ADDENDUM



Emulating computer experiments of transport infrastructure slope stability using Gaussian processes and Bayesian inference—ADDENDUM

Aleksandra Svalova, Peter Helm, Dennis Prangle, Mohamed Rouainia, Stephanie Glendinning and Darren J. Wilkinson

DOI: 10.1017/dce.2021.14 Published online by Cambridge University Press: 06 September 2021.

The editors and publisher of *Data-Centric Engineering* have awarded the Open Data and Open Materials badges to this article Svalova A, et al. (2021).

Open Data Badge—indicates that data necessary to reproduce the reported results are available in an open access repository, under an open licence, with an accompanying description of the data.

Open Materials Badge—indicates that any infrastructure, instruments, or equipment related to the reported methodology are available in an open access repository and are described in sufficient detail to allow a researcher to reproduce the procedure.

The original article has been updated to include the badges.

Please refer to the Data Availability Statement to find the identifier linking to the open data or open materials.

Reference

Svalova A, Helm P, Prangle D, Rouainia M, Glendinning S and Wilkinson D (2021) Emulating computer experiments of transport infrastructure slope stability using Gaussian processes and Bayesian inference. *Data-Centric Engineering 2*, E12. https://doi.org/10.1017/dce.2021.14



Cite this article: Svalova A, Helm P, Prangle D, Rouainia M, Glendinning S and Wilkinson DJ (2022). Emulating computer experiments of transport infrastructure slope stability using Gaussian processes and Bayesian inference—ADDENDUM. *Data-Centric Engineering*, 3: e10. doi:10.1017/dce.2022.14

[©] The Author(s), 2022. Published by Cambridge University Press. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0), which permits unrestricted re-use, distribution, and reproduction in any medium, provided the original work is properly cited.