Solid Earth Discuss., https://doi.org/10.5194/se-2020-83-AC1, 2020 © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



Interactive comment on "On a new robust workflow for the statistical and spatial analysis of fracture data collected with scanlines (or the importance of stationarity)" by Andrea Bistacchi et al.

Andrea Bistacchi et al.

andrea.bistacchi@unimib.it

Received and published: 3 October 2020

Dear Editor,

thanks very much to you and to the reviewers for your very useful comments!

We have completed the corrections and we submit the reviewed version of our manuscript se-2020-83 titled "On a new robust workflow for the statistical and spatial analysis of fracture data collected with scanlines (or the importance of stationarity)".

C1

In the attached PDF (se-2020-83-Author_comment.pdf), you will find your letter, the associate editor comments (all in black) and our answers (in blue).

As you will see, we have followed the suggestions of both the two reviewers, which agree in the general lines. The comments made by the first reviewer, that were more detailed, are answered in a correspondingly detailed way. The comments made by the second reviewer are answered in detail when they differ from the first reviewer's one, and a reference to the first reviewer's comment appears when the two reviewers basically expressed the same opinion.

Please note that in the re-submitted manuscript file, corrections are highlighted in red, and that just Figure 5 was resubmitted (the others were OK).

With kind regards,

Andrea Bistacchi, Università degli Studi di Milano Bicocca

Please also note the supplement to this comment: https://se.copernicus.org/preprints/se-2020-83/se-2020-83-AC1-supplement.pdf

Interactive comment on Solid Earth Discuss., https://doi.org/10.5194/se-2020-83, 2020.