F1 Tire Degradation Predictor

Goal: Predict times given previous times over the course of a stint (assuming clean conditions pure laps no overtaking or dirty air or following or DRS, and without free practice data)

-Thought; If I use qualifying but not practice data, then my process makes no sense (THINK ON THIS)

Prediction: Number of laps on the tire specified into the future

Factors:

Car Specific

-Individual car behavior

-Driver discrepancies

Track Specific

-Layout

-Temperature

-Weather

-Track temperature

-Track characteristics (Like track ground material)

Race conditions

-Tire compound

-Tire age

-Current tire temperature

-Tire new or scrubbed

-Fuel load (this might just be number of laps done)

-Year of tire (changes each year)

Data to use:

-Car (INVESTIGATE OTHER WAYS TO GET THIS, REMEMBER NEEDS TO BE TRACK SPECIFIC TOO)

Team’s/Driver’s fastest lap in **qualifying telemetry** and time

-Include data like temperature, weather, track temperature during qualifying lap

-Tire compound

-Track Specific

Pretty straightforward (stationary track data might need to come outside of fastf1 api)

-Race conditions

Pretty straightforward