

Null hypothesis

Abundance
Prevalence

Association

○ Abundance
△ Prevalence

Abundance P_{FDR}

1
0.1
1e-Inf

Prevalence P_{FDR}

1
0.1
1e-Inf

Beta coefficient

(-Inf, -2]
(-2, -1]
(-1, 0]
(0, 1]
(1, 2]
(2, Inf)
NA

Covariates P_{FDR}

* < 0.1
** < 0.01

 β coefficient