Interactive comment on “Evaluation of Unified Model Rainfall Forecasts over the Western Ghats and North East states of India” by Kuldeep Sharma et al.

Kuldeep Sharma et al.
kuldeep@ncmrwf.gov.in

Received and published: 5 August 2019

Summary of review: The paper is generally well written: although the grammar could be improved throughout, there are only a few places where the scientific argument is difficult to follow due to grammar. The figures are generally of good quality. However, the paper does not contain any obvious scientific advances in terms of methodology, novelty in terms of research focus, or impact of its findings on future research or model development. It does not appear to be in scope of GMD, as it comes closest to “full evaluations of previously published models”, but the results presented are far removed from a “full evaluation”. It is noted that a previous review indicated similarities with the
Sharma et al. (2017) paper and, indeed, these similarities are significant, with only the region of interest having shifted from central India to the more mountainous terrains. Furthermore, there are flaws in the experiment design that seriously affect the impact of this paper. Taking all of this into consideration, the recommendation is to reject this manuscript for publication.

Reply to Summary of review. First of all authors are thankful for reviewing our paper and providing your feedback. As it is mentioned in the abstract, the aim of this study is to evaluate the performance of operational Unified Model (UM) rainfall forecasts for predicting heavy and very heavy rainfall events. The reviewer’s remark “... The paper does not contain any obvious scientific advances in terms of methodology, novelty in terms of research focus, or impact of its findings on future research or model development...” is a bit too strong. In this study, various verification metrics (traditional scores and recently developed scores) have been used together to assess the UM rainfall forecast over India and show significant improvement in forecast skill in the specific context of rainfall over two hilly regions of India. This forms the novel application of verification scores for model evaluation.

Also the reviewer’s comment “Furthermore, there are flaws in the experiment design that seriously affect the impact of this paper. Taking all of this into consideration, the recommendation is to reject this manuscript for publication.”

 Replies to the this comment: Perhaps this comment is not relevant and outside the scope of this study. However, all valuable suggestions and comments have been carefully studied and responses have been prepared. The manuscript is suitably modified wherever necessary.

Major comments: 1. Modelling experiment design While the authors are conscientious listing the numerous model configuration changes that have taken place during the period of study, the variety of configurations makes the intercomparison practically meaningless for scientific model development. Tracking forecast skill is a useful en-
deavour, but could be done by modelling centres and published through reports. In order to attribute improvements in forecast skill to a particular change in configuration – whether it is change in resolution, data assimilation practice, dynamical core, or parameterization practice – one would expect that different configurations are run for the same period of interest. Many of the configurations studied by the authors are no longer available, which makes findings related to those configurations practically useless for model development. One solution could be to focus on only one or two recent model configuration changes, such as a change in resolution and a change in parameterisation, and perhaps limit the period of study to the most recent monsoon seasons. Given that these forecasts are produced by another modeling centre, it is likely that these flaws in the study cannot be overcome.

Reply to Major comment 1 Modelling experiment design

The authors agree with the suggestion given by the reviewer and detailed set of experiments using a frozen version of the model needs to be done to carry out the sensitivity studies. This can be considered a separate study. The discussion presented in this paper forms a background in this paper to carry out such sensitivity studies. Thus, this paper is very relevant for planning experiments.

2. Focus on orography This has been highlighted in an earlier review and it remains a serious flaw of this study. Changes in orography – especially steep slopes as experience in the Western Ghats – will take place over scales much smaller than 0.5 degrees. How does a rainfall extreme (or decile) on the 0.5-degree scale relate to rainfall extremes at much smaller scales related to orography (valleys, catchments)? An observation-based rainfall product at such a coarse resolution will not be able to capture the detailed variations of rainfall related to orography on those scales that matter for flood forecasts, which appeared to be the motivation for this study based on the introduction. The GPM-derived IMERG rainfall product has a 0.1-degree resolution and could be more suitable for this purpose, at least for the most recent years. If the authors were to resubmit their paper, they should consider how their results are affected
by the choice of observation for validation.

Reply to Major comment 2. Focus on orography

The reviewer’s comment is correct that 0.50 grid resolution is not the best to capture steep orography and associate processes. However, it can be an appropriate grid for assessing the UM (being a few times coarser than the UM grid spacing, so corresponding to the UM’s “effective” resolution) for large-scale orographic processes and the upscale effects of smaller-scale processes. Also, it must be noted that this study uses the best possible rainfall product available for the entire period over Indian region. Evaluation using one or two most recent monsoon seasons will have very small sample size. GPM derived IMERG can’t be used directly since it has biases in rainfall estimation (Reddy et al 2019). Also over mountains this rainfall product shows large biases. (Krishna et al 2017, doi: https://doi.org/10.1002/2017EA000285)

3. Deciles This relates to the first point, but highlights the issue with experiment design. The authors consider the full period of study to derive the 80th and 90th percentile of rainfall from the observations, and do the same for the models. However, each model configuration will have its own climatological biases, leading to different deciles of rainfall. The model-derived deciles could therefore be skewed so that a configuration with a high bias will produce the model-averaged 80th percentile too frequently, while a configuration with a low bias would produce the 80th percentile very infrequently (for example). The authors demonstrate that the interannual variability leads to different frequencies of the multi-annual 80th decile in individual years, which complicates model evaluation further. On a similar note, it is unclear how the deciles are determined. Given that there are 475 grid point in the Western Ghats region and that there are 122 days in the JJAS period, I would expect 57950 values of daily rainfall, so 11590 counts of the 80th percentile, but the counts are around 3000. Do the authors consider the 80th percentile only conditional on there being rain measured? Looking at Figure 5, I would expect the mean counts to follow a linear relationship (each decile having approximately the same number of counts when summed over the 11-year period), but
this does not appear to be the case. Why is there a change in relationship around the 60th percentile for the Western Ghats and the 40th percentile for the North Eastern states? If the authors were to resubmit the paper, ideally focusing on only two or three model configurations with changes that are relevant to the representation of rainfall over orography, they should: (1) Clearly state how the deciles are determined. (2) Determine the deciles for each model configuration and each year (the latter is already done for the observations). And (3) Report the actual values of these deciles in mm/day.

Reply to Major comment 3 Deciles

Deciles are obtained at each grid point. Each day, there is varying number of grids. They are not summed over all 12 years period. From the figure 6, in any given year, rainfall grid counts exceeding lower deciles (10, 20, 30 . . .) are higher than the rainfall grid counts exceeding high deciles (70, 80, 90 . . .) events. This is very much consistent with figure 6.

4. Bias The authors should note that given the definition of bias = (a+b)/(a+c) and given that when using deciles, e.g. the 80th percentile (a+b)/(a+b+c+d) = 0.2 and (a+c)/(a+b+c+d) = 0.2, the bias should be 1 by definition. Perhaps interannual variability and changes in model configuration (see point 3) could affect the bias, and it is peculiar that it has no discernible effect. Nevertheless, it seems uninformative to use the bias when considering deciles.

Reply to Major comment 4. Bias

Since the number and observed forecast events is same , BIAS is close to 1. Hence, the plot is avoided. However, FAR .POD and CSI are retained.

Minor comments:

1. Line 14-21: This is very focused on methodology and does not explain at all what is novel and what is found in this study. The authors should use the abstract to describe their results more clearly, how these results are related to model configuration choices,
and how their results could lead to future model development and improvement.

Reply to Minor comment 1 We have evaluated the forecast skill for the monsoon period of 2007-2018 and also the improvement in the rainfall forecast over the period of time. The reviewer is pointing something else which we are not claiming.

2. Line 33, 39: “heavy orography rainfall” and “heavy rainfall”. Please specify actual amounts.

Reply to Minor comment 2

Thank you for pointing out this as it was (heavy orography rainfall) wrongly written in the manuscript. We have modified it by removing the word “orography”. Here, in the present work, rainfall exceeding 80th and 90th percentiles have been considered as heavy and very heavy rainfall.

3. Line 45: “This” – does this refer to “complexity” (line 42) or “observational data sets” (line 44)?

Reply to Minor comment 3

The text has been modified suitably and written as “Both these factors” in place of “This”

4. Line 56-59: Please remove the abbreviations LPS and MD, these are used only once. Reply to Minor comment 4 The abbreviations are removed in the text.

5. Line 68: A rainfall amount for the NE is mentioned. Please include a value for the WG.

Reply to Minor comment 5

The rainfall amount over WG has been included in the text.

Reply to Minor comment 6

The text in line 74 has been modified. “documented” the spatial verification of rainfall using Contiguous Rain Areas (CRA) method over different regions of India (add reference)

7. Line 72-89: The introduction requires a brief overview of rainfall observations over India, which are clearly important for understanding orography rainfall. The first paragraph of Section 2 should be moved to the introduction. Similarly, the rationale for using quantile-based thresholds belongs in the introduction. The first paragraph of Section 3 should be moved to the Introduction.

Reply to Minor comment 7

Thank you very much for your suggestion. The text has been modified as per the suggestions.

8. Section 2.1: It appears that the authors do not use the same observational data consistently throughout their study. It should be made more clear to the reader that for 2007-2011, the IMD gridded data are used. Are these on a 0.5-degree grid as well? For 2012-2015, the merged data (with TRMM) are used and for 2016-2018, the merged data (with GPM) are used. How do these different products compare in terms of deciles? Are the different products available for the same period of time at any point of the period of study? This is actually quite a concern, again, for the scientific quality of this analysis.

Reply to Minor comment 8

Thank you for pointing out this confusion. We wish to clarify that we have utilized only one data source (IMD-NCMRWF merged rainfall data). The text has been modified to reflect this. “The observed rainfall data is the IMD-NCMRWF merged rainfall product (0.5 x 0.5 grid). This rainfall analysis is based on merging of gauges measurements with satellite based rainfall estimates (TRMM: Tropical Rainfall Measuring Mis-
sion Multi-satellite Precipitation Analysis (TMPA)-3B42 and GPM: Global Precipitation Measurement). The satellite rainfall estimates are based on TRMM during 2007-2015 and on GPM from 2016. This merged data set represents the Indian monsoon rainfall realistically and is superior to other available rainfall data sets over the Indian monsoon region (Mitra et al. 2013, Reddy et al 2019). “

9. Line 162: How are these “improvements” evaluated? These are actually changes to the parameterization schemes, but how is it determined that these are improvements to the model?

Reply to Minor comment 9

The text has been suitably modified by replacing “improvements” to “changes”.

10. Line 164: “Daily rainfall” – what is the period of accumulation, 00-24 UTC or some other standard time?

Reply to Minor comment 10

The period of accumulation of rainfall is 03-03UTC to match with the rainfall observations.

11. Line 218: “from observations” – the authors should clarify that three different observational products are used.

Reply to Minor comment 11:

We have used only one rainfall product i.e. IMD-NCMRWF merge rainfall product for the entire period and text is suitably modified to reflect the same.

12. Line 233: “fine scale features” – the data are on a 0.5-degree grid so it is unclear what authors mean by these features.

Reply to Minor comment 12:

Thanks for bringing this to our notice. The discussion on “fine scale features” has been
avoided since it is not relevant.


Reply to Minor comment 13:

The discussion in line 233 and Figure 2 in the text is aimed to show the successful prediction reflected in the rainfall averaged over the season. Discussion presented in this section uses the phrase “successfully predict” is to highlight model’s ability to predict heavy rains over that region. The detailed quantification of rainfall has been presented in the subsequent sections (4.4 and 4.5).

14. Line 235: “over prediction” – this phrase has a different meaning. Use “overestimates”.

Reply to Minor comment 14:

The “overestimates” has been used instead of “over prediction”

15. Line 242: The reference to a paper from 2011 is not appropriate to describe later model versions that are considered here (2013, 2015, 2018). The figure S2 is not clear either. How is systematic error calculated? Against analyses? How good are the analyses?

Reply to Minor comment 15

Another reference (Iyengar et al 2014) has also been included in the text as well as in the reference list. Yes, the systematic errors are calculated against analysis.

16. Line 245 and Figure 3: These figures would be easier to interpret if the authors reproduced two separate figures, one zoomed in to the WG and one for the NE.

Reply to Minor comment 16

Two separate figures over WGs and NE-states are reproduced and it has now Figure C9
3(WGs) and 4 (NE-states). And also subsequent figure numbers also modified.

17. Line 251: “false alarms” – this is not an appropriate phrase to use when comparing seasonally aggregated information.

Reply to Minor comment 17

This phrase (“false alarms”) has been removed from the text and modified the sentence as “Although, UM overestimates the highest rainfall over NE-states also, it consistently retains the peak rain amounts (Figure 4)”

18. Line 258-264: None of these attributions are justified without performing a systematic comparison of different model configurations for the same period of observations. See major comments.

Reply to Minor comment 18

The authors disagree with this comment. The improvement in the skill of UM rainfall may be attributed to the combined impact of increased horizontal resolution in model and data assimilation system together with revised physics package. The authors provide a background to conduct such sensitivity studies (systematic comparison of different model configurations) in the present work.


Reply to Minor comment 19

The sentence has been removed from the text.

20. Line 297-302: Remove these lines as the Bias is not very informative when considering deciles.

Reply to Minor comment 20

With due respect to reviewer’s comment, the authors disagree with this remarks. The
Frequency BIAS is assessed with CSI which is already available in the text. So, it can be retained. (Add once reference, Beth)

21. Line 317: This should refer to Figure 8 and 9, not 7 and 8.
Reply to Minor comment 21
The figure numbers are suitably changed.

22. Line 320: Why is the magnitude of SEDI compared to other metrics, e.g. CSI?
Reply to Minor comment 22
Thank you very much for the comment. Other metrics like CSI, FAR, POD tend to have low values for verification at high thresholds which makes very difficult to evaluate and compare different models. SEDI is exclusively suited for verification of heavy and very heavy rainfall thresholds. It gives meaningful score values even for higher threshold which allows us to evaluate and compare different models.

23. Line 321-326: These claims are not supported by the findings due to the flaws in experiment design.
Reply to Minor comment 23
With due respect to reviewer’s comment, the authors disagree with this remarks. As discussed in the response to major comment 1, the authors like to emphasize and clarify to the reviewer that this study does not involve any experiment. However, the present work forms the background and guidance to carry out sensitivity experiments. The detailed set of experiments using a frozen version of the model needs to be done to carry out the sensitivity studies. This can be considered a separate study.

24. Line 334: Remove “improved”.
Reply to Minor comment 24
The word “improved ” has been removed and sentence has been rephrased as “The
work reported in this paper evaluates and documents the skill of Met Office’s operational Unified Model (UM) (global) rainfall forecasts over the hilly regions of India during the monsoon seasons of 2007-2018.

25. Line 338: “identify and quantify the impact of” – this is not done in this paper due to the flaw in experiment design.

Reply to Minor comment 25

With due respect to reviewer’s comment, the authors disagree with this remarks. This is the part of Summary and Discussion which gives importance to the work done in this study.

26. Line 341-342: What are the “large-scale monsoon rainfall features”?

Reply to Minor comment 26

Thank you for your comment on this. The meaning here is large scale mean monsoon rainfall like rainfall over monsoon trough region, high rainfall amounts over WGs and rainfall over parts of east and central India “. It has been included in the text also.


Reply to Minor comment 27 and 28:

Thank you for pointing out . The phrase “improved synoptic variability” has been removed and sentence has been modified as “The increased grid resolution and upgradation from ND to ENDGAME dynamical core in 2014 produces improvement in individual synoptic features such as troughs and tropical cyclones which are heavy rainfall systems. The peak rainfall amounts (>10cm/day) are better predicted along the west coast of India during JJAS 2015 and 2018 (Met Office 2014).”

29. Line 371: Is this 0.25-degree rainfall product used in the present study?
Reply to Minor comment 29:
No, 0.25x0.25 degree data has not been used in the present work. The text is modified to eliminate this confusion.

Please also note the supplement to this comment: