

1. Targeted downscaling - why and how?

Convection-permitting models (CPMs) add value, especially for extremes, to coarser resolution models (Prein et al., 2015) and provides invaluable fine-scale detail for hydrological modellers. Such simulations are however computationally expensive. To reduce computational expense, we develop a classification algorithm for selective CPM-downscaling of days with increased risk of extreme precipitation.

3. Classifying Potential Extreme Days (PEDs)

```
# Extreme patterns 1 to K
# Synoptic-scale tests
if ( $\rho_j \geq \rho^*_j$ ) then
    if ( $RH700 \geq RH700_{thresh}$ ) then
        if ( $DIV500 \geq DIV500_{thresh}$ ) OR,  $CAPE_i \geq CAPE_{thresh}$  then
            DAV classified as PED
    end if
end if
end if
```

Figure 3. Classification Algorithm Schematic. Example for a single day i in summer. ρ_{ij} is the Pearson pattern correlation between day i and cluster j , with ρ^*_j the threshold for cluster j . Local-scale predictors and thresholds are empirically chosen. DJF algorithm is the same, except without CAPE and with RH at 300 hPa.

4. Convection-permitting Downscaling

Based on observed rainfall (REGNIE, 24h), large-scale Z500 patterns (ERA-Interim) accompanying extremes are selected and clustered via the SANDRA method (Philipp et al., 2007) to create references. Circulation patterns from RCM simulations (EURO-CORDEX domain) are then compared to these reference extremal patterns to identify potential extreme days (**PEDs**). Similar days are chosen for CPM downscaling, subject to additional tests of local-scale meteorological predictors in the catchment region.

2. Extreme Weather Patterns

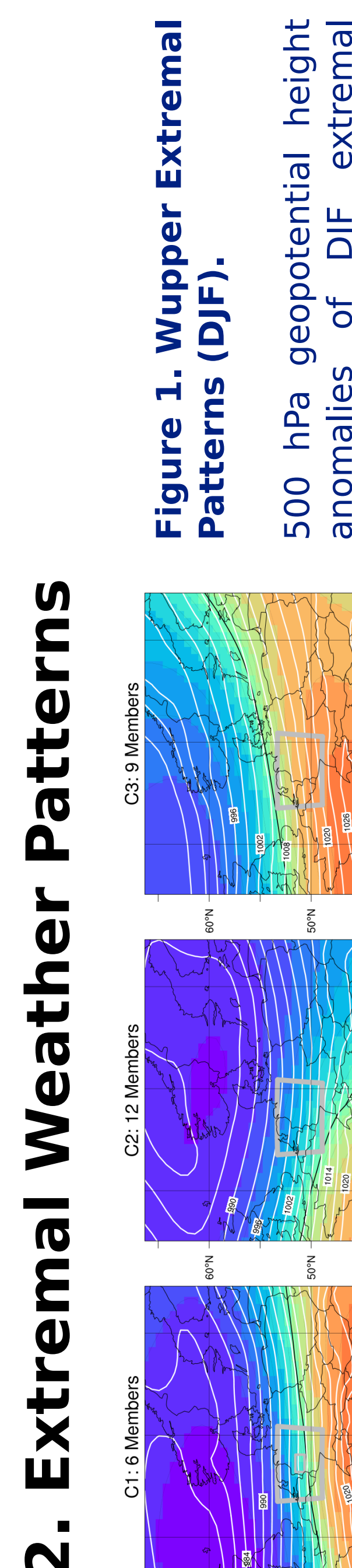


Figure 1. Wupper Extremal Patterns (DJF).

500 hPa geopotential height anomalies of DJF extremal patterns identified for the Wupper catchment.

The grey box centred on the catchment marks the extent of the 2.2-km downscaling domain, the centre of which is shown in Fig. 4.

6. Testing with 0.02° continuous JA simulations

We additionally test the method by using 0.02° JA time-slice simulations, to see how many of the actually simulated 0.02° extremes were identified by the algorithm and compare performance across climates. The GCM is MPI-ESM-LR, which was downscaled to 0.11° as part of EURO-CORDEX. We look at historical (1970-1999) and future (2070-2099, RCP8.5) summers.

Figure 6. Historical & Future ECDFs (JA). Values are area averages over the Wupper catchment from CCLM-02 for all days (red) and PEDs (blue). The PEDs again reduce the number of days to downscale by over 90%.

Figure 6. Historical & Future ECDFs (JA). The identified PEDs contain at least 75% of the actual extremes ($P > P_{99D}$) and performance is consistent across climates.

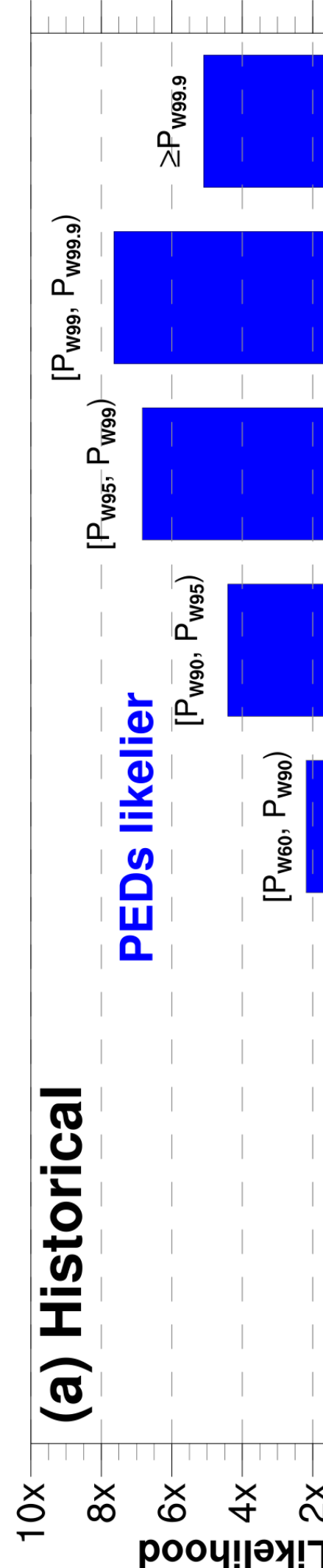
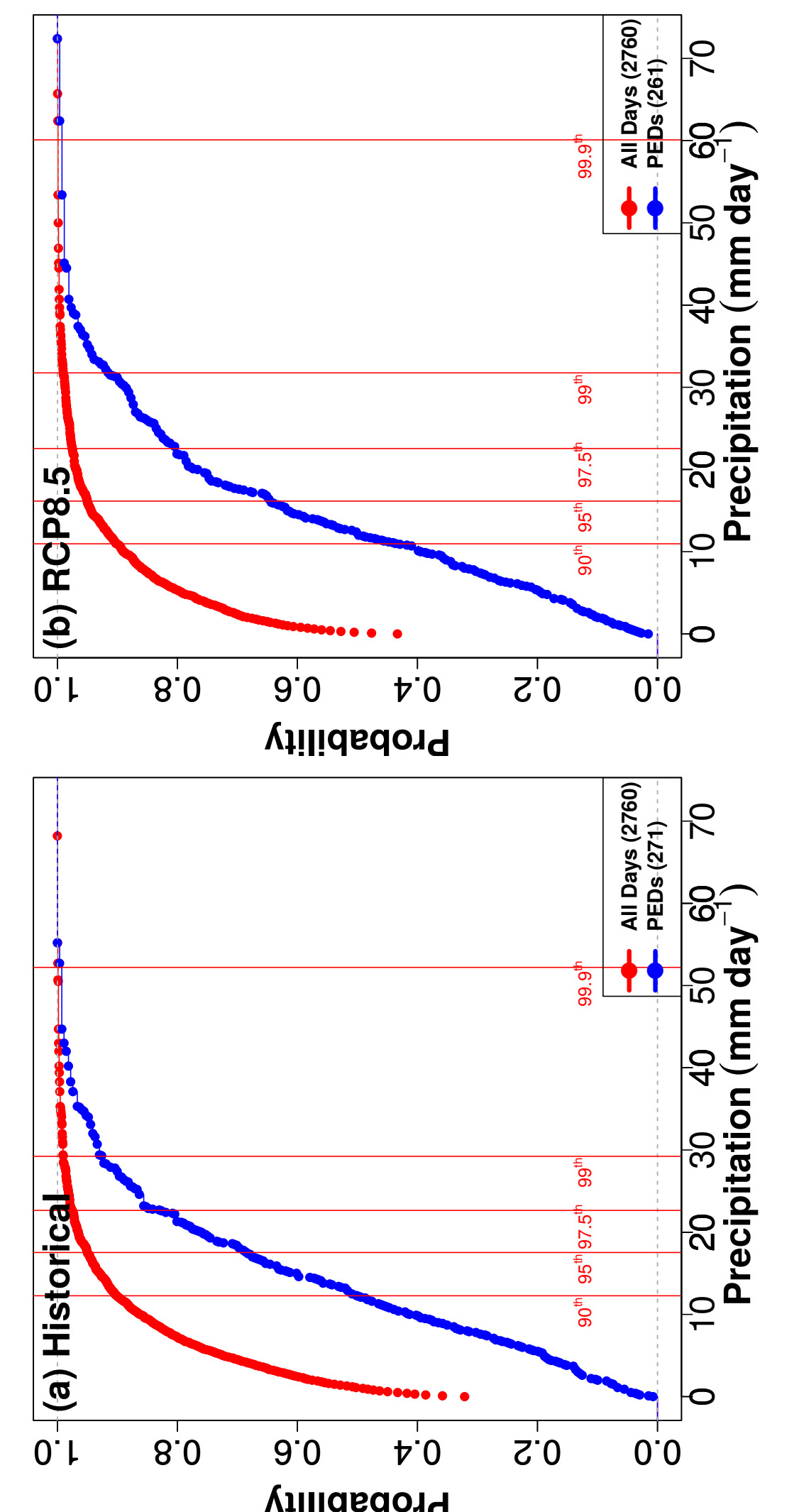


Figure 7. Relative likelihoods of finding a precipitation day within a given intensity range between the PEDs (blue) and All Days (red). As can be seen, days with intense rainfall are far likelier amongst the PEDs.

5. Evaluation of present-climate PED Statistics → Observed and modelled

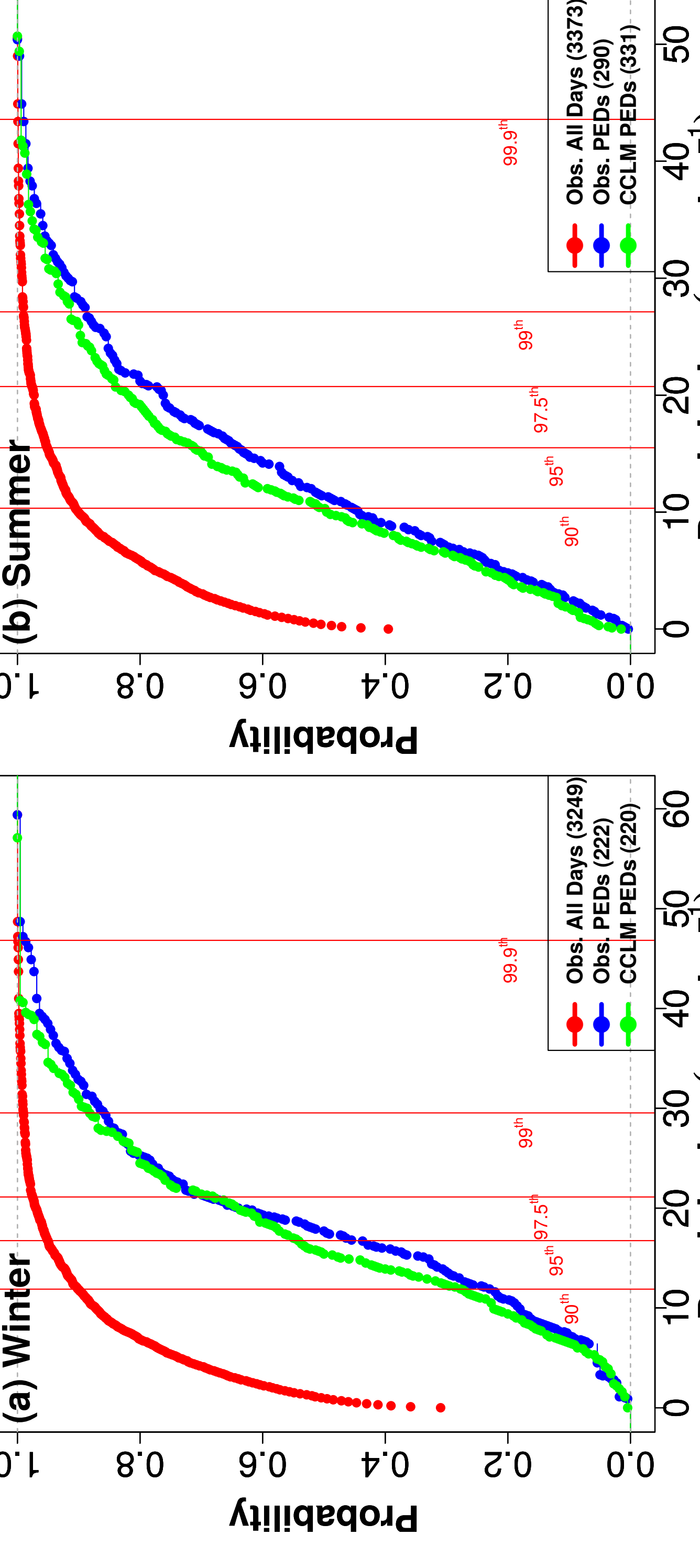


Figure 5. ECDFs of daily precipitation for all days (red, obs.), PEDs (blue, obs.), and CCLM PEDs (green, downscaled to 0.02°). (a) Winter 1980-2015, (b) summer 1979-2015. Values are area avg., over the Wupper catchment. Red lines mark percentiles of the all-day distribution. Obs., PEDs are identified from reanalysis, CCLM PEDs from 0.11° EURO-CORDEX runs (ERA-Interim LBCs).

The classification algorithm reduces the number of days to simulate by over 90% and CCLM-02 well reproduces the observed PED statistics.

7. Summary and Conclusions

- Algorithm (Fig. 3) reduces number of days to downscale by >90% (Fig. 5)
- With skillful selection, CPM well reproduces observed PED statistics (Fig. 5)
- Performance similar using different parent GCM (Fig. 6)
- Consistent across historical/future climates (Figs. 6/7)
- Applications include creating forcing data for hydrological models for stress testing, design situations, case-studies, etc.
- Method however cannot be used for traditional projections, which instead require continuous downscaling
- Full study can be read in HESSD

Acknowledgements and References

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