CORRECTION

Correction: Keep Calm and Learn Multilevel Logistic Modeling: A Simplified Three-Step Procedure Using Stata, R, Mplus, and SPSS

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This article details a correction to the article: Sommet, N. & Morselli, D., (2017). Keep Calm and Learn Multilevel Logistic Modeling: A Simplified Three-Step Procedure Using Stata, R, Mplus, and SPSS. International Review of Social Psychology. 30(1), pp. 203–218. DOI: https://doi.org/10.5334/irsp.90

Keywords: Logistic regression; multilevel logistic modeling; grand-mean centering and cluster-mean centering; intraclass correlation coefficient; likelihood ratio test and random random slope variance; three-step simplified procedure; Justin Bieber

Correction

After publication the authors realised that three errors were present in the publication Sommet & Morselli (2017). All three were located on page 214 of the publication and swap the text ‘B\(_{10}\)’ for ‘B\(_{01}\)’. The corrected data is:

Correction 1: The original text “In such a model, the coefficient estimate \(B_{10}\) of teacher’s fondness for Bieber…” should read “In such a model, the coefficient estimate \(B_{01}\) of teacher’s fondness for Bieber…”.

Correction 2: The original text “In this first dummy coding model, \(\exp(B_{01}) = \text{OR} = 3.47\)” should read “In this first dummy coding model, \(\exp(B_{01}) = \text{OR} = 3.47\)”.

Correction 3: The original text “In this second dummy coding model, \(\exp(B_{10}) = \text{OR} = 16.20\)” should read “In this second dummy coding model, \(\exp(B_{01}) = \text{OR} = 16.20\)”.

The rest of the original publication remains unchanged.

Competing Interests

The authors have no competing interests to declare.

References

Sommet, N., & Morselli, D. (2017). Keep Calm and Learn Multilevel Logistic Modeling: A Simplified Three-Step Procedure Using Stata, R, Mplus, and SPSS. International Review of Social Psychology. 30(1), 203–218. DOI: https://doi.org/10.5334/irsp.90
