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unique_contexts
skip_ratio
consumption_time_std
consumption_time_context6
consumption_time_context6_std
consumption_time_usercontext5
consumption_time_usercontext5_std
consumption_time_context7
consumption_time_context7_std
consumption_time_context8
consumption_time_context8_std
consumption_time_context1
consumption_time_context1_std
consumption_time_context3
consumption_time_context3_std
consumption_time_context4
consumption_time_context4_std
consumption_time_context9
consumption_time_context9_std
consumption_time_context10
consumption_time_context10_std
consumption_time_context11
consumption_time_context11_std
consumption_time_context2
consumption_time_context2_std
iat
iat_std
sum_consumption_time
sum_consumption_time_context6
sum_consumption_time_usercontext5
sum_consumption_time_context7
sum_consumption_time_context8
sum_consumption_time_context1
sum_consumption_time_context3
sum_consumption_time_context4
sum_consumption_time_context9
sum_consumption_time_context10
sum_consumption_time_context11
sum_consumption_time_context2
total_streams
total_streams_context6
total_streams_usercontext5
total_streams_context7
total_streams_context8
total_streams_context1
total_streams_context3
total_streams_context4
total_streams_context9
total_streams_context10
total_streams_context11
total_streams_context2

Point-biserial correlation of features to churn

