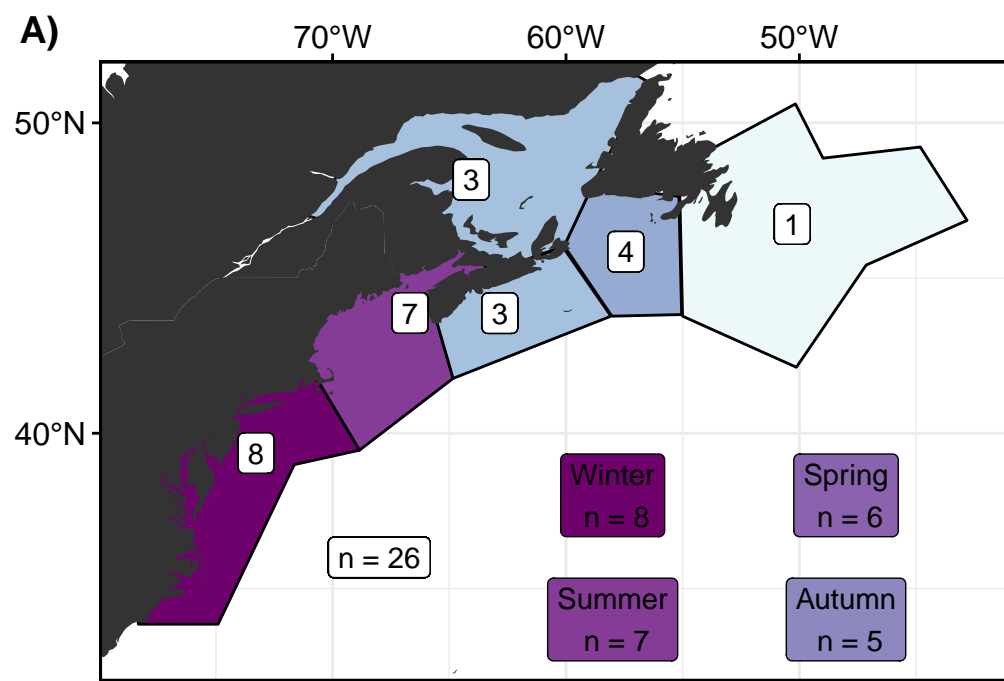
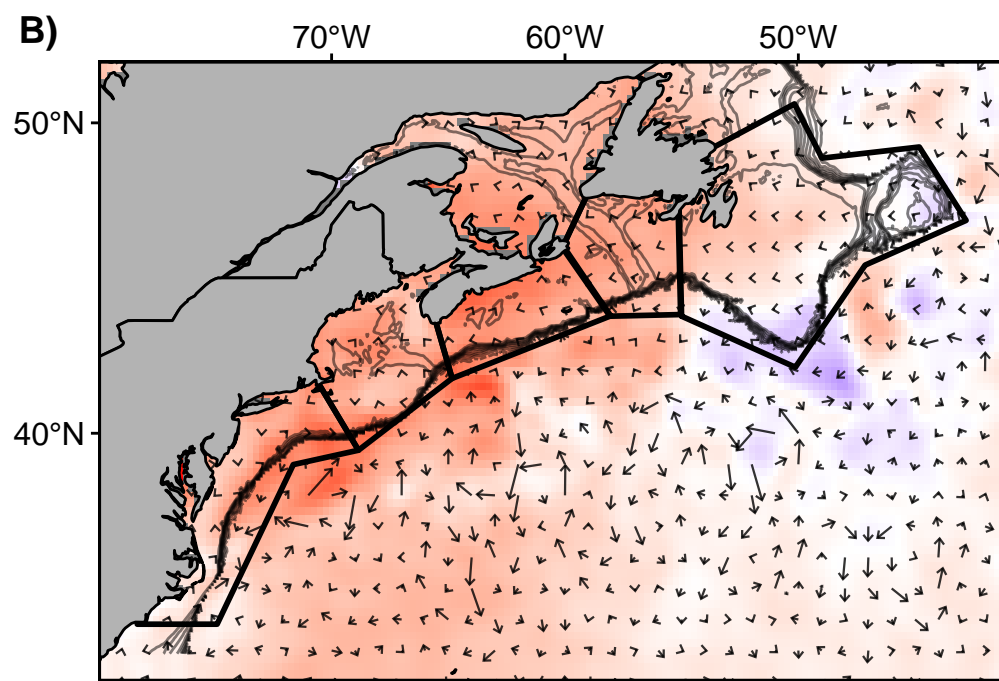


Node: 10



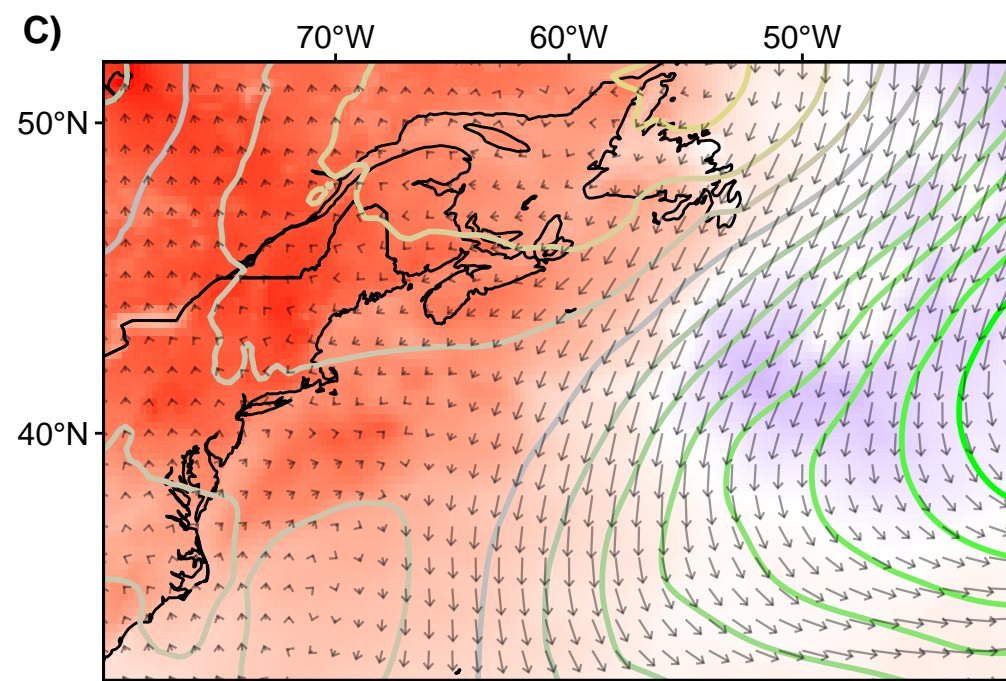
Proportion
of events

0.1 0.2 0.3



SST
anom. (°C)

-1 0 1 2

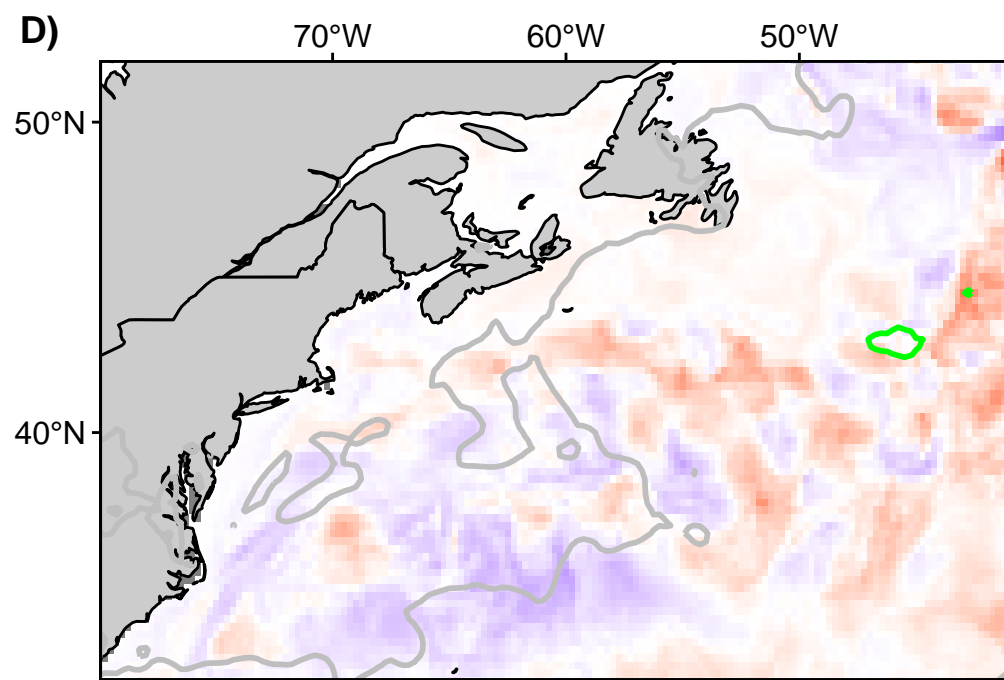


MSLP anom.
(hPa)

-300 -200 -100 0 100

Air temp.
anom. (°C)

0 1 2

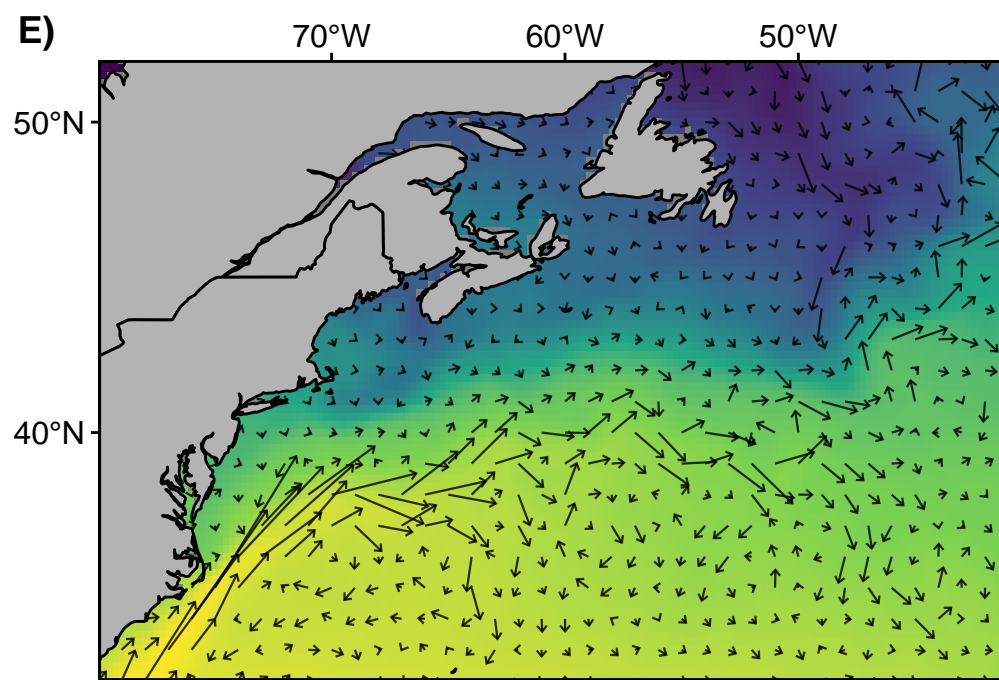


MLD
anom. (m)

-5 0 5 10 15

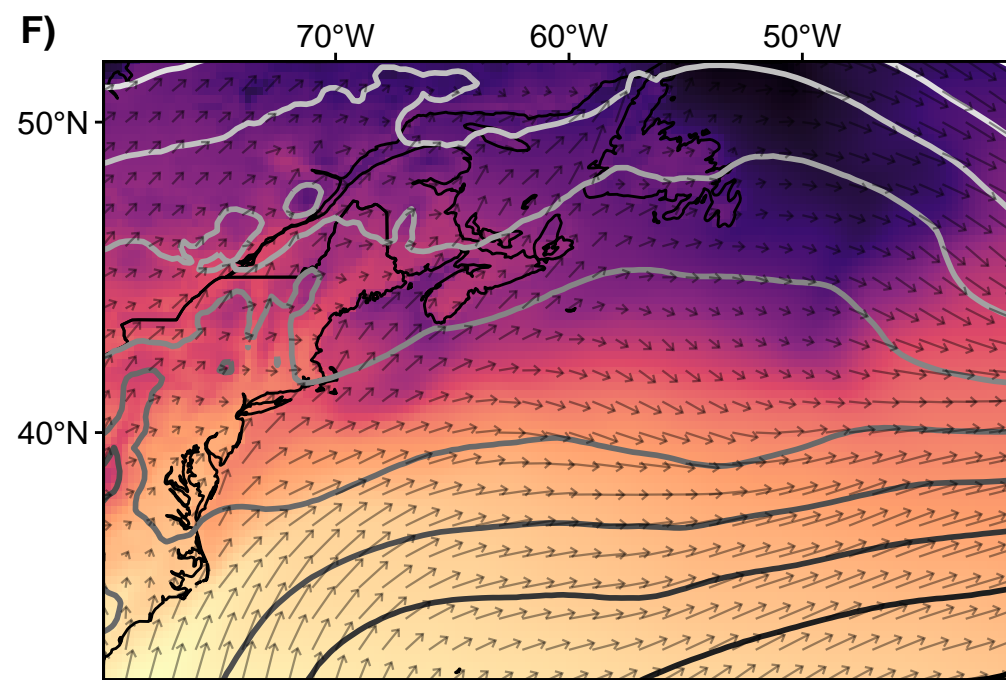
Qnet anom.
(W/m²)

-50 -40 -30 -20 -10 0



SST (°C)

5 10 15 20 25

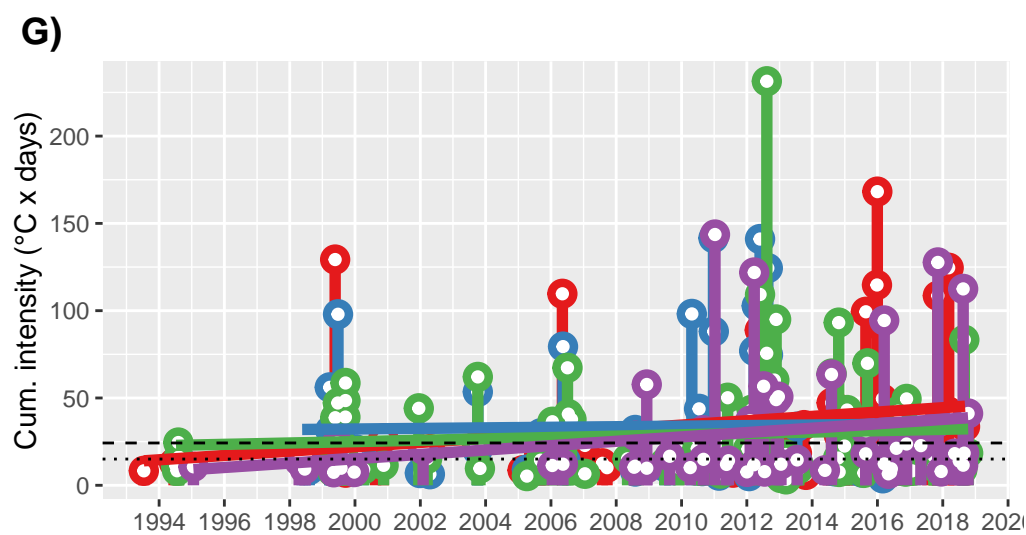


Air temp. (°C)

10 15 20 25

MSLP (hPa)

1012 1400 1600 1800 2000



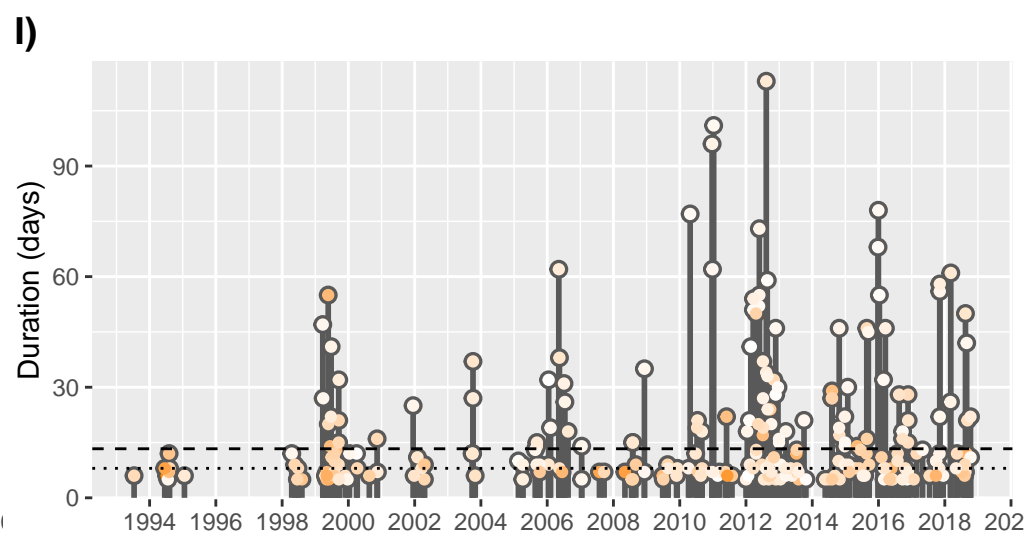
Season

Autumn Spring Summer Winter



Region

cbs gsl nfs
gm mab ss



Rate onset (°C x days)

0.1 0.2 0.3 0.4 0.5