

# Comparison of Gas types: E10 vs SP98

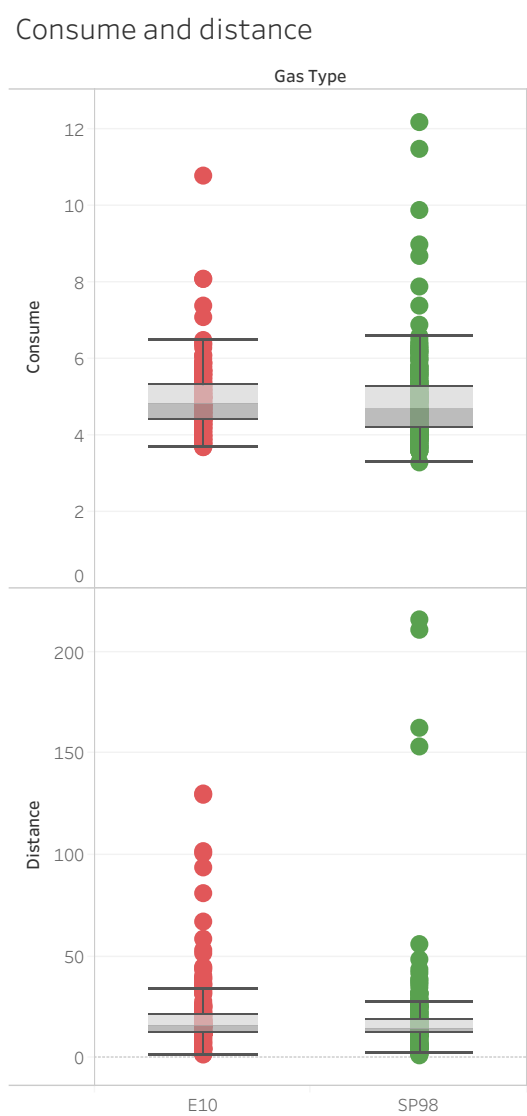
Intro	Consume and distance	Temperature	Speed vs consumption	Conculsion
-------	----------------------	-------------	----------------------	------------

Whic gas type is better?

E10 VS SP98

# Comparison of Gas types: E10 vs SP98

Intro	Consume and distance	Temperature	Speed vs consumption	Conculsion
-------	----------------------	-------------	----------------------	------------



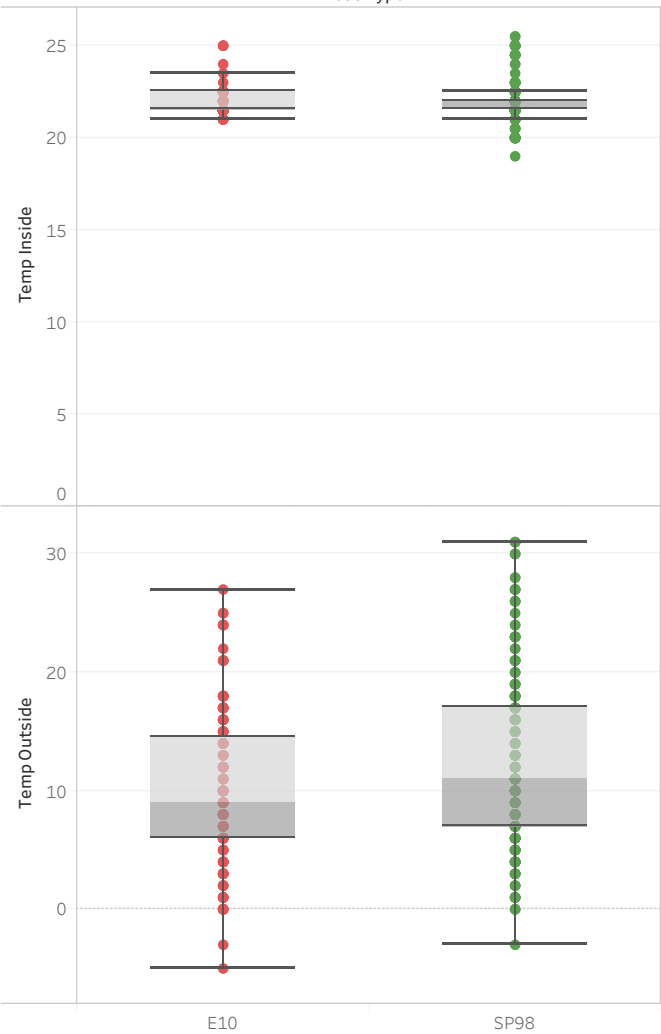
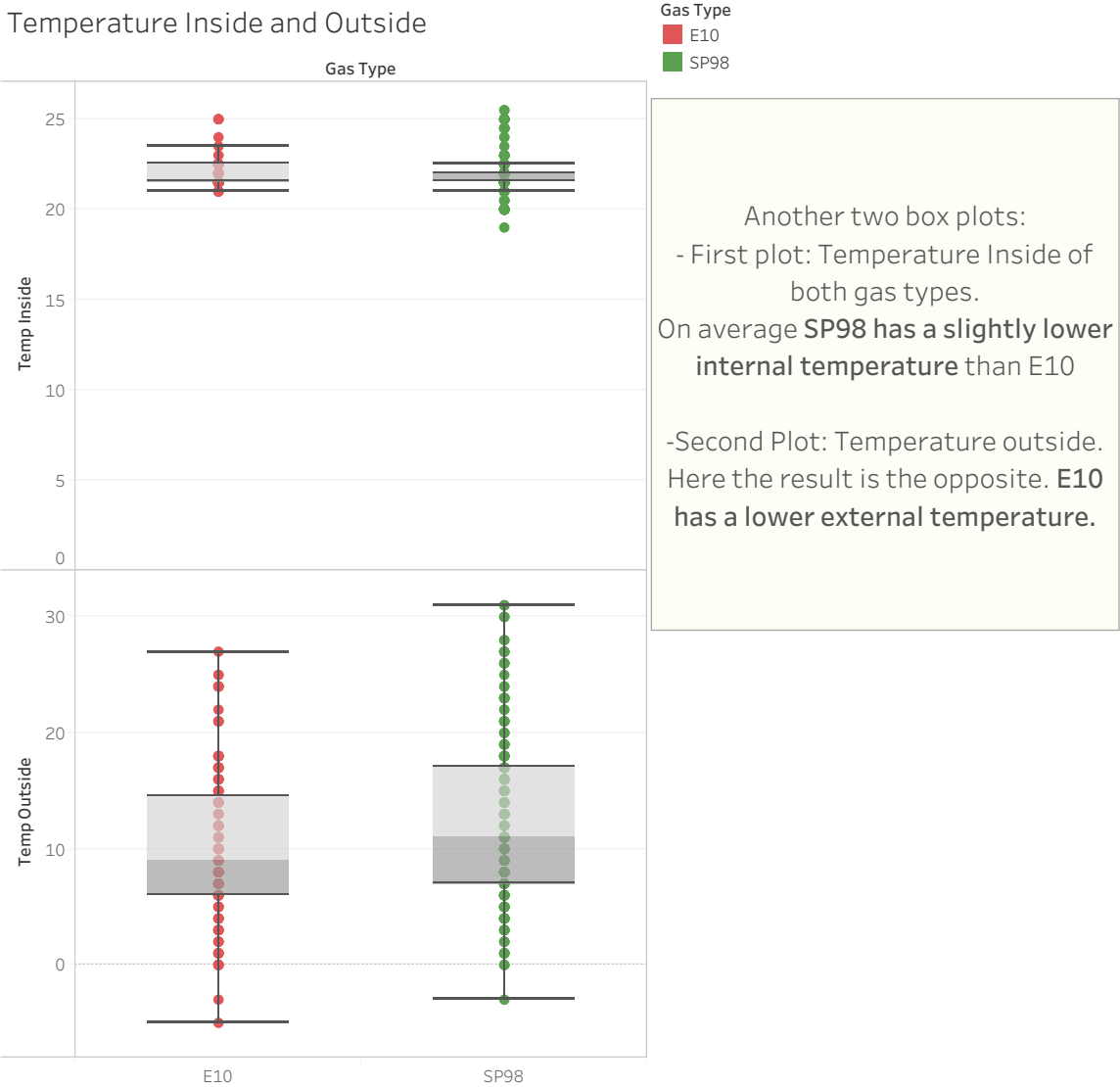
Two different box plots:

- First plot: consumption of both types of gas.  
**SP98 on average has a lower amount of consumption than E10.**
- Second plot: distance covered of both types of gas.  
**E10 on average covers a larger distance than SP98.**

# Comparison of Gas types: E10 vs SP98

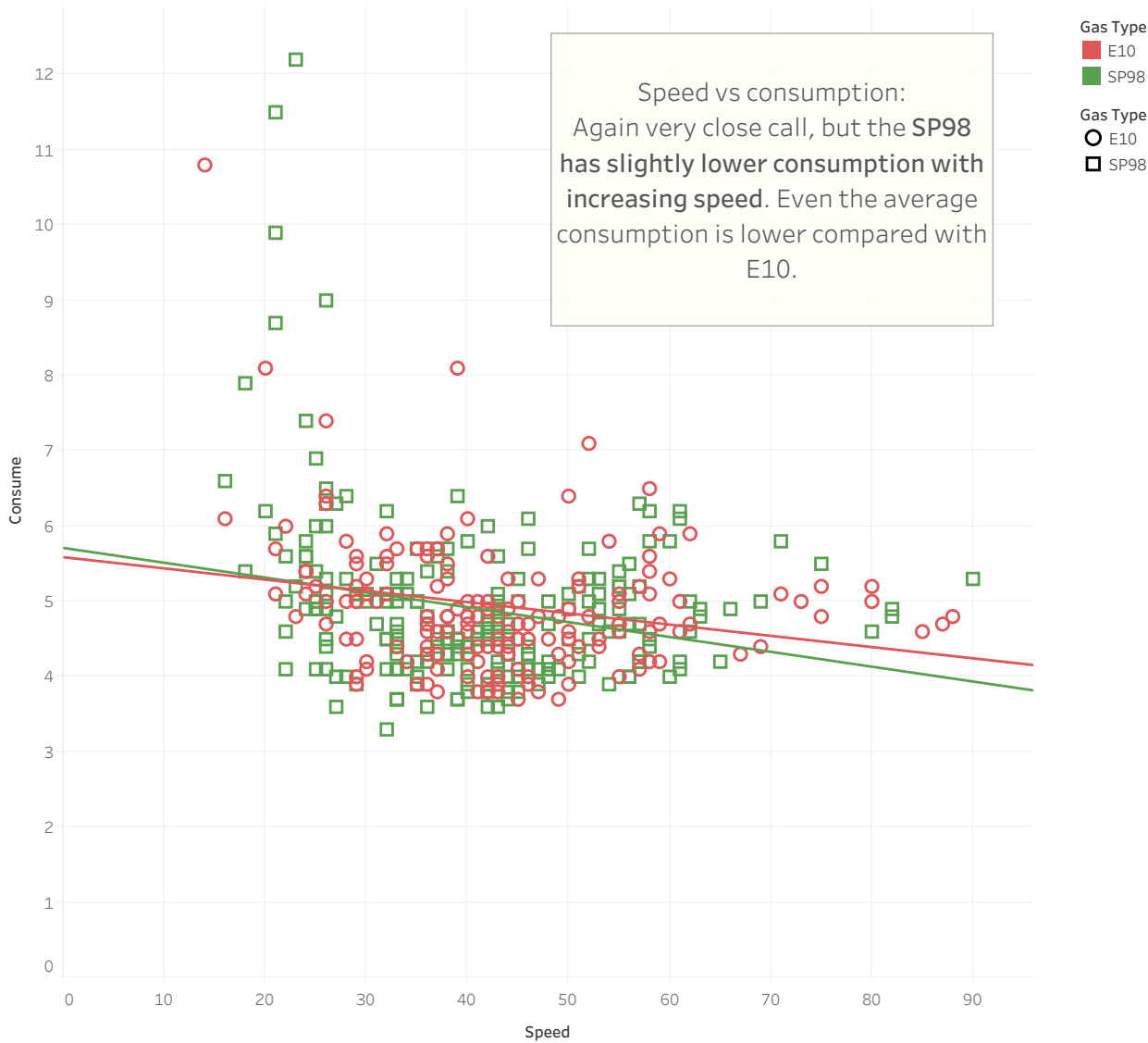
Intro	Consume and distance	Temperature	Speed vs consumption	Conclulsion
-------	----------------------	-------------	----------------------	-------------

Temperature Inside and Outside



# Comparison of Gas types: E10 vs SP98

Intro	Consume and distance	Temperature	Speed vs consumption	Conculsion
-------	----------------------	-------------	----------------------	------------



## Comparison of Gas types: E10 vs SP98

Intro

Consume and distance

Temperature

Speed vs consumption

Conculsion

-If I look at it, strictly from a consumption point of view, then the SP98 wins!

- However this comes at the price of speed and distance, as on average E10 provides faster speeds and can cover longer distances than SP98.