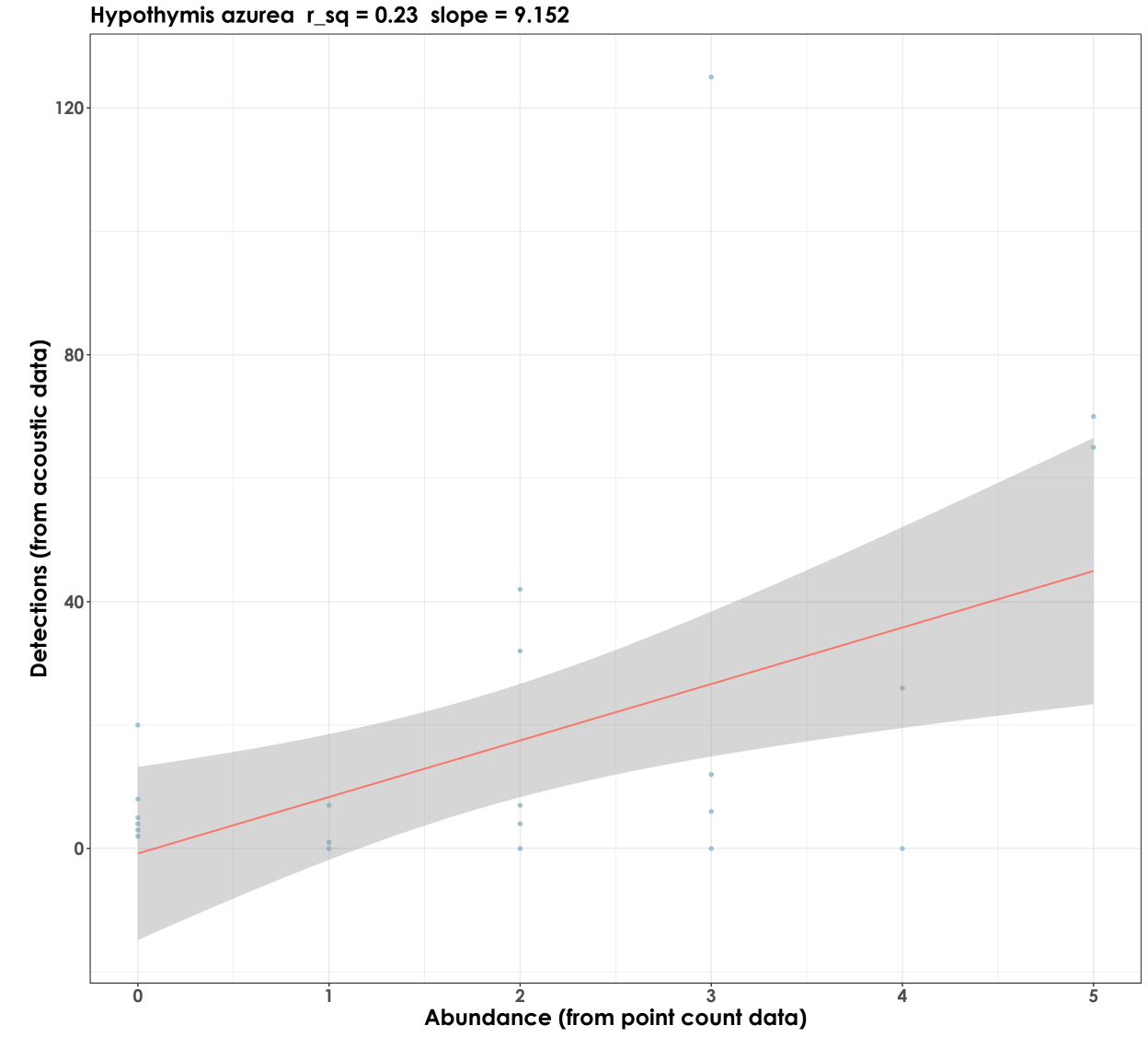


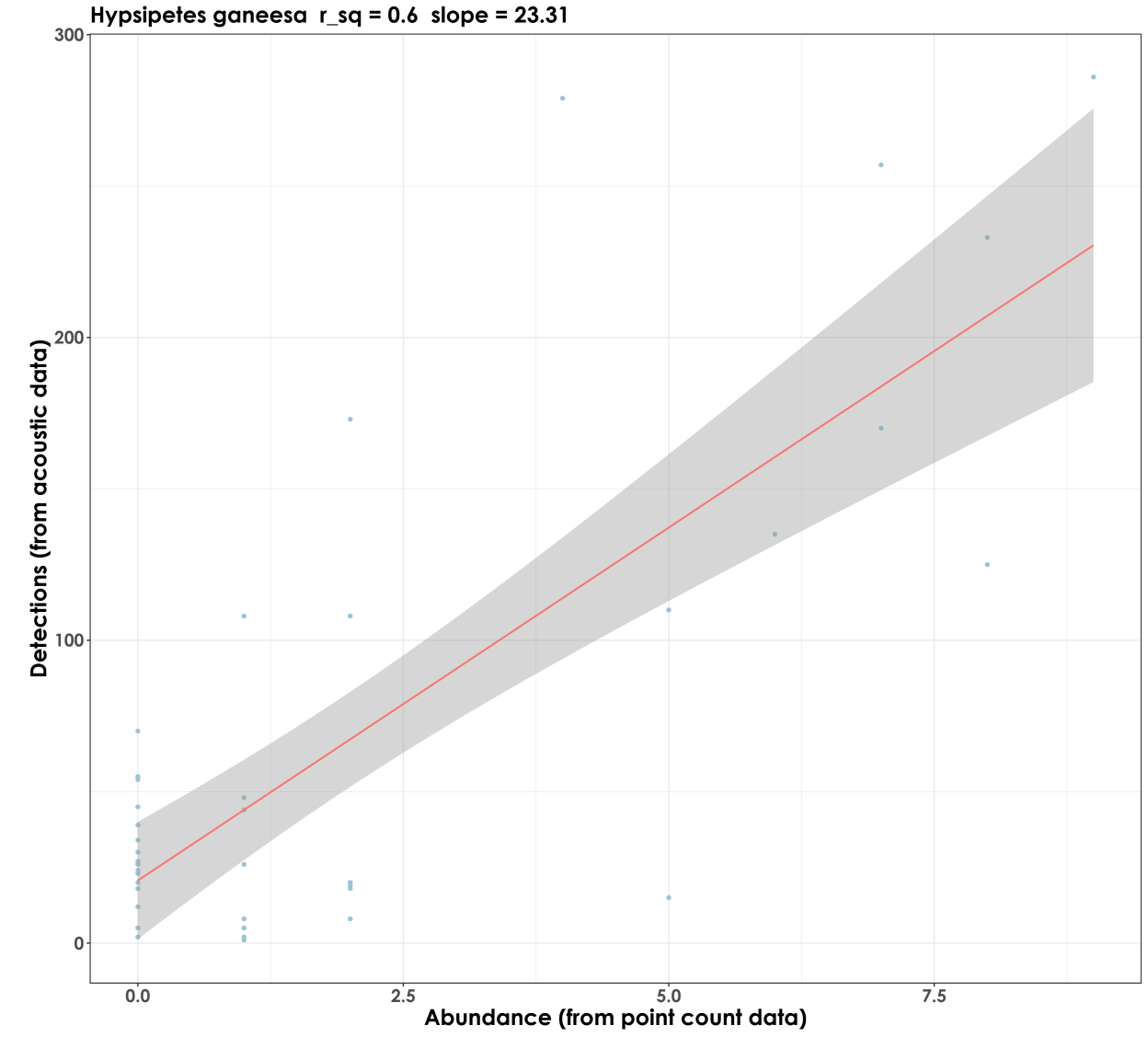
Ducula badia  $r_sq = 0.19$  slope = 17.05 150-Detections (from acoustic data) 50-Abundance (from point count data) Ó 5

Gallus sonneratii  $r_sq = -0.025$  slope = -0.2455 200-Detections (from acoustic data) 0 Abundance (from point count data) Ö

Geokichla citrina  $r_sq = 0.00035$  slope = 10.58 150-Detections (from acoustic data) 50-0 Abundance (from point count data) 0.5 1.5 0.0 2.0

Gracula indica  $r_sq = 0.085$  slope = 5.95 200-Detections (from acoustic data) 50-0 Abundance (from point count data) 15 Ö





lole indica  $r_sq = 0.21$  slope = 12.92 200-Detections (from acoustic data) 50 10 Abundance (from point count data)

Irena puella  $r_sq = 0.14$  slope = 5.608 100-0

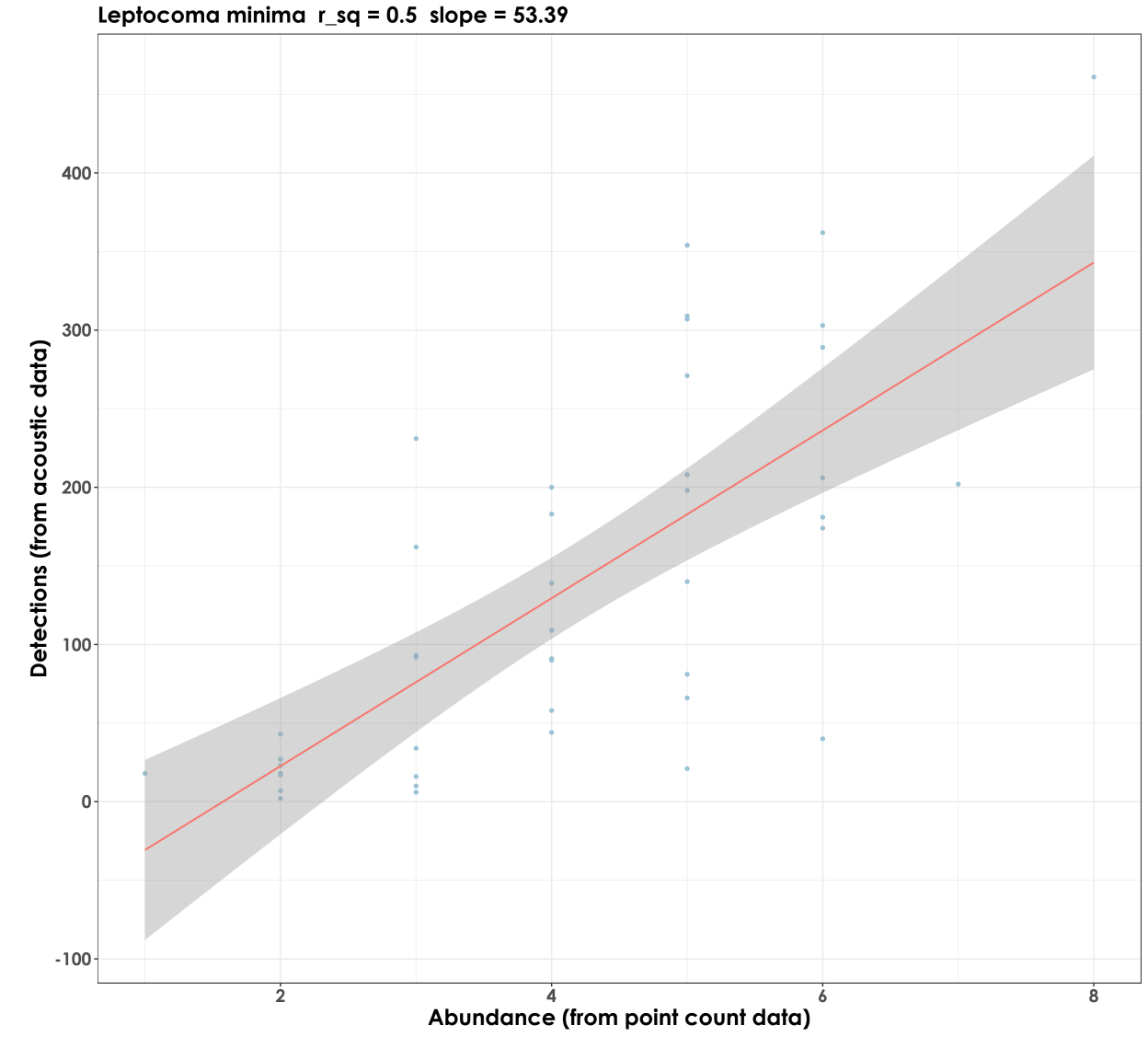
Abundance (from point count data)

2.5

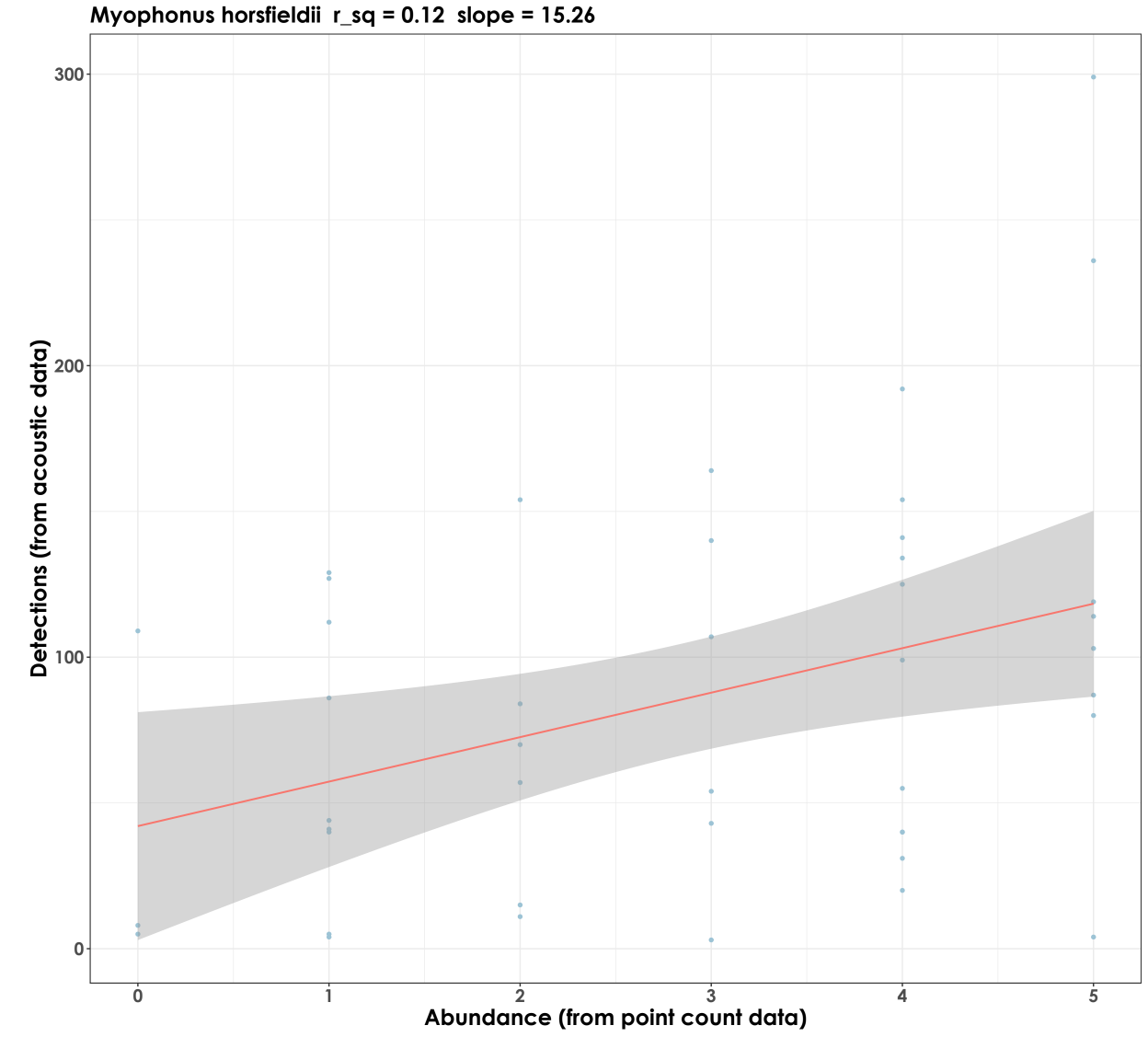
7.5

Detections (from acoustic data)

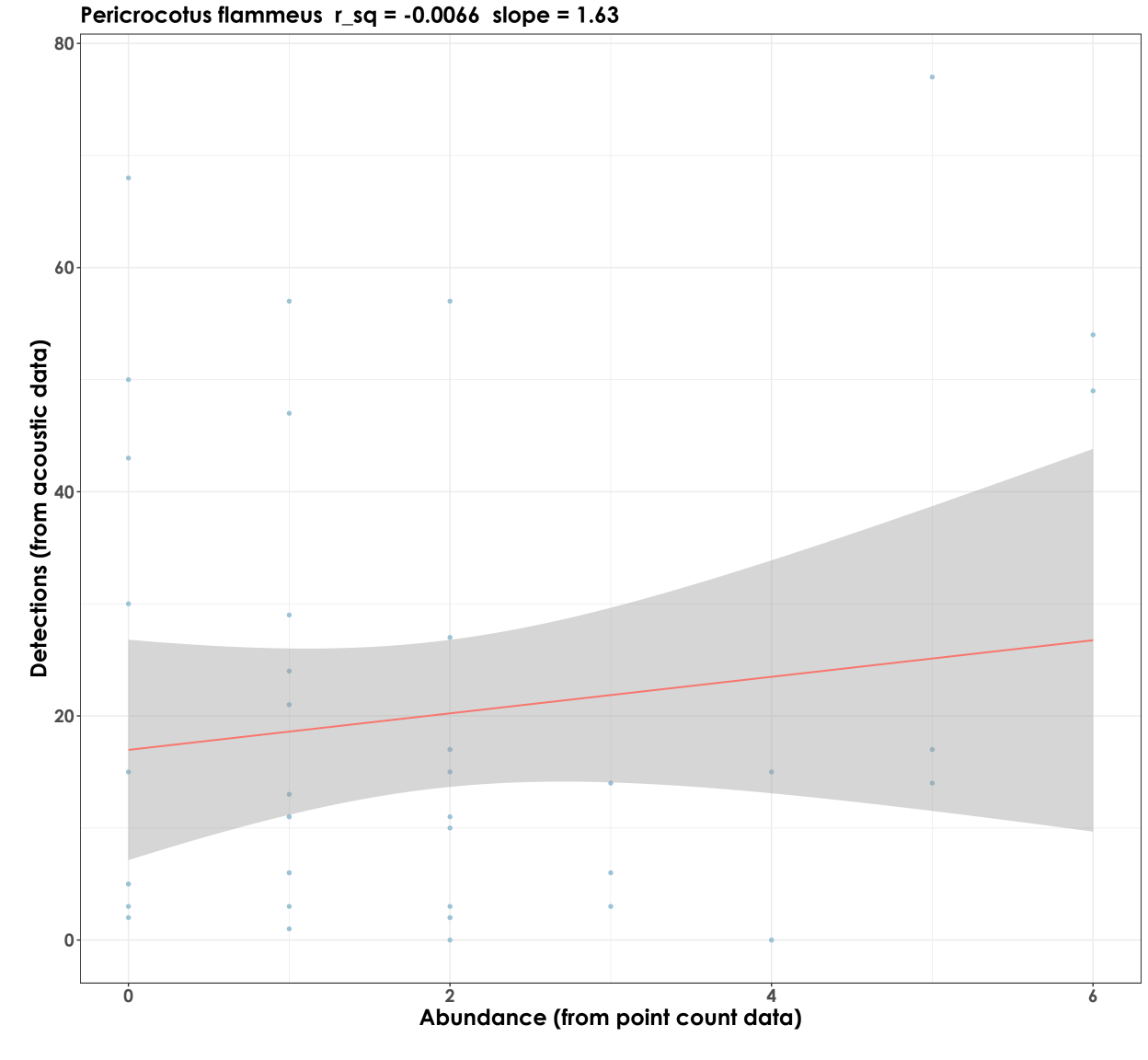
0.0

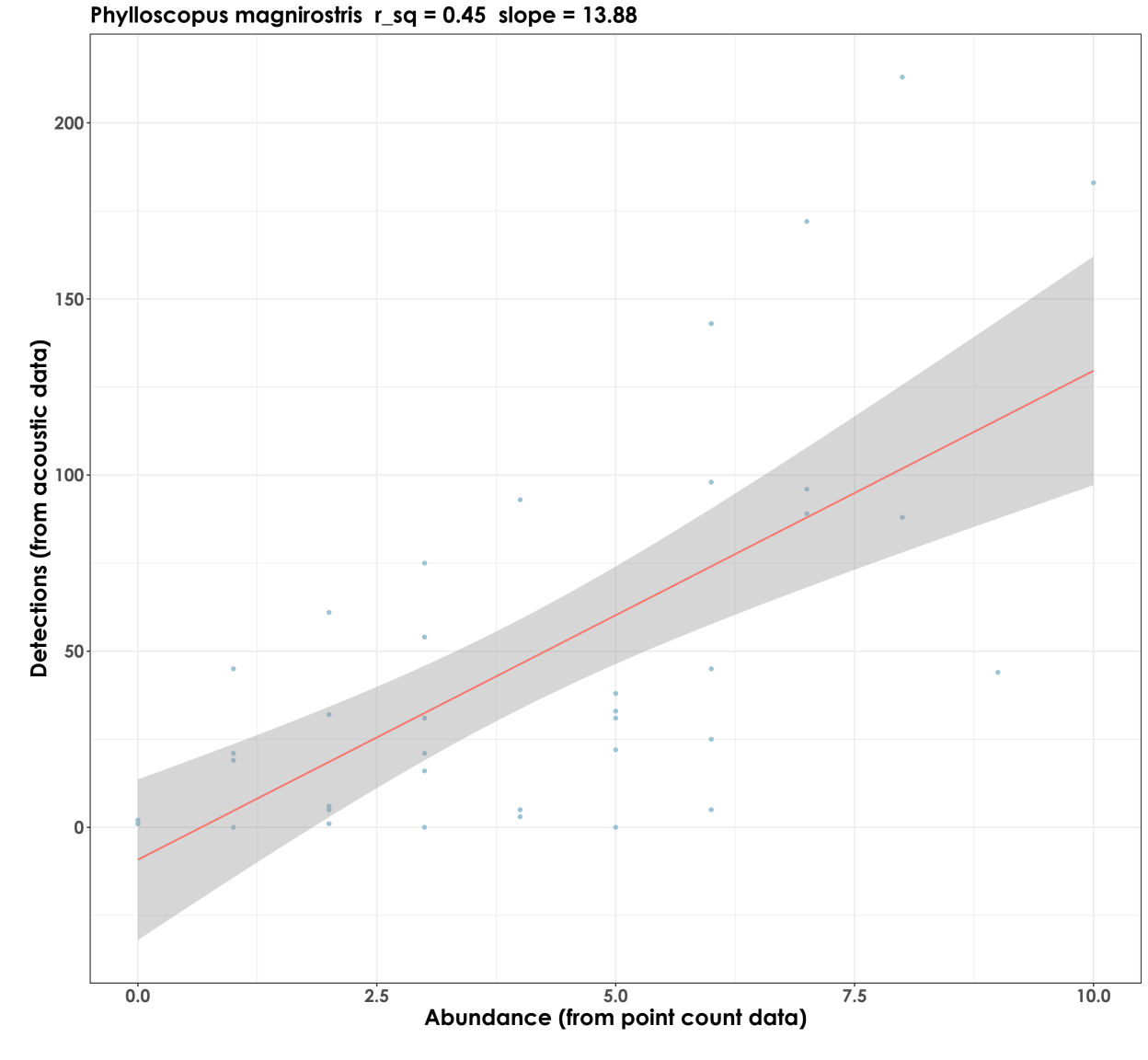


Loriculus vernalis  $r_sq = 0.42$  slope = 7.674 120-80-Detections (from acoustic data) 0 5.0 7.5
Abundance (from point count data) 2.5 10.0 0.0 12.5



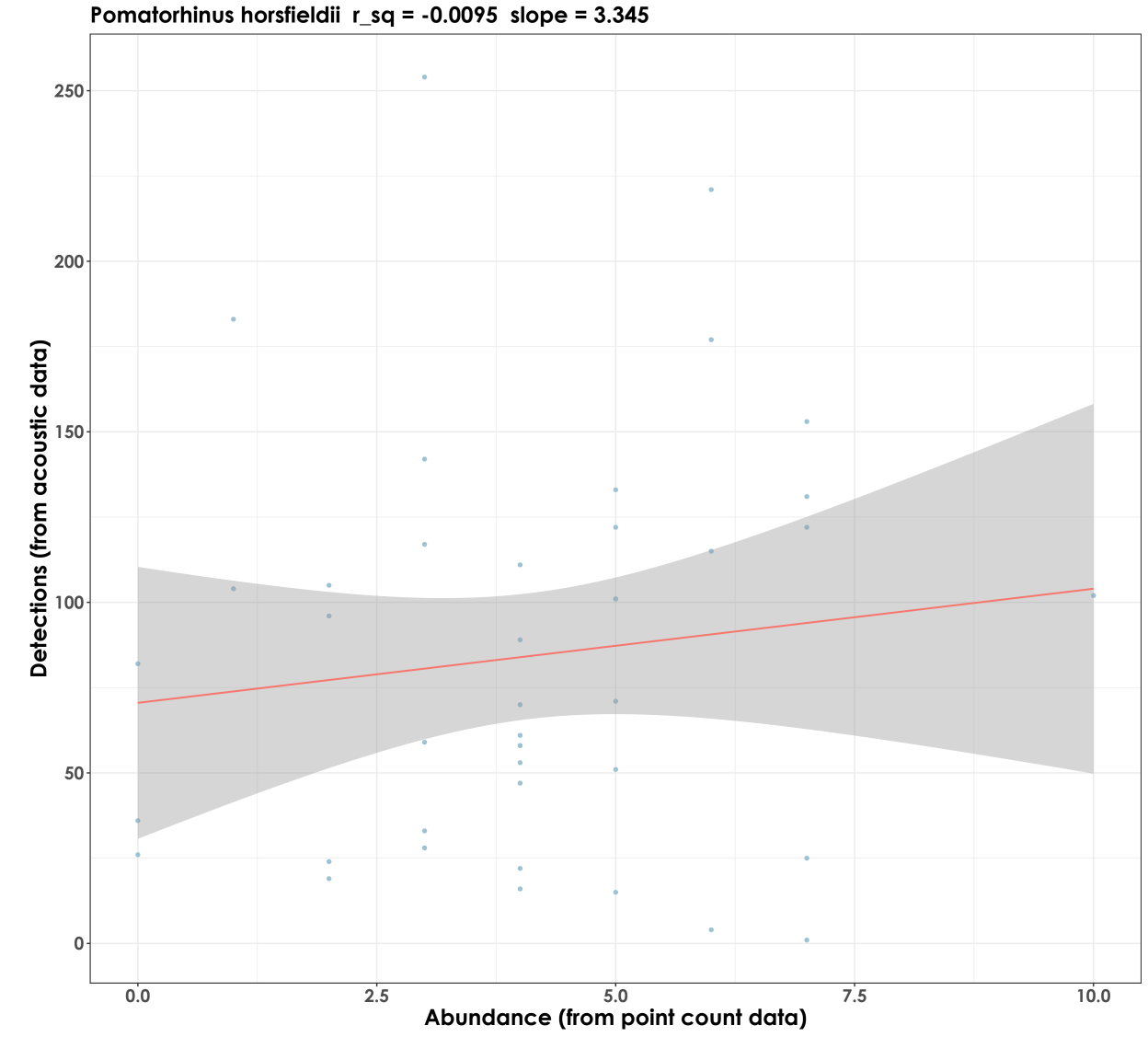
Pellorneum ruficeps  $r_{sq} = 0.039$  slope = 6.913 150-Detections (from acoustic data) 50-0 Abundance (from point count data) Ó





Phylloscopus nitidus  $r_{sq} = 0.21$  slope = 3.236 60 Detections (from acoustic data) 0 Abundance (from point count data) 2.5 7.5 0.0 10.0

Phylloscopus trochiloides  $r_sq = -0.019$  slope = 1.213 250-200 Detections (from acoustic data) 50 Abundance (from point count data) 12 16

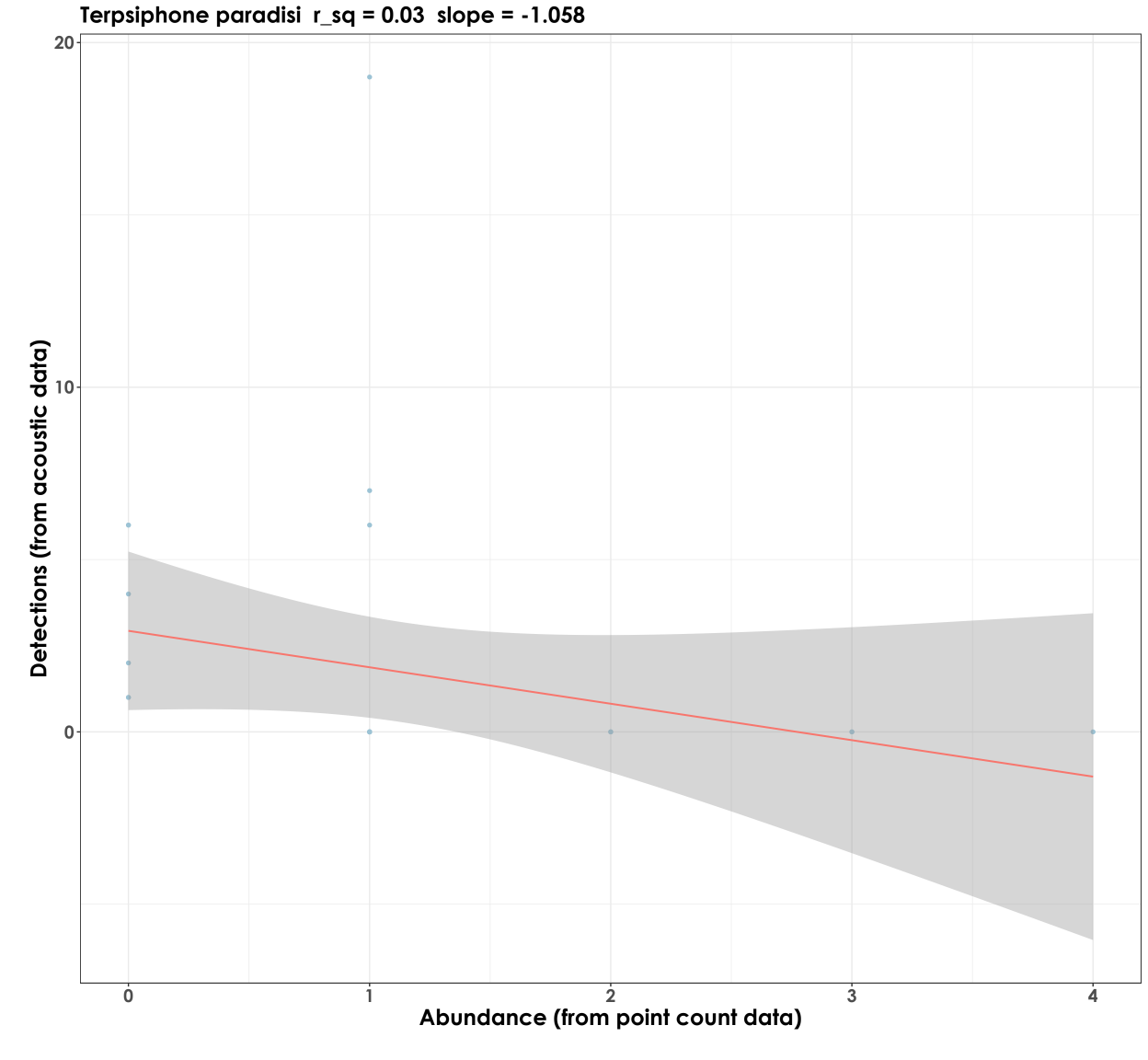


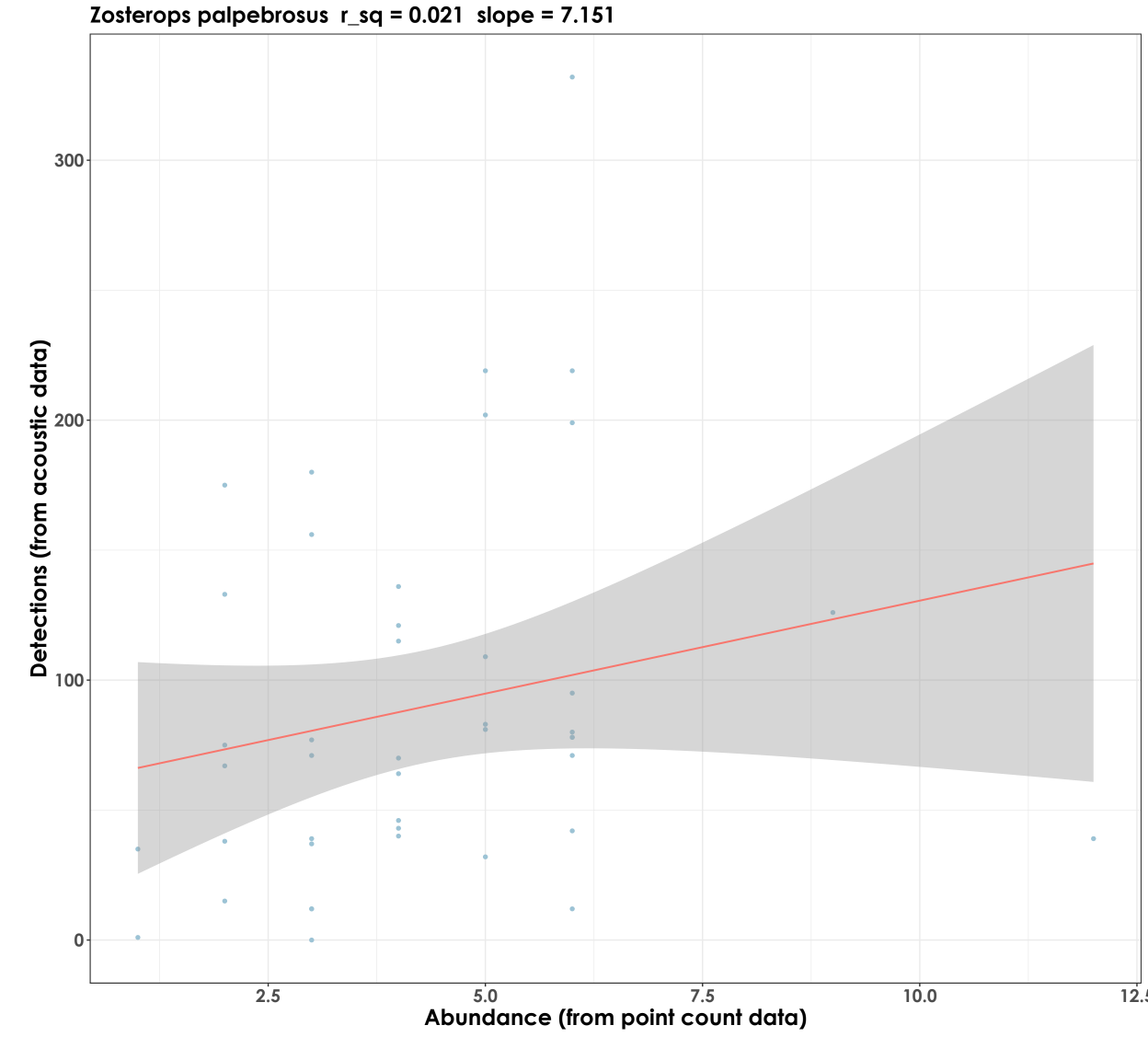
Psilopogon viridis  $r_sq = -0.00015$  slope = 3.878 300-Detections (from acoustic data) 100-

Abundance (from point count data)

12

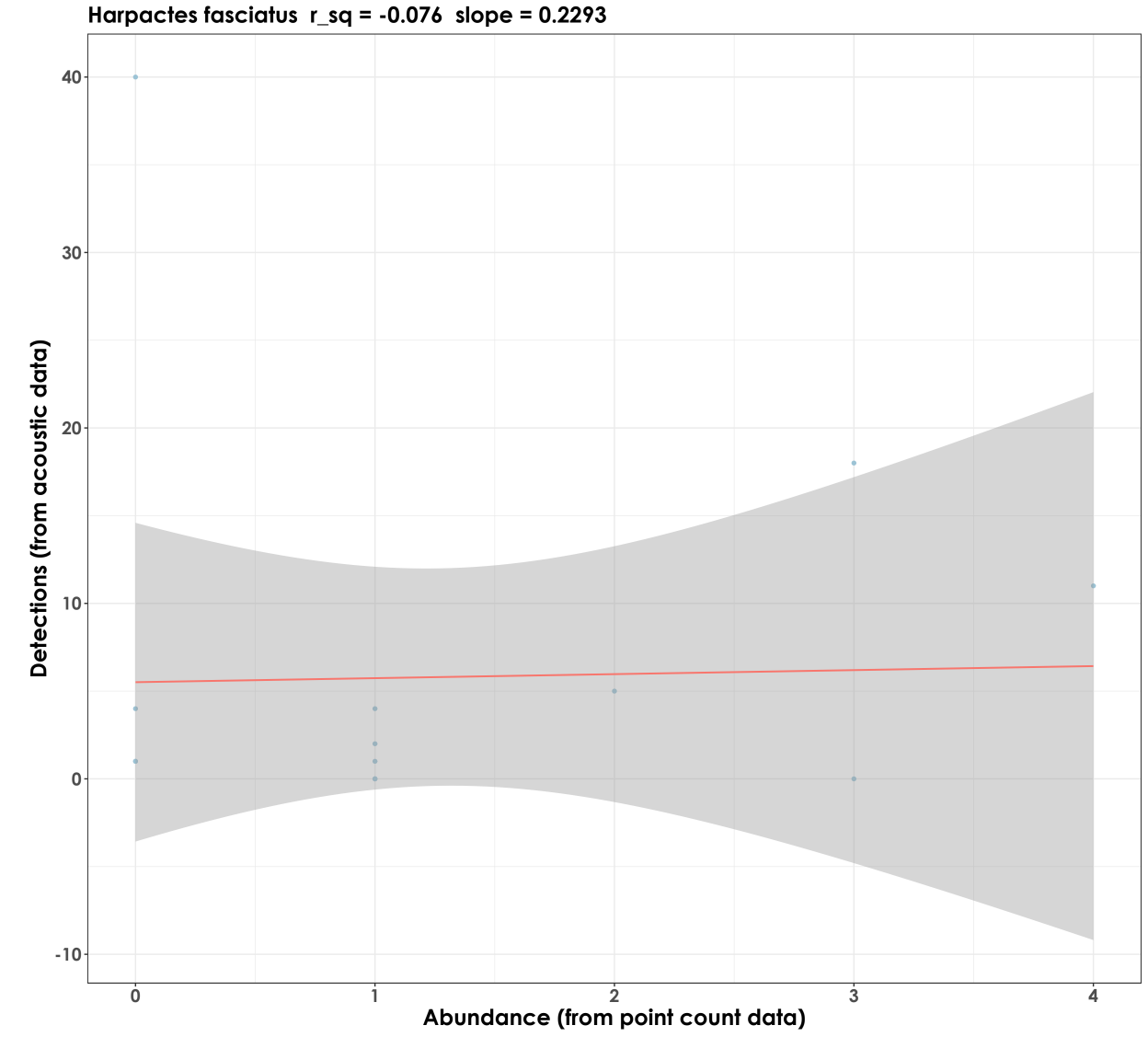
Sitta frontalis  $r_sq = 0.21$  slope = 6.453 100-Detections (from acoustic data) Abundance (from point count data) Ó

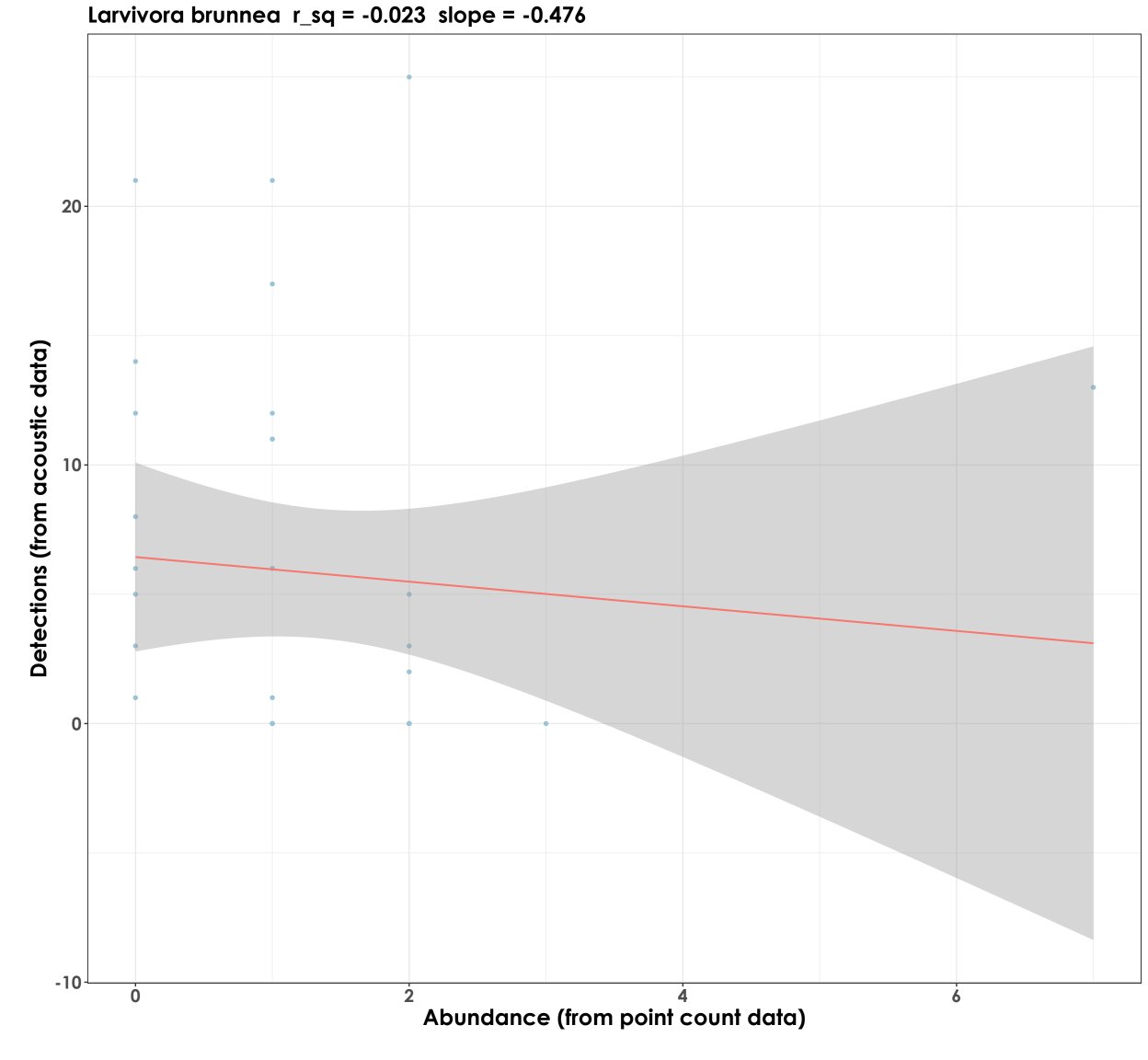


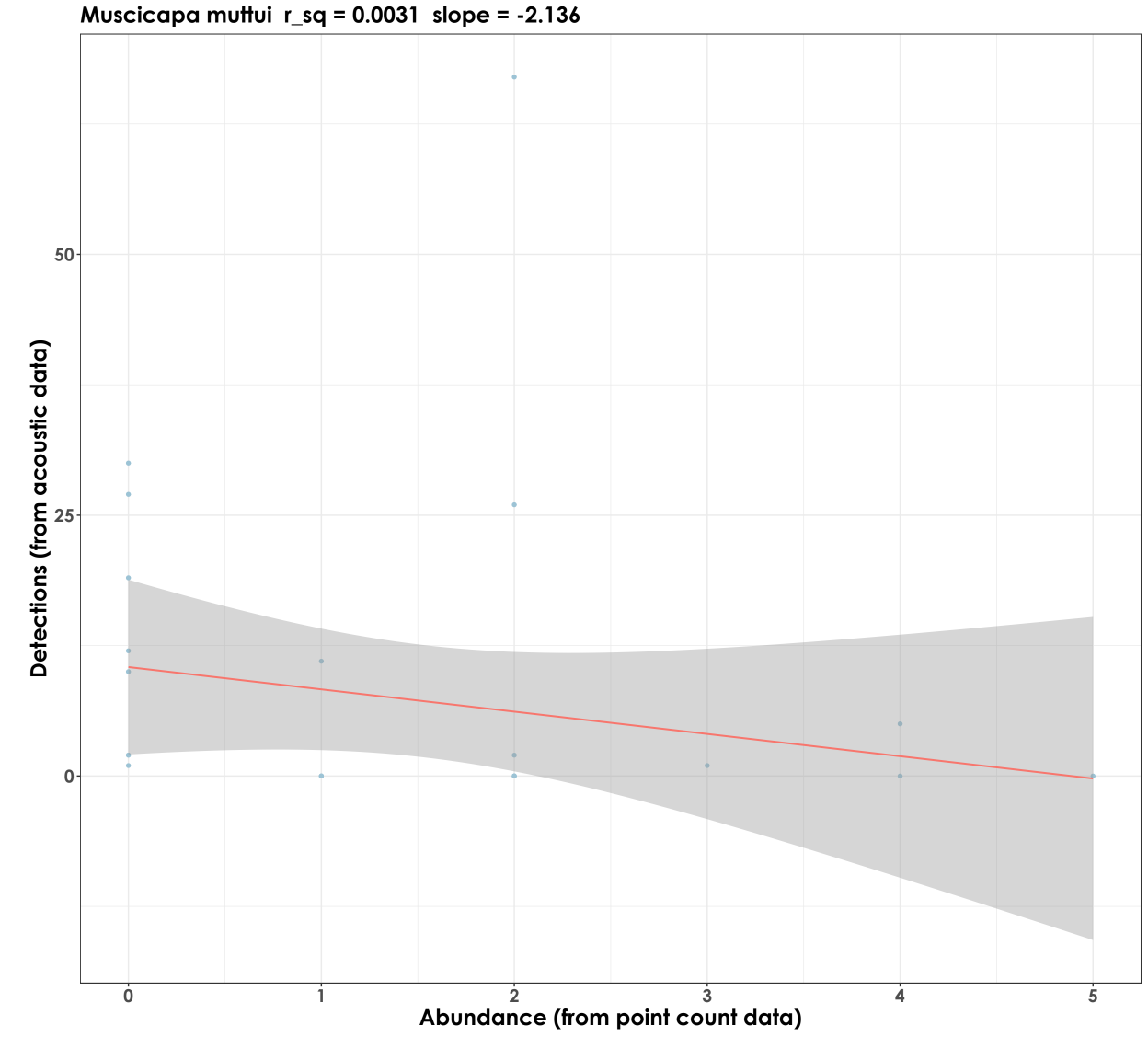


Chalcophaps indica  $r_sq = -0.019$  slope = 4.305 150-Detections (from acoustic data) Abundance (from point count data) Ó 5

Dicaeum concolor  $r_sq = 0.28$  slope = 11.07 300-Detections (from acoustic data) 200-100-0-Abundance (from point count data) 15 Ó







Psilopogon malabaricus  $r_sq = 0.028$  slope = 6.434 200 Detections (from acoustic data) 50-0 Abundance (from point count data) 5 Ó

Centropus sinensis  $r_sq = -0.012$  slope = 1.13 60 Detections (from acoustic data) 0 Abundance (from point count data) 5 Ó

