

house_data
id DOUBLE
date TEXT
price DOUBLE
bedroom-s INT(11)
-ba DOUBLE
sqft_living INT(11)
sqft_lot INT(11)
floors DOUBLE
waterfront INT(11)
view INT(11)
condition INT(11)
grade INT(11)
sqft_above INT(11)
sqft_basement INT(11)
yr_built INT(11)
yr_renovated INT(11)
zipcode INT(11)
lat DOUBLE
long DOUBLE
sqft_living15 INT(11)
sqft_lot15 INT(11)
data_id INT
Indexes

dataframe
frame_id INT
frame_name VARCHAR(45)
type VARCHAR(45)
URL VARCHAR(45)
Indexes

machine_learning_result
result_id INT
model_id INT
training_frame_id INT
nfolds INT(11)
keep_cross_validation_models TINYINT
keep_cross_validation_fold_assignment TINYINT
score_each_iteration TEXT
fold_assignment TEXT
fold_column TEXT
response_column TEXT
ignored_columns TEXT
ignore_const_cols TEXT
offset_column TEXT
weights_column TEXT
balance_classes TEXT
class_sampling_factors TEXT
max_after_balance_size INT(11)
max_confusion_matrix_size INT(11)
max_hit_ratio_k INT(11)
ntrees INT(11)
max_depth INT(11)
33 more...
Indexes

model
schema_version INT
scheam_name VARCHAR(45)
schema_type VARCHAR(45)
url VARCHAR(45)
model_id INT
Indexes