

Purpose



Build a model that will identify PED use to provide the International Olympic Committee with an expedient tool aiding in the identification of athlete samples to re-test.

- Guilty athletes being retroactively stripped of their ranking with ban/suspension.
- Improve clean athlete rankings

Process

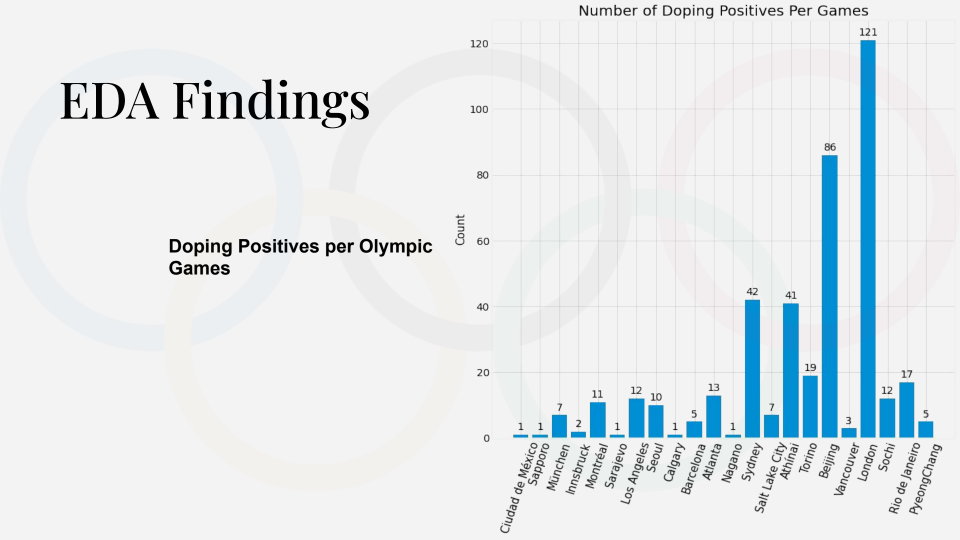
- 1. Exploratory Data Analysis
- 2. Data Preprocessing
- 3. Feature Engineering
- 4. Modeling
- 5. Model Evaluation
- 6. Model iterations (Hyper parameter and Fine tuning)
- 7. Deployment

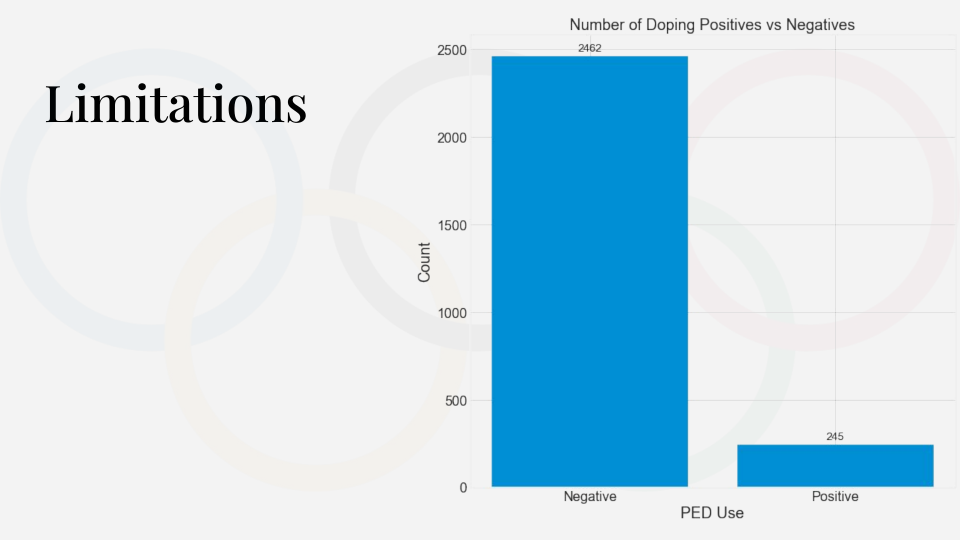
Data

- Olympedia
- Olympic
- Kaggle Datasets
- World Anti-Doping Agency (WADA)
- Wikipedia

(2004-2016 data obtained)

Combined multiple data sources together with added feature indicated positive or negative PED use





Baseline Model

Scikit-Learn Dummy Classifier

Optimizing for recall to limit False Negatives

The higher the AUC score, the better the model is at distinguishing positive vs negative PED use.

Recall	9%
Precision	6%
Accuracy	81%
ROC-AUC	50.53%

Random Forest Top 5 Features of Importance

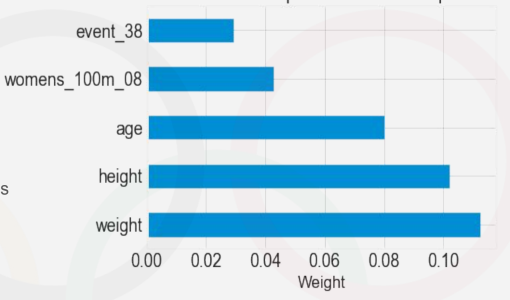
Best Model

Random Forest Classifier

Optimizing for recall to limit False Negatives

Parameters:

Random Undersampling the majority class



Recall	75%
Precision	32%
Accuracy	83%
ROC-AUC	80%

Next Steps

- Include event results from other Olympic Sports
- Improve upon class imbalance before deployment
- Create feature indicating difference in event results from previous year's Olympic Games
- Neural Network classification modeling
- Model evaluation on next Olympic Games event results

Thank You

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