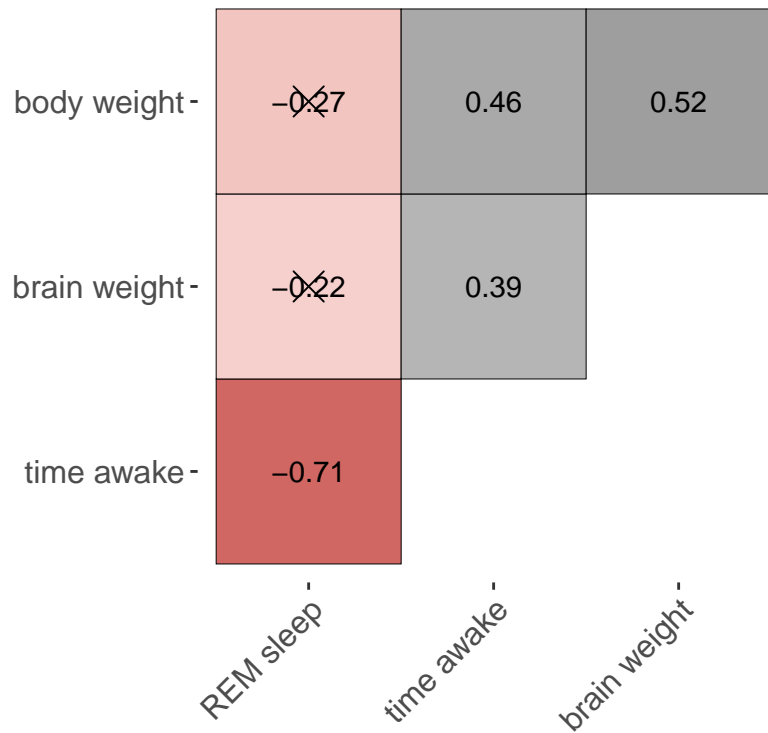


Correlalogram for mammals sleep datas

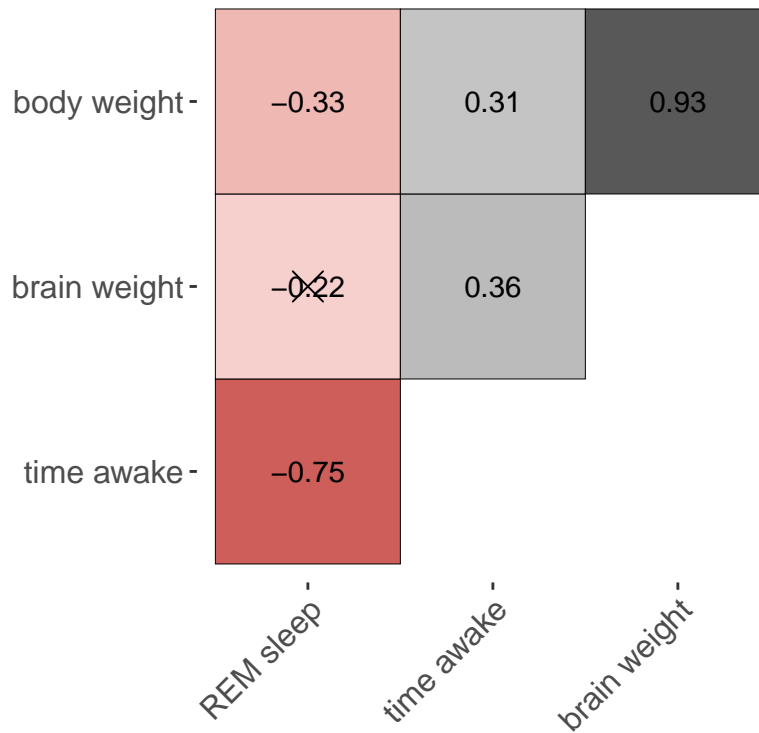
sleep units: hours; weight units: kilograms



X = non-significant at $p < 0.05$ (Adjustment: Holm)

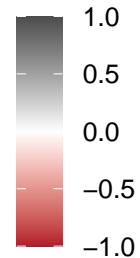
Correlalogram for mammals sleep dataset

sleep units: hours; weight units: kilograms



X = non-significant at $p < 0.05$ (Adjustment: Holm)

$n = 48$
correlation:
Pearson



sample sizes:

$n_{\min} = 48$
 $n_{\text{mode}} = 61$
 $n_{\max} = 83$

correlation:
Pearson

