name	error_type	message
C_KILE_AIR_BRICK_RATIO_PUSHvsTOW		Contains 8.287293 % of values as outliers.
SHA_12	Outlier	Contains 19.8895 % of values as outliers.
_ DRYE_130	Outlier	Contains 15.56169 % of values as outliers.
SHA_52	Outlier	Contains 7.18232 % of values as outliers.
SHAT_25	Outlier	Contains 9.760589 % of values as outliers.
DRYE_8	Outlier	Contains 6.169429 % of values as outliers.
DRYE_158	Outlier	Contains 19.70534 % of values as outliers.
PRE_12	Outlier	Contains 5.432781 % of values as outliers.
DRYE_142	Outlier	Contains 19.70534 % of values as outliers.
SET_COUNT	Outlier	Contains 5.064457 % of values as outliers.
SHAT_6	Outlier	Contains 8.471455 % of values as outliers.
DRYE_120	Outlier	Contains 12.43094 % of values as outliers.
DRYE_131	Outlier	Contains 14.27256 % of values as outliers.
DRYE_146	Outlier	Contains 18.96869 % of values as outliers.
DRYE_165	Outlier	Contains 5.156538 % of values as outliers.
SHAT_23	Outlier	Contains 5.893186 % of values as outliers.
SHA_COUNT	Outlier	Contains 43.92265 % of values as outliers.
DRYE_124	Outlier	Contains 17.77164 % of values as outliers.
DRYE_173	Outlier	Contains 10.95764 % of values as outliers.
DRYT_12	Outlier	Contains 7.550645 % of values as outliers.
DRYE_150	Outlier	Contains 19.06077 % of values as outliers.
DRYE_138	Outlier	Contains 19.70534 % of values as outliers.
DRYE_153	Outlier	Contains 11.1418 % of values as outliers.
DRYE_134	Outlier	Contains 17.21915 % of values as outliers.
SHA_50	Outlier	Contains 19.52118 % of values as outliers.
DRYE_10	Outlier	Contains 23.2965 % of values as outliers.
DRYE_6	Outlier	Contains 5.801105 % of values as outliers.
C_DRYE_BURNERS_TOT_MEAN	Outlier	Contains 6.721915 % of values as outliers.
PRE_26	Outlier	Contains 17.40331 % of values as outliers.
DRYE_154	Outlier	Contains 19.61326 % of values as outliers.
DRYE_162	Outlier	Contains 18.96869 % of values as outliers.
DRYE_125	Outlier	Contains 17.58748 % of values as outliers.
DRYE_166	Outlier	Contains 18.96869 % of values as outliers.
DRYE_127	Outlier	Contains 13.90424 % of values as outliers.
SHAT_12	Outlier	Contains 7.642726 % of values as outliers.
DRYE_128	Outlier	Contains 13.07551 % of values as outliers.
DRYE_133	Outlier	Contains 13.25967 % of values as outliers.
PRE_16	Outlier	Contains 8.195212 % of values as outliers.
DRYE_122	Outlier	Contains 13.90424 % of values as outliers.
DRYE_123	Outlier	Contains 18.78453 % of values as outliers.
DRYE_32	Outlier	Contains 17.03499 % of values as outliers.
DRYE_29	Outlier	Contains 21.17864 % of values as outliers.
DRYE_126	Outlier	Contains 12.43094 % of values as outliers.

Data Quality Report on test_e2e_1

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name	error_type	message
SHAT_16	Outlier	Contains 18.23204 % of values as outliers.
SHA_39	Outlier	Contains 7.090239 % of values as outliers.
SHAT_24	Outlier	Contains 7.366483 % of values as outliers.
DRYE_132	Outlier	Contains 10.77348 % of values as outliers.
DRYE_149	Outlier	Contains 12.70718 % of values as outliers.
DRYE_129	Outlier	Contains 15.19337 % of values as outliers.
DRYT_11	Outlier	Contains 8.747698 % of values as outliers.
SHA_53	Outlier	Contains 12.98343 % of values as outliers.
SHA_15	Completeness	Contains 28 % of values relative to the dataset.
KIL_END_DATE	Completeness	Contains 30 % of values relative to the dataset.
SHA_11	Completeness	Contains 29 % of values relative to the dataset.
KIL_ID	Completeness	Contains 30 % of values relative to the dataset.
SHA_51	Completeness	Contains 29 % of values relative to the dataset.
SHA_49	Completeness	Contains 29 % of values relative to the dataset.
KIL_11	Completeness	Contains 30 % of values relative to the dataset.
SHA_14	Completeness	Contains 28 % of values relative to the dataset.
SHA_35	Completeness	Contains 28 % of values relative to the dataset.
KIL_SOURCE_NORM_CODE_ID	Completeness	Contains 30 % of values relative to the dataset.
KIL_START_DATE	Completeness	Contains 30 % of values relative to the dataset.
SHA_46	Completeness	Contains 28 % of values relative to the dataset.
SHA_9	Completeness	Contains 28 % of values relative to the dataset.
SHA_17	Completeness	Contains 29 % of values relative to the dataset.
SHA_42	Completeness	Contains 29 % of values relative to the dataset.
SHA_25	Completeness	Contains 29 % of values relative to the dataset.
KIL_SHIFT_ID	Completeness	Contains 30 % of values relative to the dataset.
KIL_COUNT	Completeness	Contains 30 % of values relative to the dataset.
SHA_1223_000000014636_ST_MODE	Completeness	Contains 29 % of values relative to the dataset.
SHA_45	Completeness	Contains 29 % of values relative to the dataset.
SHA_1646_000000014639_ST_MODE	Completeness	Contains 28 % of values relative to the dataset.
SHA_39	Completeness	Contains 28 % of values relative to the dataset.
KIL_END_DATE	Mismatched	Contains 13.81215 % of values as incorrect type.
MAX_PRE_JOIN_DATE	Mismatched	Contains 45.30387 % of values as incorrect type.
SHAE_7	Mismatched	Contains 7.18232 % of values as incorrect type.
UNL_START_DATE	Mismatched	Contains 46.04052 % of values as incorrect type.
UNL_END_DATE	Mismatched	Contains 46.04052 % of values as incorrect type.
PRE_CREATED_M_DATE_ID	Mismatched	Contains 45.30387 % of values as incorrect type.
UNL_SHIFT_ID	Mismatched	Contains 46.04052 % of values as incorrect type.
KIL_START_DATE	Mismatched	Contains 13.81215 % of values as incorrect type.
SHA_START_DATE	Mismatched	Contains 46.04052 % of values as incorrect type.
UNL_ORDER_ID	Mismatched	Contains 46.04052 % of values as incorrect type.
SET_SHIFT_ID	Mismatched	Contains 45.94843 % of values as incorrect type.
JOIN_SHA_START_DATE	Mismatched	Contains 45.30387 % of values as incorrect type.
KIL_SHIFT_ID	Mismatched	Contains 13.81215 % of values as incorrect type.

Data Quality Report on test_e2e_1

name	error_type	message
SET_START_DATE	Mismatched	Contains 45.94843 % of values as incorrect type.
PRE_MAX	Mismatched	Contains 45.30387 % of values as incorrect type.
SHA_SHIFT_ID	Mismatched	Contains 46.04052 % of values as incorrect type.
SET_END_DATE	Mismatched	Contains 45.94843 % of values as incorrect type.
SHA_END_DATE	Mismatched	Contains 46.04052 % of values as incorrect type.