Interactive comment on “Benchmarking the predictive capability of hydrological models for river flow and flood peak predictions across a large-sample of catchments in Great Britain” by Rosanna A. Lane et al.

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Received and published: 26 April 2019

We thank reviewer 3 for taking the time to review our manuscript, and provide useful feedback. Our responses to each comment are given in bold below.

Summary

This paper provides a detailed investigation into the performance of four lumped conceptual models over large number of catchments in the UK. It demonstrates some very interesting findings, such as the fact that all four models have very similar performance on a catchment-by-catchment basis, and that only one of the models is deemed suitable for catchments with very high BFI. This paper is generally well written, set out and easy to follow, and the graphics provided assist the reader well in the interpretation of the results, I particularly like Figures 5 and 7. The discussion section should be synthesised as it feels repetitive of the results section. Overall, I feel that the motivations of the research, and the implications of the results are not very well reasoned. The authors need to think a bit more carefully about how others may make use of these results, and in particular, should publish the model performance scores as supplementary information (see my comments below).

Response: We would like to thank the reviewer for taking the time to read the paper in depth, and for their constructive comments.

Main Comments

1. You’ve “benchmarked” performance, but you haven’t provided these benchmarks. If I were to now go and simulate a UK catchment, I still cannot easily compare my results with yours to see if I have a better model. For you to have achieved your aims, I would expect a supplementary table of the best scores the models achieved in each catchment, and the parameter values that produced them.

Response: We completely agree with this and are currently obtaining a DOI for the data. We will also add a table summarising the results for each catchment to be made available as supplementary information (as also discussed in response...
2. Section 3.2 – why NSE?
Response: We originally selected NSE as it is a widely used and easy to interpret measure of performance. However, as noted by the other reviewers, in order to better understand model failures we will consider additional metrics. Therefore, we plan to also present correlation and mean bias.

3. Section 3.2 – “results are stored for a number of additional metrics not reported here”. Stored where? Why would I care about this if you haven’t made them available to me? I suggest you summarise these additional metrics in supplementary information. This may also address the issue of only reporting on NSE here.
Response: We will follow this suggestion, and summarise results from additional metrics in supplementary information and also make these fully available in the open source database of simulations.

4. Your statement in the abstract L23 that NSE scores of 0.72-0.78 were achieved for all catchments is misleading. How useful a measure is the “median maximum NSE for all the catchments”? It’s pretty cryptic. There are catchments in E Scotland, and Anglian region that are showing pink/red for all 4 models, so NSE must be <0.5. Having got to page 9 I now see what you meant, but it isn’t clearly stated. The sentences on P12 L16-17 are a better summary of the performances across catchments. Same issue on P16 L32.
Response: Thank you for pointing out that this is not clear. We have replaced the statement in abstract L23 with “Our results show that simple, lumped hydrological models were able to produce adequate simulations across most of Great Britain, with each model producing simulations exceeding 0.5 Nash Sutcliffe efficiency over at least 80% of catchments.”

5. Catchment characteristics and climate – do all FUSE models maintain the water balance? Can you comment on the existence of models that don’t (e.g. GR4J), and how those may overcome such problems? What are the implications of maintaining vs not maintaining water balance in conceptual lumped models? Are the four models you’ve chosen actually quite similar to each other? I think you need to make more of this somehow.
Response: Yes, all the FUSE models used in this study maintain the water balance. To address these questions we will add a paragraph in the discussion on how models that do not maintain the water balance have been used to improve modelling in groundwater dominated regions. In response to reviewer 1, this will include discussion of papers by Le Moine at al. (2007, 2008) about groundwater flows and water balance closure.

6. P8 L23 – only a 1 year warm up period? This is not sufficient for many GW dominated catchments in the SE.
Response: Thank you for this advice. We selected 1 year, as it is often considered sufficient for simple, lumped models such as the FUSE models. However, following this comment we carried out additional analysis of the simulated flows and found that whilst 1 year is a long enough warmup period for many catchments, it did not appear sufficient for some of the catchments in the SE as suggested. We will therefore increase the warmup period and re-analyse the data.

7. P6 L6 – 2 years of data was your criteria for catchment selection, this doesn’t seem sufficient to me
Response: We originally aimed to keep as many catchments as possible for the analysis. However, you are correct that 2 years of data is not long for model
evaluation. By increasing this threshold to 5, 10 or 15 years of data, we would lose 24, 83, and 155 catchments respectively. We will therefore implement a stricter threshold of 5 years.

8. Reading through your discussion seems very repetitive of the results chapter. Can these be better synthesised, to reduce the discussion section?
Response: We agree the discussion is very long. We will make this section more concise, and remove repetitions of the results in the revised manuscript.

9. P2 L32 “a national scale model” – you’re talking about applying a catchment model nationally. Can this be classified a national scale model?
Response: In this section we were aiming to discuss the importance of national scale modelling more generally, suggesting that our work could be informative for evaluation of a national scale model. We were not saying that our application of a catchment model across GB was a national scale model. We will ensure this is clarified in the text.

10. P3 L16 - “Secondly, evaluating more complex hydrological models relative to benchmark performance of simple models ensures that the relative difficulty of simulating different catchments is implicitly considered (Seibert et al., 2018).” I don’t think I understand what you’re saying here.
Response: This has been re-phrased to make the meaning clearer. It now reads: “Secondly, lumped hydrological models provide a particularly good benchmark for evaluating more complex models, as they give an indication of what it is possible to achieve given the particulars of a catchment and the available data (Seibert et al., 2018). This can help us identify whether a model is performing well in a catchment relative to how it should be expected to perform for the particulars of that catchment.”

11. P10 L22-24 – “For very low values of the ARNO-VIC ‘b’ exponent (AXV_BEXP) as seen for high BFI values in Fig. 6 for behavioural model distributions means that at very high, near full upper storage levels is any larger extent of saturated areas predicted” – I don’t follow this sentence either.
Response: This has been re-phrased.

12. P8 L3 - Can you explain conditional probabilities in more detail?
Response: Yes, this will be added.

13. P11 L 23 – “the top row of plots” – there is only one plot in Fig 8!
Response: Thank you for noticing that! We had originally displayed figures 8 and 9 as a single plot. This has been corrected.

14. P12 L 7-8 “However, variations between years are less apparent when looking at 25th and 75th percentiles in Fig. 8.” We can’t distinguish variation between years from Fig 8?
Response: Again, thank you for noticing this. We have corrected it to Fig. 9.

15. Please provide more sensible y axis labels for fig 8 and 9, e.g. “AMAX discharge score”, and “AMAX percentage overlap” respectively. Multiply Fig 9 y axis by 100 to make it an actual percentage value, as you have referred to it as such in the text.
Response: We agree with this comment and will change the figure axis and labels.
17. P13 L 3 – you’ve made no reference to anthropogenic influences in Scotland. This statements seems a bit throwaway. 
Response: We will add a plot on factors affecting river flows to support this statement.

18. P13 L9 – it is not just the Thames basin that is affected by abstractions! A lot of Anglian region is VERY heavily influenced. 
Response: we have changed this sentence to “a considerable proportion of river discharges throughout the Thames and Anglian region are abstracted.”

19. P13 L12 “we found that the ensemble of model structures produced better results overall than any single model” – can you validate that statement from your figures? 
Response: This can not be directly validated in a specific figure, but it can be seen across the figures, especially looking at Figure 5, where we see that no single model produces good results for all catchments.

20. P13 L15 – “The ensemble of model structures was able to take advantage of this” - this seems to be a contradictory argument to the previous statement that the models all have similar performance to each other on a catchment by catchment basis. I think you need to tease these two arguments out better somehow. E.g. in some situations the choice of a different model can yield better results (e.g. high baseflow), but in other situations, none of the models can do well (e.g. abstractions). What are the implications of this? 
Response: We will clarify these arguments in the discussion.

21. P17 L 11-14 “We also evaluated model predictive capability for high flows, as good model performance in replicating the hydrograph, assessed using Nash-Sutcliffe efficiency, does not necessarily mean models are performing well for other hydrological signatures. We found that the FUSE models tended to underestimate peak flows, and there were variations in model ability between years with models performing particularly poorly for extremely wet years.” – so what? What are the potential implications? 
Response: We will add discussion about the implications for flood modelling and forecasting here.

Typos and grammar

1. P2 L27 – CAMELS and MOPEX datasets (what are they datasets of?)
Response: This sentence has been clarified - “the CAMELS or MOPEX hydrometeorological and catchment attribute datasets.”

3. P5 L22 - remove “Environment Agency”, a catchment is a catchment, the EA don’t own the catchments, even if they do own the gauges! 
Response: “Environment Agency” has been removed.

4. Amend “Rainfall is highest in the West and North of GB and lowest in the East and South varying from a minimum of 500mm to a maximum of 4496mm per year (see Fig. 1)” to “On average, rainfall is highest in the north and west of GB, and lowest in the south and east, with GB totals varying from a minimum of 500mm to a maximum of 4496mm per year (see Fig. 1).” 
Response: Thank you for the suggestion, this sentence has been amended.

2. P5 L14 – “these” should be “those” 5. P6 L1 - remove the “of” after “South-East”
Response: Thank you for spotting these typos and grammatical errors, we have corrected these in the manuscript.

Response: This sentence has been improved to “The performance of the four models was similar, with all models showing similar spatial patterns of performance, and no single model outperforming the others across all catchment characteristics for both daily flows and peak flows.”

Response: we have removed the repetition.

Response: Thank you for this largely positive summary checklist. Our plans to address points 3, 13 and 15 are outlined in the response to individual points above, and the general response to reviewers.