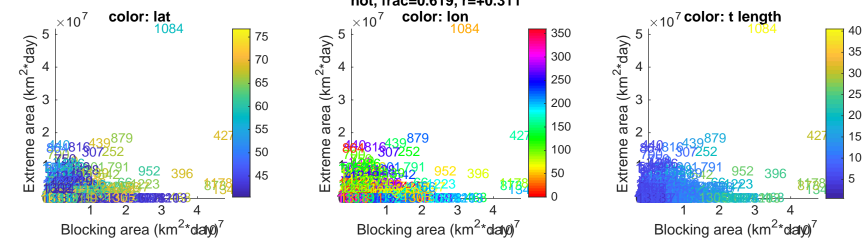
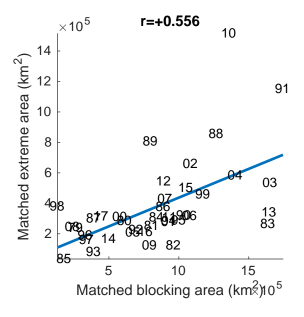
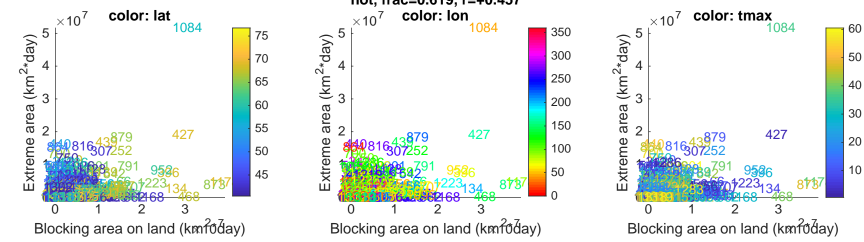
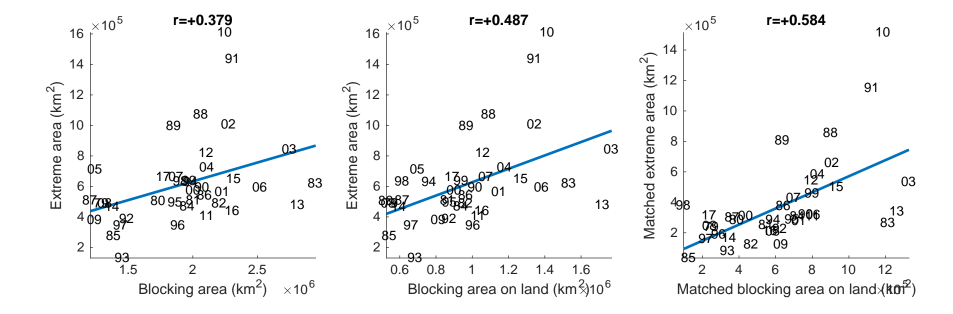
4a26: S06, 40N-, D=5,GHGNT=-10,GHGST=0,dphi=5 hot, frac=0.619, r=+0.311





4a26: S06, 40N-, D=5,GHGNT=-10,GHGST=0,dphi=5 hot, frac=0.619, r=+0.457





4a26: S06, 40N-, D=5,GHGNT=-10,GHGST=0,dphi=5

JJA blocking frequency (%)

matched blocking

unmatched blocking

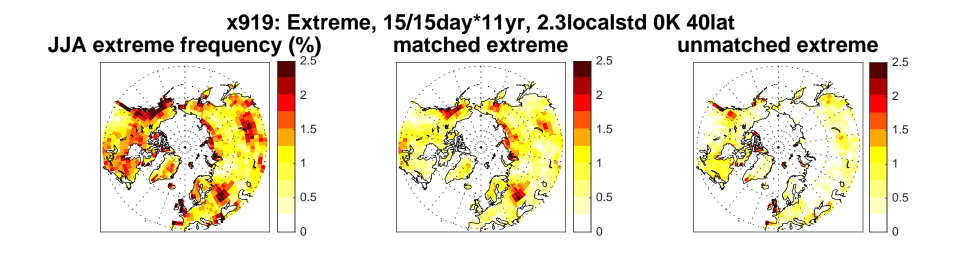
4

2

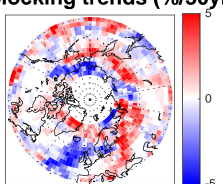
2

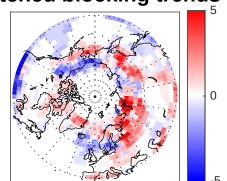
2

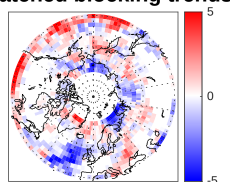
2



4a26: S06, 40N-, D=5,GHGNT=-10,GHGST=0,dphi=5
JJA blocking trends (%/30yr) matched blocking trends unmatched blocking trends

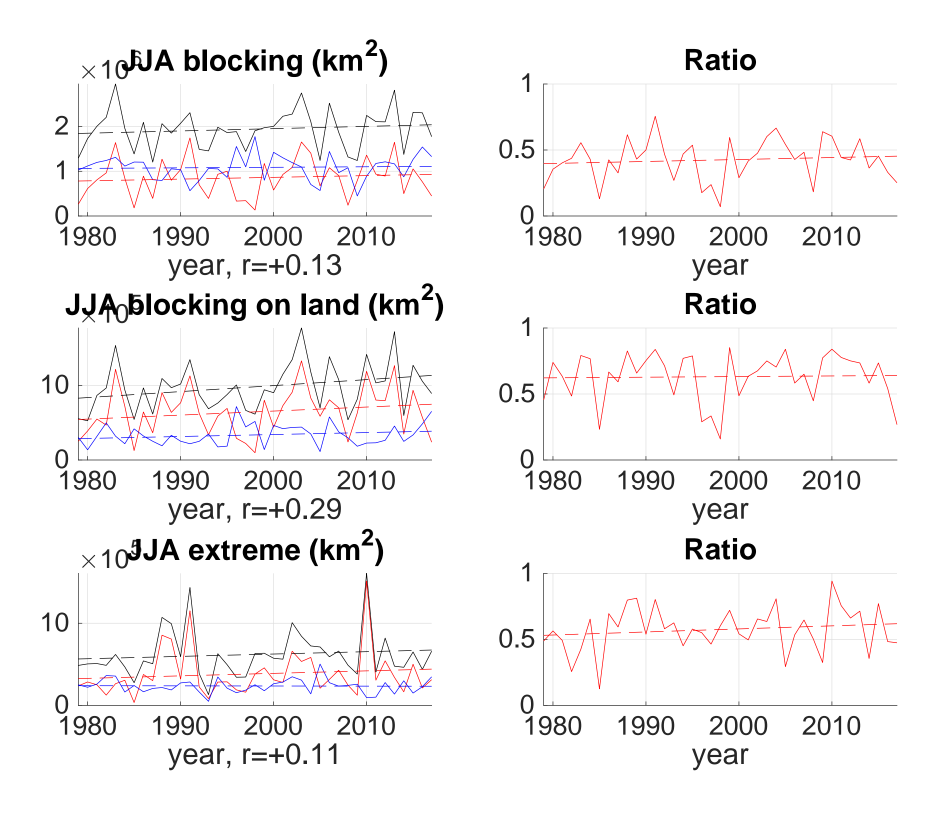


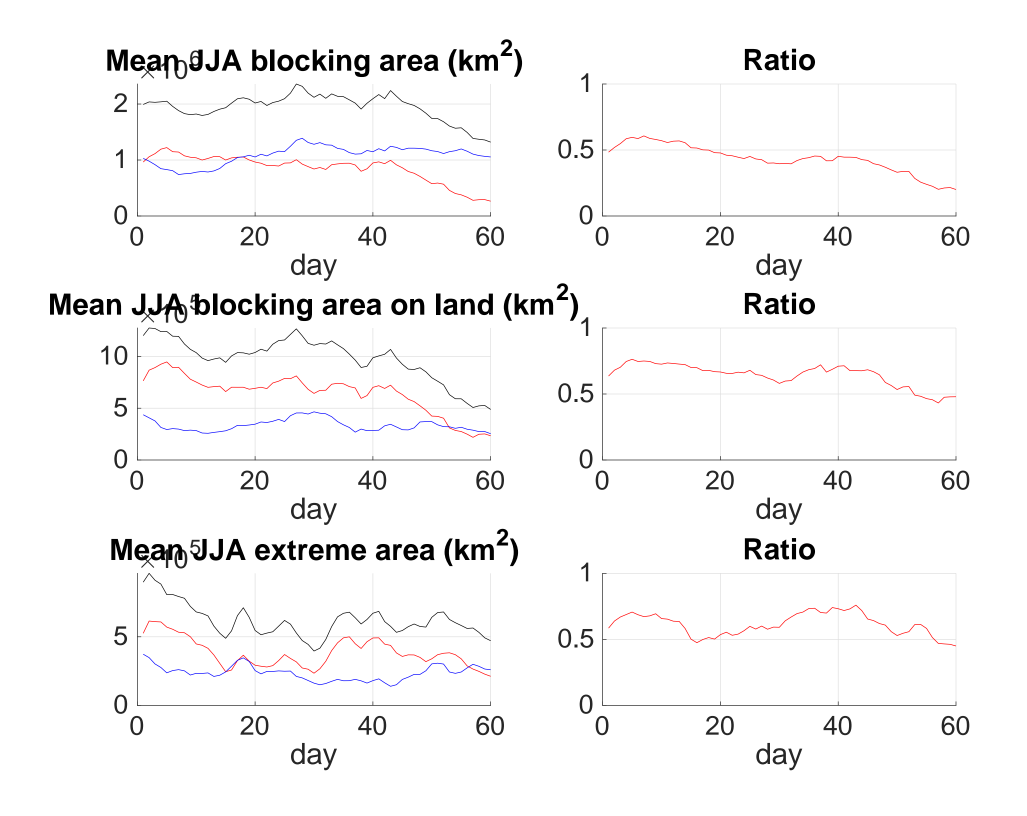




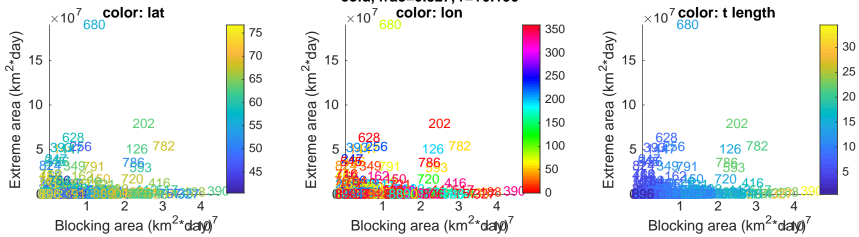
4a26: S06, 40N-, D=5,GHGNT=-10,GHGST=0,dphi=5

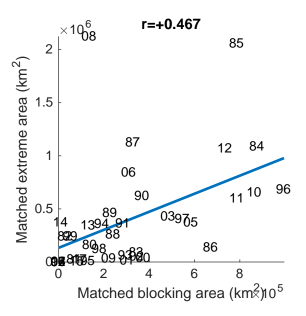
JJA extreme trends (%/30yr) matched extreme trends unmatched extreme trends



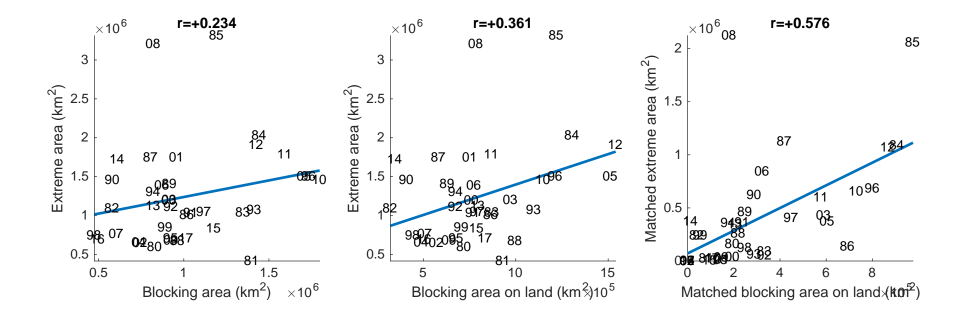


4a26: S06, 40N-, D=5,GHGNT=-10,GHGST=0,dphi=5 cold, frac=0.327, r=+0.190





4a26: S06, 40N-, D=5,GHGNT=-10,GHGST=0,dphi=5 cold, frac=0.327, r=+0.267 color: lat ×10⁷ ×10⁷ ~ color: lon ×10⁷ color: t length Extreme area (km²*day) Extreme area (km²*day) Extreme area (km²*day) Blocking area on land (km²dday) Blocking area on land (km²ddav) Blocking area on land (km²đđay)



4a26: S06, 40N-, D=5,GHGNT=-10,GHGST=0,dphi=5
DJF blocking frequency (%)

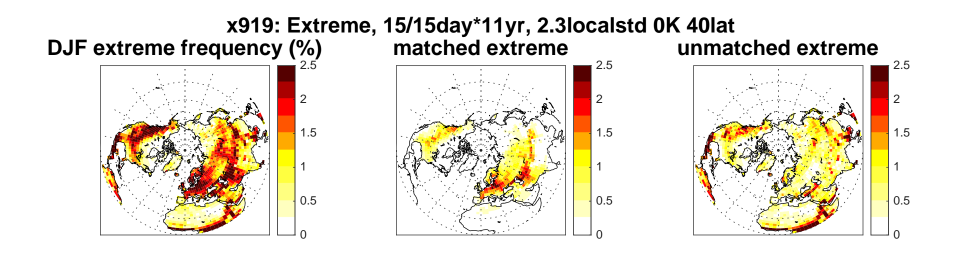
matched blocking

unmatched blocking

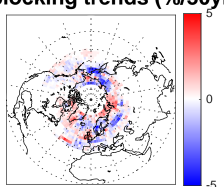
4

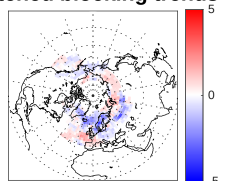
2

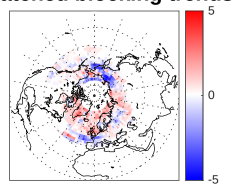
2



4a26: S06, 40N-, D=5,GHGNT=-10,GHGST=0,dphi=5
DJF blocking trends (%/30yr) matched blocking trends unmatched blocking trends







4a26: S06, 40N-, D=5,GHGNT=-10,GHGST=0,dphi=5
DJF extreme trends (%/30yr) matched extreme trends unmatched extreme trends

