Number of species, i

10

0

15

Number of species, i

Null model

Observed

Predicted

**Pairwise** 

(i = 2)

12

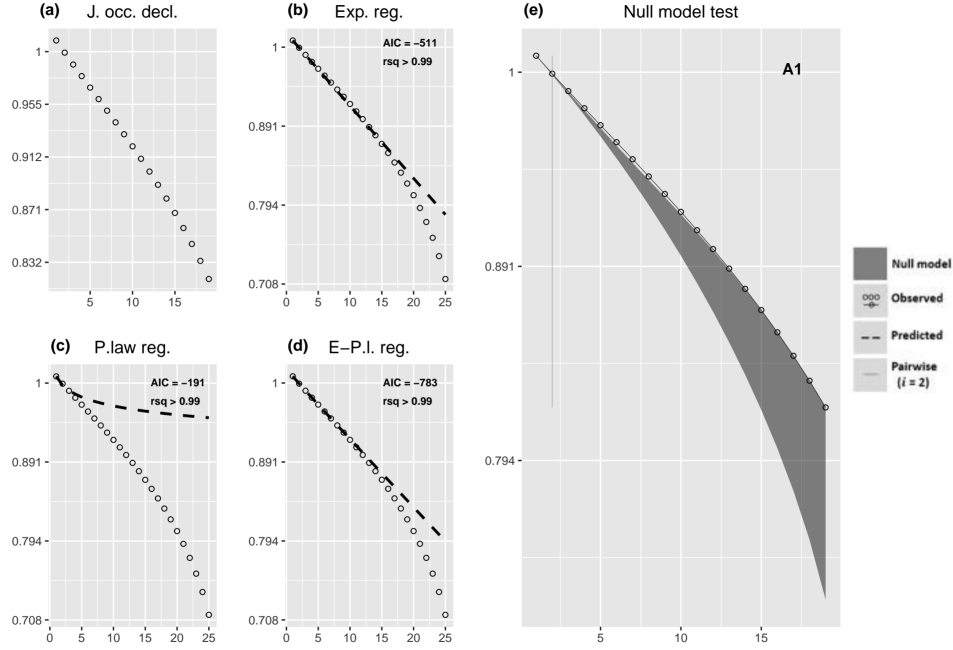
10

6

8

10

Number of species, i



Number of species, i

Number of species, i

20

15

10

5

0

Number of species, i

20

2

6

8

10

Ö

15

Null model test

Α1

Null model

Observed

Predicted

**Pairwise** 

(i = 2)

10

Number of species, i

5

Null model

Observed

Predicted

**Pairwise** 

(i = 2)

5

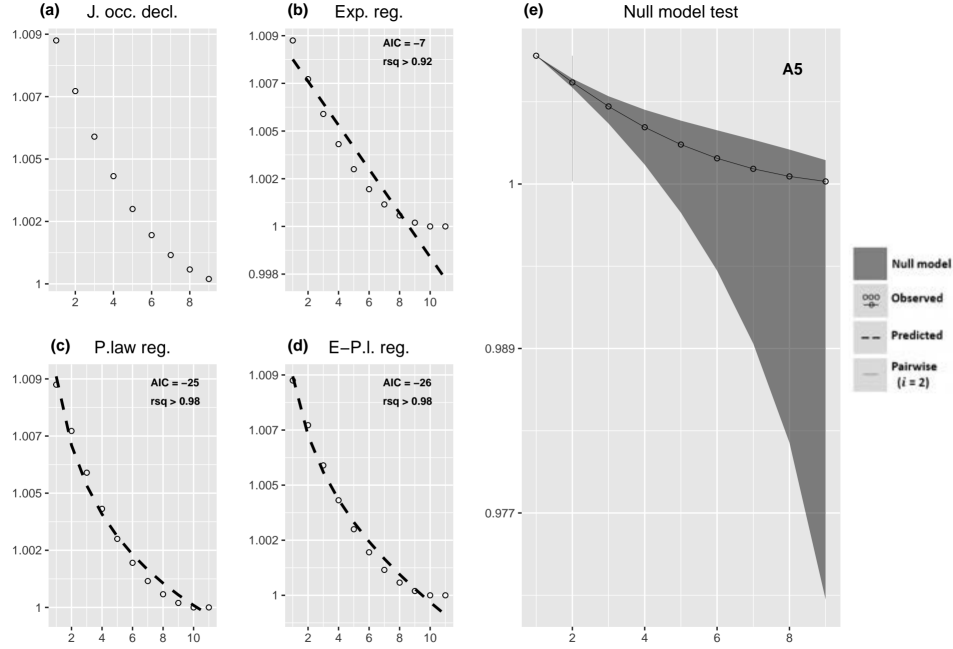
Number of species, i

Null model Observed Predicted **Pairwise** (i = 2)10 15 20 30 10 5 Number of species, i

**A1** 

20

Number of species, i



Number of species, i

2

6

8

10

Number of species, i

2

6

8

Number of species, i

Number of species, i

Number of species, i

2

10

5

**A5** 

10

8

Null model

Observed

Predicted

**Pairwise** 

(i = 2)

5

10

Null model

Observed

Predicted

**Pairwise** 

(i = 2)

Number of species, i

File: 128.csv

Number of species, i

File: 134.csv

Number of species, i

File: 135.csv

Number of species, i

File: 142.csv

Number of species, i

Number of species, i

Number of species, i

File: 145.csv

Number of species, i

File: 150.csv

Number of species, i

Number of species, i

Number of species, i

File: 153.csv

Number of species, i

Number of species, i

File: 155.csv

Number of species, i

Number of species, i

File: 157.csv

Number of species, i

File: 169.csv

Number of species, i

Number of species, i

Number of species, i

File: 172.csv

Number of species, i

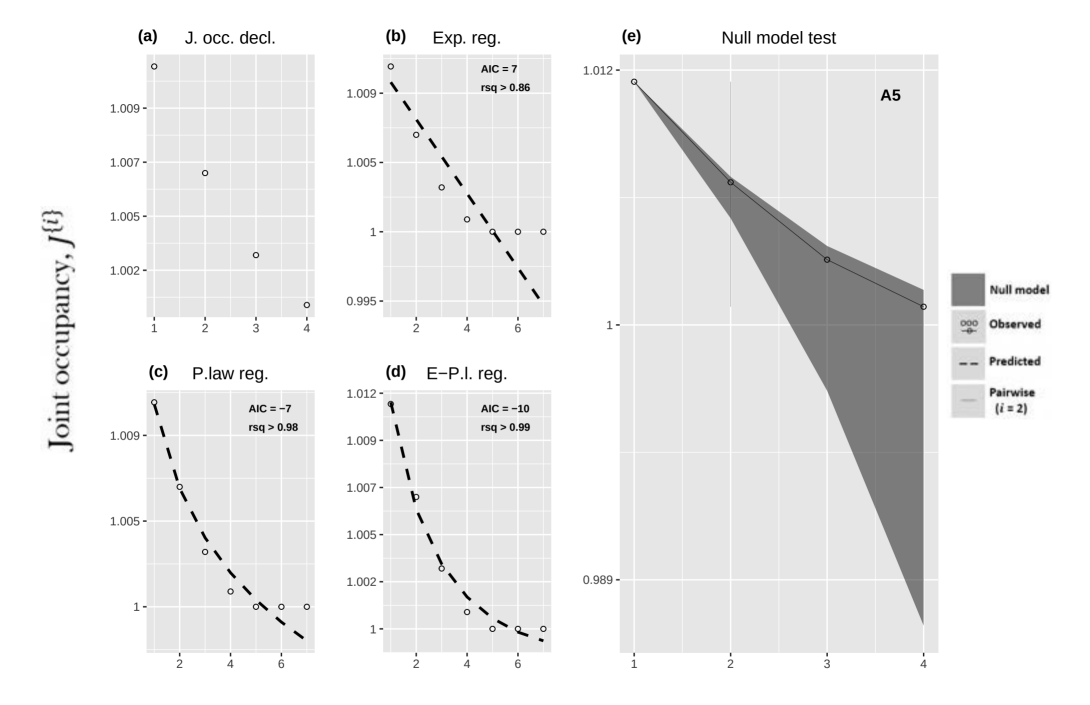
Number of species, i

File: 174.csv

Number of species, i

File: 175.csv

Number of species, i

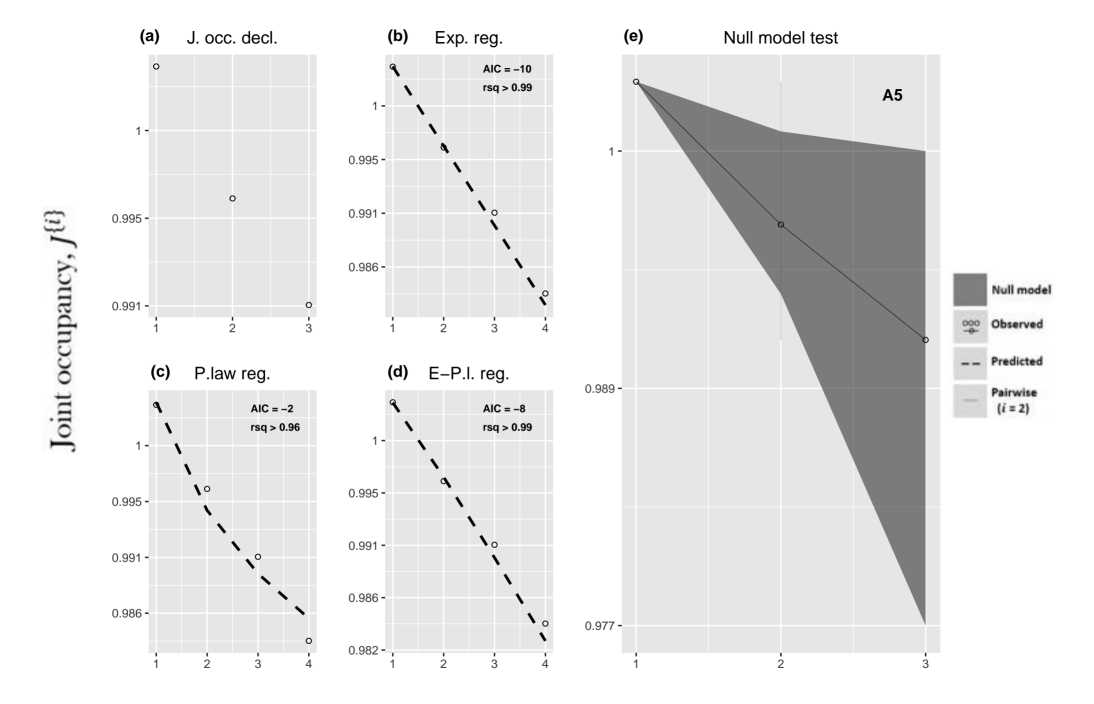


Number of species, i

File: 177.csv

Number of species, i

Number of species, i



Number of species, i

Number of species, i

Number of species, i

Number of species, i

File: 183.csv

Number of species, i

File: 193.csv

Number of species, i

Number of species, i

Number of species, i

File: 196.csv

Number of species, i

File: 216.csv

Number of species, i

Number of species, i

Number of species, i

File: 219.csv

Number of species, i

15 20

10

**A1** 

10

5

15

20

Null model

Observed

Predicted

**Pairwise** 

(i = 2)

File: 253.csv

Ö

25

20

15

10

Ö

Number of species, i

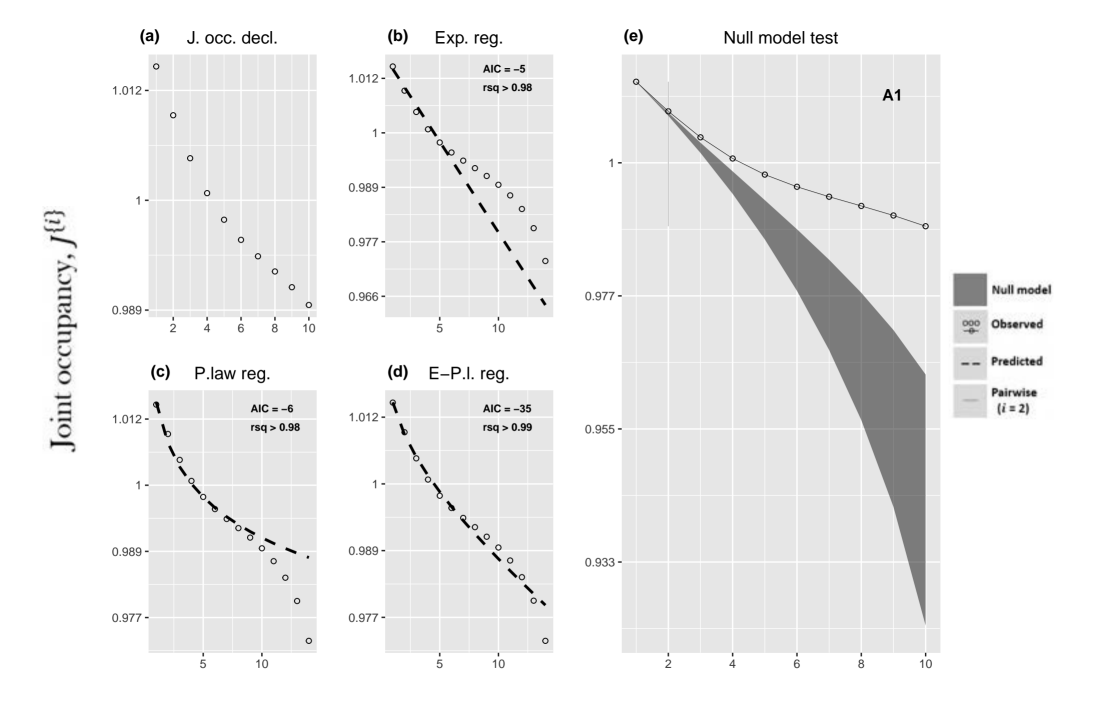
File: 254.csv

Number of species, i

File: 270.csv

Number of species, i

Number of species, i



Number of species, i

Number of species, i

Number of species, i

File: 275.csv

Number of species, i

Number of species, i