

Dear Prof. Goose,

thank you very much for inviting us to submit a revised manuscript. We apologize for the delayed submission during the peak vacation and conference time. We have attempted to address all comments provided by you and the reviewers in our revised manuscript. In particular, we have provided additional comments on the rather low predictive skill of our model (both in Sec. 4 (Results) and Sec. 6 (Conclusions)). Furthermore, we have removed Sec. 5.4 from the main manuscript as requested. Since we are still confident that the thoughts elaborated on in this section could have some value, we have decided to include this text as part of the Supplementary Material.

Besides many smaller changes, these are the most substantial modifications to our manuscript:

- We revised all figure and table captions to make them better understandable to the reader.

1. Introduction:

- We included comments on the spatial coverage (p.2, ll.14-17) and the reasoning for choosing the NAO as a target variable rather than the AMO (p.2, ll.23-28), and discuss the differences to previous reconstructions in more detail (p.3, ll.25-32).

2. Data

- We discuss the reasons why some records have not been included in our analysis (p.5, ll.4-6) and briefly address the potential issues related with age and proxy uncertainty (p.5, ll.6-11).

3. Methods

- We have expanded the text in this section to make it more accessible to the general audience by providing extended discussions of each step's deeper meaning. Besides many small changes, this is particularly reflected in a more detailed introduction of functional networks (p.6, ll.2-8) and their relationship to teleconnection patterns (p.8, ll.31-33 and p.9, ll.1-3).

4. Results

- We explicitly emphasize on the subjective nature of just looking at particular time slices (p.12, ll.9-11) and discuss the performance of the linear model more critically than in the original version of the manuscript (p.12, ll.32-33 and p.13, ll.12-14).

5. Discussion

- We emphasize on the role of non-stationary relationships between proxies and the NAO in our reconstruction (p.14, ll.22-24) and provide additional references on the importance of external forcings (p.15, l.5-8).

- We provide numerical values for the comparison of historical drought events and our NAO reconstruction (p.17, ll.4-6).

- We have moved Sec. 5.4. to the Supplementary Material.

6. Conclusions

- We provide a more critical assessment of our reconstruction, its low predictive skill and discuss possible improvements to our methodology (p.17, ll.22-27).

We hope that these modifications follow the lines of recommendations provided during the review process and make our manuscript now acceptable for publication in *Climate of the Past*.

Yours sincerely,

Jasper G. Franke, Johannes P. Werner and Reik V. Donner

Response to RC1

The authors use a network approach to analyze the connections in a set of paleorecords in the North Atlantic region. The connectivity in the network is then related to a previous NAO reconstruction. This relation is used to expand the NAO reconstruction back in time.

The improvement of reconstruction techniques is an important subject and the NAO is a dominant mode of variability. I don't doubt that the authors have a deep knowledge of networks and that the analysis is well performed. However, there are many steps in the analysis which are not familiar to the average reader. I will strongly suggest that the authors try – wherever possible – to relate the network properties to more physical properties. If the paper gets too long they could delete section 5.4 which seems a bit out of topic.

In many cases, giving direct physical (climatological) interpretations of specific network characteristics is difficult. For example, a link between two records (nodes) does not necessarily imply similar “internal” temperature variability, but could also originate from a similar influence of extremes in winter precipitation (for some proxies) or a shared external forcing. Links between clusters are just aggregated connections between climatologically meaningful regions with the aim of defining and calculating a more robust measure that minimizes local effects. However, it is still difficult to directly attribute a strong linkage to a physical property. We will try to explain the meaning of network properties in each step in more detail in our revised manuscript and hope that this will make it clearer to a general audience.

So, as I see it, the paper certainly deserves to be published but it could benefit from a more pedagogical approach.

We thank the reviewer for this positive overall recommendation.

1) While I in general find that the paper is well written I also find that it is very technical. The analysis includes several steps and it is not always easy to see the physical content. For example, what does Fig. 5 actually mean? It looks a little as the impact of the NAO on the temperature; negative correlations between the NAO and temperatures in middle Europe and positive correlations in Greenland and Scandinavia. But I guess it is more a picture of how teleconnection (or coherent?) patterns depend on the NAO which in itself can be seen as a teleconnection? Perhaps the authors could use observed temperatures to demonstrate how the teleconnection patterns look in the two phases of the NAO? The spatial coherence is already used for the spatial clustering of proxies.

Figure 5 shows the correlation of the connectivity between groups of records with the NAO reconstruction by Ortega et al. This is not directly a (temperature related) teleconnection between different regions, but potentially influenced by secondary effects, like winter precipitation extremes in tree ring records, as well. More explicitly, thick red lines indicate that positive NAO phases coincide with relatively many cross-cluster links, the number of which is reduced during negative NAO phases. For blue links, the relation is just the opposite (more links during negative NAO phases than during positive ones).

More generally, I think it would be good if the authors tried (even more) to relate the network results to quantities of a more simple and well-known character.

[See the response to the general comment.](#)

2) I noticed that the reconstruction does not perform well regarding the correlation in the cross-validation test. Nonetheless, the authors use it to predict the sign of the NAO for which the method seems to be correct about 70 % of the time. I don't really understand the explanation the authors give (p13). It would help if a figure of the Ortega reconstruction and the new reconstruction was shown.

[We will exchange Fig. 6 by the following figure in which the Ortega reconstruction is included:](#)

[On p13, we refer to Fig. S5 to explain the mismatch in sign due to different timings of transitions. There one can see, that there is a mismatch leading to a lower prediction rate of correct signs around the periods characterized by rapid transitions between two different types of NAO phases \(like the one happening during the 12th century\). Nevertheless, the transitions themselves are resolved correctly in most cases.](#)

As for the comparison of the present reconstruction with other reconstructions it should be noted that both the reconstruction methodology and the proxy selection will be important. I would suggest that the authors produce a reconstruction from their proxies using a simple multiple regression scheme between the NAO and the proxies. This might help getting an idea of which improvements the network method actually brings.

[If one uses the proxy network used in this study and instrumental NAO data as calibration data this would basically result in a reconstruction similar to the one by Ortega et al. They have chosen the most suitable paleoclimate records in the region to fit to an instrumental NAO time series. The data underlying the Ortega reconstruction have a significant overlap with our selection. Our approach is to use precisely the non-stationary relationship between many paleoclimate archives and the NAO. Thus, any linear regression with this extended data set cannot yield the same results as the network based study, since most of the records do not have a stationary correlation with the NAO. They are thus unsuitable for a linear regression, which relies on a stationary relationship.](#)

3) Section 3.2: It seems that the similarity is defined from the p-values alone. In my understanding it should be based on a combination of the size of the correlation and the p-value. As a large correlation can be insignificant so can a small p-value be connected to a weak correlation.

[Correlation values can be artificially elevated by large persistence of individual proxies \(e.g. in case of prominent low-frequency variations\). This effect would be proxy- and site-specific. Therefore, taking the correlation value itself into account is not meaningful.](#)

The similarity does not seem to take the sign of the correlation into account. From a physical point of view there is a big difference if two points are positively or negatively correlated. So is not a lot of information lost in this process?

As we argue in the manuscript, different proxy types can indeed lead to different signs and magnitudes of correlations. It might be possible to include the correlation strength (preferably measured by the corresponding p -value as a measure of statistical significance of the existence of a pairwise correlation) into our regression framework, but for simplicity reasons, we preferred to follow a binary approach.

When it comes to the NAO, the absolute values of correlations need to be taken into account in our regression framework (with the number of significant pairwise correlations rather than their directionality as predictors), since the NAO can have opposite yet significant effects in different regions (like higher temperatures in Greenland and lower ones in Fennoscandia) for the same phase. Specifically, in our approach, we are only interested in the existence of a linkage at a given point in time, rather than its specific form.

4) Introduction, page 2: Networks probably have some advantages in some situations. However, networks were developed for studies of discrete phenomena such as those in sociology. In the study of climate we deal with fields that are continuous in both space and time. It therefore seems backwards to reduce the problem to a network. We must lose information that other methods based on fields take into account. I know that the present paper is not the place for a philosophical discussion but the concern could be mentioned.

We appreciate this comment. However, one could also argue vice versa, that a network is only using the information which is actually present in the given data set, without consideration of non-sampled regions. The latter would be (at least implicitly) the case in climate field reconstruction methods. In this sense, we consider the spatially discrete network structure as a more honest representation of the sparse data that we have in a paleoclimate context rather than a reduction or a step backwards. We mention this difference in philosophy in line 10 and will elaborate on this in more detail in our revised manuscript.

Is the A in Eq. 1 used anywhere?

Yes, for example in Eq. 4. We are confident that using this mathematical symbol, which is standard in complex network theory, will foster an easy access to our manuscript for readers that are familiar with networks. Therefore, we would like to keep both the mathematical and the verbal/intuitive representation of our formalism as parts of the manuscript.

Caption to Fig. 4 should be improved.

We will provide a more detailed caption in our revised manuscript.

Page 7, top: I don't see how the AAFT procedure can be applied to the 4 incomplete proxies. The AAFT includes a Fourier transform.

Data gaps have been filled by linear interpolation. As we are dealing with regularly sampled data with a very low number of missing data points in the first few centuries only, we are confident that this interpolation does not alter the overall results significantly.

Fig. 5: The bright areas are not easy to see. By the way: Is CE an accepted standard? It always takes me a while to figure out the direction of the axis.

We could of course make the bright areas darker, but they are meant to be in contrast to the dark areas, as they mark periods at which the probability for one or the other phase is not high enough to make any conclusive statements. We furthermore think that CE (Common Era) is nowadays a well established time scale without explicit religious connotation, and the direction of the axis is used in most publications on Late Holocene climate dynamics.

P9,15: More recent and complete references are Christiansen 2014 (10.1175/JCLI-D-13-00299.1) and Christiansen and Ljungqvist 2017 (10.1002/2016RG000521).

We thank the reviewer for this suggestion. We will update the list of references accordingly.

Response RC2

This paper presents an interesting statistical methodology to analyze links between different proxy records through a functional network. The authors apply it to a few continental data centered around the east side of the North Atlantic region and covering the last two millennia. Then, they hypothesize that the main network patterns found are related with NAO variations, and use this possibility to try to reconstruct the main signs of NAO variations over the last two millennia. I have found the paper well-written and mainly clear, except at a few occasions where clear definitions were missing I think. The new statistical approach is well explained and sounds promising. It indeed provides an original viewpoint concerning the variations of different records over the last two millennia, the non-stationarity of the links, etc. In that sense, this paper is interesting and deserves to be published.

We are grateful to the reviewer for this positive overall judgement of our manuscript.

Nevertheless, I have found the scientific objective of the paper a bit blurry so that it needs to be clarified. For instance, it is not very clear to me why the authors finally jump towards a NAO reconstruction, which is furthermore poorly validated when looking at the few tests they have performed. From my point of view, it would have been nice to better validate the model through the use of pseudo-proxy approach for instance within a climate model, to demonstrate already that we can reconstruct NAO sign variations within a climate model world.

I understand that I am here asking possibly a lot, and the paper is already complex, but I should admit that I am not entirely convinced by the approach as it stands. If the authors want to reconstruct the NAO over two millennia, why do not they use classical methods and applied them to their data? This remained unclear to me what the functional network approach brings here.

As already acknowledged by the reviewer, we make use of the non-stationarity of the relationship between the NAO and the different paleoclimate records. Most classical methods (like linear regression) that we are aware of in turn assume a stationary relationship, which is not a realistic assumption in this case. Thus, our approach tries to extend the knowledge of past NAO variability by relying on exactly the characteristic non-stationary influence of the NAO on many paleoclimate records which is undesirable in applications of other methods.

The same problem also makes it very hard to perform a test using pseudo-proxies. We do not conceptualize the paleoclimate records under study as sole records of temperature + noise but as also sharing additional influences like extreme winter precipitation, connected to the NAO. Thus, one would have to use very elaborate pseudo-proxies, which are also able to capture such effects. While this is indeed a very interesting question, it clearly surpasses the scope of this research paper. We agree, however, that it would be a subject worth further investigations.

————— Specific comments —————

- p. 1, l. 6: "intimately": not sure this intimacy has been really proven. I will use another word here, or just remove it.

This term can indeed be deleted.

- p. 1, l. 8-9: “strong co-variability (. . .) as being indicative of a positive phase of the NAO”. I think this link needs to be better demonstrated to support such a strong claim.

Indeed, “co-variability” is enough. We think that the performance of the model, though not perfect, justifies the statement, that certain cross link densities correlate with certain NAO phases and can thus be used as indicators.

- p. 1, l. 21: the authors cite here the AMO (also called AMV), but they do not discuss it any more afterwards. Why such a focus on the NAO, while the AMV could have played a strong role in past climate variability as well? Please clarify.

We focus on NAO mainly, because the AMO does not seem to be unambiguously reflected in the spatial co-variability represented by the data. Efforts to employ the same methodology for an AMO reconstruction did not yield any reasonable results.

- p. 7, l. 18: “|CMtw|”. Can you define clearly what the “|” is meaning here.

This describes the cardinality, the number of members of a set, in this case the number of records in a cluster. We will clarify this in our revised manuscript.

- P. 8, l. 20: I think it is worth describing in a few sentences what the Louvain algorithm is.

This is a standard algorithm for identifying cluster structures in network science. We believe that explaining the details of this algorithm beyond just giving a corresponding reference might rather distract the presentation of our work than providing any relevant information to the reader.

“probably related with NAO”: this is a hypothesis. . . Why not the AMV (at low frequency, can play a large role. . .)?

Of course, AMV can play a large role, too. However, as mentioned above, we have not been able to establish any connection to AMV using our network method. We emphasize that NAO and AMO have distinct spatial patterns, and the available set of proxies used in our study appears more suitable for reconstructing low-frequency variations of the NAO rather than AMV associated with other characteristic spatial co-variability patterns.

- P. 9, l. 12: why 50-year smooth. Have you tried other smoothing?

Yes. The results do not change much for larger time windows, for much smaller ones the uncertainty of the pearson correlation becomes too large. We will add a corresponding note to our revised manuscript.

- P. 9, l.14: How many data in your network and Ortega et al. (2015) reconstruction are in common. It is worth clearly specifying which.

We will specify this in the table of records in our revised manuscript.

- Figure 3: the colors and numbers of clusters is unclear. Please be more precise on the methods used to make this figure.

We will clarify this in our revised manuscript.

- P. 10, l. 4-9 and Figure 4: I find the interpretation and choice of the slots shown a bit subjective. How do you choose them? How do you identify the main patterns?

The patterns selected for these features indeed represent a subjective choice and are just meant to illustrate both the general patterns as well as the limitations when just looking at the networks alone. To make the associated statement more objective is actually the main reason for using the linear model.

- Figure 5: the legend is not detailed enough to understand how it has been computed.

The black circles represent the geographic centers of each cluster of proxies. Red links indicate pairs of spatial clusters for which the temporal variations of the corresponding CLDs correlate positively with the NAO phase, while the blue ones indicate negative correlations. The color and width of the links are determined by the sign and values of the regression coefficients of the linear model as given in Tab. S2. We will clarify this in our revised manuscript.

- P. 12, l. 1-8: I find the numbers for the validation a bit worrying. Even the 68 and 71% are small when considering that in fact you have always 50% chance of being in one phase or another. The authors claim “our results have a certain value”. Can you develop a statistical test to be more convincing? Value for what?

As we already argued in the manuscript, most of the mismatch is due to a difference in transition times between positive and negative NAO phases in the Ortega reconstruction and our model (a problem, which has been solved by wiggle matching in previous reconstructions). Thus far, we are not aware of any alternative framework yielding more convincing results.

- P. 13, l. 1: How do you prove the claim from this first sentence? This is not clear to my eye when looking at Fig. S5. You should better support this interesting claim.

In Fig. 5 one can see that at several occasions there is a mismatch during a transition between NAO phases, but our reconstruction seems to be lagged w.r.t. the Ortega reconstruction (e.g. around 1200, 1500 and 1850 CE).

- P. 13, l. 2: “period of strong, persistent positive or negative NAO”: can you provide a clear definition of what this is?

Here we mean, that the Ortega reconstruction is far from 0 and consistently in one phase during a certain time window, unlike e.g. 1400 CE. We agree that this sentence should be rephrased, stating that a good consistency between the Ortega reconstruction and our model is commonly accompanied during periods with persistent NAO phases.

- P. 13, l. 15: “degree of belief”: can you provide a definition for this?

This is the probability, determined from the MCMC ensemble, that the NAO is in a specific phase. This can be derived immediately from the linear model. Through using a MCMC based estimator we achieve uncertainty estimates of our model parameters. We then draw a large number of realizations of the model parameters and calculate an estimate of the NAO index based on the observed CLDs. The percentage lower (higher) than 0 is interpreted as the probability, that the NAO was in a certain phase. We will state this more explicitly in our revised manuscript.

- P. 14, l. 30: “Supplementary Fig. S7”: I think that taking 50 years is maybe too short here, and can easily induce artificial non-stationarity just through low frequency.

We use 50-year windows to generate the network representations and, thus, need to use a similar time scale to demonstrate the non-stationarity of the relationship between the considered proxy records and the NAO. While it is true, that the estimated correlations will exhibit a certain temporal variability due to the short window size, this type of non-stationarity is not the main point here. What we want to demonstrate is the absence of a correlation between the records and the Ortega reconstruction at many times, which we believe cannot be an effect of the windowed analysis alone. This type of non-stationarity (correlation only at certain times) makes a direct, linear regression unsuitable.

- P. 15, l. 7: I do not understand well what is the final MCMC regression model and

how the r^2 of 0.58 is computed, can you please clarify?

The final regression model is the linear model given in eq. 5. The model parameters are estimated using an MCMC approach. The r^2 is given by the square of the correlation of the fitted model to the Ortega reconstruction. In any way, we argue, that this number might be due to overfitting of high-frequency variability, as the r^2 in the cross-validation is considerably lower.

- P. 15, l. 14-15: The claim that low-frequency temperature variations are related with solar and volcanism is not so clear in my mind, and on the opposite, there is a large debate on that. See for instance Schurer et al. (2013) or PAGES2K-PMIP3 group (2015). The internal climate variability could have played a large role as well in the last two millennia, even to explain little ice age and medieval climate anomaly.

This formulation is indeed somewhat misleading. What we wanted to express here is, that while the NAO has an influence on low-frequency temperature variations there are other factors, like solar forcing, volcanism and other modes of internal variability which might be equally or even more important. Thus, a discrepancy between the observed temperature and the temperature expected from a reconstructed NAO phase is not problematic. We will clarify this in our revised manuscript.

- P. 17, l. 12: "most droughts indeed coincide". In a paper with such advanced statistical tools, I'm surprised to read that. Can you quantify this more precisely, to improve my degree of belief in this claim?

Out of the 20 drought events there is a tendency towards a positive NAO ($P(\text{NAO}+) > 0.5$) in 17 cases, with 12 of these with $P(\text{NAO}+) > 0.66$. We will add this information in our revised manuscript.

- P. 19, l. 2: "most likely": is there any statistical test supporting this adverb?

Here it is not meant to be a statistical term or represent a clear gradation of likelihood like used in the regular IPCC reports. We will clarify this in a revised manuscript.

- P. 19, l. 14: "Thus, our approach cannot yet be directly applied to the instrumental record as regression target". Why that? Indeed, this would have been nice to further test the method on instrumental record (cf. pseudo-proxy approach from my main comments).

The main reason is, that thus far we have only been able to perform this analysis for windows of 50 years length. As the instrumental record goes back to 1821 (Vinther et al 2003) this leaves about 4 independent data points for the regression. If one is able to reduce the window size and complexity of the regression model further, one might be able to perform the analysis on the instrumental record, which is highly desirable. We will clarify this in our revised manuscript.

Bibliography:

PAGES 2k–PMIP3 group (2015) Continental-scale temperature variability in PMIP3 simulations and PAGES 2k regional temperature reconstructions over the past millennium. *Clim. Past*, 11, 1673–1699, 2015

Schurer, A. P., S. F. B. Tett, et G. C. Hegerl, 2014 : Small influence of solar variability on climate over the past millennium. *Nature Geoscience*, 7 (2), 1–5, doi :10.1038/ngeo2040

Response RC3

In this paper, the authors use a network approach to investigate climate teleconnections across the North Atlantic region during the Common Era and relate climate in this region to the NAO. The authors take an interesting approach toward utilizing published paleoclimate records for reconstructing a regionally important climate index. I agree with the other Referees that this work should be published with some modifications outlined below.

I am in agreement with Referee 1 who suggests that the authors take a more “pedagogical” approach toward describing their methodology. Whenever possible, relating the purpose of equations in words as well, providing definitions for all variables, and including a table of variables that readers can refer back to would help to clarify the approach taken by the authors. This will make their work more accessible and thus their approach will more likely be followed by others in the future.

We will clarify the general approach and add the requested additional information in our revised manuscript.

I suggest that the authors include more discussion of the proxies they are including in their analysis, which archives they come from, and what the records are interpreted to show across the interval in question. If the authors are not space limited, I would suggest moving the table of proxies into the main text so that readers can clearly see what records are being used and so the original citations for the records can be included in the main text citations. As this is only 37 records, it does not seem unreasonable to include in the main text. I also suggest a more careful description of the clustering of sites with some information to validate this approach – to show that each proxy does reflect regional temperature to a reasonable degree and can be clustered with other sites in the region.

We think that the selection of records as well as providing the corresponding details in the Supplementary Material instead of the main manuscript is well justified by the inclusion of most records in the PAGES2k archive, which has reasonable high requirements on the data quality. Also spatial reconstructions from similar data sets justify grouping spatially close records together (see e.g. Werner et al in this special issue). We will clarify this in our revised manuscript.

Regarding the clustering of sites, we have drawn upon recent observation-based records instead the proxies themselves to ensure that the underlying variability of the baseline data reflects temperature directly instead of any site or archive-specific effect. In turn, the fact that the individual archives/proxies are temperature sensitive has been established in the original publications and further discussed in the cited publications of the PAGES 2k working group. Thus, we are confident that this aspect is sufficiently well documented. This point will be emphasized more clearly in our revised manuscript.

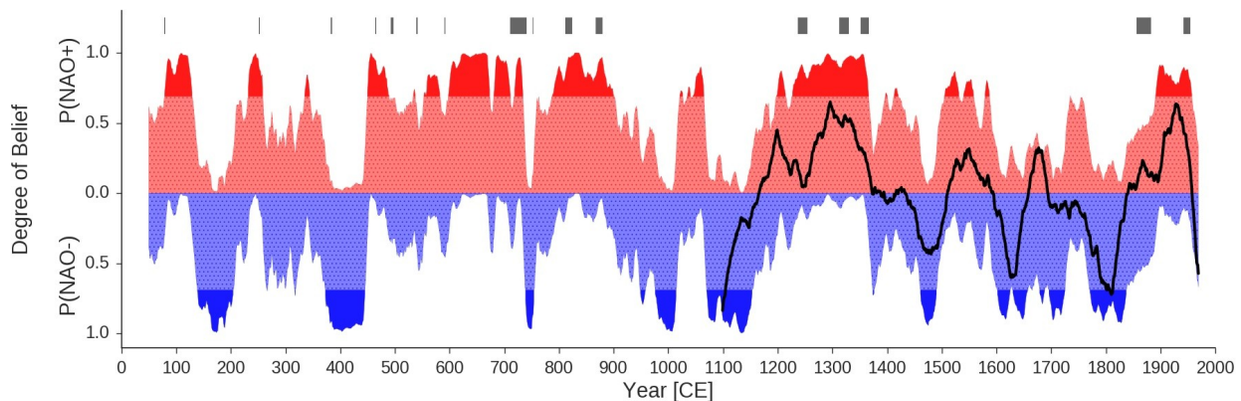
Some discussion of the uncertainties involved in the proxy records, age uncertainty as well as uncertainty with what each proxy reflects, should also be included. I agree with Referee 1 that to generate space to accommodate clarifications, the section 5.4 could be reduced or removed as it seems overly speculative.

As discussed in the data section, we only chose annually, or close-to-annually resolved paleoclimate records. They all stem from tree rings, varved lakes and ice cores and can thus, for this time period, be dated very accurately (see also the corresponding discussions in the cited publications of the PAGES 2k working group). Unfortunately, there is no detailed information of proxy uncertainty consistently available for all records. Thus, it is not possible to include this absolutely useful information in our manuscript. See the proxy tables in Werner et al. (same special issue) for an estimate of the uncertainties of some of the varved lake sediment records

As for Section 5.4, we are aware of the fact that our corresponding considerations cannot be proven in the sense of establishing any particular causal linkage between predominant NAO phase and societal development. However, we are confident that it is still illustrative to discuss such observations to highlight the potential impacts of long-term changes in the NAO phase and thus provide potential complementary indications for the qualitative correctness (or at least reasonability) of our reconstruction..

I also suggest including a plot of the Ortega NAO reconstruction as well as a description of how this was constructed and what records went into it and any potential overlap with the records used in this analysis. Something along the lines of Figure S5 would be useful in the main text to show the comparison between the reconstructions generated here and the Ortega reconstruction.

We will include a plot of the Ortega NAO in a revised Fig. 6 (see below for a corresponding draft version) and clarify in Tab. S1 which records have been included there.



Need to explain symbology for site markers – changes from figure to figure, not sure that it means. This is true for both the main text and supplementary figures (e.g. Figure S2)

In general, we use three types of marker symbols. In Fig. 1, they indicate the type of archive at each location as indicated by the legend. In Fig. 3, we use the same markers for all records in general, but different markers if two clusters are shown in the same color to illustrate, that these clusters are actually distinct. We decided not to use too many colors because this would be even more unclear visually. In all other figures, a circle just marks the center of each group of records. We will explain the markers used in each figure in more detail in our revised manuscript.

Figure 4 caption needs more description – what do the line thicknesses represent? Why were these time intervals chosen? What controls when points are shown or not shown?

Here, the line thickness corresponds to the value of the CLD. The time intervals were chosen to illustrate qualitative differences in the large-scale spatio-temporal correlation patterns among our proxies. To find a more objective representation than just this visual representation is the main motivation to investigate the linear model. We will discuss this in more detail in our revised manuscript.

Elaborate on what is meant by most “informative” clusters and why this is the case (page 9, line 32 – page 10, line 2).

Most informative means those with the highest regression coefficients in the linear model. We will clarify this in our revised manuscript.

Are the Deininger et al., (2016) records (mentioned line 25 of page 16) included in the analysis? If not, why not? A diagram of the reconstruction presented here, the Deininger work, and the Ortega reconstruction may be informative.

They are not included for two reasons. First, they are not temperature proxies and we wanted to use a set of records which is comparably due to a shared influence of the same climate variable. Second, they do not have nearly-annual resolution, which was one of the main criteria for data selection. We will add a short note regarding the work by Deininger et al. in our revised manuscript.

Response RC4

(1) Expand the "data availability" section to include details on where the input and output data are archived. A Data Citation is needed for the output data (#6 below).

We have submitted the output data as requested to pangeae. It is now available at <https://doi.org/10.1594/PANGAEA.875881> and a reference will be added to our revised manuscript. The data availability section of our manuscript will be expanded accordingly.

(2) Add Data Citations for all of the proxy datasets listed in Table S1.

We will add missing data citations in our revised manuscript

(3) For those data not already in a public repository, submit essential metadata along with the time series and include the Data Citation in Table S1.

We will add all essential metadata in our revised manuscript

(4) For those records with previous PAGES 2k IDs, include cross references to those IDs in Table S1 (see Table 1 in PAGES 2k Consortium (in press) for PAGES2k IDs).

Also, the PAGES2k temperature database version number that was used must be stated in "data availability" and in the title to Table S1.

We will add the PAGES2k IDs and the database version number in our revised manuscript.

(5) Explain why records from the PAGES 2k database that meet the criteria for this study appear to have been excluded from this analysis.

We are not aware of any records in the PAGES2k database which meet the criteria stated in our manuscript and were not included in our analysis.

(6) Submit the primary outcome of the data analyses to a public repository. This includes: (a) The NAO index reconstruction (Fig S6). (b) The cross-link density timeseries in Fig. S4.

Please see our response to (1). In addition, we will revise the corresponding data file provided in the Supplementary Material accompanying our manuscript.

(7) Archive the values for the NAO reconstruction in 50-year bins that was used to correlate with the output of this study (last row in Fig. S7; from Ortega et al., 2015)

Please see our response to (6).

Reconstructing Late Holocene North Atlantic atmospheric circulation changes using functional paleoclimate networks

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Abstract. Obtaining reliable reconstructions of long-term atmospheric circulation changes in the North Atlantic region presents a persistent challenge to contemporary paleoclimate research, which has been addressed by a multitude of recent studies. In order to contribute a novel methodological aspect to this active field, we apply here evolving functional network analysis, a recently developed tool for studying temporal changes of the spatial co-variability structure of the Earth's climate system, to a set of Late Holocene paleoclimate proxy records covering the last two millenia. The emerging patterns obtained by our analysis are related to long-term changes in the dominant mode of atmospheric circulation in the region, the North Atlantic Oscillation (NAO). By comparing the time-dependent inter-regional linkage structures of the obtained functional paleoclimate network representations to a recent multi-centennial NAO reconstruction, we identify co-variability between Southern Greenland, Svalbard and Fennoscandia as being indicative of a positive NAO phase, while connections from Greenland and Fennoscandia to Central Europe are more pronounced during negative NAO phases. By drawing upon this correspondence, we use some key parameters of the evolving network structure to obtain a qualitative reconstruction of the NAO long-term variability over the entire Common Era (last 2000 years) using a linear regression model trained upon the existing shorter reconstruction.

1 Introduction

The increasing availability of high-resolution paleoclimate archives and resulting proxy records allows to not only study local climate variability before the beginning of the instrumental period, but also associated spatial structures at least at a regional level. Corresponding studies have commonly been performed using linear multivariate statistical methods like empirical orthogonal function (EOF) analysis (Gouirand et al., 2008; Mann et al., 1998) or, more recently, Bayesian Hierarchical Modeling (Luterbacher et al., 2016). However, at the conceptual level, many of the classical statistical approaches have considerable problems in analyzing paleoclimate data. On the one hand, traditionally used estimators are often inappropriate for coping with spatially sparse and unevenly sampled time series. On the other hand, the appealing alternative of data interpolation can lead to a systematic bias and large uncertainties in the resulting reconstructions of spatial patterns of past climate variability (Rehfeld et al., 2011). Furthermore, many previously applied methods rely on some kind of linearity and/or orthogonality assumption, which might result in some unrealistic representation of the climatic processes or phenomena under study.

Some of the aforementioned challenges can be (at least partially) addressed by the concept of functional climate networks (Tsonis et al., 2006; Donner et al., 2017), a recently developed nonlinear approach to studying climate dynamics that can also be employed for evaluating spatial co-variability among paleoclimate archives (Rehfeld et al., 2013). Here, each time series from a set of climate observations associated with different geographical locations is represented as a node of an abstract
5 network embedded in geographical space. Pairs of such nodes are connected by links if the observed dynamics is sufficiently similar, which is referred to as *functional connectivity* to highlight that similar, mutually dependent physical processes are commonly reflected by **statistical** co-variability. Climate networks provide an intuitive way to quantitatively account for the full complexity of co-variability and teleconnection patterns. Furthermore, instead of considering a spatially homogeneous data coverage, they simply ignore regions without data, which is particularly important in the case of sparse paleoclimate data.

Beyond the viewpoint of time-independent or average spatial co-variability patterns, evolving functional networks are constructed from the available data covering different time windows and thus allow for studying the evolution of such spatial patterns in time. While evolving functional climate networks have become a widespread tool to analyze modern climate data (Donner et al., 2017; Radebach et al., 2013), applications to paleoclimate data sets have been much less common so far (Rehfeld et al., 2013; McRobie et al., 2015; Oster and Kelley, 2016). **Although such network representations rely on the (potentially
15 questionable) assumption that the underlying spatio-temporally continuous climate system has been coarse-grained and represented in some meaningful way by the considered data sets, they take only the existing information into account and do not make any explicit statements on regions not covered by these data.**

In this study, we highlight the potential of evolving functional paleoclimate networks for investigating climate variability during the Common Era (last 2 ka) in the European North Atlantic region. Climate dynamics within this region is of crucial
20 importance not only at regional scales (Scaife et al., 2008; Trigo et al., 2002), but also as a pacemaker for the whole Northern Hemisphere (Delworth et al., 2016). Inter-annual to multi-decadal climate variability in the North Atlantic sector is strongly influenced by large-scale variability patterns like the Atlantic Multidecadal Circulation (AMO) (Knight et al., 2006) and North Atlantic Oscillation (NAO) (Hurrell et al., 2003). **In the following, we will focus on spatial patterns of inter-annual climate variability, which will be attributed to the NAO even though we are considering averages over multi-decadal periods.
25 Other relevant regional variability modes, in particular the AMO, appear not to be consistently represented in the proxy data studied in this work to the same extent as the NAO. Thus, efforts to relate functional paleoclimate networks to the AMO by making use of the approach followed in this work for the NAO did not yet yield any interpretable results and will therefore not be reported here.**

The NAO is related with the persistent redistribution of air masses between the Arctic and the Central Atlantic (Hurrell and
30 Deser, 2010) and is commonly defined as a pressure dipole over the North Atlantic, consisting of a predominant low pressure system over Iceland and a high pressure system close to the Azores. The strength of the gradient between both varies in time and provides a basis for the quantitative description of the NAO based on an index where high (low) values correspond to a strong (weak) gradient. This pressure gradient has severe consequences for climate variability in Europe, Greenland and North America. A positive phase of the NAO is commonly associated with more moderate temperatures and higher precipitation
35 sums during winter in Northern Europe and the Eastern United States, whereas Greenland, Canada and Southern Europe often

exhibit opposite characteristics. While the influence of the NAO phase is strongest during boreal winter, it also affects summer conditions (Ogi et al., 2003; Folland et al., 2009).

As the NAO is a key aspect of European climate variability, long-term changes in the dominant phase of this atmospheric variability mode should also be reflected in the co-variability structure of existing paleoclimate records. To this end, there are various types of archives available that could be utilized for reconstructing such changes. Specifically, most high-resolution archives in the region are sensitive tracers of inter-annual temperature variability (commonly seasonal or annual mean values) and, hence, should have been influenced to a certain degree by the NAO. For example, ice core data from Southern Greenland mostly reflect winter temperatures and, thus, strongly follow winter NAO conditions (Appenzeller et al., 1998; Vinther et al., 2010). In turn, tree ring chronologies mainly trace summer temperatures, but can be additionally influenced by winter conditions, especially in terms of extreme precipitation anomalies (see, e.g., Lindholm et al., 2001; Linderholm and Chen, 2005; Vaganov et al., 1999, and references therein). While these facts have been utilized to reconstruct NAO indices prior to the instrumental period (Cook et al., 1998), caution has to be taken since the corresponding relationship is non-stationary and, thus, the principle of uniformitarianism can be violated (Schmutz et al., 2000; Zorita and González-Rouco, 2002; Lehner et al., 2012). Furthermore, the actual effect may not be the same at different locations. For example, a persistent positive phase of the NAO leads to higher winter precipitation in Northern Europe, which in turn has an indirect influence on tree growth during summer. At the same time, positive NAO phases have been connected to low precipitation and even droughts in Southern Europe. Hence, we expect tree ring records from Central and Southern Europe to be more strongly affected by negative NAO phases than by positive ones.

Following upon these considerations, we anticipate that different types of terrestrial archives available in different parts of the North Atlantic region have in common that they all reflect the leading mode of regional climate variability at inter-annual to multi-decadal time scales in one way or another. Hence, the main idea of this study is that by exploiting the temporary presence or absence of similar variability patterns between different paleoclimate records, especially in Southern Greenland versus the rest of the study region, one can draw conclusions about changing commonalities between the main atmospheric drivers in different sub-regions and, thus, the mean state of the atmospheric circulation in the North Atlantic region.

We emphasize that the aforementioned perspective differs markedly from previous efforts to reconstruct NAO variability over the past millennia. The general approach of existing studies, as used by Ortega et al. (2015); Trouet et al. (2009) and others, has been to find a reasonable set of records and use linear regression techniques, to infer NAO variability from proxy variability. In contrast to this, the evolving functional network approach does not assume any stationarity of the relationship between each individual proxy and the NAO. In fact, we explicitly utilize the observed non-stationarity and thus offer a complementary view on the same climatological target variable to common linear regression models. This fact makes it also challenging to test our proposed procedure by making use of pseudo-proxies, as the latter commonly only represent a primary signal (e.g., temperature) in a stationary manner.

The remainder of this paper is structured as follows: In Sec. 2, we describe the ensemble of paleoclimate proxy records used in this study. Section 3 presents the methods used to construct evolving functional paleoclimate networks and derive from them a scalar index variable describing the time-dependent dominant mode of North Atlantic climate variability over the Common

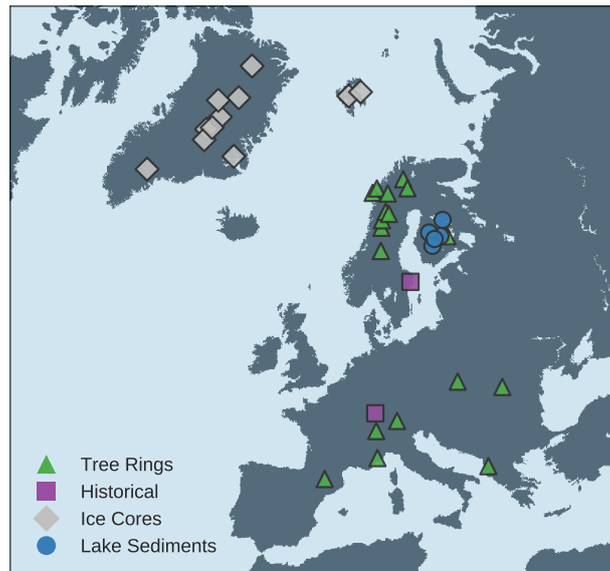


Figure 1. Locations and types of the paleoclimate archives used in this study. Different markers indicate different paleoclimate archives. Detailed information on the individual data sets can be found in the Supplementary Material Tab. S1 and S2.

Era. In Sec. 4, we discuss the emerging structures and how well they reflect associated changes in the dominant NAO phase at multi-decadal to multi-centennial time scales. Our results are compared to findings from other studies in Sec. 5, including a discussion on the possibilities and possible shortcomings of our approach. The paper ends with concluding remarks in Sec. 6.

2 Data

5 The North Atlantic region comprises a large variety of well-studied high-resolution paleoclimate archives for the Late Holocene. Existing data sets include several ice core records from the Greenland ice shelf and Svalbard, tree ring chronologies from the Scandinavian mountains, the Alps and other mountain ranges, and varved lake sediments, especially in Southern Finland. In addition, there exist also some very long historical temperature records based upon early instrumental records (see references in the Supplementary Material Tab. S1 and S2). Many of the available proxies are strongly correlated to seasonal or annual

10 temperature variability and thus have been used as key input for existing regional (Werner et al., 2017a; Luterbacher et al., 2016; PAGES 2k Consortium, 2013) and hemispheric (Ljungqvist et al., 2012; Mann et al., 2008) temperature reconstructions. While there are particularly many archives covering the last millennium, a considerably lower number spans the full Common Era at high resolution.

In this study, we concentrate on changes in the inter-annual to multi-decadal co-variability of temperature-sensitive proxies

15 throughout the Common Era. Thus, we only include records into our analysis that span at least 300 years and have close to

annual resolution. This leaves us with 37 time series, which are described in detail in the Supplementary Material Tab. S1 and S2. They are shown in Fig. 1. Note that only 12 of these records cover the full Common Era, all of them being located in either Greenland, Fennoscandia or the Alps.

We note that the considered selection criteria exclude some existing records, which have been related to past NAO variability in previous works, but are either not temperature sensitive or not of (approximately) annual resolution (for example, the records used in the recent study of Deininger et al. (2016)). Specifically, most of the records studied in this work have been derived from either tree rings, varved lake sediments or ice cores, all of which have been dated rather precisely (for estimates of the dating uncertainty of some of the selected records, see, e.g., Werner et al. (2017b)). Thus, age uncertainty is considered to be negligible in the following. Unfortunately, there is no detailed information on proxy uncertainty that is consistently available for all records. Consequently, this uncertainty will not be further addressed explicitly in this following analysis.

3 Methods

As mentioned in the introduction, functional climate network analysis has recently become an established tool for studies on climate dynamics. Following upon the success of this approach, a few initial studies have transferred the corresponding idea to the analysis of spatial co-variability patterns among paleoclimate archives in a defined region (Rehfeld et al., 2013; McRobie et al., 2015; Oster and Kelley, 2016). Beyond the original framework, we aim here at studying the statistical interdependence structure between subsets of archives from different appropriately defined regions and relate the information inferred from this analysis to a macroscopic index tracing the dominating mode of inter-annual North Atlantic climate variability at multi-decadal time scales. Accordingly, the methodological approach followed in this work comprises the following four steps:

1. Identify an ensemble of paleoclimate proxy records that have been influenced by a common climate variable **(in our case, temperature)**.
2. Construct evolving functional networks based upon this ensemble according to the mutual similarity between individual records. **Temporal changes in the network's connectivity structure represent changes of co-variability between the studied proxies.**
3. Introduce a meaningful grouping of the records to reduce the complexity and increase robustness of the obtained information **in the presence of proxy uncertainty and a varying number of records.**
4. Establish a statistical relationship between the characteristics of the paleoclimate network and some climate variable or index **(in our case, an existing long-term NAO reconstruction)**.

This general workflow of functional paleoclimate network analysis is illustrated in Fig. 2. While we have already discussed the first step of this workflow in the previous section, we will highlight in the following the methodological realization of the three remaining steps.

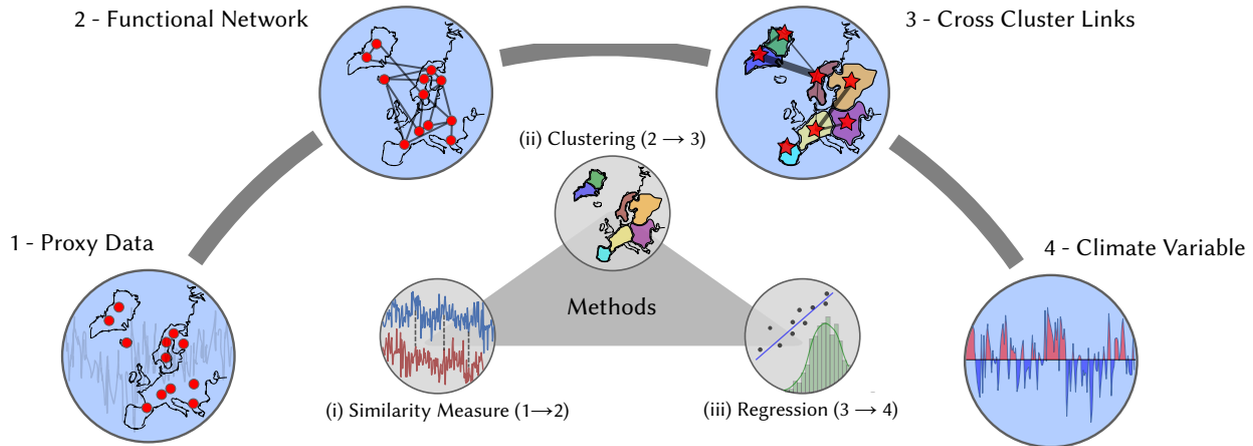


Figure 2. Schematic overview on the methodological approach of this study. Based upon a network of paleoclimate proxy records, we construct evolving functional networks encoding the co-variability among the different time series. Using cluster analysis, we simplify the emerging network structures and obtain quantitative measures of the inter-cluster linkages as key characteristics of the obtained networks. These variables are then related to an established long-term reconstruction of the NAO index via linear regression.

3.1 Functional network construction

In general, an evolving functional network represents the time-dependent statistical co-variability structure among a set of time series. In the case of a perfect climate recording, this information can be used to infer teleconnections between distant regions. For paleoclimate archives however, one has to recall the existence of additional influencing factors represented in the recorded proxies. Thus, co-variability might not just indicate direct physical linkages, but possibly also secondary (external) effects that manifest in a similar way in different archives. For example, extremal winter precipitation can affect both, tree ring records and lake sediments, even though the archives considered in this work primarily record temperature variations.

More specifically, a functional network is a graph-theoretical representation of the mutual similarity structure among a set of time series $\{x_t^i\}$ ($i = 1, \dots, N^r$), in our case a set of $N^r = 37$ paleoclimate proxy records, which are considered as nodes of the network. Here, the effective number of available records N_t^r varies in time, with $\max_t N_t^r \leq N^r$, and each node is identified with the respective geographical location of the underlying paleoclimate archive. Links between different nodes are established if the corresponding time series are significantly similar according to some corresponding measure of pair-wise statistical dependency. The details of this similarity assessment are discussed in Sec. 3.2.

Evolving functional networks describe a time-ordered sequence of such functional networks, each being constructed from data within a given time window of length \mathcal{W} , which span different periods of time. Here, a time coordinate is assigned to each window according to its respective end point. Thus, any statistical measure calculated from a subset of a time series $\{x^i\}_{t\mathcal{W}}$ corresponding to the time window of length \mathcal{W} ending at time t is associated with the set of time indices $t^{\mathcal{W}} := \{t' | 0 \leq t - t' \leq \mathcal{W}\}$. The window size \mathcal{W} determines the temporal resolution of the analysis. **Thus, we obtain a sequence of networks associated with different time intervals. Within this sequence, changes in the network structure allow tracing changes in the spatio-temporal co-variability among the studied proxies through time.**

Each individual network is described by the $N^r \times N^r$ *adjacency matrix* \mathbf{A} , defining the connections between nodes,

$$A_{t\mathcal{W}}^{i,j} = \begin{cases} 1 & \text{if } \{x^i\}_{t\mathcal{W}} \text{ and } \{x^j\}_{t\mathcal{W}} \text{ are similar} \\ 0 & \text{else.} \end{cases} \quad (1)$$

3.2 Similarity assessment

In general, functional networks can be constructed based upon different types of similarity measures, including classical linear approaches like the Pearson correlation, but also other measures suitable for detecting non-linear or event-based relationships, like mutual information or event synchronization (see, e.g., Rehfeld and Kurths, 2014, for a comparison of possible measures). Specifically, to determine the strength of co-variability between two paleoclimate records, a suitable similarity measure has to be able to cope with unevenly sampled and/or discontinuous time series. Here, we use a Gaussian kernel-based variant of the Pearson correlation coefficient (gXRF) (Rehfeld et al., 2011). Given two time series $\{x_i\}_{i=1}^{N^x}$ and $\{y_j\}_{j=1}^{N^y}$ with observation times $\{t_i^x\}_{i=1}^{N^x}$ and $\{t_j^y\}_{j=1}^{N^y}$, this correlation is defined as

$$\rho(x, y) = \frac{\sum_{i=1}^{N^x} \sum_{j=1}^{N^y} x_i y_j K(t_j^y - t_i^x)}{\sum_{i=1}^{N^x} \sum_{j=1}^{N^y} K(t_j^y - t_i^x)}. \quad (2)$$

Here, the kernel function $K(\cdot)$ is given by

$$K(t_j^y - t_i^x) := \frac{1}{\sqrt{2\pi h}} e^{-(t_j^y - t_i^x)^2 / 2h} \quad (3)$$

with $h = \max(\Delta t^x, \Delta t^y) / 4$, where $\Delta t^{x,y}$ denote the mean sampling intervals of the corresponding time series. Specifically, as the same atmospheric driving variable can have qualitatively different effect on different proxies or at different locations, we take the absolute value of this correlation to quantify the strength of similarity.

Since our analysis makes use of different types of paleoclimate proxies, it is advisable to define similarity in a way that takes the different characteristics of the proxies into account. Time series originating from the same type of archive record climate variability in a similar fashion and thus might intrinsically exhibit stronger mutual correlations than such from different types of archives. Specifically, long-range auto-correlations and associated low-frequency variability can lead to spurious correlations, which have to be corrected for (Guez et al., 2014). To account for this problem, we apply a surrogate-based significance test to calculate p -values corresponding to the probability that two records are similar just by chance, given their inherent auto-correlation structures. For this purpose, we use 1000 amplitude-adjusted Fourier transform (AAFT) surrogates (Schreiber

and Schmitz, 2000), which leave the auto-correlation structure of each time series intact. Note that among the considered set of archives, all but four proxy records are complete and actually evenly distributed at annual time scale (one having lower sampling resolution and the three others containing gaps). In this regard, using the Gaussian kernel correlation (developed for unevenly sampled data) instead of classical Pearson correlation coefficient accounts for these four records with different properties, while AAFT surrogates can still be generated with standard procedures (using linear interpolation for **the very few** missing data) for all records. The estimated p -values resulting from the surrogate ensembles provide a generally applicable measure of similarity, and two proxies are considered to be similar, if their p -value (**rather than the estimated correlation value itself**) is below a defined threshold value α_{pr} .

3.3 Network analysis

In the case of paleoclimate time series, there are some particular complications to be addressed in the context of functional network analysis. First, many records do not cover the full time span under study. Thus, the effective number of nodes N_t^r varies with time (see Supplementary Material Fig. S1). Second, while different archives might be significantly affected by the same climate variable, they still exhibit both local and proxy-specific effects, so that the outcomes of pair-wise similarity assessments can be highly case-specific, even though the shared climatic influence might be the same. **Furthermore, paleo-climate networks often already exhibit too many nodes to allow for an intuitive climatic interpretation (in particular, of individual links between pairs of proxies), but are at the same time too small to apply more sophisticated methods from complex network theory. [JPW: Keine Ahnung, was Du damit sagen willst]**

In order to address these peculiarities and to simplify the interpretation of the resulting network structures, it appears reasonable to combine spatially close records into *clusters* (as will be further detailed below) **to yield smaller networks with fewer, but weighted connections**. In the present context, a *cluster* is a subset of records $C_{t\mathcal{W}}^M \subset \{x_i^i\}_{i \in M}$ with $M \subset \{1, 2, \dots, N_t^r\}$ and $|C_{t\mathcal{W}}^M| \geq 2$ (**here, $|\bullet|$ denotes the cardinality, the number of members of a set**). Note that we will consider the assignment of any archive to a specific cluster as being fixed over the entire analysis period (see below). Hence, the existence and size of a given cluster size vary only due to the (non-) availability of the given archives during different periods of time.

Having obtained a climatologically meaningful grouping of our archives into spatially connected clusters, we define the cross-link density (CLD) between any two clusters $C_{t\mathcal{W}}^K$ and $C_{t\mathcal{W}}^L$ as

$$CLD_{t\mathcal{W}}^{K,L} := \frac{\# \text{ links between } C_{t\mathcal{W}}^K \text{ and } C_{t\mathcal{W}}^L}{\# \text{ possible links between } C_{t\mathcal{W}}^K \text{ and } C_{t\mathcal{W}}^L} = \frac{\sum_{i \in K} \sum_{j \in L} A_{t\mathcal{W}}^{i,j}}{|K_{t\mathcal{W}}| \cdot |L_{t\mathcal{W}}|}. \quad (4)$$

Note that as we are generally considering evolving (i.e. time-dependent) network structures, the CLD for each pair of clusters will commonly vary in time. However, the CLD values are expected to be more robust tracers of the essential network structure than other commonly used network characteristics, since they combine information from various links and are properly normalized by the (time-dependent) number of records. **If the paleoclimate archives were perfect recorders of the same climate variable these simplified networks would then provide a coarse representation of the teleconnectivity structure between larger regions. In the case of real-world paleoclimate records, the attribution of any specific physical process**

to a link between clusters is less clear. However, we can still interpret the existence of such links (rather than the actual directionality of the represented correlations) as being indicative of joint dynamical patterns and/or influences of different regions.

By making use of **the approach detailed above**, for S_C denoting the number of clusters $\{C_M \dots ||C_M| \geq 2\}$ we can define an $S = \binom{S_C}{2}$ dimensional vector of cross-link densities

$$\mathbf{X}_{t^w} = \left\{ CLD_{t^w}^{K,L} | K, L \in \{1, \dots, S_C\}, K \neq L \right\}.$$

This way, we effectively obtain coarse-grained networks with fewer nodes (associated with each cluster) and weighted links (CLD values). In turn, we disregard any information on the intra-cluster statistical linkages between individual archives, since we expect the latter to mainly reflect the intrinsic spatial correlation length of the influencing climate variable. Combining information on intra- and inter-cluster linkages would result in a paleoclimate “network of networks” approach; a framework that has already been employed in a few studies on recent climate variability (Donges et al., 2011; Wiedermann et al., 2016), but might suffer from the low number of nodes in a paleoclimate setting.

10 3.4 Spatial clustering of proxies

As discussed above, it is advisable to simplify the functional paleoclimate network by grouping several archives into spatially connected and climatologically meaningful clusters and study exclusively the temporal changes in the mutual similarity of proxies at the resulting cluster level. Specifically, the obtained clustering should meet the conditions that clusters (i) comprise spatially close archives and (ii) are large enough to reduce the impact of individual records and thus lead to a robust representation of the large-scale spatial co-variability structure.

Given the distinct individual characteristics of the different proxy time series and local as well as archive-specific effects, it is difficult to perform a cluster analysis directly at the set of time series originating from the archives, since such a procedure would likely result in a highly fragmented cluster structure. Instead, given that all proxies in our ensemble are temperature-sensitive, we define clusters as regions which have shown similar inter-annual temperature variability over the modern (instrumental) period. For this purpose, we make use of the gridded ERA-20C reanalysis summer temperature data spanning the whole 20th century (Poli et al., 2016). Based upon this data set, we generate a functional climate network reflecting only the strongest absolute linear (Pearson) correlations (as determined by a threshold value α_C) among the time series of seasonal mean (annually averaged boreal summer, JJA) temperatures for each grid point over land in the study region. From this network representation, we identify subsets of grid points with high intrinsic and low extrinsic connectivity (referred to as network communities) by applying the so-called Louvain algorithm (for details, see Blondel et al. (2008)).

We emphasize that the described spatial clustering procedure introduces an additional parameter α_C into the analysis. In general, we observe that small values of α_C yield more but smaller clusters, while larger values lead to a lower number of larger clusters (not shown). One of the main differences between the obtained clusters using different values of α_C (from a reasonable range of values) is the division of Greenland and the border between Central and Eastern Europe. This is also

the main difference in using different variables (e.g. ERA-20C winter mean temperature) for the clustering (Supplementary Material Fig. S2).

3.5 Statistical modeling by regression

Beyond simple visual analysis of the evolving network structures, we aim to statistically link the obtained time-dependent CLD values with a climate-related variable (in our case, an existing NAO reconstruction by Ortega et al. (2015), in the following referred to as $\text{NAO}_{\text{Ortega}}$) that reflects a common influence on the co-variability between different regions. The simplest model to establish such a relationship between $\mathbf{X}_{t\mathcal{W}}$ and some variable Y would be a linear model

$$Y_{t\mathcal{W}} = \mathbf{D}_{t\mathcal{W}} \mathbf{X}_{t\mathcal{W}} + \epsilon_{t\mathcal{W}} \quad (5)$$

with a coefficient vector \mathbf{D} and a noise process $\epsilon_{t\mathcal{W}}$. **Such a model implies, that the connectivity between different regions is linearly related to the strength and the sign of the NAO.** Note that while in general the CLD values should rather be described as a superposition of different climatic influences, we take here the opposite approach, which is potentially useful for obtaining a reconstruction of the (unknown) climate driver based upon our evolving functional paleoclimate network properties. For a detailed discussion on different (regular vs. inverse) versions of this regression problem and their implications in the context of paleoclimate reconstructions, we refer to Christiansen and Ljungqvist (2017); Christiansen (2014) and references therein.

We emphasize that the analysis procedure described above has two free parameters, the threshold values α_{pr} (for generating the paleoclimate network) and α_C (for obtaining the spatial clustering). Given that our general aim is to maximize the inferred information about the mean state of the leading mode of North Atlantic climate variability at inter-annual to multi-decadal scales (**which we assume here to largely reflect the respective NAO phase**) from the simplified networks, we vary the values of α_{pr} and α_C to obtain an ensemble of sequences of evolving networks as well as geographical clusterings, each ensemble member corresponding to a different combination of both parameters. For each member, we individually perform a multiple linear ordinary least-square (OLS) regression of all associated CLD values to the 50-year averaged $\text{NAO}_{\text{Ortega}}$ reconstruction (Ortega et al., 2015) – in the following denoted as $\overline{\text{NAO}}_{\text{Ortega},50\text{ yr}}$ – using the model in Eq. (5). **Application of larger smoothing windows essentially yielded results very similar to those presented in the following, while for shorter windows, the statistical uncertainty of the regression substantially increased (not shown). In this regard, our choice of averaging over 50-year periods represents a reasonable trade-off.** The parameter combination (α_{pr}, α_C) for which the resulting regression model describes the largest fraction of variability in $\overline{\text{NAO}}_{\text{Ortega},50\text{ yr}}$ (see Supplementary Material Fig. S3) is then selected for further analysis. In general the results obtained are robust for different window sizes (not shown).

As a final step, we further investigate the linear model (Eq. 5) for $\overline{\text{NAO}}_{\text{Ortega},50\text{ yr}}$ using a Bayesian approach, Markov Chain Monte Carlo (MCMC) regression (Gilks et al., 1995). Unlike OLS regression, this method results not in individual estimates of the different regression coefficients, but in joint distributions for all model parameters. Thereby, we implicitly account for the uncertainty in the description of the target variable. Since some of the considered clusters of paleoclimate archives do not cover the full Common Era, we can furthermore use the parameter distributions of the full set of clusters as priors to find the new distributions of the reduced set of CLD values, thus utilizing the knowledge of the full data for cases of lower data availability.

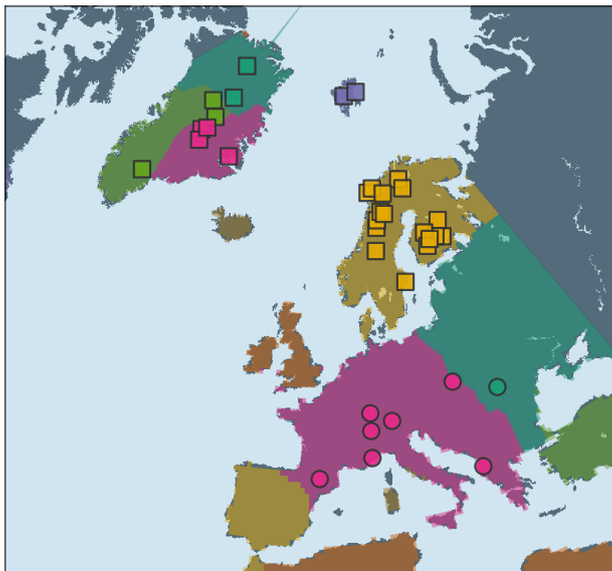


Figure 3. Division of the study area as obtained by cluster analysis of the ERA-20C summer mean temperatures, together with the paleoclimate archives used in this study ($\alpha_C \approx 0.01$). **Non-adjacent regions of the same color represent different clusters, as are indicated by different symbols (squares vs. circles) showing the spatial locations of the considered archives.**

For performing the MCMC regression, we employ a NUTS sampler (Hoffman and Gelman, 2014) with 10^4 samples with one quarter of these as burn-in.

4 Results

We have followed the procedure described in Sec. 3 to study the evolving paleoclimate networks derived from the set of 37 paleoclimate records described in Sec. 2. The window size \mathcal{W} of our analysis has been selected as 50 years, consistent with the averaging window in $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$. We have considered sliding windows with a mutual offset of 1 year, implying an overlap of 49 years between subsequent windows. The threshold values α_{pr} and α_C have been determined by maximizing the explained variance of the 50-year averaged $\text{NAO}_{\text{Ortega}}$ reconstruction (see Supplementary Material Fig. S3), yielding $\alpha_{pr} = 0.46$ and $\alpha_C = 0.0104$. The resulting spatial clusters of archives used in the analysis are displayed in Fig. 3.

Figure 4 shows the simplified networks and dominating cross-cluster links for some exemplary time windows, using a lower threshold value of $\alpha_{pr} = 0.1$ to better highlight the strongest correlations (for illustrative purposes only). **The most informative clusters are those with the highest regression coefficients. These are located in Southern Greenland (SG), Fennoscandia (FS) and Central Europe (CEU) and cover all of the Common Era.**

During the first millennium CE (**of the Common Era**), we can distinguish two common, qualitatively different states of the network, one being dominated by connections between FS and the other two clusters (Fig. 4a,c) and another exhibiting strong correlations between archives from SG and CEU (Fig. 4b,d). During the second millennium CE (with considerably more archives available), we more clearly identify periods during which mainly West-East connections between Greenland (G), Svalbard (S) and FS are present (Fig. 4f,i). During other times, North-South connections involving CEU are more strongly expressed (Fig. 4 e,g,h). The latter is commonly the case during time intervals for which $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$ indicates a negative mean reconstructed NAO index, while cross-cluster links are more concentrated within the northern North Atlantic sector during positive NAO phases.

To this end, the time intervals presented in Fig. 4 and the aforementioned general patterns are still subjective and thus call for a more objective approach. For this reason, we employ the linear model (Eq. 5) for $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$. The resulting mean regression coefficients of this model support the general patterns discussed before. The respective strengths and signs of the most relevant regression coefficients are illustrated in Fig. 5 and summarized in Supplementary Material Tab. S3. **In that figure, thick red lines indicate that positive (negative) NAO phases coincide with relatively many (few) cross-cluster links, while the relation is just the opposite in case of linkages represented by blue lines.** The time-evolution of the six CLDs associated with the largest coefficients are shown in Supplementary Material Fig. S4. The corresponding results further demonstrate that the presence of strong West-East connections is indicative of a positive NAO phase, while North-South connections, especially between CEU and the rest of the network, point toward negative NAO phases. The largest regression coefficients correspond to CLDs between SG and FS and CEU.

As an additional test for the validity of our estimated linear model describing multi-decadal NAO variability, we split the $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$ reconstruction into two parts of equal size, using one part as training period and the other for validation. We apply OLS regression of the cross-link densities to $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$ during the training period and then compare the values predicted by the obtained model for the validation period with the actual values of $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$. Using both parts as respective training and validation periods, the resulting r^2 values are very low (0.15 and 0.28, respectively). Hence, the linear model can scarcely explain the amplitude of the supposed long-term average NAO variability as expressed by $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$. Nevertheless, the obtained sign of the NAO phase is identified correctly in 68% and 71% of the considered time windows covered by $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$, respectively, ~~indicating that our results still have a certain value, as will be further detailed below.~~ In the following, we will refer to this quantity as the true sign ratio (TSR). Notably, taking the second (more recent) half of $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$ as regression period (which corresponds to a period with more records than the first one) results in higher values of both, r^2 and TSR. This finding suggests, that using additional records, which do not have data outside of the regression period, can still lead to a better performance of our model due to a better interpretation of the existing links. Future work along the lines of the present paper might explicitly utilize this observation in a Bayesian analysis framework.

While the observed TSR provided by our model is markedly larger than that of a random guess (TSR \approx 50%), it is still rather low in comparison with common requirements if using such models for predictive purposes. To better understand the remaining \sim 30% of time intervals during which the sign of $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$ is not correctly represented by our model better, we perform an additional type of cross-validation, this time independently leaving out consecutive 50-year

windows as validation periods and taking the rest of the data for model estimation. The results of this analysis are shown in Supplementary Material Fig. S5. We find, that whenever the TSR in a given validation period is clearly lower than the mean value of 0.69, $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$ is either consistently close to zero or exhibits a transition between **positive and negative NAO** phases. **In turn, during periods of strong, persistent positive or negative NAO phases in $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$, the TSR exhibits very high values.** Nevertheless, there are some periods during which our model differs markedly from $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$, e.g. in the 17th century. Hence, we conclude that if our model is used for the purpose of hindcasting the (themselves statistically reconstructed) NAO values according to Ortega et al. (2015), this might result in incorrect identifications of the mean NAO phase at values where $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$ is close to zero, since under these conditions, our ensemble of equally likely NAO “trajectories” obtained from MCMC regression includes both, positive and negative estimates for the corresponding time window. In turn, the model performs well in correctly identifying strong and persistent positive and negative NAO phases. However, we observe that the actual timing of transitions between distinct NAO phases can differ between $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$ and our model (Supplementary Material Fig. S5). **Thus, the relatively low predictive skill of our reconstruction method might in part be due to a possibly lagged representation of NAO shifts in the connectivity between regional clusters of proxies. Further possible reasons and suggestions for improvements are briefly mentioned in Sec. 6.**

Despite the fact that only four geographical clusters of paleoclimate archives cover the full Common Era, our model allows to qualitatively expand the existing “smoothed” NAO reconstruction by Ortega et al. (2015) over the last two millenia and thus obtain relevant information about the dominant NAO phase at multi-decadal time scales. To do so, we draw 10,000 realizations of the regression coefficient distributions of our model and calculate the corresponding NAO values for each point in time based on the available CLDs. **The probability that during a specific time interval, the NAO was in a positive (negative) phase is then estimated by the percentage of values above (below) than zero in the ensemble of realizations. This value is subject to several proxy and model uncertainties and thus called the *degree of belief that a certain NAO phase was present.*** The results of this probabilistic description are shown in Fig. 6. We find that during the Common Era, there have been several phases during which the multi-decadal NAO variability was preferentially in a positive phase (e.g. during the migration period and the late medieval times), which alternated with strong negative phases (e.g. during the Little Ice Age, LIA) or intervals with generally more variability (e.g. the late Roman period or the centuries around 1000 CE) indicating more unstable conditions of the large-scale atmospheric circulation over the North Atlantic region.

Finally, we have additionally tested the robustness of the estimated regression model by varying α_C over a reasonable range (similar variations of α_{pr} were found not to alter the obtained results markedly, which is not explicitly shown here). Supplementary Material Fig. S6 shows the corresponding results in terms of OLS-based regression models obtained with different parameter values. While most parameter sets close to the selected optimal one yield very similar results, there are few exceptions demonstrating the importance of this sensitivity analysis. A particularly remarkable example is found in the second half of the 5th century, where a transition from a predominantly negative NAO phase to a positive one is observed, the exact timing of which, however, differs significantly among the different regression models. This observation underlines, that our model has some uncertainty – not only in terms of reconstructed values, but also the timing of changes – which cannot be accounted for outside an ensemble-based approach.

5 Discussion

5.1 Climatological interpretation

In our analysis, we have related evolving functional paleoclimate networks to the dominant mode of multi-decadal variability of the atmospheric circulation in the North Atlantic region as reported by Ortega et al. (2015), which has been associated with long-term changes of the NAO. As seen from Figs. 4 and 5, the number of statistically relevant connections between Greenland, Svalbard and Fennoscandia is enhanced during positive phases of the NAO (according to the reconstruction by Ortega et al. (2015)), whereas links involving Central Europe are more pronounced during negative NAO phases. Thus, we interpret strong West-East correlations in the study region as indicators of a positive NAO phase, while North-South connections point to negative NAO phases. This observation can be qualitatively addressed by visualizing the obtained networks as in Figs. 4 and 5. More detailed statements can be made based upon a systematic inter-comparison between the time-dependent CLDs associated with distinct cluster pairs, as well as the evaluation of the regression to the existing reconstruction $\overline{\text{NAO}}_{\text{Ortega},50\text{ yr}}$ in terms of the linear model (Eq. 5). The latter analysis helps relating different NAO phases to certain cross-cluster links in a more objective fashion.

The interpretation of a preferred presence or absence of certain CLDs during specific NAO phases agrees well with the known NAO impact on European climate variability during the instrumental period. A positive NAO phase is commonly related to a northward shift of the westerlies, which causes milder temperatures and stronger precipitation in Northern Europe during boreal winter. Thus, from the observation that tree ring chronologies are strongly influenced by intense winter precipitation, it is reasonable that the considered archives from Fennoscandia (Central Europe) are particularly affected by positive (negative) NAO phases. The non-stationary influence of winter conditions is further illustrated in Supplementary Material Fig. S7. While many of the ice core records from Greenland, which were instrumental in obtaining the $\text{NAO}_{\text{Ortega}}$ reconstruction, exhibit strong negative correlations with that reconstruction throughout the last millennium, there is much more variability in the correlations with $\text{NAO}_{\text{Ortega}}$ for all the other records. **More important than variability in magnitude is the fact, that a linear relationship is absent for most records at most times. In turn, they are co-varying with the NAO at certain times, but are unaffected at others.**

Suppose that we are given a reference time series which exhibits a stationary relationship with the “true” NAO (in our case, the aforementioned Greenland ice cores). If the variability of any particular record shows a strong similarity with this reference series during a specific time, we expect that this record carries significant information about the NAO phase. As the actual imprint of the NAO is different for different regions, this information is present in different proxy groups at different times. In our case, the Greenland ice cores act as a filter to indicate which regions are strongly influenced by the NAO and thus which NAO phase is more probable.

The median values of the regression model correlate well with $\overline{\text{NAO}}_{\text{Ortega},50\text{ yr}}$ (squared Pearson correlation of $r^2 = 0.58$). However, this value could simply result from overfitting, as indicated by our cross-validation. While the obtained quantitative values of the reconstructed NAO index of Ortega et al. (2015) are thus not reliably described by our model, the latter performs well in resolving the dominant NAO phase. Drawing upon the knowledge about relationships between certain

cross-cluster links and the NAO phase as discussed above, it is generally possible to extend the existing (smoothed) NAO index reconstruction $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$ to the entire first millennium. However, since our linear model is not capable of describing the amplitude variability of $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$ adequately, this should only be considered as qualitative information about the likely NAO phase.

5 **While there is an influence of the NAO on regional temperatures at multi-decadal time scales, strong low-frequency temperature variations could be associated with both, multiple modes of internal variability as well as external factors like solar activity changes and explosive volcanism (Crowley, 2000), to different degrees that are subject of ongoing studies (see, e.g., Schurer et al. (2014); Bothe et al. (2015)).** Thus, the observation of elevated temperatures reported for most of the Roman Warm Period (RWP) and Medieval Climate Anomaly (MCA) as opposed to lower temperatures during the
10 Late Antique (Luterbacher et al., 2016; PAGES 2k Consortium, 2013) does not contradict our qualitative reconstruction of the predominant NAO phase. Instead, there might be common causes for such apparently contradictory observations. For example, explosive volcanism has been discussed as a major driver of the Late Antique Little Ice Age climate (Büntgen et al., 2016), but is also known to frequently trigger positive NAO-like atmospheric dynamics during the years following strong eruptions (Robock, 2000). Even though this is mostly a short-term effect, a high frequency of strong eruptions, as present during the Late
15 Antique (Sigl et al., 2015), might have had a more persistent influence.

We emphasize that there are certain limitations to the usage of CLDs and our linear model to draw conclusions about the predominant NAO phase. First, most of the CLDs exhibit downward trends and progressively decreasing variance throughout the Common Era (Supplementary Material Fig. S4), which is probably related to the lower number of records as one goes back in time. This might add a considerable bias to any application of our methodological framework extending further back
20 in time than the last millennium. In our case, this effect might favor positive NAO phases, since the regression coefficient for the connection between Southeast Greenland and Fennoscandia is by far the largest among all coefficient. Furthermore, our regression is based on a proxy-based reconstruction, which contains large uncertainties itself and therefore has limited value as a “ground truth”. Ortega et al. (2015) reported, that their reconstruction explains only about 40% of the variance of the observed NAO. In turn, the explanatory value of the time series $(\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}})$ upon which our regression analysis is
25 based, is a key assumption beyond our procedure. Moreover, our cross-validation showed that the linear model can disagree with $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$ especially in cases in which that reconstruction has values close to zero, as well as in the timings of some transitions between positive and negative NAO phases. This intrinsic uncertainty of our qualitative reconstruction has been addressed by using MCMC regression to take a probabilistic view on the NAO phase. At time periods where the reconstructed $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$ is close to zero, no particular phase is preferred in general (Fig. 6).

30 Following upon the considerable uncertainties in using our linear model to obtain qualitative estimates of the NAO phase during the entire Common Era, we will next compare our corresponding results to other long-term NAO-related climate reconstructions. Moreover, we will utilize further independent information in terms of documented drought periods for an independent validation of our reconstruction. Finally, we will discuss how long-term NAO variability might have affected European societies during the first millennium CE.

5.2 Comparison with other NAO reconstructions

Our model is able to reproduce most features of the $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$ reconstruction, including a dominant positive NAO phase during the late MCA, generally stronger variability during the LIA, with a tendency towards a more negative NAO phase, and another strongly positive phase during the 20th century, which is also in accordance with instrumental records (Vinther et al., 5 2003).

In contrast to other previous findings by Trouet et al. (2009), we do not observe strong West-East correlations during the early MCA, which suggests that this time interval has not been characterized by a strongly positive NAO.

Another recent NAO reconstruction by Olsen et al. (2012) used a more than 5000 years-long lake record from Southern Greenland to trace the predominant NAO phase during the entire Late Holocene. Our mean model correlates only extremely 10 weakly with their reconstruction during the common period ($r^2 = 0.04$). One probable reason for this disagreement could be time uncertainty in their very long-term reconstruction, which Olsen et al. (2012) report as being of multi-decadal order during the first millennium CE. Furthermore, their record has been adjusted to the reconstruction by Trouet et al. (2009), which disagrees with $\text{NAO}_{\text{Ortega}}$ at many times.

Finally, it is worth considering a recent study by Deininger et al. (2016) who used 11 European speleothem records and 15 analyzed their mutually coherent dynamics, which can be connected with changes in the North Atlantic circulation regimes reflecting long-term NAO variability. Their results indicate a strong, persistent positive NAO phase during the entire MCA and a tendency towards a negative NAO phase during the LIA, the first being in partial disagreement and the second in accordance with the $\text{NAO}_{\text{Ortega}}$ reconstruction. In addition, Deininger et al. (2016) report a dominant negative NAO phase between about 250 and 500 CE and a neutral-to-positive NAO phase thereafter. This observation agrees with our qualitative extension of 20 $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$.

5.3 Comparison with historical droughts

Winter NAO and the corresponding precipitation anomalies exhibit known linkages to droughts in many parts of Europe, most significantly in the Western Mediterranean region (López-Moreno and Vicente-Serrano, 2008; Cook et al., 2016). Due to their severe impacts on agricultural productivity, droughts are some of the best documented weather extremes across historical 25 times. Thus, existing reports of historical drought periods can be used as an independent source of information to test the consistency of our qualitative NAO reconstruction. For this purpose, we use three accounts of droughts during the Common Era. McCormick et al. (2012a) collected climatic evidence from the period of the Roman Empire (up to 800 CE) and reported 8 large droughts in the Western Empire (accessible through McCormick et al., 2012b). Domínguez-Castro et al. (2014) summarized historical evidence from Muslim sources for Southern Spain, a region exceptionally vulnerable to NAO-related droughts (Cook 30 et al., 2016), from 711 to 1010 CE. They identified three major drought periods during this time. In addition, Cook et al. (2016) discussed droughts during the last millennium in the Mediterranean region based upon the Old World Drought Atlas (OWDA) (Cook et al., 2015). They reported that the drought index constructed for the Western Mediterranean correlates well with $\text{NAO}_{\text{Ortega}}$. Therefore, we consider here only the five strongest drought events as discussed in Fig. 5 of their paper.

It has to be noted that although droughts are strongly related to precipitation deficits potentially associated with the dominant NAO phase, they are complex phenomena with multiple causing factors. Thus, we do not expect the timing of all droughts in the considered region to be fully explained by any particular NAO reconstruction.

In Fig. 6, the major drought periods discussed in the aforementioned publications are marked as gray bars. **Among the 20 drought events, there is a clear tendency towards a positive NAO ($P(\text{NAO}+) > 0.5$) (17 cases, with 12 of these showing $P(\text{NAO}+) > 0.66$). Thus, most** droughts indeed coincide with positive NAO phases. However, a larger number of reported droughts during a specific time period does not necessary imply a higher frequency of droughts. In case of historical documents, an increase in reported events could also indicate that a society was more vulnerable to the impacts of droughts and, thus, found them more worth reporting.

10 6 Conclusions

In this study, we have demonstrated that functional networks based on paleoclimate proxy records from multiple, spatially distributed archives offer great potentials for identifying spatial patterns of atmospheric circulation in the European North Atlantic sector together with information on their associated long-term variability.

Specifically, we have obtained a new 2000 year-long qualitative reconstruction of the leading mode of regional inter-annual temperature variability **probably** associated with multi-decadal NAO variability. By combining visual inspection of changing patterns in the (coarse-grained) network representations with a simple linear regression model, we have presented a climatologically consistent interpretation of the time-dependent strength of correlations between groups of proxies from different parts of Europe and the northern North Atlantic as indicators of different NAO phases. In general, we relate strong East-West connections with a positive NAO phase and North-South connections with a negative phase. While the linear model does not trace the exact variability of the reconstructed NAO index by Ortega et al. (2015) very well, it still provides a good qualitative explanation of the succession of different phases at multi-decadal time scales.

The relatively low skill of our probabilistic reconstruction (true sign rate of $\sim 70\%$ when taking the reconstruction by Ortega et al. (2015) as a reference) indicates that the method proposed in this work provides only a first step towards establishing a novel tool, rather than being a conclusive framework to reconstruct the NAO from functional networks. A more restrictive proxy selection, inclusion of additional proxies, consideration of more general methods of similarity assessment (e.g., replacing linear correlations by non-linear mutual information) or applying different clustering schemes are possible future steps to further improve the performance of the general scheme introduced in this work.

Uncertainties **of the obtained NAO reconstruction** arise mainly from an insufficient description of the observations by the linear model, a possible bias induced by a decreasing number of records when going further back in time, and existing uncertainties in the $\overline{\text{NAO}}_{\text{Ortega},50\text{ yr}}$ time series, upon which the regression is based. Thus, future consideration of additional high-resolution paleoclimate records from the North Atlantic region, especially from regions like Svalbard, Greenland and Eastern Europe, might further improve the model fit substantially. Notably, using standard similarity measures like the Pearson correlation coefficient, it is not feasible to use shorter time windows than the 50-year windows used in the present analysis.

Thus, our approach cannot yet be directly applied to the instrumental record as regression target. **Since the longest instrumental record of the NAO goes back to 1821 only (Vinther et al., 2003), there are not enough independent data points available for proper calibration and validation when using multi-decadal time windows.** ~~The use of different similarity measures for the purpose of the present study should be further addressed in future work.~~

5 Our qualitative expansion of the $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$ reconstruction demonstrates, that the Common Era has been characterized by time periods with different behavior of the NAO. In general, multi-decadal changes of the predominant NAO phase occurred relatively frequent during Roman and early medieval times, while there have been other periods characterized by a persistent positive or negative NAO phase. The first is the case for most of the migration period, the late medieval times and the 20th century, while the latter is found during the late Roman times and the Little Ice Age. These long-term changes in the NAO
10 phase might have had a considerable impact on European societies, as the NAO phase is associated with the likelihood of regional droughts as well as precipitation and temperature extremes, which may have directly affected agricultural productivity. In this spirit, specific phases might have supported some European societies while negatively affecting others.

Code availability

All calculations in this work have been based upon open source software. AAFT surrogates have been generated using
15 the Python package `pyunicorn` (Donges et al., 2015). Cluster analysis of reanalysis data has been conducted using the `community` package. MCMC regression has been performed with the `pyMC3` package (Salvatier et al., 2016).

Data availability

Most of the time series used in this study are available through the PAGES 2k project. **The coresponding references and data citations are provided in Supplementary Material Tab. S2.** The obtained qualitative NAO reconstruction is provided as
20 part of the Supplementary Material accompanying this paper **and additionally available via the data repository PANGAEA (Franke et al., 2017).**

Author contributions. JGF designed and conducted the analysis and prepared the manuscript. RVD designed and supervised the analysis. JPW advised the data selection. RVD and JPW critically revised the manuscript and the interpretation of the obtained results.

Competing interests. The authors declare no conflict of interest.

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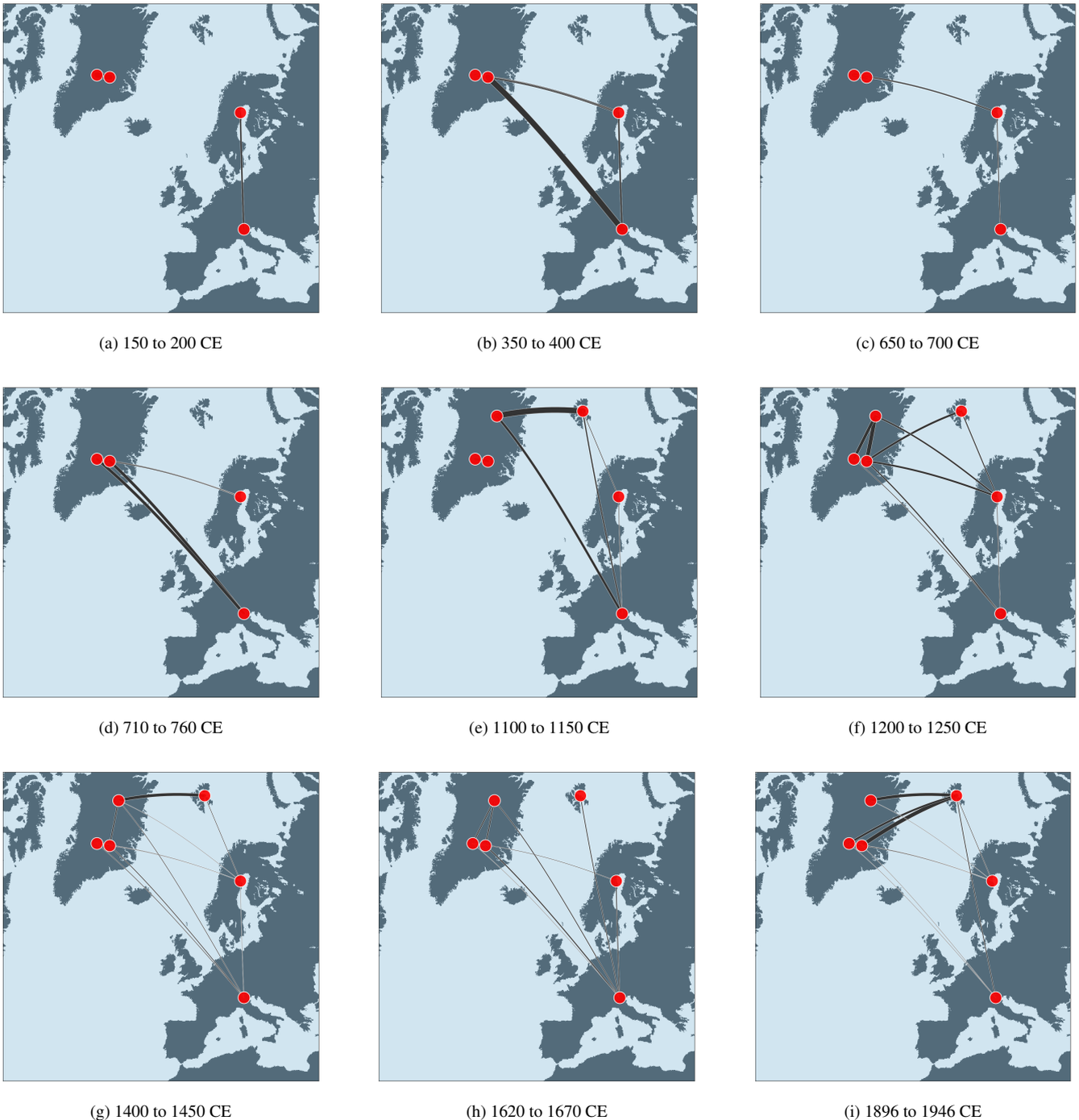


Figure 4. Simplified functional paleoclimate networks for different exemplary time windows **illustrating the great variety of spatial connectivity patterns during the time interval covered by this study.** The red circles indicate the center of each group of records (only shown if any record of a cluster has values at the specific time window). The thickness of each link is proportional to the CLD of that connection. The time intervals have been chosen such that they demonstrate the general patterns of zonal and meridional connectivity. For a more objective analysis we employ a linear model.

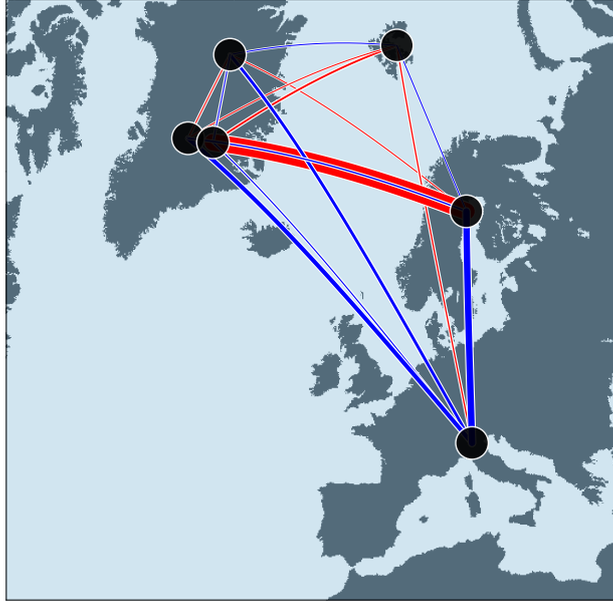


Figure 5. Regression coefficients between the 15 cross-link densities (CLD) among the spatial clusters of records and $\overline{\text{NAO}}_{\text{Ortega},50 \text{ yr}}$. Note that these linkages represent statistical relations and do *not* necessarily relate to (temperature) teleconnections between different regions, but may also reflect common factors influencing the respective regional climate dynamics as recorded by the proxies in a similar way. Black circles mark the centers of each group of records. Each line indicates the correlation between the CLD for two groups of records and the NAO reconstruction by Ortega et al. (2015). Red (blue) colors indicate positive (negative) sign of the coefficient, whereas the width of the drawn links is proportional to the mean coefficient value as given in Supplementary Material Tab. S3.

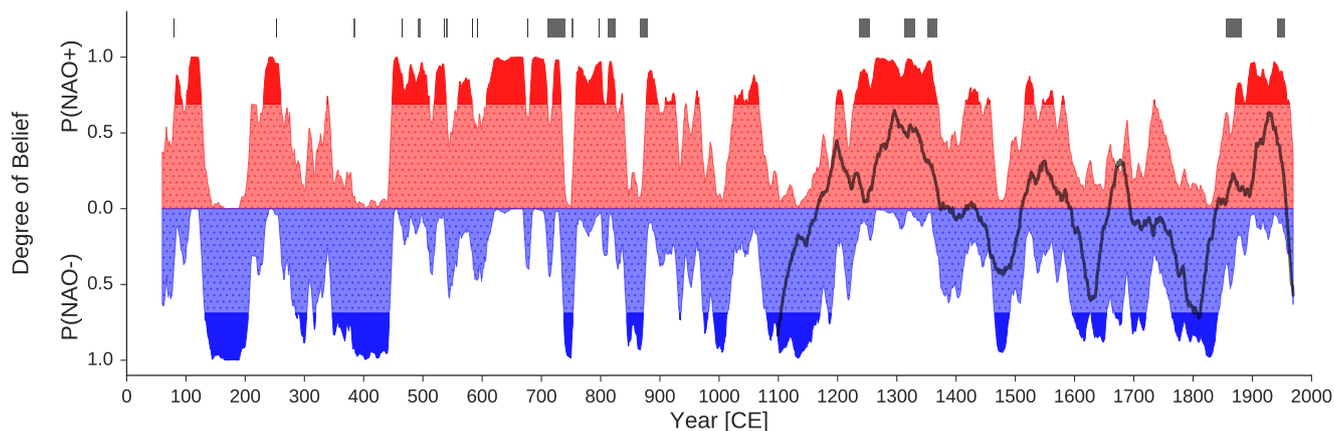


Figure 6. Degree of belief (probability) that the NAO is in a specific (positive vs. negative) phase during each 50-year time window. The figure has been smoothed by a 10-year moving-average filter to enhance its readability. The brighter areas indicate time intervals for which less than 66% of all considered MCMC ensemble members agree upon the sign of the reconstructed NAO variable. Gray bars correspond to known major drought episodes in the Western Mediterranean as discussed in Sec. 5. **For better comparison, the NAO reconstruction by Ortega et al. (2015) is shown as a black line, indicating a general agreement with our probabilistic reconstruction over the common period as expected.**