

ML_METRICS_MODEL_T		
P * ID	NUMBER	
F1	NUMBER	
TRUE_NEGATIVE	NUMBER	
TRUE_POSITIVE	NUMBER	
FALSE_NEGATIVE	NUMBER	
FALSE_POSITIVE	NUMBER	
ACCURACY	NUMBER	
F * MODEL_ID	NUMBER	
METRICS_T_PK (ID)		
METRICS_MODEL_T_MODEL_T_FK (MODEL_ID)		
METRICS_T_PK (ID)		

ML_MODEL_T		
P * ID	NUMBER	
* NAME	VARCHAR2 (50 BYTE)	
F * ALGORITHM	VARCHAR2 (40 BYTE)	
USEDATE	DATE	
DESTINATION	VARCHAR2 (50 BYTE)	
DATAFRAME_NAME	VARCHAR2 (150 BYTE)	
MODEL_PK (ID)		
ML_MODEL_T_ML_ALGORITHM_T_FK (ALGORITHM)		

ML_ALGORITHM_T	
P * NAME	VARCHAR2 (150 BYTE)
ALGORITHM_T_PK (NAME)	
ALGORITHM_T_PK (NAME)	

ML_MODEL_PARAMETERS_T		
P * ID	NUMBER	
VALUE	VARCHAR2 (2000 BYTE)	
F MODEL_ID	NUMBER	
F * PARAMETER_ID	NUMBER (9)	
MODEL_PARAMETERS_PK (ID)		
MODEL_PRR_T_MODEL_T_FK (MODEL_ID)		
ML_MODEL_PARAMETERS_T_ML_PARAMETERS		

ML_PARAMETERS_T		
P * ID	NUMBER (9)	
* NAME	VARCHAR2 (150 BYTE)	
F * ALGORITHM_T_NAME	VARCHAR2 (150 BYTE)	
ML_PARAMETERS_T_PK (ID)		
PRR_T_ALGORITHM_T_FK (ALGORITHM_T_NAME)		
ML_PARAMETERS_T_PK (ID)		

ML_METRICS_BIN_T		
* ID	NUMBER	
F1	NUMBER	
TRUE_NEGATIVE	NUMBER	
TRUE_POSITIVE	NUMBER	
FALSE_NEGATIVE	NUMBER	
FALSE_POSITIVE	NUMBER	
ACCURACY	NUMBER	
F * MODEL_ID	NUMBER	
BIN	NUMBER	
PROBABILITY	NUMBER	
METRICS_BIN_T_MODEL_T_FK (MODEL_ID)		