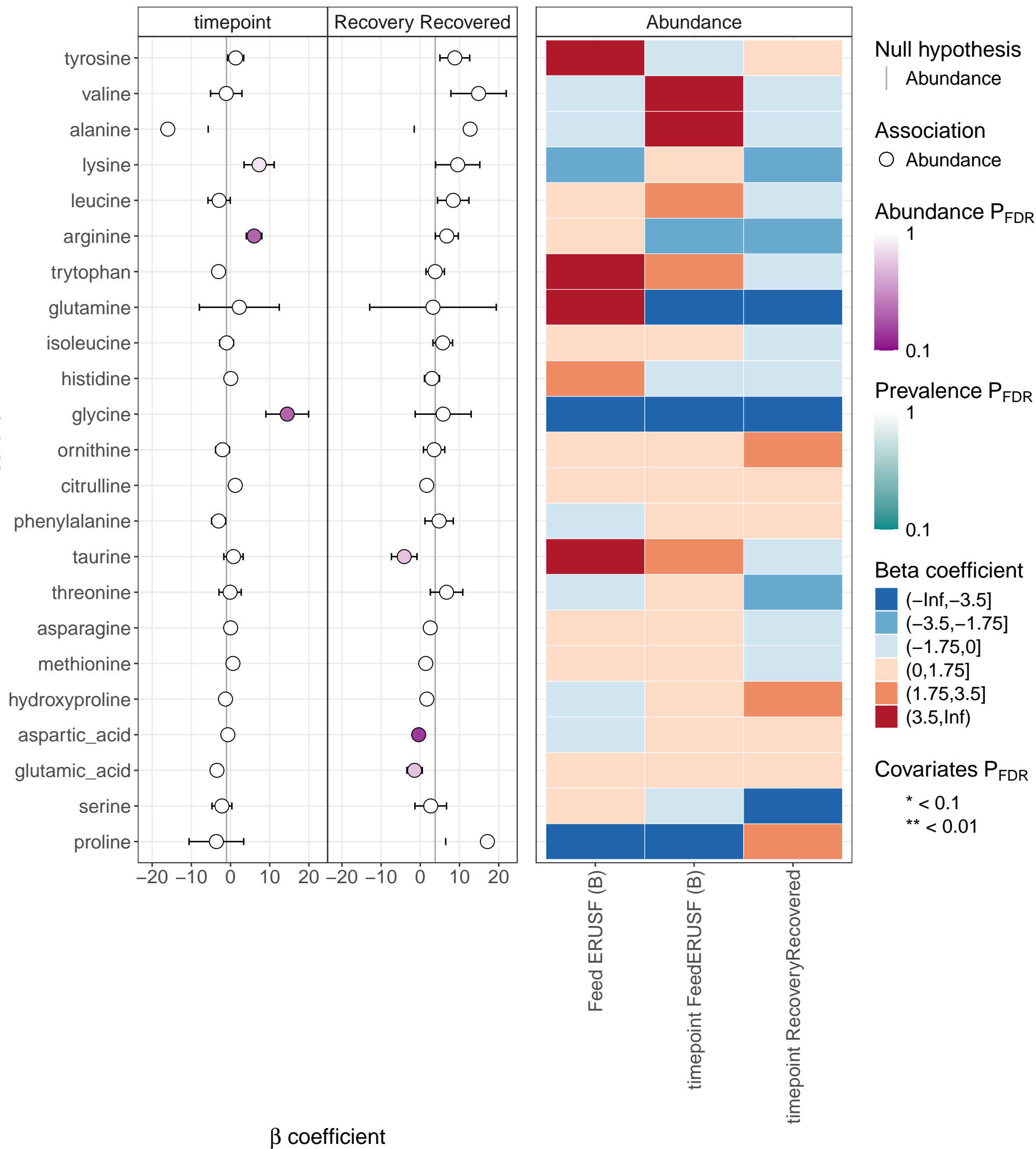
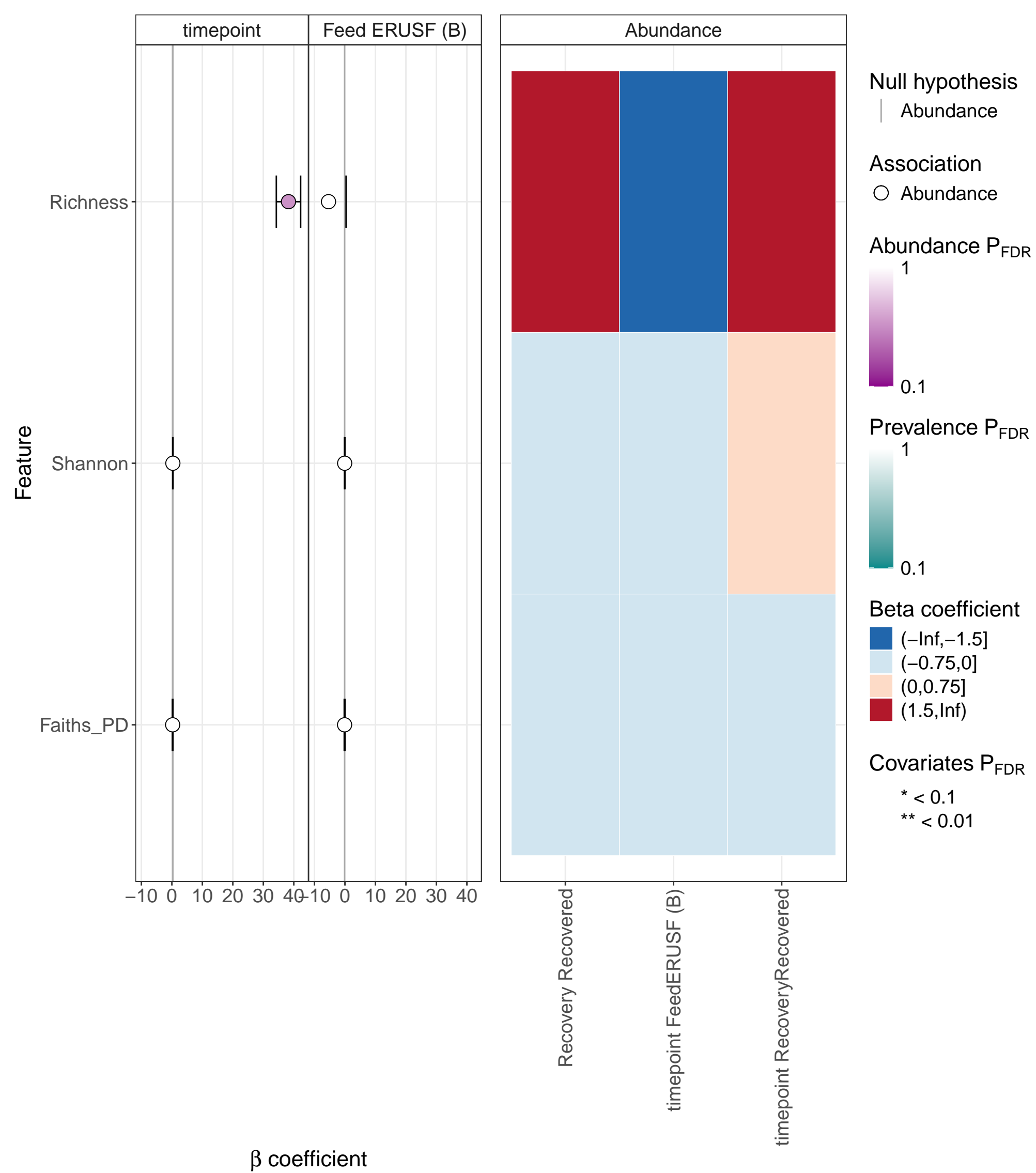
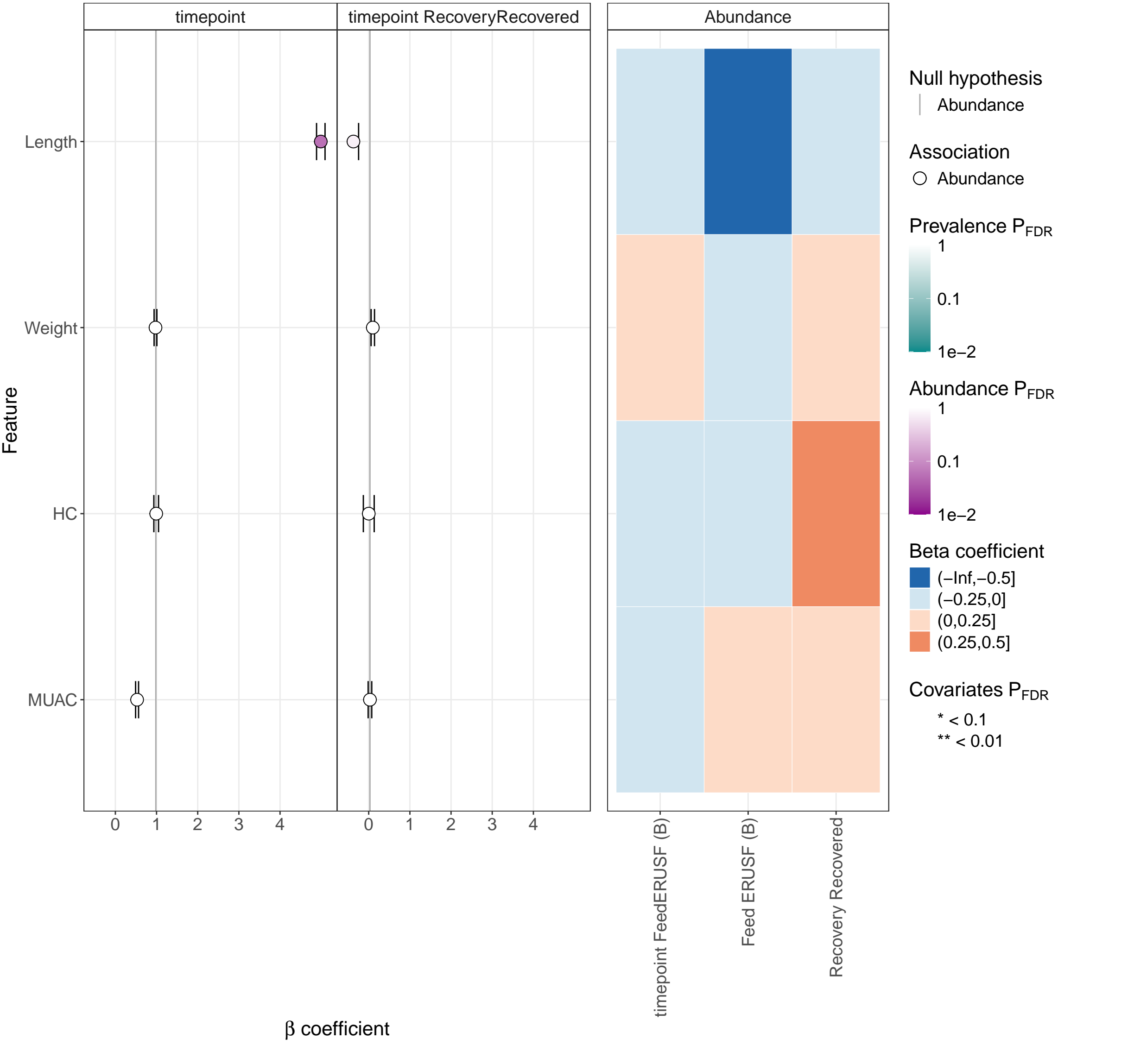
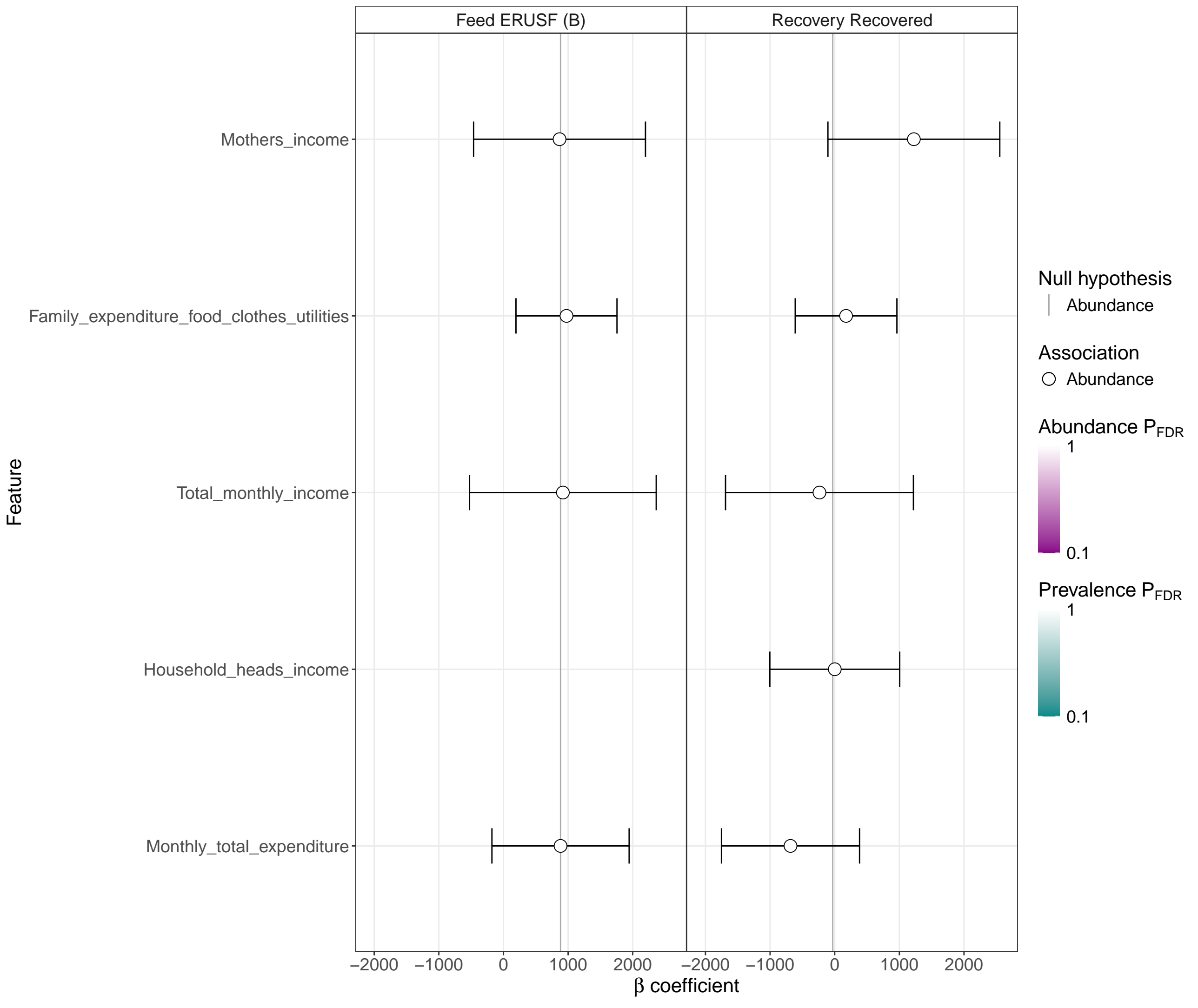


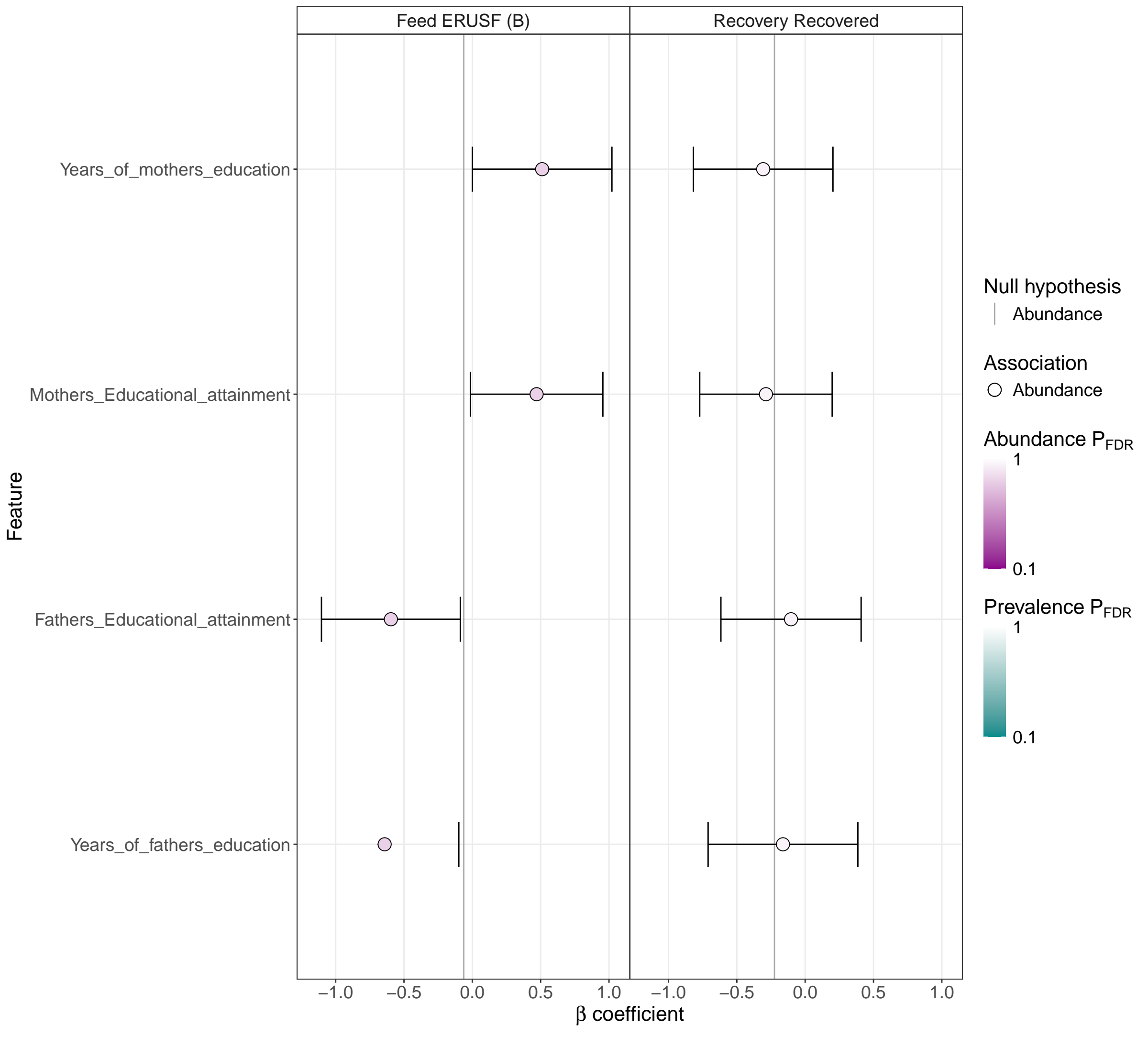
Feature

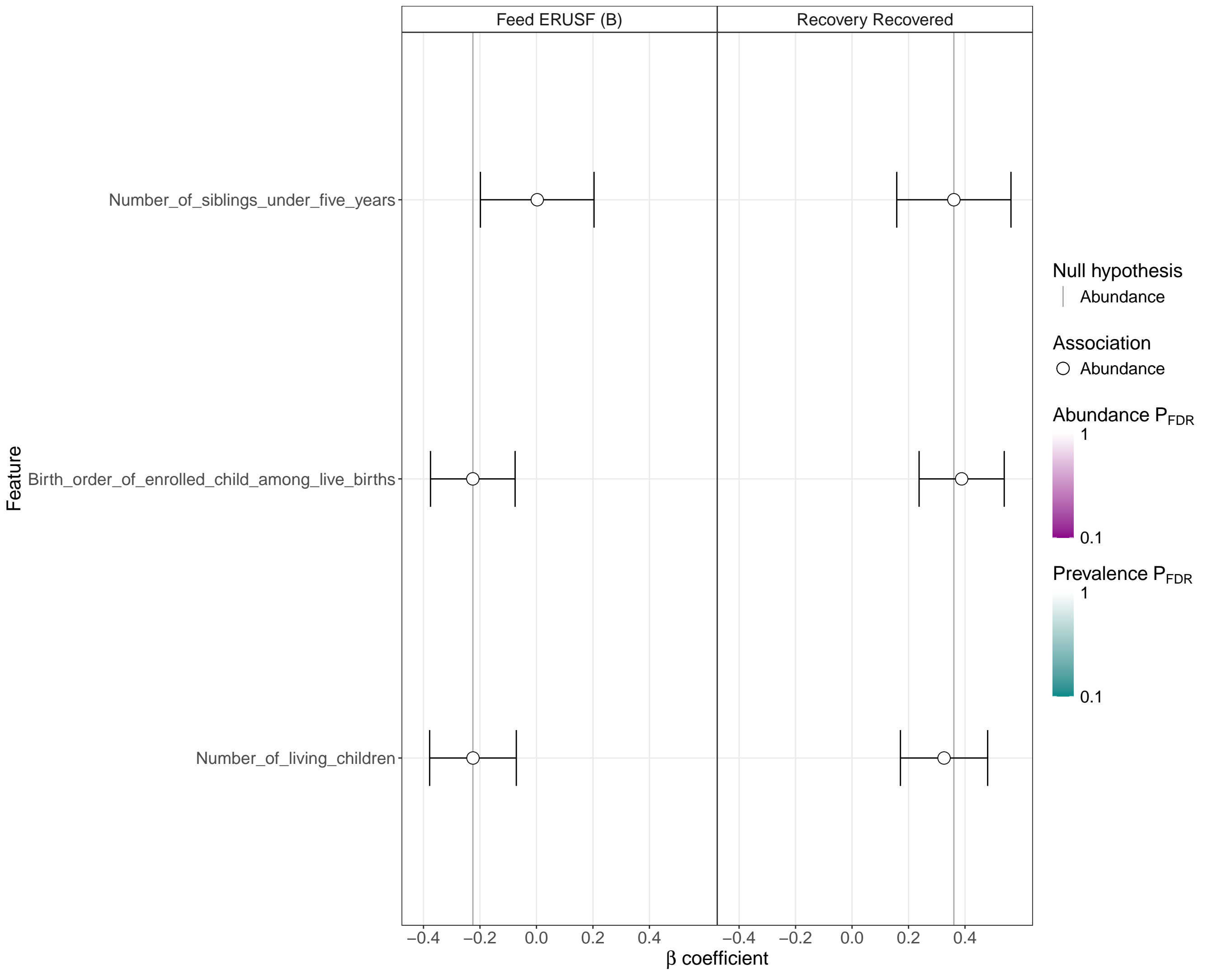


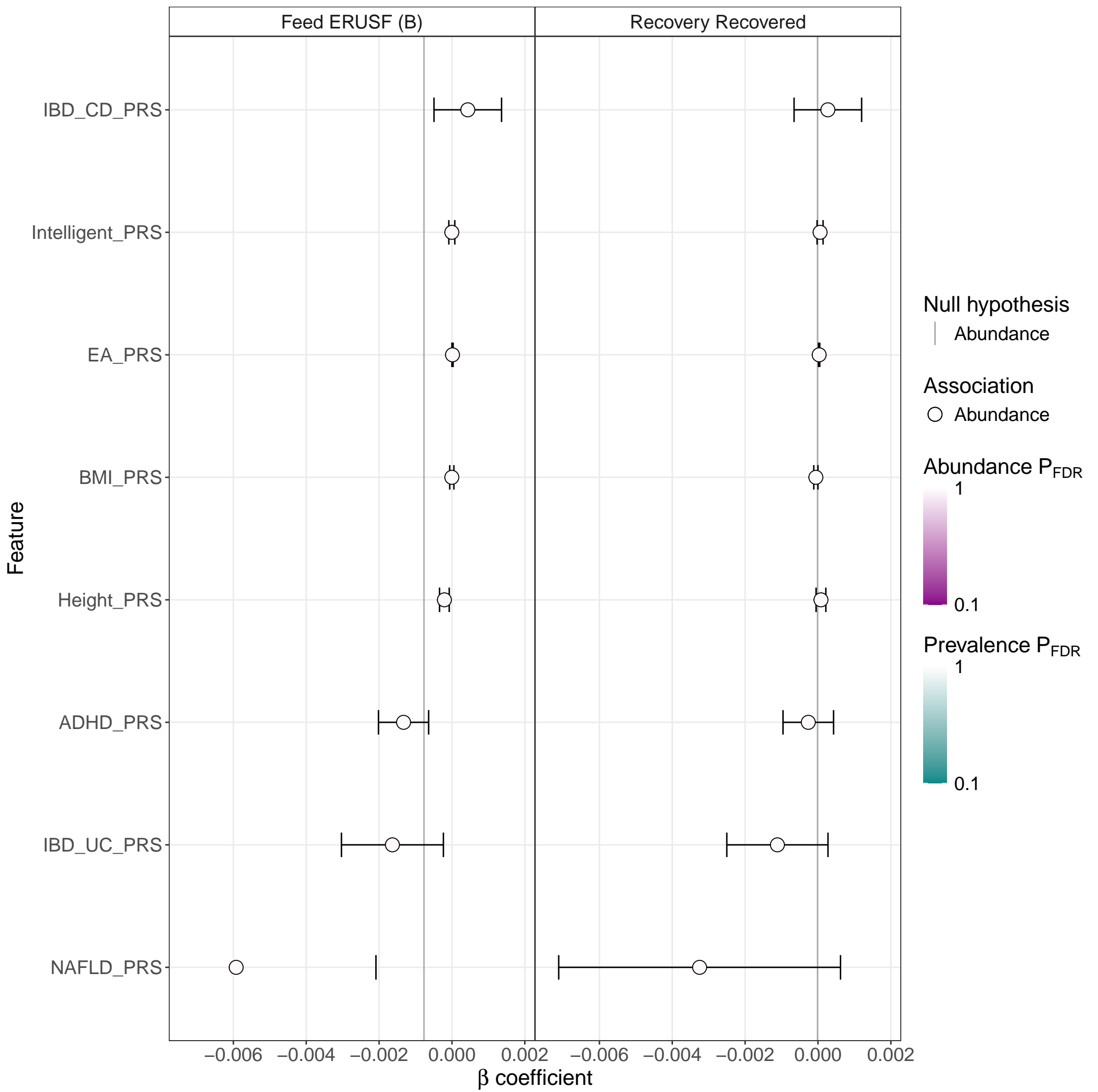




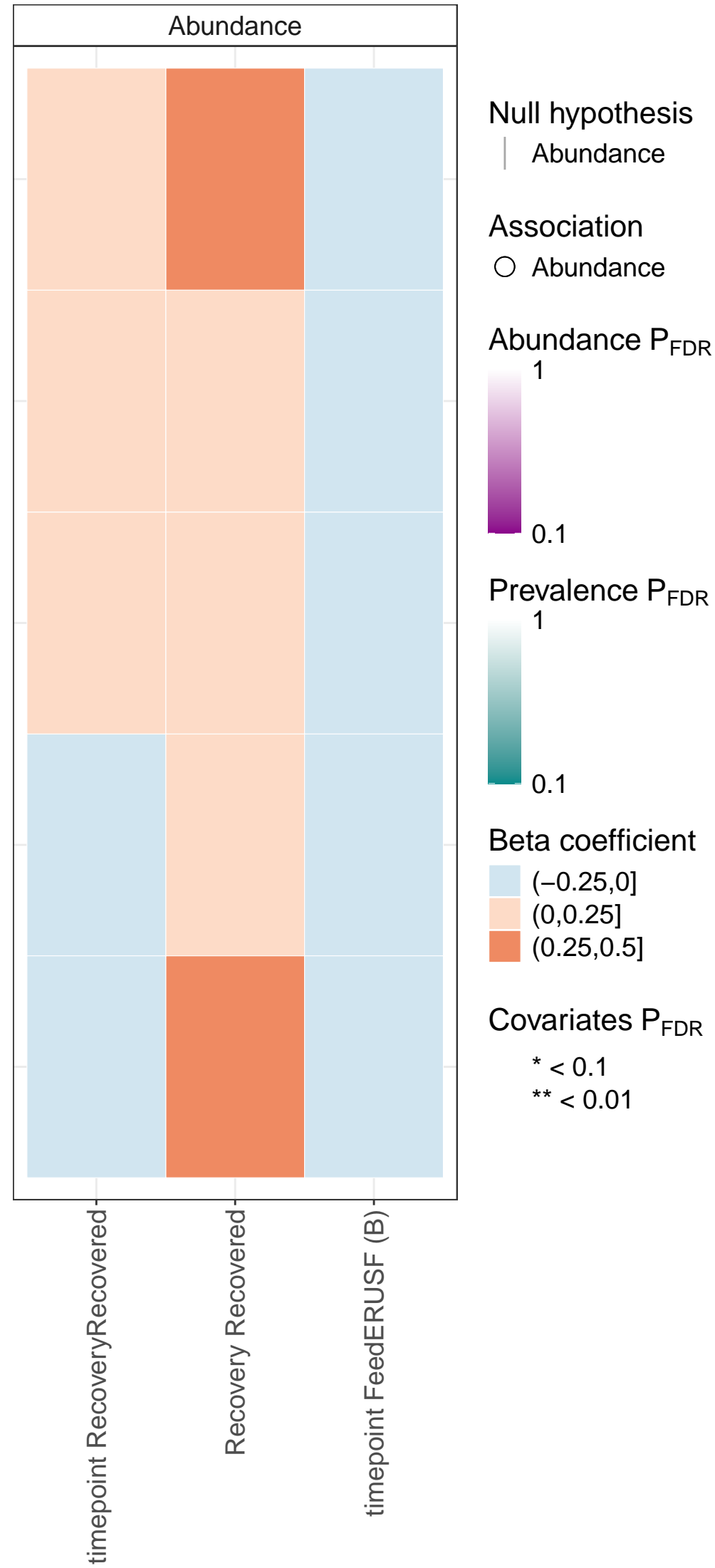
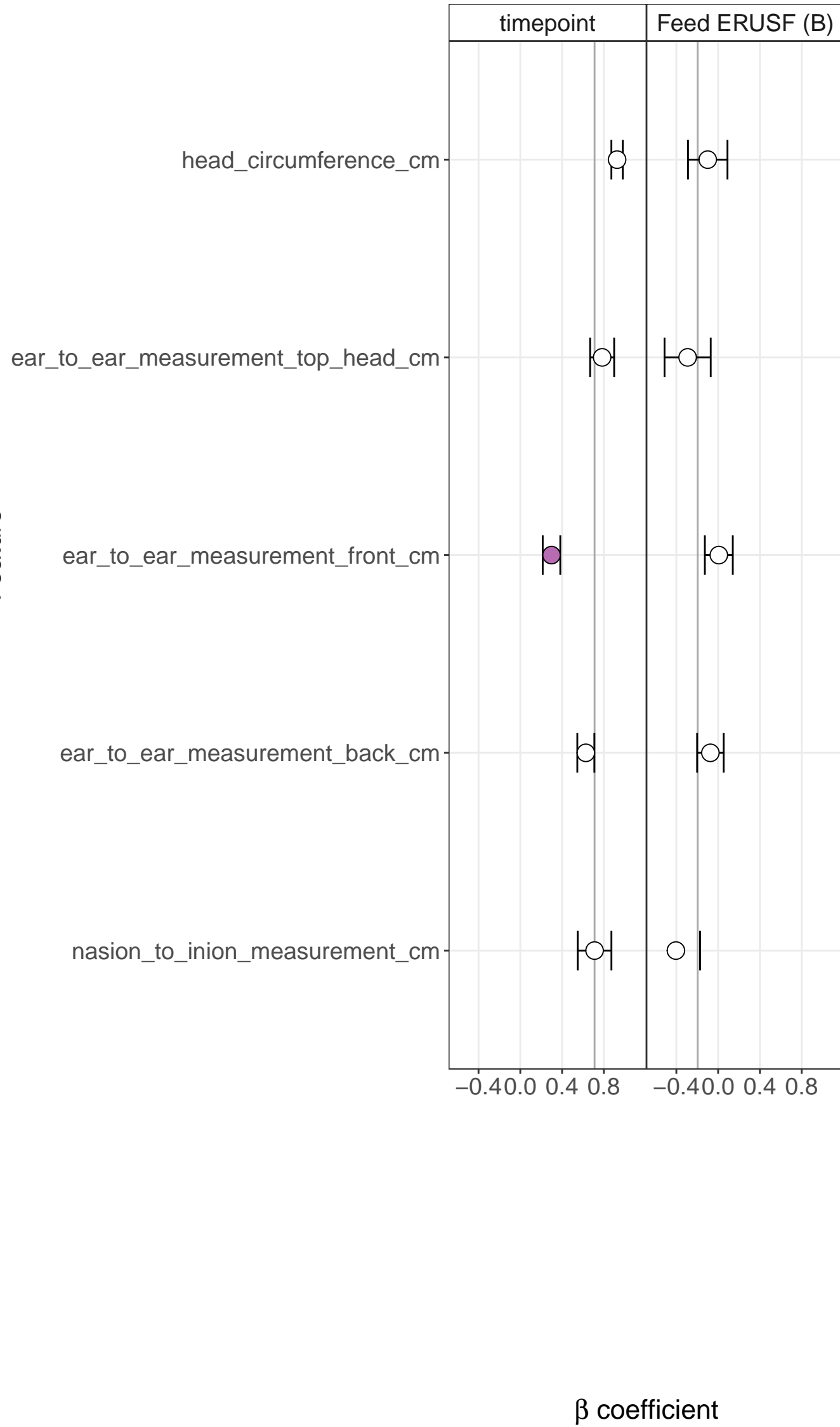




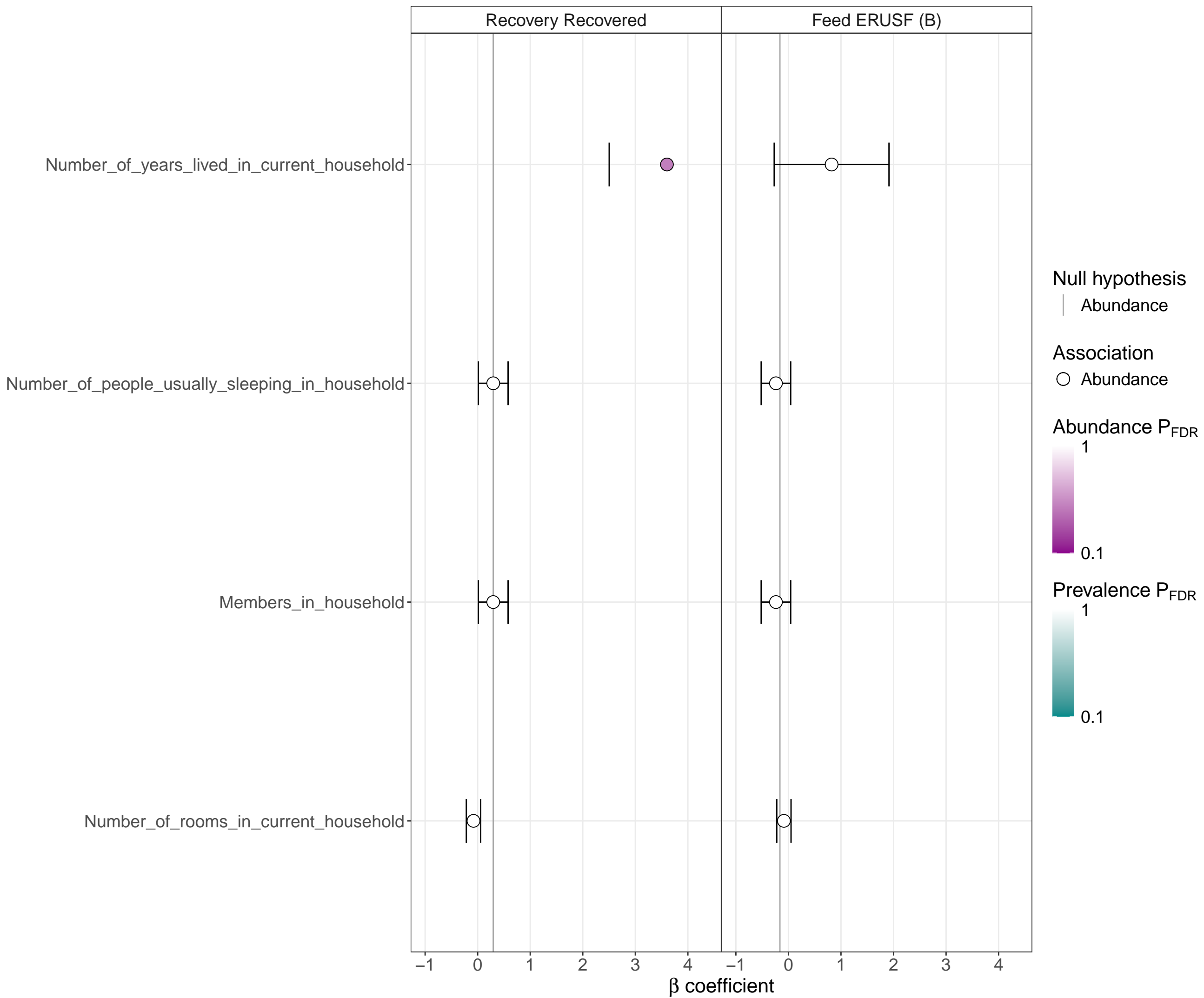




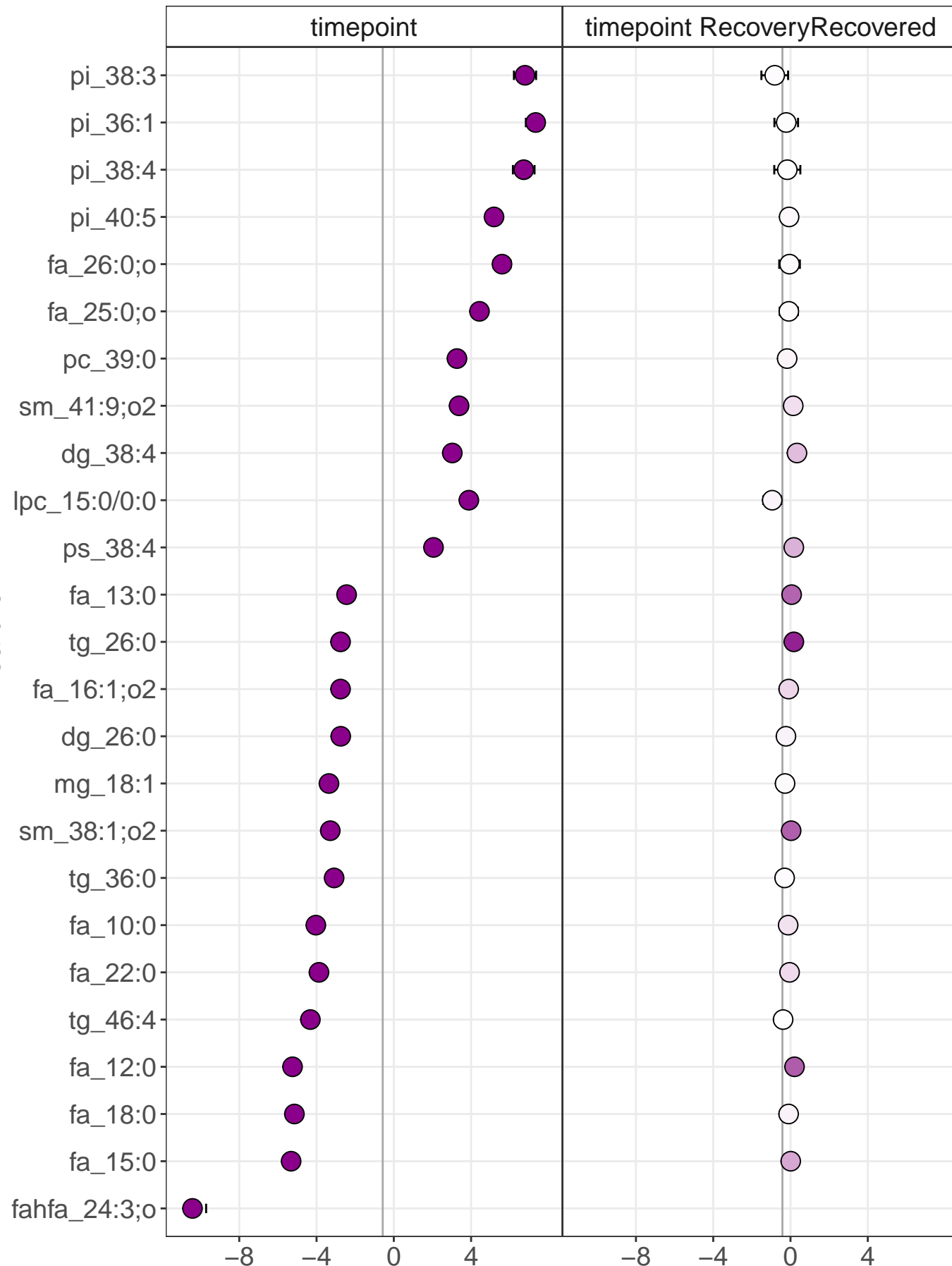
Feature



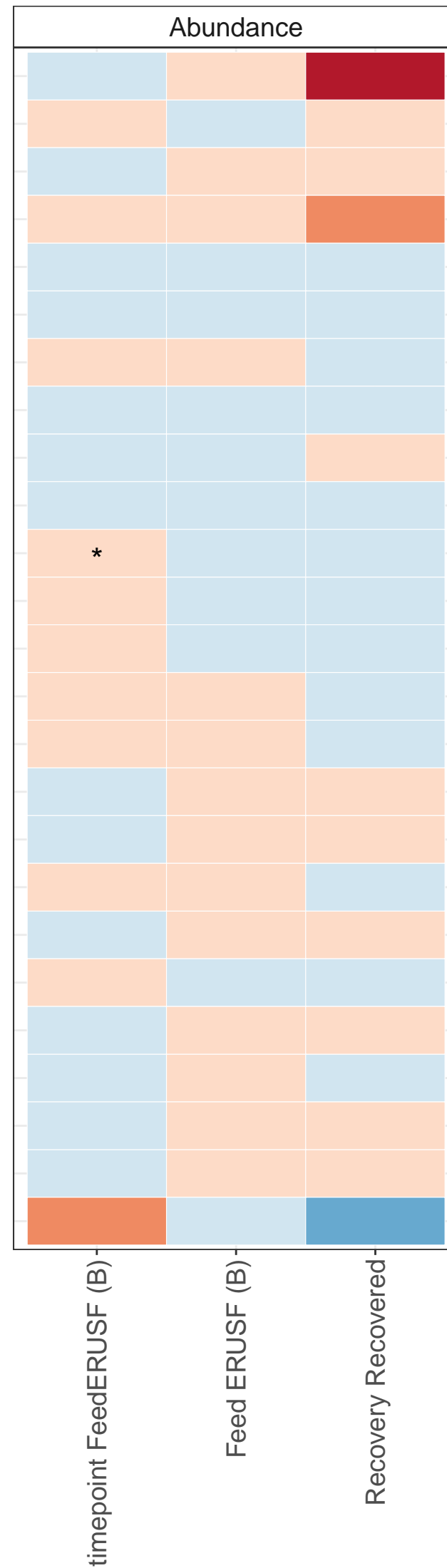
Feature



Feature



β coefficient



Null hypothesis

Abundance

Association

Abundance

Abundance P_{FDR}

1

0.1

1e-76

Prevalence P_{FDR}

1

0.1

1e-76

Beta coefficient

(-1.5,-0.75]

(-0.75,0]

(0,0.75]

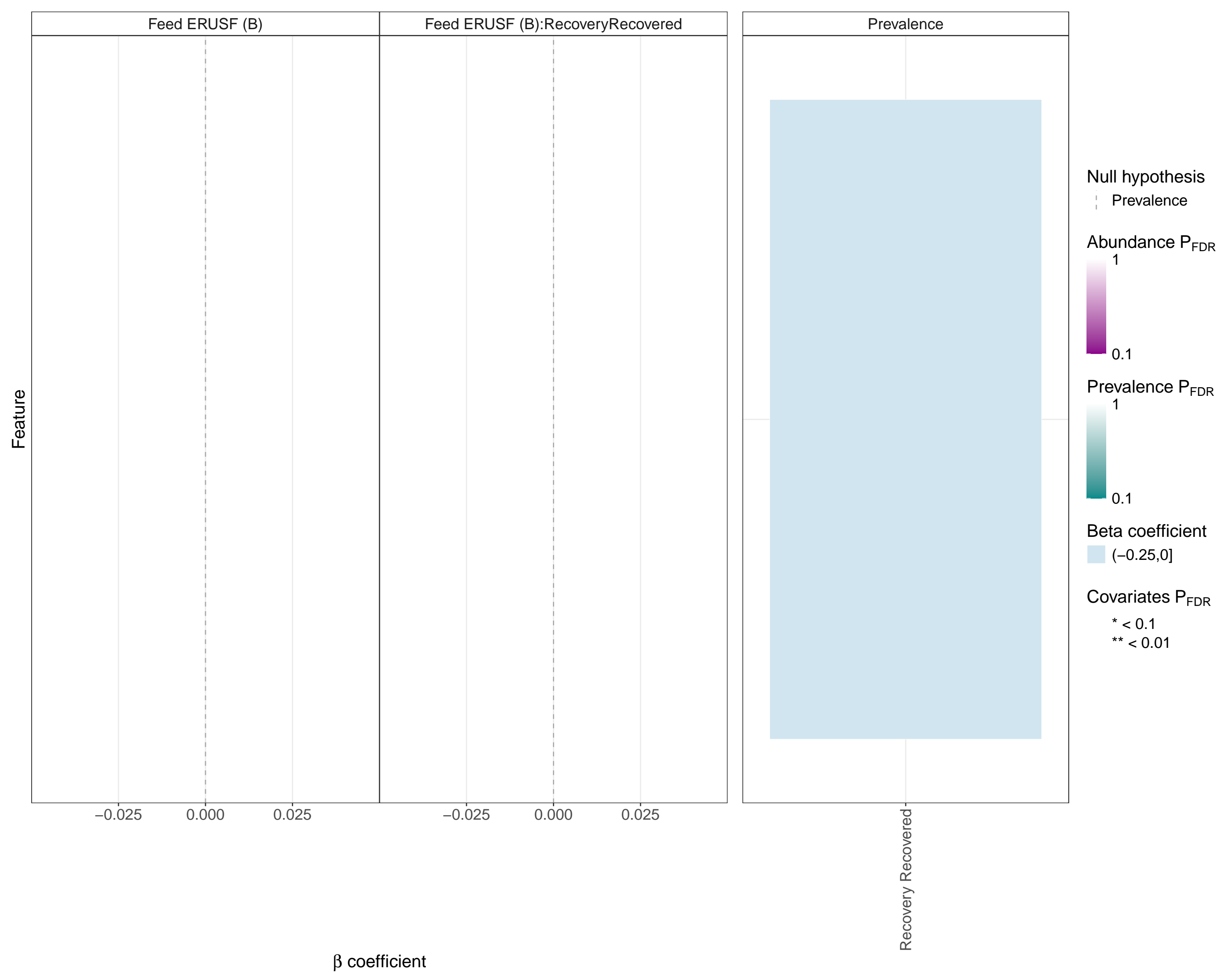
(0.75,1.5]

(1.5,Inf)

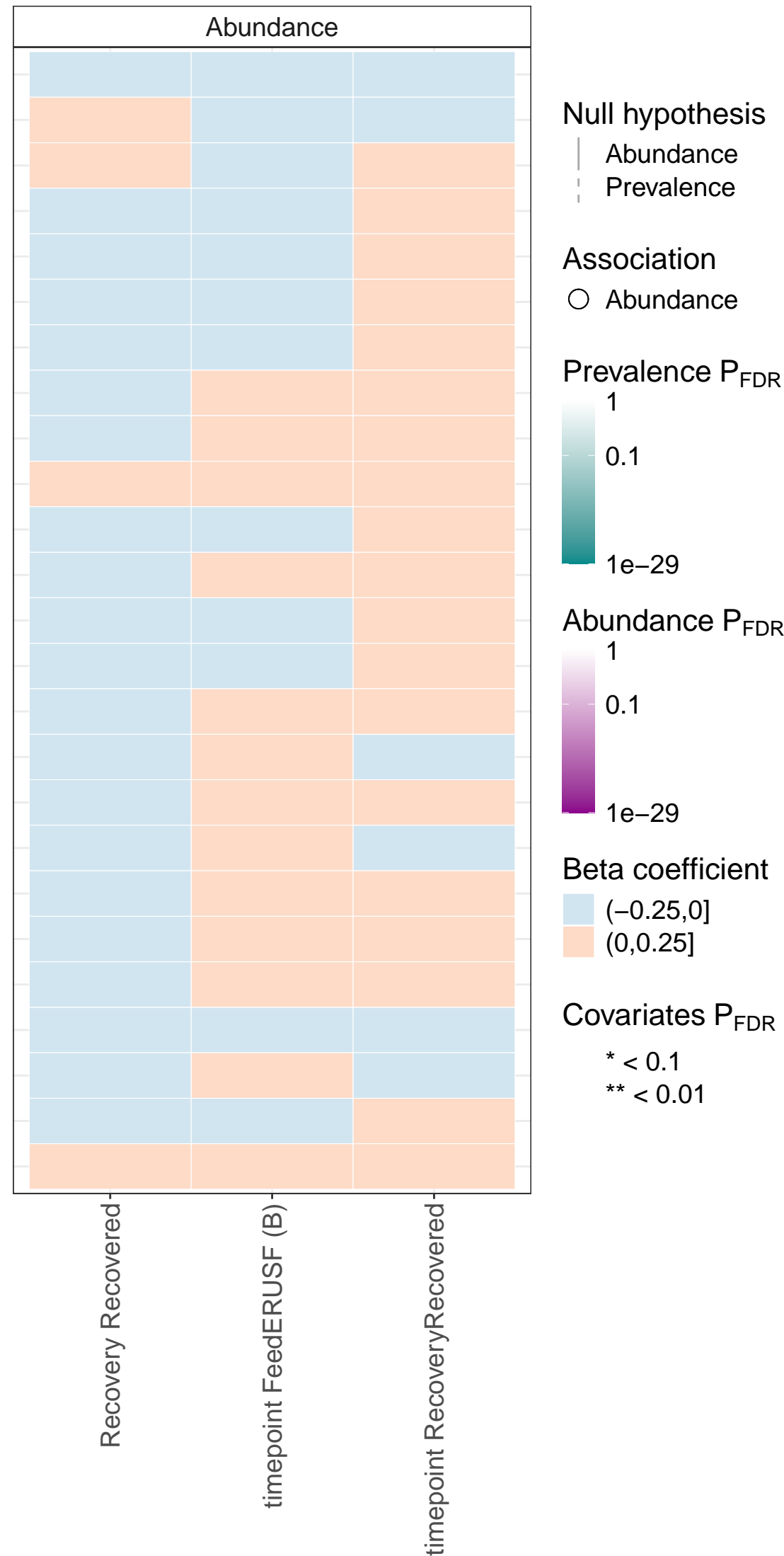
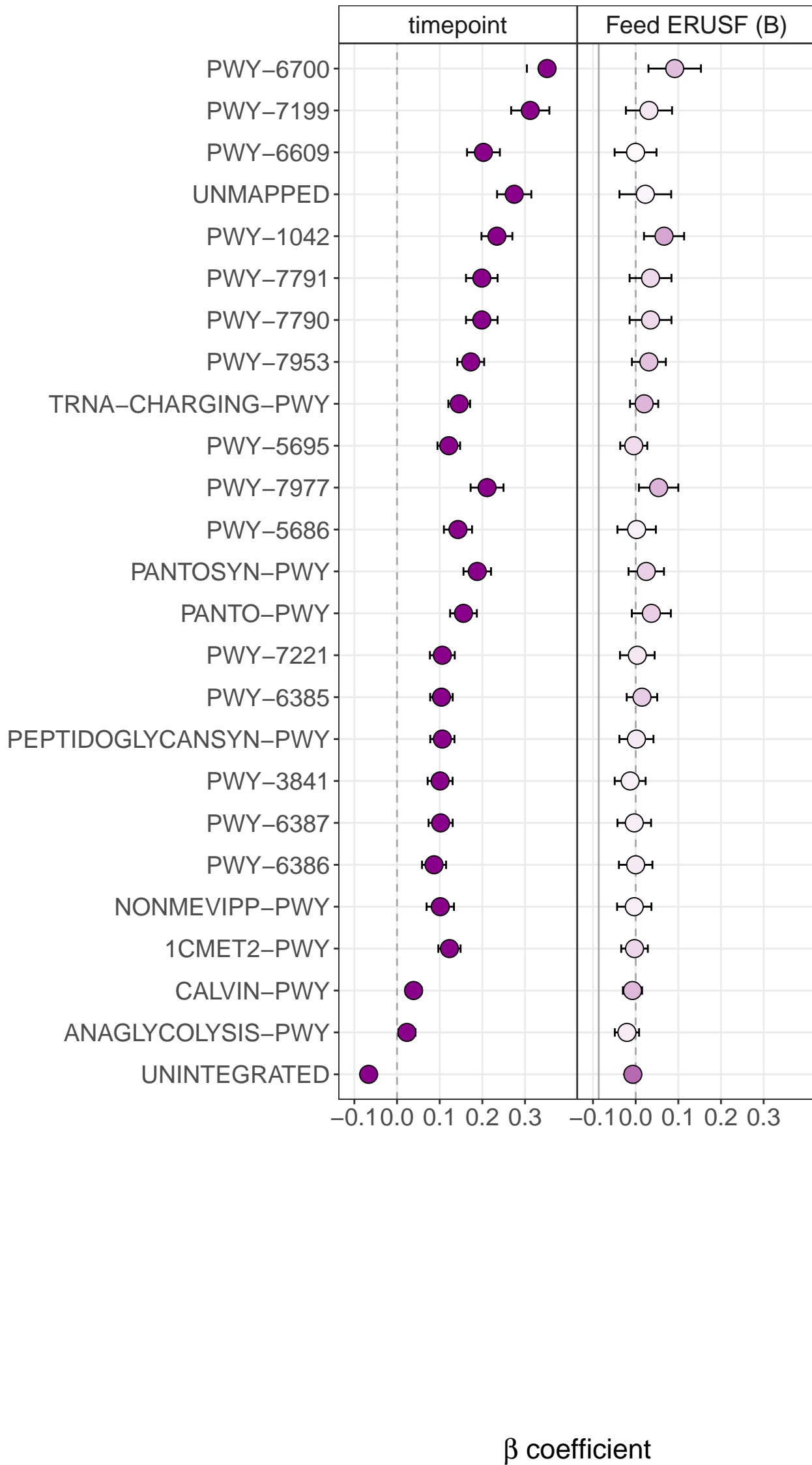
Covariates P_{FDR}

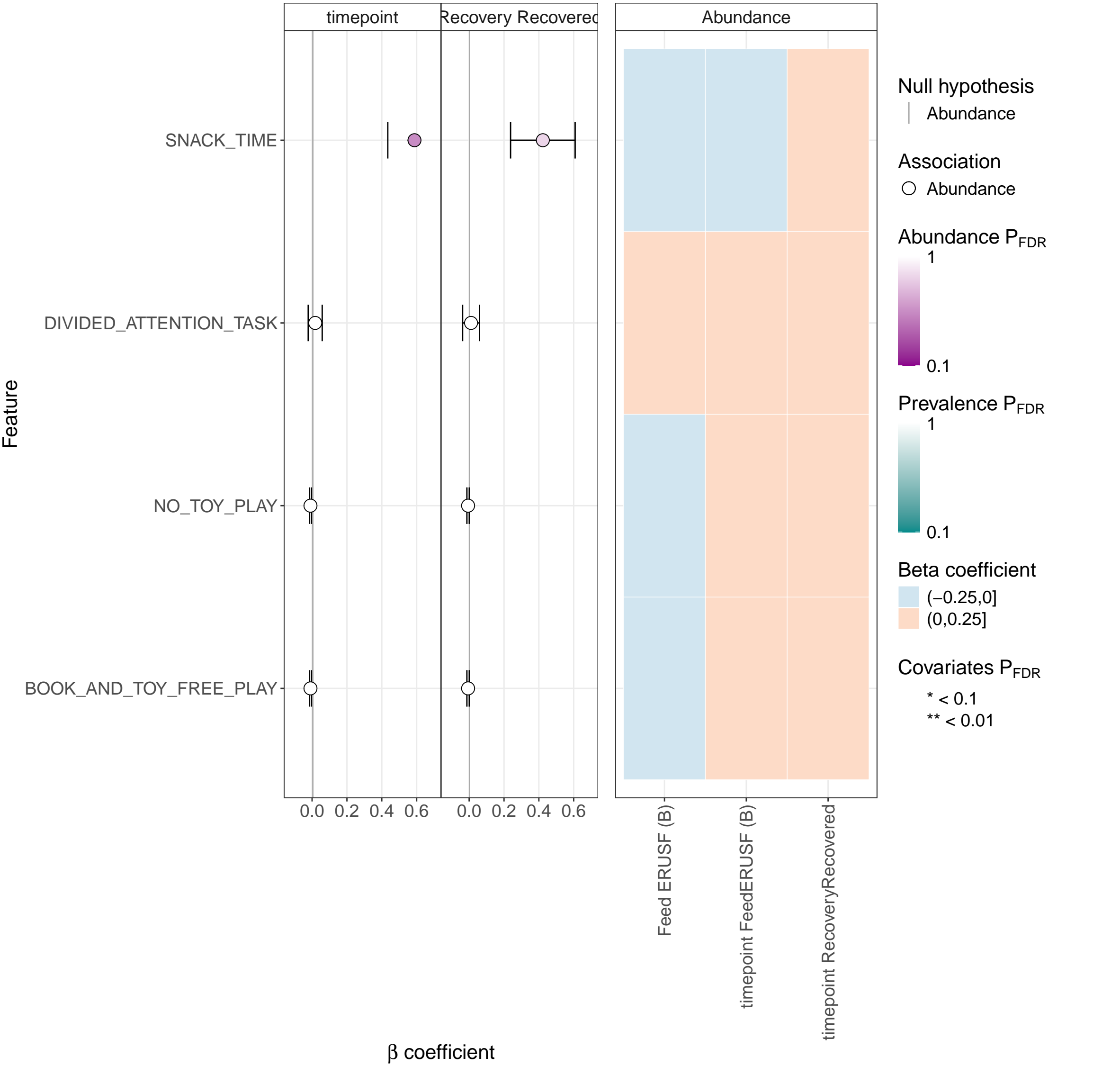
* < 0.1

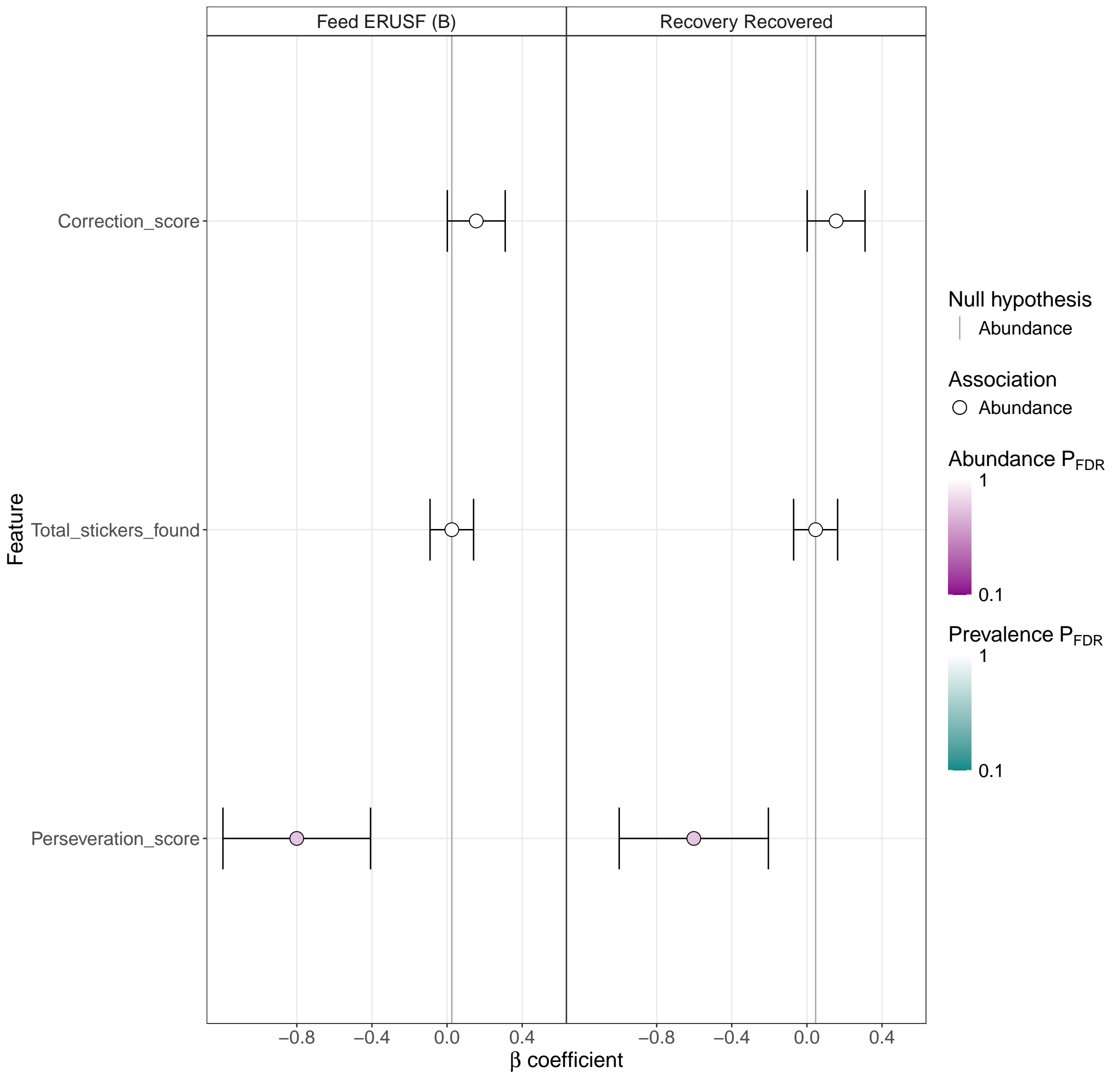
** < 0.01



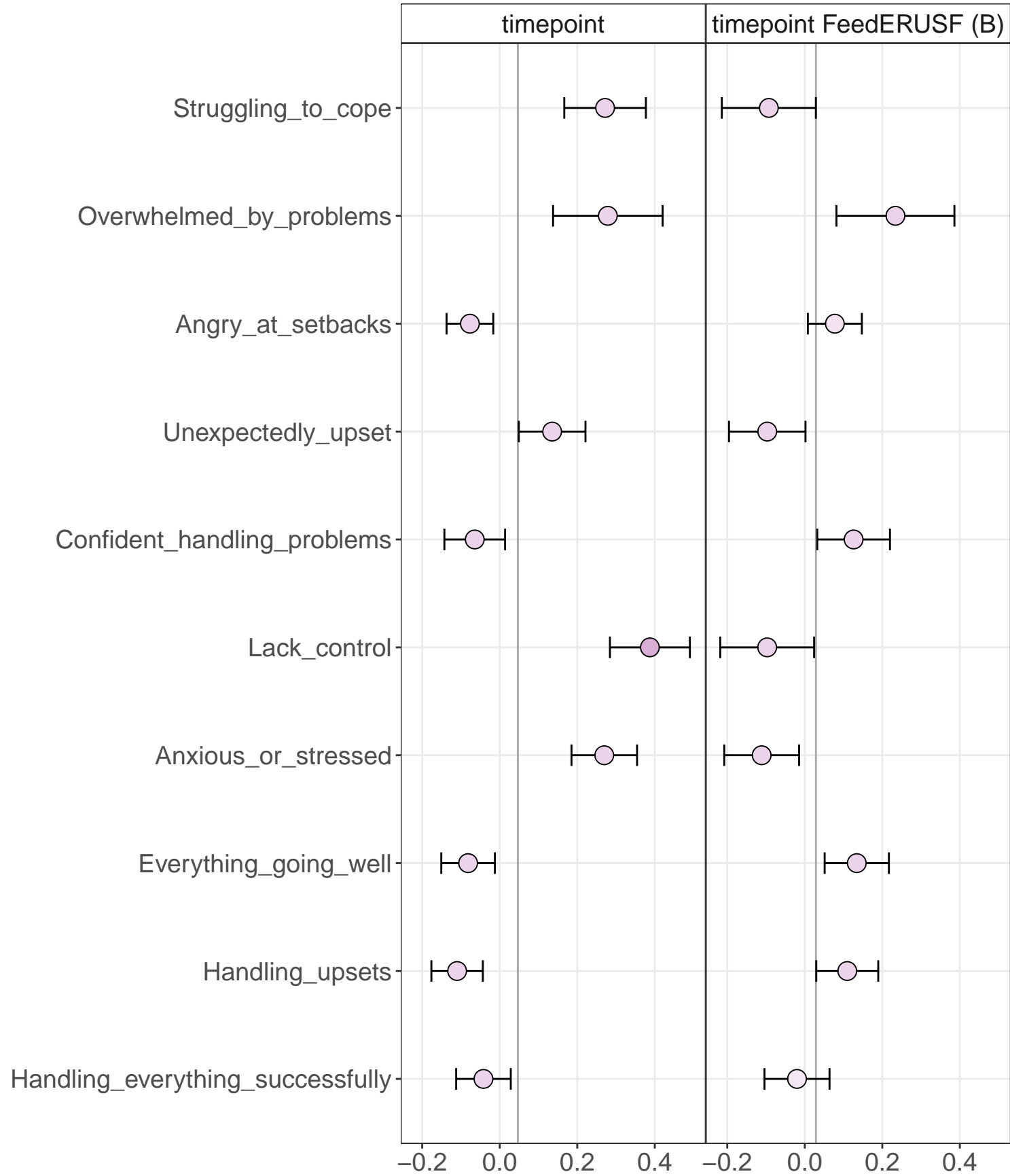
Feature



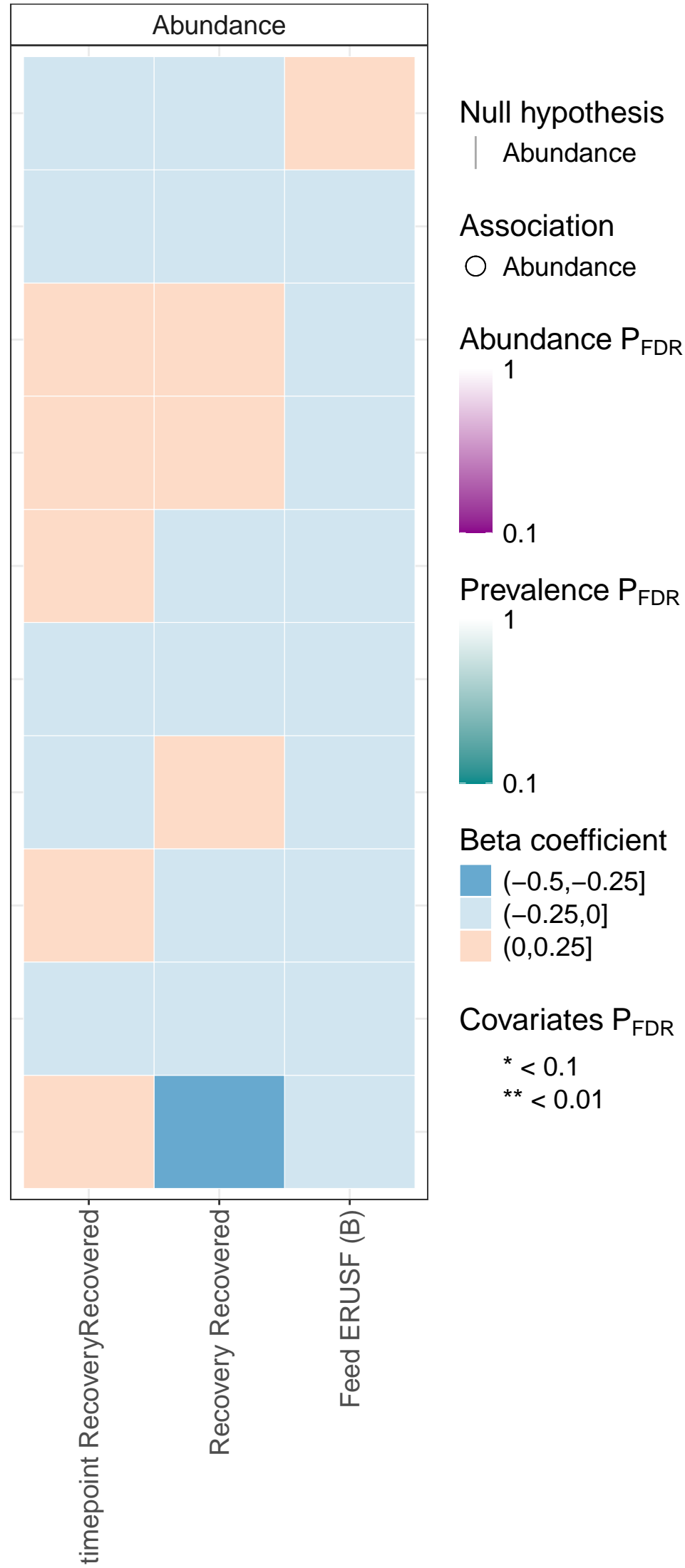




Feature



β coefficient



Null hypothesis

Abundance

Association

Abundance

Abundance P_{FDR}

1

0.1

Prevalence P_{FDR}

1

0.1

Beta coefficient

(-0.5, -0.25]

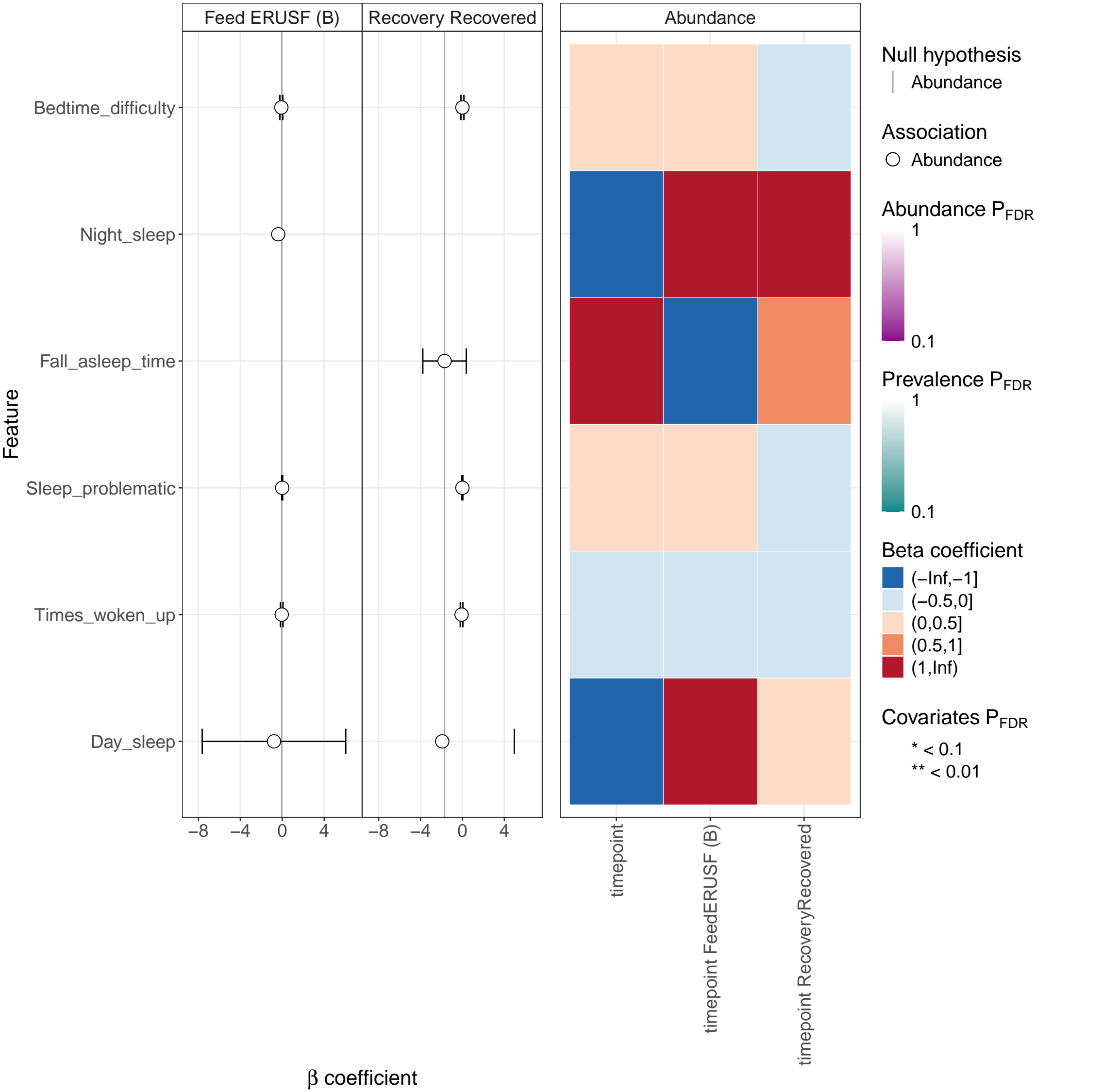
(-0.25, 0]

(0, 0.25]

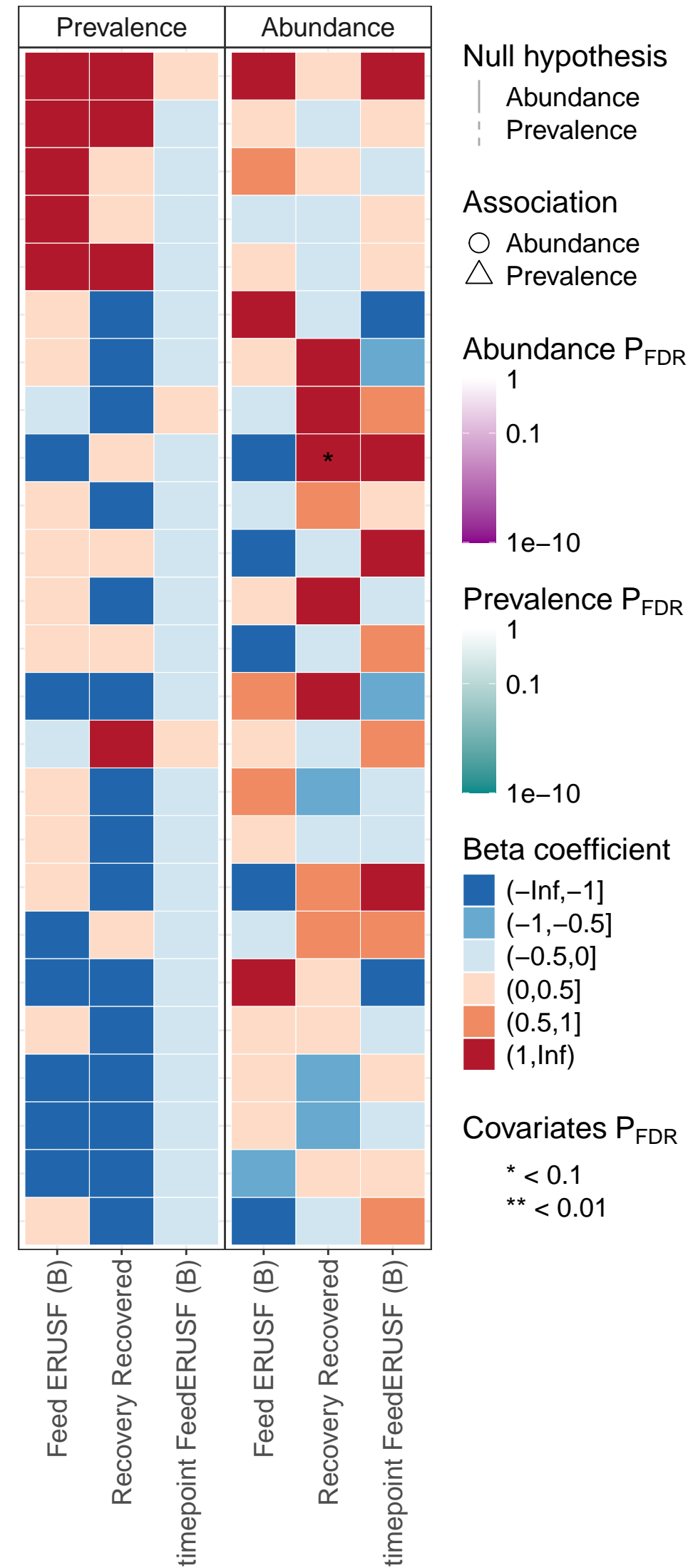
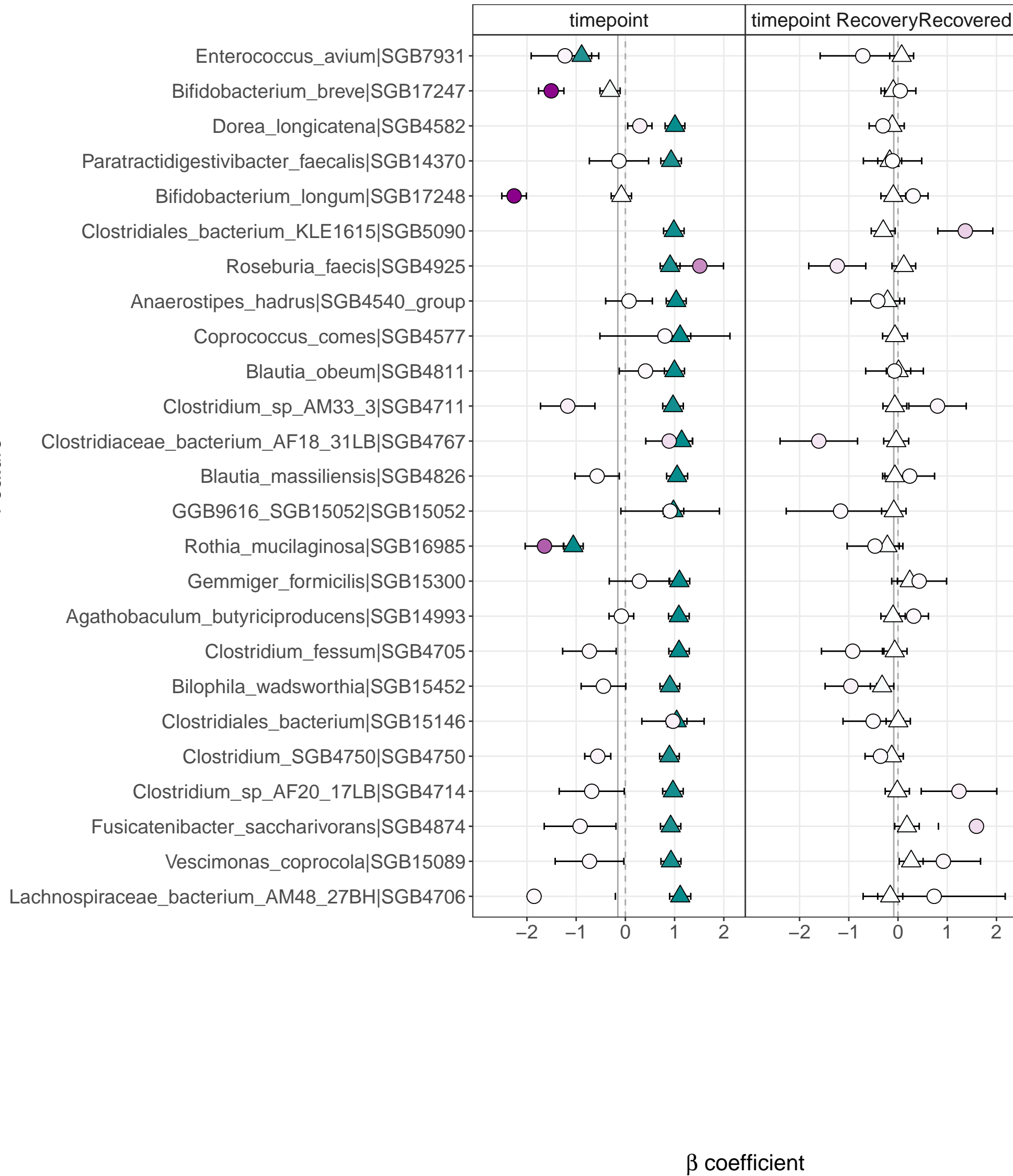
Covariates P_{FDR}

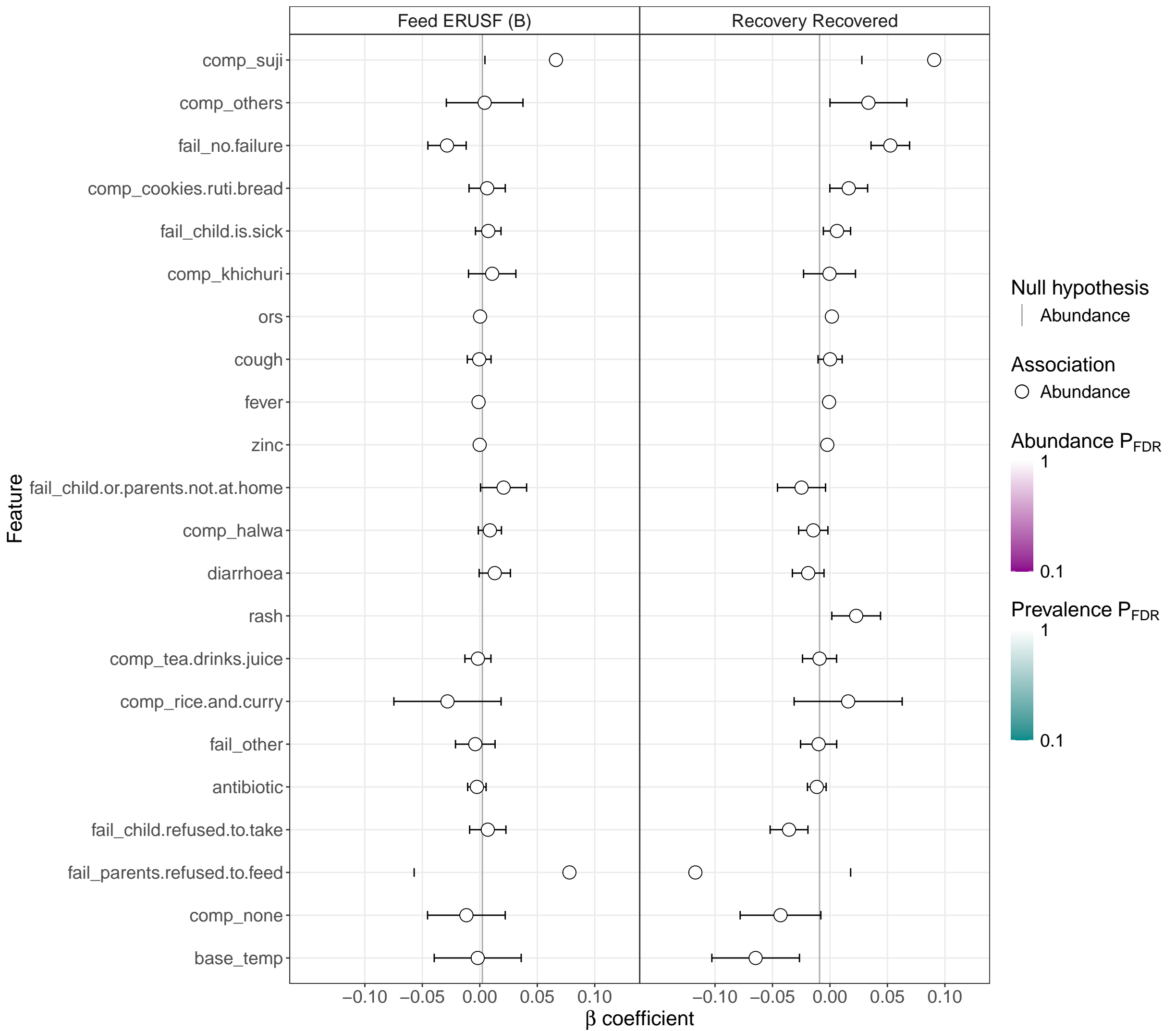
* < 0.1

** < 0.01

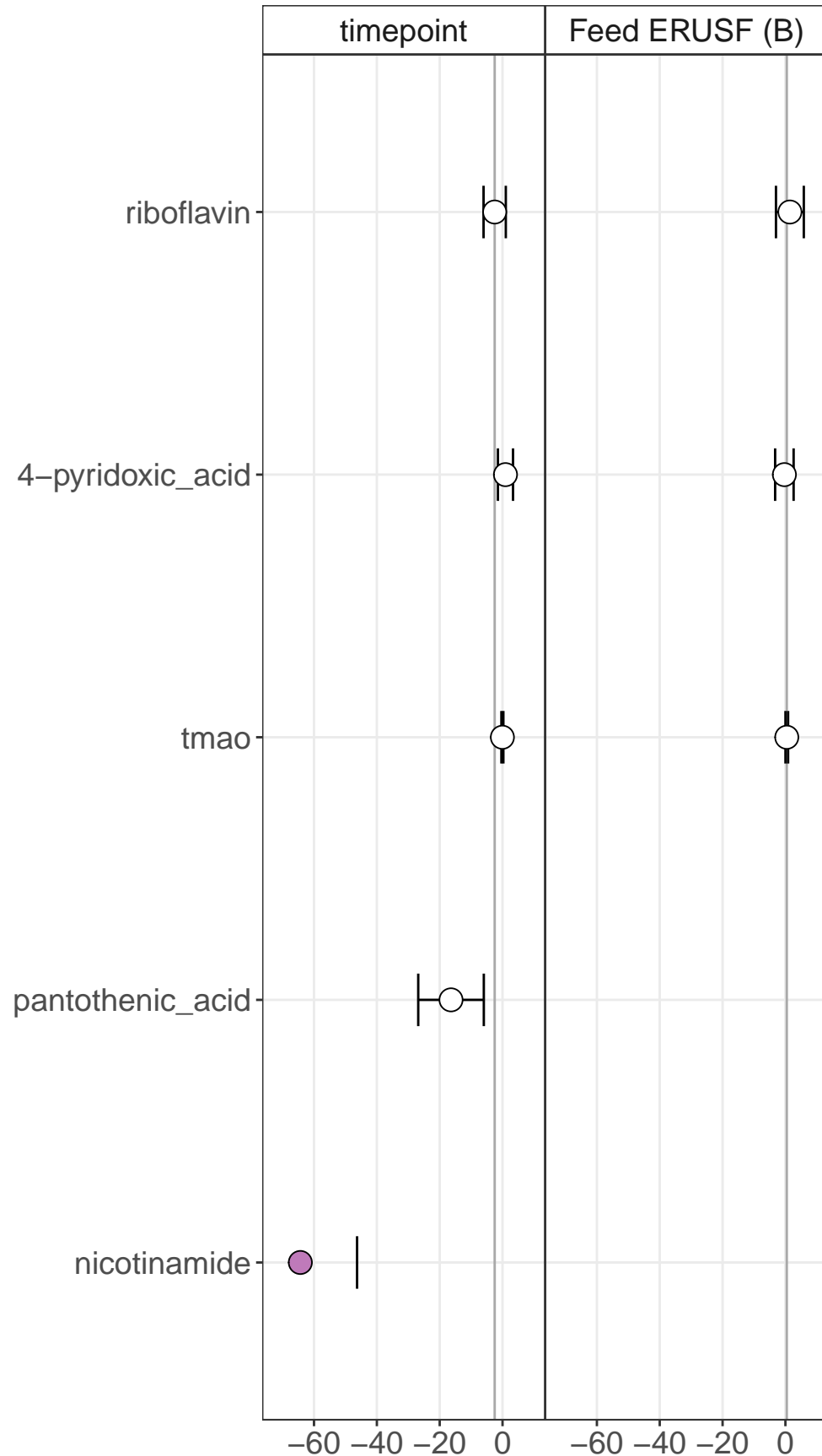


Feature

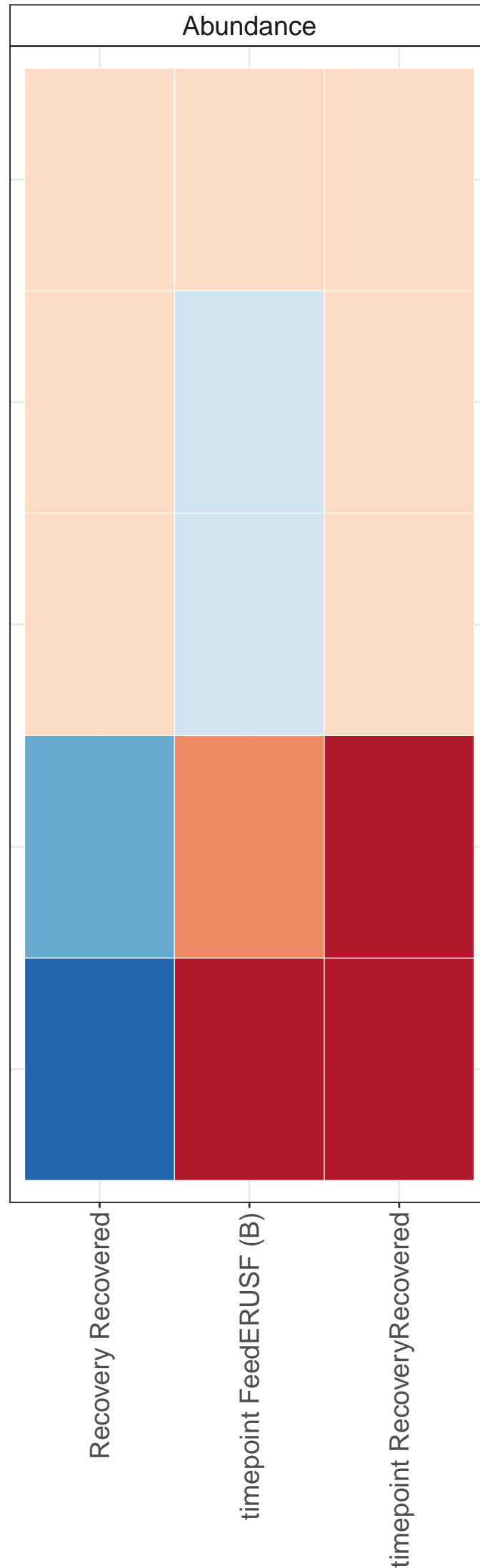




Feature



β coefficient



Null hypothesis

| Abundance

Association

○ Abundance

Abundance P_{FDR}

1

0.1

Prevalence P_{FDR}

1

0.1

Beta coefficient

(-Inf, -10.5]

(-10.5, -5.25]

(-5.25, 0]

(0, 5.25]

(5.25, 10.5]

(10.5, Inf)

Covariates P_{FDR}

* < 0.1

** < 0.01

