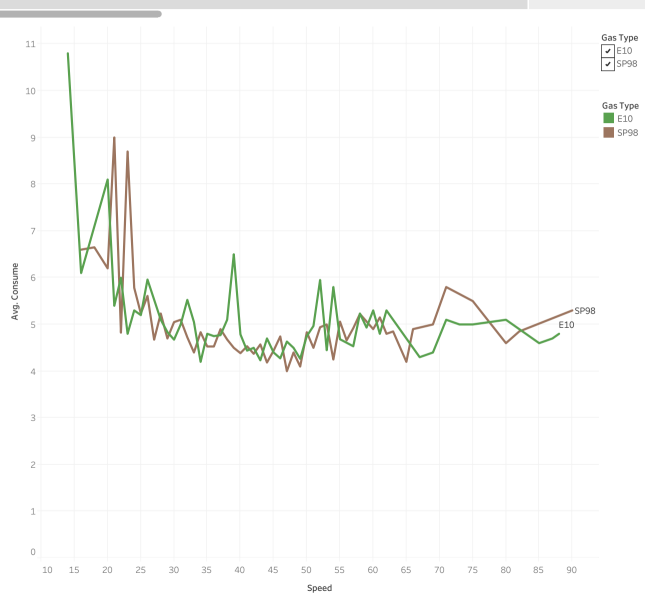
The fuel consumption seems to have more peaks and to be slightly higher with the E10 fuel.

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...

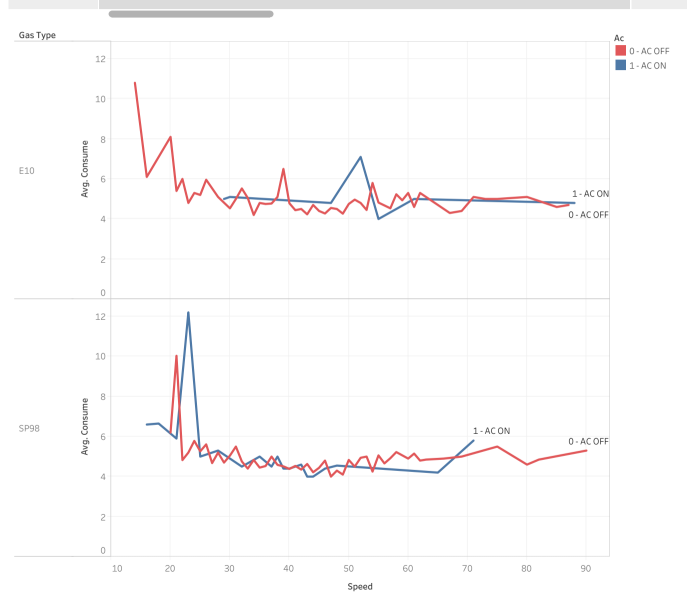


Story 1

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..

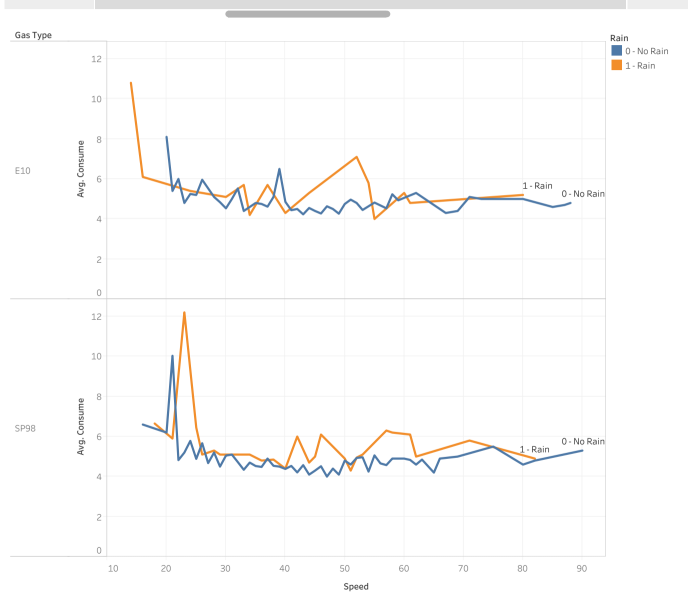


Story 1

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..

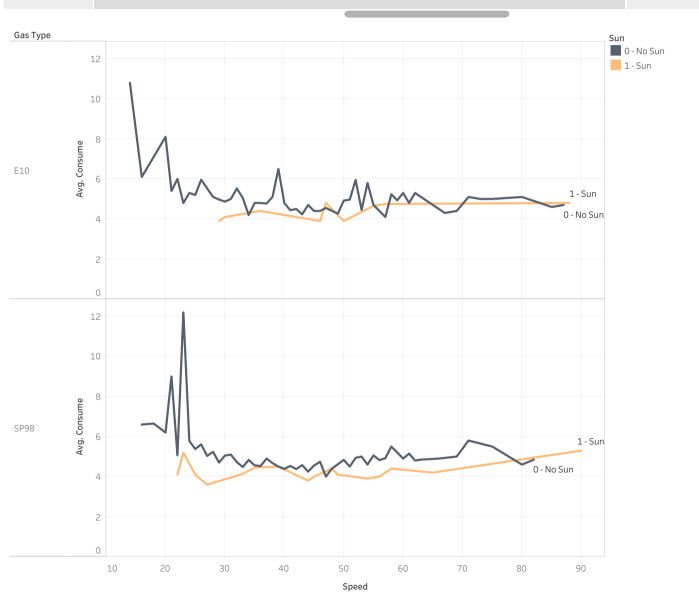


Story 1

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..

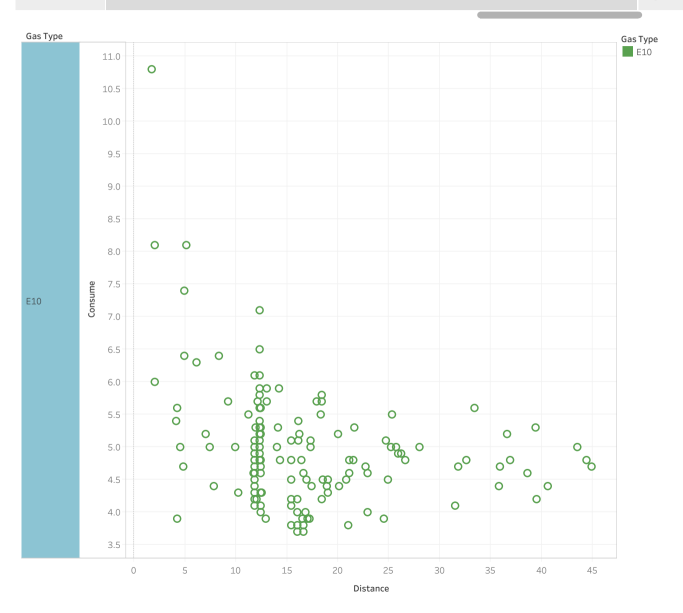


Story 1

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

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.

Key takings: E10 seems to be slightly higher than SP98. Alt..



Story 1

Considering a max. Distance of 50km (The distance from city center to Airport in Barcelona is about 15-20km). We can see th..

Key takings: E10 seems to be slightly higher than SP98. Although E10 is cheaper than SP98. The ideal trip seems to be from 10km upward. Any shorter trip results in higher fuel consumption independently of the gas type. AC, rain, sun have an impact on fuel consumption.