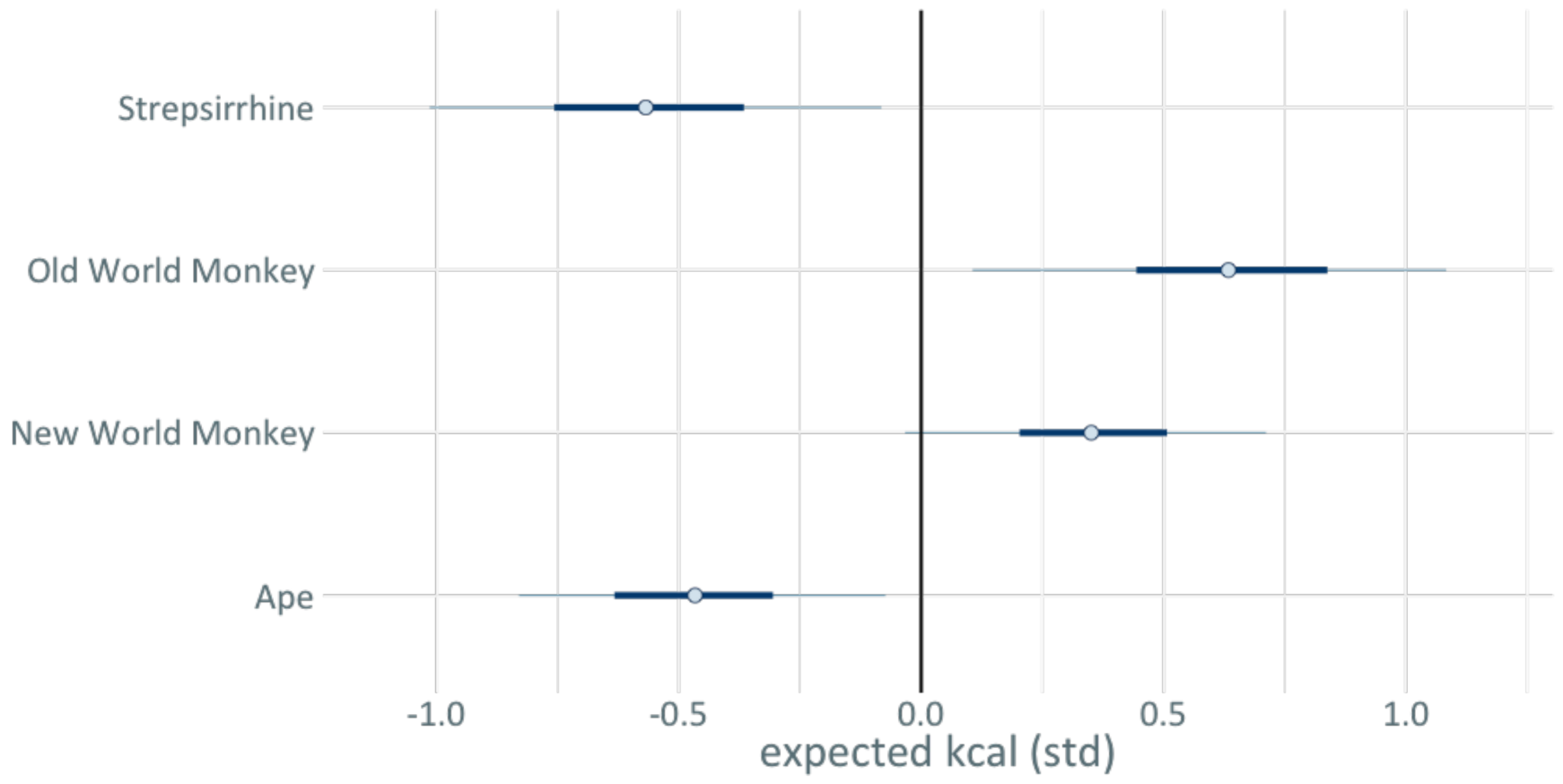
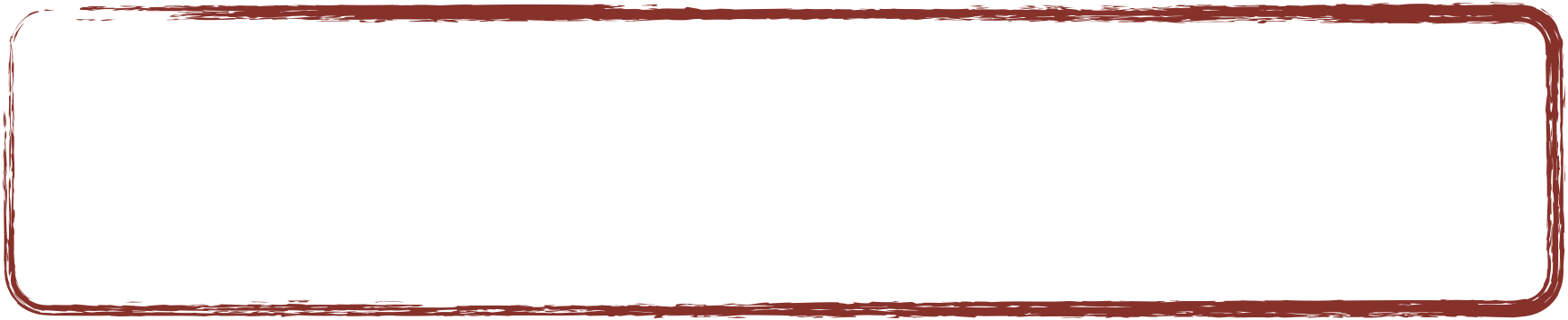




PER CLADE MILK CONTENT



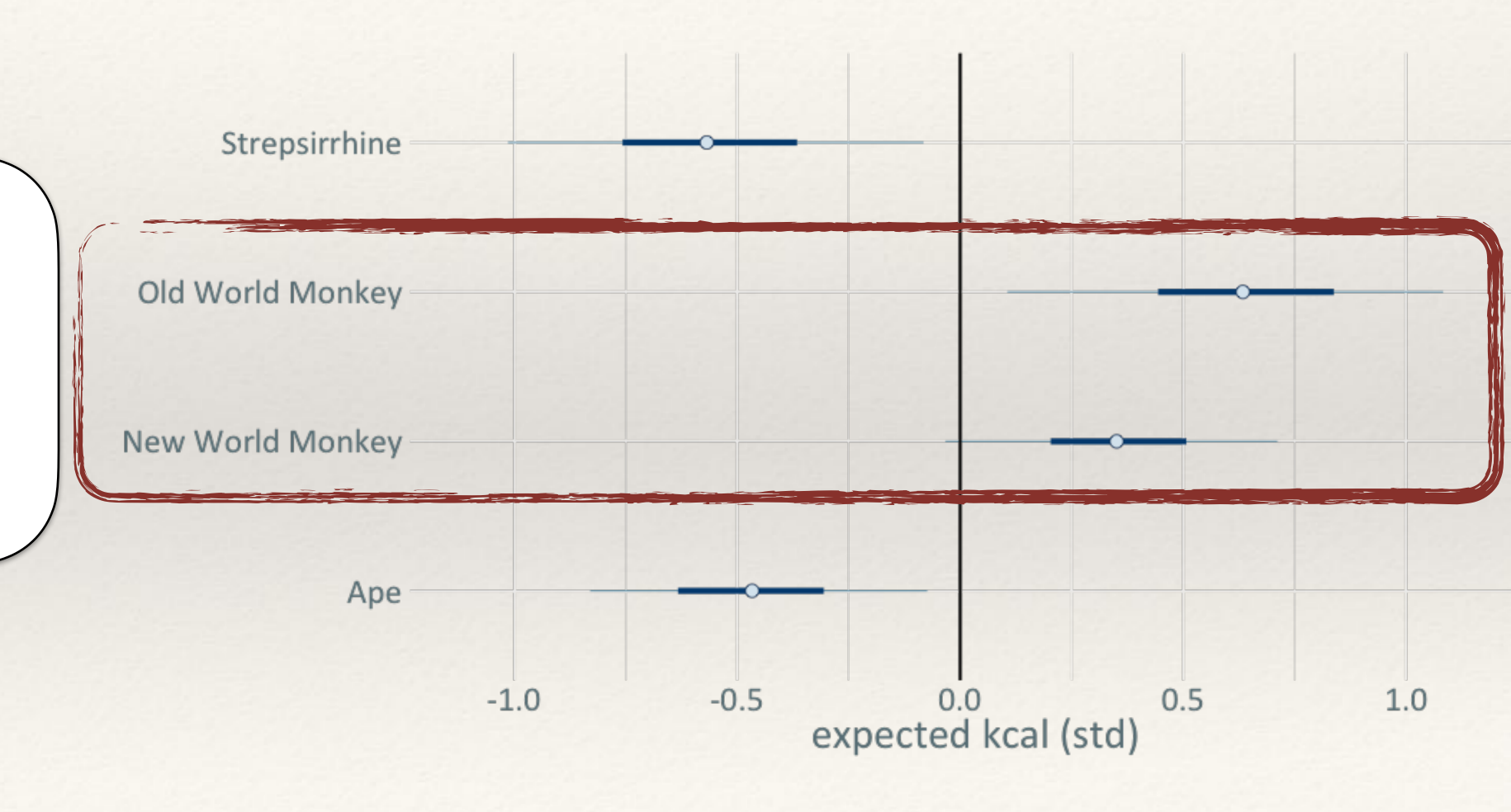
$K_i \sim Normal(\mu_i, \sigma)$ $\mu_i = \alpha_{CLADE[i]}$ $\alpha_i \sim Normal(0, 0.5)$ $\sigma \sim Exponential(1)$



PER CLADE MILK CONTENT



 $\alpha_i \sim Normal(0, 0.5)$ $\sigma \sim Exponential(1)$



CONTRASTS

To compare coefficient estimates we must look at the distribution of differences.

