



## Supplement of

## **Evaluation of CMIP6 model performances in simulating fire weather spatiotemporal variability on global and regional scales**

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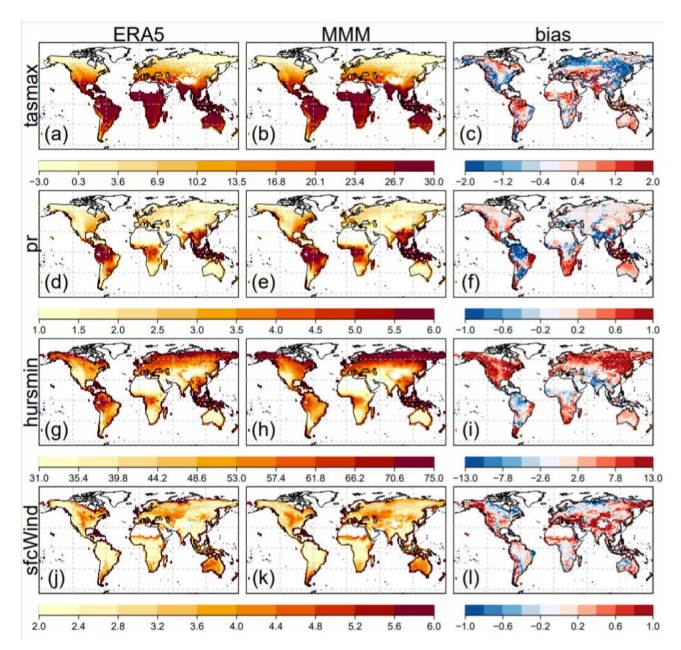


Figure S1: Annually-averaged monthly means for ERA5 (left column) and the CMIP6 multi-model mean (centre column), and bias in the CMIP6 multi-model mean with respect to ERA5 (right column) for maximum temperature (a-c), precipitation (d-f), minimum humidity (g-i), and wind speed (j-l). Lighter yellow colour represents lower danger and darker brown represents higher danger. Meanwhile, white colour represents lower bias and darker blue/red higher negative/positive bias.