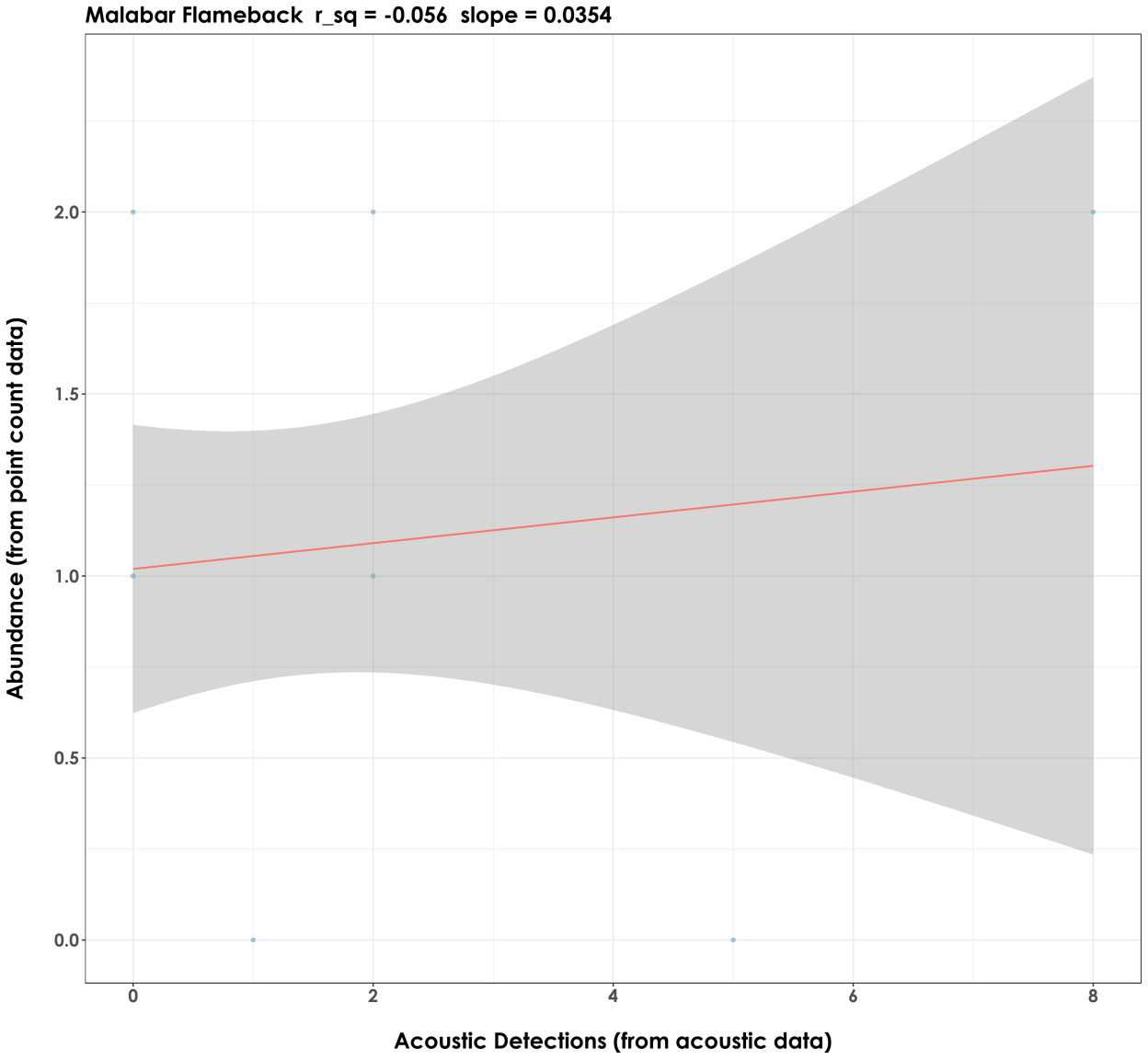
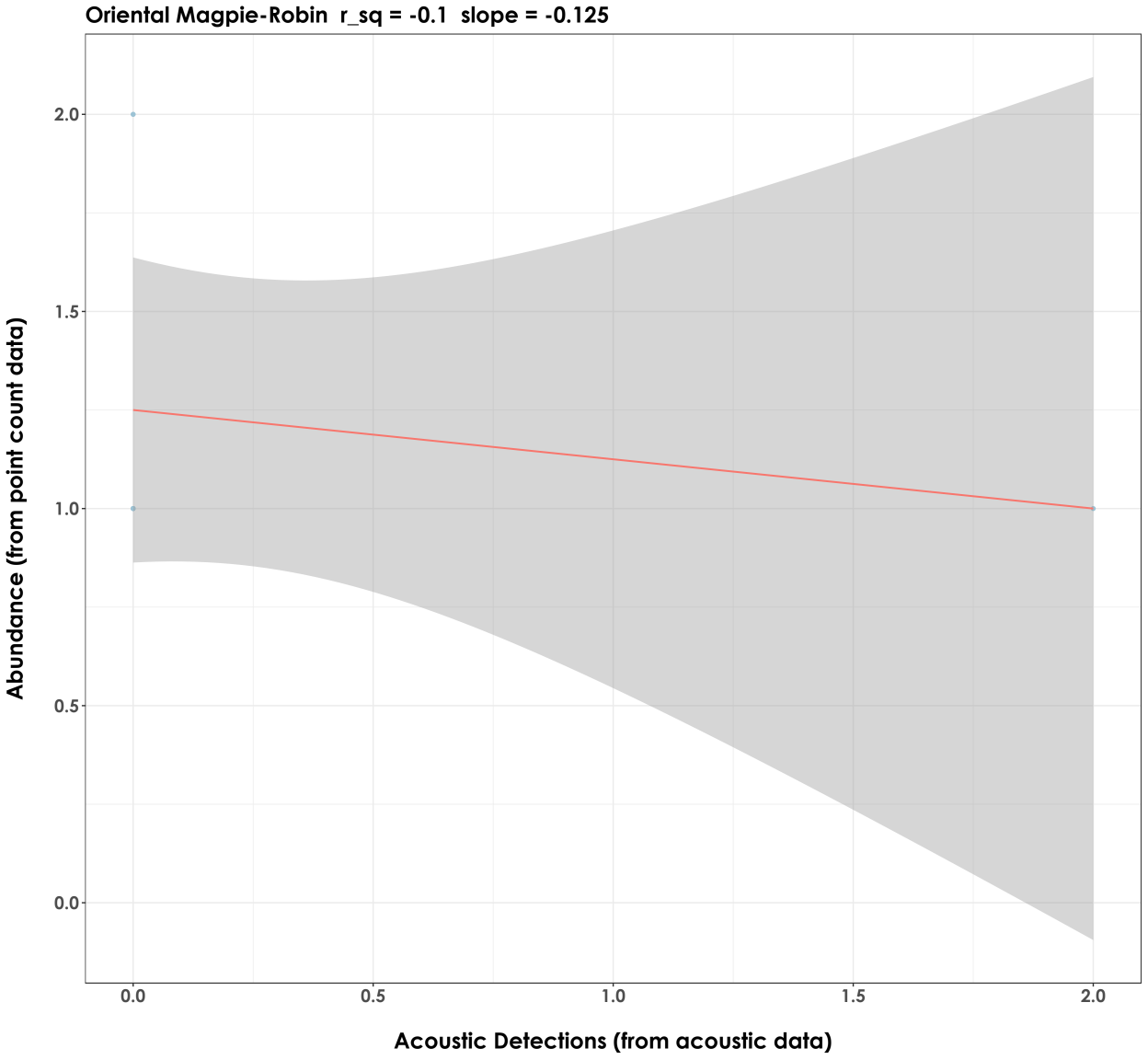
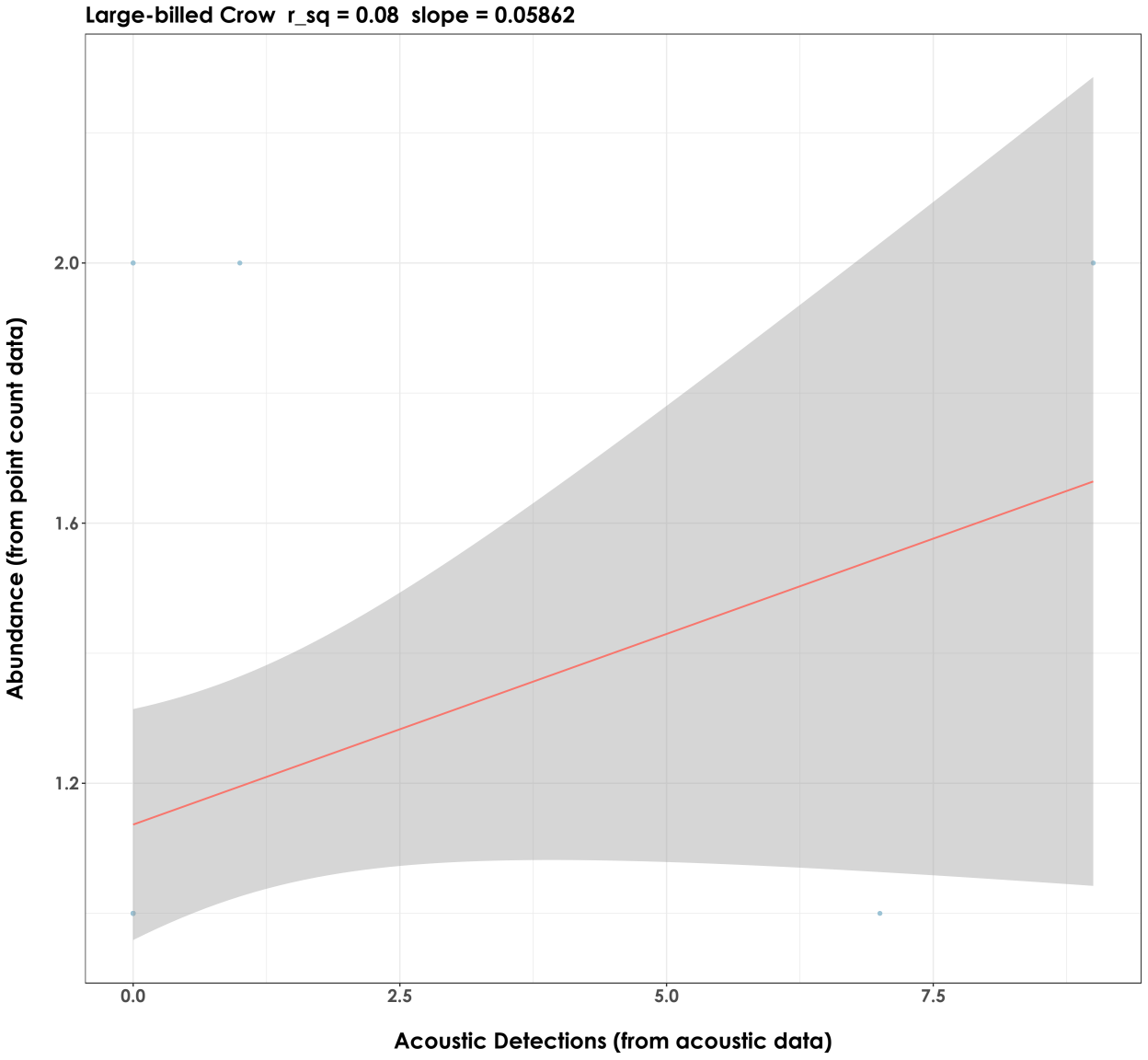


Acoustic Detections (from acoustic data)

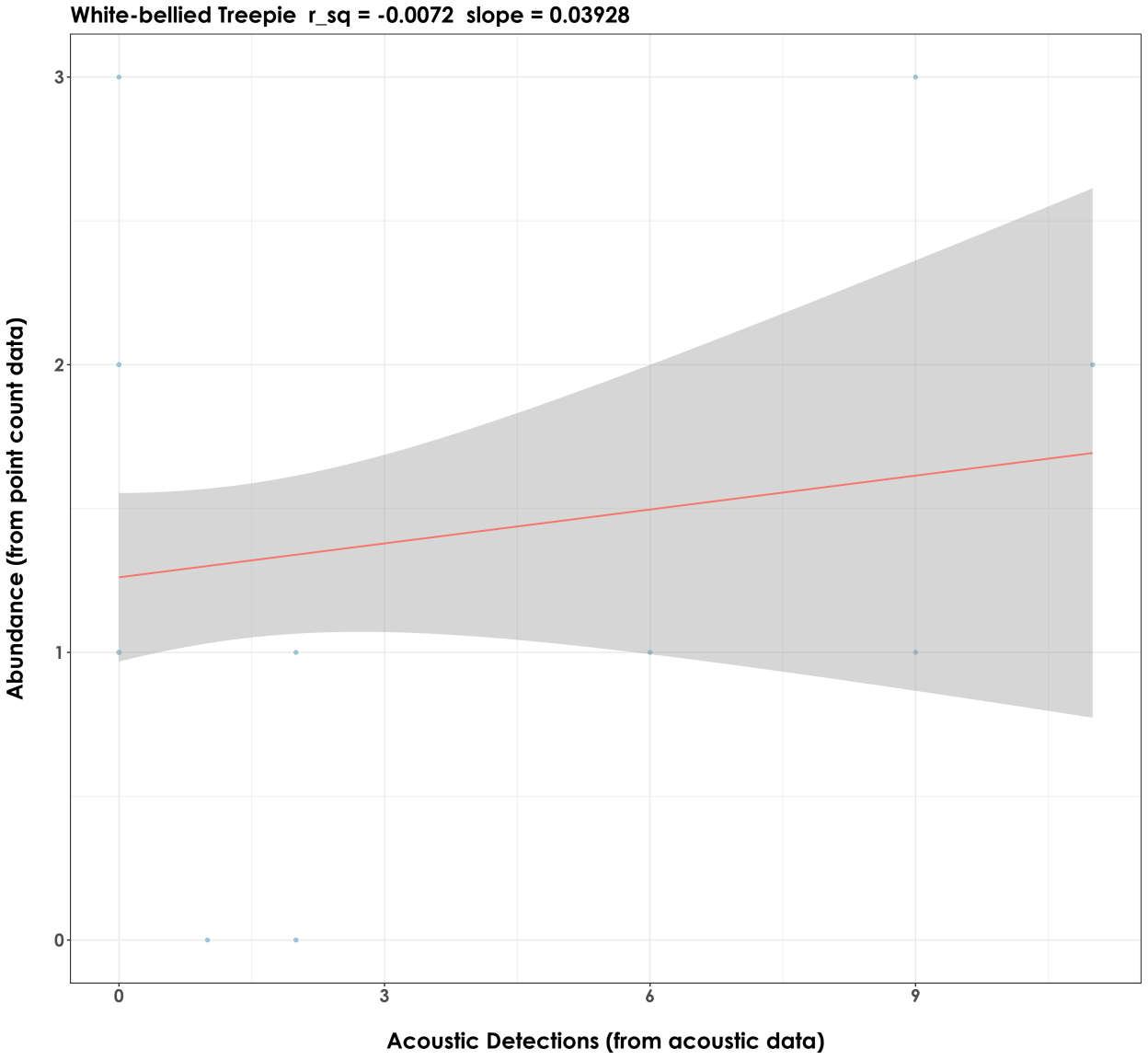


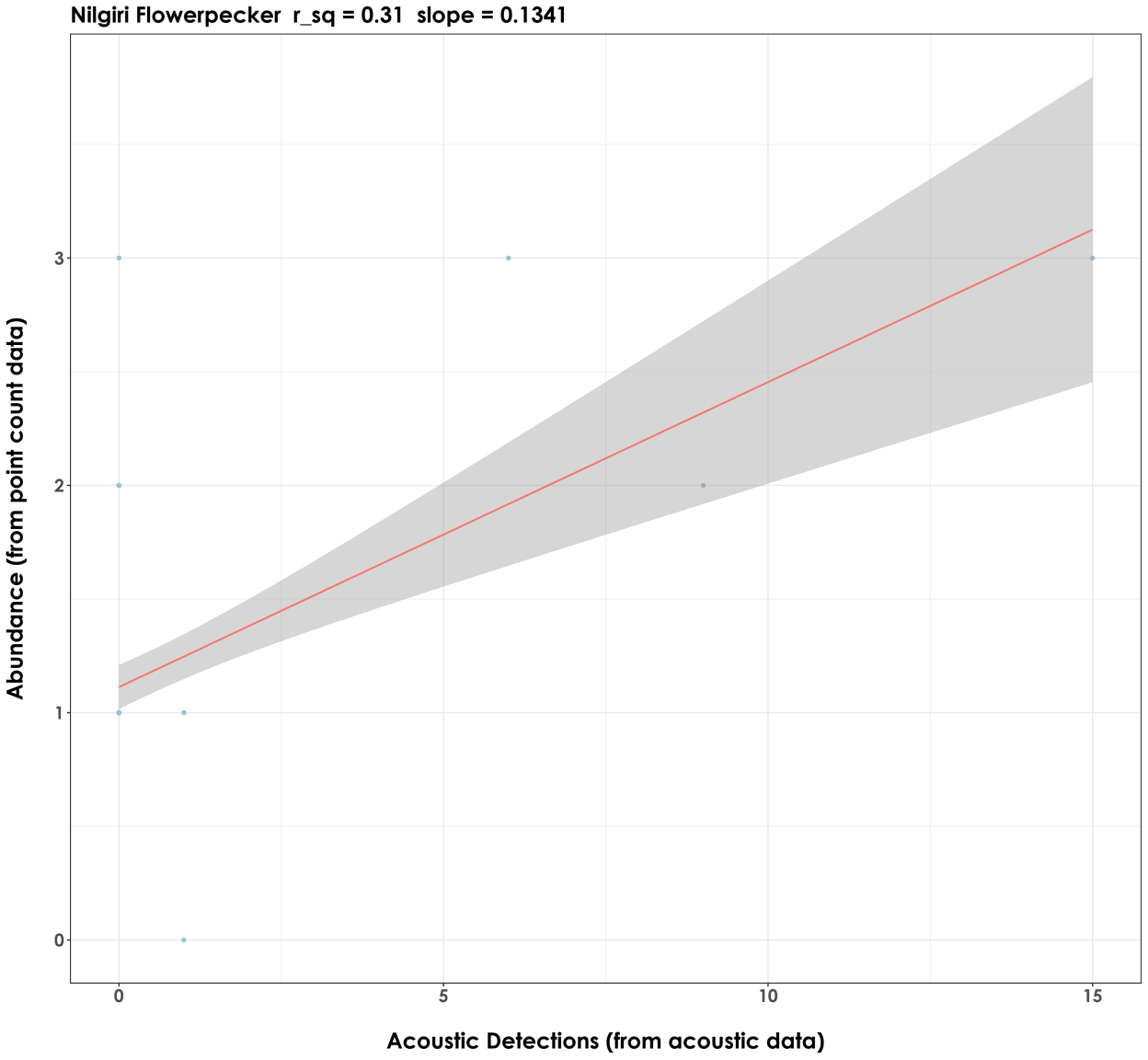
Acoustic Detections (from acoustic data)

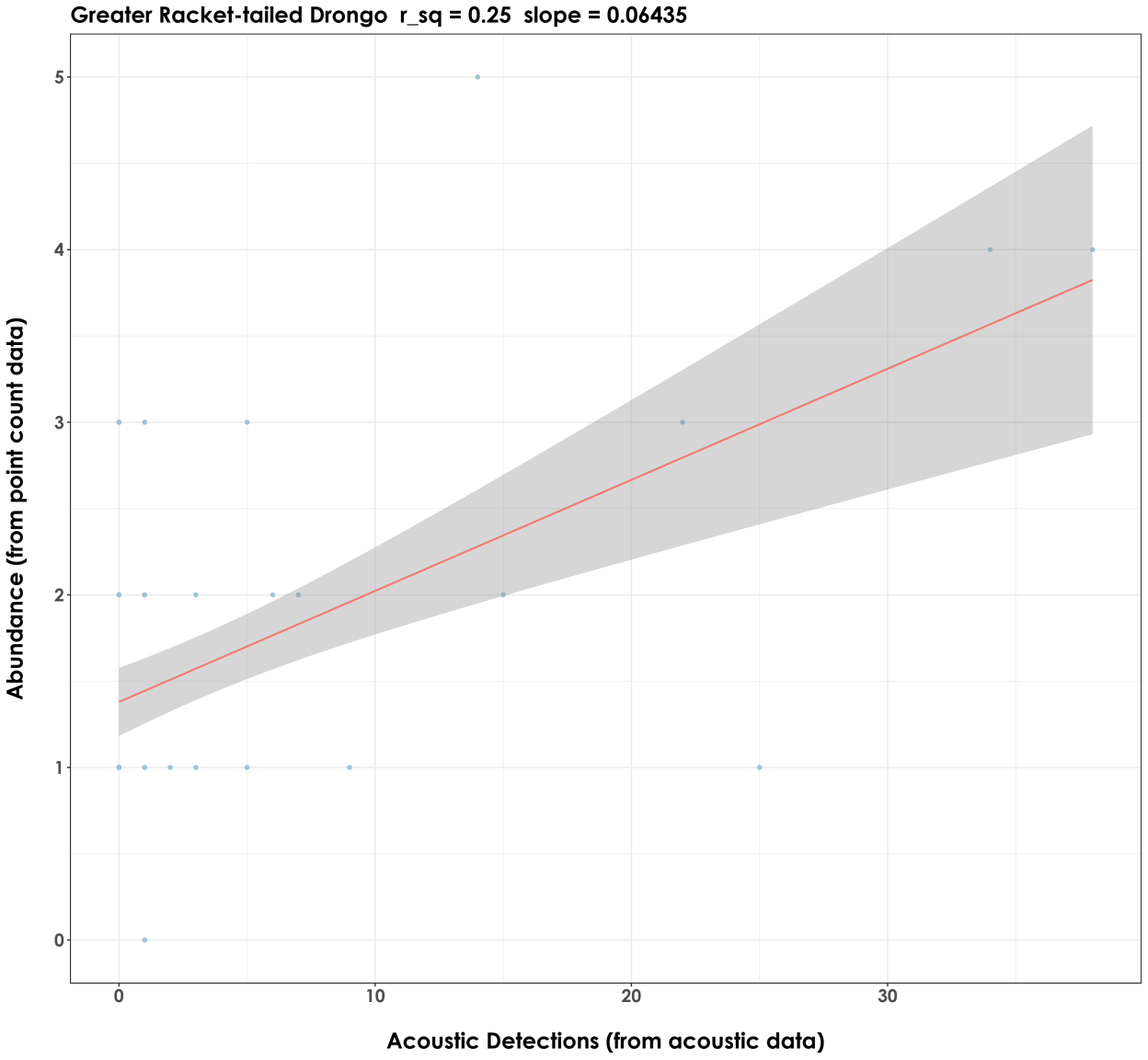


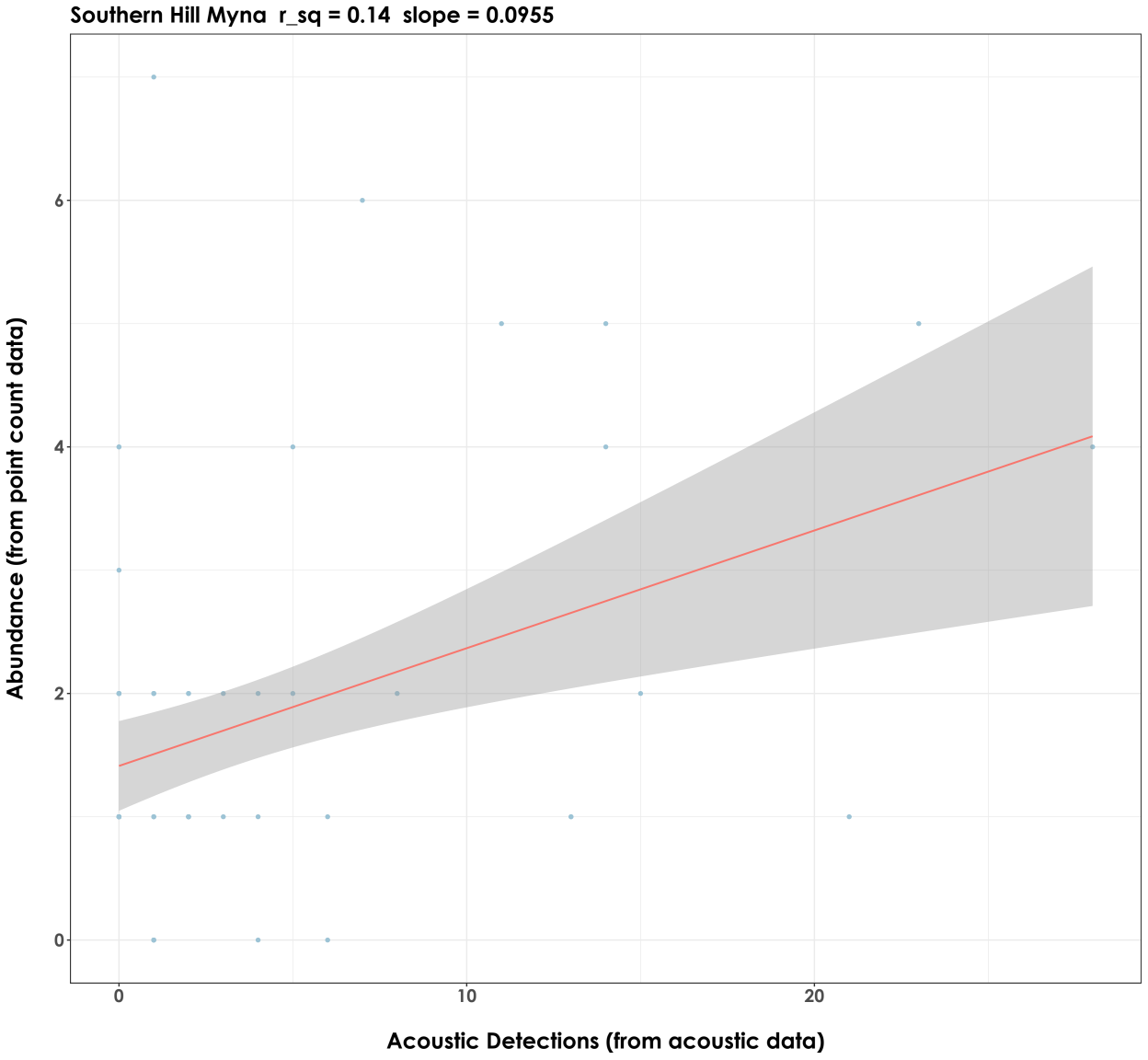


Acoustic Detections (from acoustic data)

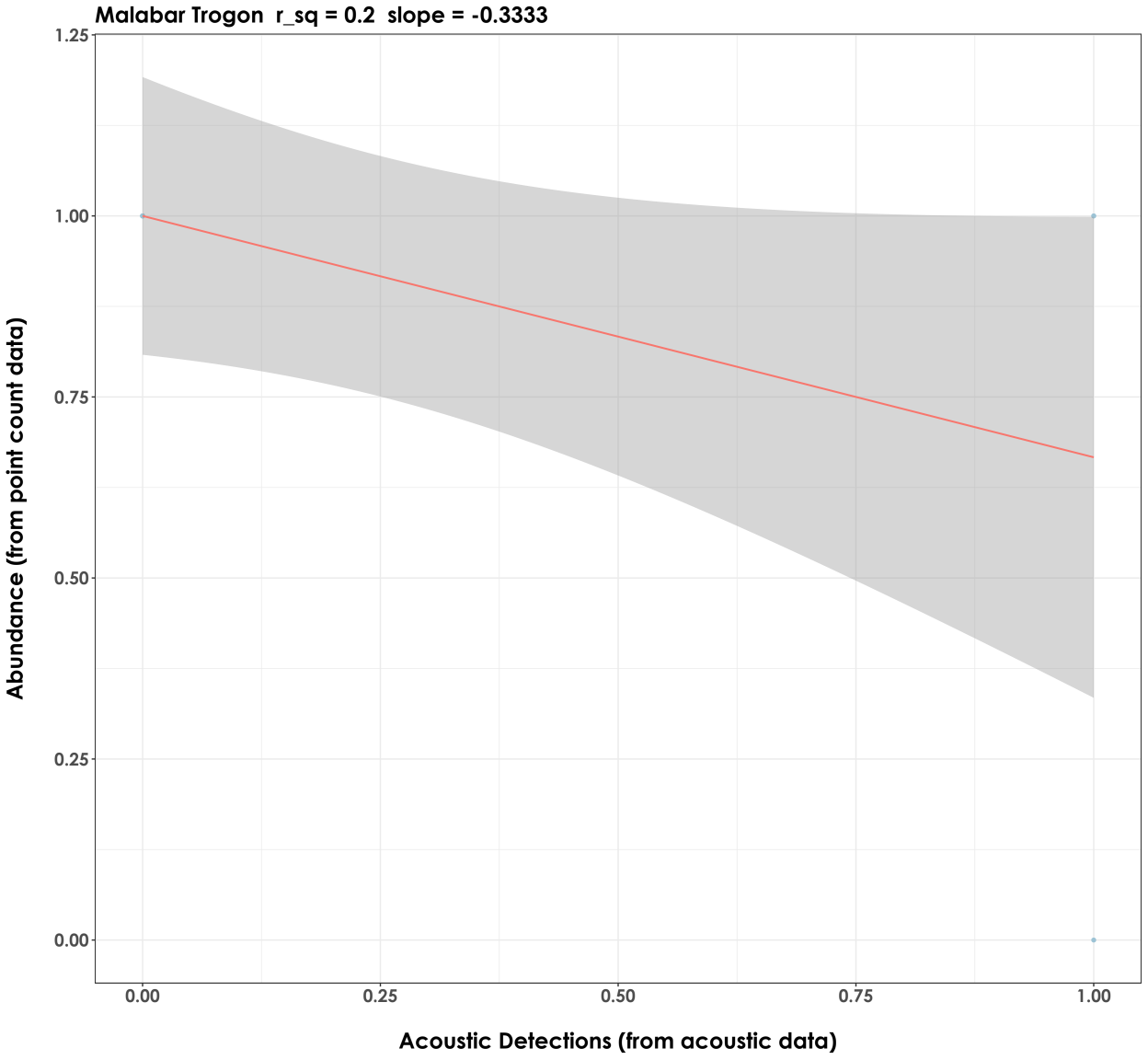


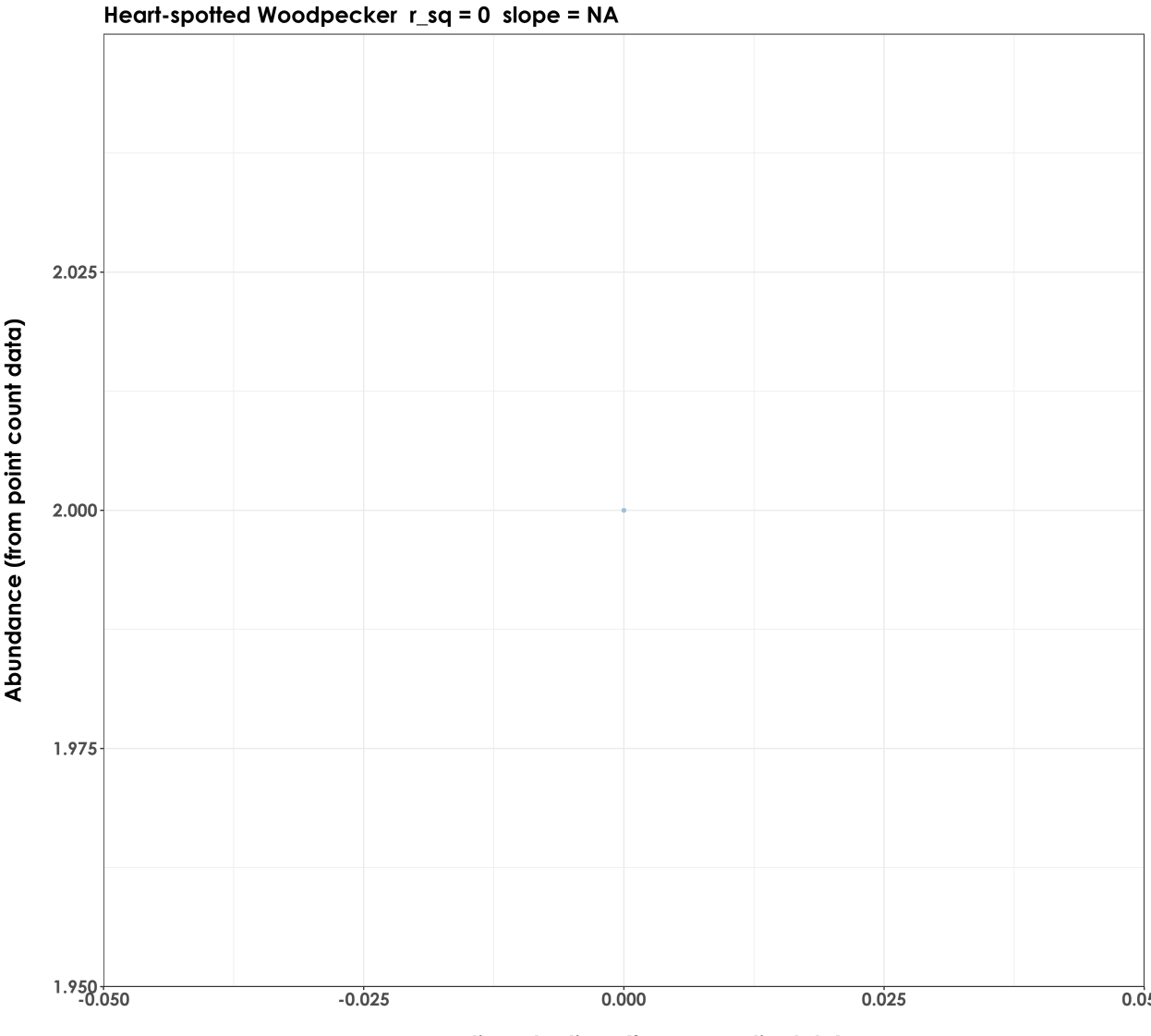




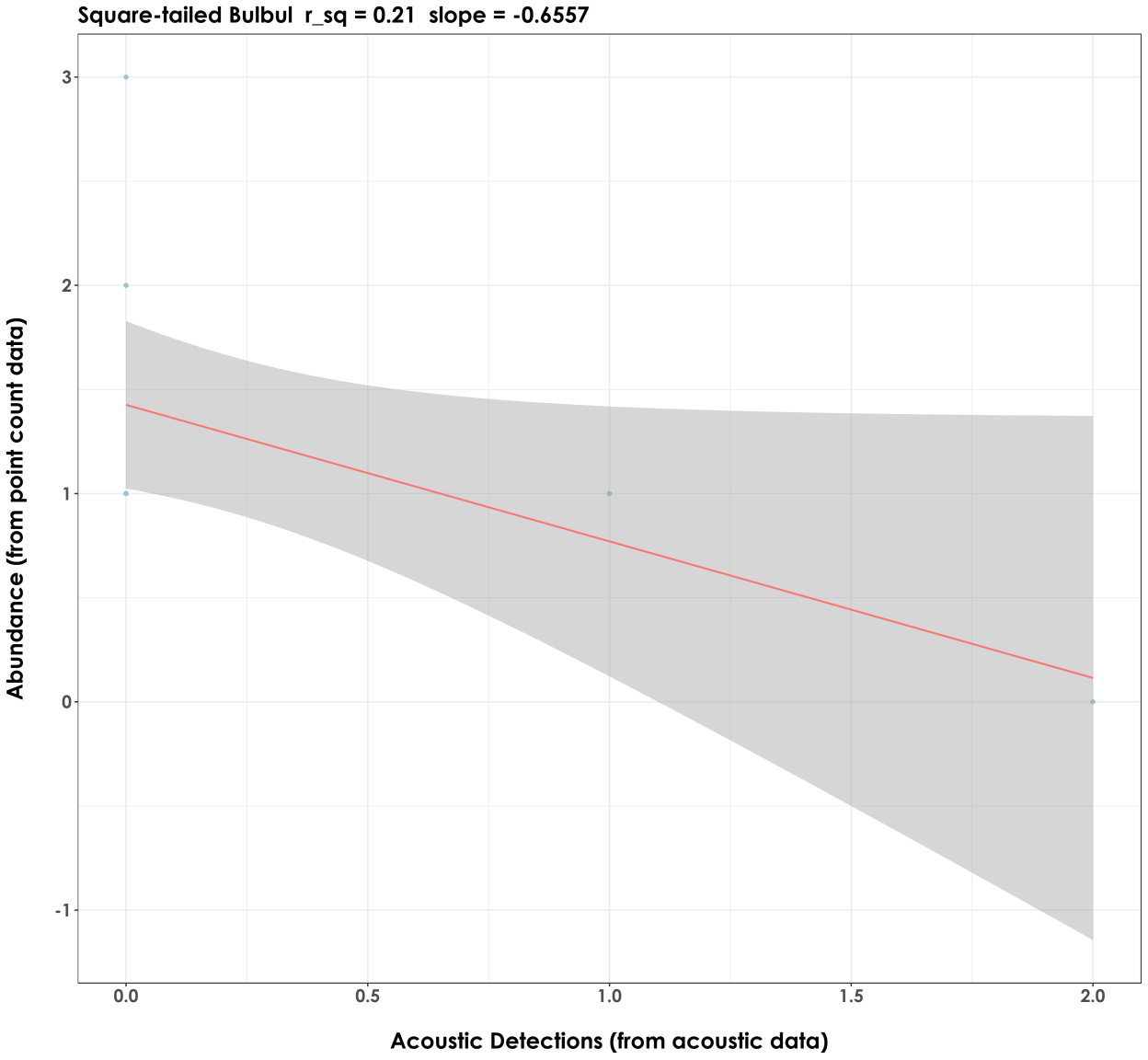


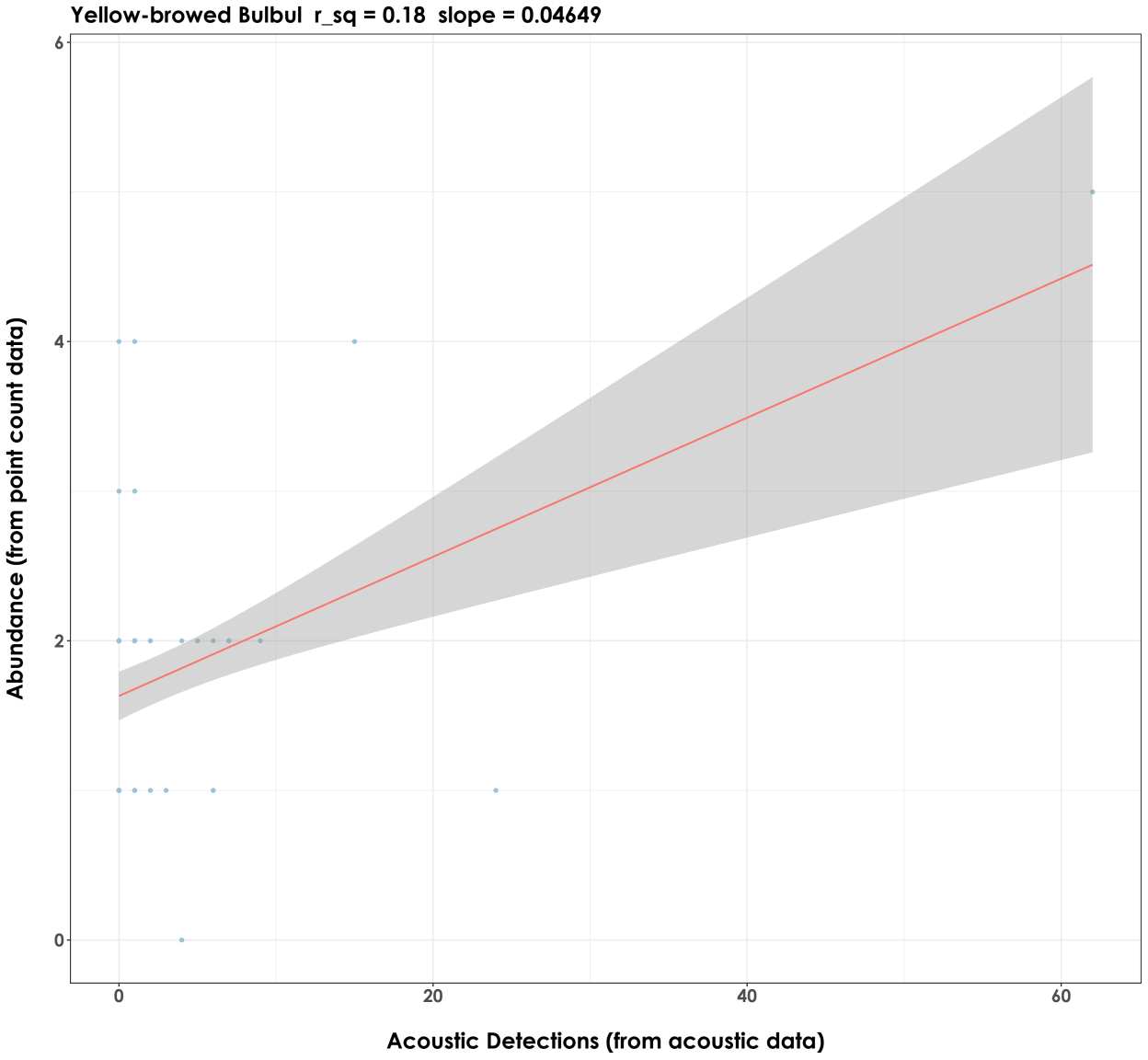
Acoustic Detections (from acoustic data)

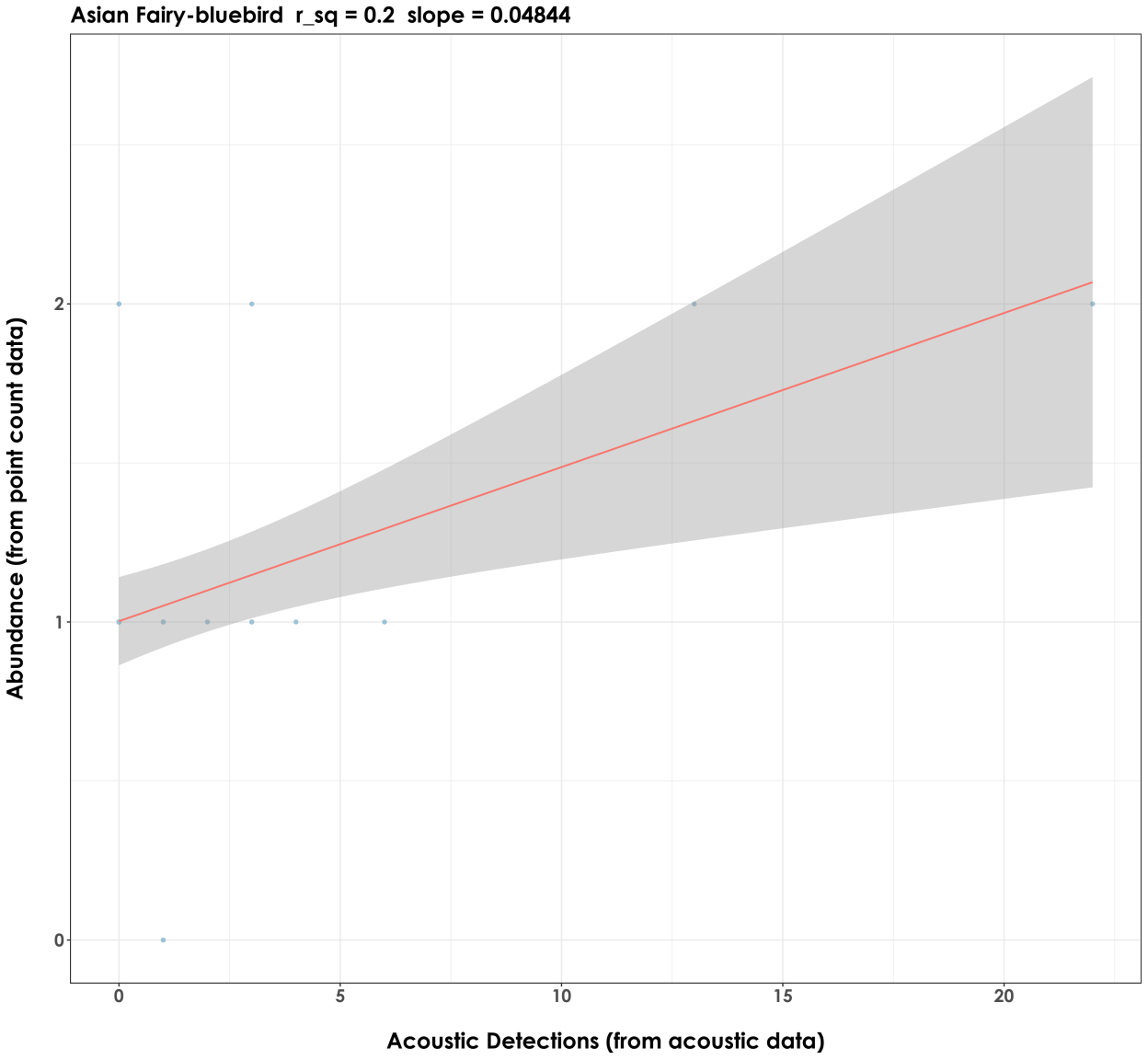


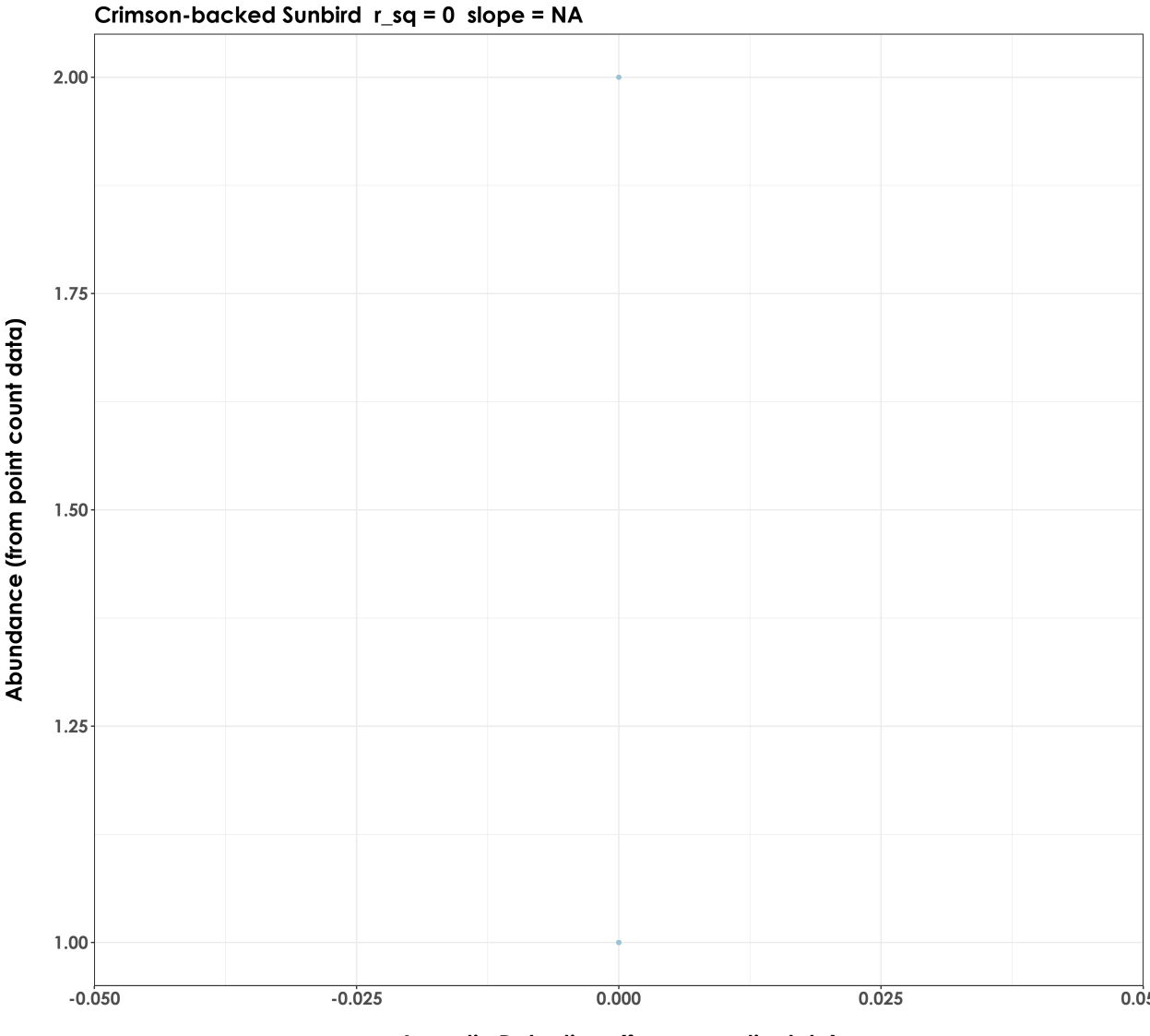


Acoustic Detections (from acoustic data)

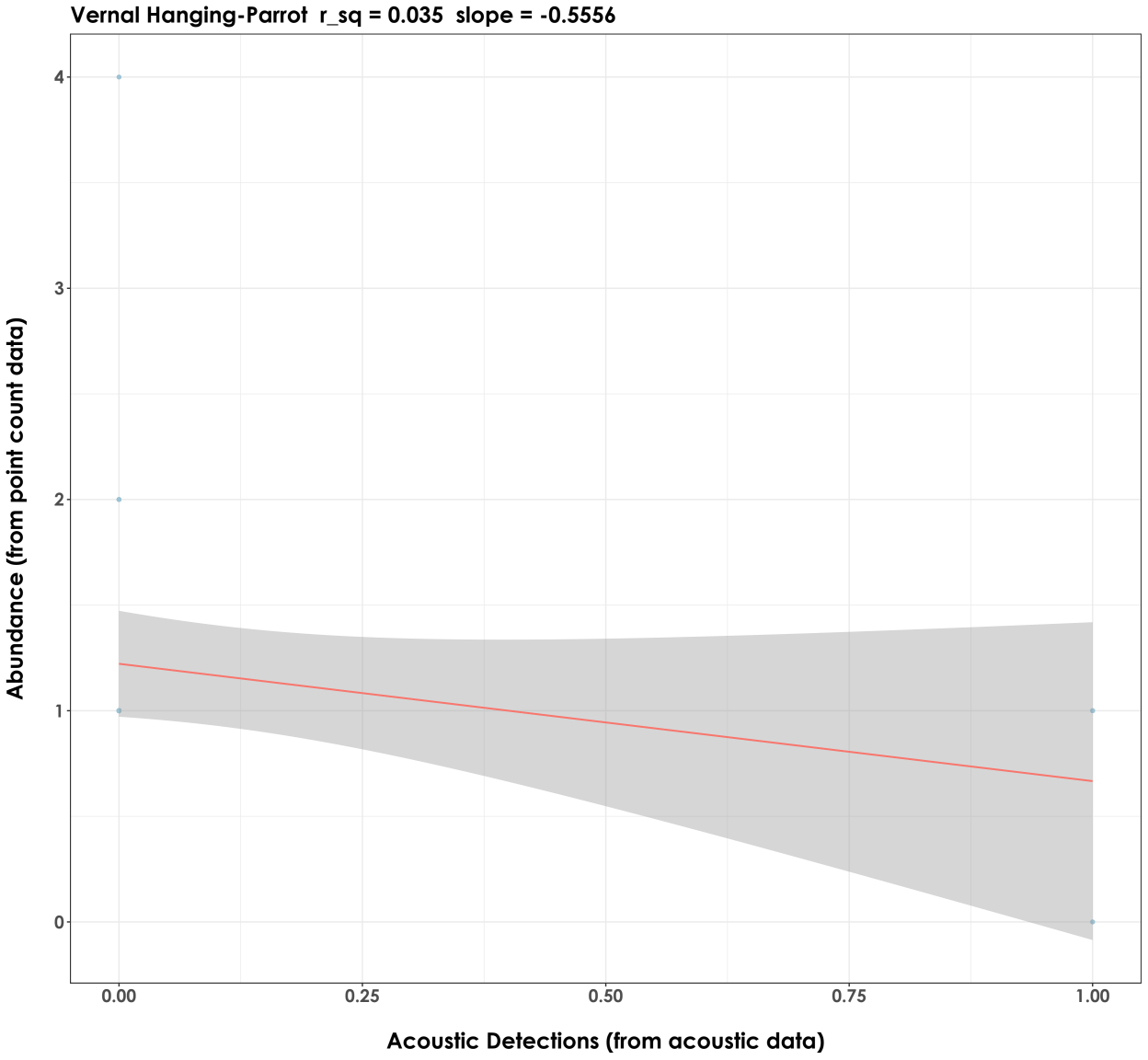


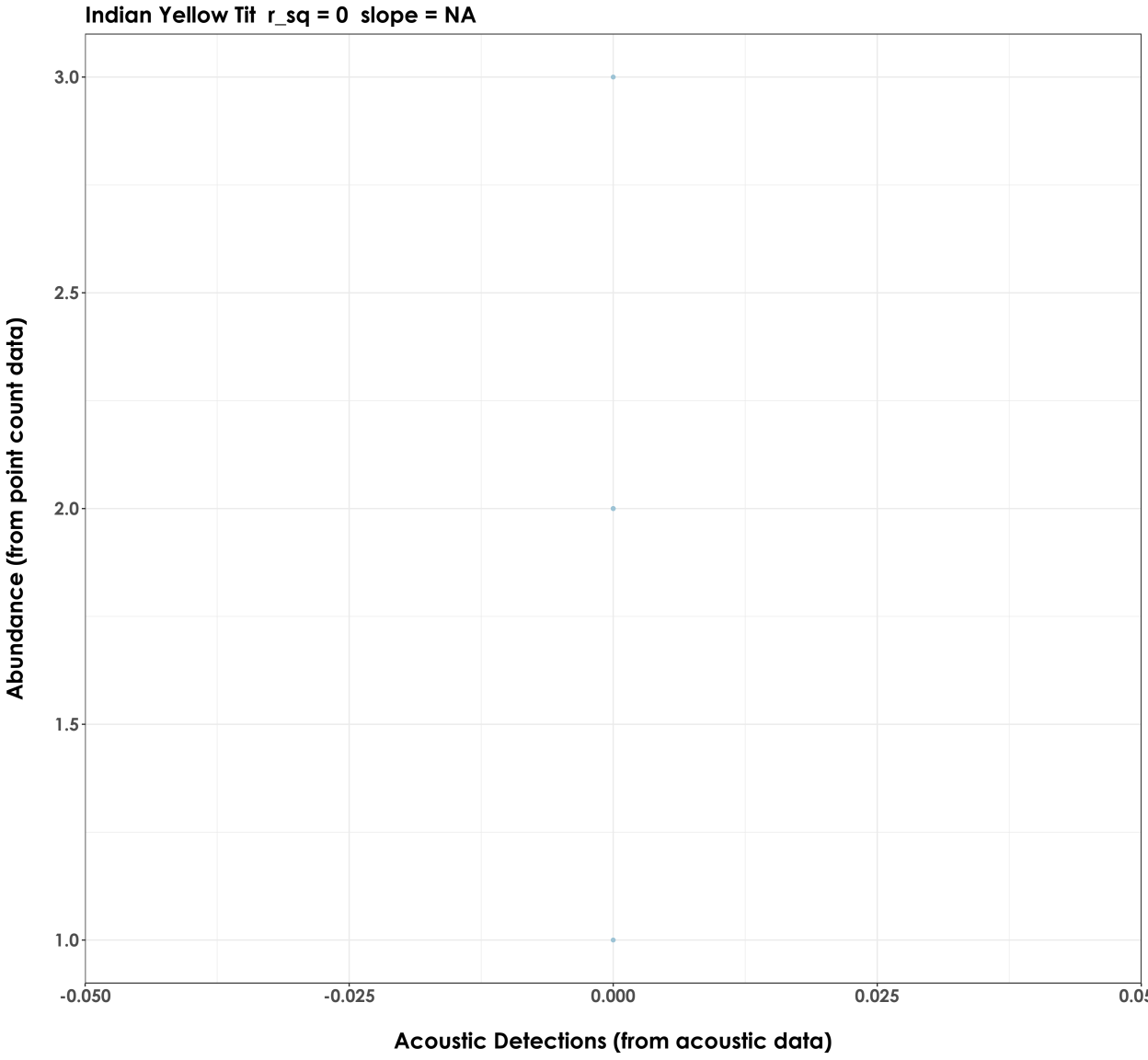


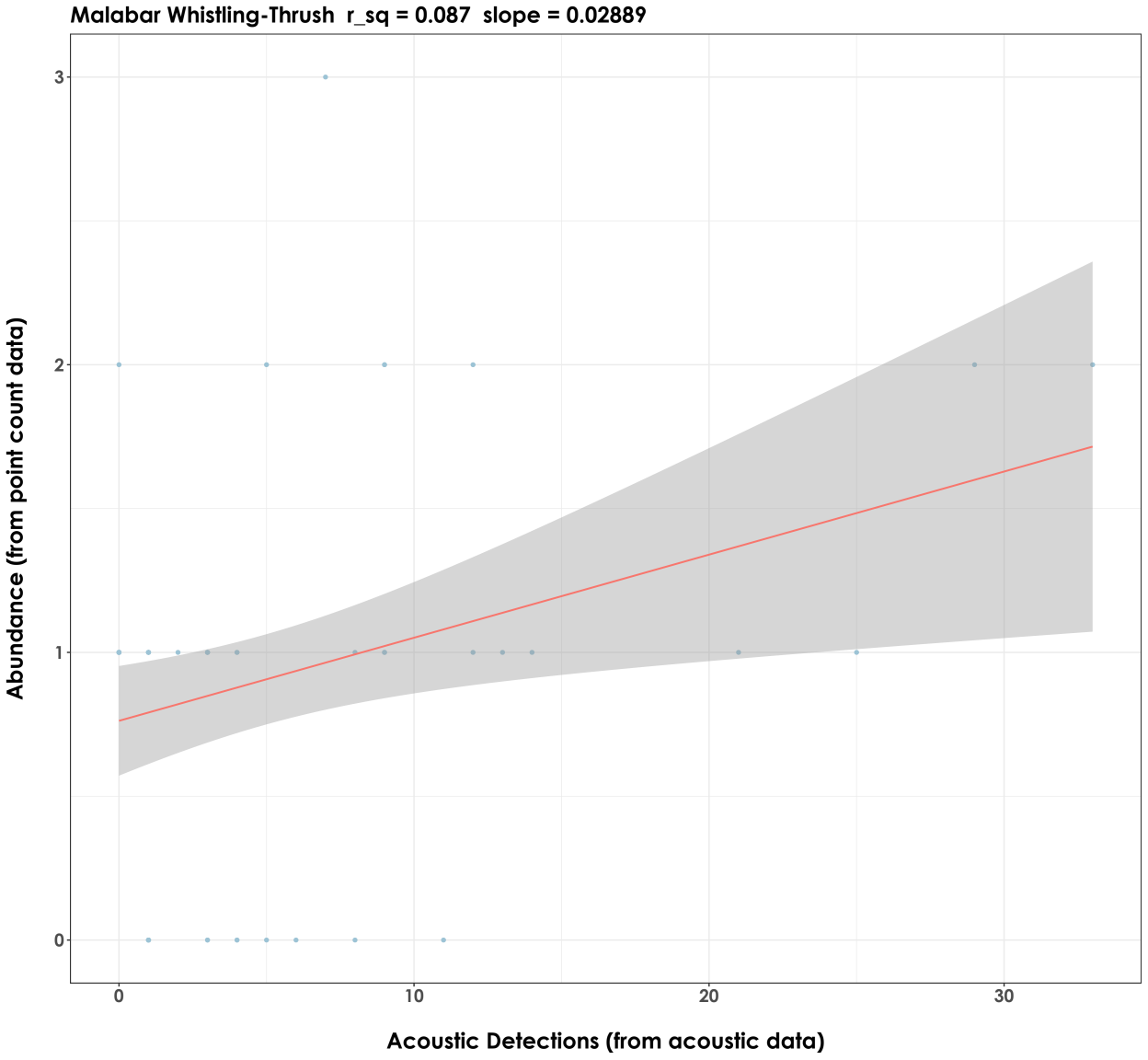


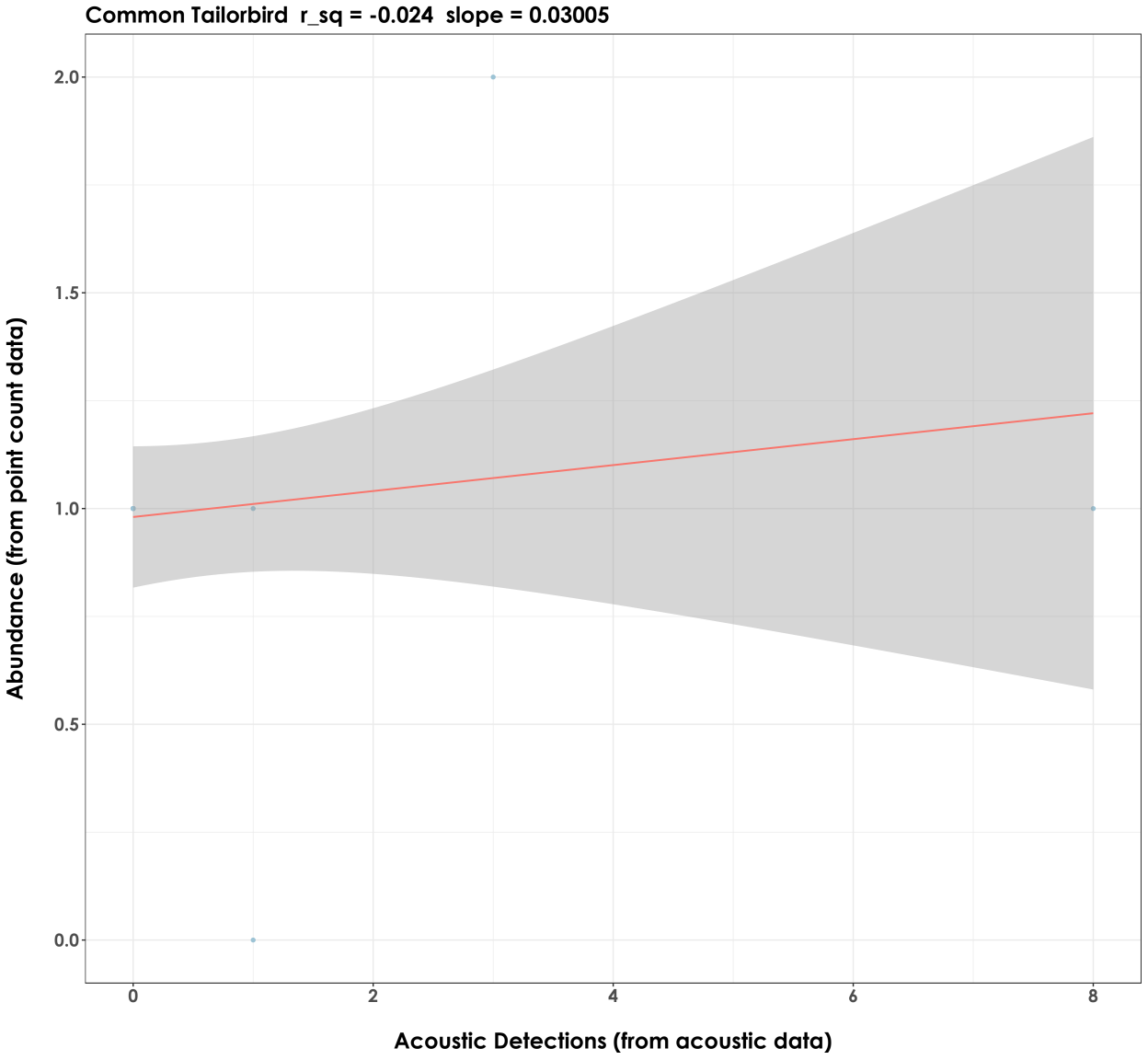


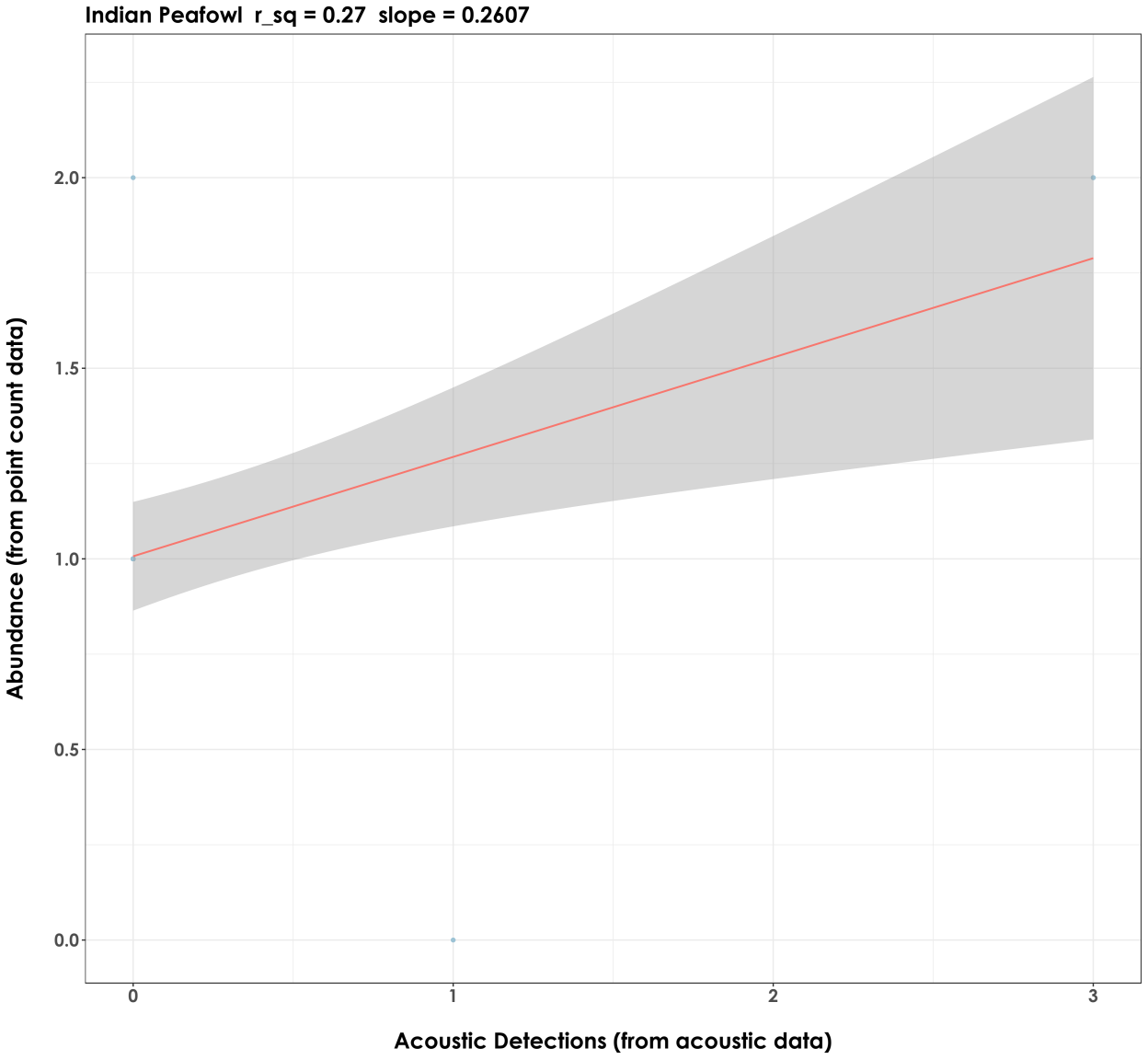
Acoustic Detections (from acoustic data)





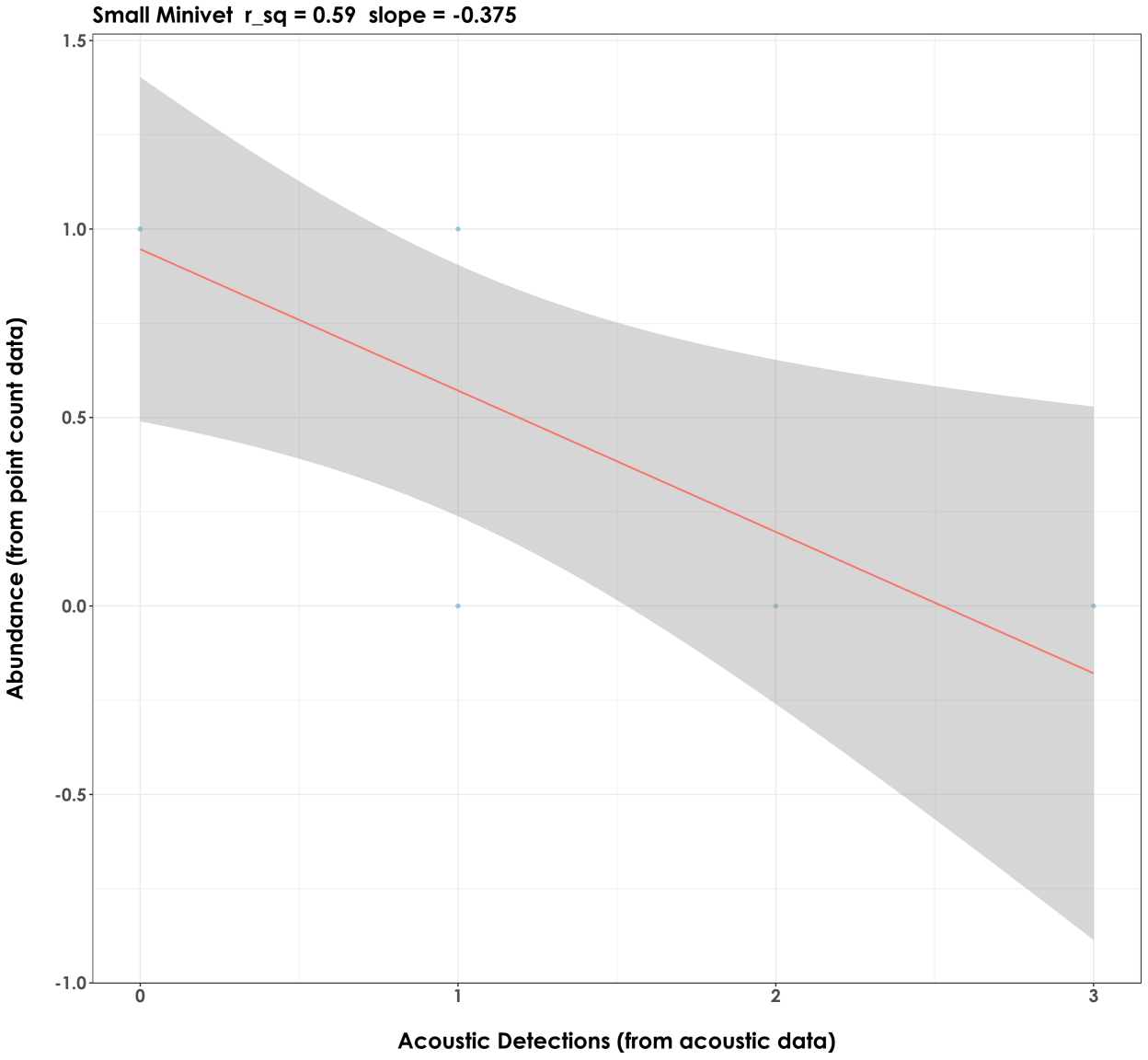


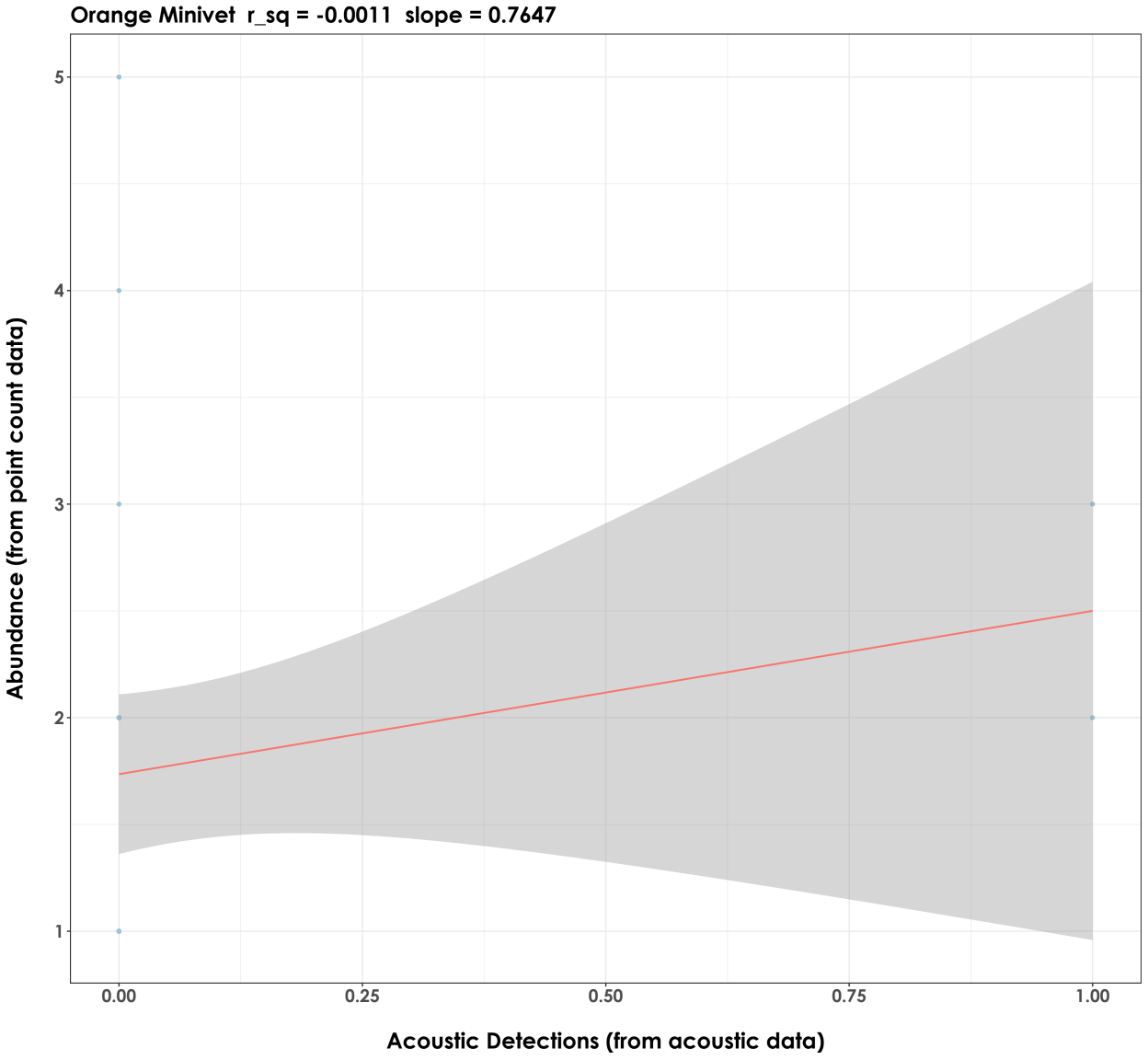


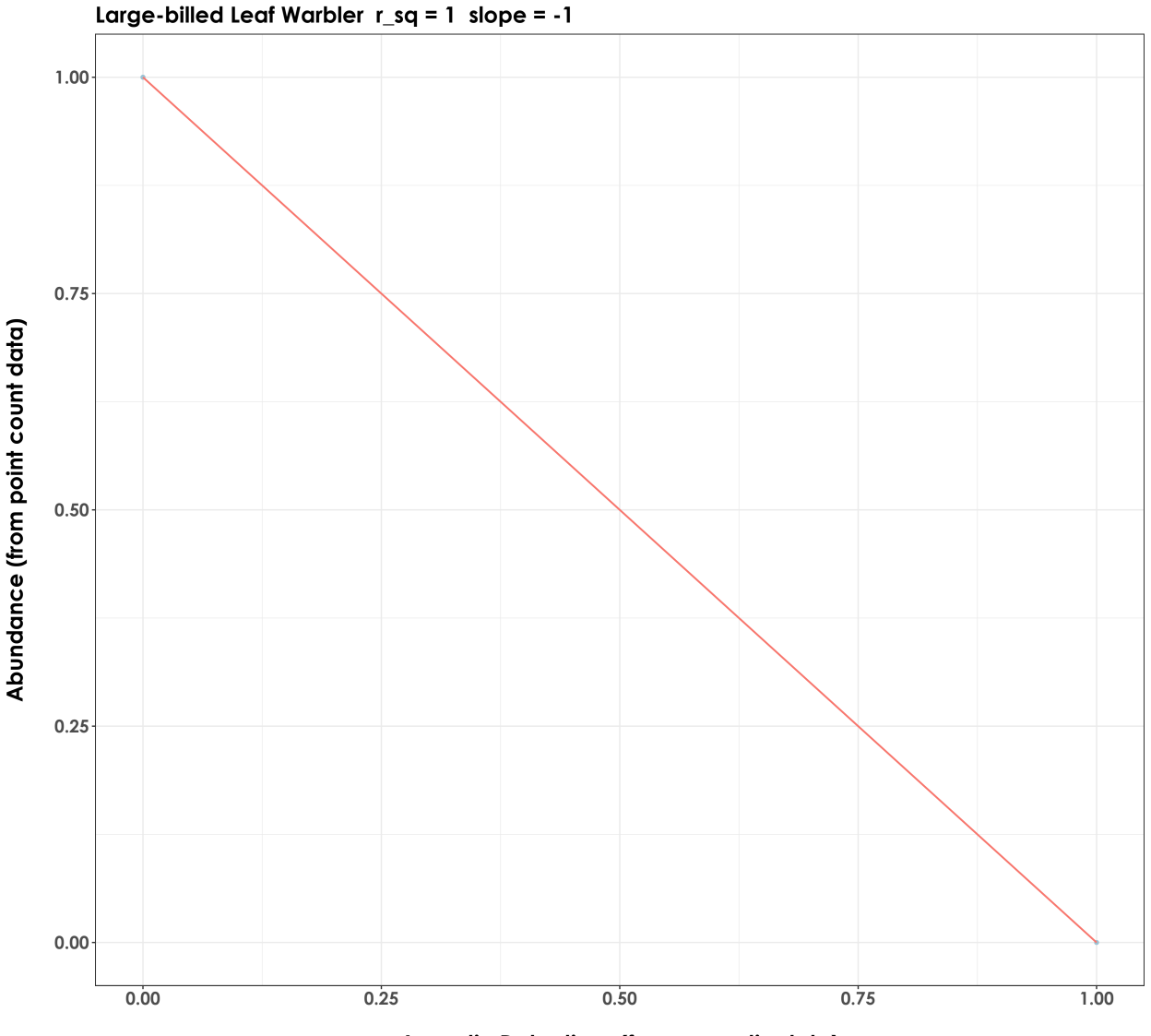


Acoustic Detections (from acoustic data)

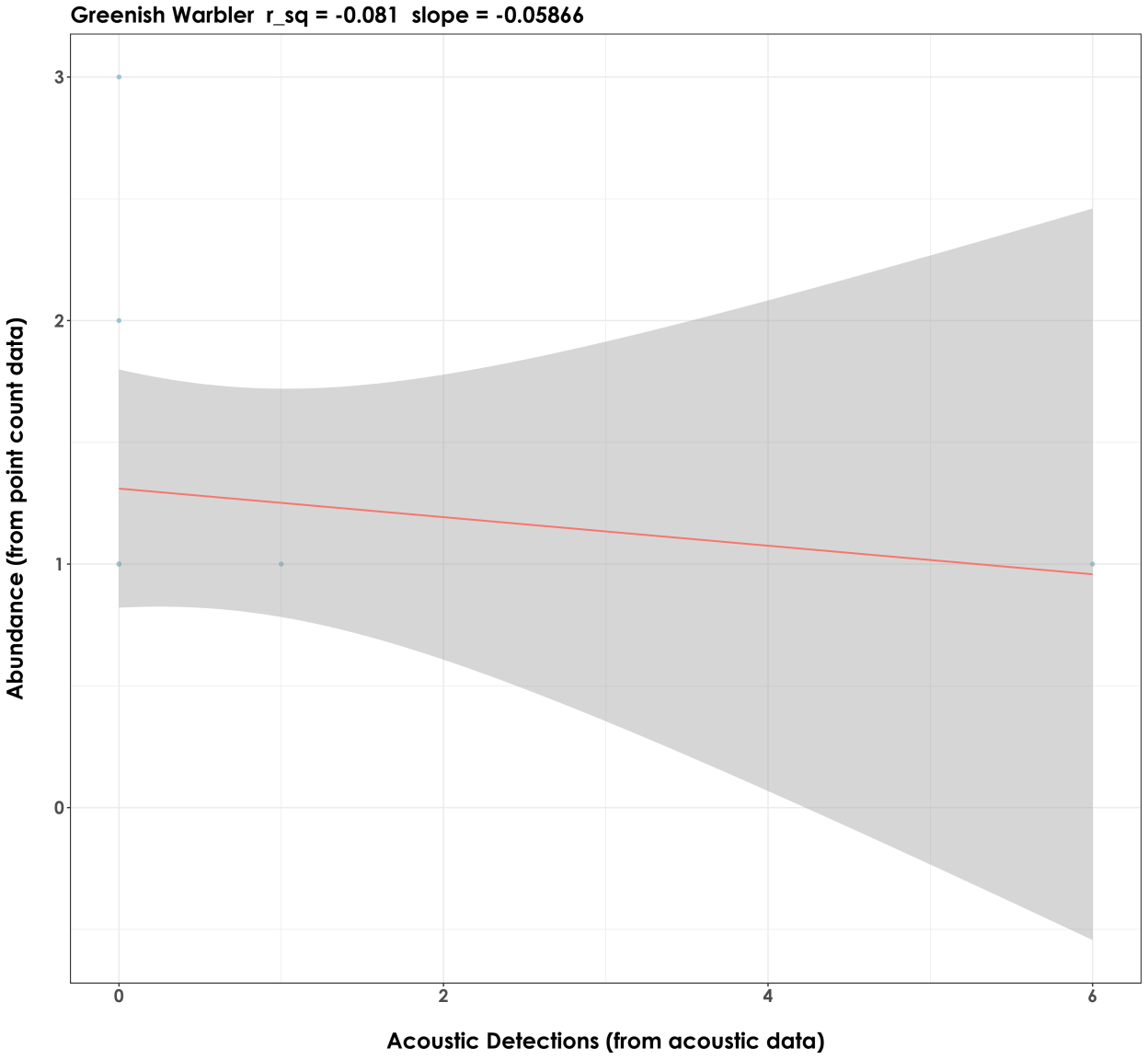
Acoustic Detections (from acoustic data)

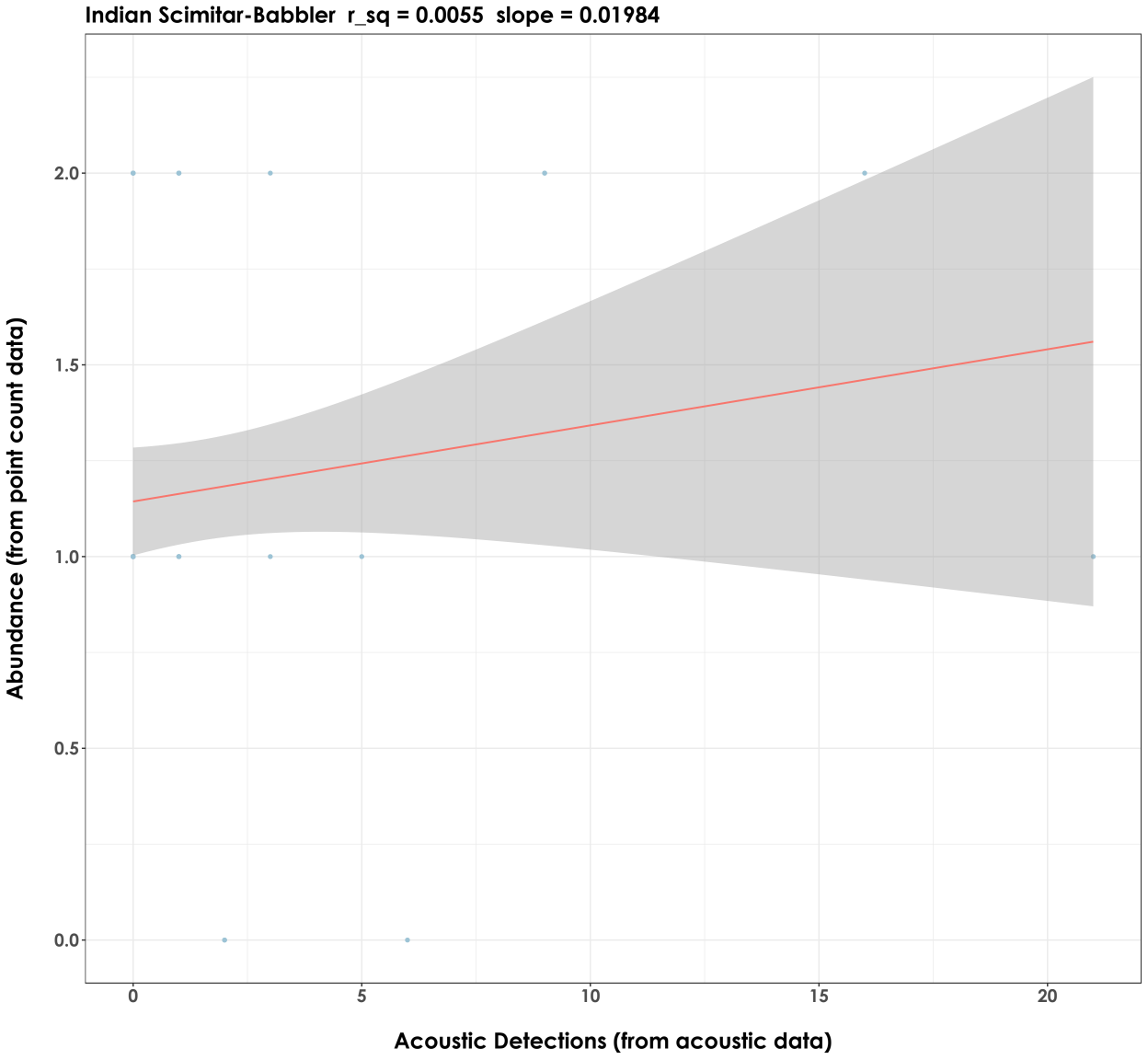


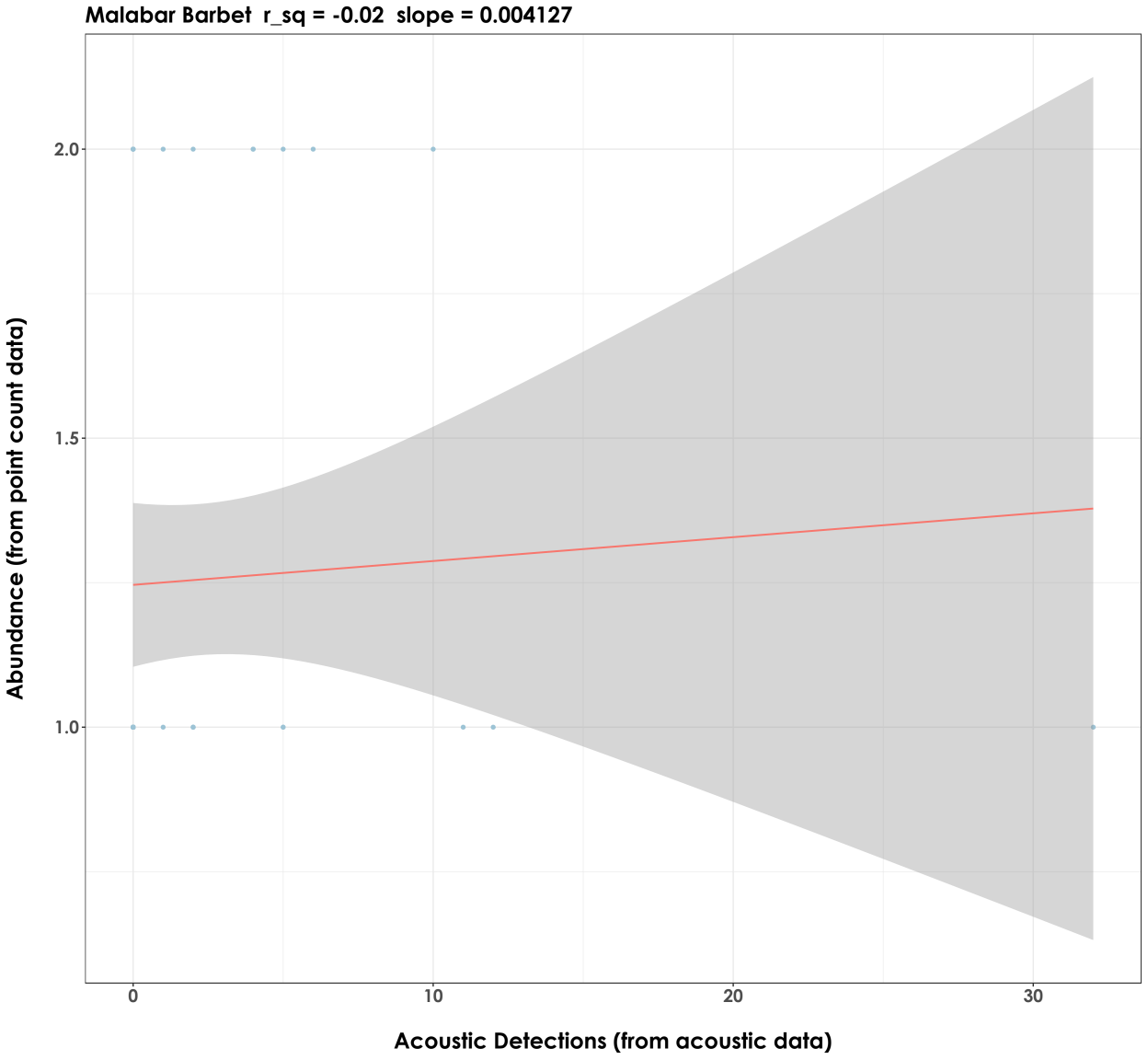


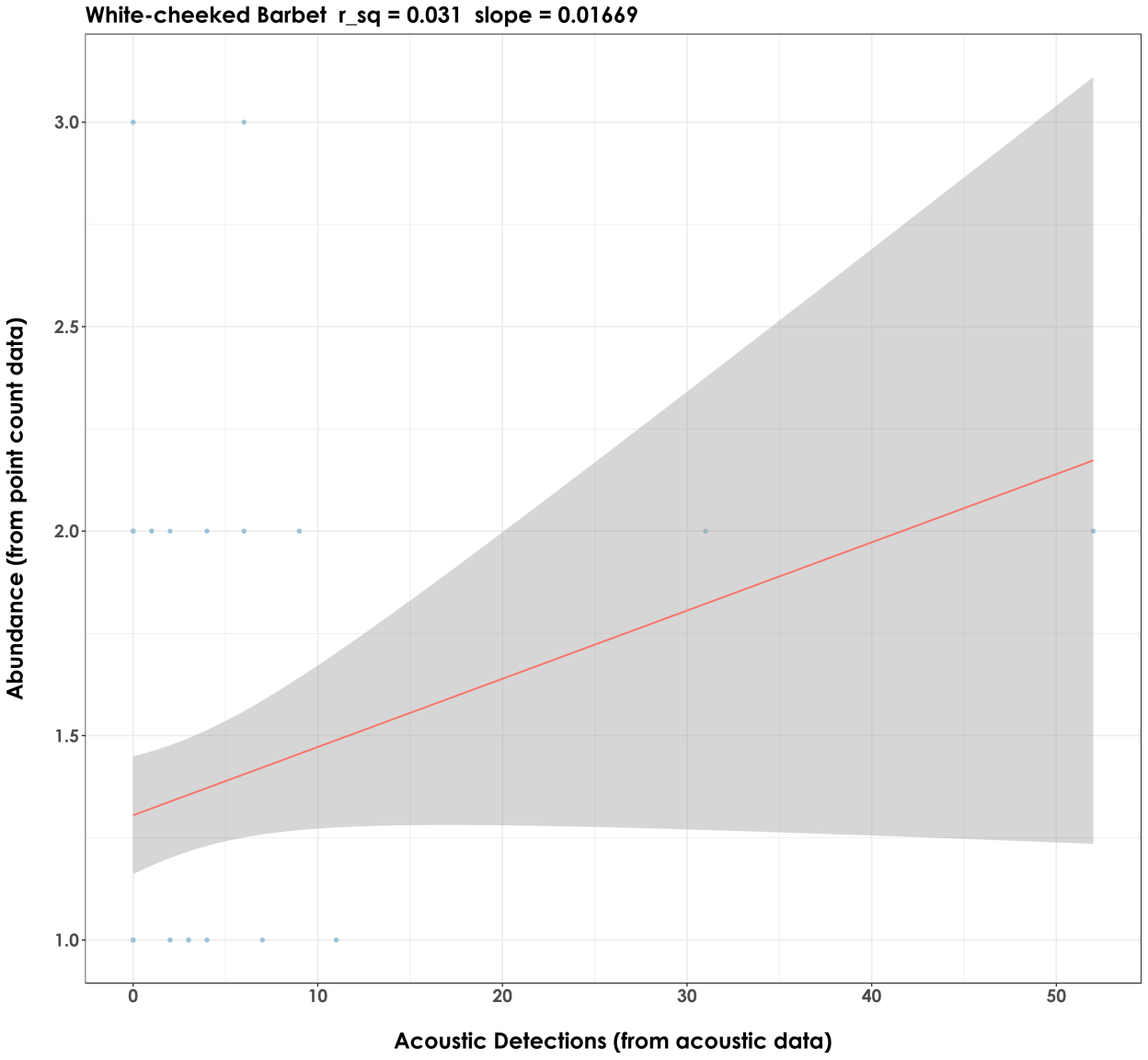


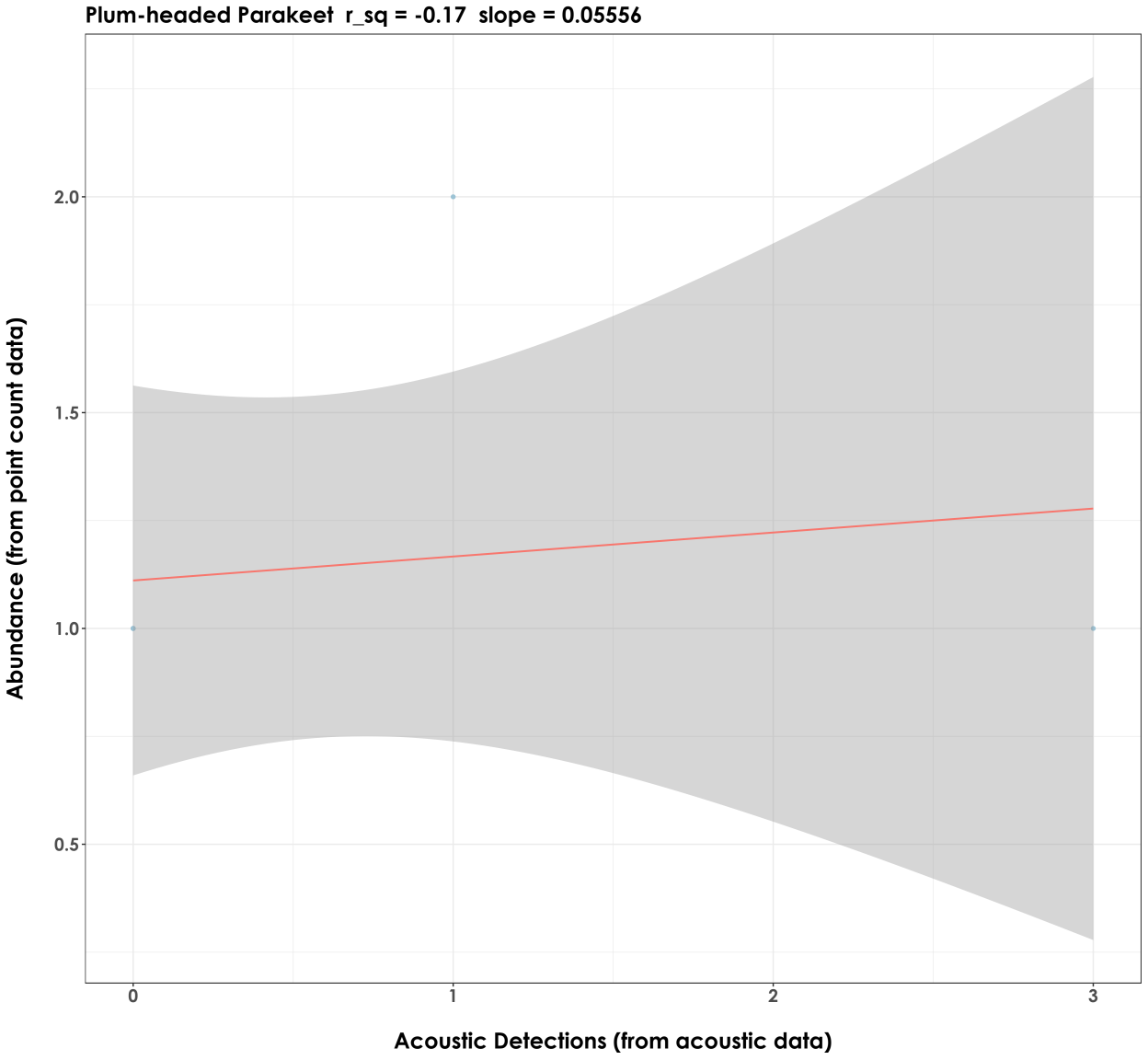
Acoustic Detections (from acoustic data)

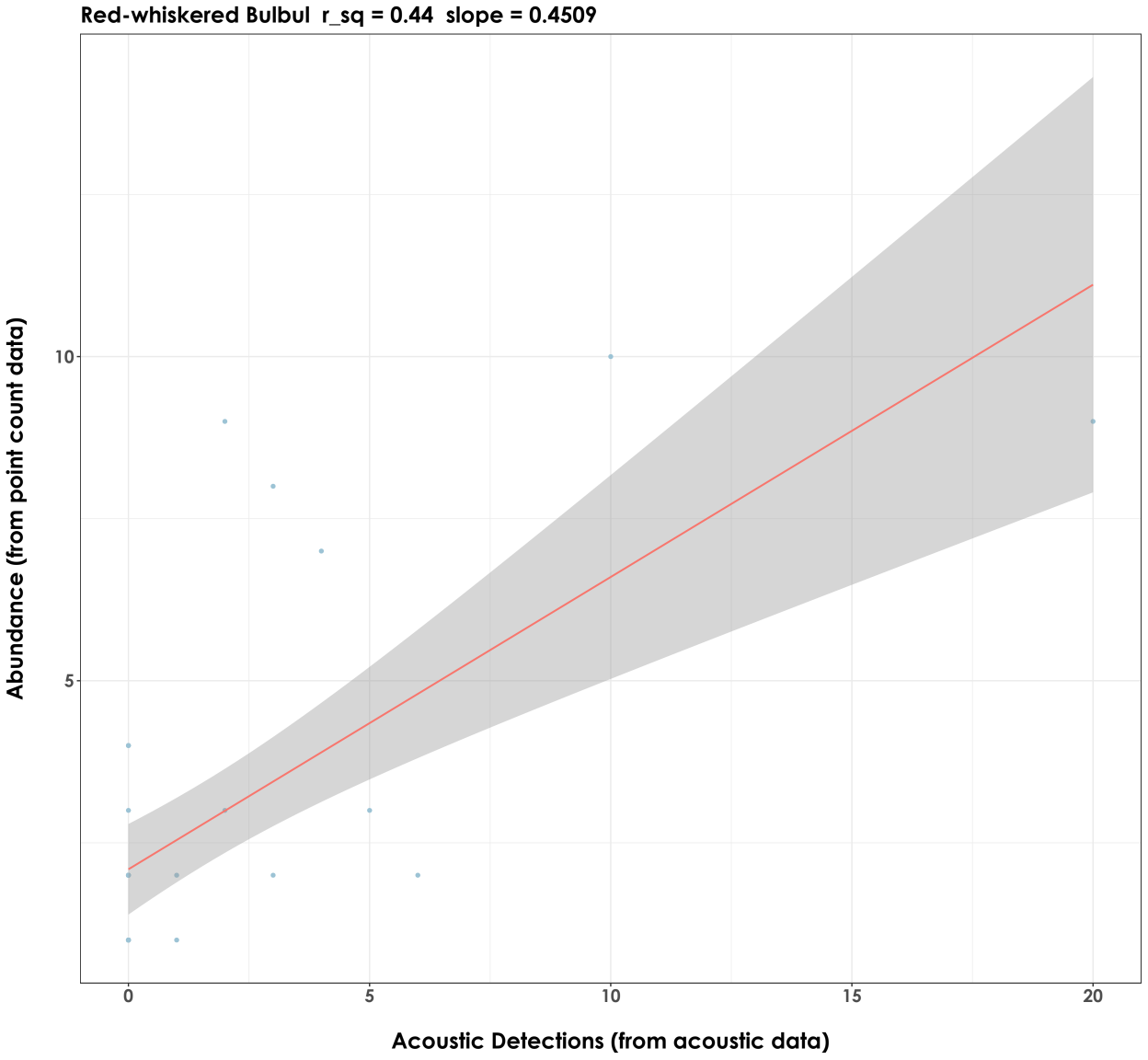


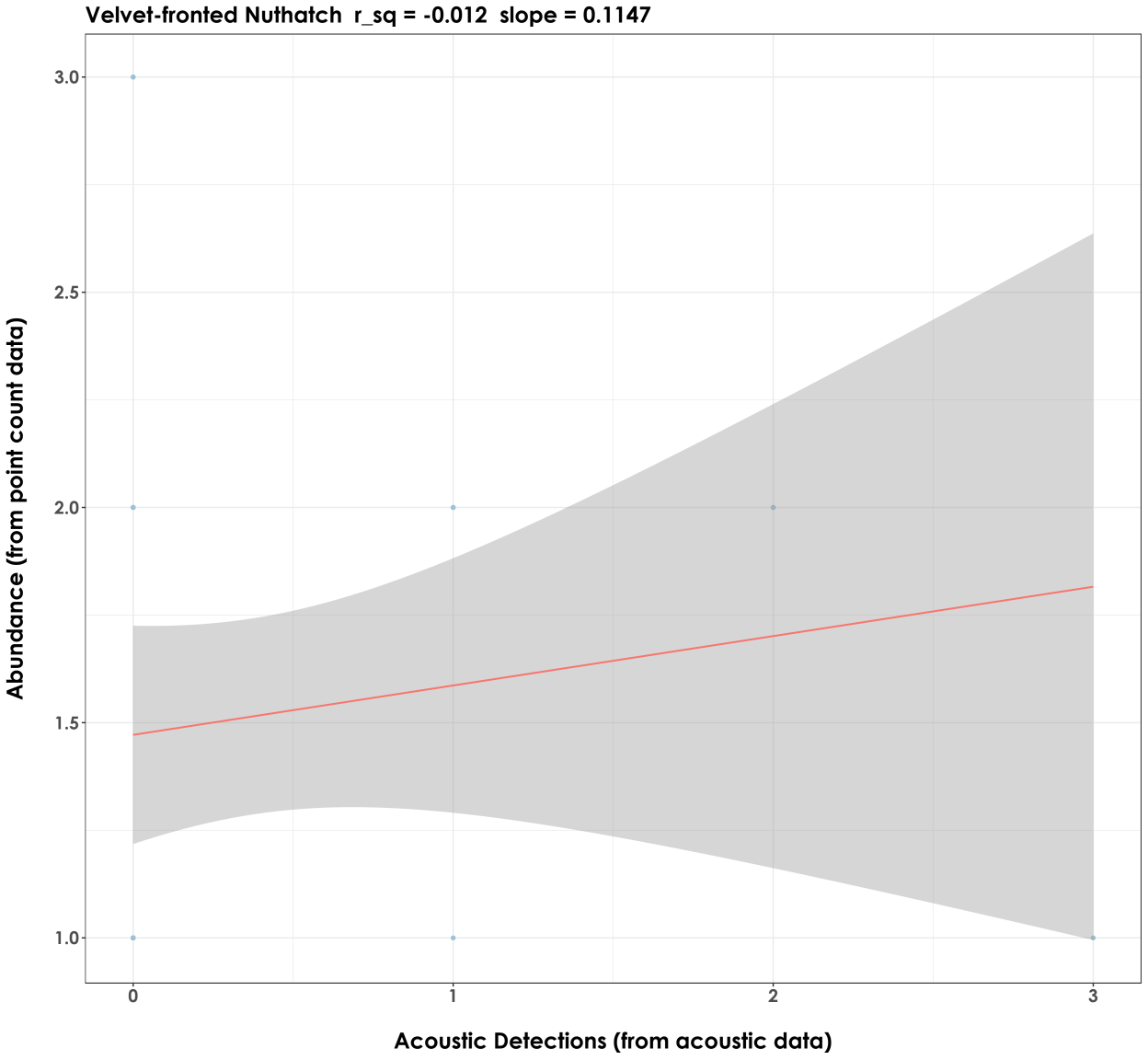




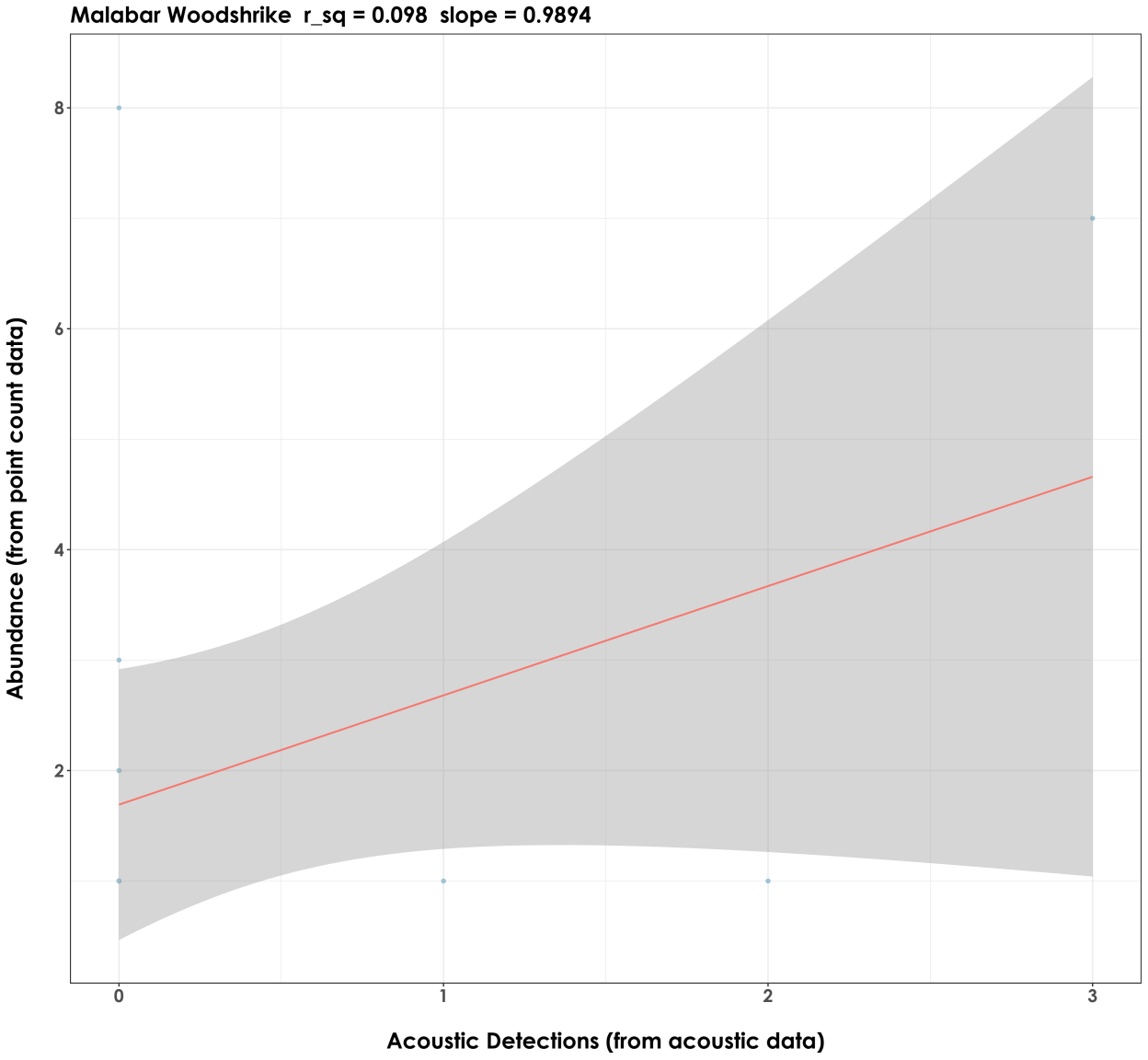


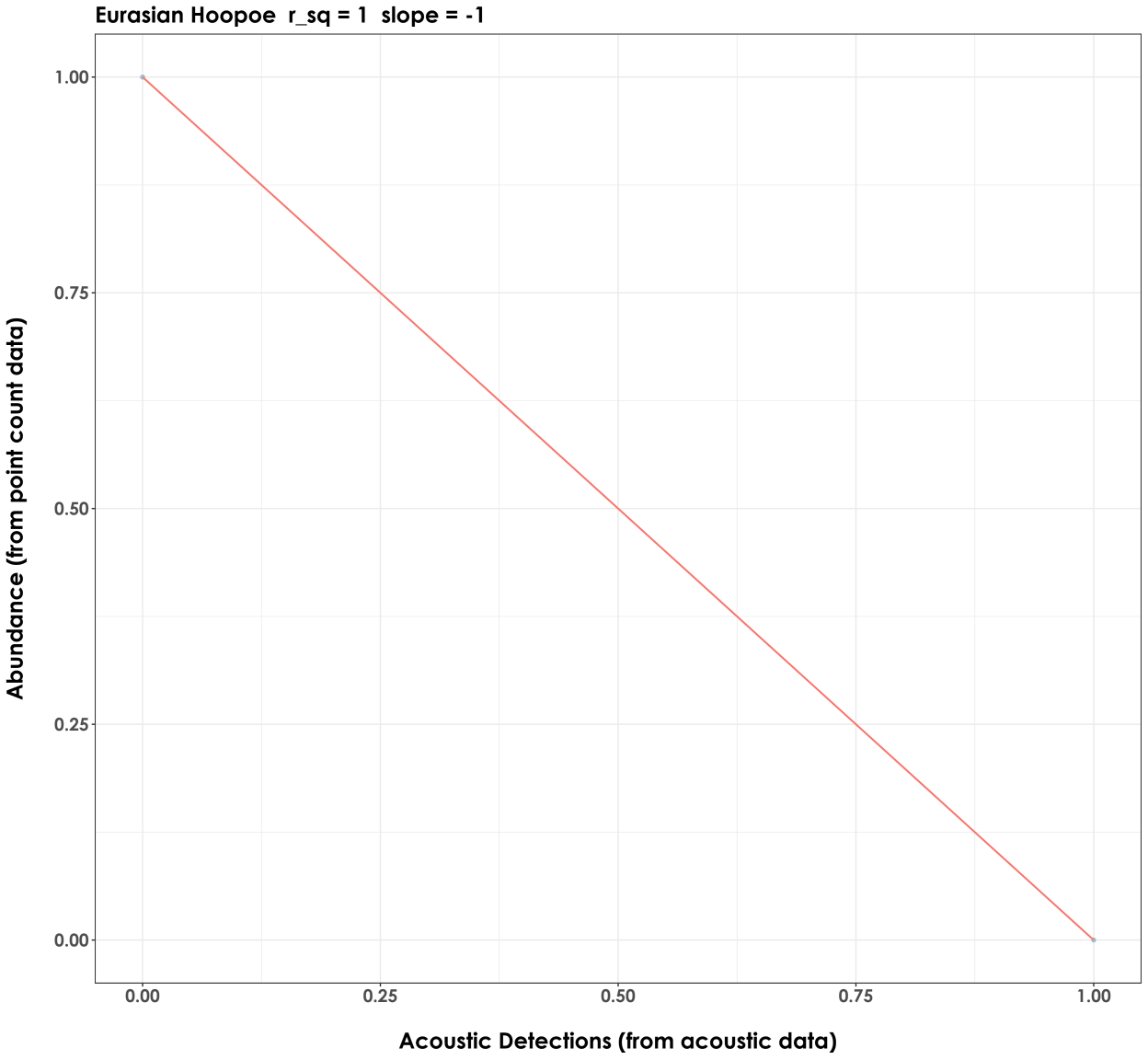


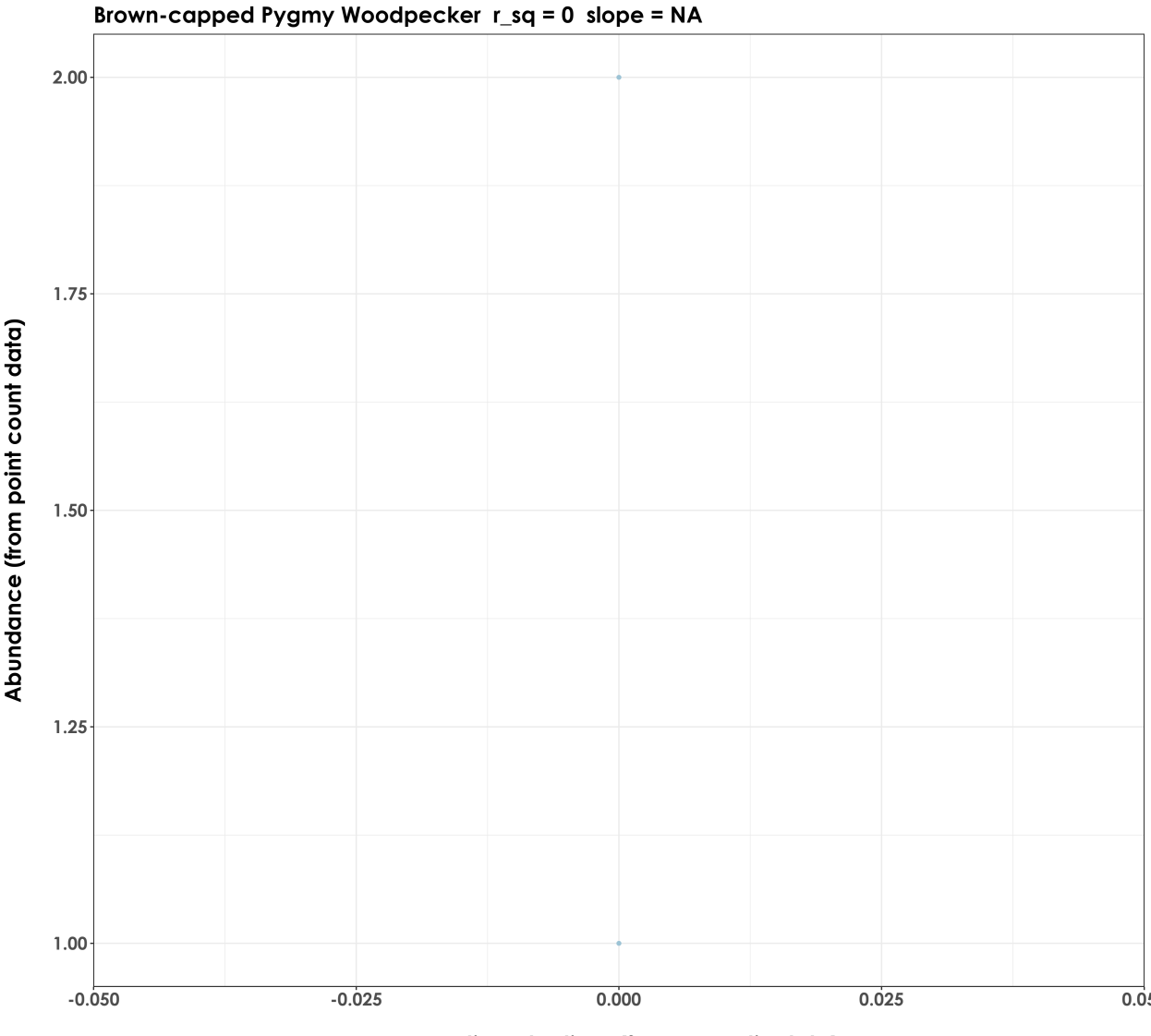




Acoustic Detections (from acoustic data)







Acoustic Detections (from acoustic data)

