Author comment on "An unsupervised learning approach to identifying blocking events: the case of European summer" by Carl Thomas et al., Weather Clim. Dynam. Discuss., https://doi.org/10.5194/wcd-2021-1-AC1, 2021

The manuscript presents a novel atmospheric blocking detection method based on Self Organizing Maps (SOM), but most importantly compares it against a novel ground truth for European summer blocking which has been defined in both model and observations. Especially this latter point is very interesting since it provides a quite “revolutionary” and unique dataset to work with. The manuscript is interesting and presents a novel approach to the widely known but long-lasting issue of objective blocking detection. The SOM method seems to provide better results than the currently used detection method, although some unclear passages in the presentation makes unclear to me to what extent the improvements presented are actually useful in climate model assessment. The presentation is overall clear, even in some instances some sentences are hard to follow and might need some rephrasing.

We thank the referee for the supportive comments and helpful critique of the manuscript. In response to this comment, we have also revised a few paragraphs to be more concise and clearer in their wording.

As also commented by the author, the absence of a gridded dataset as an output is a quite significant limitation, since it implies that the SOM blocking index is valid only a certain box – and the definition of the threshold such box is arbitrary. Therefore, I wonder how can be defined - using the SOM-BI - the blocking impact over a certain European subdomain? Or how can we extract information on the Rossby wave breaking properties associated with a specific blocked event? These are only a few examples of the usages of the traditional blocking indices, so I am wondering to what extent this interesting and innovative approach can be used to investigate climate models or atmospheric blocking impact. It would be nice if the authors can comment more about this.

Thank you for this comment, because it is indeed a good idea to illustrate in our manuscript how the SOM-BI could be used to study blocking over, e.g., a certain European subdomain. The SOM-BI identifies blocked events using groups of SOM nodes. These contain spatial information about the location of the circulation anomaly. To illustrate how the SOM-BI information can be used for spatial analyses, we have
added a new section to the manuscript to describe how the SOM-BI can provide this information (section 2.7), and an illustrative application of the SOM-BI to study regional trends in blocking using ERA5 data has been included in section 3.7.

- added a gridded blocking climatology to the manuscript that combines the improved detection skill of the SOM-BI with the DG83 index. Such a spatial SOM-BI climatology is based, only on those days where the SOM-BI identifies a blocking pattern. This climatology is shown in the bottom panel of Figure 12c. Similarly, other indices or dynamical metrics could be combined with the improved detection skill of the SOM-BI.

- extended the SOM-BI in a new way to study European subdomains, by classifying different types of European blocking events. Since each blocked node group from the SOM-BI is associated with a unique spatial pattern (Figure 5), these node groups can be grouped/post-processed using K-means clustering analysis to identify a set of SOM node clusters that are associated with blocking patterns. Figure 12 shows the case of 4 clusters, which highlight 4 distinct spatial patterns of European blocking (N, NW, W, E).

As shown in Figure 12 (d), these can be studied independently to provide detailed information on the blocking impact over a European subdomain. We note that this post-processing provides entirely different patterns than if K-means would be applied to the raw data (Fig. A4 (a)). To explain this, we further discuss the differences between the application of K-means and SOMs to the raw climate dataset below, and we highlight that K-means is often applied to SOM nodes as a post-processing step (e.g. Cabanes and Bennani (2008), Deetz (2019)).

As already indicated in point (b), information on the Rossby wave breaking properties cannot be directly derived from the SOM-BI, but methods that are designed for studying these features can be integrated into the SOM-BI to show the Rossby wave breaking features of different types of blocking events. A discussion of the utility and further application of the SOM-BI is included in the discussion section (L 586-600):

“The use of SOMs as a blocking index provides opportunities for regional study that are not directly available in the other BIs. Through an additional post-processing step involving K-means clustering on blocked node groups (sections 2.7 and 3.7), we have shown that the SOM-BI can identify specific types of blocking events and provide detailed information about the changing nature of blocked events over a European subdomain (Fig. 12). The case of k = 4 has been shown in Fig. 12, but larger values of k can also be chosen to identify more distinct types of blocking pattern. Whilst the SOM-BI does not directly produce a gridded climatology of blocking patterns, we have shown that the SOM-BI can be integrated with the other BIs to develop a climatology that only considers those days detected as blocking by the SOM-BI. This results in a SOM-BI climatology with a higher precision than the BI climatology.

We intend to apply this method to future trends across CMIP5 and CMIP6 models to better understand the patterns of blocking in models, diagnose model skill at reproducing the historic patterns of European circulation regimes and compare projections of future changes in blocking patterns. The identification of distinct blocking patterns from node groups enables a detailed study of blocking characteristics over European subdomains as shown in Fig. 12. Further quantities such as the Rossby wave breaking properties or the nature of blocking onset and decay can also be studied. This could be done by studying particular dynamical quantities on the blocked days identified by the GTD or the SOM-BI, and extended by contrasting the dynamical quantities across different categories of blocking pattern identified by the SOM-BI node groups.”

Finally, we note that we do not consider the definition of the domain to be arbitrary. It is rather motivated by our specific interest in the European sector. We have added an explanation for our choice of domain in L 145-148:

“JJA Europe was chosen because of our interest in the role of atmospheric dynamics in the
development of mid-latitude land heat waves. Europe is a region which has seen many recent significant heat extremes (Christidis et al., 2014), and the role of changes in atmospheric dynamics in those heat extremes has been an active area of research (Cattiaux et al., 2013; Horton et al., 2015; Saffioti et al., 2017; Huguenin et al., 2020).

In the same way, it is unclear to me how the comparison with the traditional blocking indices has been carried out: did the authors consider the whole European sector as blocked if only one grid point is blocked? The description of this method is presented in an overly simplified way at L330. This approach may explain the incredibly high frequency of blocking since for AGP (92%), which in reality is about 10 times less over Central Europe, as also shown in Figure A3 by the authors. This passage should be clarified.

We define a day as blocked in the ground truth dataset if there is a block somewhere over the considered European domain. All blocking indices have only been calculated within the European domain, so all thresholds for amplitude, area, persistence and overlap need to be met within the European sector. This eliminates any events on the edge of the domain that we are not concerned with in this study. The discussion in section 3.2 L330 h as been expanded and clarified by adding the paragraph across L381-386:

“For our comparison, we first apply all BIs to the historical ERA5 data over the European domain. Each day for each BI is labelled as blocked if a blocking event has been identified within the European sector and persists for at least five days. A blocking event is not identified if the thresholds for amplitude, persistence, area and overlap discussed in section 2.3 are not met within the European domain. This results in a binary dataset for each BI that identifies periods of at least five consecutive days where the blocking patterns exist within the European sector. These binary BI data sets we then compare to our manually labelled GTD.”

We have also revised the AGP calculation using the method presented by Woollings et al. (2018), discussed in more detail in response to the next comment below, which has addressed the higher frequency of blocking detected by the AGP index due to the influence of subtropical highs. Accordingly, Figure A3 and the numbers in Table 1 have both been updated. The key updates to Table 1 are:

- Frequency of blocking for the ERA5 AGP index has been revised from 92% to 59%
- Precision for the ERA5 AGP index has increased substantially from 0.40 to 0.84
- Recall for the ERA5 AGP index has decreased from 0.78 to 0.48
- F1 score for the ERA5 AGP index has increased from 0.53 to 0.61

The comparison with the application of the AGP index to mask blocked regions south of 40° N has been removed since it is now no longer necessary.

Note that whilst this correction led to significant improvements in the skill in the ERA5 case, the subtropical high was not observed in UKESM so the correction has not been applied. However, the numbers for UKESM AGP in Table 1 and the climatology in Figure A3 (d) have been corrected to fix an error in the longitudes of the domain. These changes to Table 1 for UKESM AGP are relatively minor with:

- an increase of precision from 0.27 to 0.29
- an increase recall from 0.29 to 0.41
- an increase in F1 score from 0.28 to 0.34
The AGP climatology for UKESM in Figure A3 (d) now shows blocking across central and Northern Europe and no subtropical high.
Lines 202-205 have been added to the discussion of the blocking indices methods to reflect these changes:

“Finally, to remove the well-known problem of the AGP index identifying anomalous blocking events associated with the subtropical high in summer (Davini et al., 2012), we adopt the extra threshold of the AGP index from Woollings et al. (2018). The subtropical high feature was not observed in UKESM over Europe, since the zonal gradients have a smaller magnitude, so the standard AGP index is used for UKESM.”

It must be kept in mind that indices that the authors are using for comparison have been developed to study mainly winter blocking, and some of them are known for not being very suited for summer study. Did the authors perform the same analysis on winter blocking? One clear example is the AGP here used, which – as the authors noticed – produce a lot of noise at low latitudes. There are versions of this index which have been tuned to run also in this season. I would encourage the authors to make use of one of the improved versions – as the one presented by Woollings et al (2018) - which gets rid of the spurious blocking events at low latitude.

We have not performed the same analysis on winter blocking, because our primary project interest is in weather extremes during summer, but we note that all three indices have been used with these thresholds for all seasons (e.g., Pinheiro et al. (2019)). We have taken on the recommendation of using the Woollings et al. (2018) improvement to the AGP index to correct for the noise at low latitudes, see also our reply to the previous comment, which improved its F1-score performance slightly (from 0.53 to 0.61; Table 1). We agree that the application of the SOM-BI method to the winter season could be an interesting topic of future work.

Although I must admit I am not an expert of Self-Organizing Maps, I wonder to what extent a SOM approach is different from a k-means clustering with a predefined number of patterns. In this sense, I also wonder how a canonical k-means clustering with k=4, a widely adopted methodology to study the Euro-Atlantic mid-latitude variability which is based on Z500 anomalies, will rank among the detection methods here presented. Indeed, k-means aims at detecting Scandinavian Blocking specifically so I would imagine that this approach might have a high skill, comparable to the SOM (although also k-means has been developed for winter circulation). It would be very interesting to see a comparison between SOM and the Scandinavian blocking regime at least for reanalysis.

The key difference between Self-Organizing Maps (SOMs) and K-Means clustering is that SOMs use a neighbourhood function, which for each algorithm iteration enables neighbouring nodes to shift towards the best matching node (Figure 3). As a result, in each iteration not only the best matching node (equivalent to the closest centroid in k-means by e.g. Euclidean distance) is updated, but also – to a degree - neighbouring nodes on the map. Consequently, with increasing node number, SOMs represent a smooth topology across the nodes from left to right and top to bottom on the final map, reflecting a realistic continuum of weather patterns. However, for small centroid/node numbers, the difference between K-means and SOMs is small, because the SOMs will still differentiate the range of possible weather patterns, but within a few nodes, making a smooth transition across the map of nodes impossible. Consequently, the results for SOMs and K-means approach each other for small numbers of nodes (n)/centroids (k), as shown in the
revised manuscript in Figure A4 (a) for the case of k and n equalling 4. This figure is also shown below. Therefore if K-means for k=4 was used as a blocking index in the same way as done for SOMs in our manuscript, it would give similar results to those shown in Figure 7 for n=4.

However, the difference between K-means and SOMs is significant for high node numbers. We have derived from Figure 7 that the optimum node number is 20 nodes for the SOM. With k=20, the K-means algorithm will lead to a set of distinct weather regimes, whereas the SOM will create a continuum of weather patterns. The SOM-BI associates node groups with blocking patterns, which is consistent with the behaviour of the SOM as it represents a smooth topology. The comparison for the case of k and n equalling 20 is shown in Figure A4(b).

In L 245-252 the comparison between SOMs and K-means has been discussed:

"This property of SOMs is also the distinguishing feature between SOMs and K-means clustering. In the case of K-means clustering, each node is updated at each iteration independently and no neighbourhood function is applied. K-means tries to maximize differences between the centroids such that it does not learn a topology. This difference between K-means and SOMs is minor for low node numbers, since the sharp differences in spatial patterns are imposed on the SOMs and the neighbourhood function has a limited effect. For larger node numbers, the SOM topology becomes smoother and the K-means centroids remain distinct rather than representing a continuum of states, whereas a continuum is a more realistic reflection of the actual atmosphere (Skific 2012). A comparison between SOMs and K-means analysis for 4 and 20 node/cluster numbers is shown in Fig. A4."

I understand the intent of the authors is to provide a comprehensive approach on the topic of the mid-latitude variability, but the discussion on the sinuosity seems out of context, especially considering that this is a hemispheric diagnostic and the study is strongly regional. I would suggest the authors remove it from the introduction and from the figures, and perhaps replace it with the k-means clustering.

This suggestion has been taken on, with the sinuosity discussion removed and K-means clustering for the case of k=4 has replaced sinuosity in Figures 5, 6, A1, and A2. In L 209-212 some of the literature that uses K-means clustering to study mid-latitude variability has been cited and briefly discussed:

"K-means clustering analysis (Diday and Simon, 1980) has also been extensively used to study the Euro-Atlantic midlatitude variability and identify weather regimes (Vautard, 1990; Michelangeli et al., 1995; Cassou, 2008; Ullmann et al., 2014; Strommen et al., 2019; Fabiano et al.,2021).” The comparison in the case studies for K-means analysis has also replaced the sinuosity discussion in L 350-357:

"Figures 6d and 7d show a K-means clustering analysis for Z500 anomaly fields in the case of 4 centroids. As described in section 2.4, the case of K-means with 4 centroids produces a similar set of weather regimes to SOMs with 4 nodes. Consequently, the K-means analysis exhibits a similar behaviour to the SOMs discussed above but distinguishing between fewer weather regimes. One weather regime indicating Scandinavian blocking consistently represents the 2003 European heat wave across Fig. 6d, but the Westward shift of the high pressure centre from Scandinavia on 31 July to the
UK on 8 August 2003 is not described by 4 centroids. For the 2019 heat wave in Fig. 7d, all four weather regimes are represented, and the blocked period is primarily associated with a mixed weather regime. This shows that the 2019 case is also not described well by K-means clustering.”

As long as I understand the authors conclude that the best skill is obtained making use of the Z500 field. However, this seems to be somehow implied by the fact that Z500 is the field which the authors have used to define the ground truth. If the blocked days ground truth have been defined on SLP or on PV, would the SOM maps always show the Z500 as the best choice possible? I am not asking to redefine the ground truth using a different variable – this should be a monster work – but it would be nice if the authors could comment on this and support in a stronger way their conclusions.

Figure 1 shows the variables used in the definition of the ground truth dataset (GTD), where 1(a) shows Z500 contours, 1(b) shows Z500 anomaly and 1(c) shows IPV at 350K. All of these maps have been studied for each five day period across JJA 1979-2019 to identify a blocked region. Similarly, since PV variables are not available from the CMIP6 archive we used SLP instead in Figure 2(c). Therefore, a range of maps and variables was used to identify blocking patterns so that we are convinced that the conclusion that Z500 leads to the best performance in detecting blocking is not circular.

We think that the reason that the Z500 variable is most effective is because it exhibits the best signal-to-noise ratio. This is reflected in Figure 10, which shows that for a given node number the Z500 SOM-BI identifies blocking patterns with a smaller number of node groups than other variables.

We have added a more detailed explanation for the skill of Z500 in L 564-568:

“We have further compared the performance of SOM-BI for a range of variables in both ERA5 and UKESM that have been classically used to study blocking (Figs. 8 and 9). We find that the best skill is obtained when applying SOM-BI to the Z500 field because it exhibits the best signal-to-noise ratio in blocking identification. This is reflected in Fig. 10, which shows that for a given node number the Z500 SOM-BI identifies blocking patterns with a smaller number of node groups than other variables.”

In the abstract the authors claims that the algorithm has no arbitrary threshold and this is an advantage compared to the other objective blocking method (L10): although this is true in the strict definition of threshold, there are several arbitrary “decisions” that have been undertaken by the authors, as the domain definition, the number of modes used in the SOM, or the dataset on which to train the model (that although is shown to be weakly sensitive, it introduces a methodological difference). I don’t feel as any of these arbitrary decisions as feral issues, but I would encourage the authors to tone down their statement on the objectiveness of the algorithm since it is not radically different from the "standard" blocking indices they are comparing to.

The choice of domain is primarily guided by our study interest, and we use the standard IPCC definition of the domain (see our response to the first comment). The number of nodes used in the SOM is optimised (see Section 3.3 and Figure 8) to support the best
performance. The choice of training dataset is also optimised (section 3.5 and Table 2). Therefore, we do not consider these decisions as arbitrary. Nevertheless, we have modified the wording concerning objective decisions in L 8-10:

“We then demonstrate that our method (SOM-BI) has several key advantages over previous BIs because it exploits all of the spatial information provided in the input data and reduces the dependence on arbitrary thresholds.”

(“avoids the need for arbitrary thresholds” has been replaced with “reduces the dependence on arbitrary thresholds”)

Similar language has been modified in L 63-65:
“...This SOM-BI method has advantages over previous BIs because it exploits all the spatial information provided in the input data and reduces the dependence on arbitrary thresholds”

The authors spent a lot of time describing the different sensitivities of the SOM-BI to the SOM parameters. This is certainly a good thing, but they do not focus on the dynamical meaning of the SOM-BI blocking index. It would be very interesting to see a composite of the geopotential height pattern (and/or on other dynamical fields) of the blocking events which compares the SOM-BI with other blocking detection methods, as well as the evolution on the onset and on the decay phase. I understand that the authors aim at having a robust index from the methodological point of view, but it is very important to see if the blocking identified shows physical characteristics which are reasonable.

Since we have developed a new method this paper has been primarily concerned with demonstrating that the SOM-BI algorithm is robust and performs well. The basic dynamical justification of the SOM-BI has been shown through the case studies, which show the labelling of the SOM-BI and the days blocked, alongside a set of SOMs. To develop the dynamical meaning of the SOM-BI, we have added sections 2.7 and 3.7 to extend the method and show the application of the SOM-BI, as described in our reply to the first comment. This has shown that specific dynamical information is present in the SOM-BI to provide regional information. The comparison with composite Z500 fields in Figure 12(b) to the composite fields derived from the node groups in Figure 12(a) shows that the blocking patterns identified by the SOM-BI show typical physical characteristics. This is now discussed in L 526-528:

“Fig. 12 (b) shows the mean Z500 field across all blocked days identified for each cluster, which are highly consistent with Fig. 12 (a). Consequently, the subsets of node groups are as expected physically consistent with the circulation patterns across these blocked days so that the K-means clusters can indeed be used to study specific types of regional blocking.”

We agree with the reviewer that studying the dynamical meaning of the index further will be worth pursuing. We have in particular highlighted study of blocking onset and decay in lines 596-600:

“Further quantities such as the Rossby wave breaking properties or the nature of blocking onset and decay can also be studied. This could be done by studying particular dynamical quantities on the blocked days identified by the SOM-BI, and extended by contrasting the
dynamical quantities across different categories of blocking pattern identified by the SOM-BI node groups.”

Minor issues

L49: I found that a mention to weather regimes should be added in the introduction.

This has been added with reference to the K-means approach in L48-50:

“Other frequently used methods to study the climatology and characteristics of blocking include K-means analyses to study weather regimes (Vautard, 1990; Michelangeli et al., 1995; Cassou, 2008; Ullmann et al., 2014; Strommen et al., 2019; Fabiano et al., 2021)”

L49: Sinuosity also includes planetary waves oscillation which are not blocking, and it is a hemispheric diagnostic while blocking is regional. I would suggest removing the discussion on sinuosity here.

This discussion has been removed and replaced with the K-means clustering above.

L50: This sentence is a bit tangled up, please clarify.

This sentence has been revised in L51-53 to:

“It has been highlighted that consistency across various methods in detecting long-term changes is a necessary requirement to confidently identify trends (Barnes et al., 2014; Woollings et al., 2018).”

L53: typo “a SOM”

This typo has been corrected.

L54: please remove “and better instrumentation and observations”, it is out of context here.

This phrase has been removed.

L55: why are the authors referring to “surface” here?

This reference has been removed.

L58: what does the author mean here with “historical”? Please specify.

“Historical” here refers to the blocking patterns in the reanalysis period. The phrase “historical information” has been replaced with “reanalysis data” in L55-58:

“Here, we therefore define a new binary ground truth dataset (GTD) of European blocking events across June–July–August (JJA) 1979-2019, based on a five-day threshold, reanalysis data and expert judgement.”

L59: What the authors mean with sinuosity here? Are you referring to a specific measure of the “waviness” of the mid-latitude flow?

This reference to sinuosity has been removed consistent with above.

L64: typo, remove “of”

This has been removed.

L73: although is clearer later in the text, the concept of “blocking index skill” is quite new since to my knowledge a definition of ground truth for blocking events
is quite uncommon. I guess that the authors need an introduction to the concept they refer to when they talk about skill.

This concept of blocking index skill has been briefly introduced in L 66-69 and a reference provided to section 2.6 where more detail is provided: “We identify the skill of different BIs by developing a binary time series identification of European blocking patterns and comparing this to our GTD using standard skill skill metrics discussed in section 2.6. This study is the first to define a GTD and we use it as a benchmark to compare the skill of different BIs over a region.”

L84: this is more of a naïve question from my side: why do the authors refer to “hyperparameters” instead of simply “parameters”? It looks to me that the number of SOMs is a parameter of the blocking detection method, or I am missing something here?

The term ”hyperparameters” is machine learning jargon to refer to the parameters that are tuned for the algorithm, which in this case includes the number of SOMs. In addition to the node number, there are other hyperparameters which have been optimized such as the algorithm initialization, learning rate and sensitivity of the neighbourhood function.

L98: the discussion of the anomalies should be left for the following part: here you are referring to which field you are using, so please remove the word “anomalies”.

The word ”anomalies” has been removed here.

L108: So what is the cutoff frequency of the Fourier low pass filter?

73 days. This description in L130-132 has now been amended:

“This is a smoothed function of the 365-day seasonal cycle across Z500, VPV and Tsurf using the first six harmonics of their Fourier series, where the first harmonic corresponds to the mean and the fifth to a 73 day span.”

L111: The beginning of this sentence is clumsy: do the authors want to mean that a detrending is applied only over the region studied? It sounds a bit redundant information.

This sentence has been reworded in L134-136 to remove the redundant information:

“The Tsurf and Z500 anomaly fields in ERA5 have been detrended linearly across time to remove the effect of thermodynamic warming. Following Jézéquel et al. (2017) we subtract a spatially uniform trend, so that the horizontal gradients of the field are not altered.”

L121: I would remove “following IPCC AR5 definitions (Stocker et al., 2013). The northern latitude is extended to 76 N when using data on a 2x2 grid” and just saying that the region ends at 76N

We think that it is helpful for the reader to know that we simply follow IPCC AR5 guidelines here, see also our discussion concerning the choice of domain size above, so we have kept the text as is.
L122-124: this is one of the aspects of the authors’ work I struggle to understand: as long as I see, the method works on pentads which are defined arbitrarily. What I do not understand is if there is or not a “running-mean” approach. As long as it is presented this method looks like a 5-day discretization of the dataset, for which e.g. day 1-5 are blocked, days 6-10 no, and so on. Blocking duration is thus a multiple of five? I downloaded the dataset from the Zenodo archive and it does not seem to be the case, so the authors will probably need to clarify this. I am not sure if I have misunderstood something here, but of course if a discrete approach has been chosen, this would be clearly a caveat because blocking is a continuous process, so that in this way you may lose some block events or consider some other which is only a partial event. As a consequence, the ground truth may be wrong and all the conclusions you are drawing may be re-discussed.

This appears to be a misunderstanding. Every five day period across JJA has been studied by eye and identified whether or not it is blocked across those five days. Then from these sets of classifications the GTD has been reconstructed, where a day is labelled as blocked if the previous four days have also been identified as blocked. So if days 1-5 are identified as blocked and days 2-6 are not, then days 1-5 will be labelled as blocked in the GTD and day 6 will be labelled as not blocked. This approach ensures that we consistently identify every blocked period without missing any events. We have added the following clarification to the discussion in L 159-163:

"Once the total set of all 4001 consecutive 5-day periods across JJA 1979-2019 has been classified, persistent blocking events are reconstructed to form a time series where each day is labelled as blocked or not. If a day belongs to any one of the consecutive blocked five day periods, it is individually labelled as blocked (1), and if a given day does not belong to any of the blocked five day periods it is labelled as not blocked (0). This creates a classification of blocking patterns for each day where each blocking event has a minimum length of five days."

L380: why not use half of the dataset as training and the other half for evaluation? This is a more common approach I would say.

10-fold cross-validation, the approach we use here to split the data into training and test sets, is a standard statistical optimization method. Using half the dataset for training and half for evaluation would in principle unnecessarily limit the number of training samples for the algorithm, and would also not allow us to evaluate the robustness of our algorithm for the entire historical reanalysis data (effectively splitting the data in half would be equivalent to one-sided two-fold cross-validation). We have also demonstrated (Figure 11) that the algorithm performs well when 10-20 years are used for training, so using half of the dataset as training and half for evaluation would result in a similar skill score. However, this would create fewer options to evaluate the robustness of our parameter settings across the reanalysis/model period. The shaded regions in Figure 11 show the standard deviation of the skill scores across multiple cross-validations on these 10 possible hold-out datasets.

Figure 5, 6: colors for the different blocking indices are missing in the caption. Thank you, this has now been added in the caption for Figure 5.

Please also note the supplement to this comment: https://wcd.copernicus.org/preprints/wcd-2021-1/wcd-2021-1-AC1-supplement.pdf