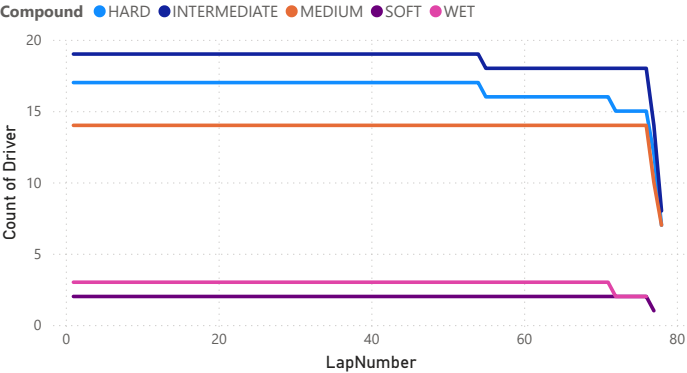
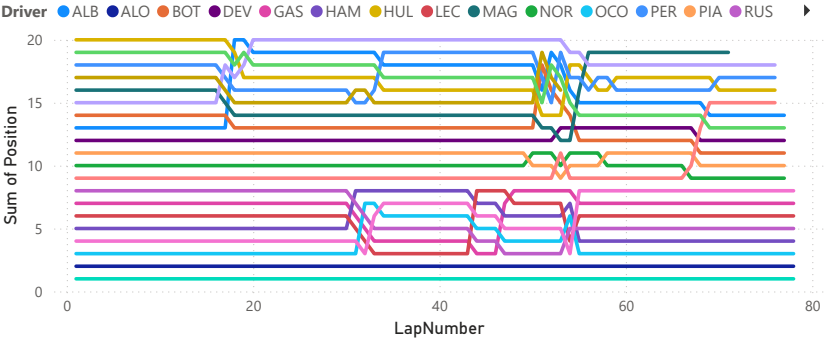


Tire Strategy Timeline



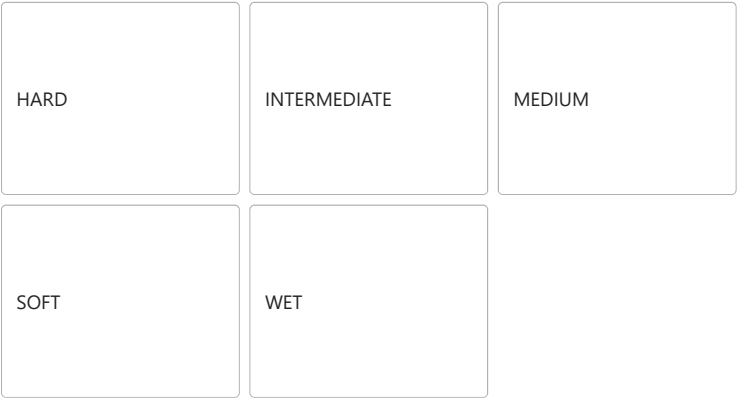
Position Changes



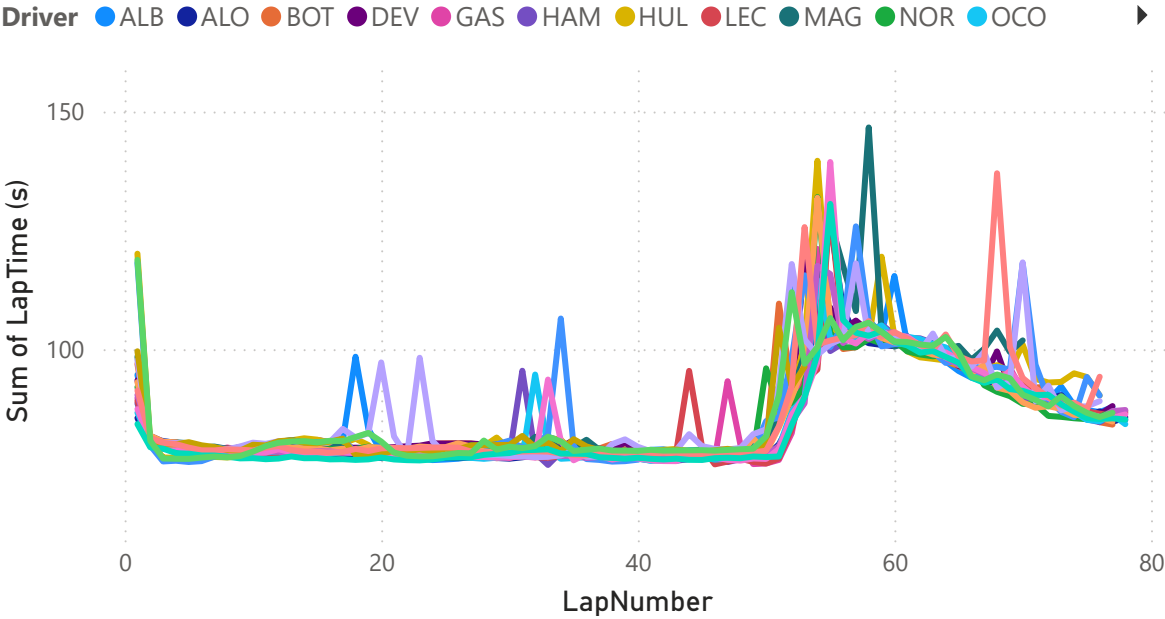
Driver

- ☐ ALB
- ☐ ALO
- ☐ BOT
- ☐ DEV
- ☐ GAS
- ☐ HAM
- ☐ HUL
- ☐ LEC
- ☐ MAG
- ☐ NOR

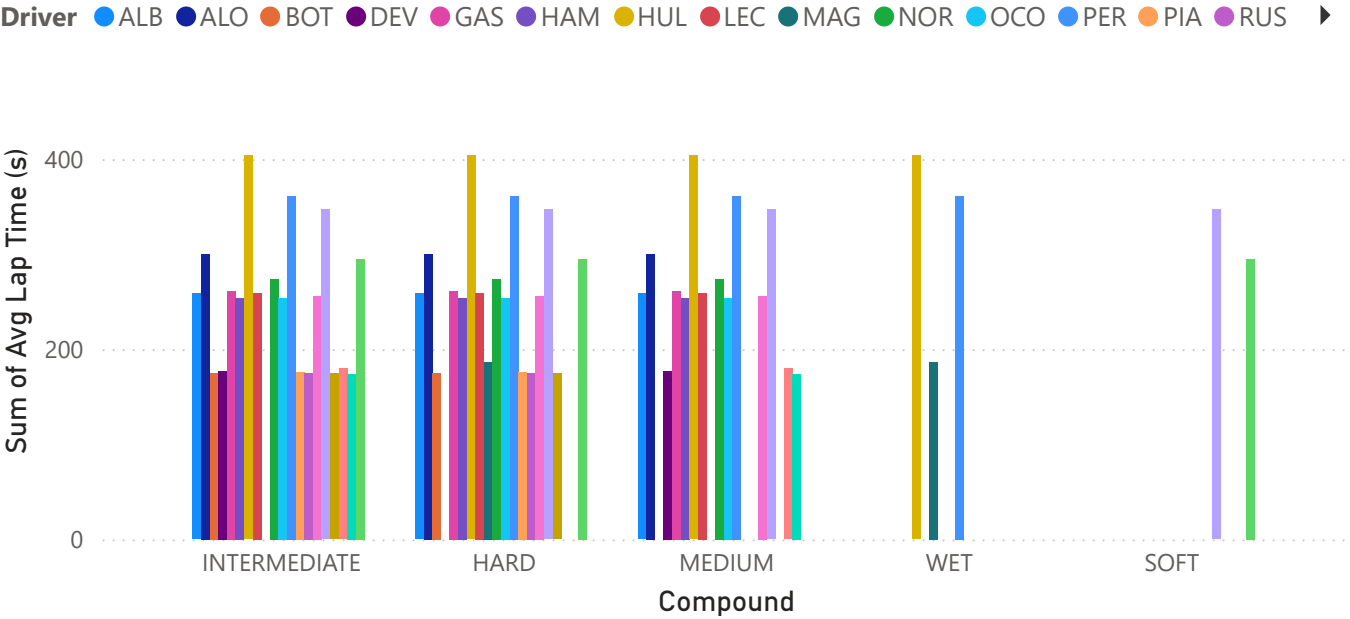
Compound



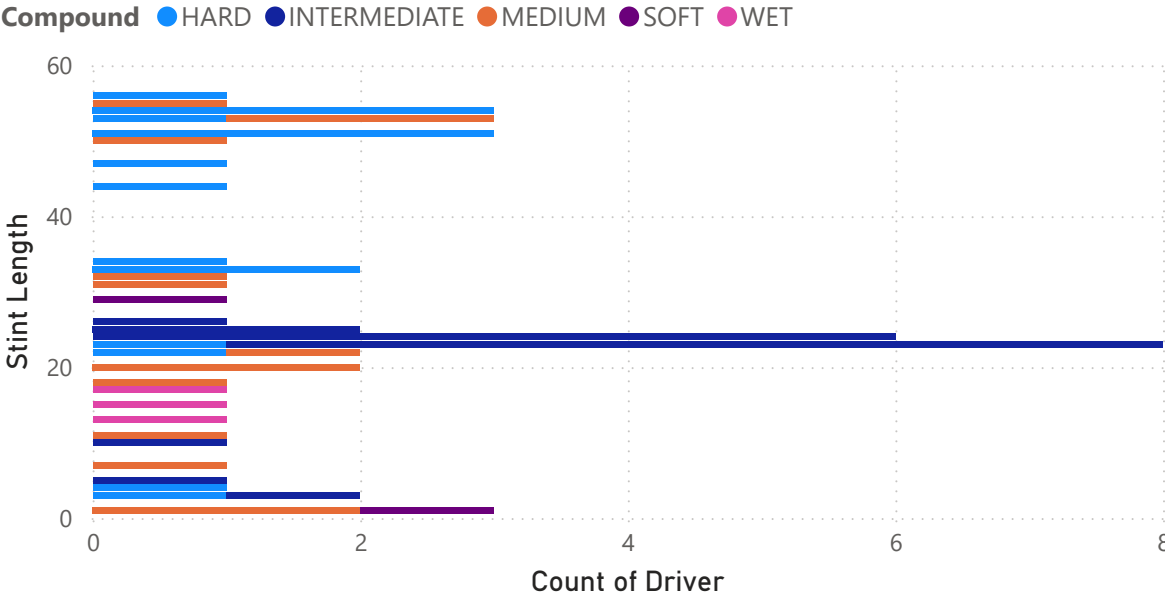
Lap Time Degradation



Strategy Efficiency



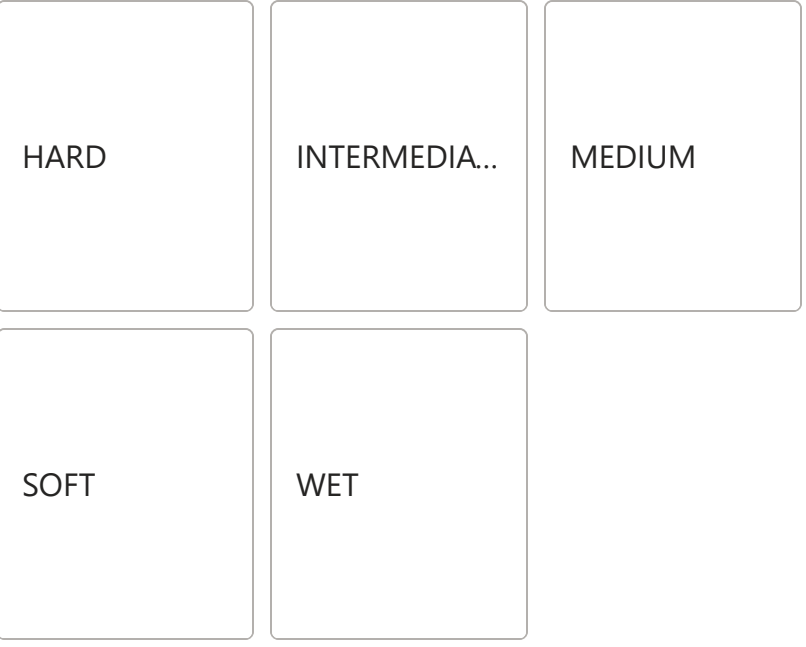
Tire Usage by Driver



Driver

- ALB
- ALO
- BOT
- DEV
- GAS
- HAM
- HUL
- LEC
- MAG
- NOR
- OCO

Compound



Insight 1: Tire Degradation

Soft tires provide faster lap times initially but show clear performance drop after mid-stint.
Medium tires offer a more balanced performance with slower degradation.

Insight 2: Strategy Comparison

Drivers using longer medium stints maintained more consistent lap times compared to aggressive soft tire strategies.

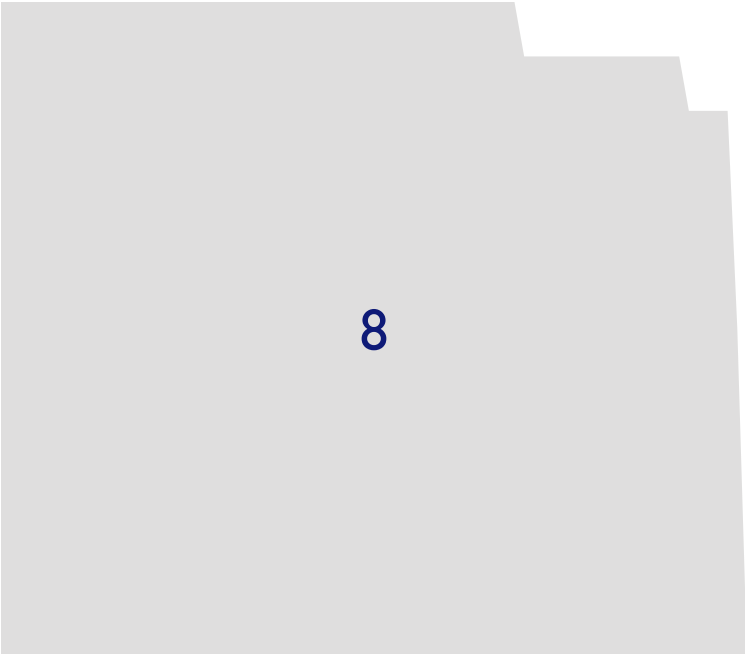
Insight 3: Performance Insight

Average lap time analysis indicates that softer compounds are faster but require earlier pit stops, affecting overall race strategy.

Insight 4: Race Dynamics

Position changes suggest that pit stop timing played a key role in overtakes, indicating potential undercut or overcut strategies.

Total Laps



Average Lap Time

