

Interactive comment on "Brief Communication: Statistical detection and modeling of the over-dispersion of winter storm occurrence" by M. Raschke

M. Raschke

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Received and published: 11 May 2015

Dear Joaquim G. Pinto,

thank you very much for your comments and all your effort regarding my brief communication. Here is my reply.

Major Comments:

 a) Natural hazard and risk strongly corresponds with randomness. Randomness is described and analyzed by models and methods of statistics and stochastic. Hence, a reader of a journal about natural hazard should understand well statistical issues. C659

That is why I do not think that my brief communication is too statistical. Of course, a technical paper is written technical.

- b) I can add a few more sentences in the introduction. However, it is a brief communication about a technical issue.
- c) My brief communication deals with statistical aspects, not meteorological mechanism. There is no necessity to repeat the explanations of Karremann et al. (2014).
- d) I have checked section 3 and do not see any possibility to explain the mathematical deviation in an easier way.
- e) As I stated in the brief communication, the over-dispersion is well detected with my approach. This includes that the distribution for return level >=1 year differs from the Poisson distribution. Of course, the statistical model selection has to be understood. I will offer more references for the reader.
- f) I will add a sentence and clearly name the objective of the brief communication in the introduction and add a sentence in the conclusions on the achievement of the objective.
- g) Most parts of the paper have been/were checked by a professional editor.

Specific comments:

- 1) I will correct the spellings.
- 2a) An over fitted regression model results in an underestimated residual variance what can lead to the false interpretation of under-dispersion.
- 2b) The exact definition of the storm magnitude in the data example is without relevance for the statistical methods and models explained in my brief communication.
- 3a) There is no misunderstanding but there is an inconsistence in the application of term "return level" by Karreman et al (2014; compare Tab.1 with Fig.3). I do not discuss this.

- 3b) Once more: the reader of a journal about natural hazard should understand statistical issues.
- 4) AIC and BIC are very popular in statistics. I will add further references. The issue is that there is too little correct and appropriate statistical analysis and models in many researches (of natural hazards).
- 5) AIC and BIC have to be understood for understanding the sentence. No further phrase is needed. Maybe I change the initial sentences a bit.

Kind regards, Mathias Raschke

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 3, 1775, 2015.