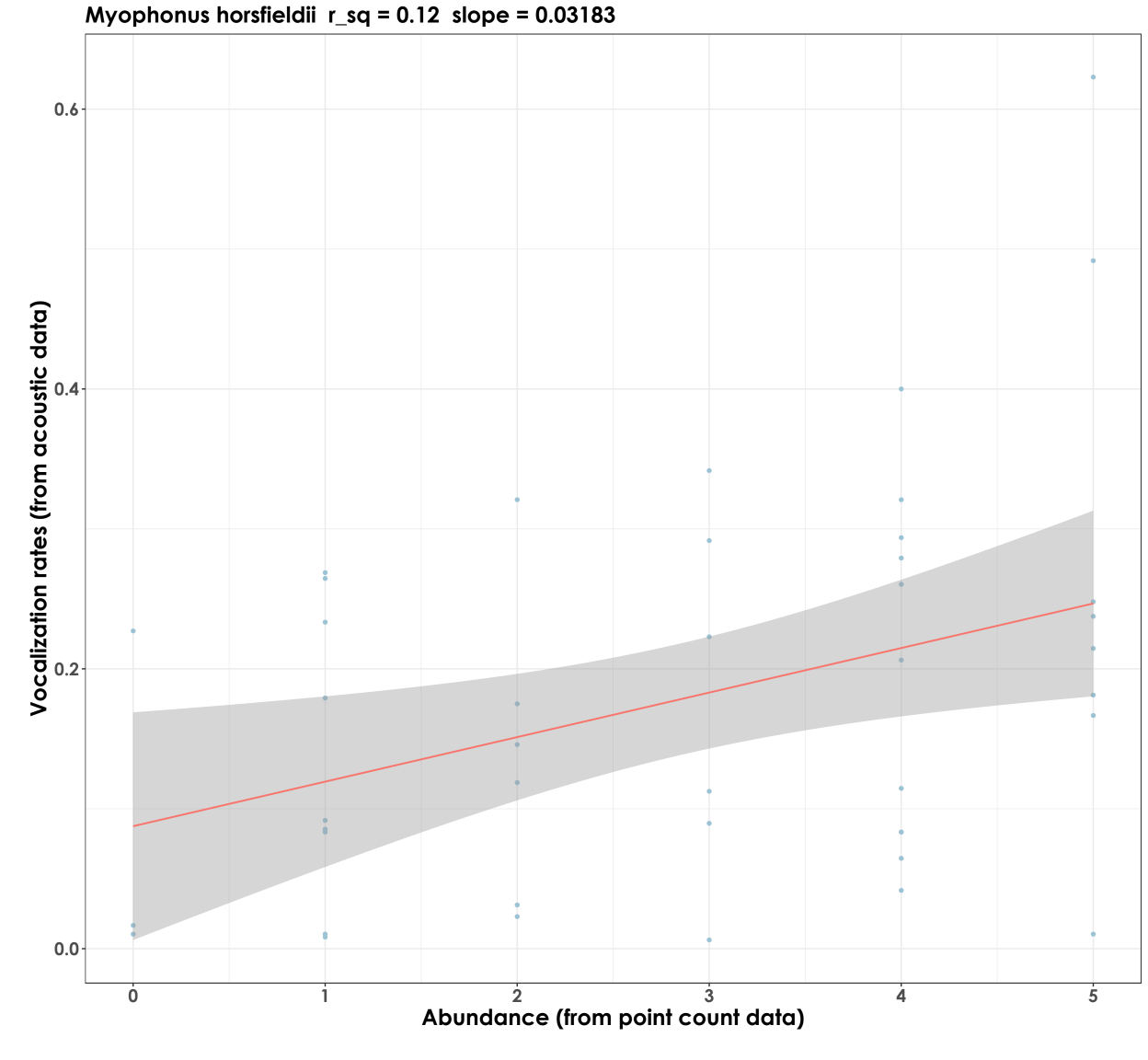
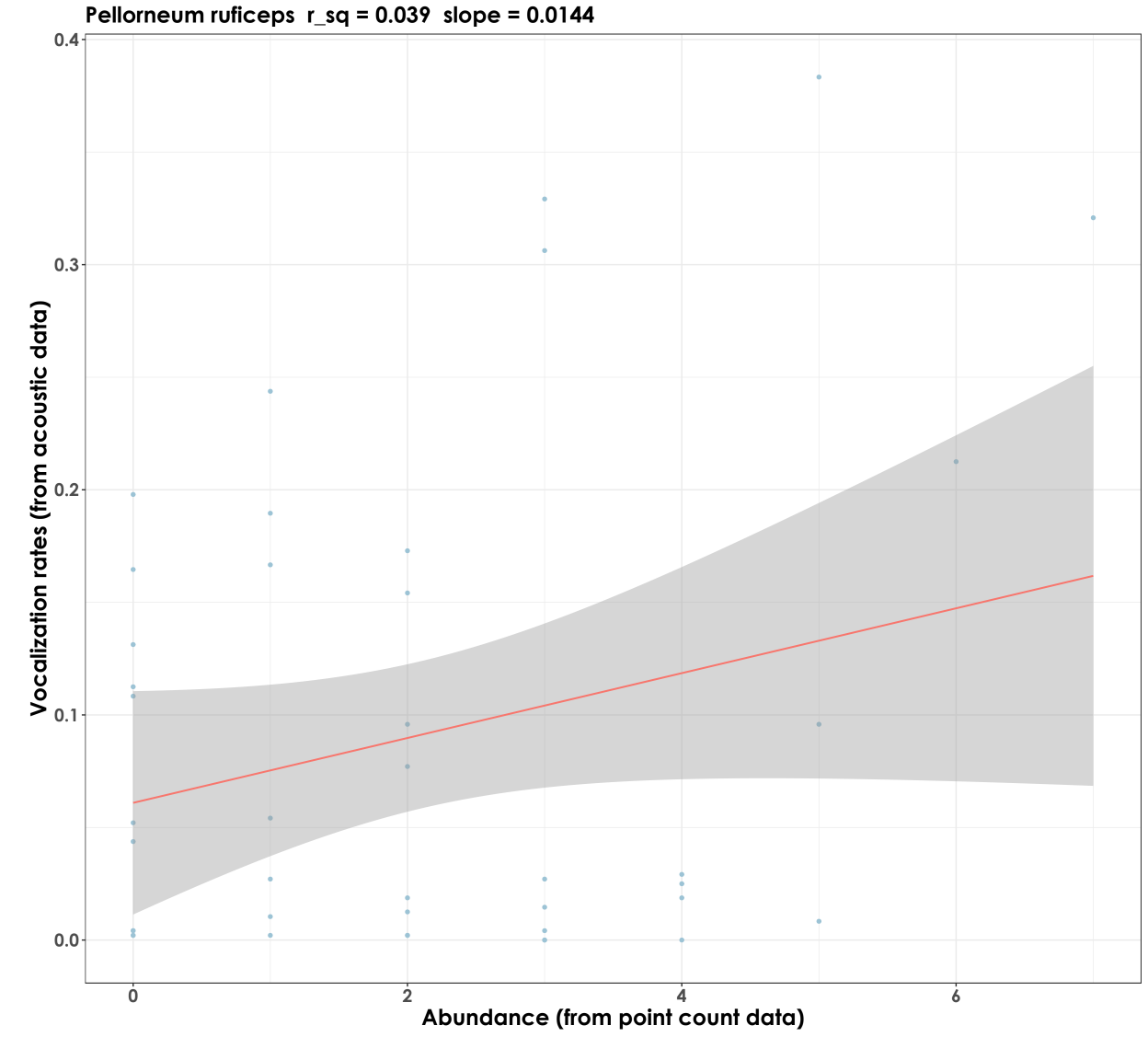
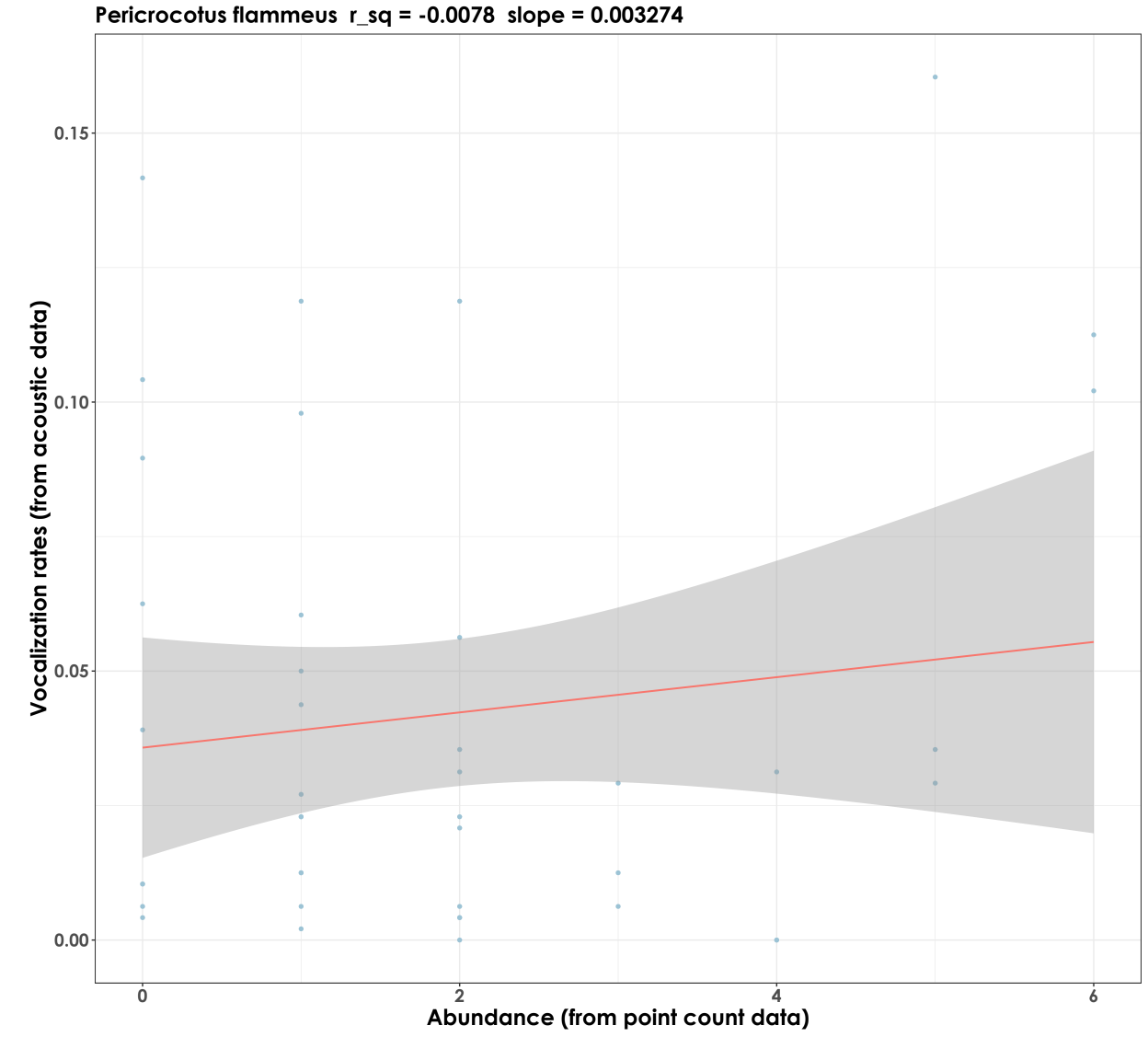
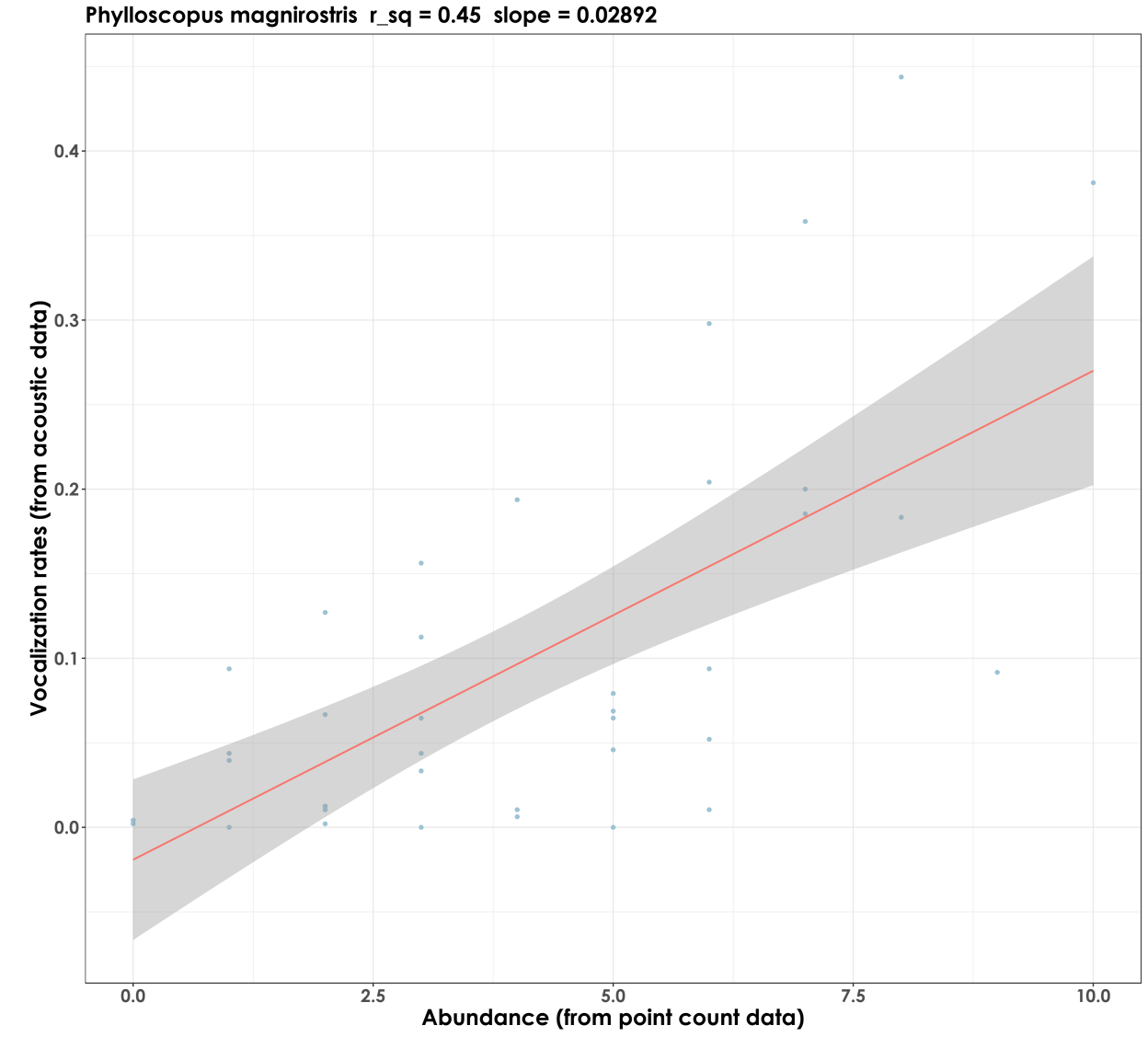


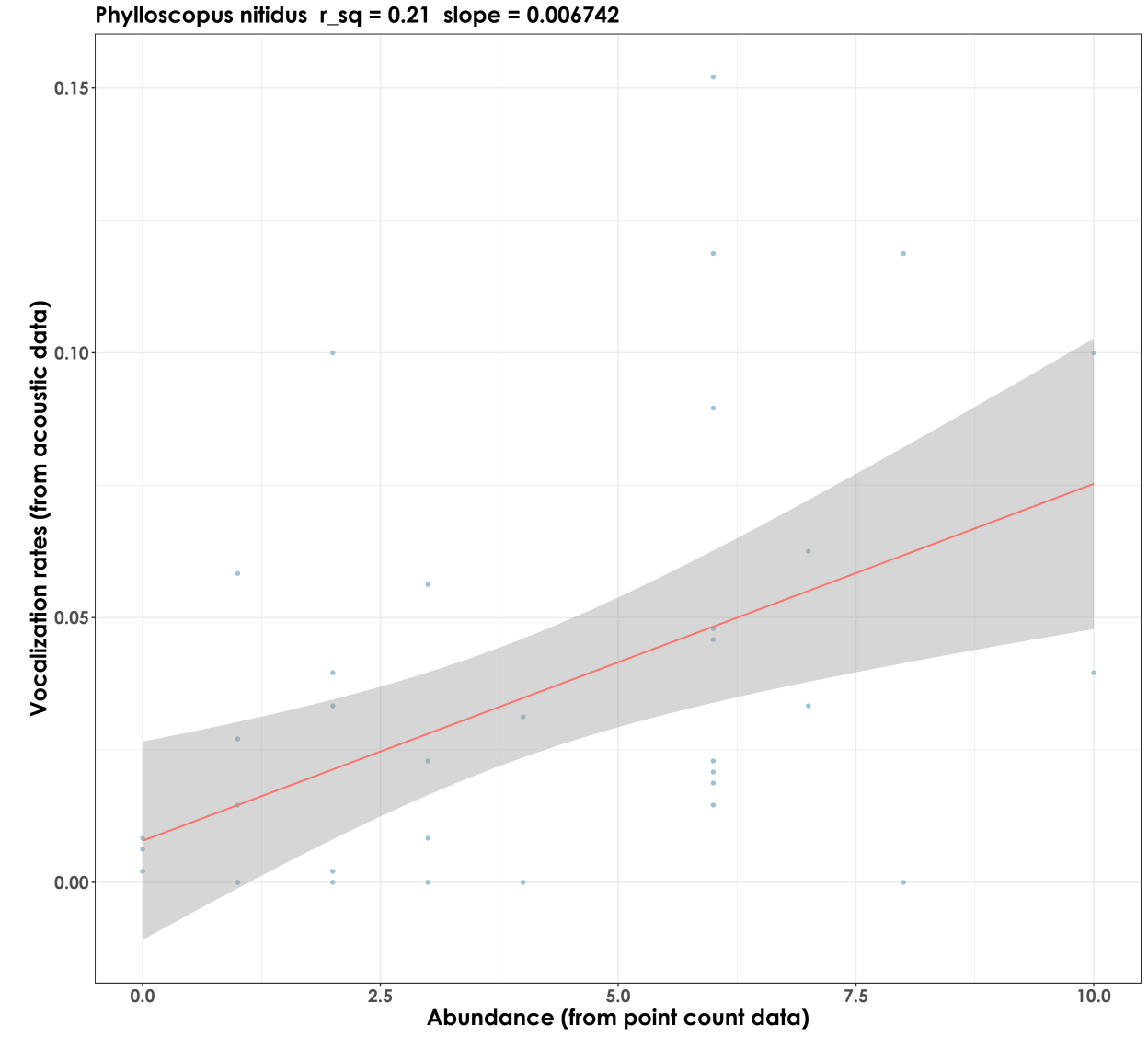
Loriculus vernalis $r_sq = 0.42$ slope = 0.01598 0.2 Vocalization rates (from acoustic data) 0.0 5.0 7.5
Abundance (from point count data) 2.5 10.0 0.0 12.5

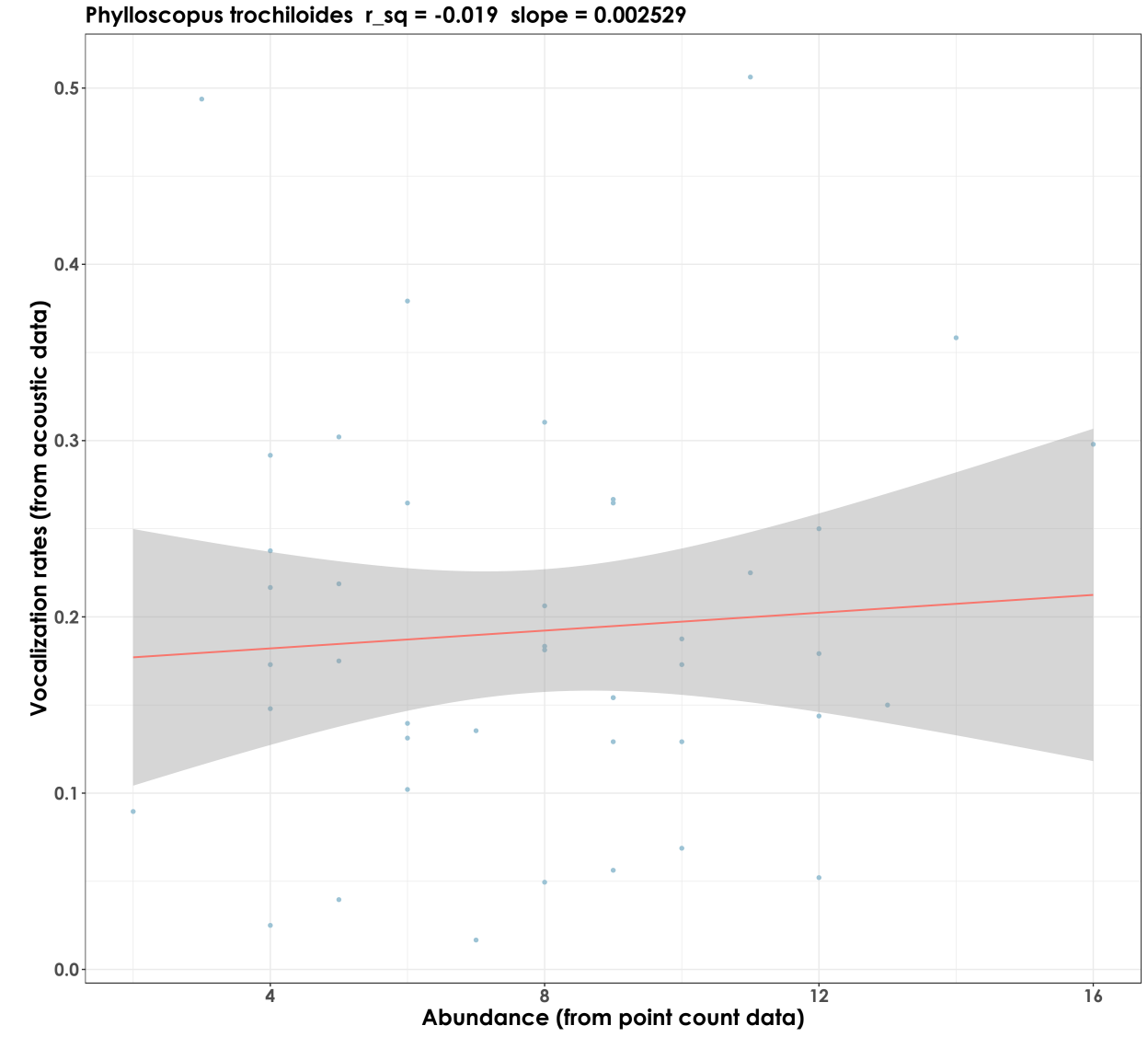




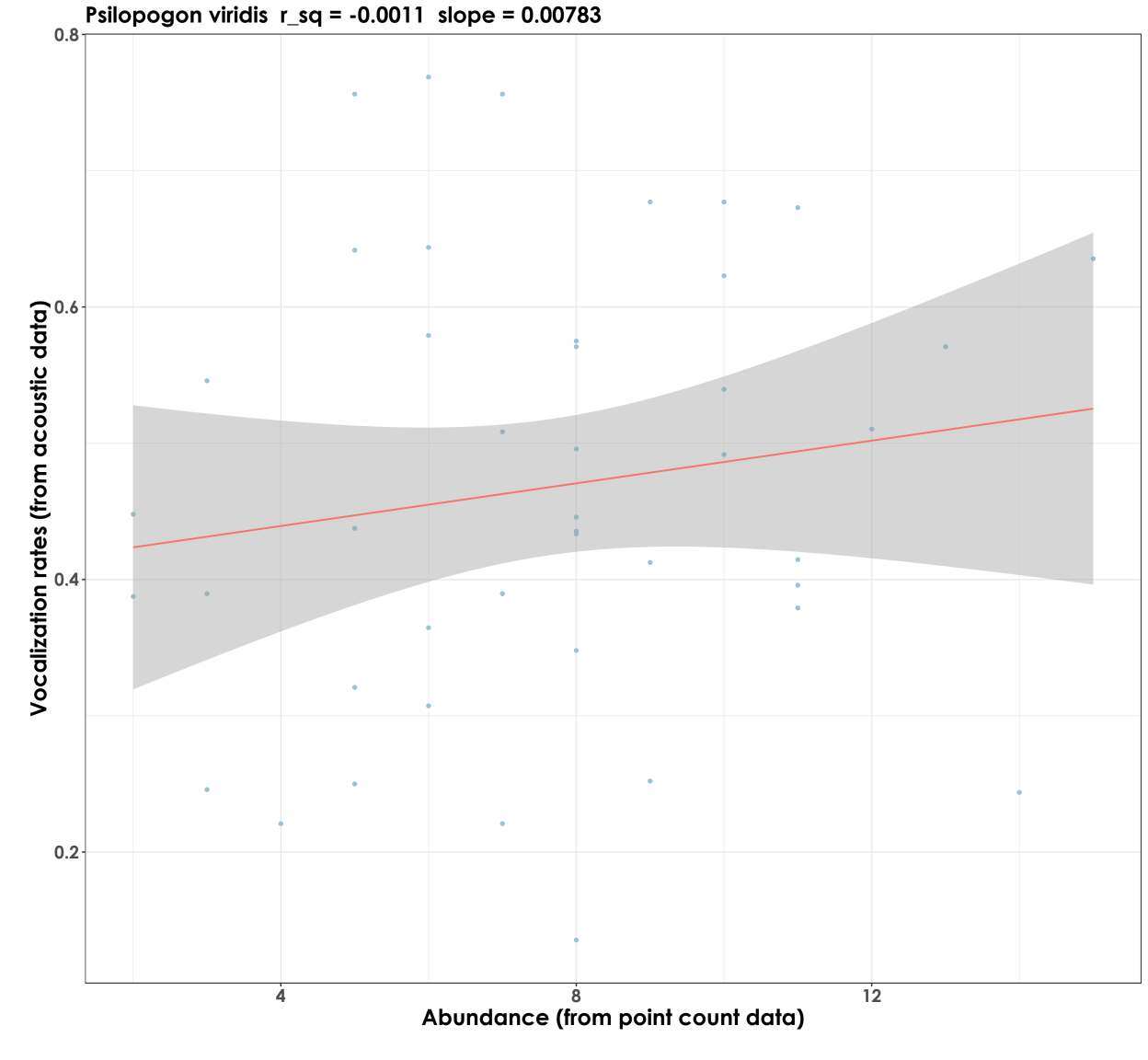




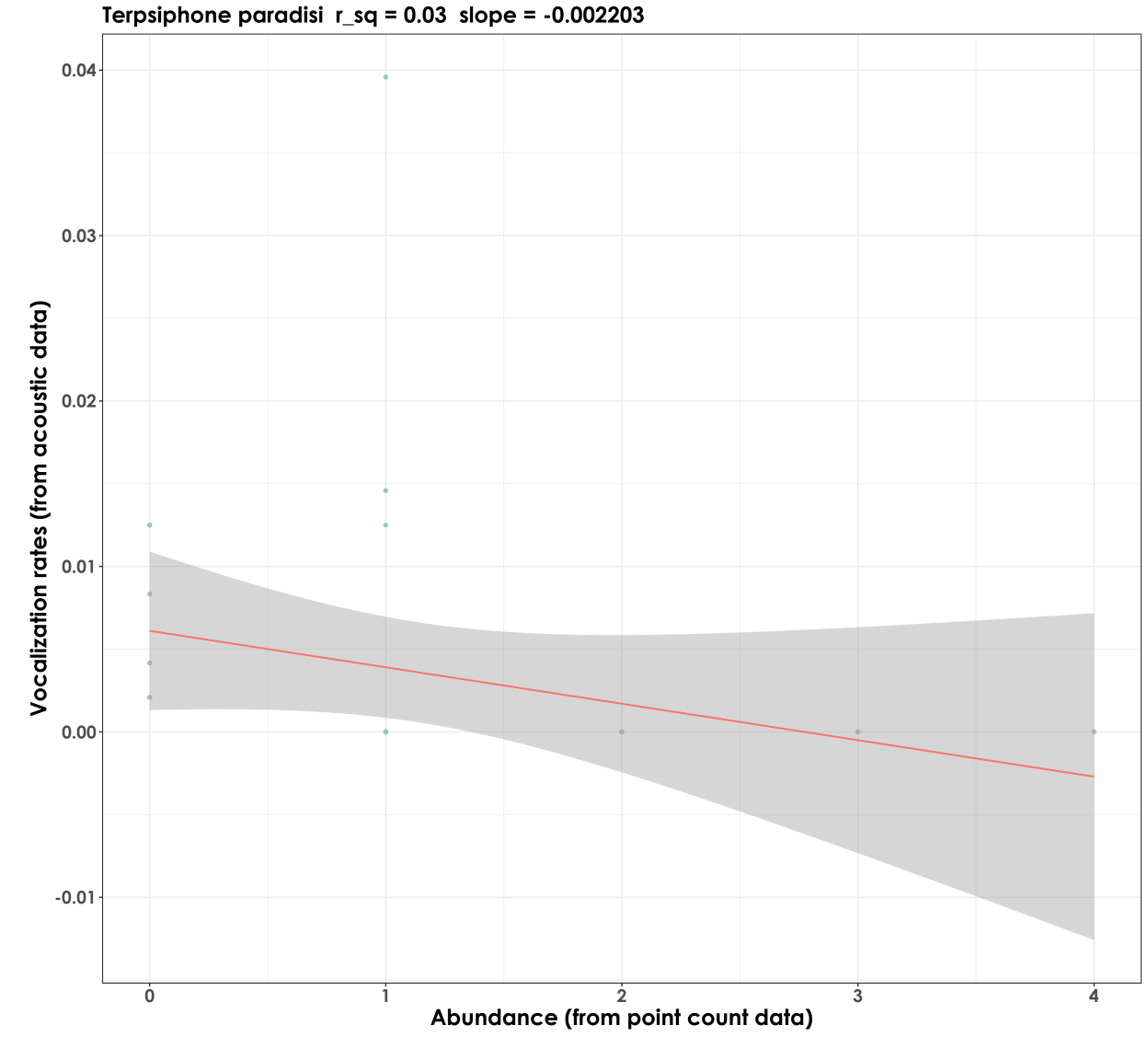


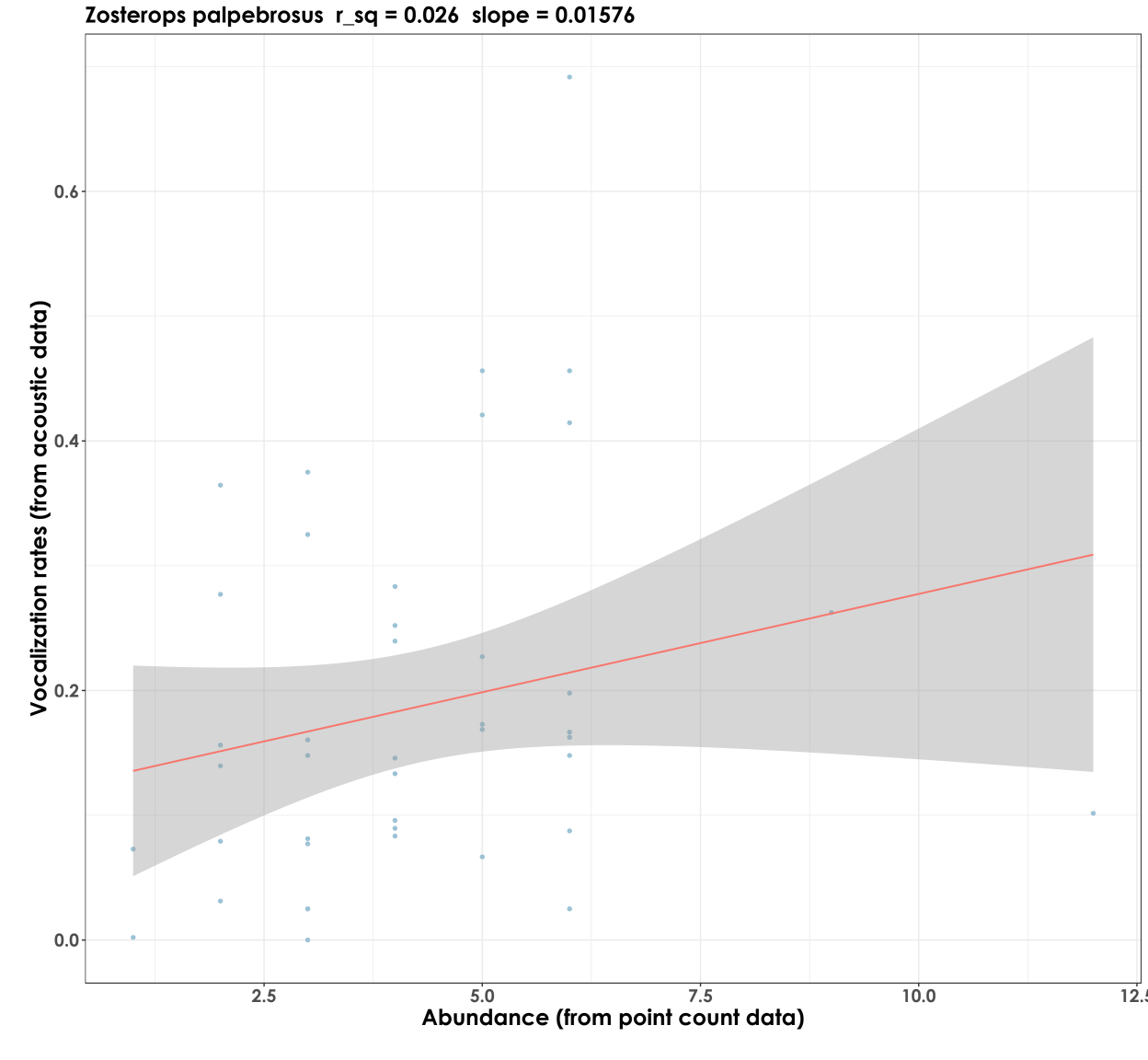


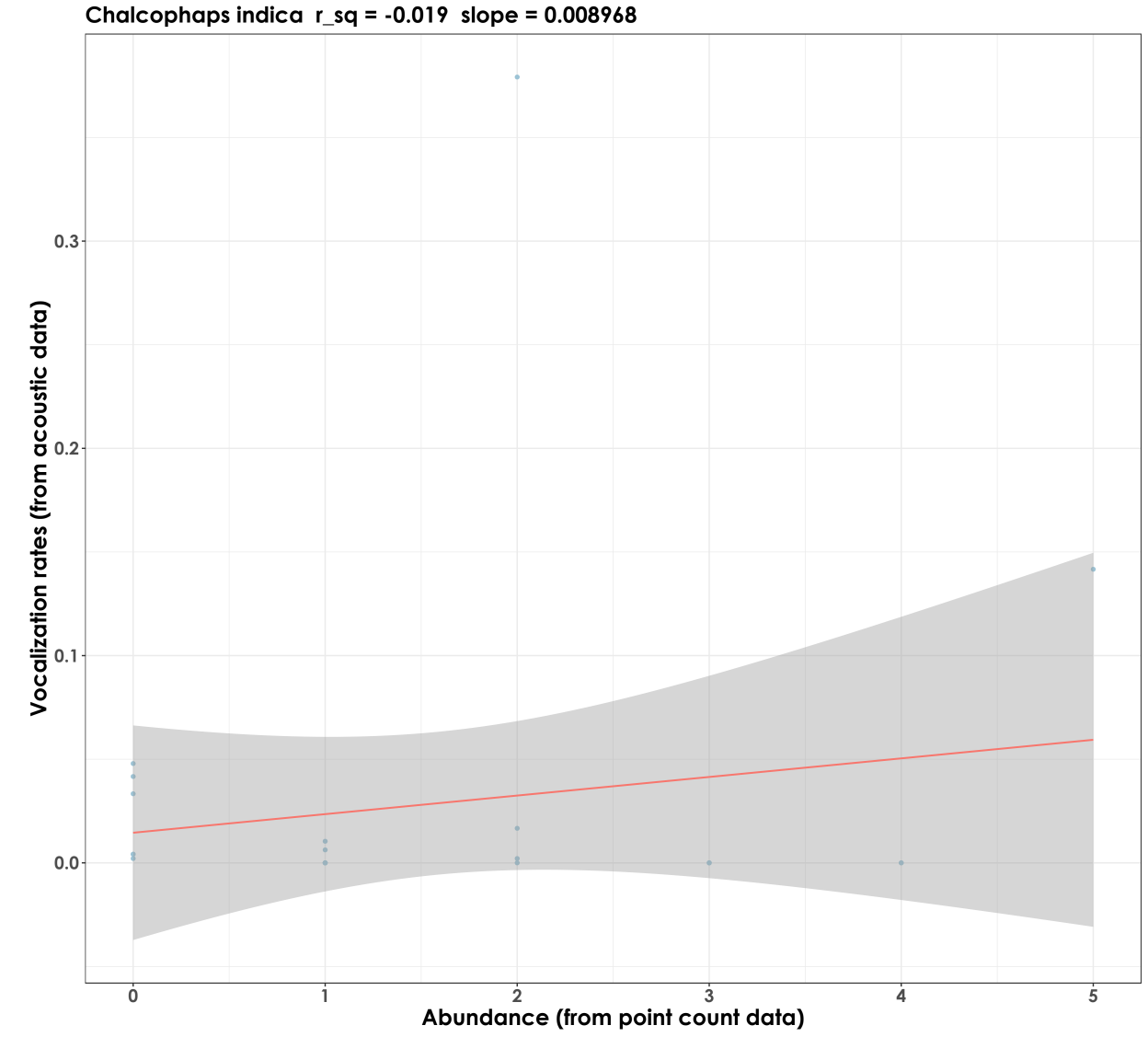
Pomatorhinus horsfieldii $r_sq = -0.0095$ slope = 0.006965 Vocalization rates (from acoustic data) 0.0 Abundance (from point count data) 2.5 0.0 7.5 10.0

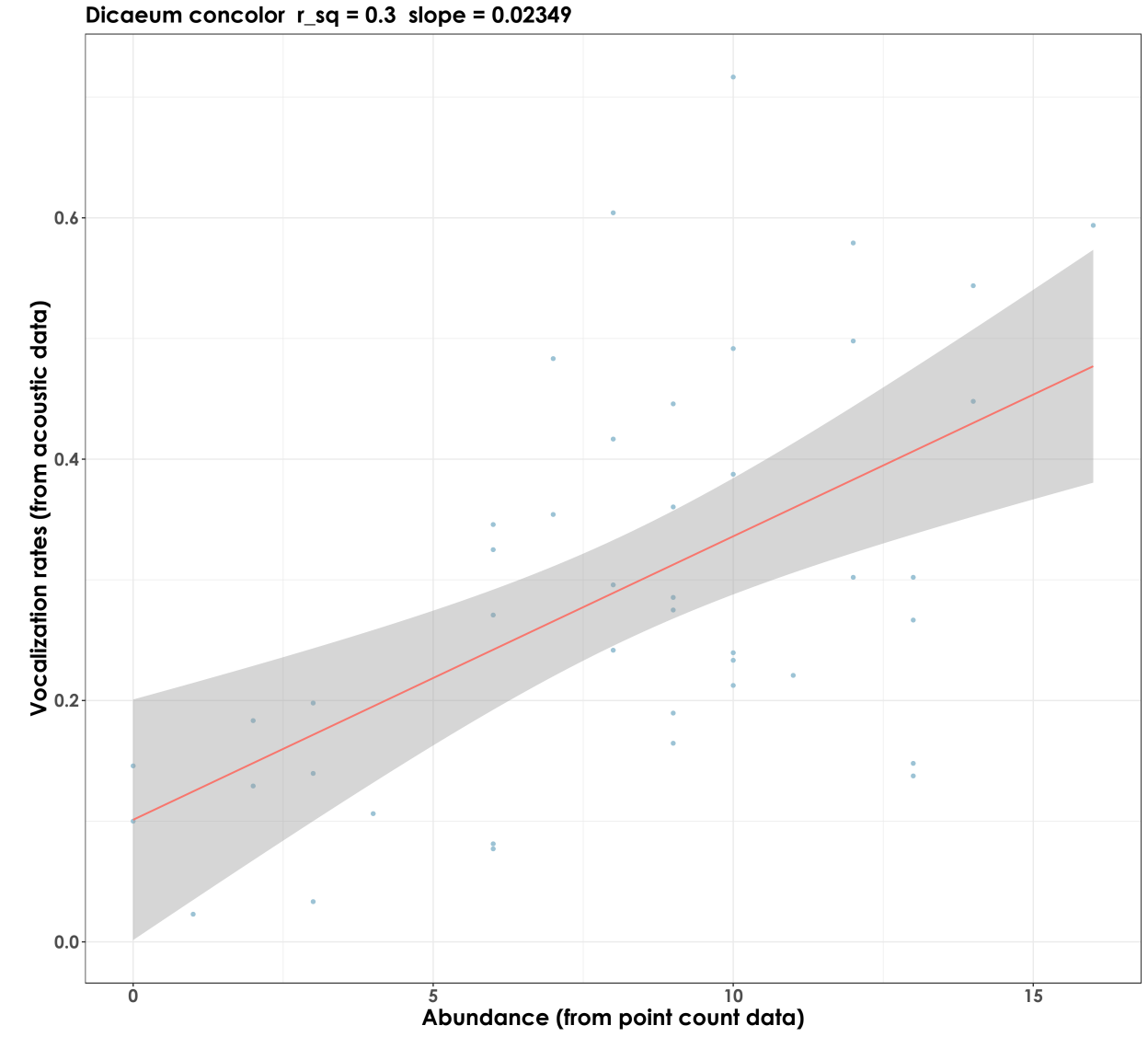


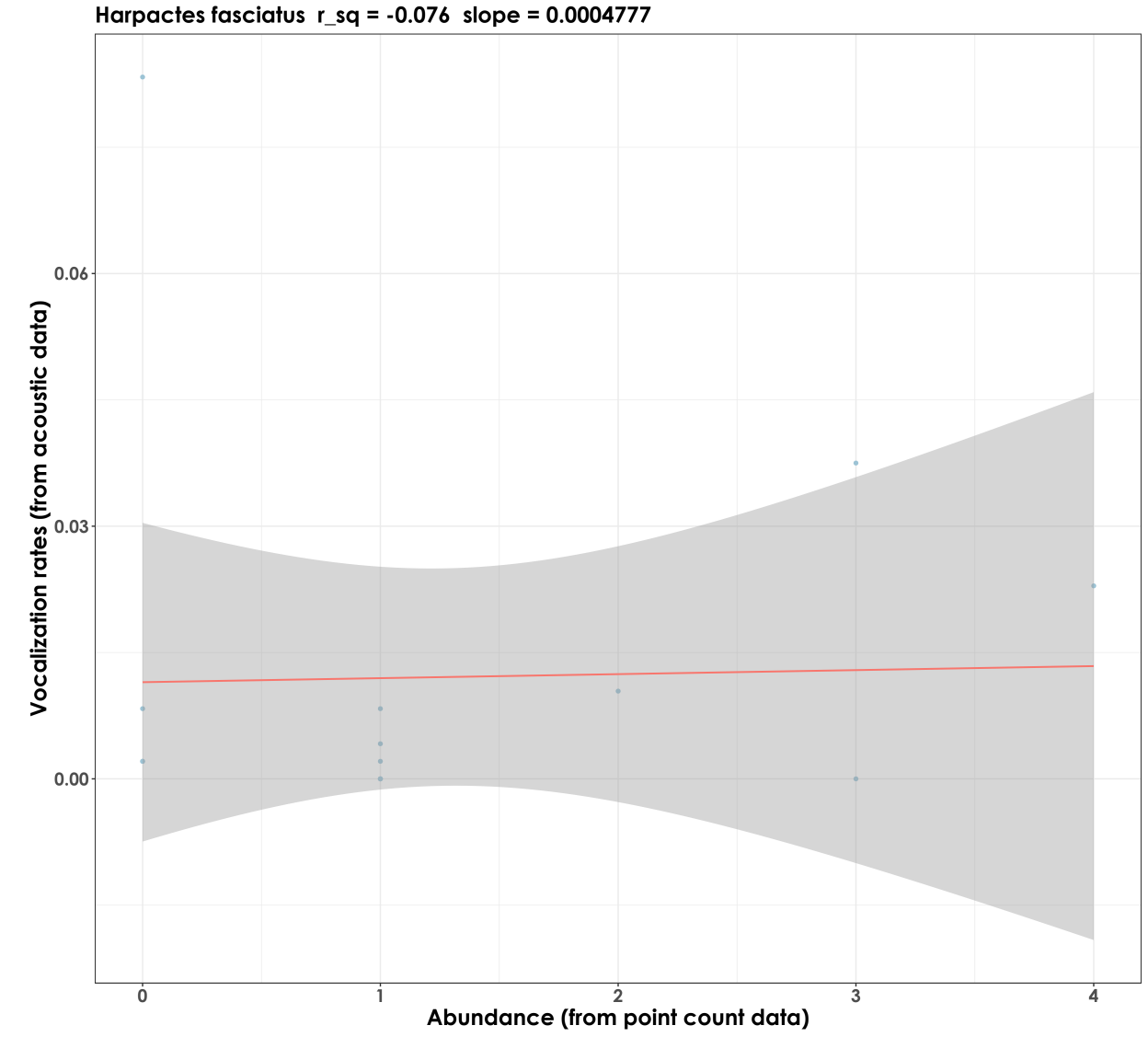
Sitta frontalis $r_sq = 0.21$ slope = 0.01344 Vocalization rates (from acoustic data) 0.0 Abundance (from point count data) 0

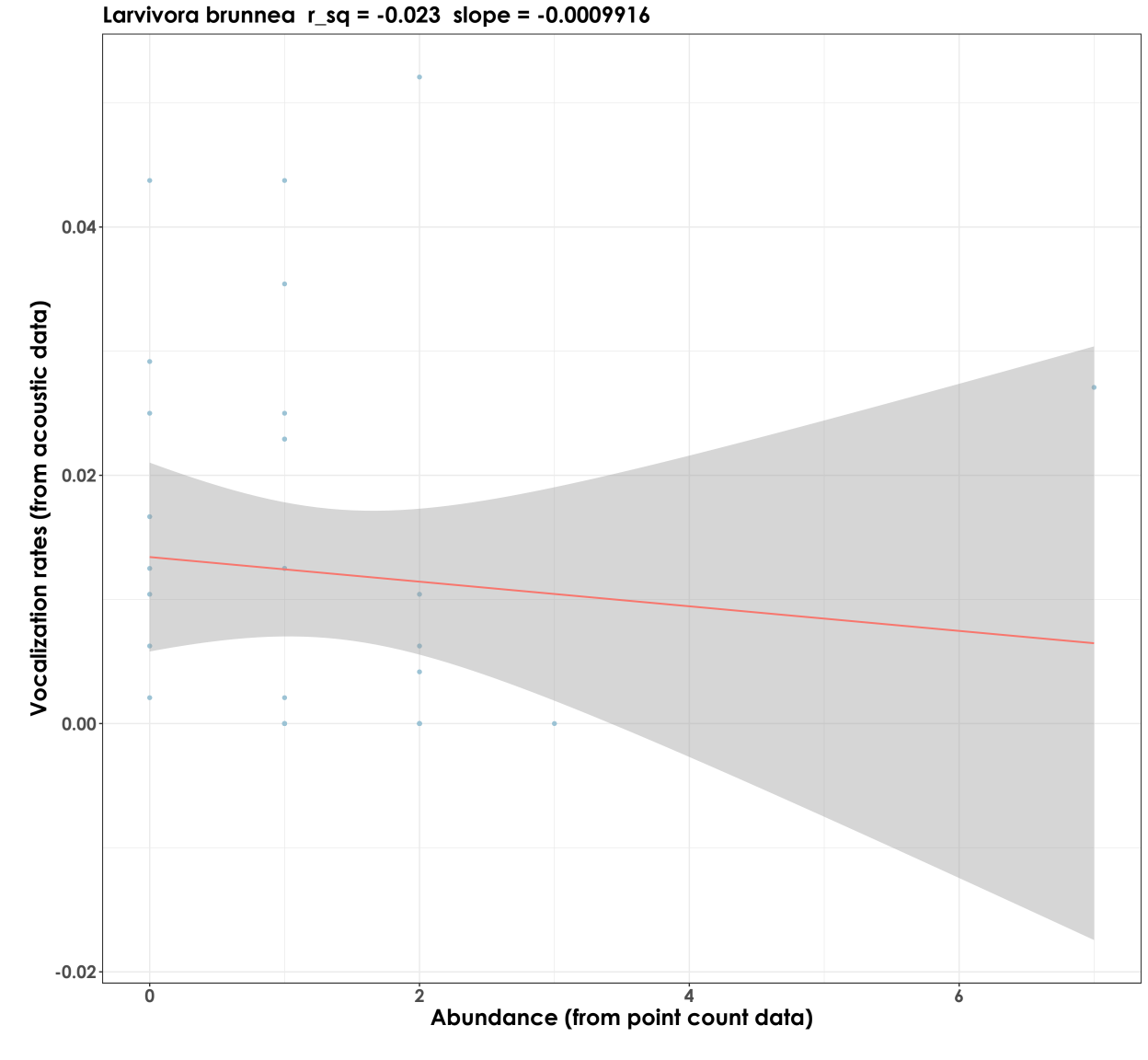


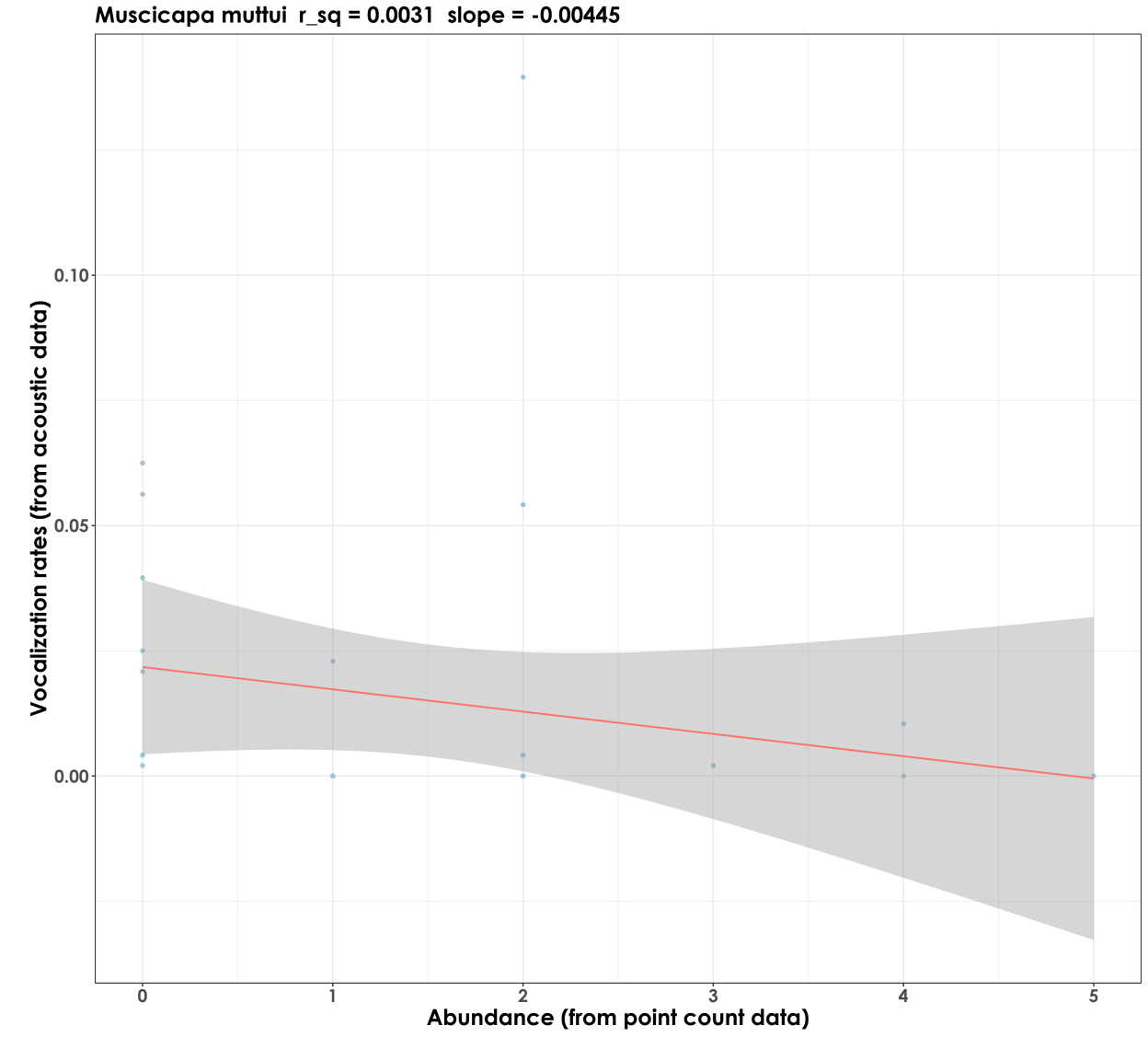


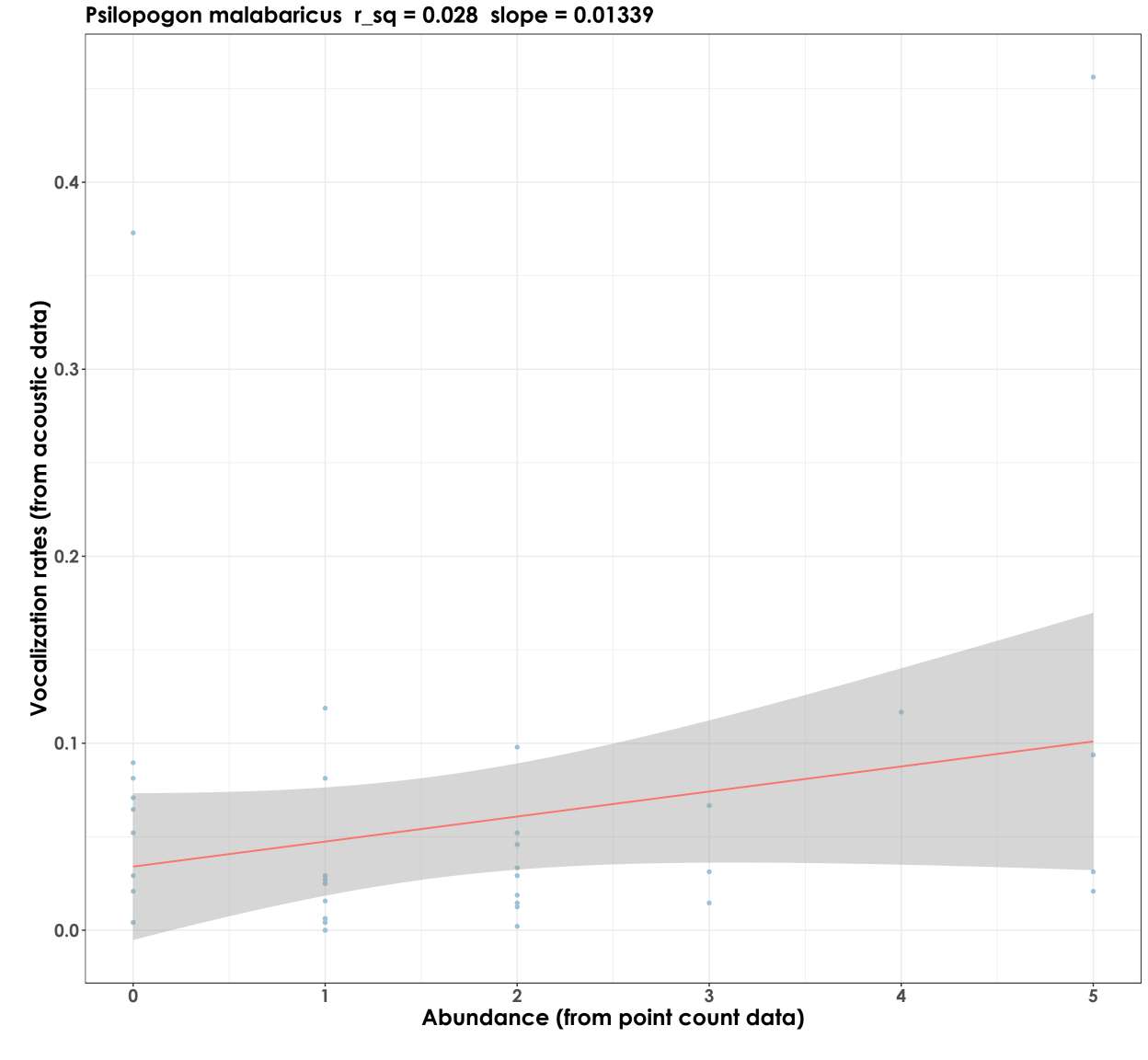




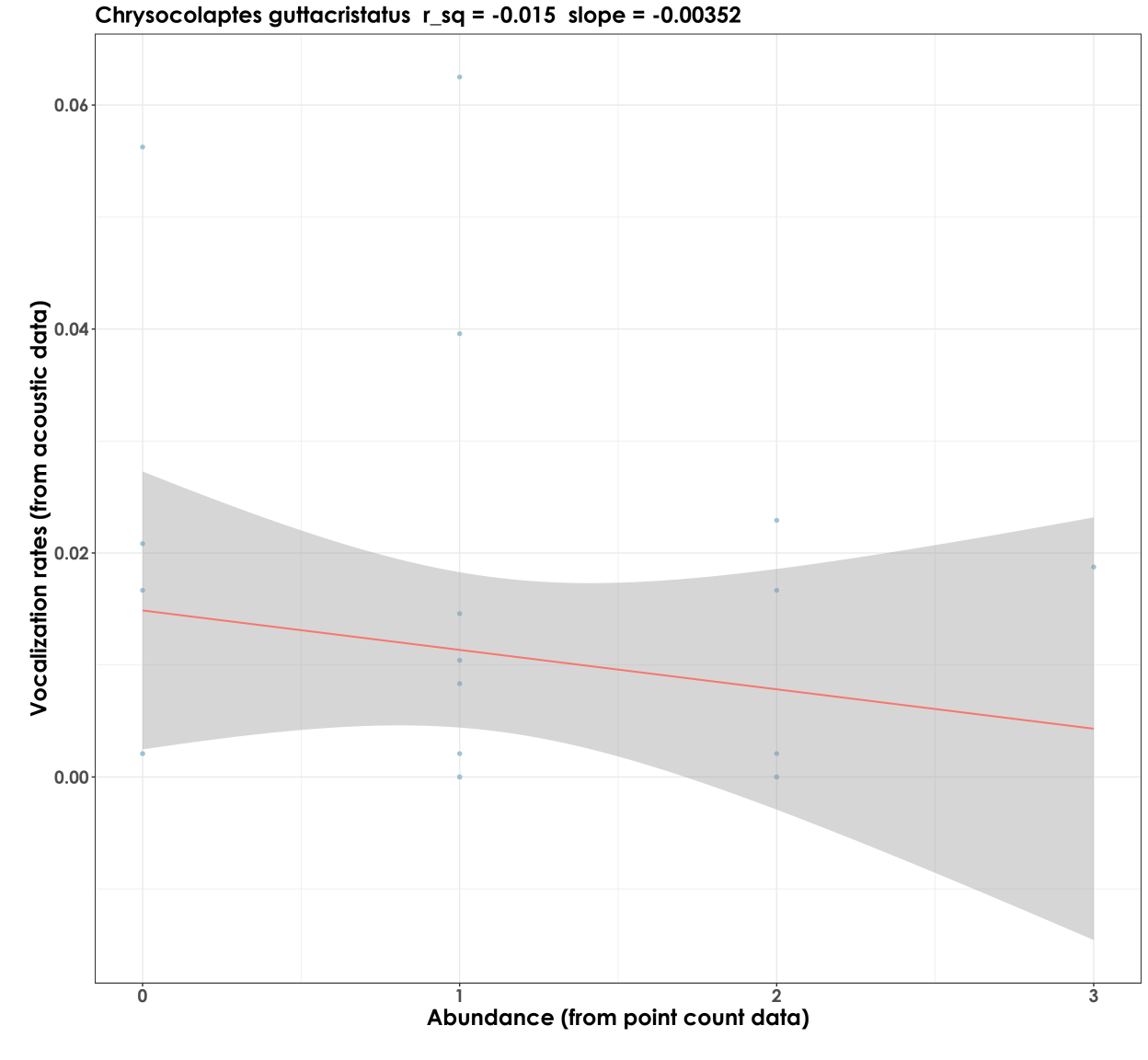


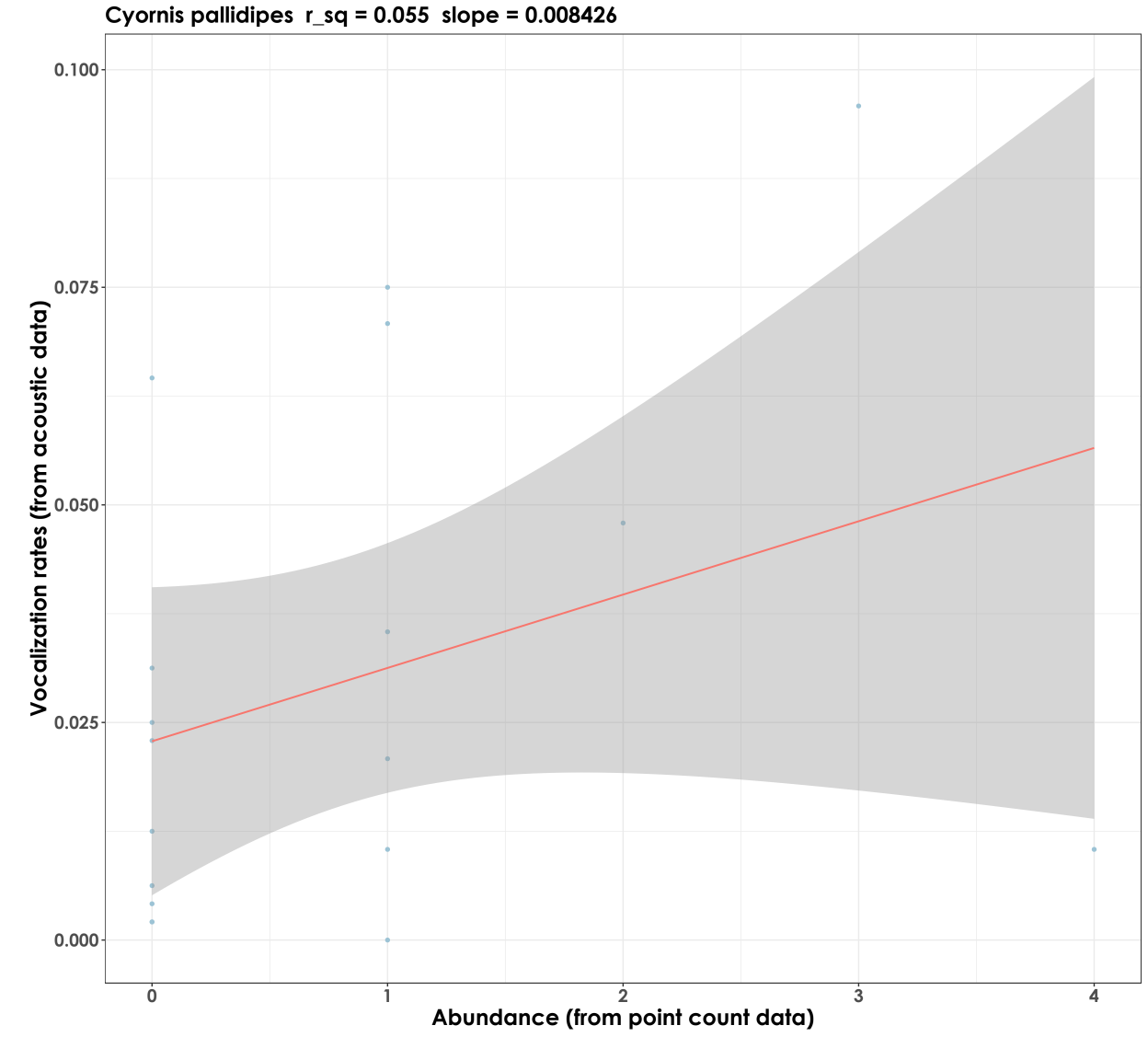


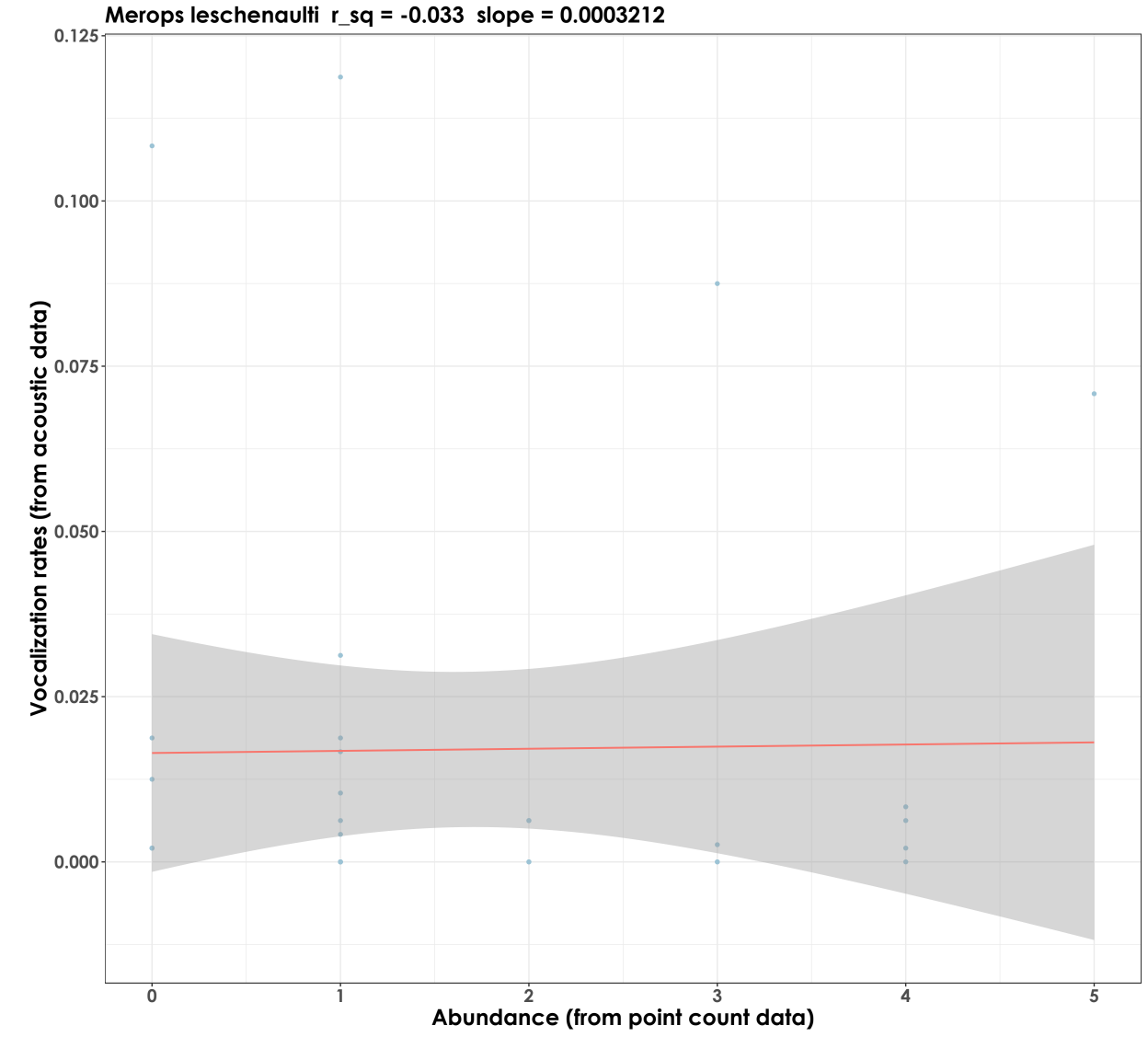


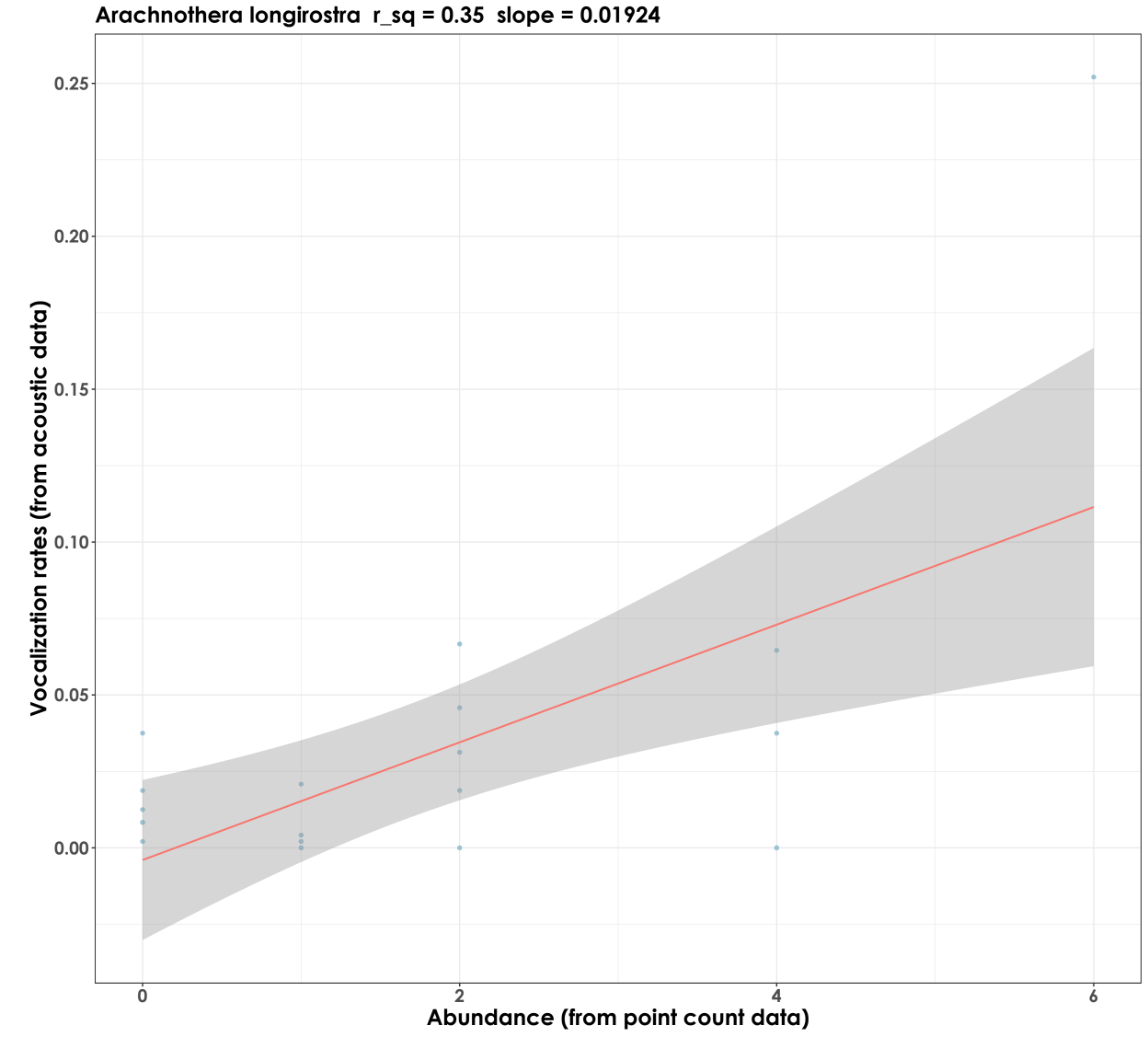


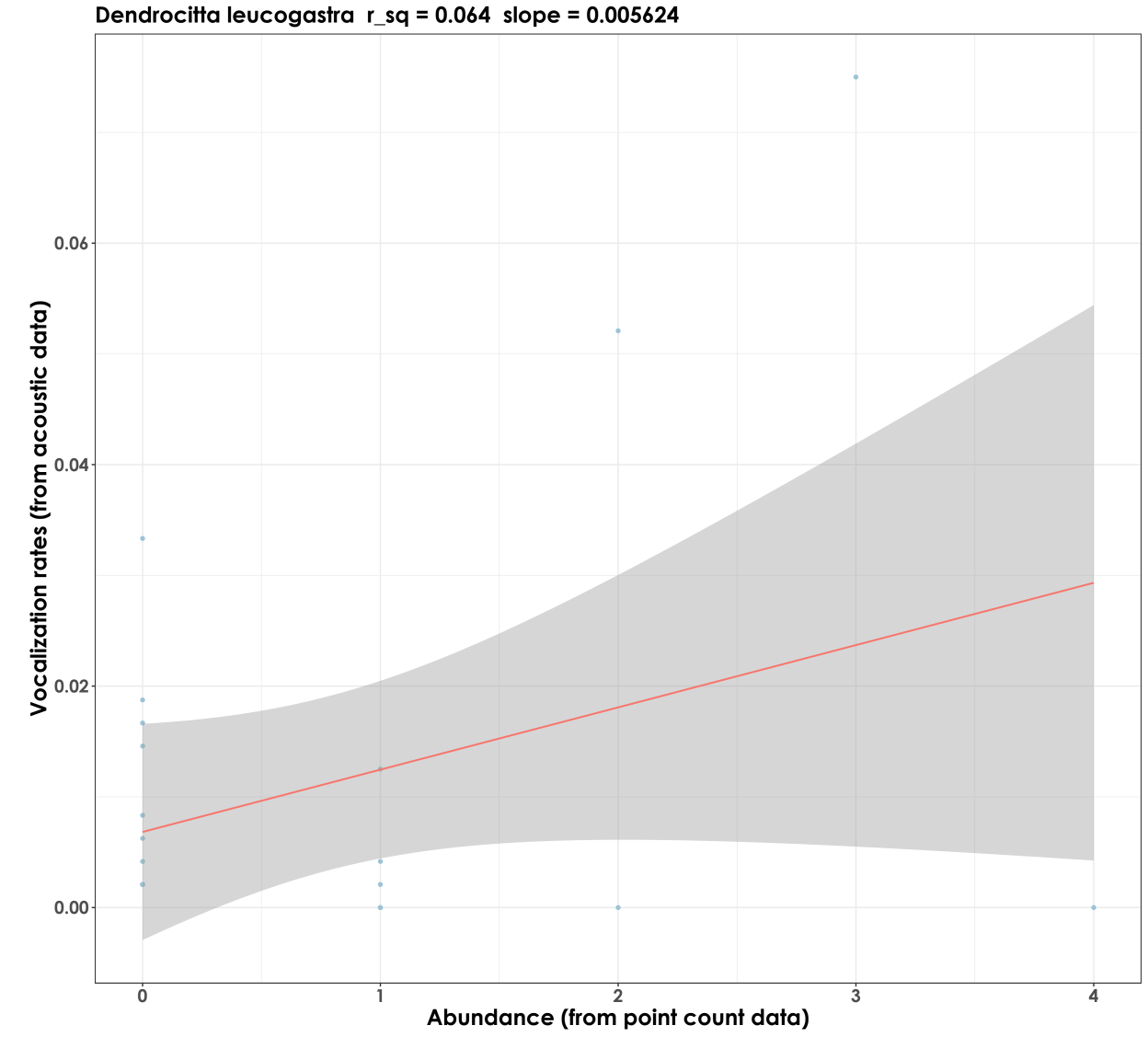
Centropus sinensis $r_sq = -0.014$ slope = 0.002198 Vocalization rates (from acoustic data) 0.00 Abundance (from point count data) Ò 5



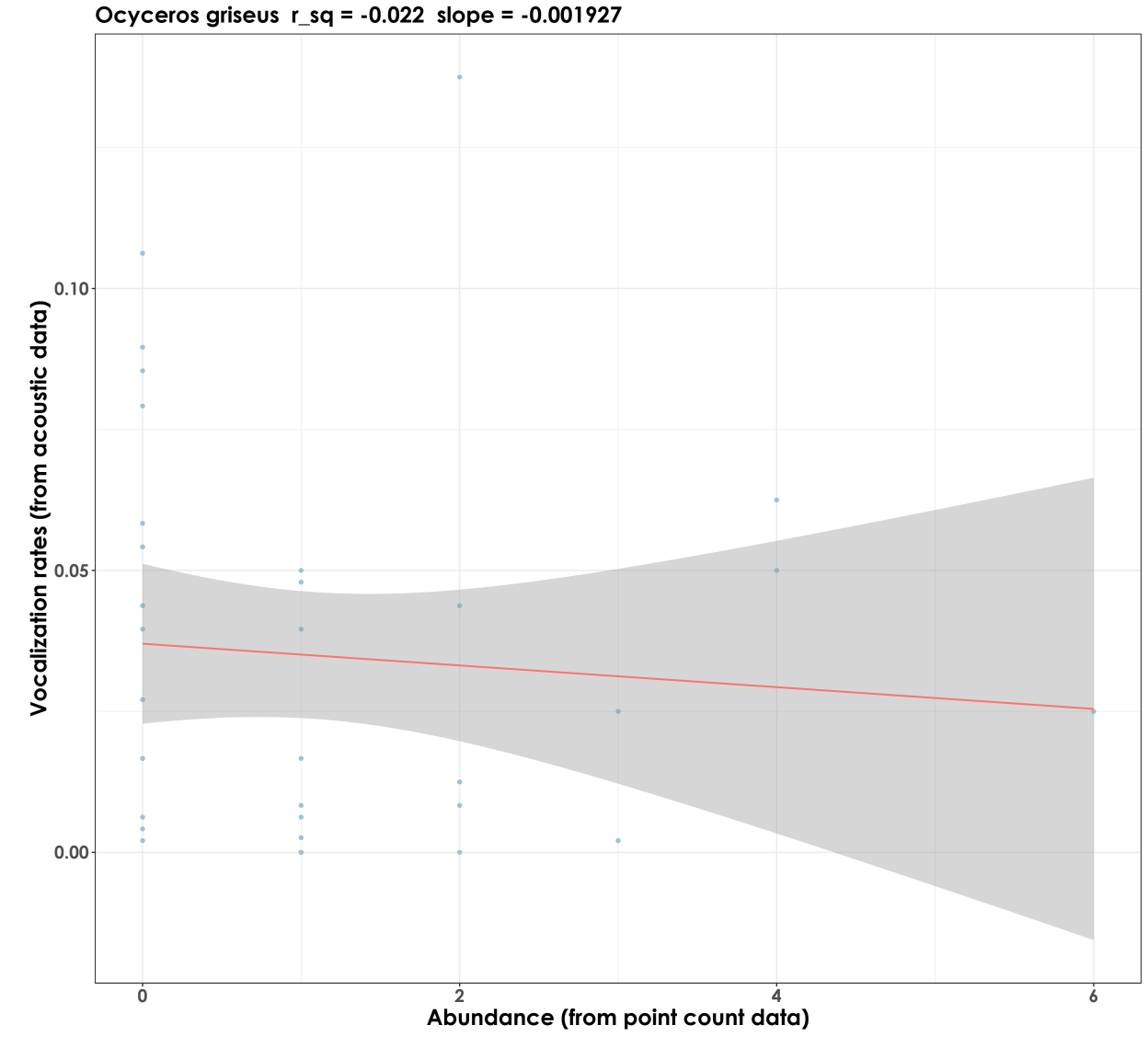


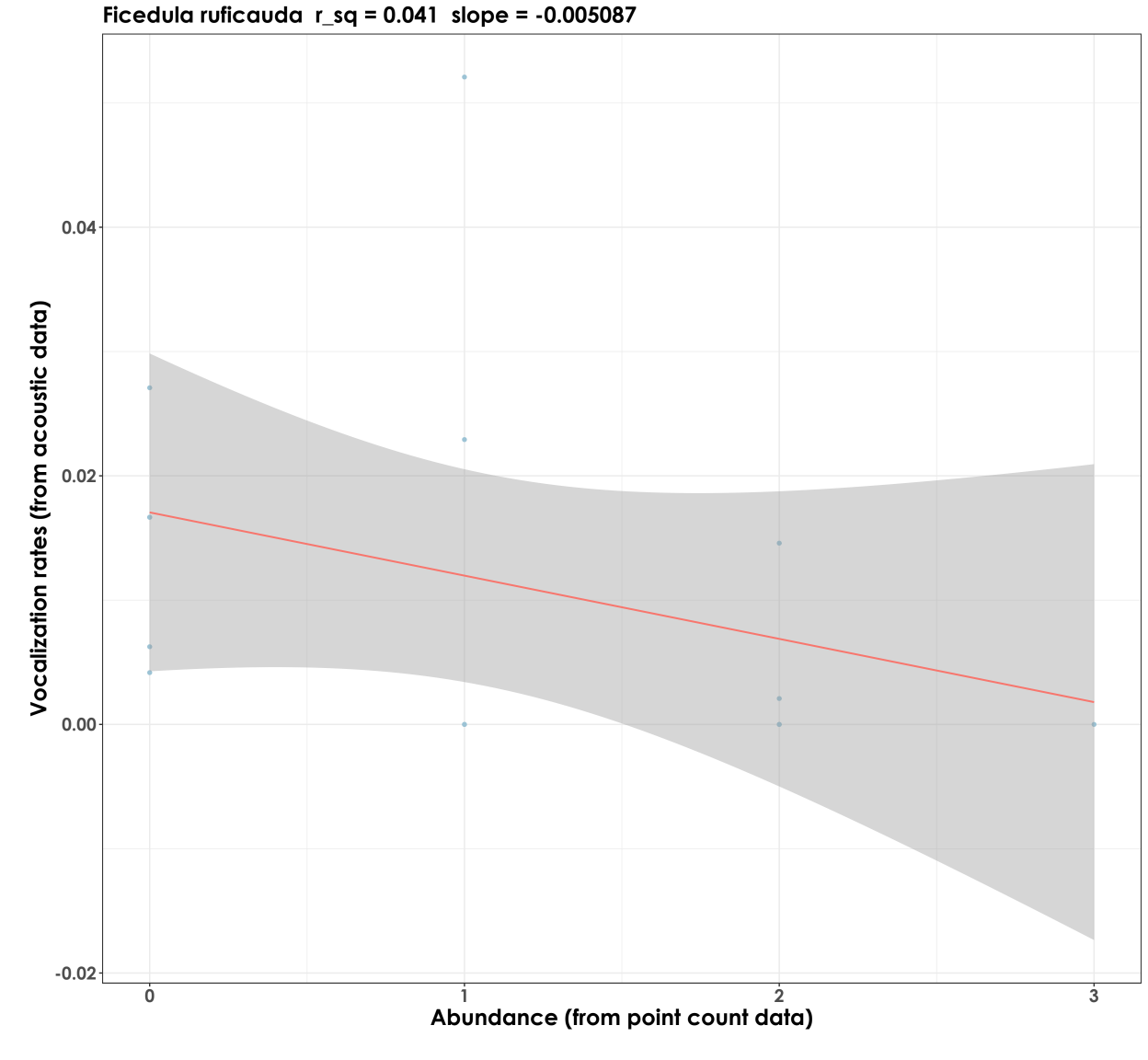


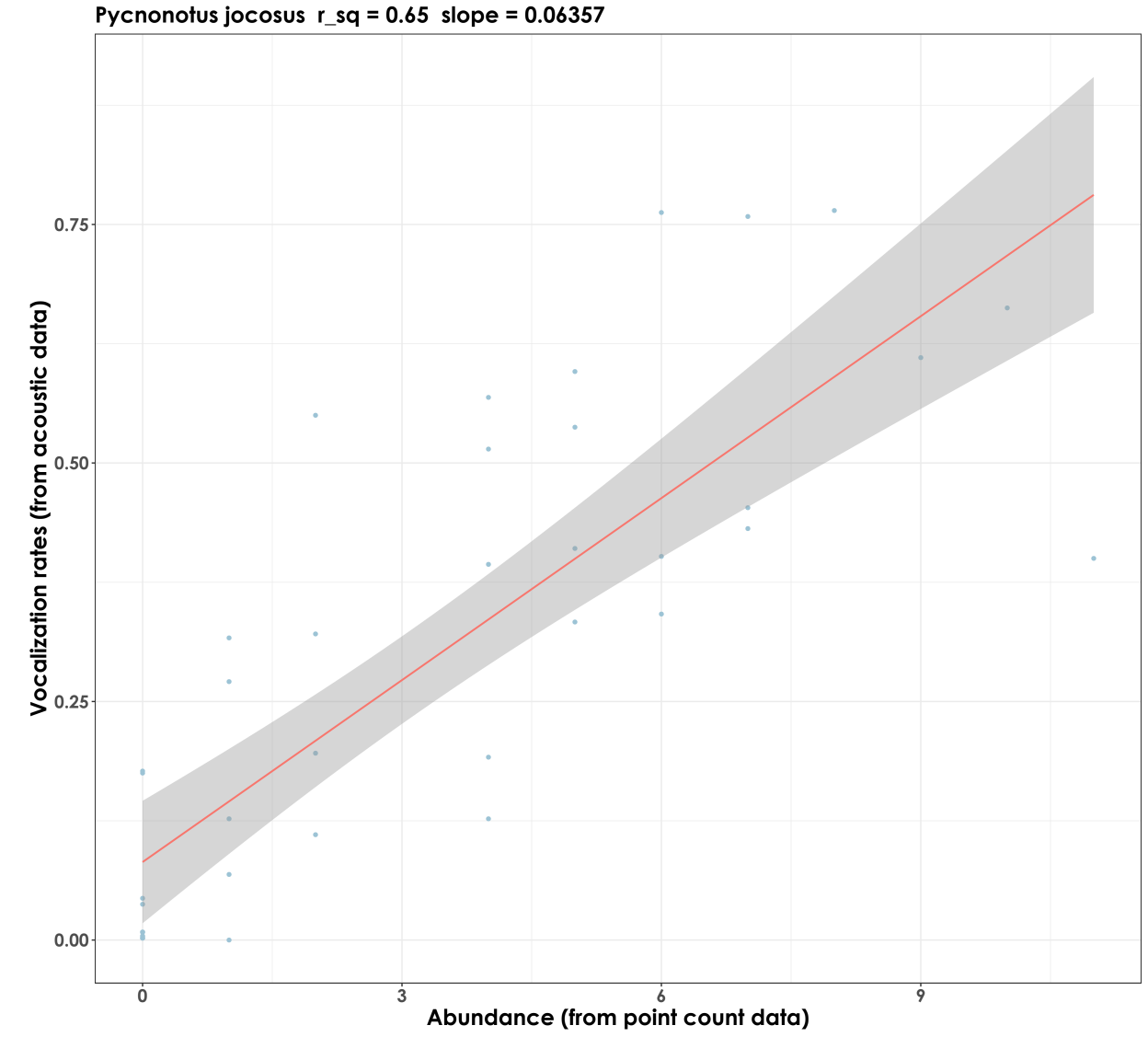


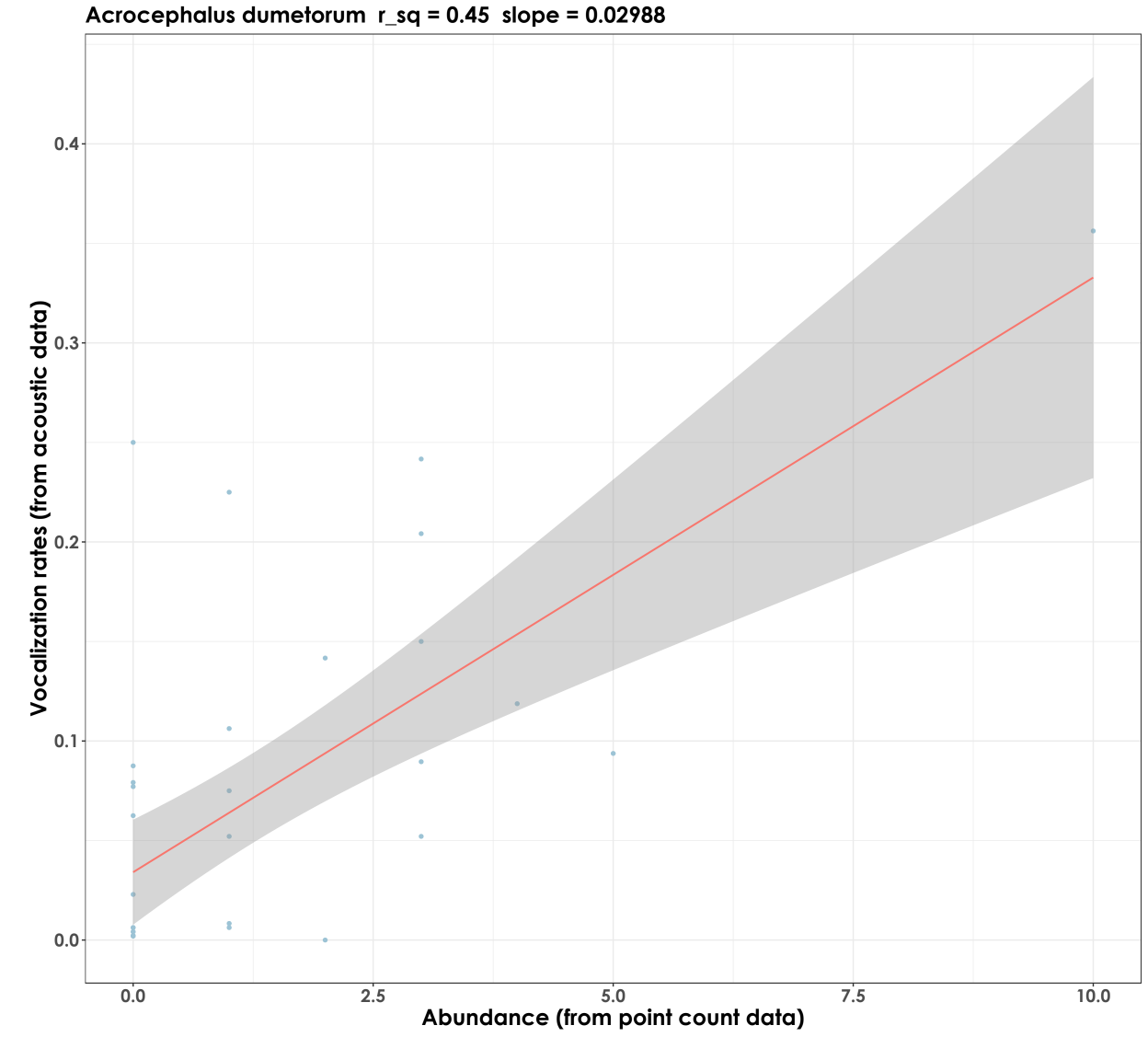


Dicrurus leucophaeus $r_sq = -0.028$ slope = -0.0005426 0.09 Vocalization rates (from acoustic data) 0.00 Ó Abundance (from point count data) 5









Cinnyris asiaticus $r_sq = 0.084$ slope = 0.008257 Vocalization rates (from acoustic data) 0.00 Abundance (from point count data) 3 Ó

