



2.1.3

[Get updates, docs & report issues here](#)

Created & maintained by [Francois Bertrand](#)
Graphic design by [Jean-Francois Hains](#)

DataFrame

NO COMPARISON TARGET

3572328
2057518
1.6 GB
55
38
17
0

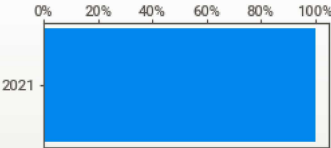
ROWS
DUPLICATES
RAM
FEATURES
CATEGORICAL
NUMERICAL
TEXT

ASSOCIATIONS

DataFrame

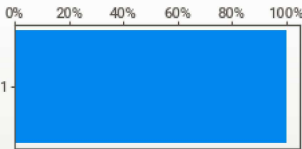
1 M_PACKET_FORMAT

VALUES: 3,572,328 (100%)
MISSING: ---
DISTINCT: 1 (<1%)



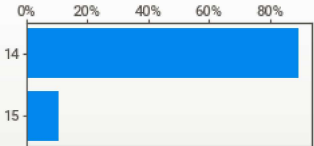
2 M_GAME_MAJOR_VERSION

VALUES: 3,572,328 (100%)
MISSING: ---
DISTINCT: 1 (<1%)



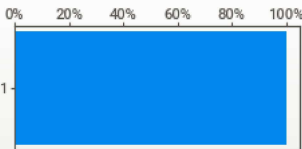
3 M_GAME_MINOR_VERSION

VALUES: 3,572,328 (100%)
MISSING: ---
DISTINCT: 2 (<1%)



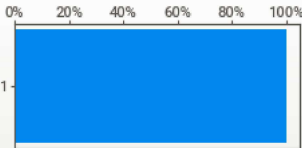
4 M_PACKET_VERSION

VALUES: 3,572,328 (100%)
MISSING: ---
DISTINCT: 1 (<1%)



5 M_PACKET_ID

VALUES: 3,572,328 (100%)
MISSING: ---
DISTINCT: 1 (<1%)

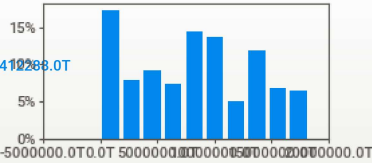


6 M_SESSION_UID

VALUES: 3,572,328 (100%)
MISSING: ---
DISTINCT: 153 (<1%)
ZEROES: ---

MAX 18262965.9T
95% 17070085.4T
Q3 12792065.2T
AVG 8239393.6T
MEDIAN 7802116.2T
Q1 3591802.4T
5% 933566.9T
MIN 21060.8T

RANGE 18241905.0T
IQR 9200262.7T
STD 5119260.3T
VAR 26206825553325816742410288.0T
KURT. -1.14
SKEW 0.048
SUM 29433816511445.5T

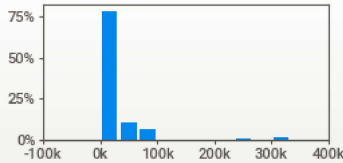


7 M_FRAME_IDENTIFIER

VALUES: 3,572,328 (100%)
MISSING: ---
DISTINCT: 28,603 (<1%)
ZEROES: 8,085 (<1%)

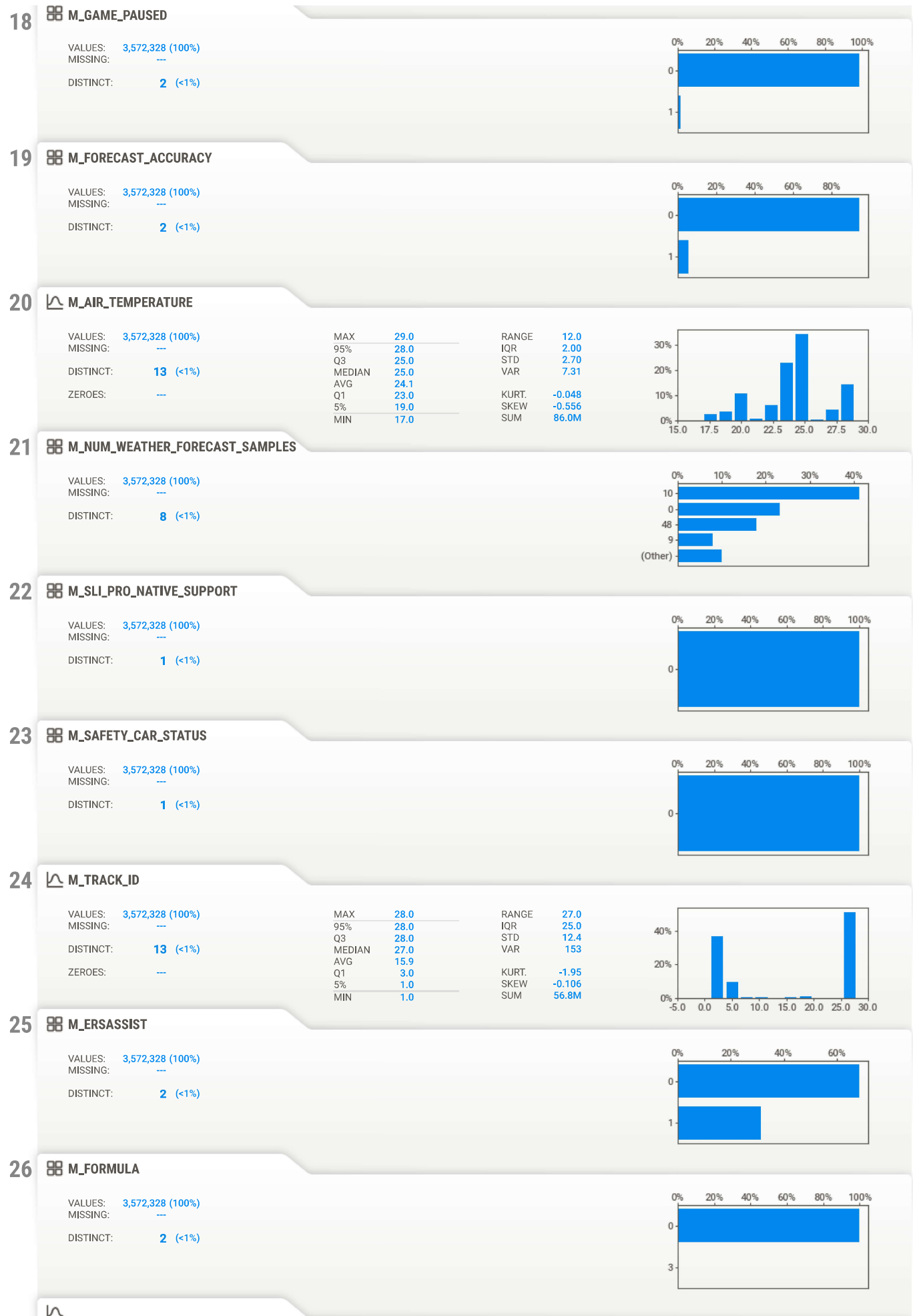
MAX 334k
95% 92k
Q3 30k
AVG 29k
MEDIAN 12k
Q1 3k
5% 0k
MIN 0k

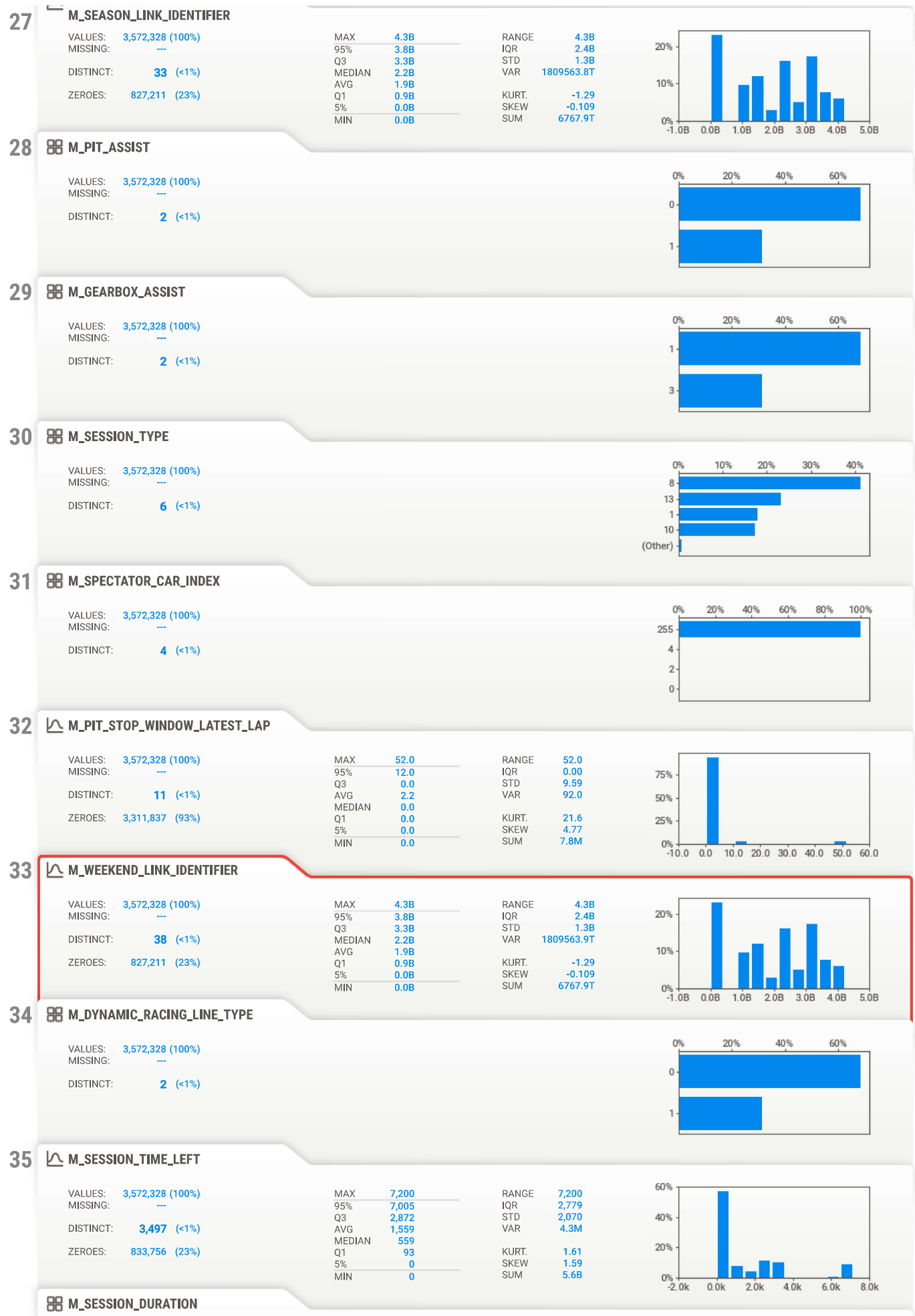
RANGE 334k
IQR 26,717
STD 54,288
VAR 2.9B
KURT. 17.6
SKEW 4.06
SUM 102.1B



8 M_PLAYER_CAR_INDEX

VALUES: 3,572,328 (100%)
MISSING: ---
DISTINCT: 8 (<1%)



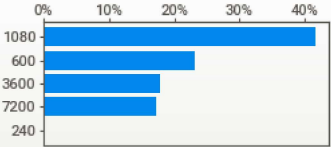


36

VALUES: 3,572,328 (100%)

MISSING: ---

DISTINCT: 5 (<1%)



37

M_PIT_STOP_REJOIN_POSITION

VALUES: 3,572,328 (100%)

MISSING: ---

DISTINCT: 21 (<1%)

ZEROES: 2,969,341 (83%)

MAX 20.0

95% 20.0

Q3 0.0

AVG 2.2

MEDIAN 0.0

Q1 0.0

5% 0.0

MIN 0.0

RANGE 20.0

IQR 0.00

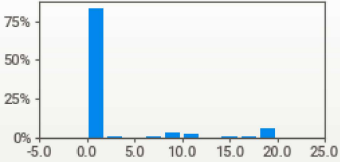
STD 5.39

VAR 29.0

KURT. 4.76

SKEW 2.46

SUM 7.7M



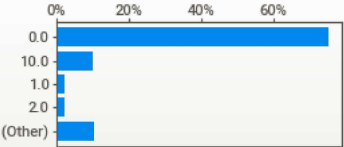
38

M_WEATHER_FORECAST_SAMPLES_M_SESSION_TYPE

VALUES: 2,598,054 (73%)

MISSING: 974,274 (27%)

DISTINCT: 10 (<1%)



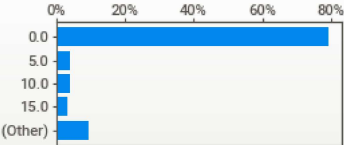
39

M_TIME_OFFSET

VALUES: 2,598,054 (73%)

MISSING: 974,274 (27%)

DISTINCT: 9 (<1%)




40

M_WEATHER_FORECAST_SAMPLES_M_WEATHER

VALUES: 2,598,054 (73%)

MISSING: 974,274 (27%)

DISTINCT: 6 (<1%)



41

M_WEATHER_FORECAST_SAMPLES_M_TRACK_TEMPERATURE

VALUES: 2,598,054 (73%)

MISSING: 974,274 (27%)

DISTINCT: 14 (<1%)

ZEROES: 1,953,651 (55%)

MAX 36.0

95% 33.0

Q3 0.0

AVG 7.6

MEDIAN 0.0

Q1 0.0

5% 0.0

MIN 0.0

RANGE 36.0

IQR 0.00

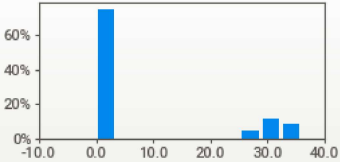
STD 13.3

VAR 177

KURT. -0.523

SKEW 1.20

SUM 19.8M



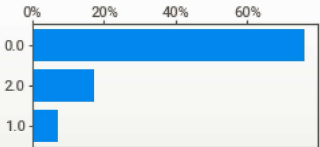
42

M_TRACK_TEMPERATURE_CHANGE

VALUES: 2,598,054 (73%)

MISSING: 974,274 (27%)

DISTINCT: 3 (<1%)



43

M_WEATHER_FORECAST_SAMPLES_M_AIR_TEMPERATURE

VALUES: 2,598,054 (73%)

MISSING: 974,274 (27%)

DISTINCT: 14 (<1%)

ZEROES: 1,953,651 (55%)

MAX 29.0

95% 26.0

Q3 0.0

AVG 6.0

MEDIAN 0.0

Q1 0.0

5% 0.0

MIN 0.0

RANGE 29.0

IQR 0.00

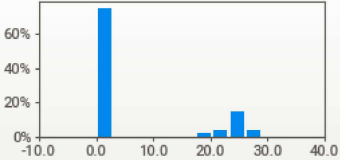
STD 10.5

VAR 110

KURT. -0.502

SKEW 1.20

SUM 15.6M



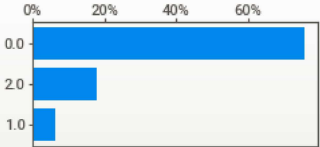
44

M_AIR_TEMPERATURE_CHANGE

VALUES: 2,598,054 (73%)

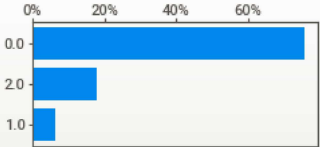
MISSING: 974,274 (27%)

DISTINCT: 3 (<1%)



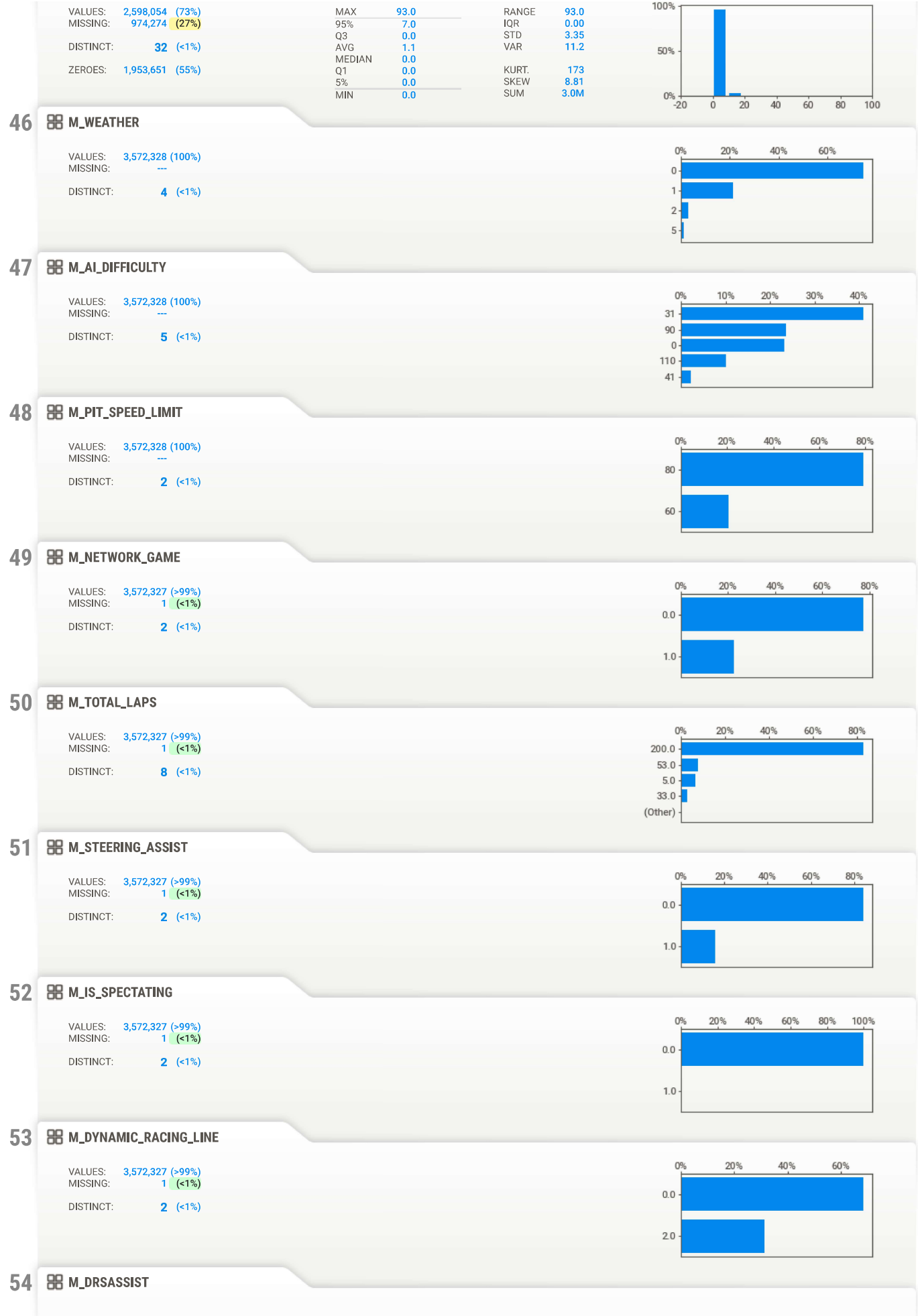
45

M_RAIN_PERCENTAGE

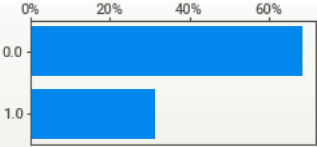


file:///C:/Users/lenovo/Downloads/SWEETVIZ_REPORT.html

5/7



VALUES: 3,572,327 (>99%)
MISSING: 1 (<1%)
DISTINCT: 2 (<1%)



55 88 M_NUM_MARSHAL_ZONES

VALUES: 3,572,327 (>99%)
MISSING: 1 (<1%)
DISTINCT: 7 (<1%)

