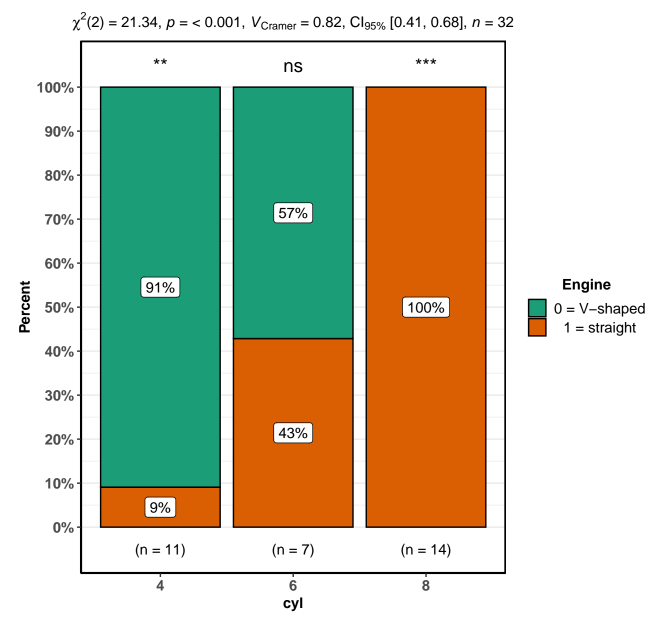
# **Dataset: Iris Flower dataset**



Note: Only two species of flower are displayed



In favor of null:  $log_e(BF_{01}) = -10.86$ , sampling = joint multinomial, a = 1.00



Percent

0%

(n = 108)

Black

(n = 286)

**Brown** 

In favor of null:  $log_e(BF_{01}) = -57.51$ , sampling = joint multinomial, a = 1.00

Hair

(n = 71)

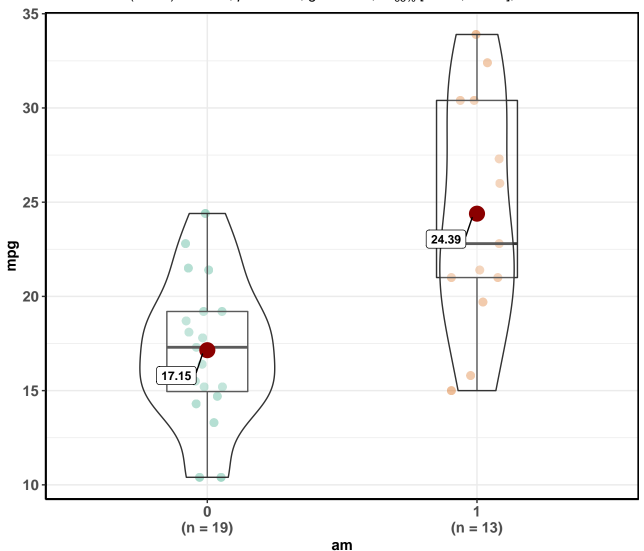
Red

(n = 127)

**Blond** 

# Fuel efficiency by type of car transmission

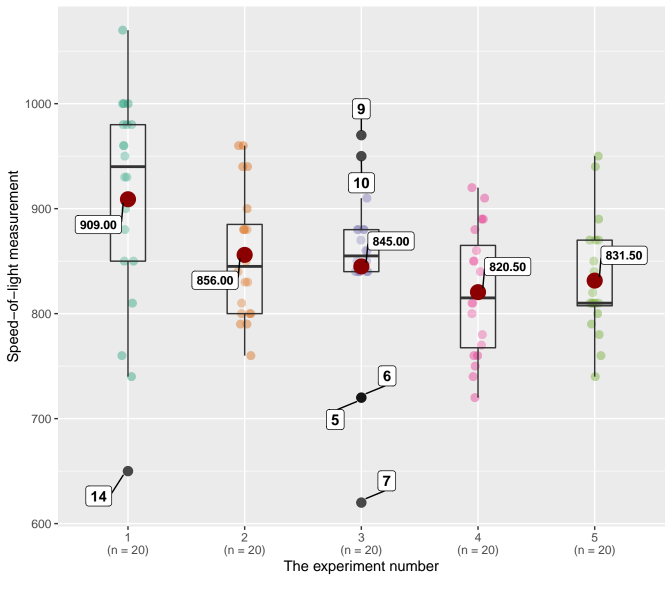
t(18.33) = -3.77, p = 0.001, g = -1.38,  $Cl_{95\%}$  [-2.17, -0.51], n = 32



Transmission (0 = automatic, 1 = manual)

In favor of null:  $log_e(BF_{01}) = -4.46$ ,  $r_{Cauchy} = 0.71$ 

 $F(4,47.04) = 3.01, \, p = 0.027, \, \omega_{\rm p}^2 = 0.12, \, {\rm Cl_{99\%}} \, [-0.03, \, 0.31], \, n = 100$ 



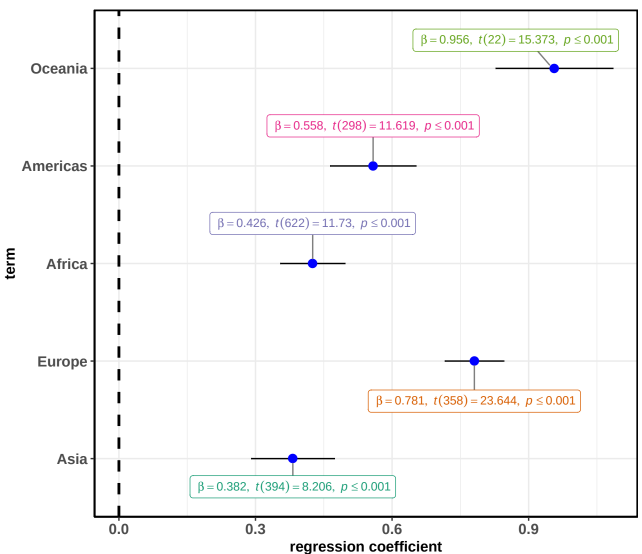
In favor of null:  $log_e(BF_{01}) = -2.19$ ,  $r_{Cauchy} = 0.71$ 

Pairwise comparisons: Games-Howell test; Adjustment (p-value): Benjamini & Hochberg

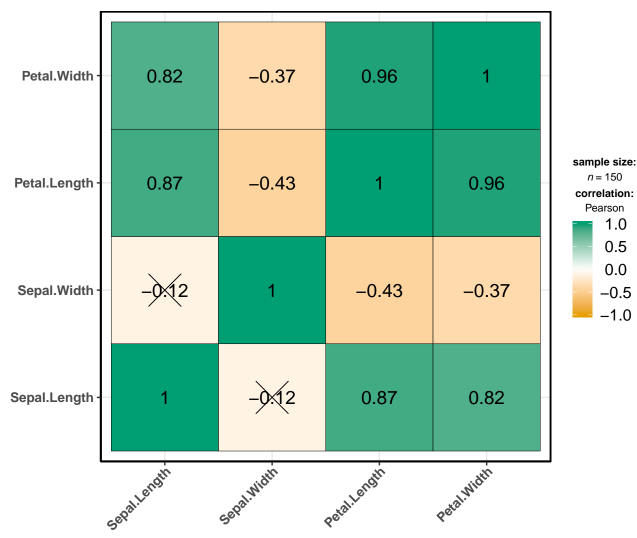


AIC = 166, BIC = 173, log-likelihood = -78

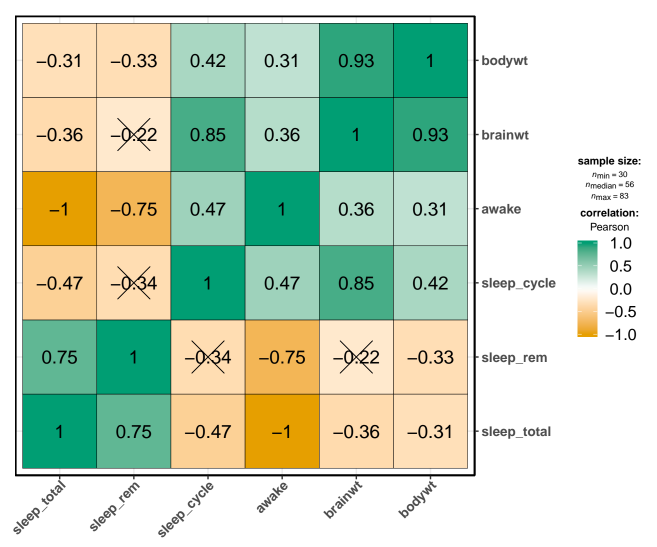
Summary effect:  $\beta$  = 0.619, Cl<sub>95%</sub> [0.407, 0.830], z = 5.736, se = 0.108, p = < 0.001



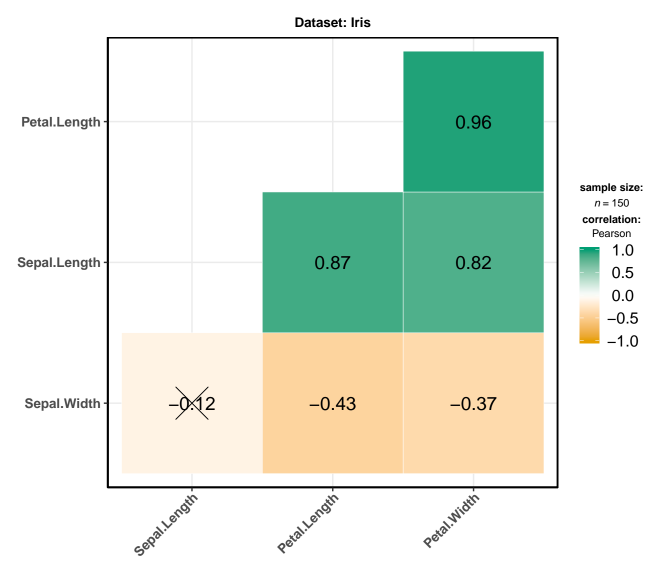
In favor of null:  $log_e(BF_{01}) = -2.680$ ,  $d_{mean}^{posterior} = 0.491$ ,  $CI_{95\%}$  [0.147, 0.775] Heterogeneity: Q(4) = 109, p = < 0.001,  $\tau_{REML}^2 = 0.056$ ,  $I^2 = 96.81\%$ 



 $\mathbf{X}$  = correlation non–significant at p < 0.05 Adjustment (p–value): None



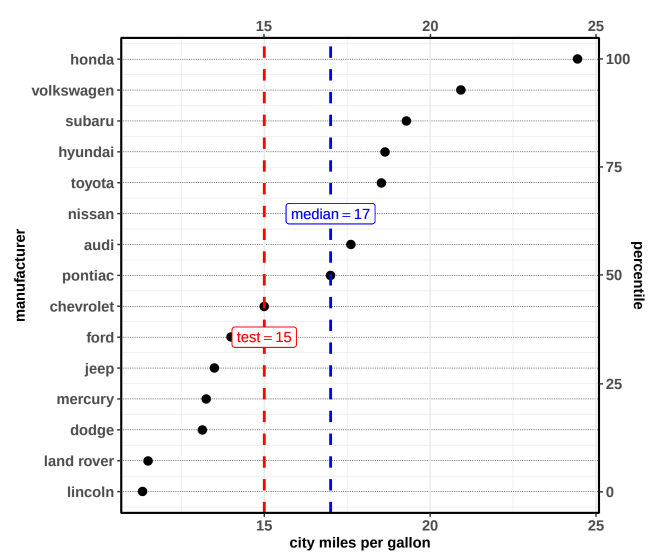
 $\mathbf{X} = \text{correlation non-significant at } p < 0.05$  Adjustment (p-value): None



 $\mathbf{X}$  = correlation non–significant at p < 0.01Adjustment (p–value): None

### Fuel economy data

 $t(14) = 1.47, p = 0.163, g = 0.36, \text{Cl}_{99\%}$  [-0.33, 1.10], n = 15

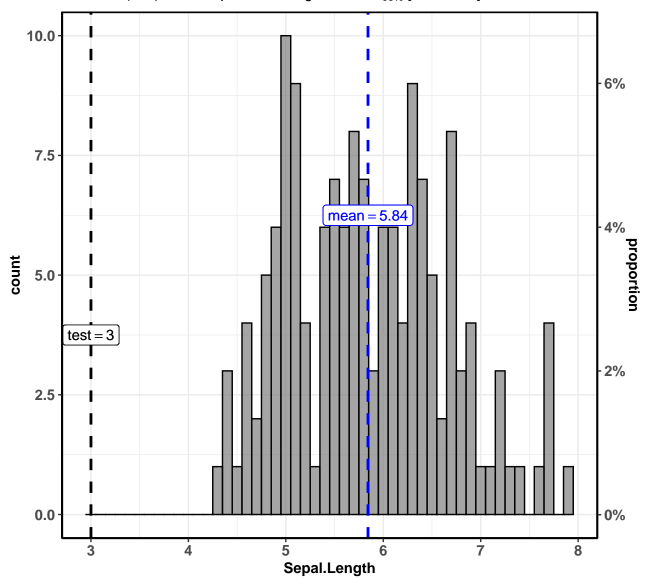


Source: EPA dataset on http://fueleconomy.gov

In favor of null:  $log_e(BF_{01}) = 0.44$ ,  $r_{Cauchy} = 0.71$ 

t(59) = 19.05, p = < 0.001, g = 2.43, Cl<sub>95%</sub> [1.96, 2.99], n = 6012.5 10.0 median = 19.25 7.5 count 5.0 2.5 0.0 10 20 30 **Tooth length** 

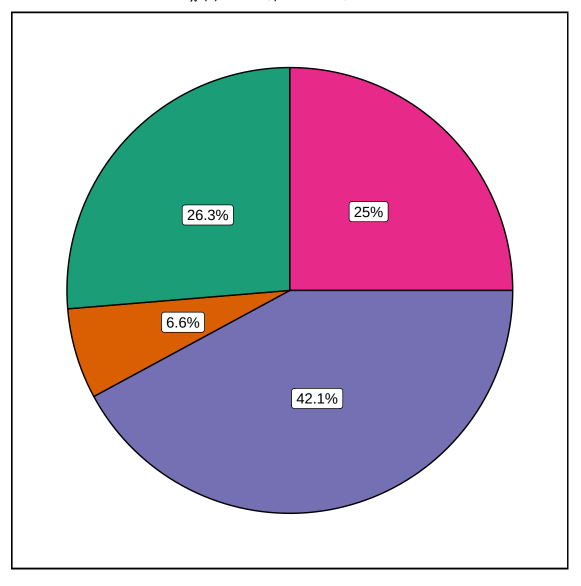
In favor of null:  $log_e(BF_{01}) = -54.54$ ,  $r_{Cauchy} = 0.71$ 



Note: Iris dataset by Fisher.

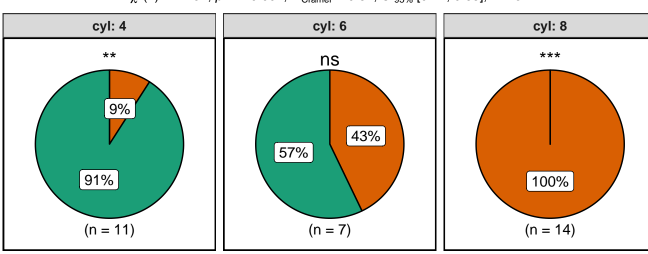
In favor of null:  $log_e(BF_{01}) = -186.14$ ,  $r_{Cauchy} = 0.80$ 

$$\chi^2(3)=19.26,\, p=<0.001,\, n=76$$



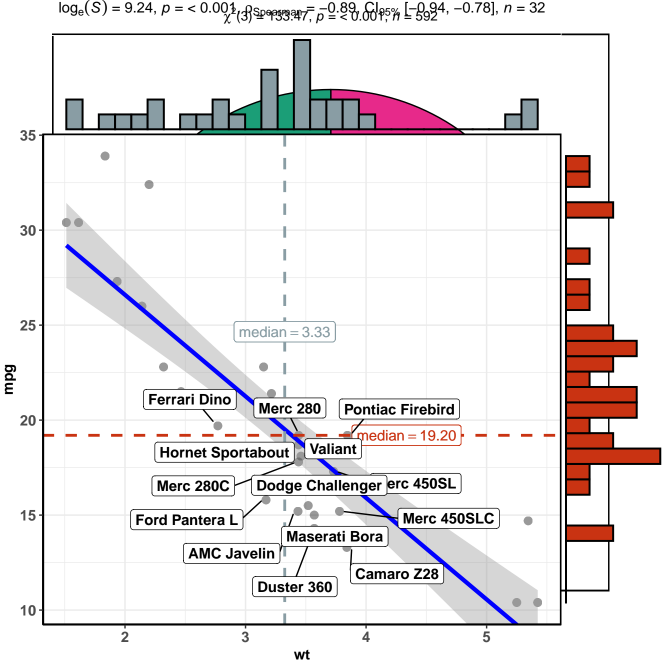


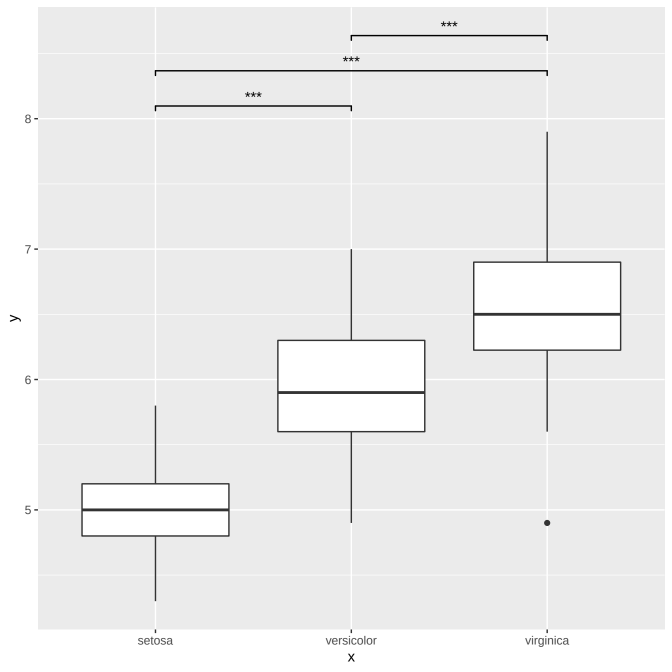
$$\chi^2(2) = 21.34, p = < 0.001, V_{Cramer} = 0.82, Cl_{95\%} [0.41, 0.68], n = 32$$

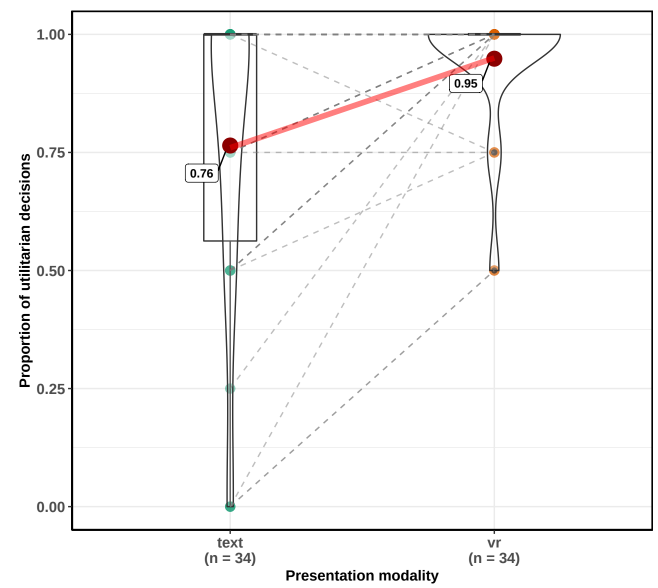


Engine 0 = V-shaped 1 = straight

In favor of null:  $log_e(BF_{01}) = -10.31$ , sampling = independent multinomial, a = 1.00

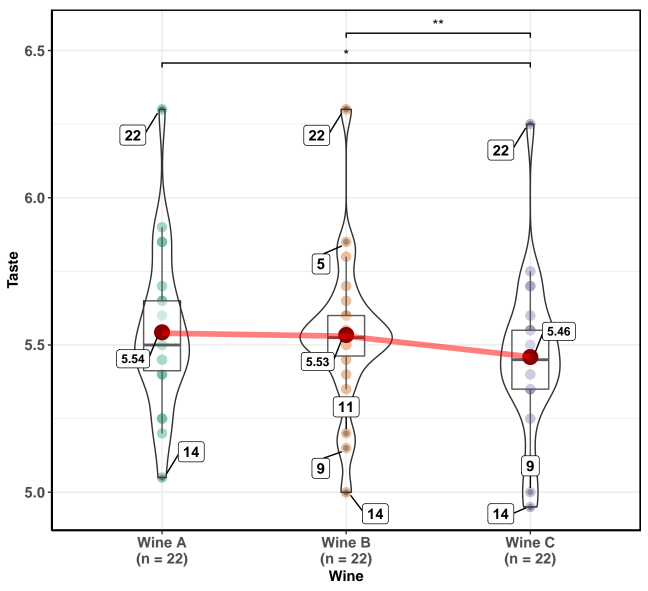




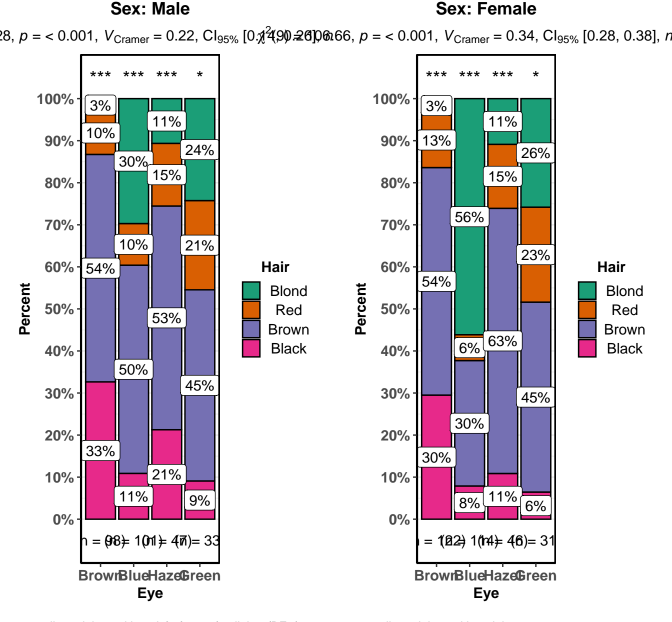


In favor of null:  $log_e(BF_{01}) = -4.34$ ,  $r_{Cauchy} = 0.71$ 

F(1.65,27.97) = 4.06, p = 0.035, n = 22



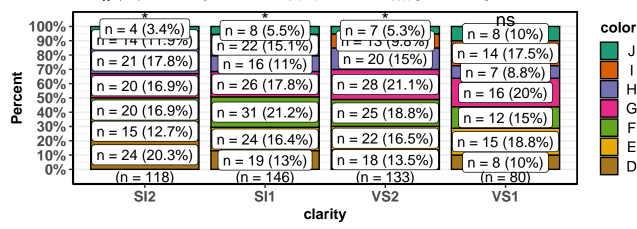
Pairwise comparisons: Yuen's trimmed means test; Adjustment (p-value): Holm



14, sampling = joint multinomial  $n \neq a \neq dr$ . (a) null:  $log_e(BF_{01}) = -42.65$ , sampling = joint multinomial, a = 1.00

### **Quality: Very Good**

$$\chi^2(18) = 17.95$$
,  $p = 0.459$ ,  $V_{\text{Cramer}} = 0.11$ ,  $\text{Cl}_{95\%}$  [0.02, 0.11],  $n = 477$ 



In favor of null:  $log_e(BF_{01}) = 4.95$ , sampling = poisson, a = 1.00

color

Η

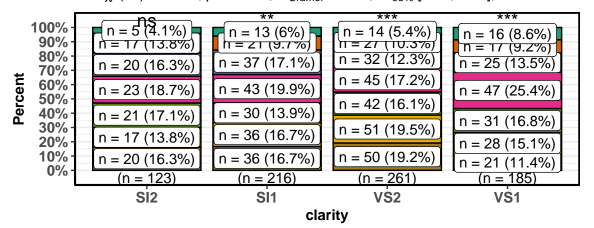
G

Е

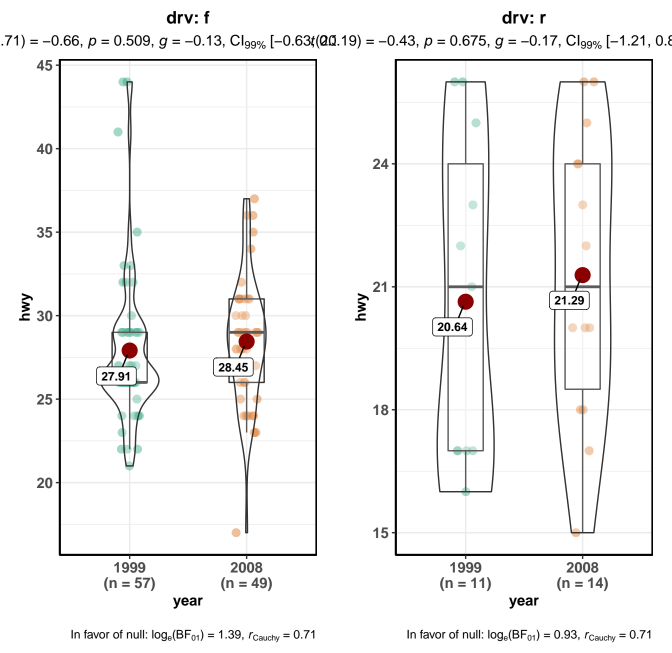
D

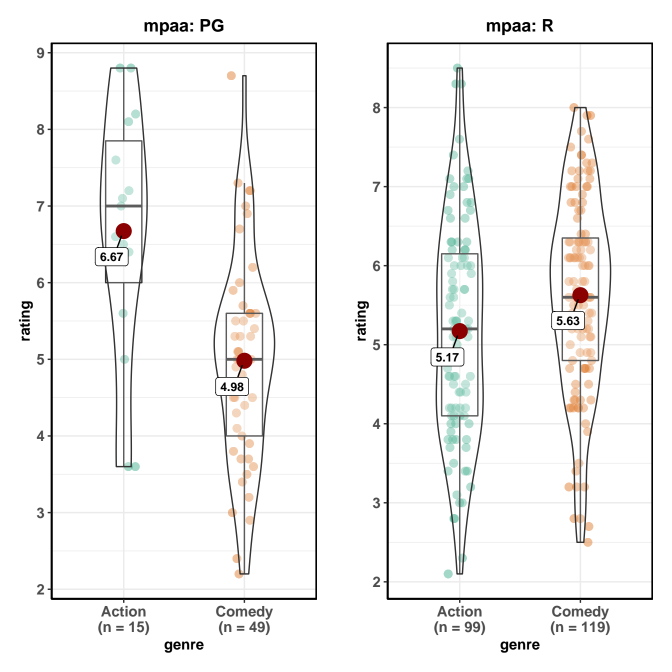
### **Quality: Ideal**

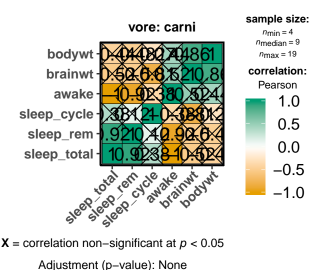
$$\chi^2(18) = 17.85$$
,  $p = 0.466$ ,  $V_{\text{Cramer}} = 0.09$ ,  $\text{Cl}_{95\%}$  [0.02, 0.08],  $n = 785$ 

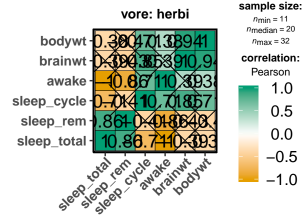


In favor of null:  $log_e(BF_{01}) = 9.05$ , sampling = poisson, a = 1.00

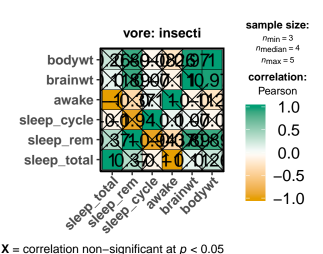




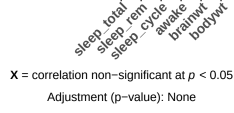




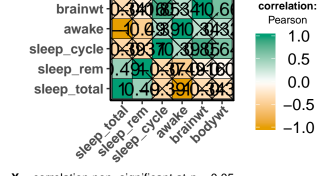
X = correlation non-significant at p < 0.05Adjustment (p-value): None



Adjustment (p-value): None



bodywt



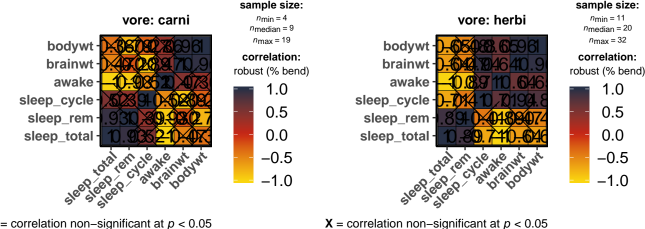
vore: omni

sample size:

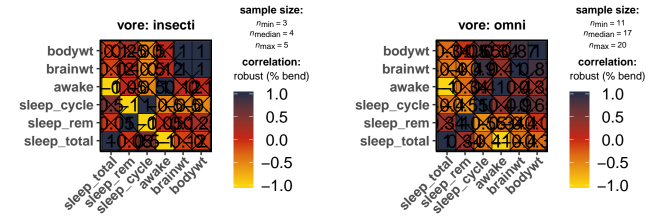
 $n_{\min} = 11$ 

nmedian = 17

 $n_{\text{max}} = 20$ 





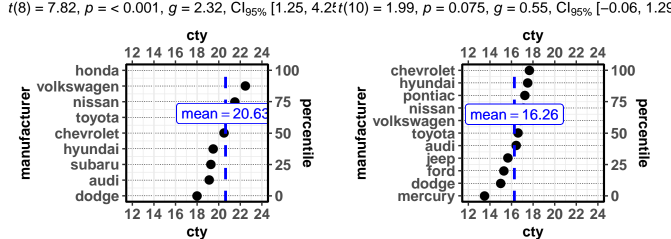


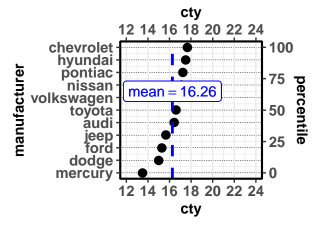
= correlation non-significant at p < 0.05</p>
Adjustment (p-value): Holm

X = correlation non-significant at <math>p < 0.05Adjustment (p-value): Holm

# cylinder count: 4

# cylinder count: 6

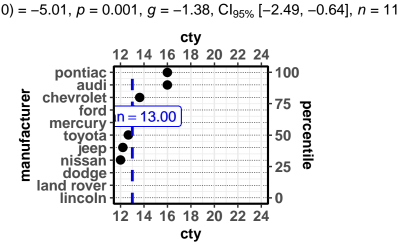




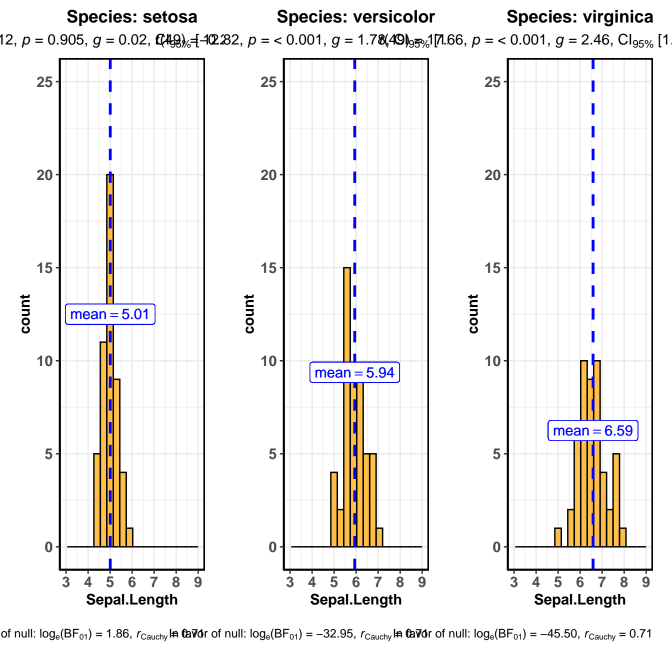
In favor of null:  $log_e(BF_{01}) = -6.20$ ,  $r_{Cauchy} = 0.71$ 

In favor of null:  $log_e(BF_{01}) = -0.23$ ,  $r_{Cauchy} = 0.71$ 

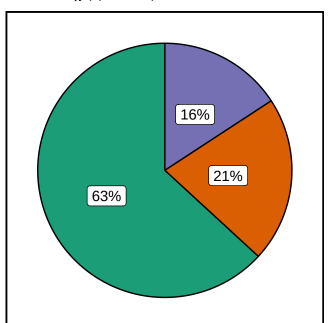
# cylinder count: 8



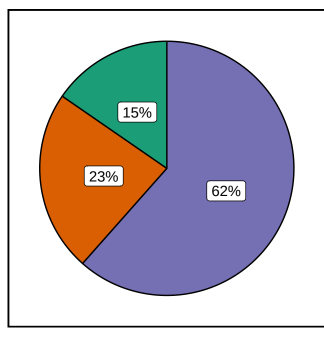
In favor of null:  $log_e(BF_{01}) = -4.24$ ,  $r_{Cauchy} = 0.71$ 



**am: 0**  $\chi^2(2) = 7.68, p = 0.021, n = 19$ 



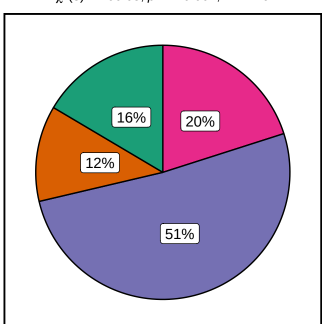
**am: 1**  $\chi^2(2) = 4.77, \, \rho = 0.092, \, n = 13$ 





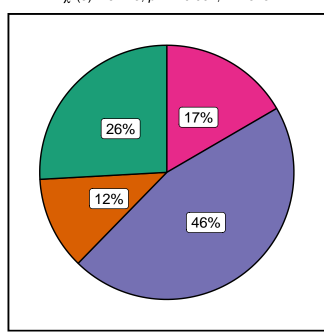


**Sex: Male** 
$$\chi^2(3) = 106.05, p = < 0.001, n = 279$$



Sex: Female

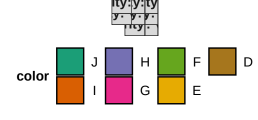
$$\chi^2(3) = 84.23, \, p = < 0.001, \, n = 313$$





## Quality: Fair

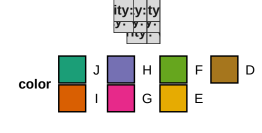
$$\chi^2(42) = 55.71$$
,  $p = 0.076$ ,  $V_{\text{Cramer}} = 0.23$ ,  $\text{Cl}_{95\%}$  [0.11, 0.21],  $n = 172$ 



vor of null:  $log_e(BF_{01}) = -7.86$ , sampling = poisson, a = 1.00

# Quality: Very Good

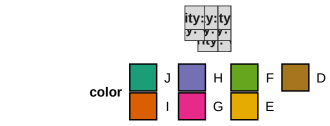
$$\chi^{2}(42) = 64.05, p = 0.016, V_{Cramer} = 0.10, Cl_{95\%} [0.04, 0.08], n = 1187$$



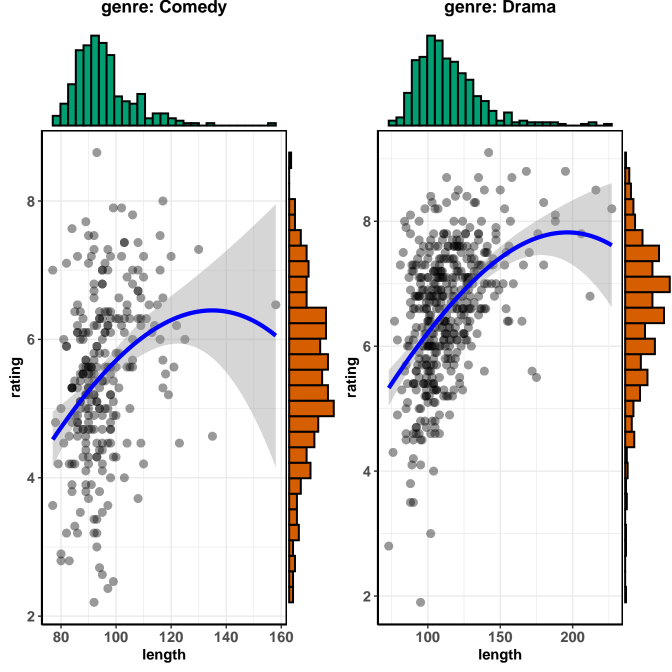
vor of null:  $log_e(BF_{01}) = 14.79$ , sampling = poisson, a = 1.00

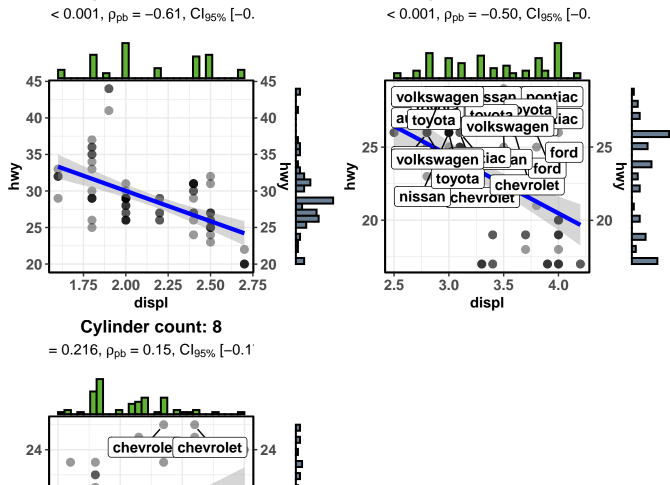
### Quality: Ideal

$$\chi^2(42) = 153.32, p = < 0.001, V_{Cramer} = 0.11, Cl_{95\%} [0.07, 0.10], n = 2165$$

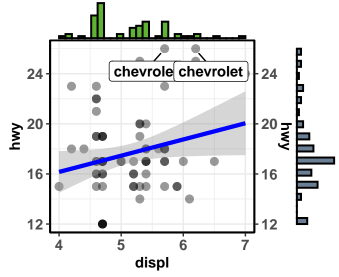


or of null:  $log_e(BF_{01}) = -25.04$ , sampling = poisson, a = 1.00





Cylinder count: 6



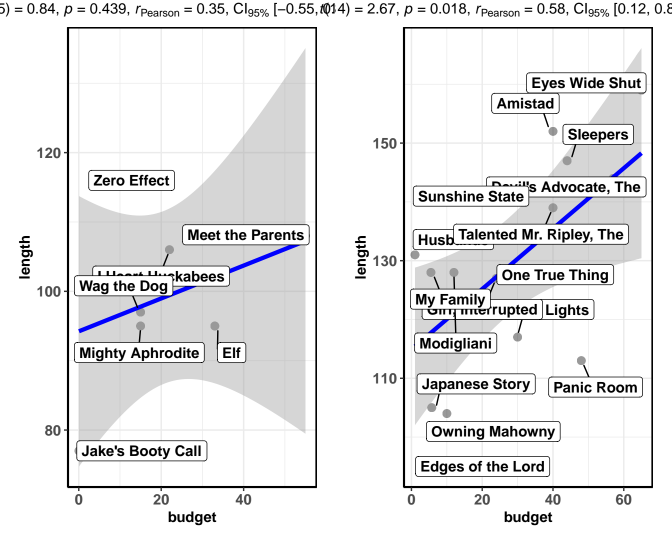
Cylinder count: 4



In favor of null:  $log_e(BF_{01}) = 0.39$ ,  $r_{Cauchy} = 0.71$ 

### Genre: Drama

In favor of null:  $log_e(BF_{01}) = -1.45$ ,  $r_{Cauchy} = 0.71$ 



All movies have IMDB rating equal to 7.

