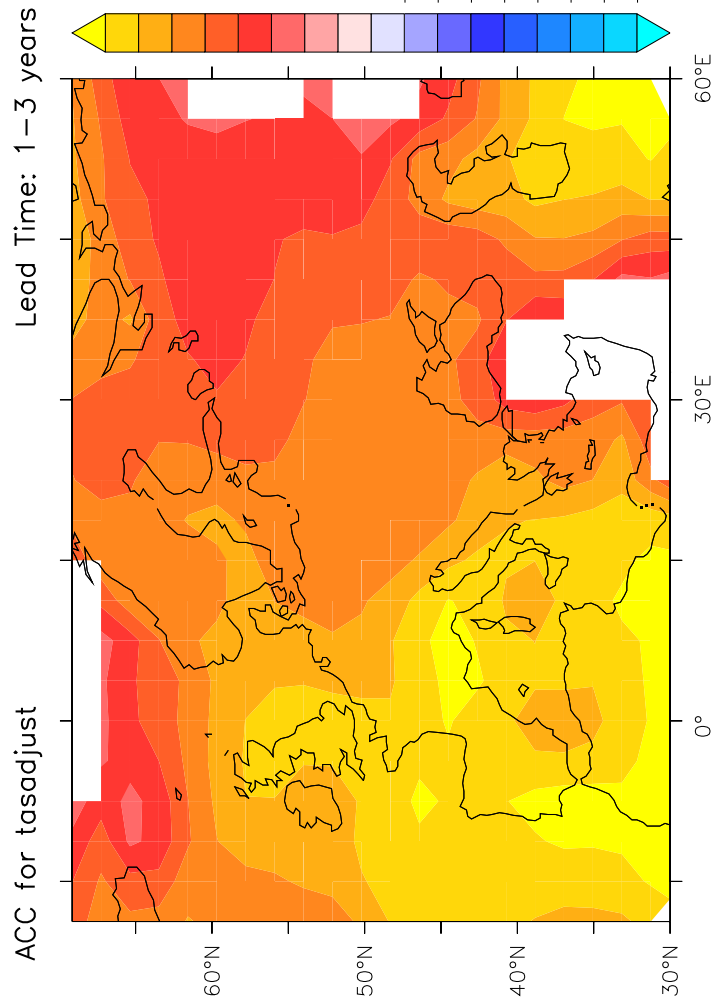
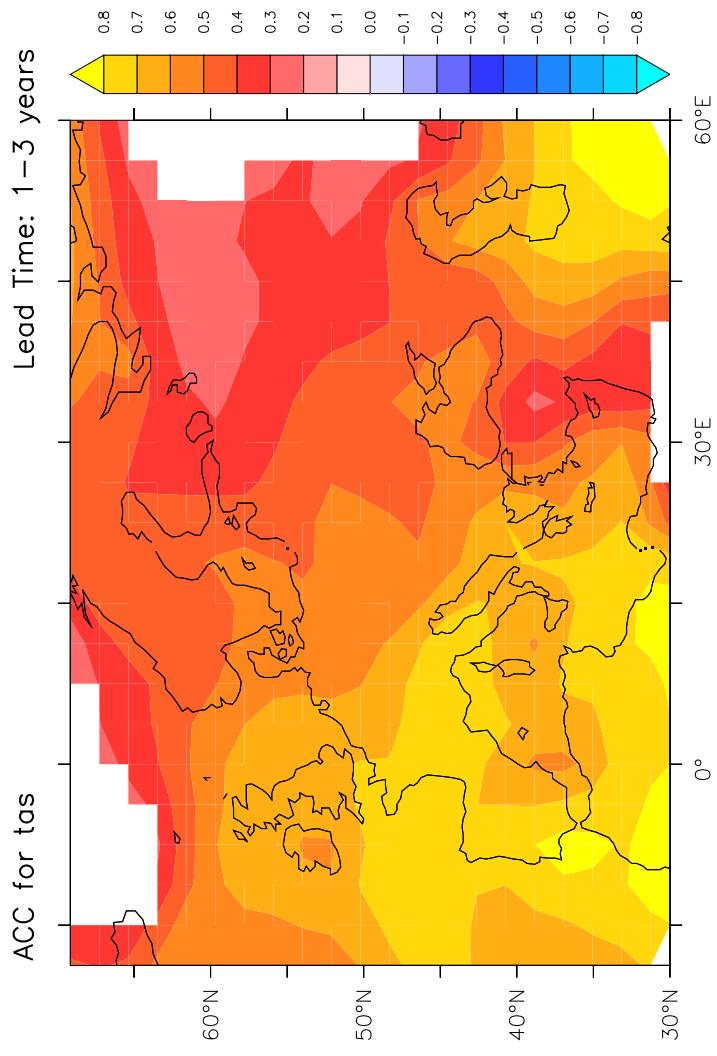


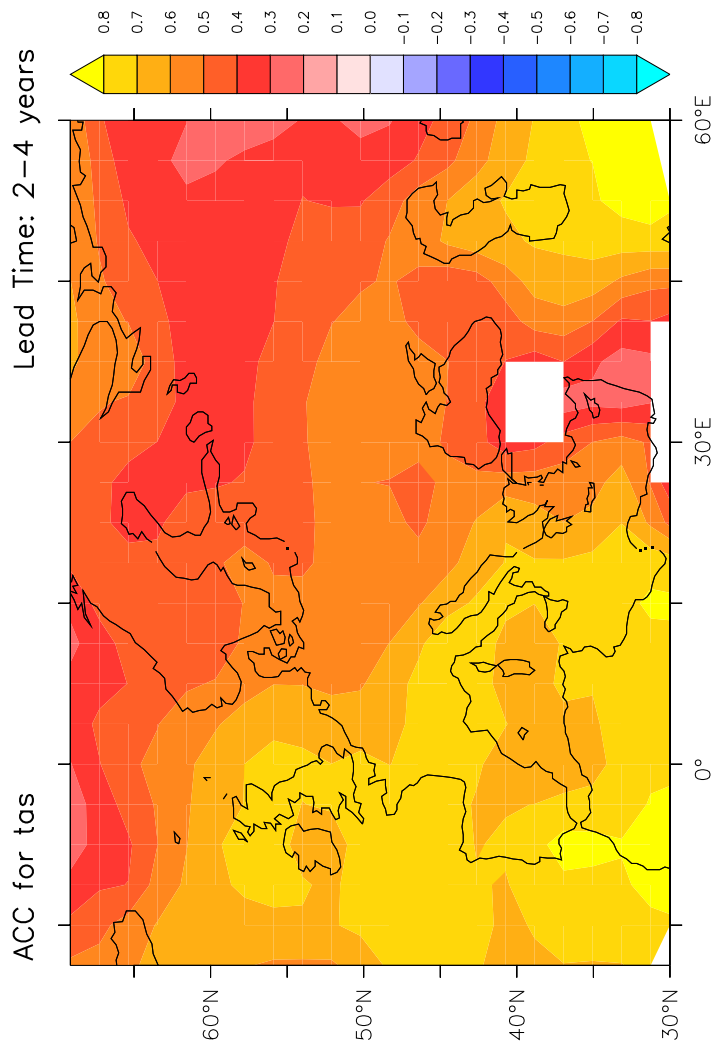
20CR adjusted vs 20CR no detrend



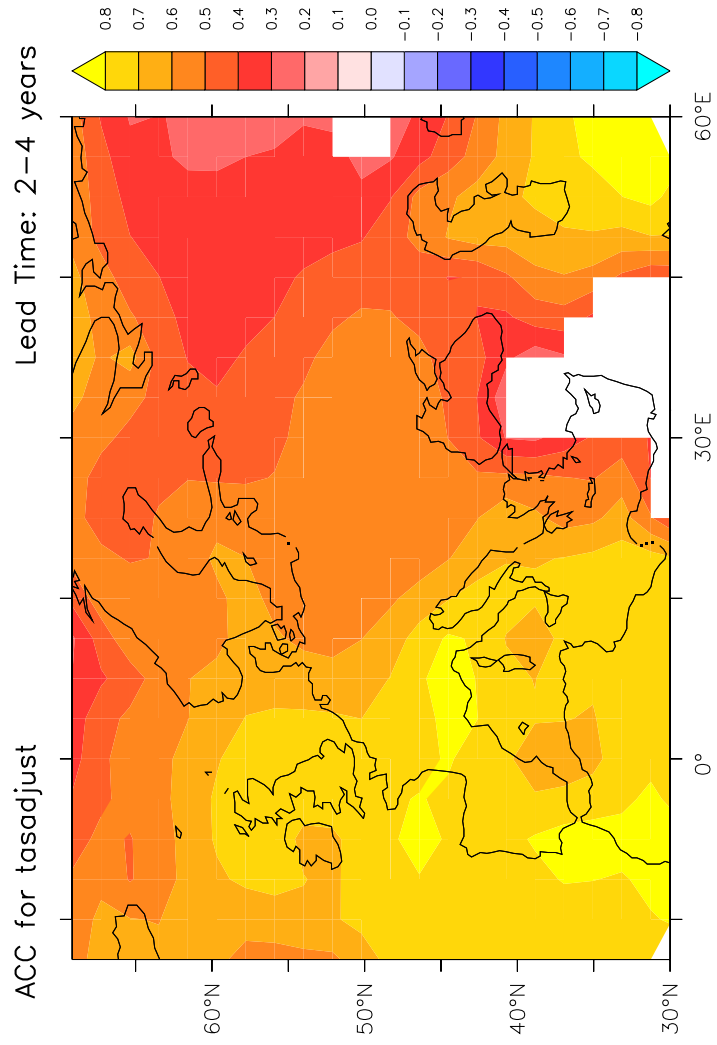
Raw IPSL vs 20CR no detrend



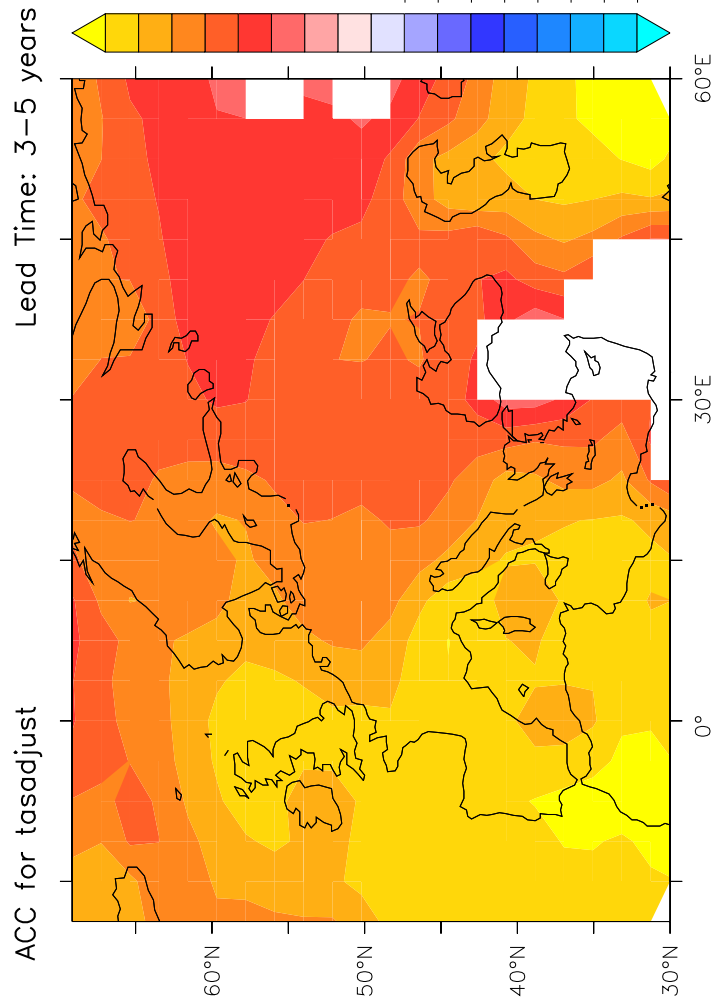
Raw IPSL vs 20CR



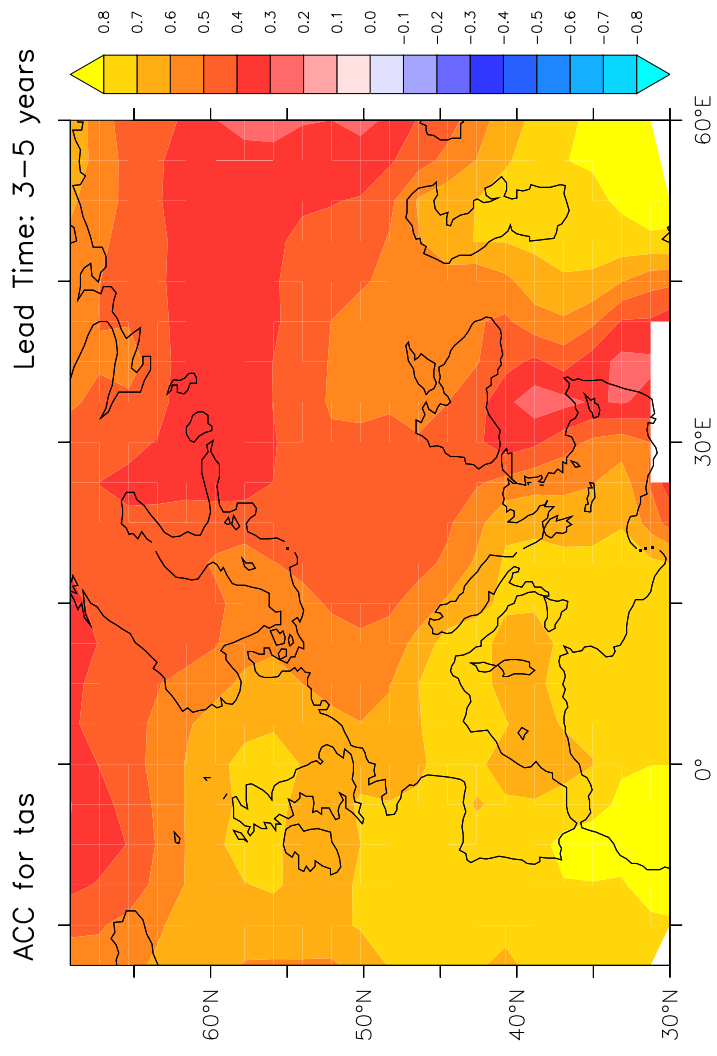
20CR adjusted vs 20CR no detrend

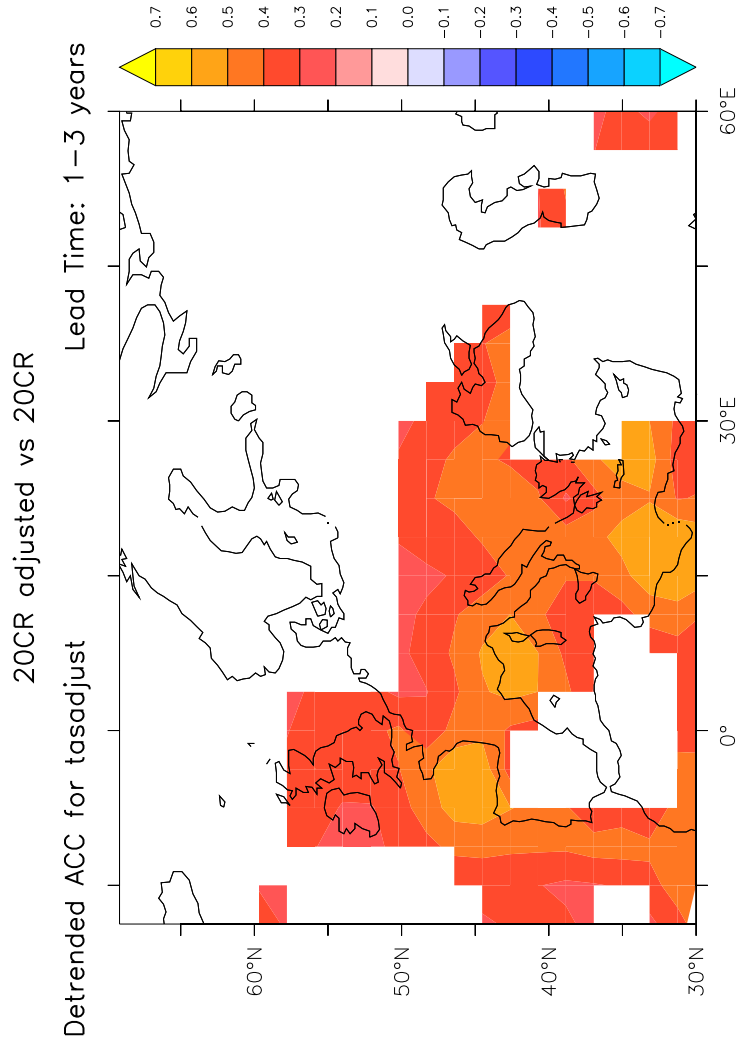
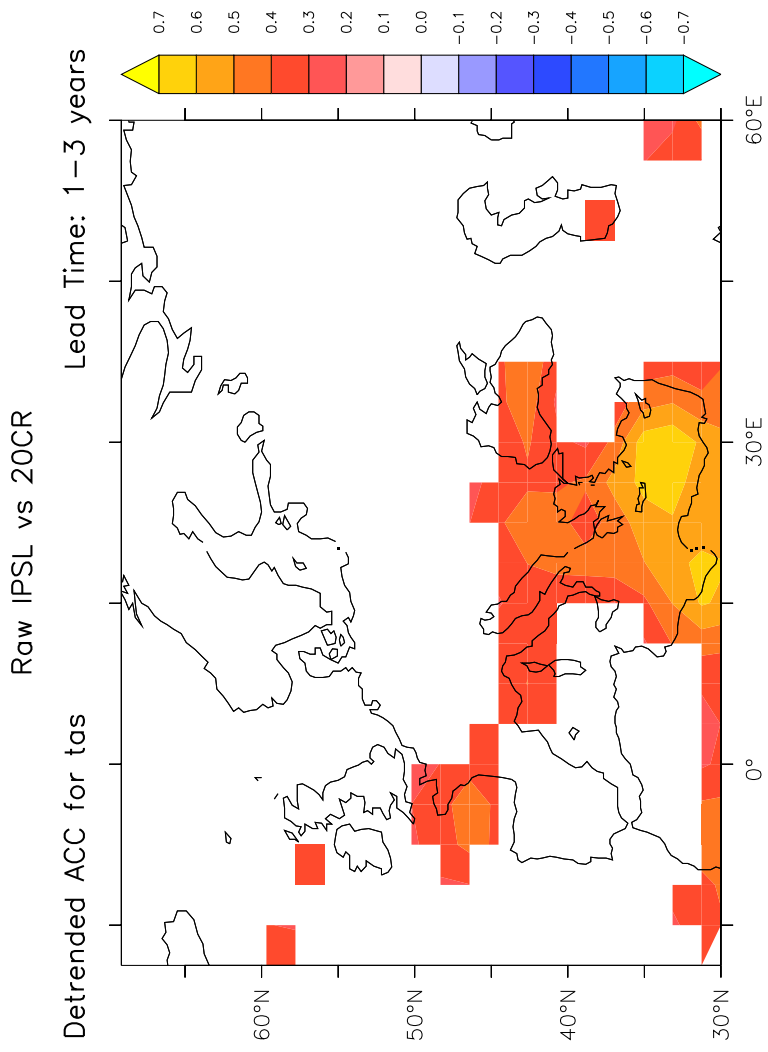


20CR adjusted vs 20CR no detrend

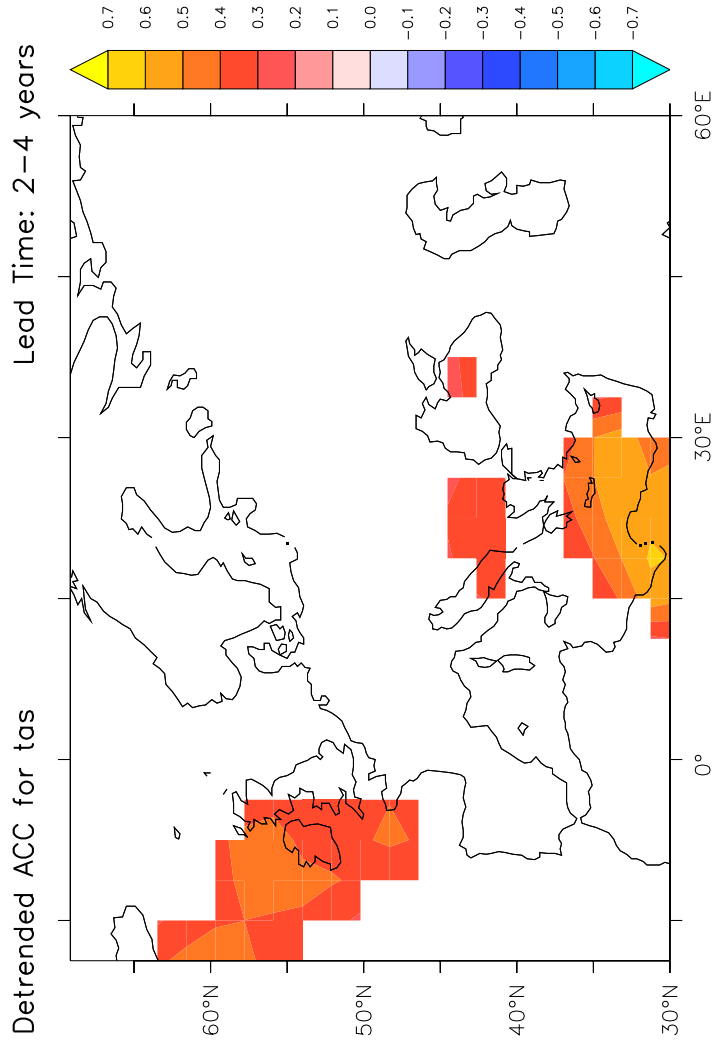


Raw IPSL vs 20CR no detrend

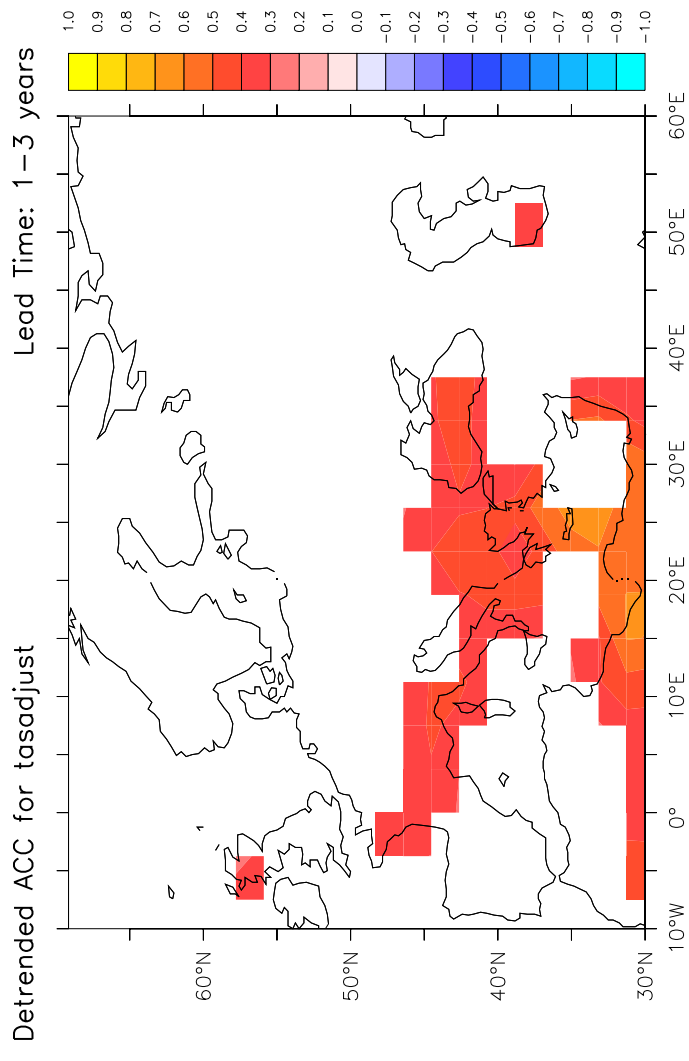




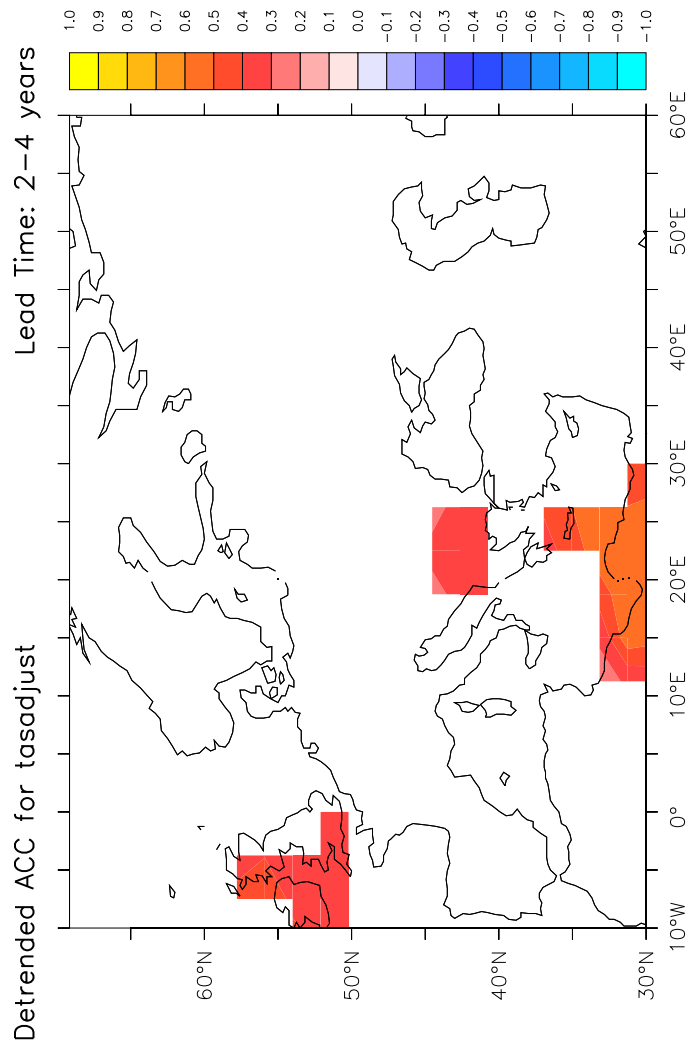
Raw IPSL vs 20CR



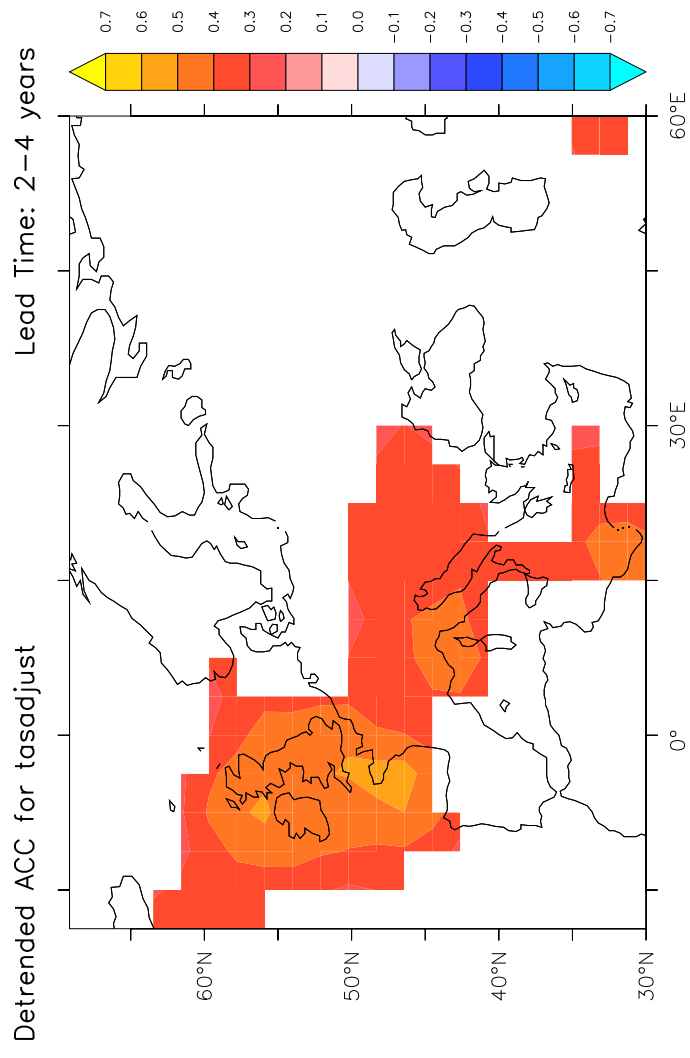
WATCH adjusted vs 20CR

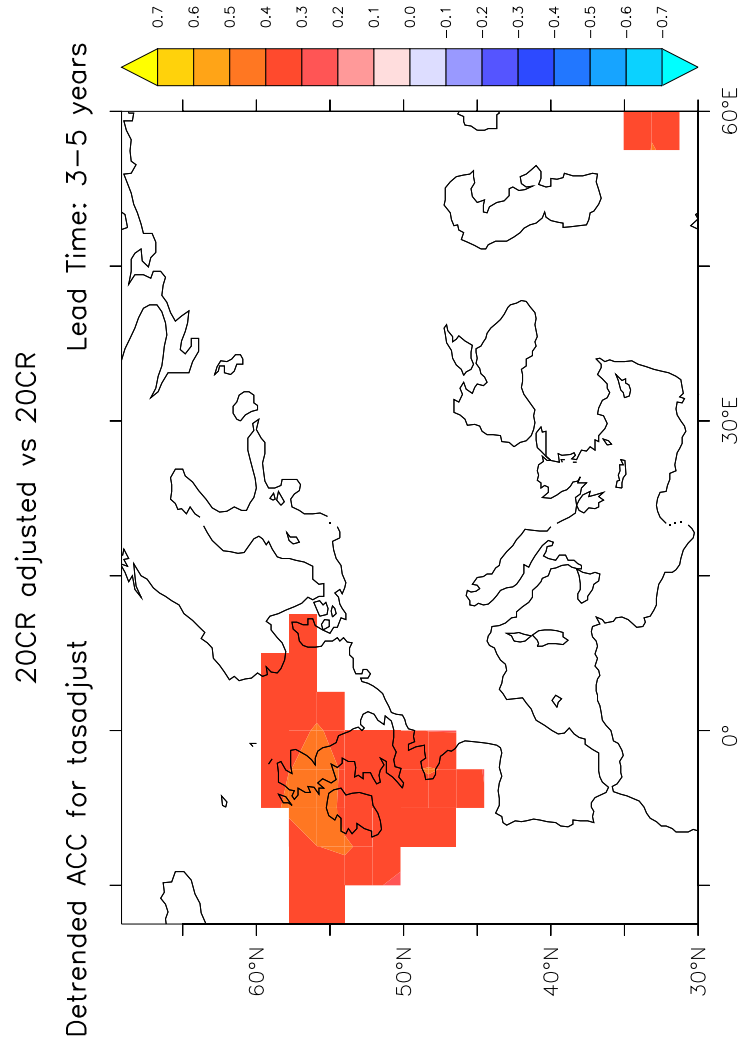
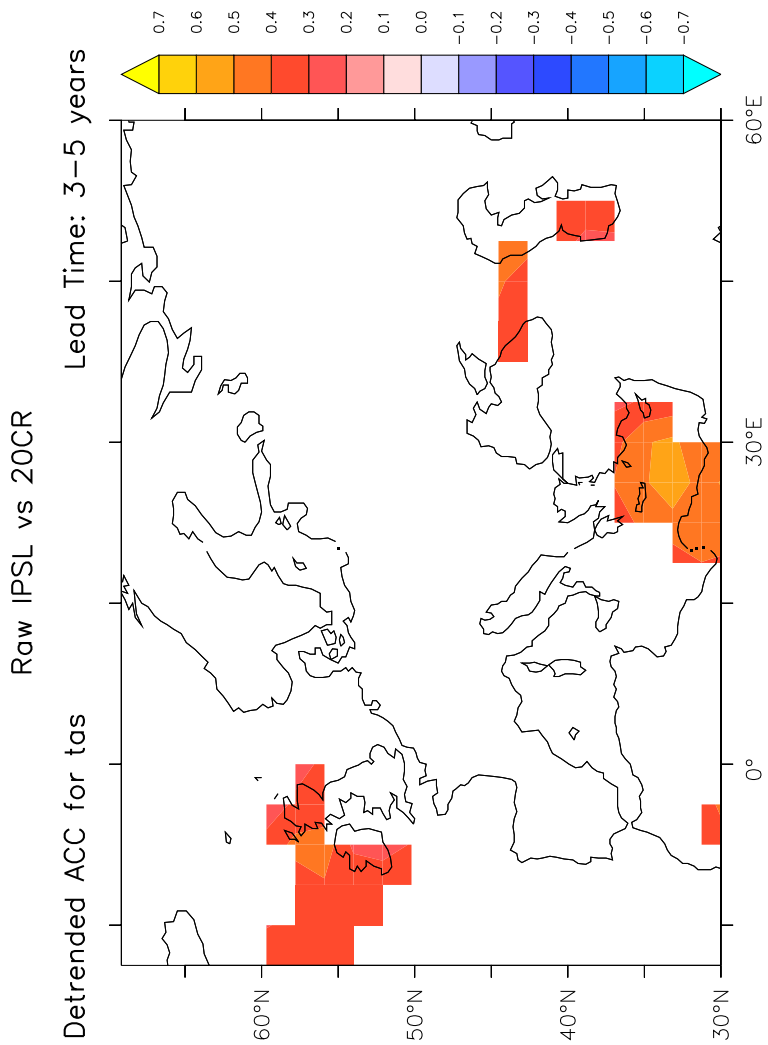


WATCH adjusted vs 20CR

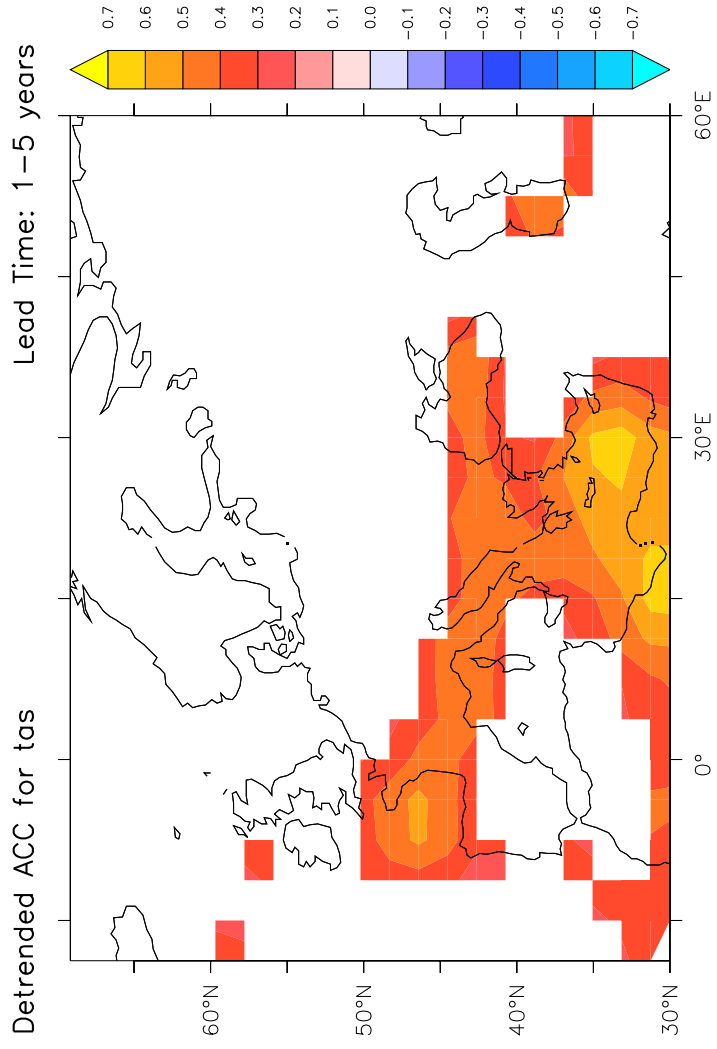


20CR adjusted vs 20CR

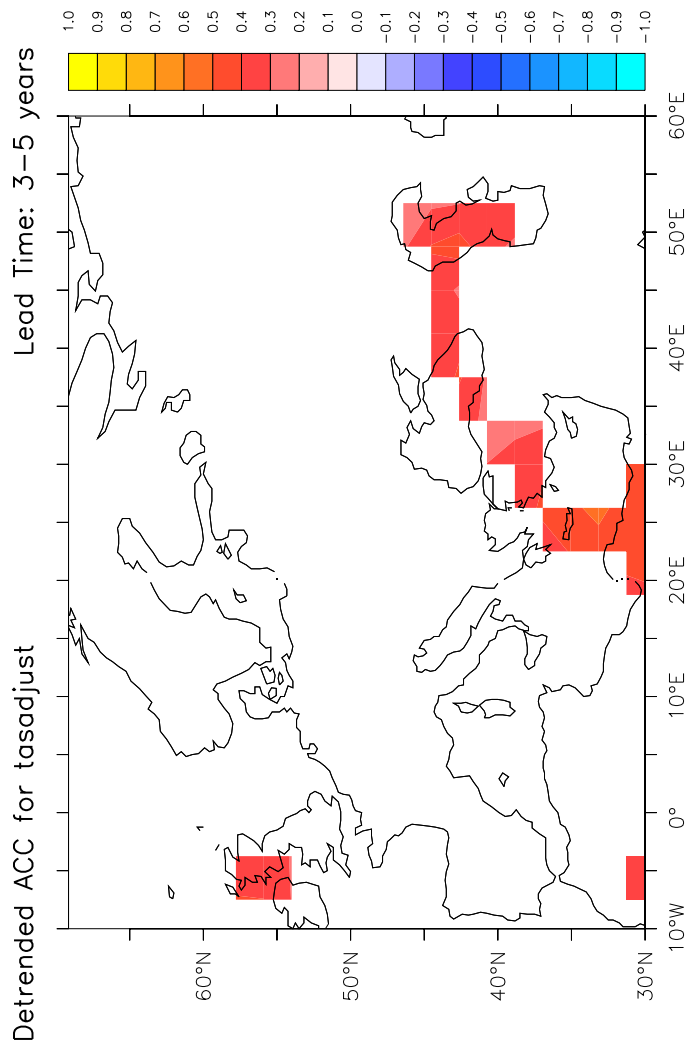




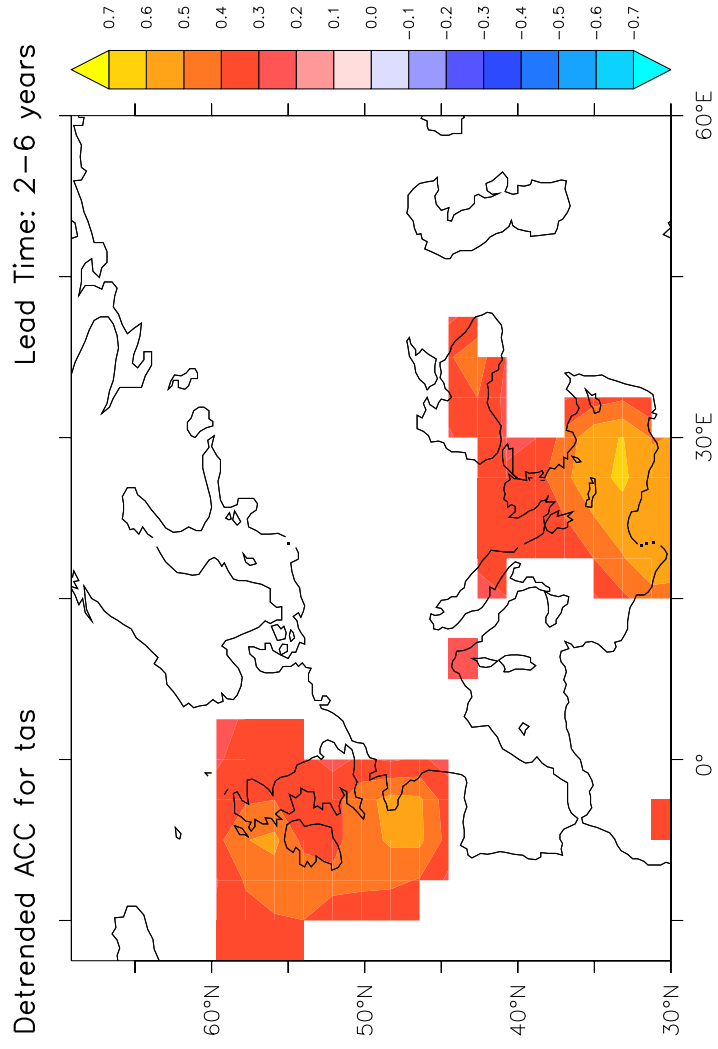
Raw IPSL vs 20CR



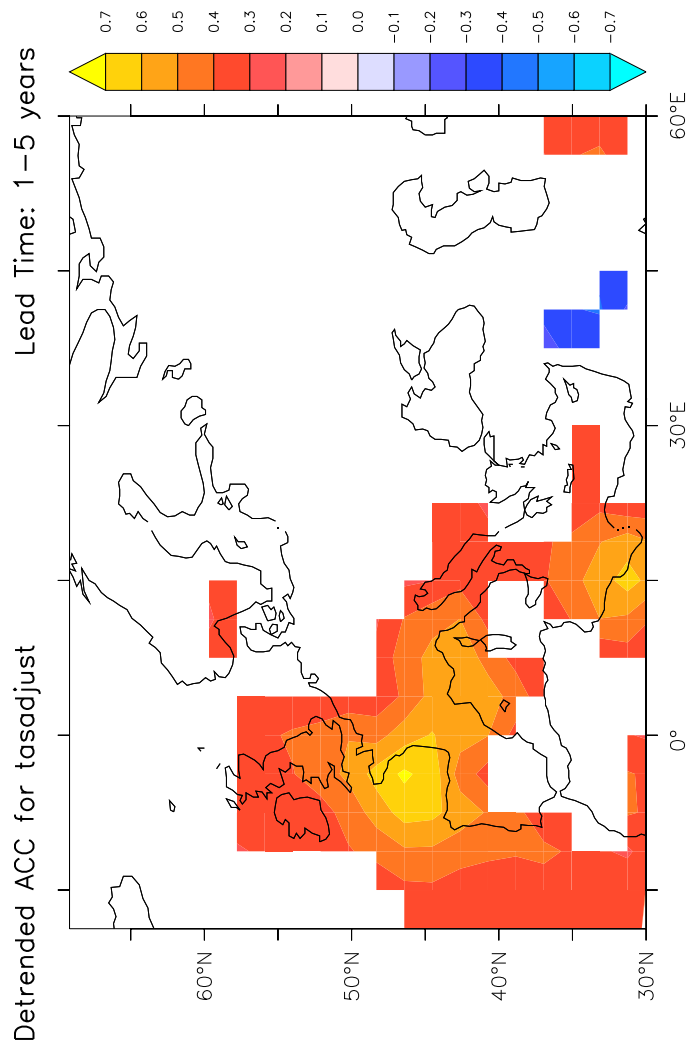
WATCH adjusted vs 20CR



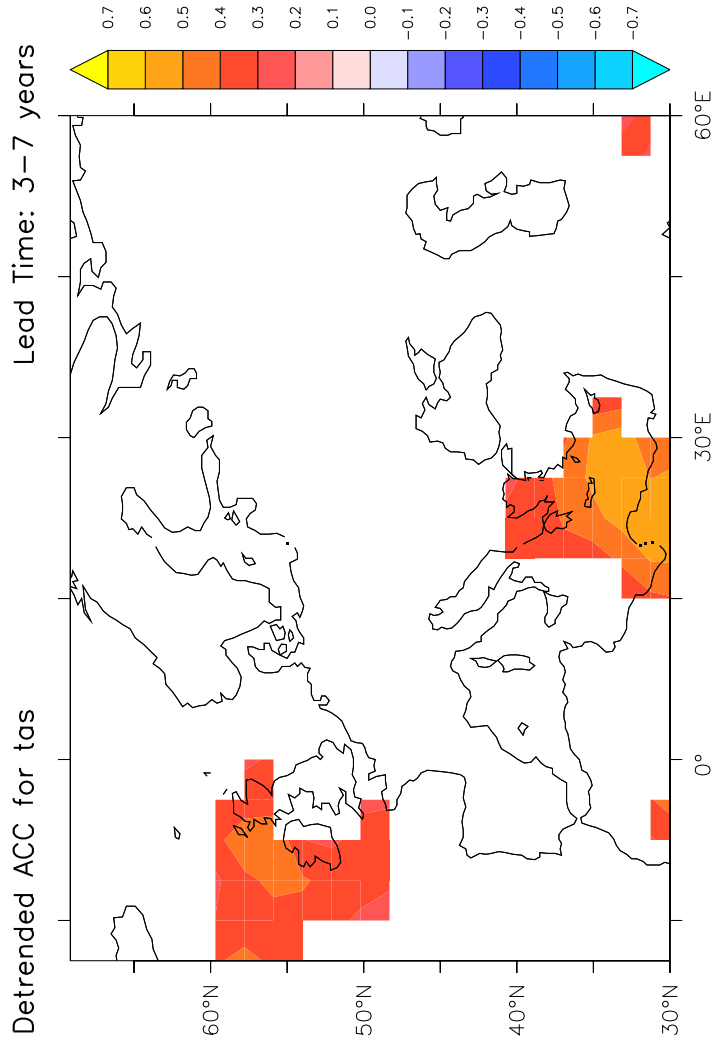
Raw IPSL vs 20CR



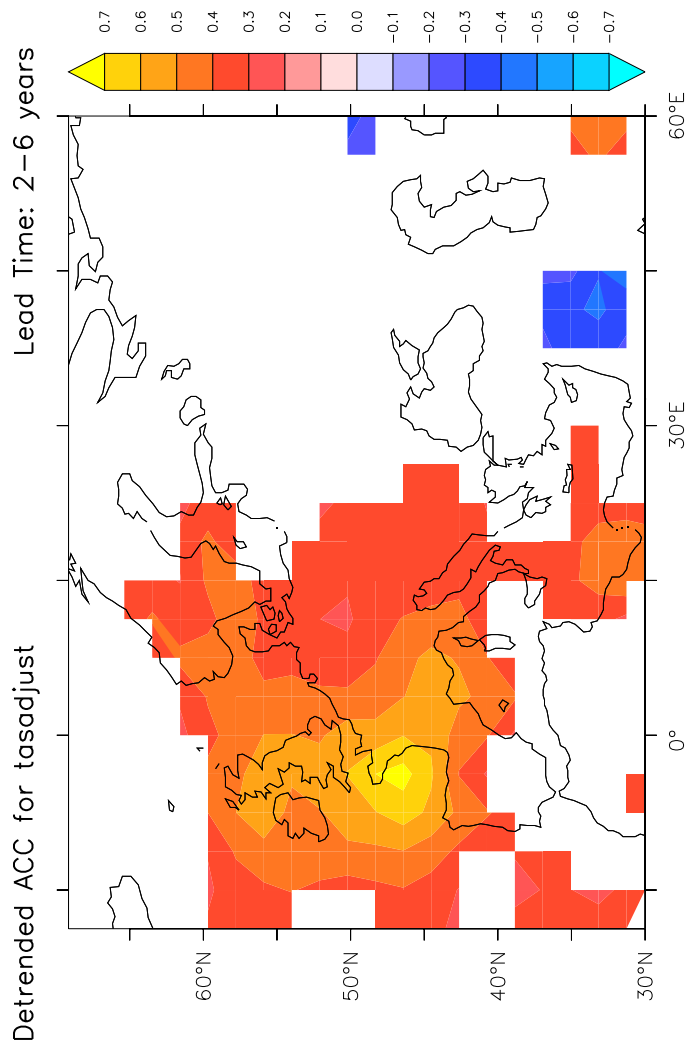
20CR adjusted vs 20CR

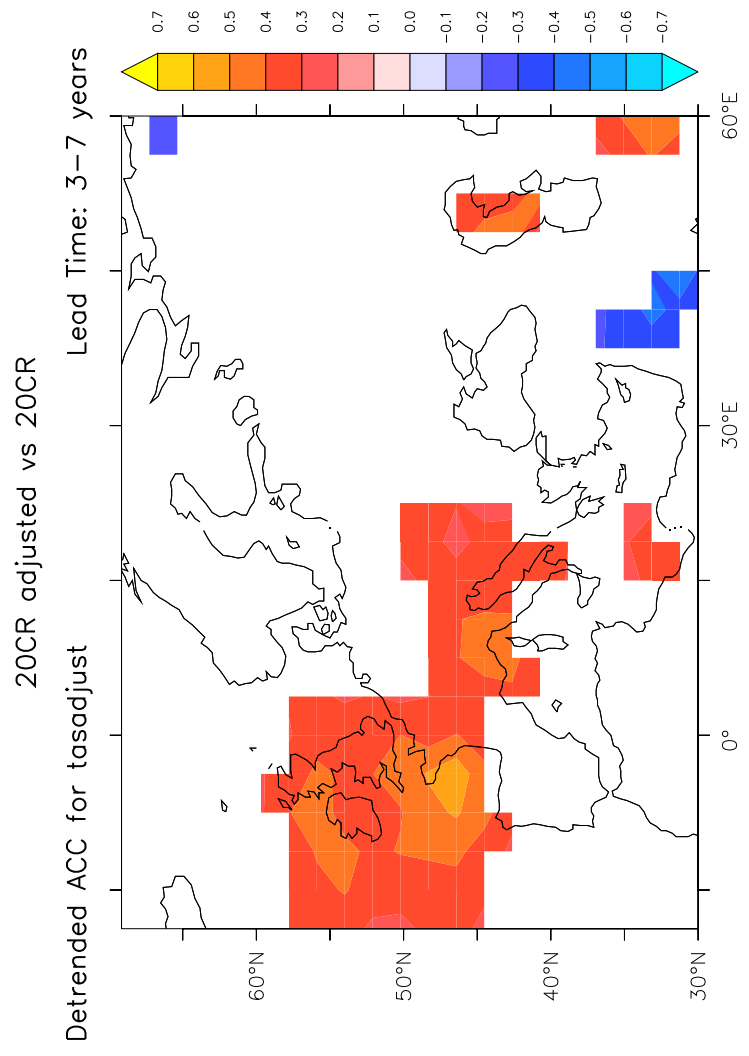
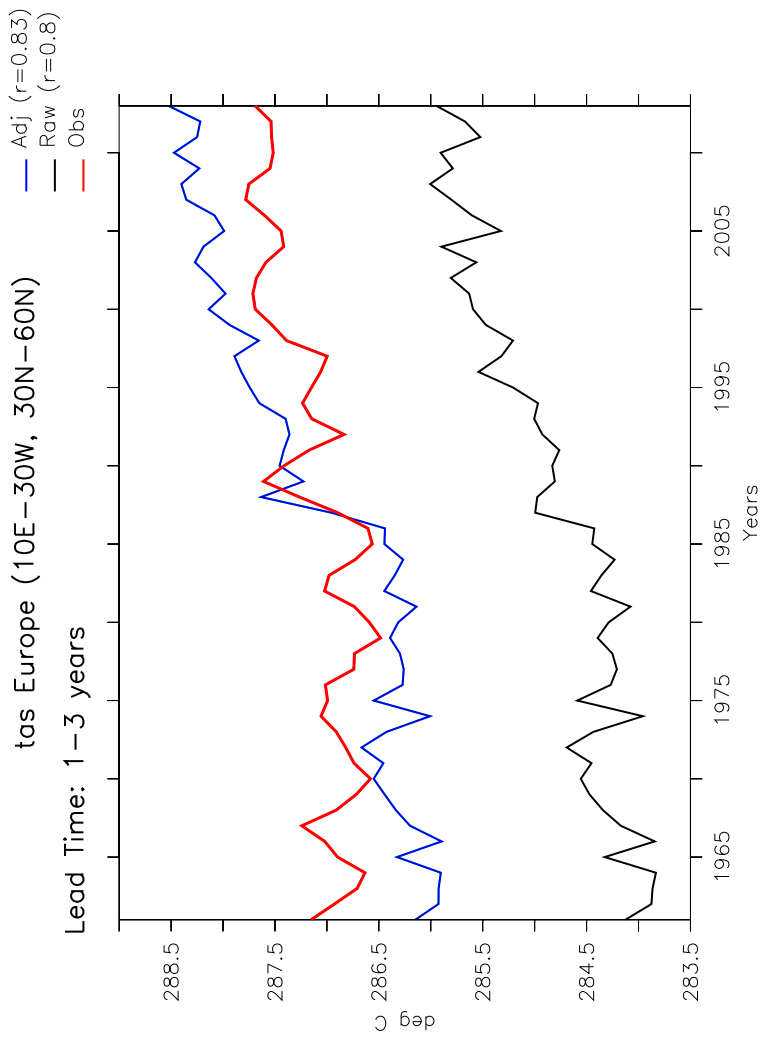


Raw IPSL vs 20CR



20CR adjusted vs 20CR

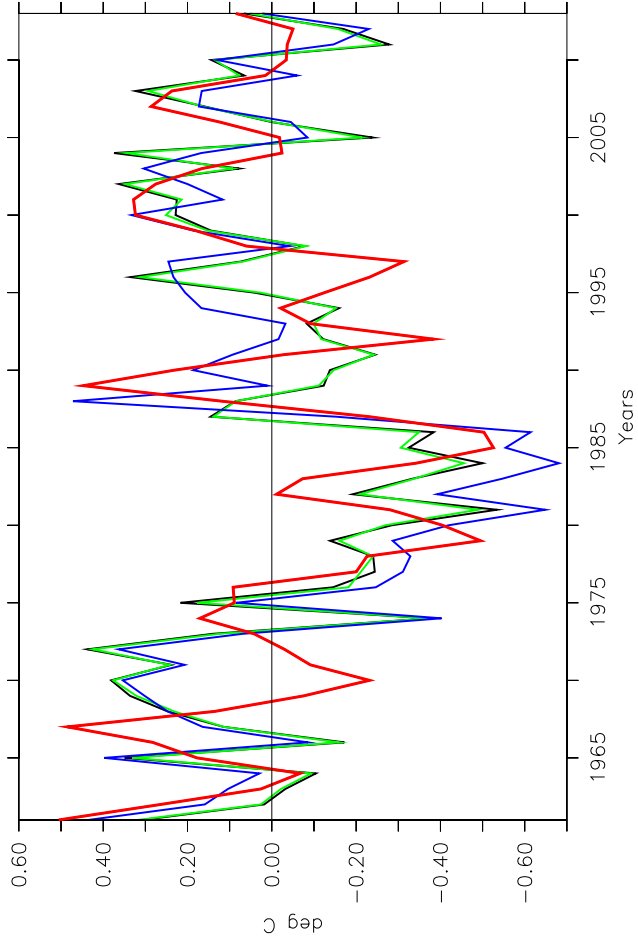




Obs (r=0.41)
Raw (r=0.54)
Adj 20CR (r=0.54)
Adj WATCH (r=0.42)

tas Europe (10E-30W, 30N-60N)

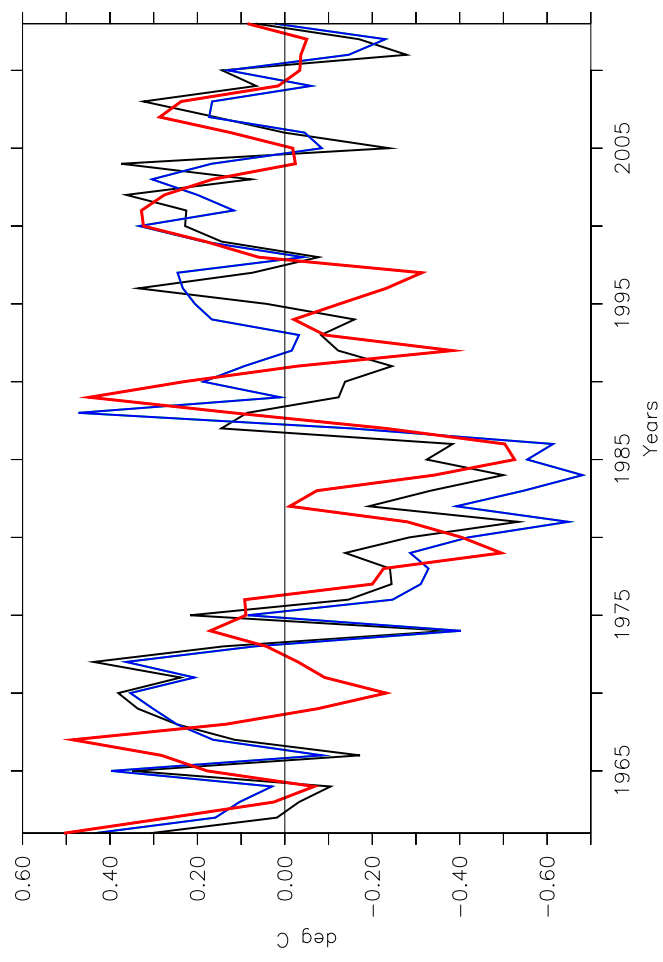
Lead Time: 1-3 years

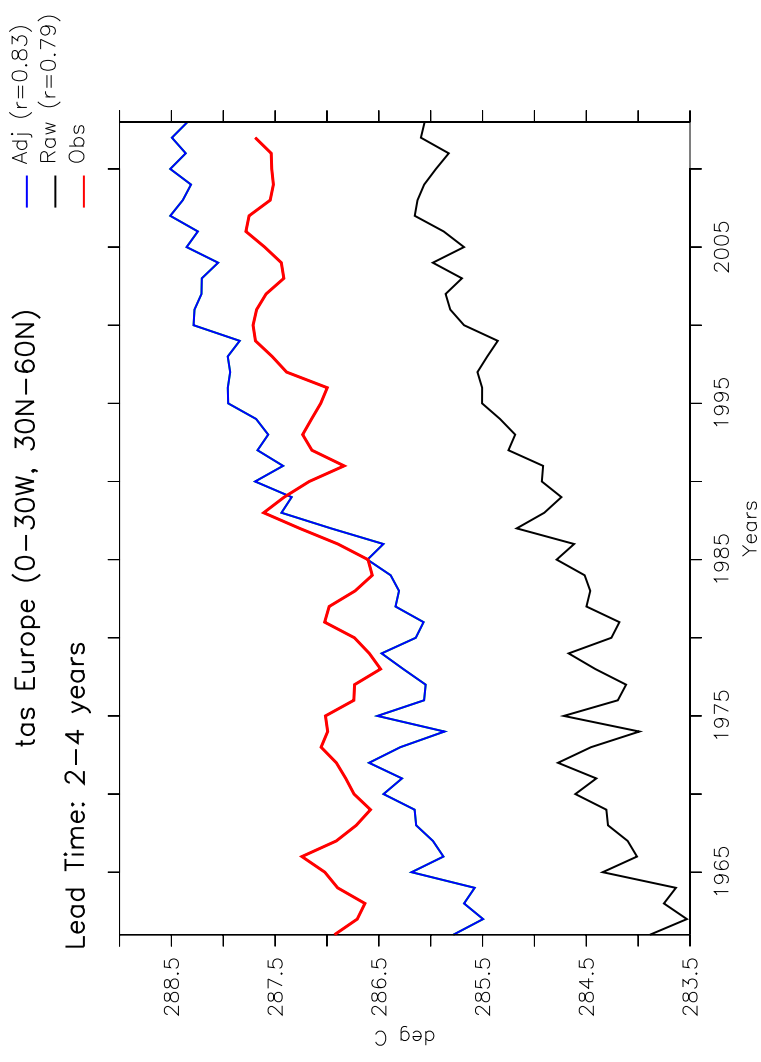
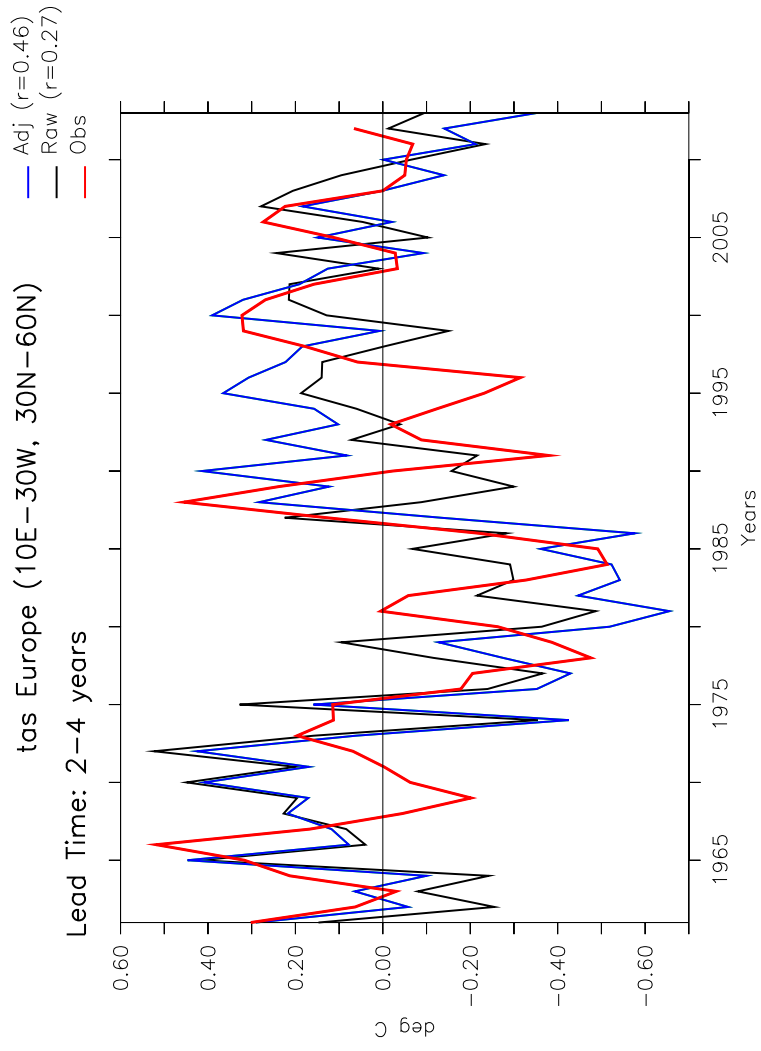


tas Europe (10E-30W, 30N-60N)

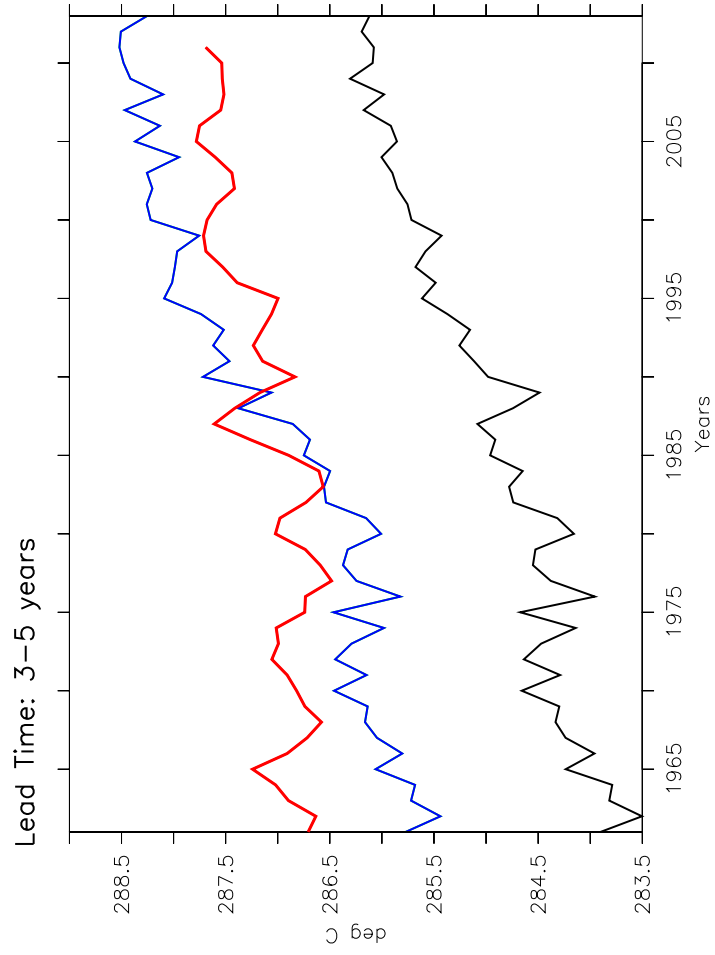
Adj (r=0.54)
Raw (r=0.41)
Obs

Lead Time: 1-3 years

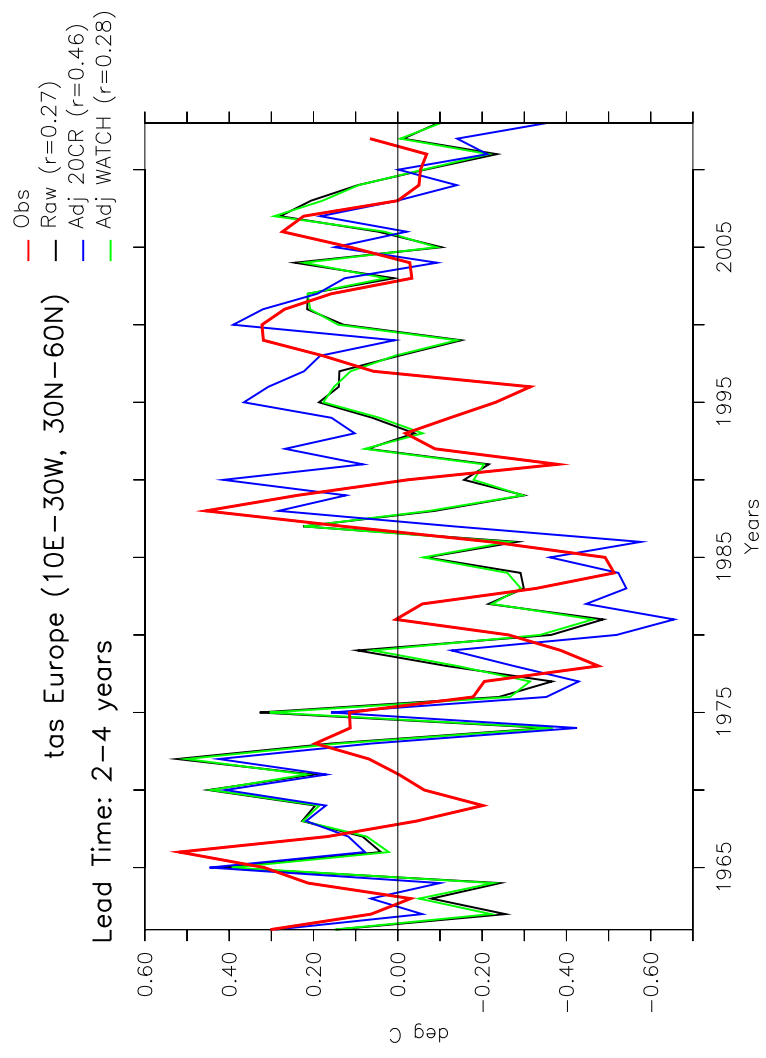




tas Europe (0-30W, 30N-60N)



tas Europe (10E-30W, 30N-60N)



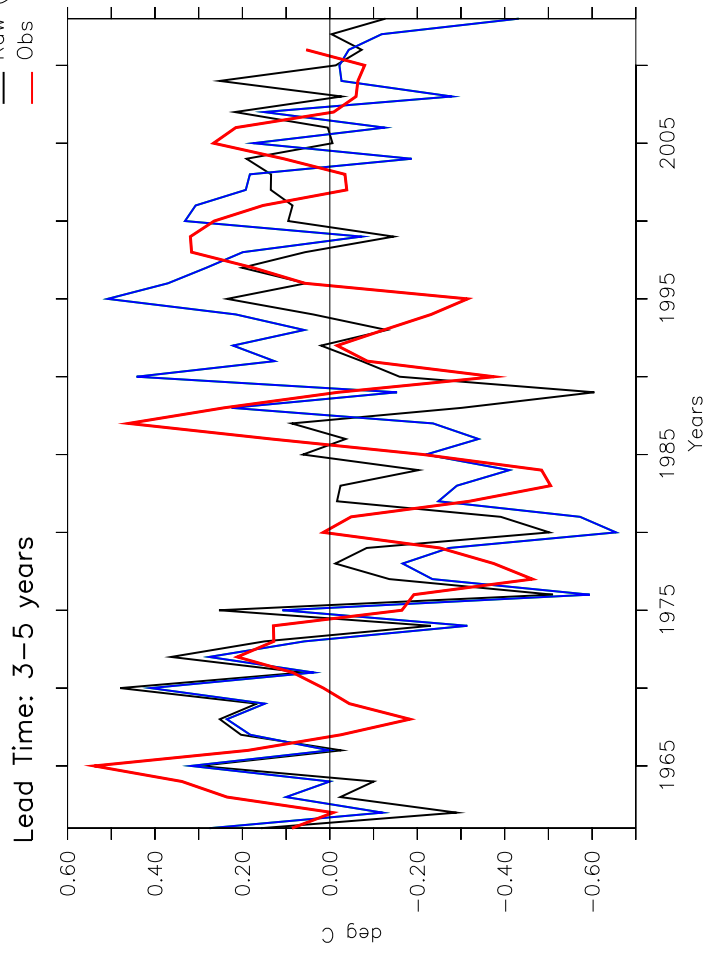
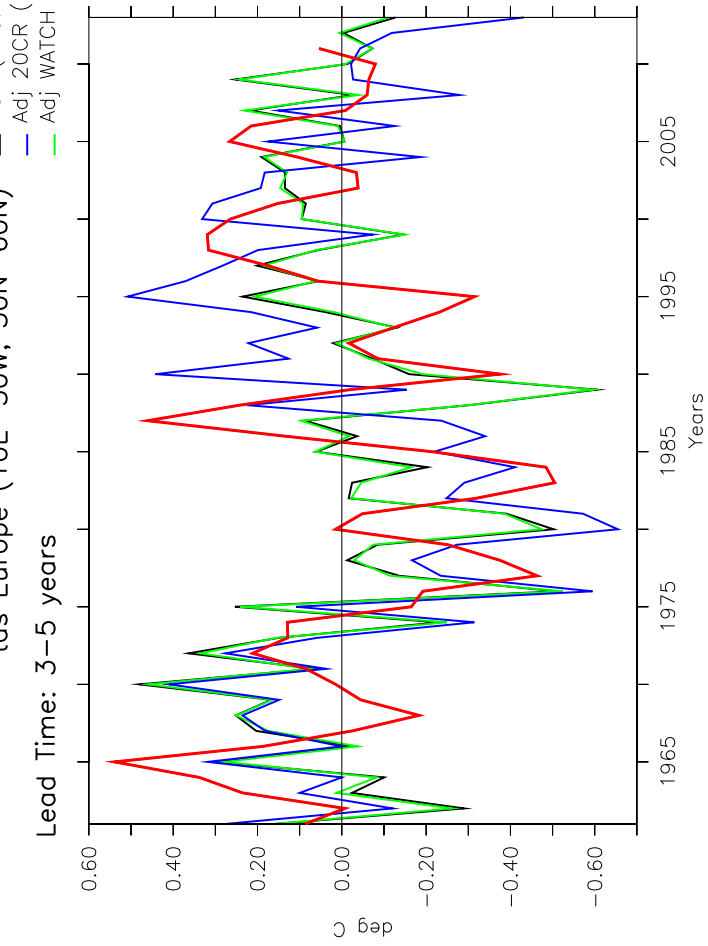
tas Europe (10E-30W, 30N-60N)
Lead Time: 3-5 years

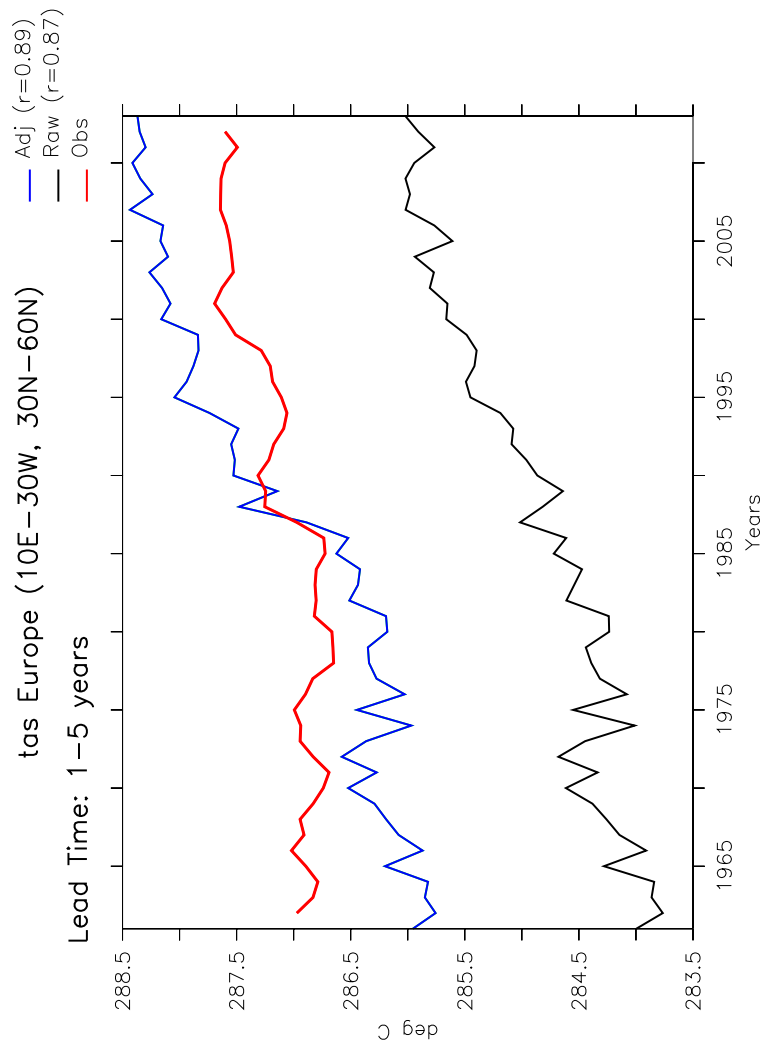
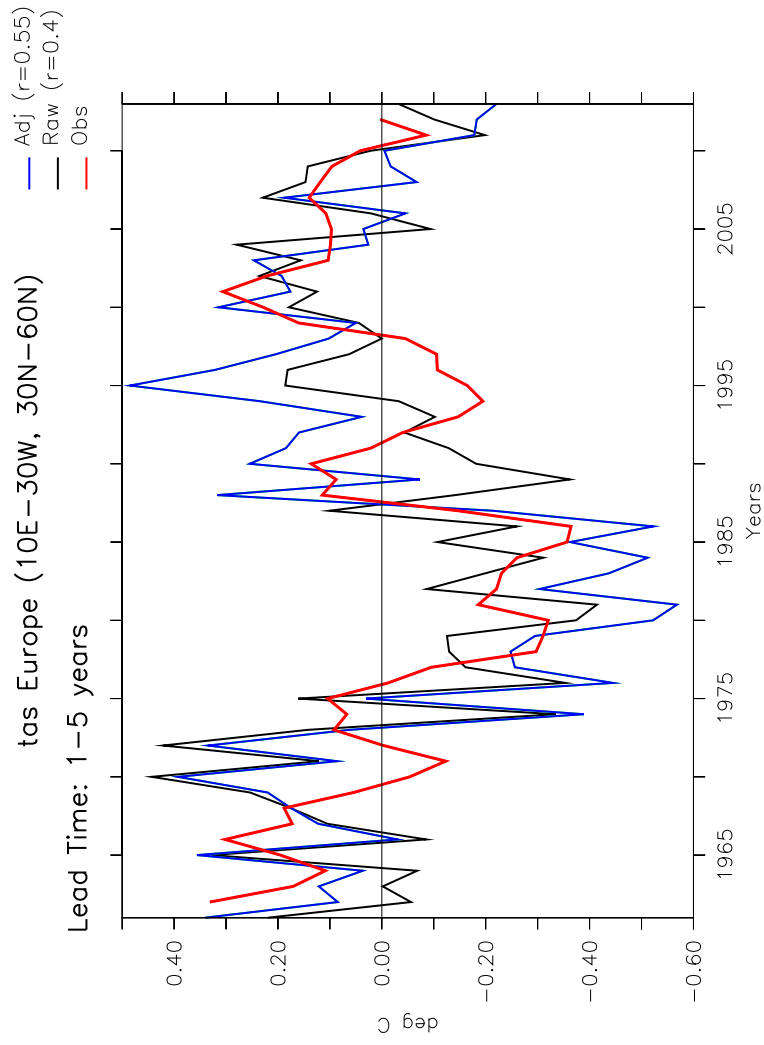
Obs (r=0.16)
Raw (r=0.24)
Adj 20CR (r=0.24)
Adj WATCH (r=0.17)

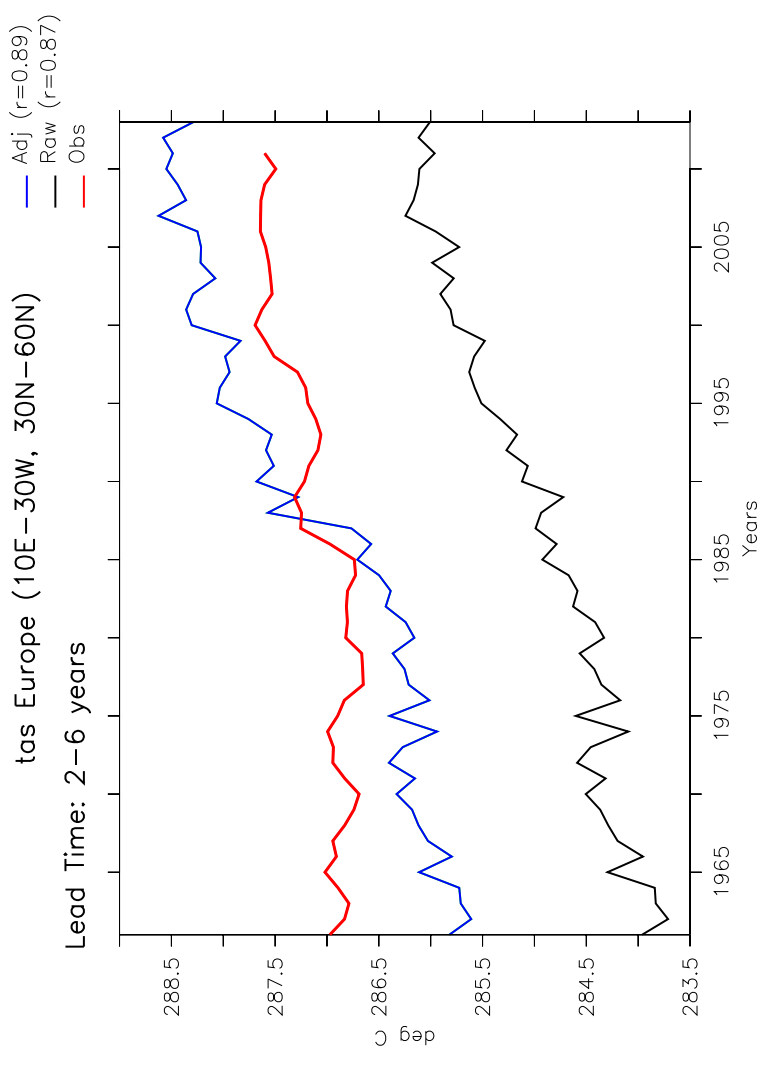
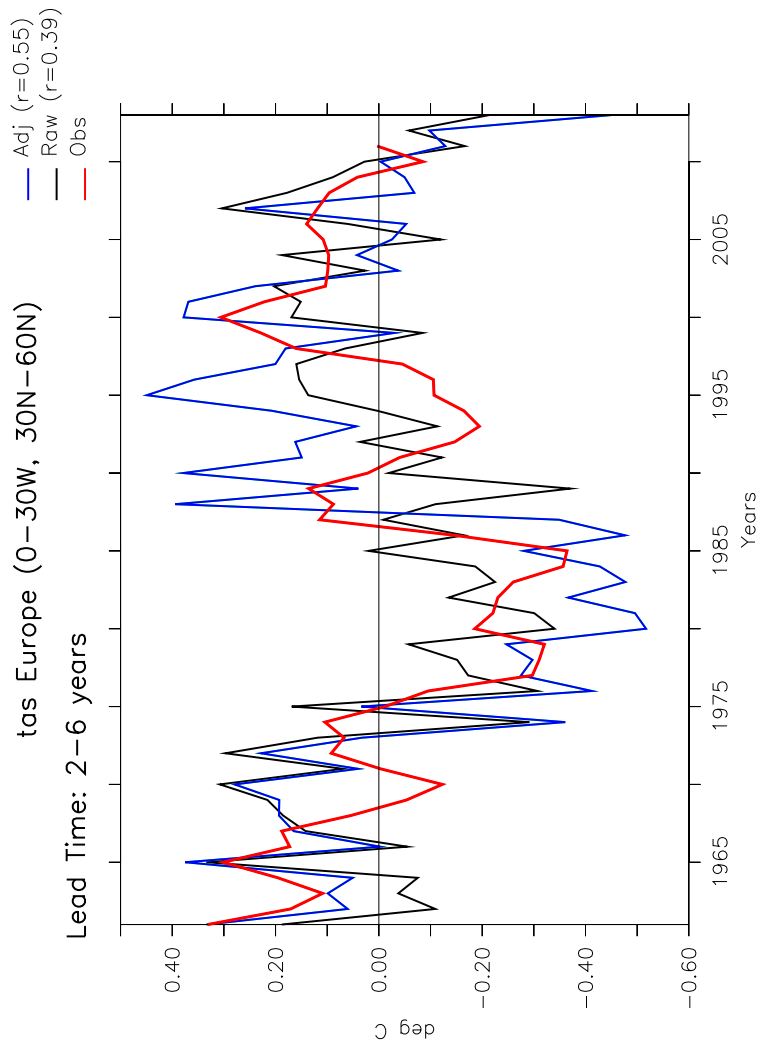
Adj (r=0.24)
Raw (r=0.16)
Obs

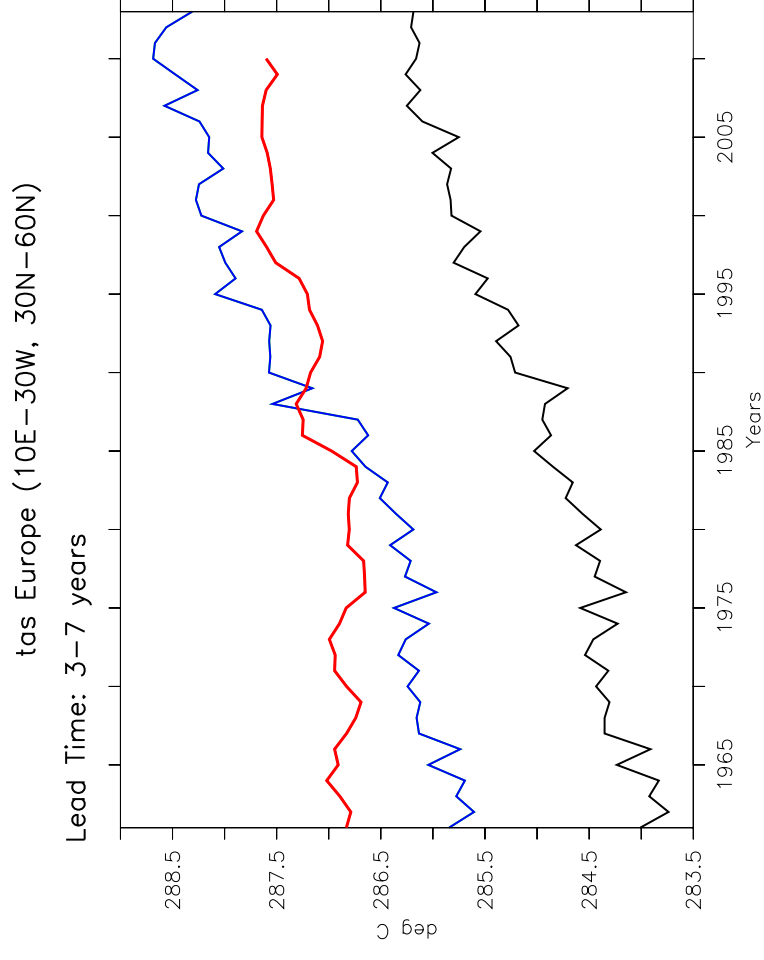
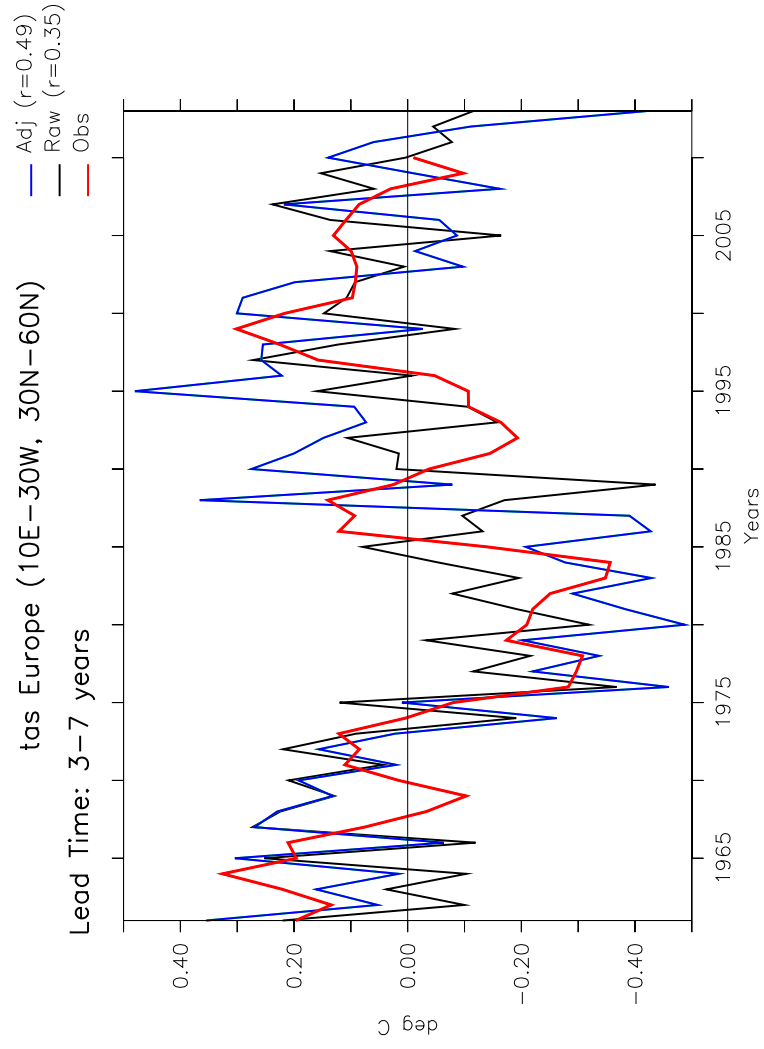
tas Europe (10E-30W, 30N-60N)
Lead Time: 3-5 years

Adj (r=0.24)
Raw (r=0.16)
Obs

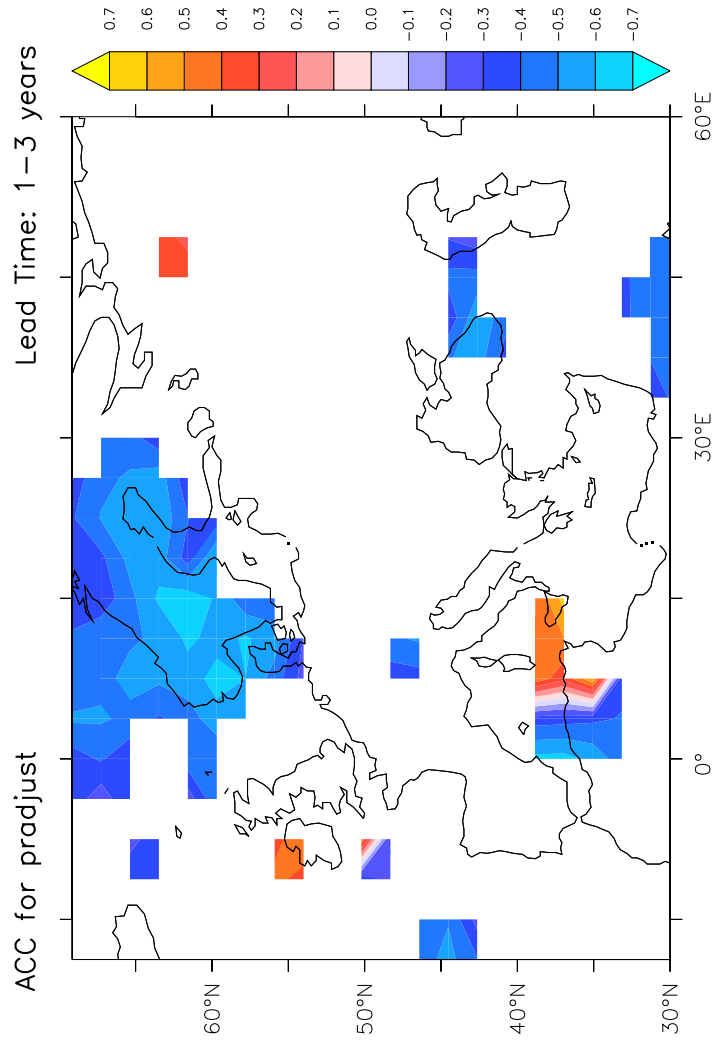




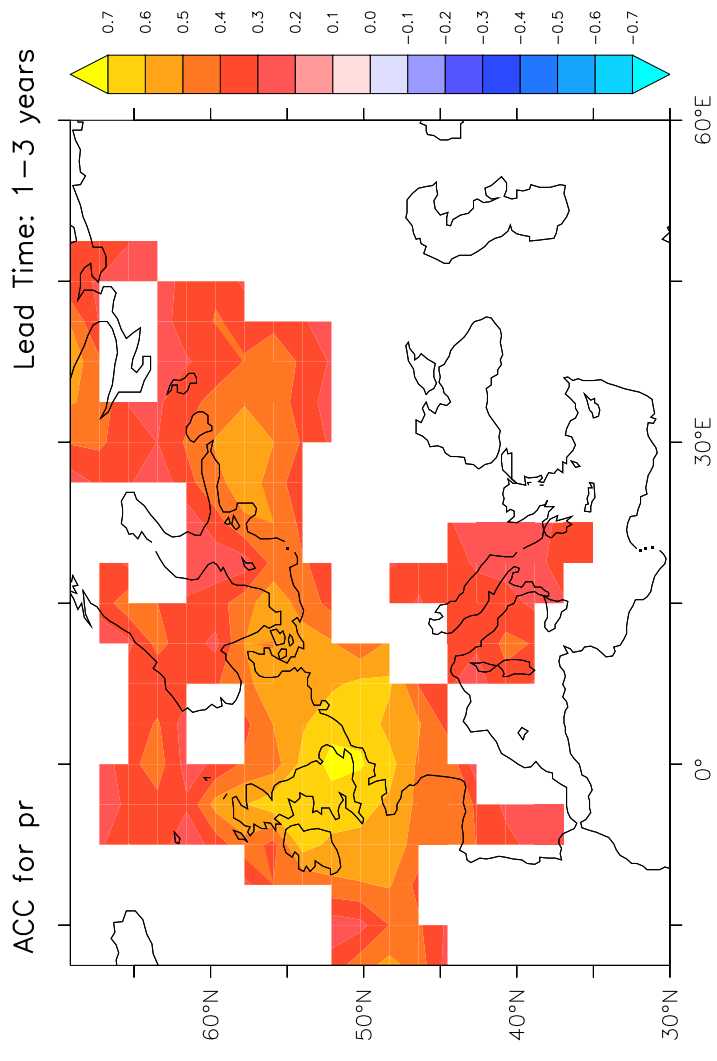




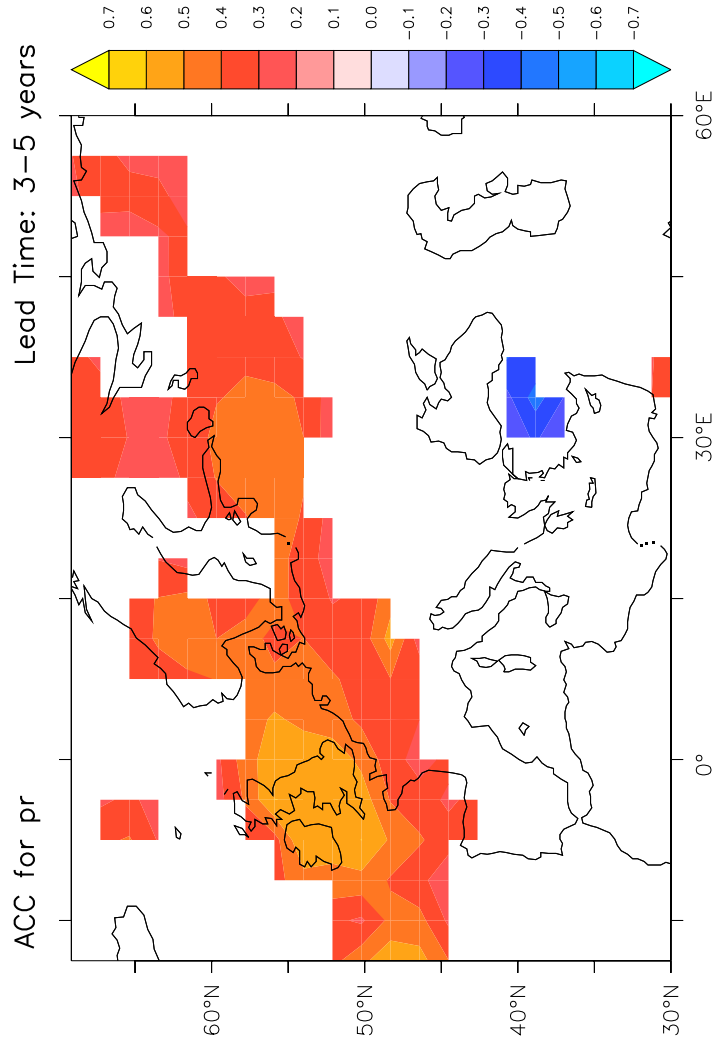
20CR adjusted vs 20CR



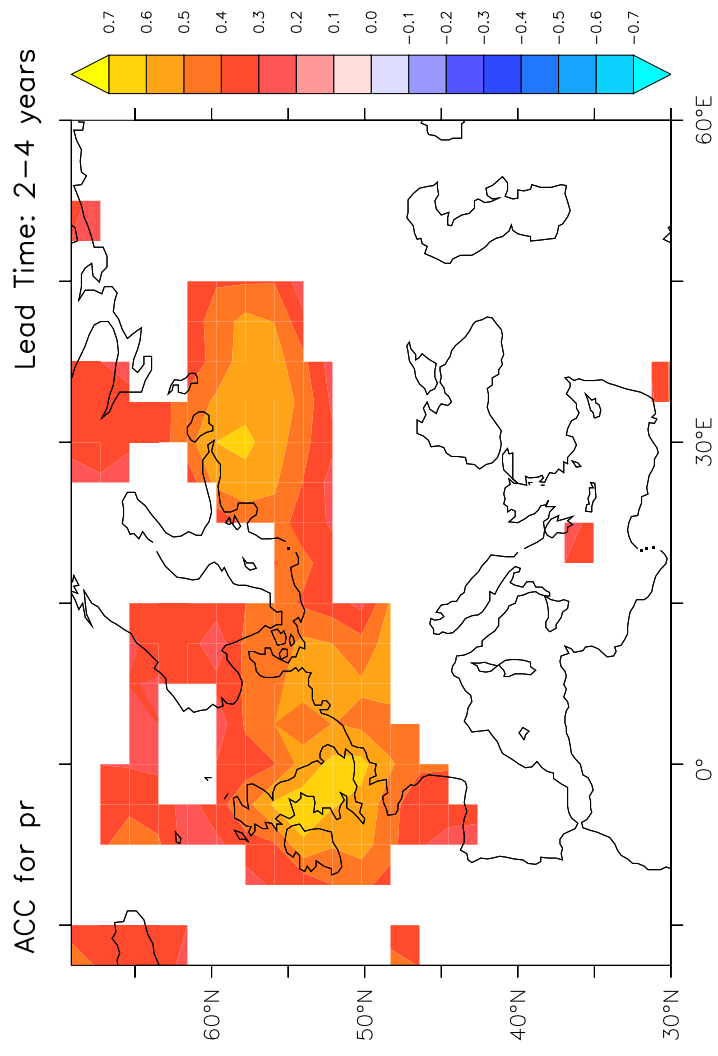
Raw IPSL vs 20CR



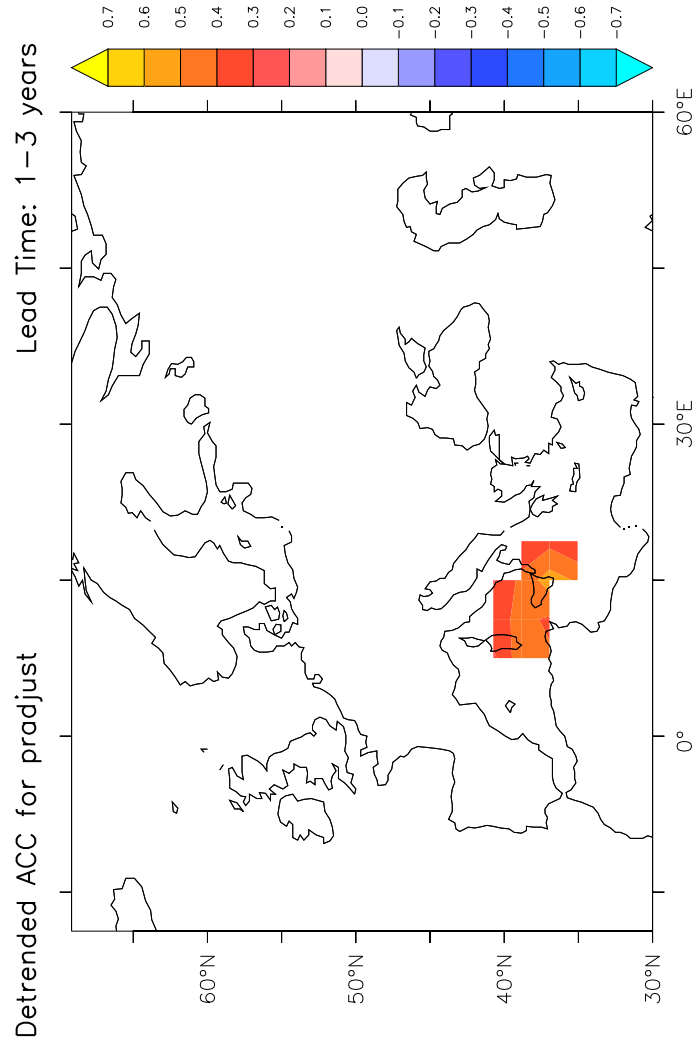
Raw IPSL vs 20CR



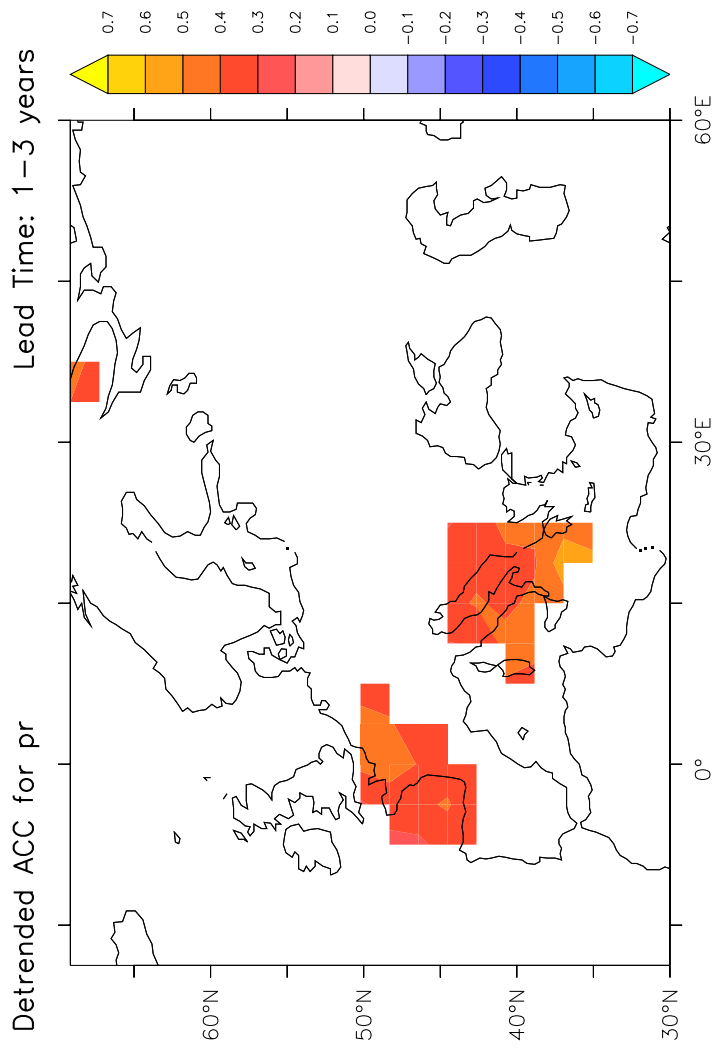
Raw IPSL vs 20CR

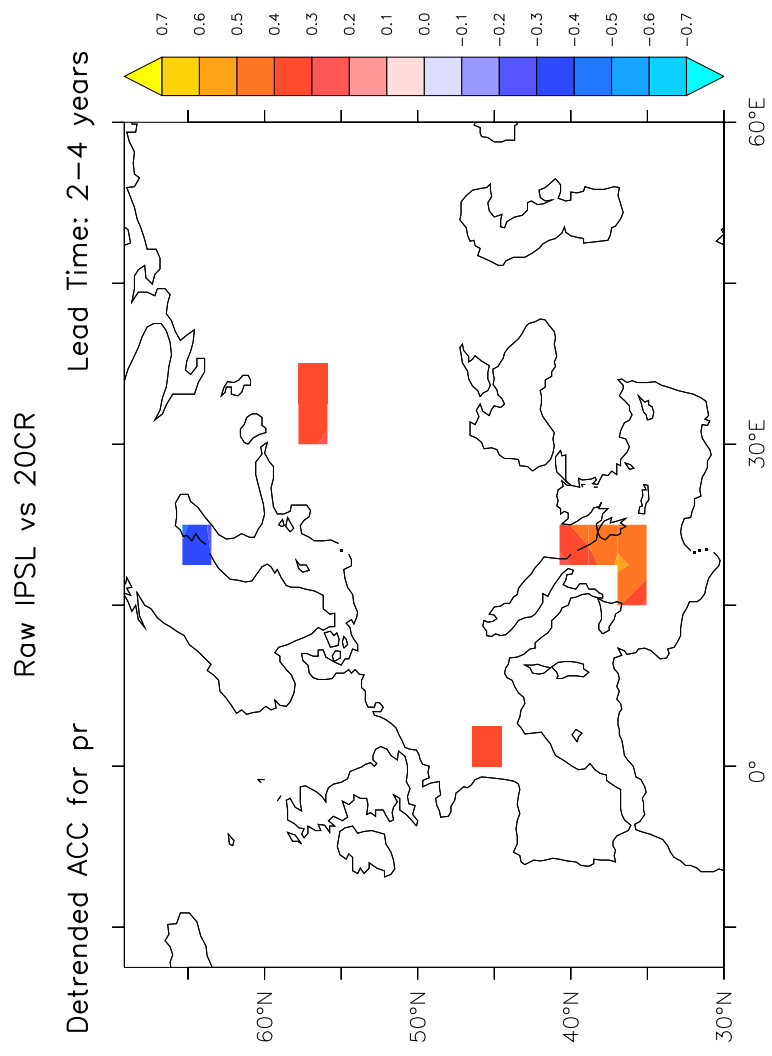


20CR adjusted vs 20CR

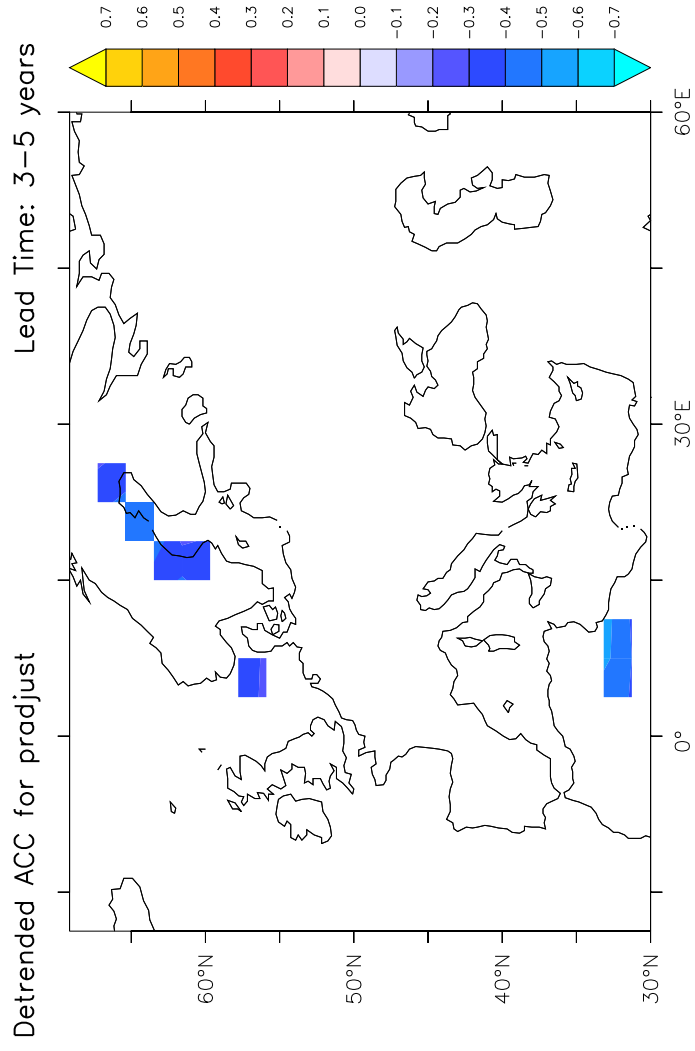


Raw IPSL vs 20CR

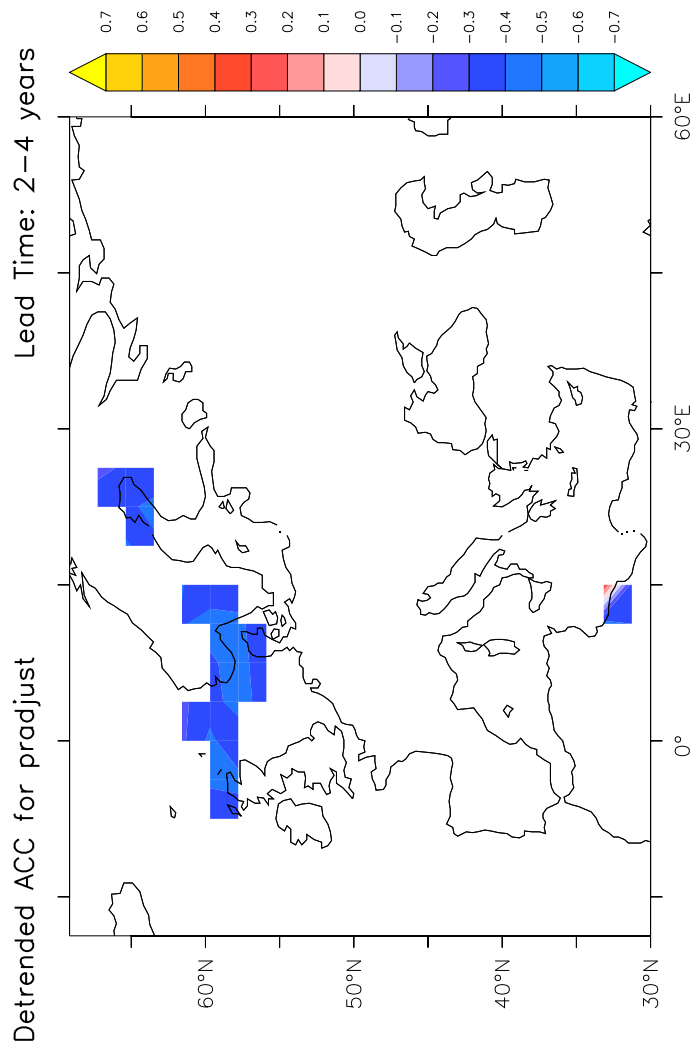




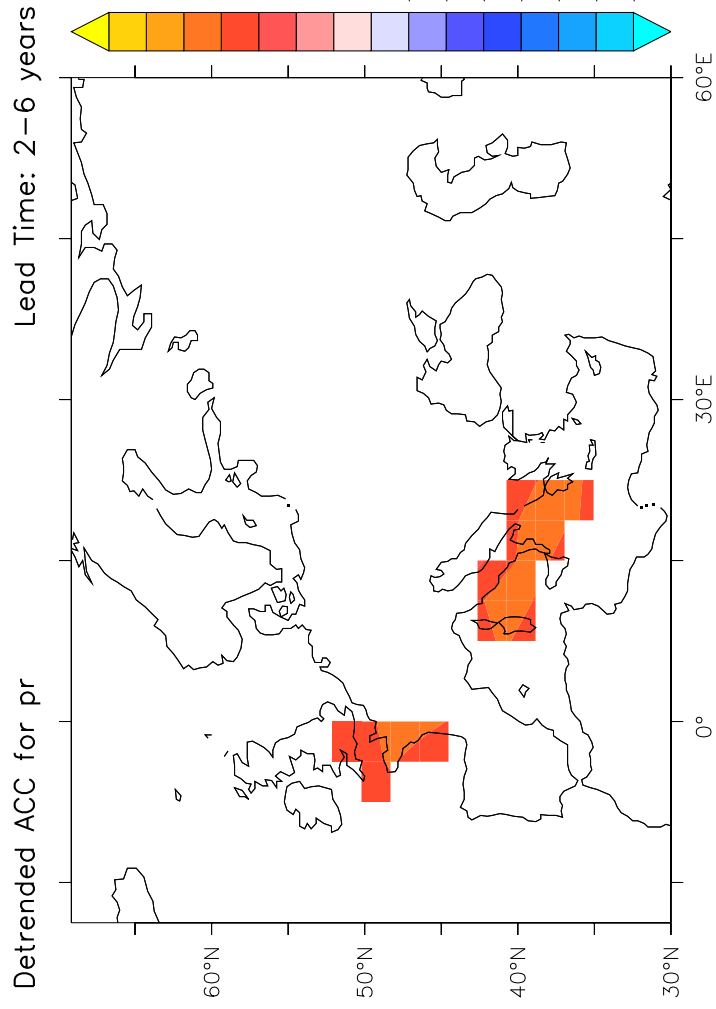
20CR adjusted vs 20CR



20CR adjusted vs 20CR



Raw IPSL vs 20CR



Raw IPSL vs 20CR

