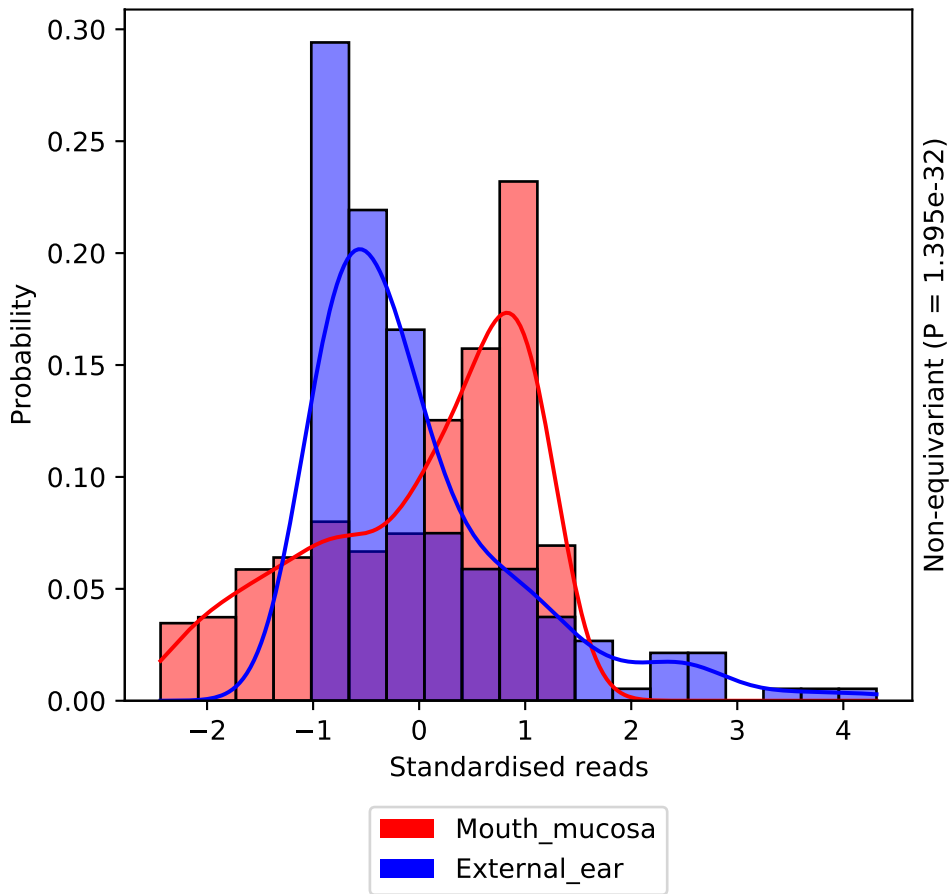
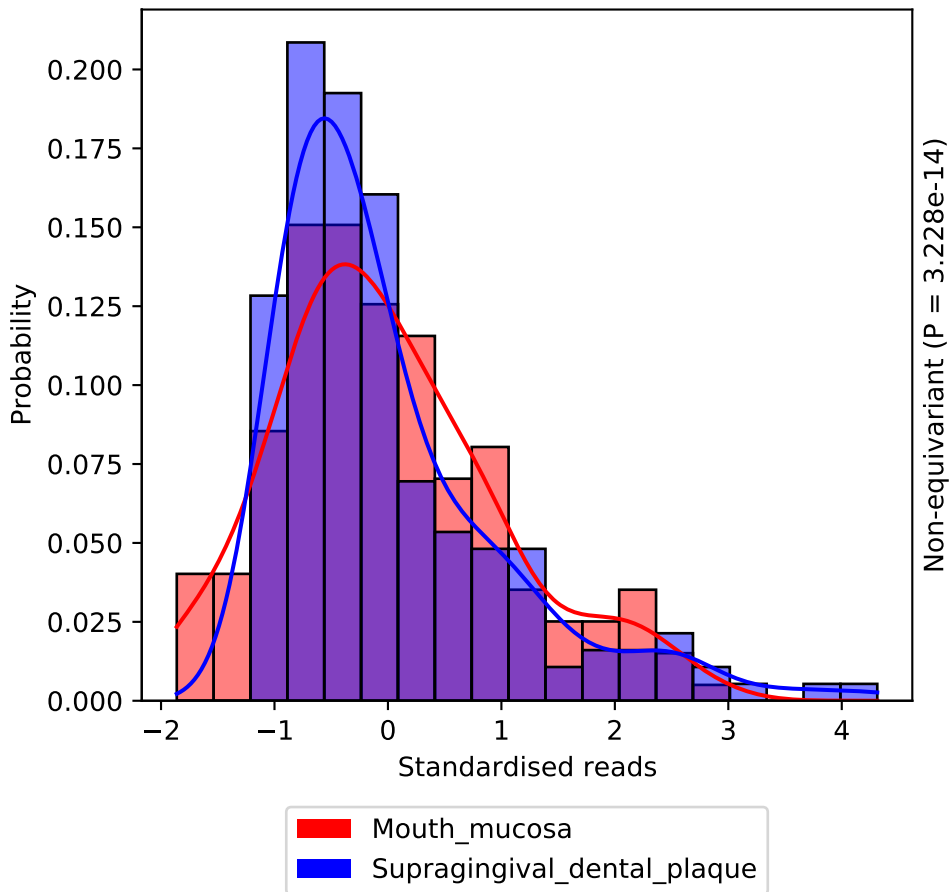


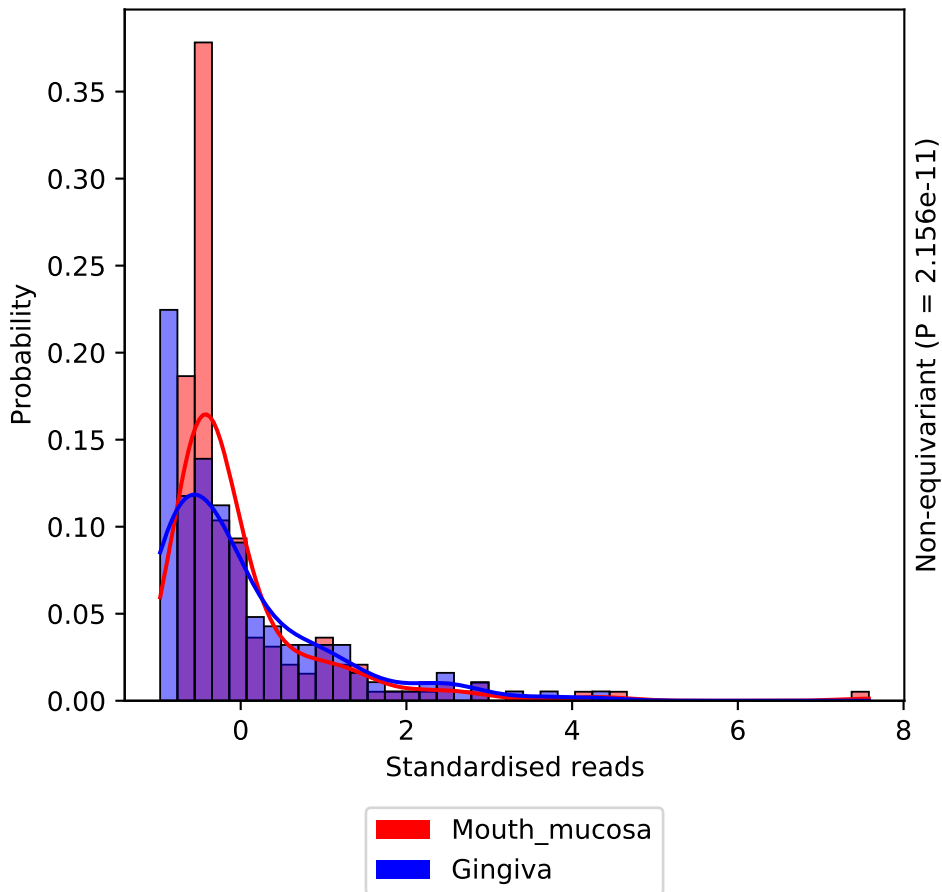
# Actinobacteriota



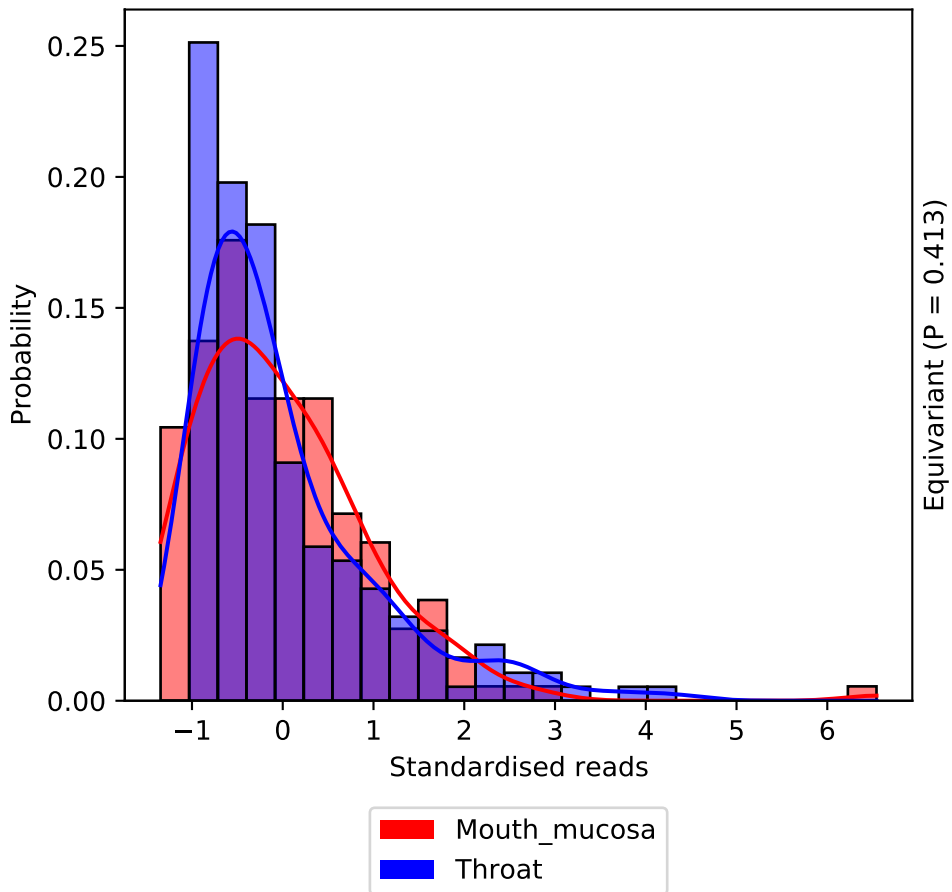
# Actinobacteriota



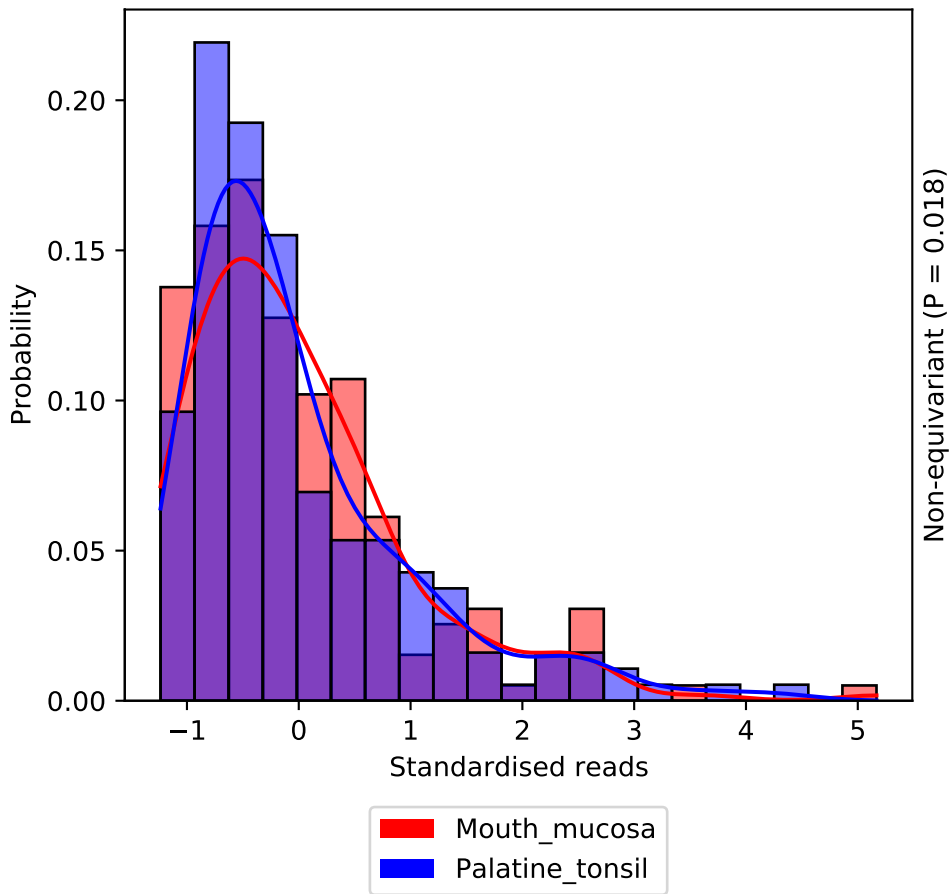
# Actinobacteriota



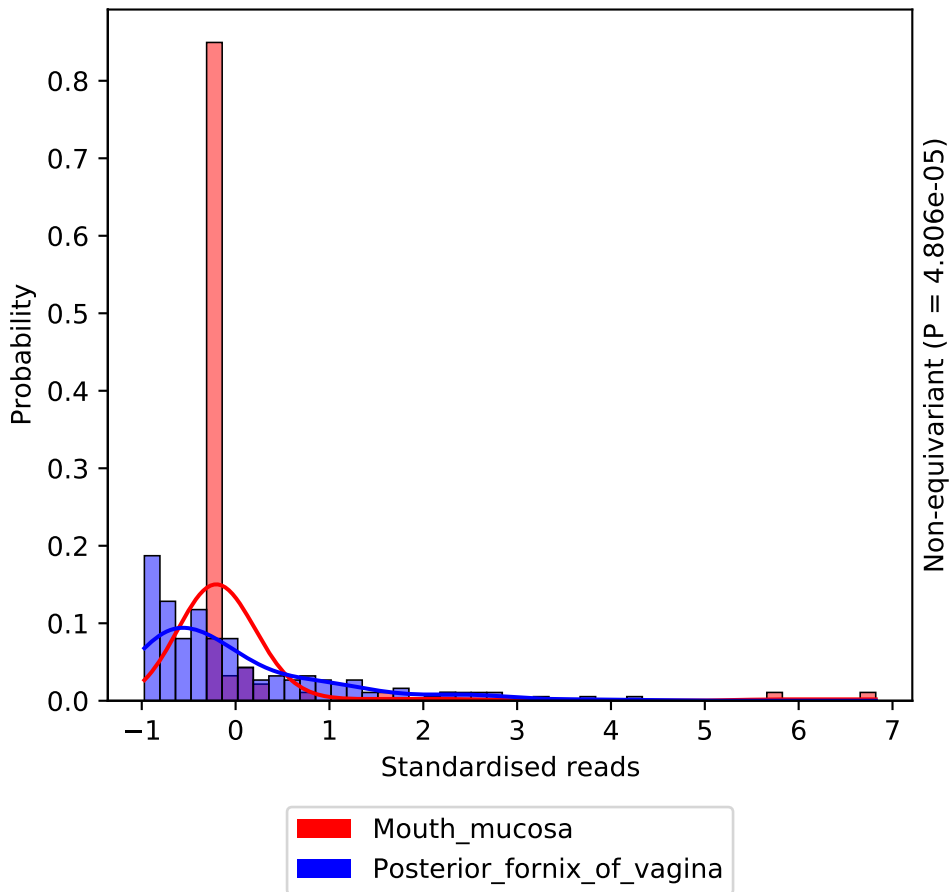
# Actinobacteriota



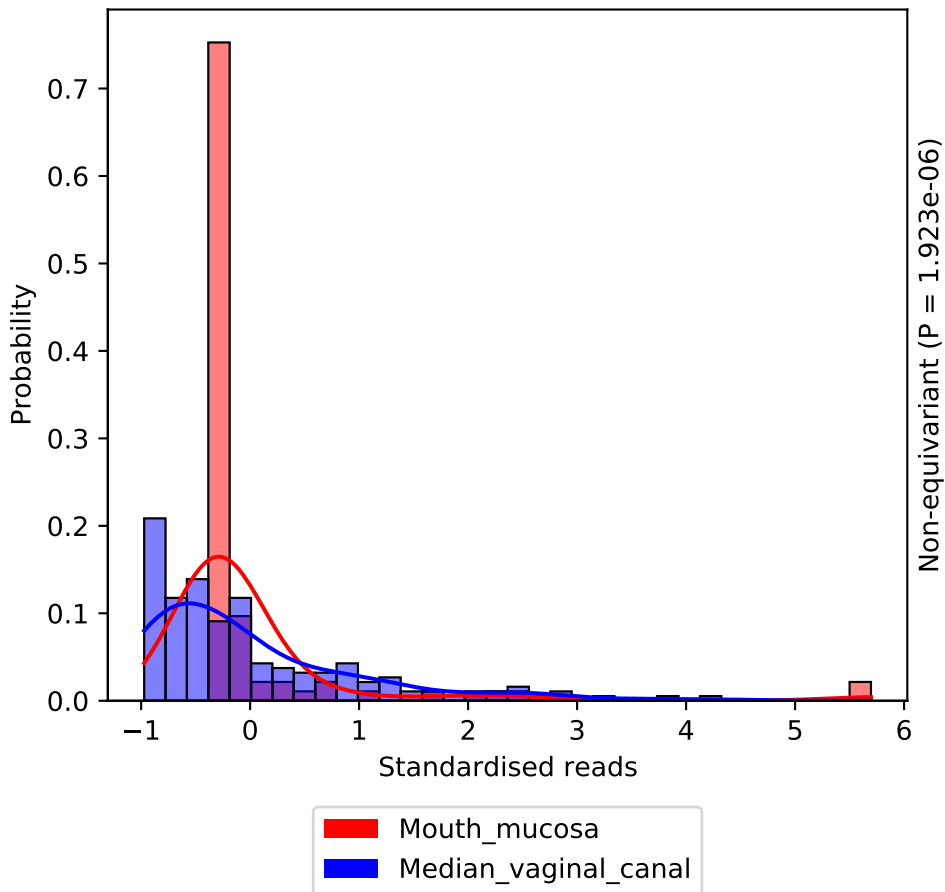
# Actinobacteriota



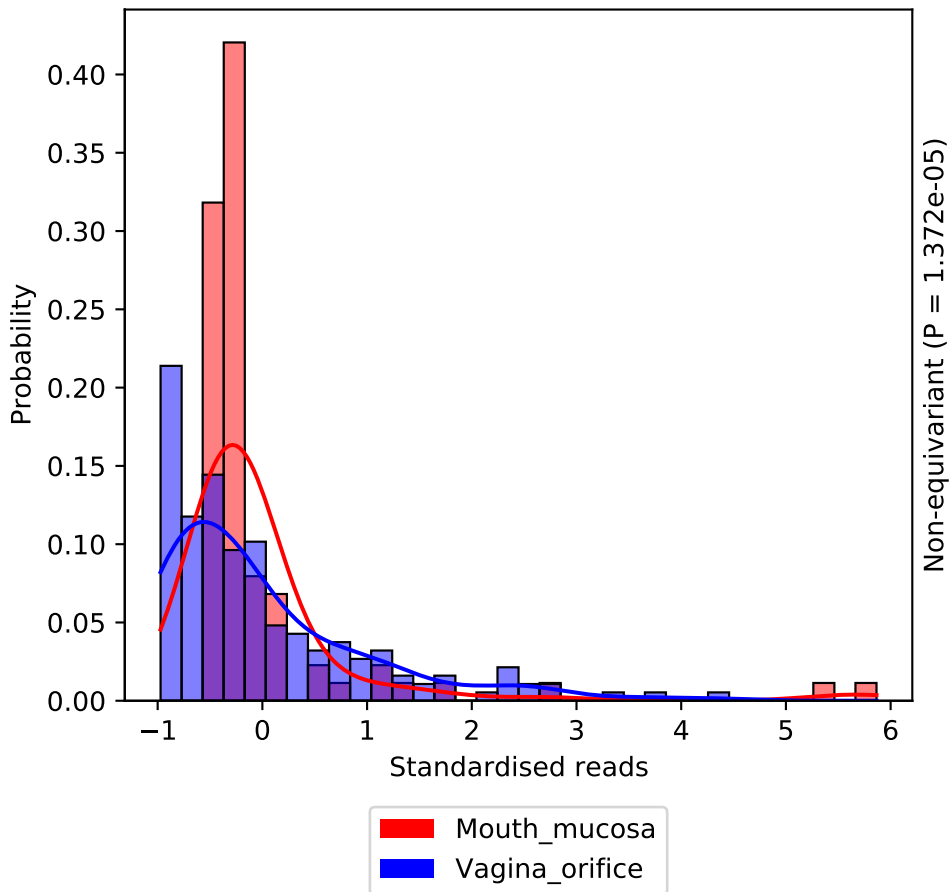
# Actinobacteriota



# Actinobacteriota

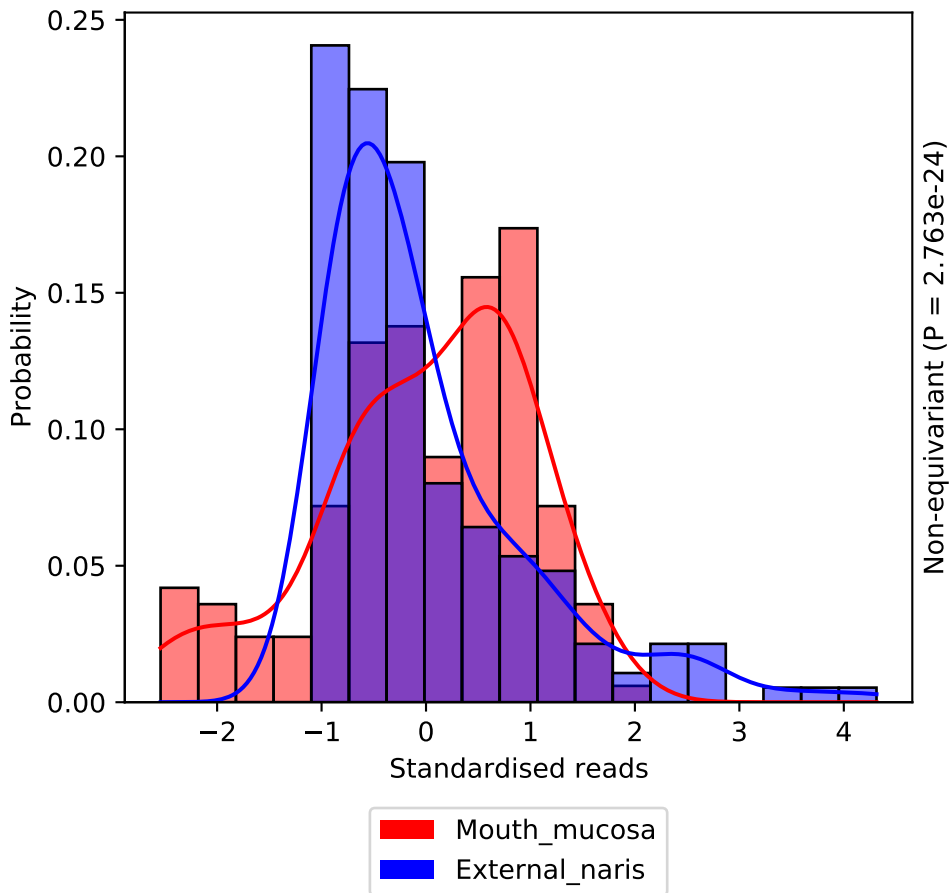


# Actinobacteriota

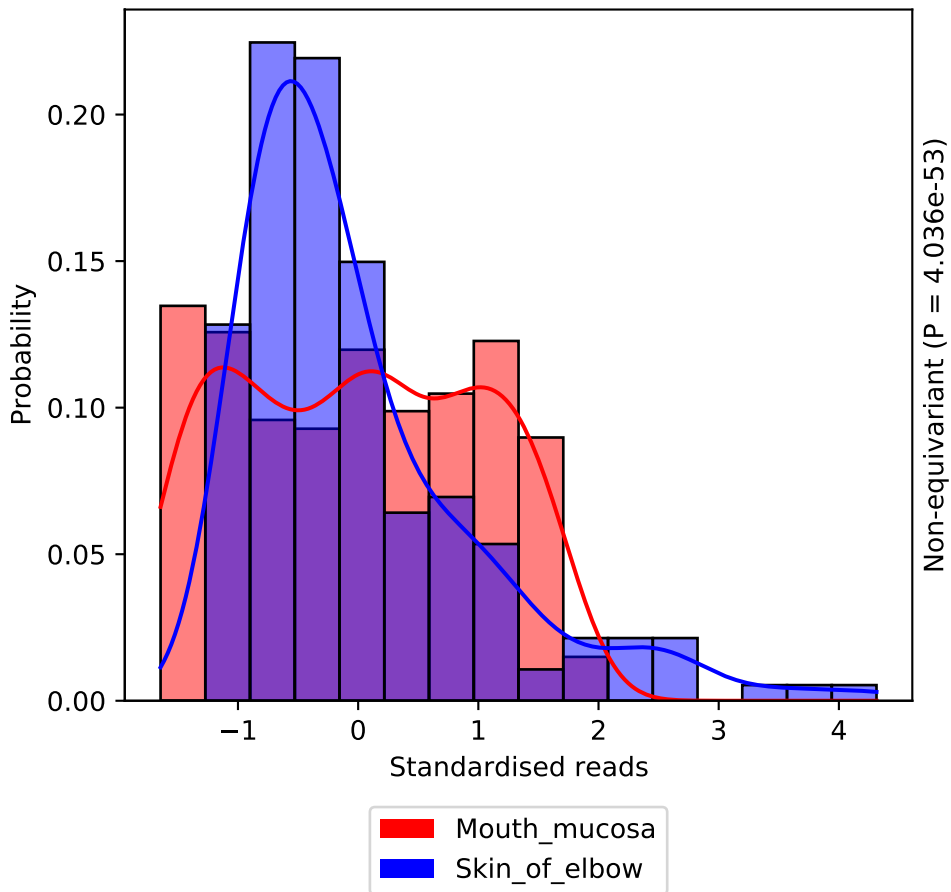




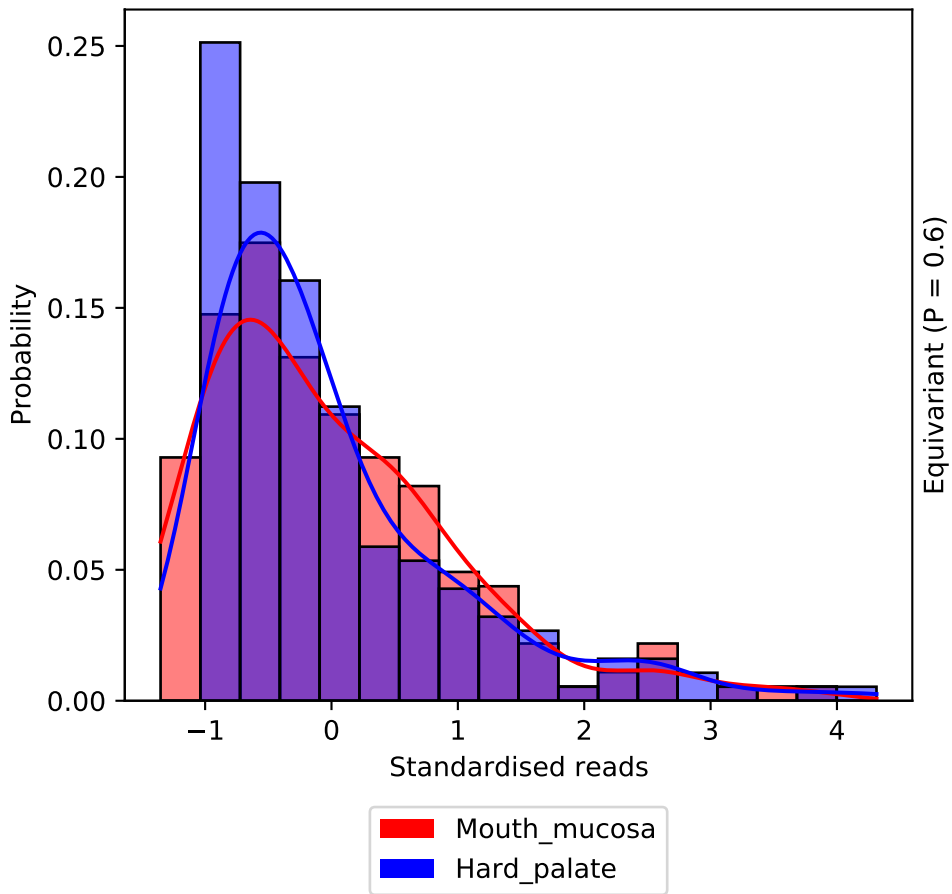
# Actinobacteriota



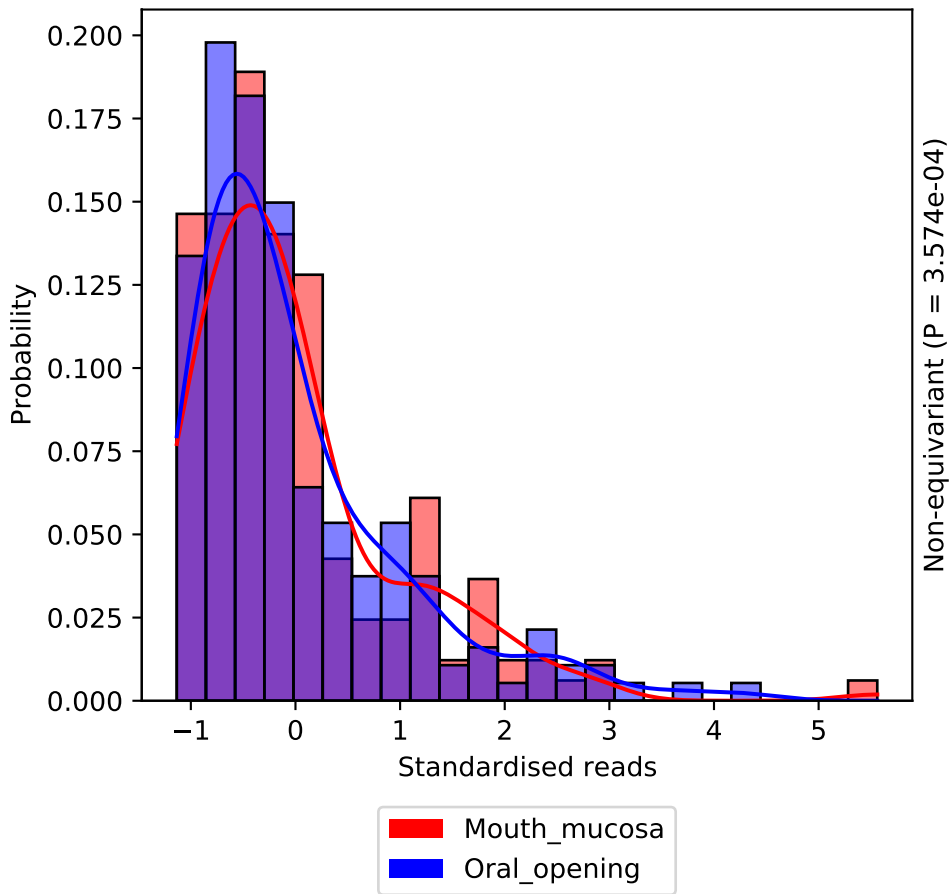
# Actinobacteriota



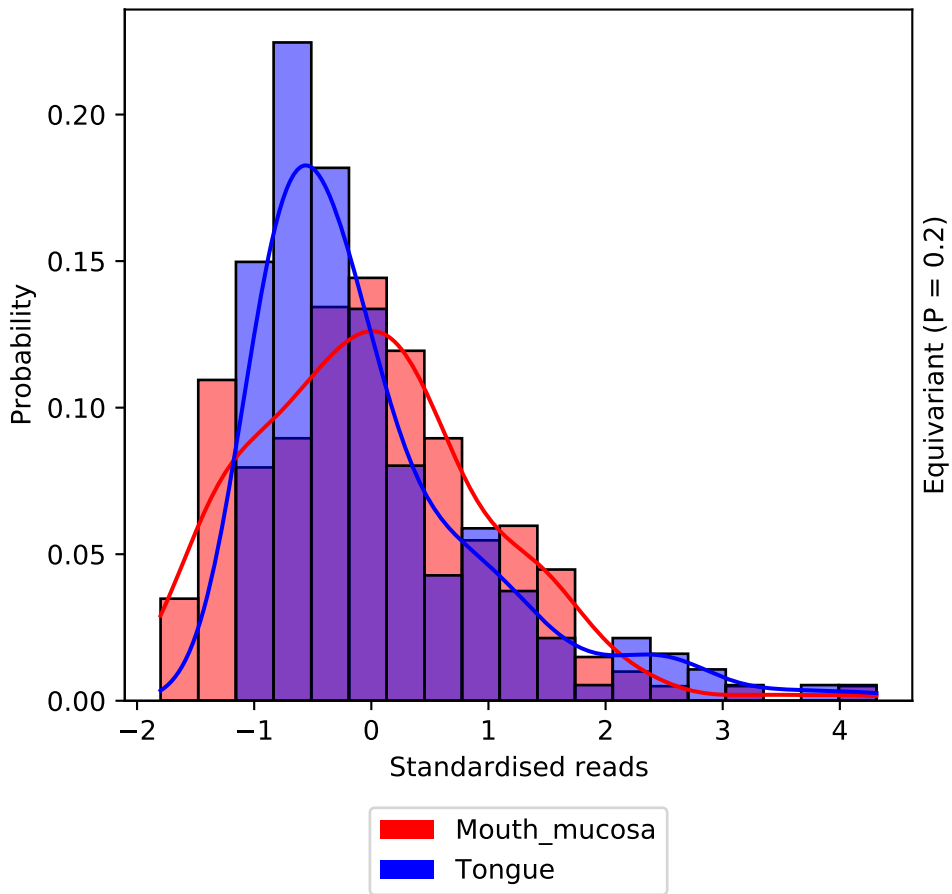
# Actinobacteriota



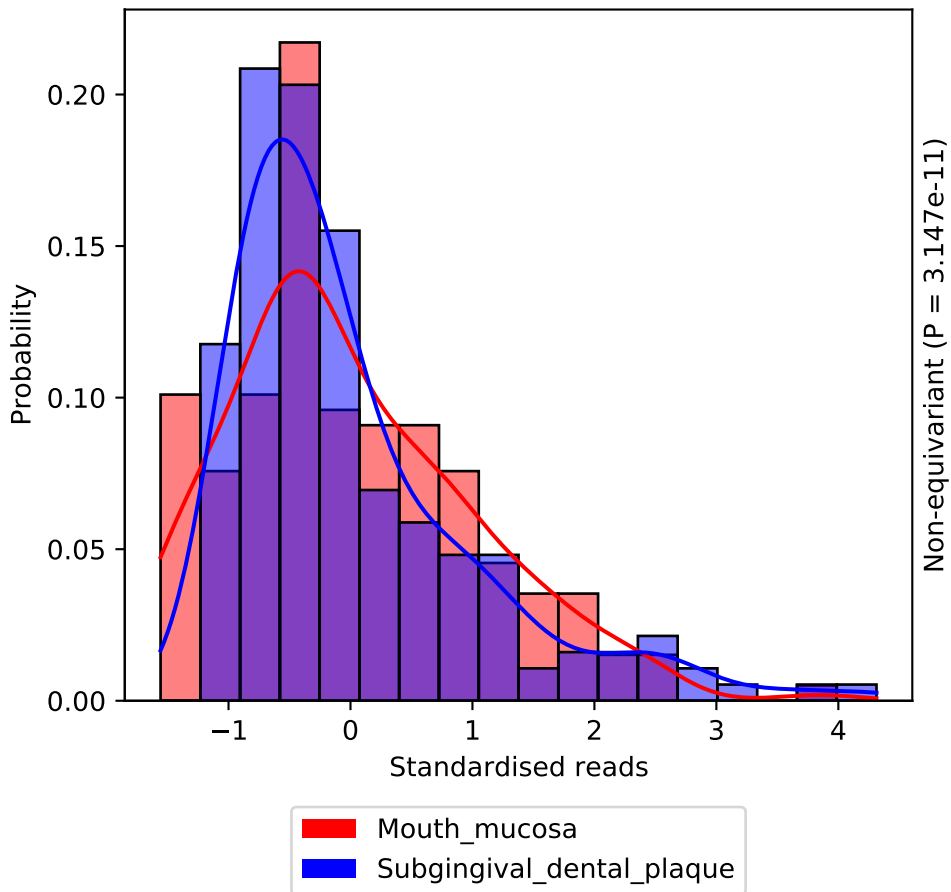
# Actinobacteriota



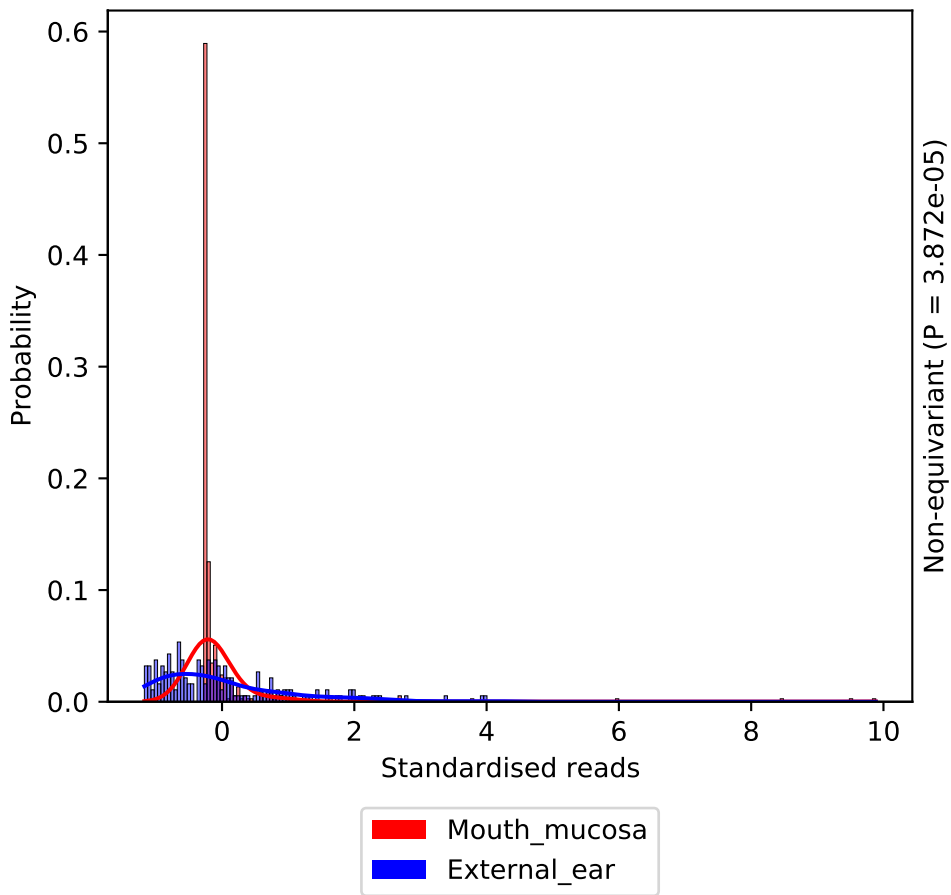
# Actinobacteriota



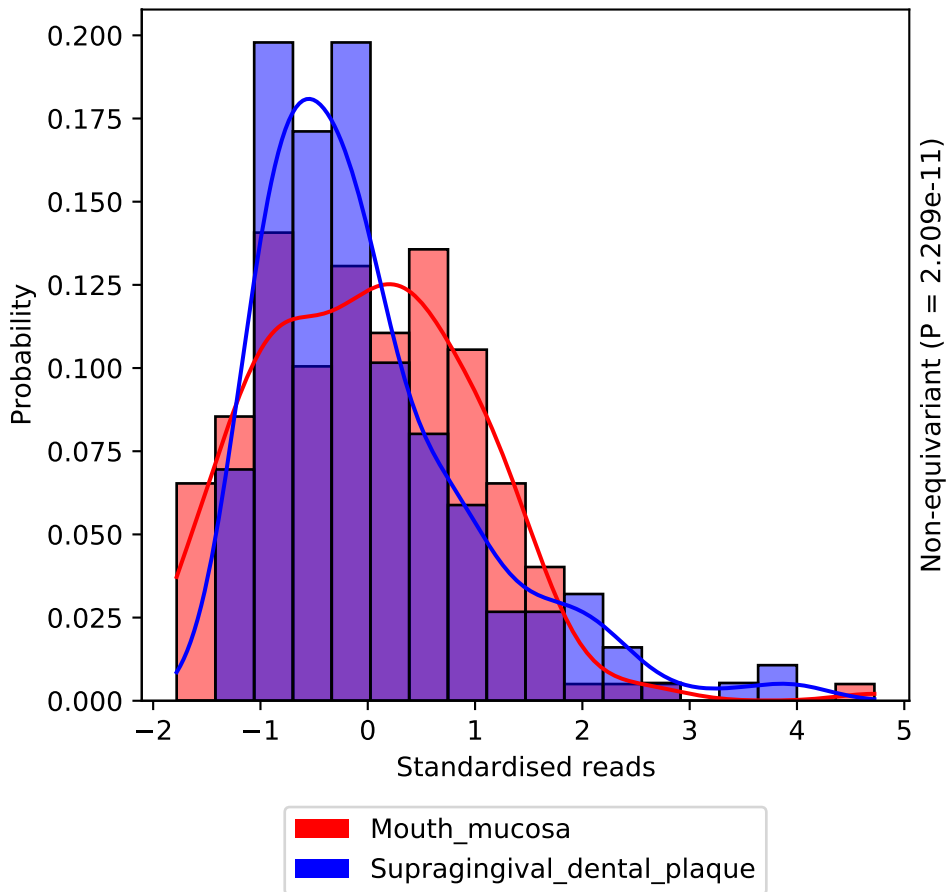
# Actinobacteriota



# Bacteroidota

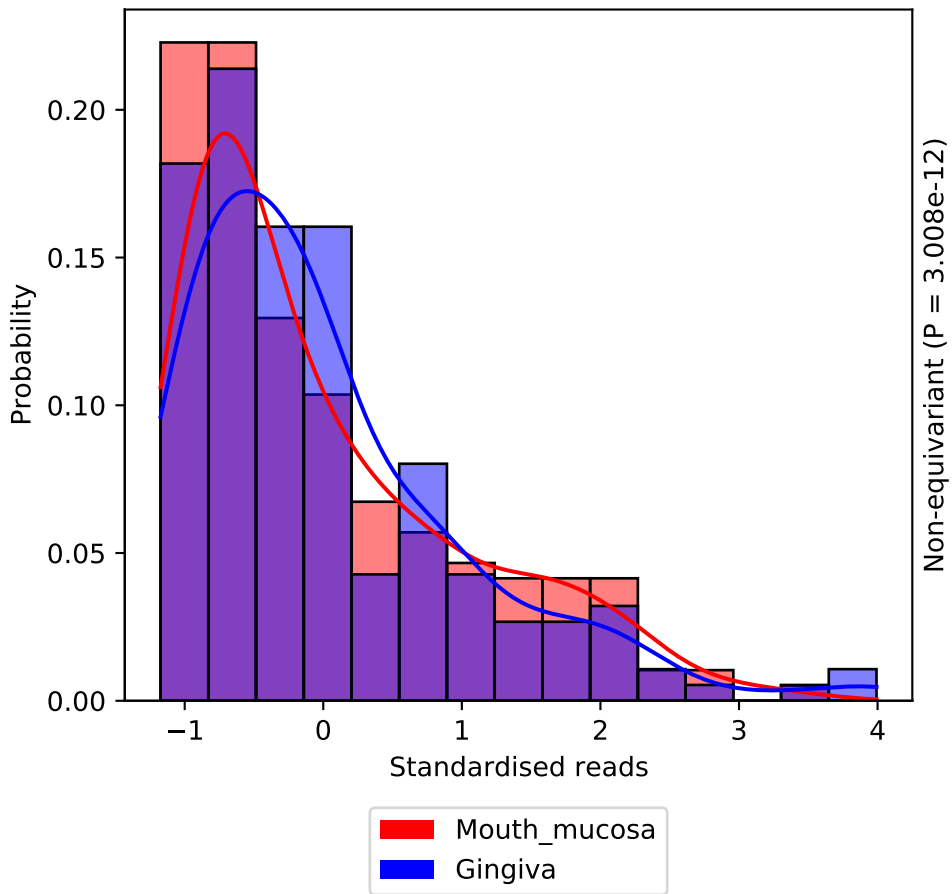


# Bacteroidota

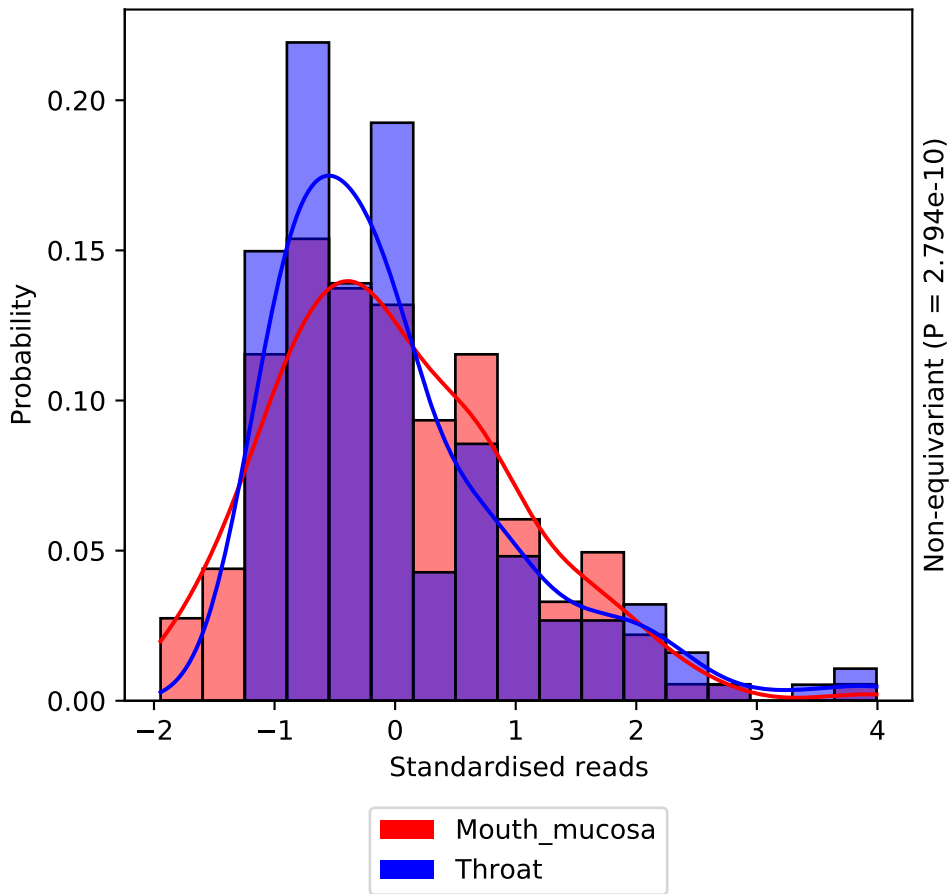




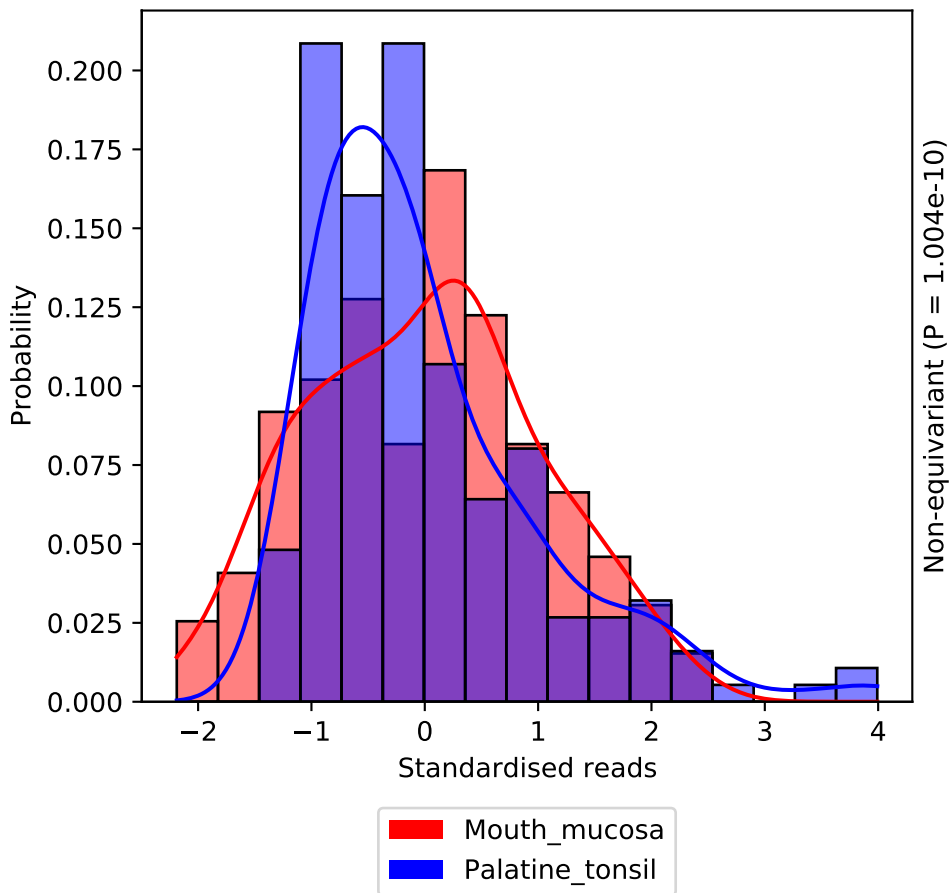
# Bacteroidota



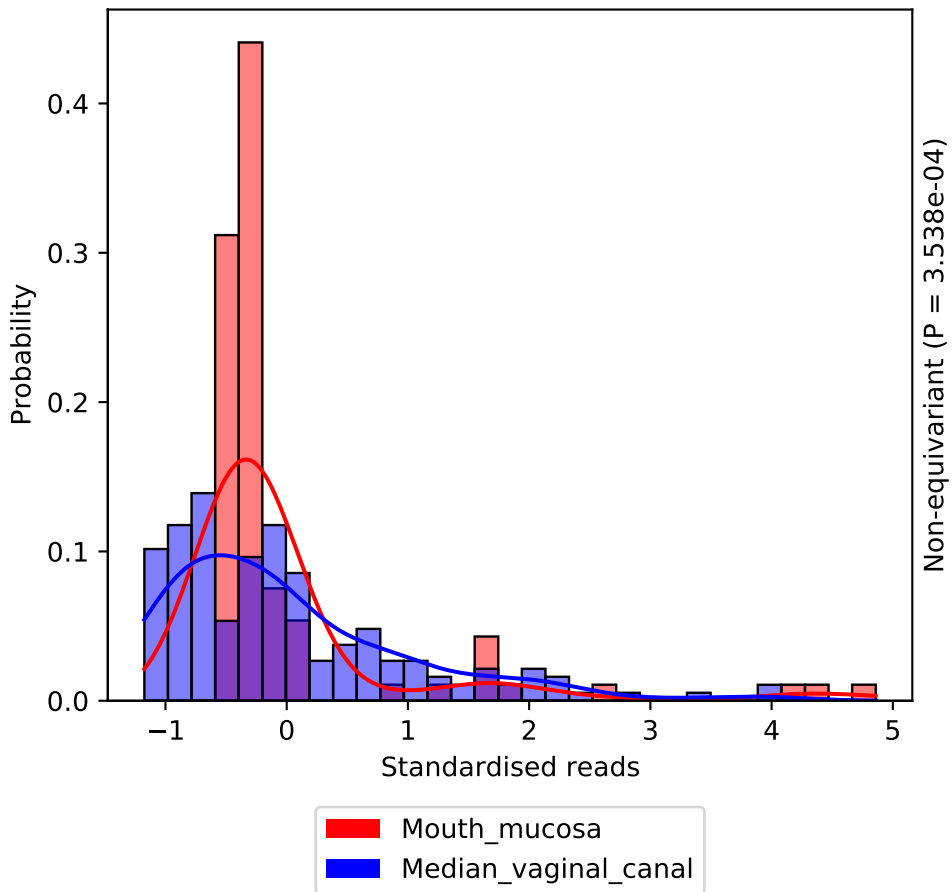
# Bacteroidota



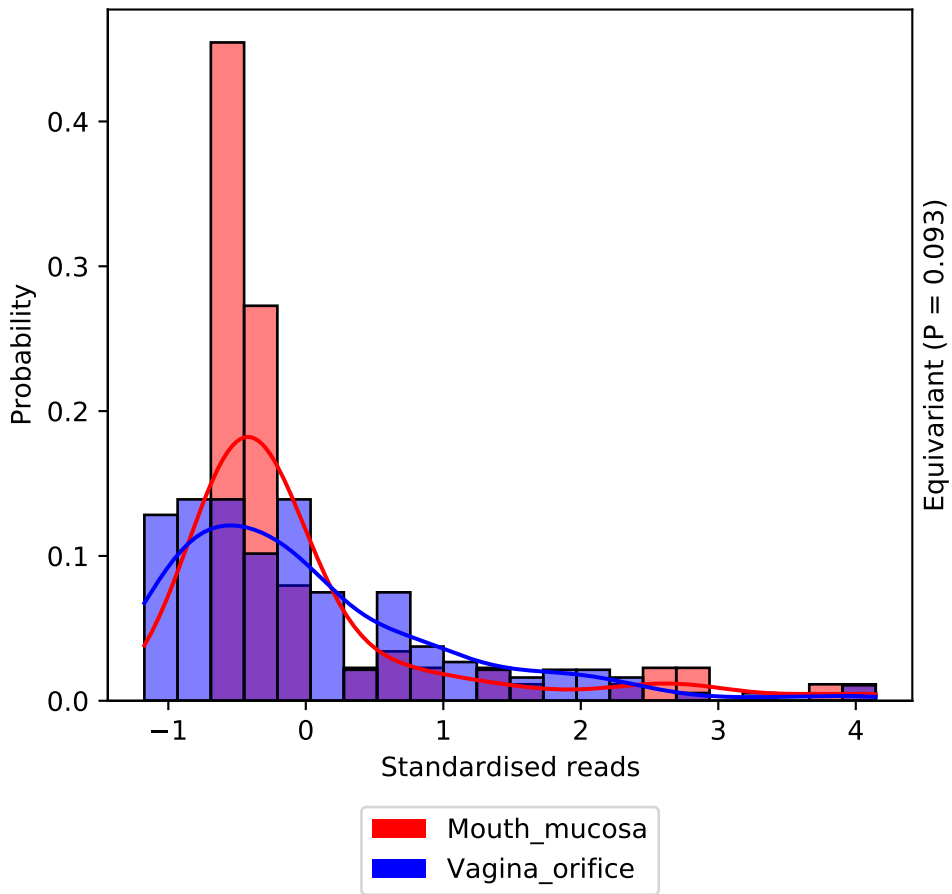
# Bacteroidota



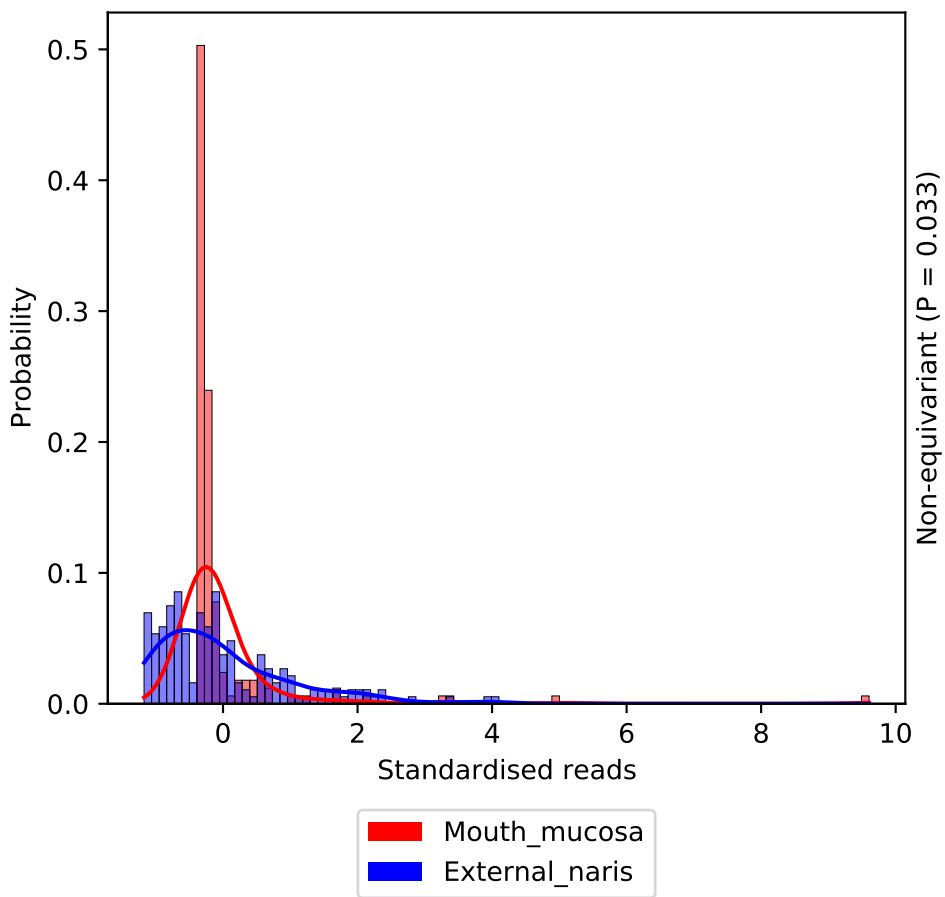
# Bacteroidota



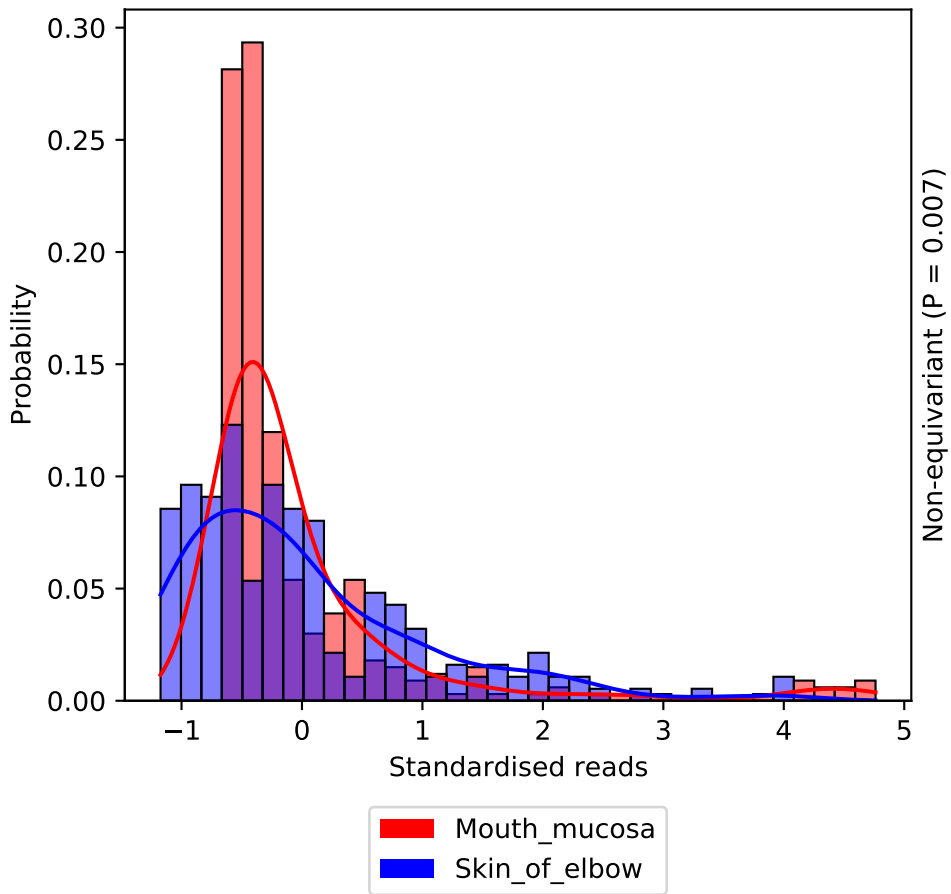
# Bacteroidota



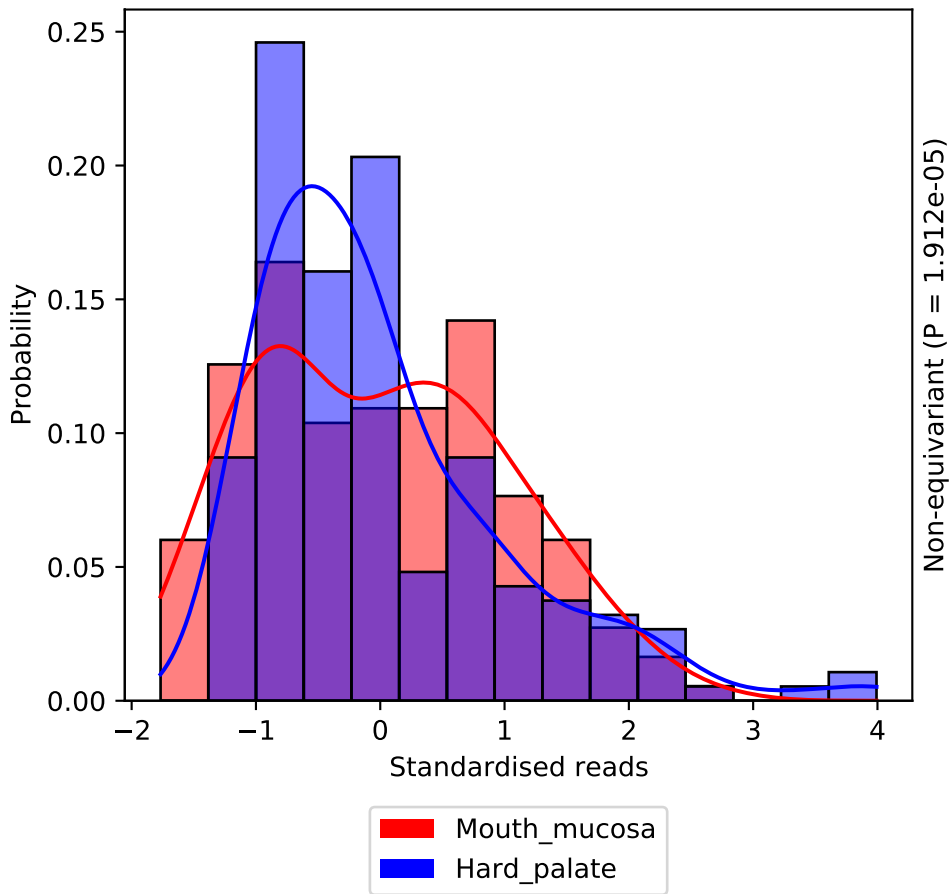
# Bacteroidota



# Bacteroidota

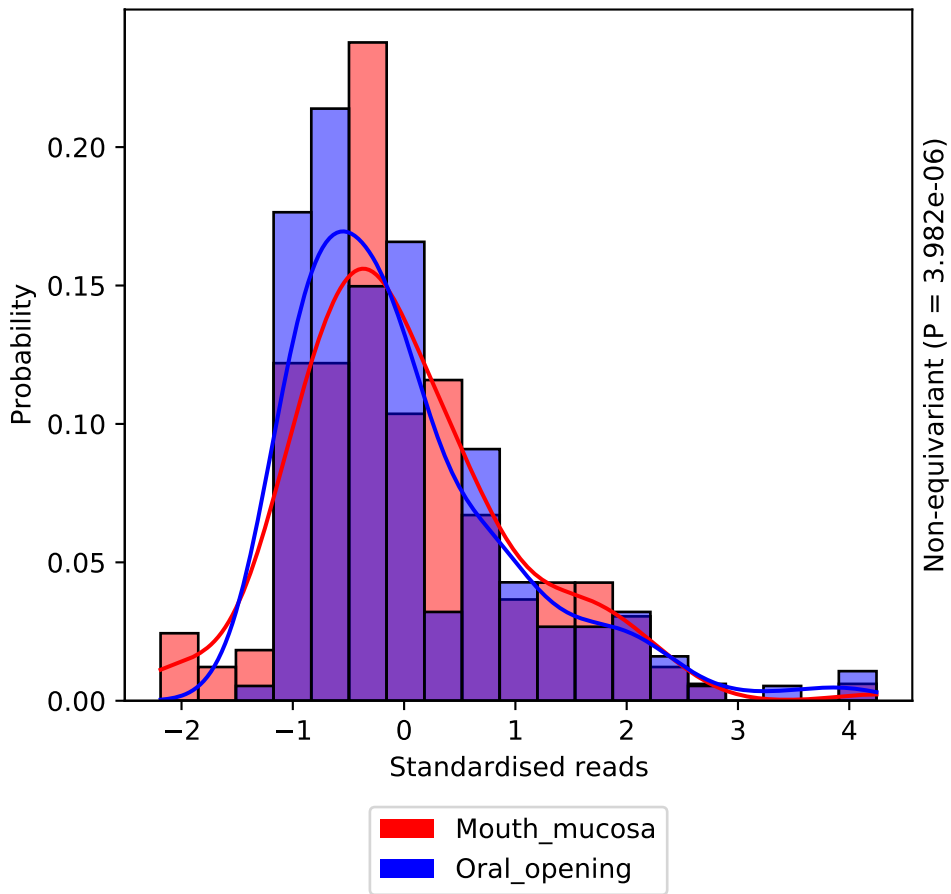


# Bacteroidota

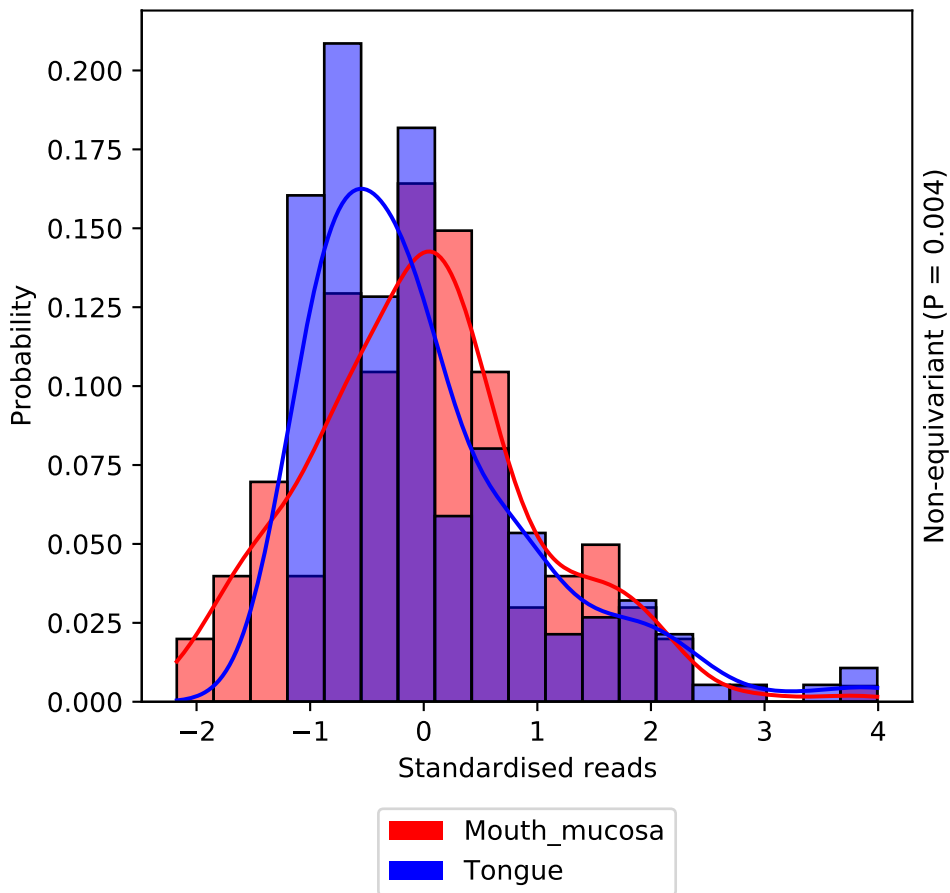




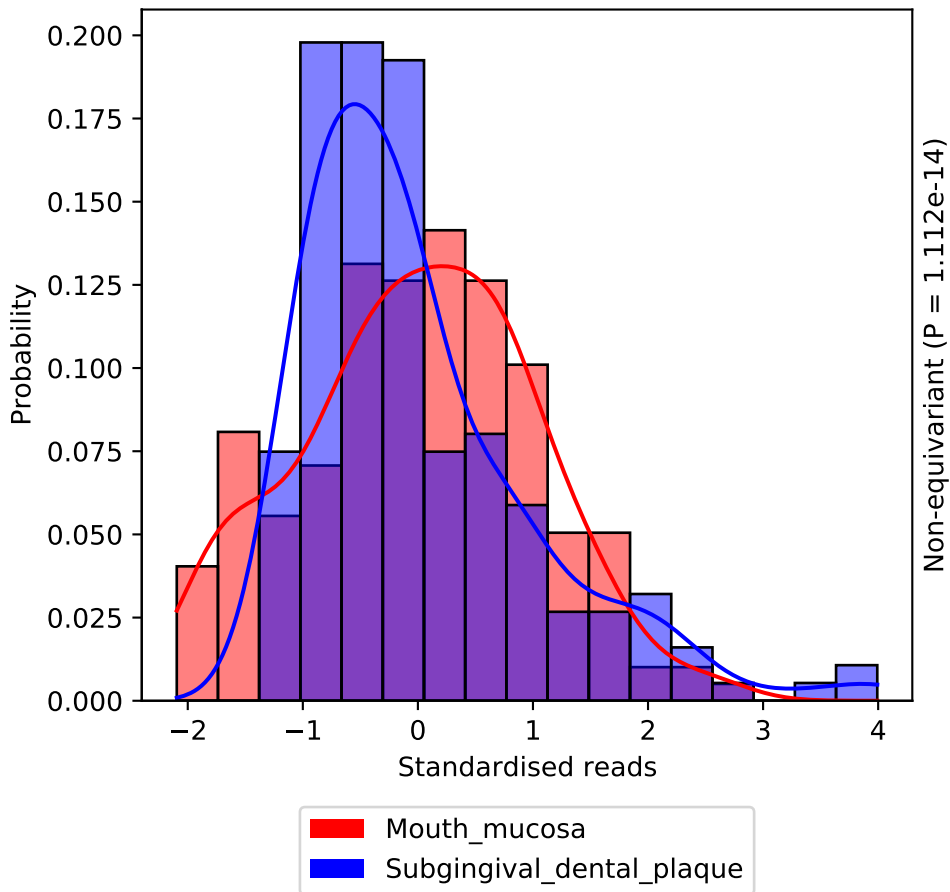
# Bacteroidota



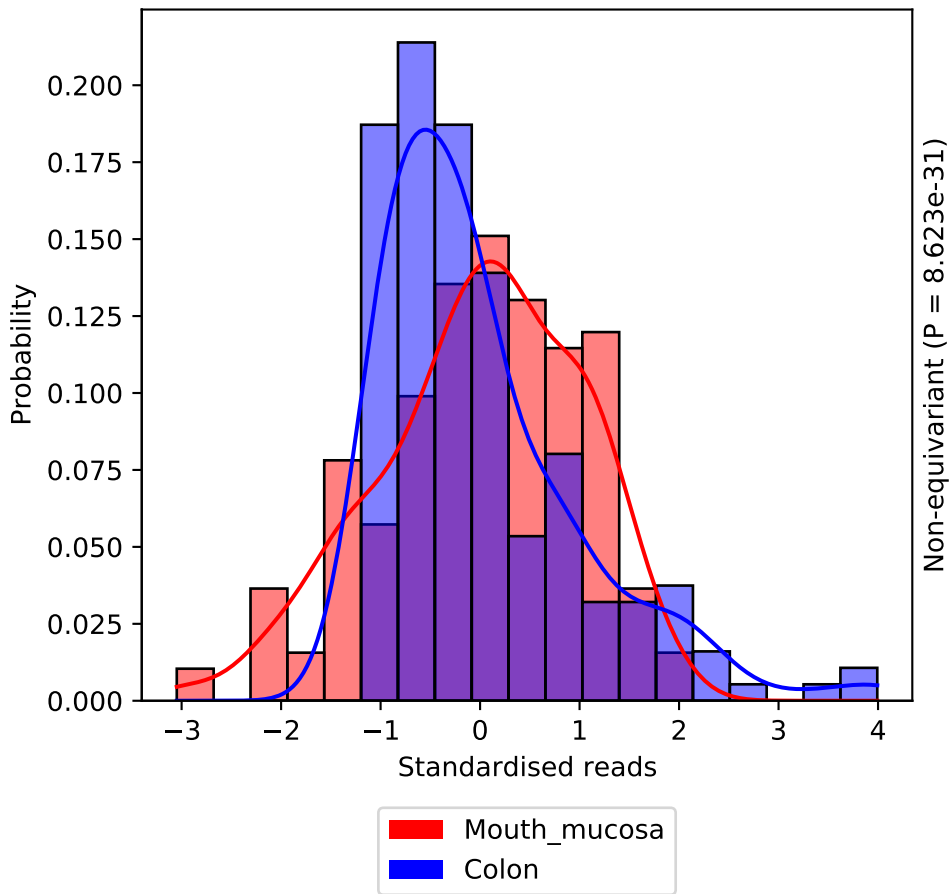
# Bacteroidota



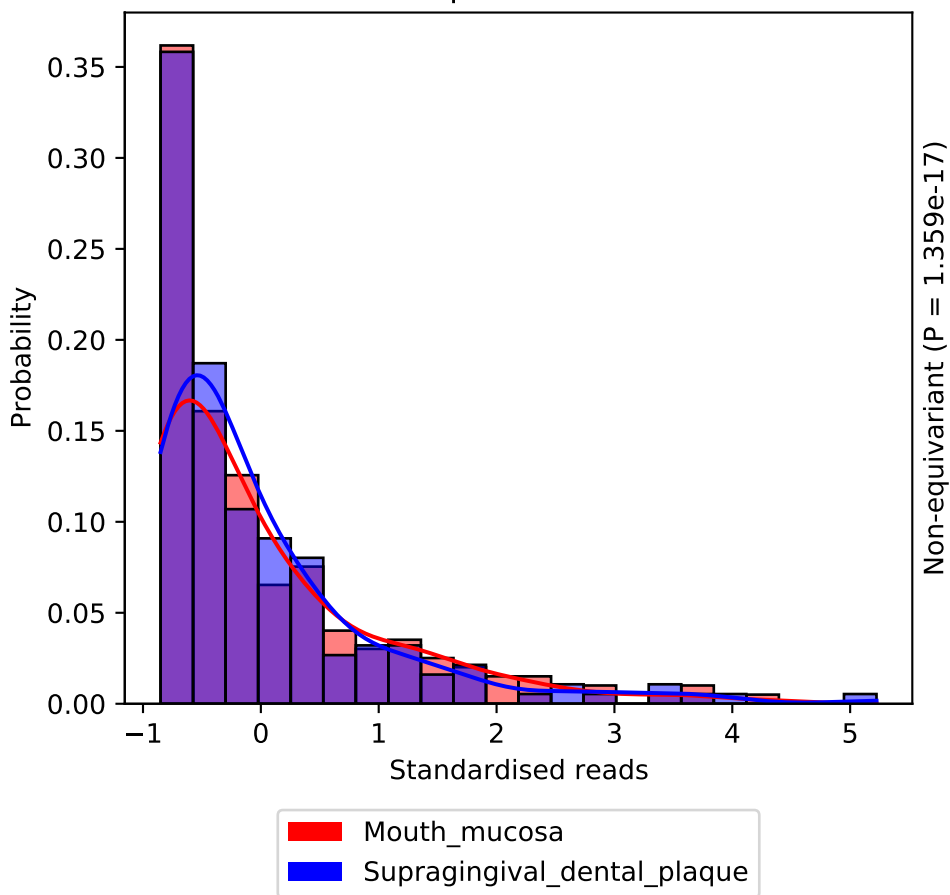
# Bacteroidota



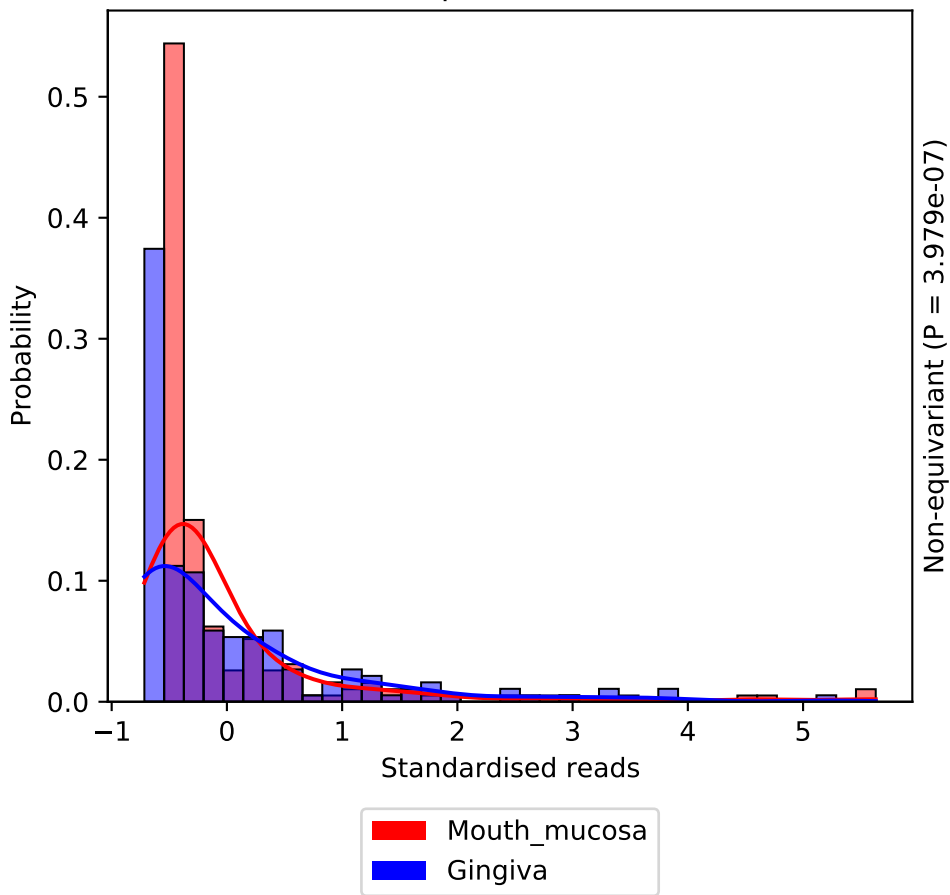
# Bacteroidota



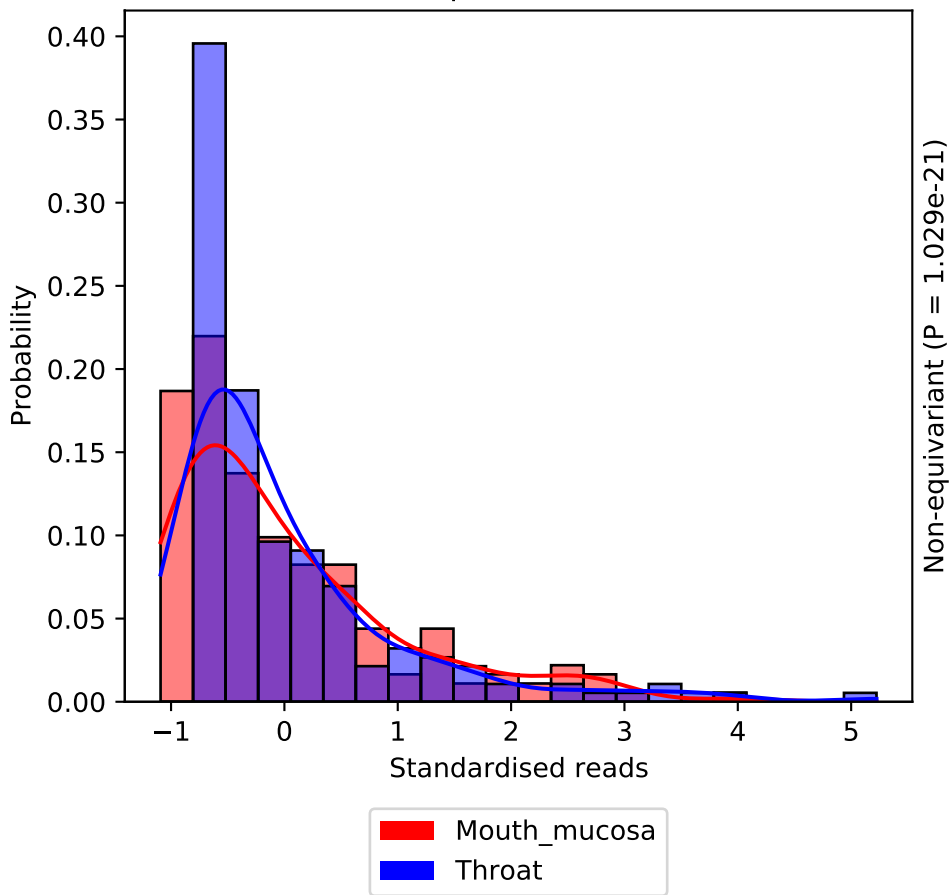
# Campilobacterota



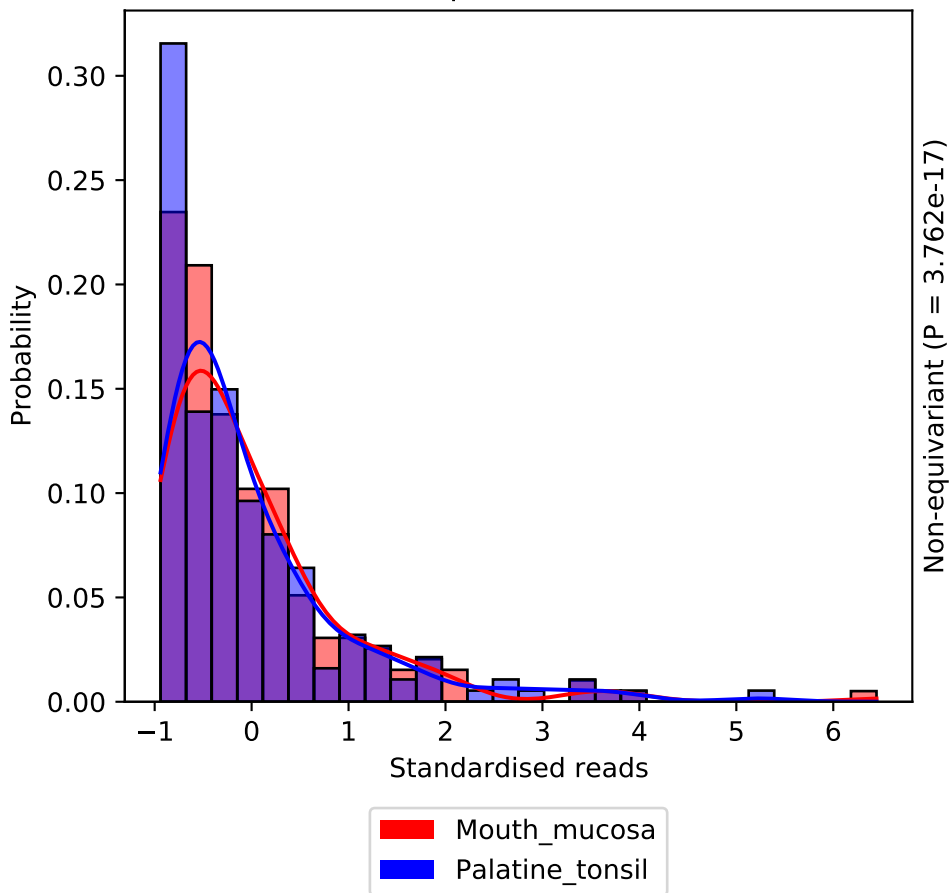
# Campilobacterota



# Campilobacterota

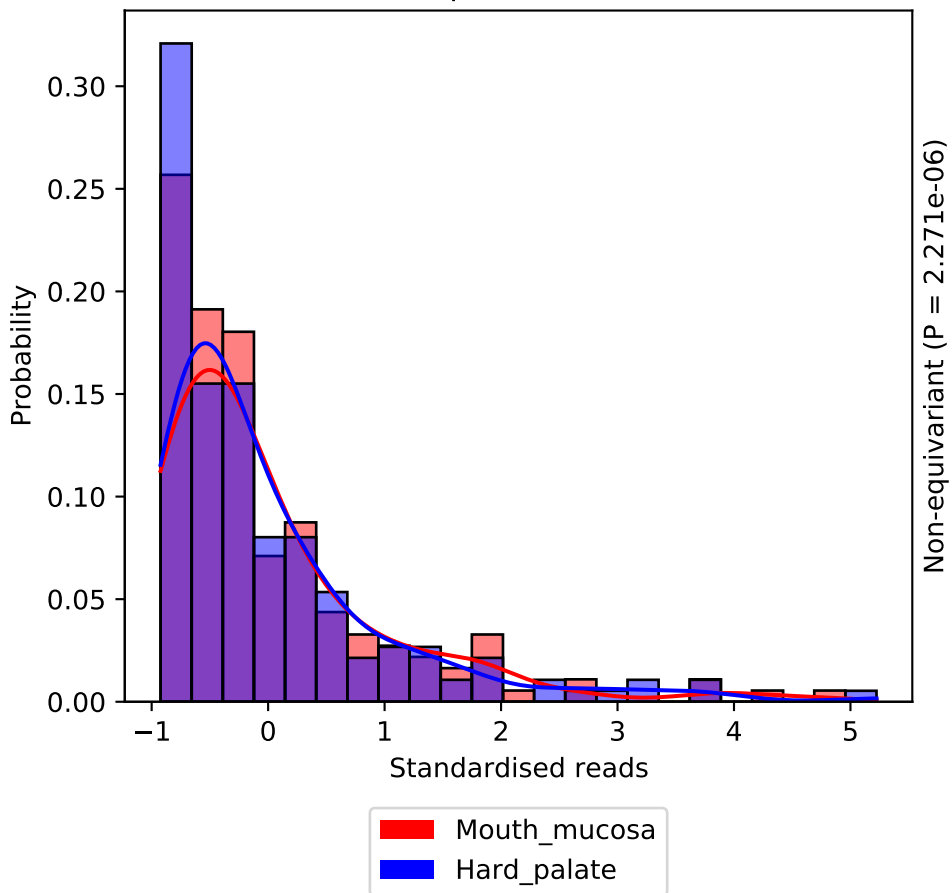


# Campilobacterota

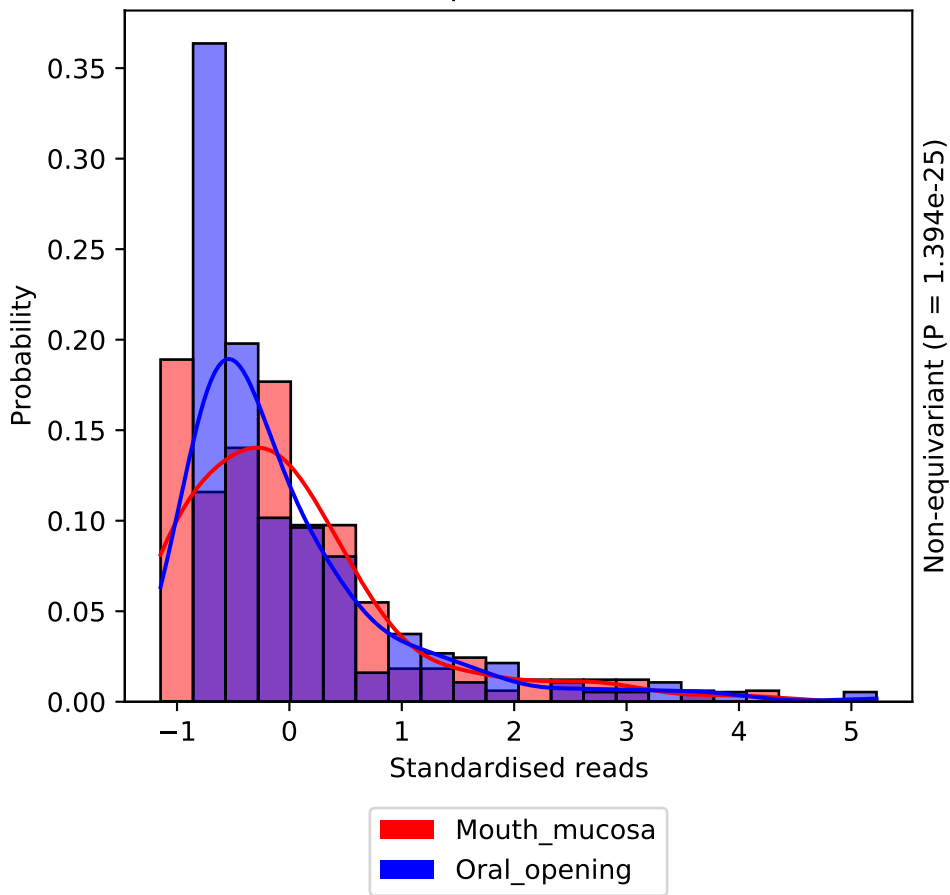




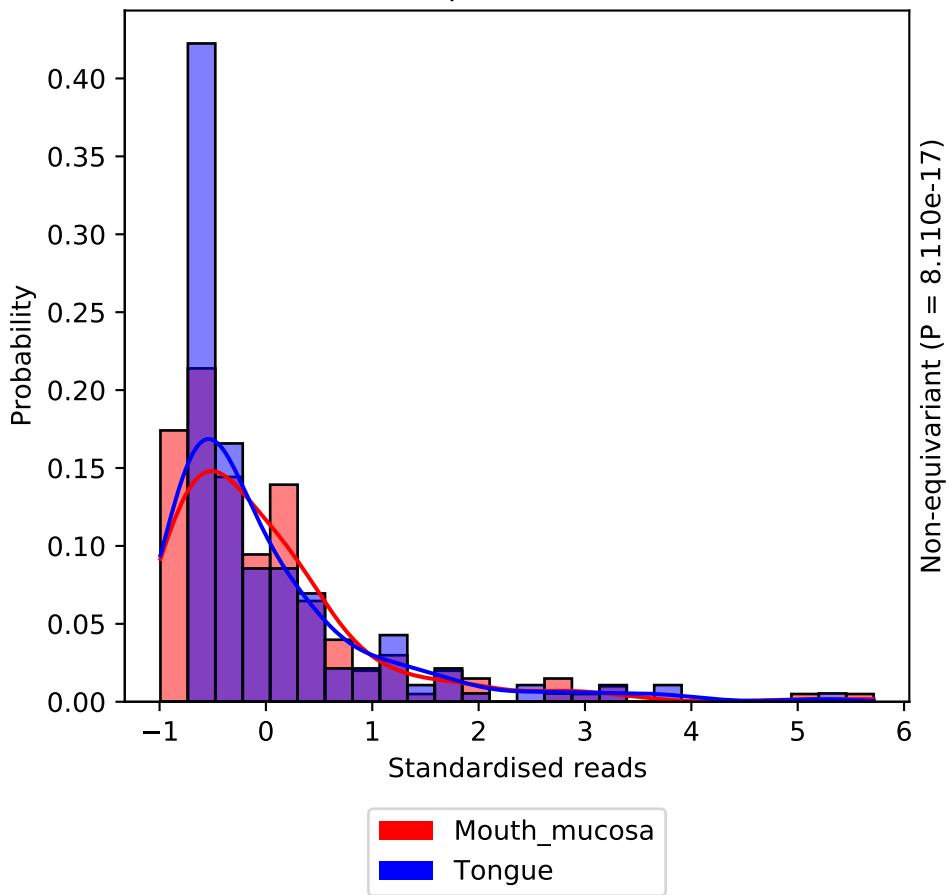
# Campilobacterota



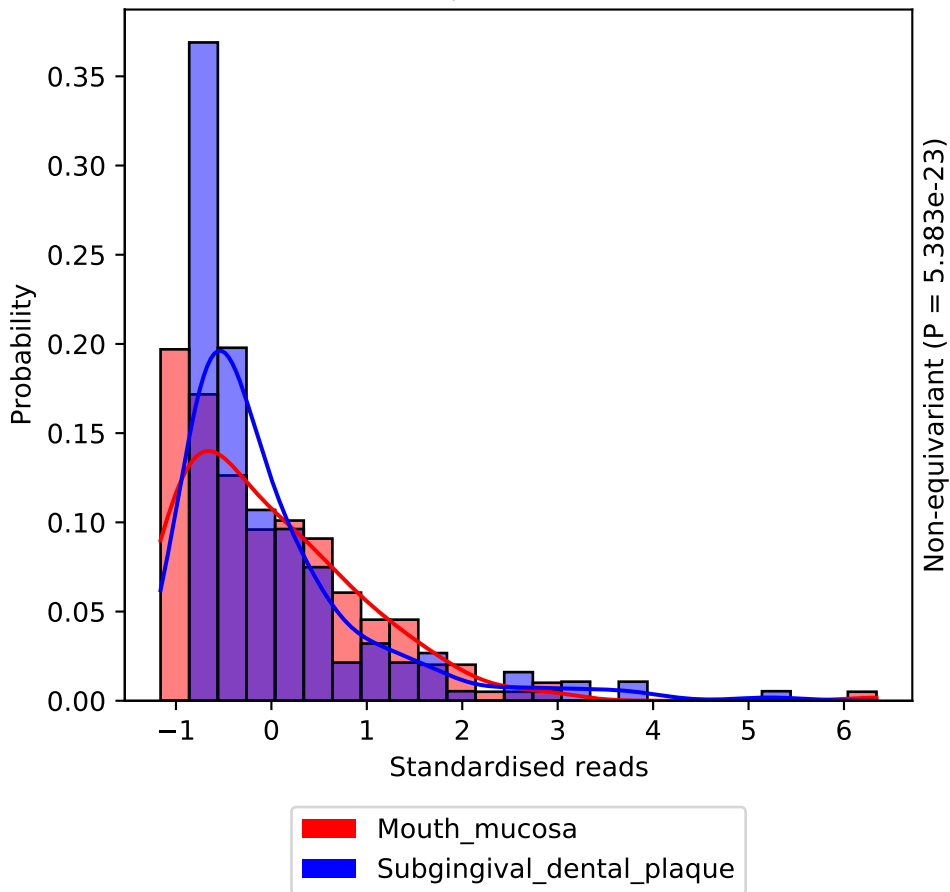
# Campilobacterota



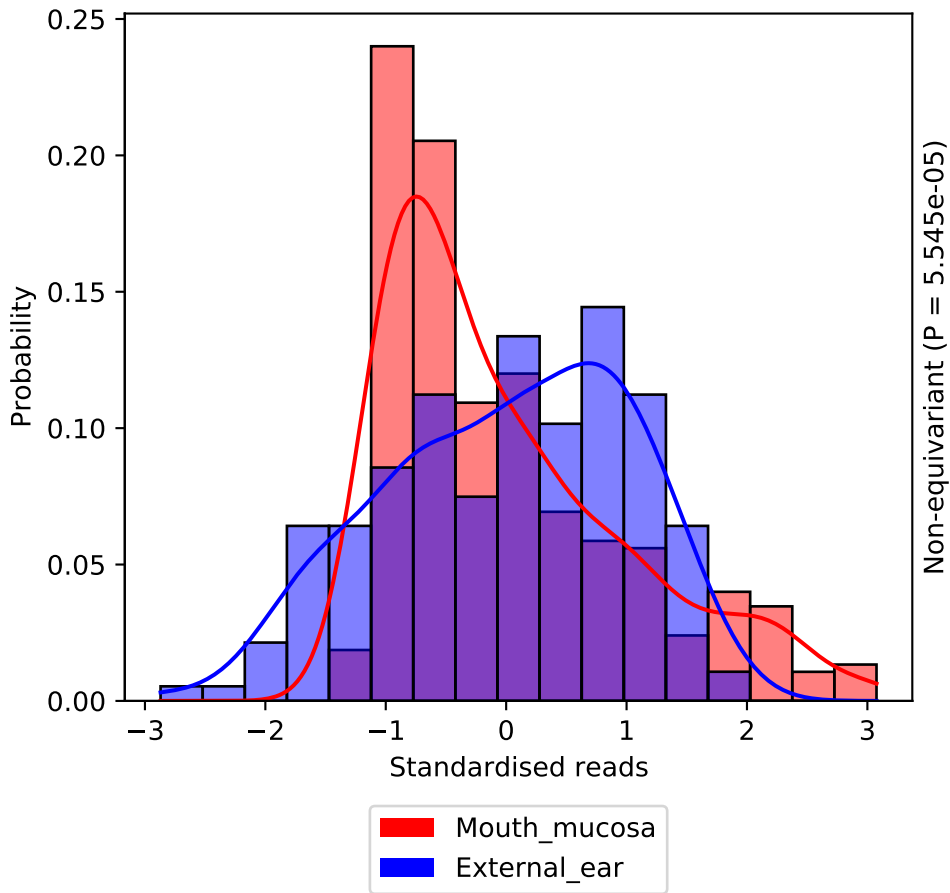
# Campilobacterota



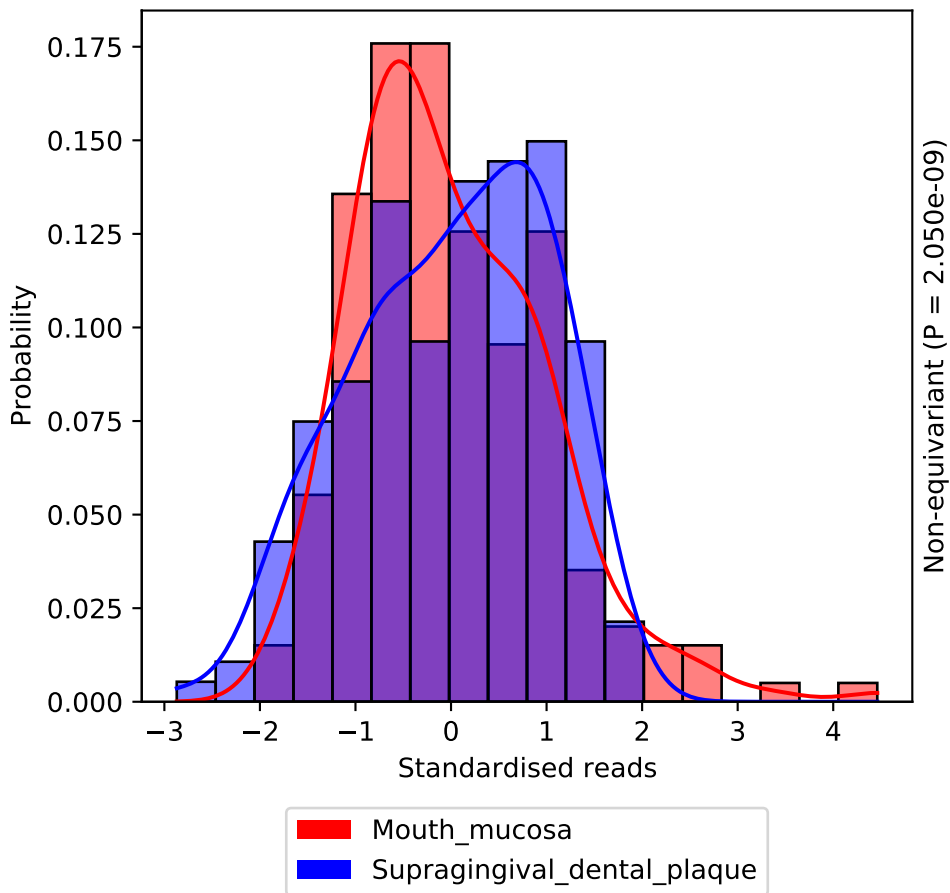
# Campilobacterota



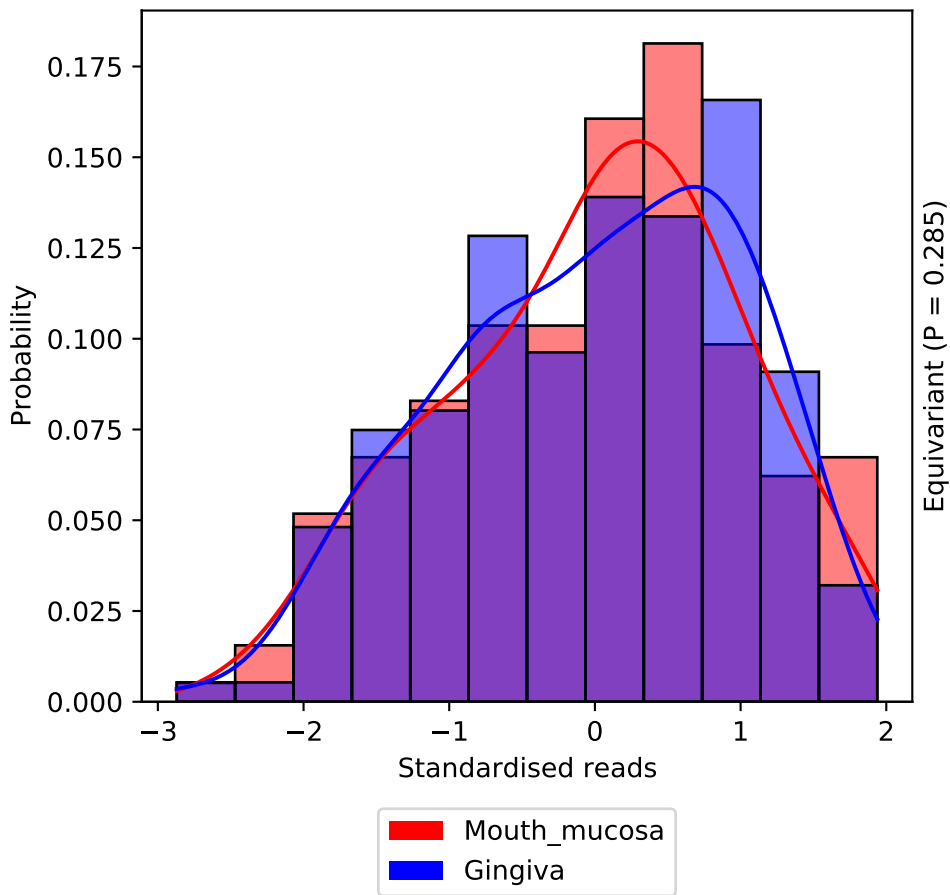
# Firmicutes



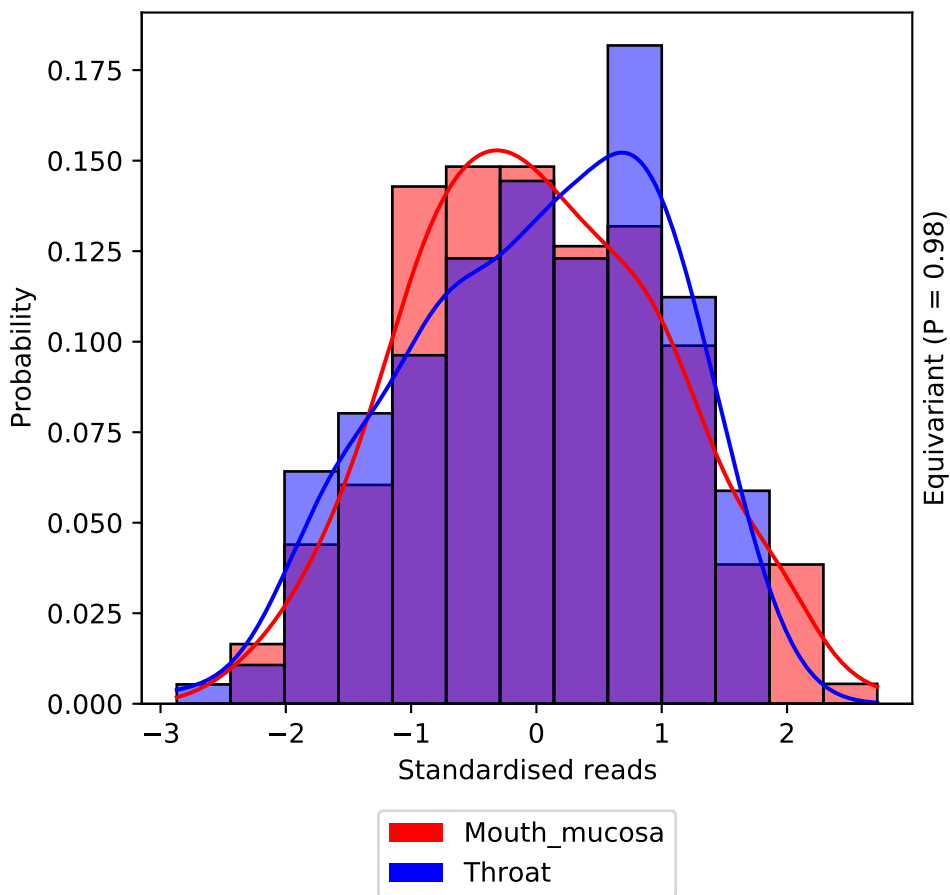
# Firmicutes



# Firmicutes

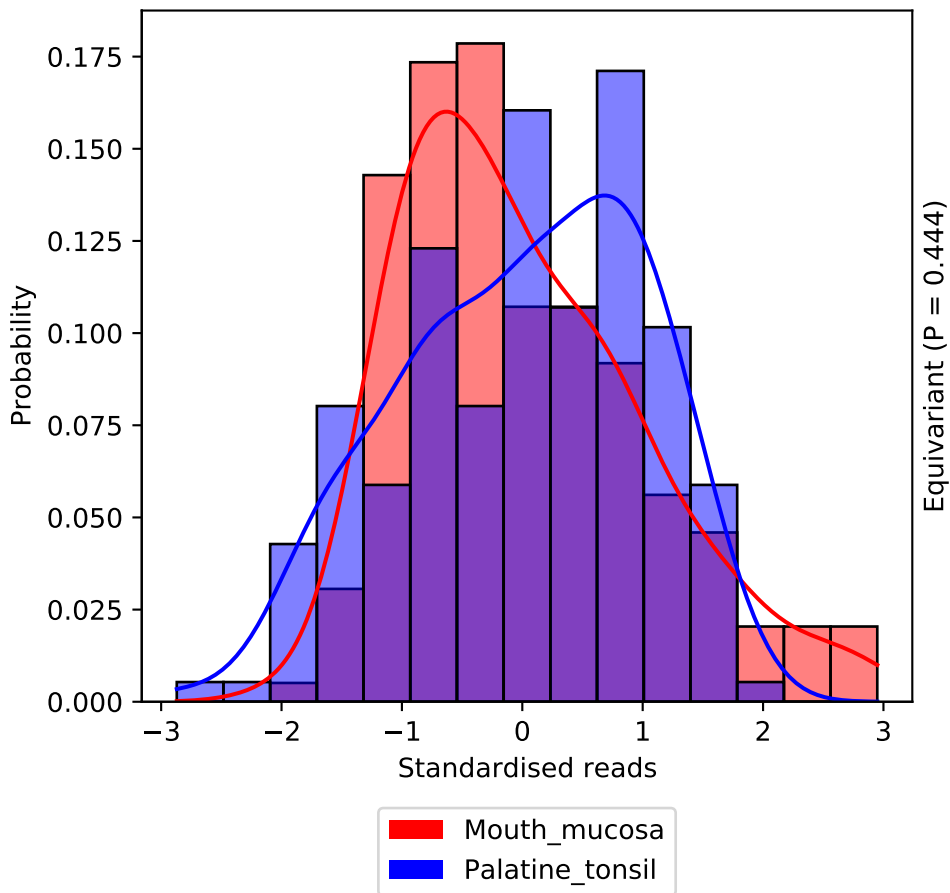


# Firmicutes

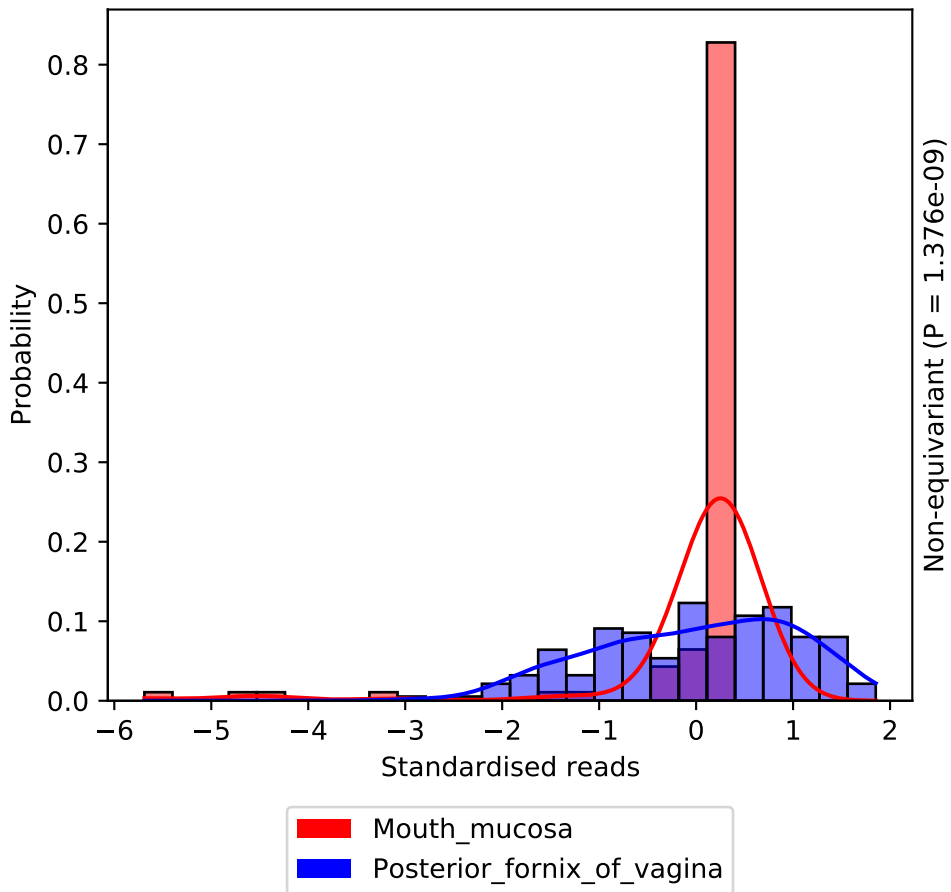




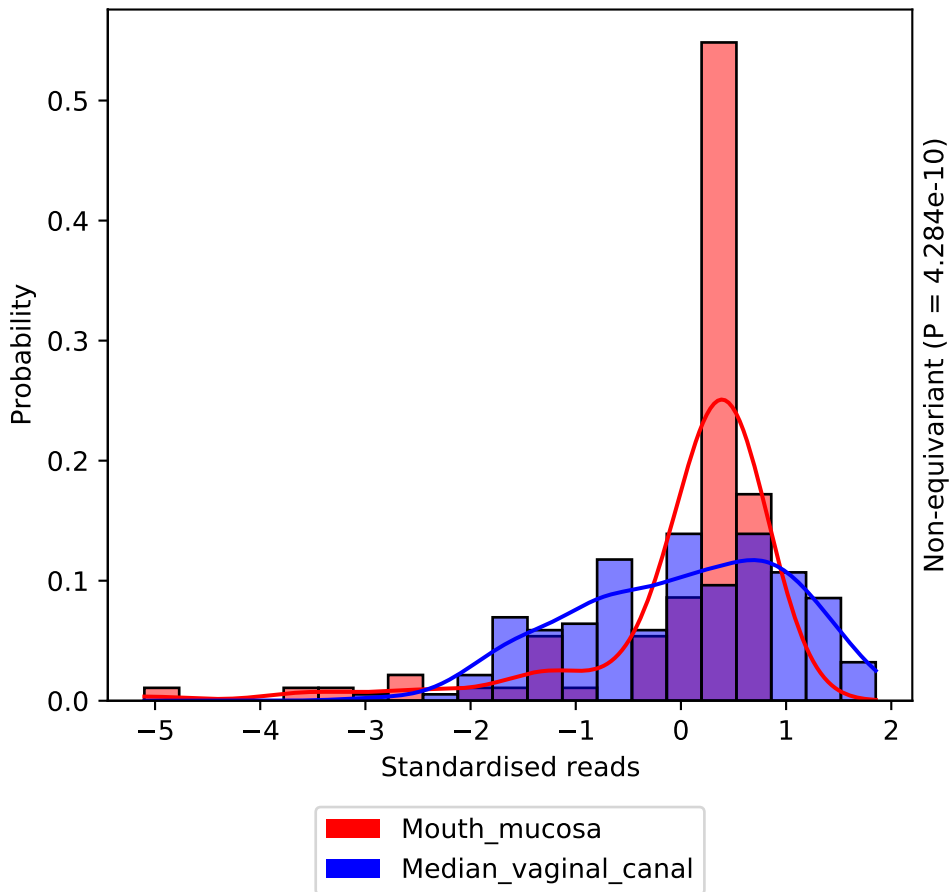
# Firmicutes



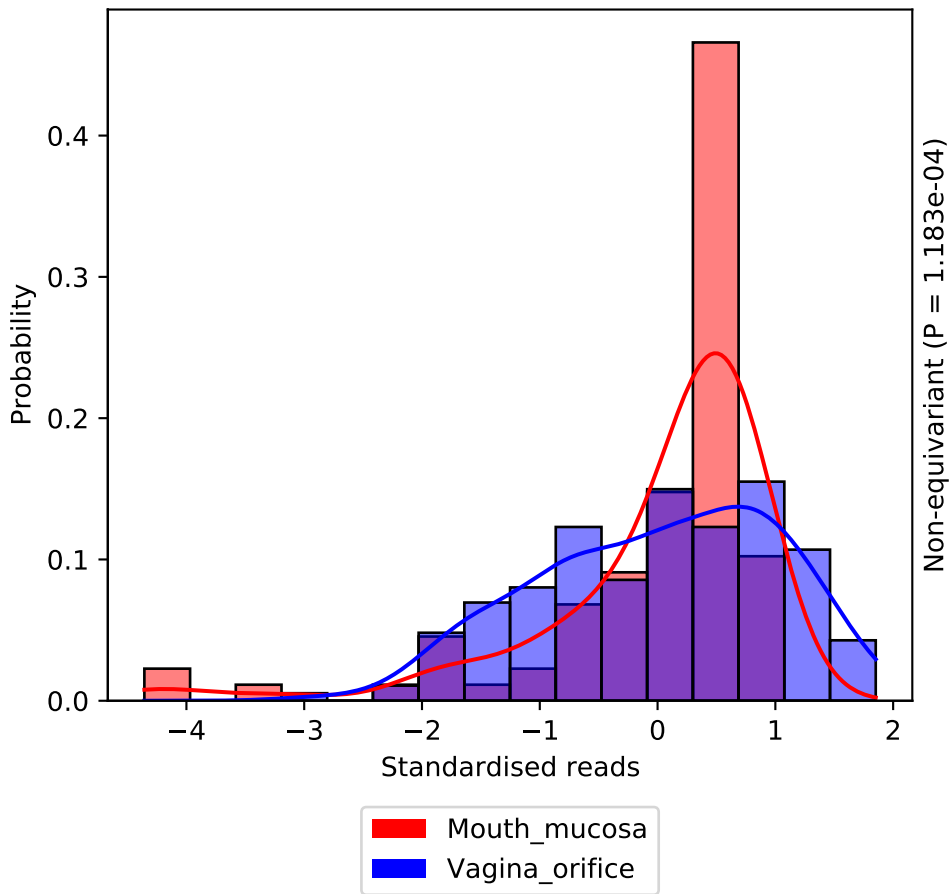
# Firmicutes



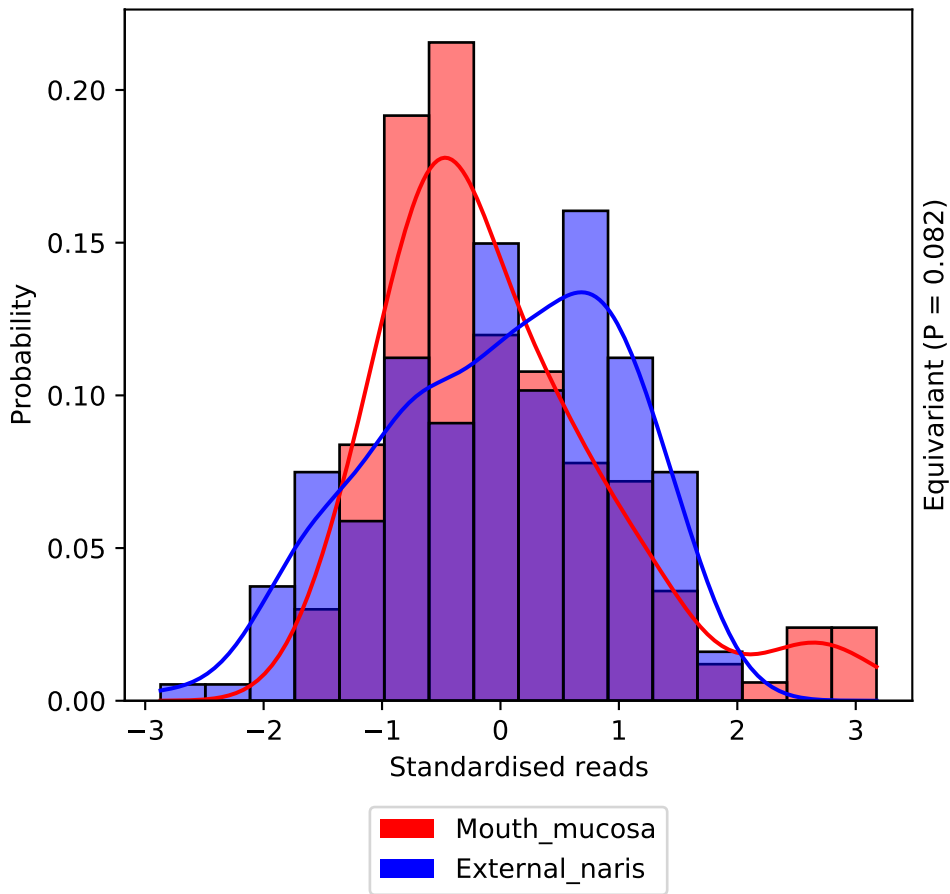
# Firmicutes



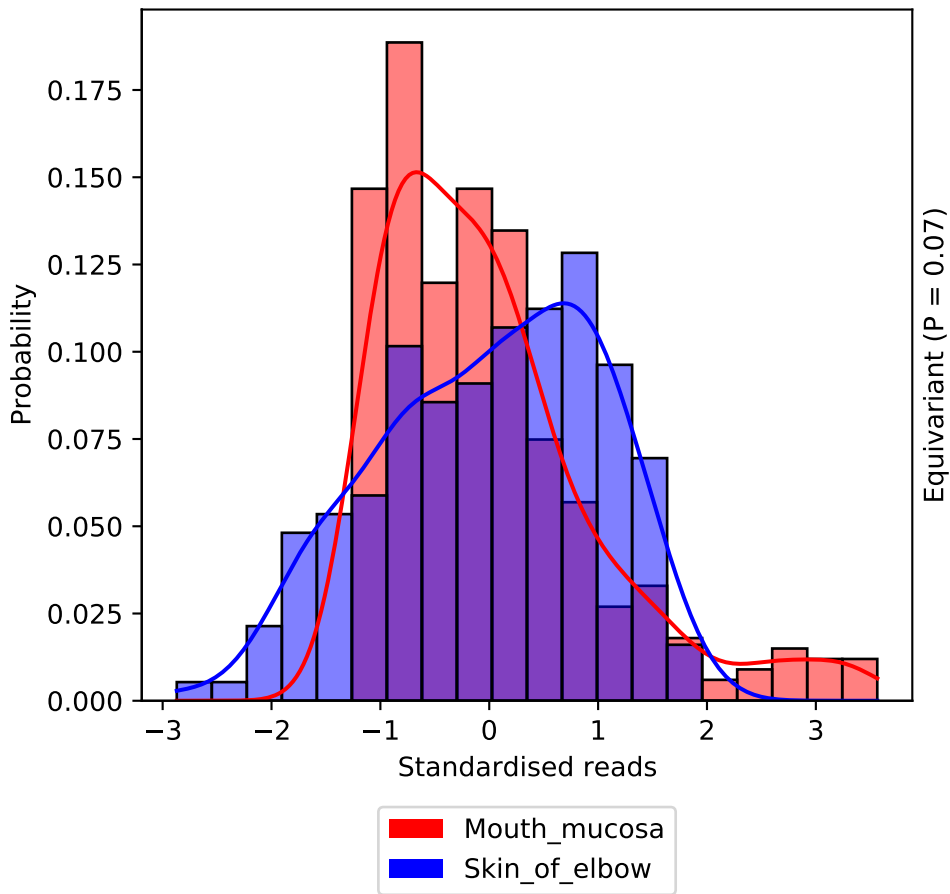
# Firmicutes



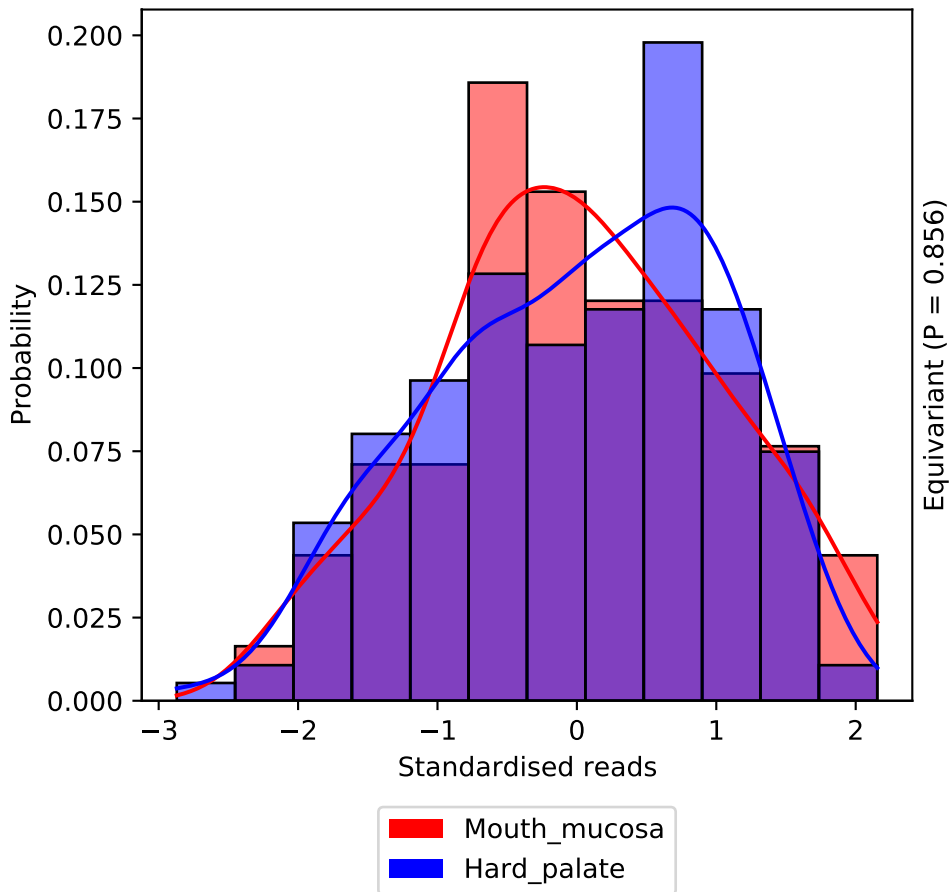
# Firmicutes



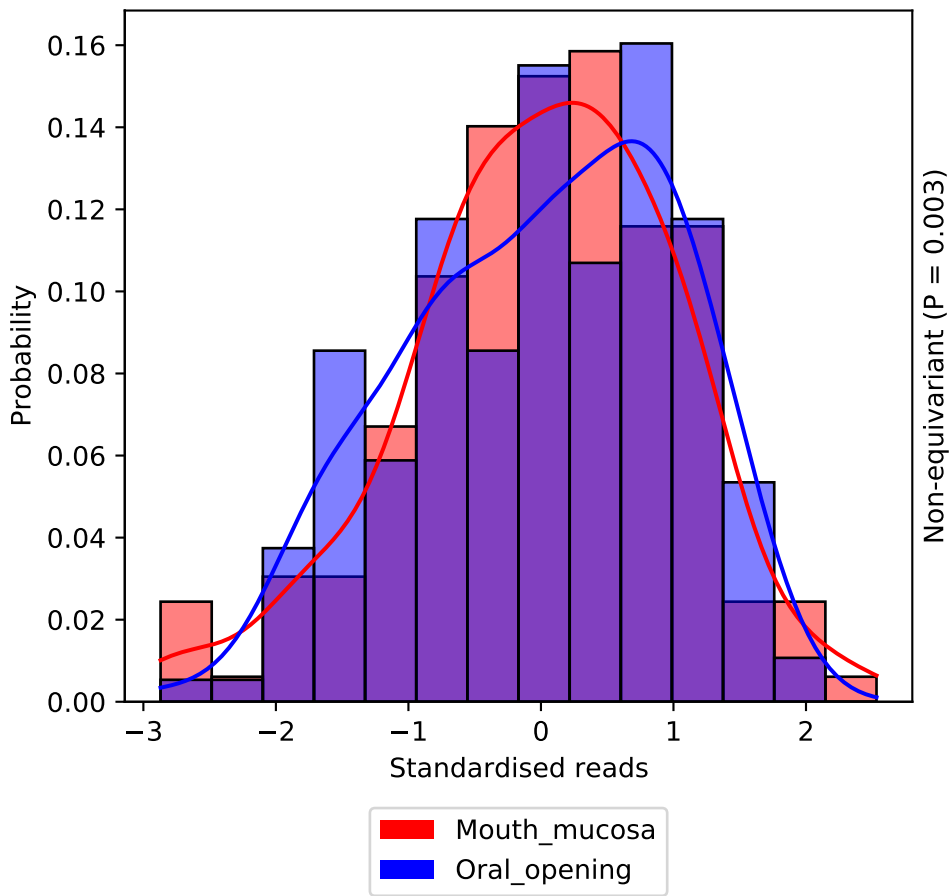
# Firmicutes



# Firmicutes

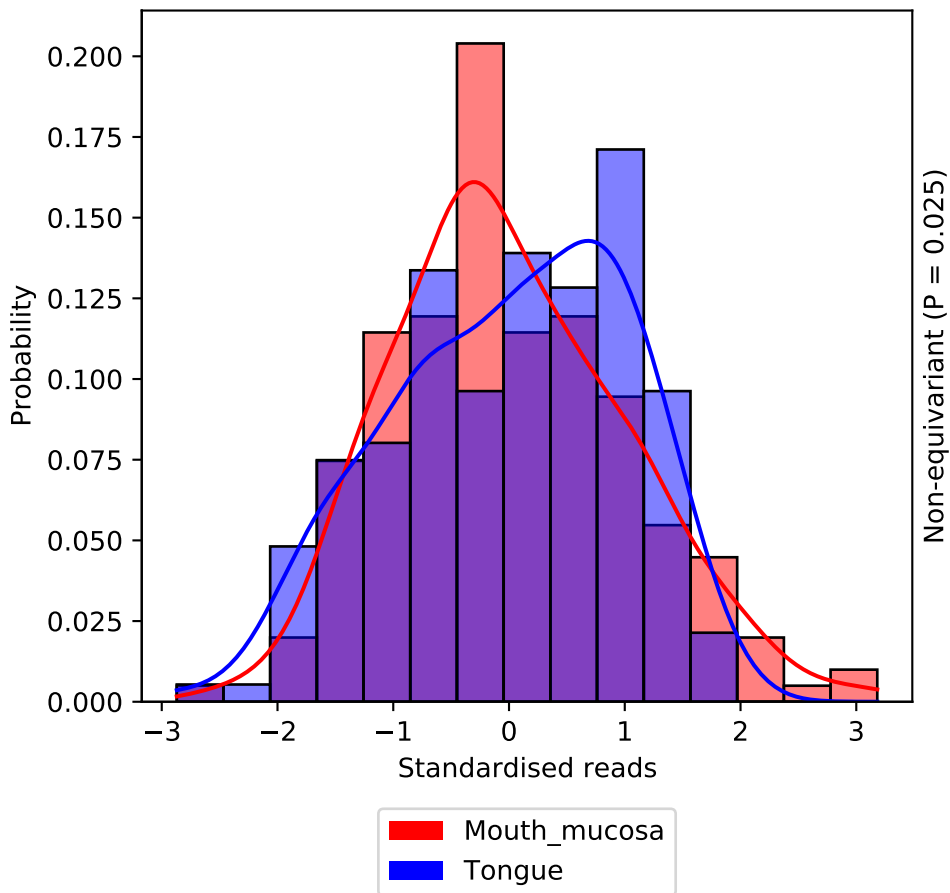


# Firmicutes

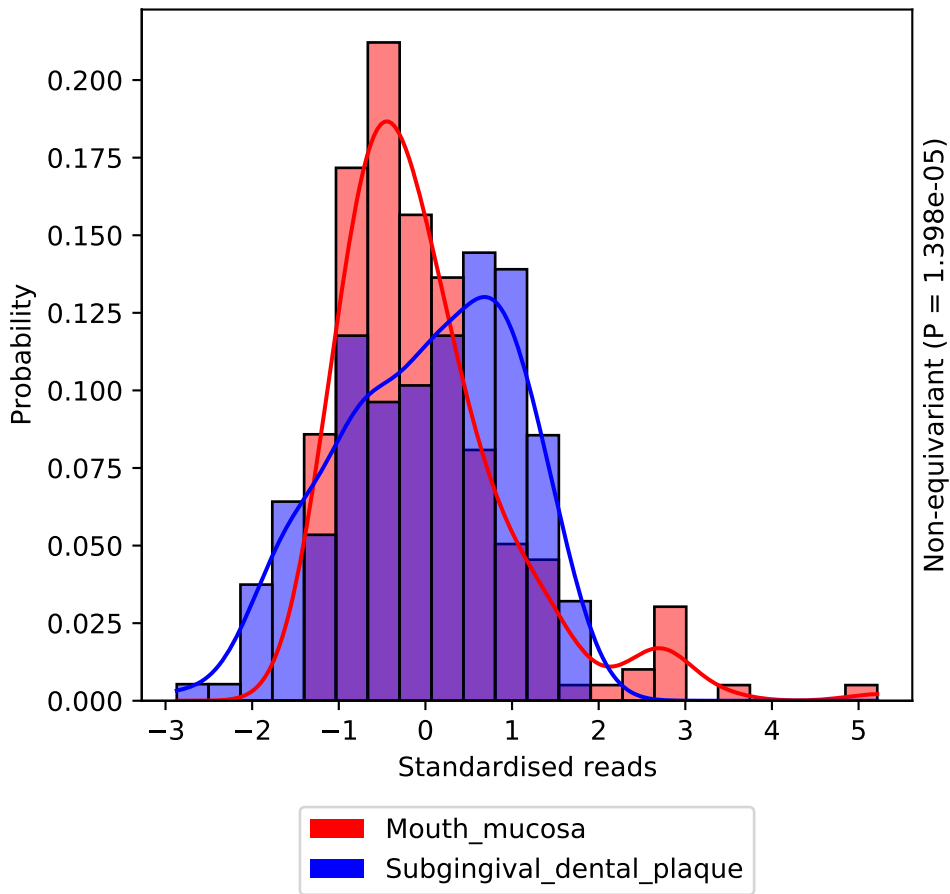




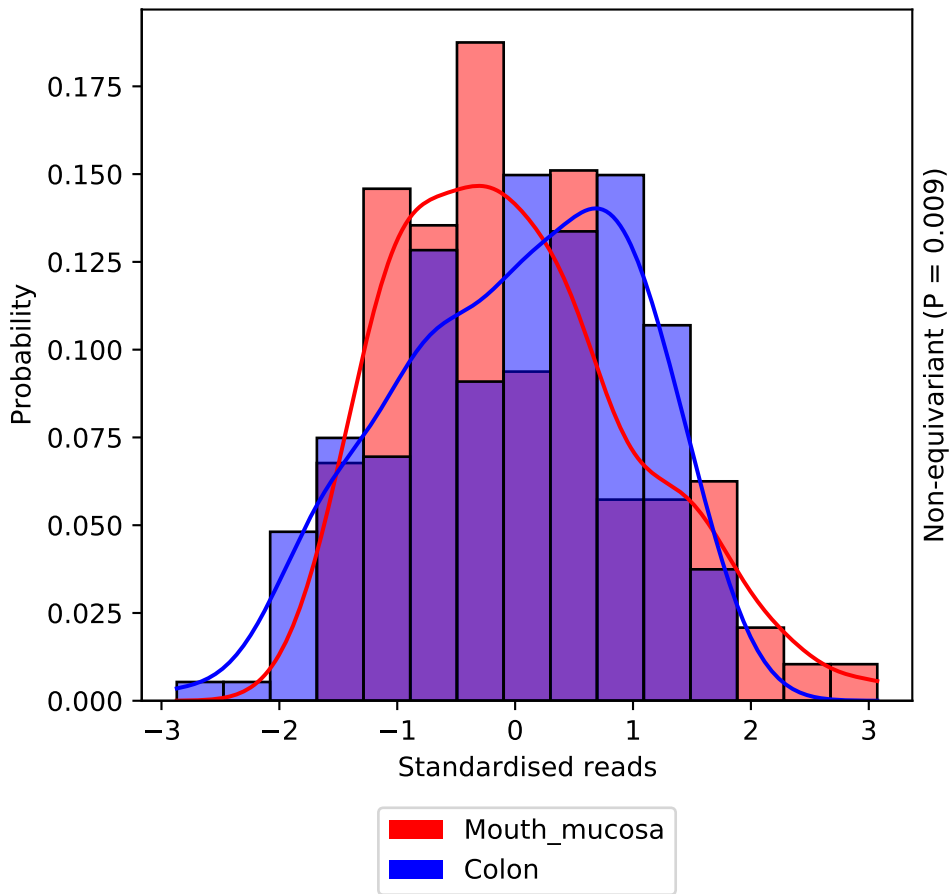
# Firmicutes



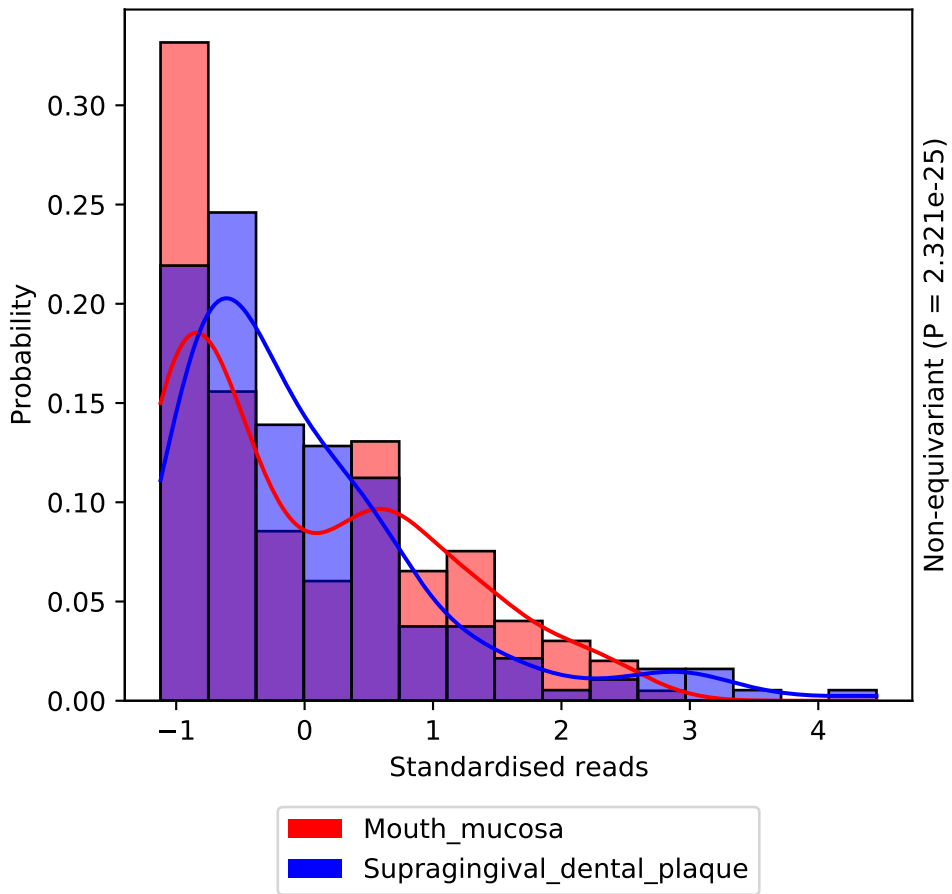
# Firmicutes



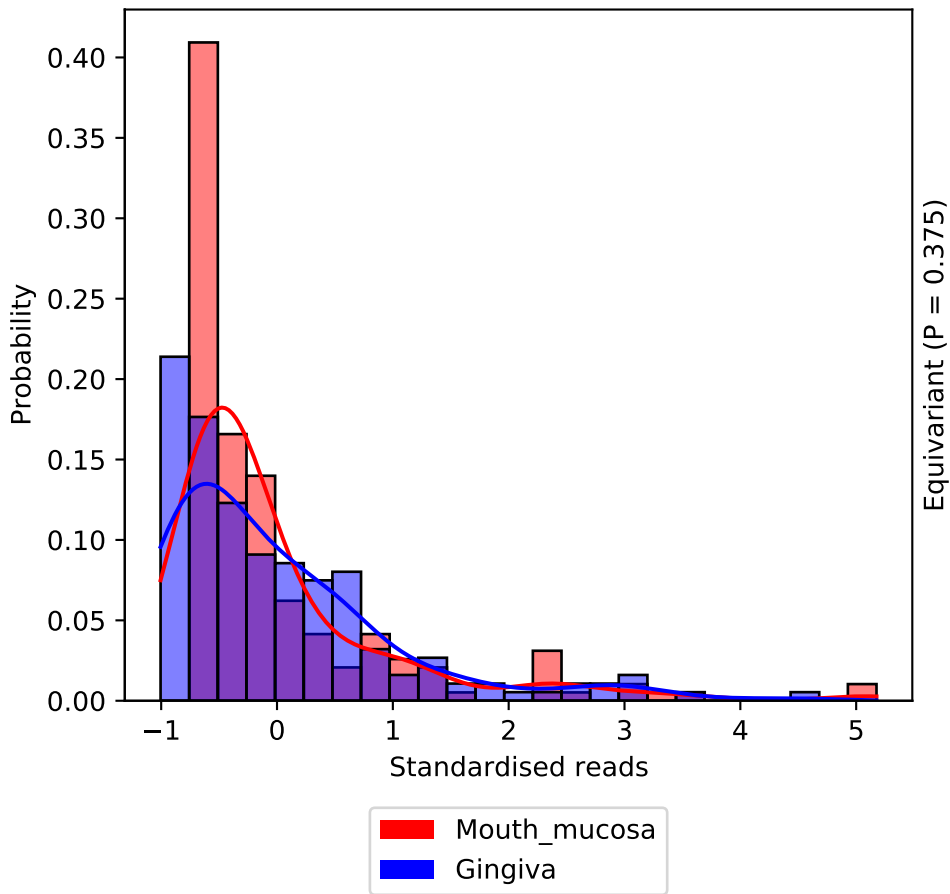
# Firmicutes



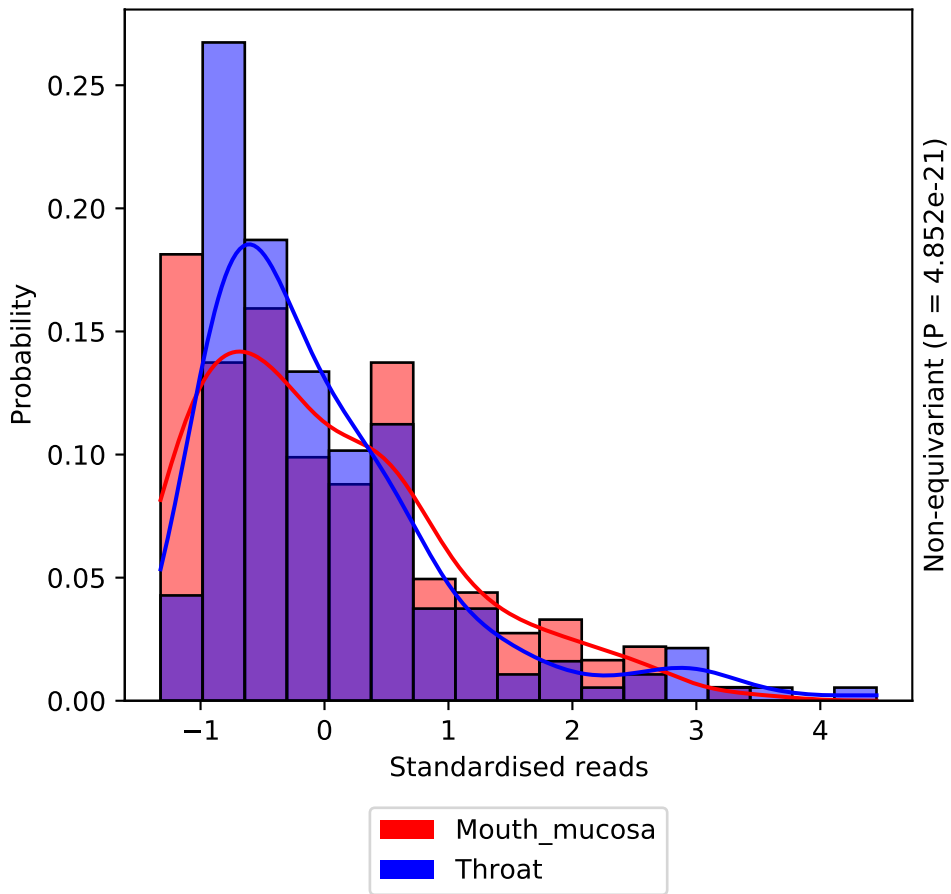
# Fusobacteriota



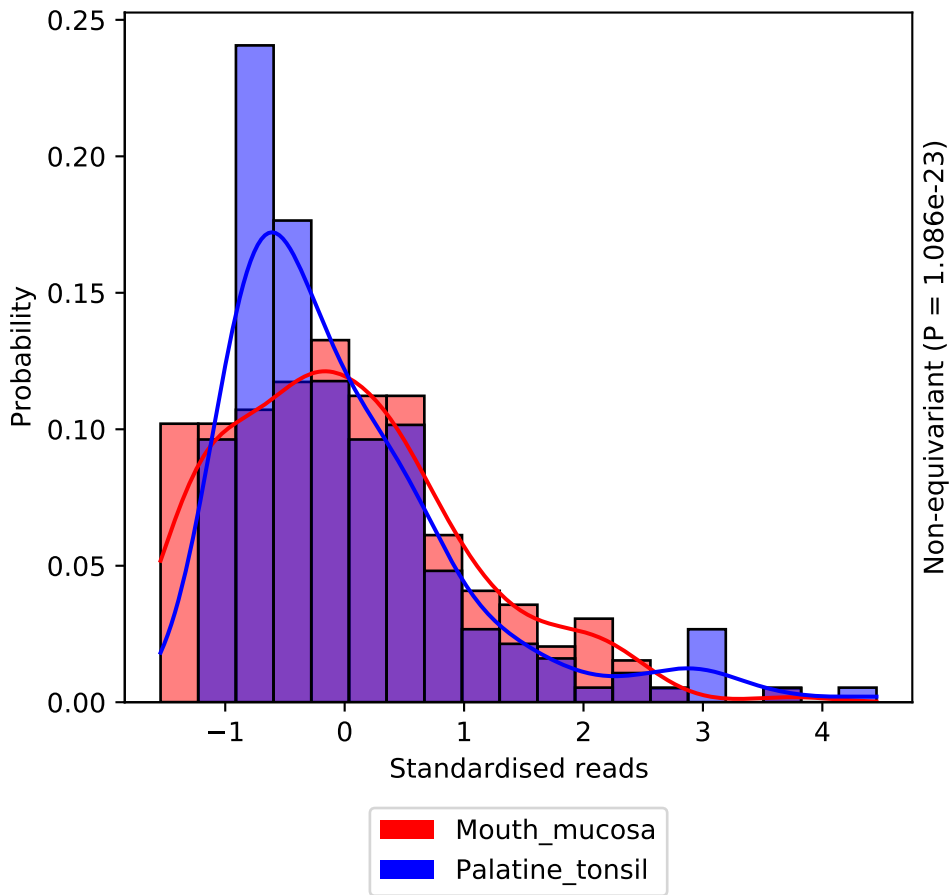
# Fusobacteriota



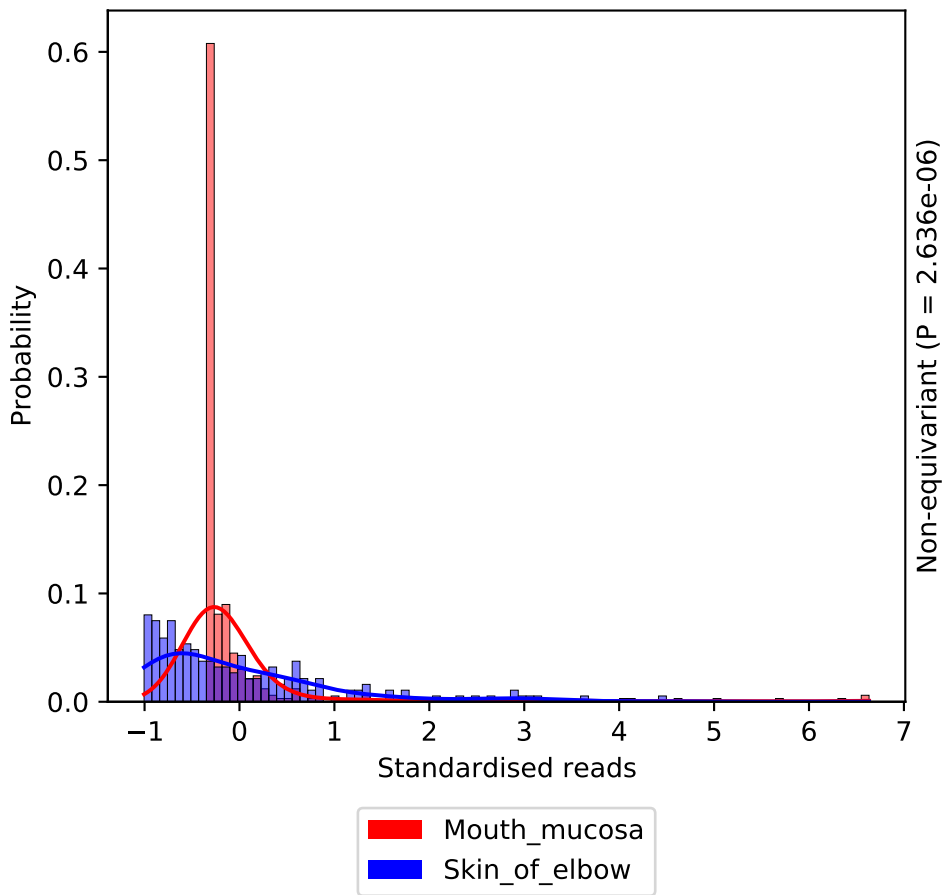
# Fusobacteriota



# Fusobacteriota

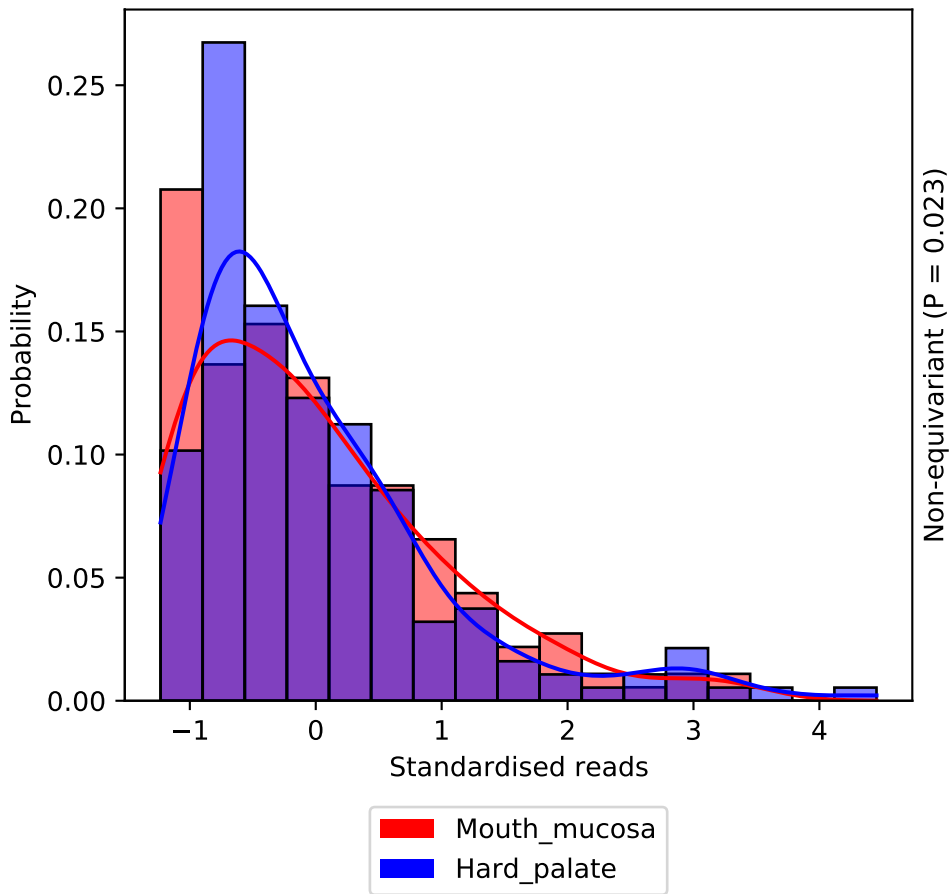


# Fusobacteriota

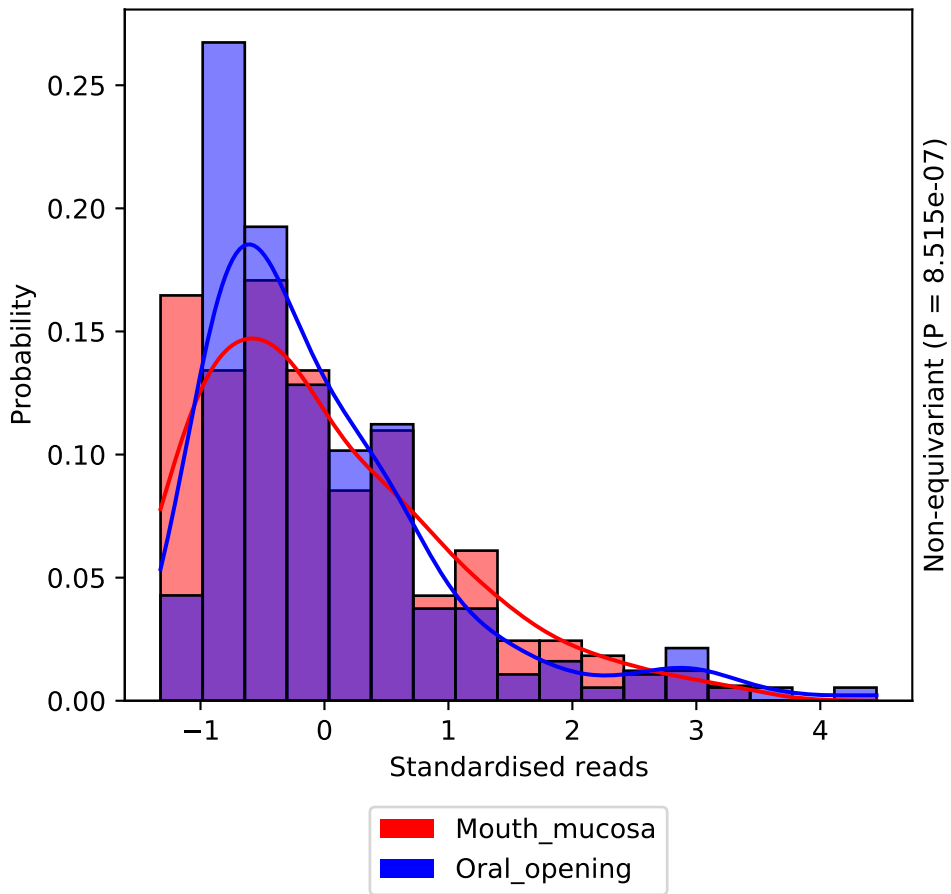




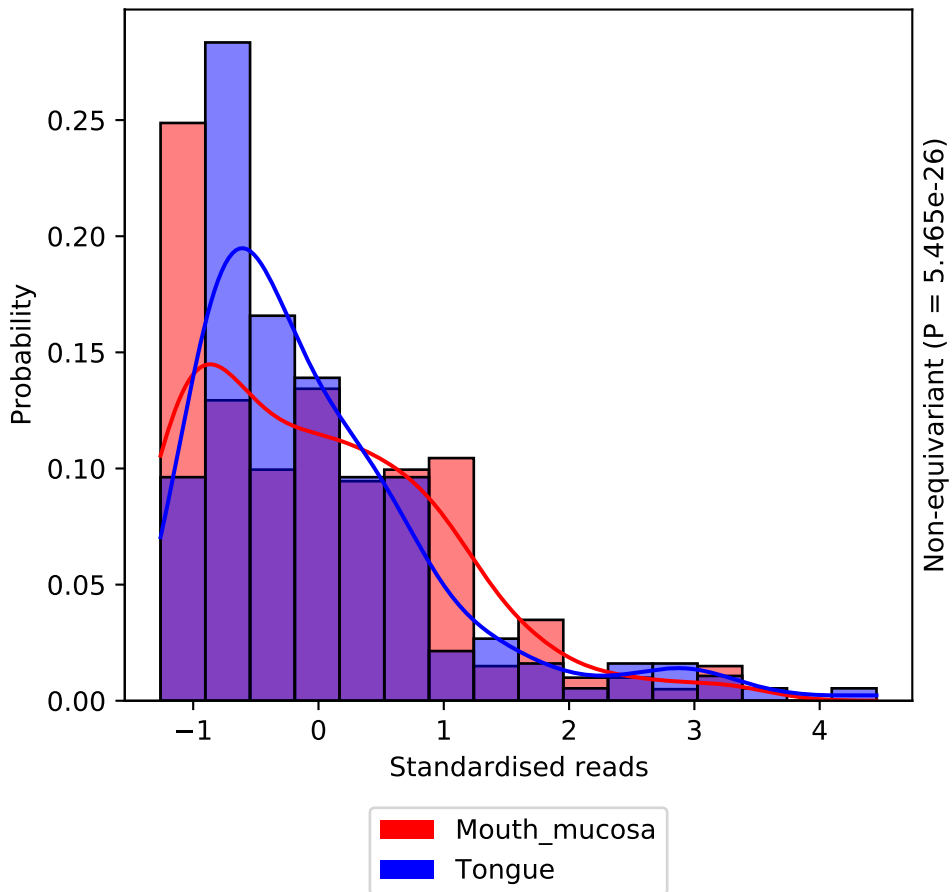
# Fusobacteriota



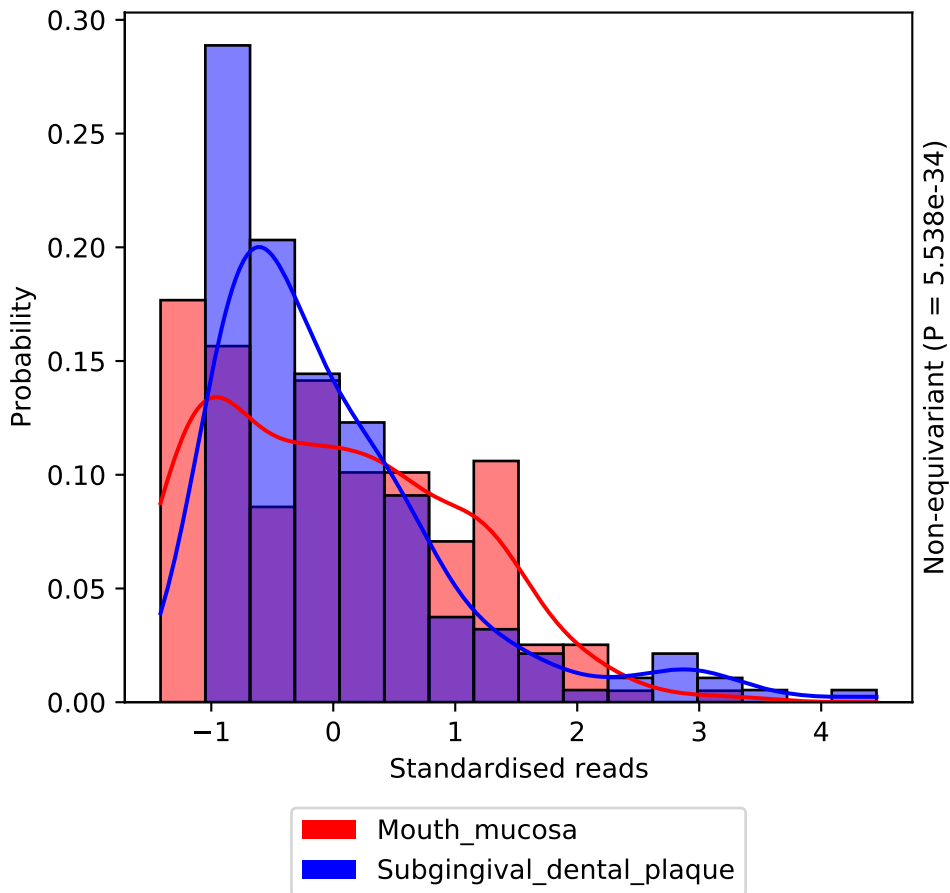
# Fusobacteriota



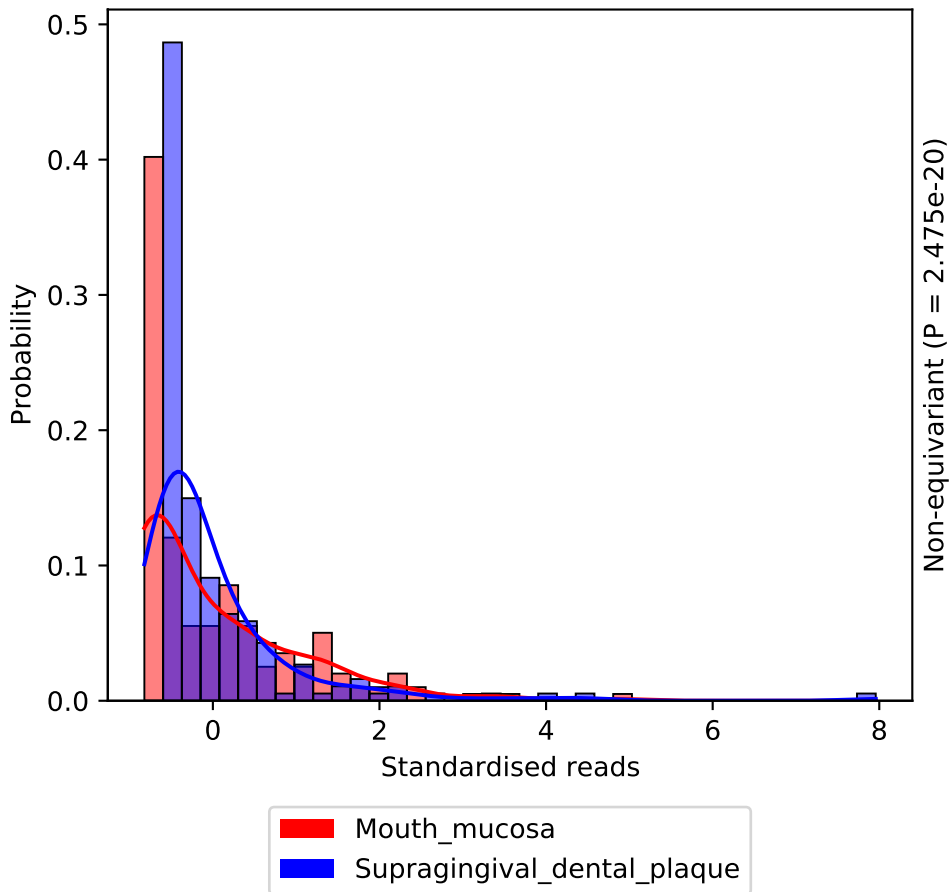
# Fusobacteriota



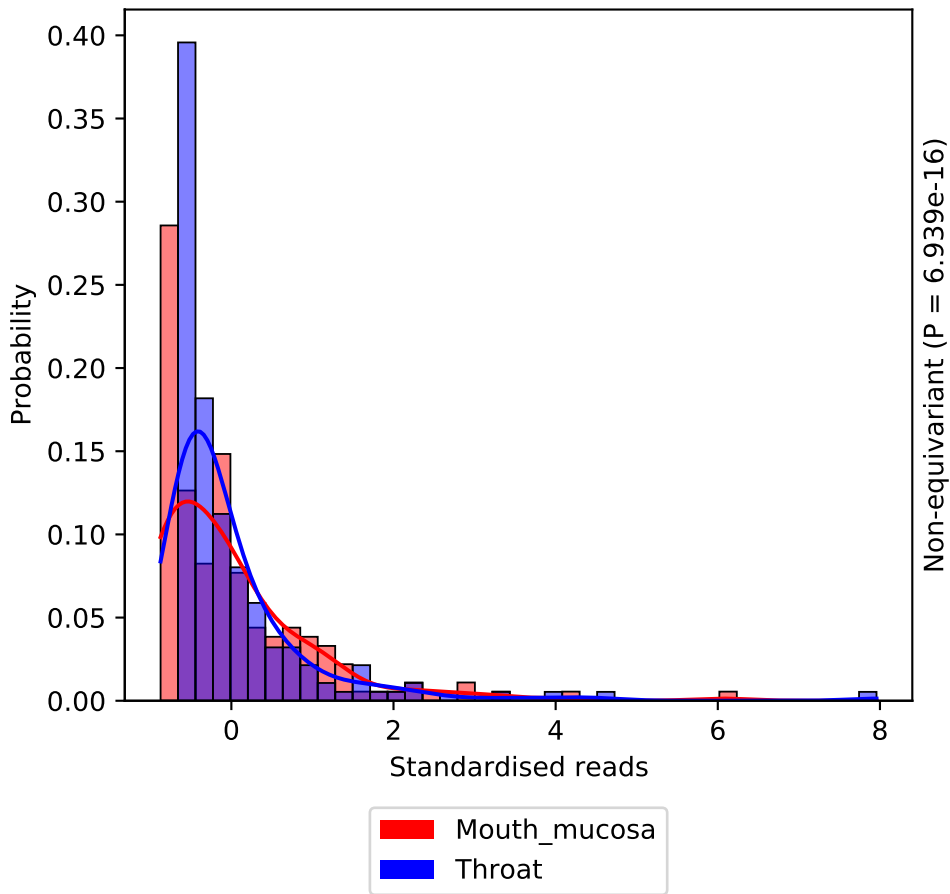
# Fusobacteriota



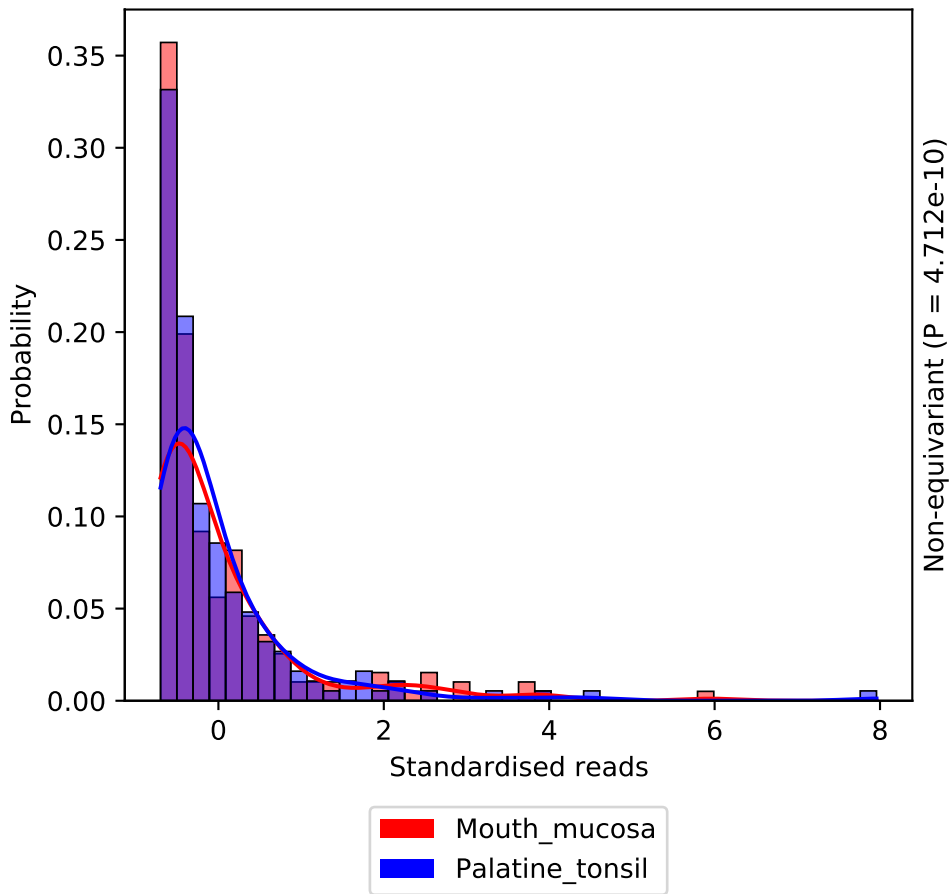
# Patescibacteria



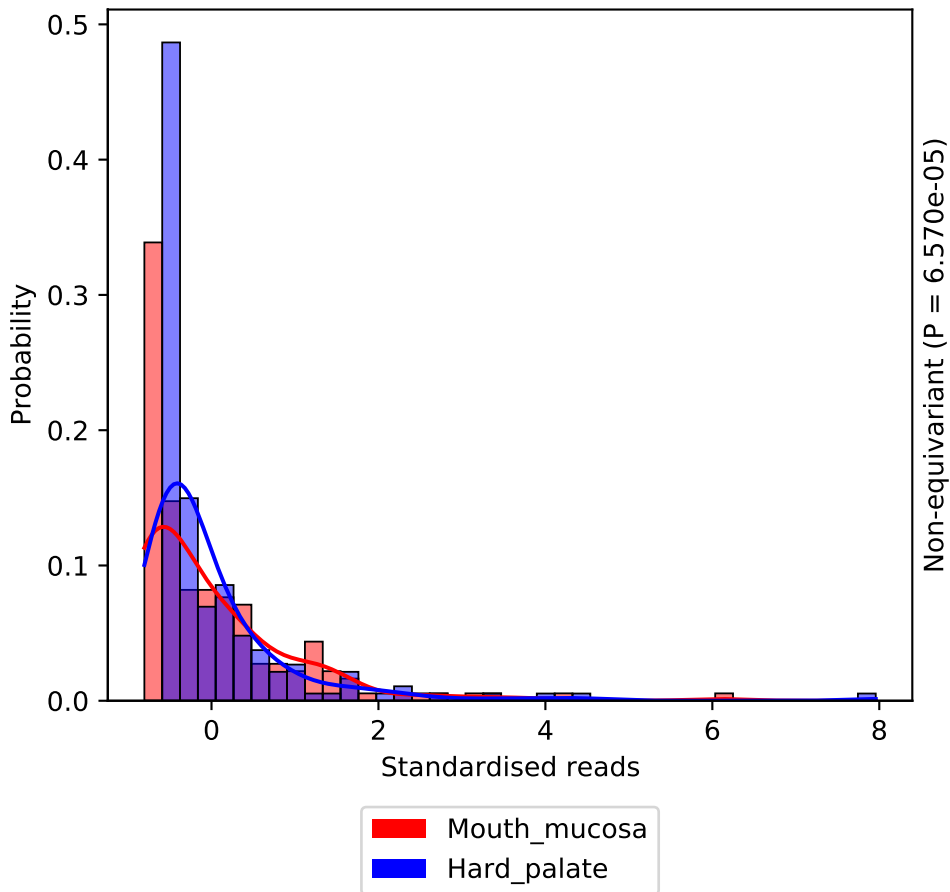
# Patescibacteria



# Patescibacteria

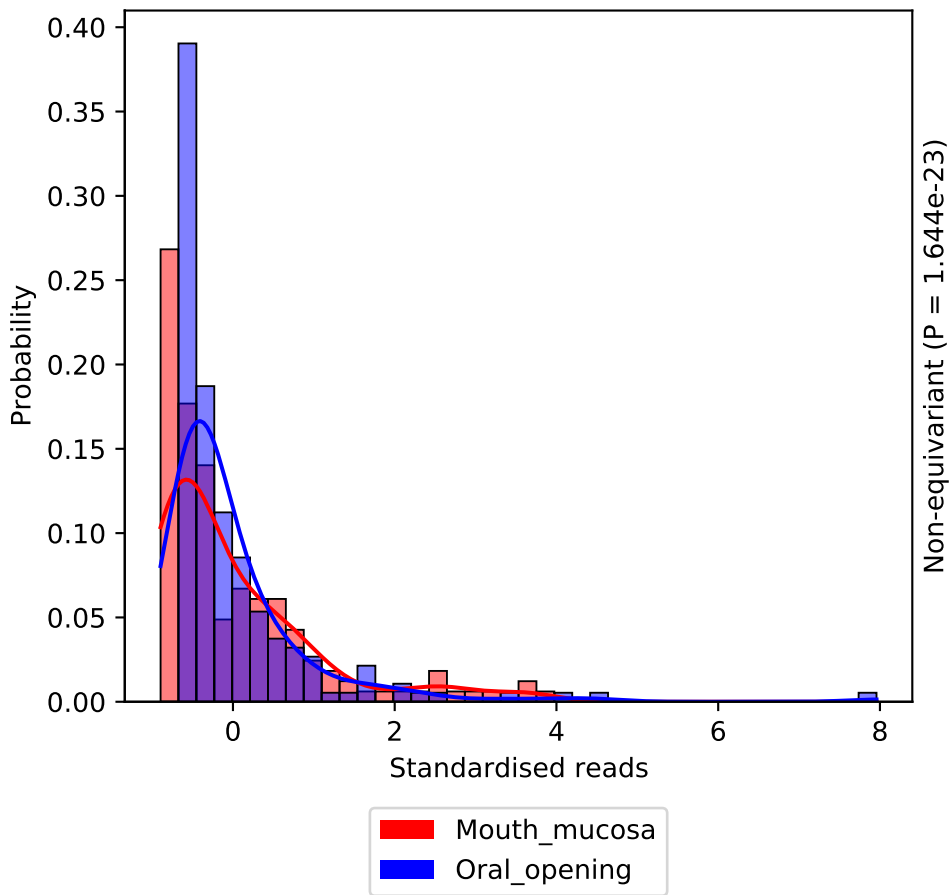


# Patescibacteria

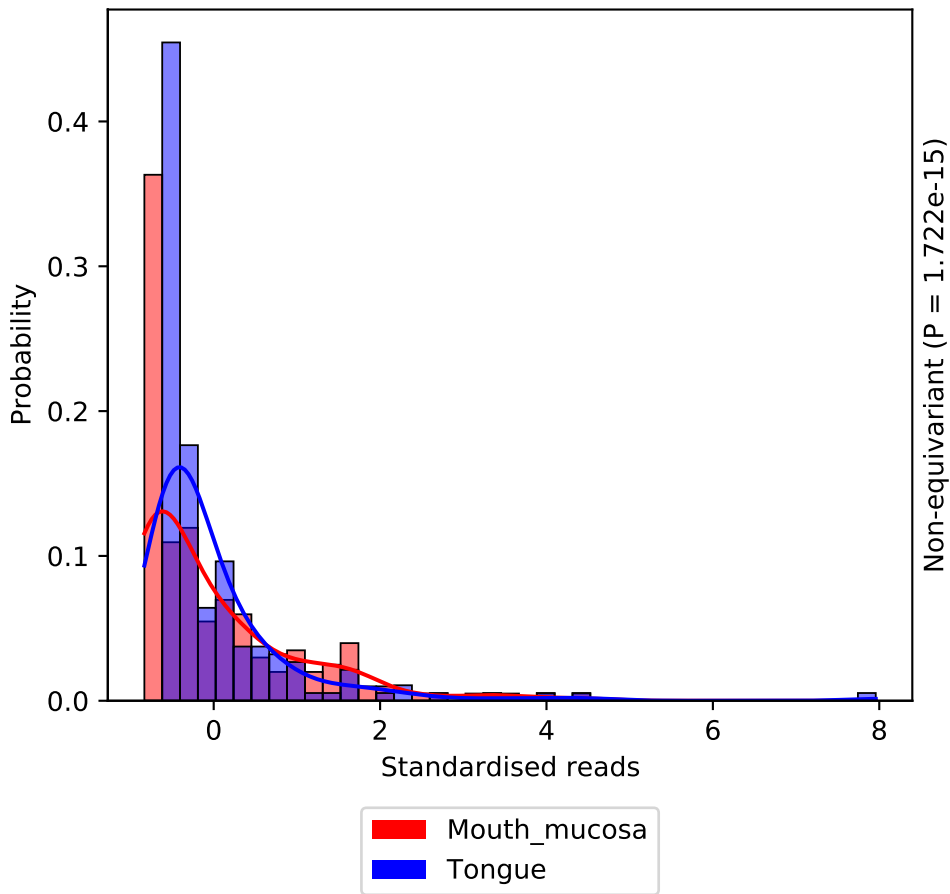




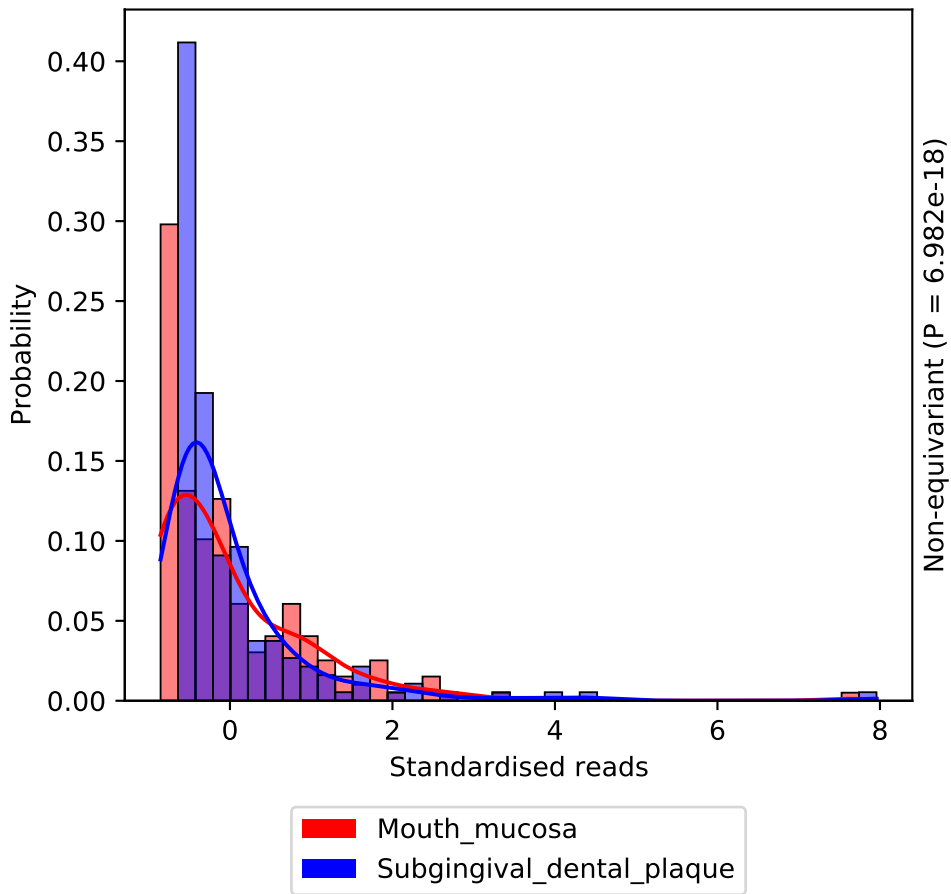
# Patescibacteria



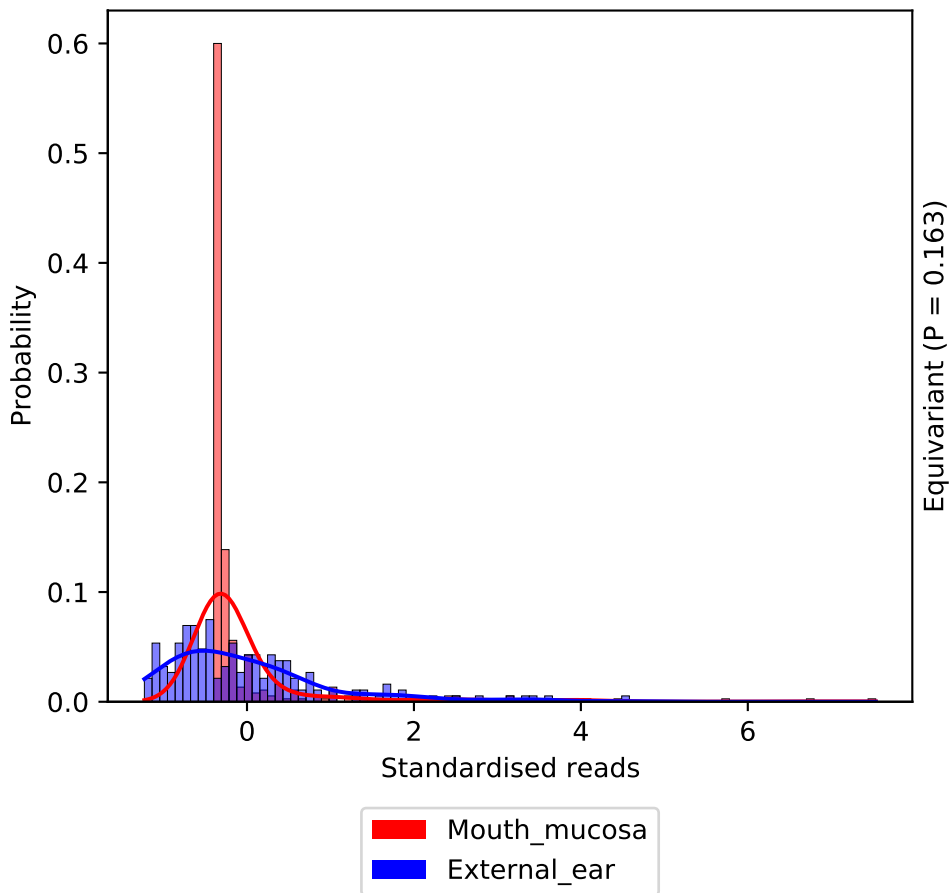
# Patescibacteria



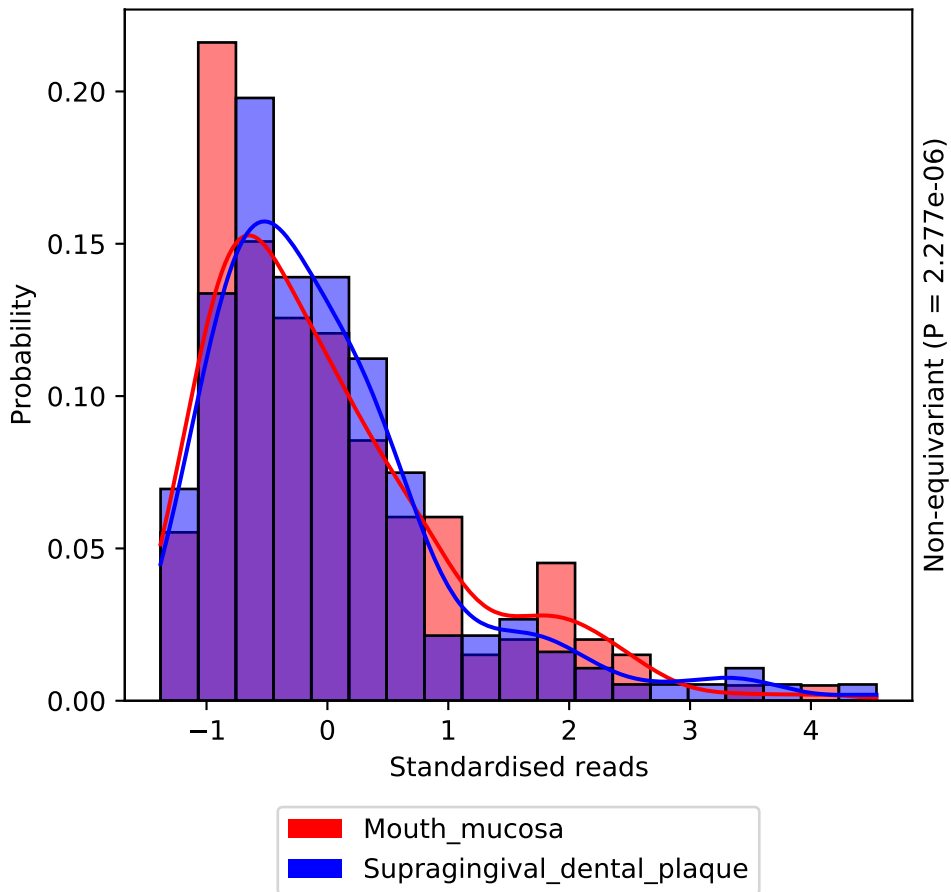
# Patescibacteria



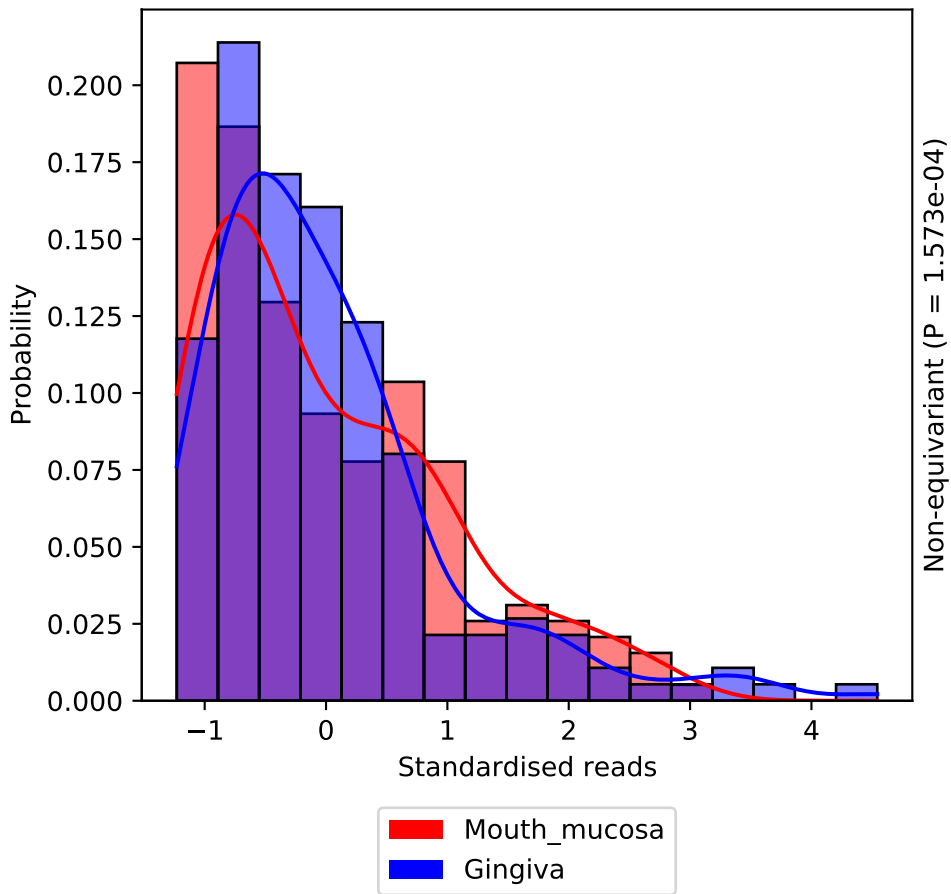
# Proteobacteria



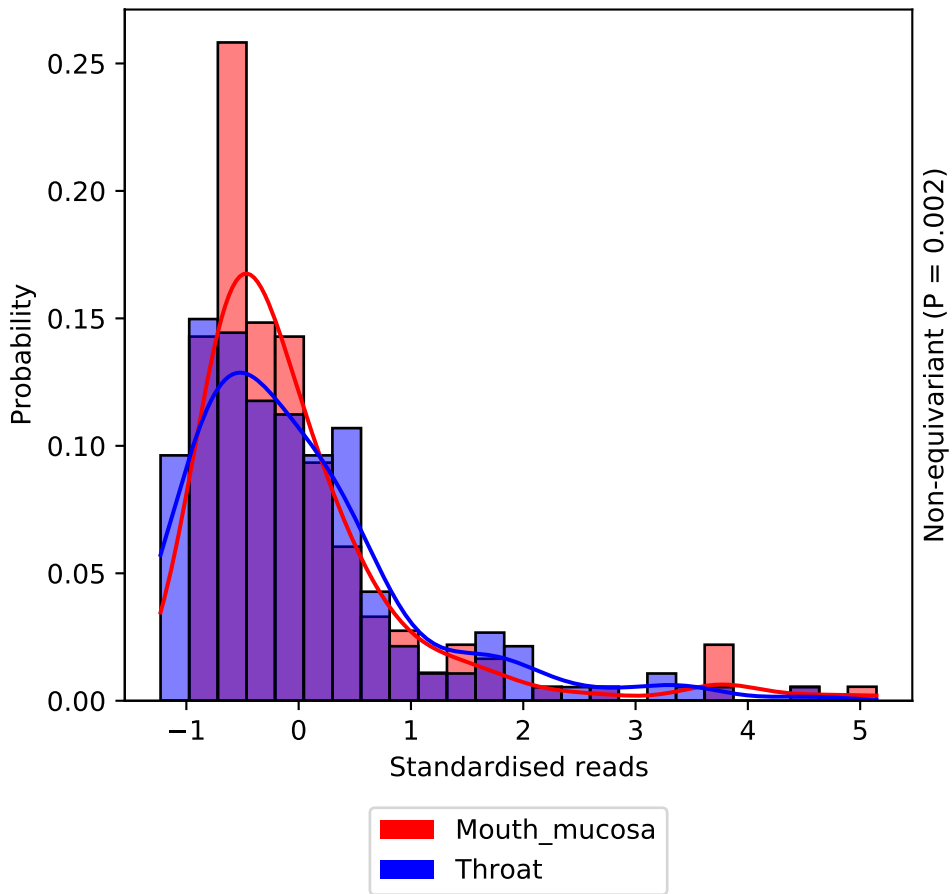
# Proteobacteria



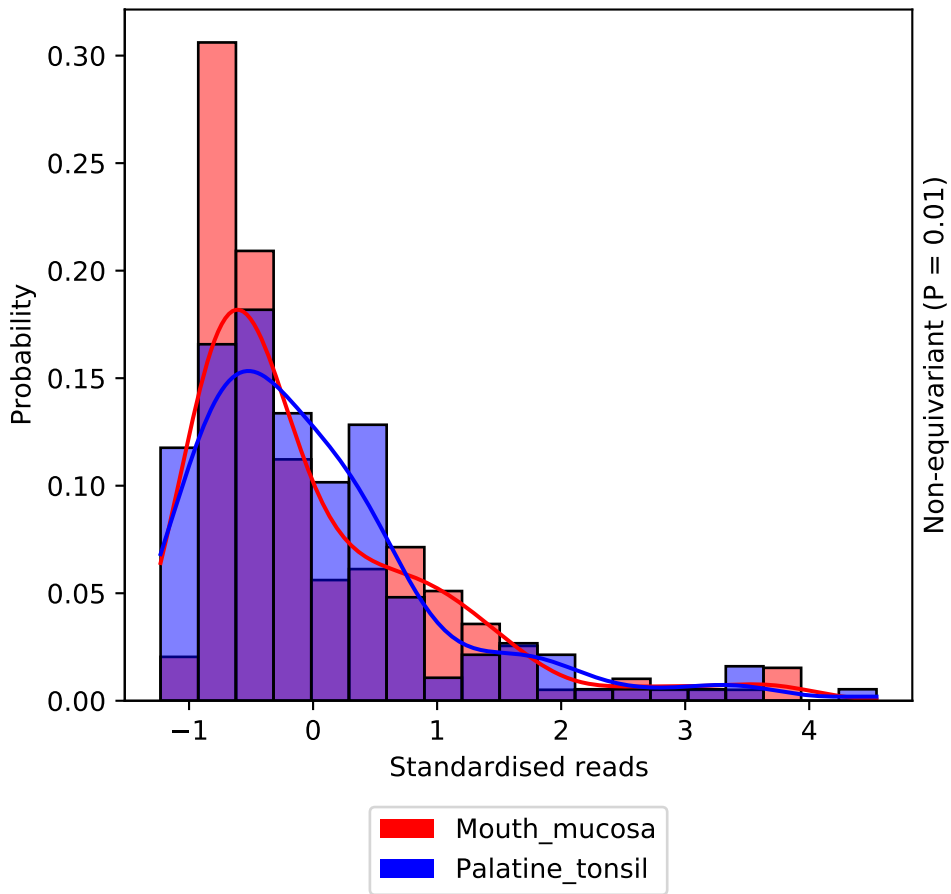
# Proteobacteria



# Proteobacteria

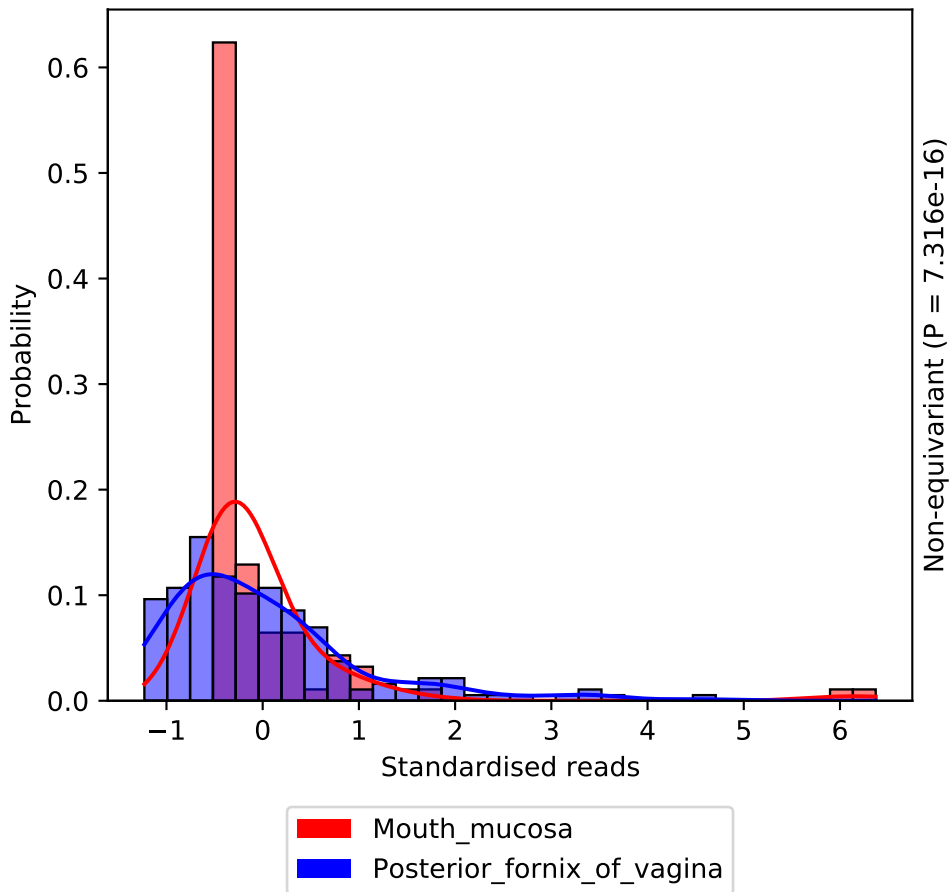


# Proteobacteria

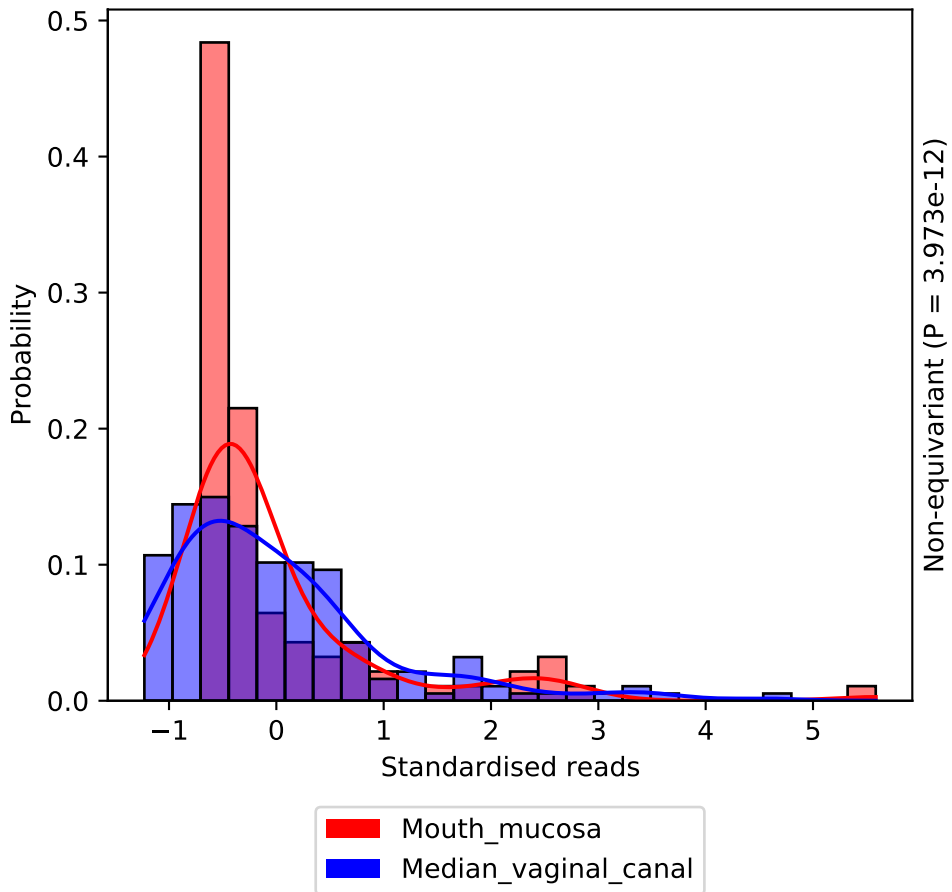




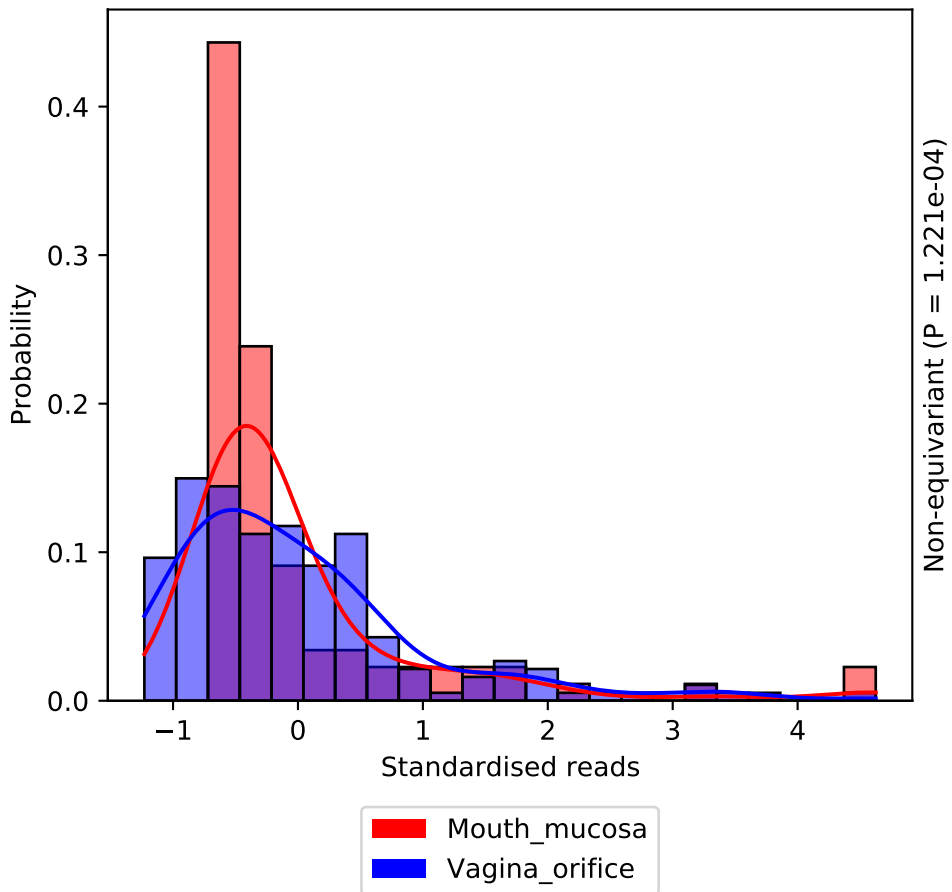
# Proteobacteria



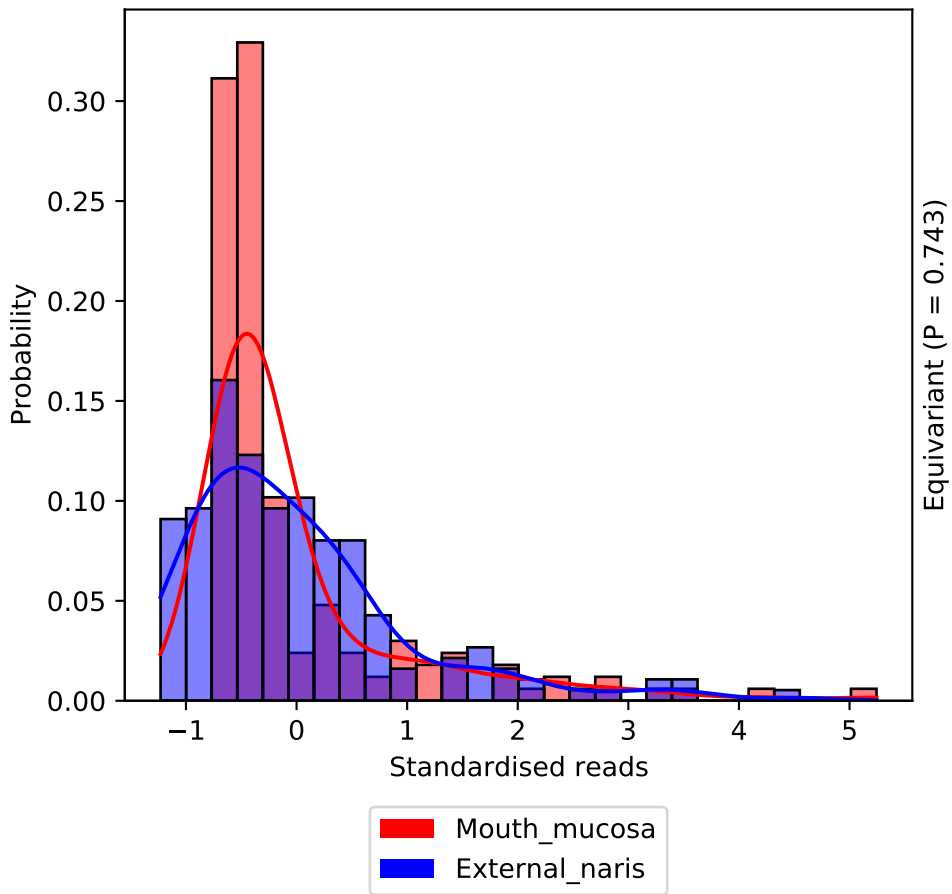
# Proteobacteria



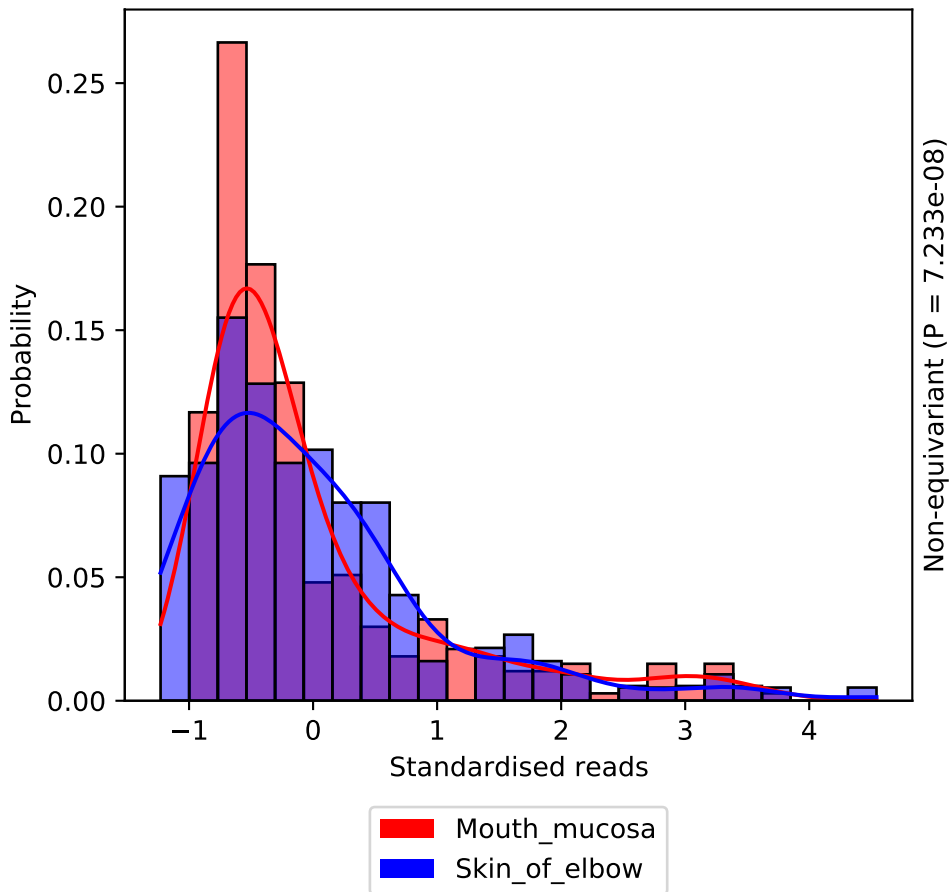
# Proteobacteria



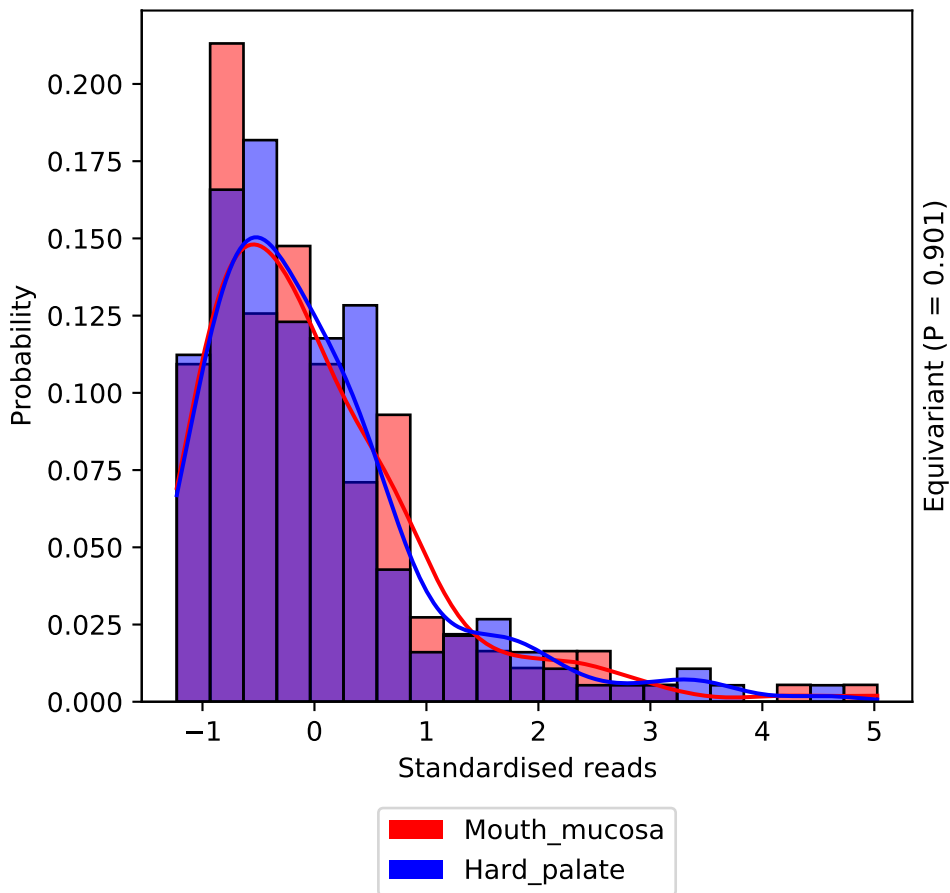
# Proteobacteria



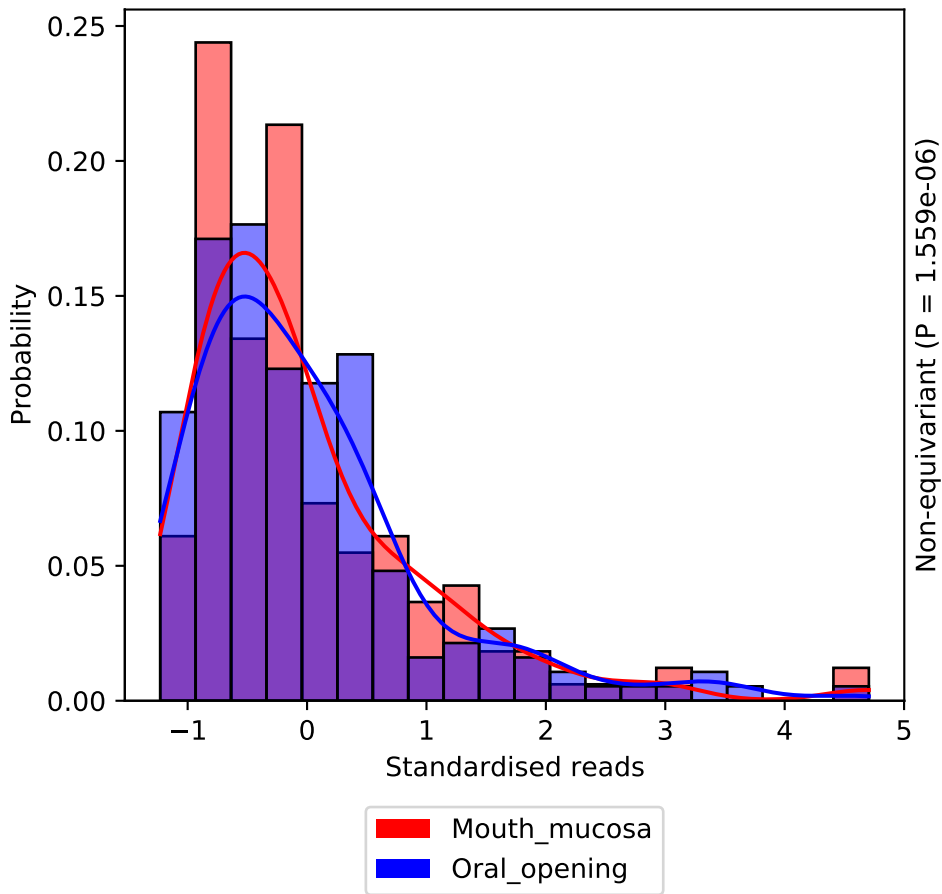
# Proteobacteria



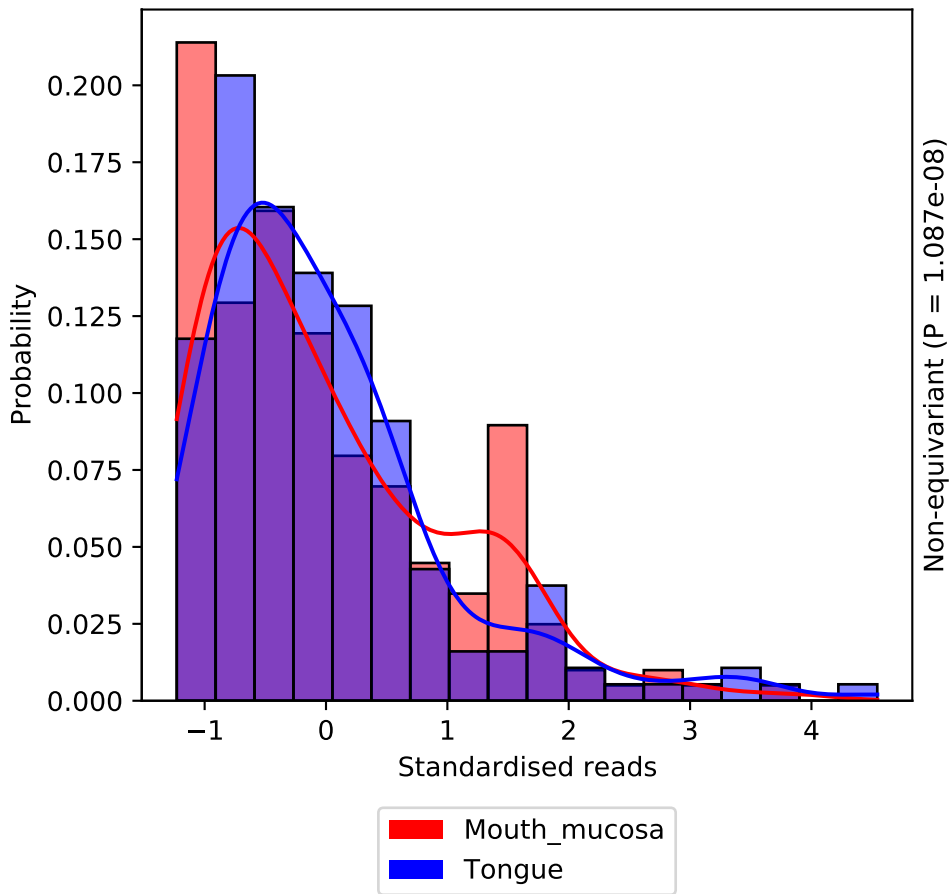
# Proteobacteria



# Proteobacteria

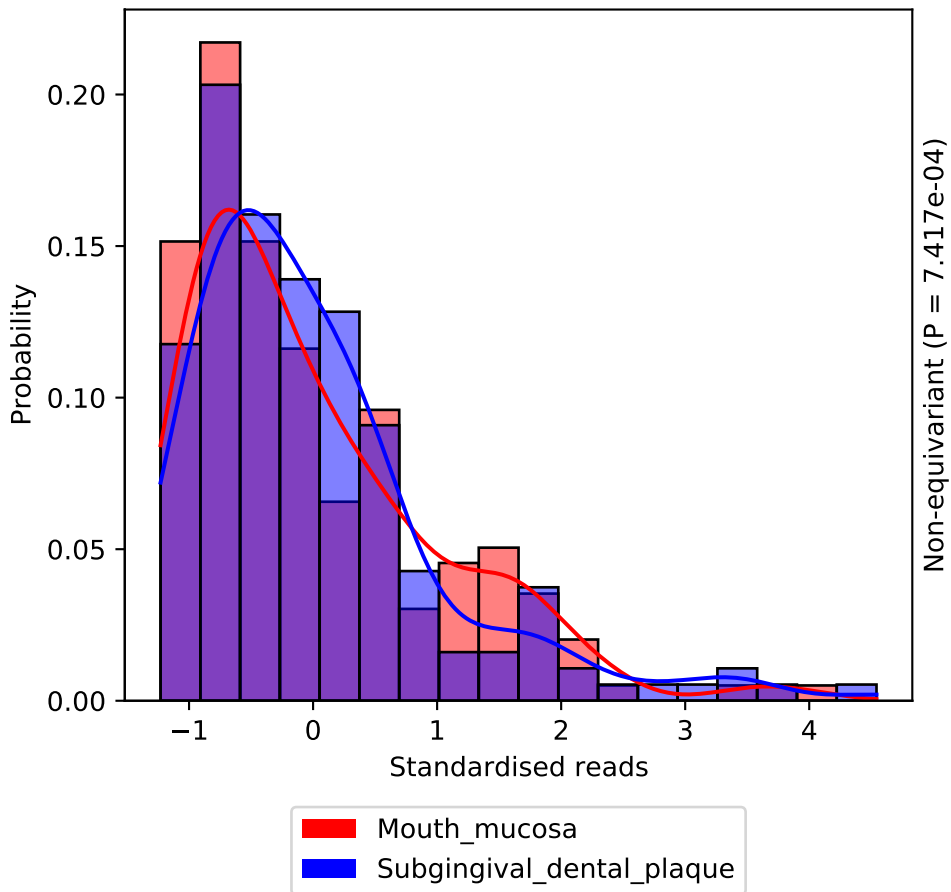


# Proteobacteria

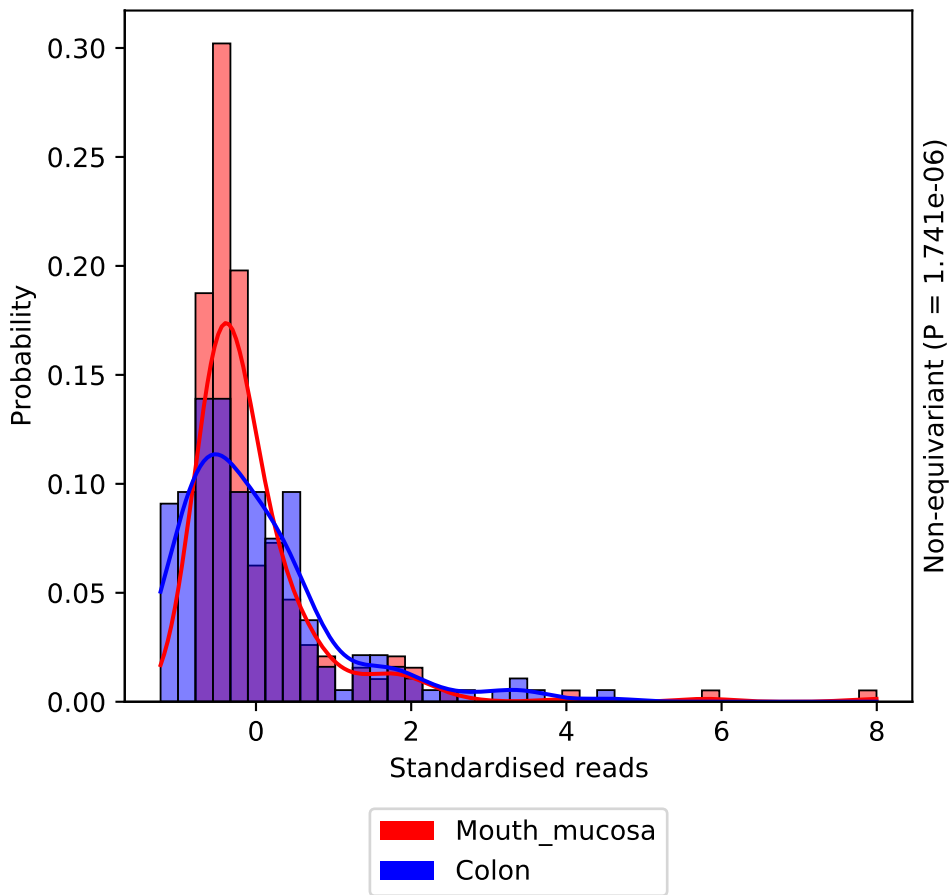




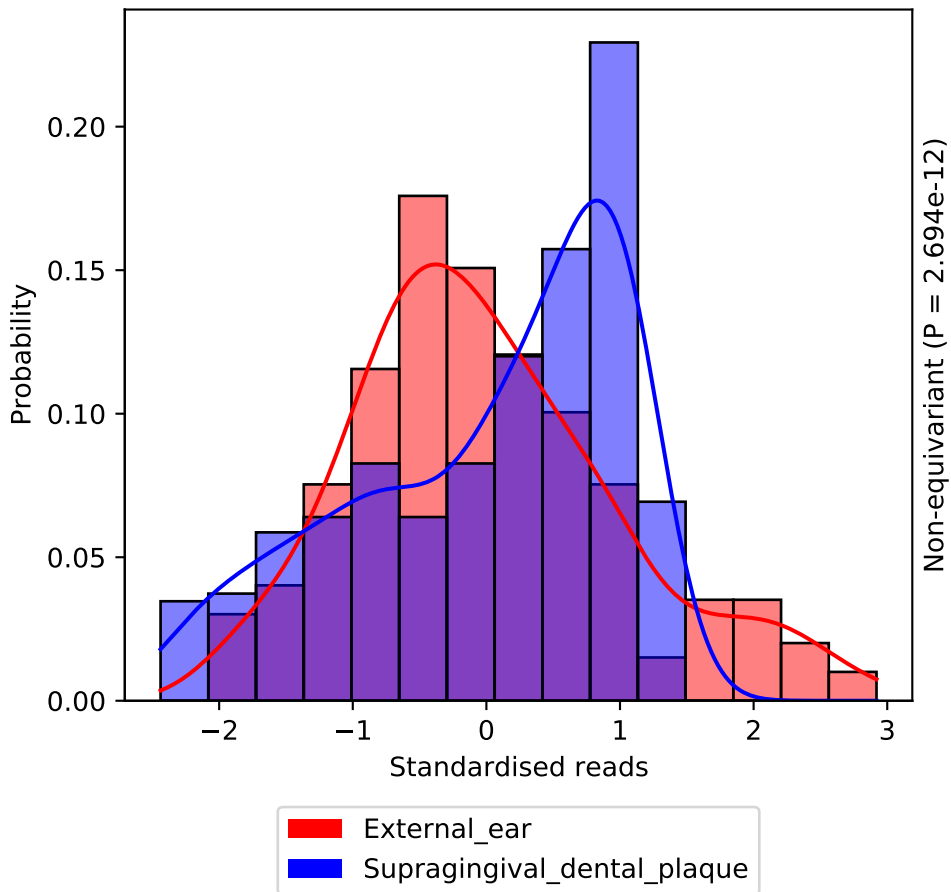
# Proteobacteria



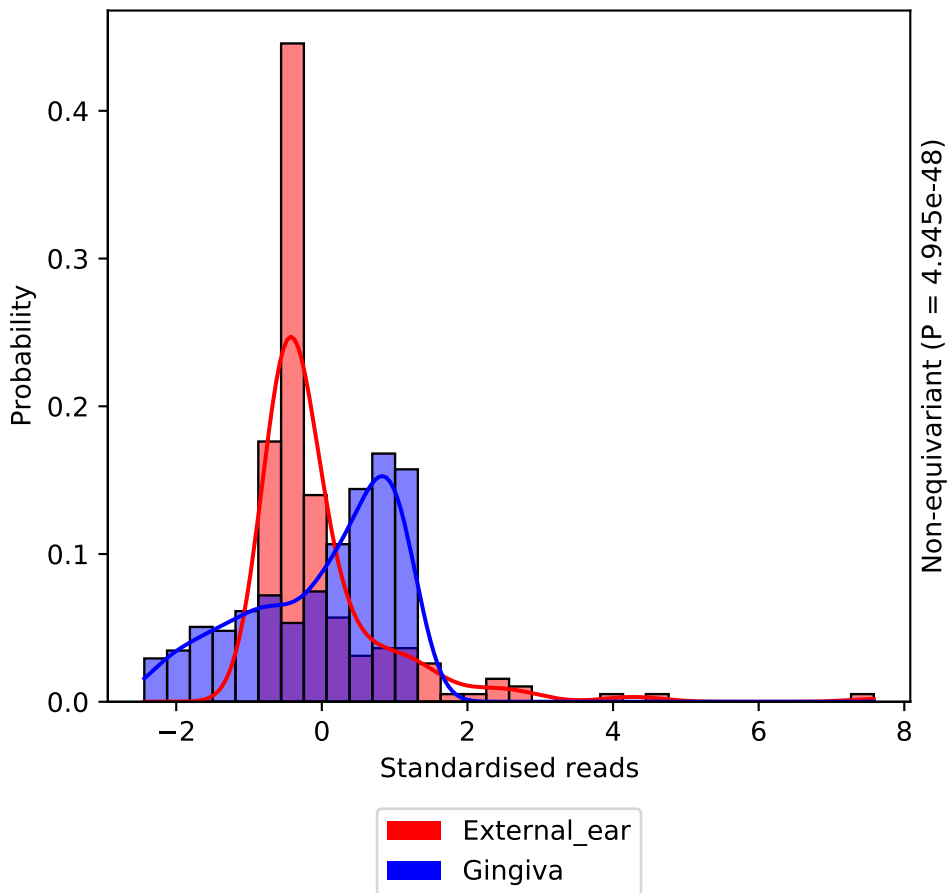
# Proteobacteria



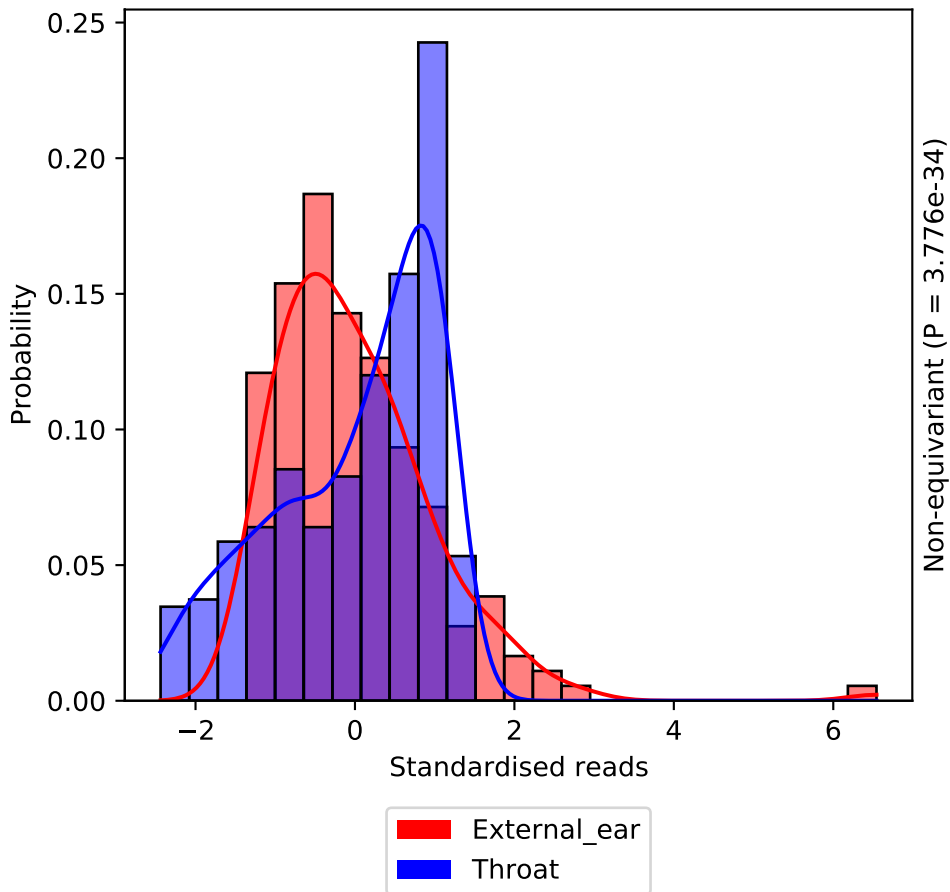
# Actinobacteriota



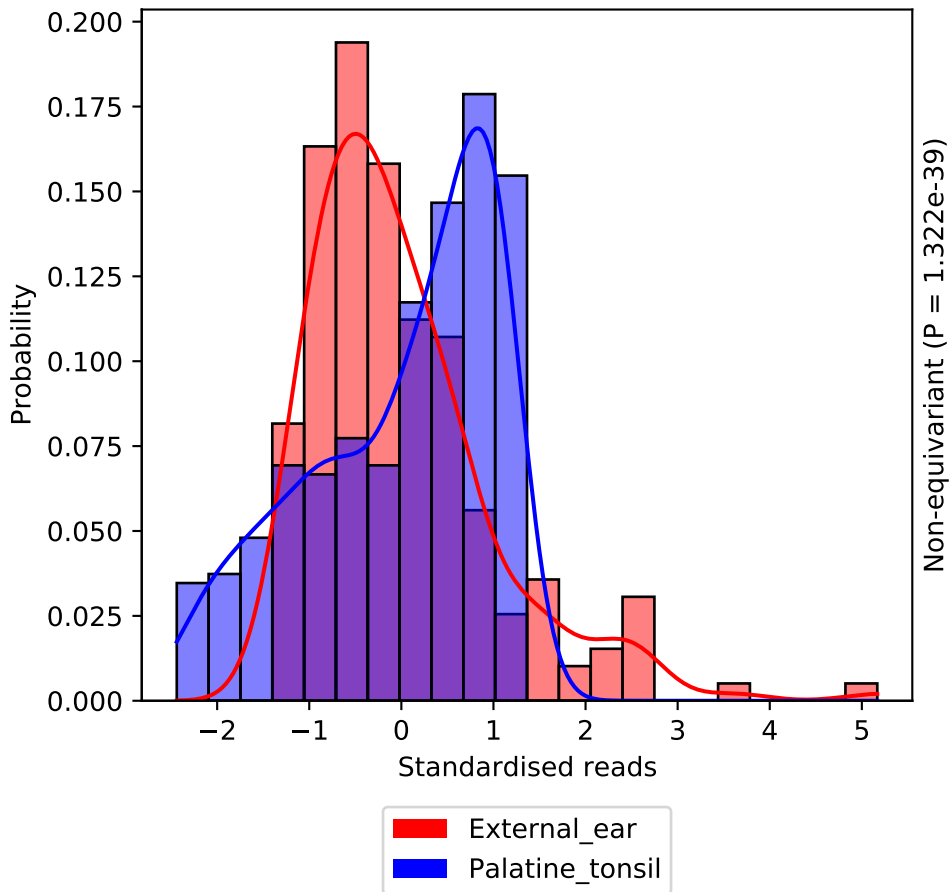
# Actinobacteriota



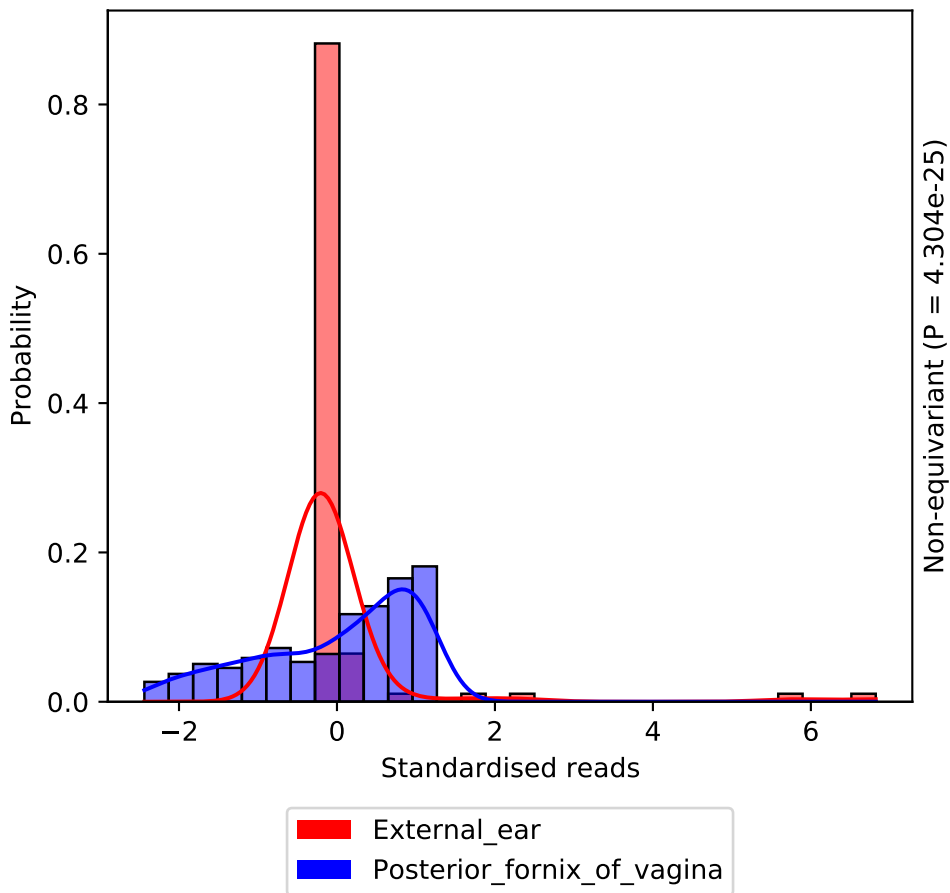
# Actinobacteriota



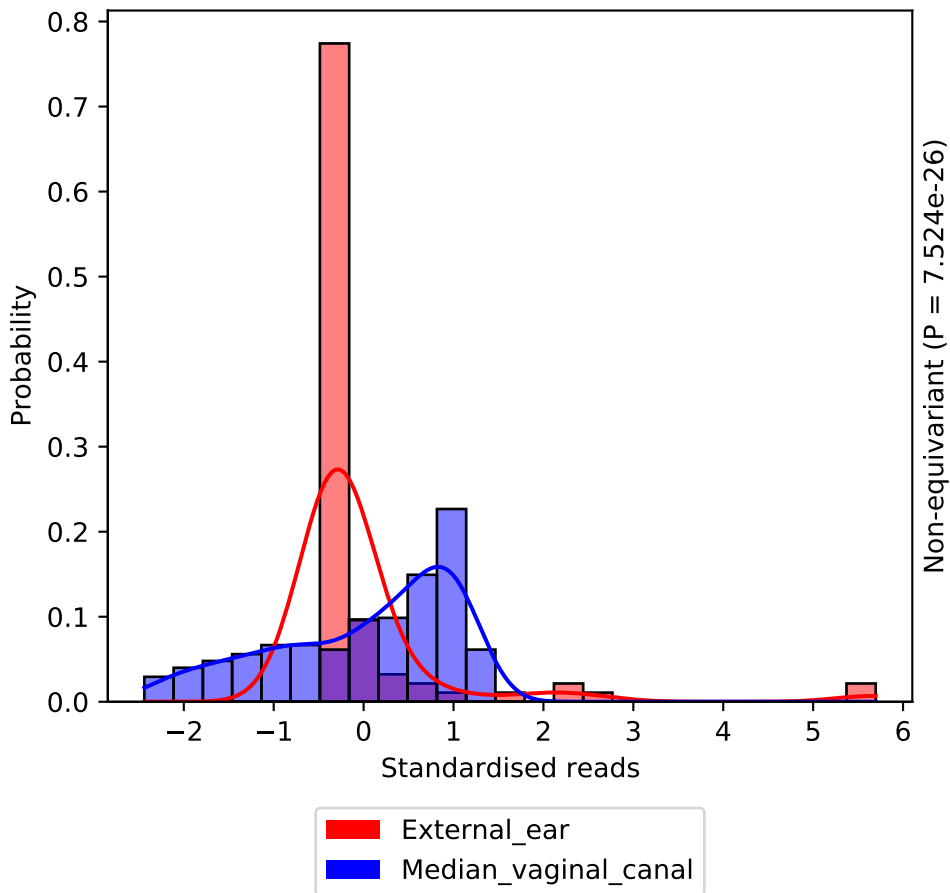
# Actinobacteriota



# Actinobacteriota

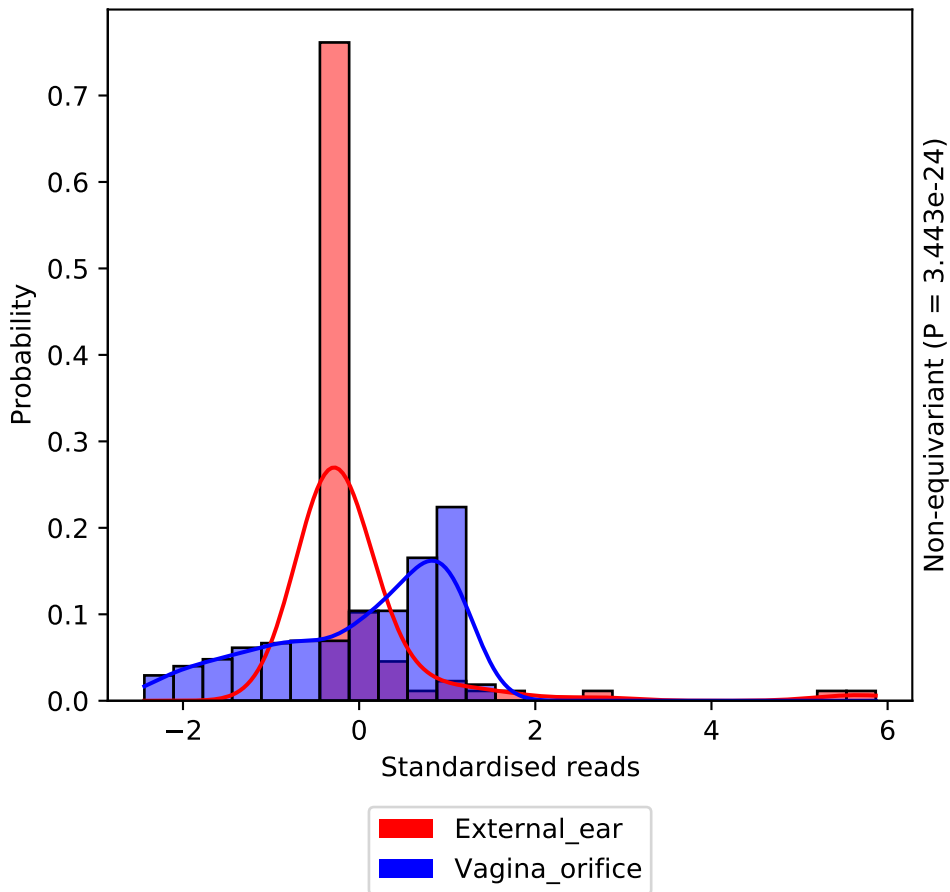


# Actinobacteriota

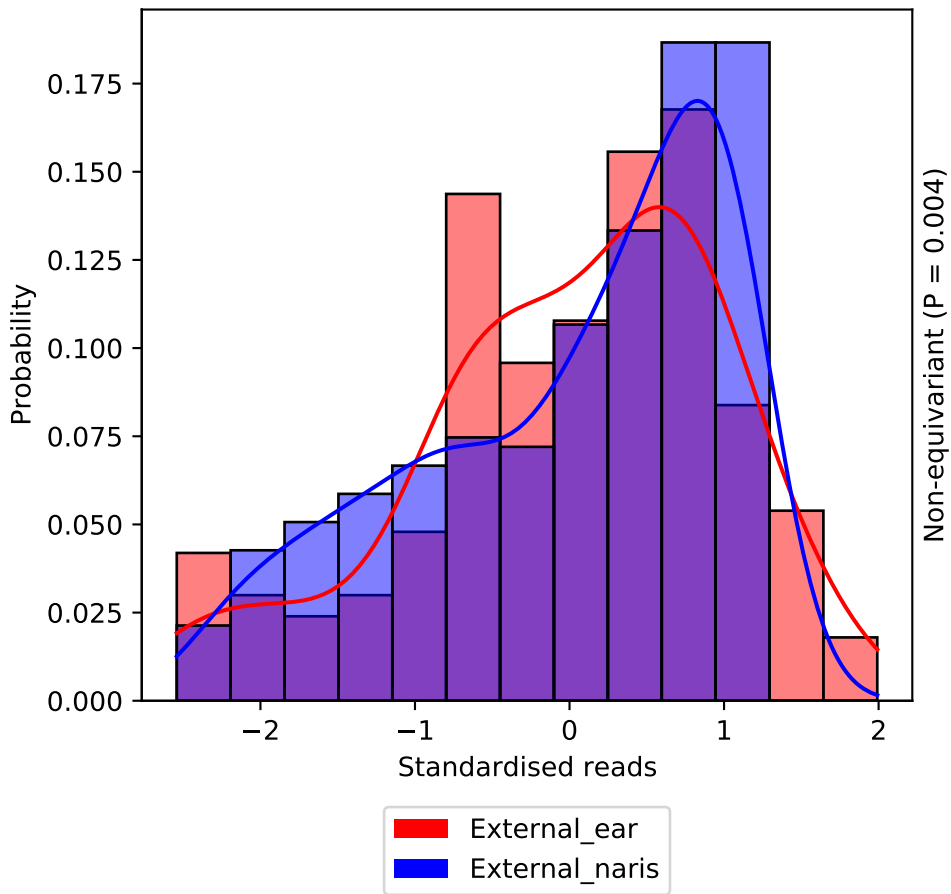




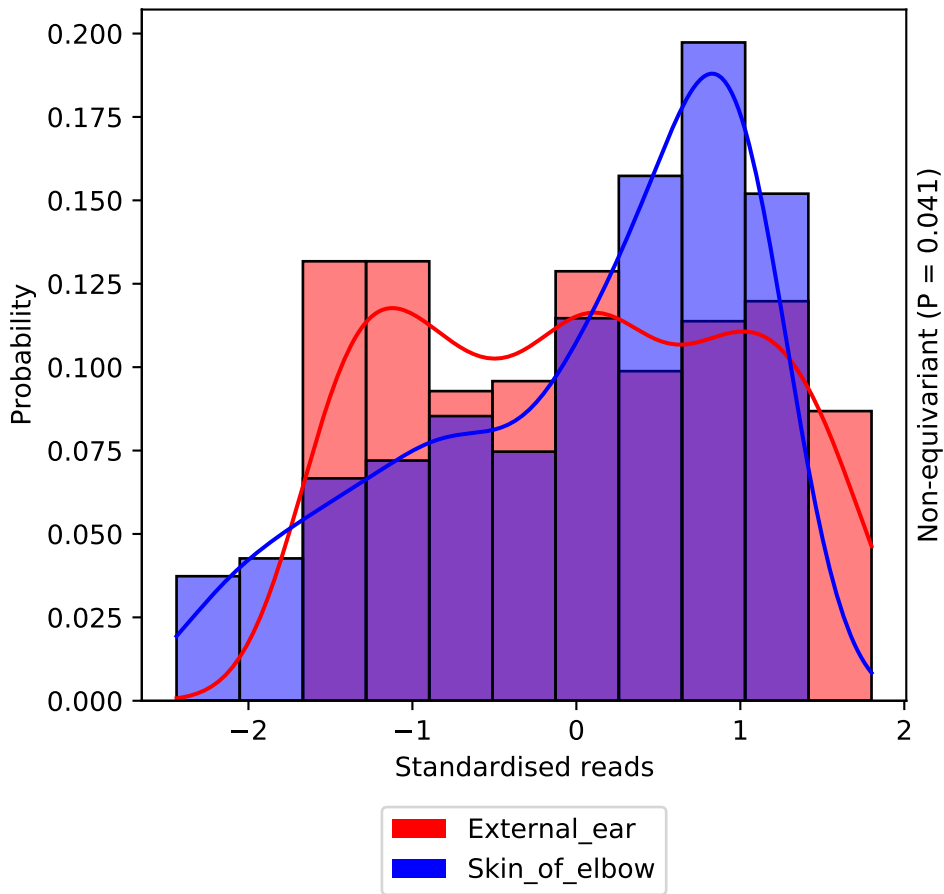
# Actinobacteriota



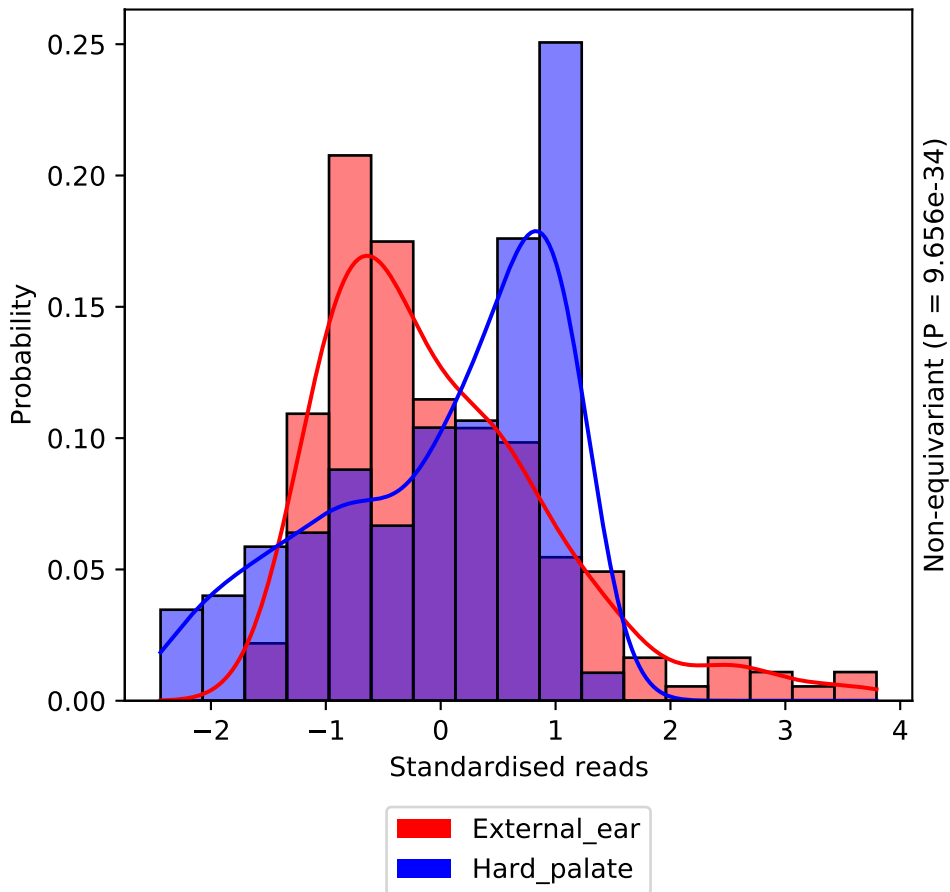
# Actinobacteriota



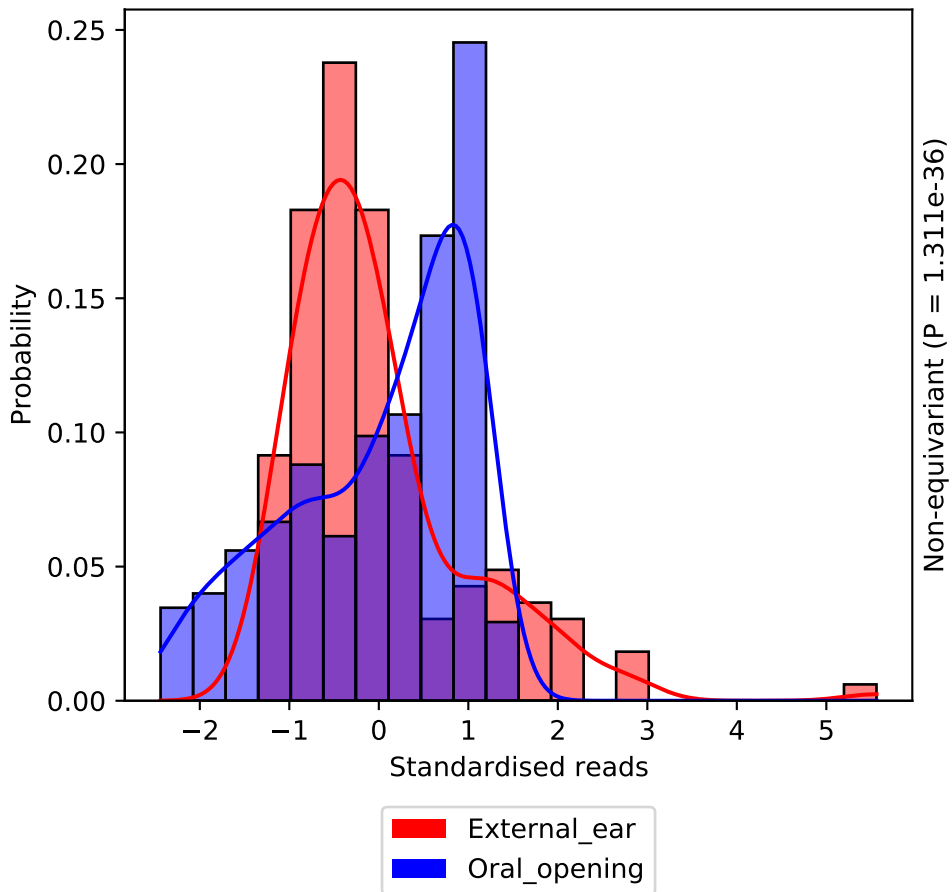
# Actinobacteriota



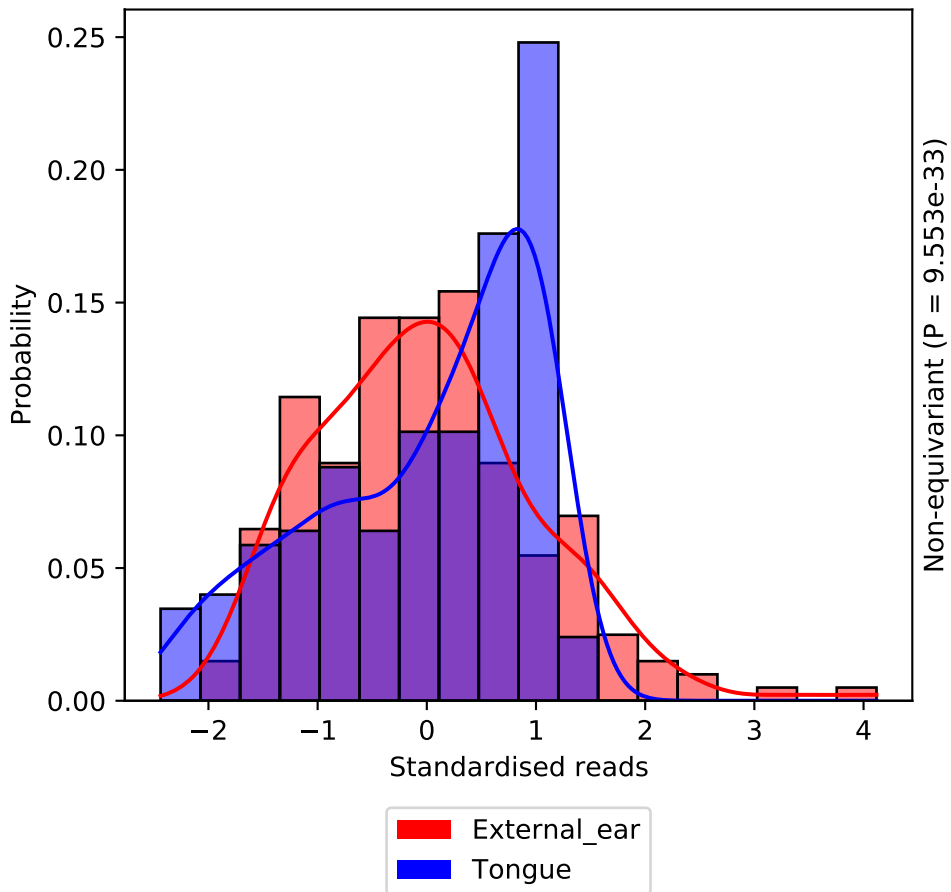
# Actinobacteriota



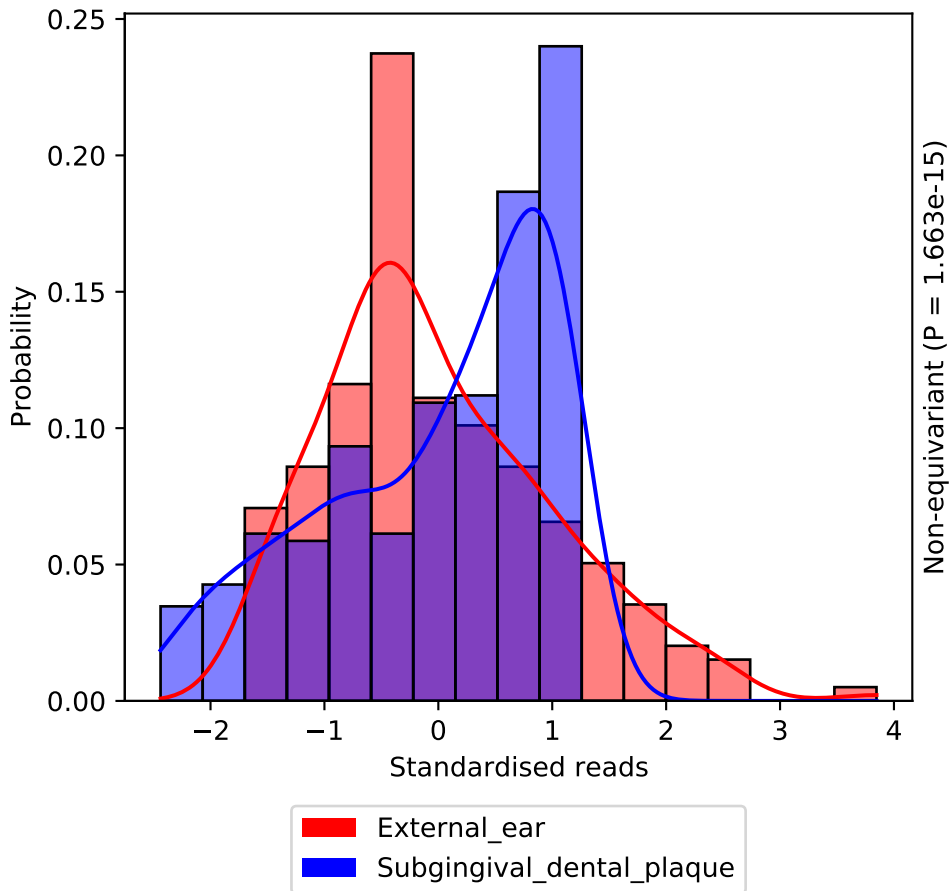
# Actinobacteriota



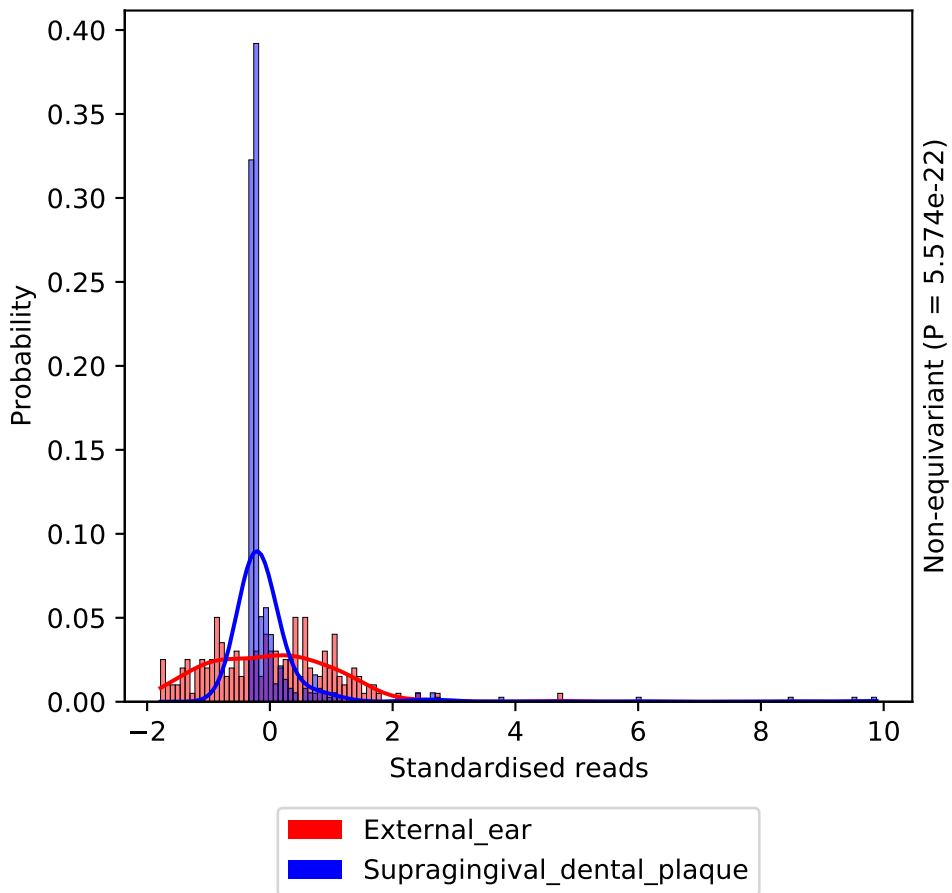
# Actinobacteriota



# Actinobacteriota

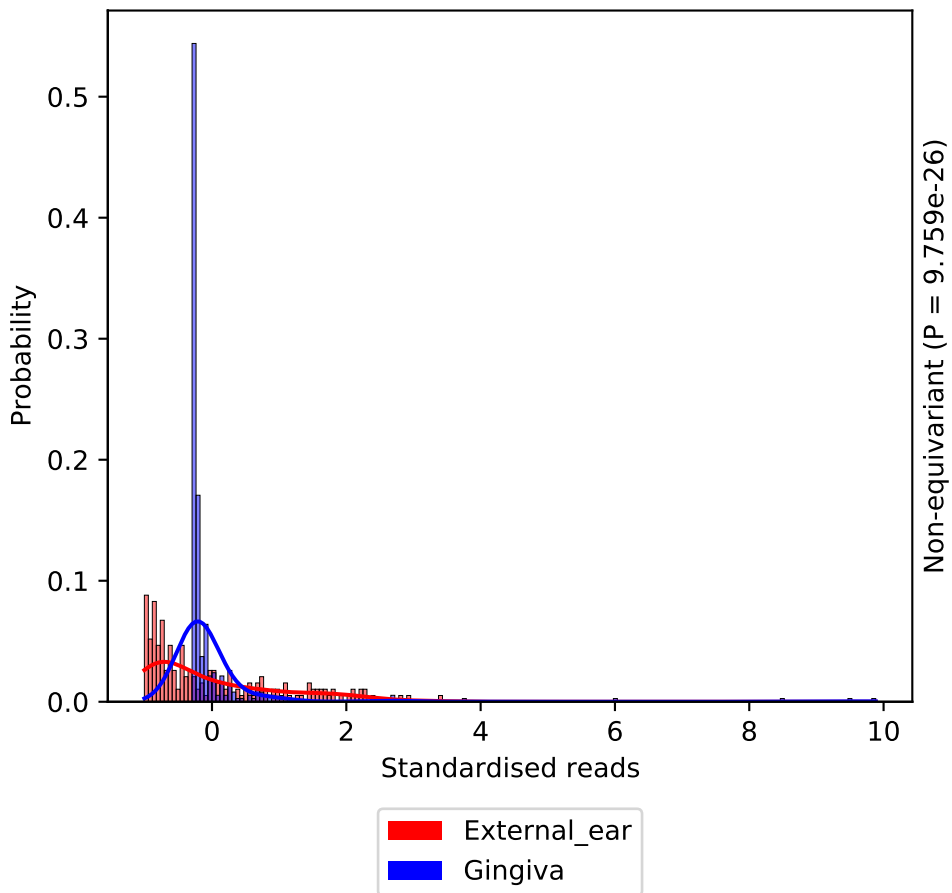


# Bacteroidota

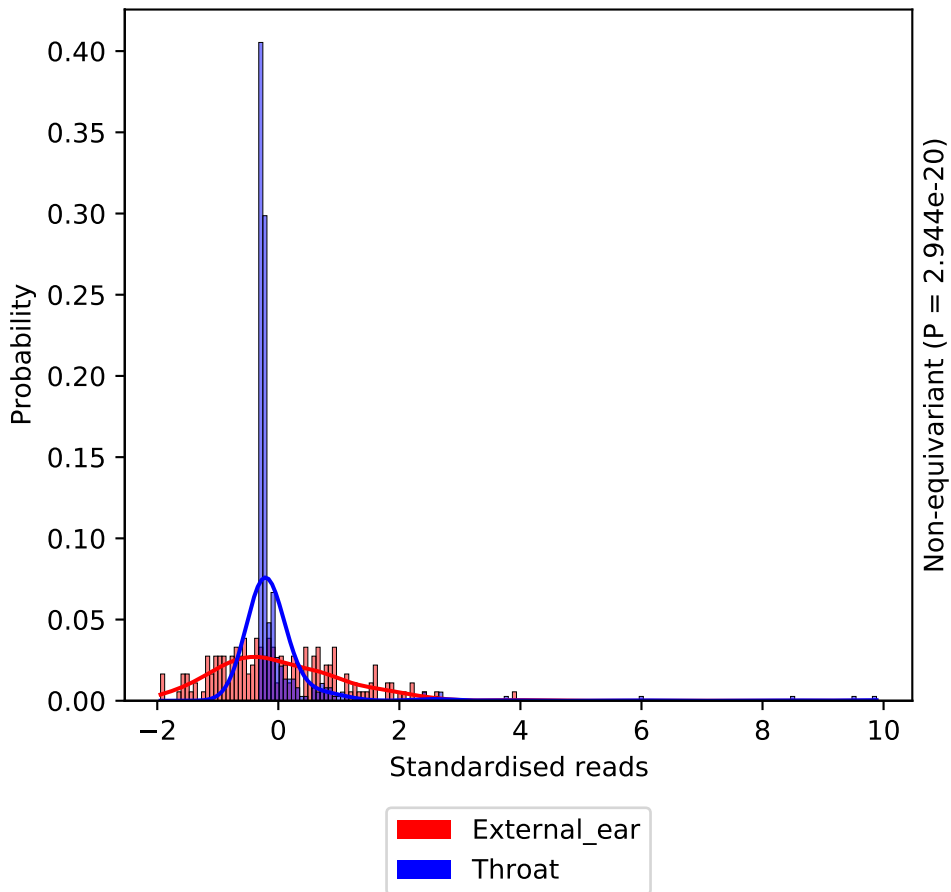




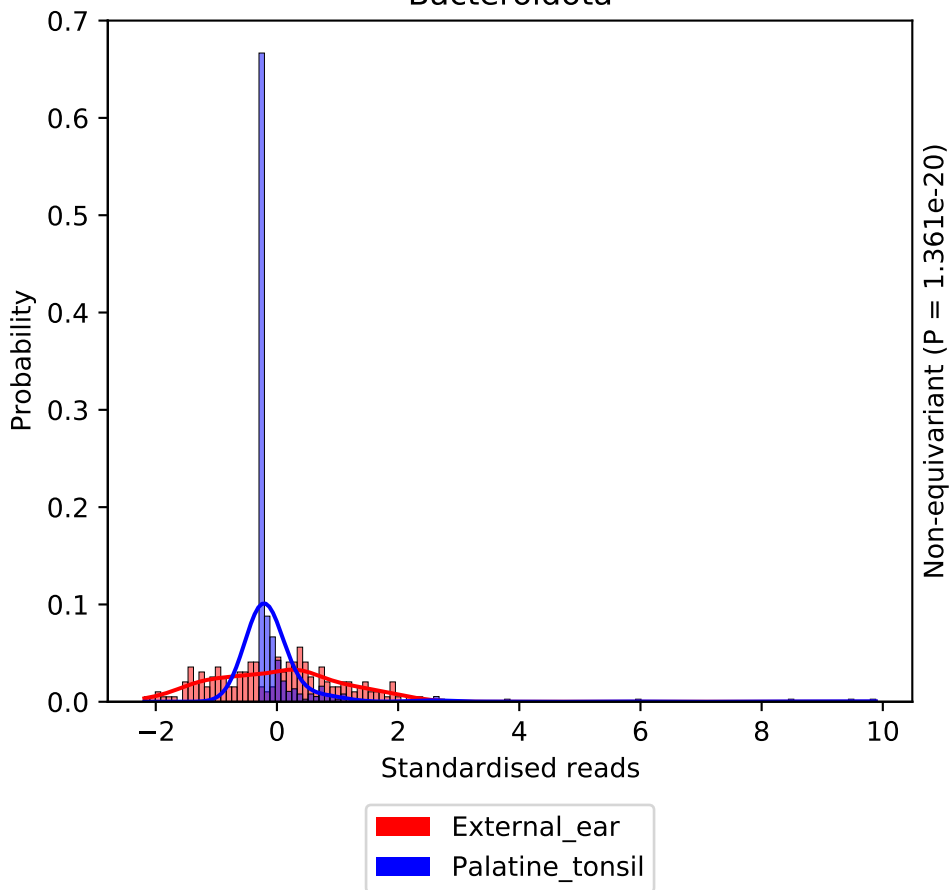
# Bacteroidota



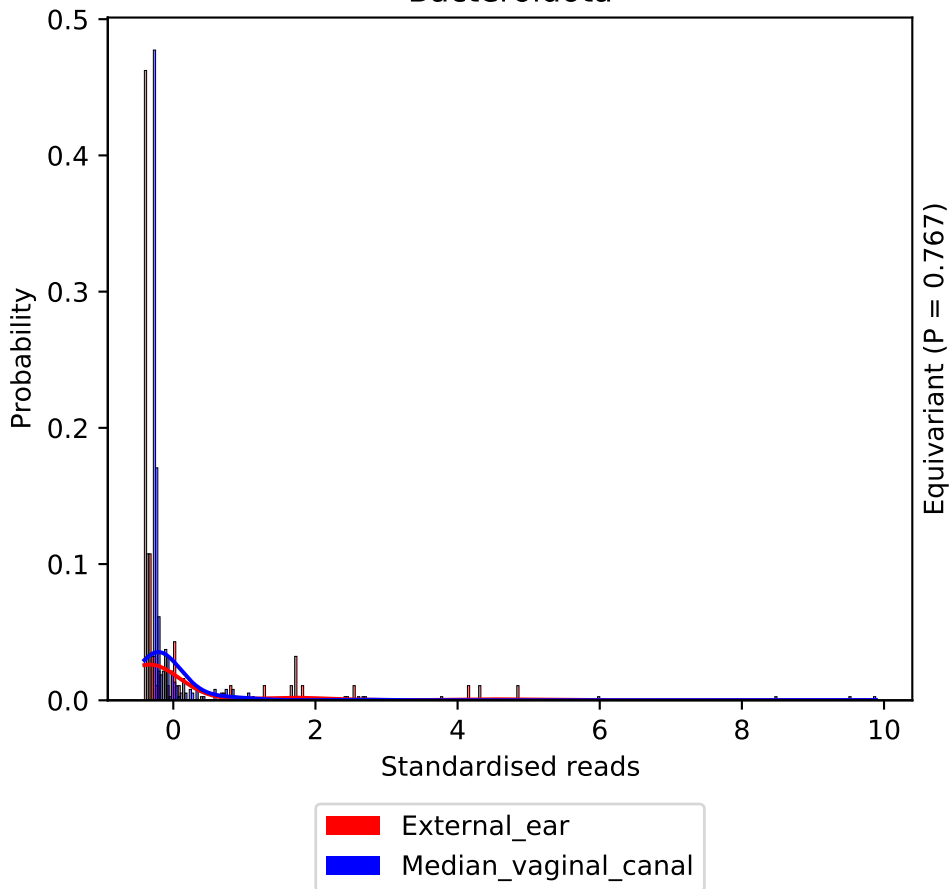
# Bacteroidota



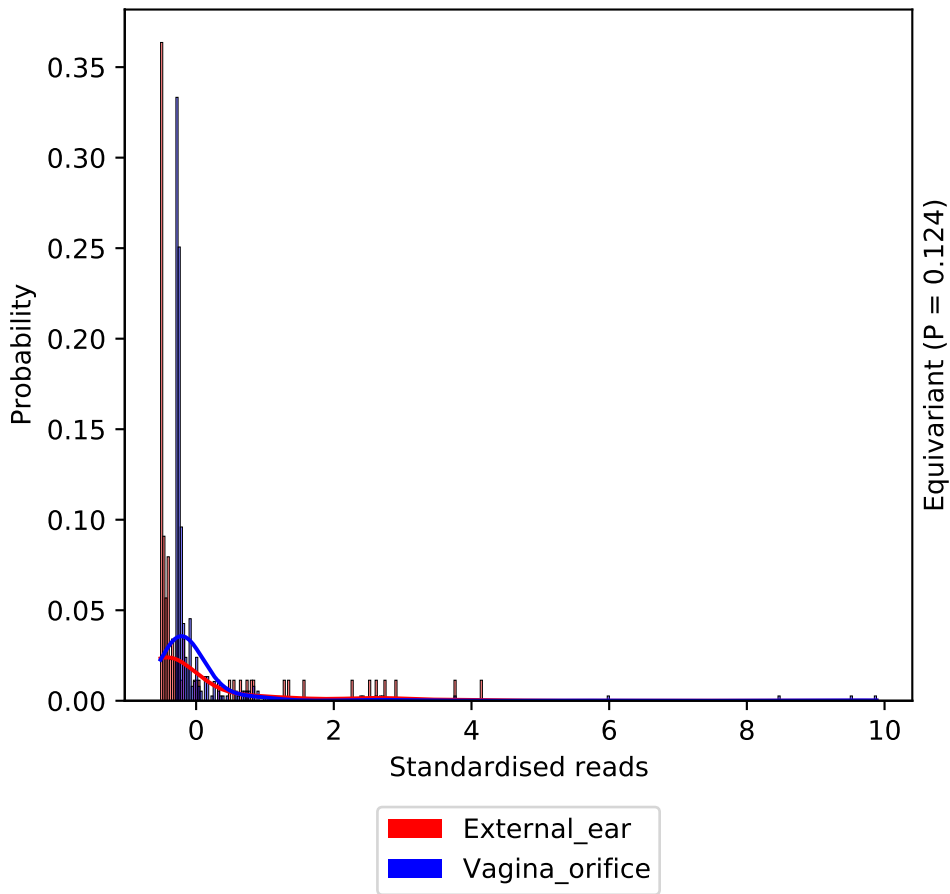
# Bacteroidota



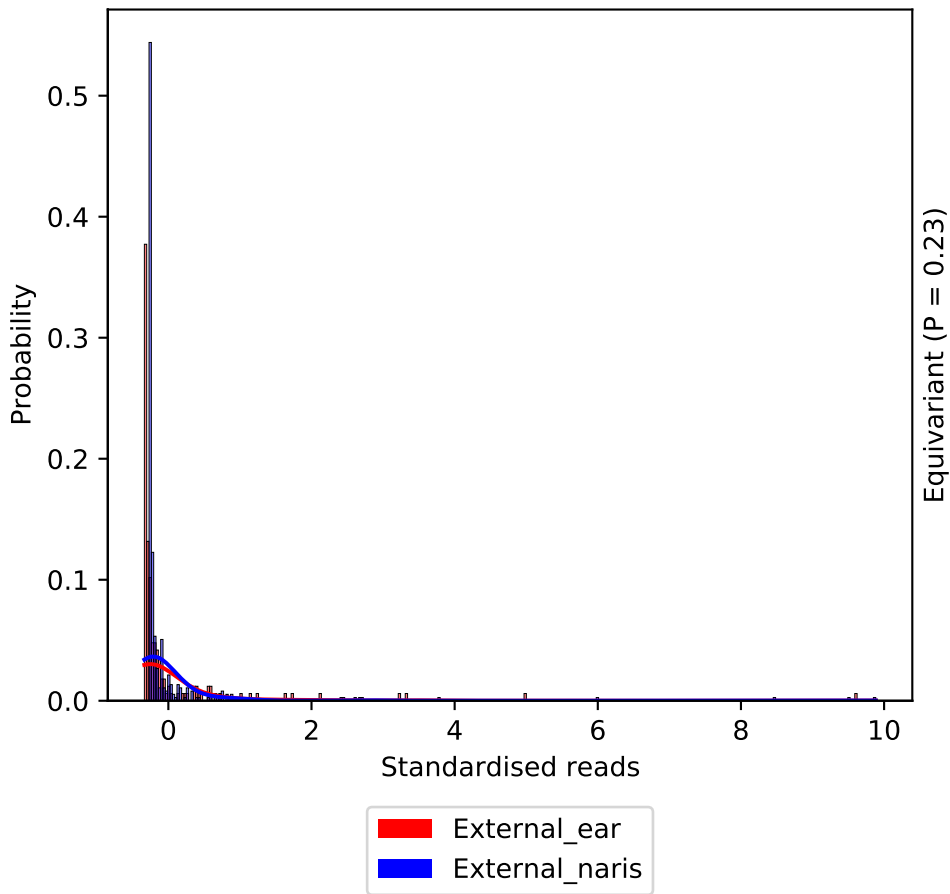
# Bacteroidota



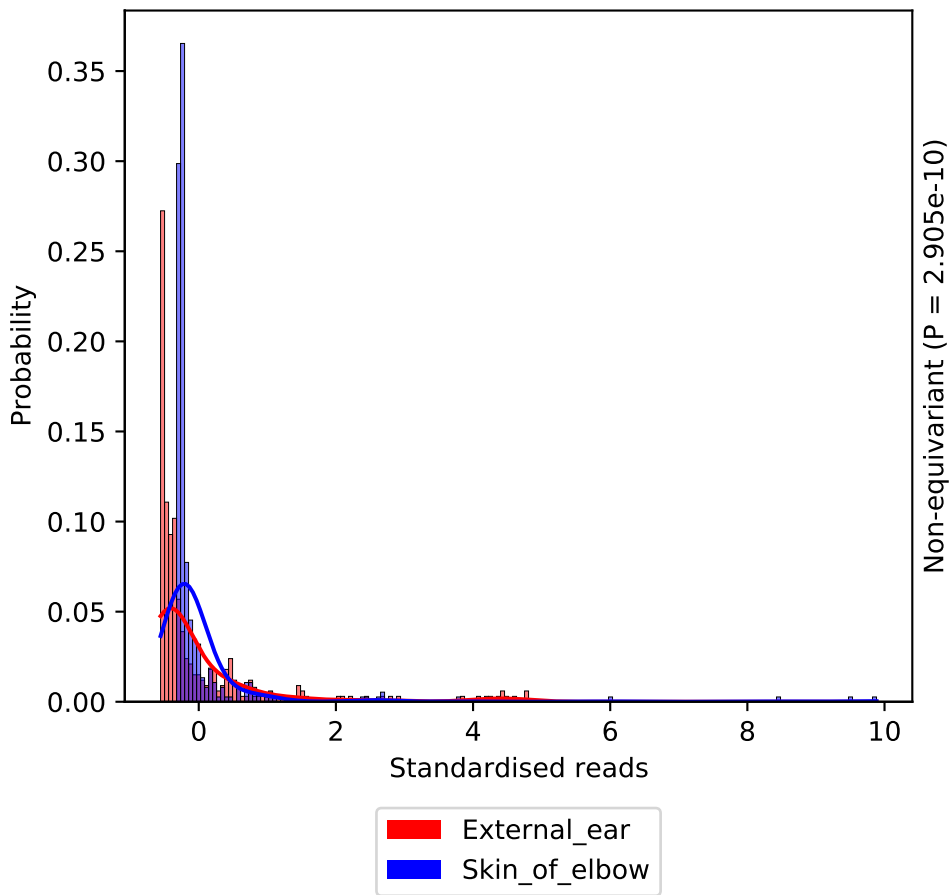
# Bacteroidota



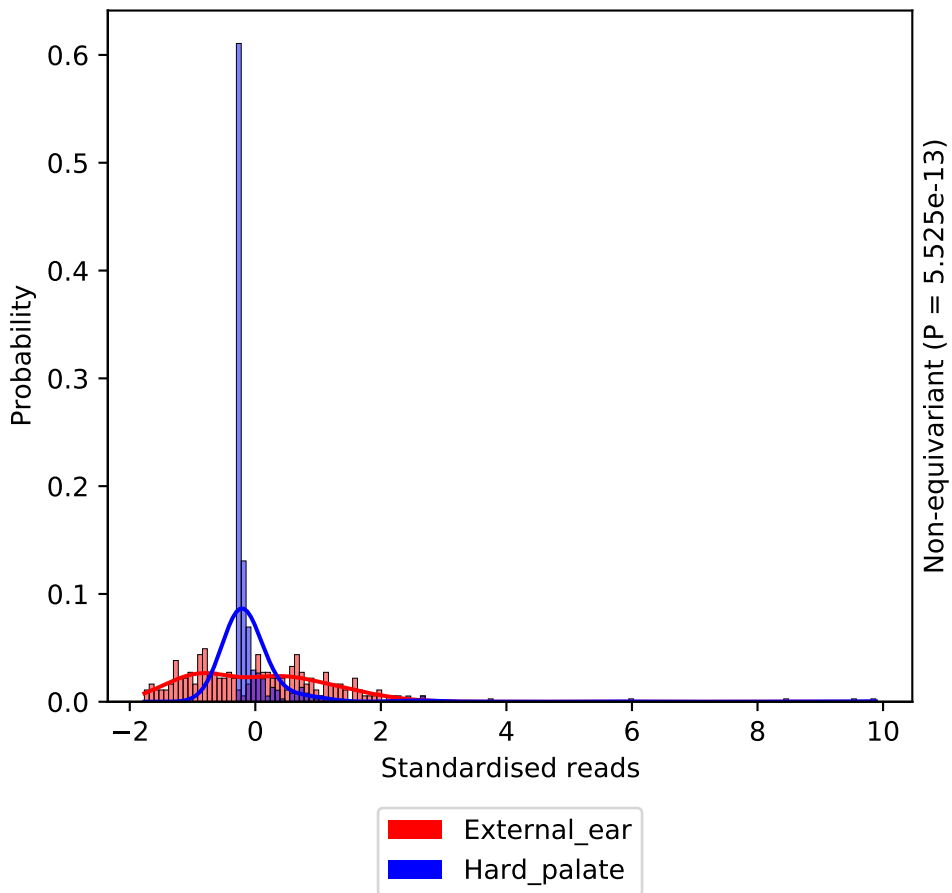
# Bacteroidota



# Bacteroidota

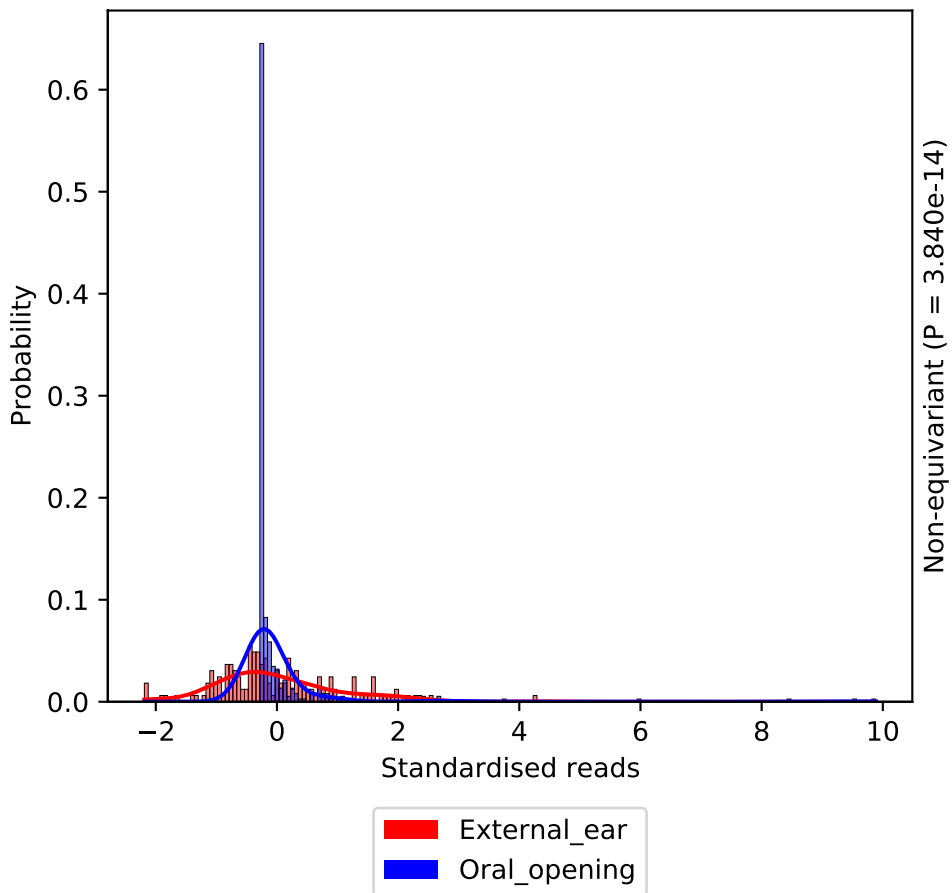


# Bacteroidota

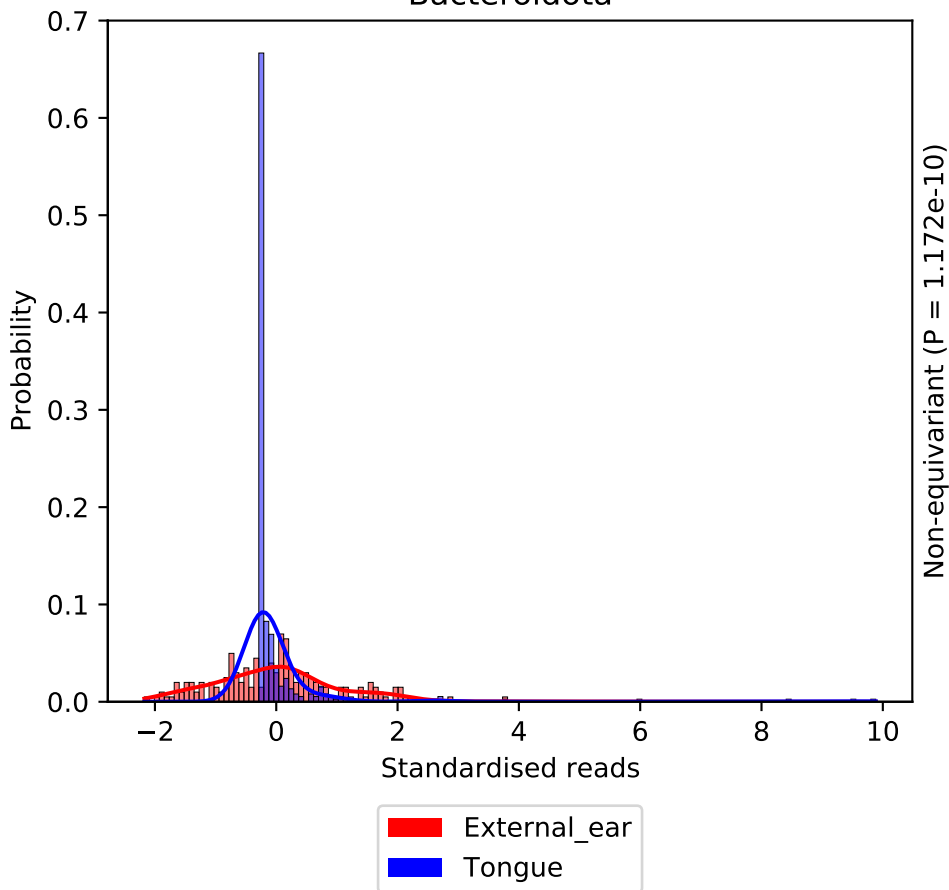




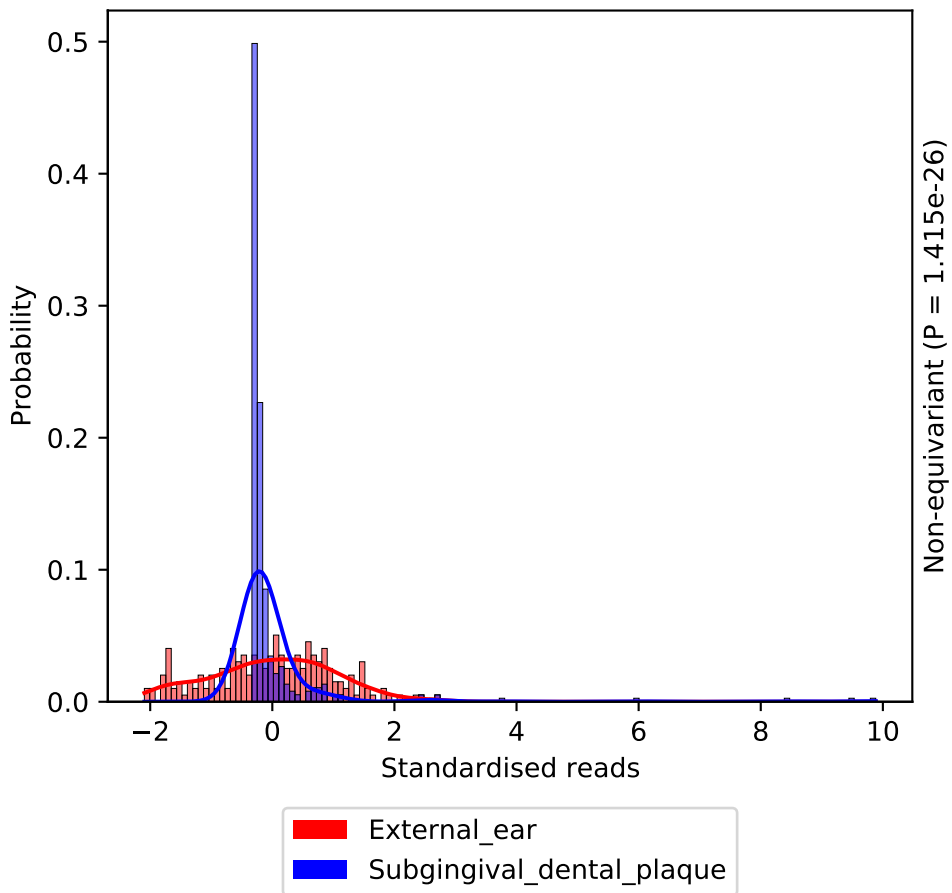
# Bacteroidota



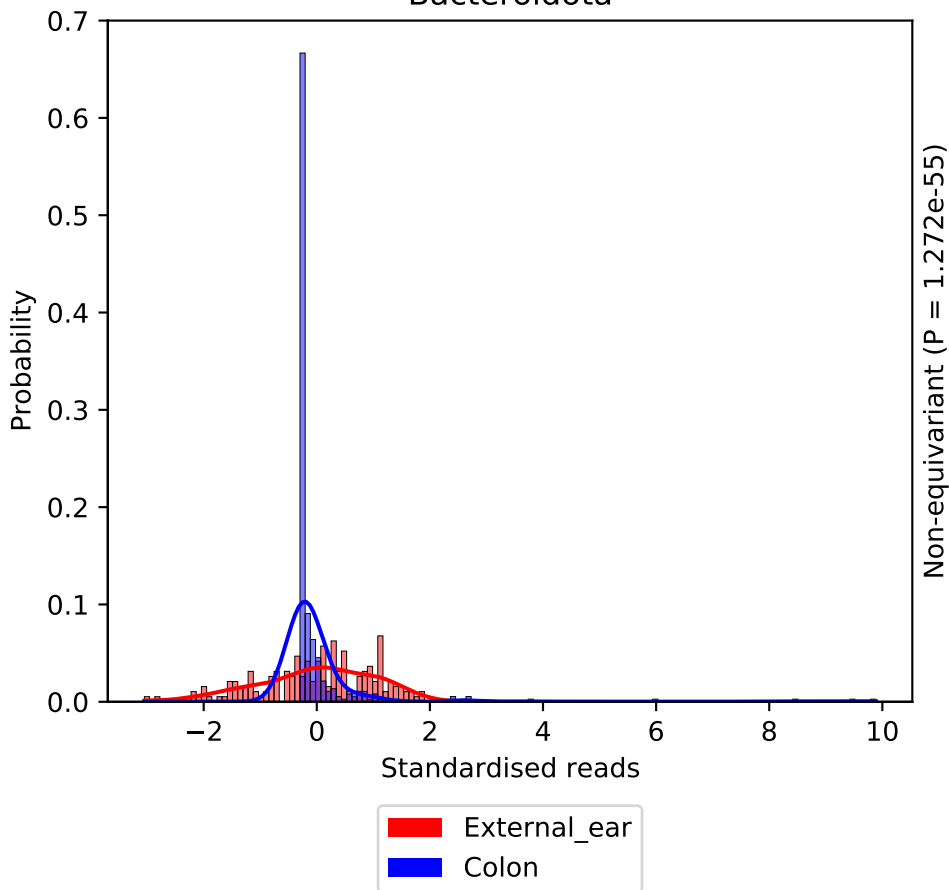
# Bacteroidota



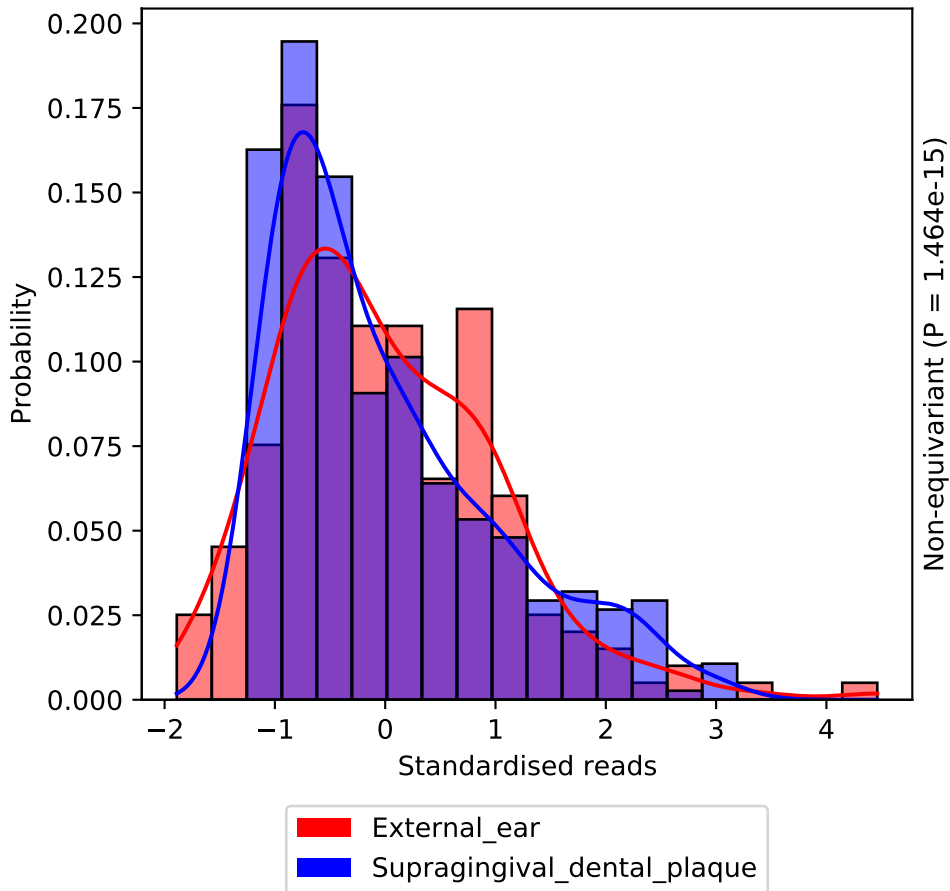
# Bacteroidota



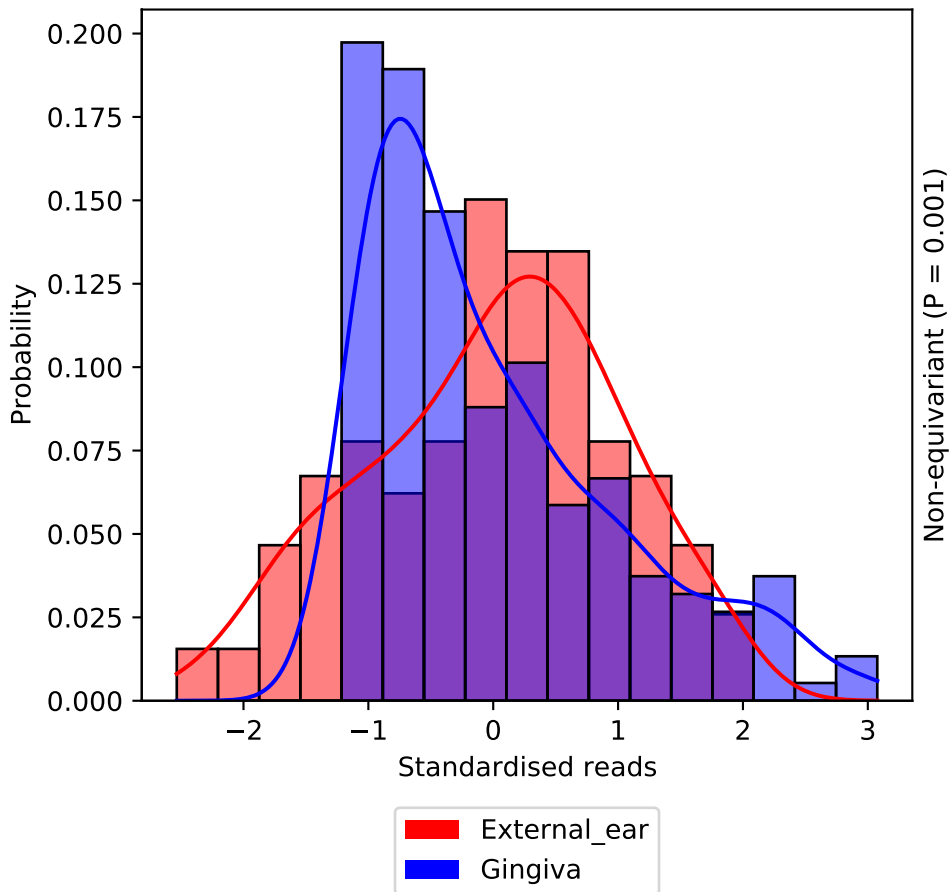
# Bacteroidota



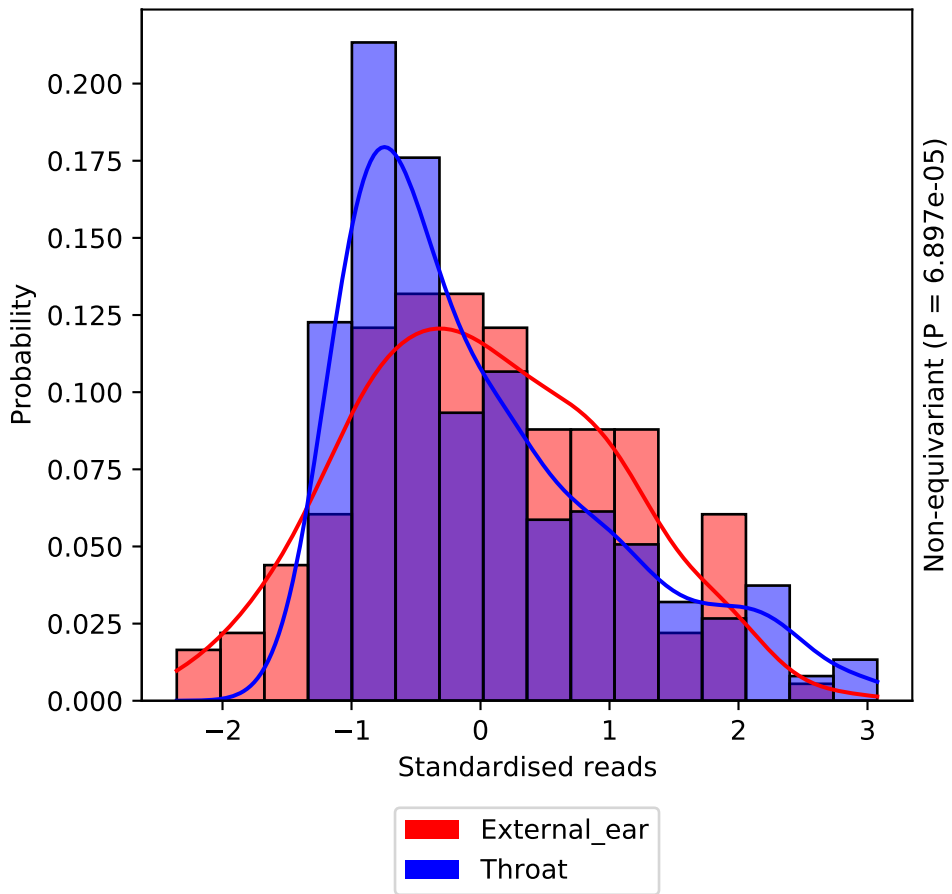
# Firmicutes



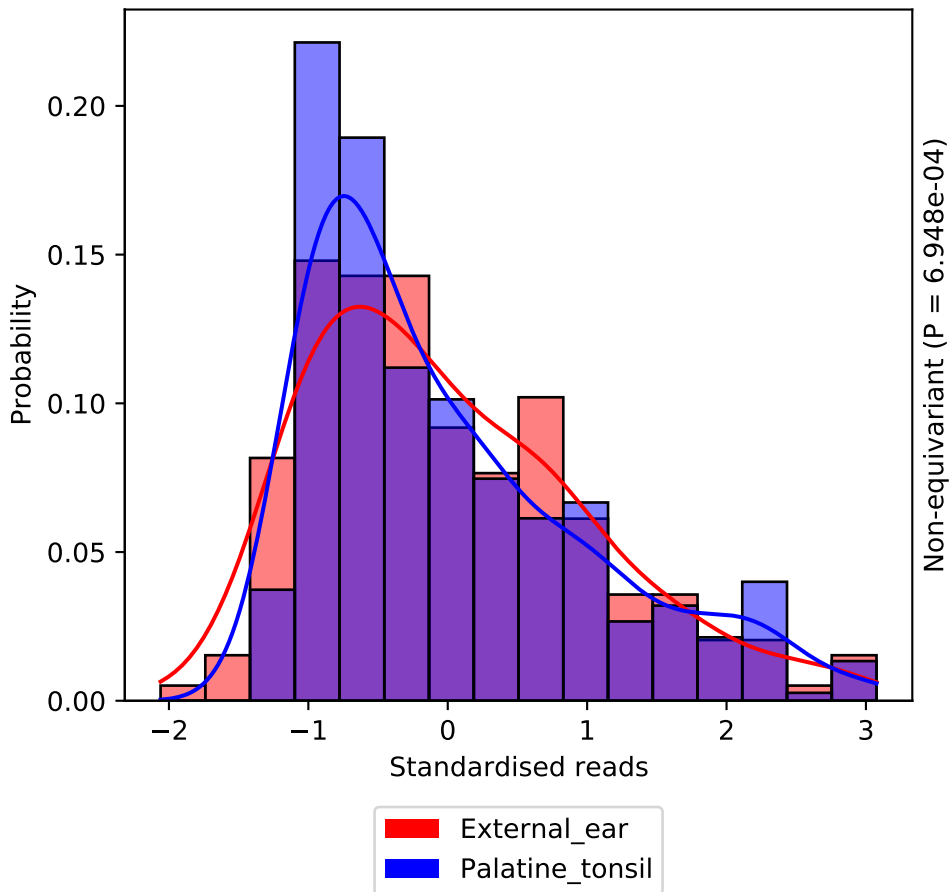
# Firmicutes



# Firmicutes

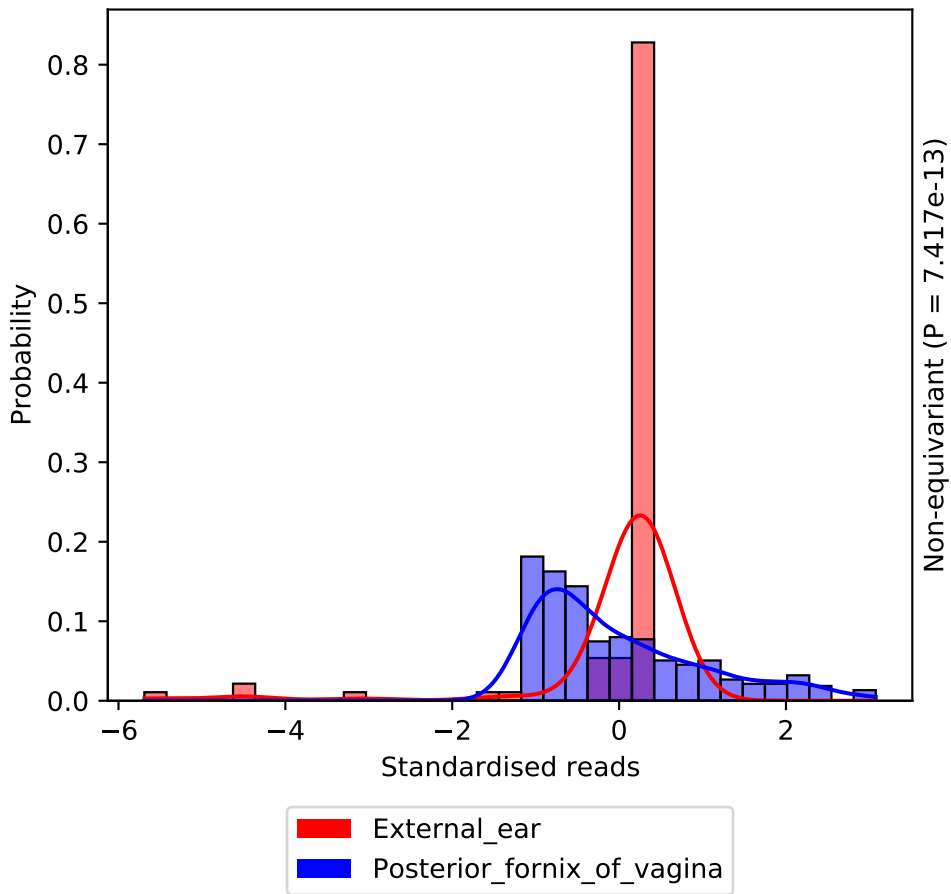


# Firmicutes

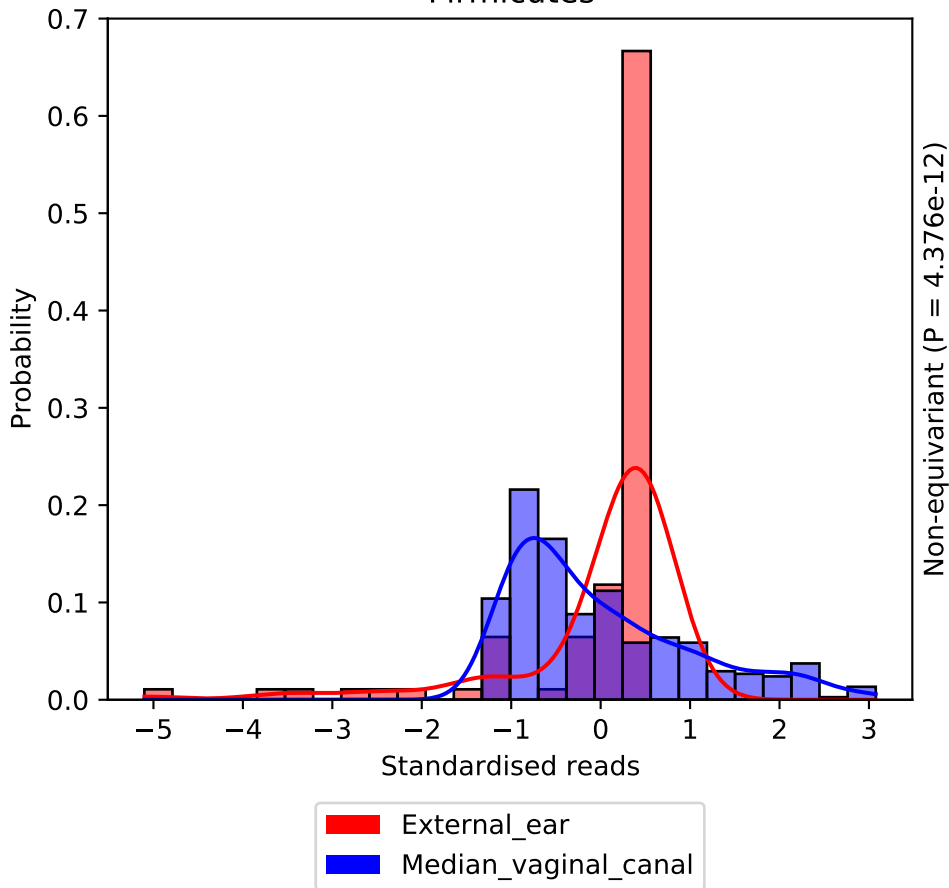




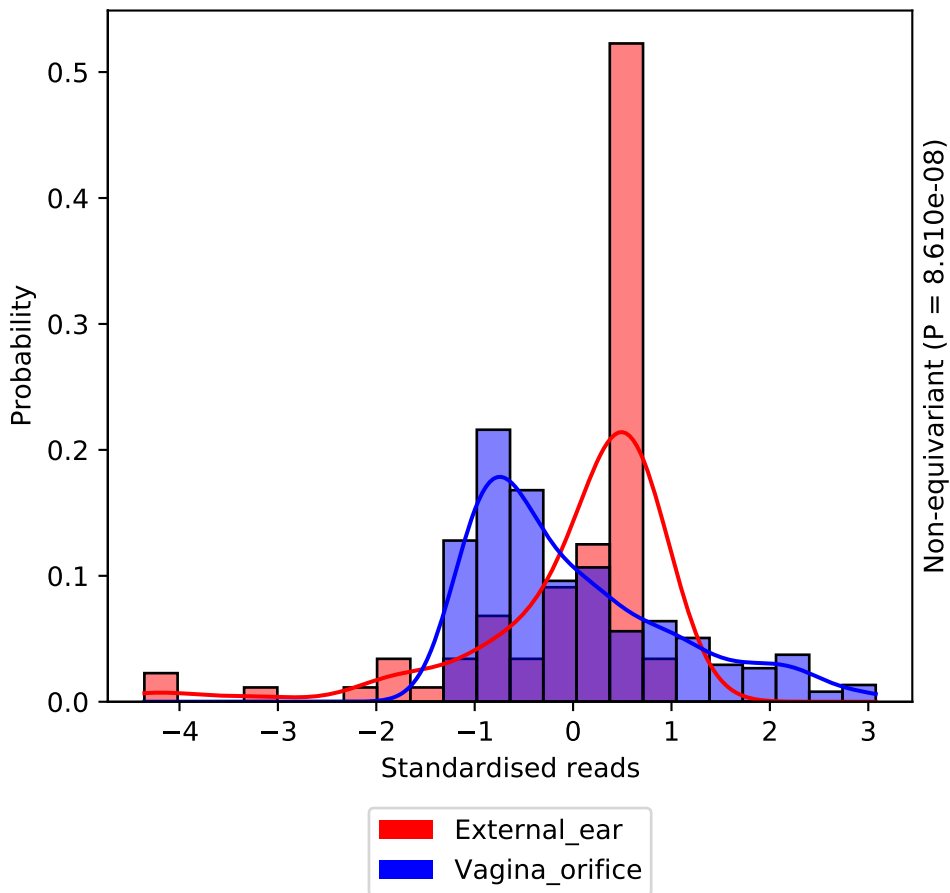
# Firmicutes



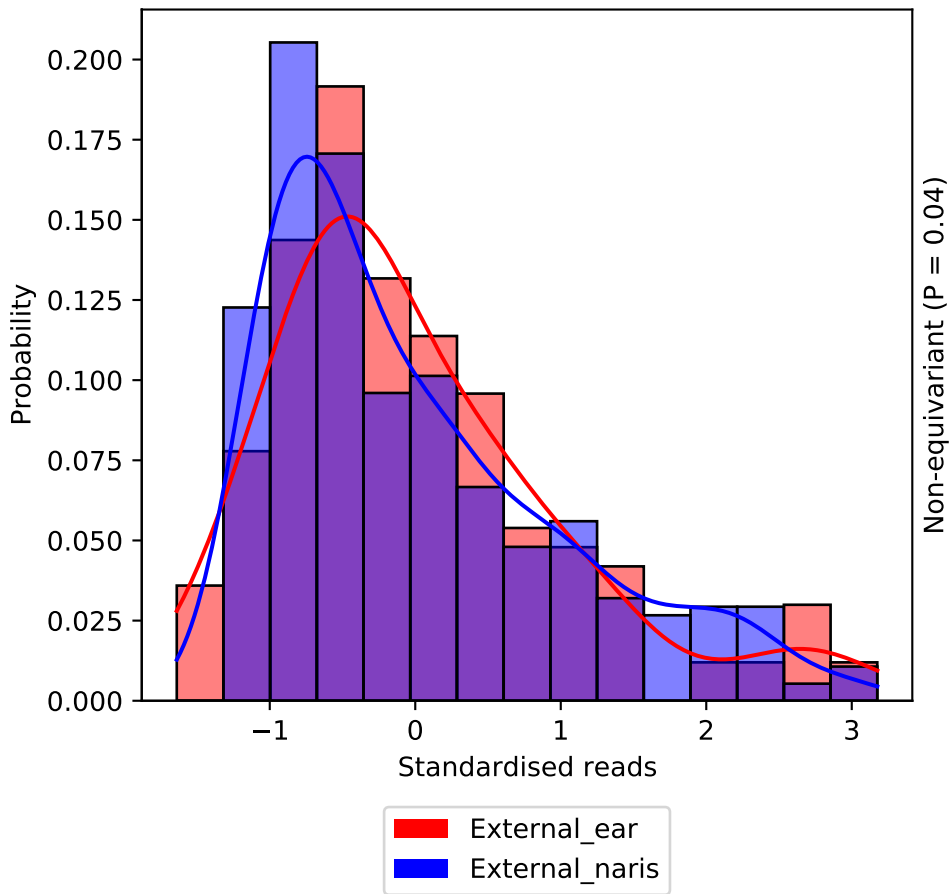
# Firmicutes



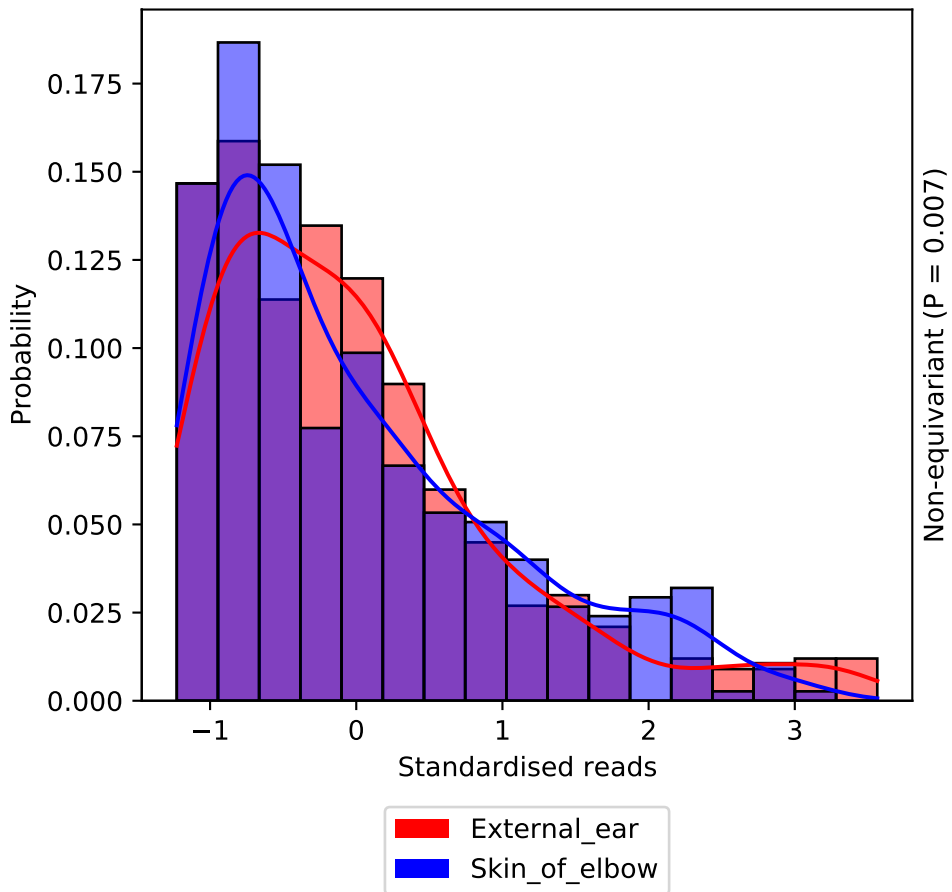
# Firmicutes



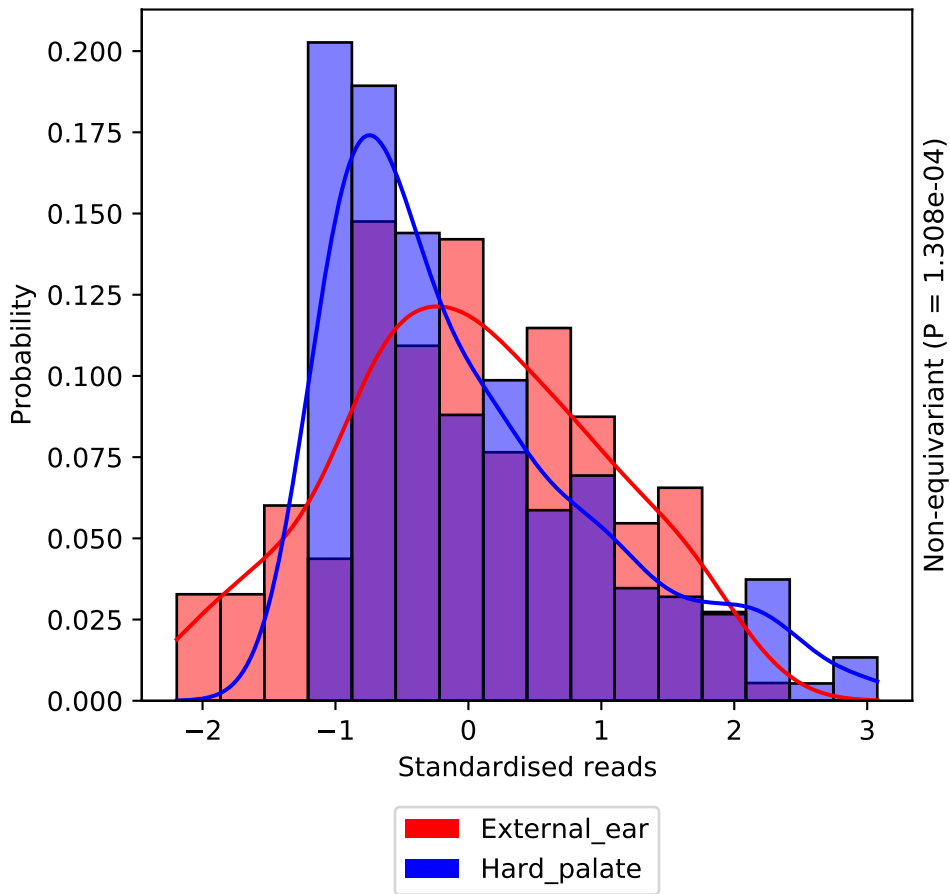
# Firmicutes



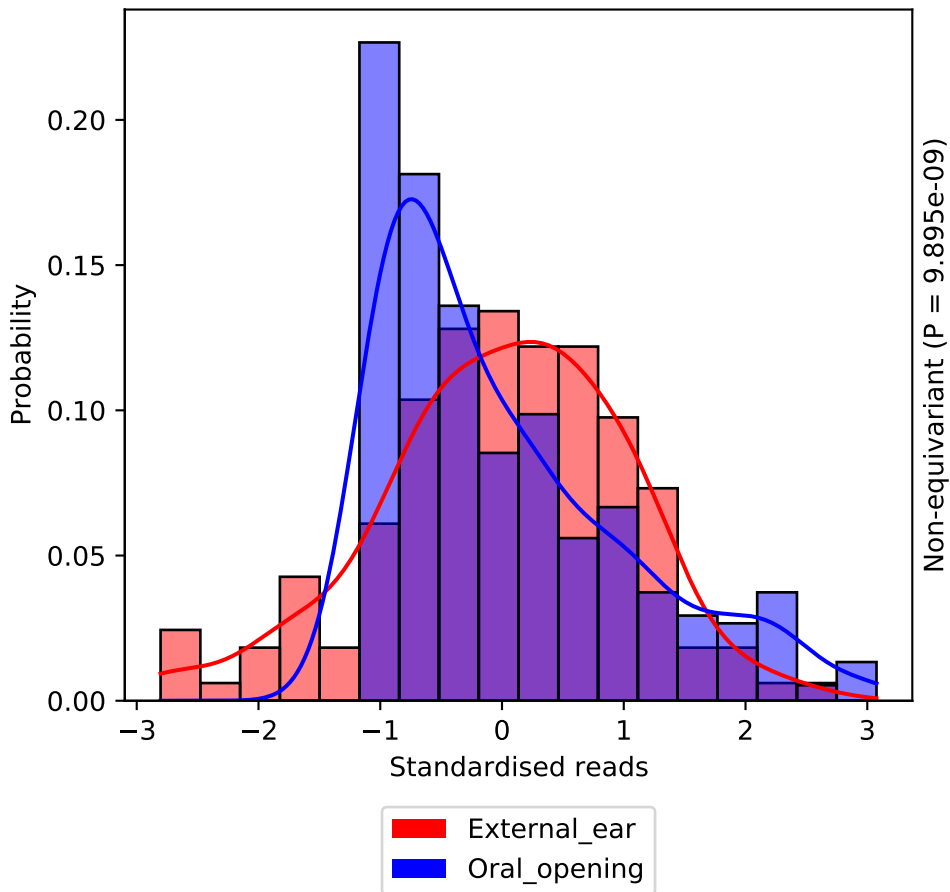
# Firmicutes



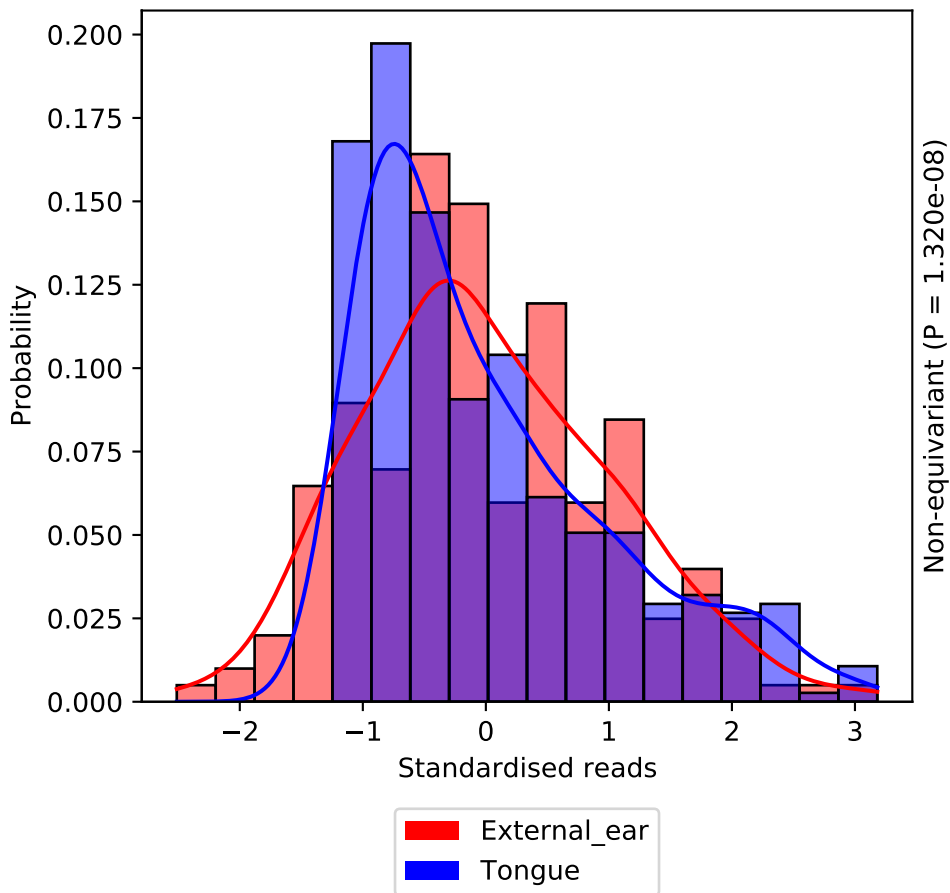
# Firmicutes



# Firmicutes

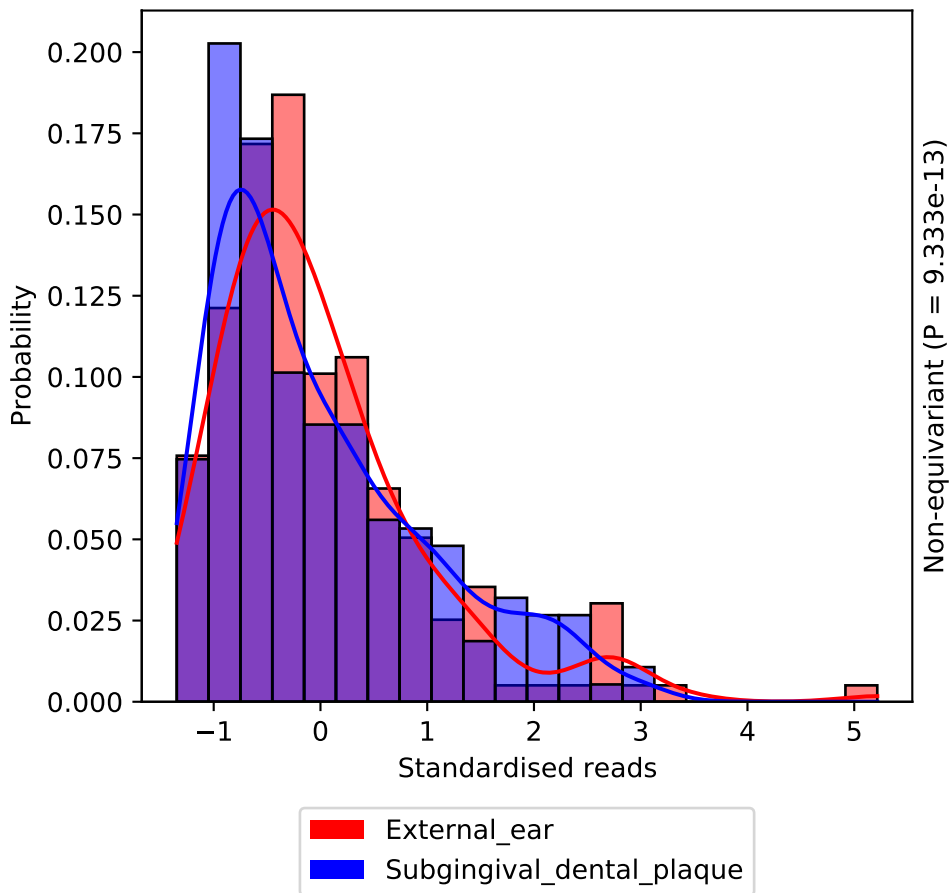


# Firmicutes

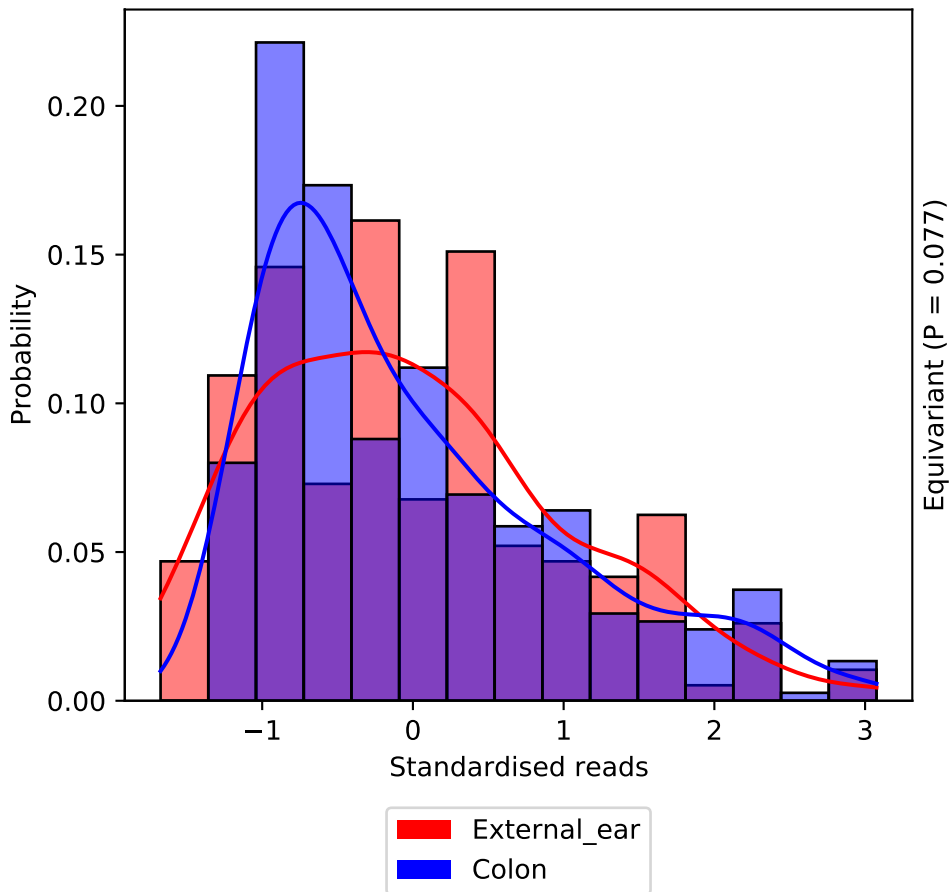




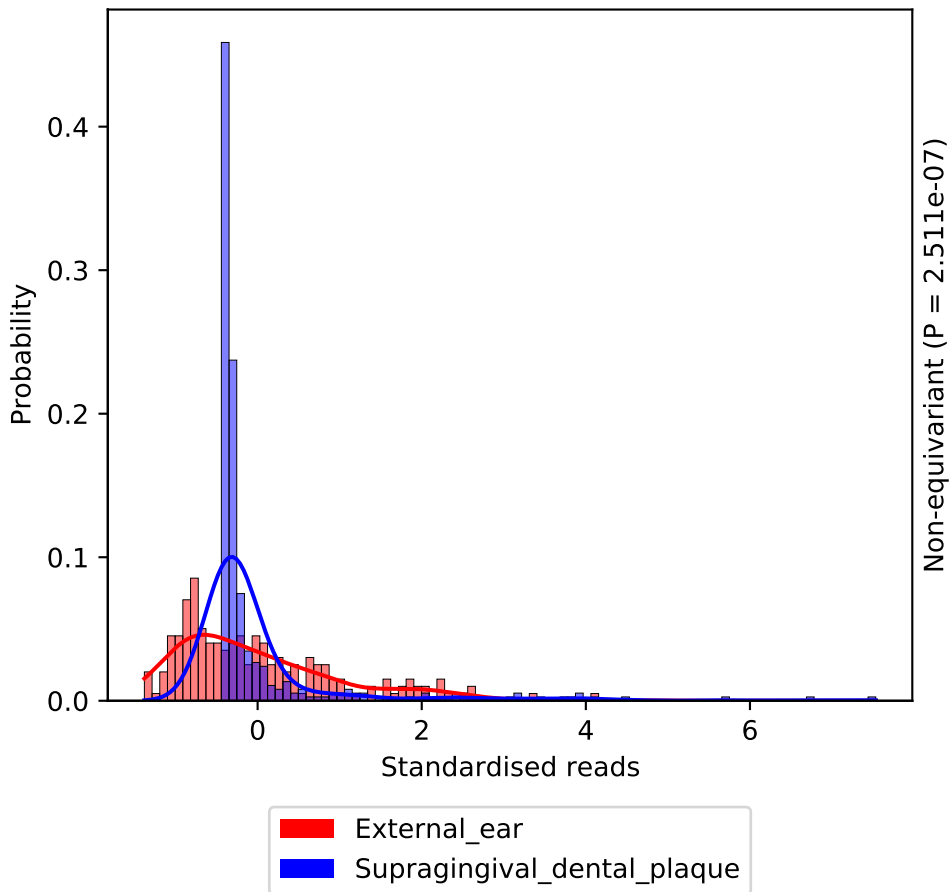
# Firmicutes



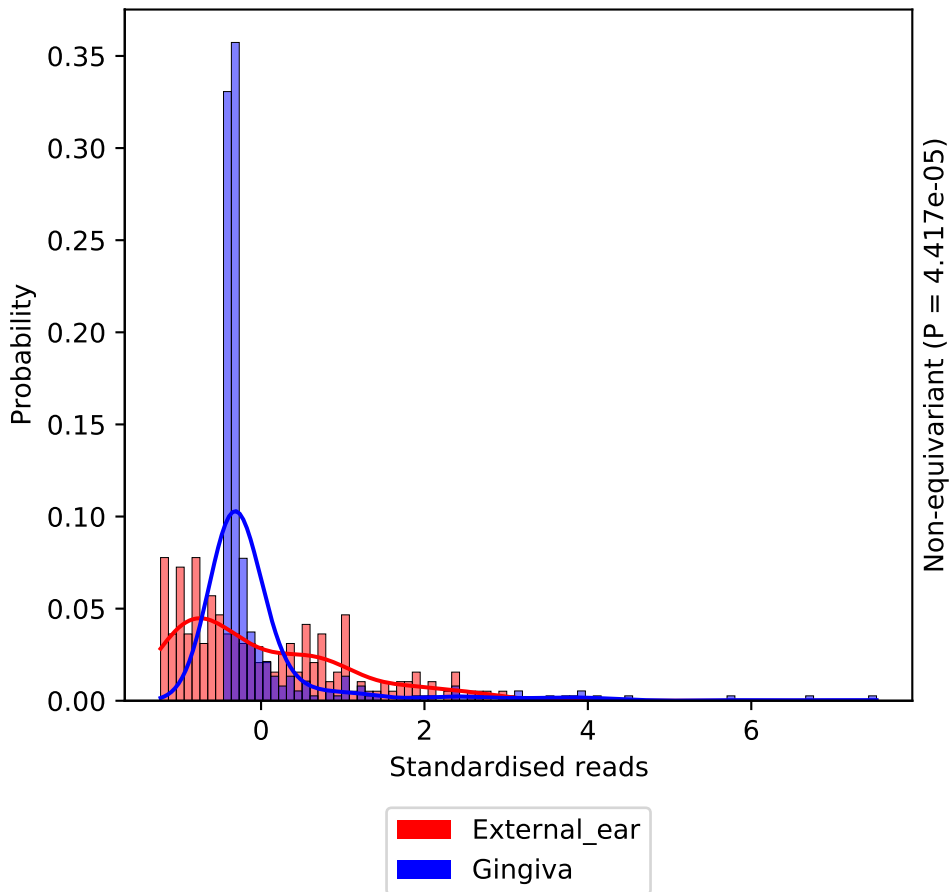
# Firmicutes



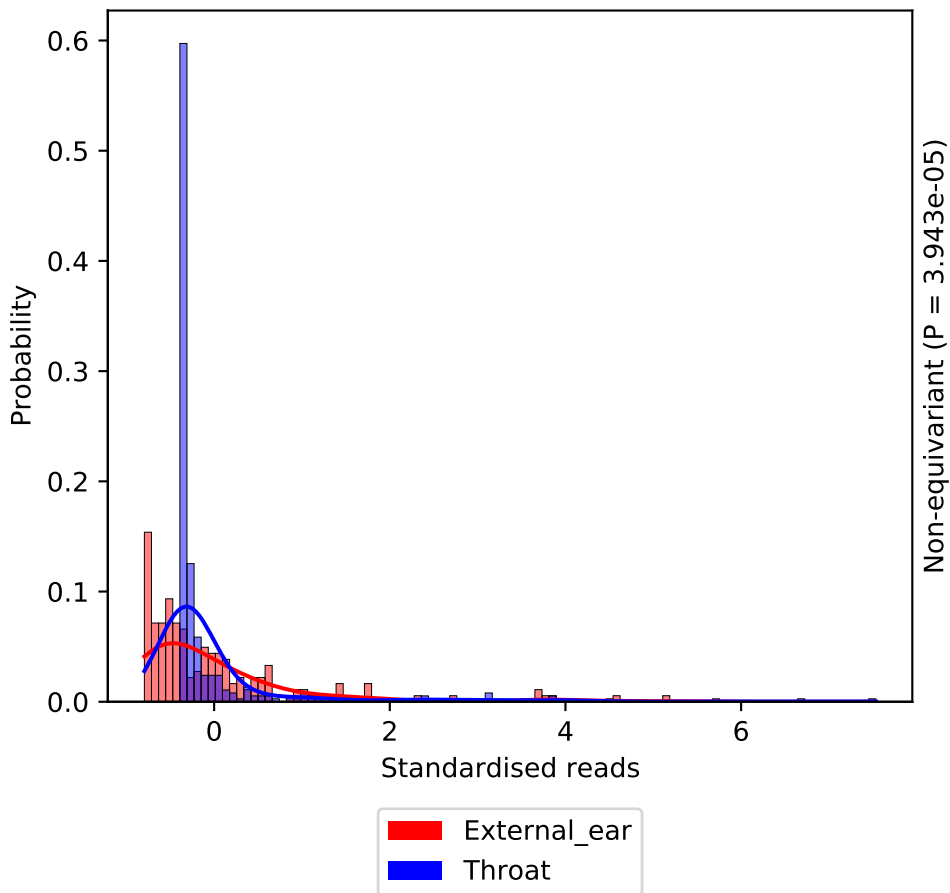
# Proteobacteria



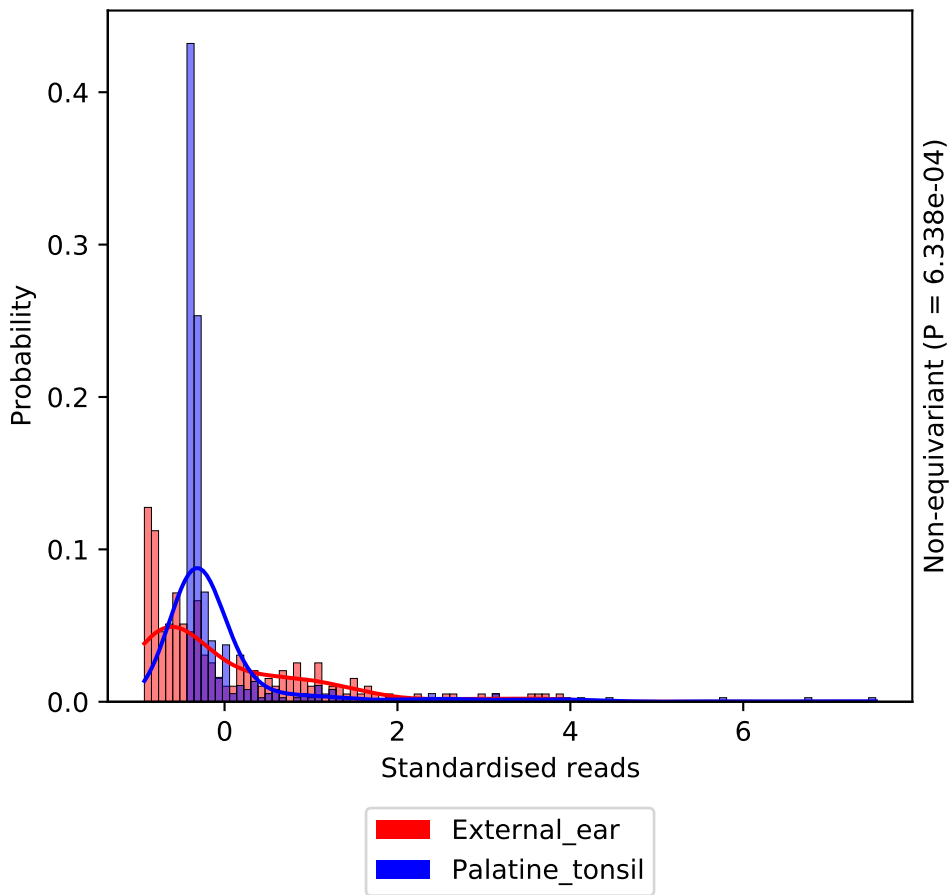
# Proteobacteria



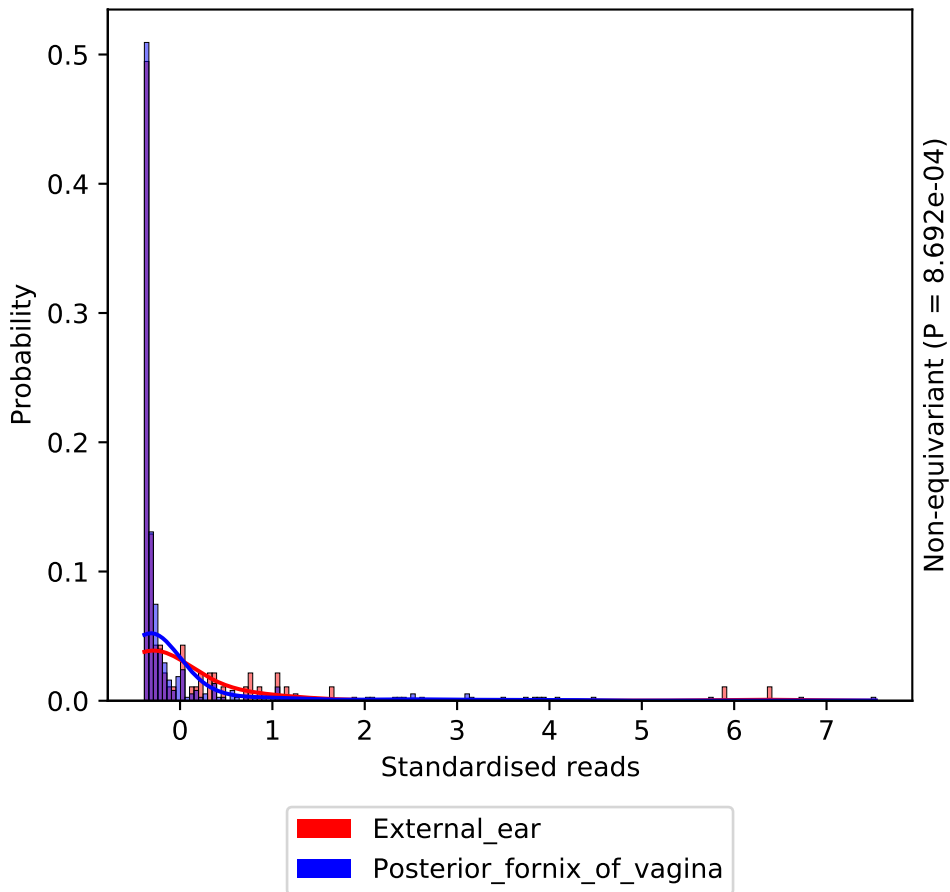
# Proteobacteria



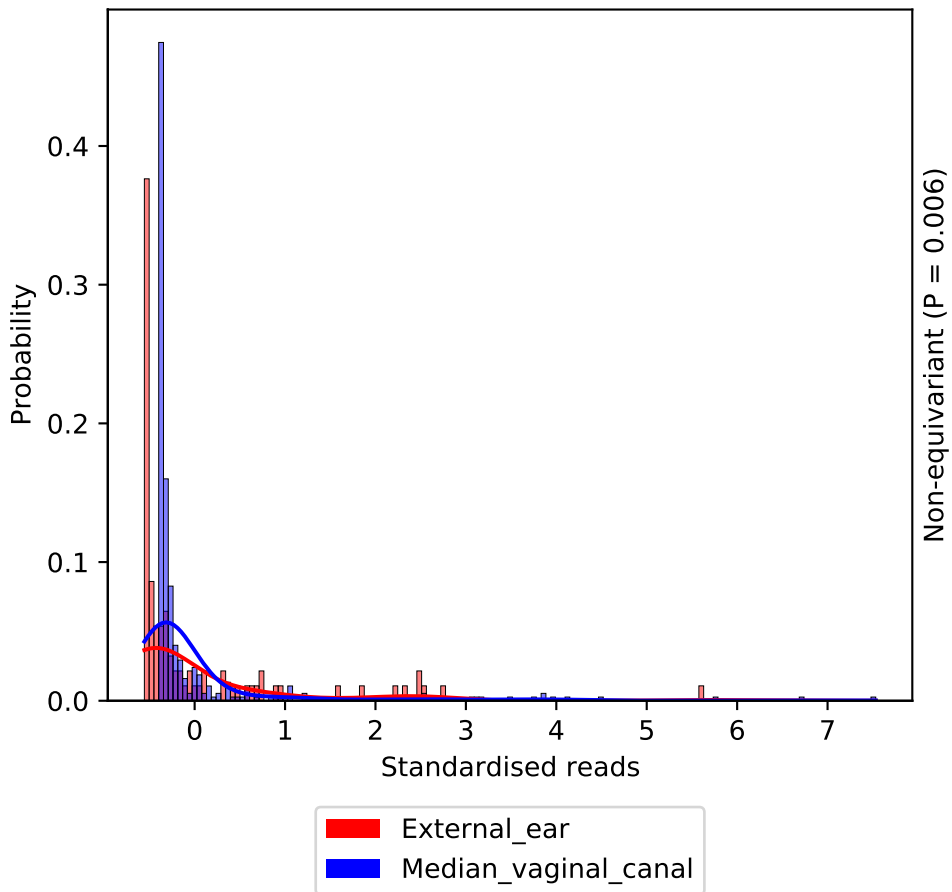
# Proteobacteria



# Proteobacteria

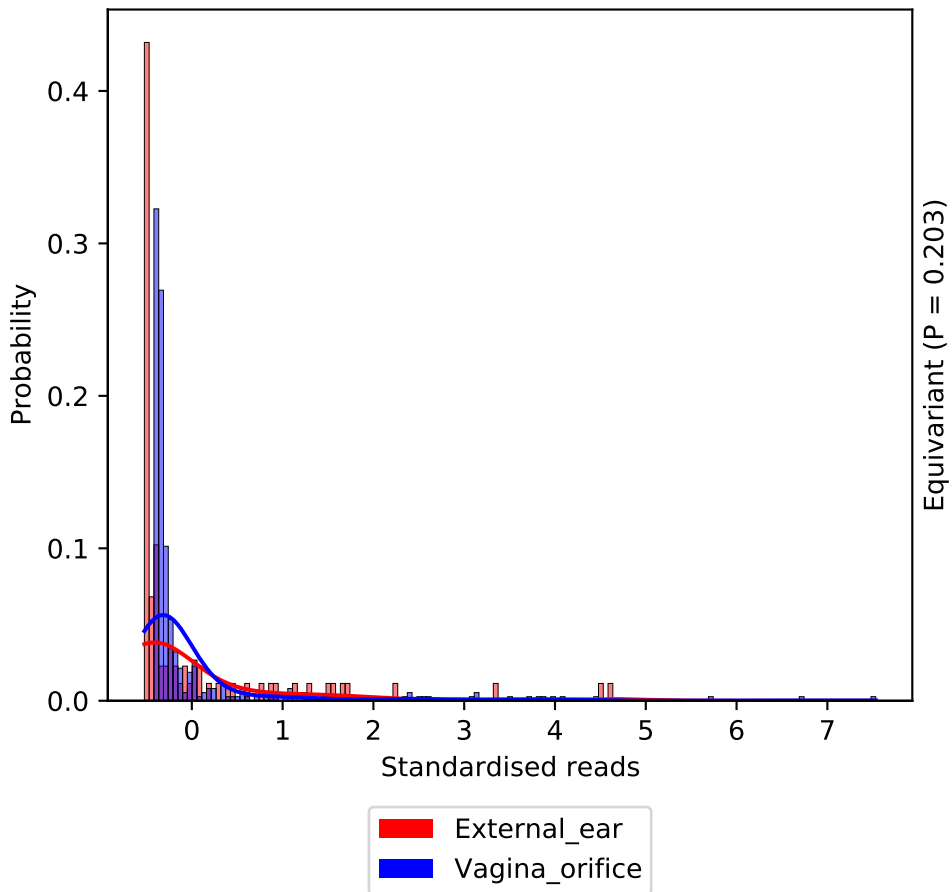


# Proteobacteria

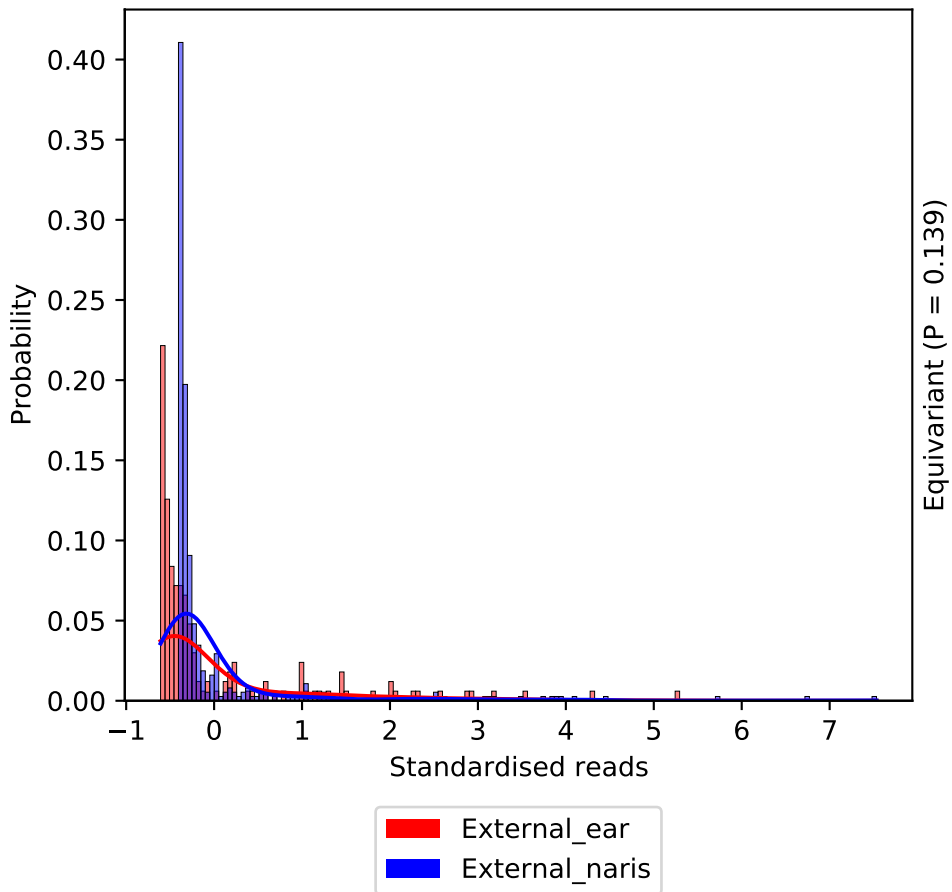




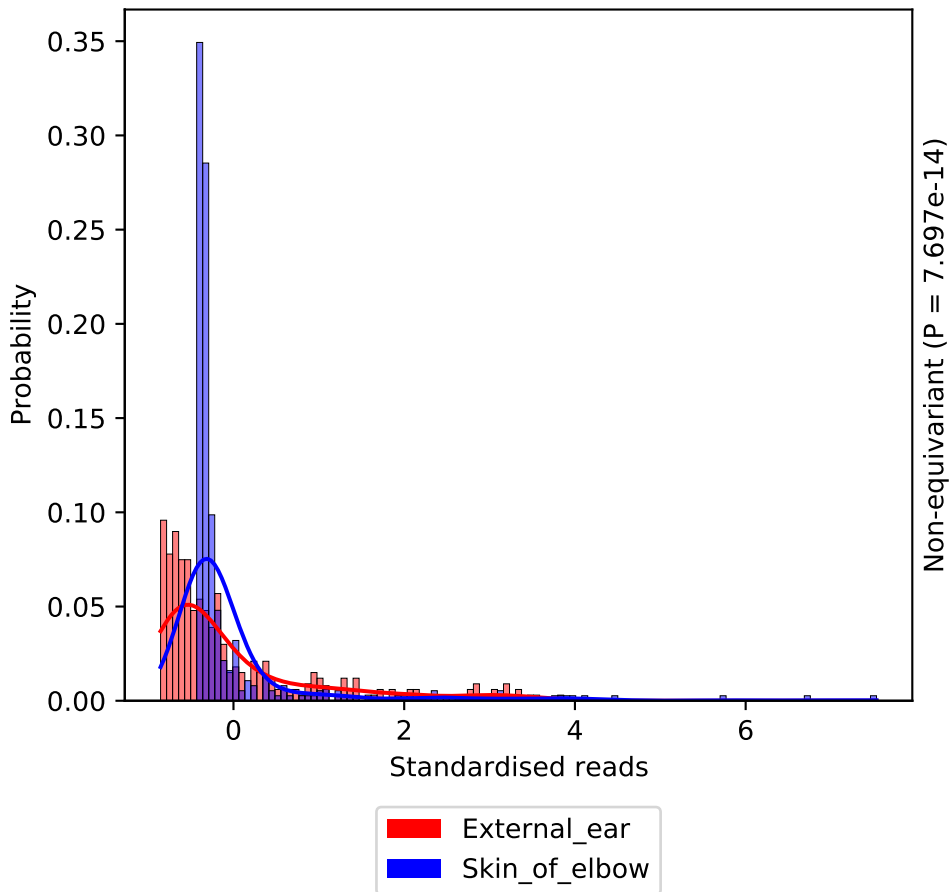
# Proteobacteria



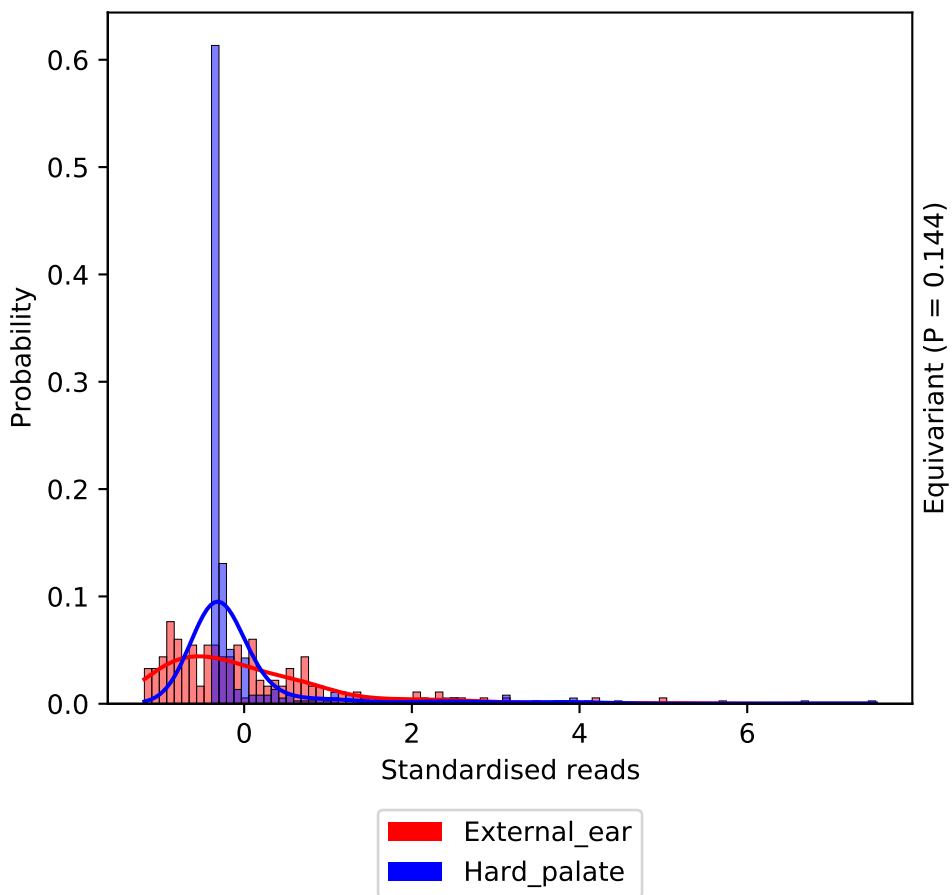
# Proteobacteria



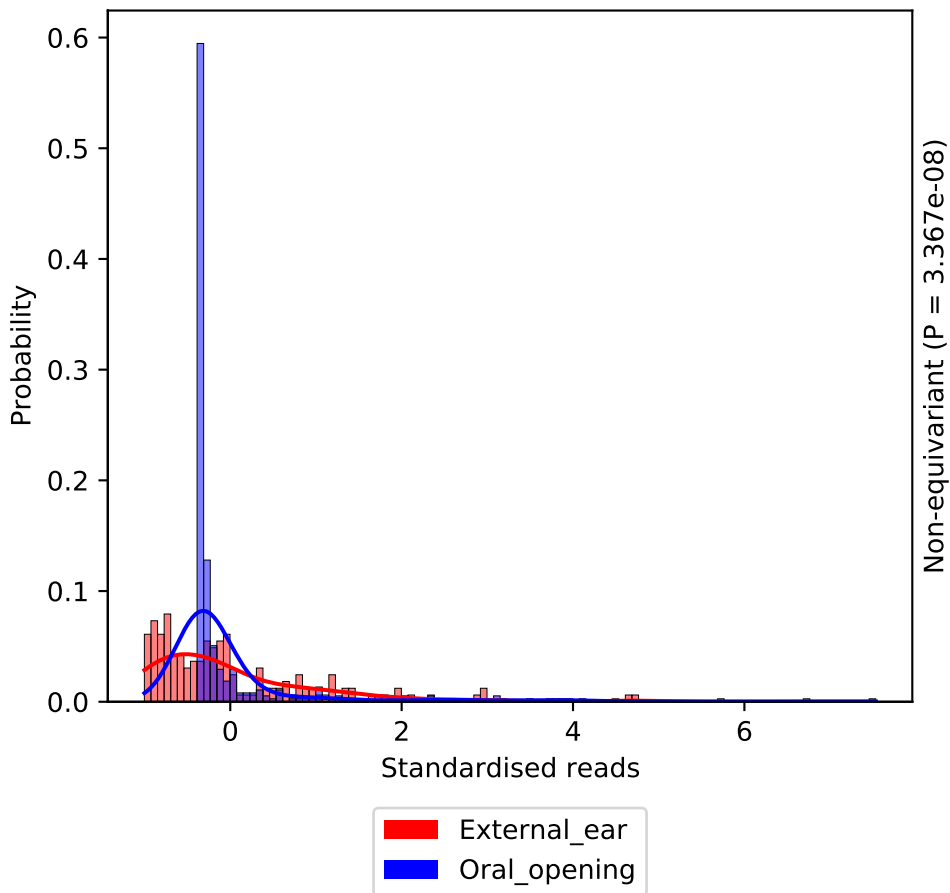
# Proteobacteria



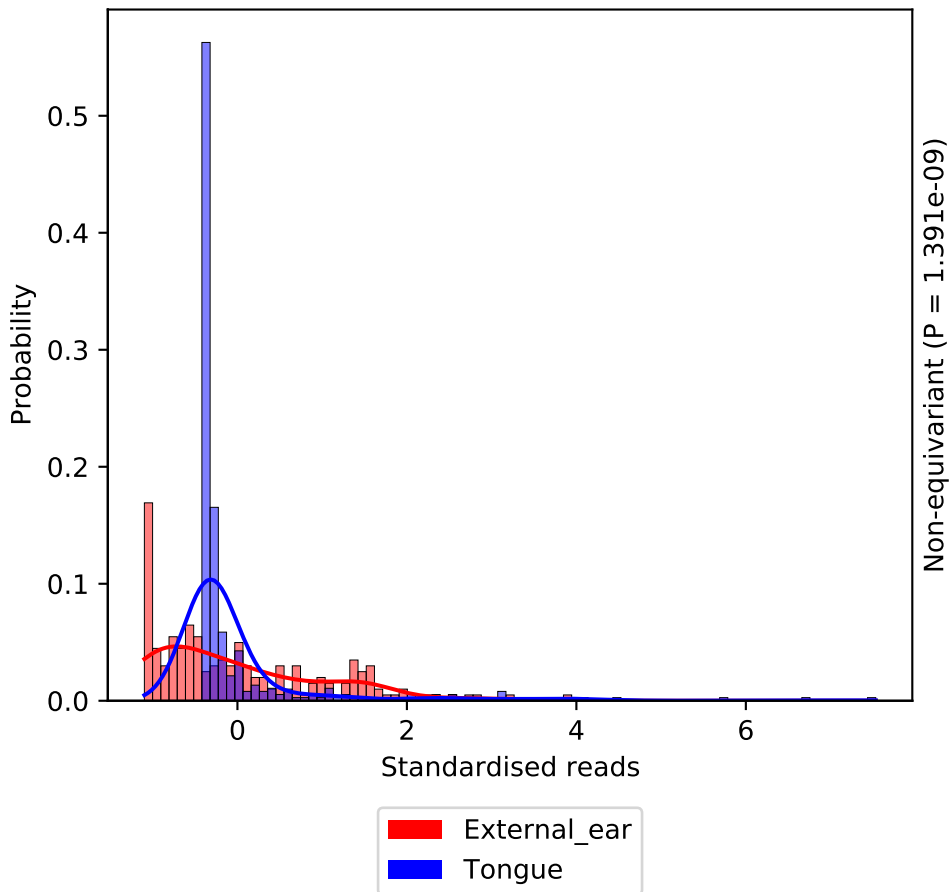
# Proteobacteria



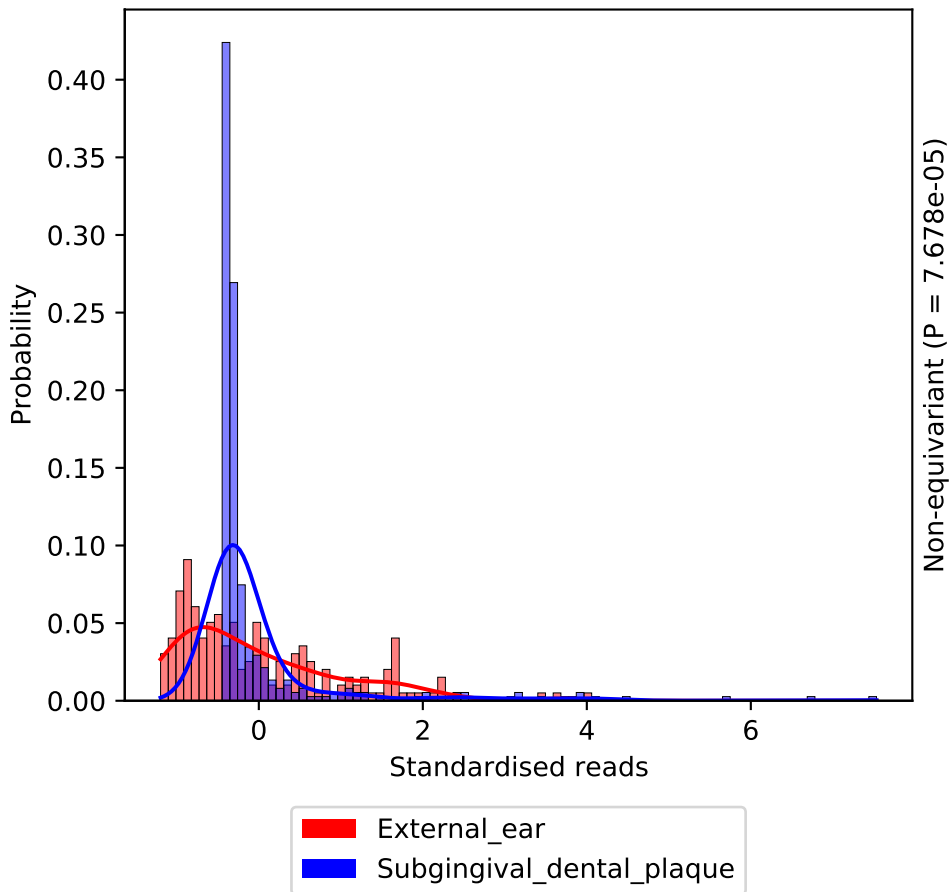
# Proteobacteria



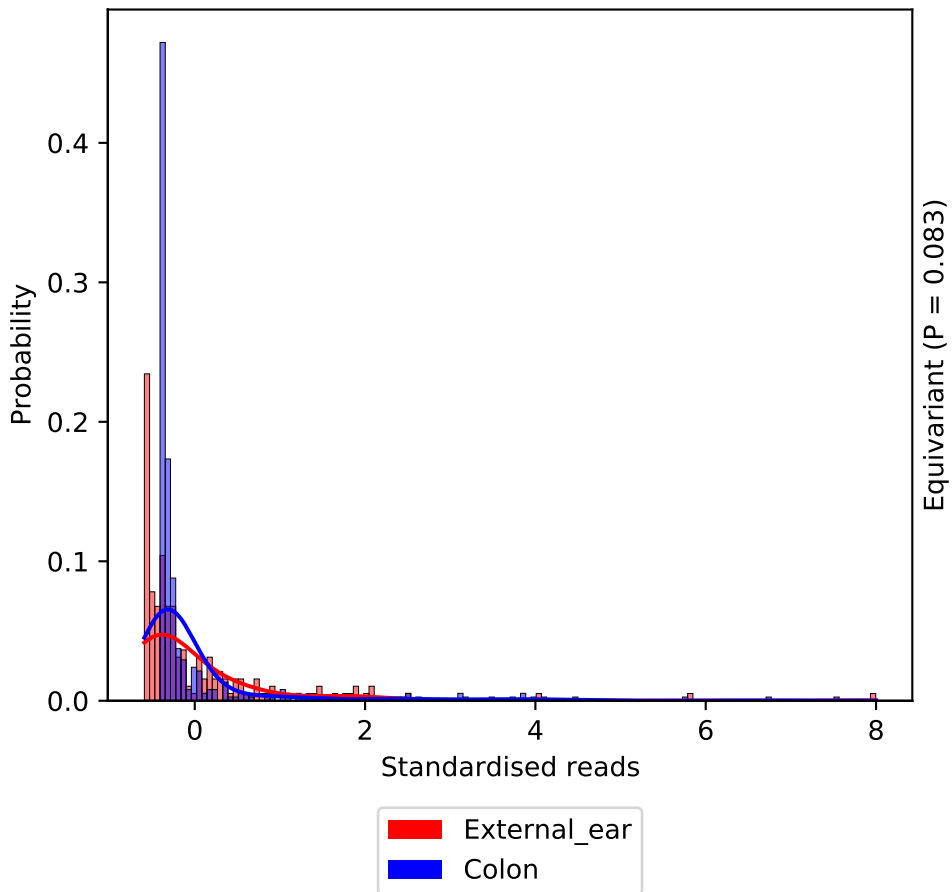
# Proteobacteria



# Proteobacteria

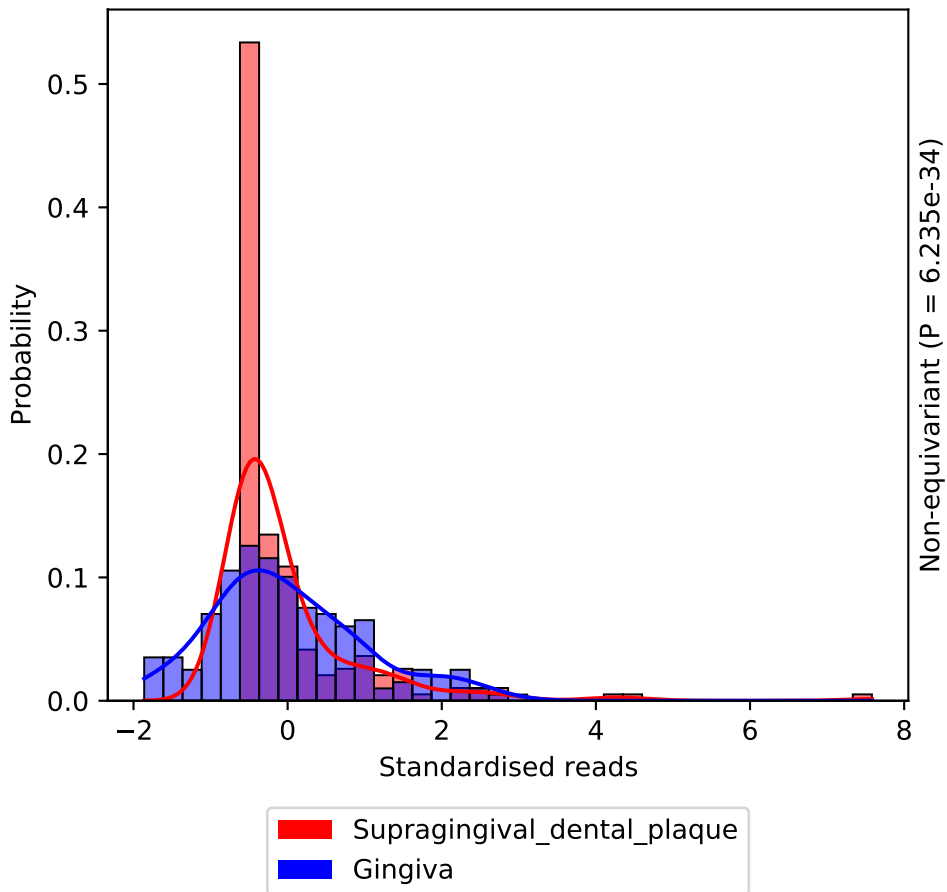


# Proteobacteria

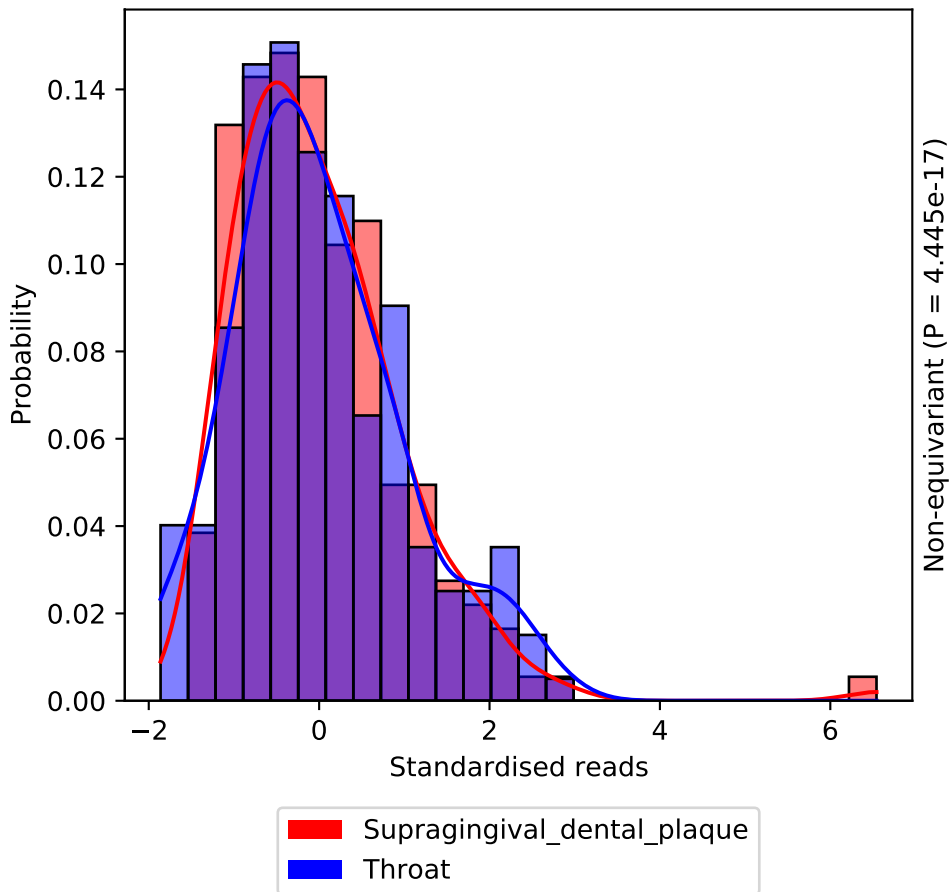




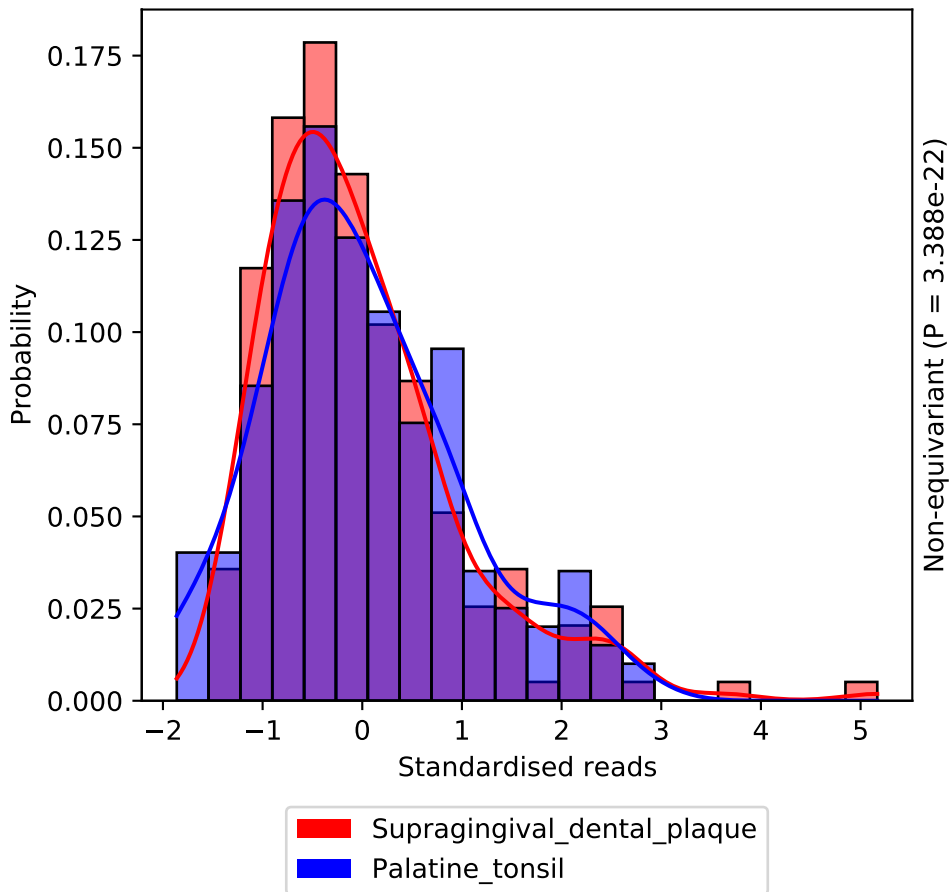
# Actinobacteriota



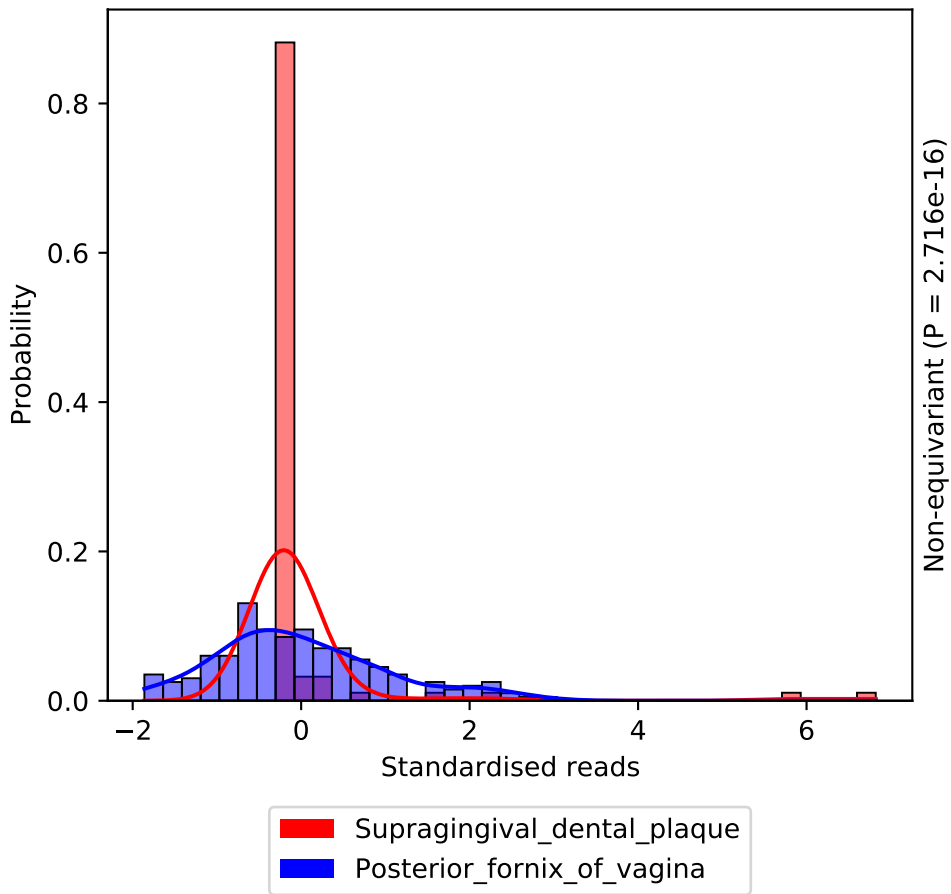
# Actinobacteriota



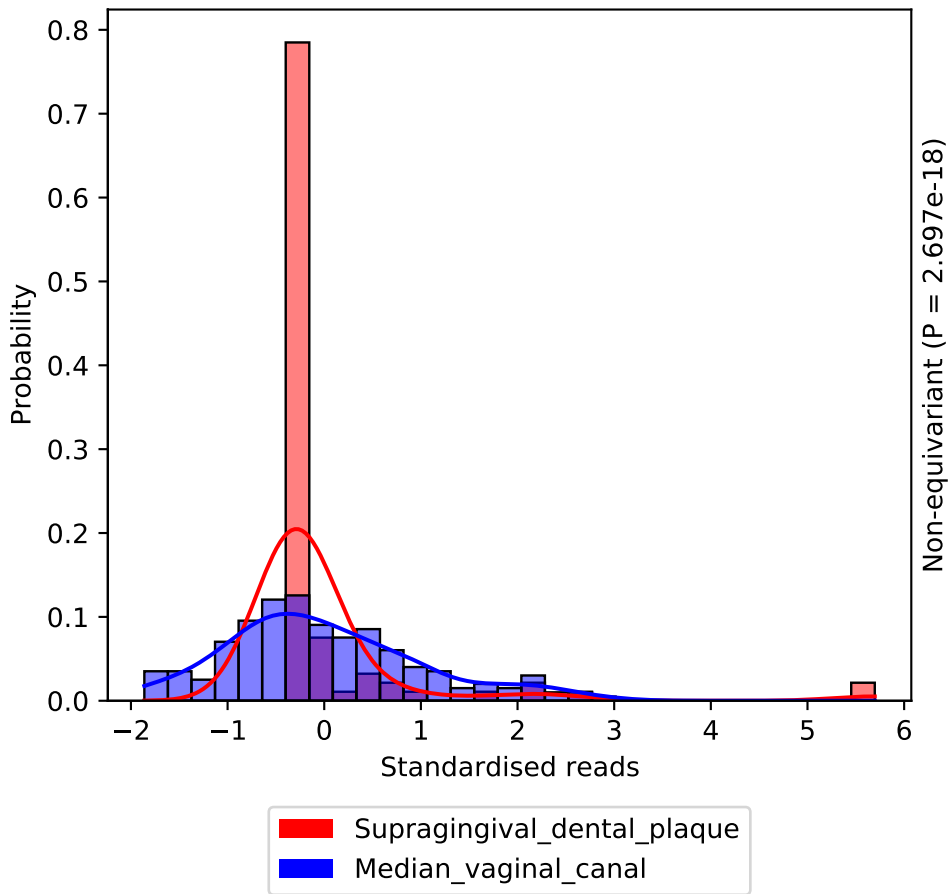
# Actinobacteriota



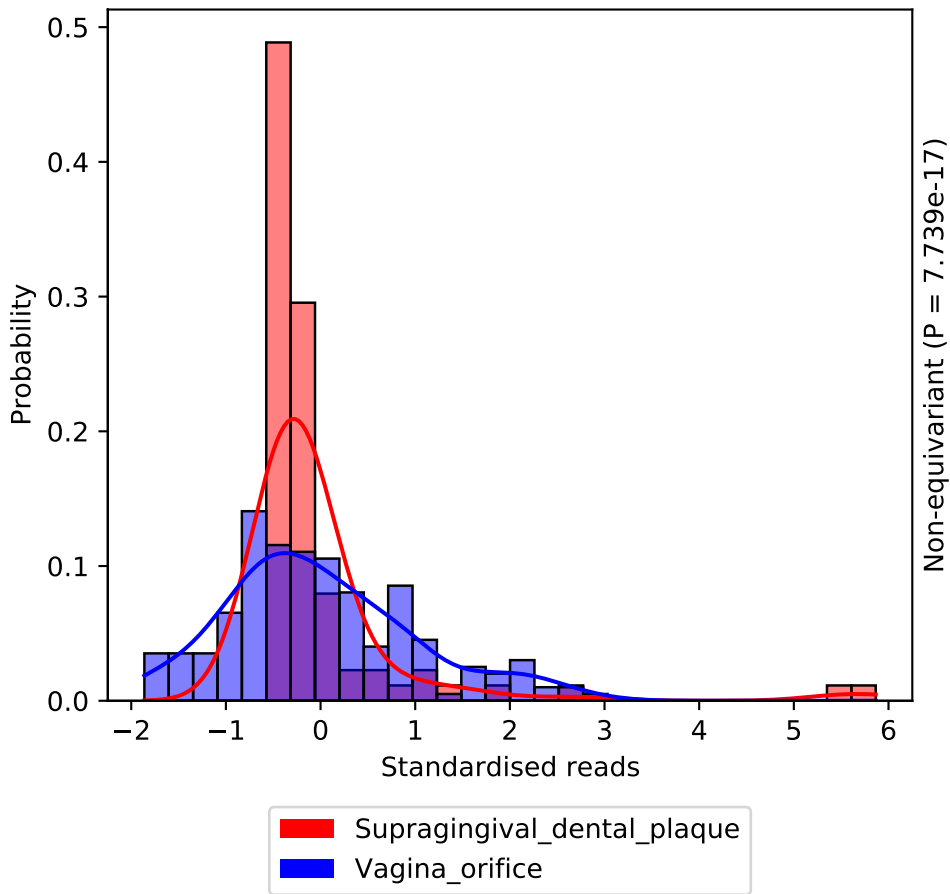
# Actinobacteriota



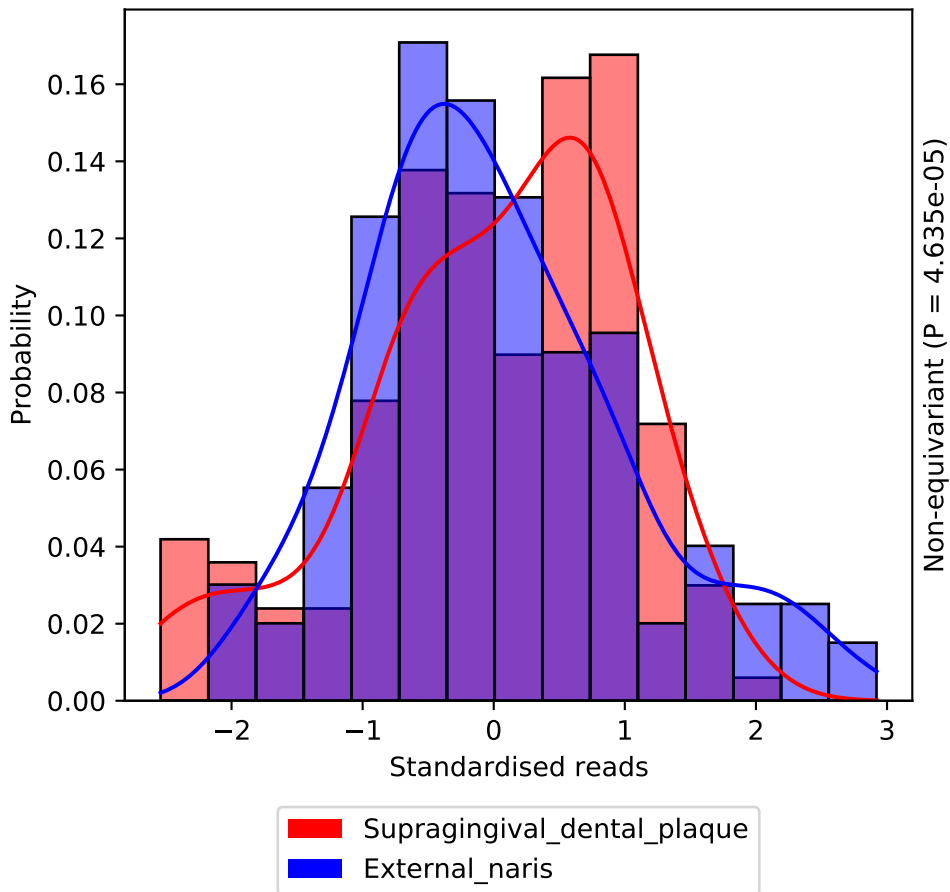
# Actinobacteriota



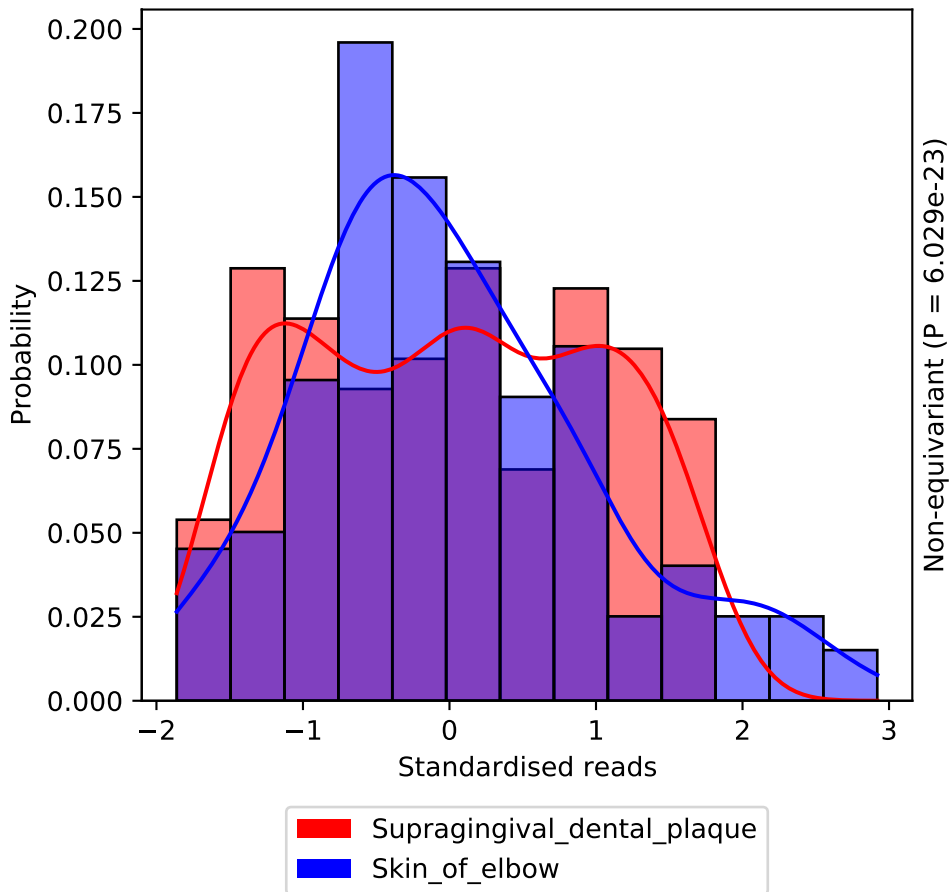
# Actinobacteriota



# Actinobacteriota

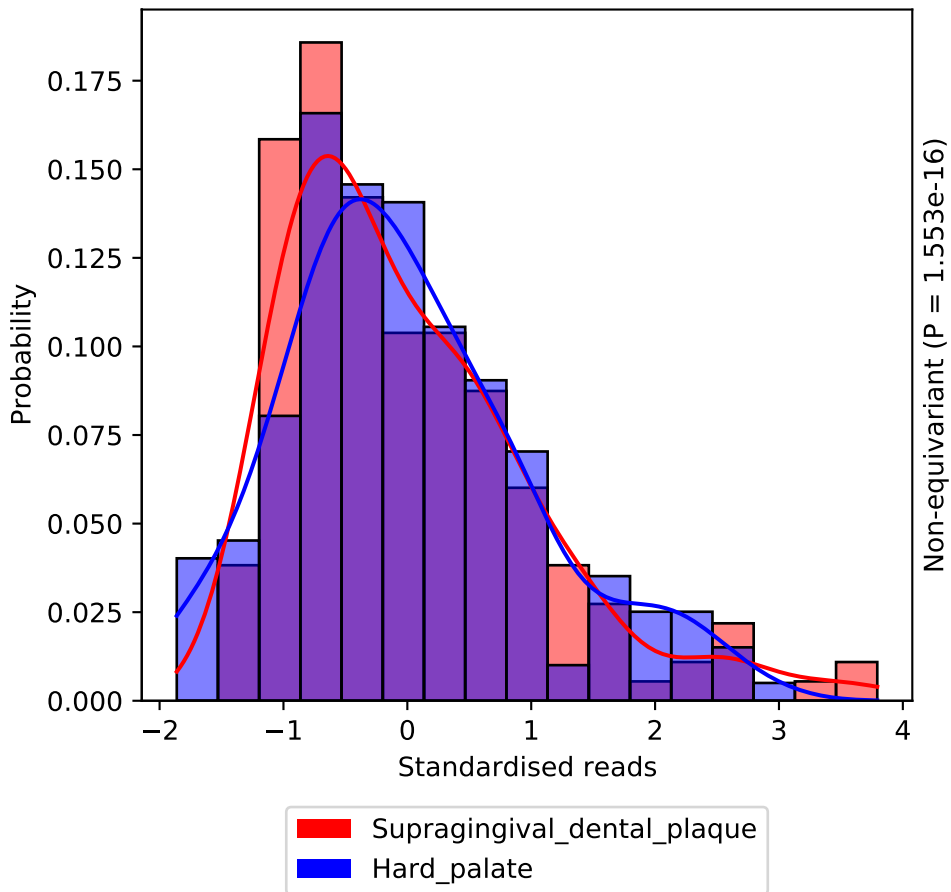


# Actinobacteriota

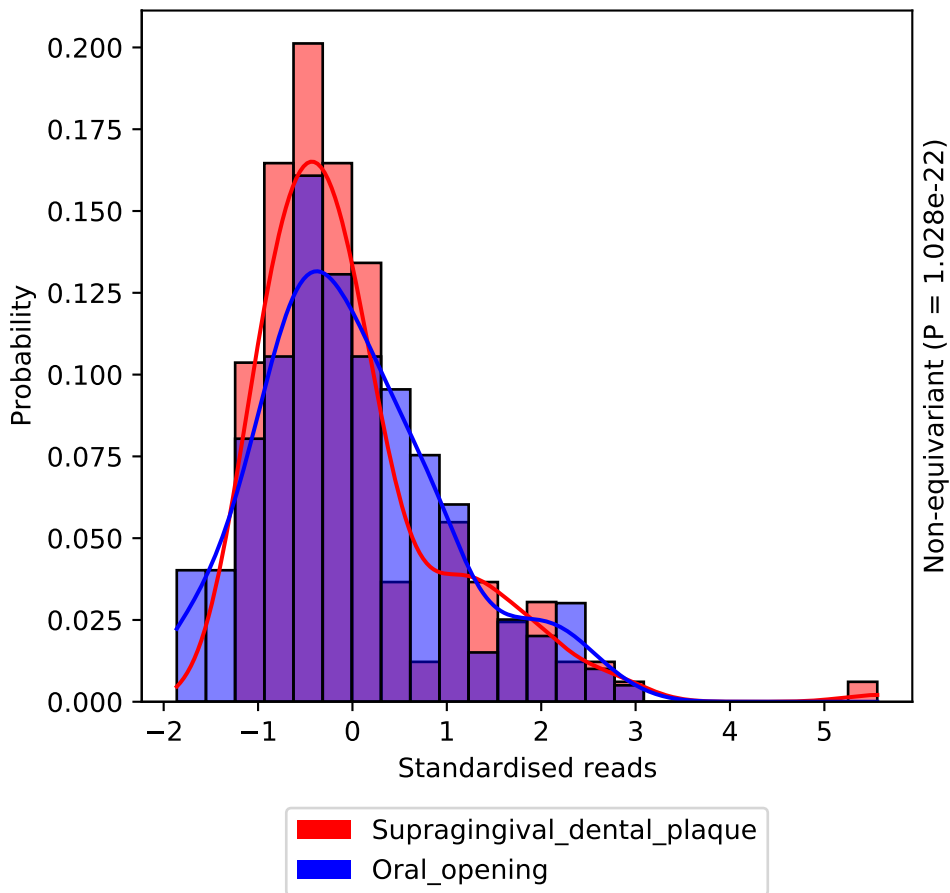




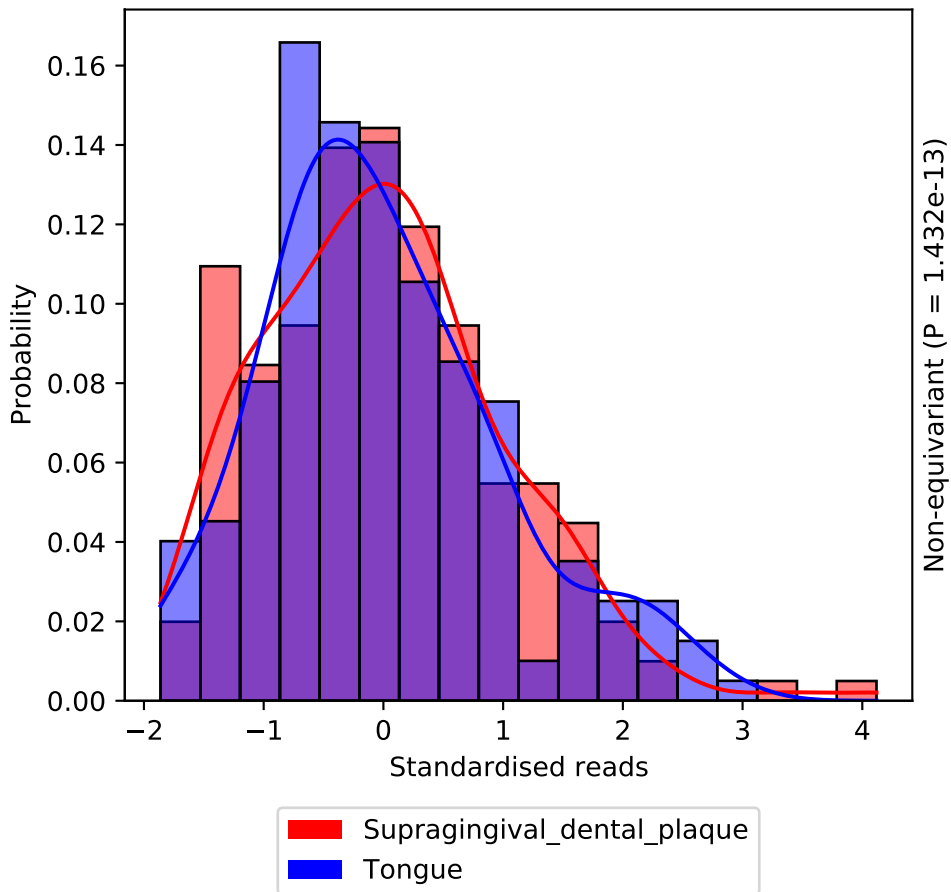
# Actinobacteriota



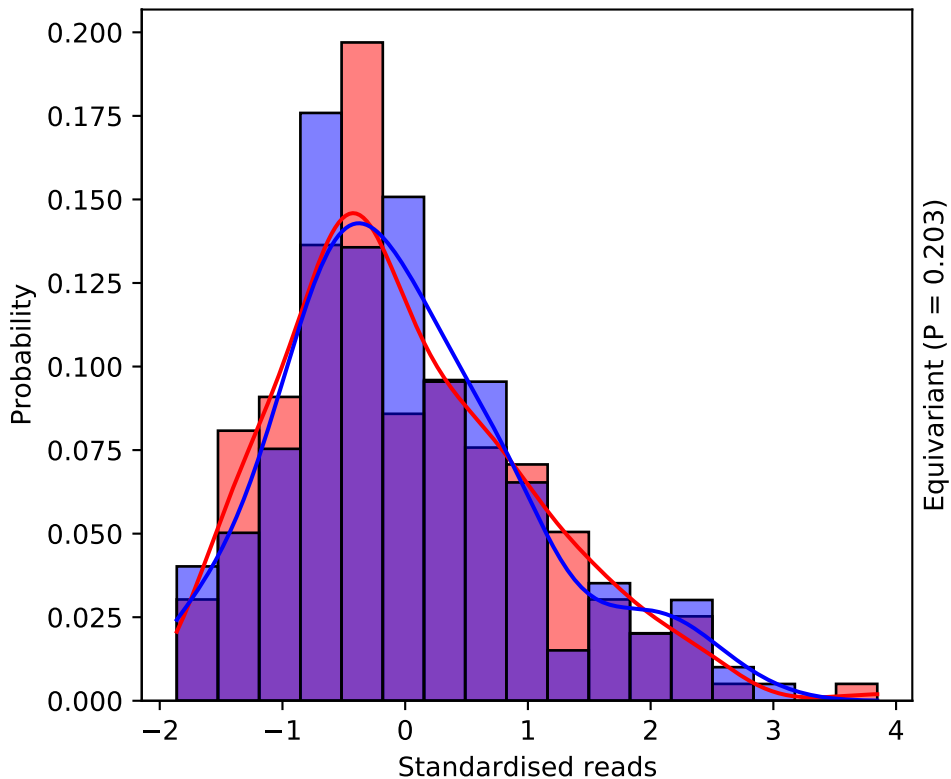
# Actinobacteriota



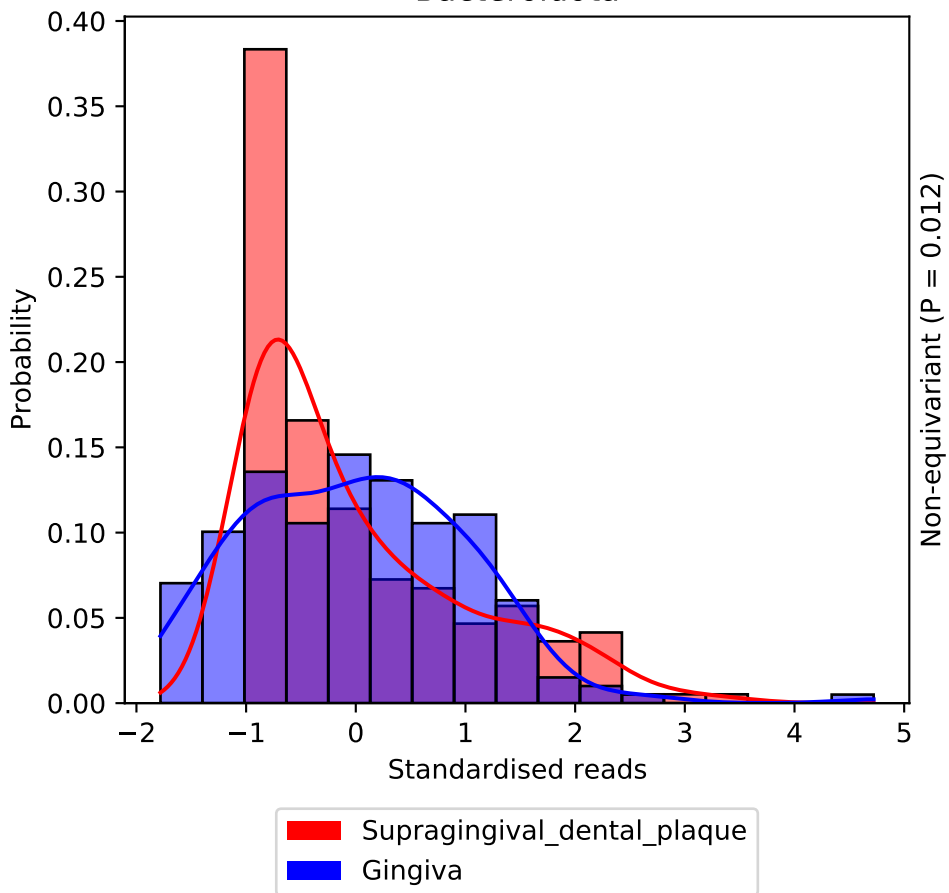
# Actinobacteriota



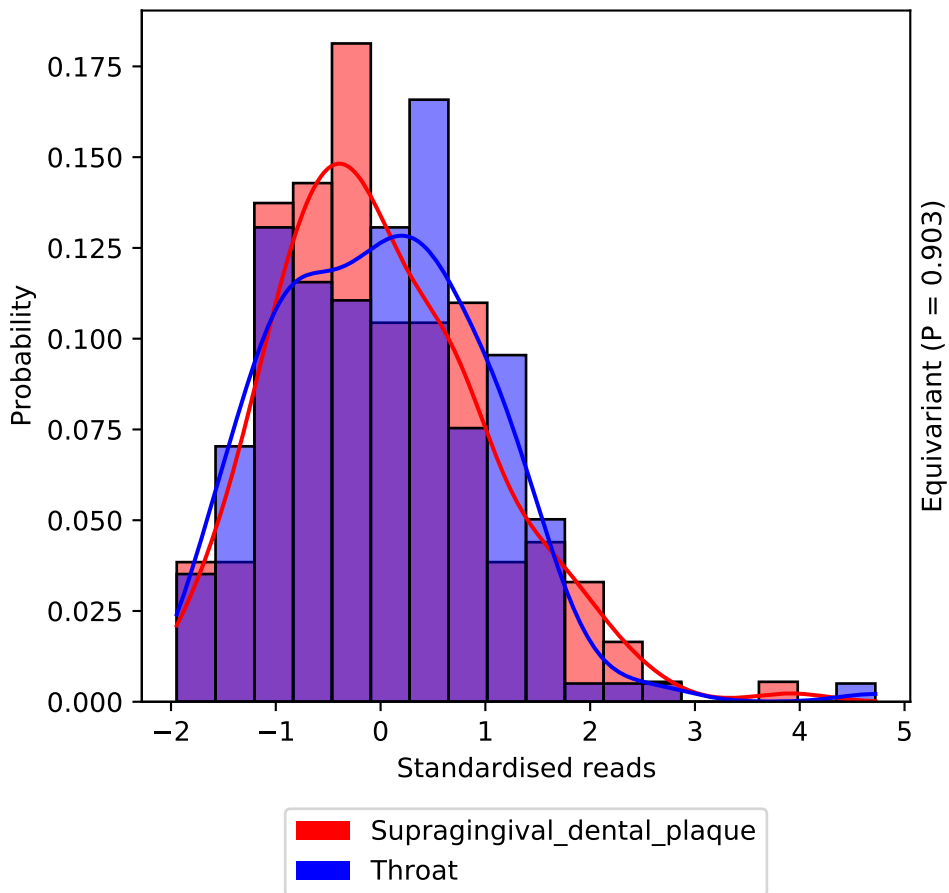
# Actinobacteriota



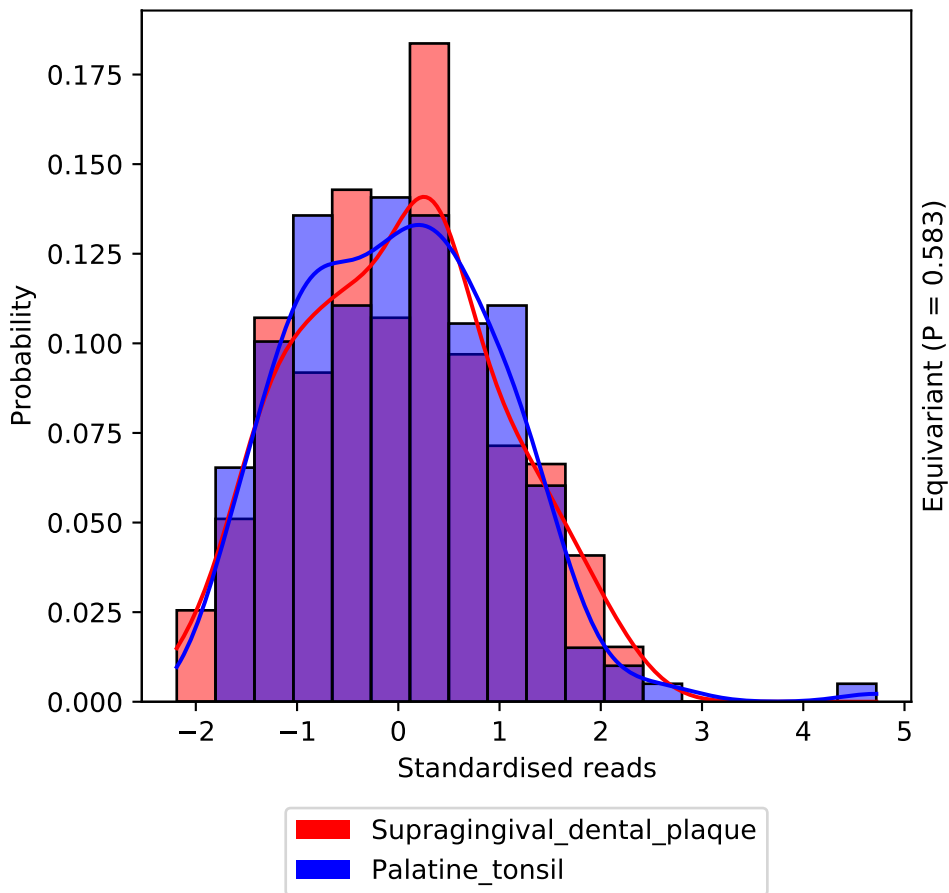
# Bacteroidota



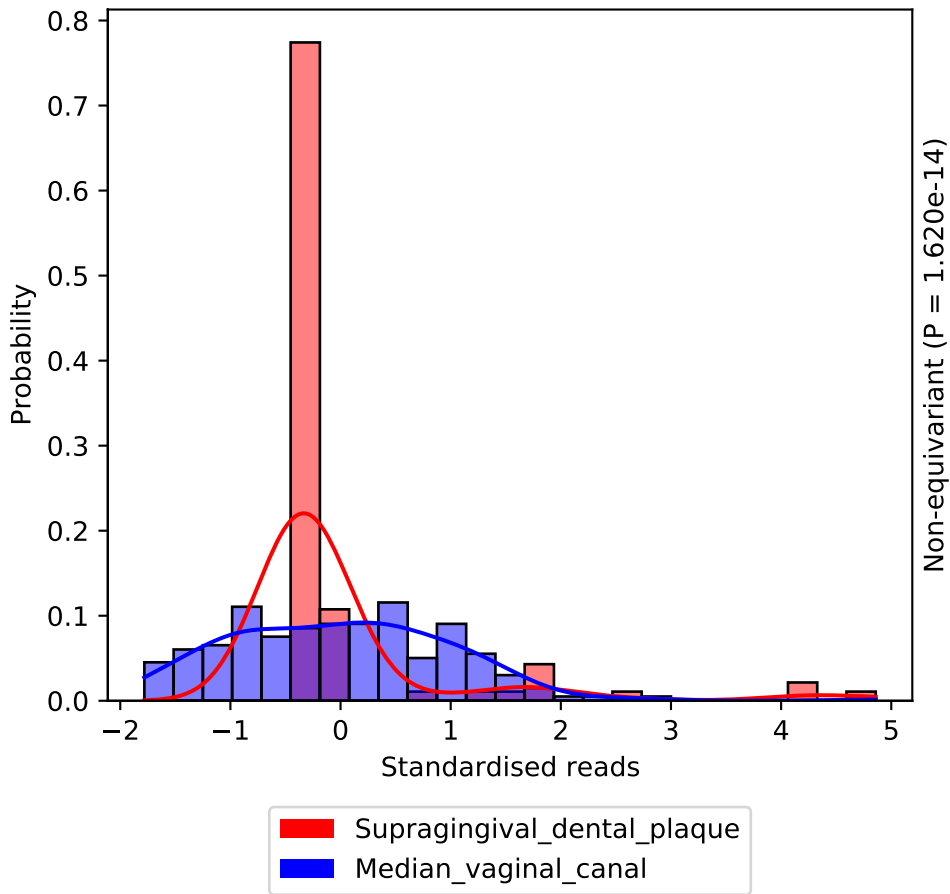
# Bacteroidota



# Bacteroidota

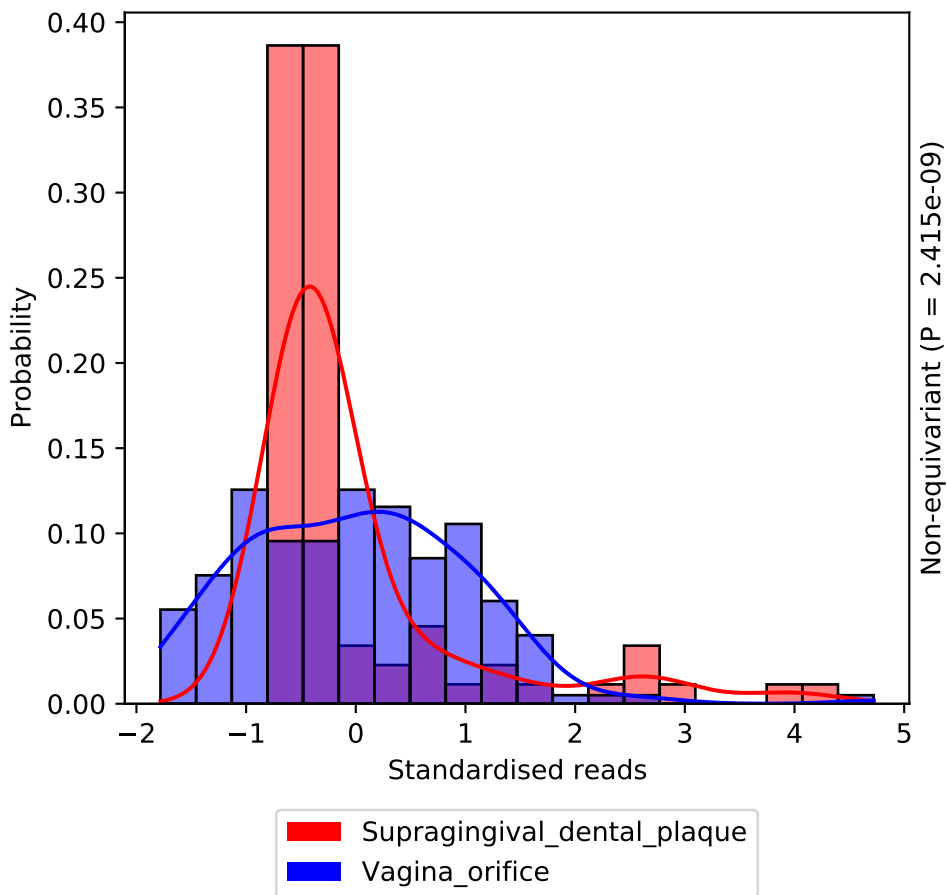


# Bacteroidota

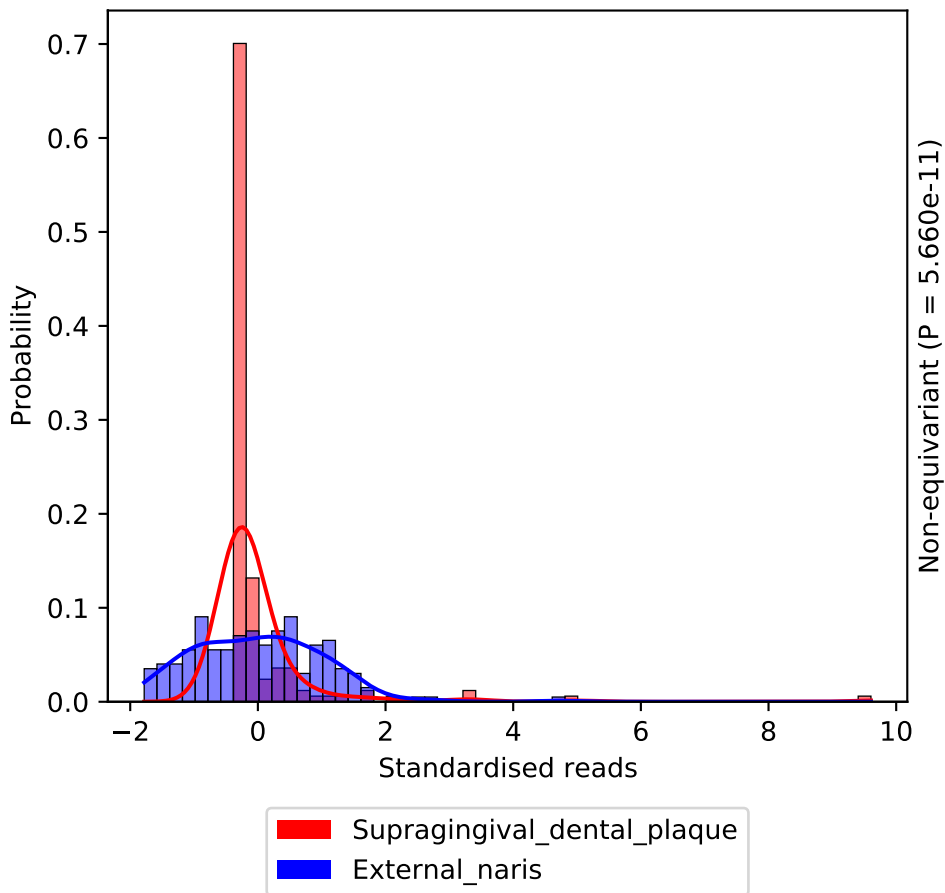




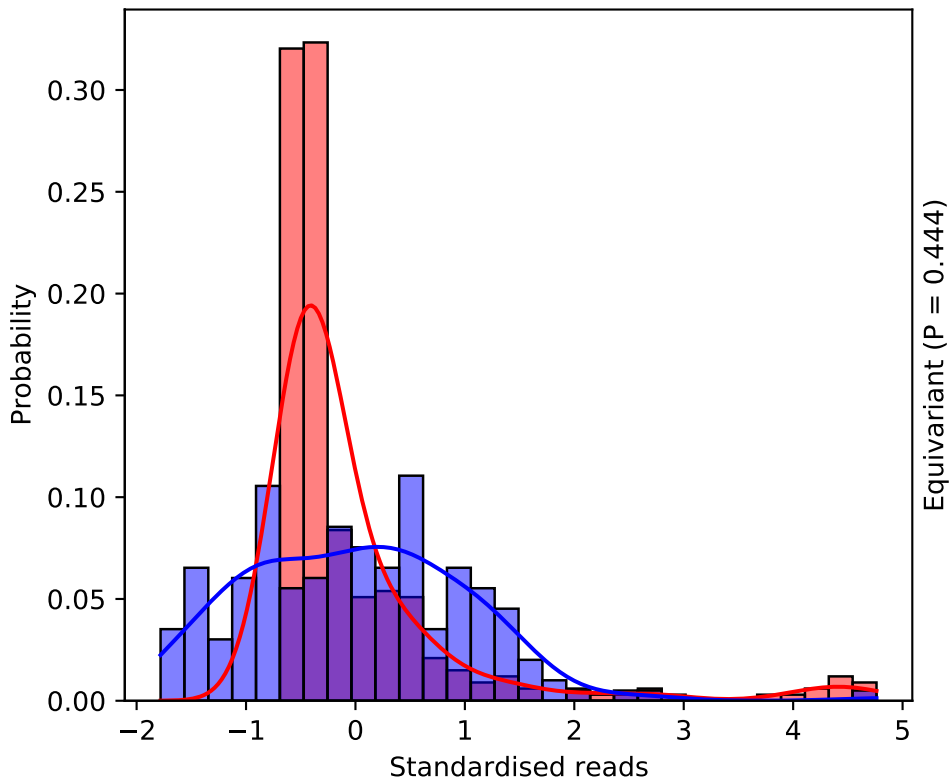
# Bacteroidota



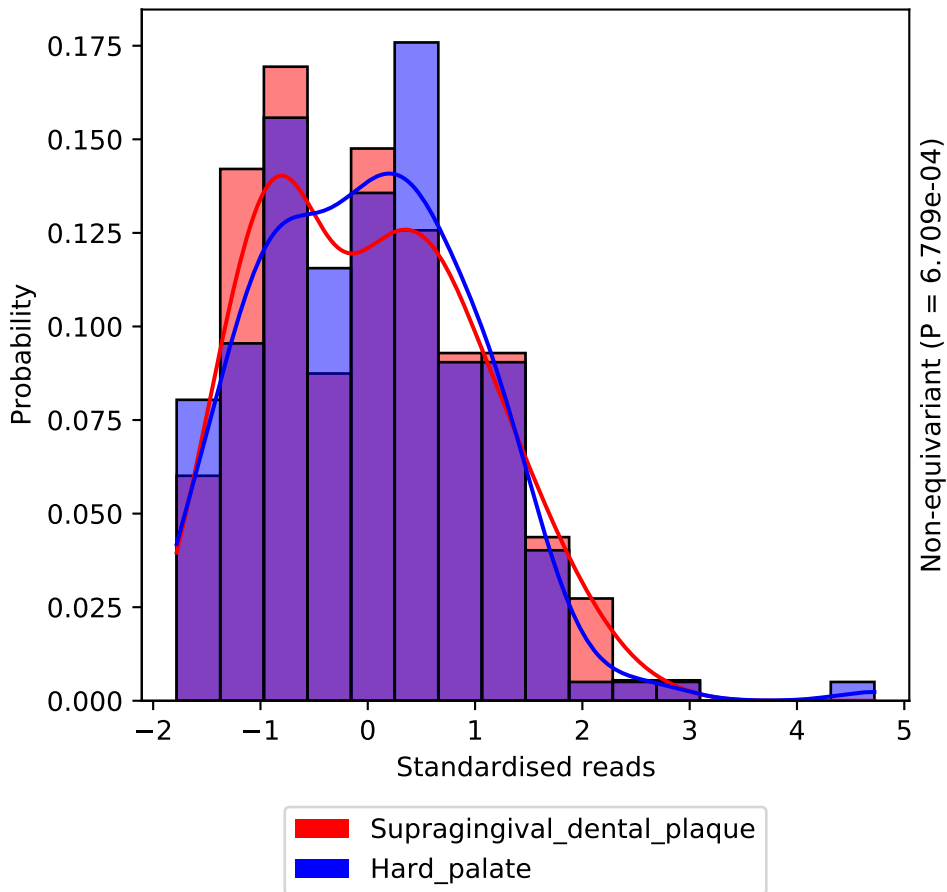
# Bacteroidota



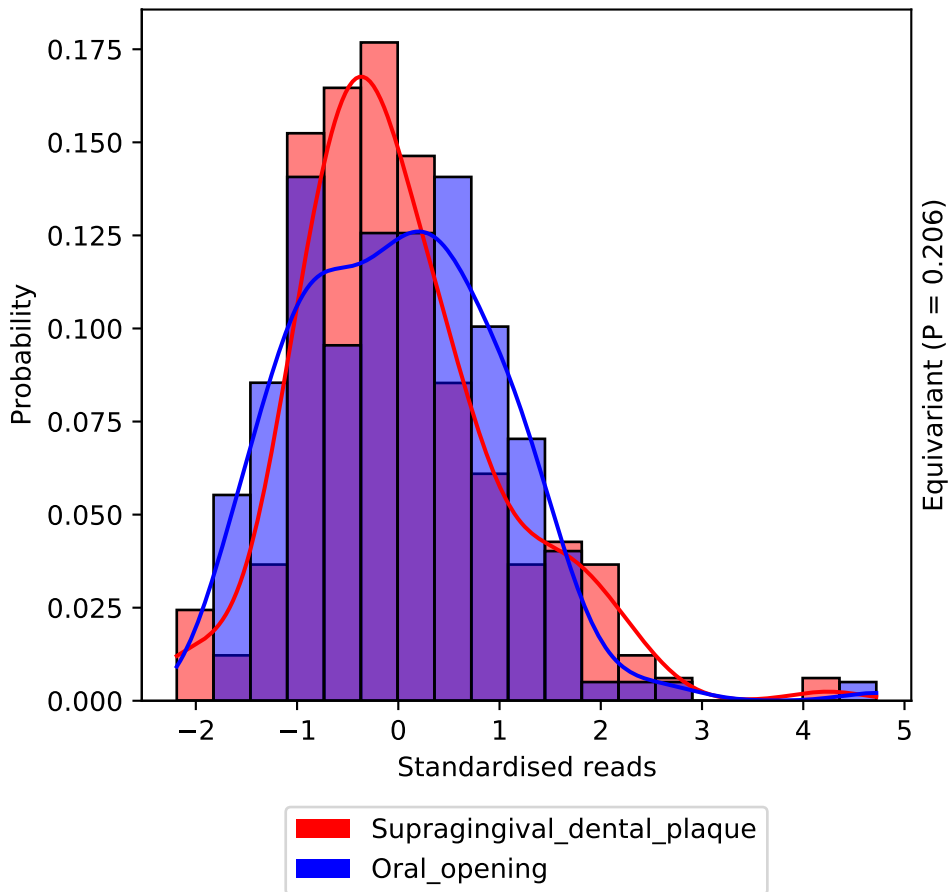
# Bacteroidota



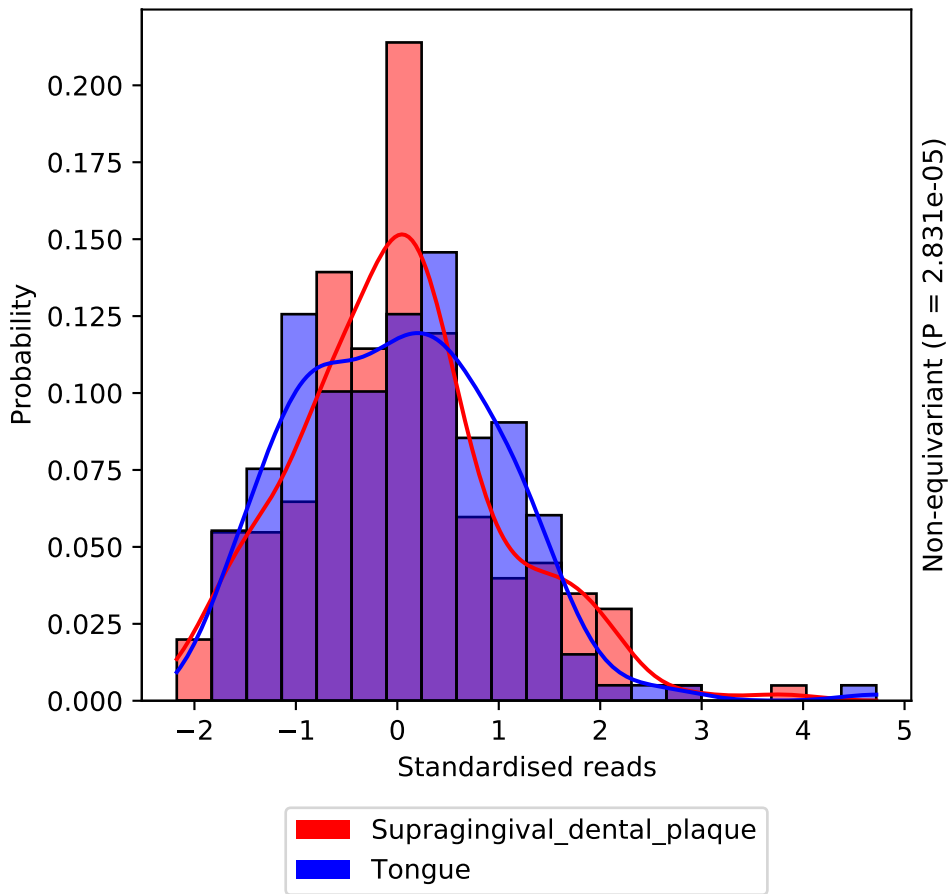
# Bacteroidota



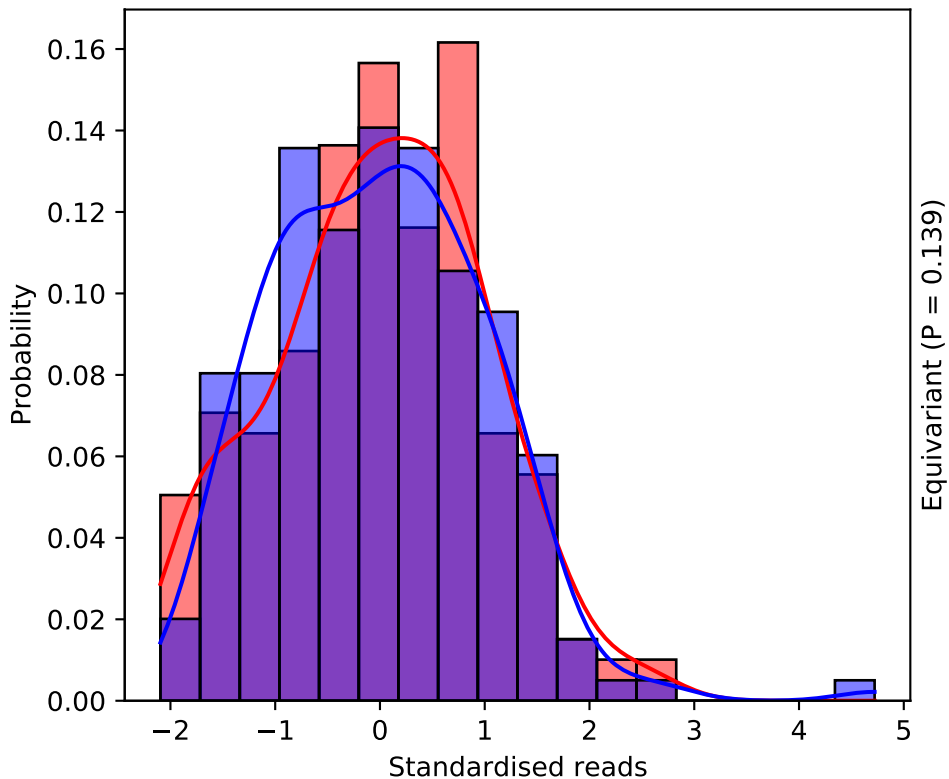
# Bacteroidota



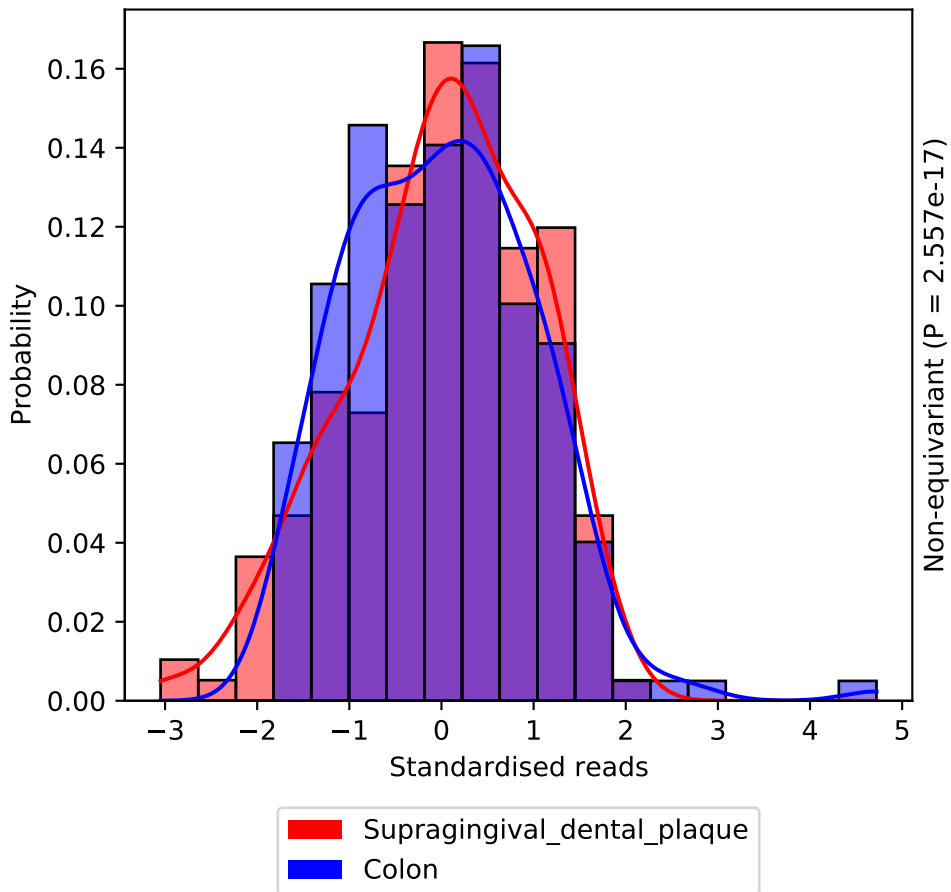
# Bacteroidota



# Bacteroidota

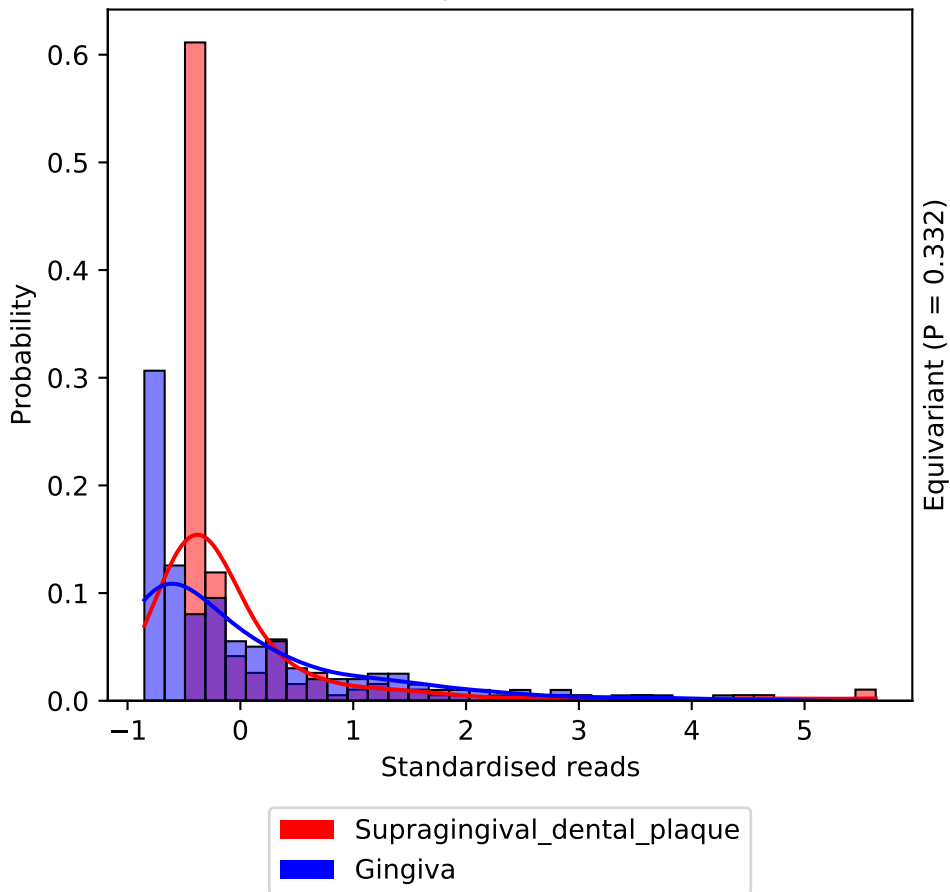


# Bacteroidota

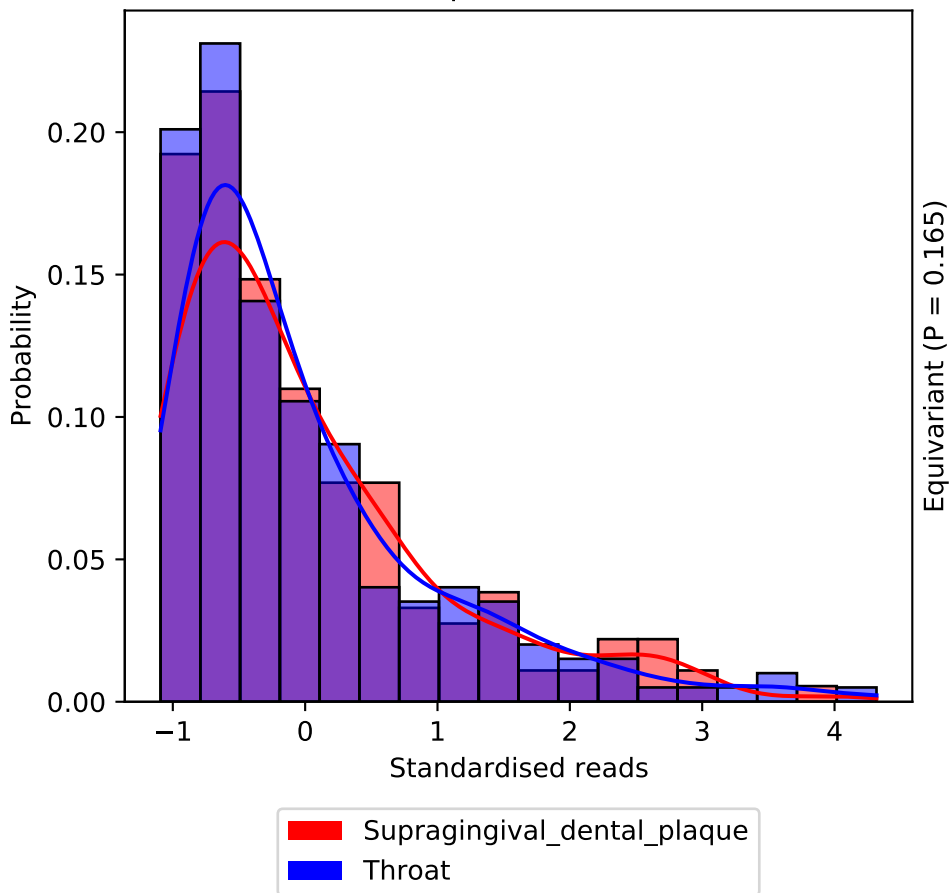




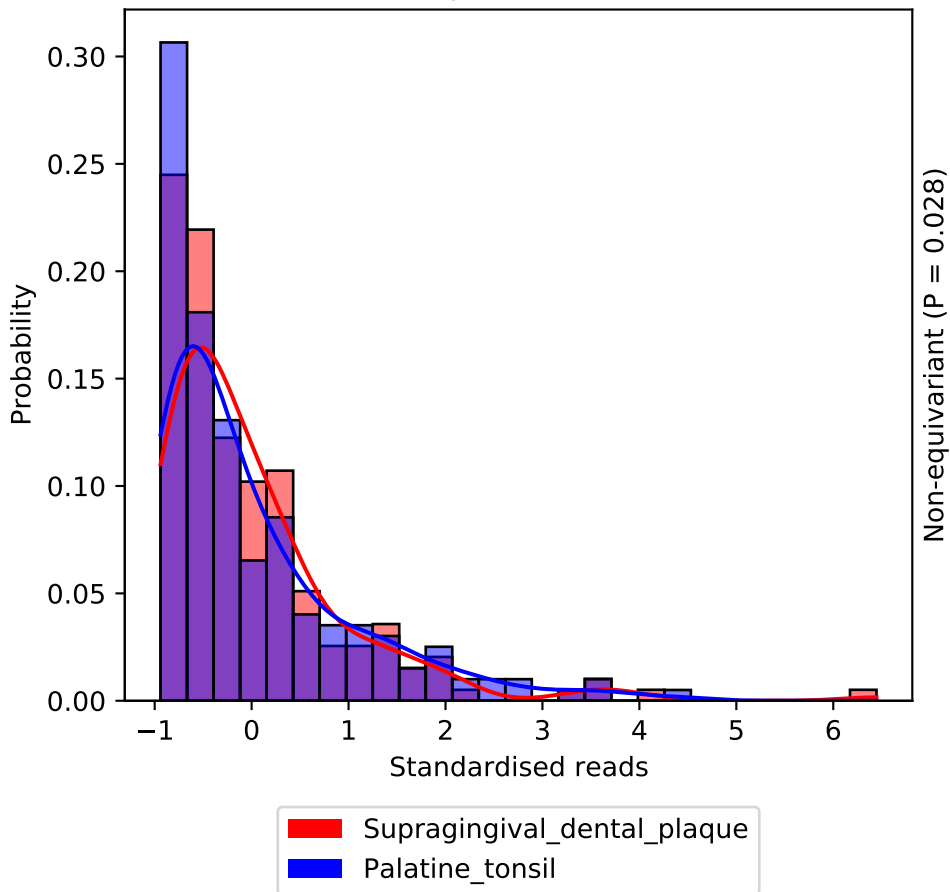
# Campilobacterota



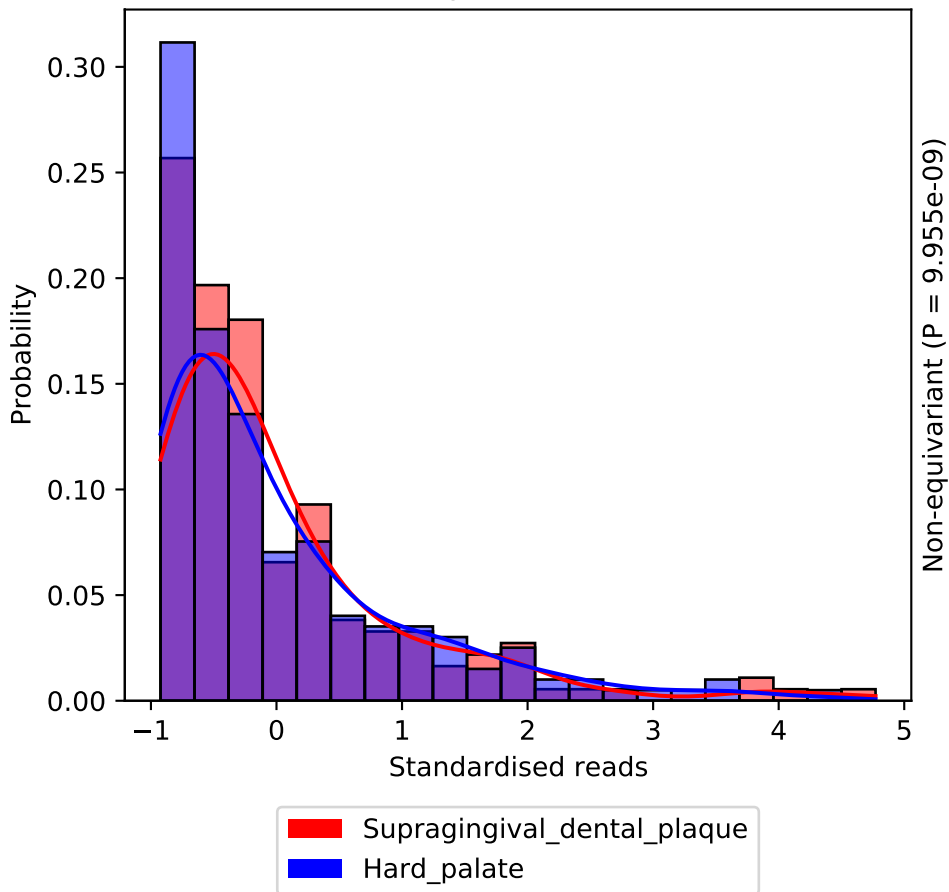
# Campilobacterota



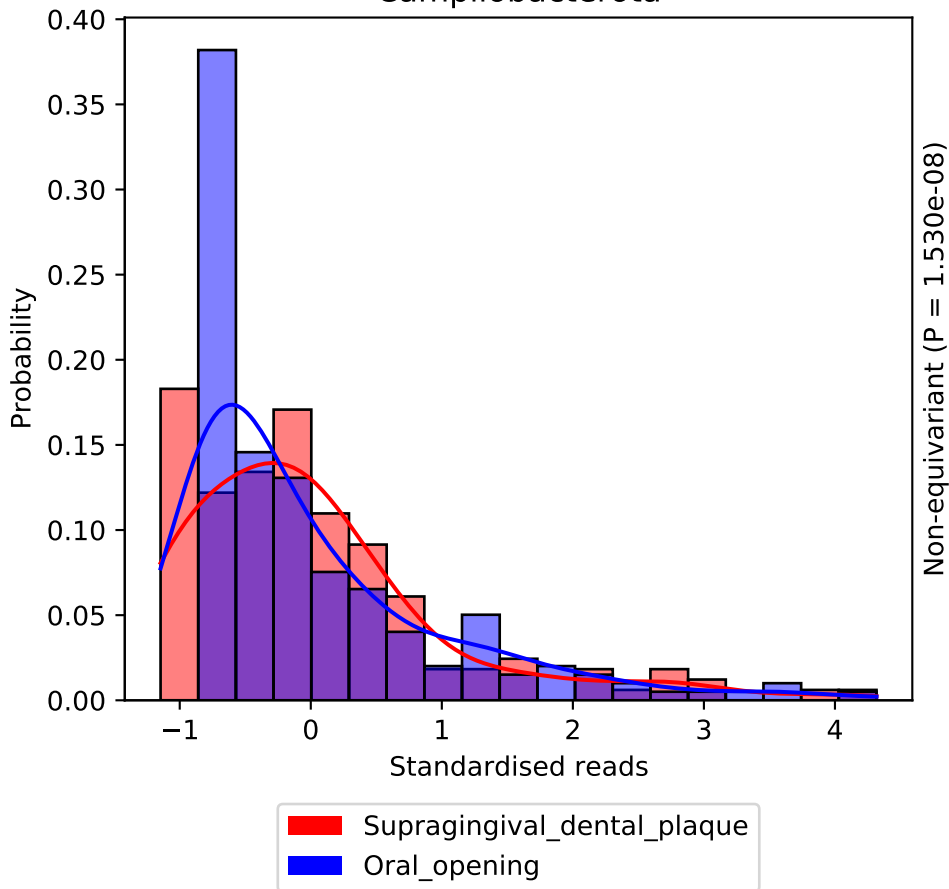
# Campilobacterota



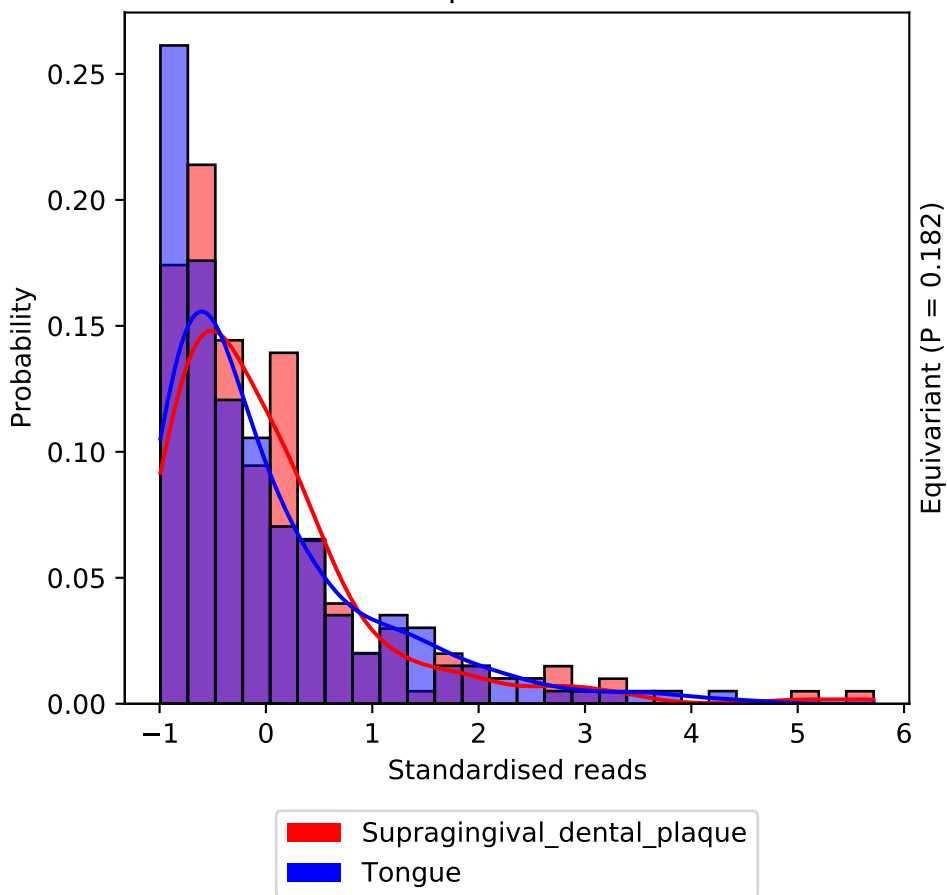
# Campilobacterota



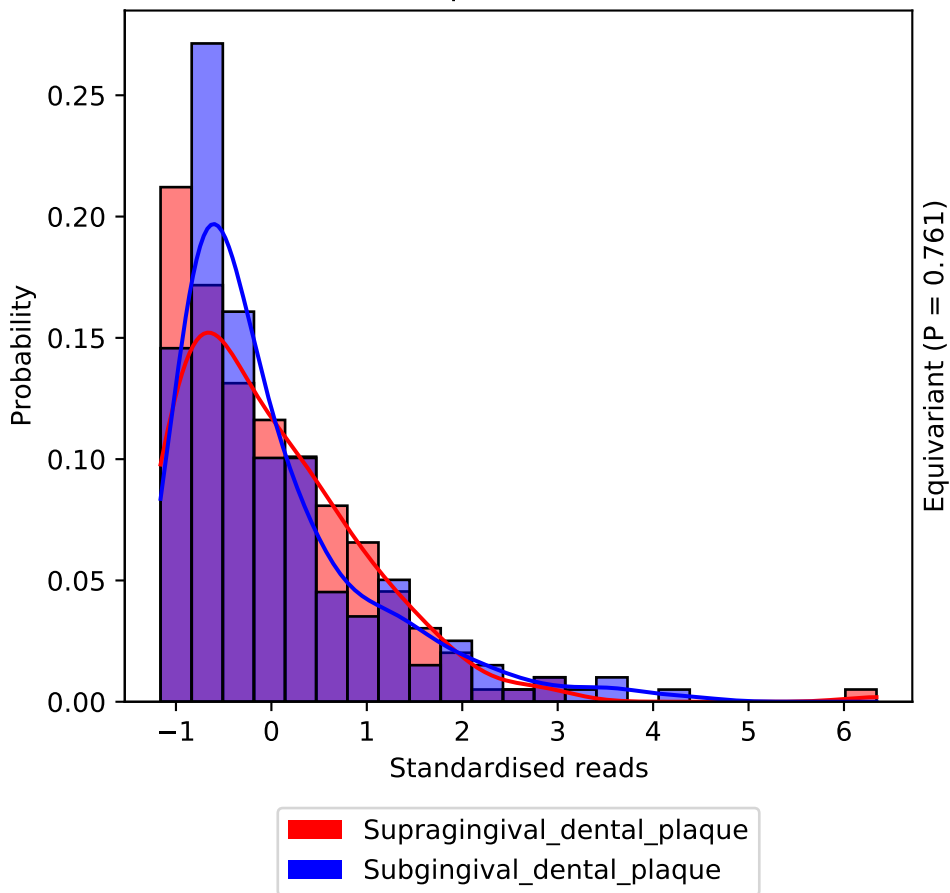
# Campilobacterota



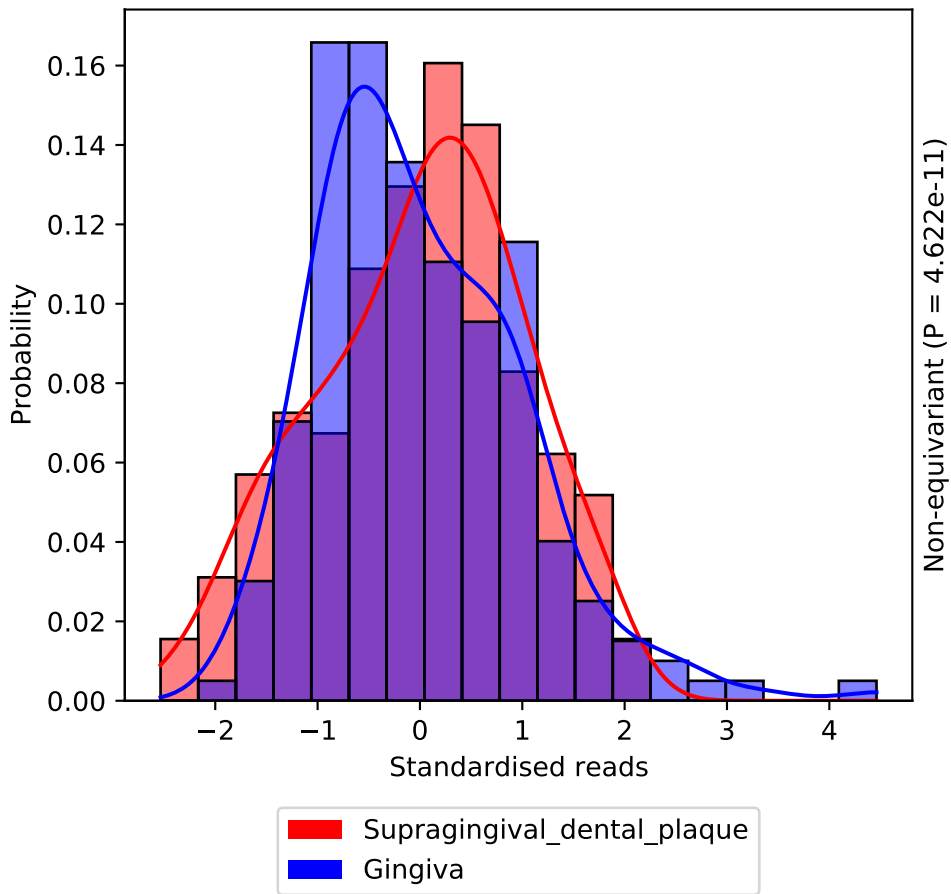
# Campilobacterota



# Campilobacterota

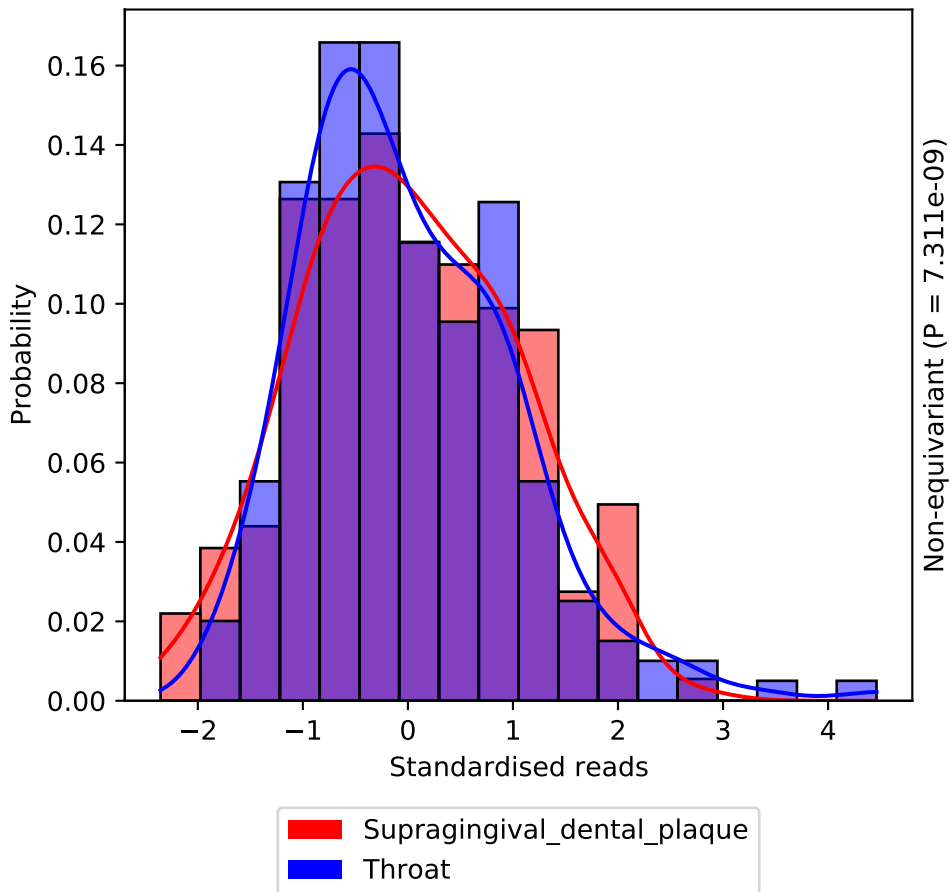


# Firmicutes

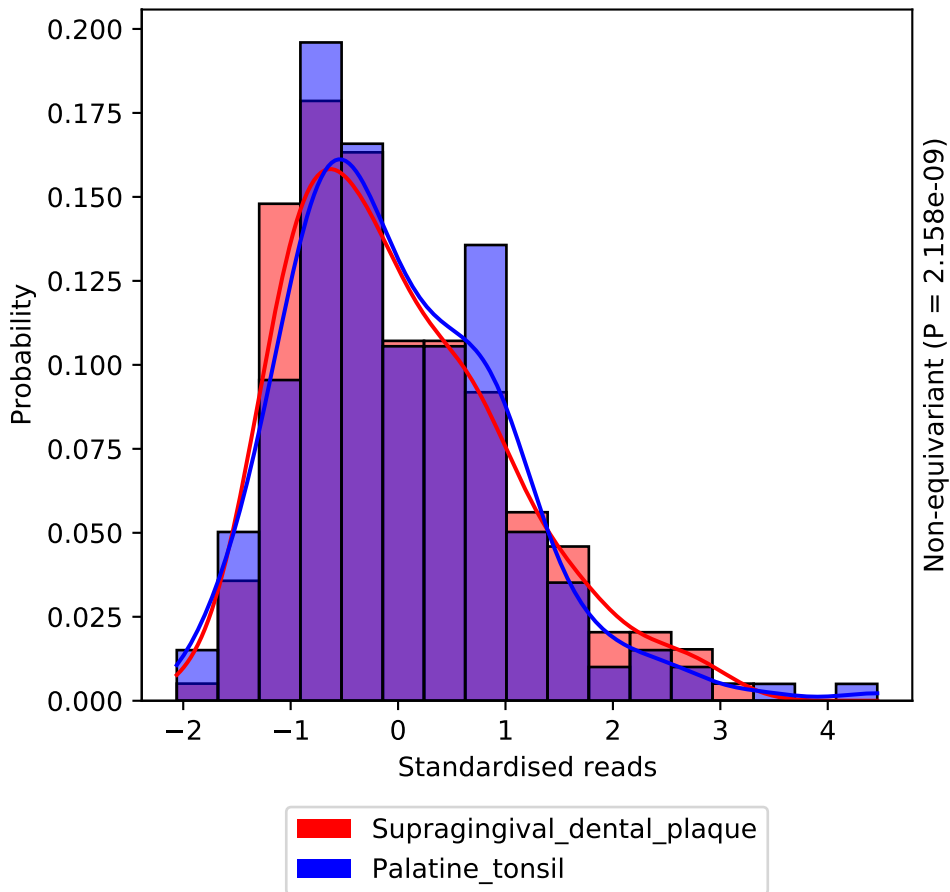




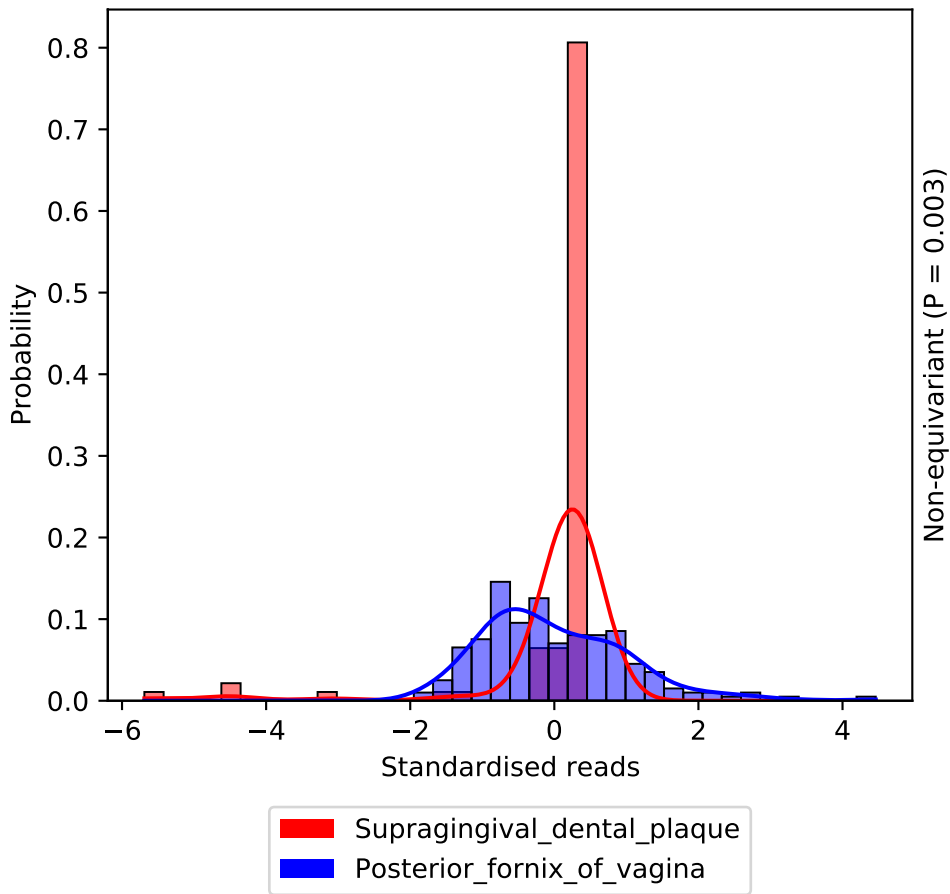
# Firmicutes



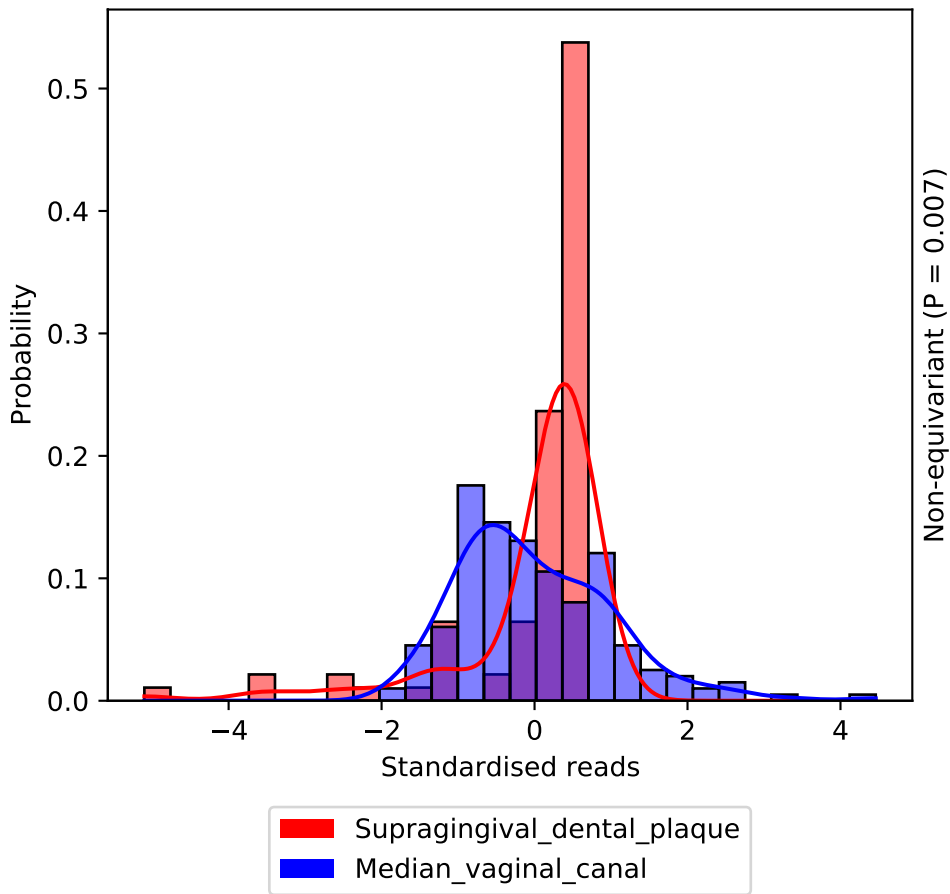
# Firmicutes



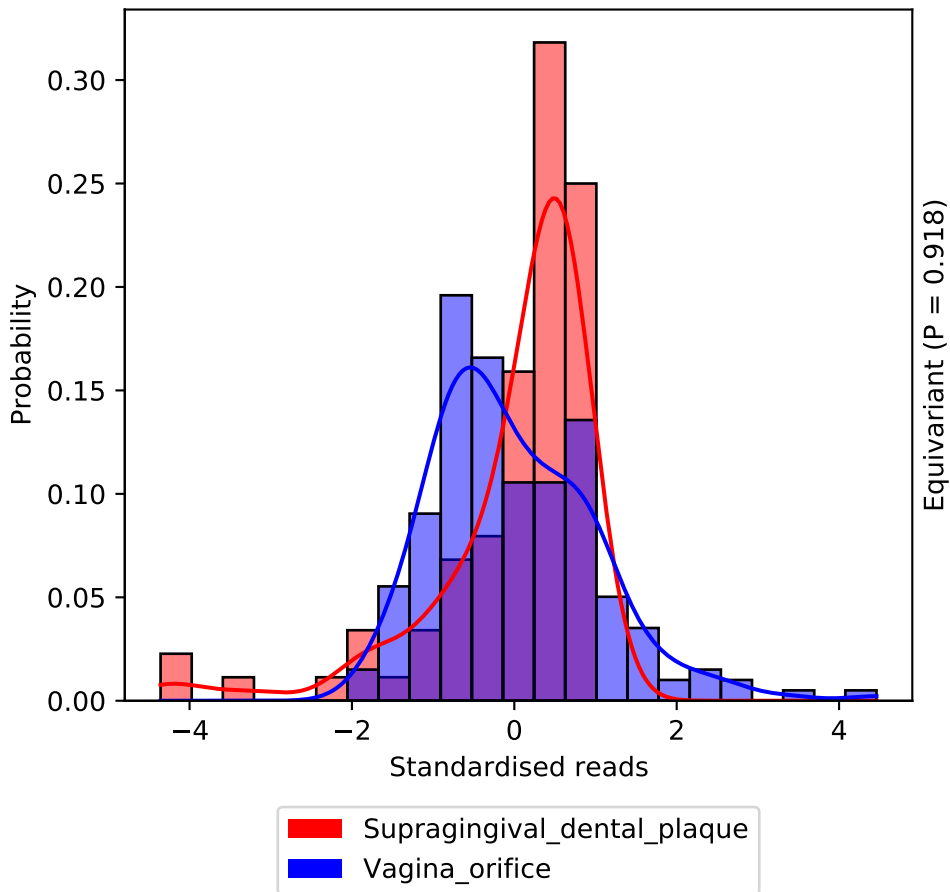
# Firmicutes



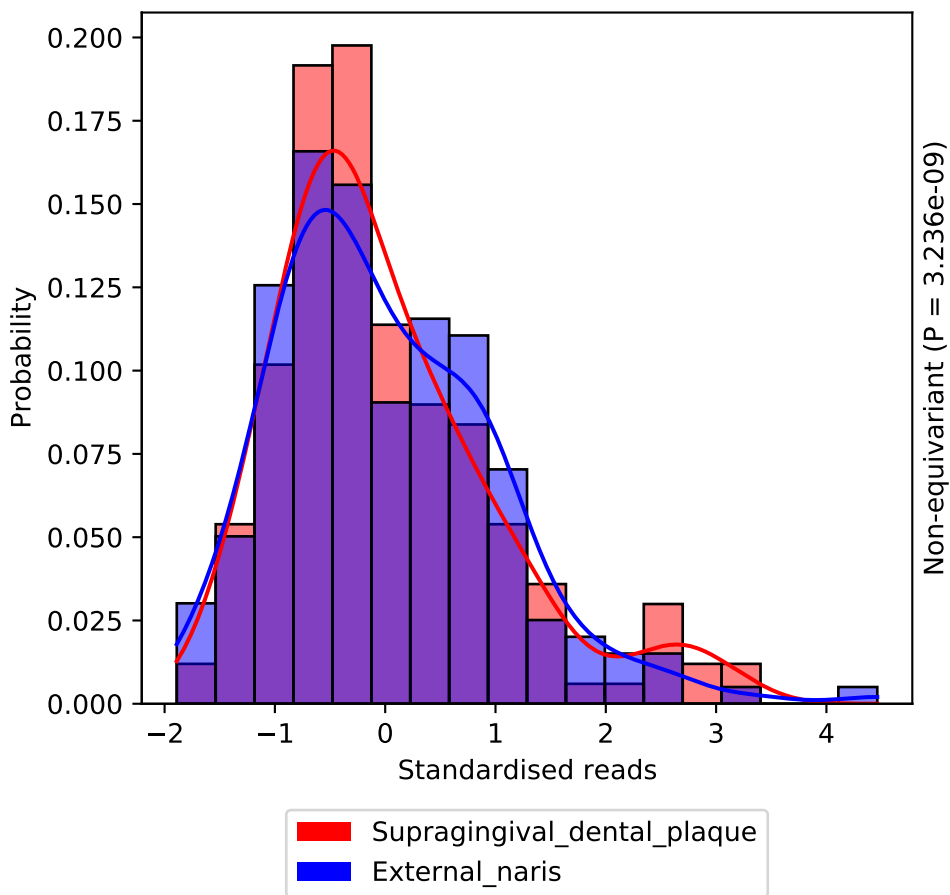
# Firmicutes



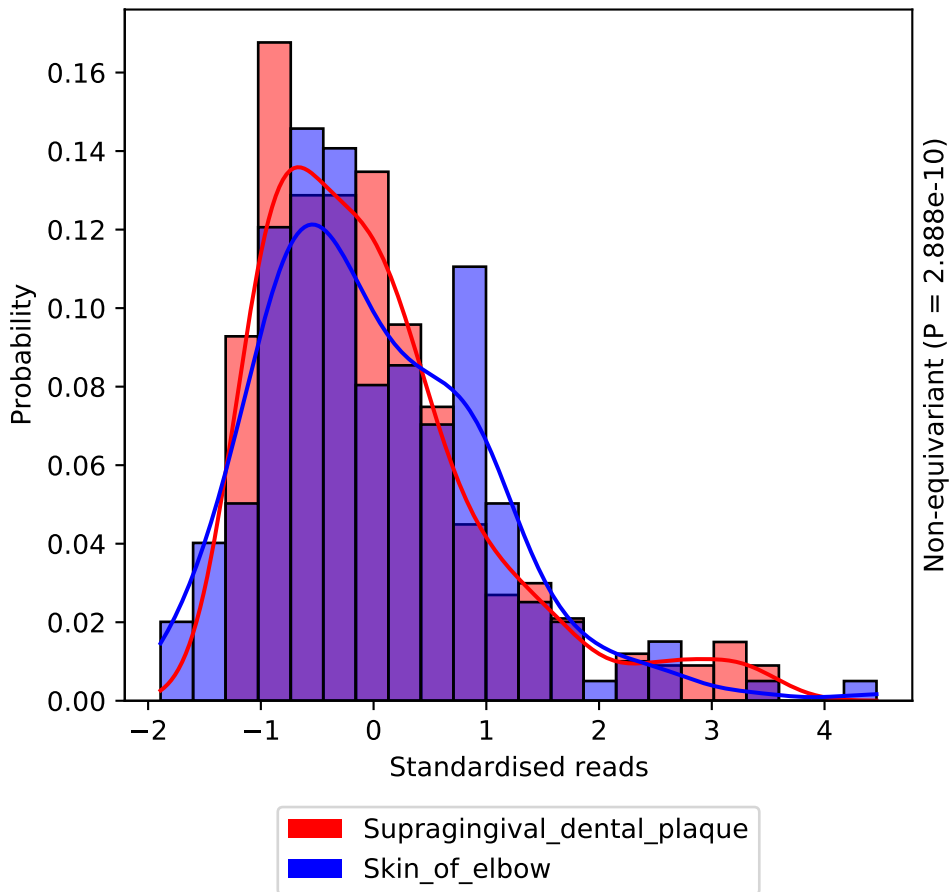
# Firmicutes



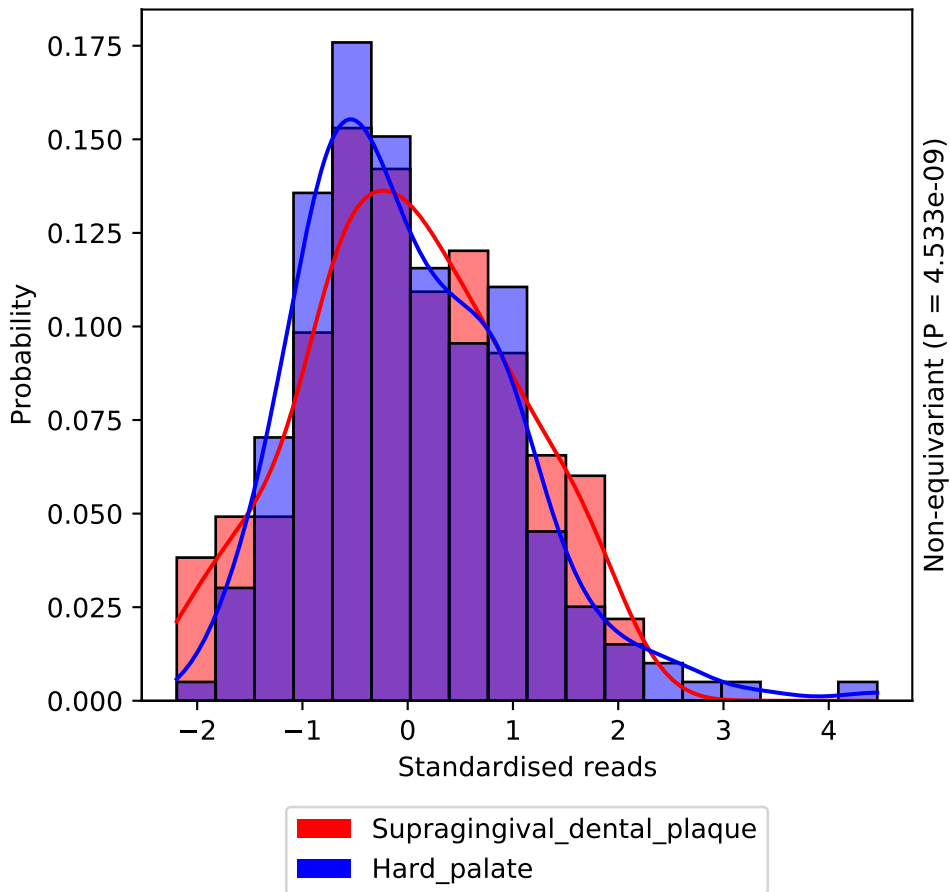
# Firmicutes



# Firmicutes

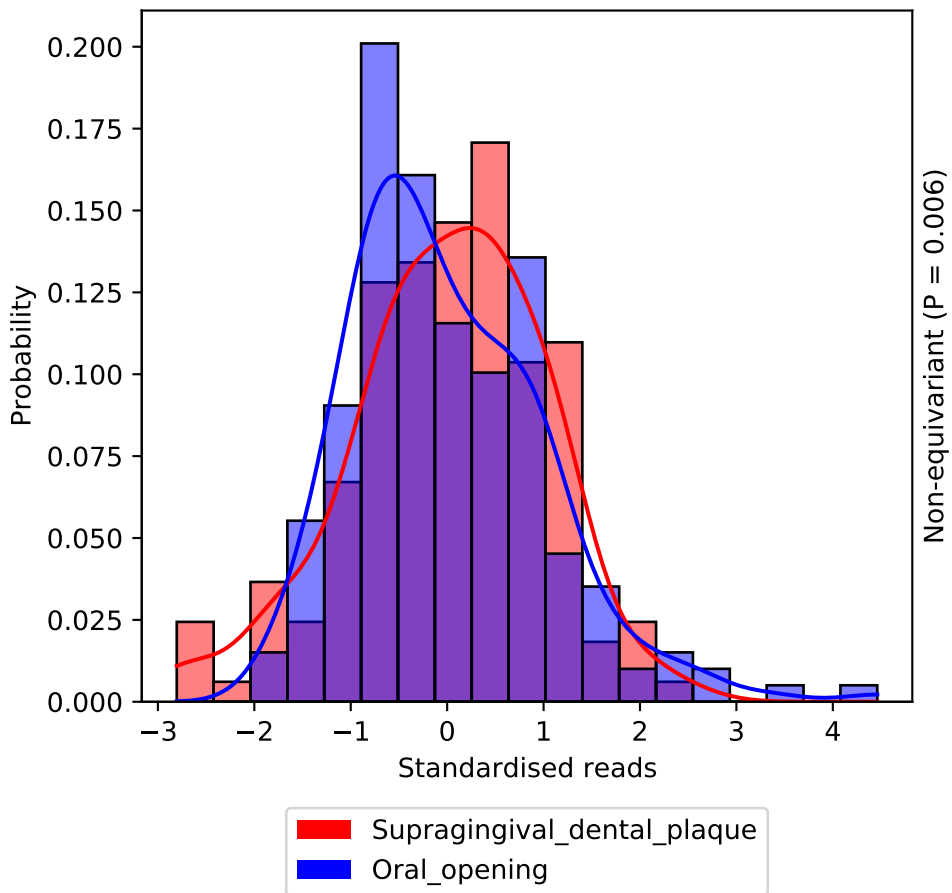


# Firmicutes

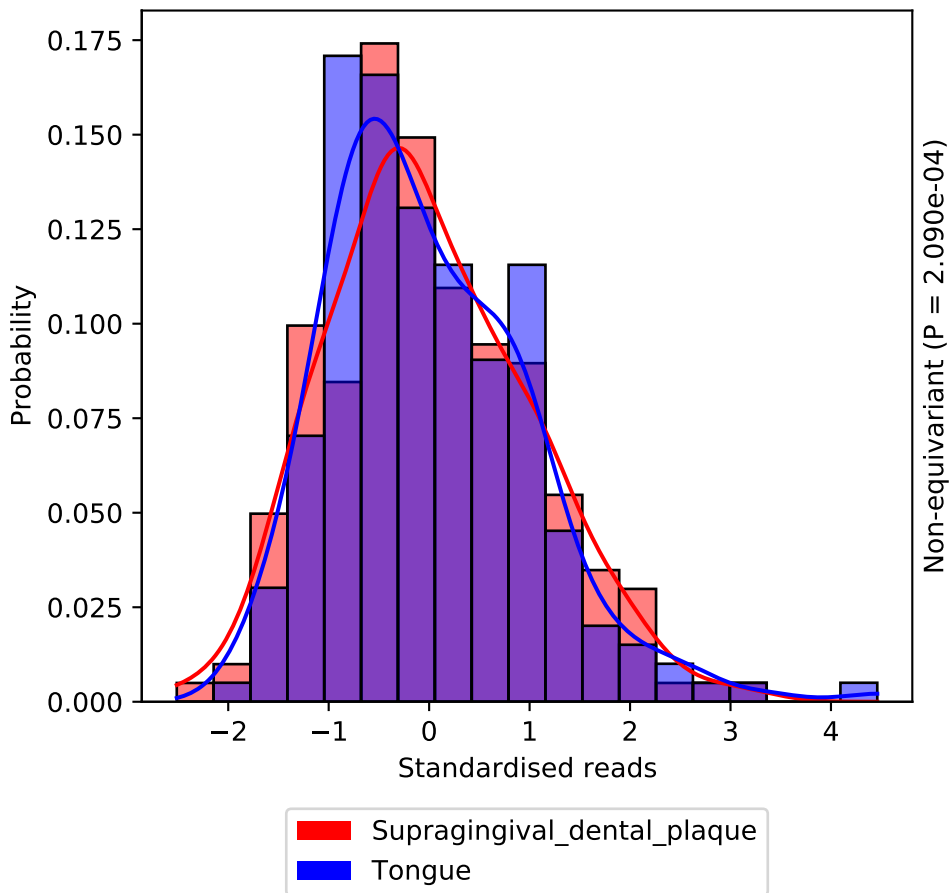




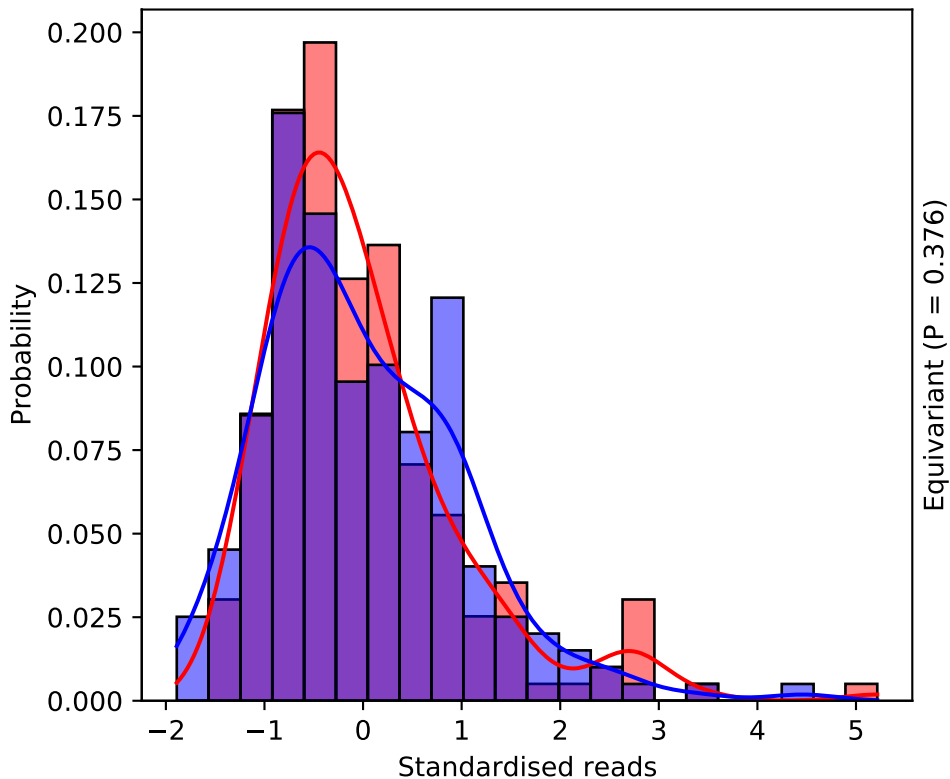
# Firmicutes



# Firmicutes

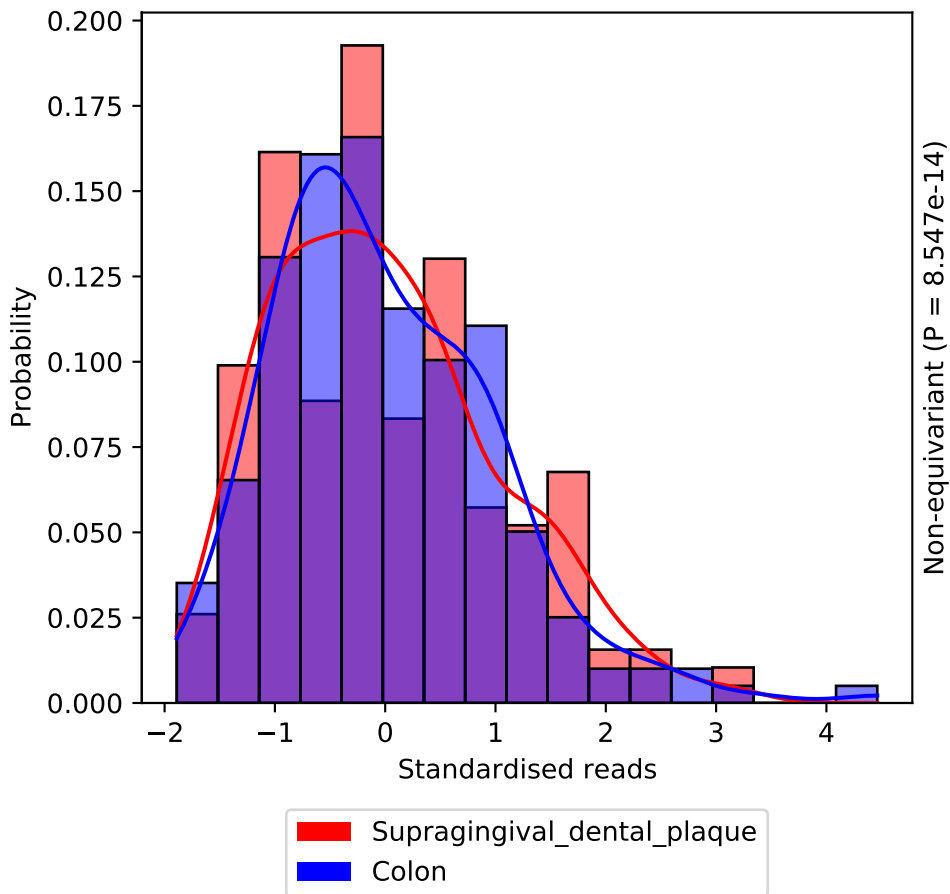


# Firmicutes

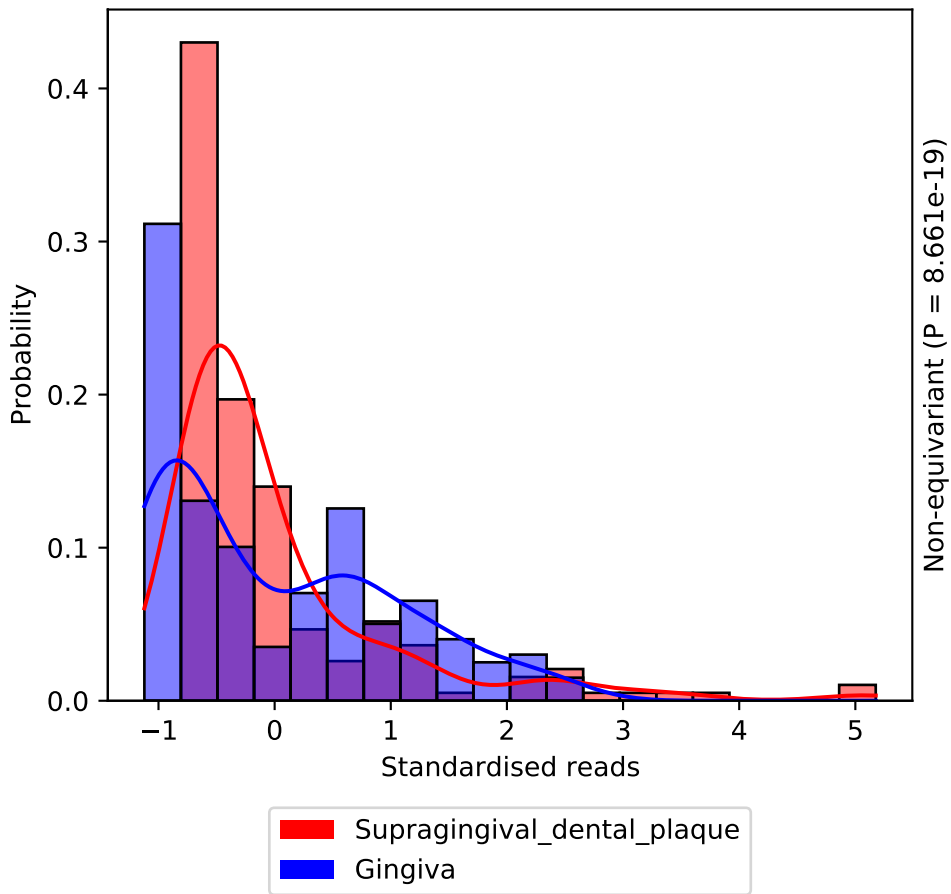


Supragingival\_dental\_plaque  
Subgingival\_dental\_plaque

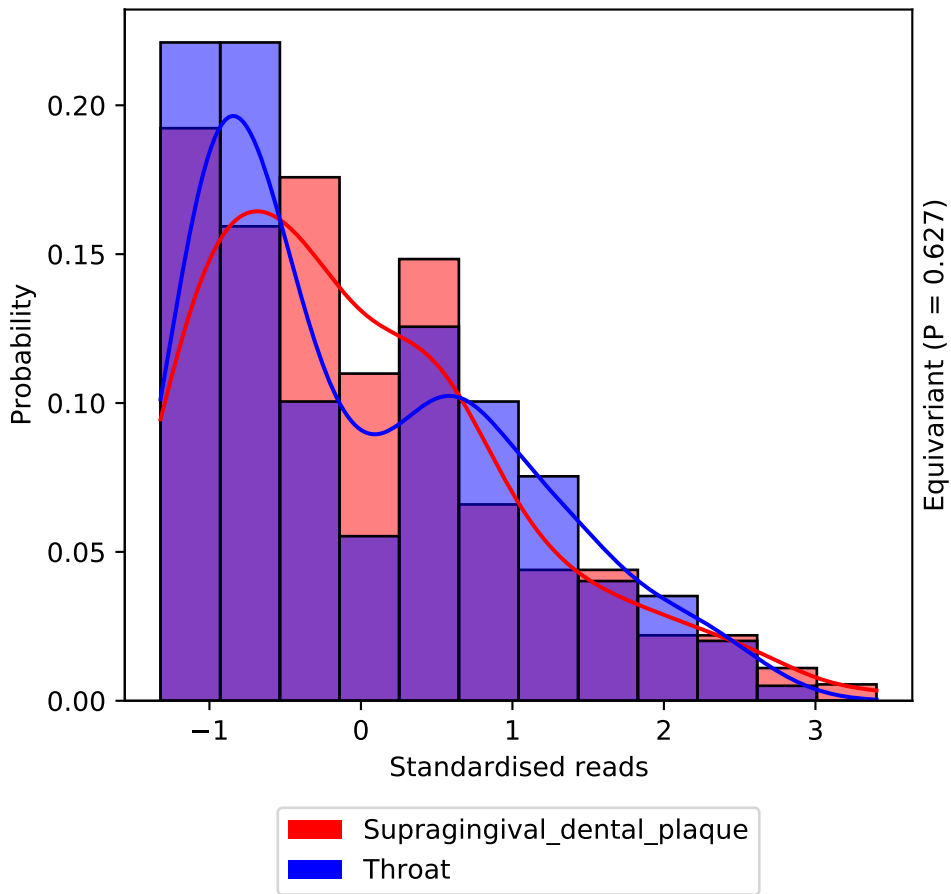
# Firmicutes



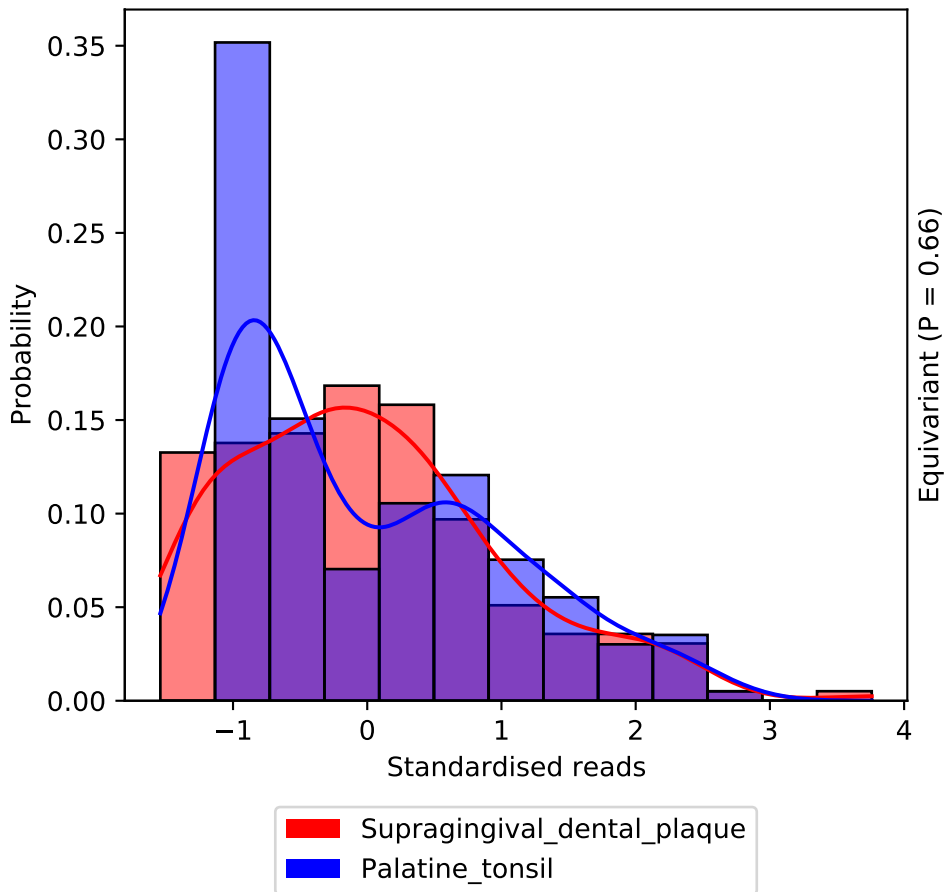
# Fusobacteriota



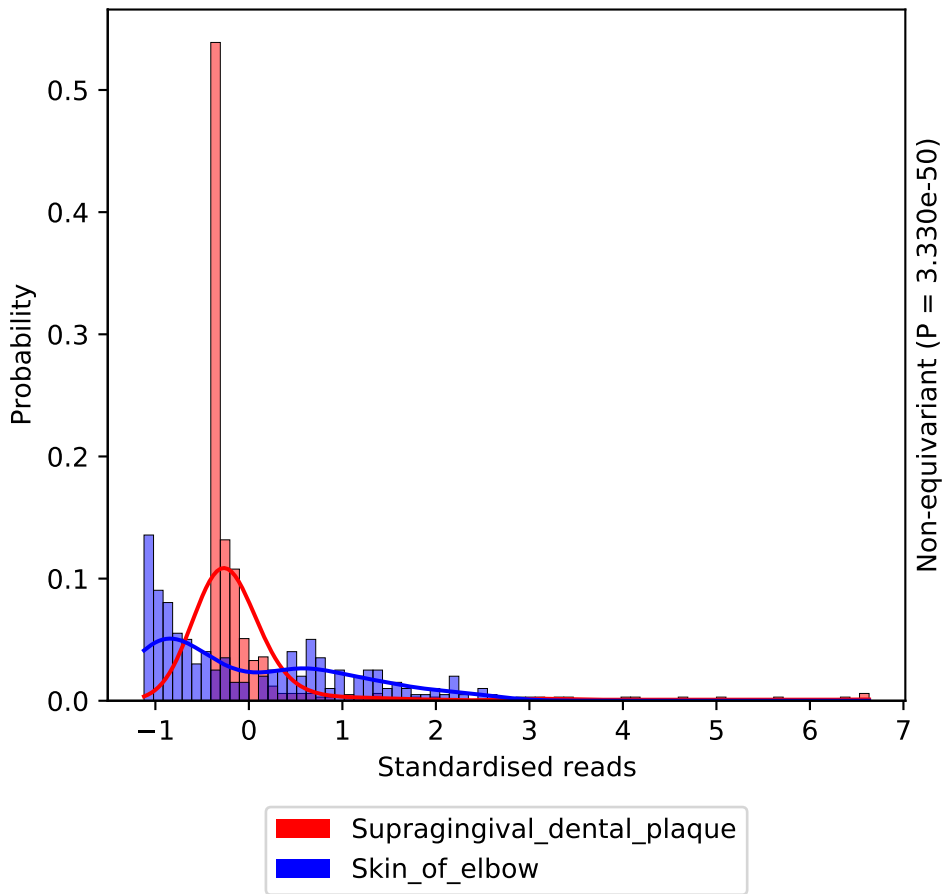
# Fusobacteriota



# Fusobacteriota

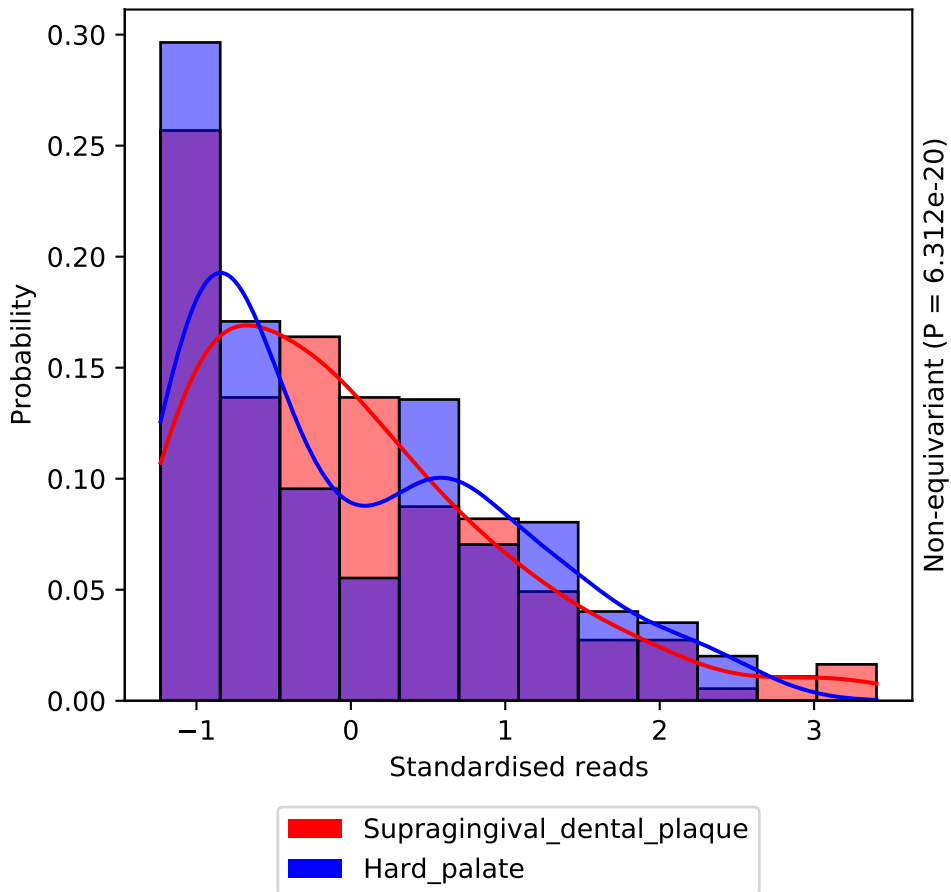


# Fusobacteriota

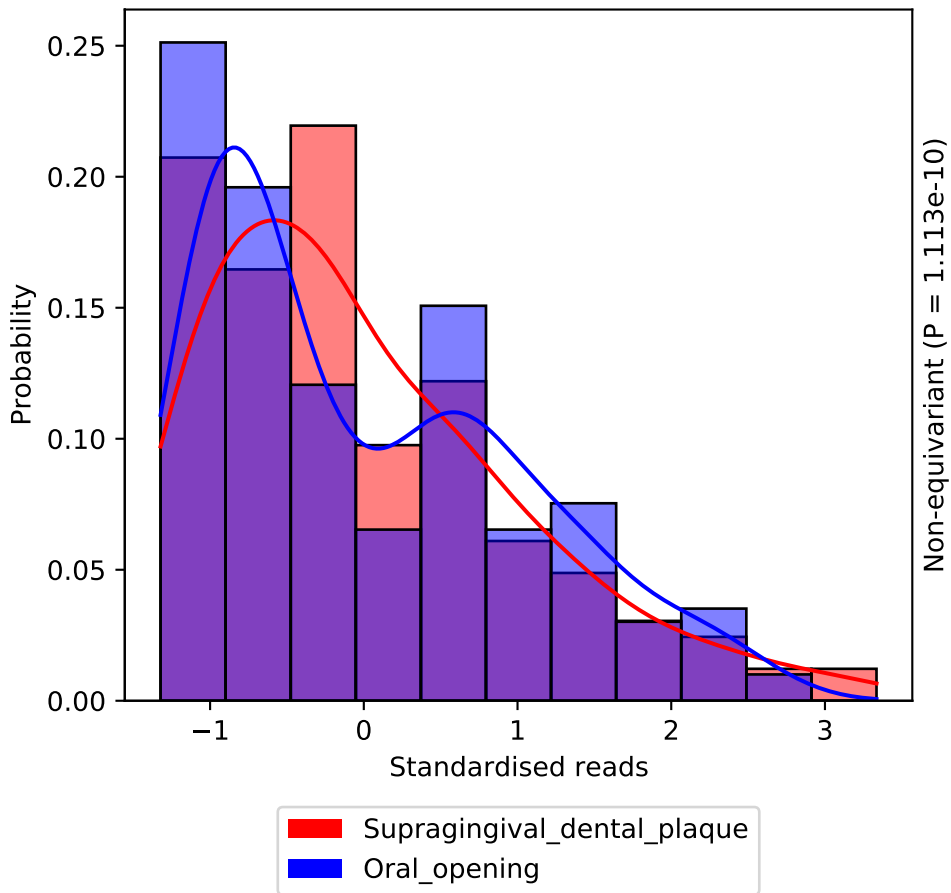




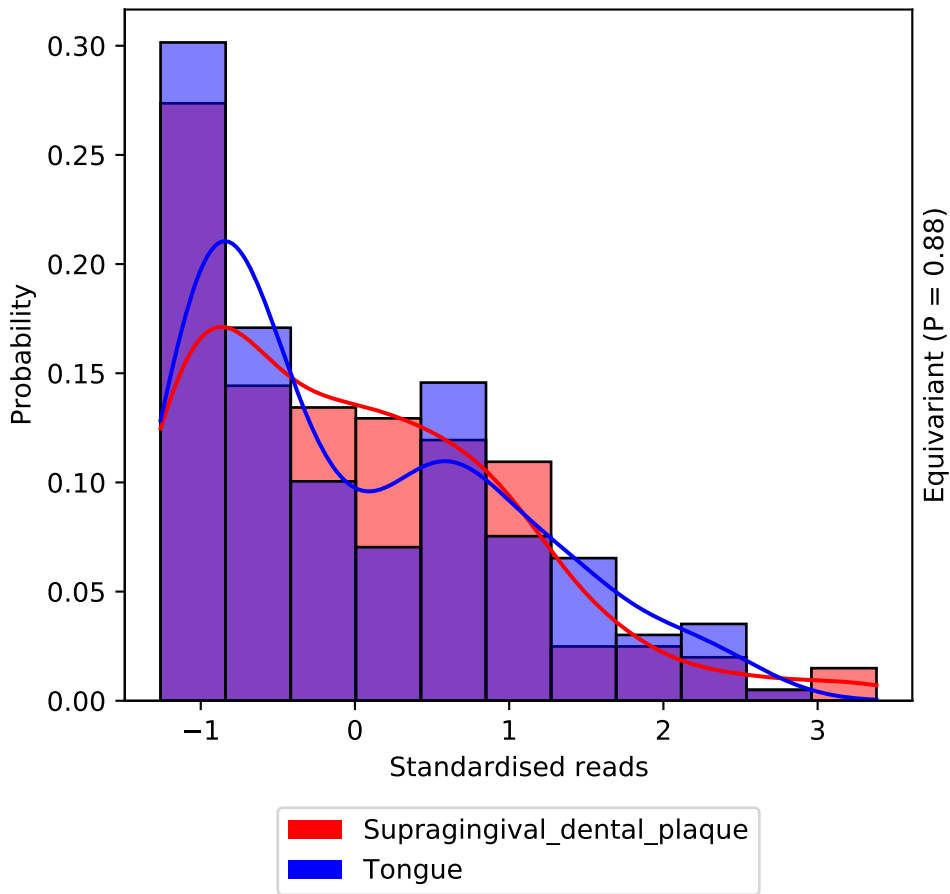
# Fusobacteriota



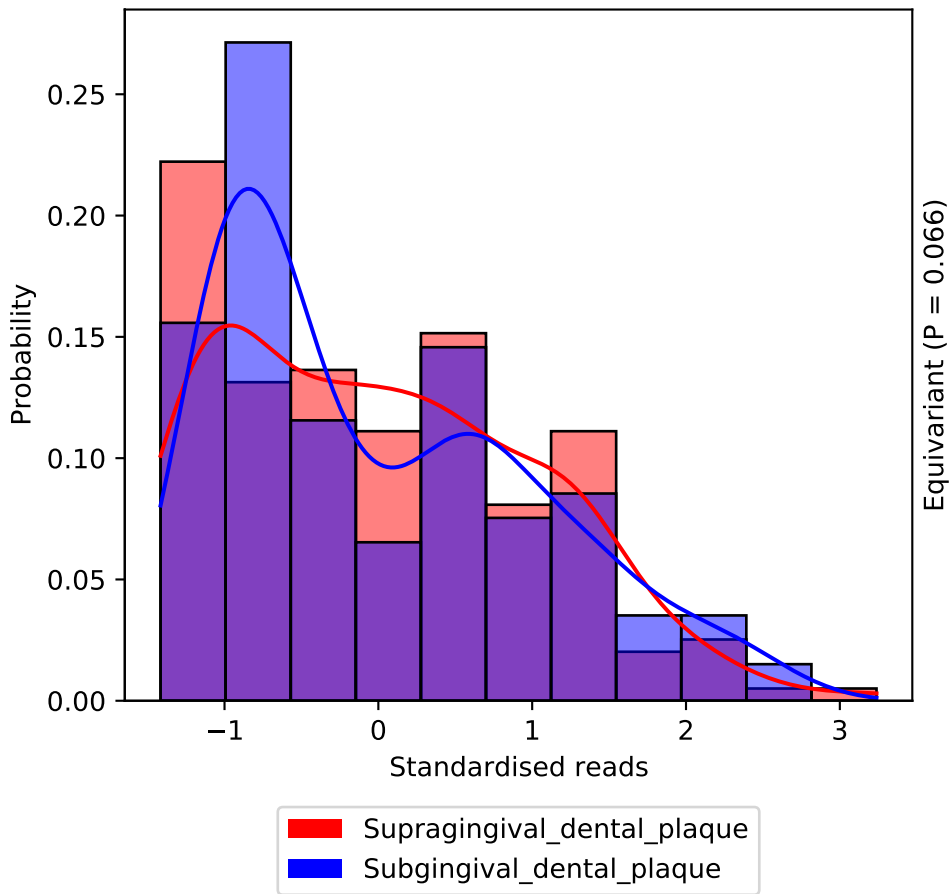
# Fusobacteriota



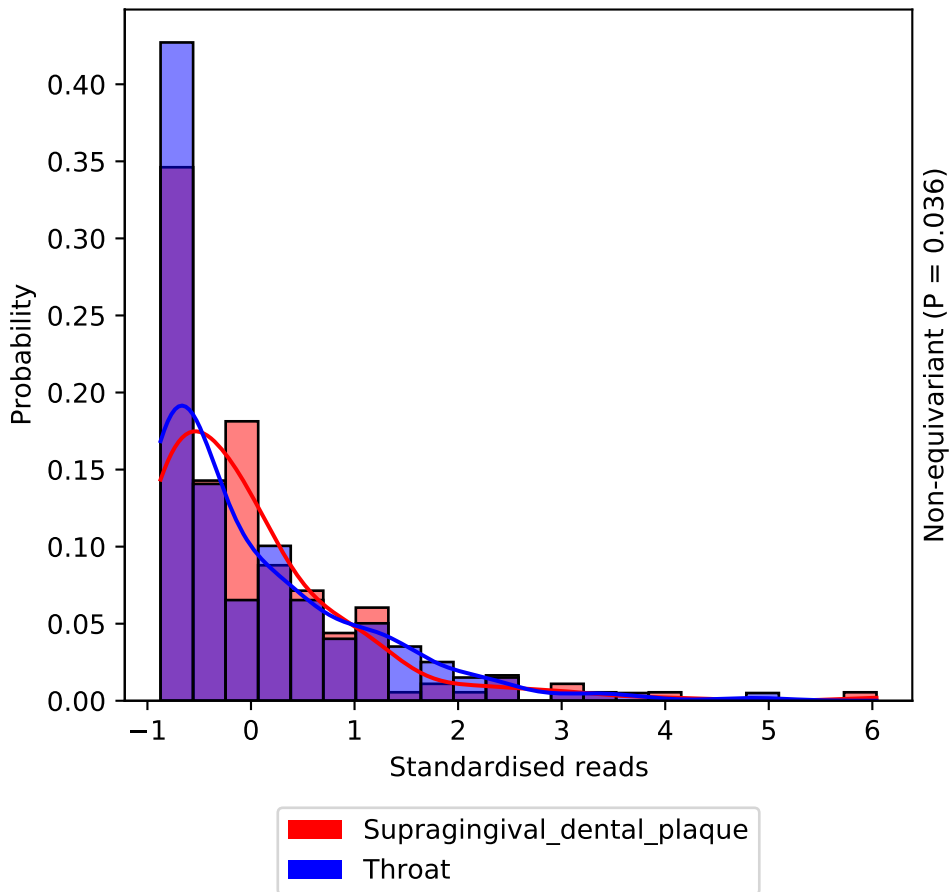
# Fusobacteriota



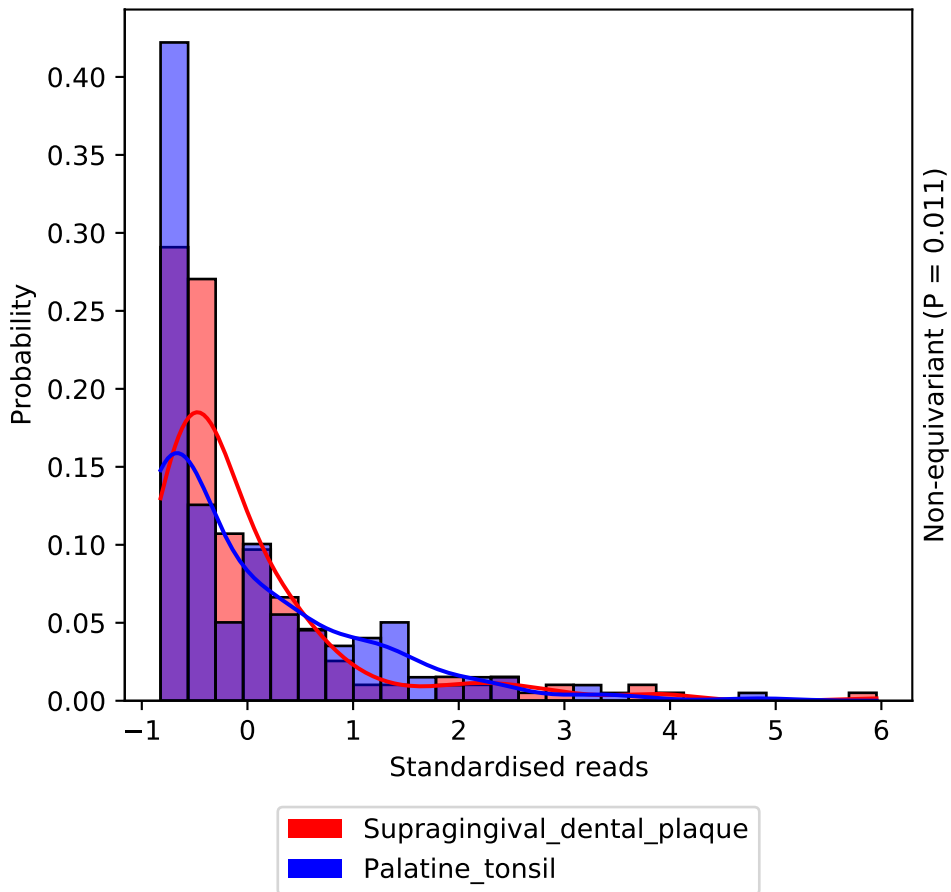
# Fusobacteriota



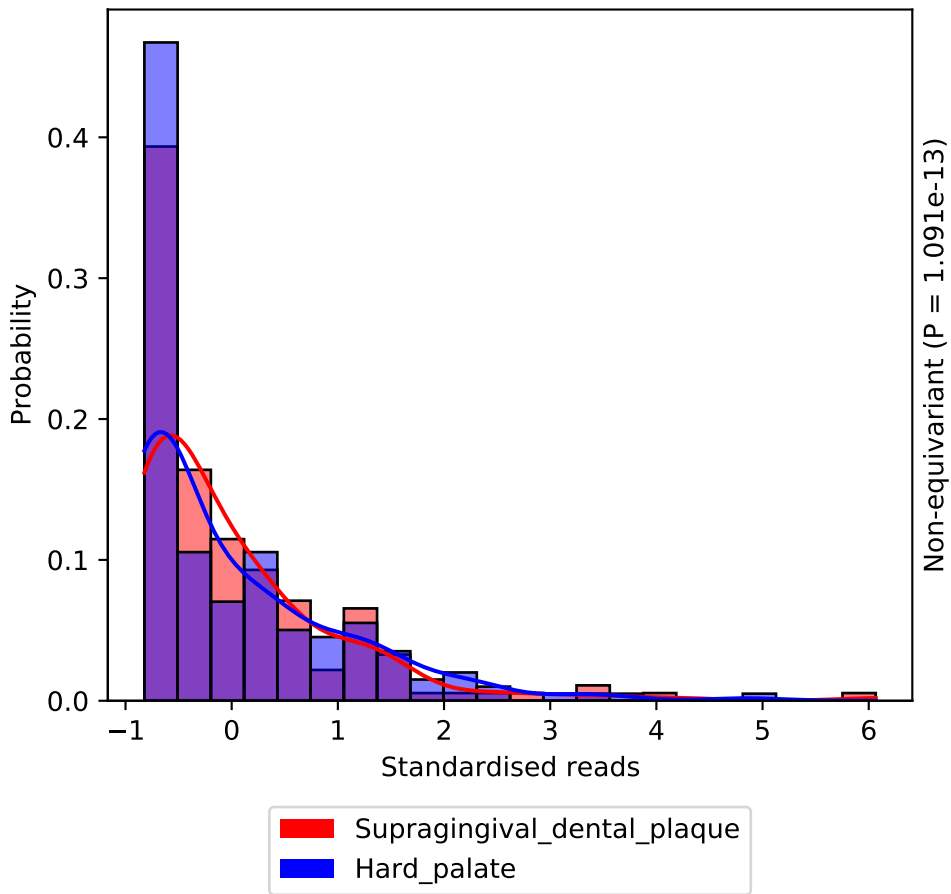
# Patescibacteria



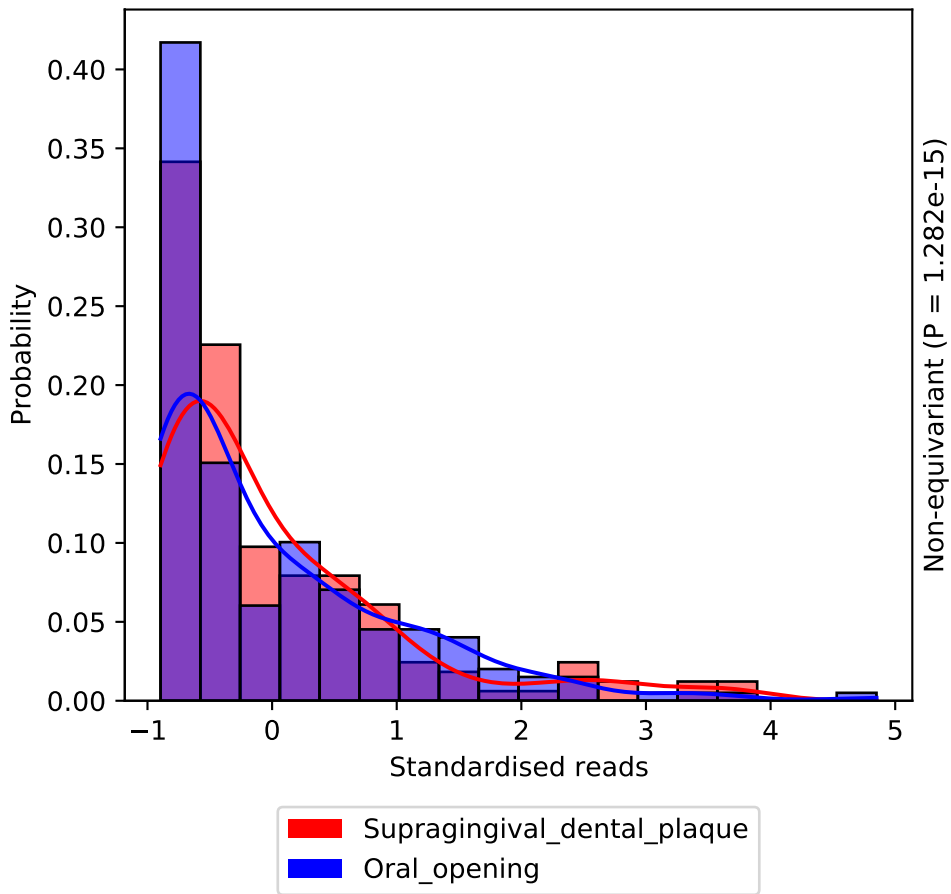
# Patescibacteria



# Patescibacteria

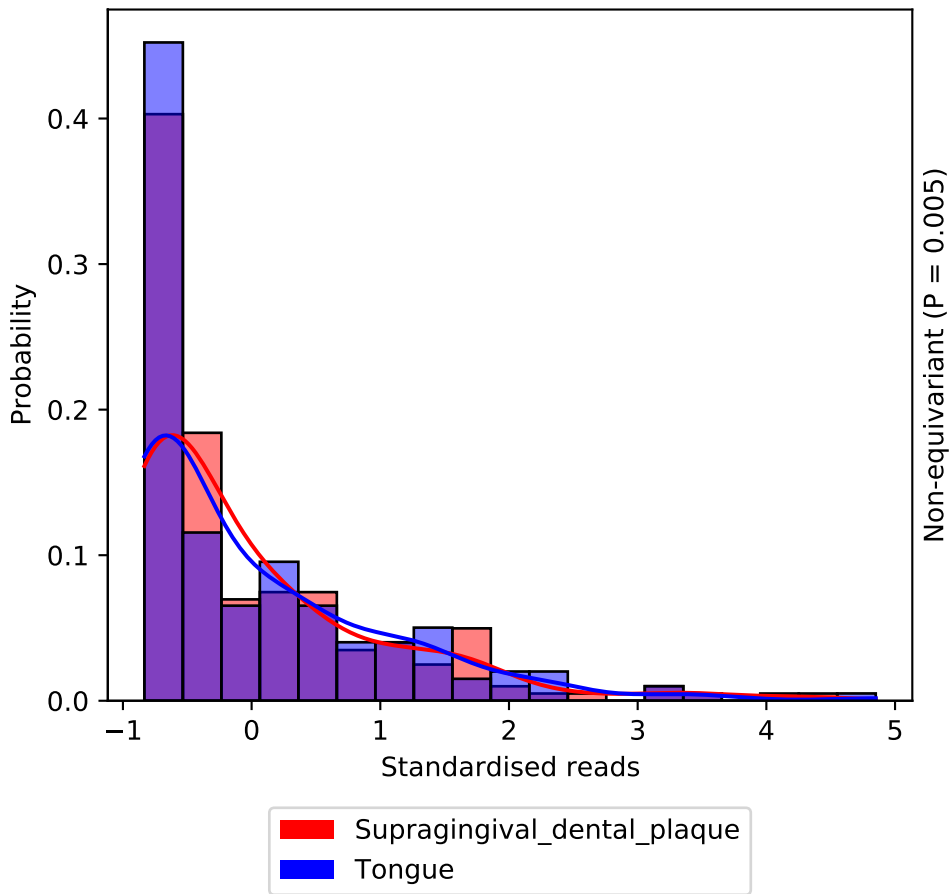


# Patescibacteria

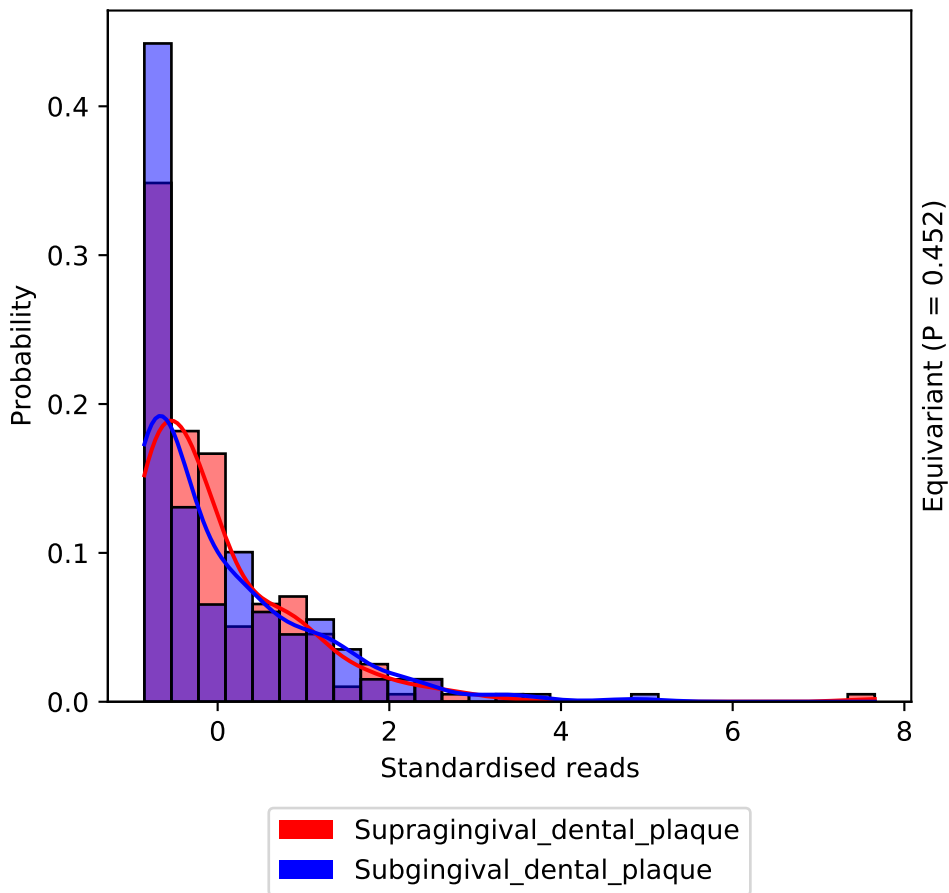




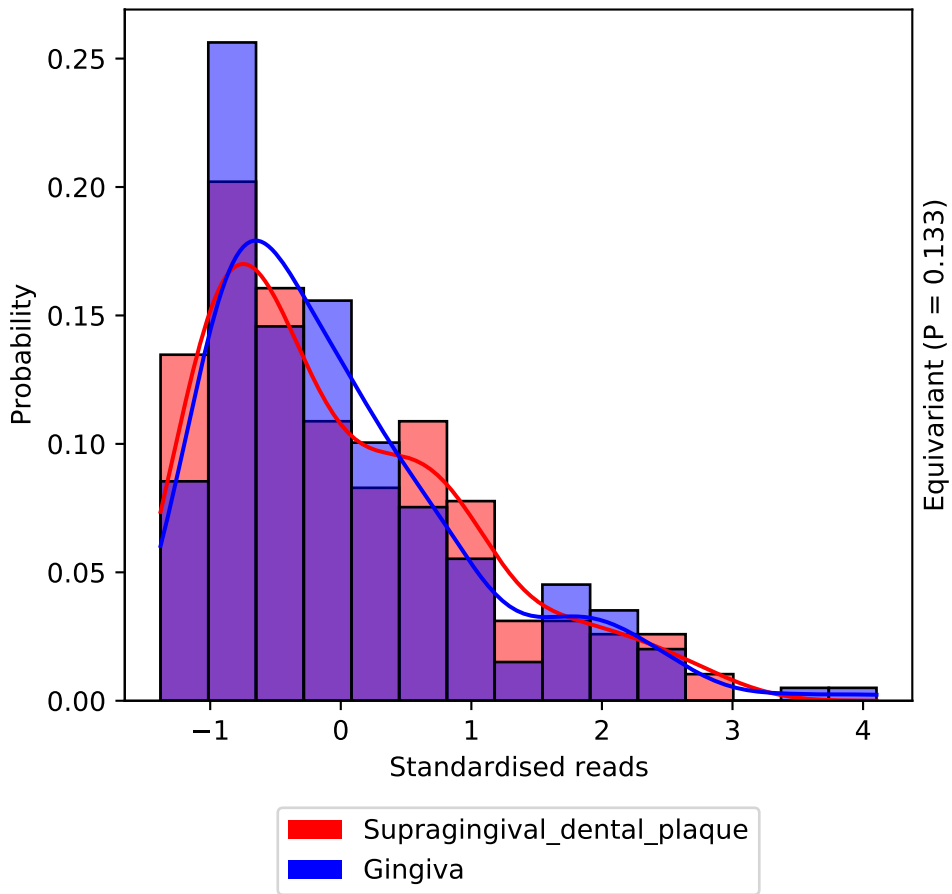
# Patescibacteria



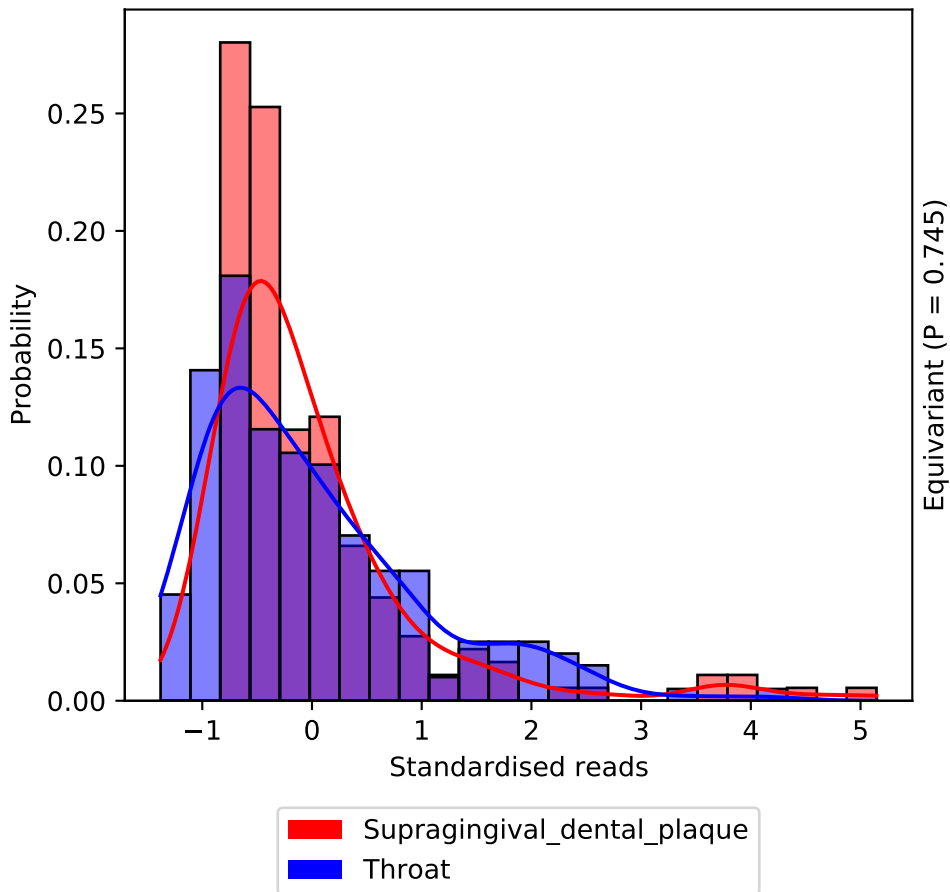
# Patescibacteria



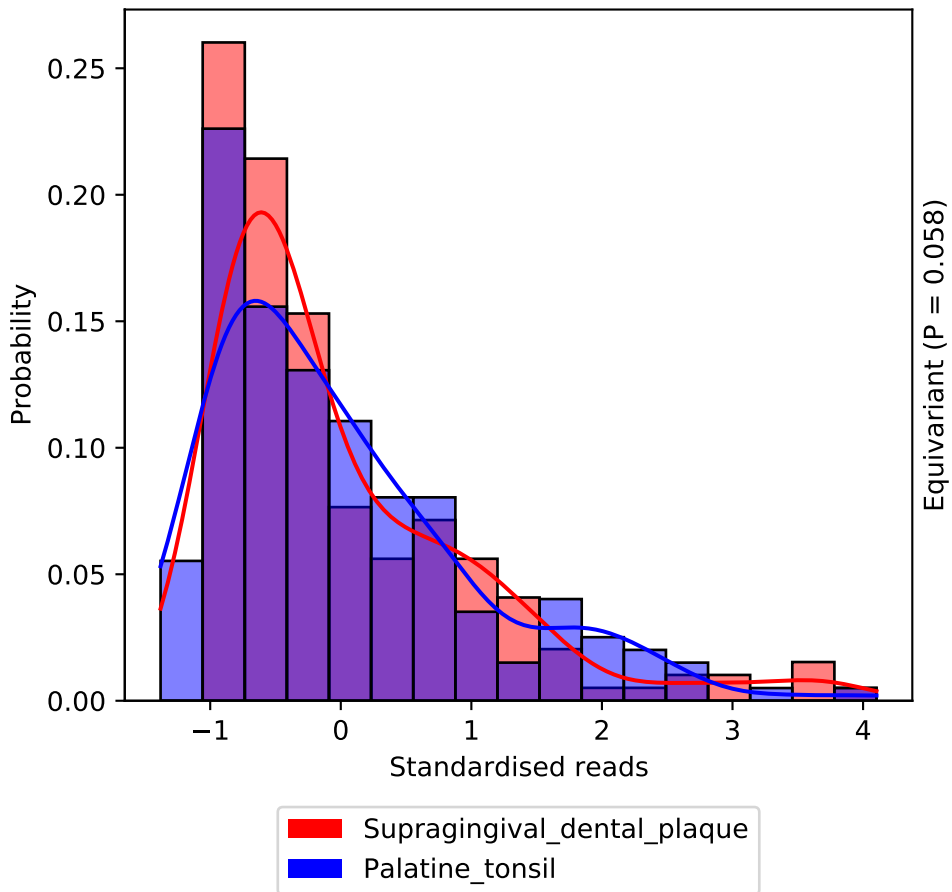
# Proteobacteria



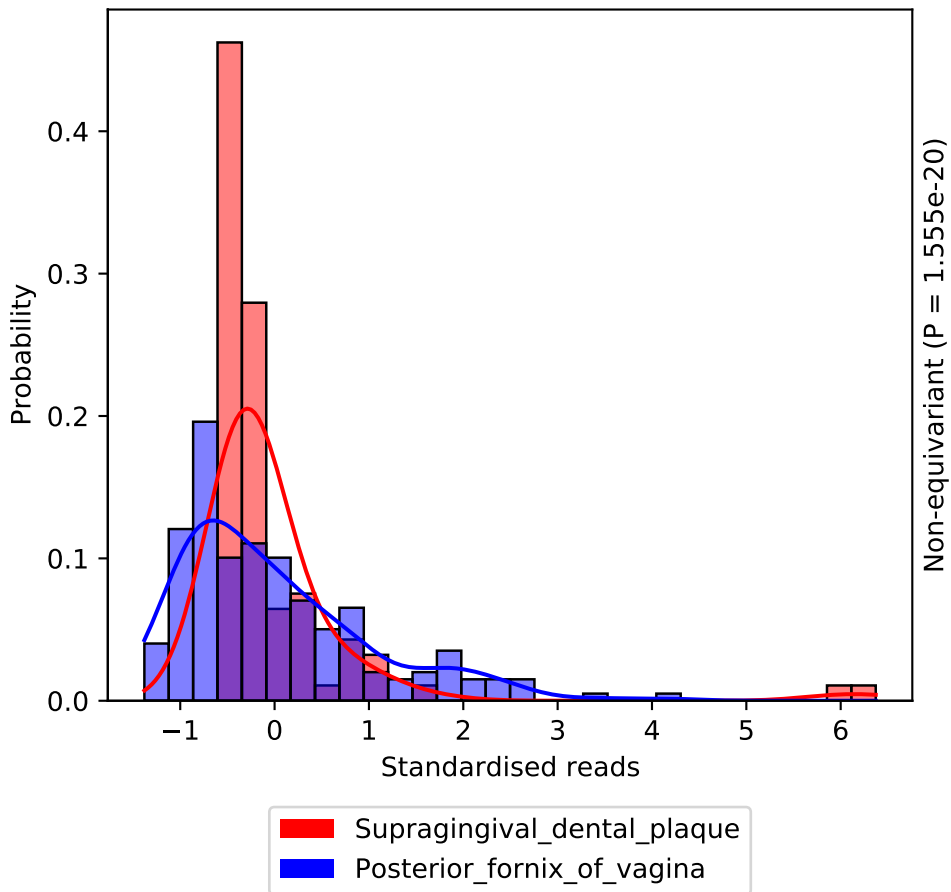
# Proteobacteria



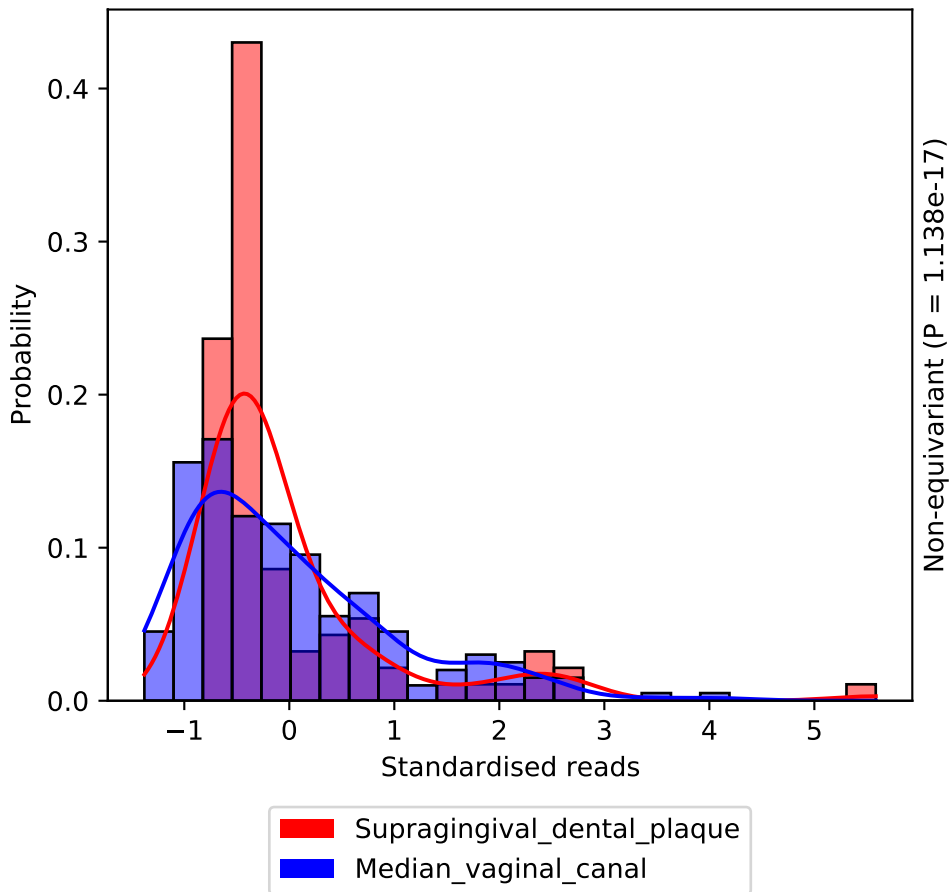
# Proteobacteria



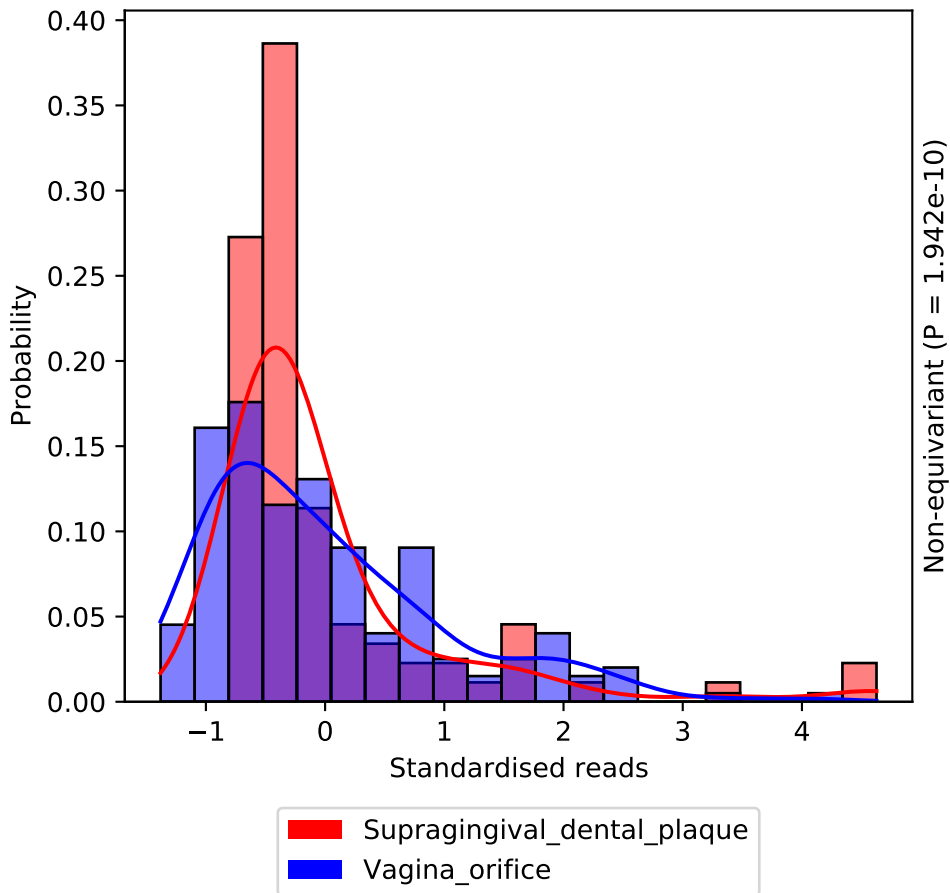
# Proteobacteria



# Proteobacteria

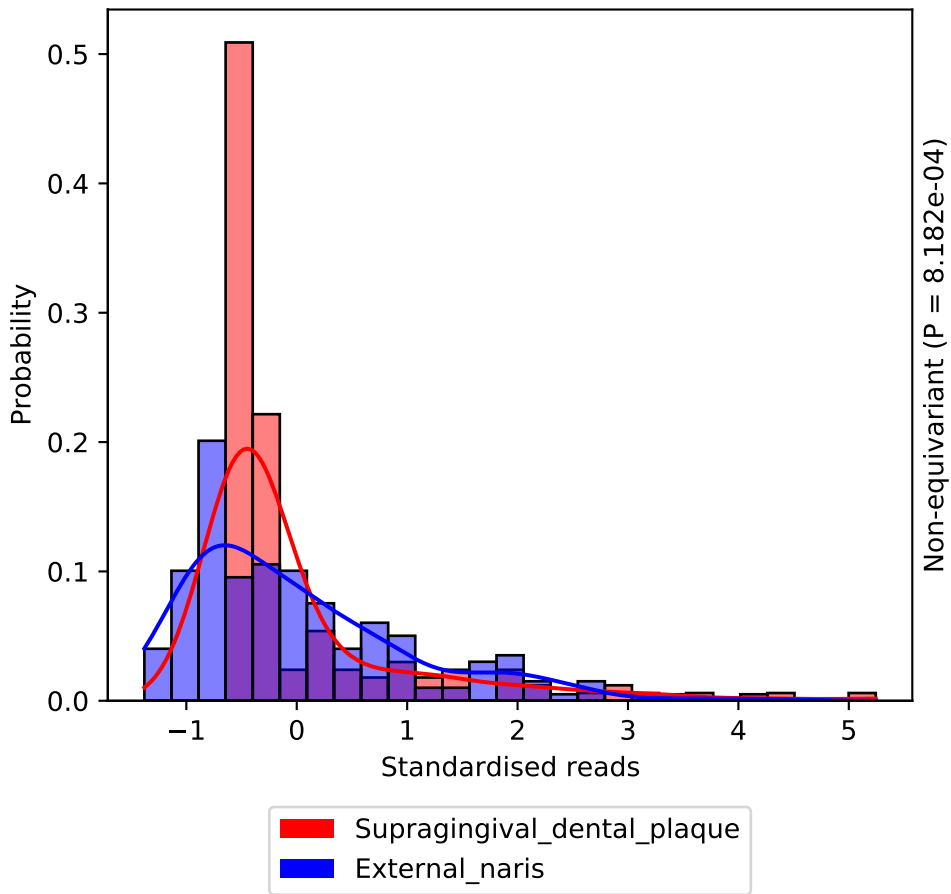


# Proteobacteria

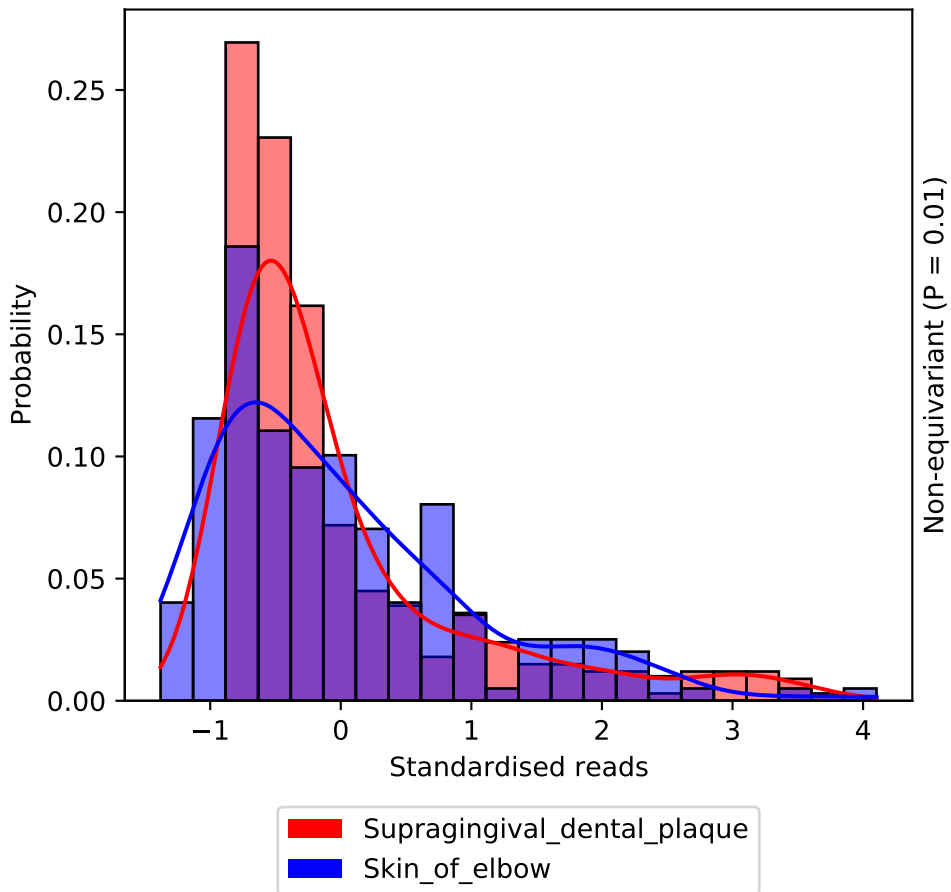




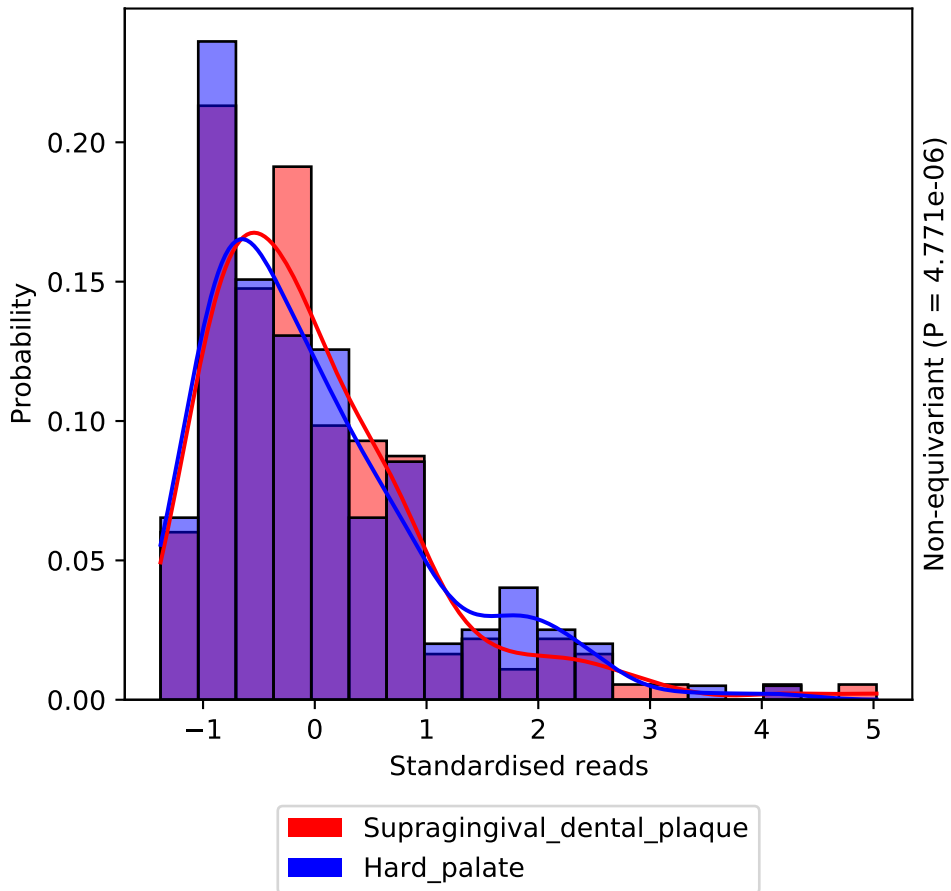
# Proteobacteria



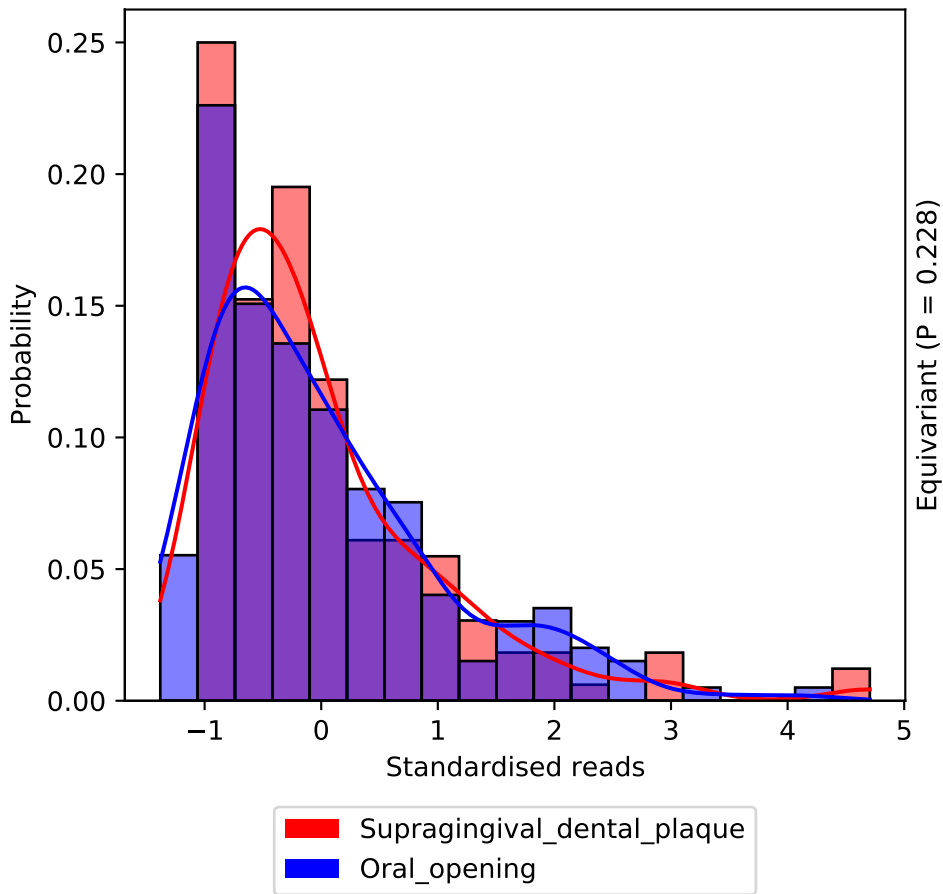
# Proteobacteria



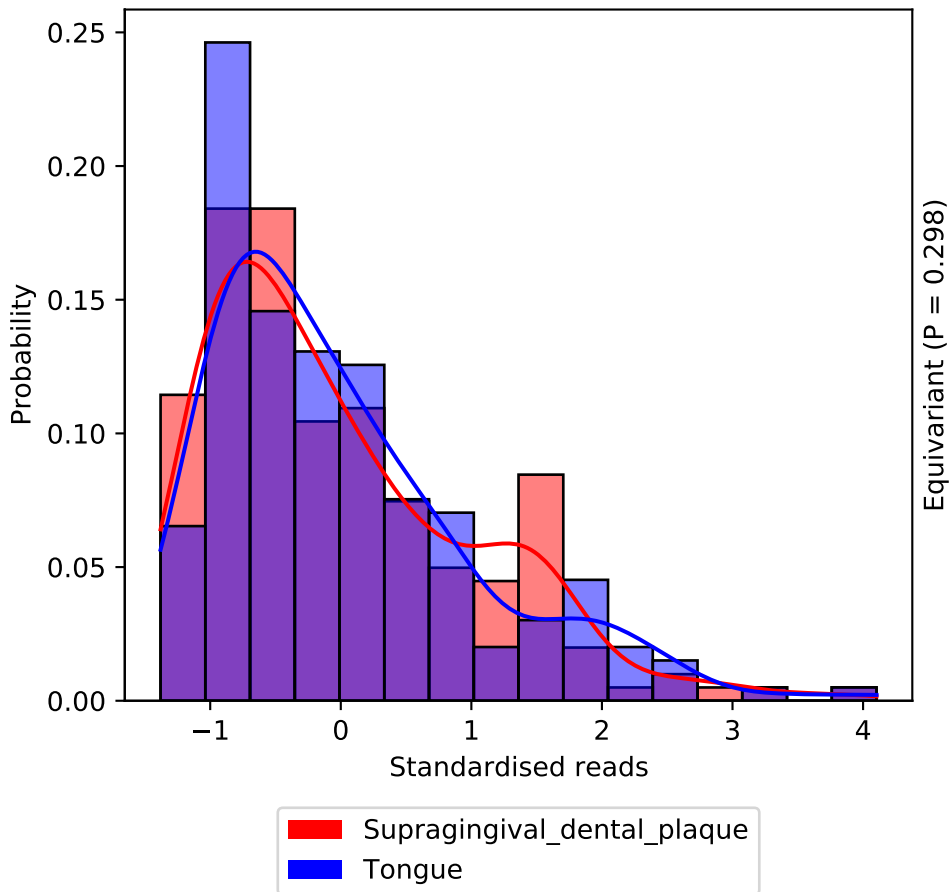
# Proteobacteria



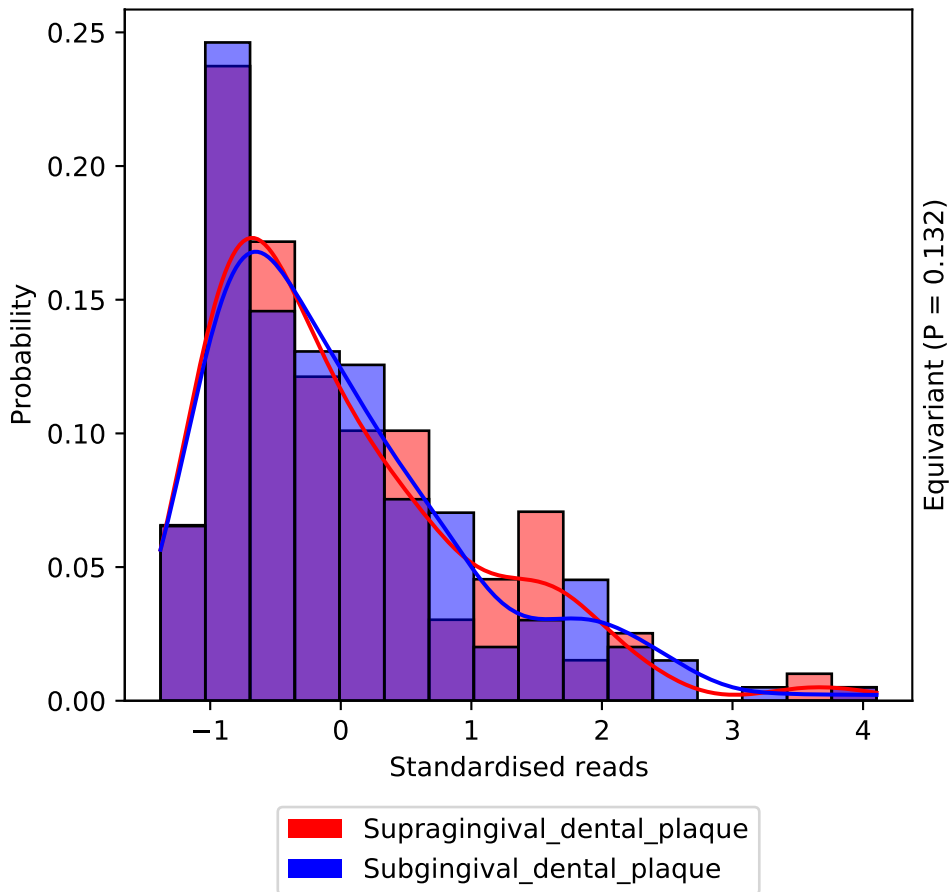
# Proteobacteria



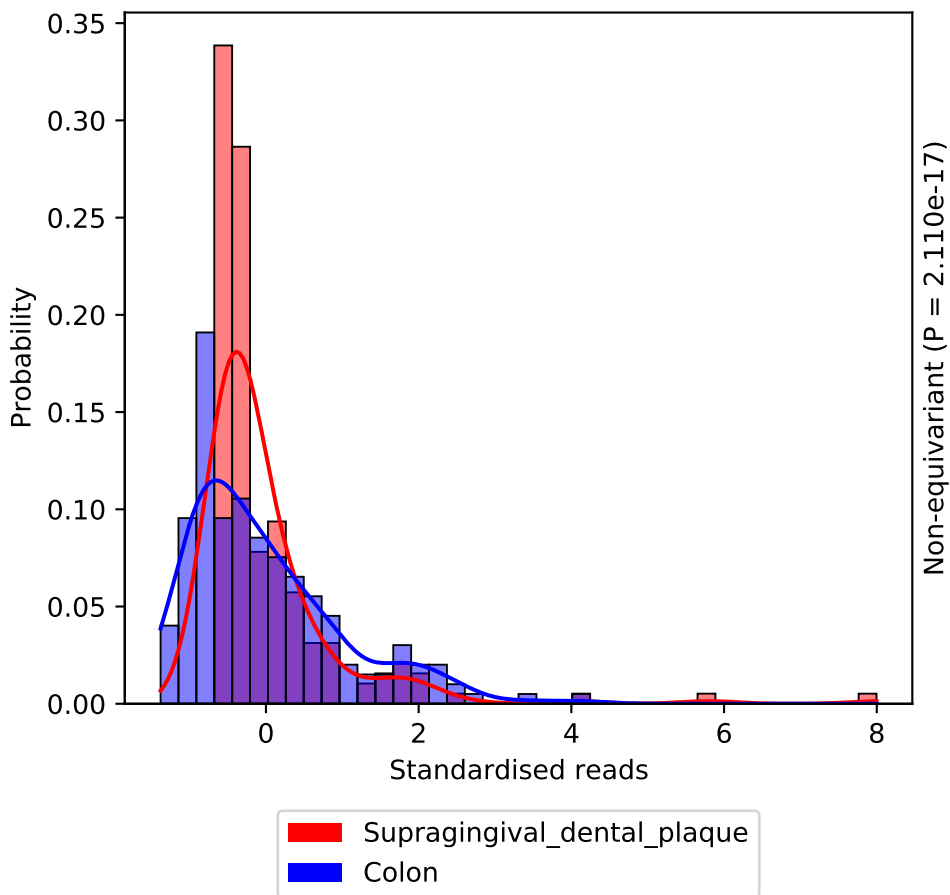
# Proteobacteria



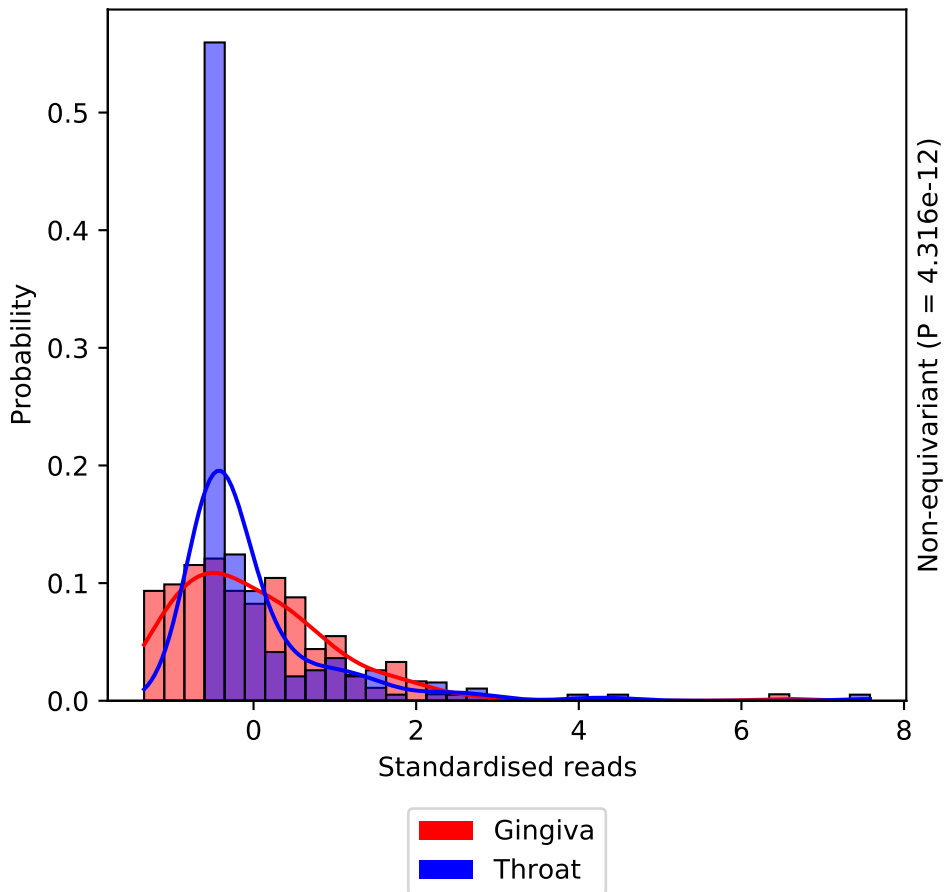
# Proteobacteria



# Proteobacteria

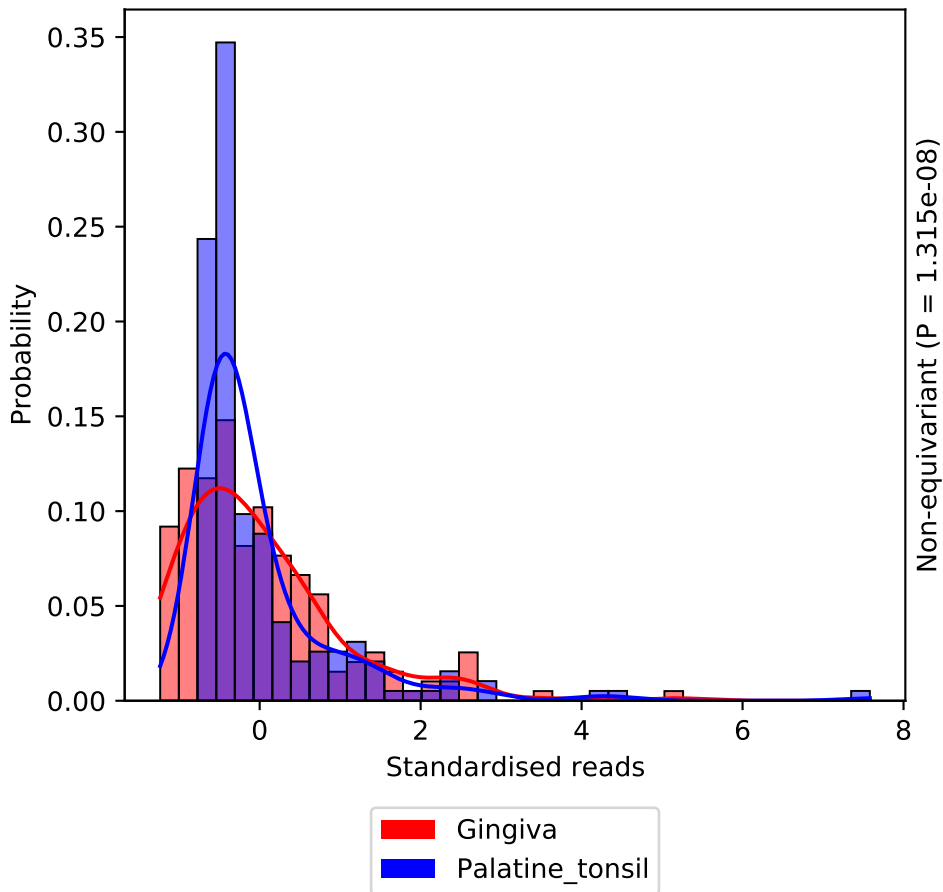


# Actinobacteriota

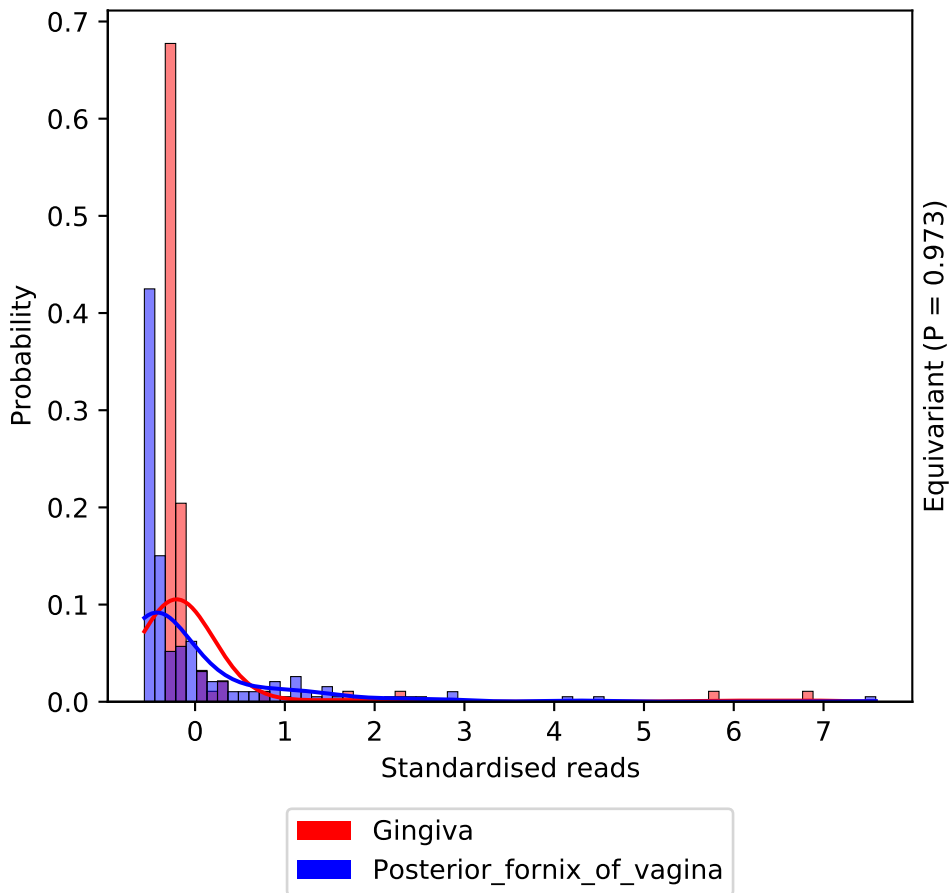




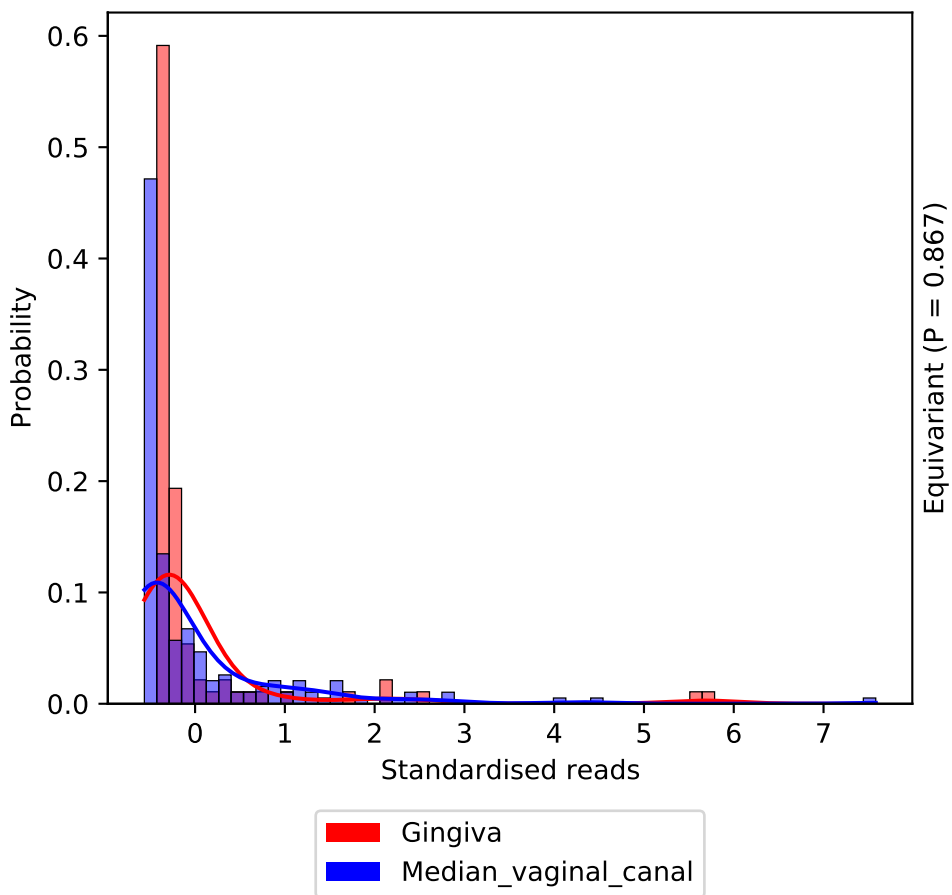
# Actinobacteriota



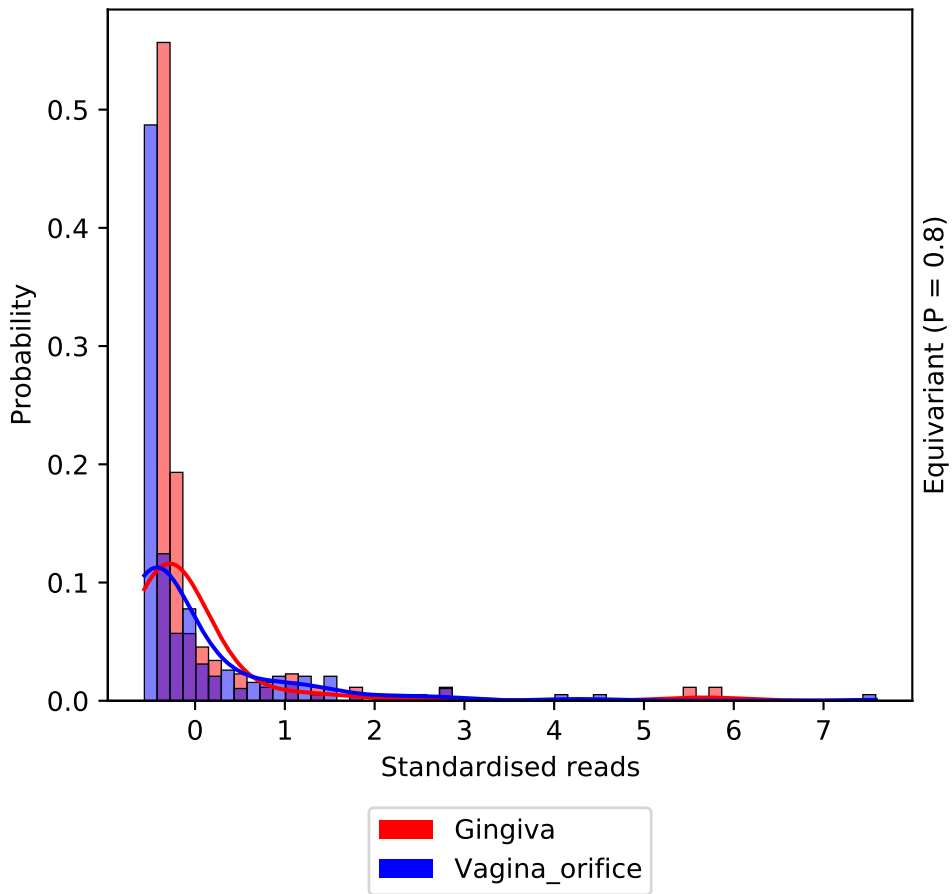
# Actinobacteriota



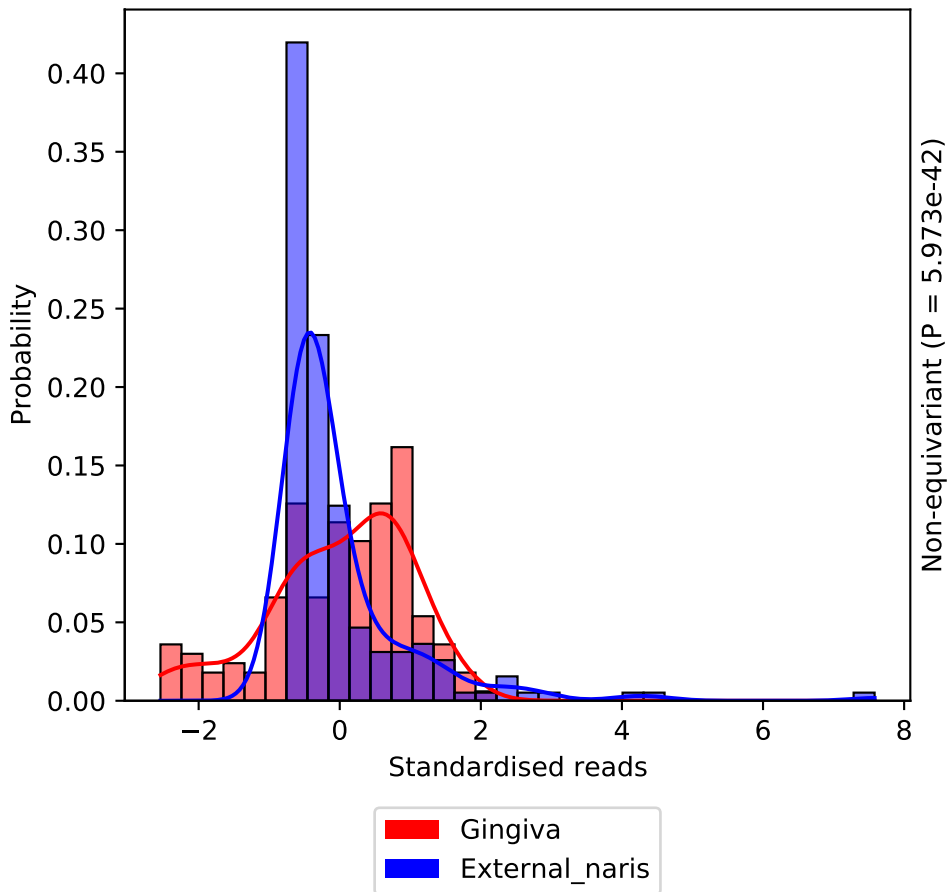
# Actinobacteriota



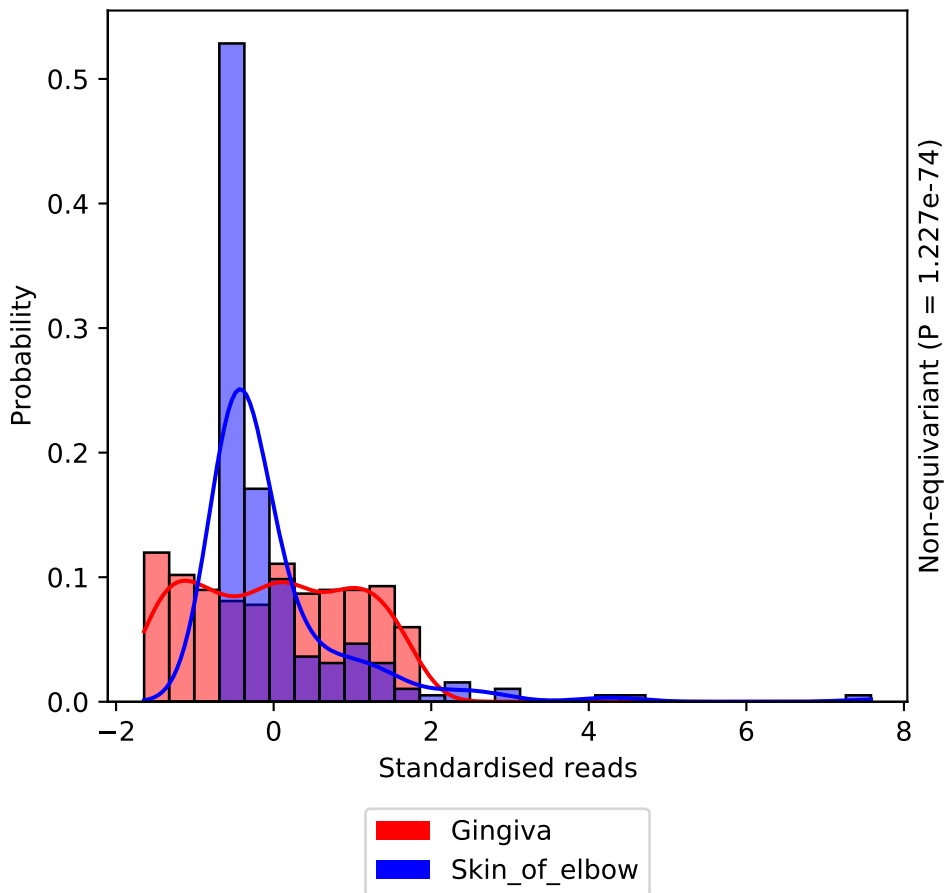
# Actinobacteriota



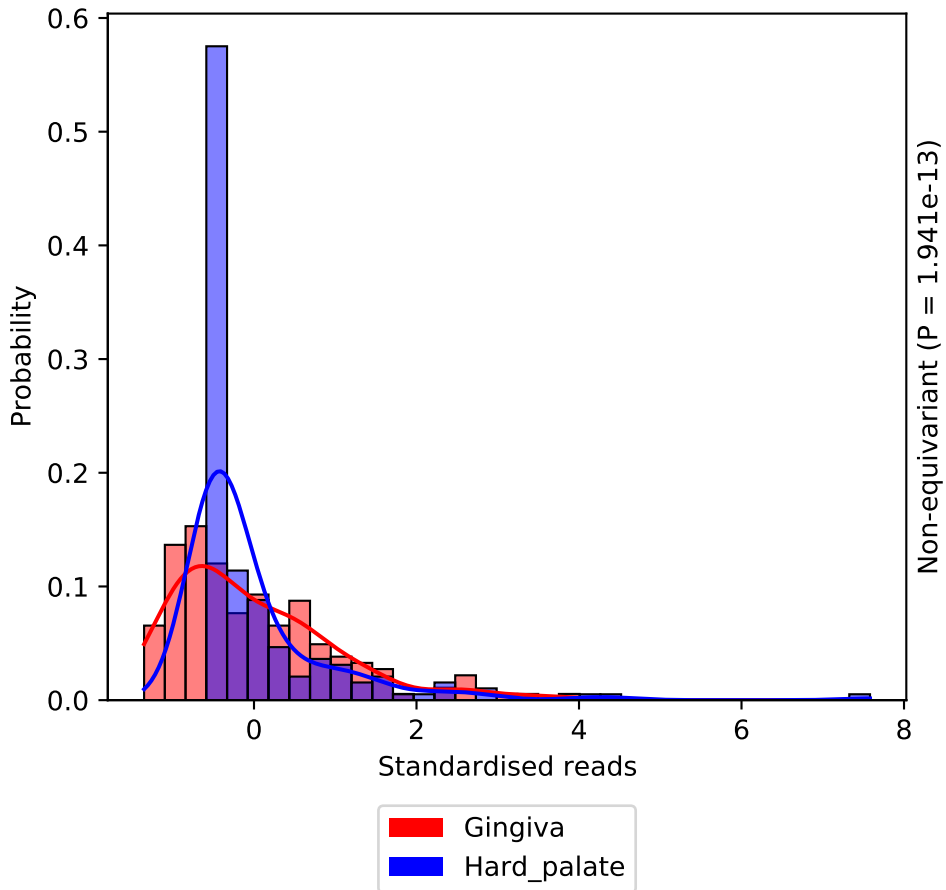
# Actinobacteriota



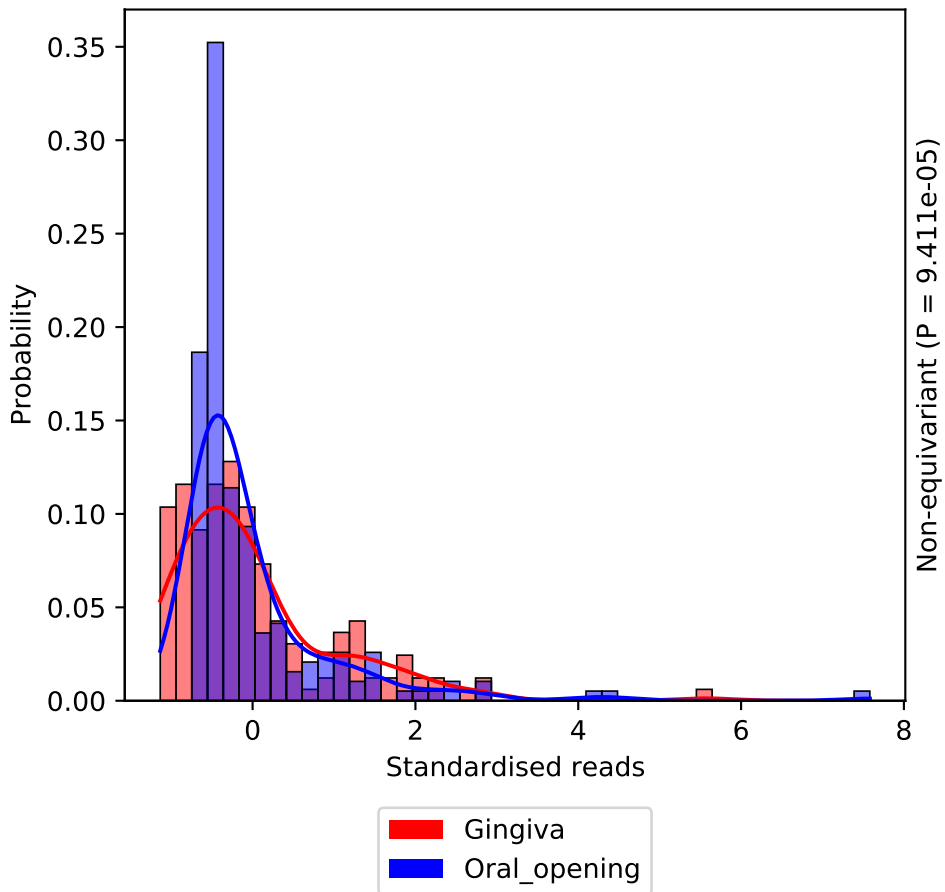
# Actinobacteriota



# Actinobacteriota

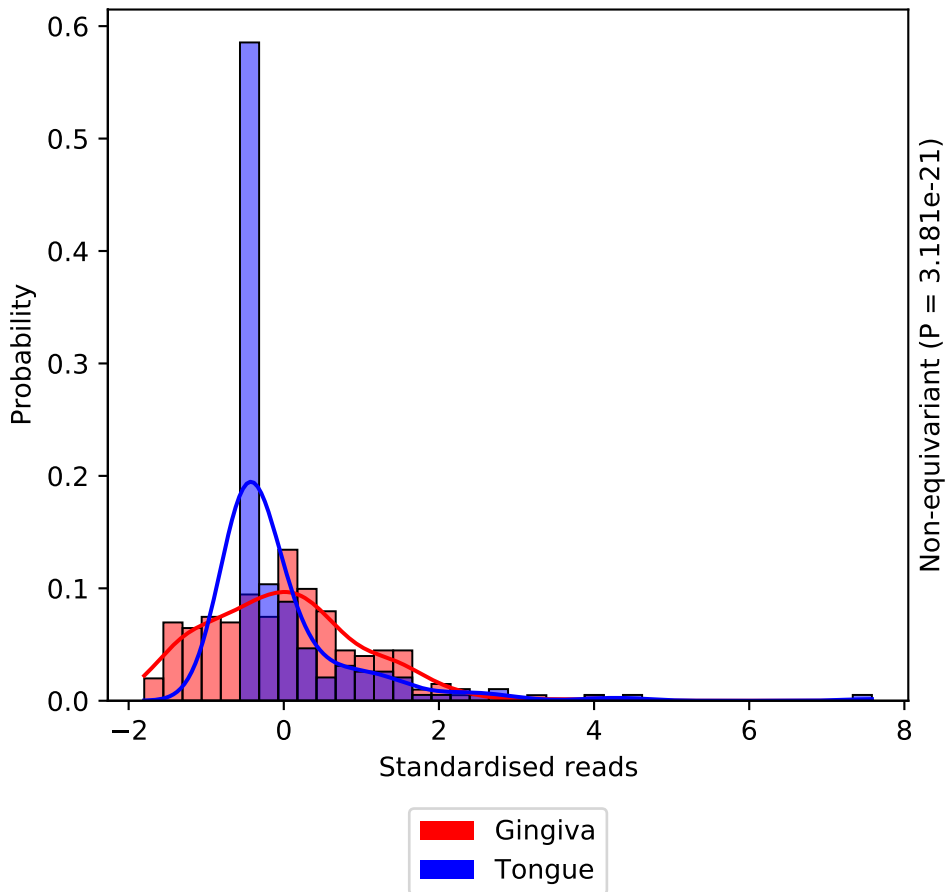


# Actinobacteriota

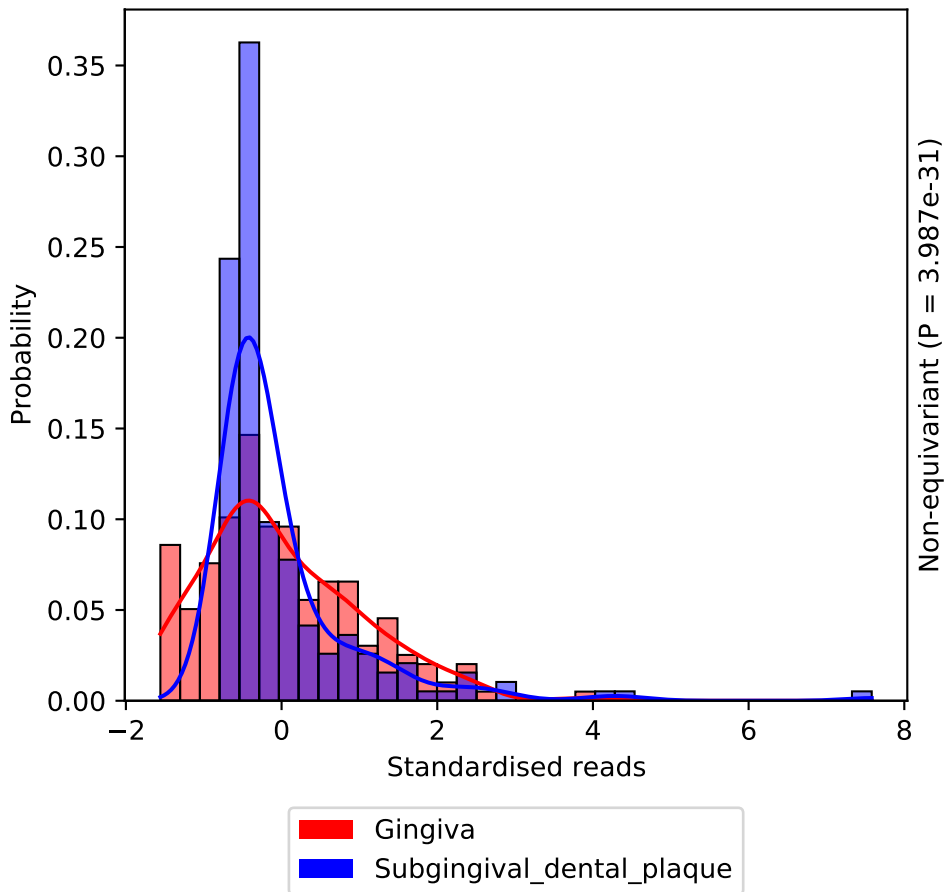




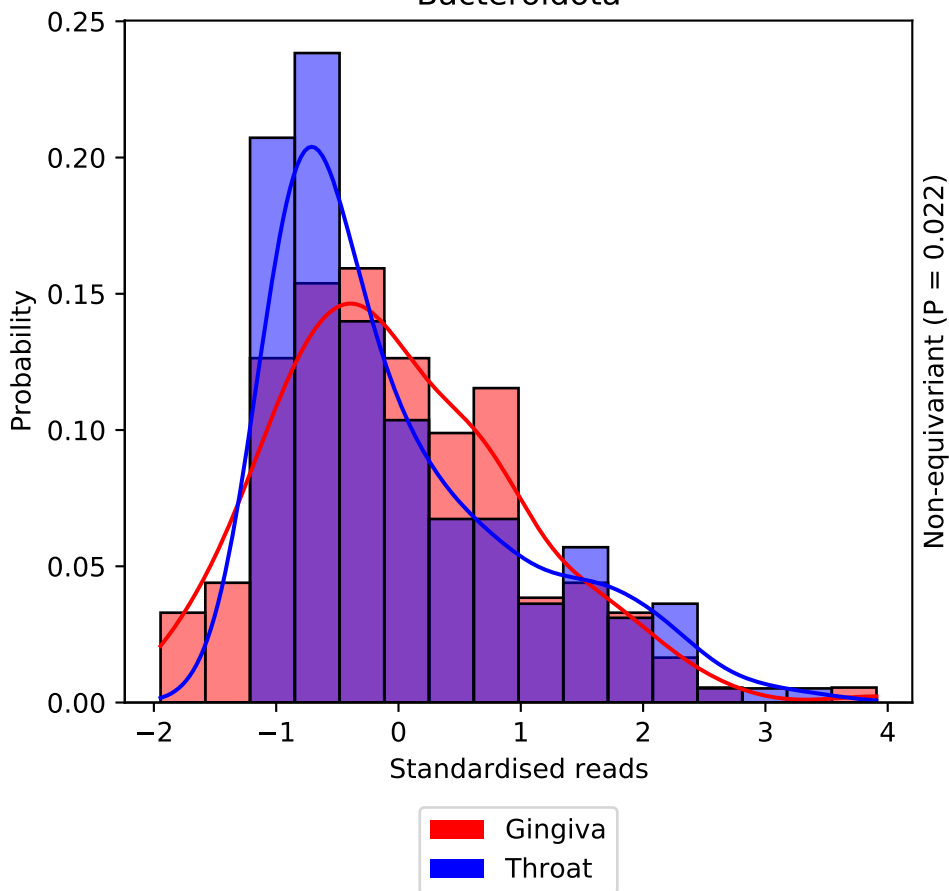
# Actinobacteriota



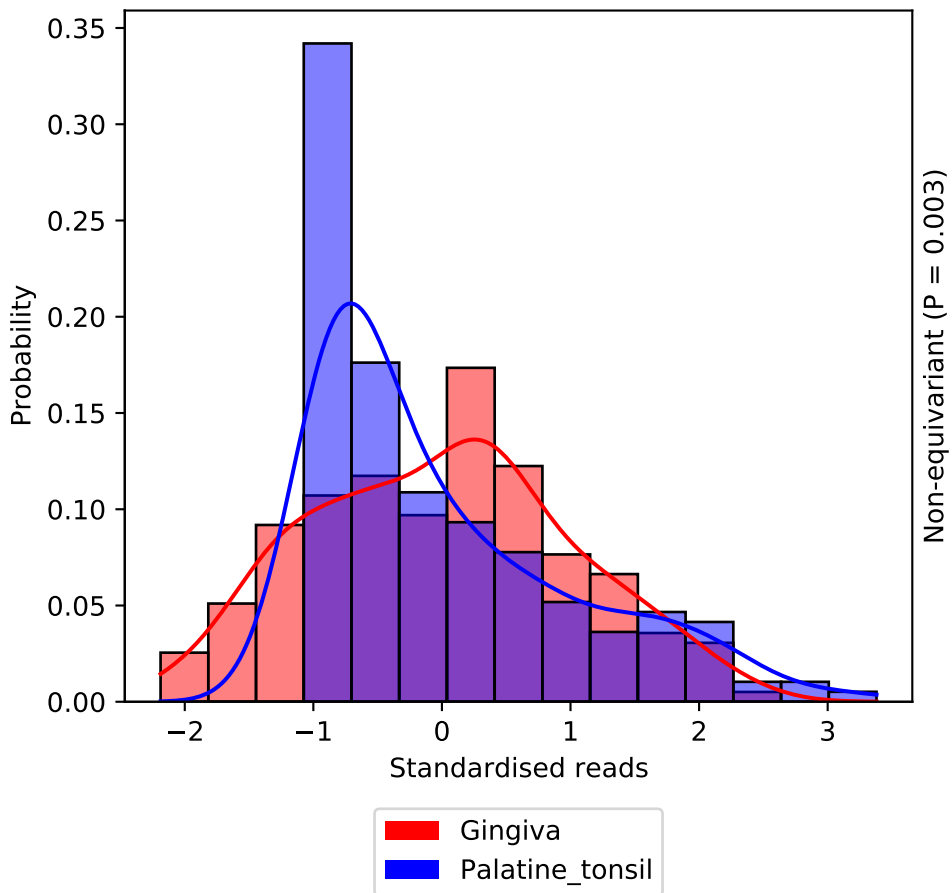
# Actinobacteriota



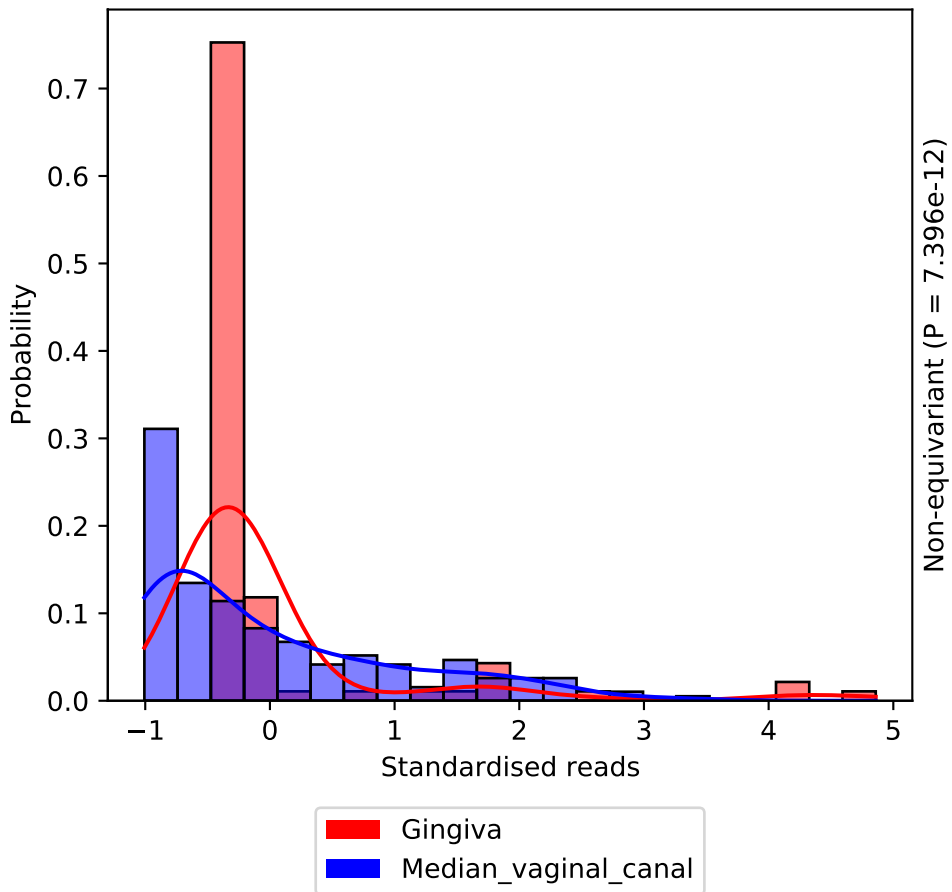
# Bacteroidota



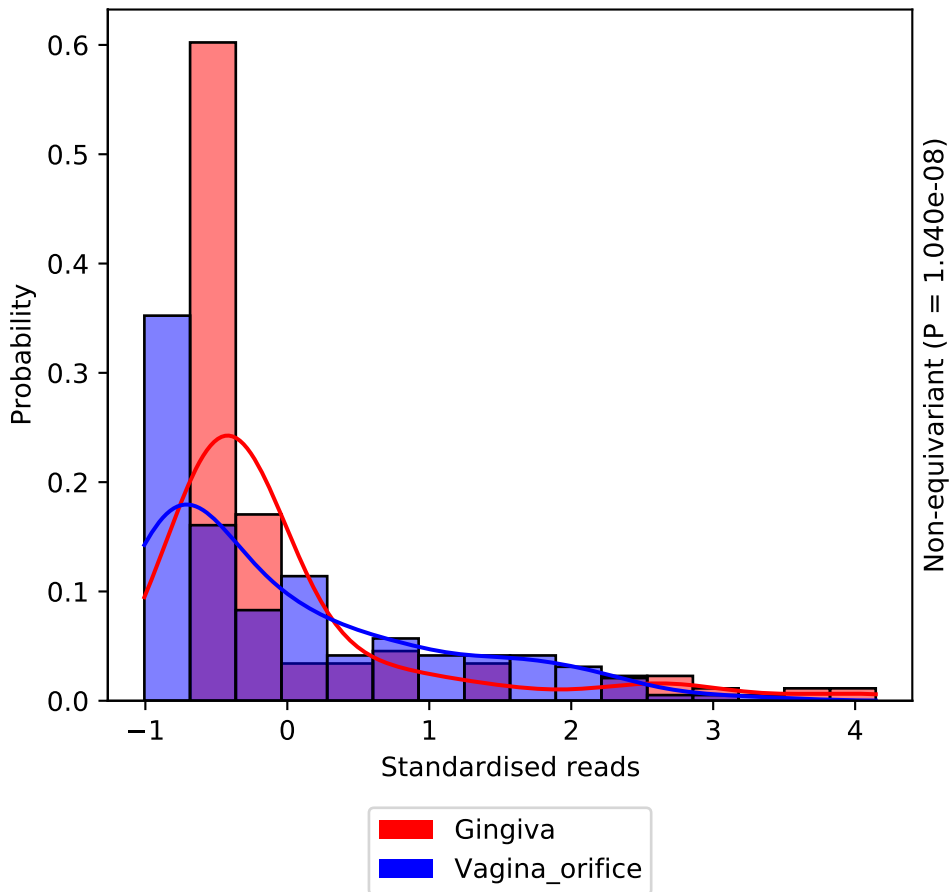
# Bacteroidota



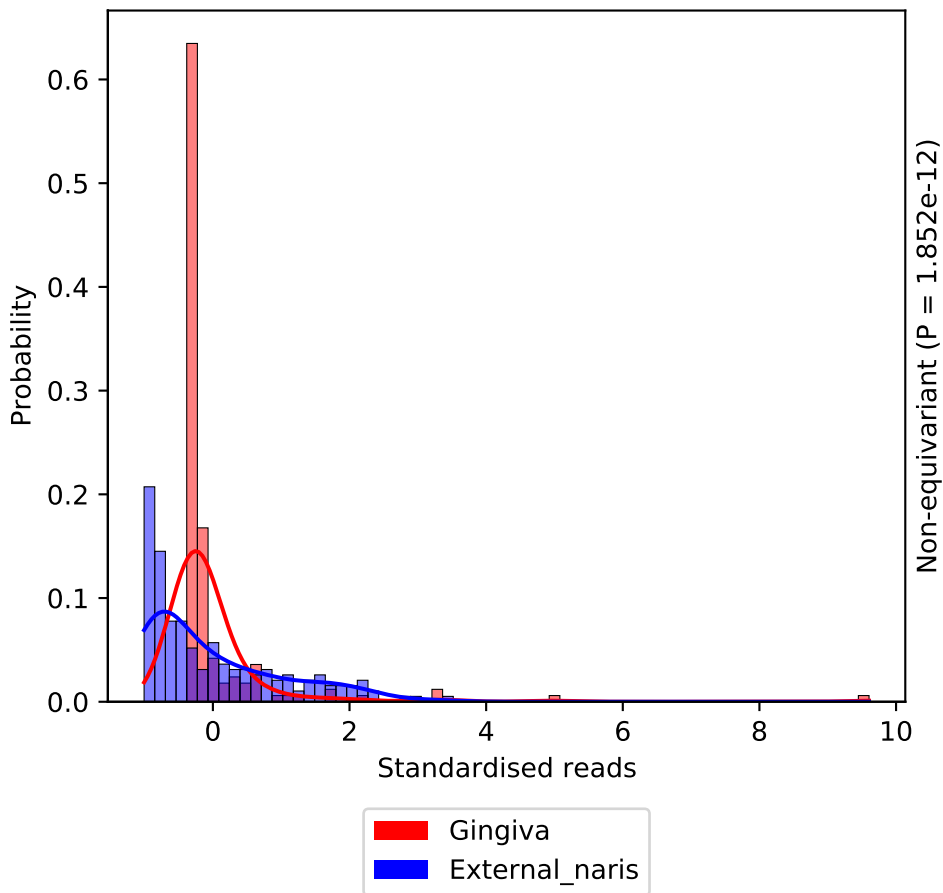
# Bacteroidota



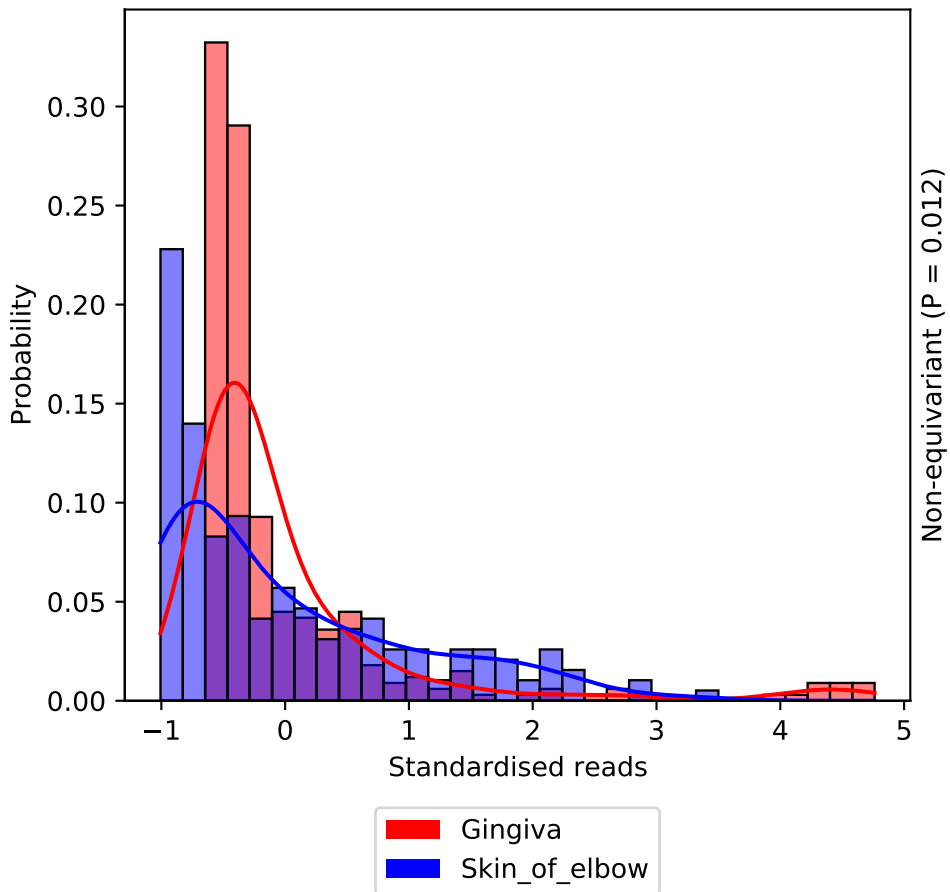
# Bacteroidota



# Bacteroidota

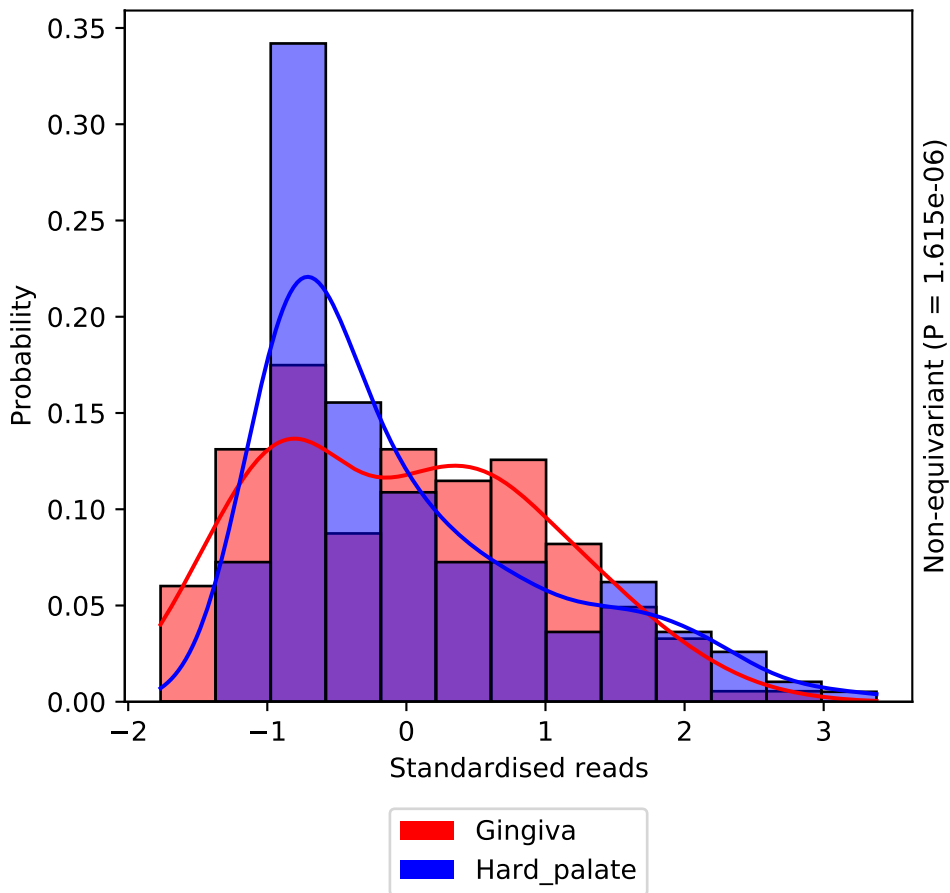


# Bacteroidota

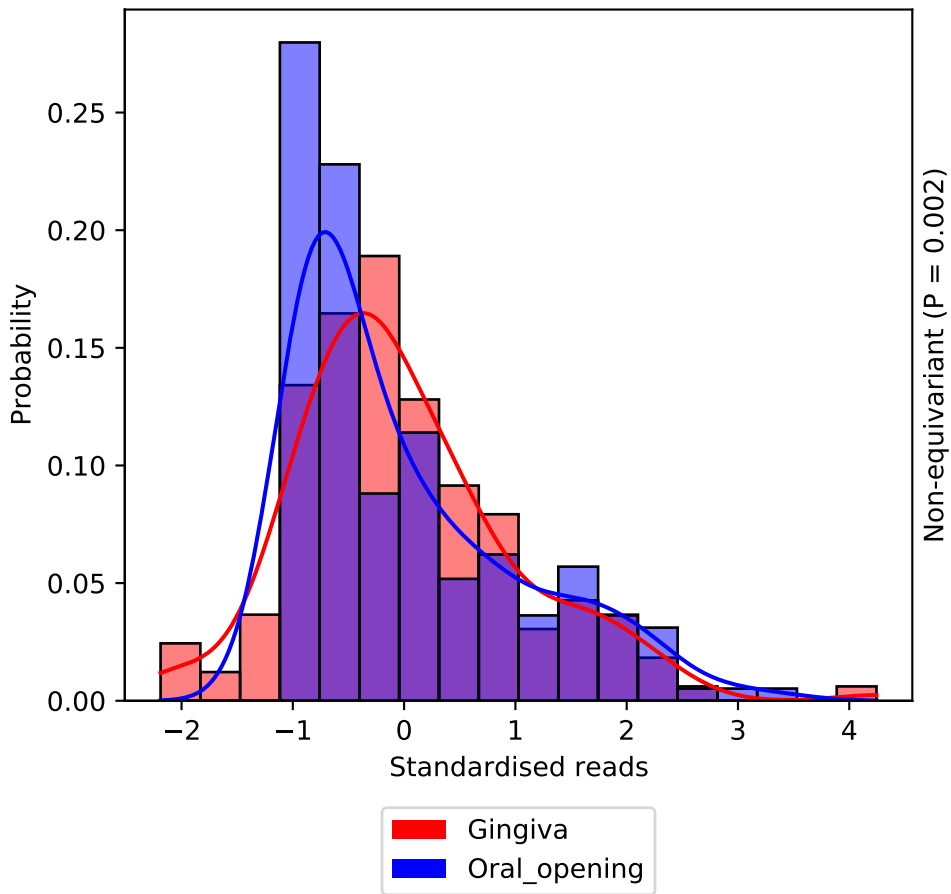




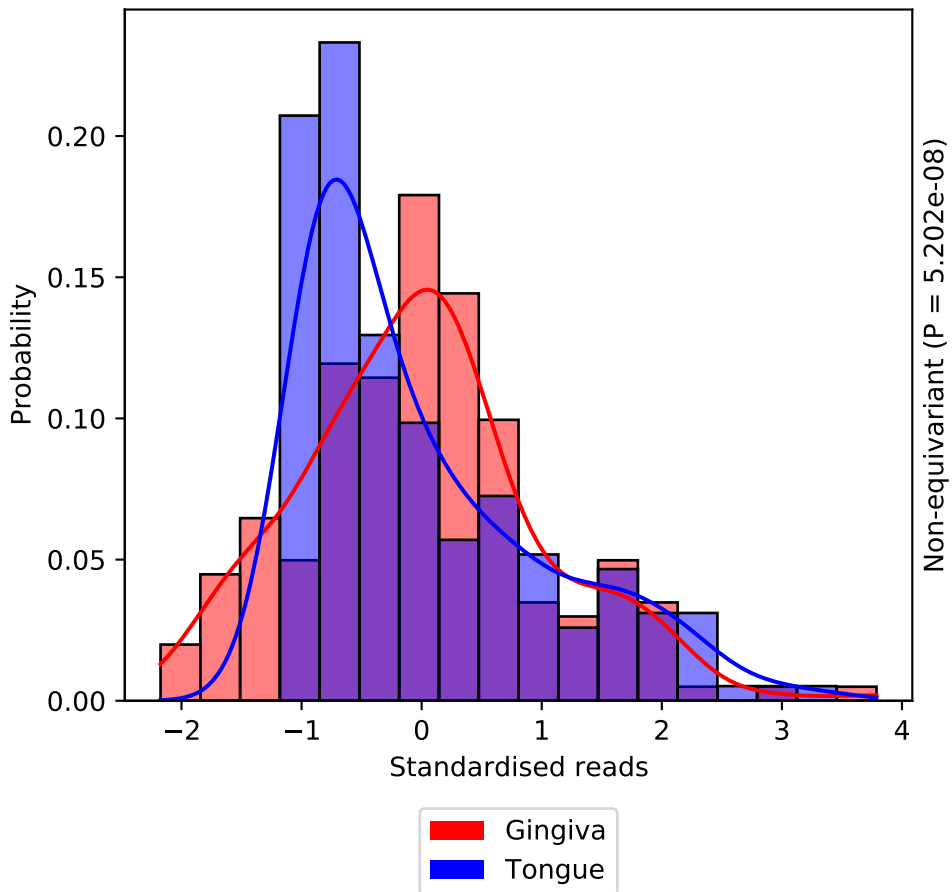
# Bacteroidota



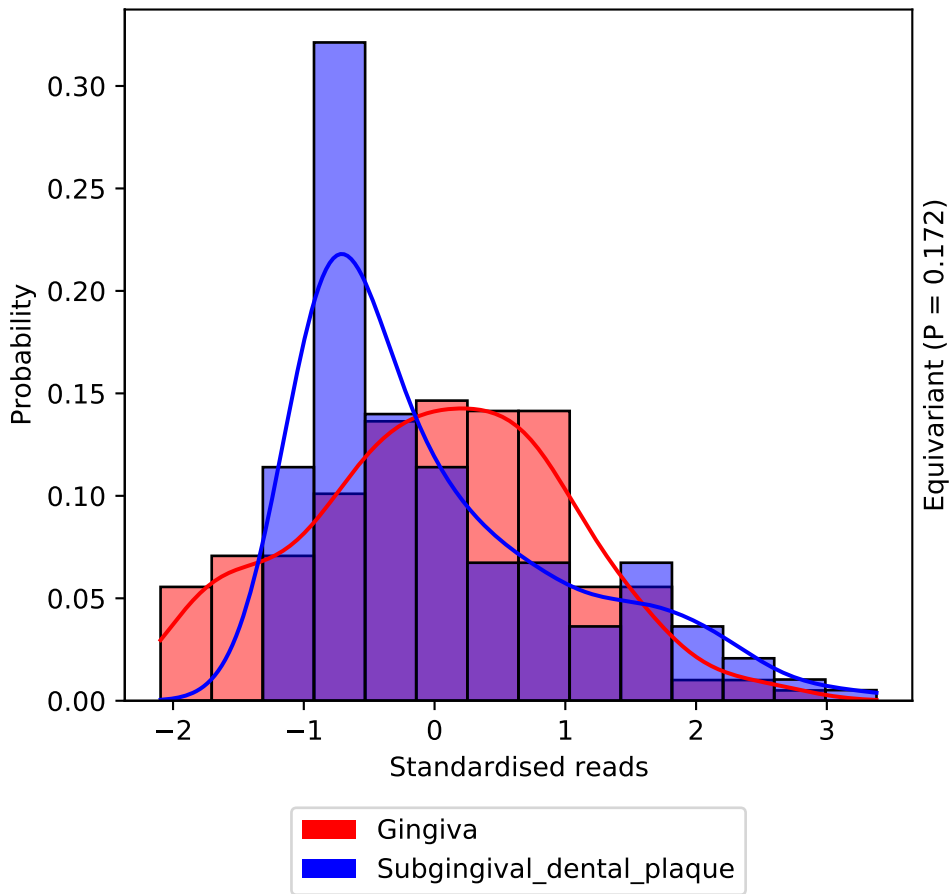
# Bacteroidota



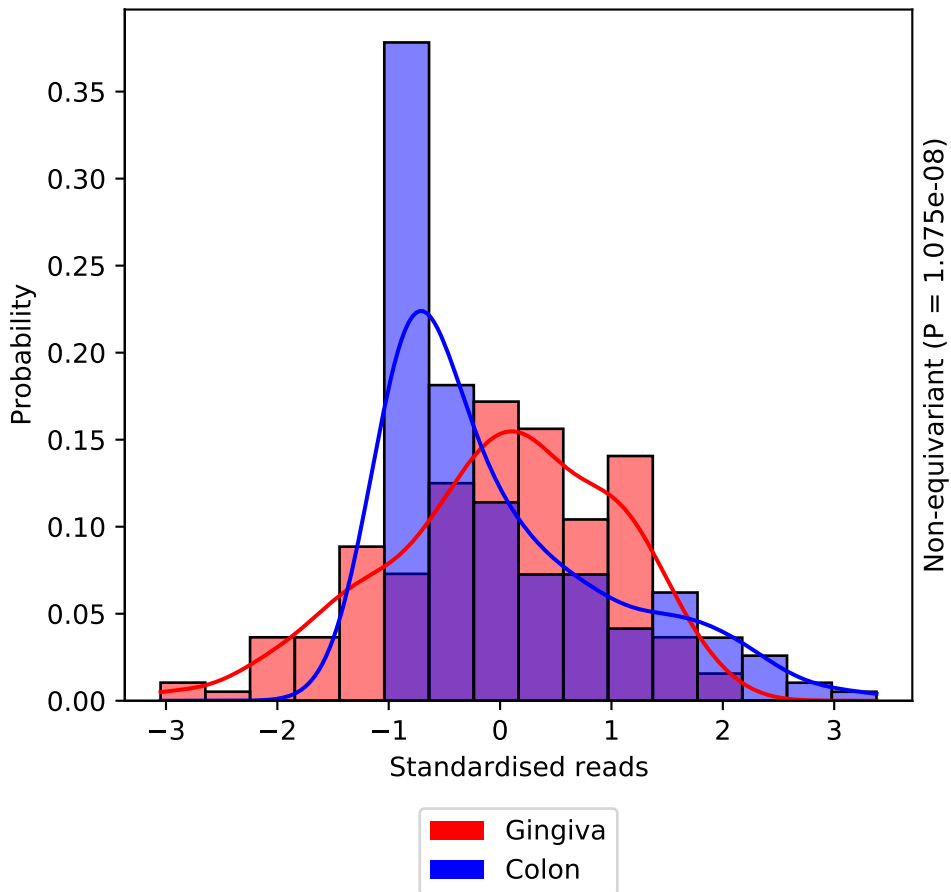
# Bacteroidota



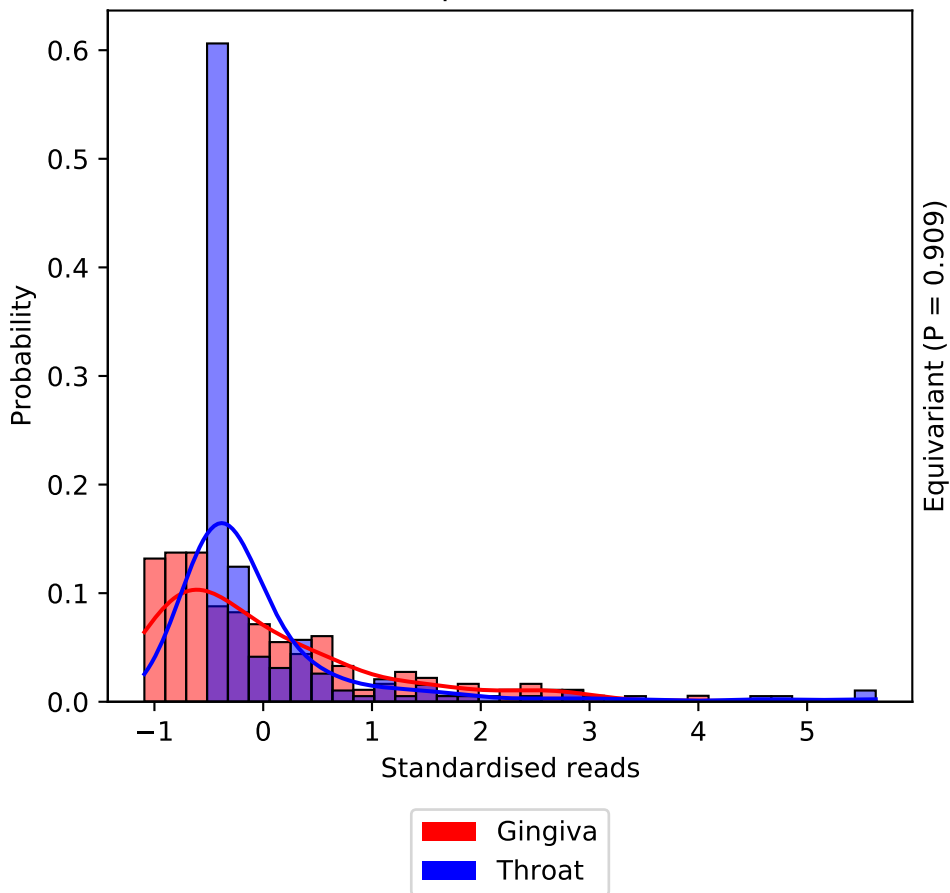
# Bacteroidota



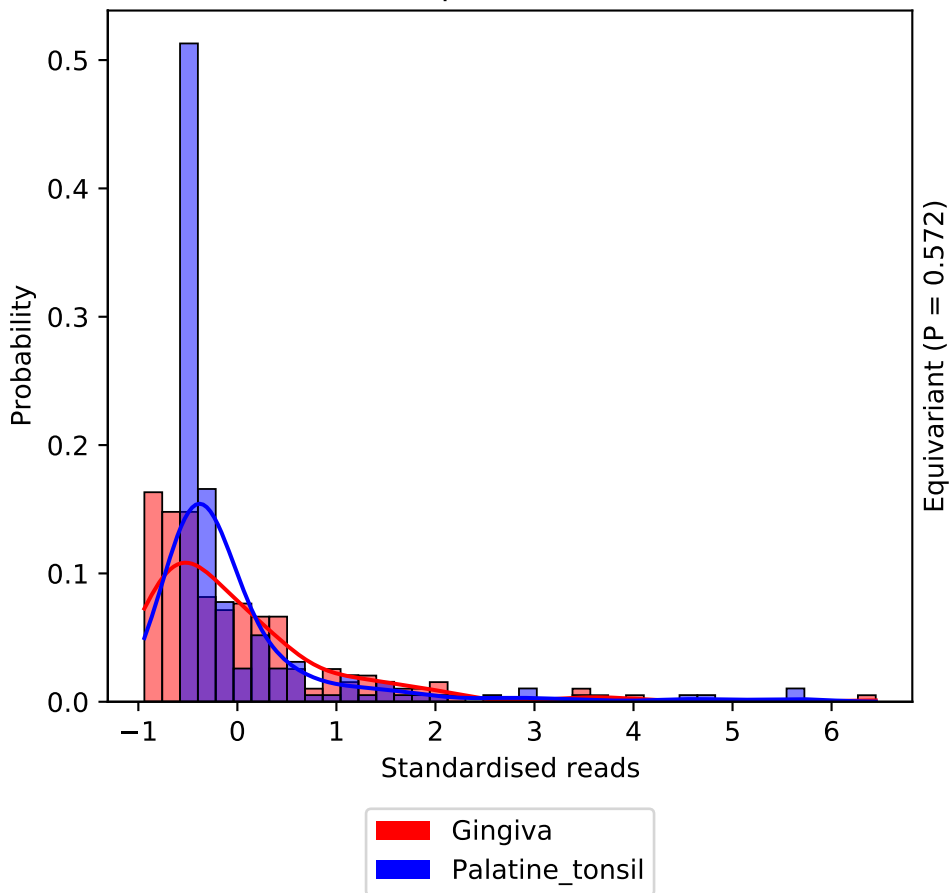
# Bacteroidota



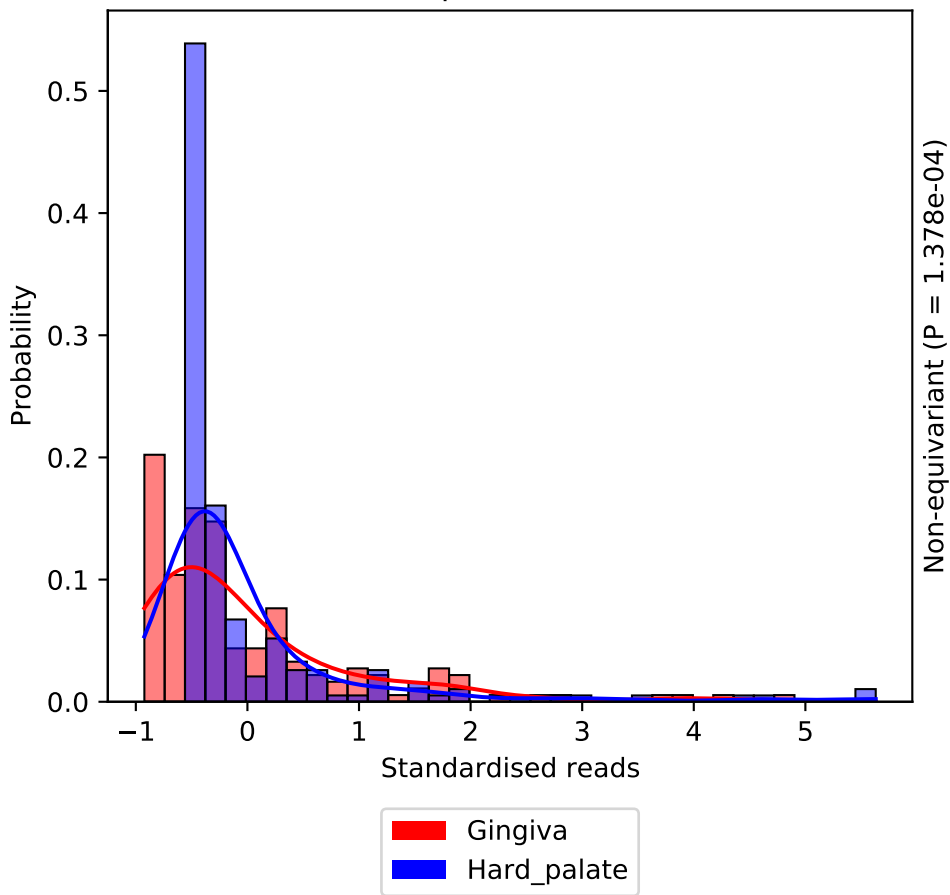
# Campilobacterota



# Campilobacterota

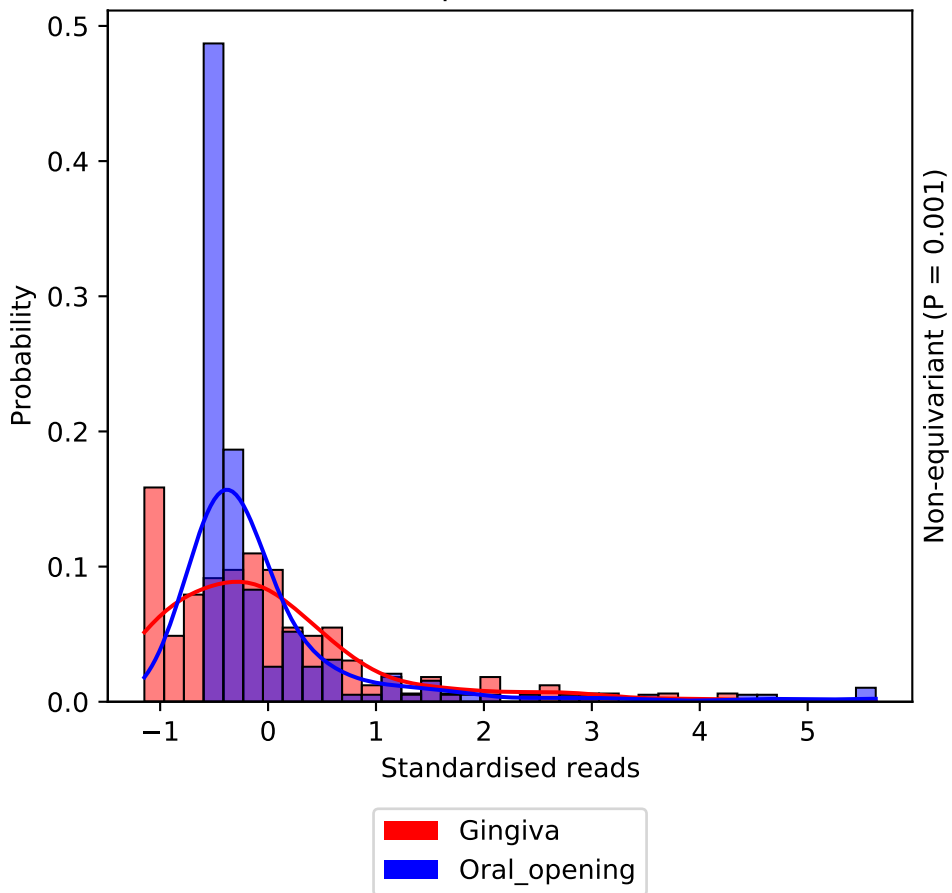


# Campilobacterota

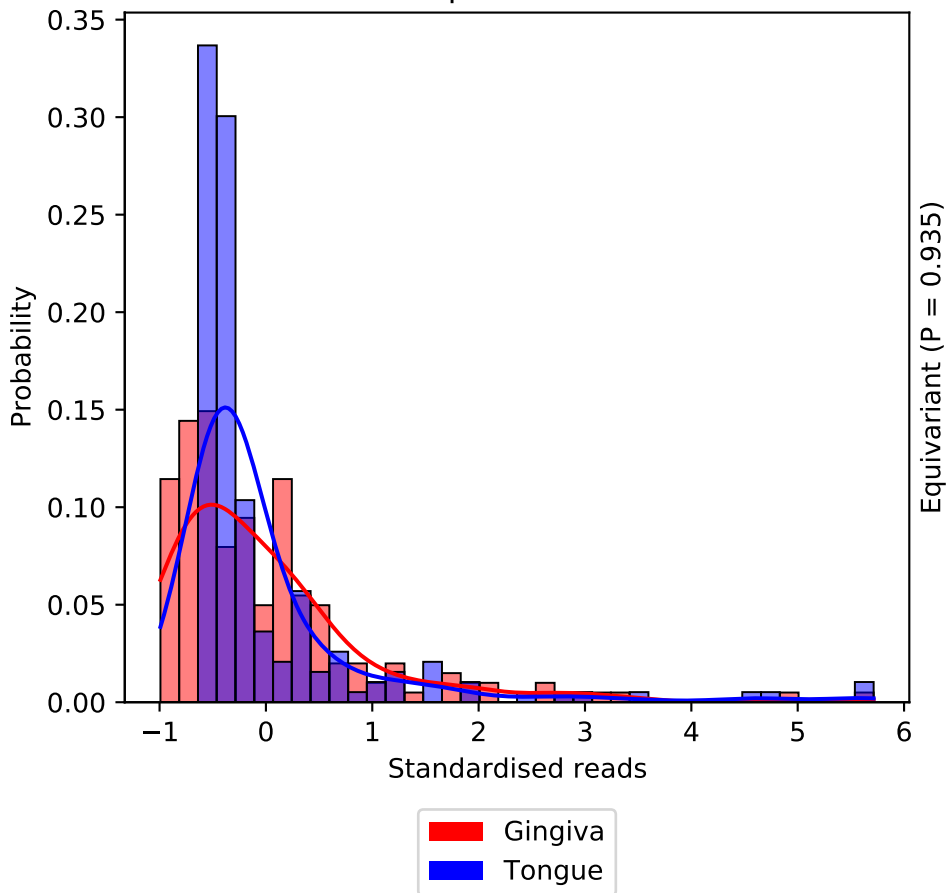




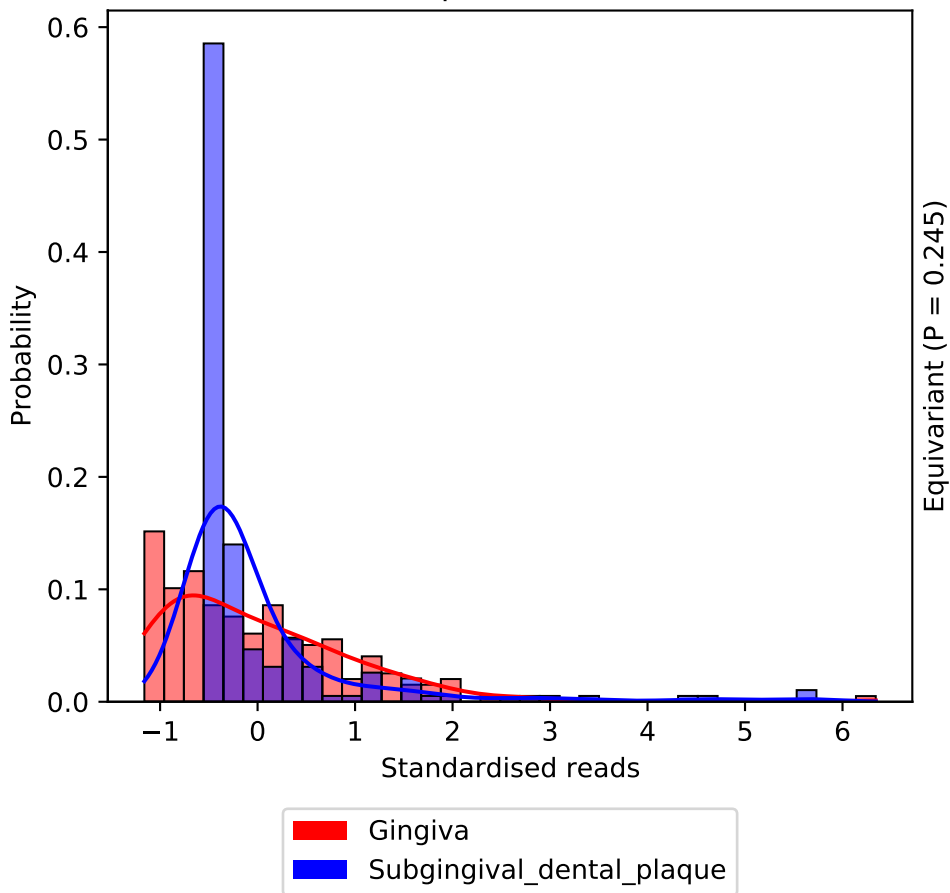
# Campilobacterota



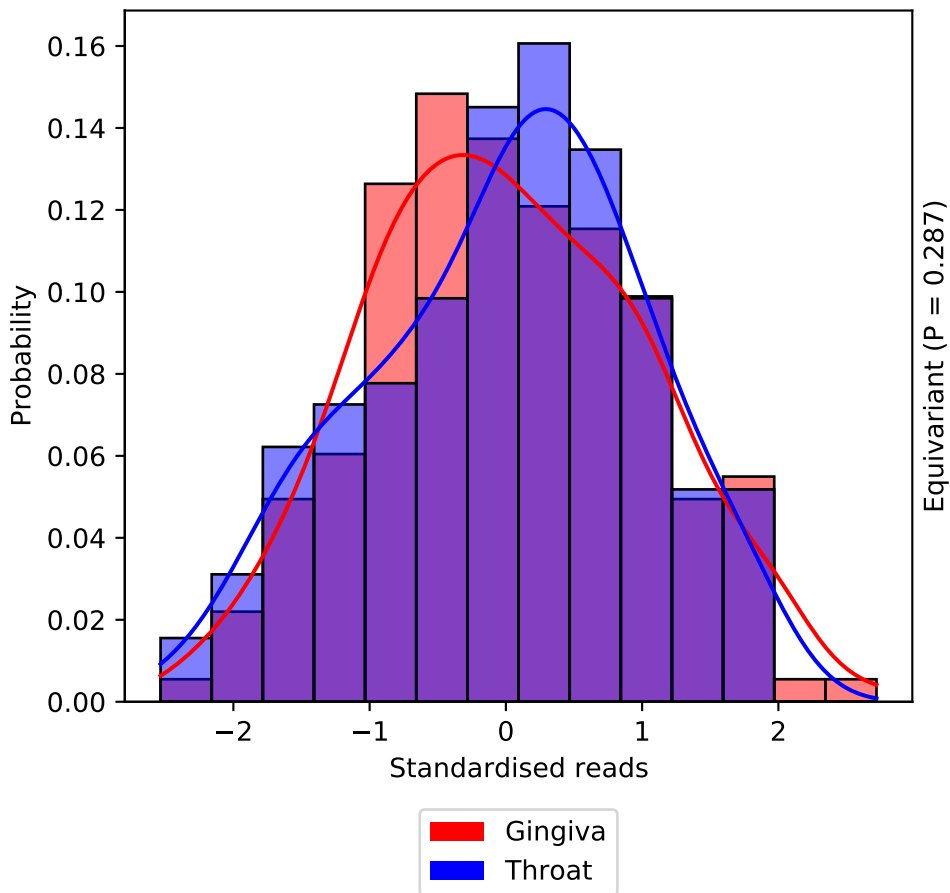
# Campilobacterota



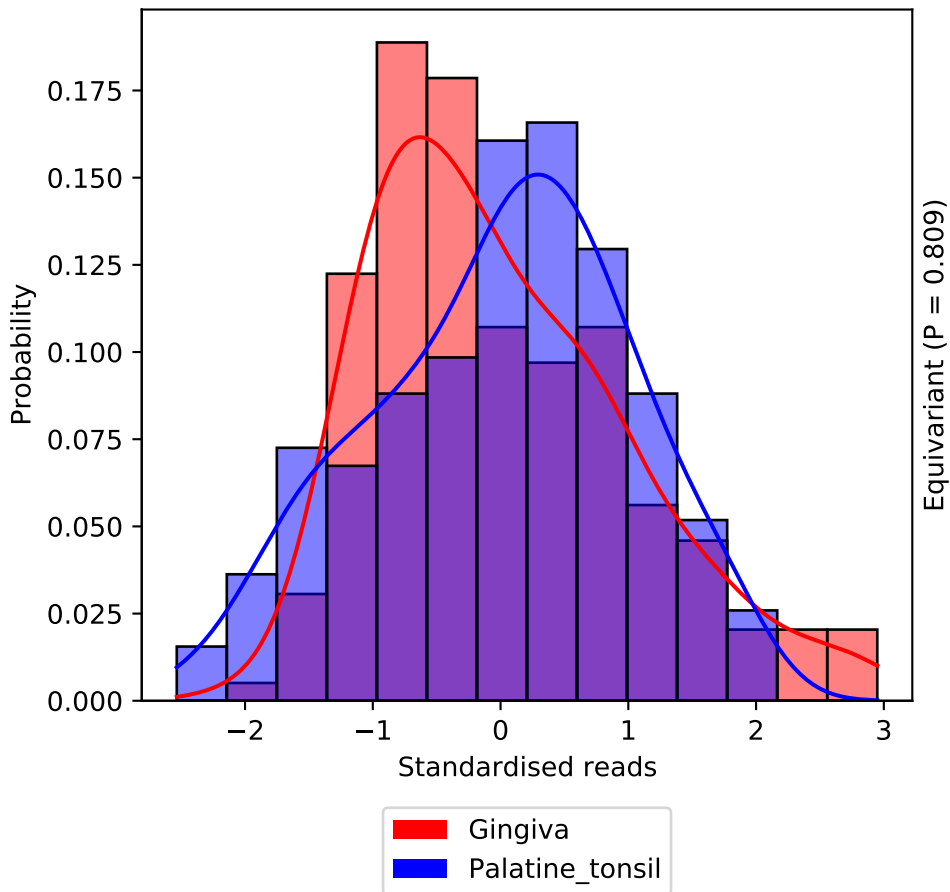
# Campilobacterota



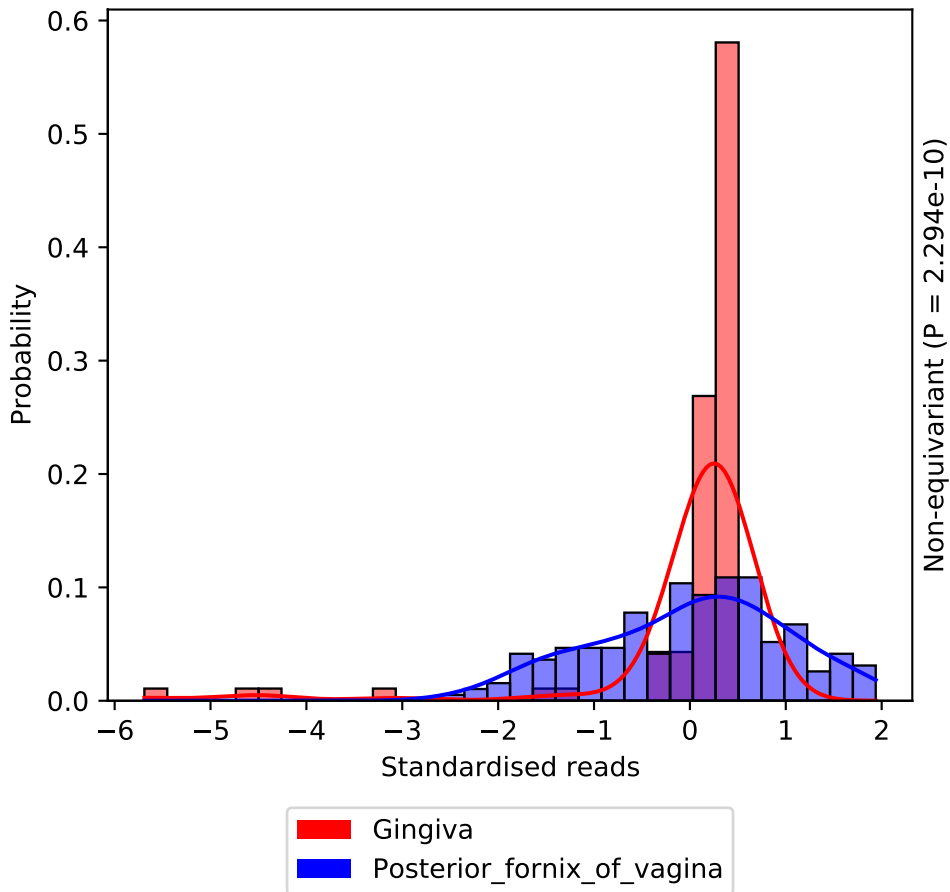
# Firmicutes



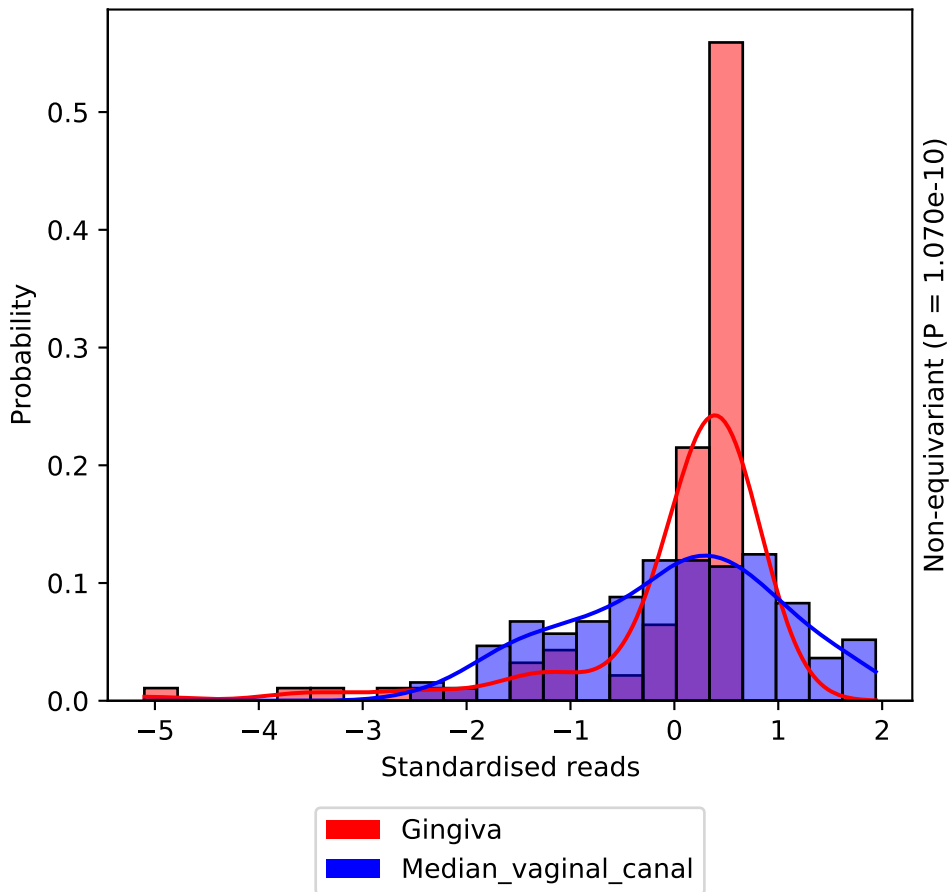
# Firmicutes



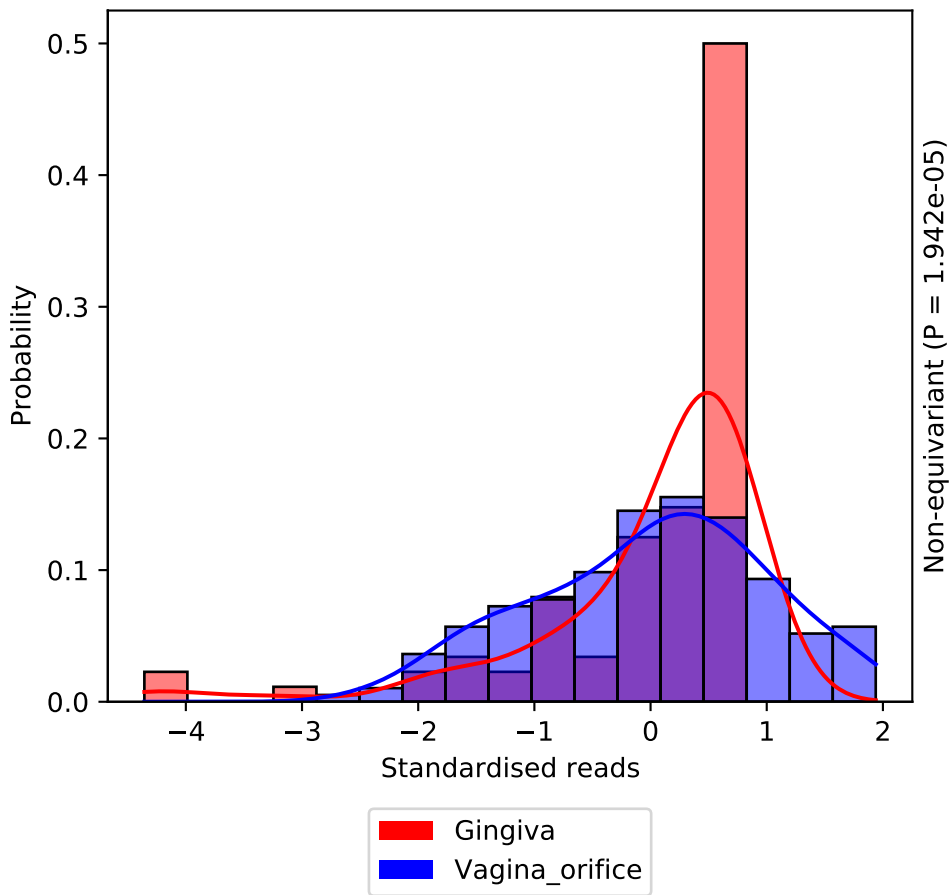
# Firmicutes



# Firmicutes

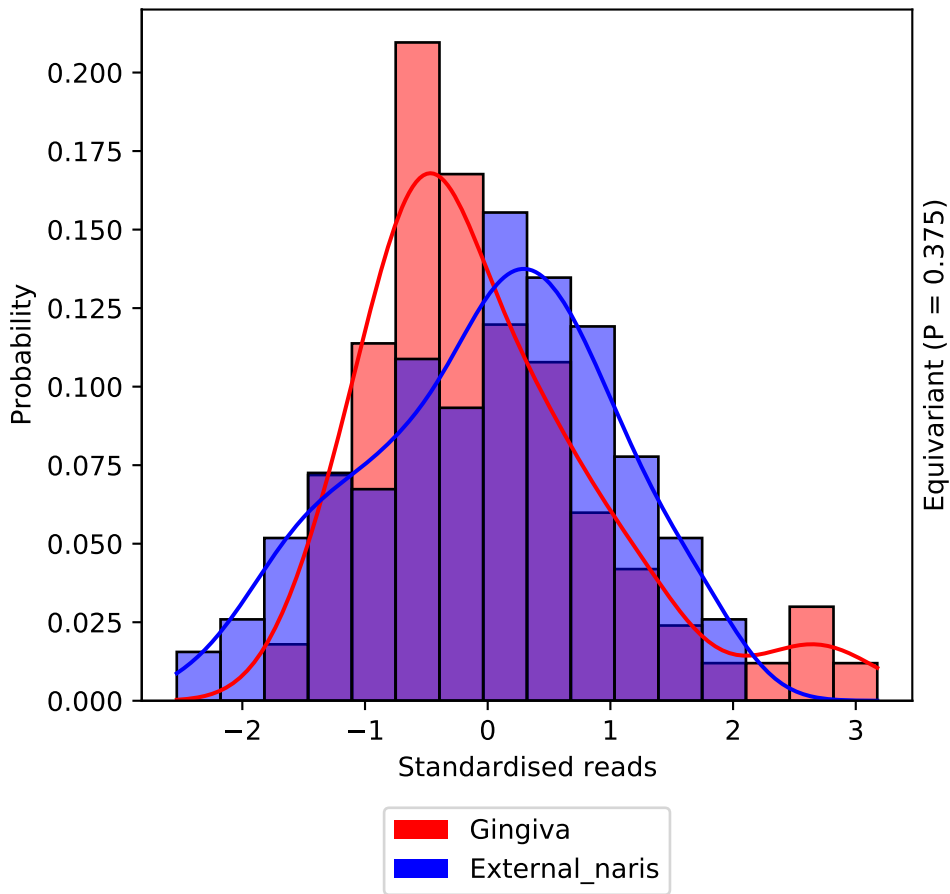


# Firmicutes

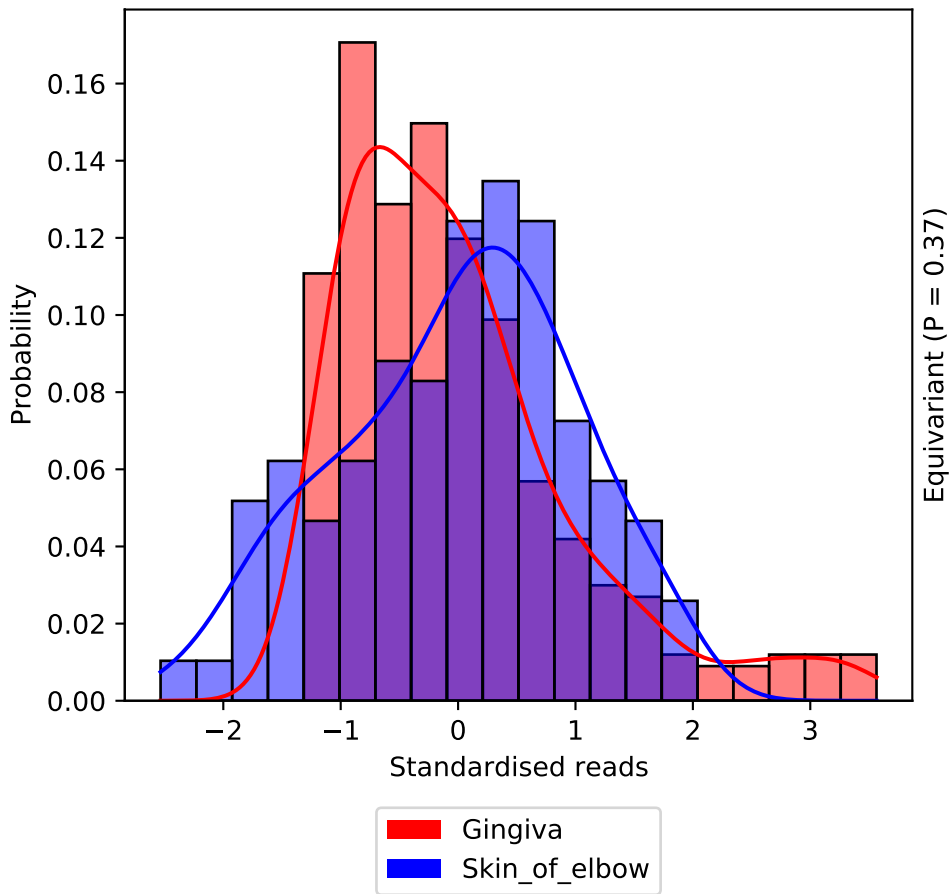




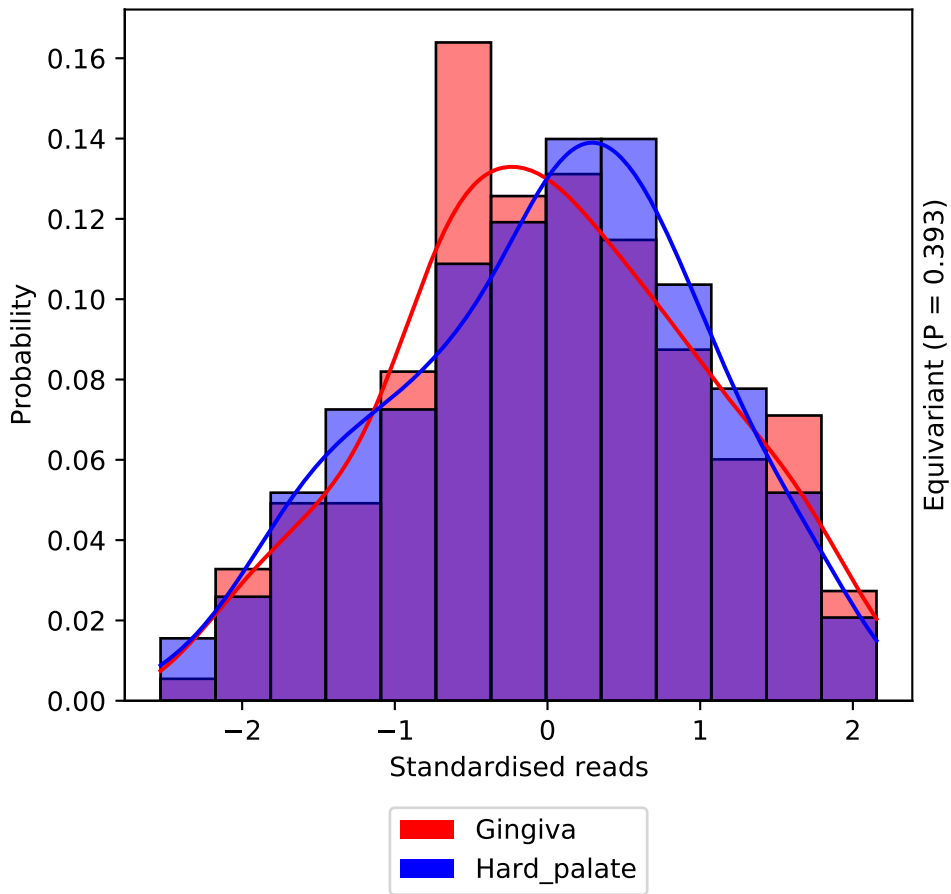
# Firmicutes



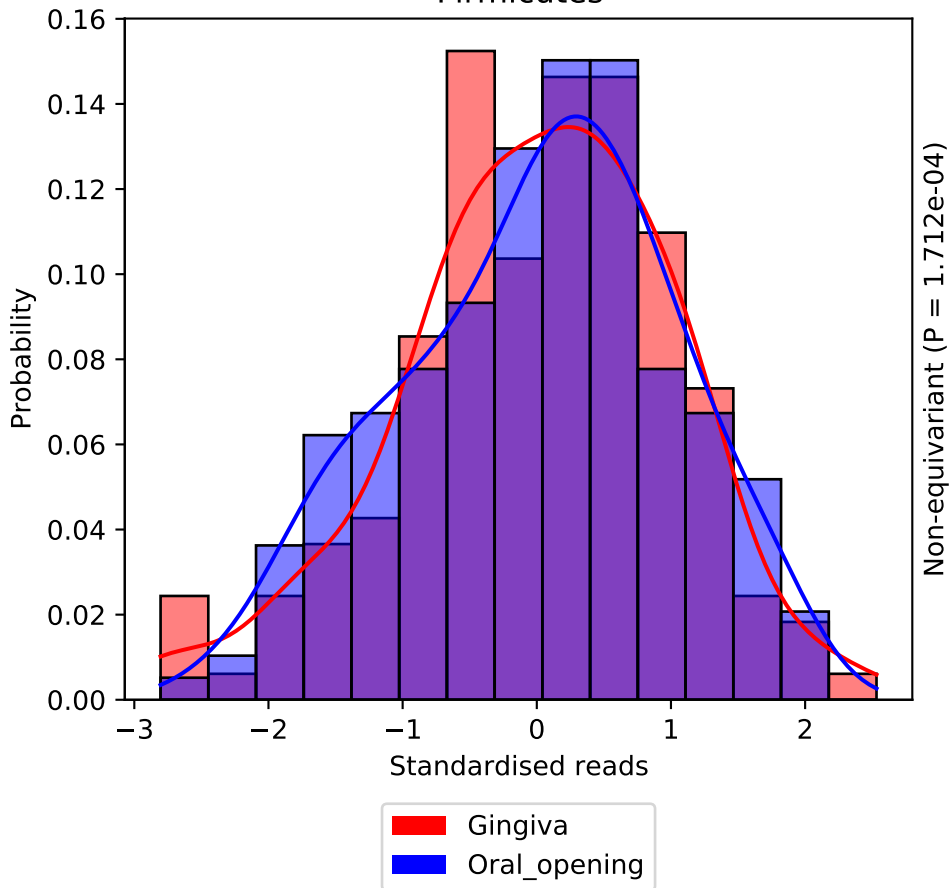
# Firmicutes



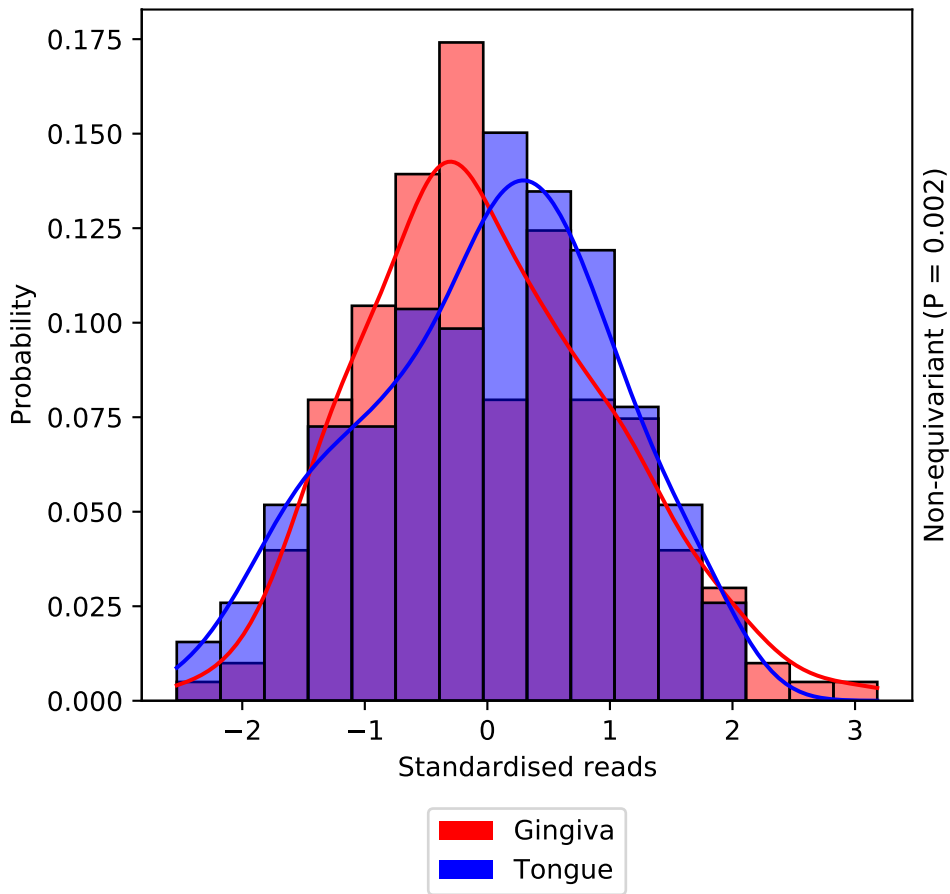
# Firmicutes



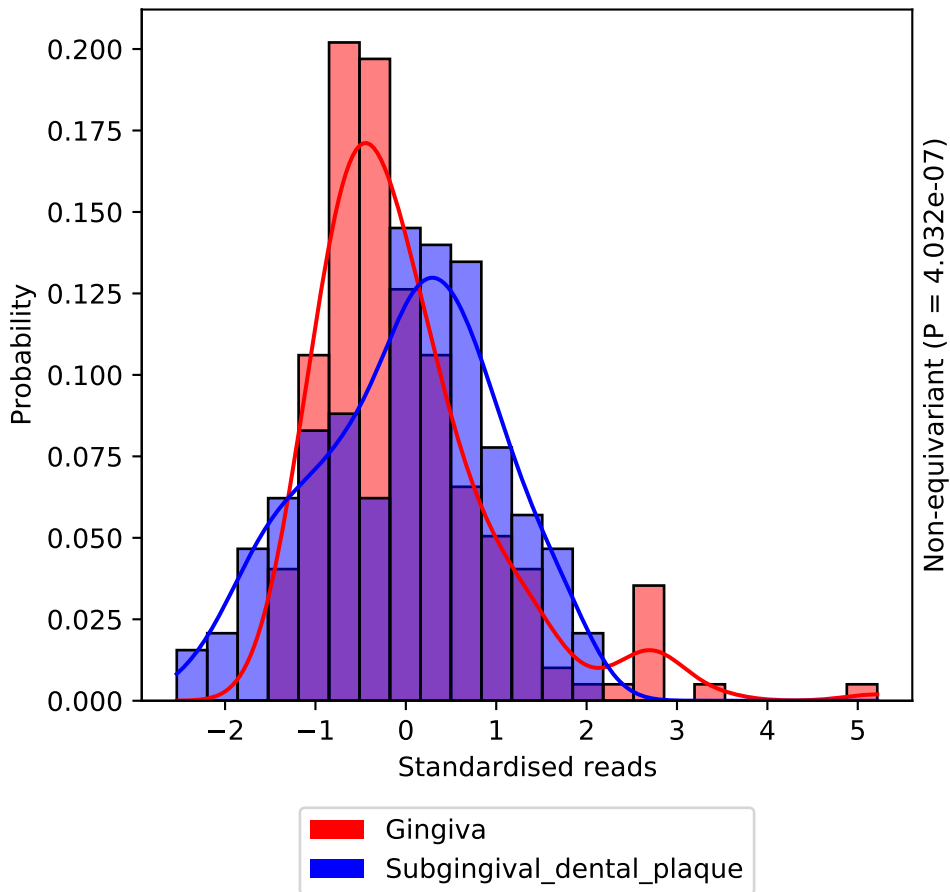
# Firmicutes



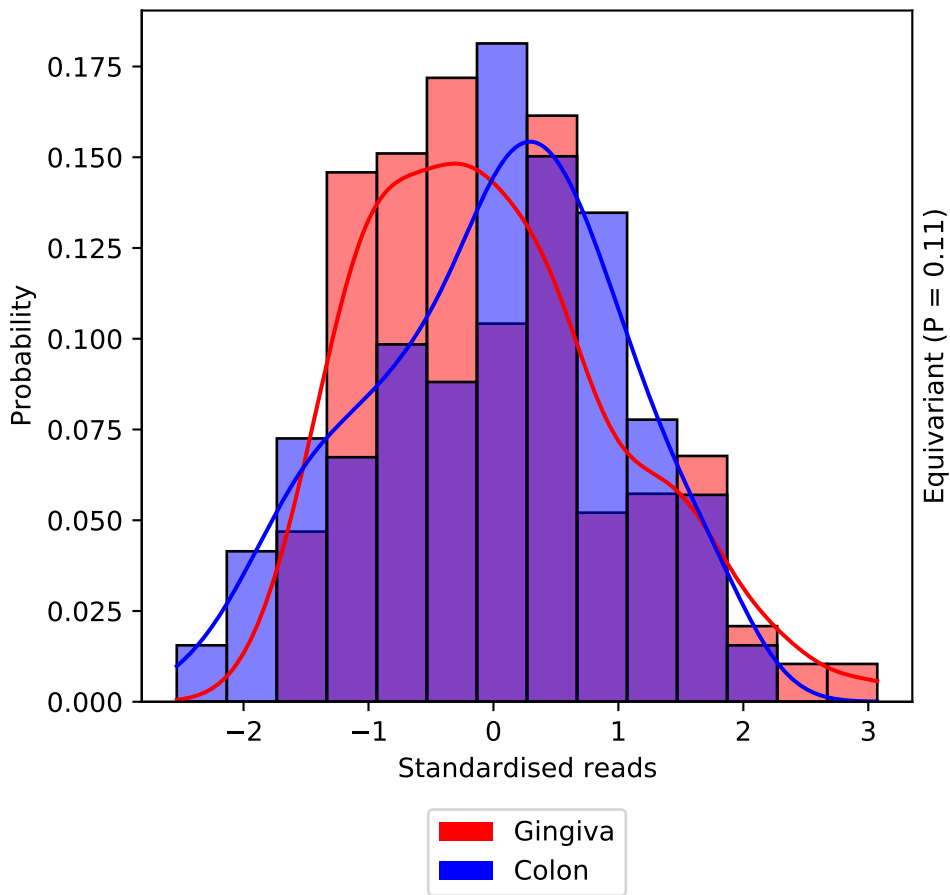
# Firmicutes



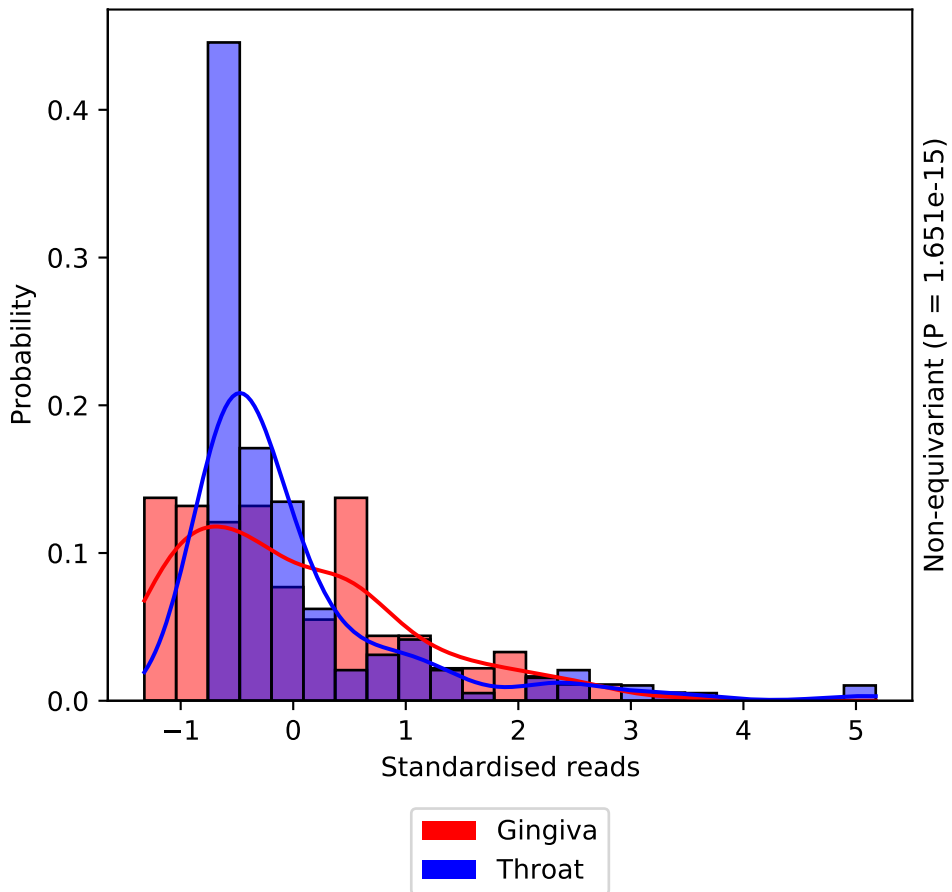
# Firmicutes



# Firmicutes

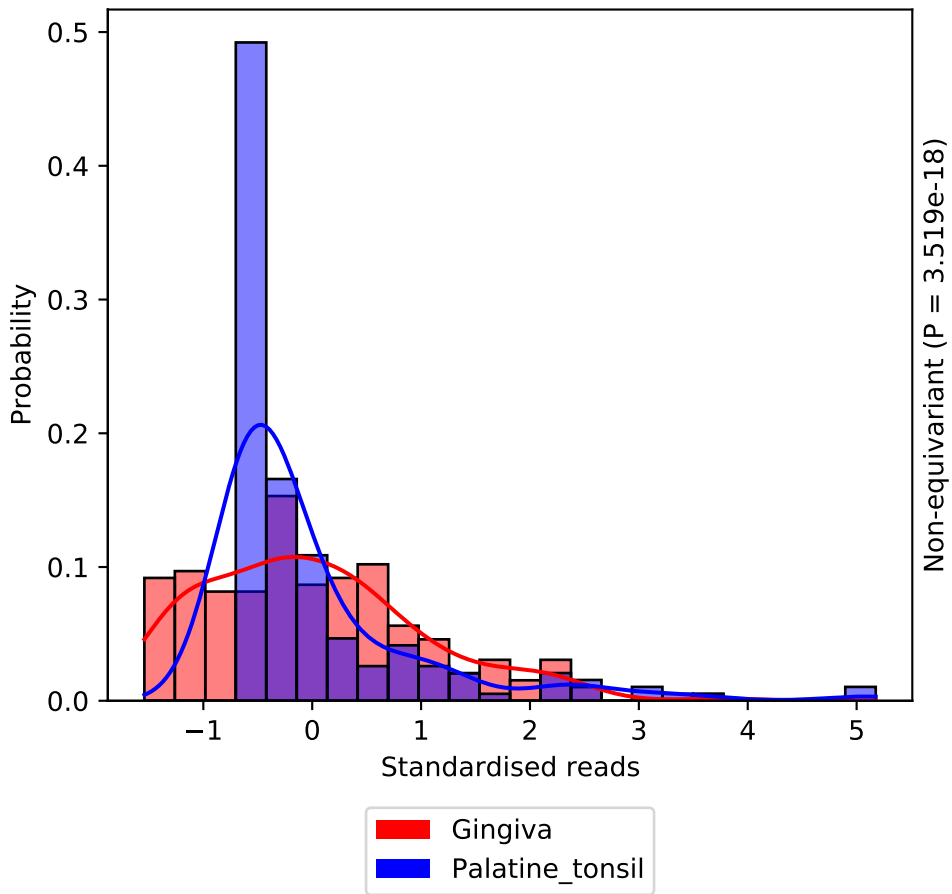


# Fusobacteriota

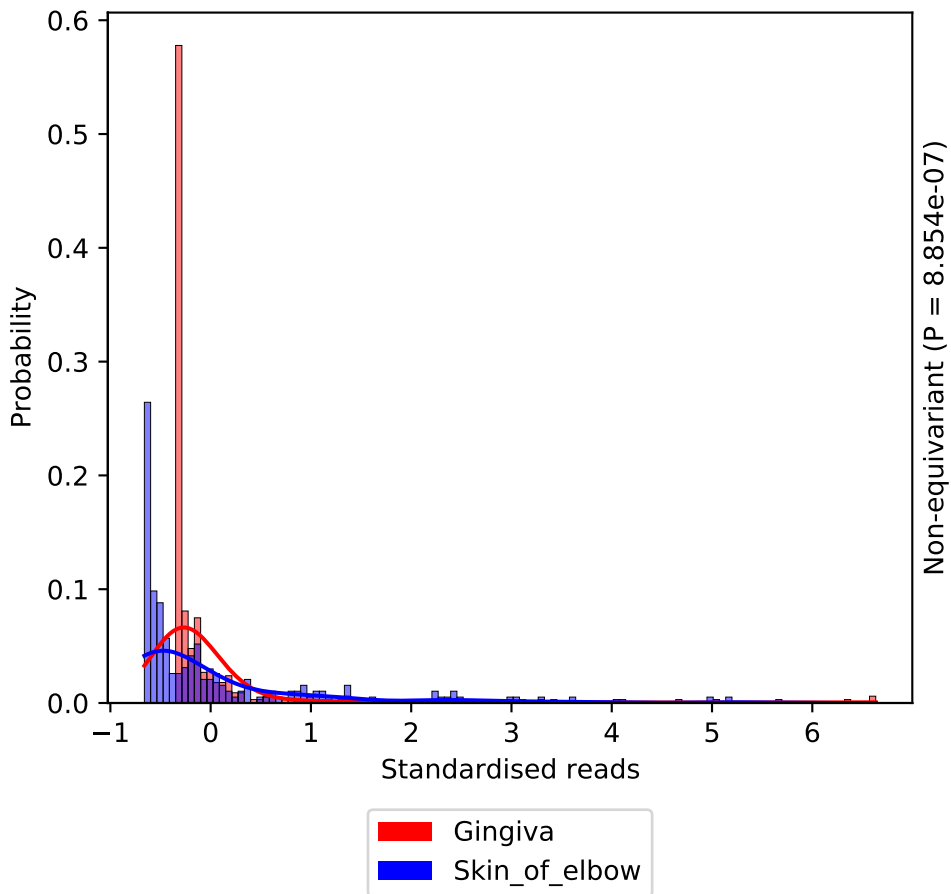




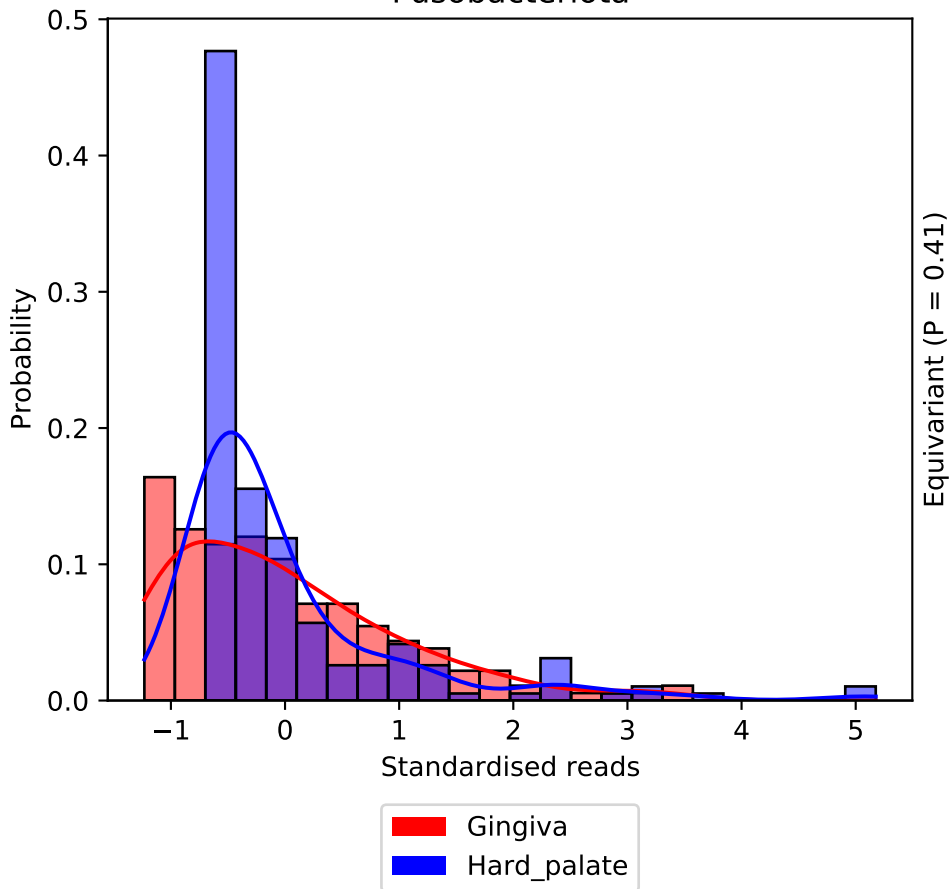
# Fusobacteriota



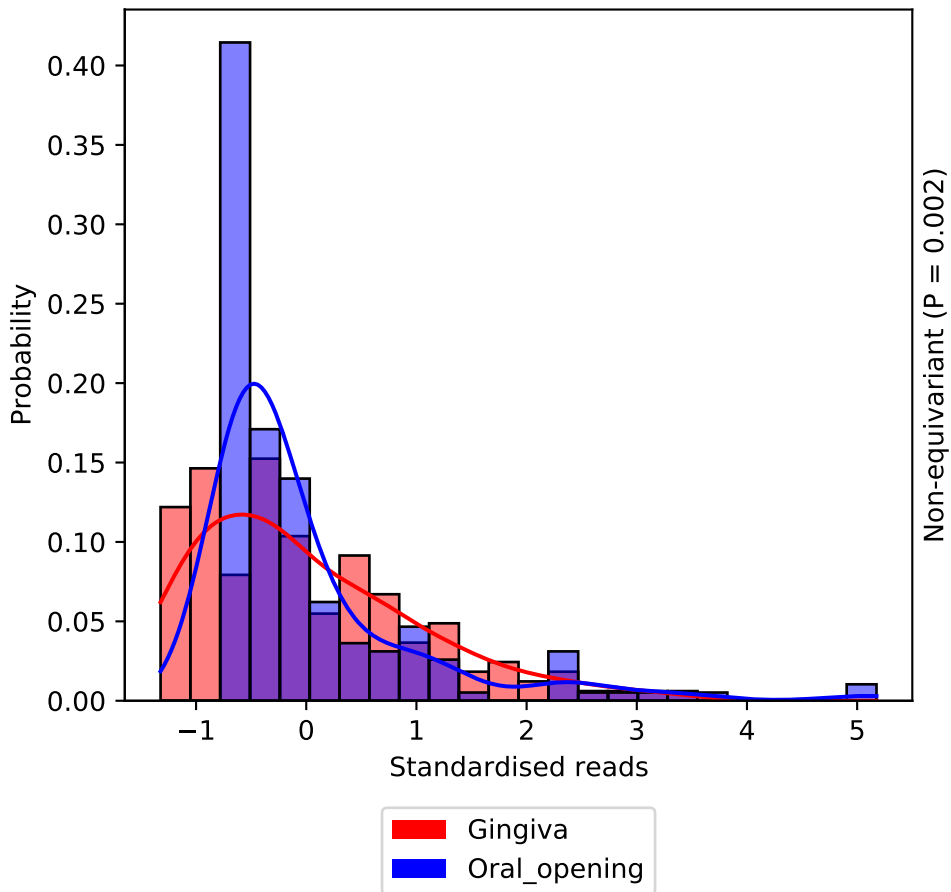
# Fusobacteriota



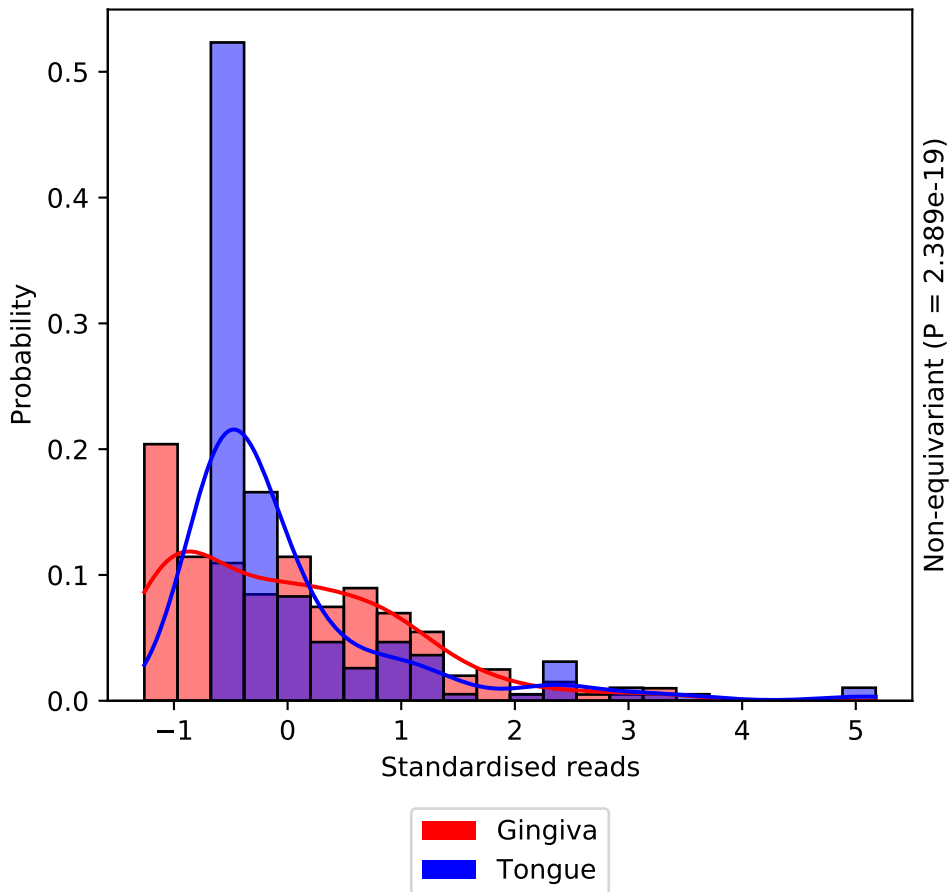
# Fusobacteriota



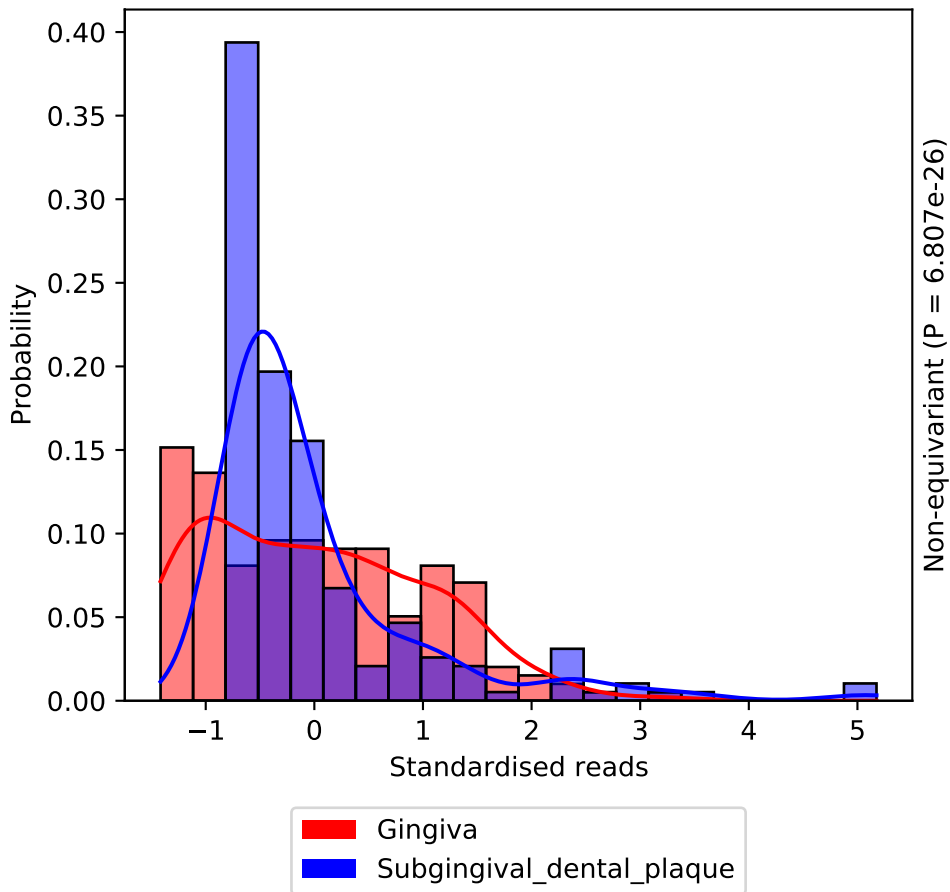
# Fusobacteriota



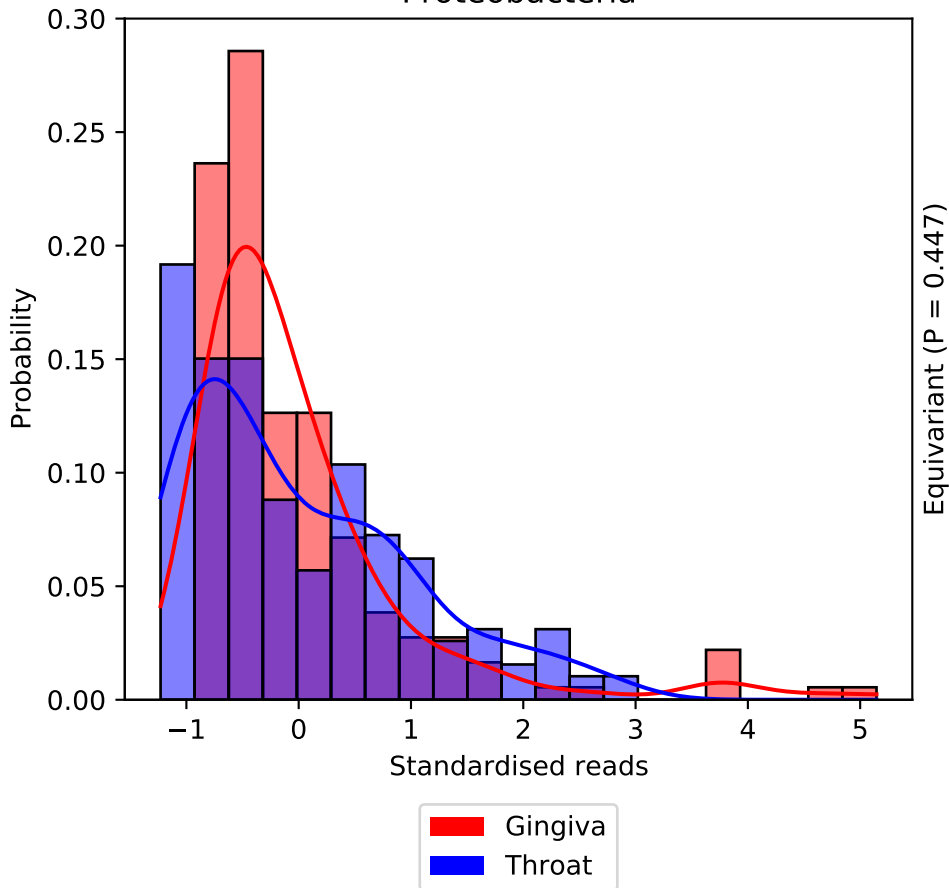
# Fusobacteriota



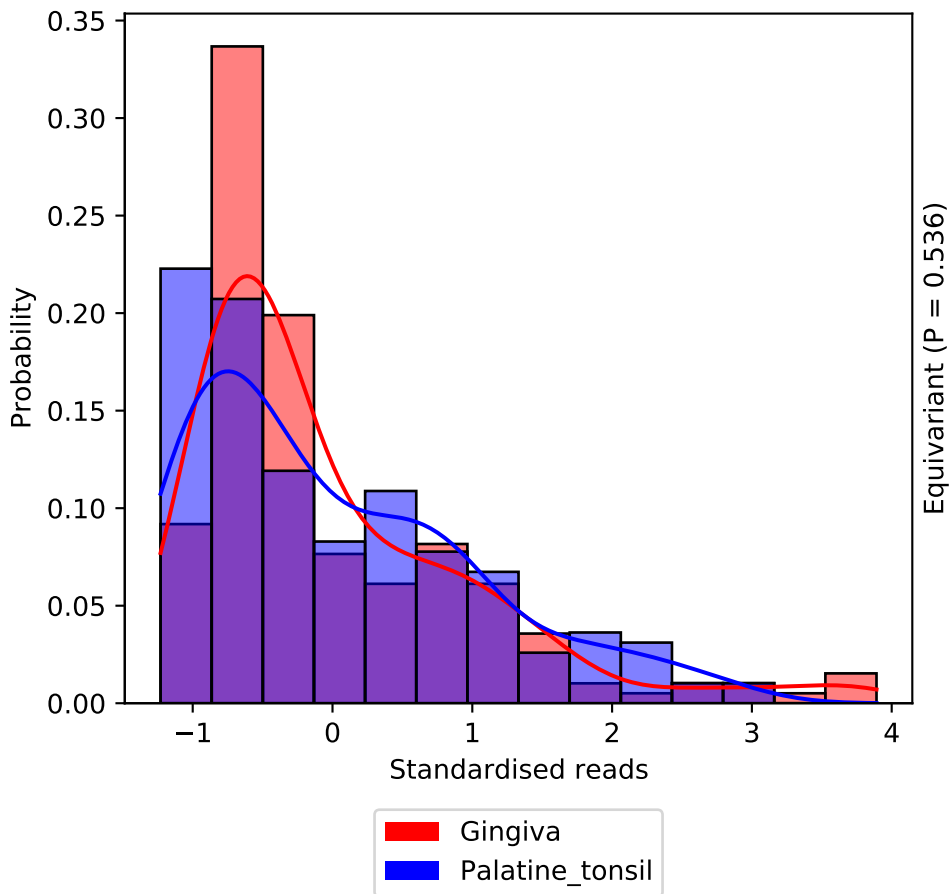
# Fusobacteriota



# Proteobacteria

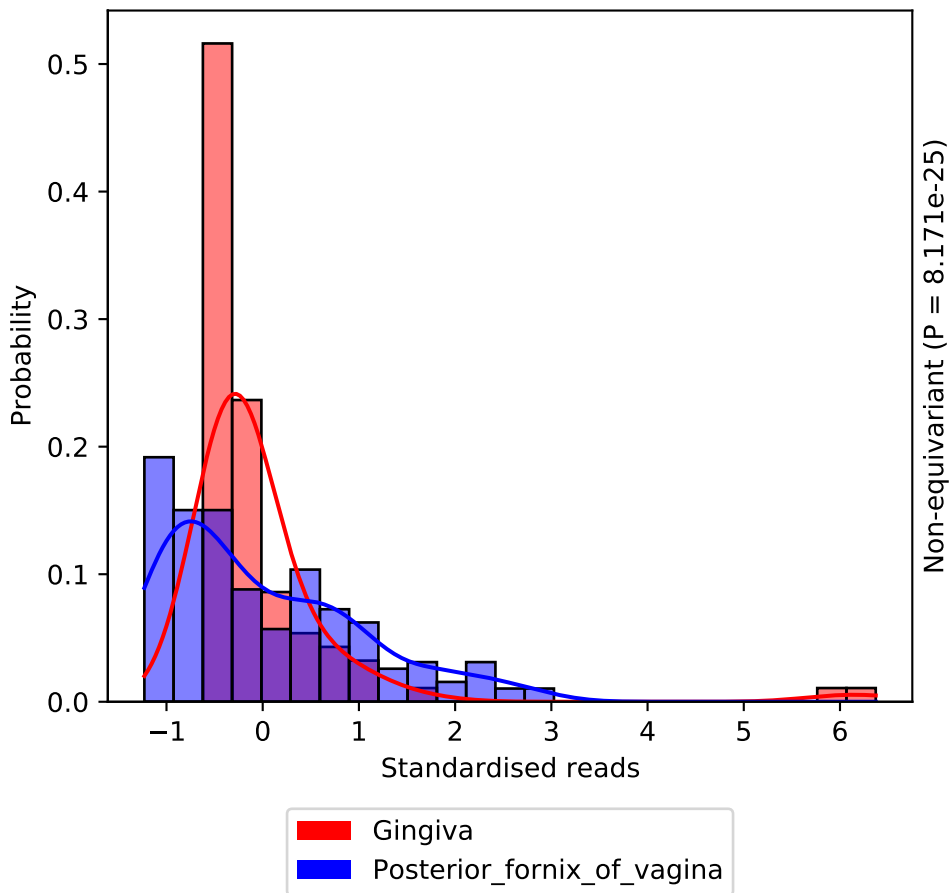


# Proteobacteria

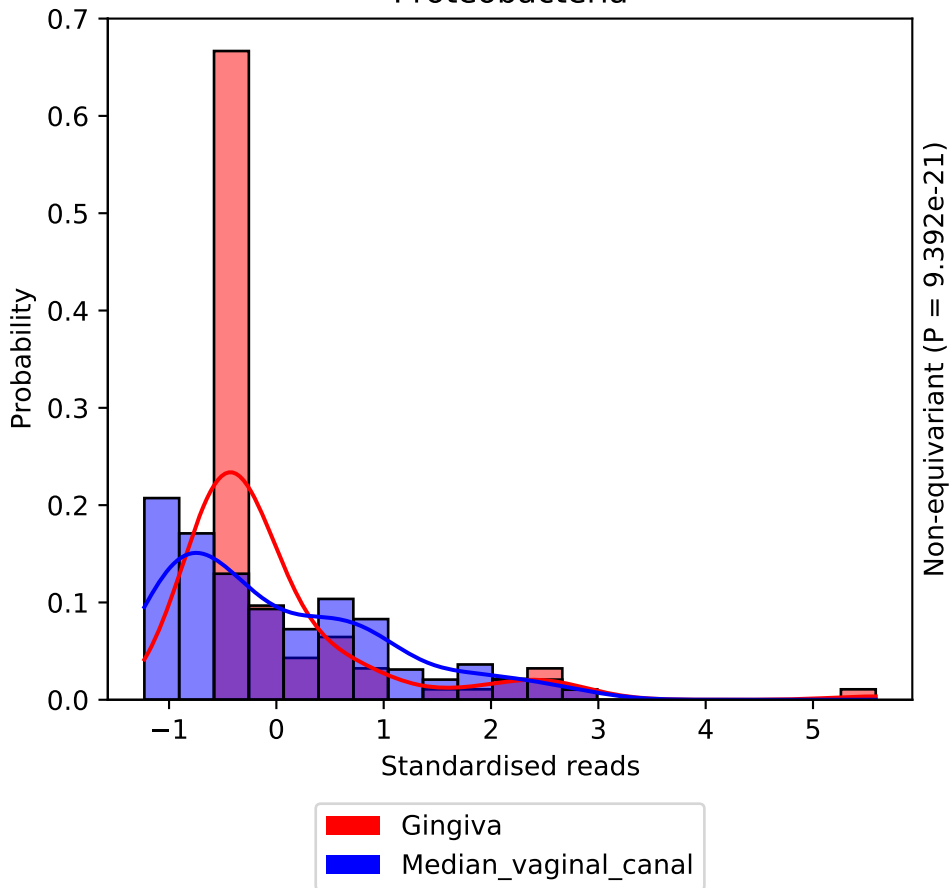




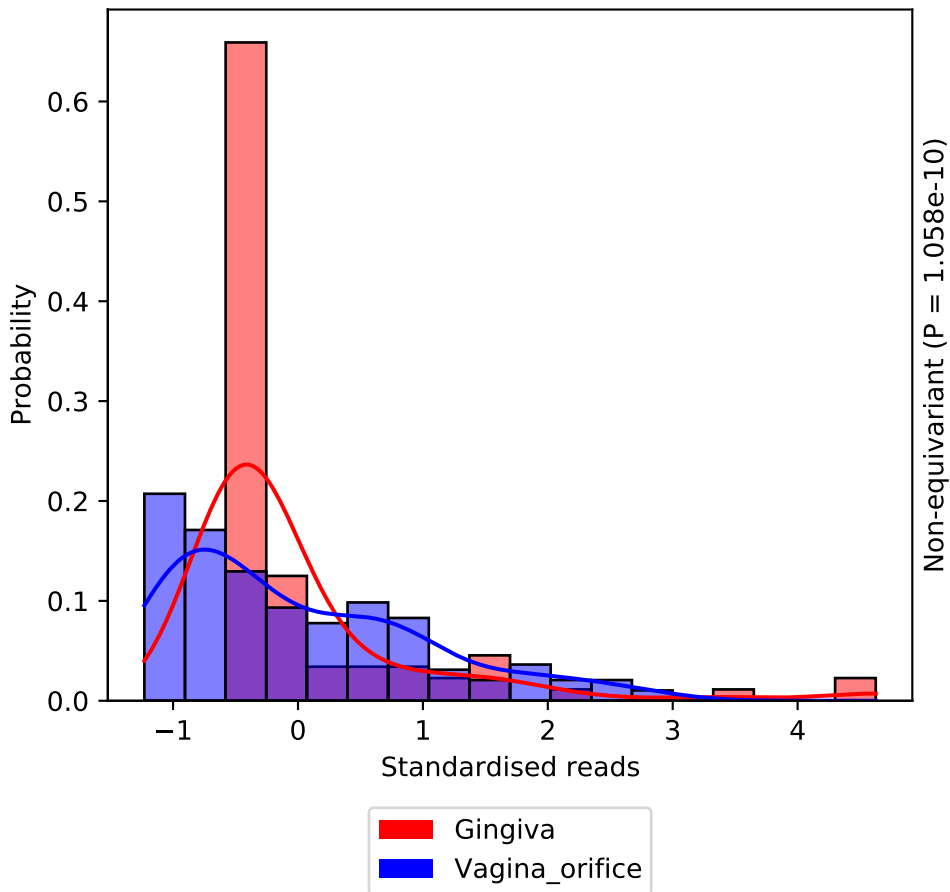
# Proteobacteria



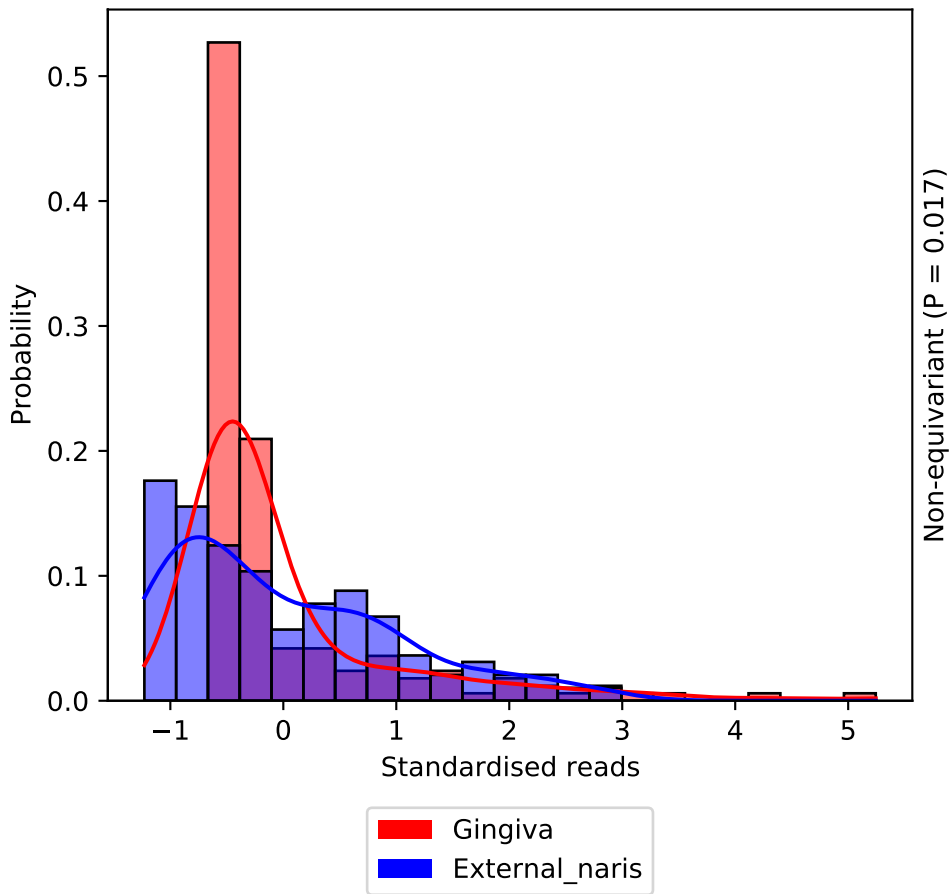
# Proteobacteria



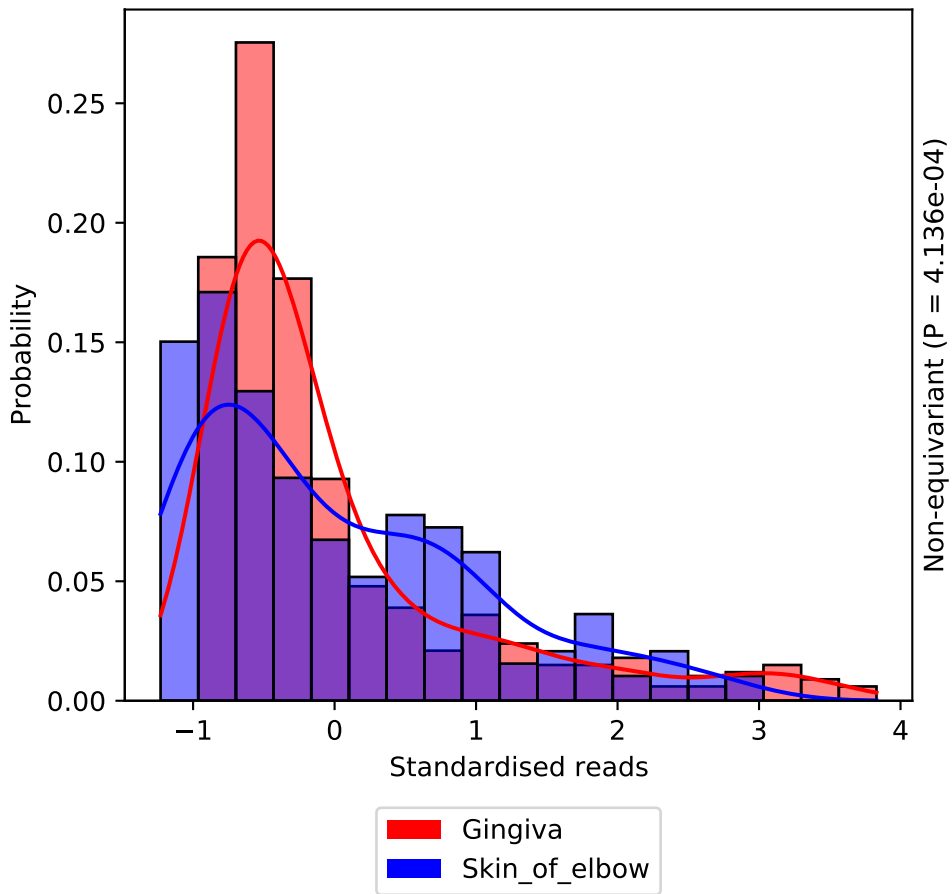
# Proteobacteria



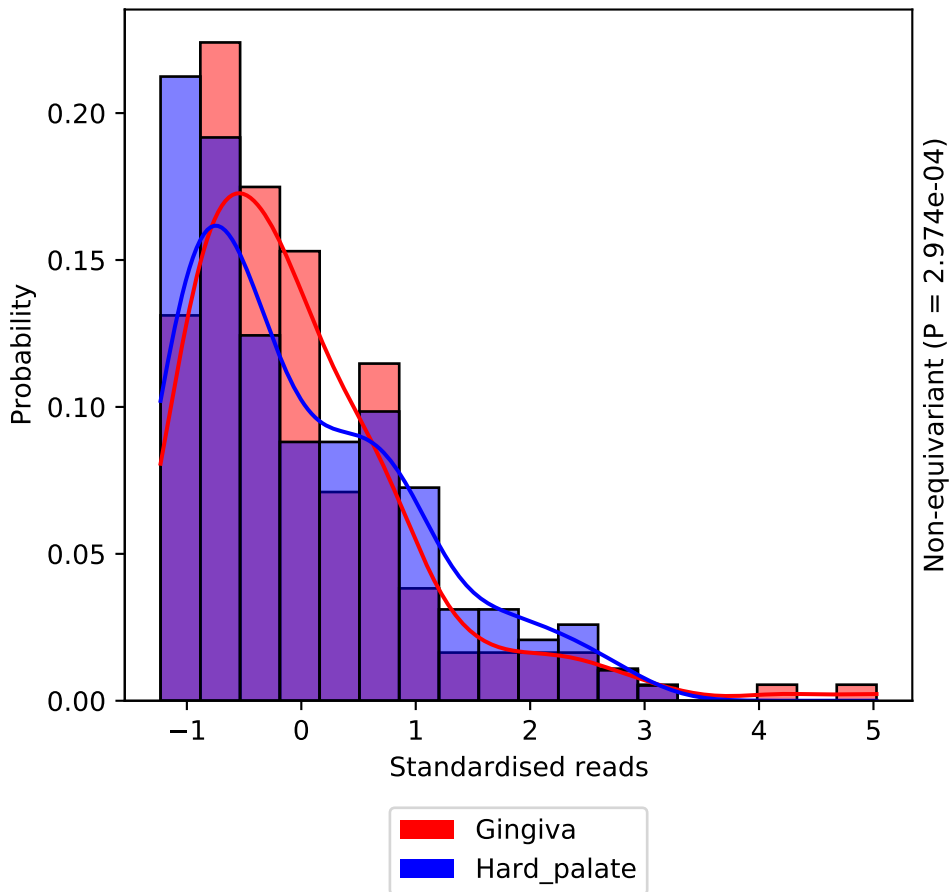
# Proteobacteria



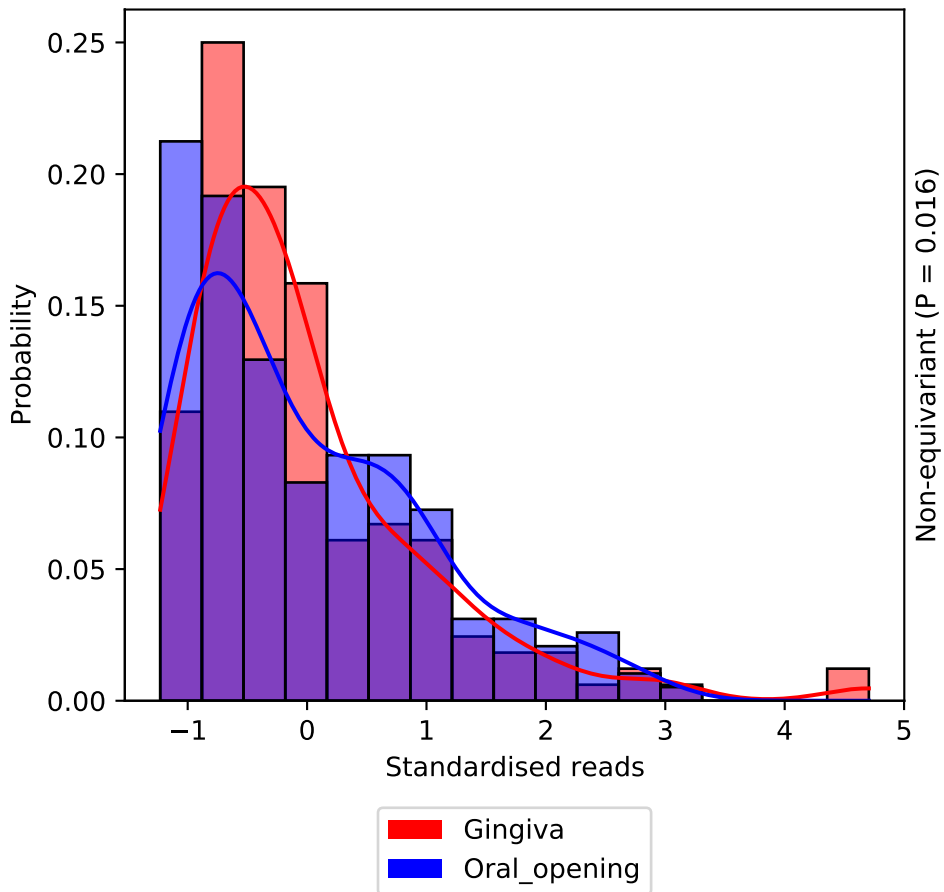
# Proteobacteria



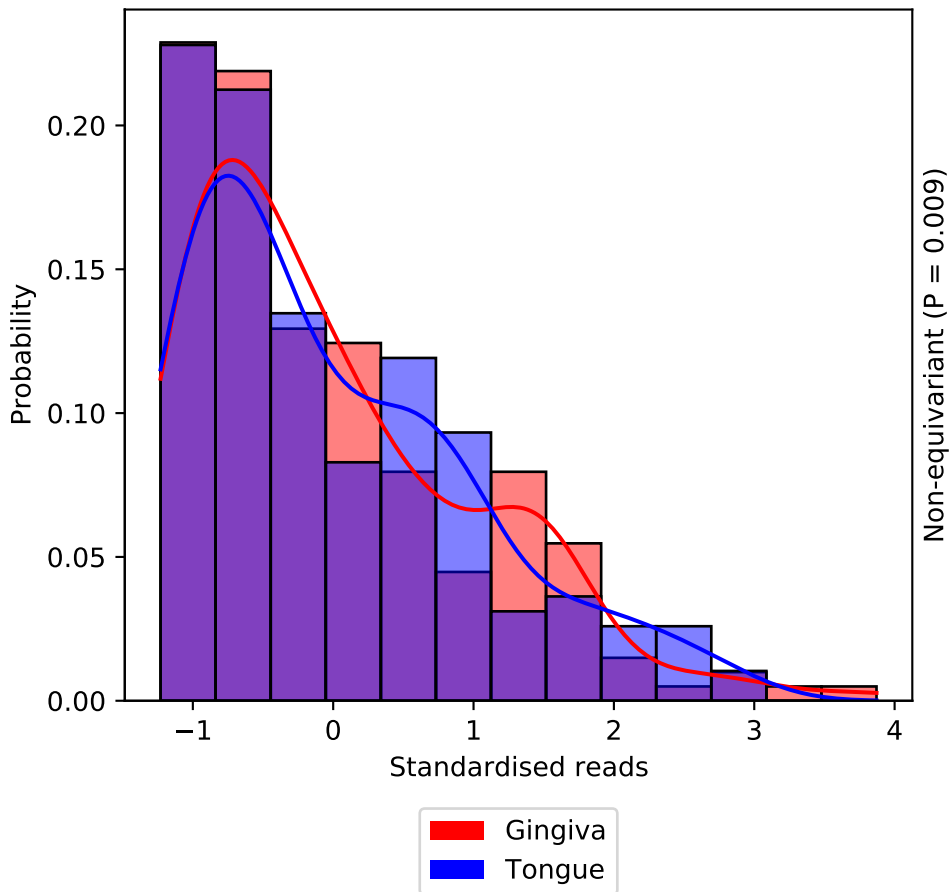
# Proteobacteria



# Proteobacteria

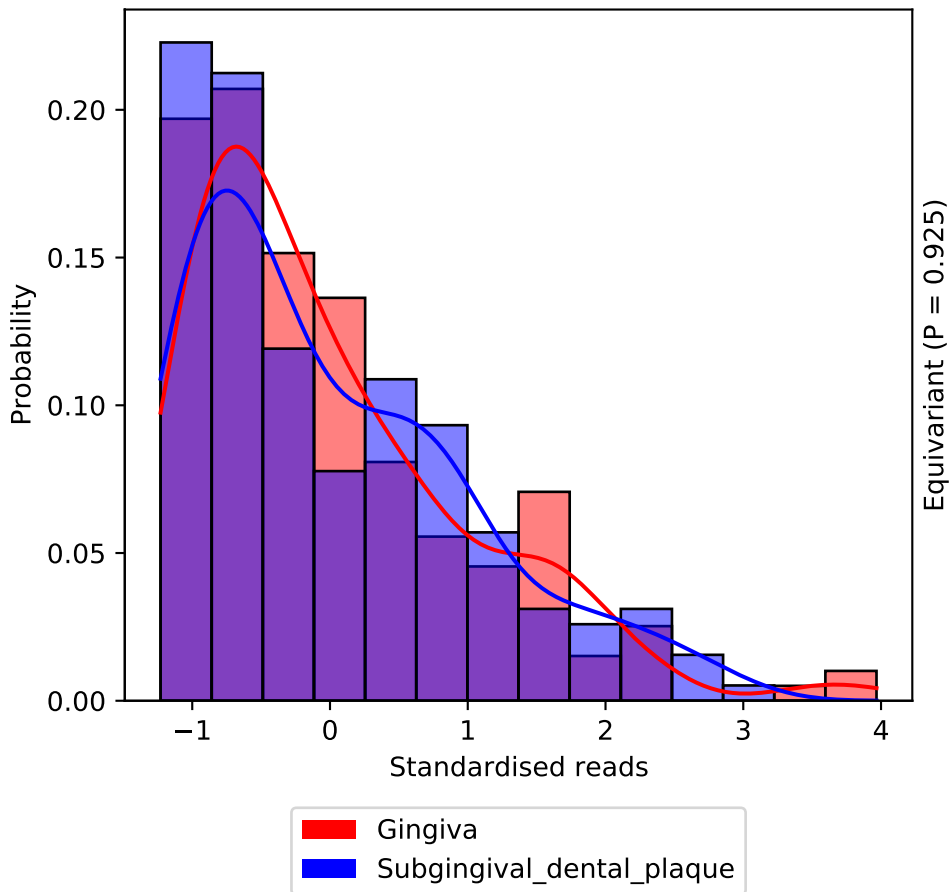


# Proteobacteria

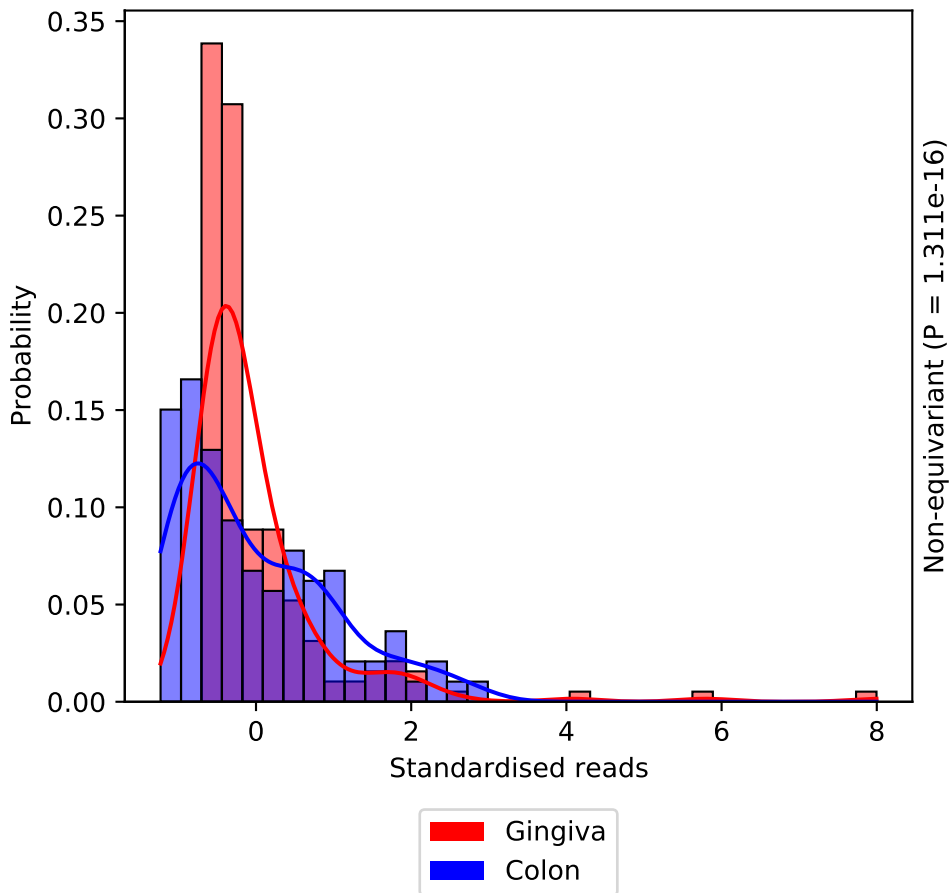




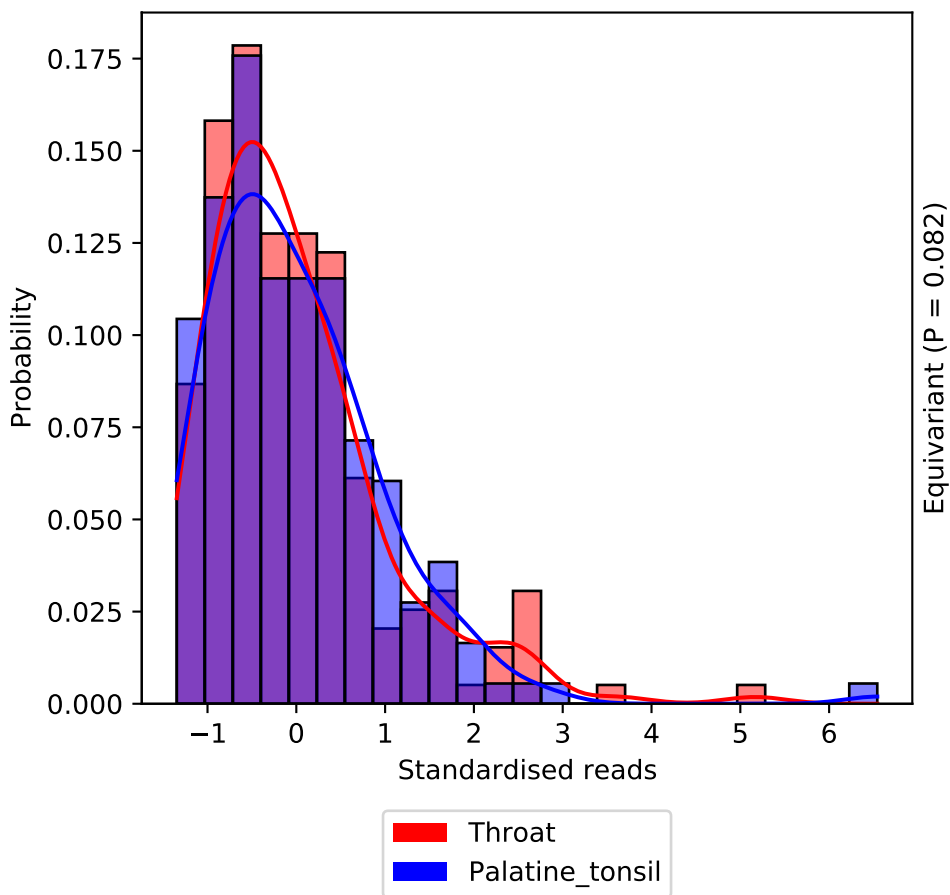
# Proteobacteria



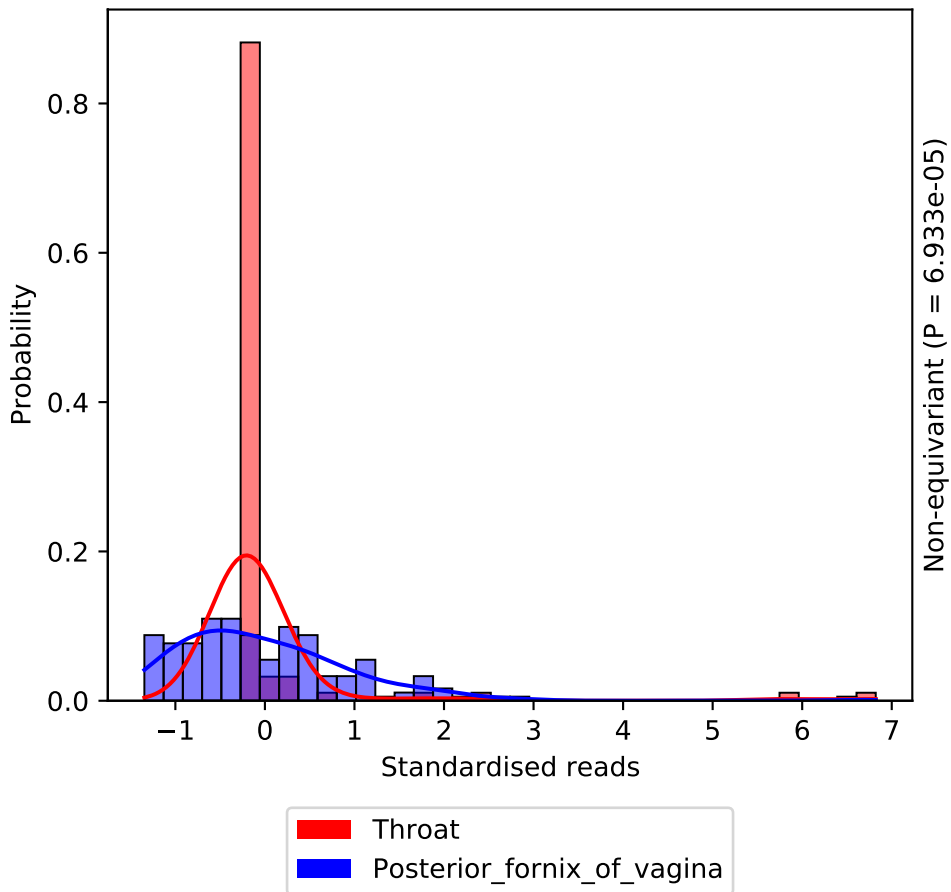
# Proteobacteria



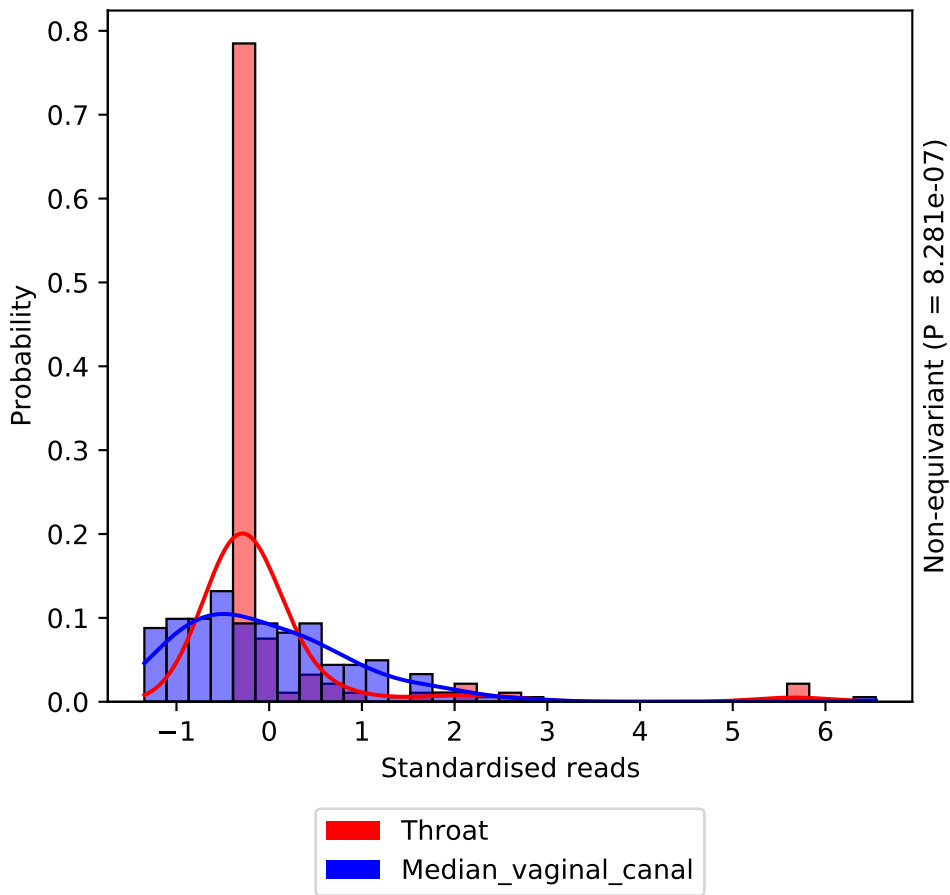
# Actinobacteriota



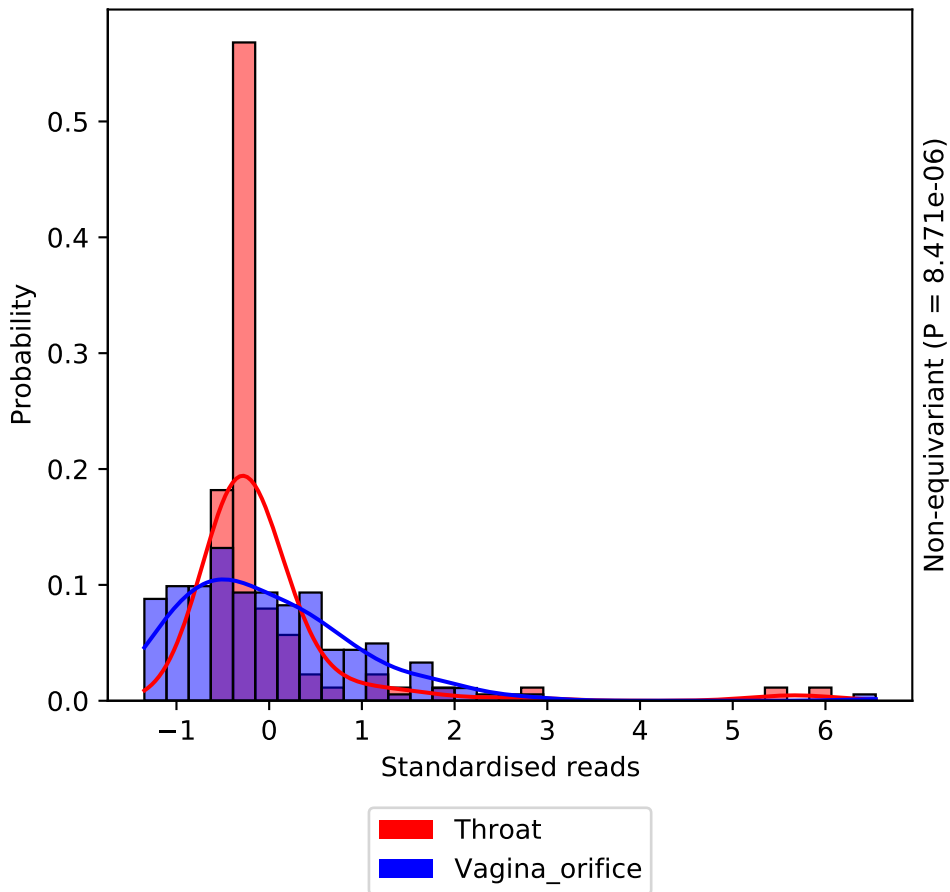
# Actinobacteriota



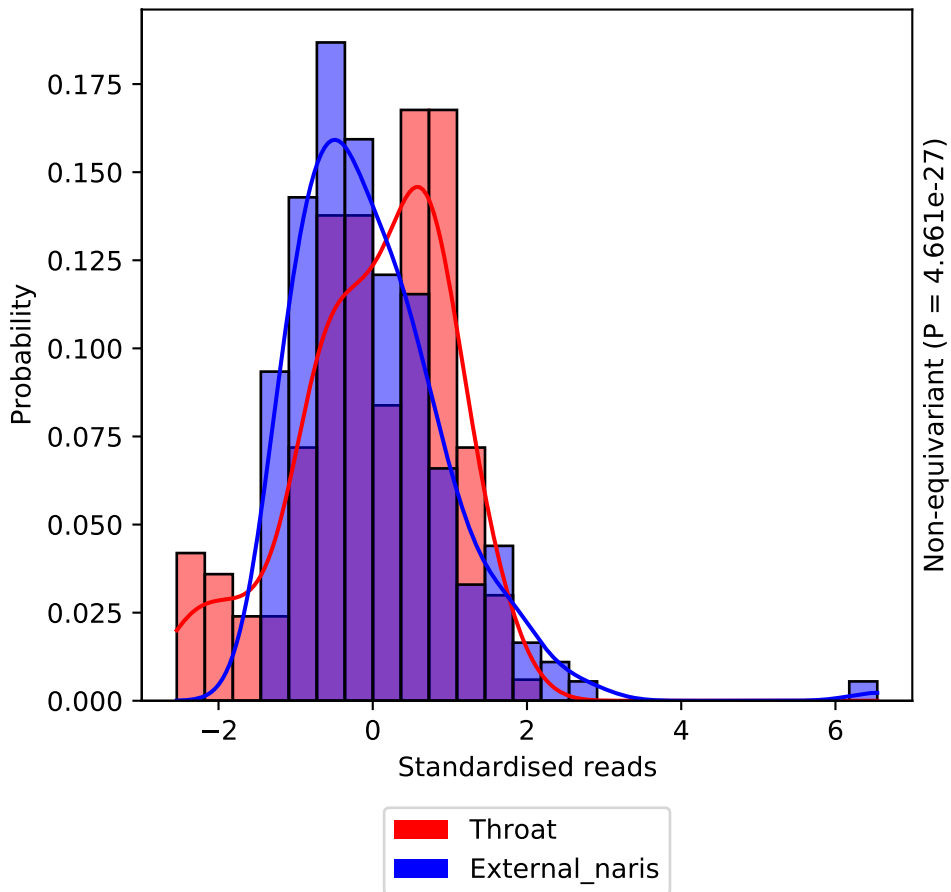
# Actinobacteriota



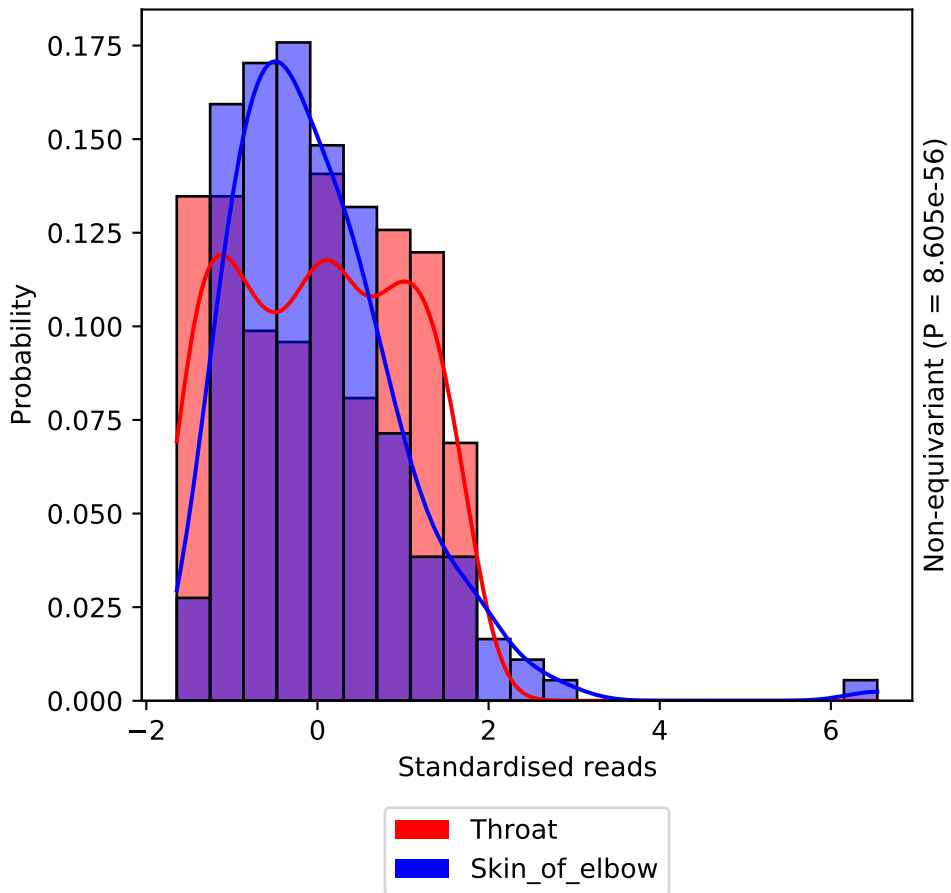
# Actinobacteriota



# Actinobacteriota

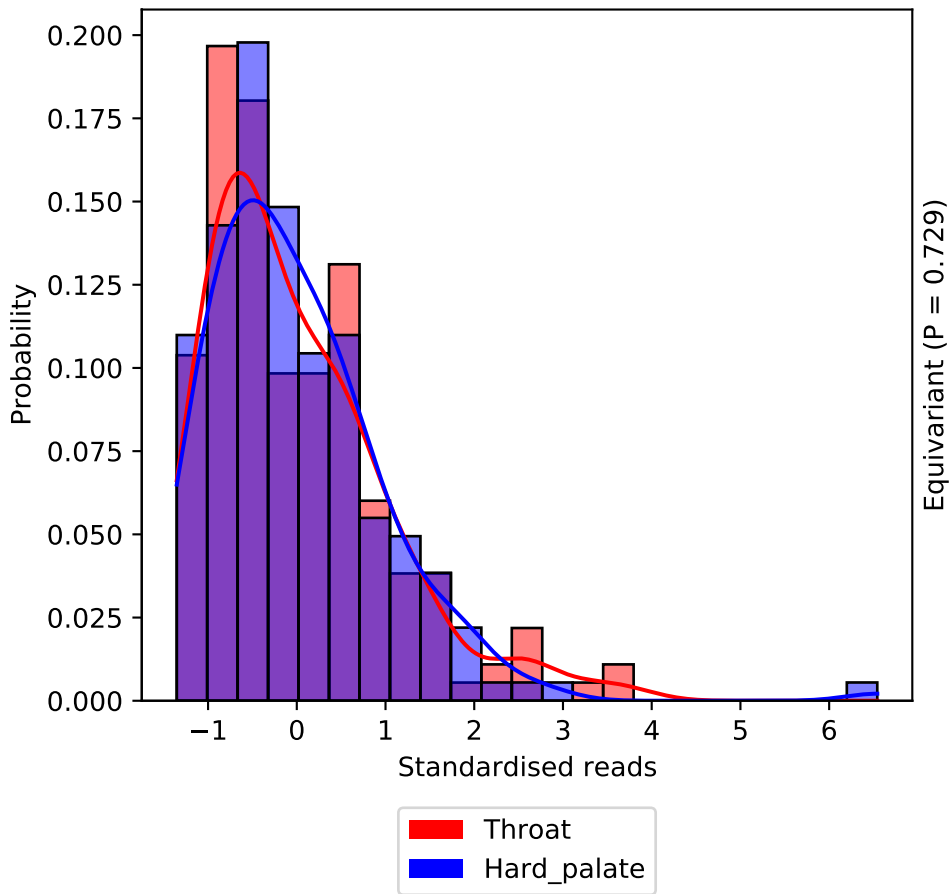


# Actinobacteriota

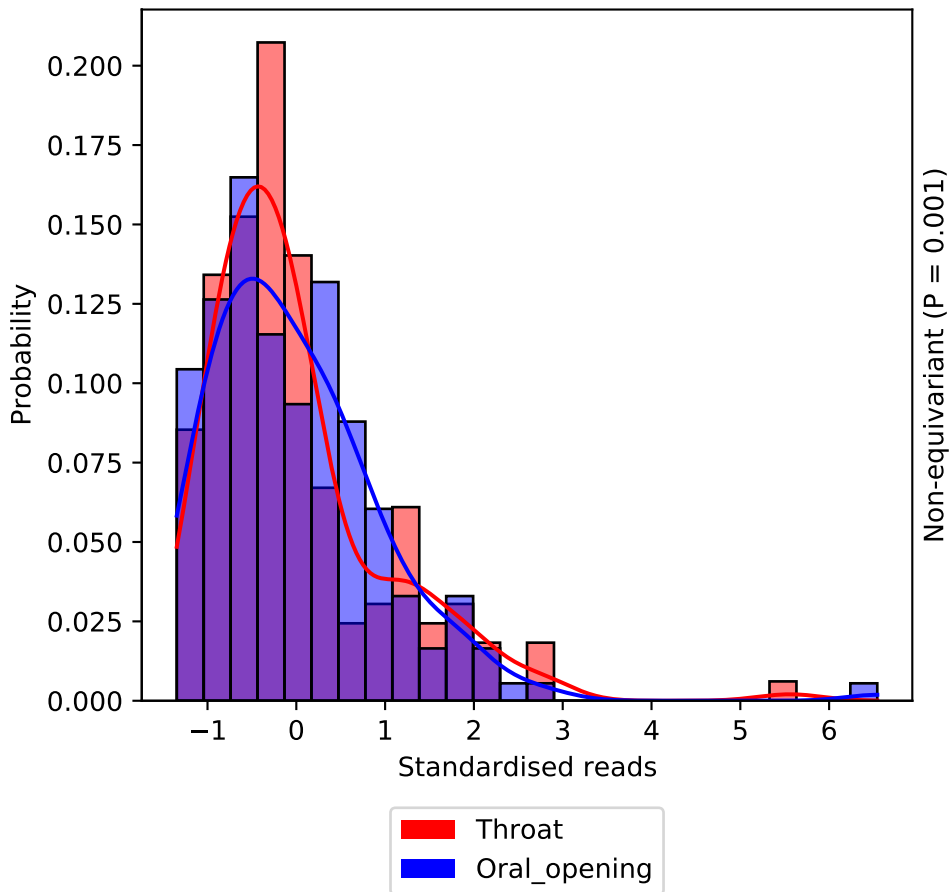




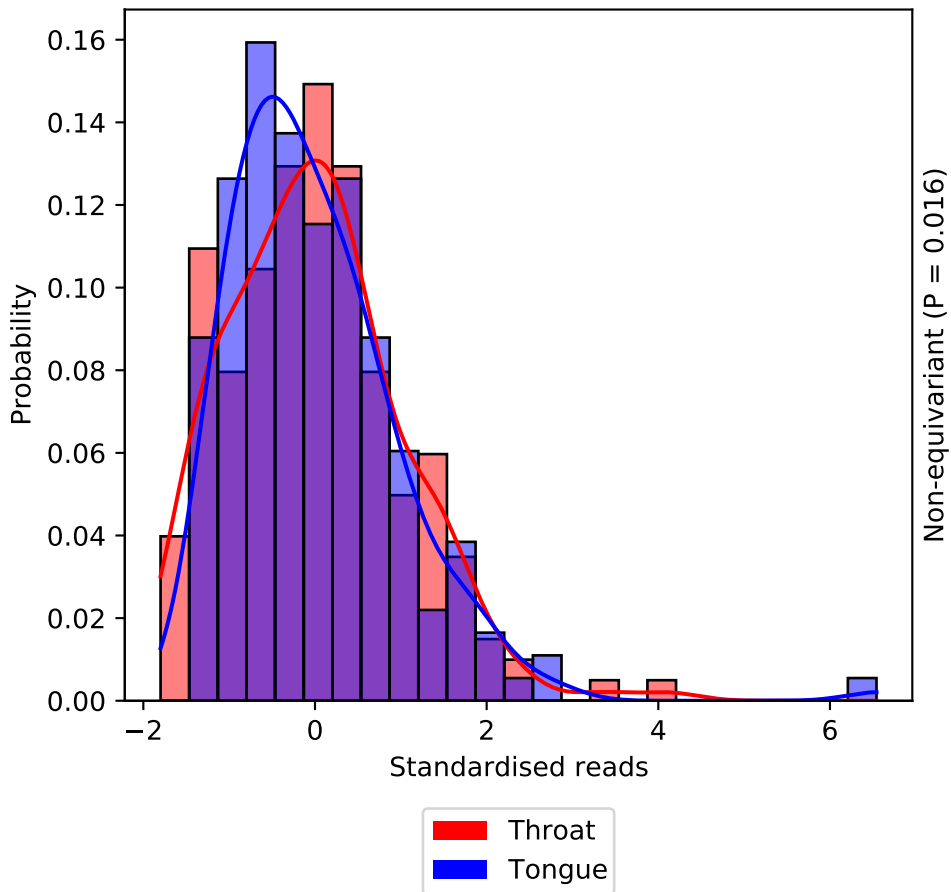
# Actinobacteriota



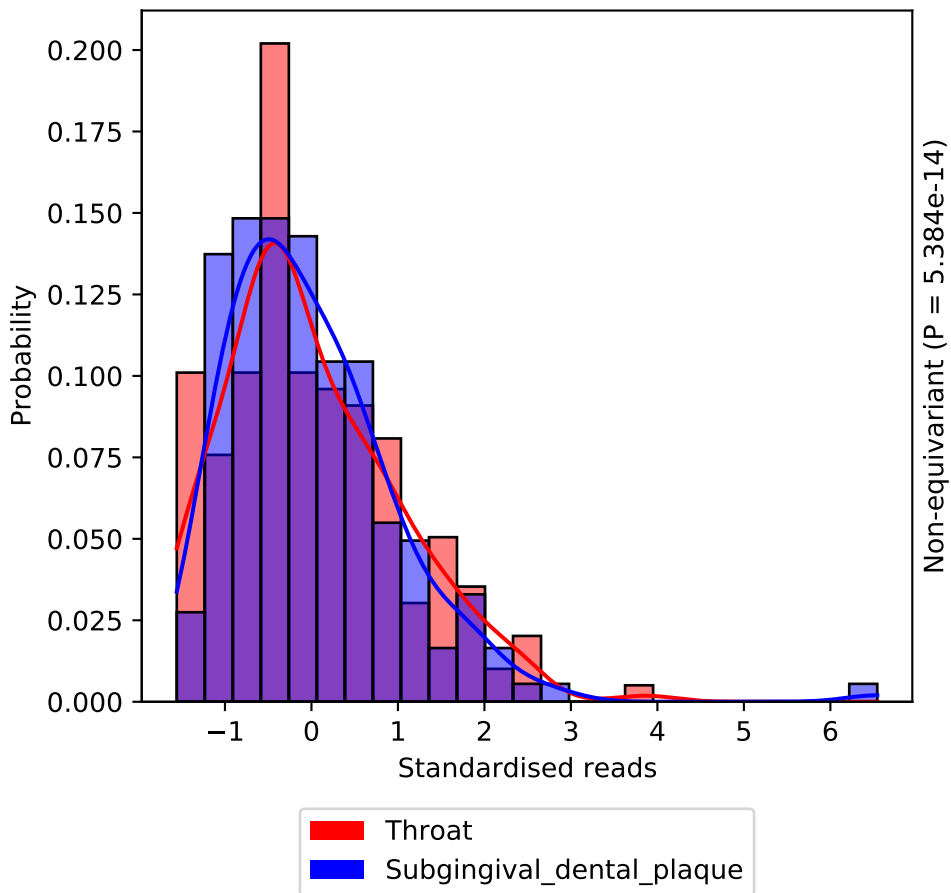
# Actinobacteriota



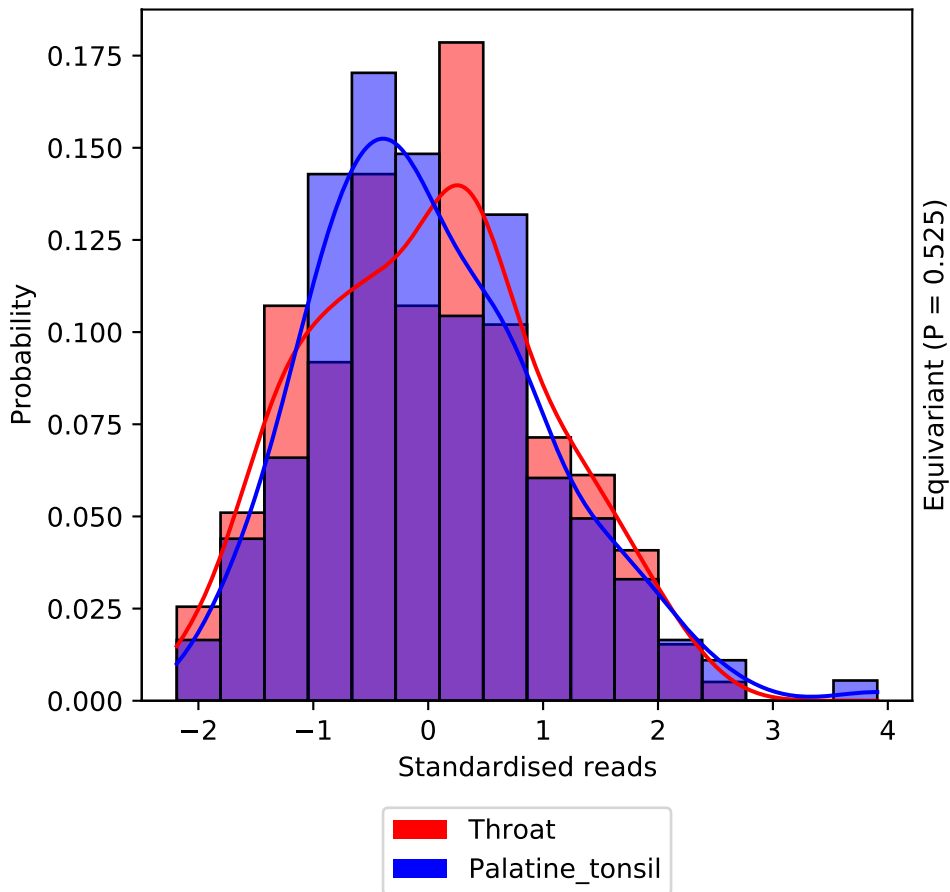
# Actinobacteriota



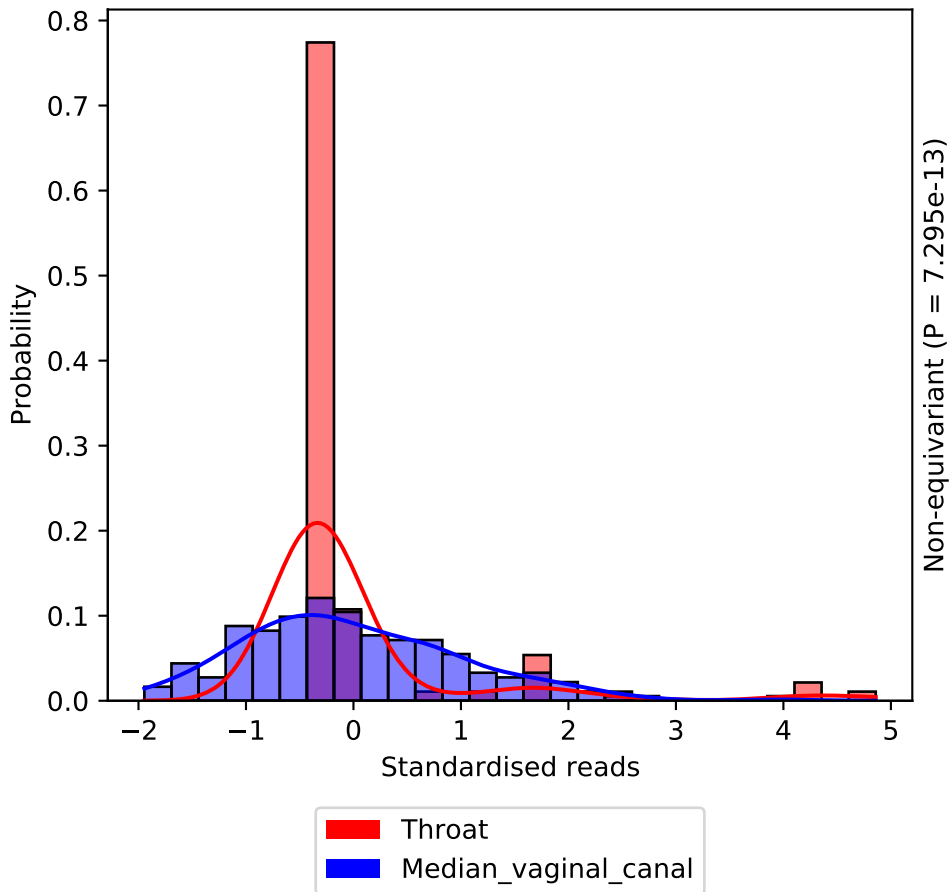
# Actinobacteriota



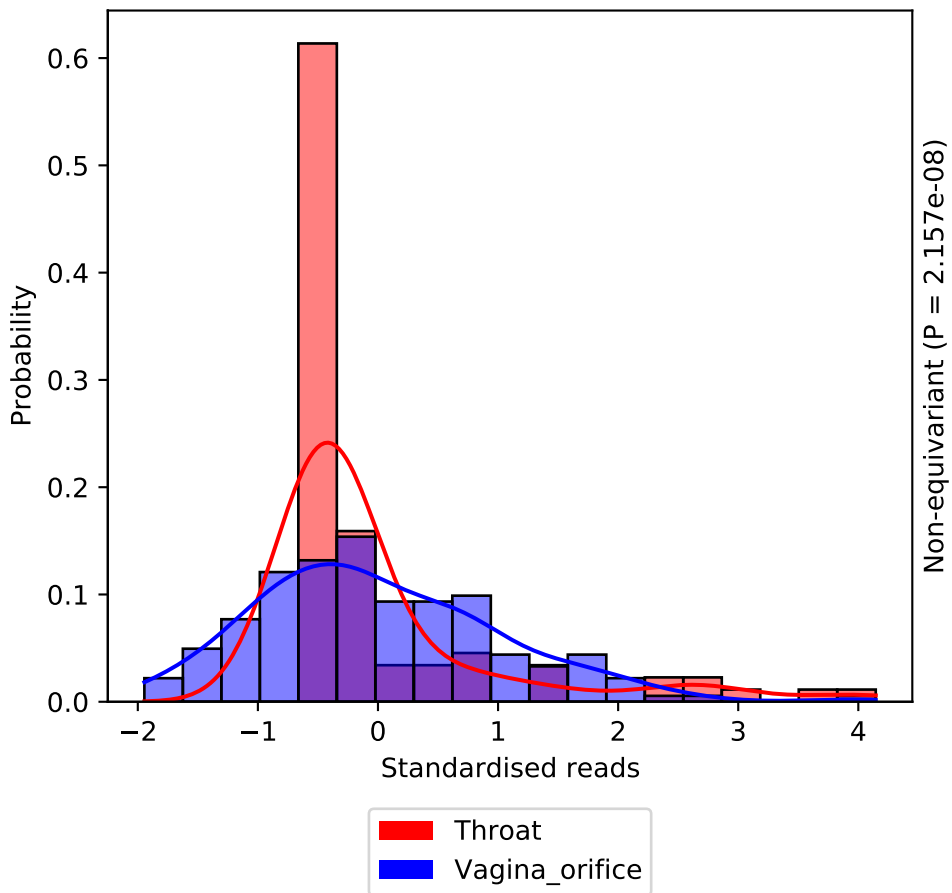
# Bacteroidota



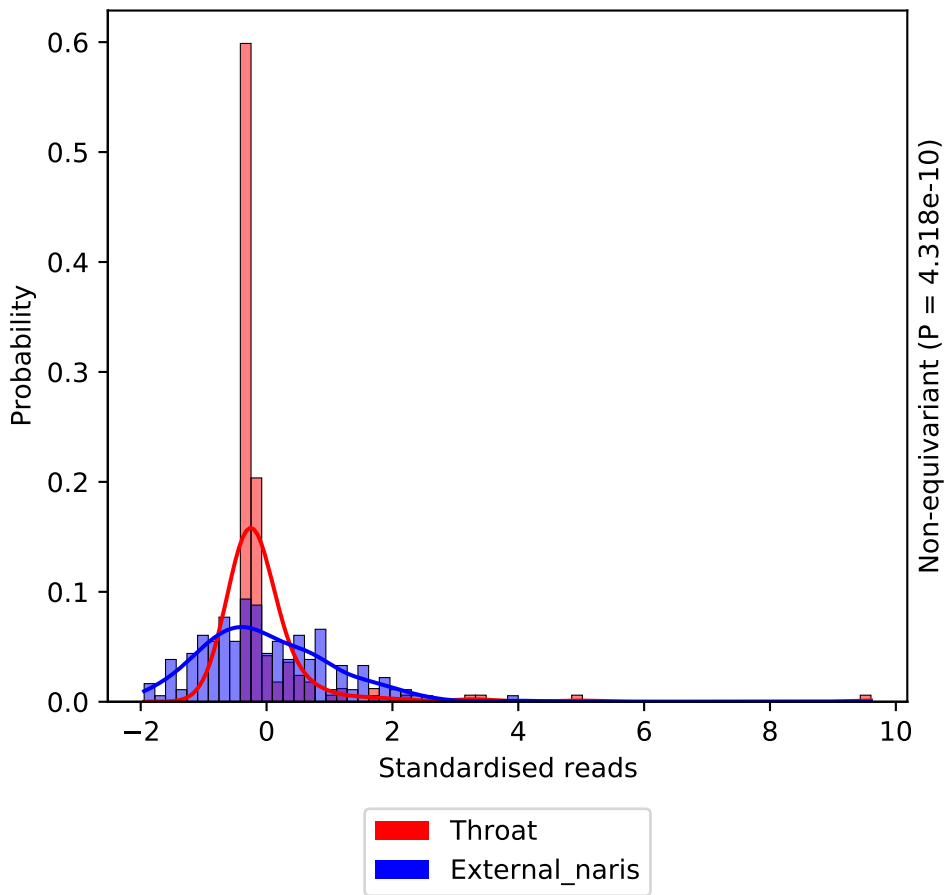
# Bacteroidota



# Bacteroidota

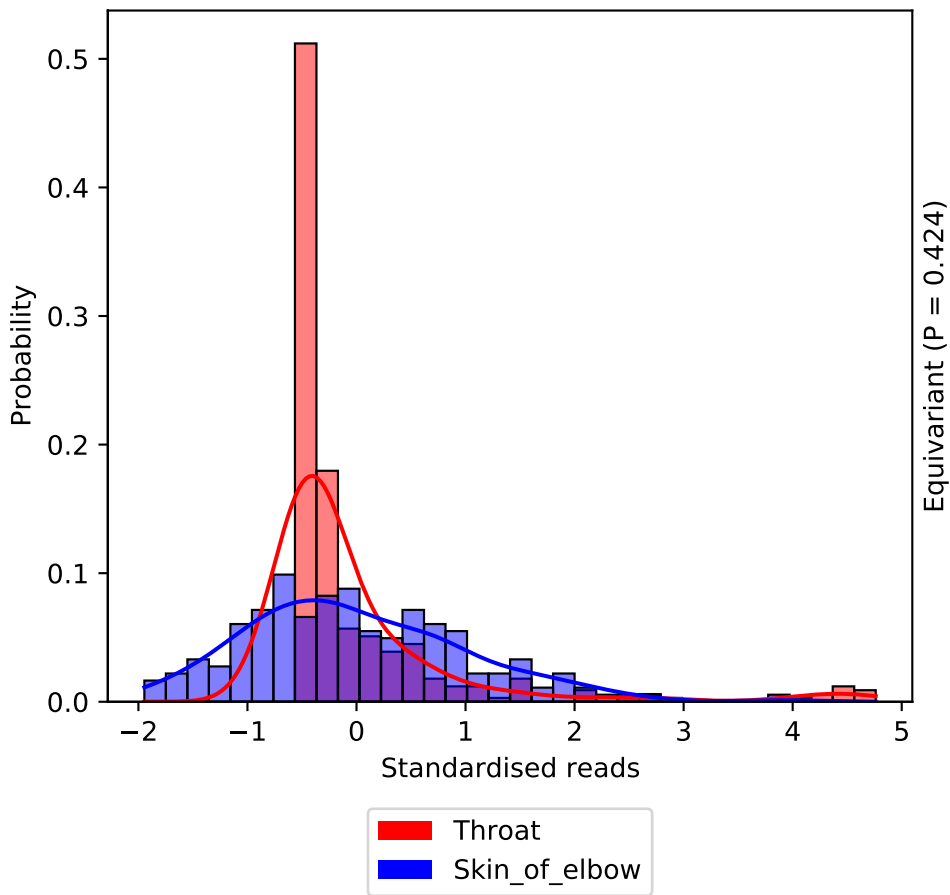


# Bacteroidota

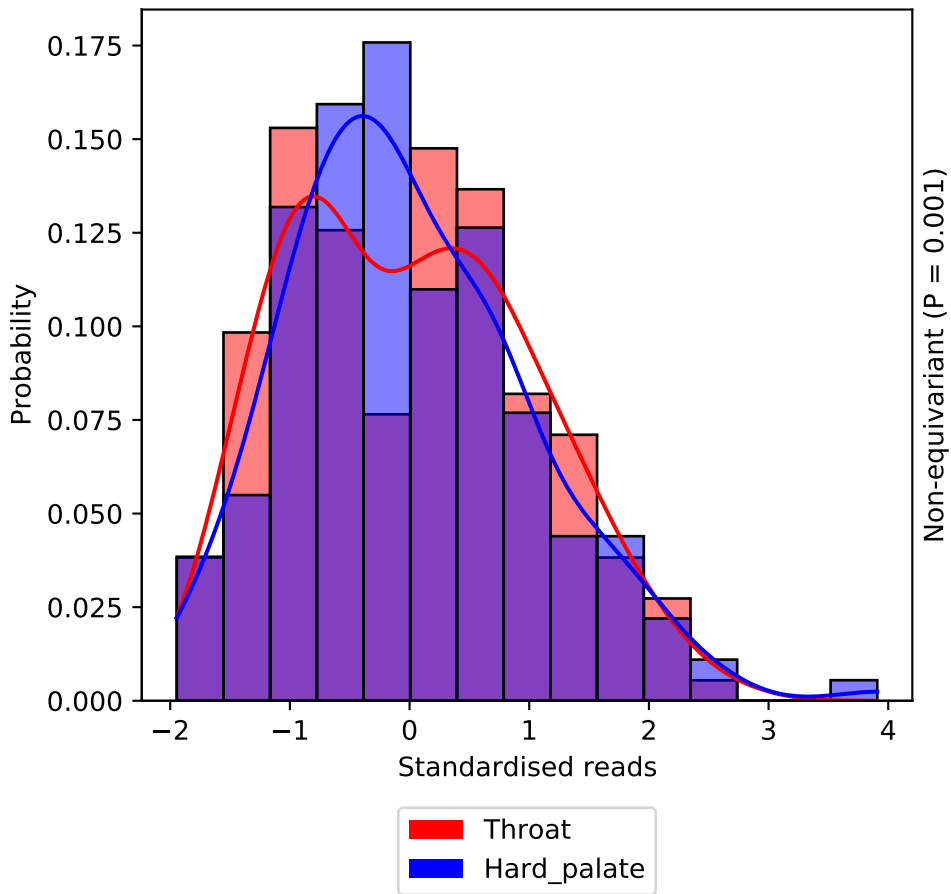




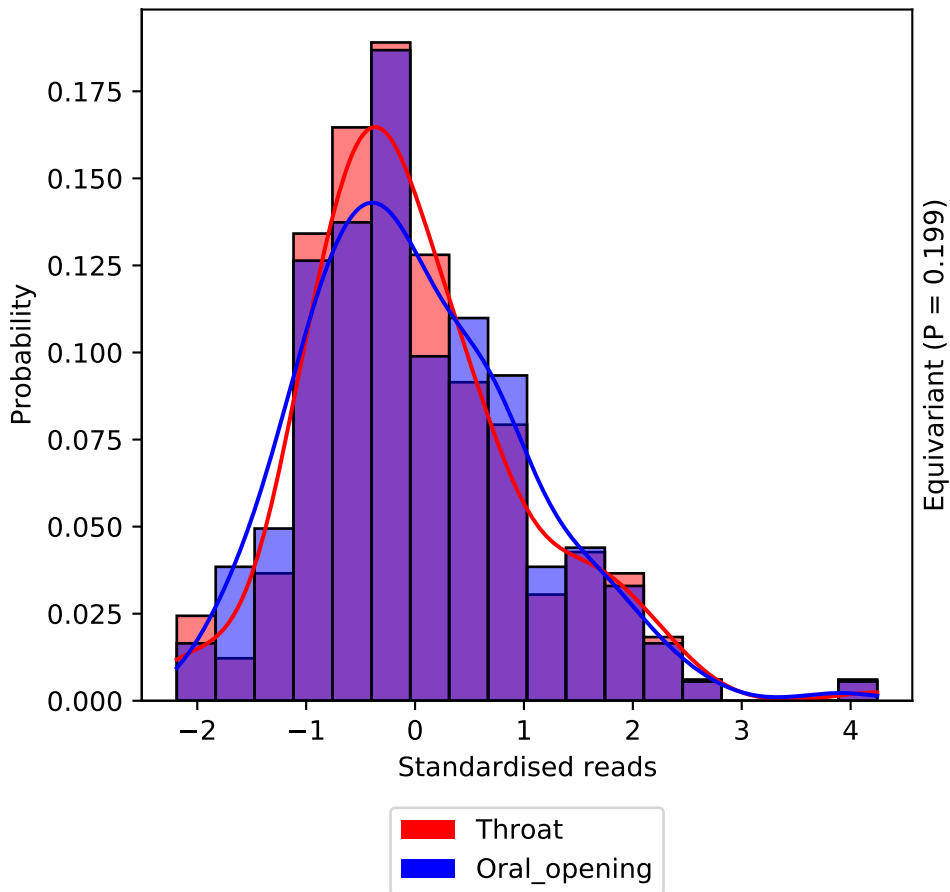
# Bacteroidota



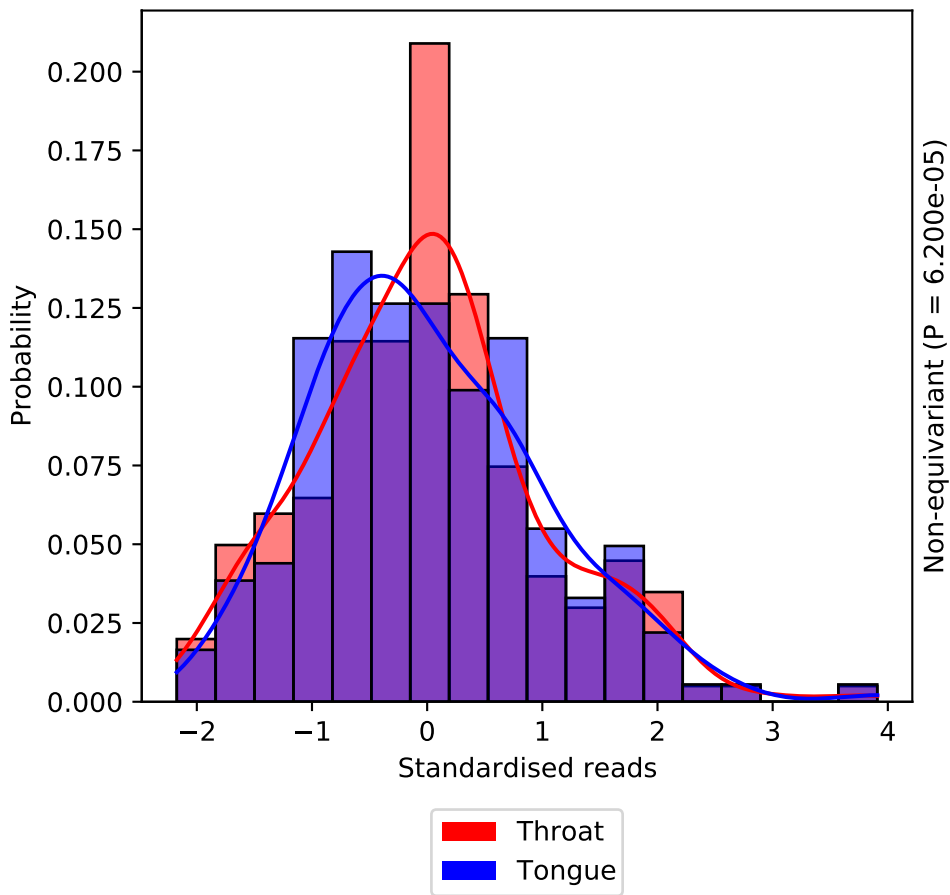
# Bacteroidota



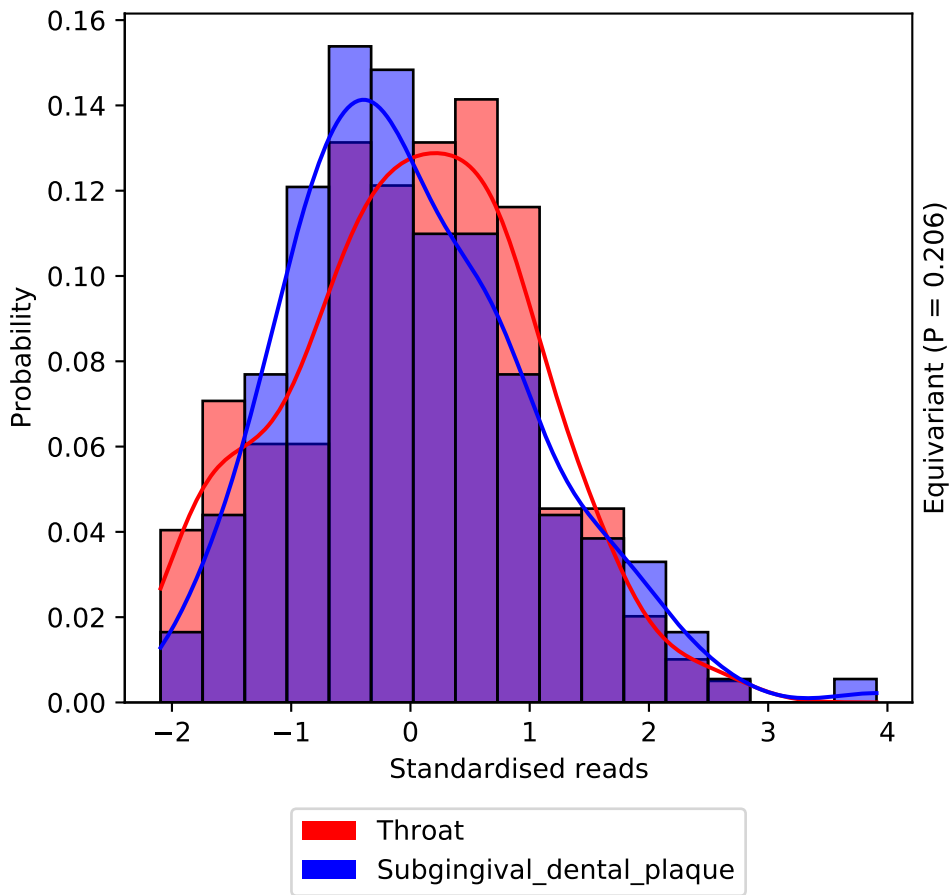
# Bacteroidota



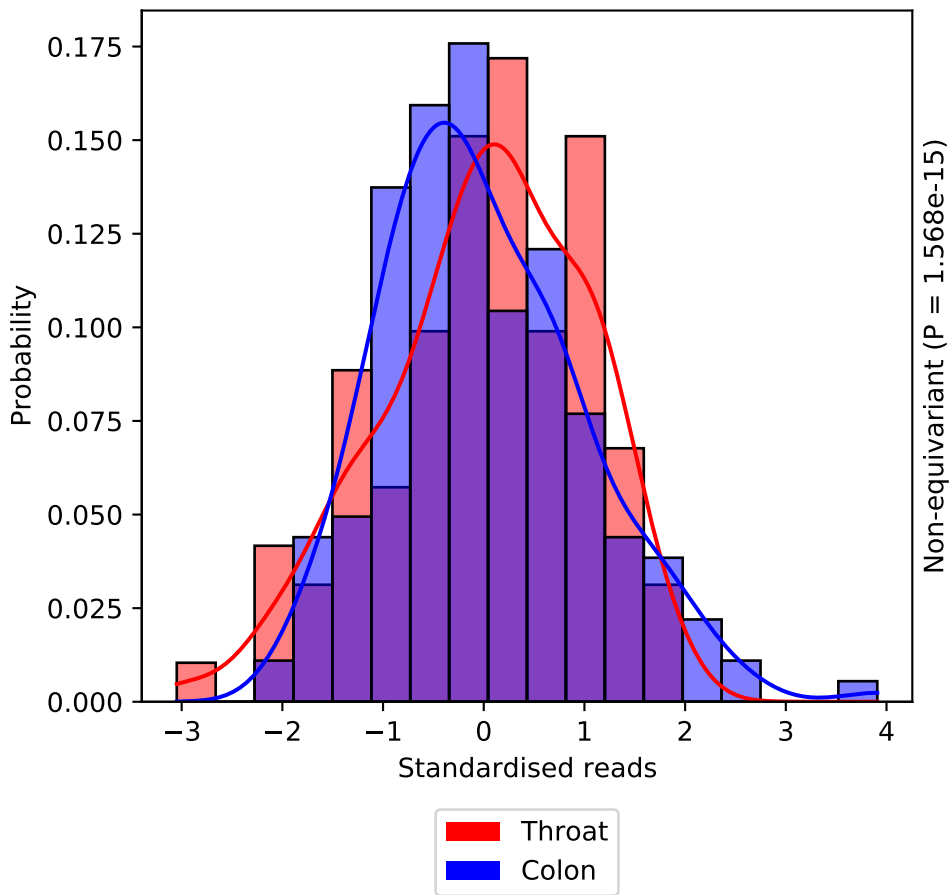
# Bacteroidota



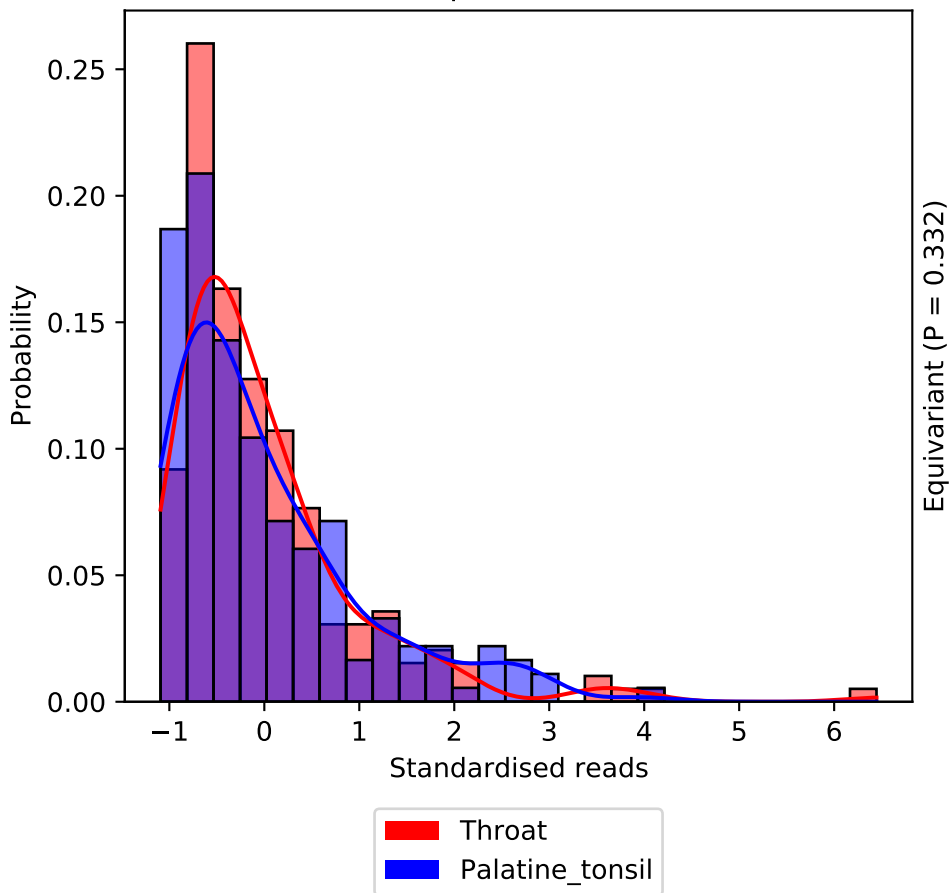
# Bacteroidota



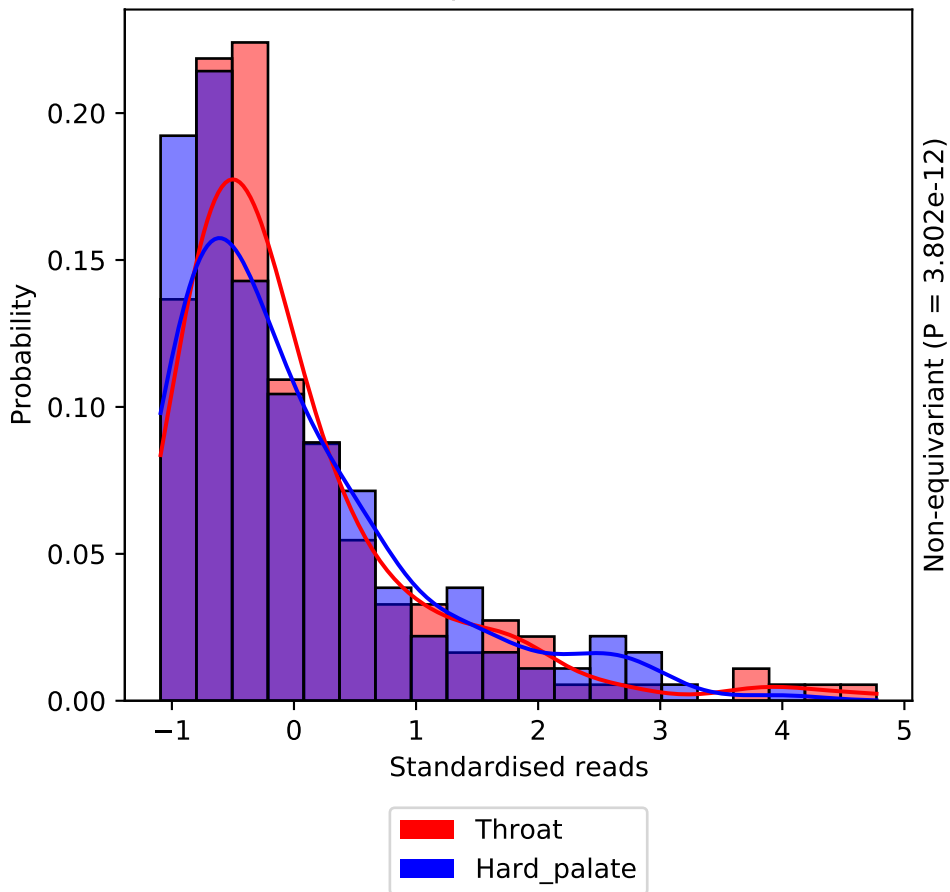
# Bacteroidota



# Campilobacterota

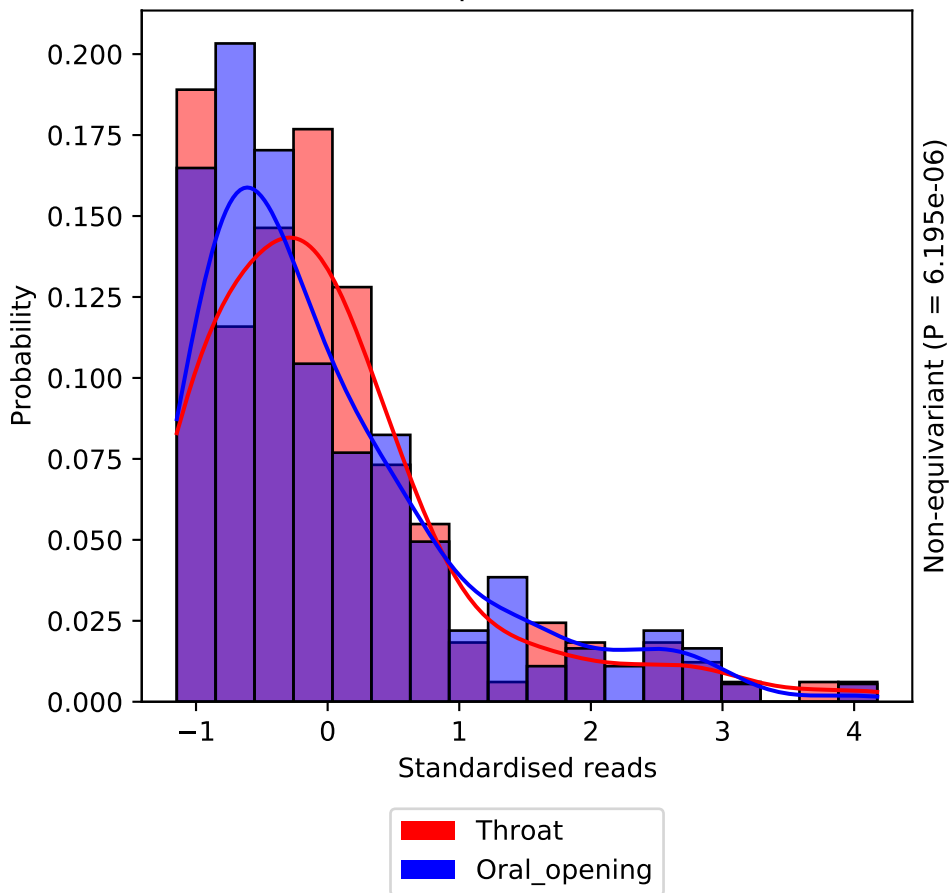


# Campilobacterota

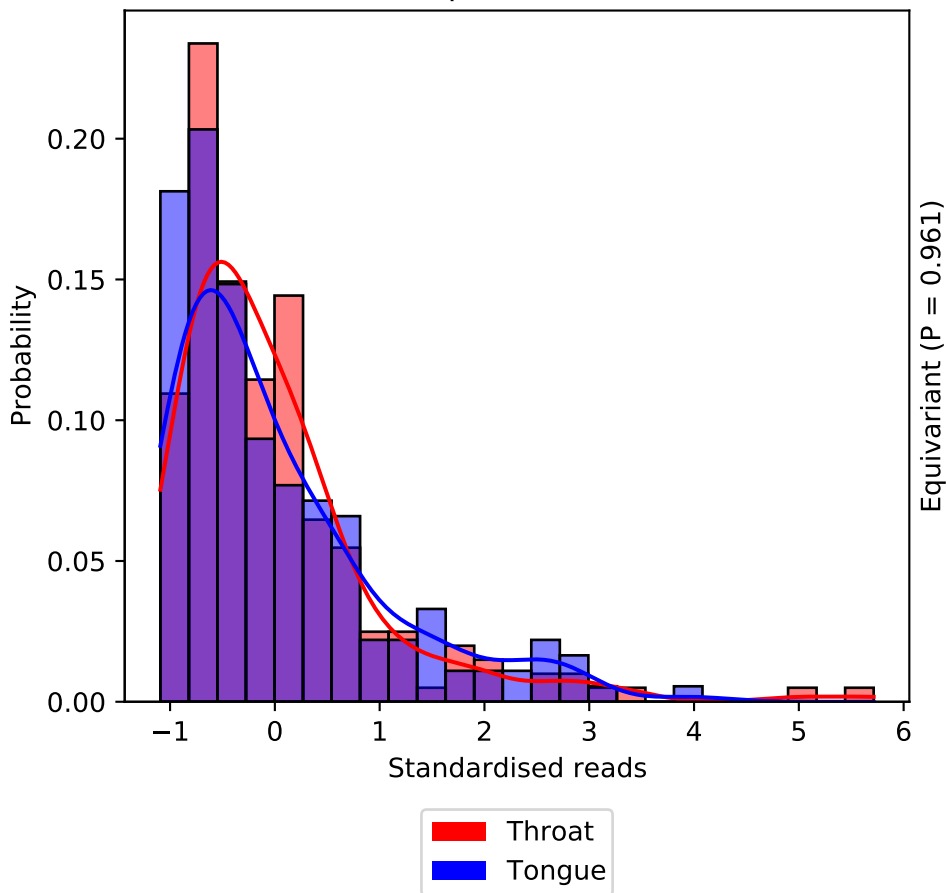




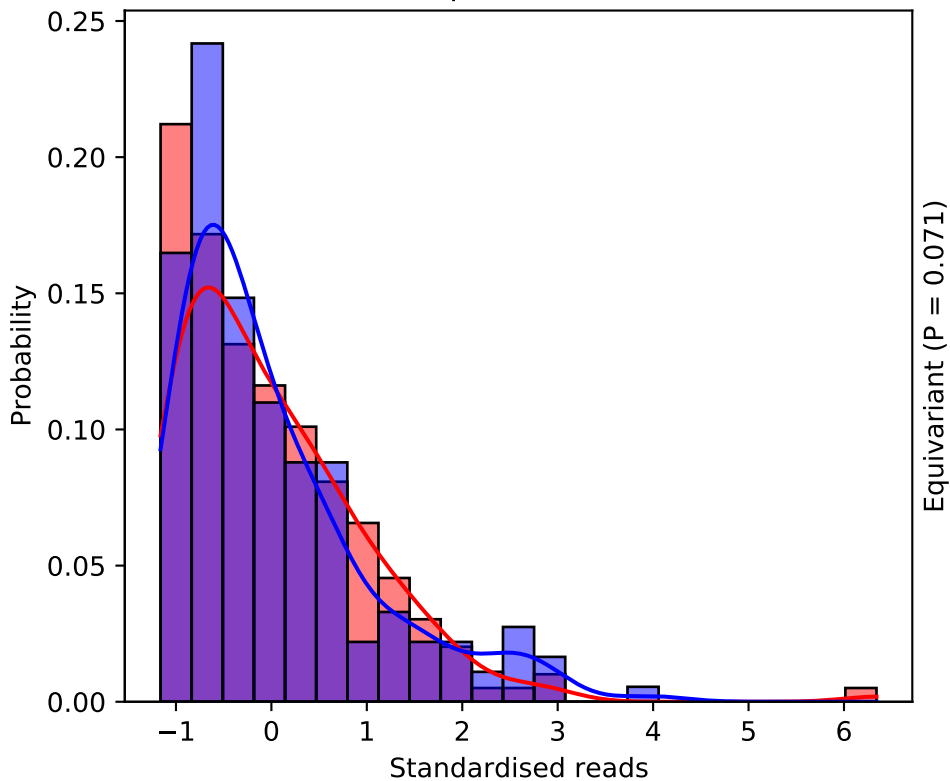
# Campilobacterota



# Campilobacterota



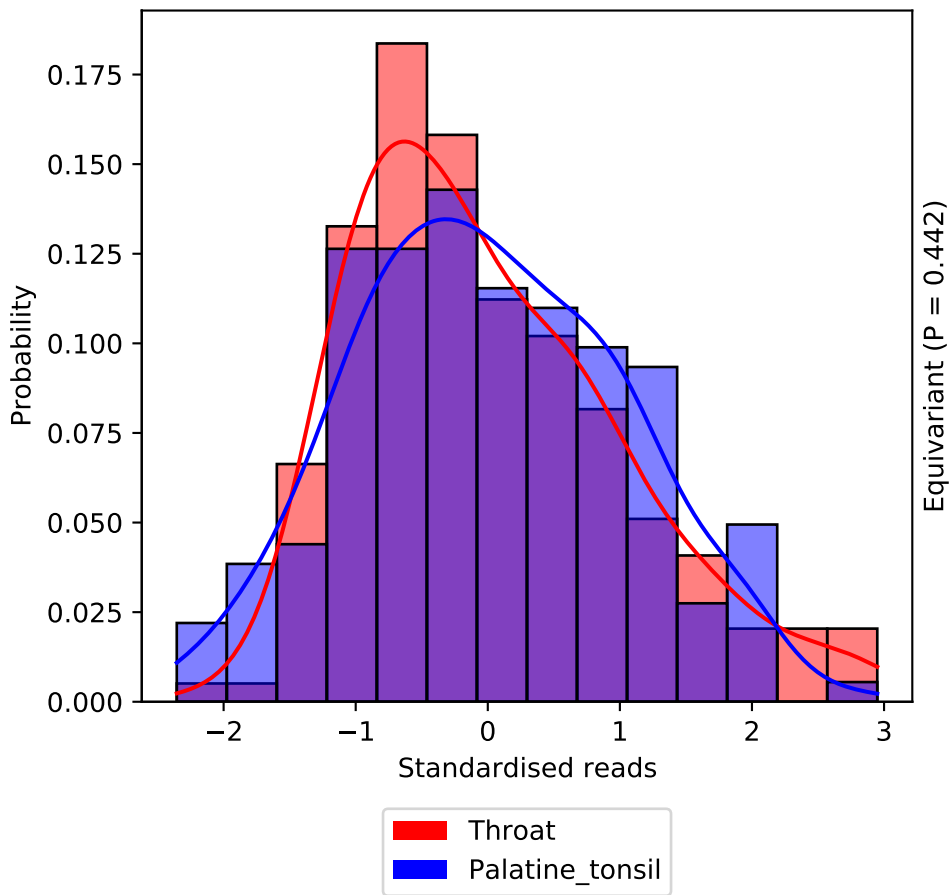
# Campilobacterota



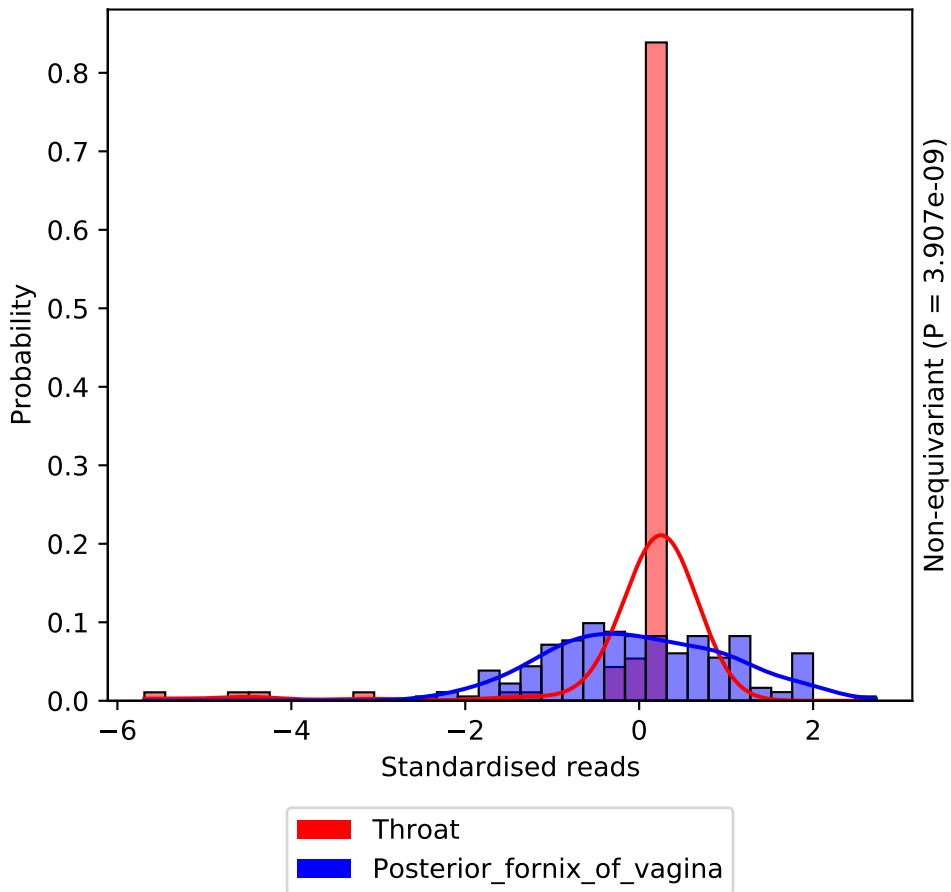
Equivariant ( $P = 0.071$ )



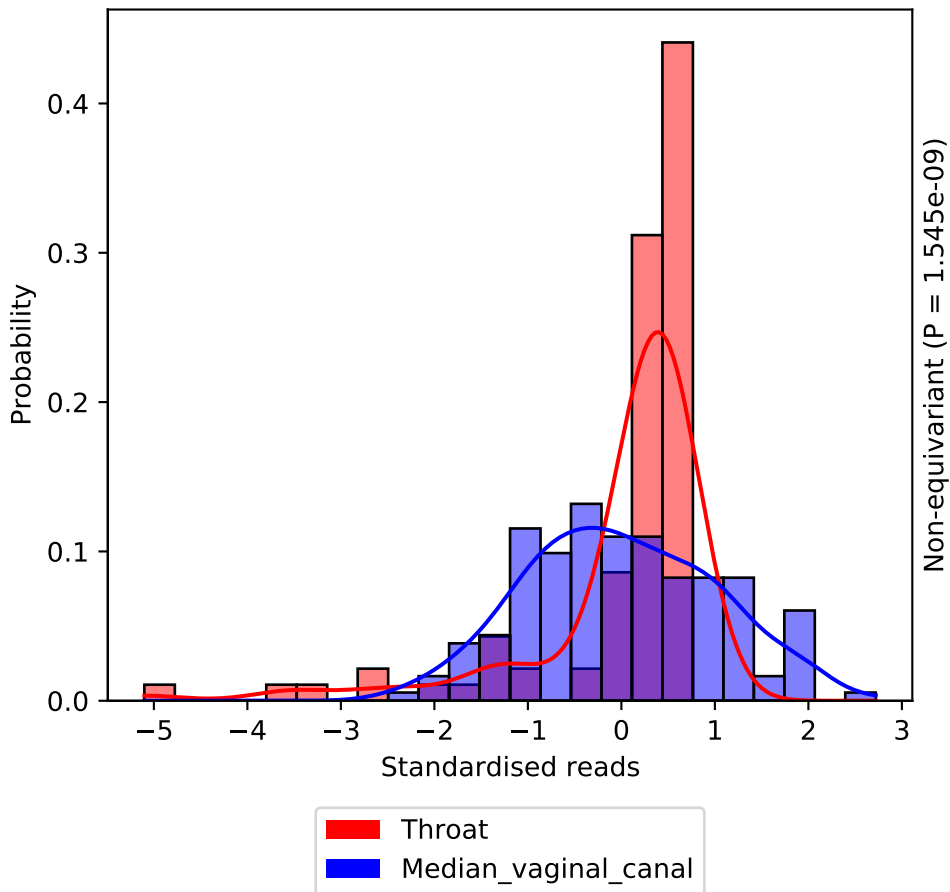
# Firmicutes



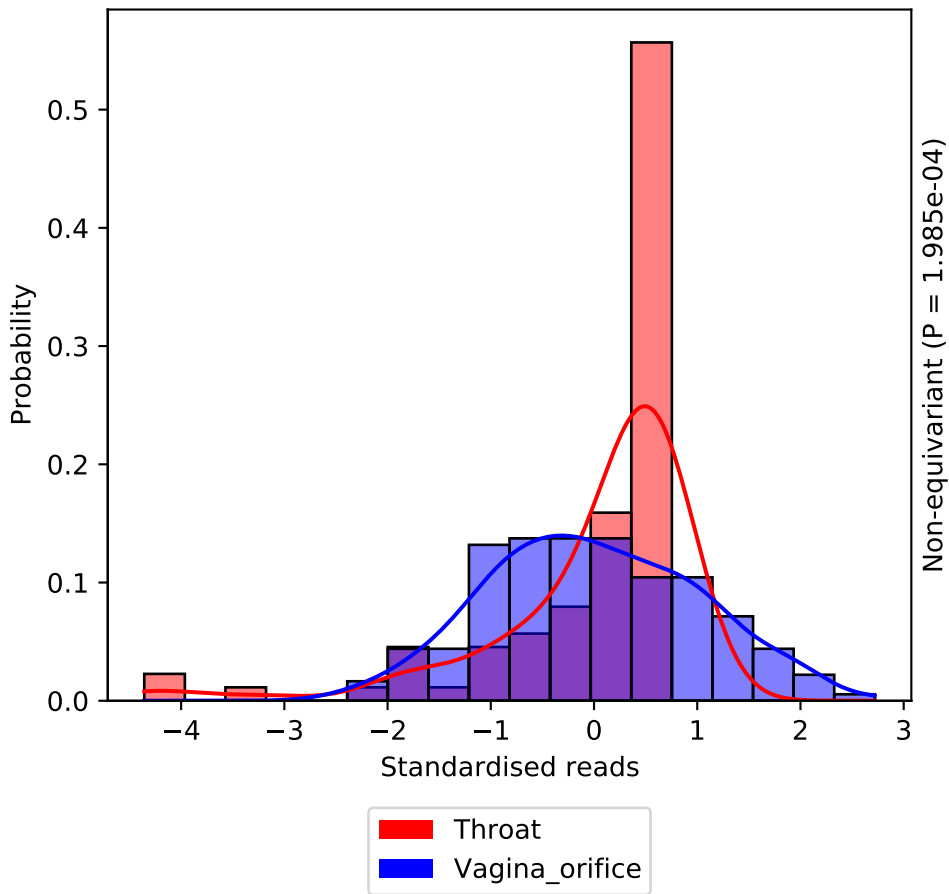
# Firmicutes



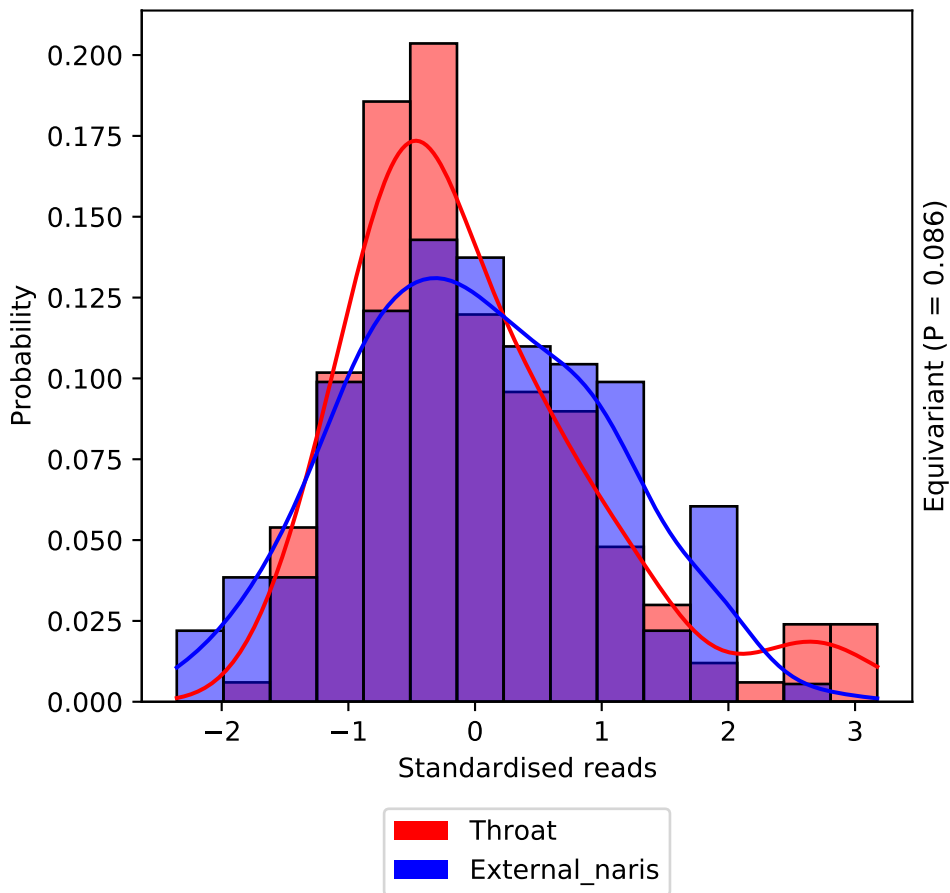
# Firmicutes



# Firmicutes

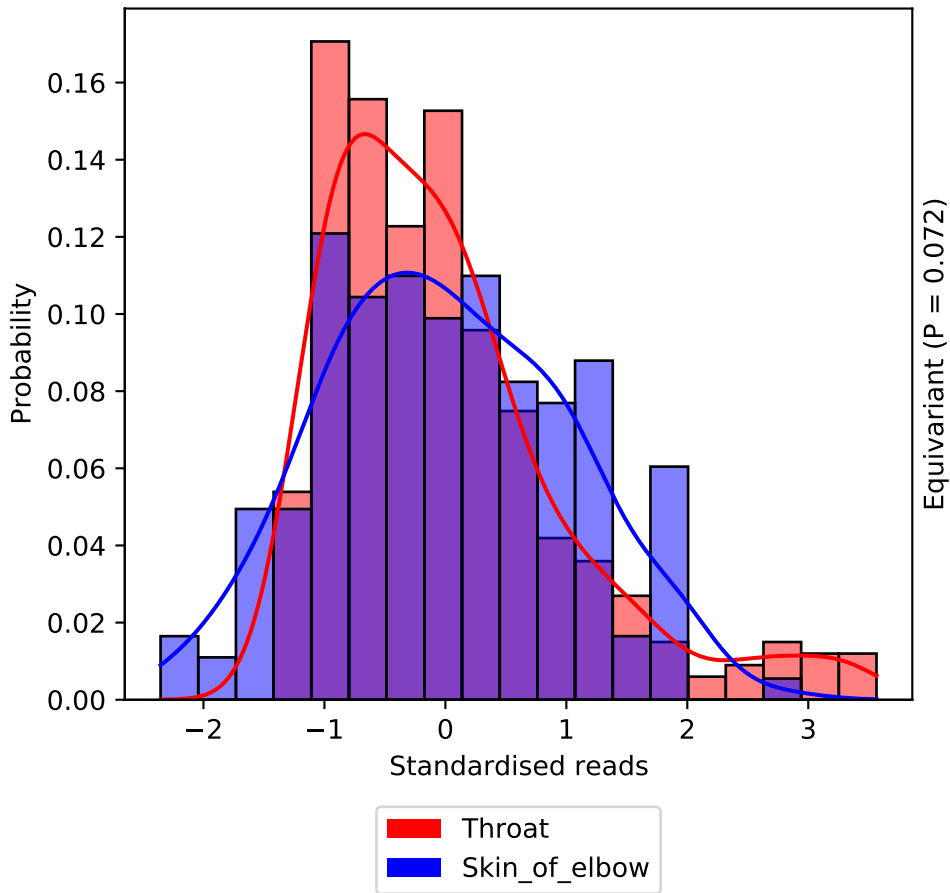


# Firmicutes

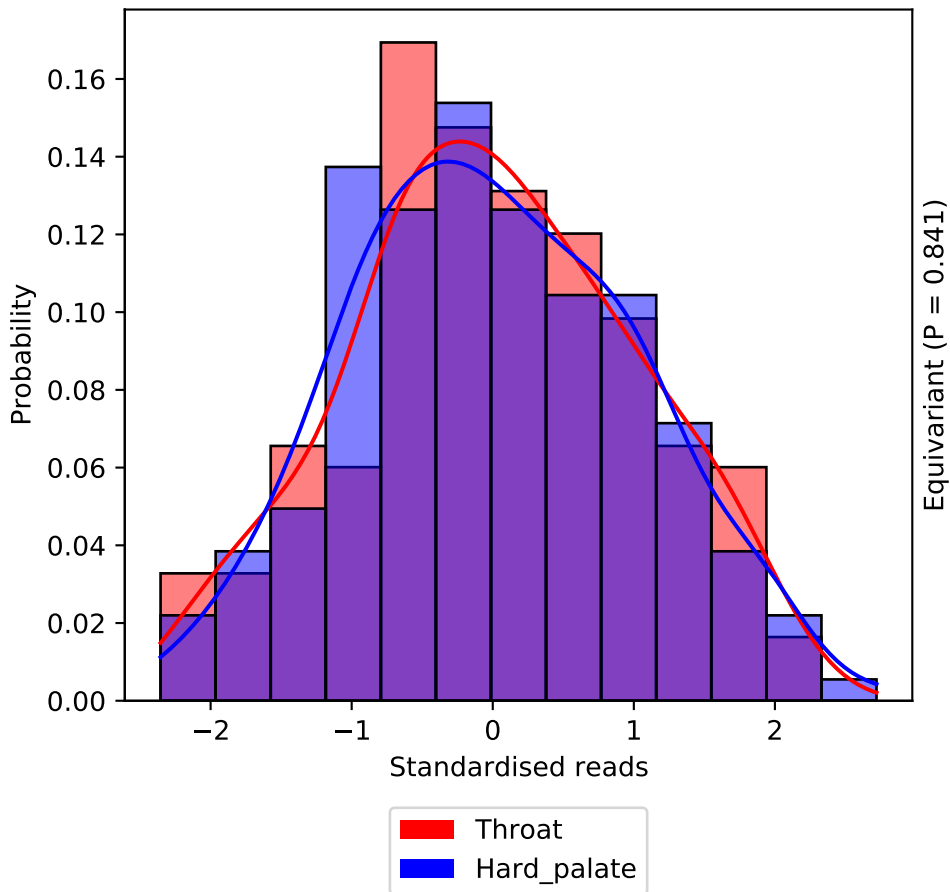




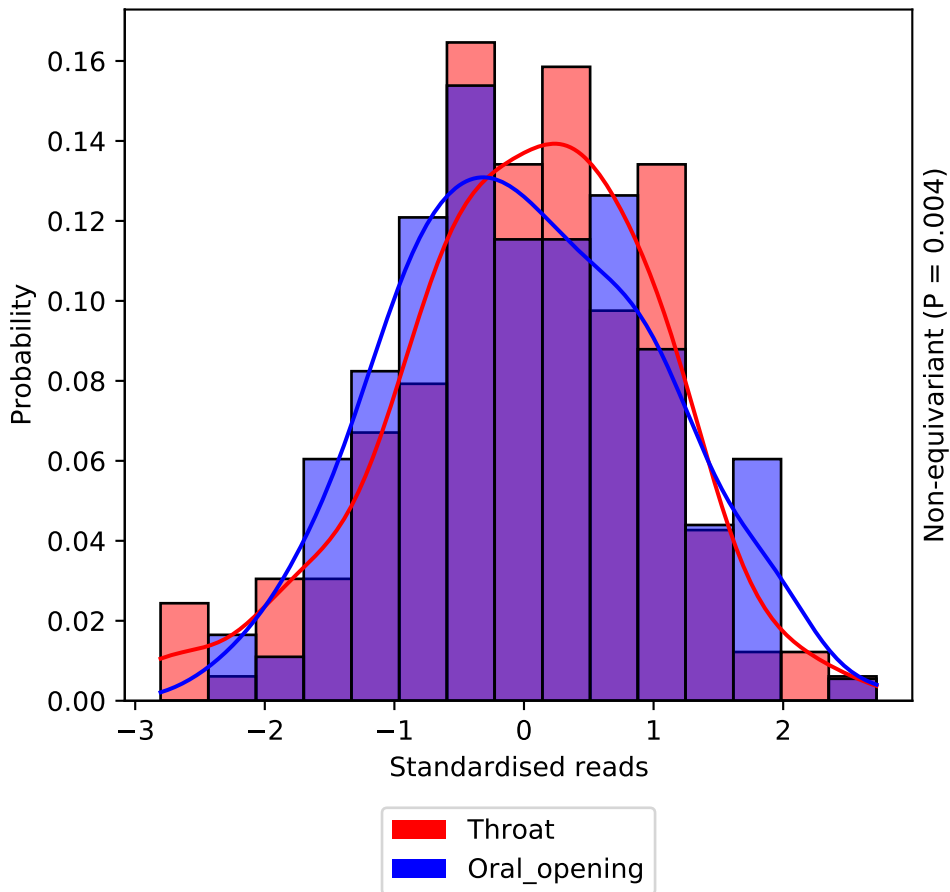
# Firmicutes



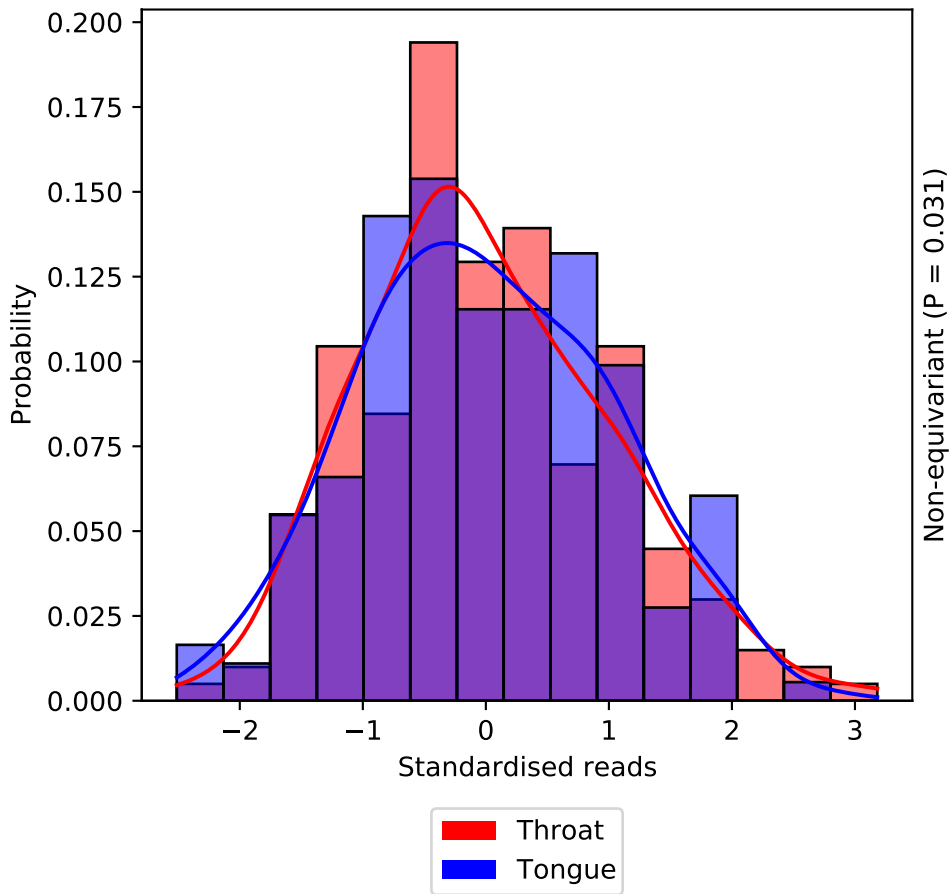
# Firmicutes



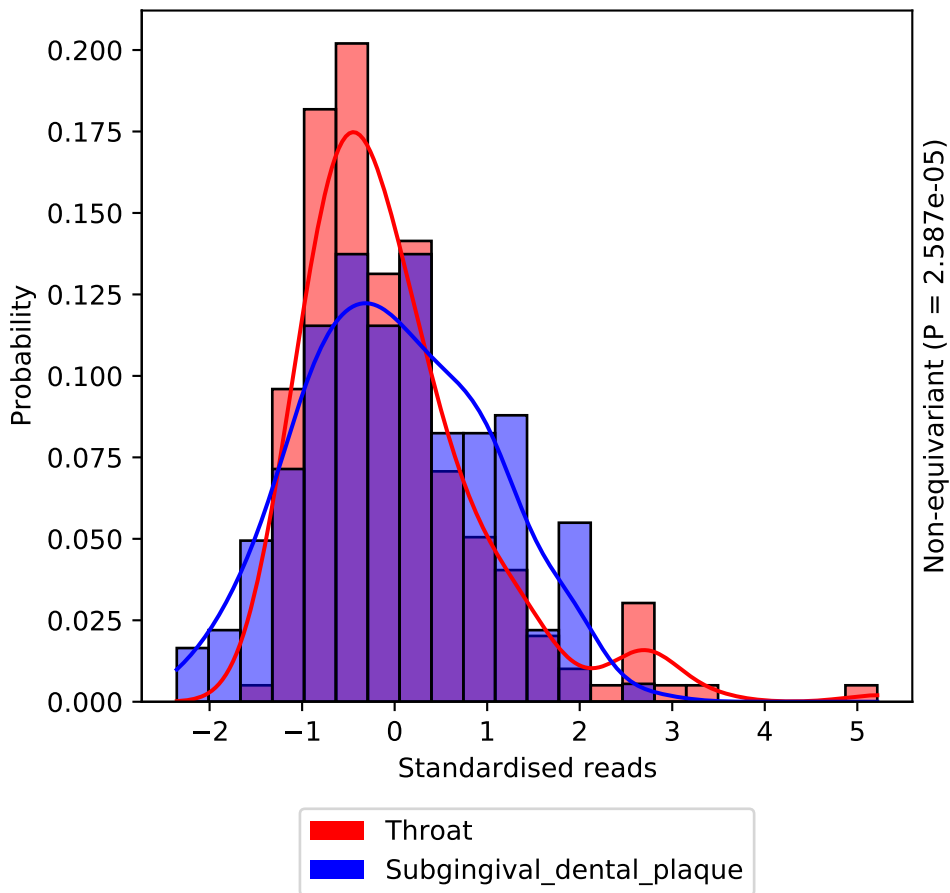
# Firmicutes



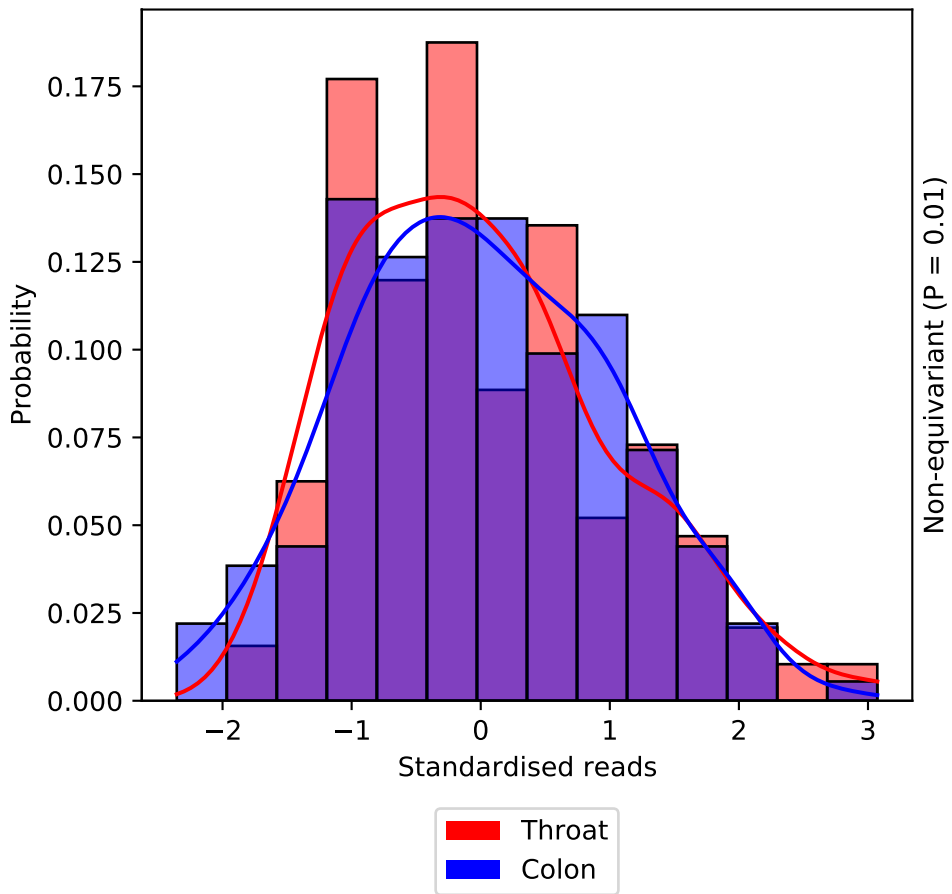
# Firmicutes



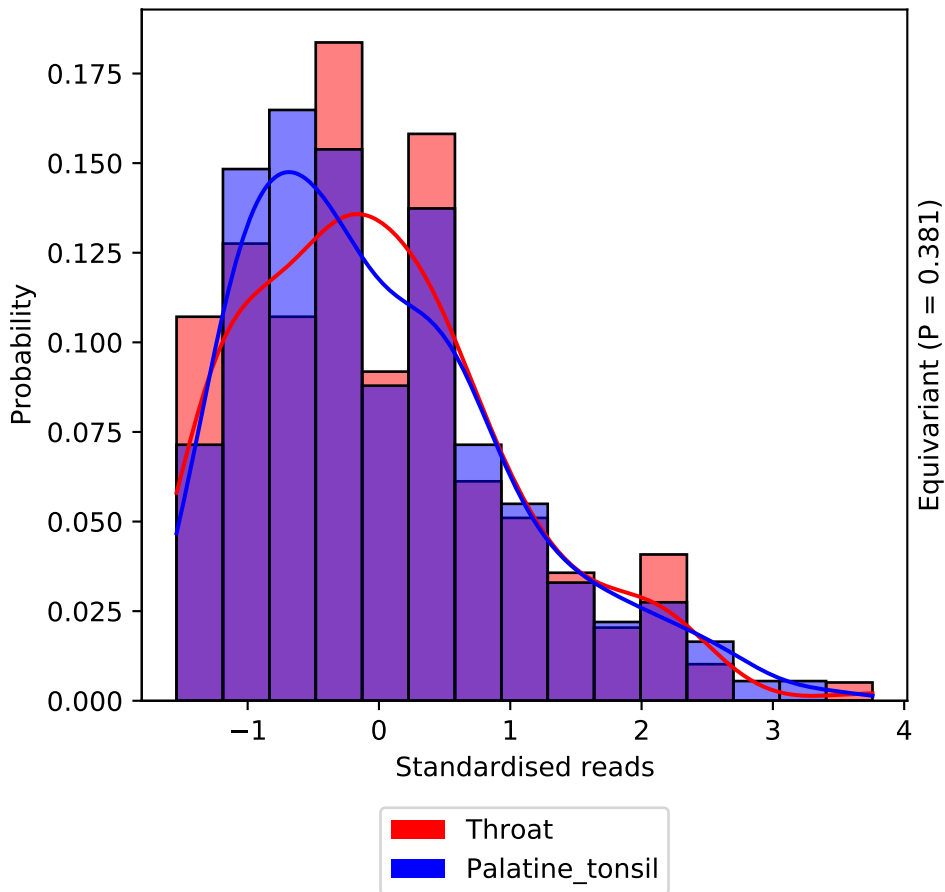
# Firmicutes



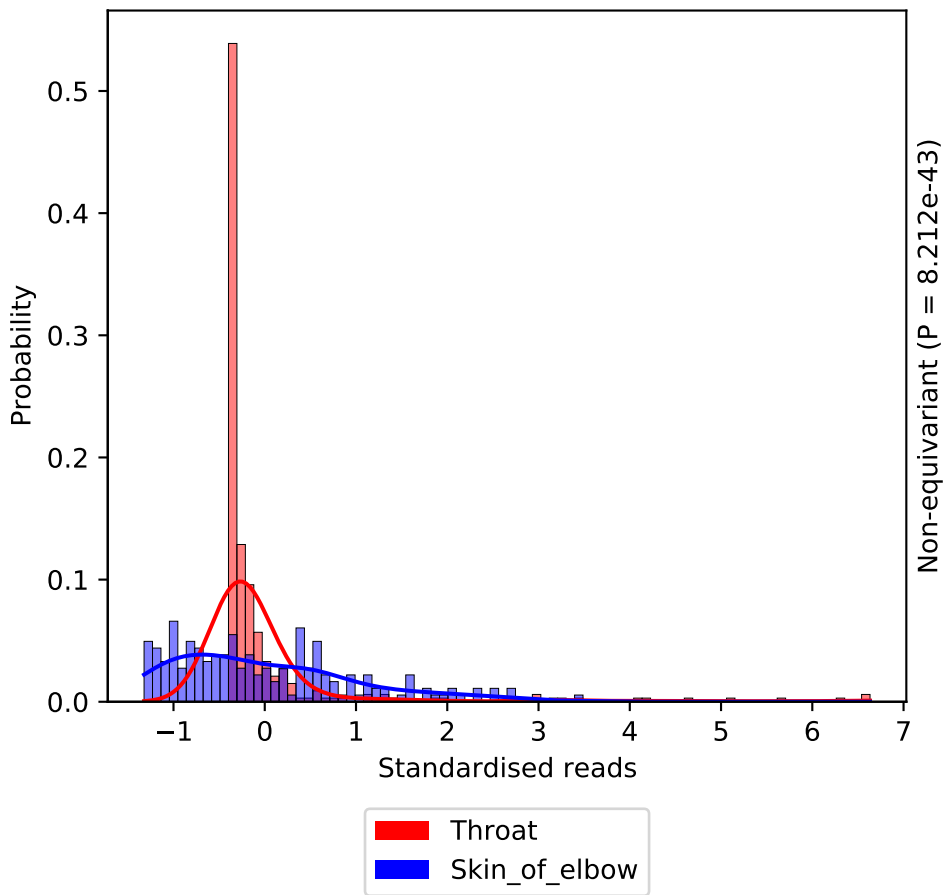
# Firmicutes



# Fusobacteriota

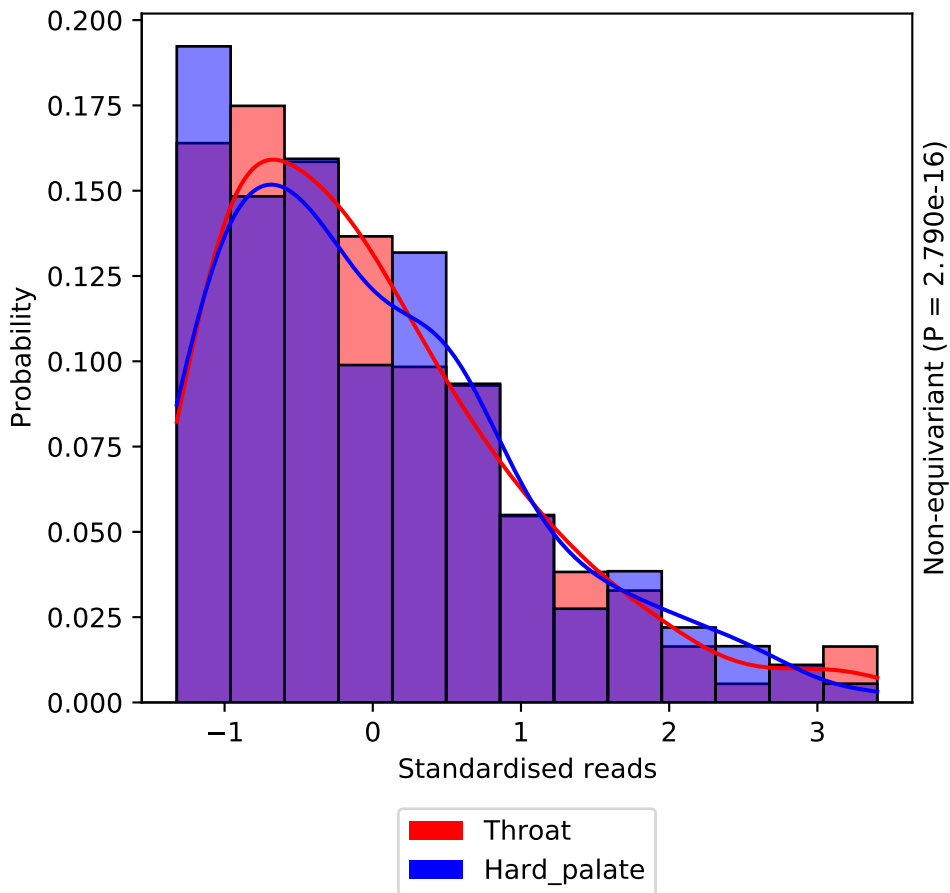


# Fusobacteriota

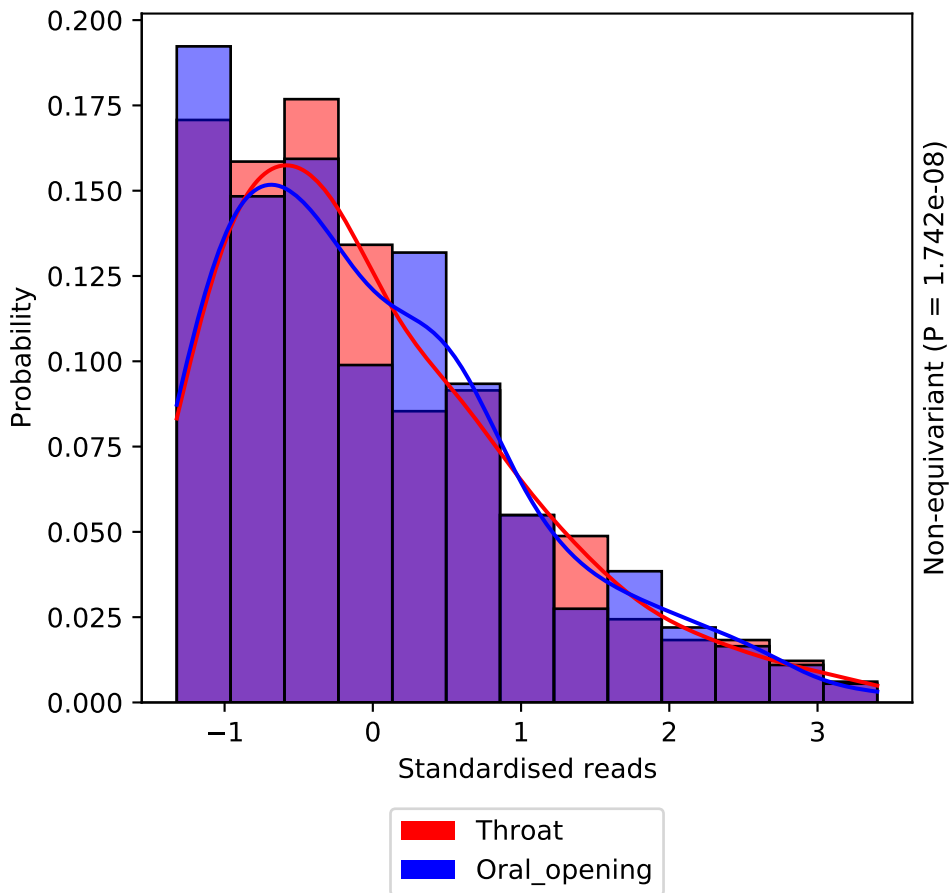




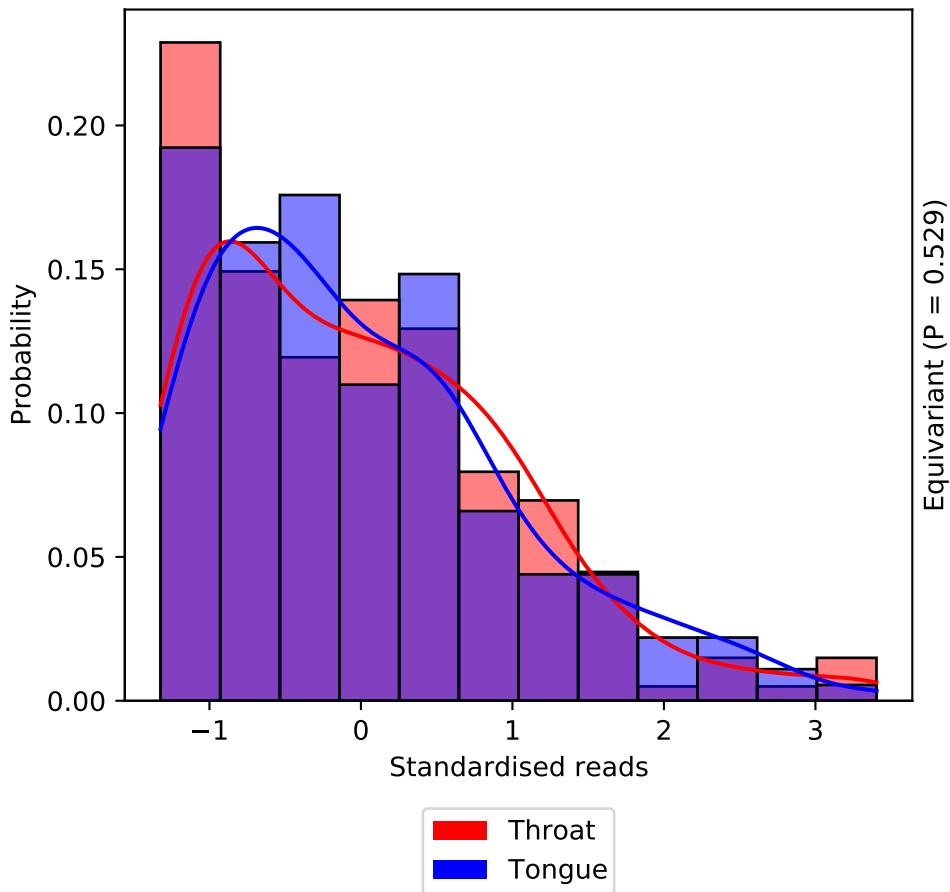
# Fusobacteriota



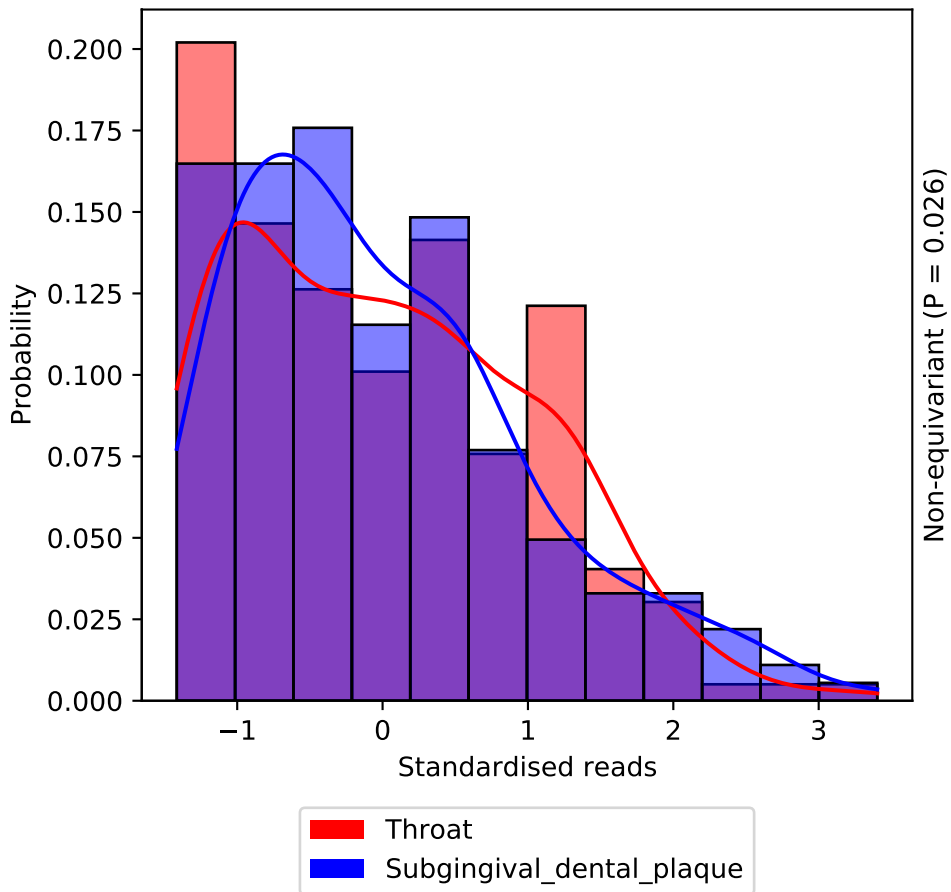
# Fusobacteriota



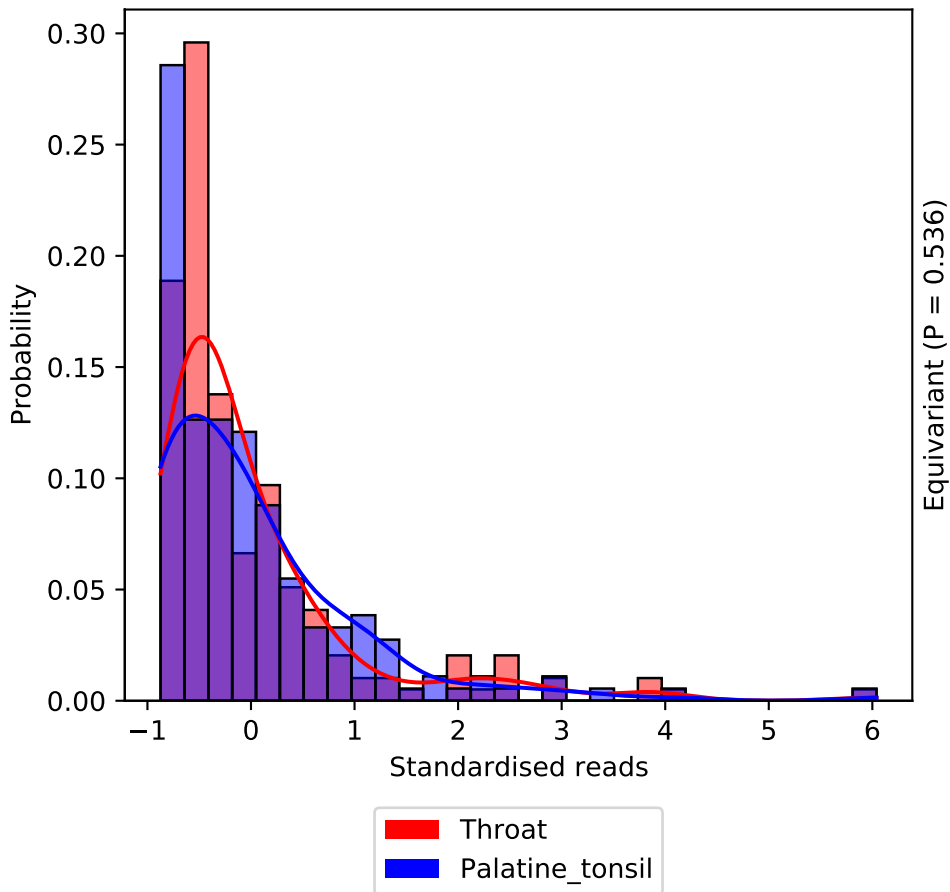
# Fusobacteriota



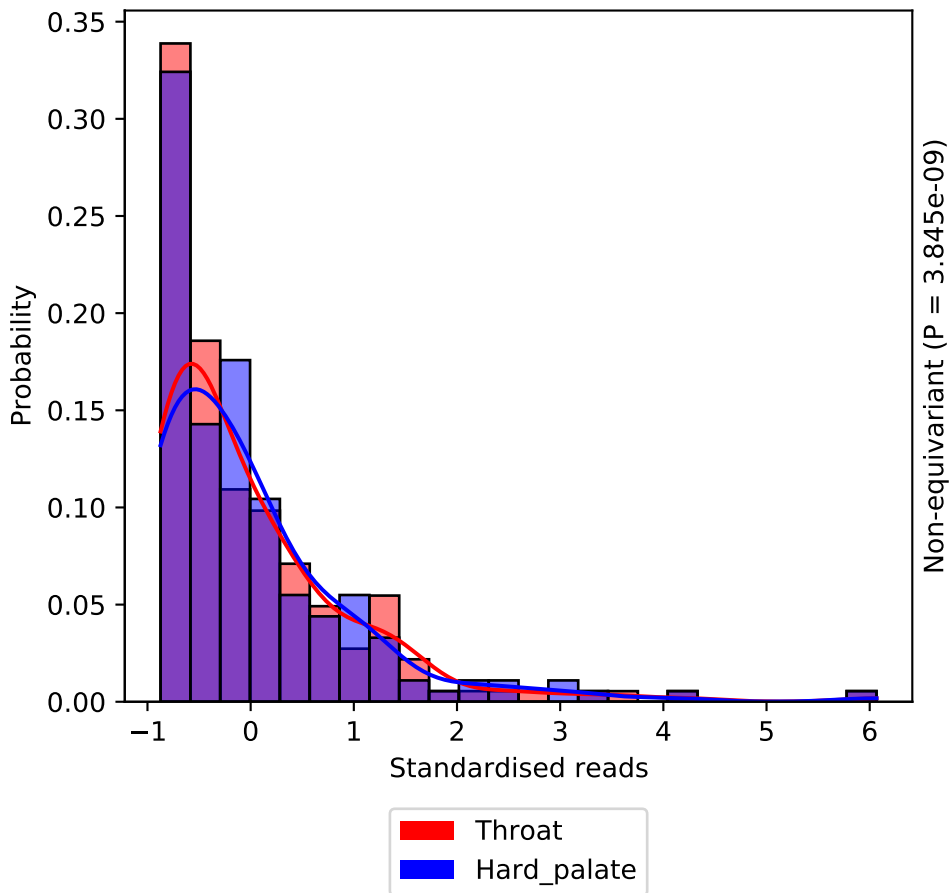
# Fusobacteriota



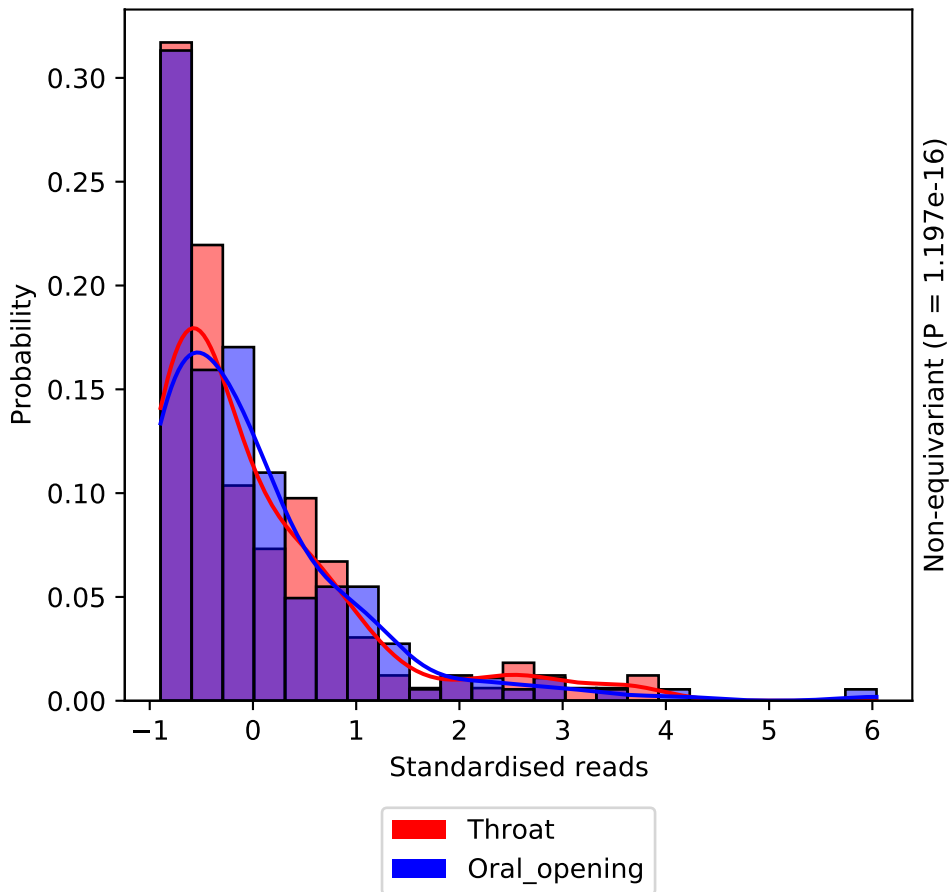
# Patescibacteria



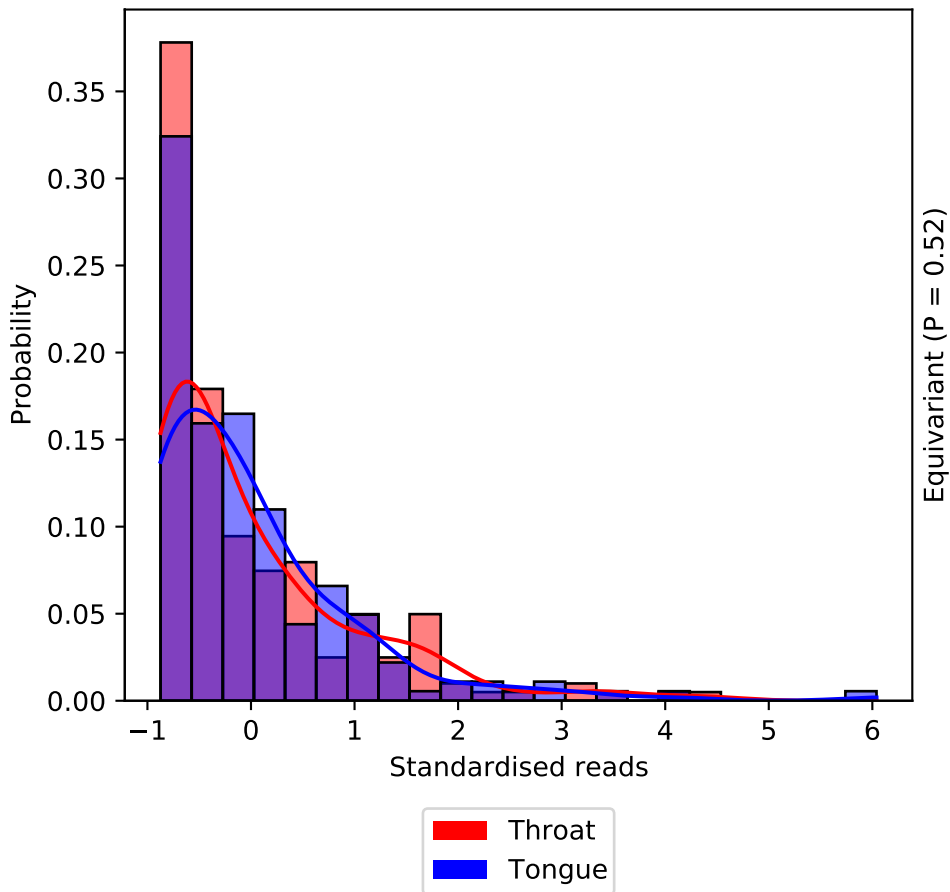
# Patescibacteria



# Patescibacteria

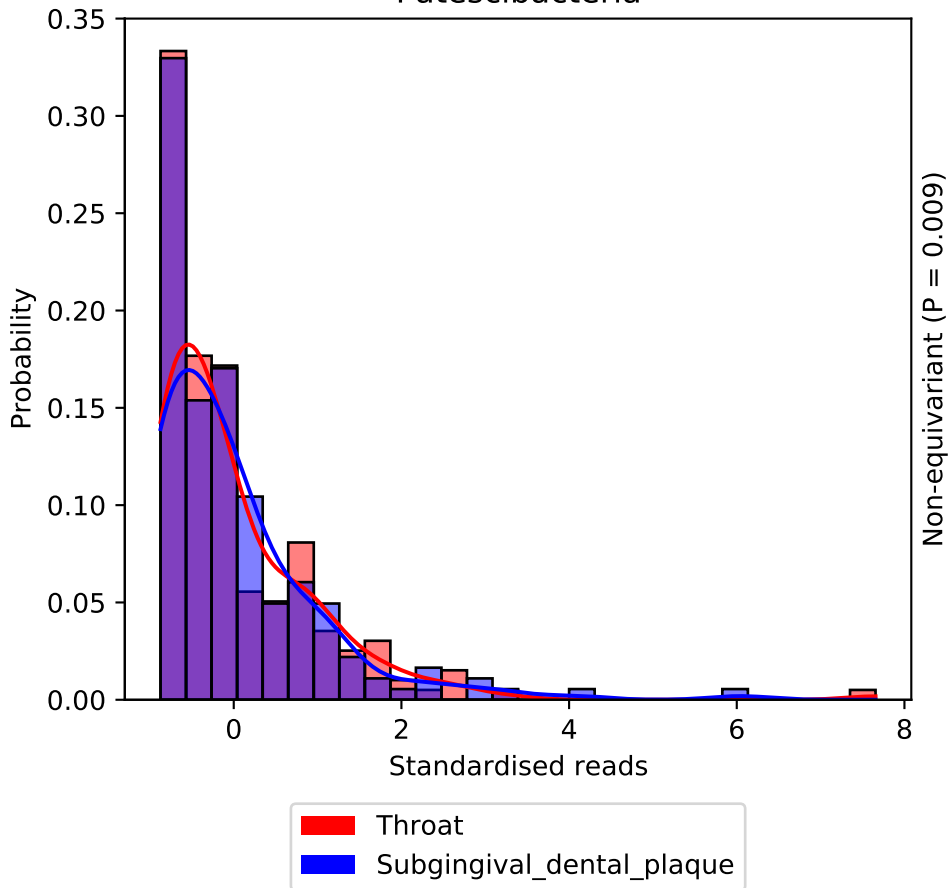


# Patescibacteria

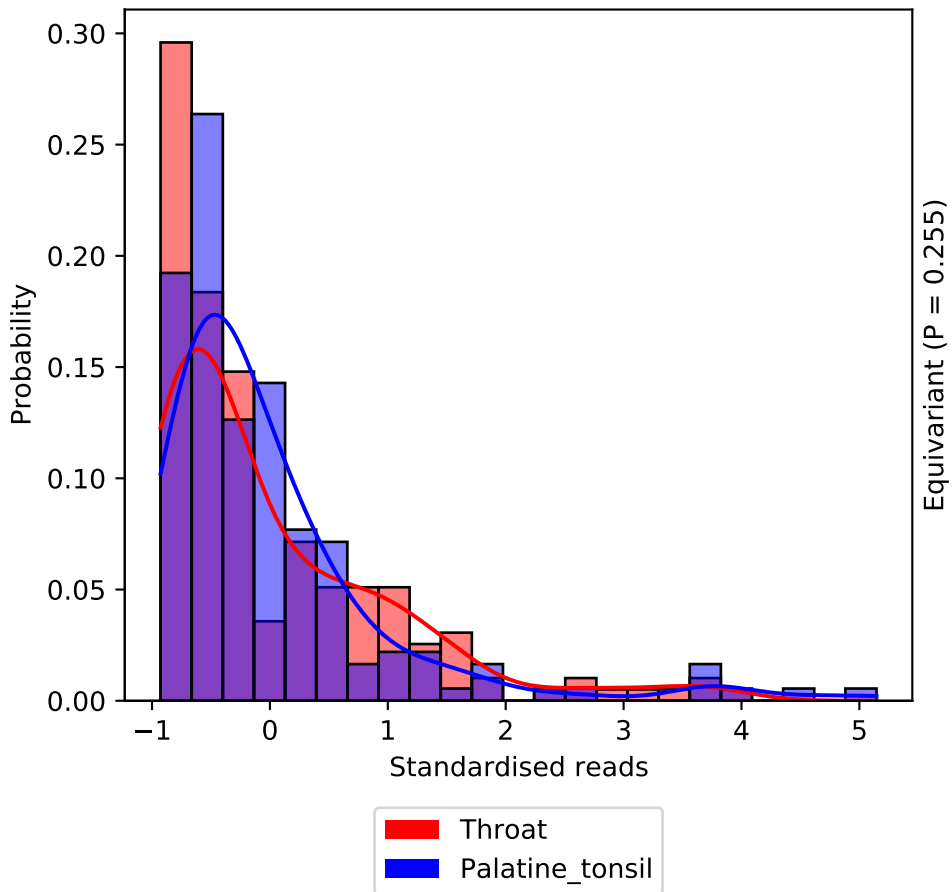




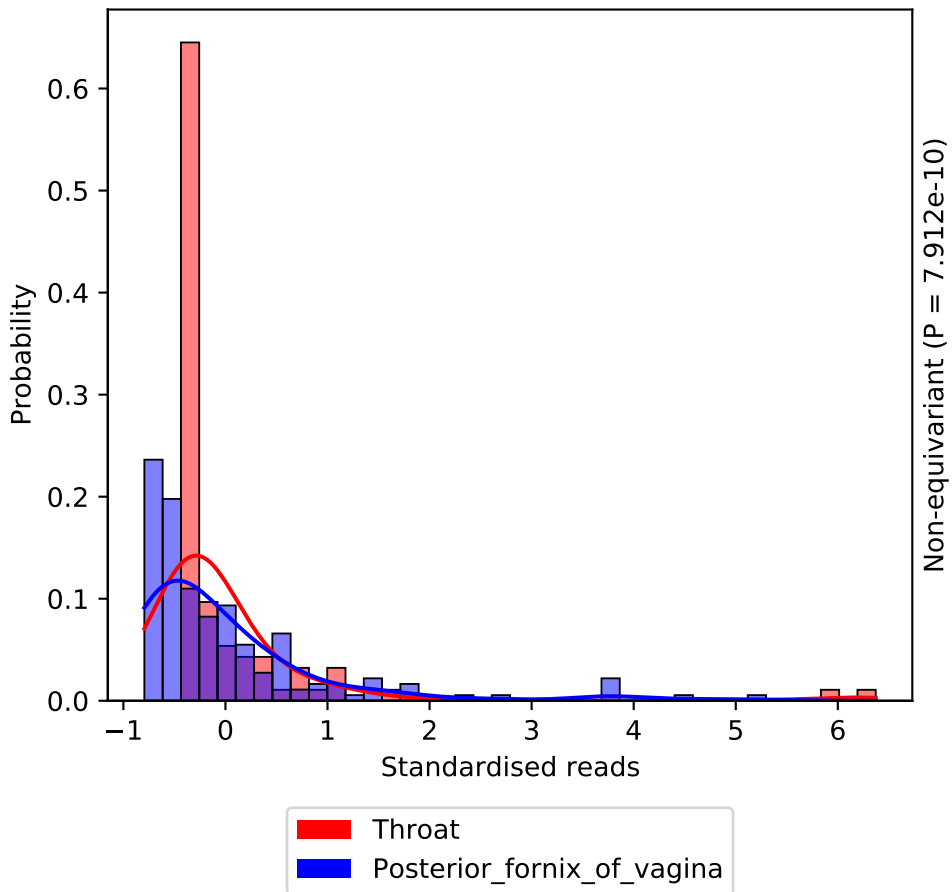
# Patescibacteria



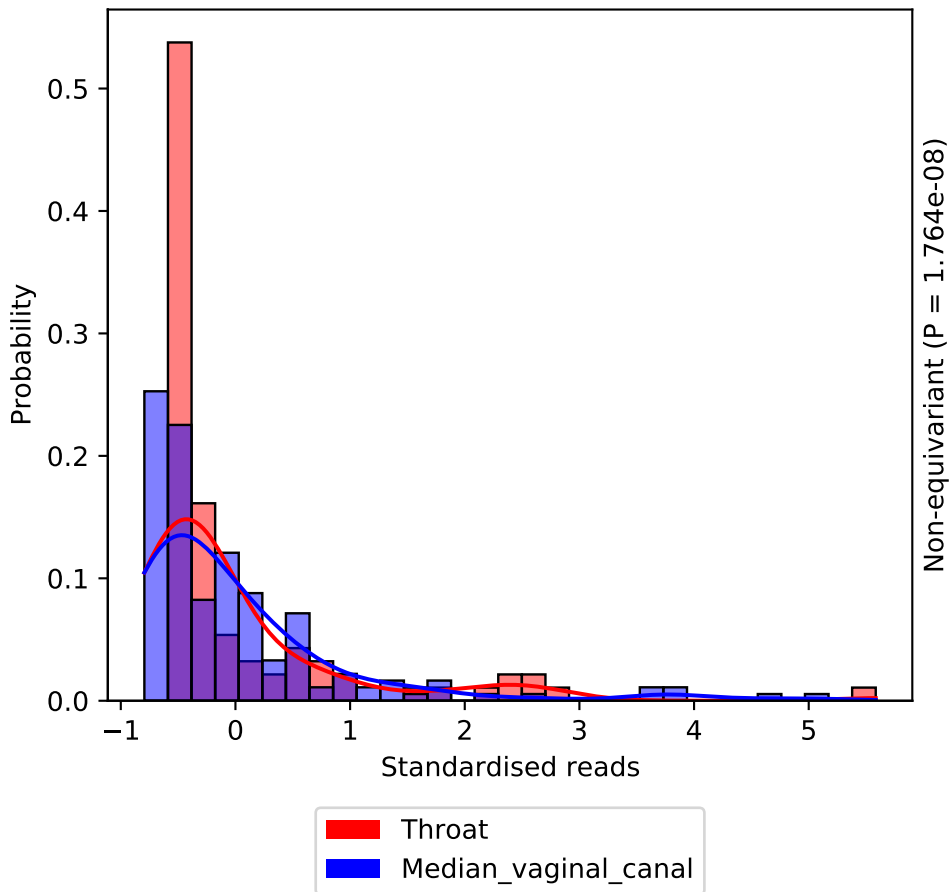
# Proteobacteria



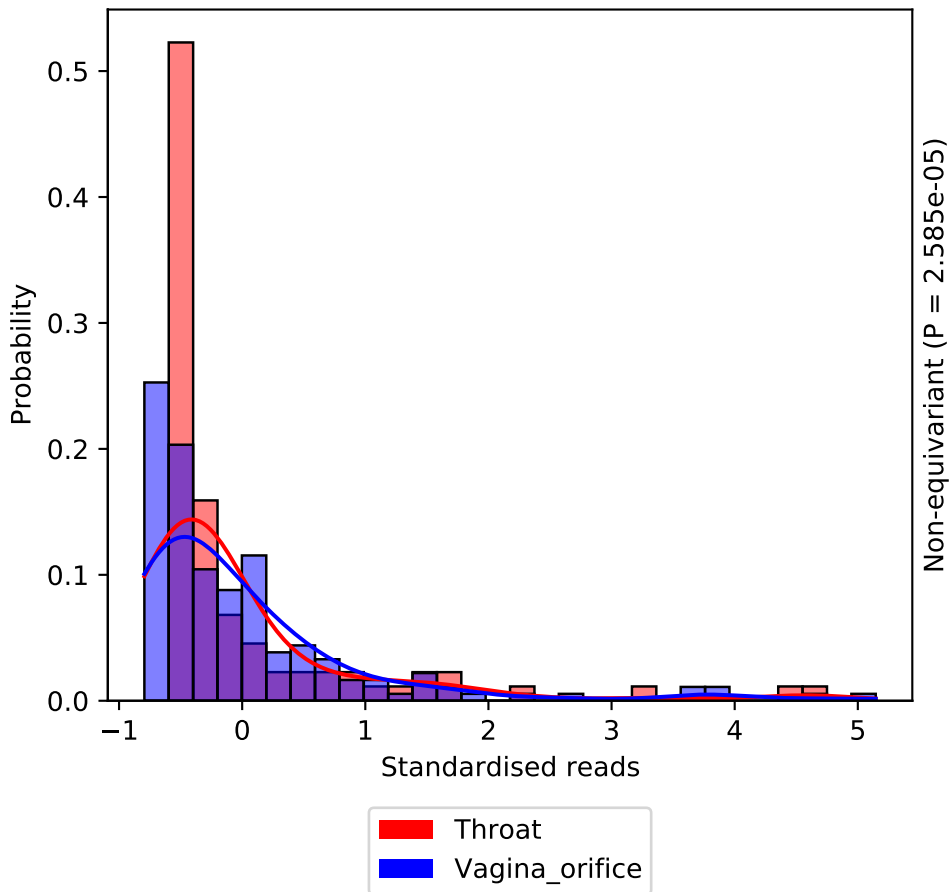
# Proteobacteria



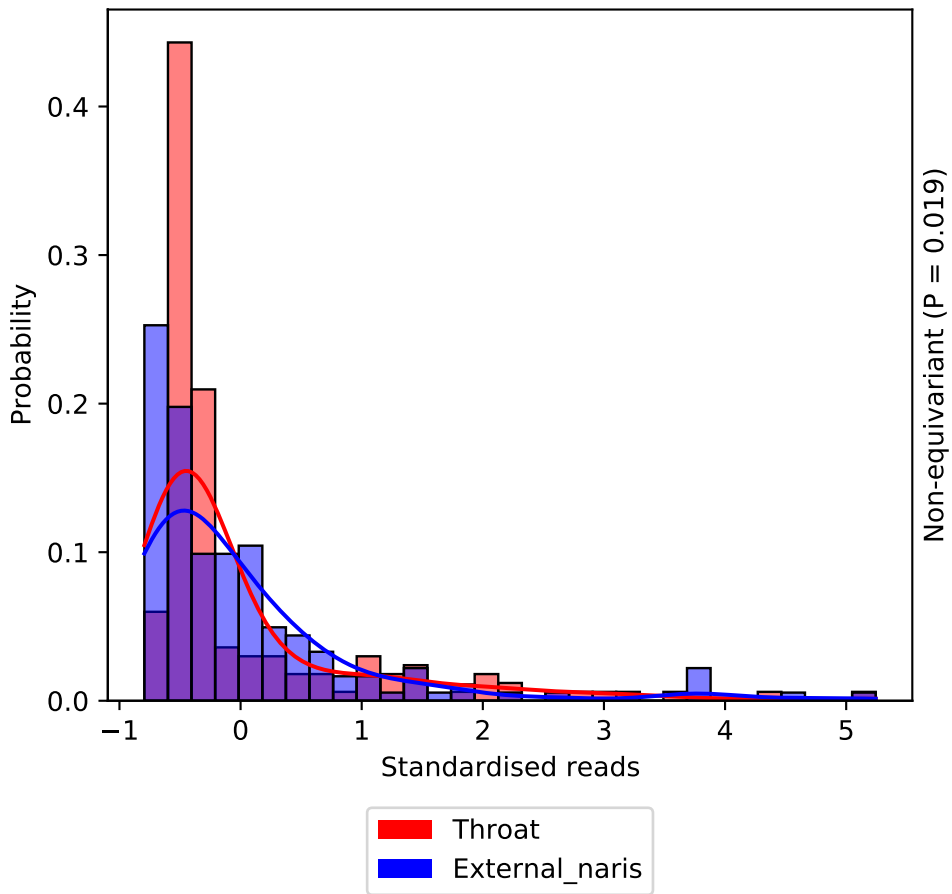
# Proteobacteria



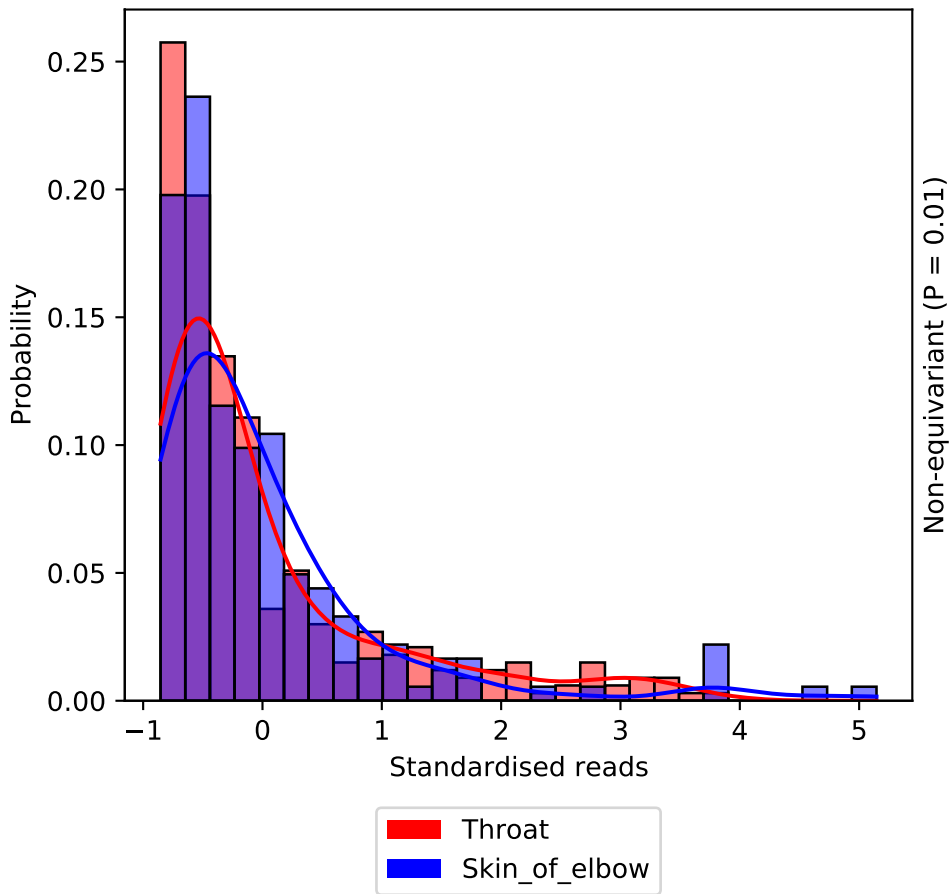
# Proteobacteria



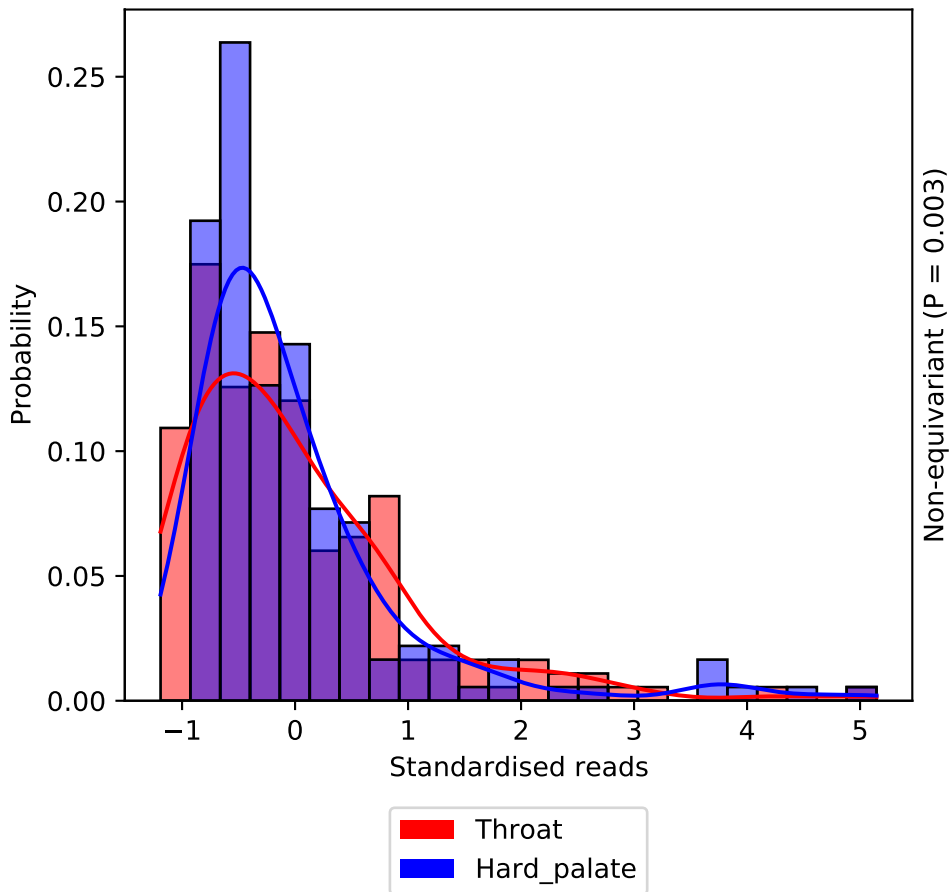
# Proteobacteria



# Proteobacteria

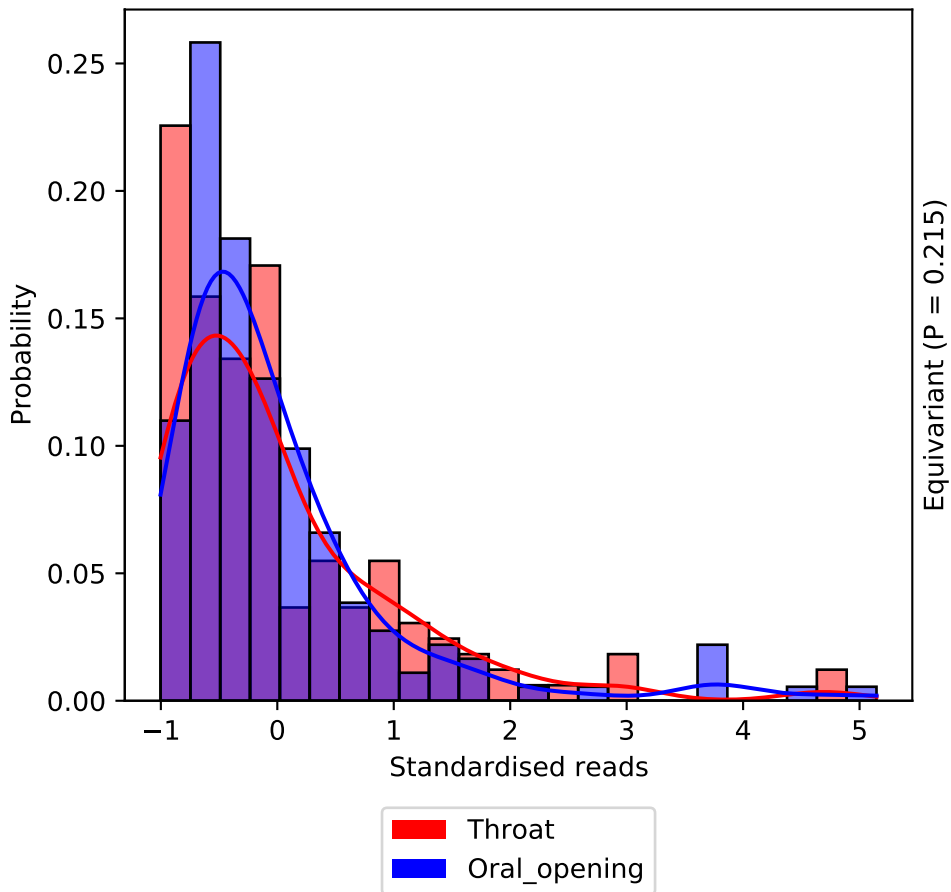


# Proteobacteria

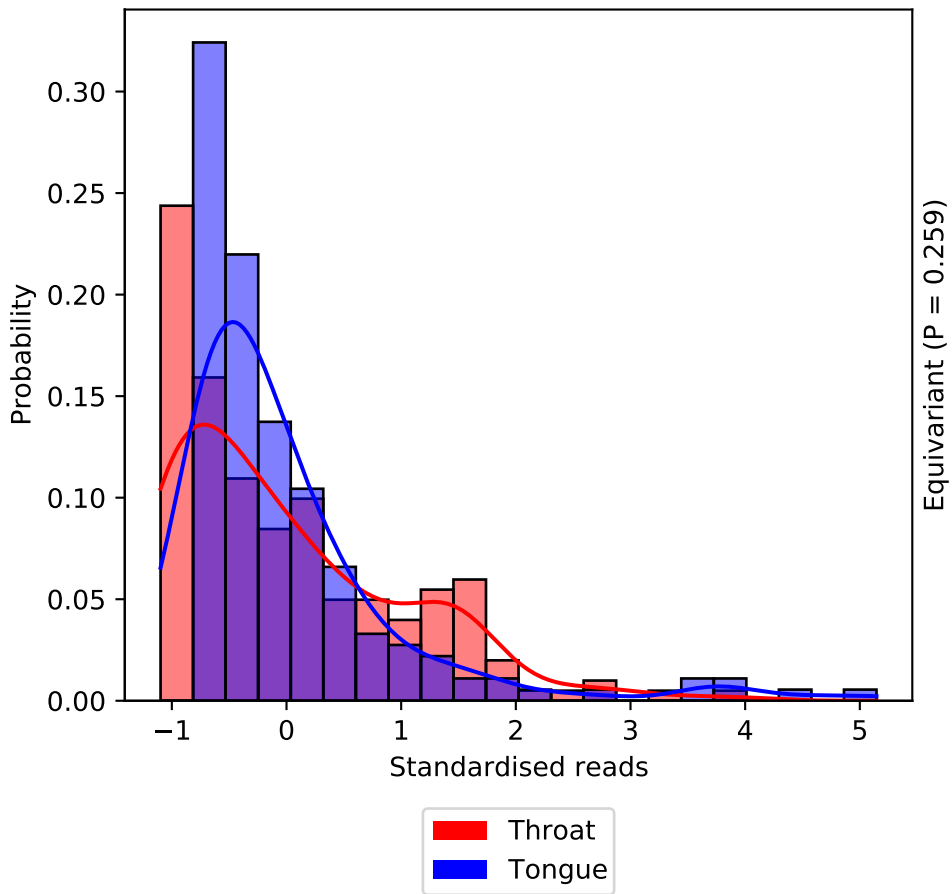




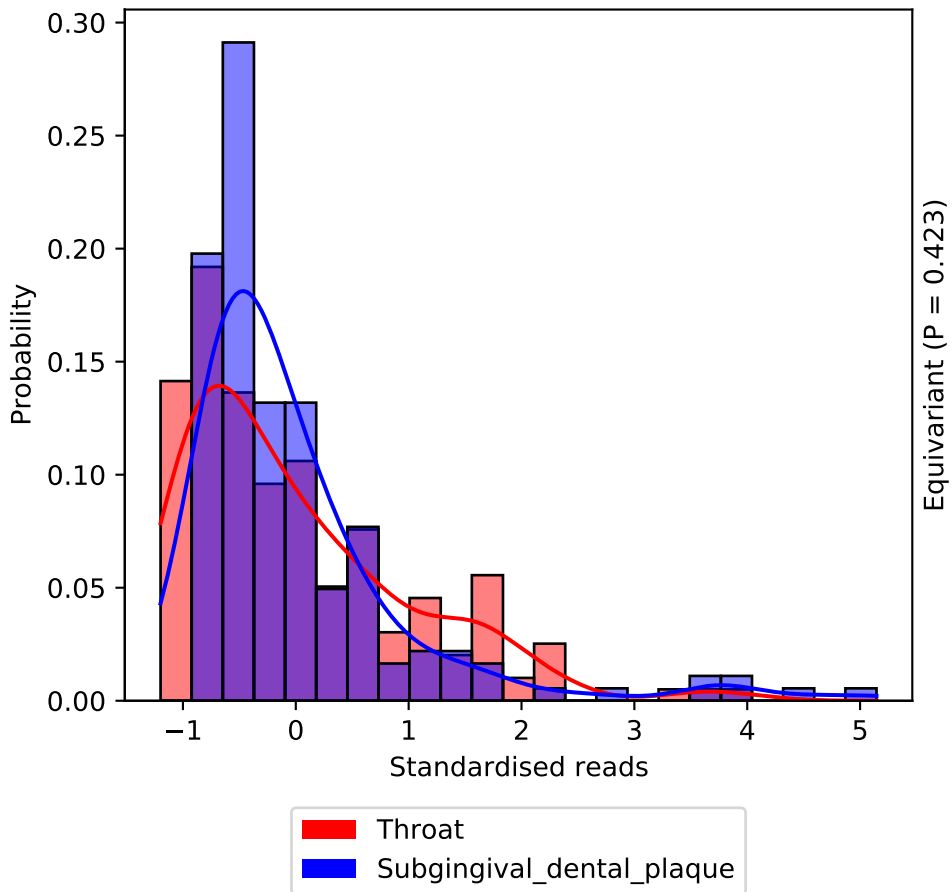
# Proteobacteria



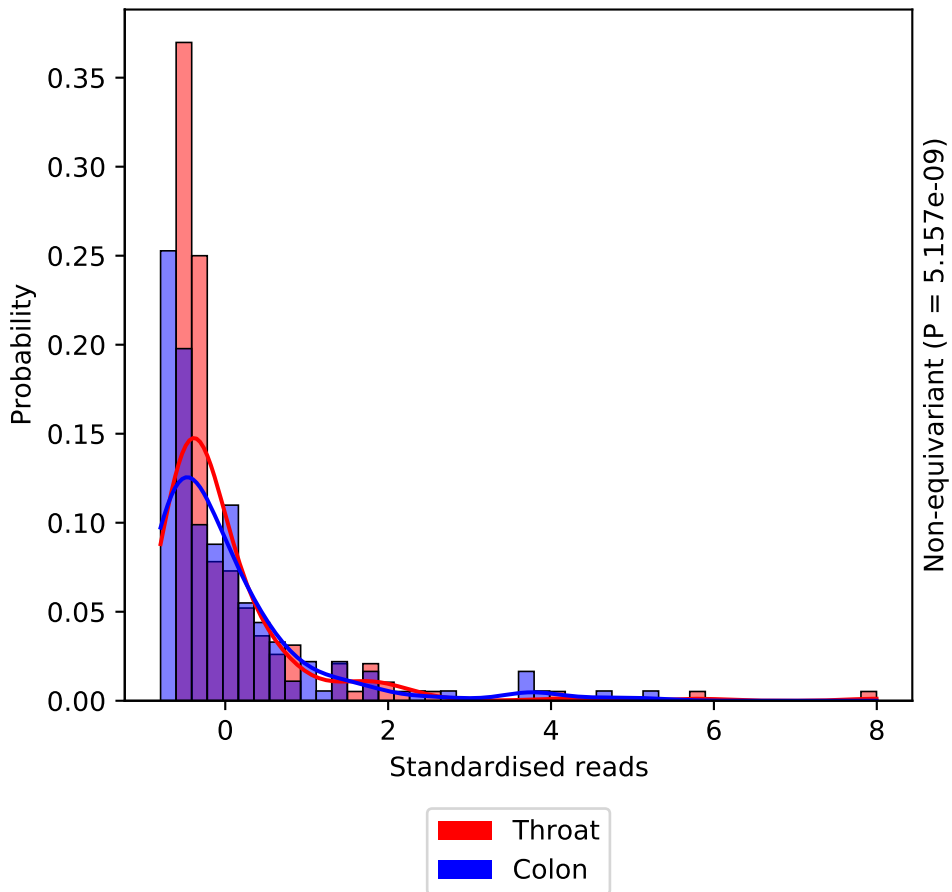
# Proteobacteria



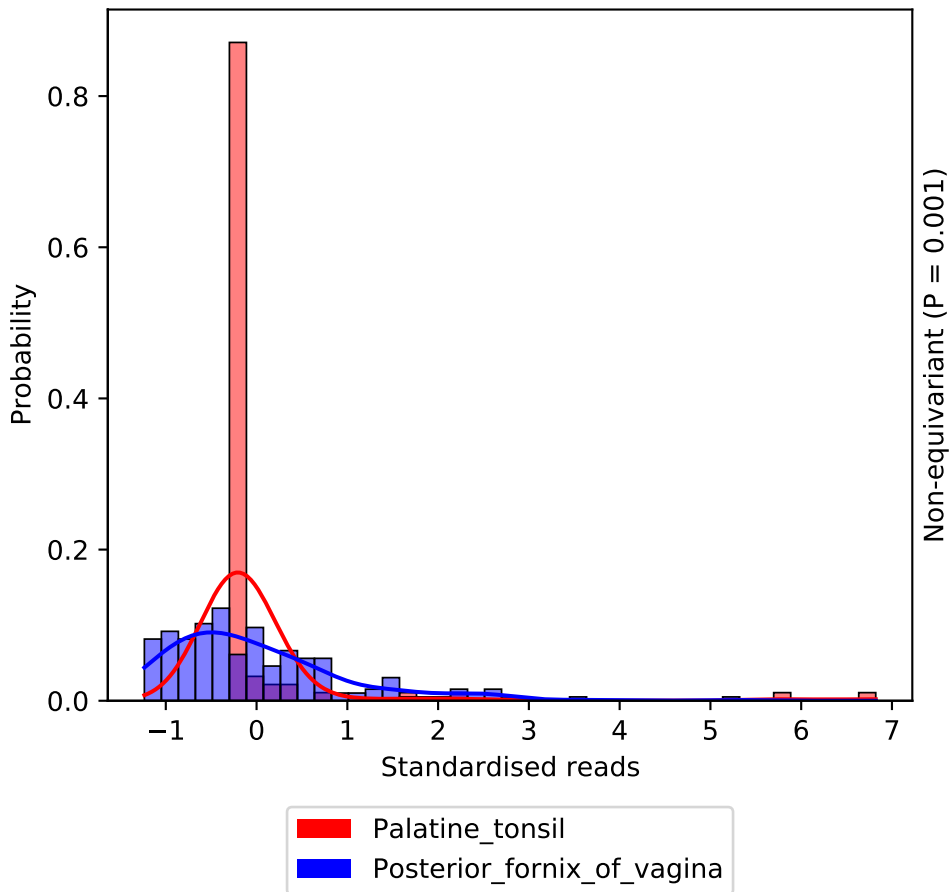
# Proteobacteria



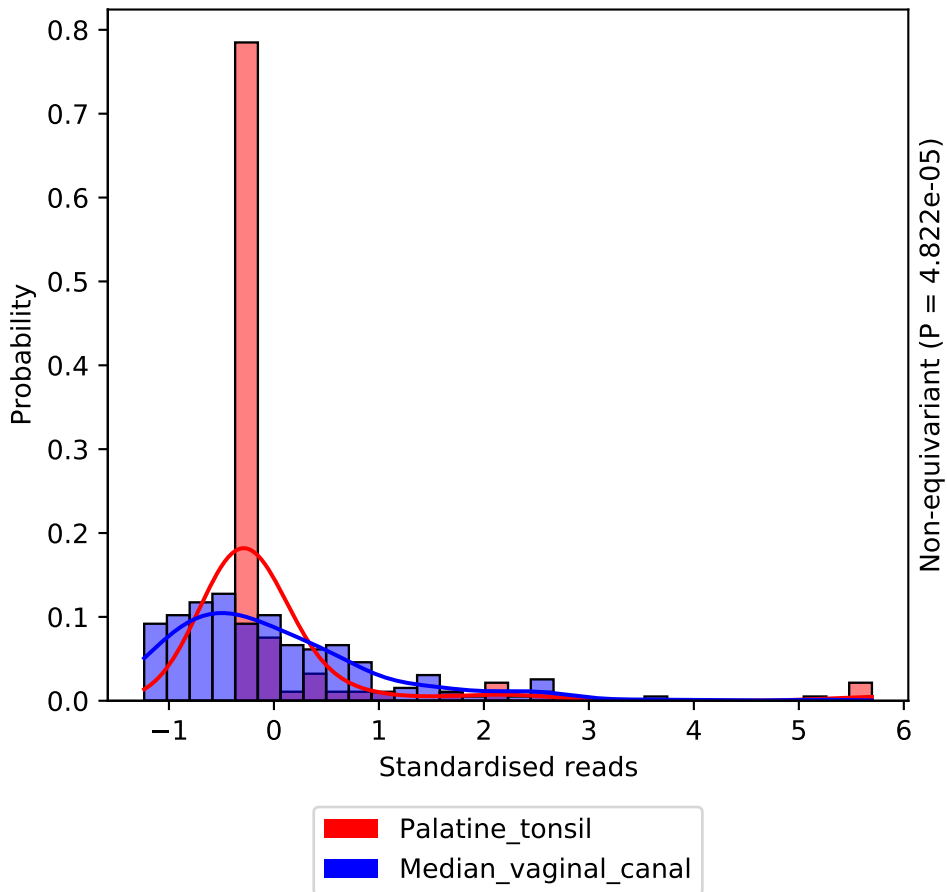
# Proteobacteria



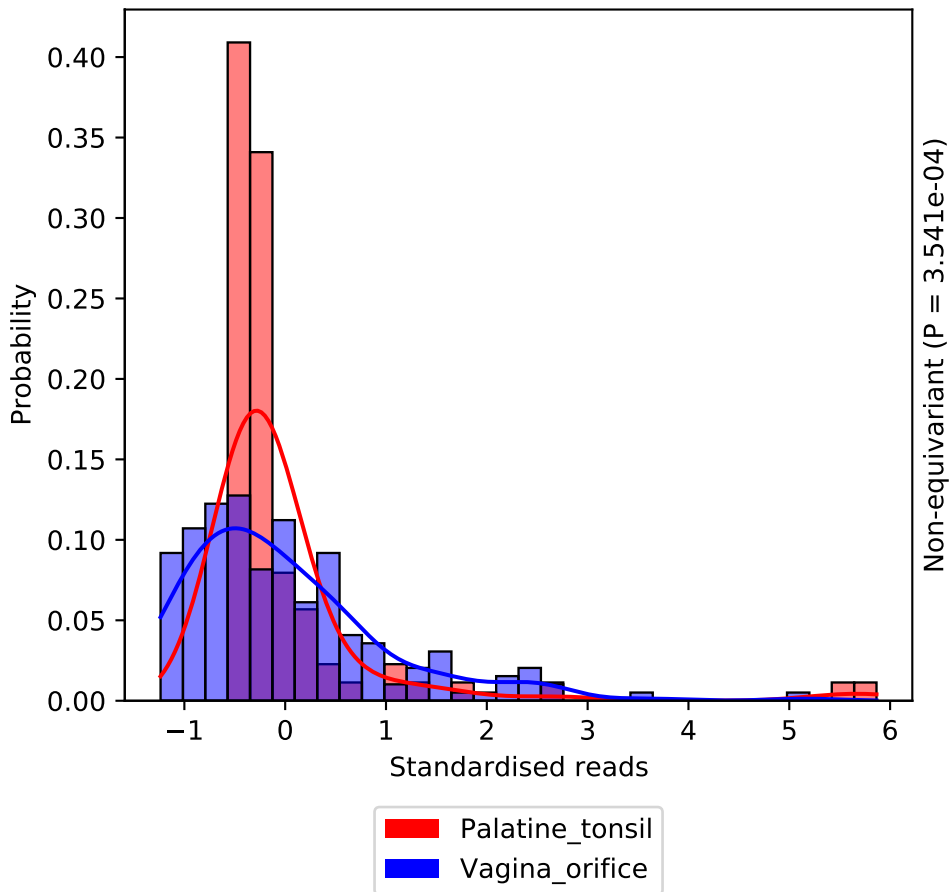
# Actinobacteriota



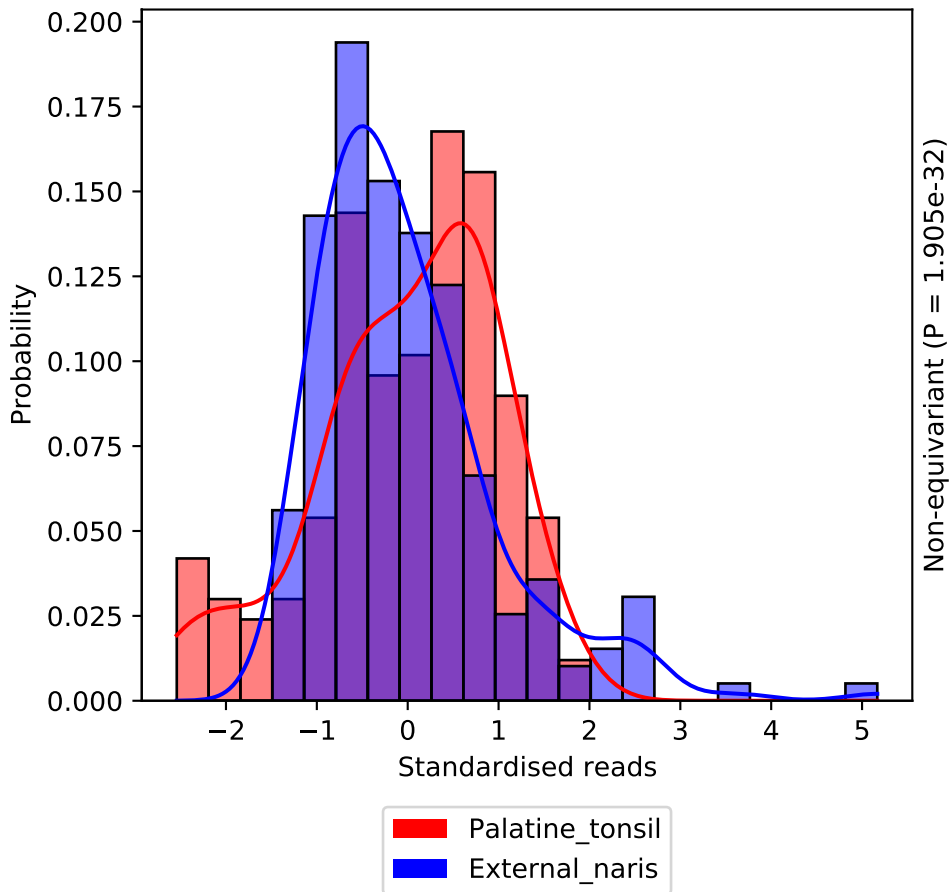
# Actinobacteriota



# Actinobacteriota

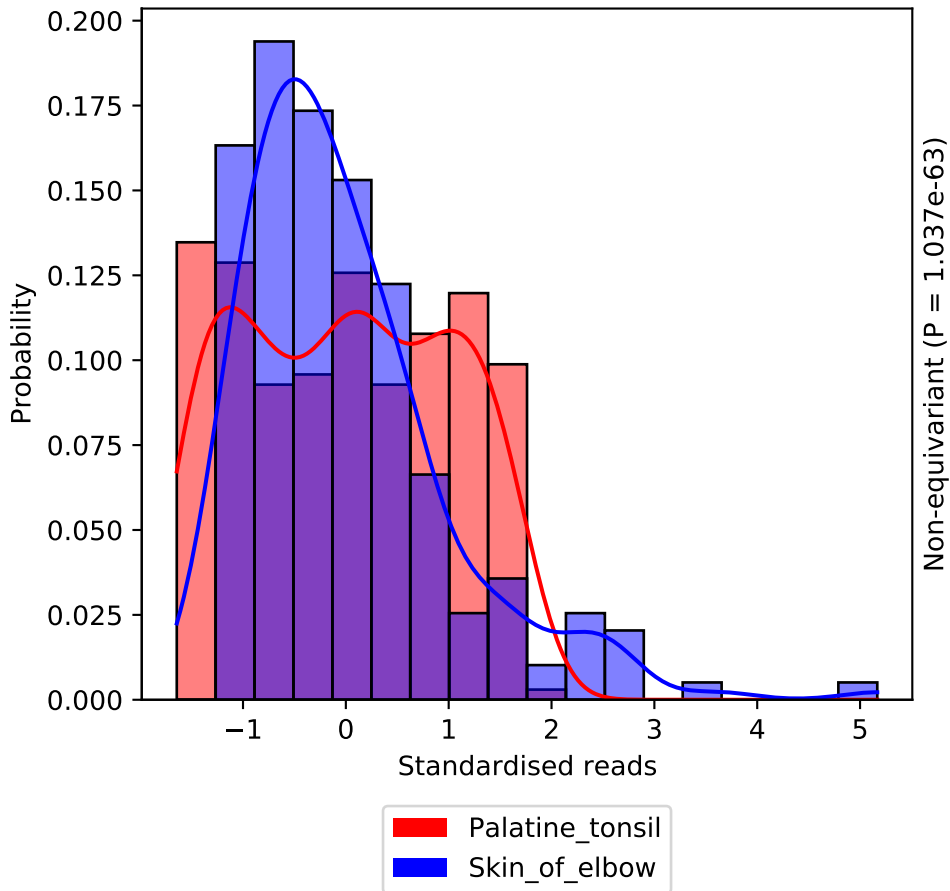


# Actinobacteriota

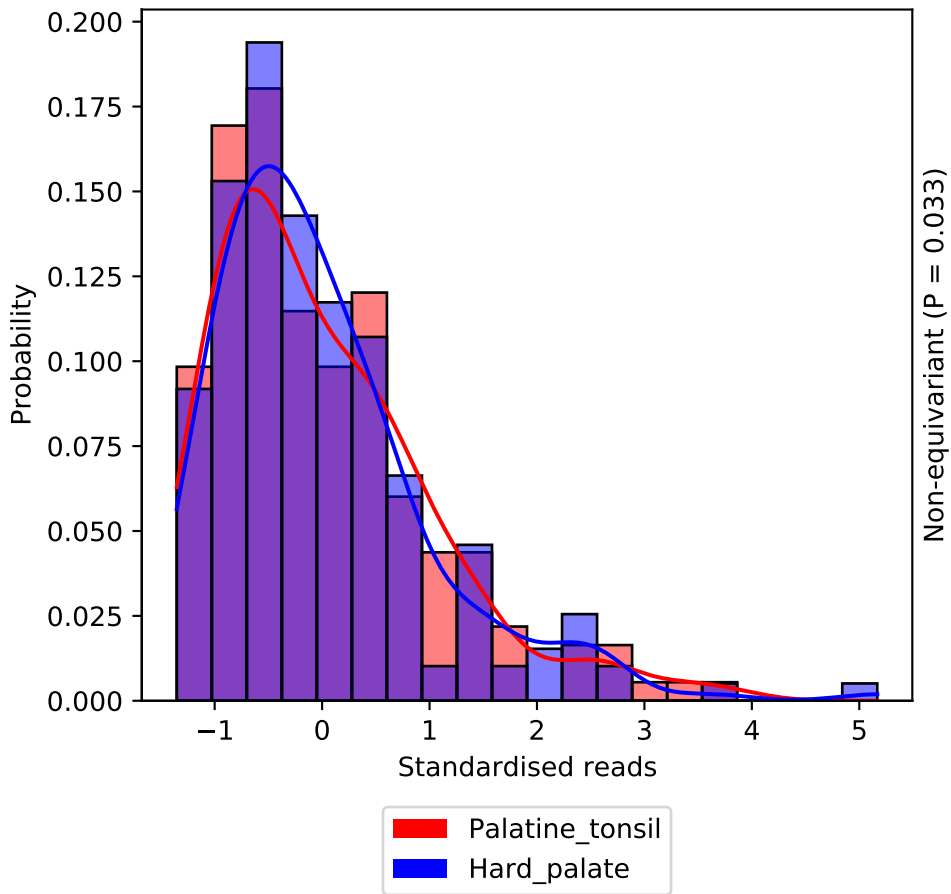




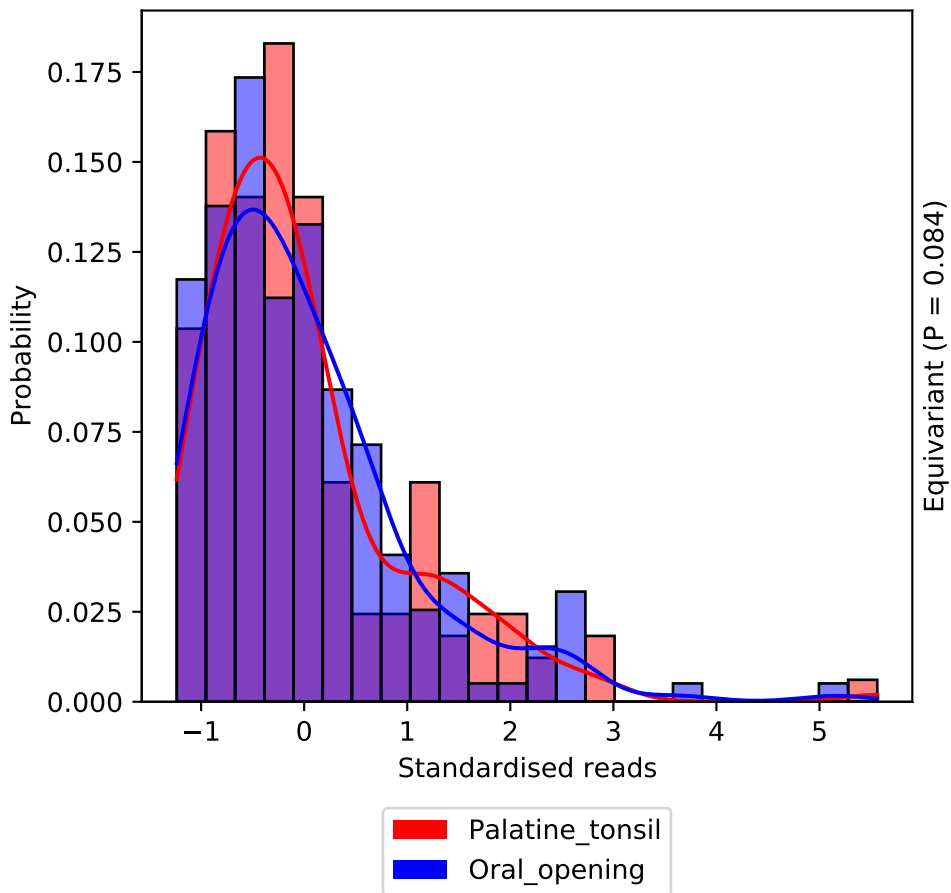
# Actinobacteriota



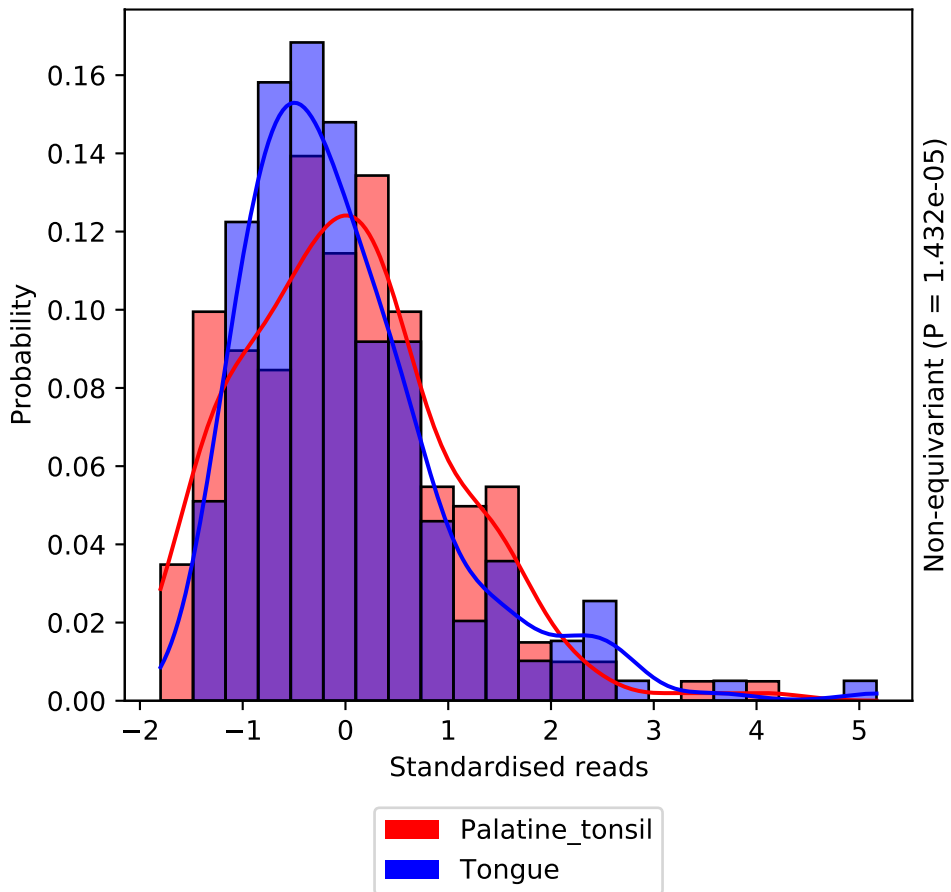
# Actinobacteriota



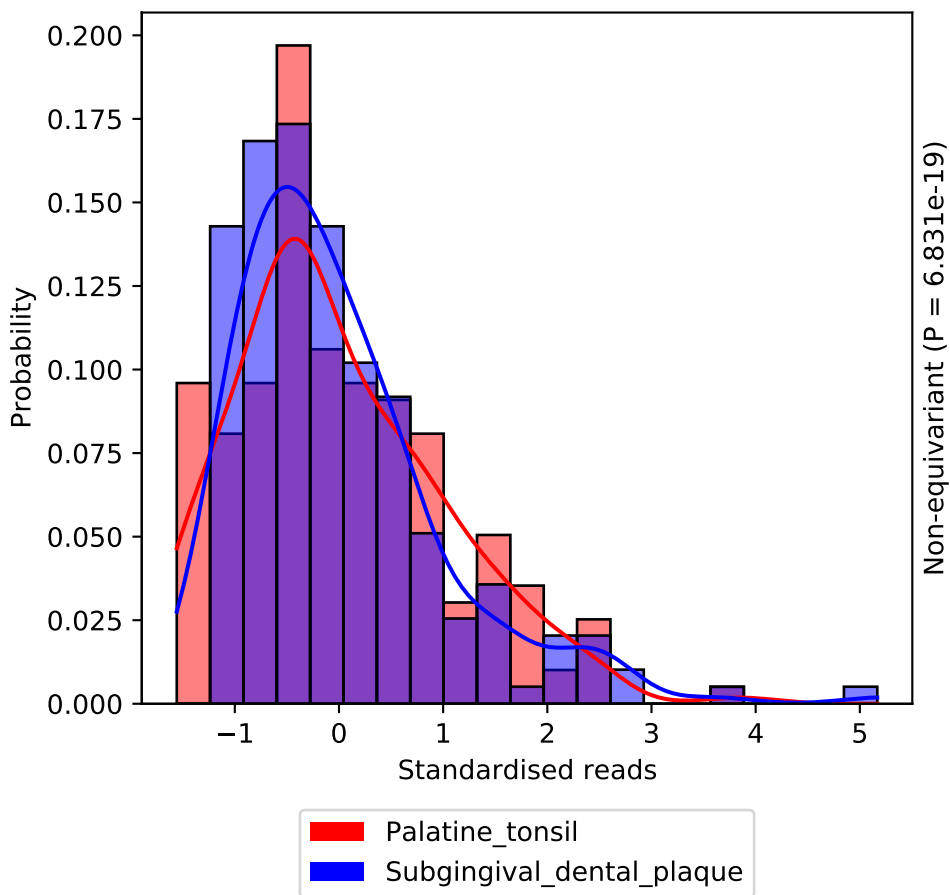
# Actinobacteriota



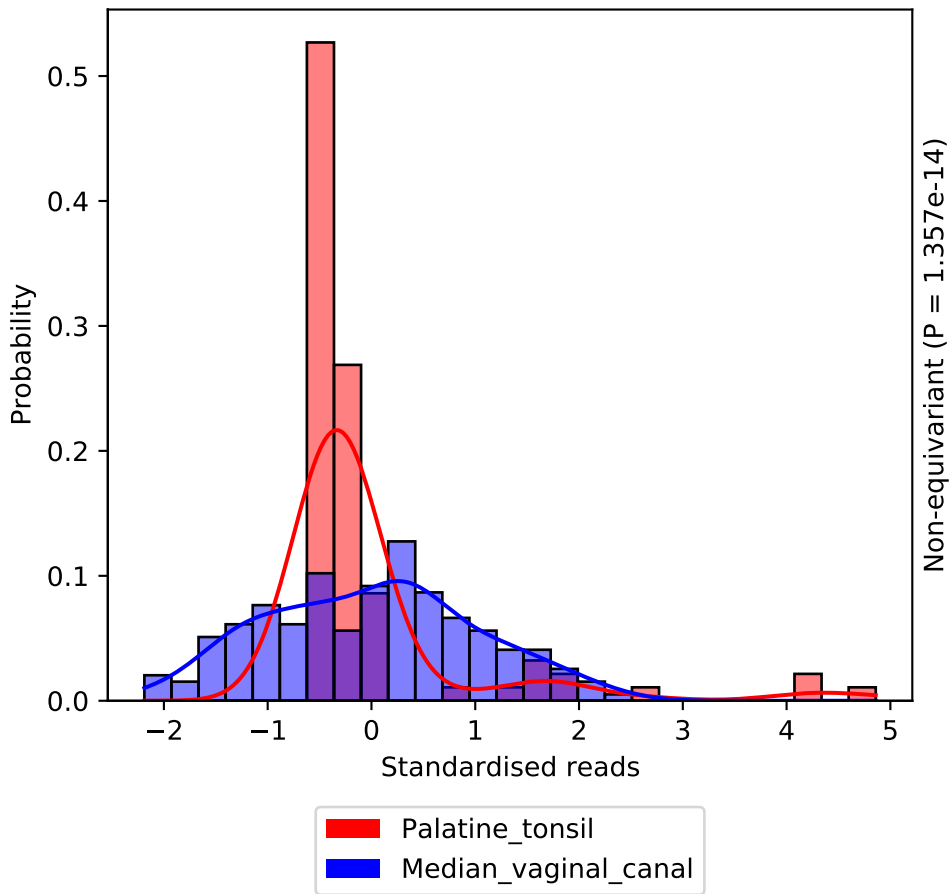
# Actinobacteriota



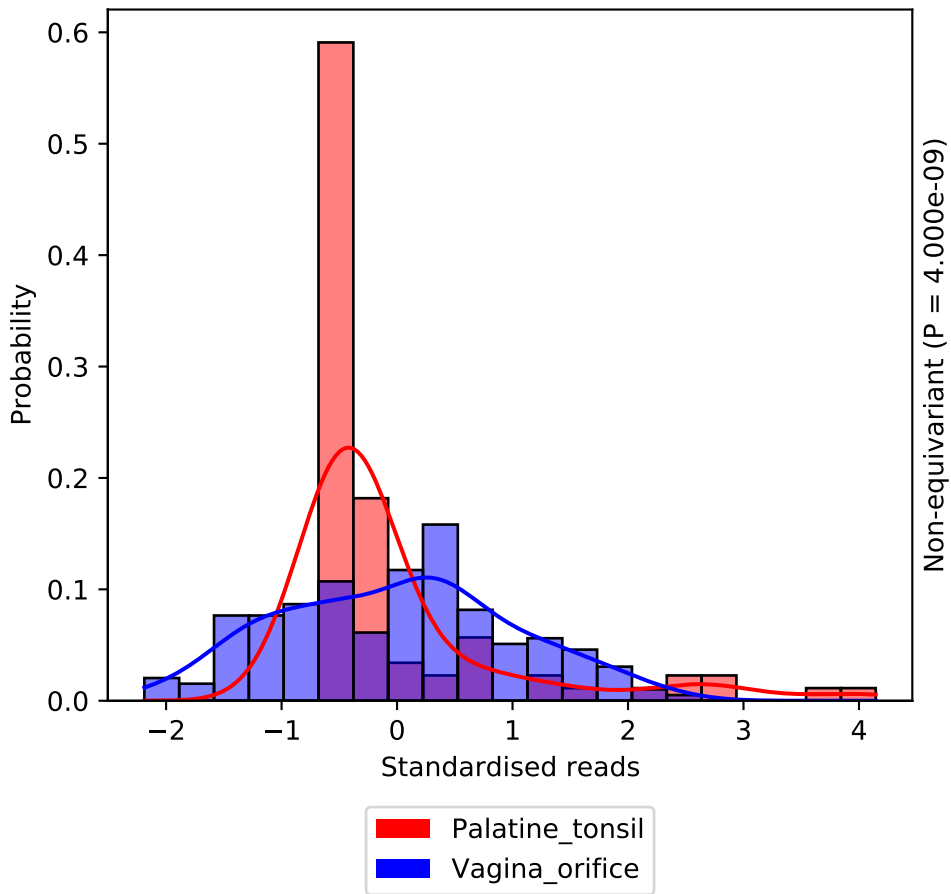
# Actinobacteriota



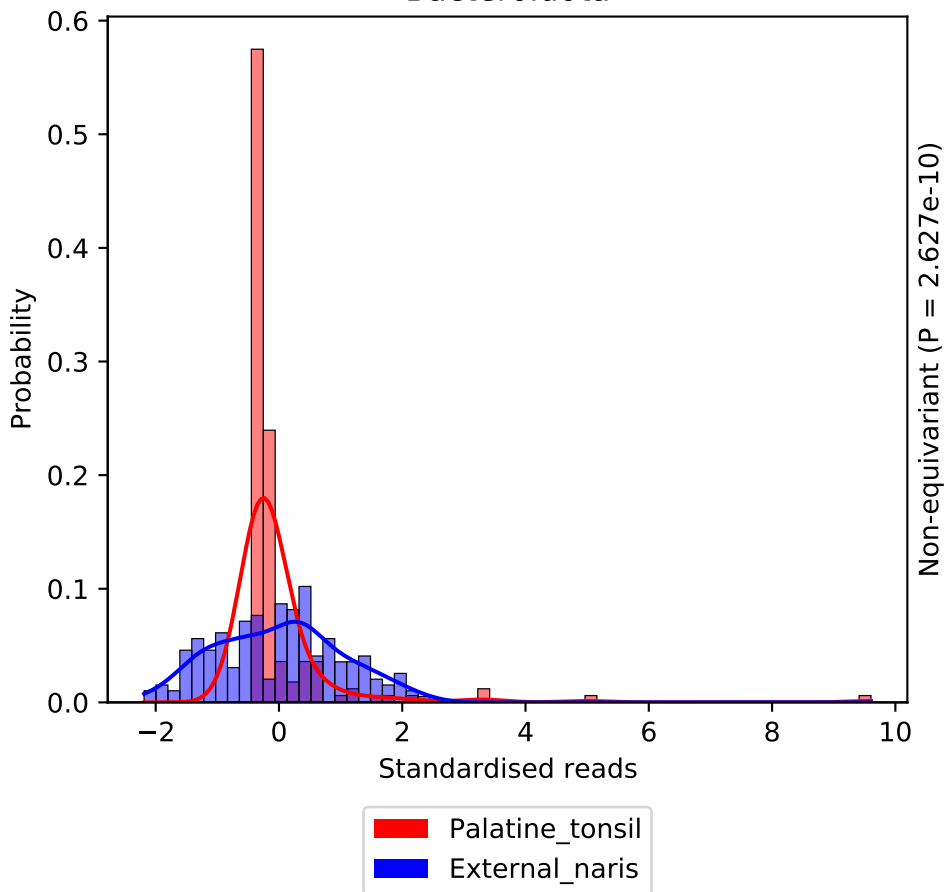
# Bacteroidota



# Bacteroidota

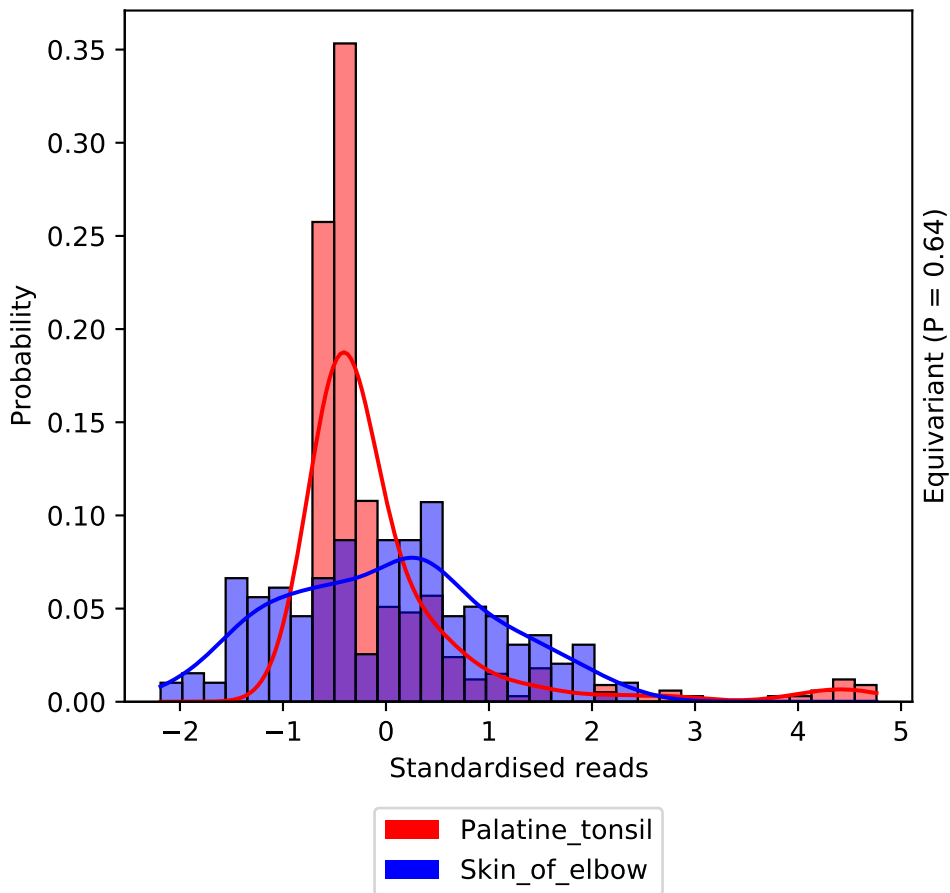


# Bacteroidota

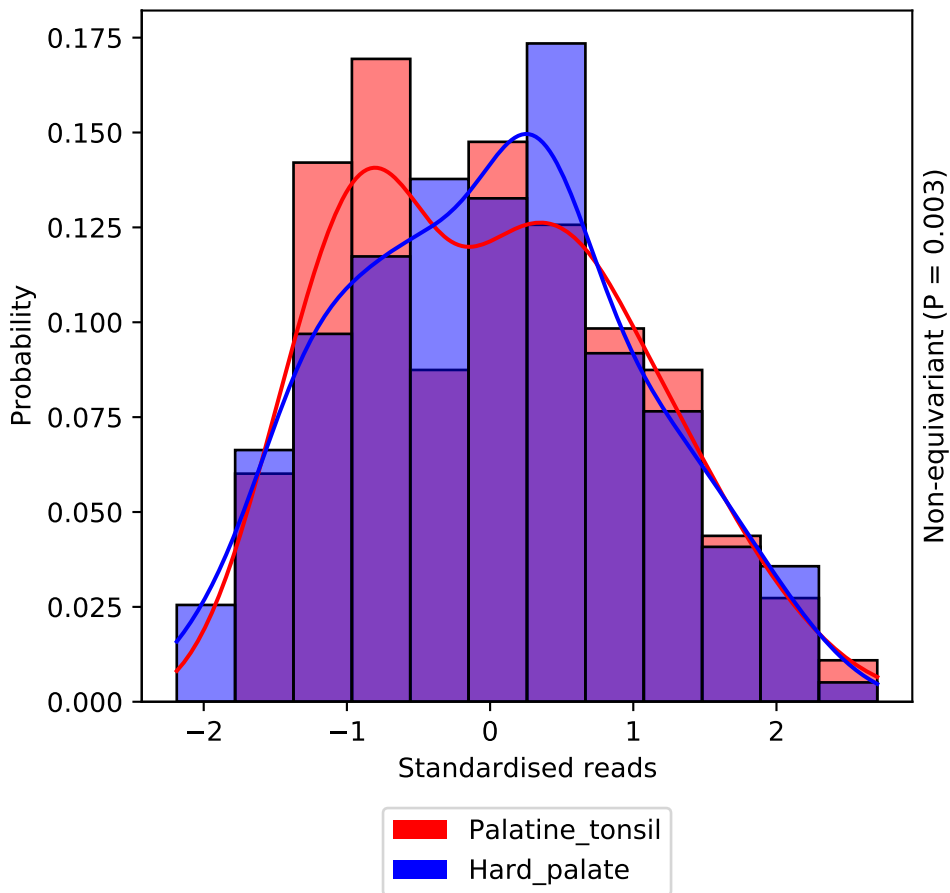




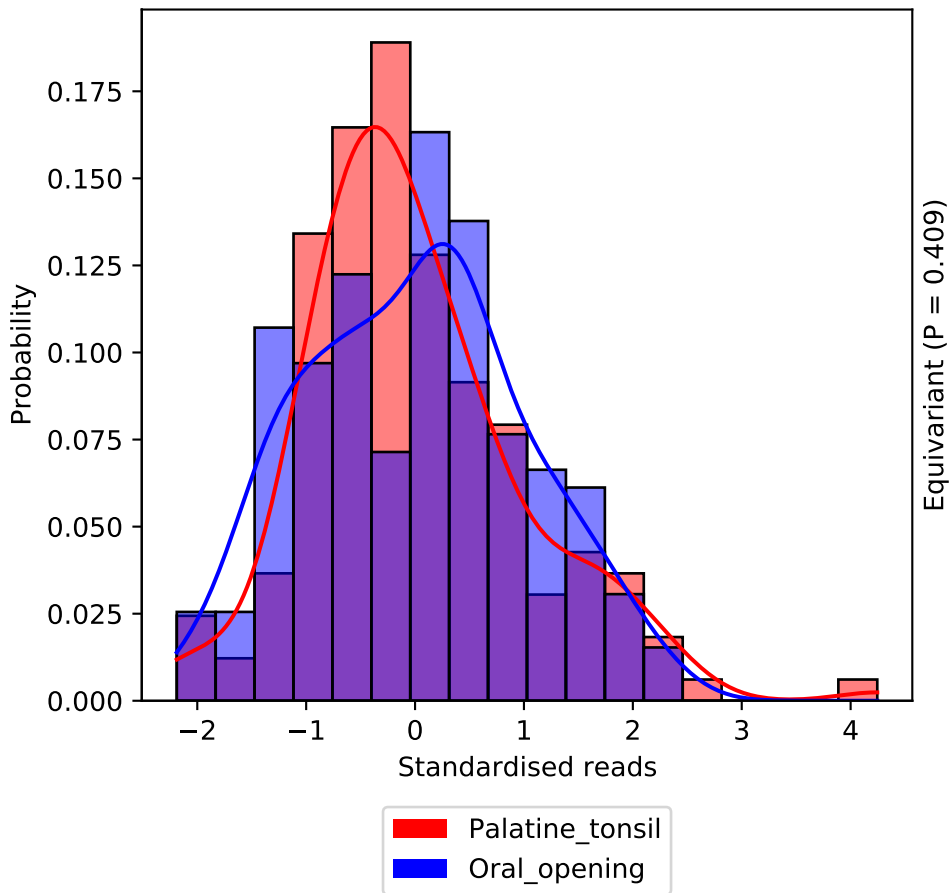
# Bacteroidota



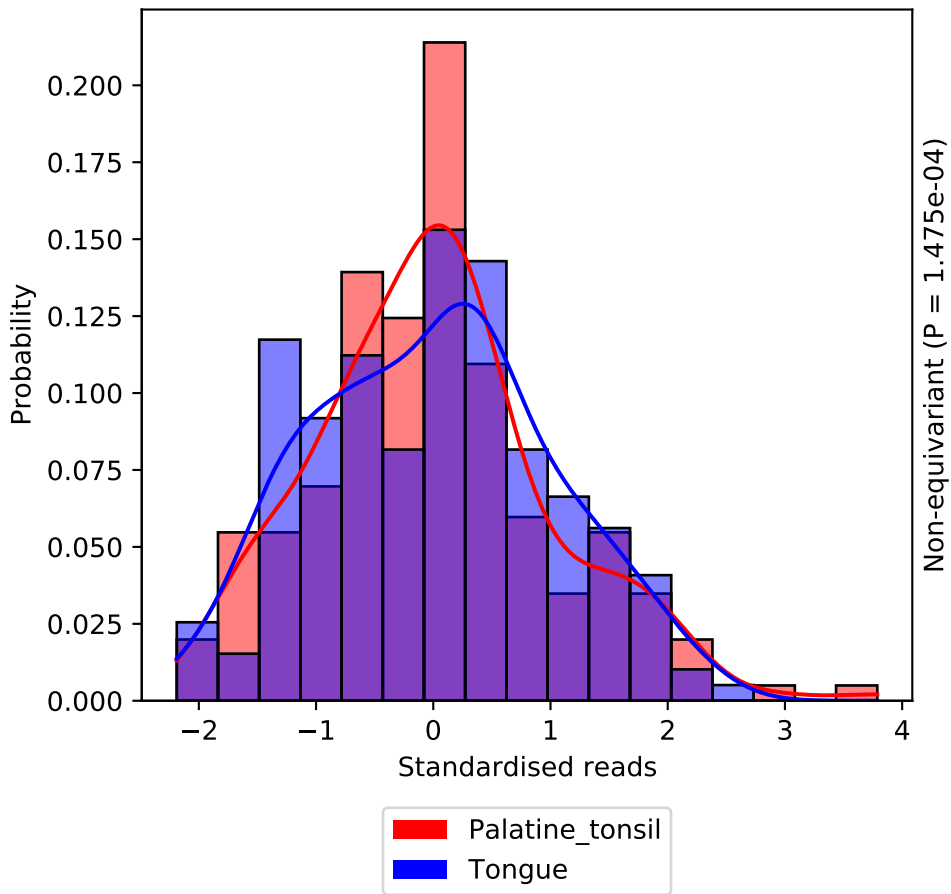
# Bacteroidota



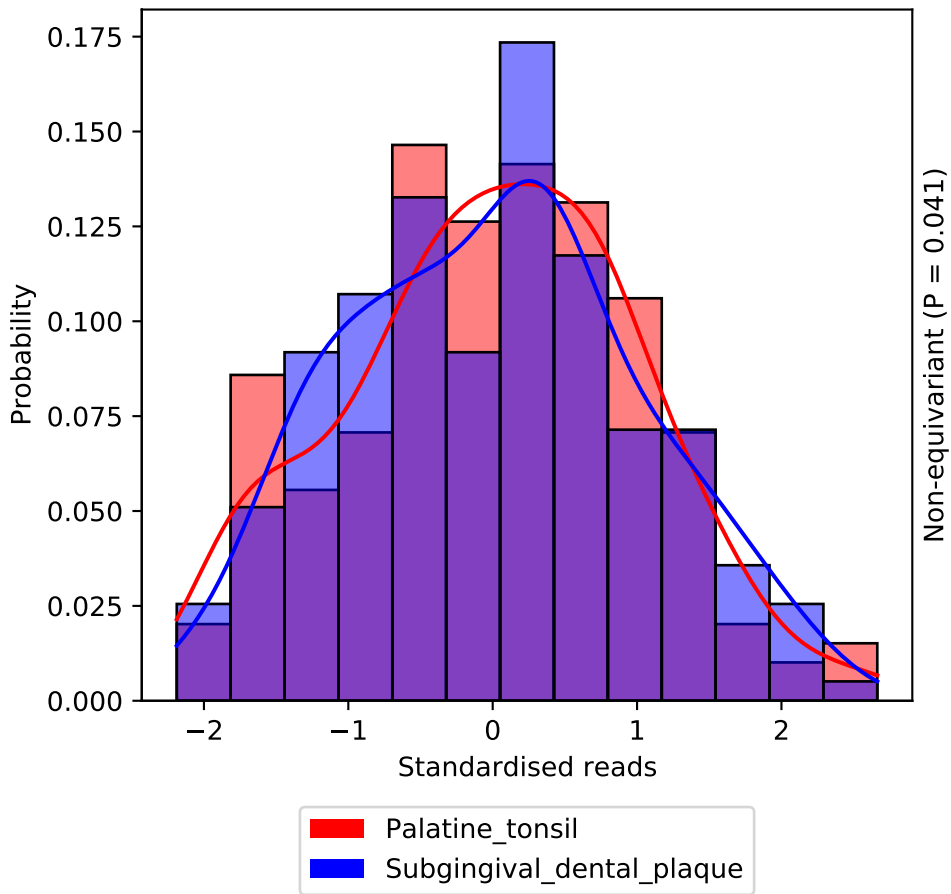
# Bacteroidota



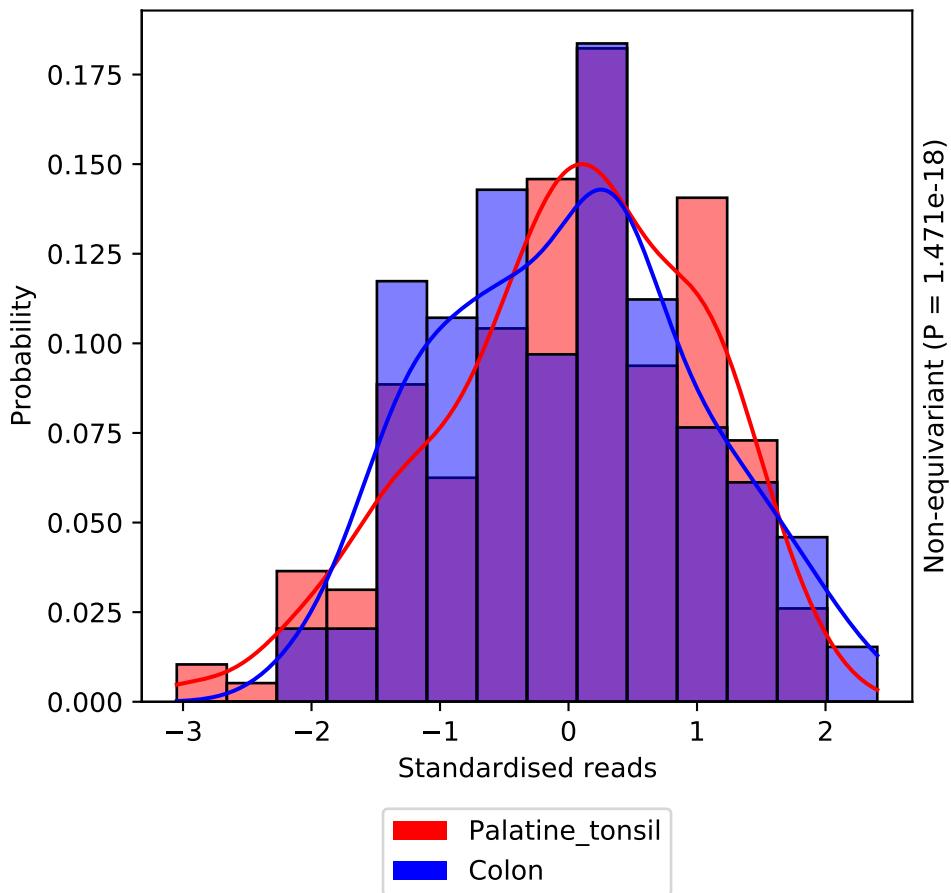
# Bacteroidota



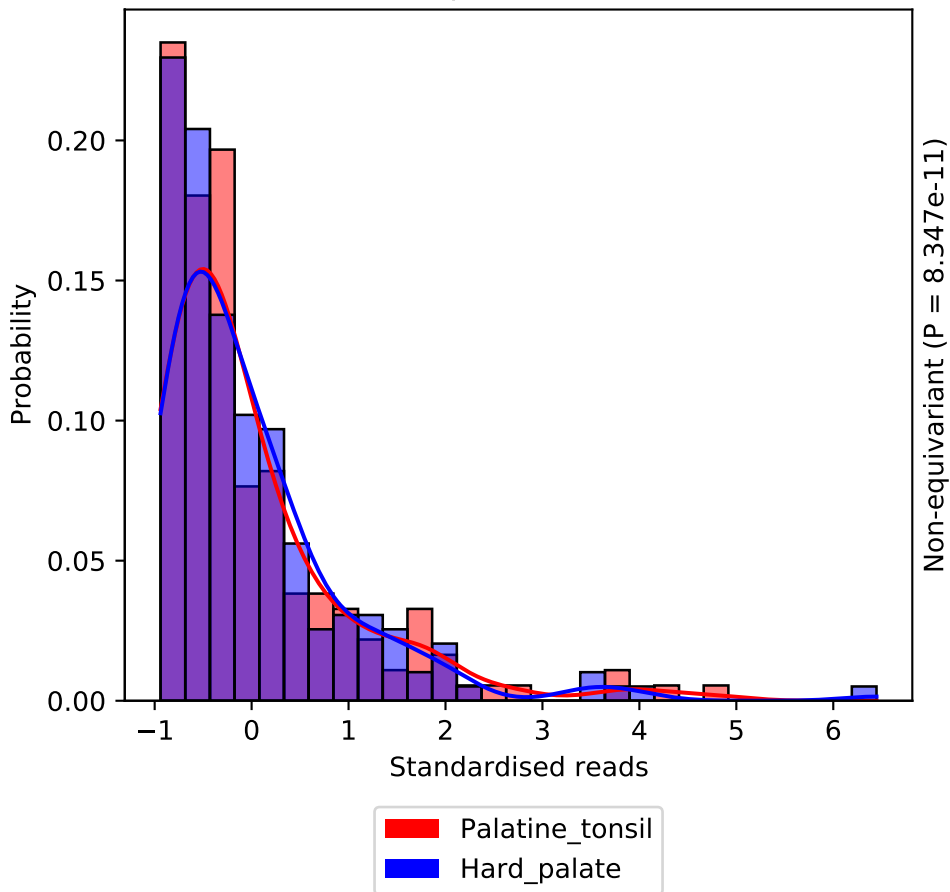
# Bacteroidota



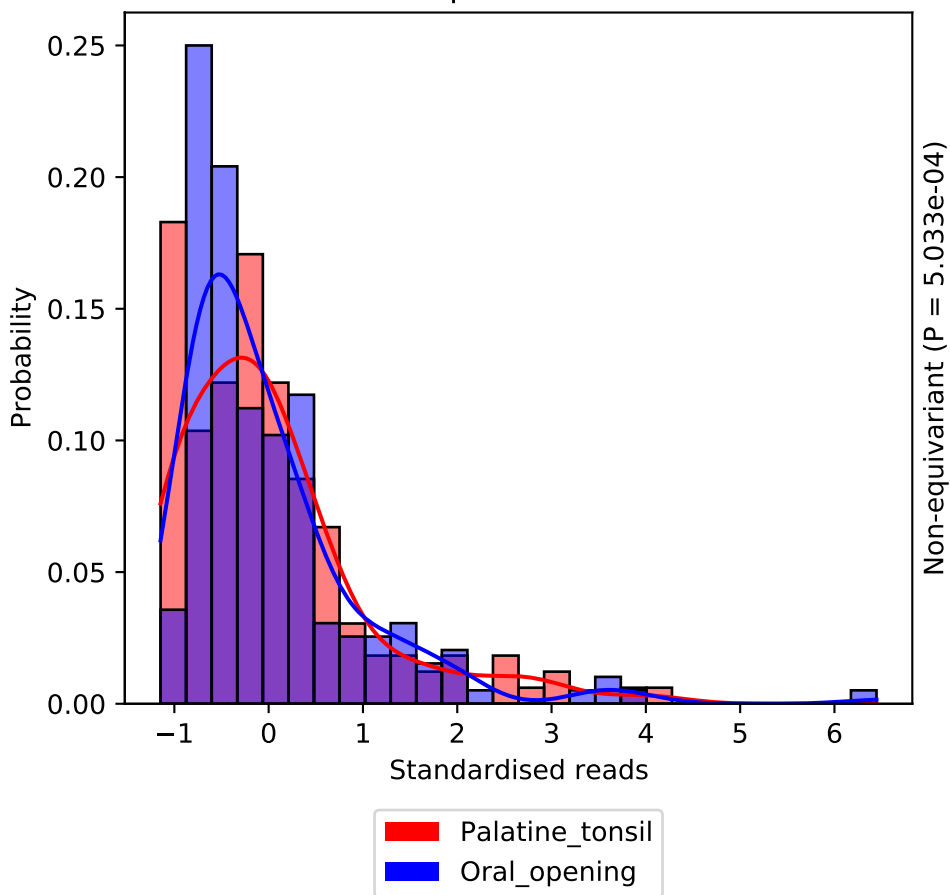
# Bacteroidota



# Campilobacterota

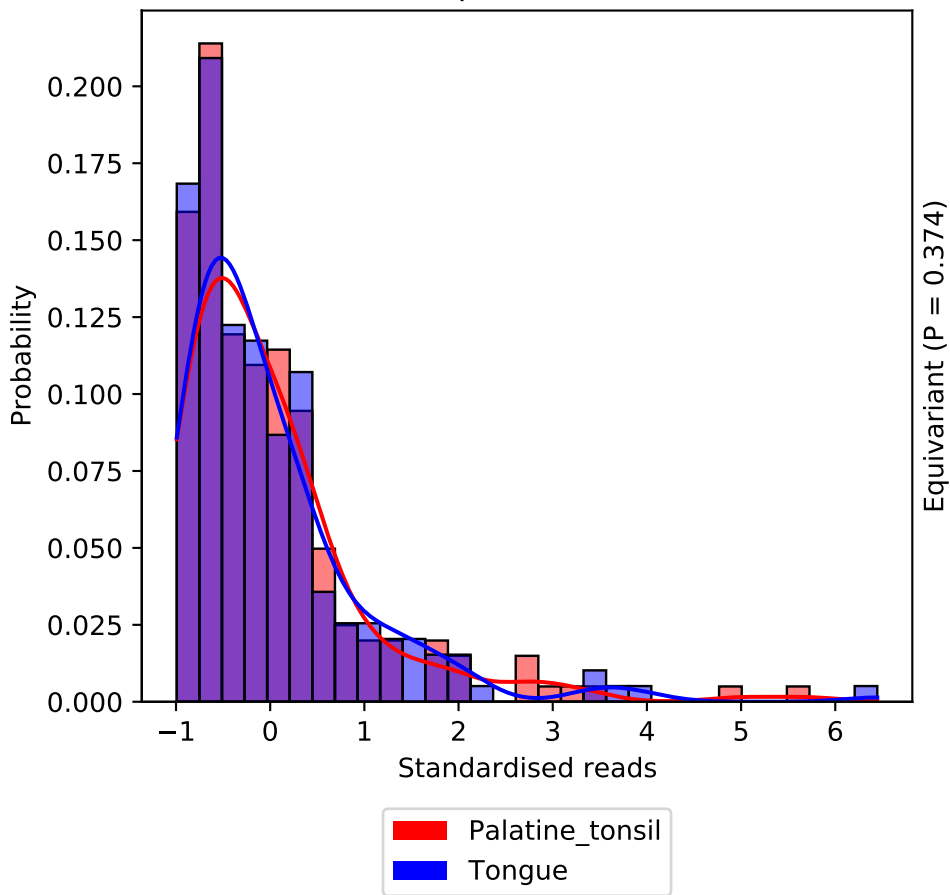


# Campilobacterota

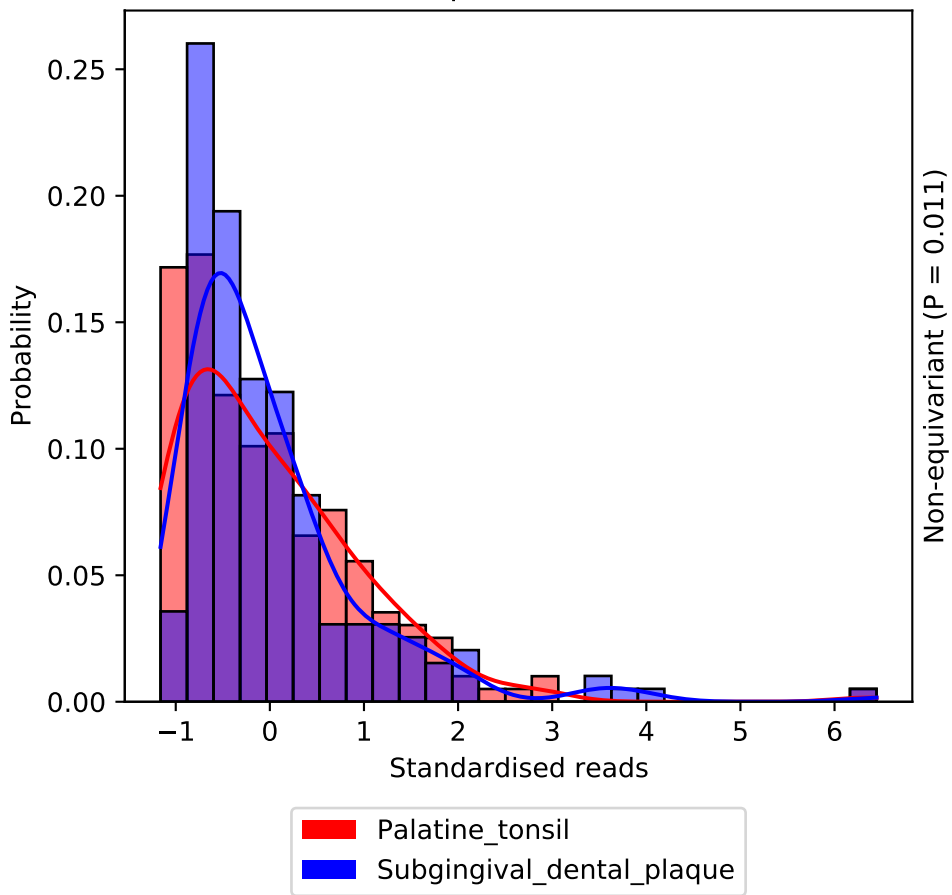




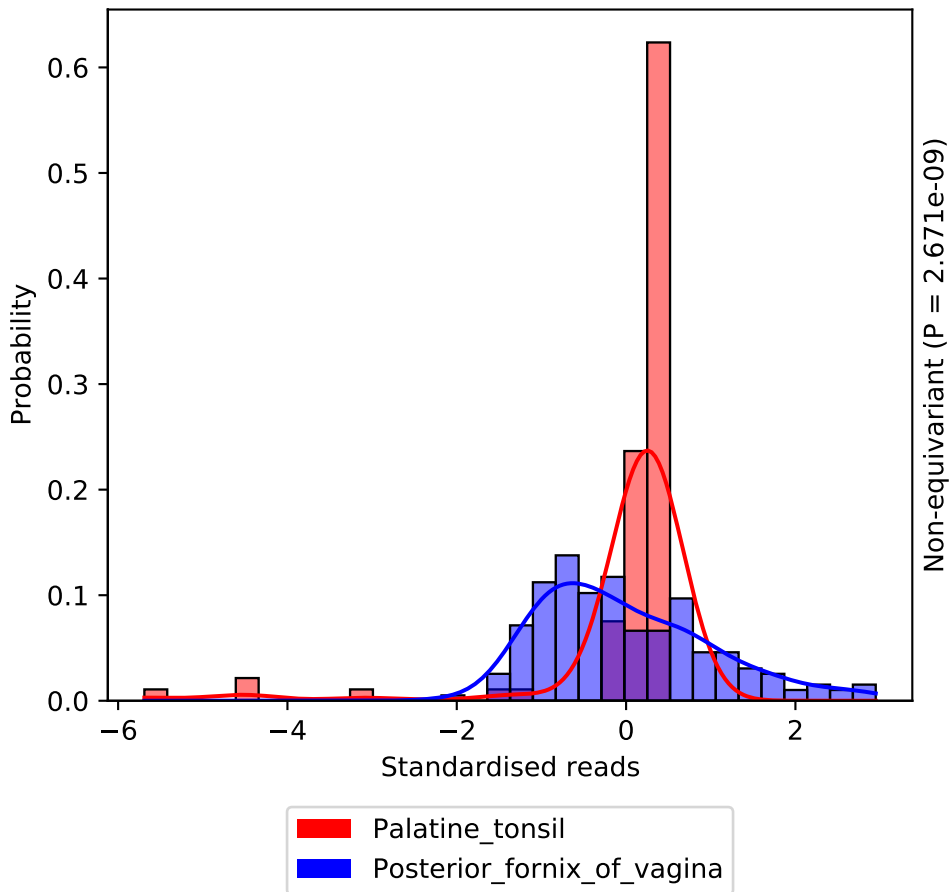
# Campilobacterota



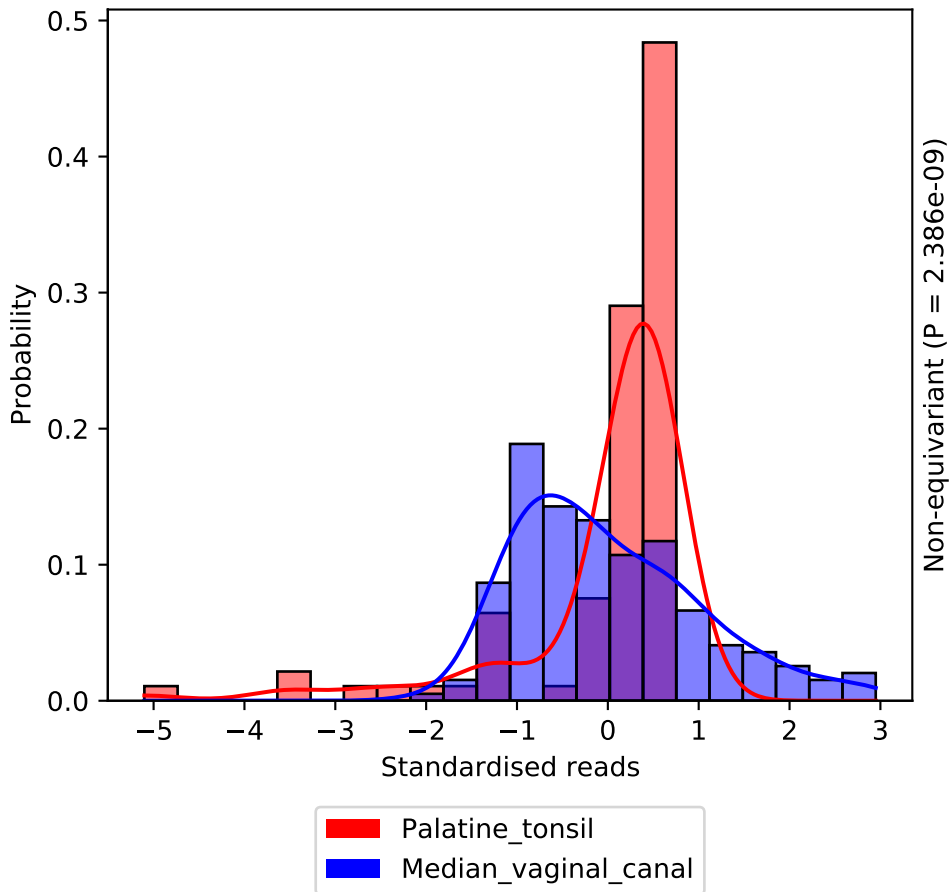
# Campilobacterota



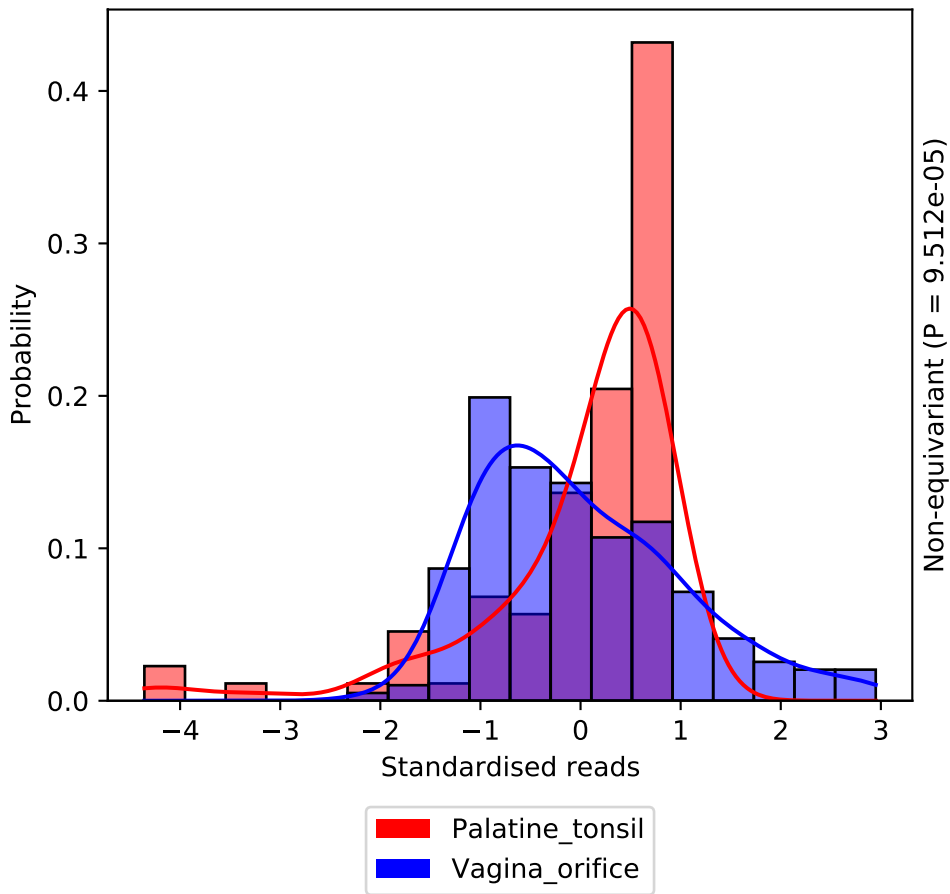
# Firmicutes



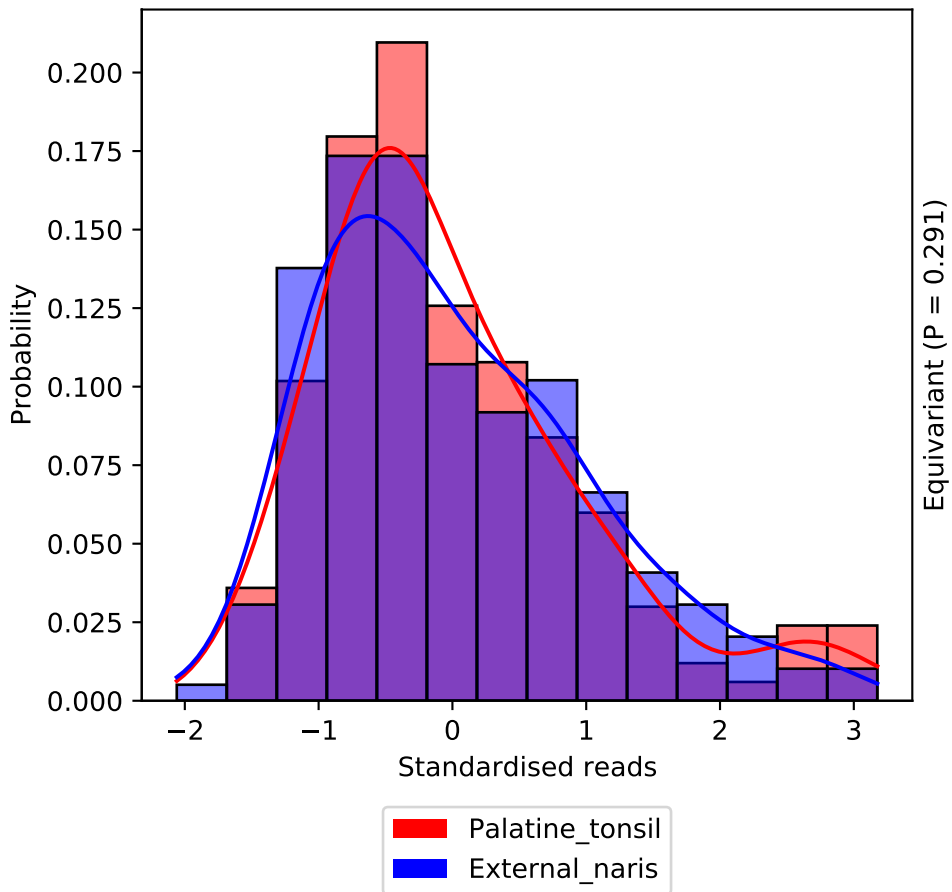
# Firmicutes



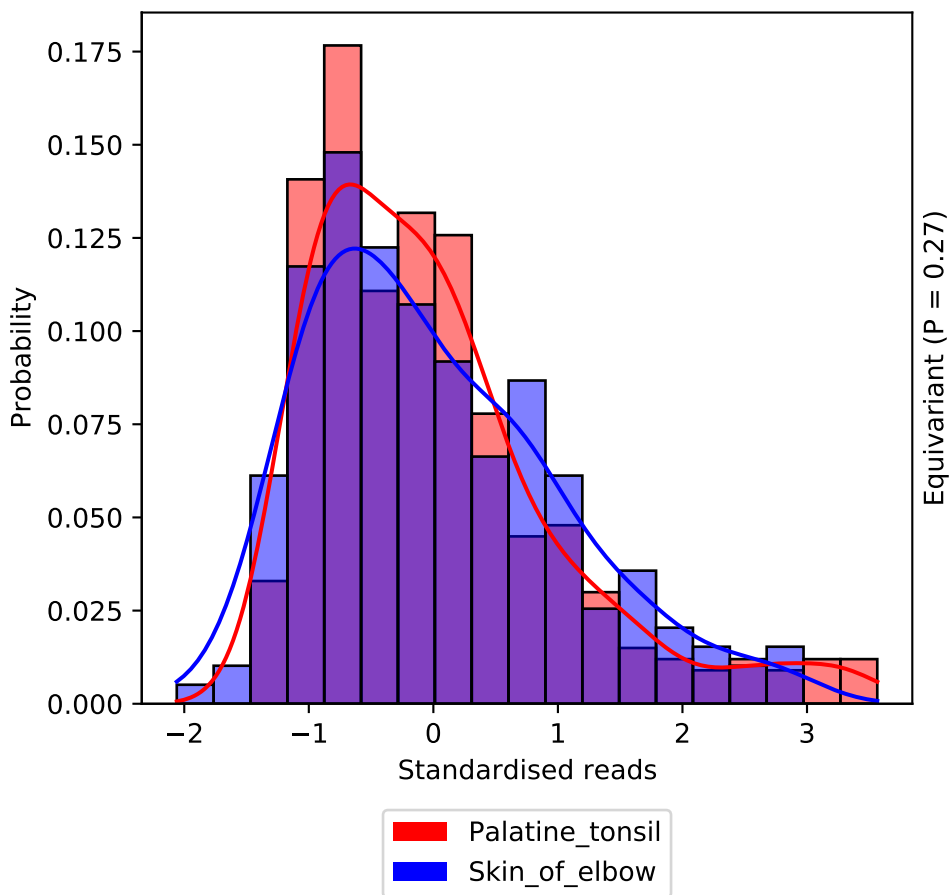
# Firmicutes



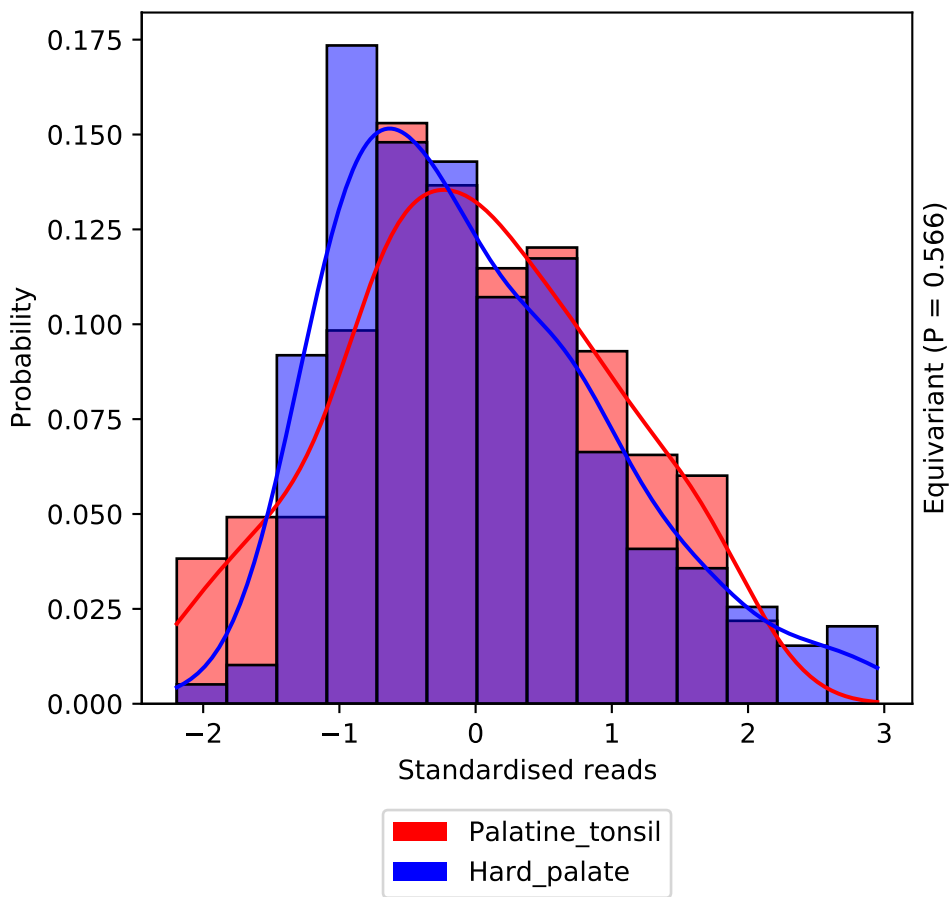
# Firmicutes



# Firmicutes

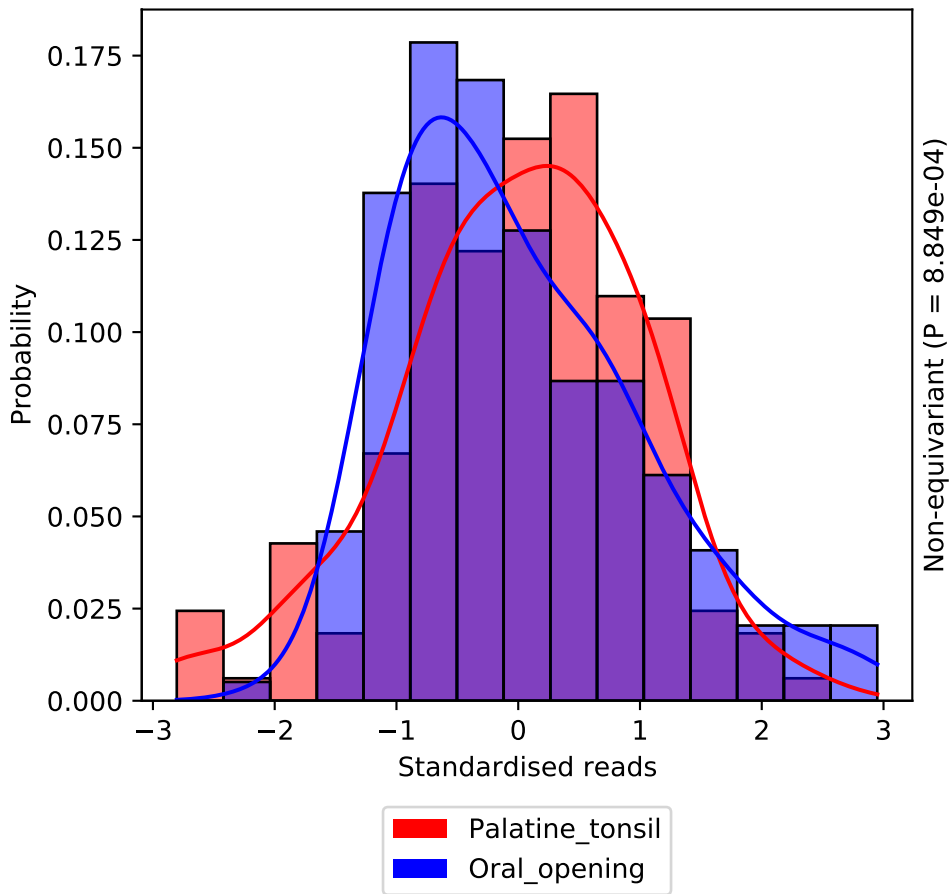


# Firmicutes

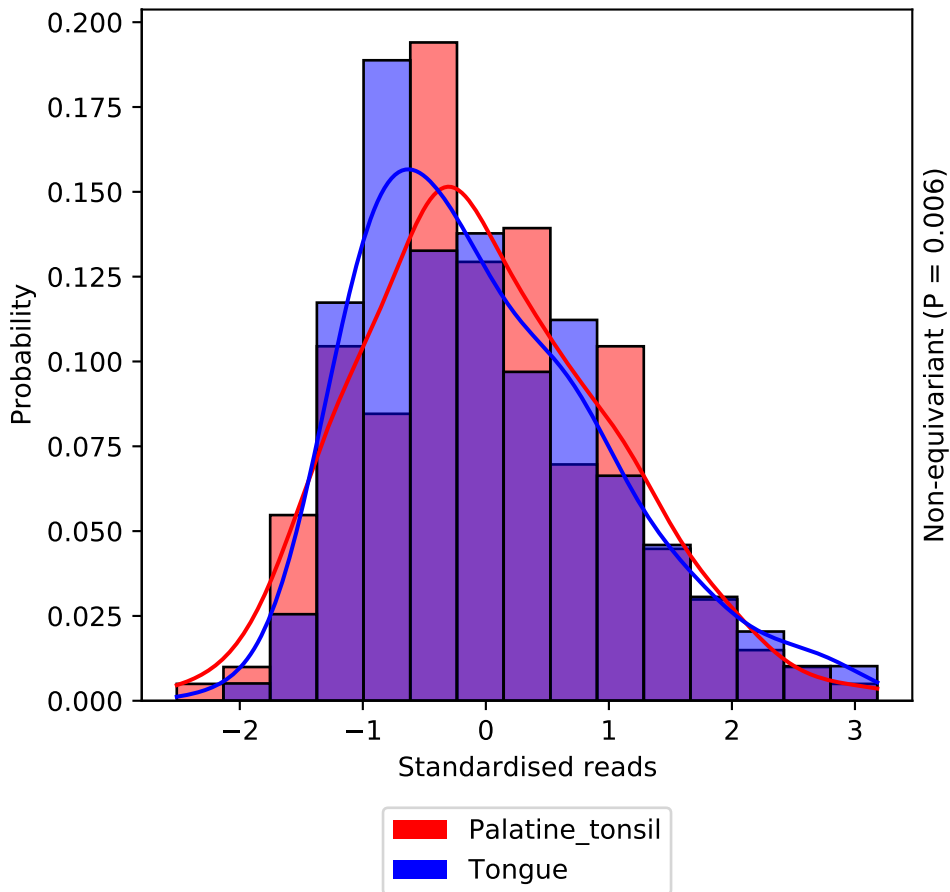




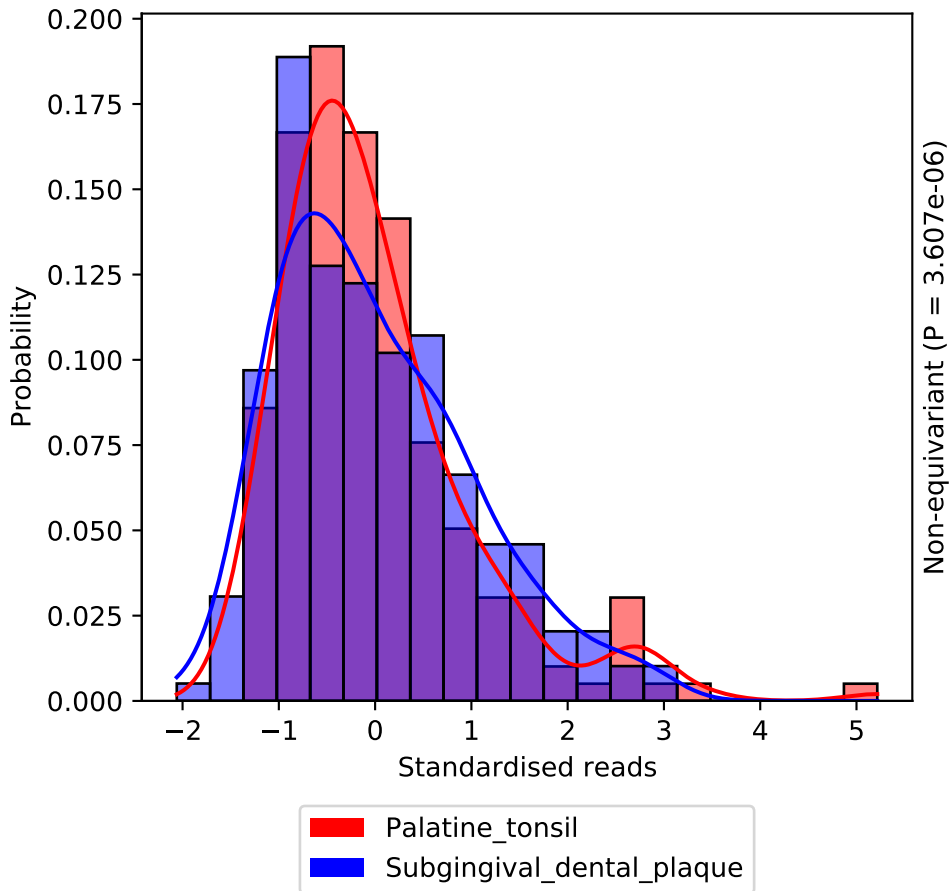
# Firmicutes



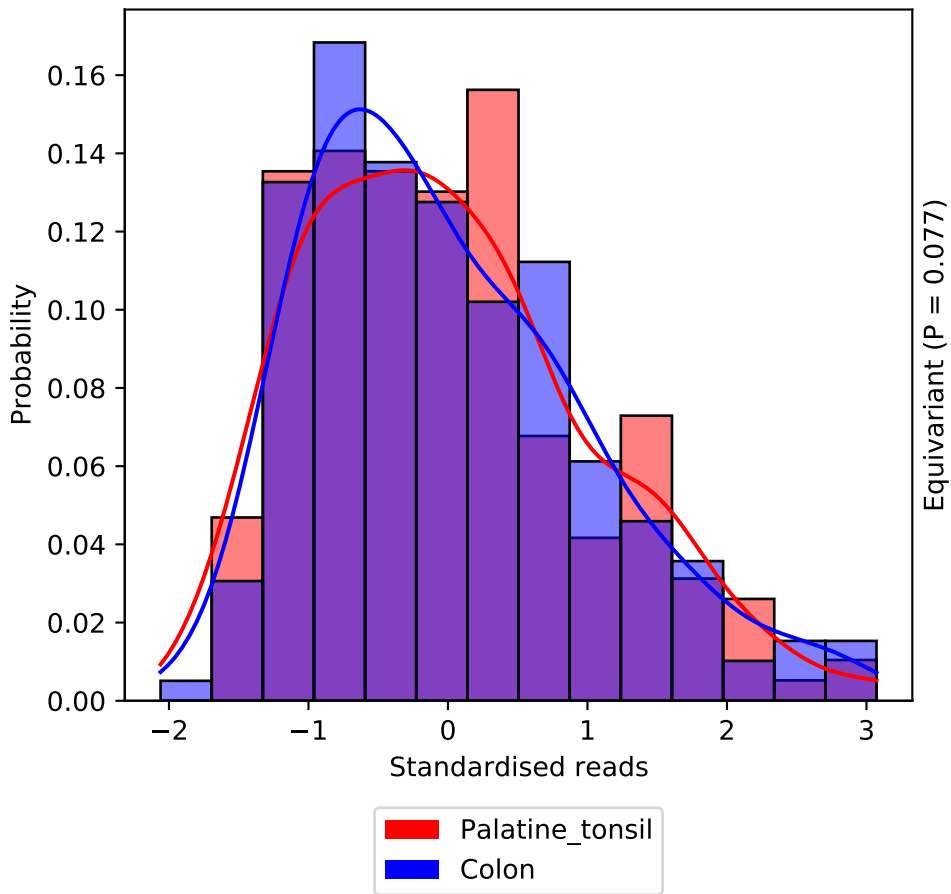
# Firmicutes



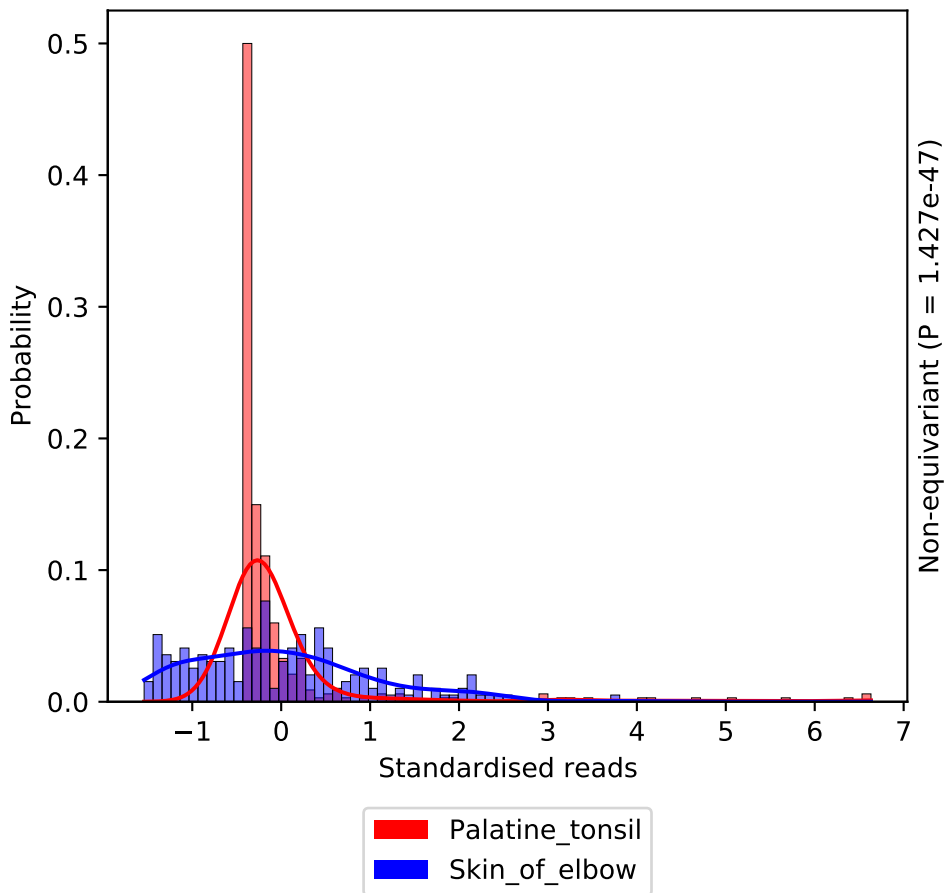
# Firmicutes



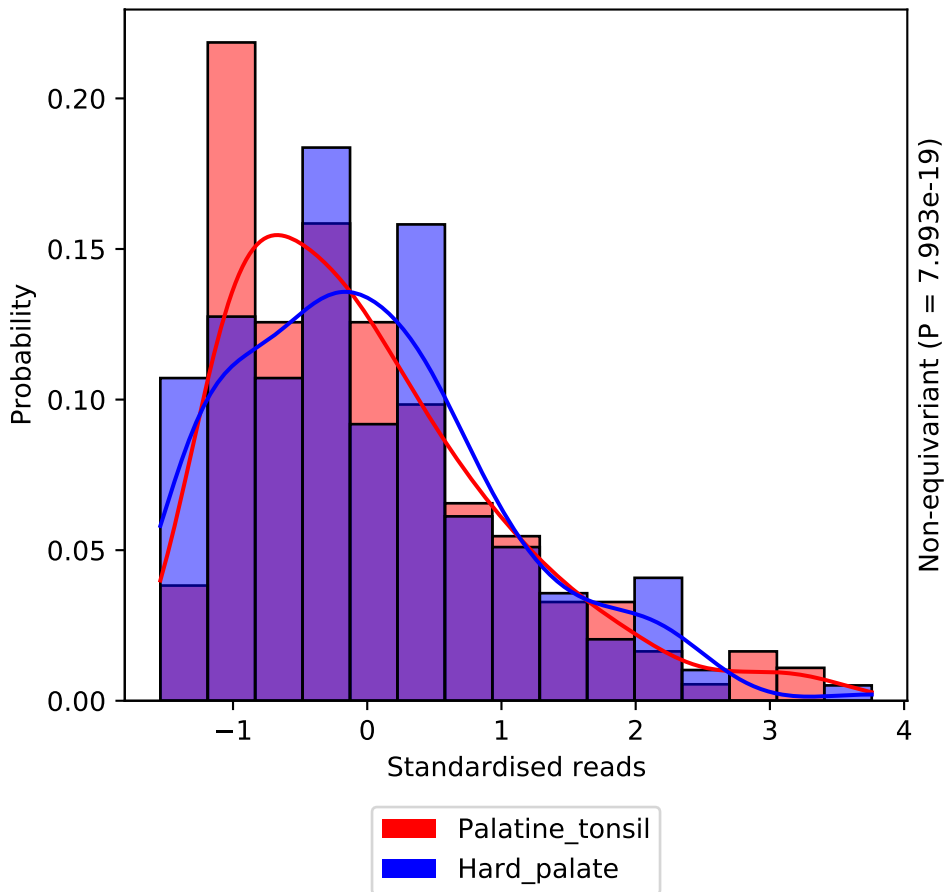
# Firmicutes



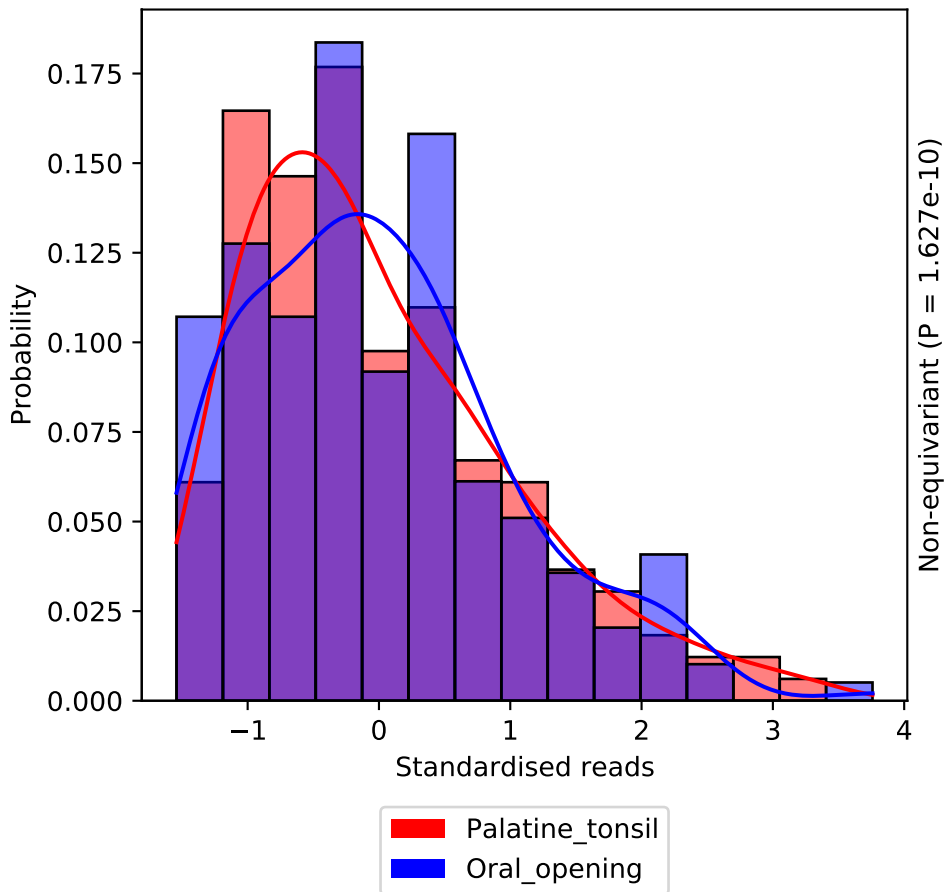
# Fusobacteriota



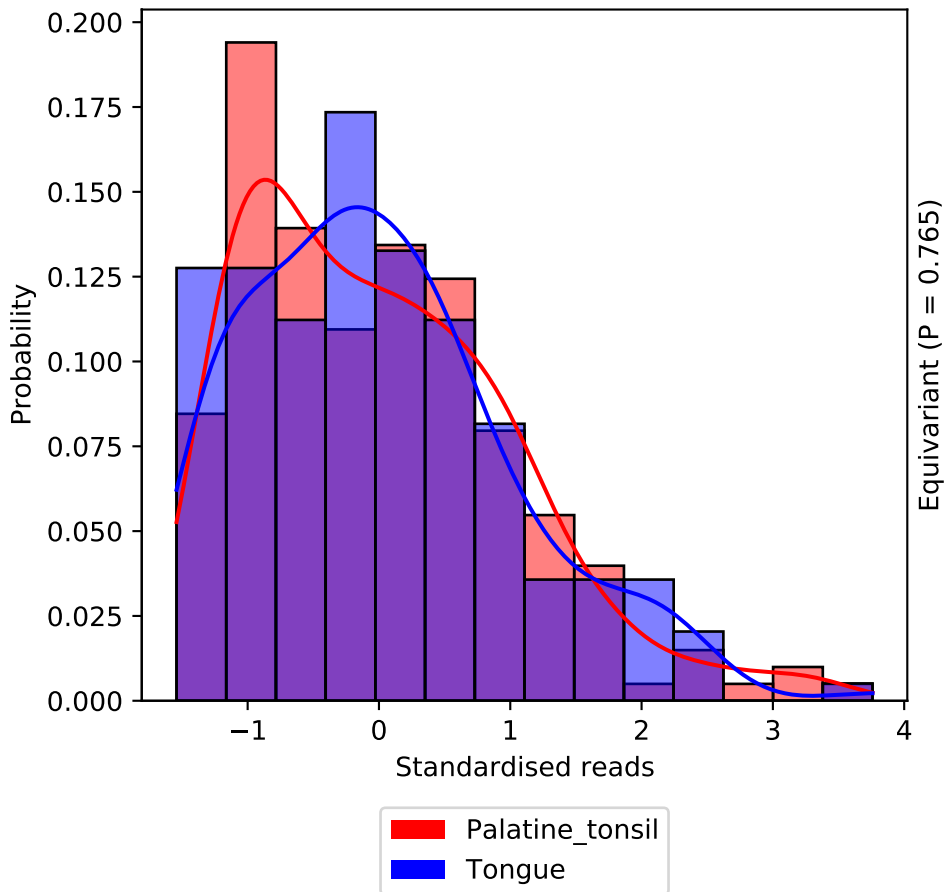
# Fusobacteriota



# Fusobacteriota

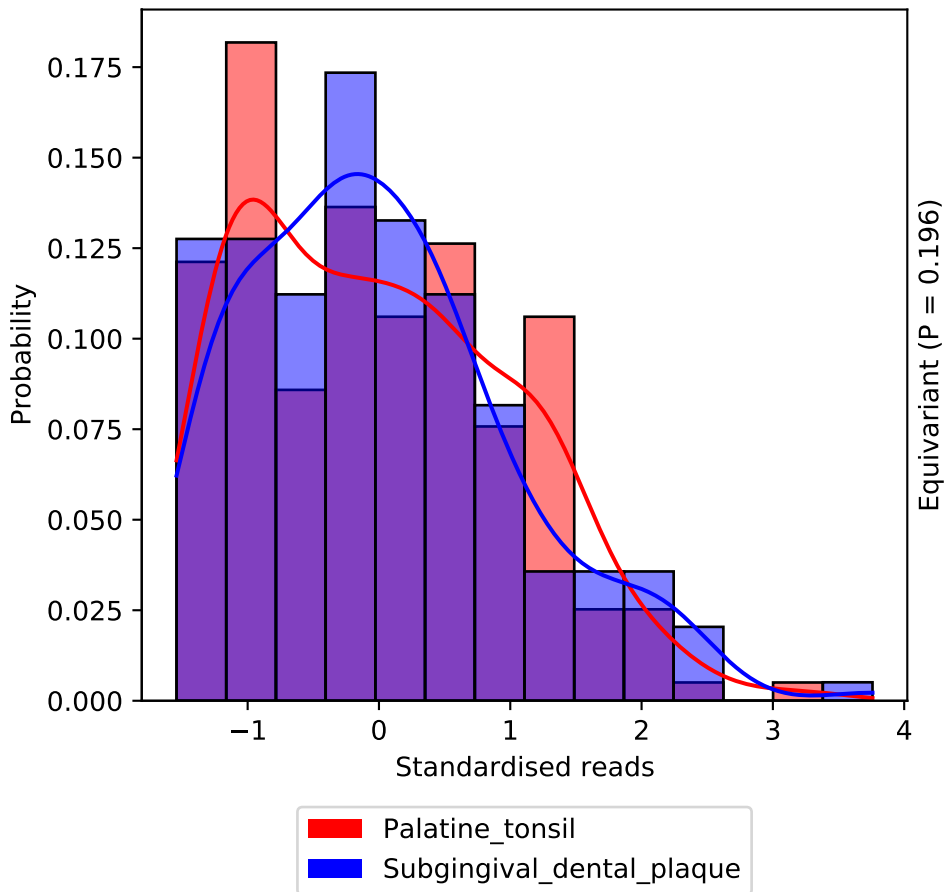


# Fusobacteriota

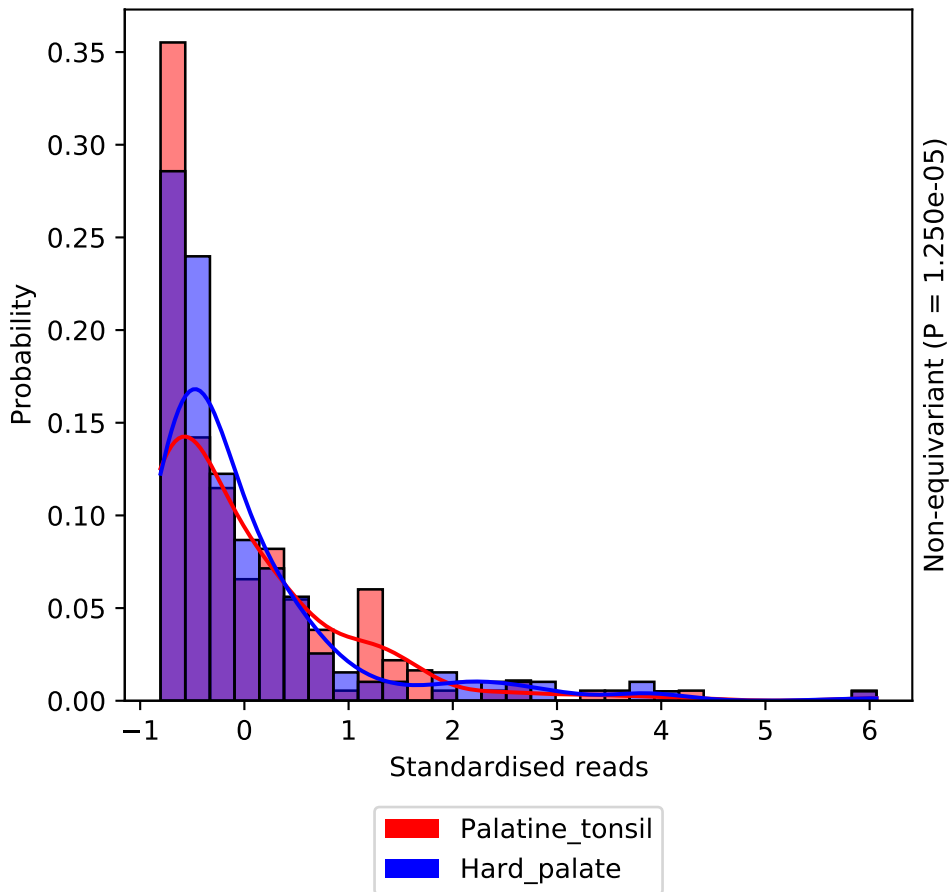




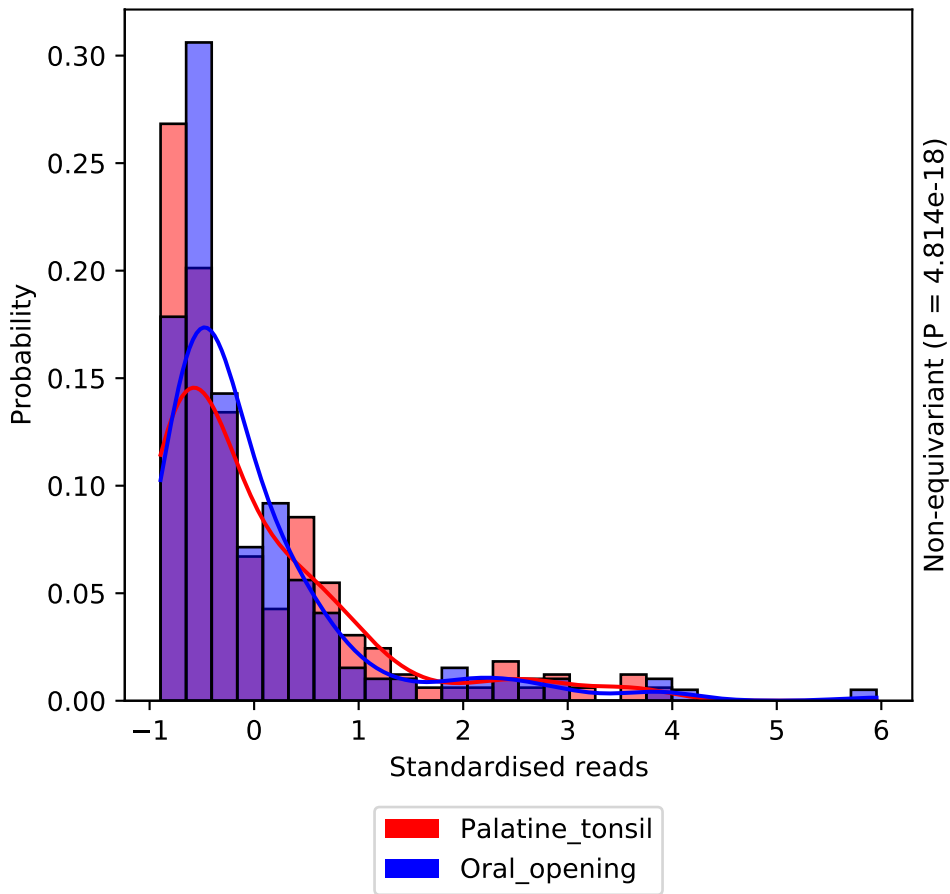
# Fusobacteriota



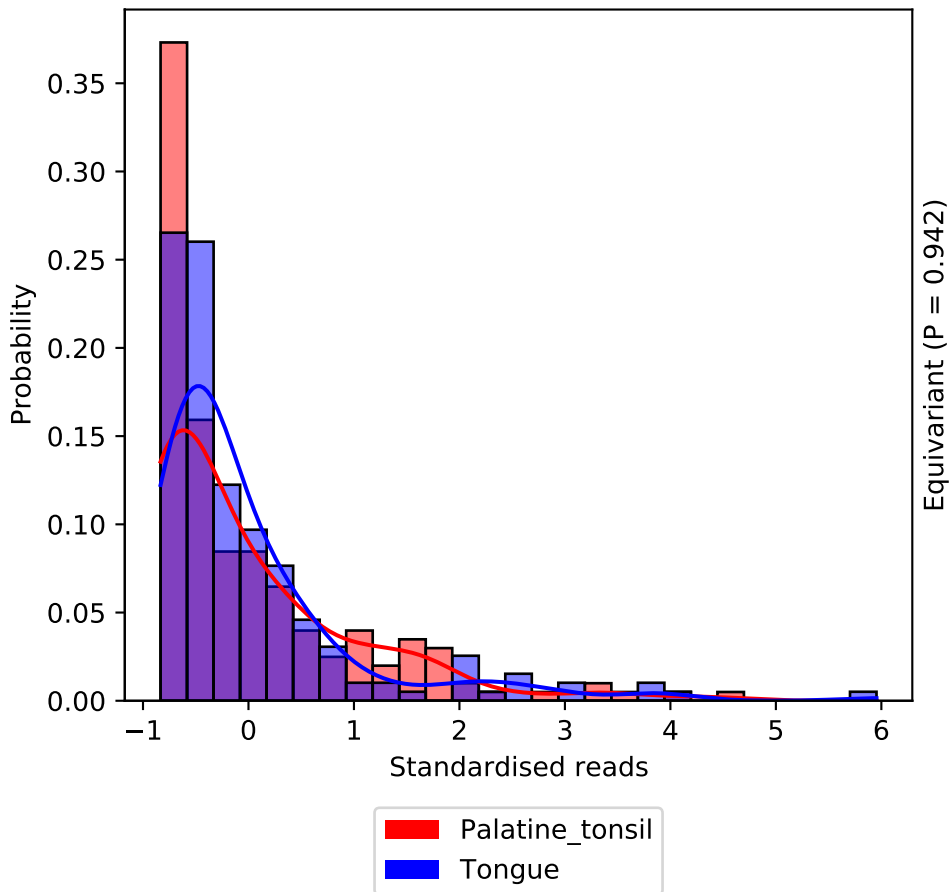
# Patescibacteria



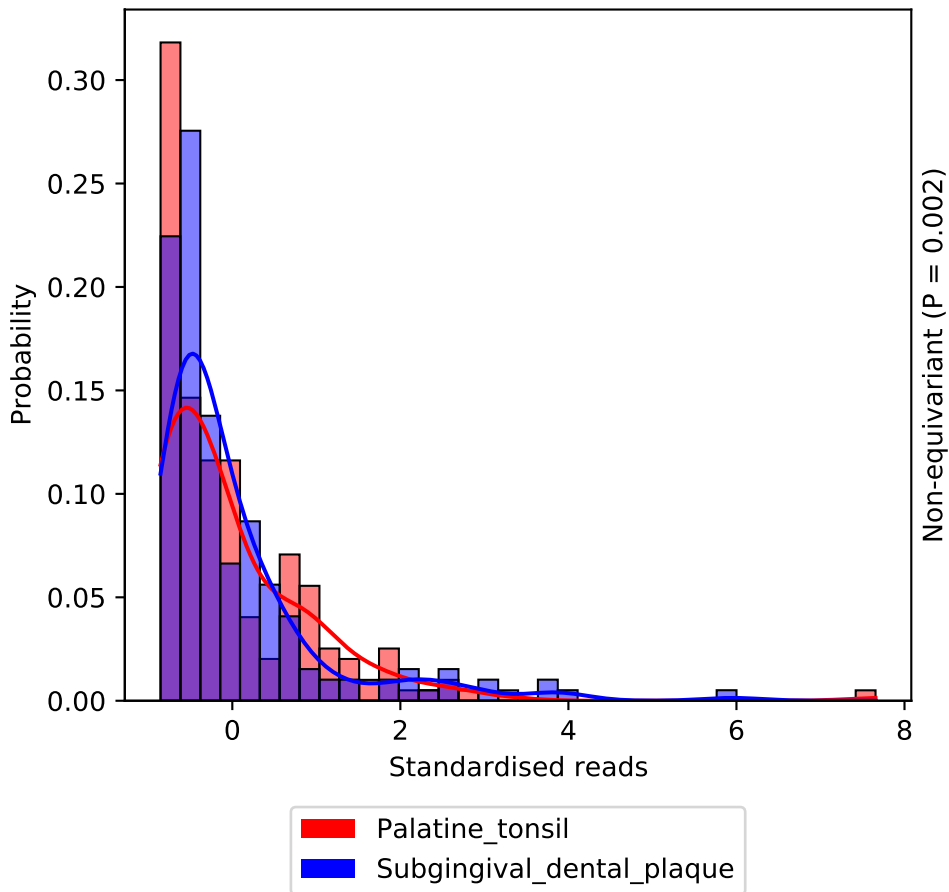
# Patescibacteria



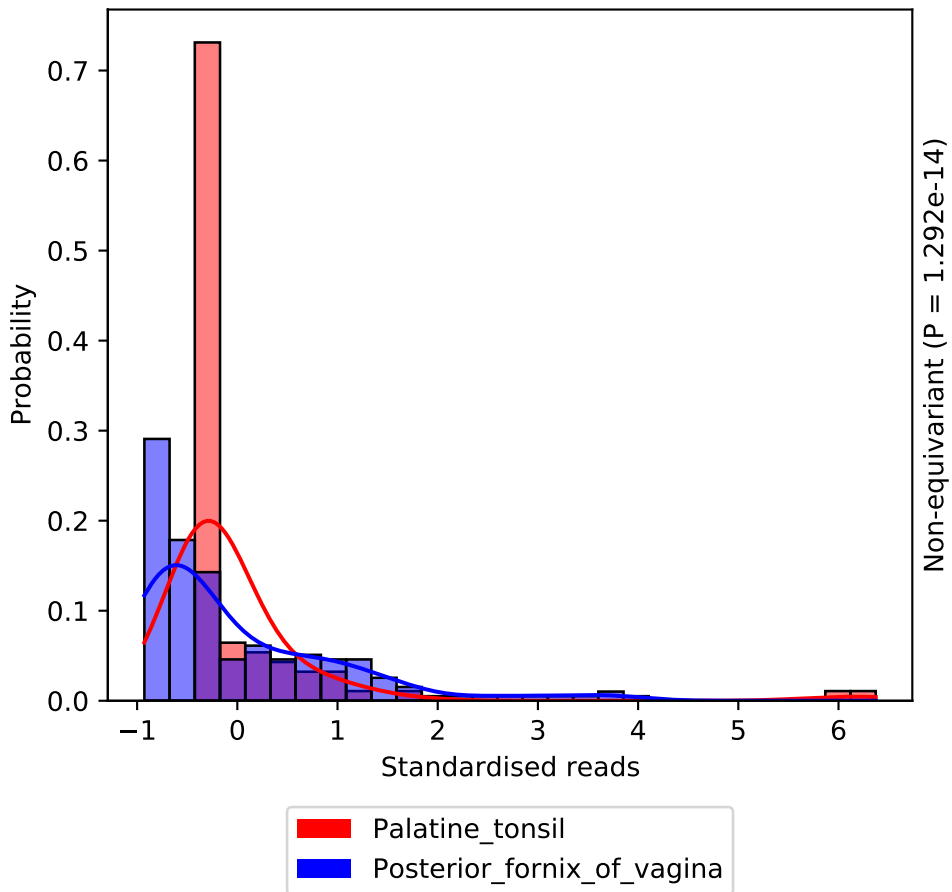
# Patescibacteria



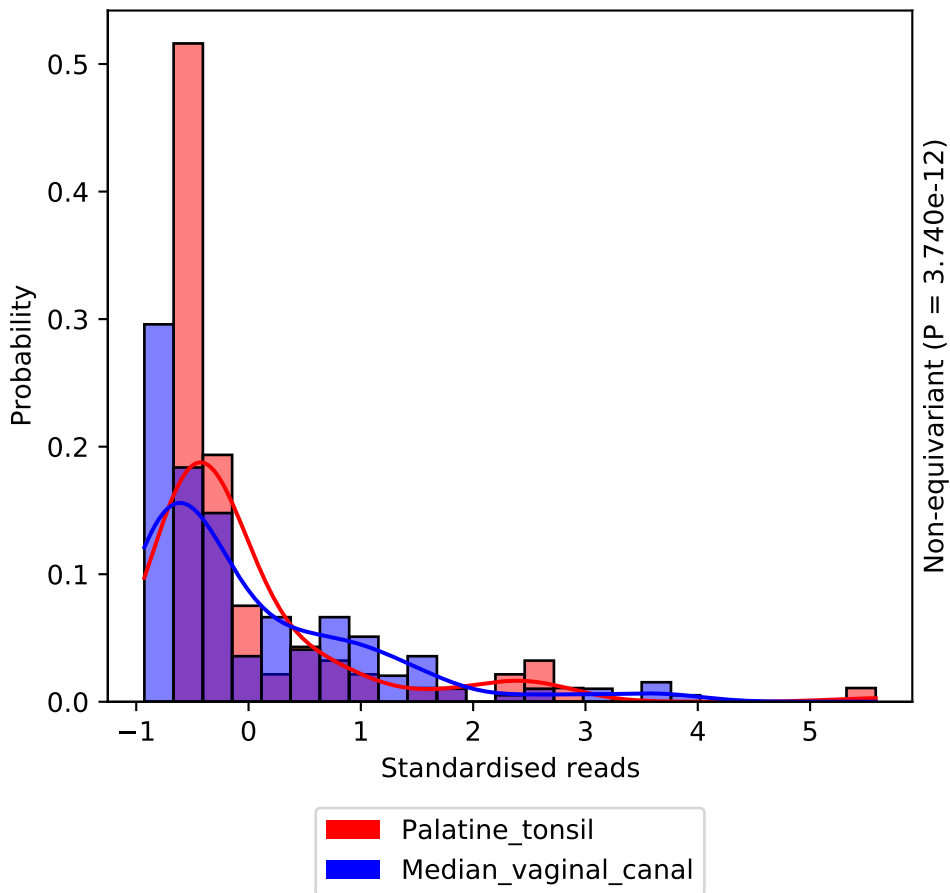
# Patescibacteria



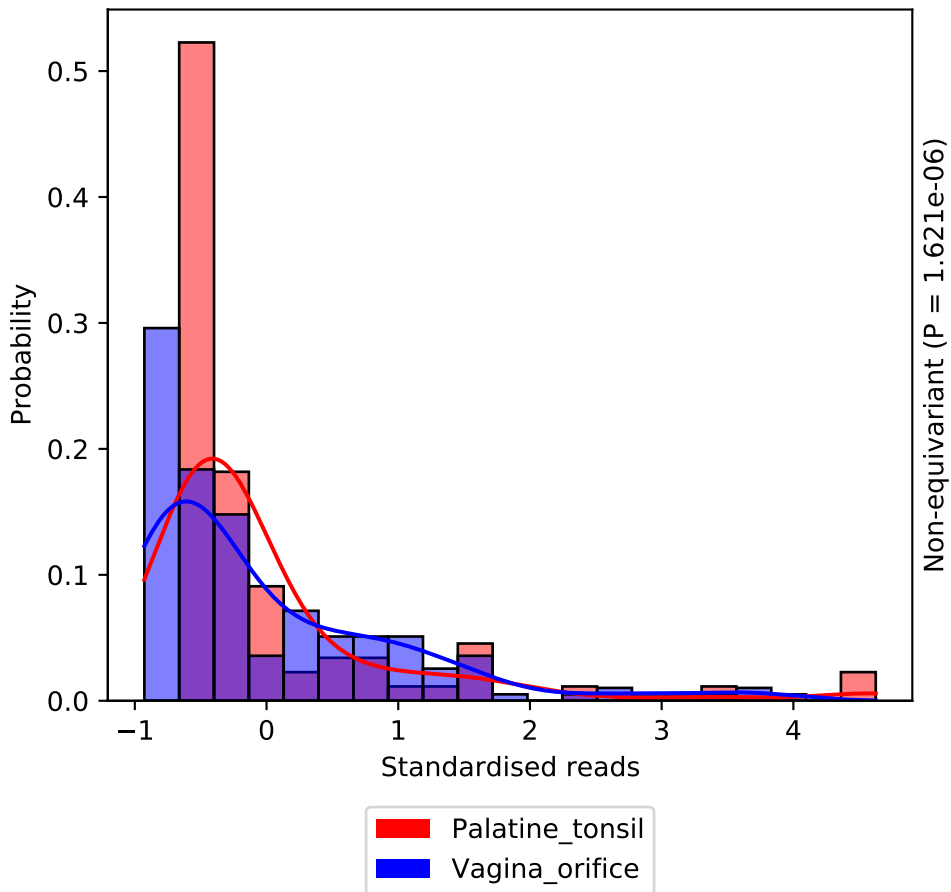
# Proteobacteria



# Proteobacteria

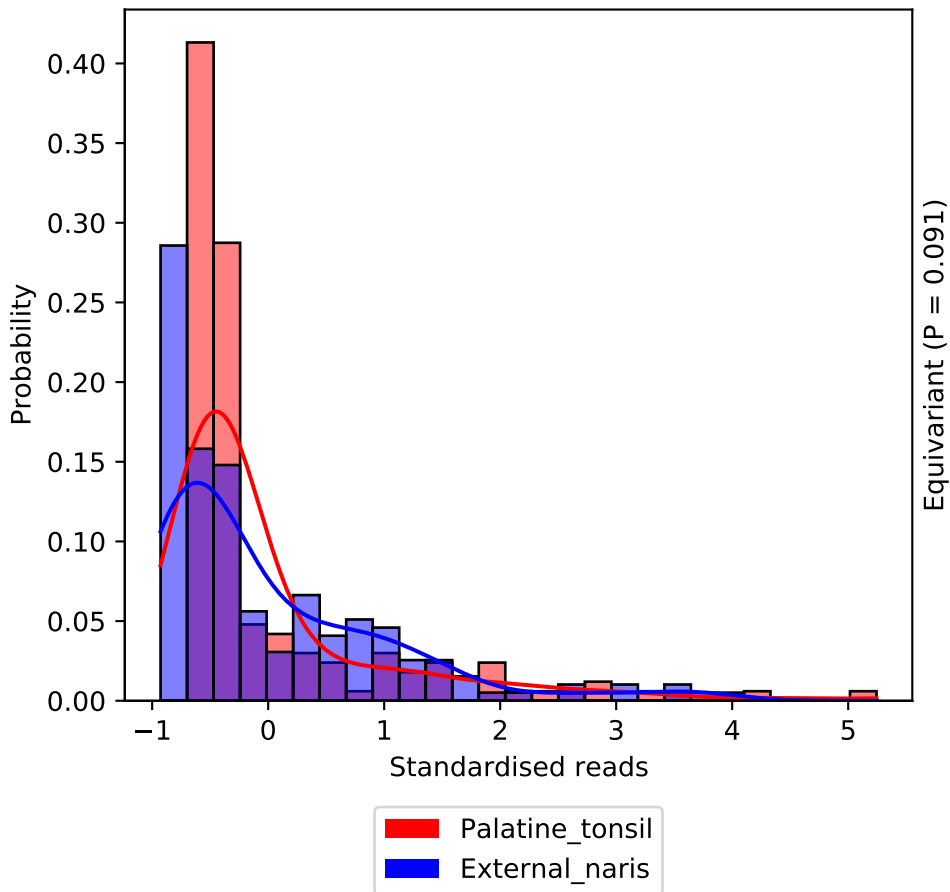


# Proteobacteria

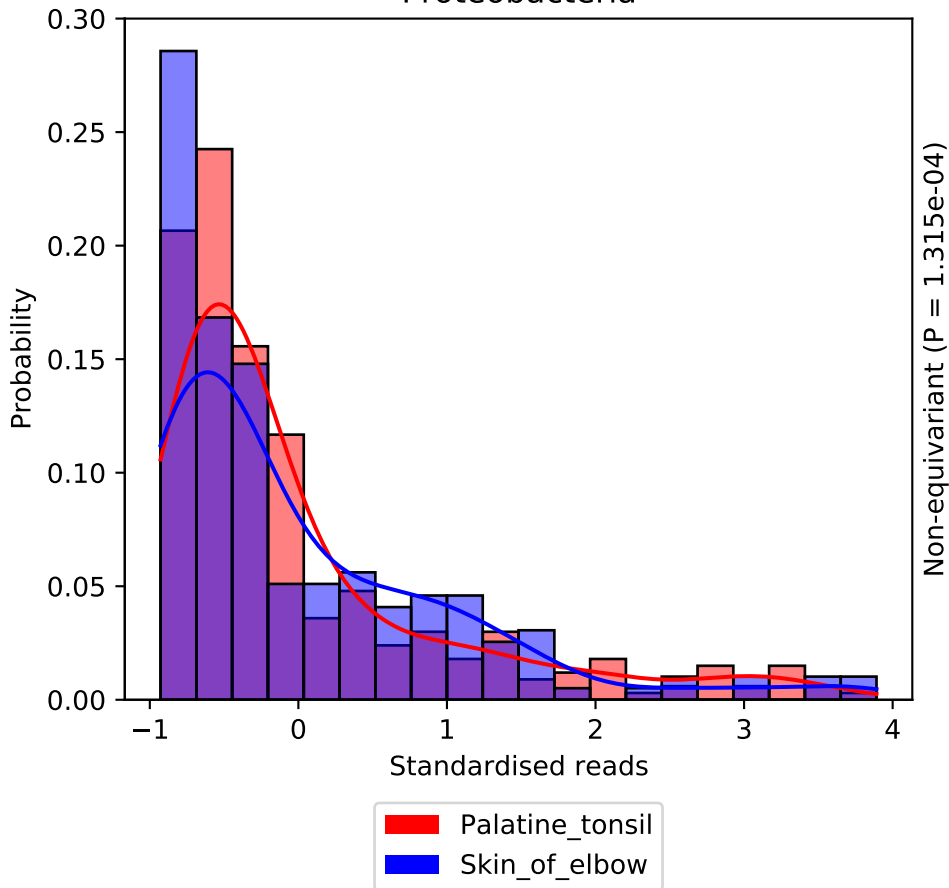




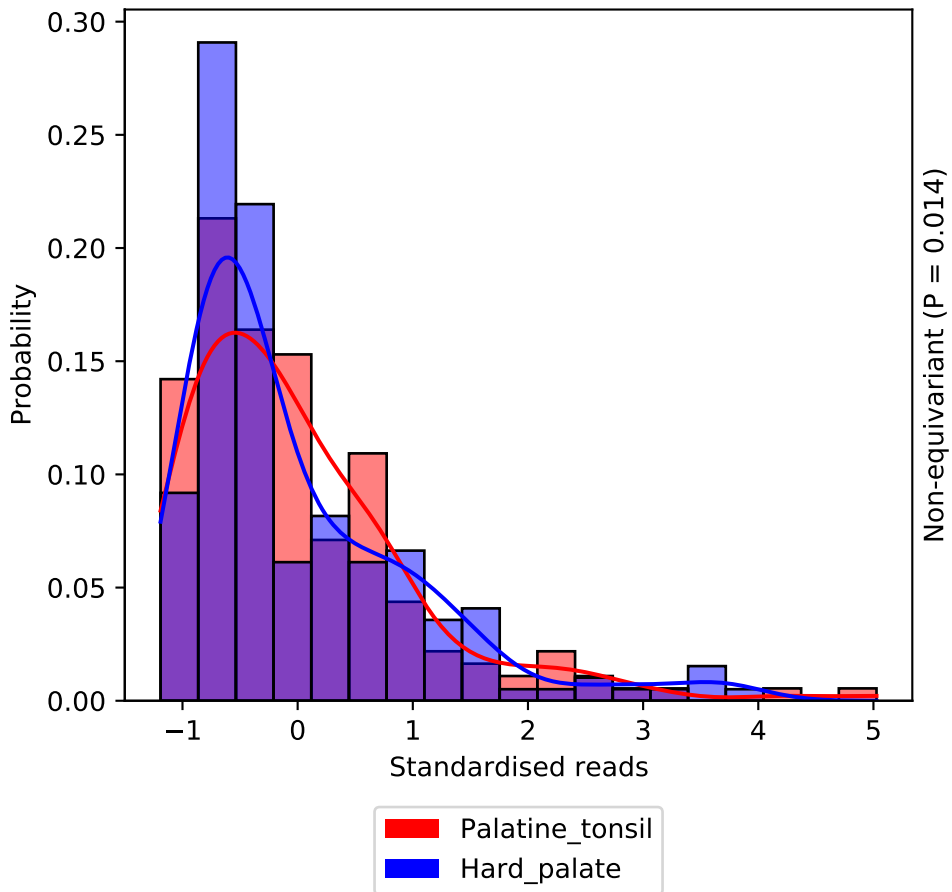
# Proteobacteria



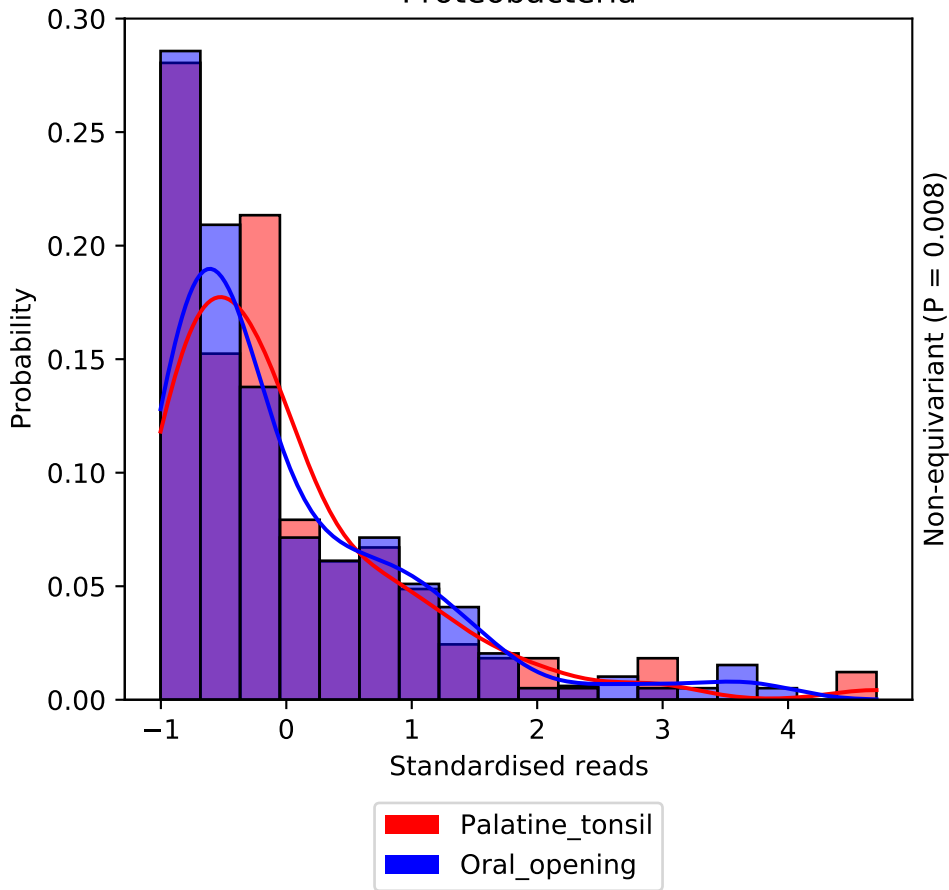
# Proteobacteria



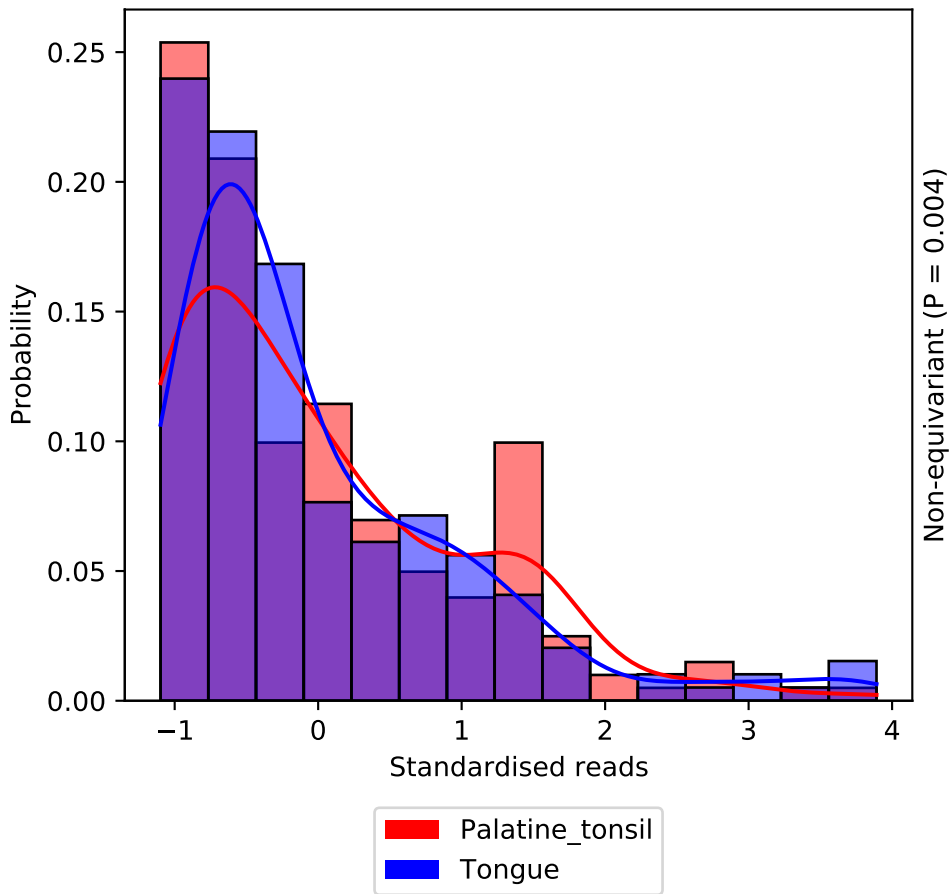
# Proteobacteria



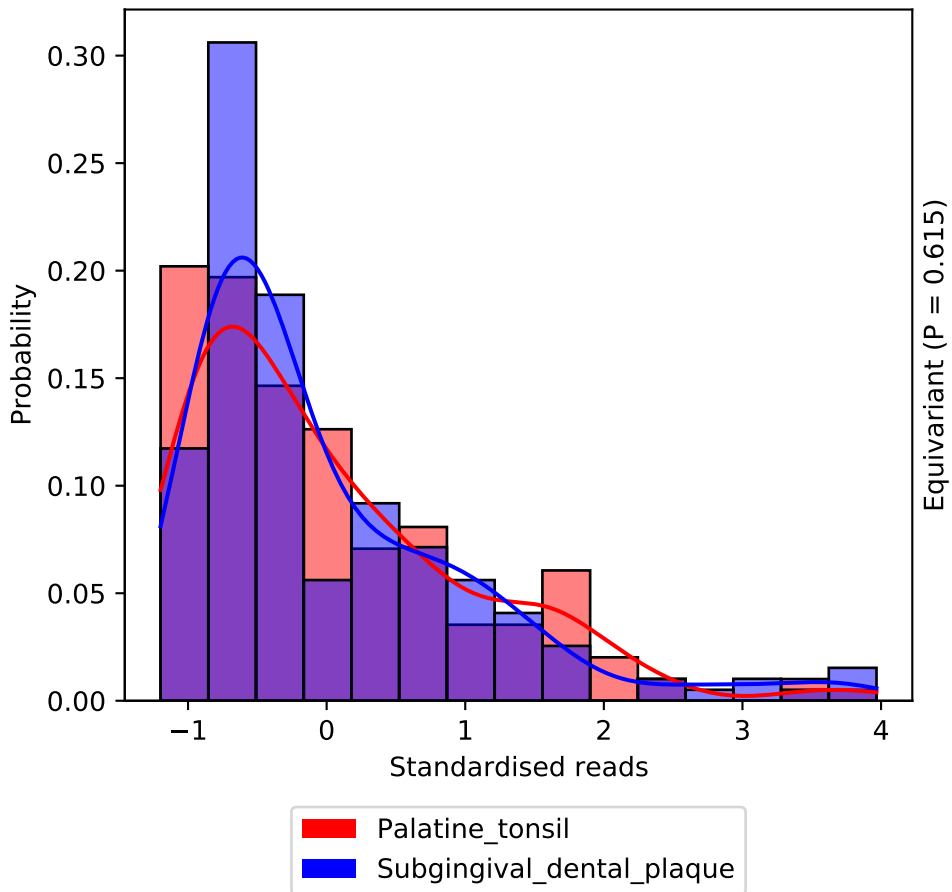
# Proteobacteria



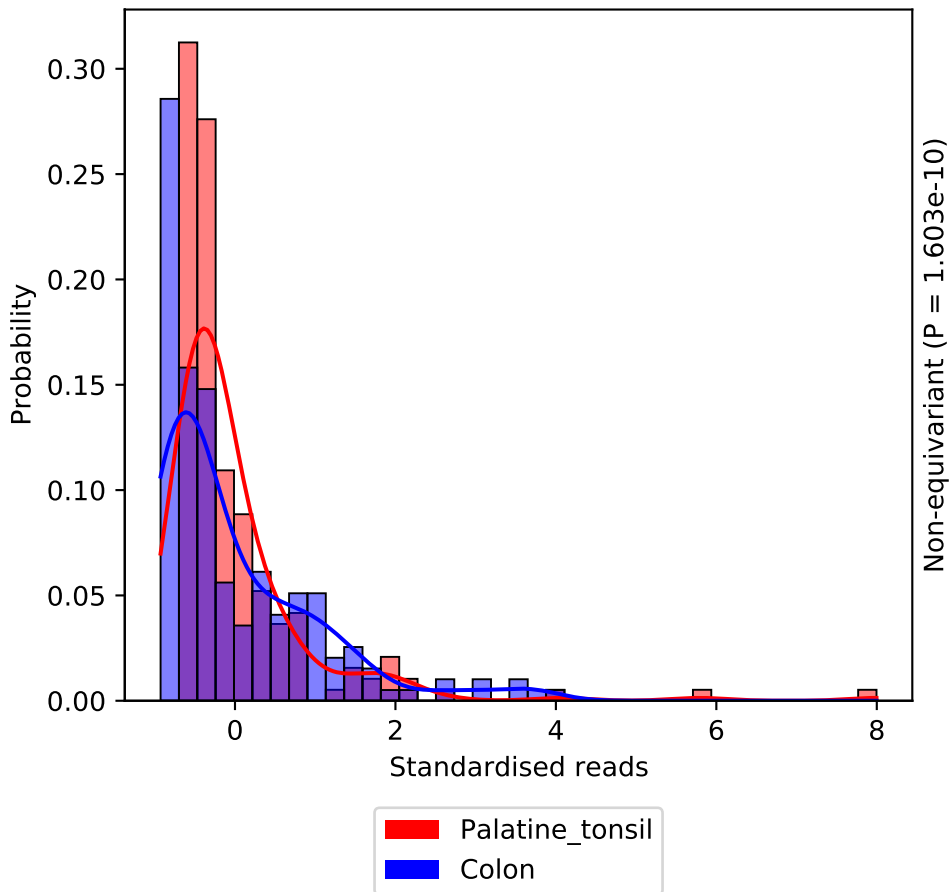
# Proteobacteria



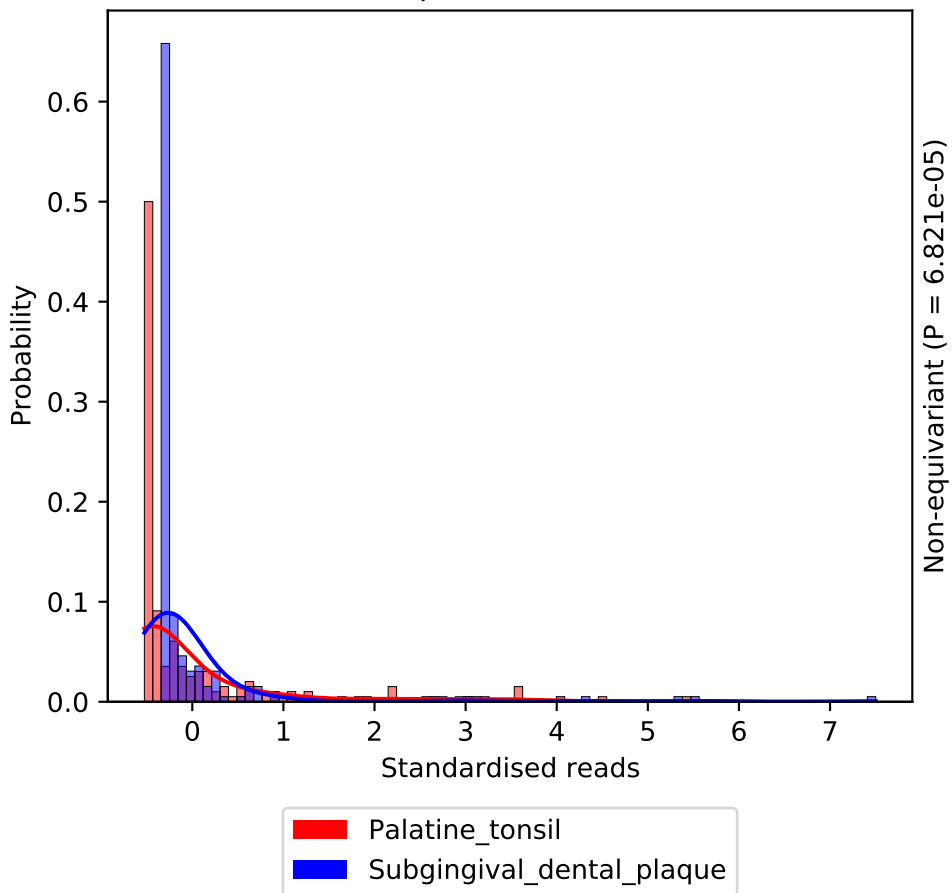
# Proteobacteria



# Proteobacteria

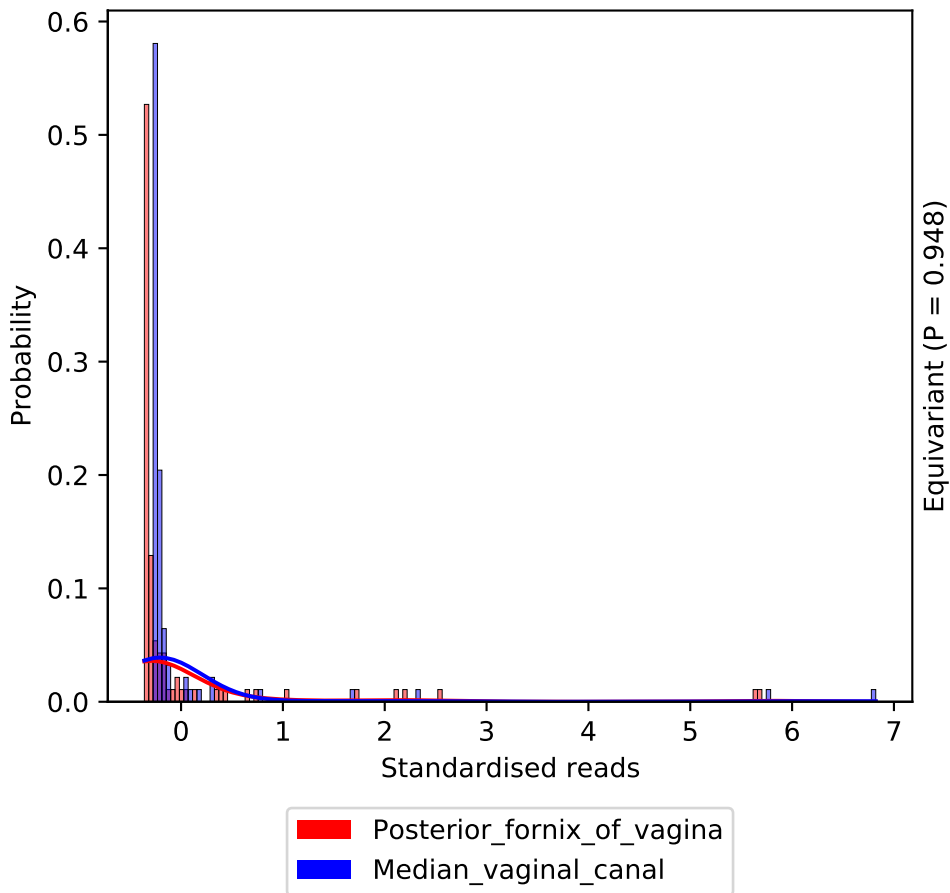


# Spirochaetota

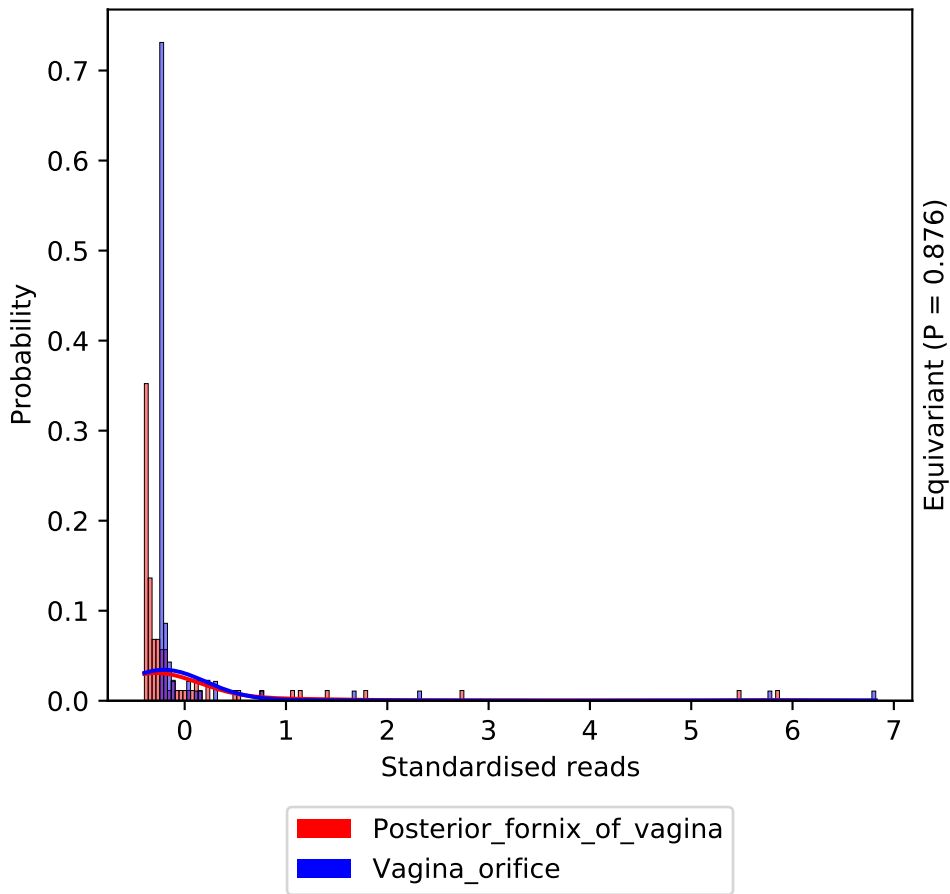




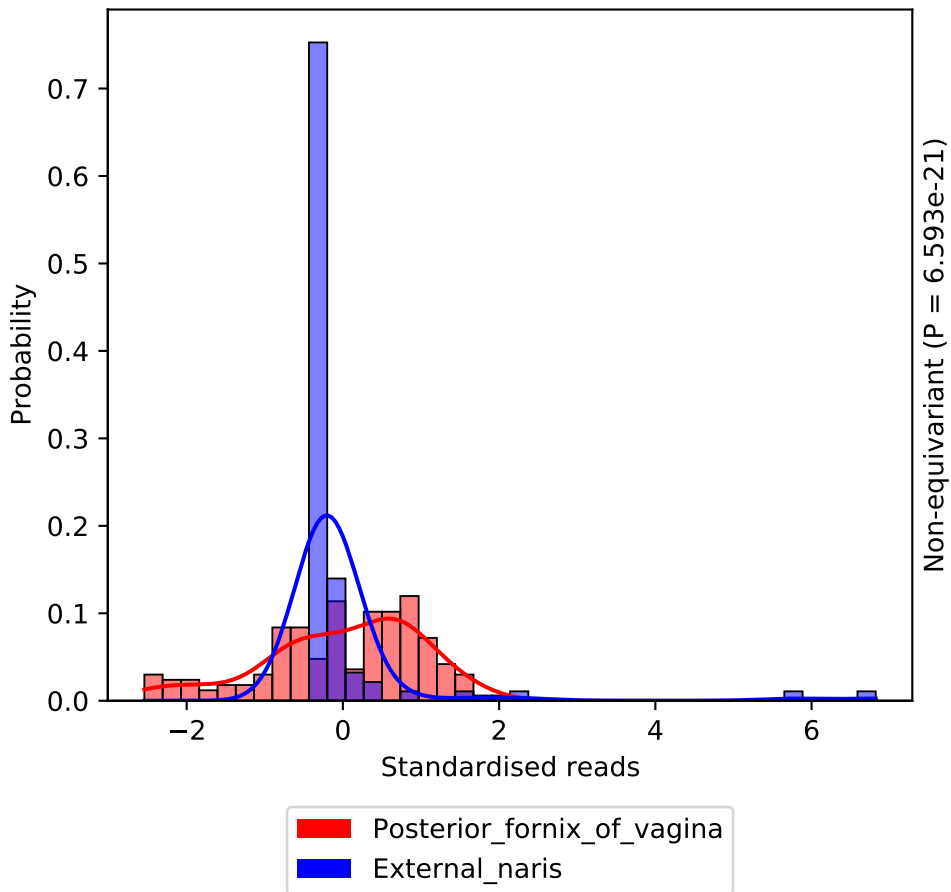
# Actinobacteriota



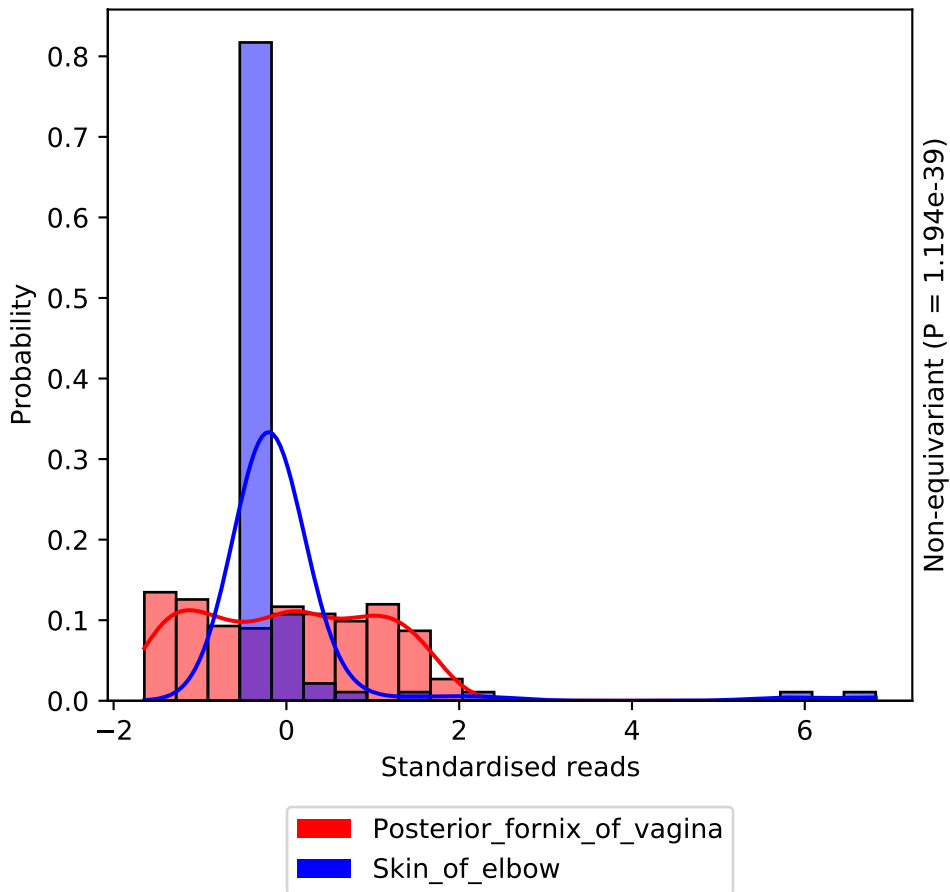
# Actinobacteriota



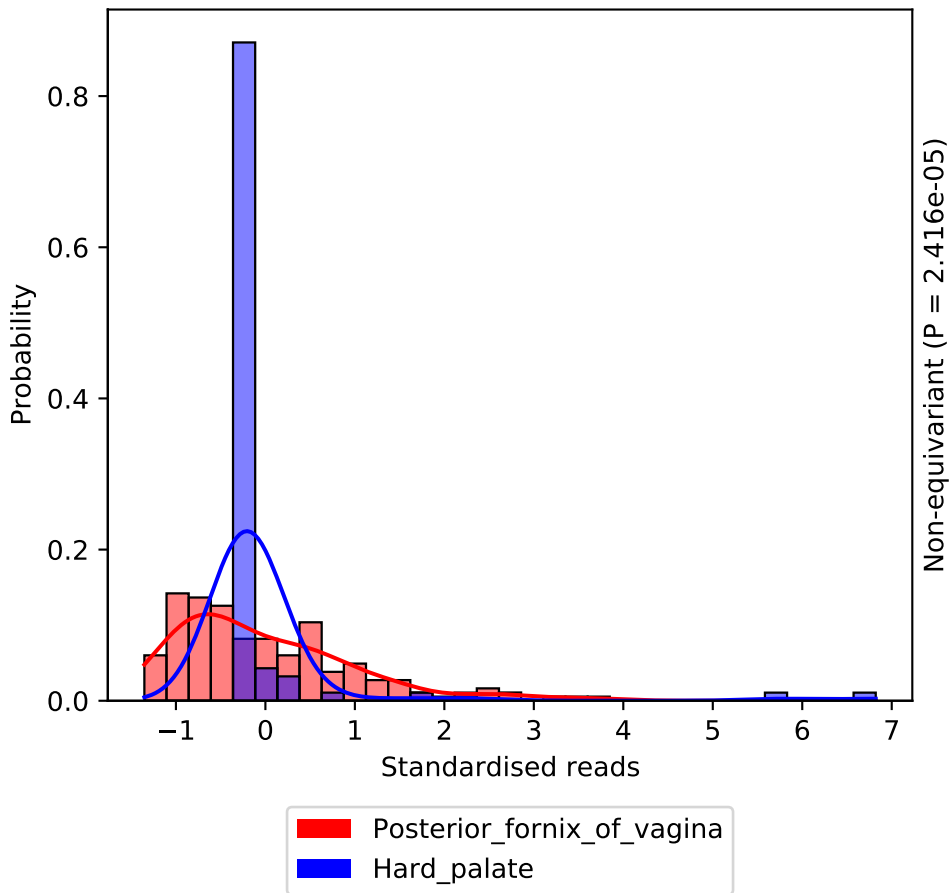
# Actinobacteriota



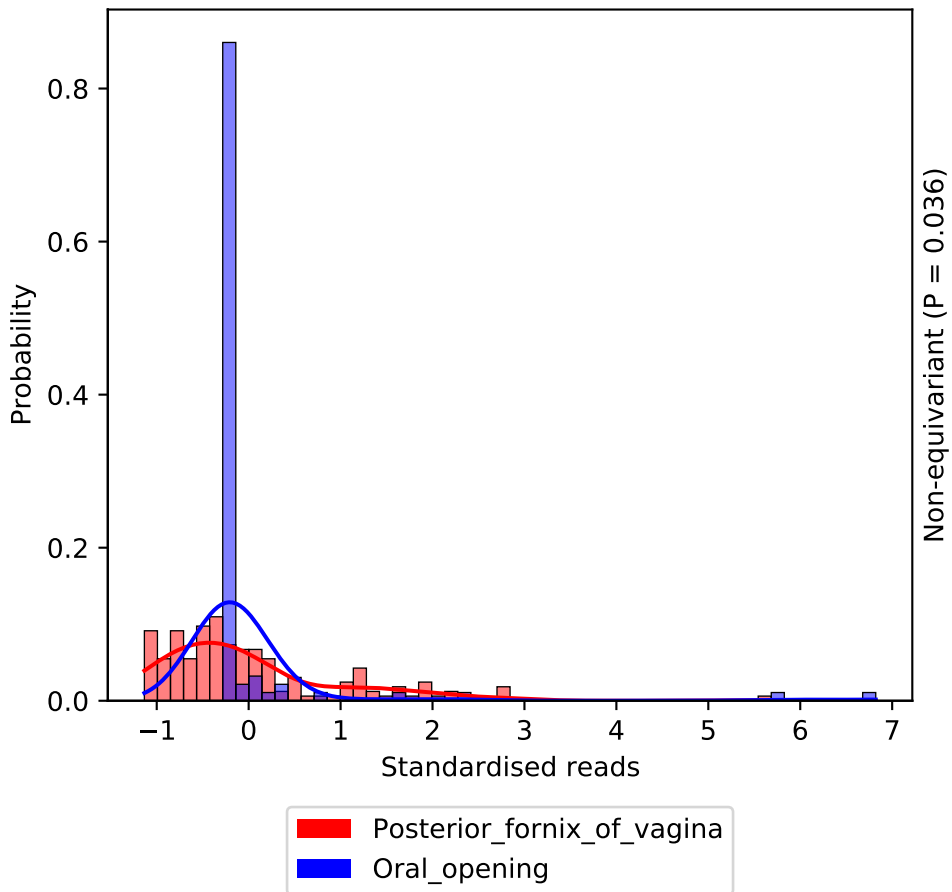
# Actinobacteriota



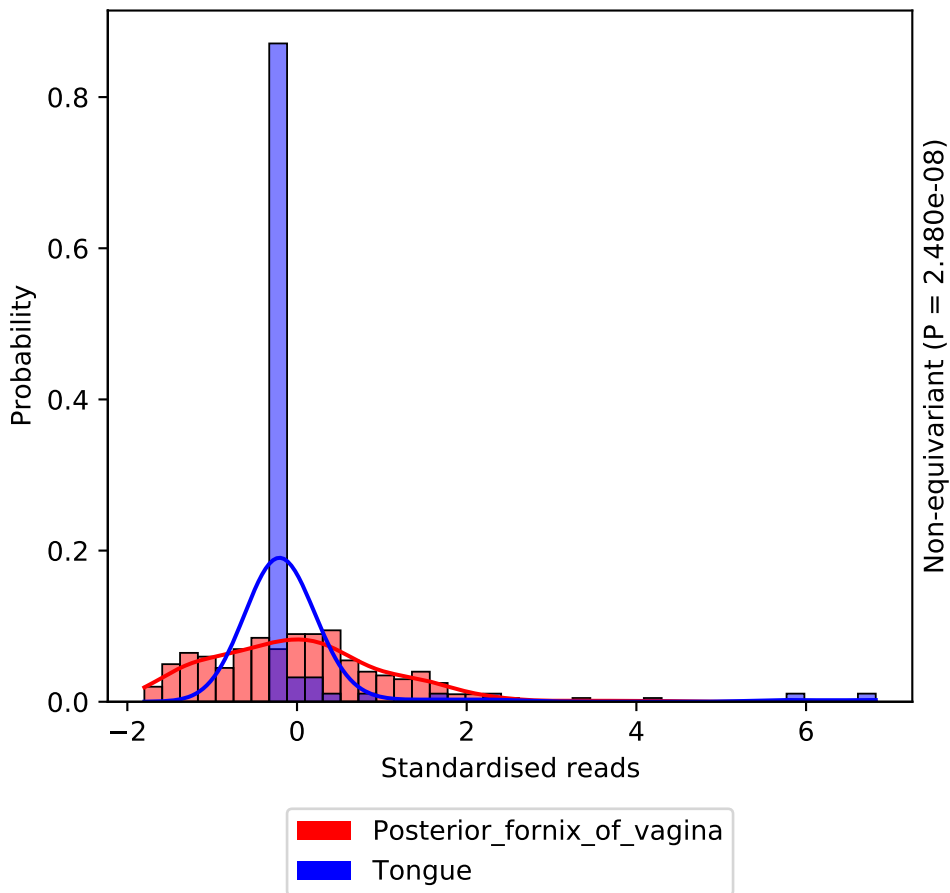
# Actinobacteriota



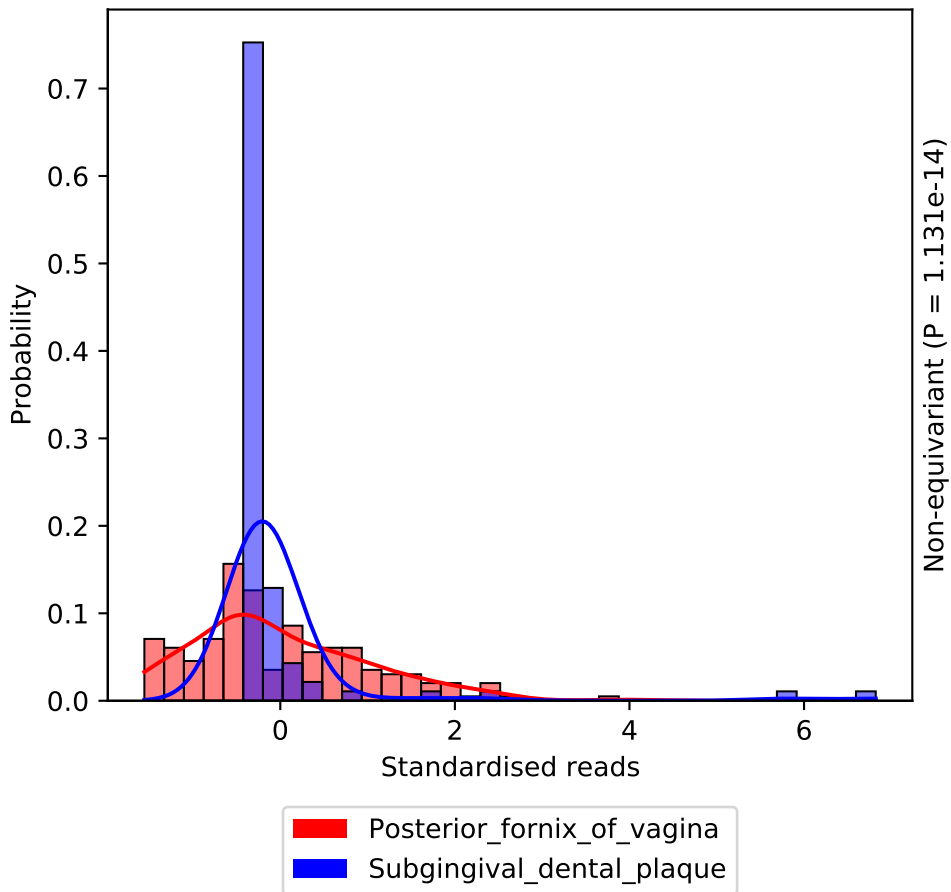
# Actinobacteriota



# Actinobacteriota

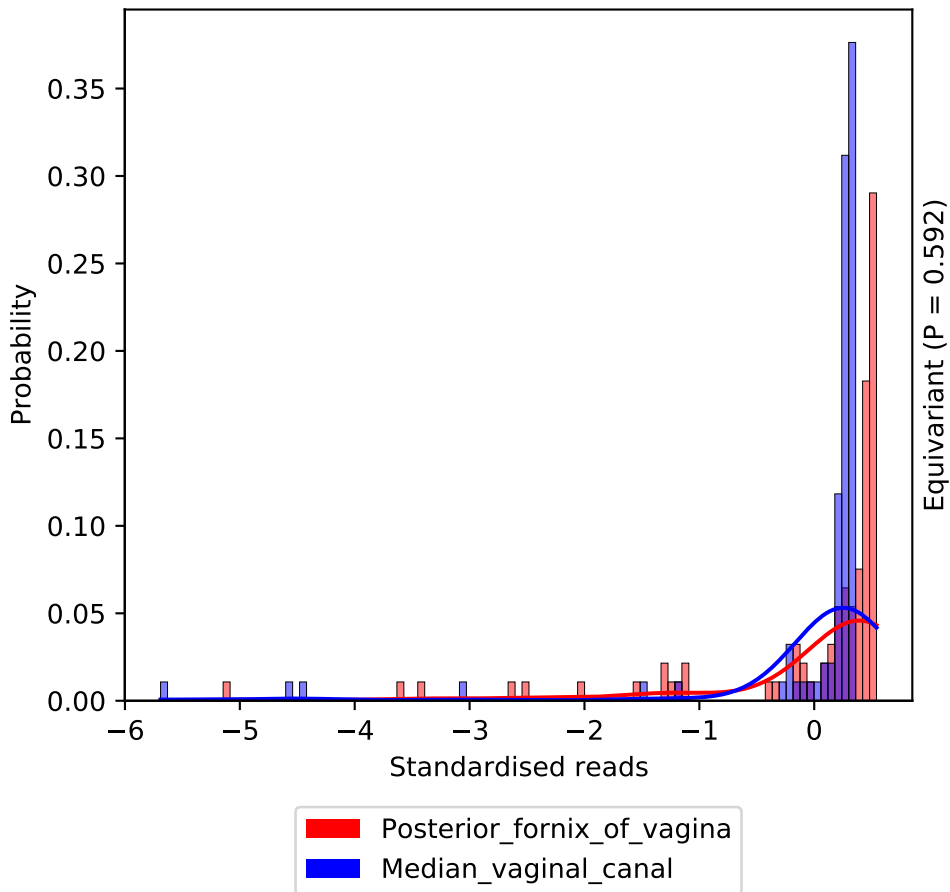


# Actinobacteriota

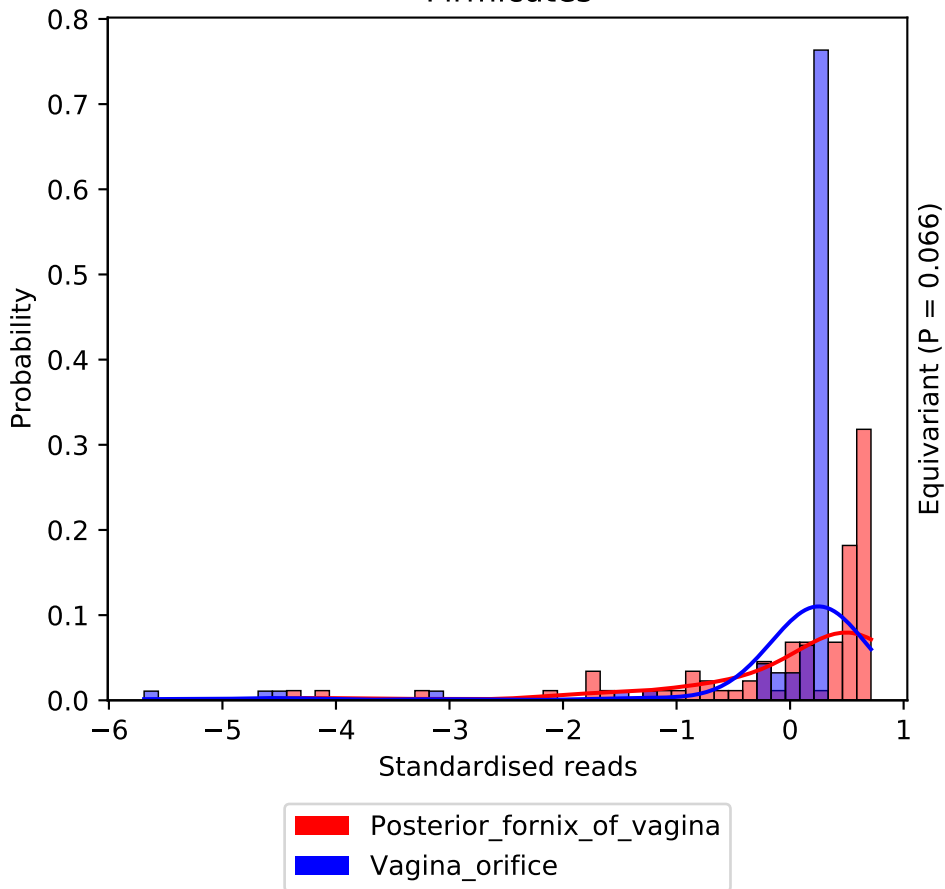




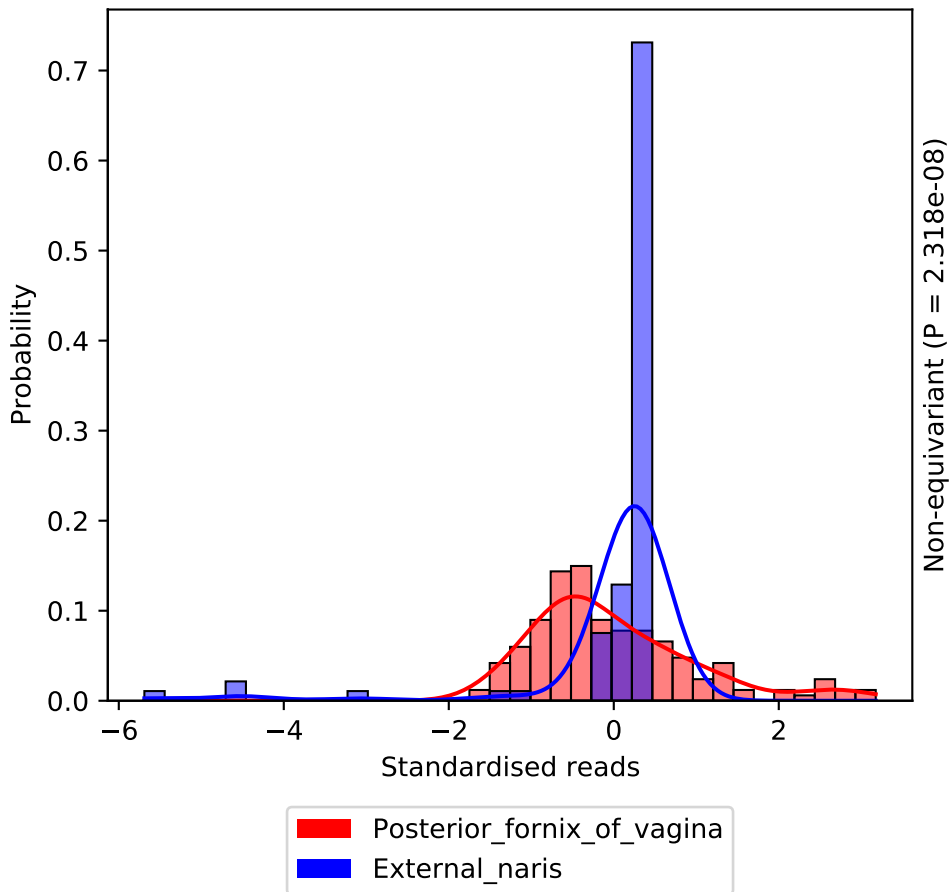
# Firmicutes



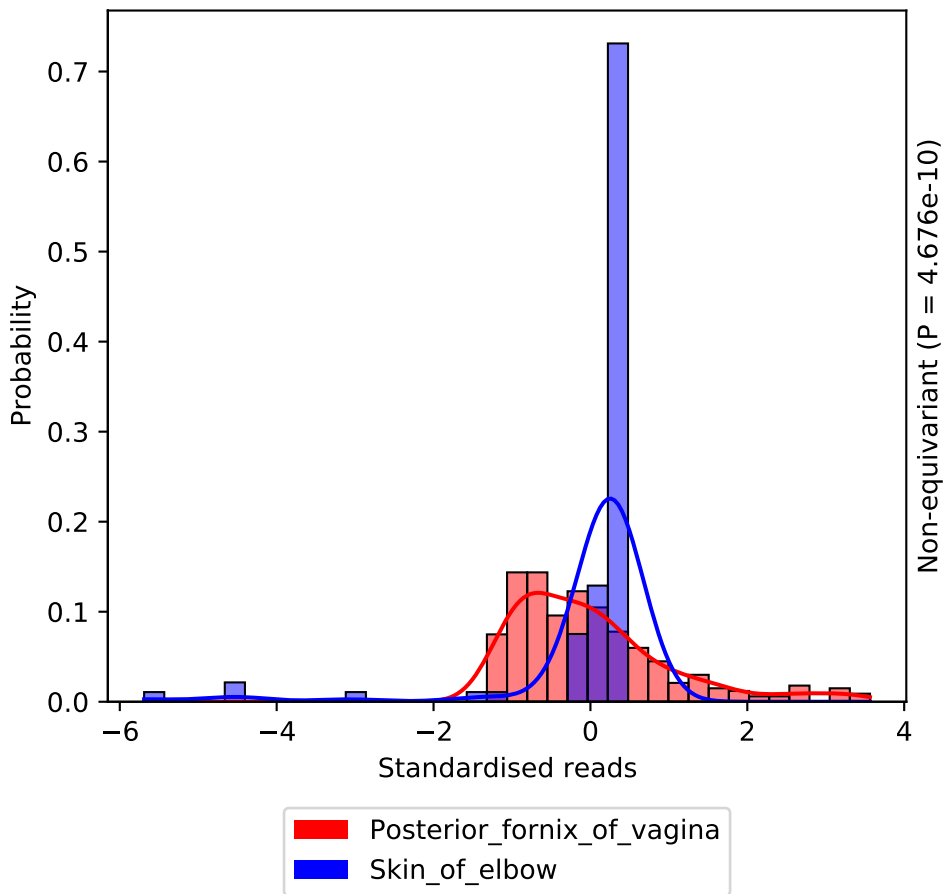
# Firmicutes



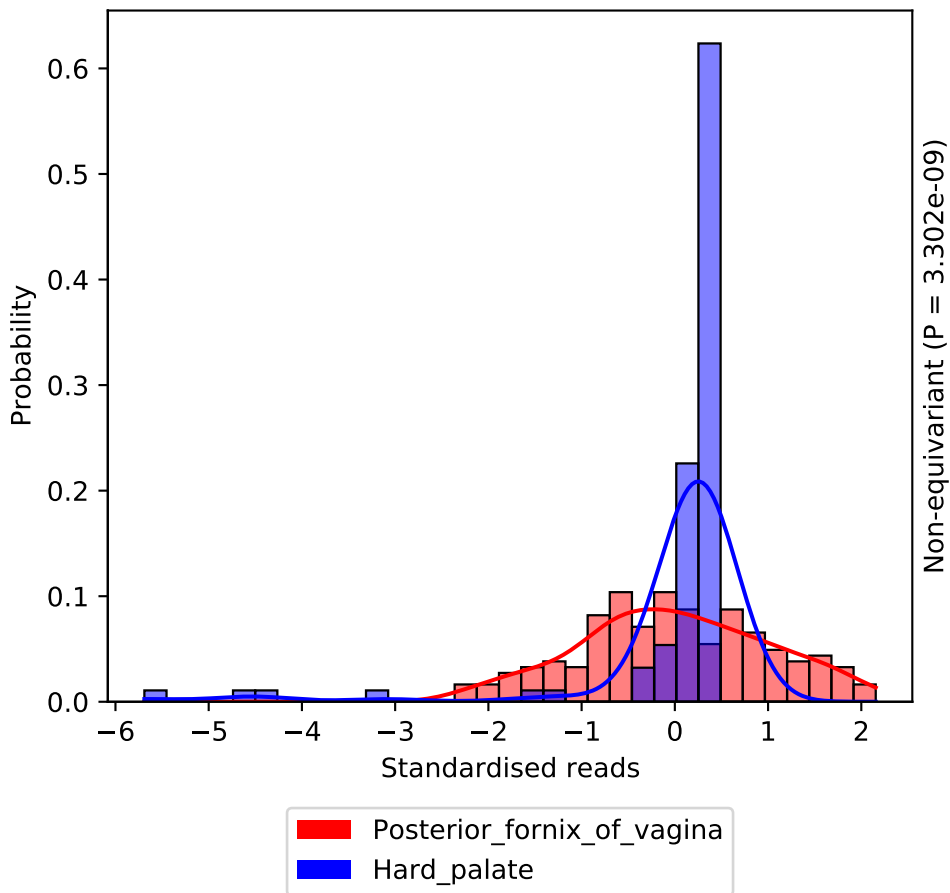
# Firmicutes



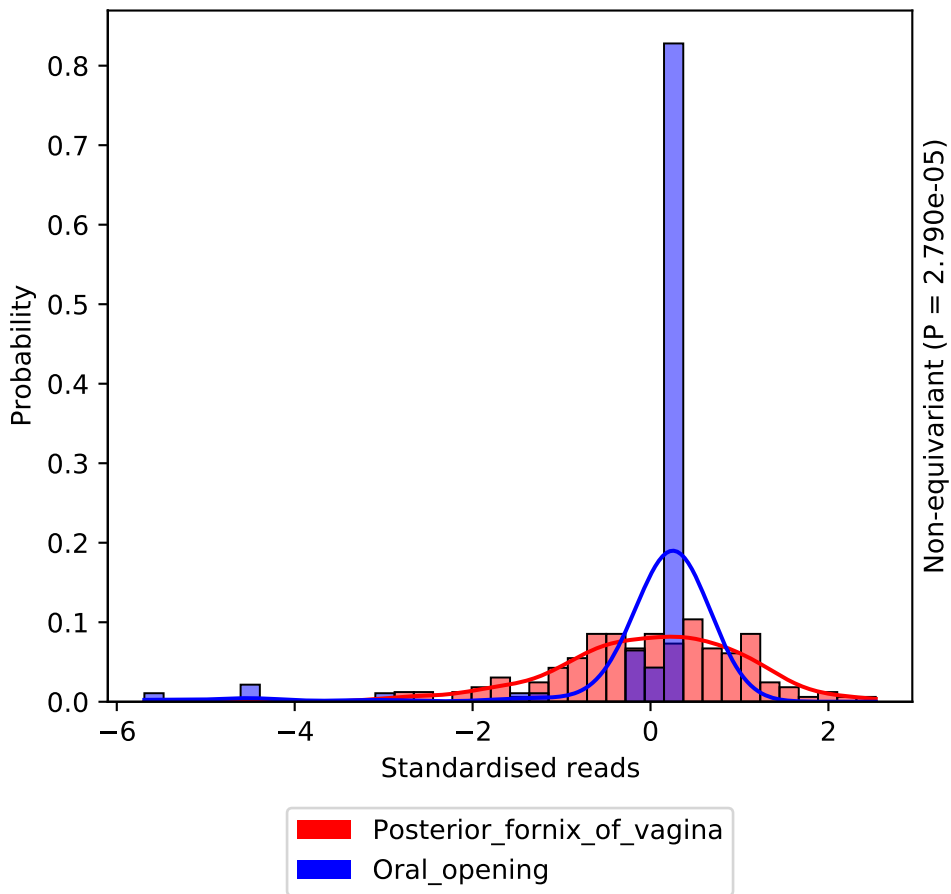
# Firmicutes



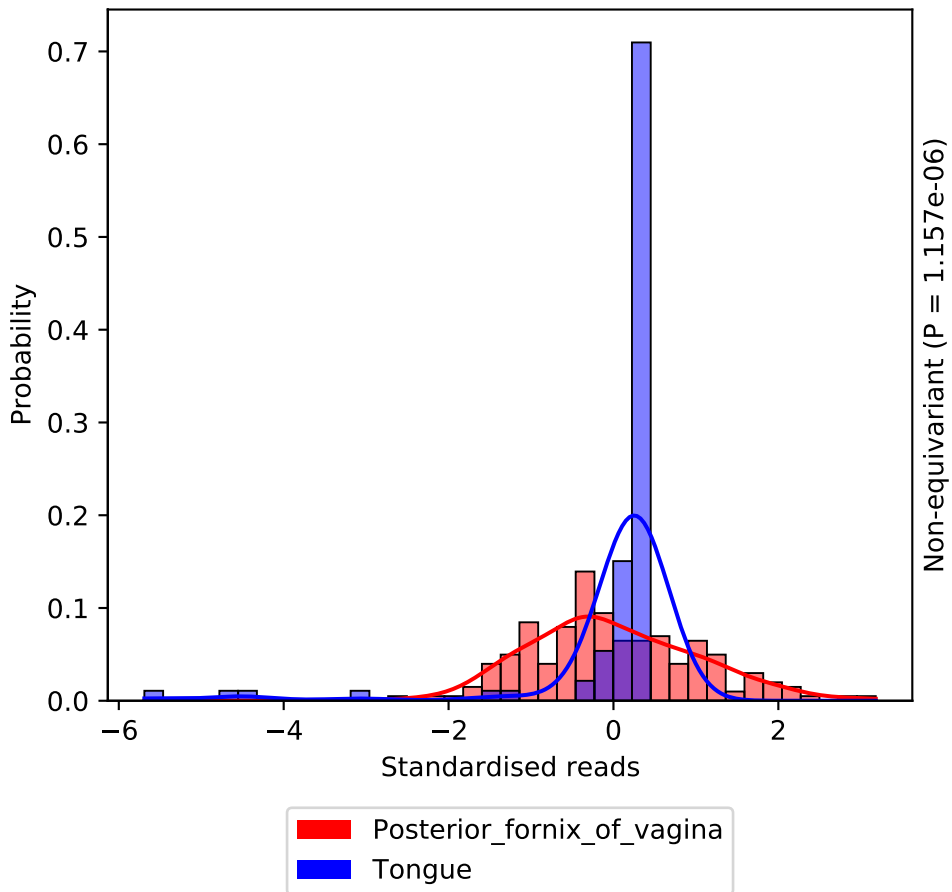
# Firmicutes



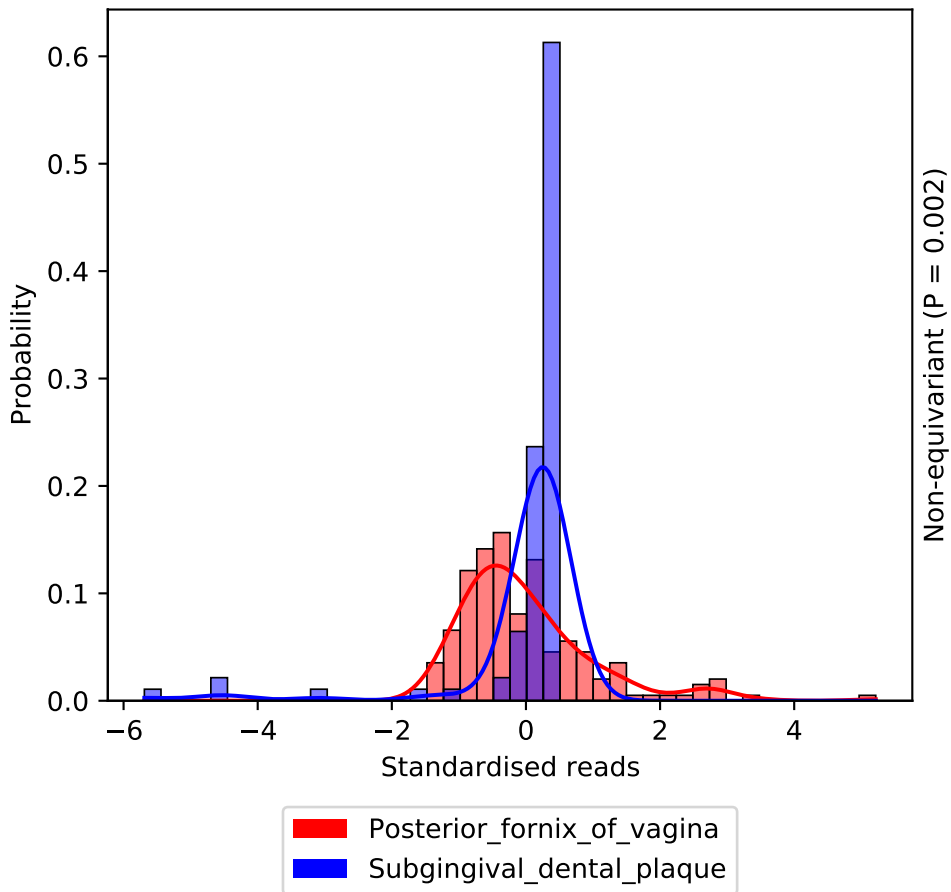
# Firmicutes



# Firmicutes

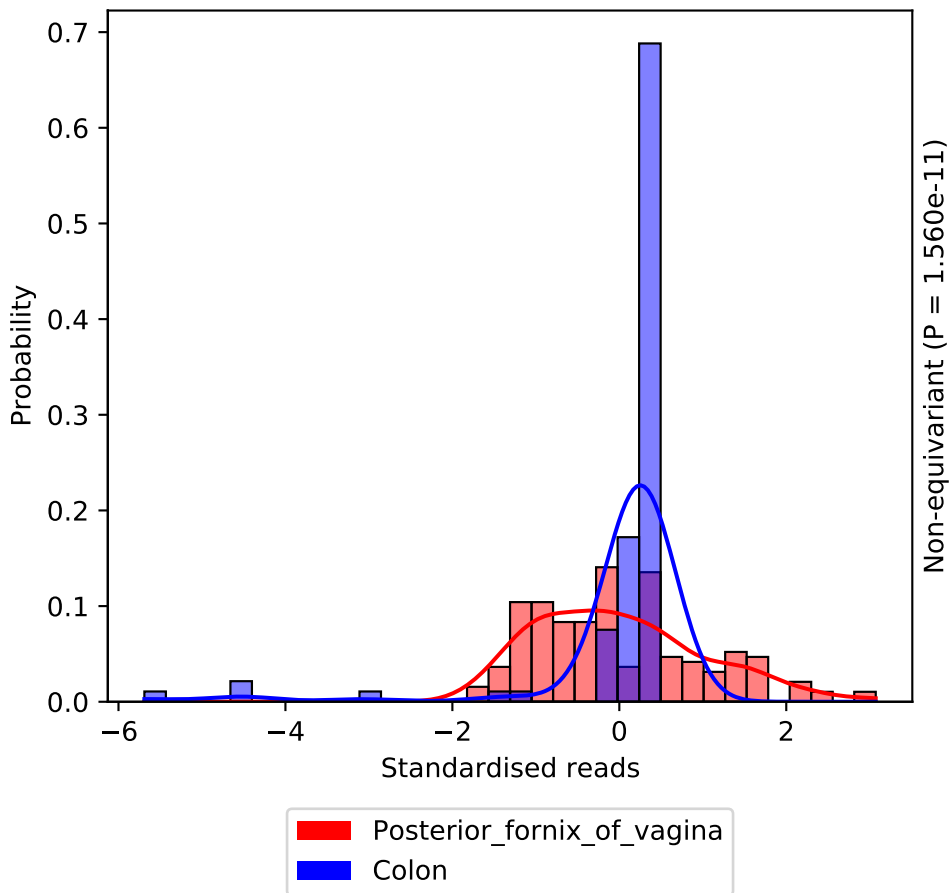


# Firmicutes

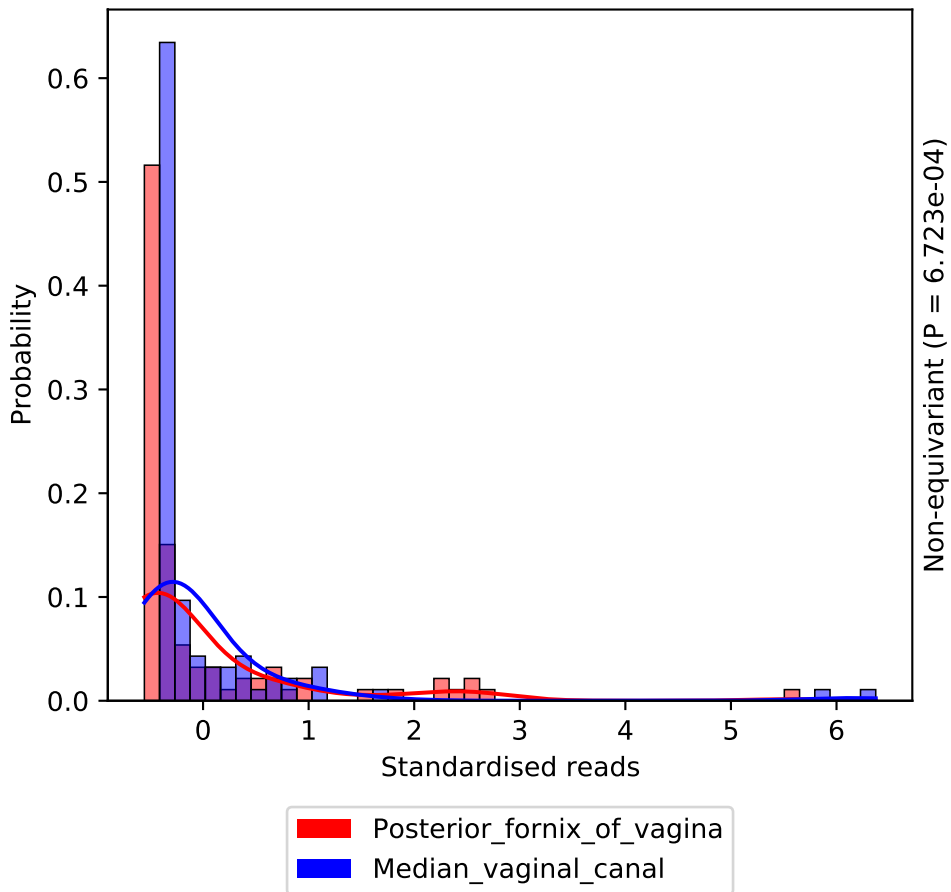




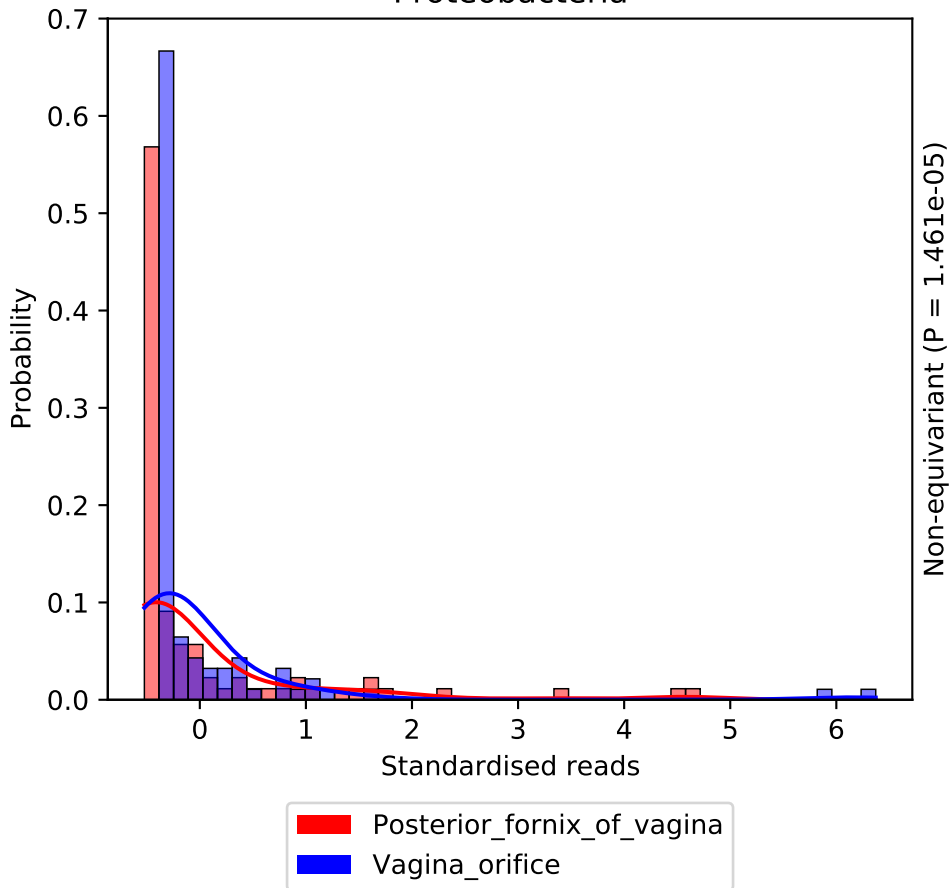
# Firmicutes



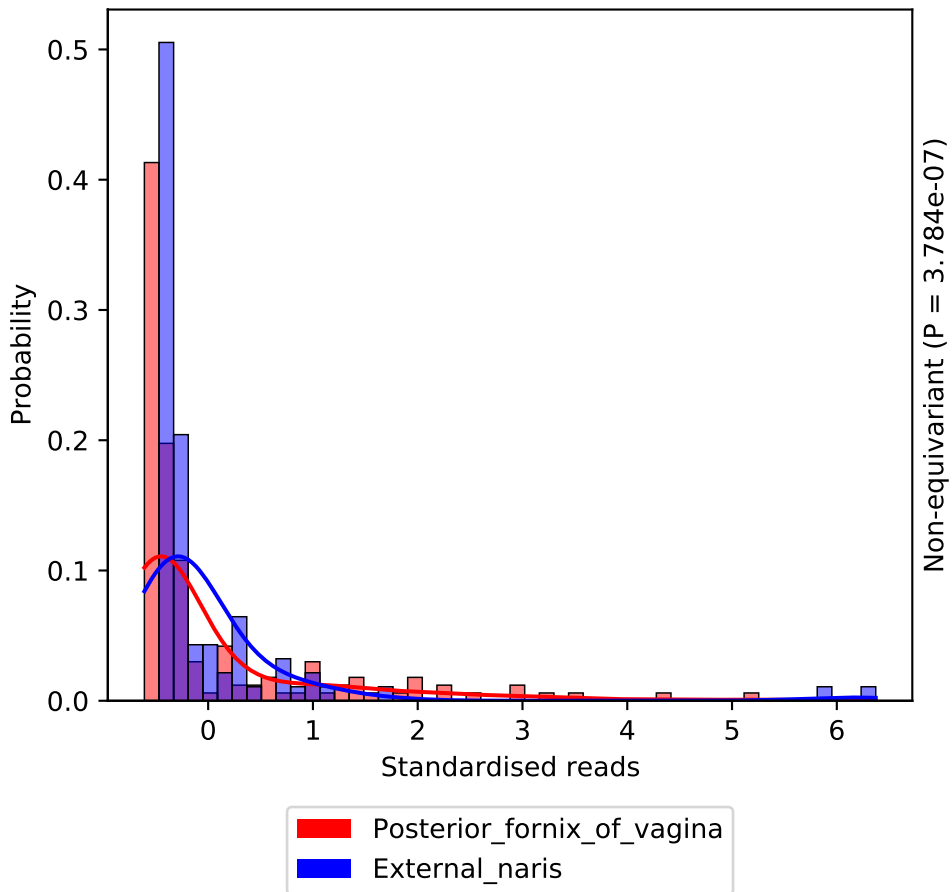
# Proteobacteria



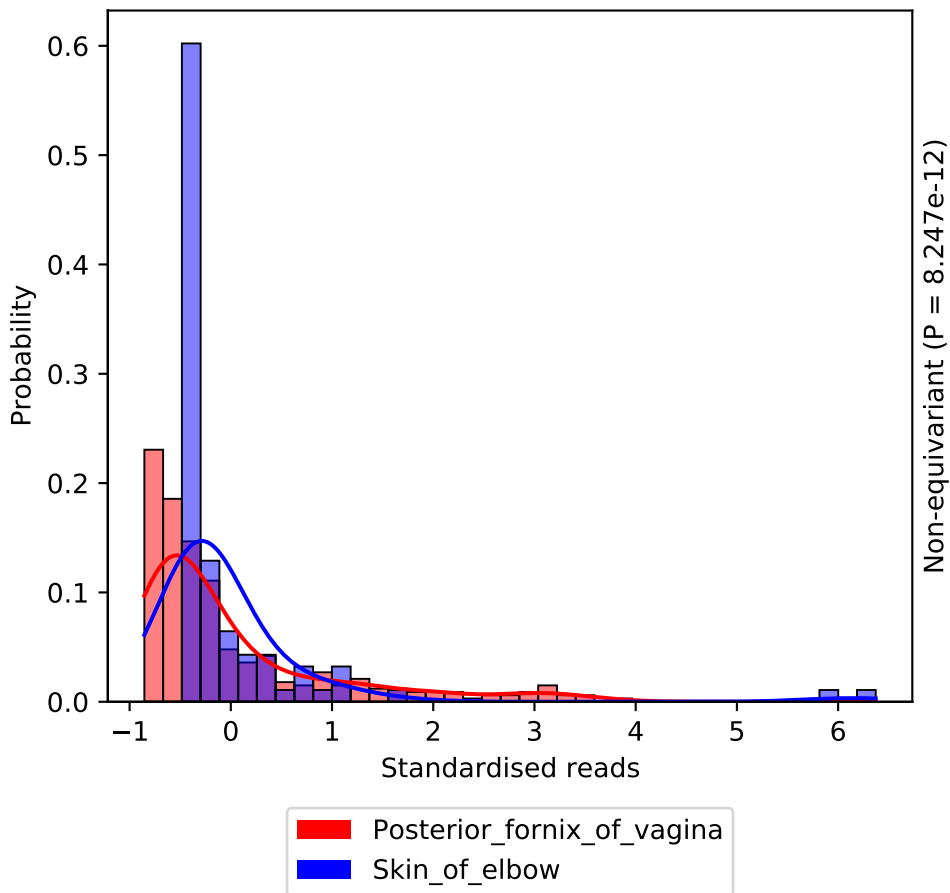
# Proteobacteria



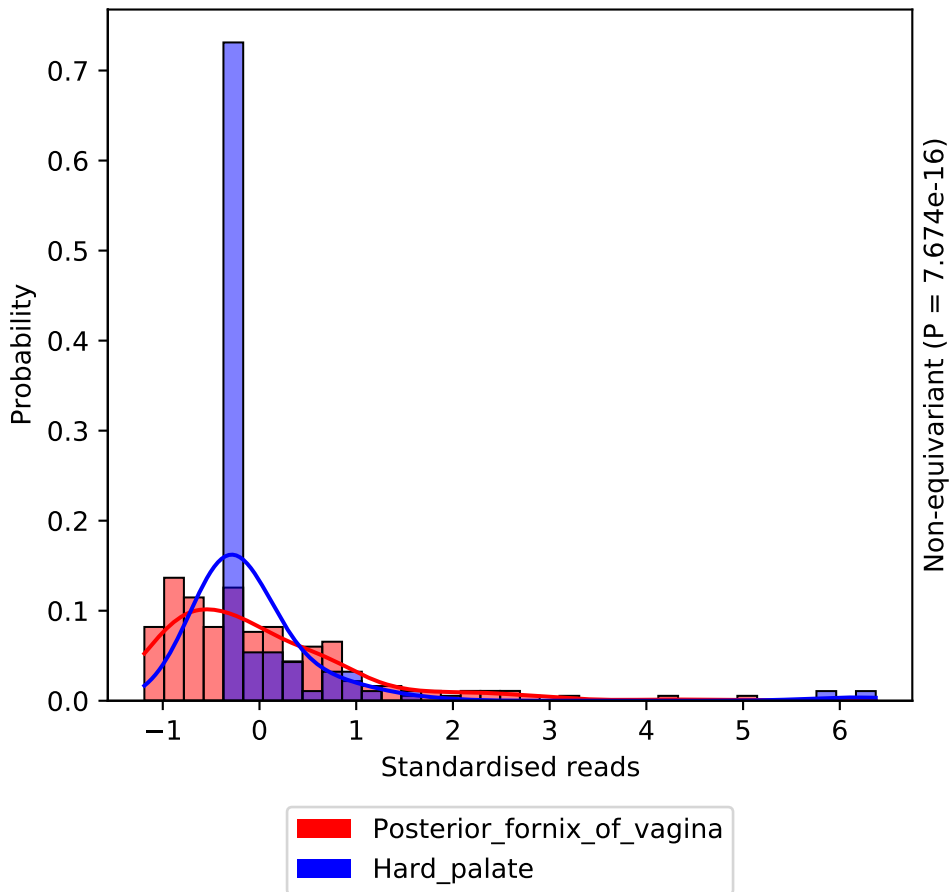
# Proteobacteria



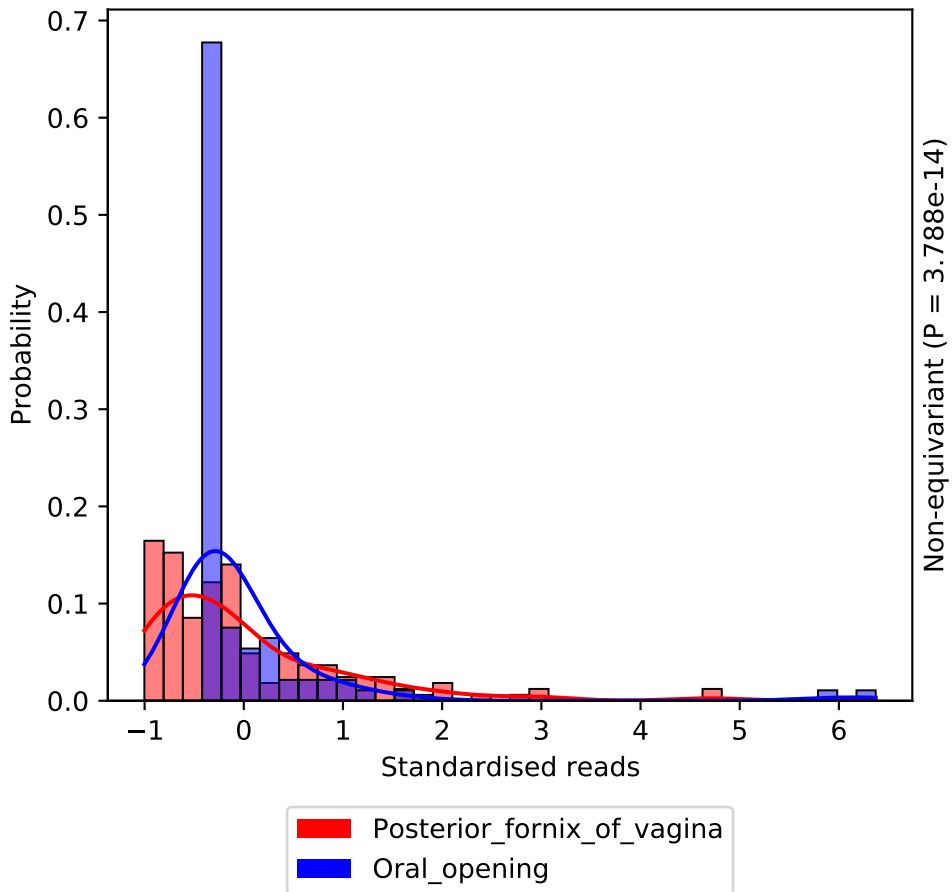
# Proteobacteria



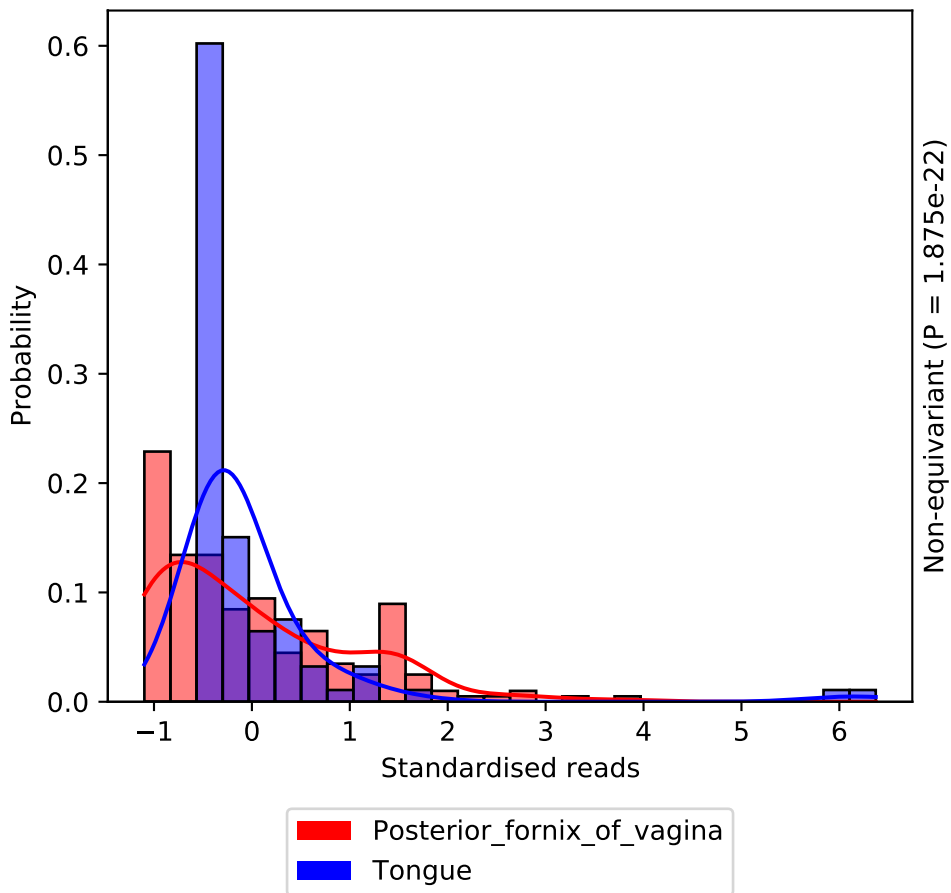
# Proteobacteria



# Proteobacteria

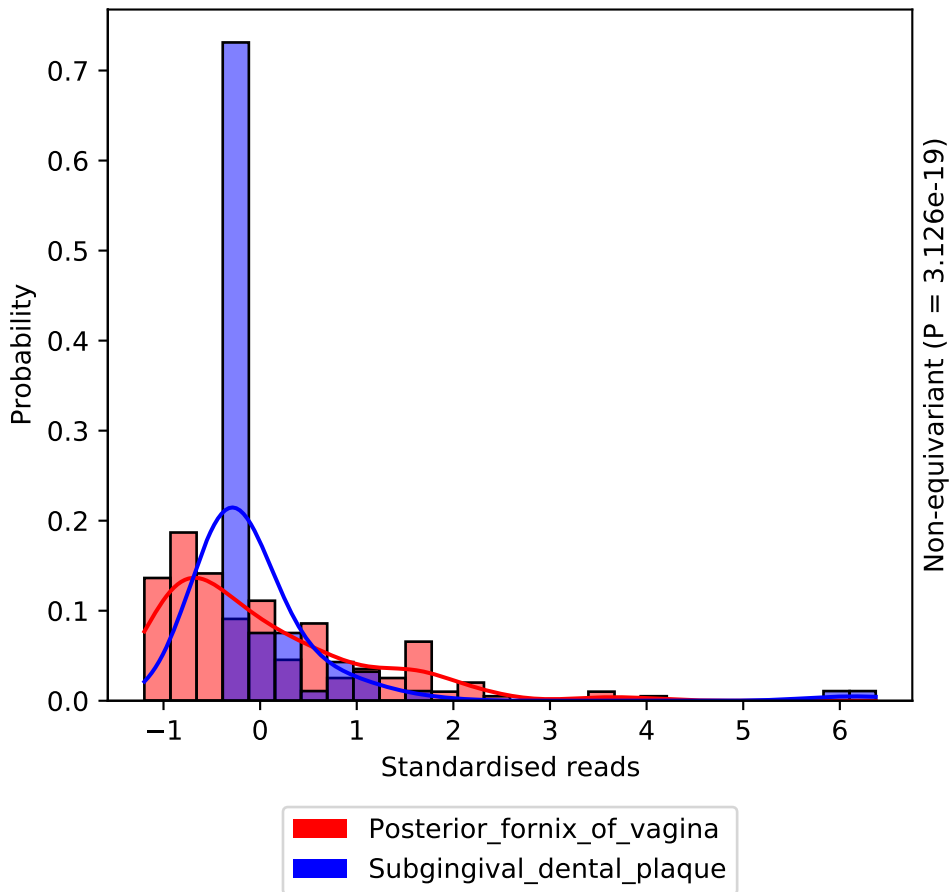


# Proteobacteria

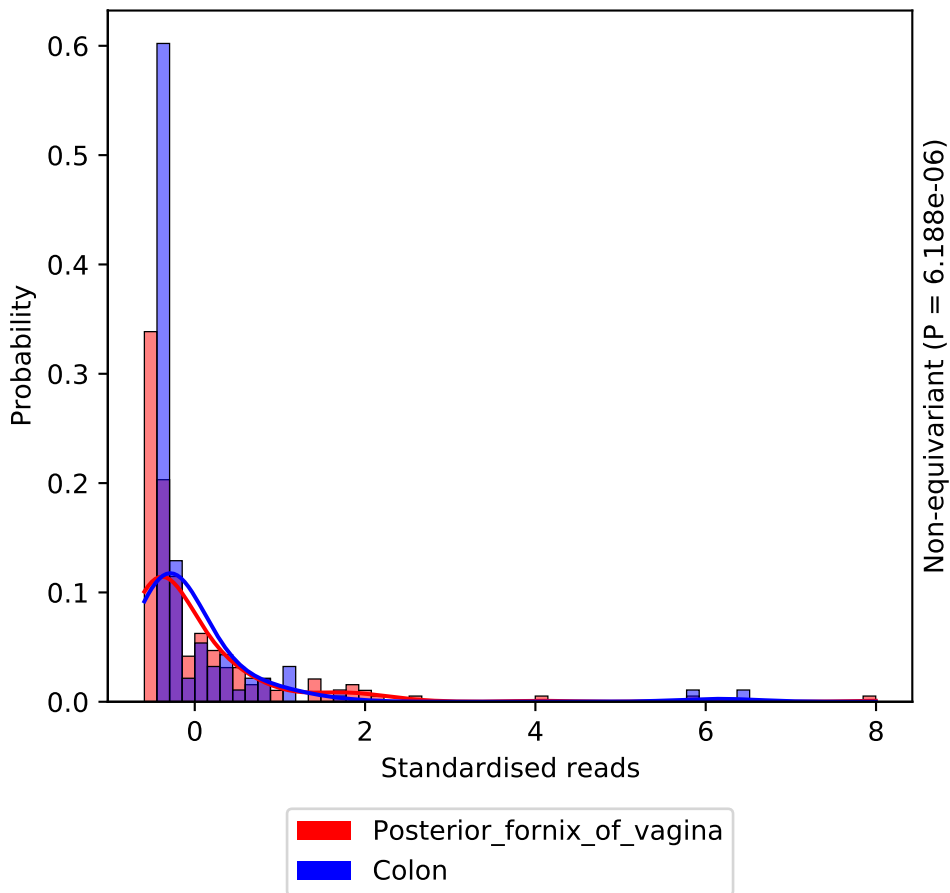




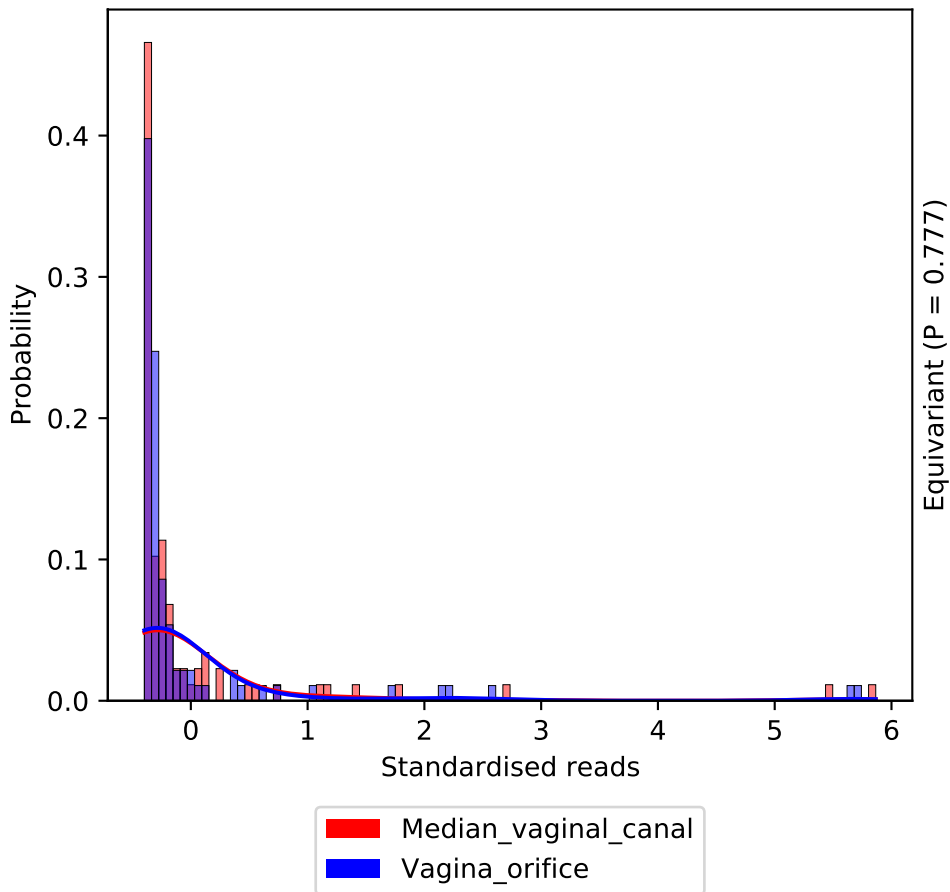
# Proteobacteria



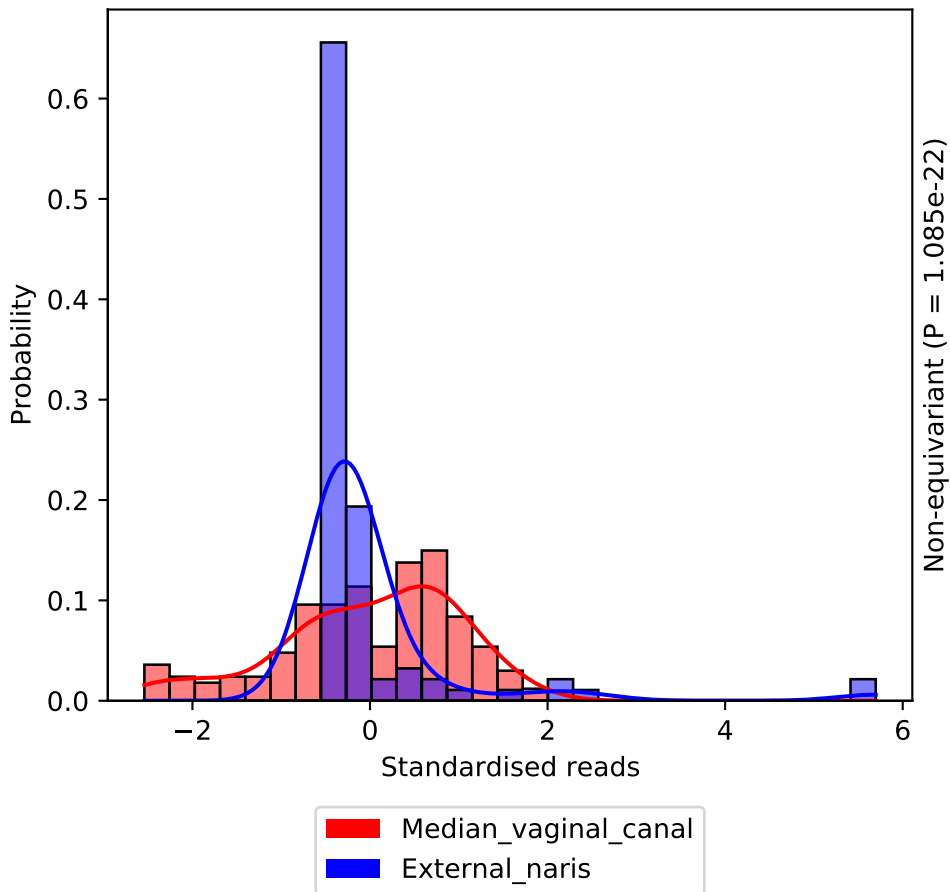
# Proteobacteria



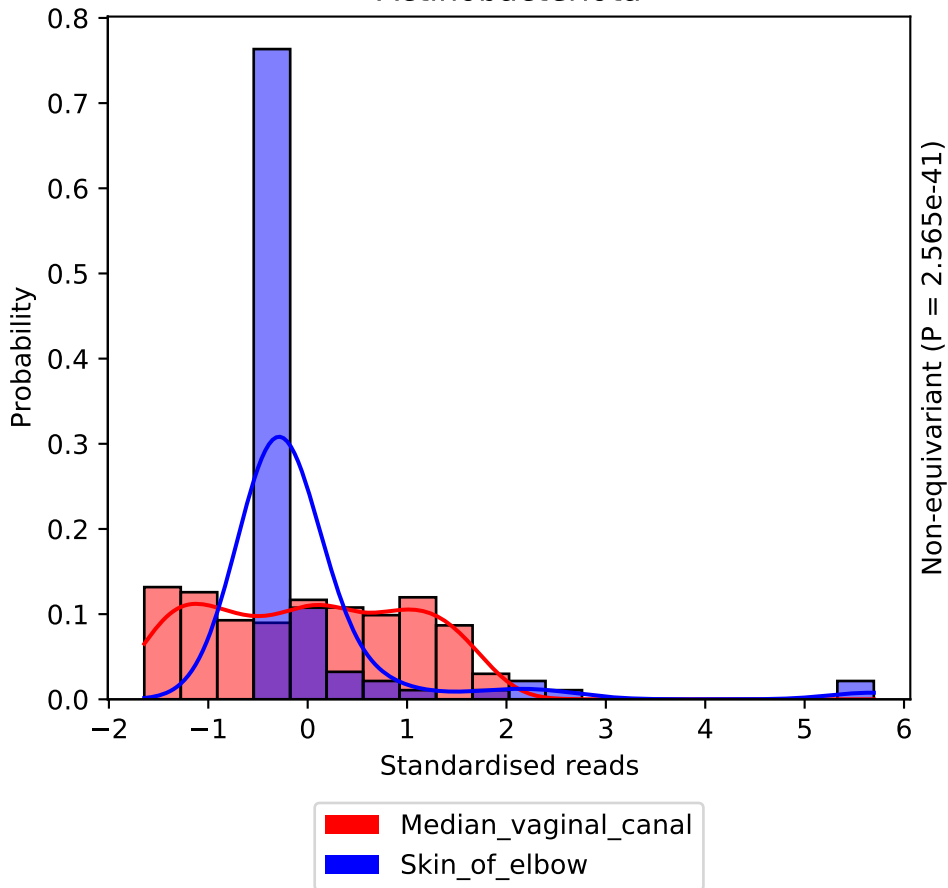
# Actinobacteriota



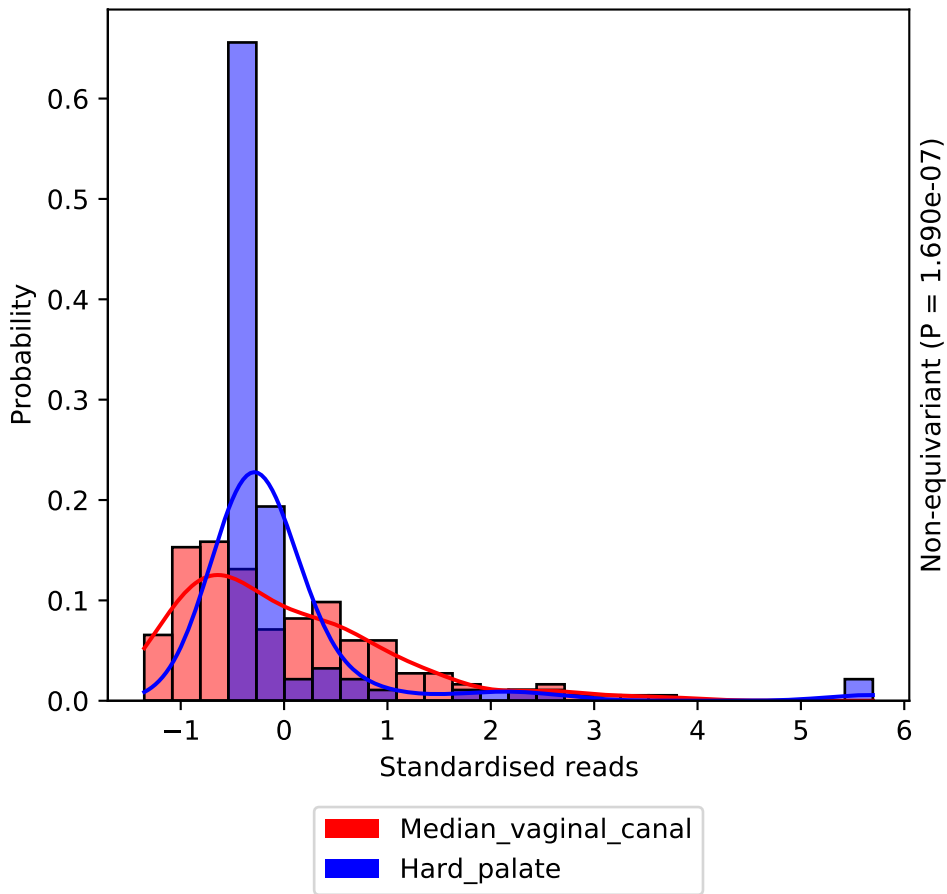
# Actinobacteriota



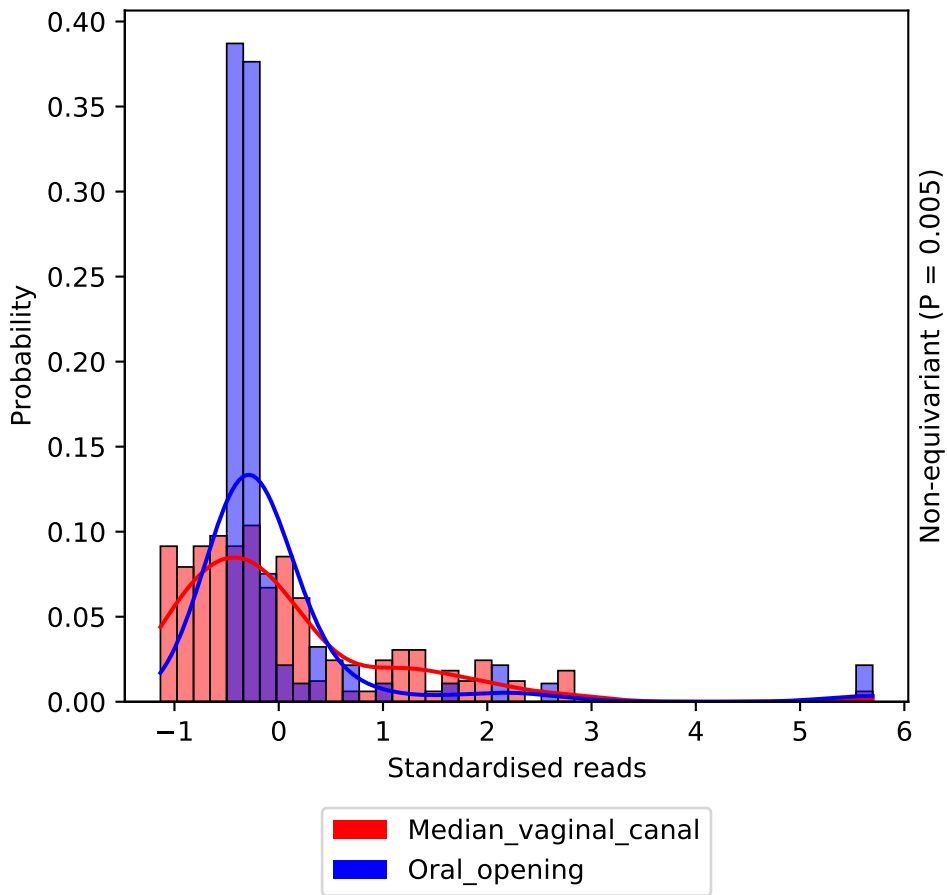
# Actinobacteriota



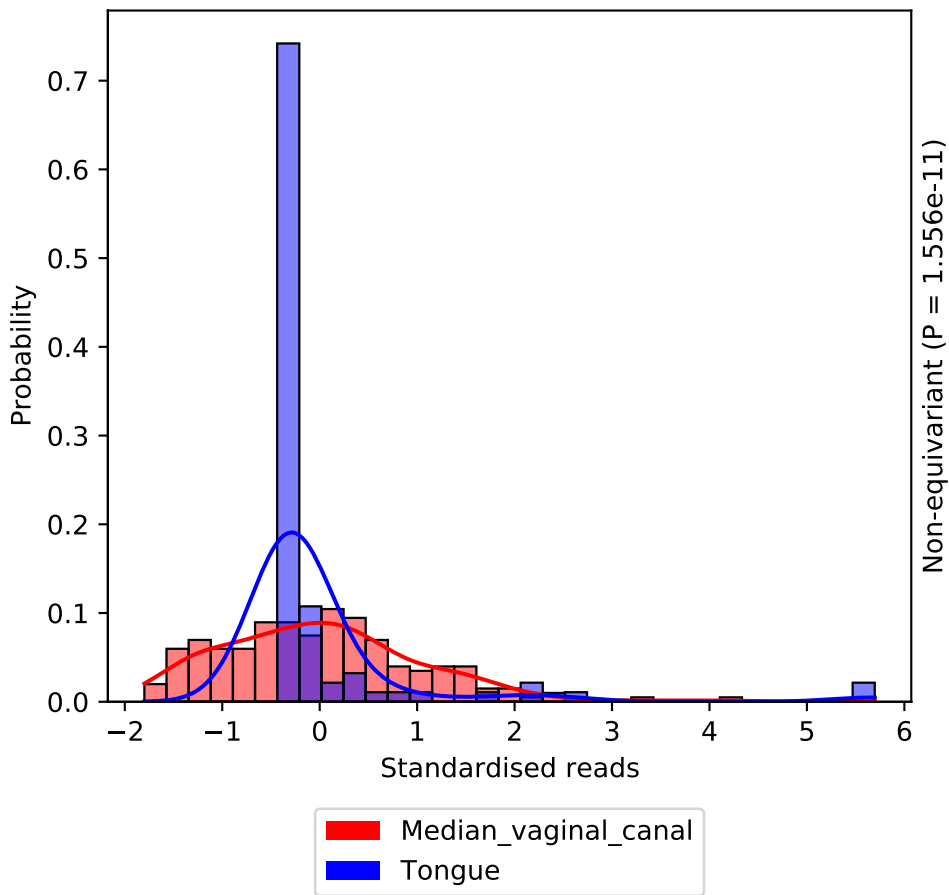
# Actinobacteriota



# Actinobacteriota

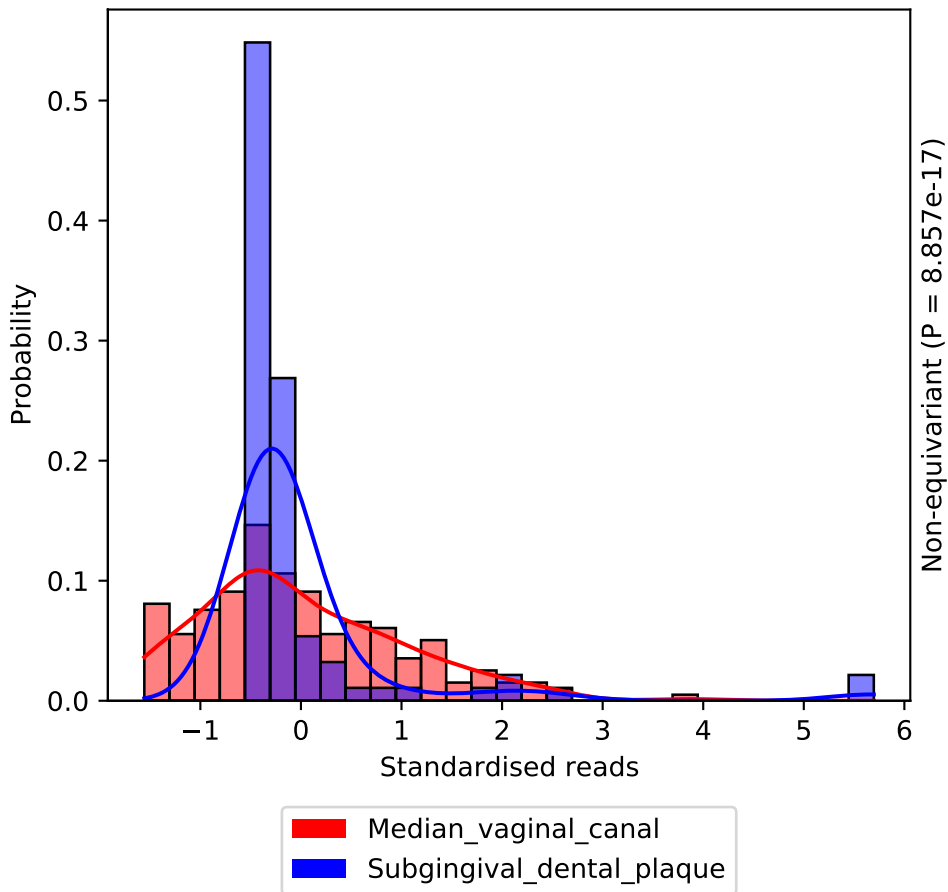


# Actinobacteriota

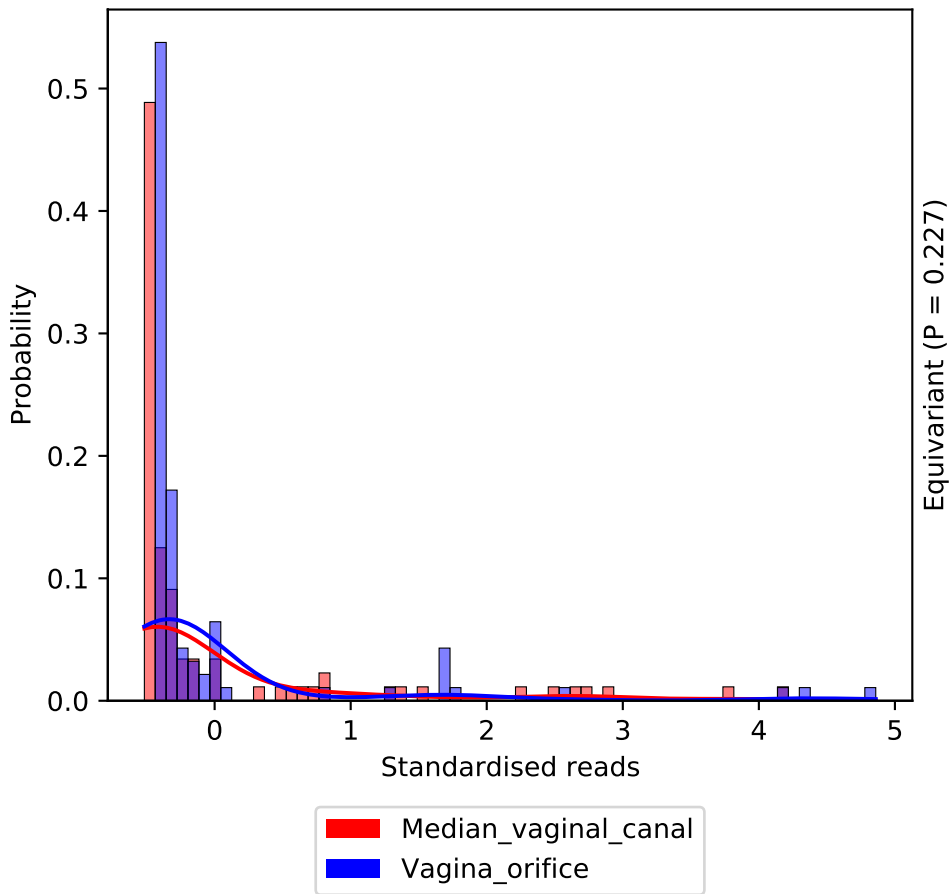




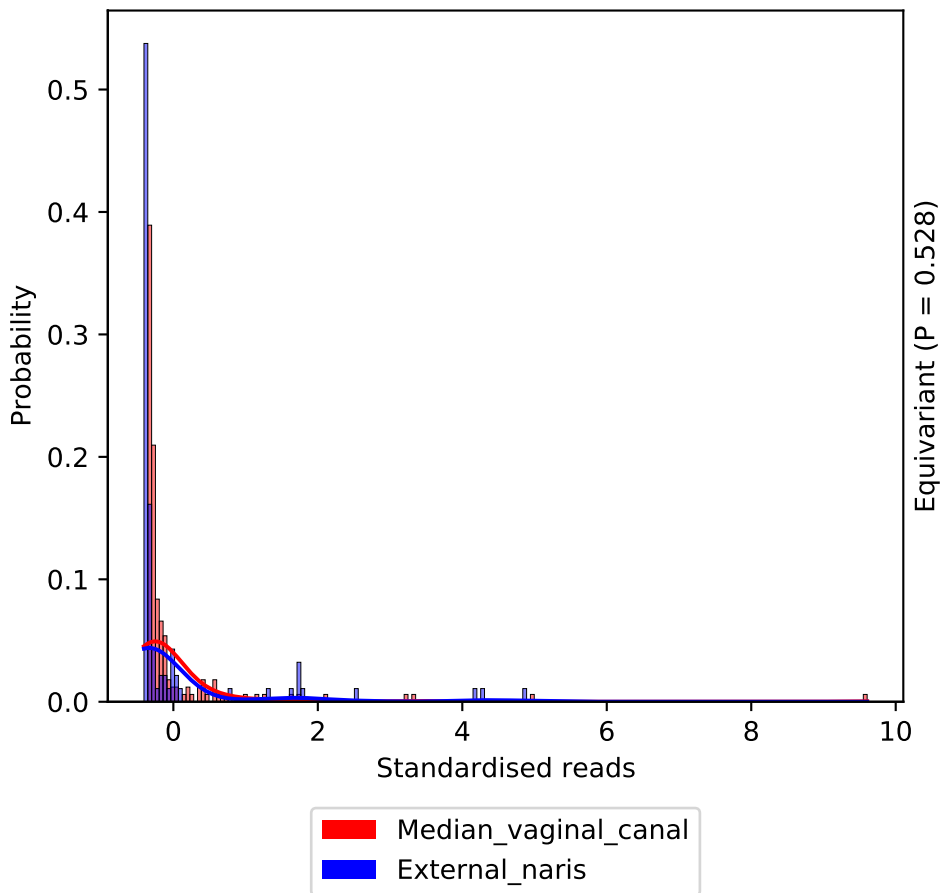
# Actinobacteriota



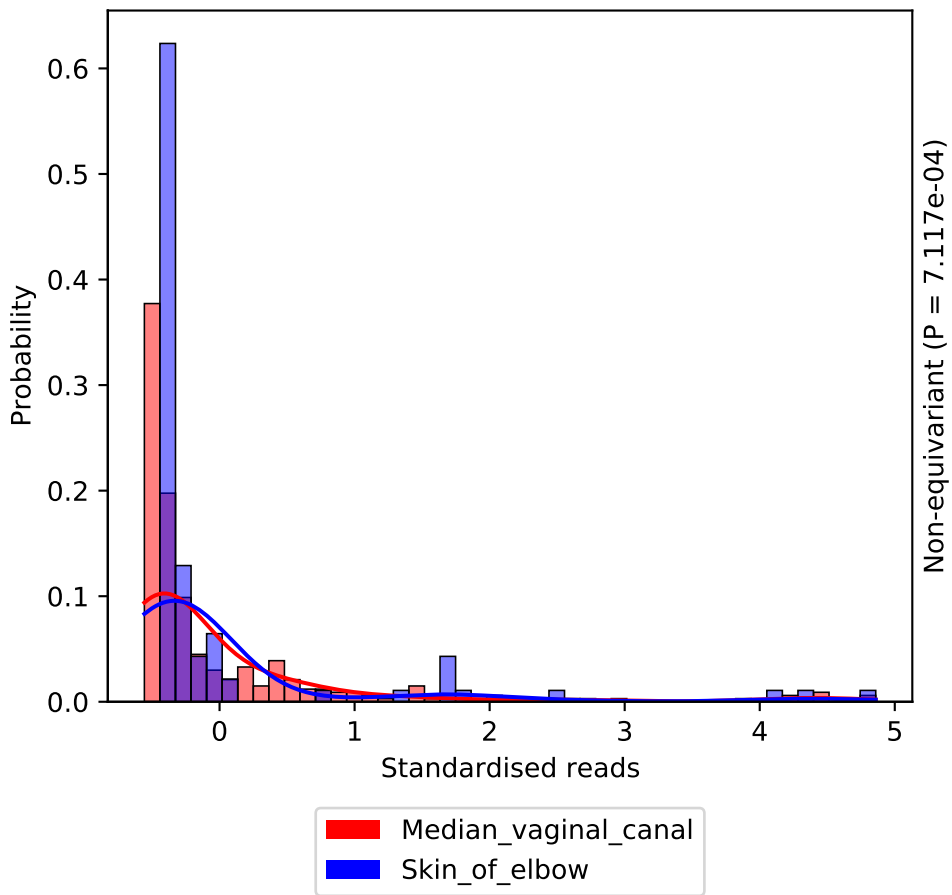
# Bacteroidota



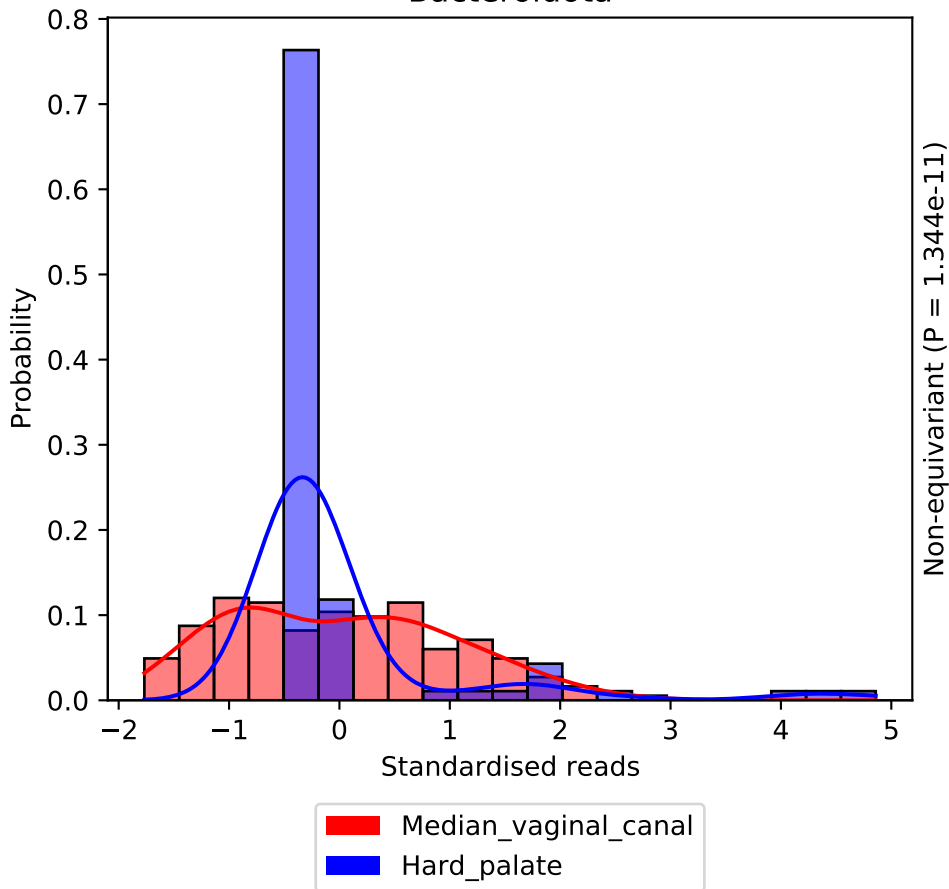
# Bacteroidota



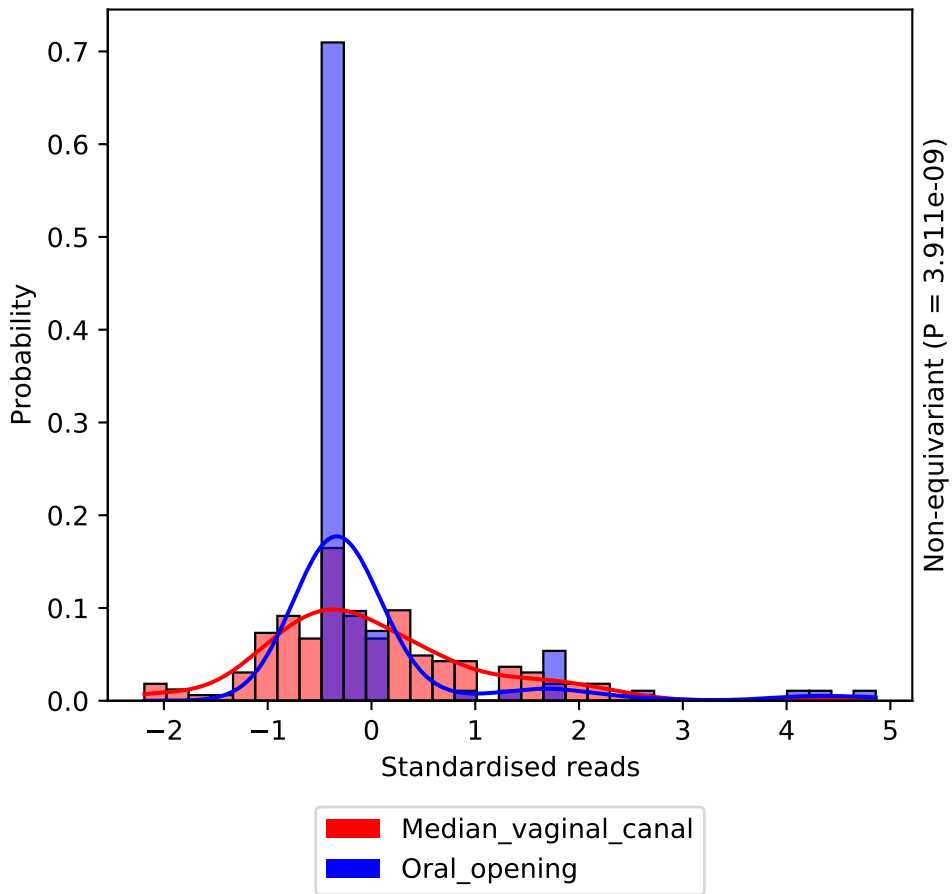
# Bacteroidota



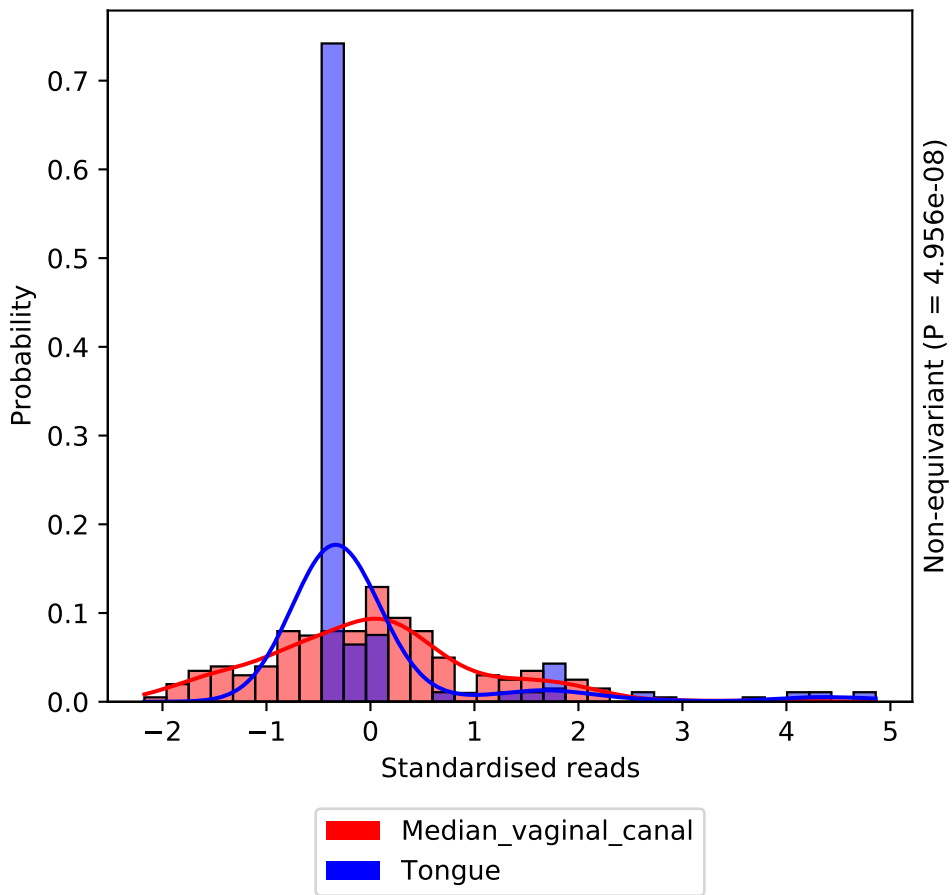
# Bacteroidota



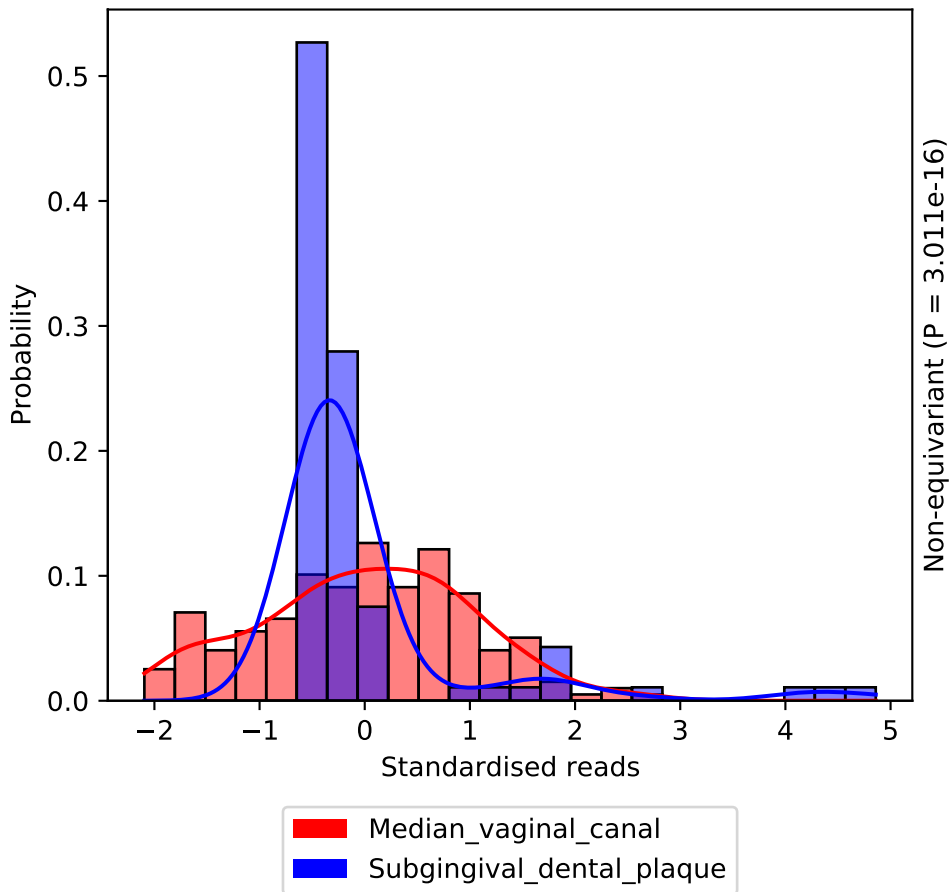
# Bacteroidota



# Bacteroidota

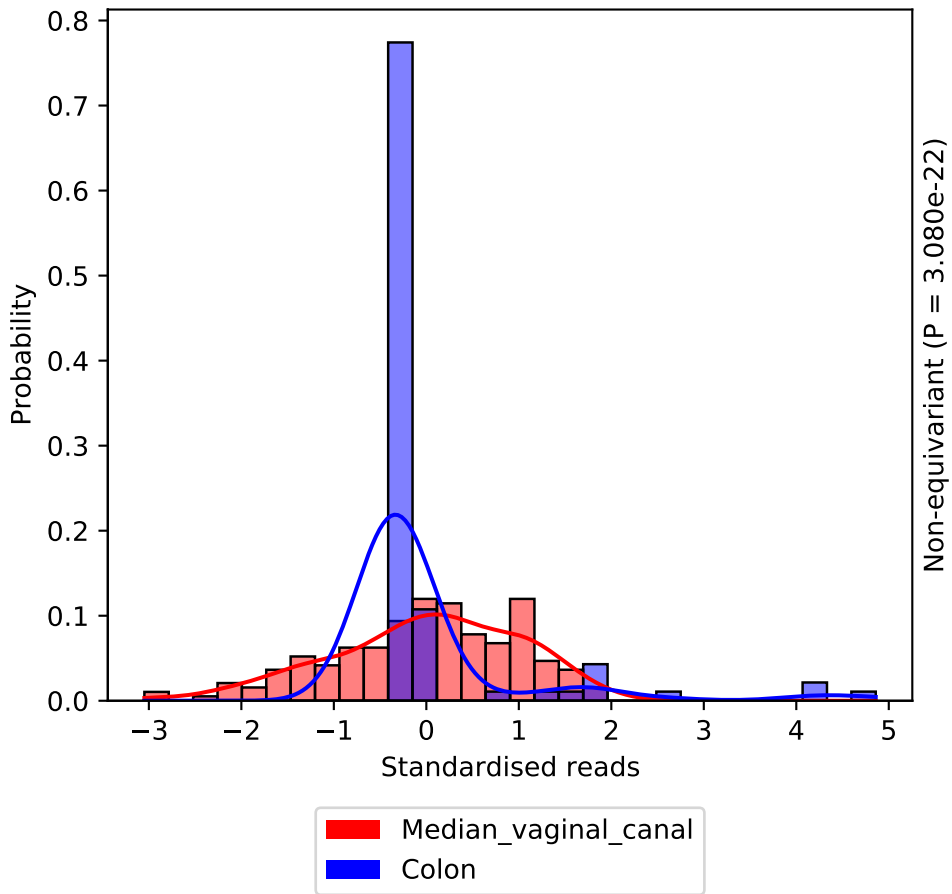


# Bacteroidota

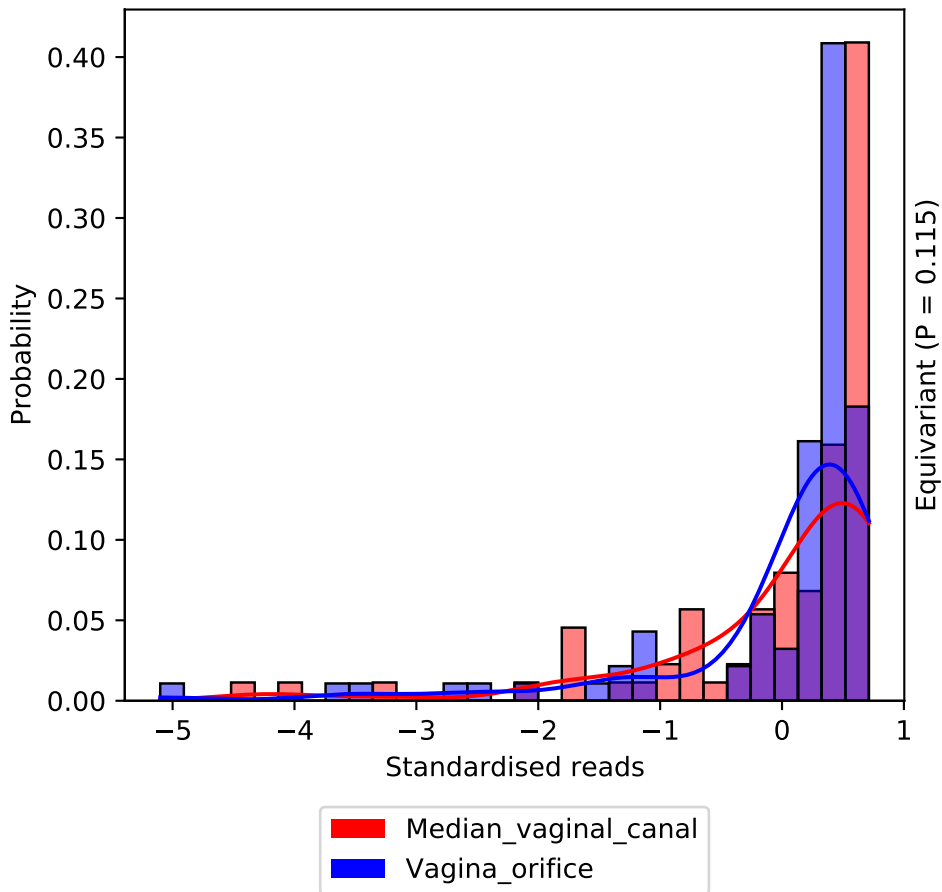




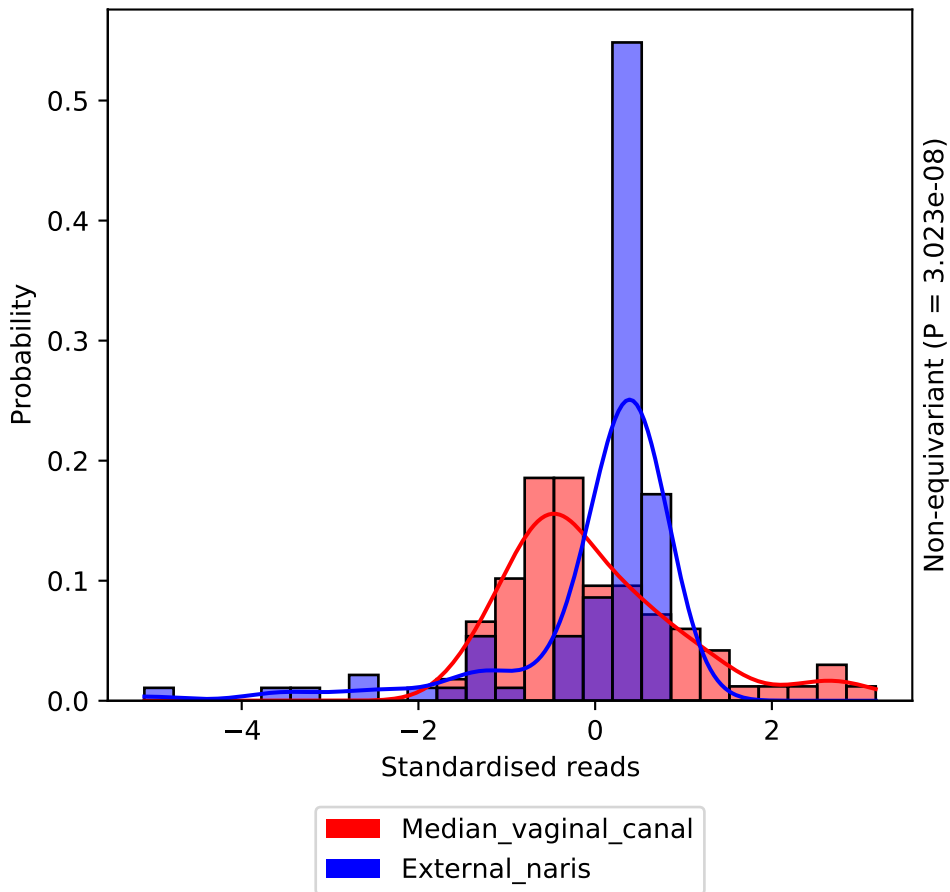
# Bacteroidota



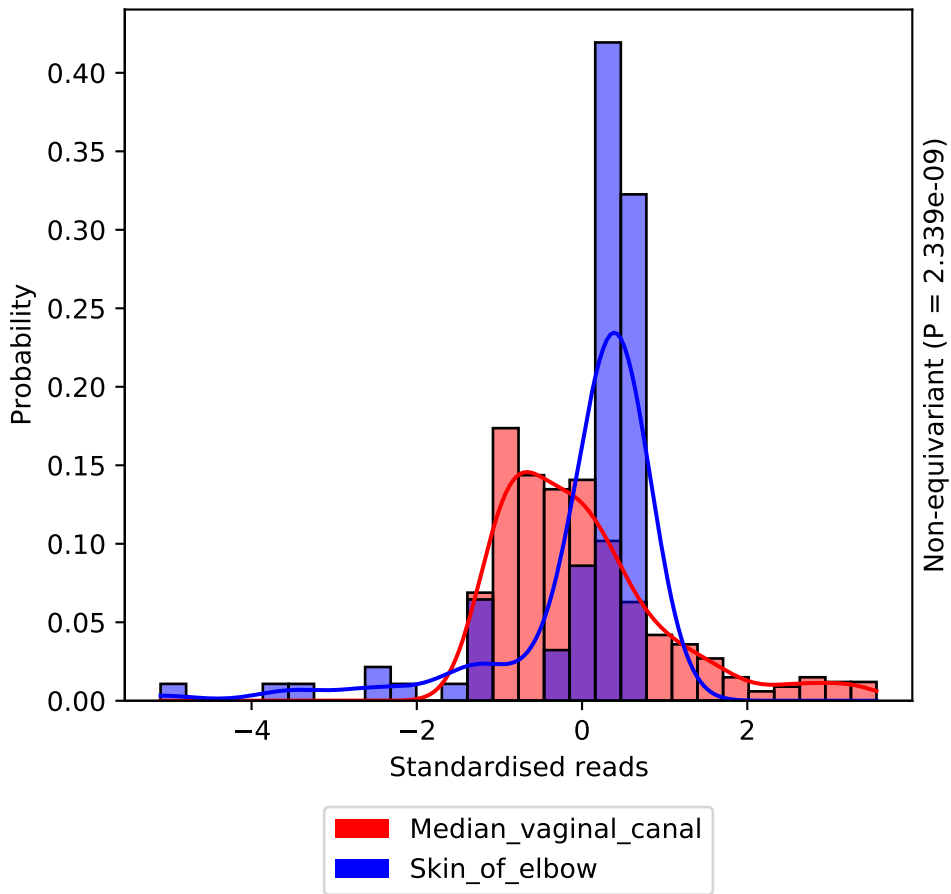
# Firmicutes



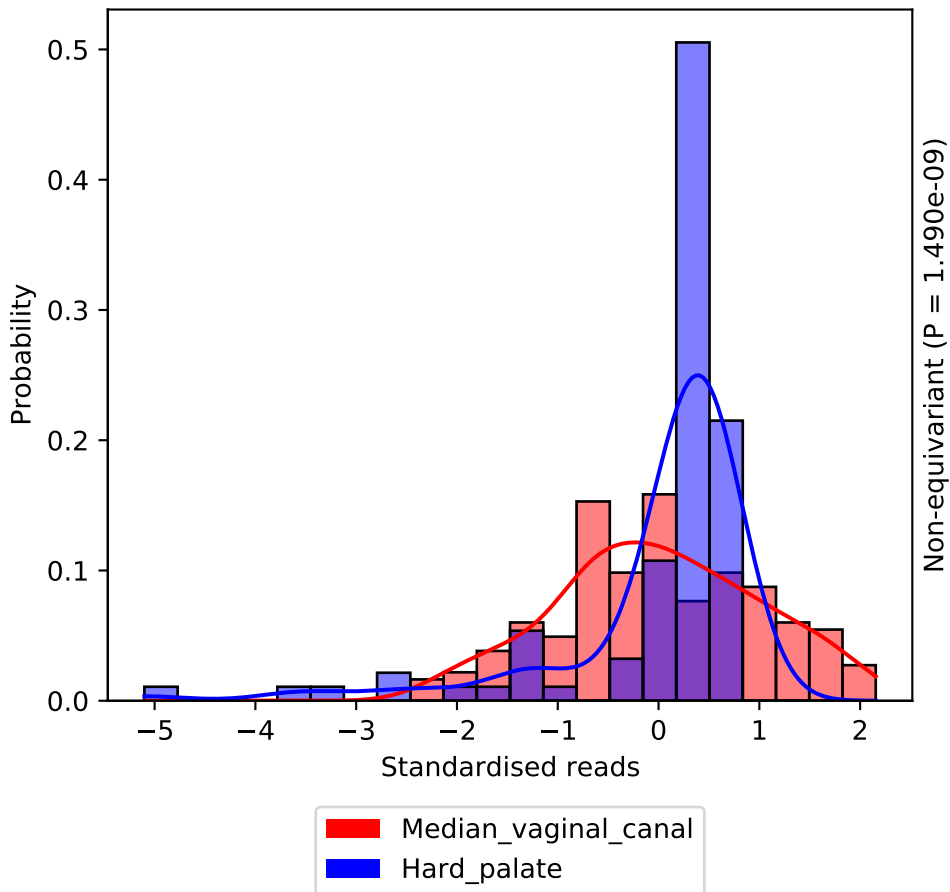
# Firmicutes



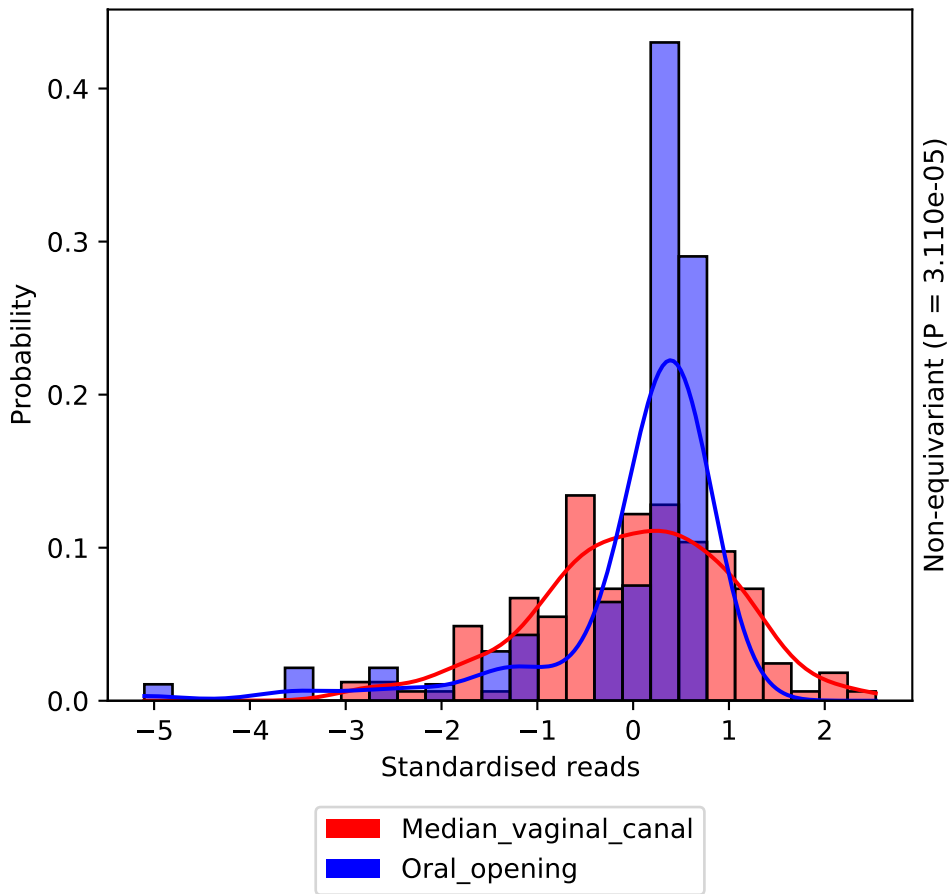
# Firmicutes



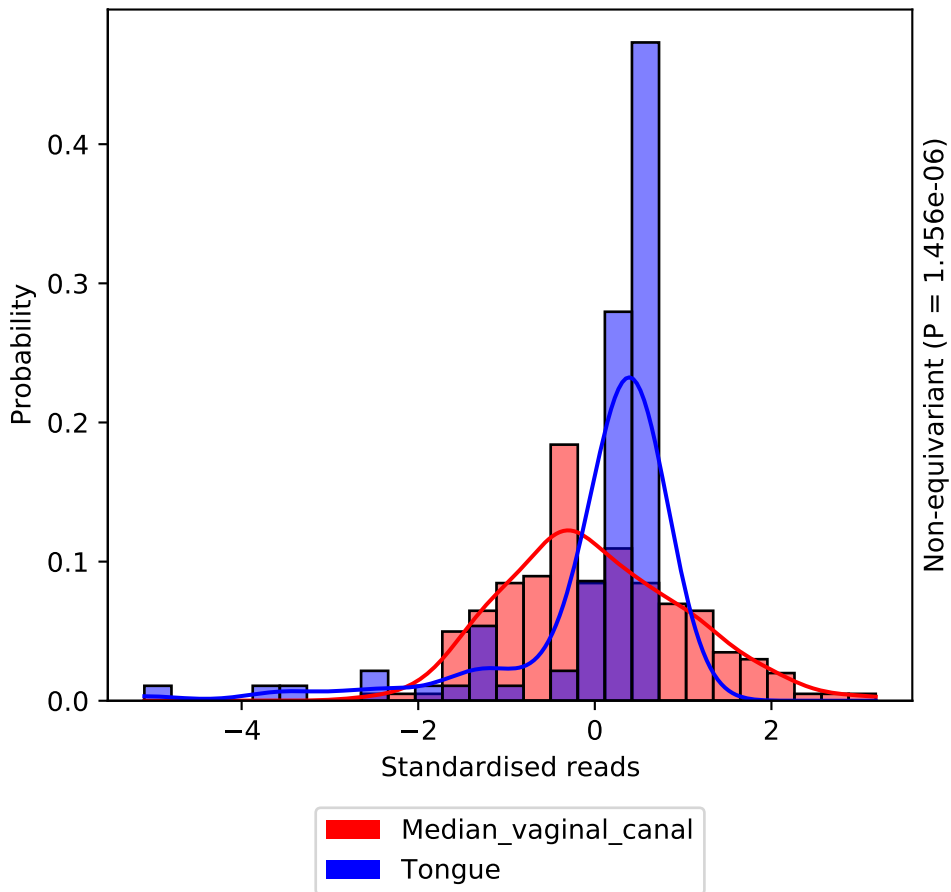
# Firmicutes



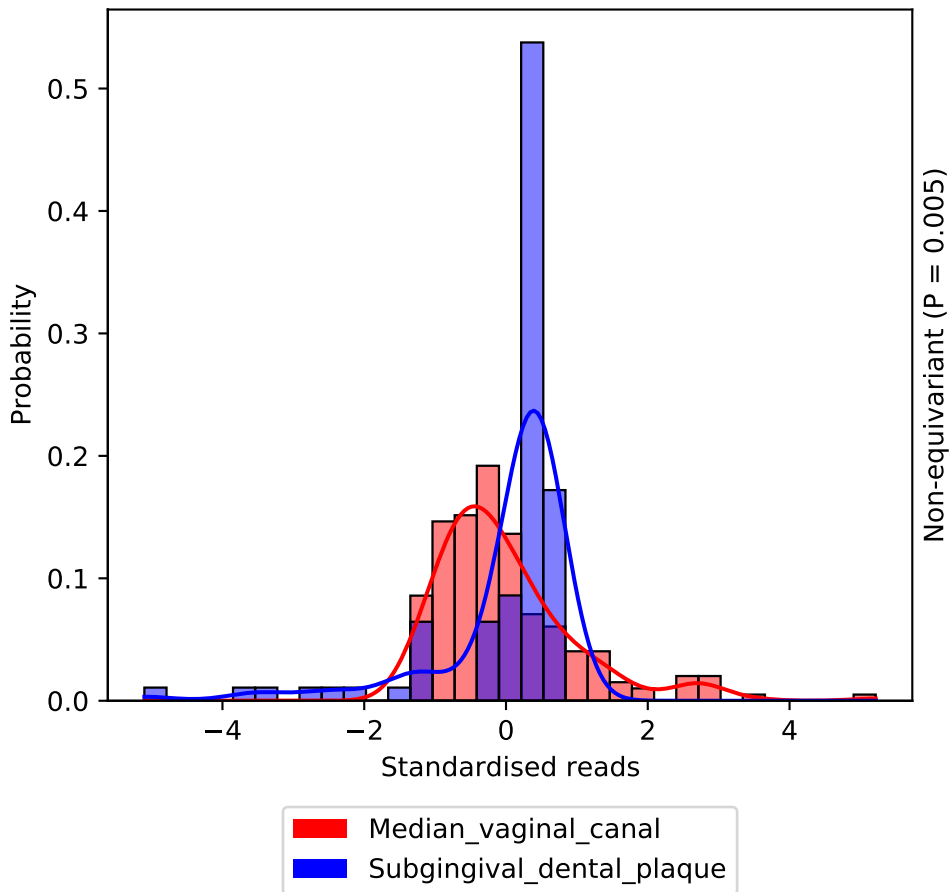
# Firmicutes



# Firmicutes

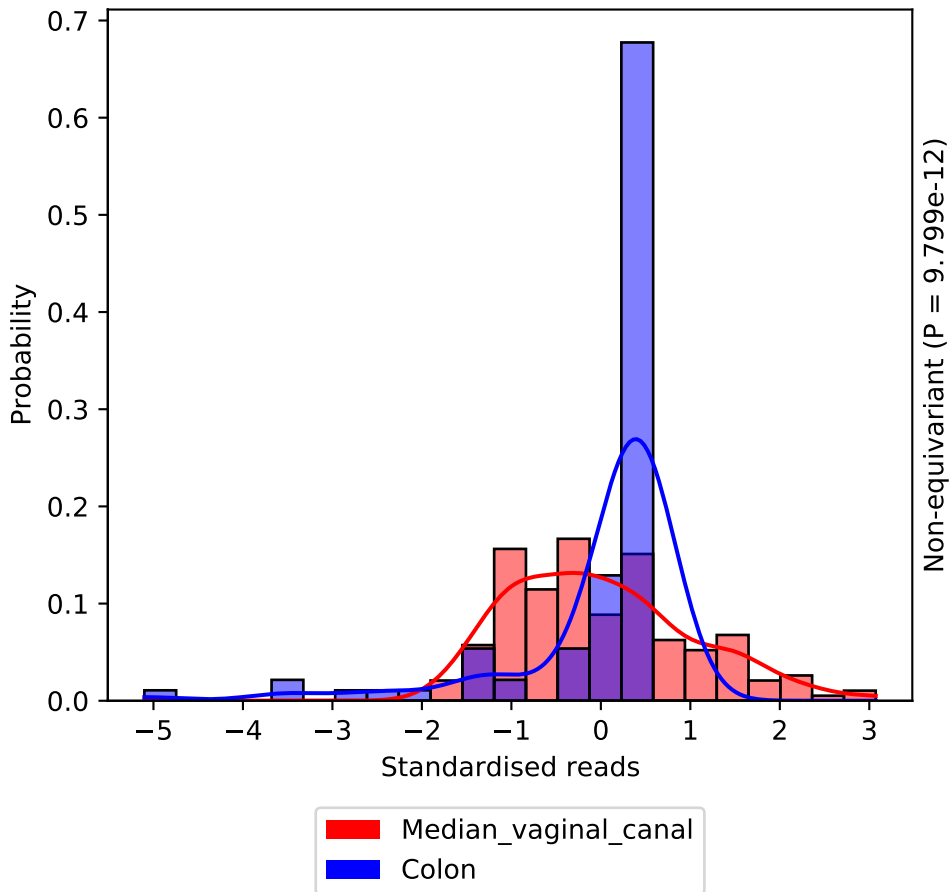


# Firmicutes

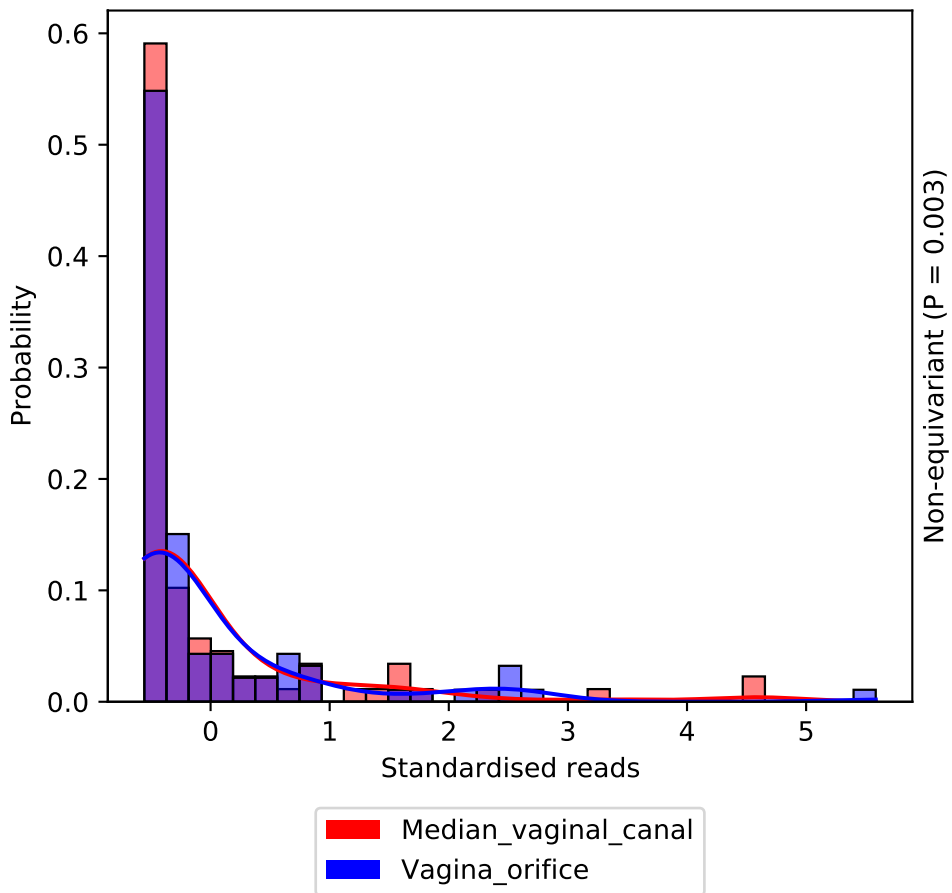




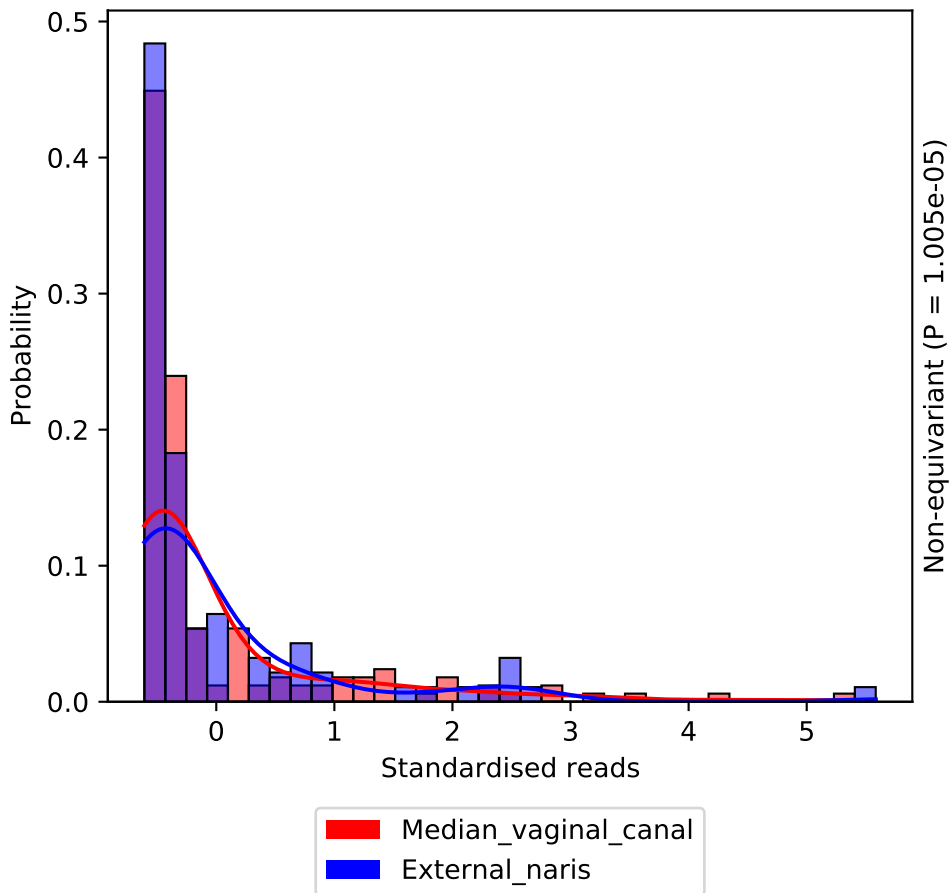
# Firmicutes



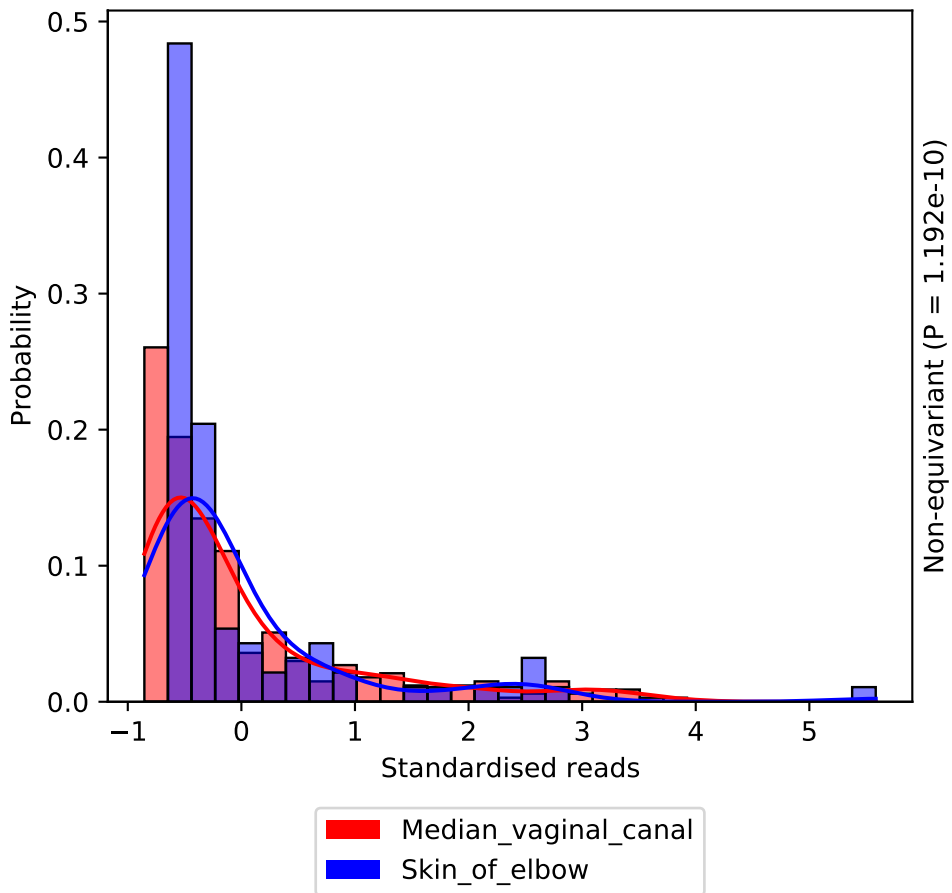
# Proteobacteria



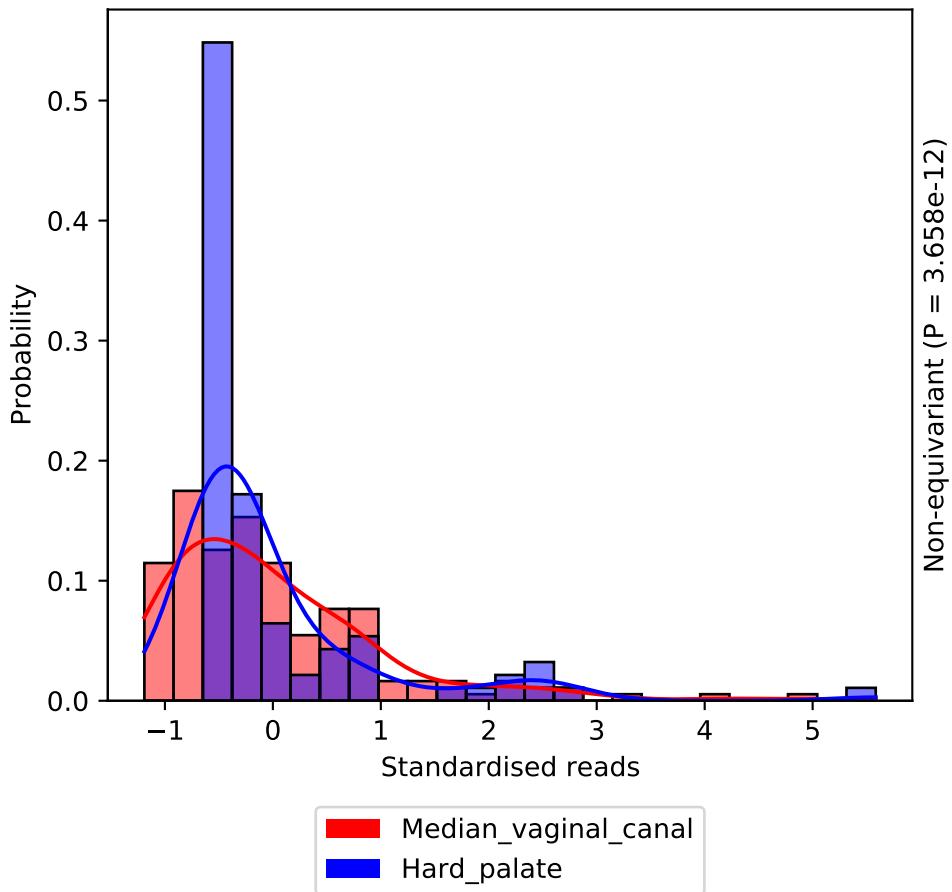
# Proteobacteria



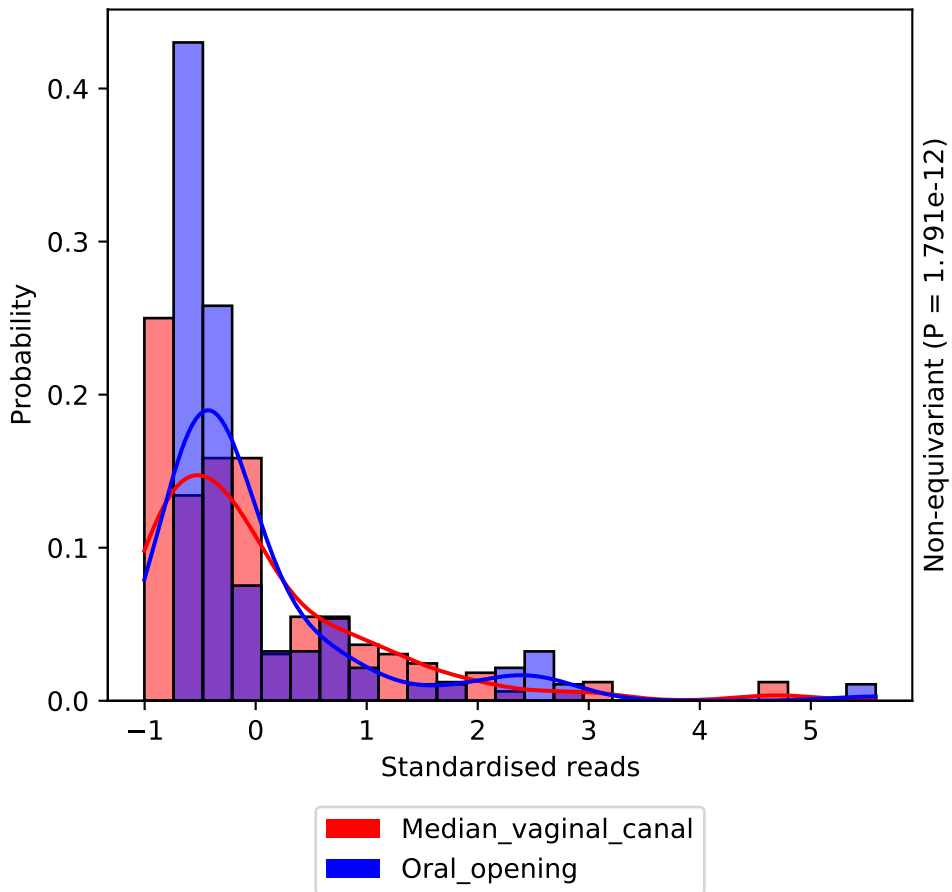
# Proteobacteria



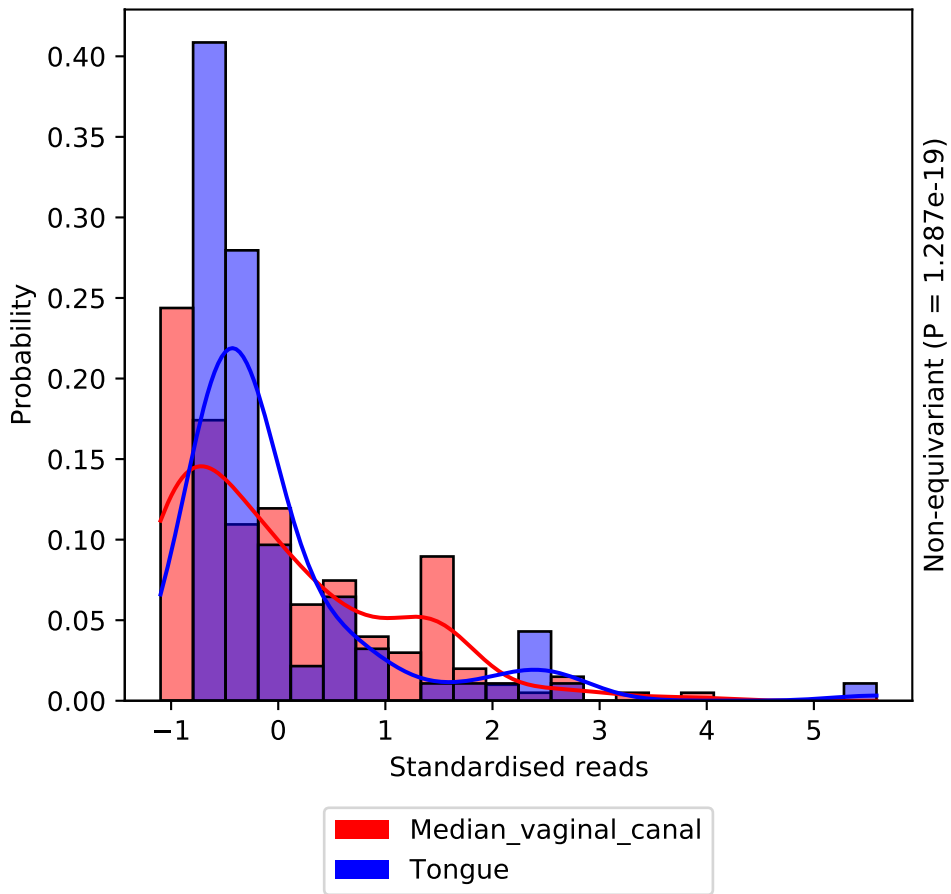
# Proteobacteria



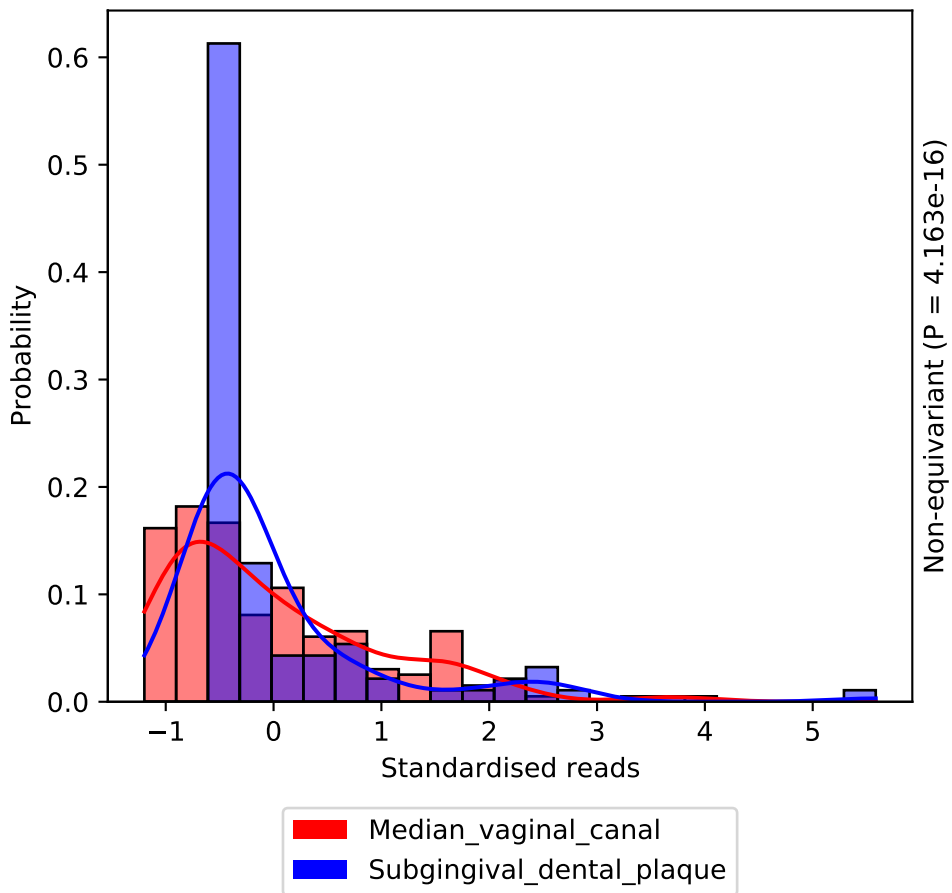
# Proteobacteria



# Proteobacteria

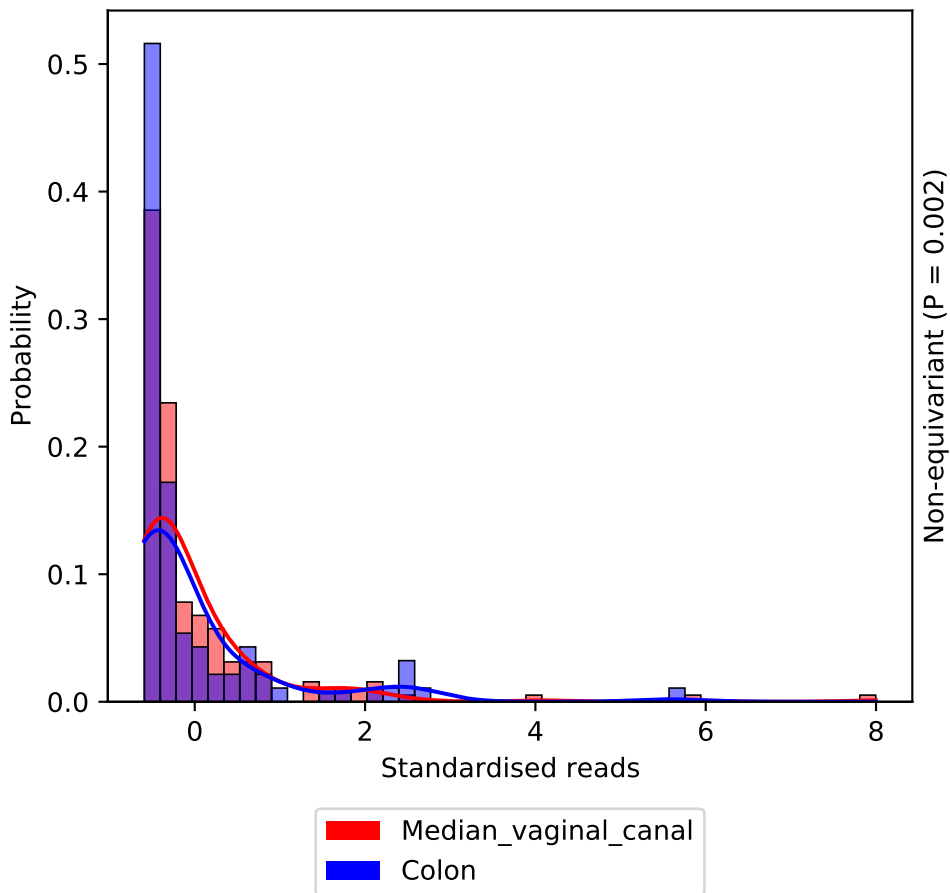


# Proteobacteria

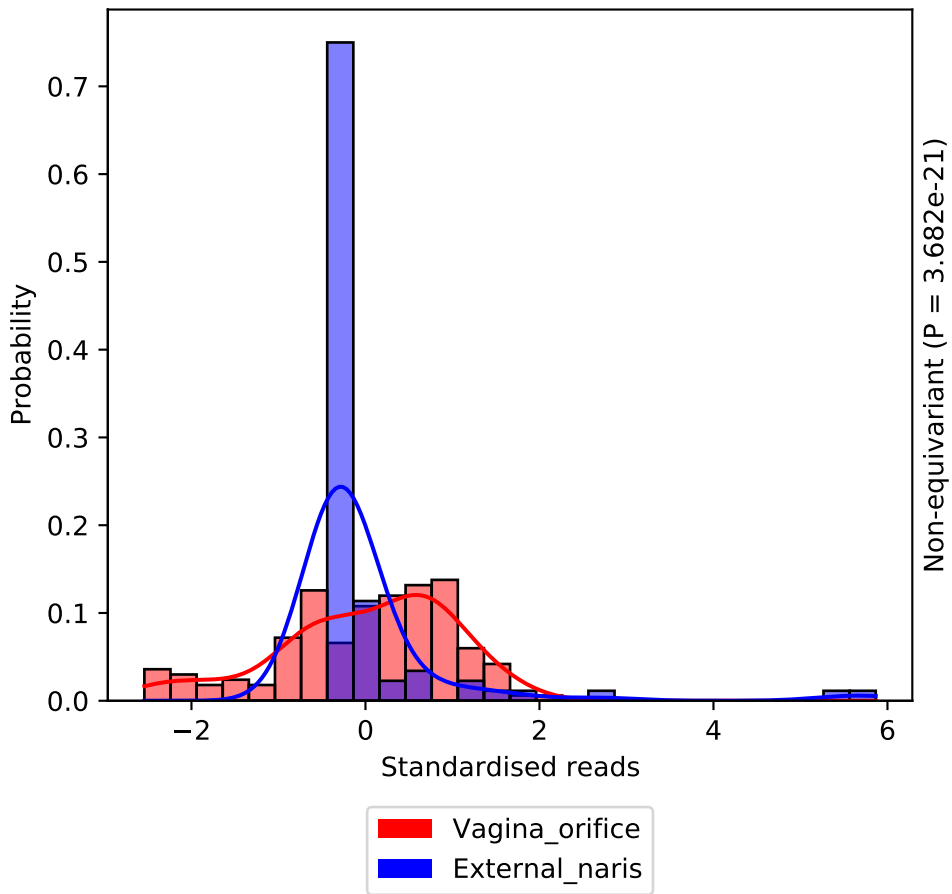




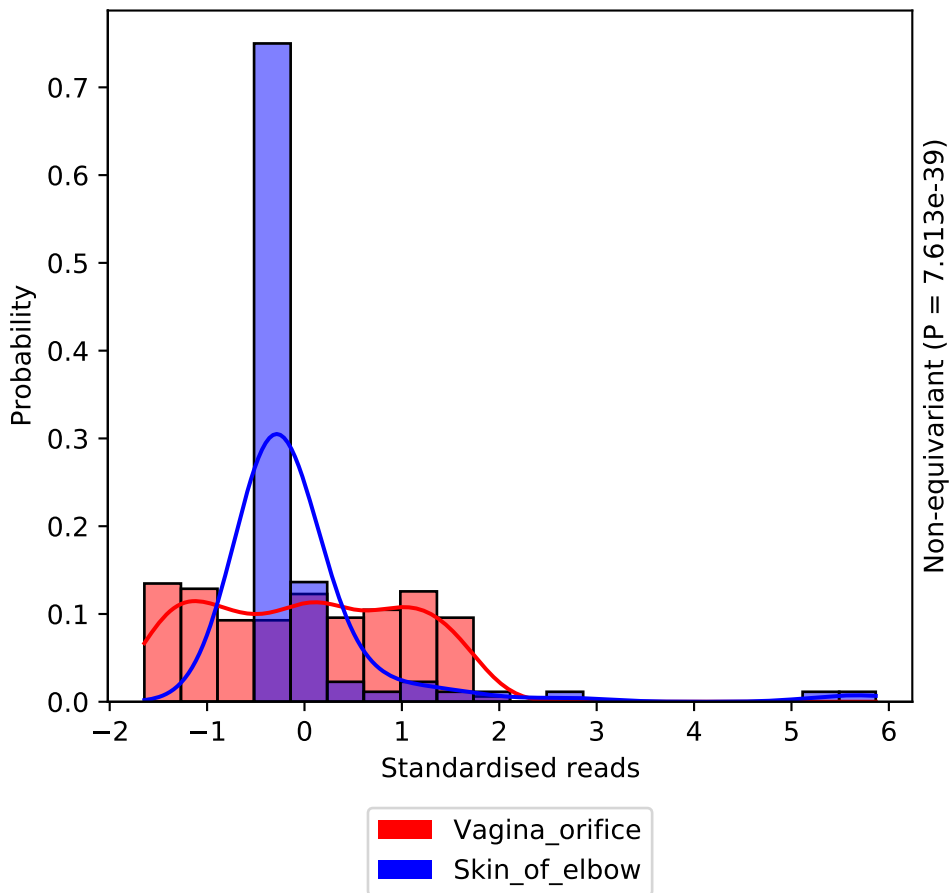
# Proteobacteria



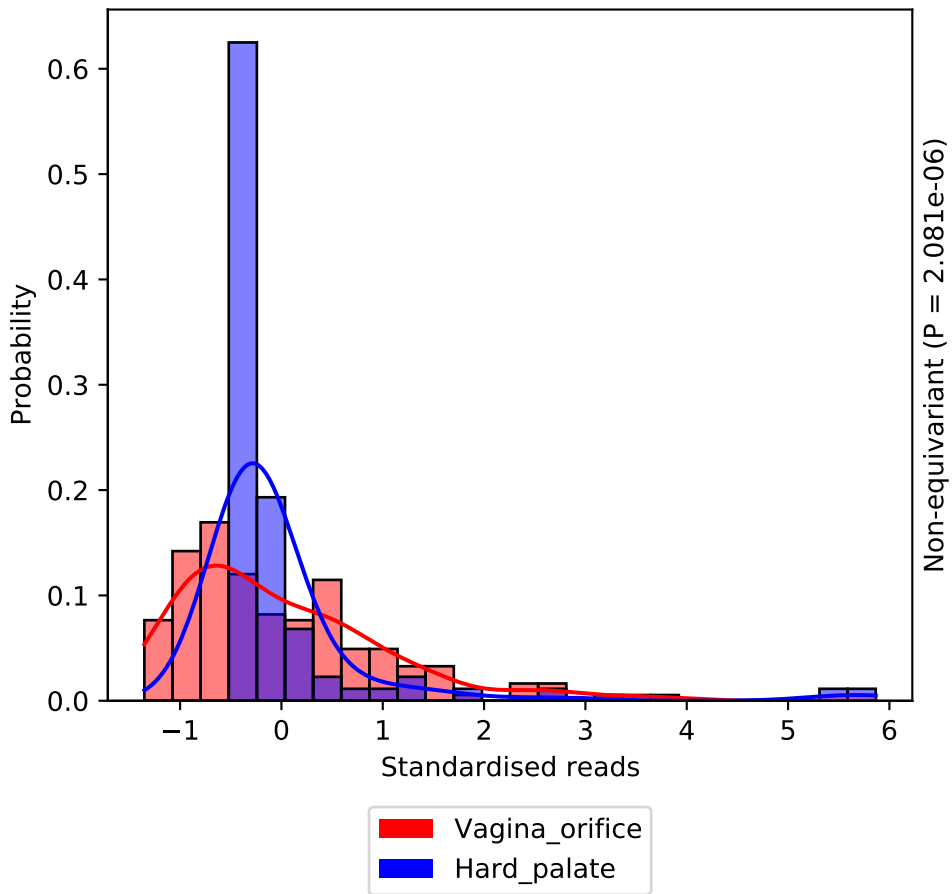
# Actinobacteriota



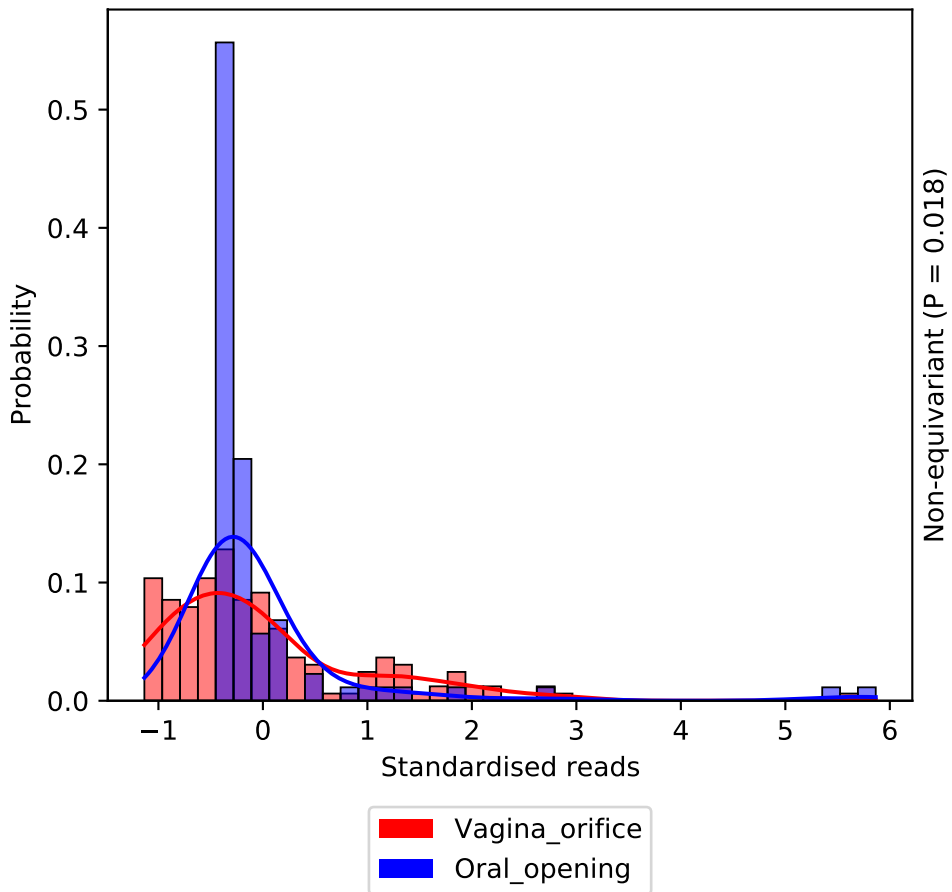
# Actinobacteriota



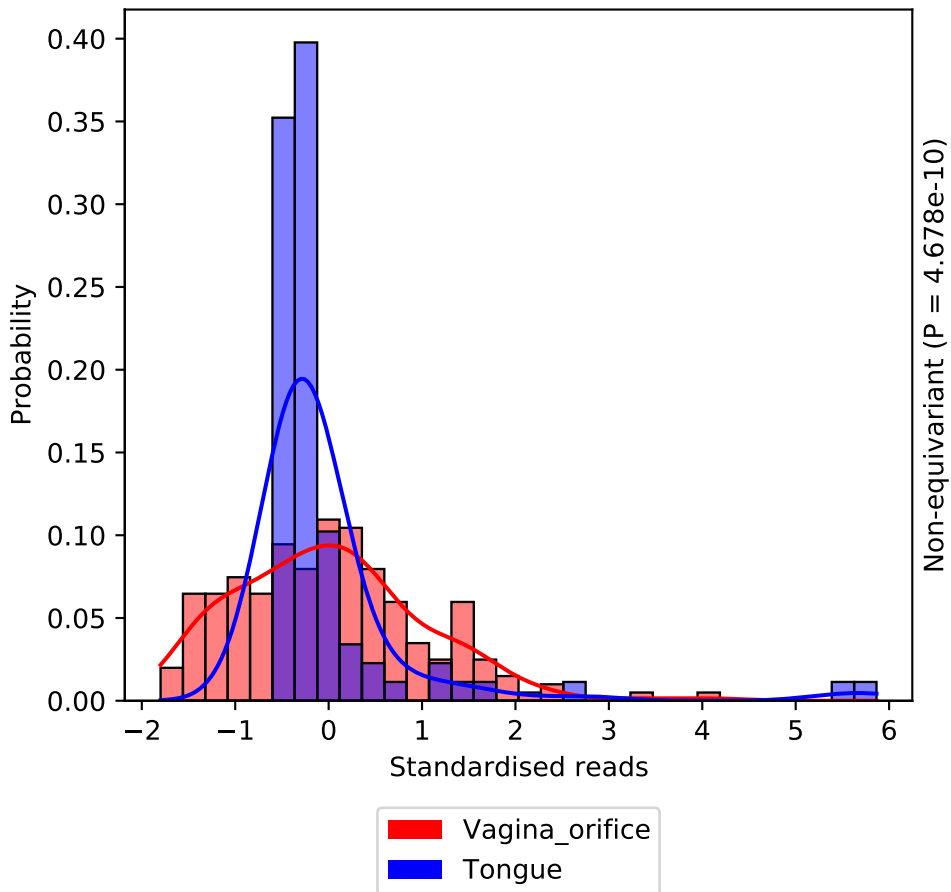
# Actinobacteriota



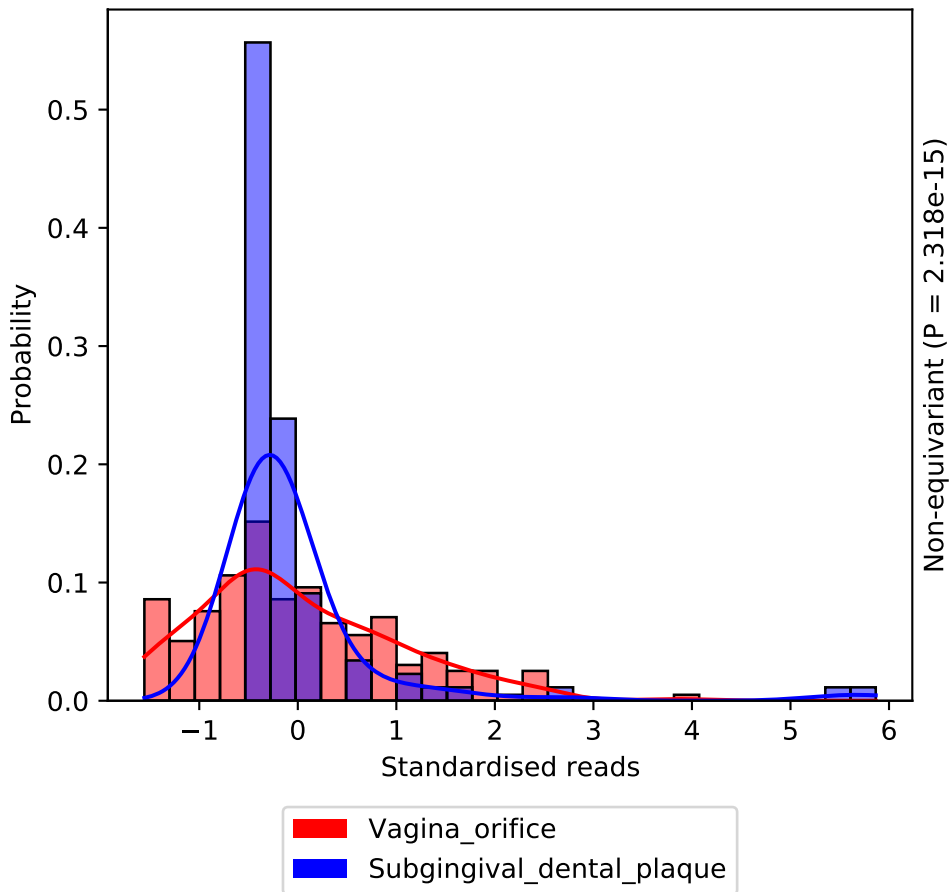
# Actinobacteriota



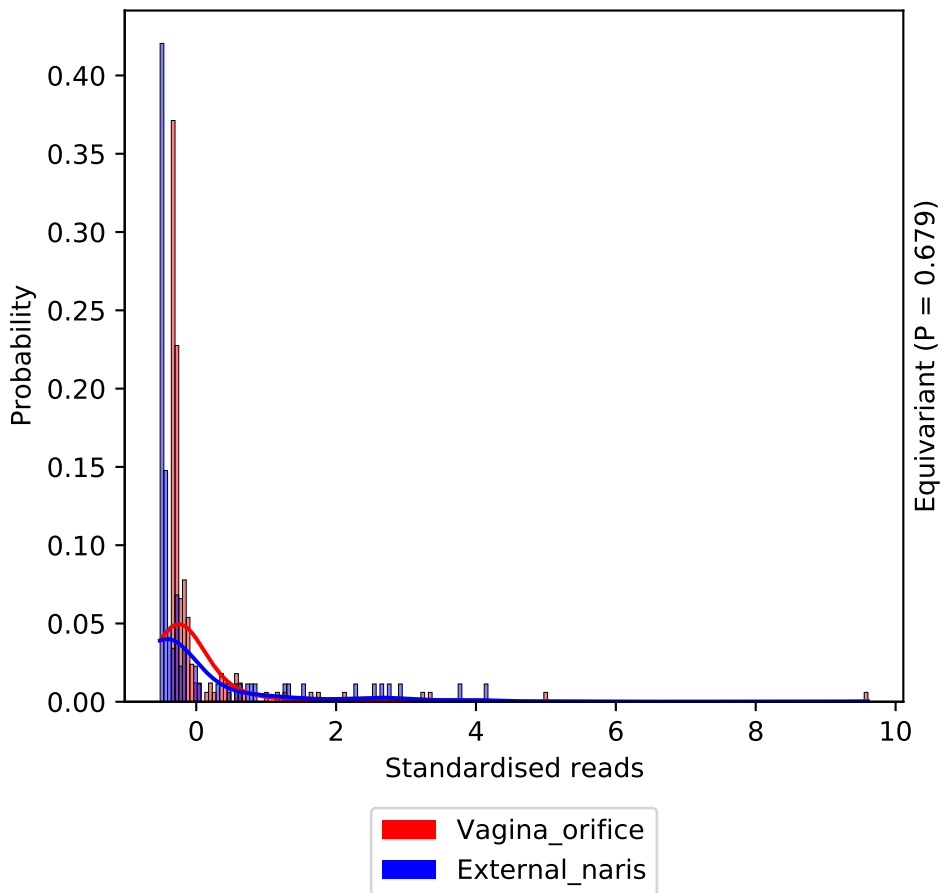
# Actinobacteriota



# Actinobacteriota

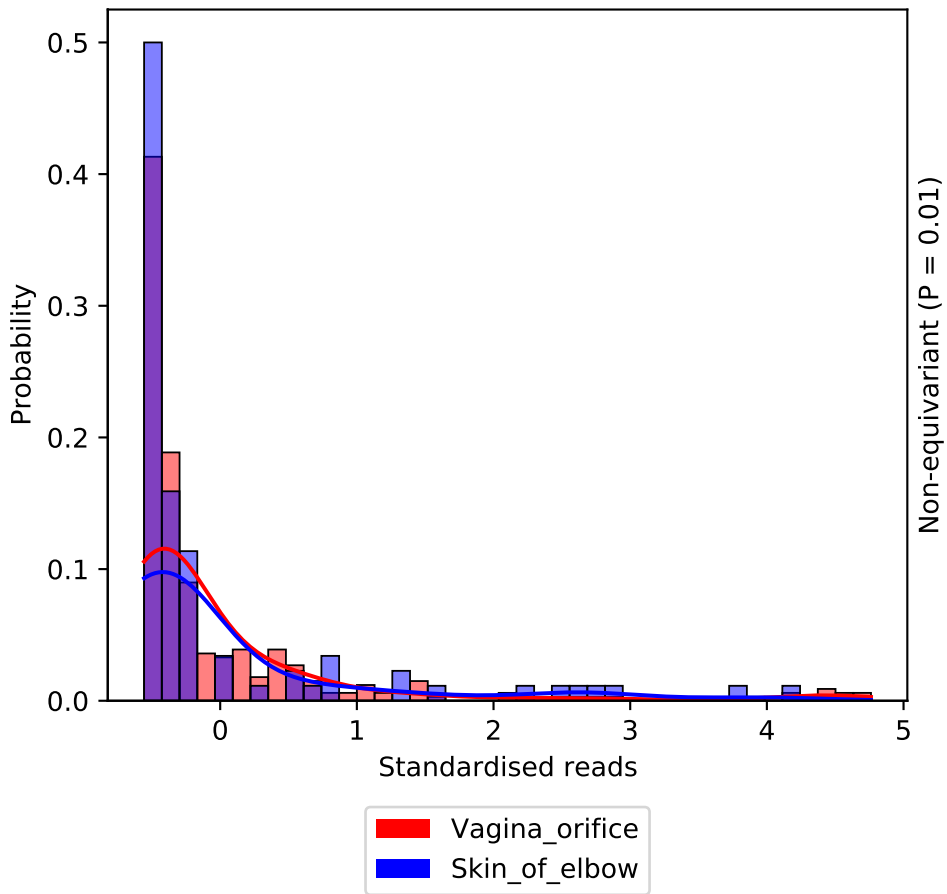


# Bacteroidota

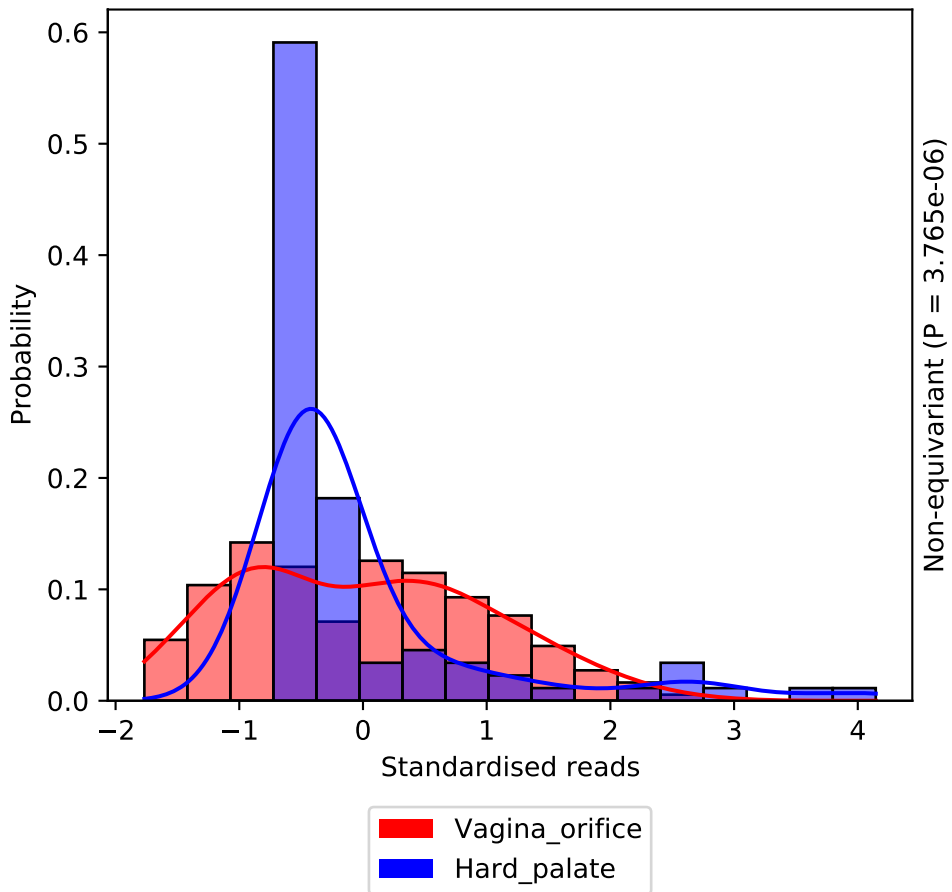




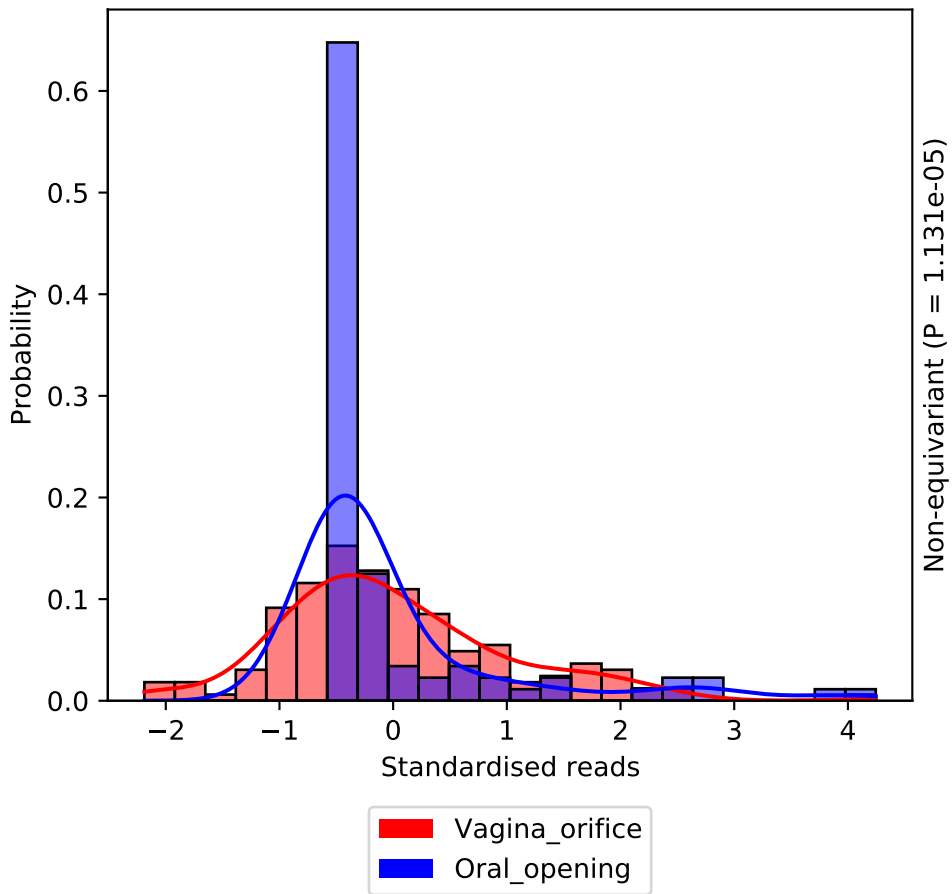
# Bacteroidota



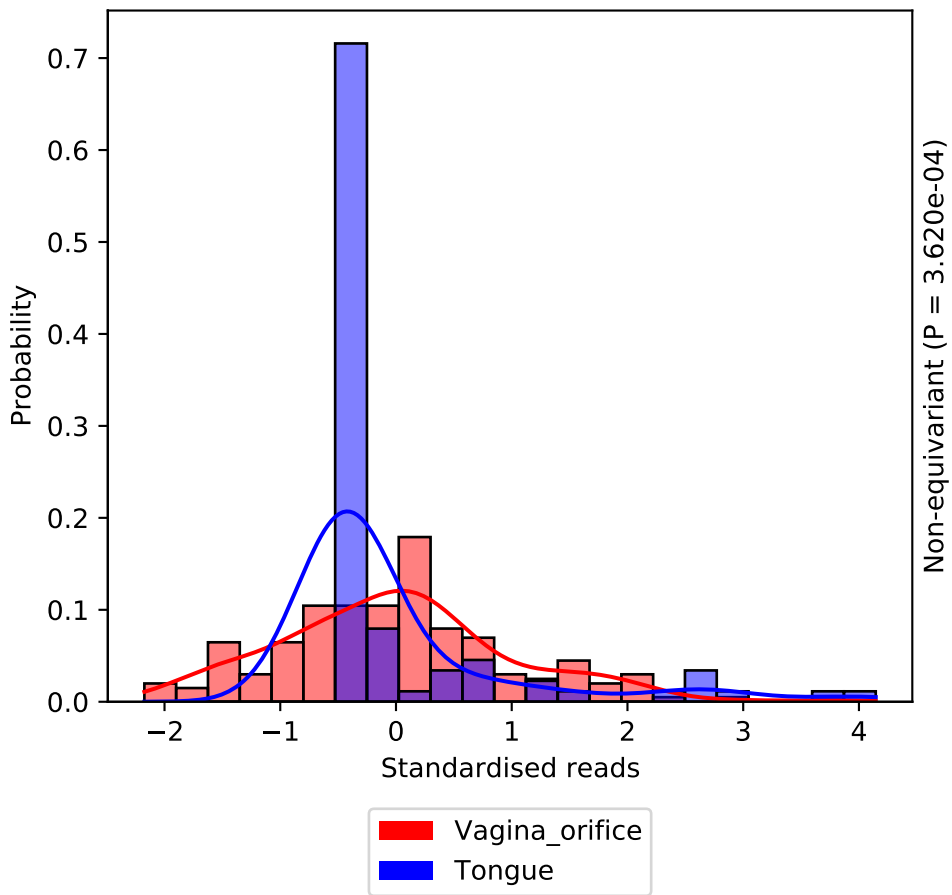
# Bacteroidota



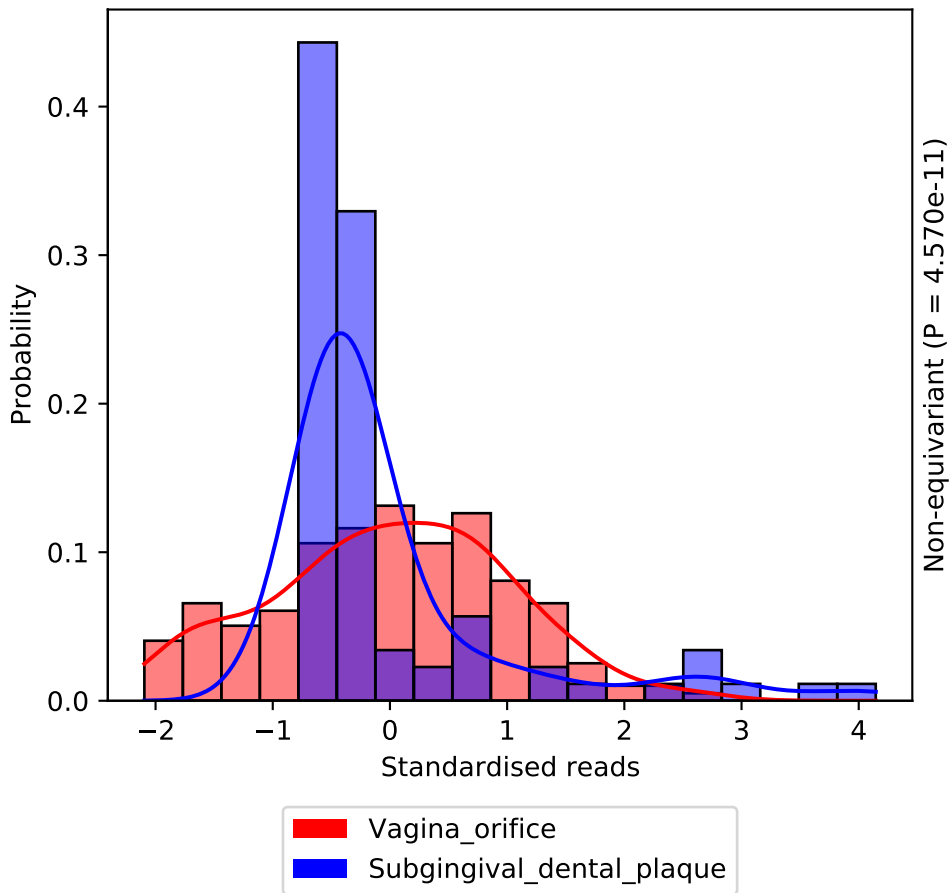
# Bacteroidota



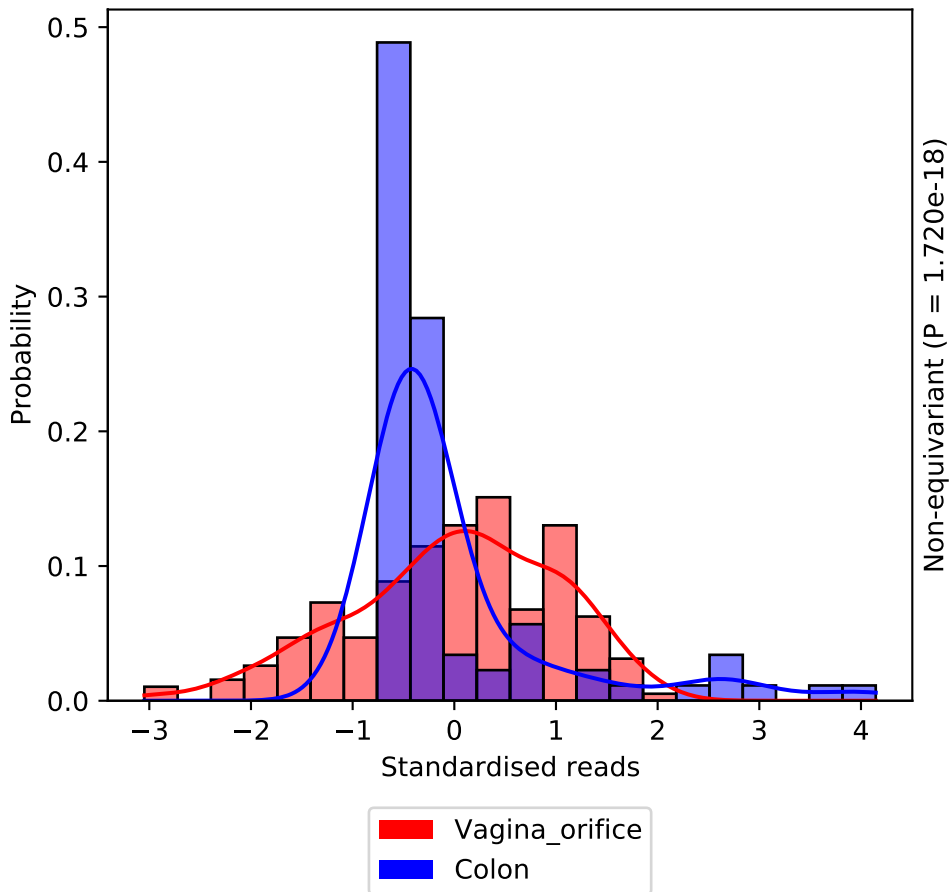
# Bacteroidota



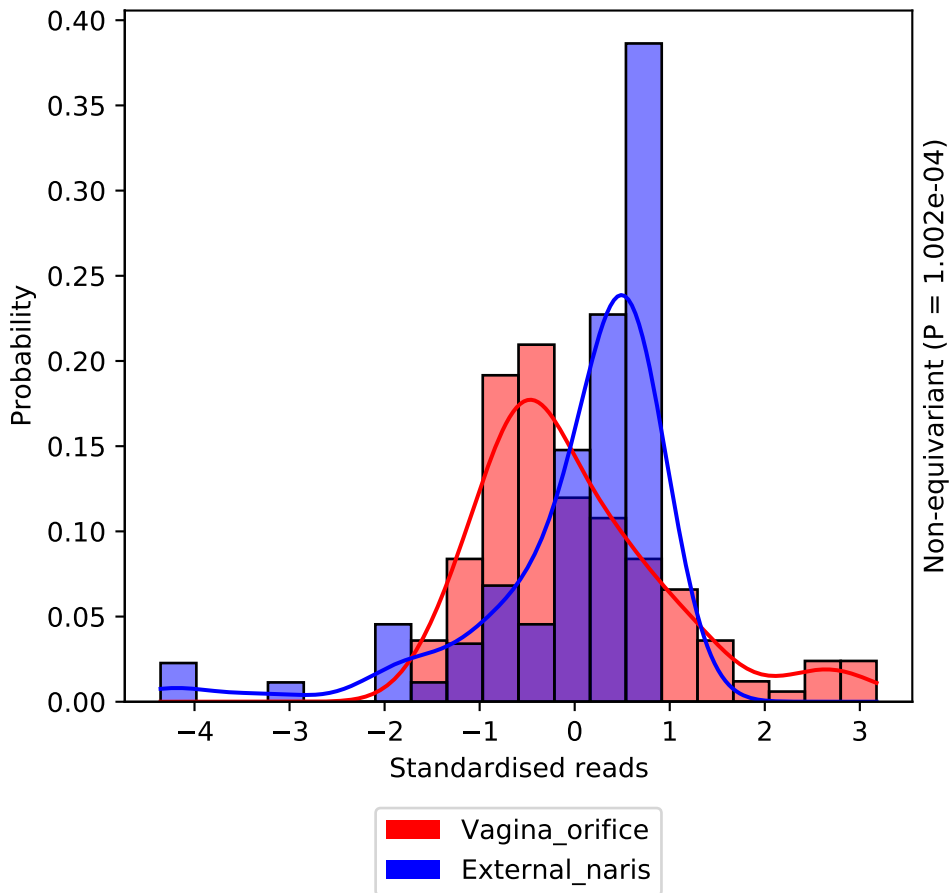
# Bacteroidota



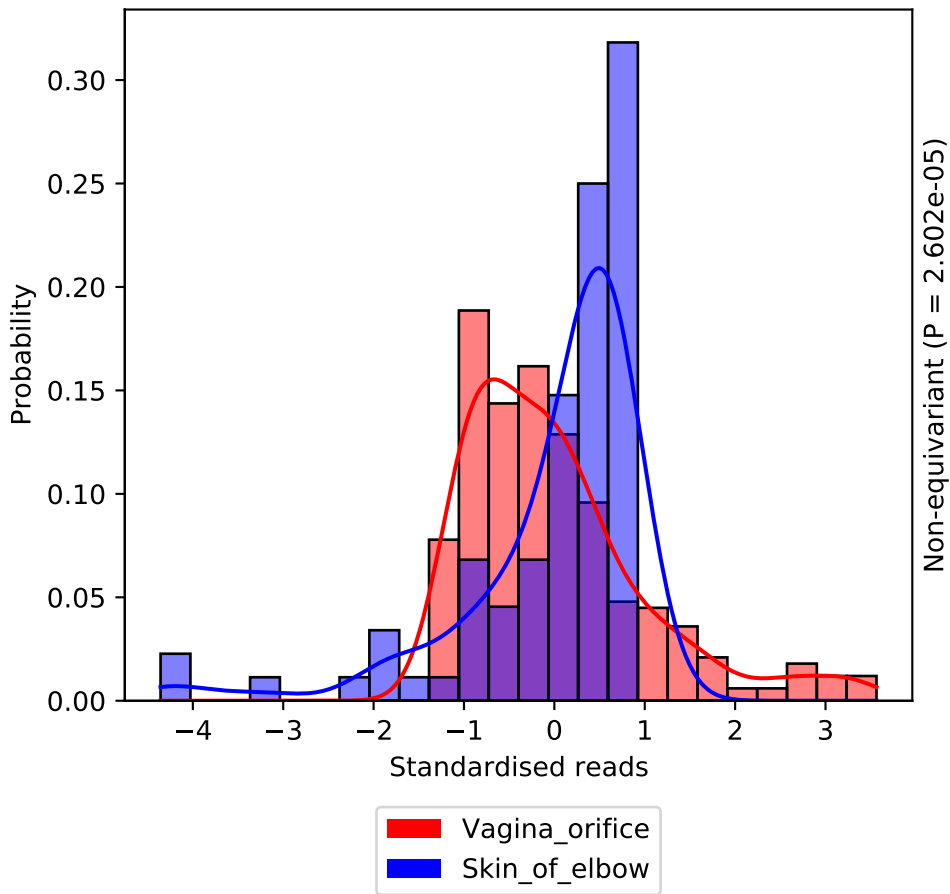
# Bacteroidota



# Firmicutes

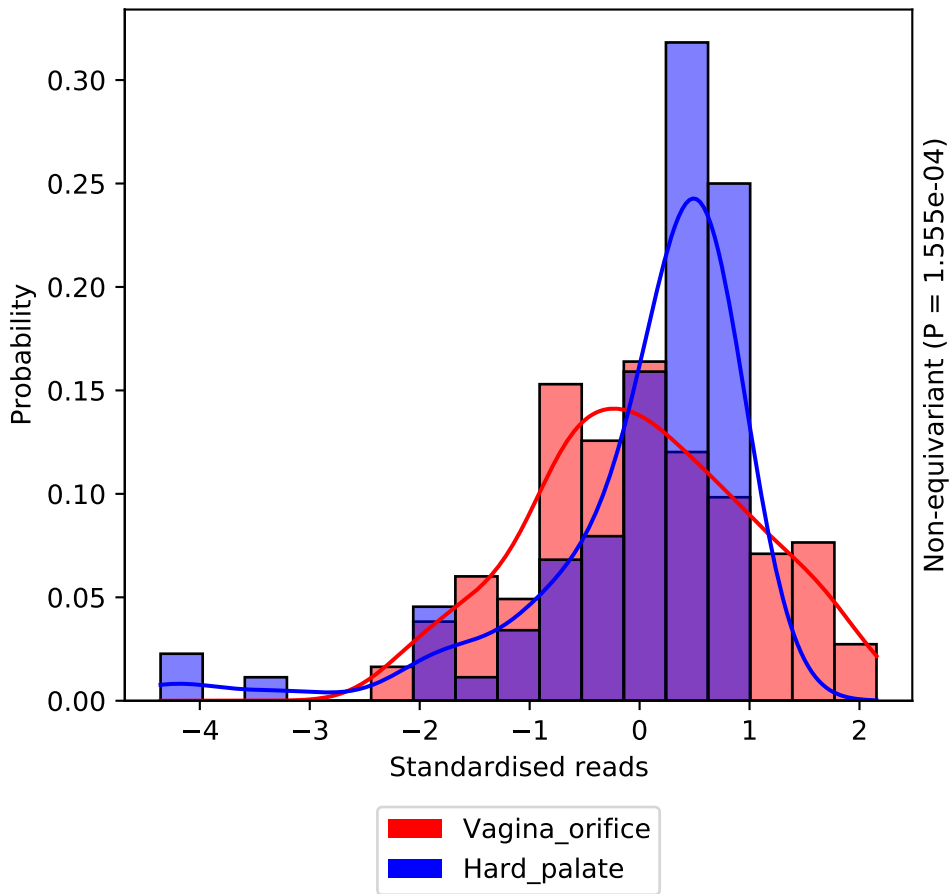


# Firmicutes

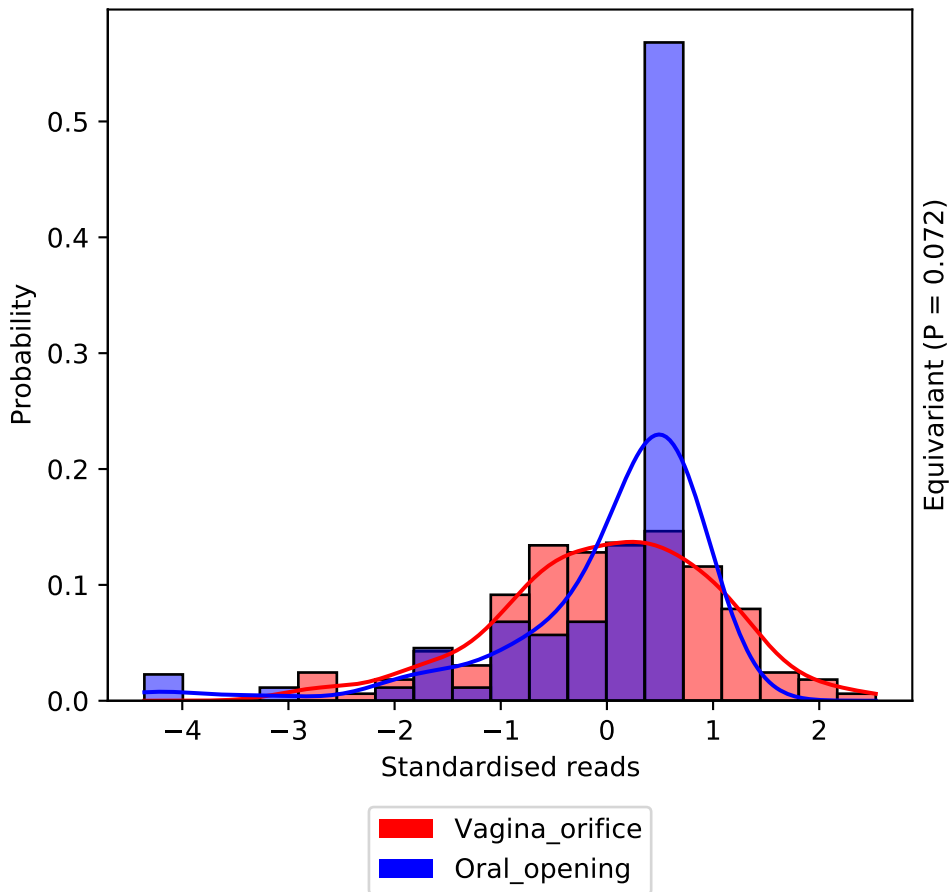




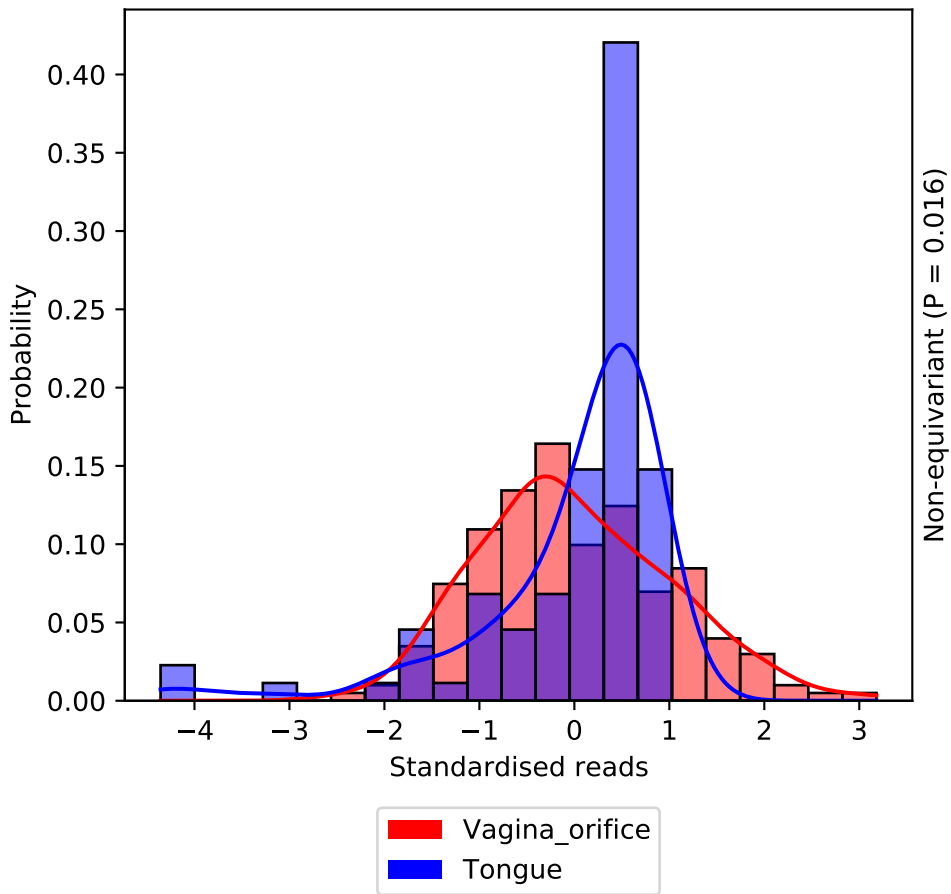
# Firmicutes



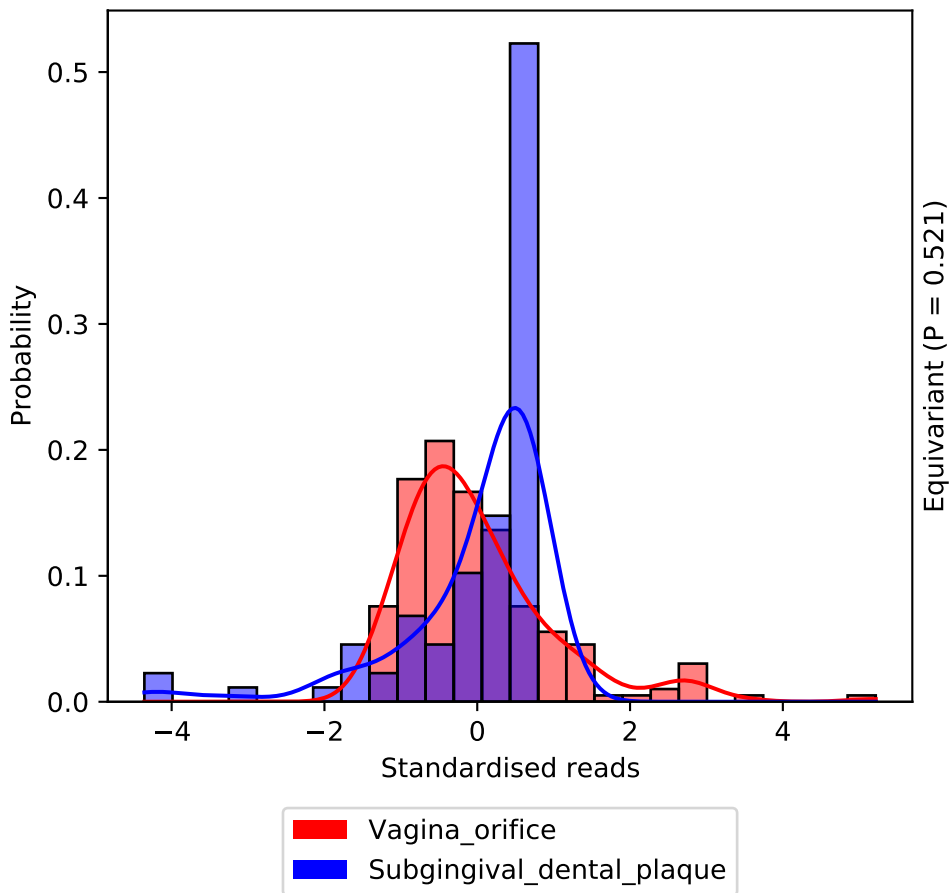
# Firmicutes



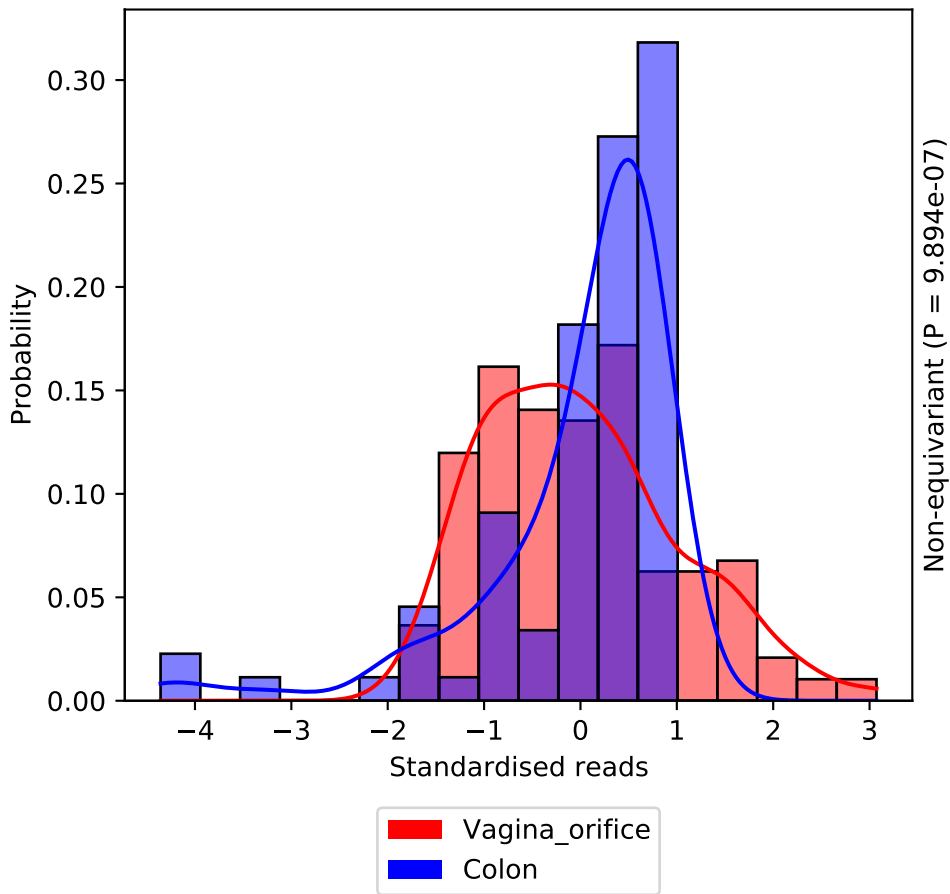
# Firmicutes



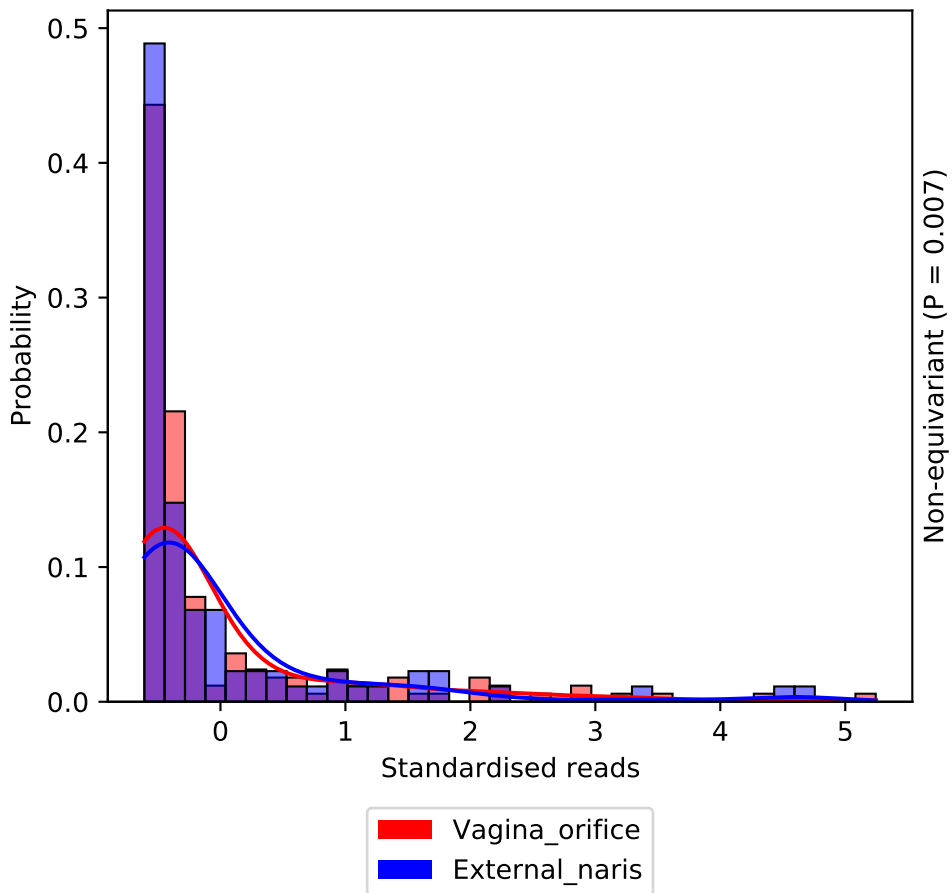
# Firmicutes



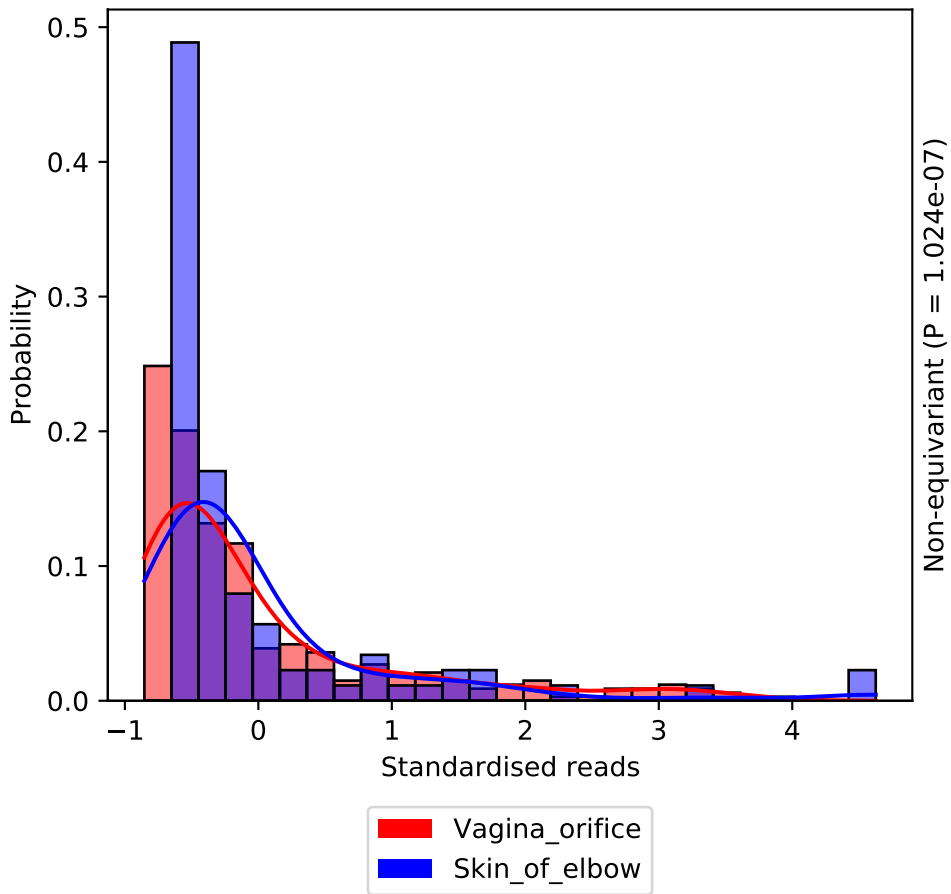
# Firmicutes



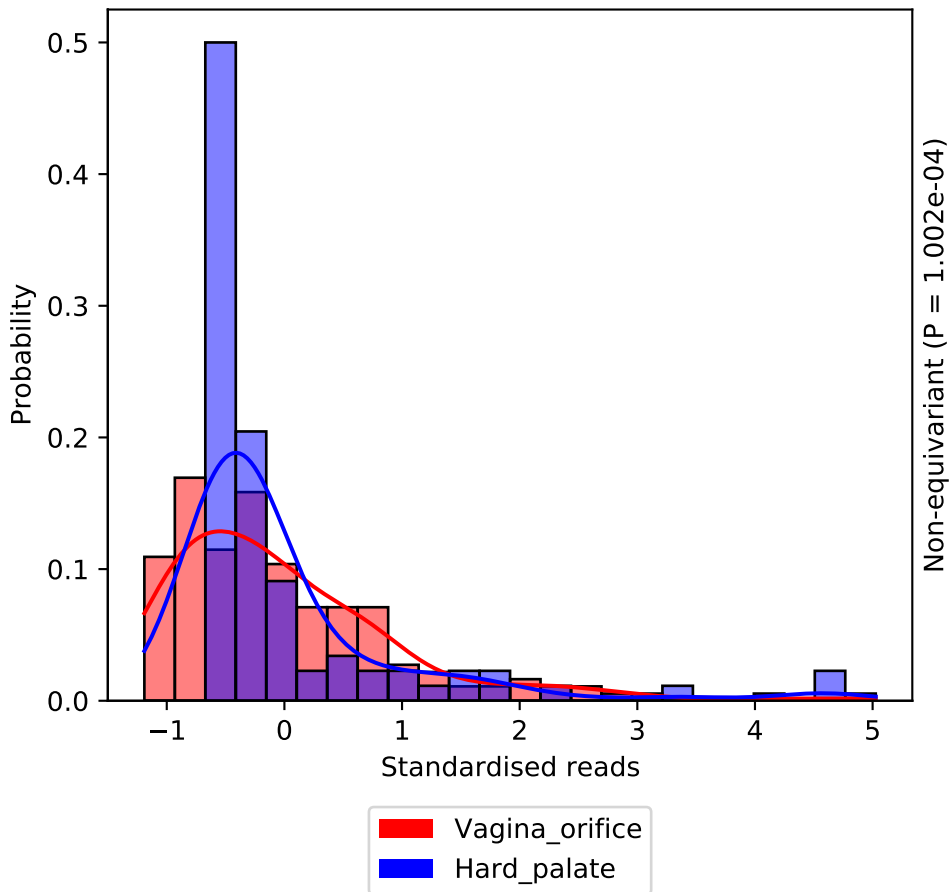
# Proteobacteria



# Proteobacteria

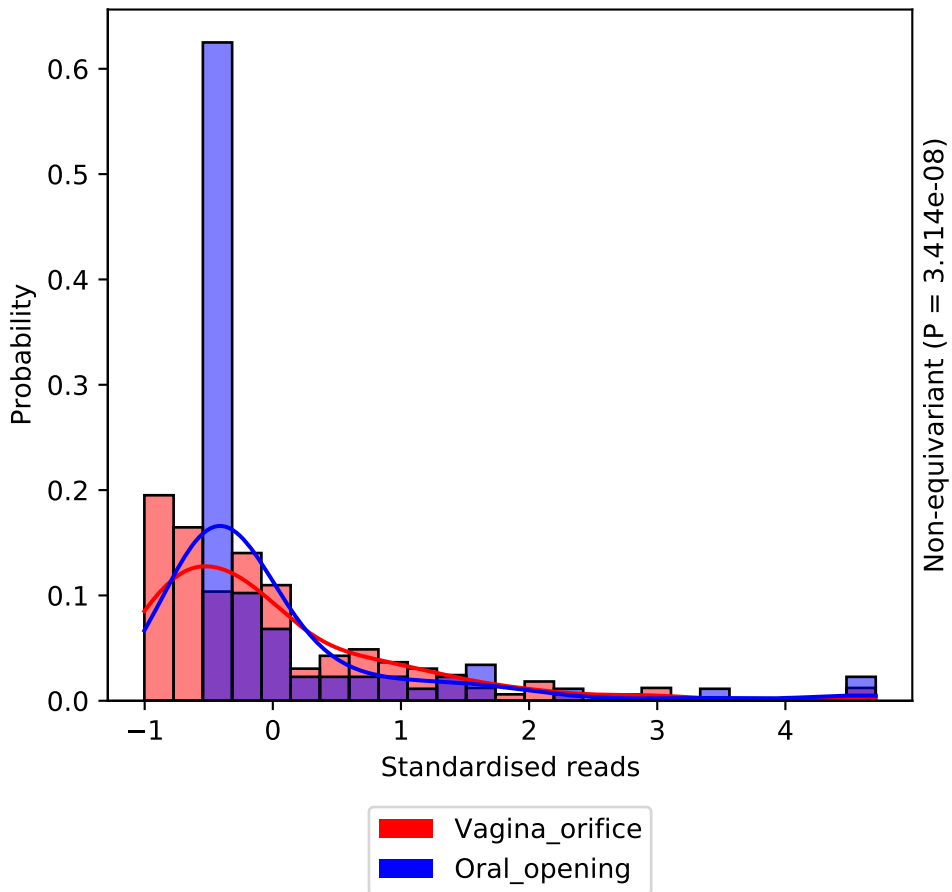


# Proteobacteria

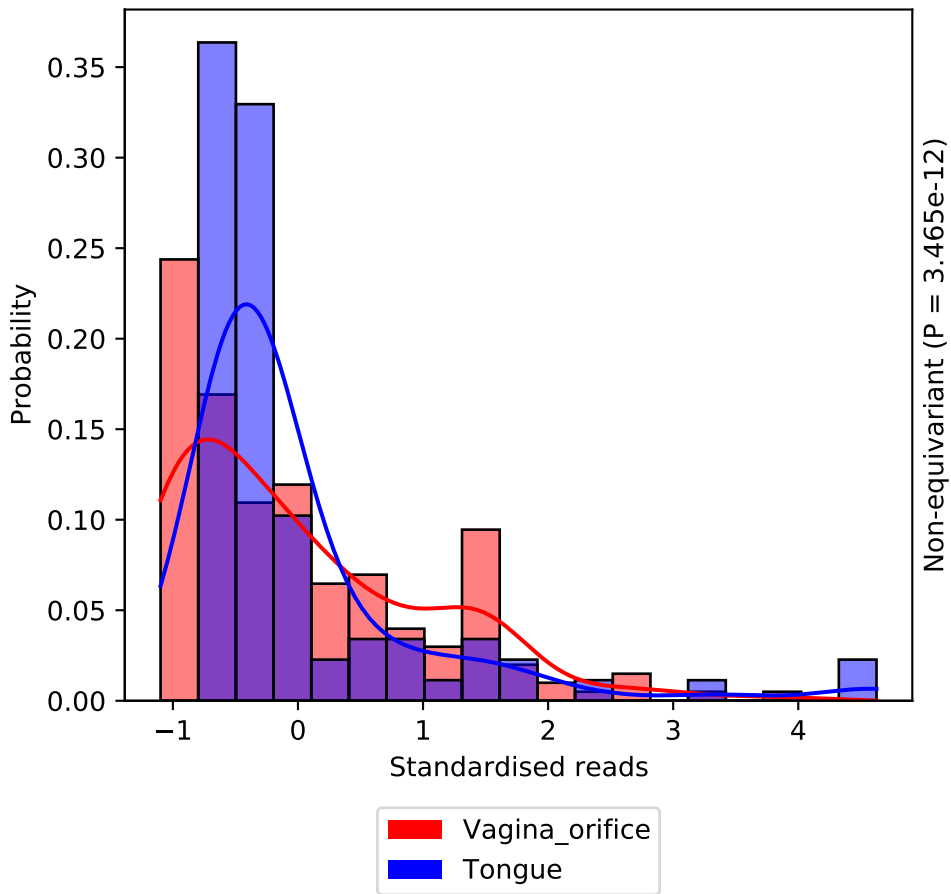




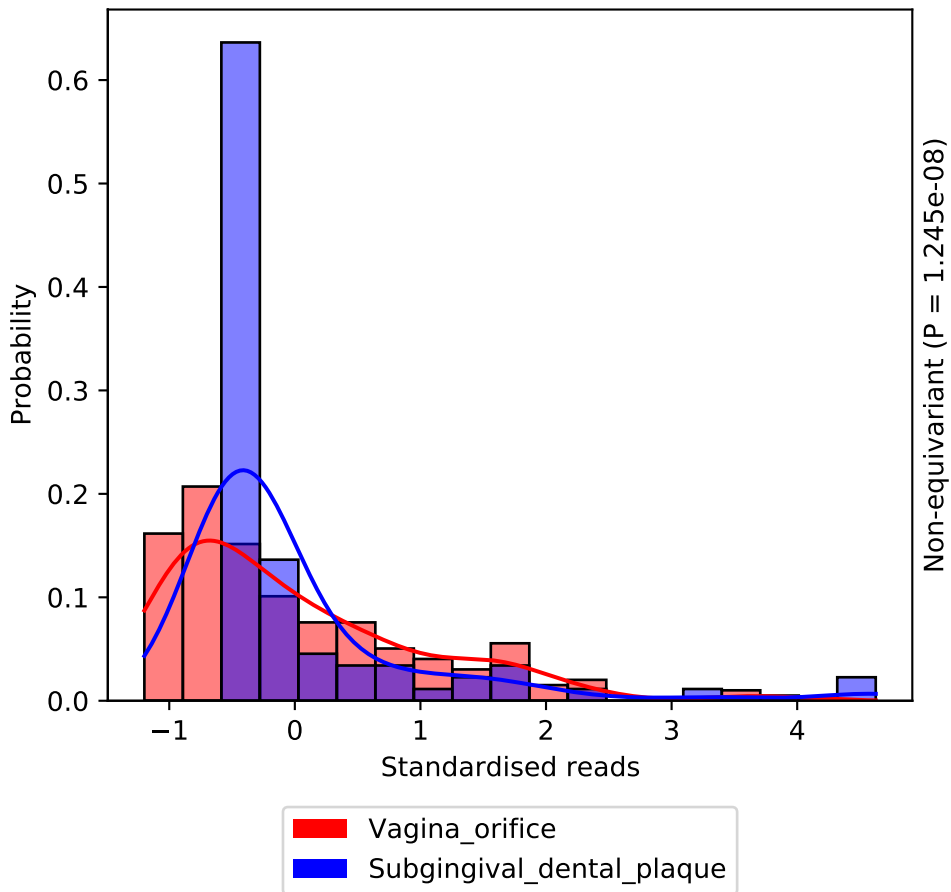
# Proteobacteria



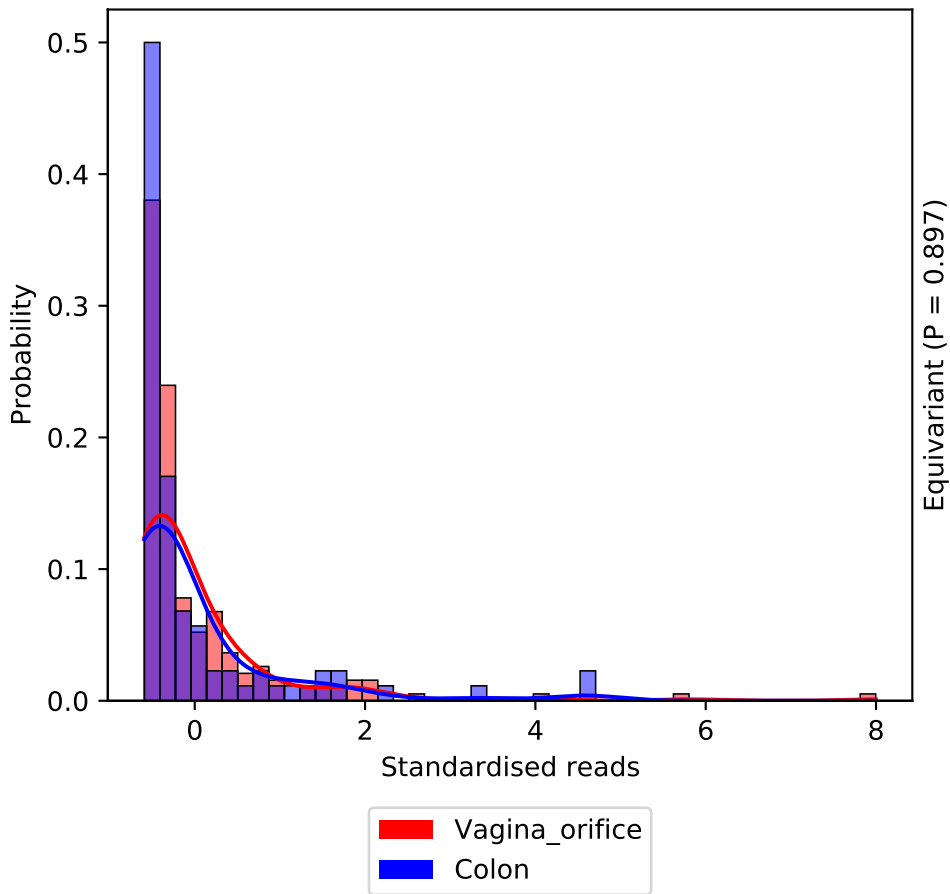
# Proteobacteria



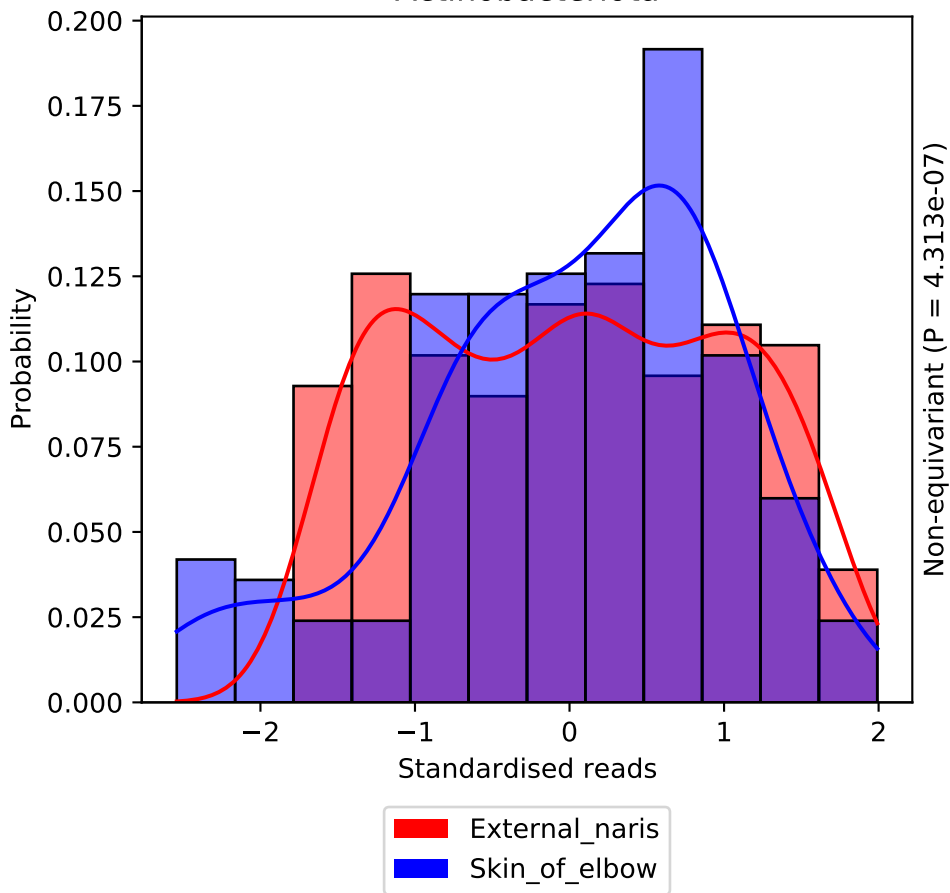
# Proteobacteria



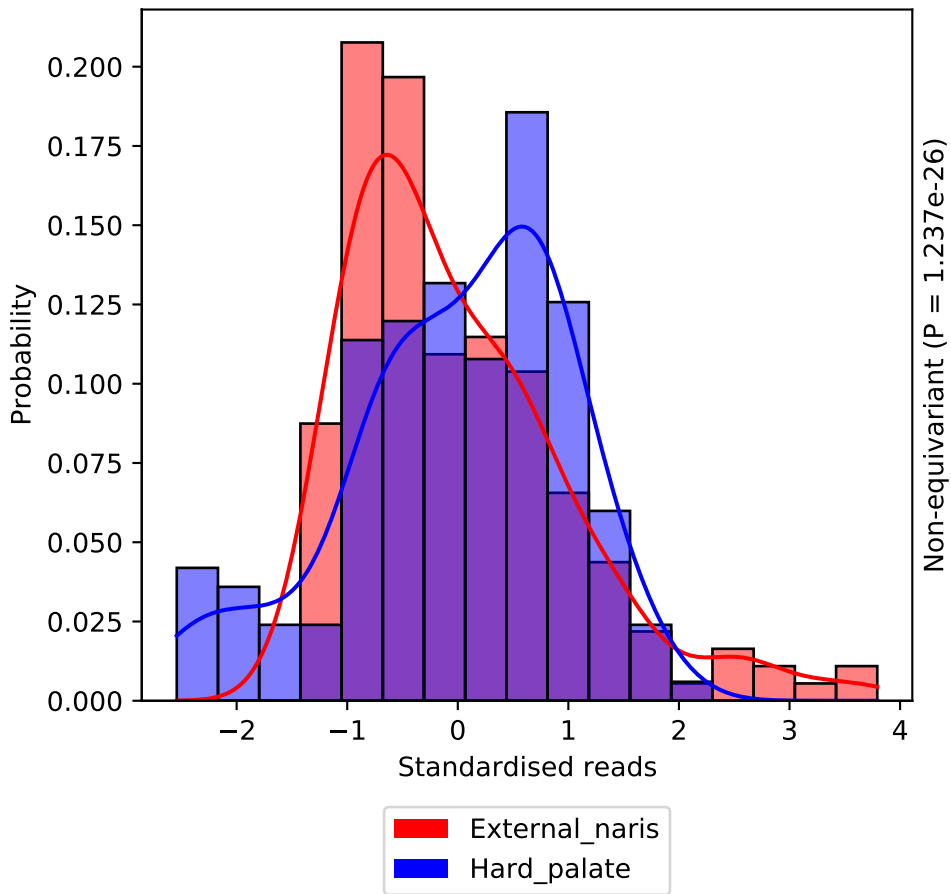
# Proteobacteria



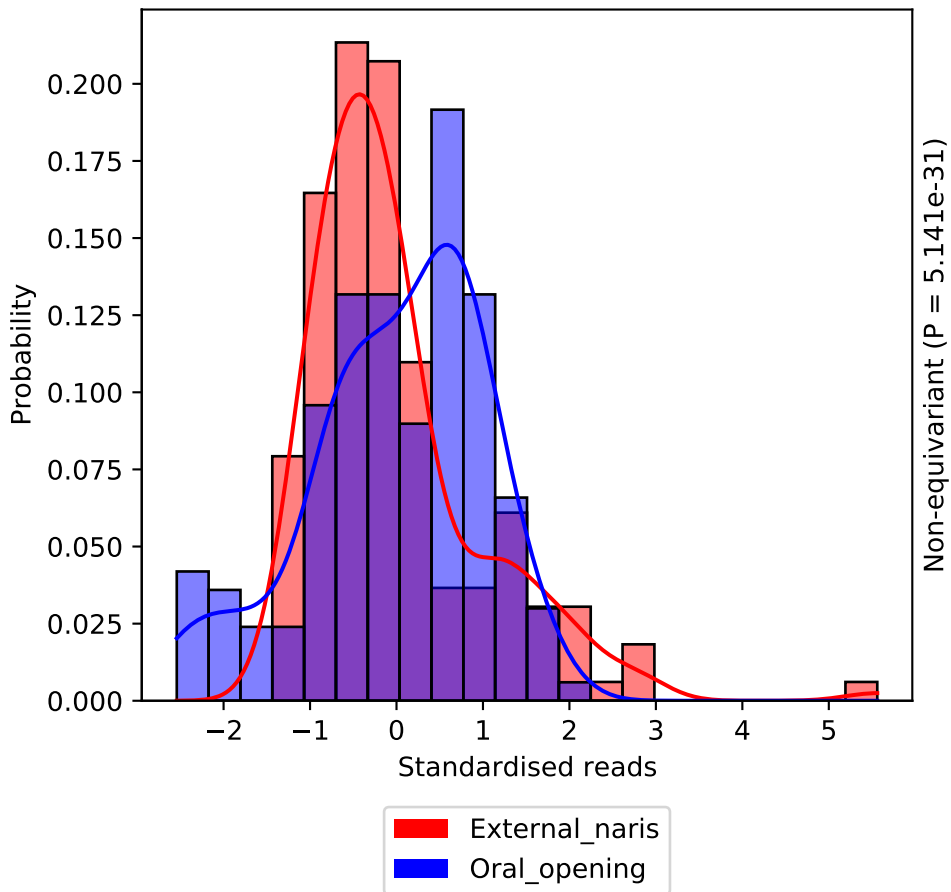
# Actinobacteriota



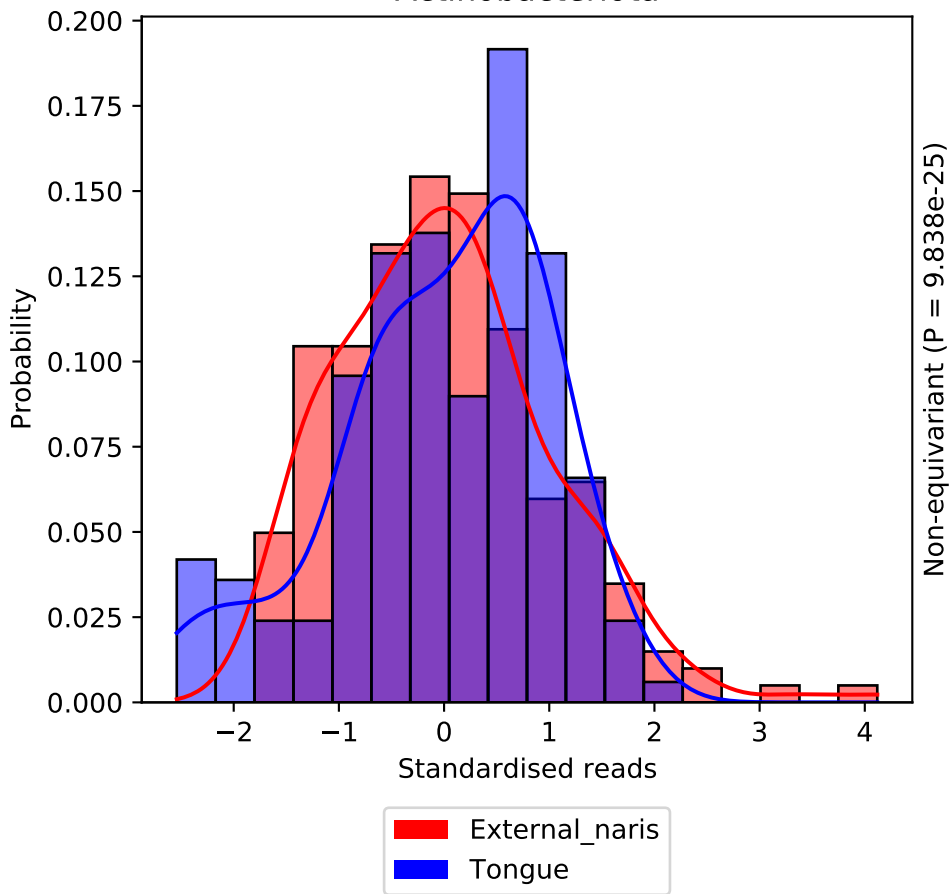
# Actinobacteriota



# Actinobacteriota

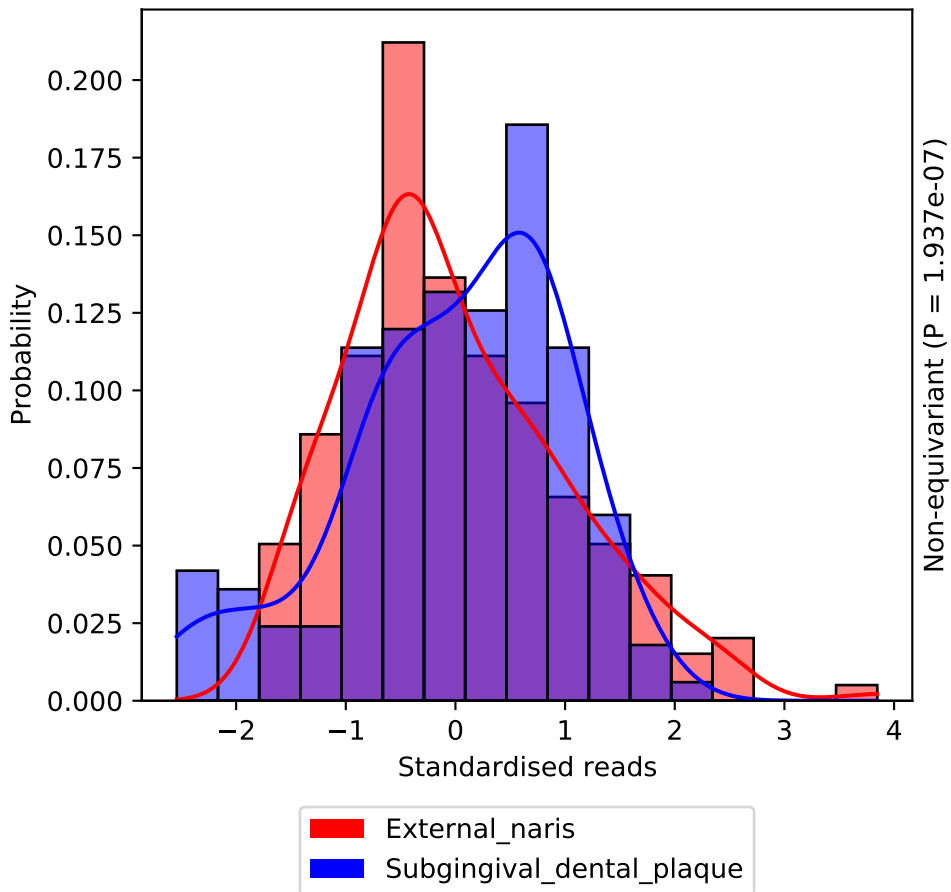


# Actinobacteriota

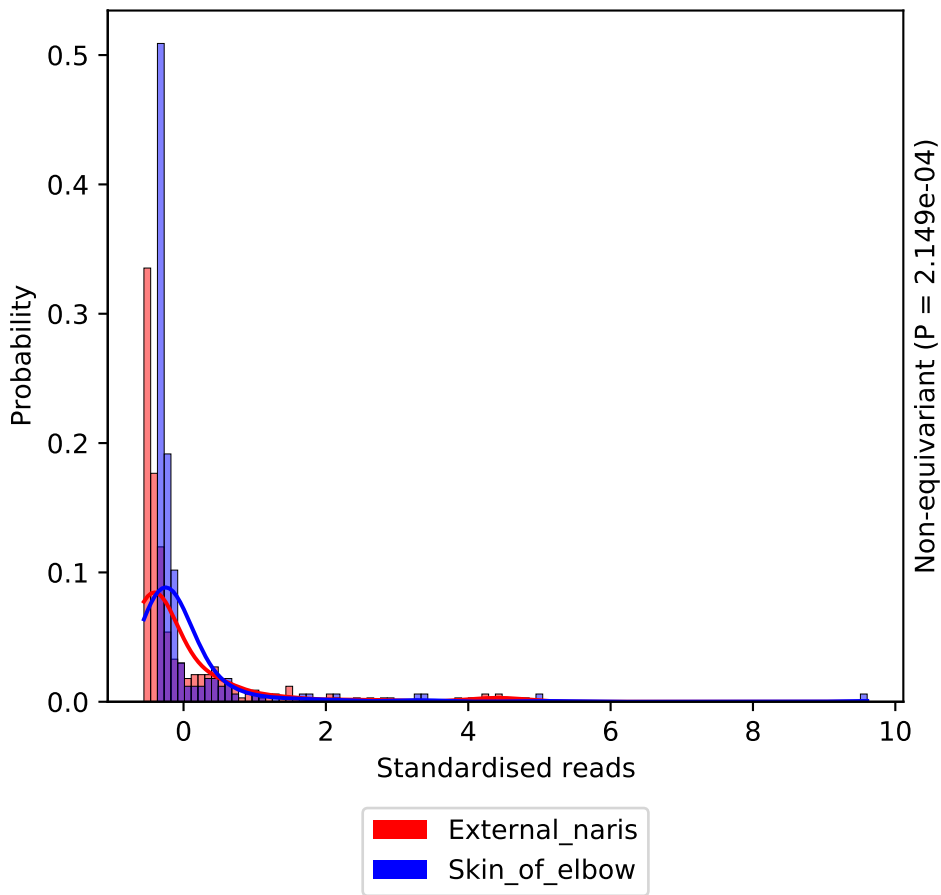




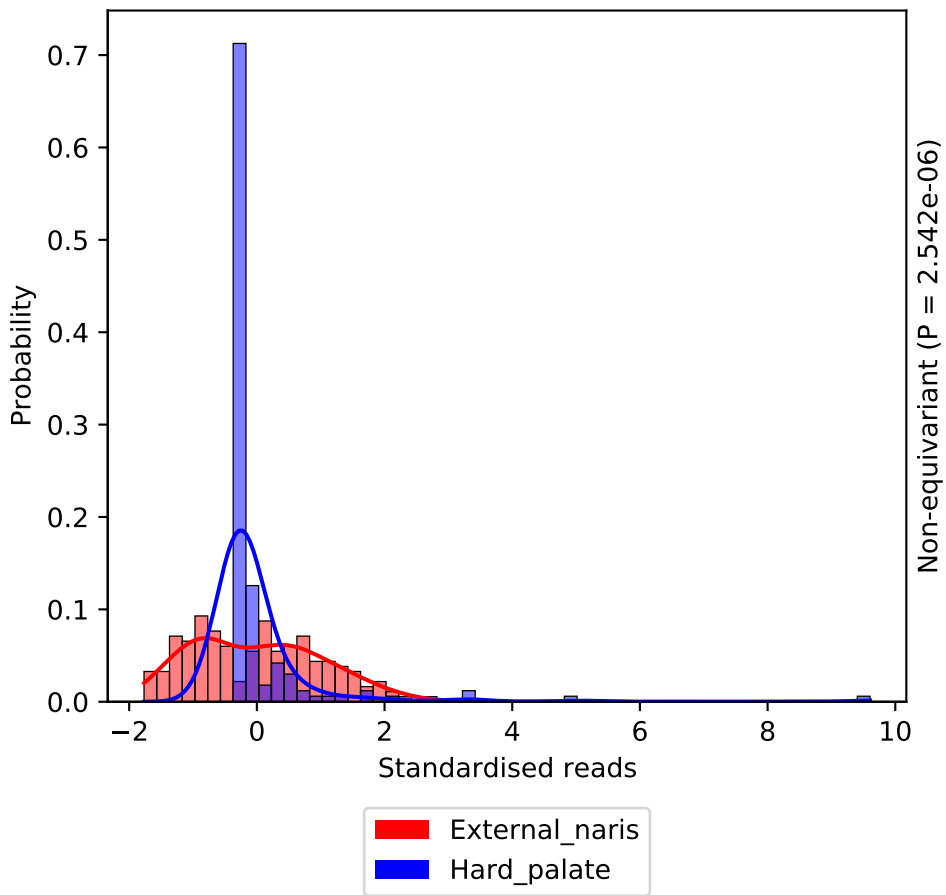
# Actinobacteriota



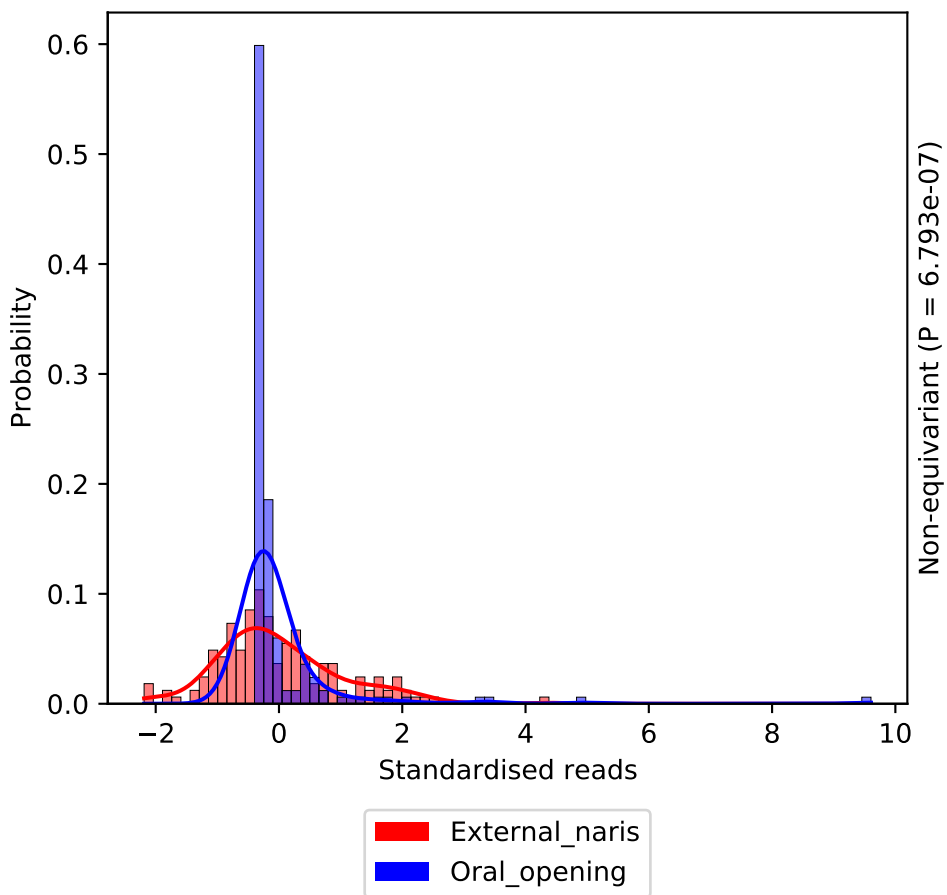
# Bacteroidota



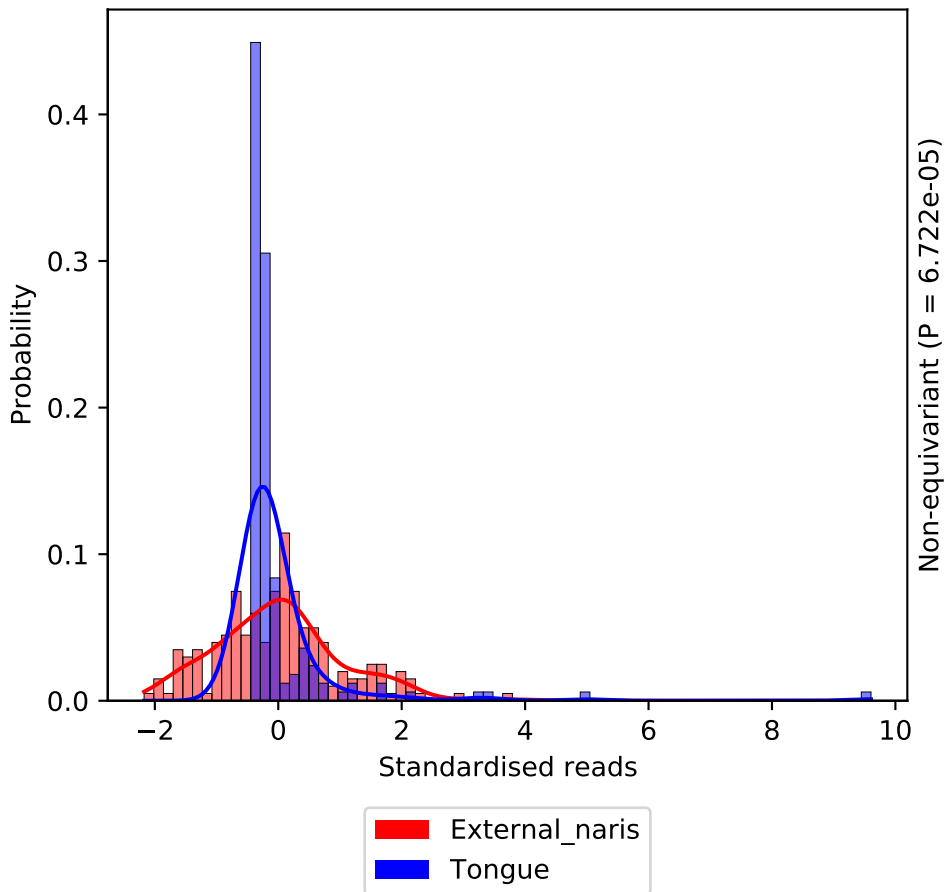
# Bacteroidota



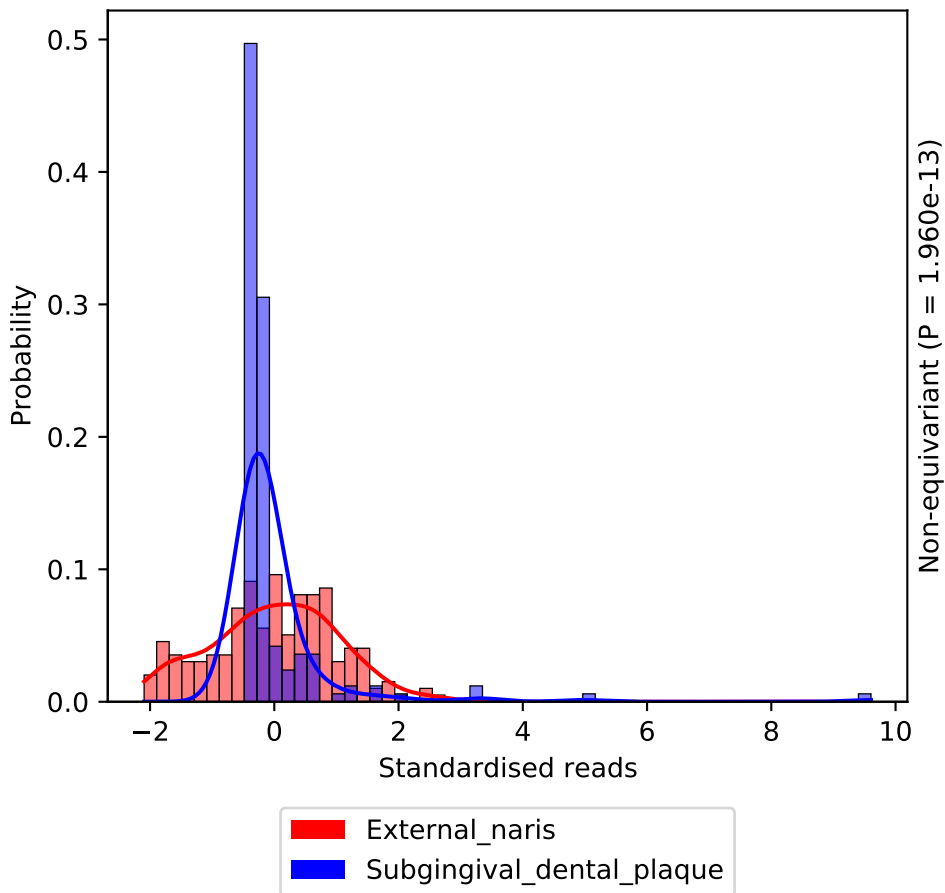
# Bacteroidota



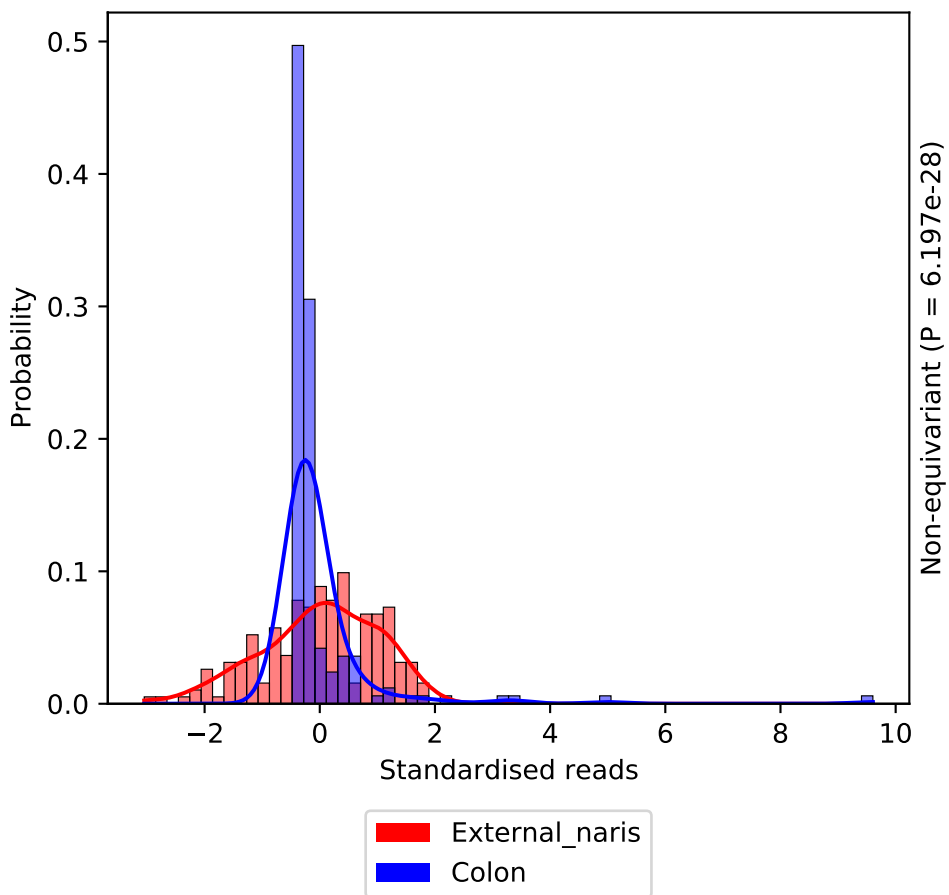
# Bacteroidota



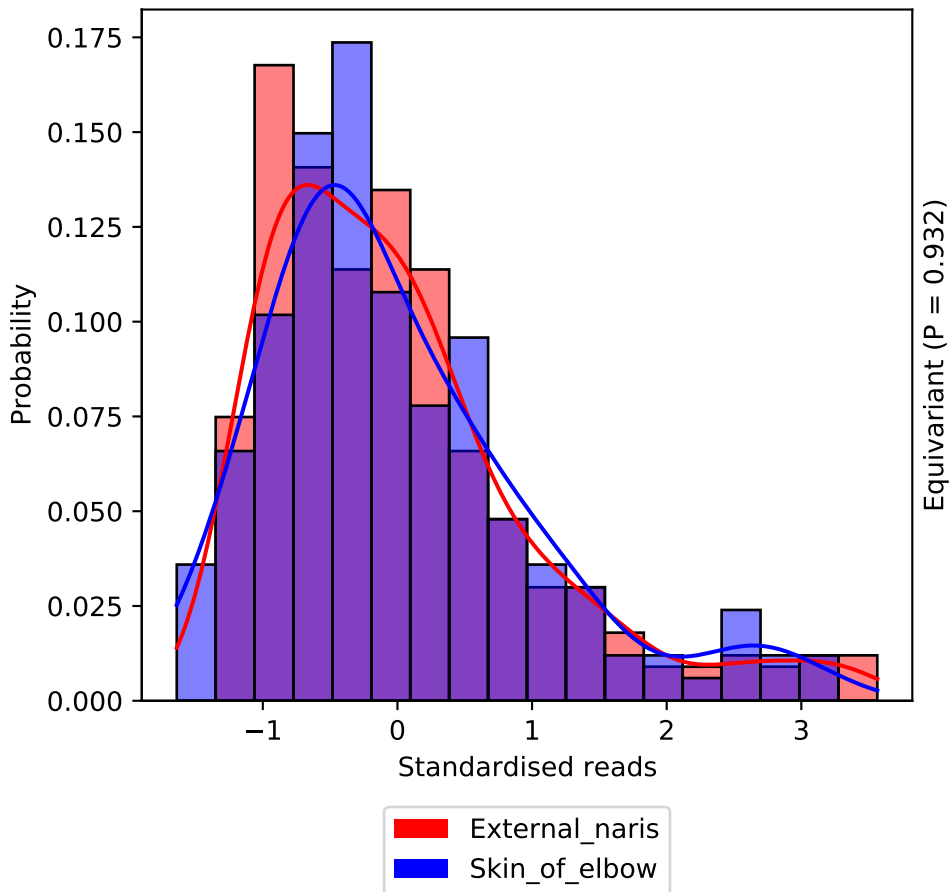
# Bacteroidota



# Bacteroidota

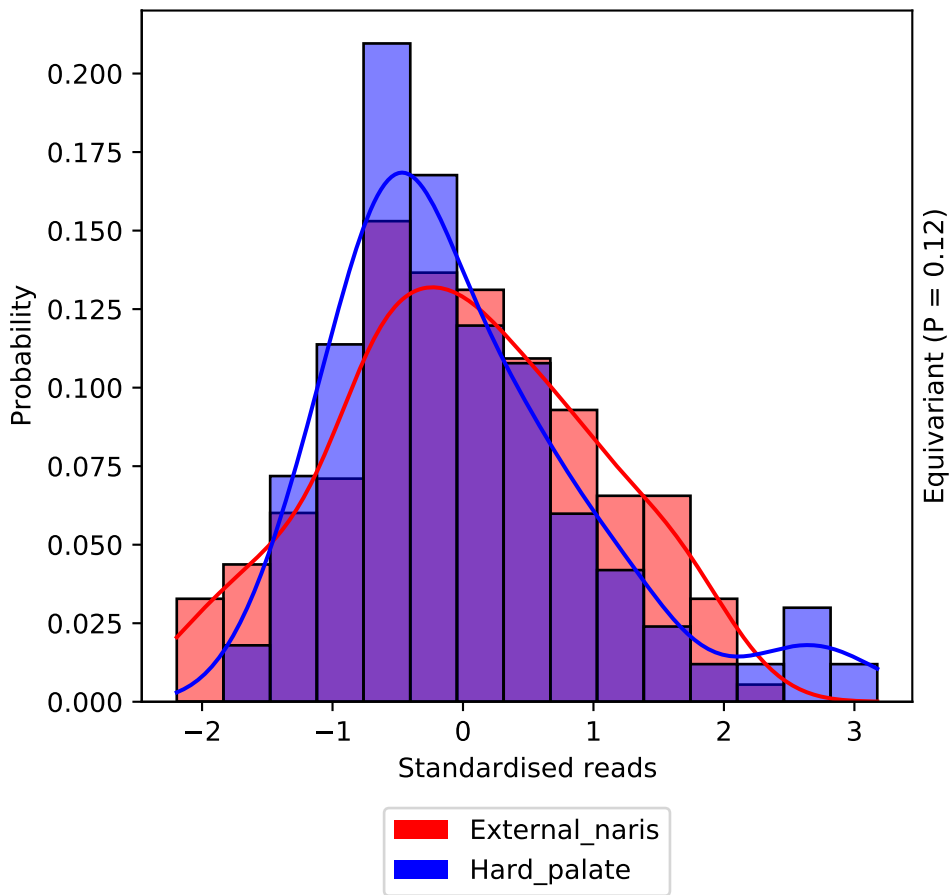


# Firmicutes

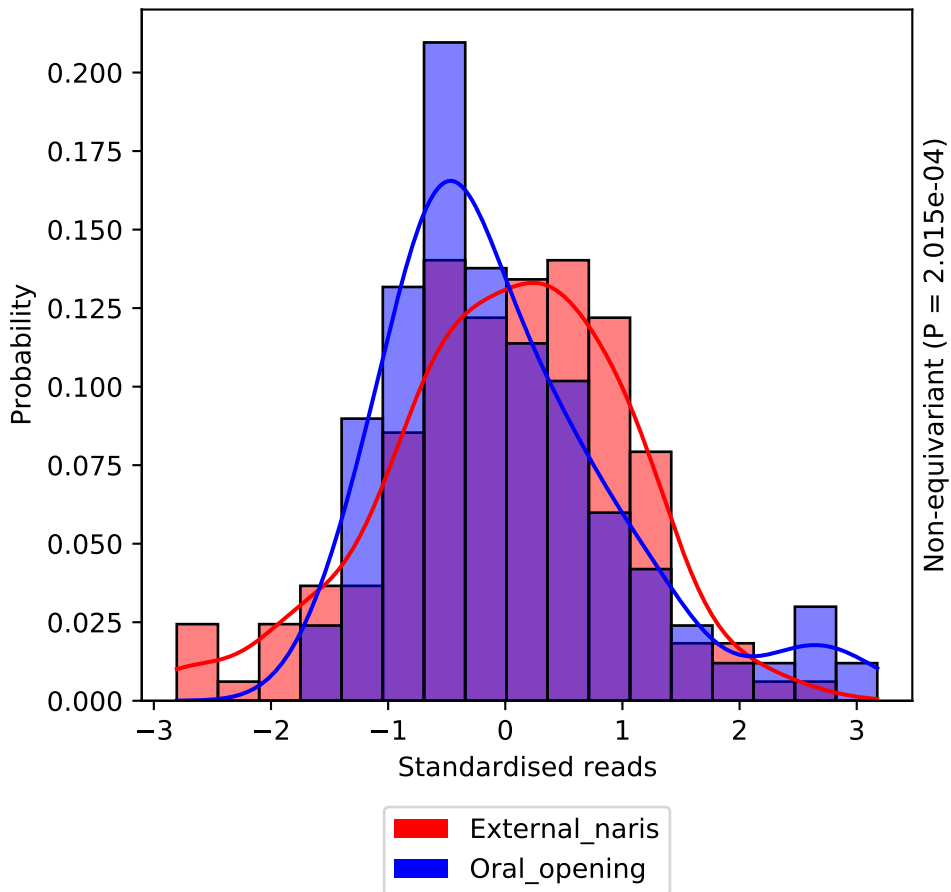




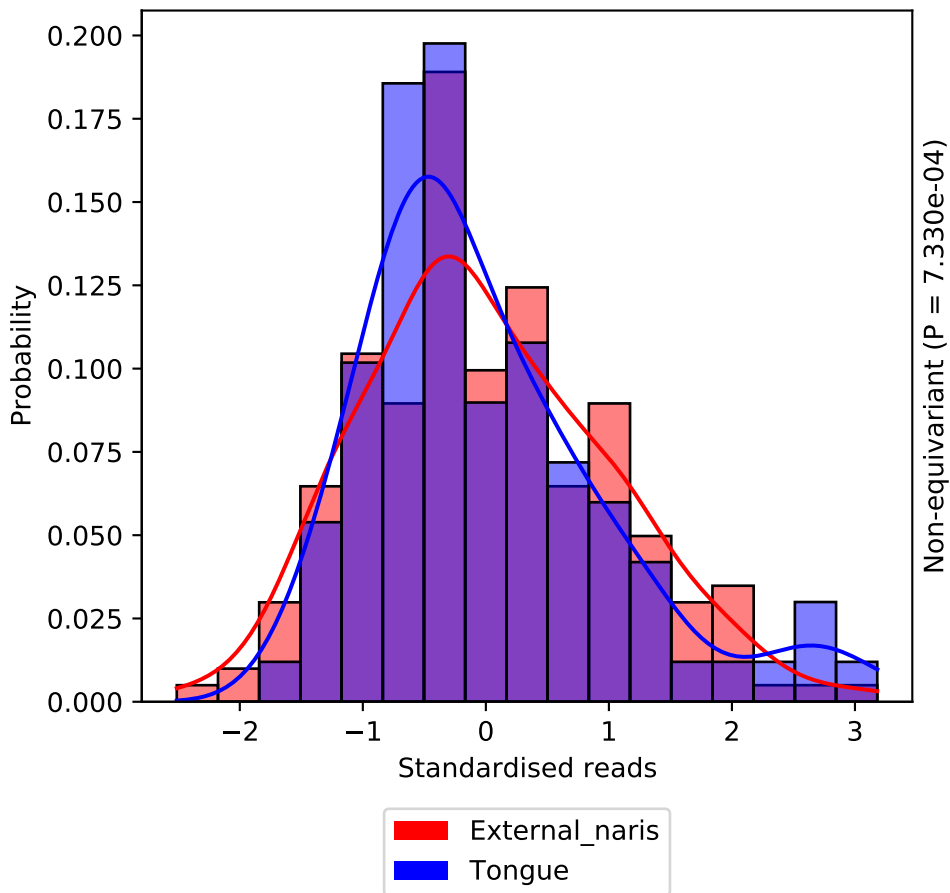
# Firmicutes



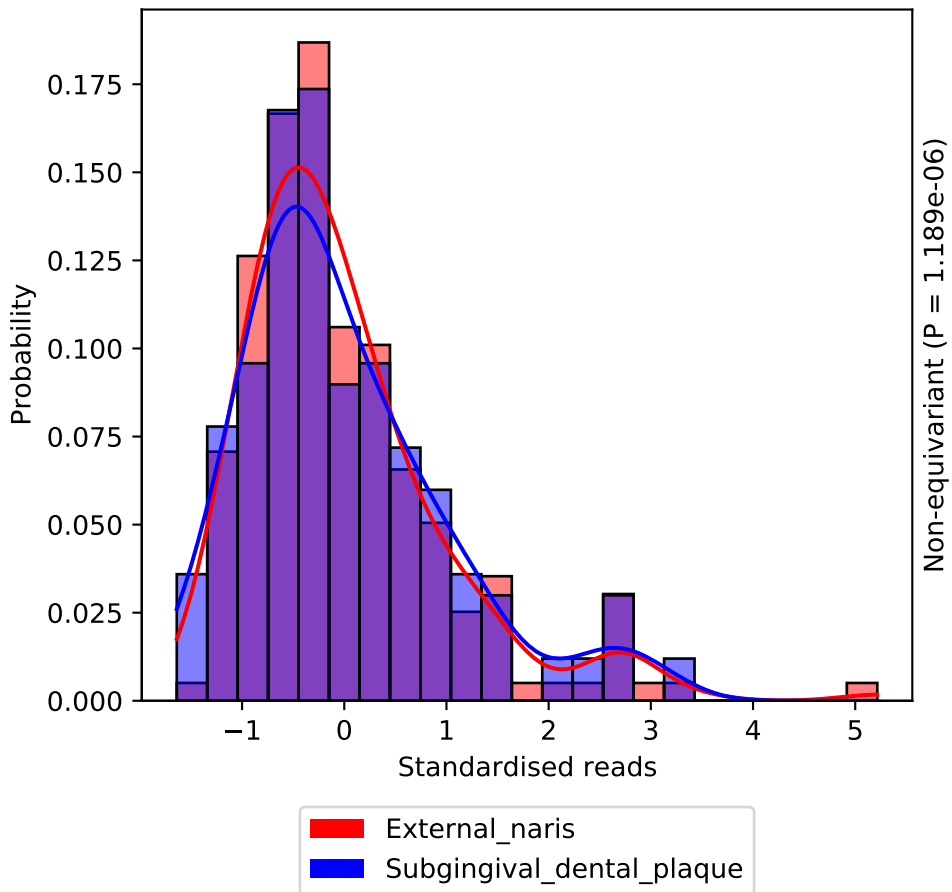
# Firmicutes



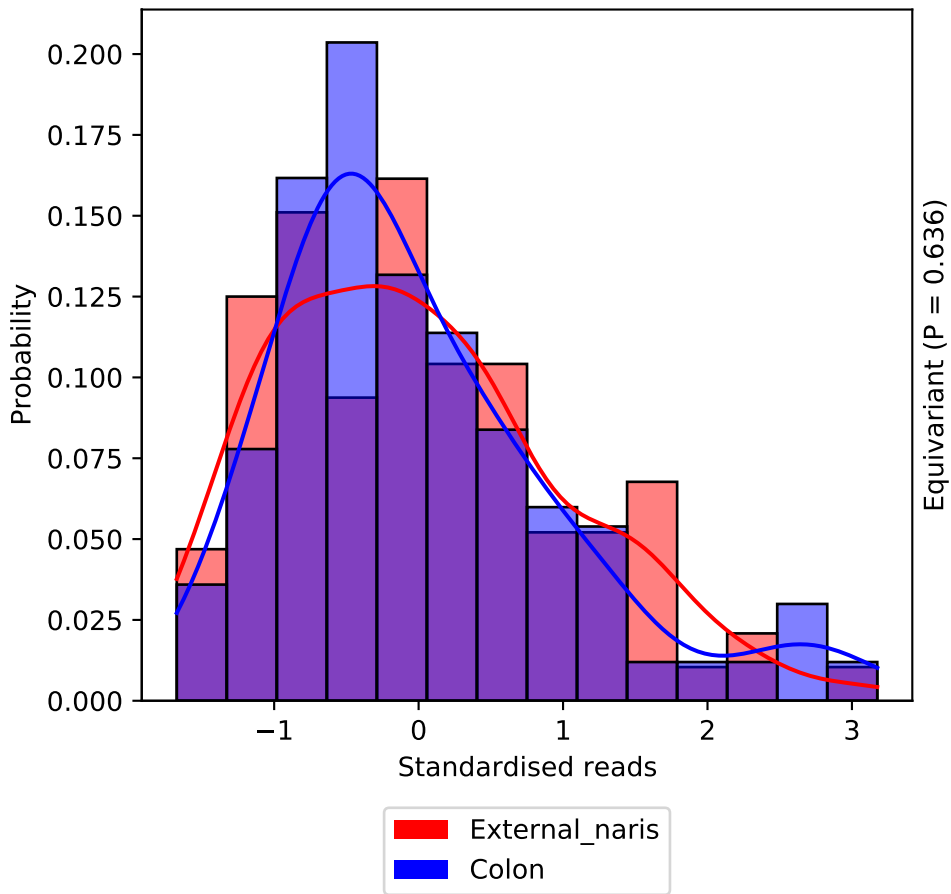
# Firmicutes



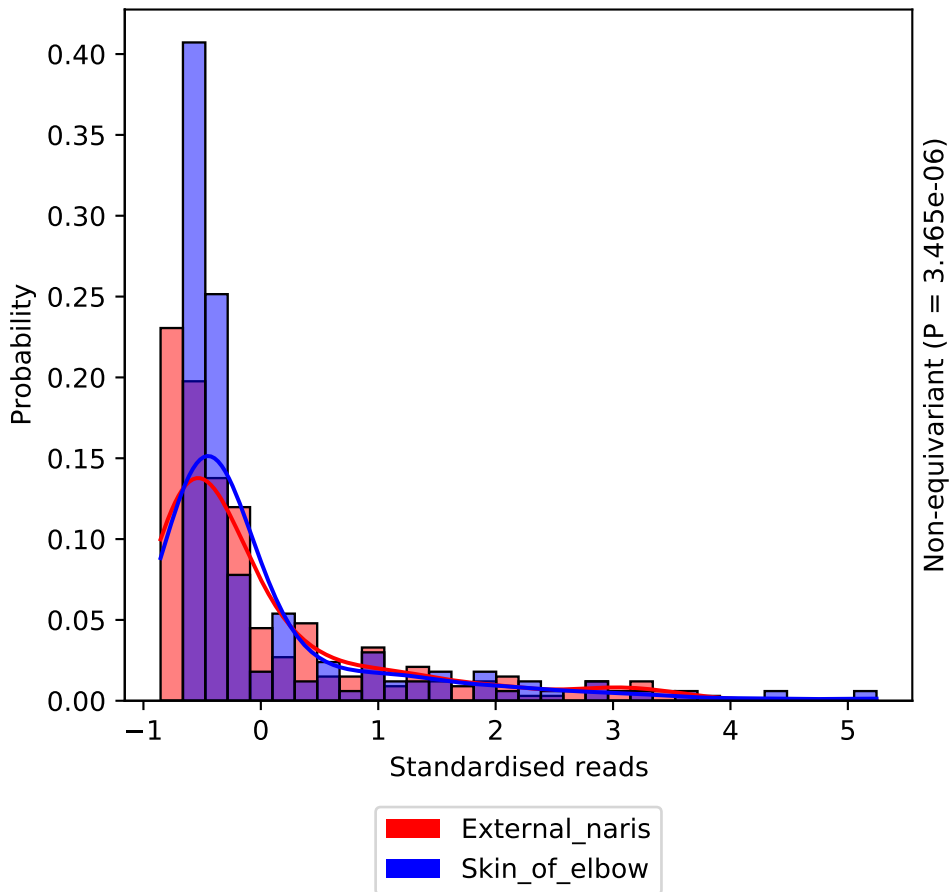
# Firmicutes



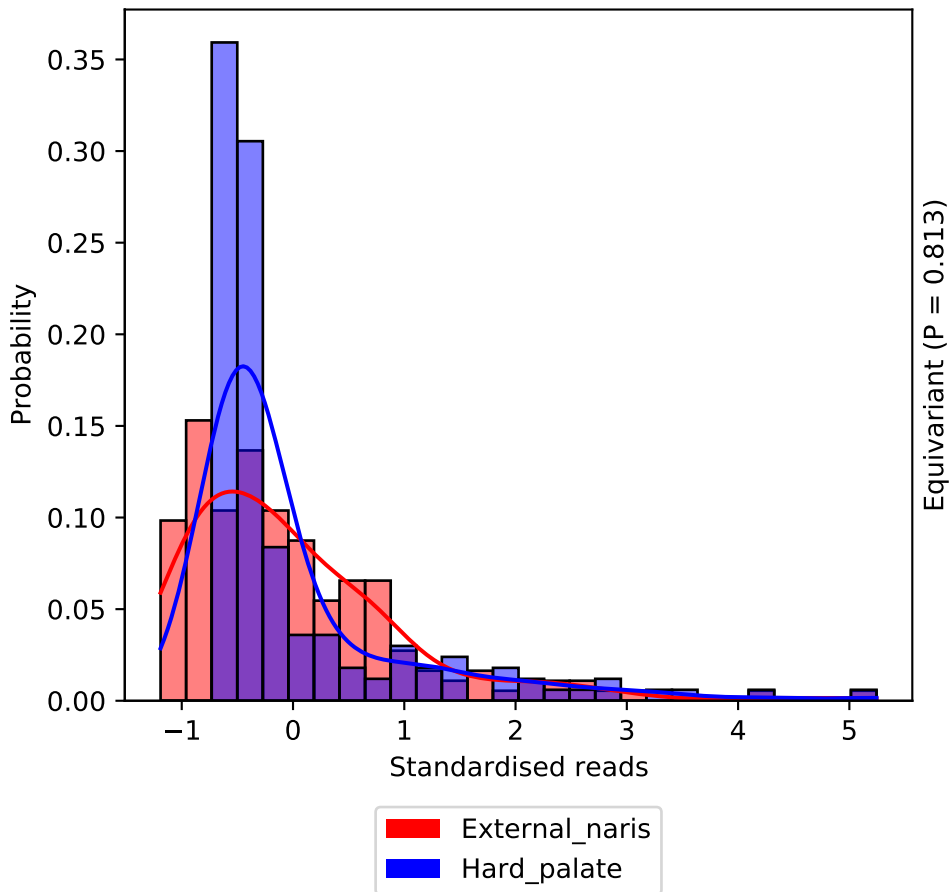
# Firmicutes



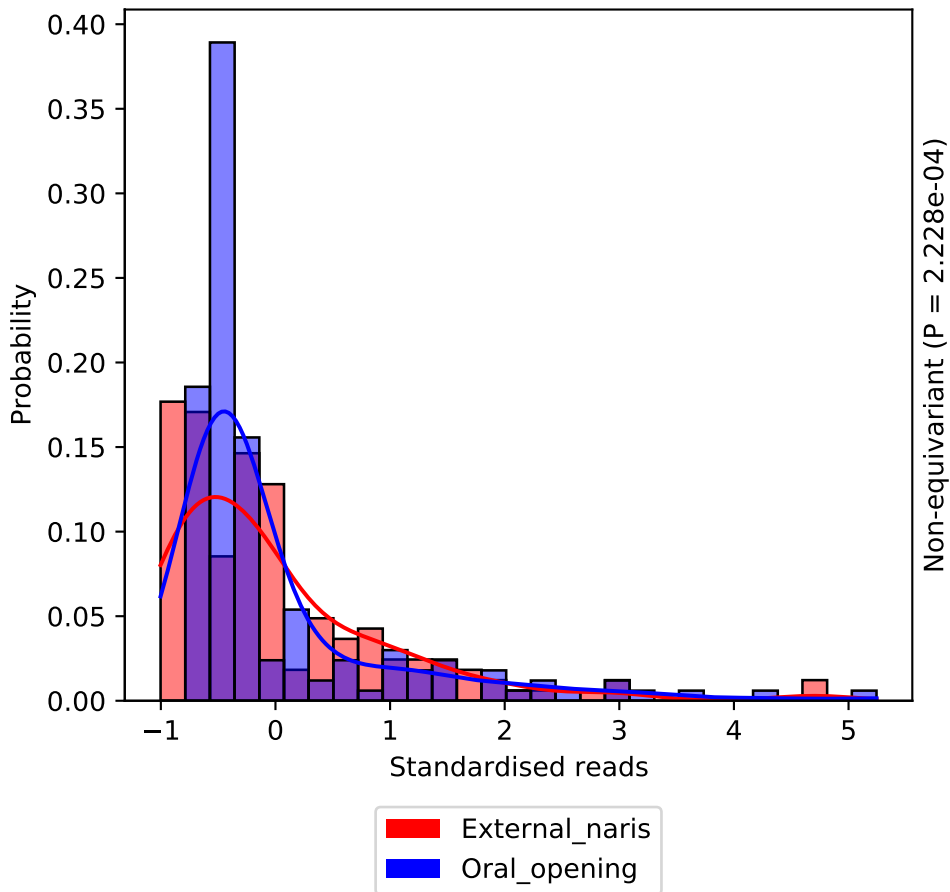
# Proteobacteria



# Proteobacteria

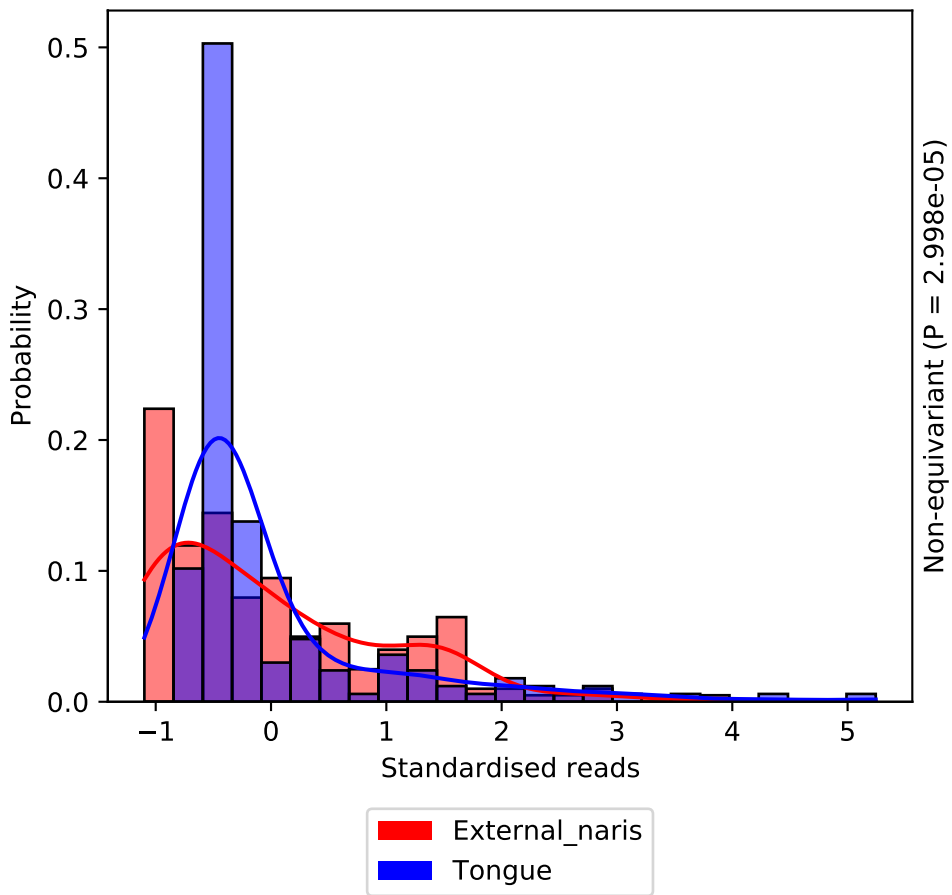


# Proteobacteria

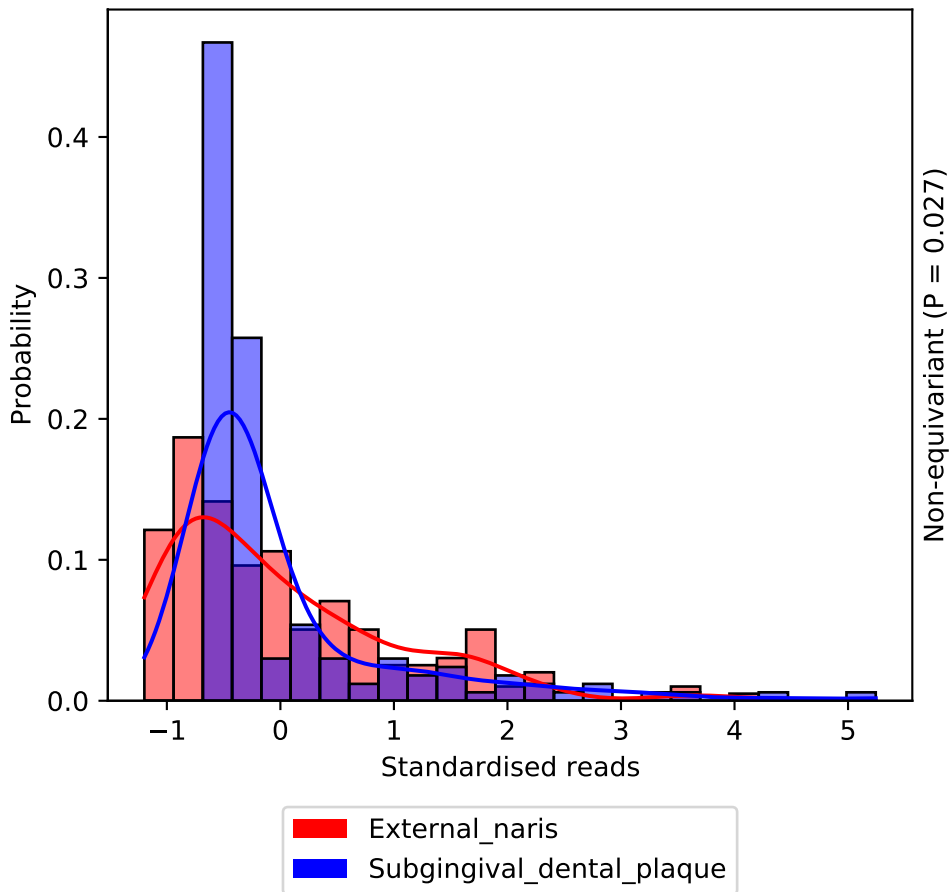




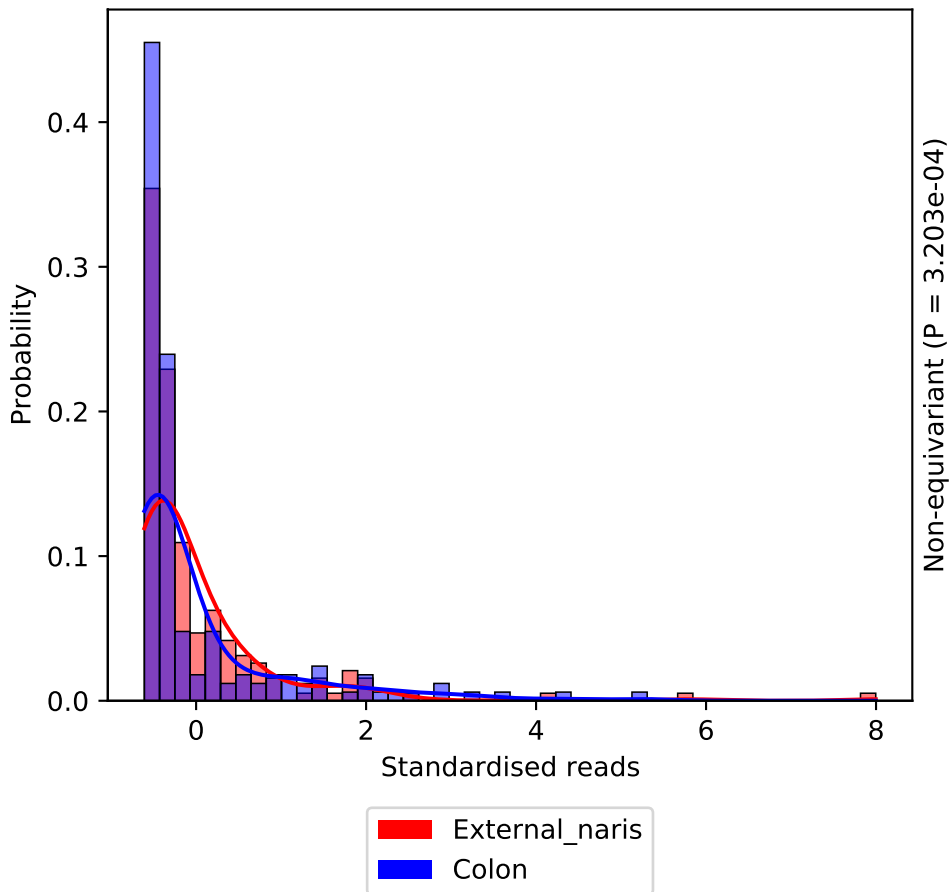
# Proteobacteria



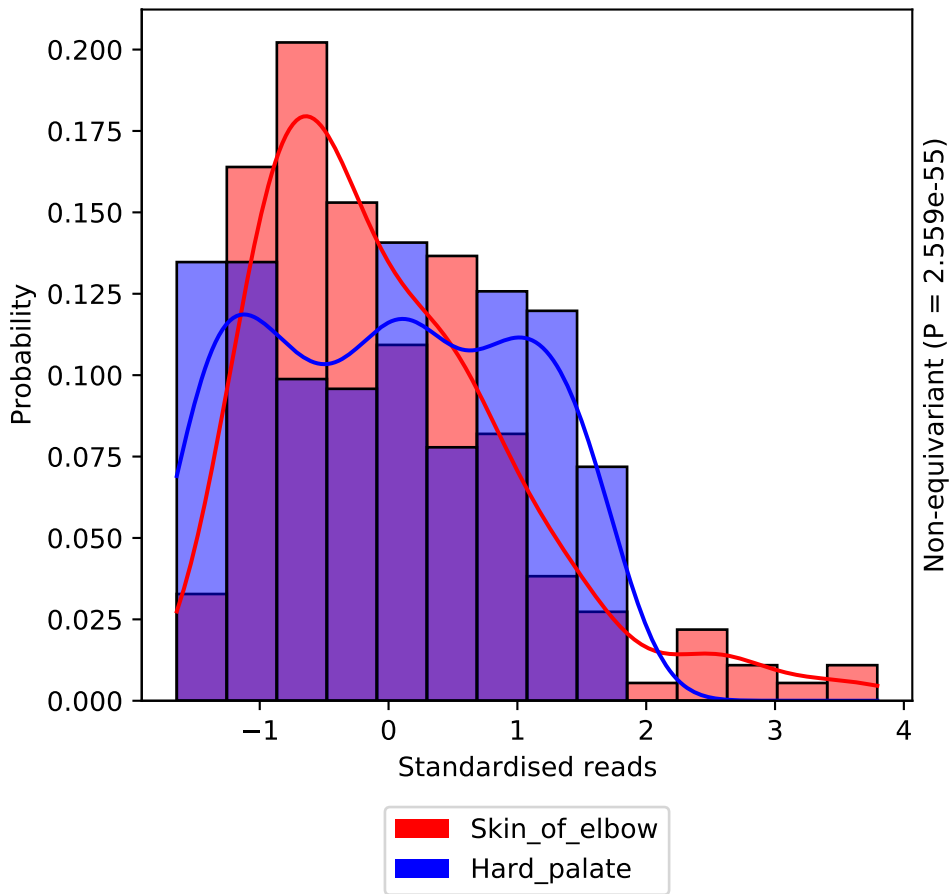
# Proteobacteria



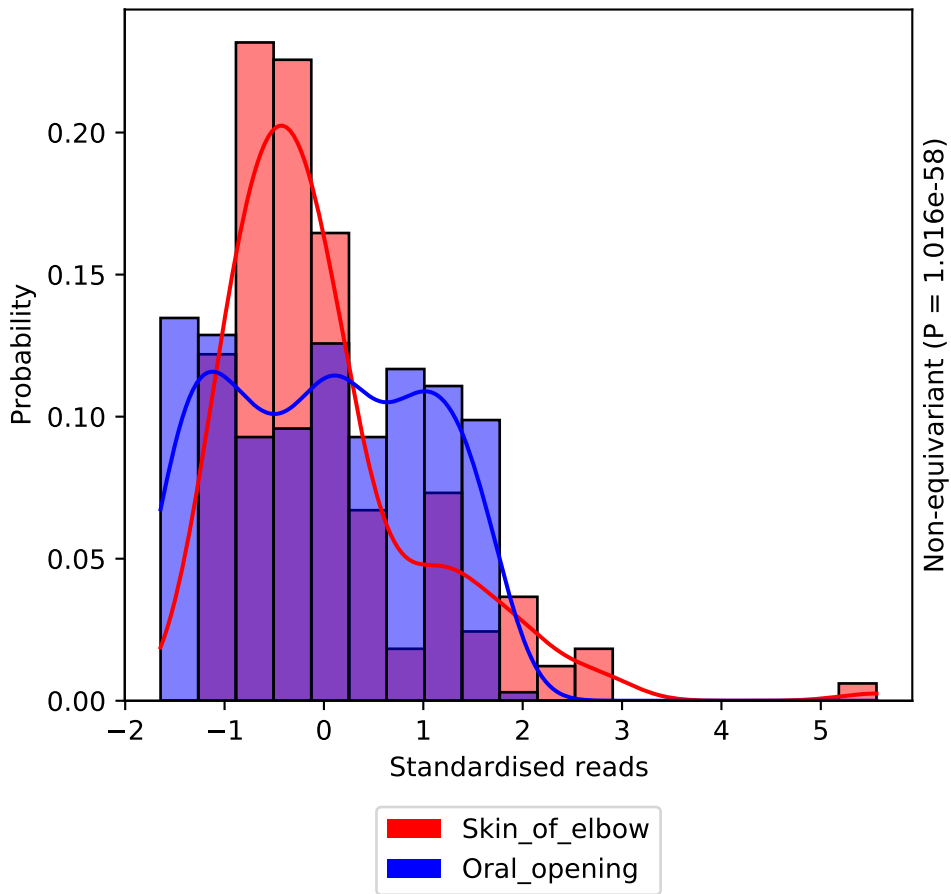
# Proteobacteria



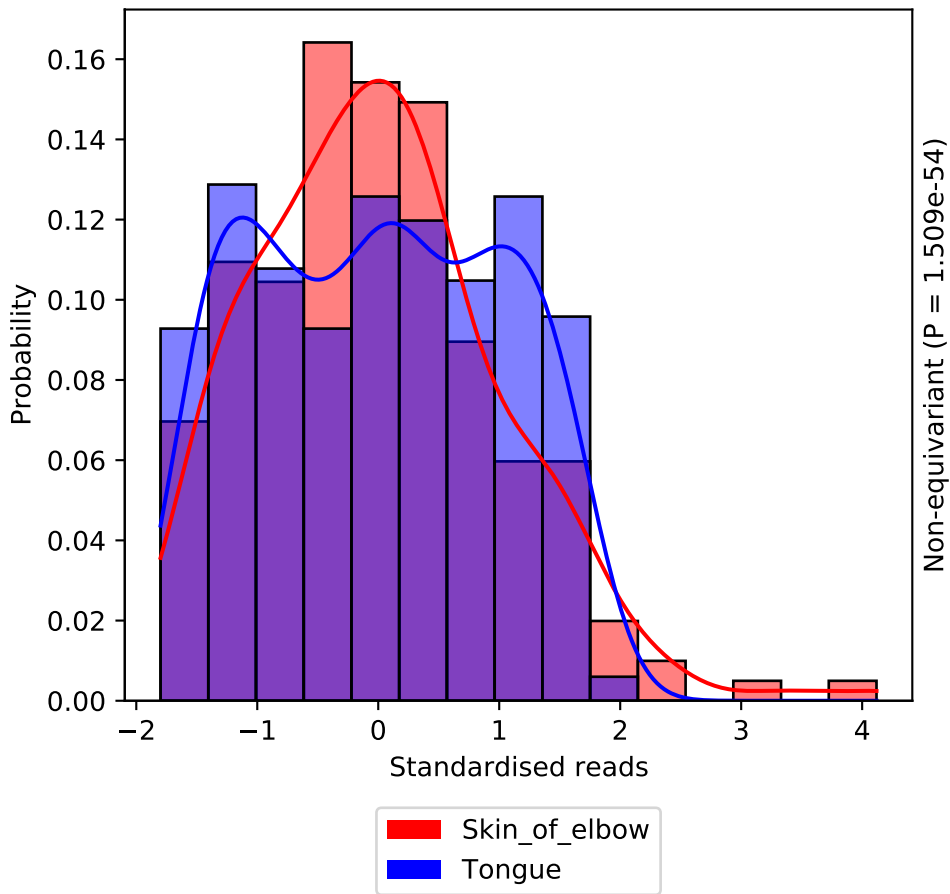
# Actinobacteriota



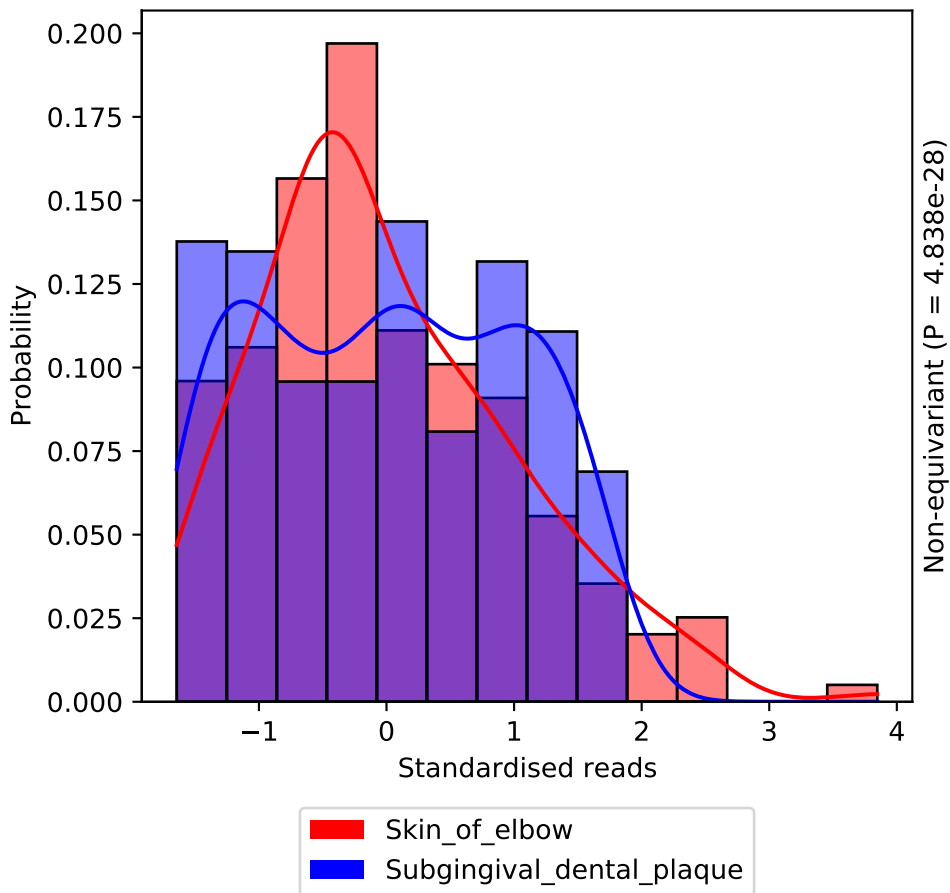
# Actinobacteriota



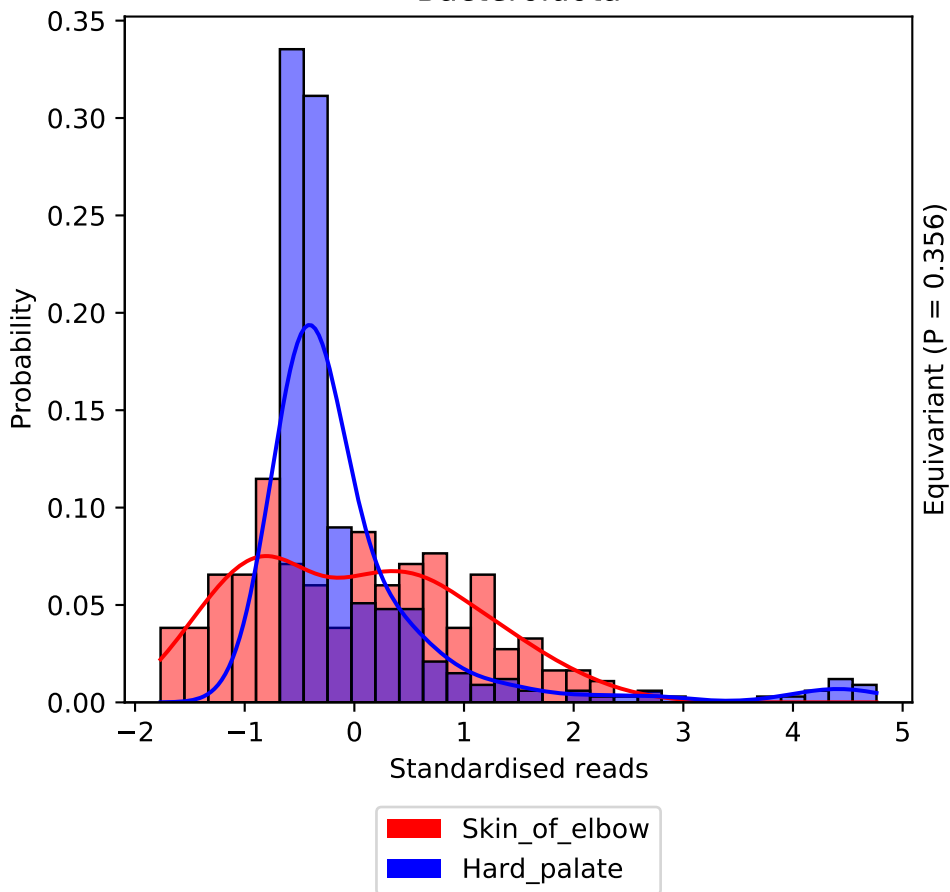
# Actinobacteriota



# Actinobacteriota

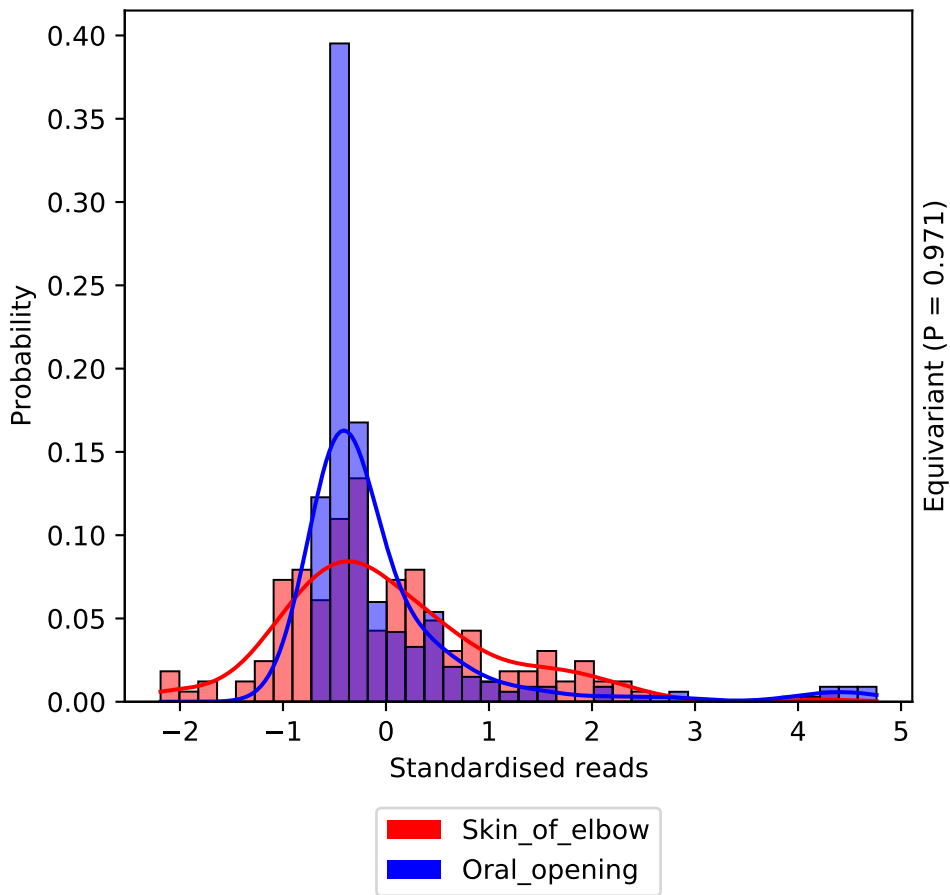


# Bacteroidota

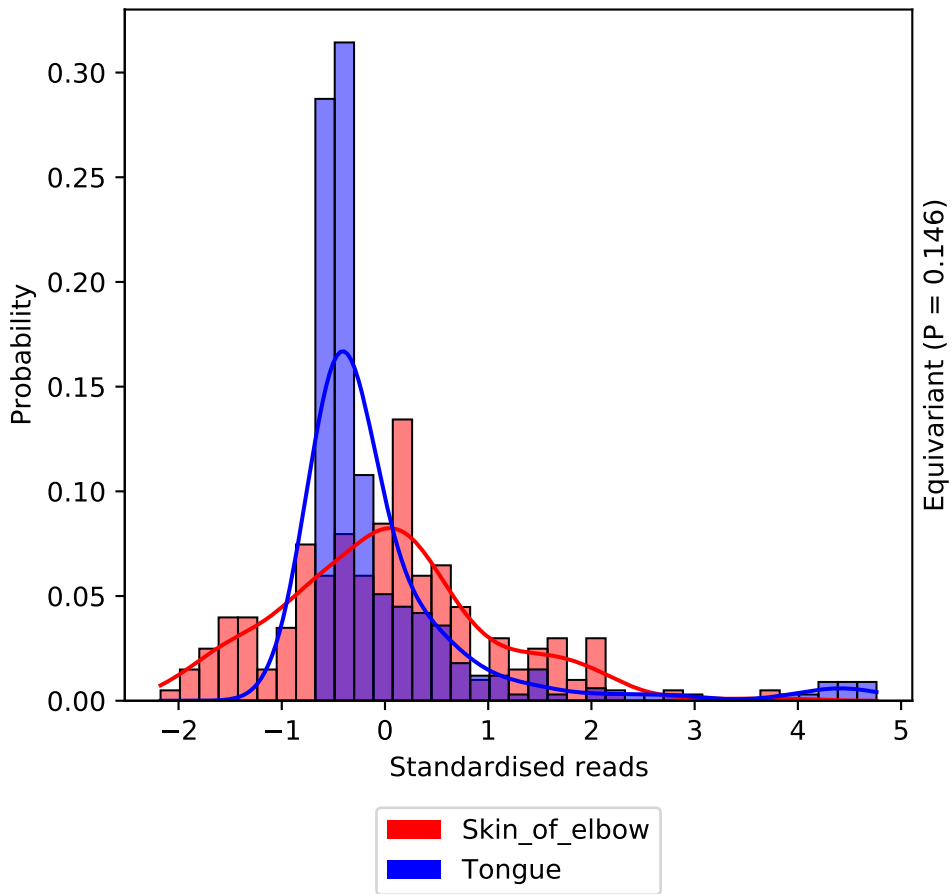




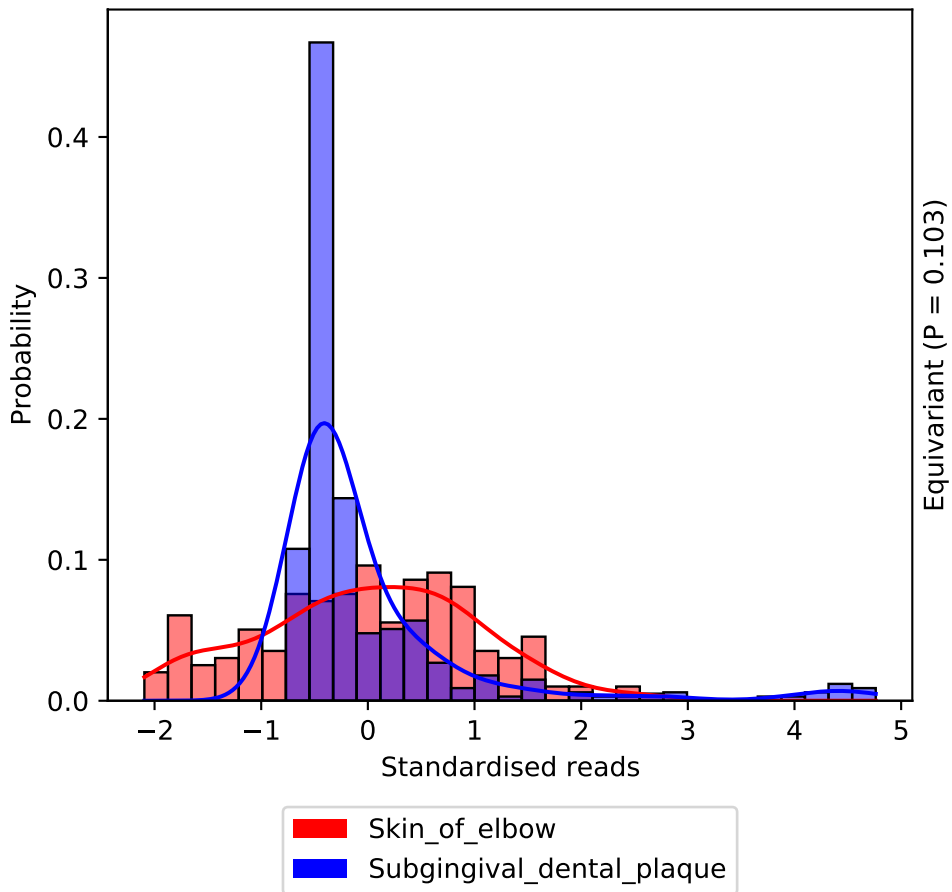
# Bacteroidota



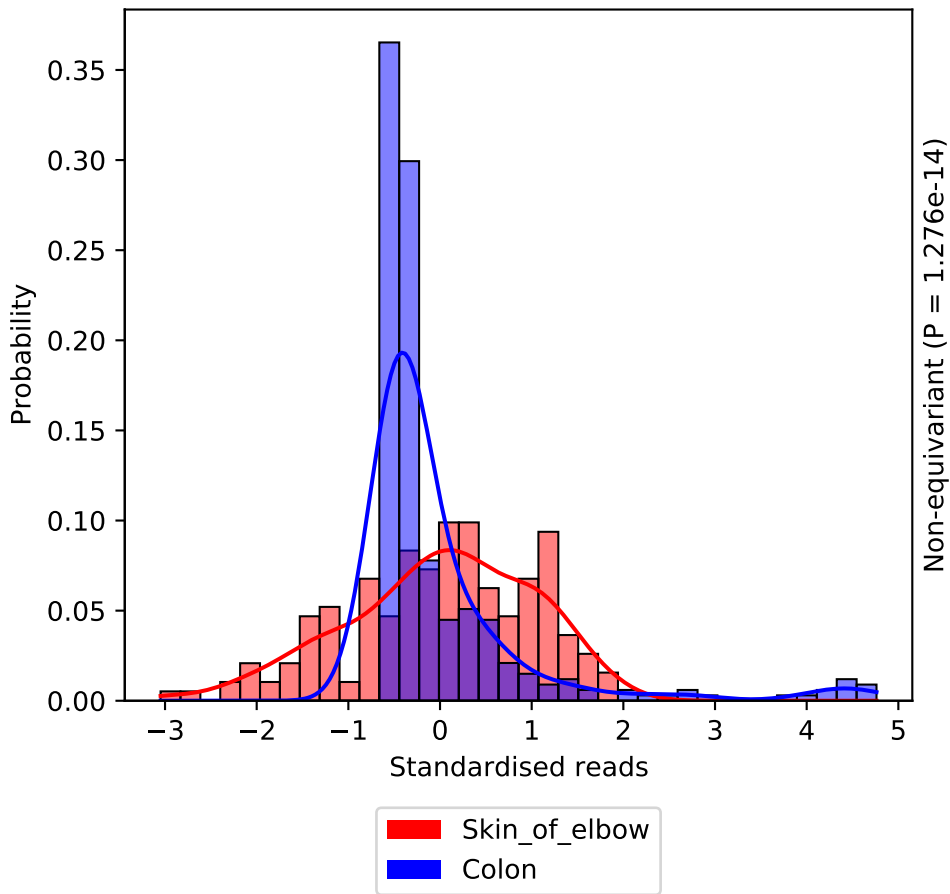
# Bacteroidota



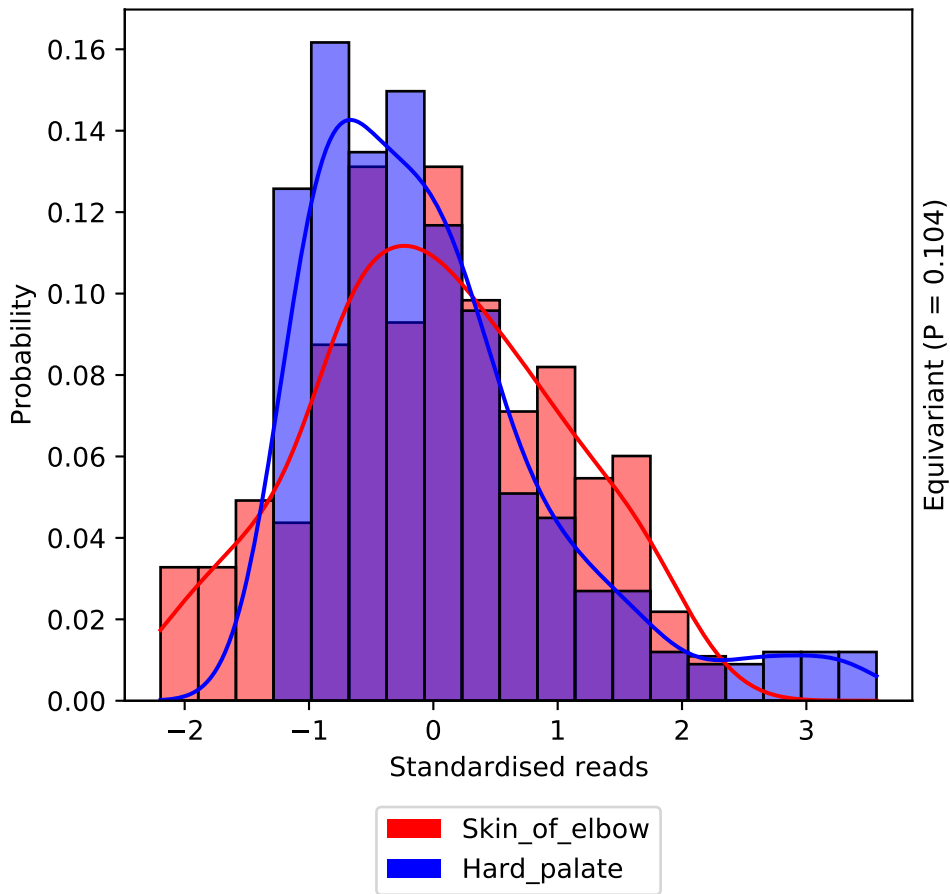
# Bacteroidota



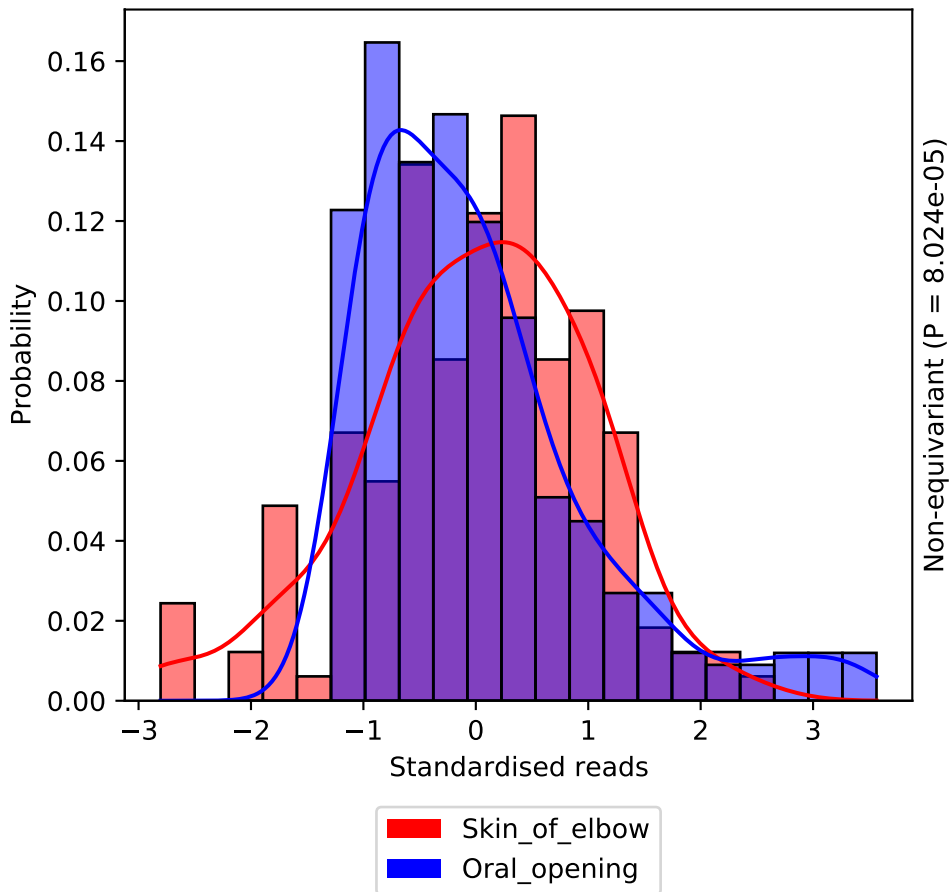
# Bacteroidota



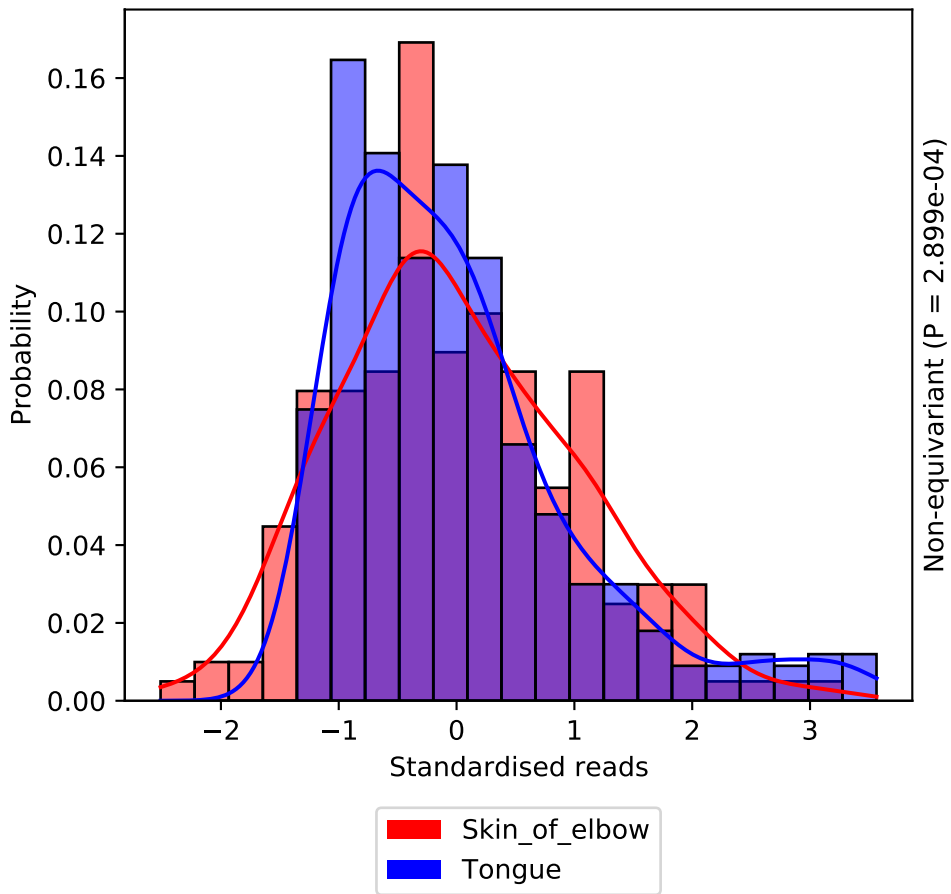
# Firmicutes



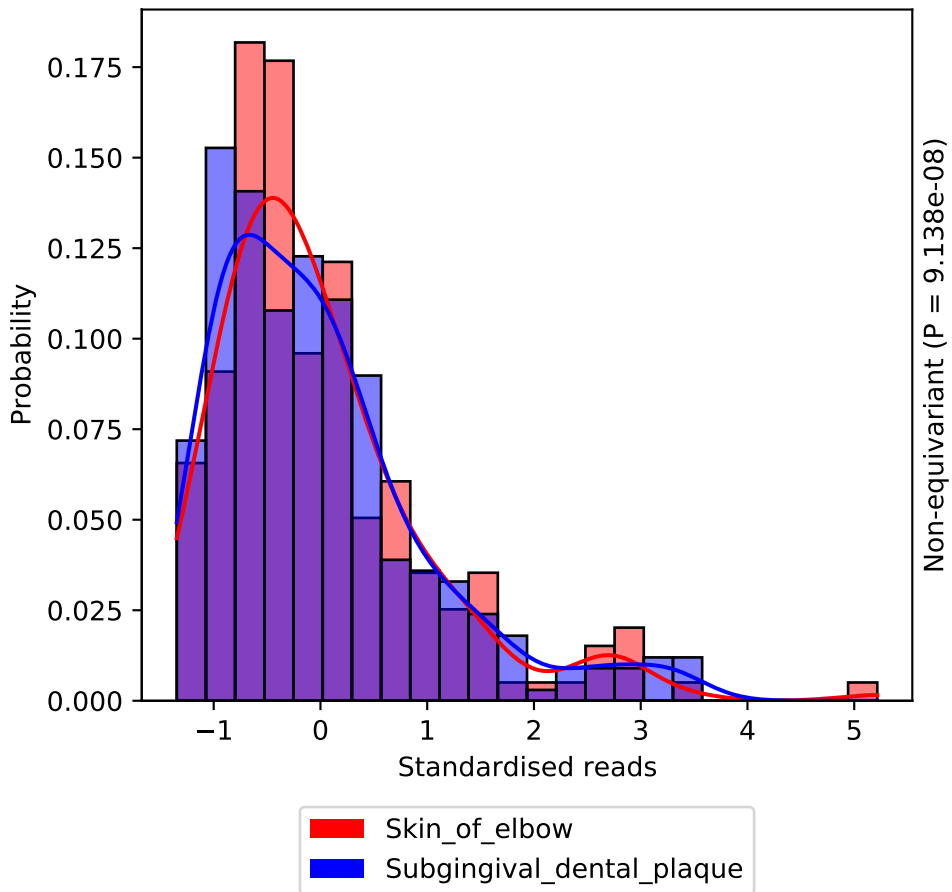
# Firmicutes



# Firmicutes

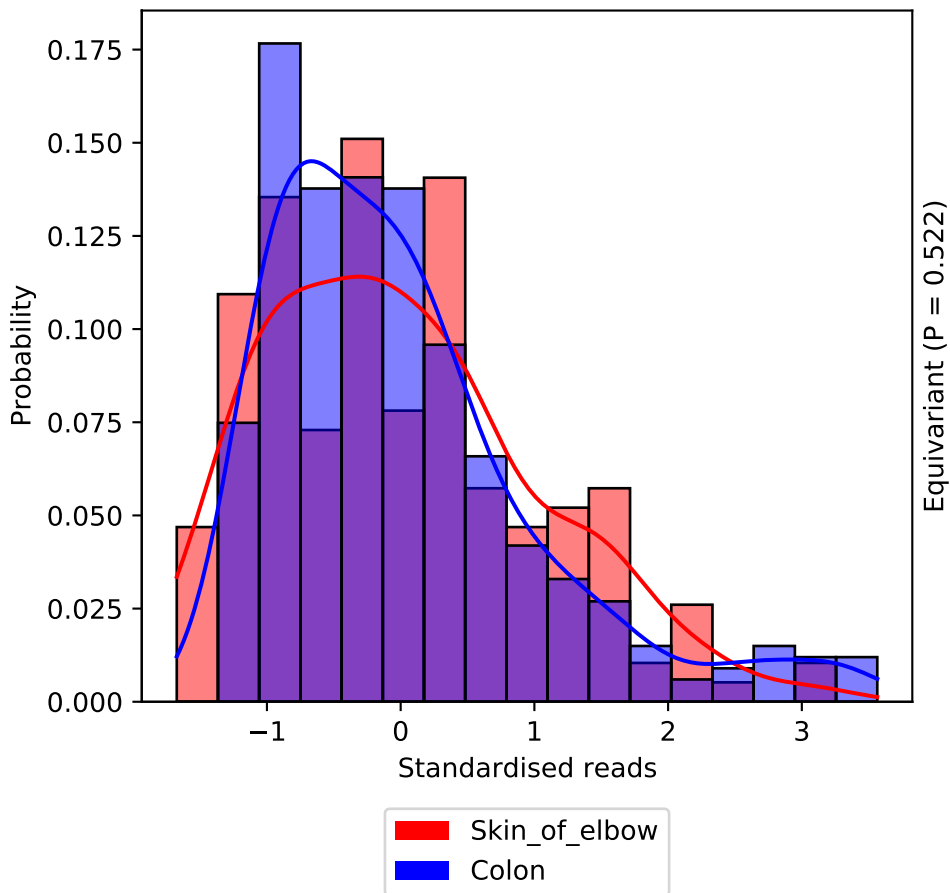


# Firmicutes

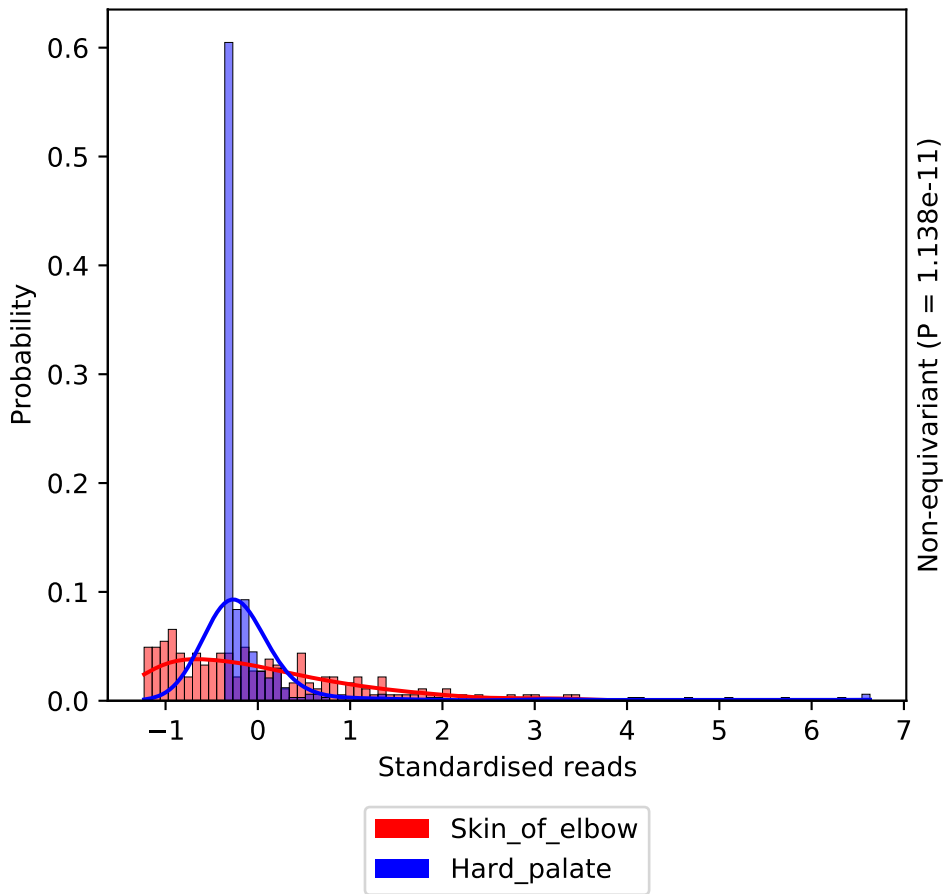




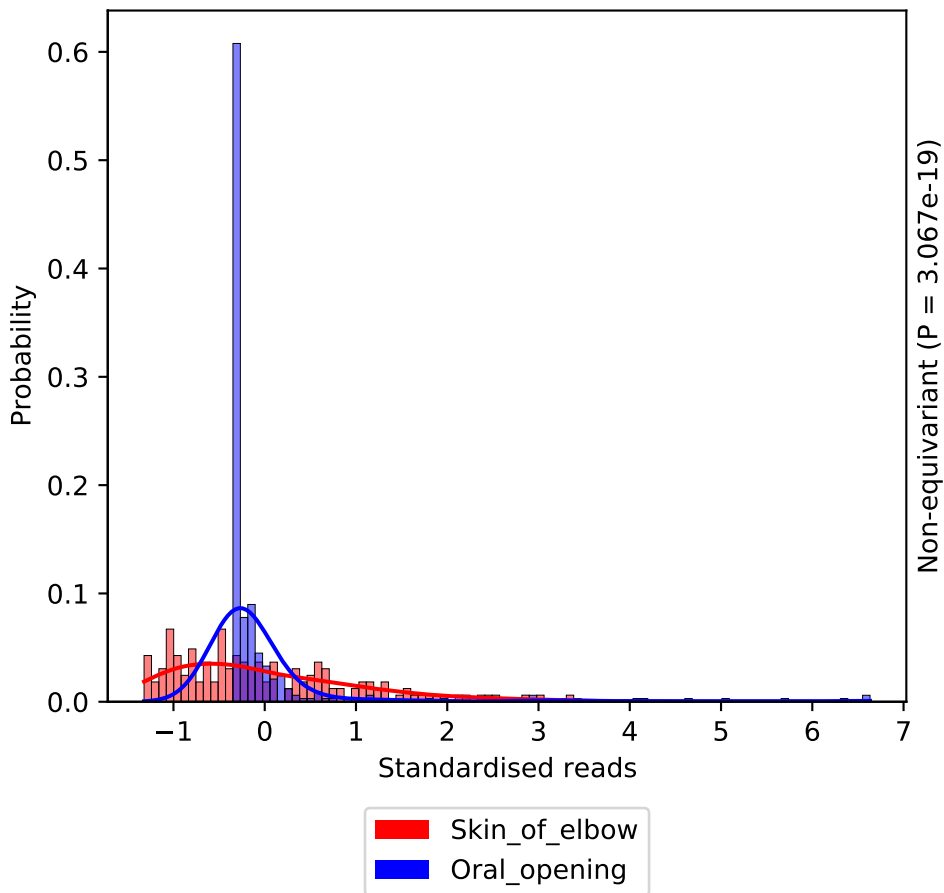
# Firmicutes



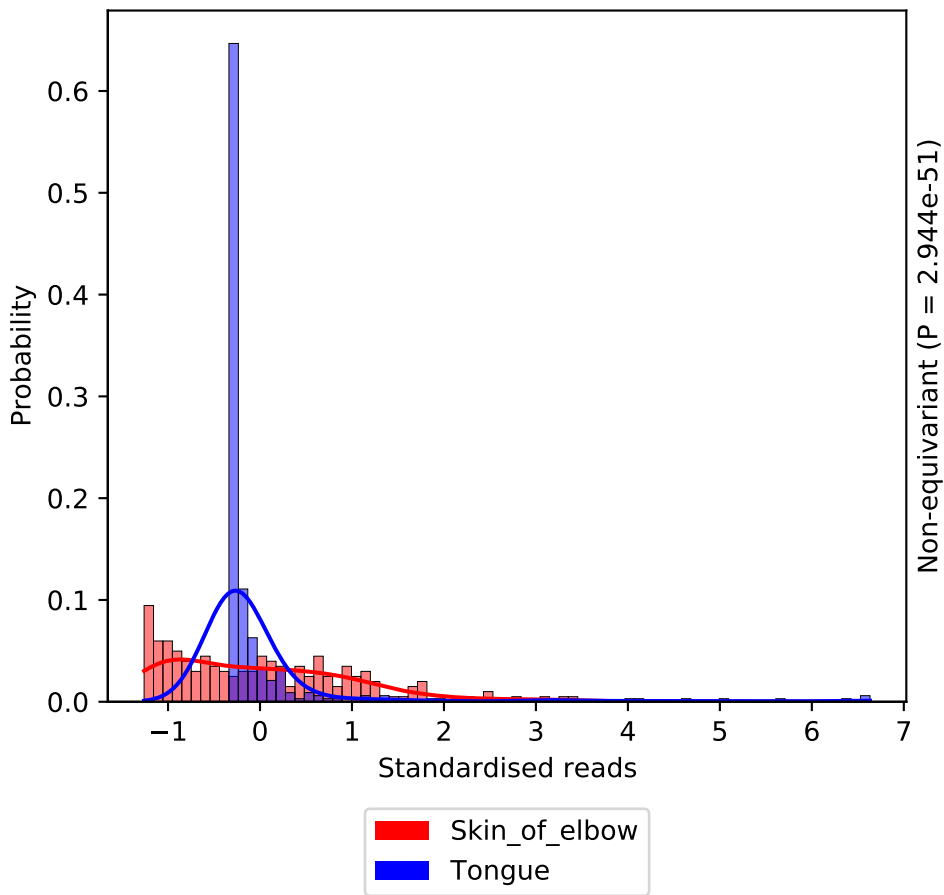
# Fusobacteriota



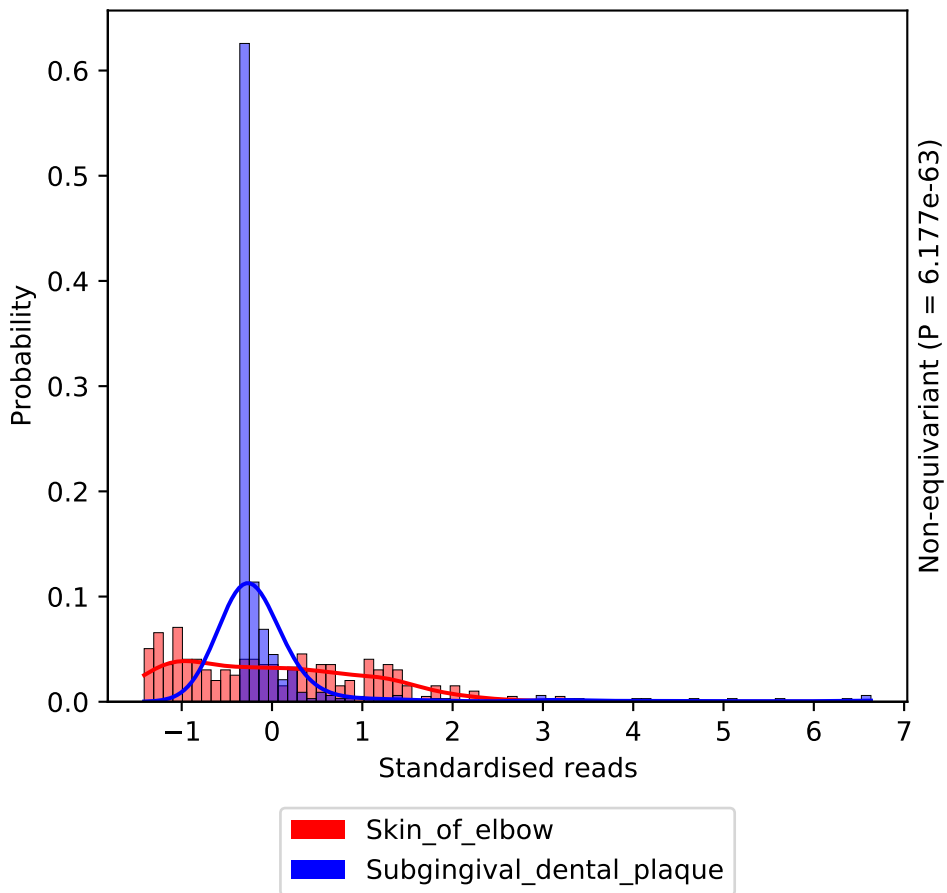
# Fusobacteriota



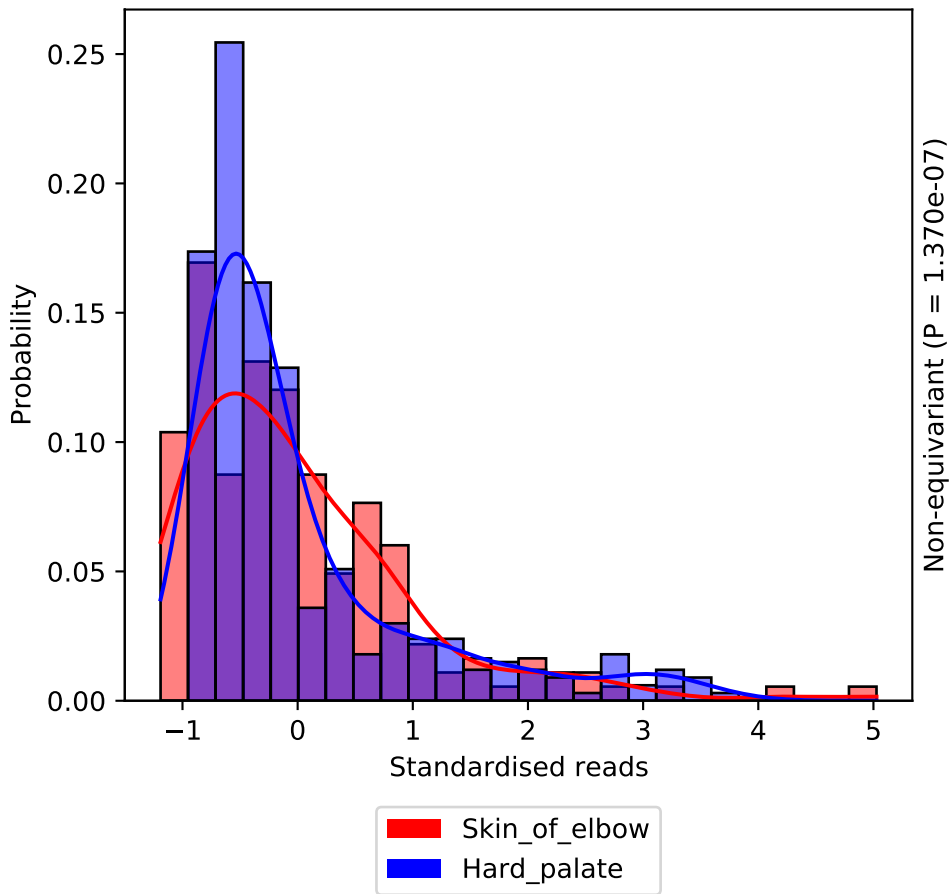
# Fusobacteriota



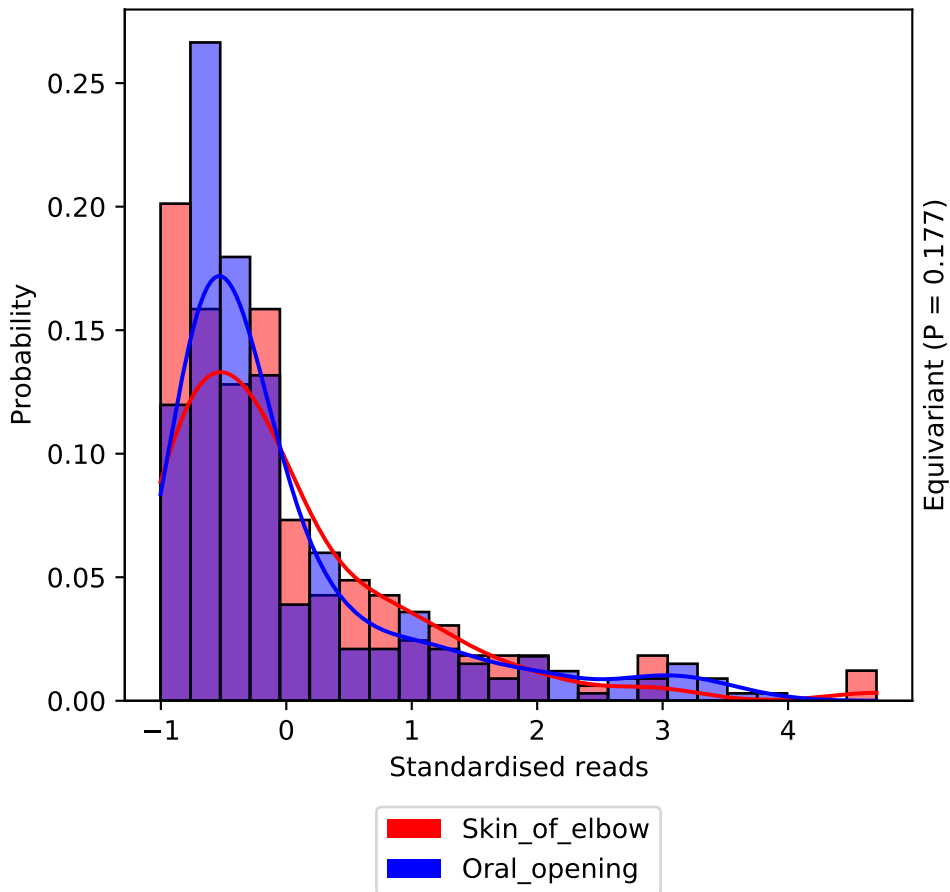
# Fusobacteriota



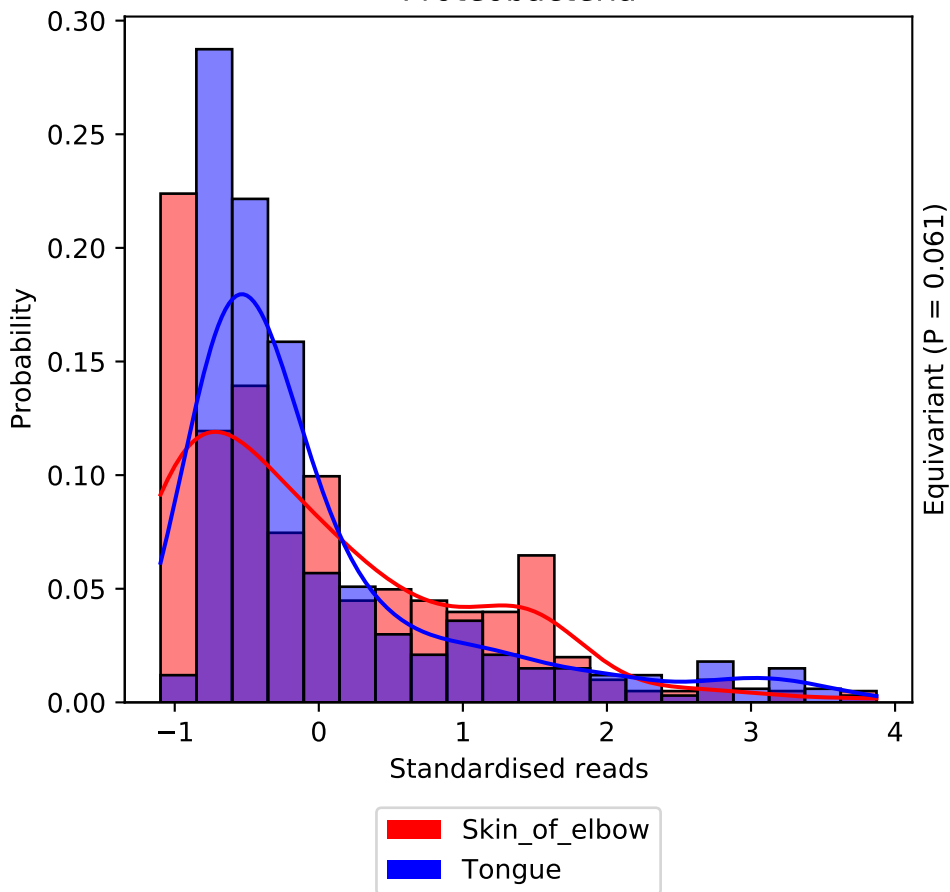
# Proteobacteria



# Proteobacteria

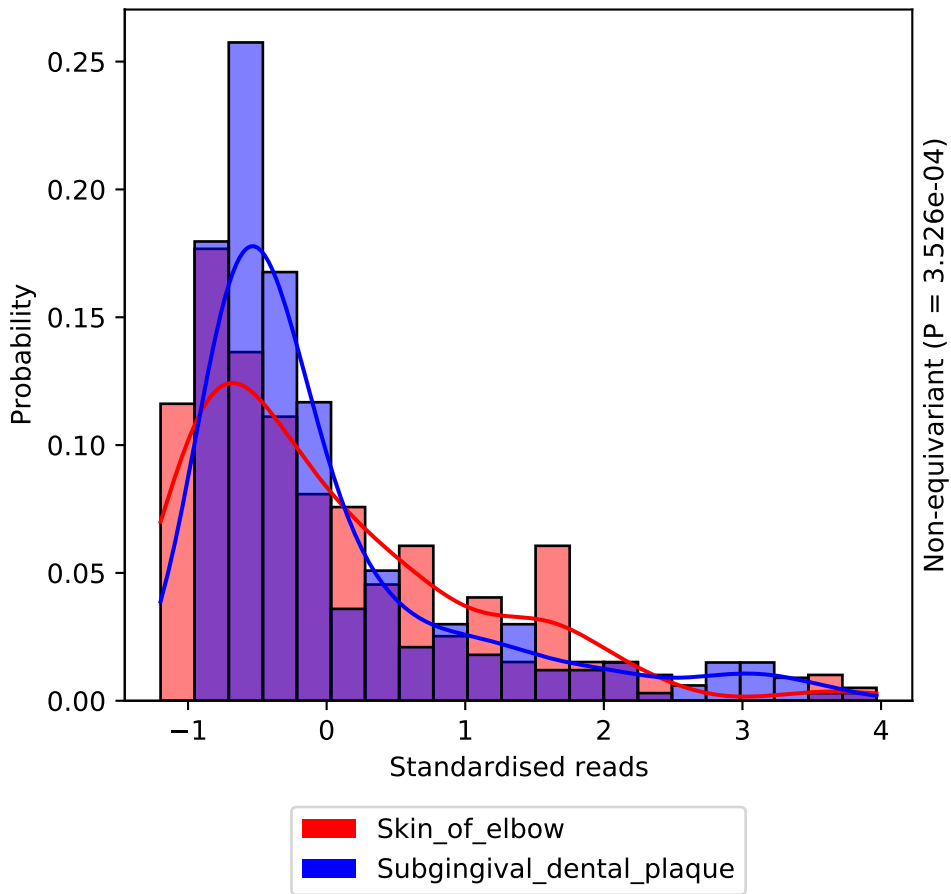


# Proteobacteria

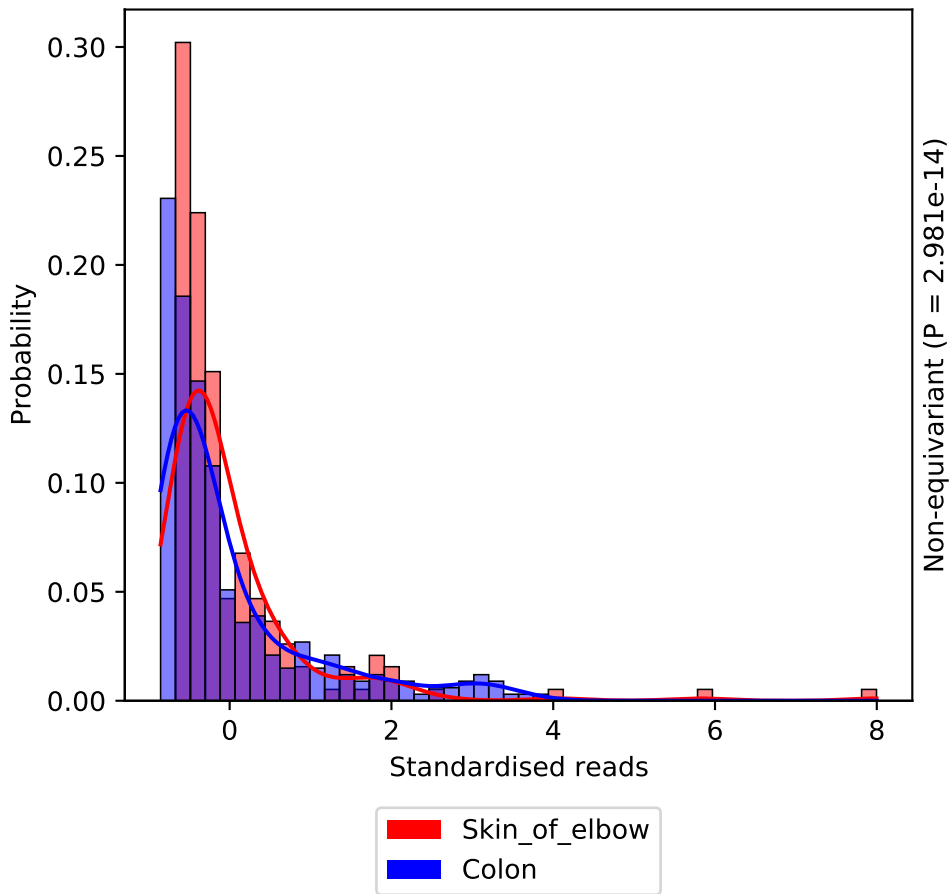




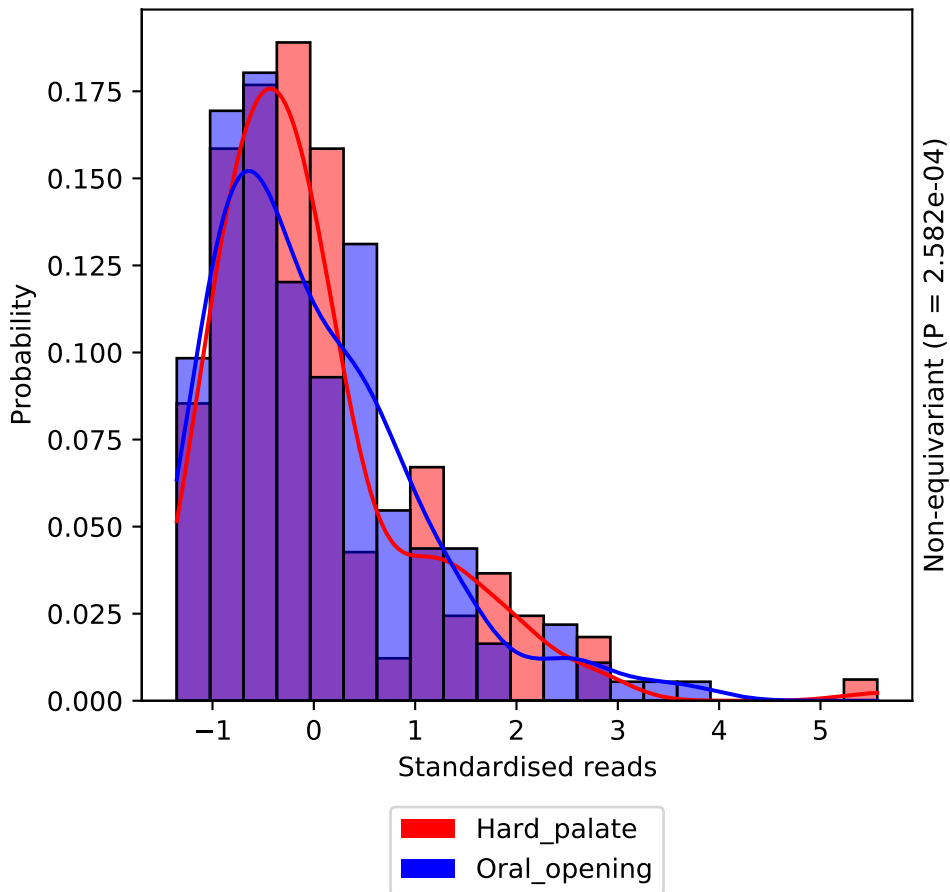
# Proteobacteria



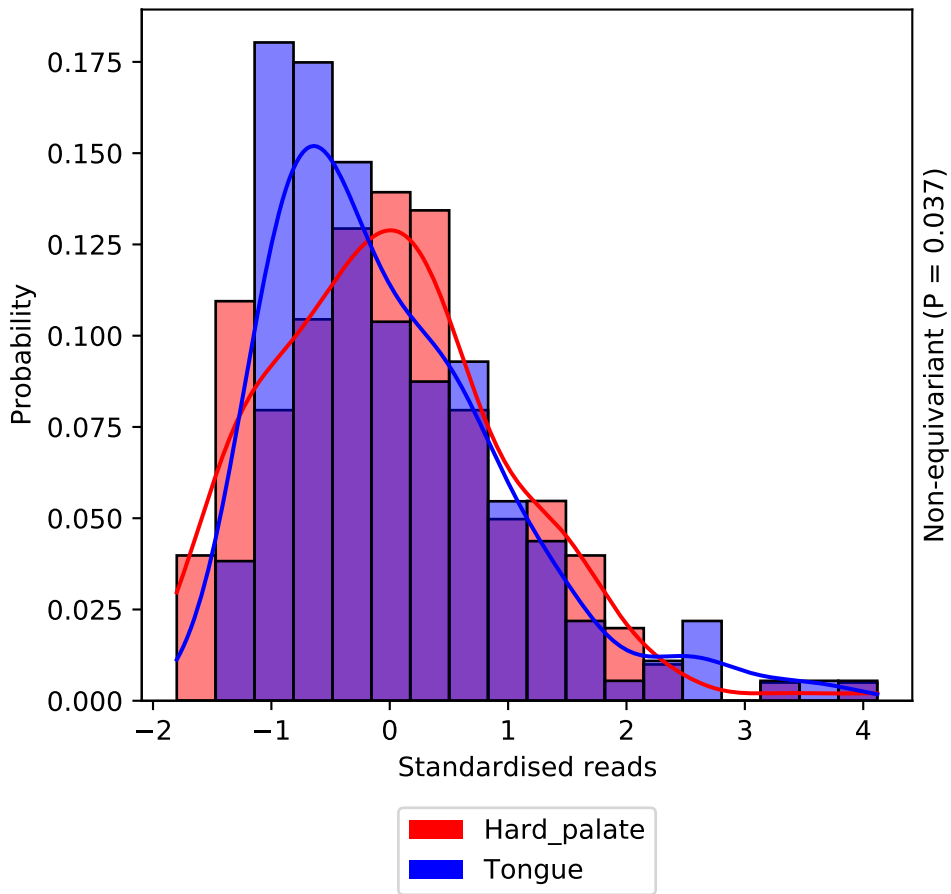
# Proteobacteria



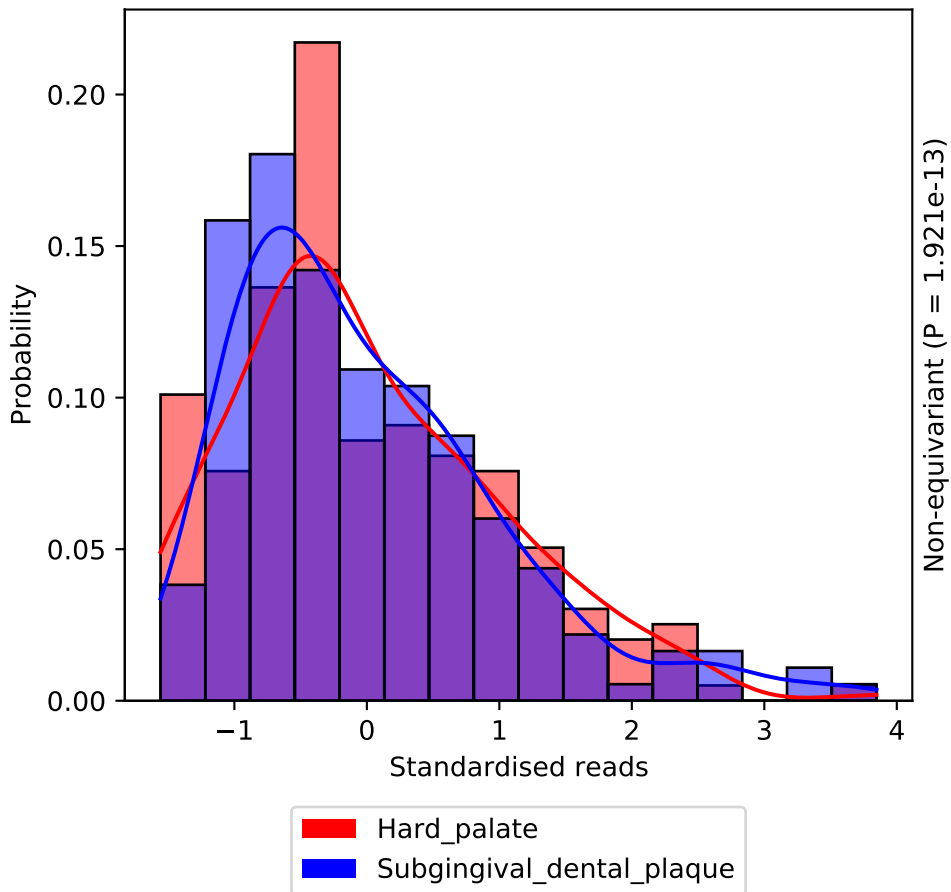
# Actinobacteriota



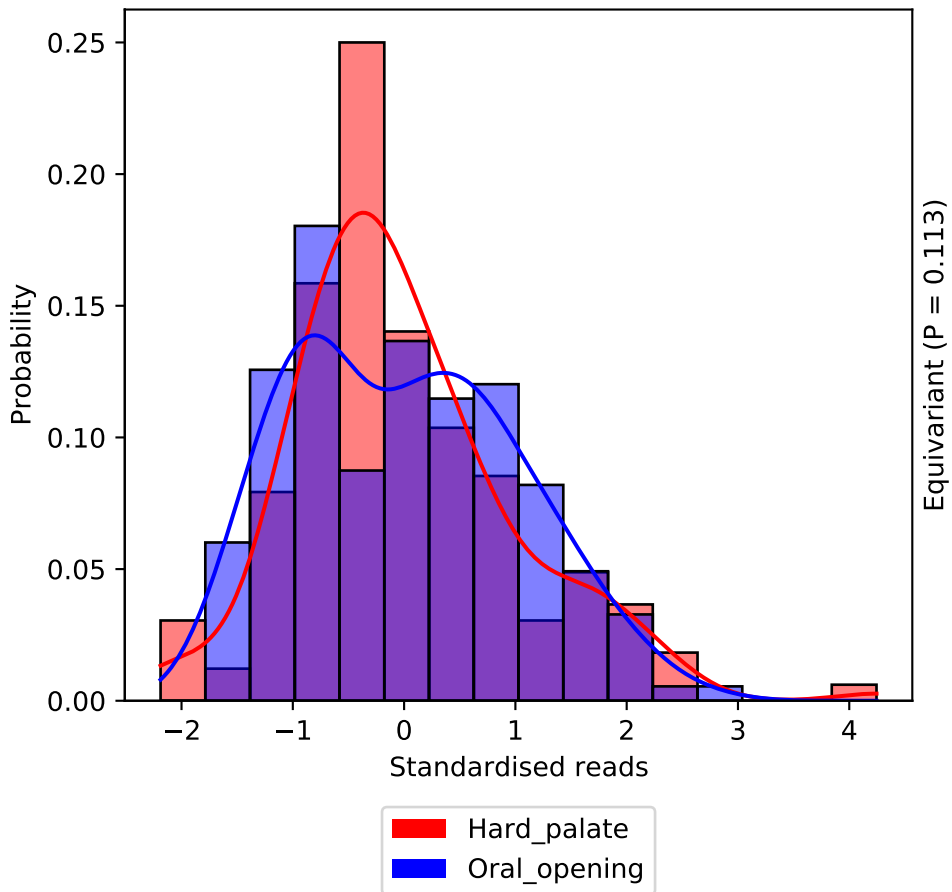
# Actinobacteriota



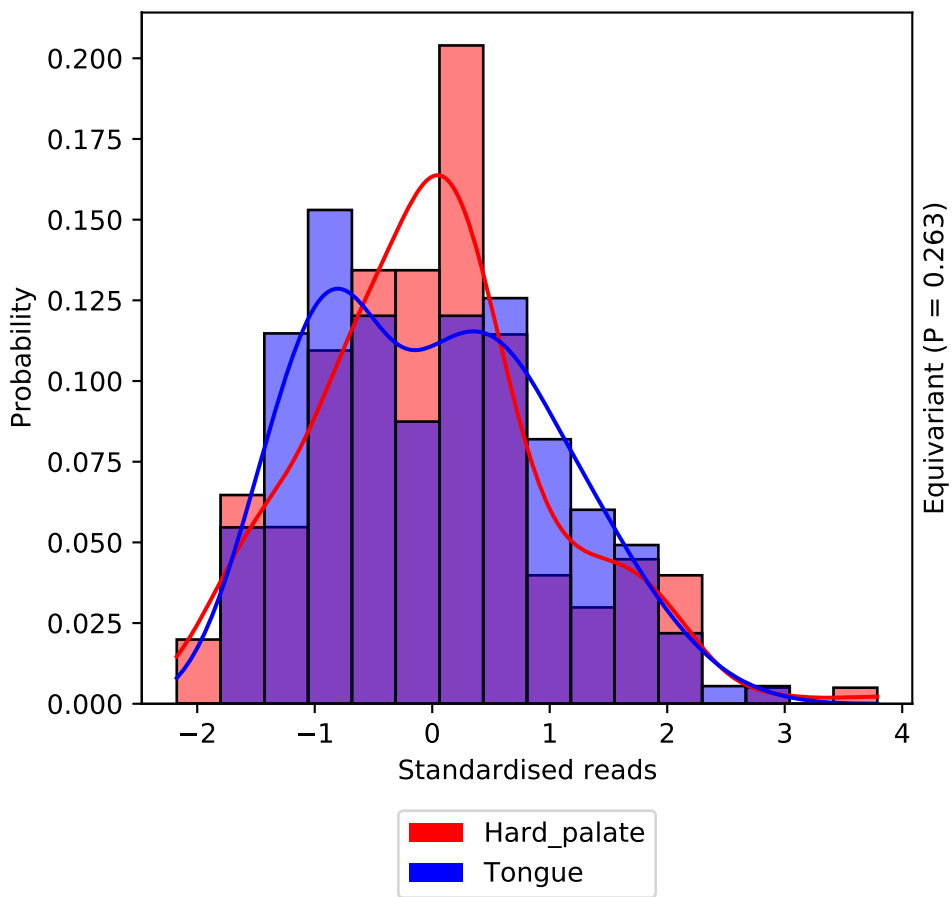
# Actinobacteriota



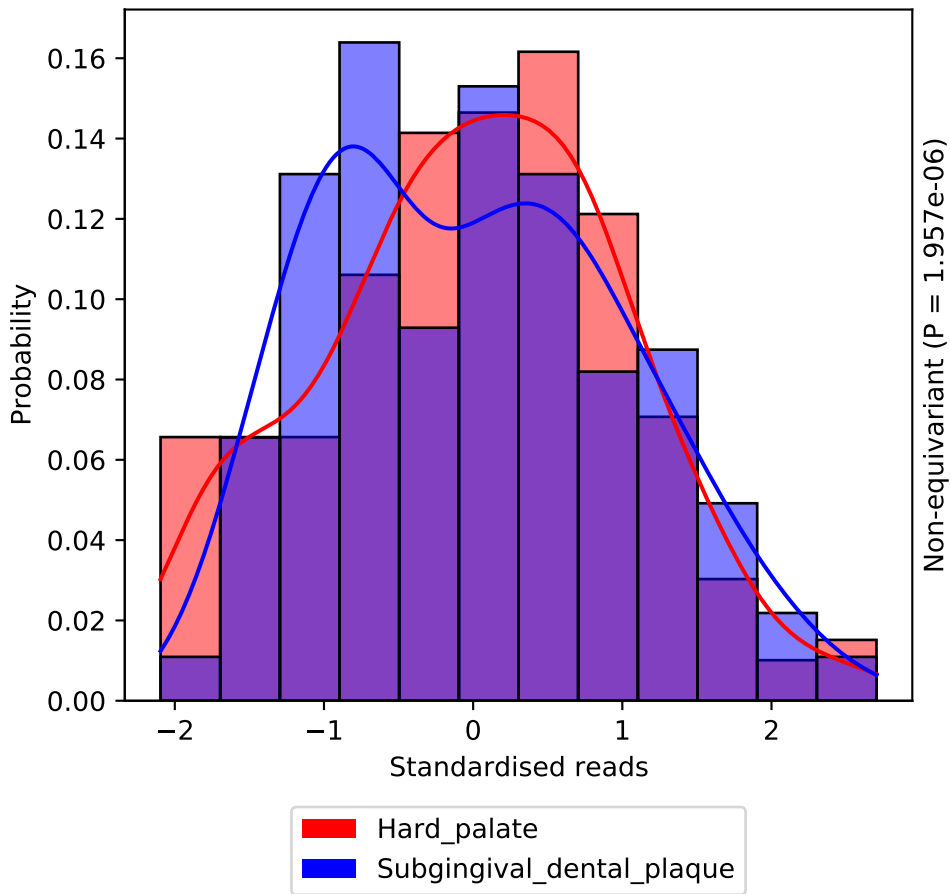
# Bacteroidota



# Bacteroidota

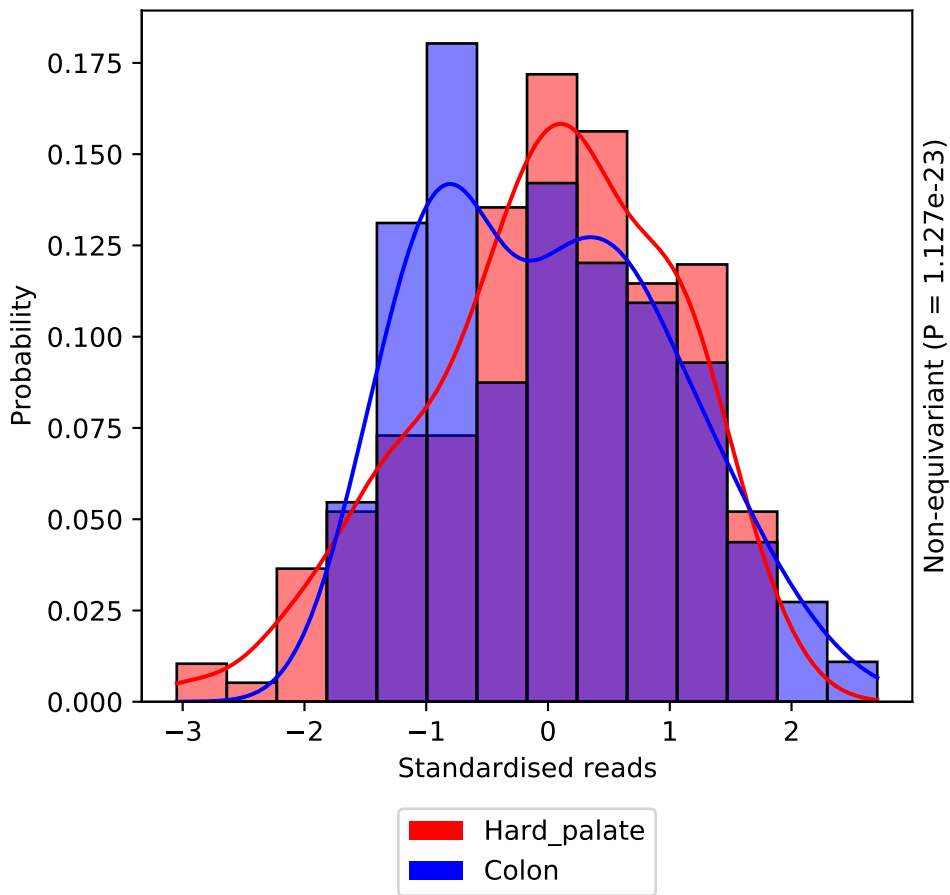


# Bacteroidota

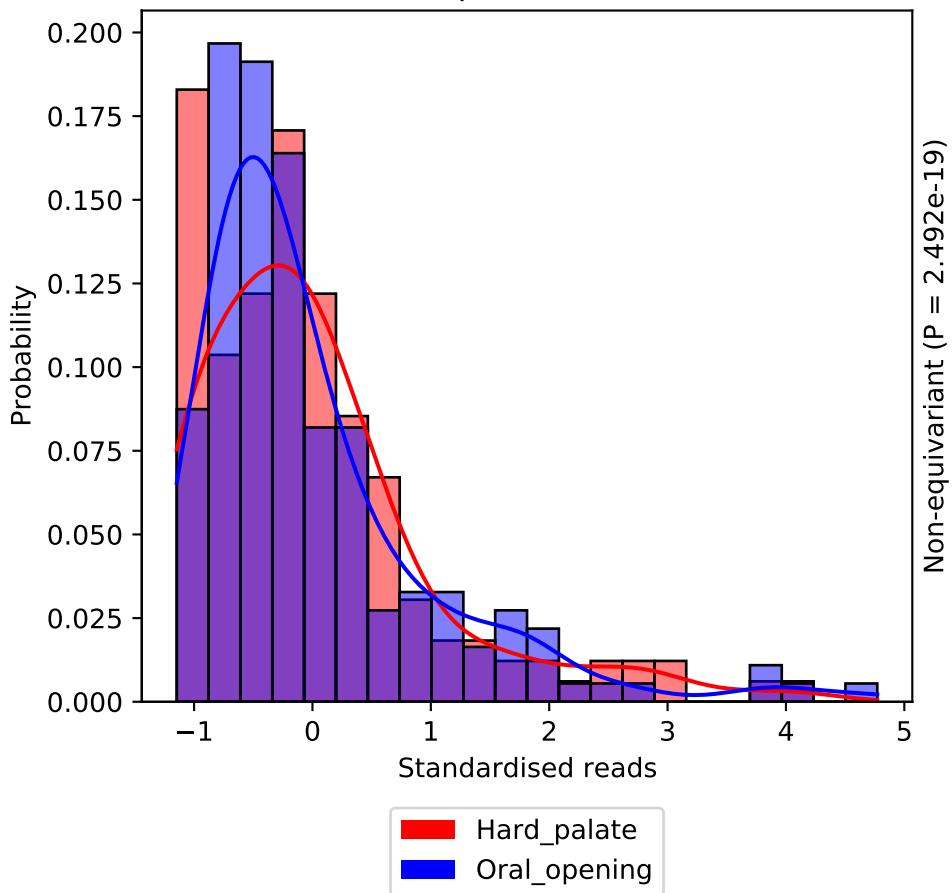




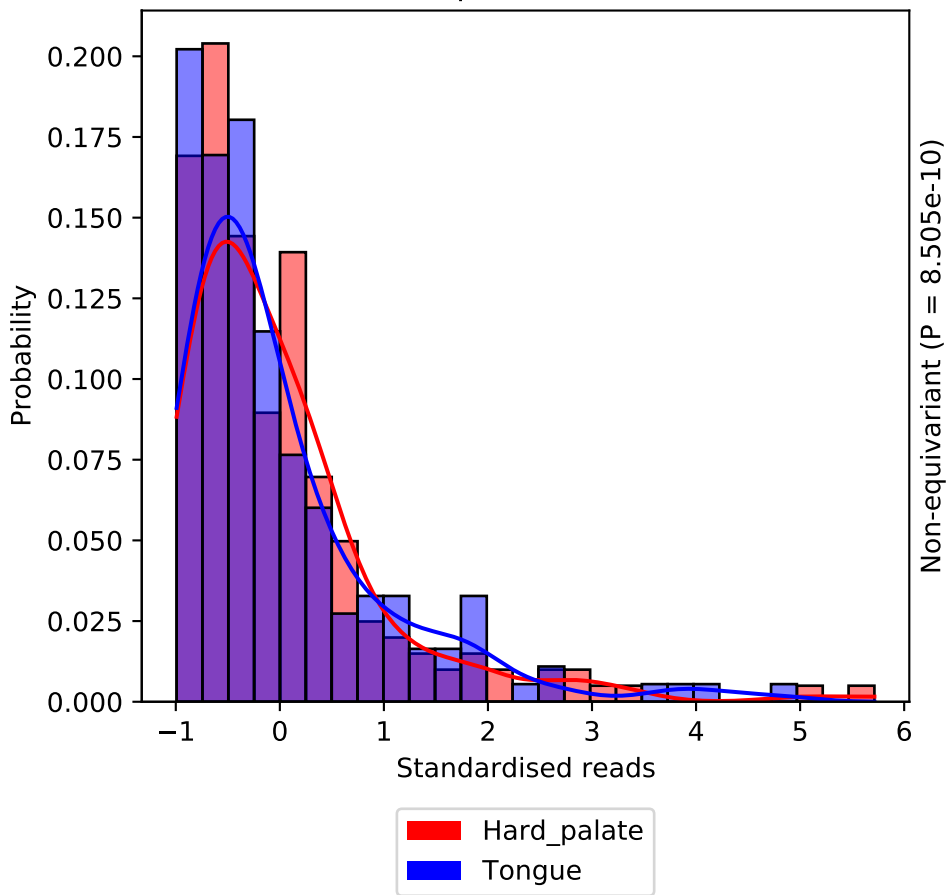
# Bacteroidota



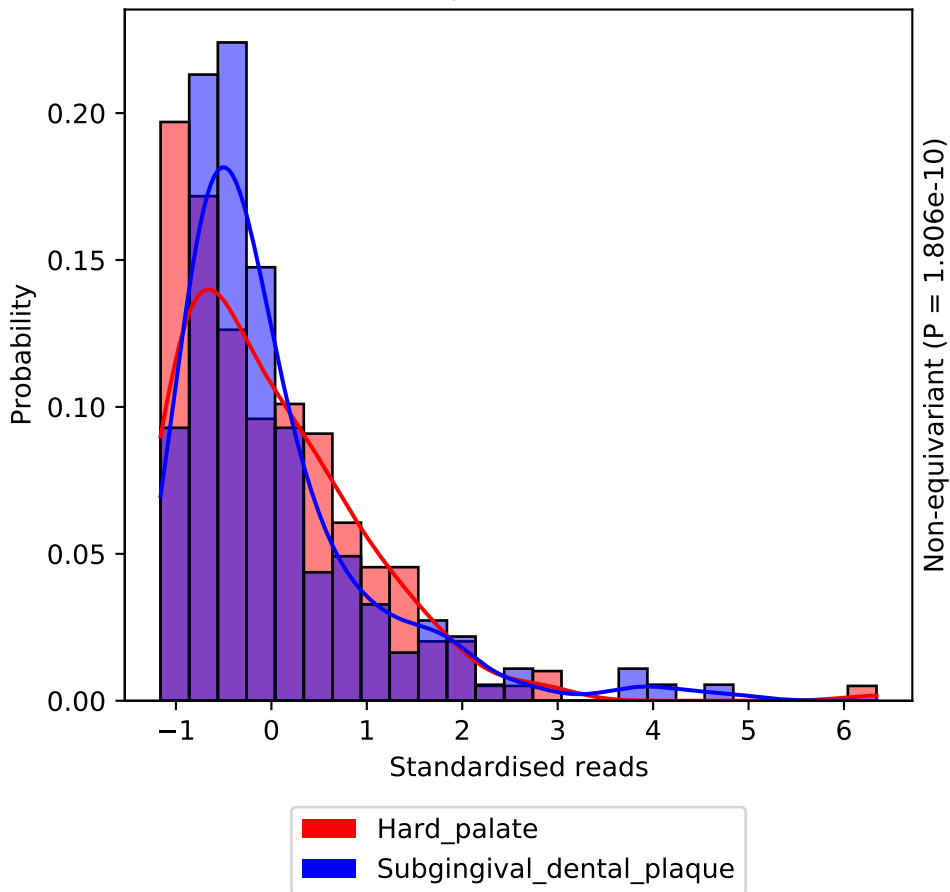
# Campilobacterota



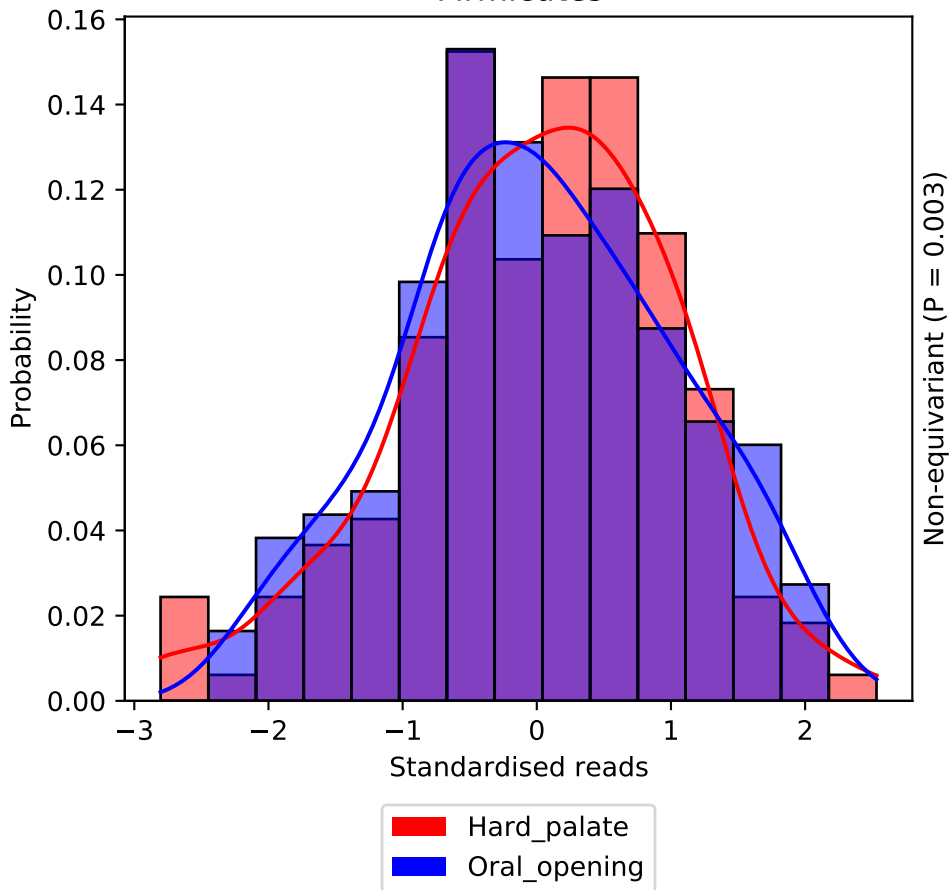
# Campilobacterota



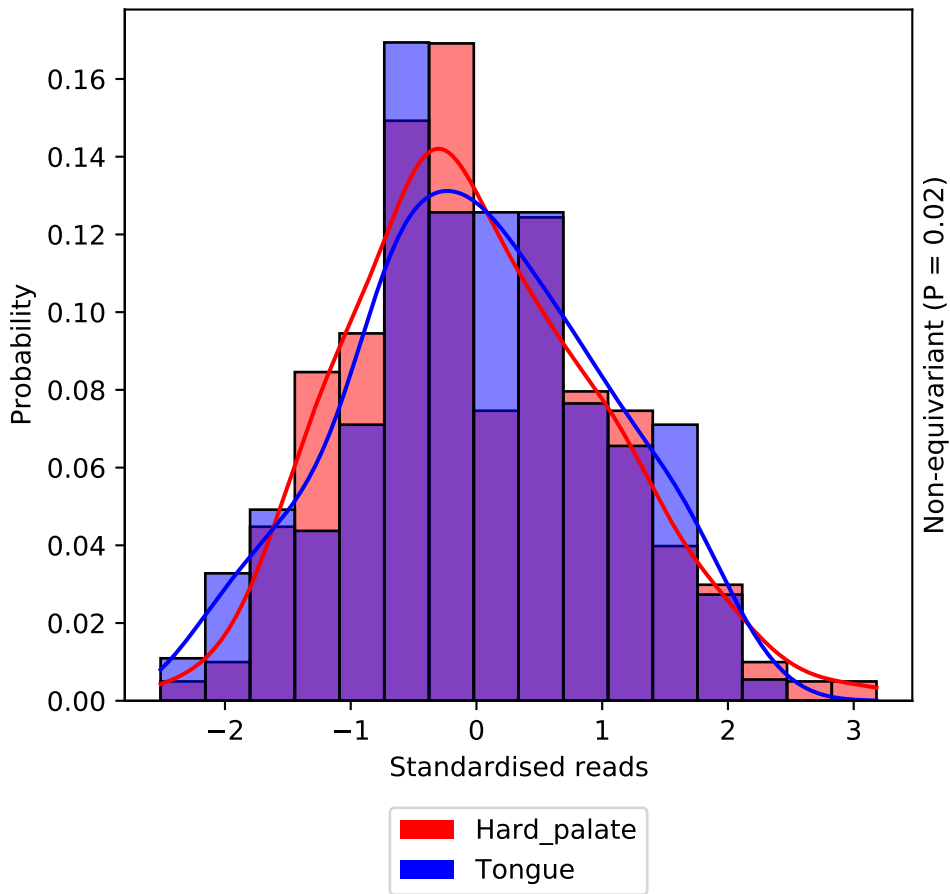
# Campilobacterota



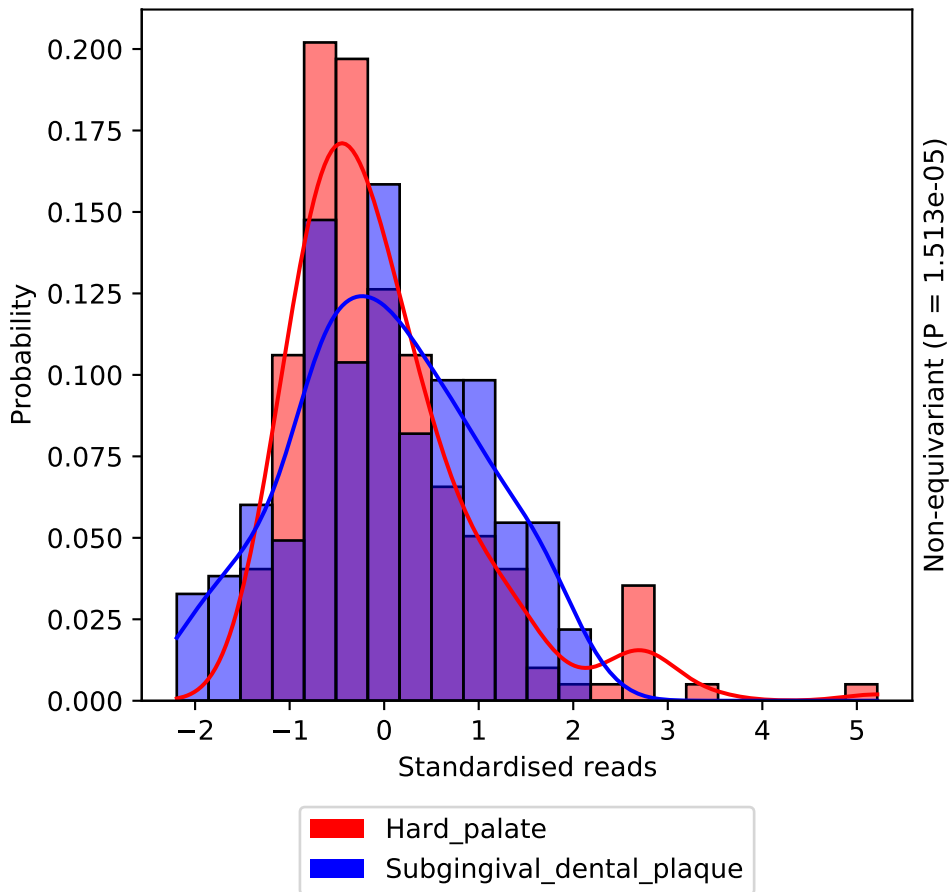
# Firmicutes



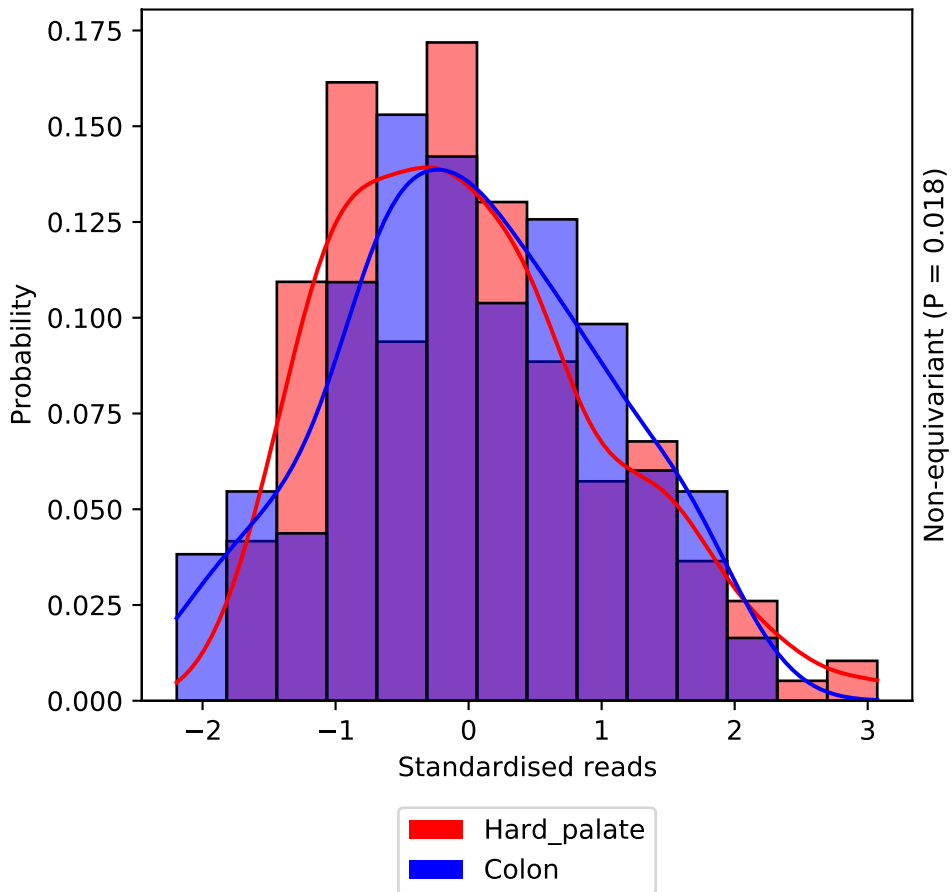
# Firmicutes



# Firmicutes

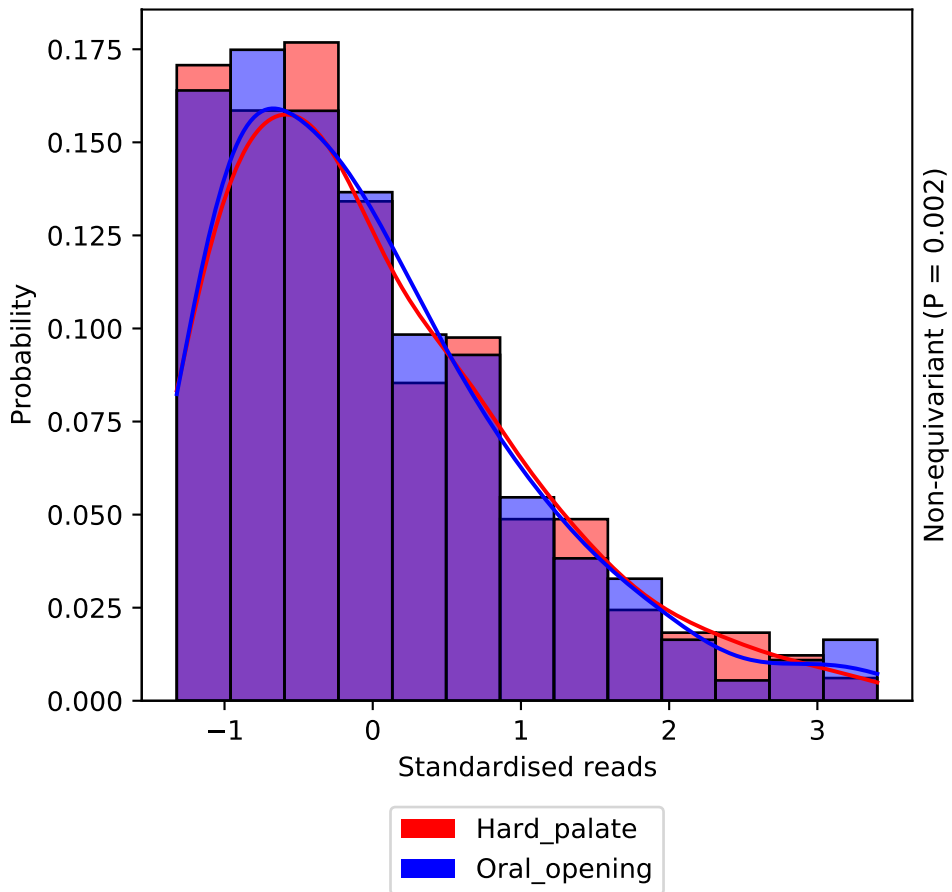


# Firmicutes

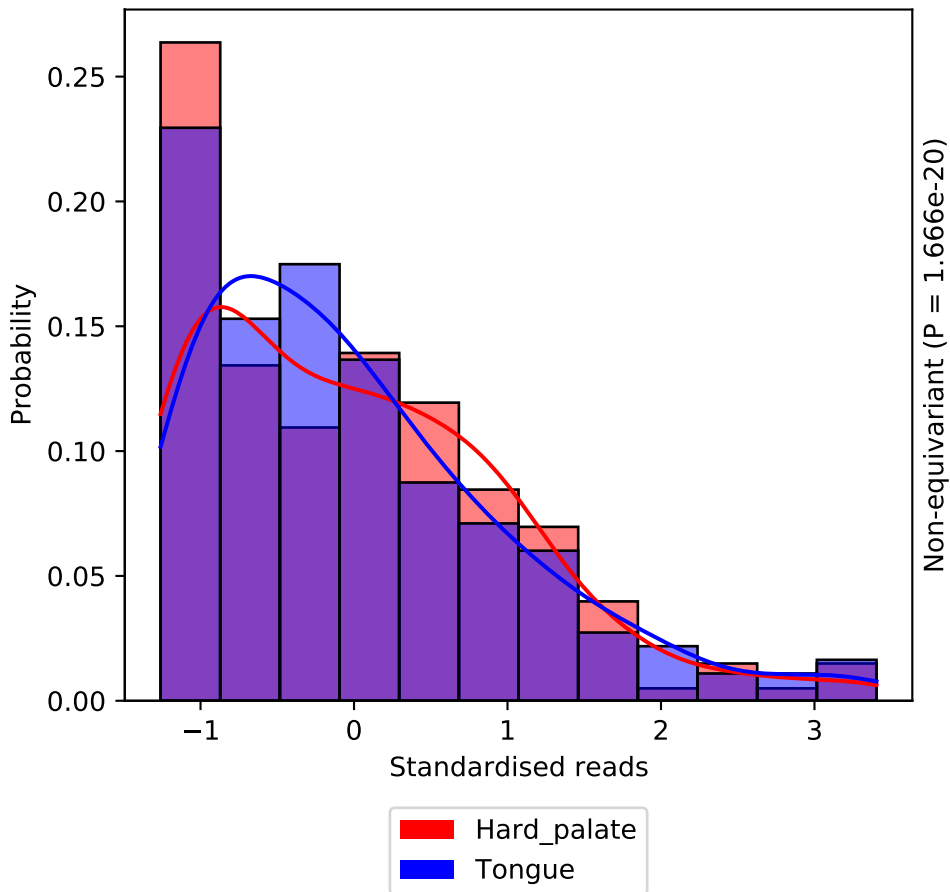




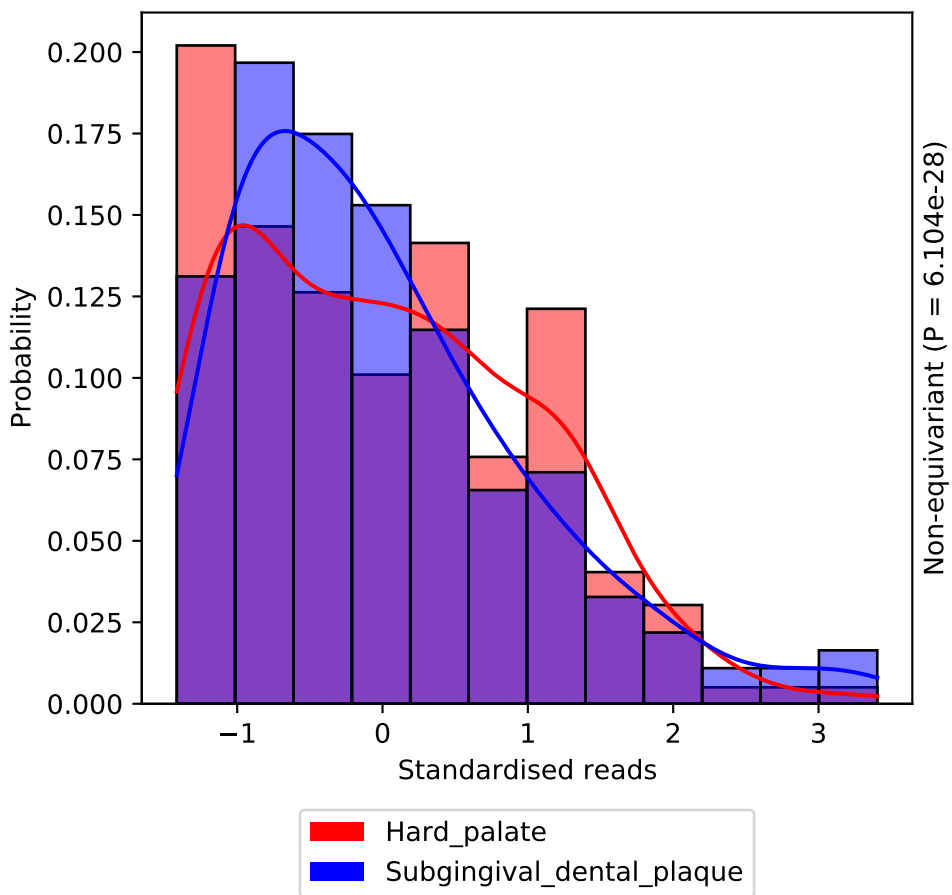
# Fusobacteriota



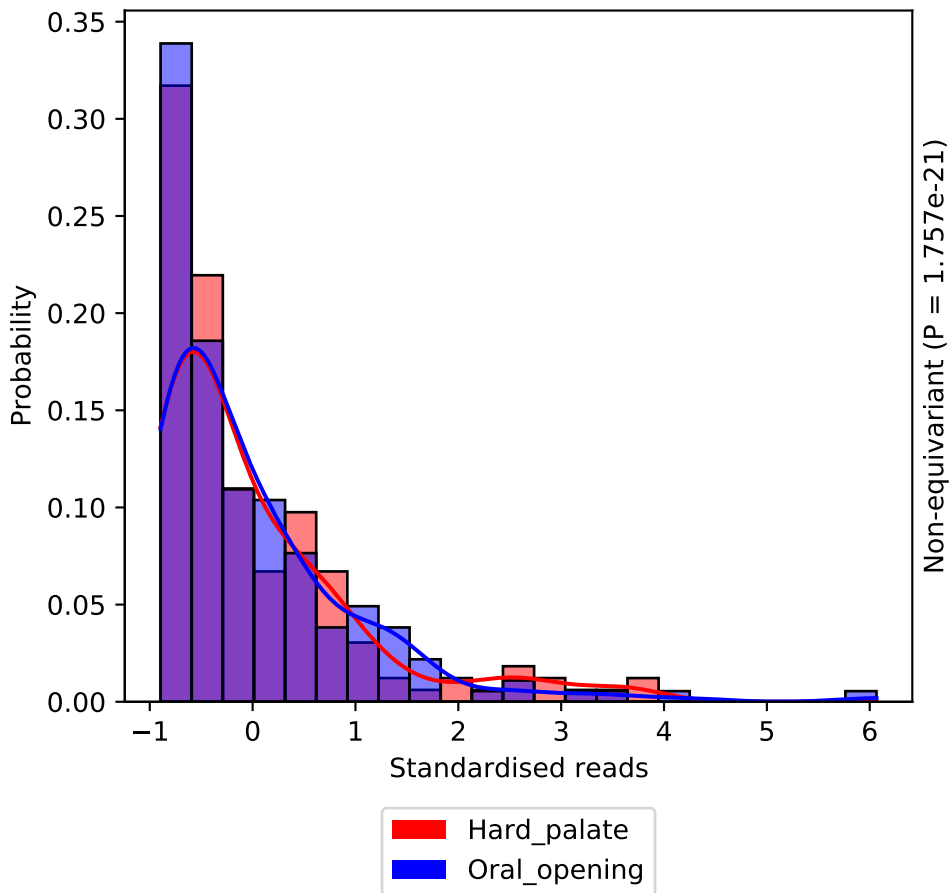
# Fusobacteriota



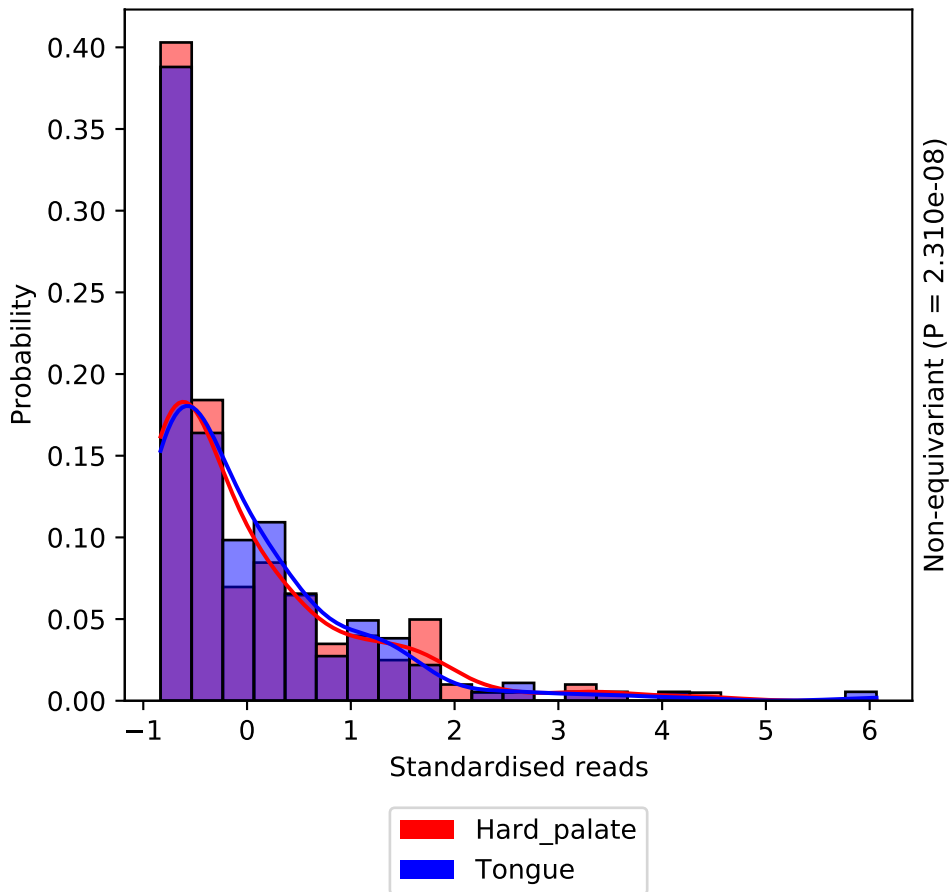
# Fusobacteriota



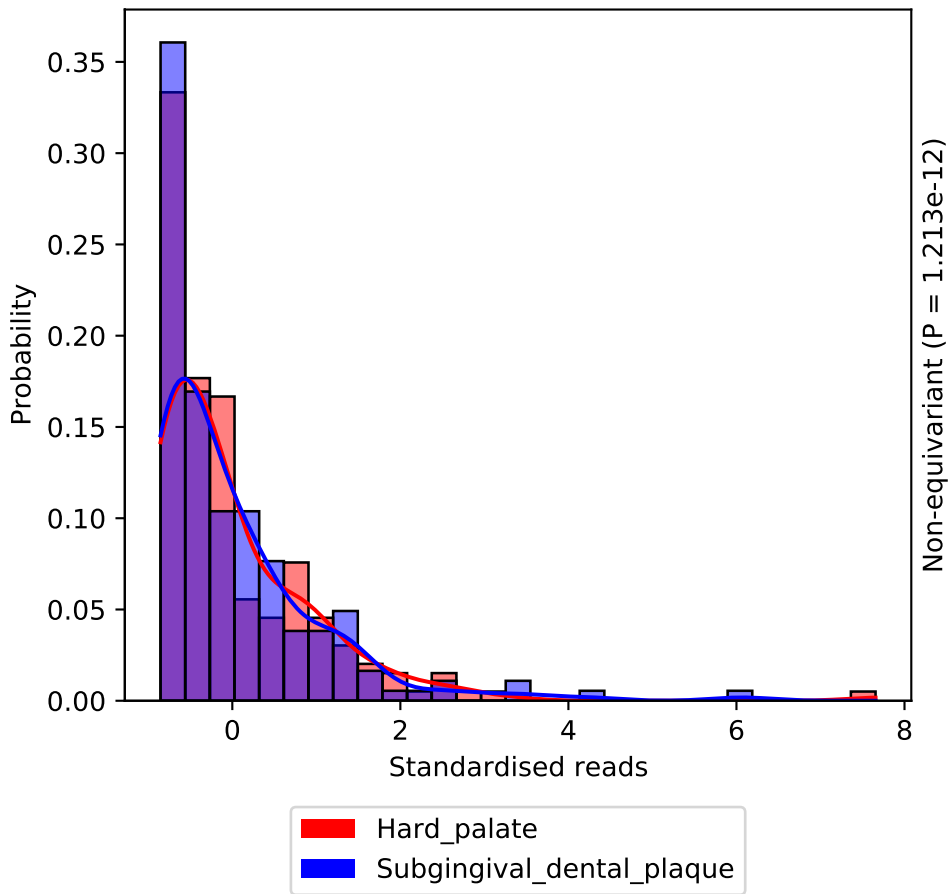
# Patescibacteria



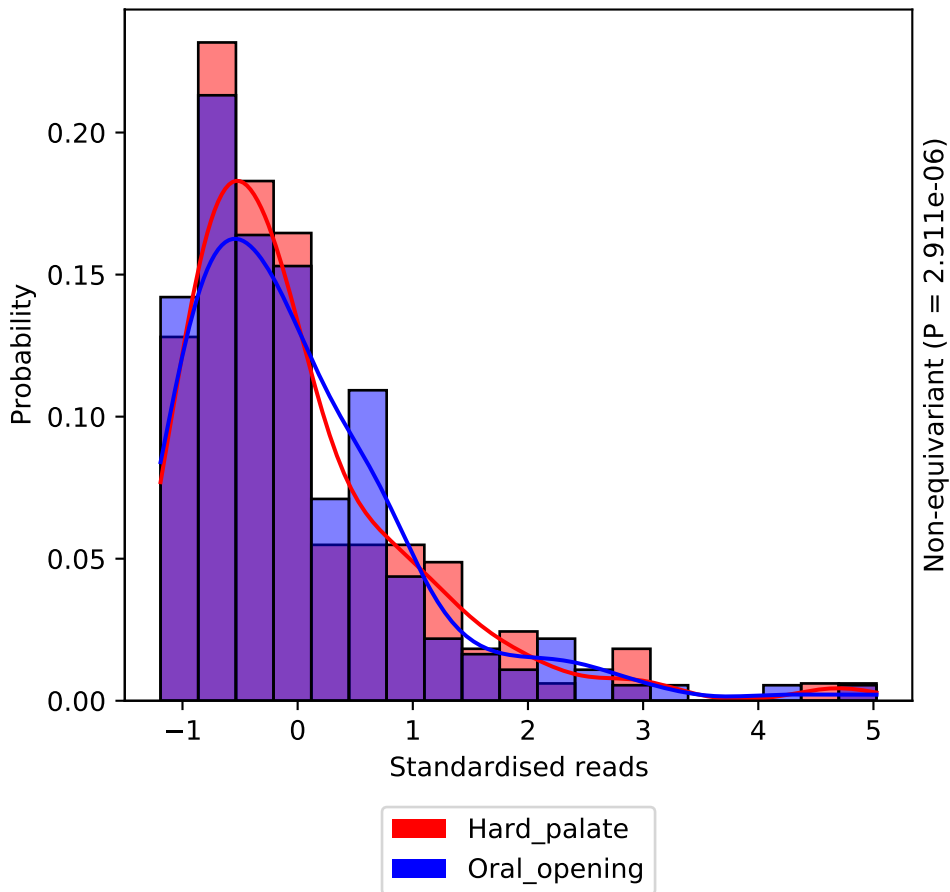
# Patescibacteria



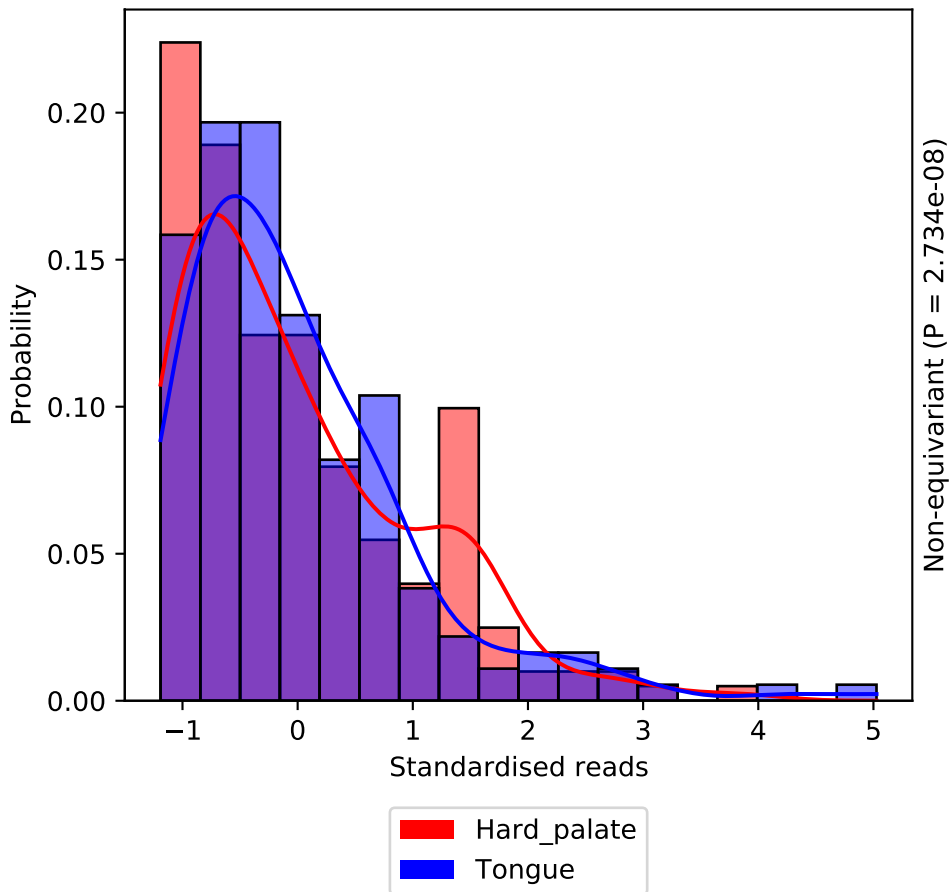
# Patescibacteria



# Proteobacteria

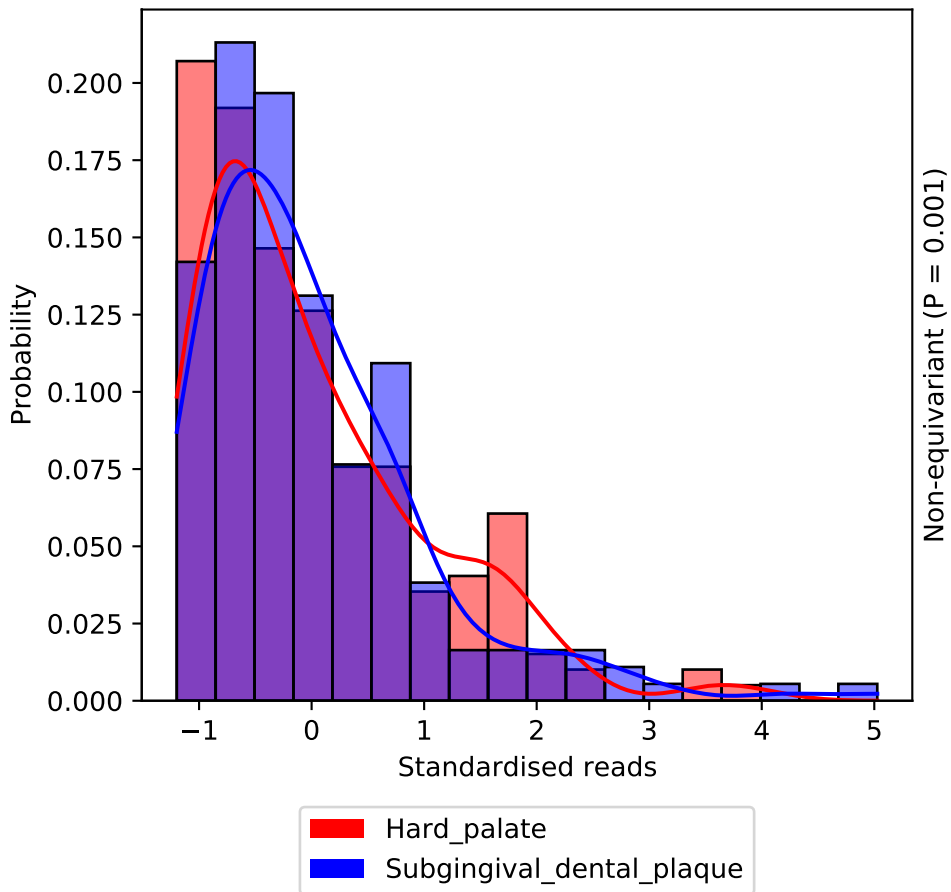


# Proteobacteria

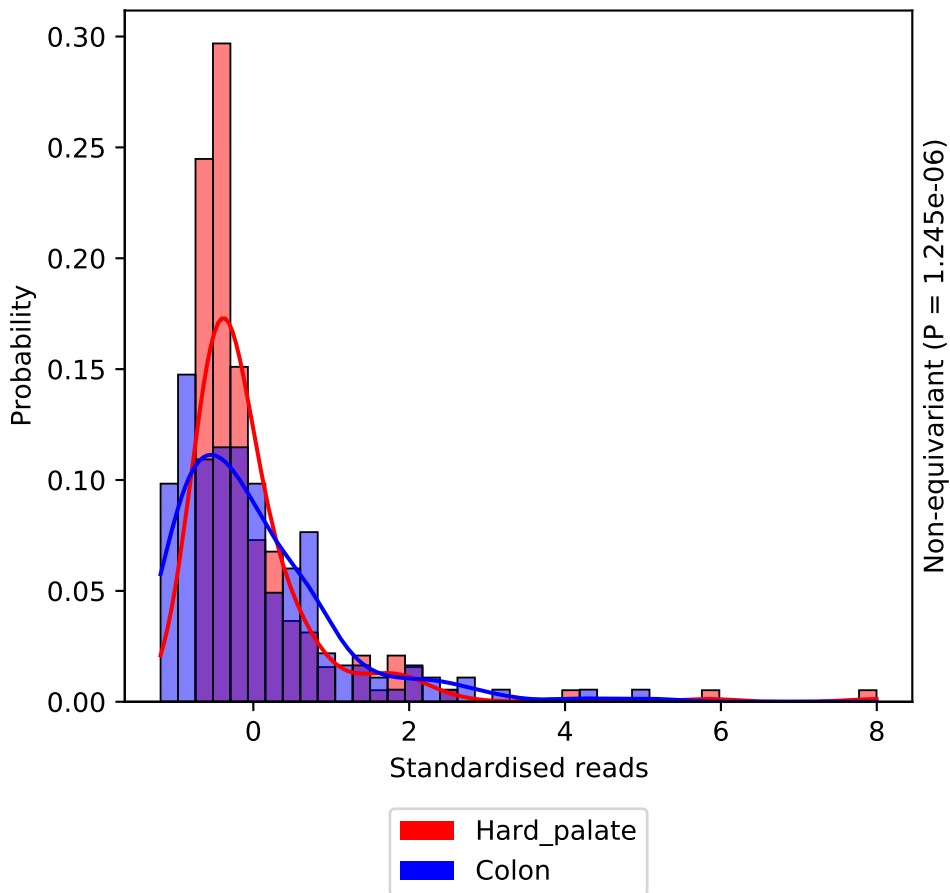




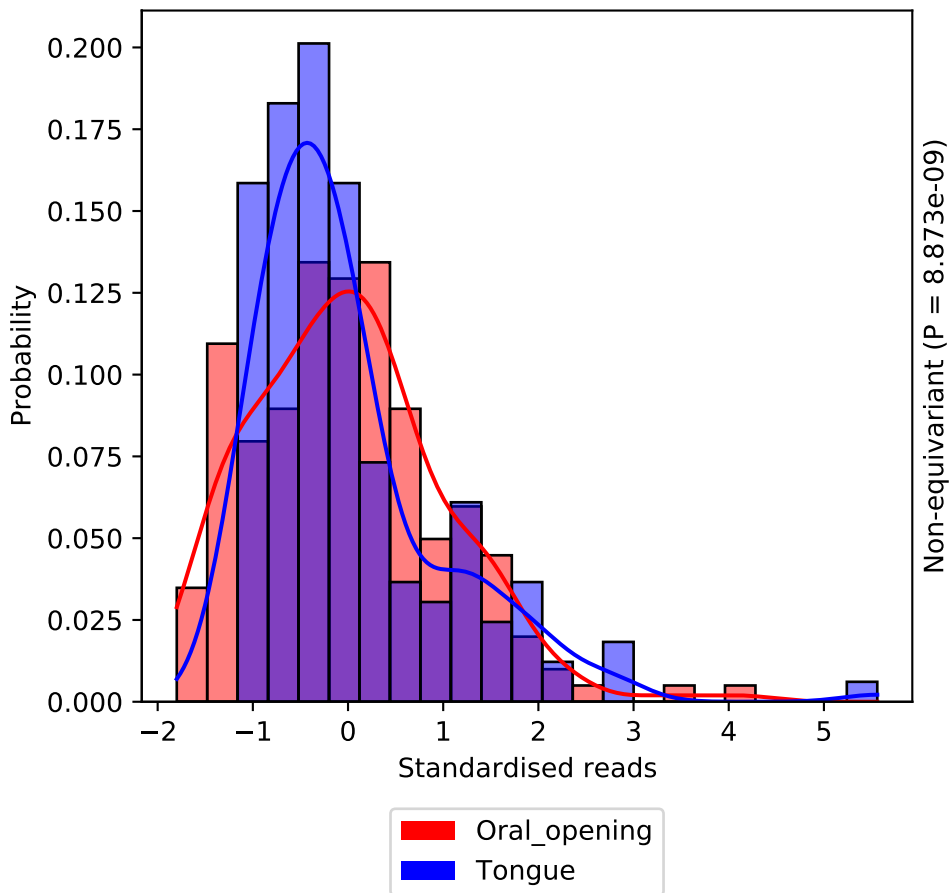
# Proteobacteria



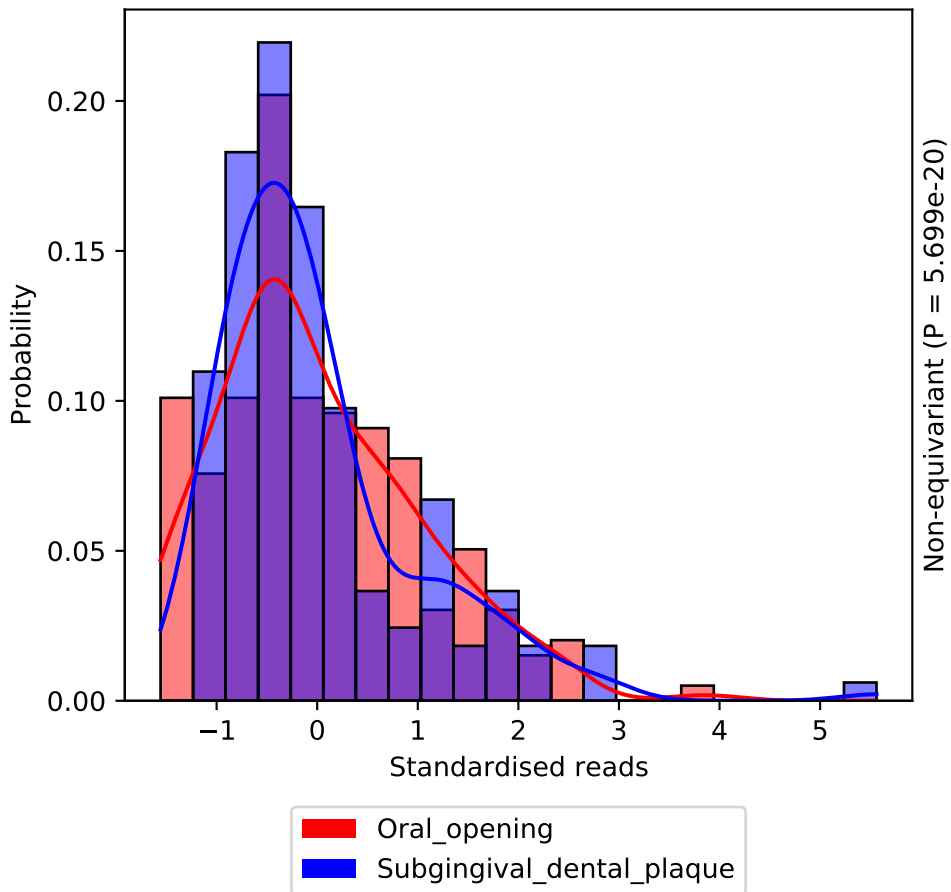
# Proteobacteria



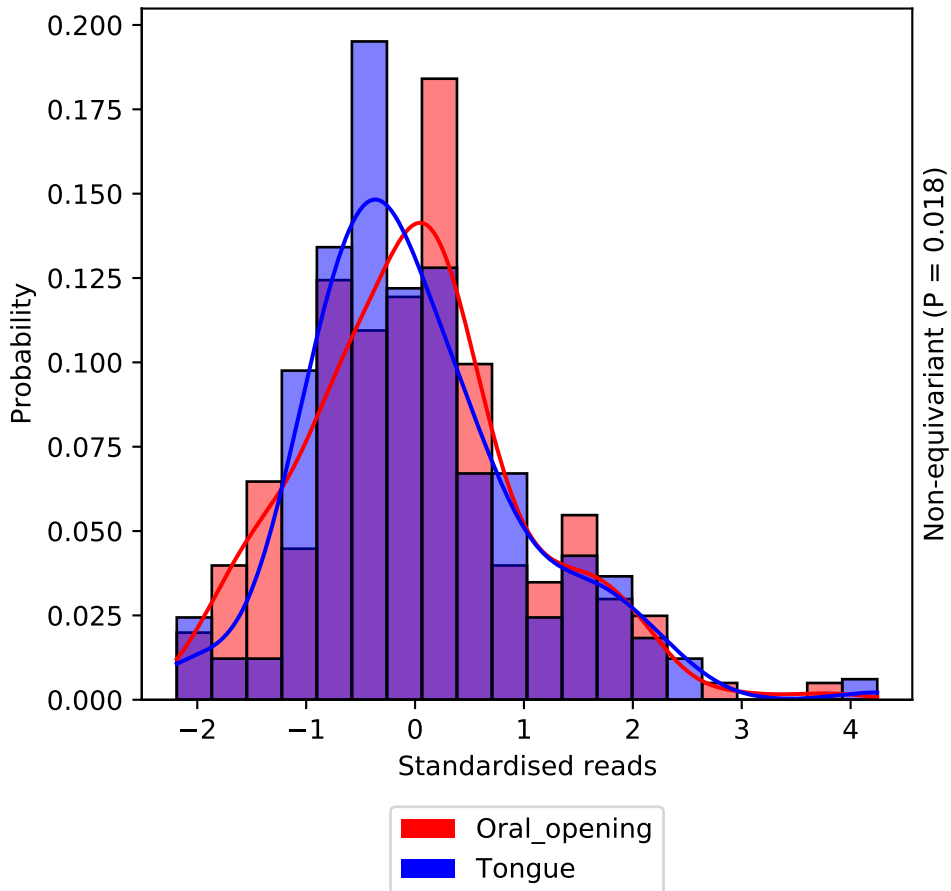
# Actinobacteriota



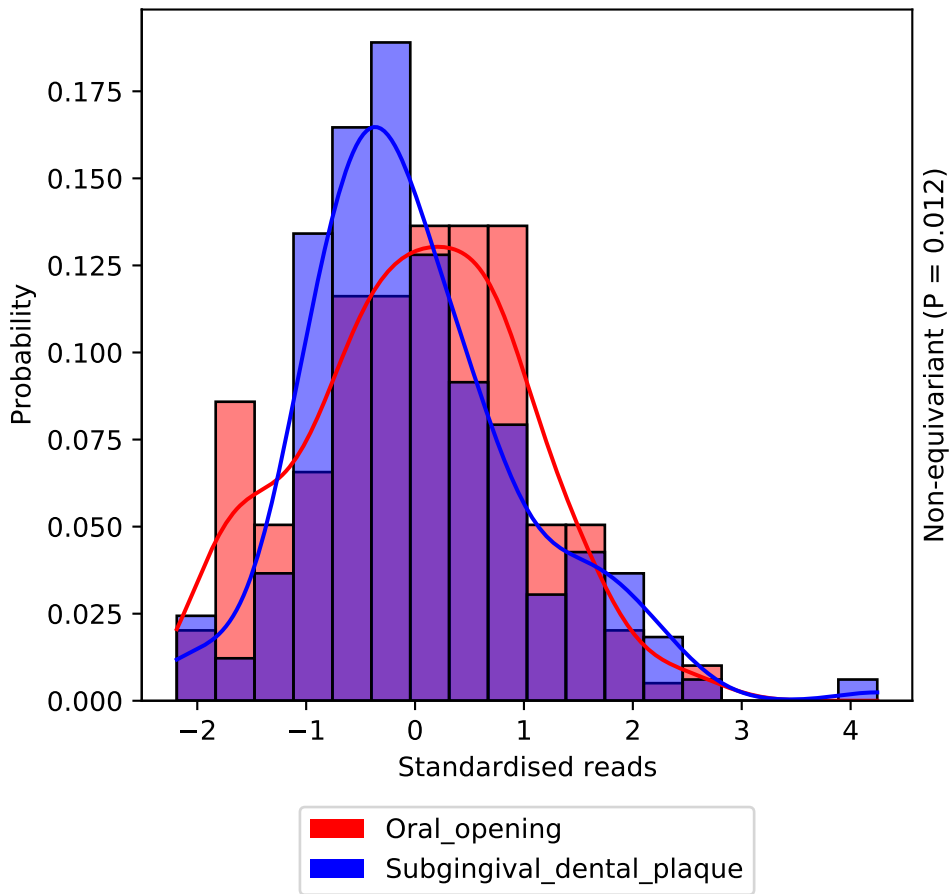
# Actinobacteriota



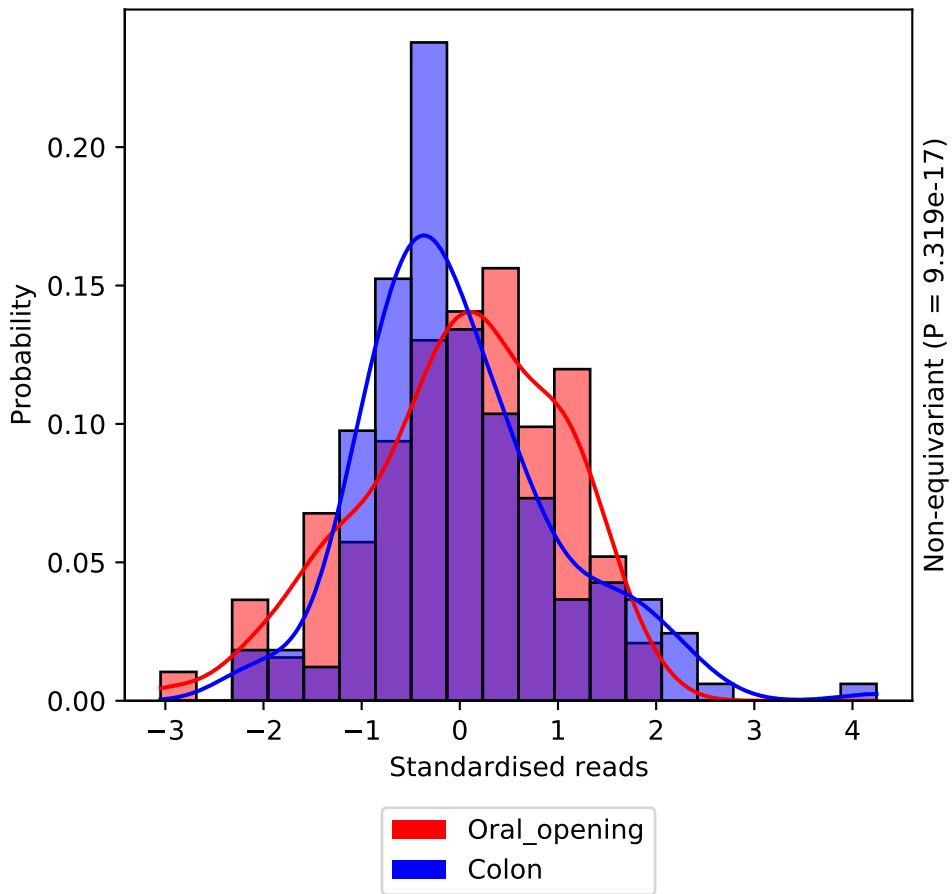
# Bacteroidota



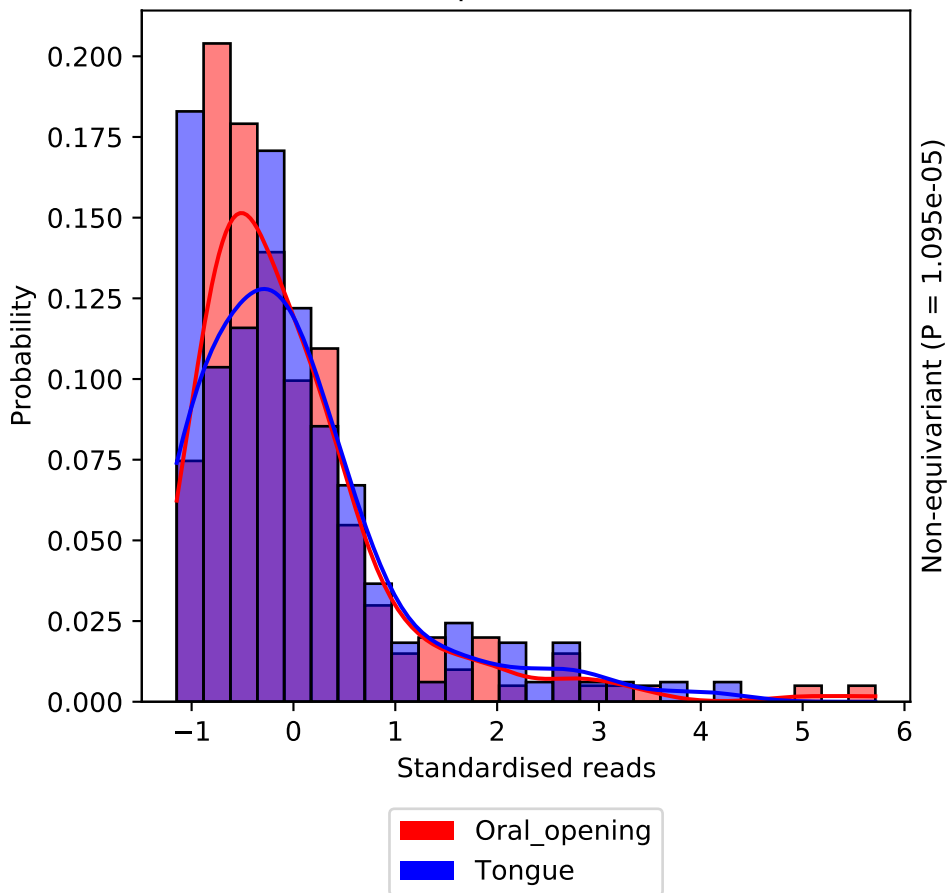
# Bacteroidota



# Bacteroidota

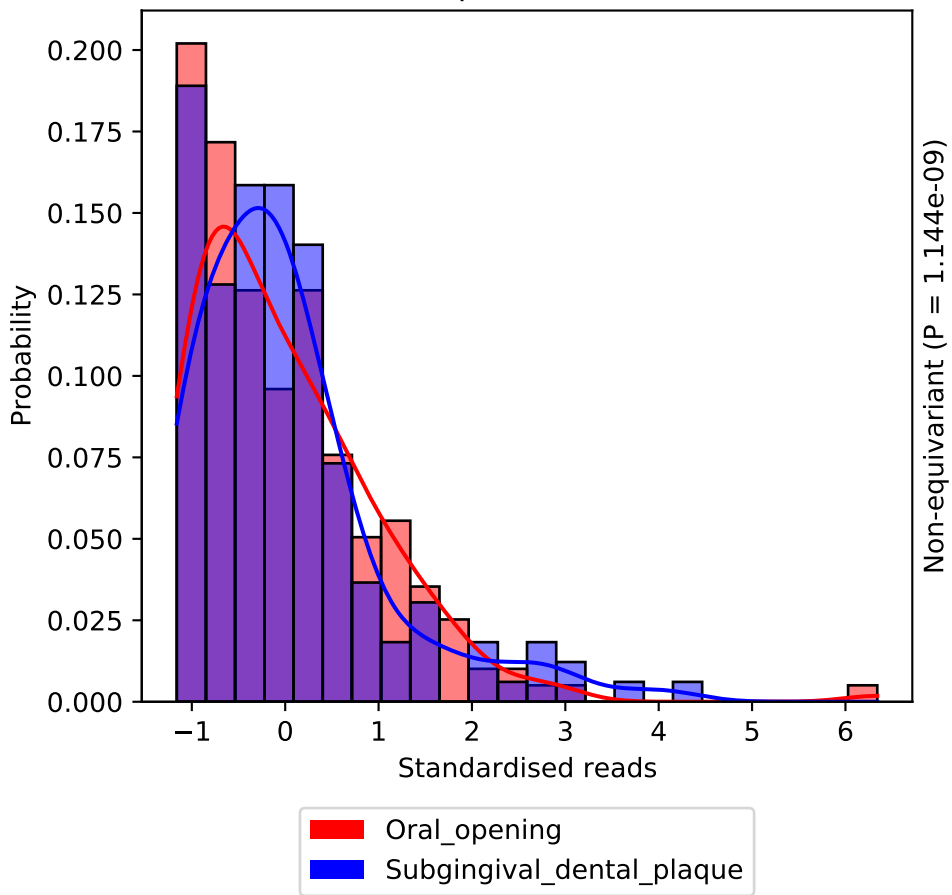


# Campilobacterota

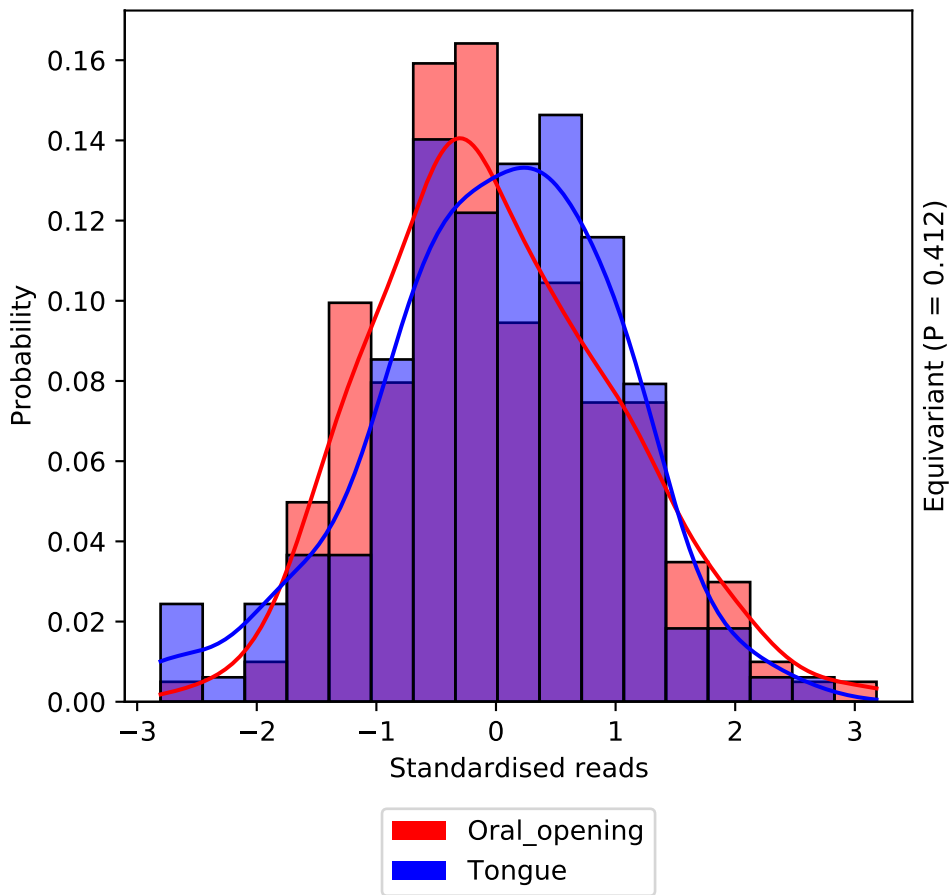




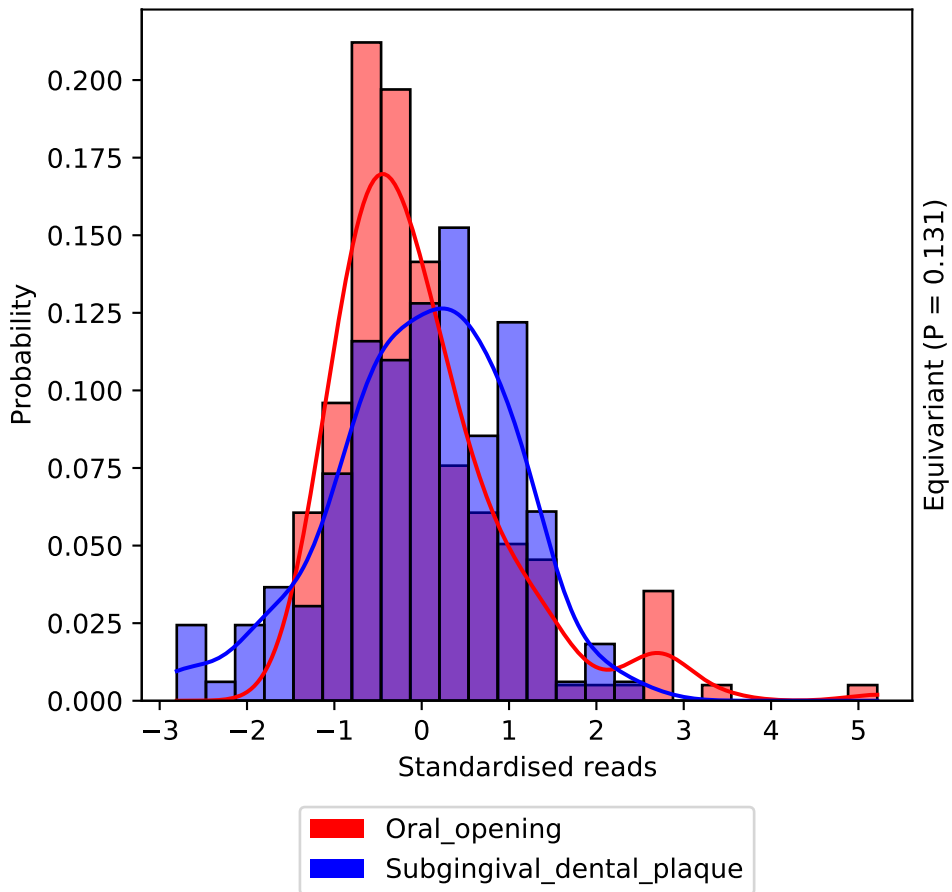
# Campilobacterota



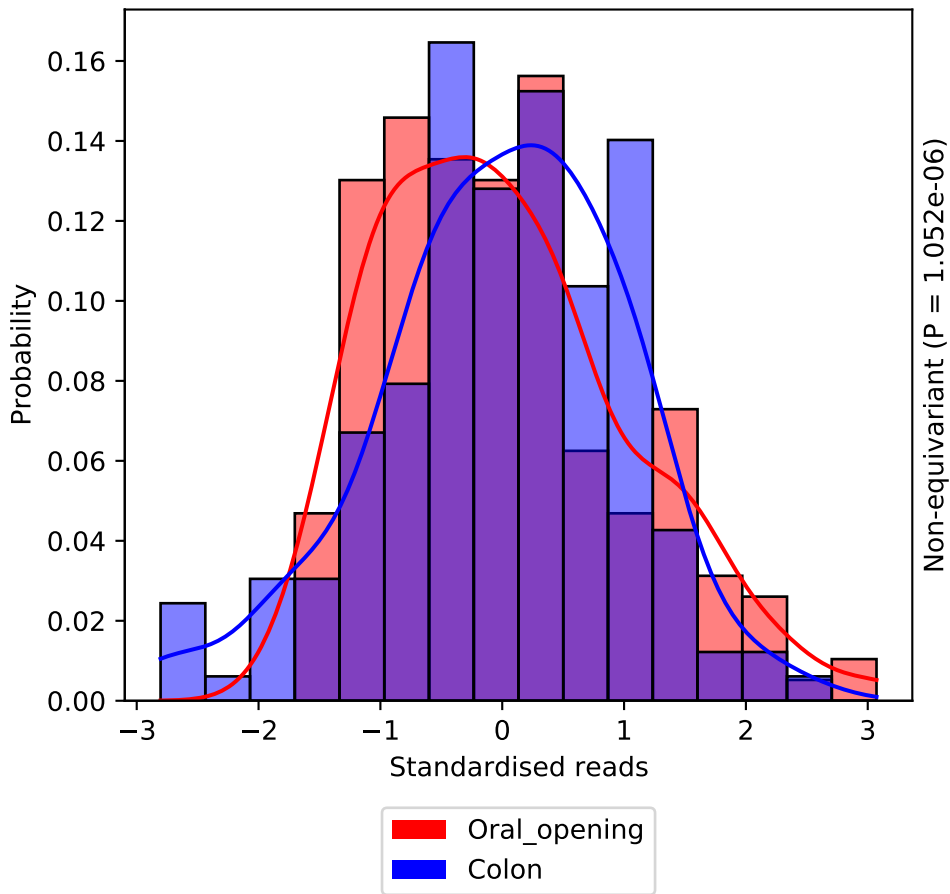
# Firmicutes



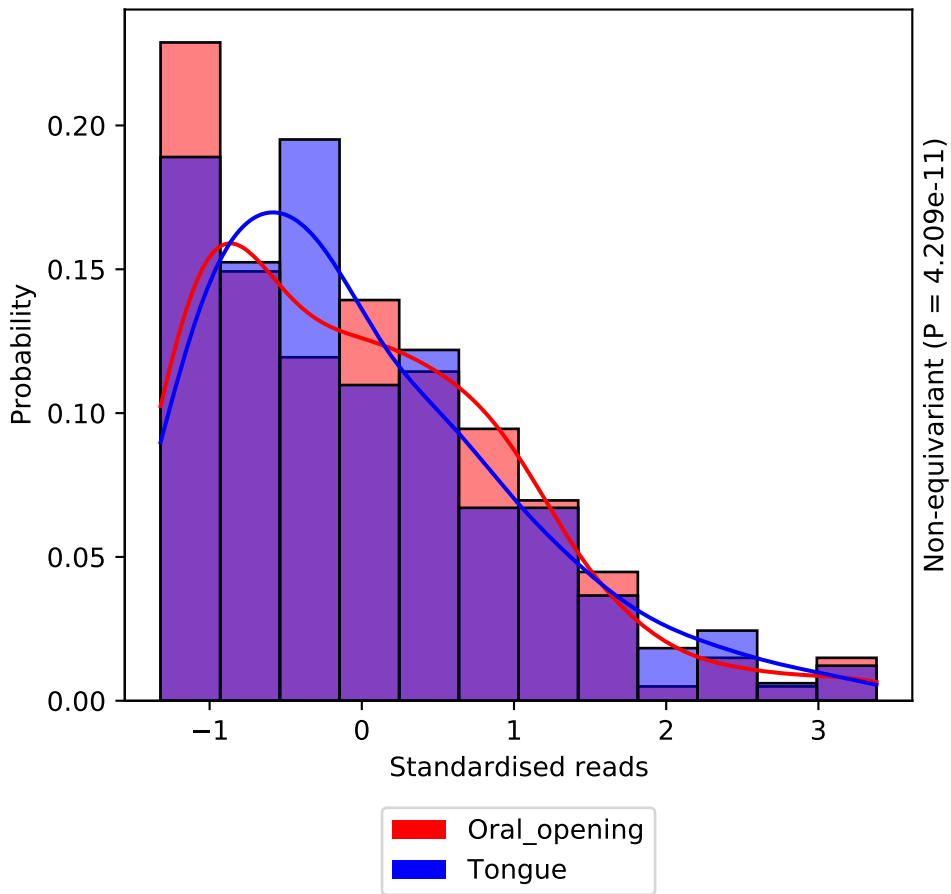
# Firmicutes



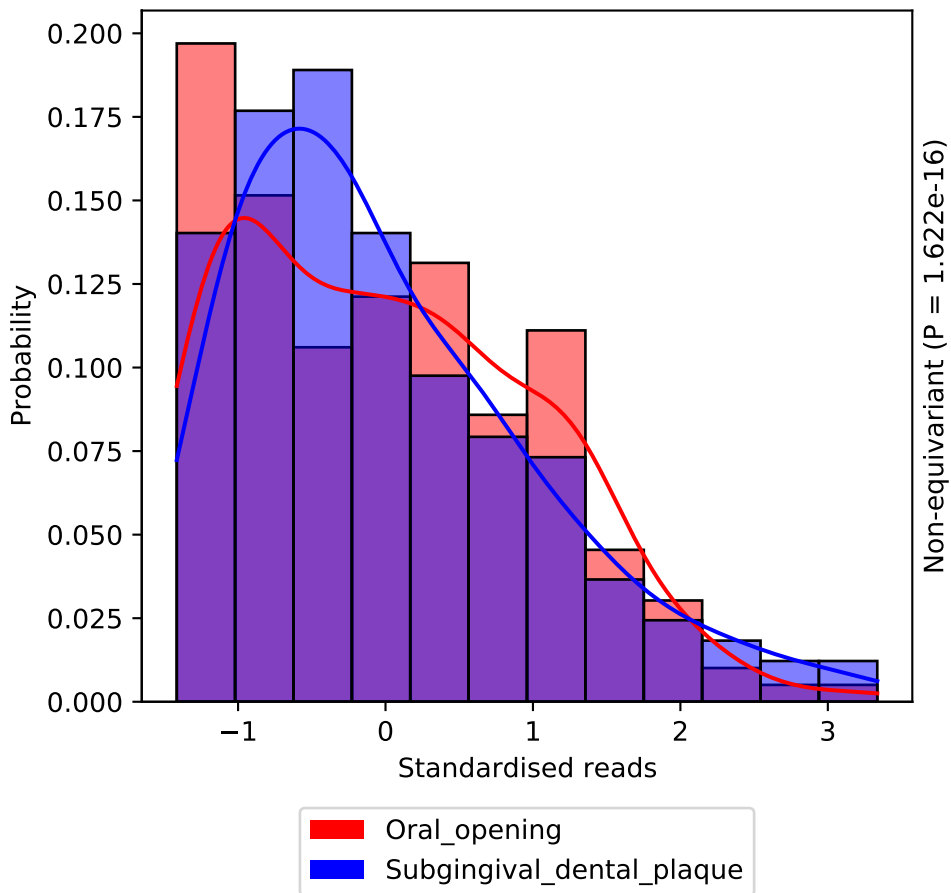
# Firmicutes



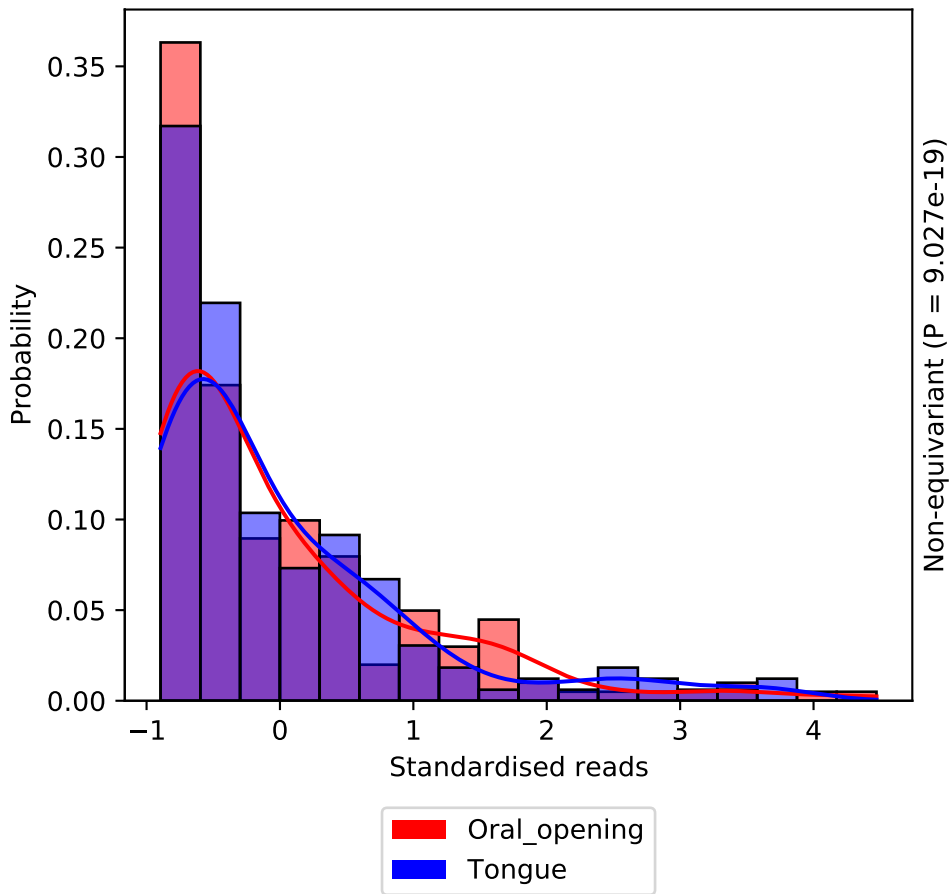
# Fusobacteriota



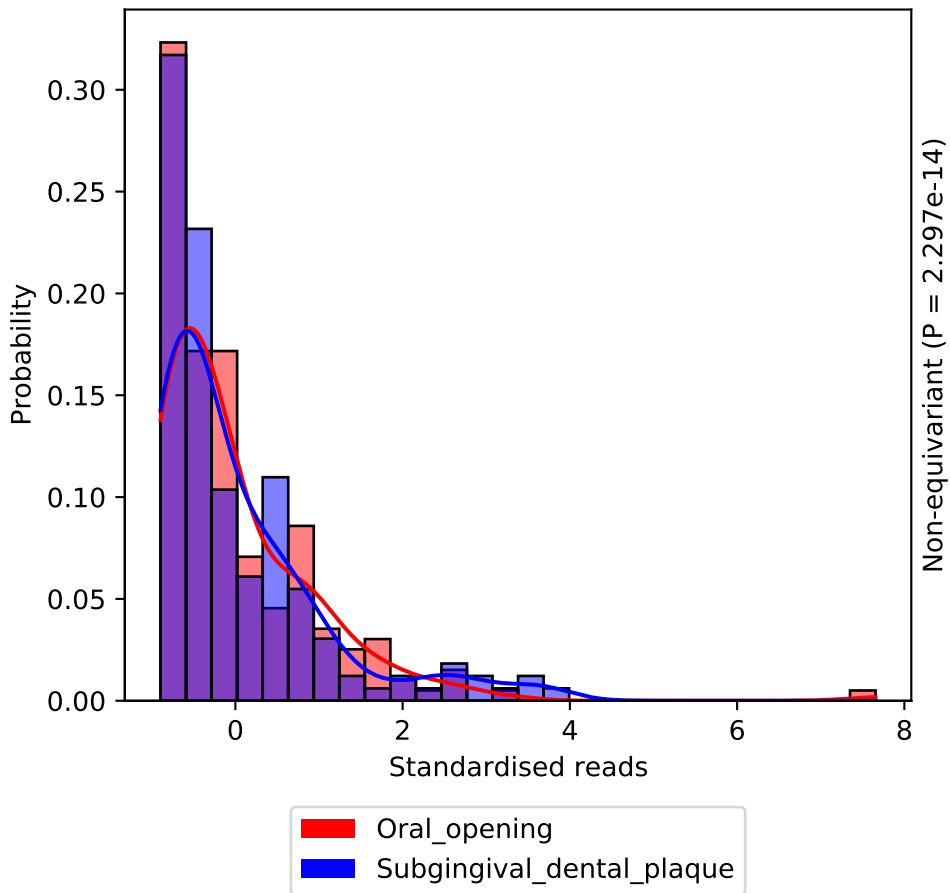
# Fusobacteriota



# Patescibacteria

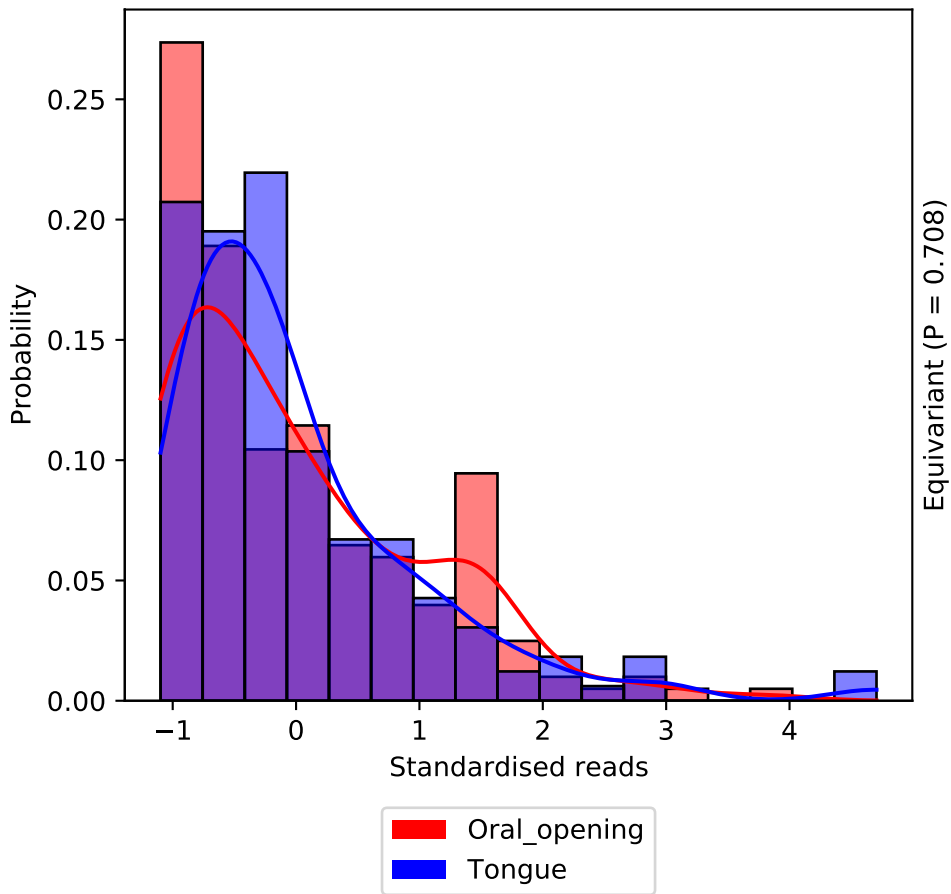


# Patescibacteria

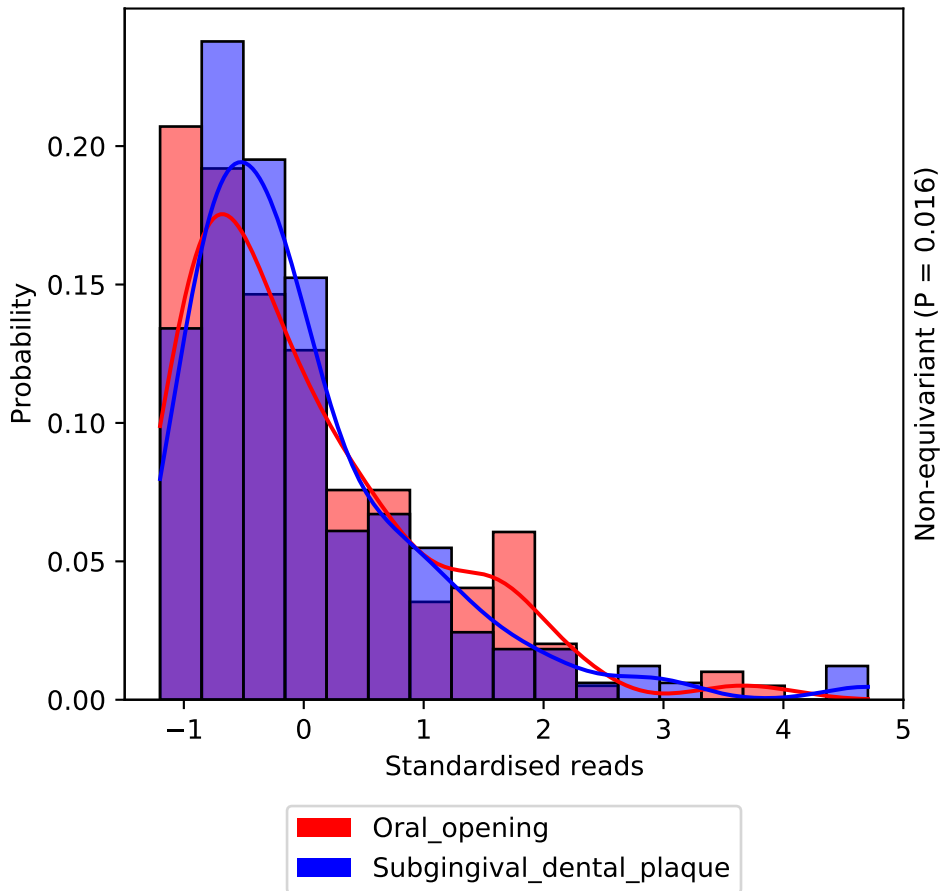




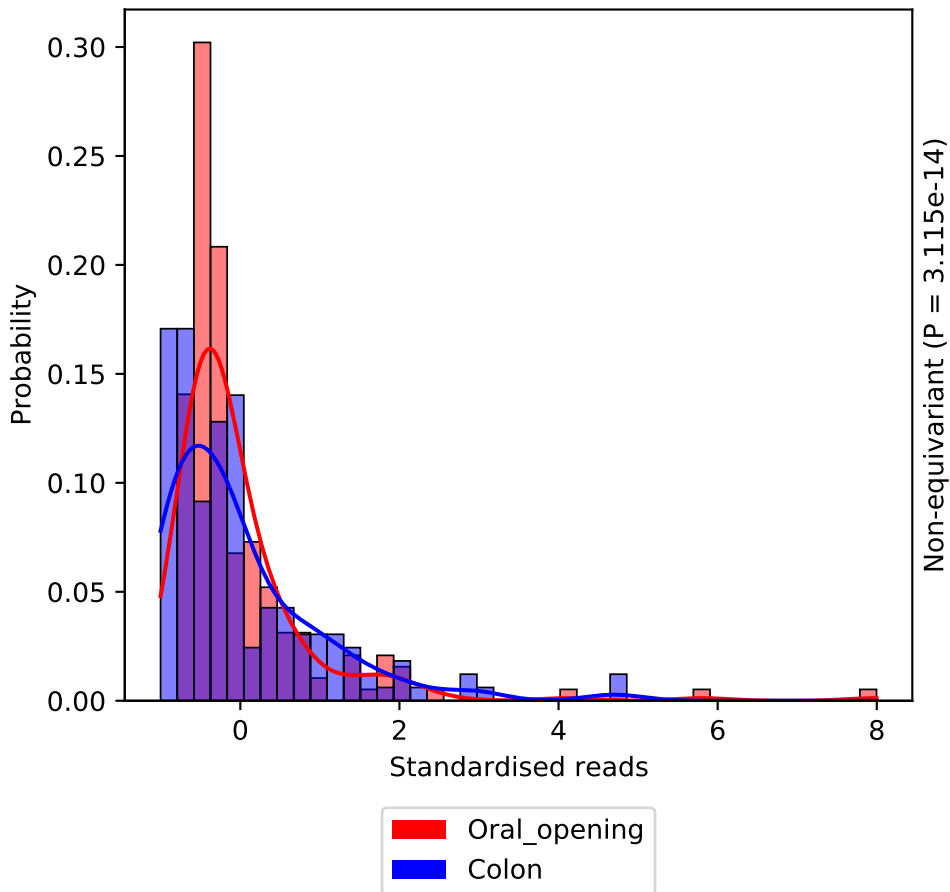
# Proteobacteria



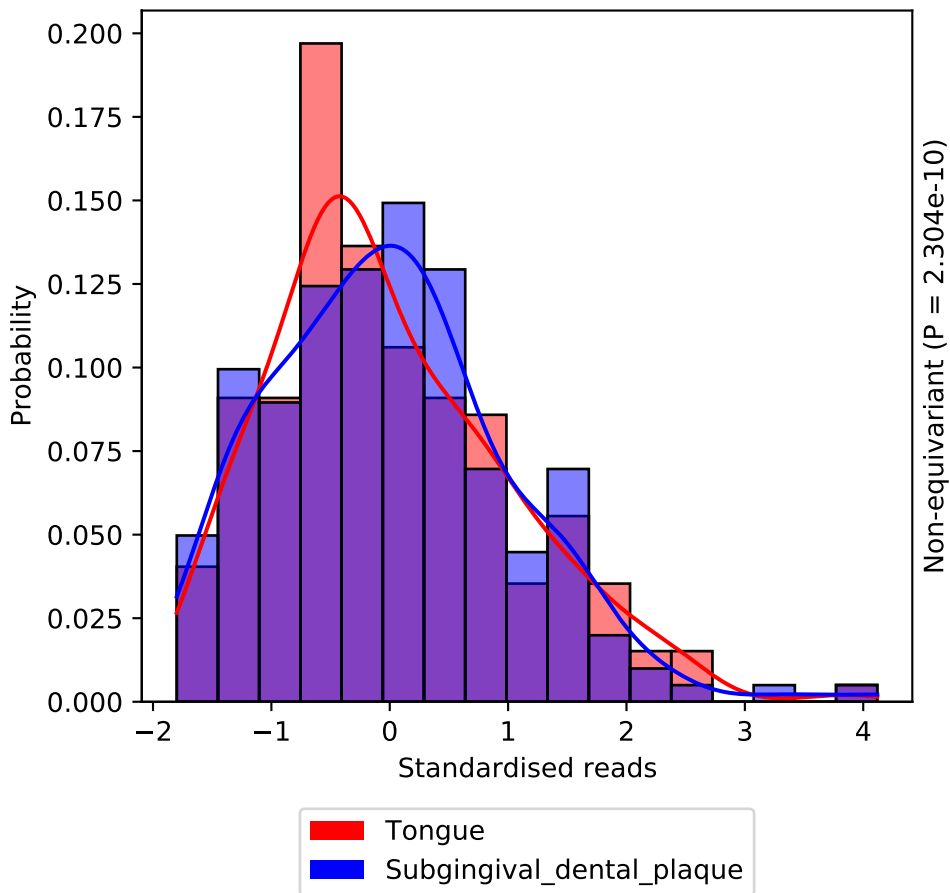
# Proteobacteria



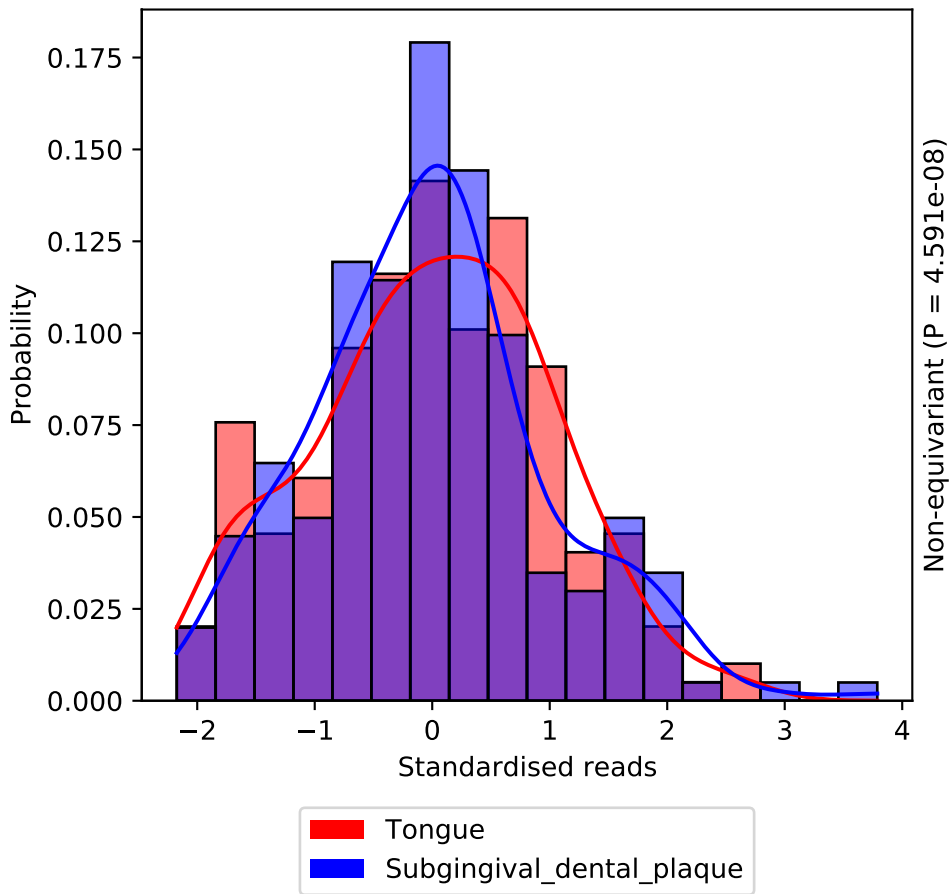
# Proteobacteria



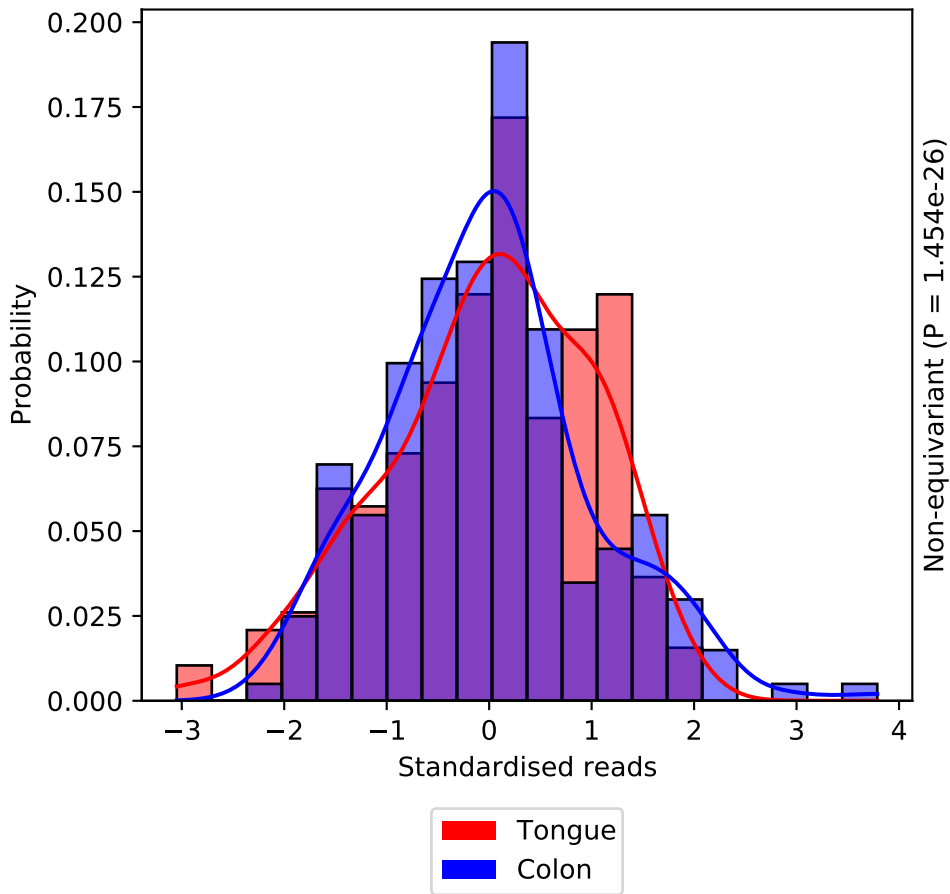
# Actinobacteriota



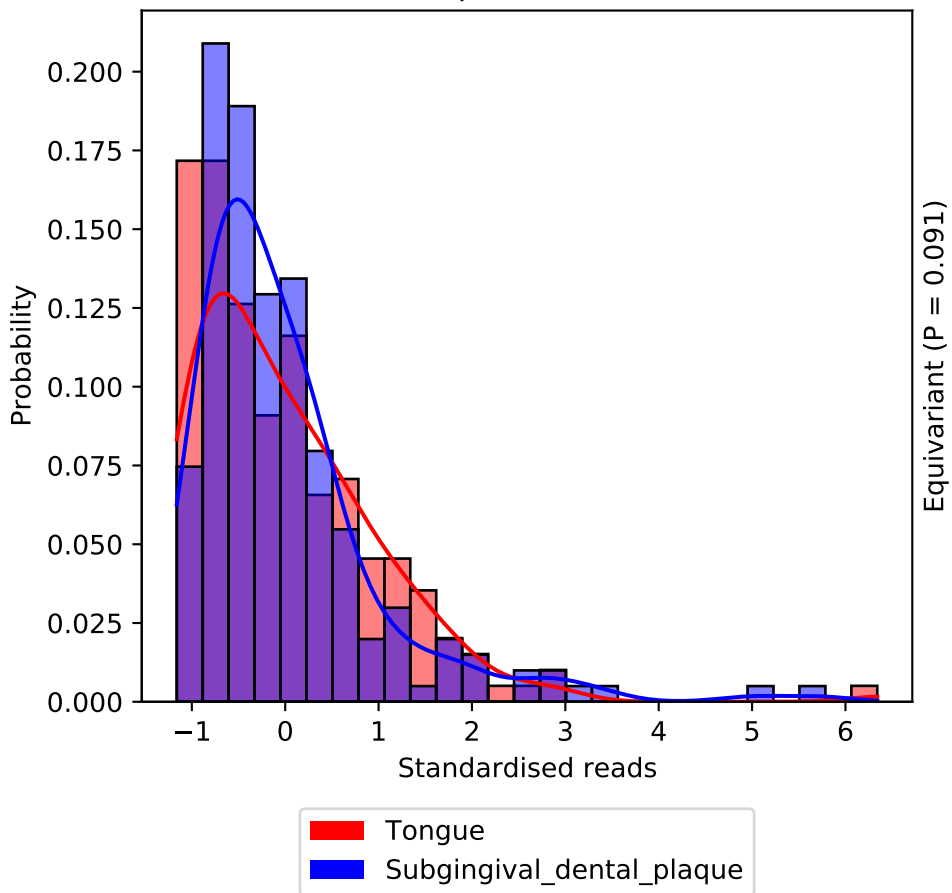
# Bacteroidota



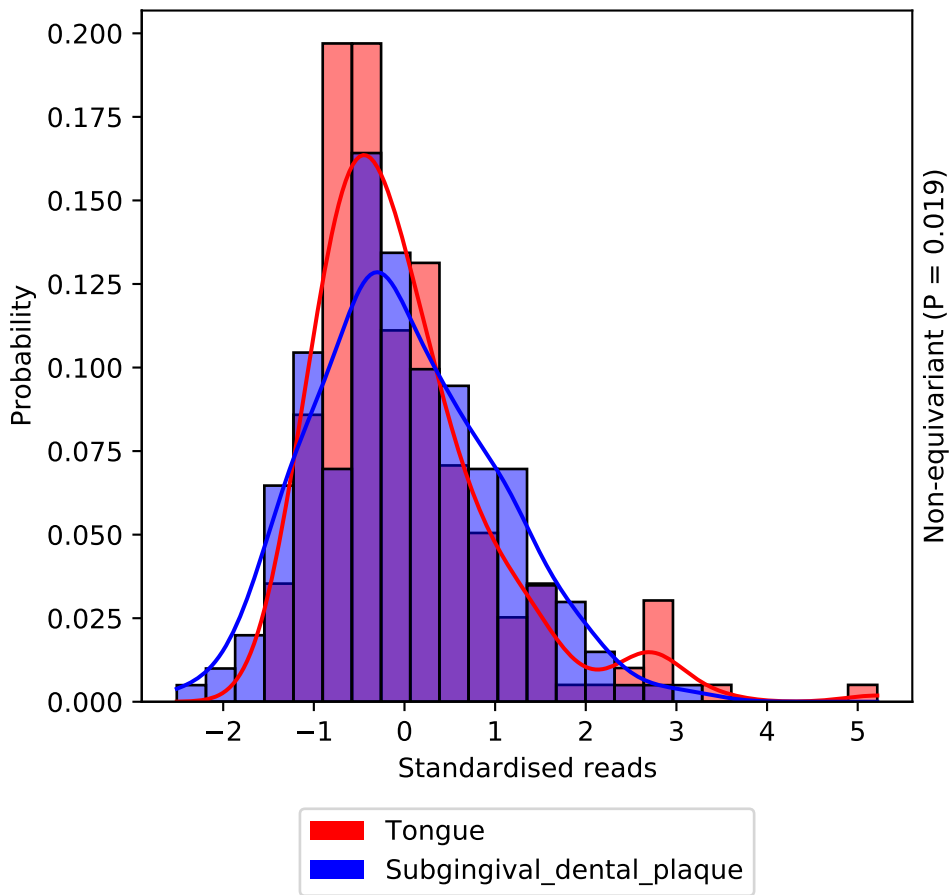
# Bacteroidota



# Campilobacterota

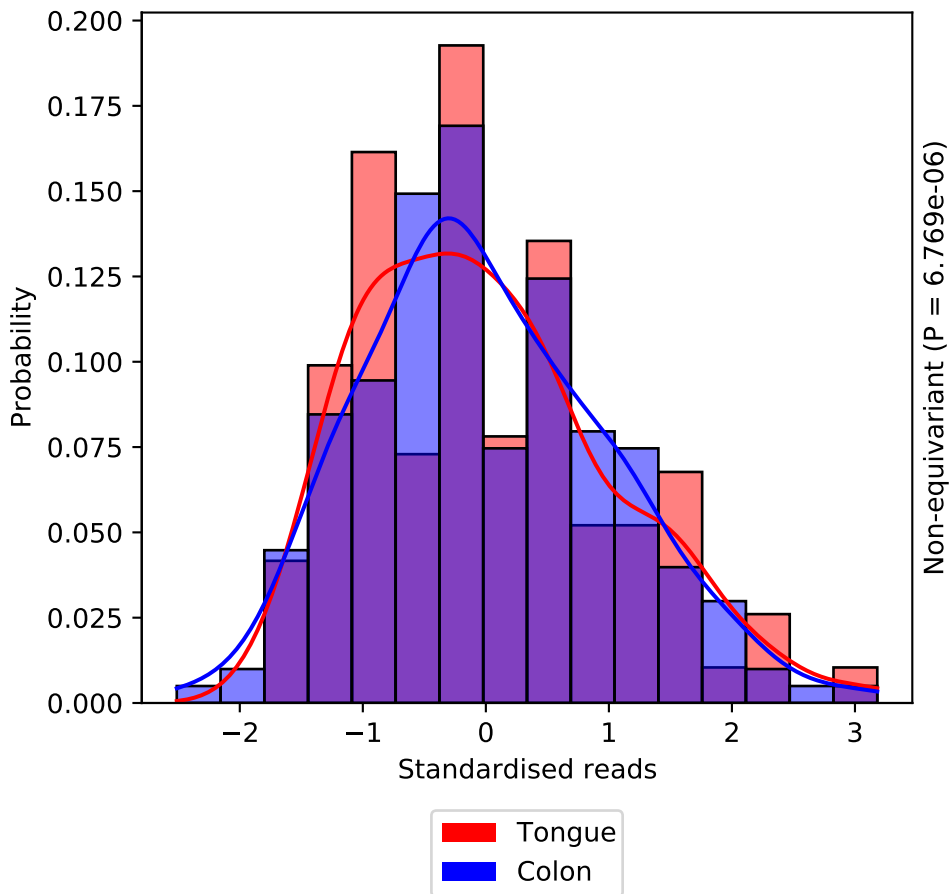


# Firmicutes

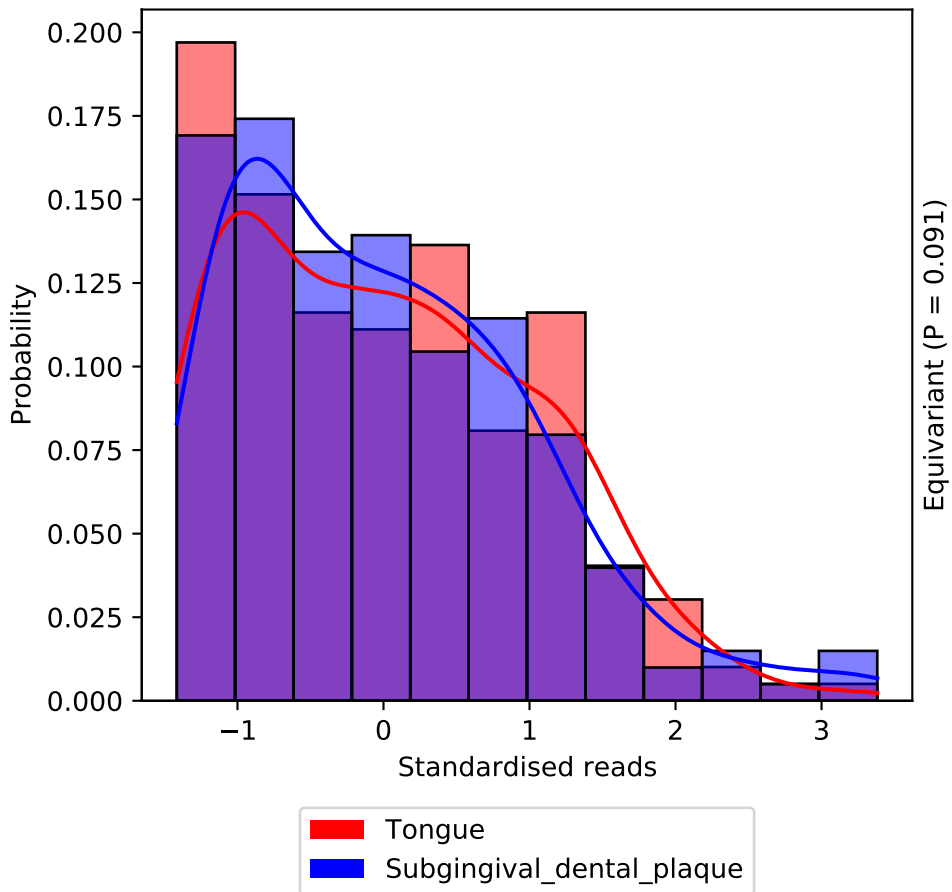




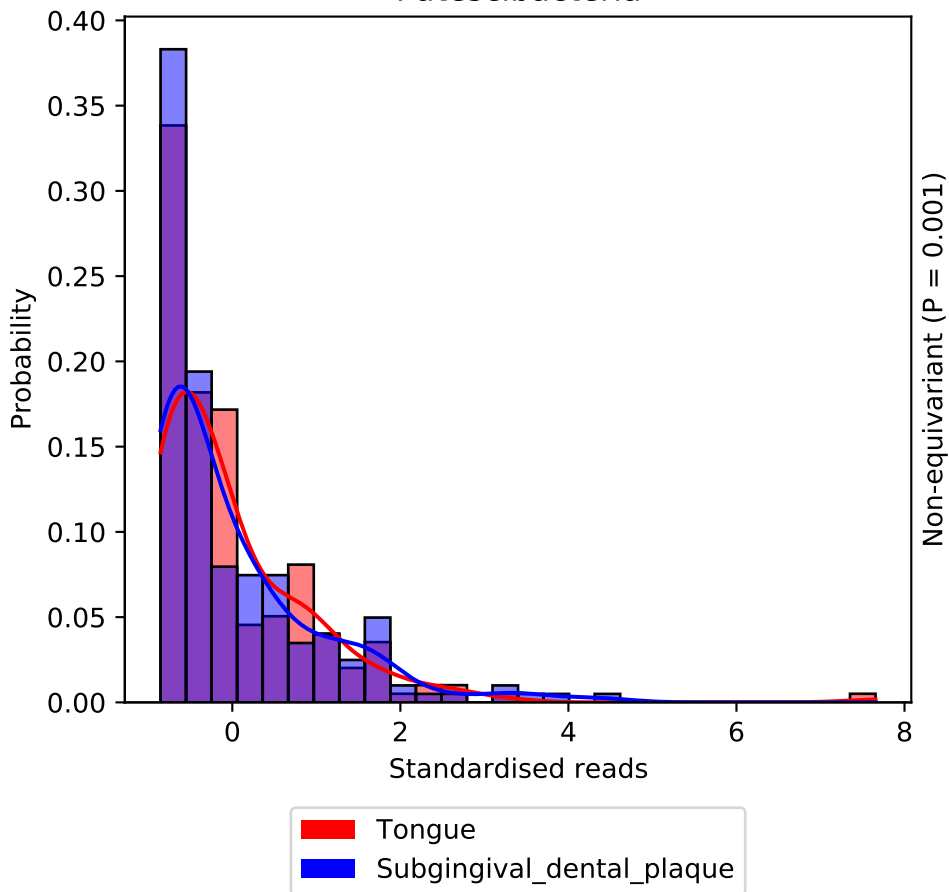
# Firmicutes



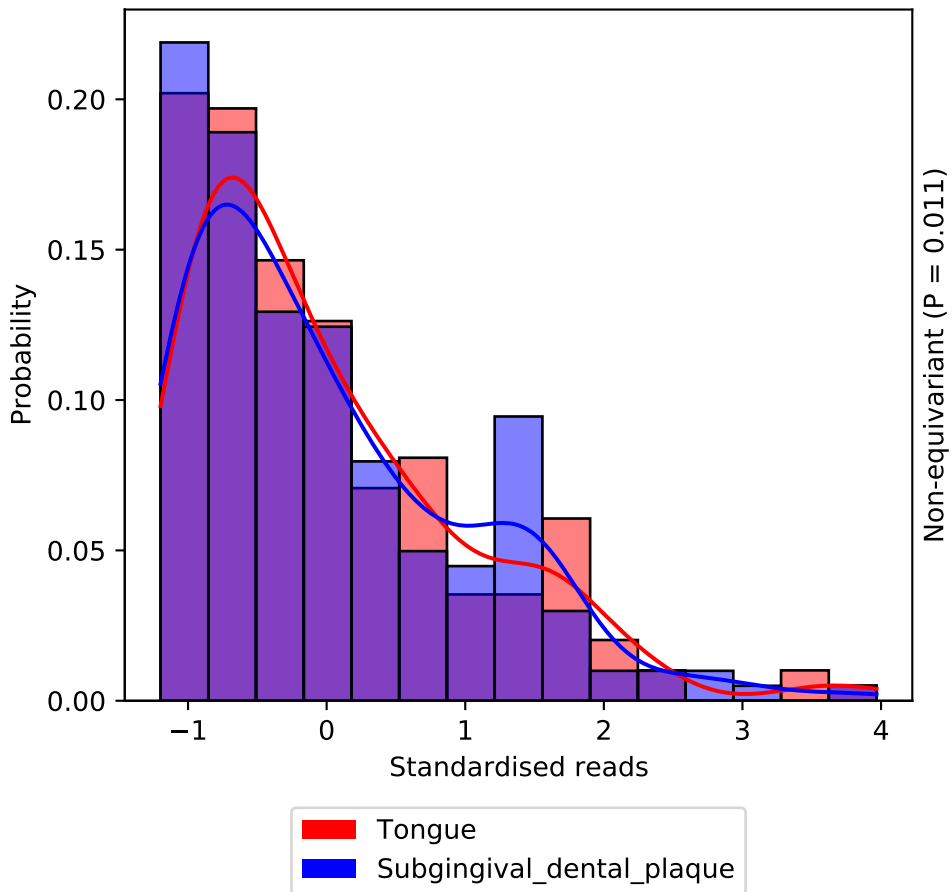
# Fusobacteriota



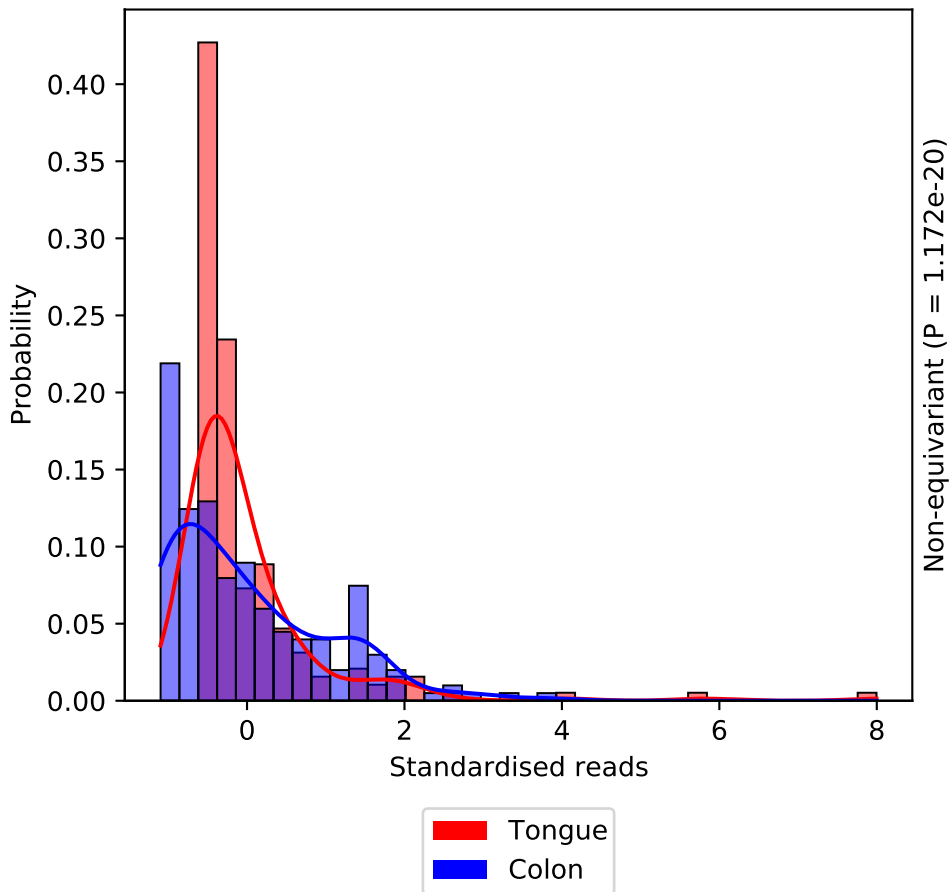
# Patescibacteria



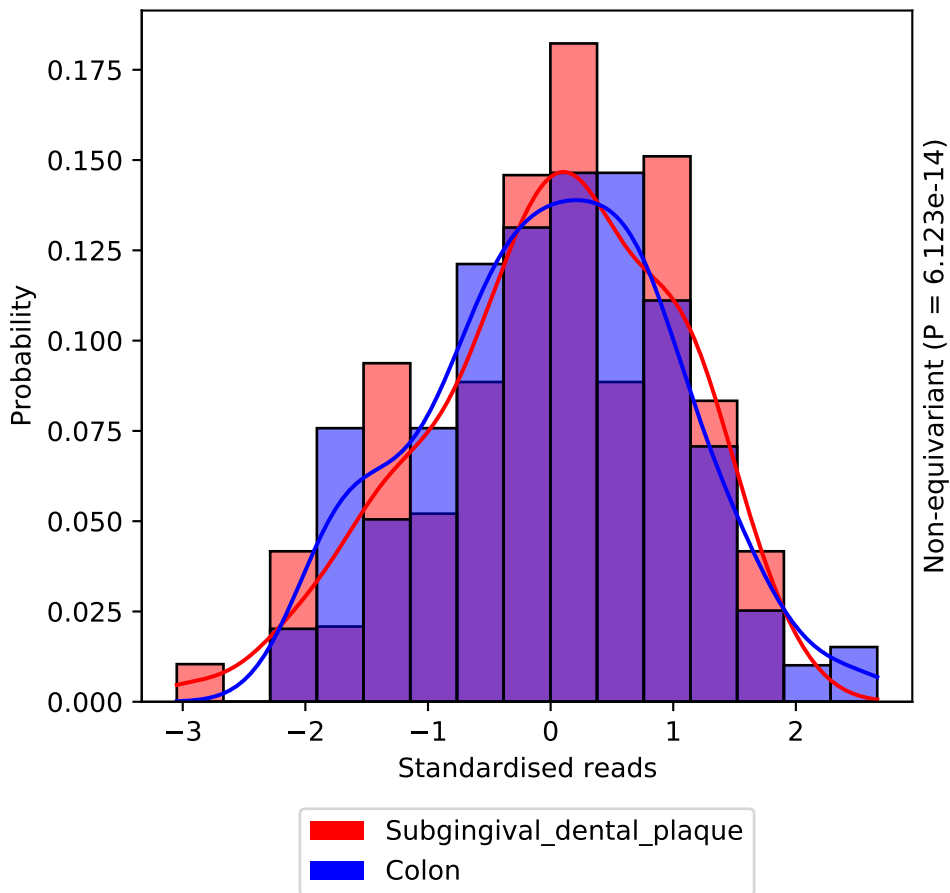
# Proteobacteria



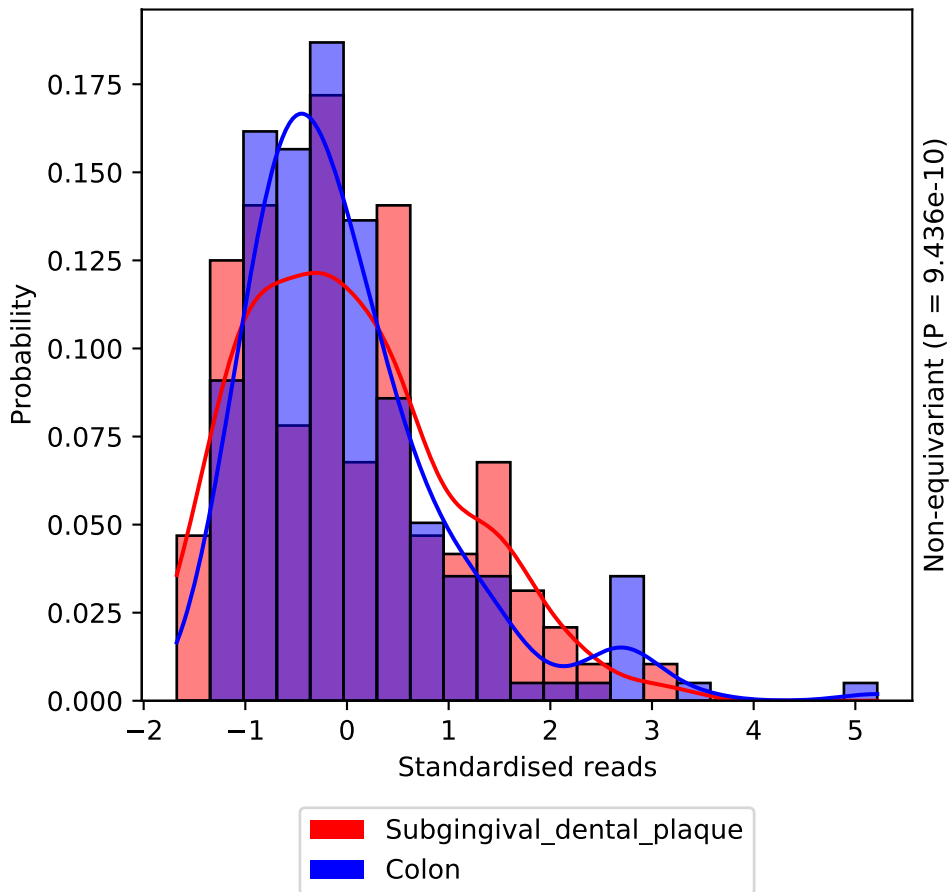
# Proteobacteria



# Bacteroidota



# Firmicutes



# Proteobacteria

