

¹ **Basic statistics of Three Main Northern Hemisphere**
² **Climate Indices**

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1. Introduction

8 Lots of text describing purpose of study and so forth. Plus a reference to Figure 1 and
9 a citation of *Test* [2016a].

2. Climate Links

10 More text with citation in brackets [*Test*, 2016b] and as an example [e.g. *Test*, 2016a].
11 A reference to Figure 2 and Figure 3.

3. Summary and Challenge Ahead

12 Conclusions text

13 **Acknowledgments.**

References

14 Test, I. (2016a), Dummy article 1, *J. Nonexistent Results*, 1, 1–4.
15 Test, I. I. (2016b), Example title, *J. Impossible Stuff*, 1111, 1–4.

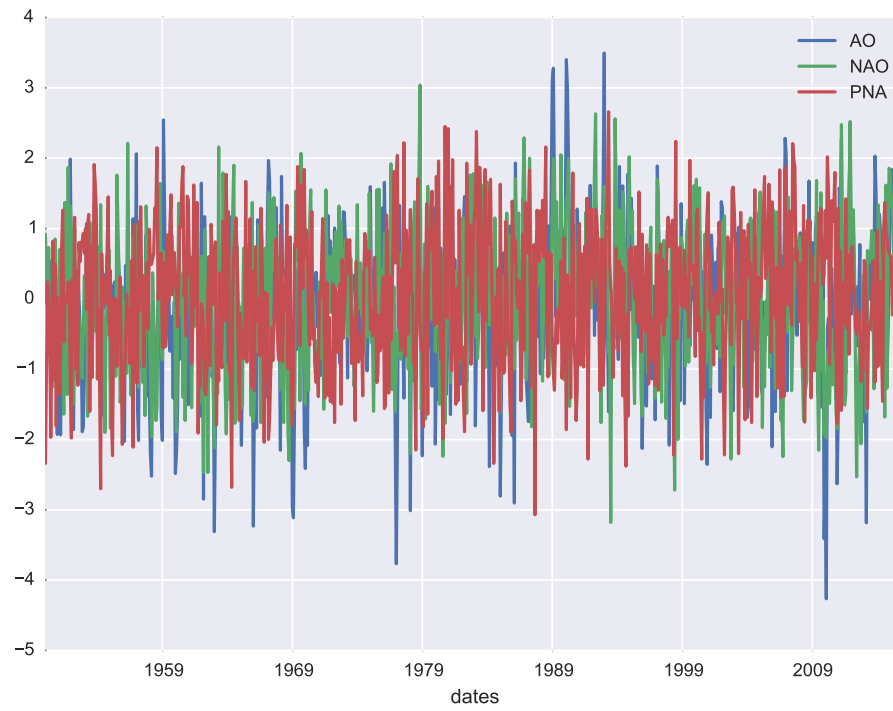


Figure 1. Time Series of AO (blue), NAO (green), and PNA (red) climate indices.

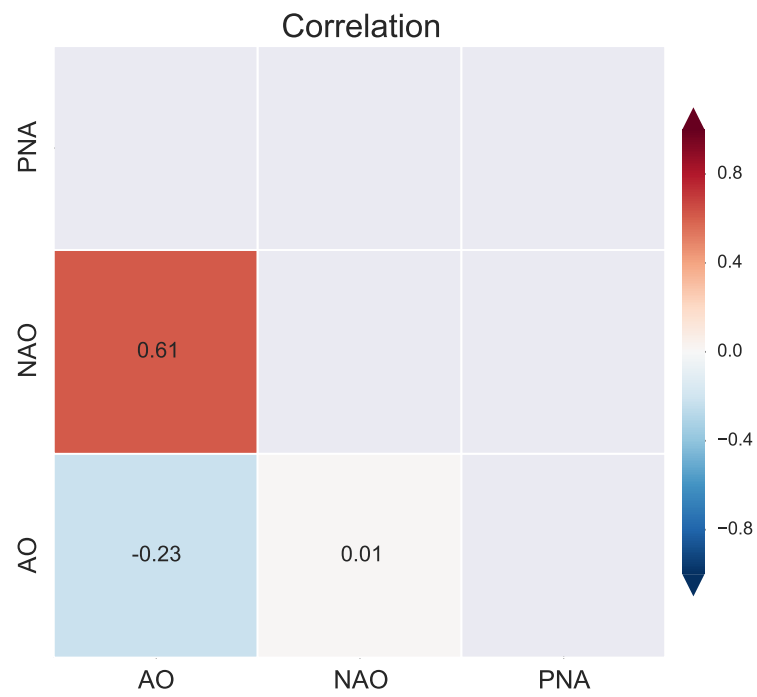


Figure 2. Correlation Matrix.

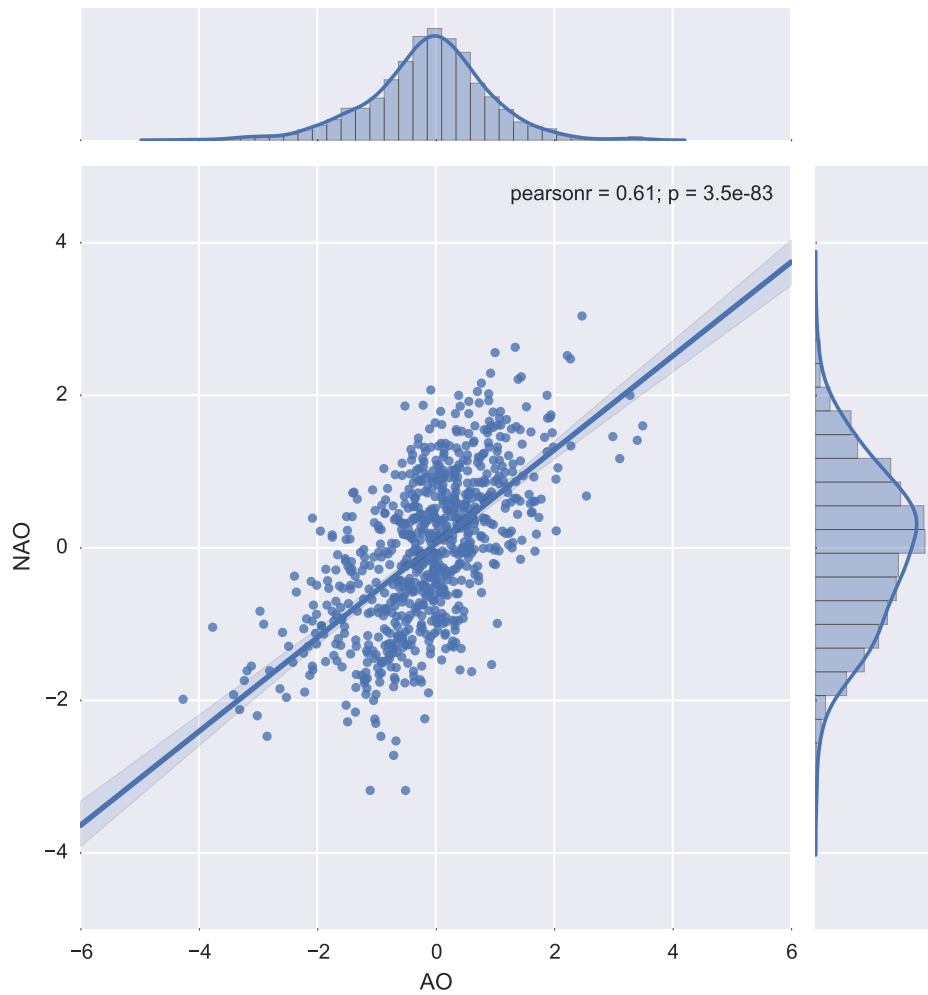


Figure 3. AO, NAO joint PDFs and the linear regression fit.