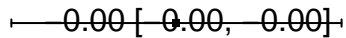
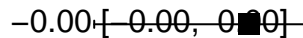


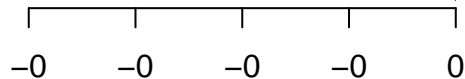
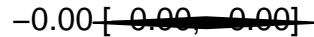
FengQ..stool



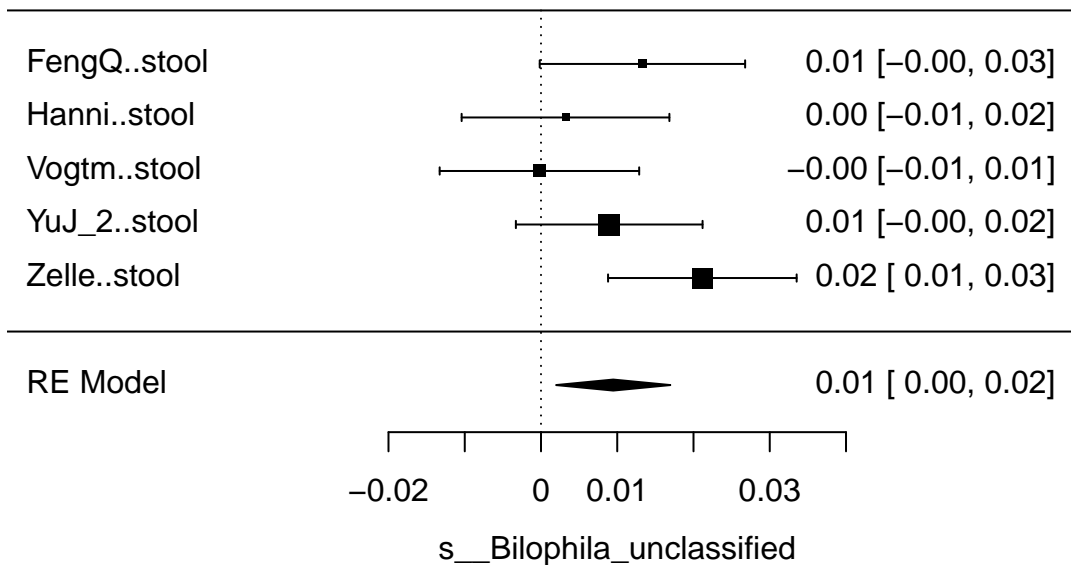
Zelle..stool

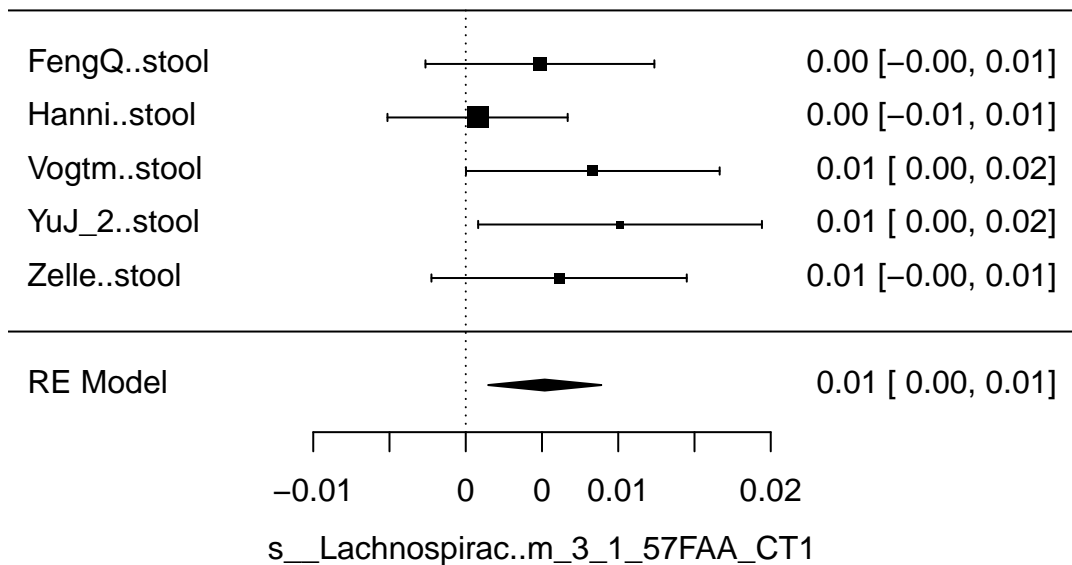


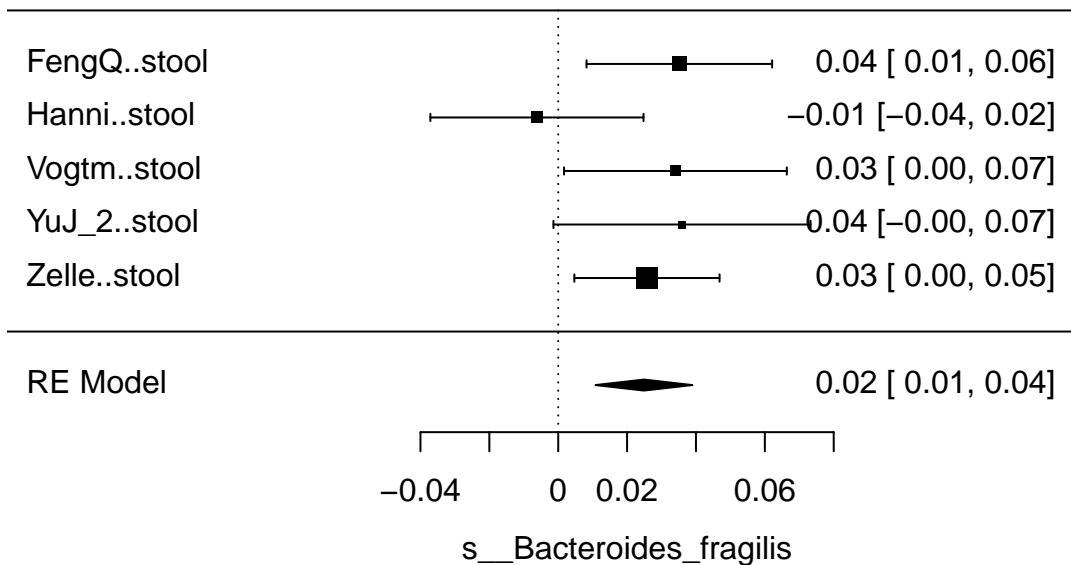
RE Model

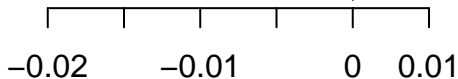
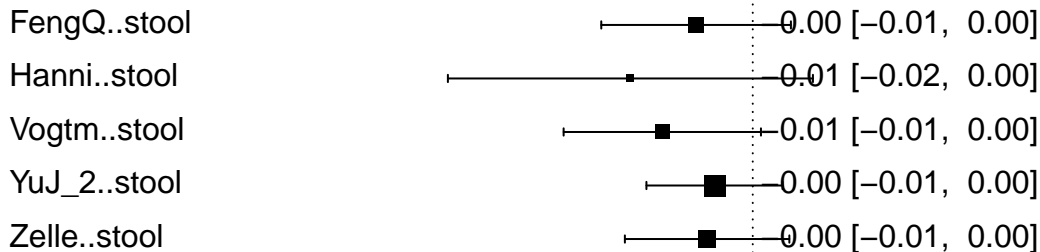


s__Leuconostoc__..domesenteroi

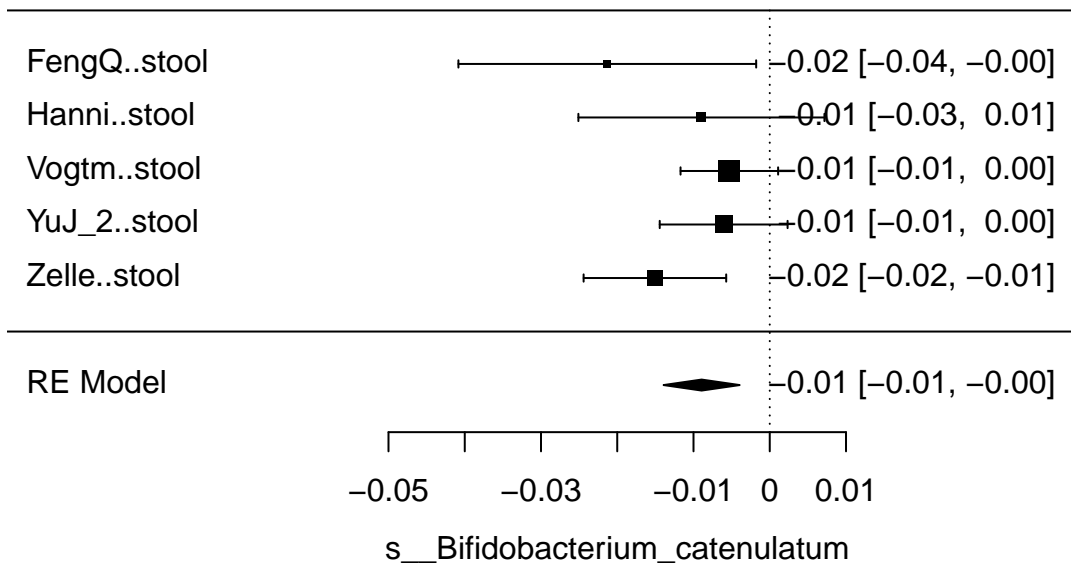


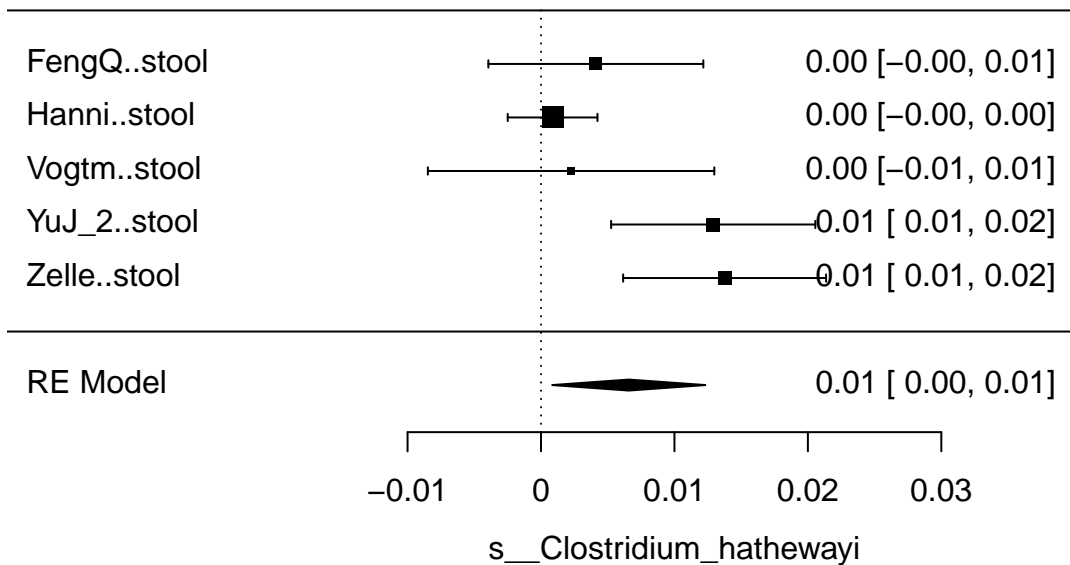


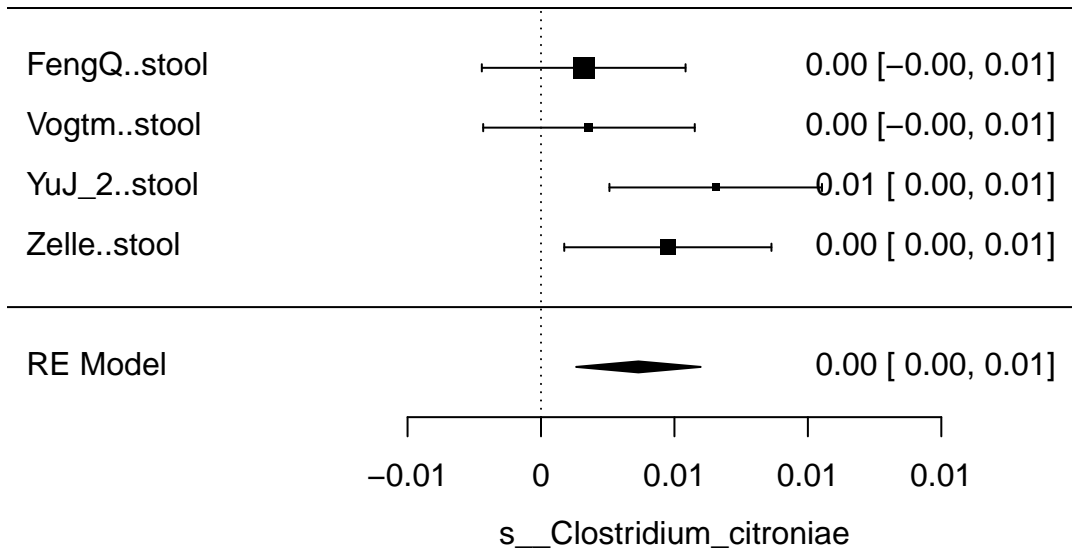


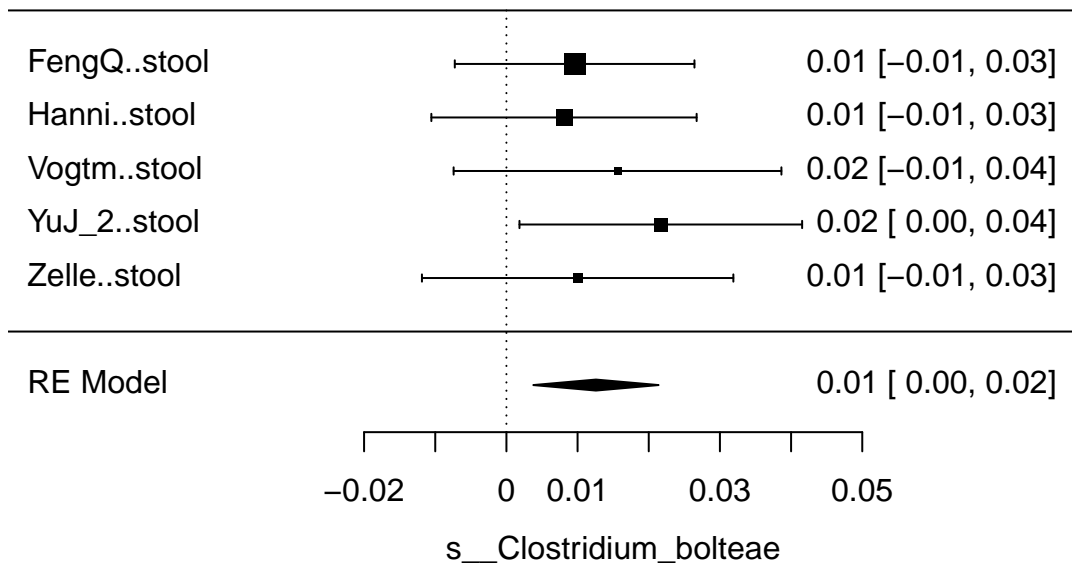


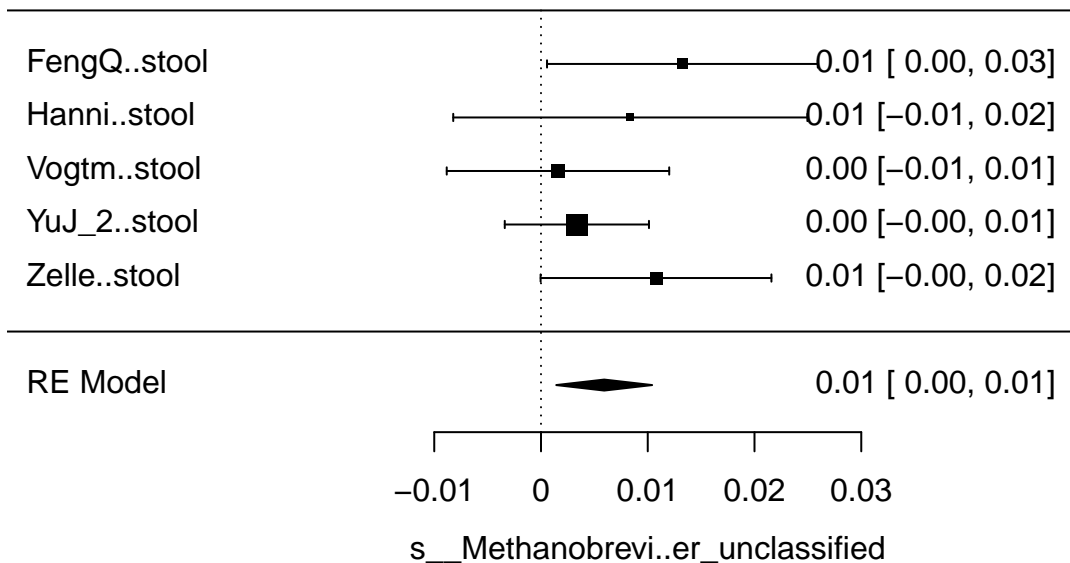
s__Gordonibacter_pamelaeae











0.00 [-0.00, 0.00] ■ FengQ..stool

0.00 [-0.00, 0.00] ■ Hanni..stool

0.00 [-0.00, 0.00] ■ Vogtm..stool

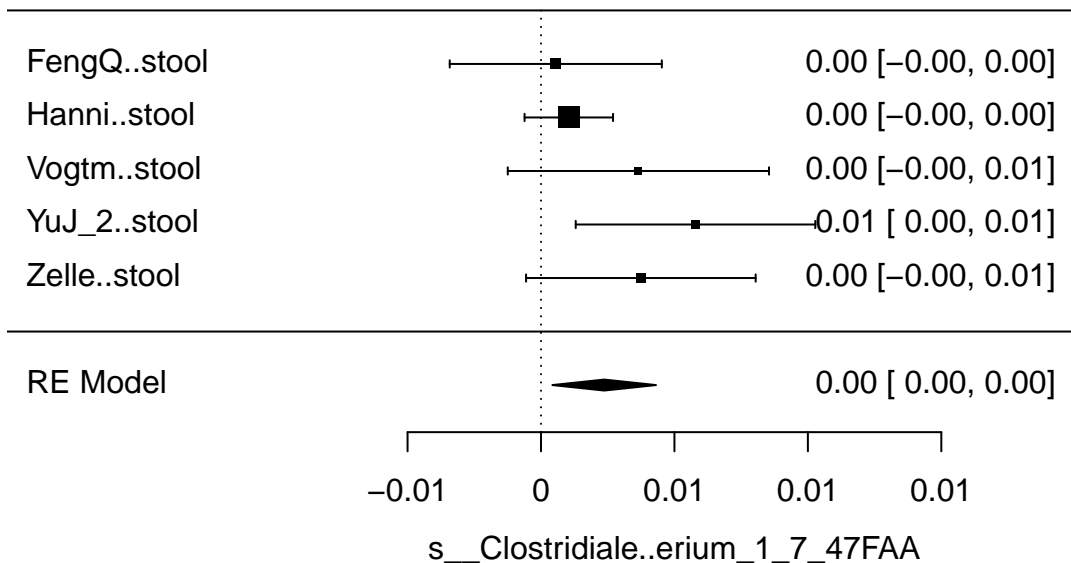
0.00 [0.00, 0.00] ■ YuJ_2..stool

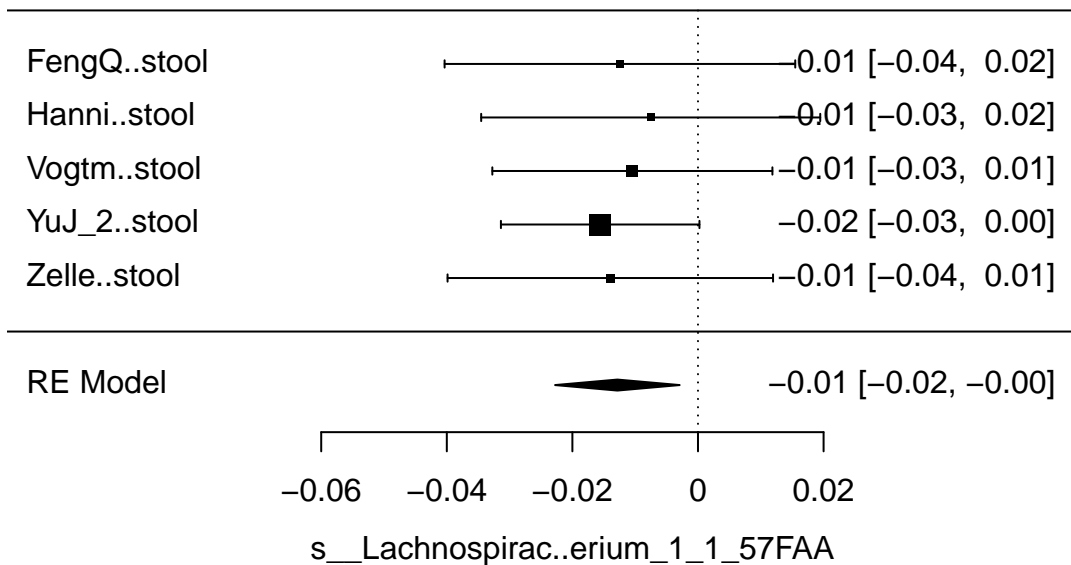
0.00 [-0.00, 0.00] ■ Zelle..stool

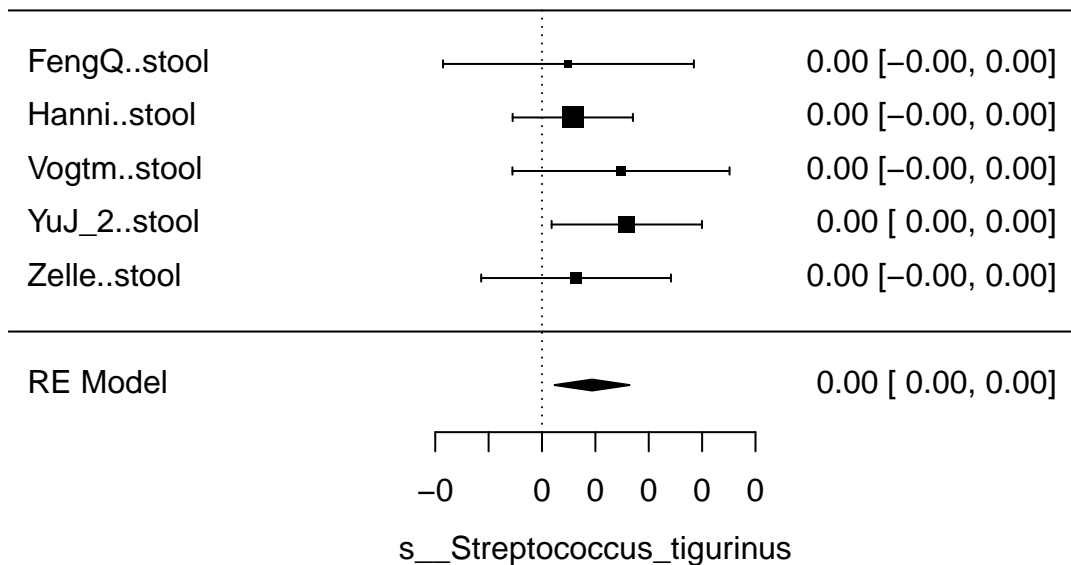
0.00 [0.00, 0.00] | RE Model

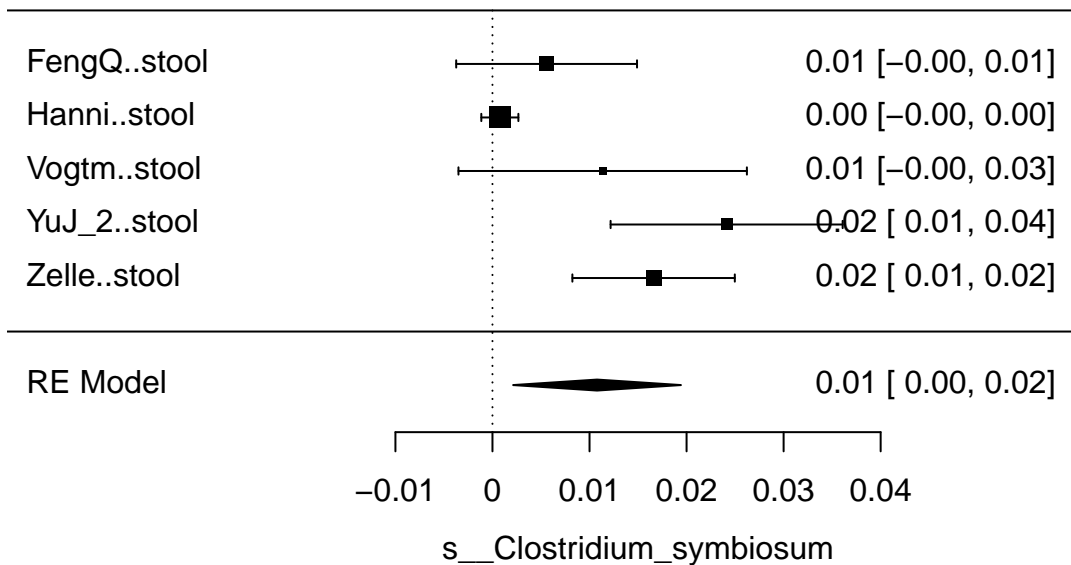
-0

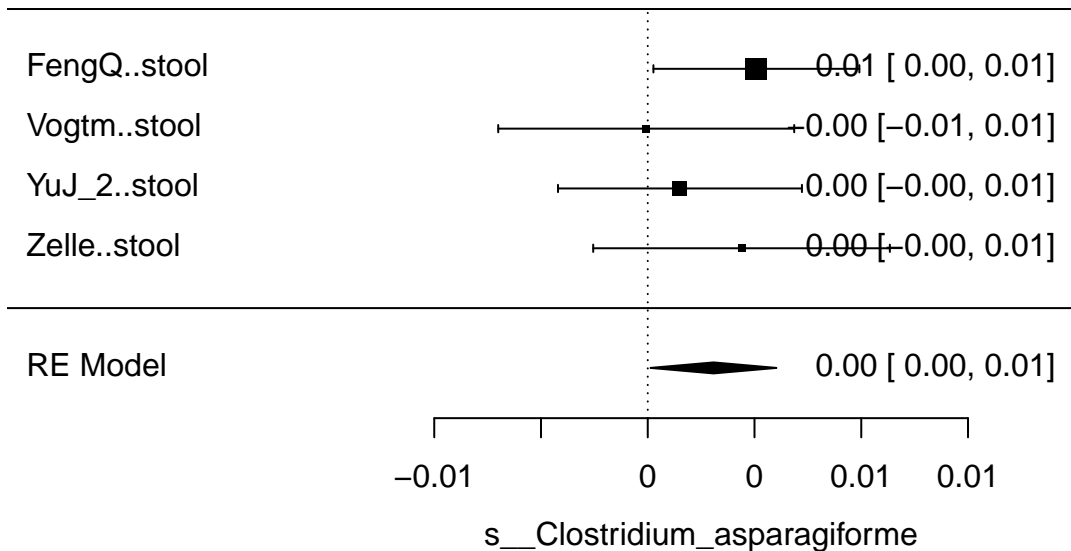
s__Eubacterium_infirmum

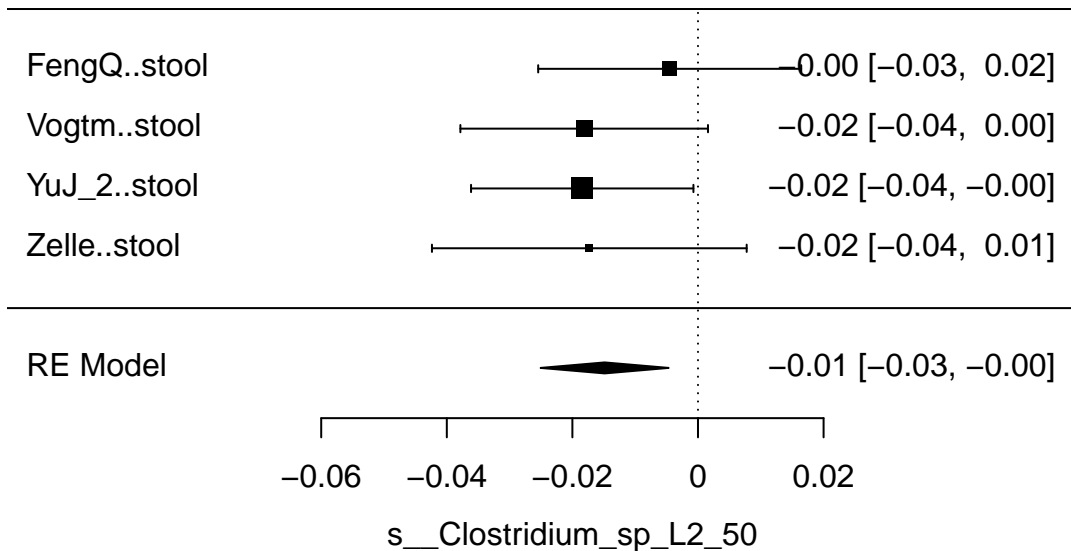


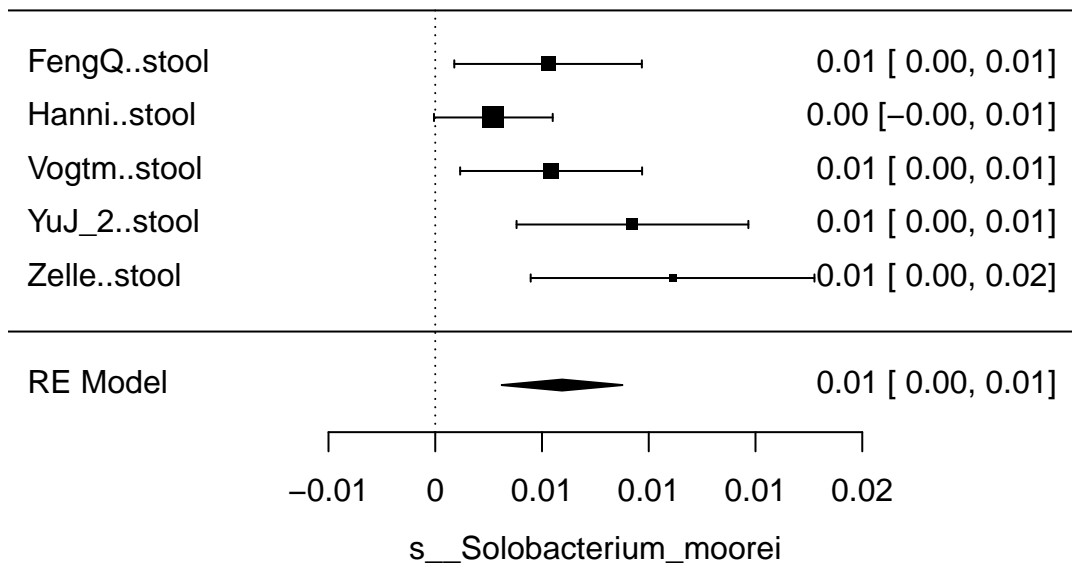


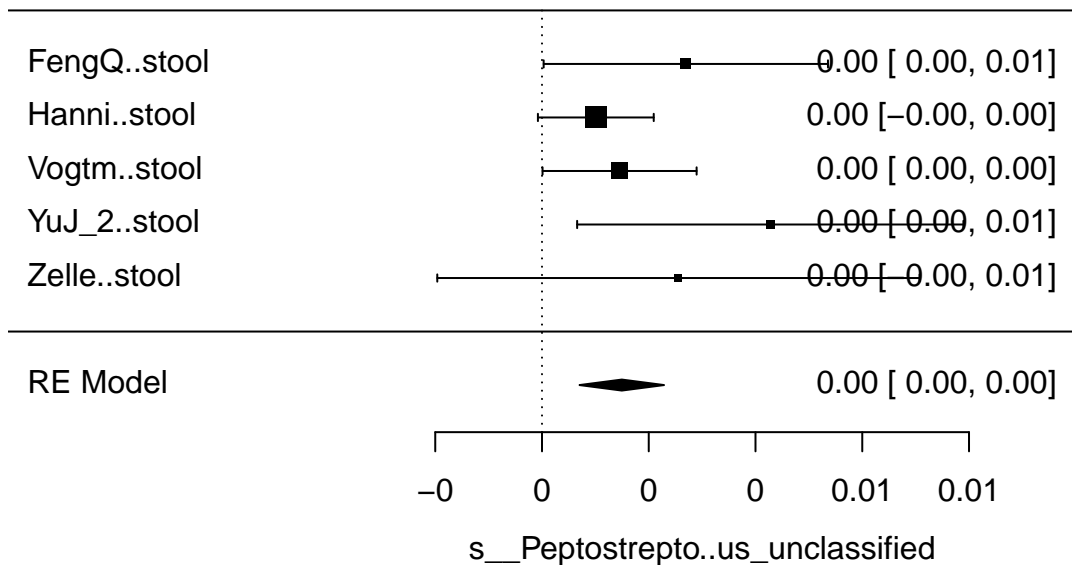


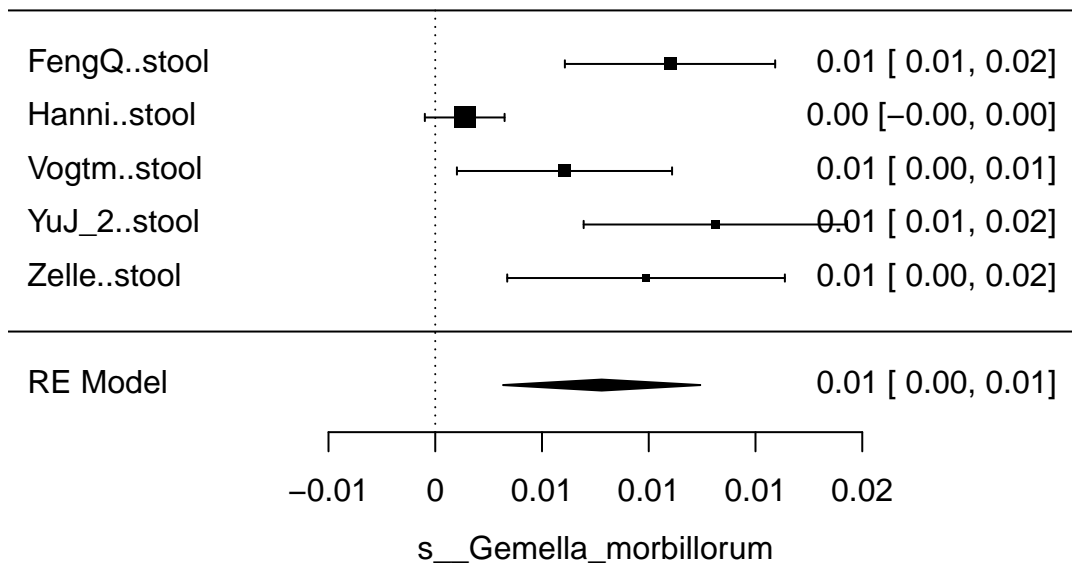


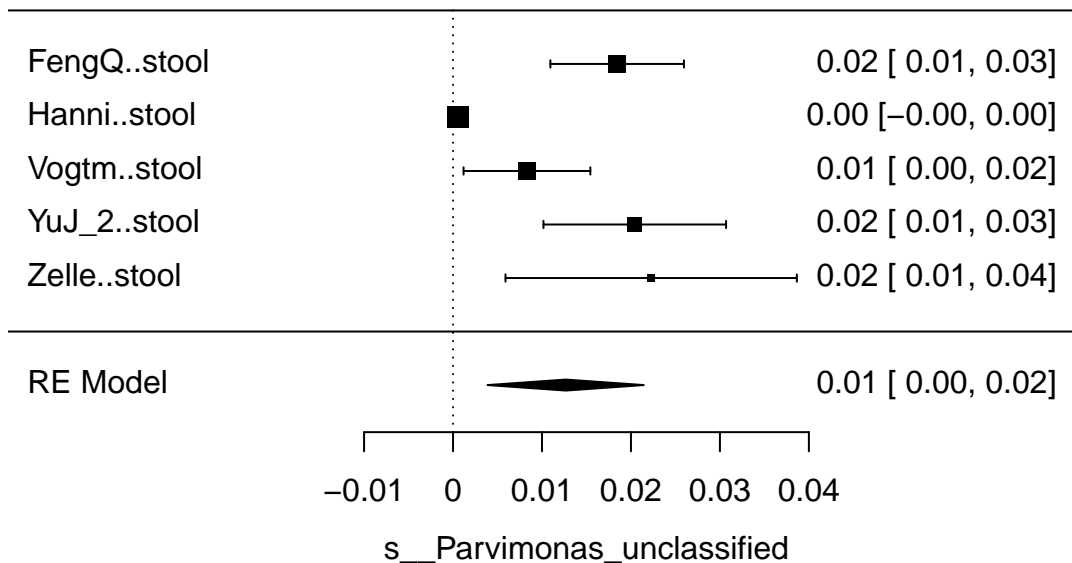


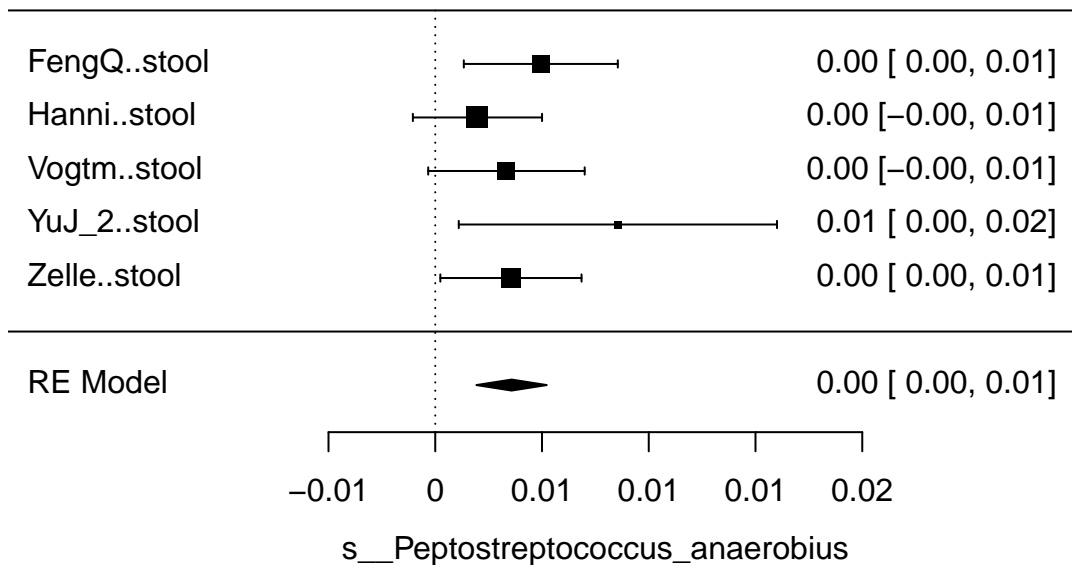


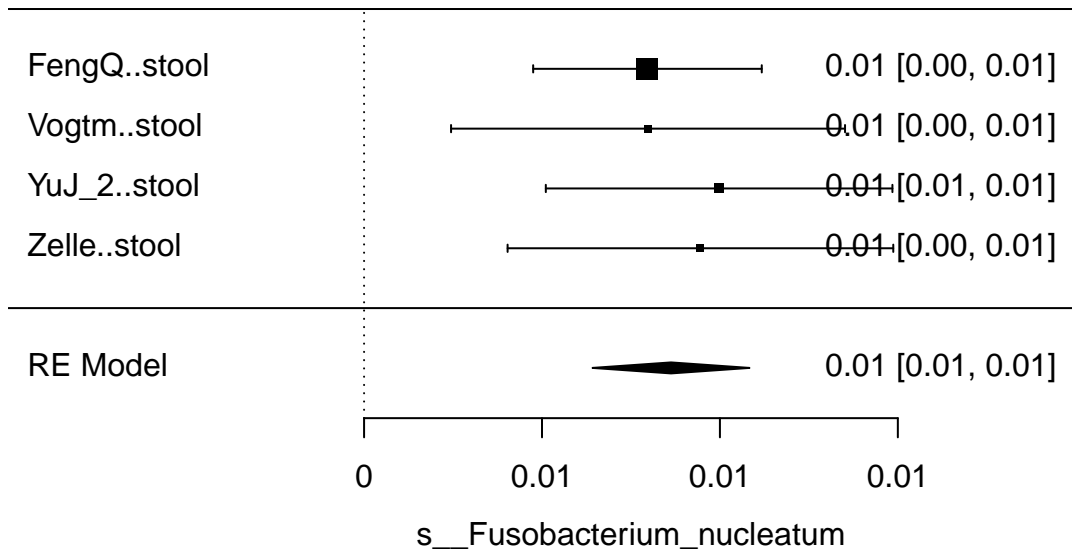


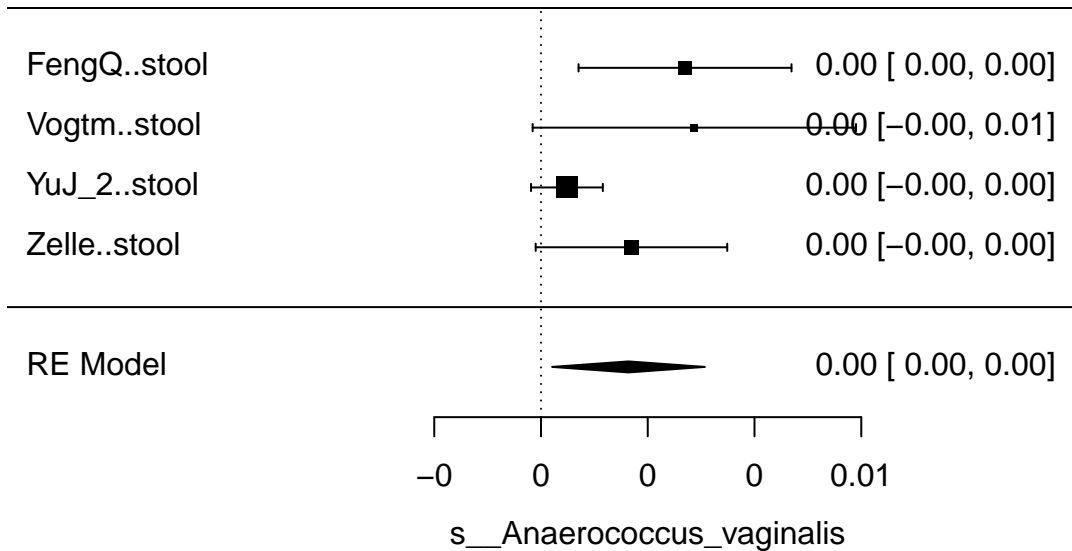


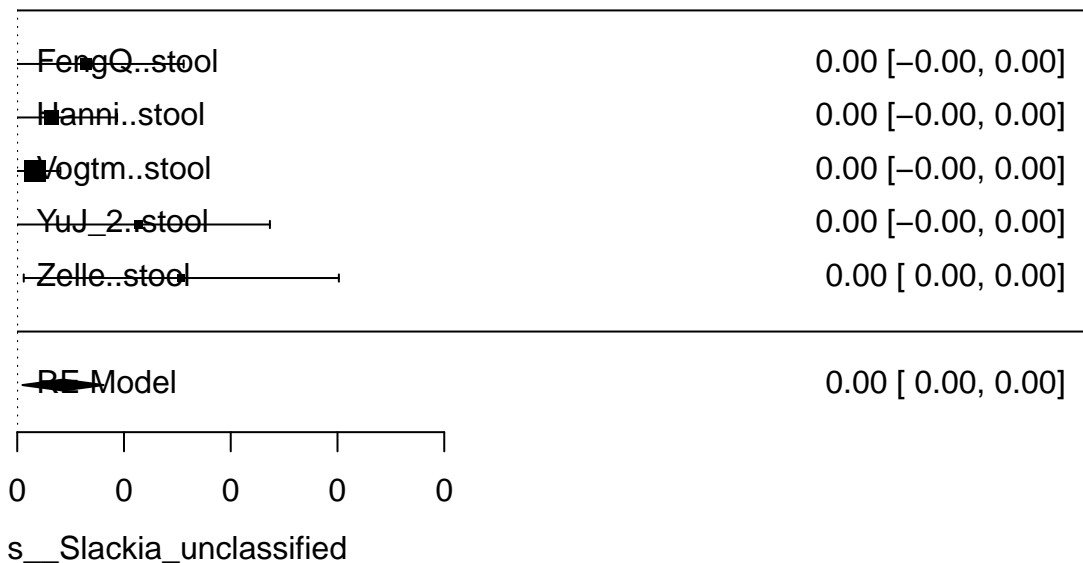


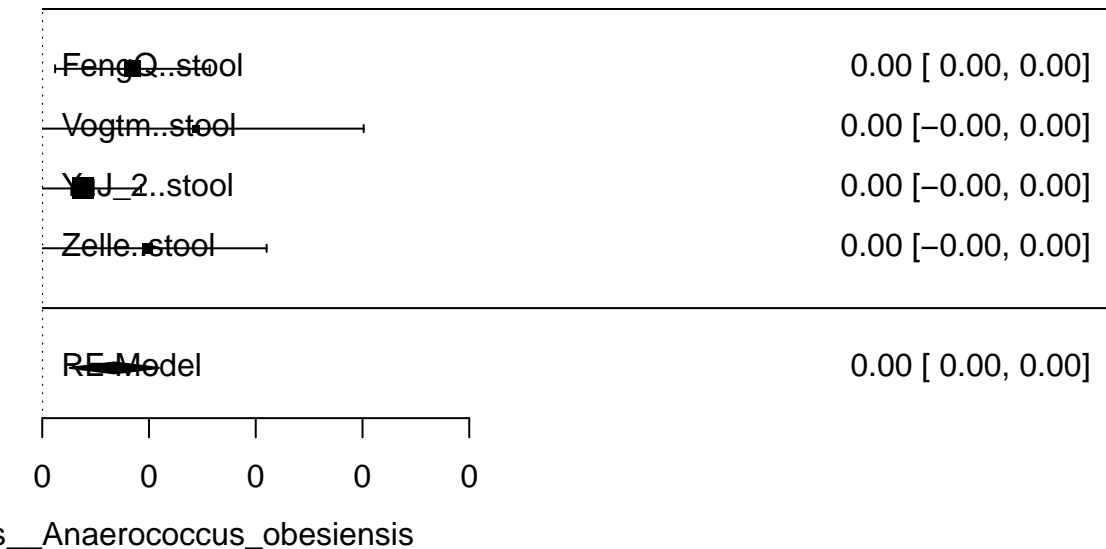


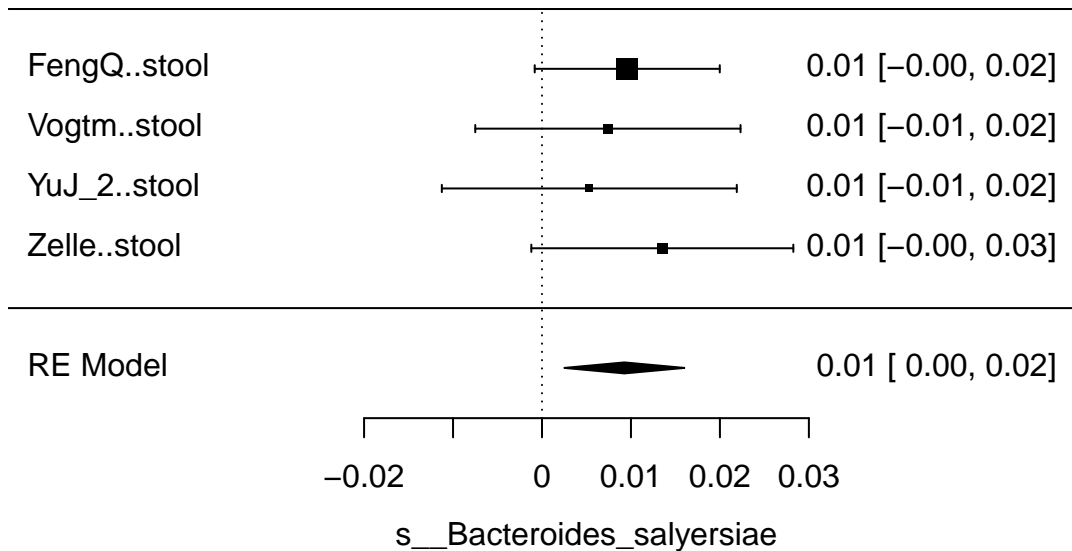


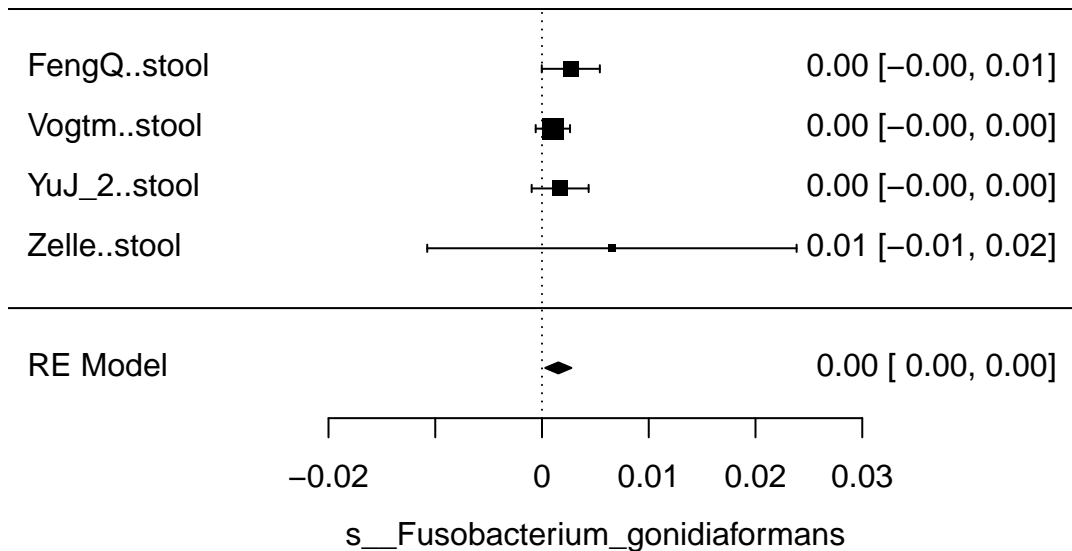


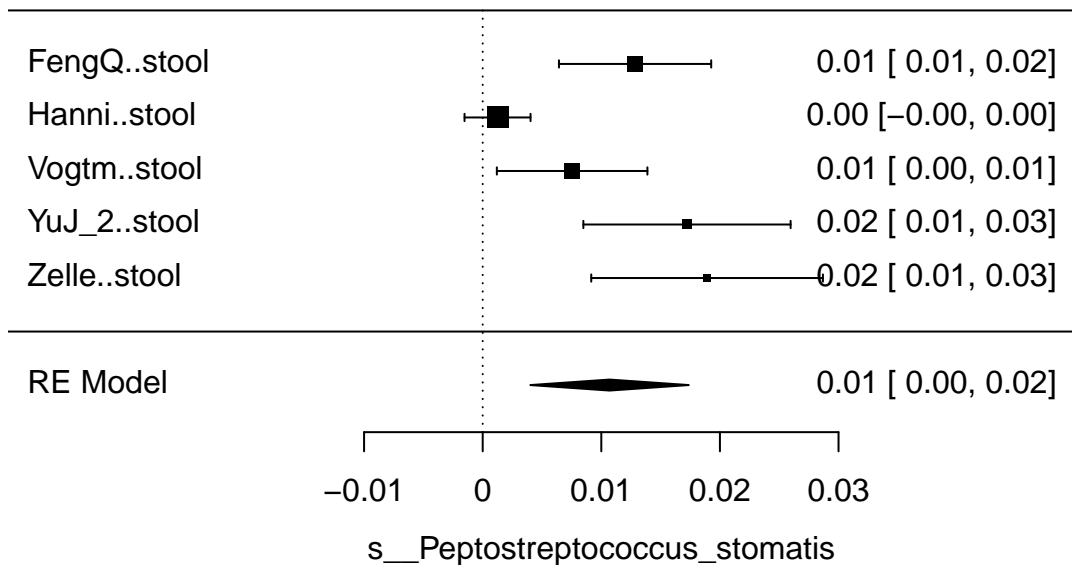


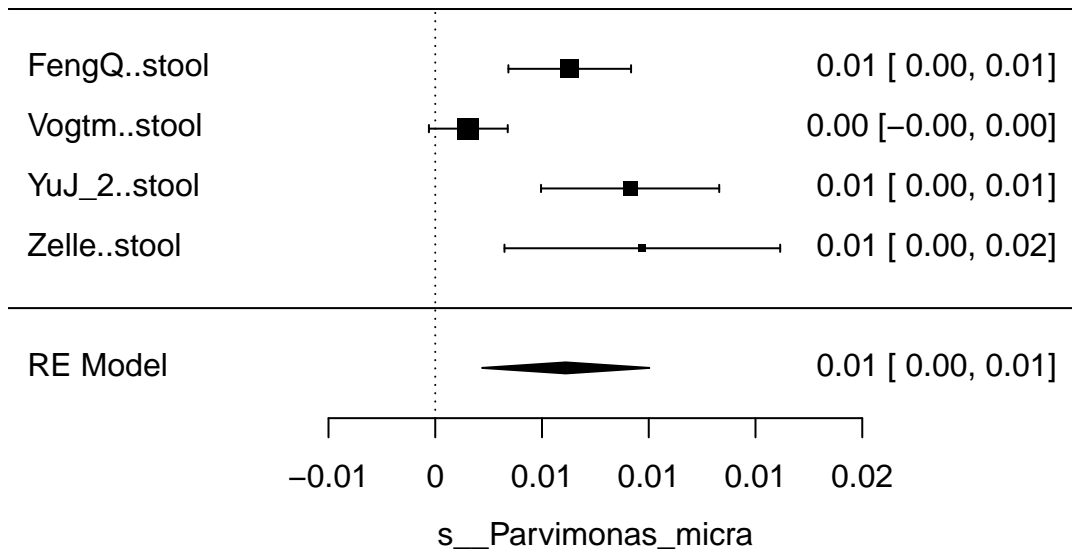


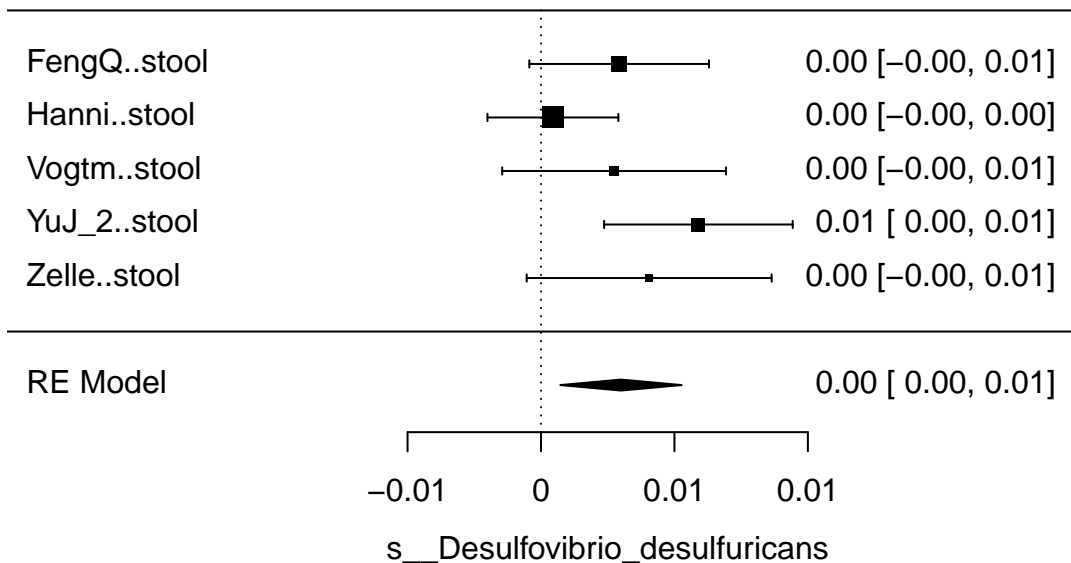


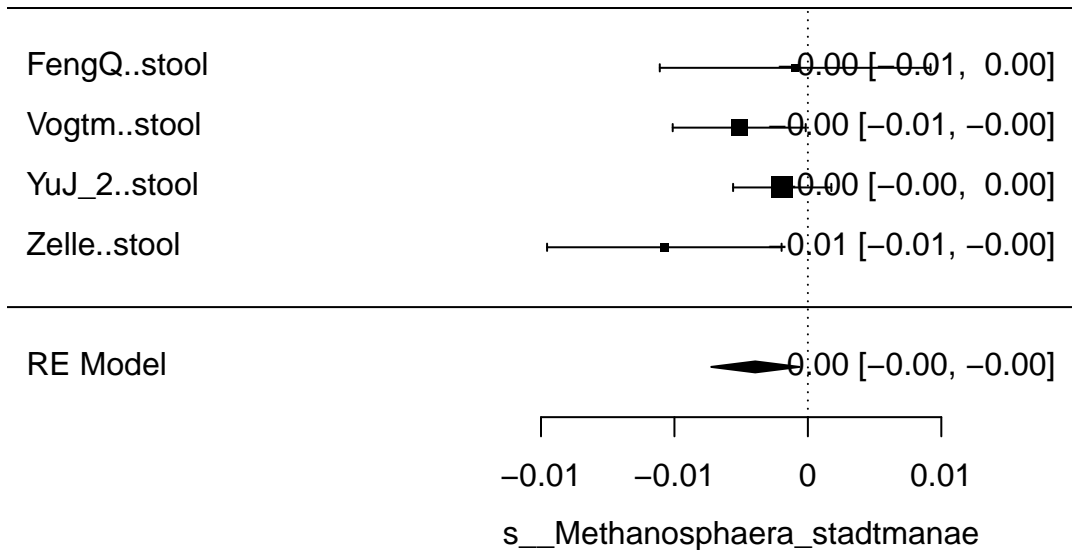


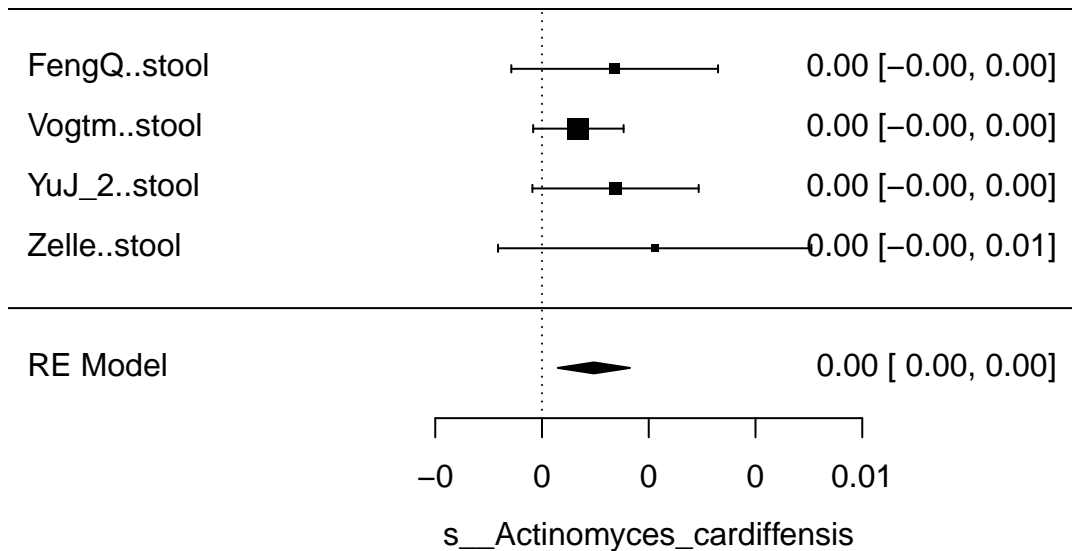


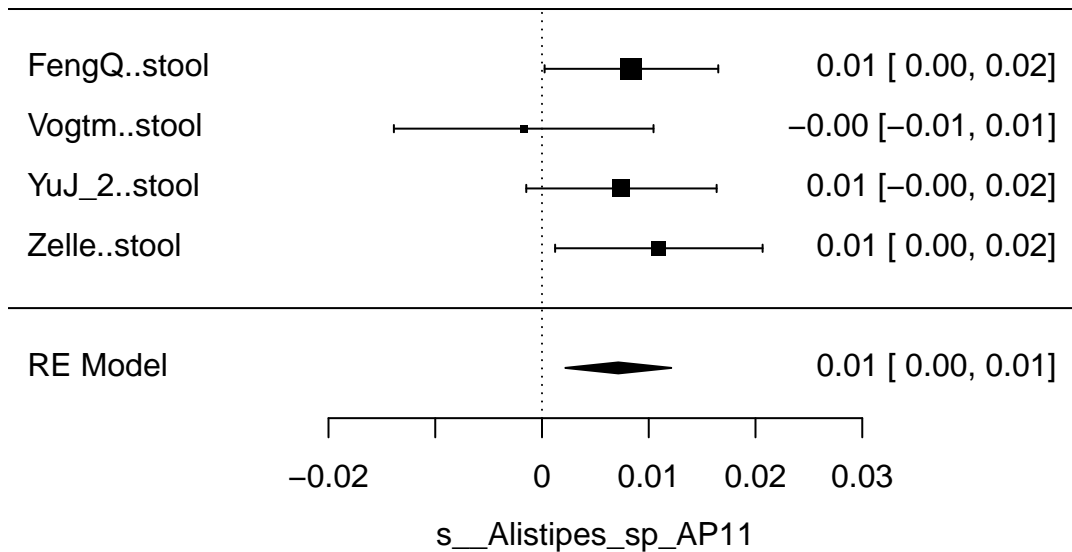










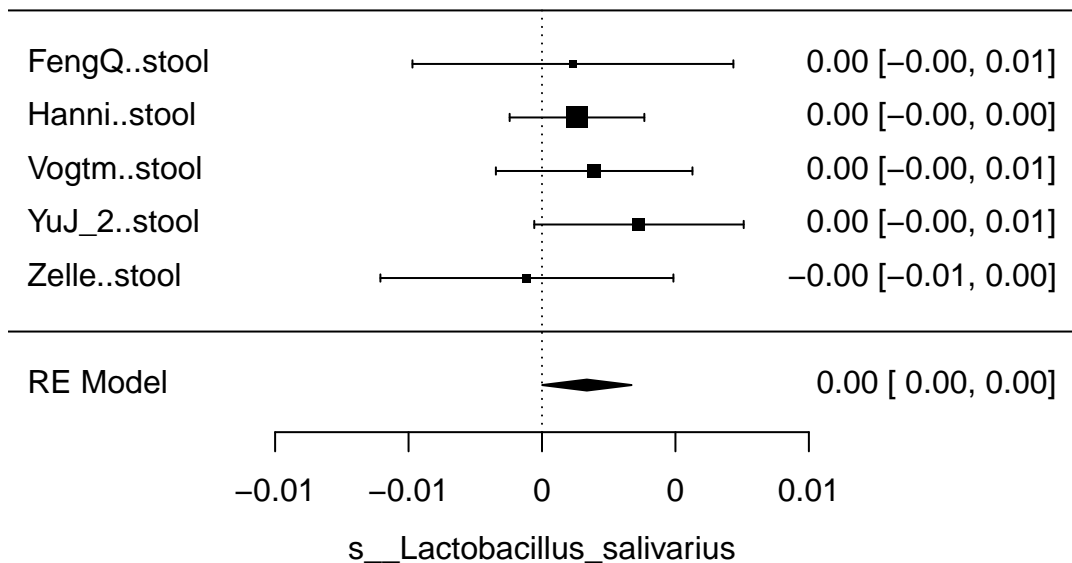


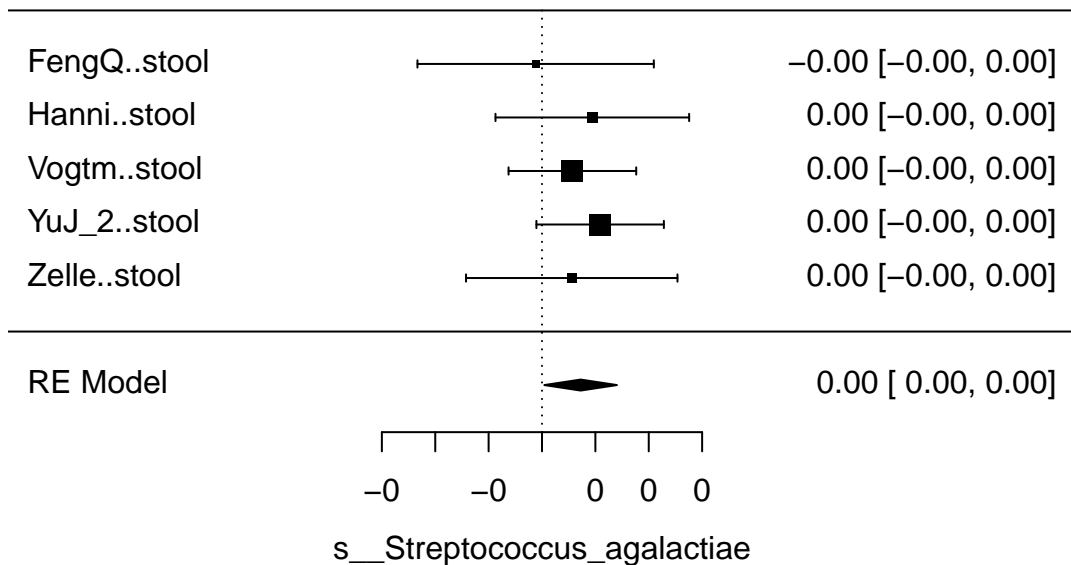
-0.00 [-0.00, 0.00] ■ FengQ..stool
-0.00 [-0.00, 0.00] ■ Hanni..stool
-0.00 [-0.00, 0.00] ■ Vogtm..stool
-0.00 [-0.00, 0.00] ■ YuJ_2..stool
-0.00 [-0.00, 0.00] ■ Zelle..stool

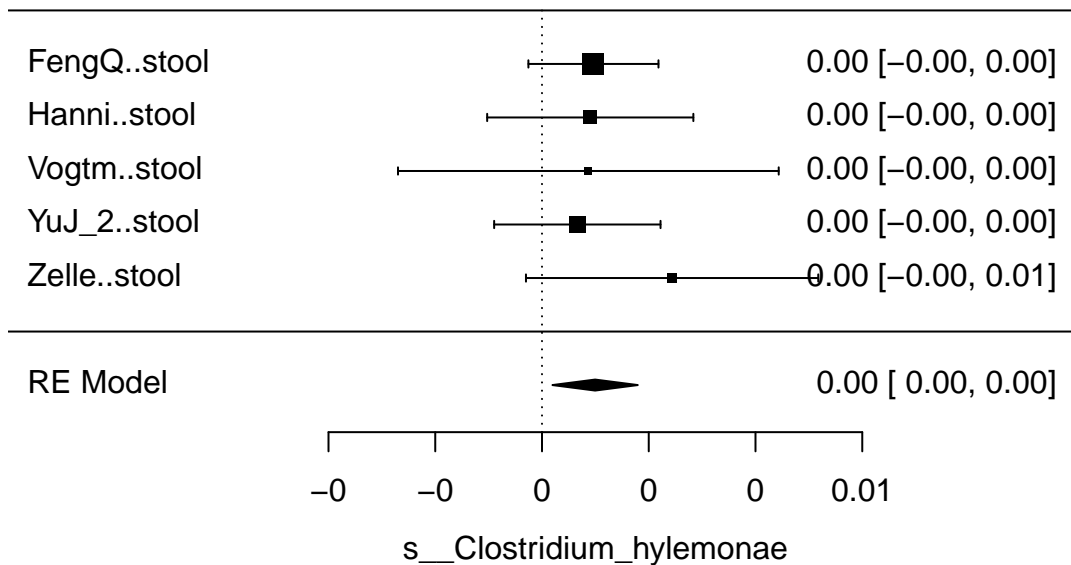
-0.00 [-0.00, -0.00] | RE Model

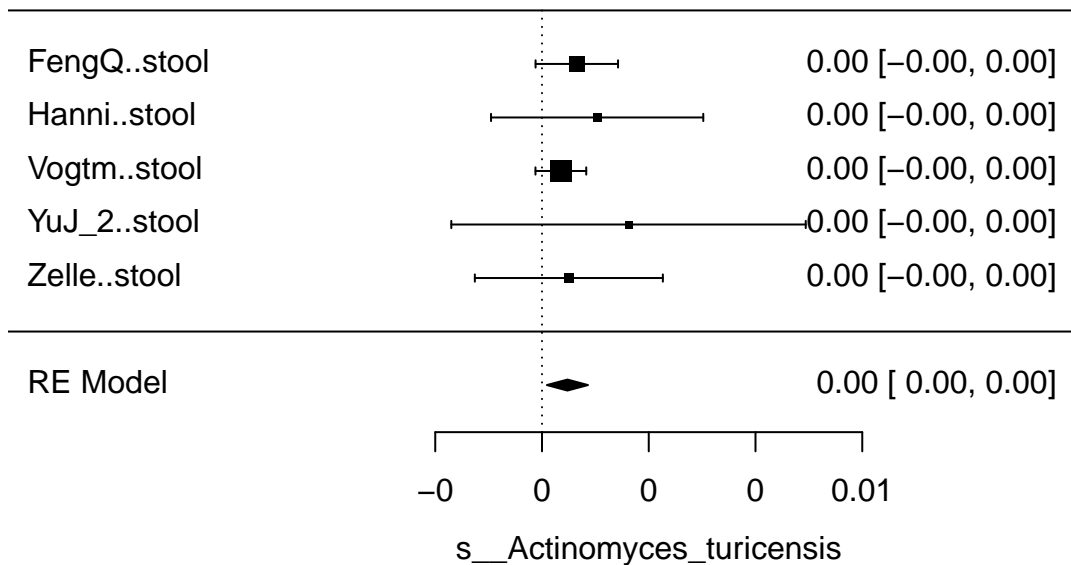
-0

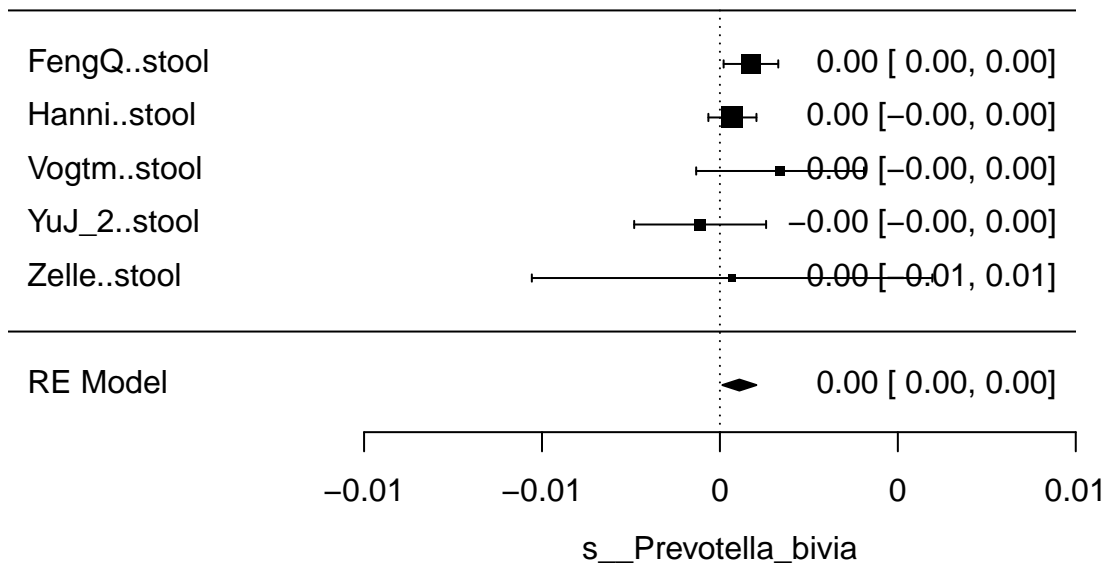
s__Weissella_unclassified

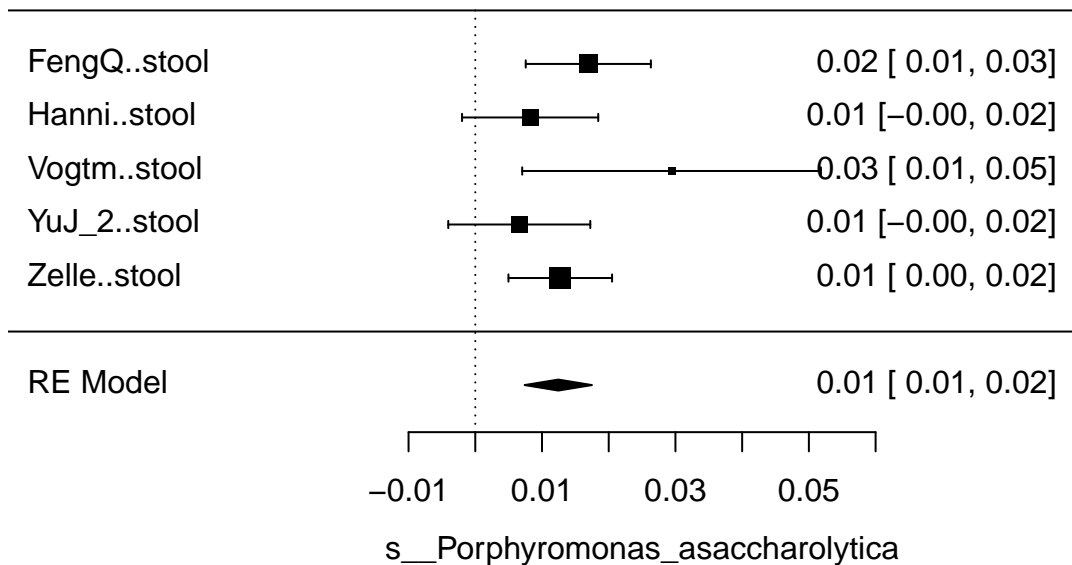


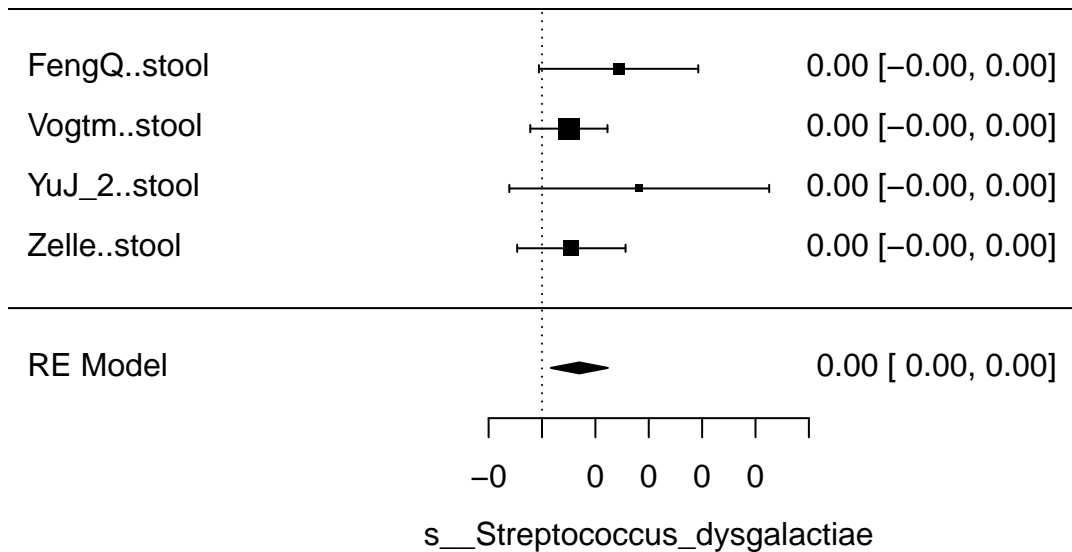


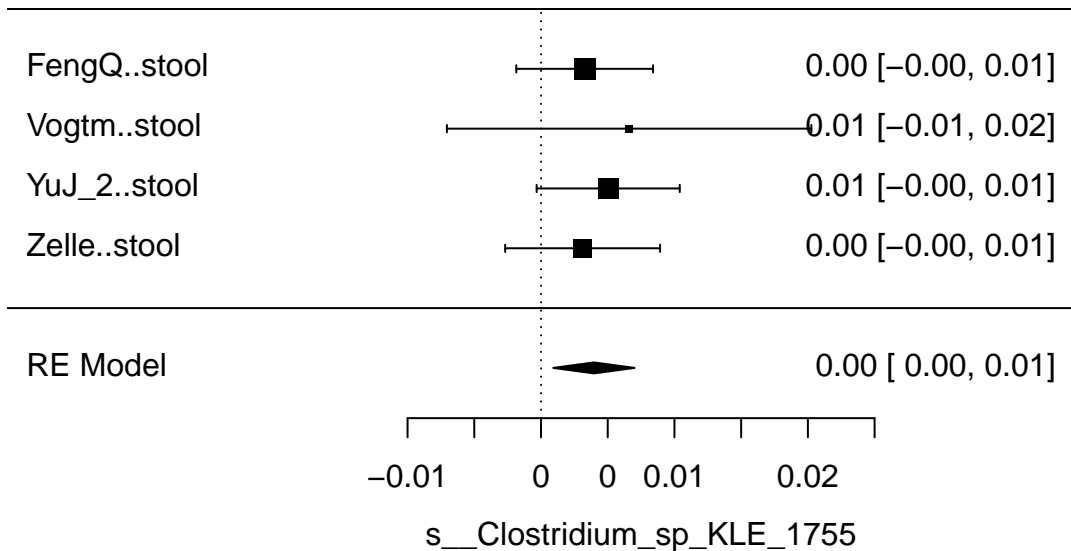


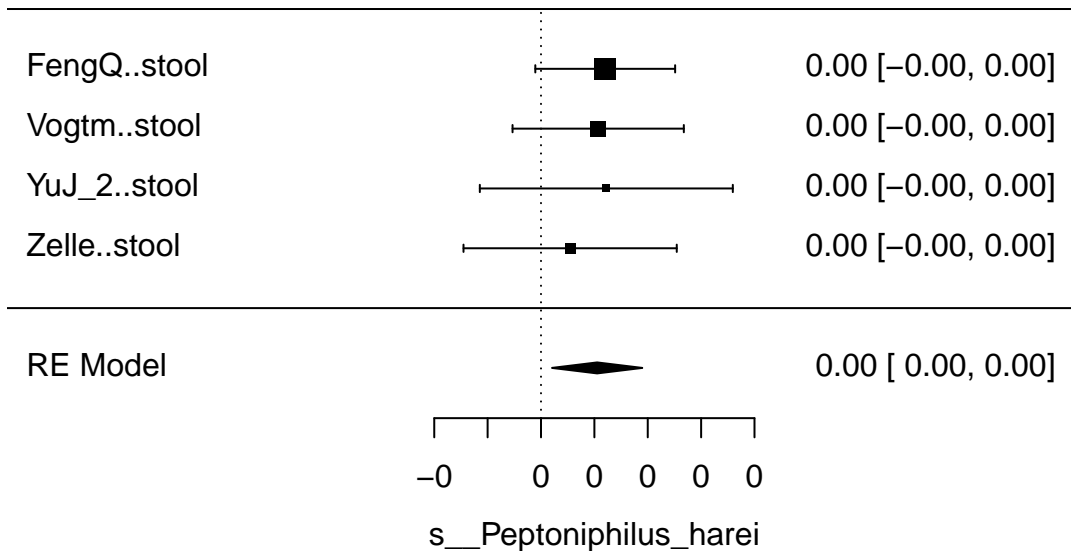


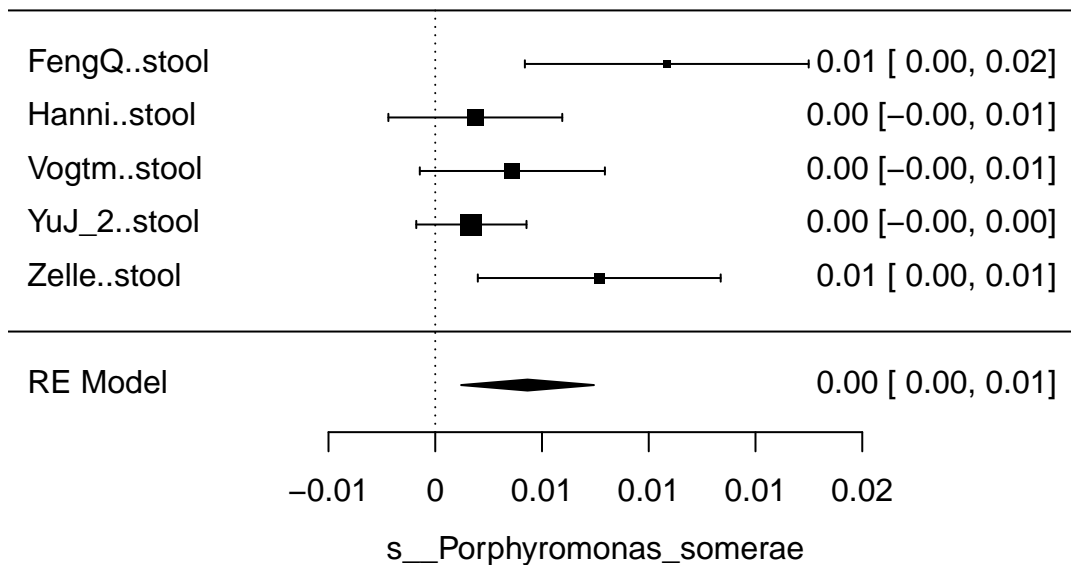


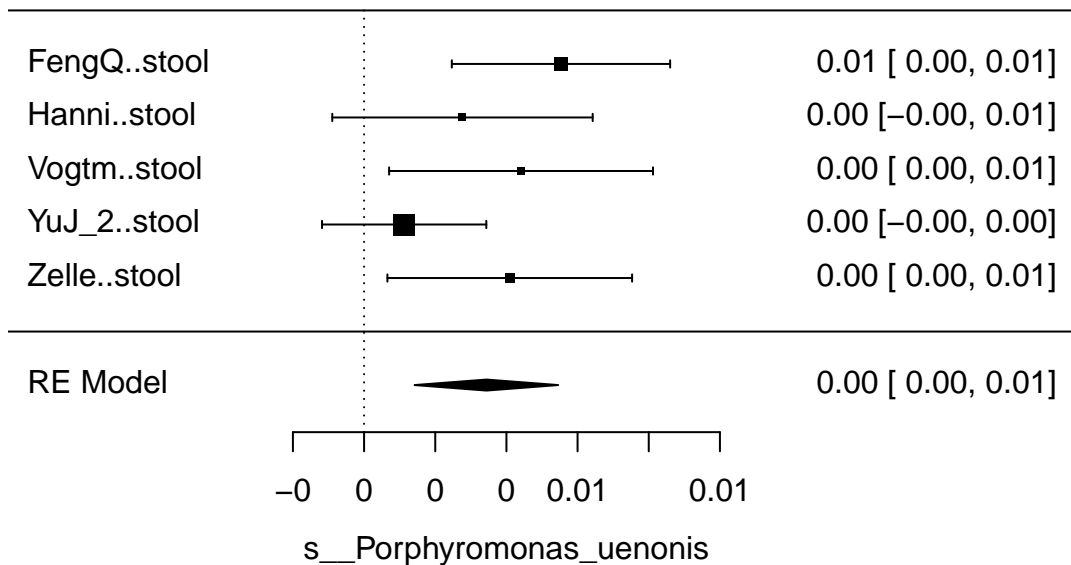


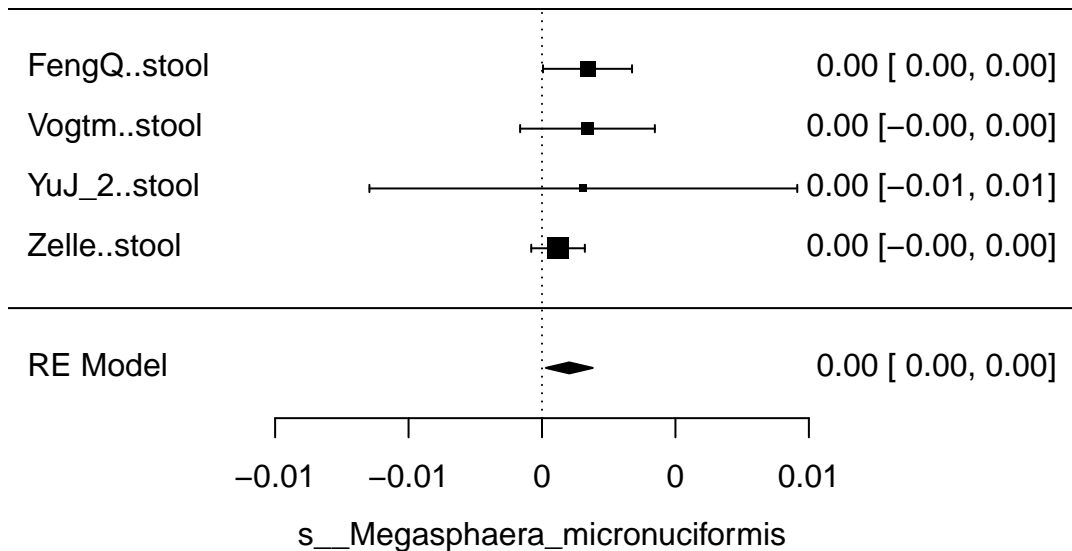


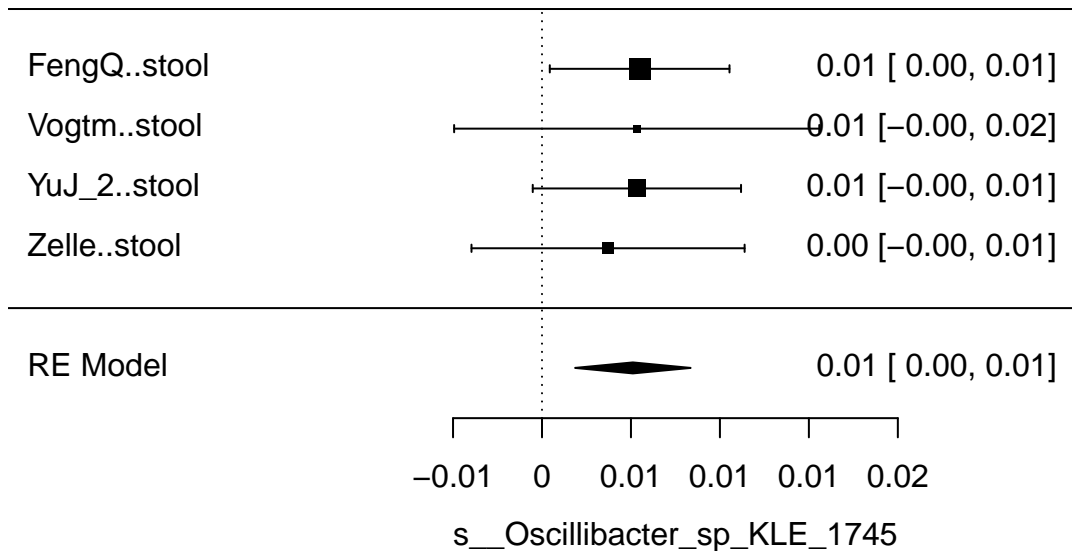


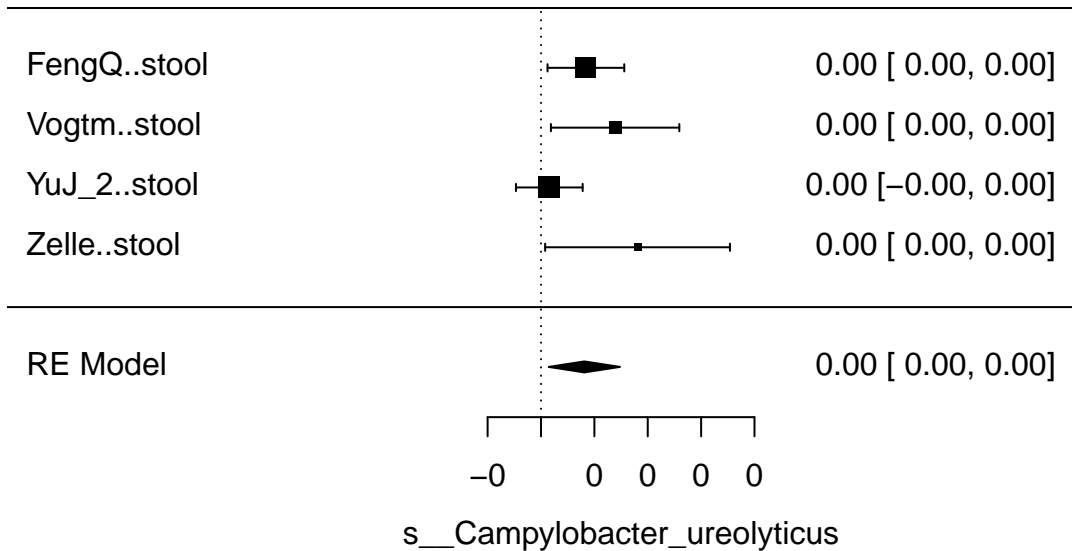












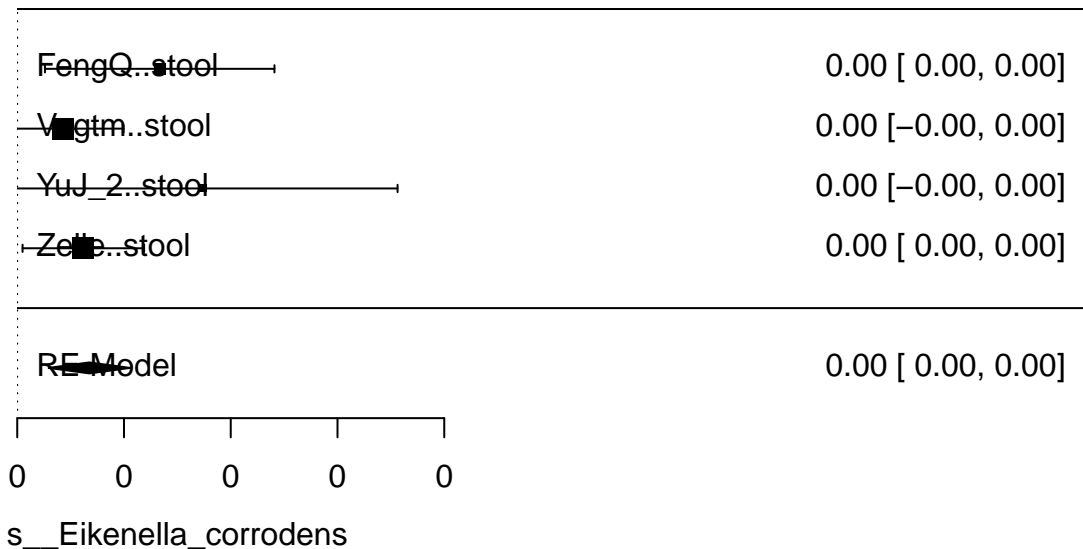
-0.00 [-0.00, 0.00] ■ FengQ..stool

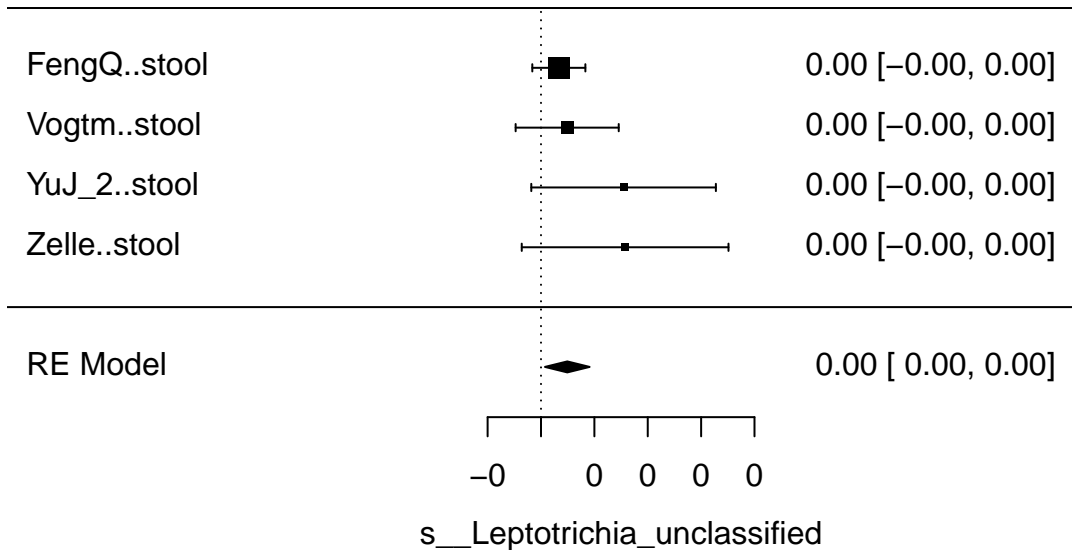
-0.00 [-0.00, 0.00] ■ YuJ_2..stool

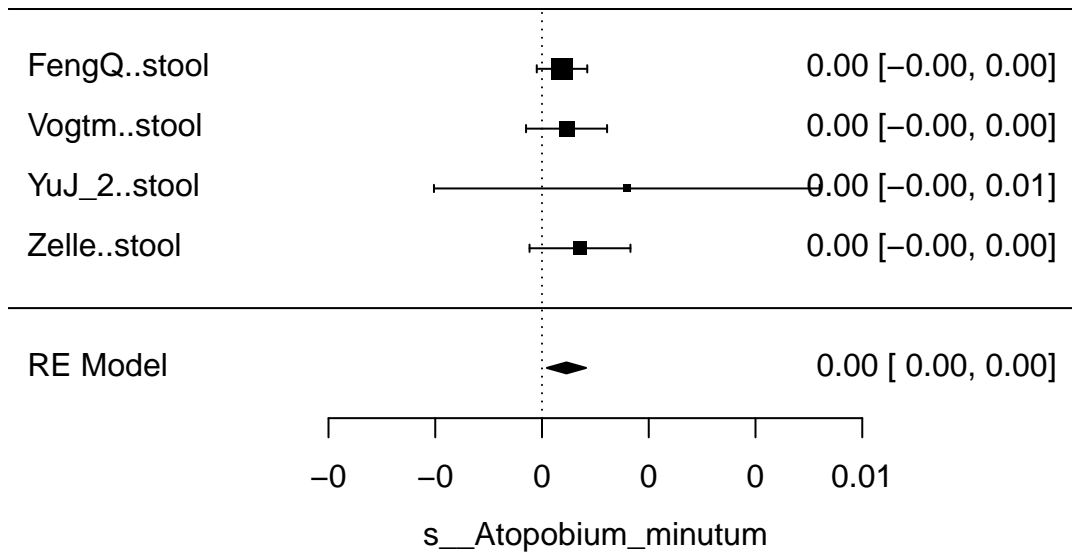
-0.00 [-0.00, -0.00] | RE Model

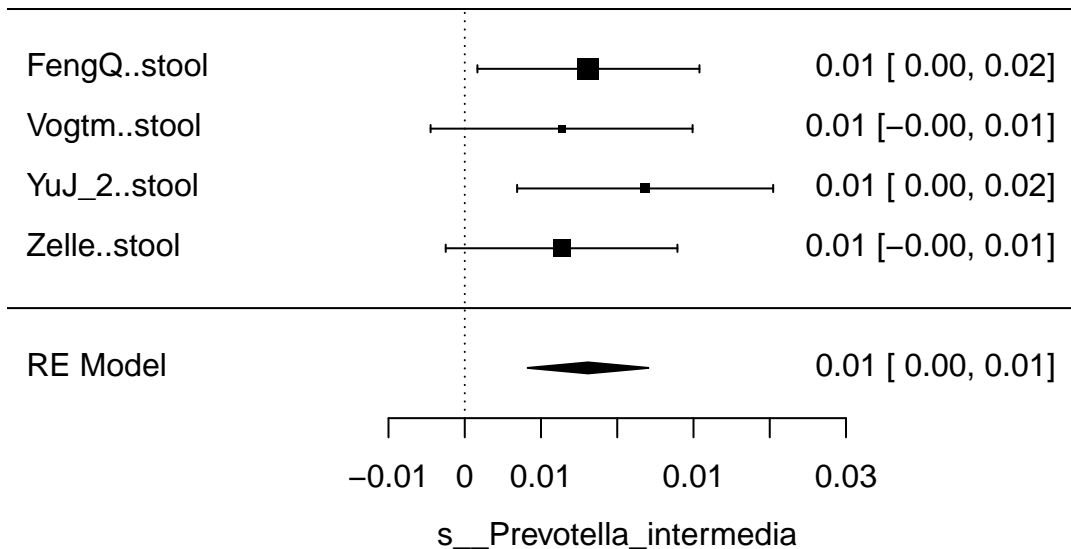
-0

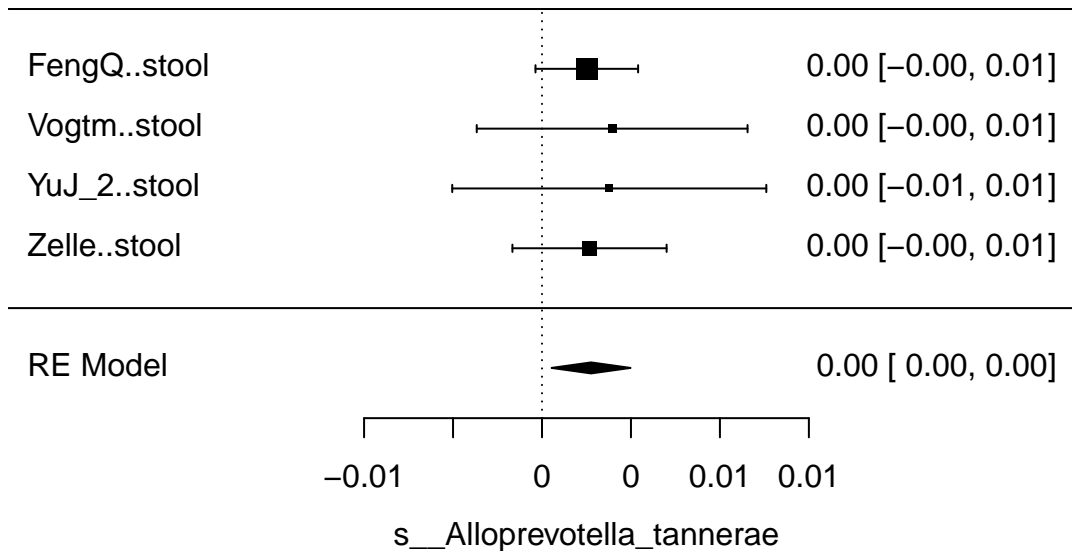
s__Ageratum_yel.._alphasatellite











0.00 [-0.00, 0.00] ■ FengQ..stool

0.00 [-0.00, 0.00] ■ Vogtm..stool

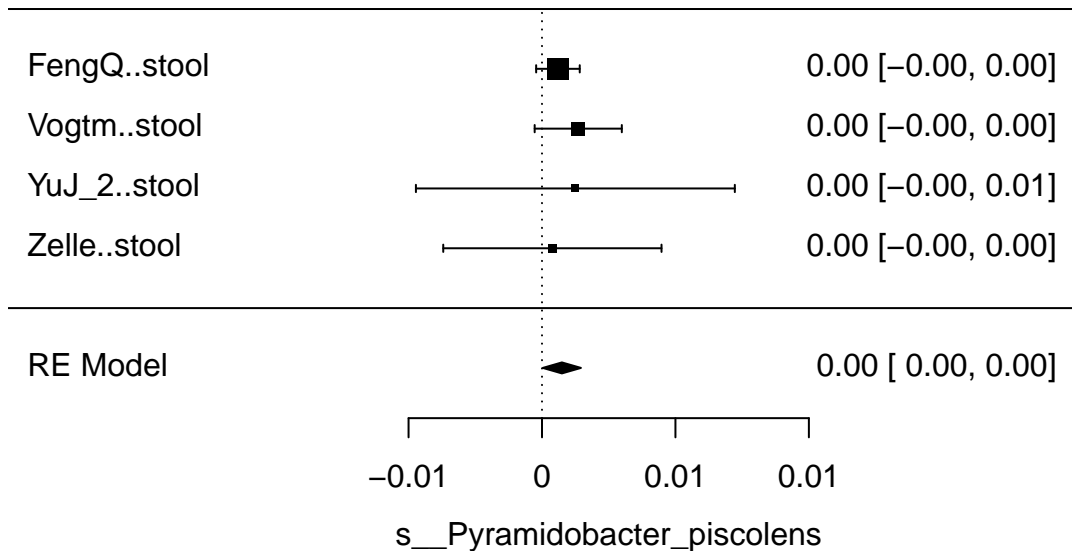
0.00 [-0.00, 0.00] ■ YuJ_2..stool

0.00 [0.00, 0.00] ■ Zelle..stool

0.00 [0.00, 0.00] | RE Model

-0

s__Slackia_exigua



0.00 [-0.00, 0.00] ■ FengQ..stool

0.00 [-0.00, 0.00] ■ Hanni..stool

0.00 [-0.00, 0.00] ■ Vogtm..stool

0.00 [-0.00, 0.00] ■ YuJ_2..stool

0.00 [-0.00, 0.00] ■ Zelle..stool

0.00 [0.00, 0.00] | RE Model

-0

s__Prevotella_buccalis

0.00 [-0.00, 0.00] ■ FengQ..stool

0.00 [-0.00, 0.00] ■ Vogtm..stool

0.00 [-0.00, 0.00] ■ YuJ_2..stool

0.00 [-0.00, 0.00] ■ Zelle..stool

0.00 [0.00, 0.00] | RE Model

-0

s__Campylobacter_showae

0.00 [-0.00, 0.00] ■ FengQ..stool

0.00 [-0.00, 0.00] ■ Hanni..stool

0.00 [0.00, 0.00] ■ Vogtm..stool

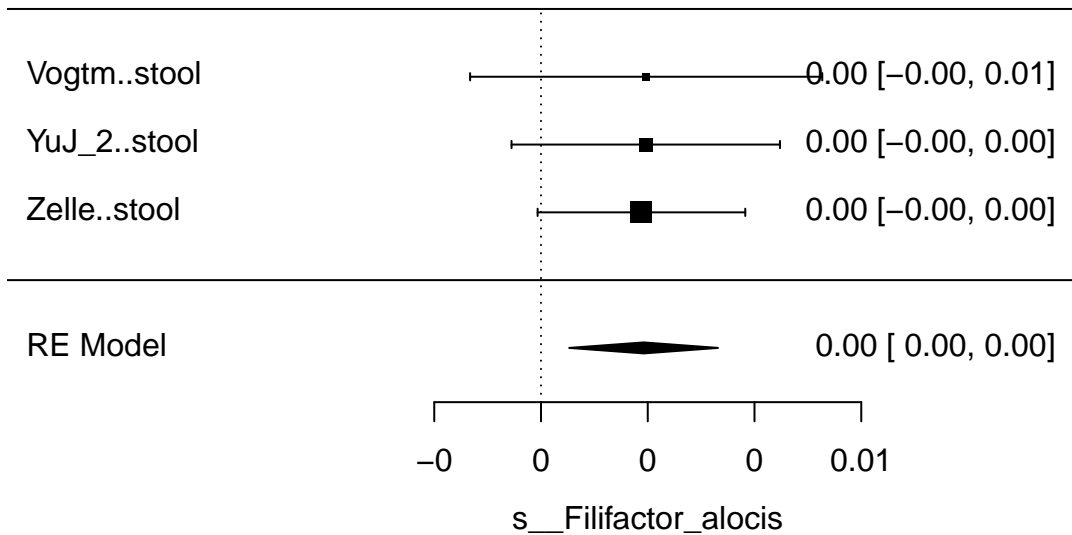
0.00 [-0.00, 0.00] ■ YuJ_2..stool

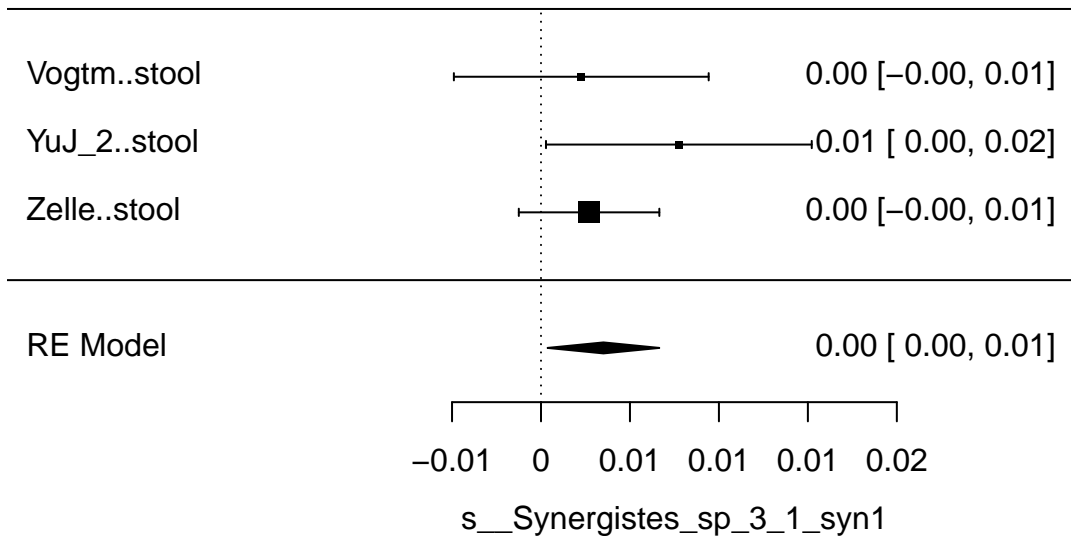
0.00 [-0.00, 0.00] ■ Zelle..stool

0.00 [0.00, 0.00] | RE Model

┆
-0

s__Streptococcus_gallolyticus





0.00 [-0.00, 0.00] ■ Vogtm..stool

0.00 [-0.00, 0.00] ■ YuJ_2..stool

0.00 [-0.00, 0.00] ■ Zelle..stool

0.00 [0.00, 0.00] | RE Model

-0

s__Aeromonas_unclassified

-0.00 [-0.00, -0.00] ■ YuJ_2..stool

-0.00 [-0.00, -0.00] ■ Zelle..stool

-0.00 [-0.00, -0.00] | RE Model

-0

s__Avian_endoge..trovirus_EAV_HP