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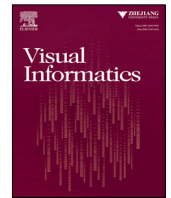
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Erratum regarding missing Declaration of Competing Interest statements in previously published articles

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Declaration of Competing Interest statements were not included in the published version of the following articles that appeared in previous issues of Visual Informatics.

“The authors were contacted after publication to request a Declaration of Interest statement” for the below paper.

“Visual Simulation of Clouds” [VISINF 1/1 (2017) 1–8] <https://10.1016/j.visinf.2017.01.001>

Declaration of competing interest: The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in these papers listed below.

“VISTopic: A Visual Analytics System for Making Sense of Large Document Collections using Hierarchical Topic Modeling” [VISINF 1/1 (2017) 40–47] <https://10.1016/j.visinf.2017.01.005>

“Towards Better Analysis of Machine Learning Models: A Visual Analytics Perspective” [VISINF 1/1 (2017) 48–56] <https://10.1016/j.visinf.2017.01.006>

“MultiSciView: Multivariate Scientific X-ray Image Visual Exploration with Cross-Data Space Views” [VISINF 2/1 (2018) 14–25] <https://10.1016/j.visinf.2018.04.003>

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“MessageLens: A Visual Analytics System to Support Multifaceted Exploration of MOOC Forum Discussions” [VISINF 2/1 (2018) 37–49] <https://10.1016/j.visinf.2018.04.005>

“Metro-Wordle: An Interactive Visualization for Urban Text Distributions Based on Wordle” [VISINF 2/1 (2018) 50–59] <https://10.1016/j.visinf.2018.04.006>

“LongLine: Visual Analytics System for Large-scale Audit Logs” [VISINF 2/1 (2018) 82–97] <https://10.1016/j.visinf.2018.04.009>

“Steering data quality with visual analytics: The complexity challenge” [VISINF 2/4 (2018) 191–197] <https://10.1016/j.visinf.2018.12.001>

“A user-based taxonomy for deep learning visualization” [VISINF 2/3 (2018) 147–154] <https://10.1016/j.visinf.2018.09.001>

“A Visual Analytics Design for Studying Rhythm Patterns from Human Daily Movement Data” [VISINF 1/2 (2017) 81–91] <https://10.1016/j.visinf.2017.07.001>

“Comparative eye-tracking evaluation of scatterplots and parallel coordinates” [VISINF 1/2 (2017) 118–131] <https://10.1016/j.visinf.2017.11.001>

“A visual analytics system to support the formation of a hypothesis from calcium wave data” [VISINF 2/1 (2018) 2–13] <https://10.1016/j.visinf.2018.04.002>

“Interactive Map Reports Summarizing Bivariate Geographic Data” [VISINF 3/1 (2019) 27–37] <https://10.1016/j.visinf.2019.03.004>

“Exploring the limits of complexity: A survey of empirical studies on graph visualisation” [VISINF 2/4 (2018) 264–282] <https://10.1016/j.visinf.2018.12.006>