How are we going to analyze the data?

1. ERA-5 historical reanalysis data – we need to calculate PV and wind **capacity factors** as a time series.
2. ENTSO-E generation data can be used to compare historical production with assumed production based on ERA-5 data.
3. Climate models: find which models do we want to use, at what frequency do we need the data, and what variables we need.
4. Comparing BOC climate models with ERA-5/UERRA capacity factors
5. Model EOC scenarios
6. Make conclusions.
7. Hand in
8. Get 12

The 15 GCM’s we should model with:

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