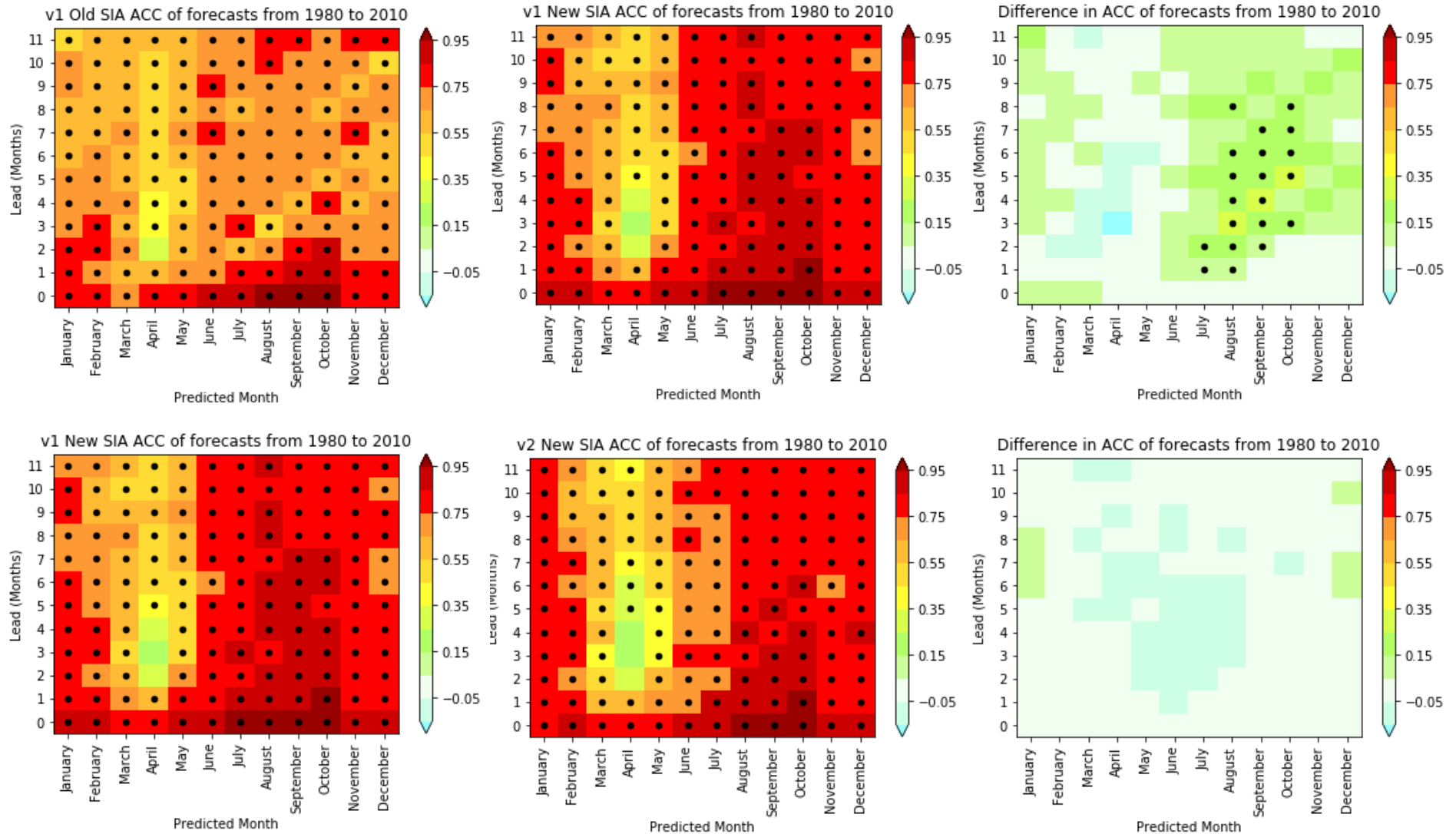


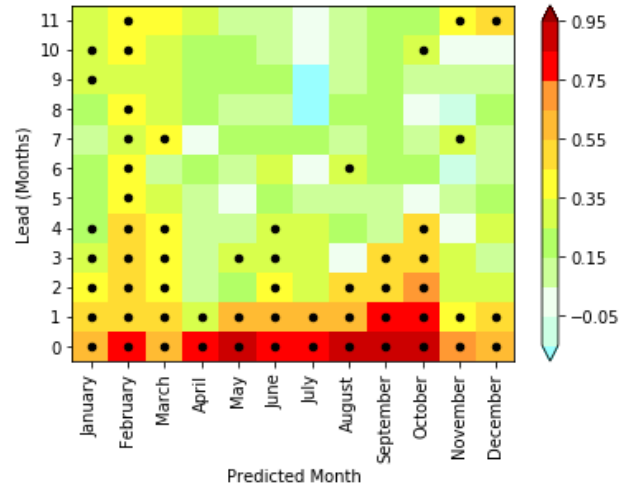
CANSIPS v1 Old vs New Initialization



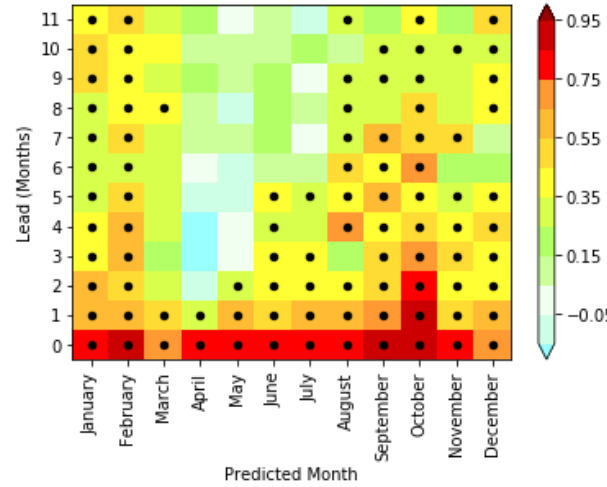
CANSIPS v1 vs v2
(New Initialization)

CANSIPS v1 Old vs New Initialization (detrended)

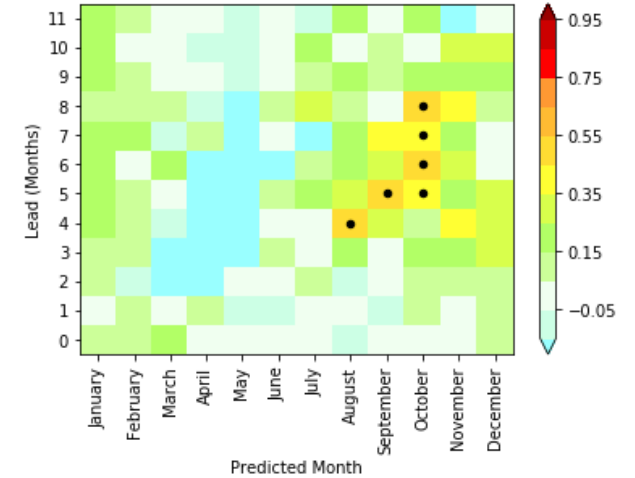
v1 Old SIA ACC of detrended forecasts from 1980 to 2010



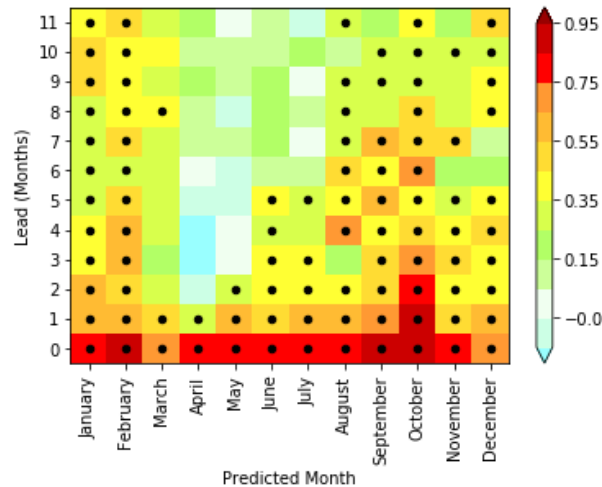
v1 New SIA ACC of detrended forecasts from 1980 to 2010



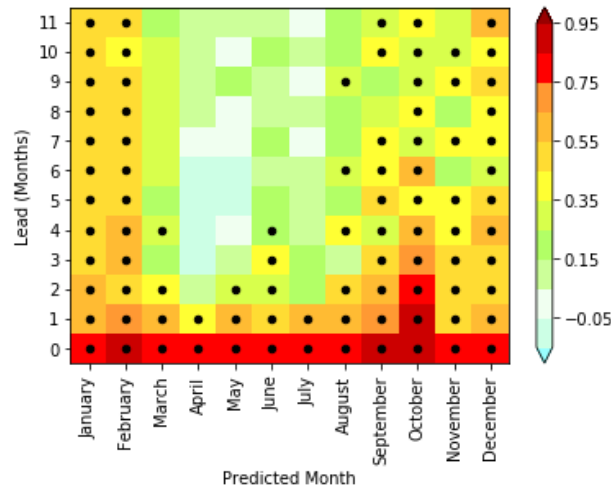
Difference in ACC of detrended forecasts from 1980 to 2010



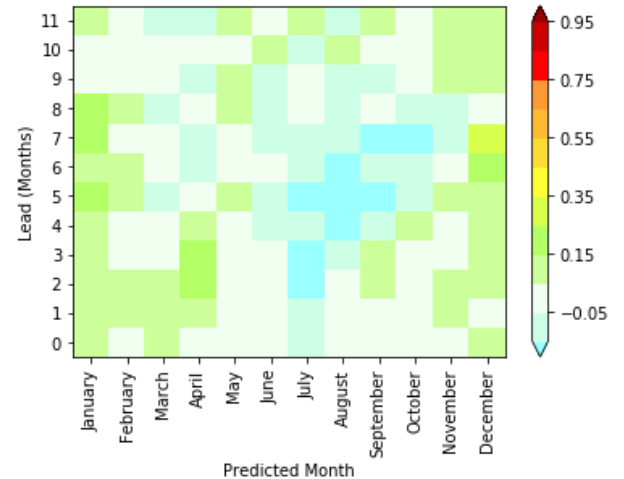
v1 New SIA ACC of detrended forecasts from 1980 to 2010



v2 New SIA ACC of detrended forecasts from 1980 to 2010

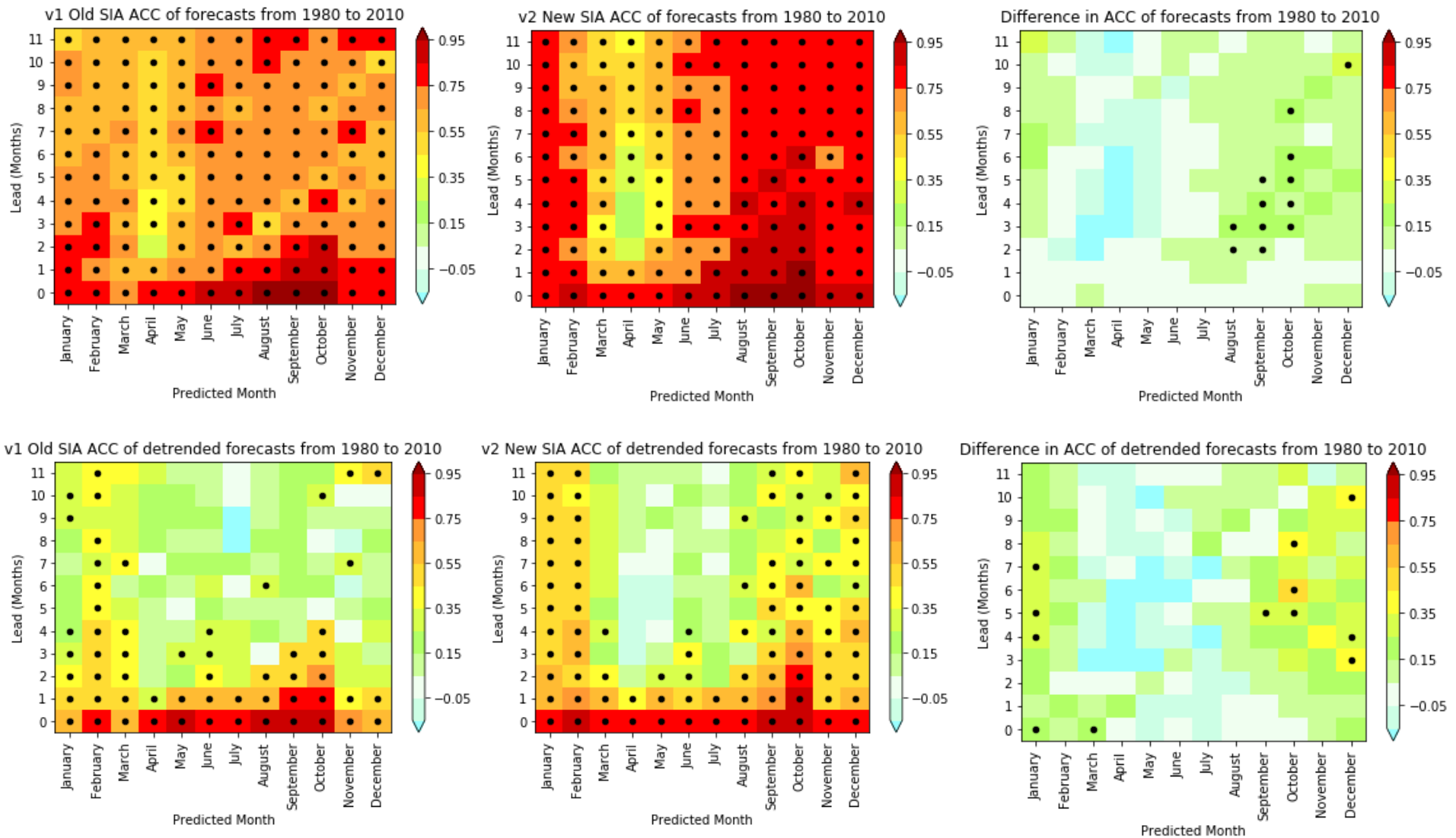


Difference in ACC of detrended forecasts from 1980 to 2010



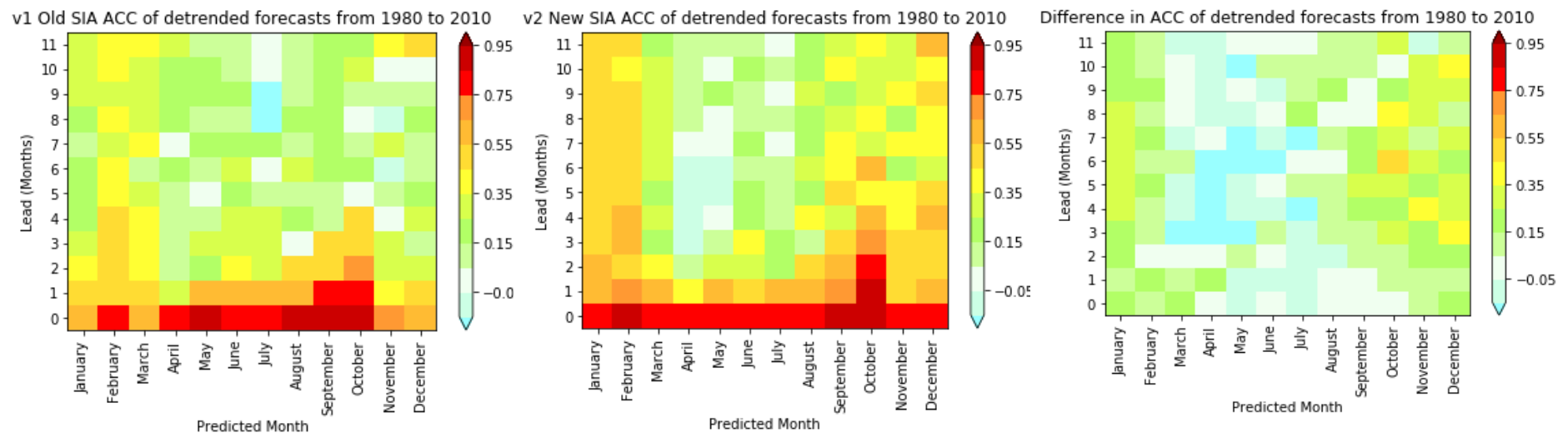
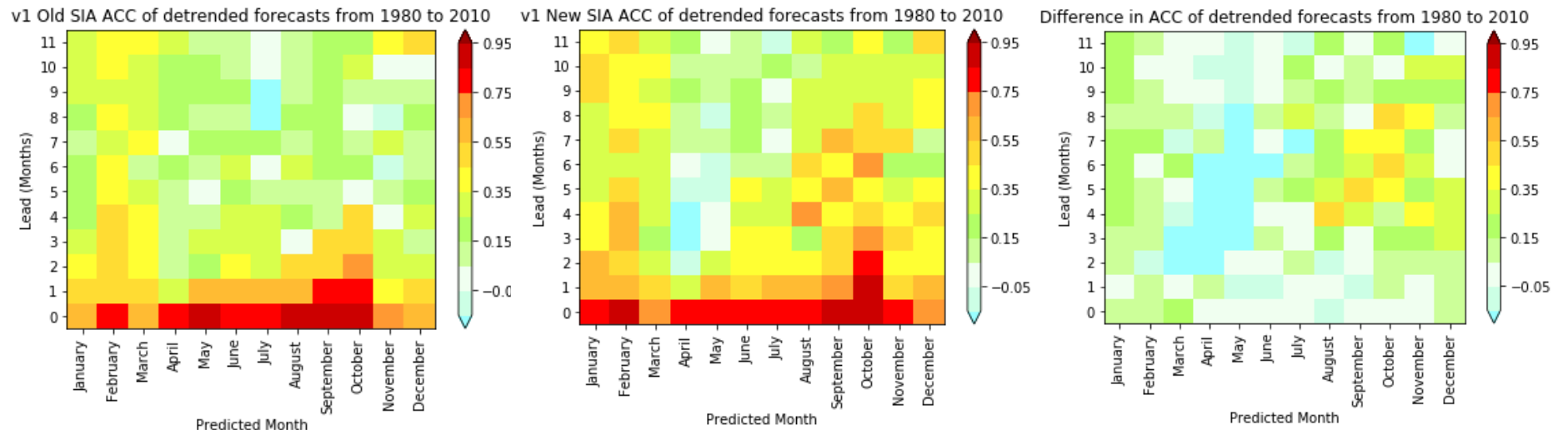
CANSIPS v1 vs v2 (detrended) (New Initialization)

Overall v1 (OLD) to v2 (NEW)



Overall v1 (OLD) to v2 (NEW) (detrended)

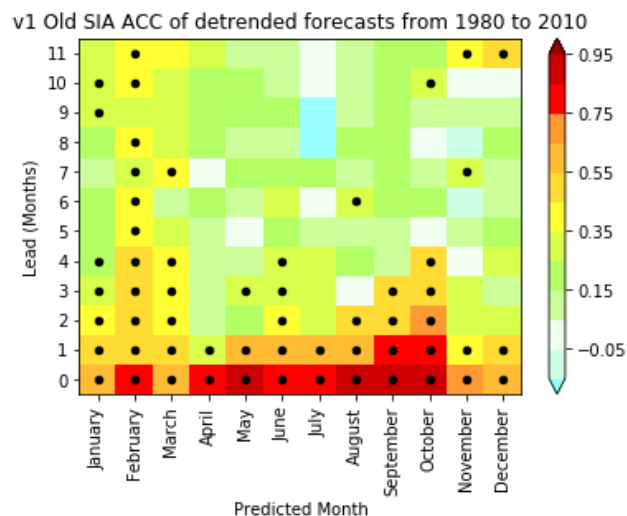
CANSIPS v1 Old vs New Initialization (linear detrend)



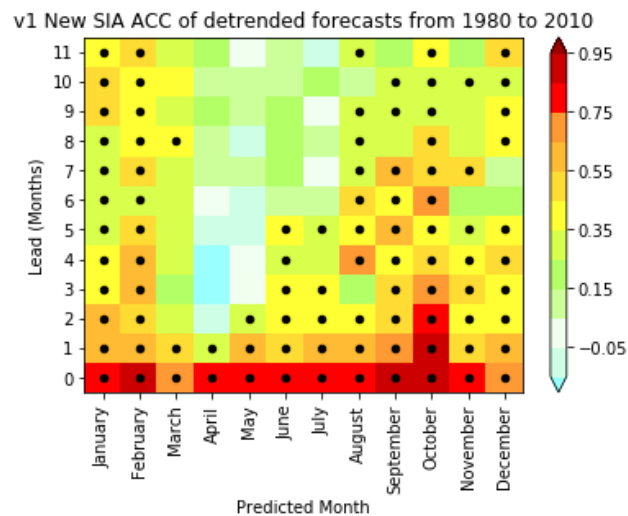
CANSIPS v1 Old vs New Initialization (polynomial detrend)

(detrended)

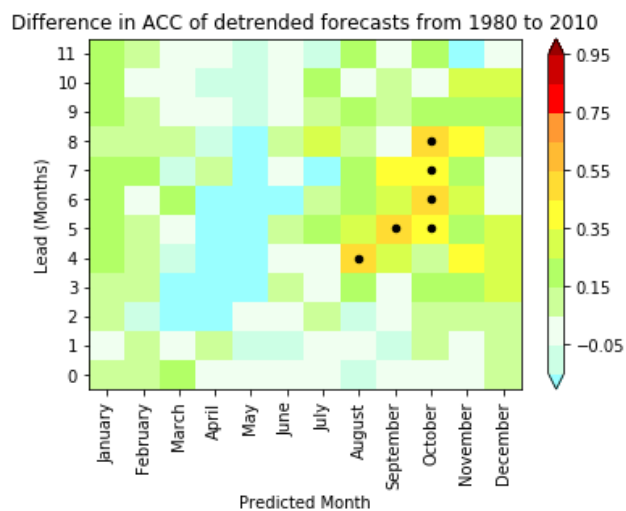
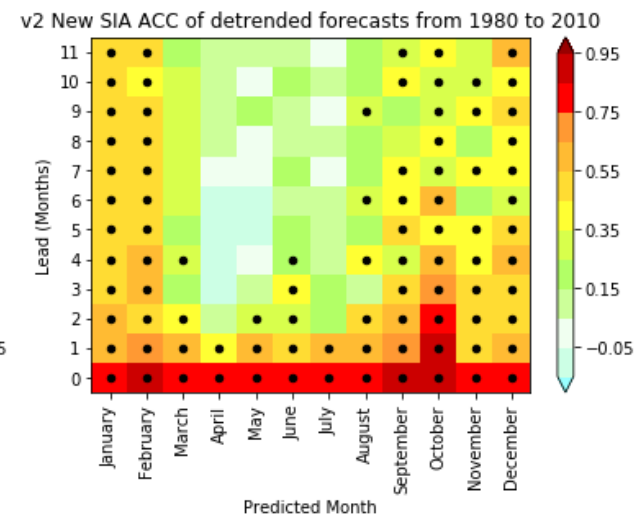
ACC_V1



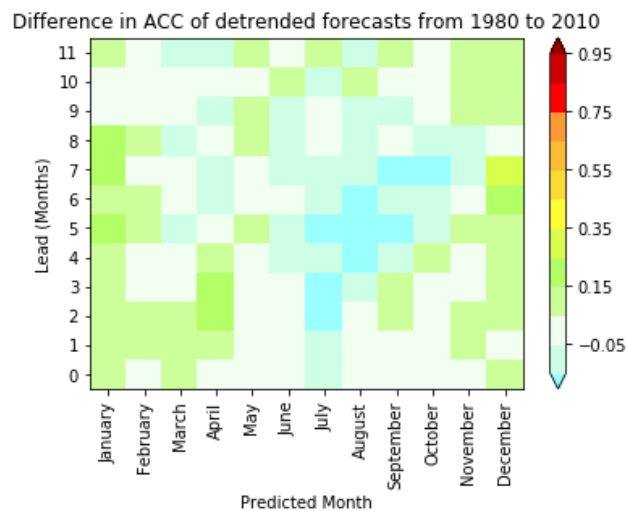
ACC_V1B



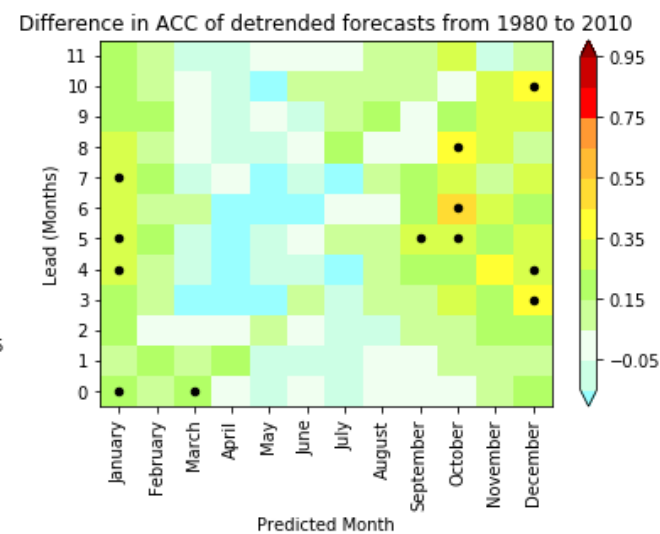
ACC_V2



[ACC_V1B-ACC_V1]

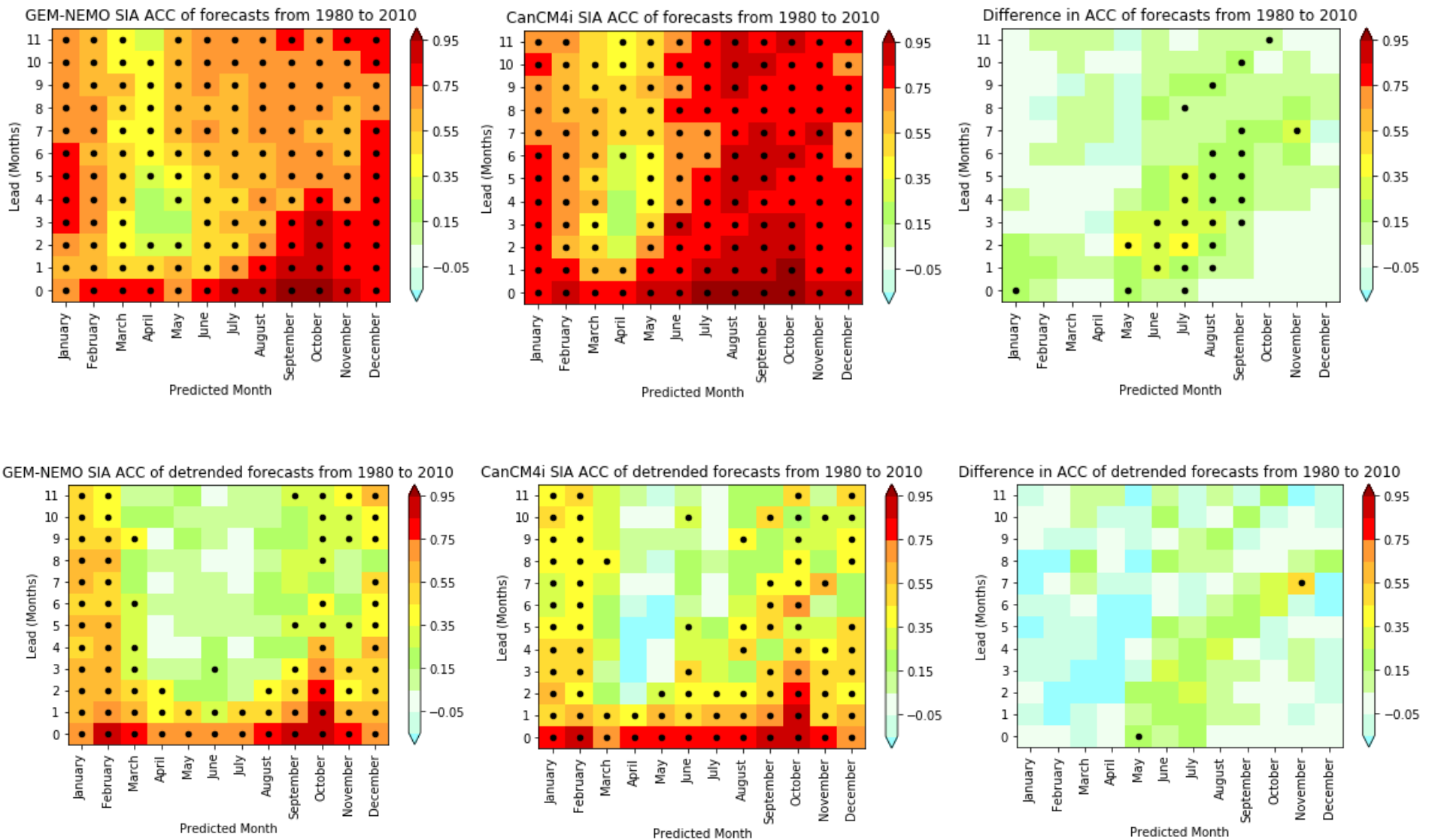


[ACC_V2-ACC_V1B]



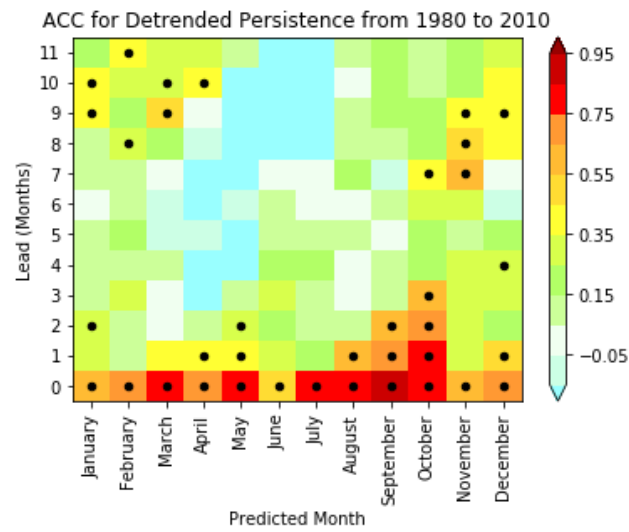
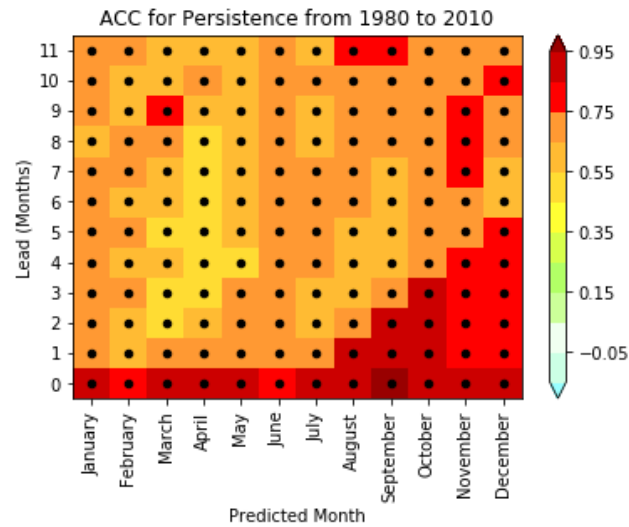
[ACC_V2-ACC_V1]

CanCM4i vs GEM-NEMO



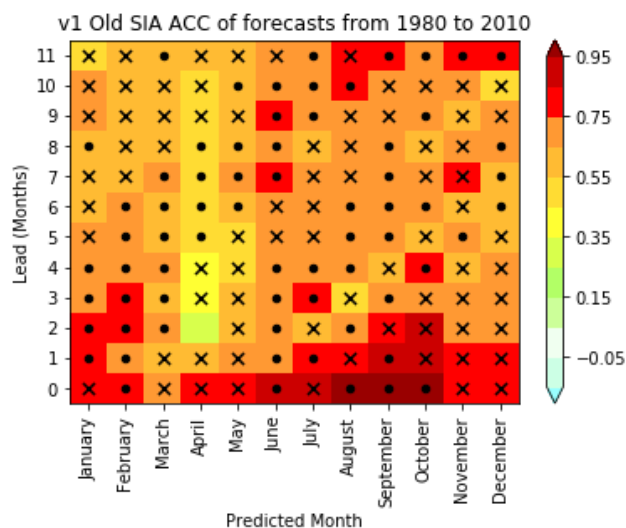
CanCM4i vs GEM-NEMO (detrended)

Anomaly Persistence

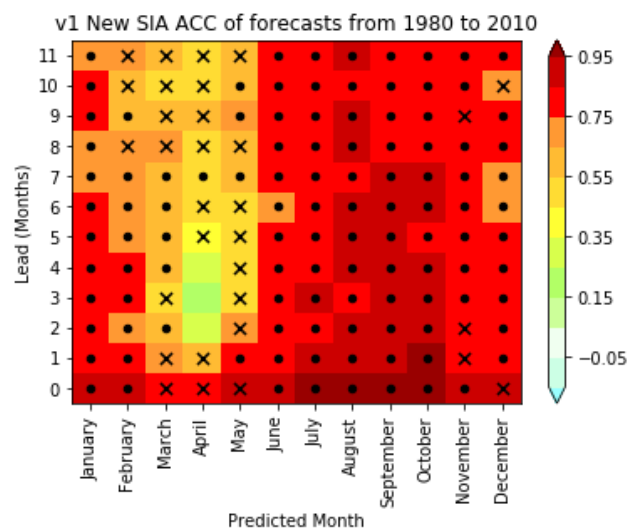


Anomaly Persistence
(detrended)

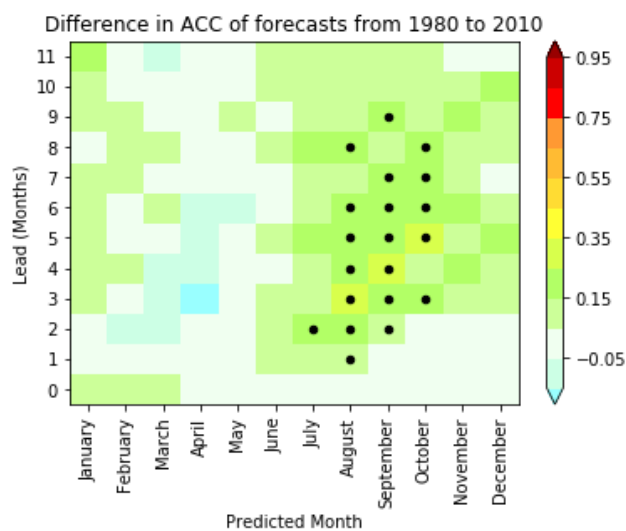
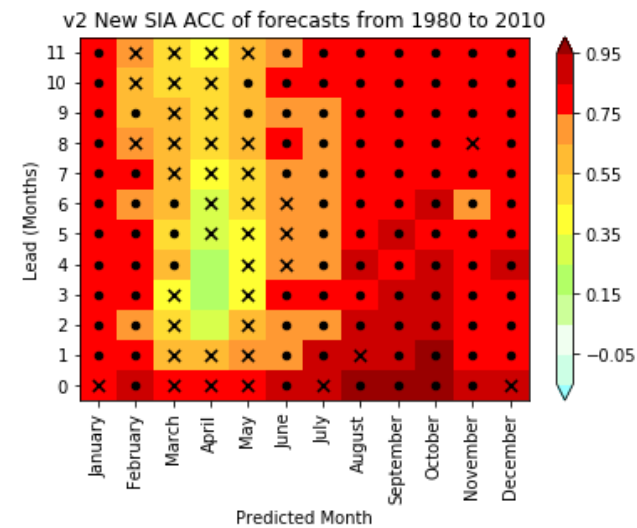
ACC_V1



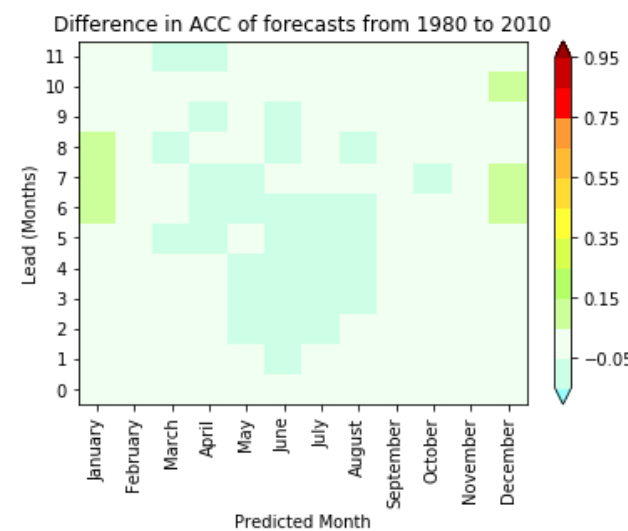
ACC_V1B



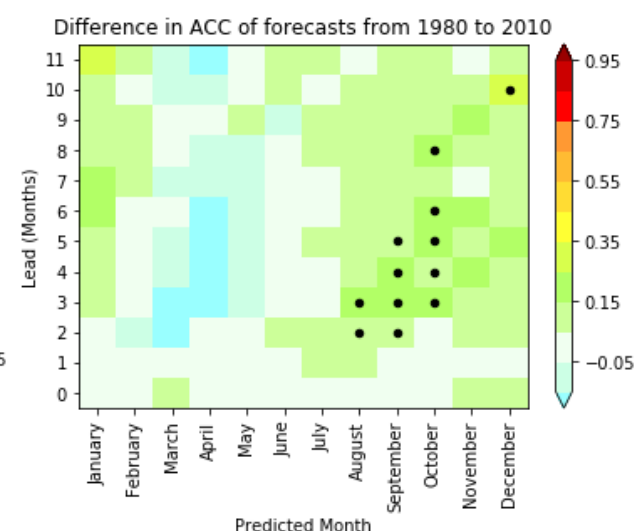
ACC_V2



[ACC_V1B-ACC_V1]



[ACC_V2-ACC_V1B]



[ACC_V2-ACC_V1]

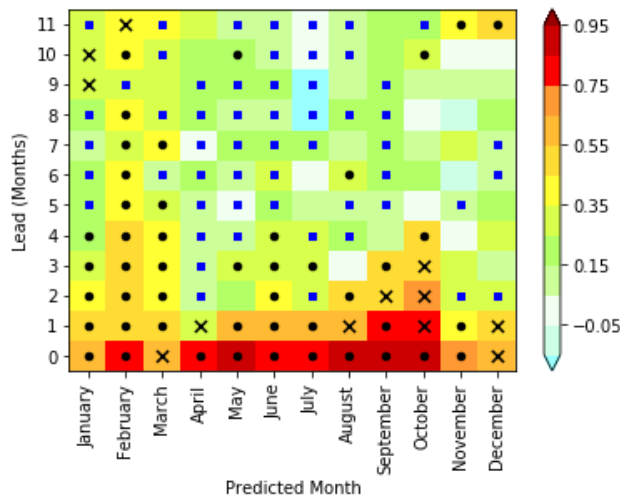
(detrended)

ACC_V1

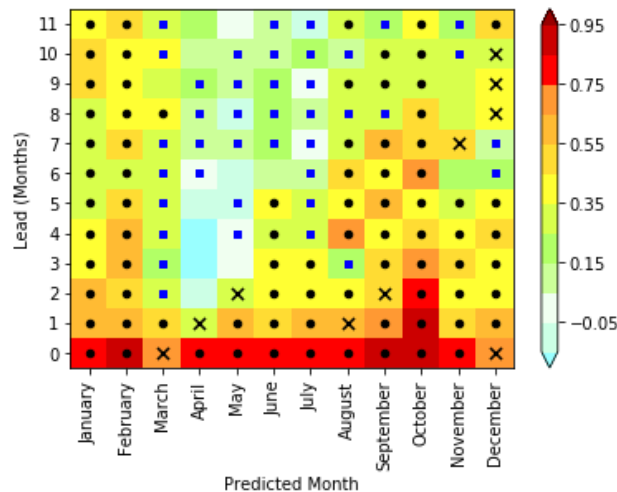
ACC_V1B

ACC_V2

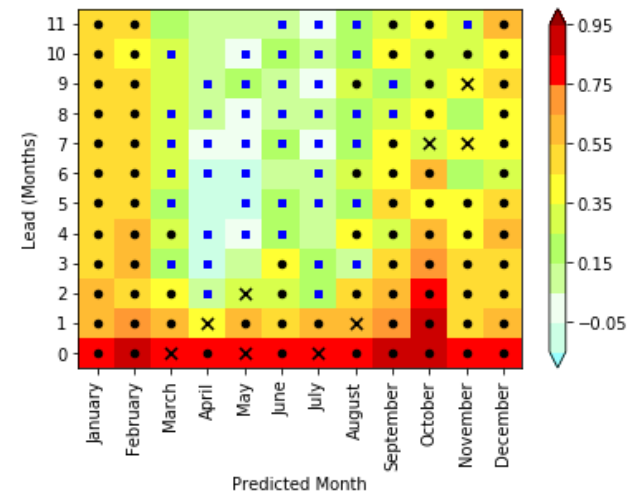
v1 Old SIA ACC of detrended forecasts from 1980 to 2010



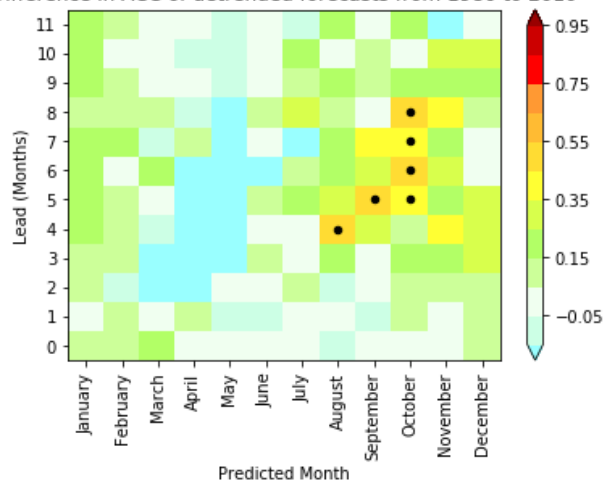
v1 New SIA ACC of detrended forecasts from 1980 to 2010



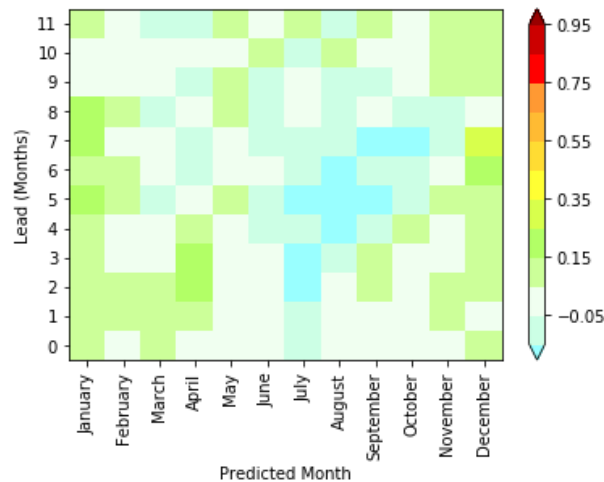
v2 New SIA ACC of detrended forecasts from 1980 to 2010



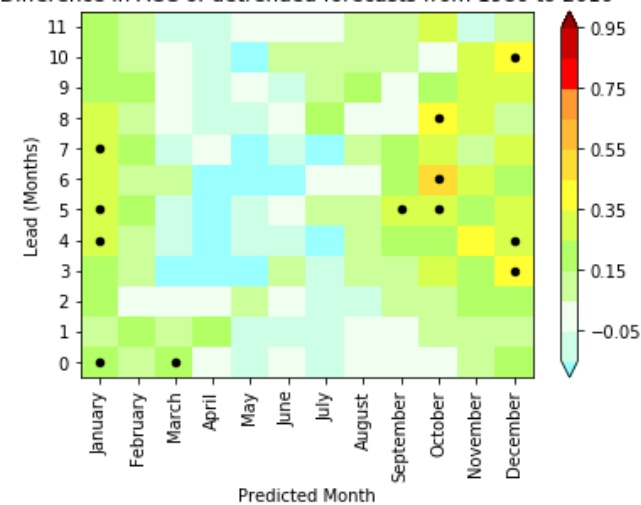
Difference in ACC of detrended forecasts from 1980 to 2010



Difference in ACC of detrended forecasts from 1980 to 2010



Difference in ACC of detrended forecasts from 1980 to 2010



[ACC_V1B-ACC_V1]

[ACC_V2-ACC_V1B]

[ACC_V2-ACC_V1]