Corrigendum to

Juliane Mai, James R. Craig, and Bryan A. Tolson
Department Civil and Environmental Engineering, University of Waterloo, 200 University Ave W, Waterloo, ON, N2L 3G1, Canada
Correspondence: Juliane Mai (juliane.mai@uwaterloo.ca)
Published: 18 December 2020

An oversight during the proofreading stage of this paper led to the need for an updated data section, acknowledgments and reference list. One of the data sets had been omitted in error. The corrected sections can be found below.

Code and data availability. The code and data used for this analysis, including documentation and scripts to derive all figures of the publication, are available on GitHub (https://github.com/julemai/xSSA, last access: 17 December 2020, https://doi.org/10.5281/zenodo.4301003, Mai et al., 2020). The method to generate the independent and identically distributed weights is available on GitHub as well (https://github.com/julemai/PieShareDistribution, last access: 17 December 2020, https://doi.org/10.5281/zenodo.4300332, Mai and Craig, 2020).

Acknowledgements. This research was undertaken thanks in part to funding from the CANARIE research software funding program (project RS-332). The work was made possible by the facilities of the Shared Hierarchical Academic Research Computing Network (SHARCNET; https://www.sharcnet.ca, last access: 2 December 2020) and Compute/Calcul Canada. The authors also thank the Canadian Foundation for Innovation John Evans Leaders Fund for the additional supercomputing support and resources.

References

Published by Copernicus Publications on behalf of the European Geosciences Union.