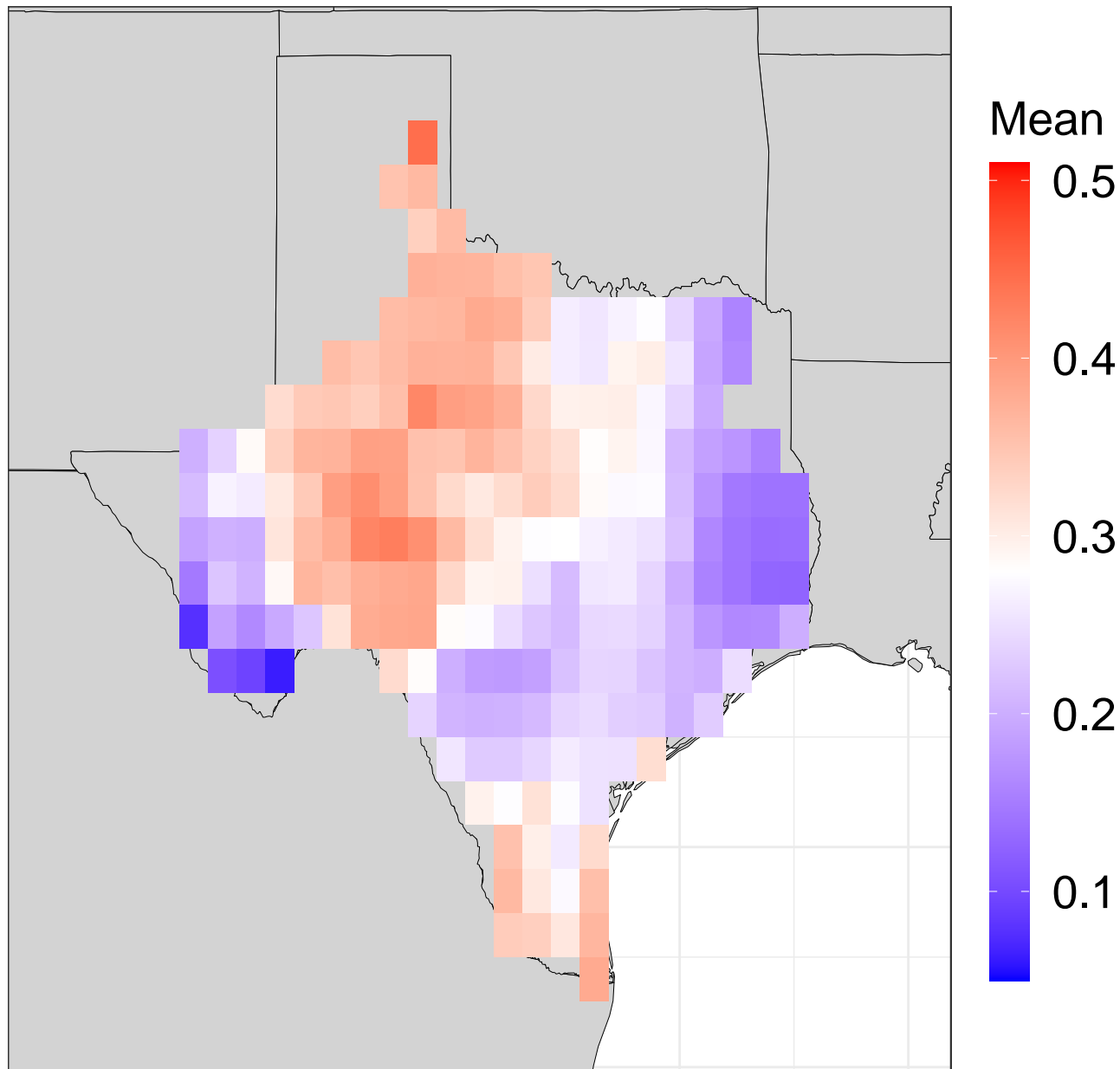
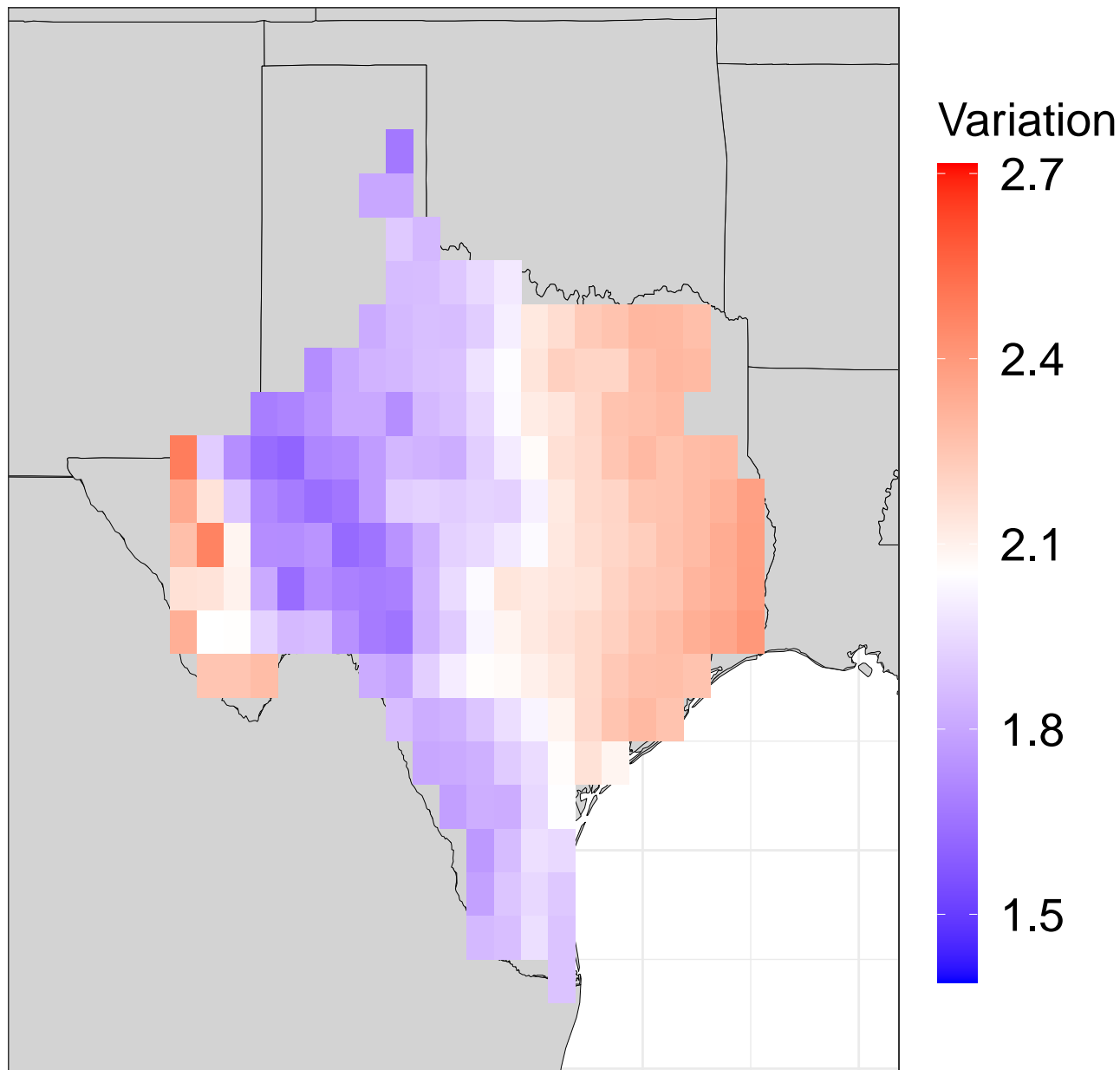


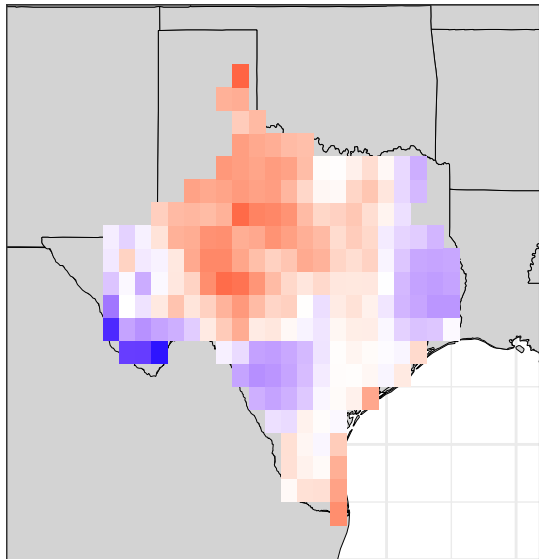
# Mean Production – Wind



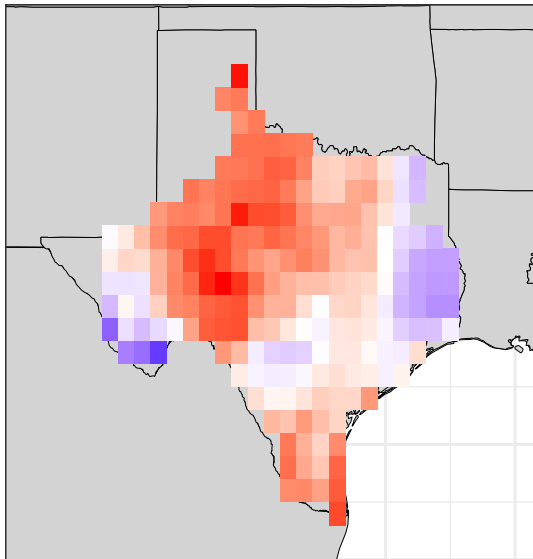
# Variation in Production – Wind



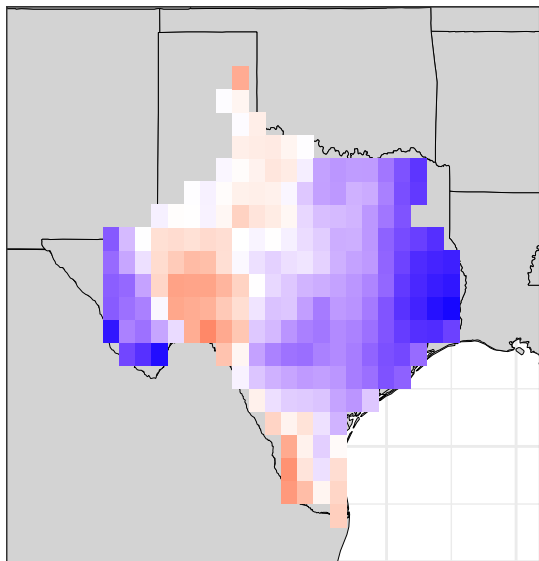
DJF



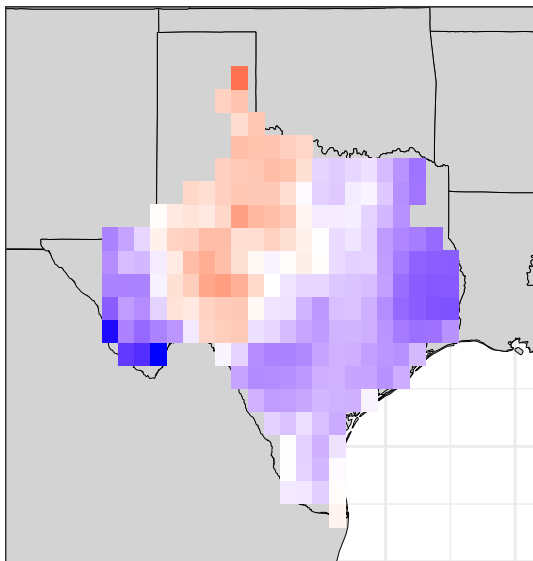
MAM



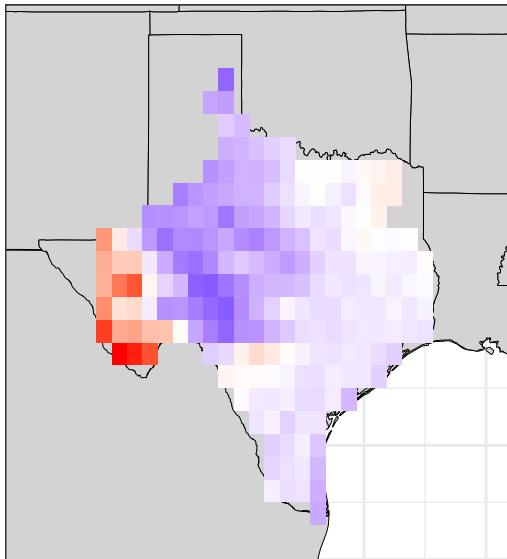
JJA



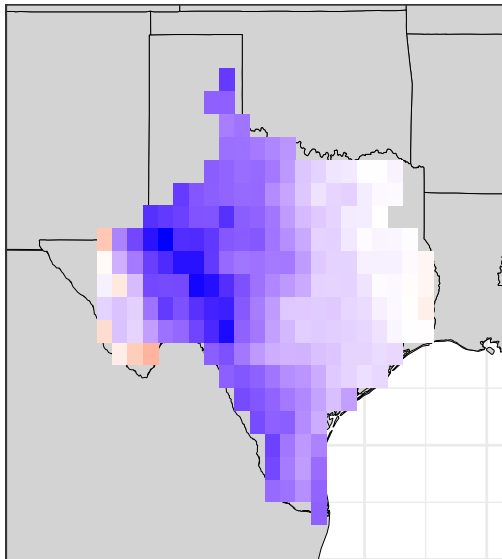
SON



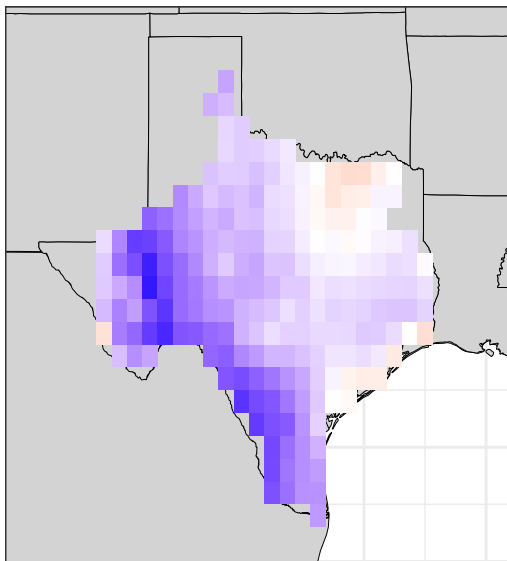
DJF



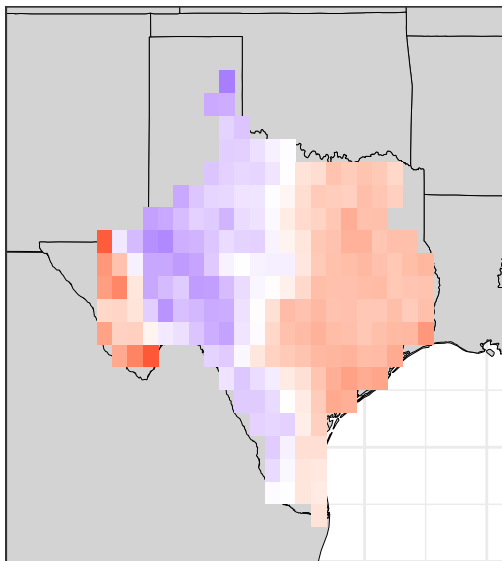
MAM



JJA



SON



Variation

2.7

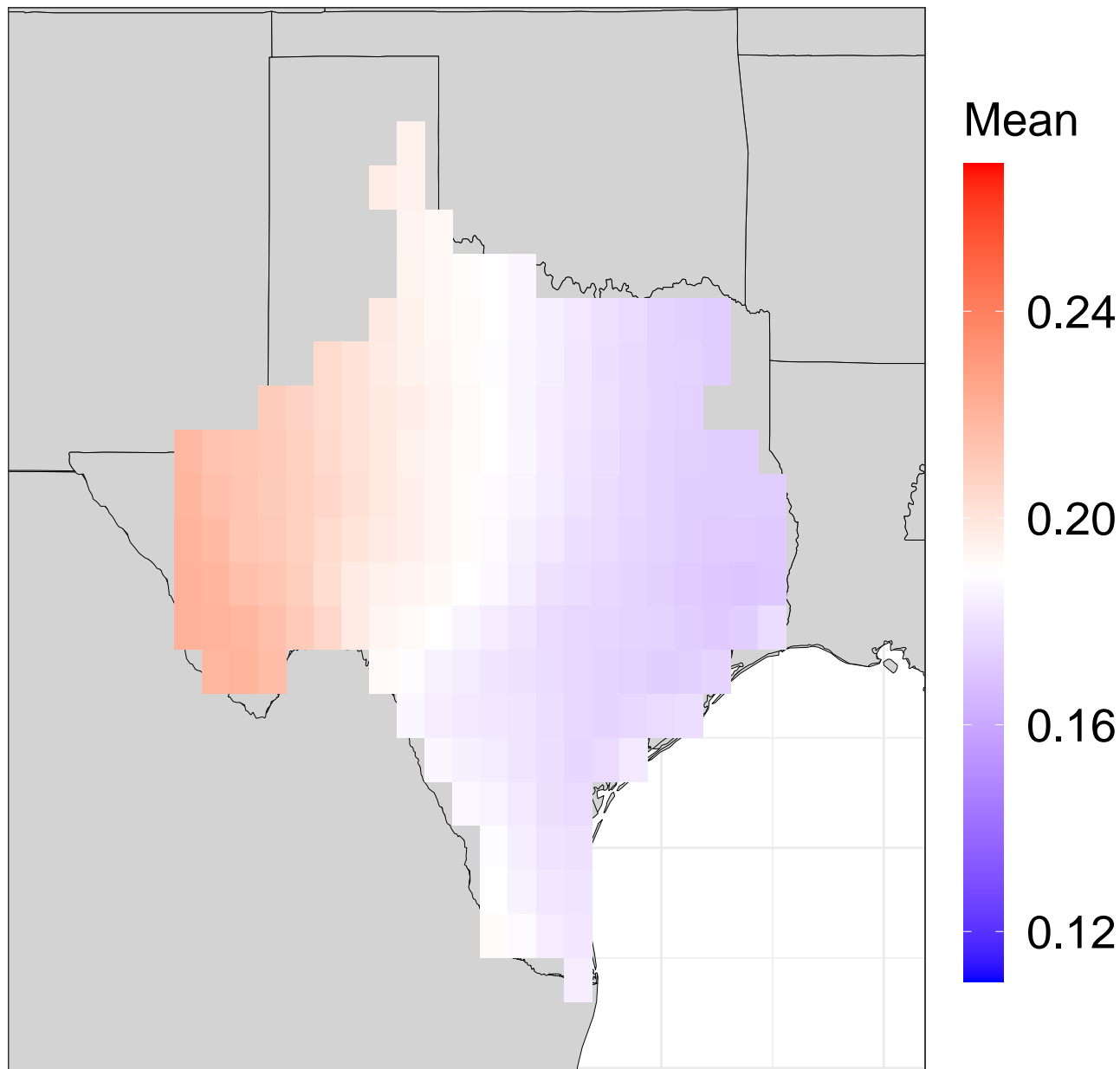
2.4

2.1

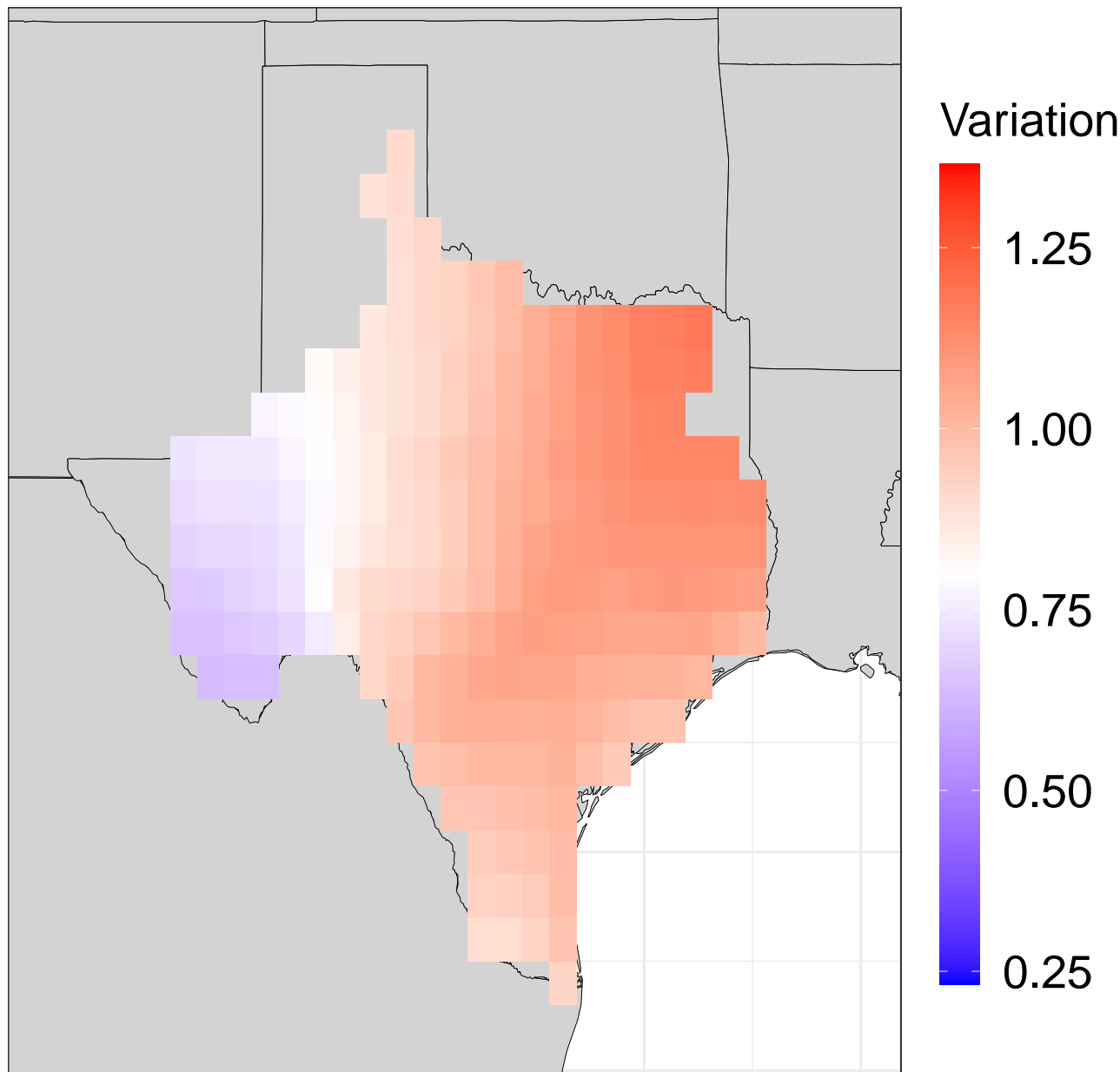
1.8

1.5

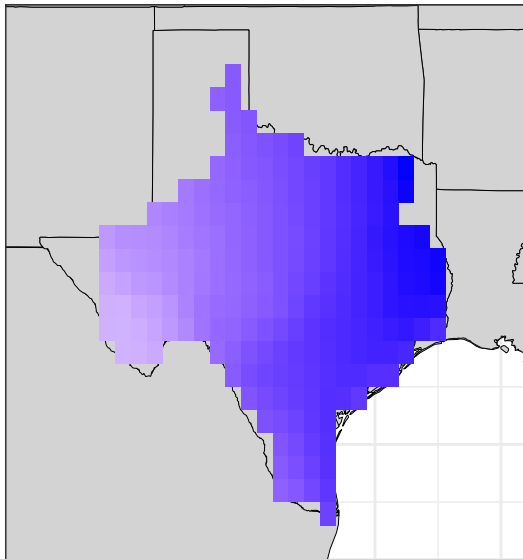
# Mean Production – Solar



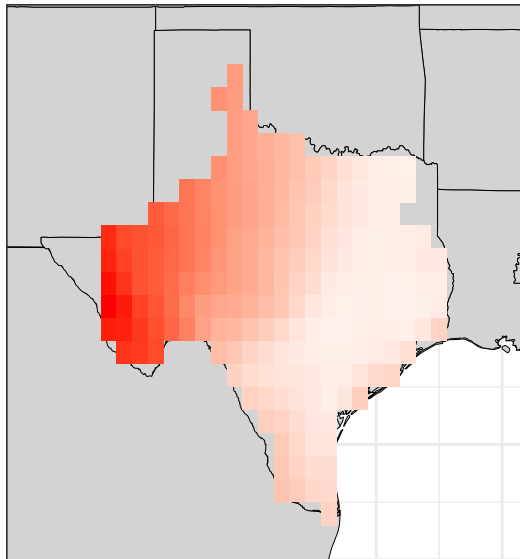
# Variation in Production – Solar



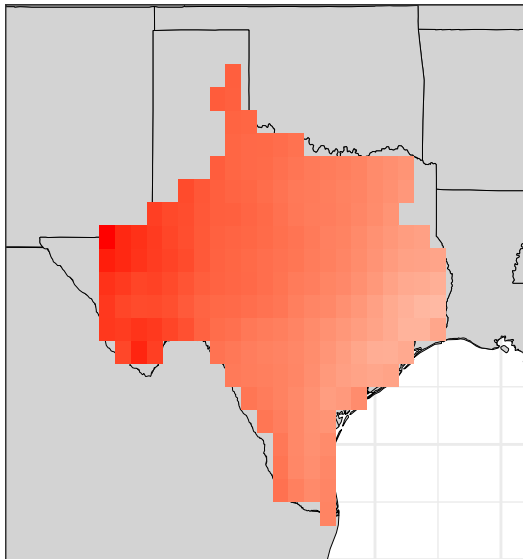
DJF



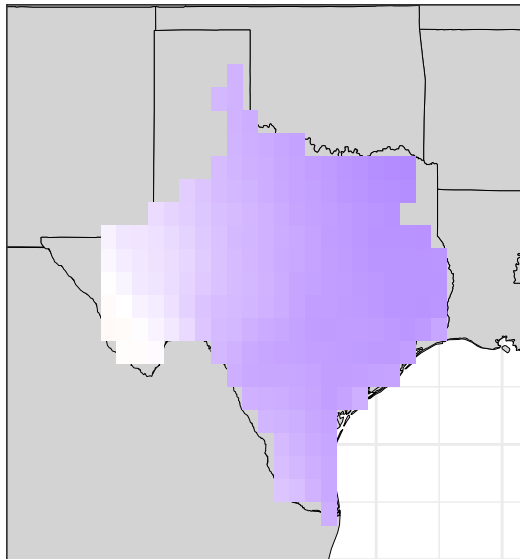
MAM



JJA



SON



Mean

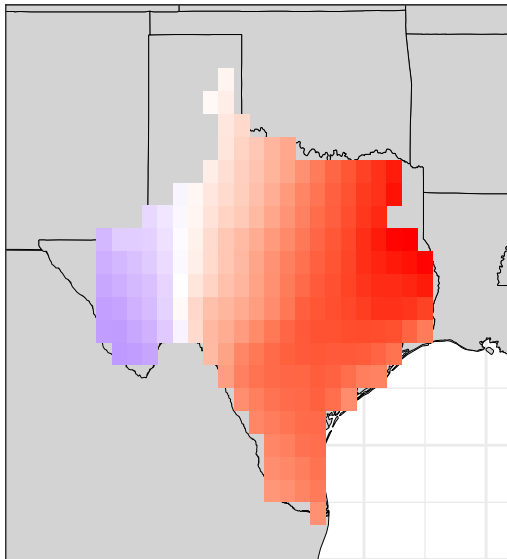
0.24

0.20

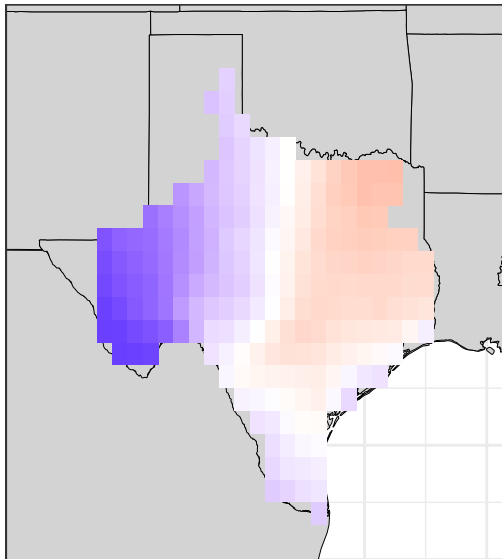
0.16

0.12

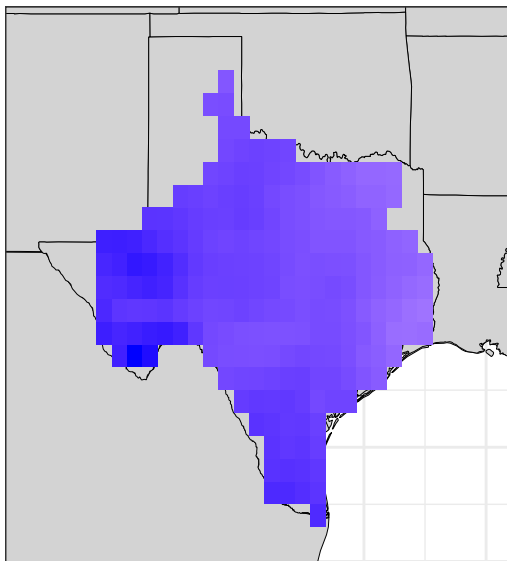
DJF



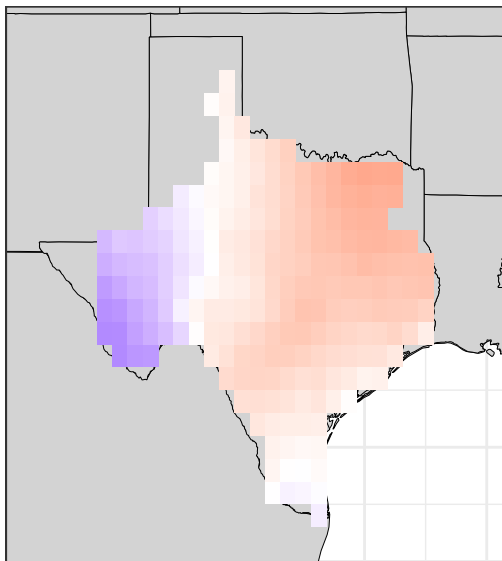
MAM



JJA



SON



Variation



1.25

1.00

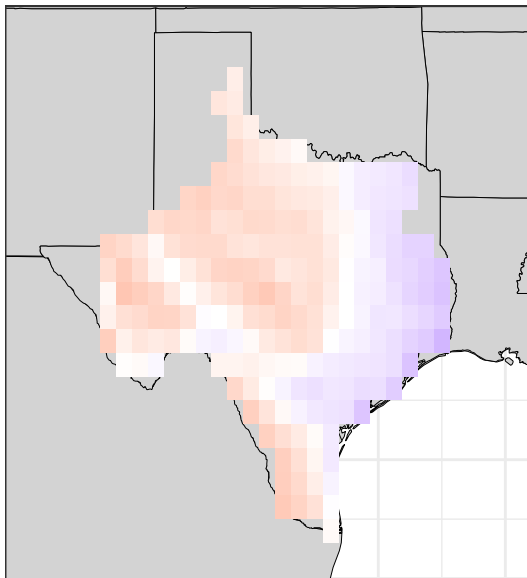
0.75

0.50

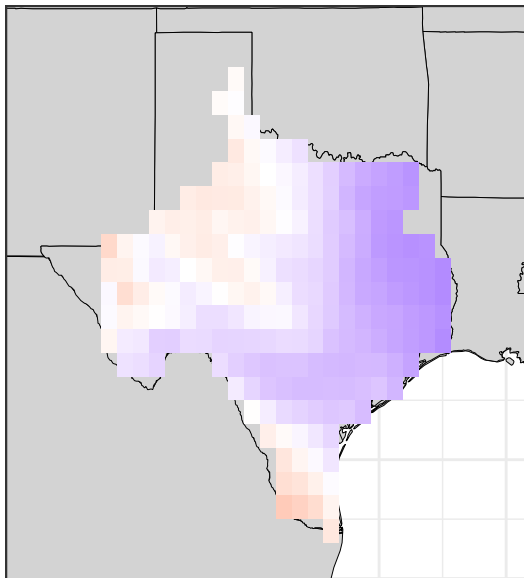
0.25



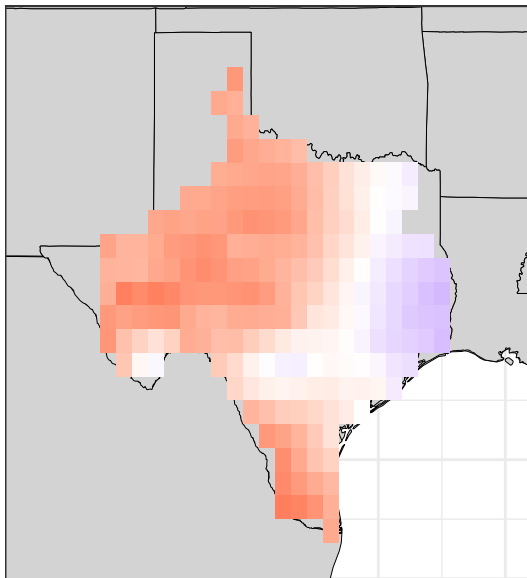
Data Correlation – DJF



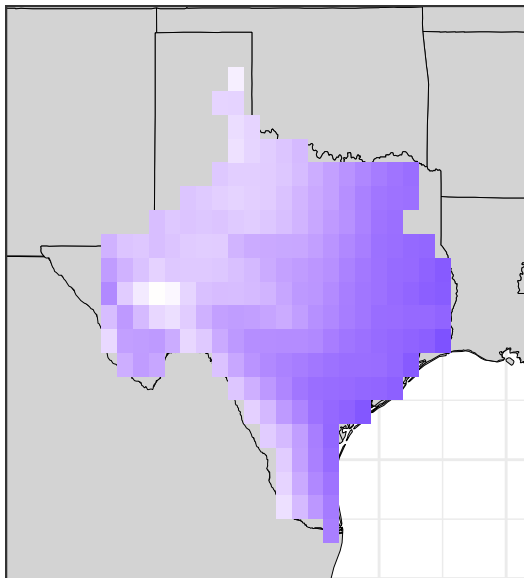
Data Correlation – MAM



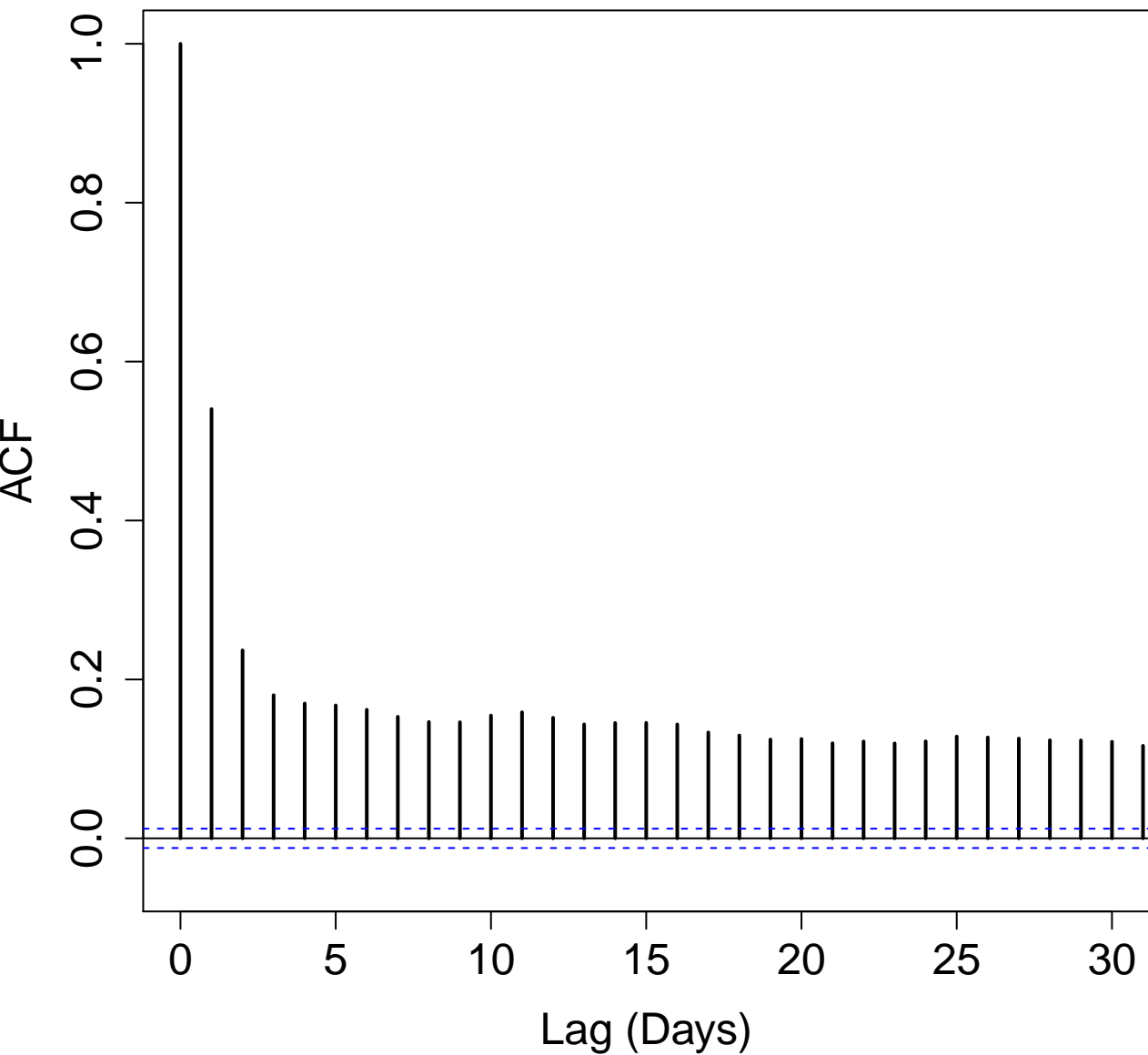
Data Correlation – JJA



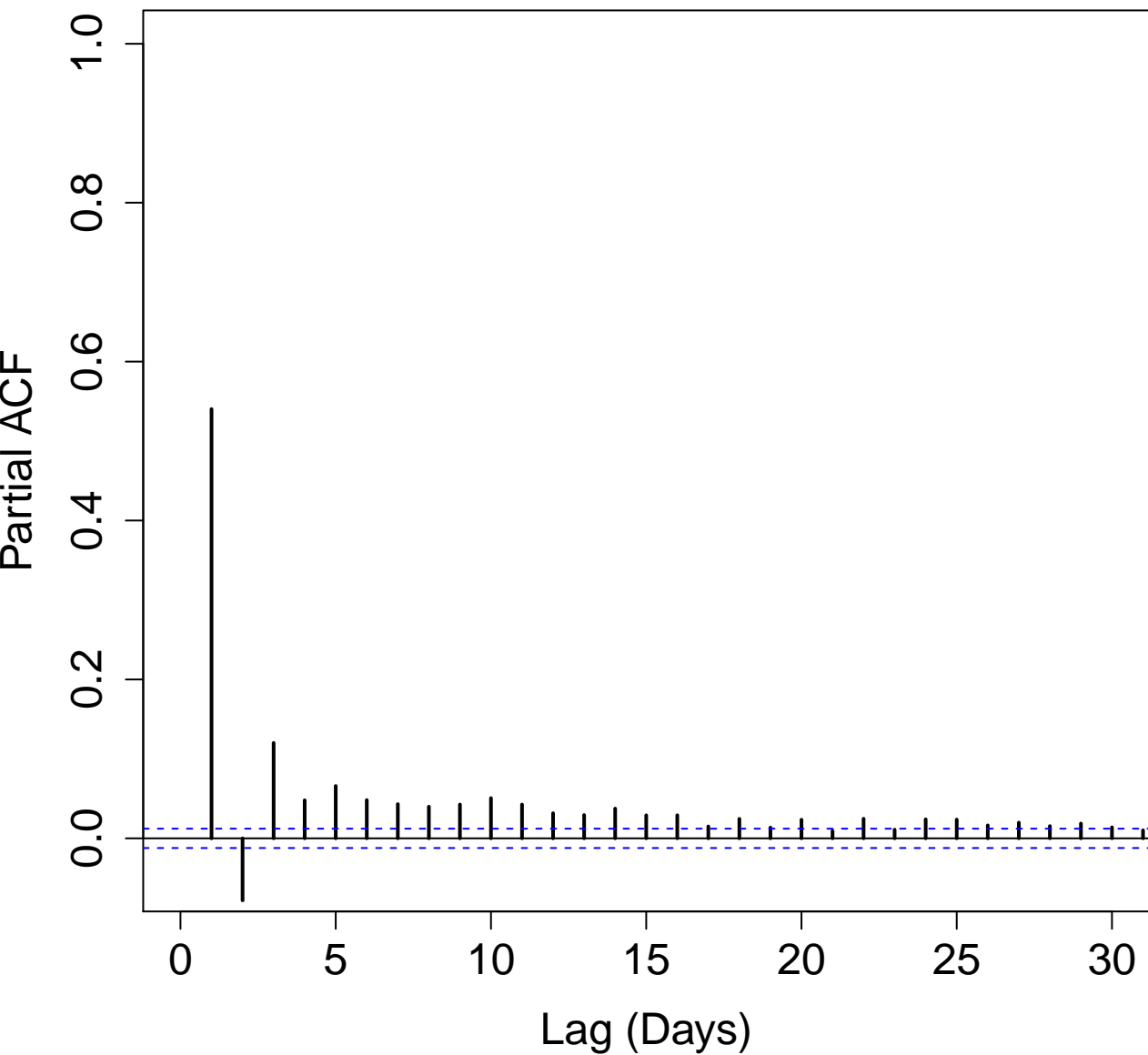
Data Correlation – SON



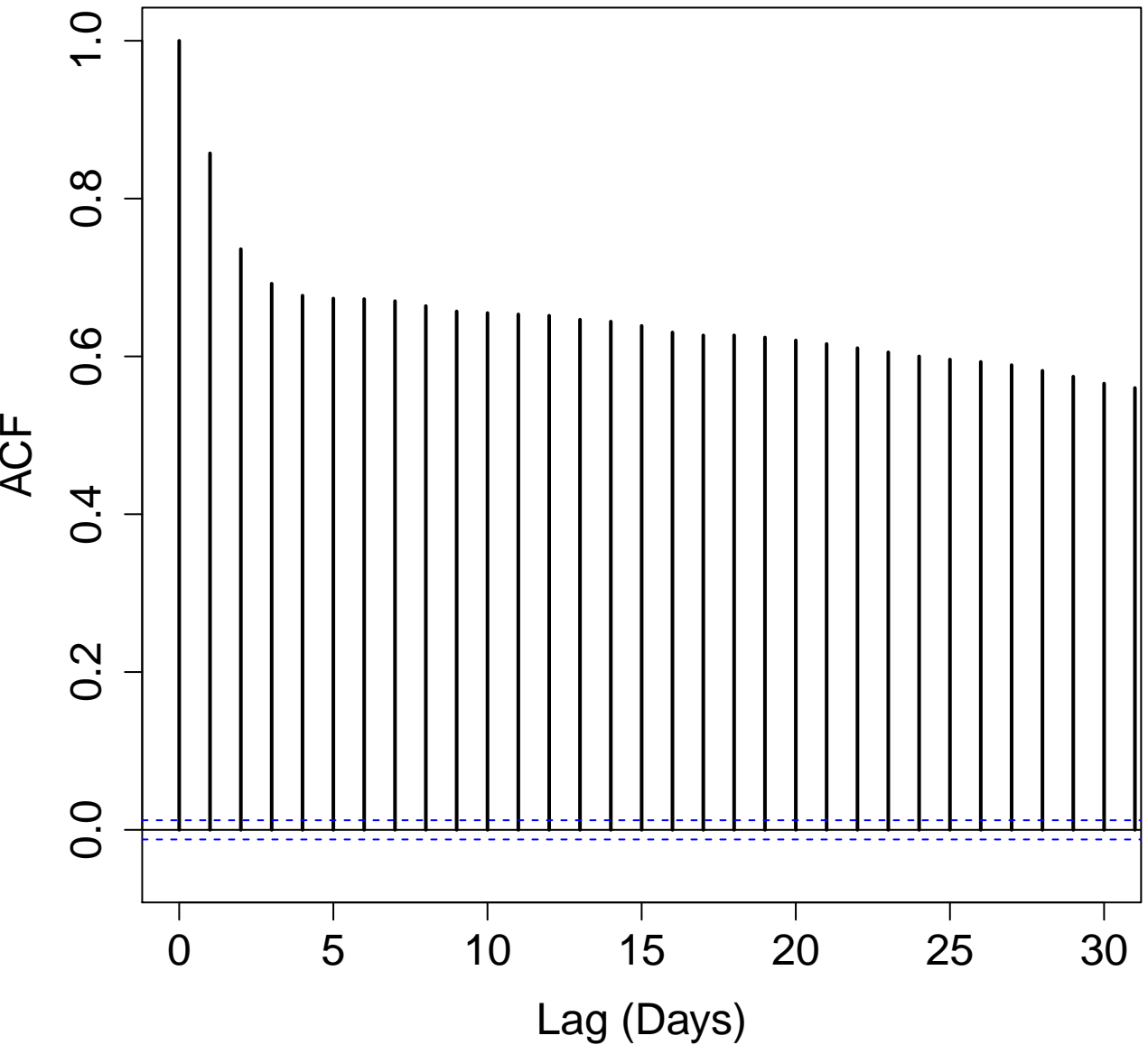
ACF for Reanalysis Data PC-1 – Wind



Partial ACF for Reanalysis Data PC-1 – Wind



ACF for Reanalysis Data PC-1 – Solar



Partial ACF for Reanalysis Data PC-1 – Solar

