

A harmonised point-extraction tool for heterogeneous paleoclimate NetCDF datasets

Essay or report or something for geoinformatics project seminar

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Abstract

1 The Data

- for all datasets:
- who made them
- when
- how where they made
- what was the goal

1.1 PalMod 2

1.2 Beyer2020

1.3 Trace21k

2 Homogenization

2.1 Variables

- which do i choose, are they directly comparable?

2.2 Time

- time extend
- time resolution

2.3 Space

- grid sizes
- changes in north south
- different resolutions for different times

3 Point Extraction

- do i just take the grid cell the point is in?

4 Results)

- For one example Point
- differences between models

5 Future

- Auto iterate over points and compare
- correlate with eg. north south, climate zones, water vs land etc.

6 Conclusion

- hard to compare due to differences eg. resolutions
- comparison can help to find out where they differ the most -> conclusion to how to improve models?