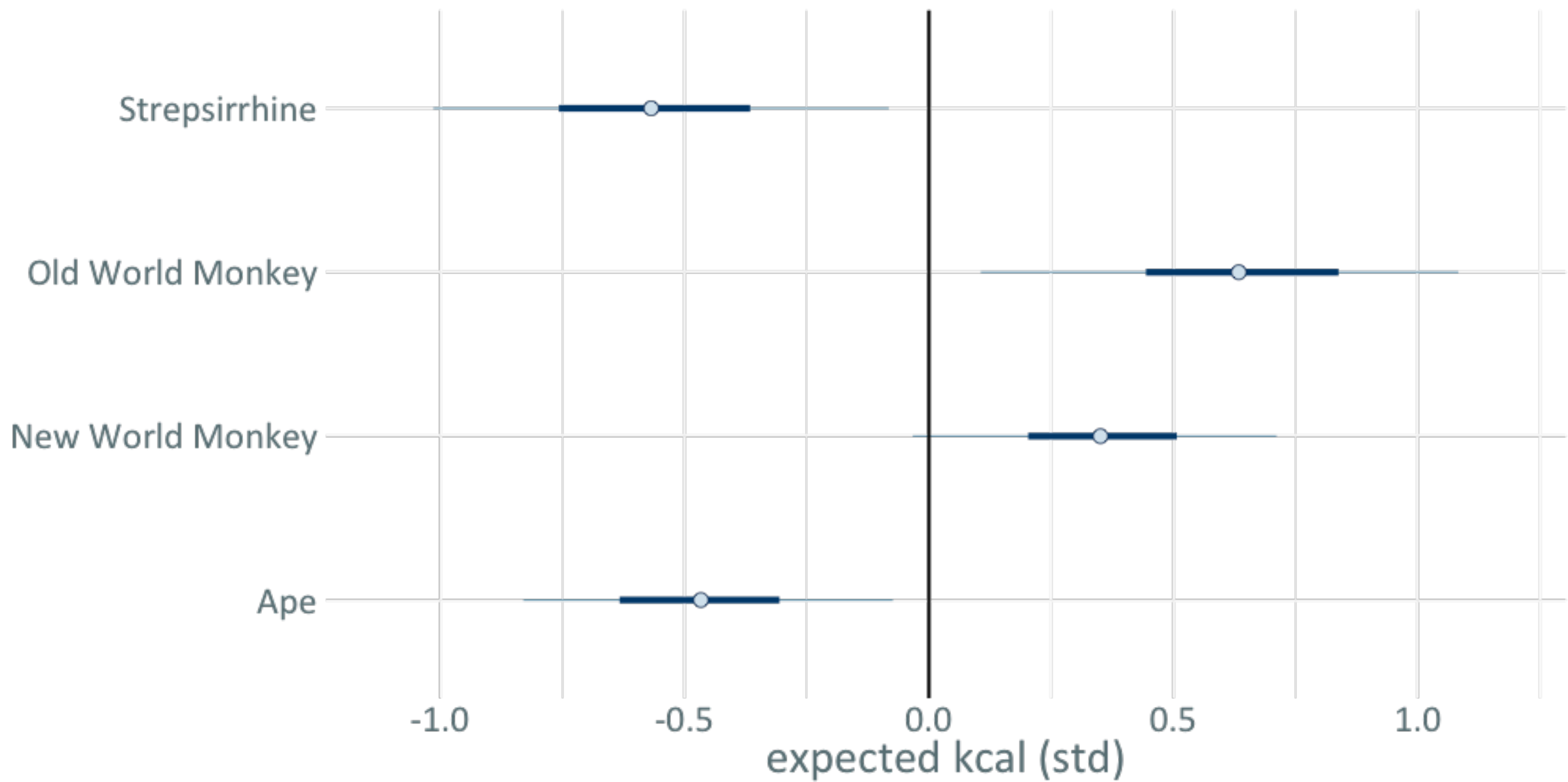


PERC LADE MILK CO CONTENT

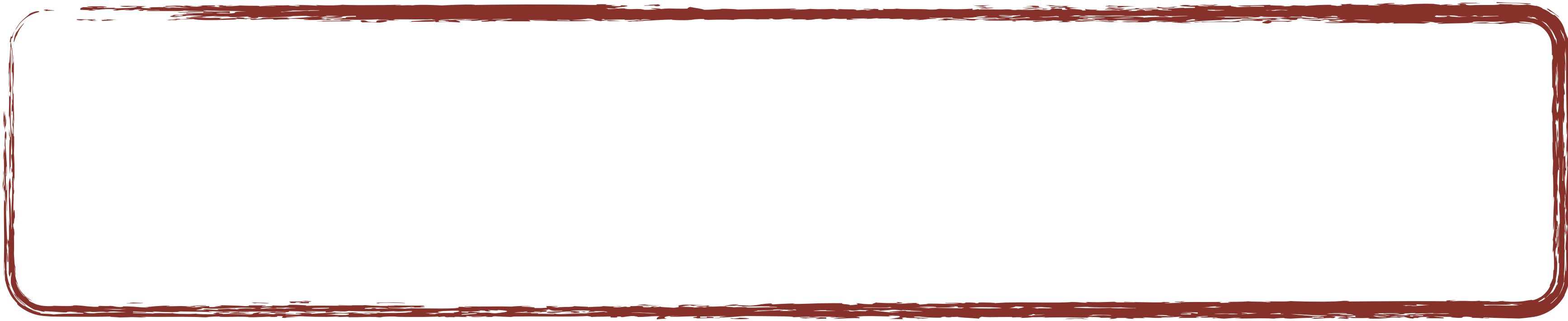


$$K_i \sim \text{Normal}(\mu_i, \sigma)$$

$$\mu_i = \alpha_{CLADE[i]}$$

$$\alpha_i \sim \text{Normal}(0, 0.5)$$

$$\sigma \sim \text{Exponential}(1)$$



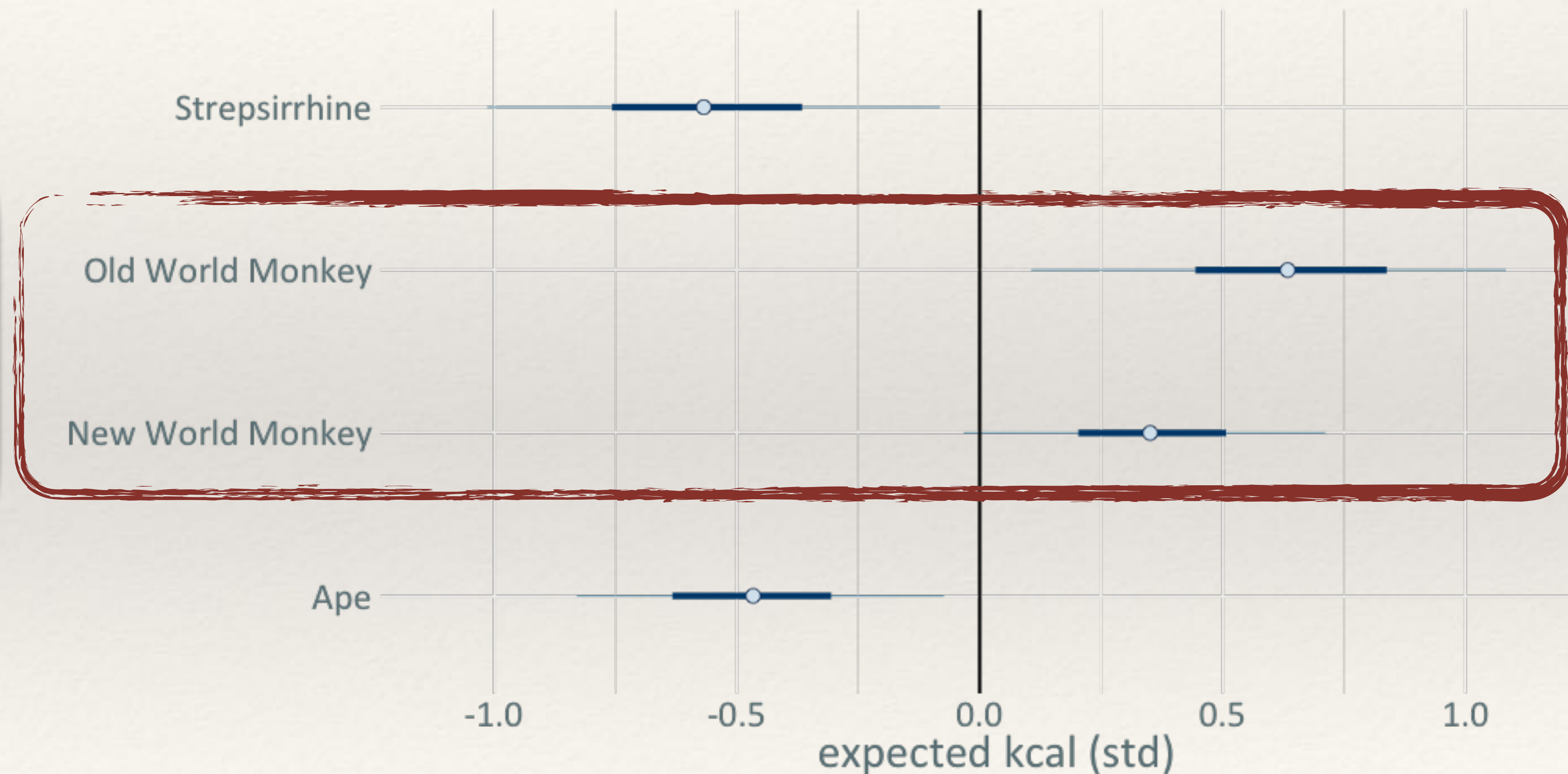
PER CLADE MILK CONTENT

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CONTRASTS

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

