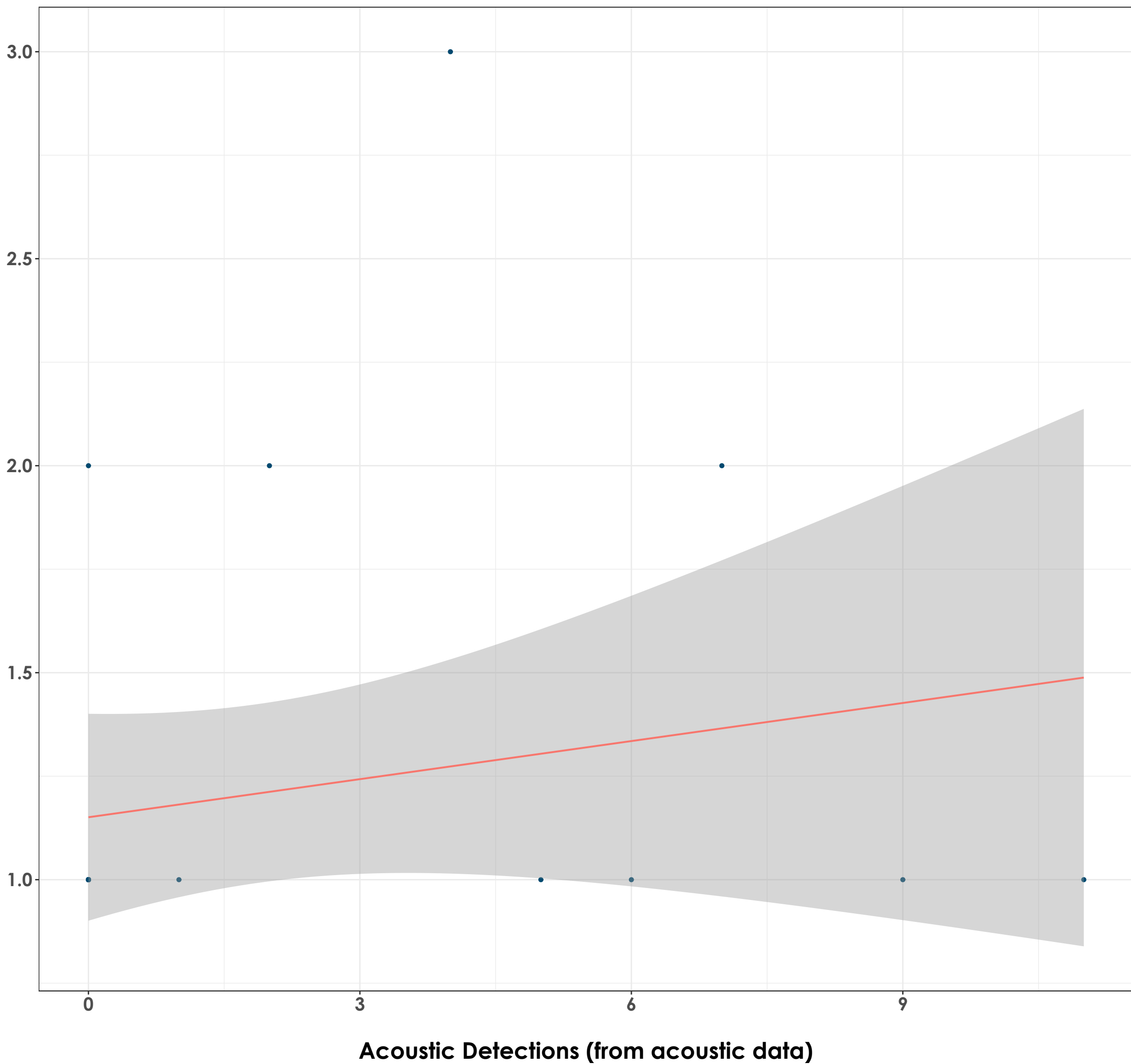


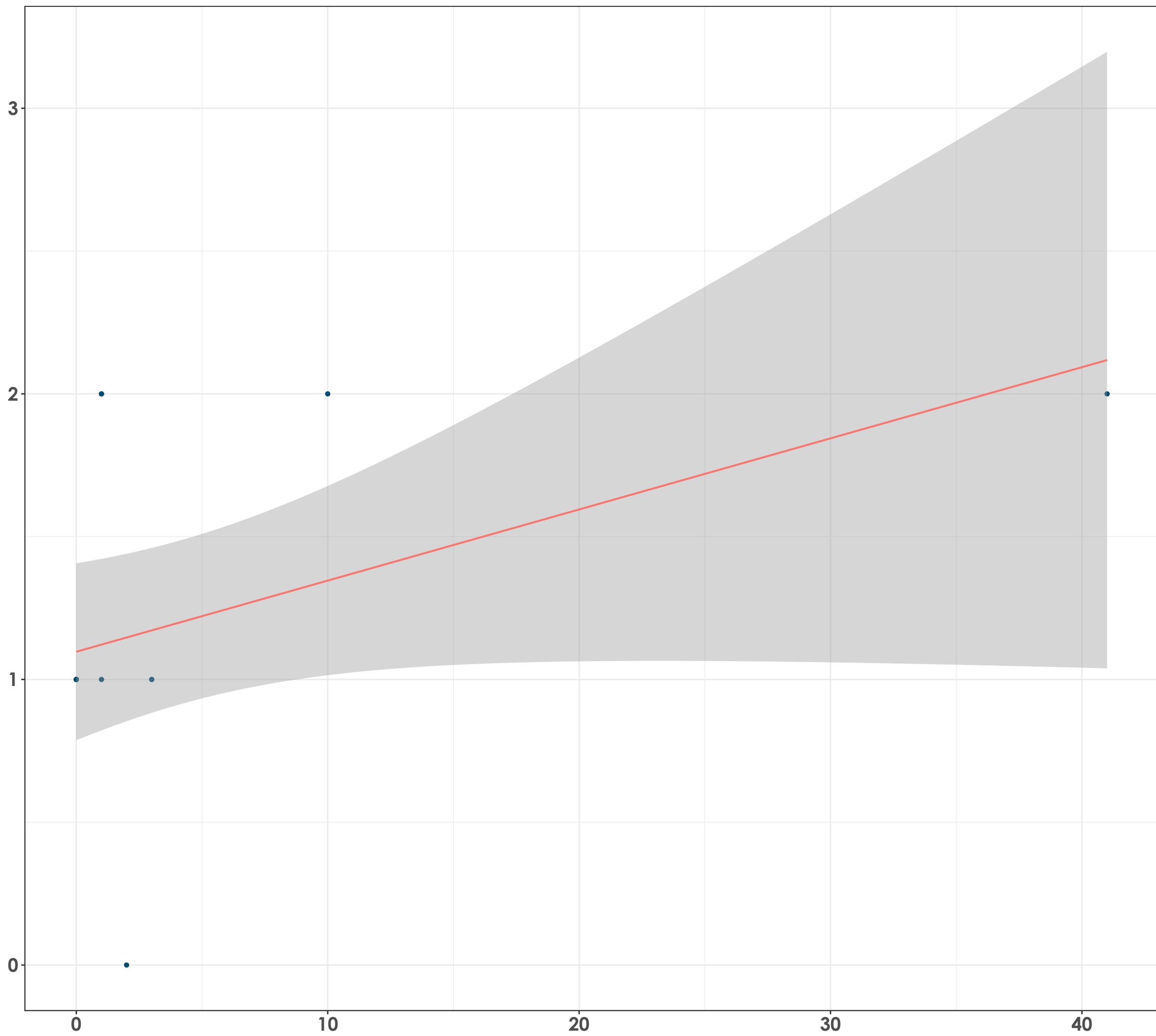
Brown-cheeked Fulvetta $r_{sq} = -0.0044$ slope = 0.03067

Abundance (from point count data)



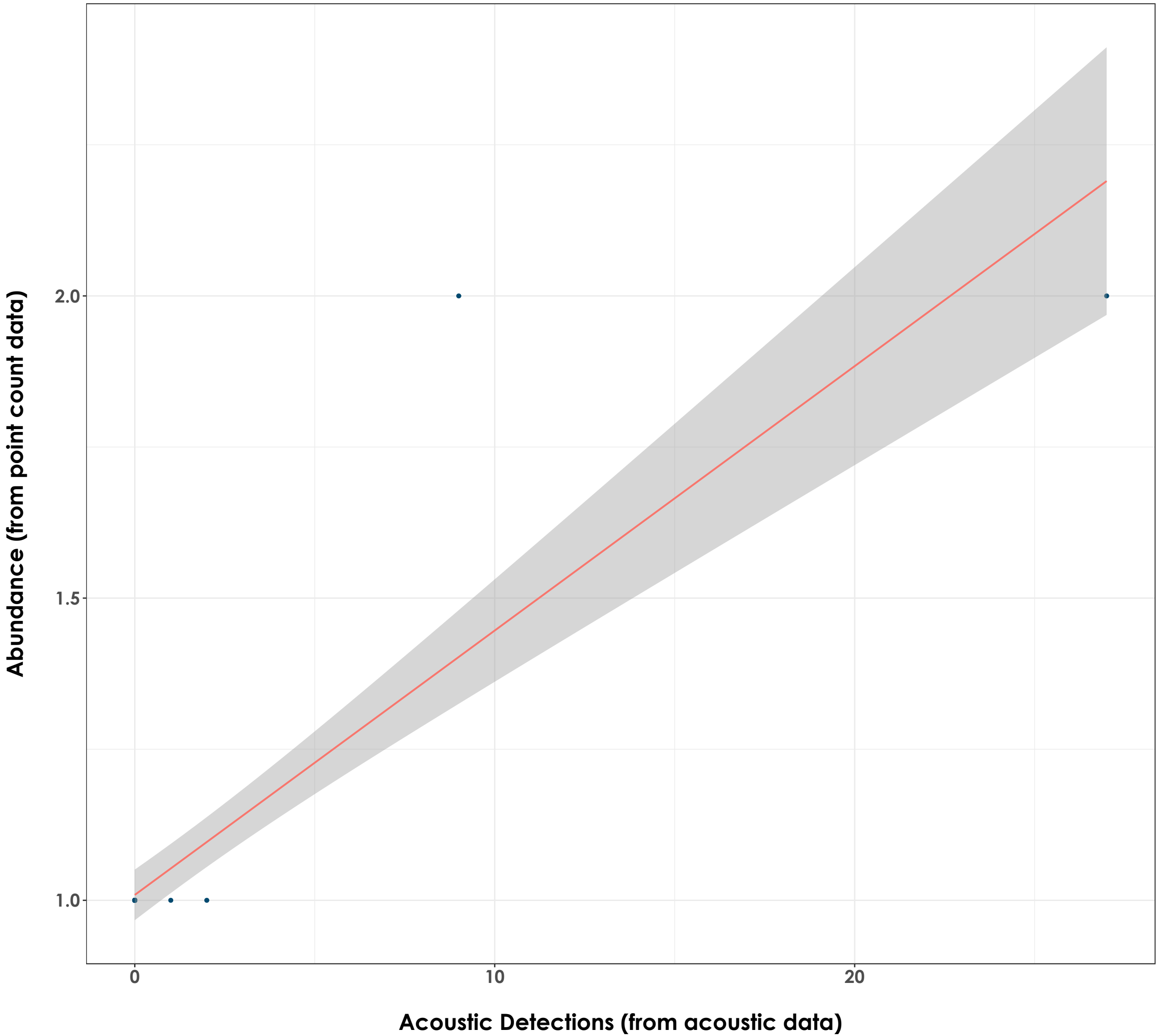
Malabar Flameback $r_{sq} = 0.16$ slope = 0.02491

Abundance (from point count data)



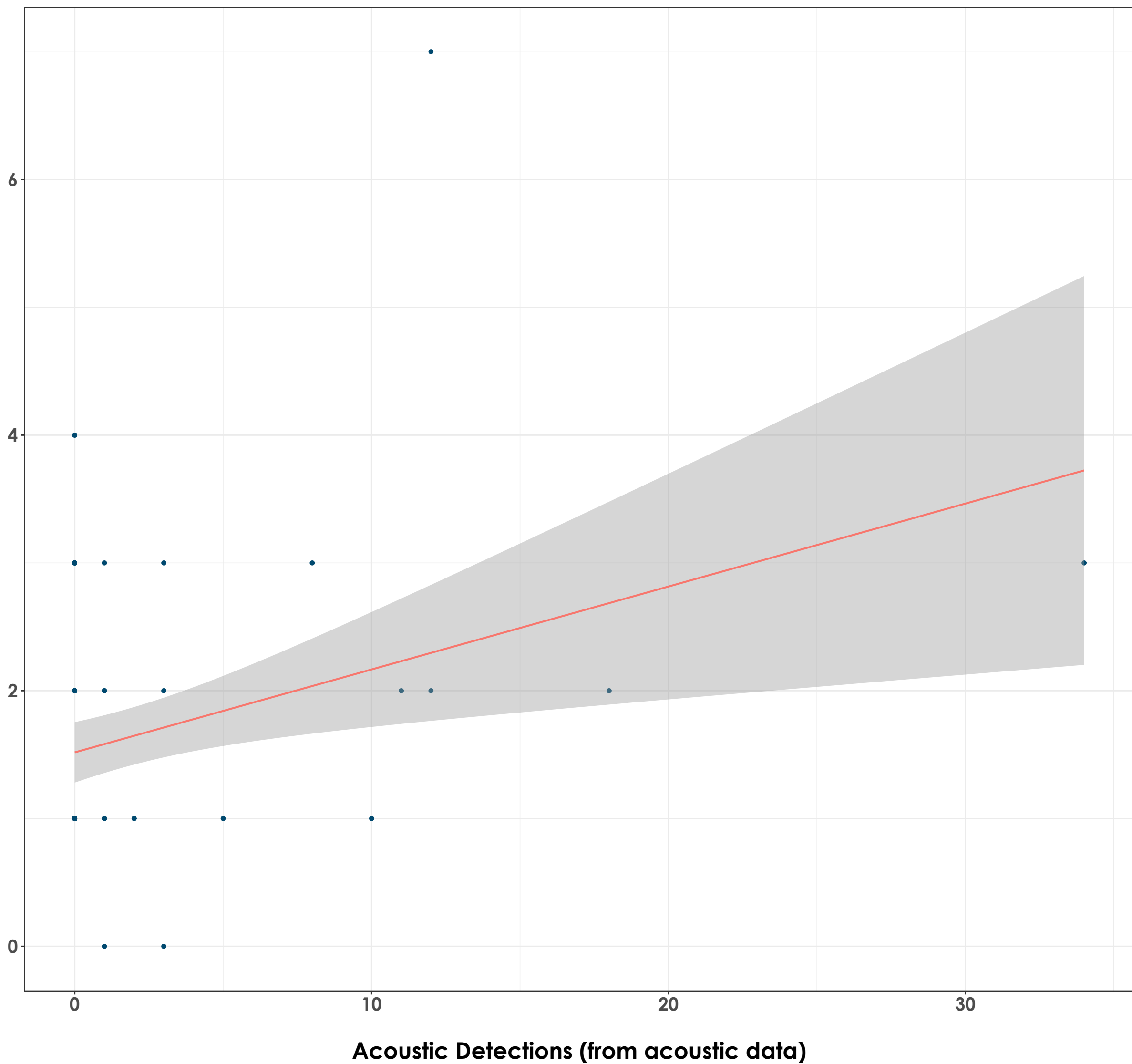
Acoustic Detections (from acoustic data)

Large-billed Crow $r_{sq} = 0.78$ slope = 0.04375



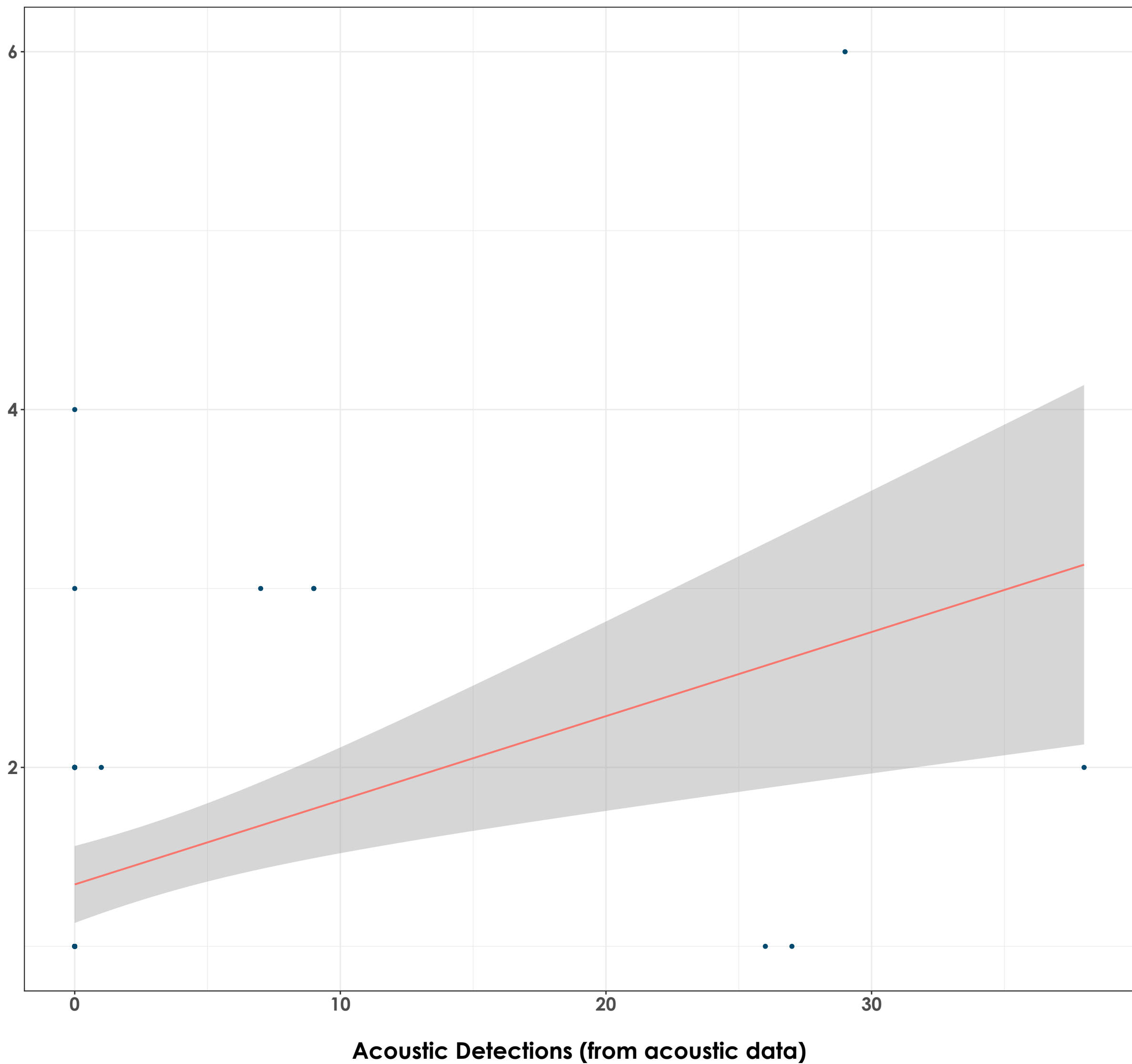
Nilgiri Flowerpecker $r_{sq} = 0.077$ slope = 0.06489

Abundance (from point count data)



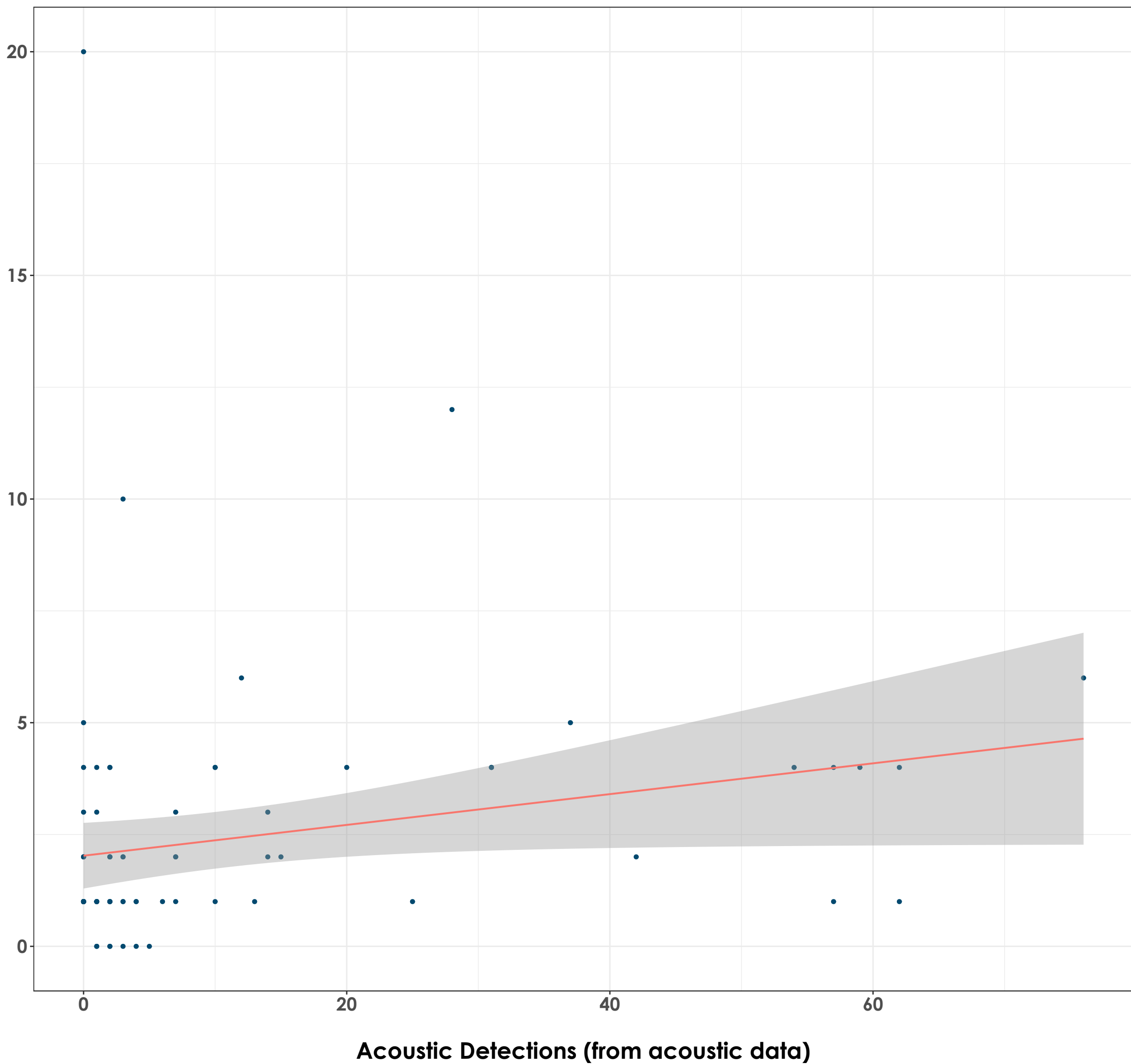
Greater Racket-tailed Drongo $r_{sq} = 0.14$ slope = 0.04703

Abundance (from point count data)



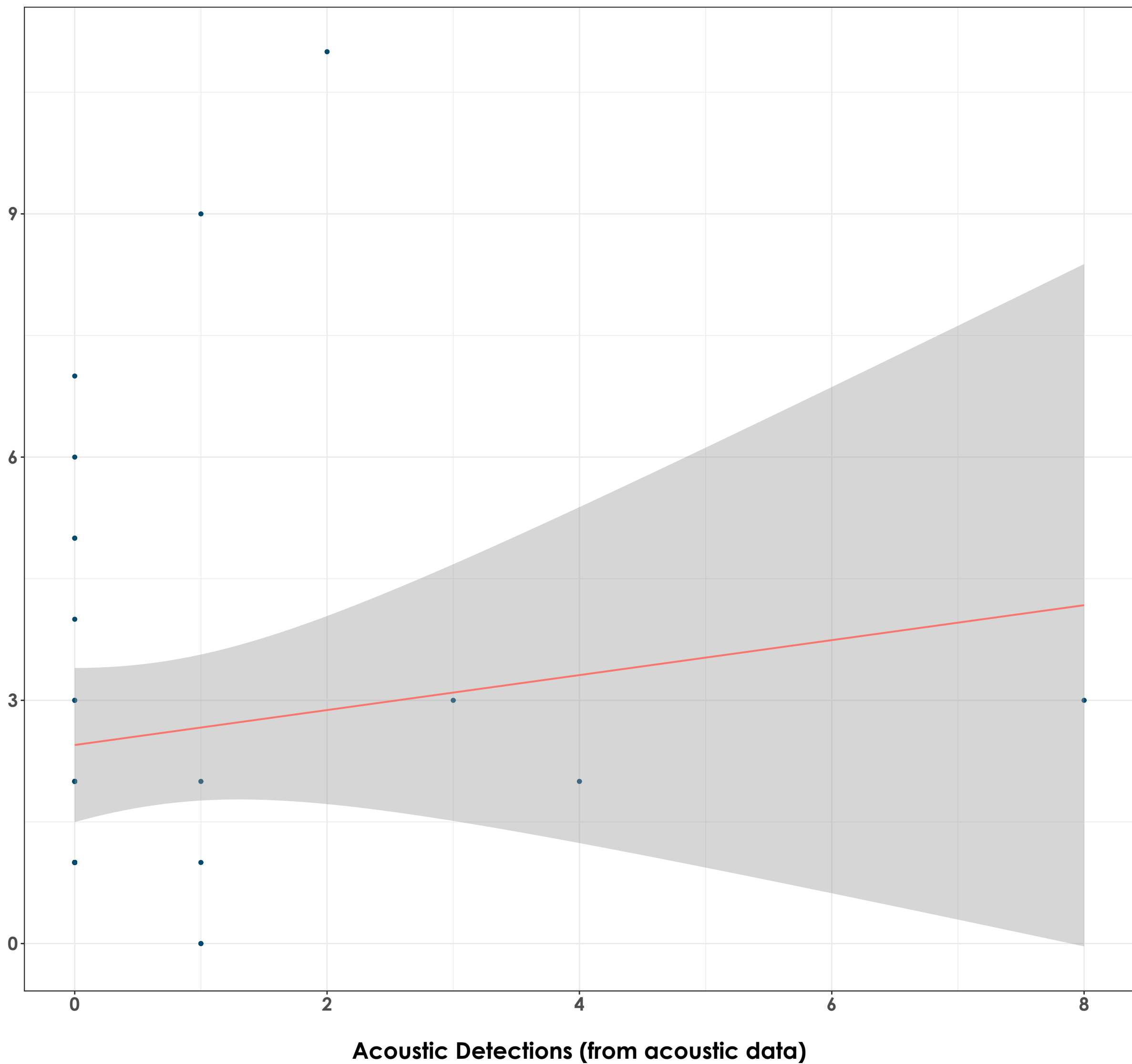
Southern Hill Myna $r_{sq} = 0.035$ slope = 0.03442

Abundance (from point count data)



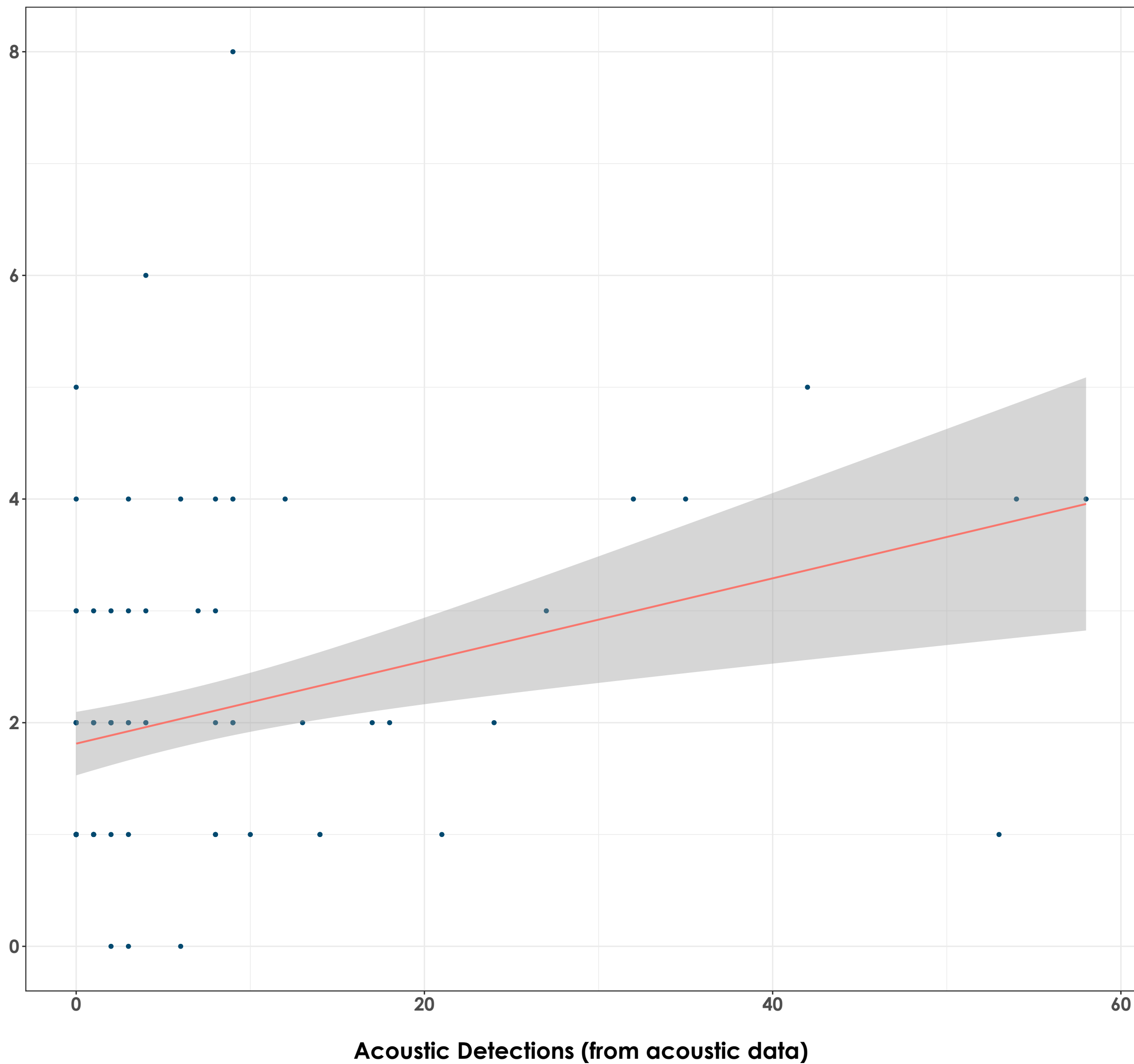
Square-tailed Bulbul $r_{sq} = -0.012$ slope = 0.2156

Abundance (from point count data)



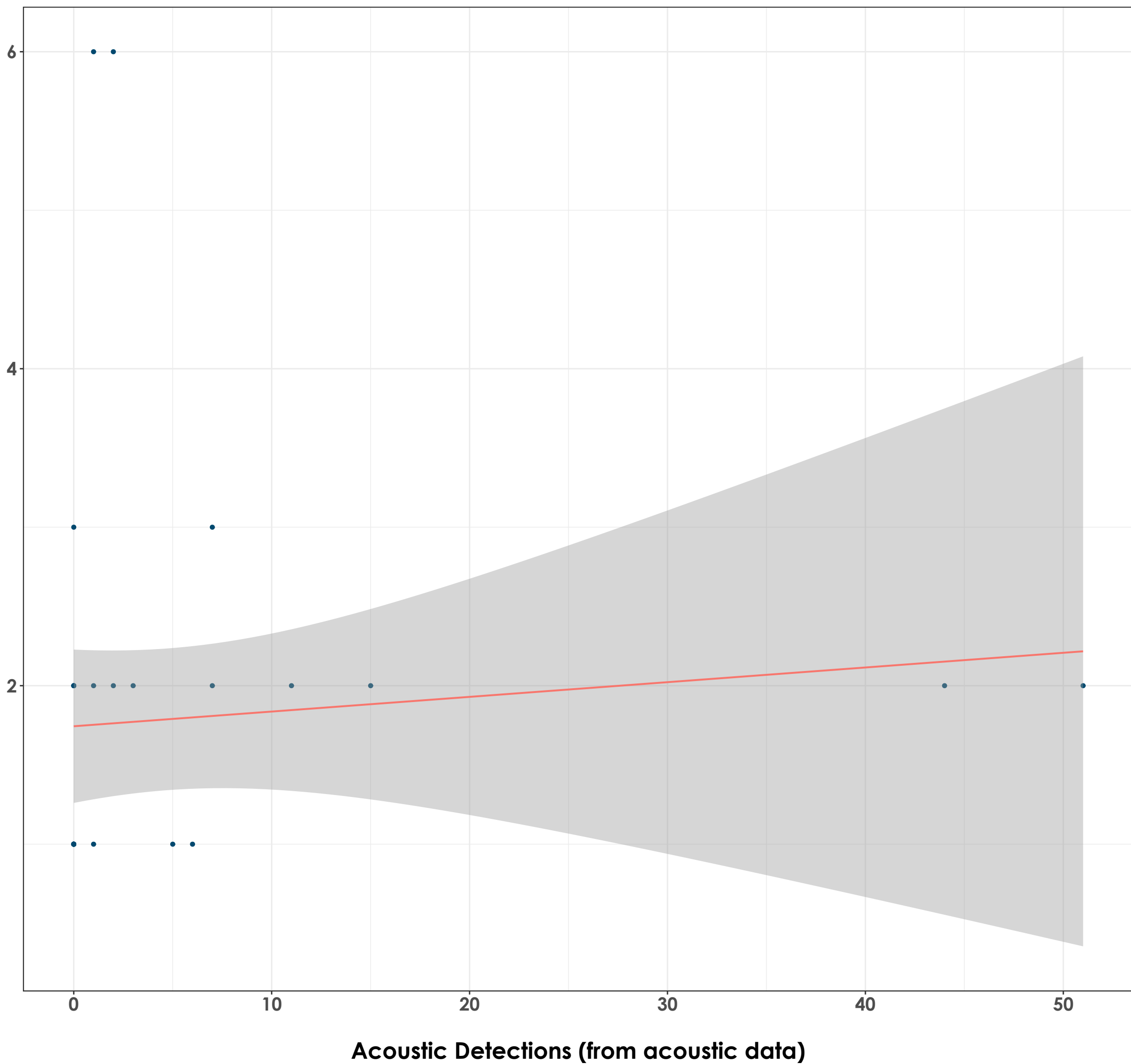
Yellow-browed Bulbul $r_{sq} = 0.1$ slope = 0.03696

Abundance (from point count data)



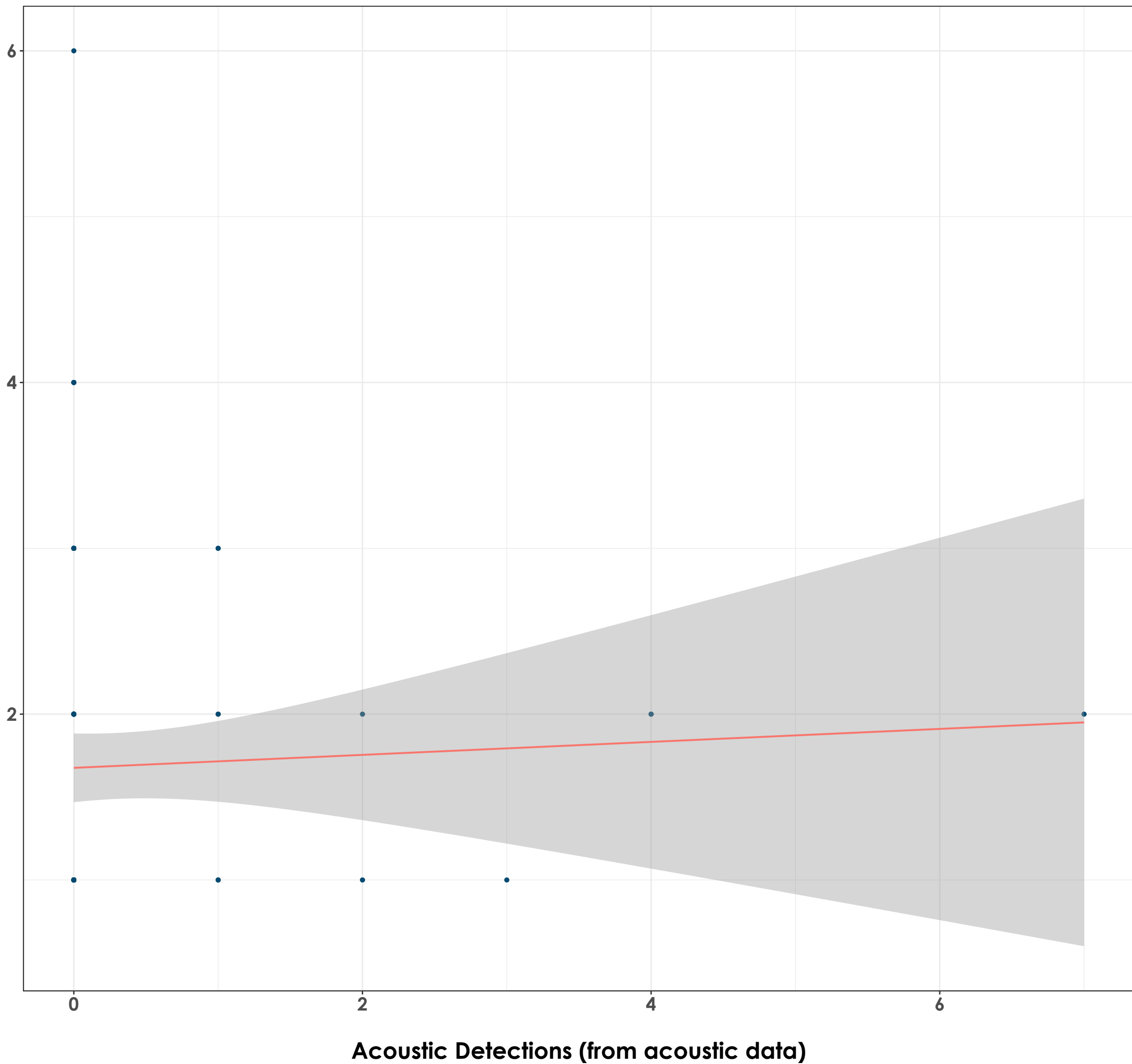
Asian Fairy-bluebird $r_{sq} = -0.025$ slope = 0.009271

Abundance (from point count data)



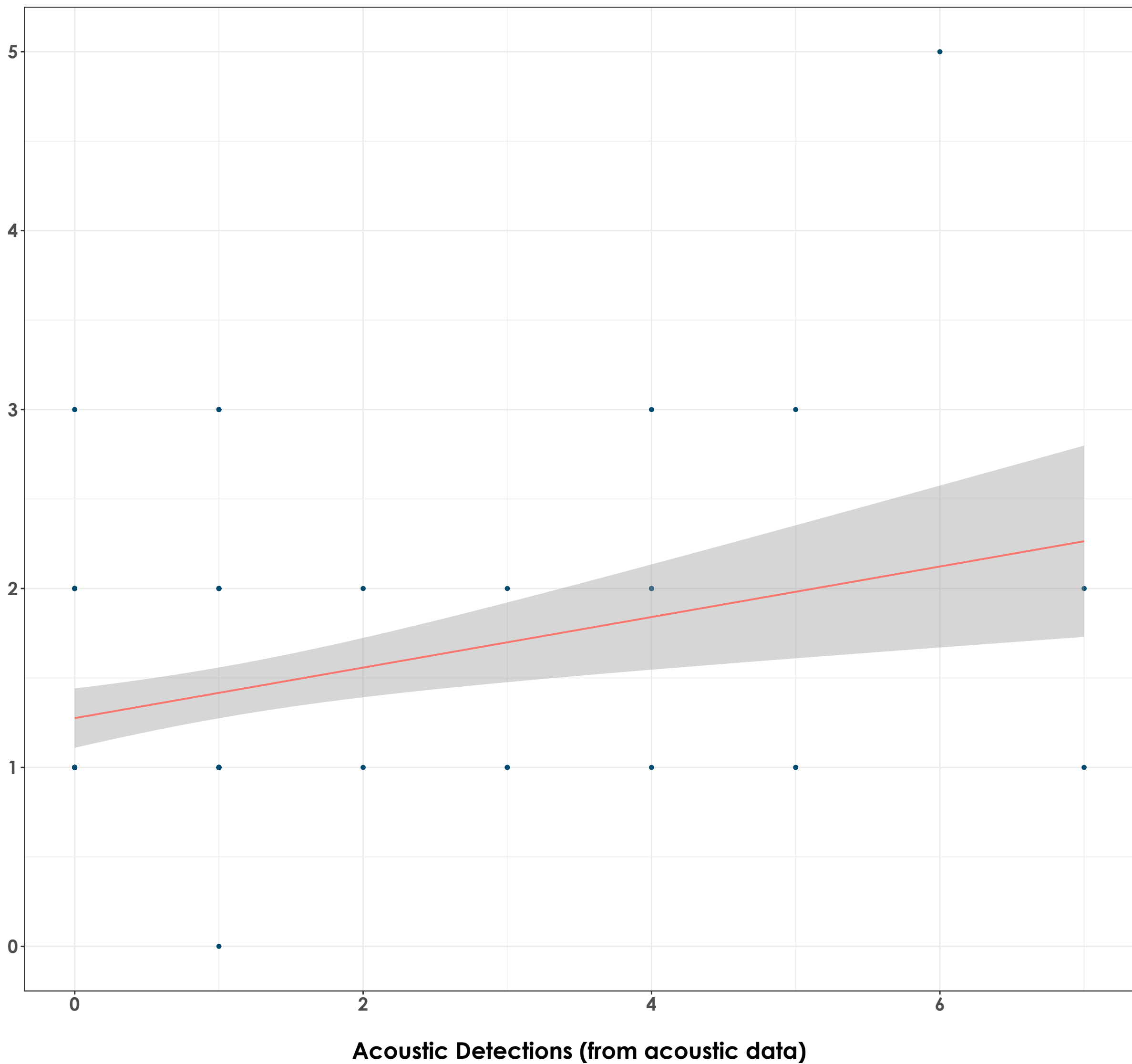
Crimson-backed Sunbird $r_{sq} = -0.009$ slope = 0.03913

Abundance (from point count data)

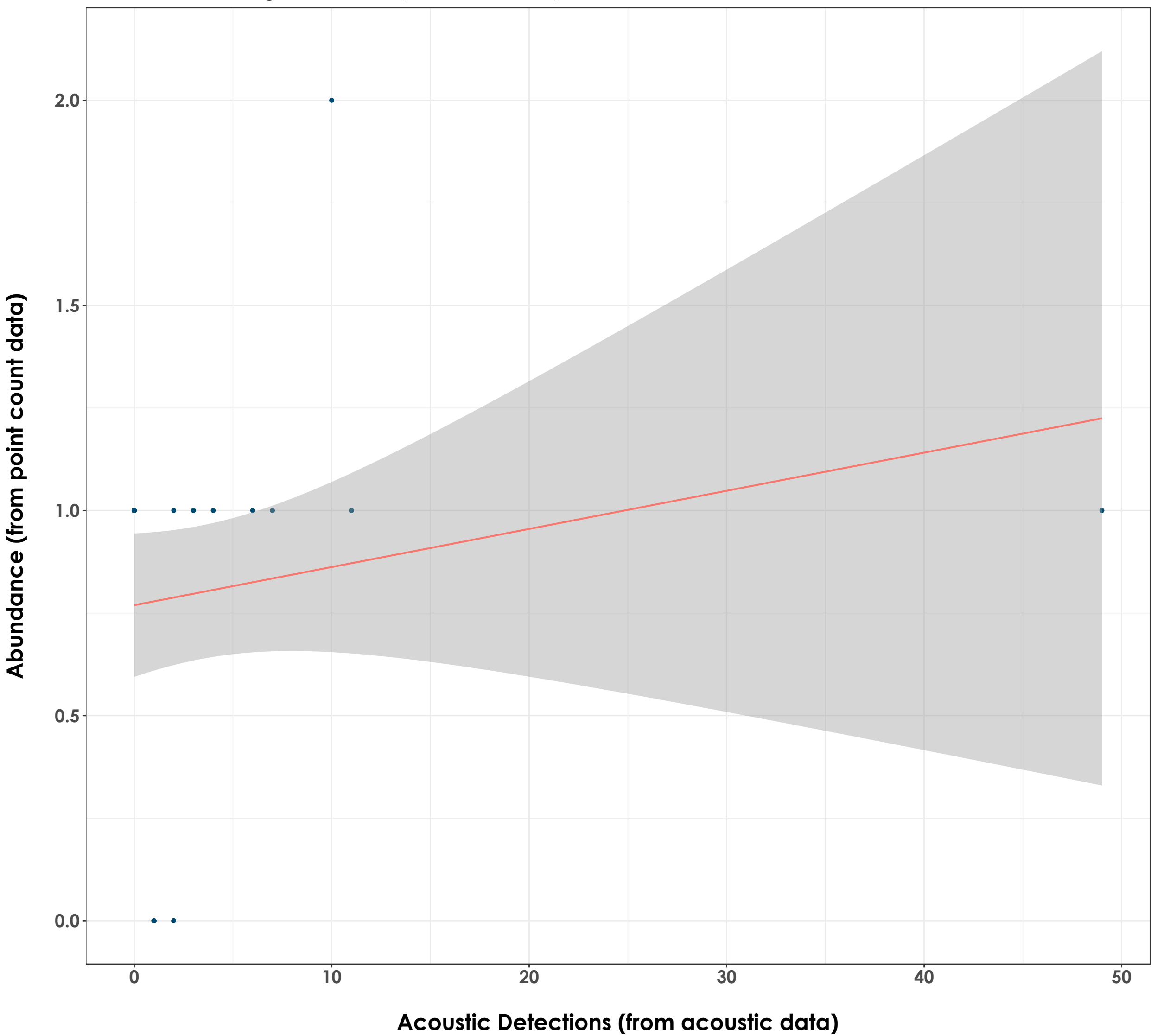


Vernal Hanging-Parrot $r_{sq} = 0.092$ slope = 0.1412

Abundance (from point count data)

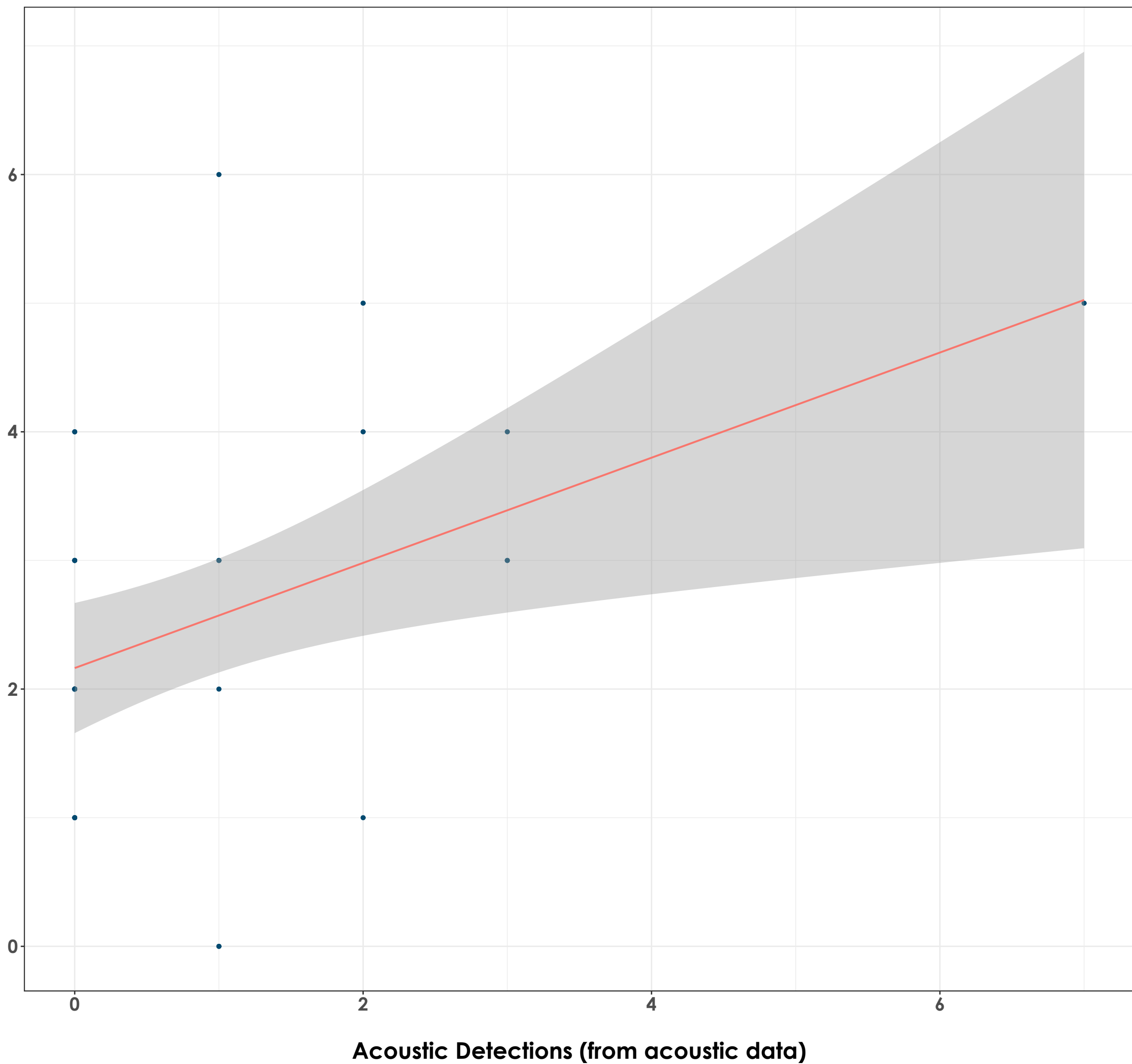


Malabar Whistling-Thrush $r_{sq} = -0.0011$ slope = 0.009297

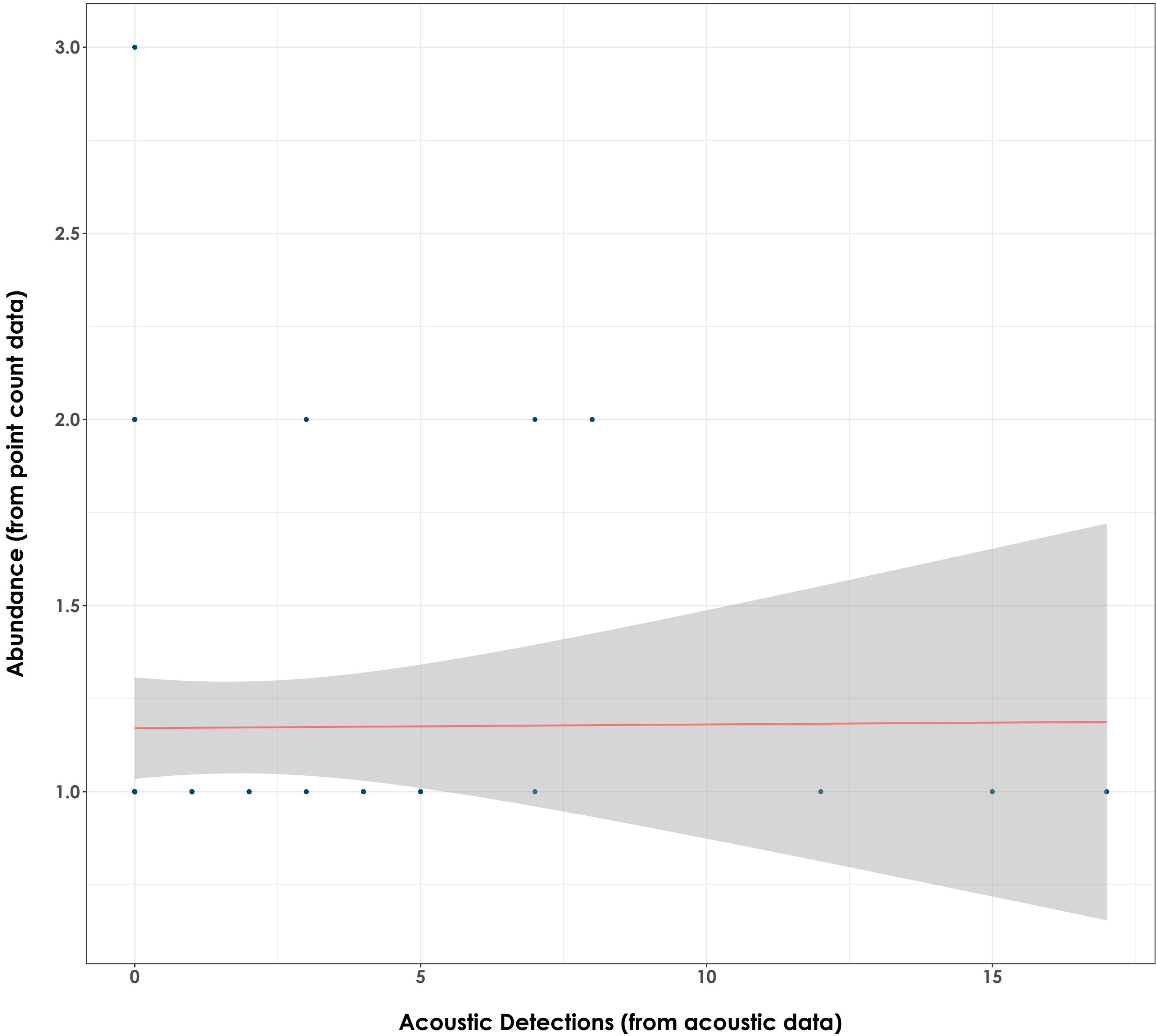


Orange Minivet $r_{sq} = 0.16$ slope = 0.4088

Abundance (from point count data)

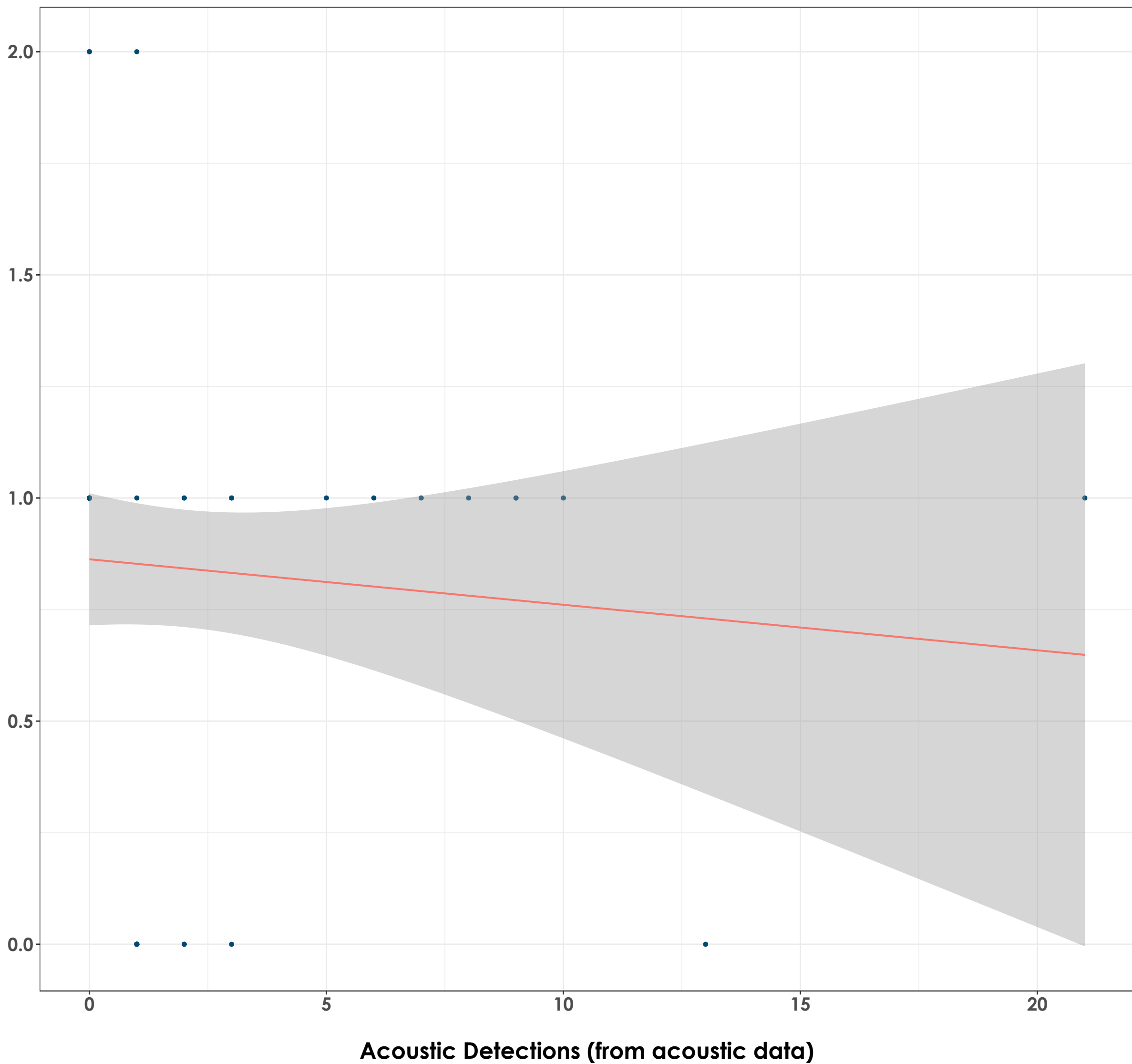


Large-billed Leaf Warbler $r_{sq} = -0.018$ slope = 0.0009935



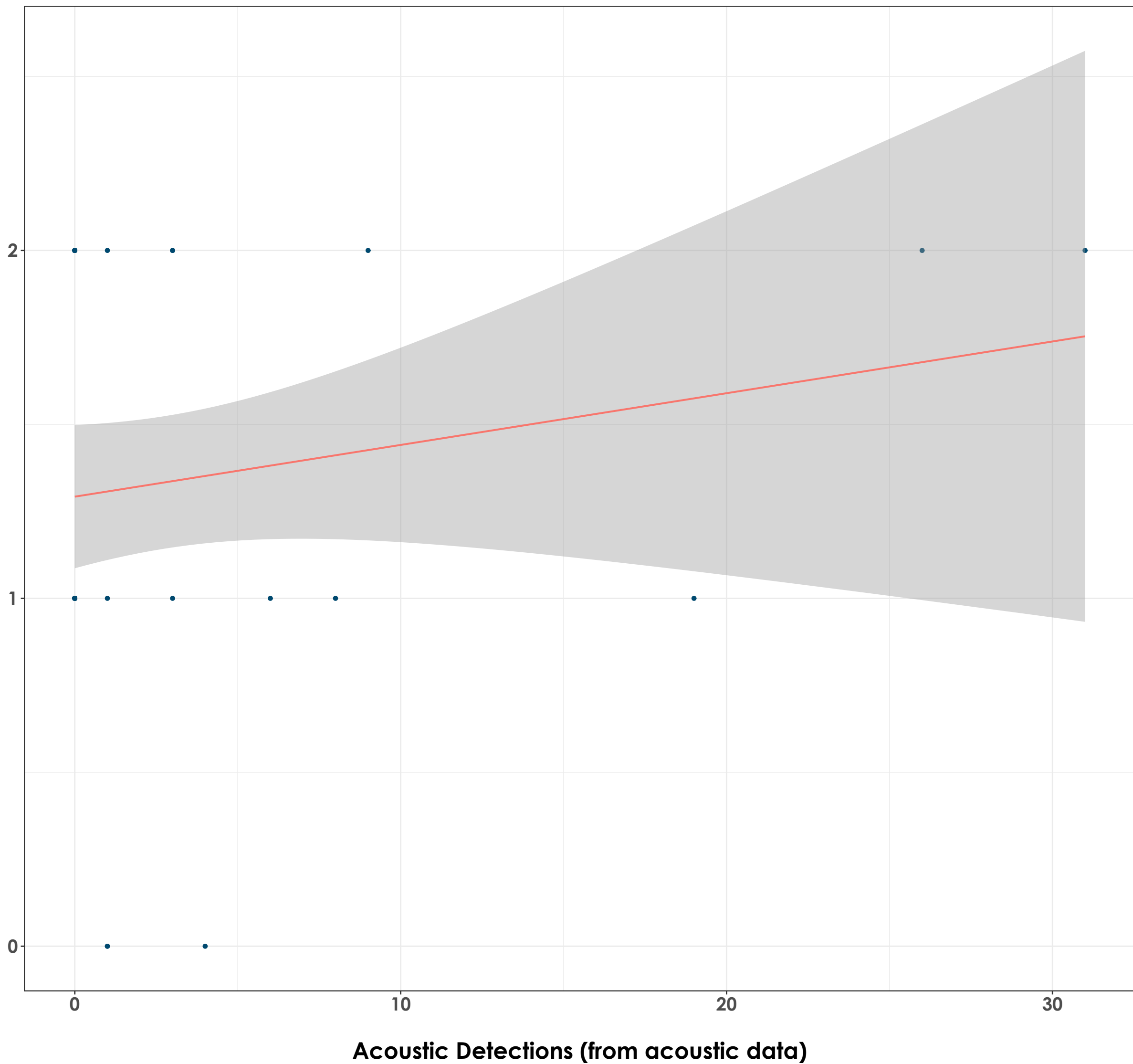
Greenish Warbler $r_{sq} = -0.011$ slope = -0.0102

Abundance (from point count data)

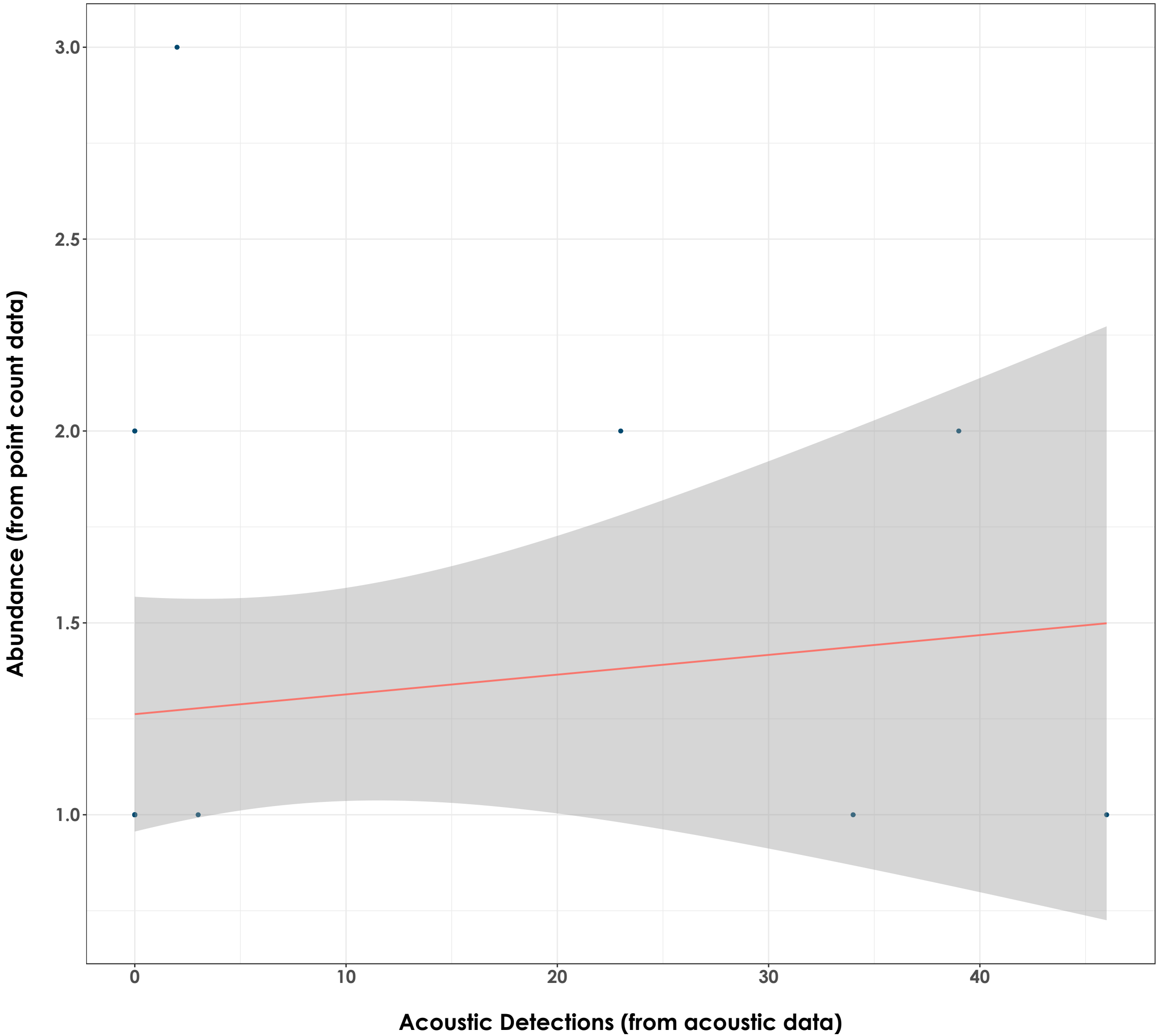


Indian Scimitar-Babbler $r_{sq} = 0.0032$ slope = 0.01487

Abundance (from point count data)

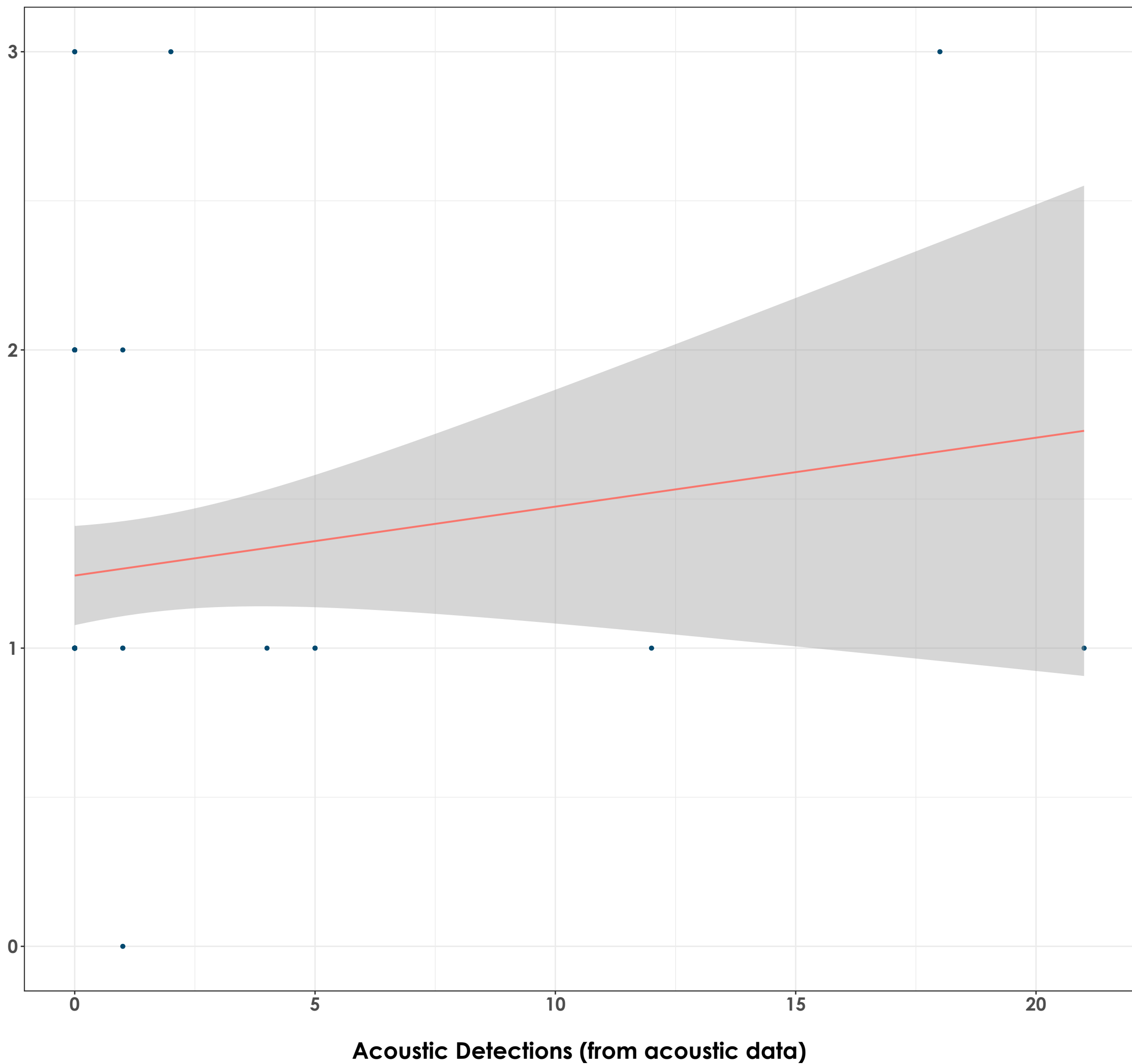


Malabar Barbet $r_{sq} = -0.036$ slope = 0.005147



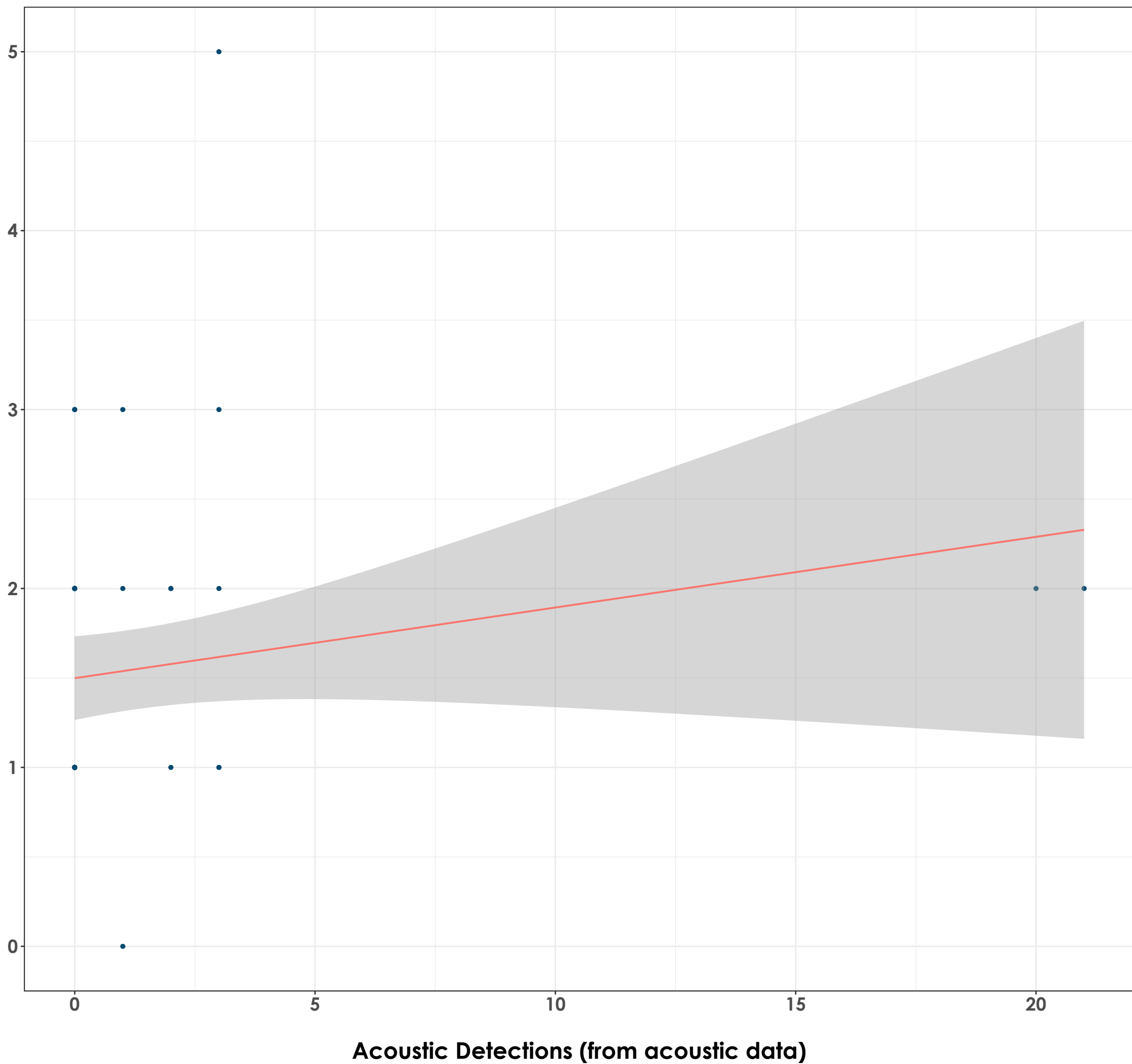
White-cheeked Barbet $r_{sq} = 0.005$ slope = 0.02311

Abundance (from point count data)



Velvet-fronted Nuthatch $r_{sq} = 0.016$ slope = 0.03949

Abundance (from point count data)



Malabar Woodshrike $r_{sq} = -0.0055$ slope = 0.07692

Abundance (from point count data)

