

Interactive comment on "Evaluating the dependence structure of compound precipitation and wind speed extremes" by Jakob Zscheischler et al.

Jakob Zscheischler et al.

jakob.zscheischler@climate.unibe.ch

Received and published: 15 September 2020

General comments: The manuscript presents a new methodological tool to compare compound extreme distributions between different datasets. The ability of a model to reproduce the behavior of compound extremes is of fundamental importance to assess climate related risks and to predict the evolution of such compound extreme events with climate change. The new metric is based on the Kullback-Leibler divergence. It is tested on different pairs of models and allows the comparison between different models regarding compound extreme distributions.

I find the manuscript well-motivated and clearly written, even for non-specialists of

C1

climate. The new metric seems promising and the statistical analysis made with it is well described and seems solid. The interpretation of the results is convincing to me, although my knowledge of climate models is limited.

Thank you.

Specific comments: It is not mentioned whether the results are stable against different partitioning of the extremal region. You could add a few words about it: Are there partitions that are more suited than others? What made you chose this particular partition?

That is a very difficult theoretical question and the answer would depend on the extremal distribution of the two populations. As a rule of thumb, one would like to use as many sets as possible while guaranteeing that they still contain sufficiently many data points for a stable estimation of the probabilities that go into the Kullback-Leibler divergence. In response to RC3, we have conducted a small simulation study that revealed that $W \ge 5$ results in a robust test, we will therefore use W = 5 in the revision. The key results of the paper remain unchanged.

Technical corrections: -I 29: 2 times the word 'studies' -I 144: behavior -I 240: may result

Thanks.

Interactive comment on Earth Syst. Dynam. Discuss., https://doi.org/10.5194/esd-2020-31, 2020.