

Predicting Formula 1 Race Performance from Free Practice Data Using Machine Learning

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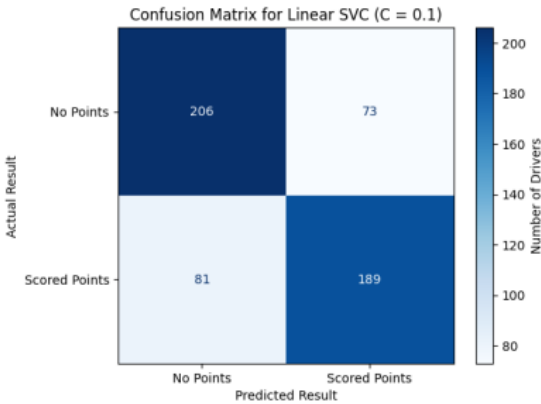
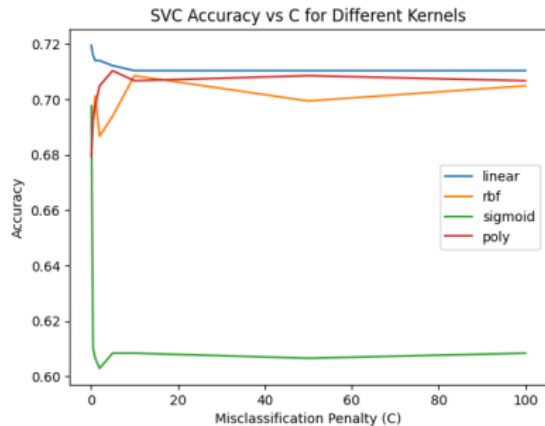
Data Collection, Cleaning and Feature Engineering

- FastF1 Python package via the **jolpica-f1** API
- A custom **DataAquisition** class

Key features:

- **Driver performance:**
FastestFPLap, MeanFPLaps, StdFPLaps, DeltaBestFPLap
- **Weather:**
TrackTempAvgFP, AirTempAvgFP, RainAvgFP
- **Race outcomes:**
FastestLapRace, FasterThanTeammateRace,
PointFinishRace

Predicting Point-Scoring Drivers Using an SVC



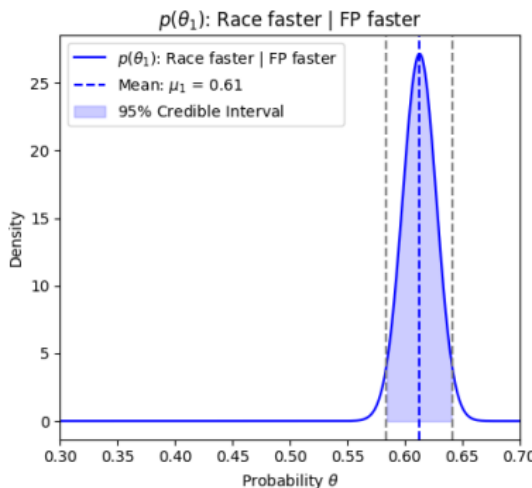
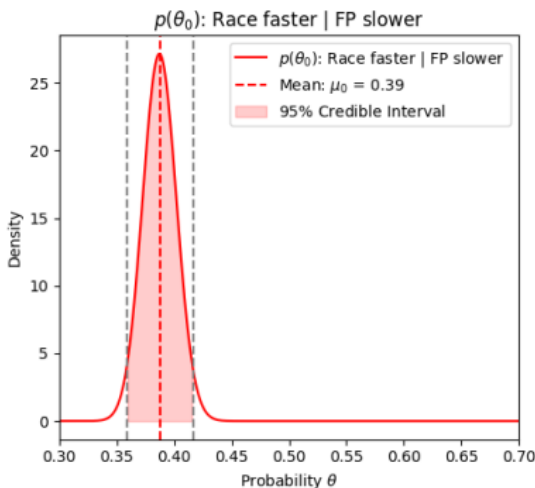
| Class | Precision | Recall | F1-score |
|---------------|-----------|--------|----------|
| No Points | 0.72 | 0.74 | 0.73 |
| Scored Points | 0.72 | 0.70 | 0.71 |

Modeling Teammate Performance Using a Beta-Binomial Model

Prior: $\theta \sim \text{Beta}(1, 1)$ \Rightarrow

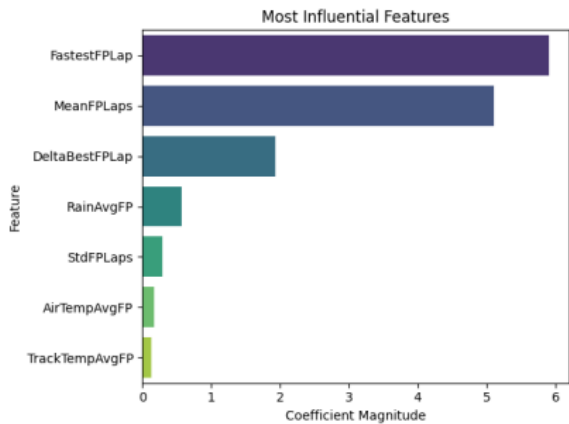
Posterior: $\theta | \text{Slower in FP} \sim \text{Beta}(426, 674)$
Posterior: $\theta | \text{Faster in FP} \sim \text{Beta}(674, 426)$

Posterior distributions of teammate finishing ahead given result of free practice



Predicting the Fastest Race Lap Using Linear Regression

| Deg | Model | α | MAE | R^2 |
|-----|------------------------|----------|-------------------|--------------------|
| 1 | LinearReg. | — | 1.435 ± 0.292 | 0.882 ± 0.065 |
| | Lasso | 0.027 | 1.431 ± 0.278 | 0.885 ± 0.063 |
| | Ridge | 7.055 | 1.428 ± 0.290 | 0.883 ± 0.064 |
| | ElasticNet | 0.005 | 1.429 ± 0.291 | 0.883 ± 0.064 |
| | EN ($\lambda_1=0.7$) | 0.007 | 1.429 ± 0.290 | 0.884 ± 0.064 |
| 2 | LinearReg. | — | 2.094 ± 0.939 | 0.686 ± 0.296 |
| | Lasso | 0.248 | 1.734 ± 0.669 | 0.734 ± 0.227 |
| | Ridge | 95.455 | 1.874 ± 0.916 | 0.744 ± 0.285 |
| | ElasticNet | 0.067 | 1.839 ± 0.887 | 0.744 ± 0.286 |
| | EN ($\lambda_1=0.7$) | 0.142 | 1.814 ± 0.739 | 0.738 ± 0.238 |
| 3 | LinearReg. | — | 3.339 ± 2.226 | -0.621 ± 2.117 |
| | Lasso | 0.171 | 2.827 ± 2.307 | -2.005 ± 3.617 |
| | Ridge | 12.328 | 3.282 ± 2.828 | -1.113 ± 3.632 |
| | ElasticNet | 0.007 | 3.170 ± 2.860 | -1.056 ± 3.664 |
| | EN ($\lambda_1=0.7$) | 0.007 | 3.161 ± 2.896 | -1.065 ± 3.705 |



Final choice: ElasticNet model with an $L1$ -ratio of 0.7

Testing on new unseen 2025 data

