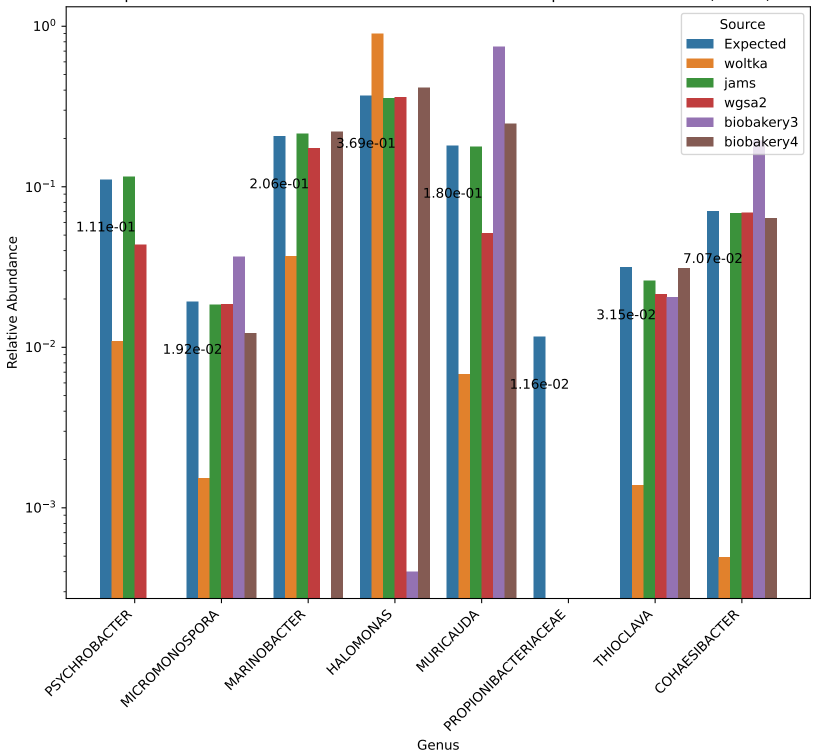
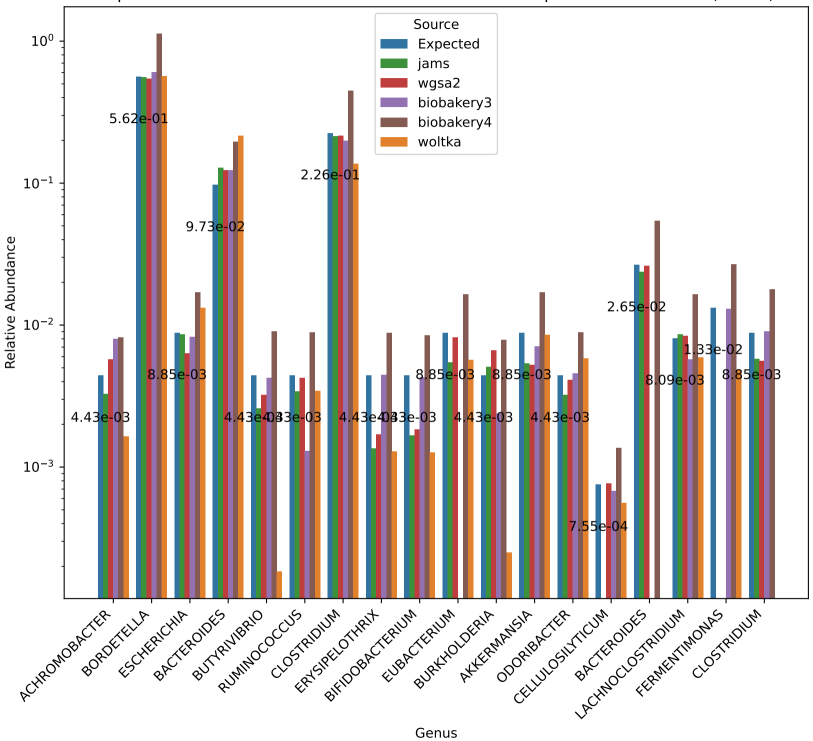
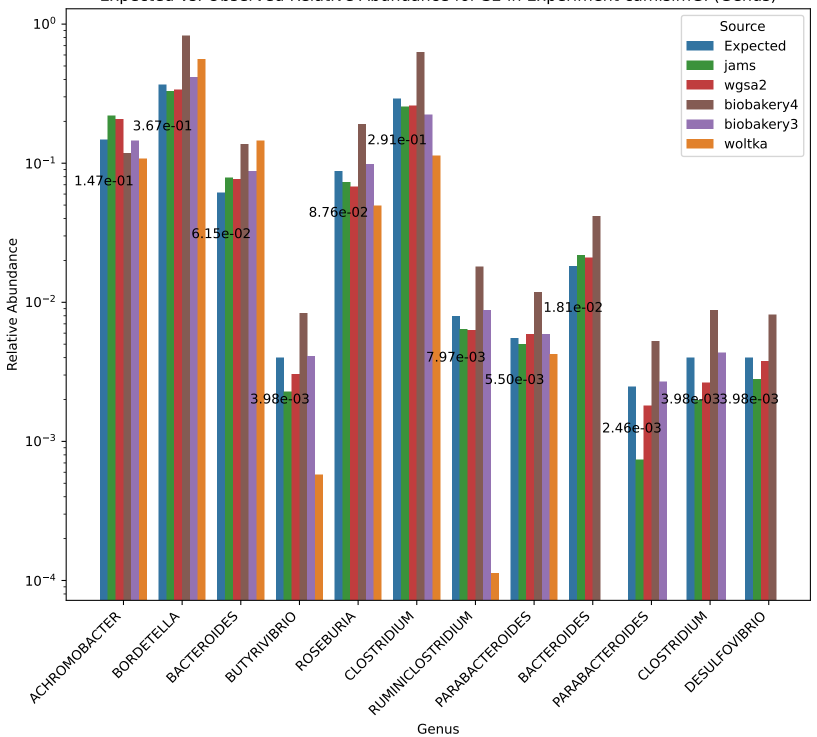
Expected vs. Observed Relative Abundance for S1 in Experiment bmock12 (Genus)



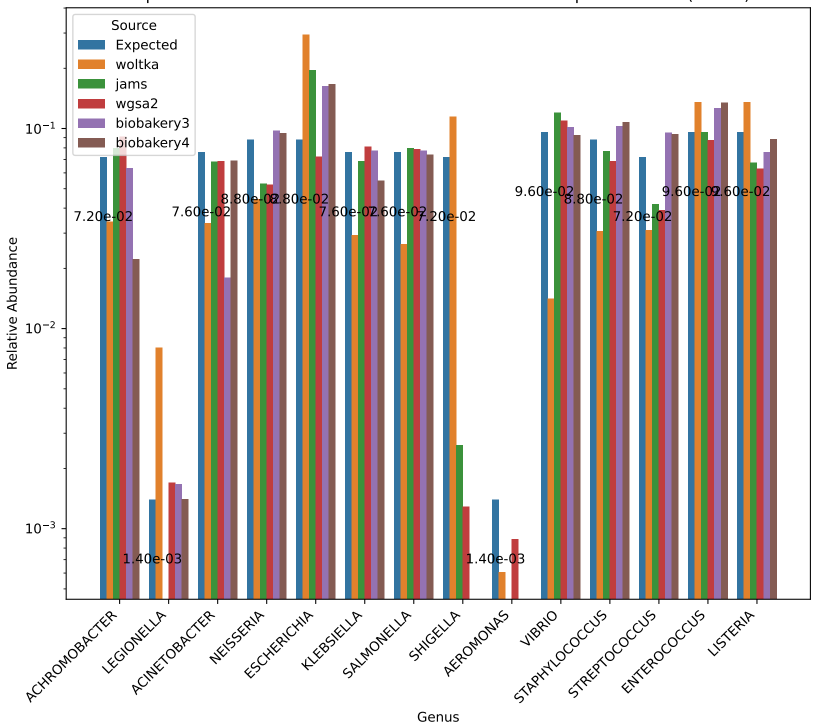
Expected vs. Observed Relative Abundance for S1 in Experiment camisimGI (Genus)



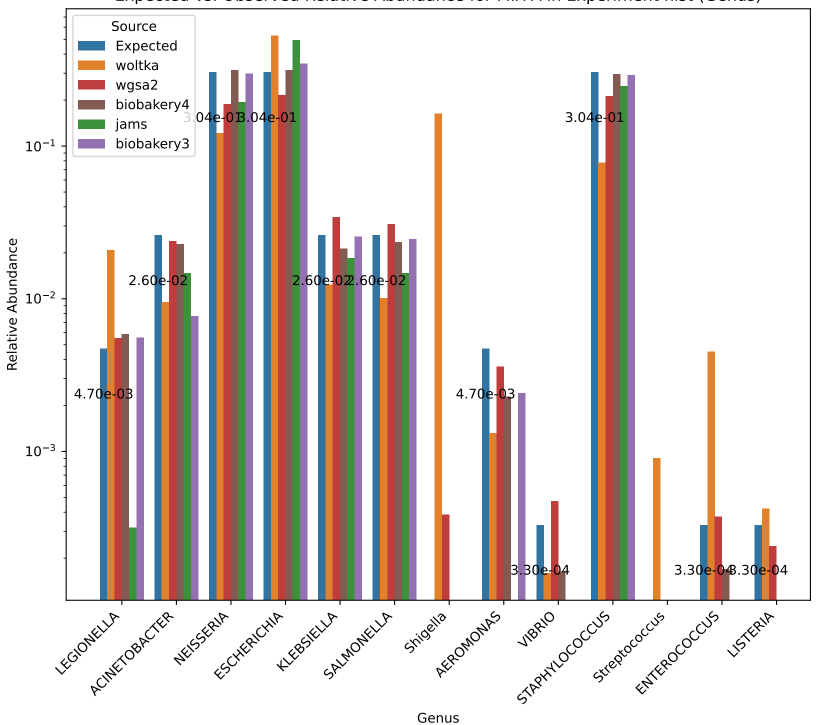
Expected vs. Observed Relative Abundance for S2 in Experiment camisimGI (Genus)



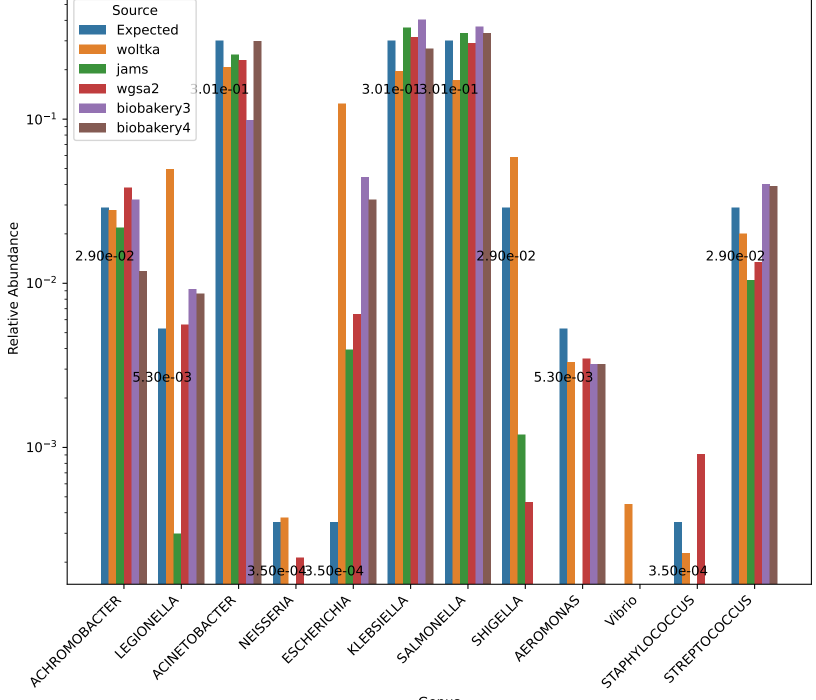
Expected vs. Observed Relative Abundance for EG in Experiment nist (Genus)



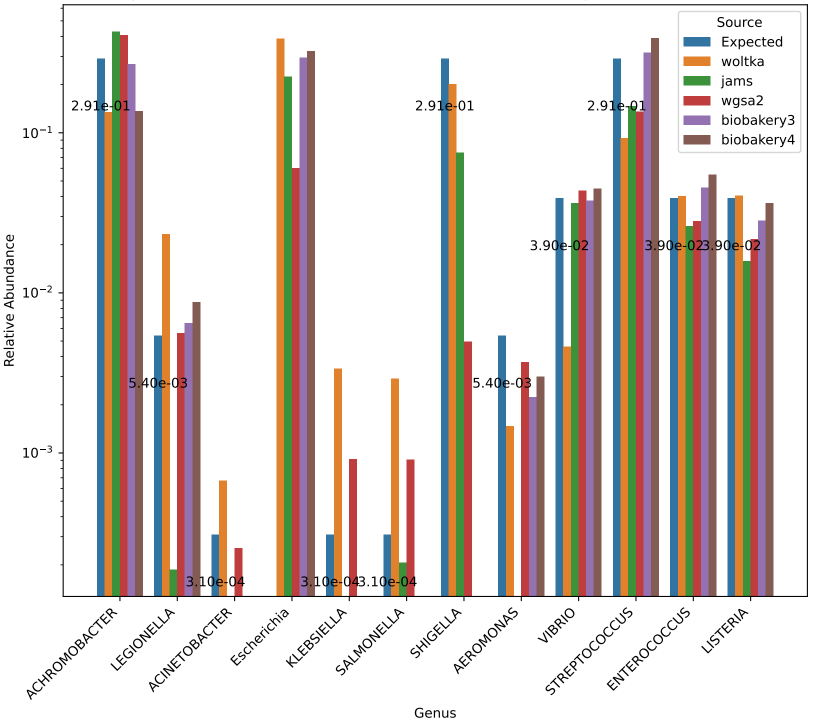
Expected vs. Observed Relative Abundance for MIX-A in Experiment nist (Genus)



Expected vs. Observed Relative Abundance for MIX-B in Experiment nist (Genus) Source **Expected** woltka jams wgsa2 3.01<mark>e-0</mark> 3.01e-013.01e-01 biobakery3 biobakery4 2.90e-02 2.90e-02 5.30<mark>e-</mark>03 5.30e-03



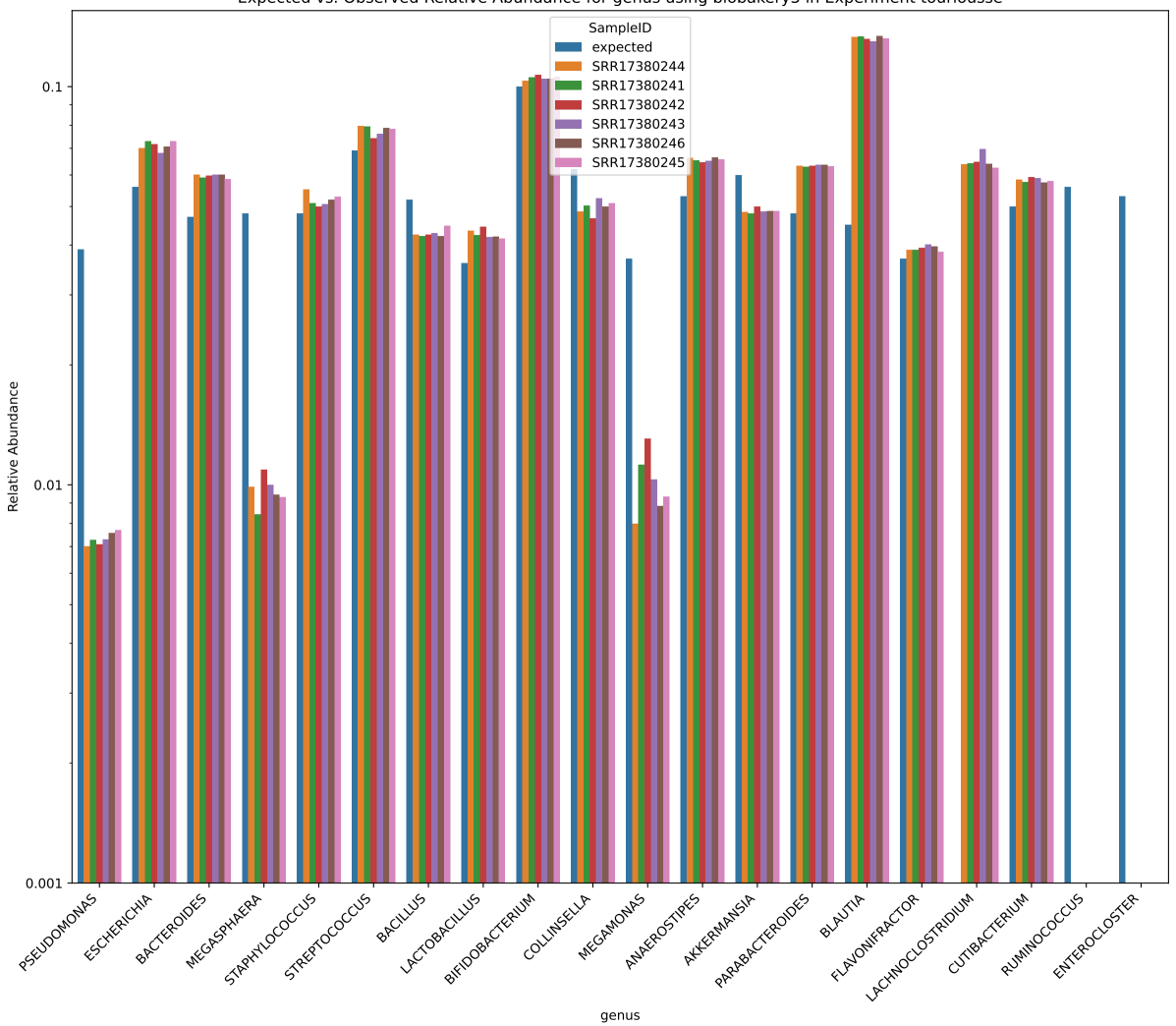
Expected vs. Observed Relative Abundance for MIX-C in Experiment nist (Genus)



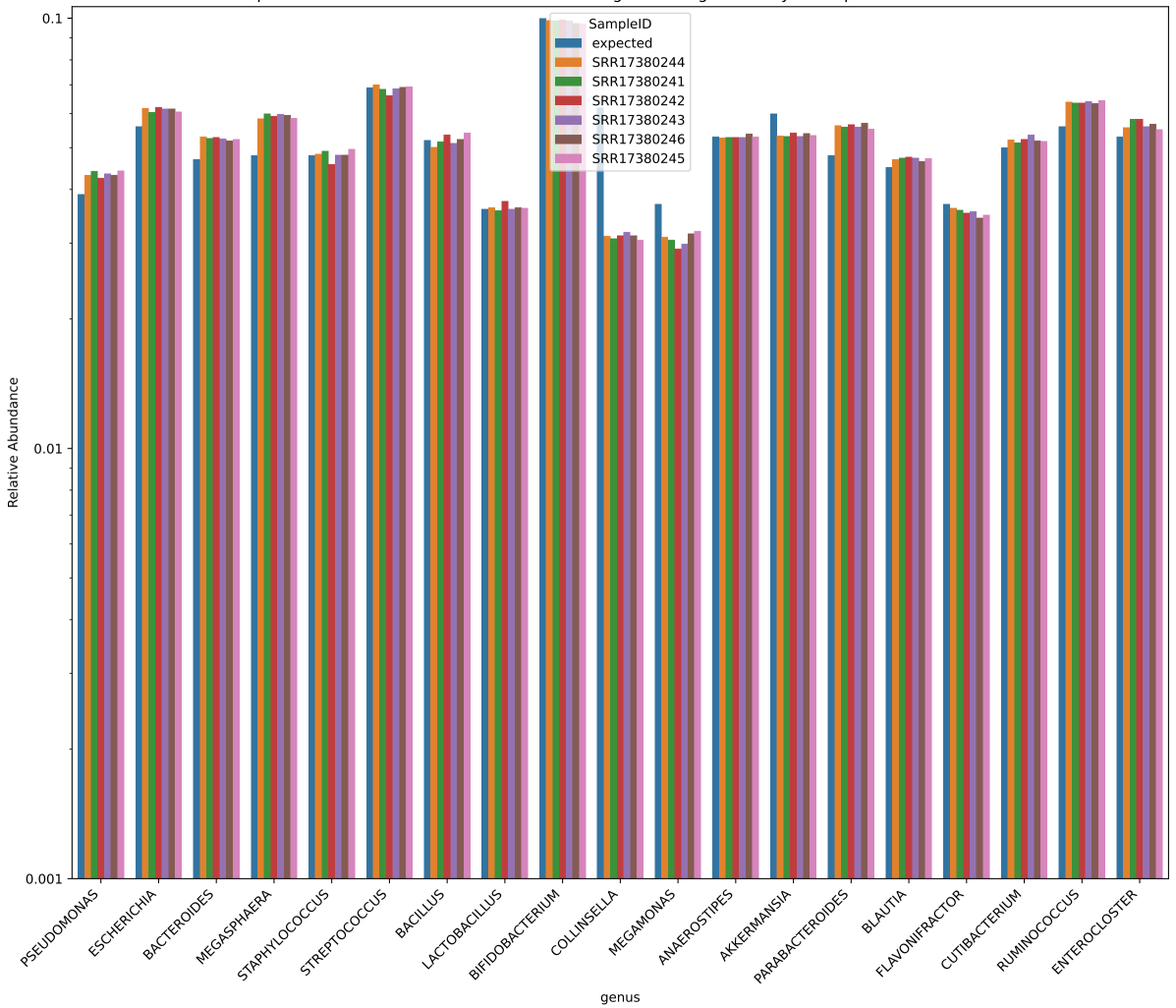
Expected vs. Observed Relative Abundance for MIX-D in Experiment nist (Genus) Source **Expected** woltka jams wgsa2 3.00e-01 3.00e-0B.00e-01 biobakery3  $10^{-1}$ biobakery4 Relative Abundance 2.76e-02.76e-02 2.76e-02 10<sup>-2</sup> 4.30e-03 4.30e-03  $10^{-3}$ ACHROMOBACIER DIESERIA RESCHERICHA RESSELIS SANORELIS SHIGELLA AEROMOMAS STAPHYLOCOCCUS STREPTOCOCCUS LISTERIA
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Genus

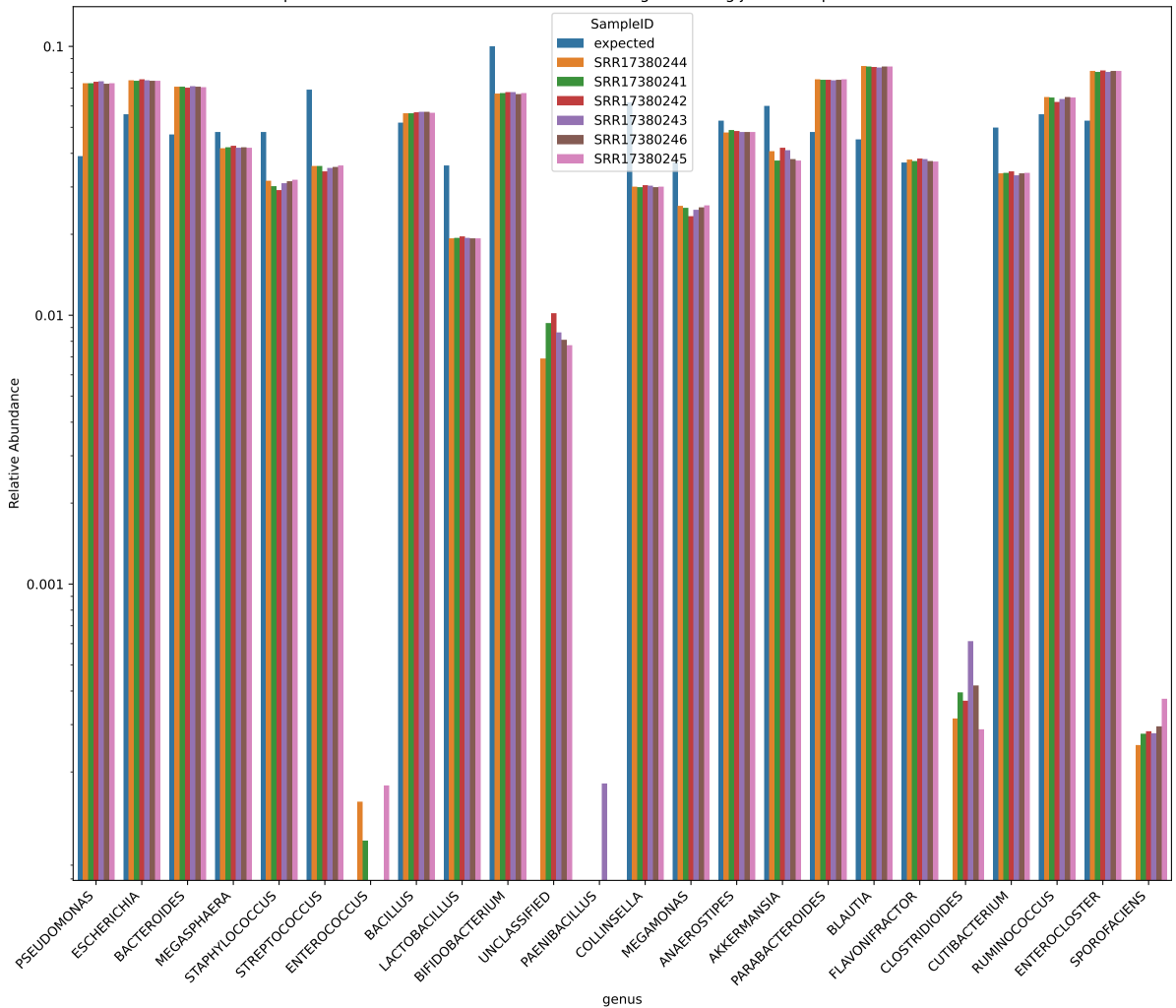
Expected vs. Observed Relative Abundance for genus using biobakery3 in Experiment tourlousse



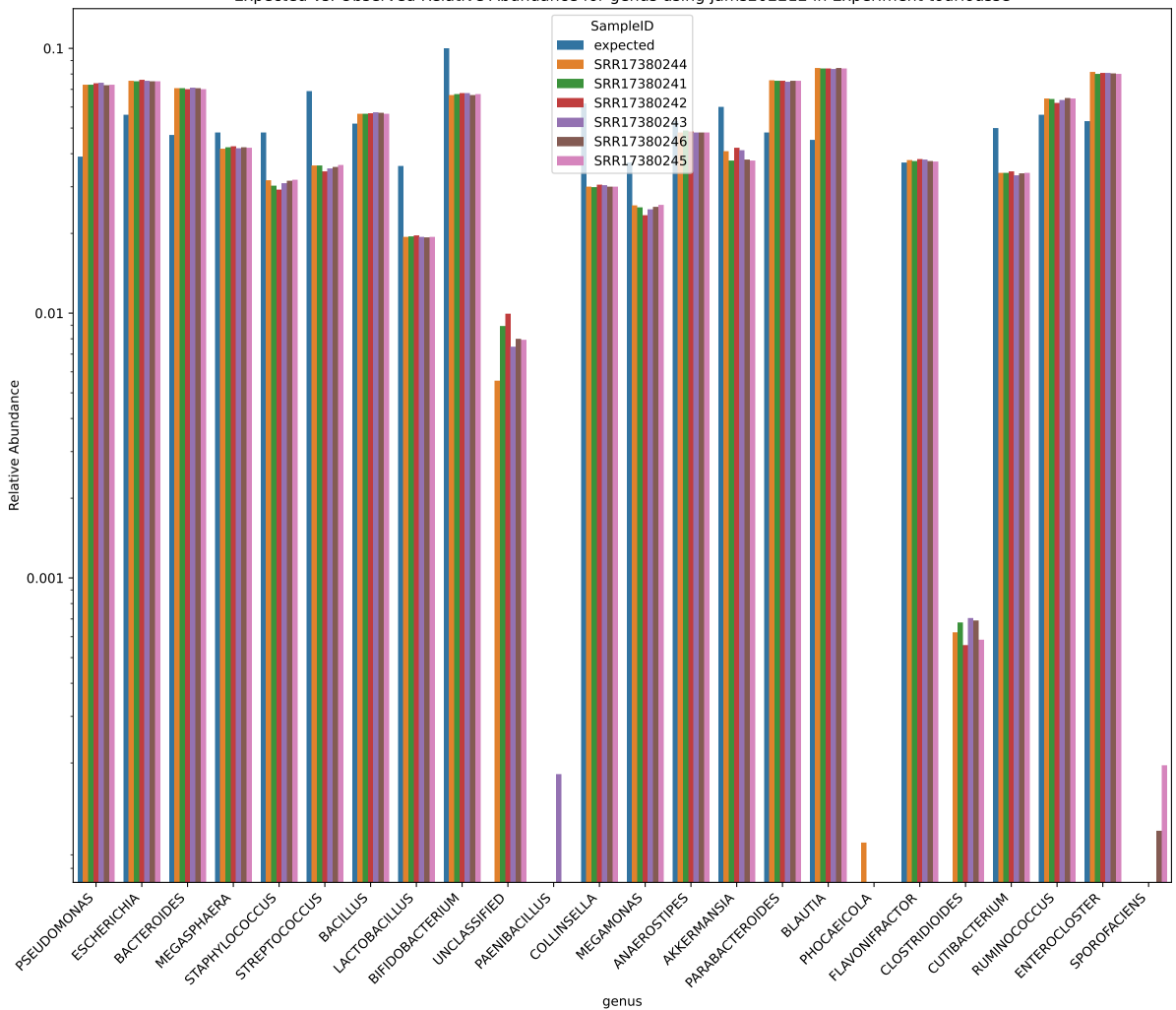
Expected vs. Observed Relative Abundance for genus using biobakery4 in Experiment tourlousse



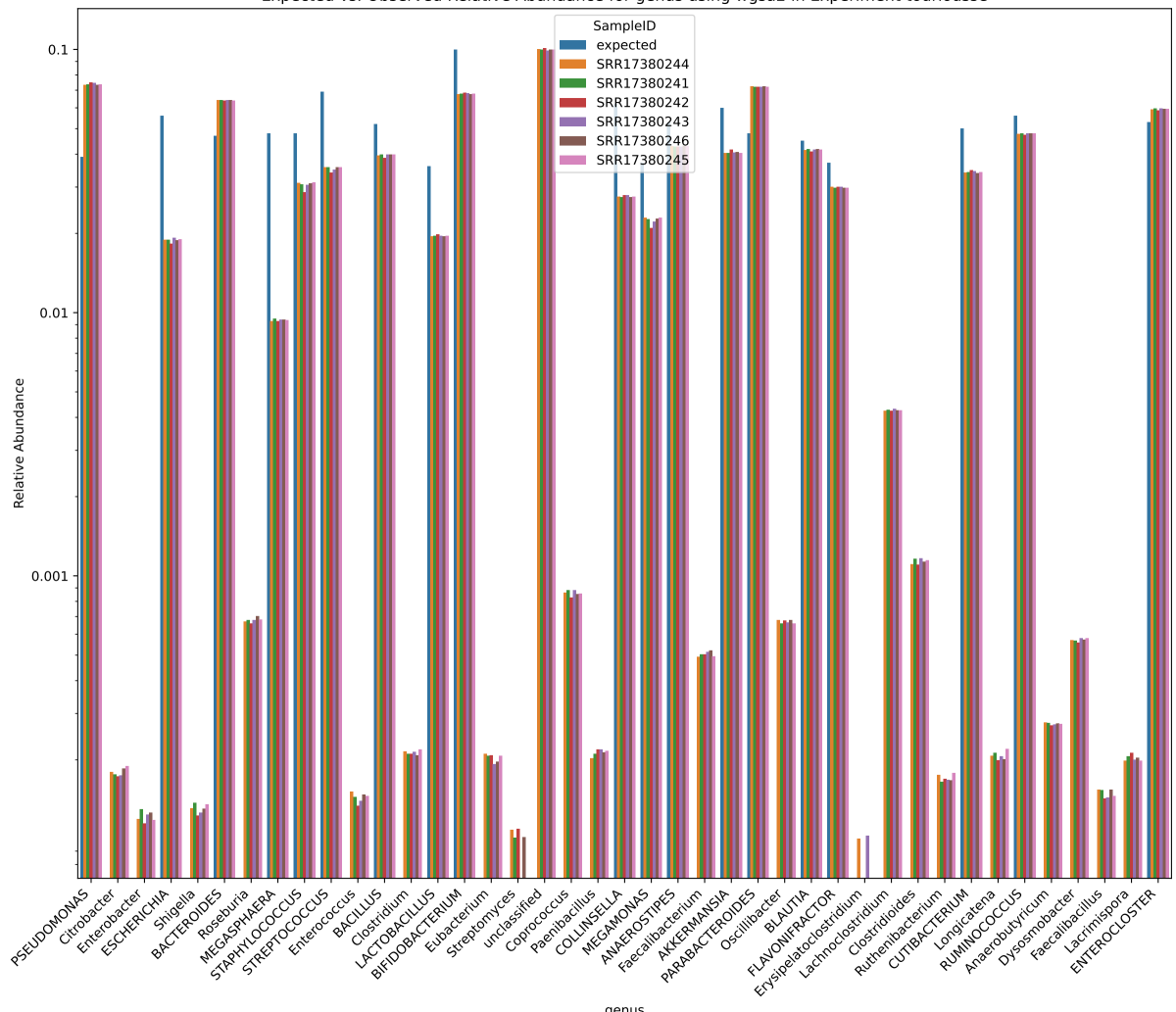
Expected vs. Observed Relative Abundance for genus using jams in Experiment tourlousse



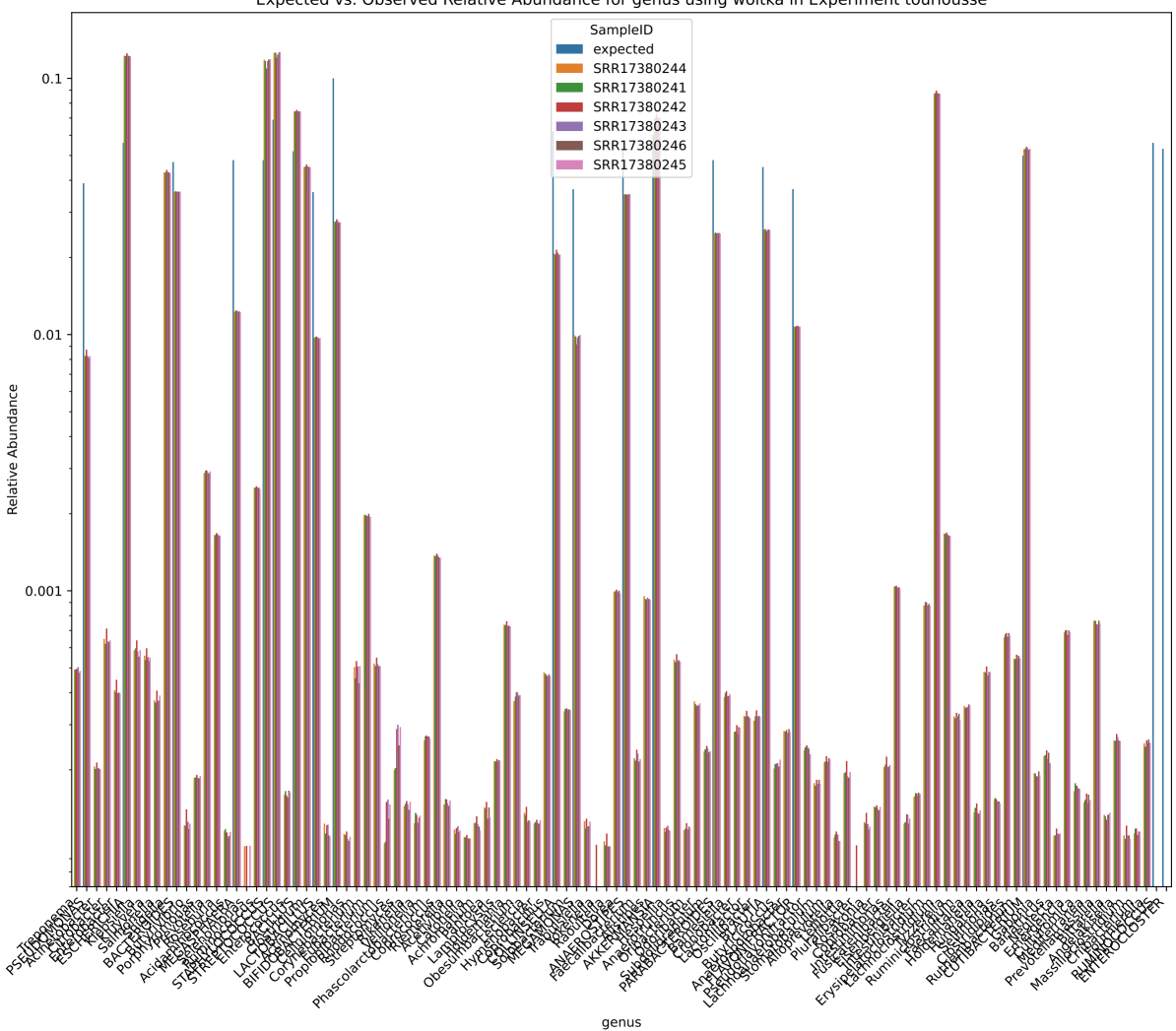
Expected vs. Observed Relative Abundance for genus using jams202212 in Experiment tourlousse



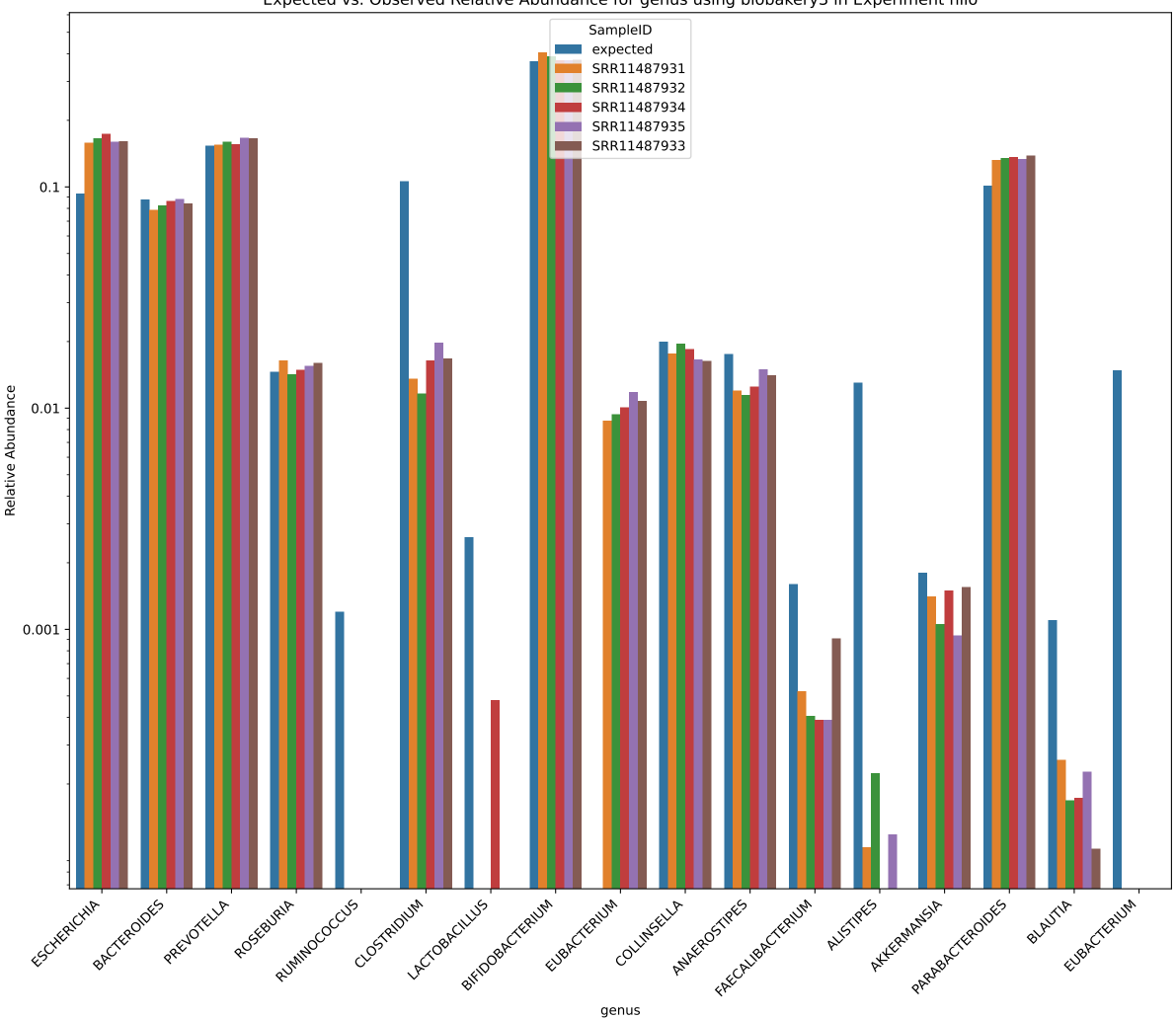
Expected vs. Observed Relative Abundance for genus using wgsa2 in Experiment tourlousse



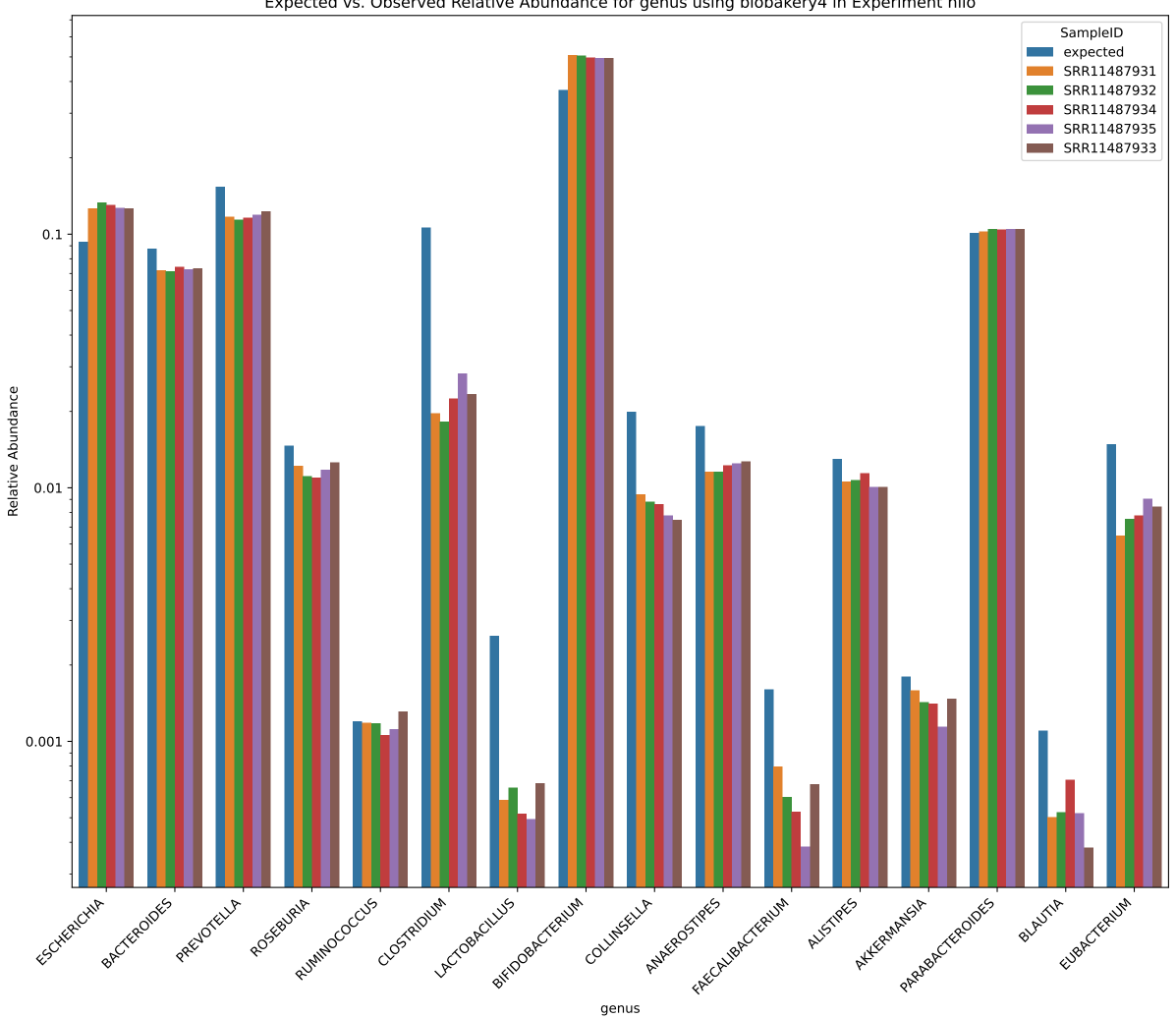
Expected vs. Observed Relative Abundance for genus using woltka in Experiment tourlousse



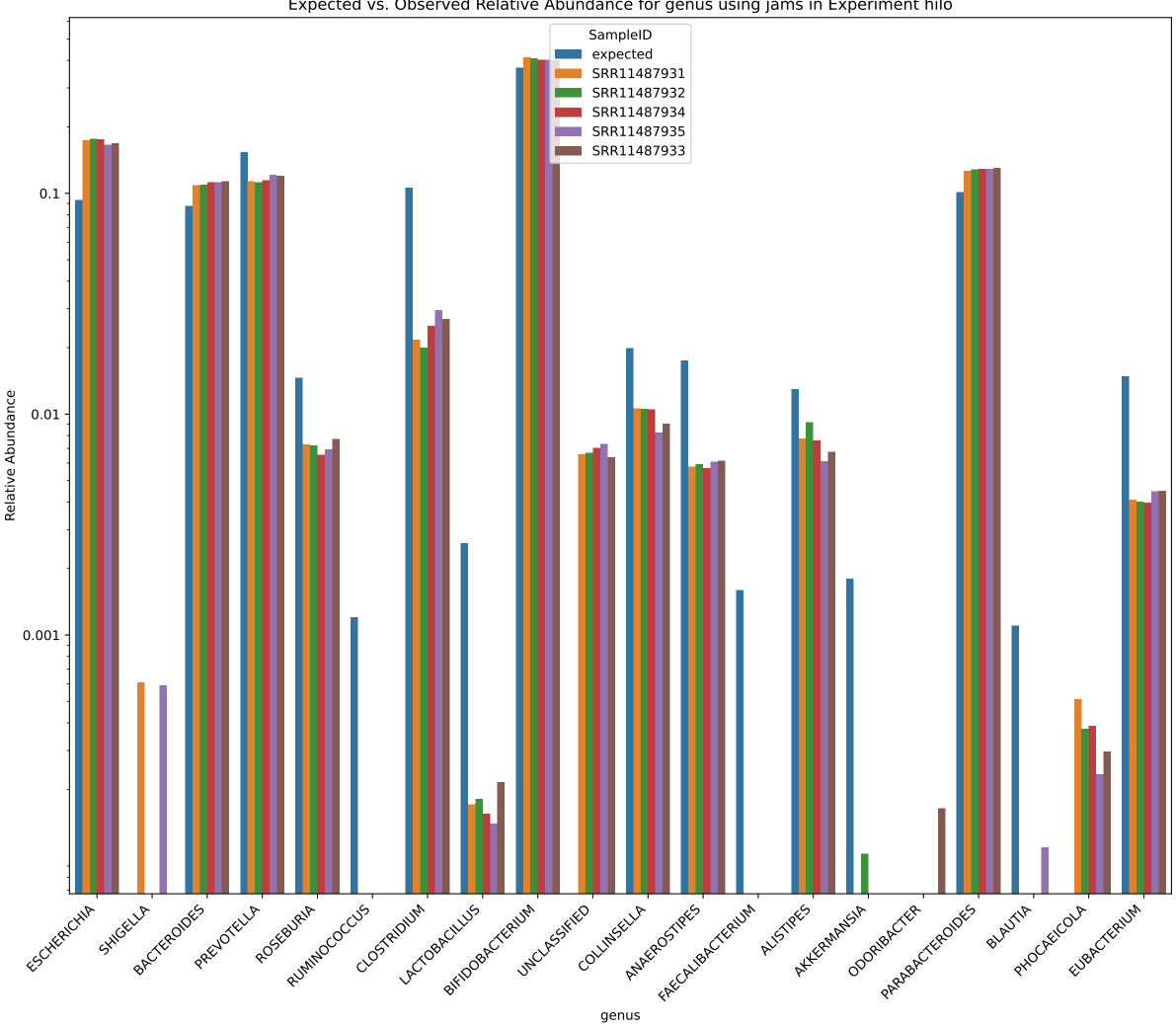
Expected vs. Observed Relative Abundance for genus using biobakery3 in Experiment hilo



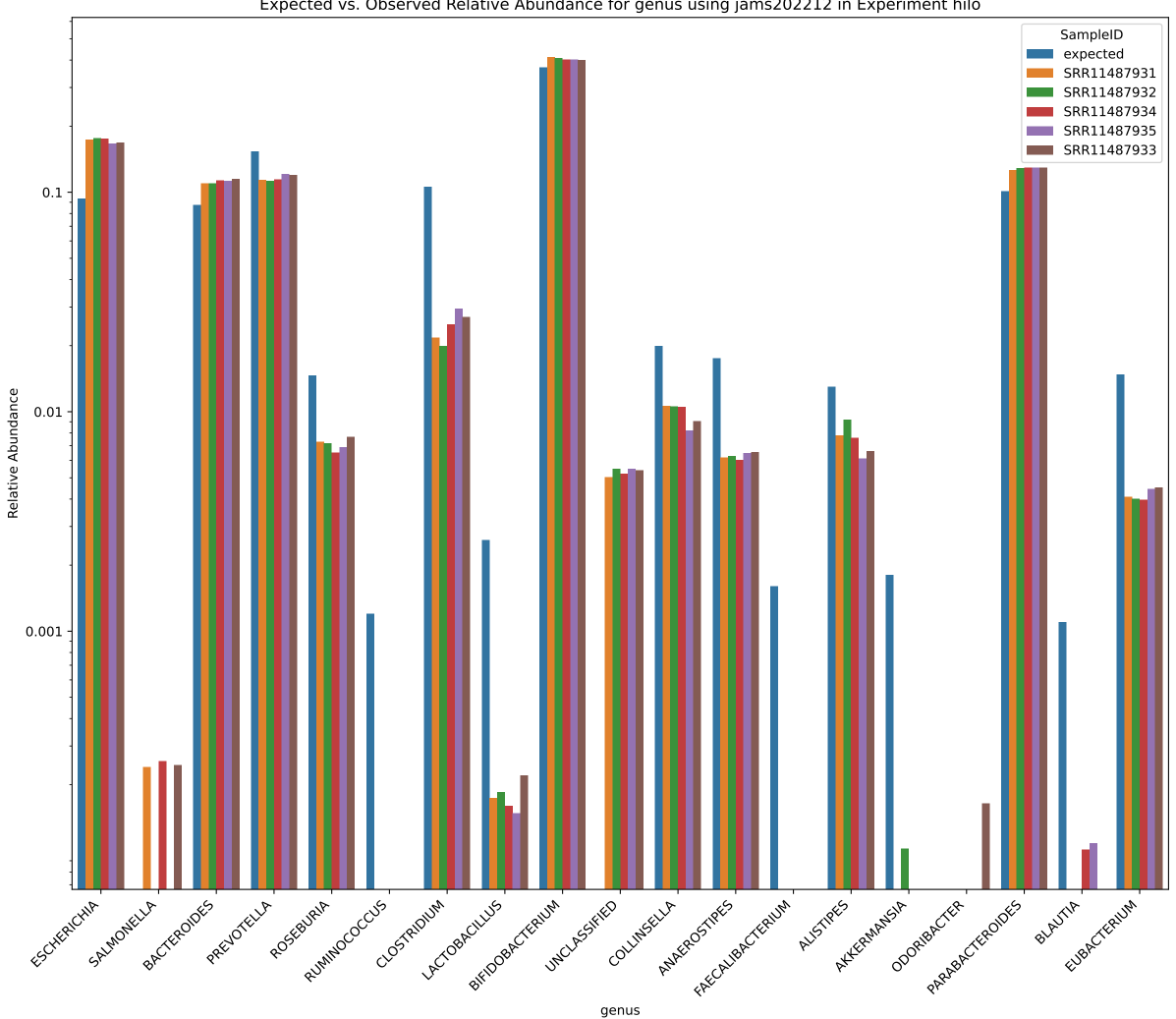
Expected vs. Observed Relative Abundance for genus using biobakery4 in Experiment hilo



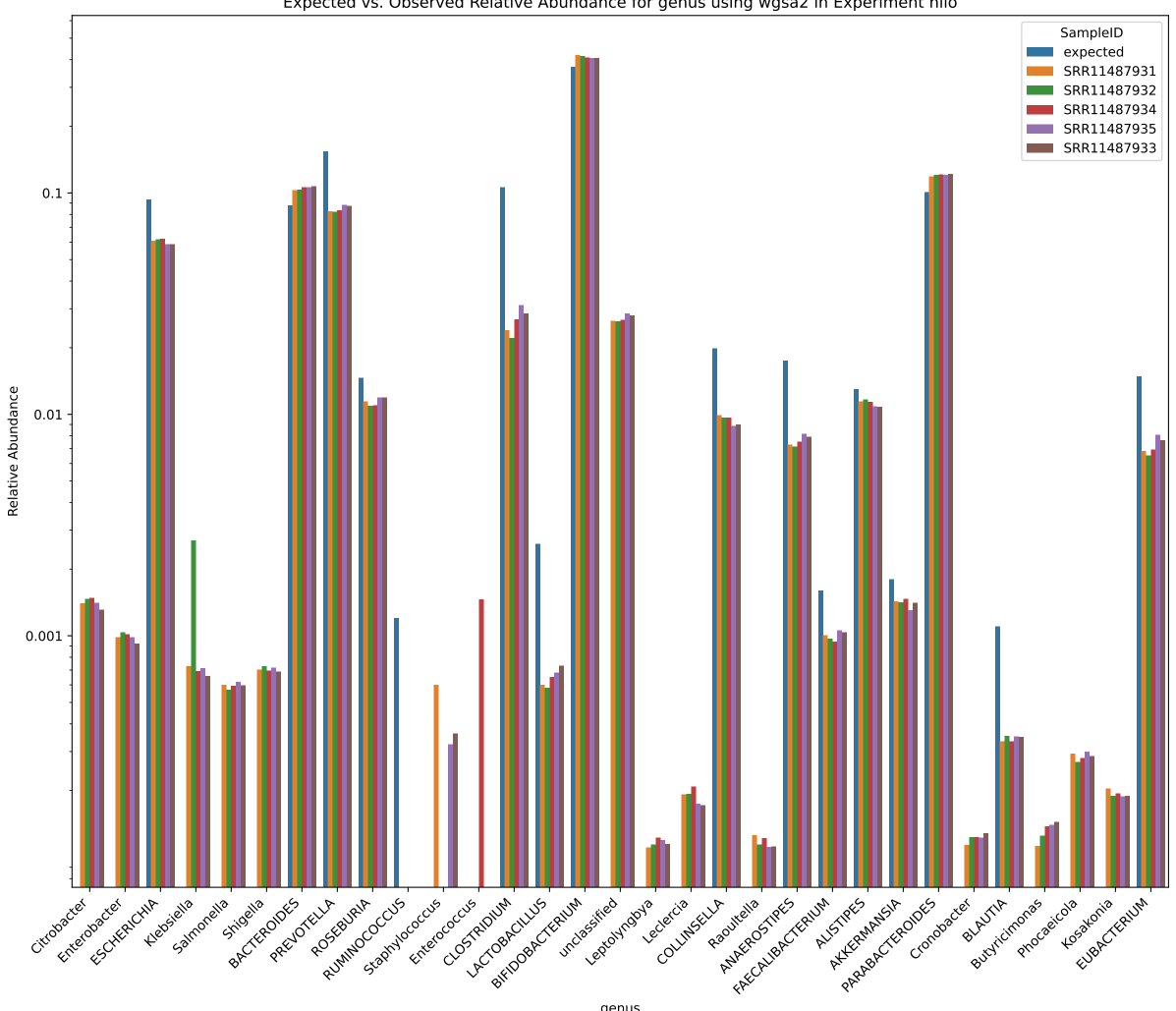
Expected vs. Observed Relative Abundance for genus using jams in Experiment hilo



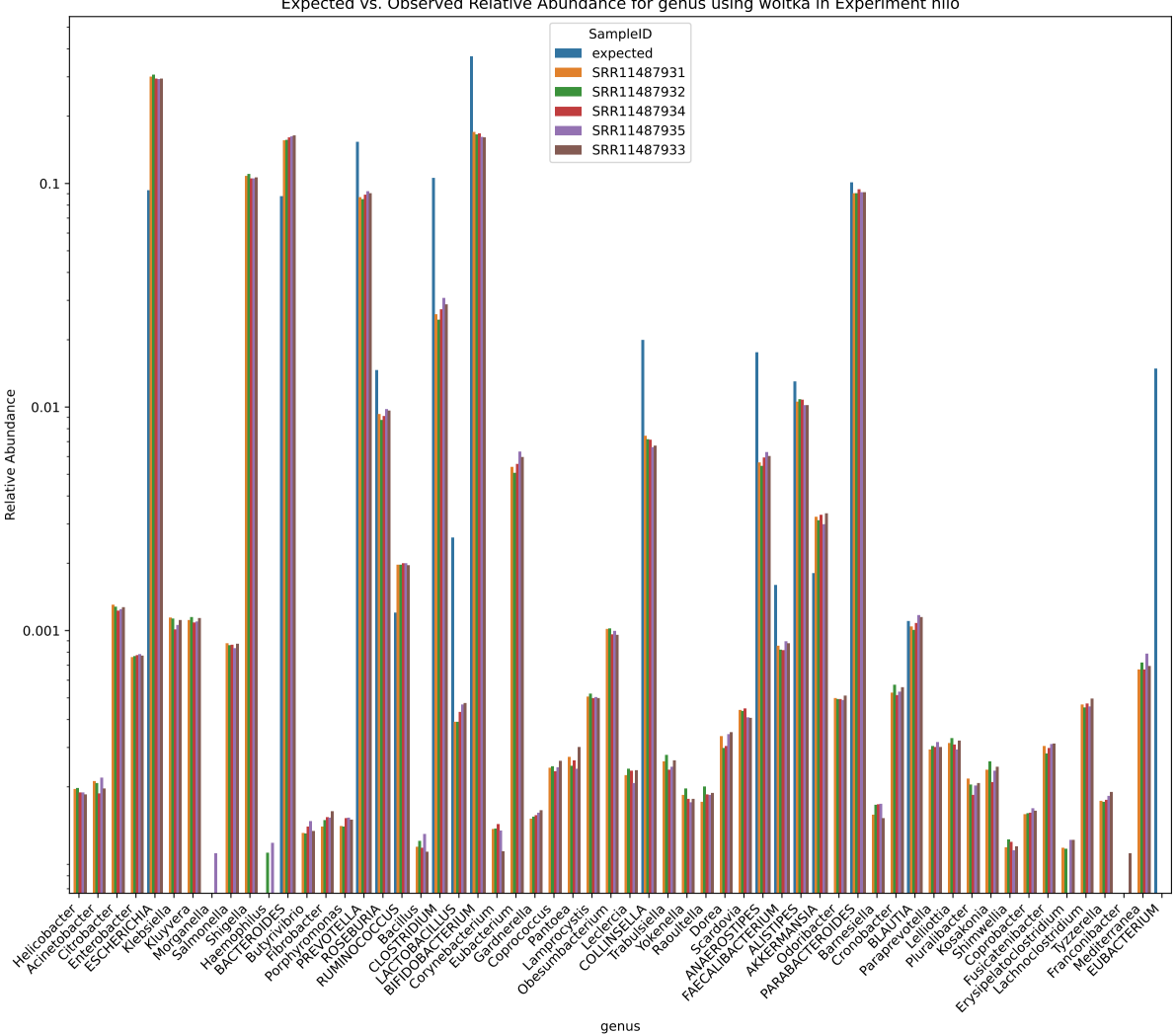
Expected vs. Observed Relative Abundance for genus using jams202212 in Experiment hilo



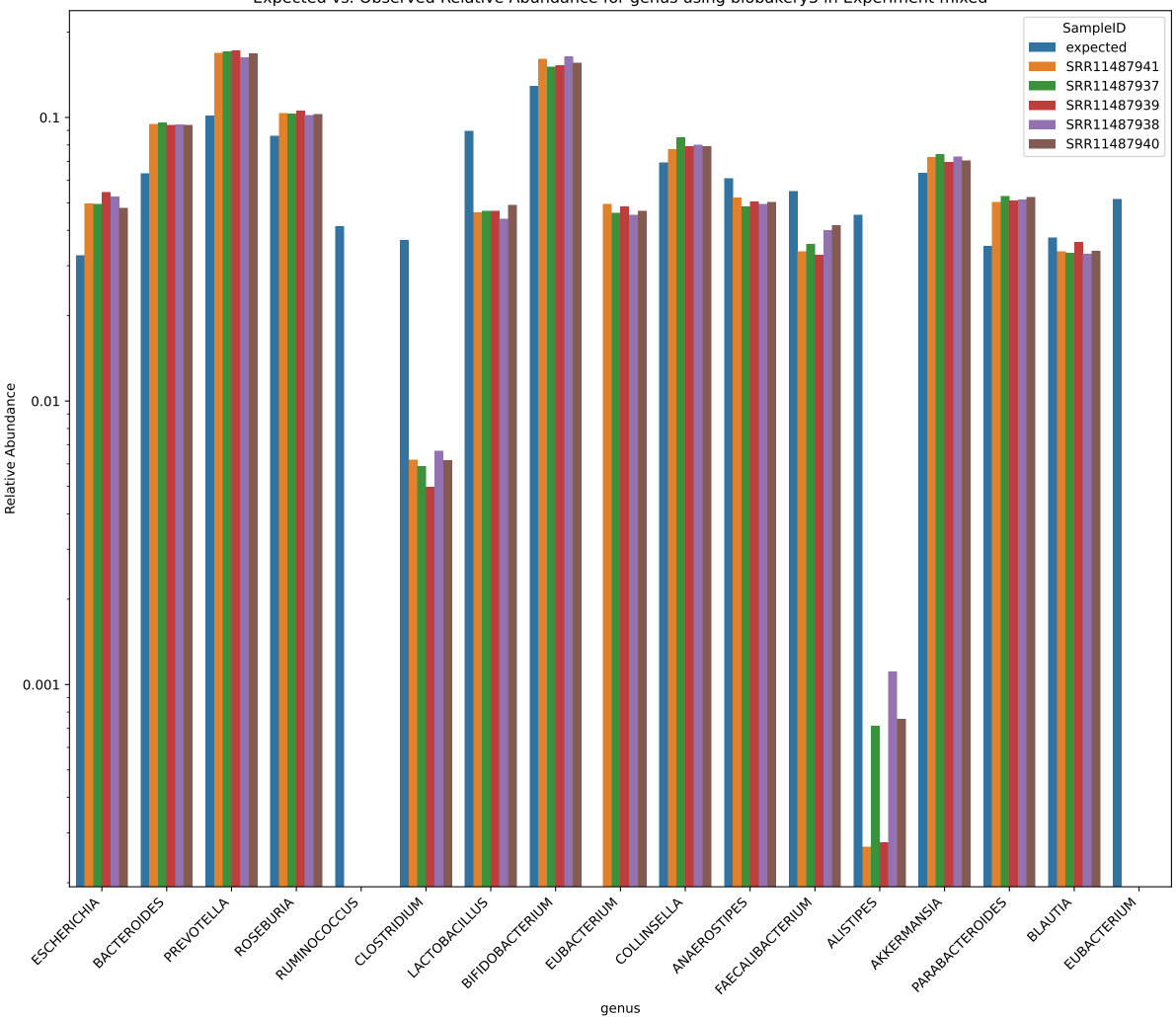
Expected vs. Observed Relative Abundance for genus using wgsa2 in Experiment hilo



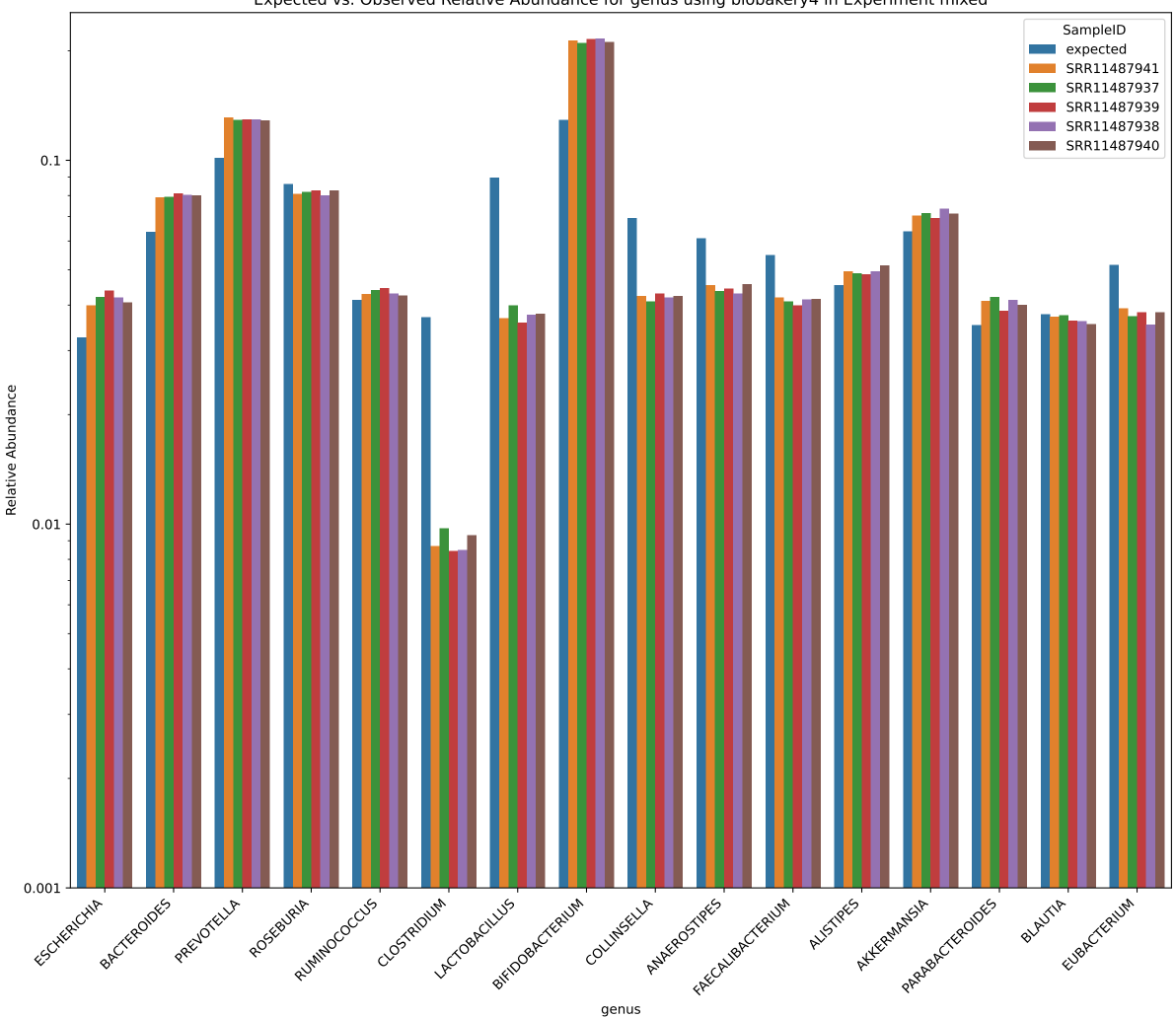
Expected vs. Observed Relative Abundance for genus using woltka in Experiment hilo



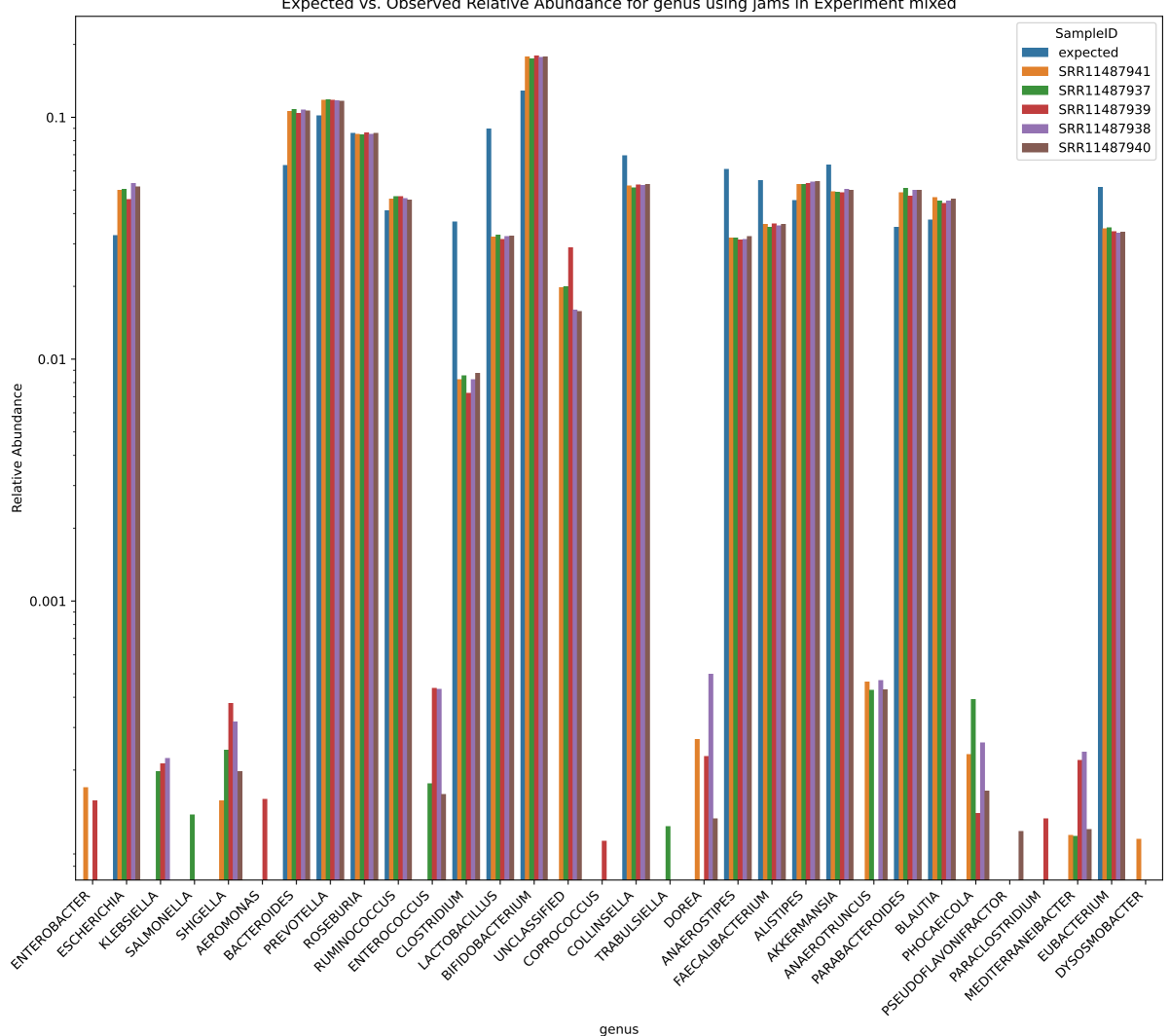
Expected vs. Observed Relative Abundance for genus using biobakery3 in Experiment mixed



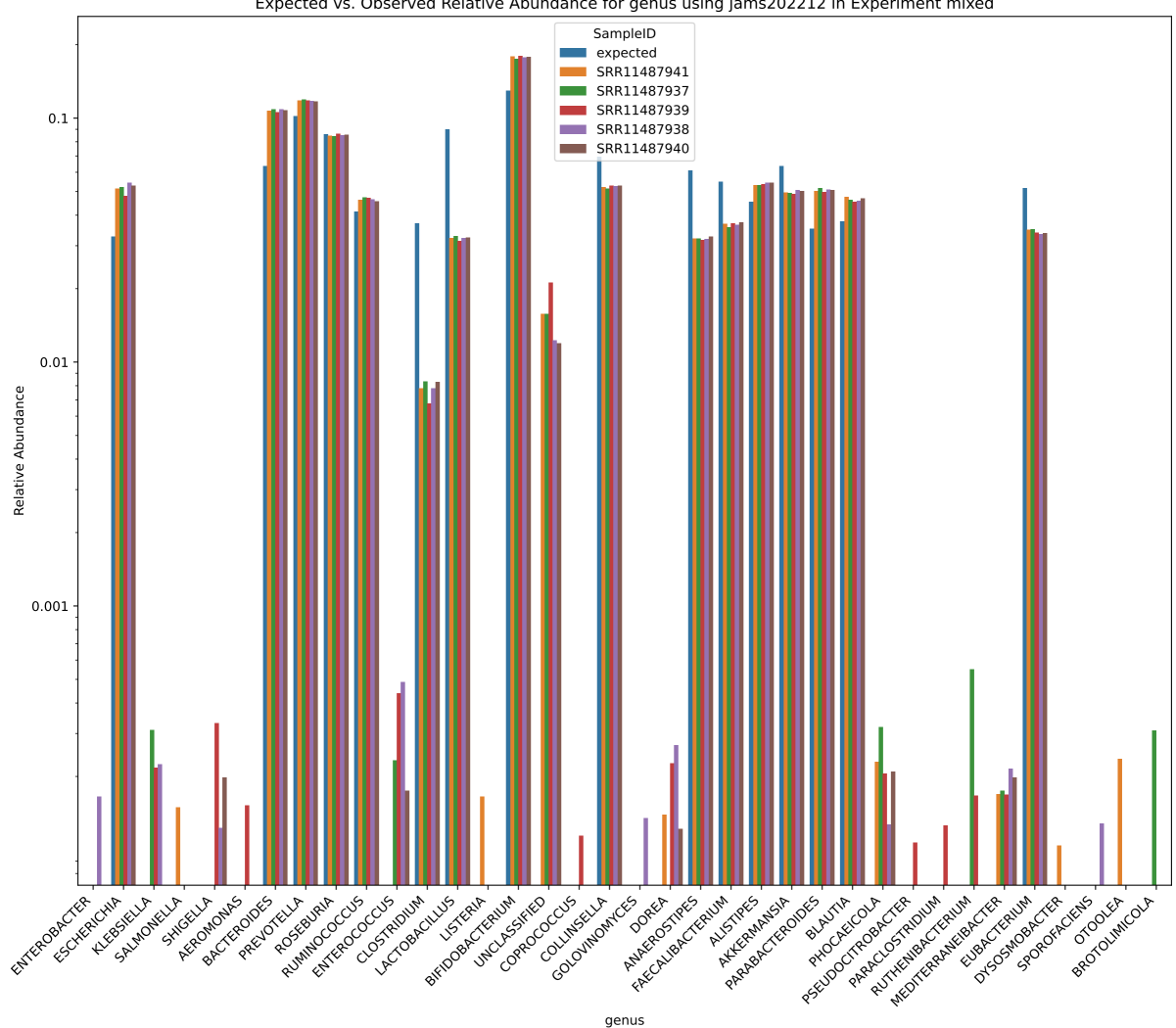
Expected vs. Observed Relative Abundance for genus using biobakery4 in Experiment mixed



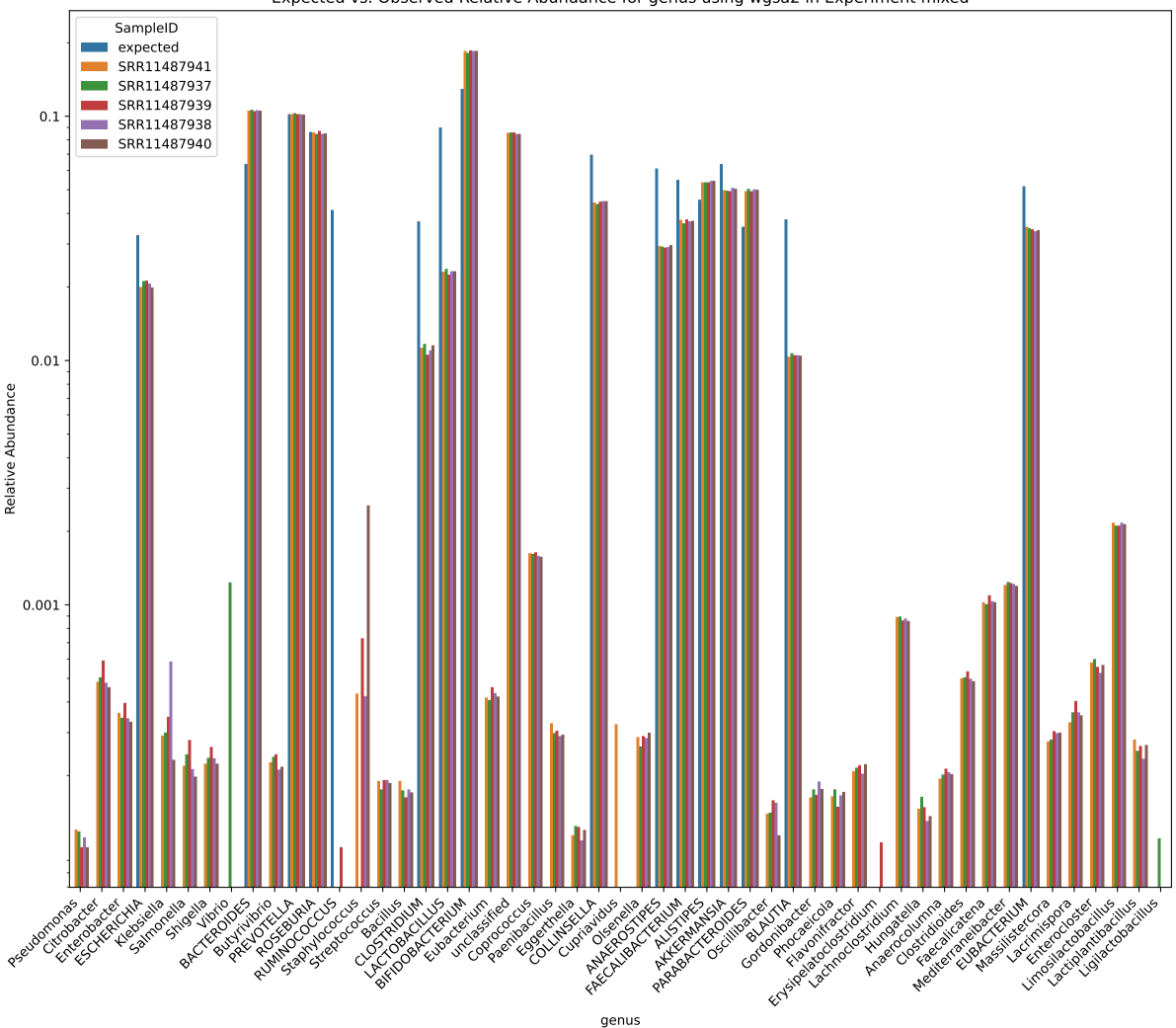
Expected vs. Observed Relative Abundance for genus using jams in Experiment mixed



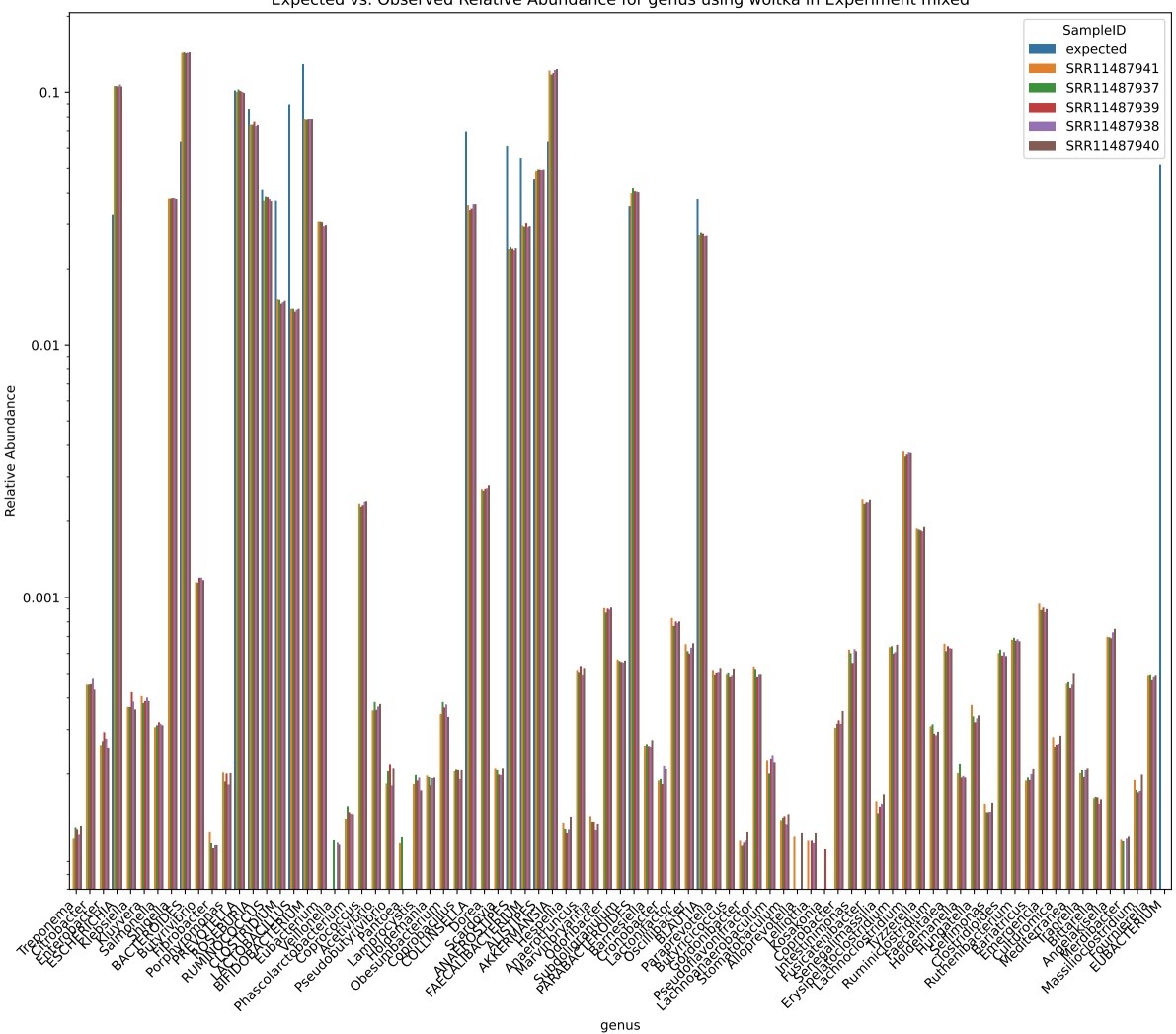
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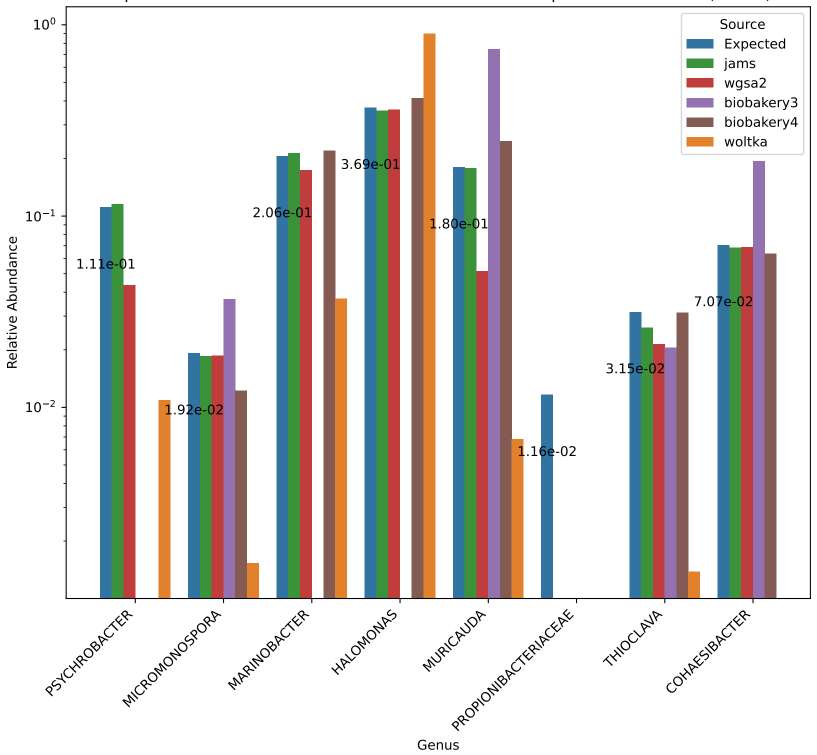
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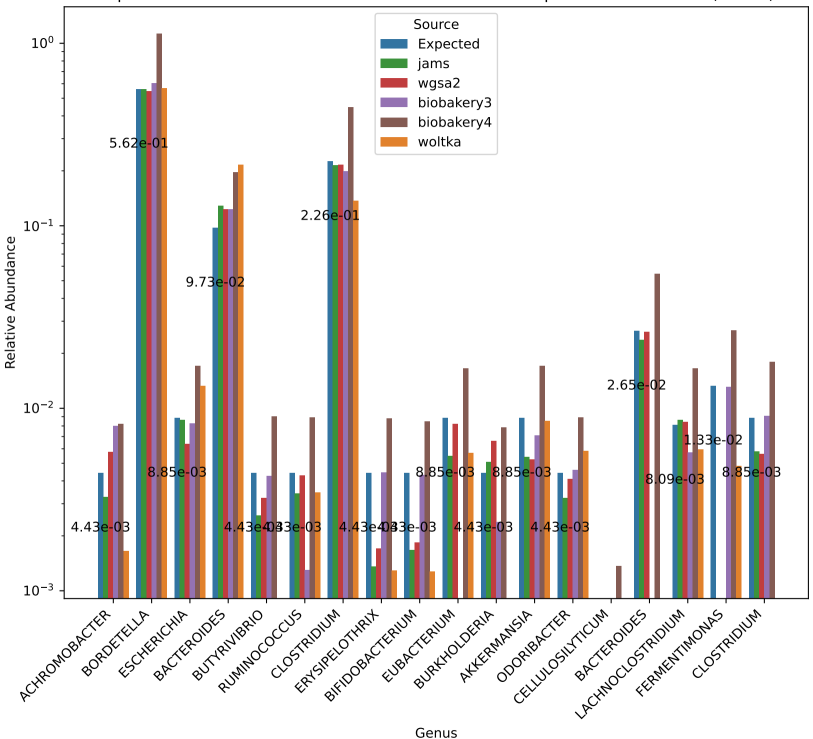
Expected vs. Observed Relative Abundance for genus using woltka in Experiment mixed



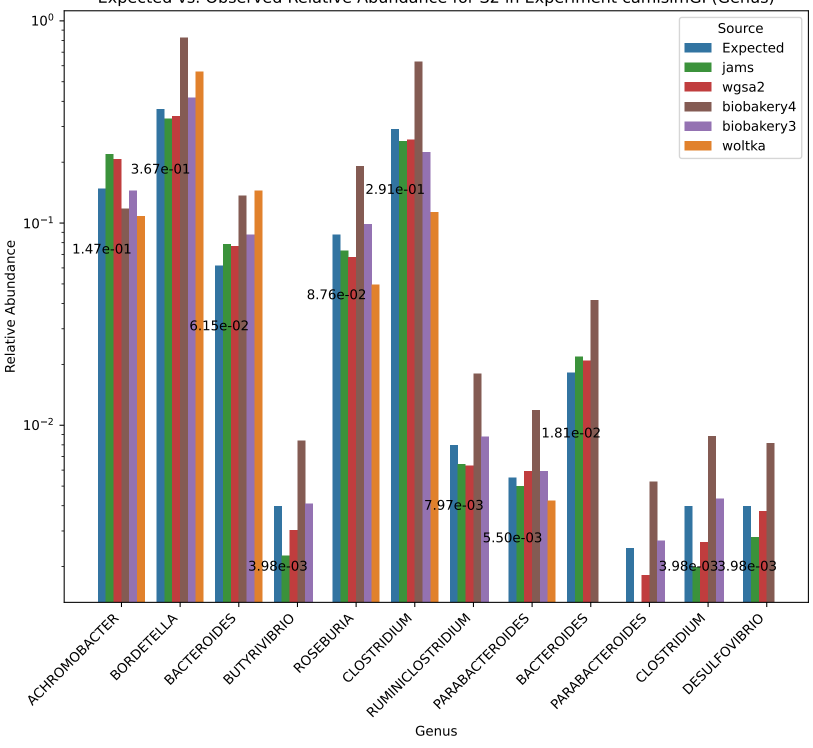
Expected vs. Observed Relative Abundance for S1 in Experiment bmock12 (Genus)



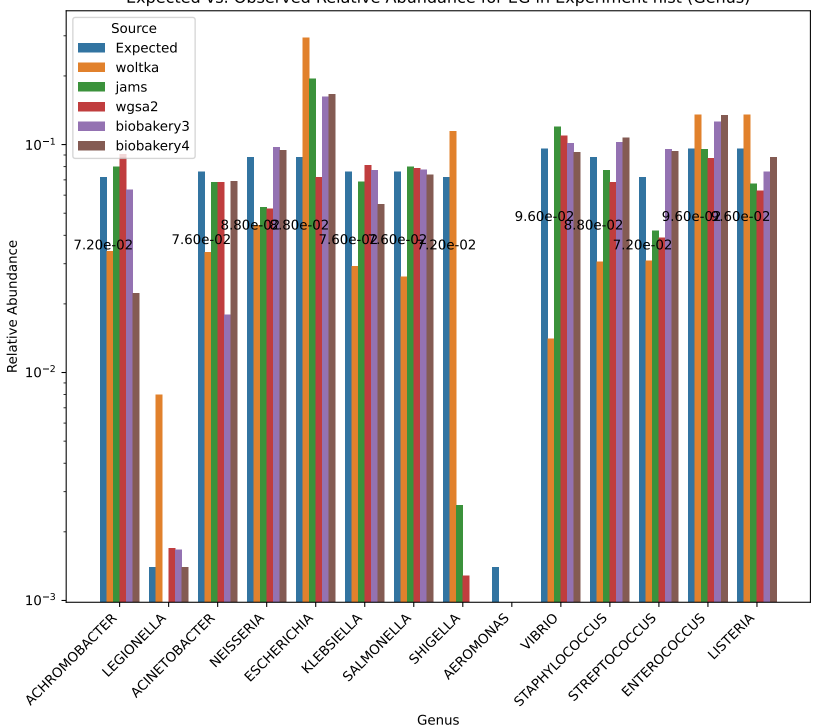
Expected vs. Observed Relative Abundance for S1 in Experiment camisimGI (Genus)



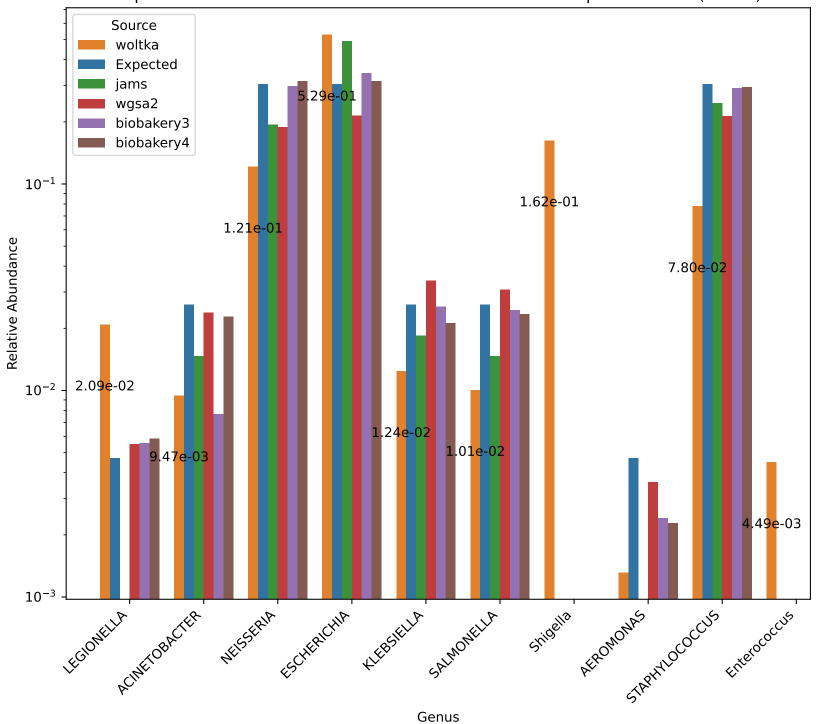
Expected vs. Observed Relative Abundance for S2 in Experiment camisimGI (Genus)



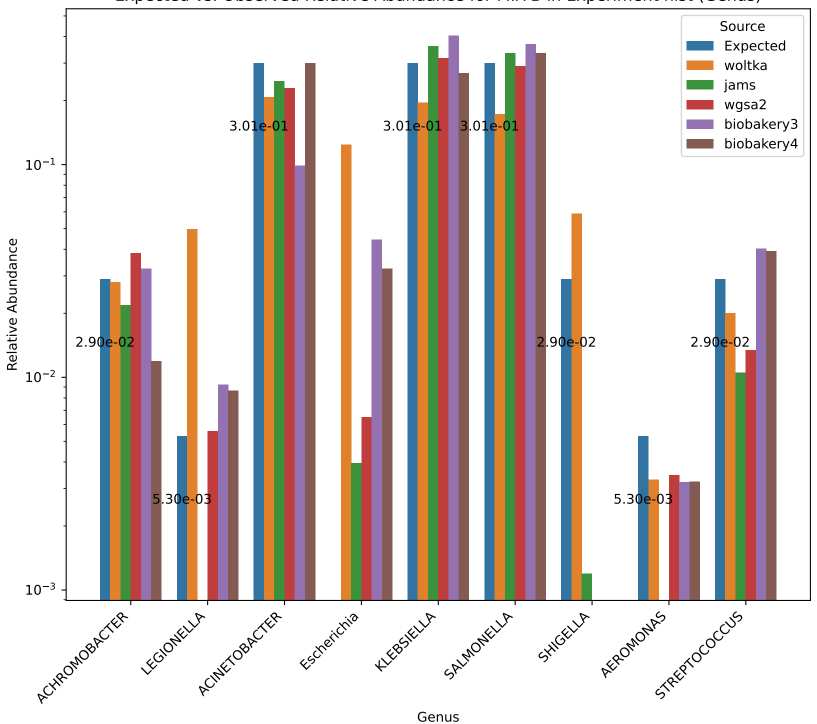
Expected vs. Observed Relative Abundance for EG in Experiment nist (Genus)



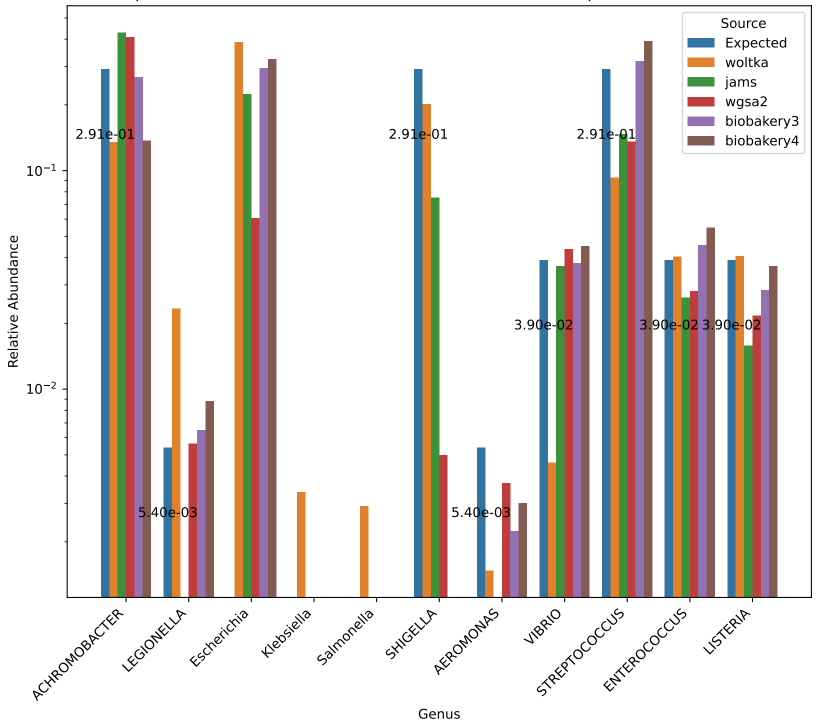
Expected vs. Observed Relative Abundance for MIX-A in Experiment nist (Genus)



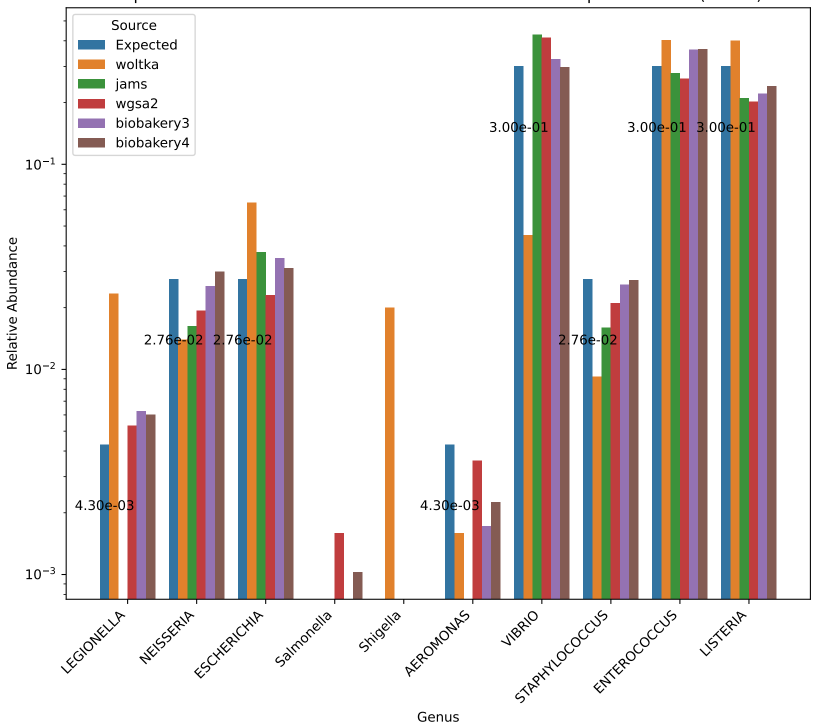
Expected vs. Observed Relative Abundance for MIX-B in Experiment nist (Genus)



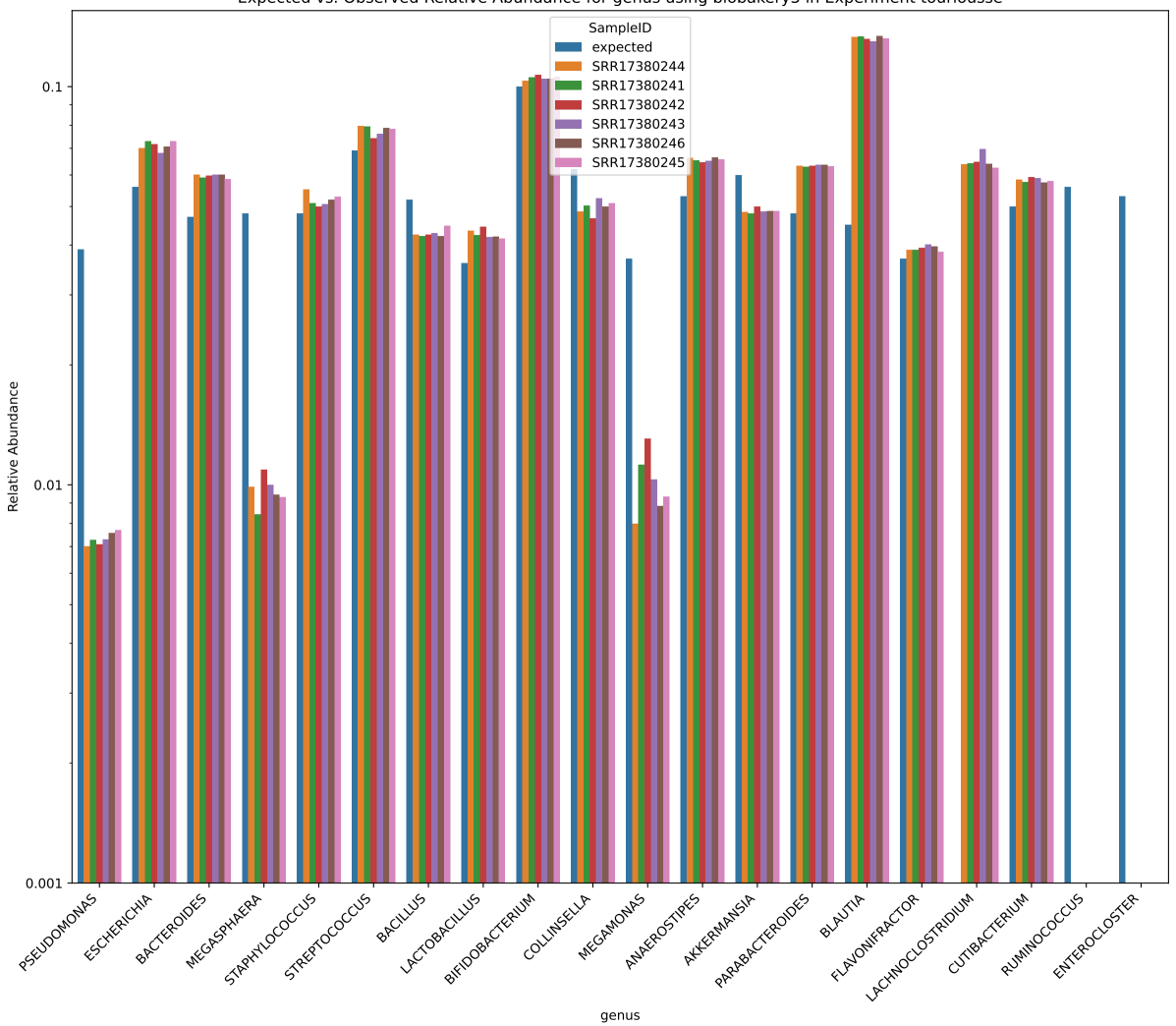
Expected vs. Observed Relative Abundance for MIX-C in Experiment nist (Genus)



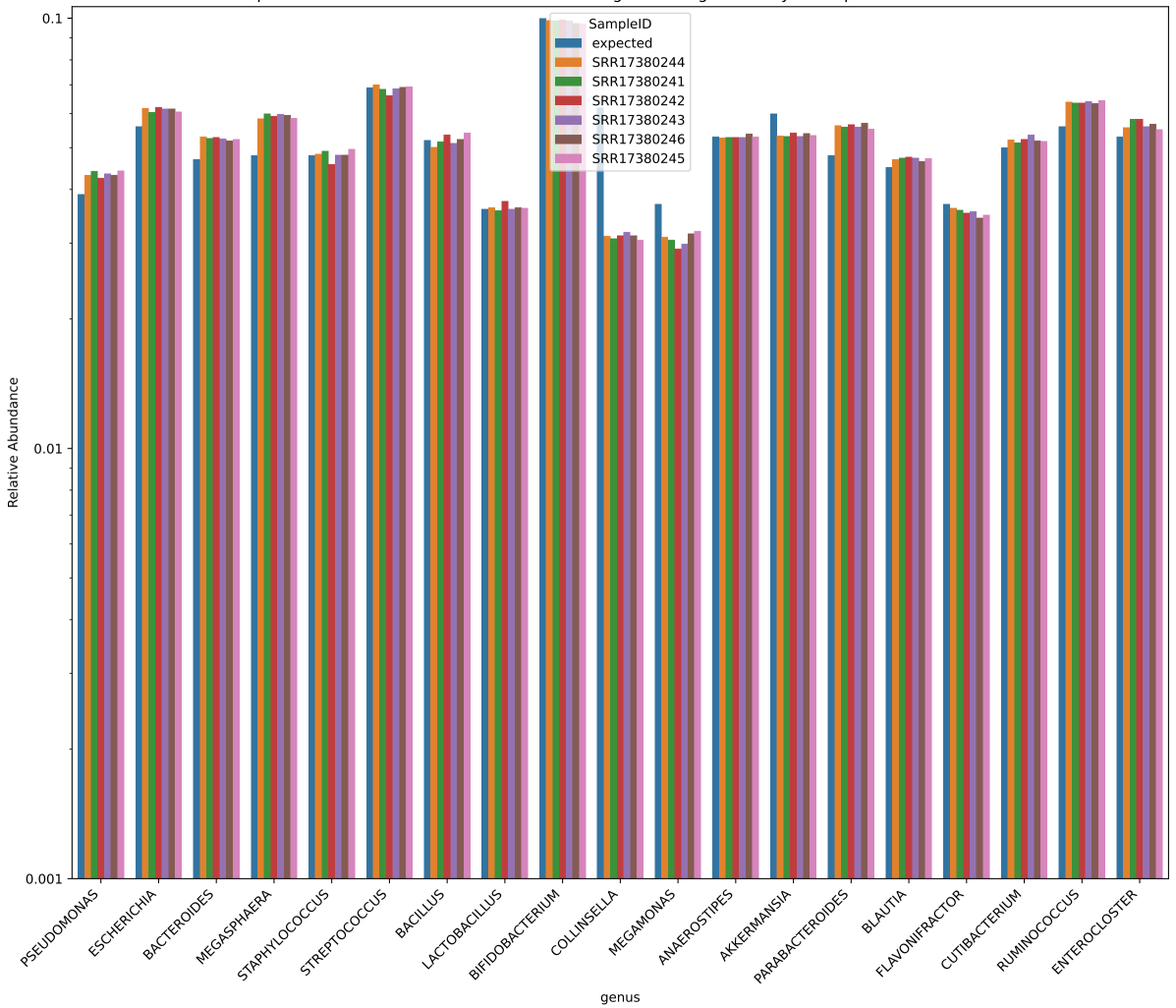
Expected vs. Observed Relative Abundance for MIX-D in Experiment nist (Genus)



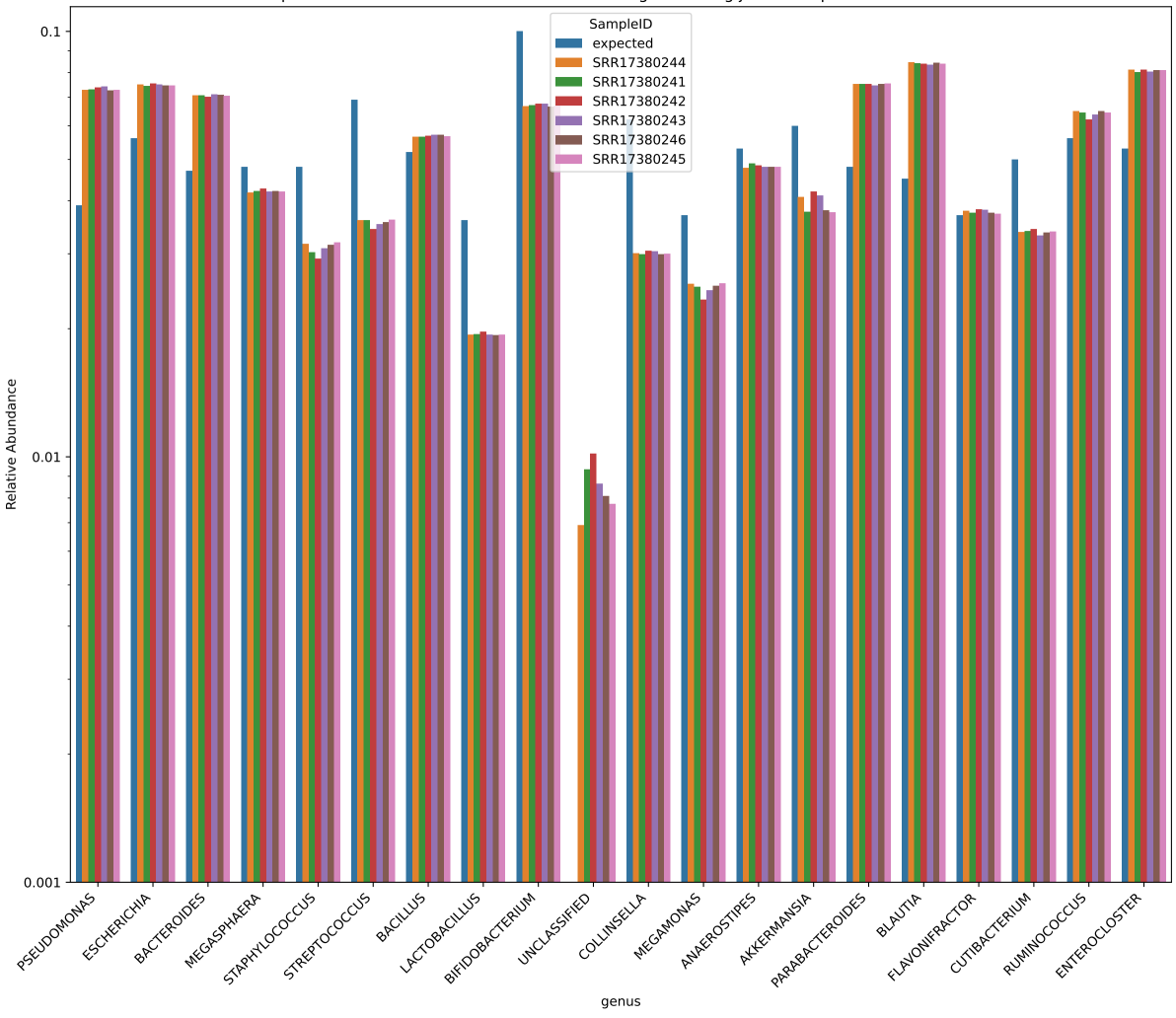
Expected vs. Observed Relative Abundance for genus using biobakery3 in Experiment tourlousse



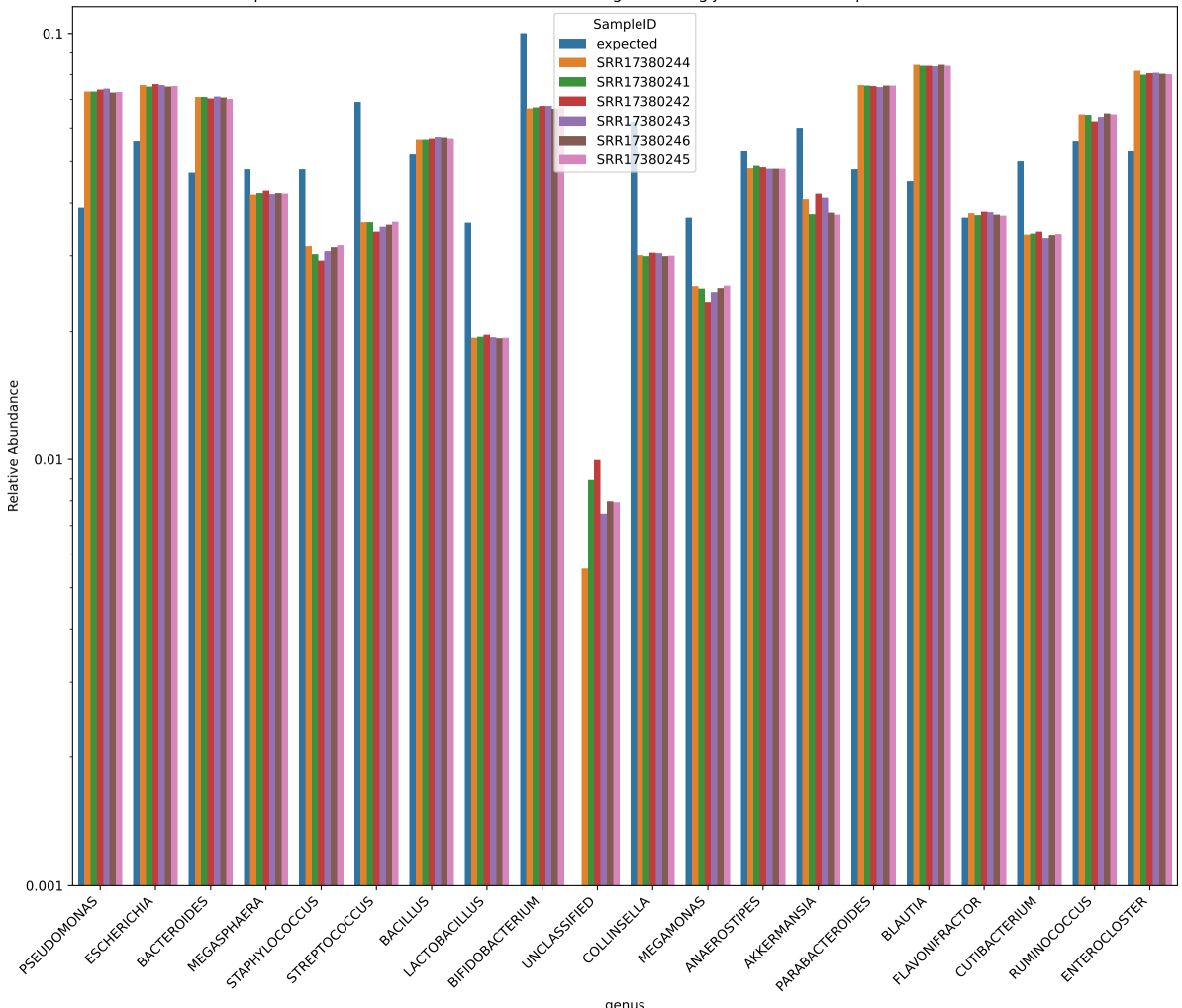
Expected vs. Observed Relative Abundance for genus using biobakery4 in Experiment tourlousse



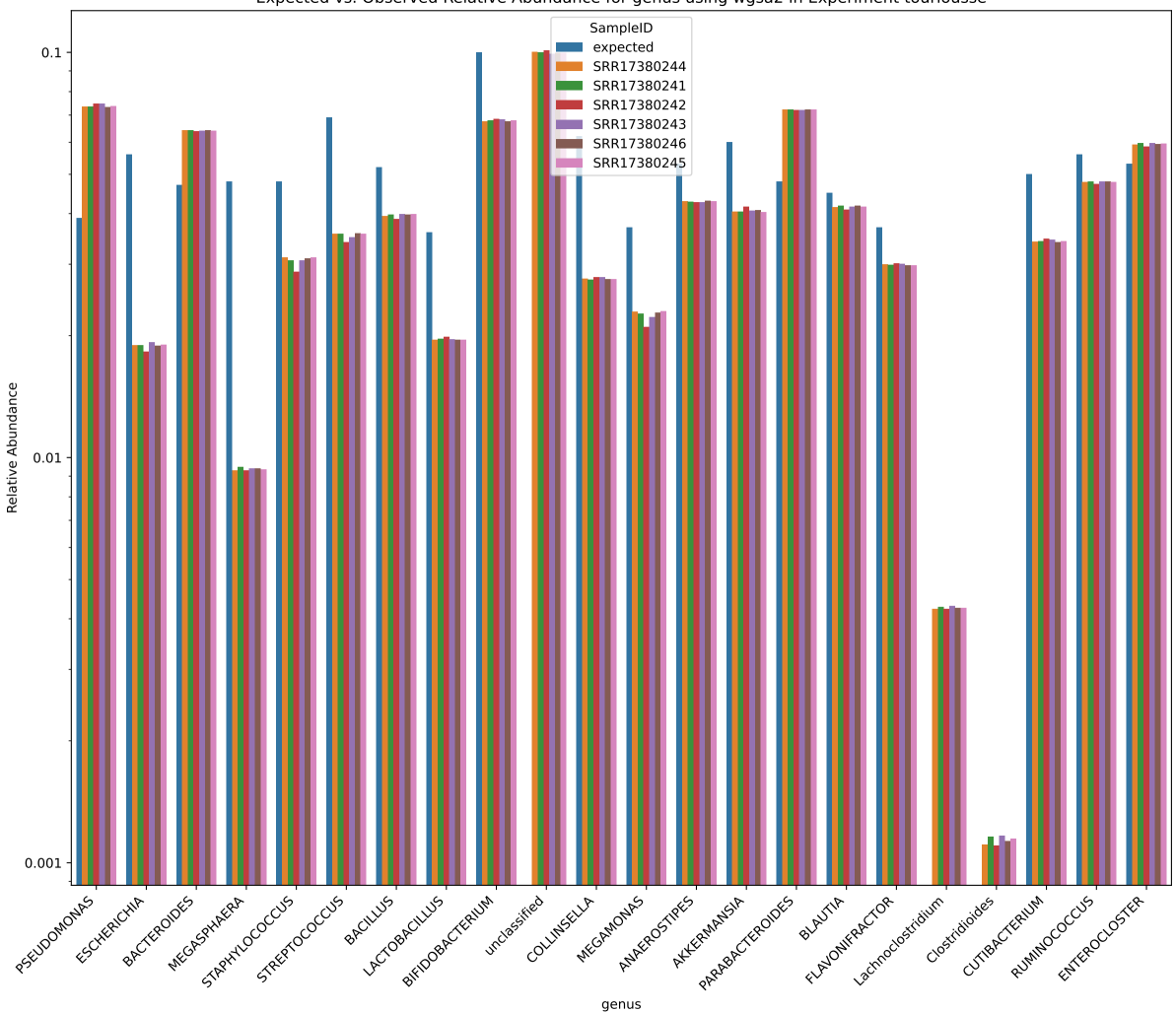
Expected vs. Observed Relative Abundance for genus using jams in Experiment tourlousse



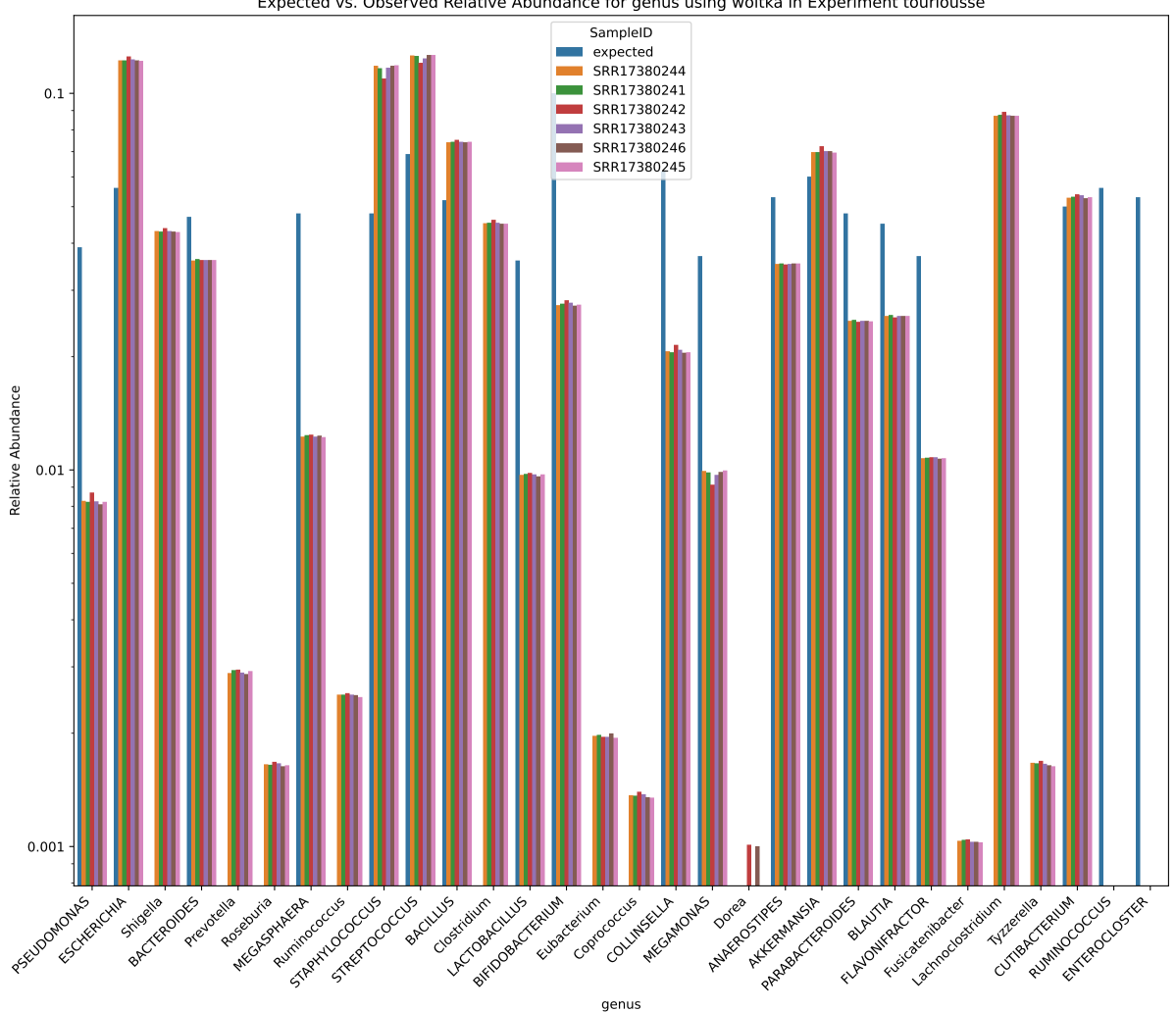
Expected vs. Observed Relative Abundance for genus using jams202212 in Experiment tourlousse



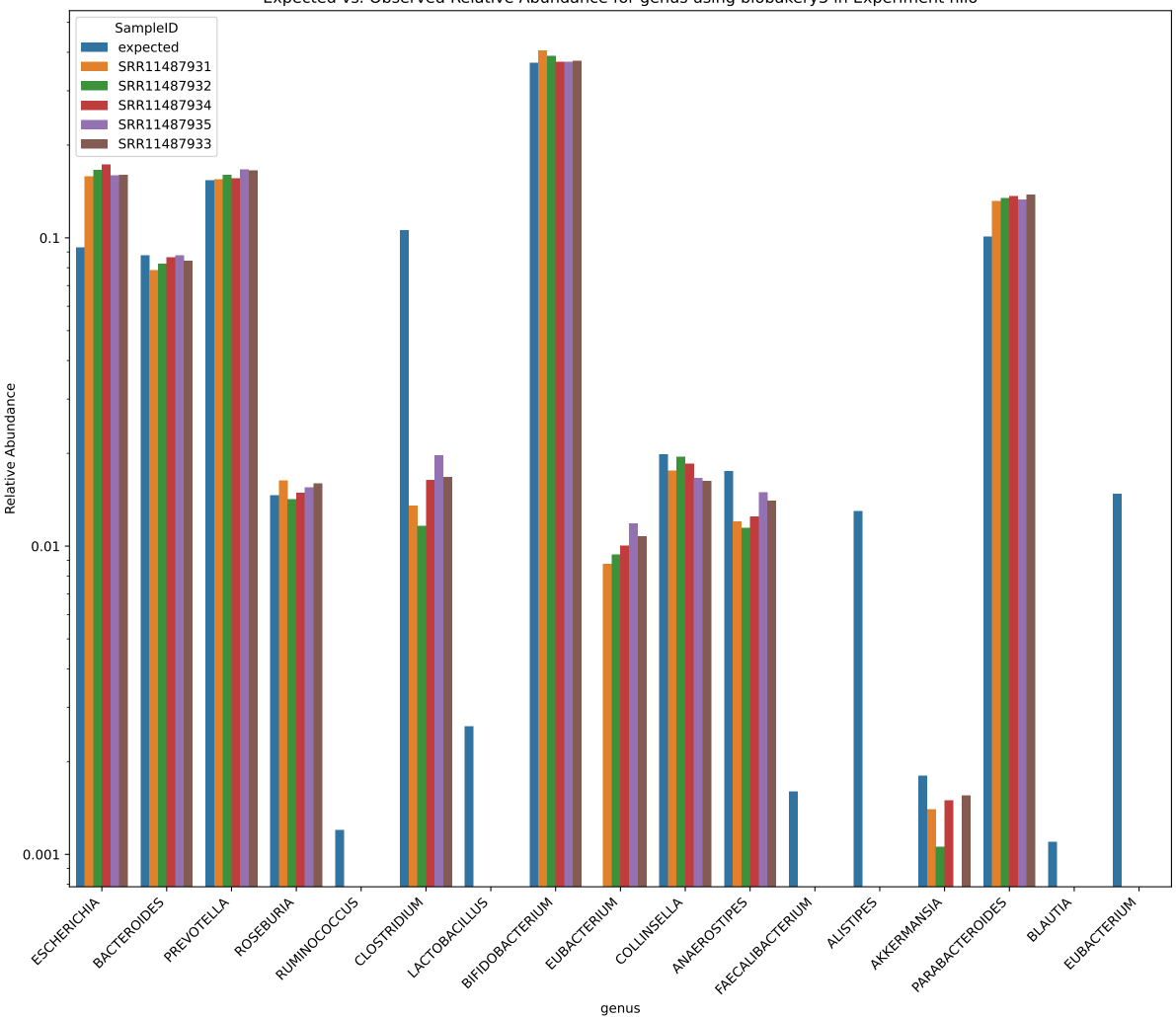
Expected vs. Observed Relative Abundance for genus using wgsa2 in Experiment tourlousse



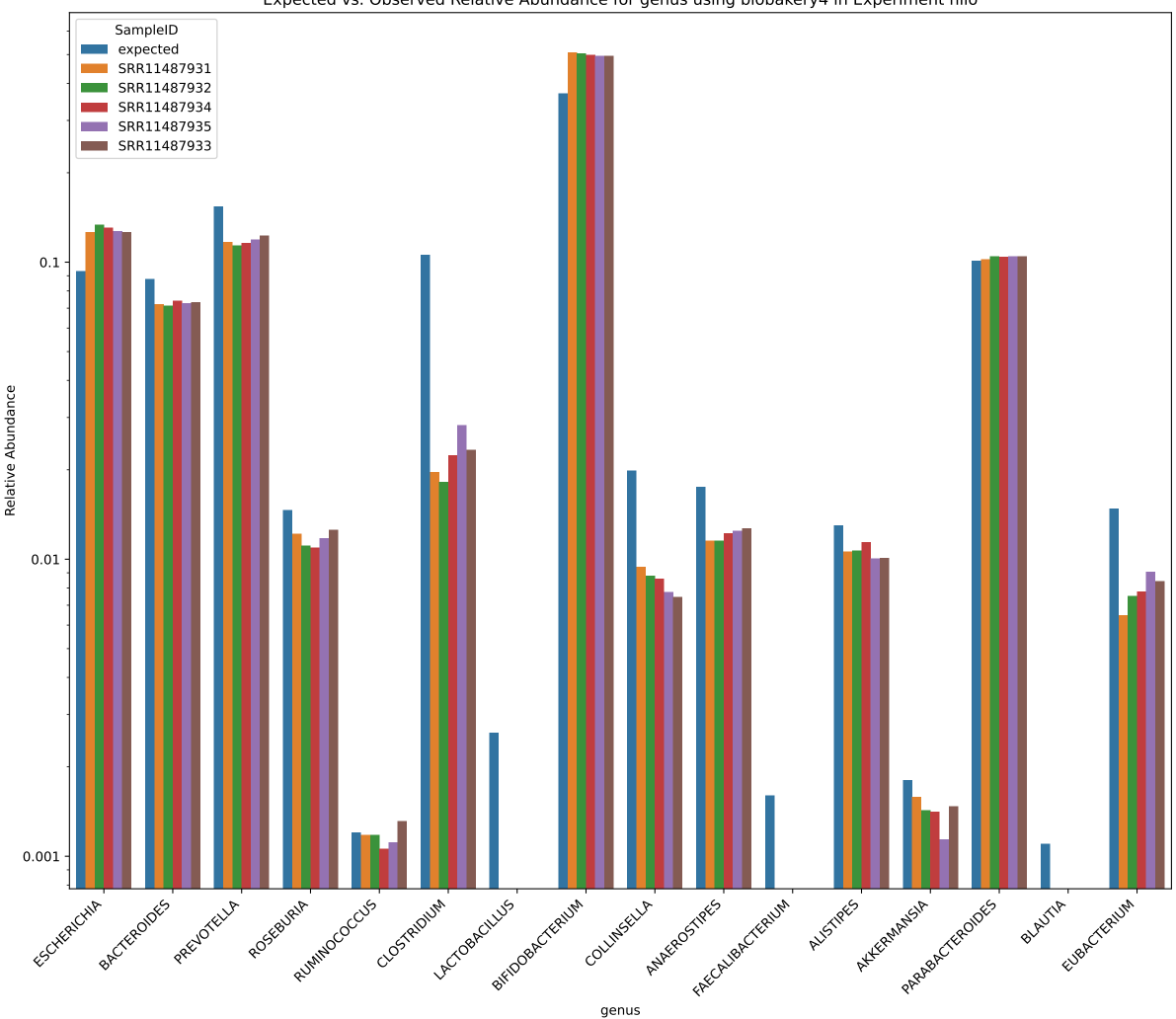
Expected vs. Observed Relative Abundance for genus using woltka in Experiment tourlousse



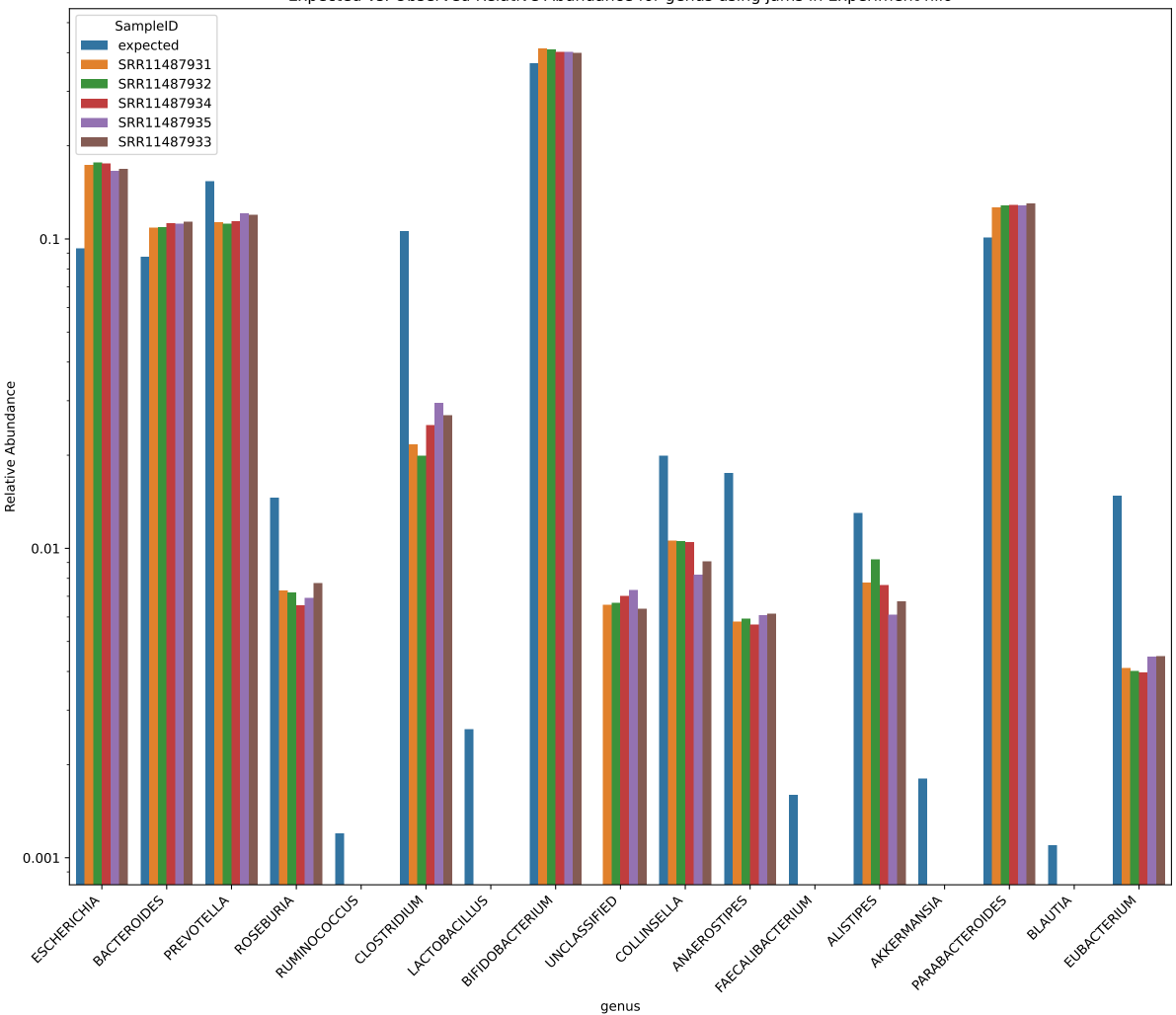
Expected vs. Observed Relative Abundance for genus using biobakery3 in Experiment hilo



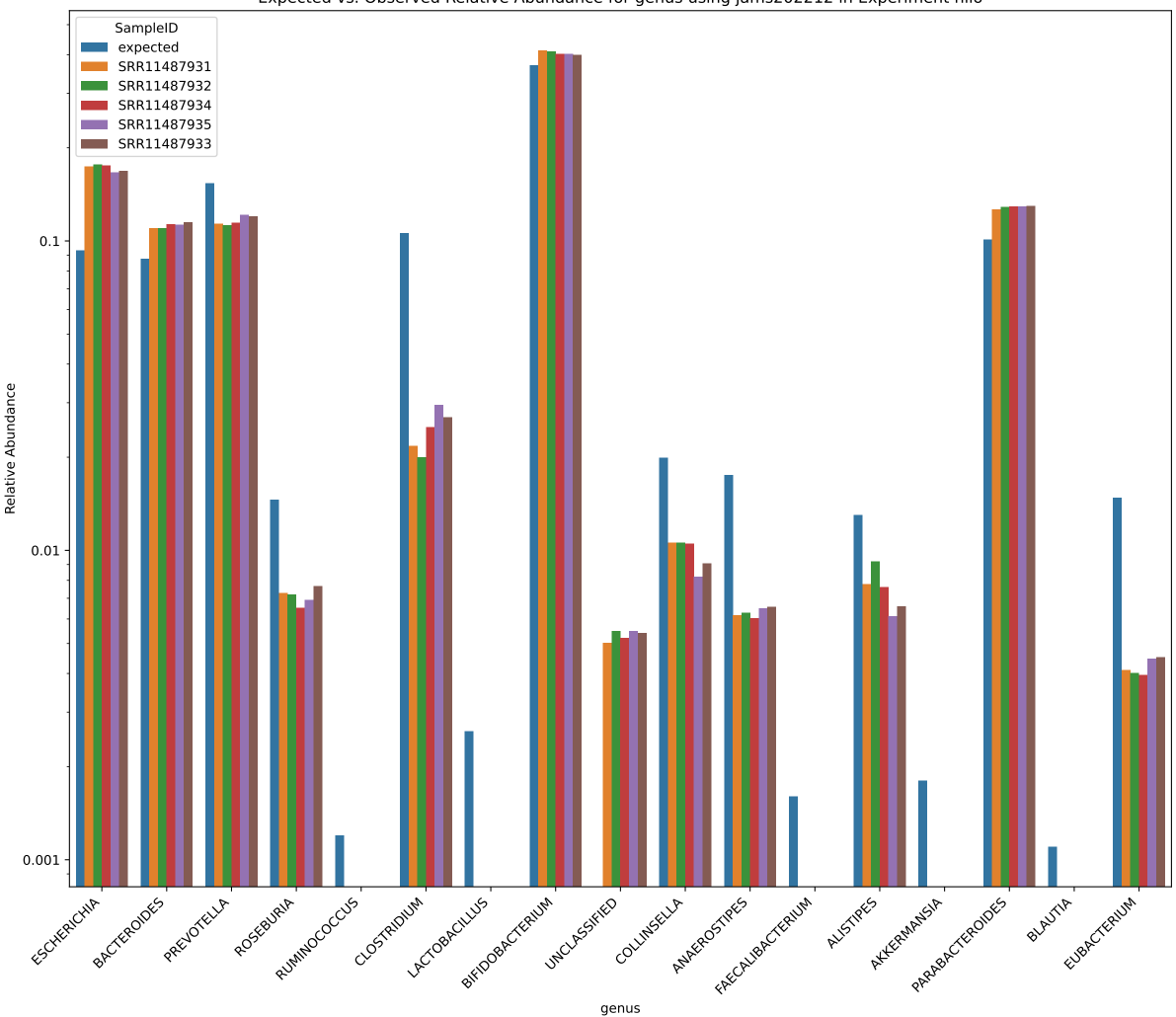
Expected vs. Observed Relative Abundance for genus using biobakery4 in Experiment hilo



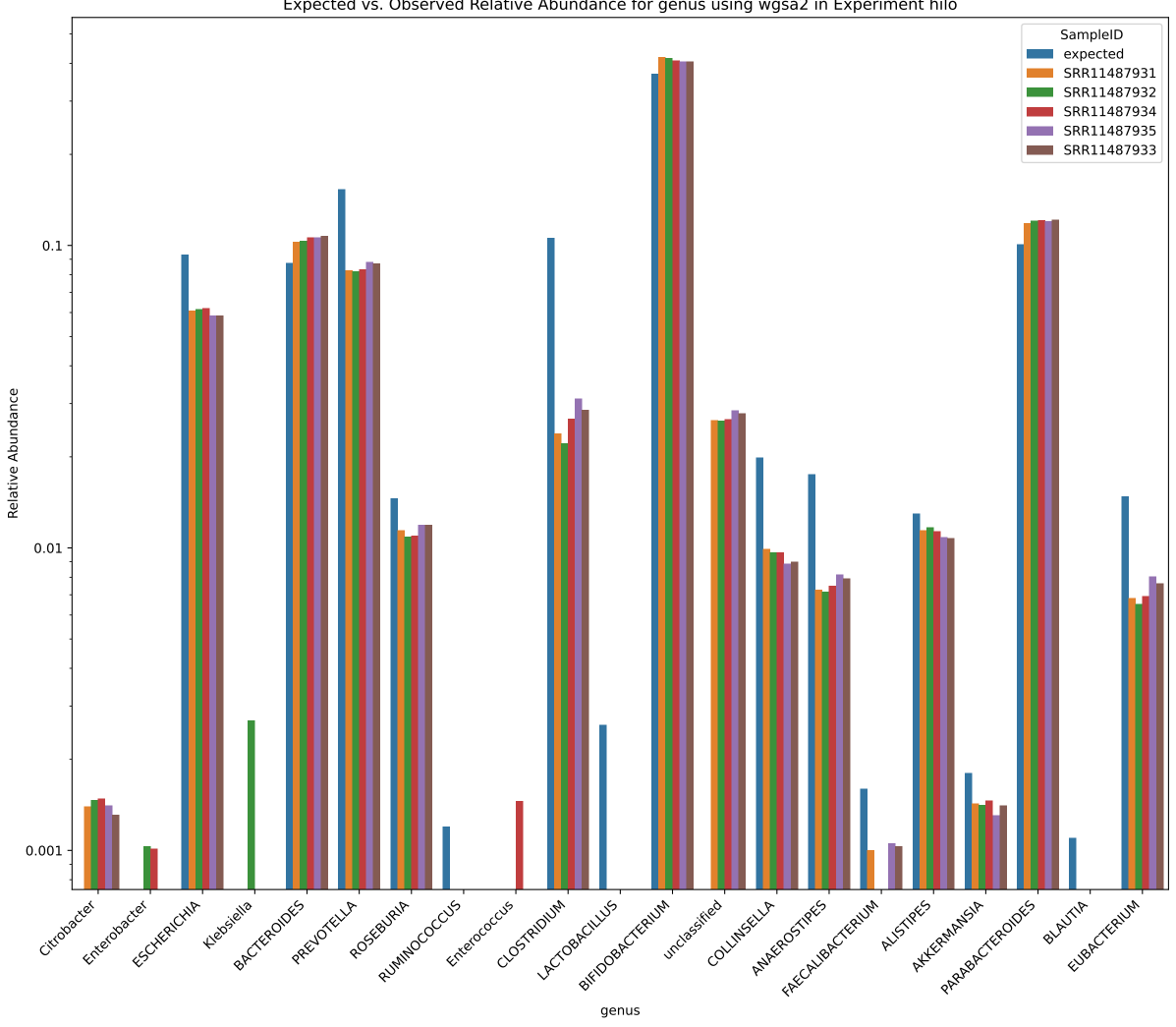
Expected vs. Observed Relative Abundance for genus using jams in Experiment hilo



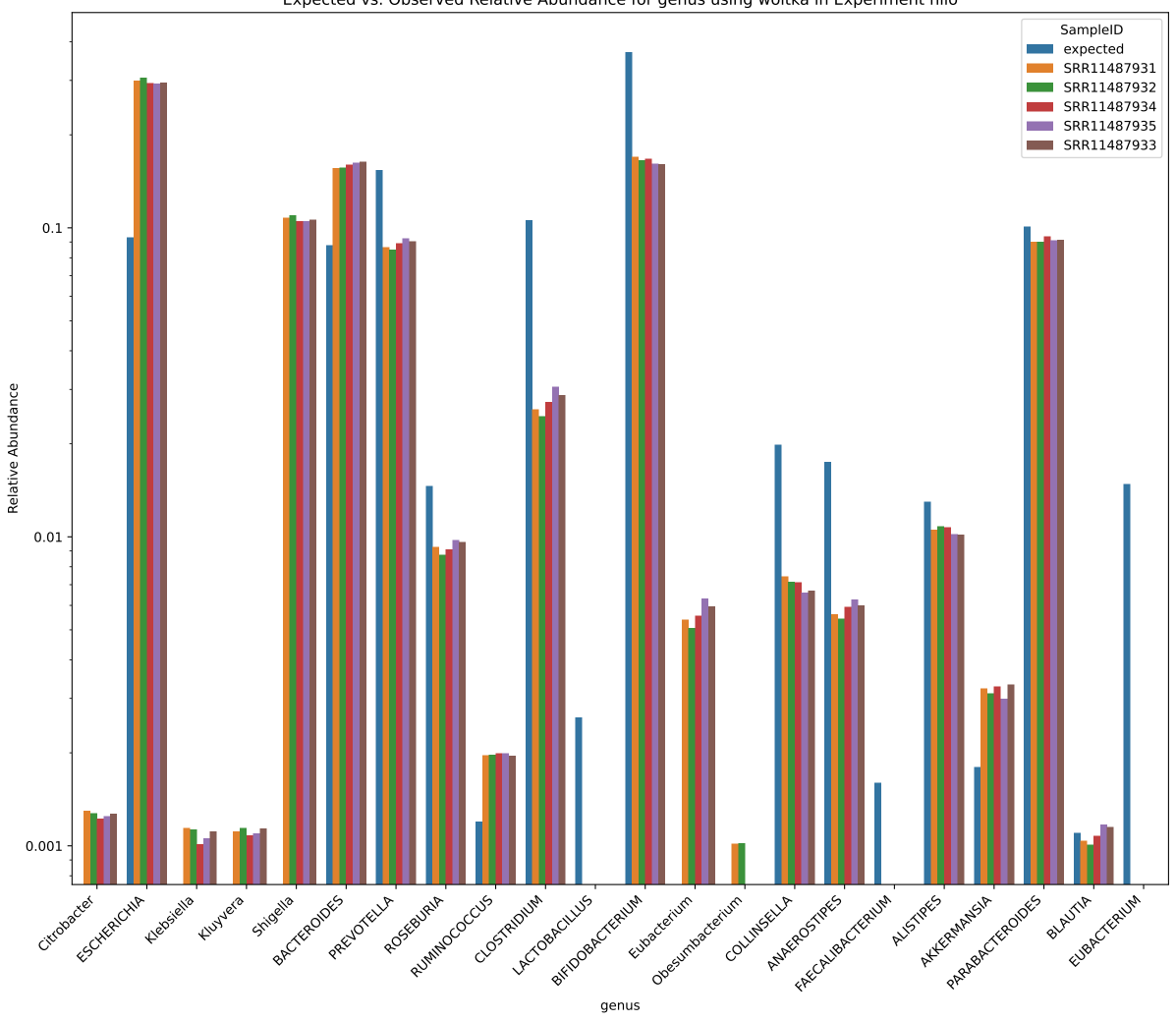
Expected vs. Observed Relative Abundance for genus using jams202212 in Experiment hilo



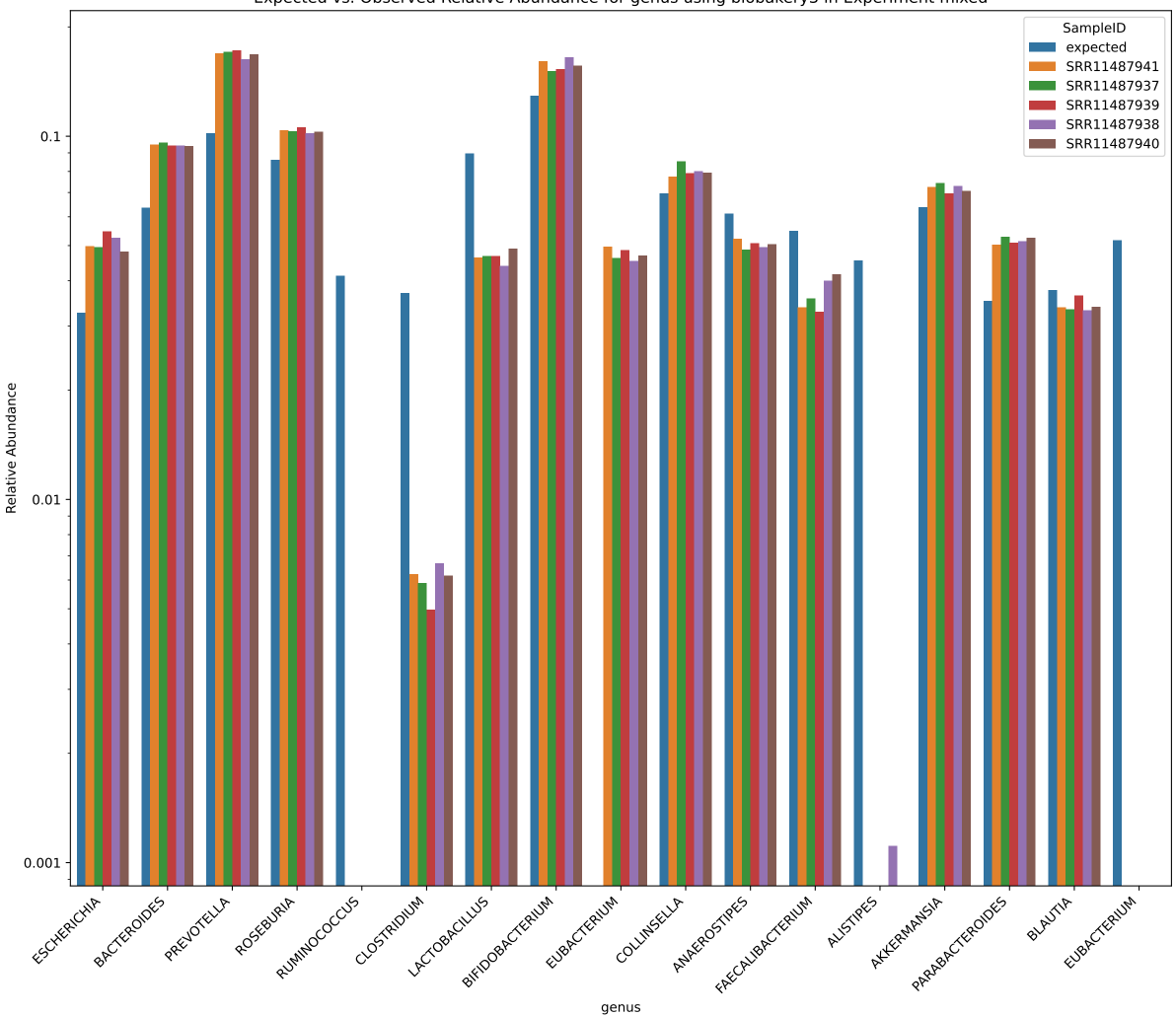
Expected vs. Observed Relative Abundance for genus using wgsa2 in Experiment hilo



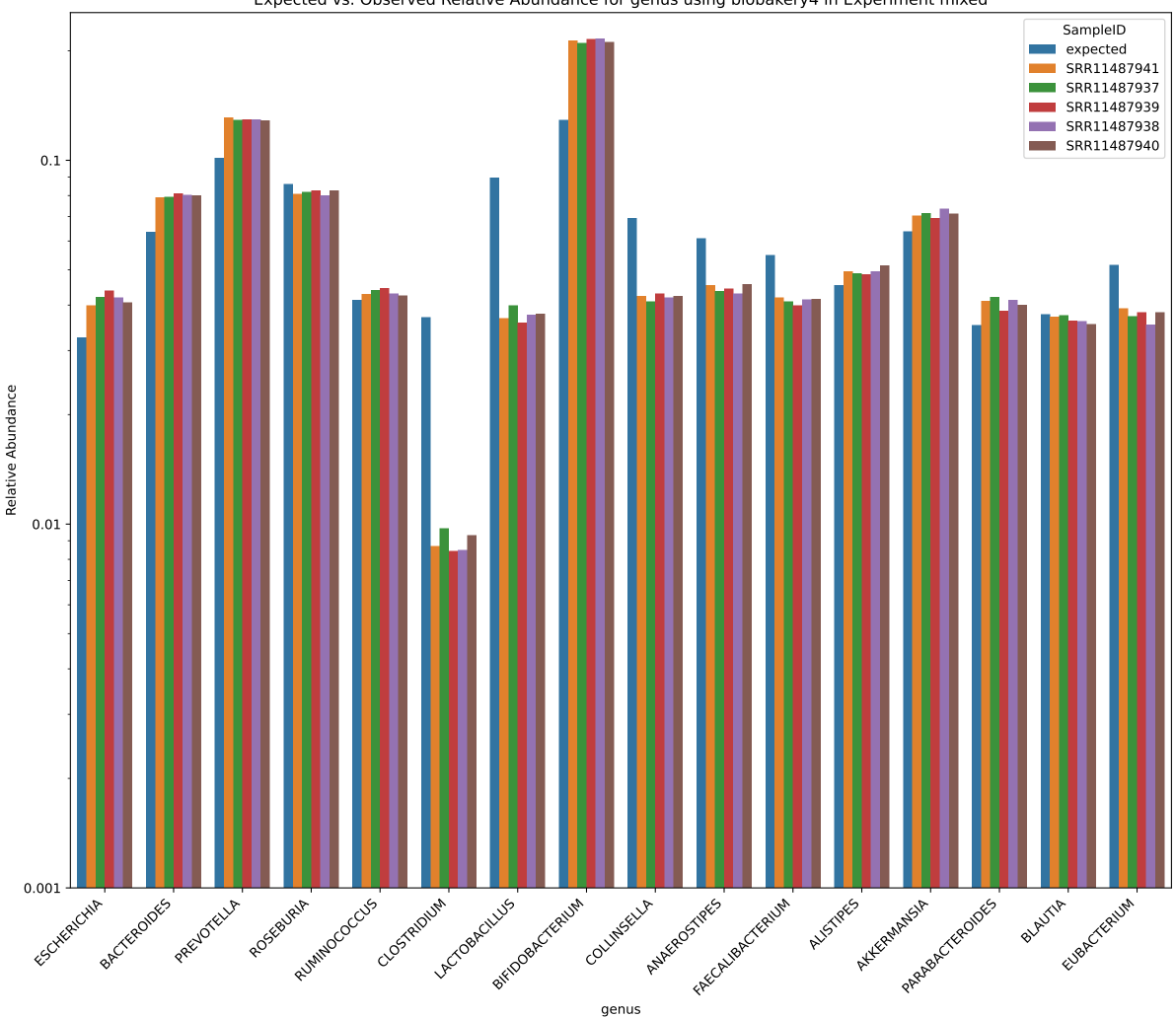
Expected vs. Observed Relative Abundance for genus using woltka in Experiment hilo



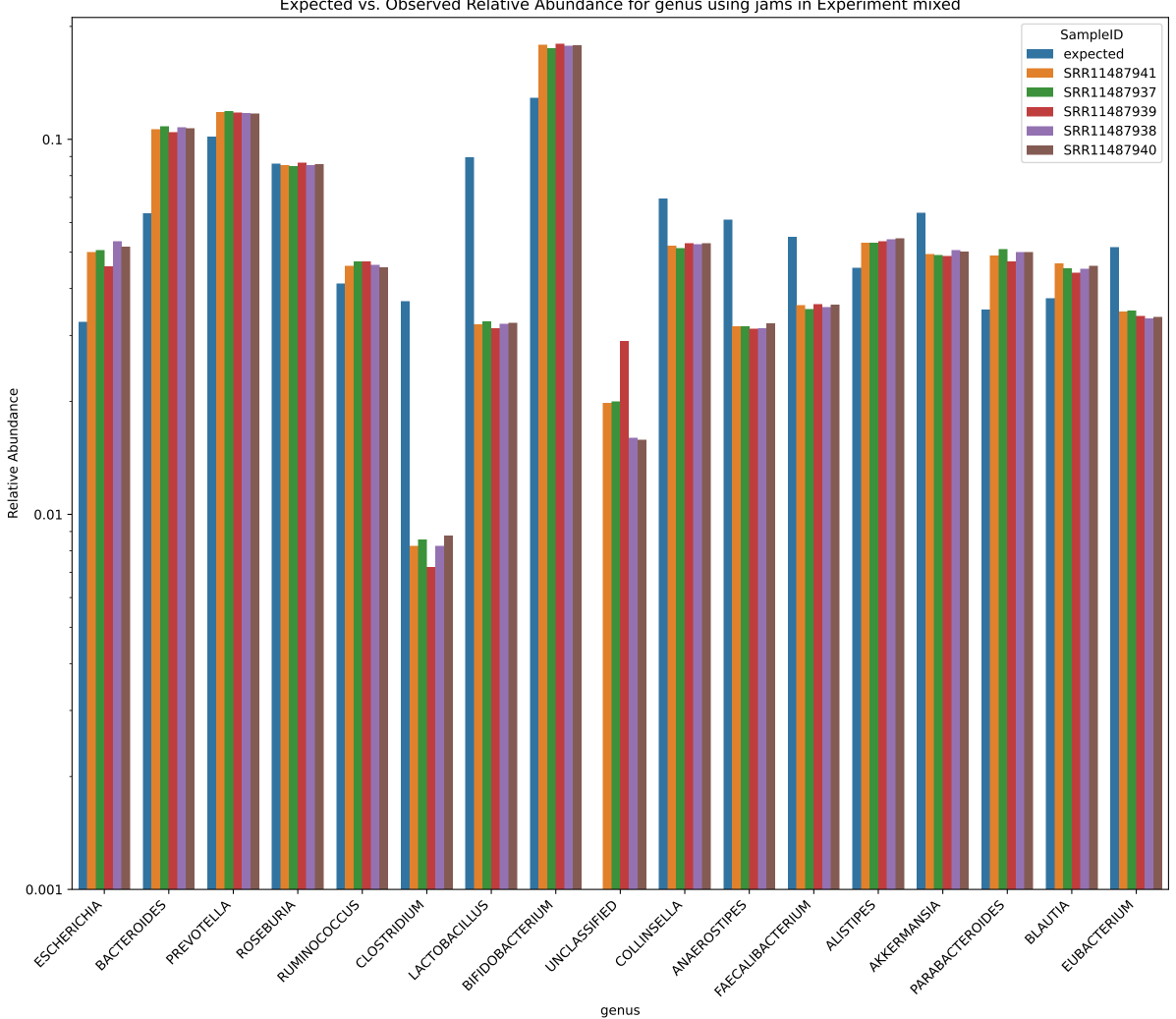
Expected vs. Observed Relative Abundance for genus using biobakery3 in Experiment mixed



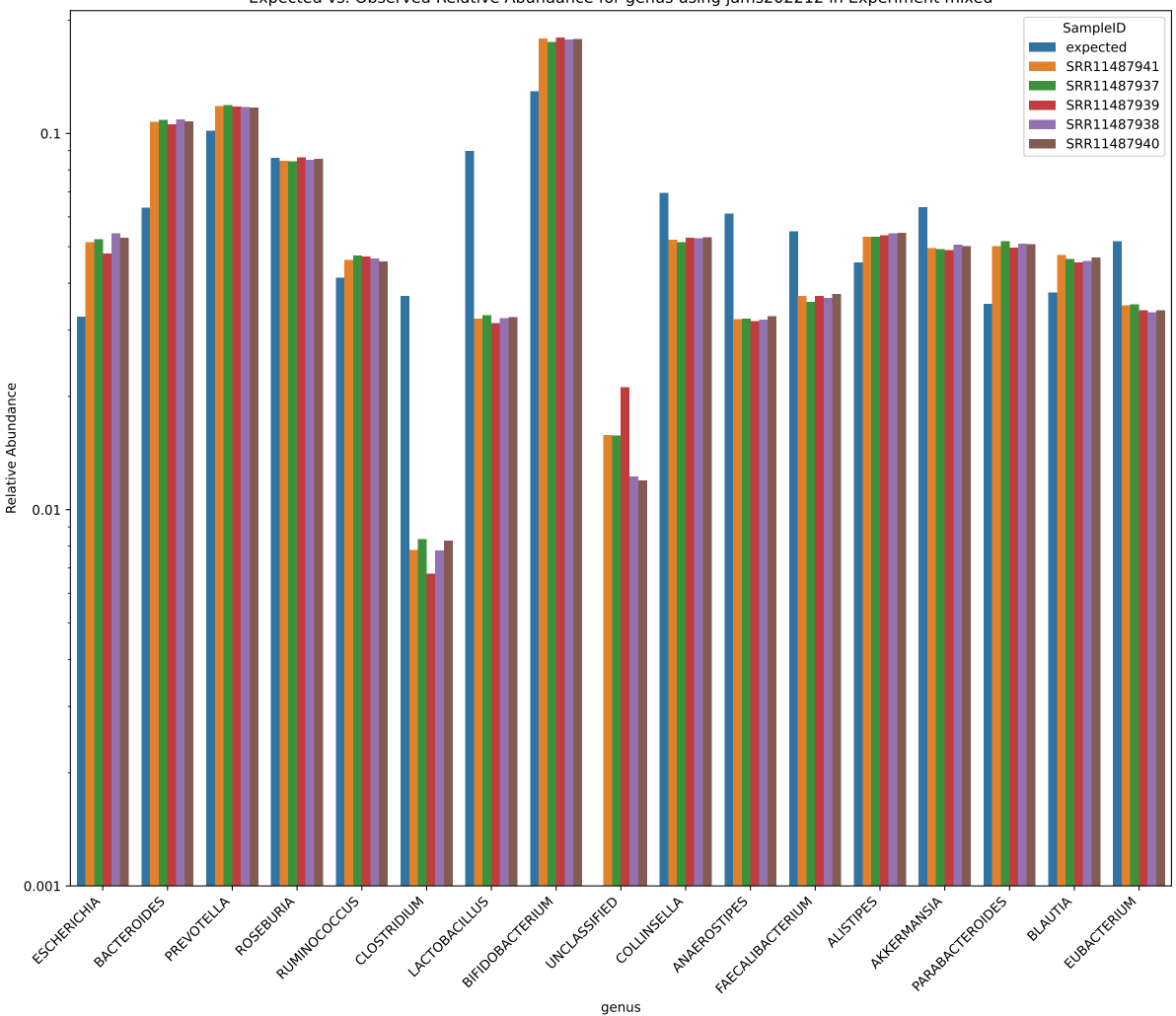
Expected vs. Observed Relative Abundance for genus using biobakery4 in Experiment mixed



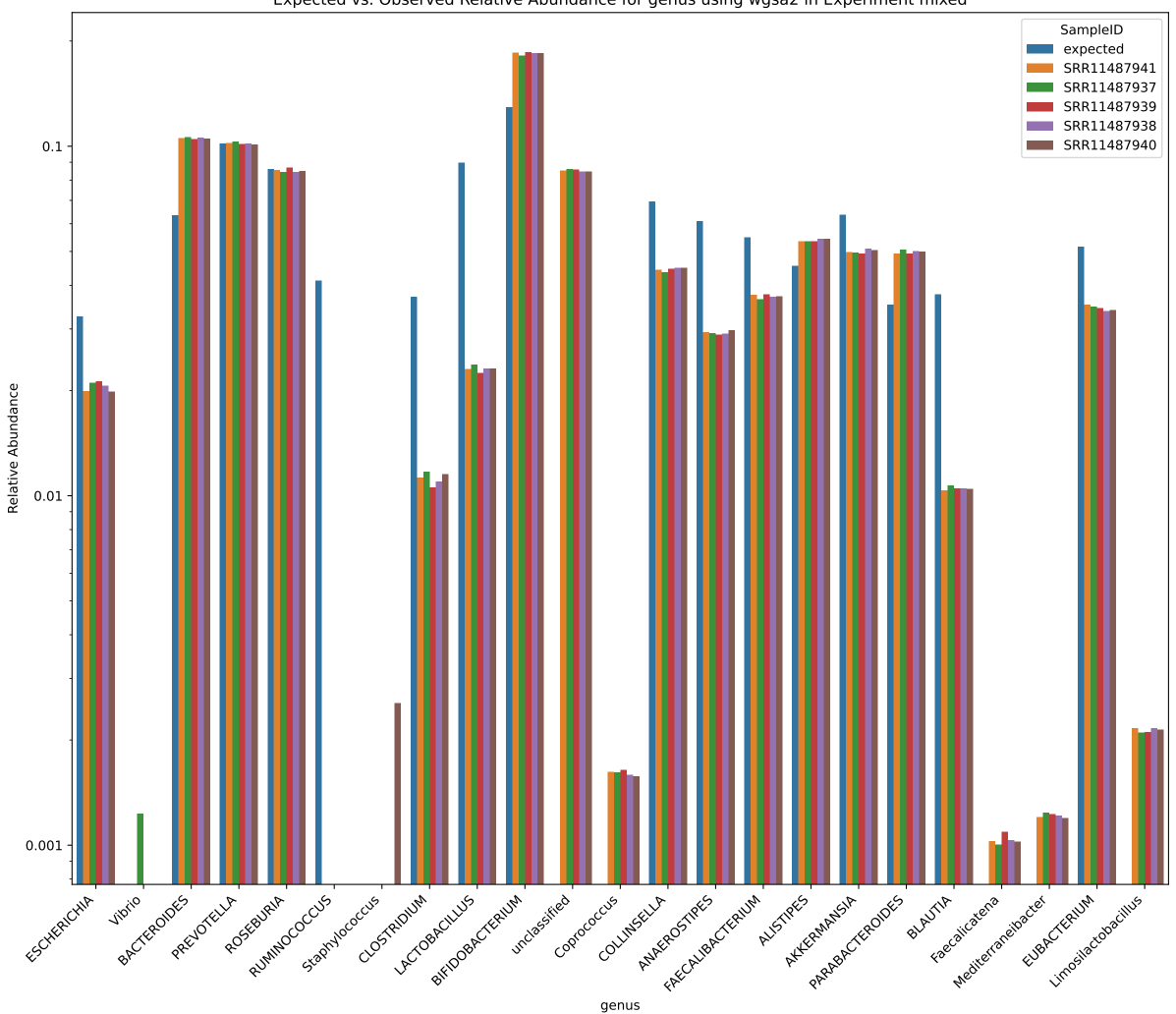
Expected vs. Observed Relative Abundance for genus using jams in Experiment mixed



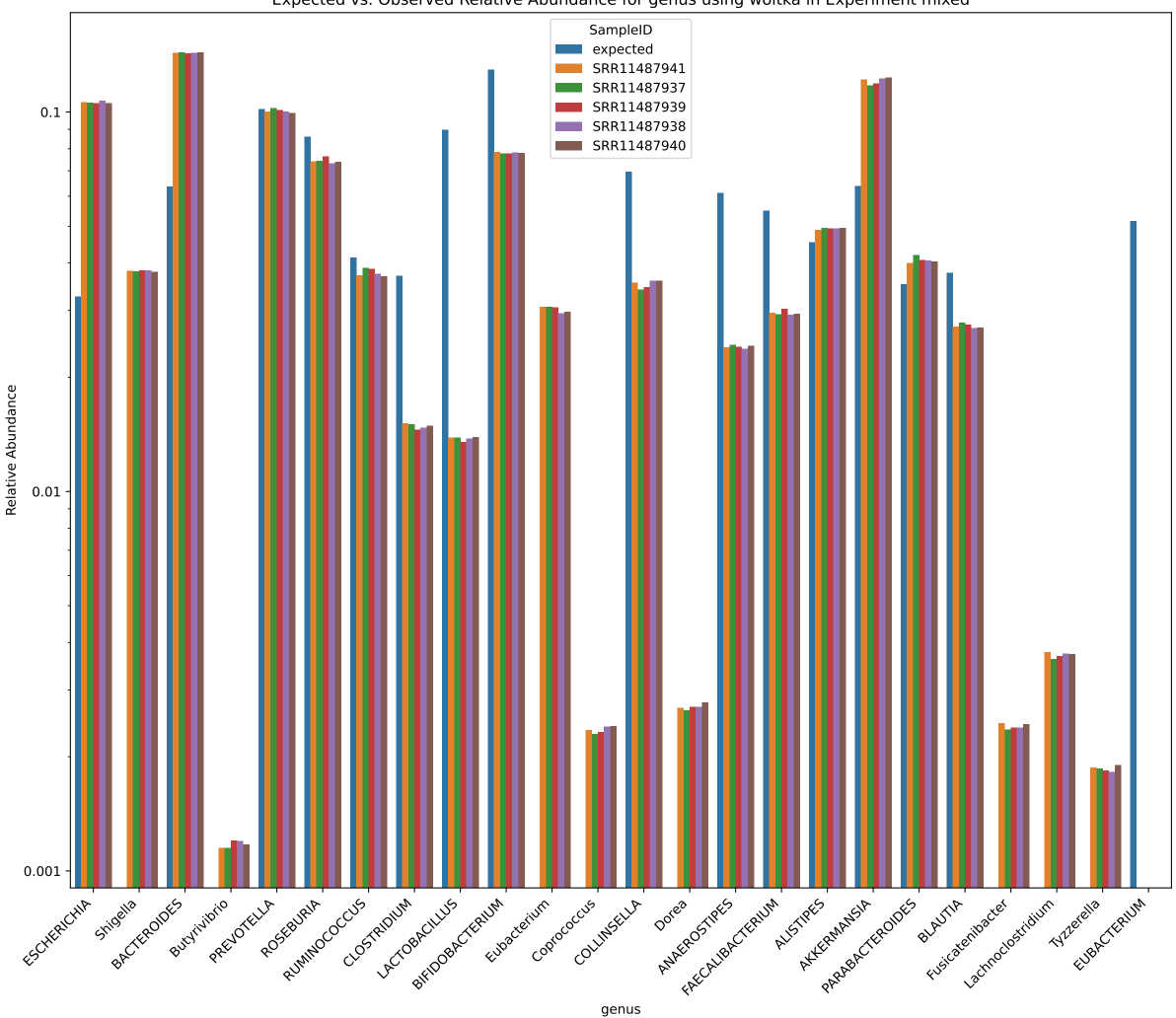
Expected vs. Observed Relative Abundance for genus using jams202212 in Experiment mixed



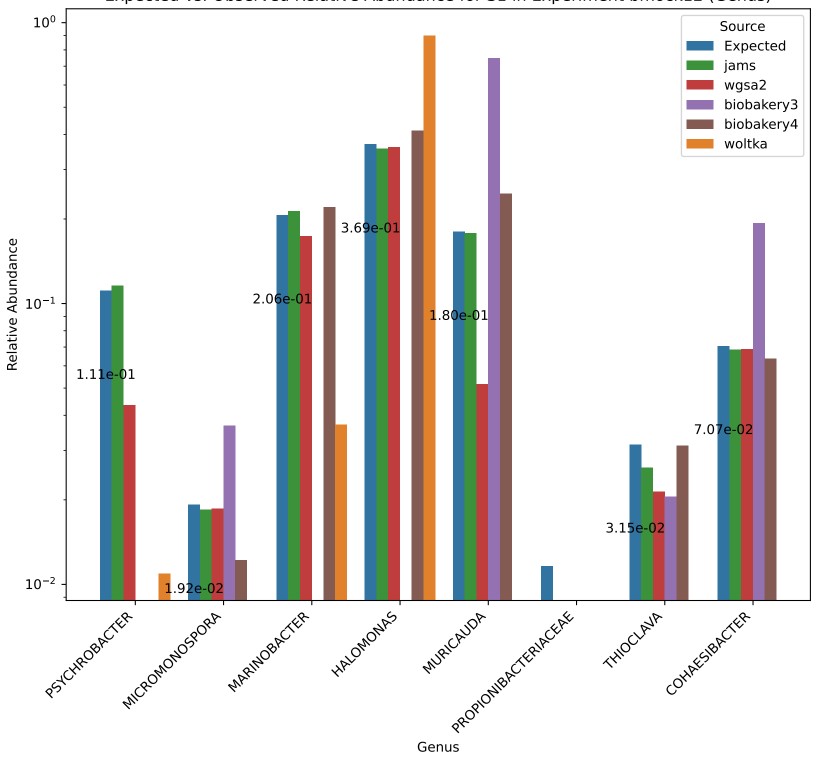
Expected vs. Observed Relative Abundance for genus using wgsa2 in Experiment mixed



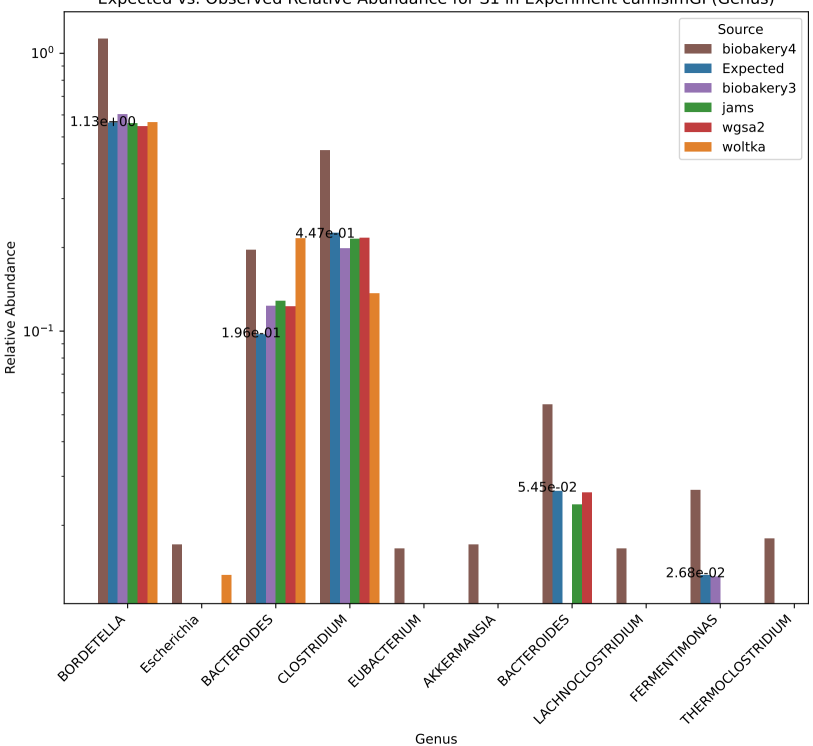
Expected vs. Observed Relative Abundance for genus using woltka in Experiment mixed

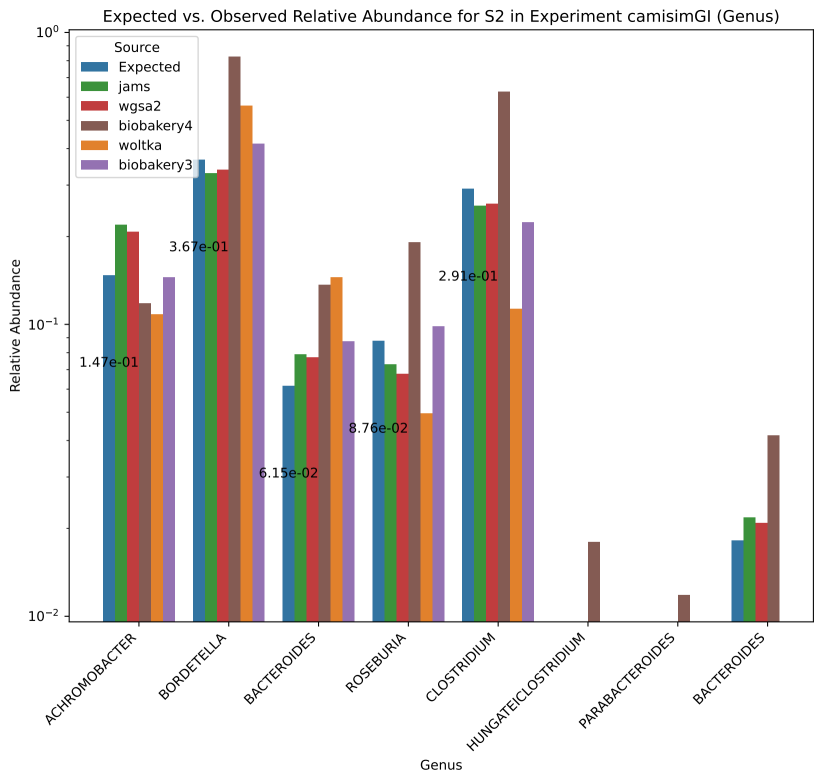


Expected vs. Observed Relative Abundance for S1 in Experiment bmock12 (Genus)

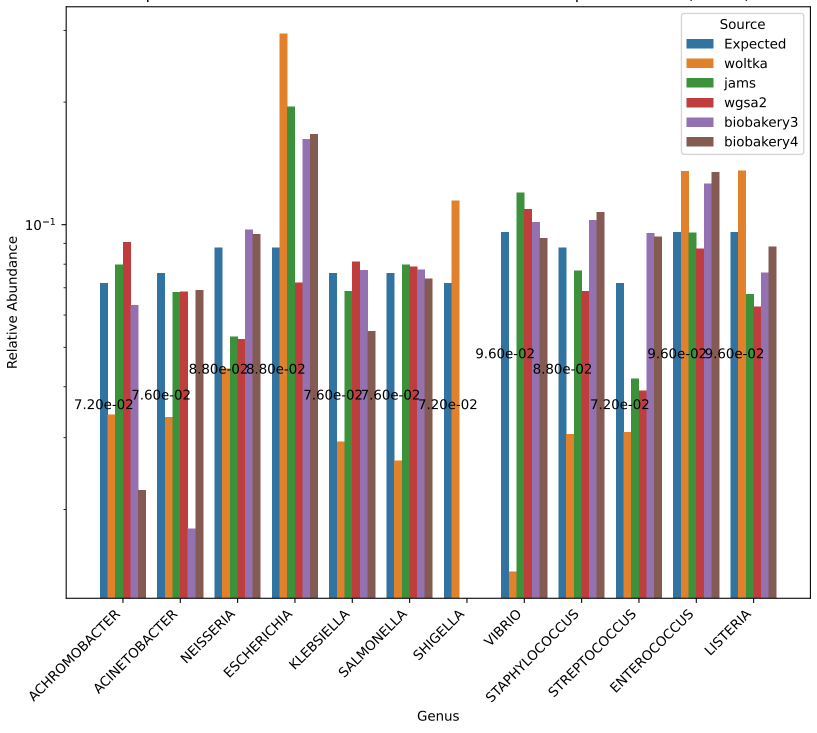


Expected vs. Observed Relative Abundance for S1 in Experiment camisimGI (Genus)

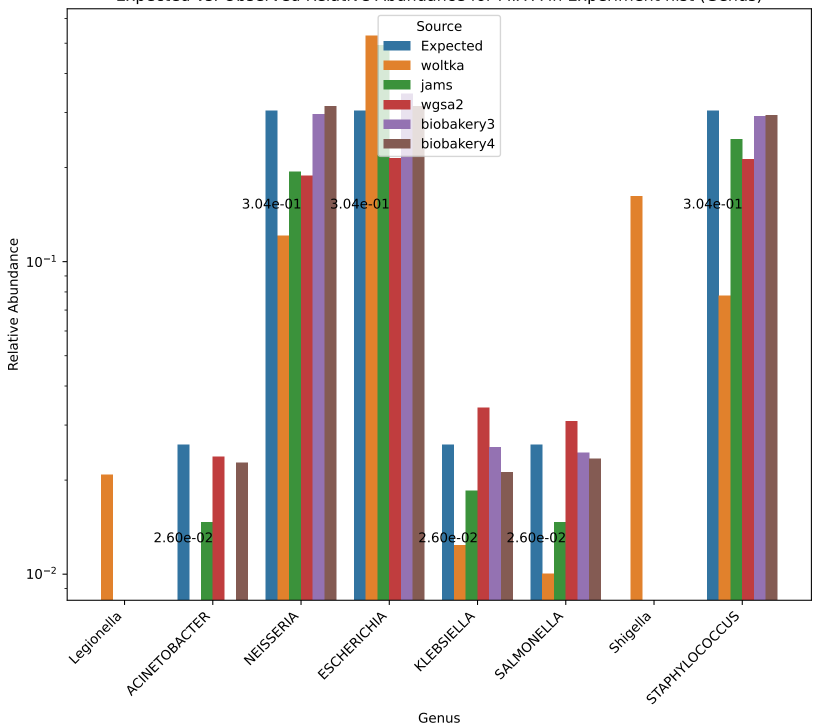




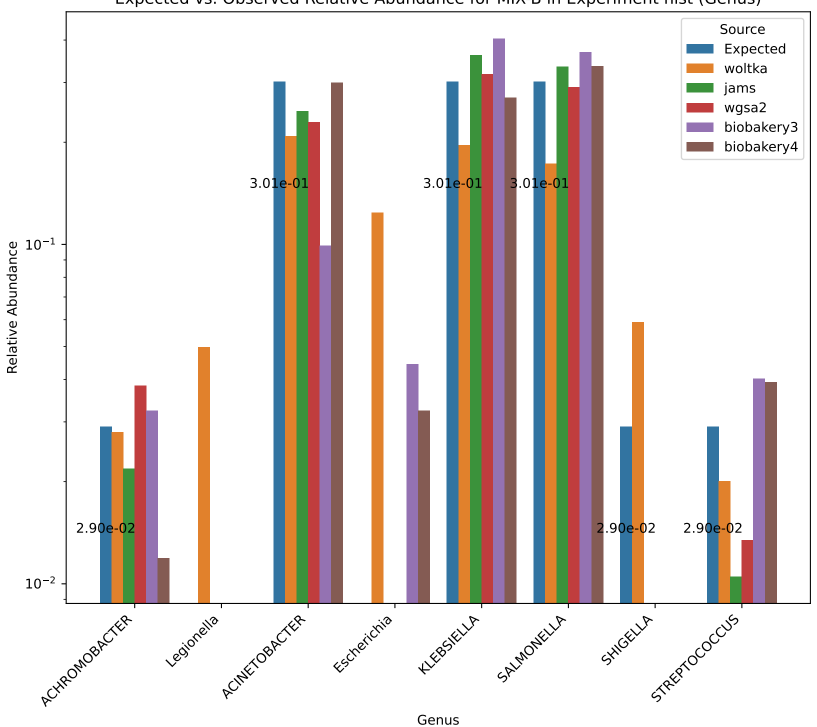
Expected vs. Observed Relative Abundance for EG in Experiment nist (Genus)



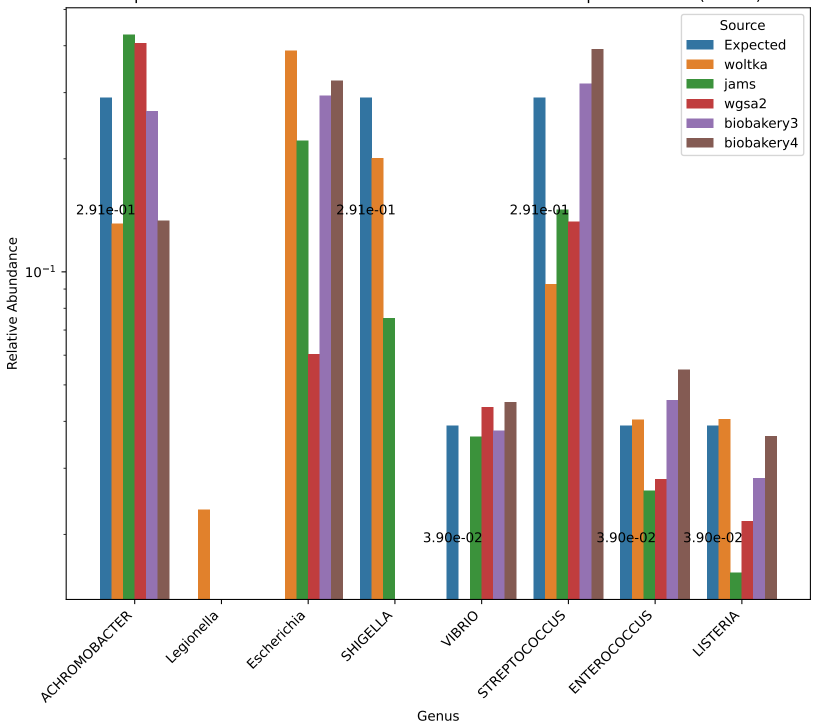
Expected vs. Observed Relative Abundance for MIX-A in Experiment nist (Genus)



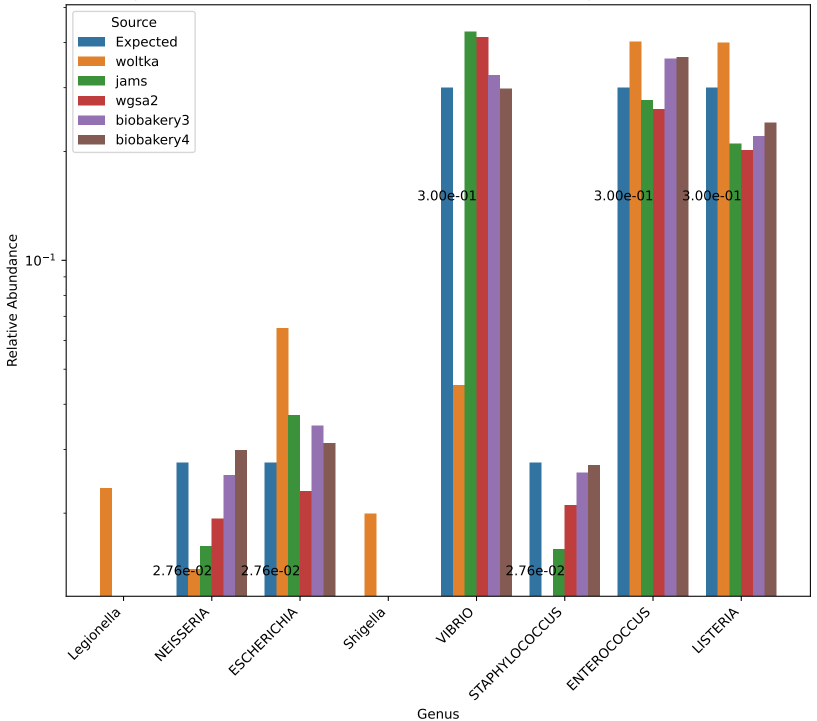
Expected vs. Observed Relative Abundance for MIX-B in Experiment nist (Genus)



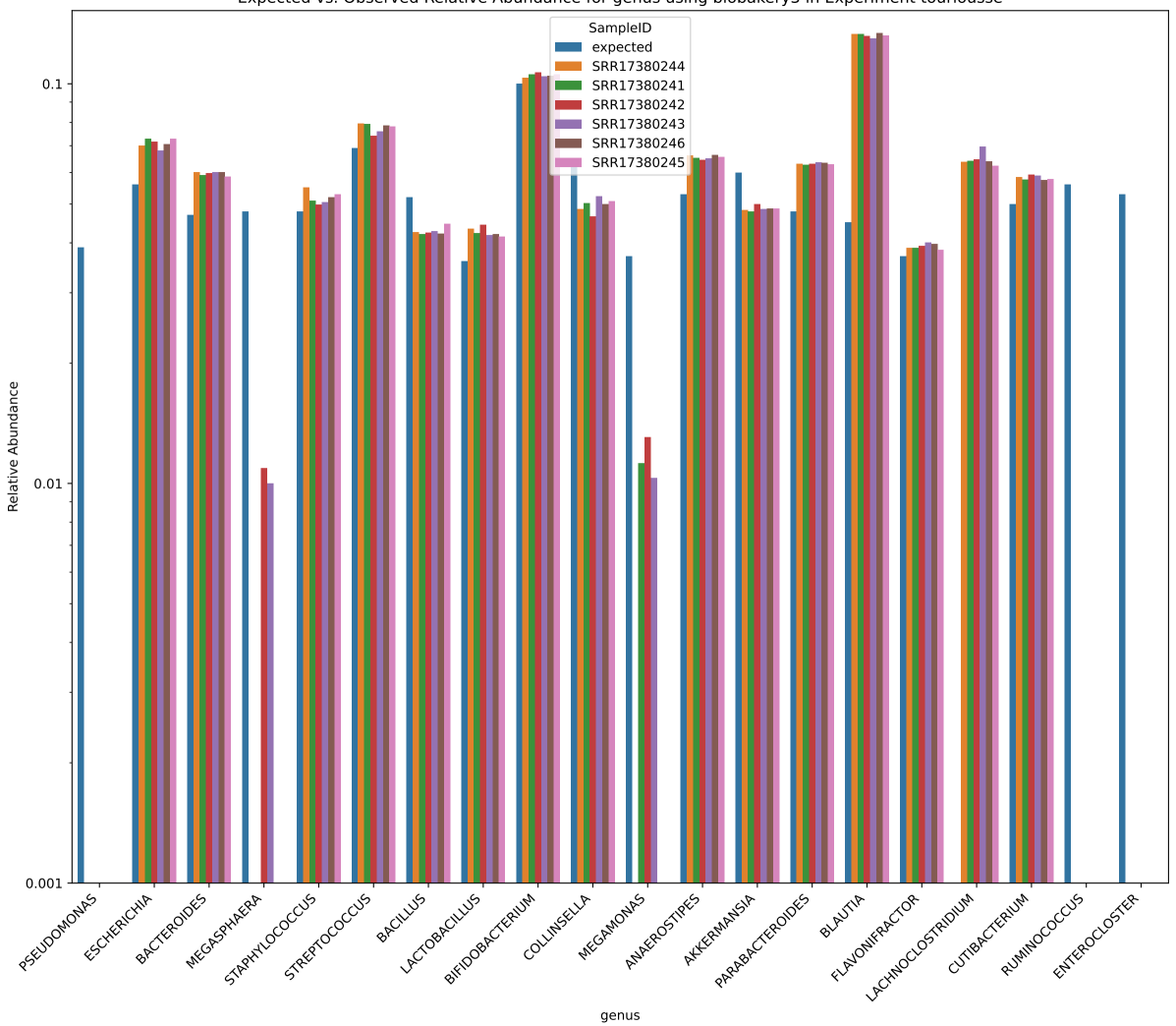
Expected vs. Observed Relative Abundance for MIX-C in Experiment nist (Genus)



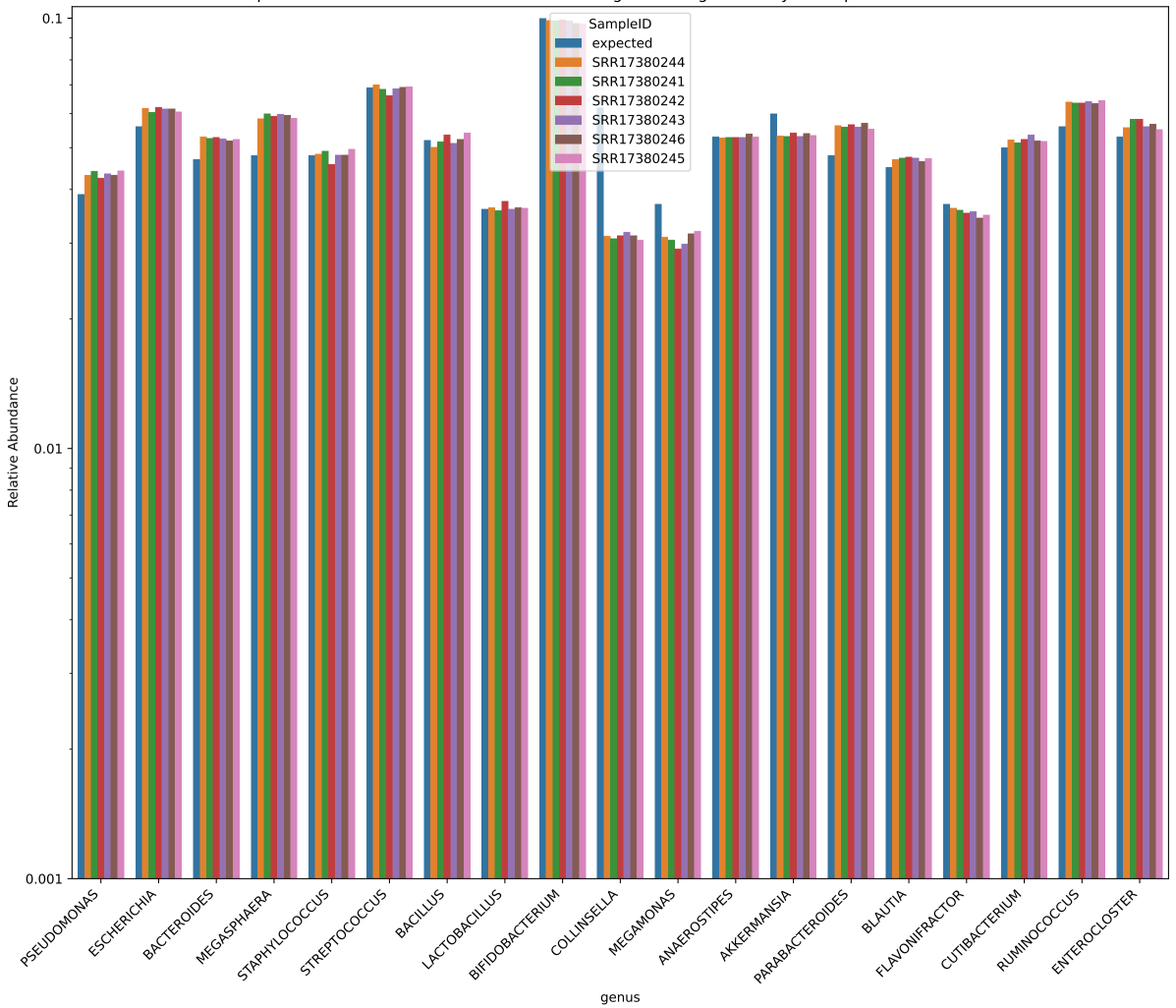
Expected vs. Observed Relative Abundance for MIX-D in Experiment nist (Genus)



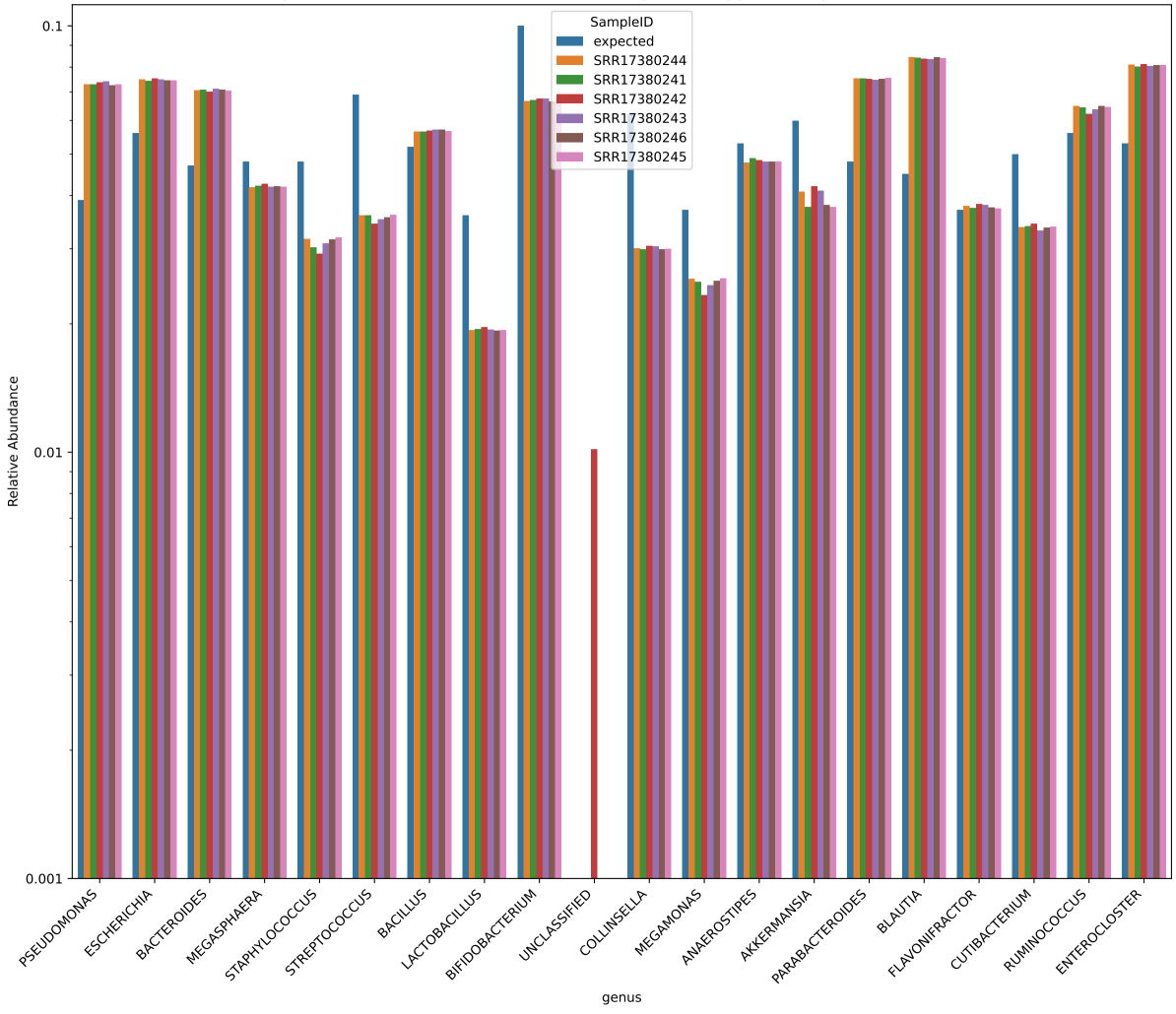
Expected vs. Observed Relative Abundance for genus using biobakery3 in Experiment tourlousse



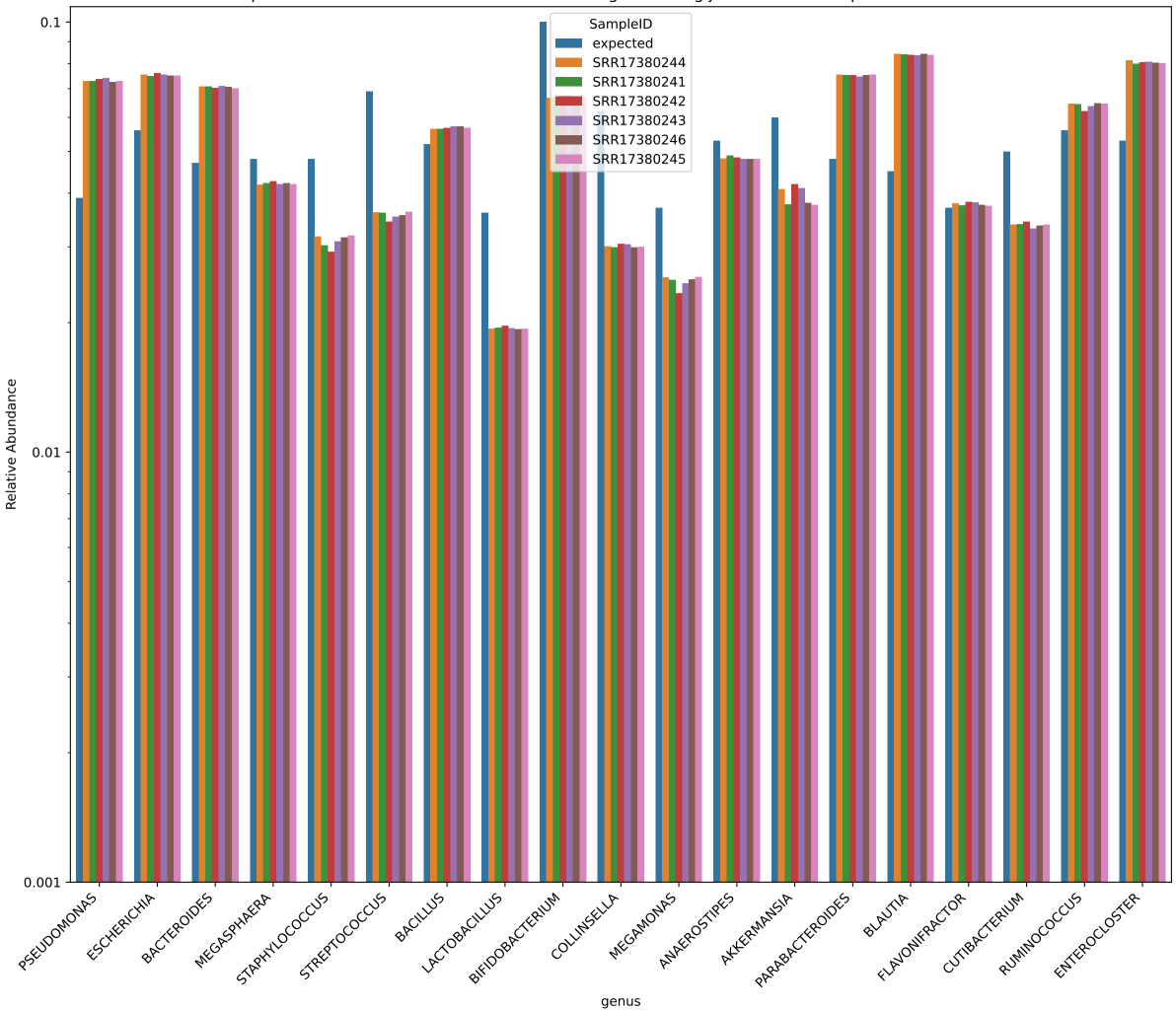
Expected vs. Observed Relative Abundance for genus using biobakery4 in Experiment tourlousse



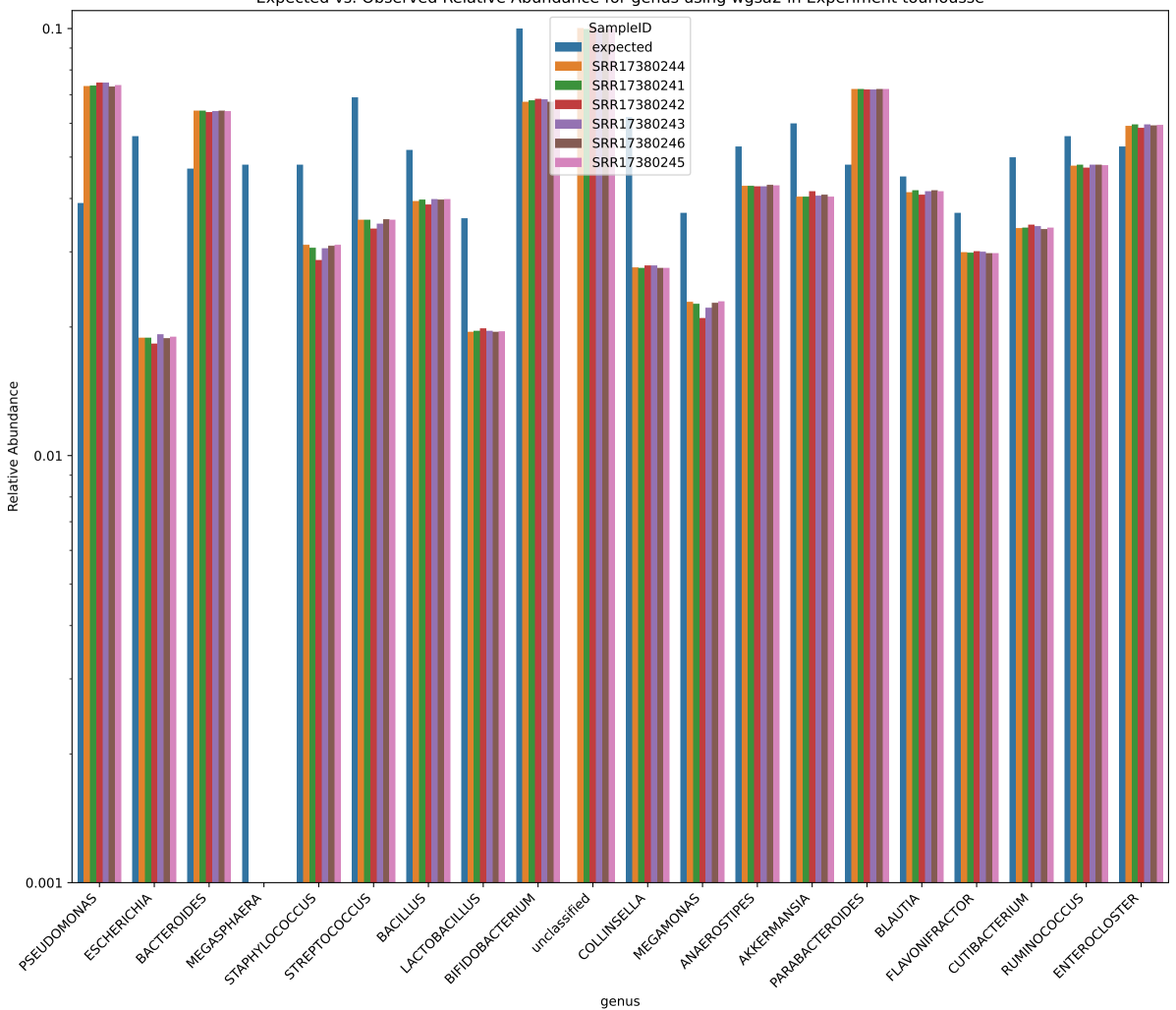
Expected vs. Observed Relative Abundance for genus using jams in Experiment tourlousse



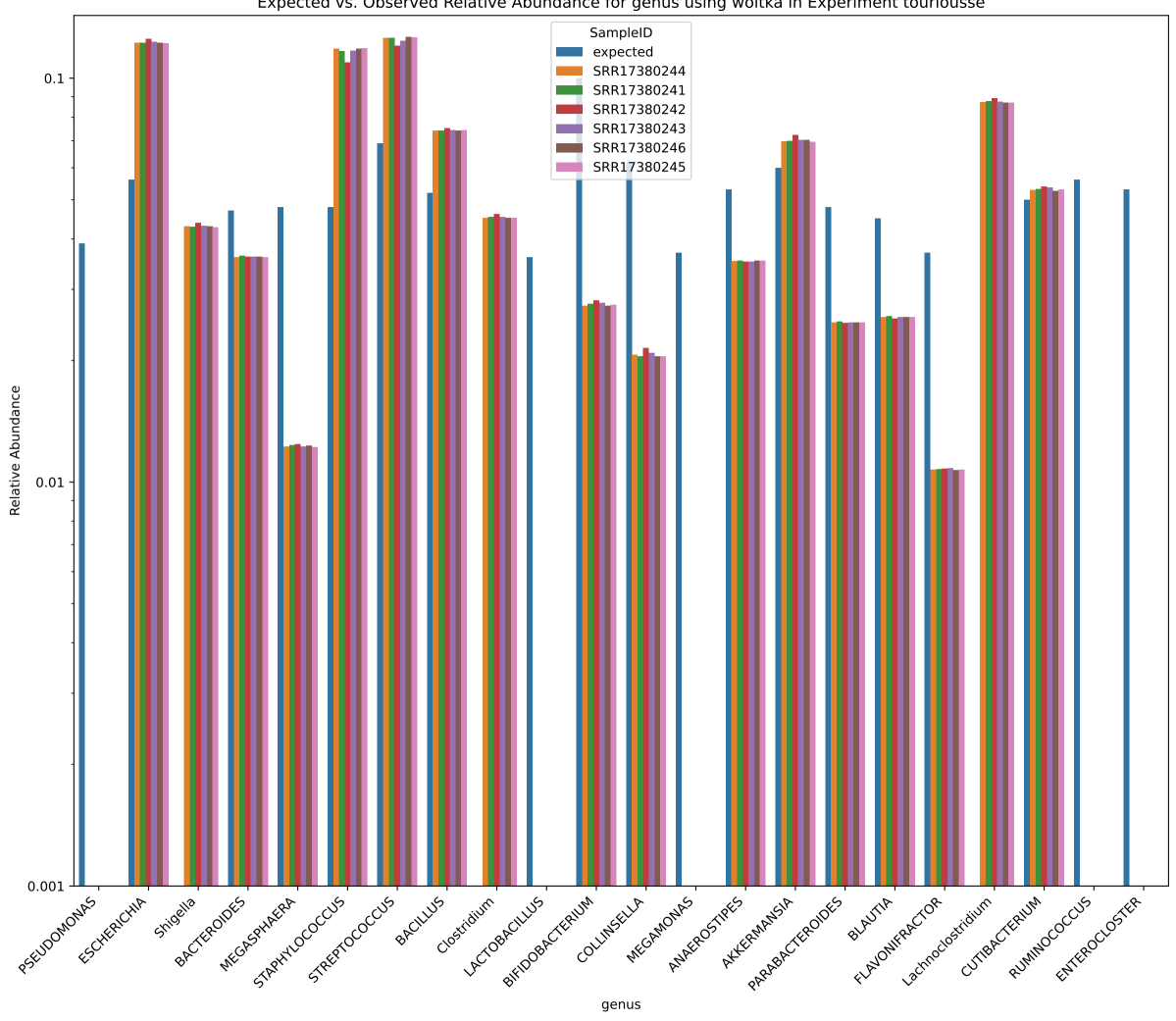
Expected vs. Observed Relative Abundance for genus using jams202212 in Experiment tourlousse



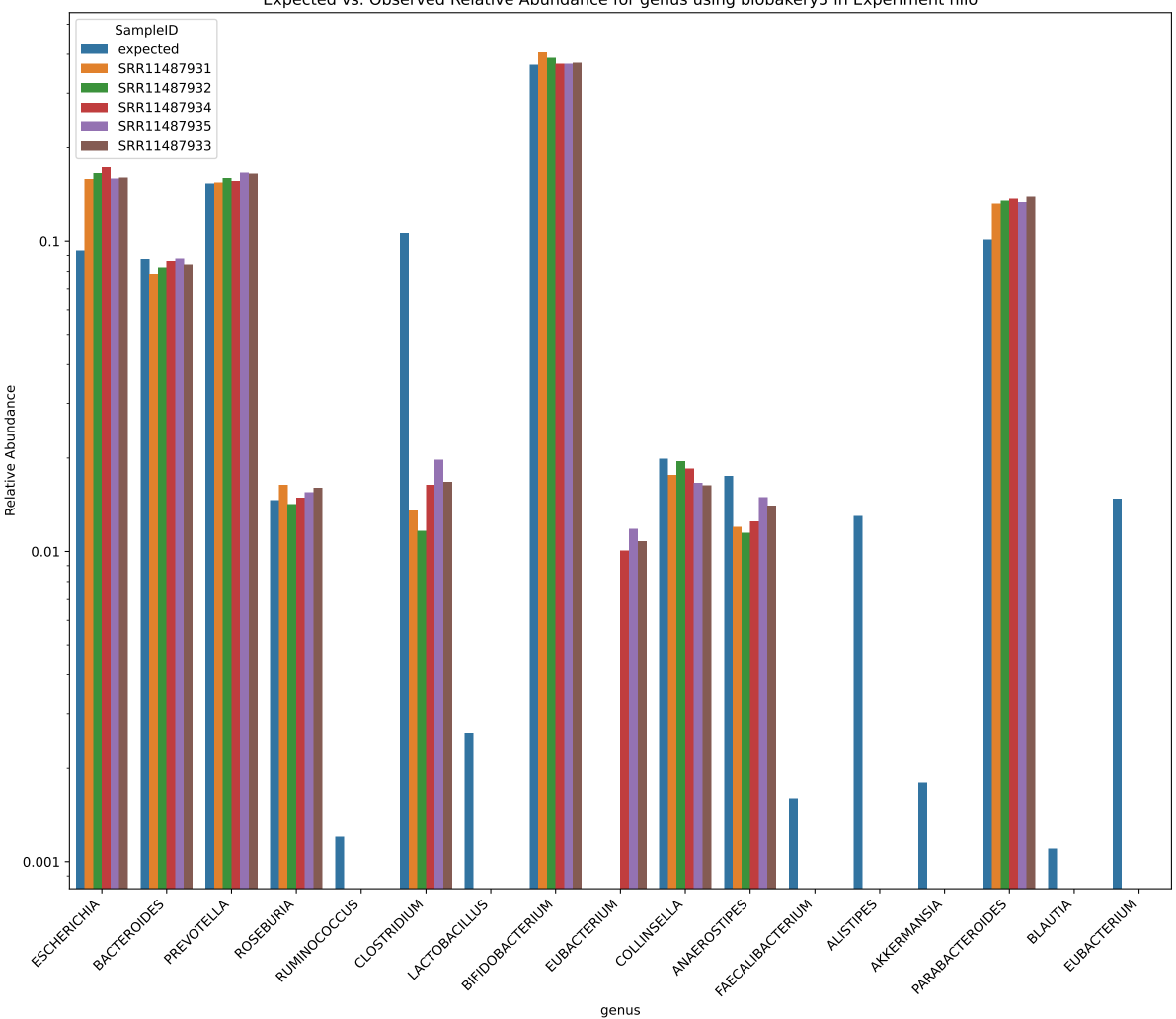
Expected vs. Observed Relative Abundance for genus using wgsa2 in Experiment tourlousse



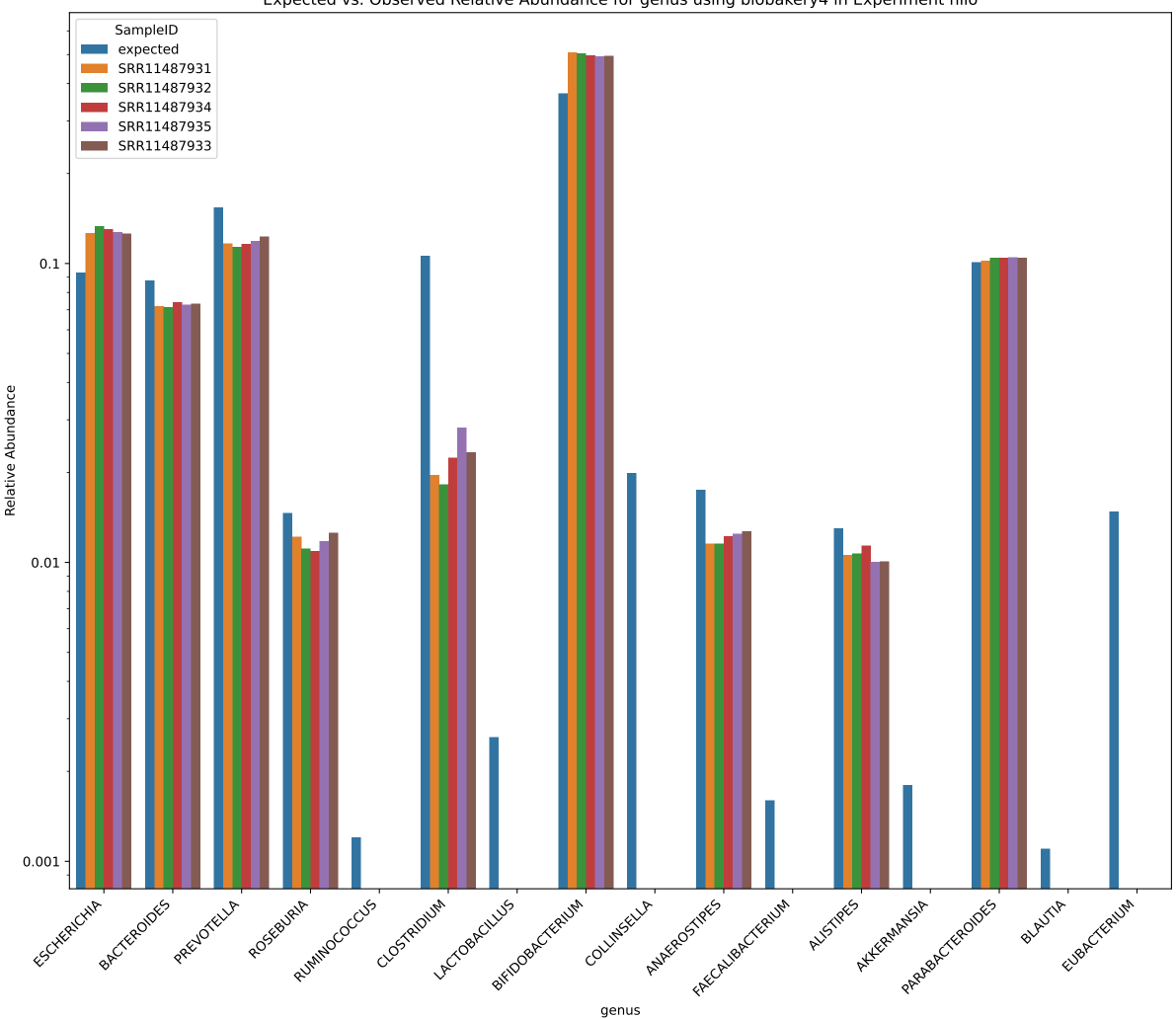
Expected vs. Observed Relative Abundance for genus using woltka in Experiment tourlousse



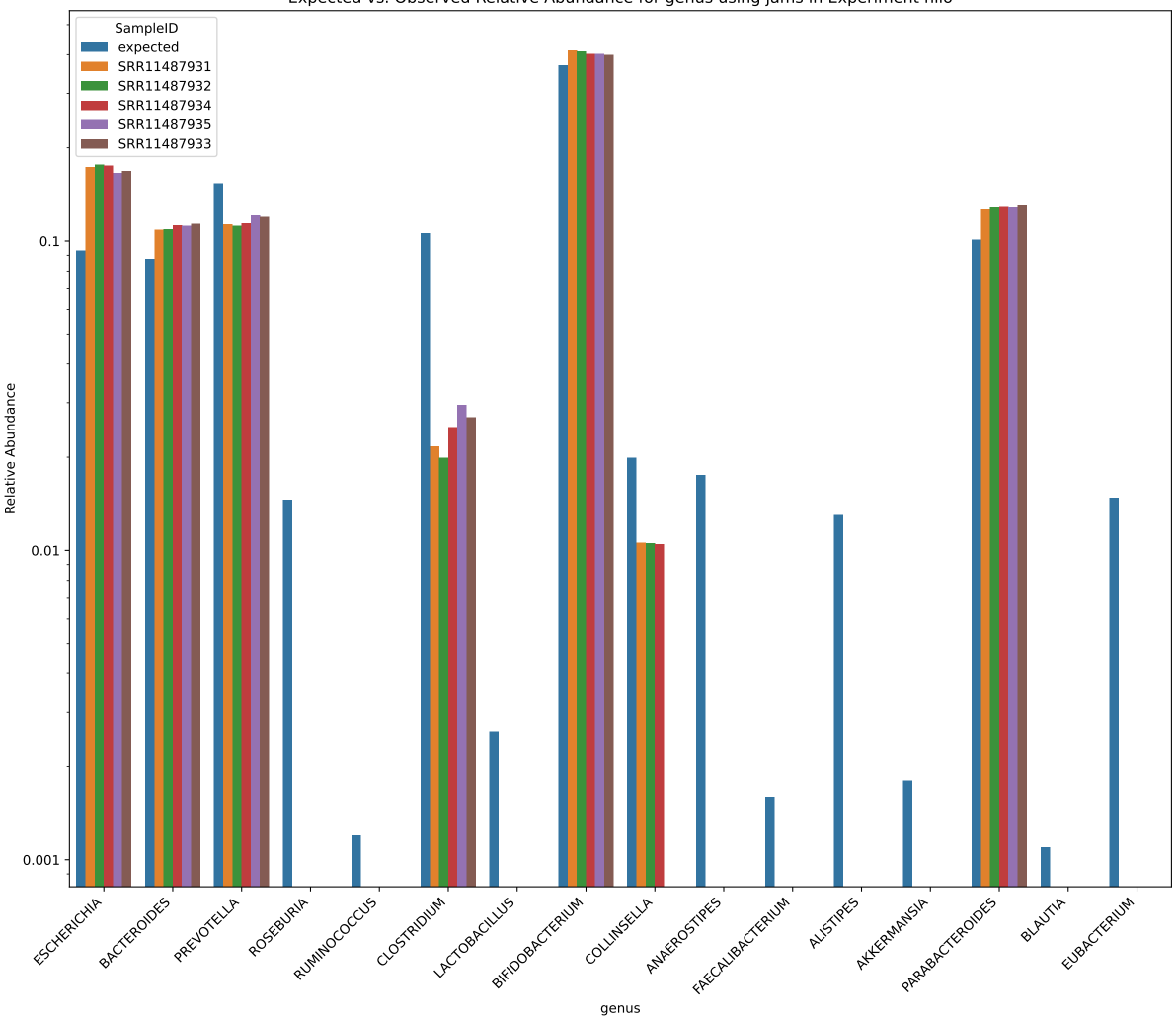
Expected vs. Observed Relative Abundance for genus using biobakery3 in Experiment hilo



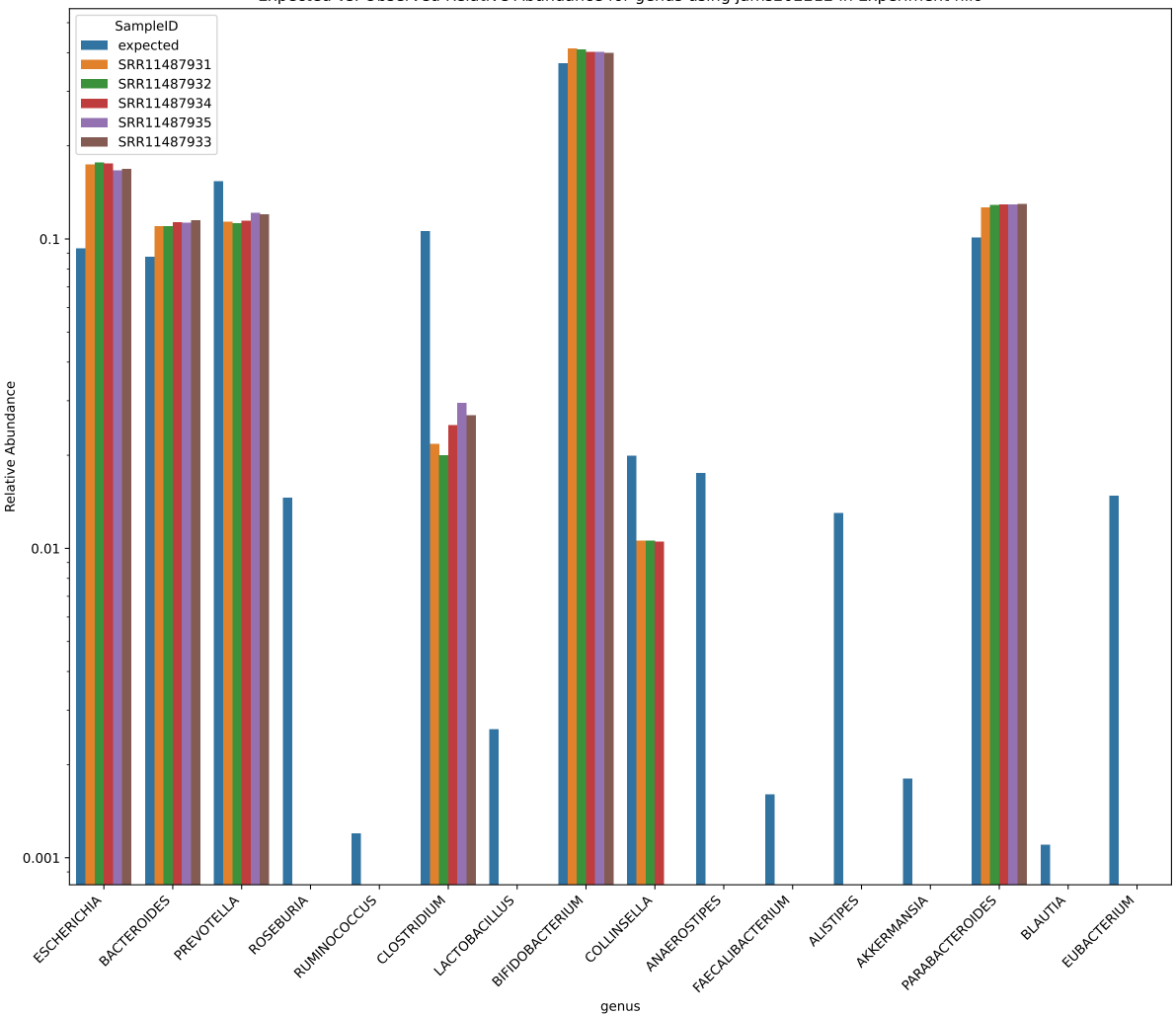
Expected vs. Observed Relative Abundance for genus using biobakery4 in Experiment hilo



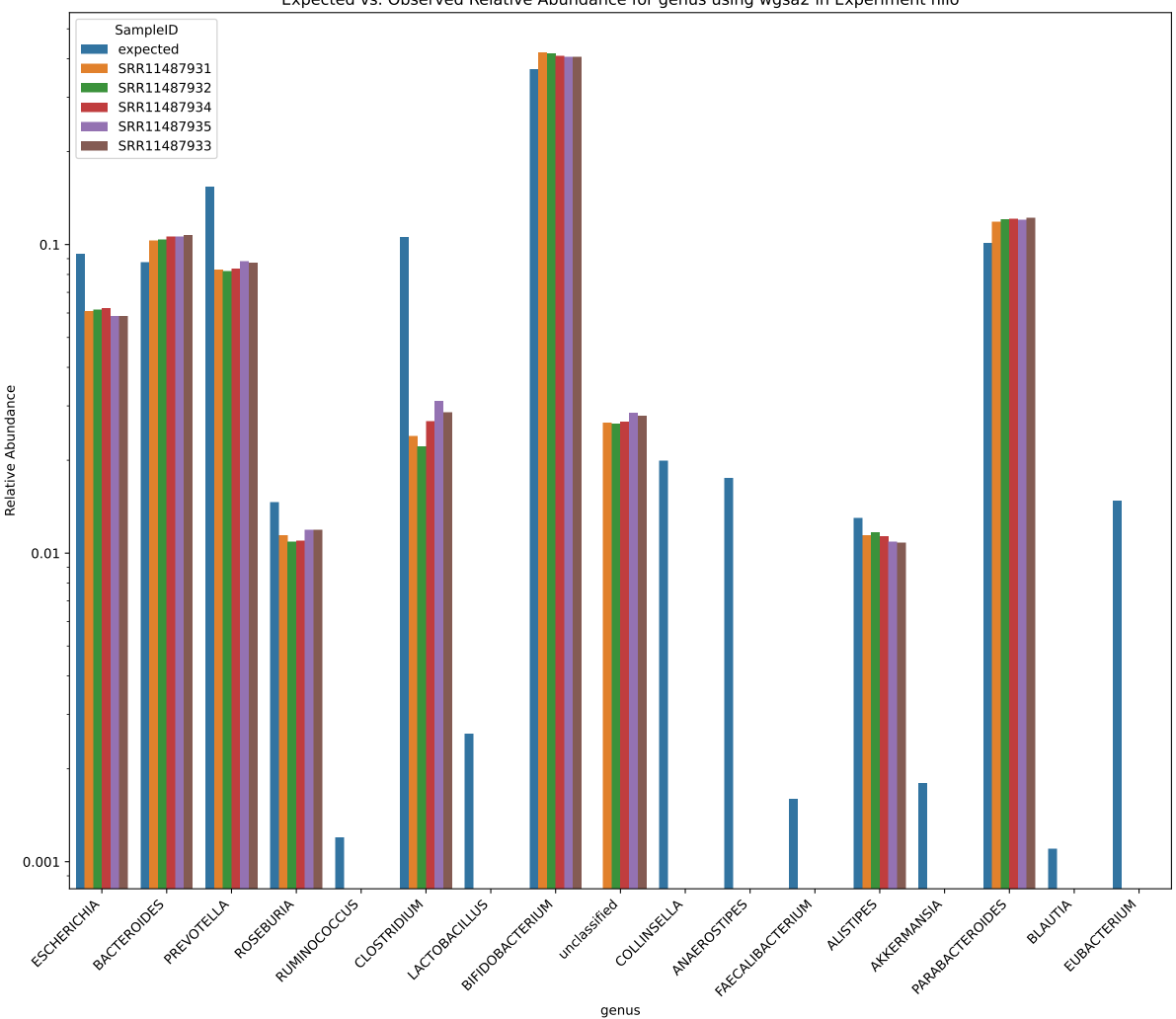
Expected vs. Observed Relative Abundance for genus using jams in Experiment hilo



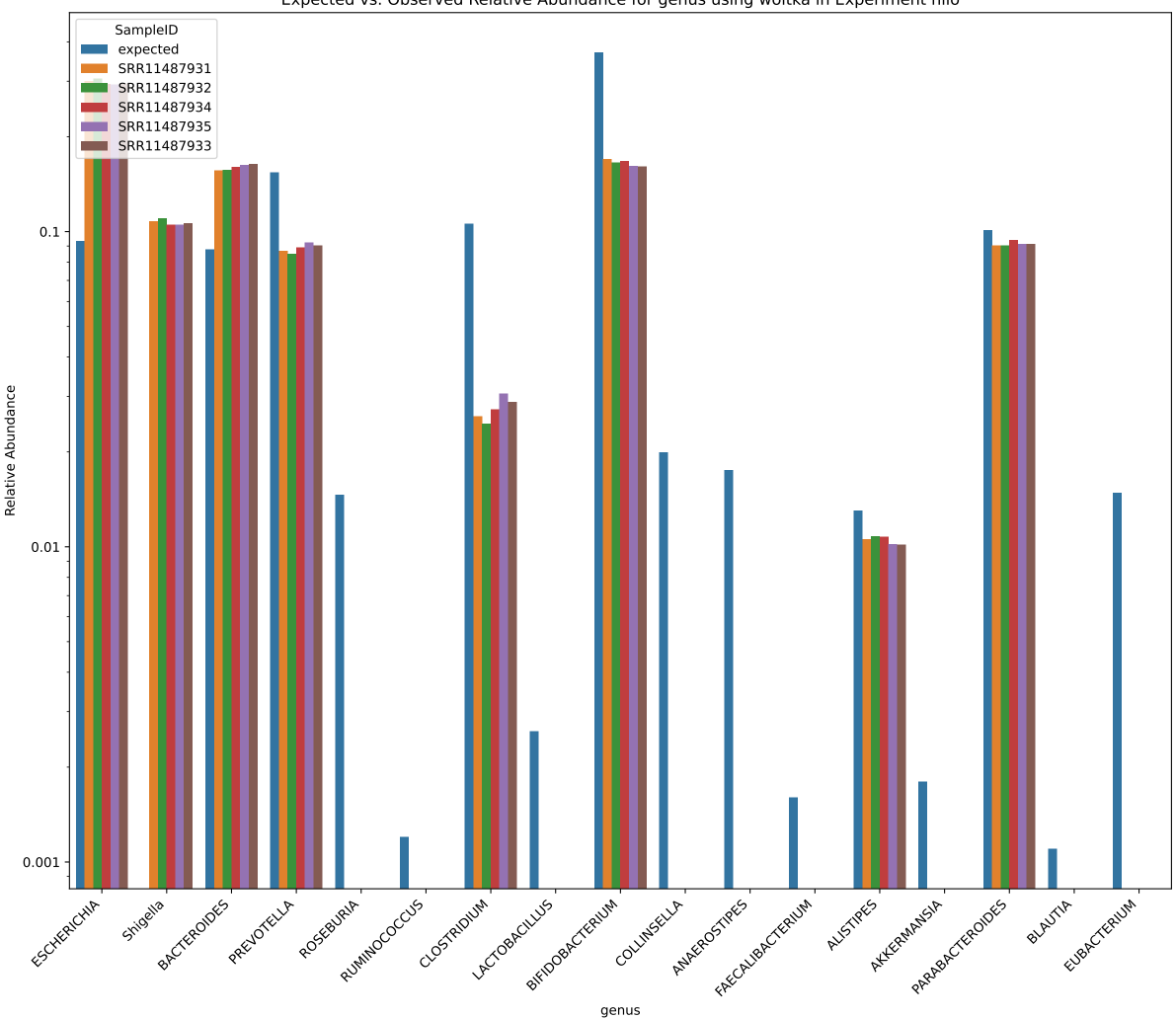
Expected vs. Observed Relative Abundance for genus using jams202212 in Experiment hilo



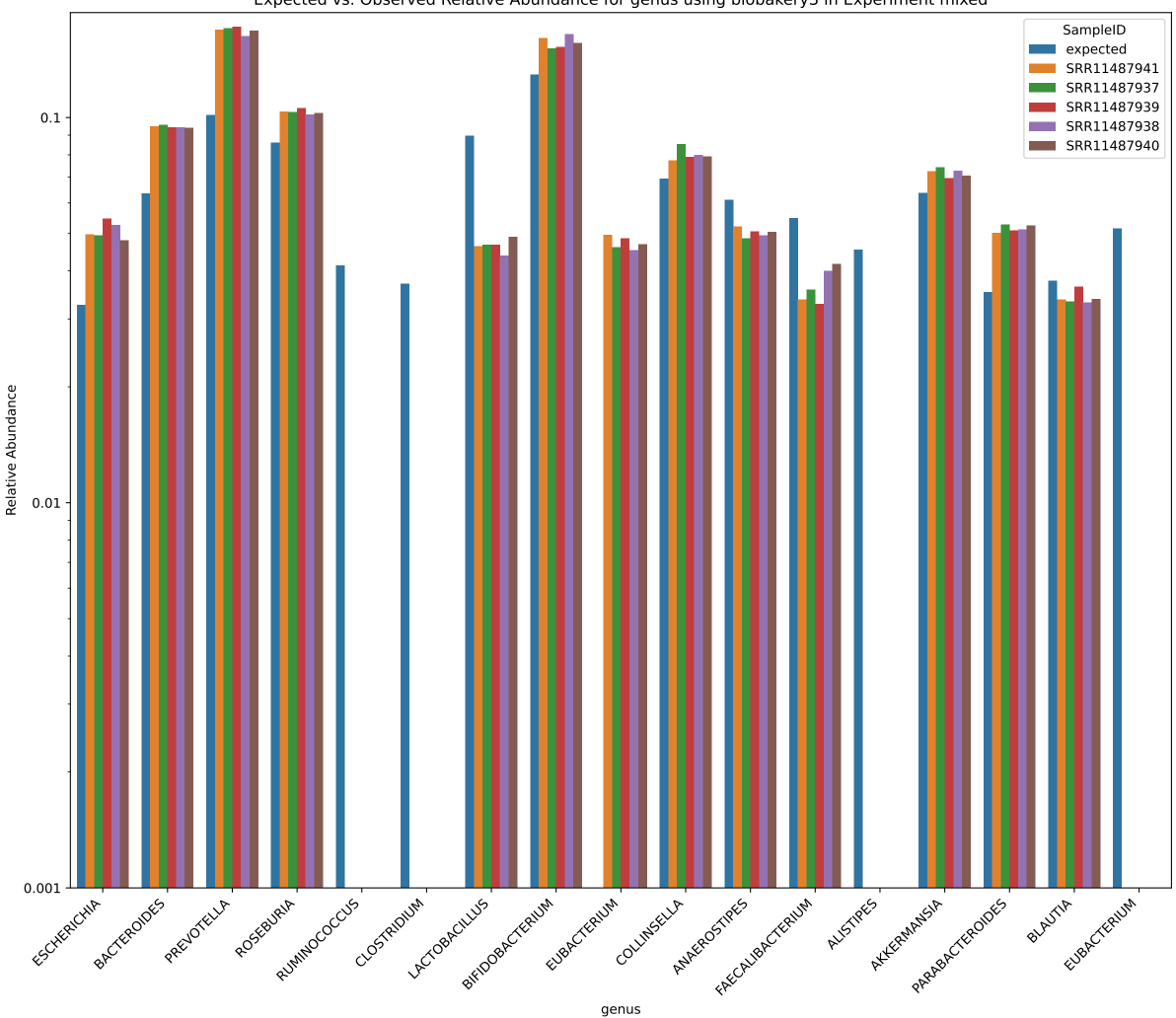
Expected vs. Observed Relative Abundance for genus using wgsa2 in Experiment hilo



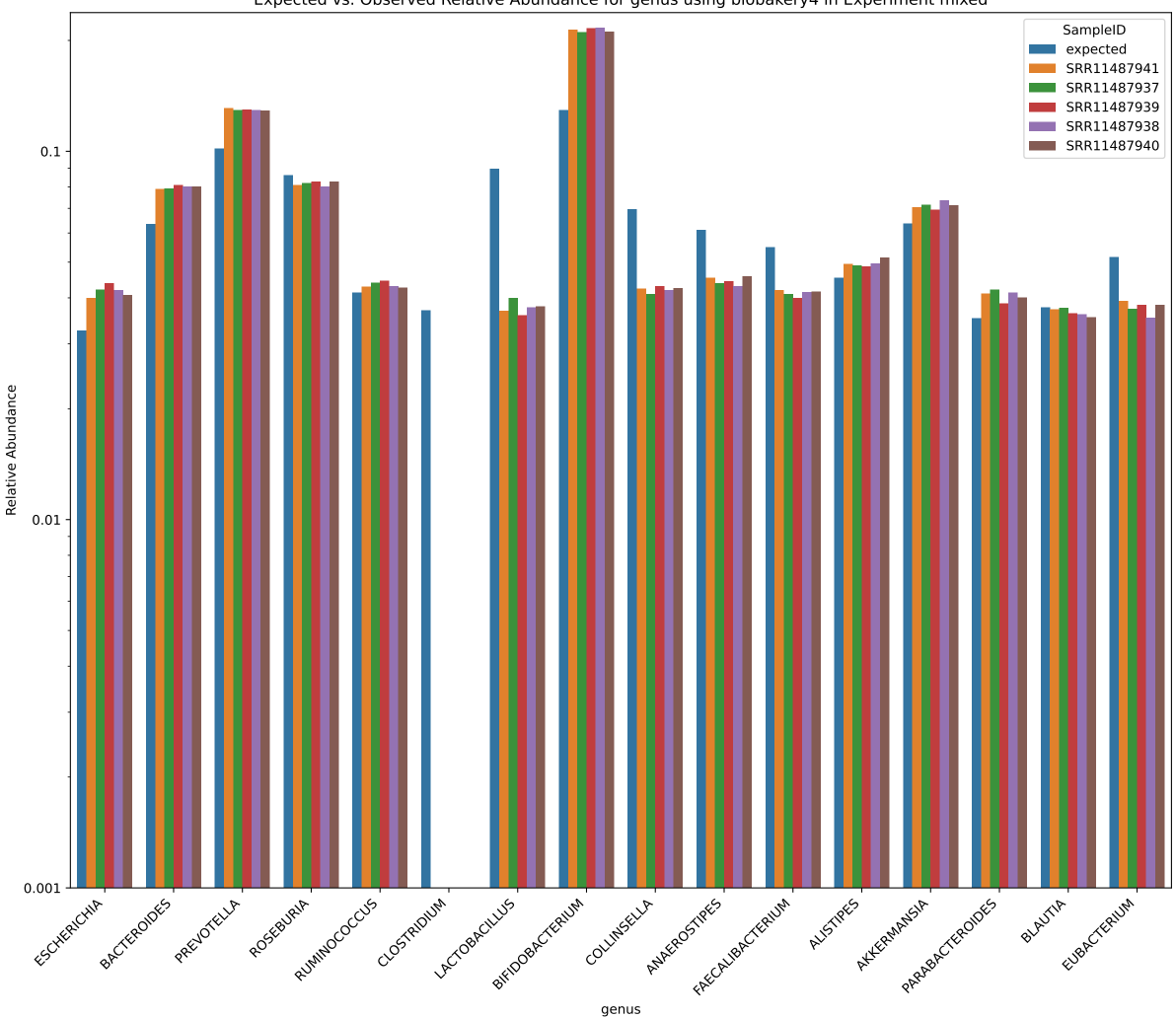
Expected vs. Observed Relative Abundance for genus using woltka in Experiment hilo



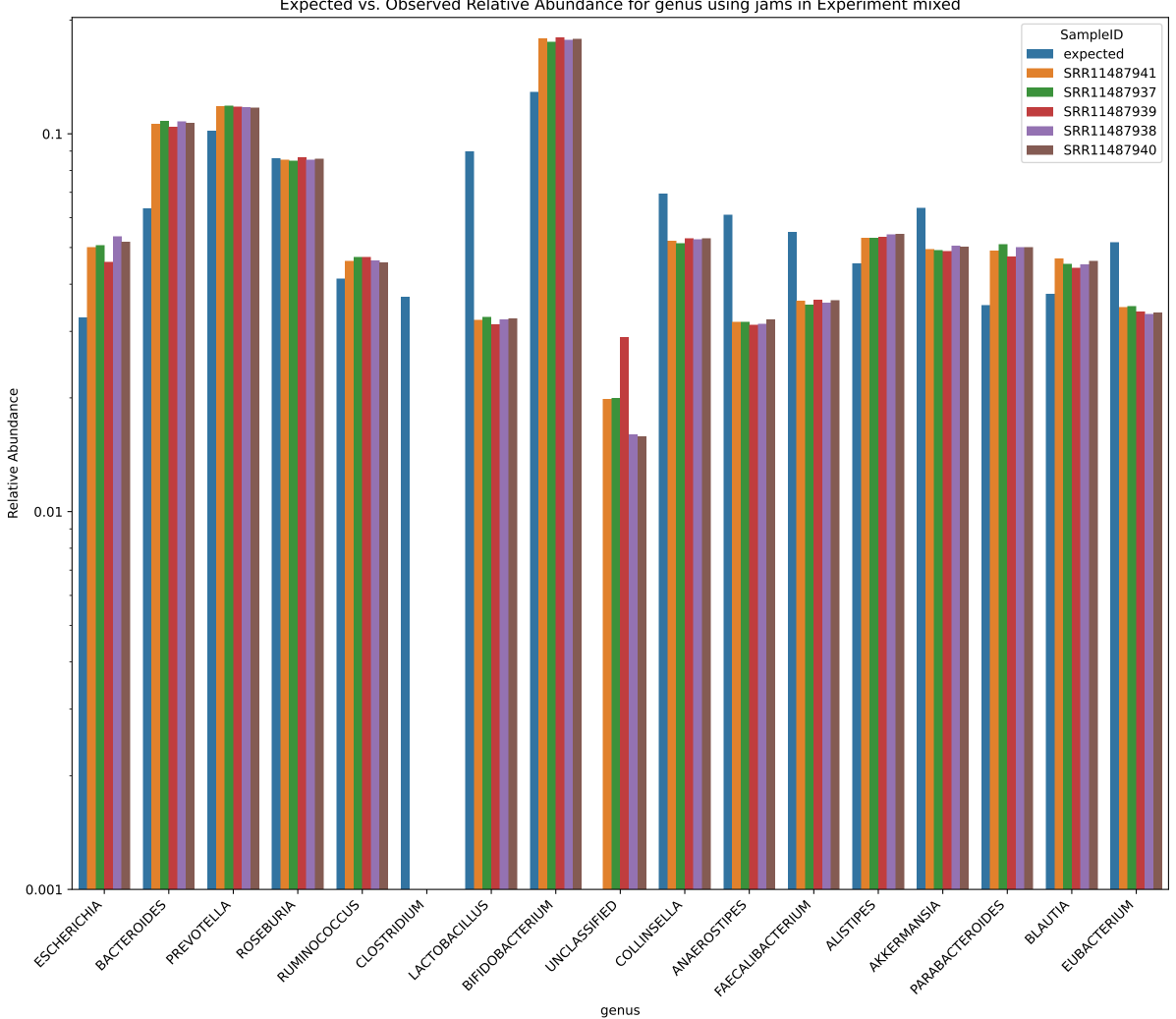
Expected vs. Observed Relative Abundance for genus using biobakery3 in Experiment mixed



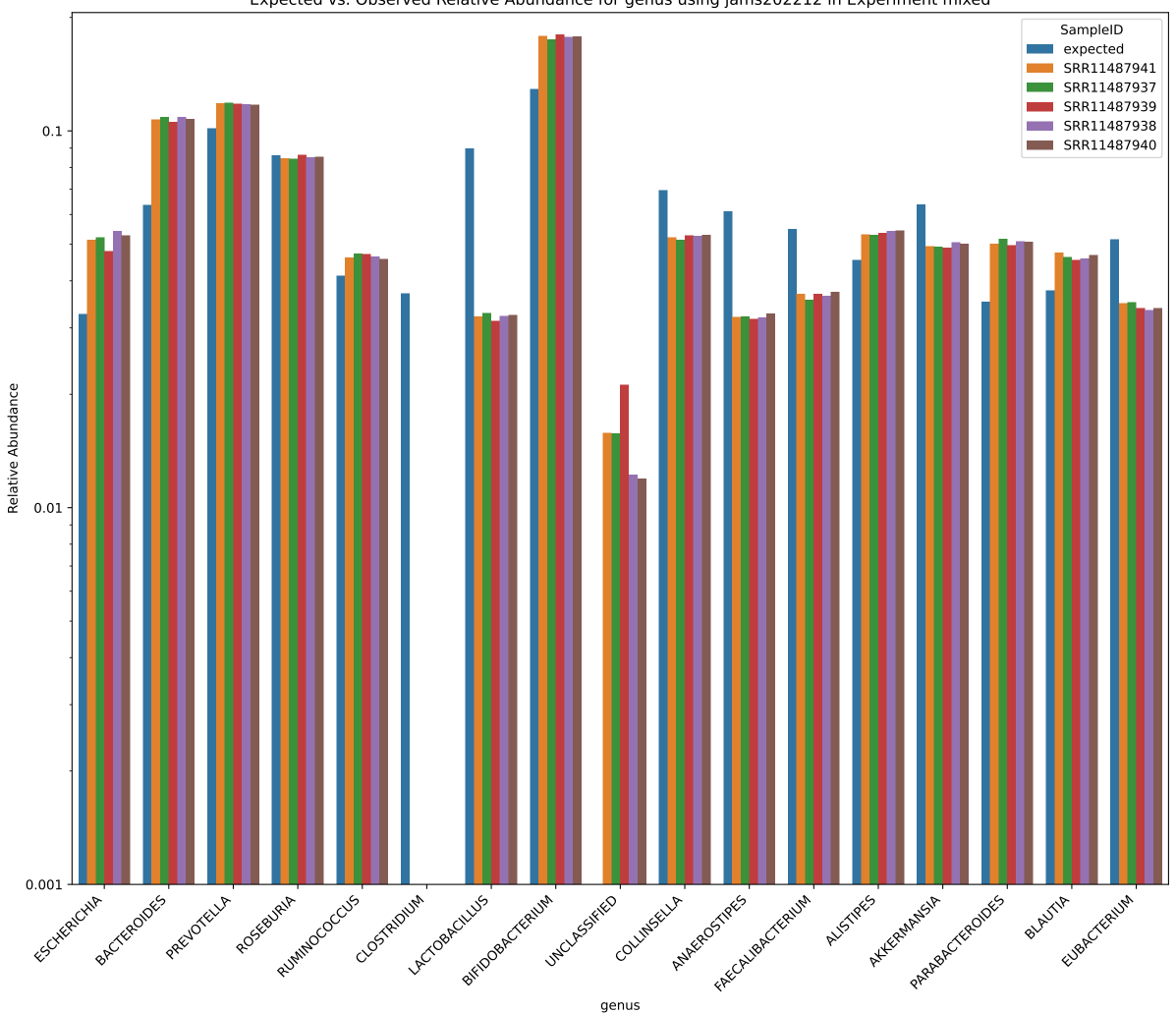
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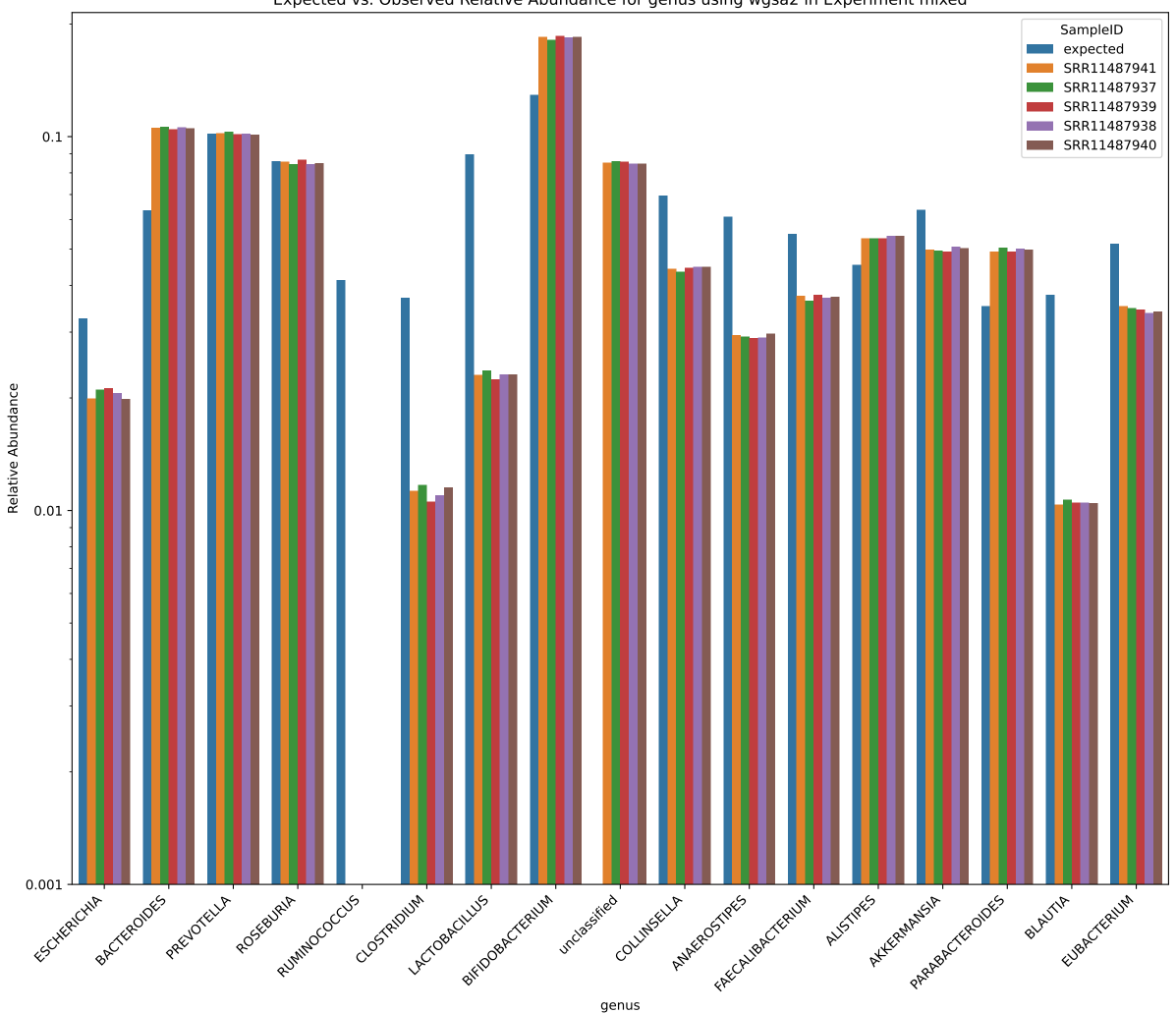
Expected vs. Observed Relative Abundance for genus using jams in Experiment mixed



Expected vs. Observed Relative Abundance for genus using jams202212 in Experiment mixed



Expected vs. Observed Relative Abundance for genus using wgsa2 in Experiment mixed



Expected vs. Observed Relative Abundance for genus using woltka in Experiment mixed

