Subjective Forecast Quality

1. **Failure.** Forecast has no value.
2. **Poor.**
3. **Okay.** Forecast shows some skill
4. **Good.**
5. **Excellent.** All important features forecast correctly.
All scores

![Bar chart showing frequency of scores: 1, 2, 3, 4, 5, and More. The highest frequency is for three, with significant lower frequencies for 1, 2, 4, 5, and more.]
mean (2-trial) score for each model
with 95% confidence interval
wrf4ncep 2-trial mean with 95% confidence intervals n=24

valid date (00 UTC)
subjective rank vs traditional rank

Graph showing the comparison between subjective rank and traditional rank using different metrics such as freq.bias, GSS, RMSE, and correlation.