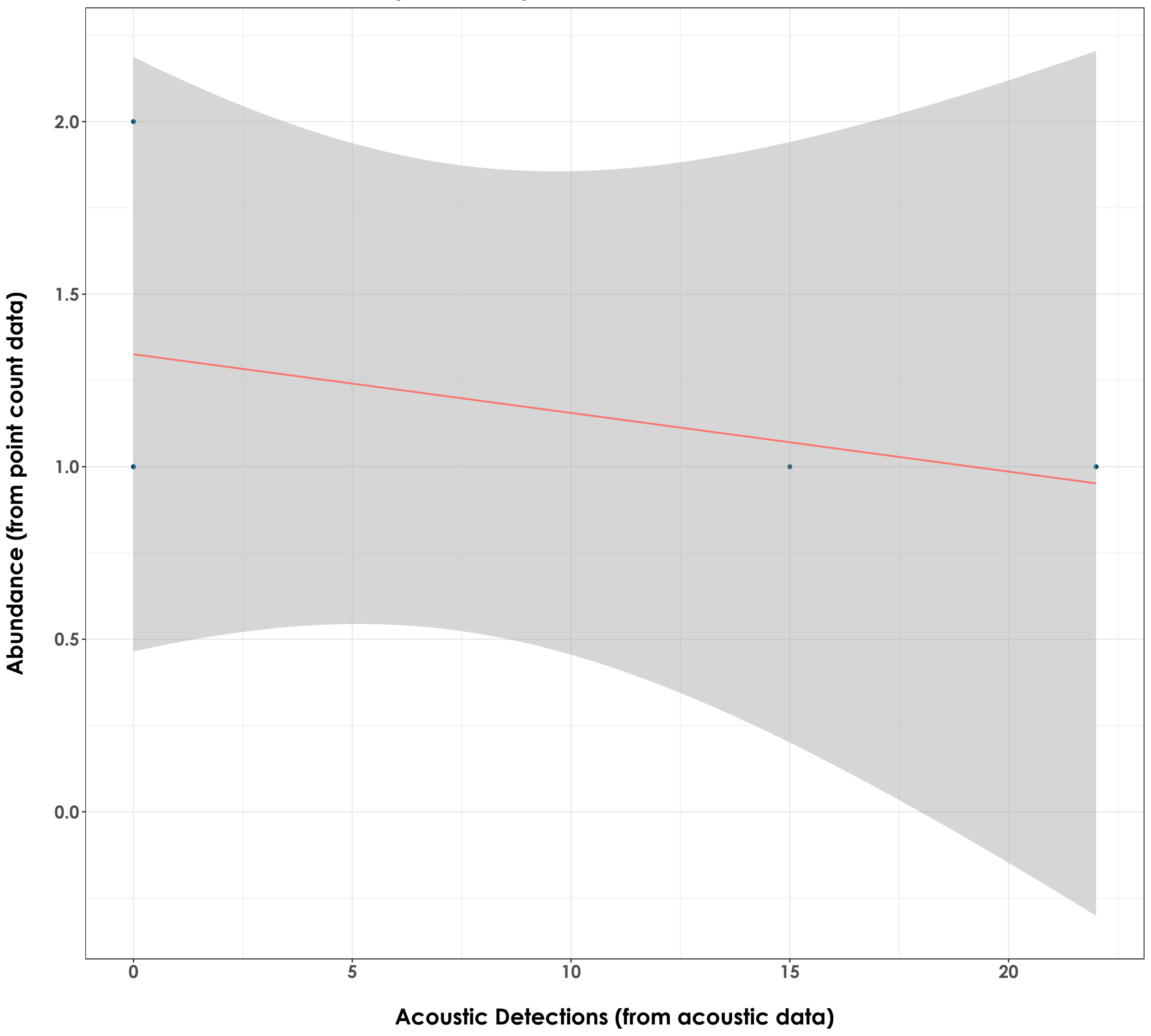
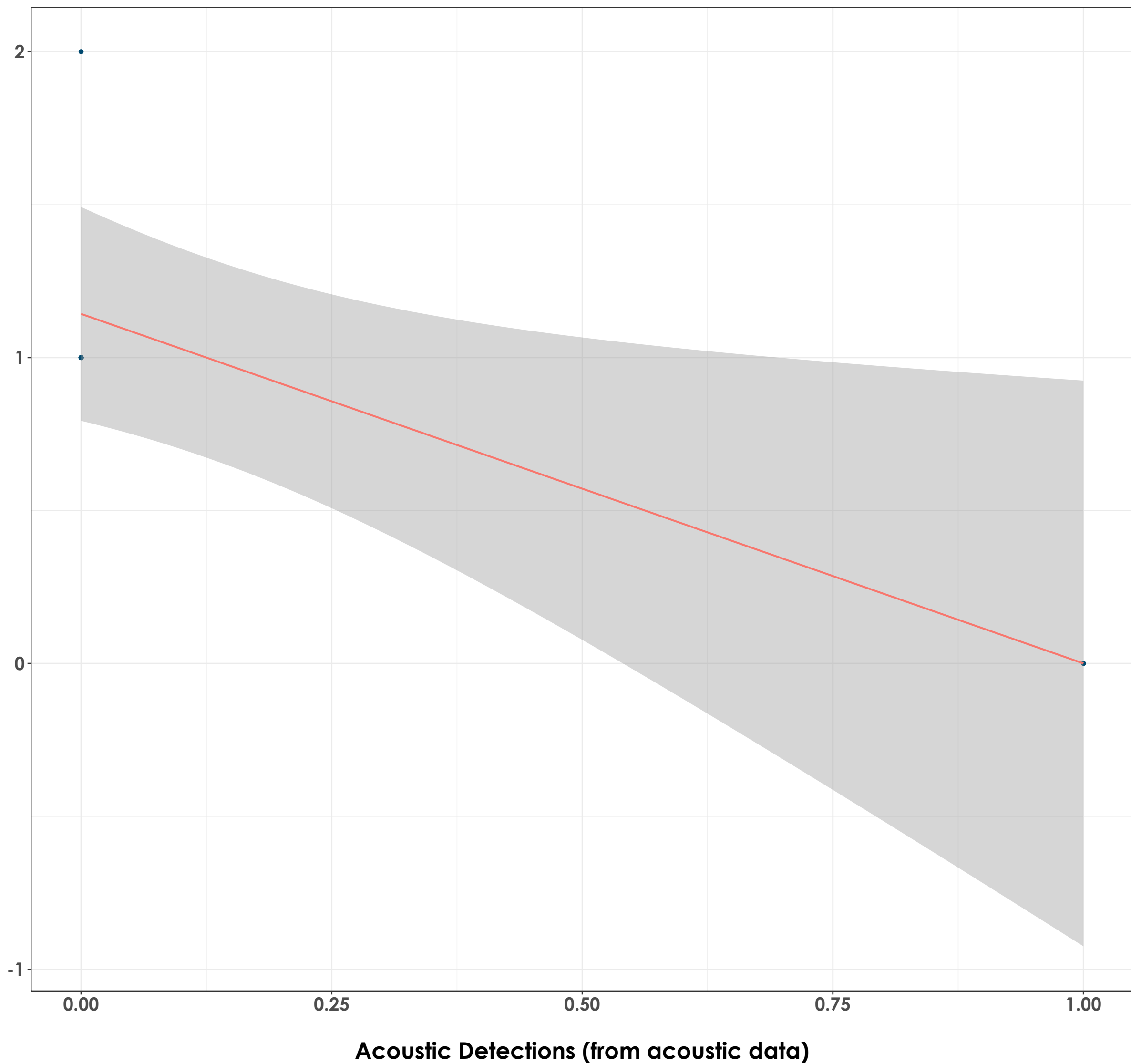


Brown-cheeked Fulvetta $r_{sq} = -0.12$ slope = -0.017



Little Spiderhunter $r_{sq} = 0.5$ slope = -1.143

Abundance (from point count data)



Great Hornbill $r_{sq} = 0.04$ slope = 0.007881

Abundance (from point count data)

2.5
2.0
1.5
1.0
0.5
0.0

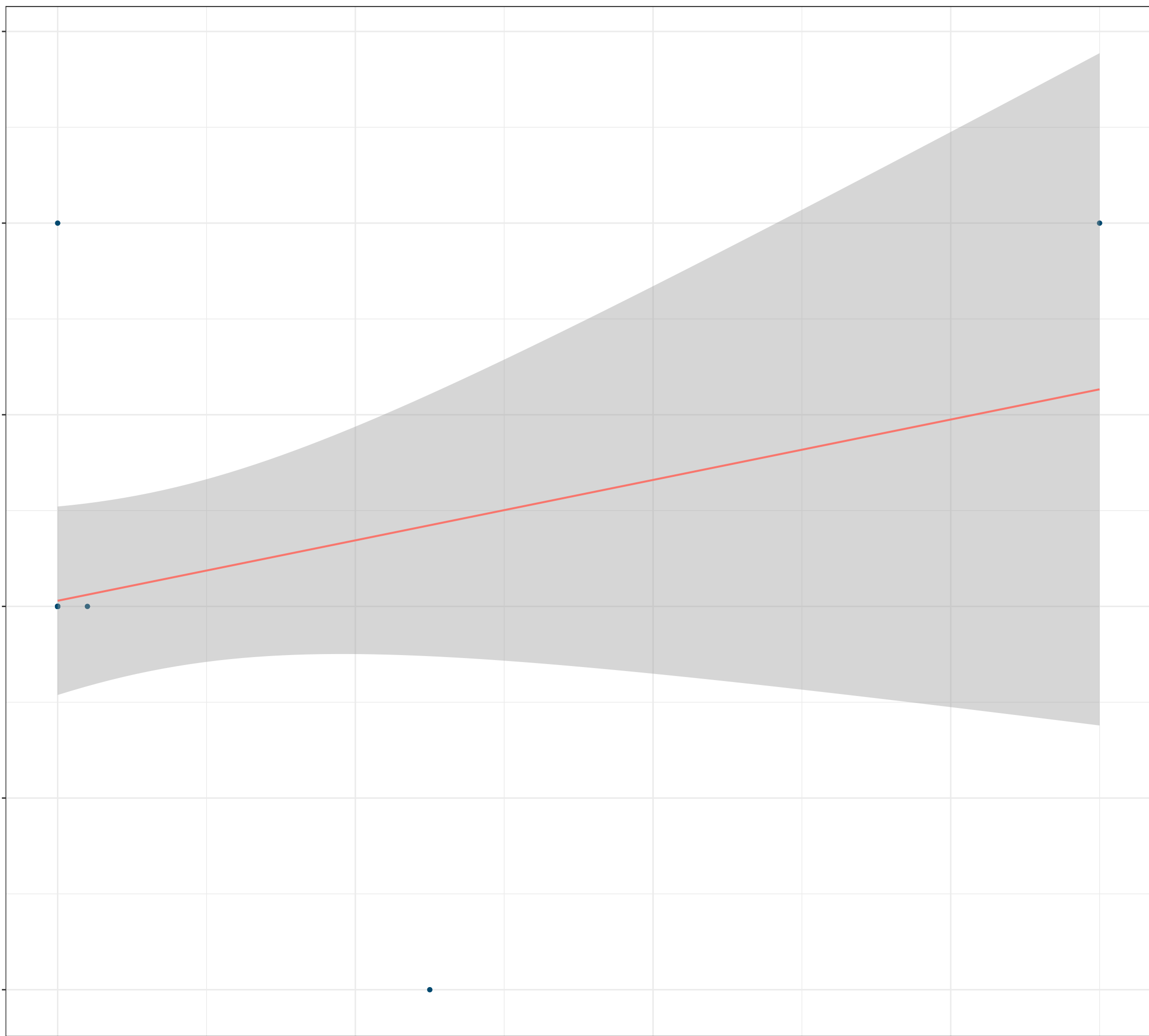
0

20

40

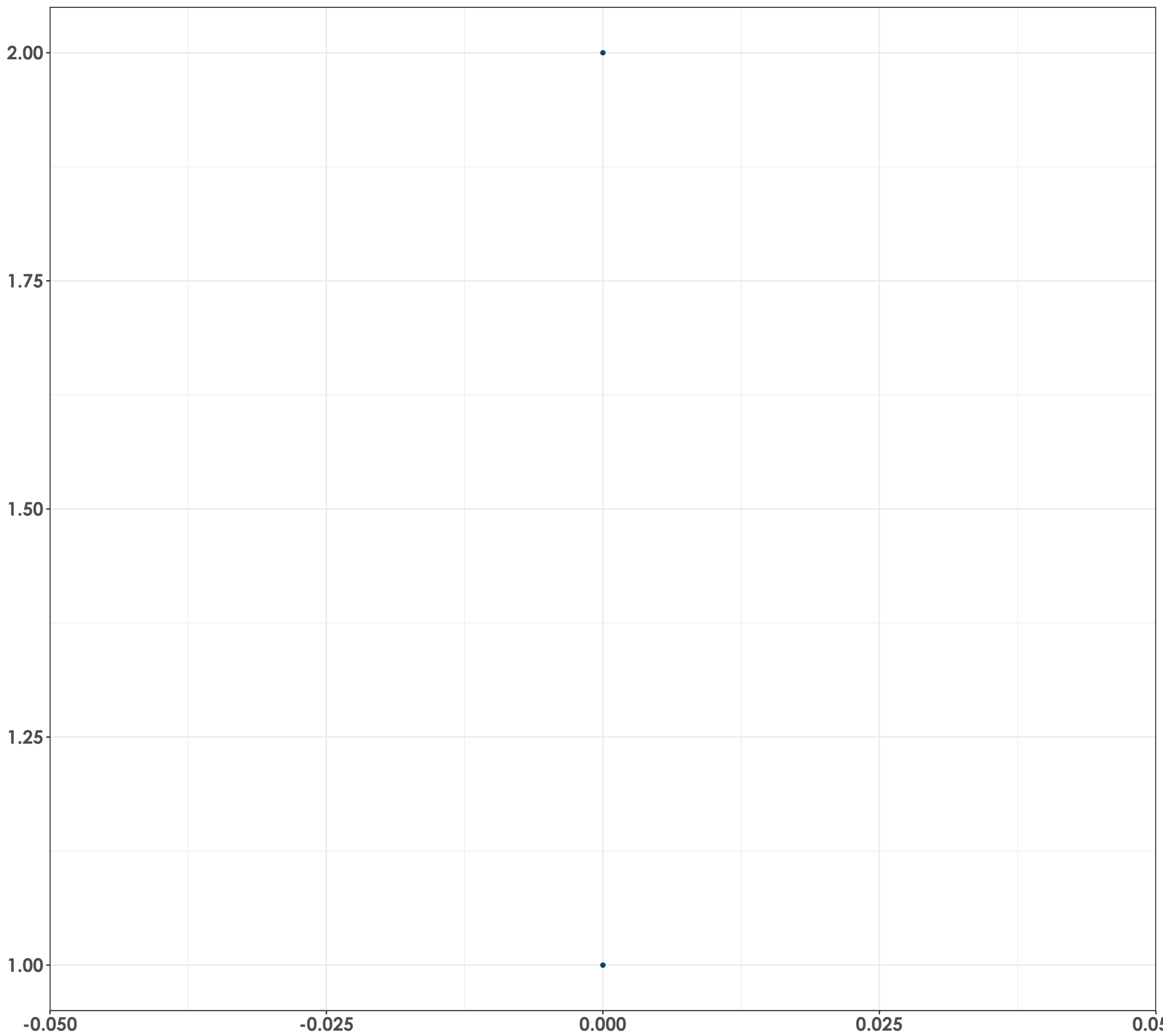
60

Acoustic Detections (from acoustic data)



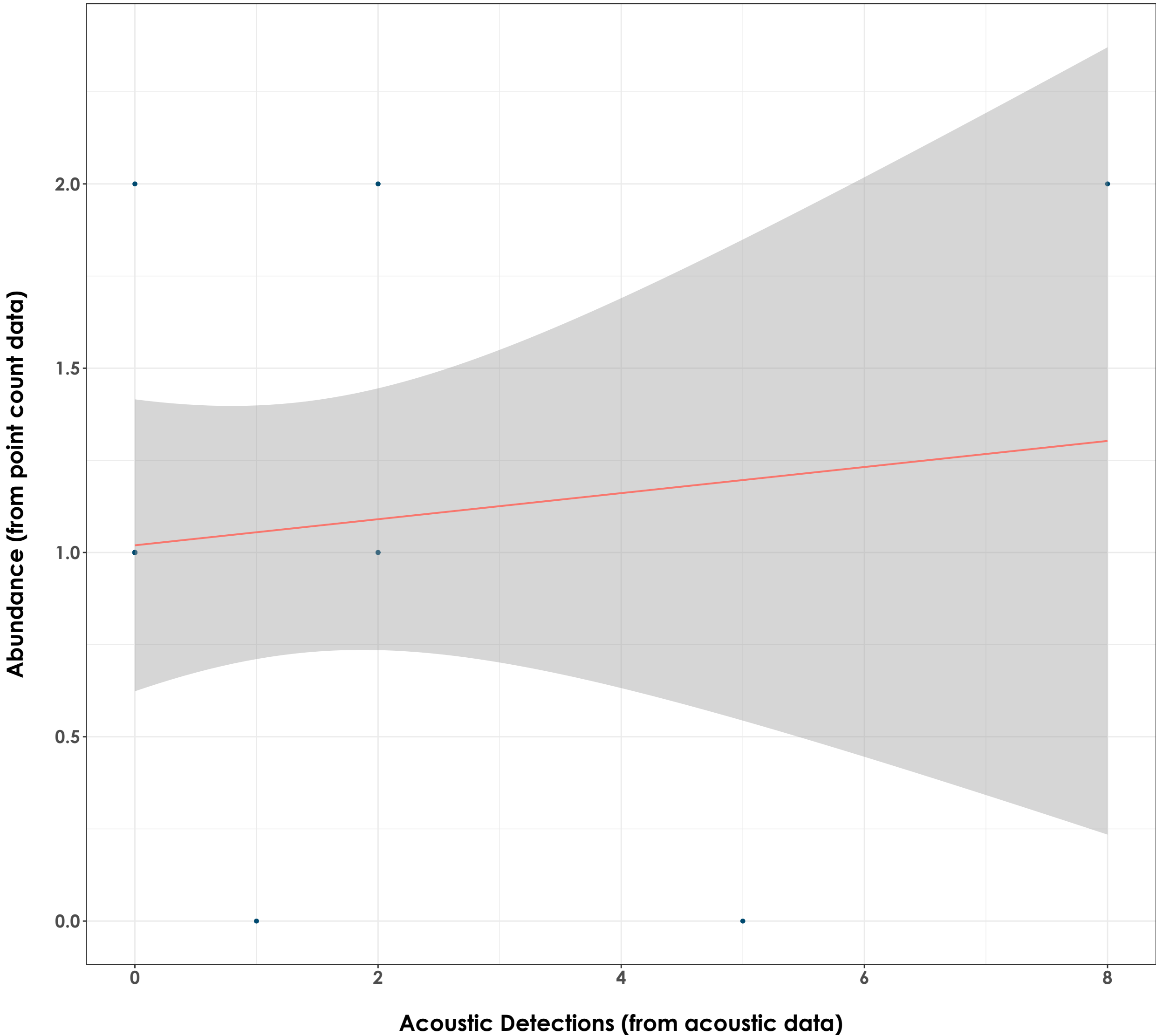
Golden-fronted Leafbird $r_{sq} = 0$ slope = NA

Abundance (from point count data)



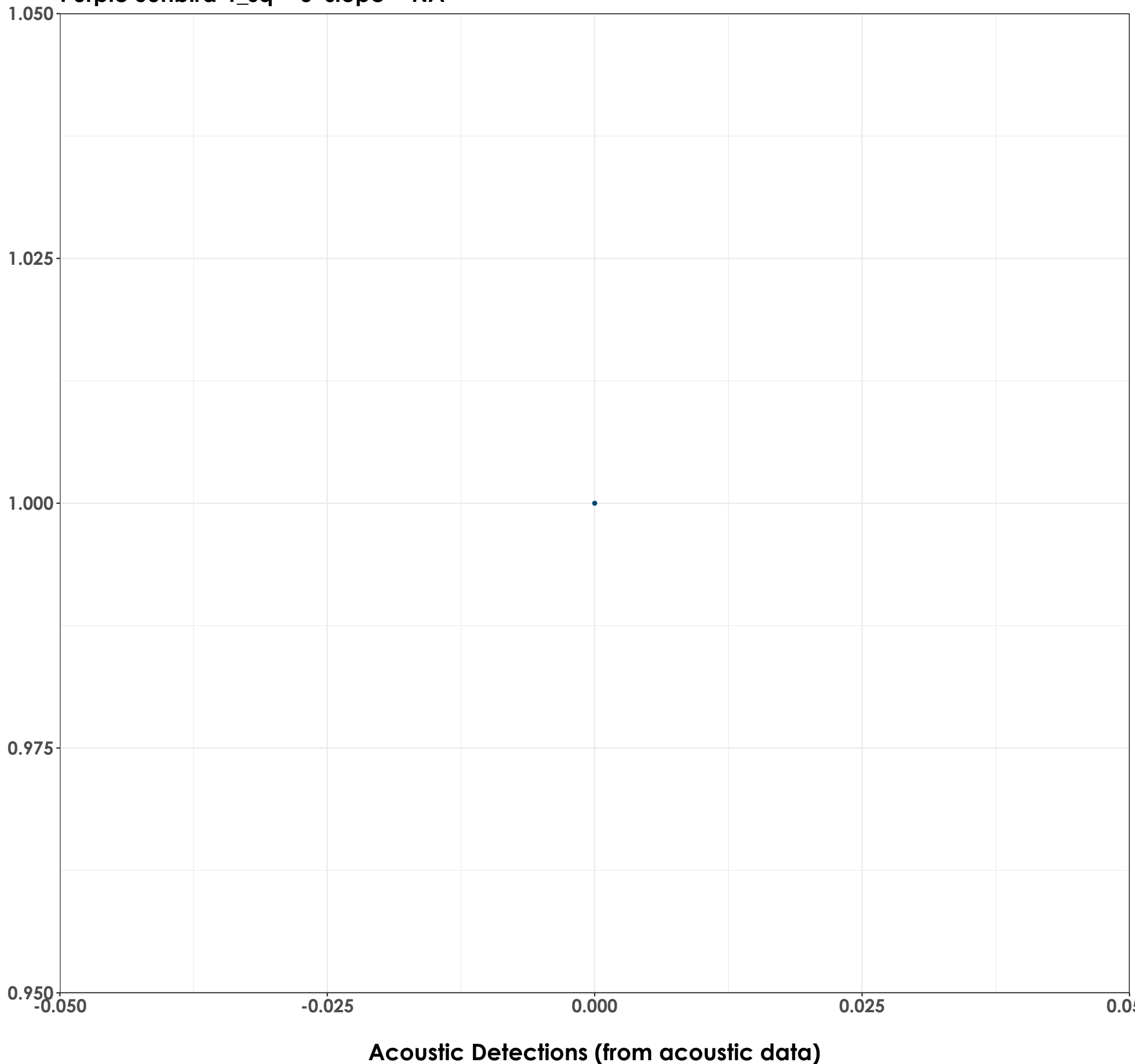
Acoustic Detections (from acoustic data)

Malabar Flameback $r_{sq} = -0.056$ slope = 0.0354

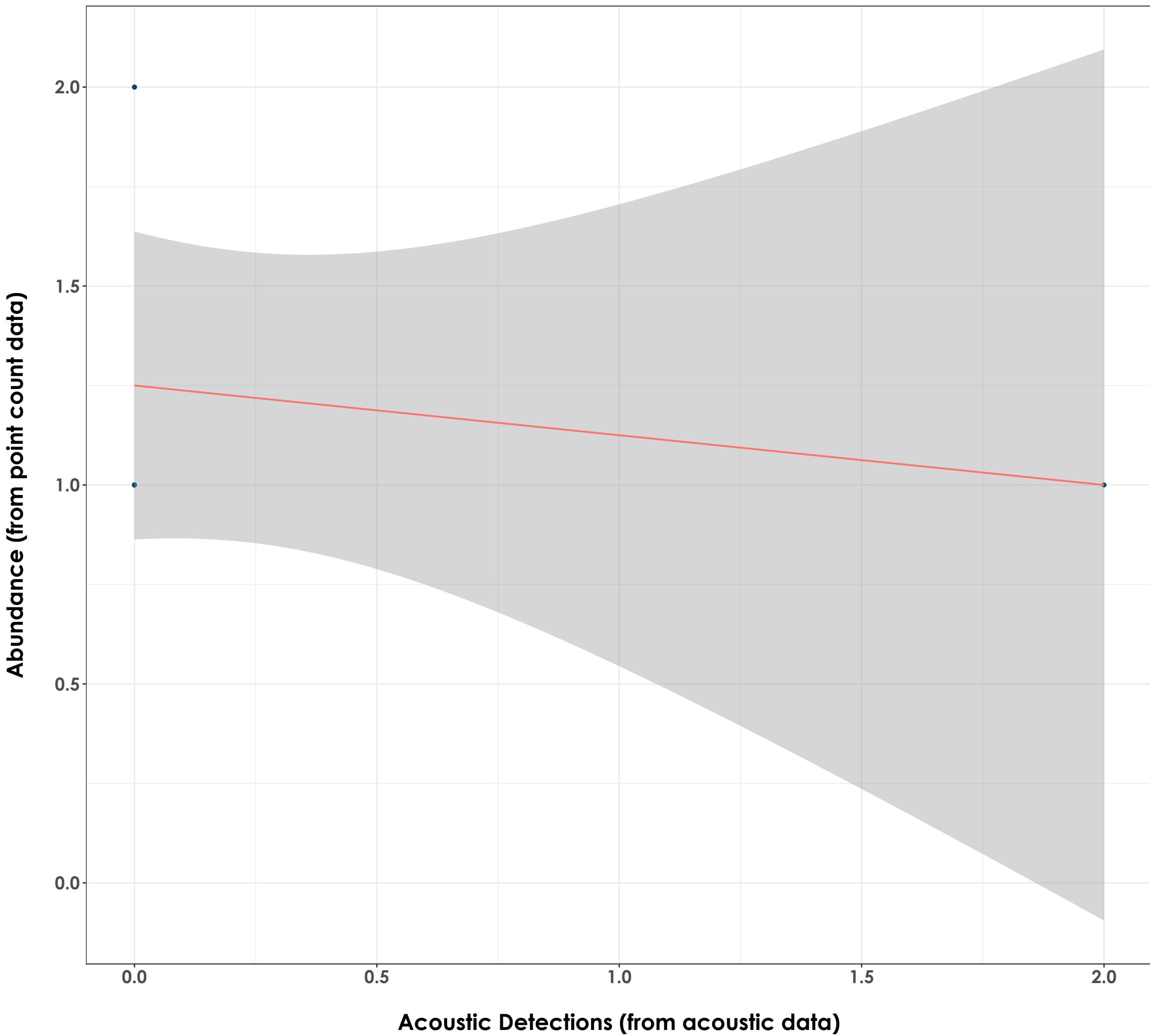


Purple Sunbird $r_{sq} = 0$ slope = NA

Abundance (from point count data)



Oriental Magpie-Robin $r_{sq} = -0.1$ slope = -0.125



Large-billed Crow $r_{sq} = 0.08$ slope = 0.05862

Abundance (from point count data)

2.0

1.6

1.2

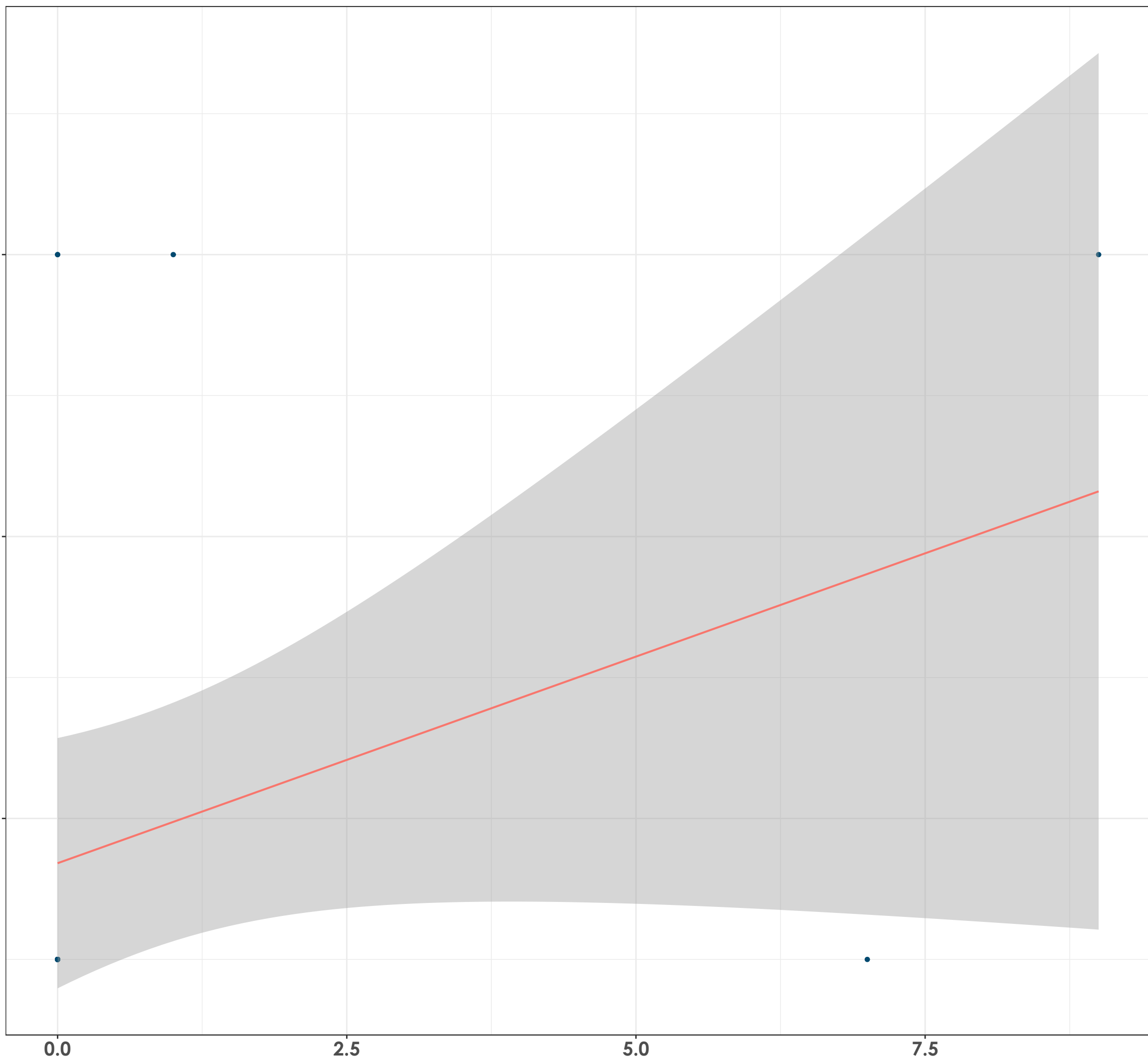
0.0

2.5

5.0

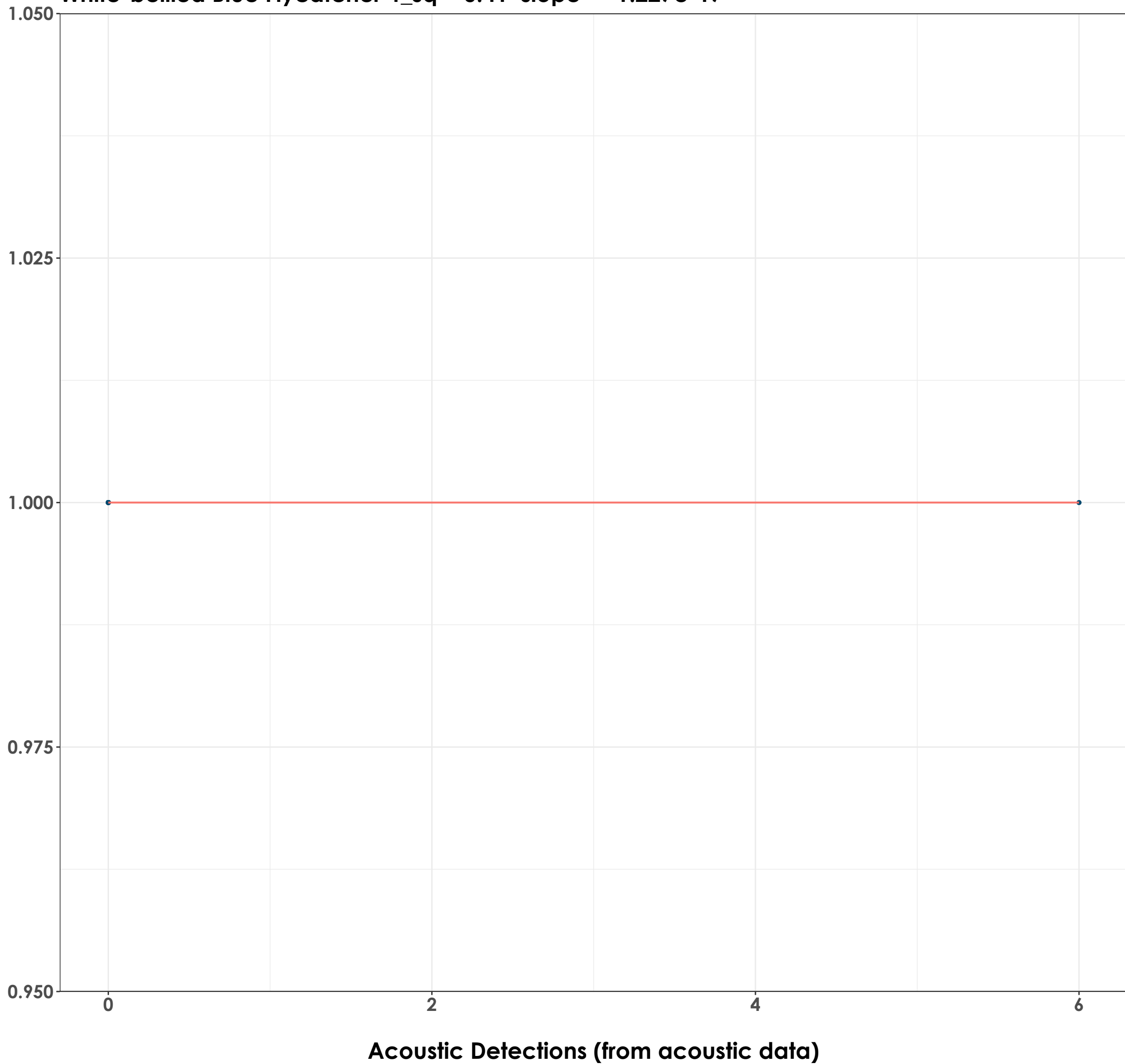
7.5

Acoustic Detections (from acoustic data)



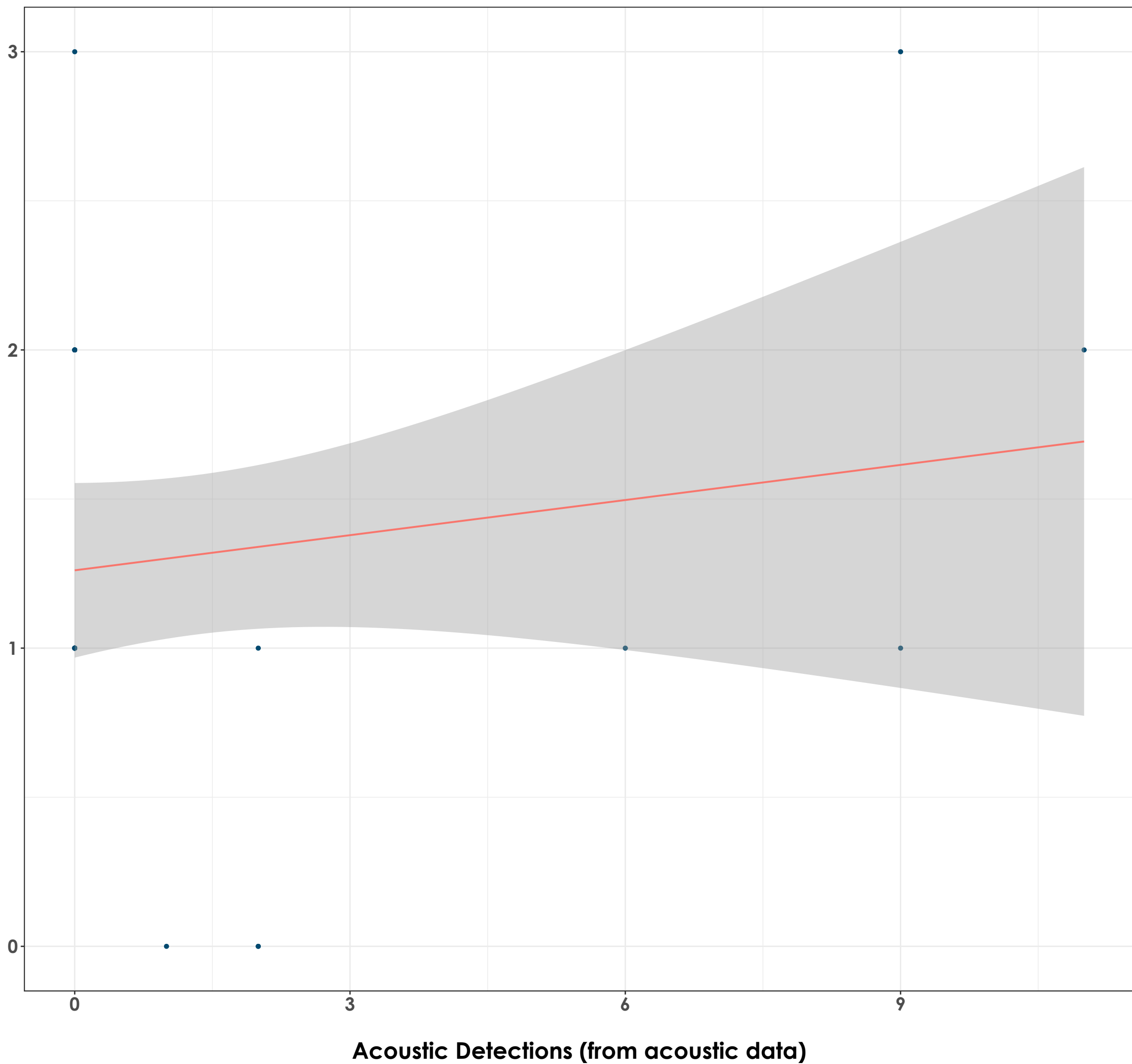
White-bellied Blue Flycatcher $r_{sq} = 0.41$ slope = $-1.227e-17$

Abundance (from point count data)



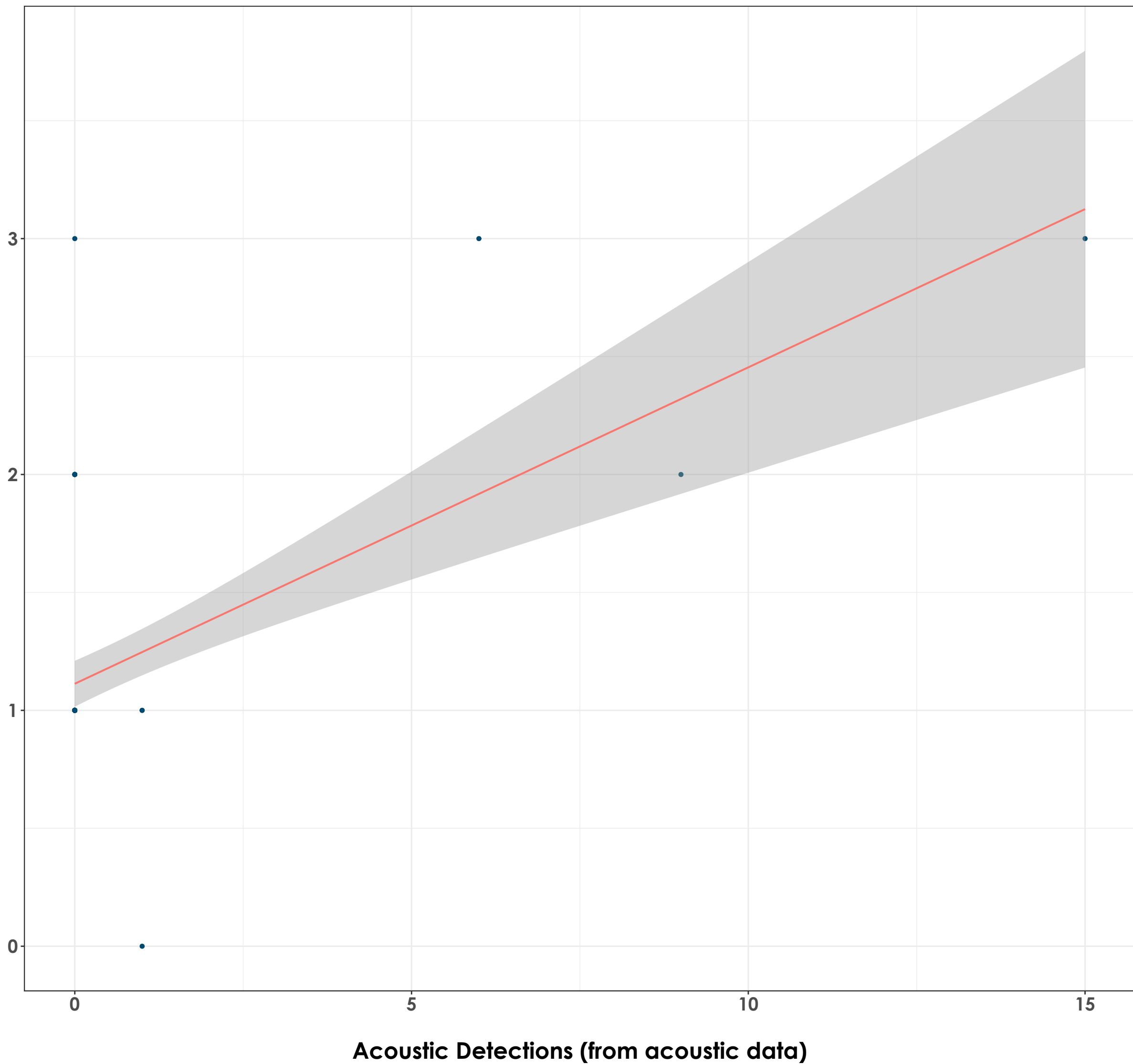
White-bellied Treepie $r_{sq} = -0.0072$ slope = 0.03928

Abundance (from point count data)



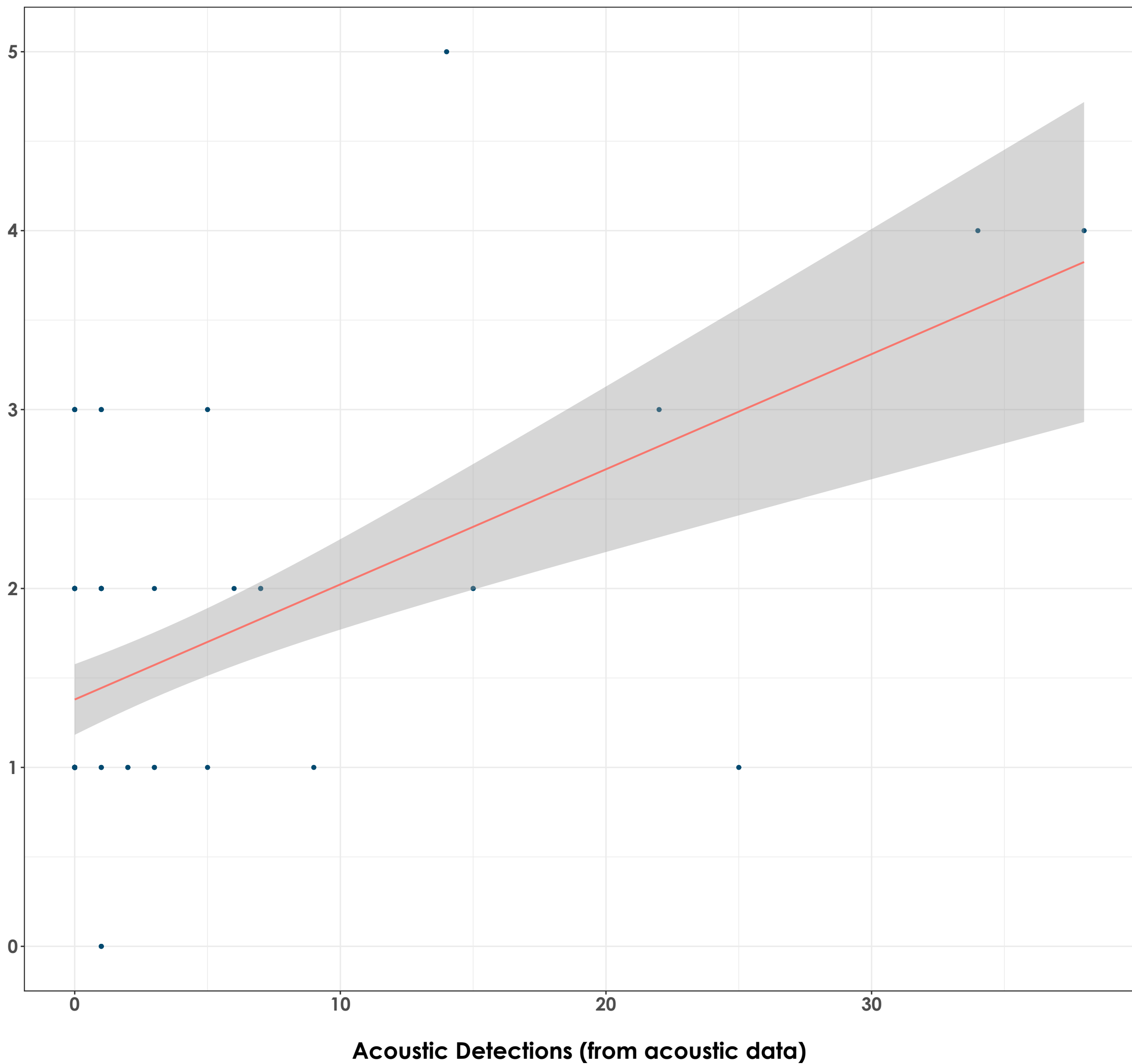
Nilgiri Flowerpecker $r_{sq} = 0.31$ slope = 0.1341

Abundance (from point count data)



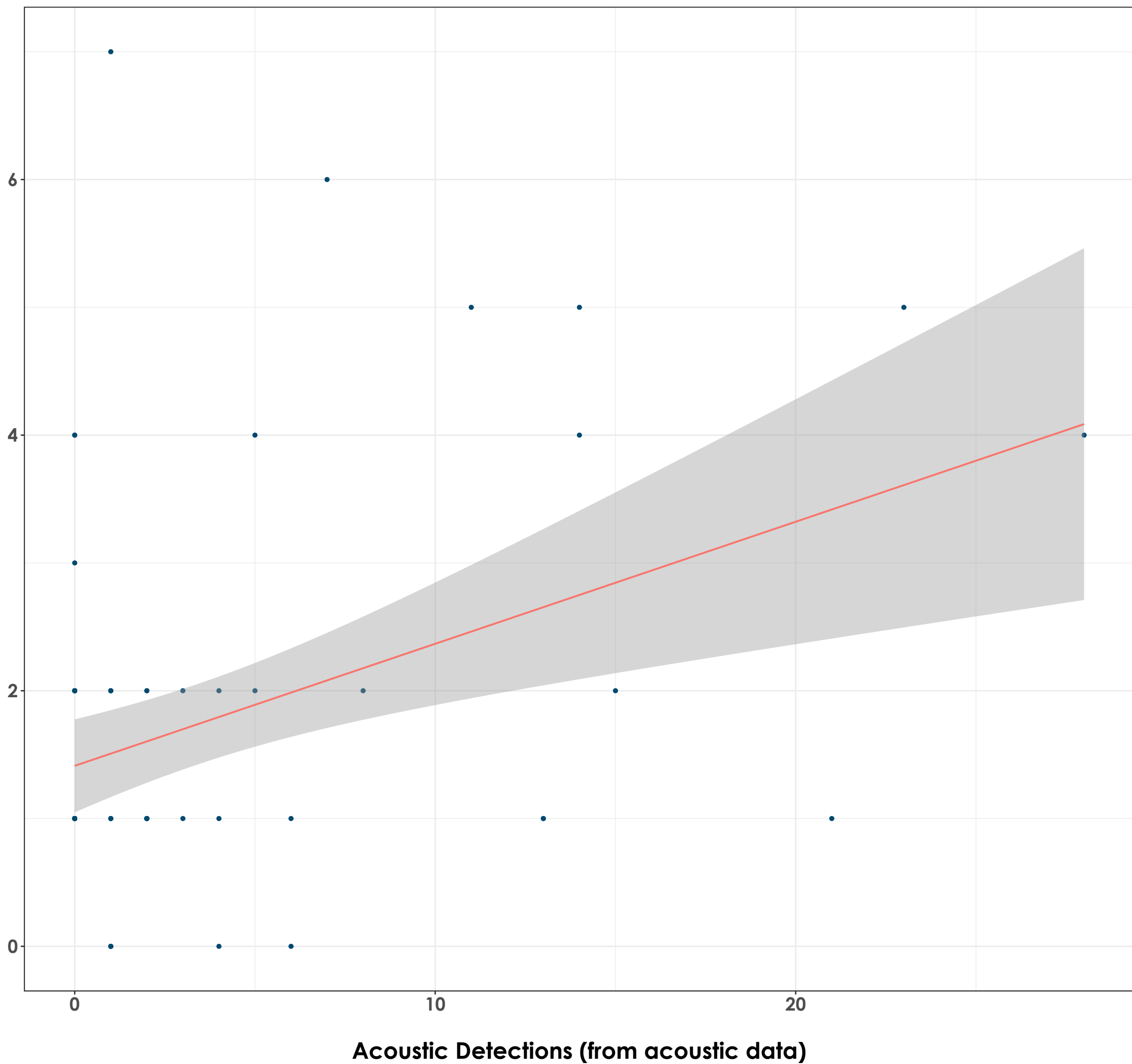
Greater Racket-tailed Drongo $r_{sq} = 0.25$ slope = 0.06435

Abundance (from point count data)



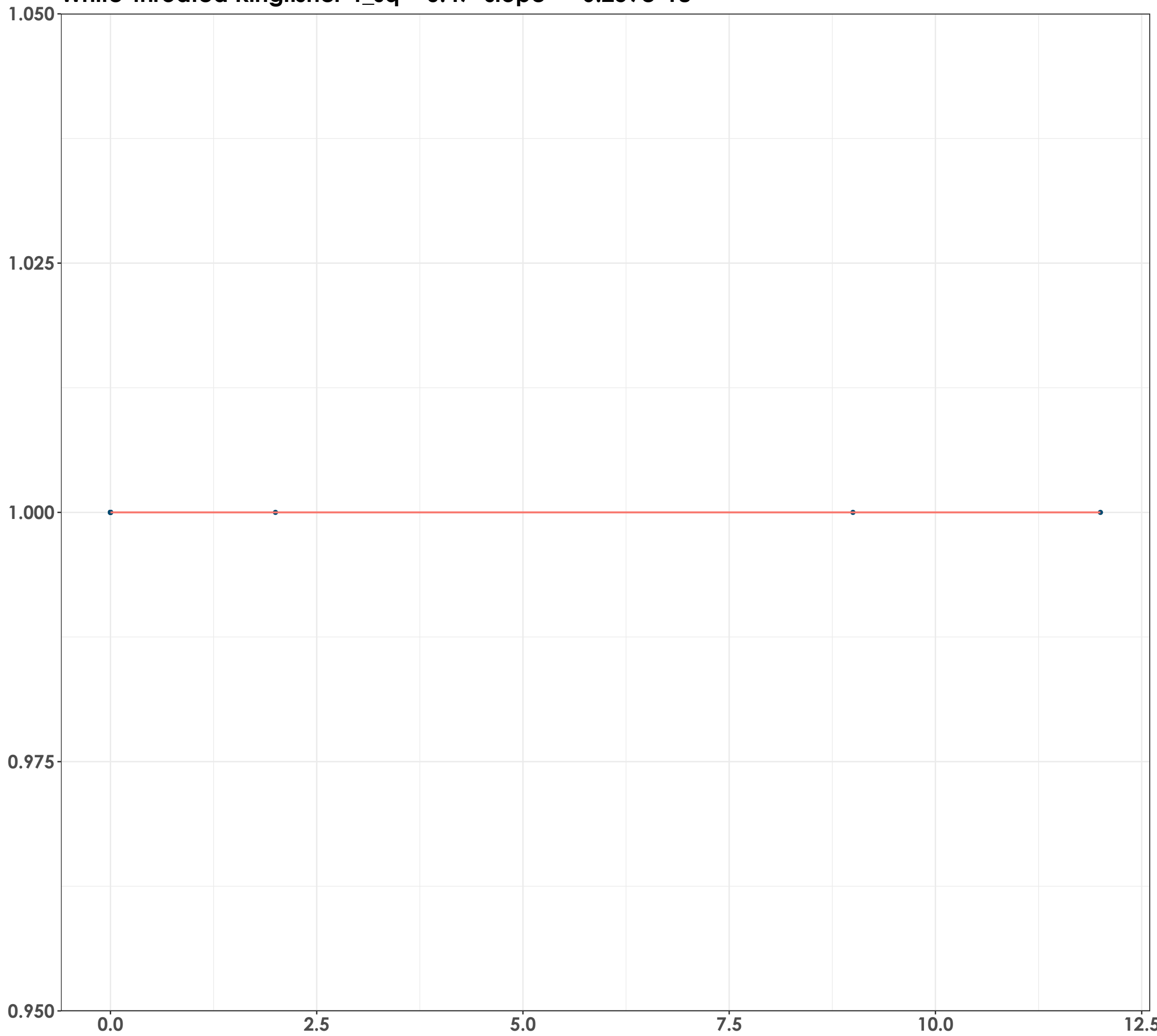
Southern Hill Myna $r_{sq} = 0.14$ slope = 0.0955

Abundance (from point count data)



White-throated Kingfisher $r_{sq} = 0.47$ slope = $-6.259e-18$

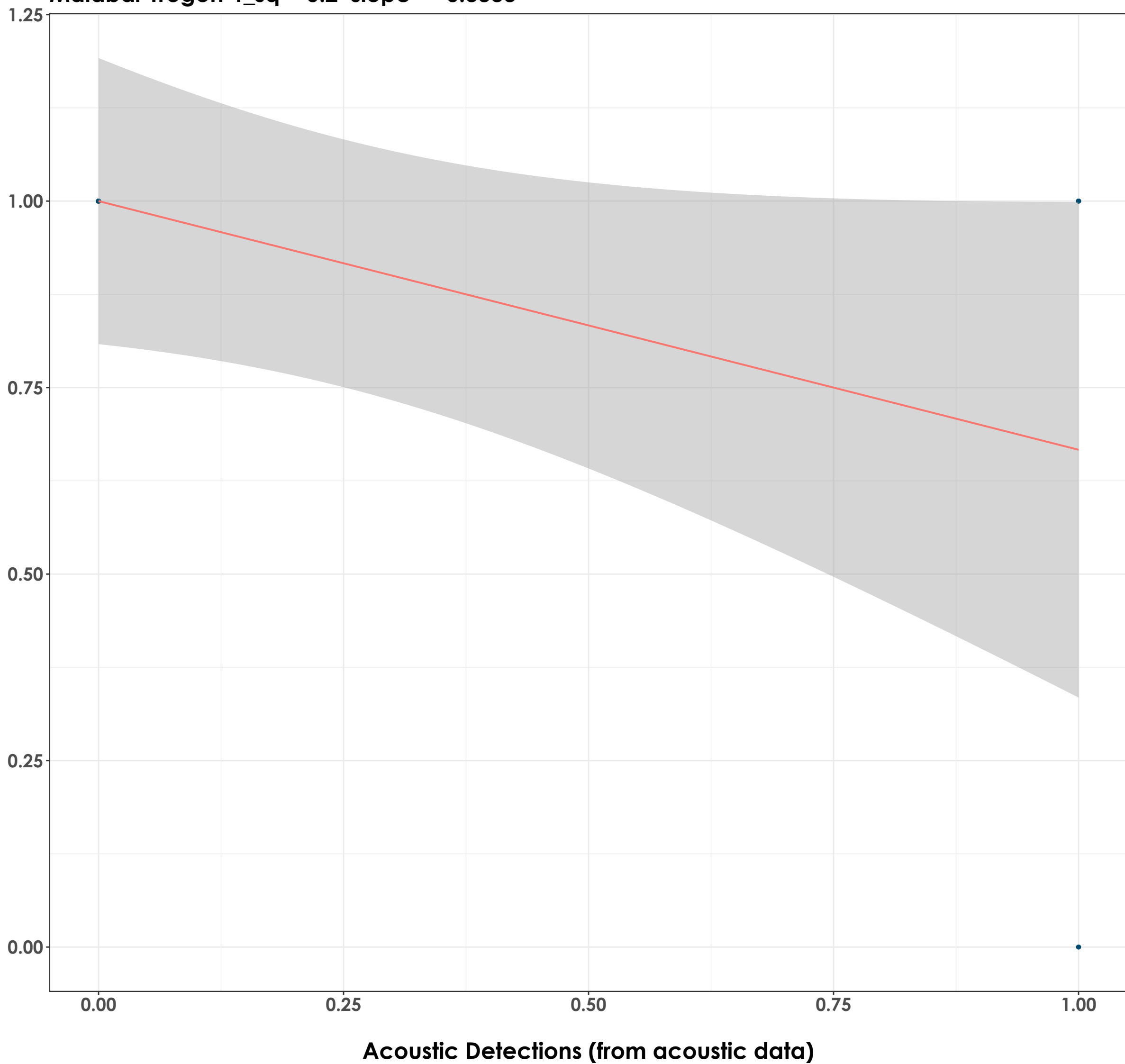
Abundance (from point count data)



Acoustic Detections (from acoustic data)

Malabar Trogon $r_{sq} = 0.2$ slope = -0.3333

Abundance (from point count data)



Heart-spotted Woodpecker $r_{sq} = 0$ slope = NA

Abundance (from point count data)

2.025

2.000

1.975

1.950

-0.050

-0.025

0.000

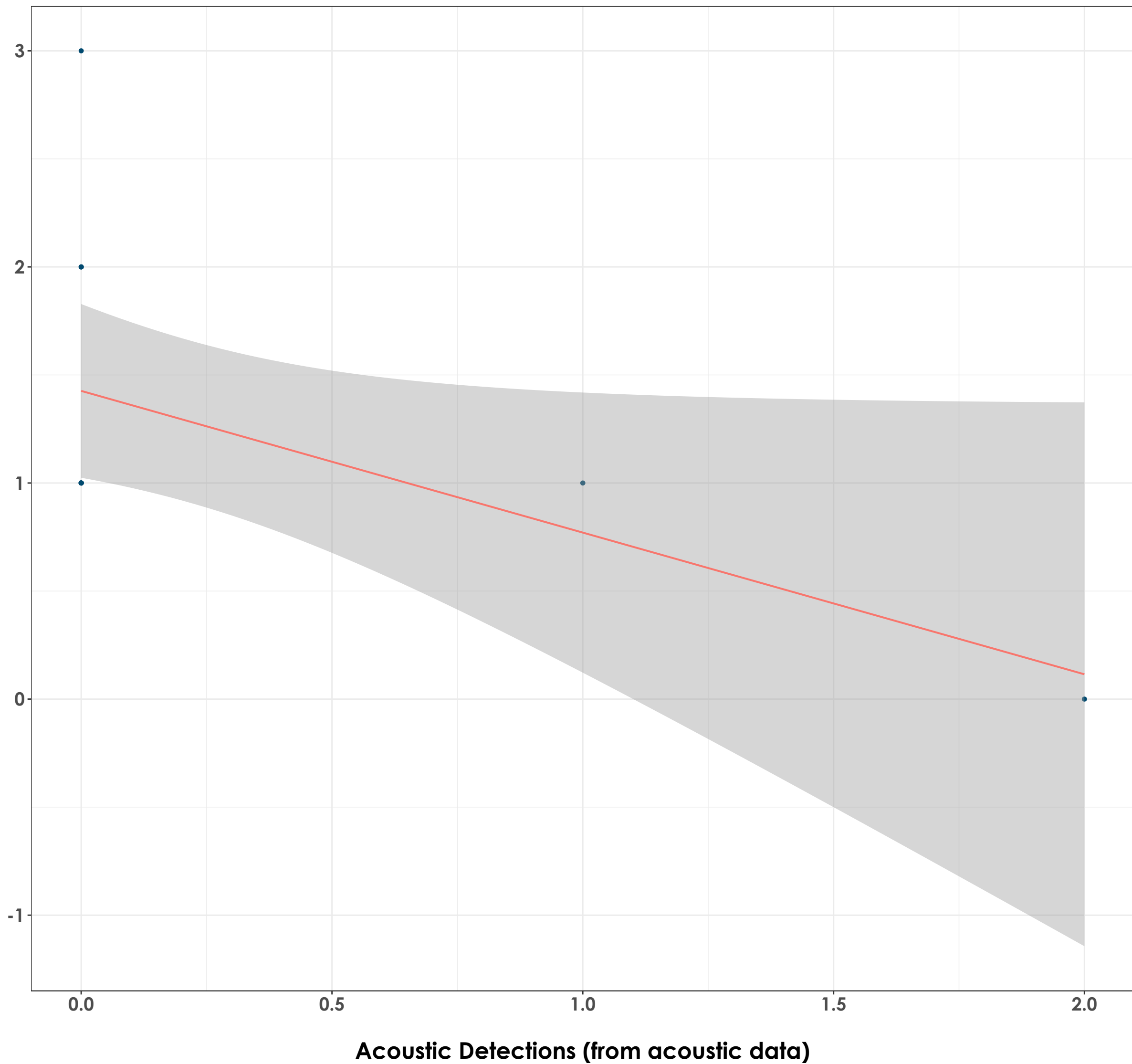
0.025

0.050

Acoustic Detections (from acoustic data)

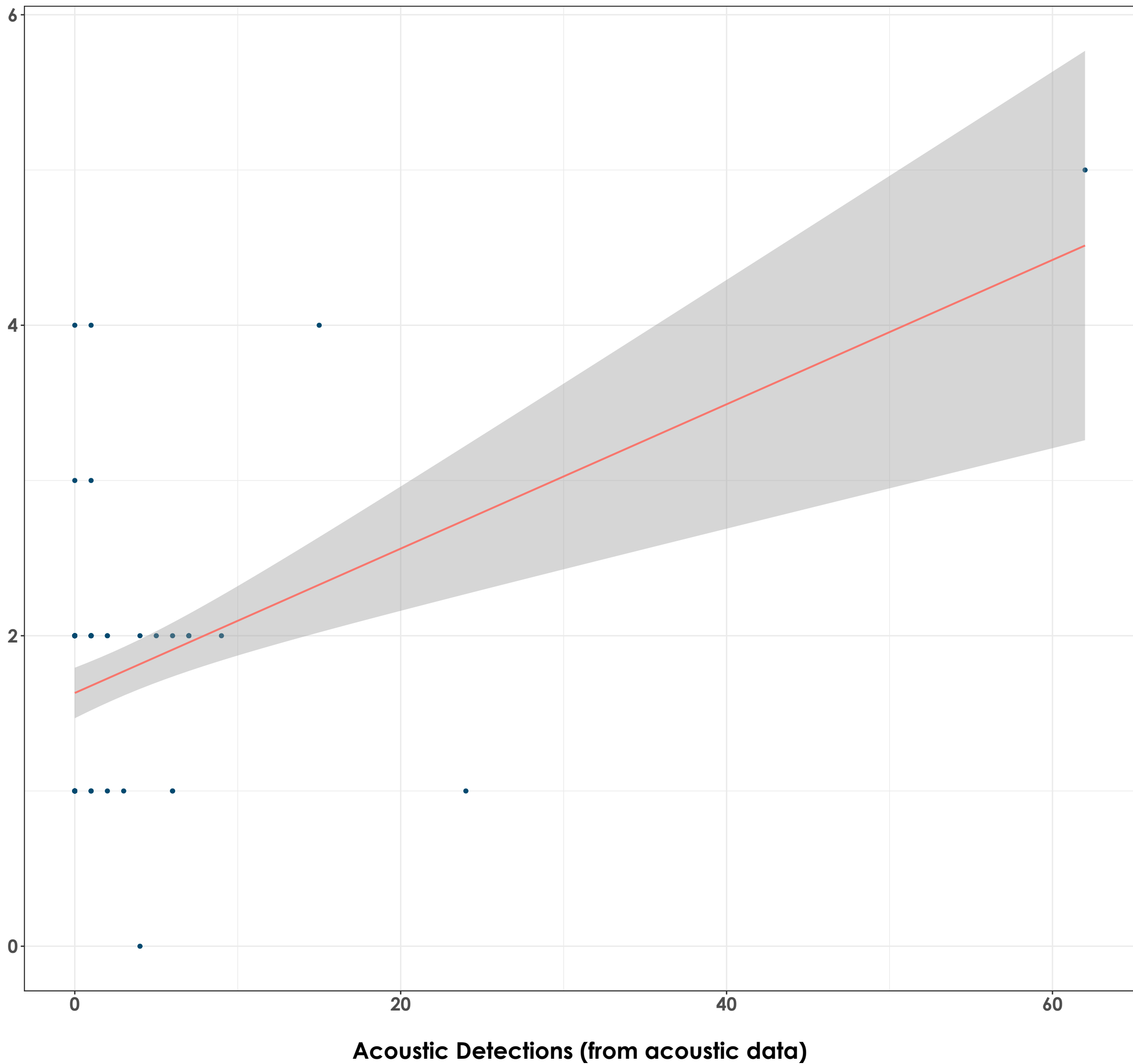
Square-tailed Bulbul $r_{sq} = 0.21$ slope = -0.6557

Abundance (from point count data)

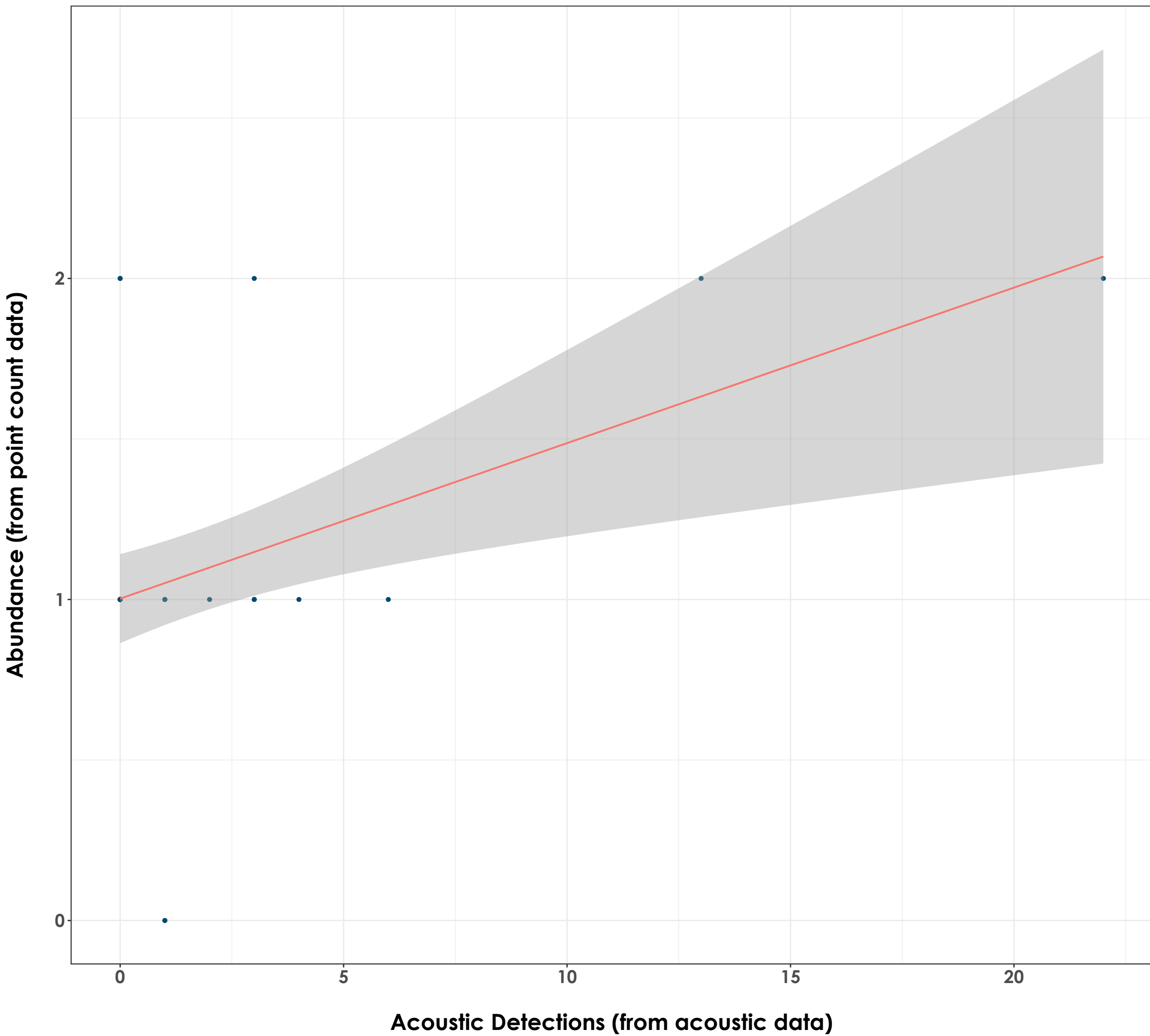


Yellow-browed Bulbul $r_{sq} = 0.18$ slope = 0.04649

Abundance (from point count data)

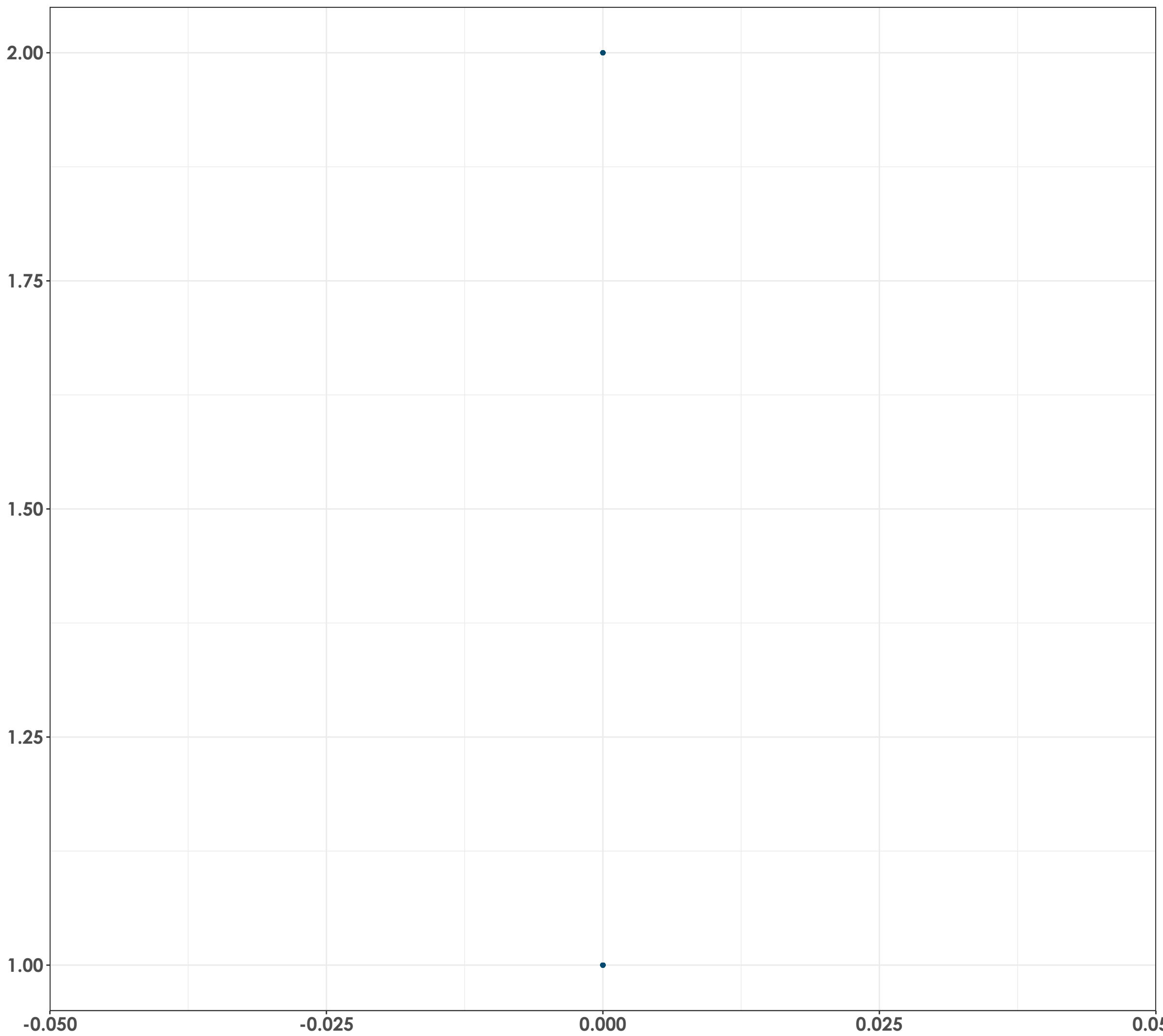


Asian Fairy-bluebird $r_{sq} = 0.2$ slope = 0.04844



Crimson-backed Sunbird $r_{sq} = 0$ slope = NA

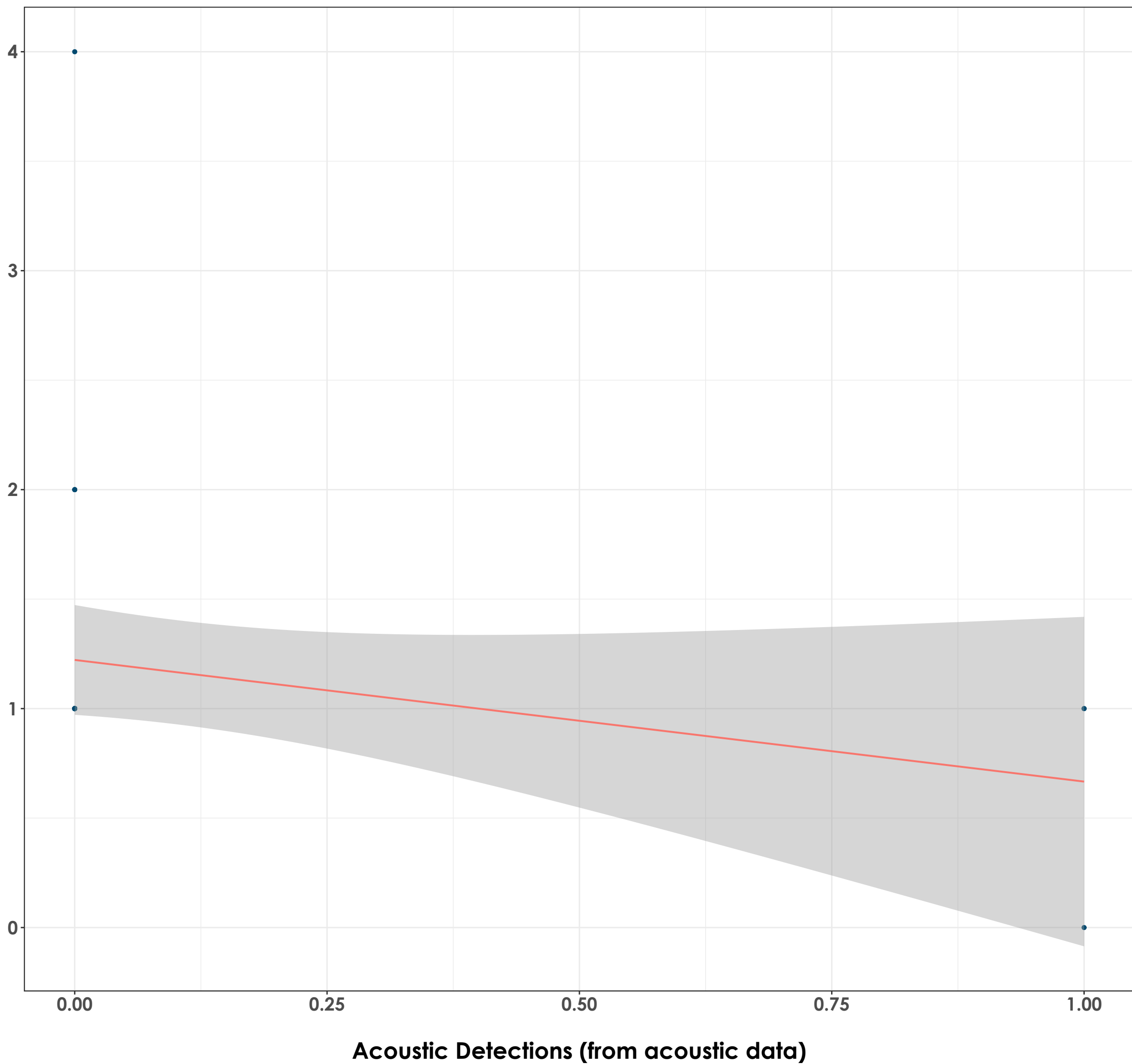
Abundance (from point count data)



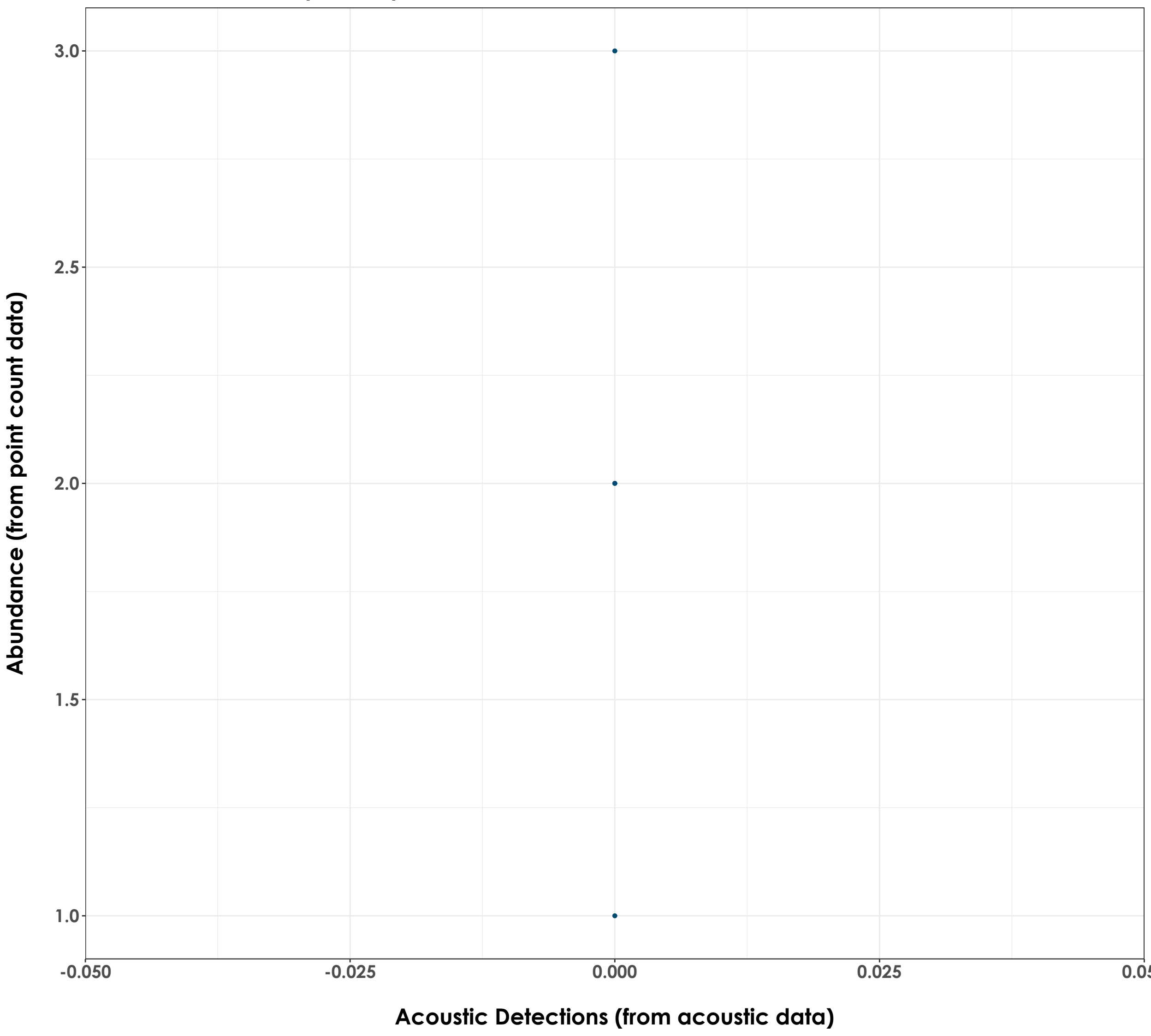
Acoustic Detections (from acoustic data)

Vernal Hanging-Parrot $r_{sq} = 0.035$ slope = -0.5556

Abundance (from point count data)

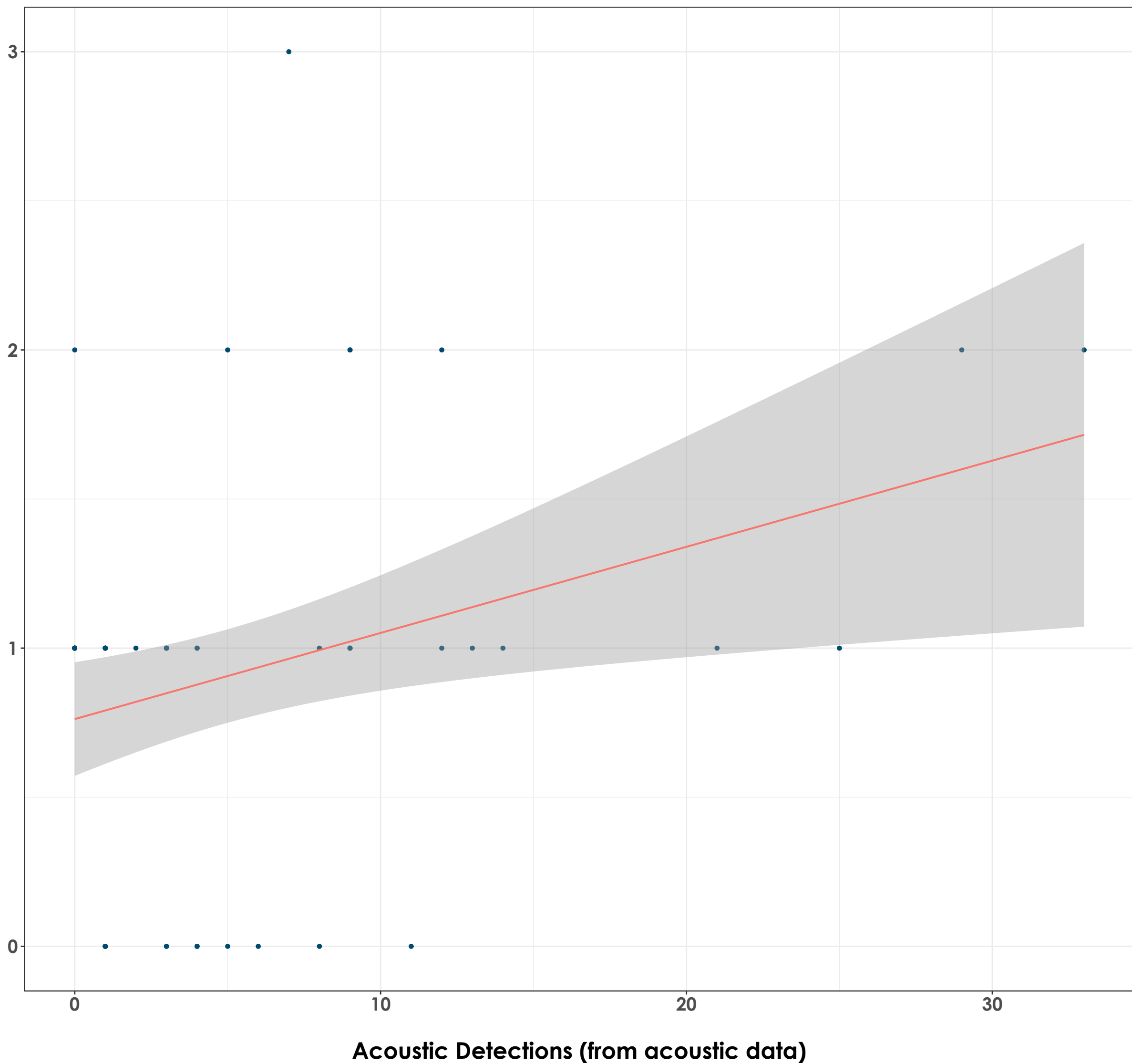


Indian Yellow Tit r_sq = 0 slope = NA

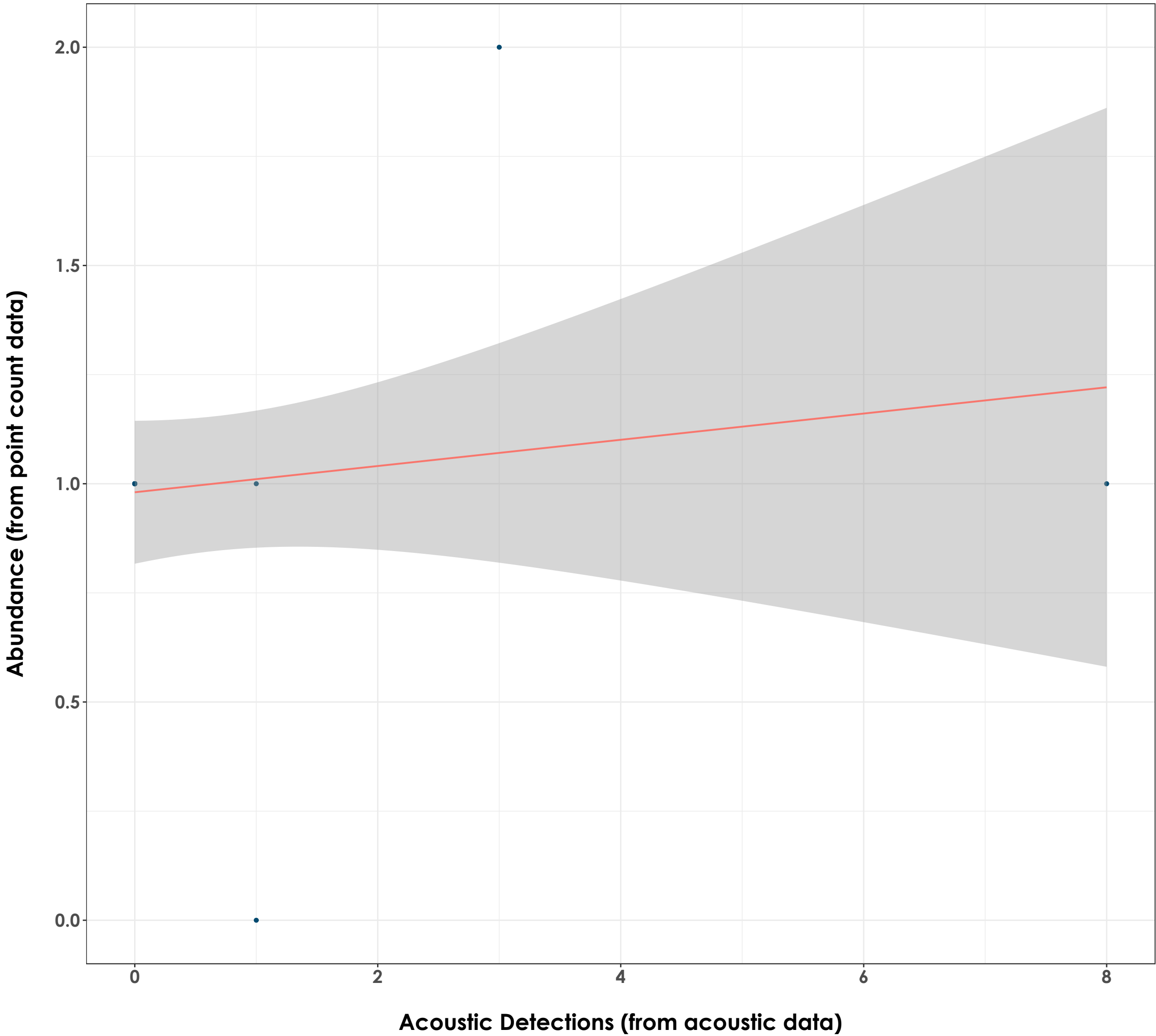


Malabar Whistling-Thrush $r_{sq} = 0.087$ slope = 0.02889

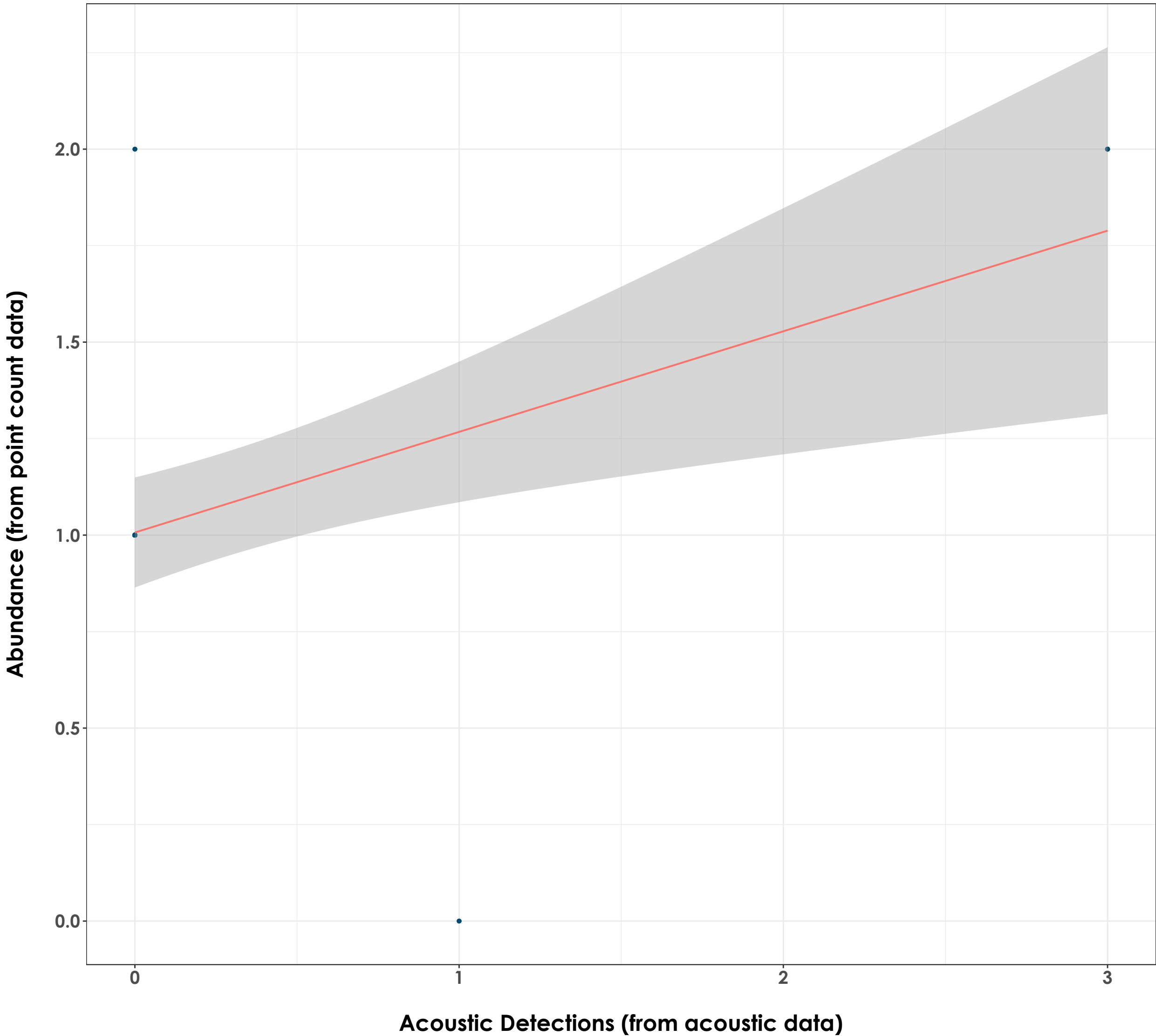
Abundance (from point count data)



Common Tailorbird $r_{sq} = -0.024$ slope = 0.03005

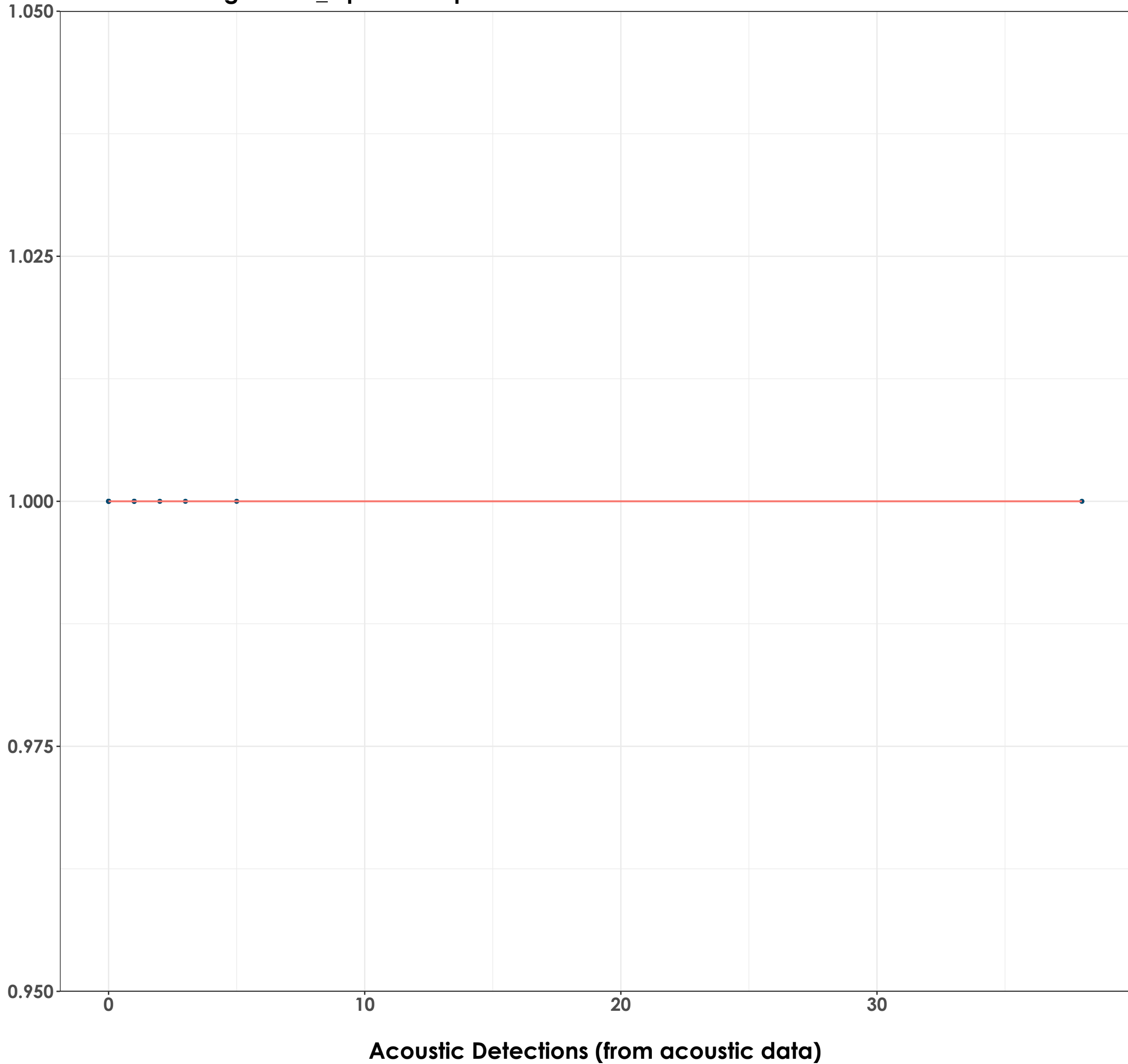


Indian Peafowl $r_{sq} = 0.27$ slope = 0.2607



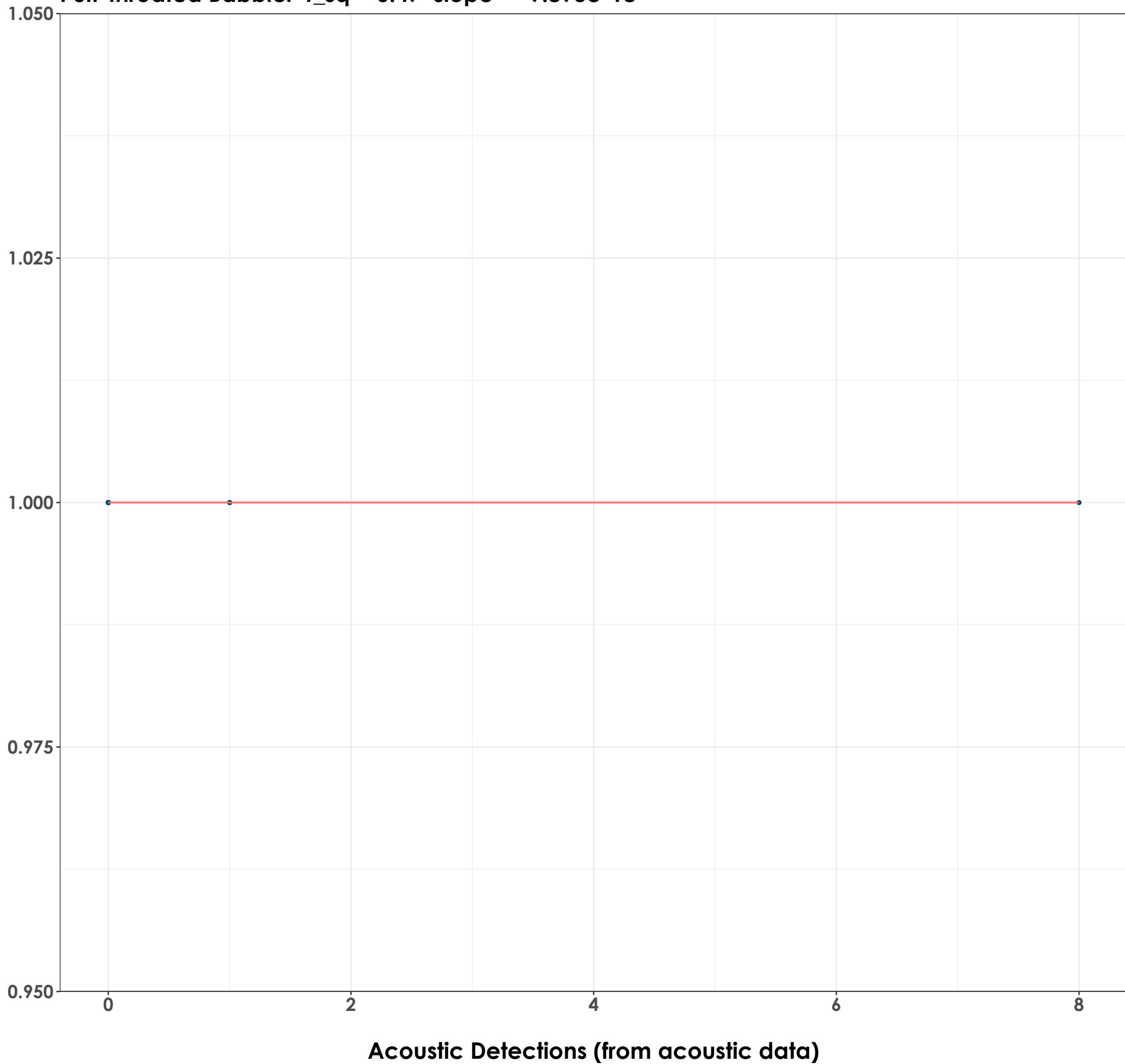
Stork-billed Kingfisher $r_{sq} = 0.5$ slope = $-5.155e-18$

Abundance (from point count data)



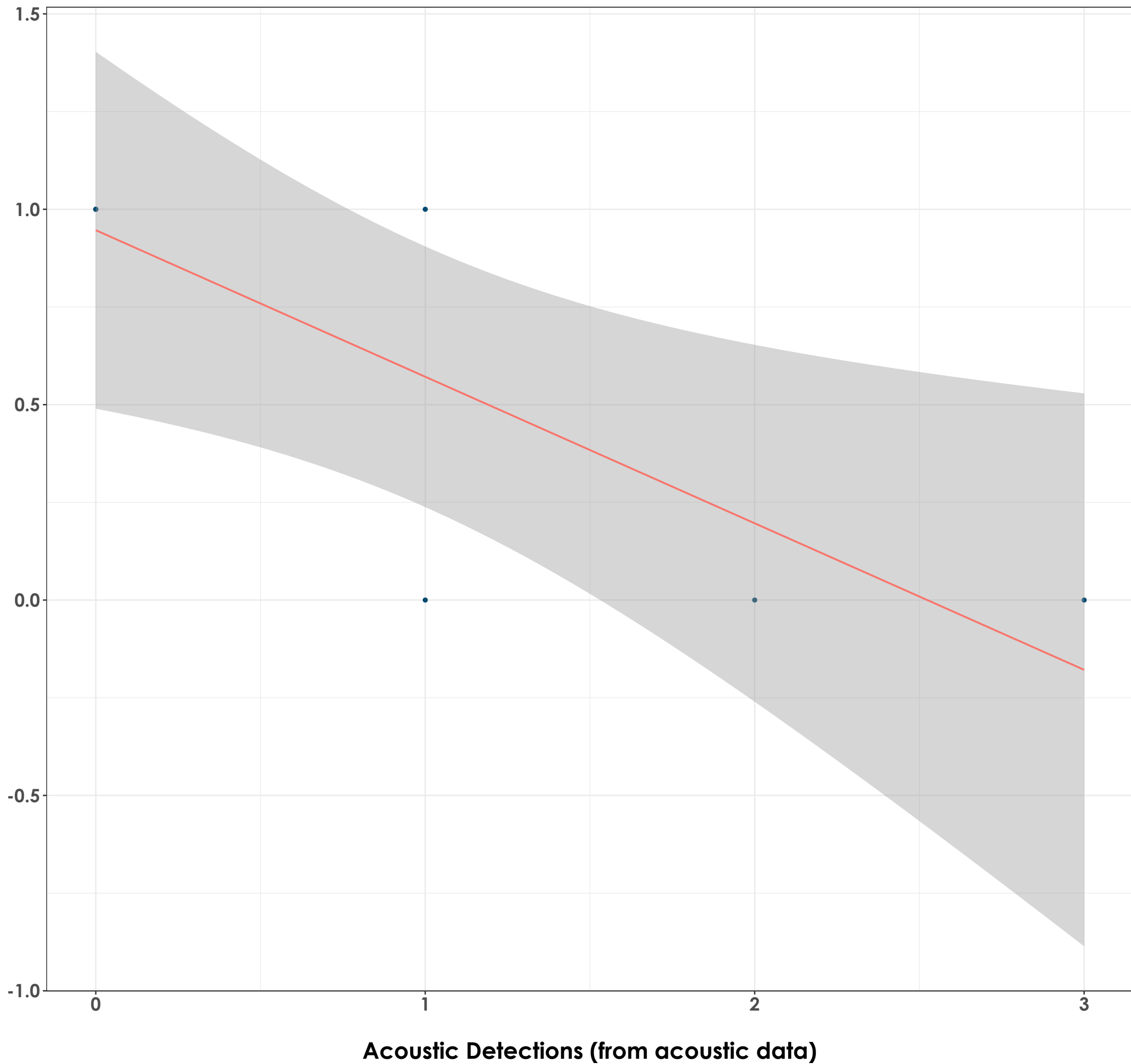
Puff-throated Babbler $r_{sq} = 0.47$ slope = $-9.893e-18$

Abundance (from point count data)



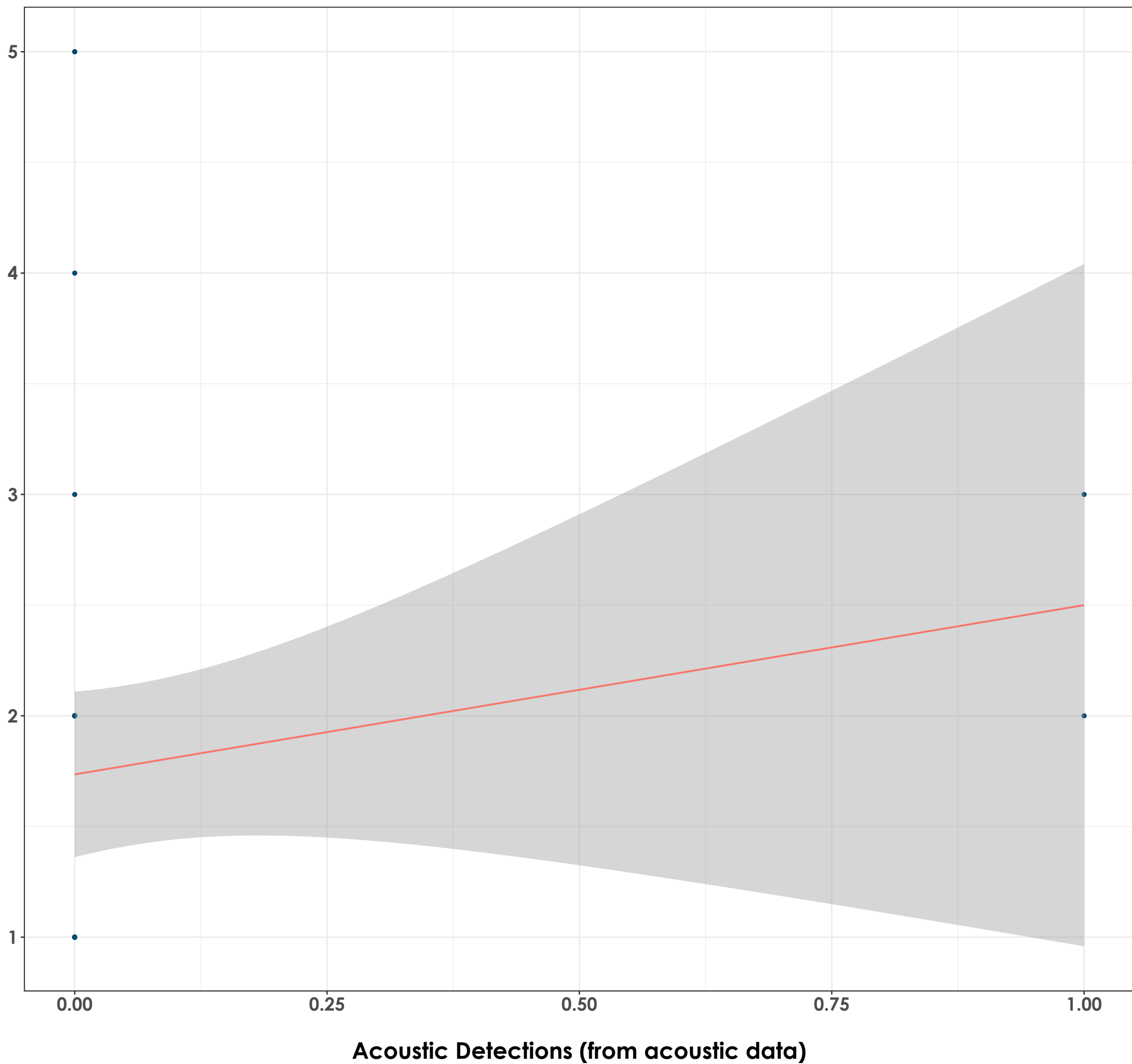
Small Minivet $r_{sq} = 0.59$ slope = -0.375

Abundance (from point count data)



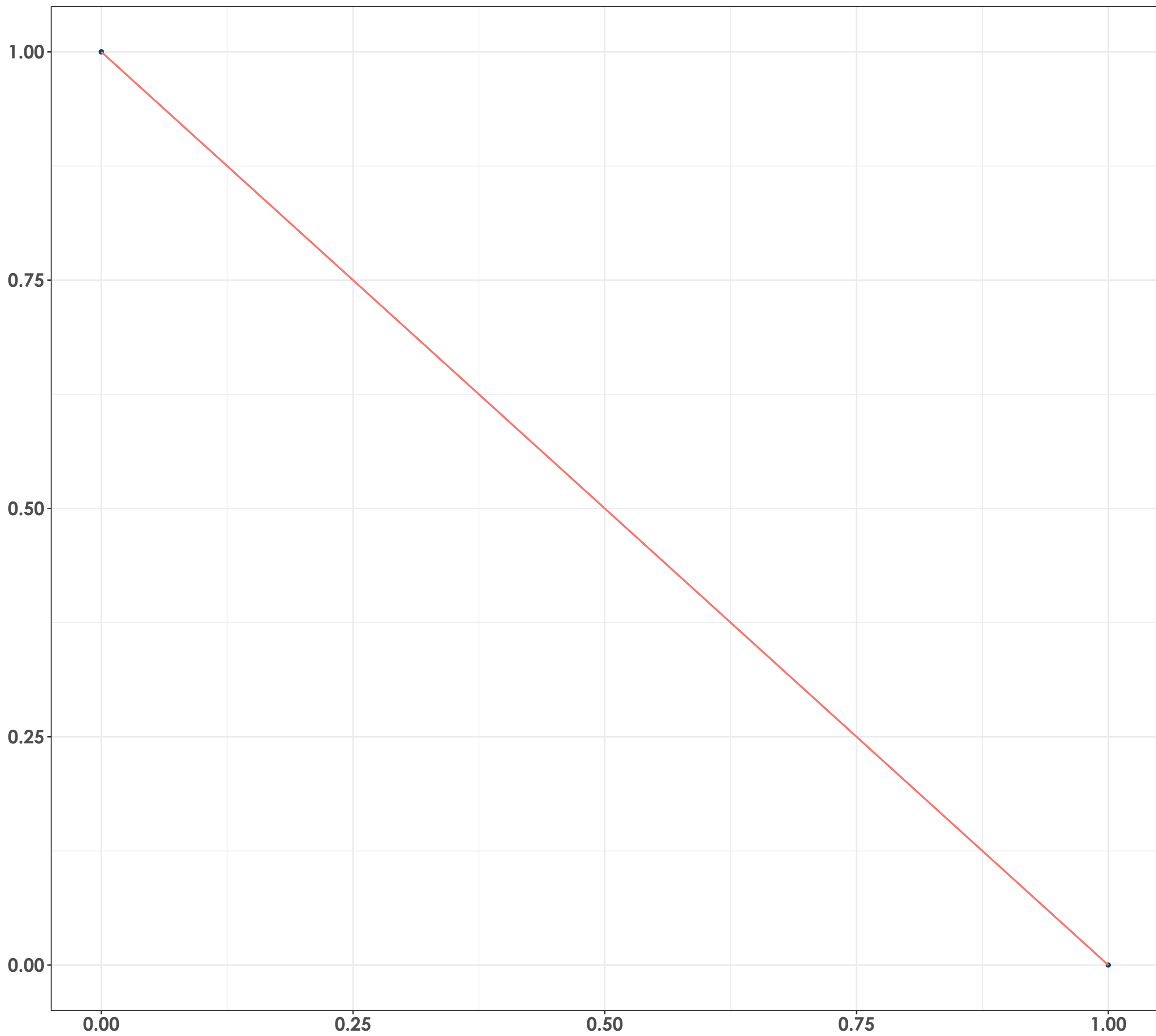
Orange Minivet $r_{sq} = -0.0011$ slope = 0.7647

Abundance (from point count data)



Large-billed Leaf Warbler $r_{sq} = 1$ slope = -1

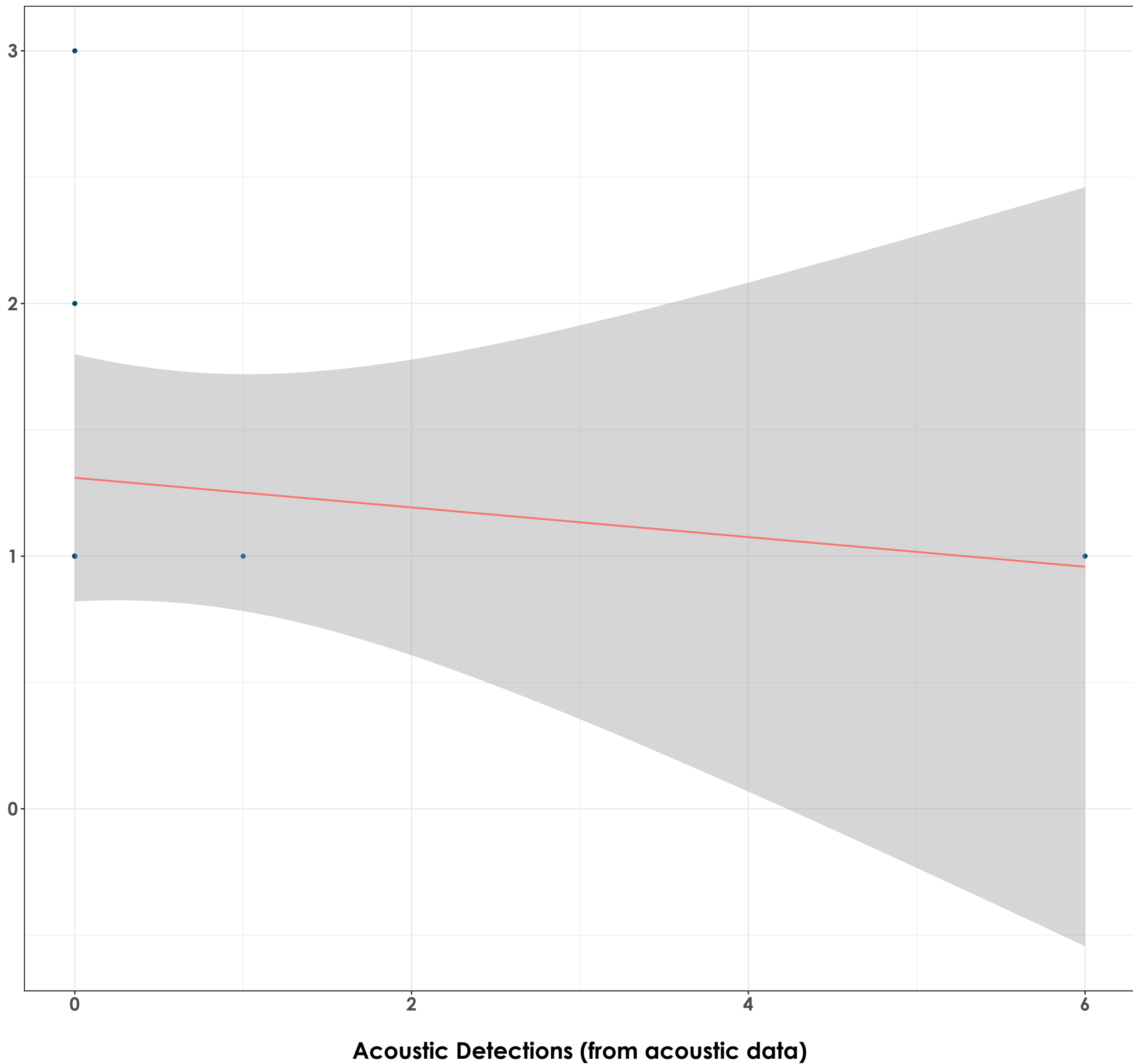
Abundance (from point count data)



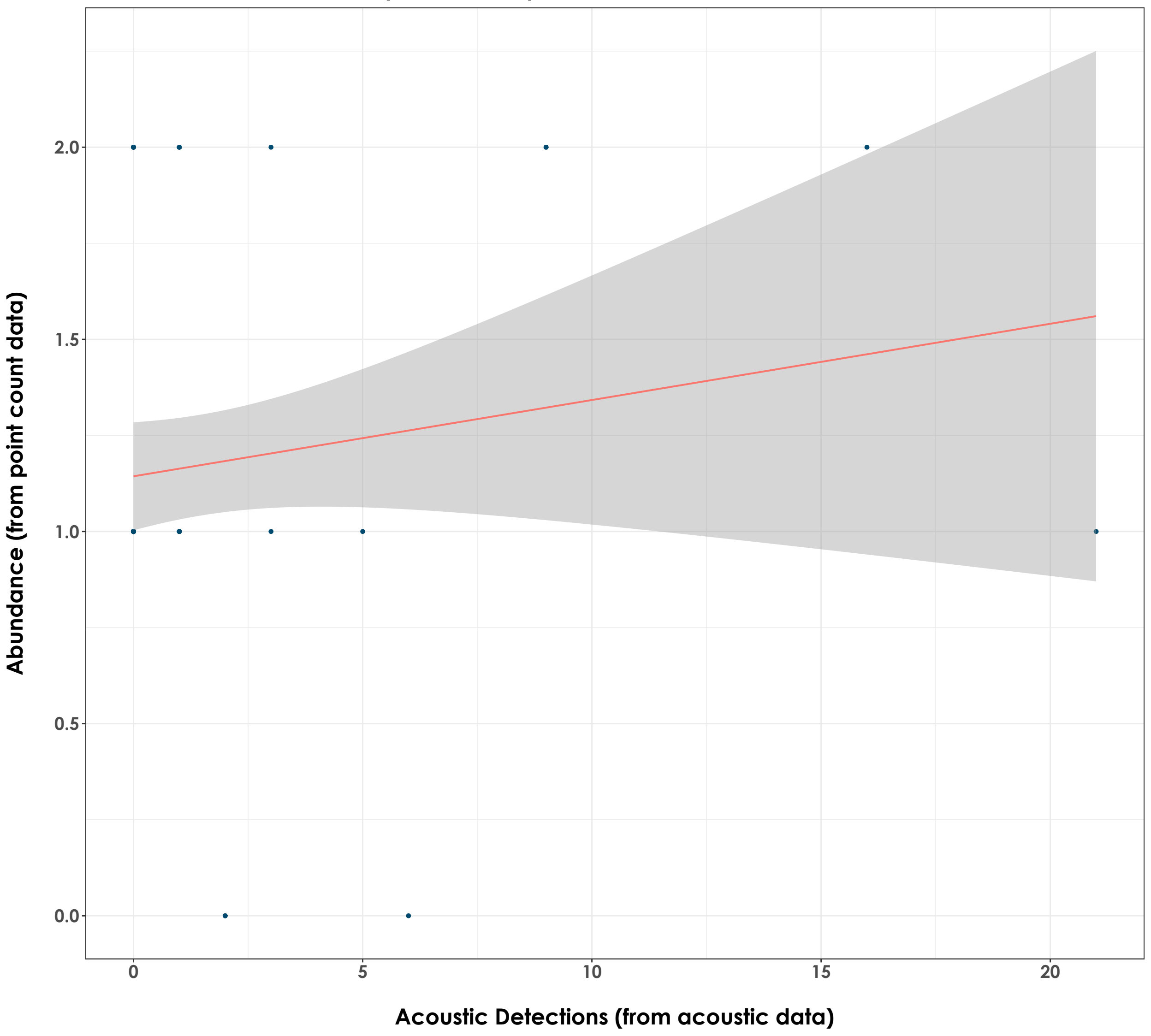
Acoustic Detections (from acoustic data)

Greenish Warbler $r_{sq} = -0.081$ slope = -0.05866

Abundance (from point count data)

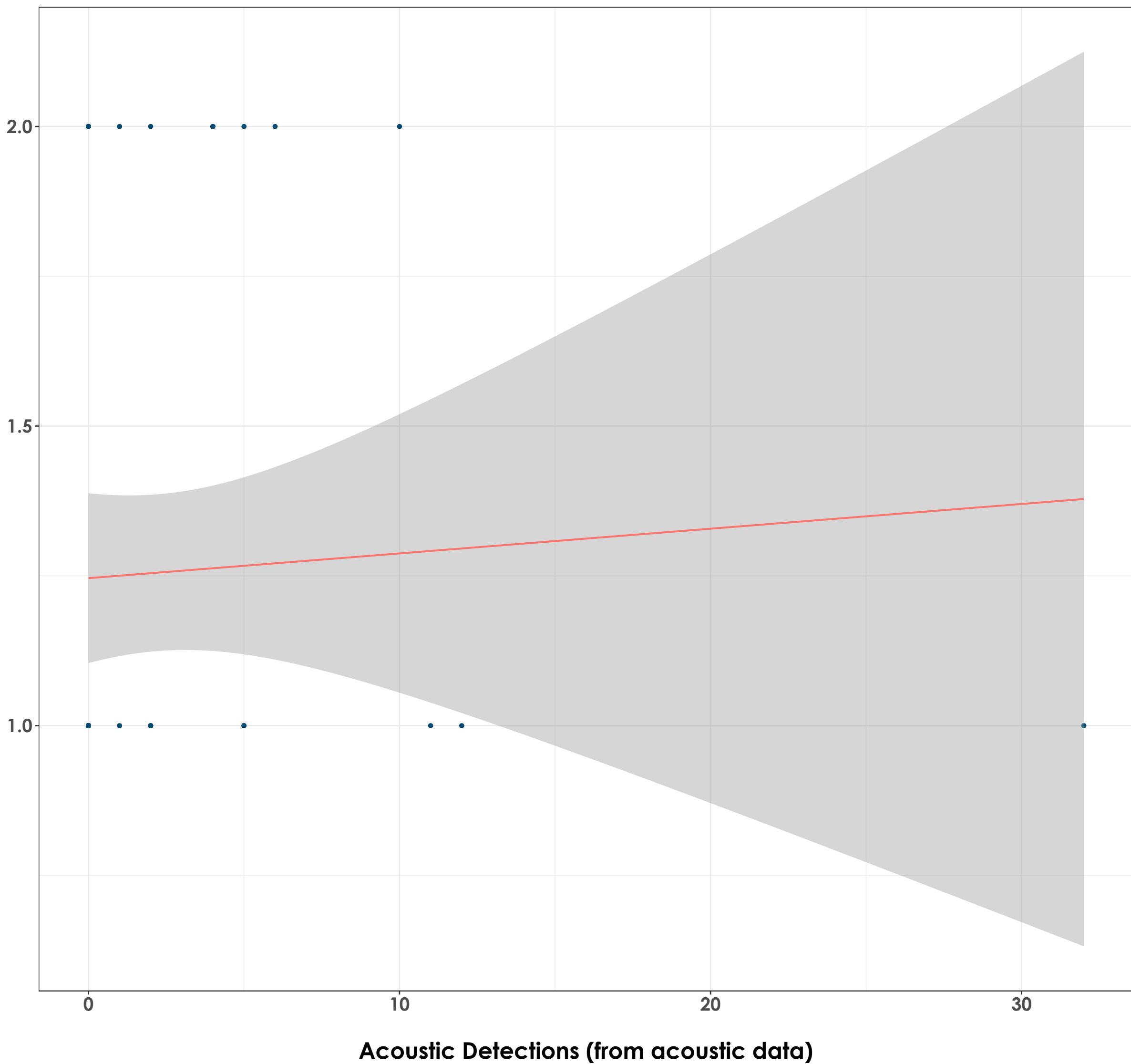


Indian Scimitar-Babbler $r_{sq} = 0.0055$ slope = 0.01984



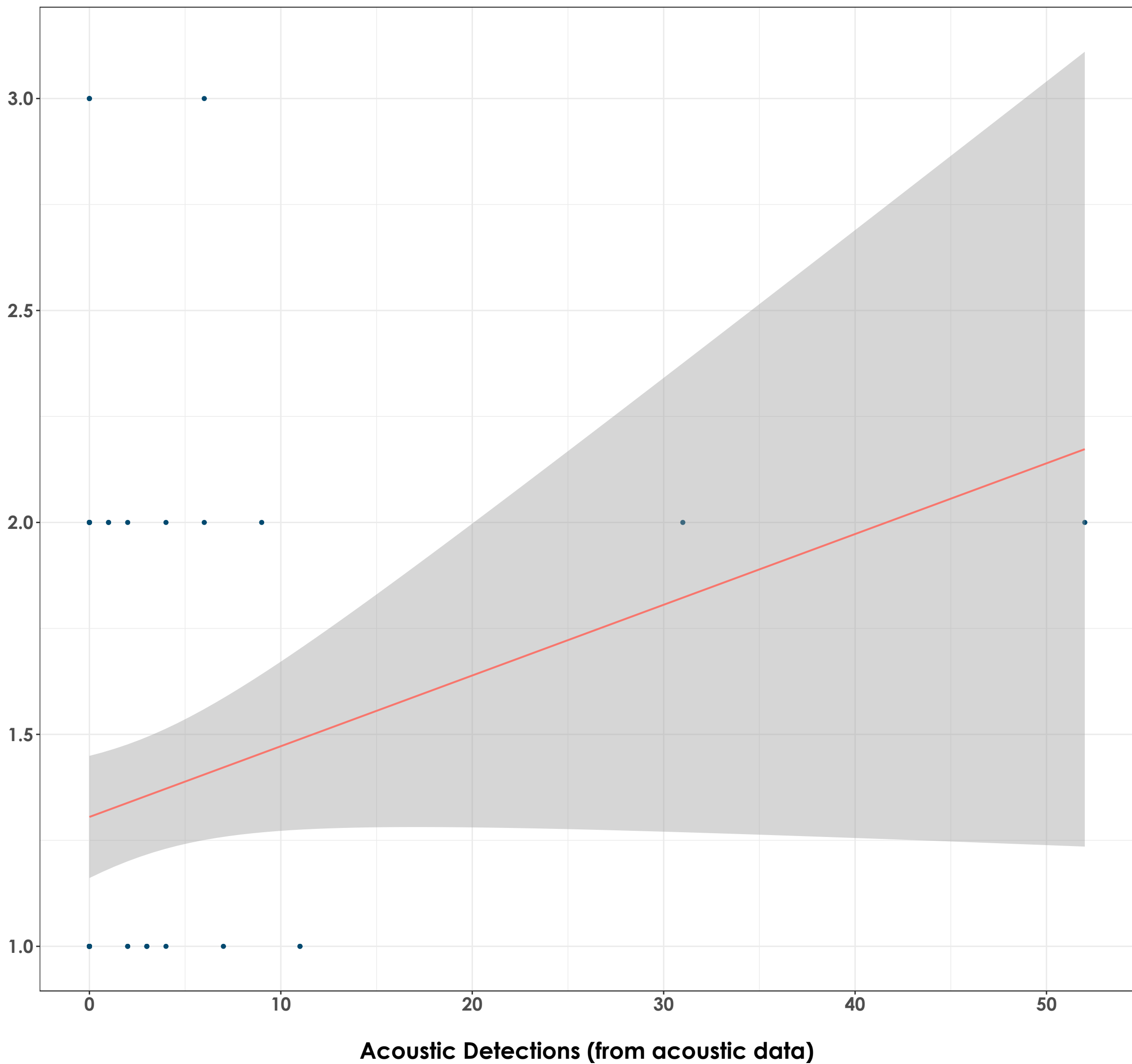
Malabar Barbet $r_{sq} = -0.02$ slope = 0.004127

Abundance (from point count data)

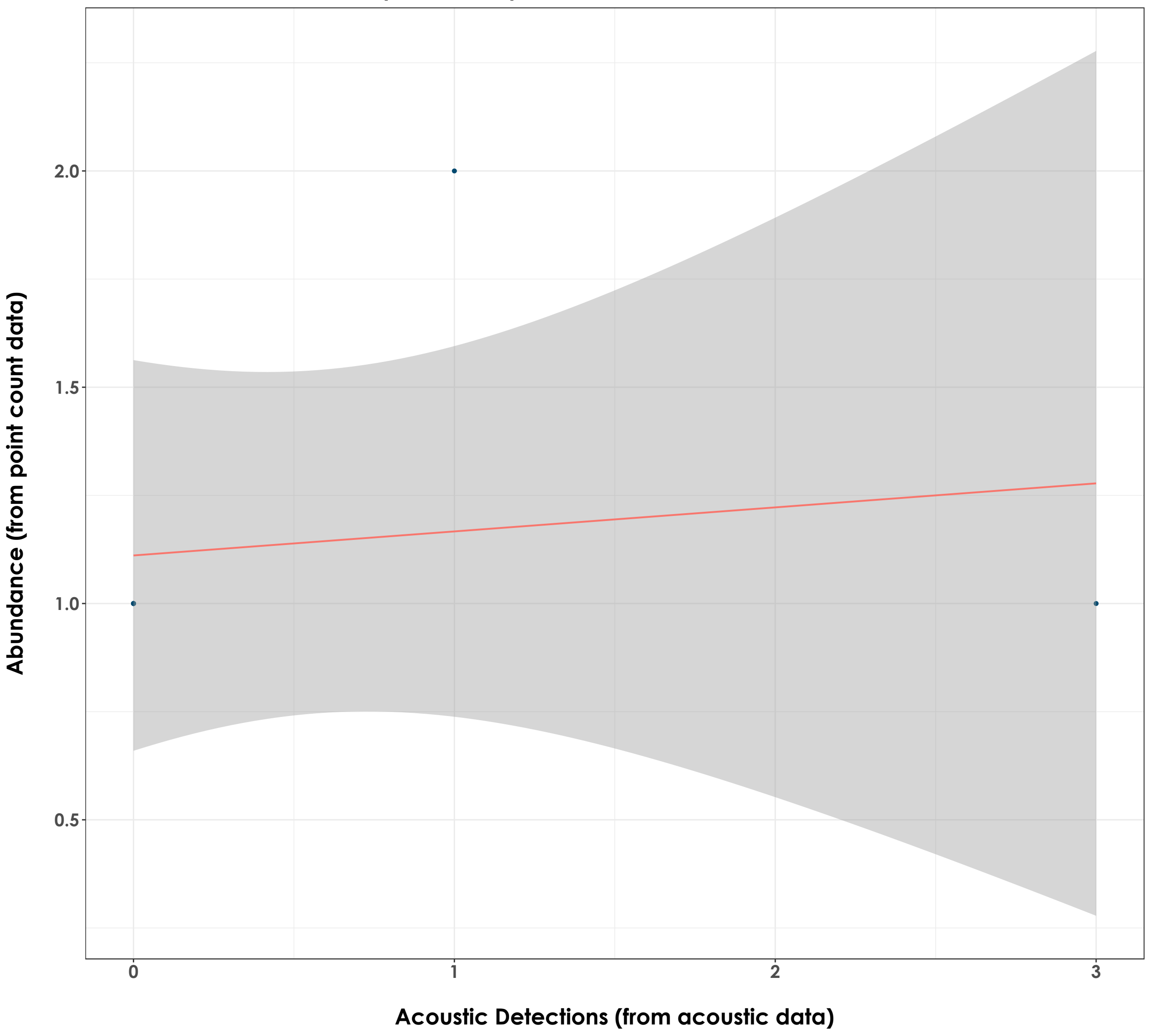


White-cheeked Barbet $r_{sq} = 0.031$ slope = 0.01669

Abundance (from point count data)

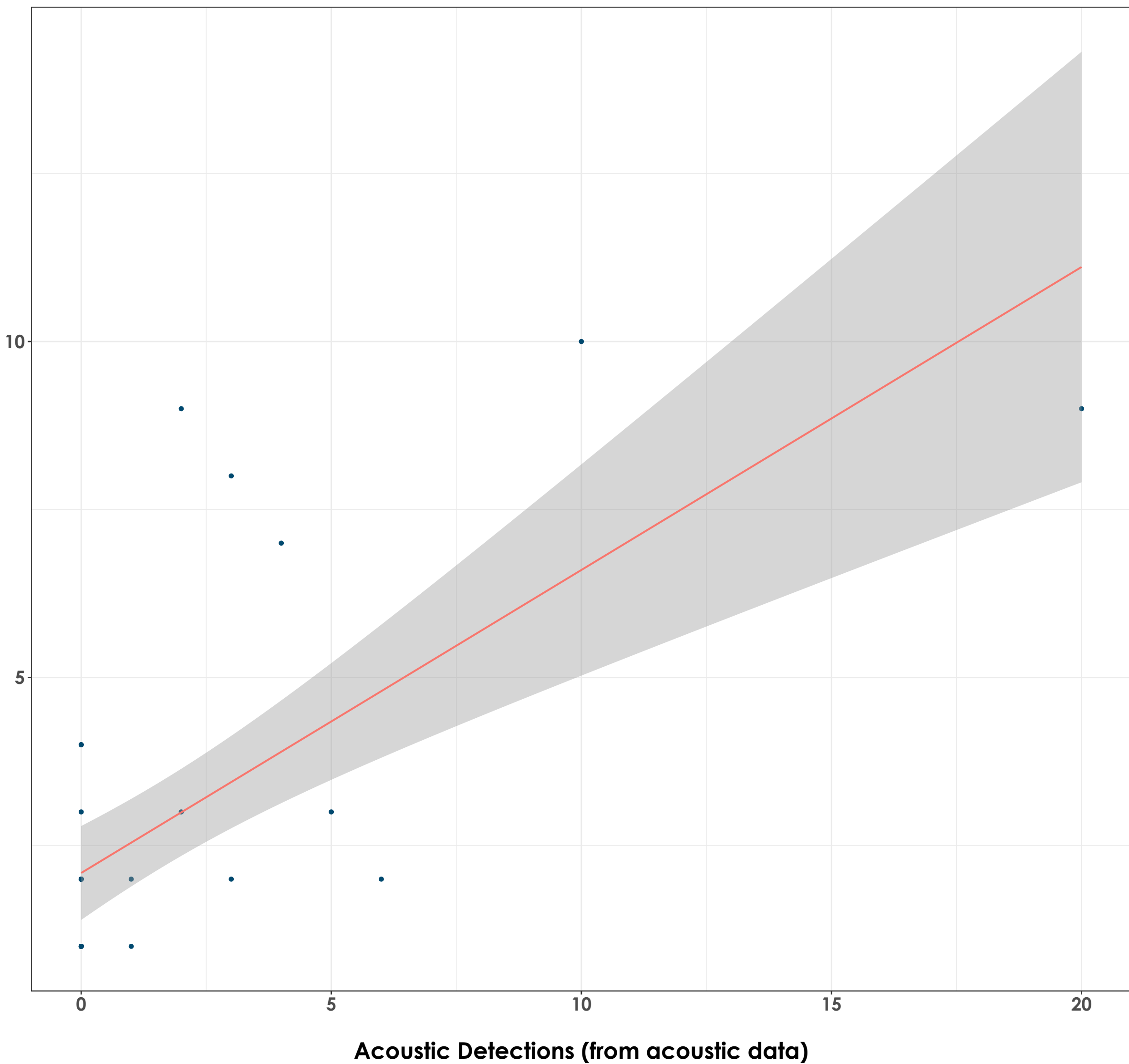


Plum-headed Parakeet $r_{sq} = -0.17$ slope = 0.05556



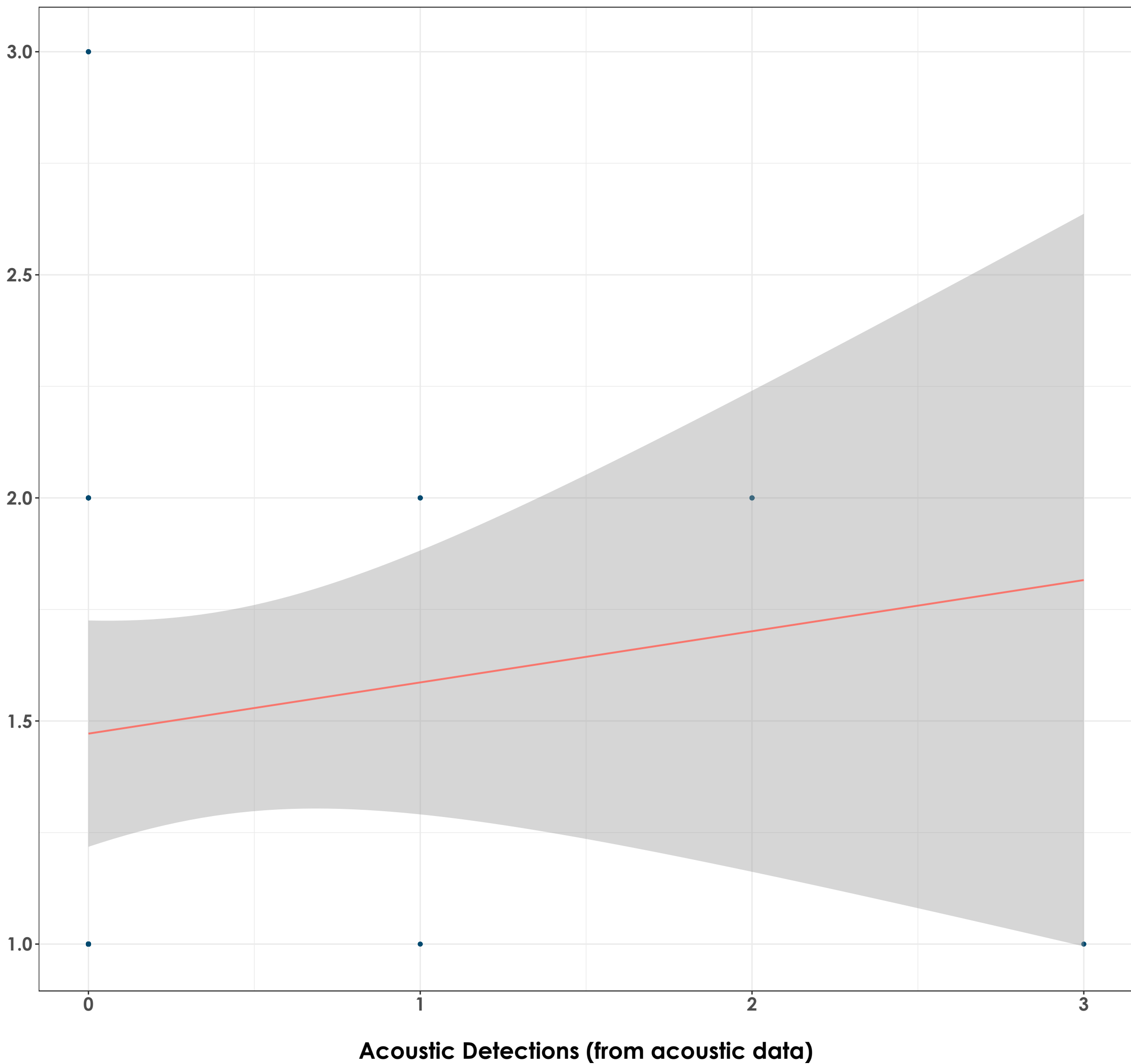
Red-whiskered Bulbul $r_{sq} = 0.44$ slope = 0.4509

Abundance (from point count data)



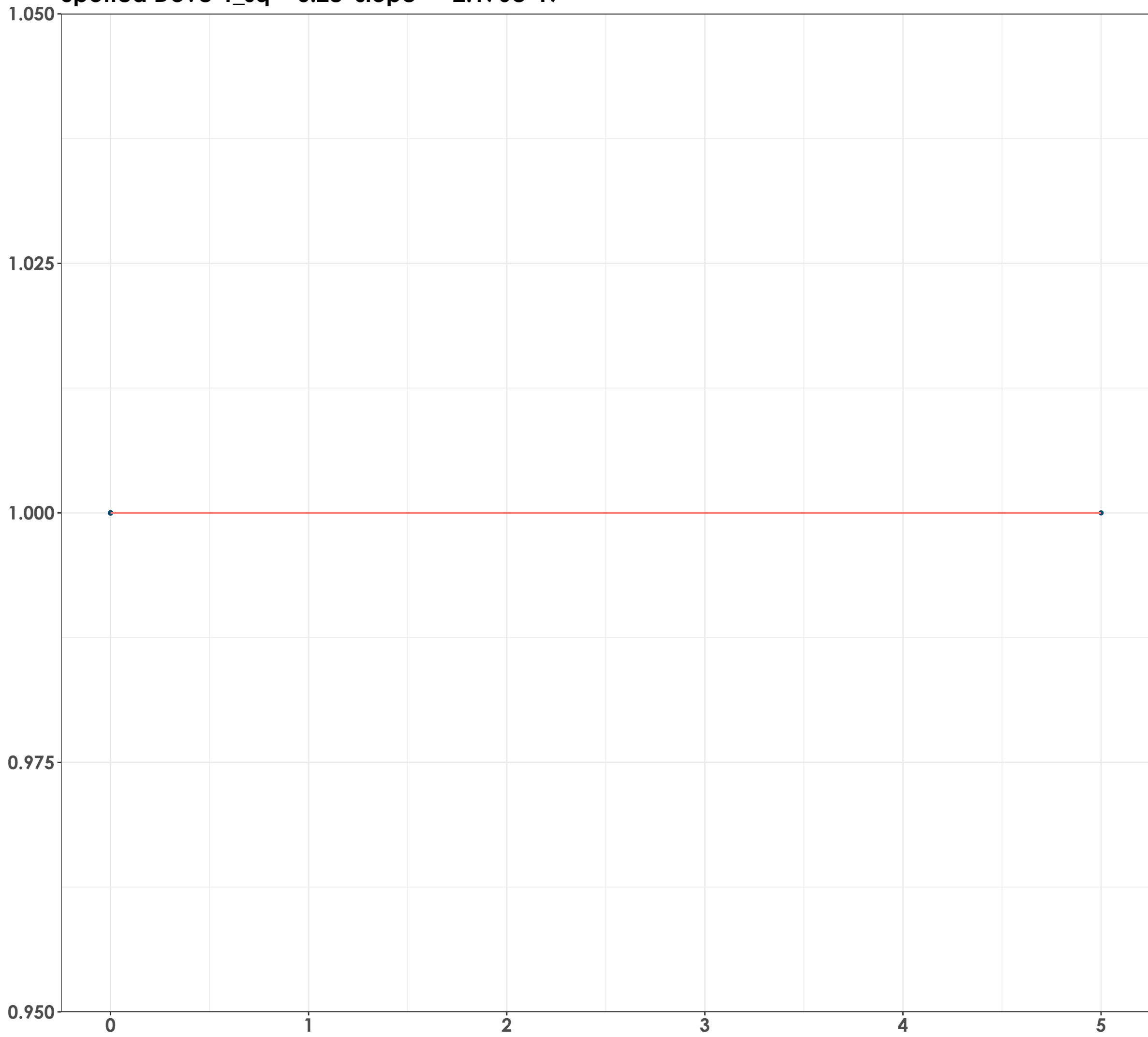
Velvet-fronted Nuthatch $r_{sq} = -0.012$ slope = 0.1147

Abundance (from point count data)



Spotted Dove $r_{sq} = 0.28$ slope = $-2.176e-17$

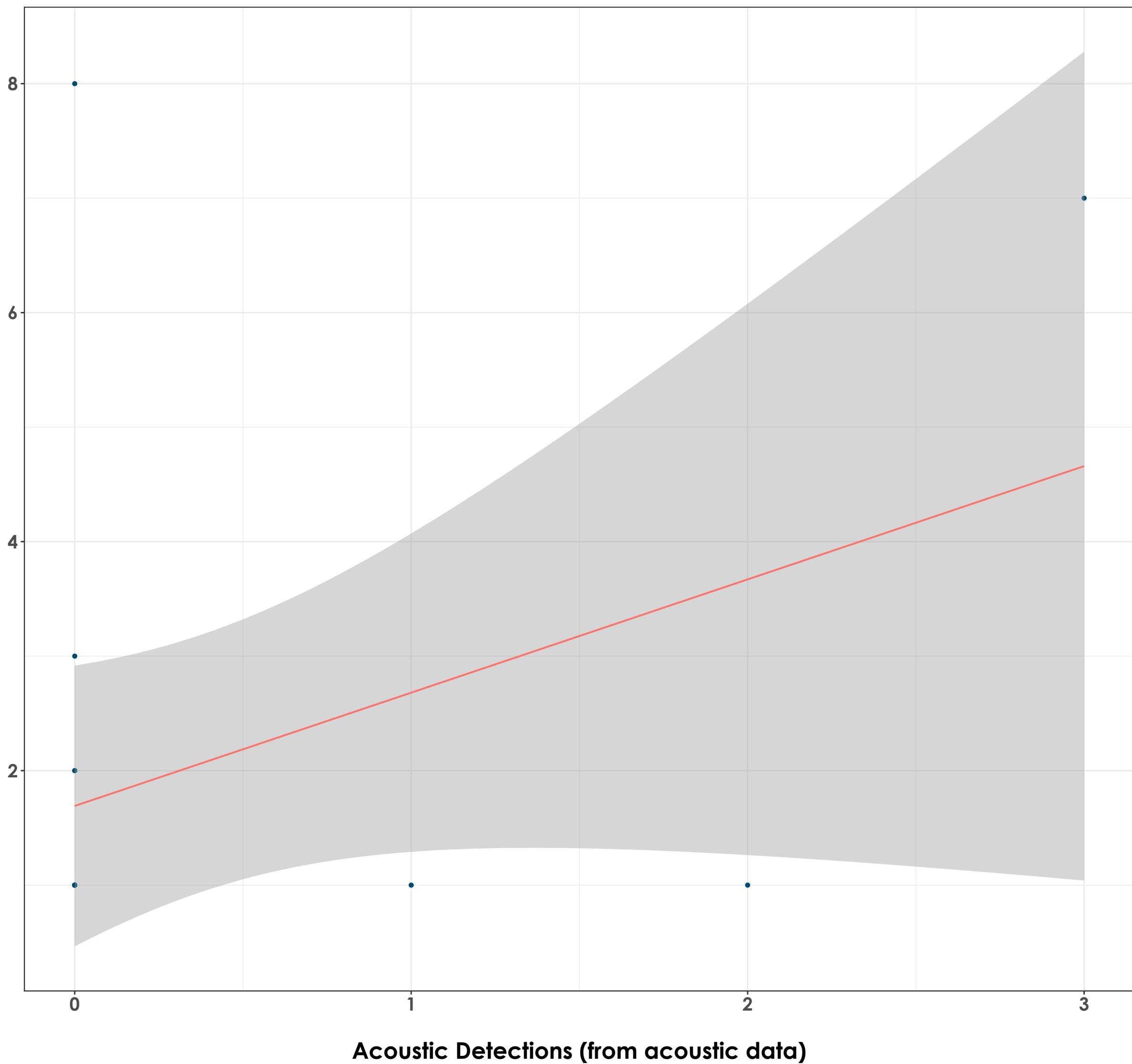
Abundance (from point count data)



Acoustic Detections (from acoustic data)

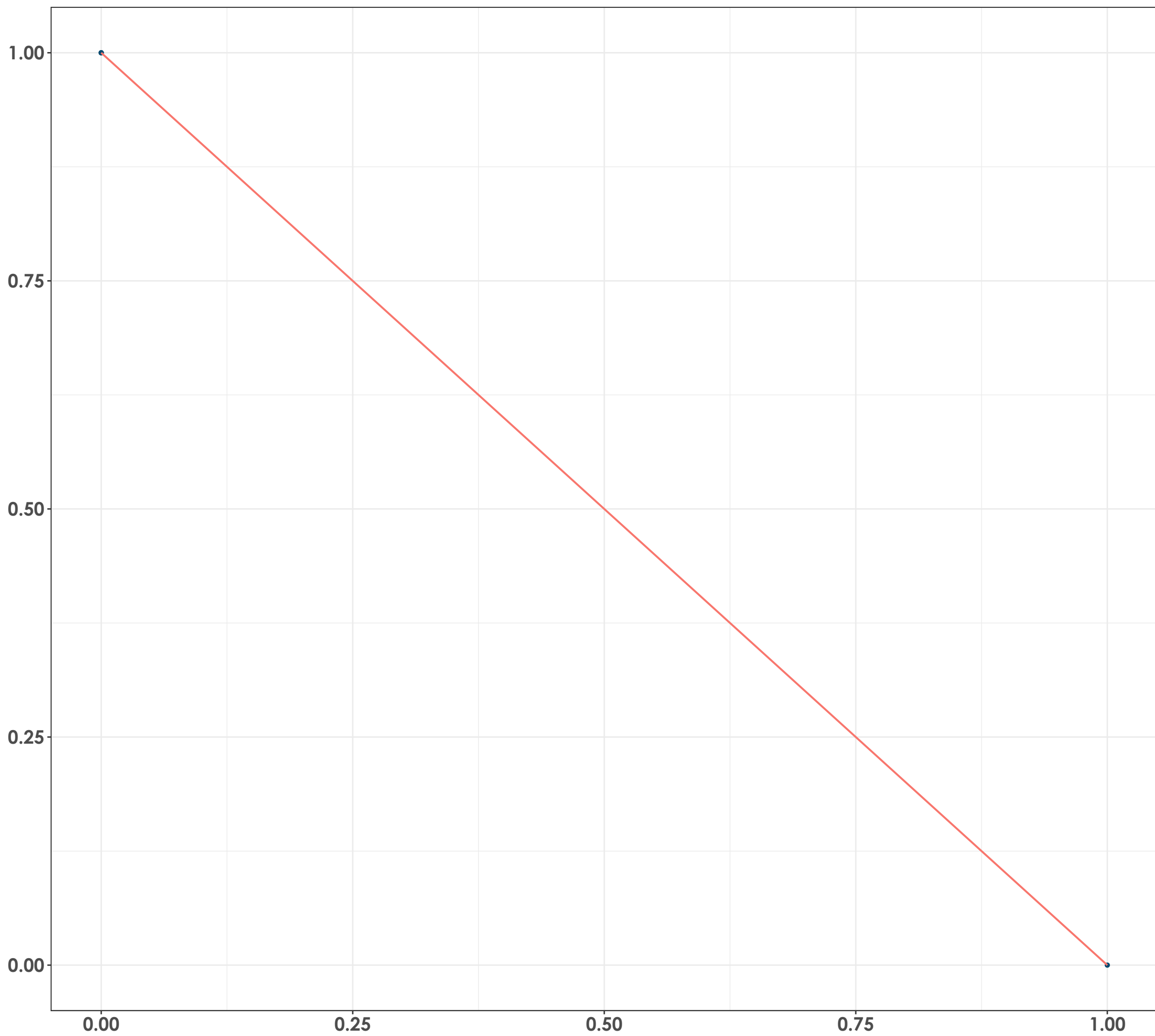
Malabar Woodshrike $r_{sq} = 0.098$ slope = 0.9894

Abundance (from point count data)



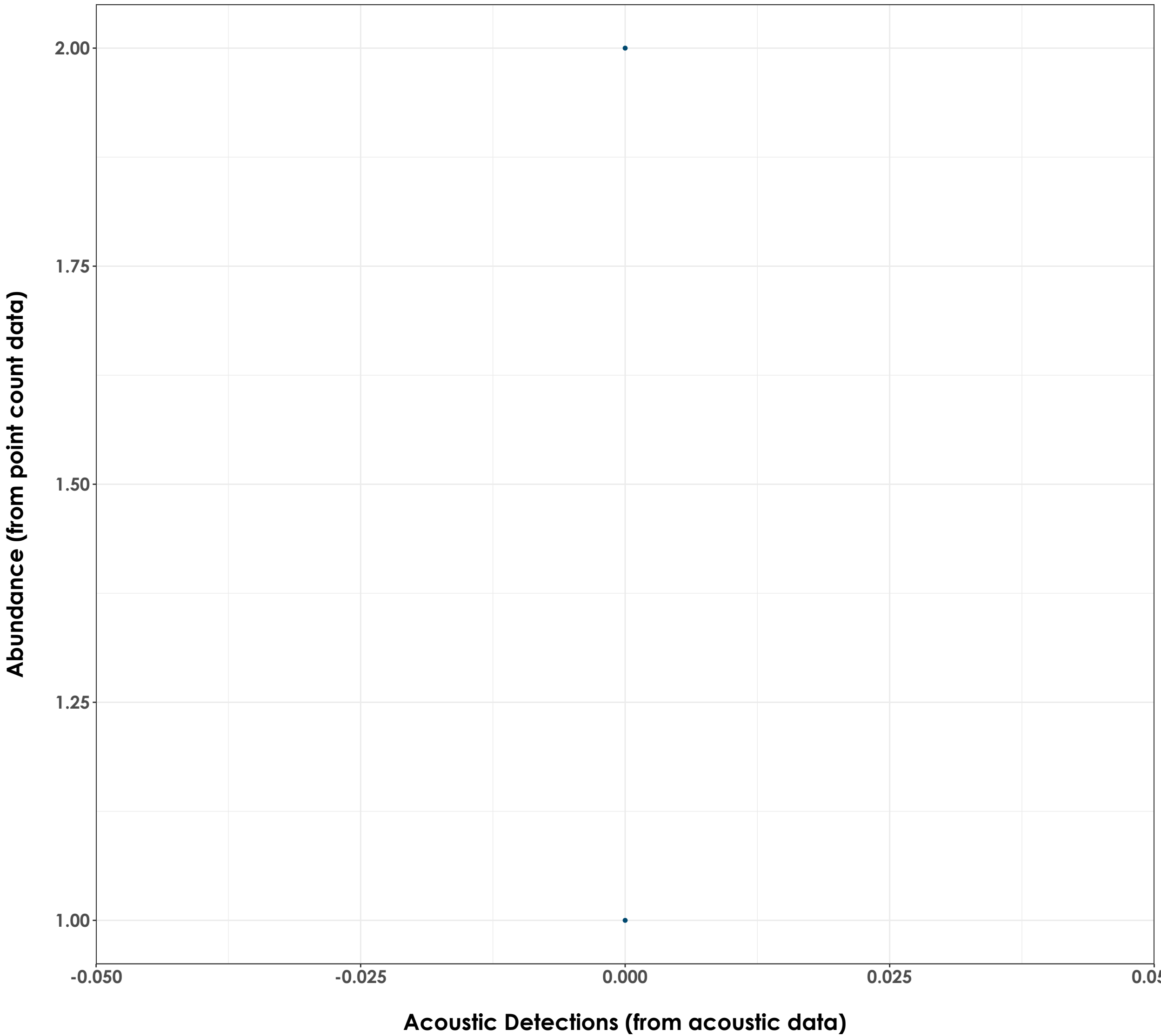
Eurasian Hoopoe $r_{sq} = 1$ slope = -1

Abundance (from point count data)



Acoustic Detections (from acoustic data)

Brown-capped Pygmy Woodpecker $r_{sq} = 0$ slope = NA



Indian White-eye $r_{sq} = 0.086$ slope = 1.109

Abundance (from point count data)

