



# Predictive model of early pet adoption

Date:  
06/10/2023

Presented by:  
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# BUSINESS PROBLEM

## Objective

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

petfinder

- Type
- Age
- Breed
- Sex
- Color
- Size
- Fur
- Health
- Sterilized
- Vaccinated
- Dewormed
- Fee
- Photos
- Videos

Target variable:  
Adoption Speed

- 1: Adopted within a month: 7537
- 2: Not adopted within a month: 7456



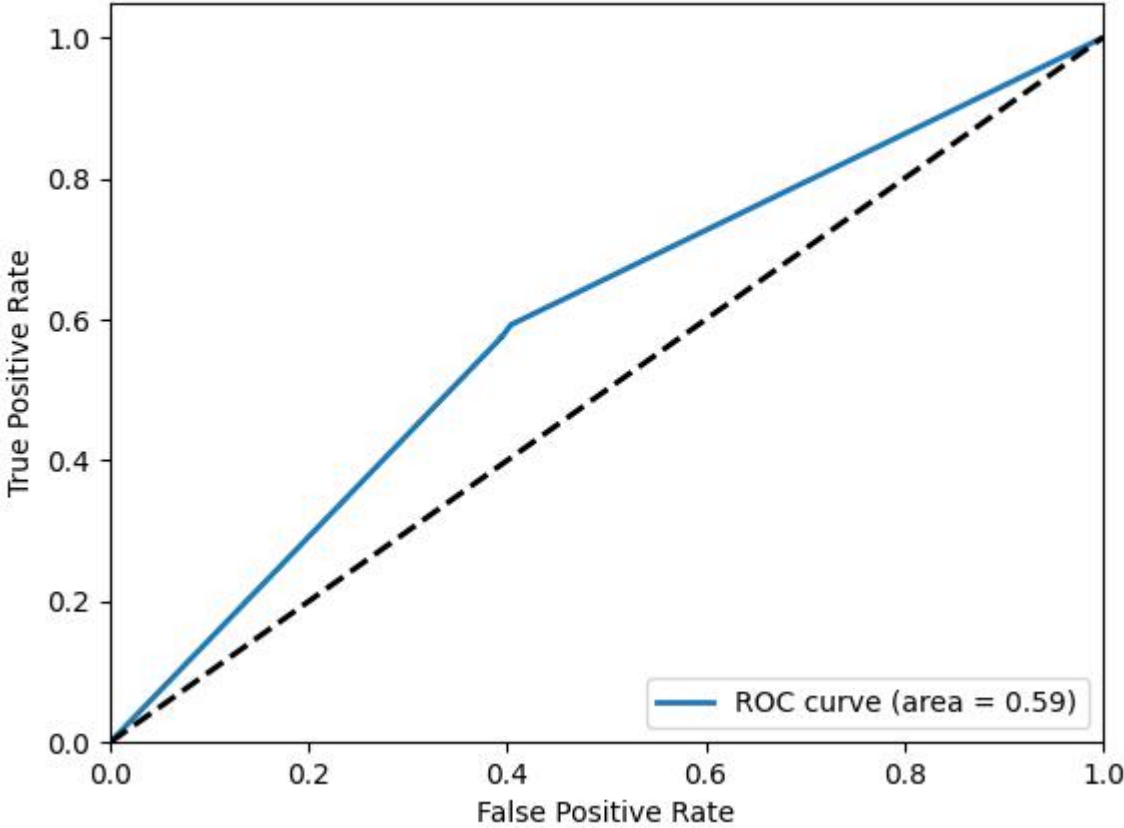
# MODELS

## Decision tree (Baseline model)

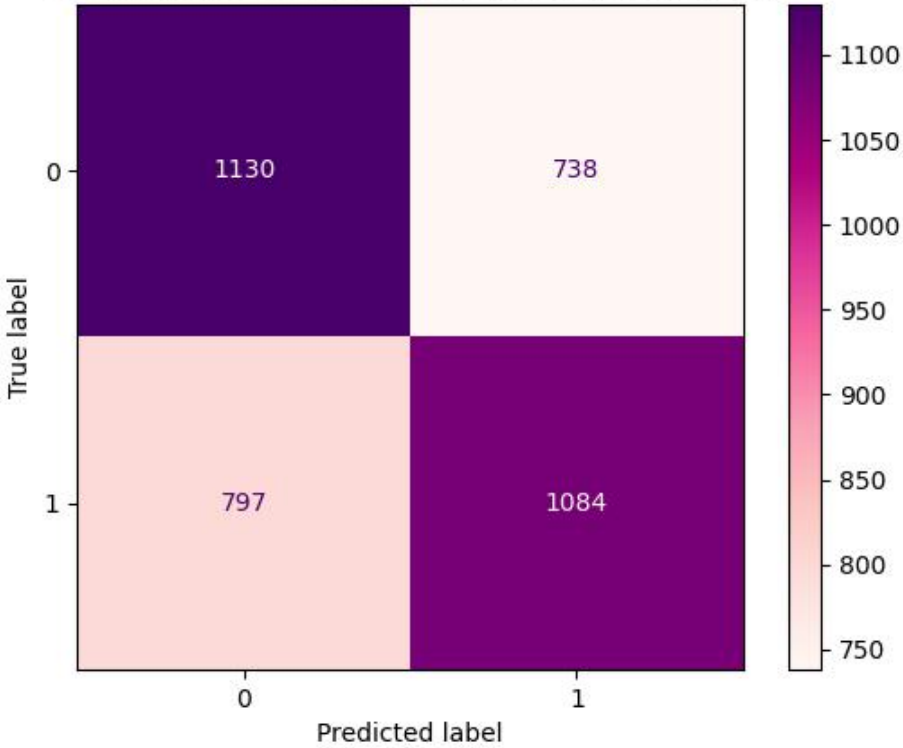
ACCURACY ON TRAIN DATA: 0.99

ACCURACY ON TEST DATA: 0.59

Baseline model ROC curve



Decision tree (Baseline model) confusion matrix





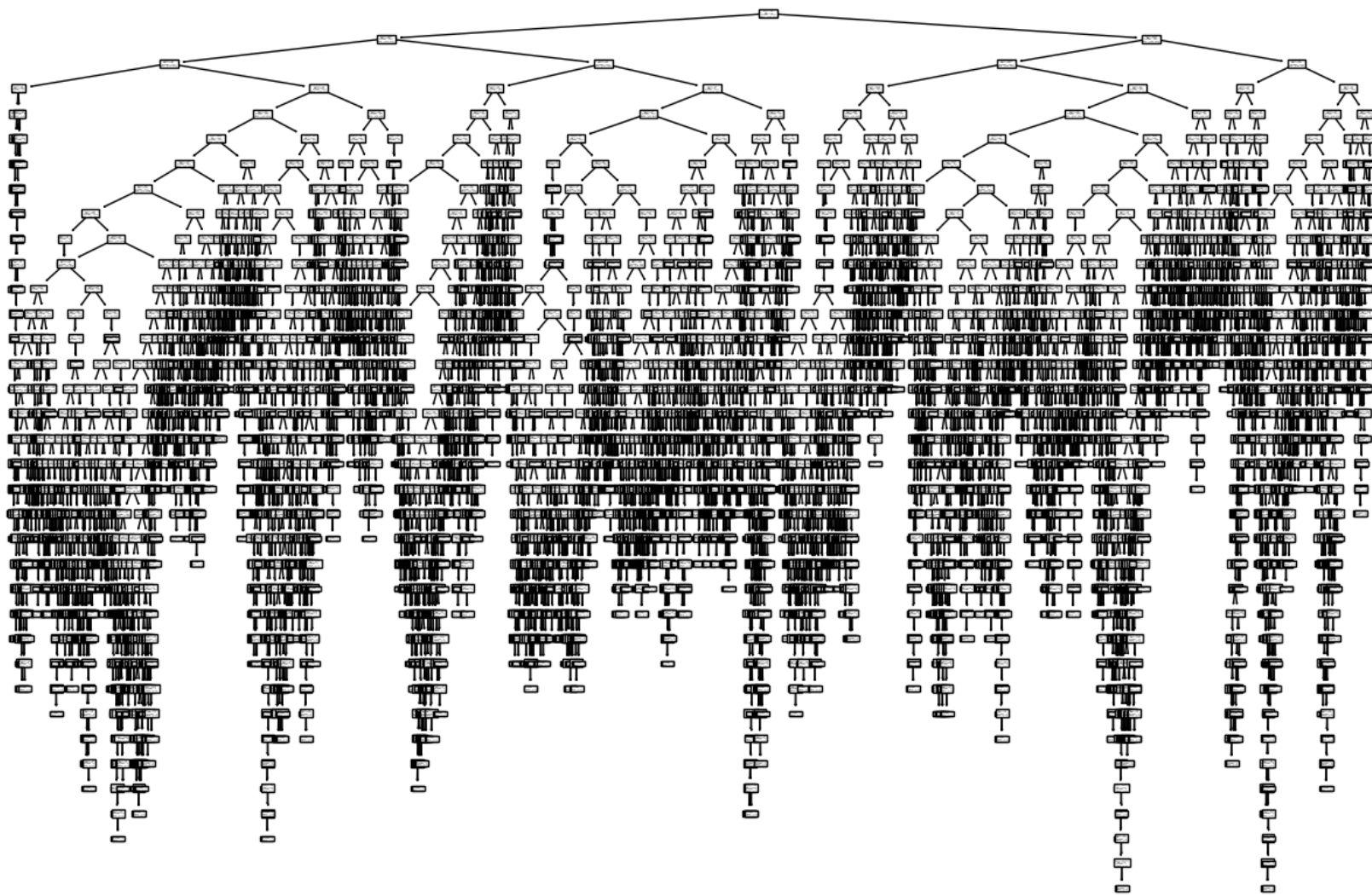
# MODELS

## Decision tree (Baseline model)

ACCURACY ON TRAIN DATA: 0.99

ACCURACY ON TEST DATA: 0.59

Baseline Decision Tree Plot







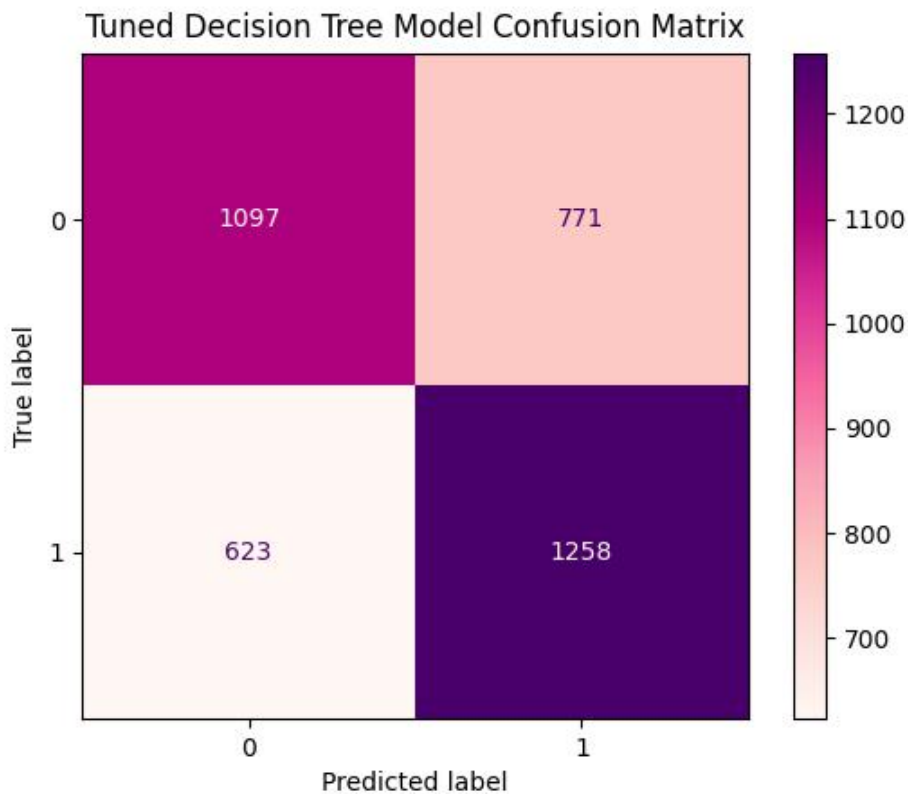
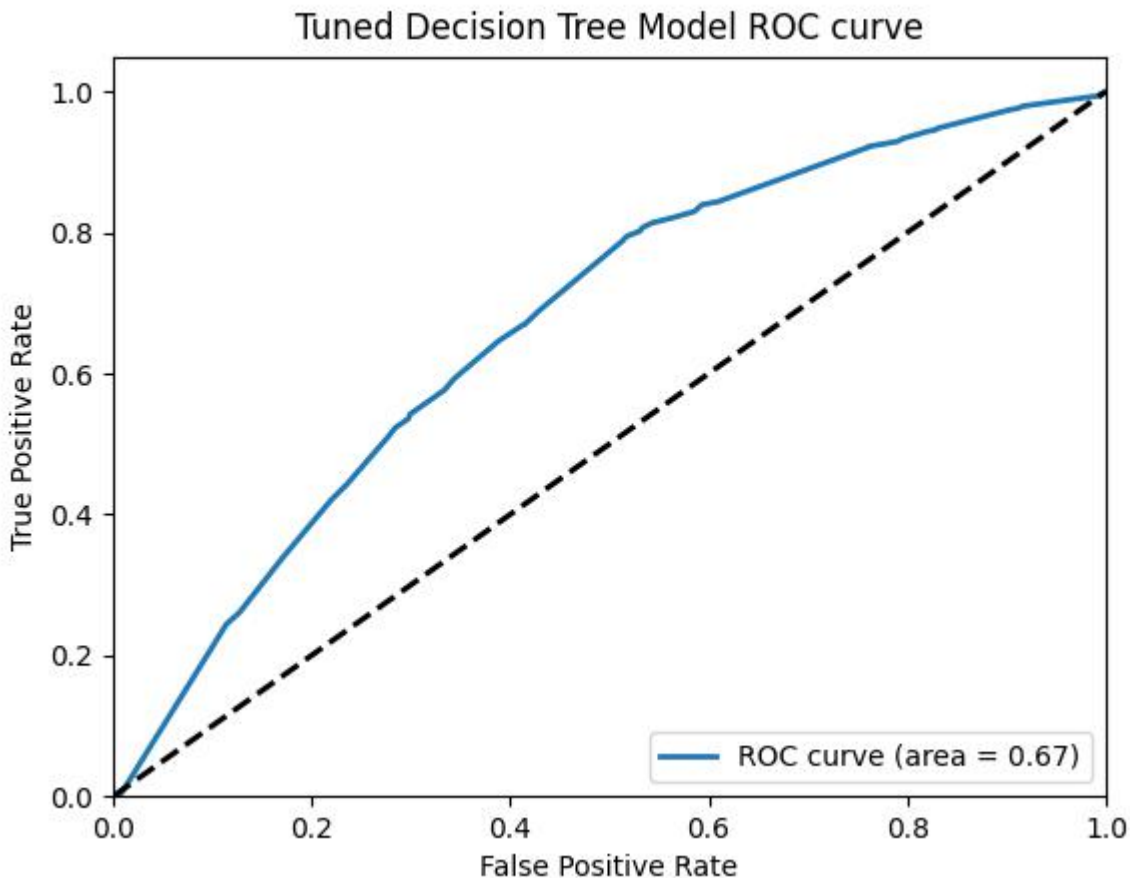
# MODELS

## 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





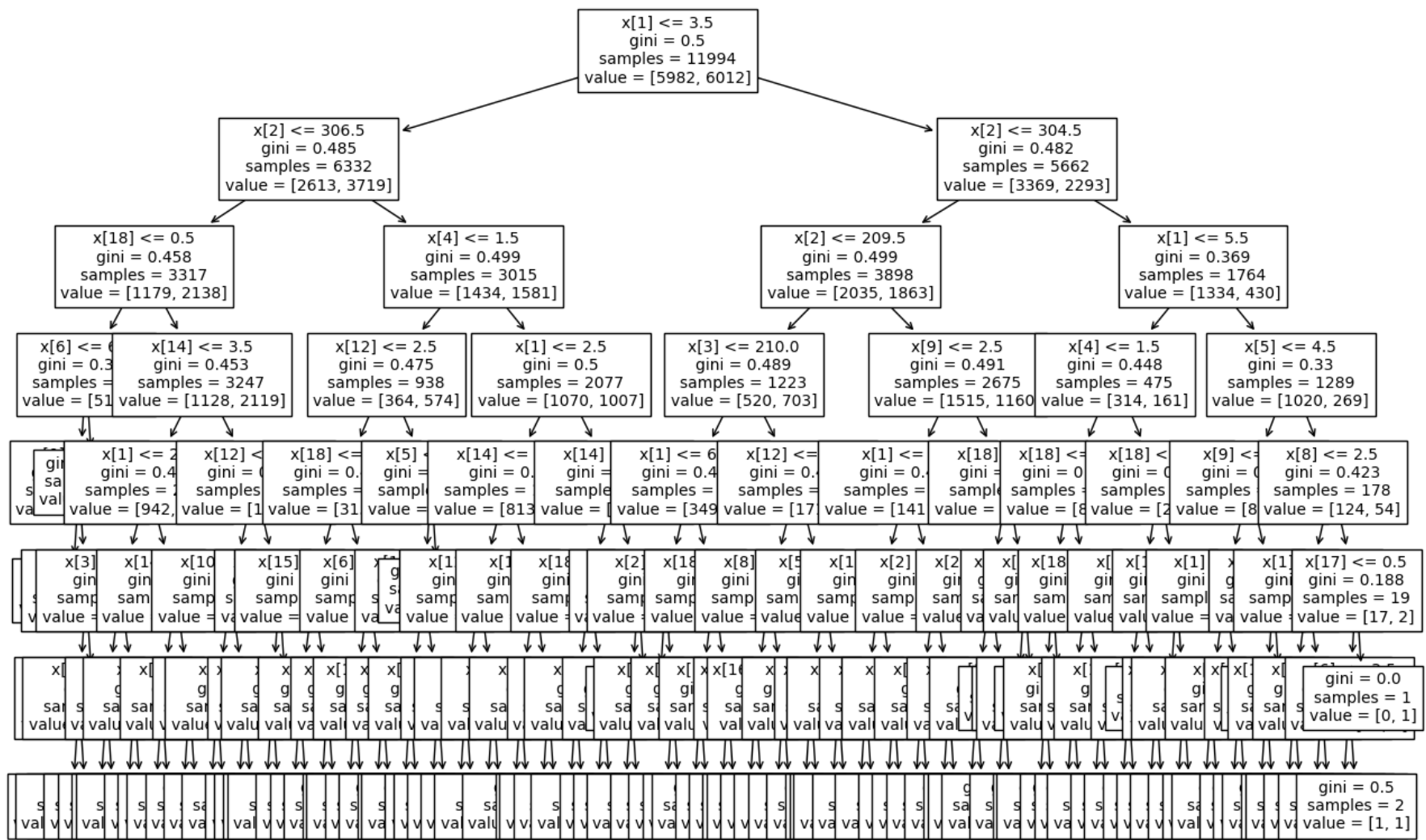
# MODELS

## Tuned decision tree

ACCURACY ON TRAIN DATA: 0.65

ACCURACY ON TEST DATA: 0.63

Tuned Decision Tree Plot



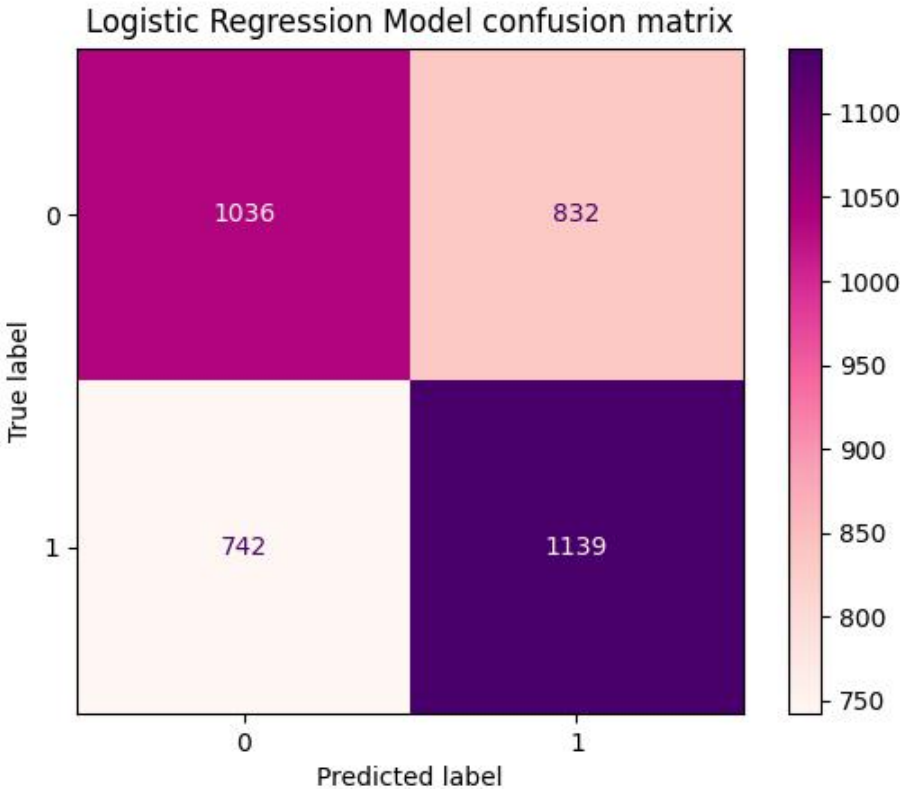
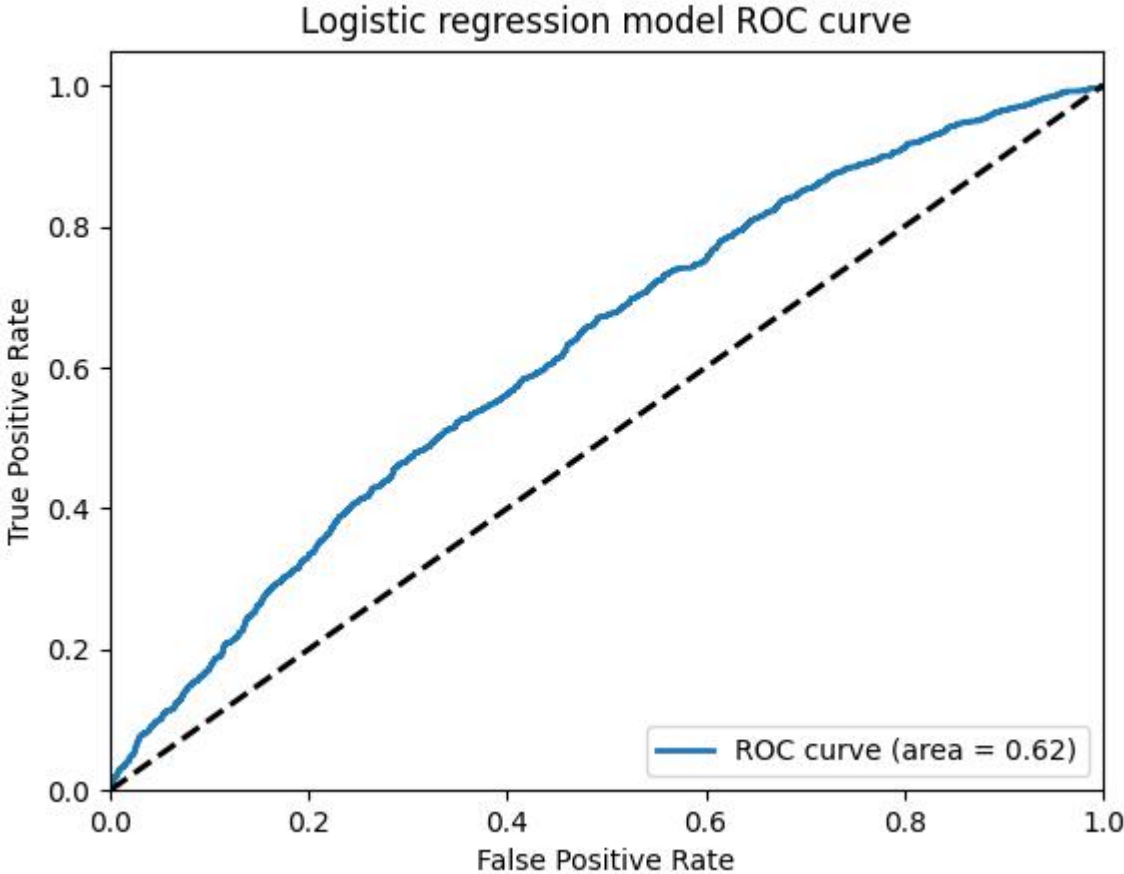


# MODELS

## Logistic regression

ACCURACY ON TRAIN DATA: 0.59

ACCURACY ON TEST DATA: 0.58







# MODELS

## Tuned logistic regression

ACCURACY ON TRAIN DATA: 0.59

ACCURACY ON TEST DATA: 0.59

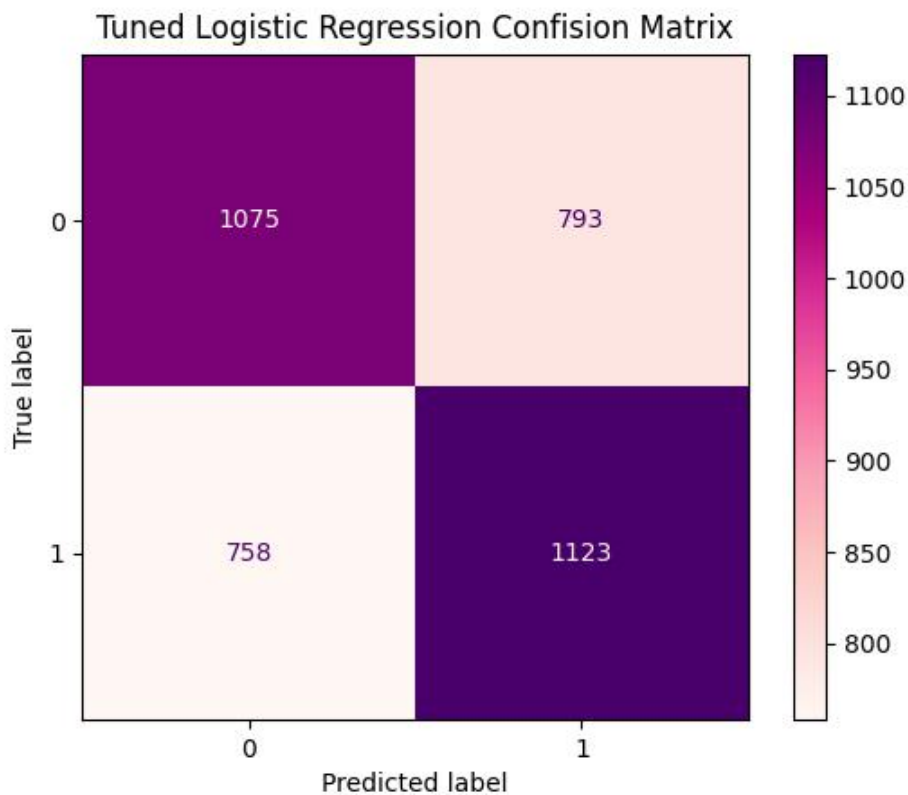
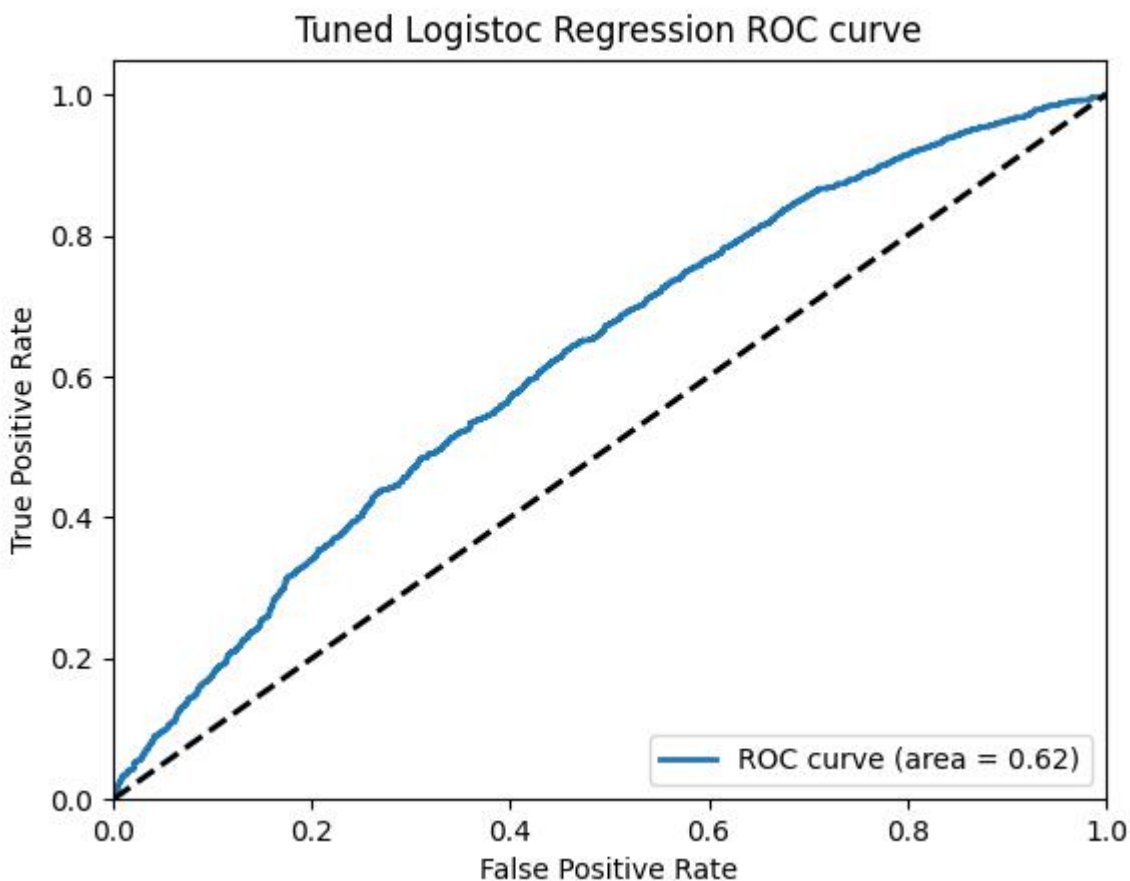
USING GRIDSEARCHCV  
BEST HYPERPARAMETERS:

C: 0.01

PENALTY: L2

SOLVER: 'SAGA'

TOL: 1



# MODELS

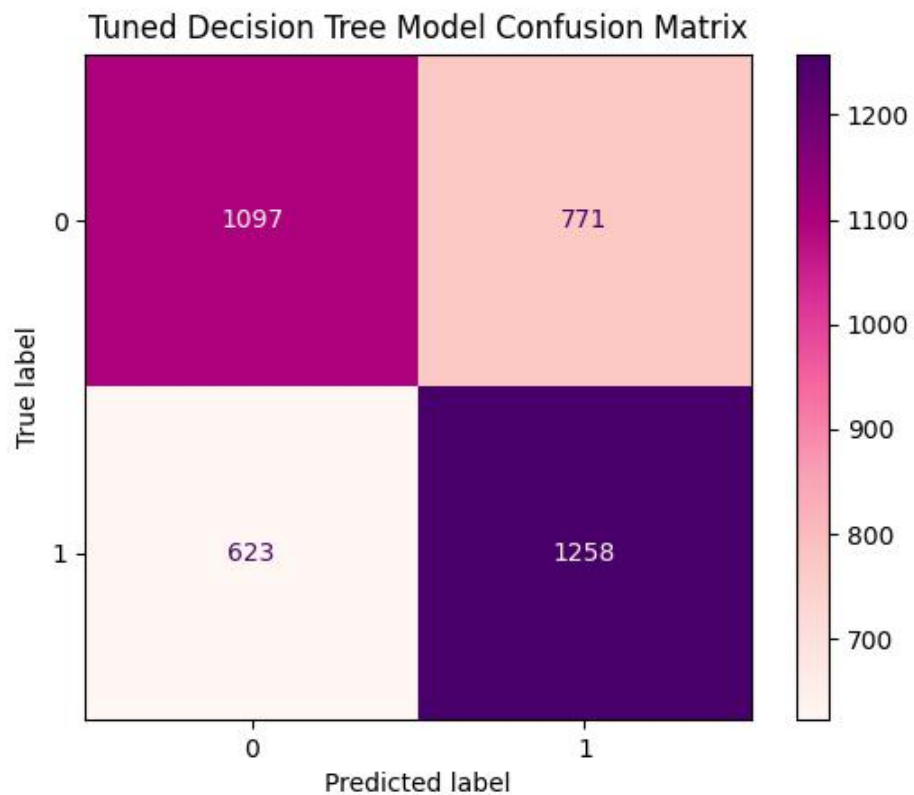
## Refining the Decision Tree

	Feature	Importance
1	Age	0.301293
2	Breed1	0.280473
18	PhotoAmt	0.100192
14	Quantity	0.049627
3	Breed2	0.048646
12	Sterilized	0.034529
4	Gender	0.029830
15	Fee	0.027520
9	FurLength	0.027414
5	Color1	0.023370

8	MaturitySize	0.018921
10	Vaccinated	0.012139
11	Dewormed	0.008440
7	Color3	0.004149
0	Type	0.002889
13	Health	0.002820
16	State	0.002615
17	VideoAmt	0.001938

Refitting the tuned  
model using only  
these 10 columns

ALL FEATURES  
ACCURACY ON TEST DATA: 0.63

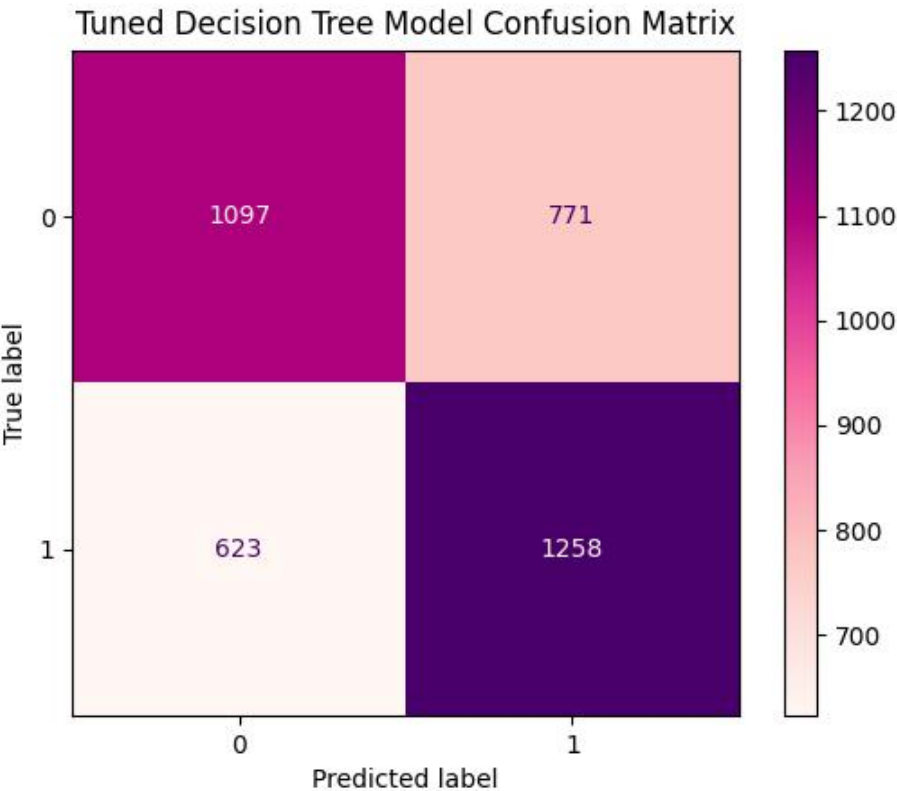




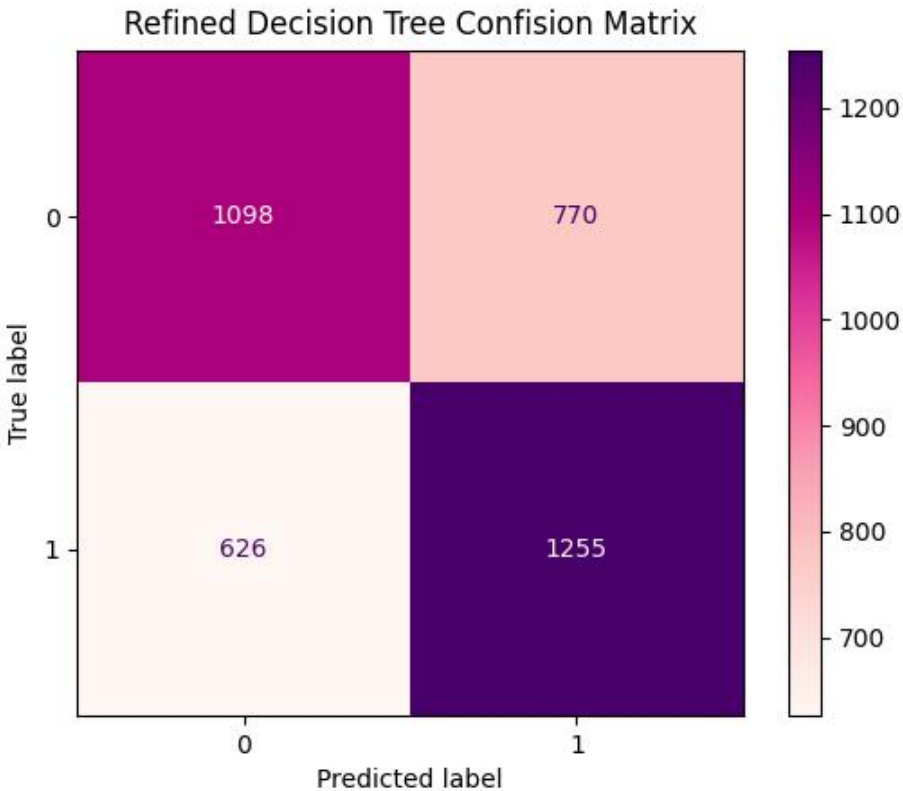
# MODELS

## Refined Decision Tree

ALL FEATURES  
ACCURACY ON TEST DATA: 0.628



TOP 10 FEATURES  
ACCURACY ON TEST DATA: 0.627



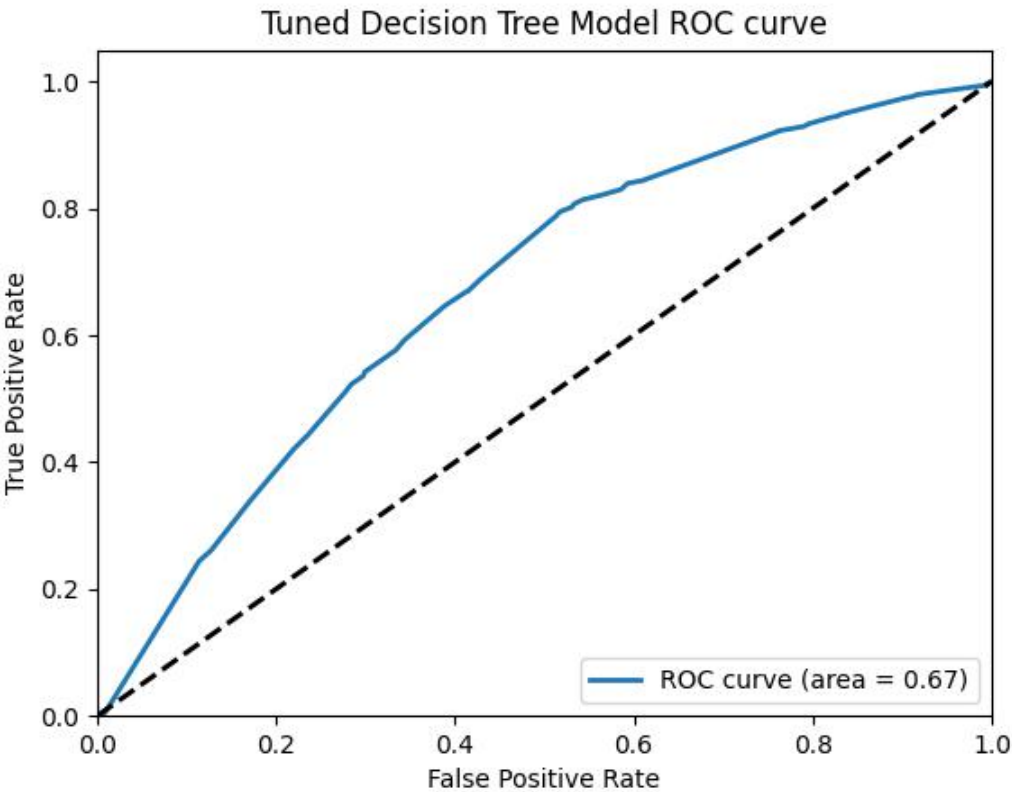




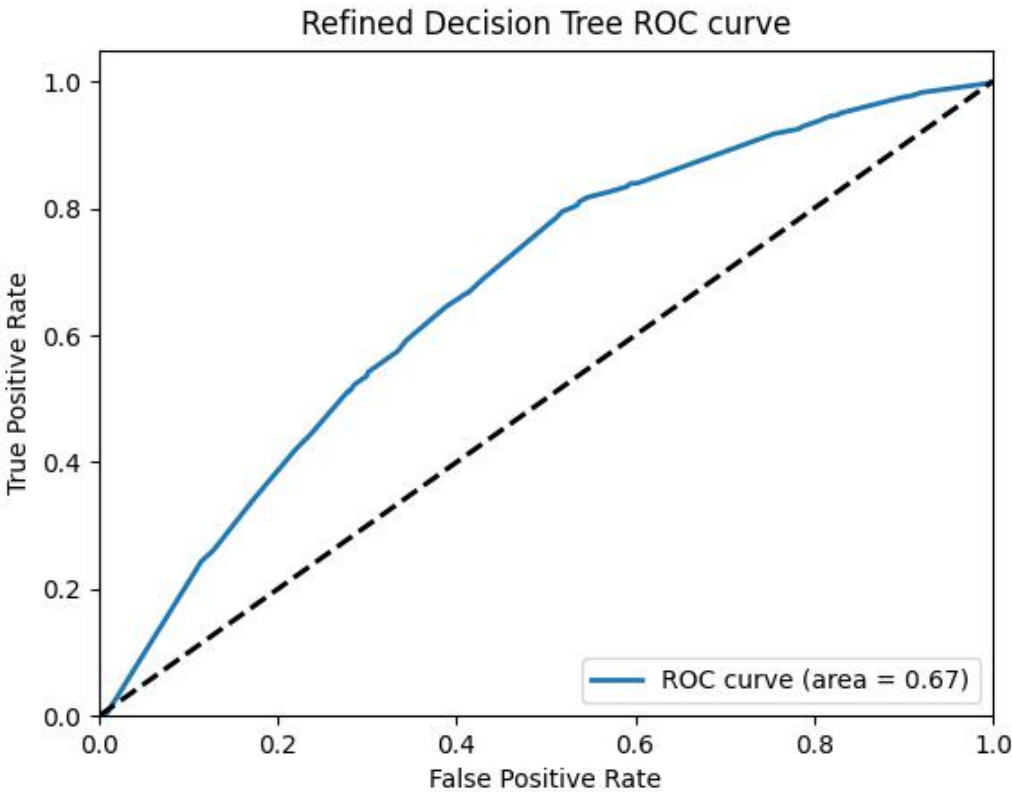
# MODELS

## Refined Decision Tree

ALL FEATURES  
ACCURACY ON TEST DATA: 0.628



TOP 10 FEATURES  
ACCURACY ON TEST DATA: 0.627





**[Github.com/alihijazy/](https://github.com/alihijazy/)**



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**THANK  
YOU**