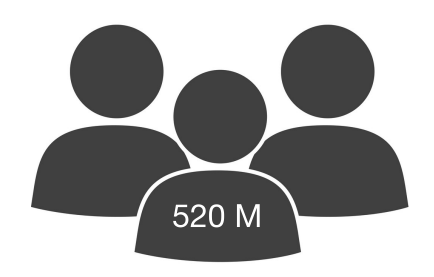
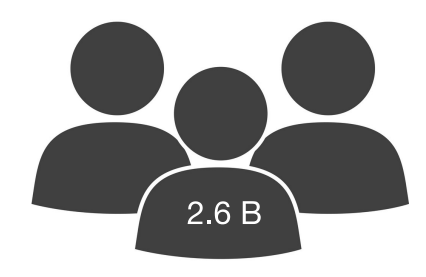
## Predicting Fishing Activity

### Context / Project Overview



Reliant on Fishing / Fishing Related Activities

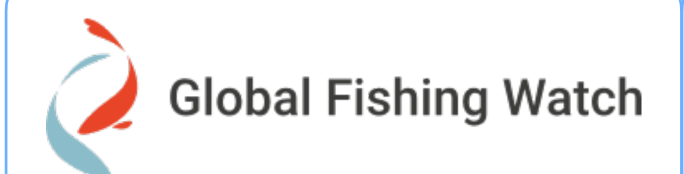


Dependent on Fish as Important Part of Diet

- Illegal, unregulated, and unreported fishing activities threaten global food supply
- Vastness of oceans makes direct regulation impossible
- Regulators / policymakers need an effective way to monitor and identify vessels that are fishing
- Apply machine learning models to public ocean and vessel data to identify fishing activity

#### The Data

#### **Overview of Datasets**



- AIS vessel track data along with is\_fishing labels to train machine learning models
- Latitude, Longitude, Vessel Type, Speed, Course, Distance From Port





- World Ocean Database world's largest collection of uniformly formatted, quality controlled, publicly available ocean profile data
- Depth, Temperature, Salinity, pH, etc.

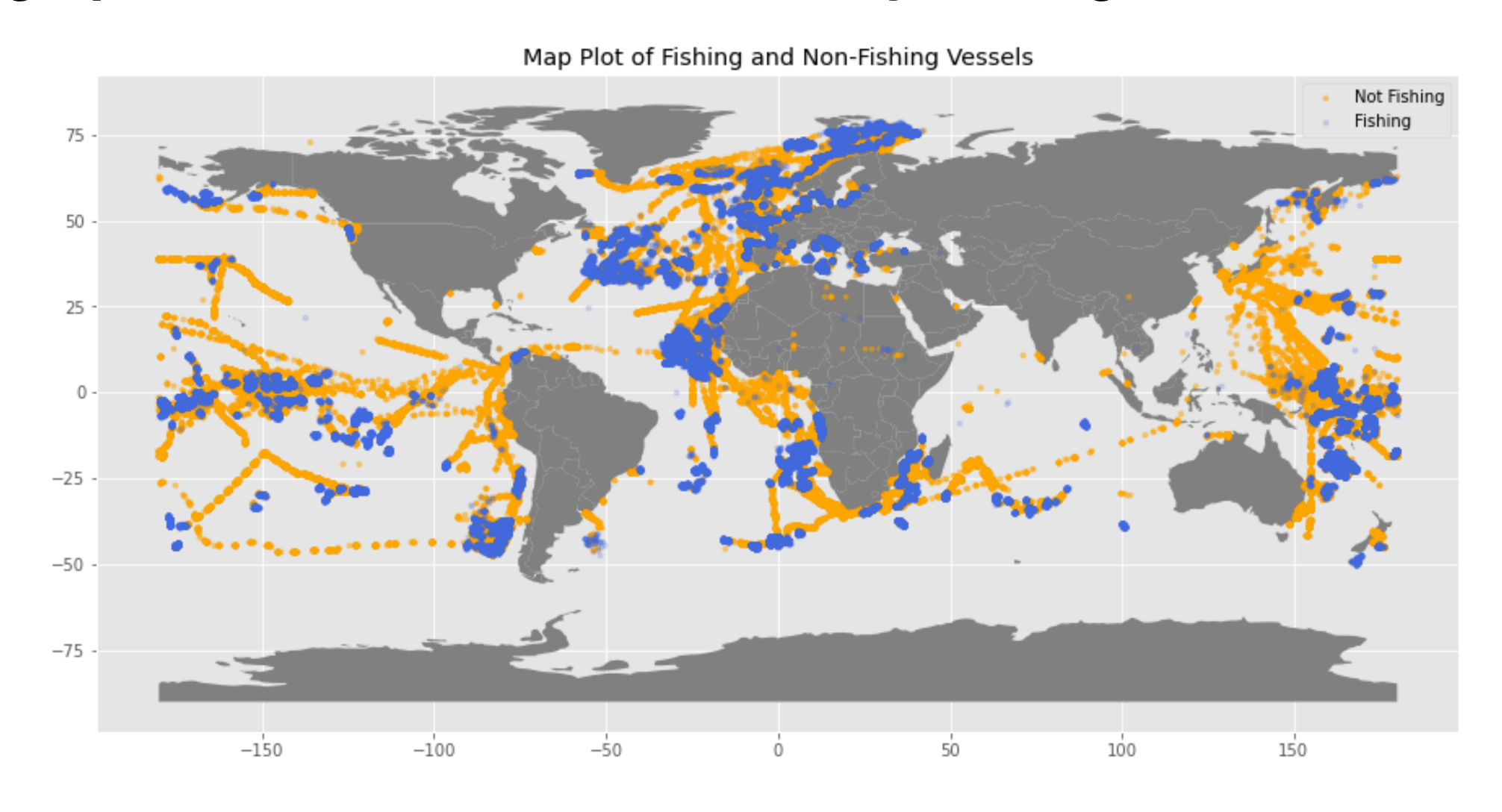
543,477 Total Data Entries Over 22 Million
Unique Timestamps

Time Period: 2012 - 2016

7 Unique Vessel Types

#### The Data

#### Geographical Breakdown of Vessels by Fishing Status



# Methodology Overview of Process



- Source data from Global Fishing Watch and World Ocean Database
- Explore Data to Understand Patterns



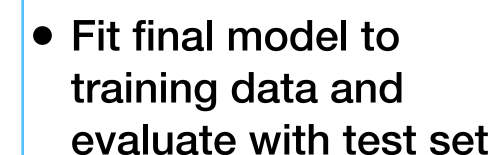
Prepare Data for Modeling

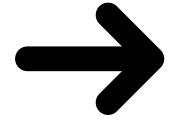


 Iteratively model using Decision Trees, Random Forest, XGBoost, and Neural Networks



 Evaluate performance of each model primarily using accuracy and recall (explained on next slide)





## Results and Feature Importance



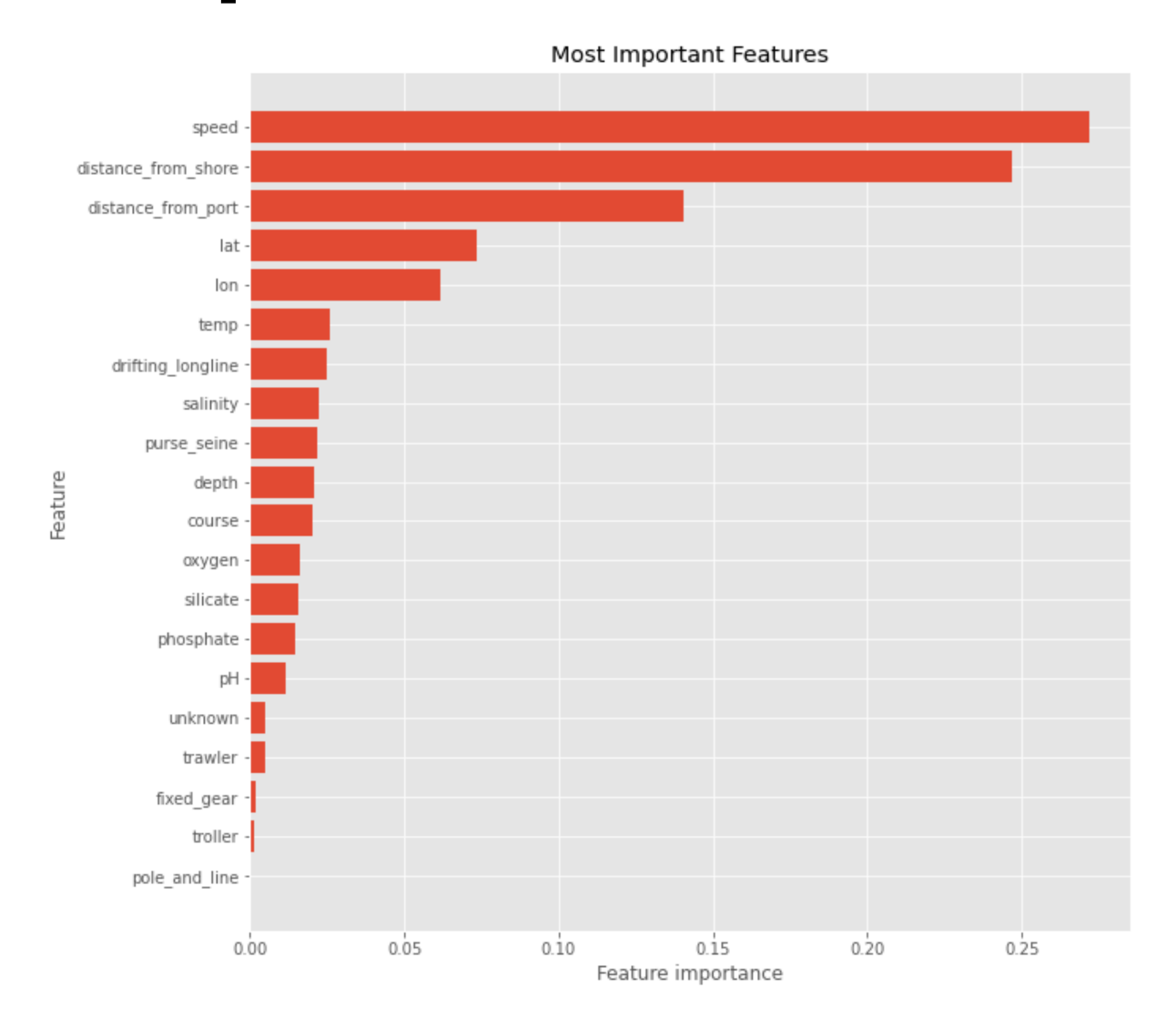
• Accuracy: 93%

 Model correctly classified 93% of all test data



• Recall: 96%

 Of all data points actually labeled as fishing, our model was able to correctly identify 96% of them



#### Recommendations and Future Work



Recommendations

- Use classifier in conjunction with public AIS data to start tagging vessels as fishing or not
- Cross reference vessels labeled as fishing with illegal fishing zones and regulated areas
- Physically search ships arriving at port that have been flagged as potential violators



Areas for Future Work

- More accurate ocean measurements per coordinate
- Layer in aspects of time of day / season / tide direction
- Add data from additional vessel types