



Supplement of

Attribution of European precipitation and temperature trends to changes in synoptic circulation

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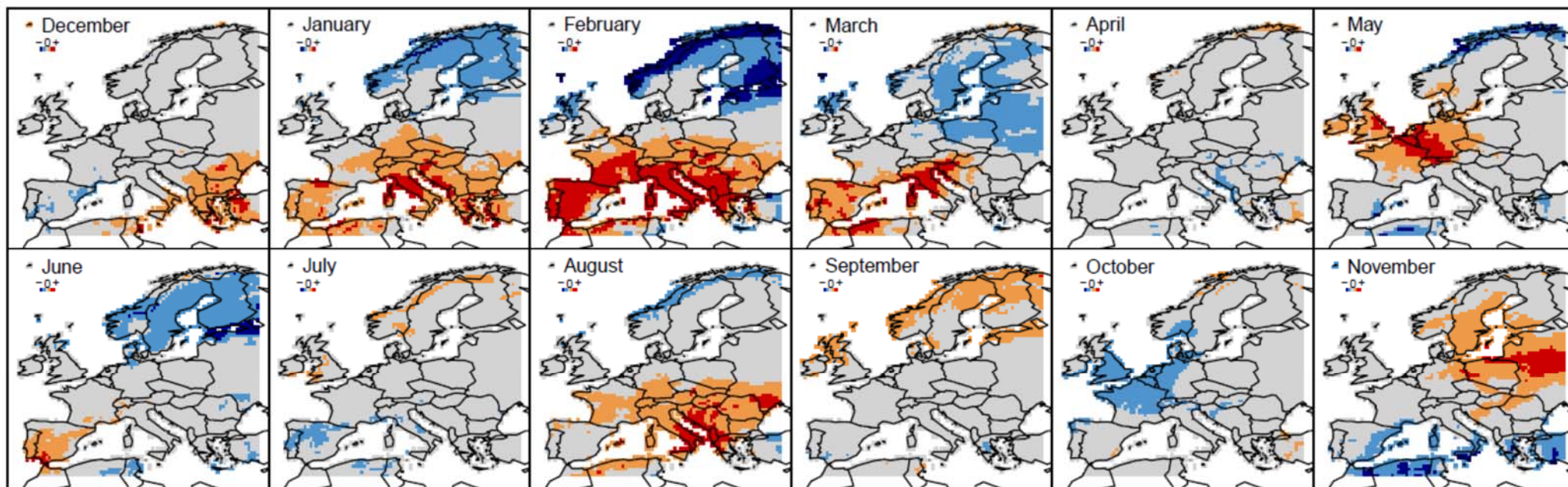


Figure S1. Monthly frequency trends in dry STs significant at the 70% (light colours) and 95% (dark colours); increasing trends in red, decreasing trends in blue.

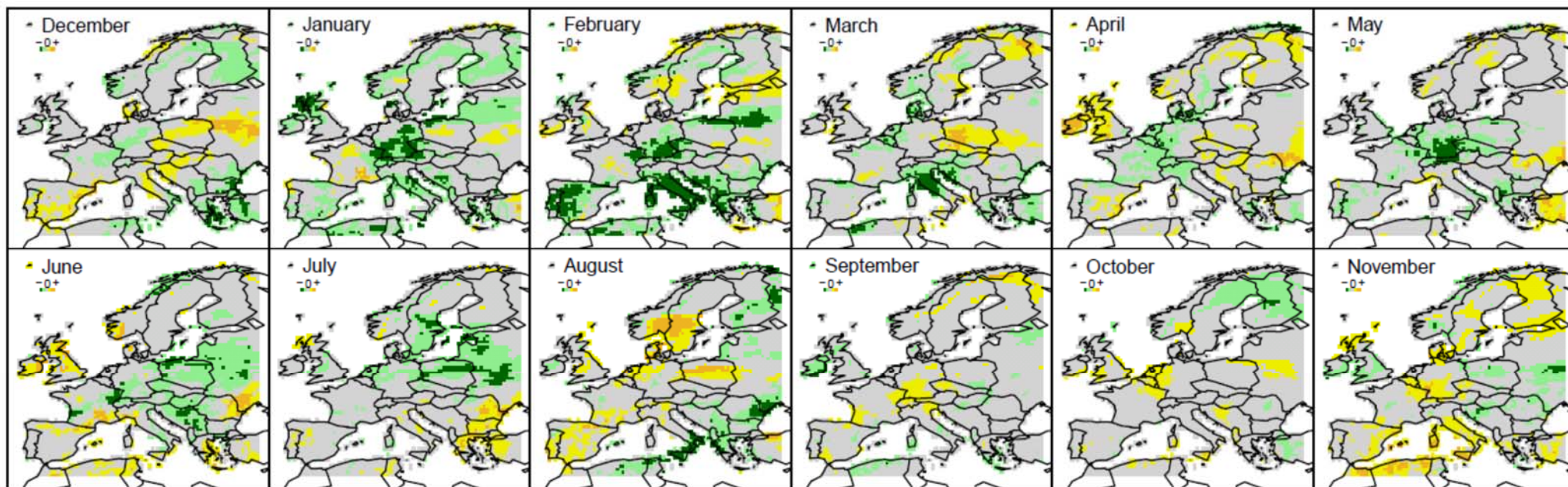


Figure S2. Monthly frequency trends in average-P STs significant at the 70% (light colours) and 95% (dark colours); increasing trends in yellow, decreasing trends in green.

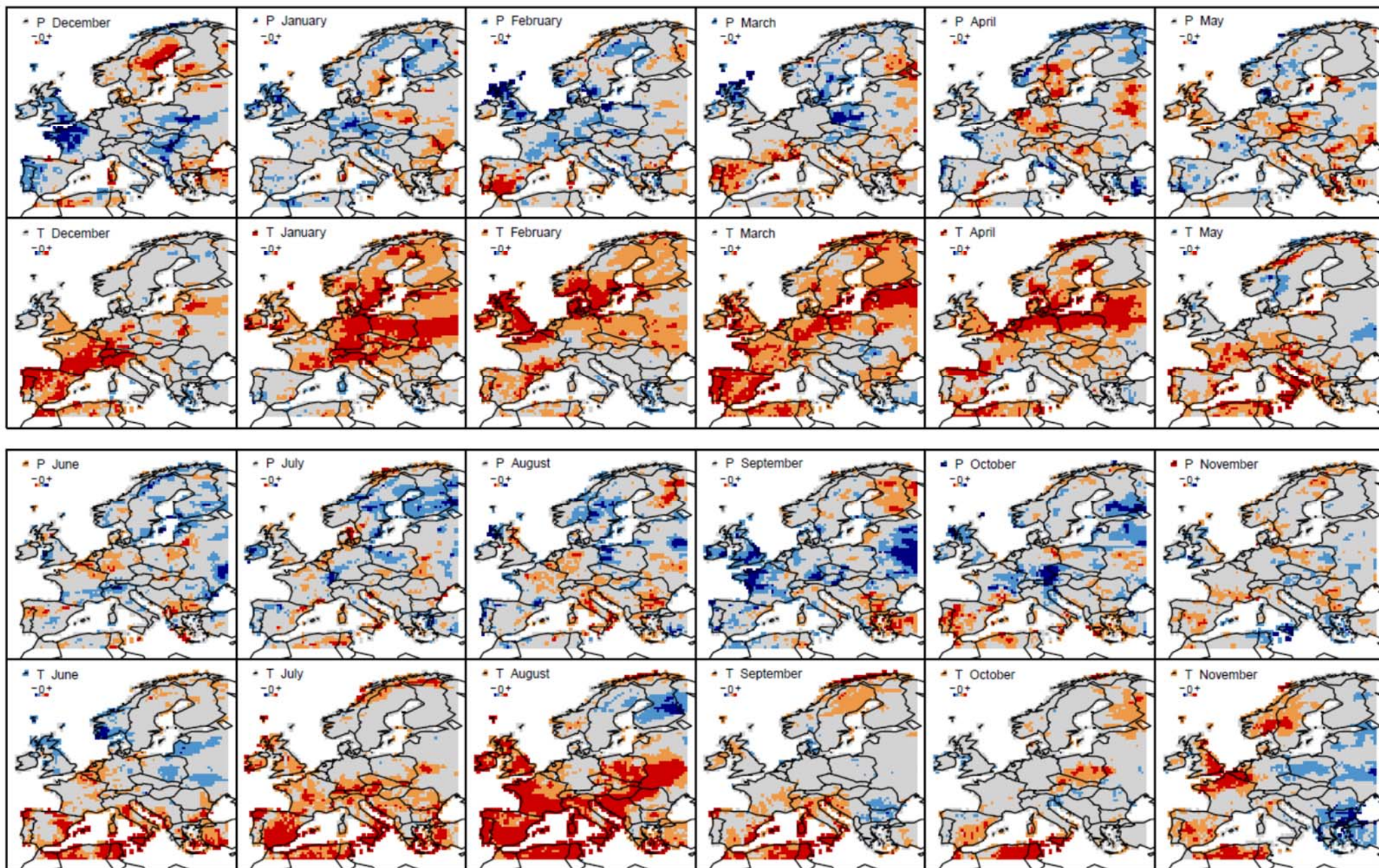


Figure S3. Monthly trends within the groups of average STs for precipitation (rows 1 and 3) and temperature (rows 2 and 4) significant at the 70% (light colours) and 95% (dark colours). Precipitation: increasing trends in blue, decreasing trends in red. Temperature: increasing trends in red, decreasing trends in blue.

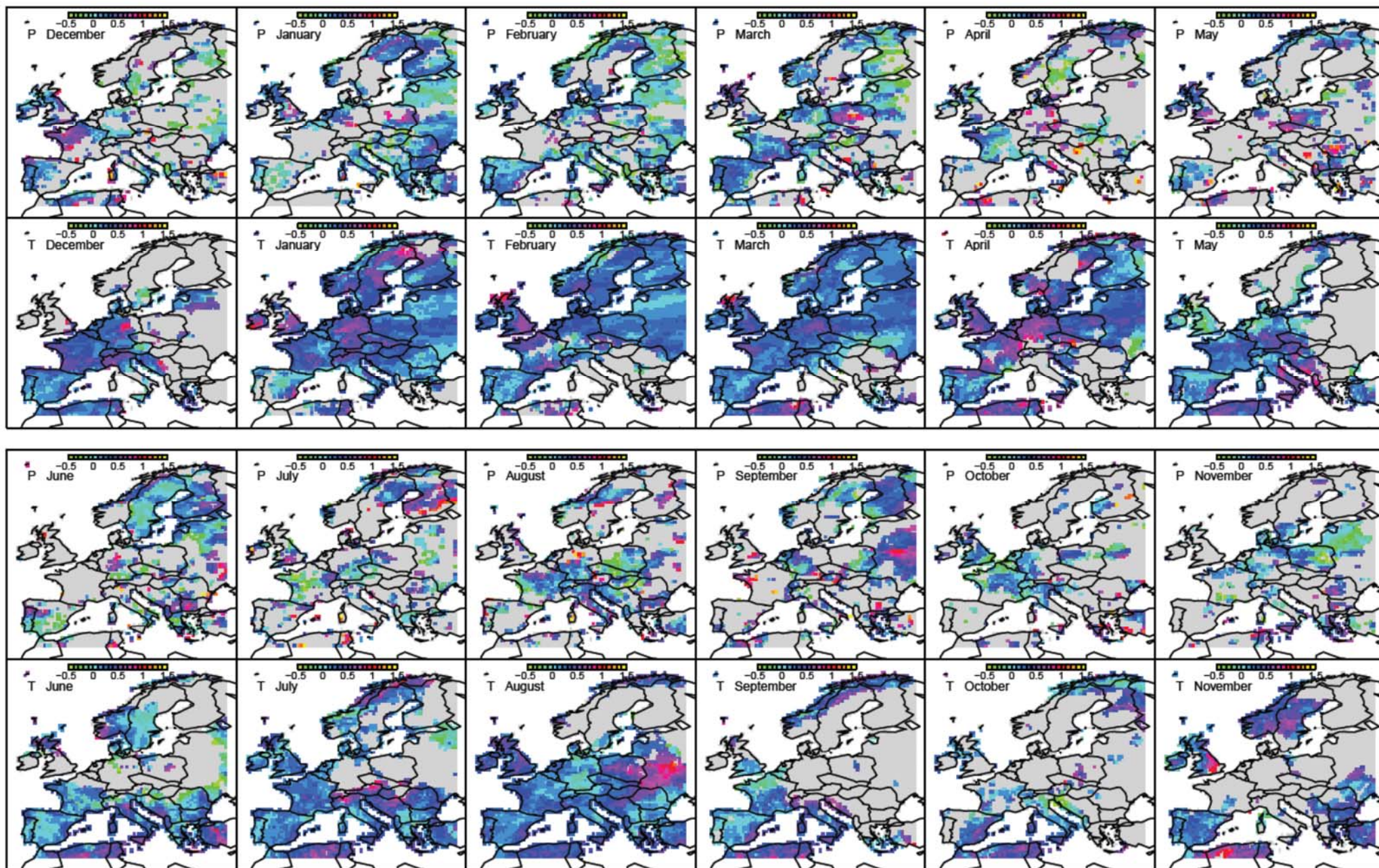


Figure S4. Monthly trend ratios for trends within the groups of average STs for precipitation (rows 1 and 3) and temperature (rows 2 and 4).