## **Distribution of S Proteome Content across S Lifestyles**

 $\chi^2_{\text{Kruskal-Wallis}}(2) = 1861.367, p = 2.225e - 308, \hat{\epsilon}^2_{\text{ordinal}} = 0.125, \text{Cl}_{95\%}$  [0.118, 1.000],  $n_{\text{obs}} = 14,910$ 

