

CORRECTION

Correction: A Unimodal Model for Double Observer Distance Sampling Surveys

Earl F. Becker, Aaron M. Christ

There are errors in [S1 Text](#) and [S2 Text](#) that affect the code script. The corrected [S1 Text](#) fixes an error in creating Fig. 9. The corrected [S2 Text](#) fixes an error that masked the location of a needed function. Please find the corrected files here.

Supporting Information

S1 Text. PlosOneMRDSAnalysis.txt. A R script file that will replicate the results found in this manuscript.

(TXT)

S2 Text. Two.Piece.Normal.txt. A R file containing all the R-functions written to fit a MRDS model that uses a two-piece normal detection model. These functions are required by the SkwetnaBlackBearAnalysis.txt file.

(TXT)

Reference

1. Becker EF, Christ AM (2015) A Unimodal Model for Double Observer Distance Sampling Surveys. PLoS ONE 10(8): e0136403. doi:[10.1371/journal.pone.0136403](https://doi.org/10.1371/journal.pone.0136403) PMID: [26317984](https://pubmed.ncbi.nlm.nih.gov/26317984/)



OPEN ACCESS

Citation: Becker EF, Christ AM (2015) Correction: A Unimodal Model for Double Observer Distance Sampling Surveys. PLoS ONE 10(10): e0140913. doi:[10.1371/journal.pone.0140913](https://doi.org/10.1371/journal.pone.0140913)

Published: October 14, 2015

Copyright: © 2015 Becker, Christ. This is an open access article distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.