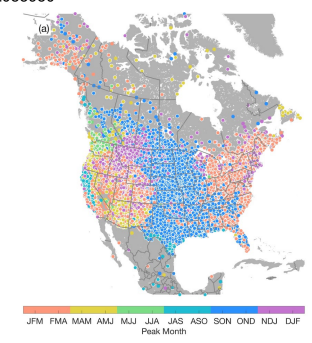
The Seasonality and Regionality of MJO Impacts on North American Temperature A. M. Jenney, K. M. Nardi, E. A. Barnes, D. A. Randall (2019) Geophysical Research Letters https://doi.org/10.1029/2019GL083950

- The MJO drives significant temperature variability over North America in many seasons
- Peaks in MJO covariability with temperature occur outside of winter for much of North America
- The MJO contributes to predictive skill of North American temperatures in winter, spring, summer, and fall



Season of strongest significant temperature covariability with the MJO. Dots = weather stations