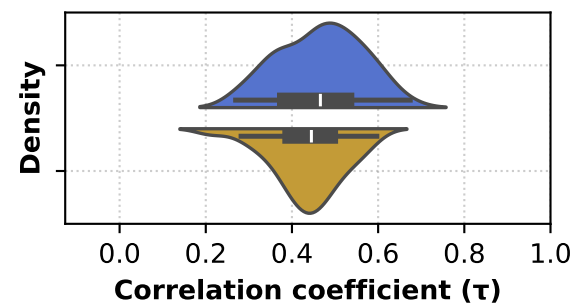
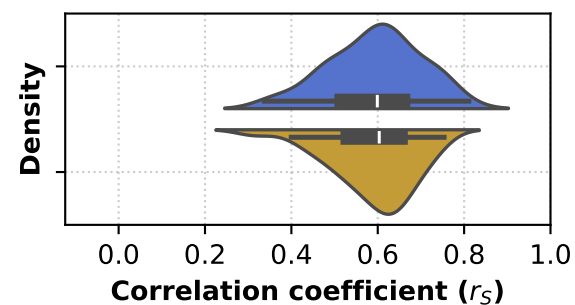
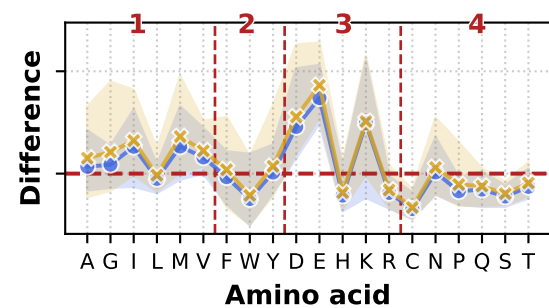
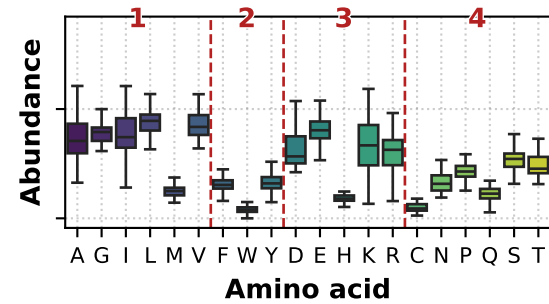
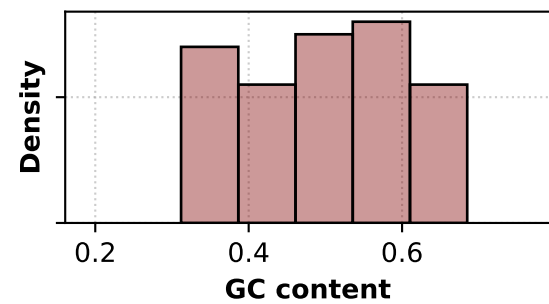
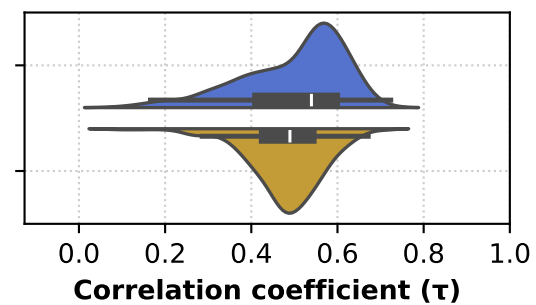
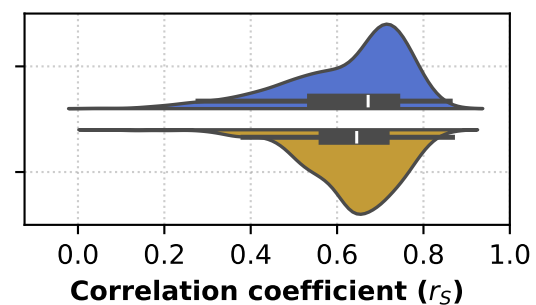
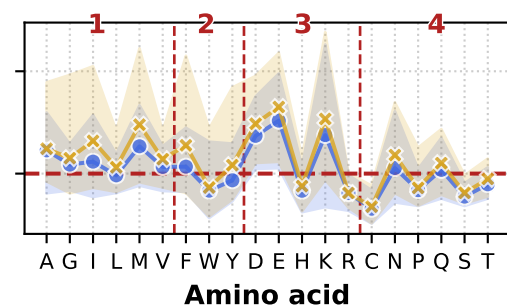
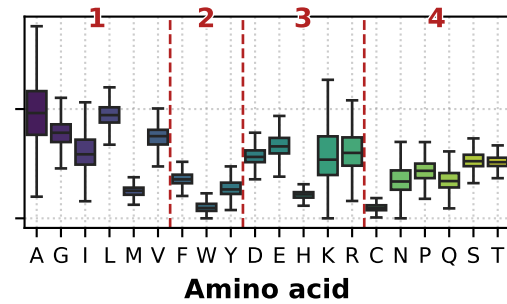
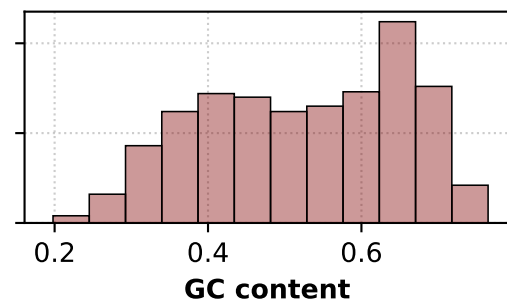


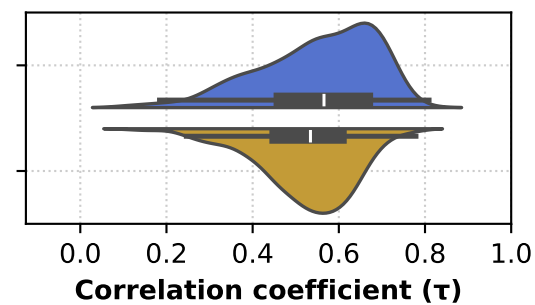
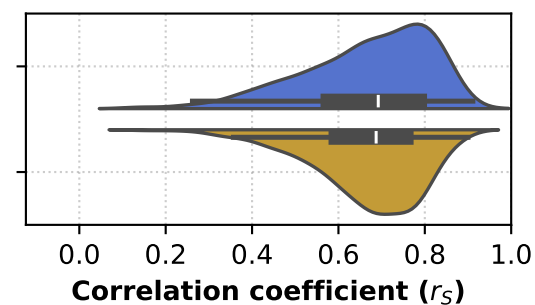
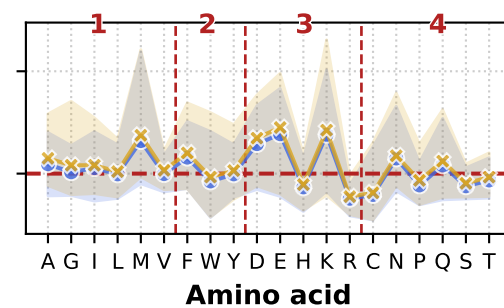
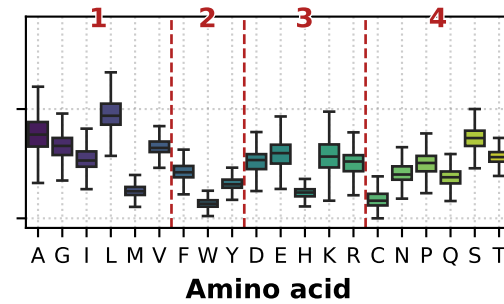
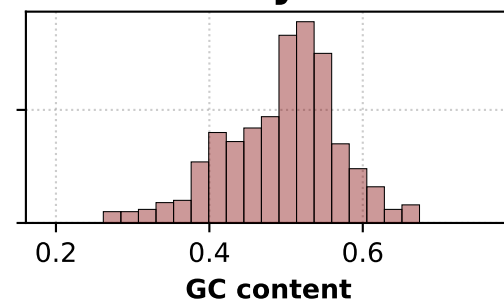
## Archaea



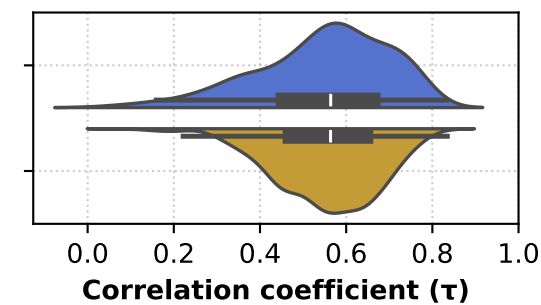
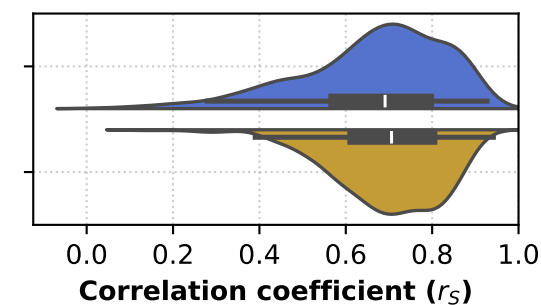
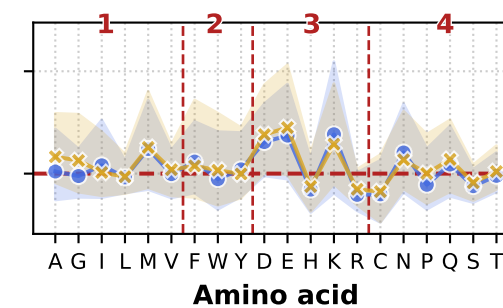
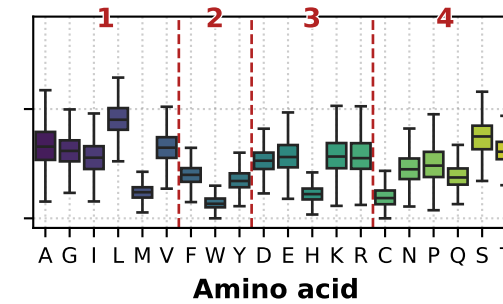
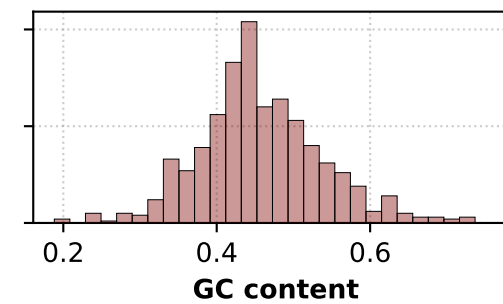
## Bacteria



## Eukaryotes



## Viruses





### Mean GC contents (%) of protein-coding genes per species



### Mean amino acid abundances (%) per species

1 - Aliphatic      3 - Charged  
2 - Aromatic      4 - Uncharged

### Percentage differences (%) between empirical and expected abundances per species

 Codon number  
 Codon+GC

### Spearman correlation coefficients per species

 Codon number  
 Codon+GC

### Kendall's Tau correlation coefficients per species