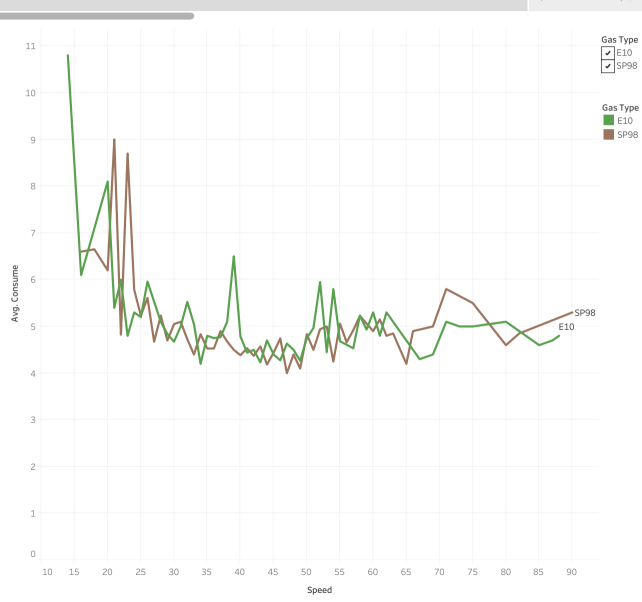
The fuel consumption seems to have more peaks and to be slightly higher with the E10 fuel.

Turning the A/C on seems to have a more important impact with the E10 fuel and a speed of about 50km/h, which is in cities a u...

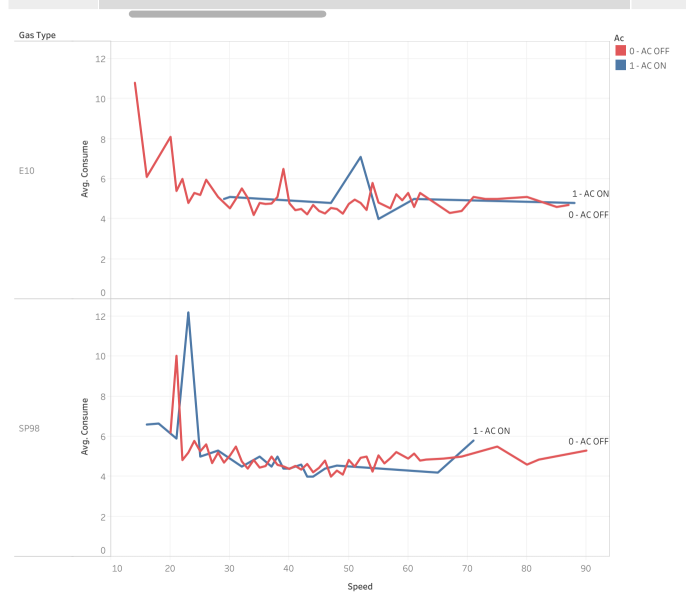


Story 1

The fuel consumption seems to have more peak..

Turning the A/C on seems to have a more important impact with the E10 fuel and a speed of about 50km/h, which is in cities a usual speed. Although at lower speed the AC has an important impact of fuel consumption on SP98.

Rain increases the fuel consumption with both fuels. The impac..

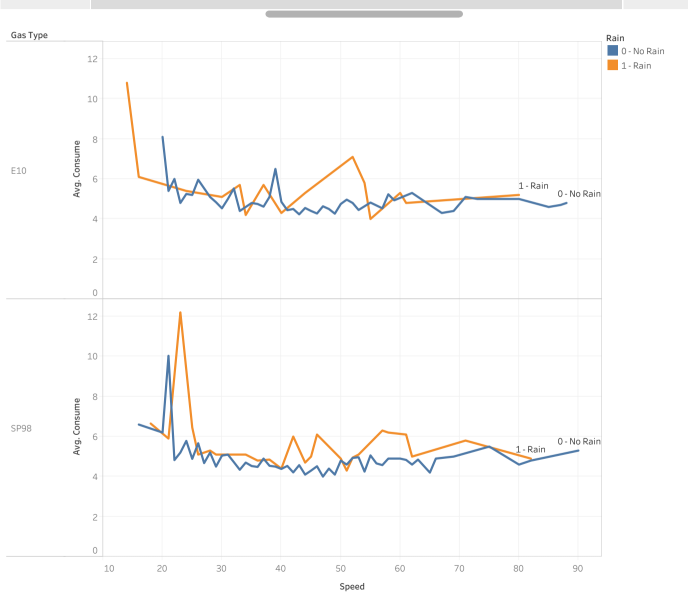


Story 1

Turning the A/C on seems to have a more important im..

Rain increases the fuel consumption with both fuels. The impact seems more consistent on SP98 fuel.

Sun increases the fuel consumption with both fuels. The impac..

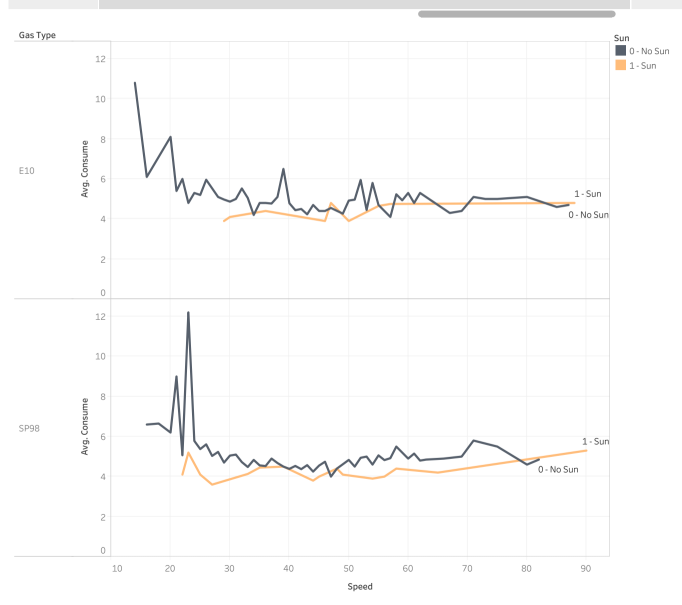


Story 1

Rain increases the fuel consumption with both fuels. Th...

Sun increases the fuel consumption with both fuels. The impact seems more consistent on SP98 fuel.

Considering a max.
Distance of 50km (The distance from city ce..



Story 1

Sun increases the fuel consumption with both fuels. The impact seems more consistent on SP98 fuel.

Considering a max. Distance of 50km (The distance from city center to Airport in Barcelona is about 15-20km). We can see that for shorter distances the fuel consumption is high (independently of fuel type). From 10 - 15 km upwards the fuel consumption is reduced.

