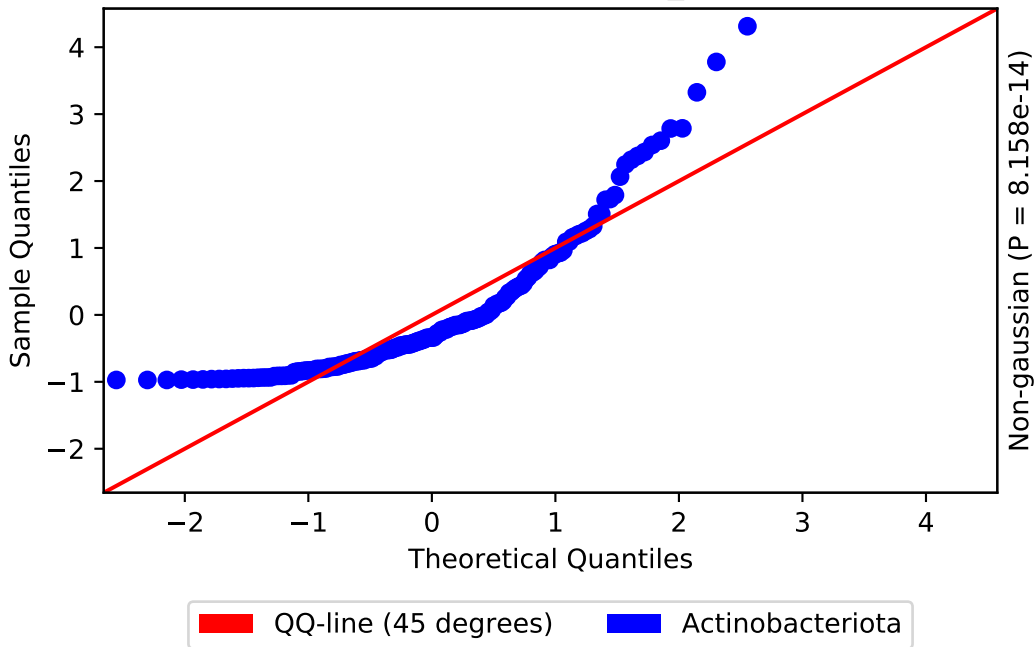
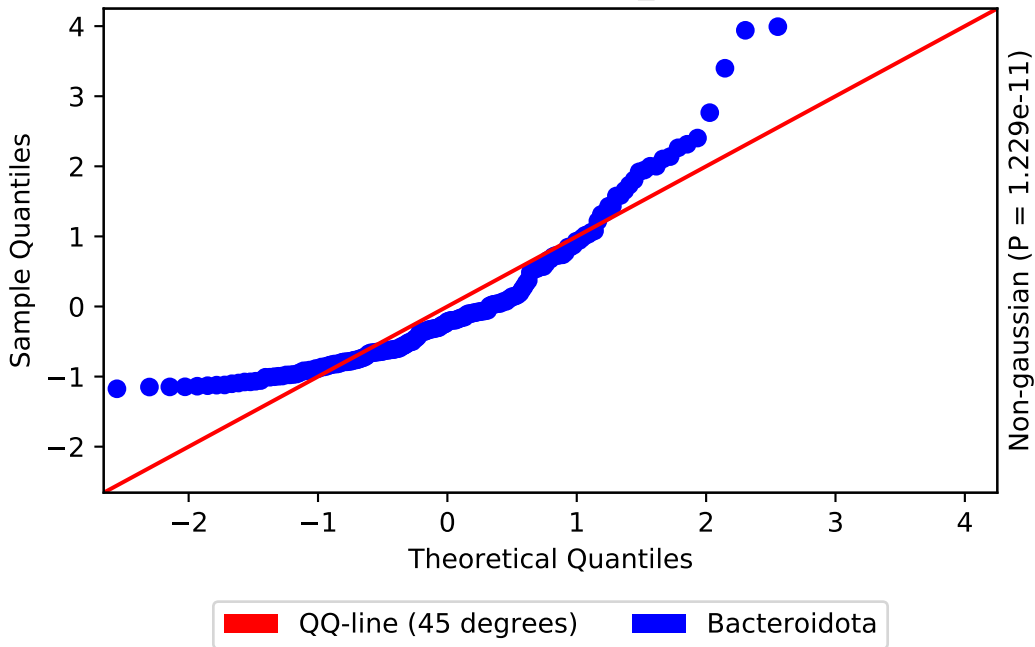


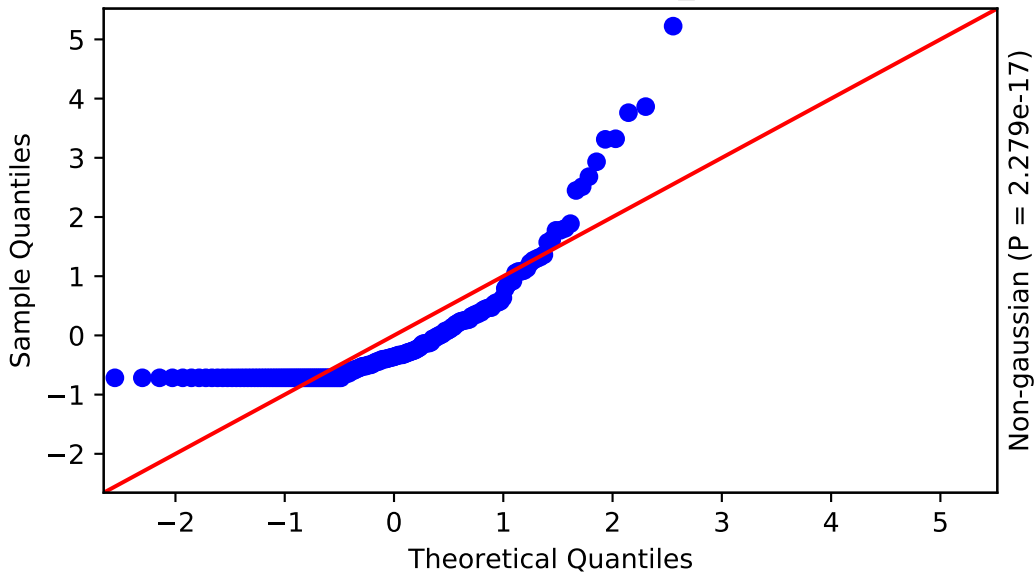
Actinobacteriota (Mouth_mucosa)



Bacteroidota (Mouth_mucosa)



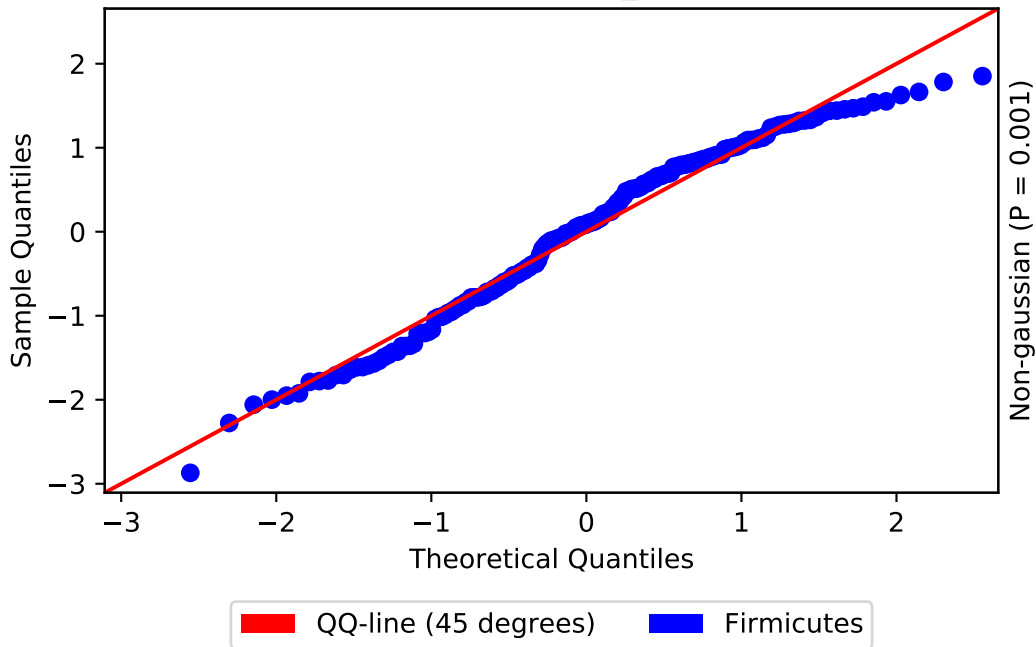
Campilobacterota (Mouth_mucosa)



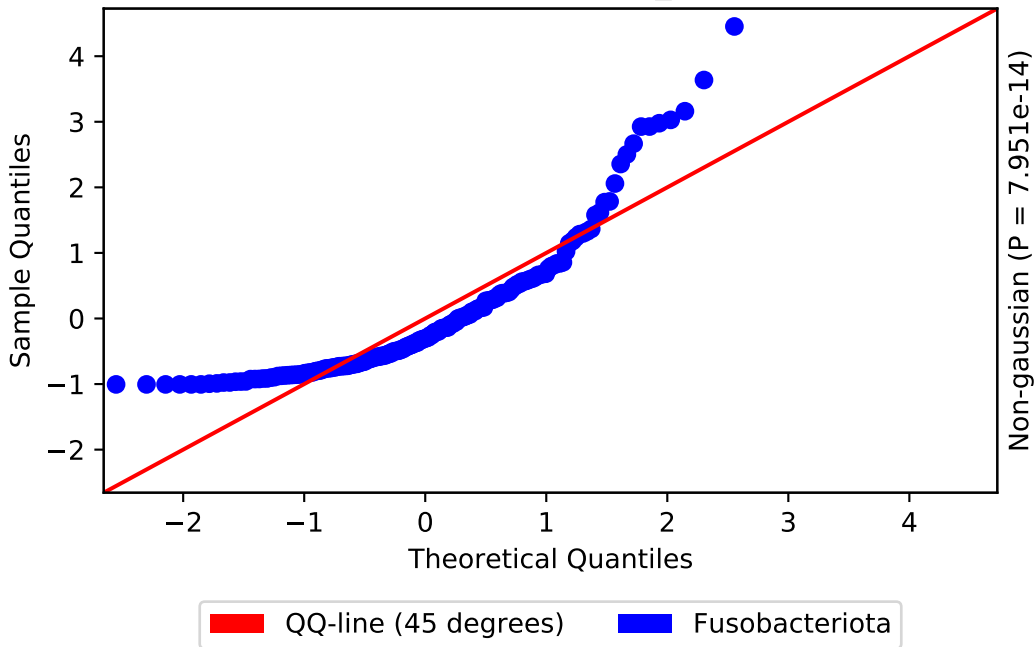
QQ-line (45 degrees)

Campilobacterota

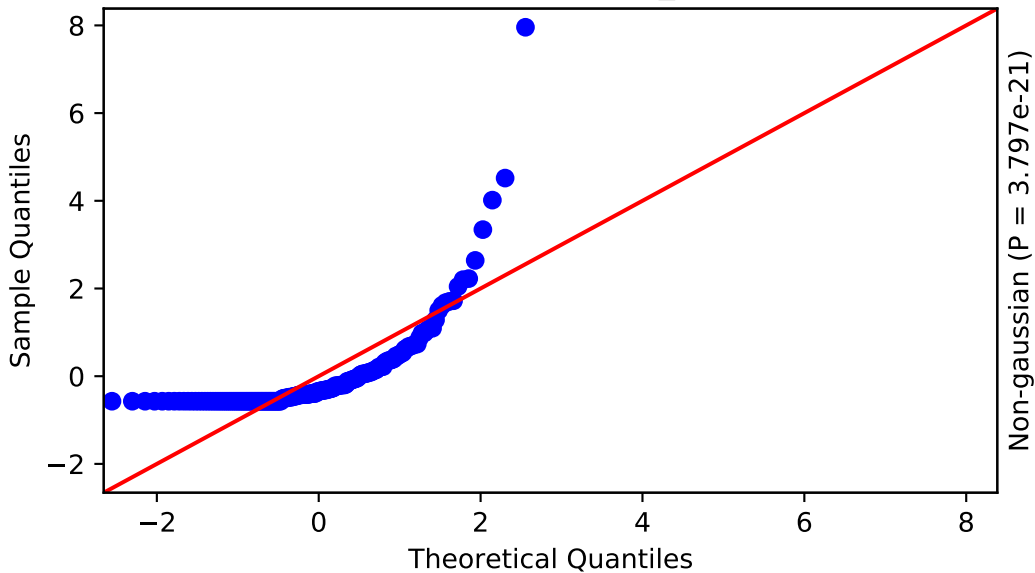
Firmicutes (Mouth_mucosa)



Fusobacteriota (Mouth_mucosa)



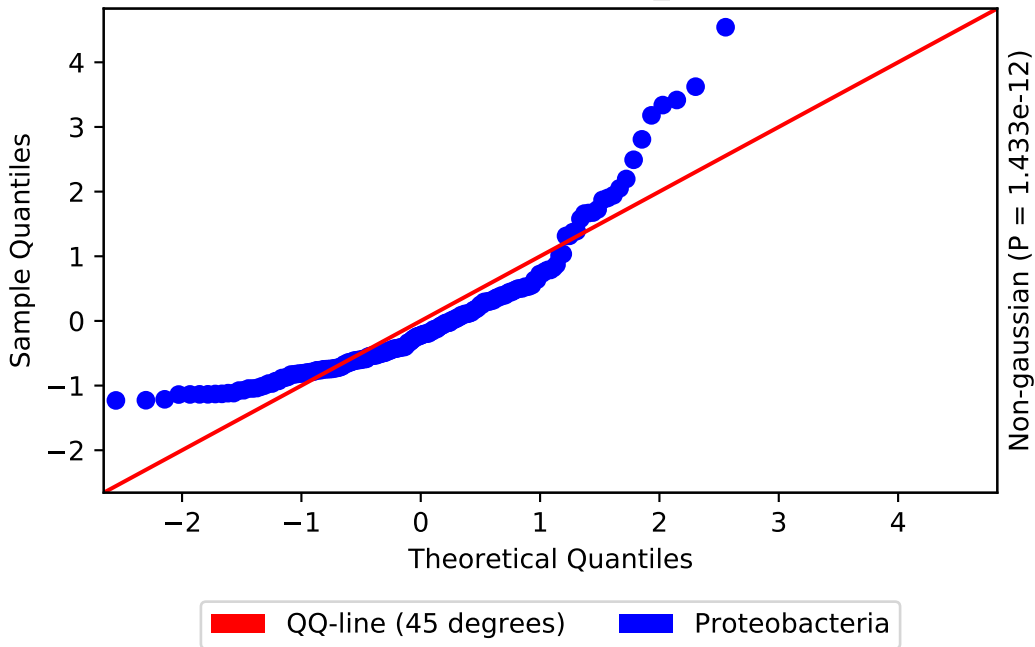
Patescibacteria (Mouth_mucosa)



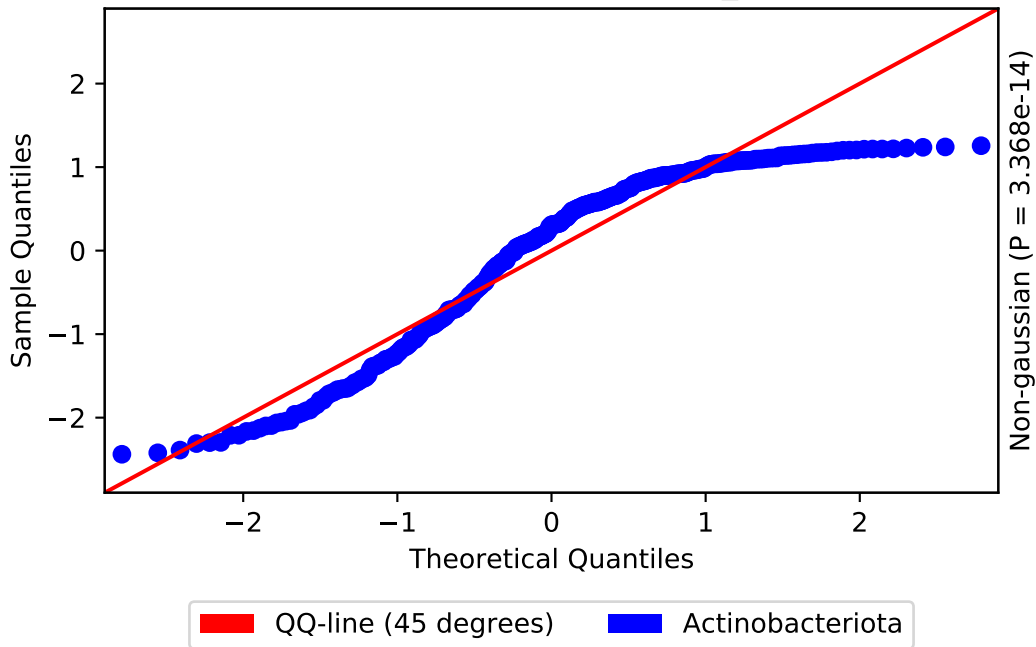
QQ-line (45 degrees)

Patescibacteria

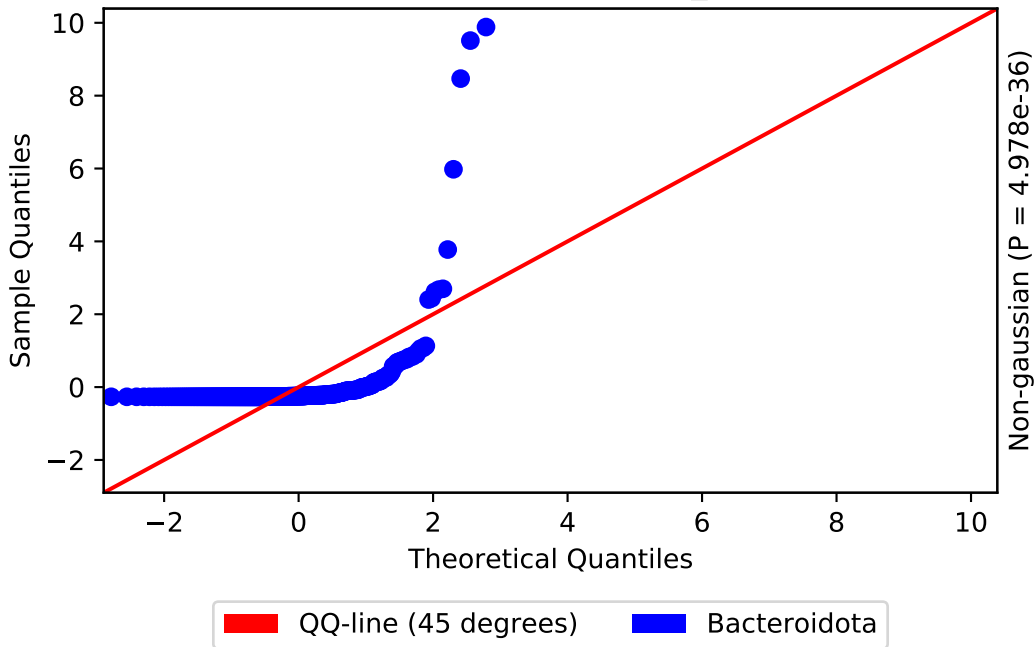
Proteobacteria (Mouth_mucosa)



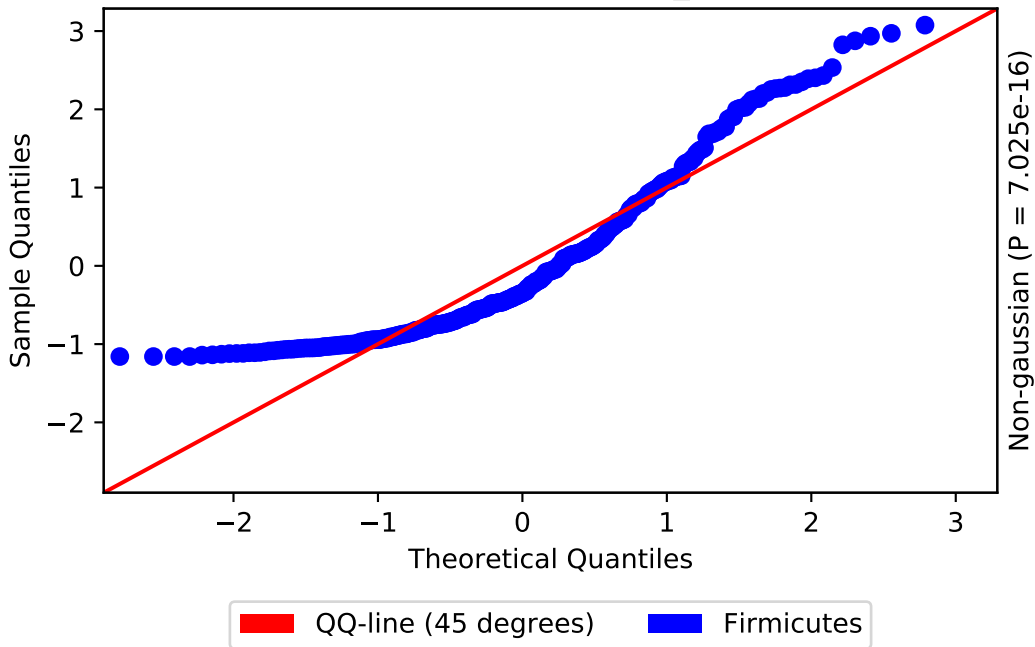
Actinobacteriota (External_ear)



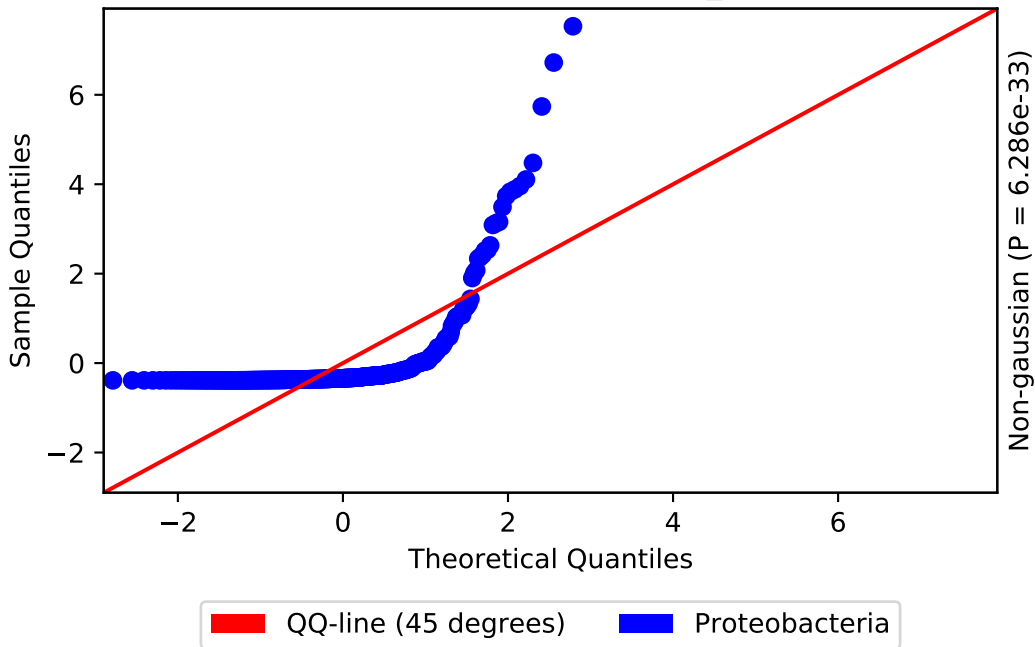
Bacteroidota (External_ear)



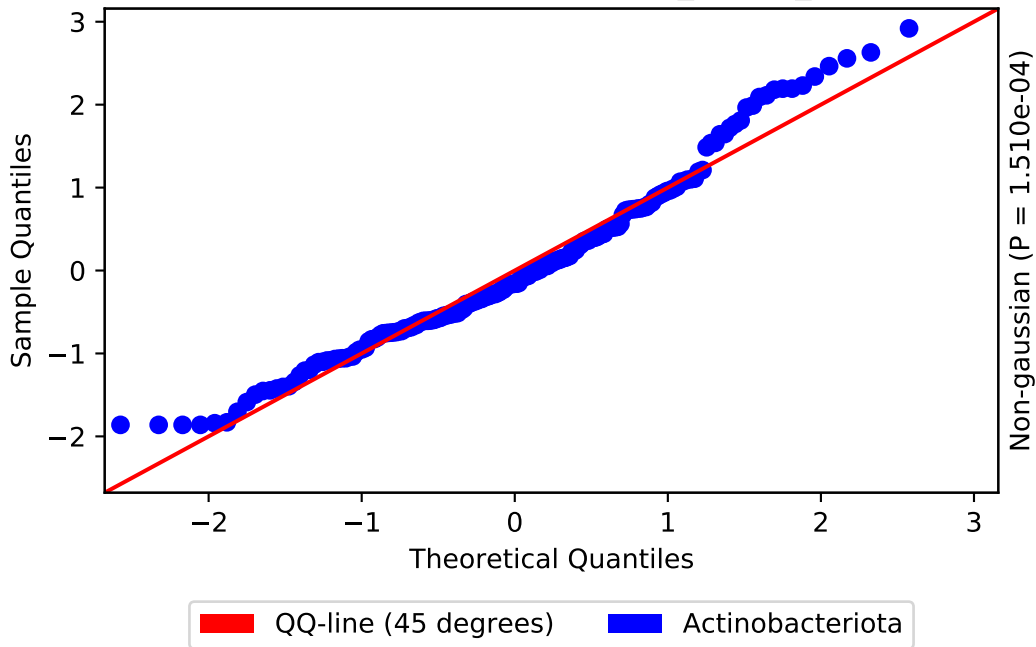
Firmicutes (External_ear)



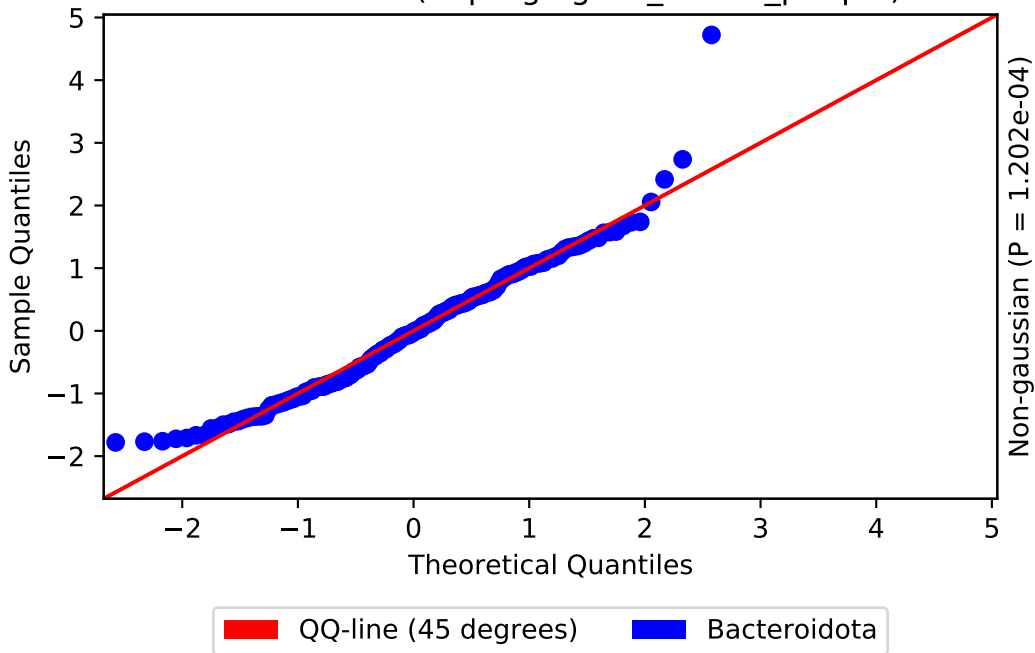
Proteobacteria (External_ear)



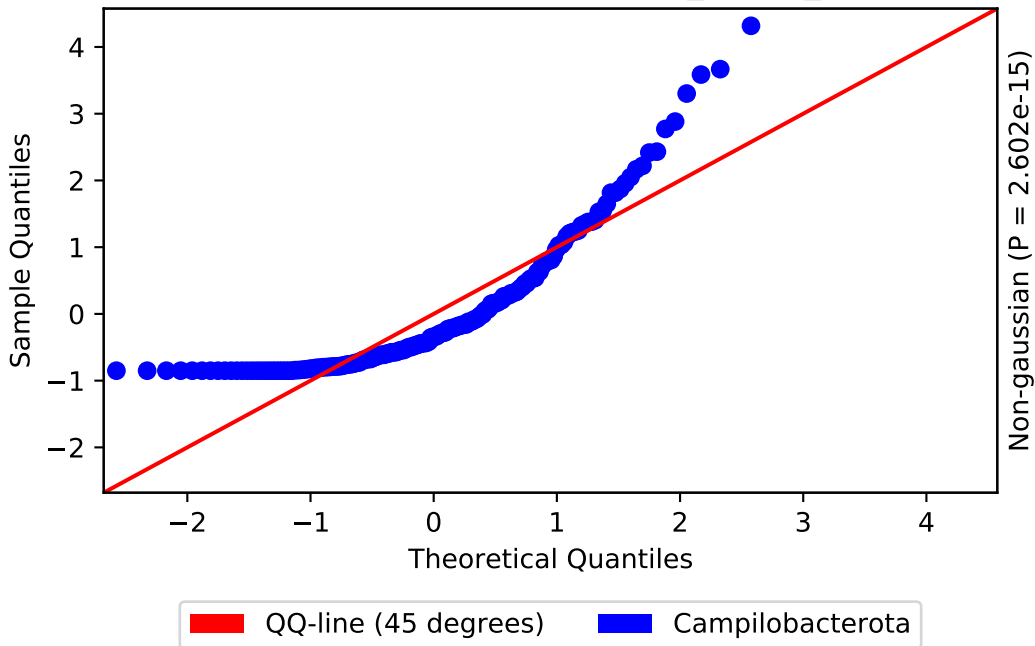
Actinobacteriota (Supragingival_dental_plaque)



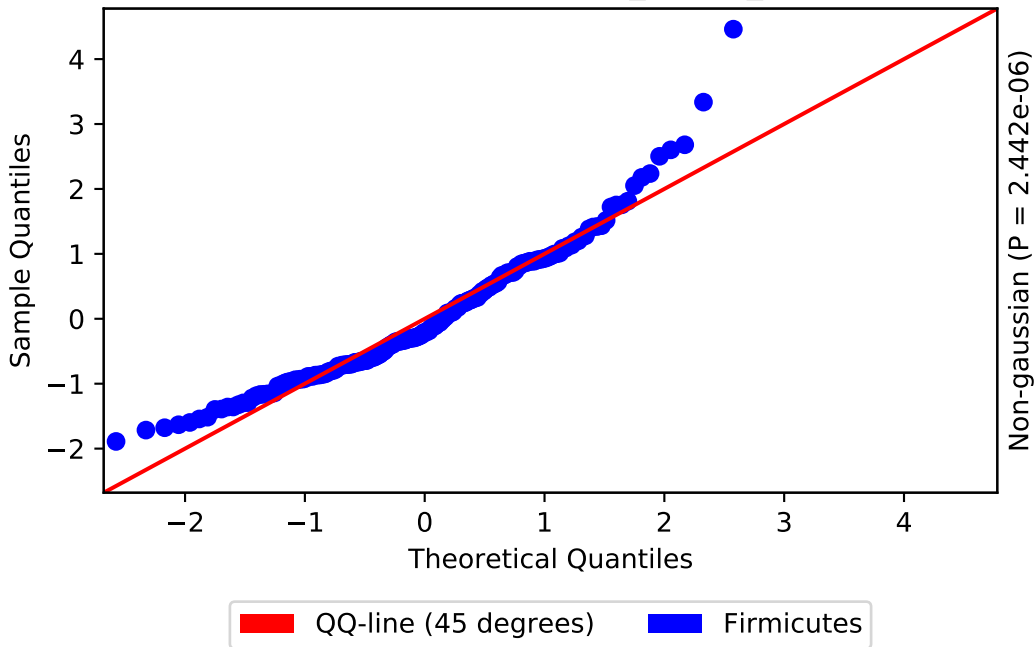
Bacteroidota (Supragingival_dental_plaque)



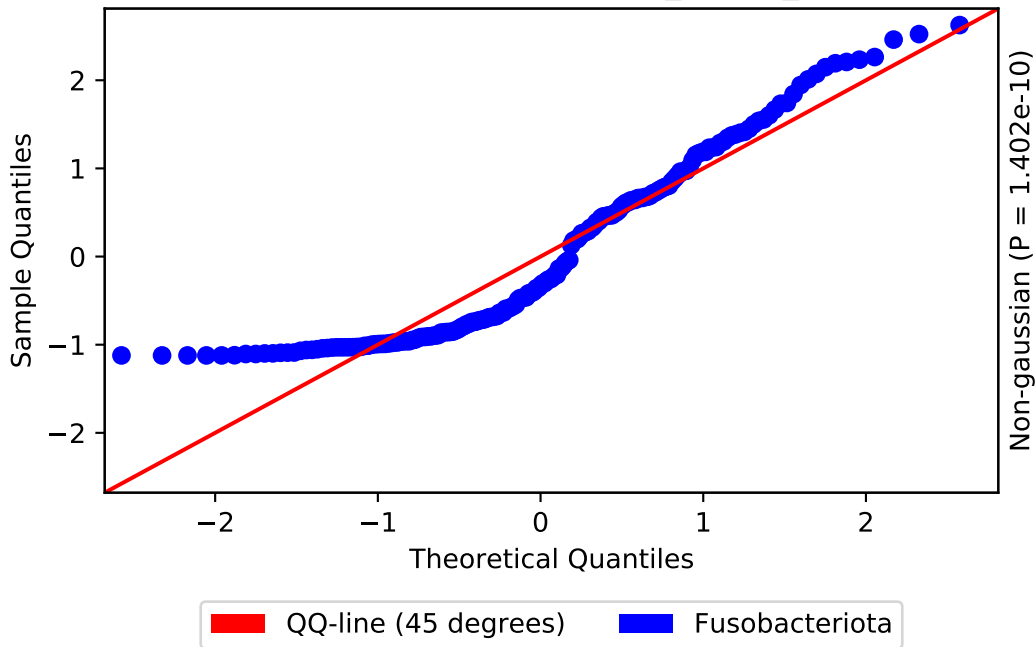
Campilobacterota (Supragingival_dental_plaque)



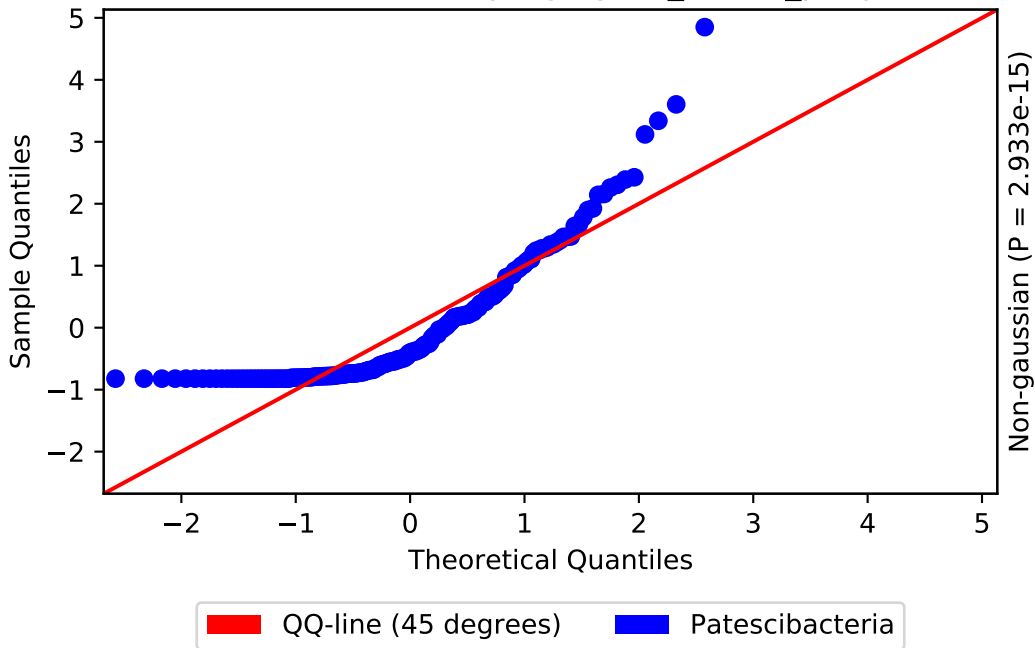
Firmicutes (Supragingival_dental_plaque)



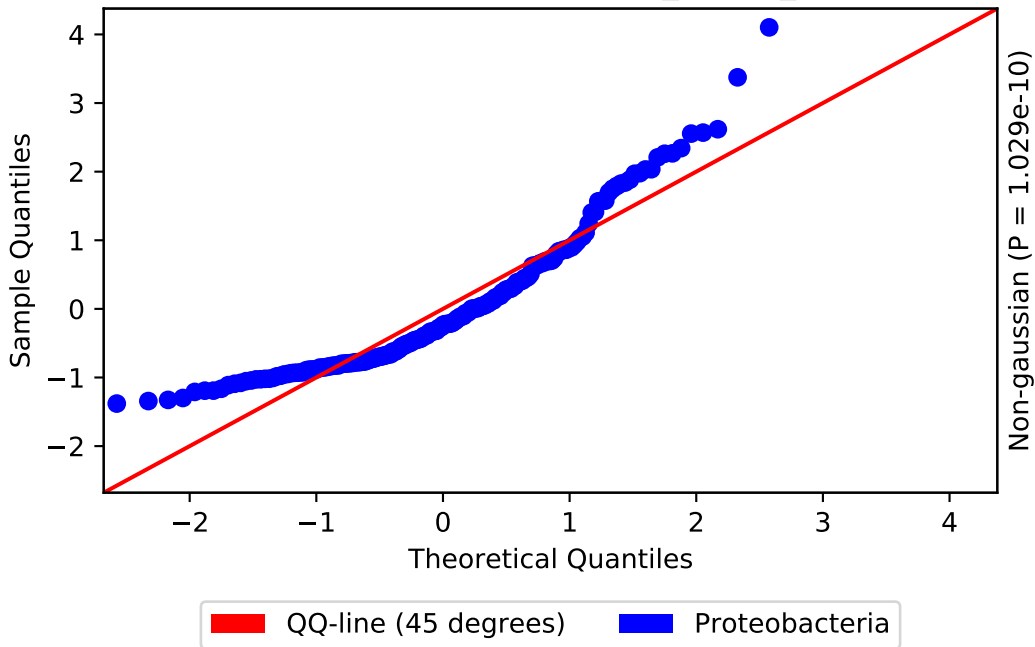
Fusobacteriota (Supragingival_dental_plaque)



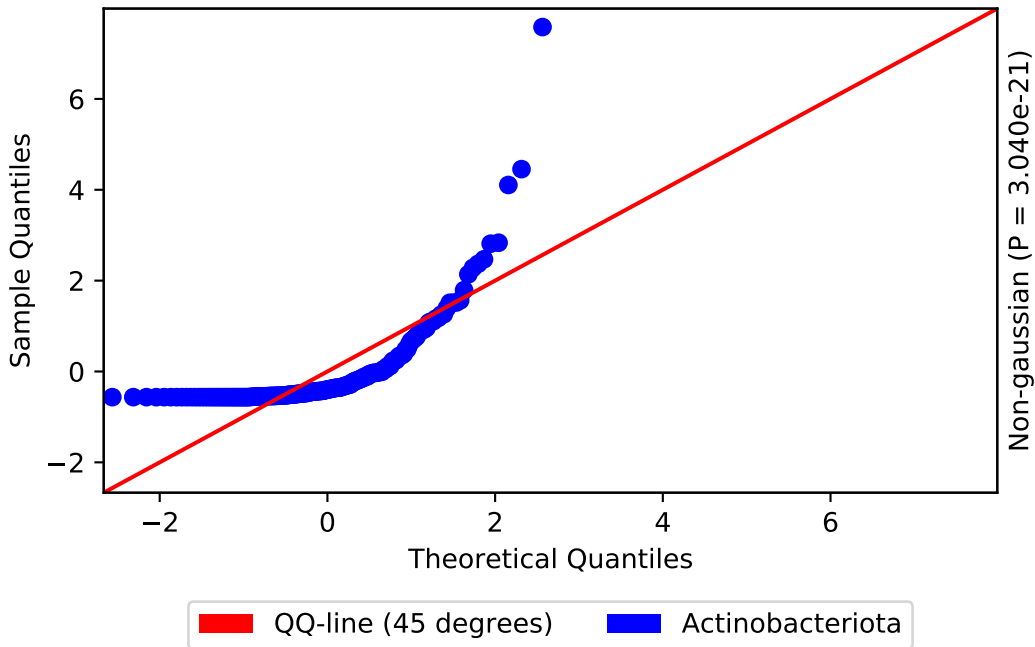
Patescibacteria (Supragingival_dental_plaque)



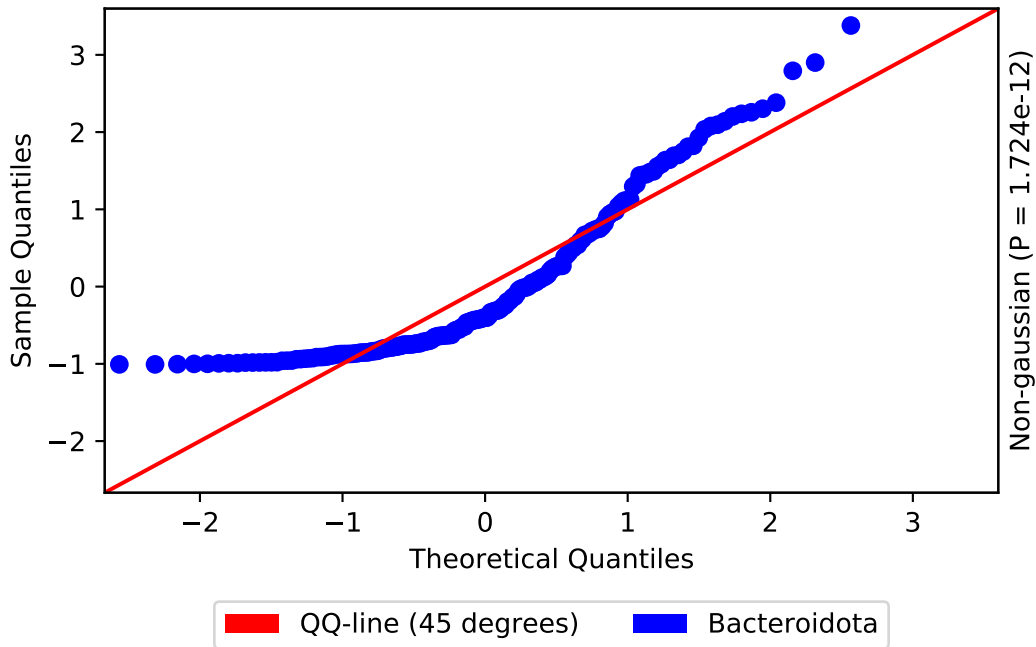
Proteobacteria (Supragingival_dental_plaque)



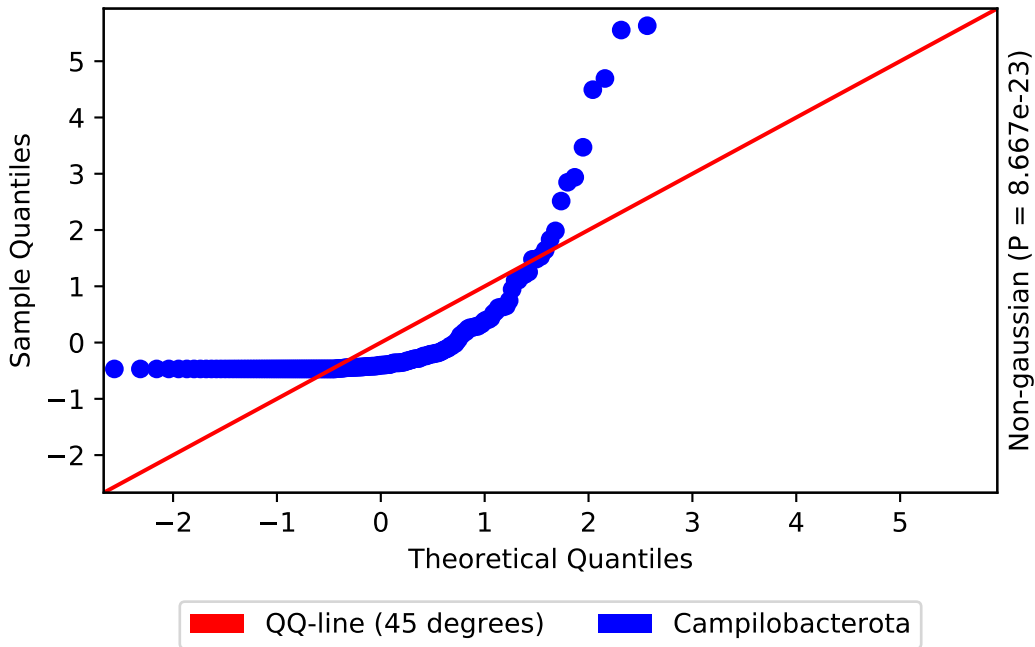
Actinobacteriota (Gingiva)



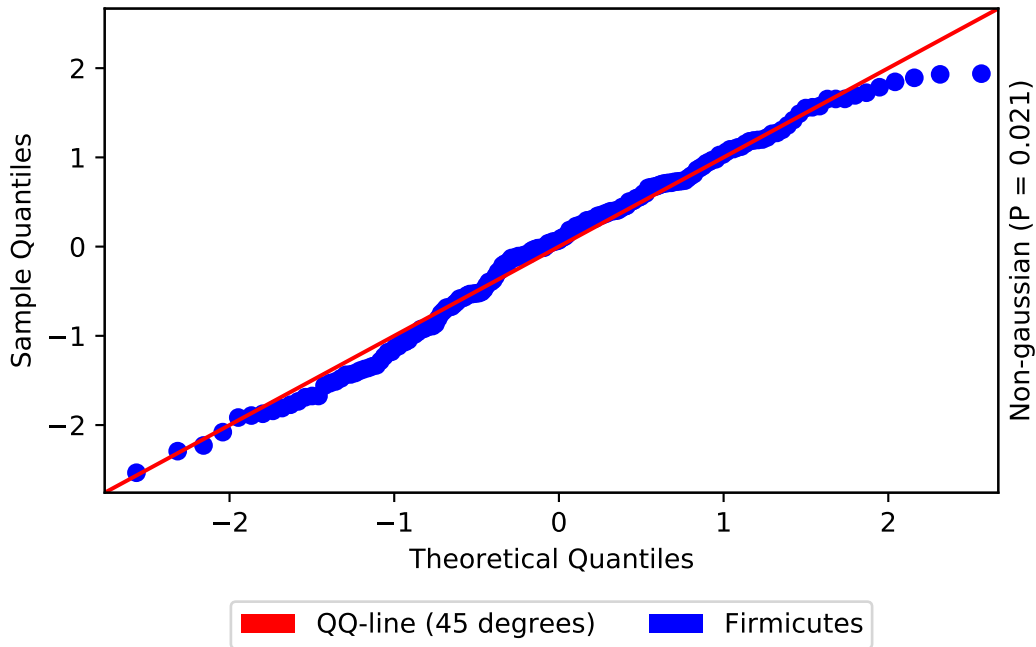
Bacteroidota (Gingiva)



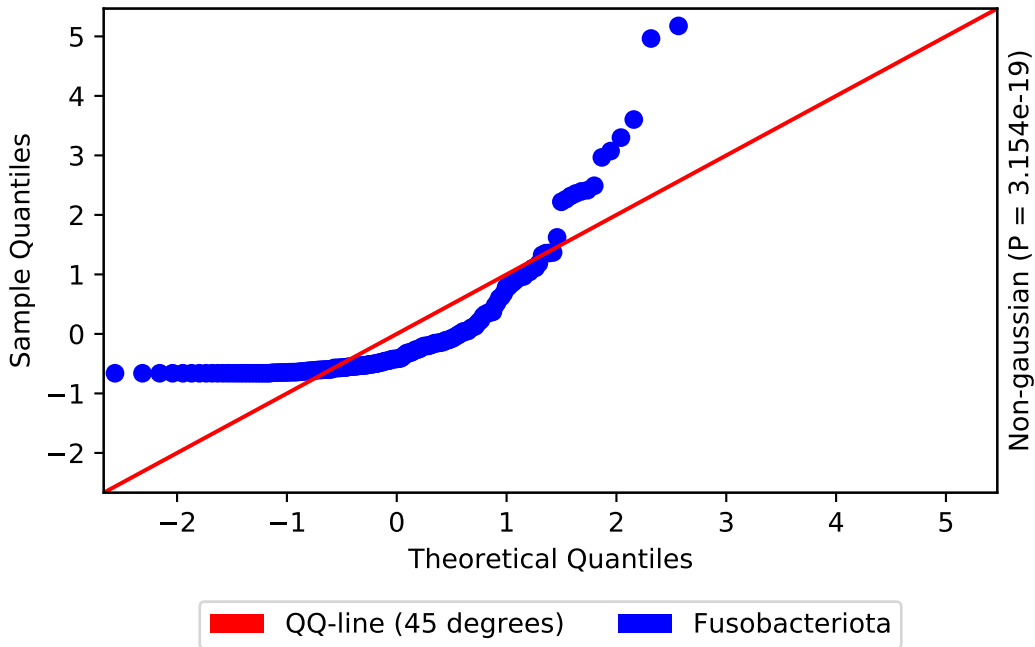
Campilobacterota (Gingiva)



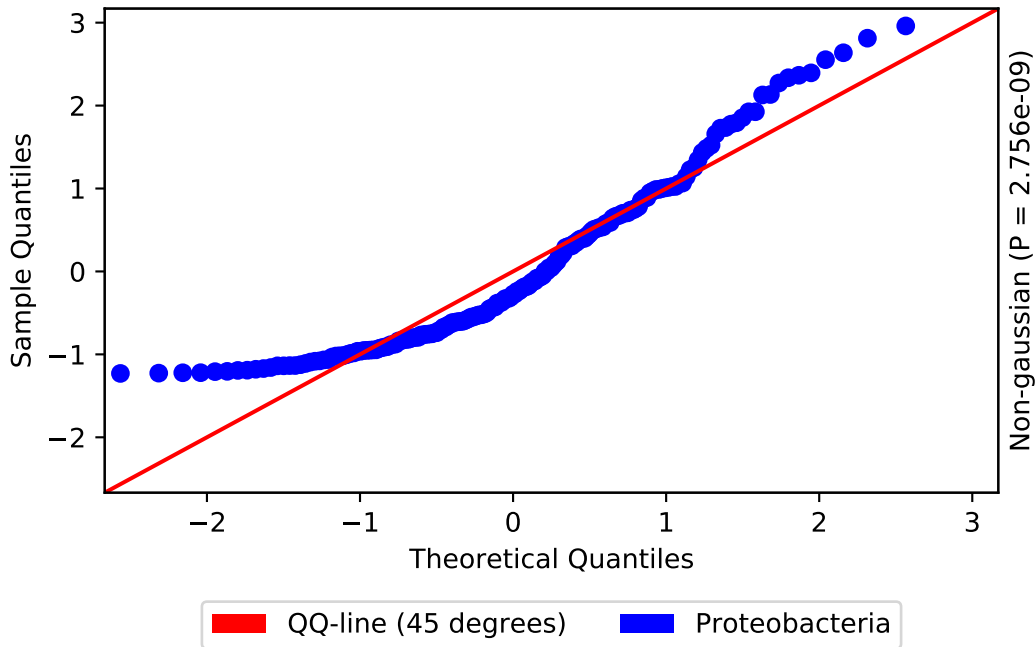
Firmicutes (Gingiva)



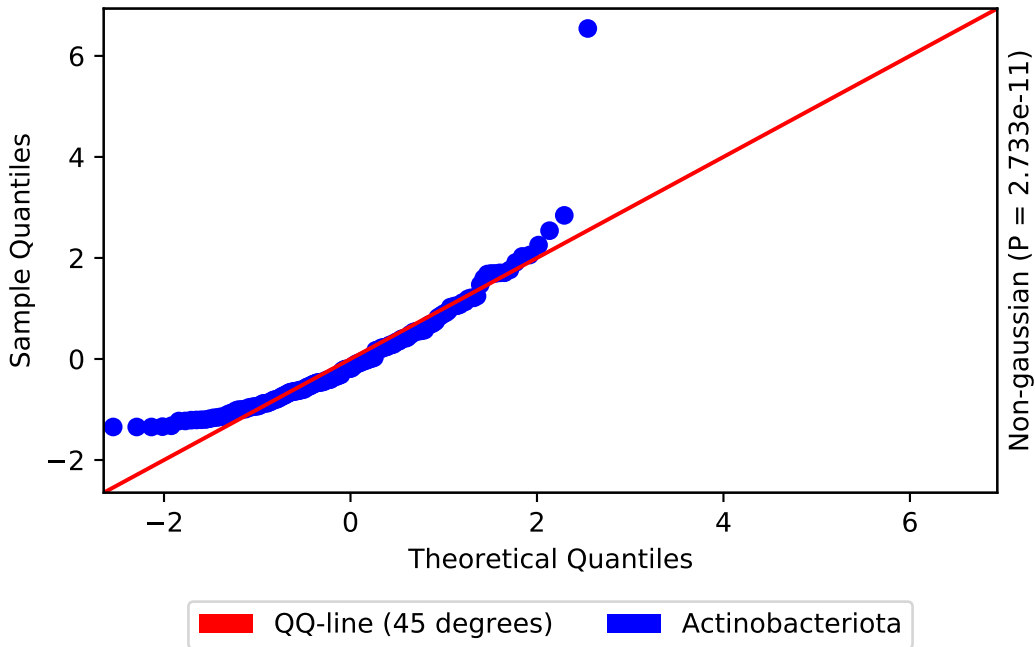
Fusobacteriota (Gingiva)



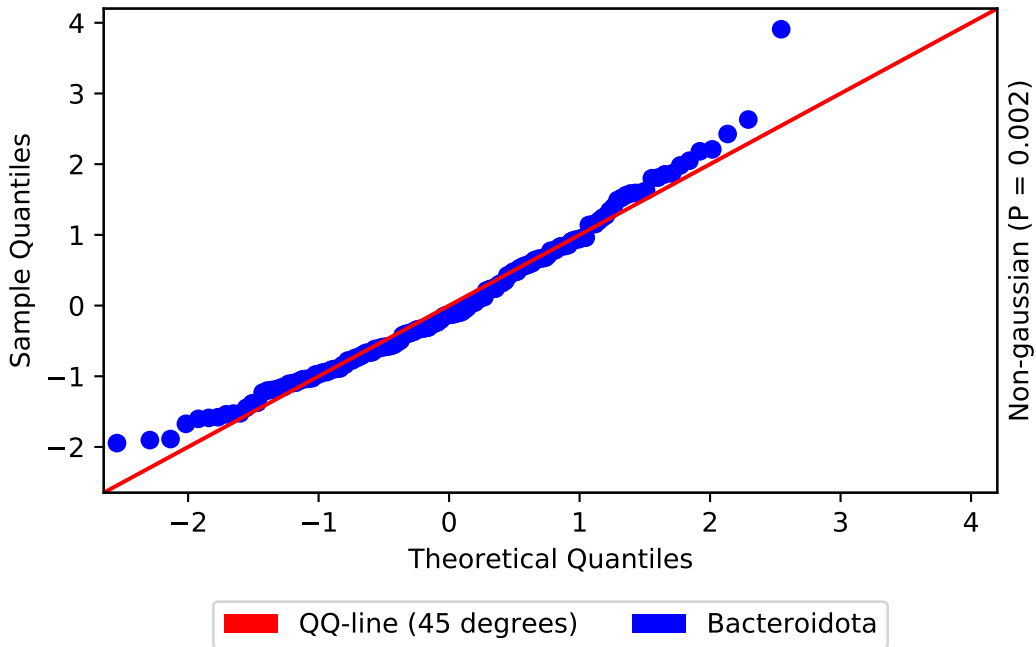
Proteobacteria (Gingiva)



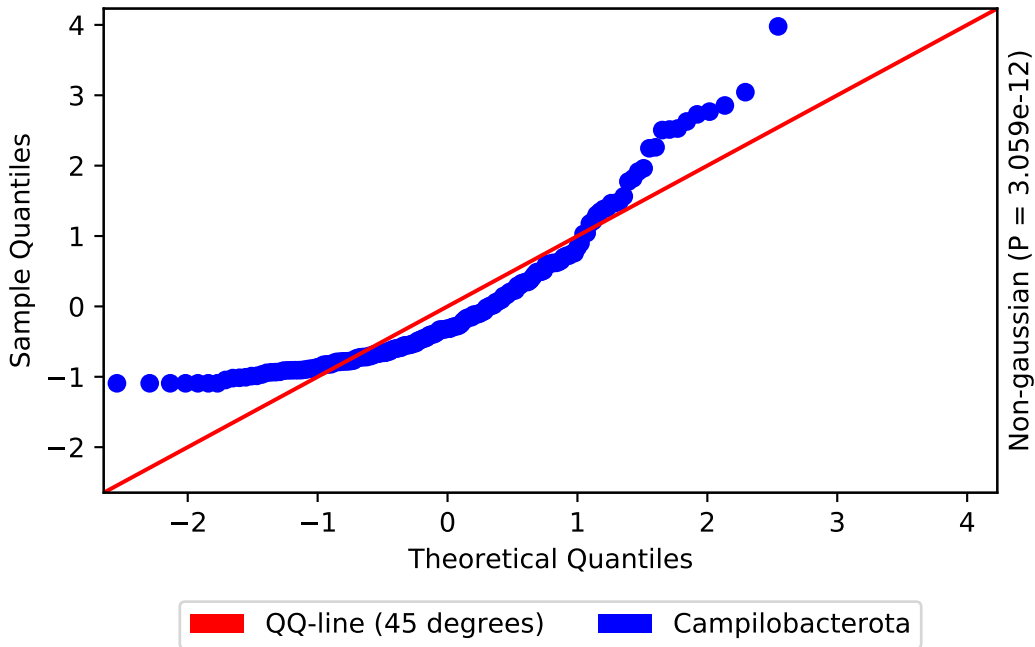
Actinobacteriota (Throat)



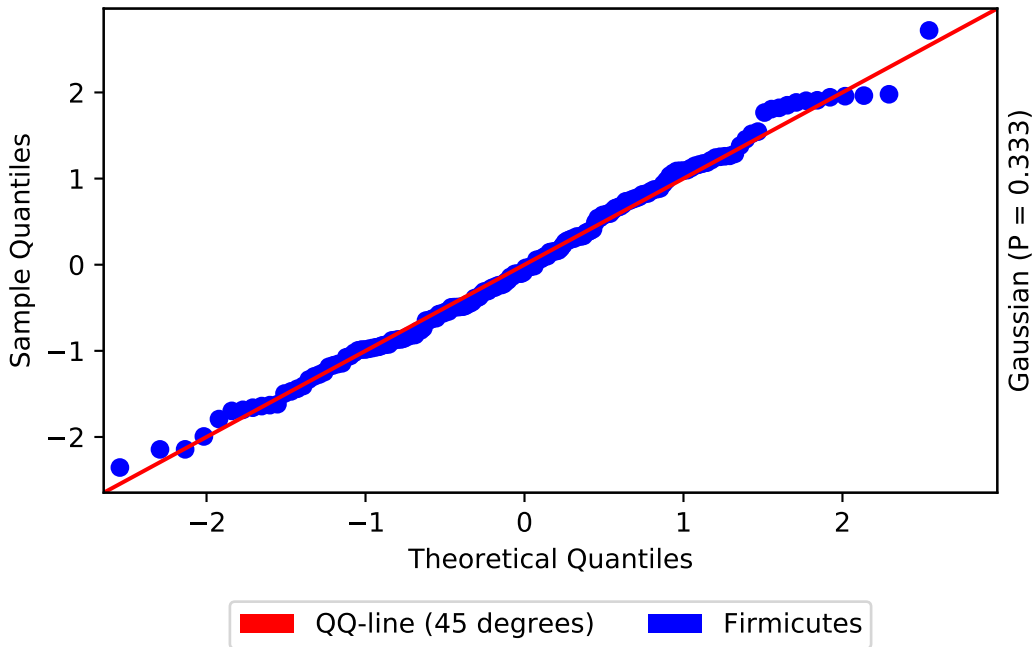
Bacteroidota (Throat)



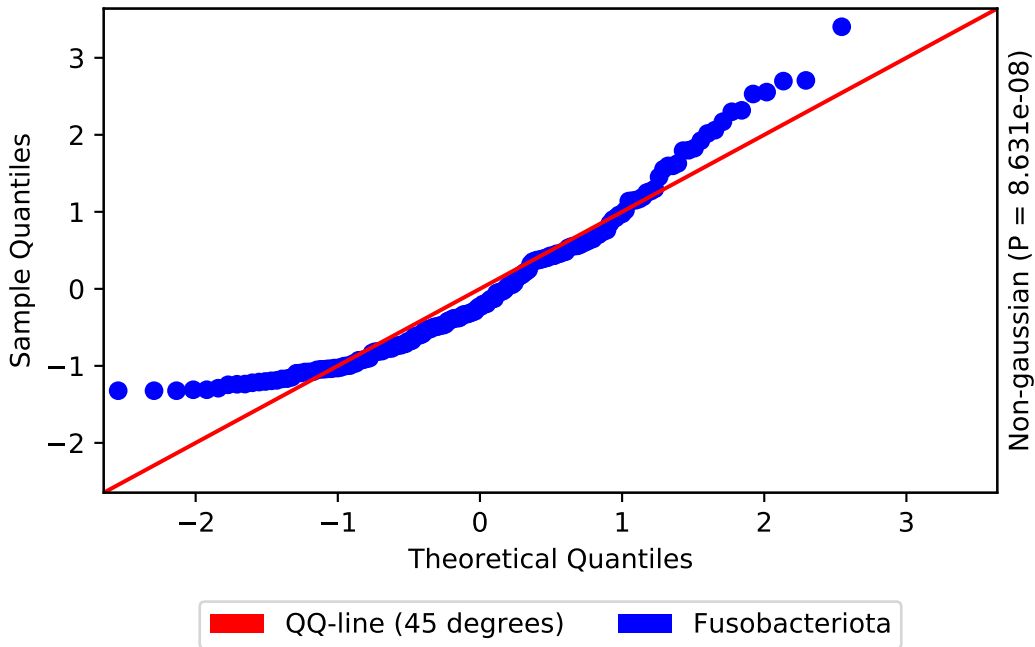
Campilobacterota (Throat)



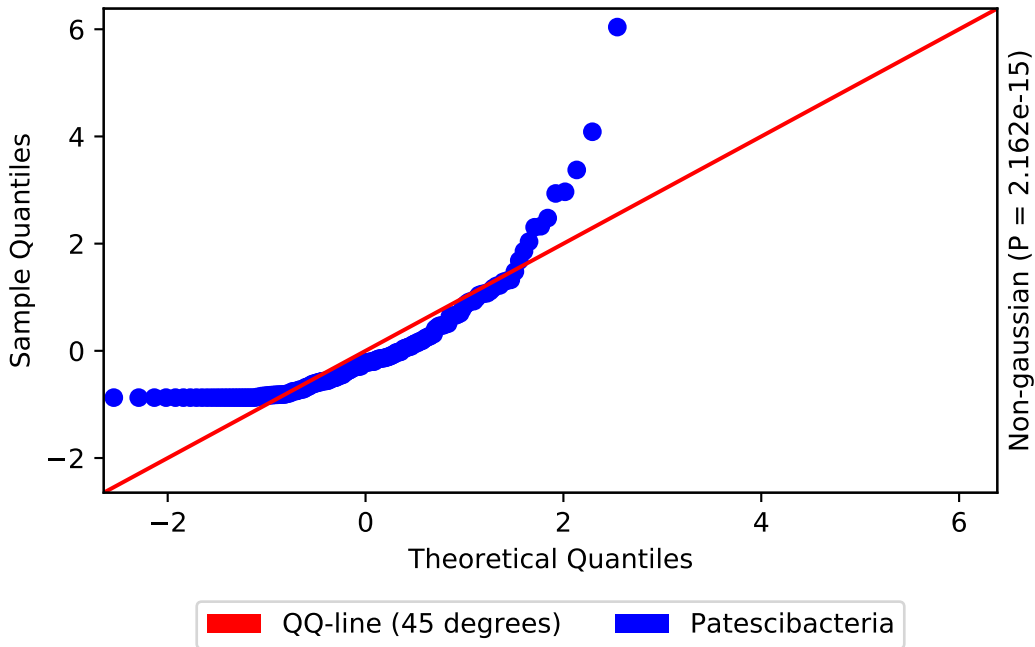
Firmicutes (Throat)



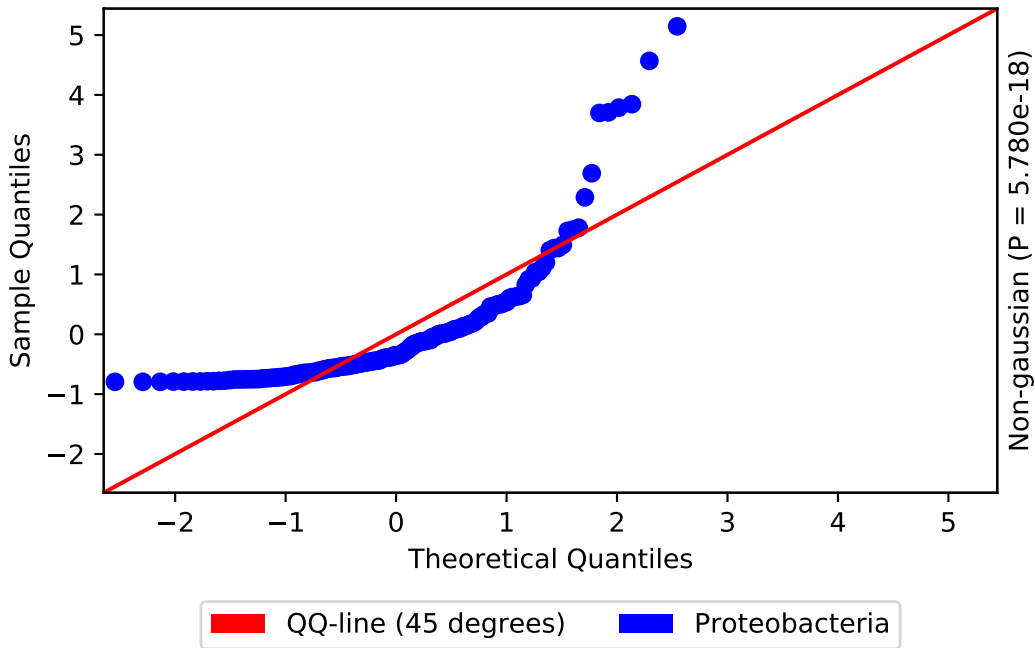
Fusobacteriota (Throat)



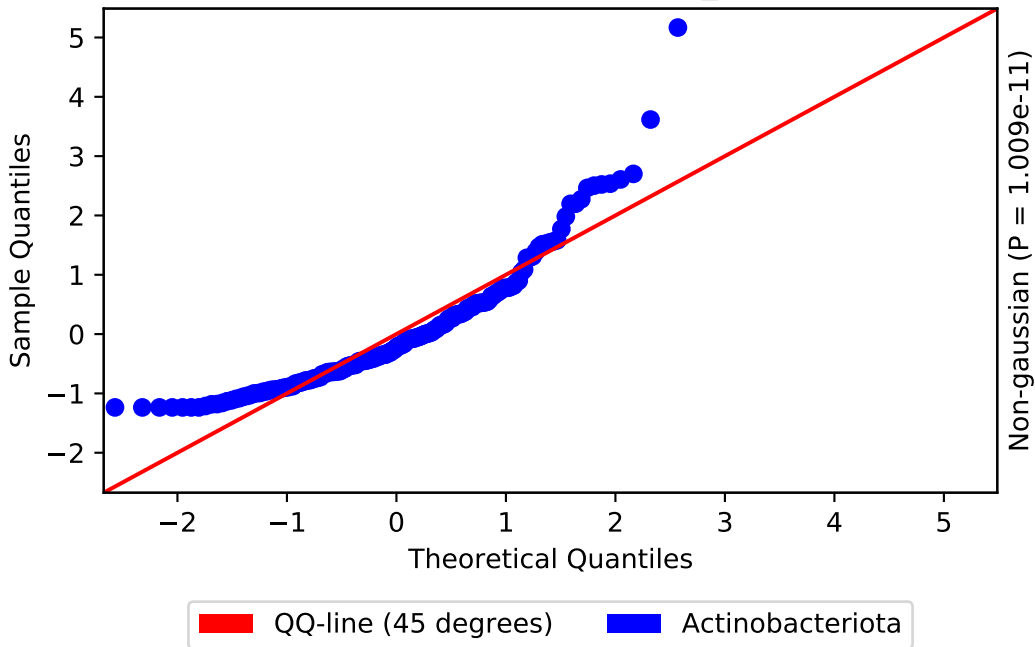
Patescibacteria (Throat)



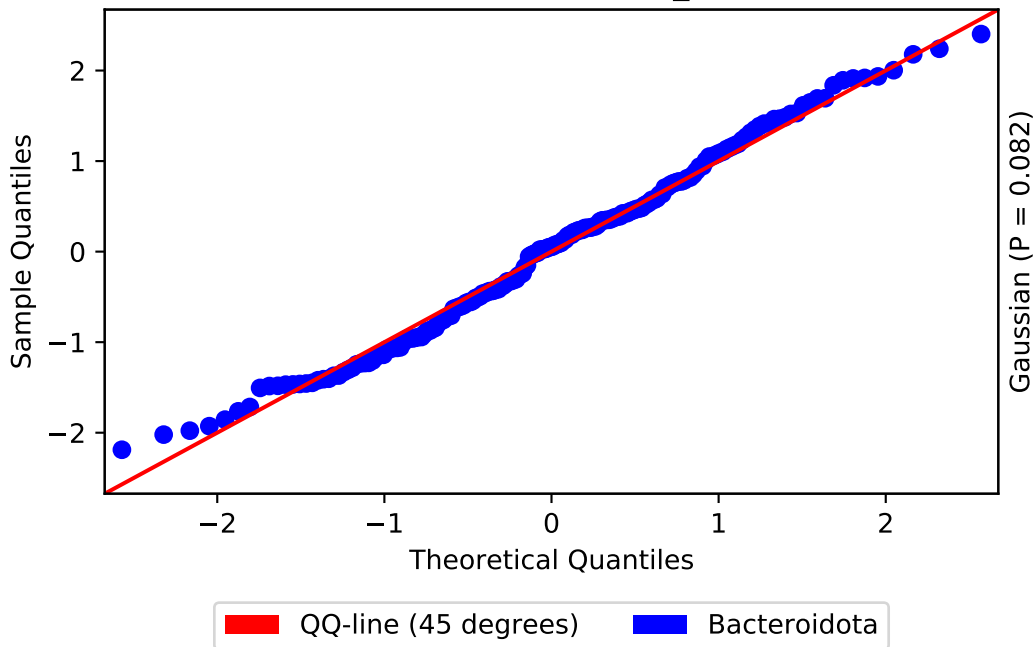
Proteobacteria (Throat)



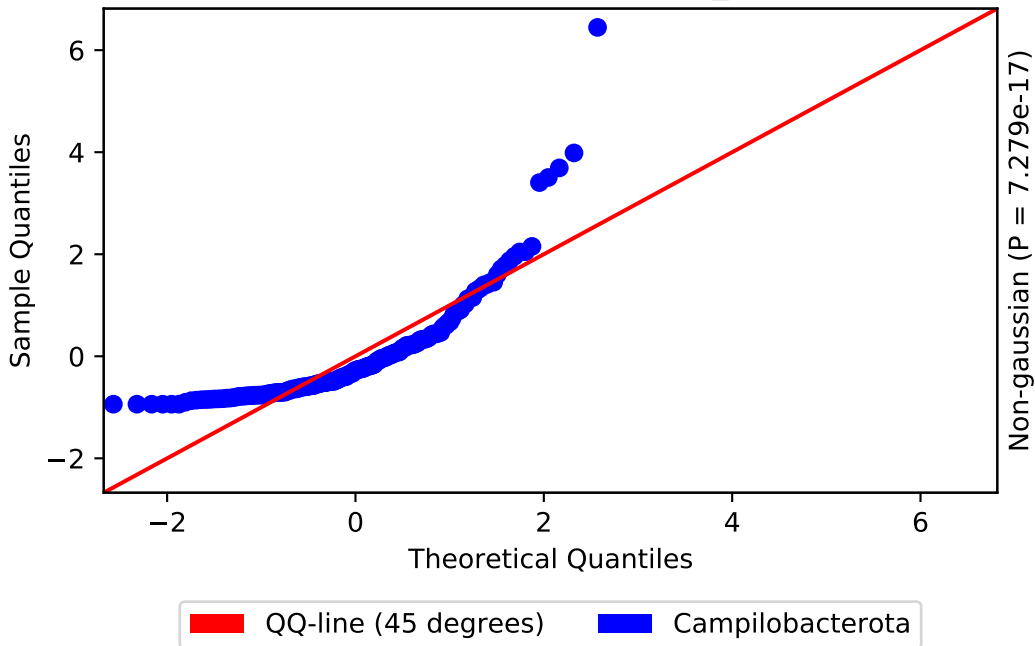
Actinobacteriota (Palatine_tonsil)



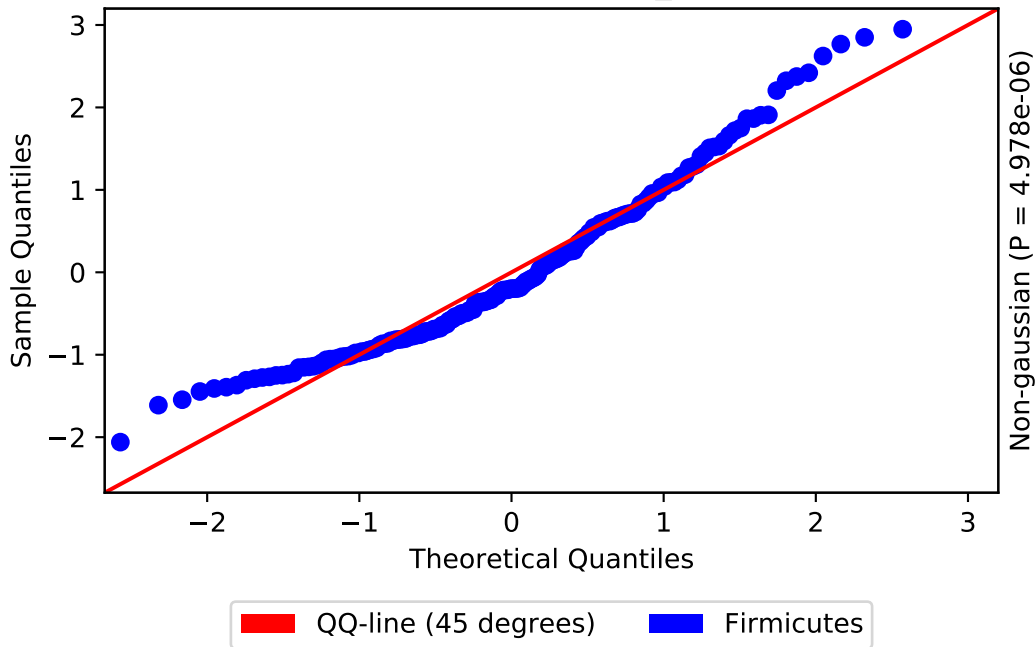
Bacteroidota (Palatine_tonsil)



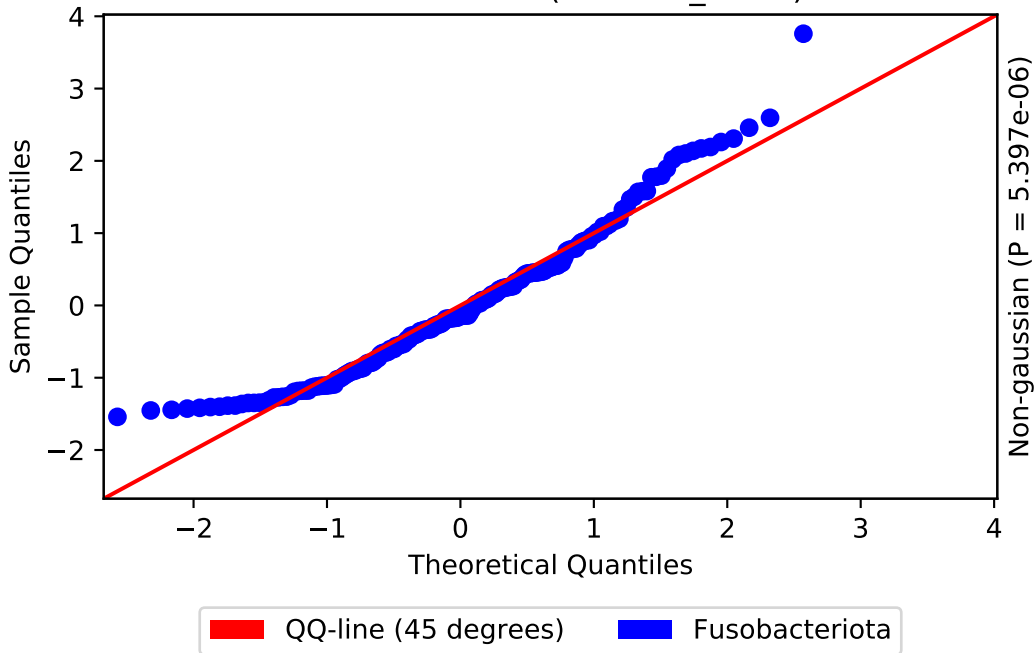
Campilobacterota (Palatine_tonsil)



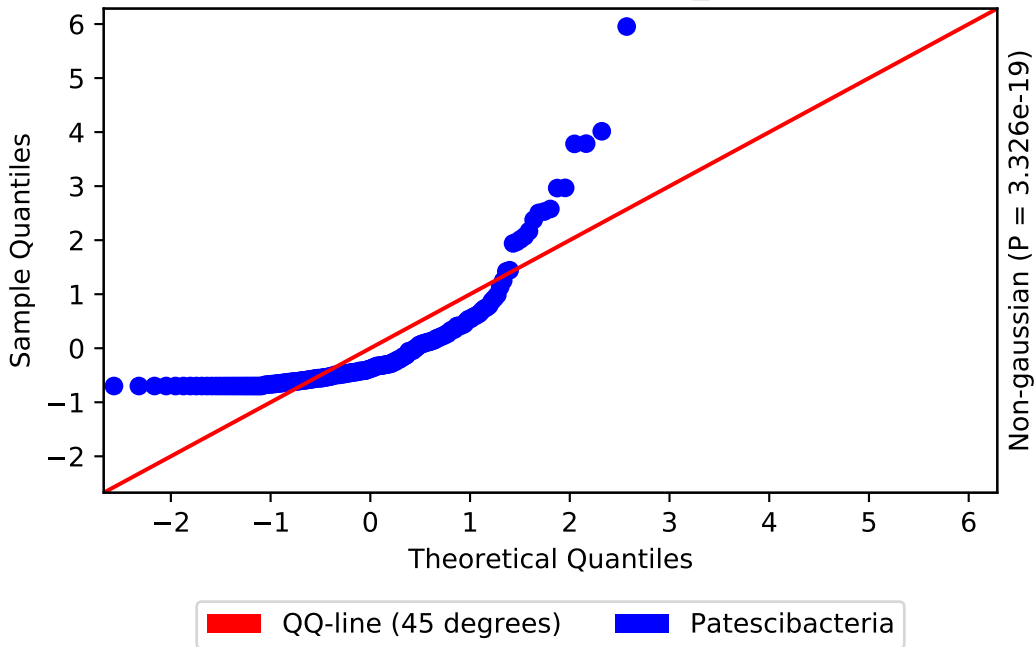
Firmicutes (Palatine_tonsil)



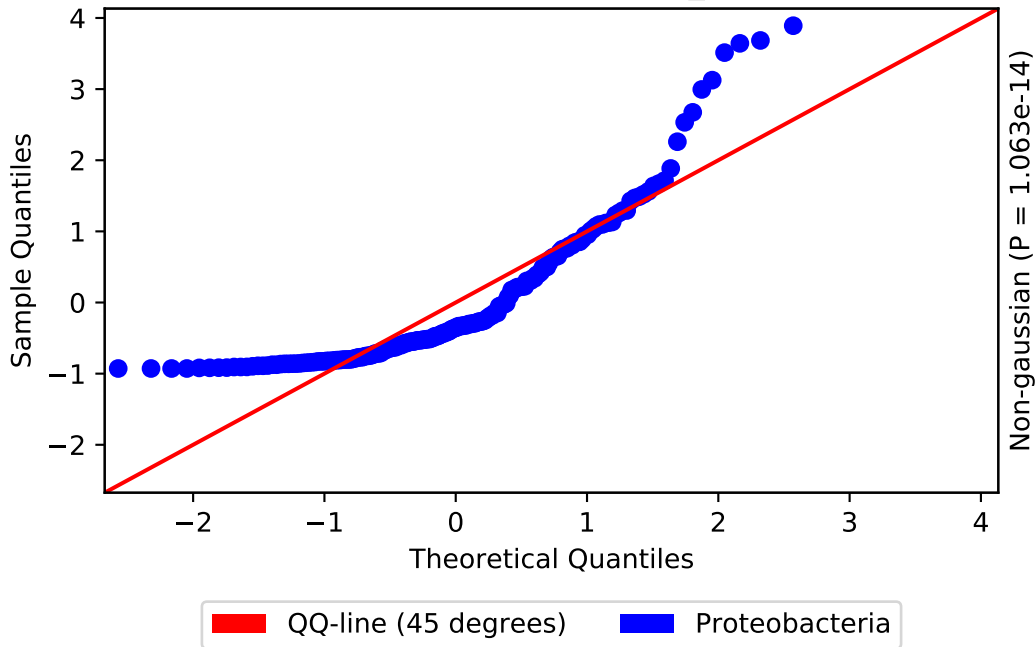
Fusobacteriota (Palatine_tonsil)



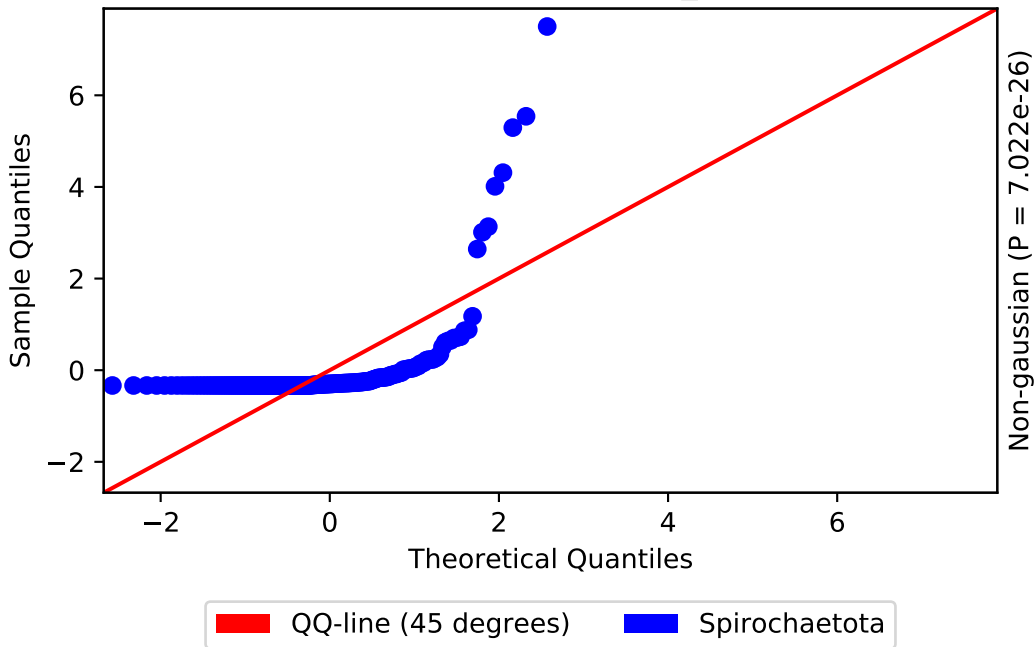
Patescibacteria (Palatine_tonsil)



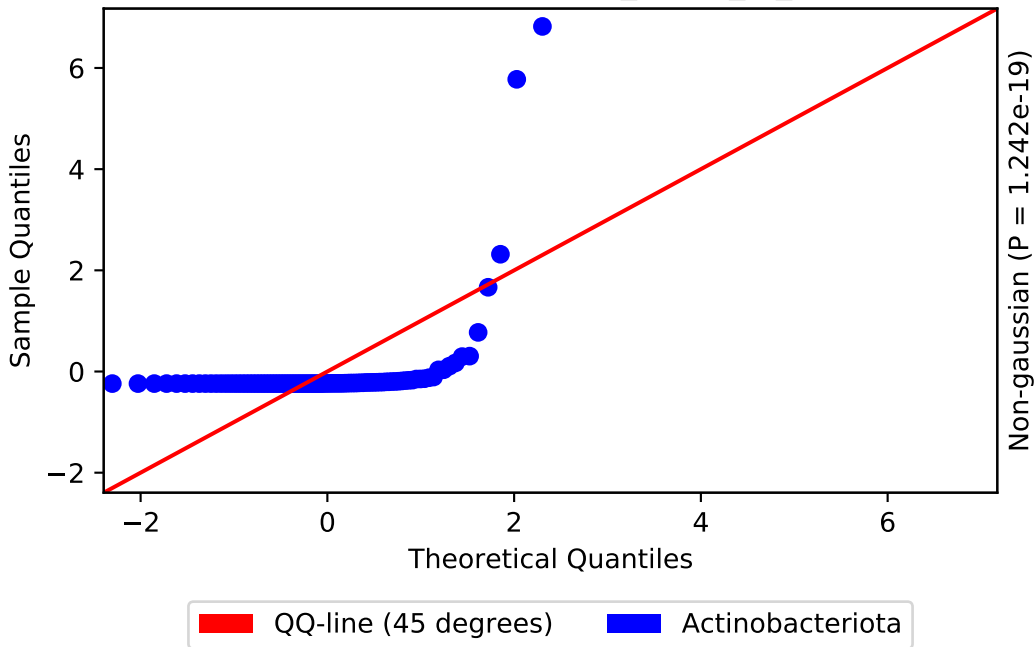
Proteobacteria (Palatine_tonsil)



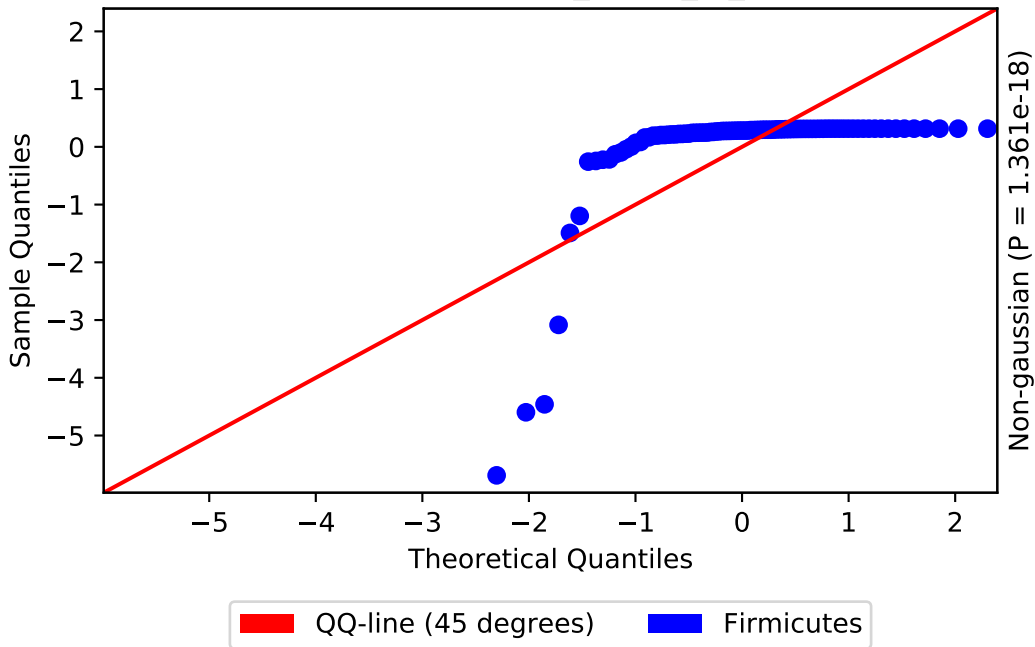
Spirochaetota (Palatine_tonsil)



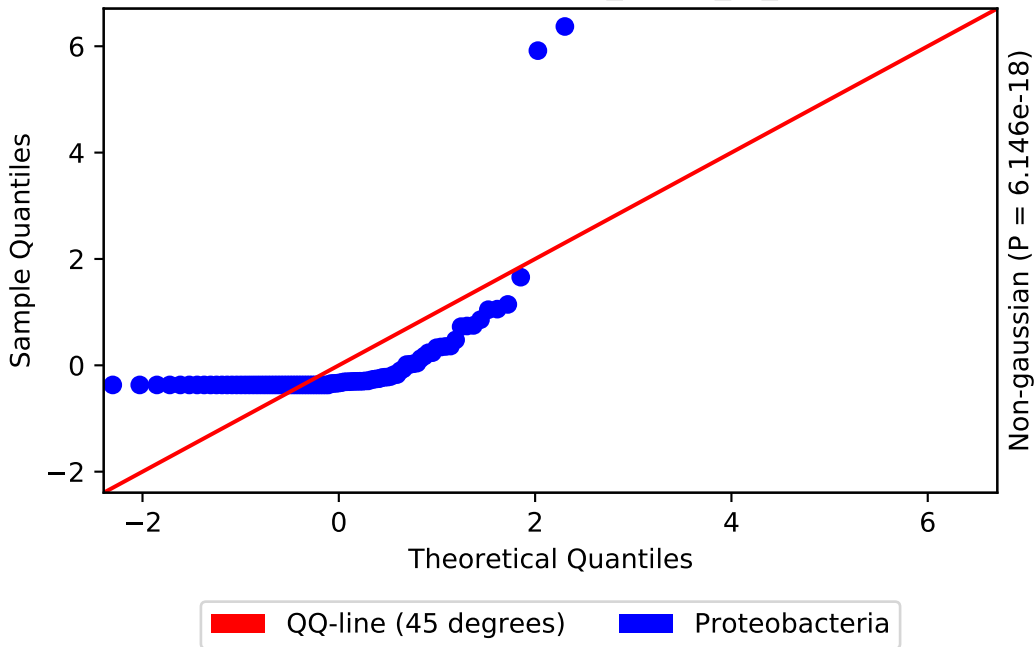
Actinobacteriota (Posterior_fornix_of_vagina)



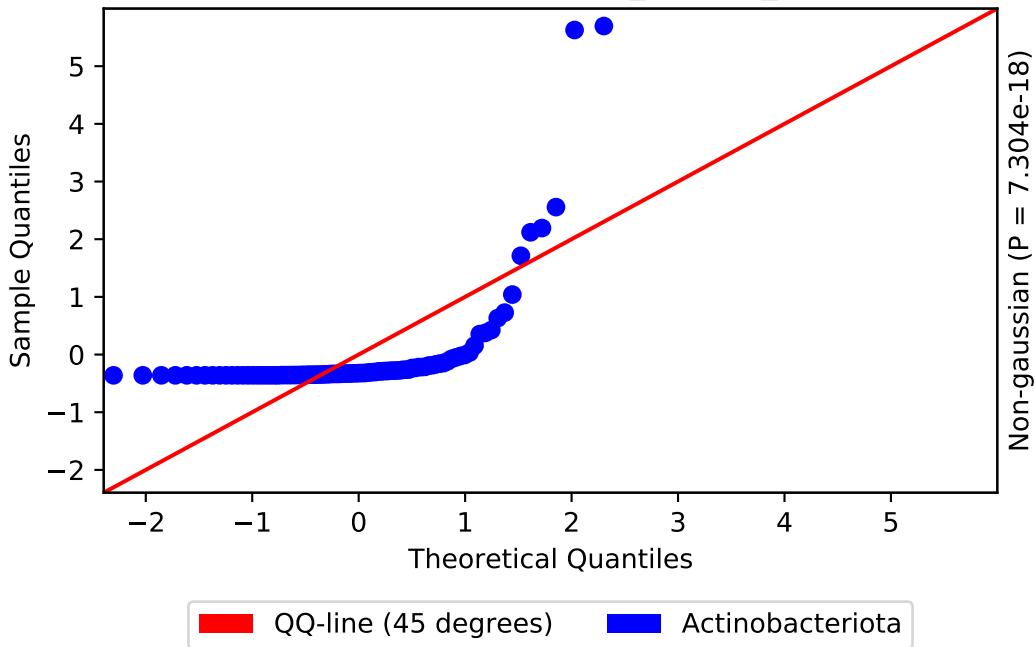
Firmicutes (Posterior_fornix_of_vagina)



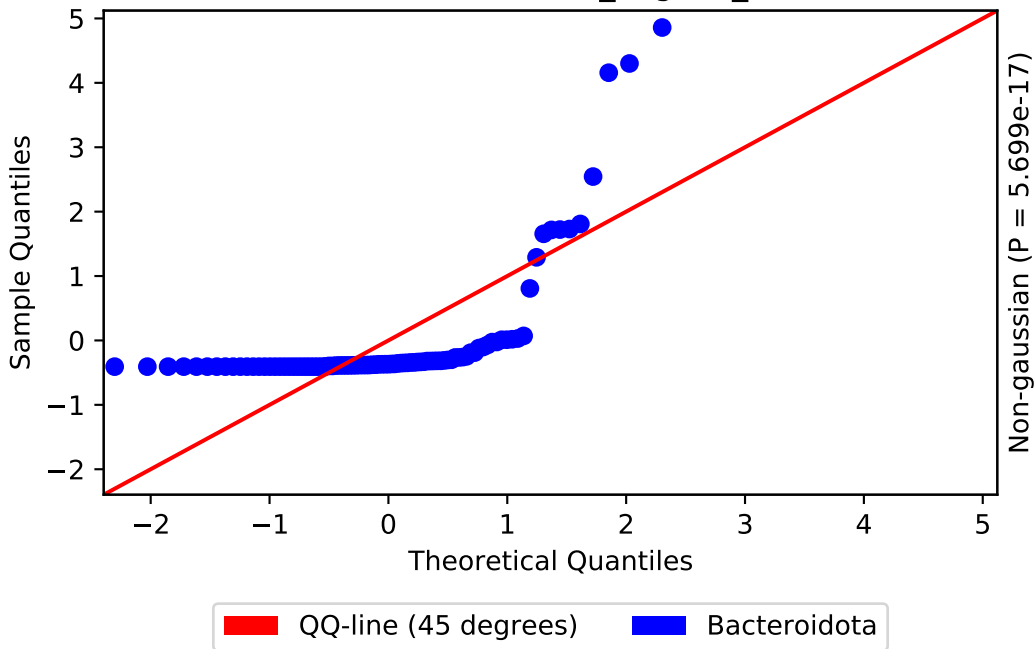
Proteobacteria (Posterior_fornix_of_vagina)



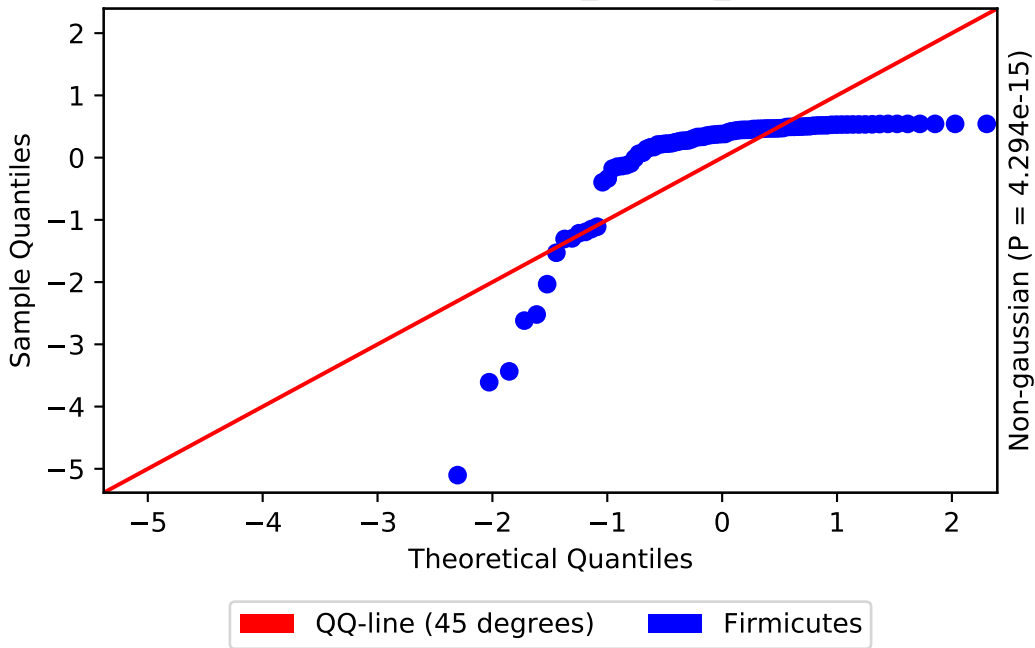
Actinobacteriota (Median_vaginal_canal)



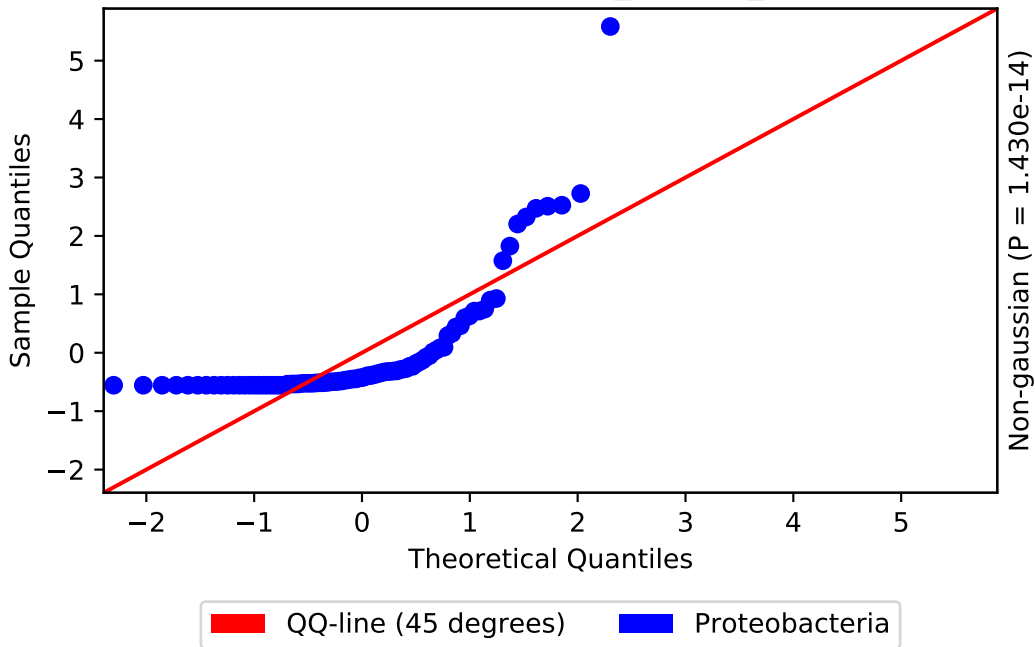
Bacteroidota (Median_vaginal_canal)



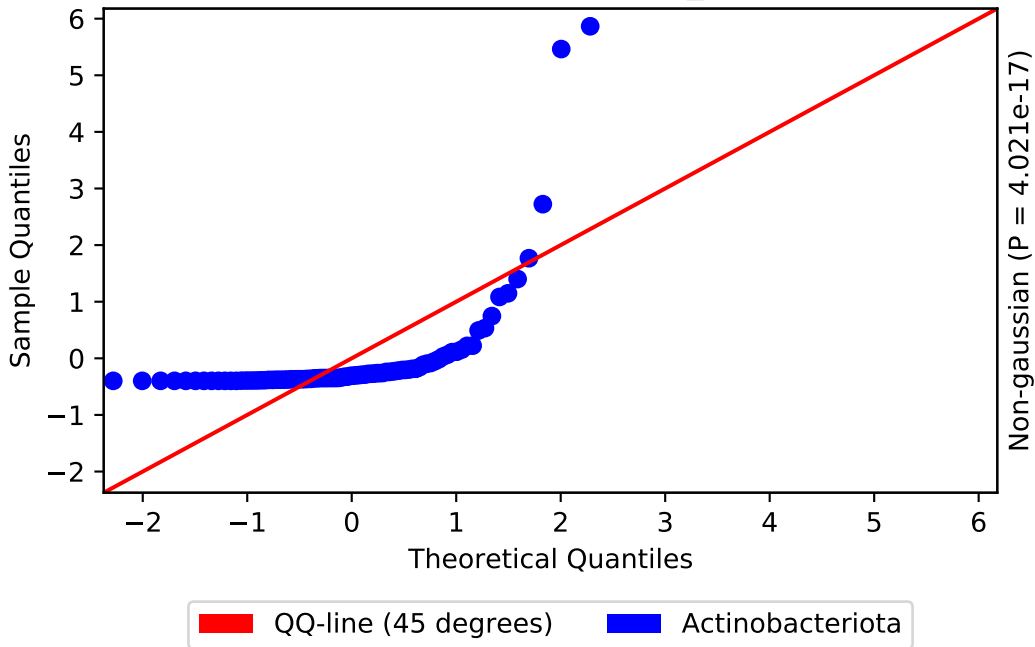
Firmicutes (Median_vaginal_canal)



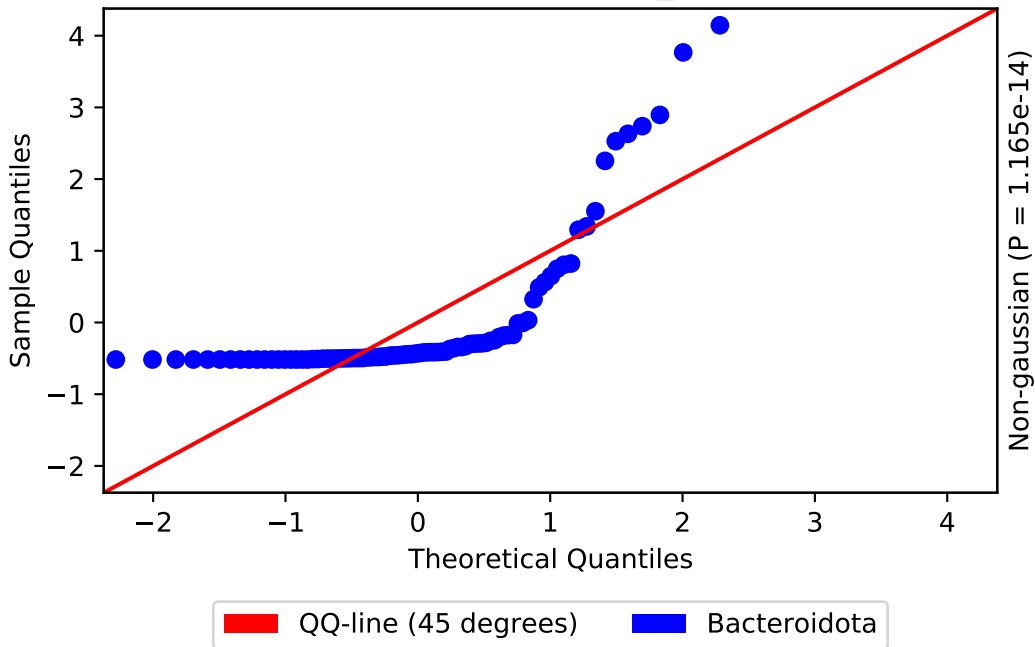
Proteobacteria (Median_vaginal_canal)



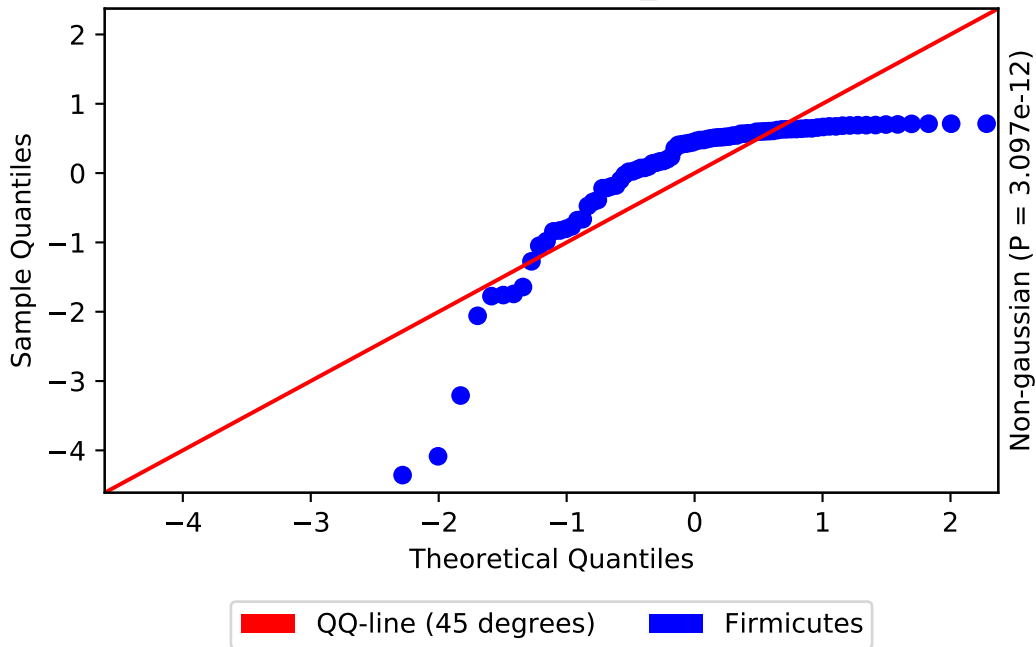
Actinobacteriota (Vagina_orifice)



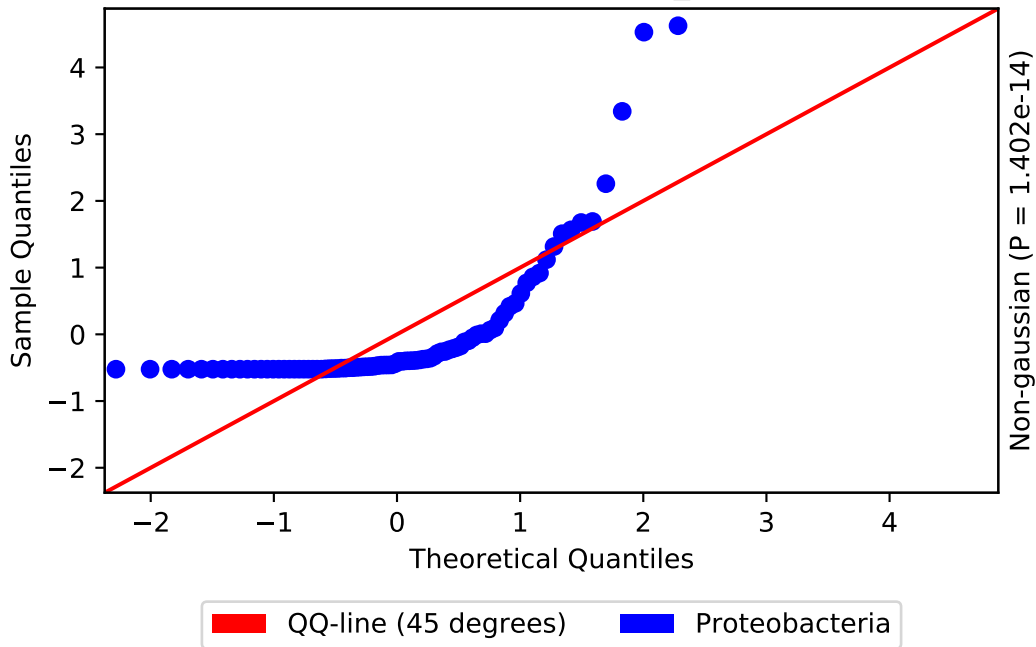
Bacteroidota (Vagina_orifice)



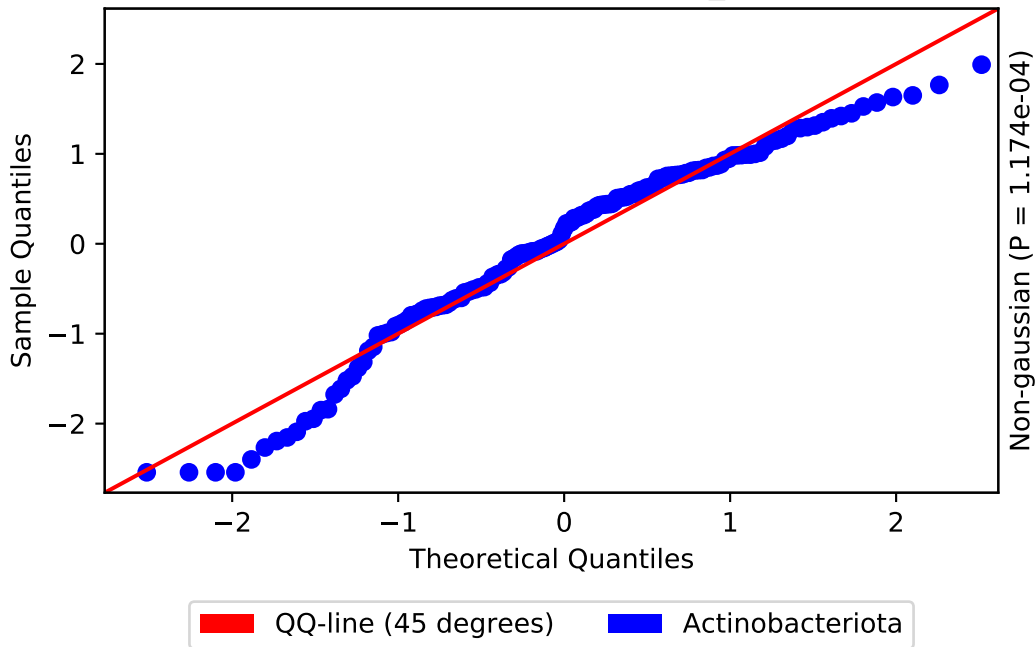
Firmicutes (Vagina_orifice)



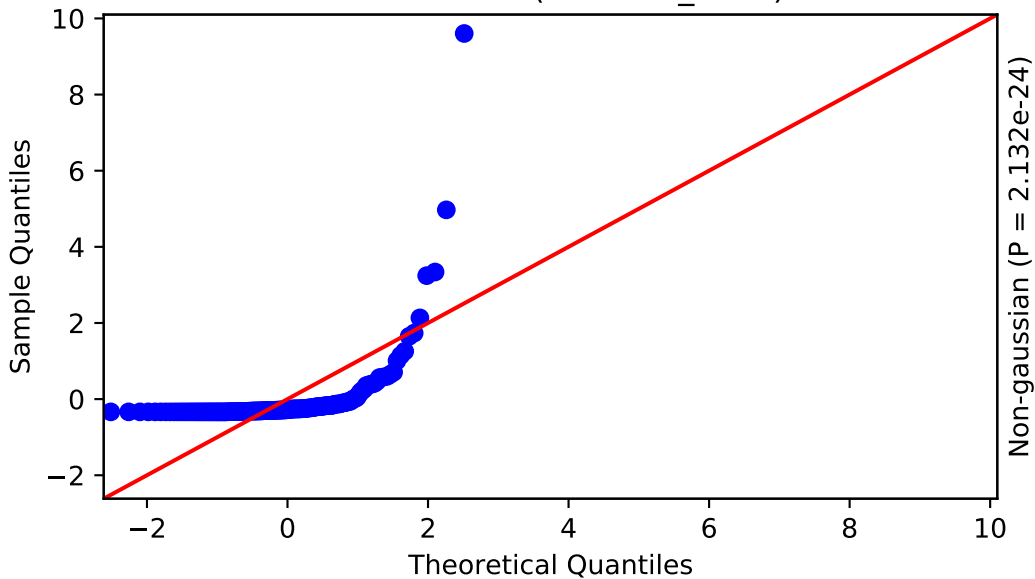
Proteobacteria (Vagina_orifice)



Actinobacteriota (External_naris)

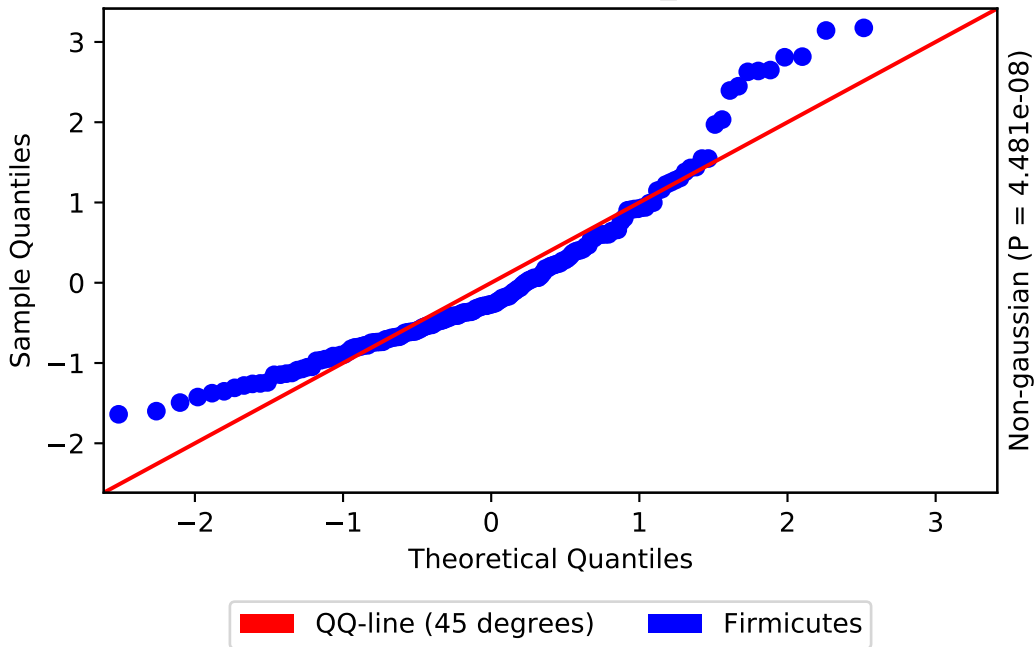


Bacteroidota (External_naris)

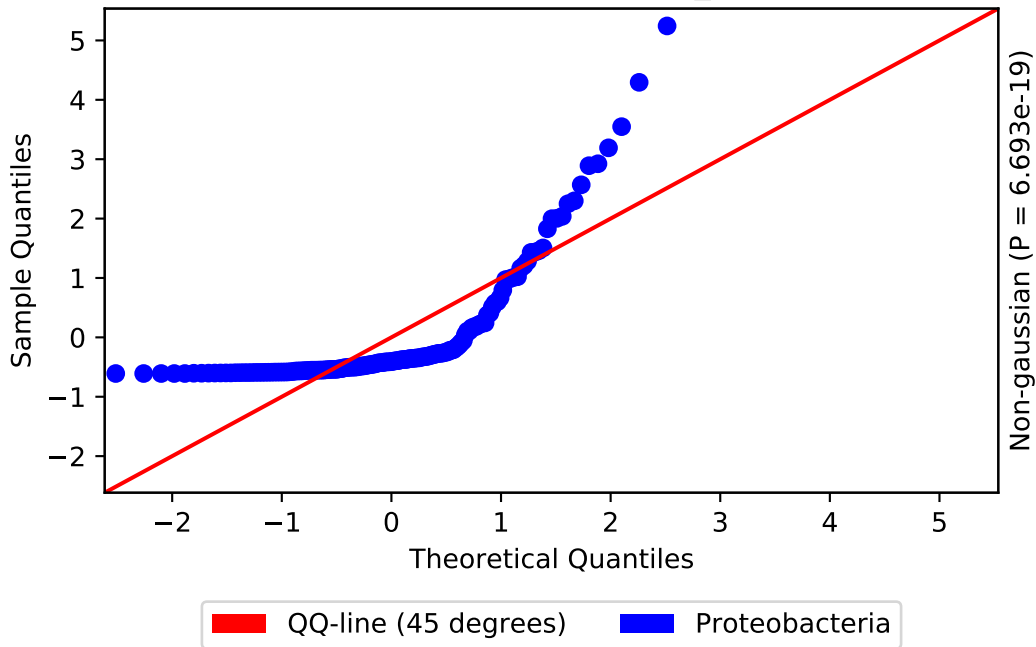


■ QQ-line (45 degrees) ■ Bacteroidota

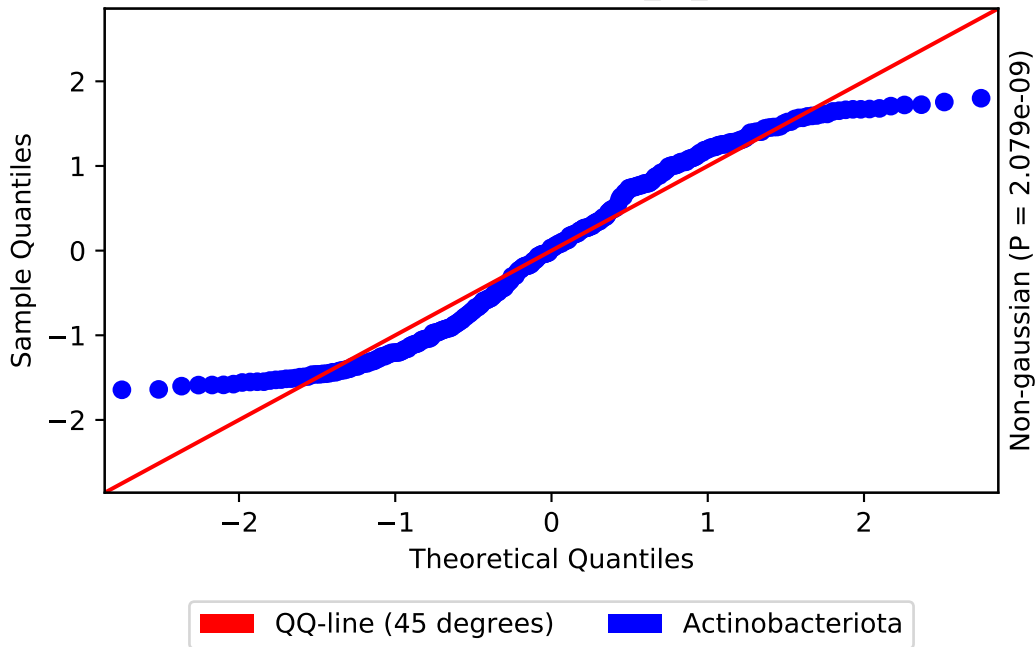
Firmicutes (External_naris)



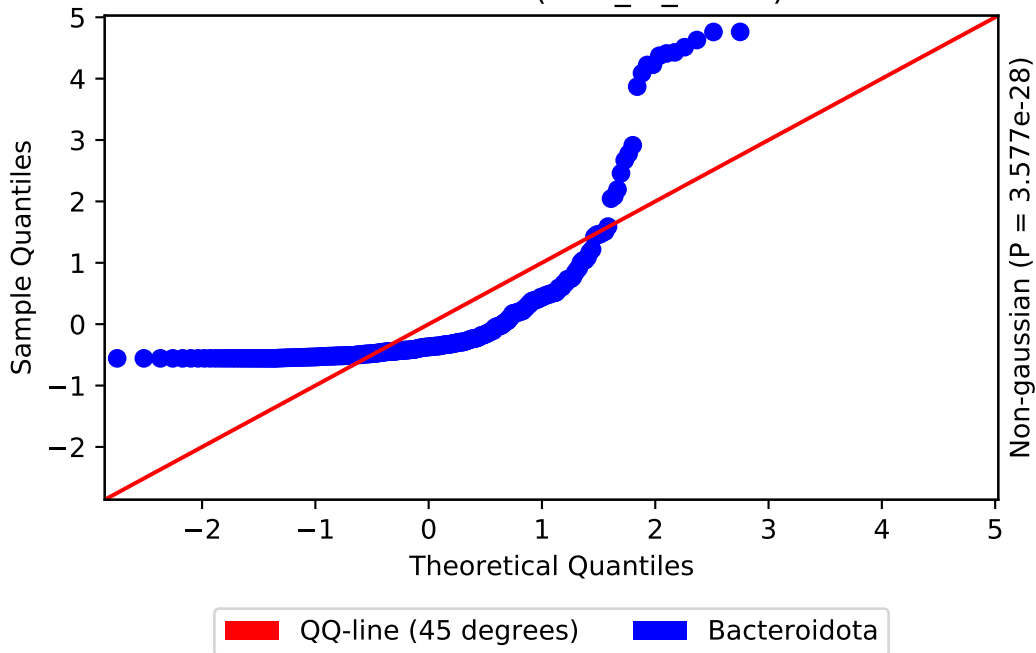
Proteobacteria (External_naris)



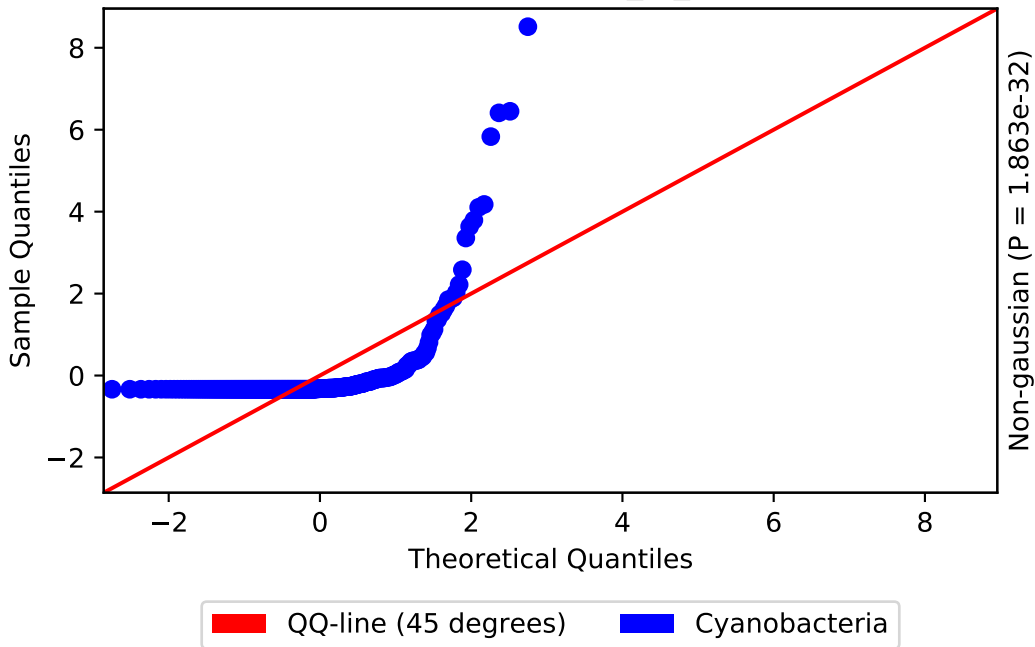
Actinobacteriota (Skin_of_elbow)



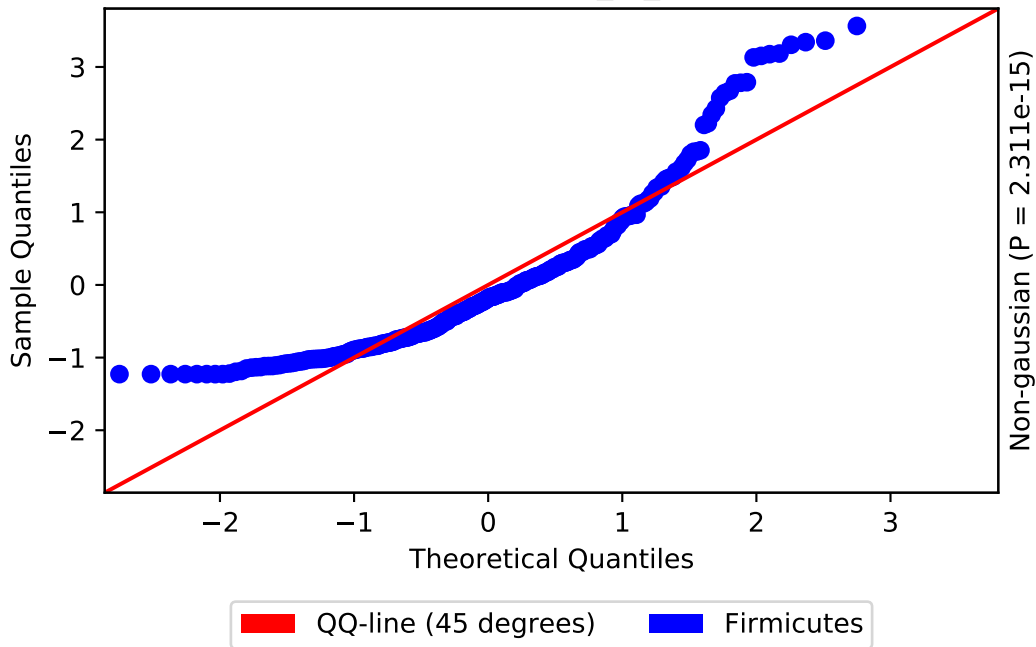
Bacteroidota (Skin_of_elbow)



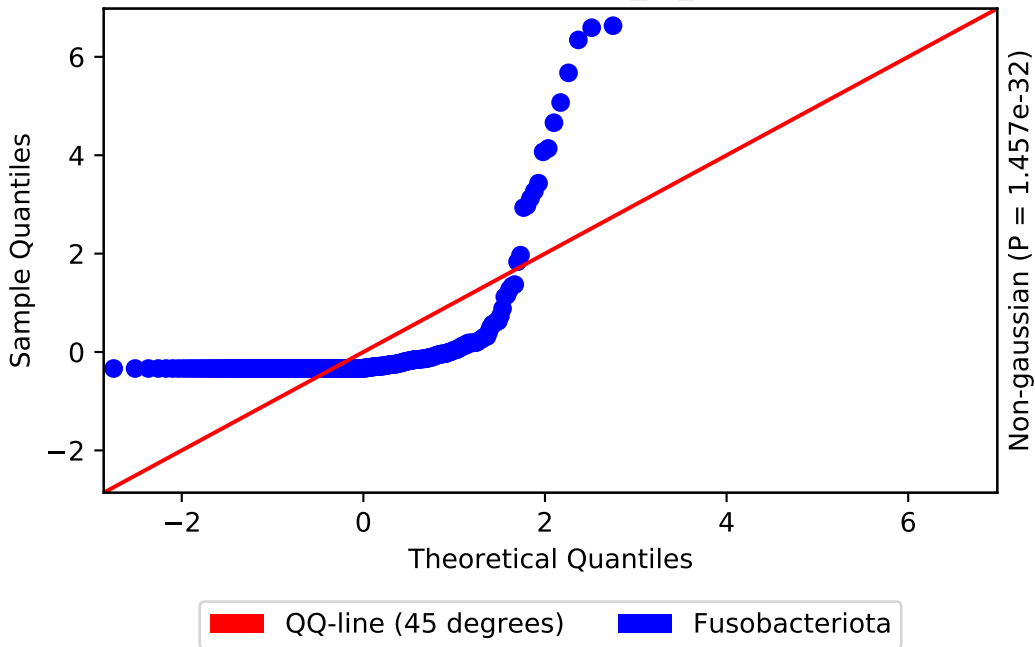
Cyanobacteria (Skin_of_elbow)



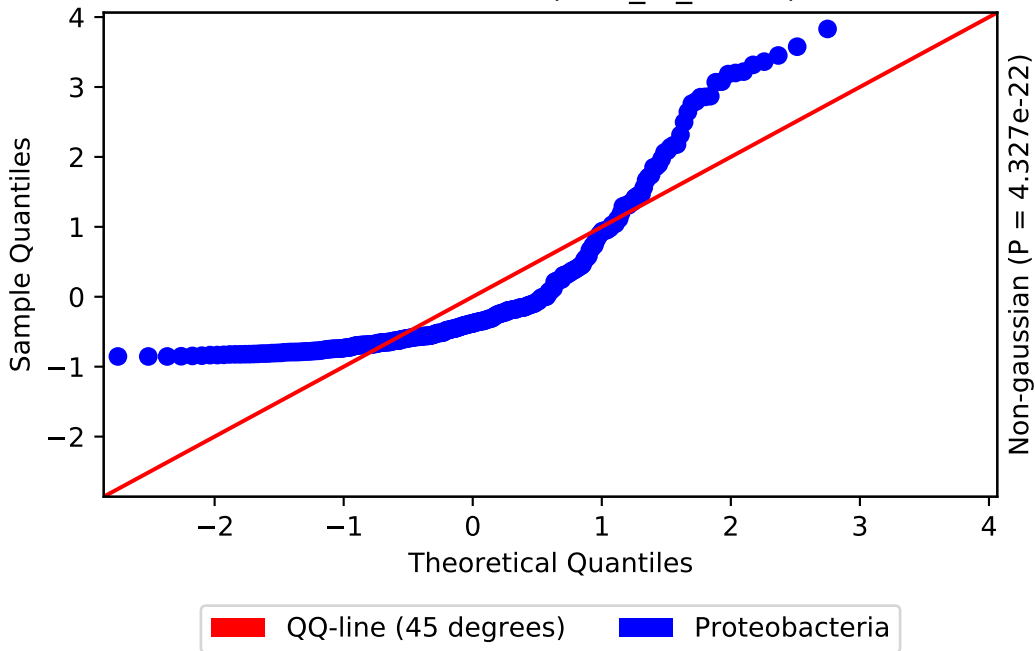
Firmicutes (Skin_of_elbow)



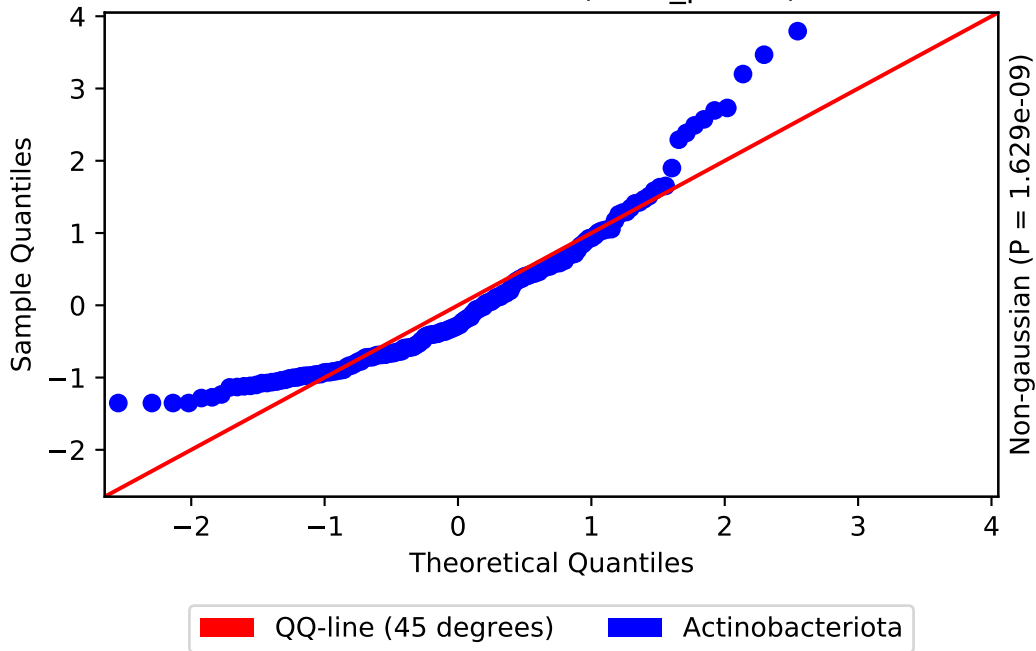
Fusobacteriota (Skin_of_elbow)



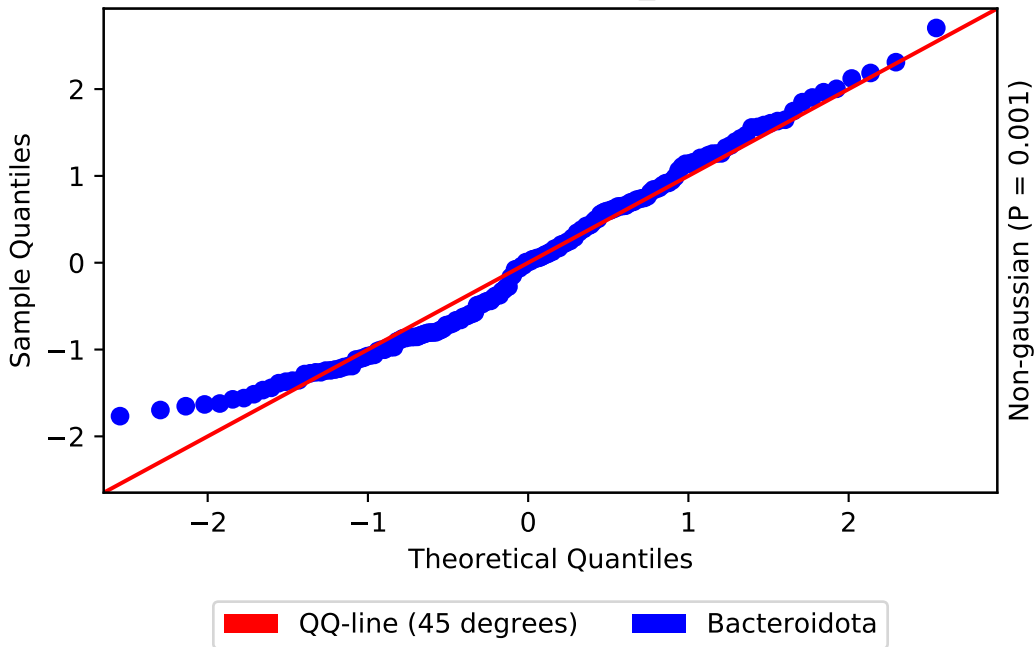
Proteobacteria (Skin_of_elbow)



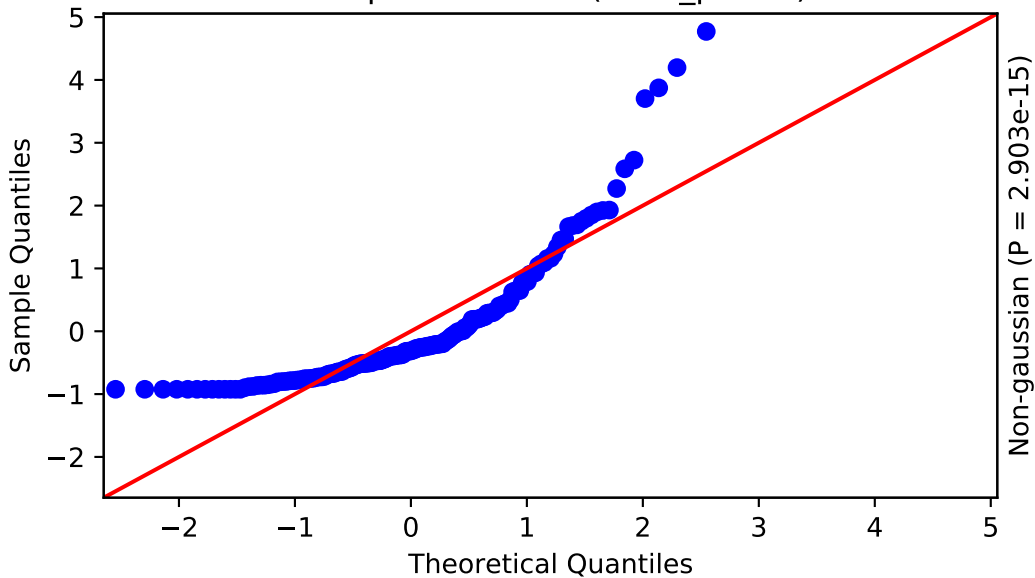
Actinobacteriota (Hard_palate)



Bacteroidota (Hard_palate)



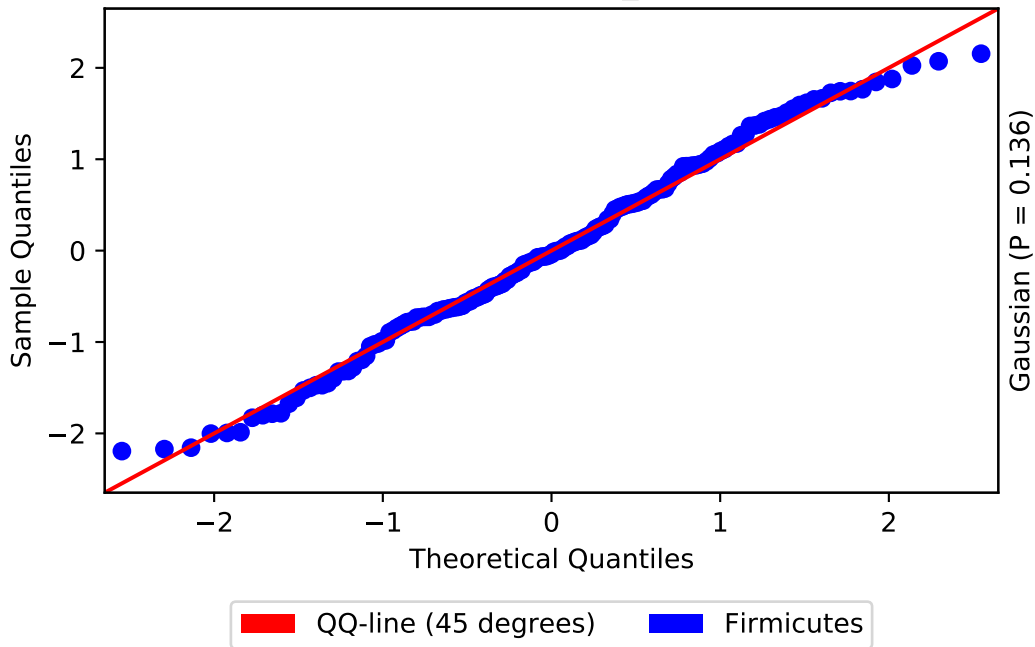
Campilobacterota (Hard_palate)



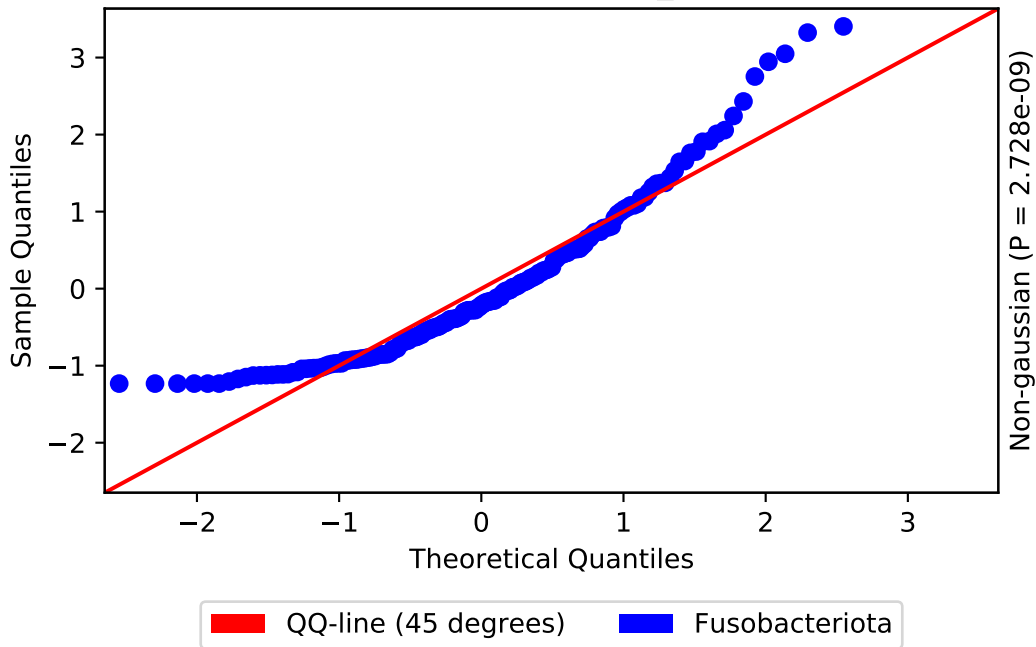
■ QQ-line (45 degrees)

■ Campilobacterota

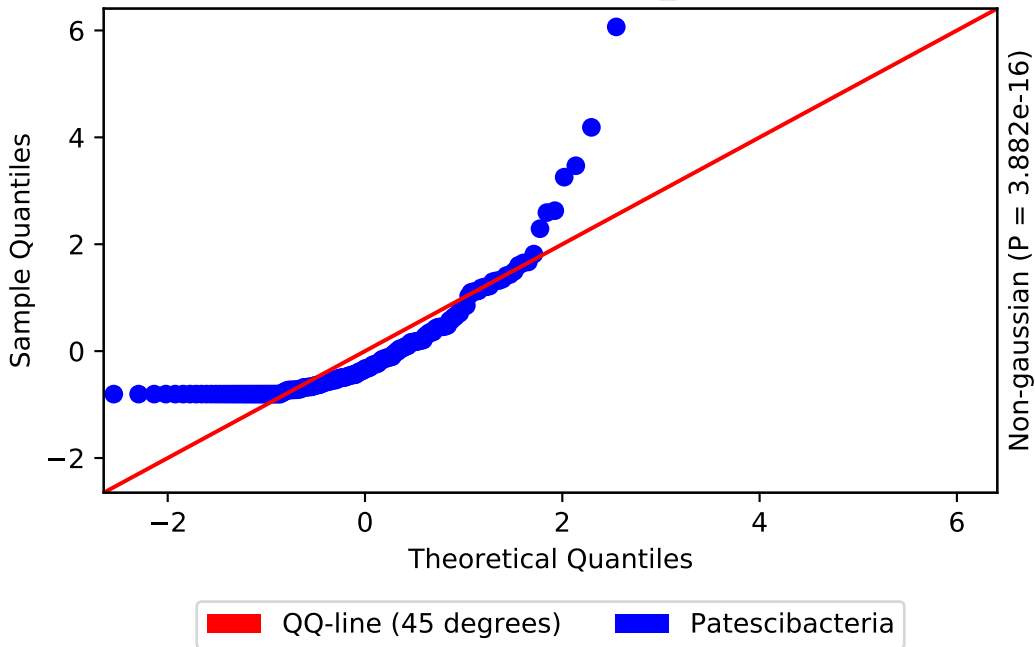
Firmicutes (Hard_palate)



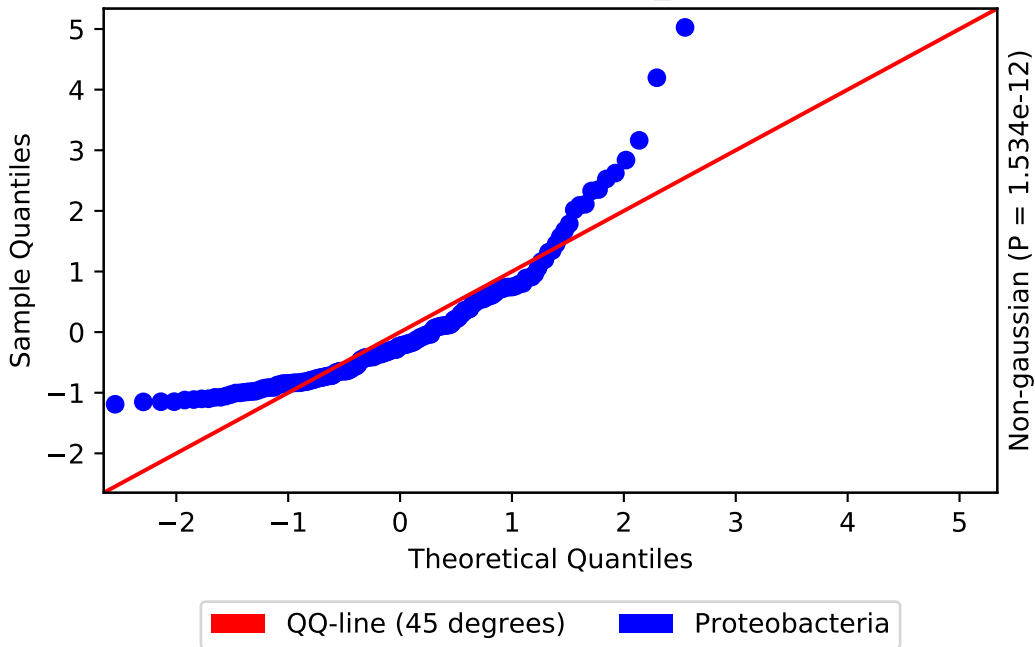
Fusobacteriota (Hard_palate)



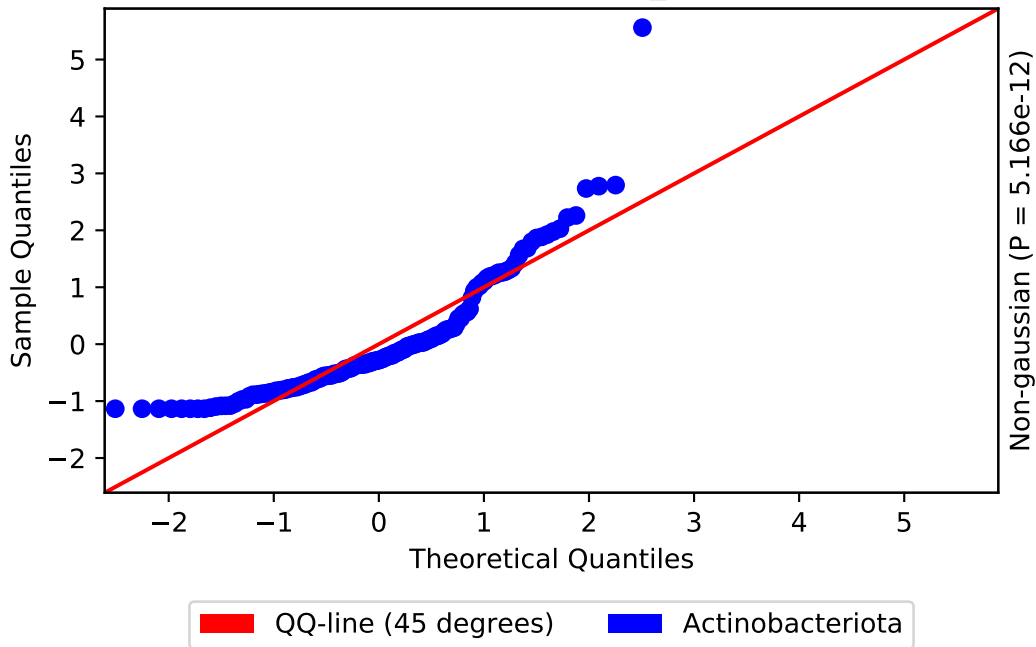
Patescibacteria (Hard_palate)



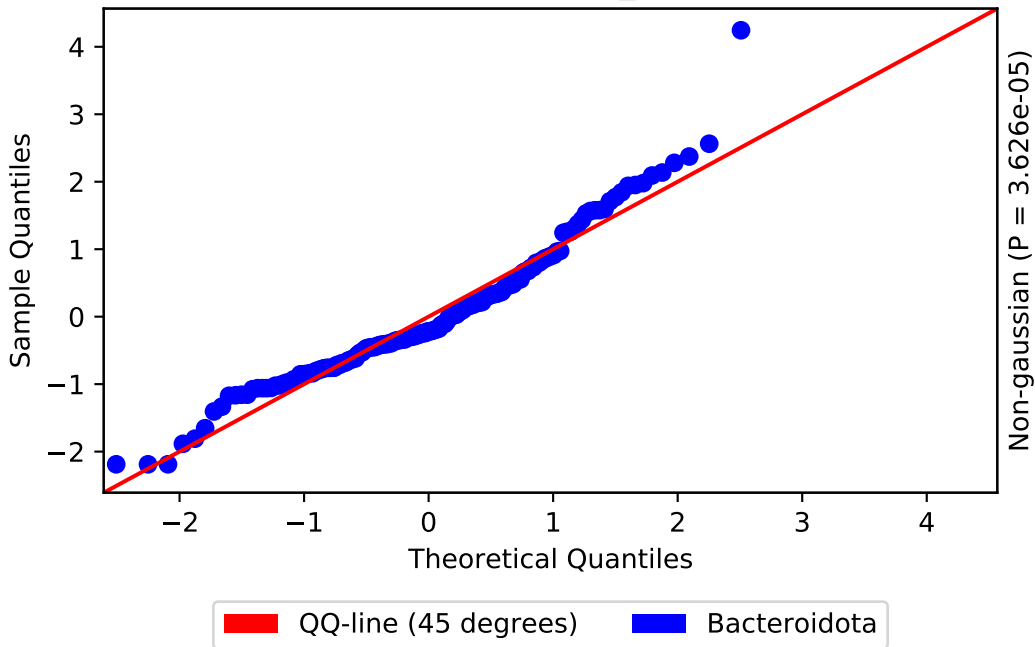
Proteobacteria (Hard_palate)



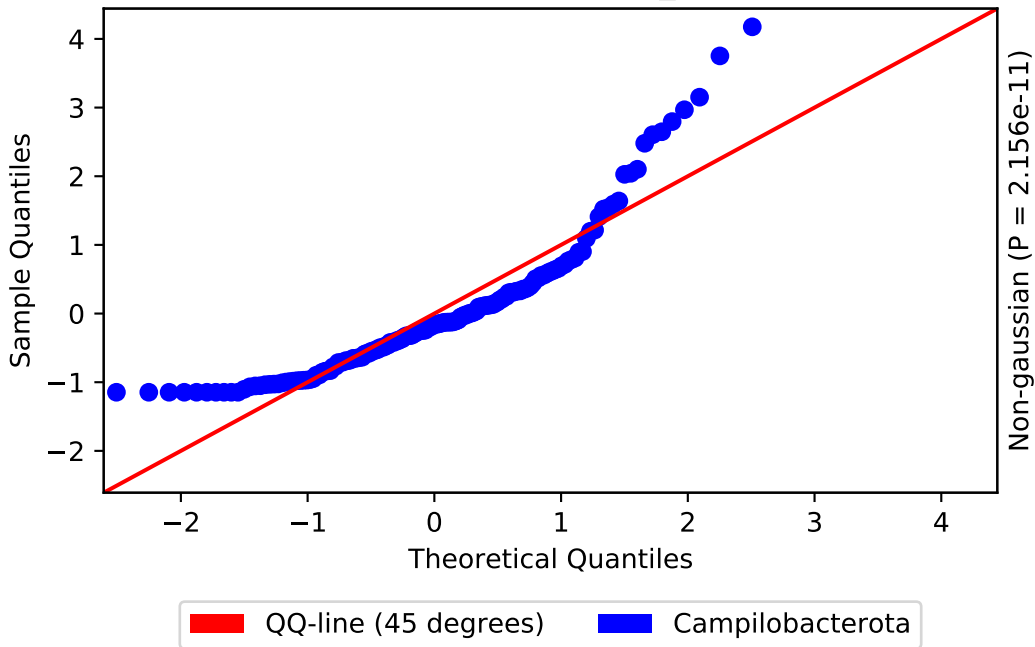
Actinobacteriota (Oral_opening)



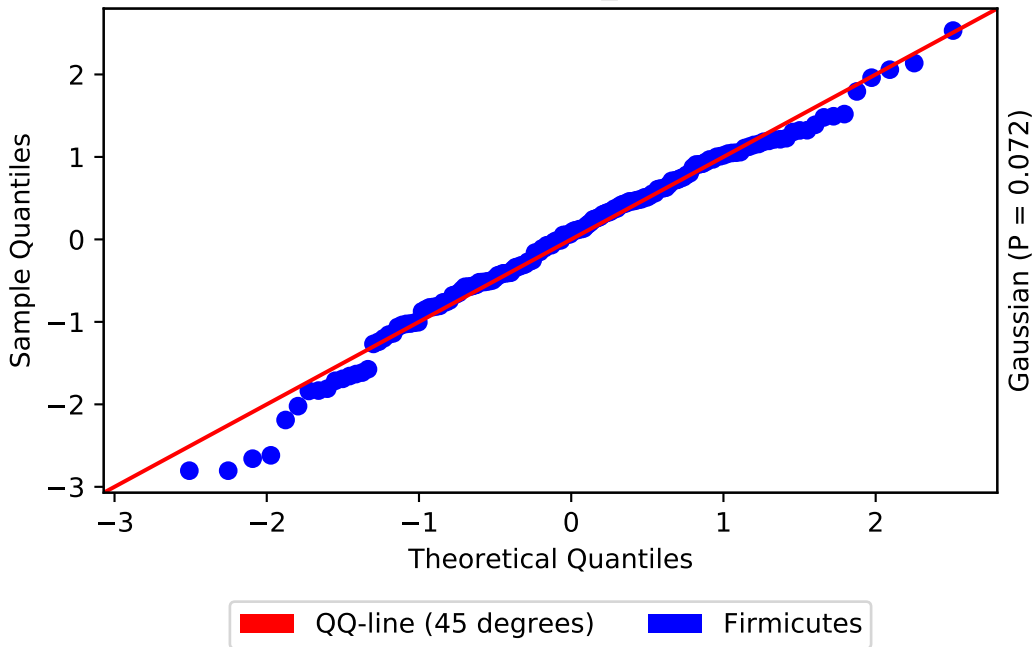
Bacteroidota (Oral_opening)



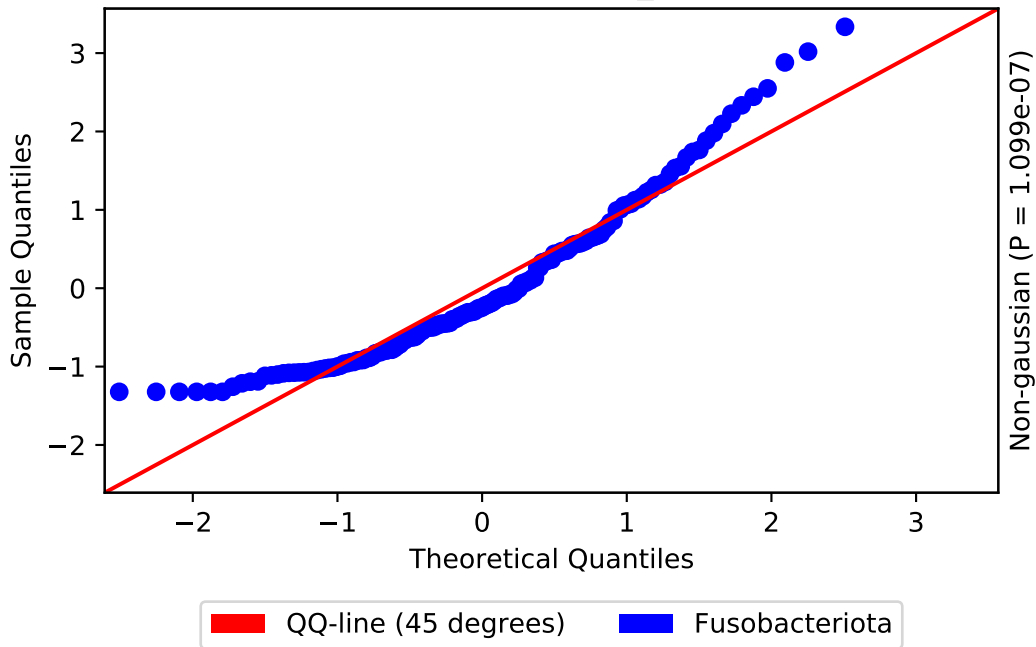
Campilobacterota (Oral_opening)



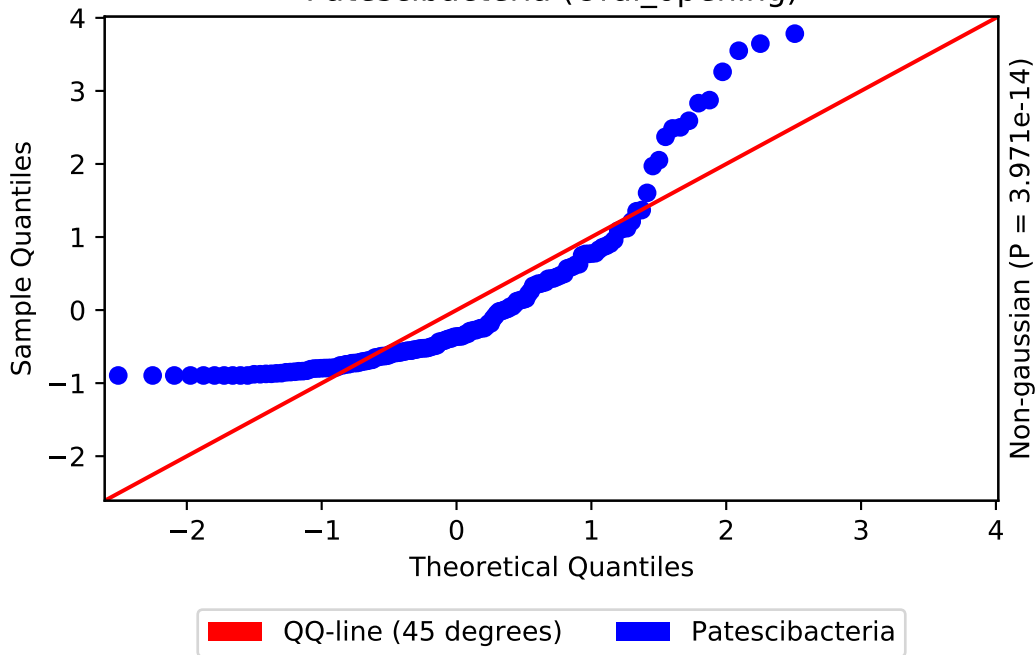
Firmicutes (Oral_opening)



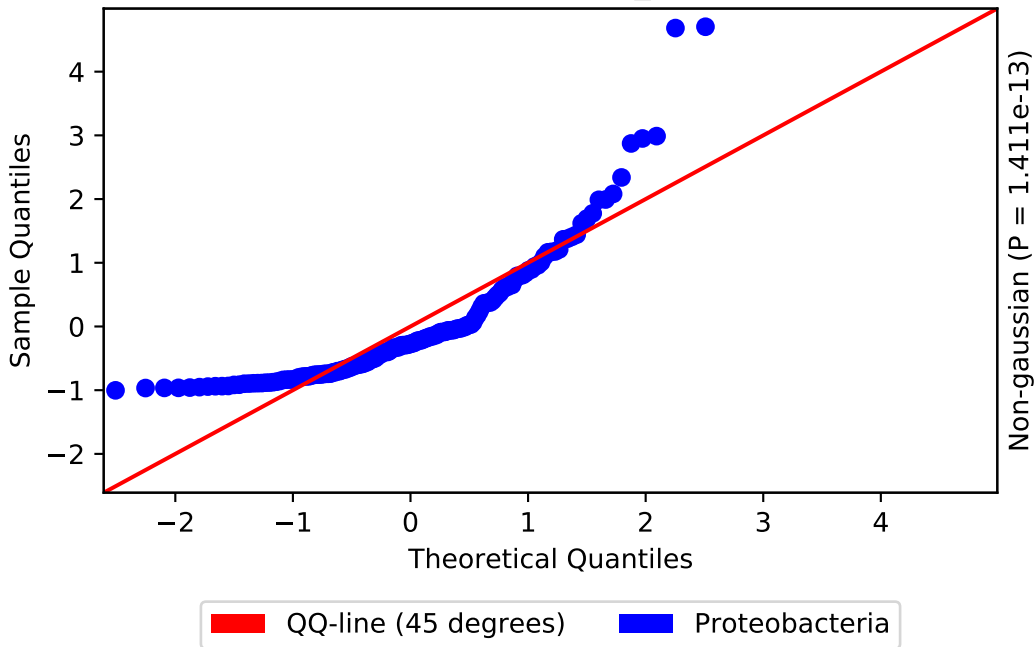
Fusobacteriota (Oral_opening)



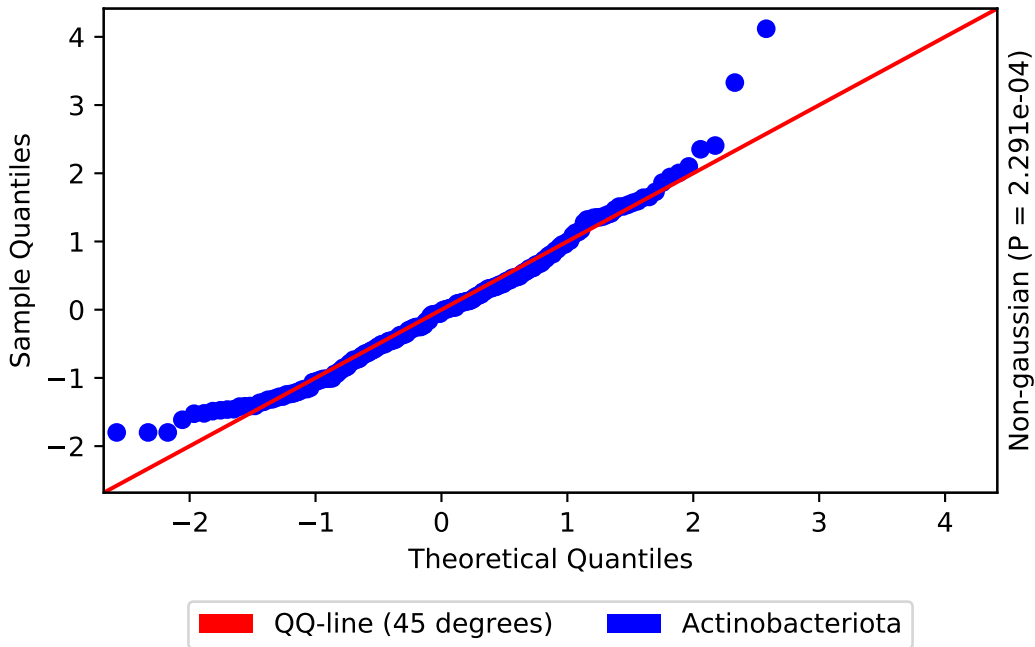
Patescibacteria (Oral_opening)



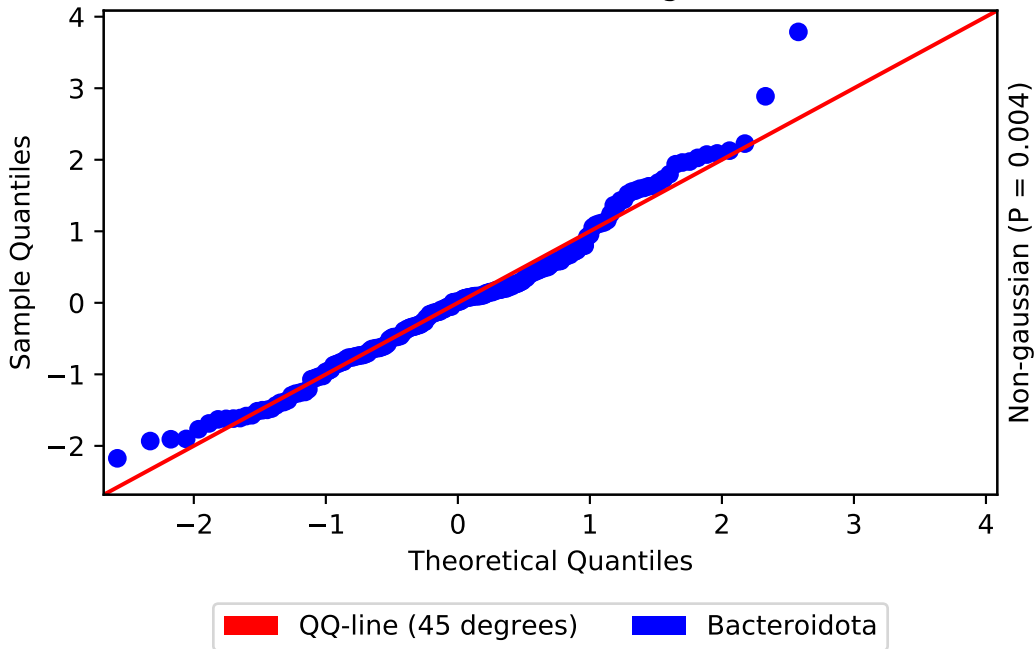
Proteobacteria (Oral_opening)



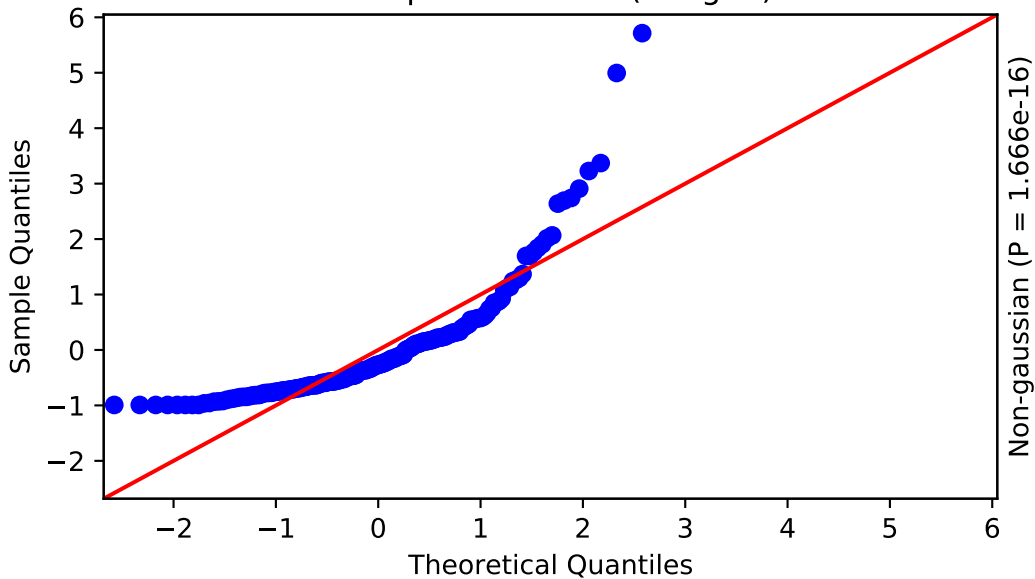
Actinobacteriota (Tongue)



Bacteroidota (Tongue)



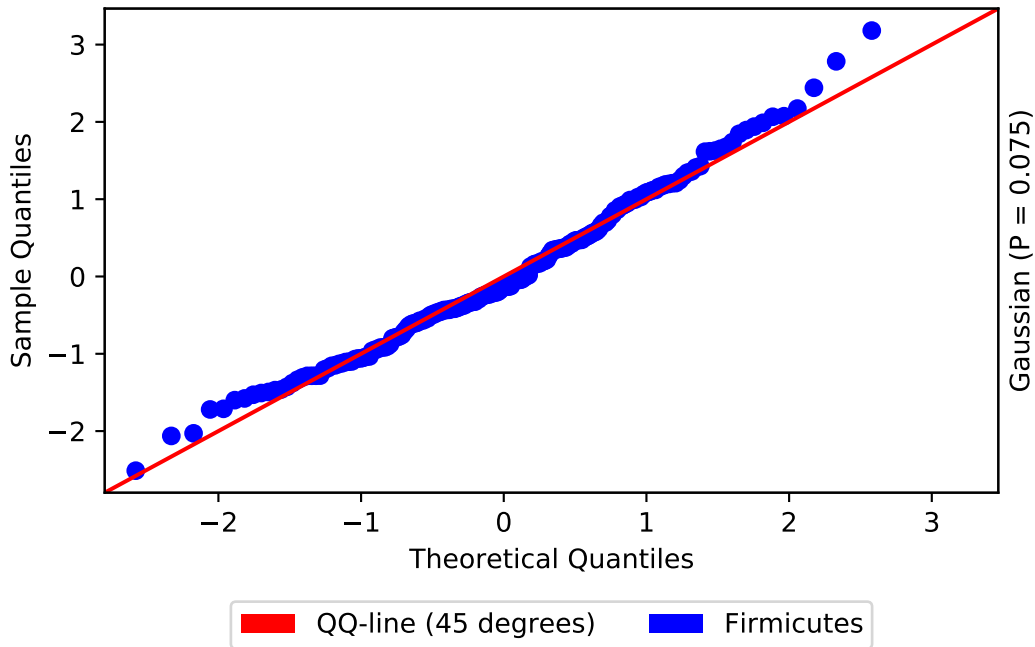
Campilobacterota (Tongue)



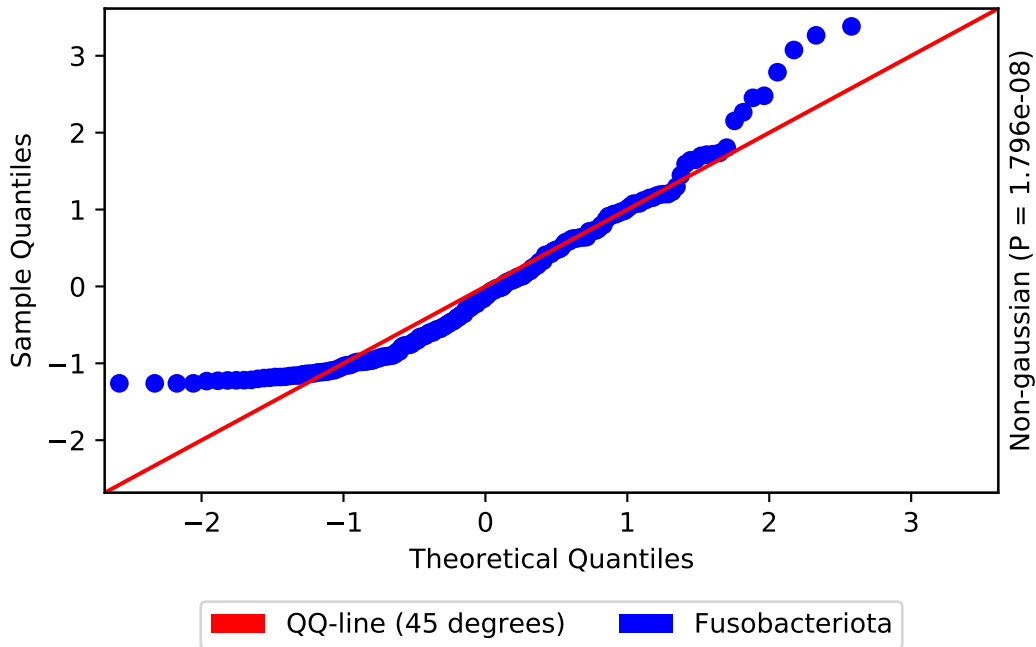
■ QQ-line (45 degrees)

■ Campilobacterota

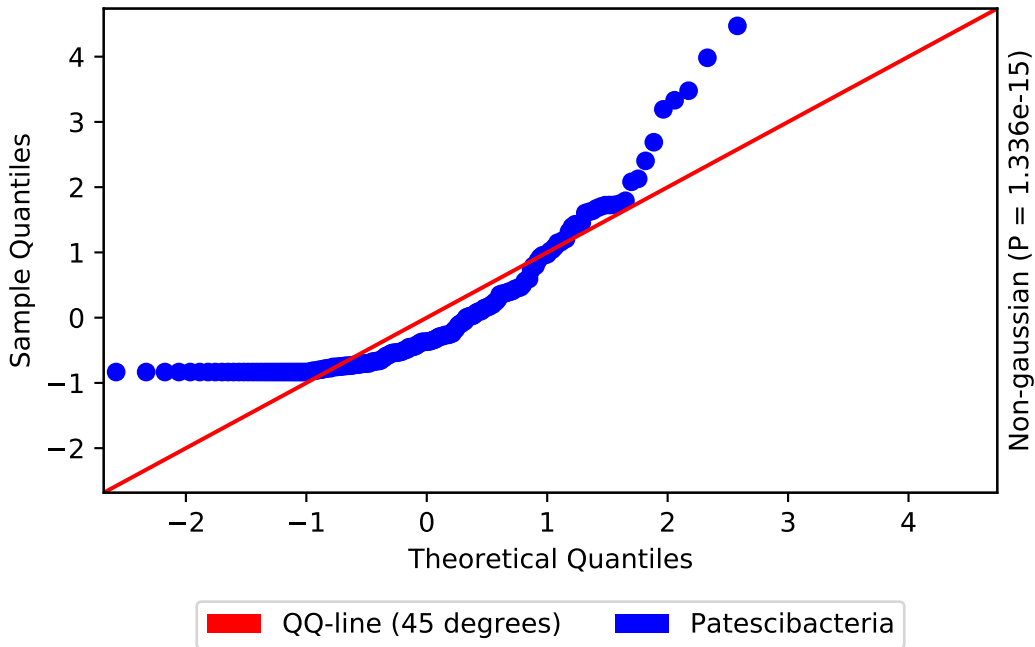
Firmicutes (Tongue)



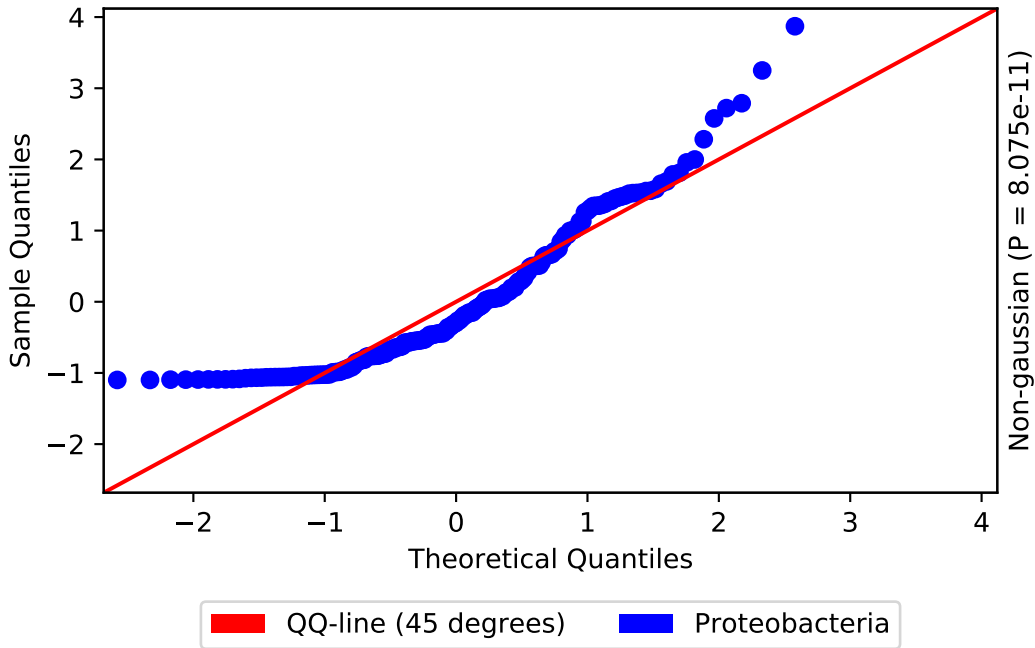
Fusobacteriota (Tongue)



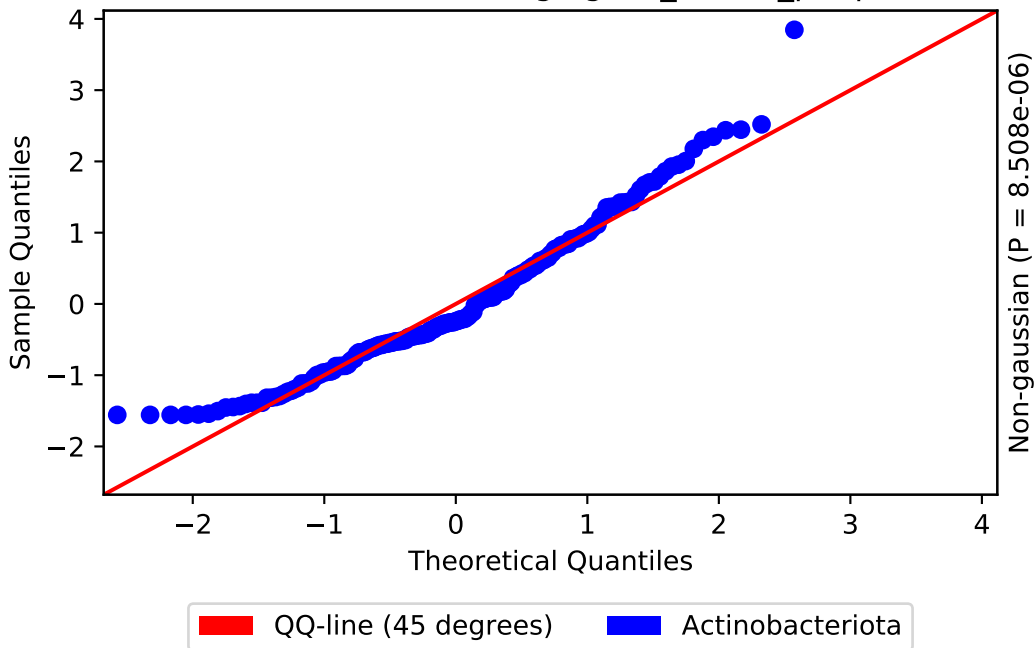
Patescibacteria (Tongue)



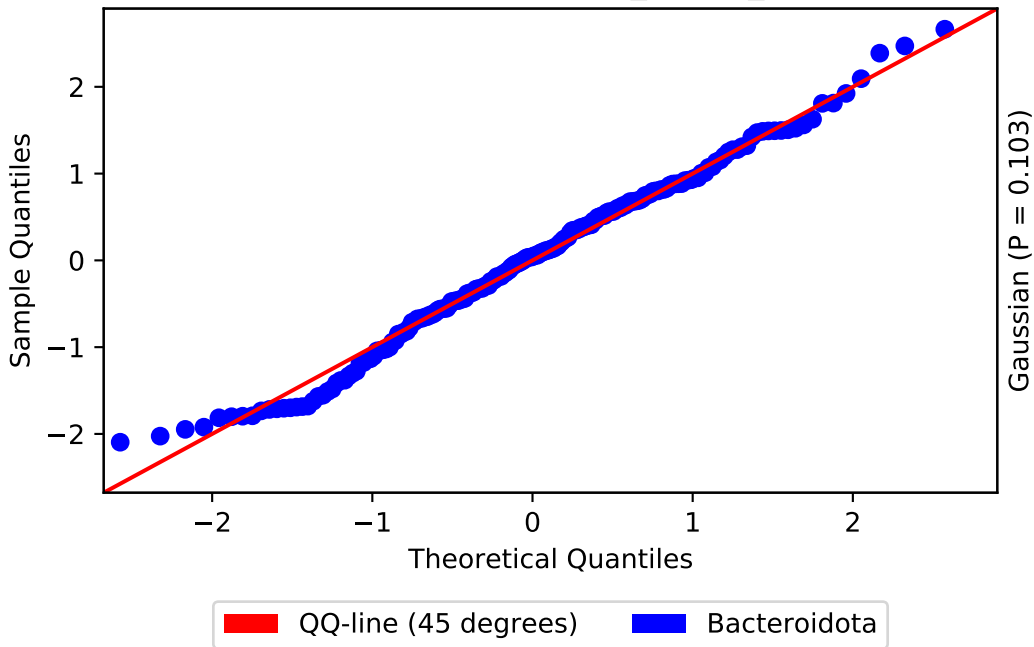
Proteobacteria (Tongue)



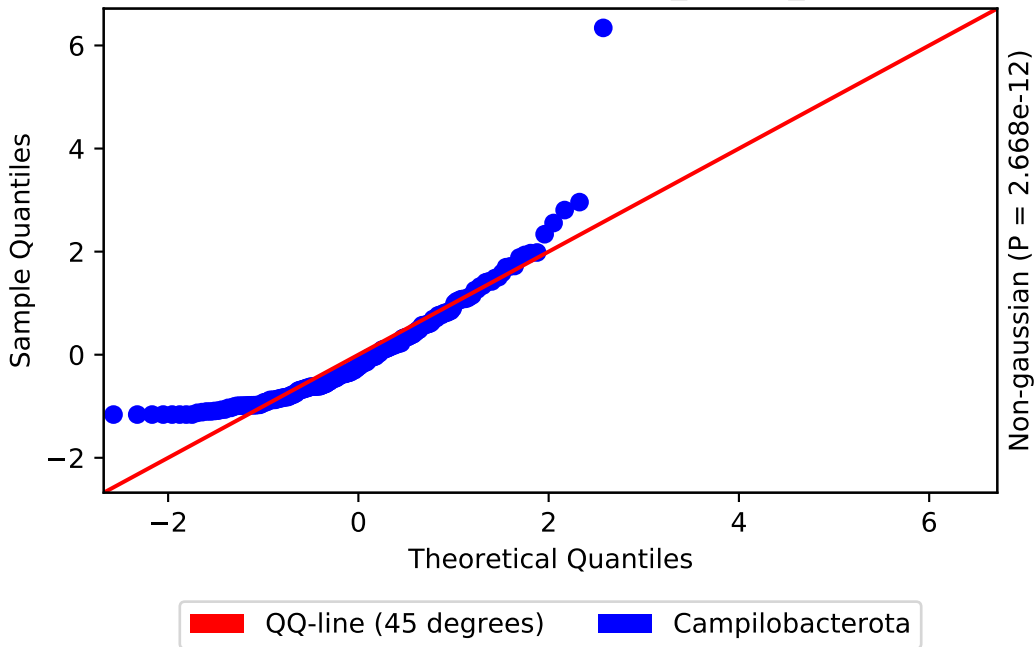
Actinobacteriota (Subgingival_dental_plaque)



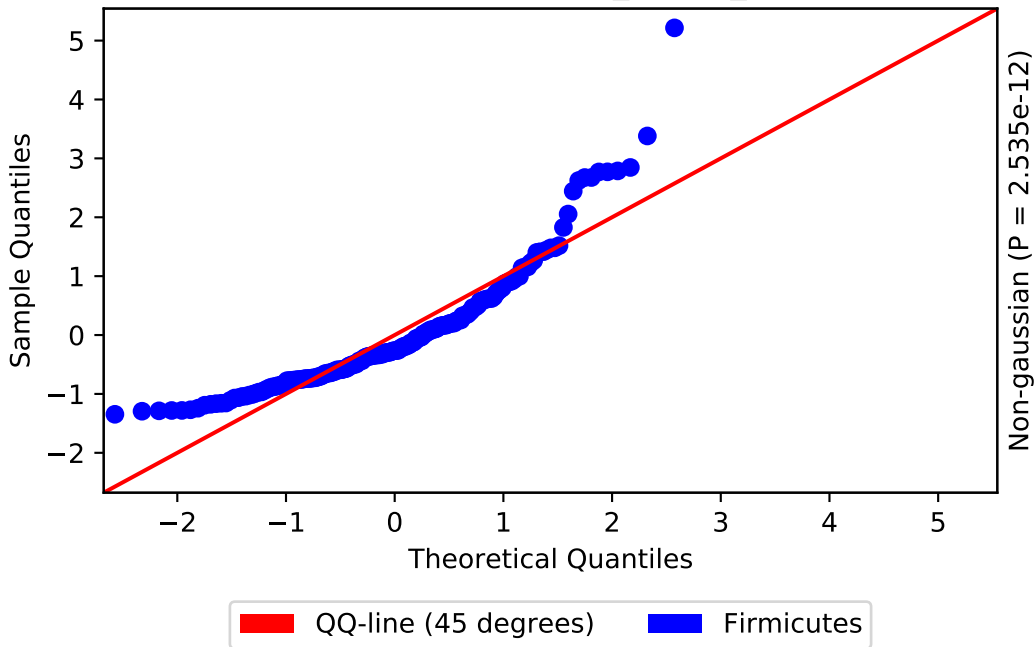
Bacteroidota (Subgingival_dental_plaque)



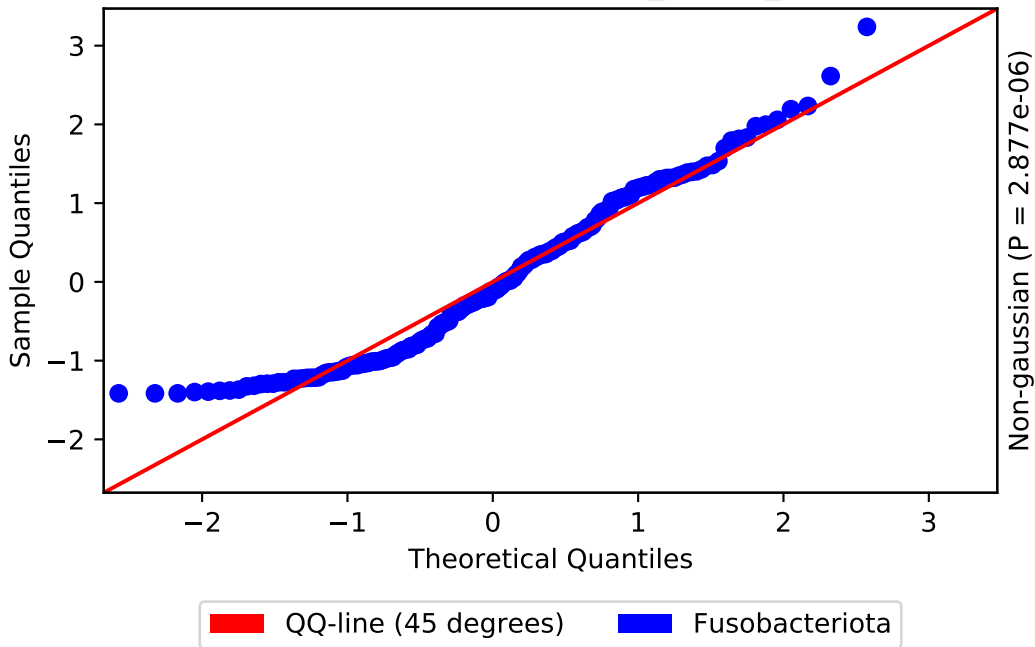
Campilobacterota (Subgingival_dental_plaque)



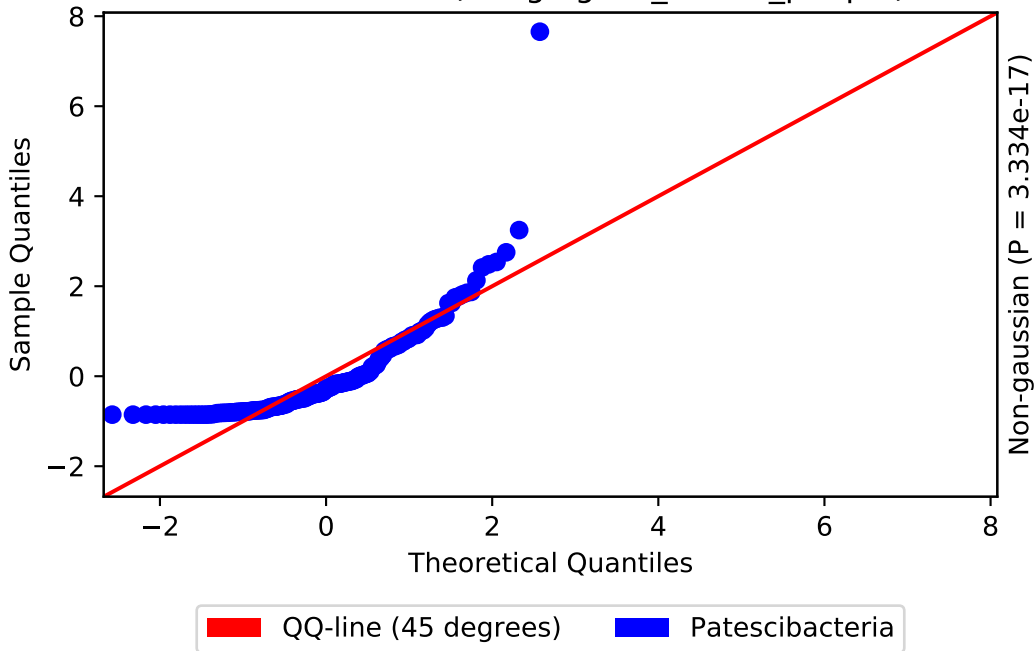
Firmicutes (Subgingival_dental_plaque)



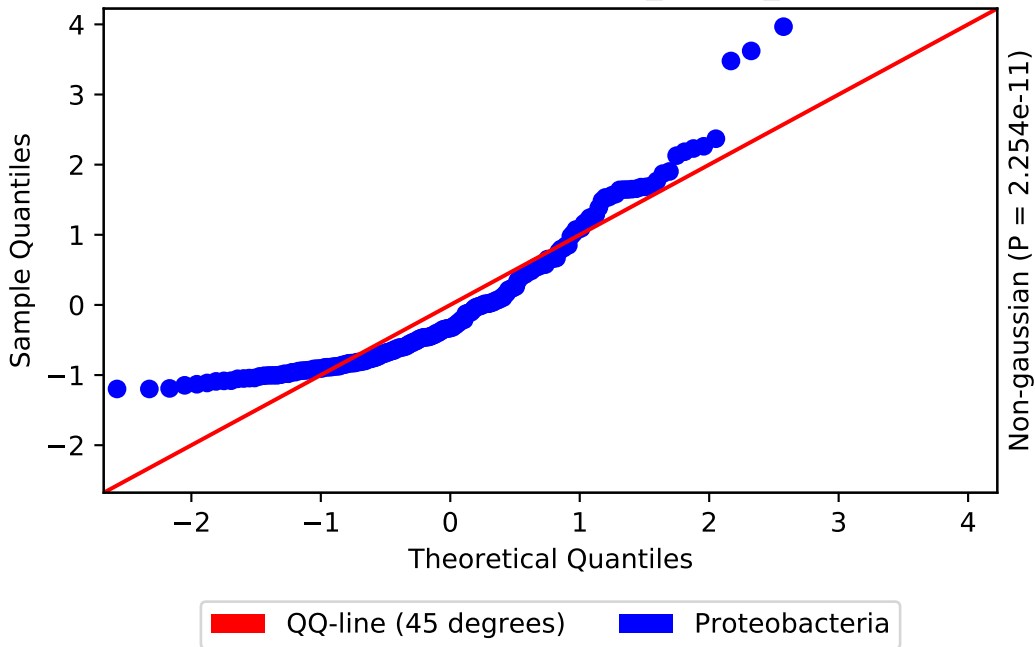
Fusobacteriota (Subgingival_dental_plaque)



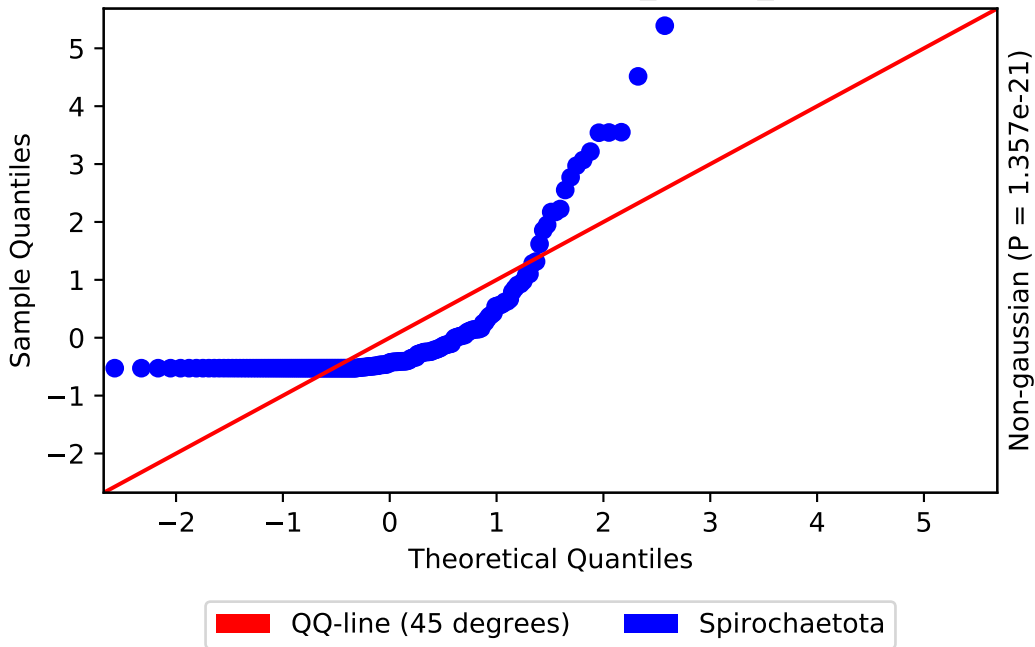
Patescibacteria (Subgingival_dental_plaque)



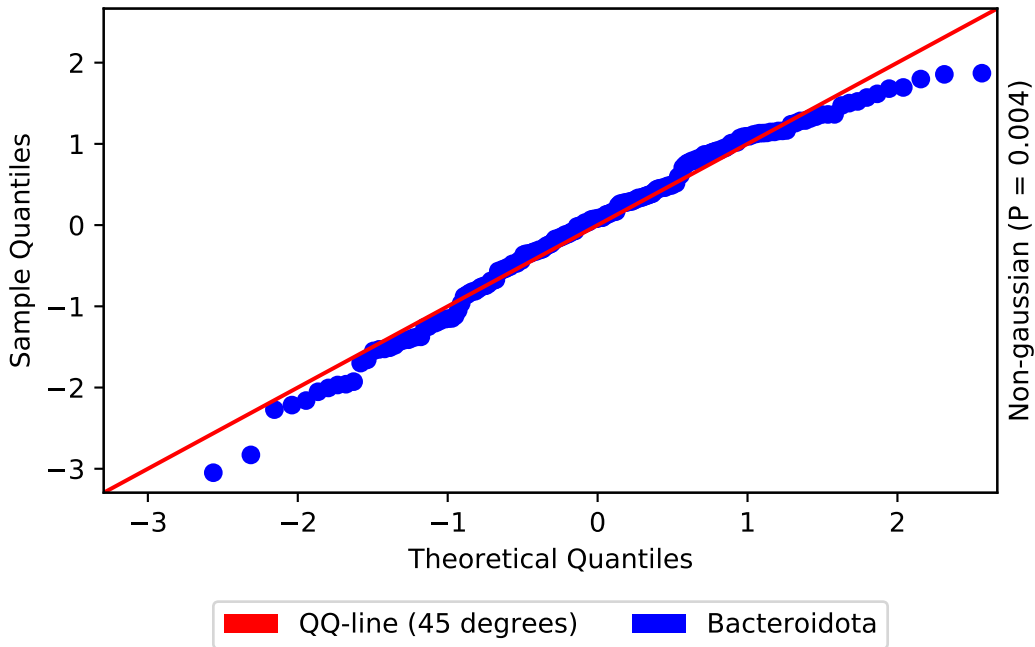
Proteobacteria (Subgingival_dental_plaque)



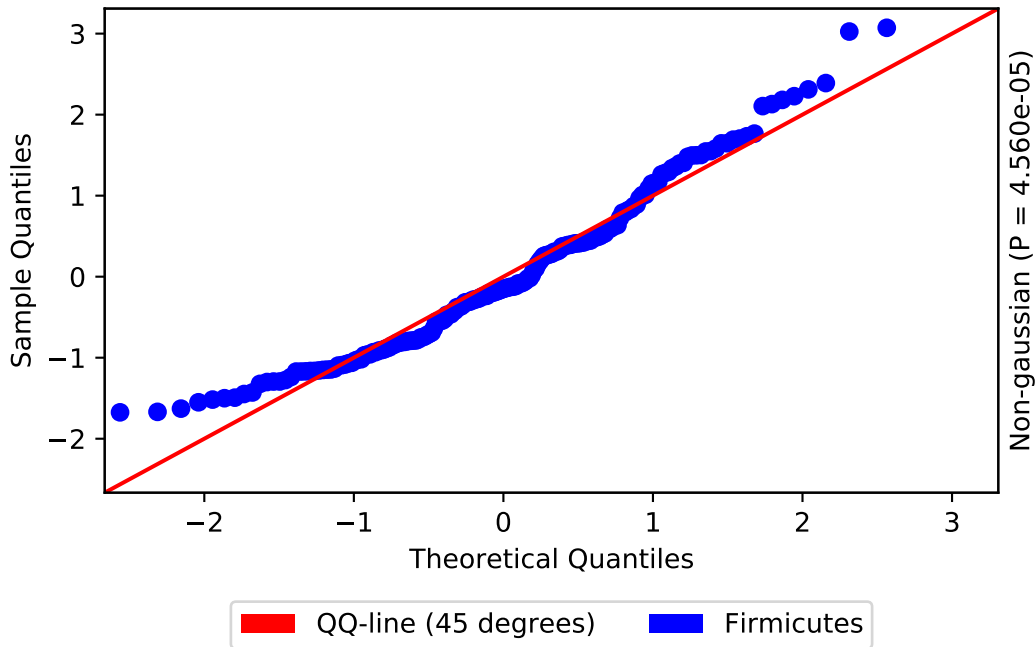
Spirochaetota (Subgingival_dental_plaque)



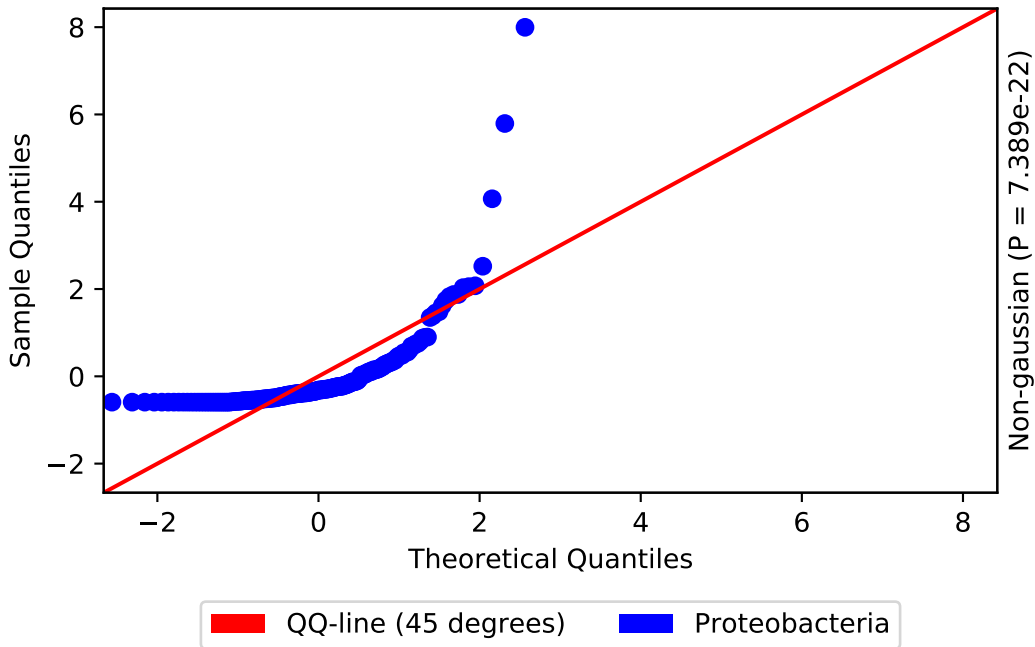
Bacteroidota (Colon)



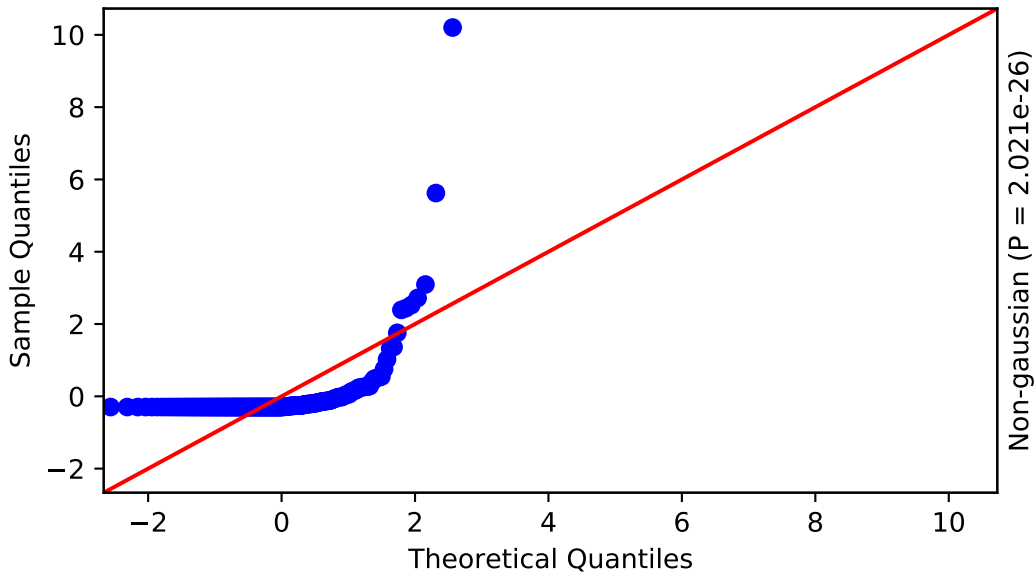
Firmicutes (Colon)



Proteobacteria (Colon)



Verrucomicrobiota (Colon)



■ QQ-line (45 degrees)

■ Verrucomicrobiota