

A comparison of baleen whale density estimates derived from overlapping satellite imagery and a shipborne survey

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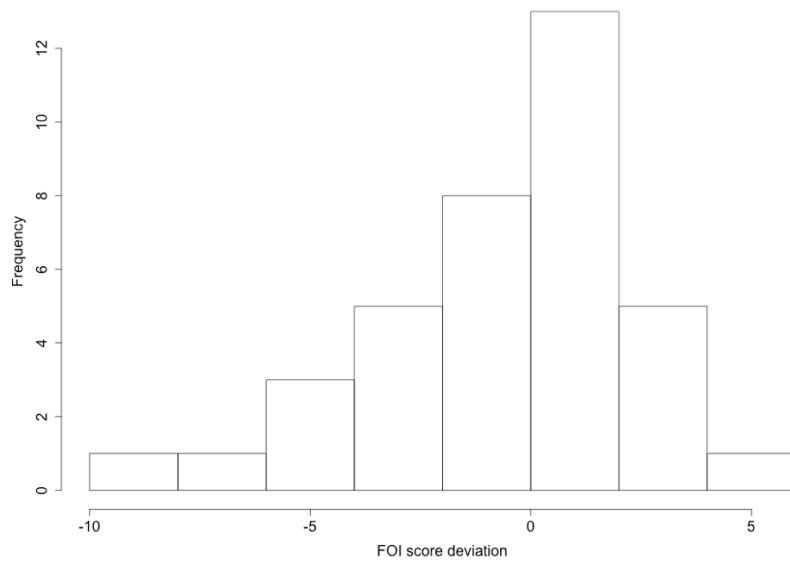


Fig S 1 – Histogram of the scores of the features of interest (FOIs) from the three independent reviewers illustrating the shift in scorings, which were either left (lower than) or right (higher than) the original FOI score, which here can be interpreted as a deviation of 0.

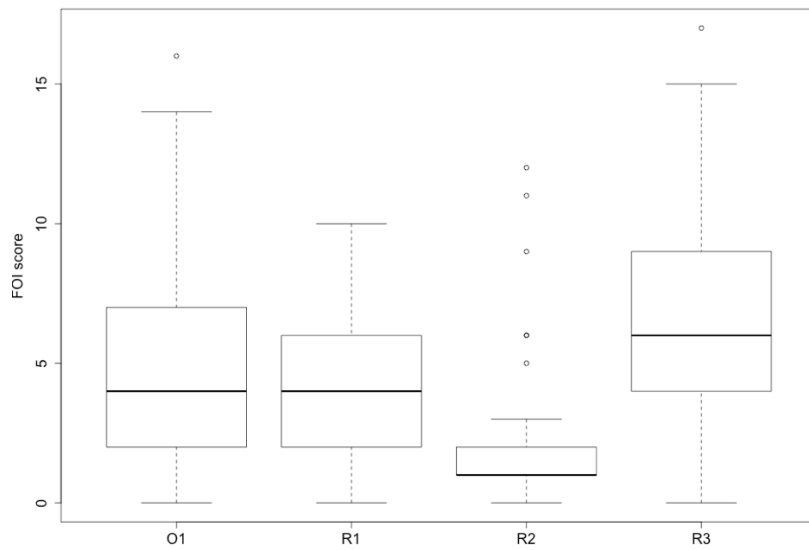


Fig S 2 – Scores of the features of interests (FOIs) from the review subset (n=37) for the main observer (O1) and the three reviewers (R1 to R3).

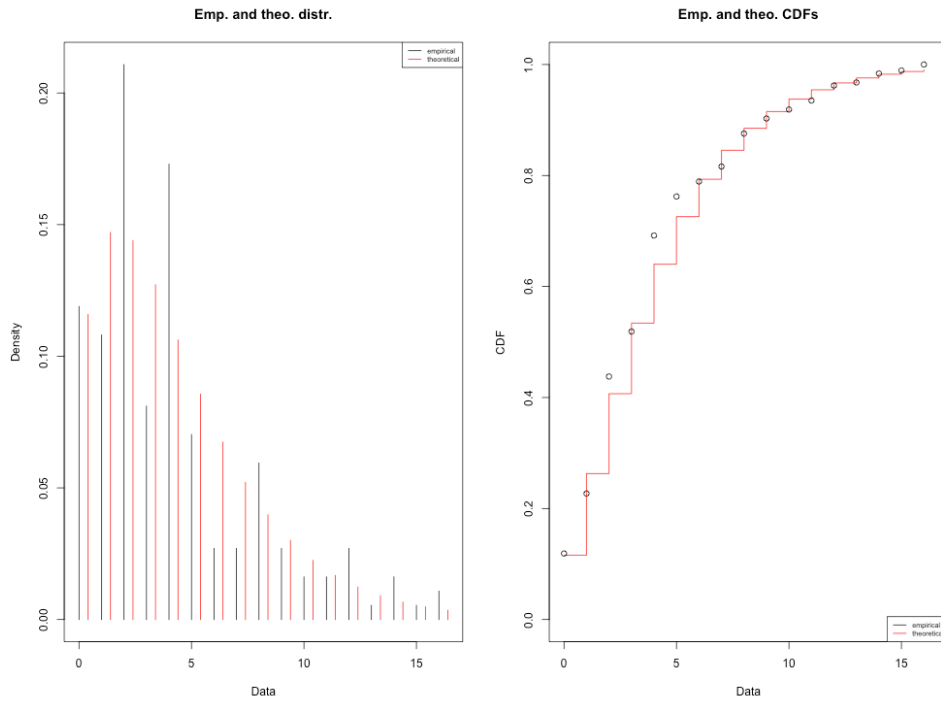


Fig S 3 – Fit of the scores of the classified features of interest (black) to a theoretical negative binomial (red) produced in the R package “fitdistrplus”¹.

References

- 1 Delignette-Muller, M. L. & Dutang, C. fitdistrplus: An R package for fitting distributions. *Journal of statistical software* **64**, 1-34 (2015).