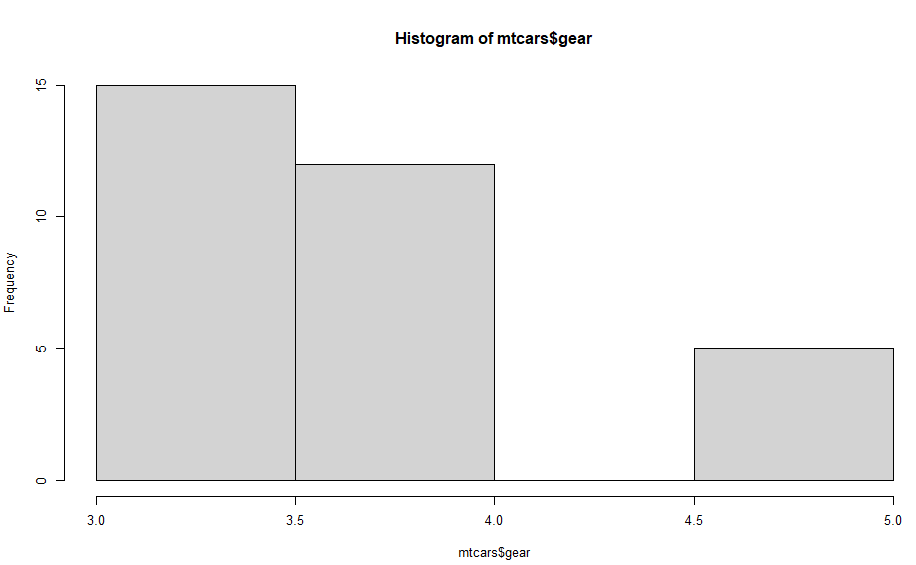
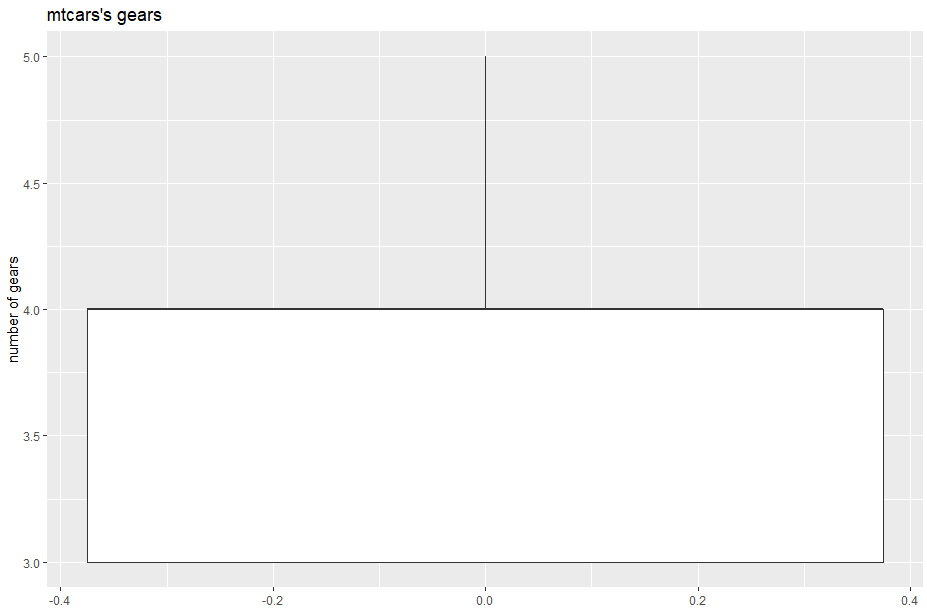
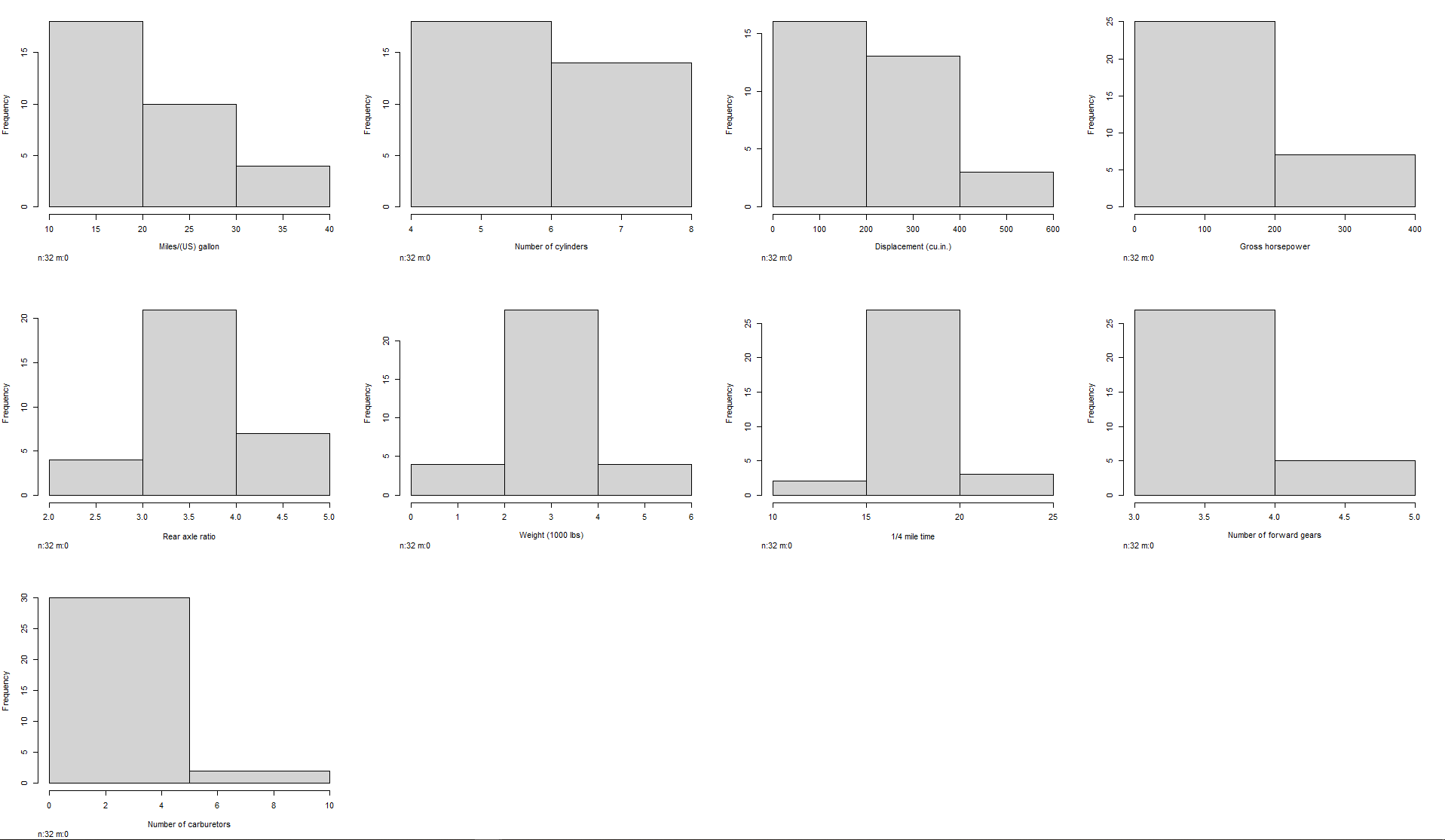
**1-** Dessa vez deixei todos os comentarios no codigo mesmo =D

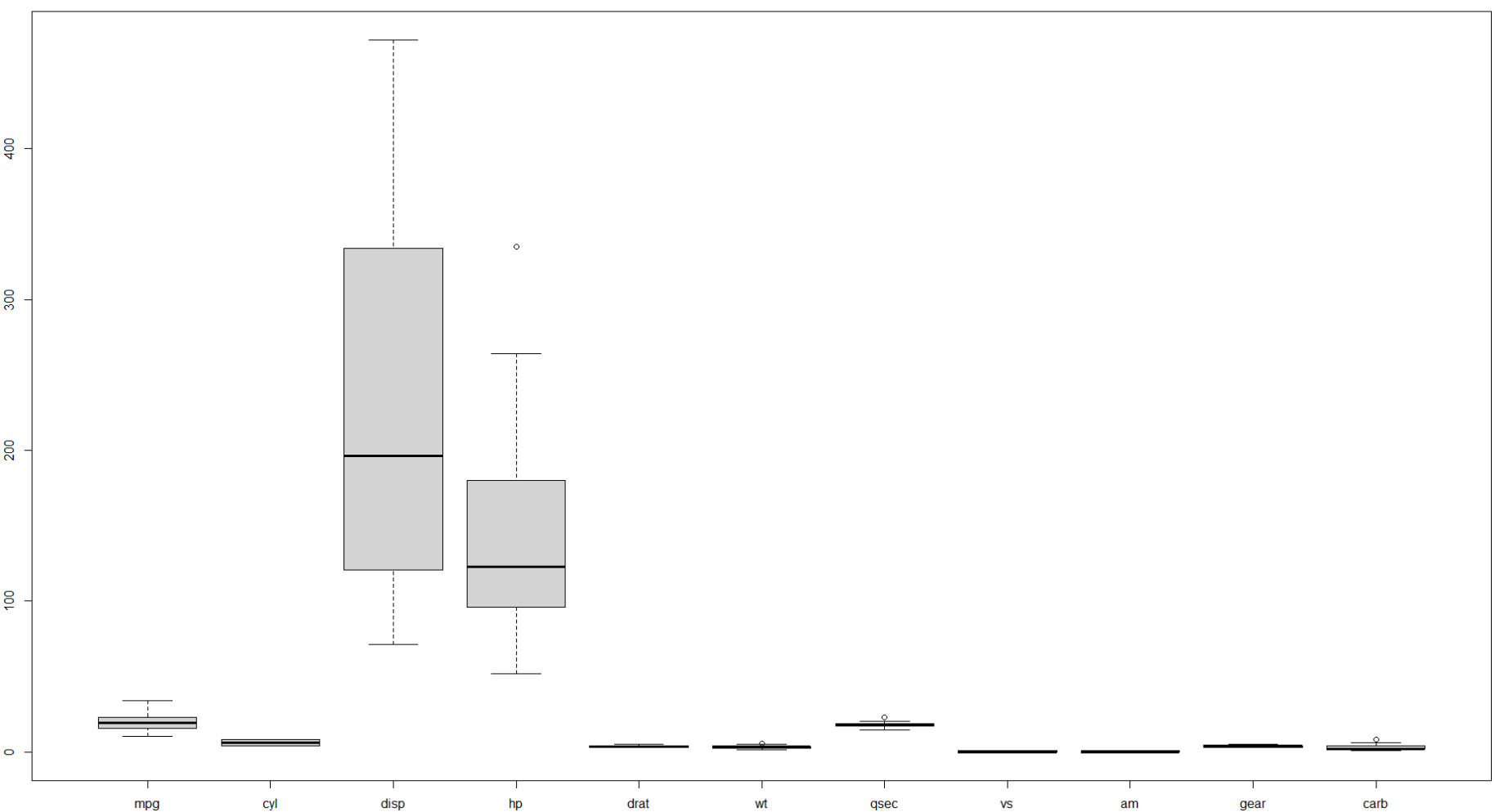


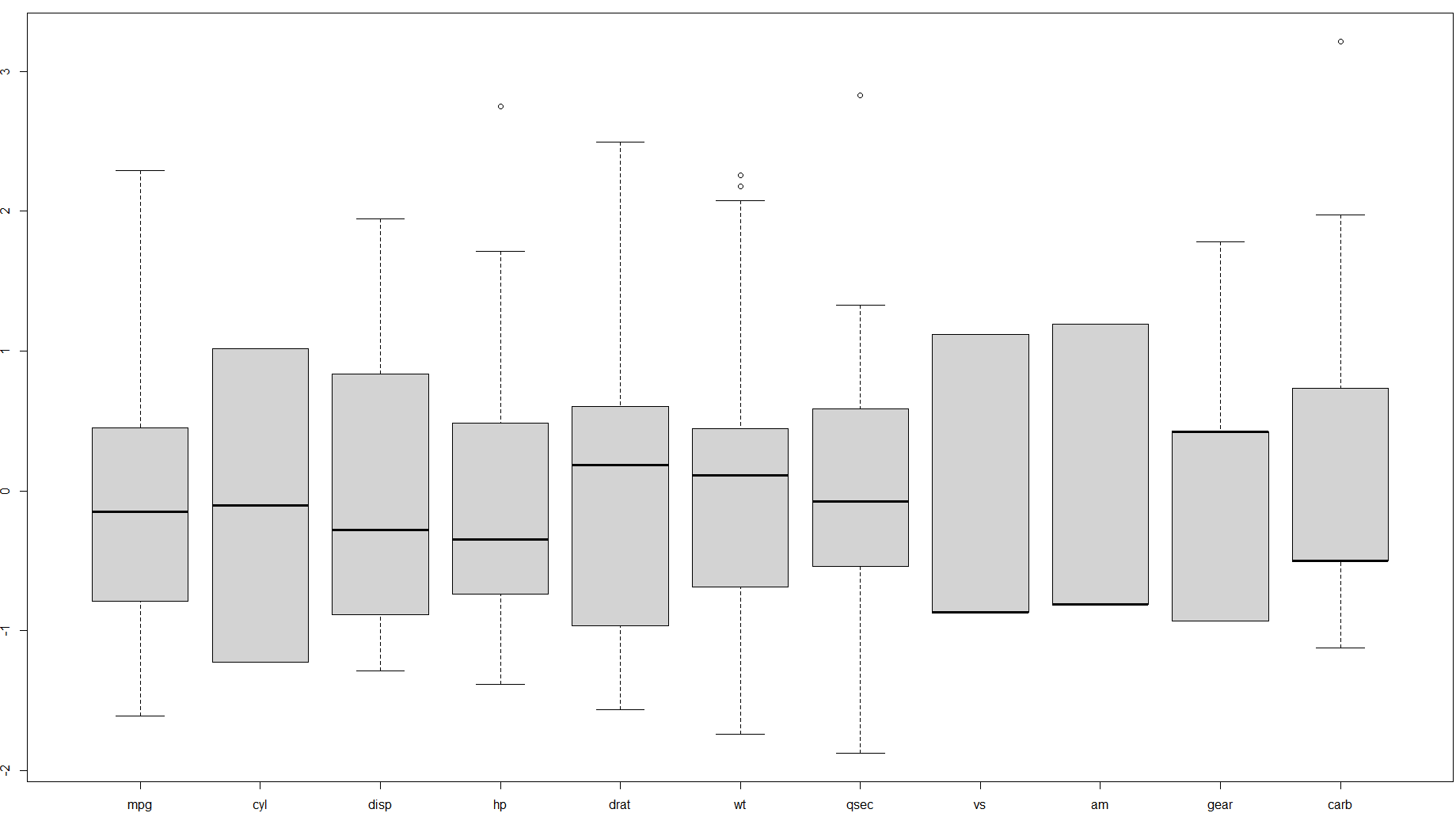




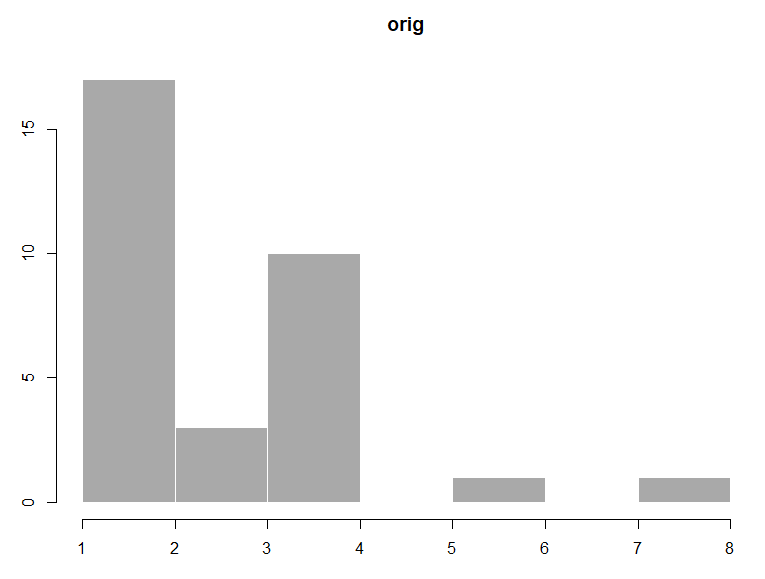
**2-**

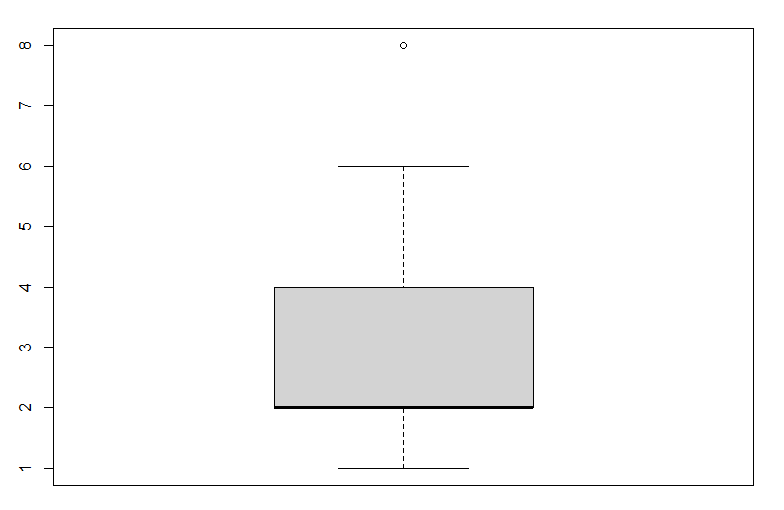
Quando observamos cada grafico, individualmente notamos que algums tem mais caracteristicas simetricas do que vendo todos de uma vez so.

dados na mesma escala:

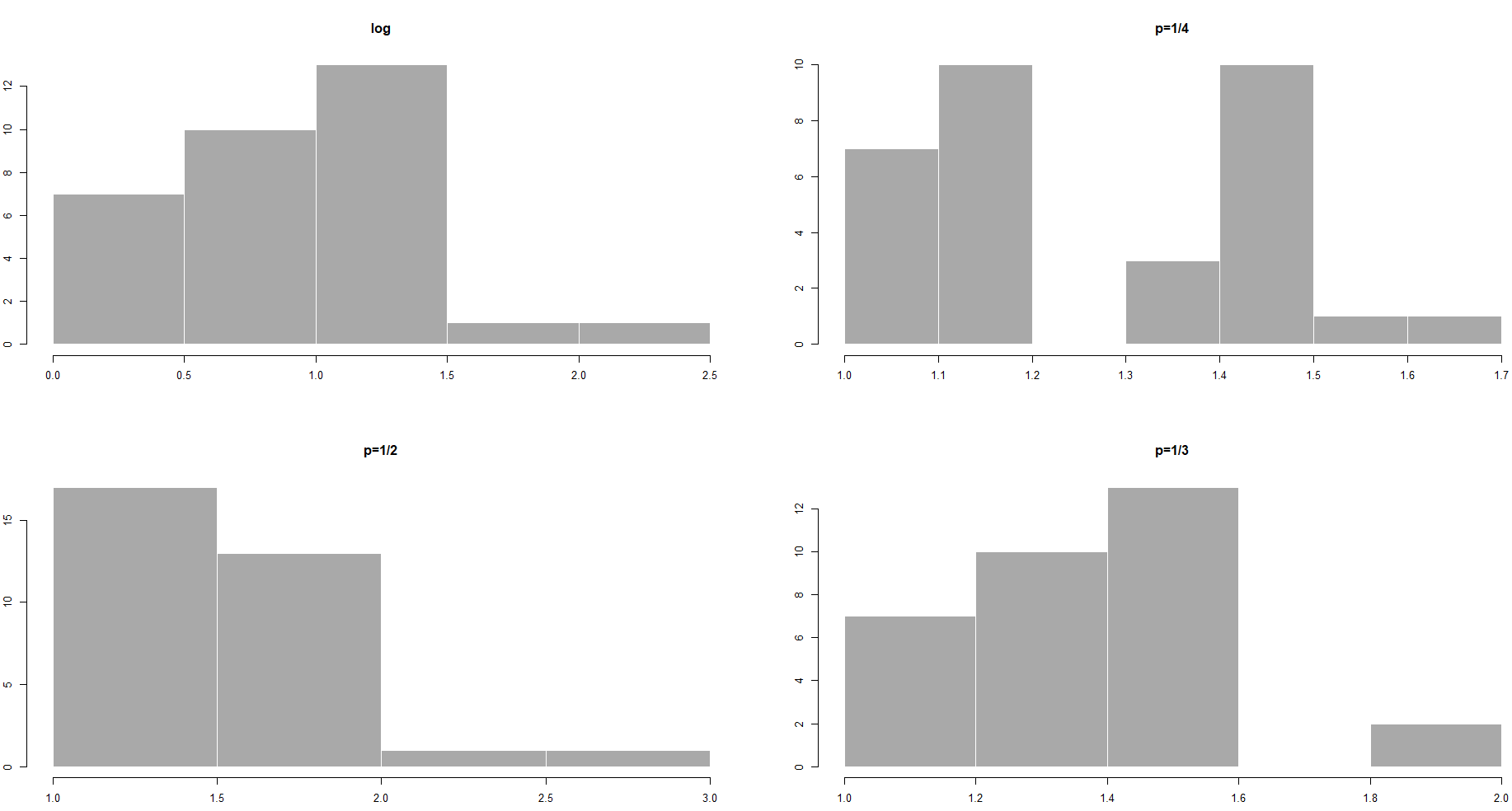


**3-**

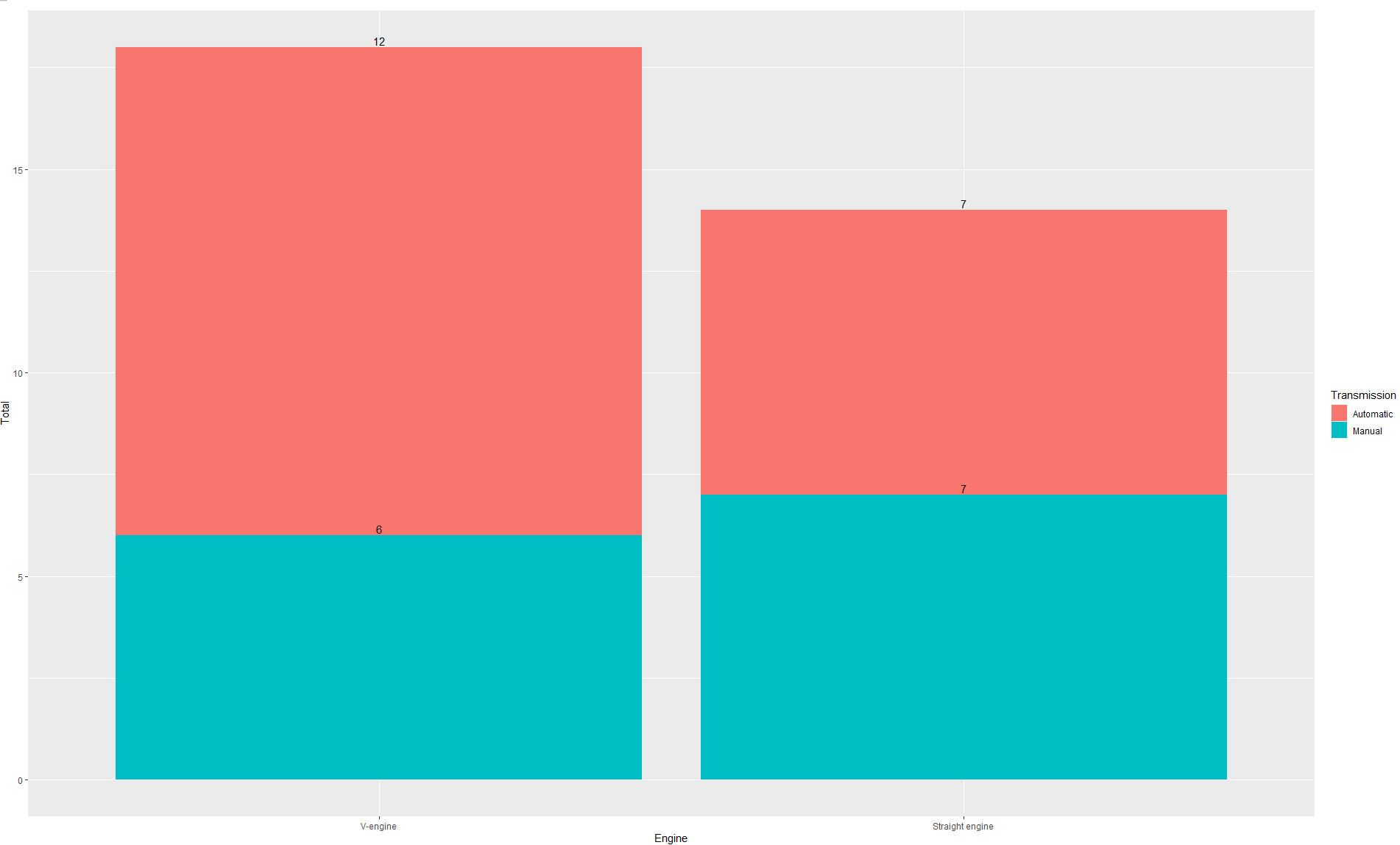


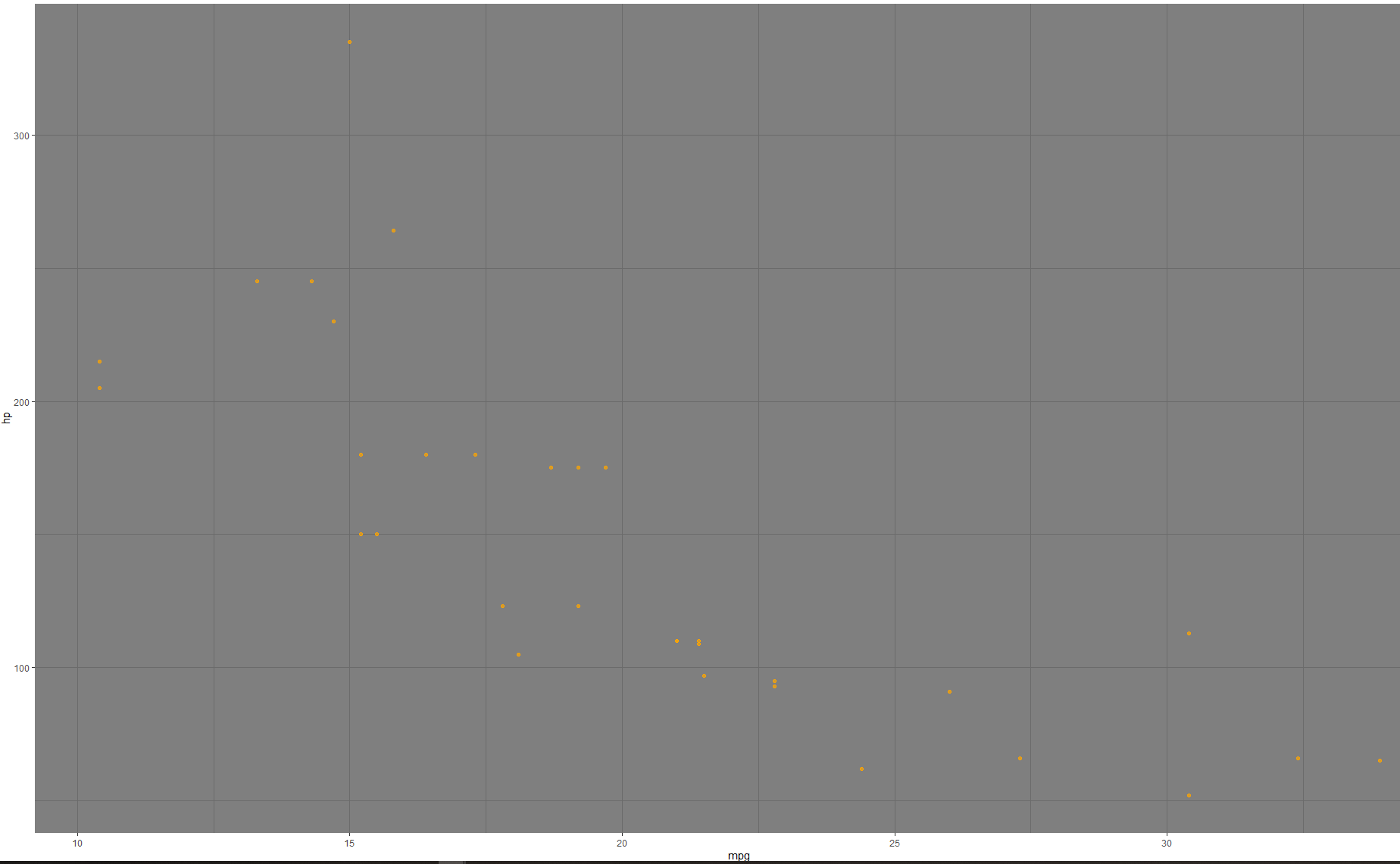


Aplicando (log and [(1/4), (1/2), (1/3)]

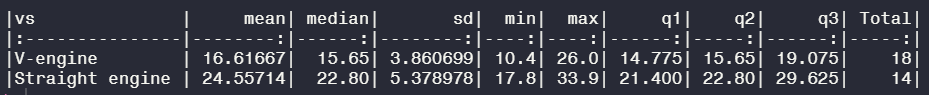


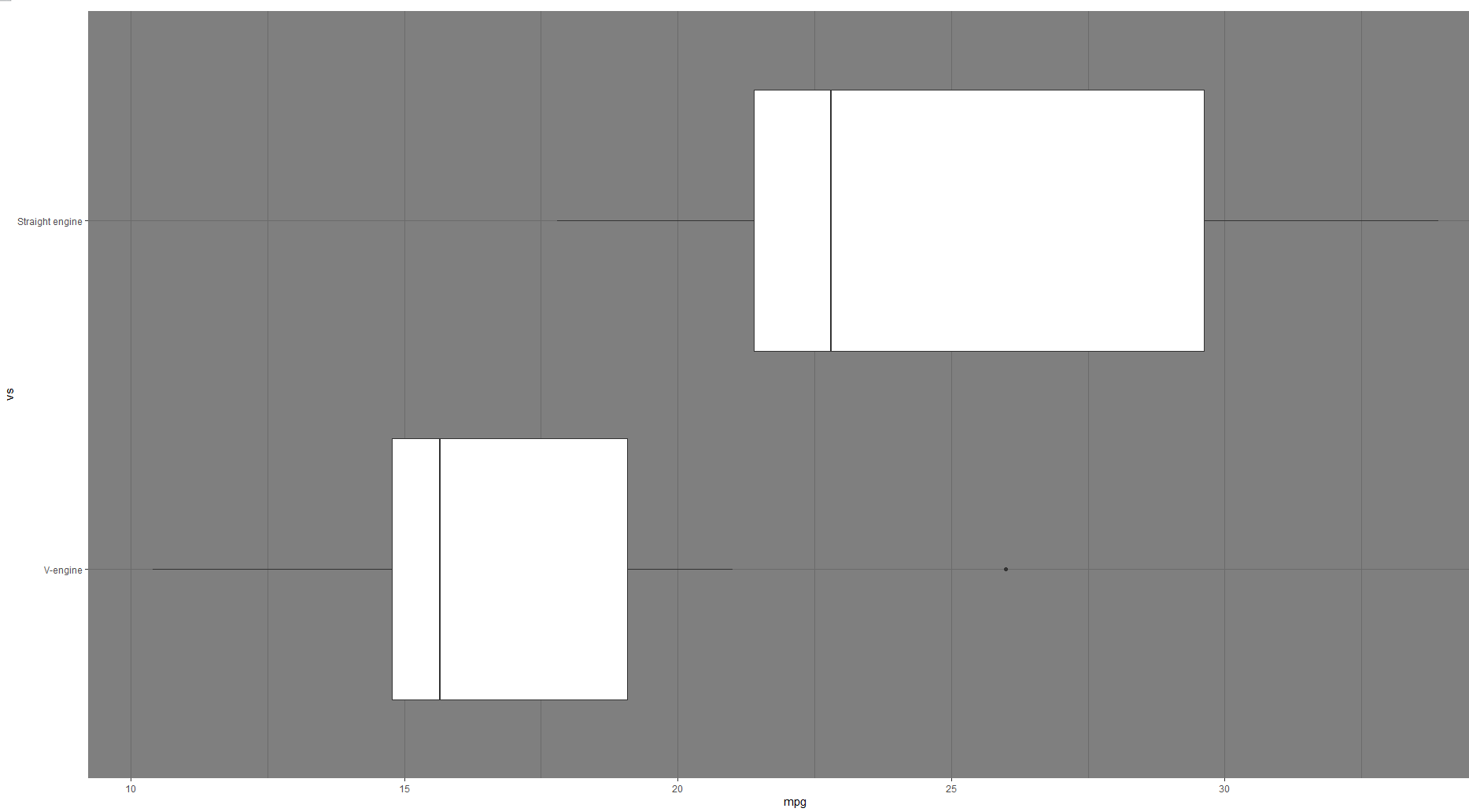
**4-**

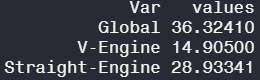


**5-** 

**6-**







**#Extra**

