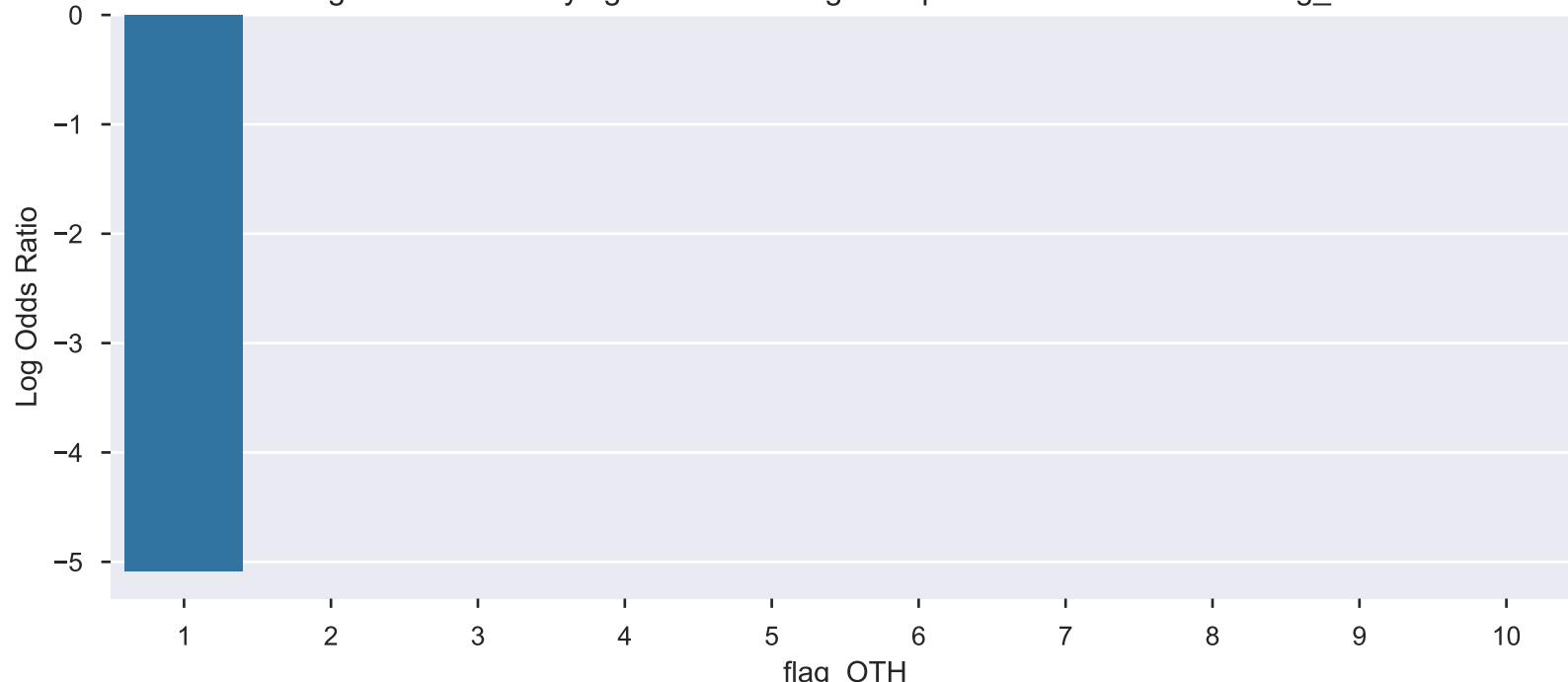
Logit Plot for identifying if the bucketing is required or not for variable dst_host_srv_diff_host_rate



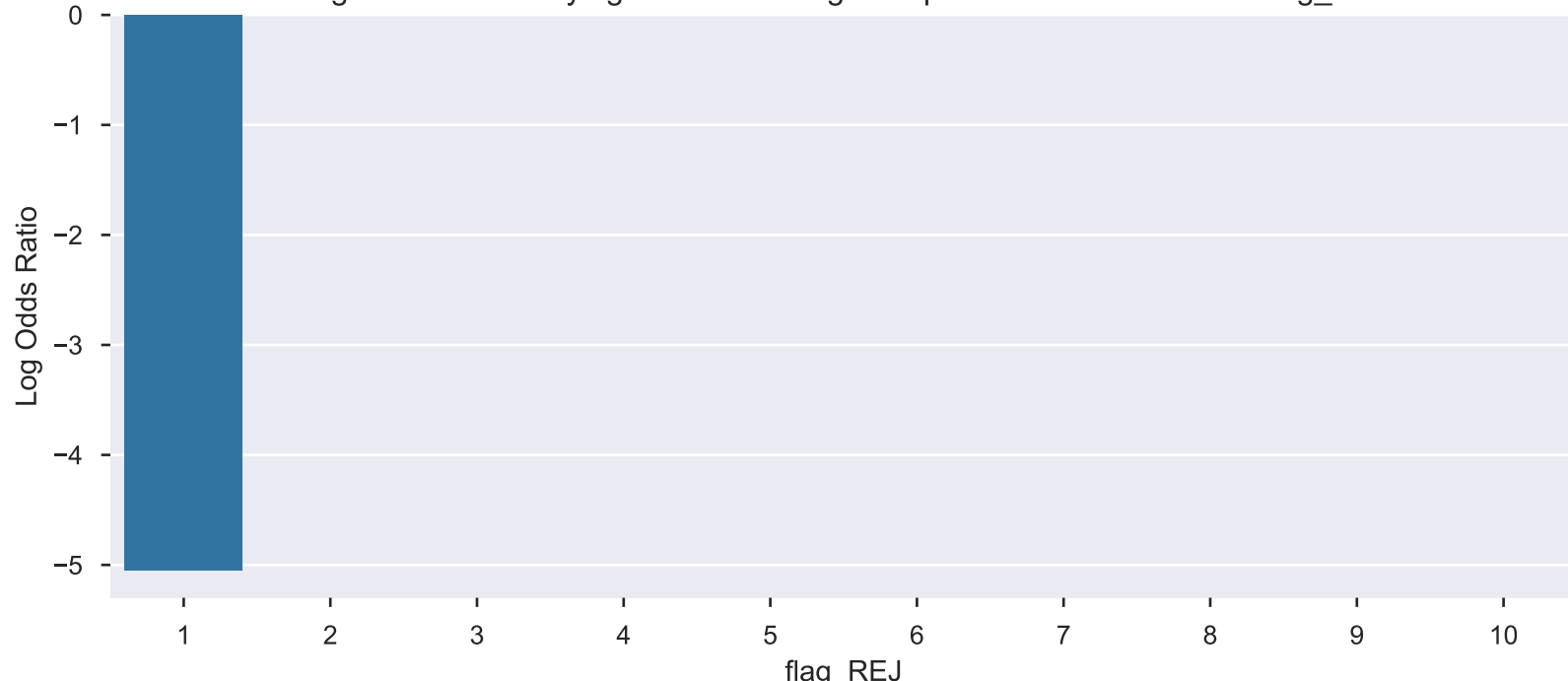
Logit Plot for identifying if the bucketing is required or not for variable duration



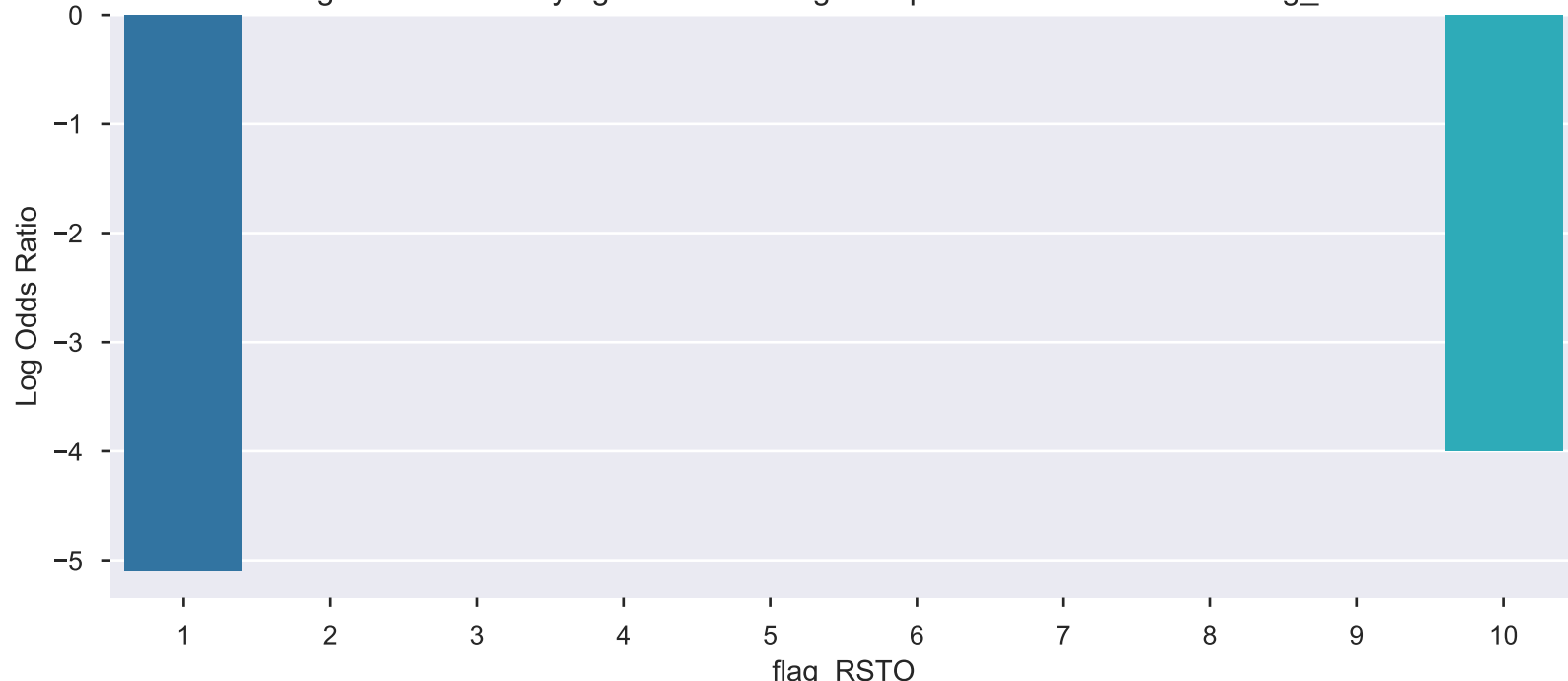
Logit Plot for identifying if the bucketing is required or not for variable flag_OTH



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



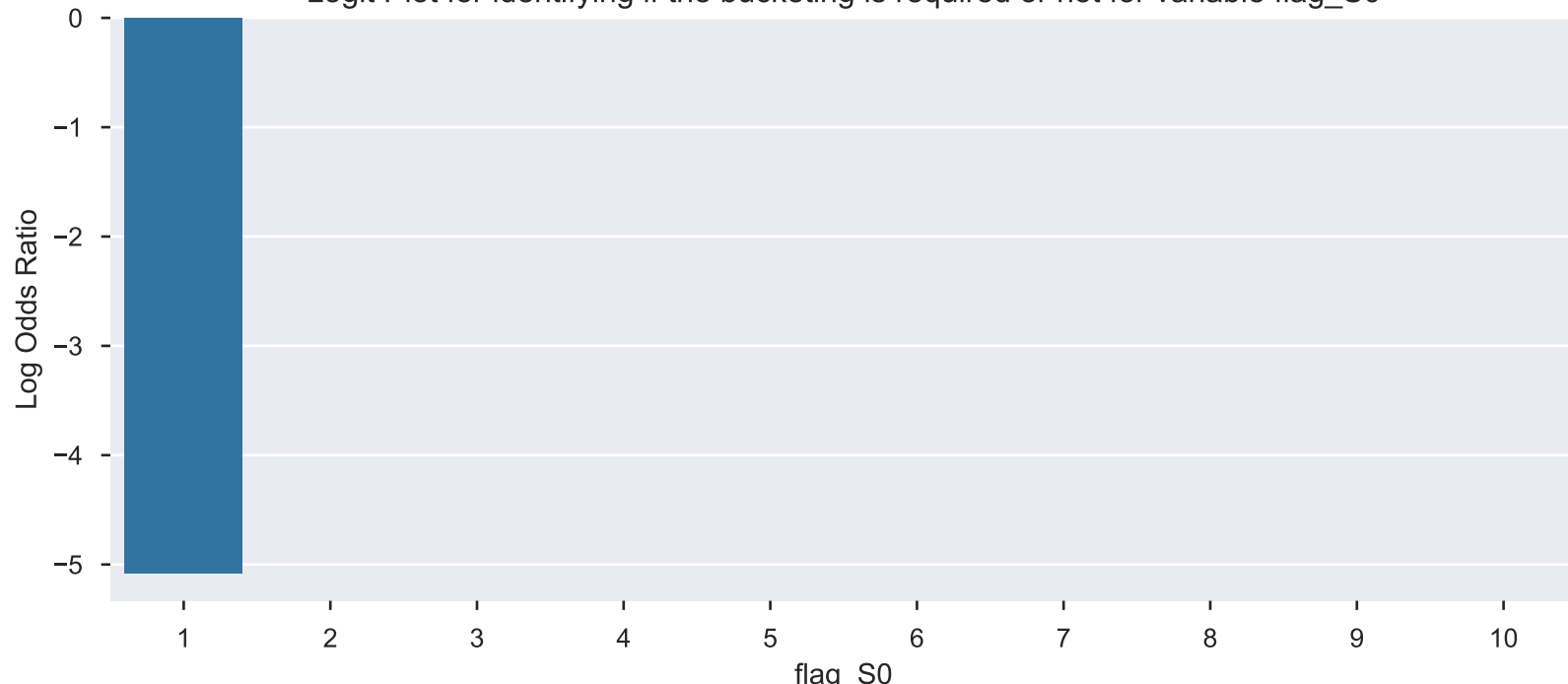
Logit Plot for identifying if the bucketing is required or not for variable flag_RSTOS0



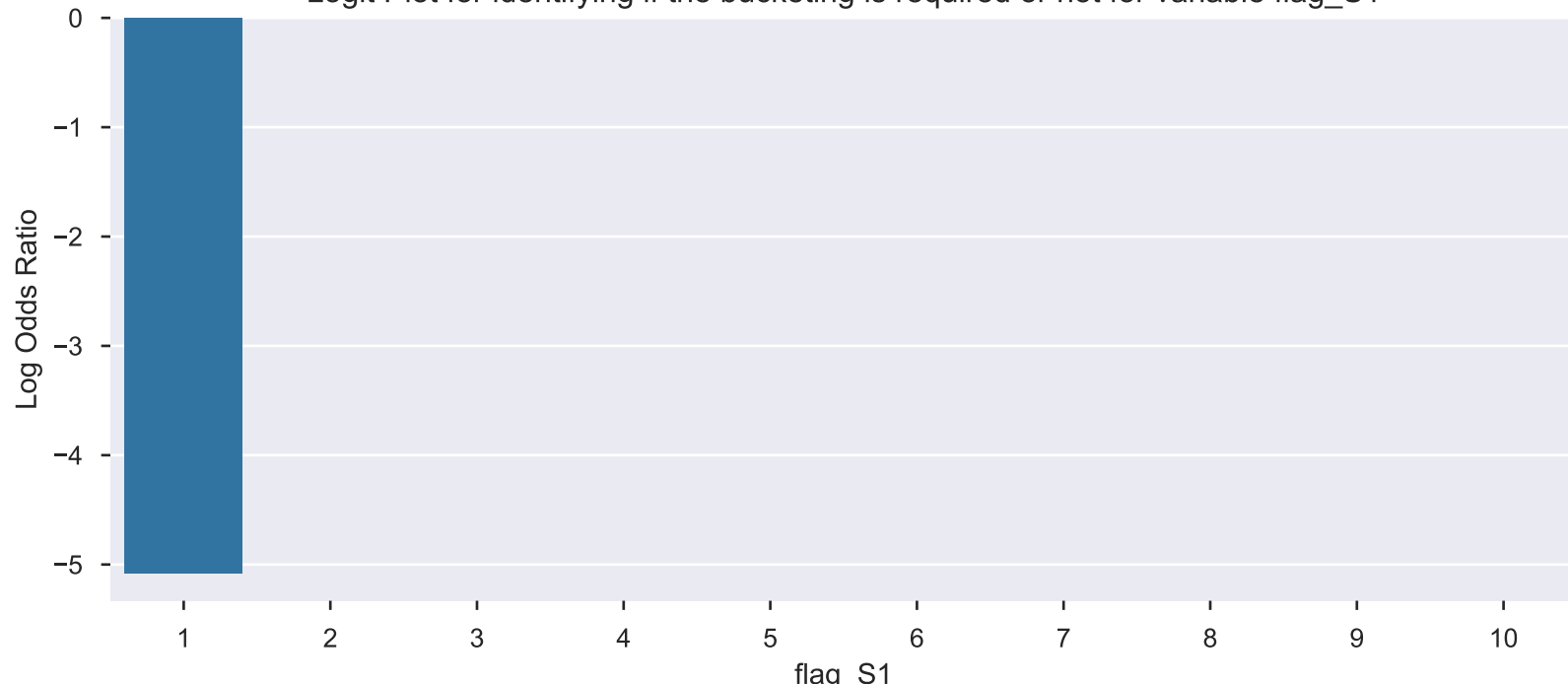
Logit Plot for identifying if the bucketing is required or not for variable flag_RSTR



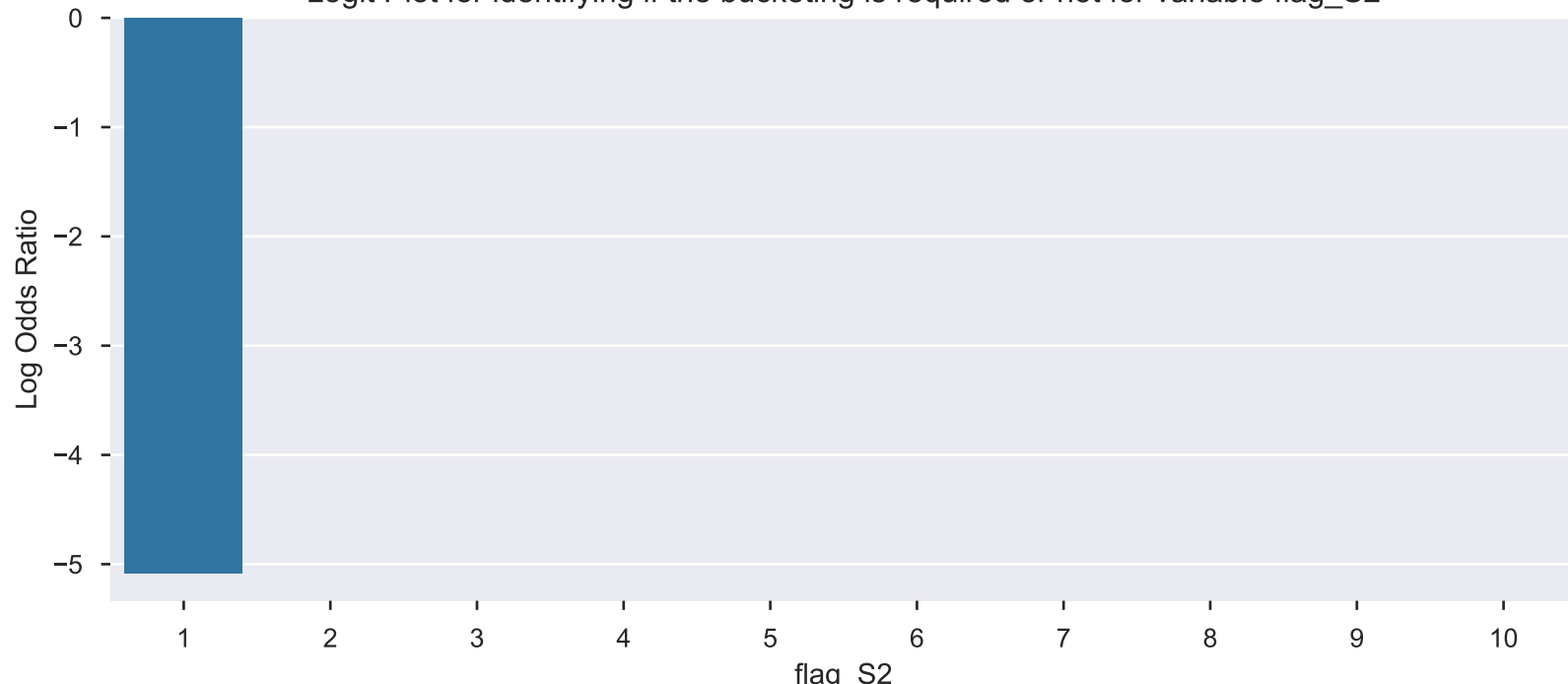
Logit Plot for identifying if the bucketing is required or not for variable flag_S0



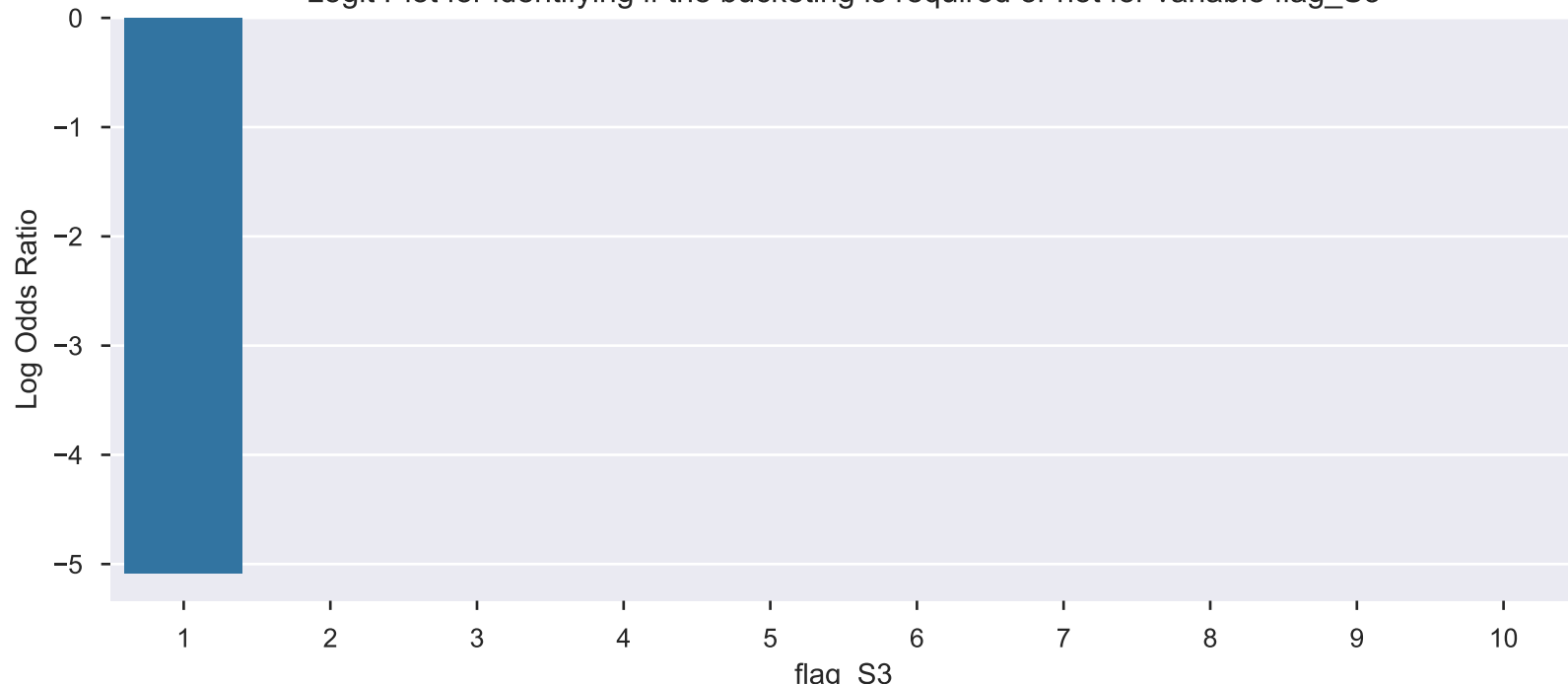
Logit Plot for identifying if the bucketing is required or not for variable flag_S1



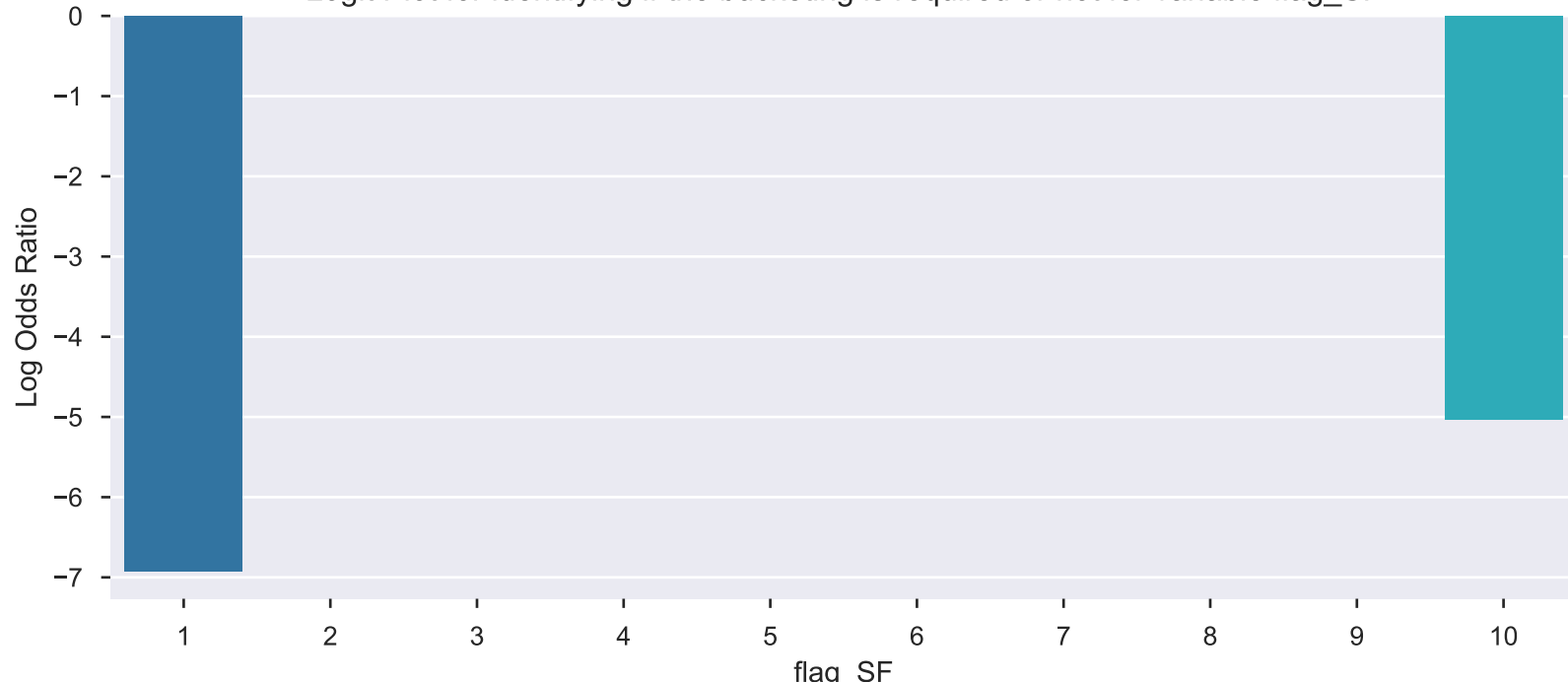
Logit Plot for identifying if the bucketing is required or not for variable flag_S2



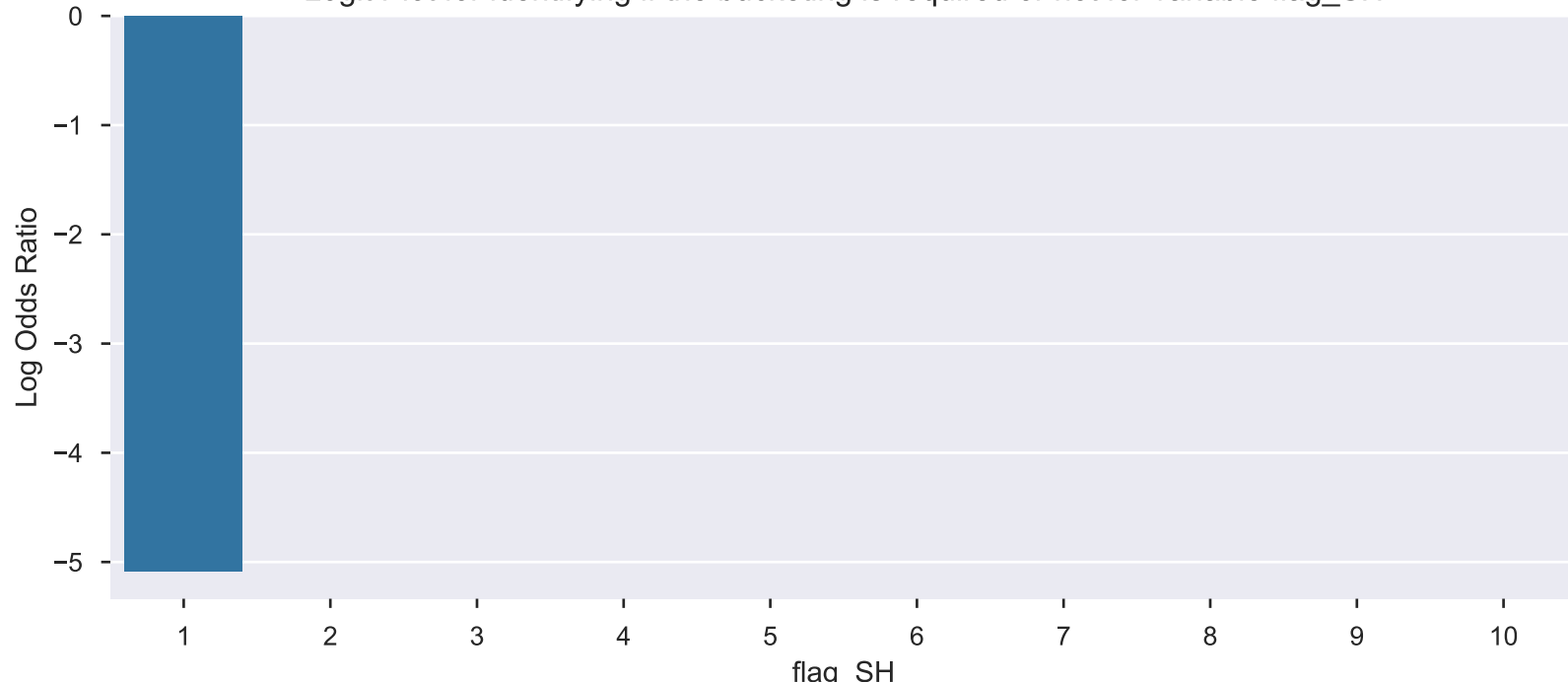
Logit Plot for identifying if the bucketing is required or not for variable flag_S3



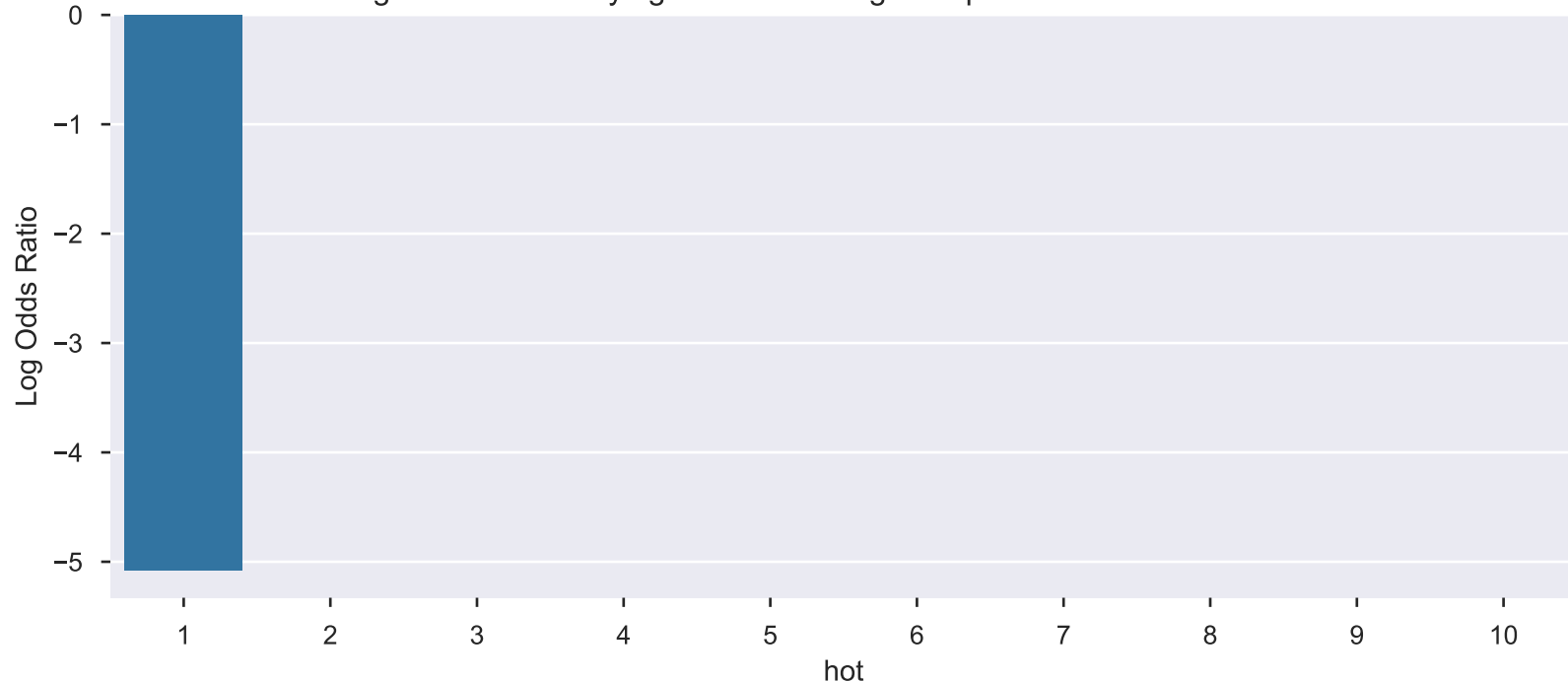
Logit Plot for identifying if the bucketing is required or not for variable flag_SF



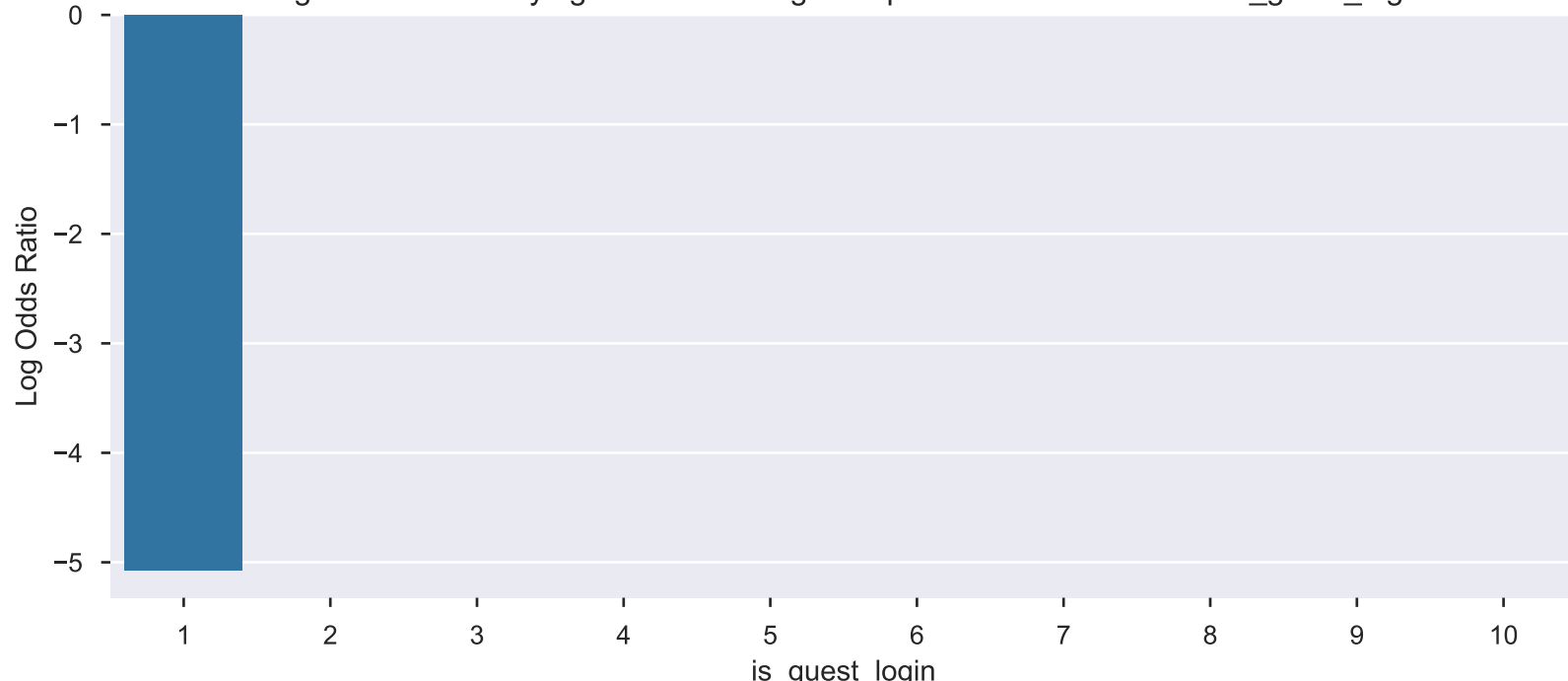
Logit Plot for identifying if the bucketing is required or not for variable flag_SH



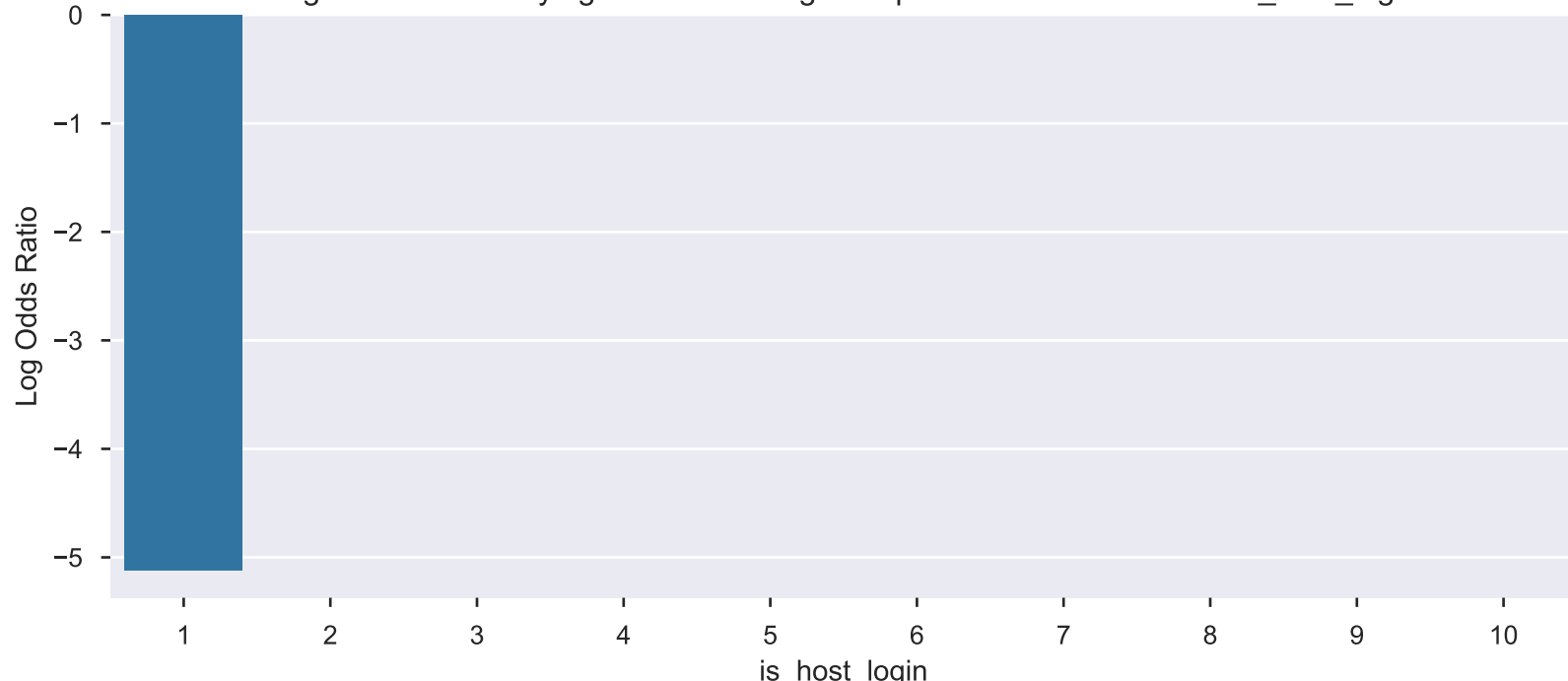
Logit Plot for identifying if the bucketing is required or not for variable hot



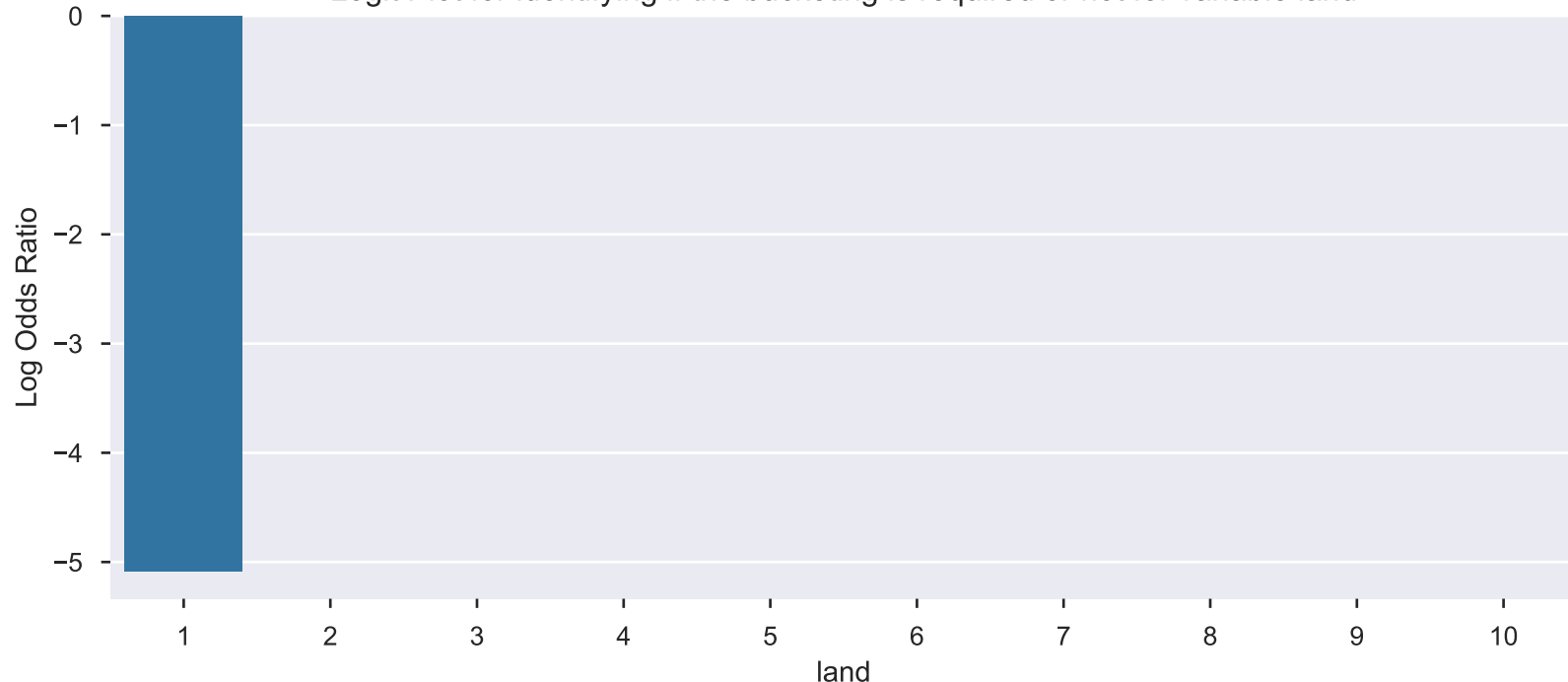
Logit Plot for identifying if the bucketing is required or not for variable is_guest_login



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



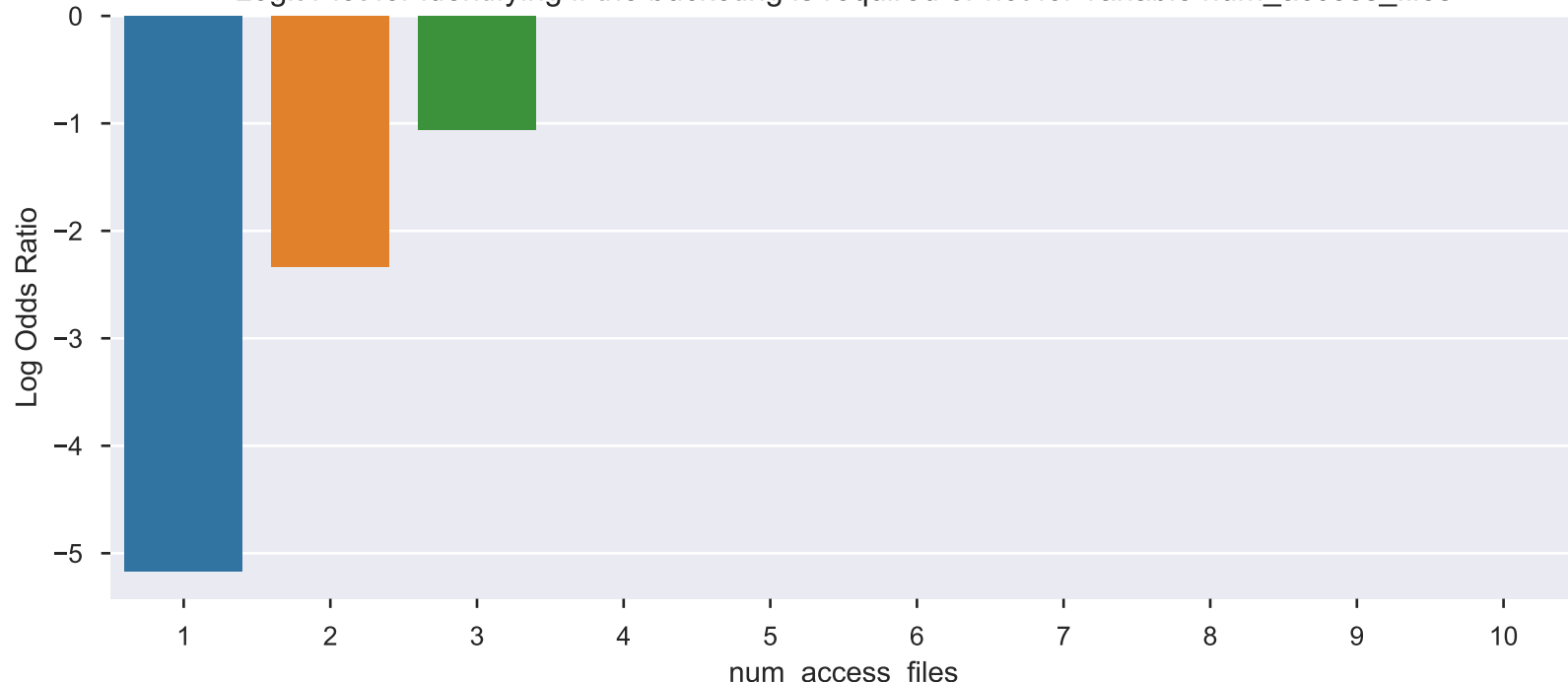
Logit Plot for identifying if the bucketing is required or not for variable land



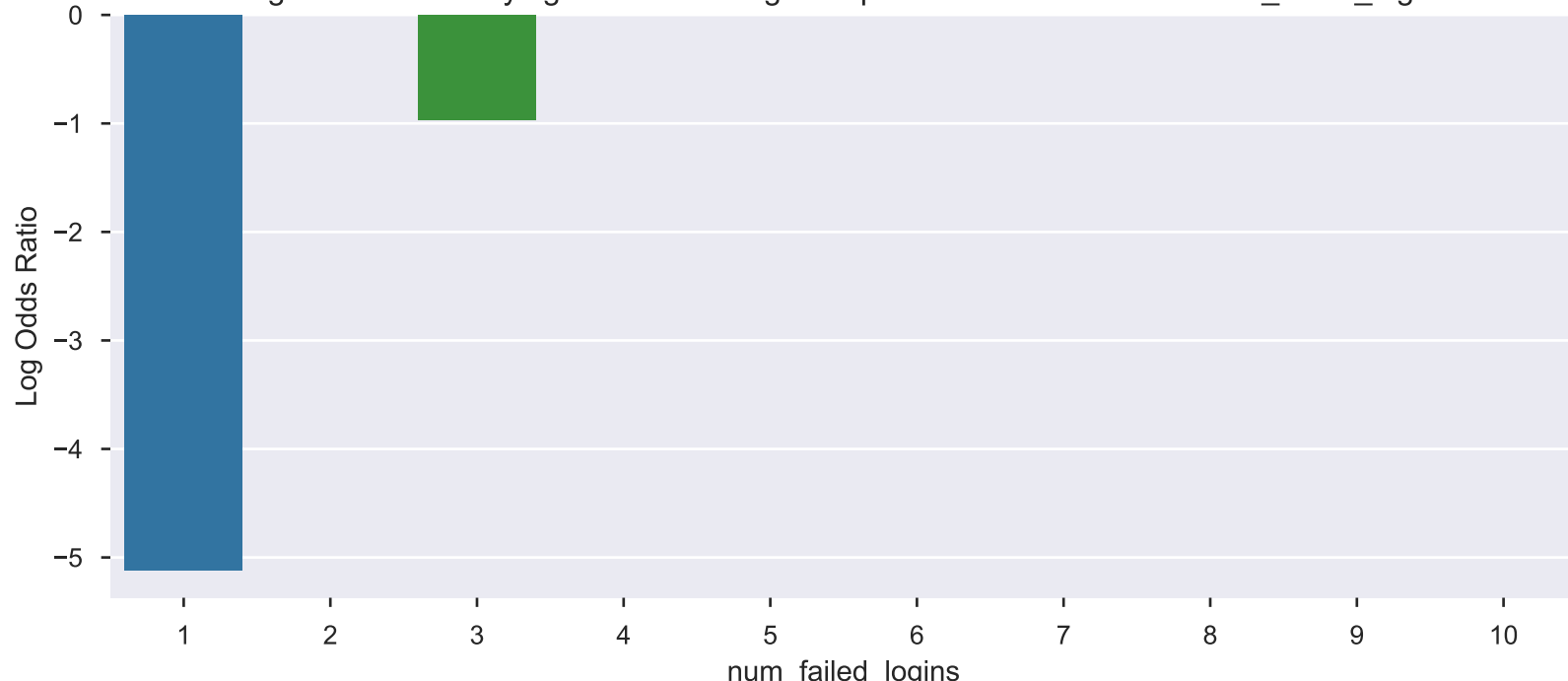
Logit Plot for identifying if the bucketing is required or not for variable logged_in



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



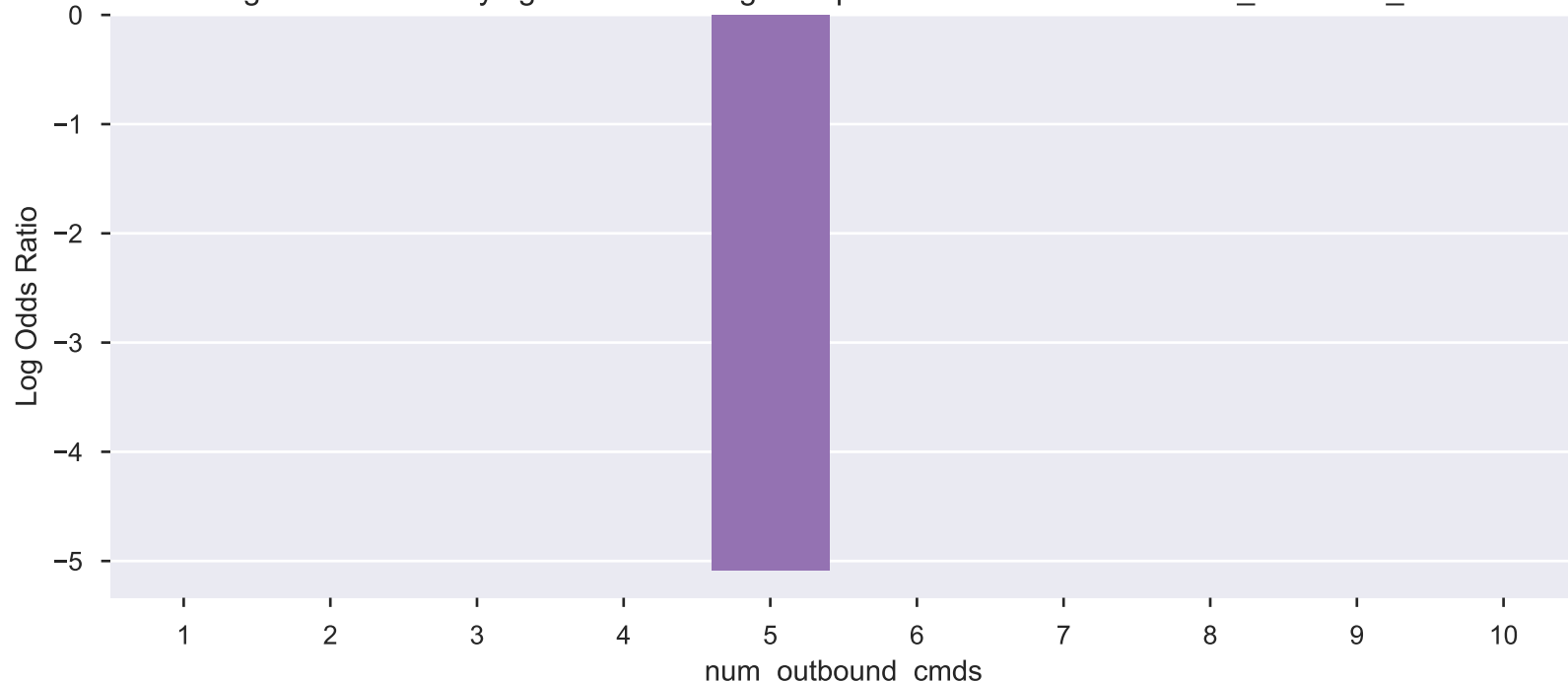
Logit Plot for identifying if the bucketing is required or not for variable num_failed_logins



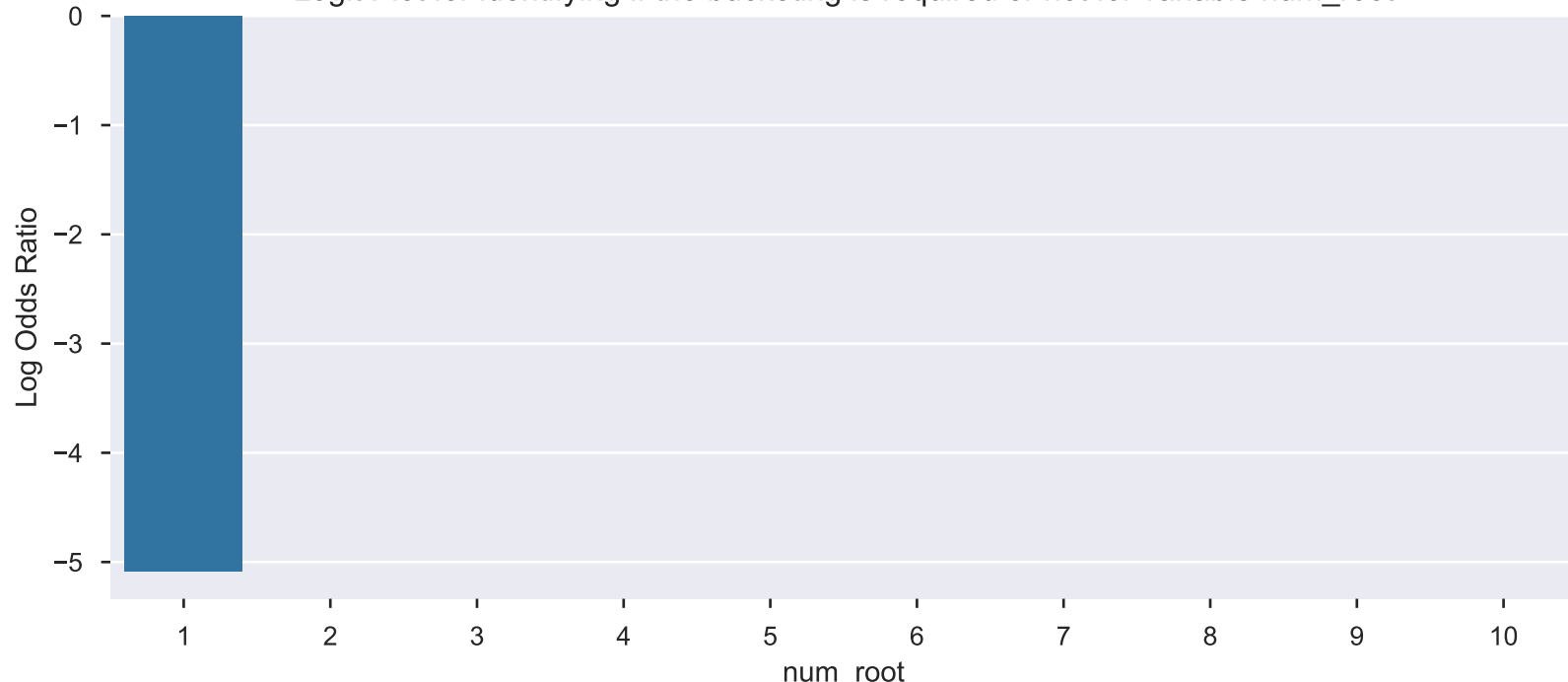
Logit Plot for identifying if the bucketing is required or not for variable num_file_creations



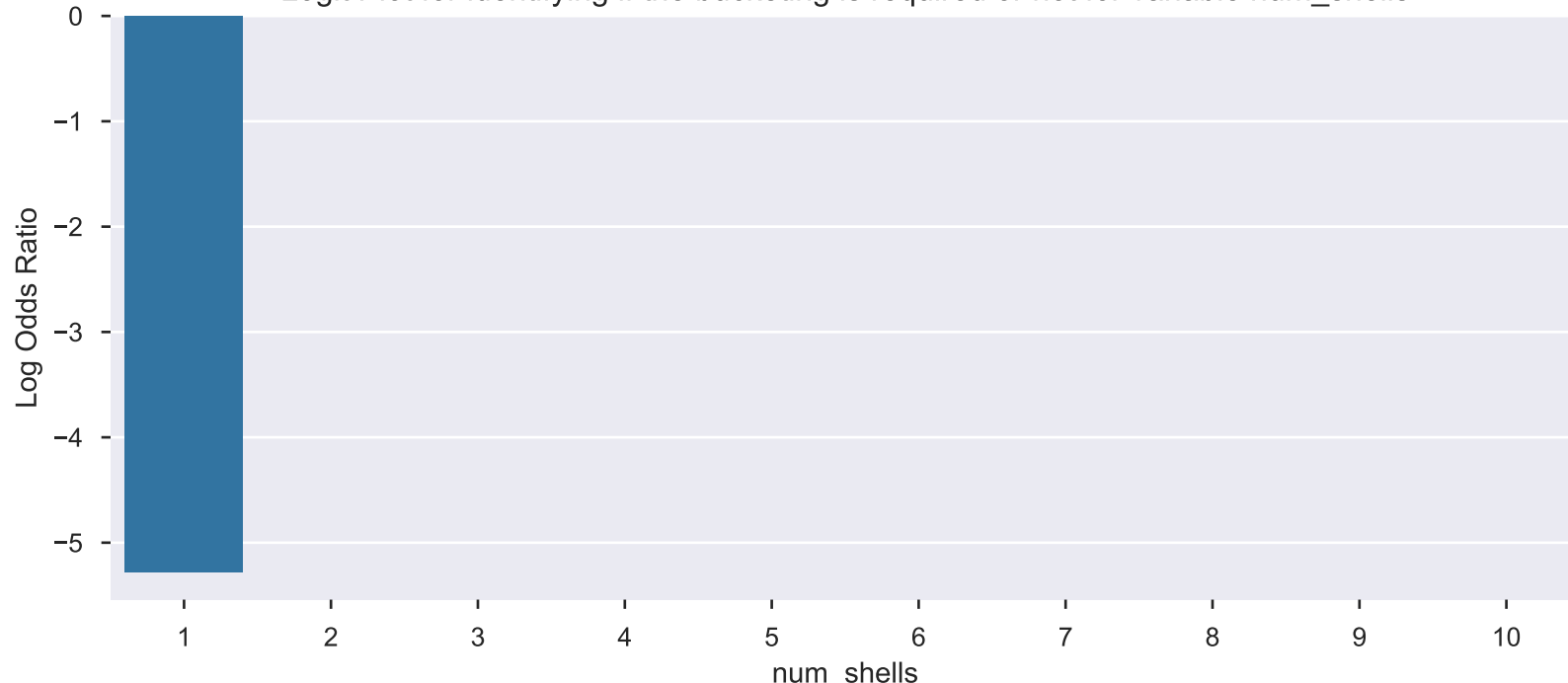
Logit Plot for identifying if the bucketing is required or not for variable num_outbound_cmds



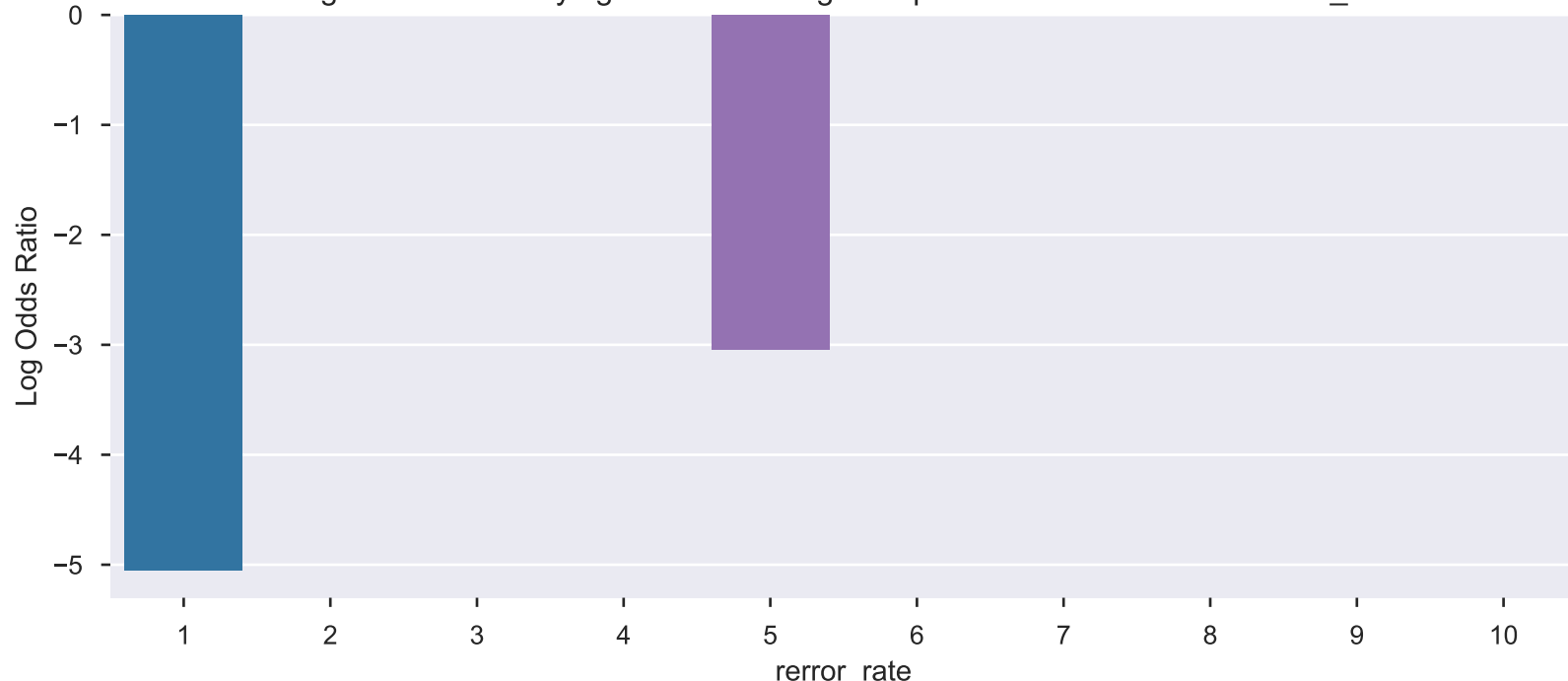
Logit Plot for identifying if the bucketing is required or not for variable num_root



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



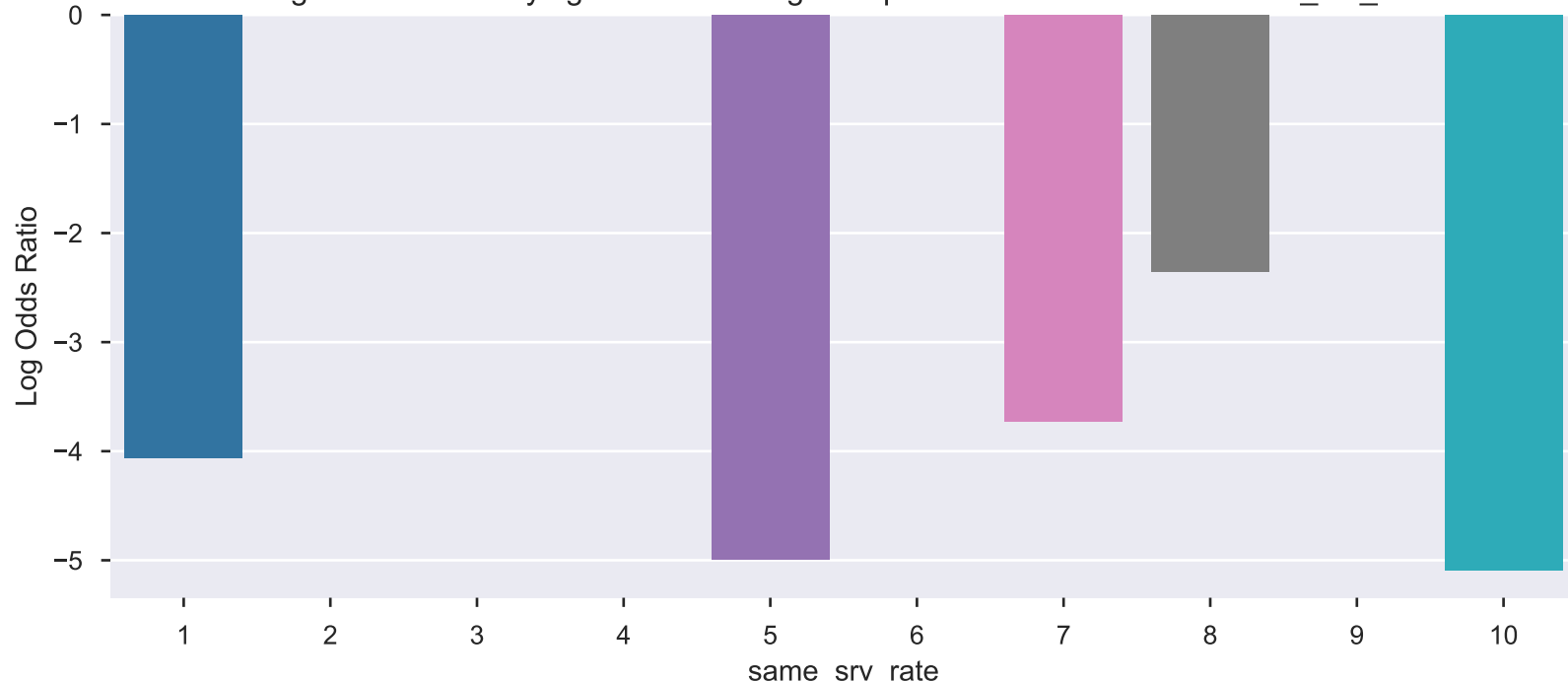
Logit Plot for identifying if the bucketing is required or not for variable error_rate



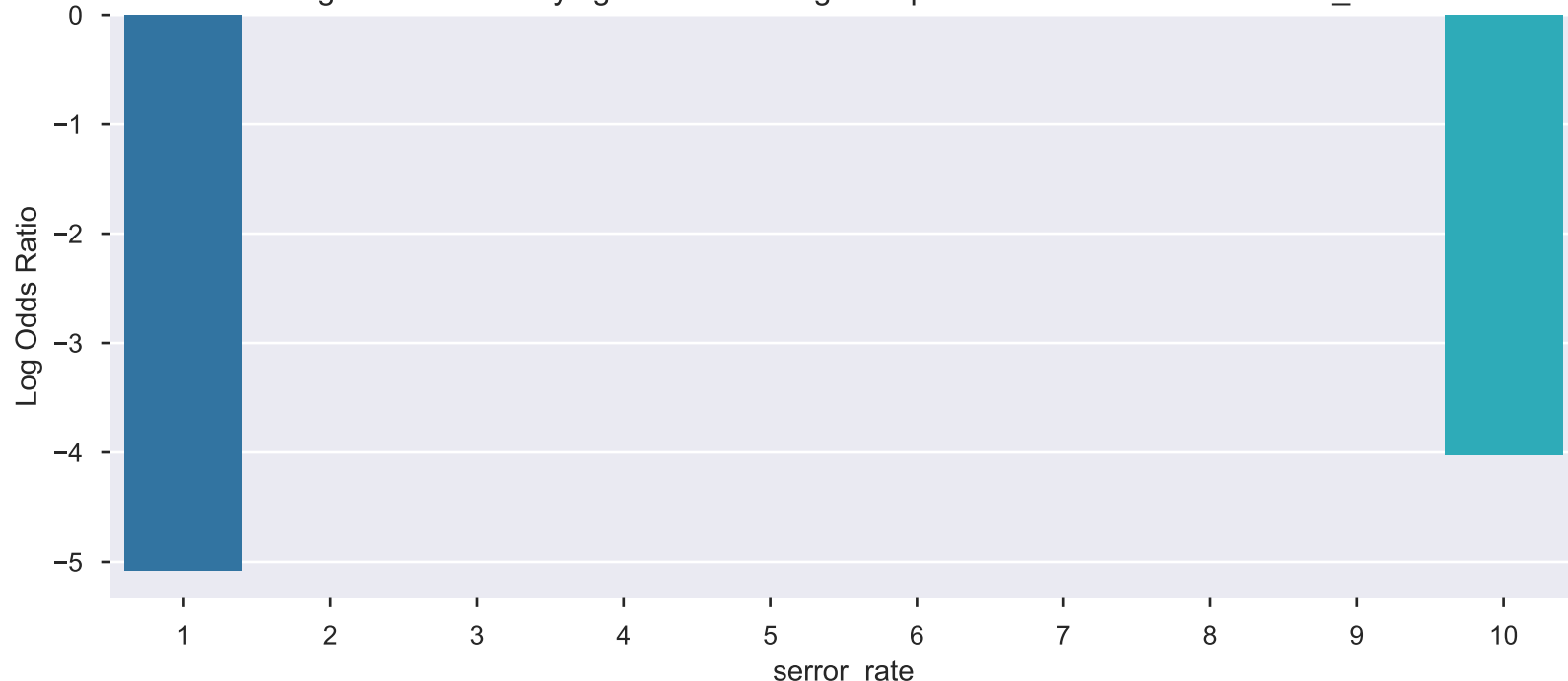
Logit Plot for identifying if the bucketing is required or not for variable root_shell



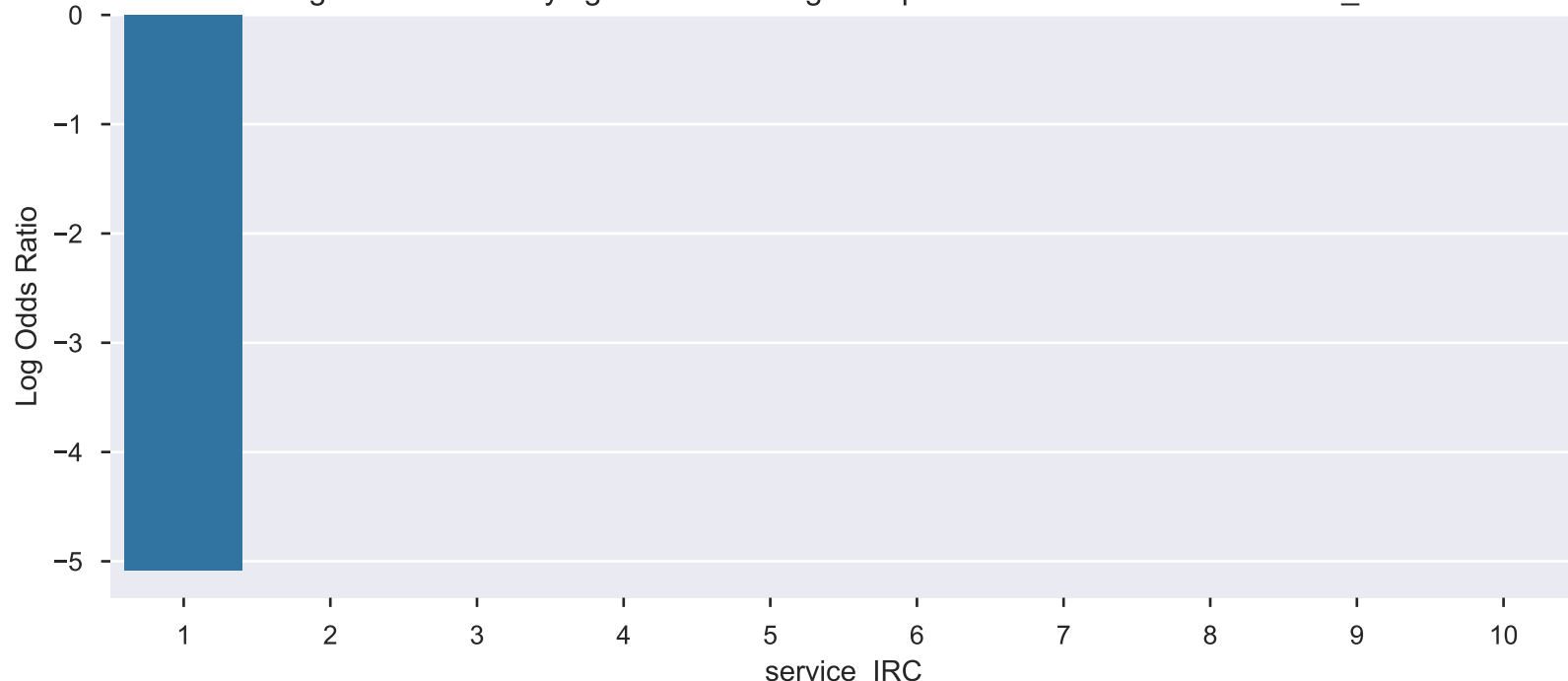
Logit Plot for identifying if the bucketing is required or not for variable same_srv_rate



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



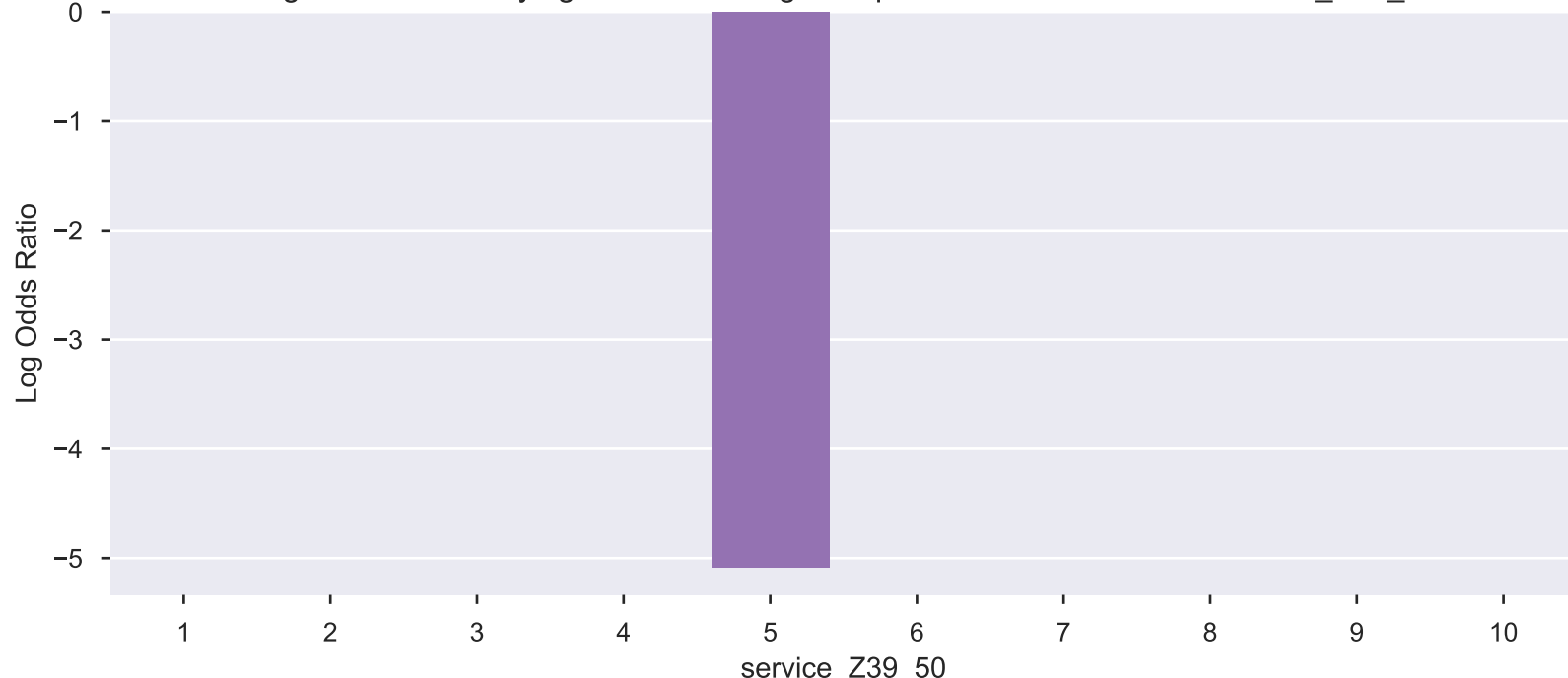
Logit Plot for identifying if the bucketing is required or not for variable service_IRC



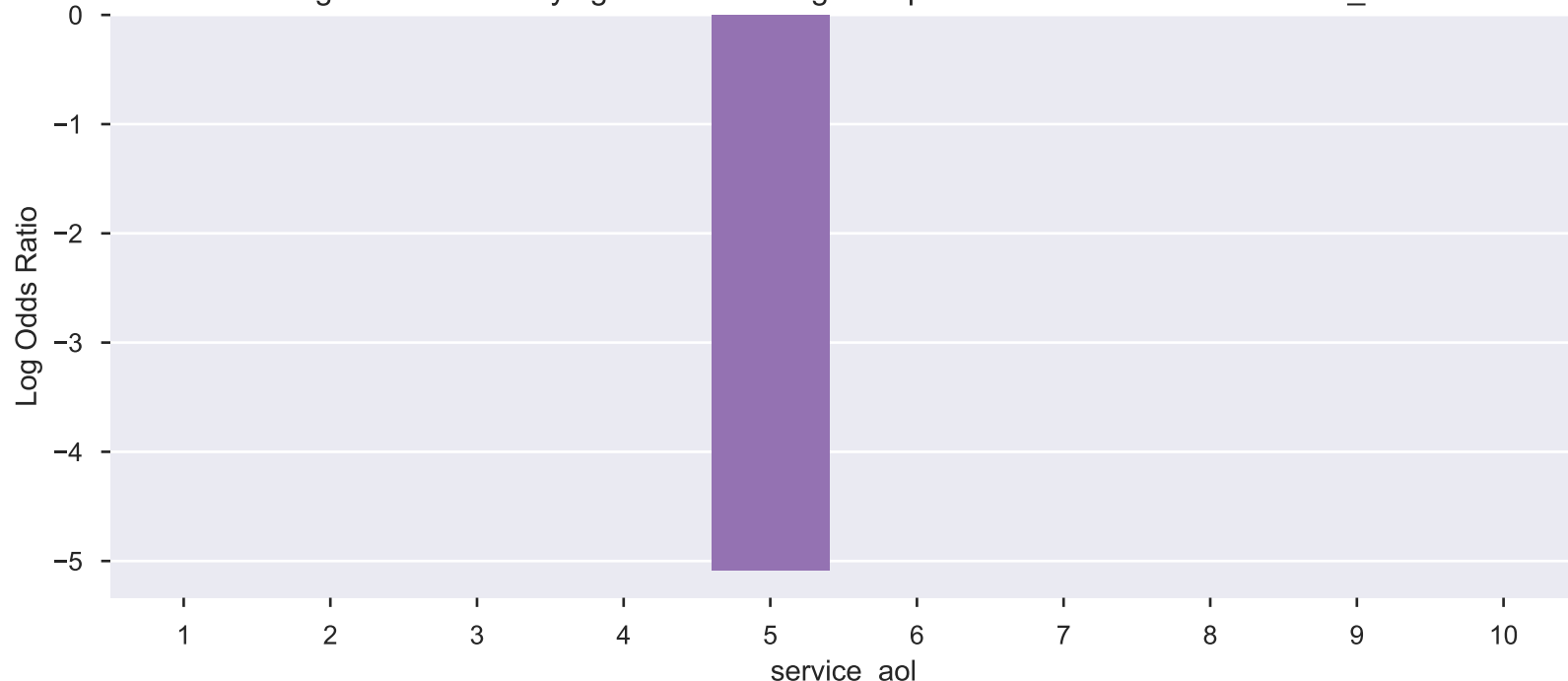
Logit Plot for identifying if the bucketing is required or not for variable service_X11



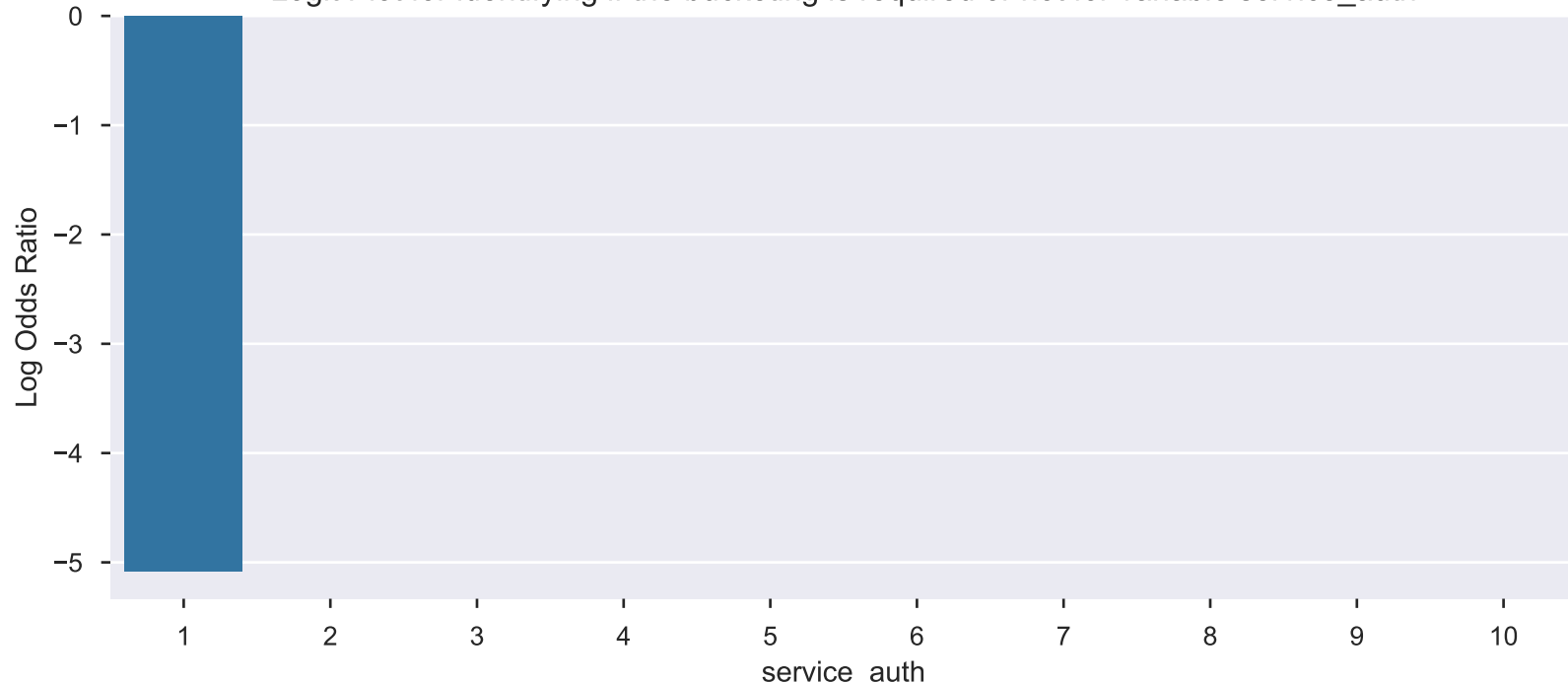
Logit Plot for identifying if the bucketing is required or not for variable service_Z39_50



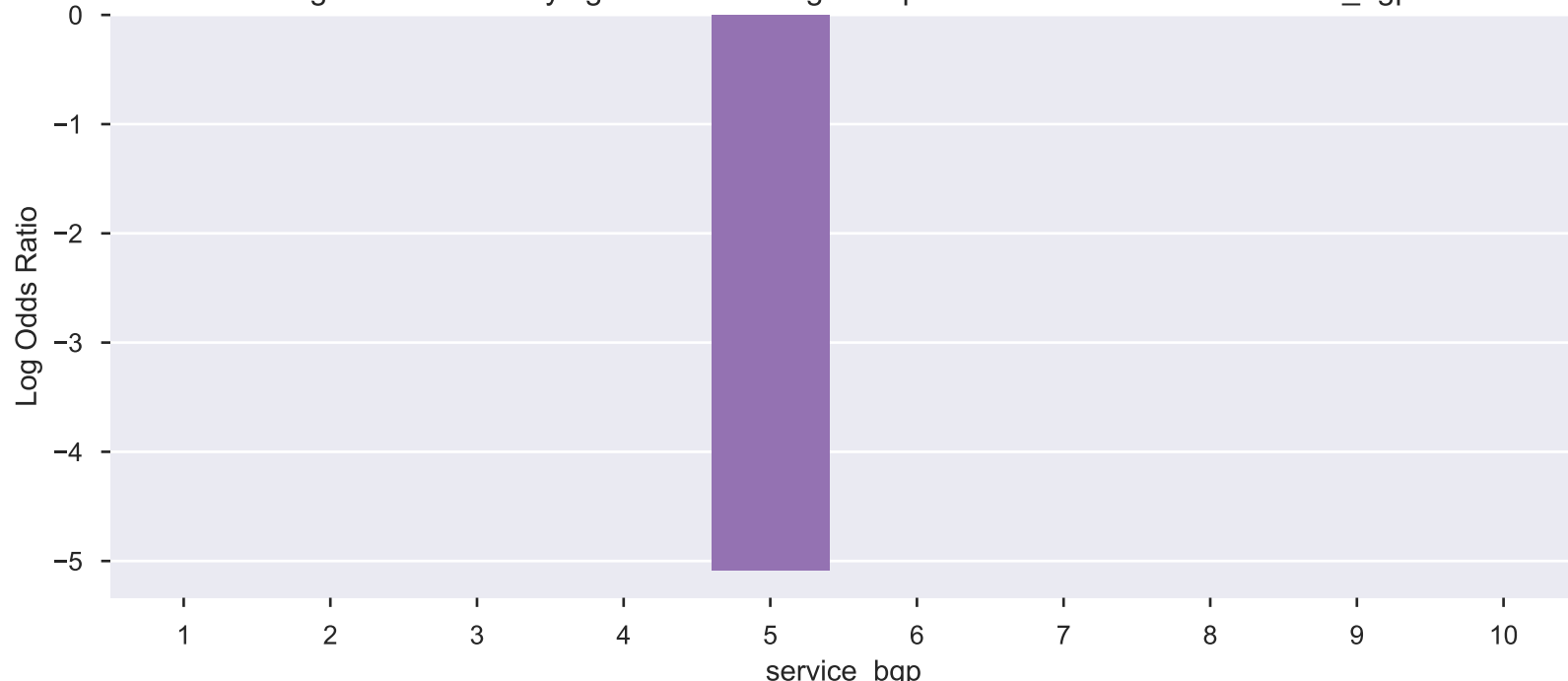
Logit Plot for identifying if the bucketing is required or not for variable service_aol



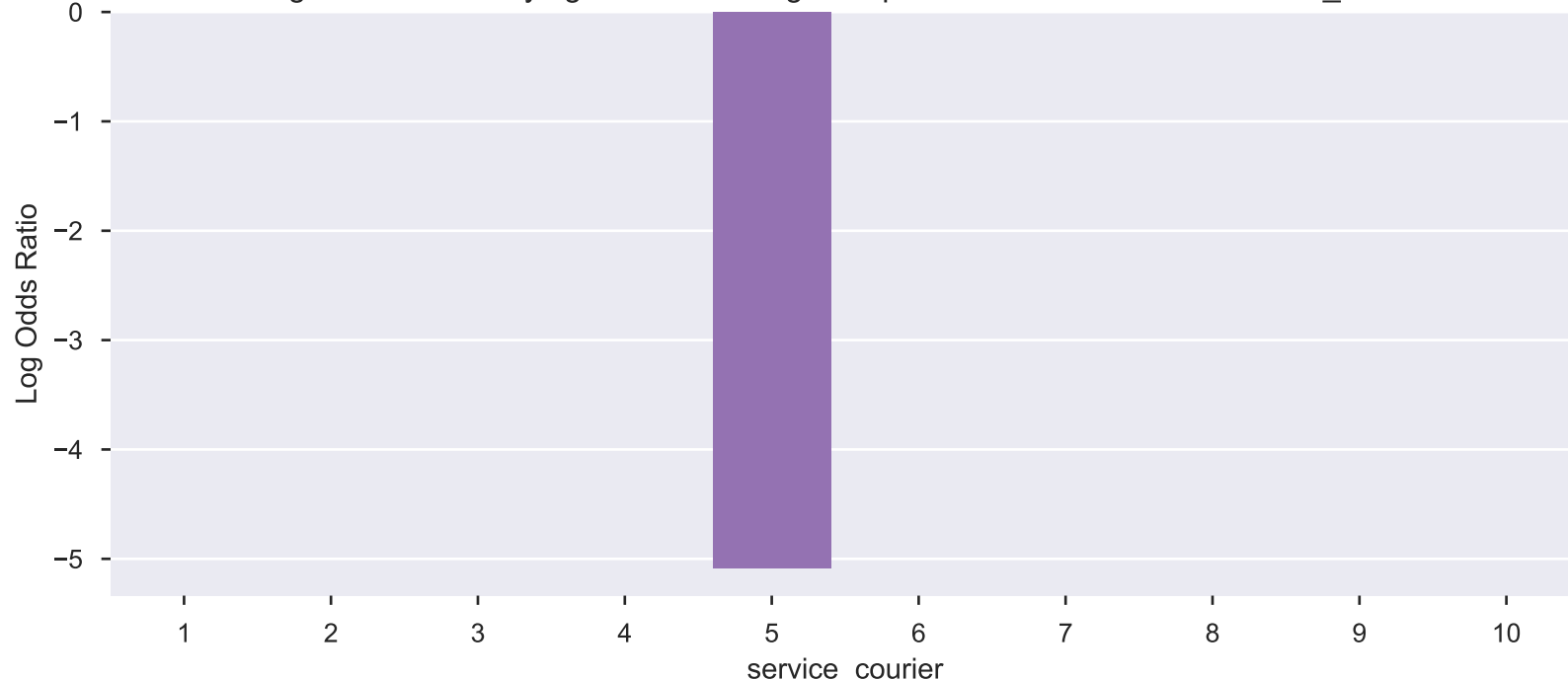
Logit Plot for identifying if the bucketing is required or not for variable service_auth



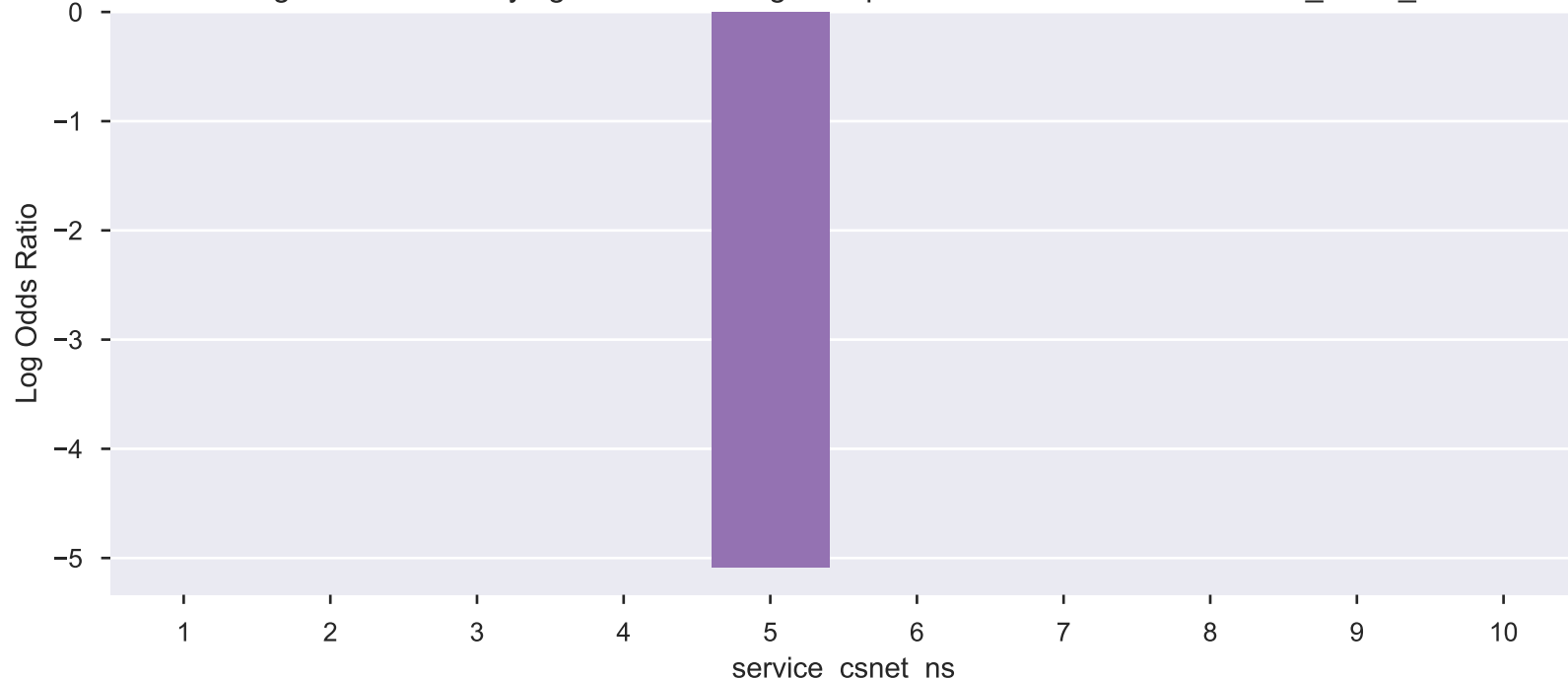
Logit Plot for identifying if the bucketing is required or not for variable service_bgp



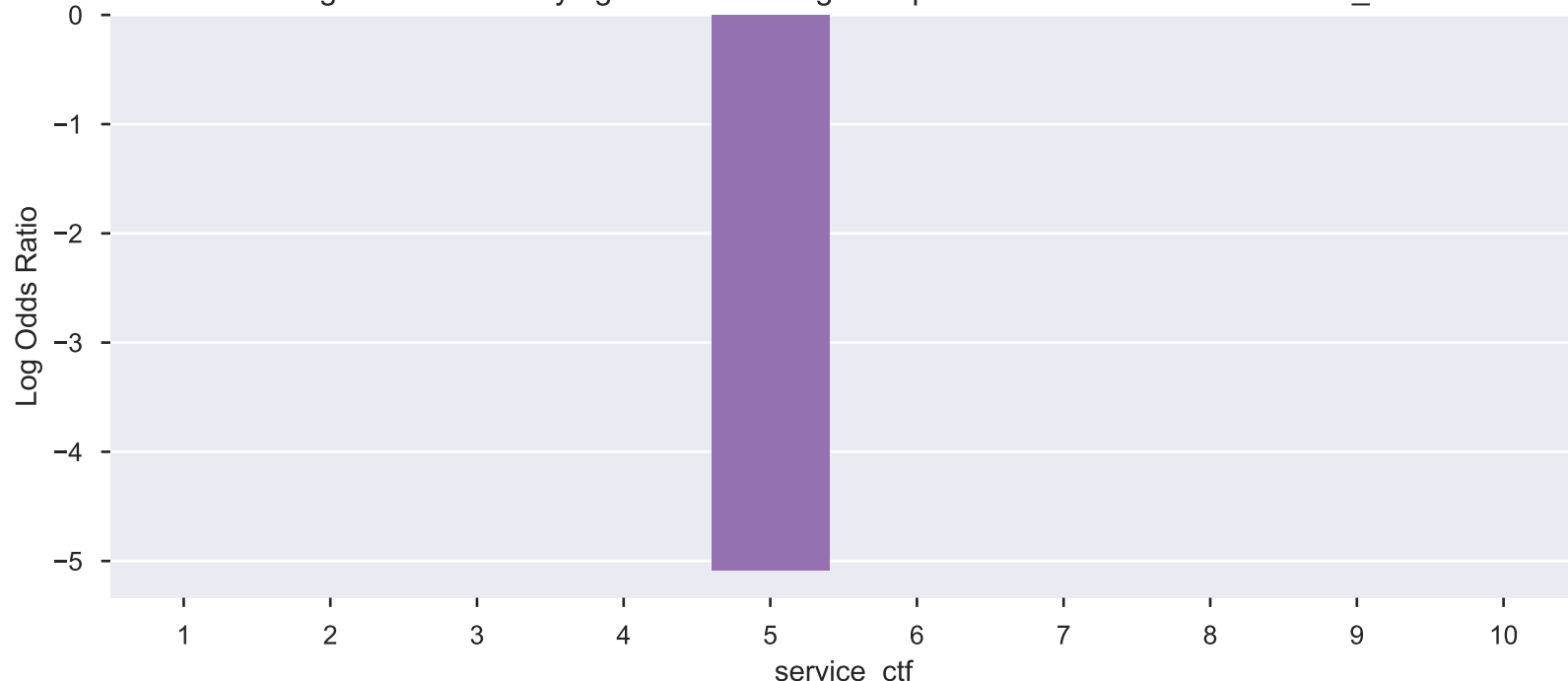
Logit Plot for identifying if the bucketing is required or not for variable service_courier



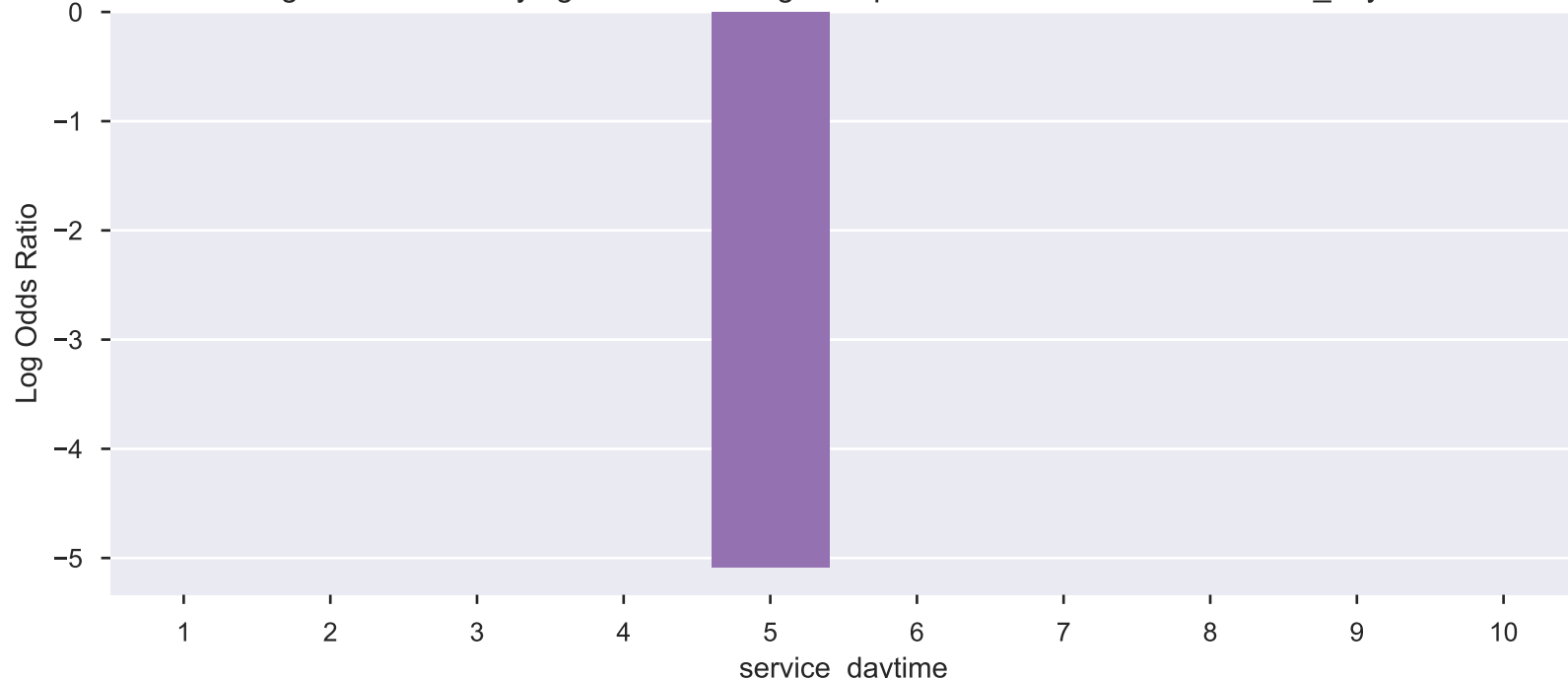
Logit Plot for identifying if the bucketing is required or not for variable service_csnet_ns



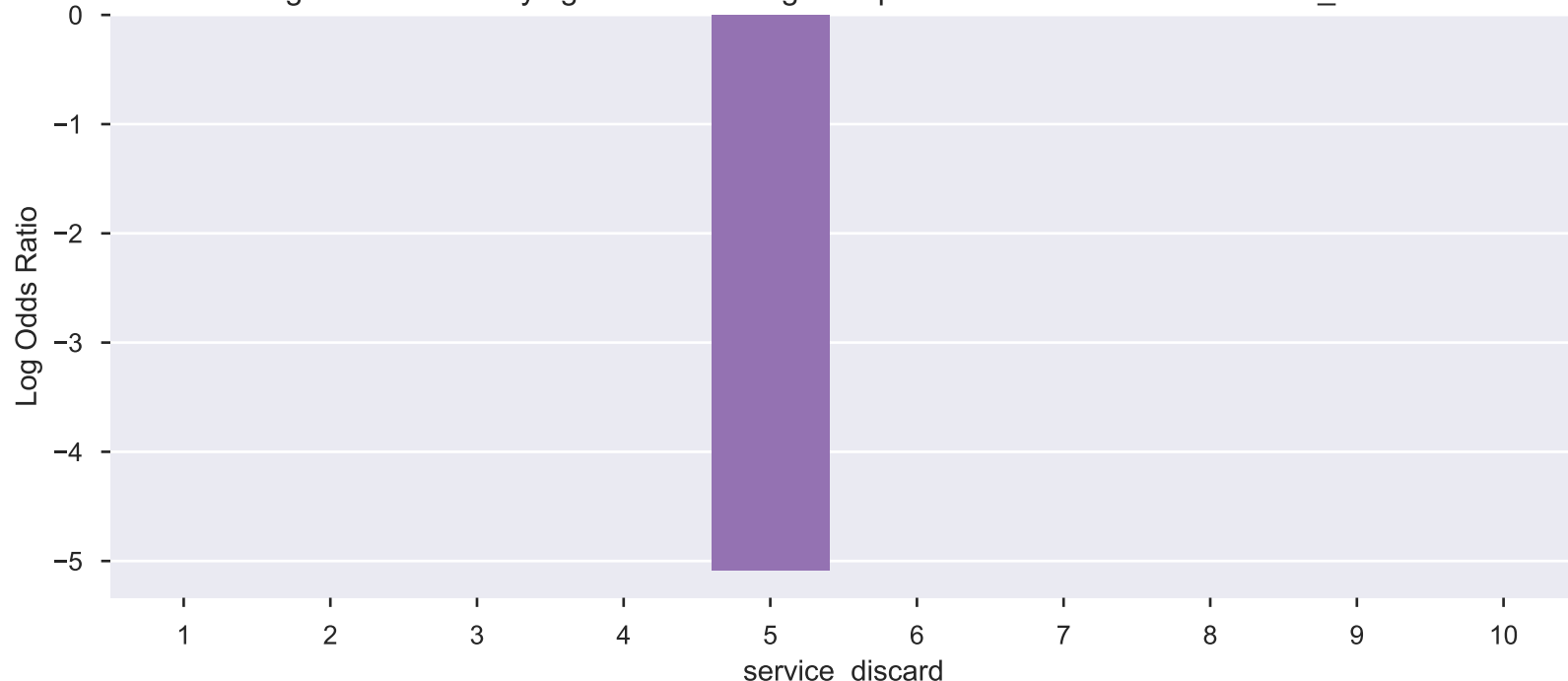
Logit Plot for identifying if the bucketing is required or not for variable service_ctf



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



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



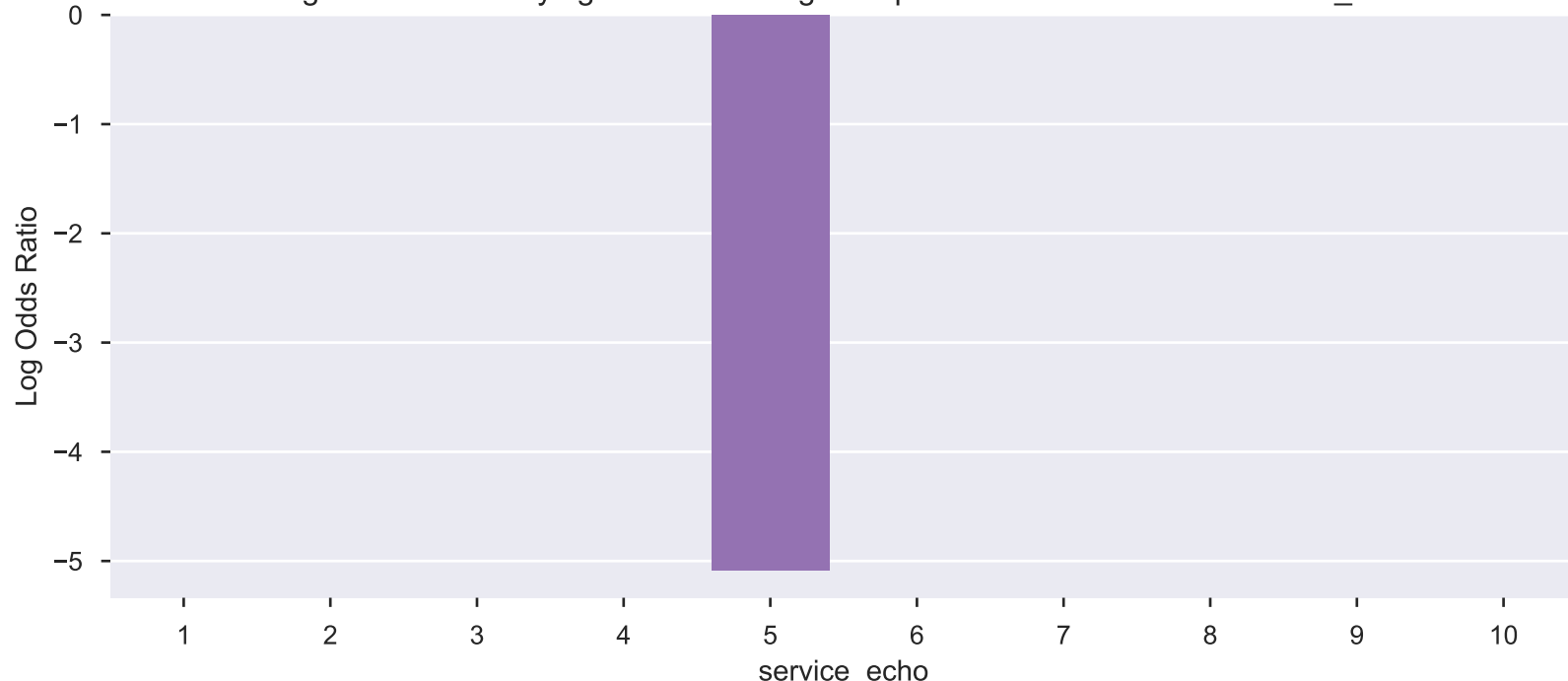
Logit Plot for identifying if the bucketing is required or not for variable service_domain



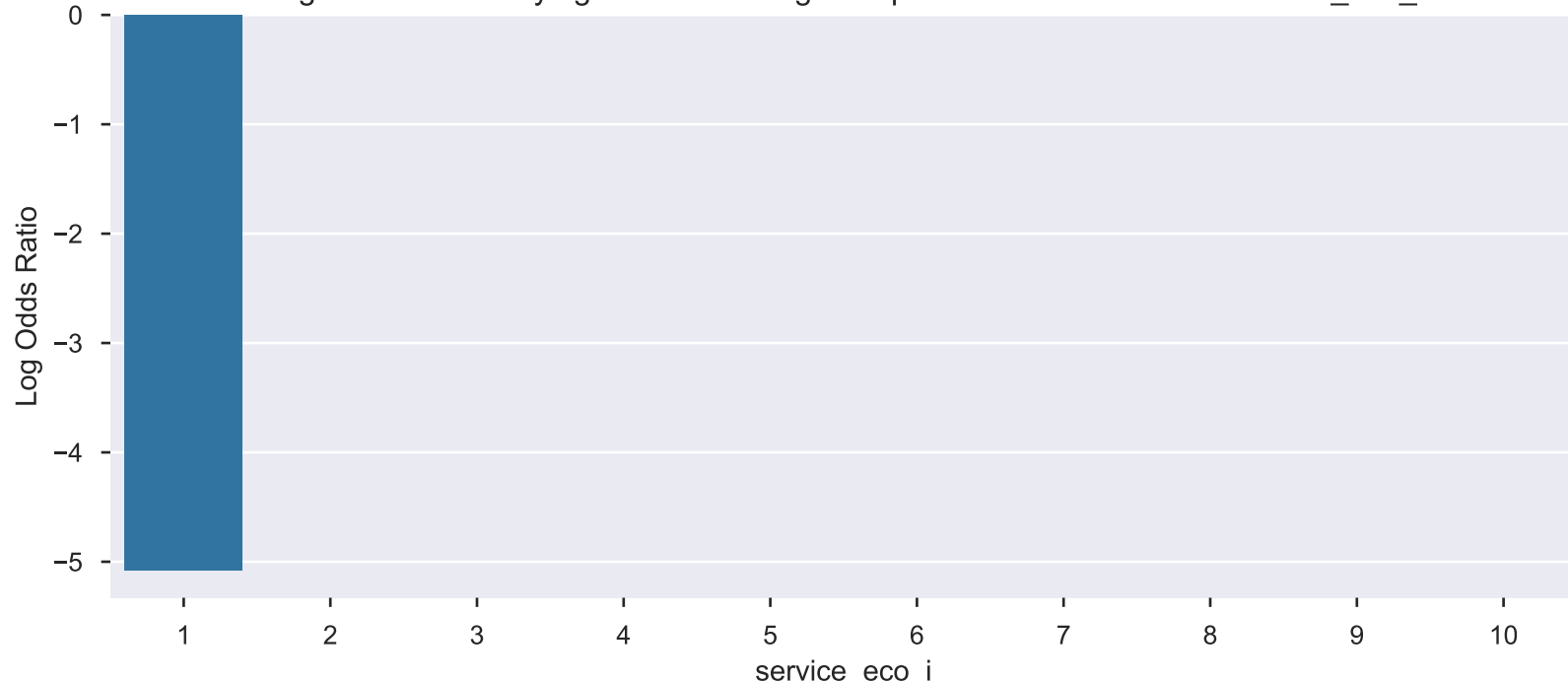
Logit Plot for identifying if the bucketing is required or not for variable service_domain_u



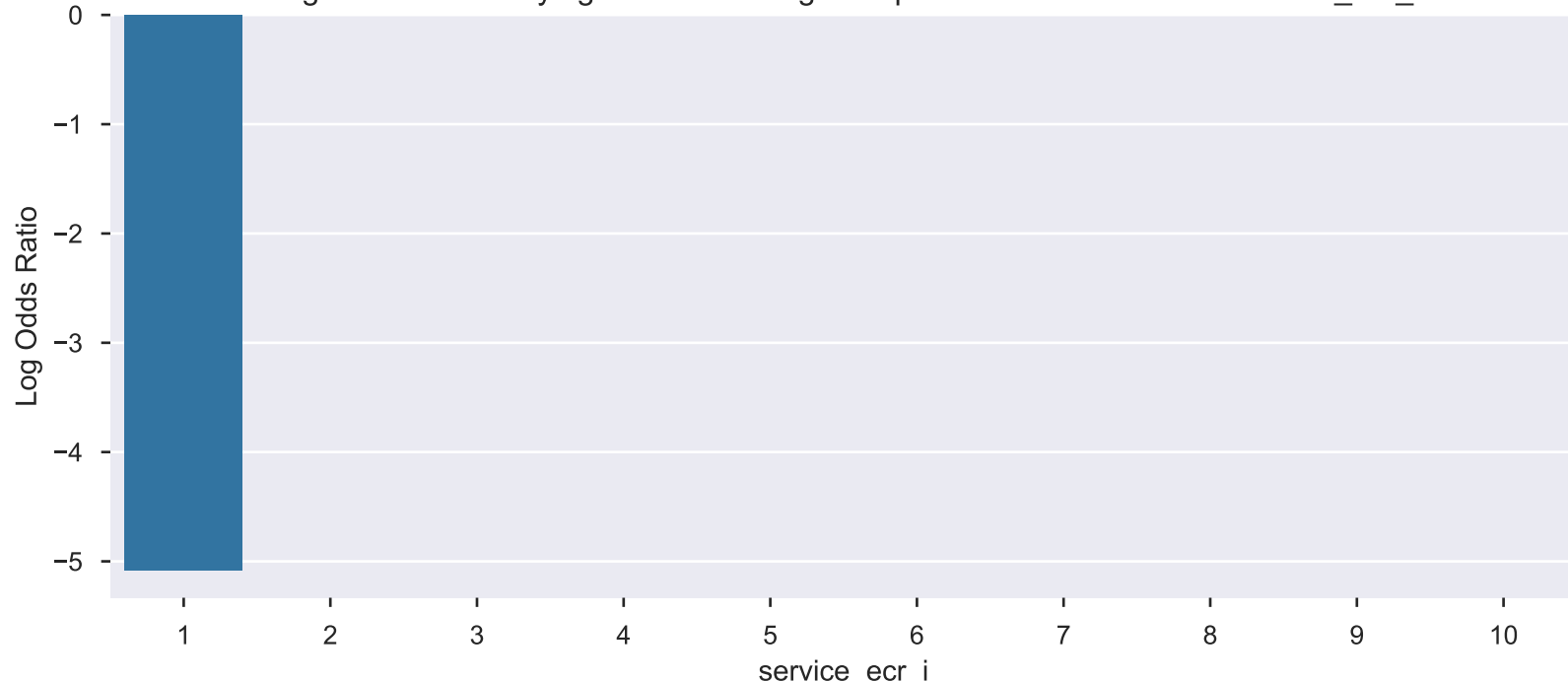
Logit Plot for identifying if the bucketing is required or not for variable service_echo



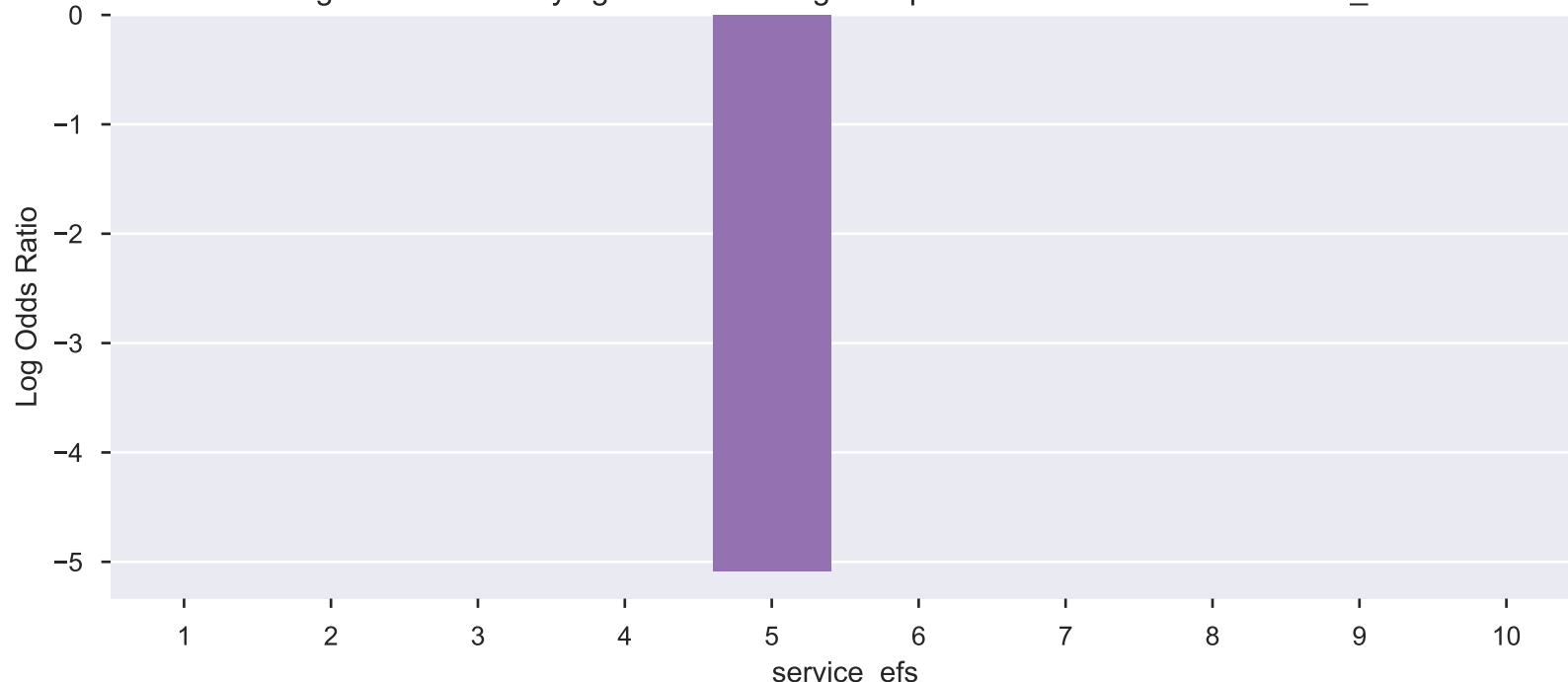
Logit Plot for identifying if the bucketing is required or not for variable service_eco_i



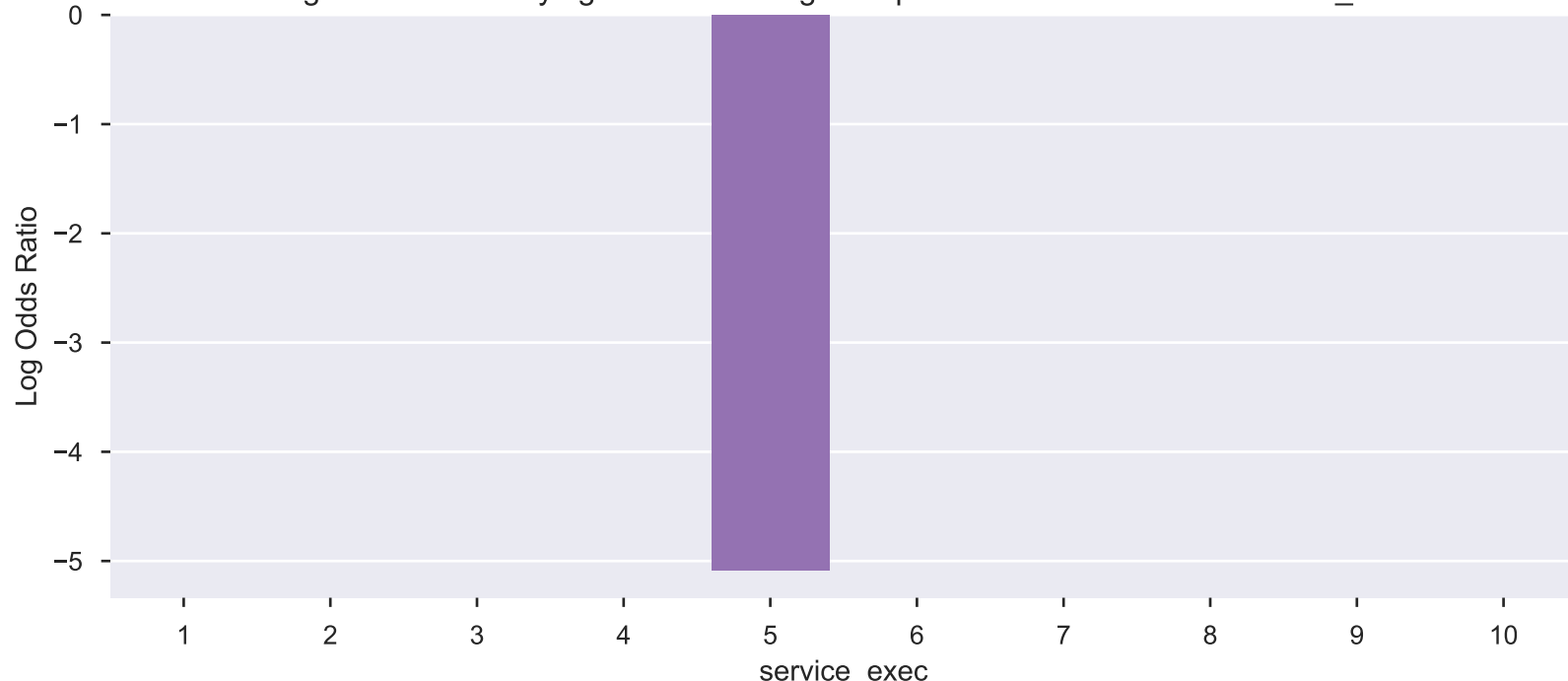
Logit Plot for identifying if the bucketing is required or not for variable service_ecr_i



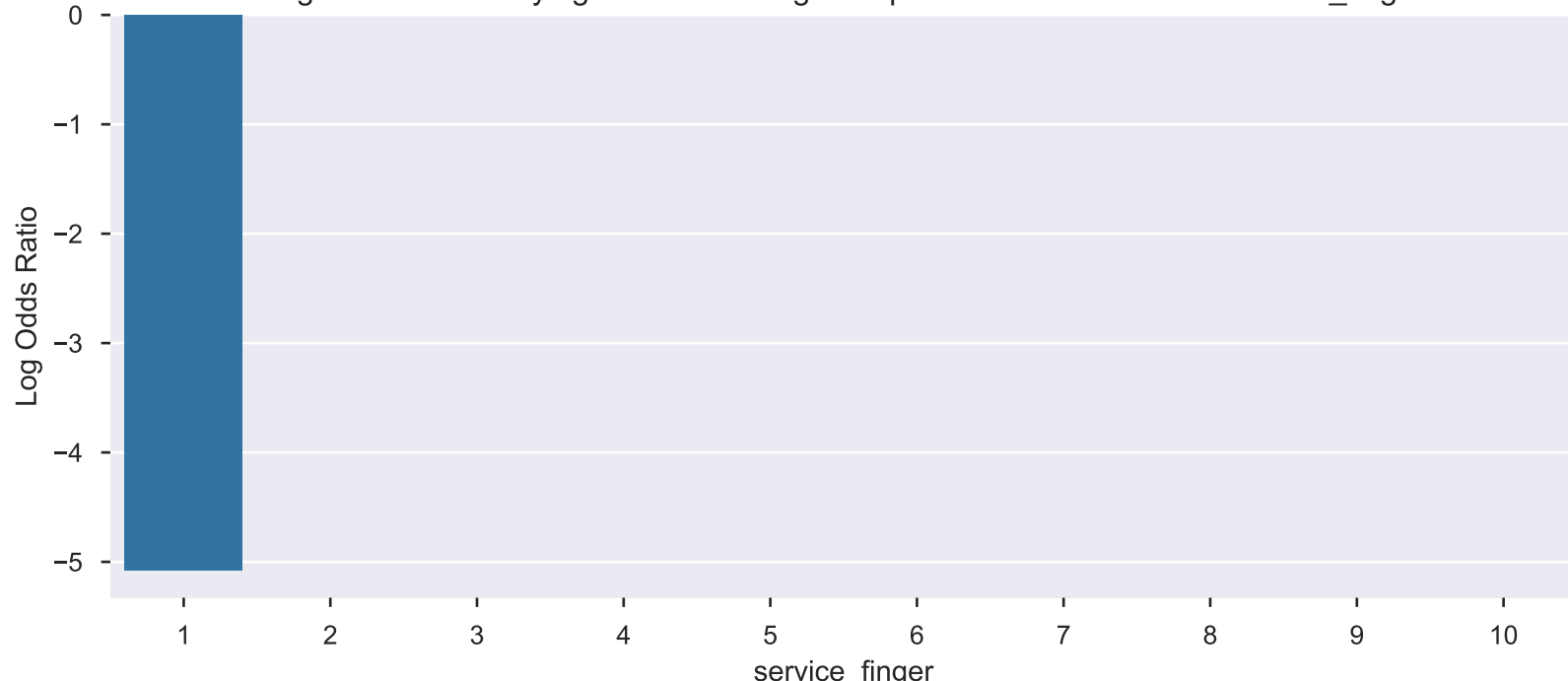
Logit Plot for identifying if the bucketing is required or not for variable service_efs



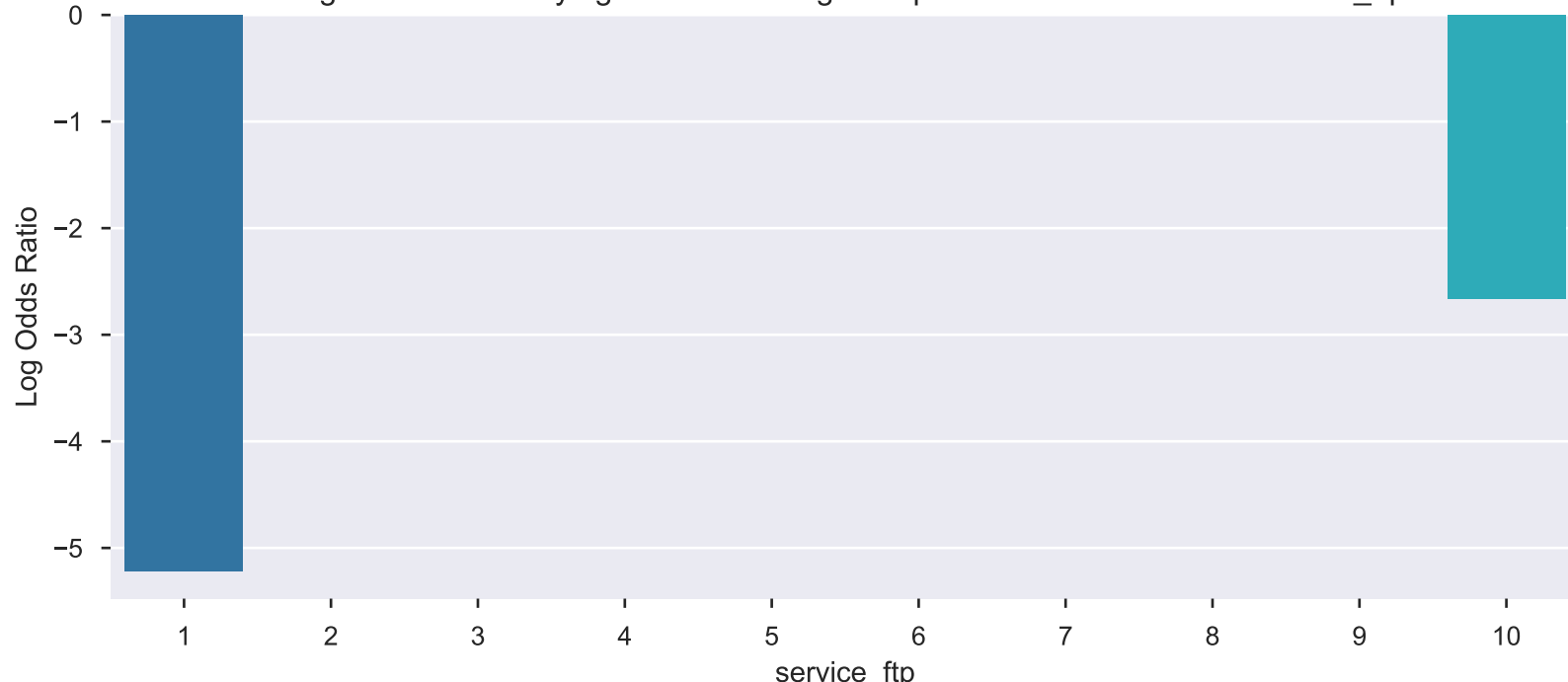
Logit Plot for identifying if the bucketing is required or not for variable service_exec



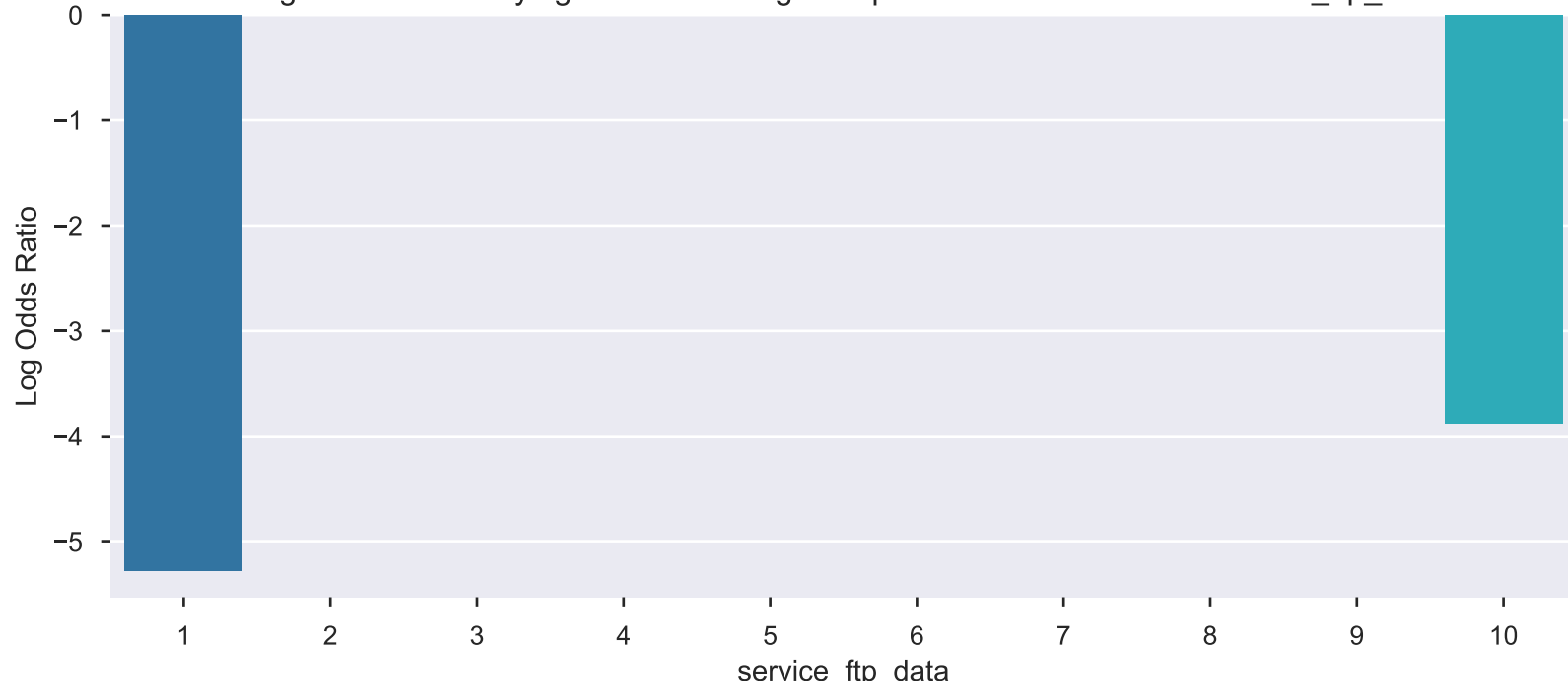
Logit Plot for identifying if the bucketing is required or not for variable service_finger



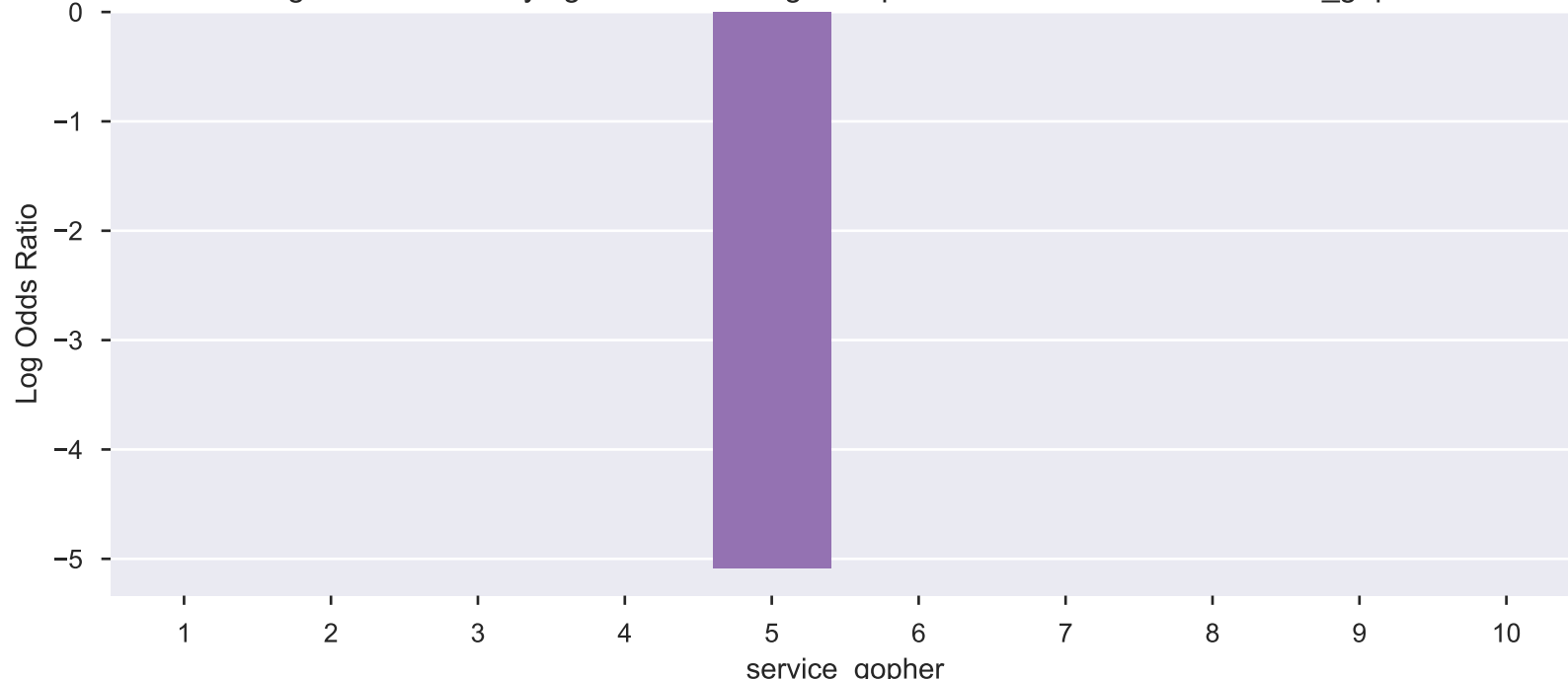
Logit Plot for identifying if the bucketing is required or not for variable service_ftp



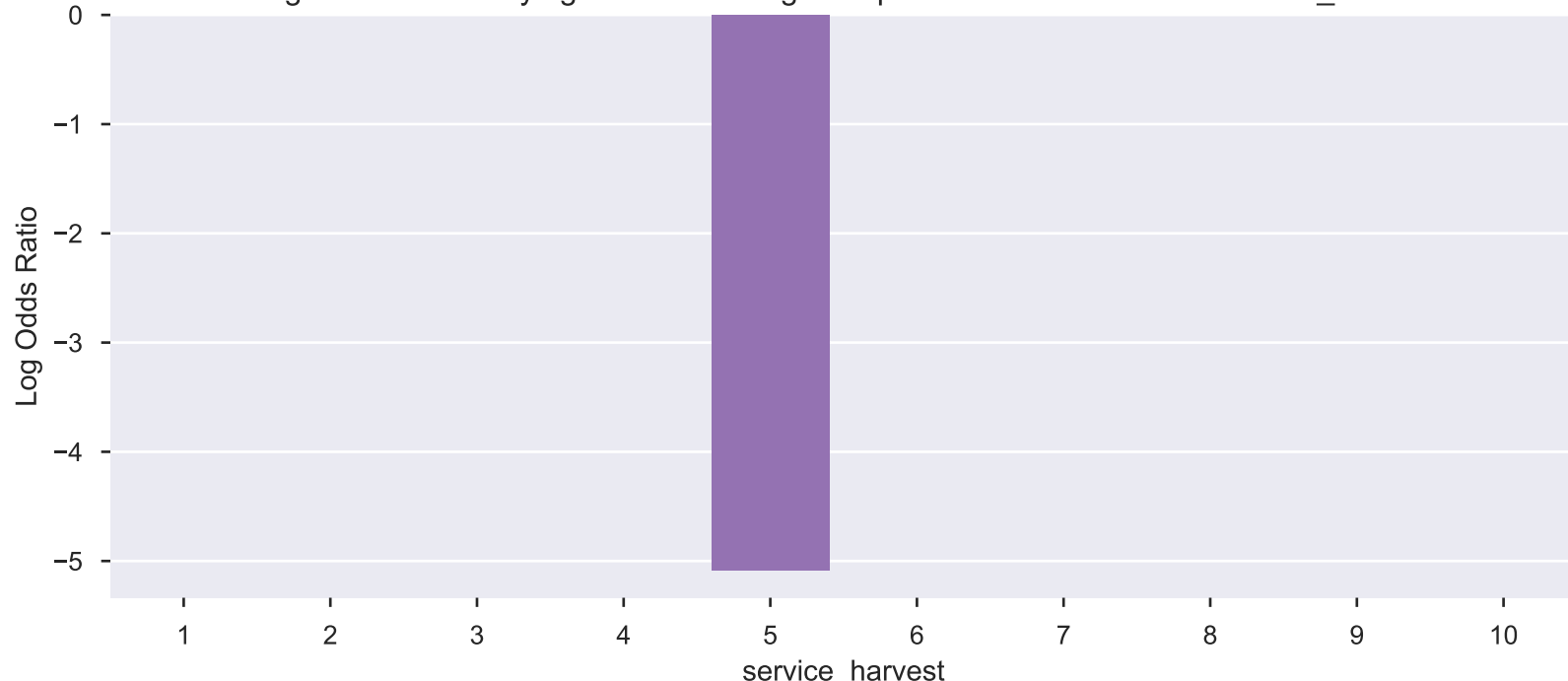
Logit Plot for identifying if the bucketing is required or not for variable service_ftp_data



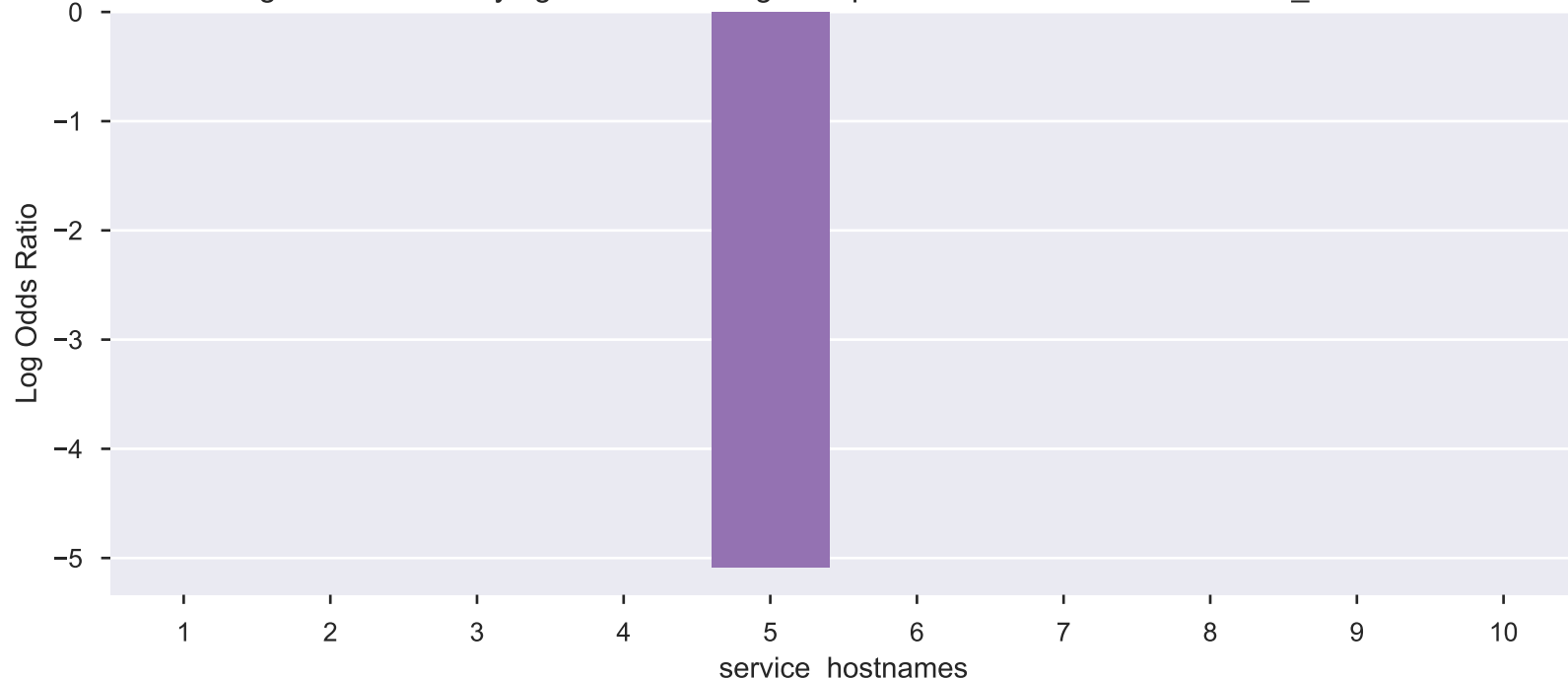
Logit Plot for identifying if the bucketing is required or not for variable service_gopher



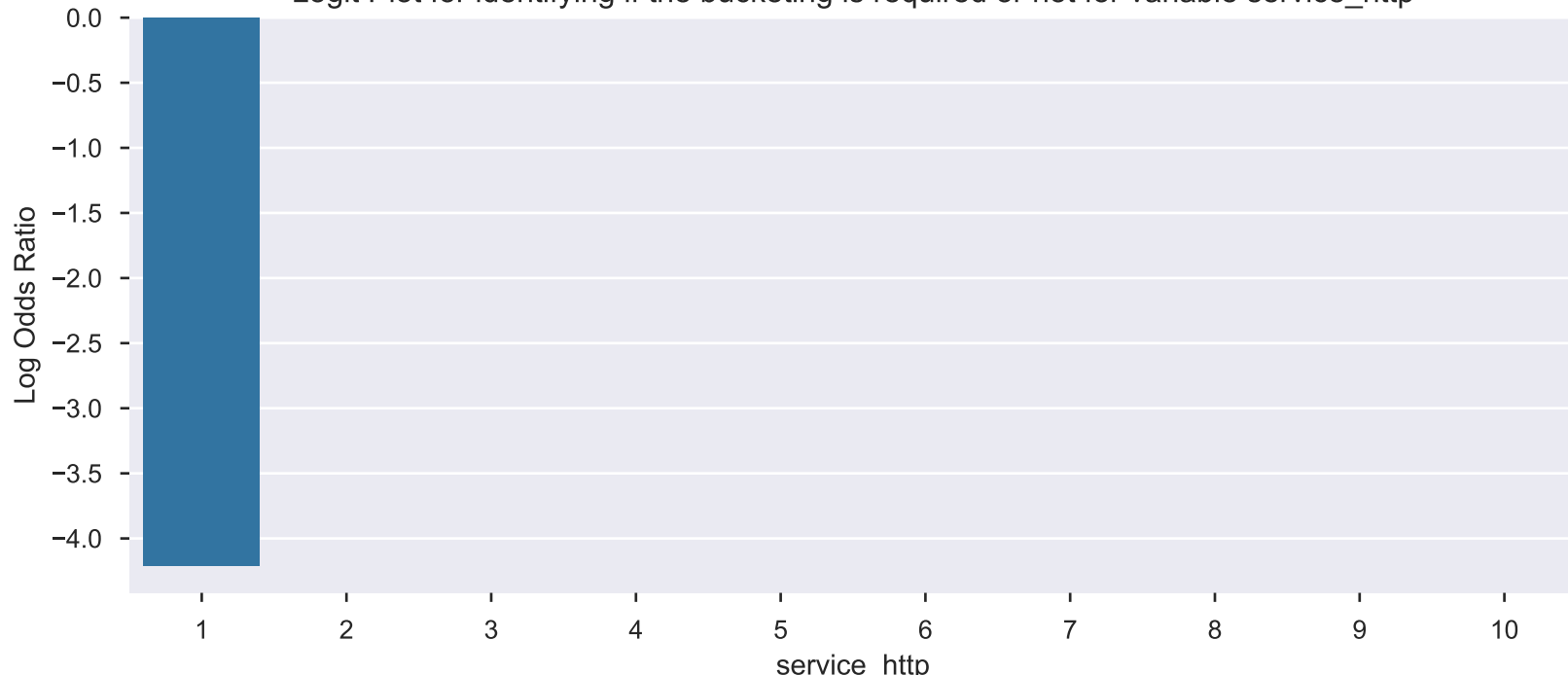
Logit Plot for identifying if the bucketing is required or not for variable service_harvest



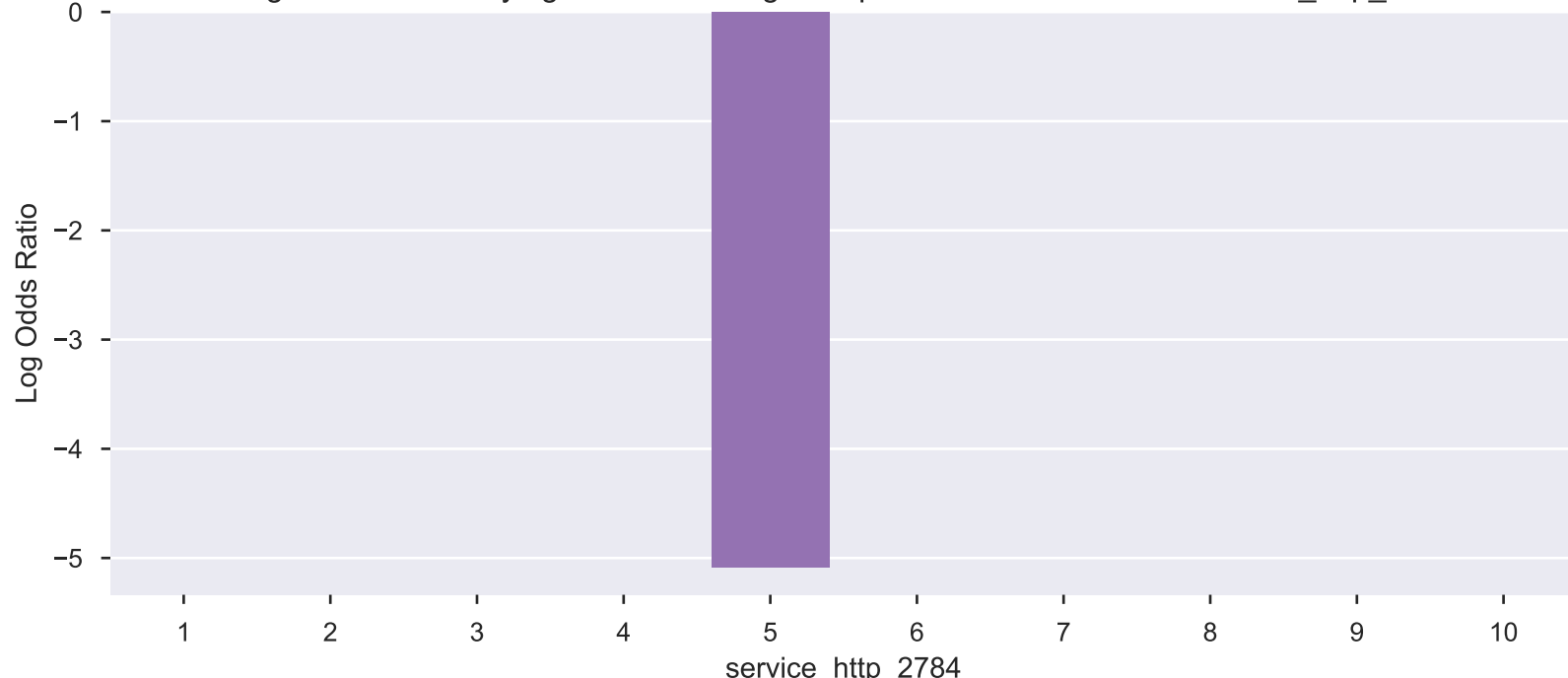
Logit Plot for identifying if the bucketing is required or not for variable service_hostnames



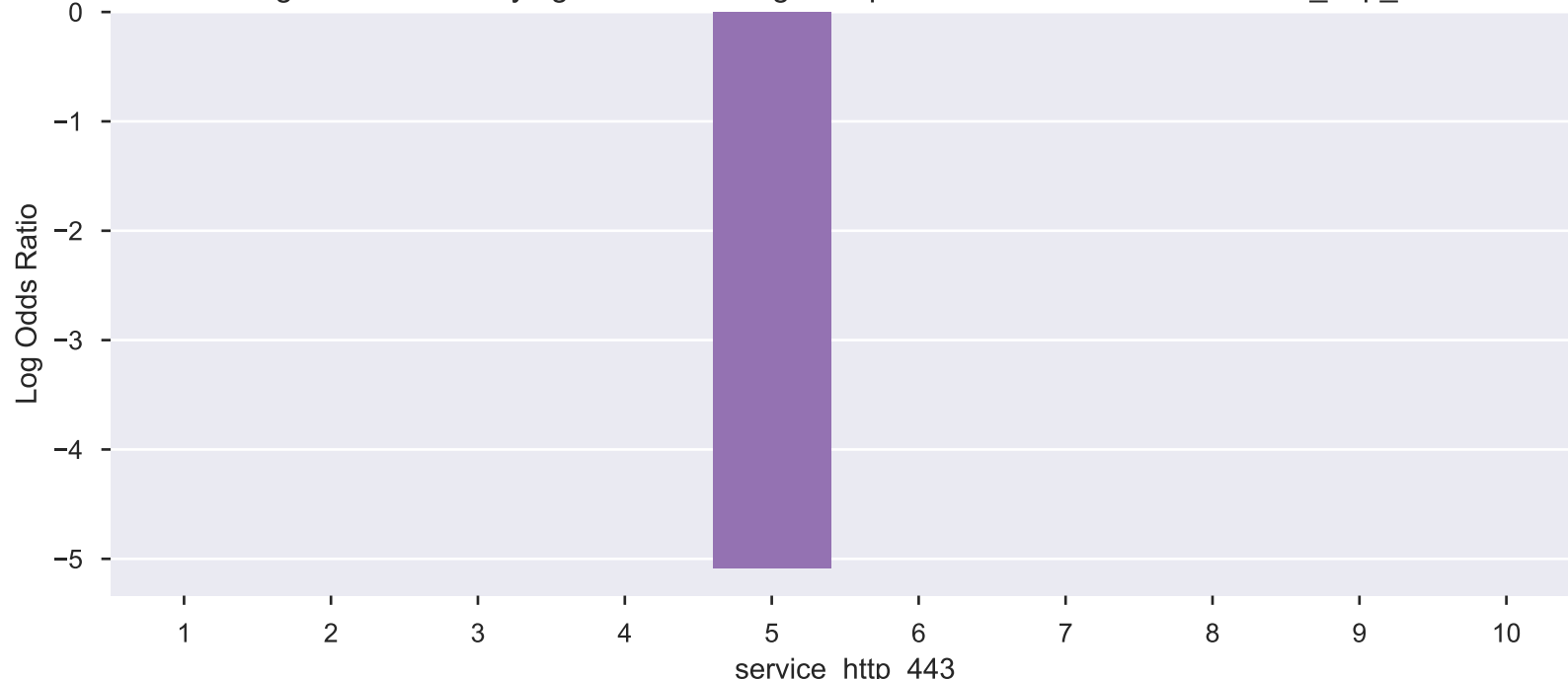
Logit Plot for identifying if the bucketing is required or not for variable service_http



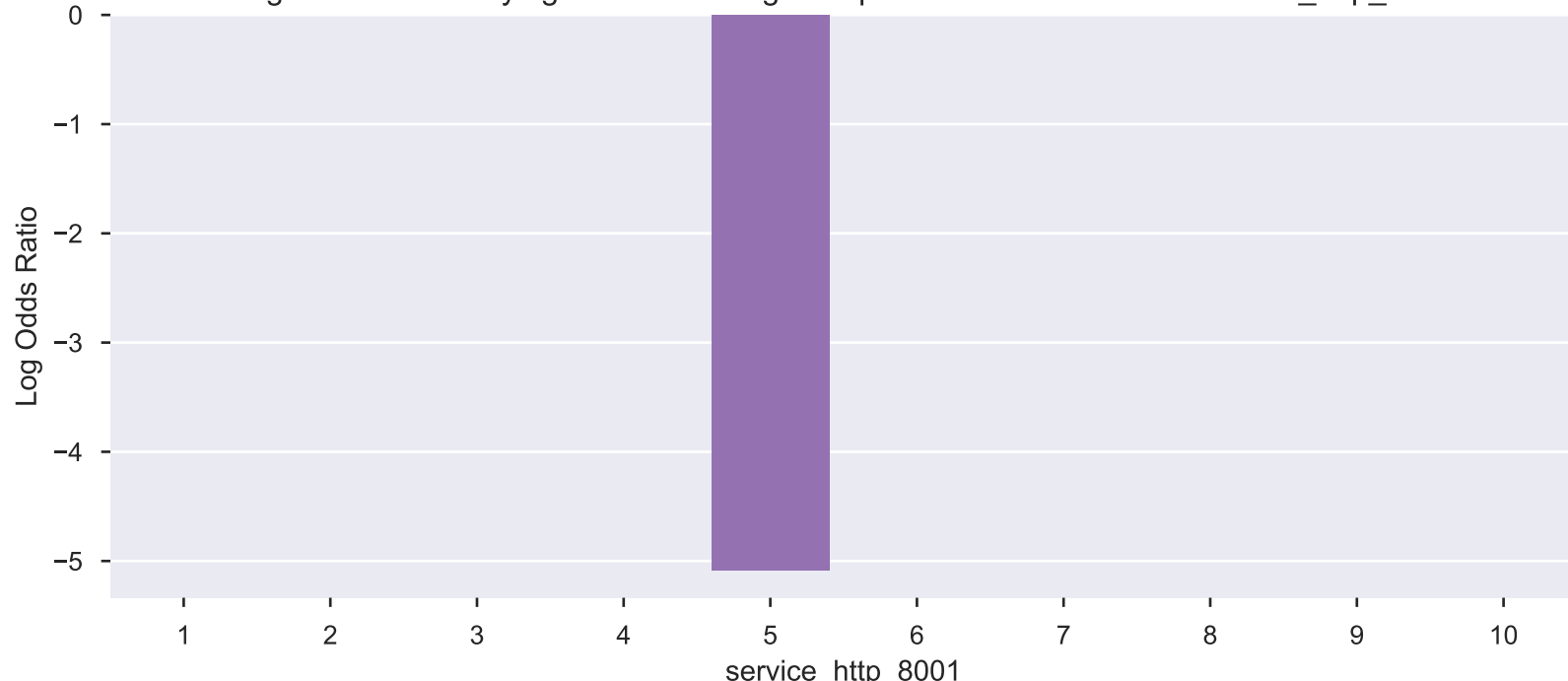
Logit Plot for identifying if the bucketing is required or not for variable service_http_2784



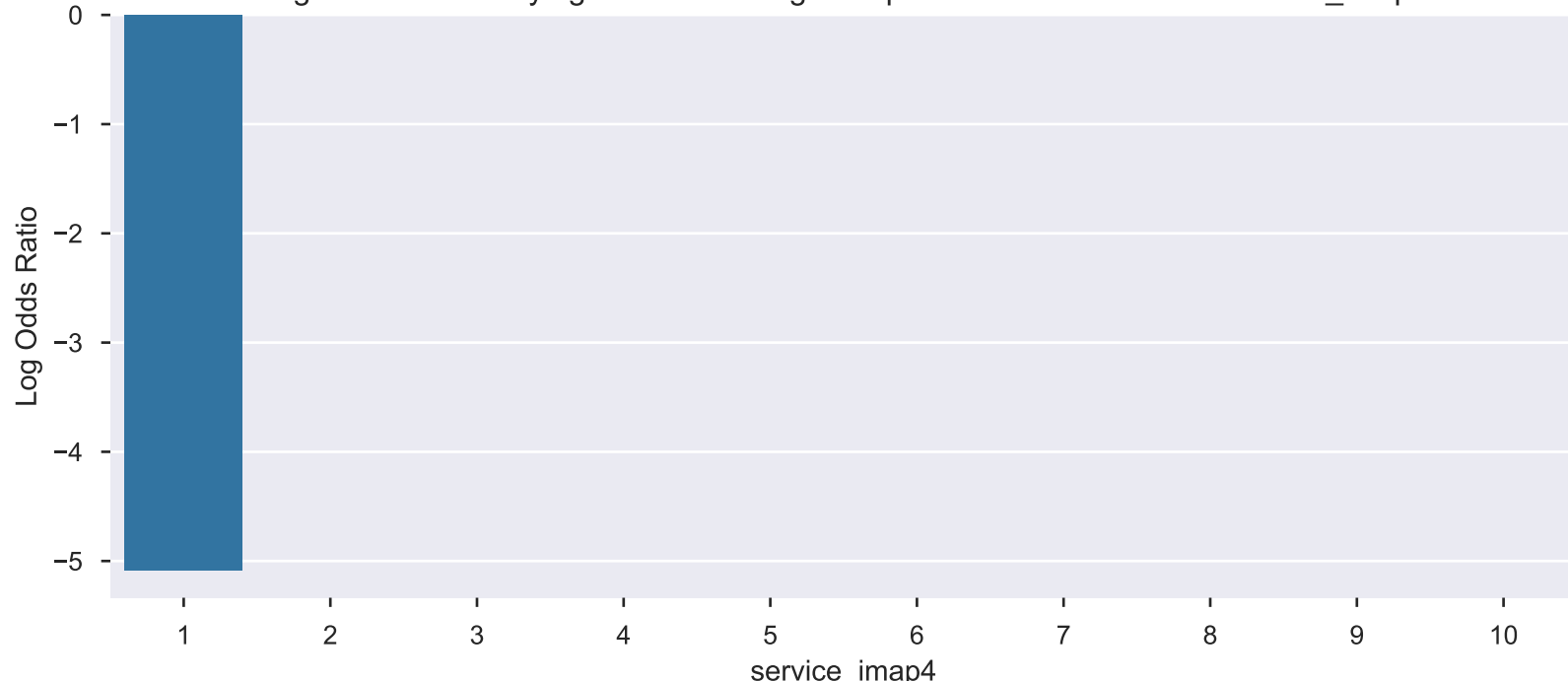
Logit Plot for identifying if the bucketing is required or not for variable service_http_443



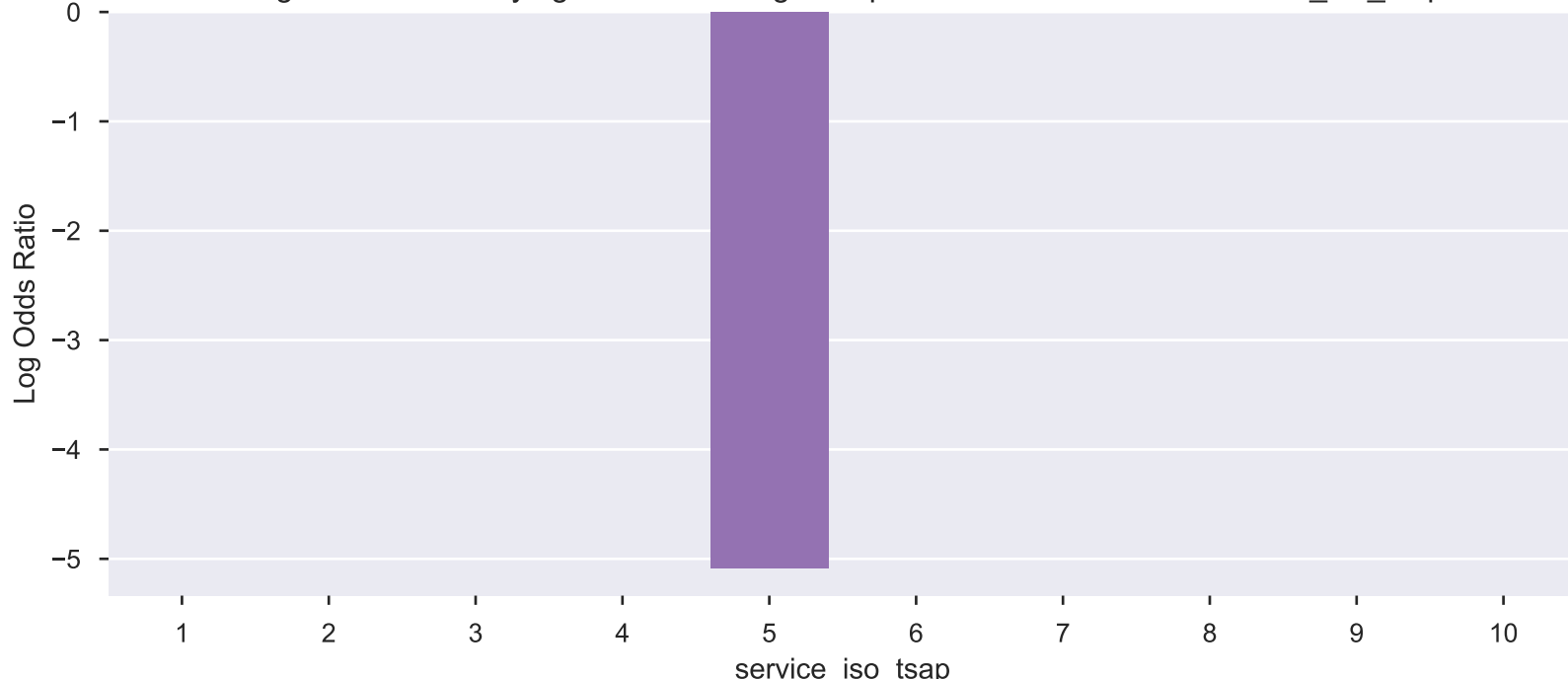
Logit Plot for identifying if the bucketing is required or not for variable service_http_8001



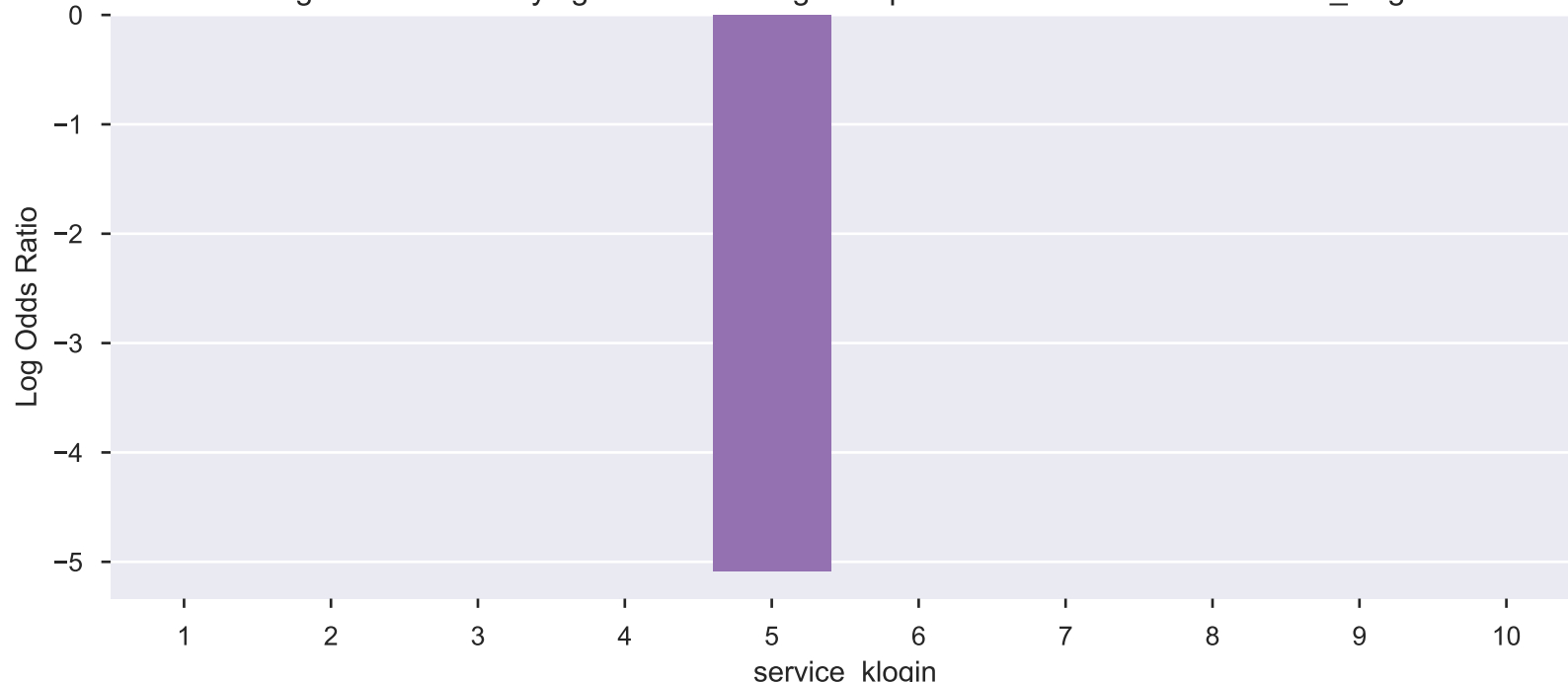
Logit Plot for identifying if the bucketing is required or not for variable service_imap4



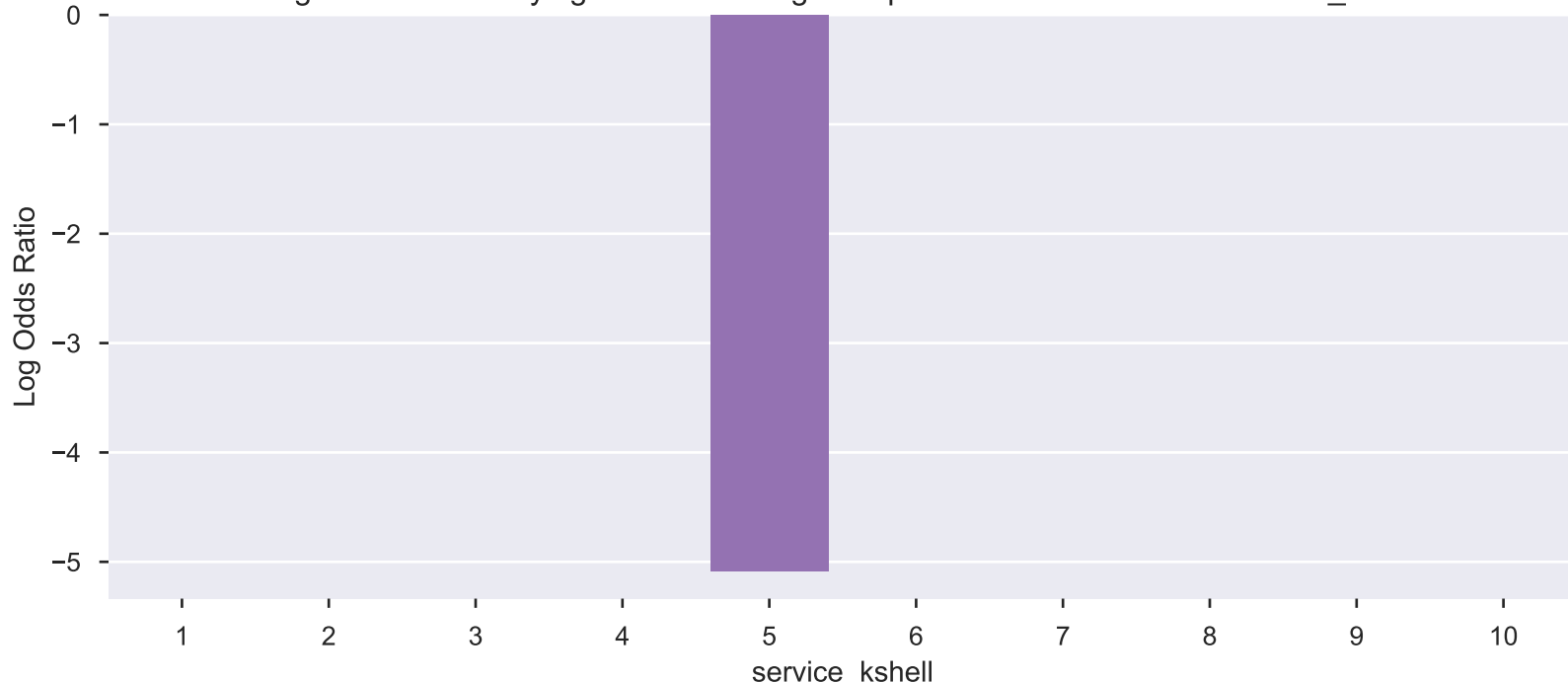
Logit Plot for identifying if the bucketing is required or not for variable service_iso_tsap



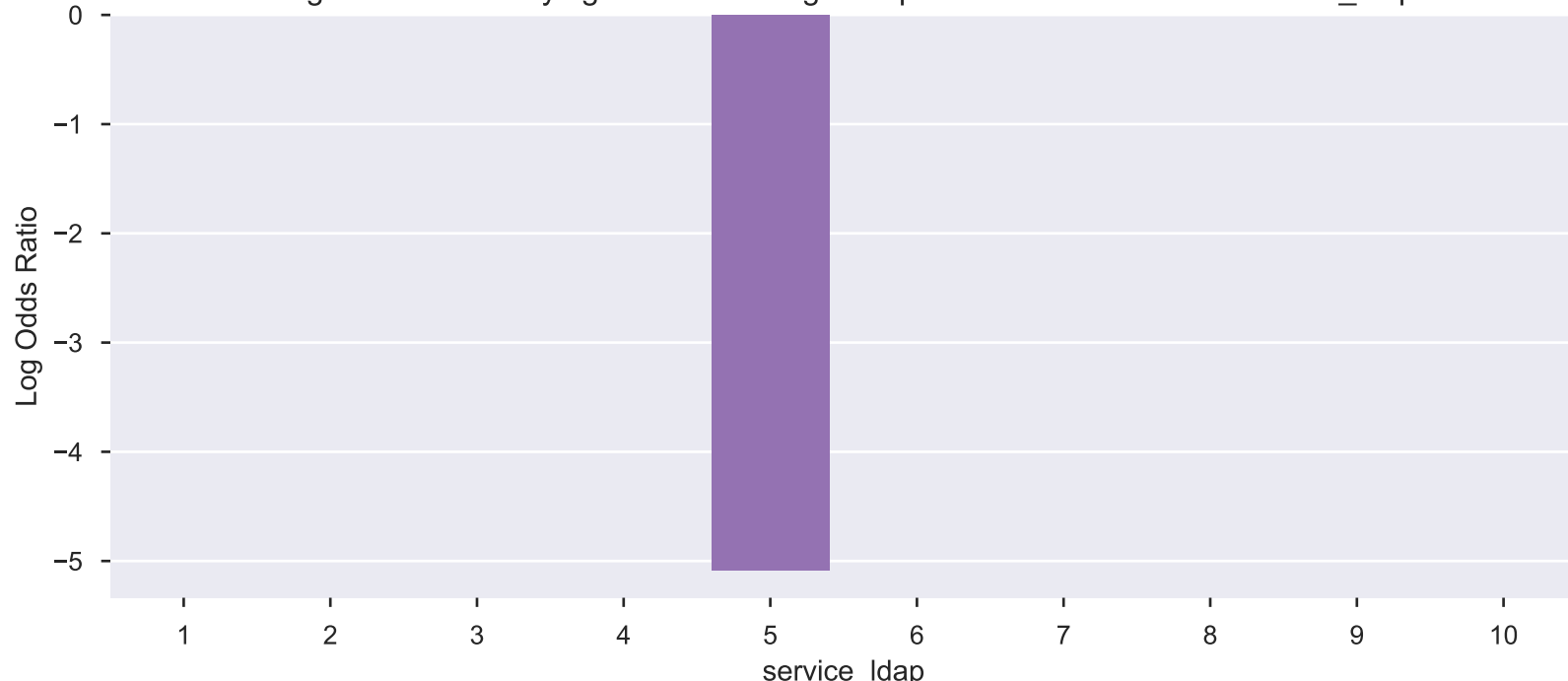
Logit Plot for identifying if the bucketing is required or not for variable service_klogin



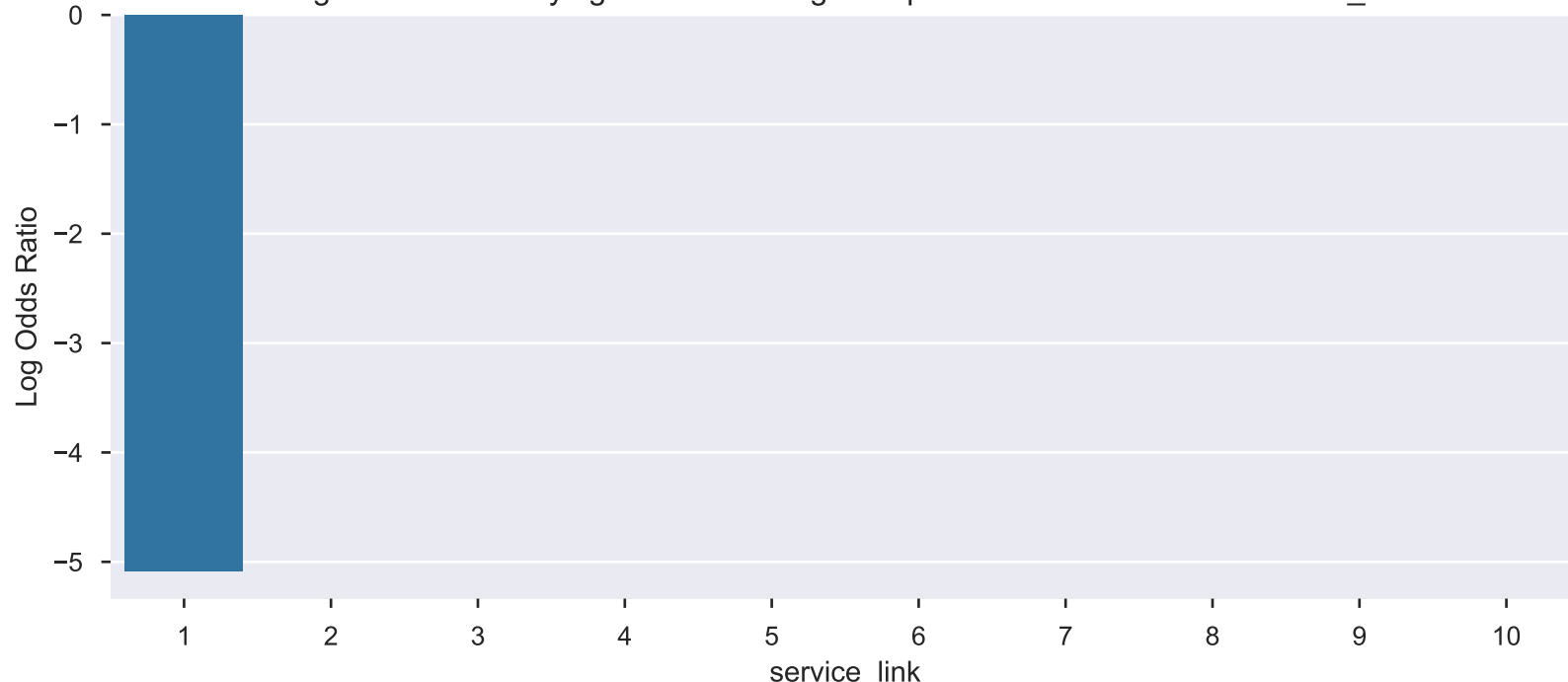
Logit Plot for identifying if the bucketing is required or not for variable service_kshell



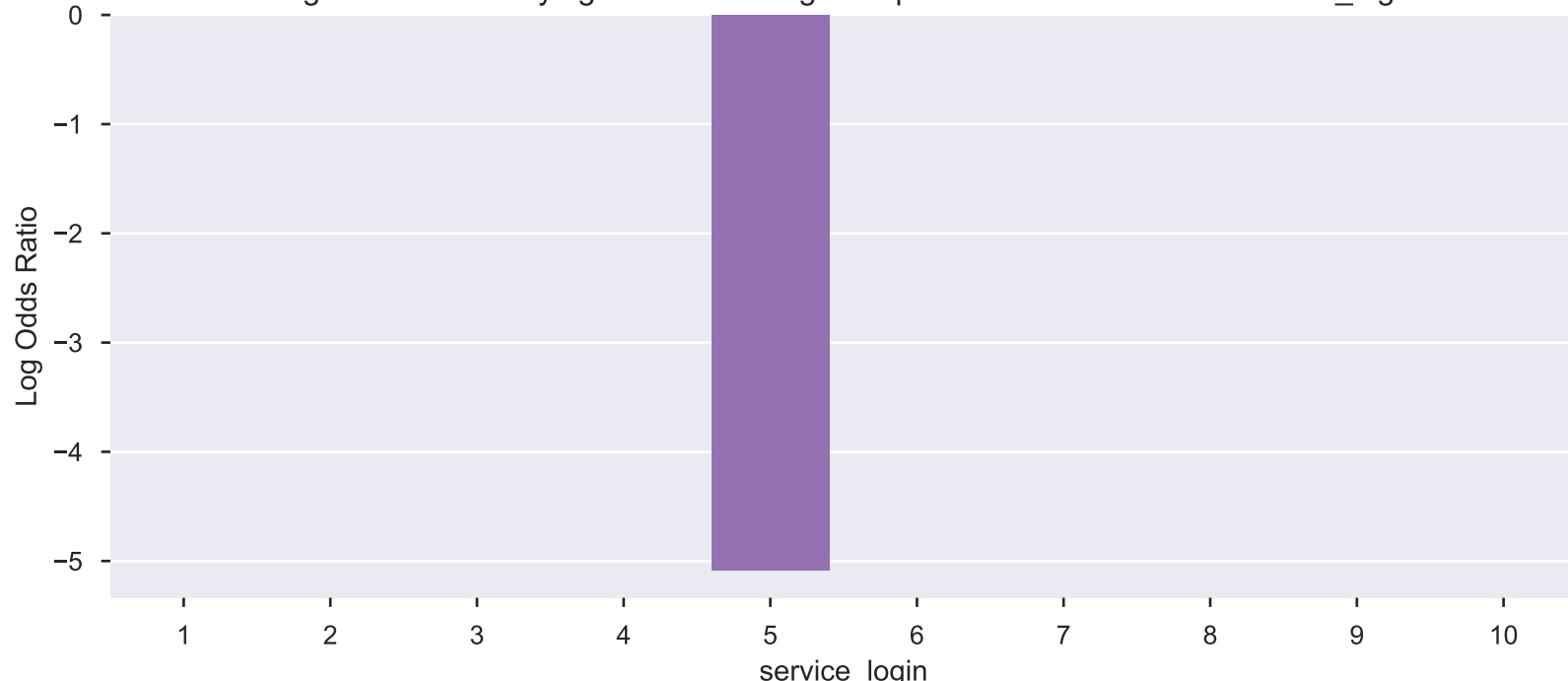
Logit Plot for identifying if the bucketing is required or not for variable service_idap



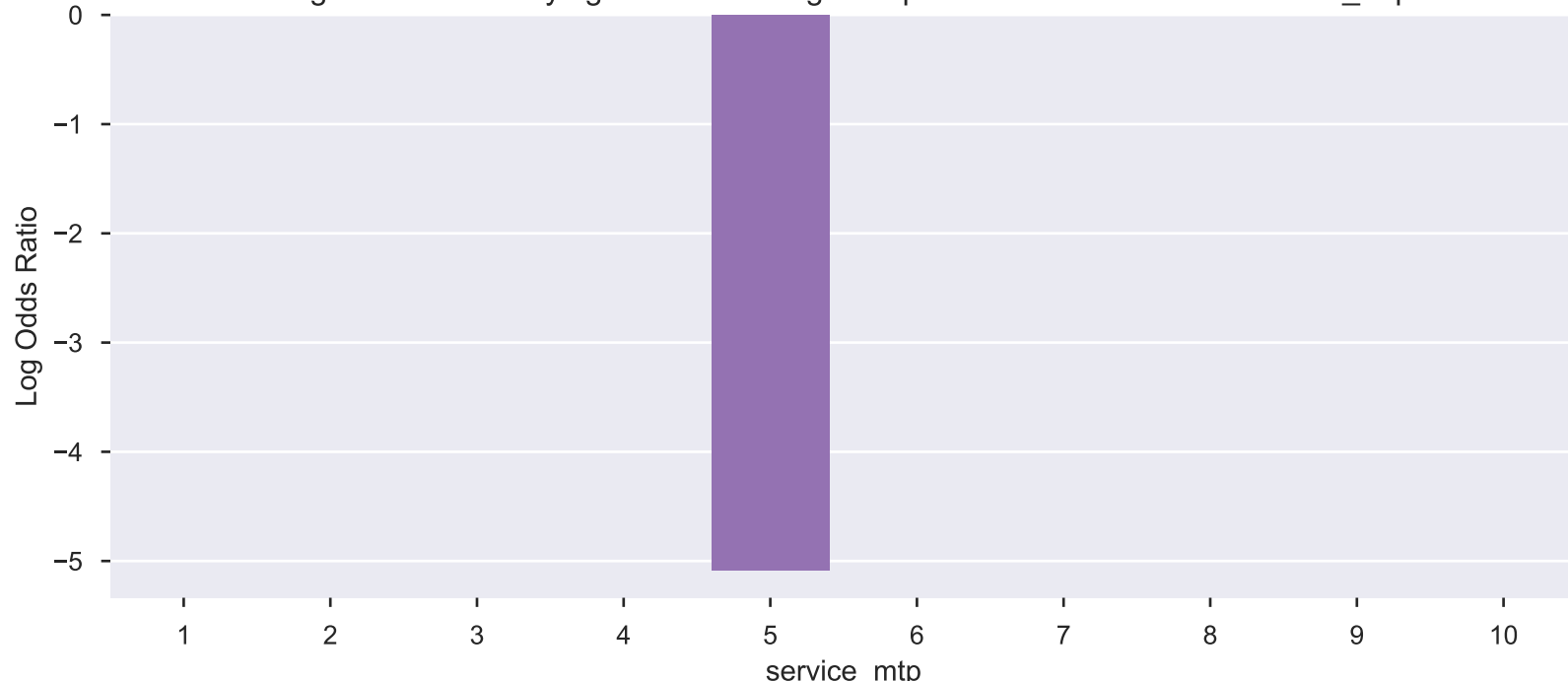
Logit Plot for identifying if the bucketing is required or not for variable service_link



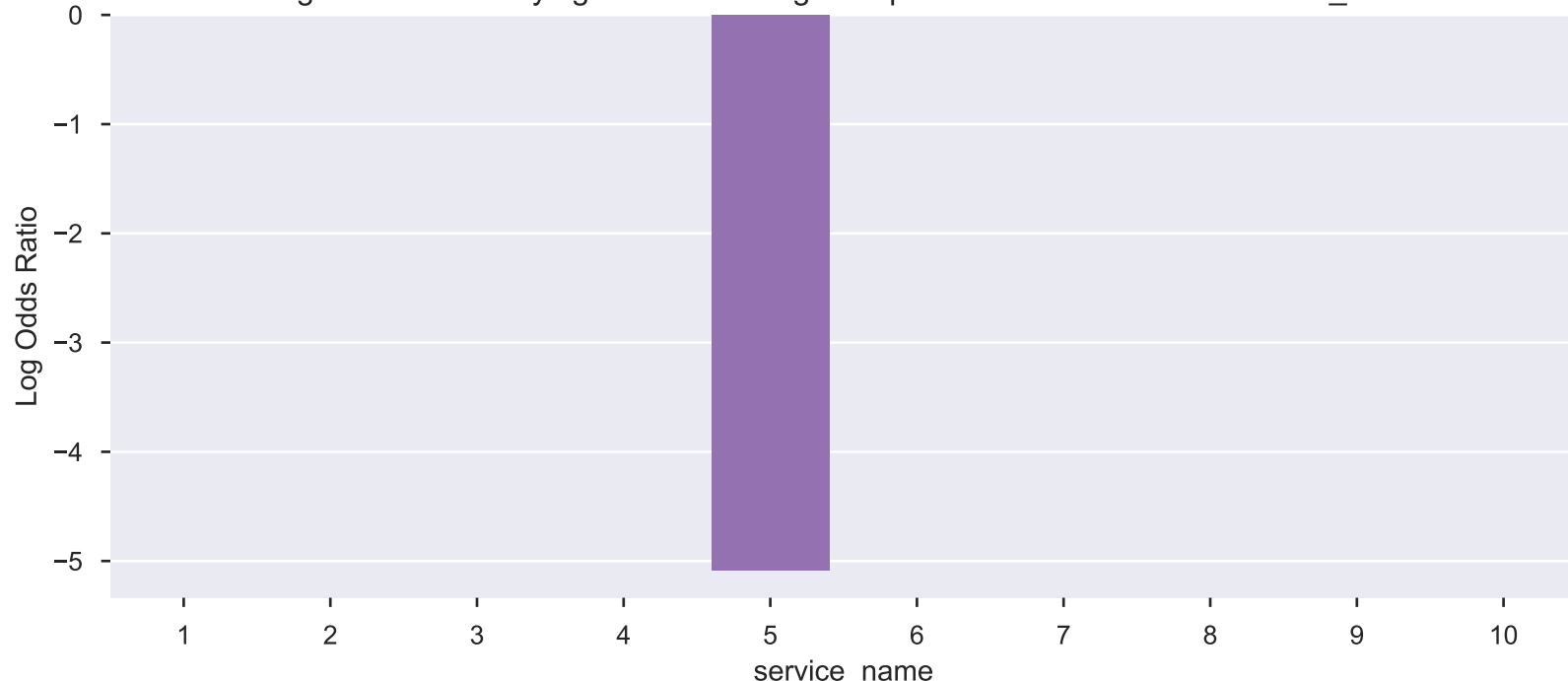
Logit Plot for identifying if the bucketing is required or not for variable service_login



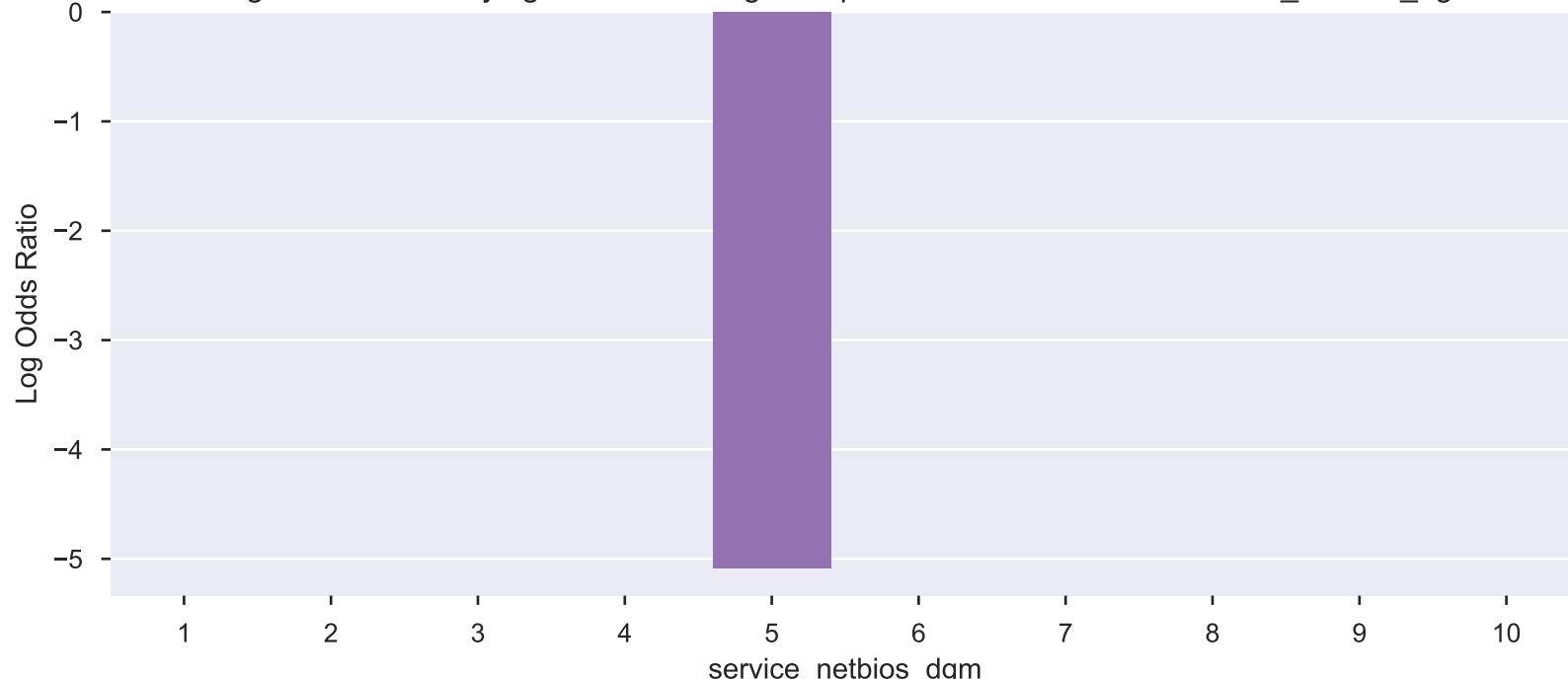
Logit Plot for identifying if the bucketing is required or not for variable service_mtp



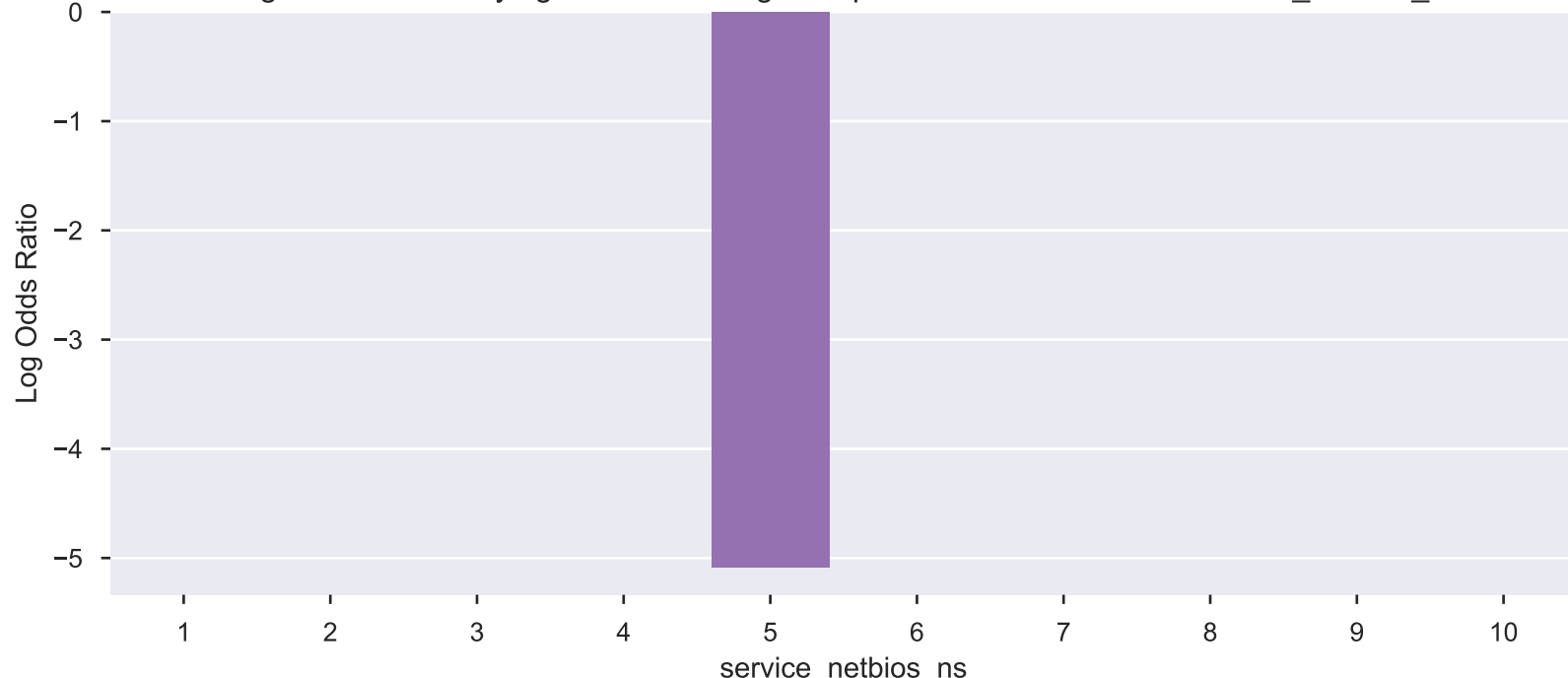
Logit Plot for identifying if the bucketing is required or not for variable service_name



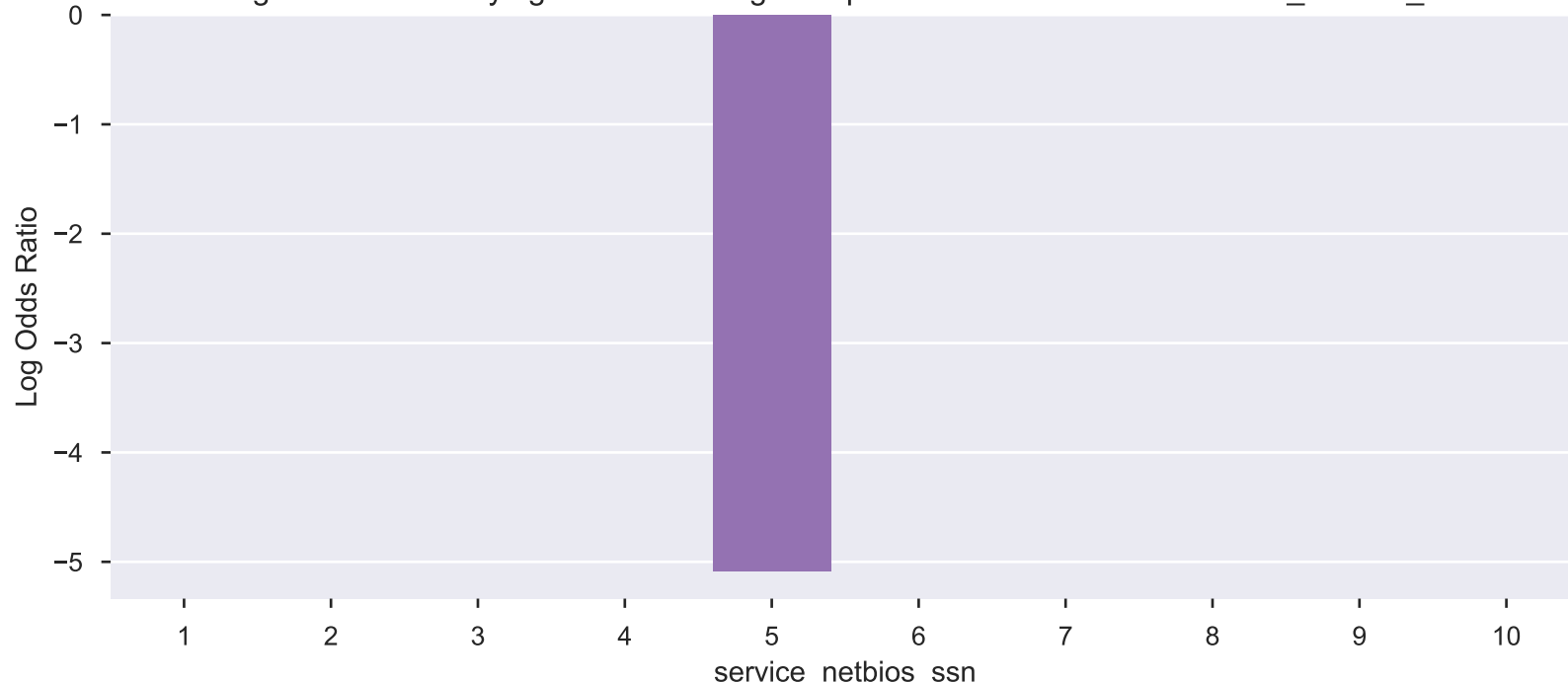
Logit Plot for identifying if the bucketing is required or not for variable service_netbios_dgm



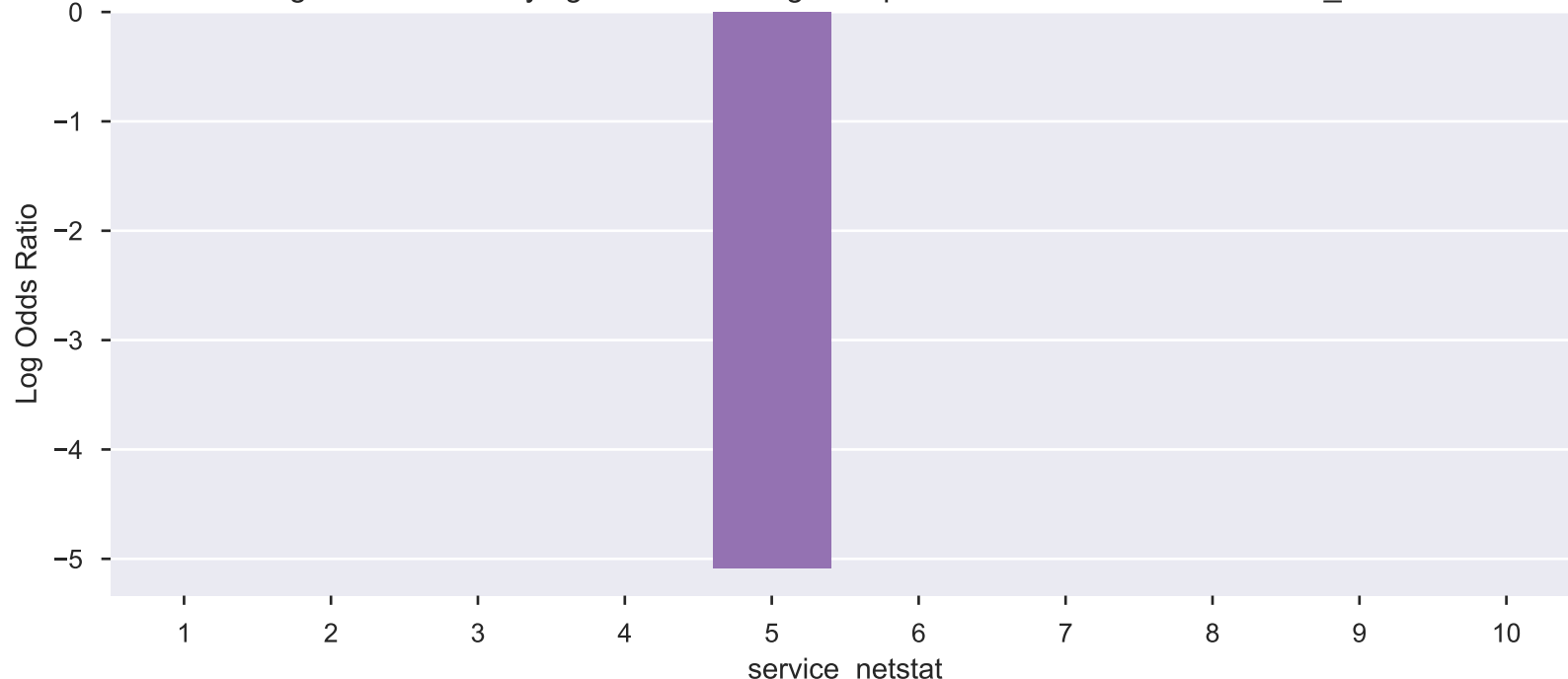
Logit Plot for identifying if the bucketing is required or not for variable service_netbios_ns



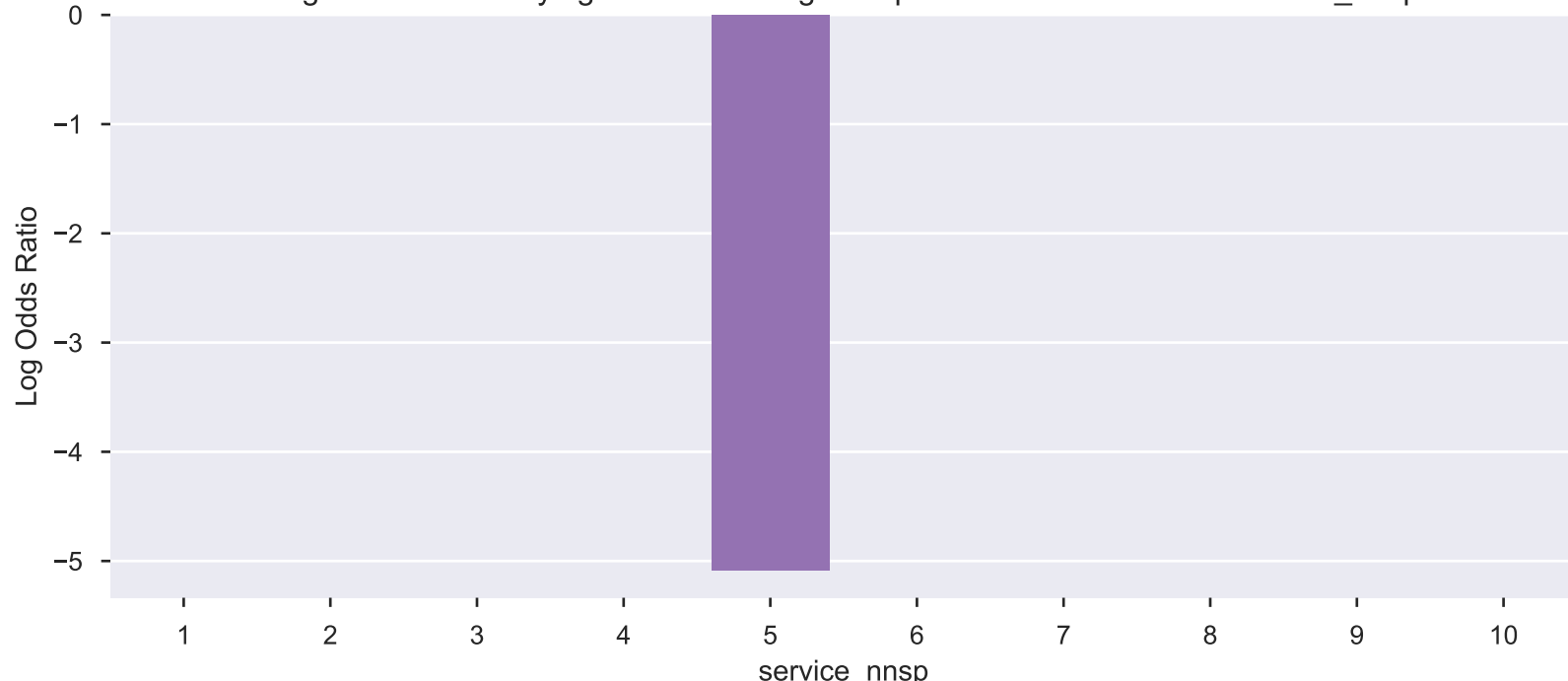
Logit Plot for identifying if the bucketing is required or not for variable service_netbios_ssn



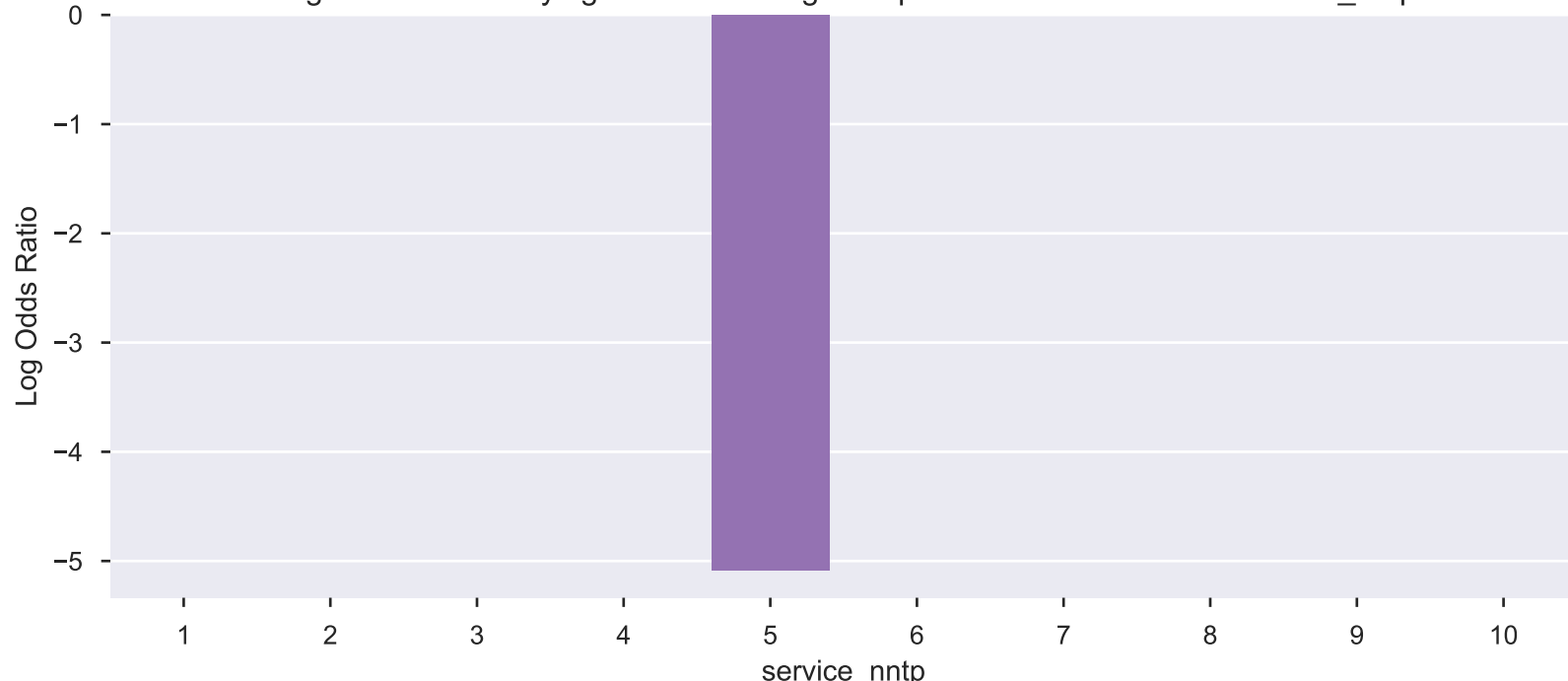
Logit Plot for identifying if the bucketing is required or not for variable service_netstat



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



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



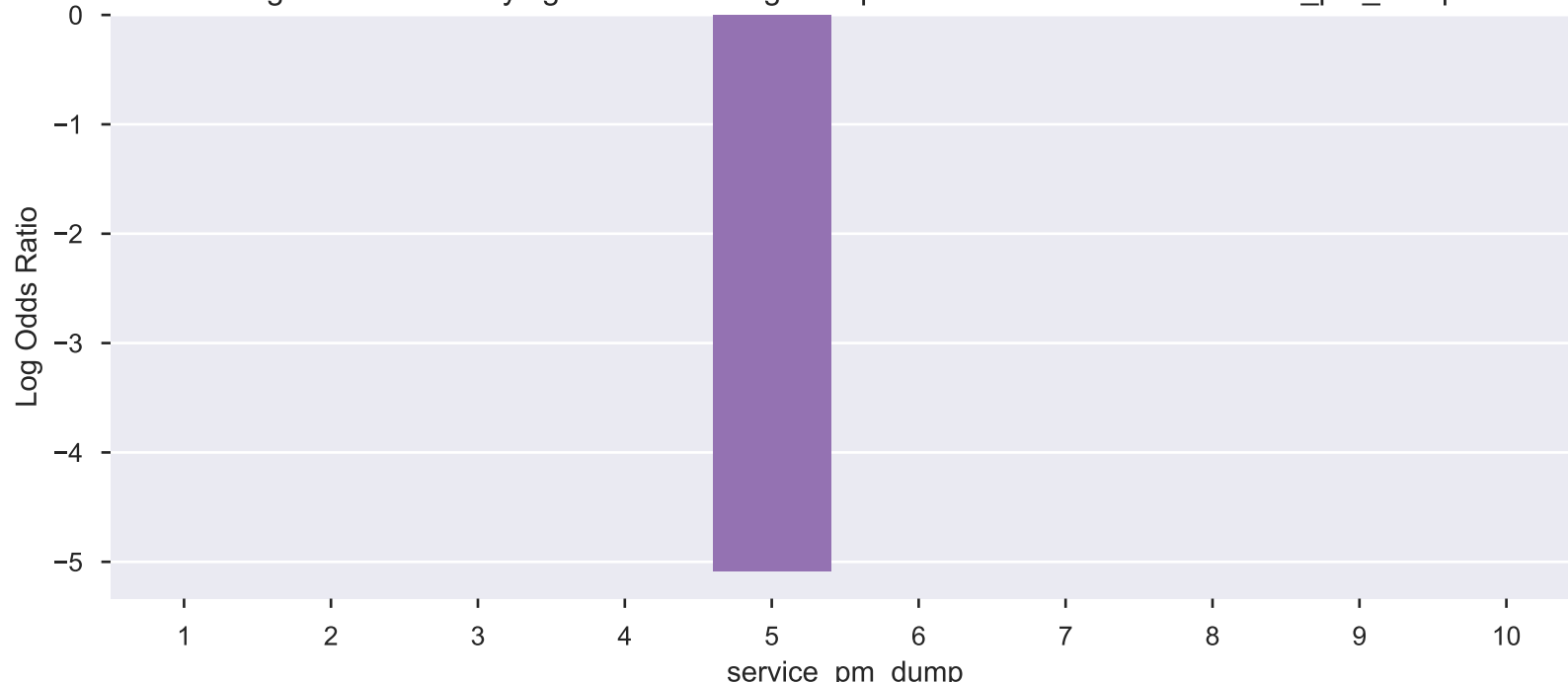
Logit Plot for identifying if the bucketing is required or not for variable service_ntp_u



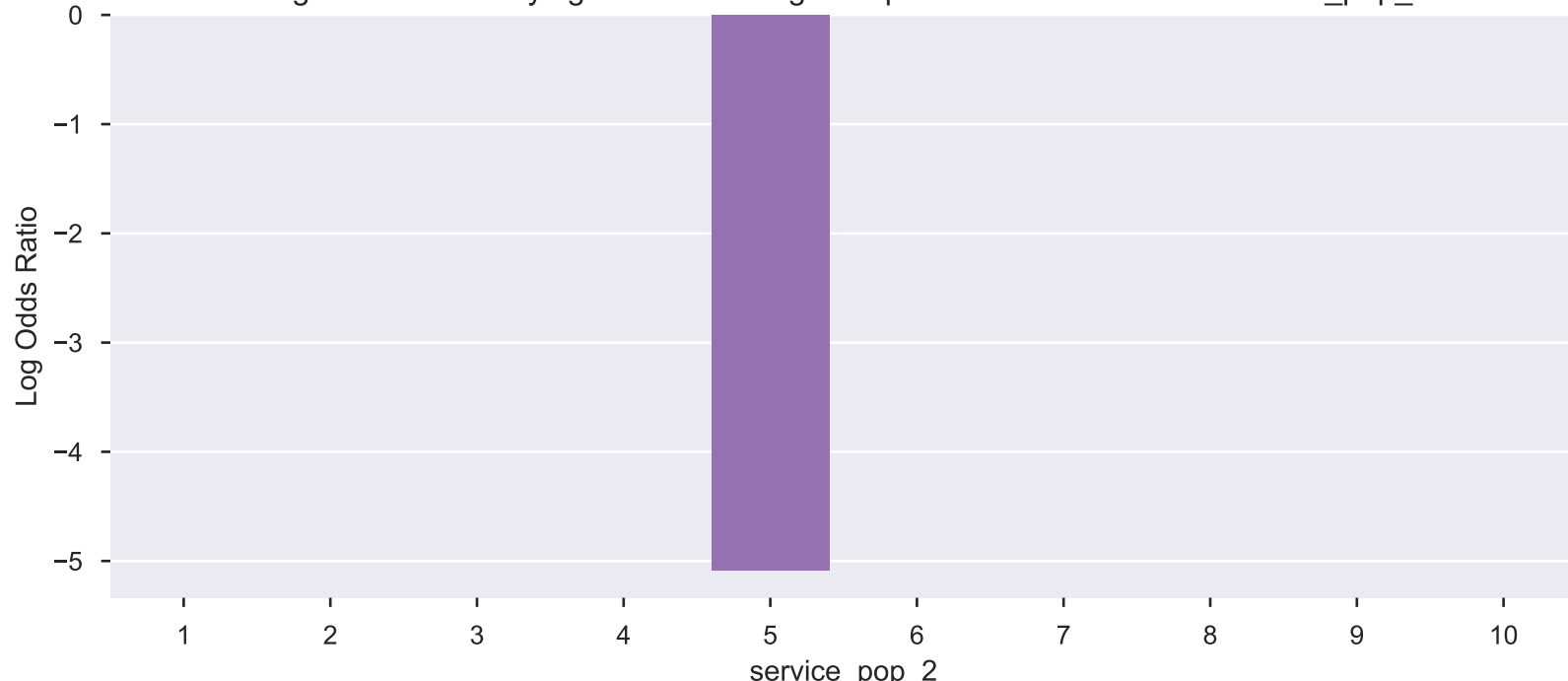
Logit Plot for identifying if the bucketing is required or not for variable service_other



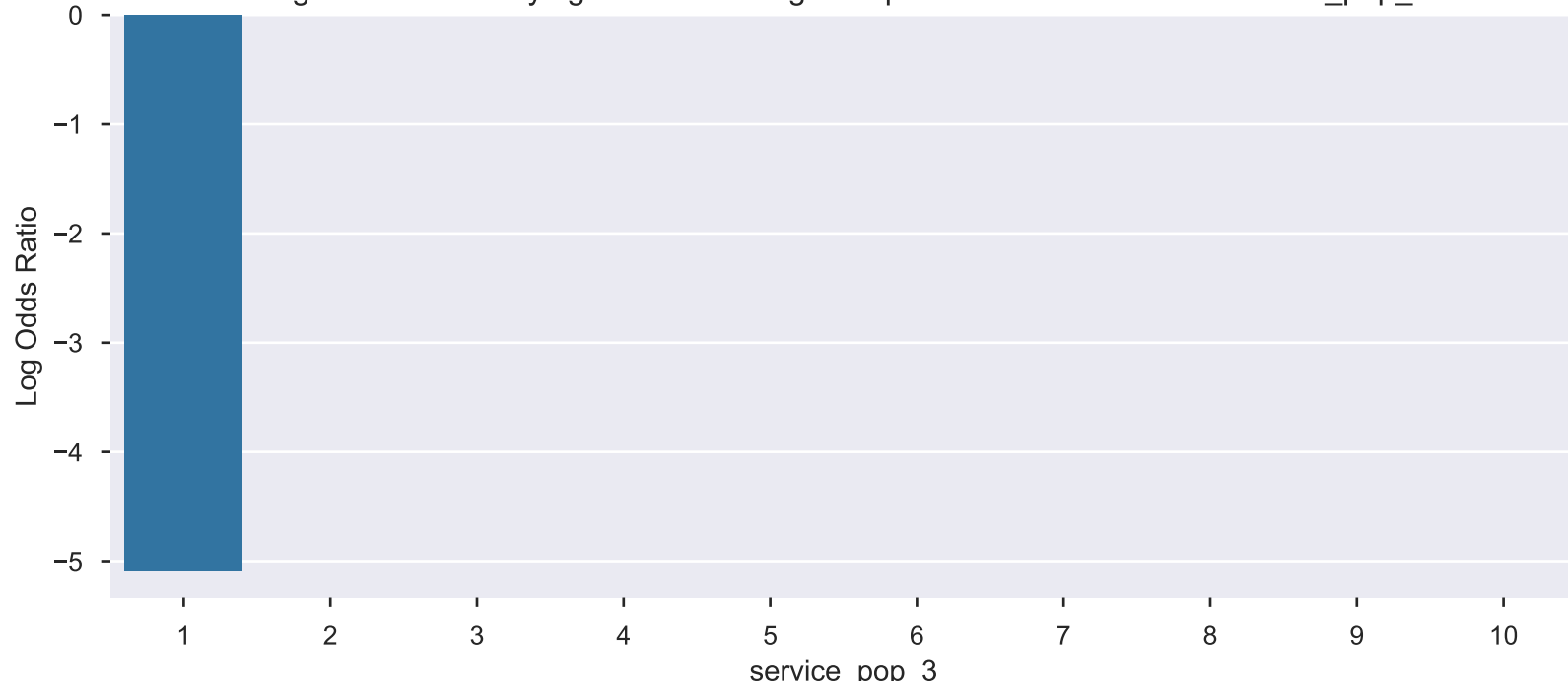
Logit Plot for identifying if the bucketing is required or not for variable service_pm_dump



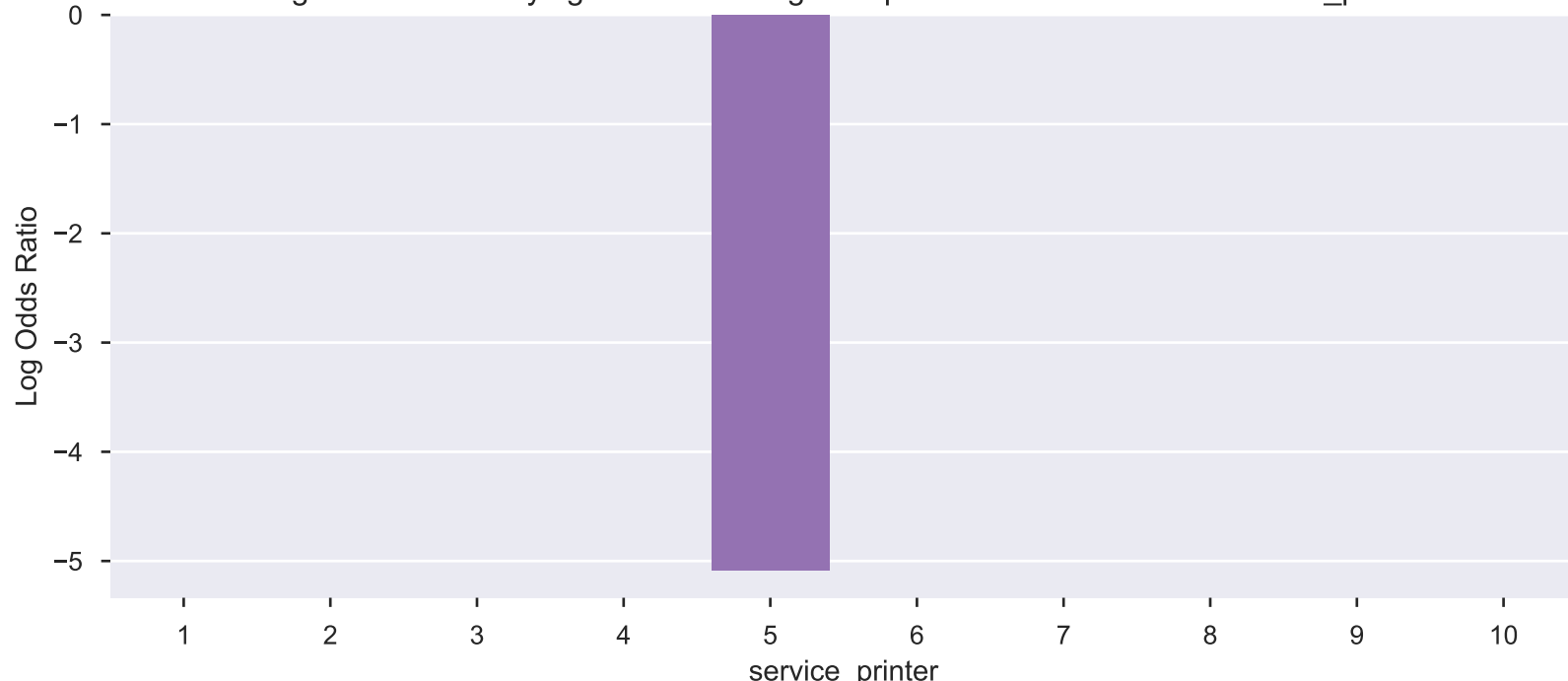
Logit Plot for identifying if the bucketing is required or not for variable service_pop_2



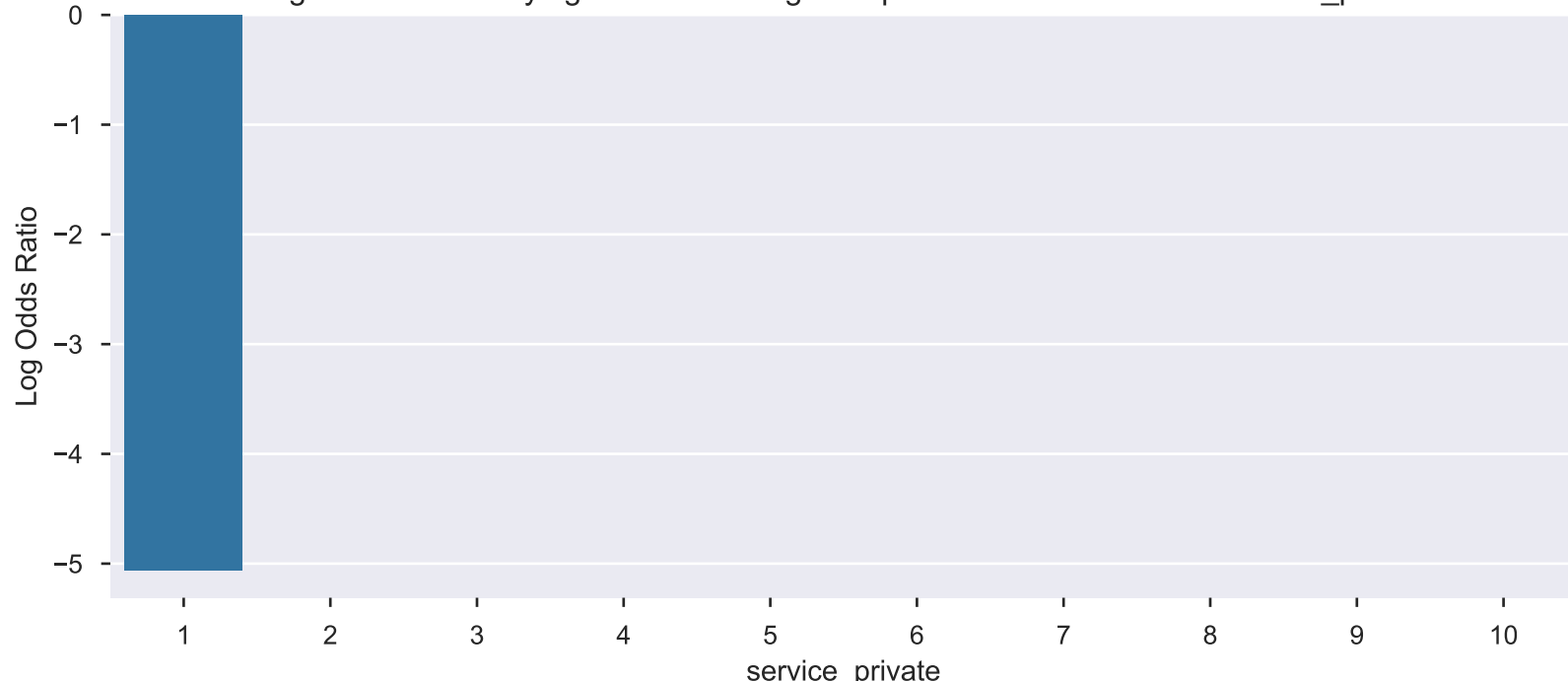
Logit Plot for identifying if the bucketing is required or not for variable service_pop_3



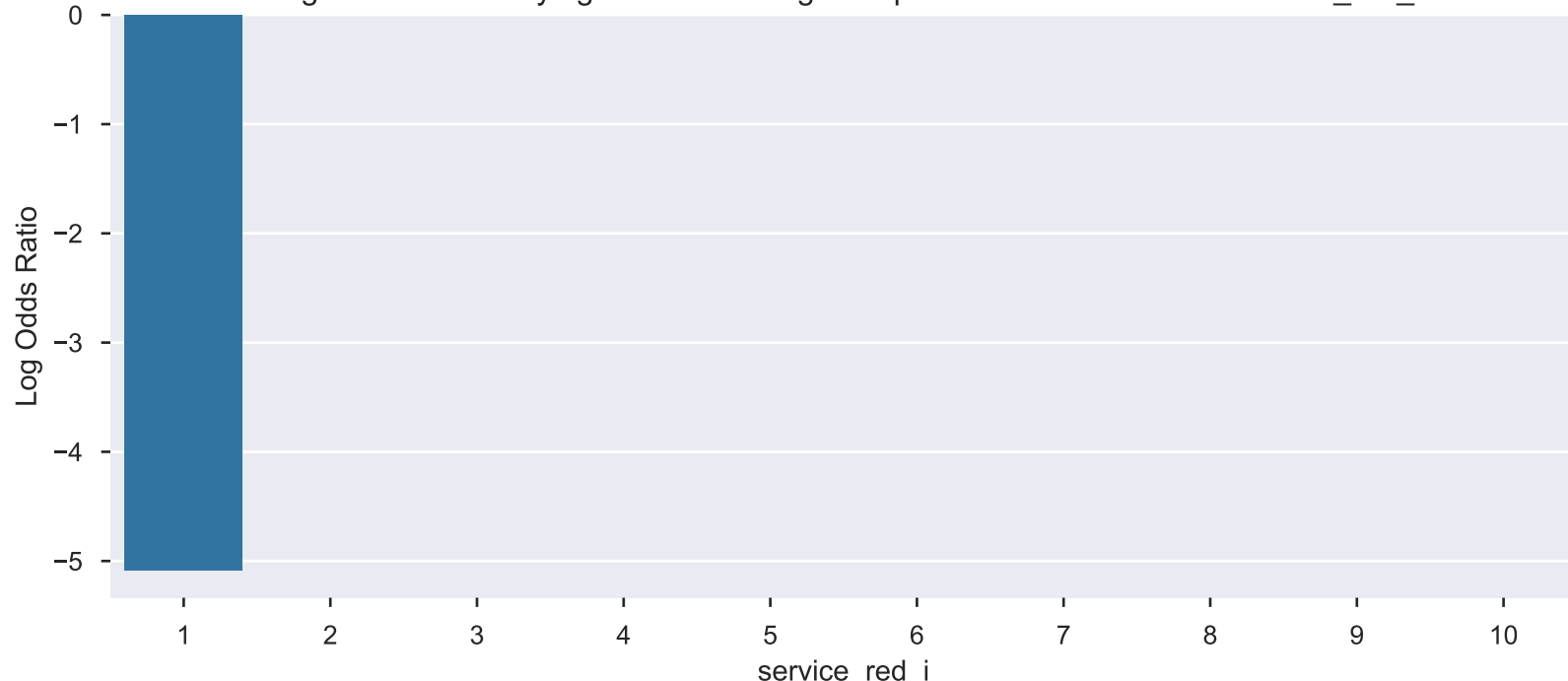
Logit Plot for identifying if the bucketing is required or not for variable service_printer



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



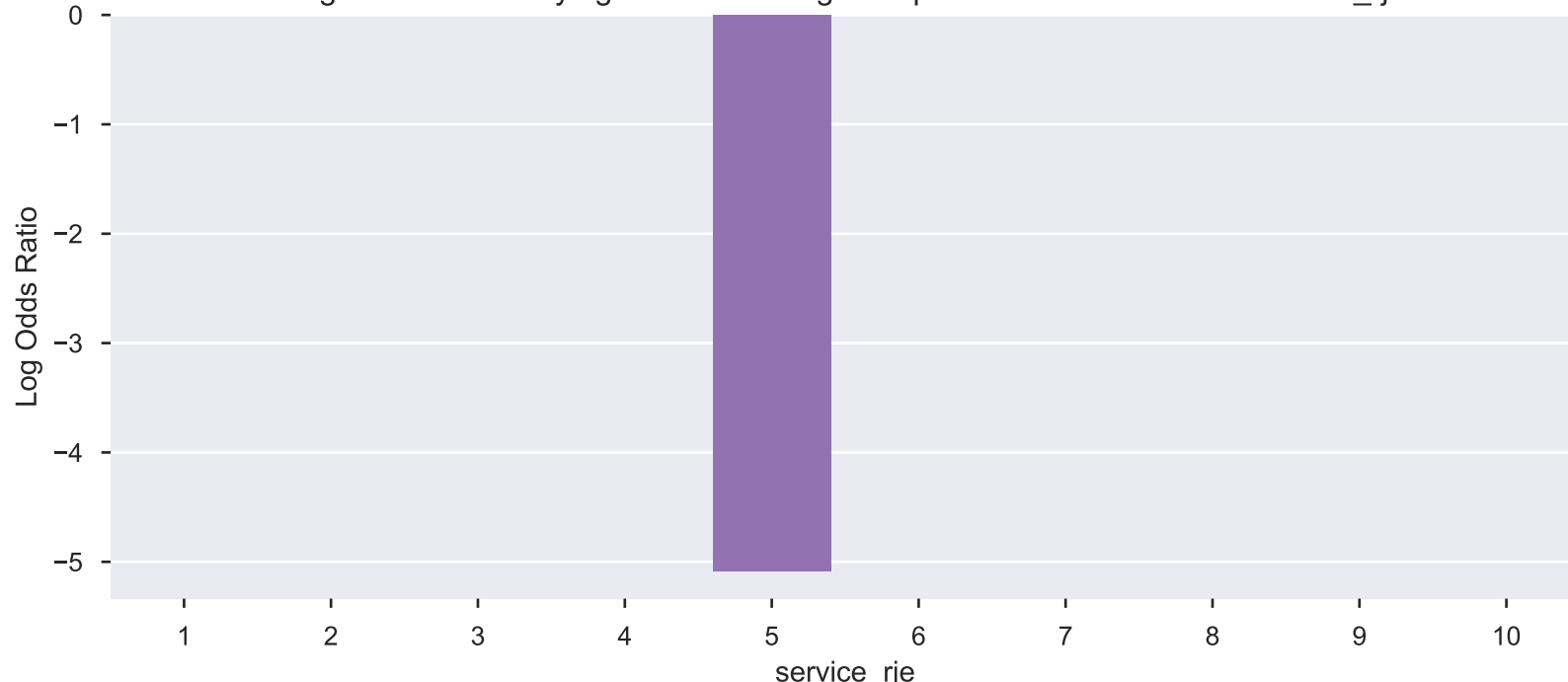
Logit Plot for identifying if the bucketing is required or not for variable service_red_i



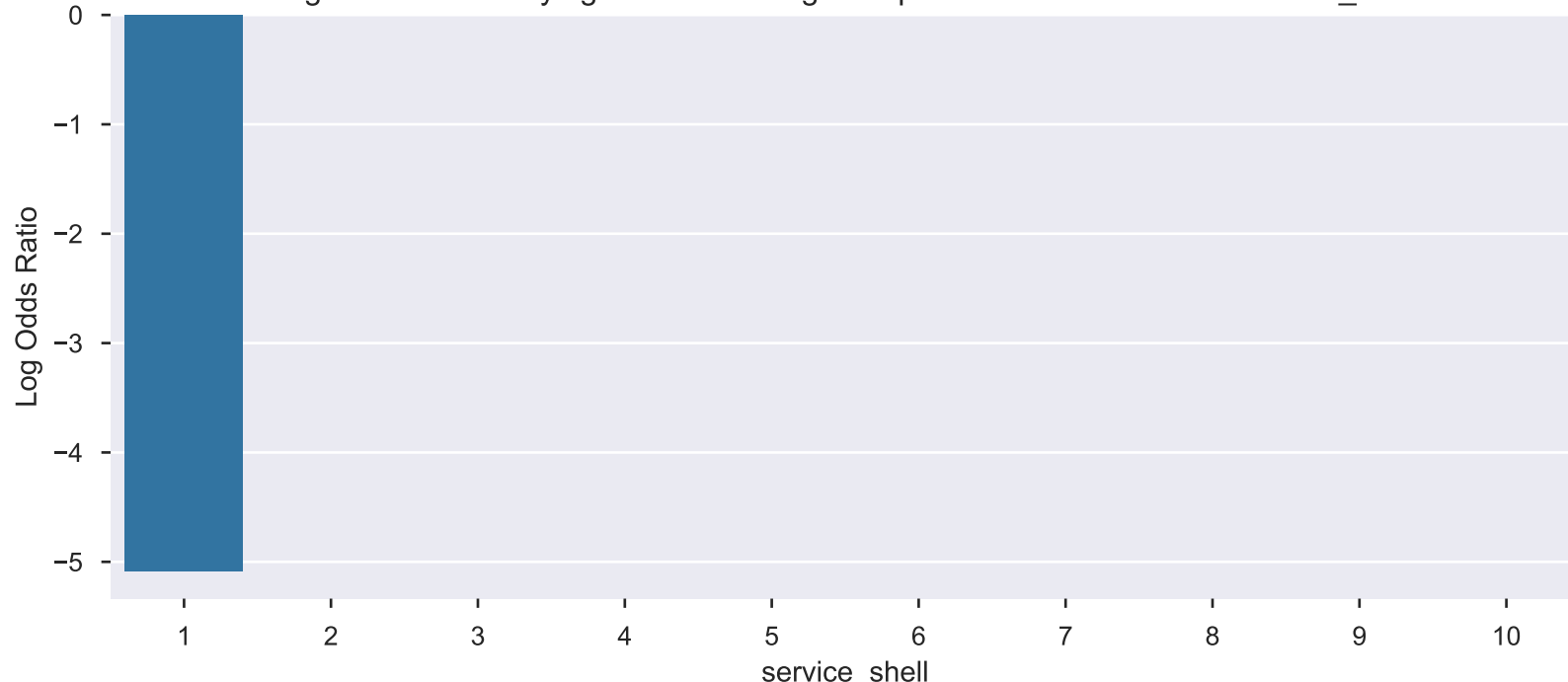
Logit Plot for identifying if the bucketing is required or not for variable service_remote_job



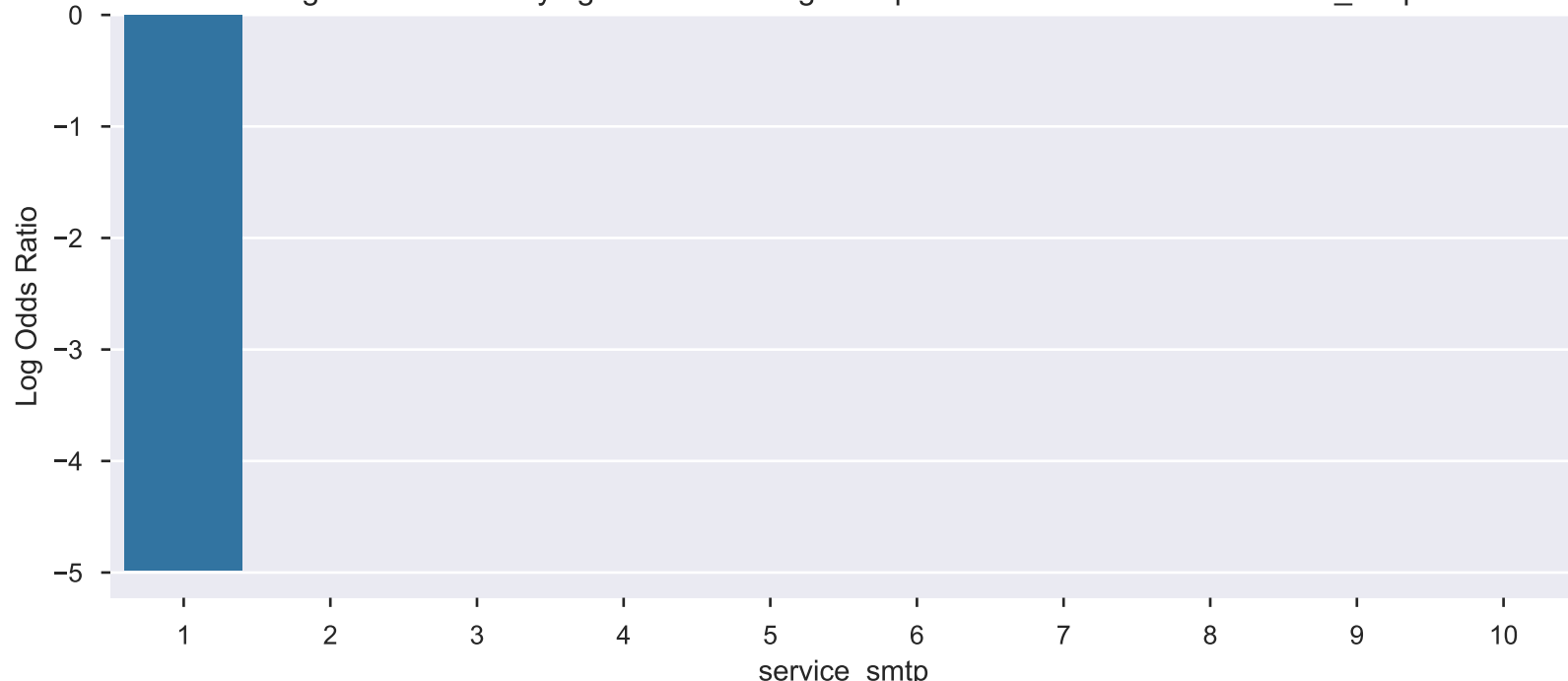
Logit Plot for identifying if the bucketing is required or not for variable service_rje



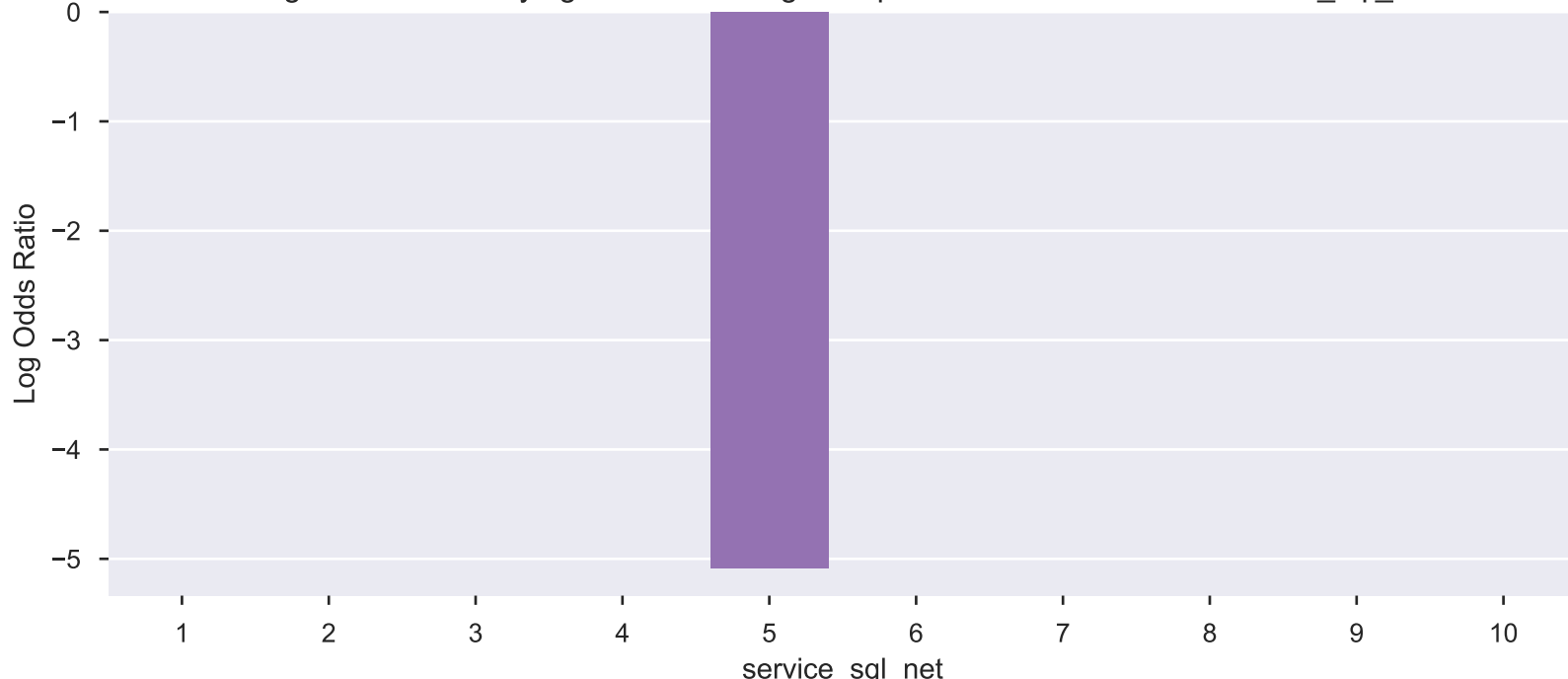
Logit Plot for identifying if the bucketing is required or not for variable service_shell



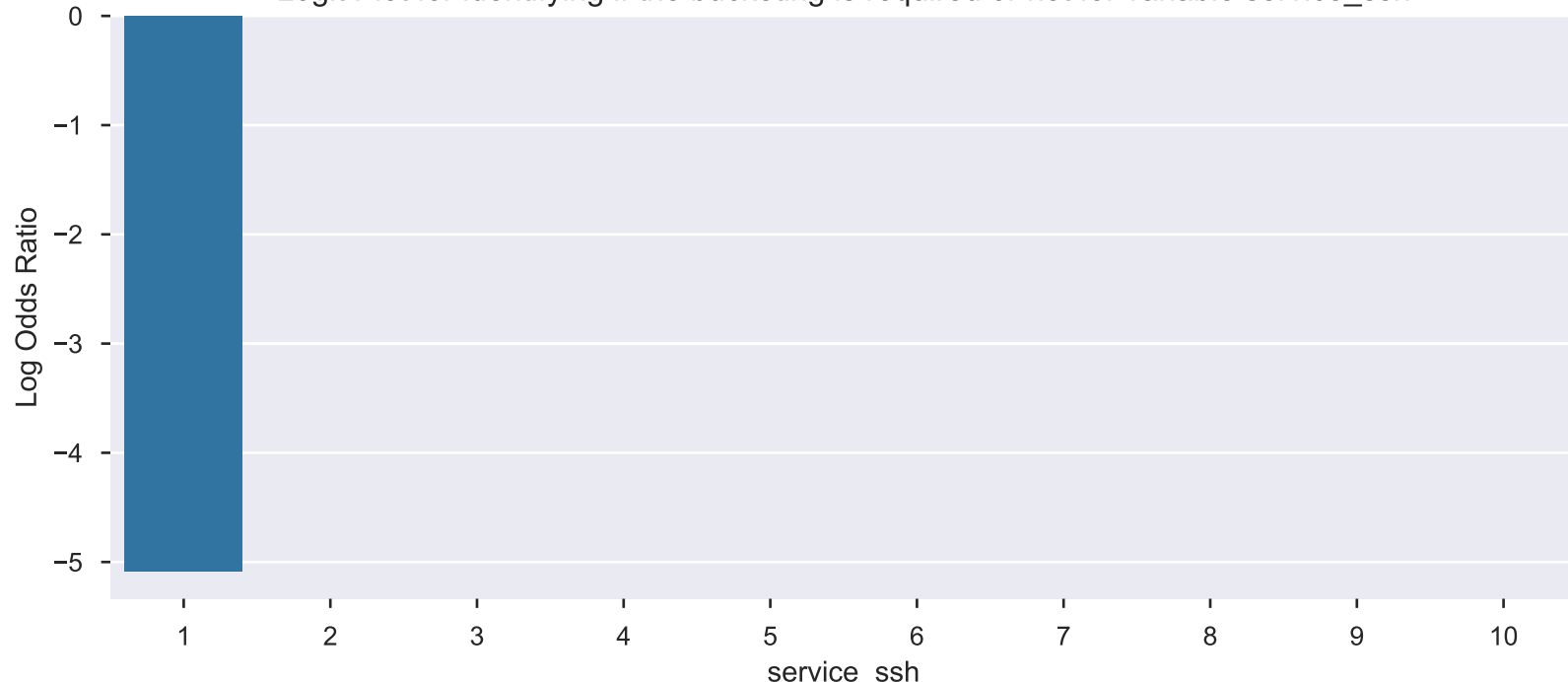
Logit Plot for identifying if the bucketing is required or not for variable service_smtp



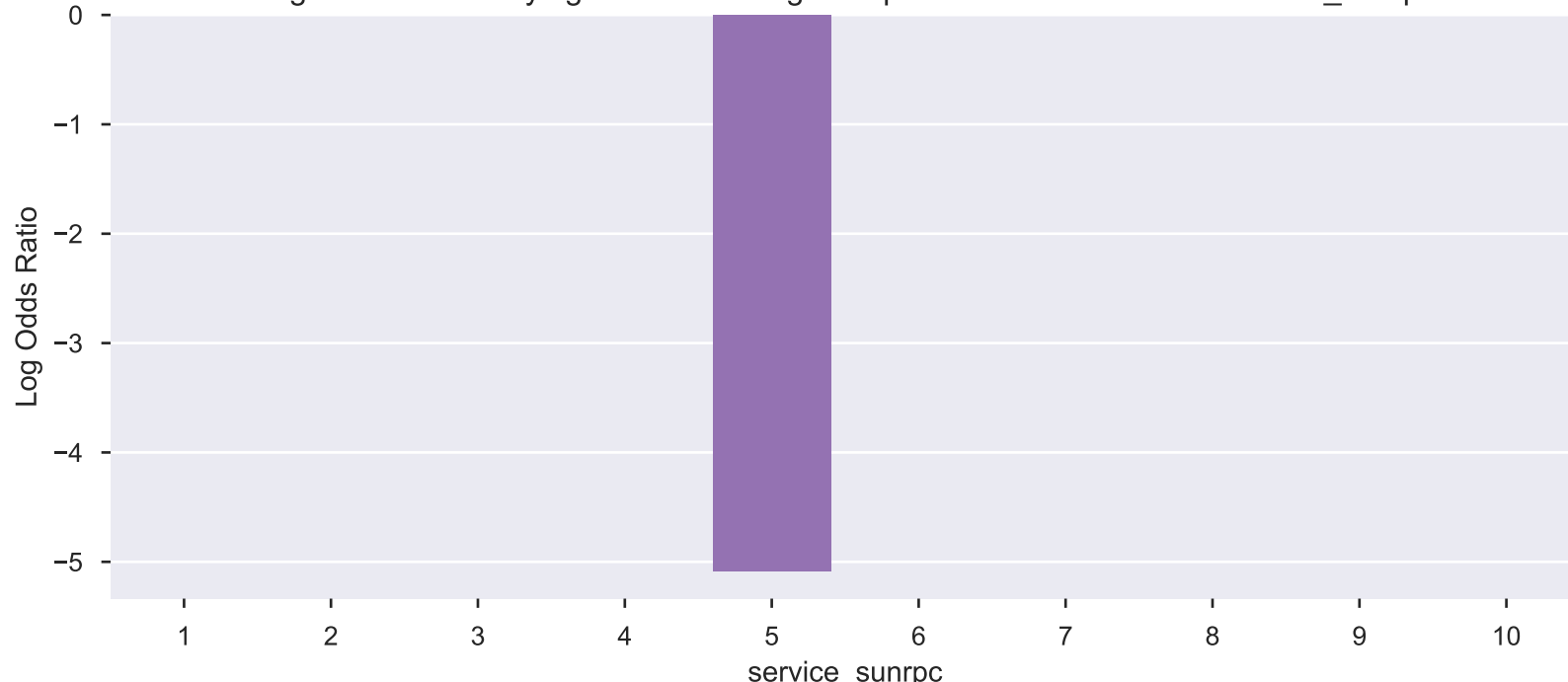
Logit Plot for identifying if the bucketing is required or not for variable service_sql_net



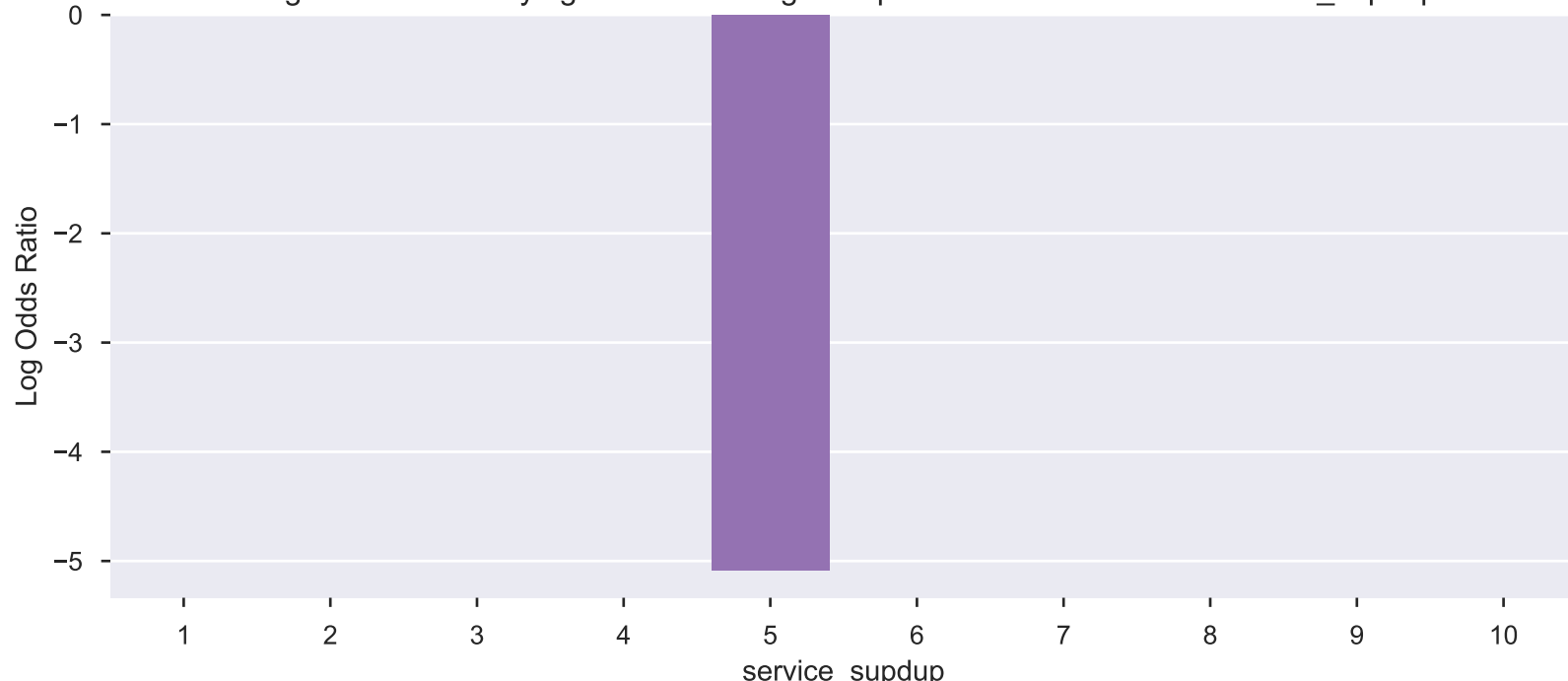
Logit Plot for identifying if the bucketing is required or not for variable service_ssh



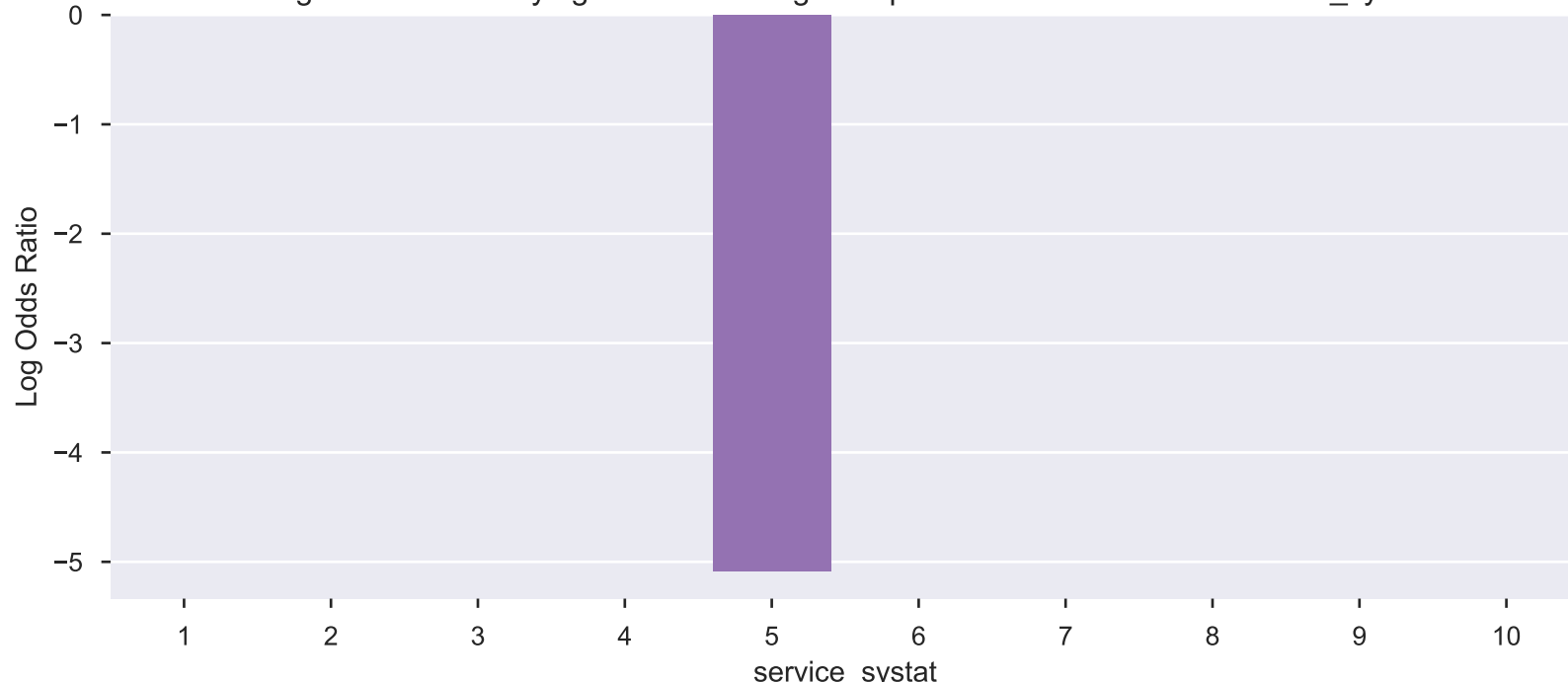
Logit Plot for identifying if the bucketing is required or not for variable service_sunrpc



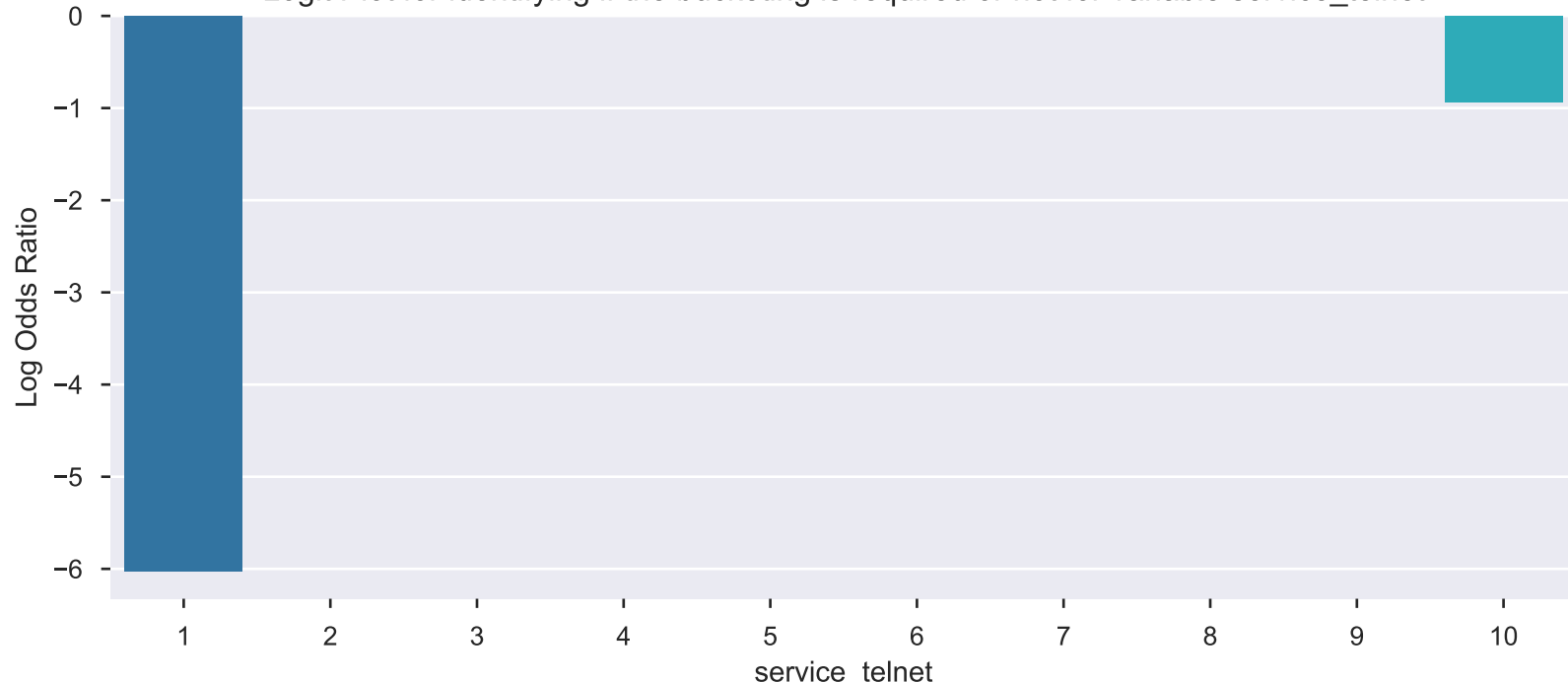
Logit Plot for identifying if the bucketing is required or not for variable service_supdup



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



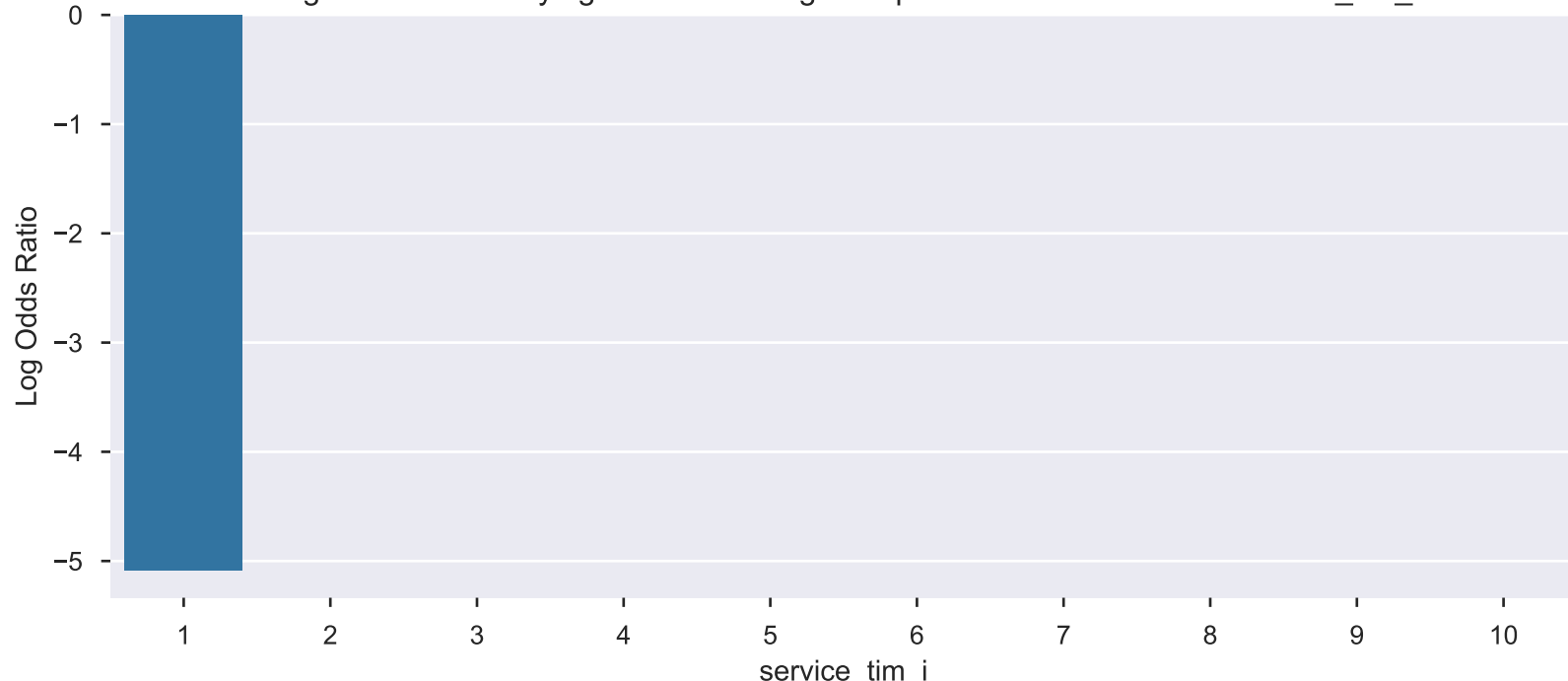
Logit Plot for identifying if the bucketing is required or not for variable service_telnet



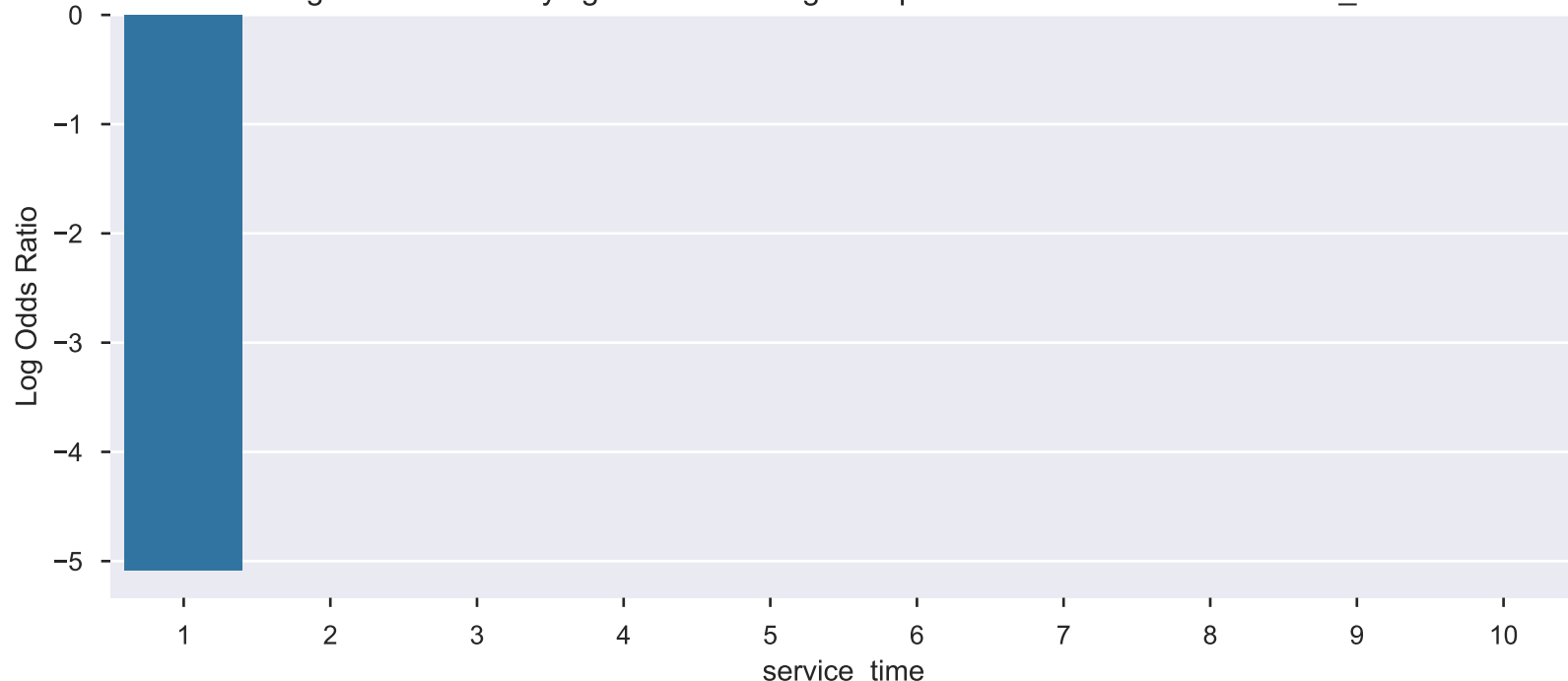
Logit Plot for identifying if the bucketing is required or not for variable service_tftp_u



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



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



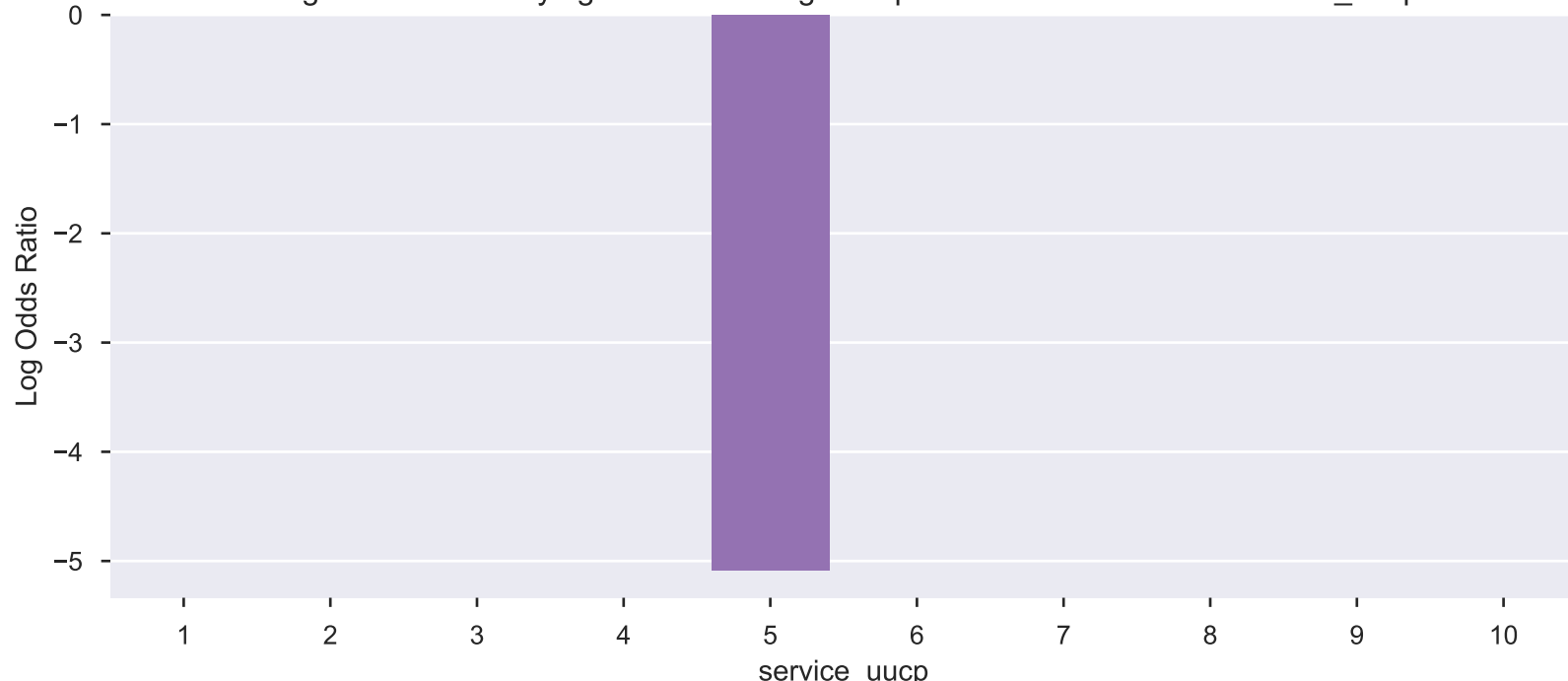
Logit Plot for identifying if the bucketing is required or not for variable service_urh_i



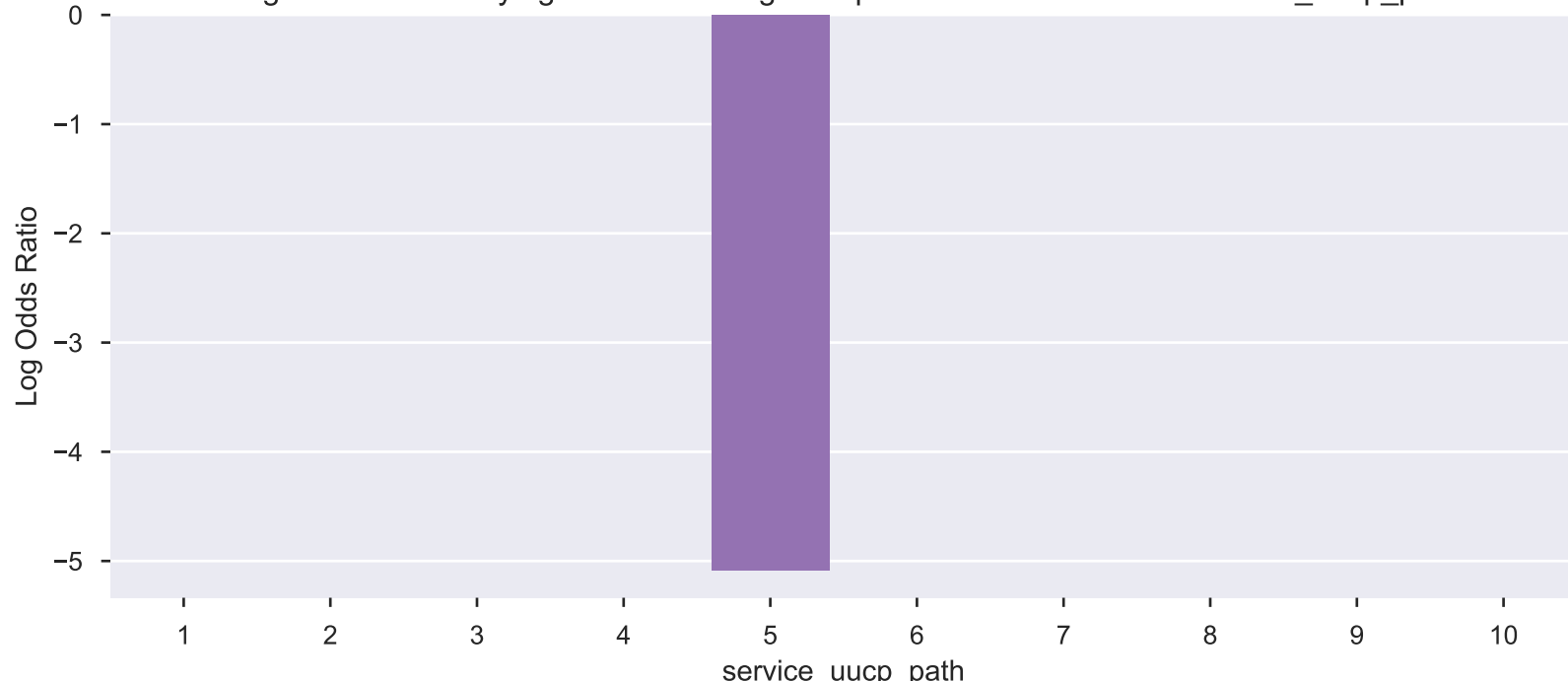
Logit Plot for identifying if the bucketing is required or not for variable service_urp_i



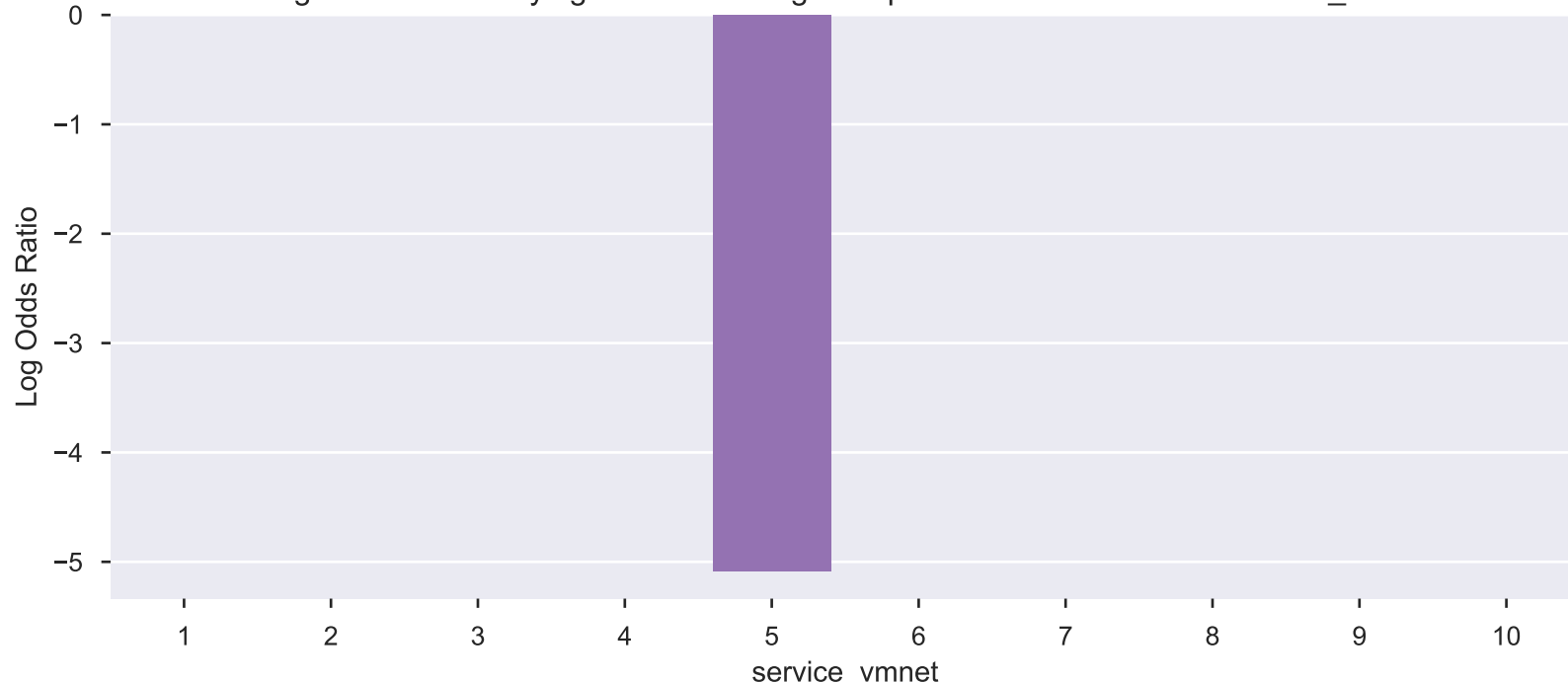
Logit Plot for identifying if the bucketing is required or not for variable service_uucp



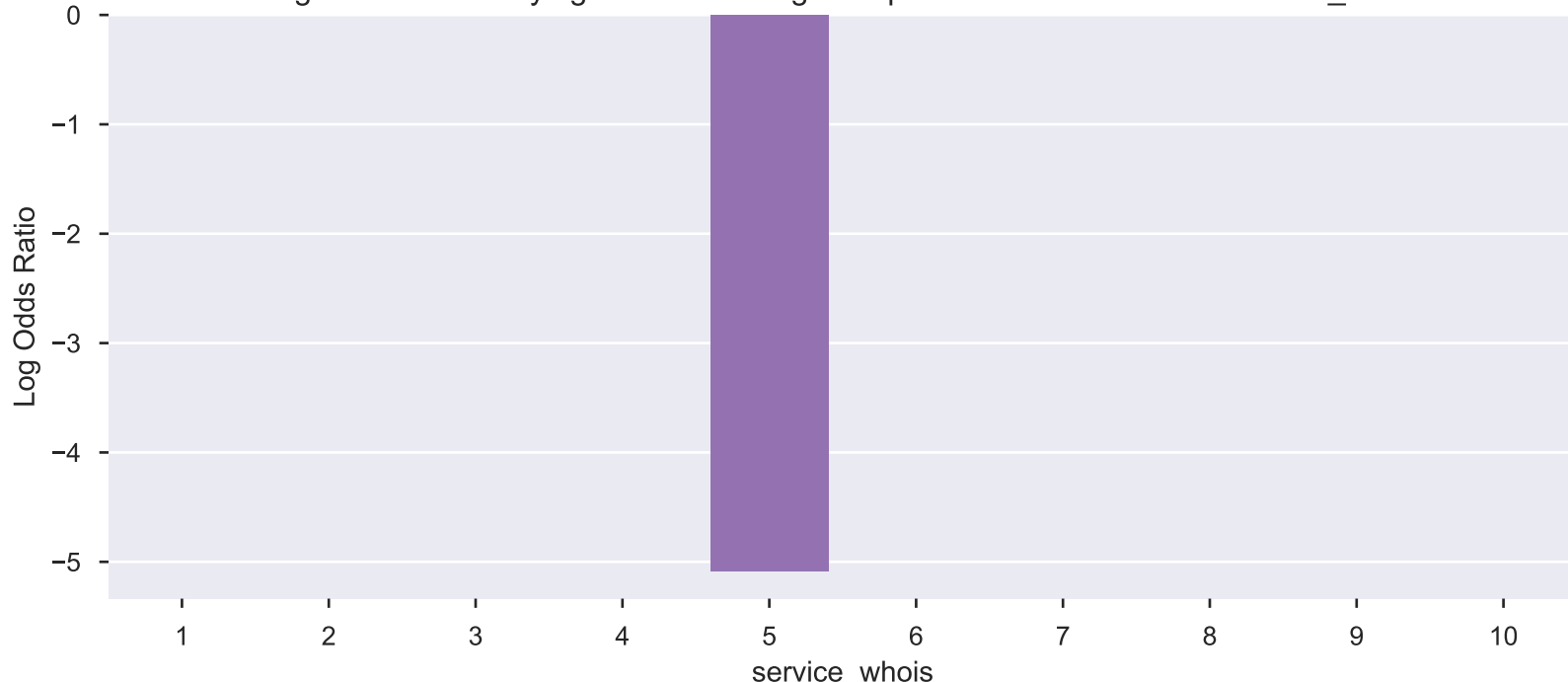
Logit Plot for identifying if the bucketing is required or not for variable service_uucp_path



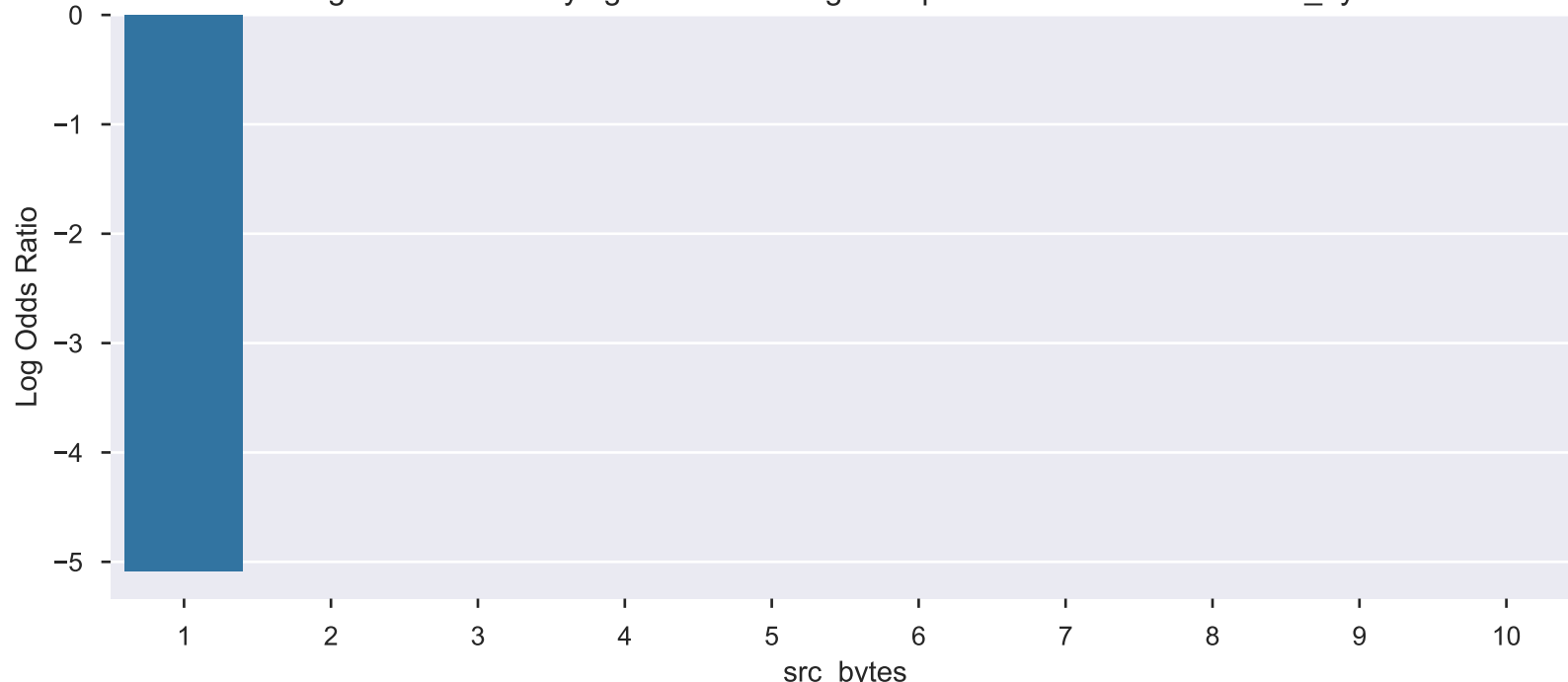
Logit Plot for identifying if the bucketing is required or not for variable service_vmnet



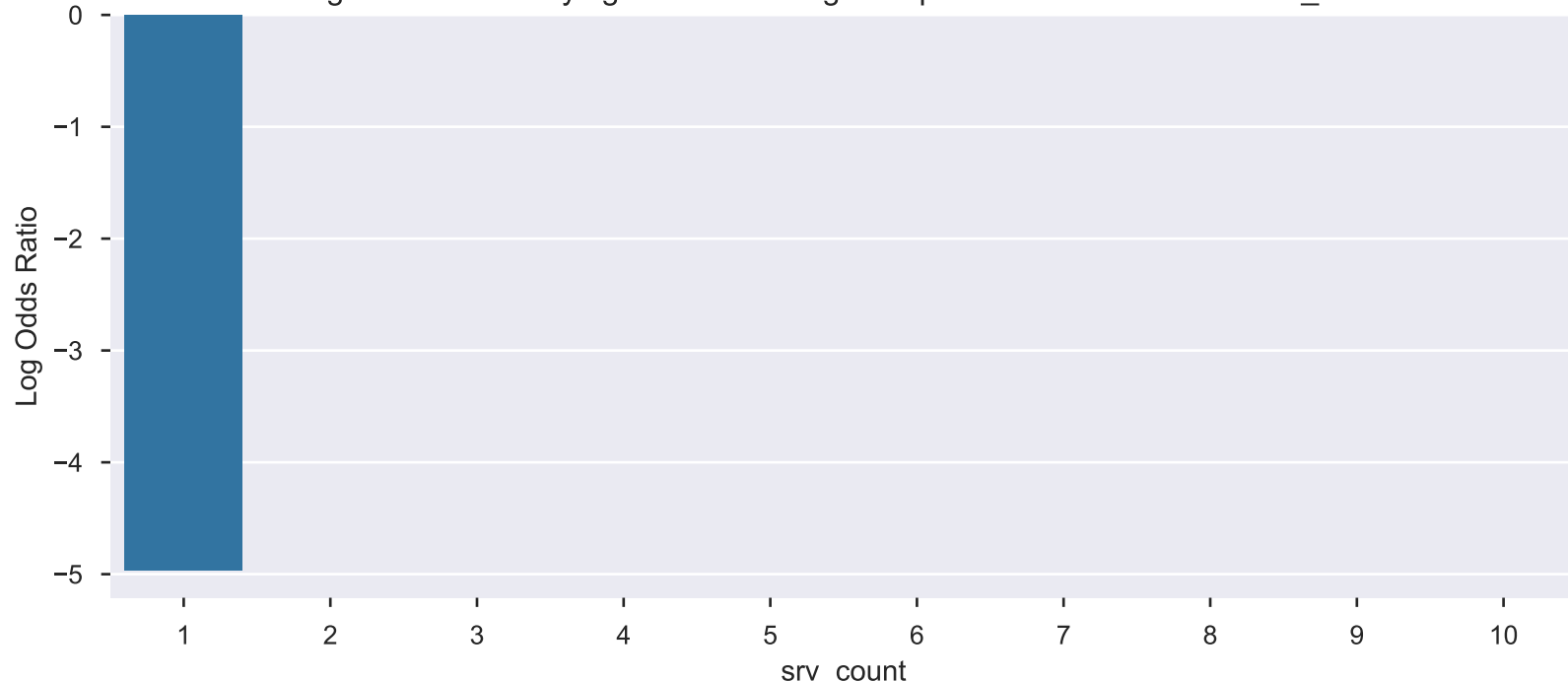
Logit Plot for identifying if the bucketing is required or not for variable service_whois



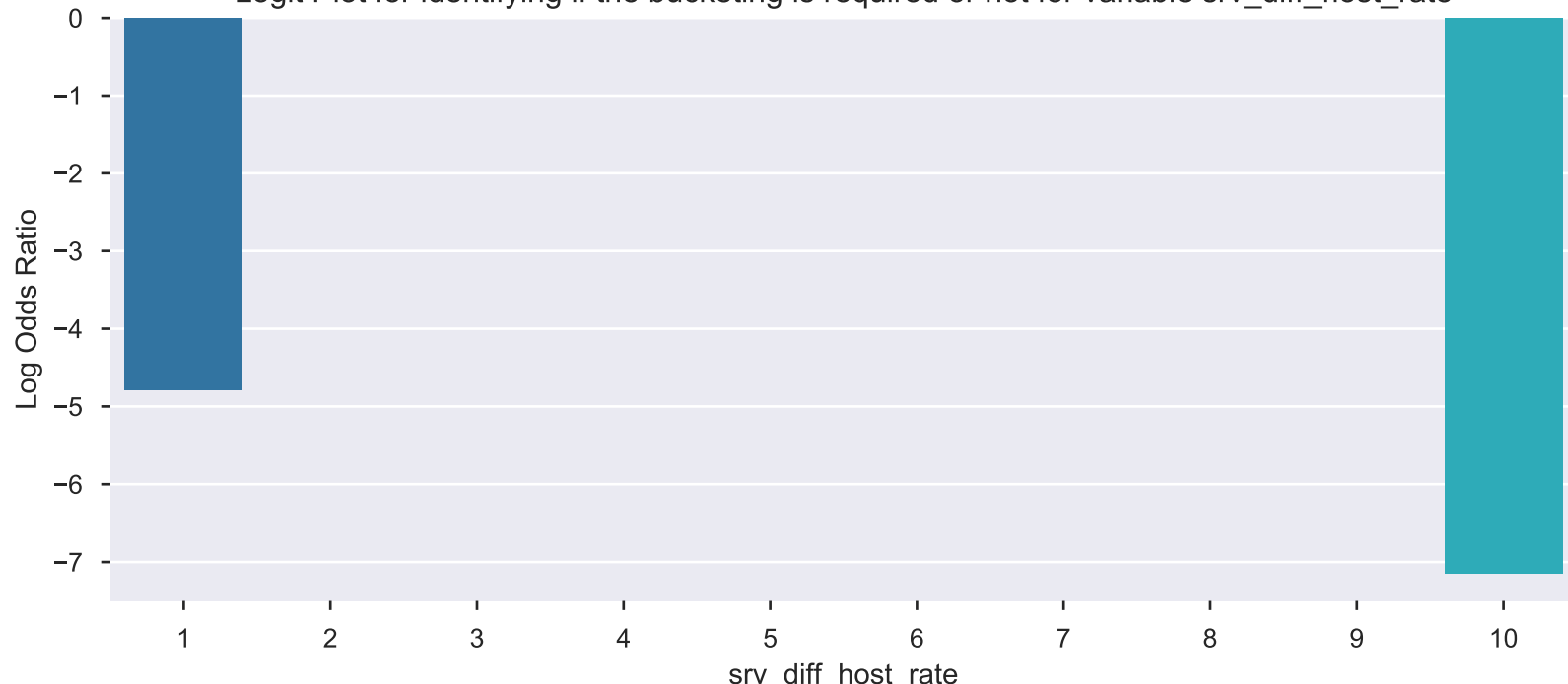
Logit Plot for identifying if the bucketing is required or not for variable src_bytes



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



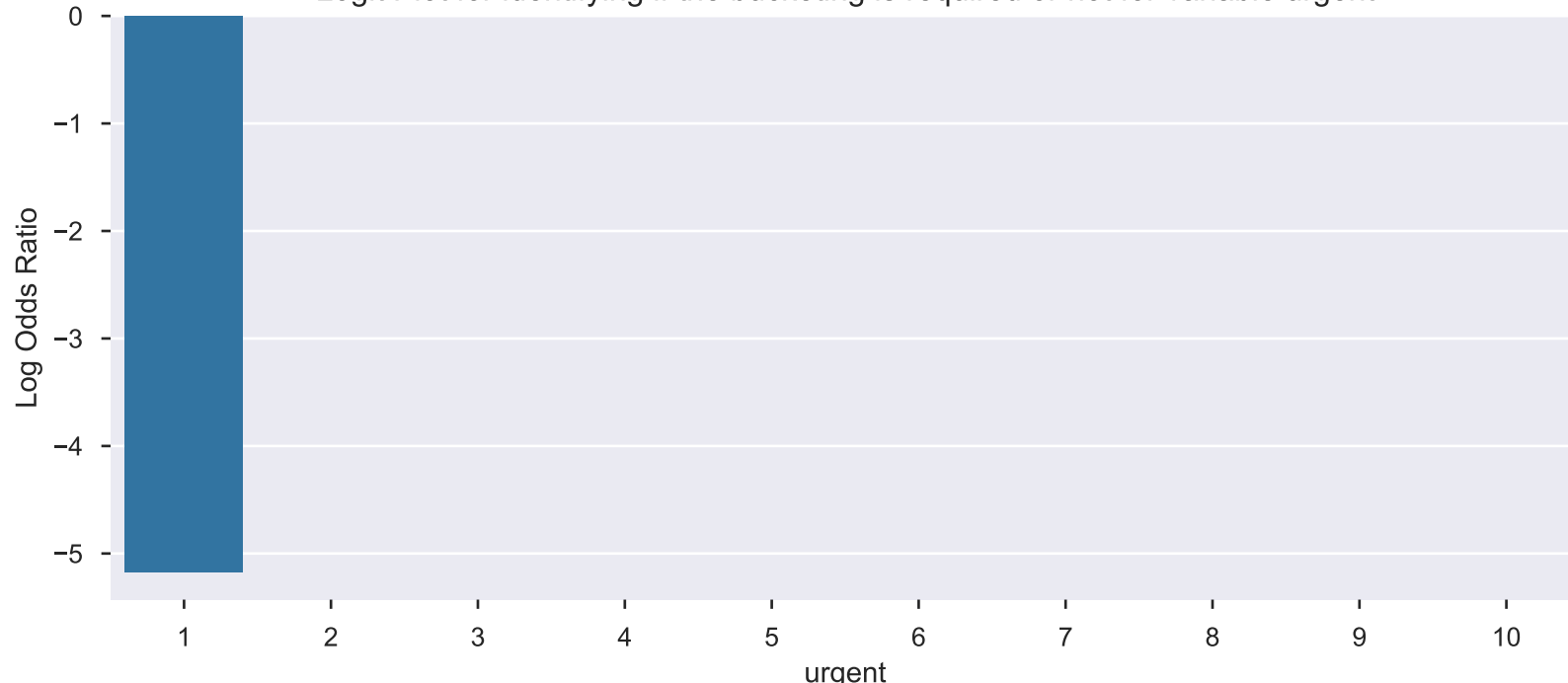
Logit Plot for identifying if the bucketing is required or not for variable `srv_diff_host_rate`



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



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



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

