



Supplement of

Assessing NARCCAP climate model effects using spatial confidence regions

Joshua P. French et al.

Correspondence to: Joshua P. French (joshua.french@ucdenver.edu)

- [ascmo-3-67-2017-supplement-title-page.pdf](#)
- analysis
 - .DS_Store
 - .Rapp.history
 - .Rhistory
 - 00_notes.R
 - 01_diagnostics_fit_models_bias.R
 - 02_diagnostics_continuous_bias.R
 - 03_diagnostics_normal_bias.R
 - 04_diagnostics_independence_bias.R
 - 05_diagnostics_aic_bias.R
 - 06_construct_V.R
 - 07_std_apl_bias.R
 - 08_std_asl_bias.R
 - 09_std_ipl_bias.R
 - 10_std_isl_bias.R
 - 11_cope_apl_bias.R
 - 12_cope_asl_bias.R
 - 13_cope_ipl_bias.R
 - 14_cope_isl_bias.R
 - 15_plot_spatial_domain.R
 - 16_apl_plots.R
 - 17_asl_plots.R
 - 18_plot_delta_ipl.R

- 19_plot_delta_isl.R
- 20_model_rankings.R
- 21_plot_std_ipl_bias.R
- 22_plot_cope_ipl_bias.R
- 23_plot_std_isl_bias.R
- 24_plot_cope_isl_bias.R
- 25_p_table.R
- aux_funcs.R
- cope_0.2.5.tar.gz
- narccap_grid.rda
- narccap_mask.rda
- tmax_summer.rda
- tmax_summer_covar.rda

The copyright of individual parts of the supplement might differ from the CC BY 3.0 License.