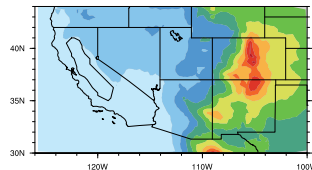
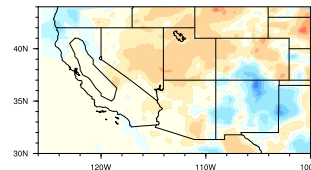


Precipitation

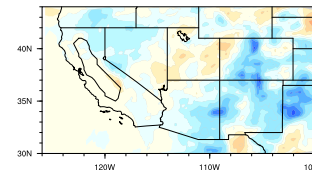
NRG



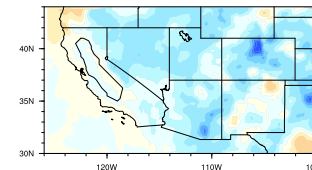
IRG - NRG



IRG(0.5) - NRG

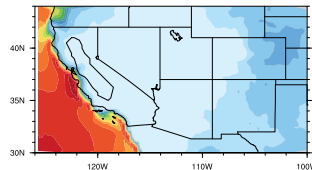


IRG(0.5) - IRG

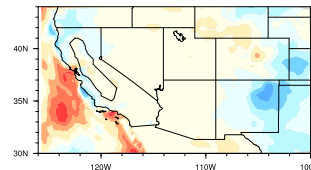


Low-cloud fraction

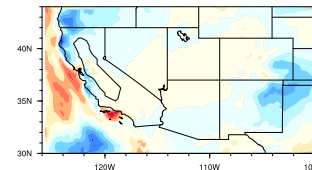
NRG



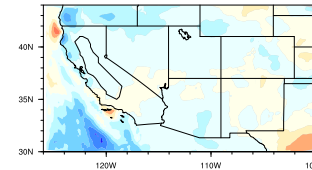
IRG - NRG



IRG(0.5) - NRG

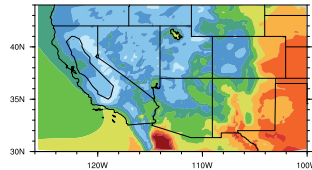


IRG(0.5) - IRG

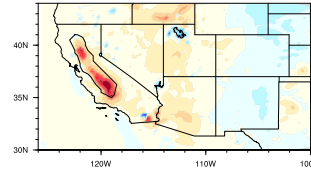


2 m Specific humidity

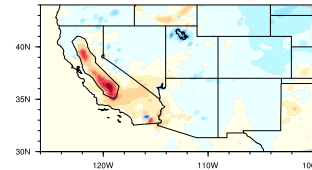
NRG



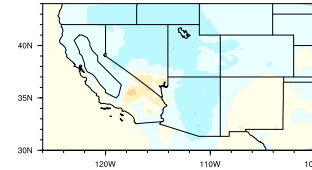
IRG - NRG



IRG(0.5) - NRG

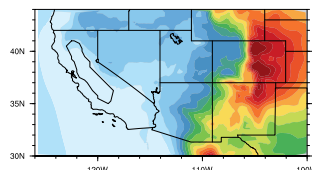


IRG(0.5) - IRG

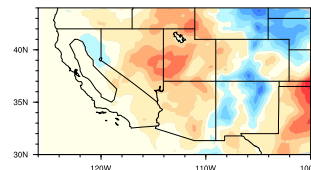


CAPE

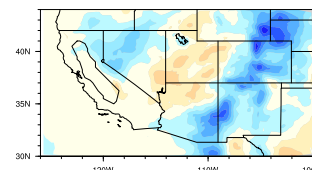
NRG



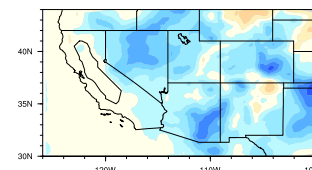
IRG - NRG



IRG(0.5) - NRG

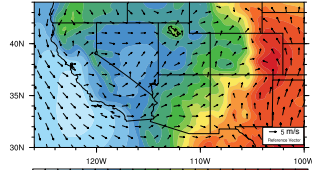


IRG(0.5) - IRG

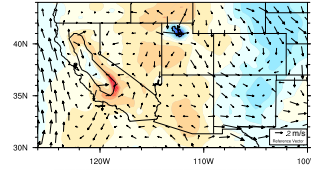


Horizontal wind at 850 hPa

NRG



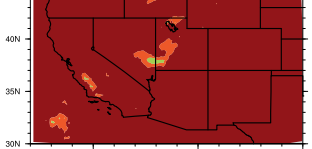
IRG - NRG



t-test (p-value < 0.05 means significant difference at level of alpha = 0.05)

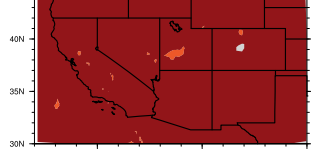
Precipitation

IRG vs NRG



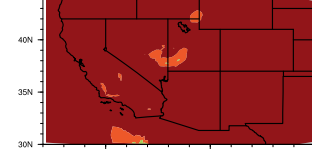
Low-cloud

IRG vs NRG



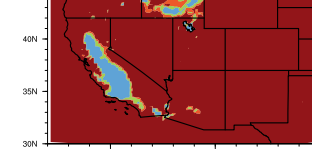
2 m Specific humidity

IRG vs NRG

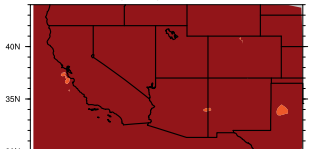


CAPE

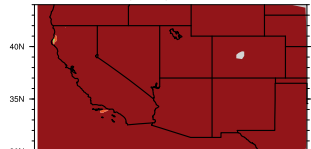
IRG vs NRG



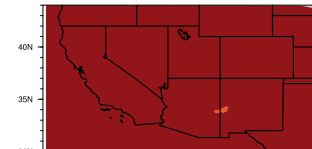
IRG(0.5) vs NRG



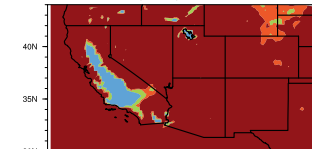
IRG(0.5) vs NRG



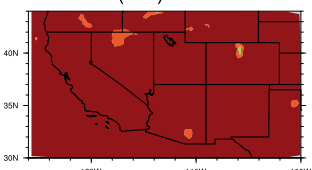
IRG(0.5) vs NRG



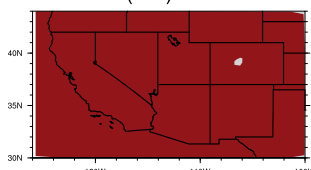
IRG(0.5) vs NRG



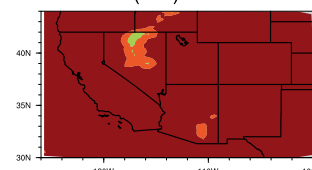
IRG(0.5) vs IRG



IRG(0.5) vs IRG



IRG(0.5) vs IRG



IRG(0.5) vs IRG

