



BUSINESS PROBLEM



Predict the likelihood of quick pet adoptions

Why it matters

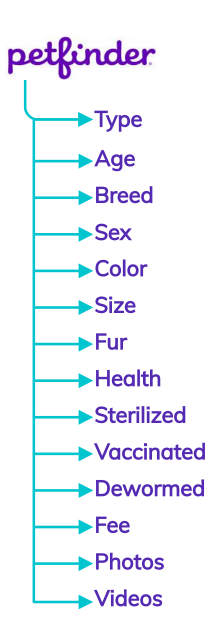
- Optimize pet profiles for faster adoption.
- Anticipate duration of pets' stays.
- Efficiently plan resources (food, space, care).
- Reduce animal suffering and euthanization rates.

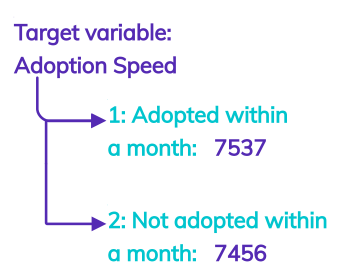
Operational Benefits

- Improved profiling: Insights on what makes a profile attractive.
- Efficient Resource Allocation: Predictive info helps shelters prepare in advance.
- Foster System Support: Knowing which pets might take longer to adopt can encourage fostering.



DATASET

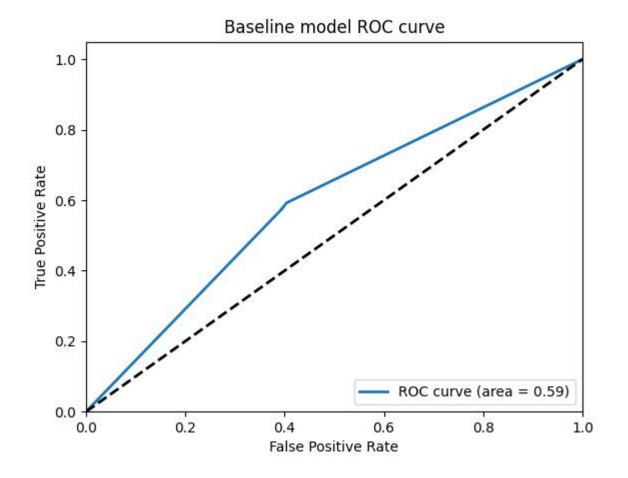


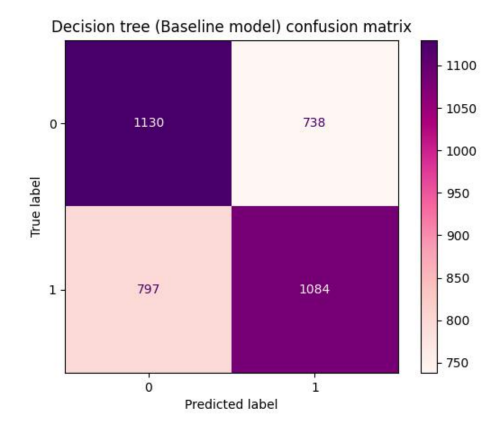




Decision tree (Baseline model)

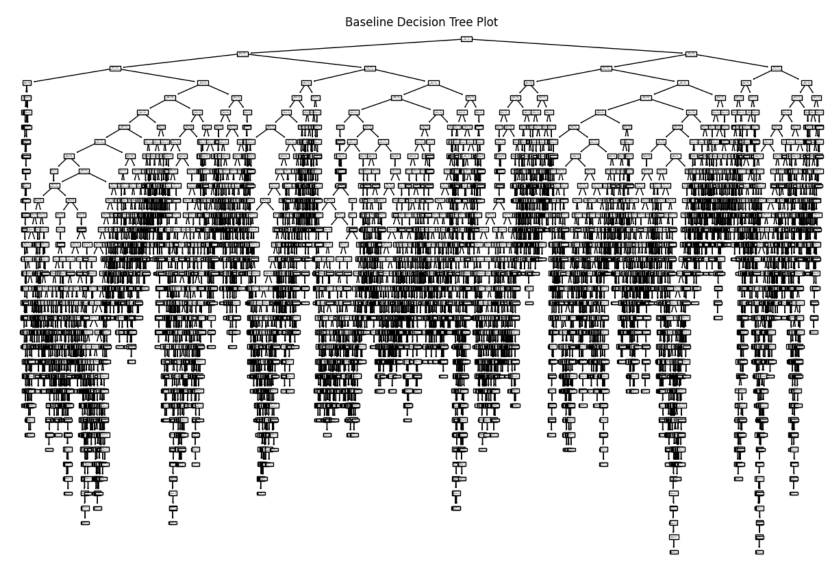
ACCURACY ON TRAIN DATA: 0.99
ACCURACY ON TEST DATA: 0.59





Decision tree (Baseline model)

ACCURACY ON TRAIN DATA: 0.99
ACCURACY ON TEST DATA: 0.59





Tuned decision tree

ACCURACY ON TRAIN DATA: 0.65
ACCURACY ON TEST DATA: 0.63

USING GRIDSEARCHCV

BEST HYPERPARAMETERS:

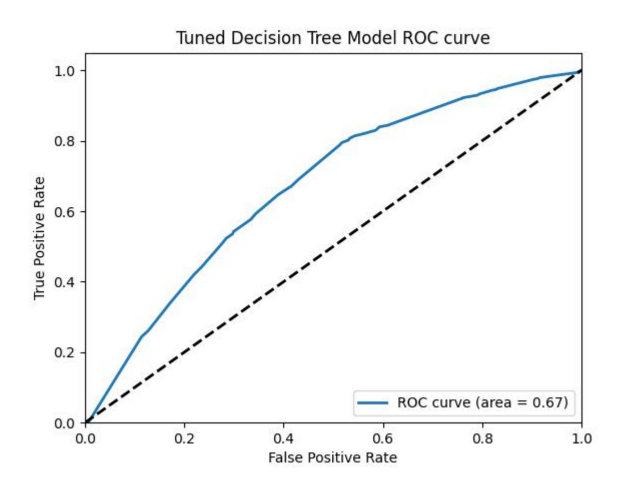
CRITERION: GINI

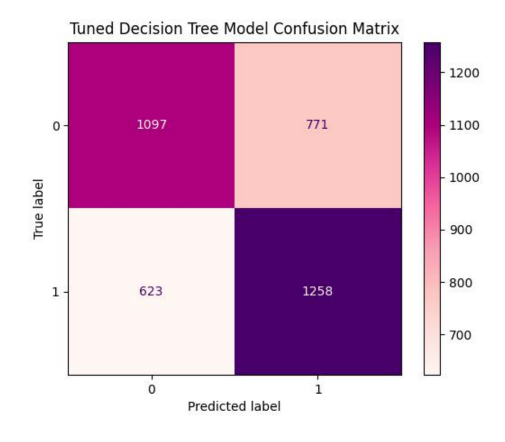
MAX_DEPTH: 6

MIN_SAMPLES_LEAF: 4

MIN_SAMPLES_SPLIT: 2

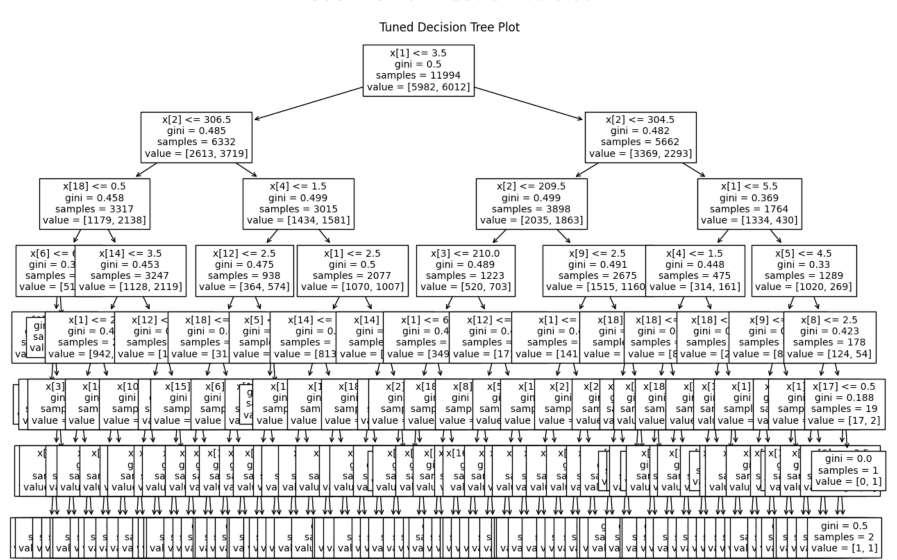
SPLITTER: BEST





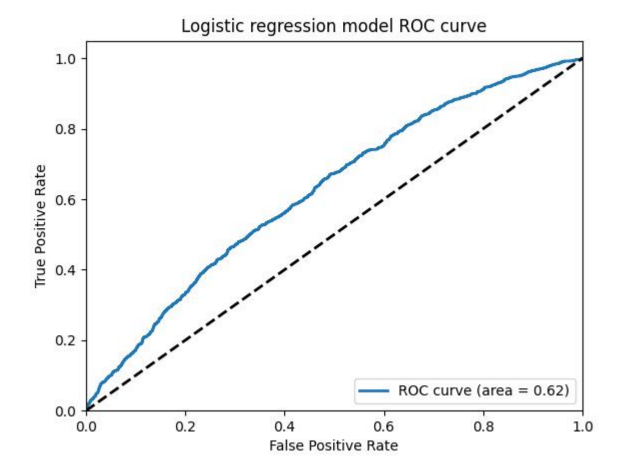
Tuned decision tree

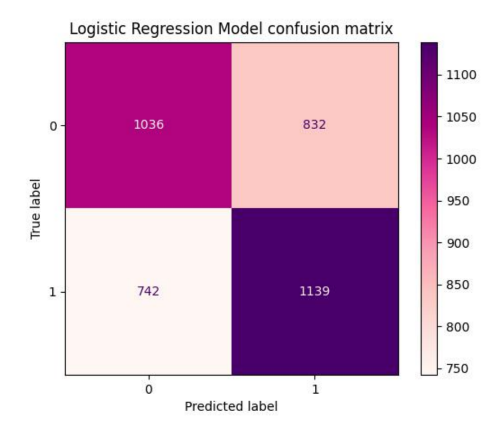
ACCURACY ON TRAIN DATA: 0.65
ACCURACY ON TEST DATA: 0.63



Logistic regression

ACCURACY ON TRAIN DATA: 0.59
ACCURACY ON TEST DATA: 0.58







Tuned logistic regression

ACCURACY ON TRAIN DATA: 0.59
ACCURACY ON TEST DATA: 0.59

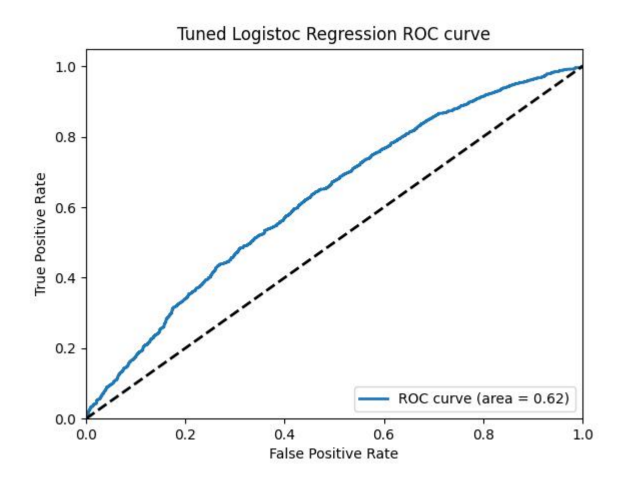
USING GRIDSEARCHCV

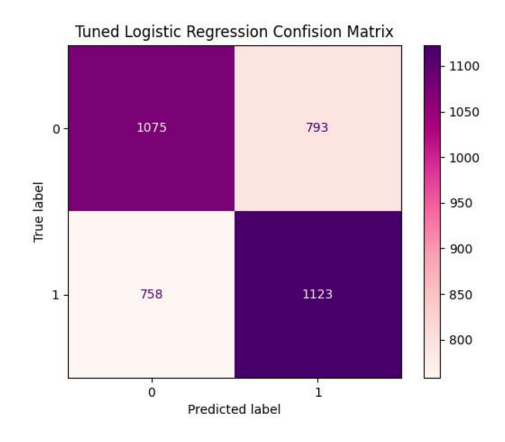
BEST HYPERPARAMETERS: C: 0.01

PENALTY: L2

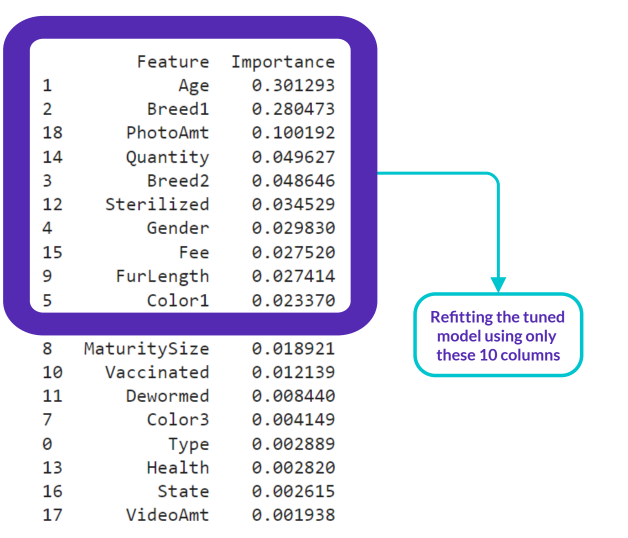
SOLVER: 'SAGA'

TOL: 1

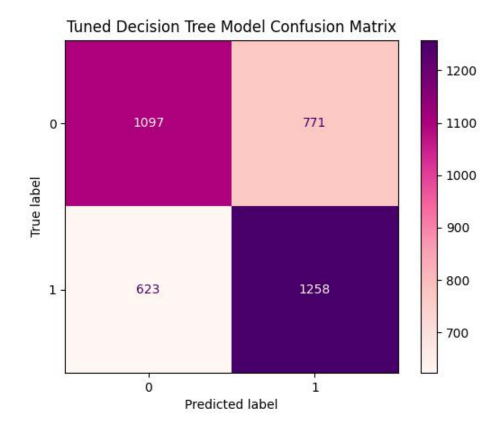




Refining the Decision Tree

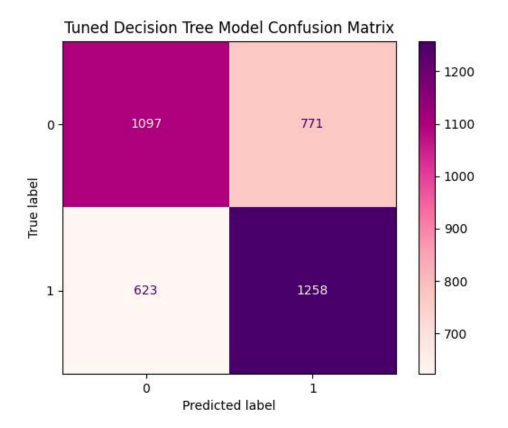


ALL FEATURES ACCURACY ON TEST DATA: 0.63

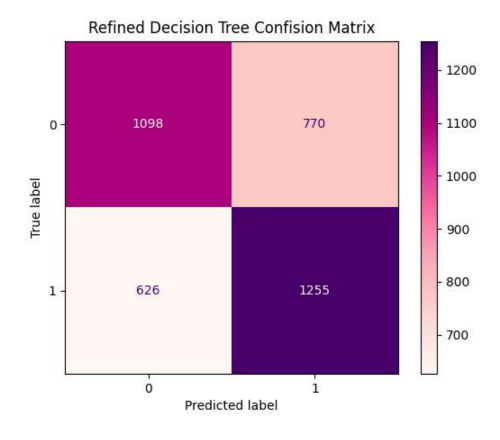


Refinined Decision Tree

ALL FEATURES
ACCURACY ON TEST DATA: 0.628



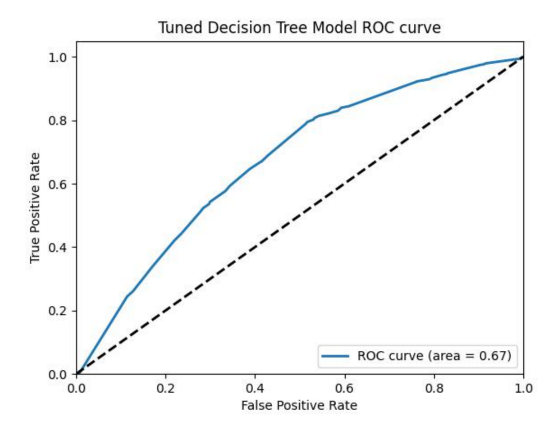
TOP 10 FEATURES ACCURACY ON TEST DATA: 0.627





Refinined Decision Tree

ALL FEATURES
ACCURACY ON TEST DATA: 0.628



TOP 10 FEATURES ACCURACY ON TEST DATA: 0.627

