

# Turtle Rescue Forecast

Spiced Academy ML project, Aug/Sep 2023

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LOCAL OCEAN  
CONSERVATION

# Team Turtle

Data Scientists with backgrounds in

- Donatello – chemistry
- Leonardo – molecular medicine
- Michelangelo – geometry
- Raphael – naval architecture



# Introduction

- Stakeholder: Local Ocean Conservation (Kenyan non-profit)
- LCO rescues sea turtles with a “by-catch net release” program
- Challenge: predictive model for anticipating the number of rescued turtles
- Model will help LCO to plan staff schedules and budget

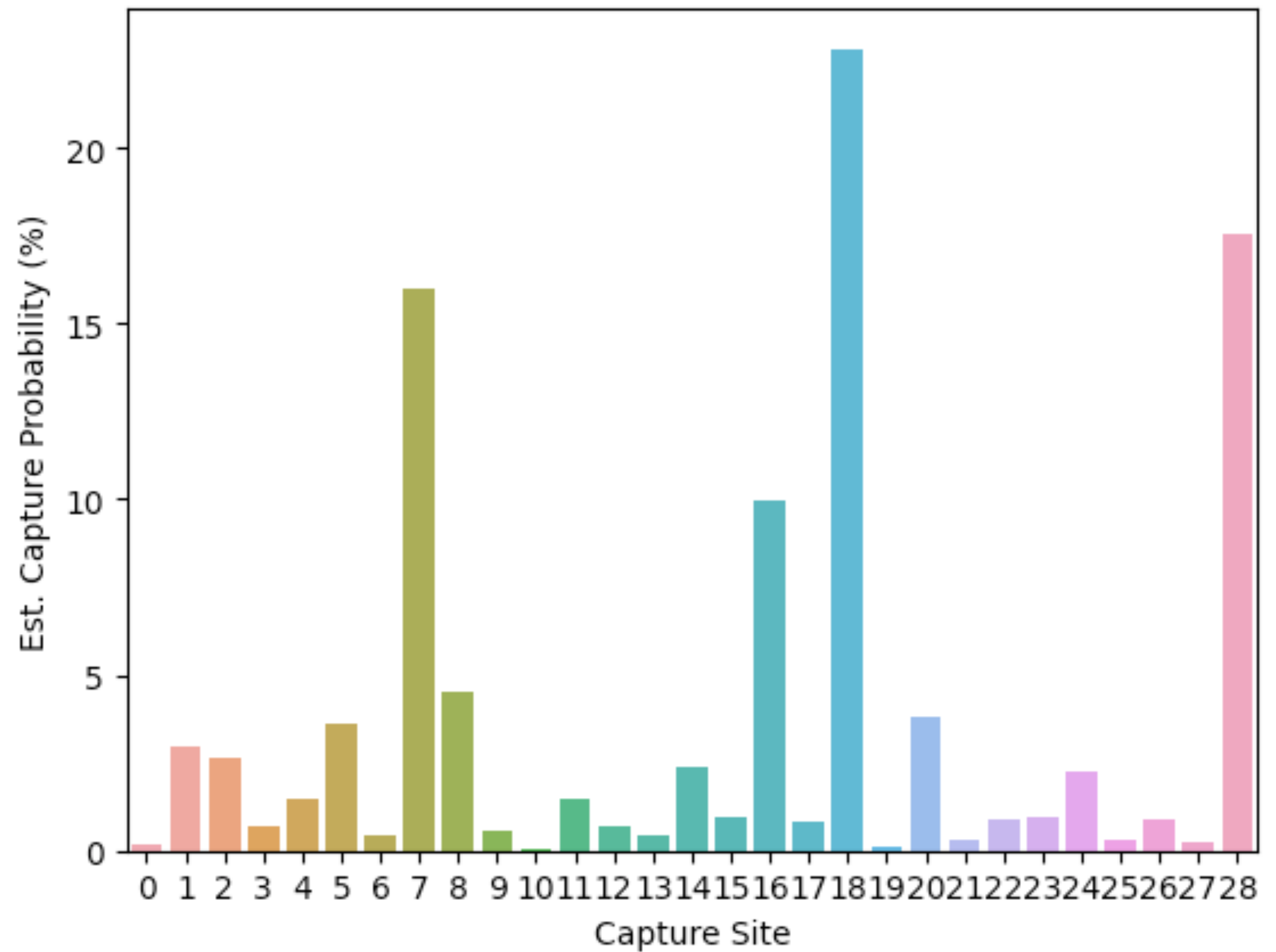


# Data and goal

- Records of turtle rescues during the years 1998 – 2018 (Zindi)
- Mainly categorical entries, many missing values & redundancies
- **Goal:** Predict the number of turtles per site per week for 2019 onwards
- Success evaluated by root mean squared error (RMSE)

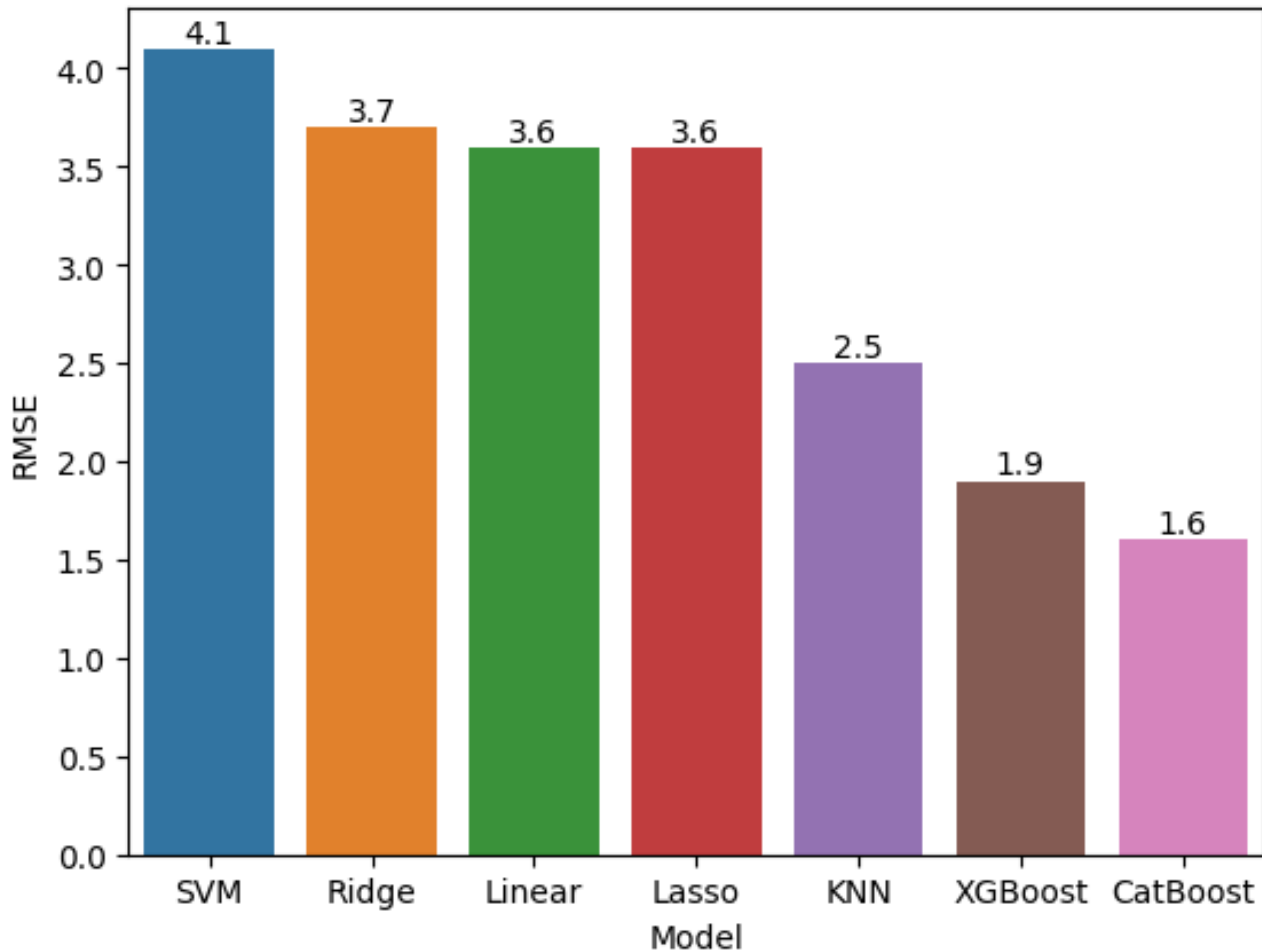
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# Models

Linear regression  
as baseline



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# Best Model: CatBoost

## Competition Leaderboard

Unless stated otherwise in the Info Page, this leaderboard reflects scores based on only a portion of the total test set until the competition closes. See competition Info for more information.

RANK	USER	PUBLIC SCORE	LAST SUBMISSION	# SUBMITTED
1	 MICADEE	1.409399952	over 1 year ago	30
2	 PRO_DEL Team	1.413356604	~1 year ago	65

Our best model, CatBoost would put us in position 18 in the Zindi leaderboard (RMSE = 1.6)

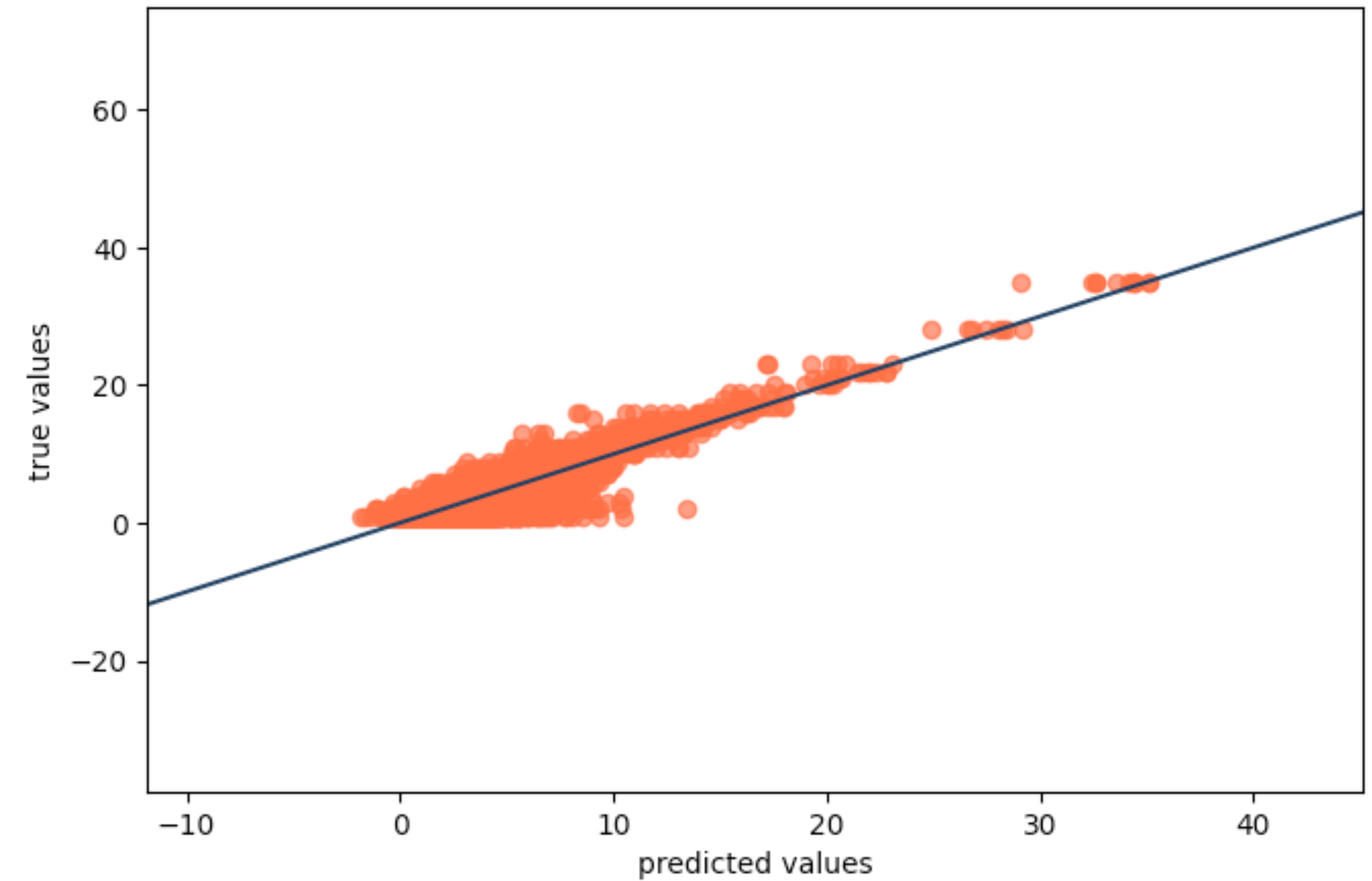


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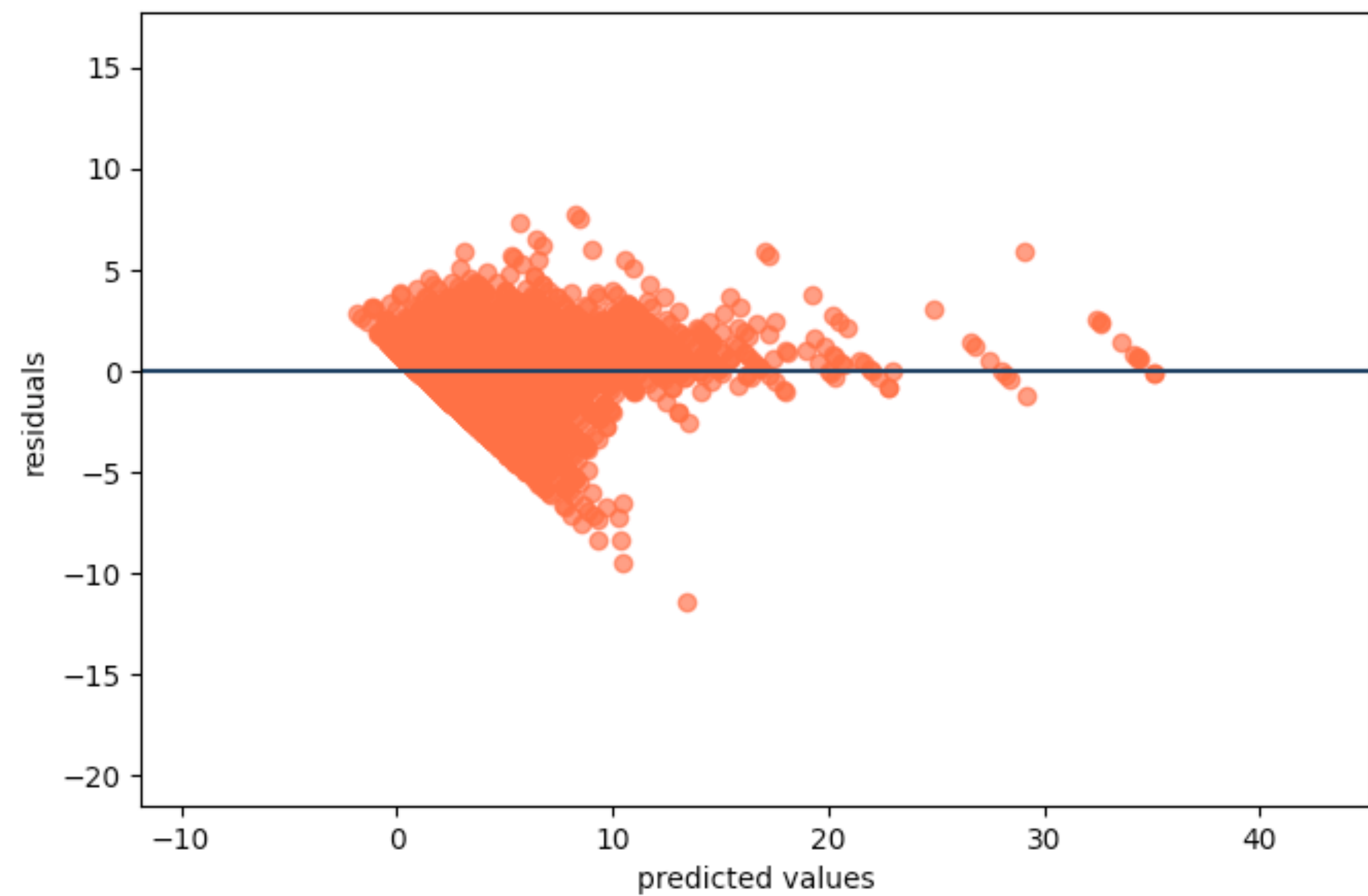
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## Error analysis

True vs. predicted values



Residual Scatter Plot



# Our data science product

## A. Shell script

Our script can

- load and clean raw data,
- perform feature engineering
- train the model and make predictions
- test and evaluate the predictions
- perform error analysis

Number of predictions: 5419

RMSE: 1.644



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# Our data science product

## A. Shell script

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```
Number of predictions: 5419  
RMSE: 1.644
```

## B. Python script

Our script runs in terminal and can

- generate and run a model
- Input: model, X\_test, y\_test
- Output: y\_predict, RMSE

```
> python3 predict.py models/cat_boost_model.sav data/X_test.csv data/y_test.csv  
Number of arguments: 4 arguments.  
Argument List: ['predict.py', 'models/cat_boost_model.sav', 'data/X_test.csv', 'data/y_test.csv']  
RMSE on test is: 1.6440787361944256
```



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# Discussion / Conclusion / Outlook



- Built a ML model based on CatBoost algorithm for predicting the number of rescued turtles
- Future work I: deeper pattern analysis, e.g., per species
- Future work II: more feature importance analysis to improve feature selection
- Future Work III: perform time series analysis
- Give recommendations for best practices for future data collection

# **Appendix**

# Our take-home-messages



- Data cleaning is hard work and crucial
- Feature engineering was a necessity
- git collaboration needs practice
- Team work makes the dream work