Predicting **Tour de France**Stage Times

BUSINESS CASE

Riders	Teams	Sponsors	Networks	Fans
\$\$\$	\$\$\$	\$\$\$	\$\$\$	Fun

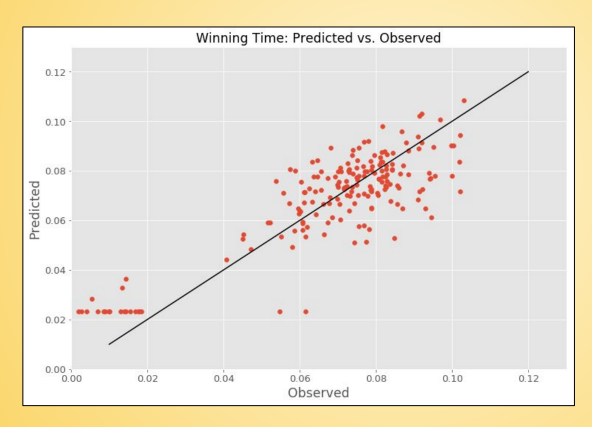
SOURCES

Le Tour BikeRaceInfo Wikipedia

TOOLS

Selenium Pandas Geopy SciKit Learn Statsmodels

FINDINGS



Features:

- Number of climbs
- Category average
- Average climb start
- Number of sprints
- Average sprint start

Techniques:

- KFolds OLS
- Elastic Net CV

NEXT STEPS



http://www.letour.com/le-tour/2017/us/

Thank You