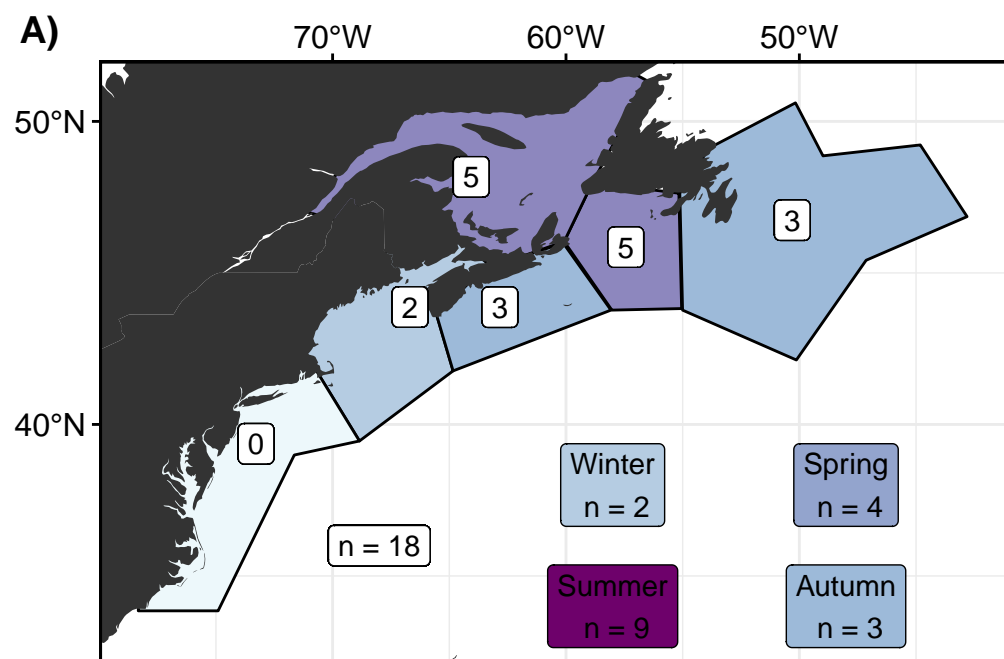
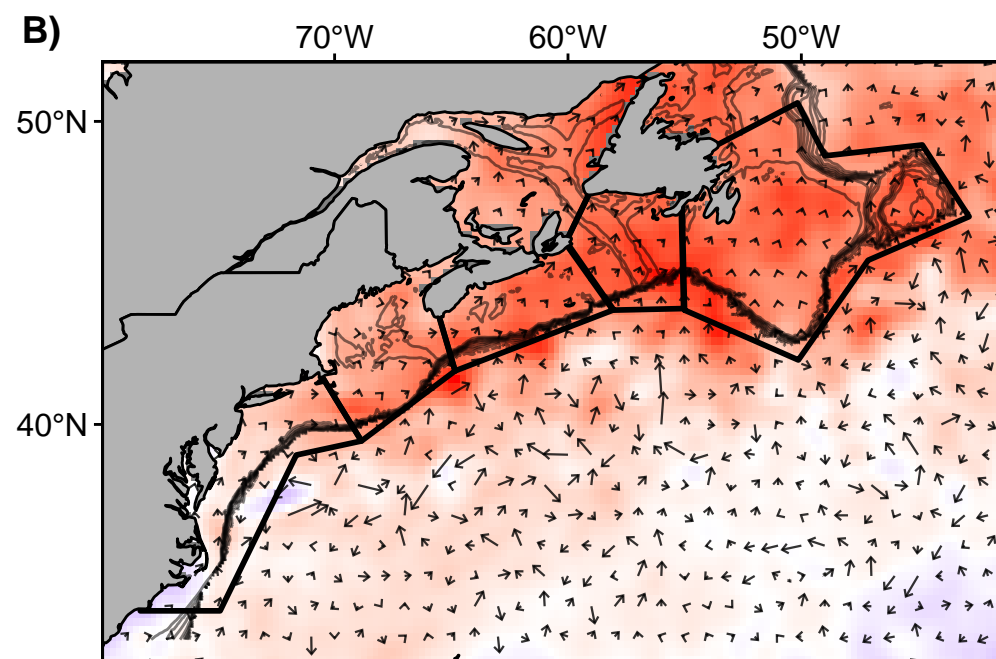


Node: 3



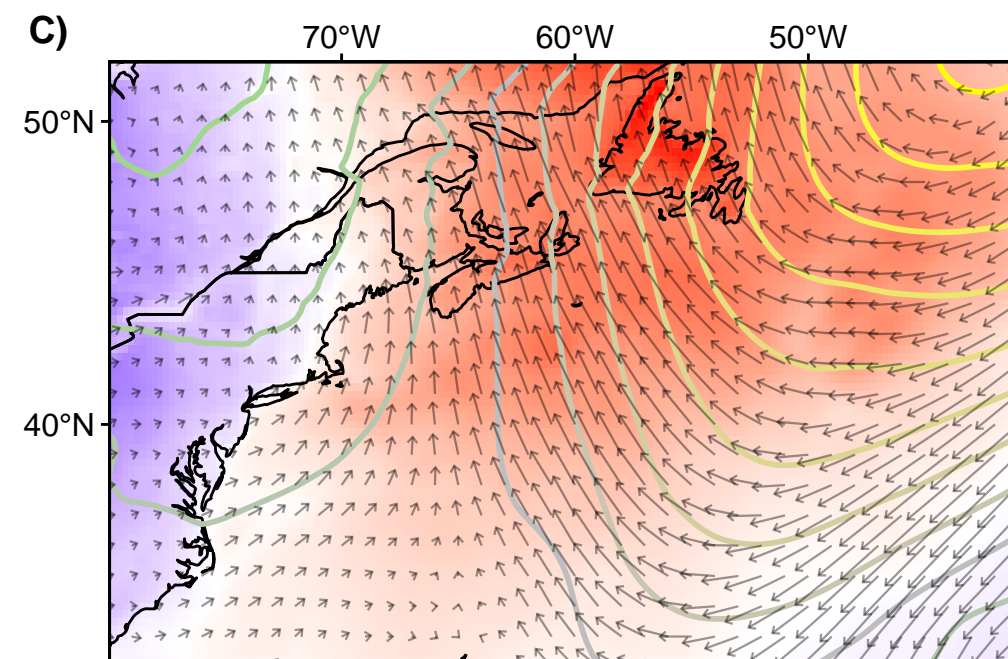
Proportion
of events

0.0 0.1 0.2 0.3 0.4 0.5



SST
anom. (°C)

-0.50 0.0 0.5 1.0 1.5 2.0

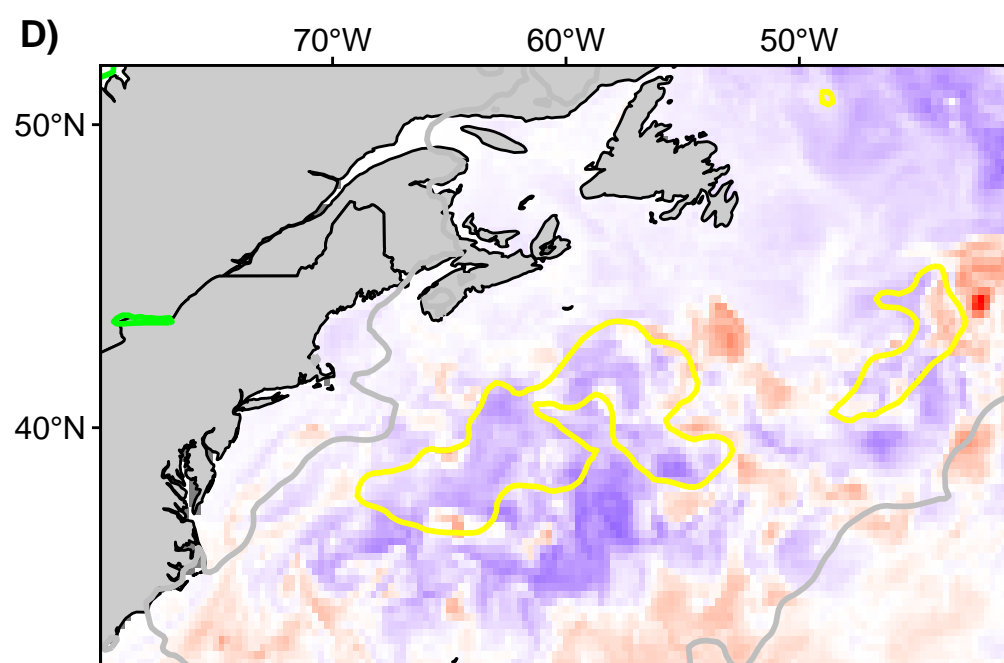


Air temp.
anom. (°C)

-1 0 1 2 3

MSLP anom.
(hPa)

-250 0 250 500 750

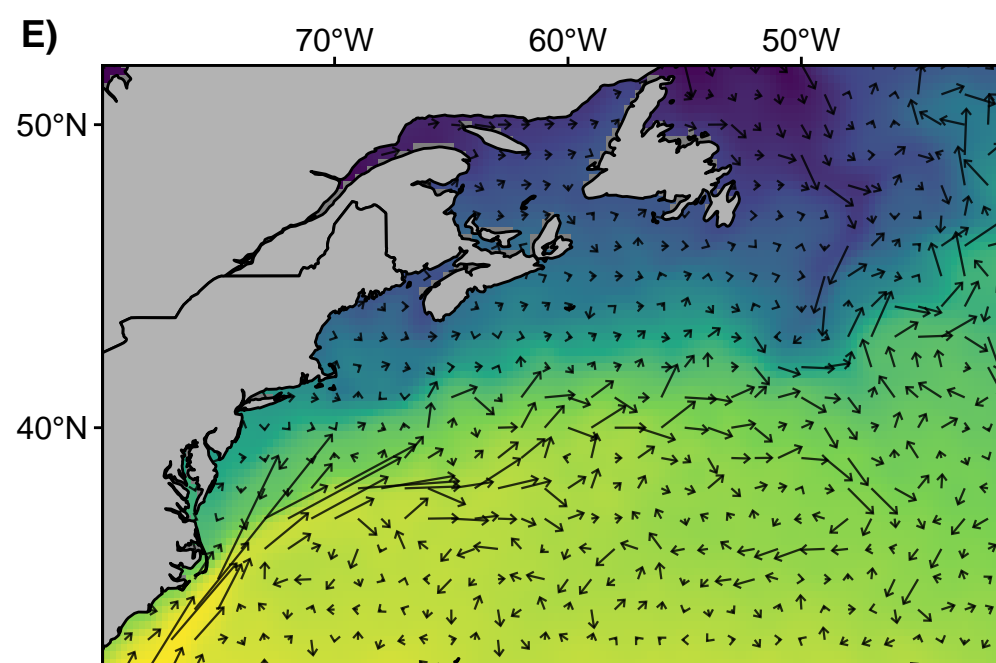


MLD
anom. (m)

-10 0 10 20

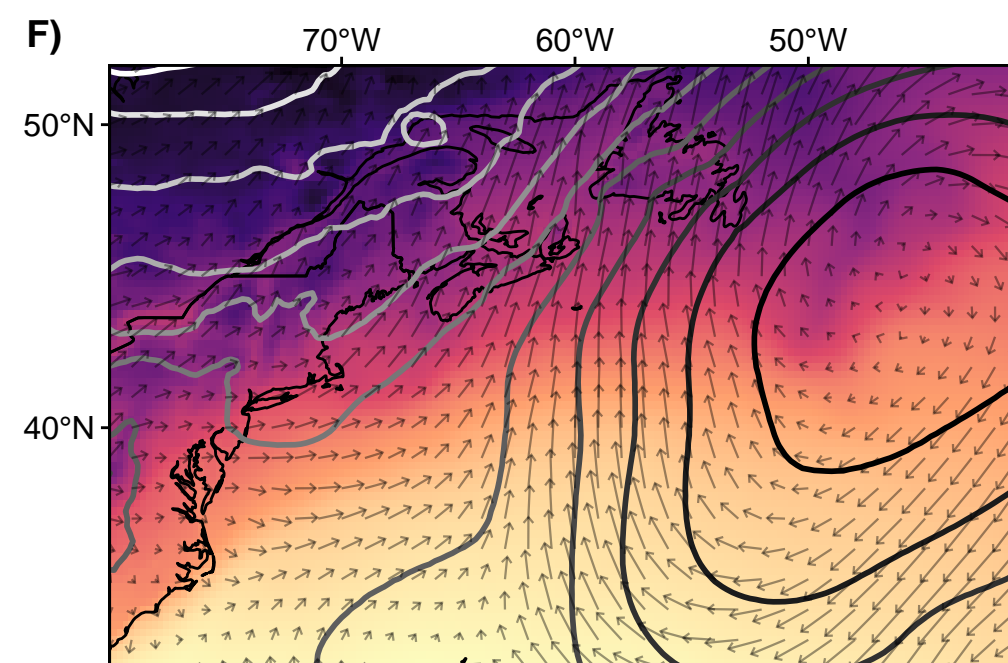
Qnet anom.
(W/m2)

-50 -25 0 25 50



SST (°C)

10 15 20 25

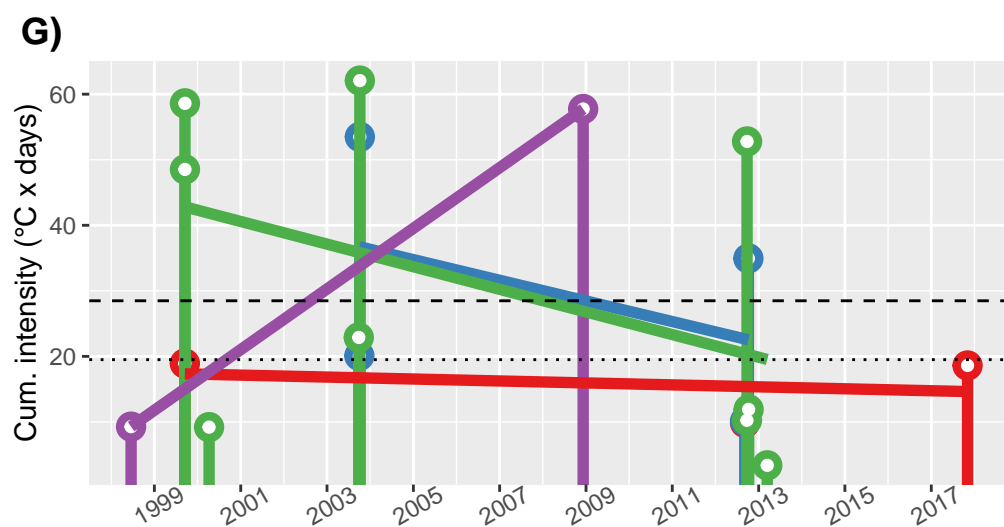


Air temp. (°C)

5 10 15 20 25

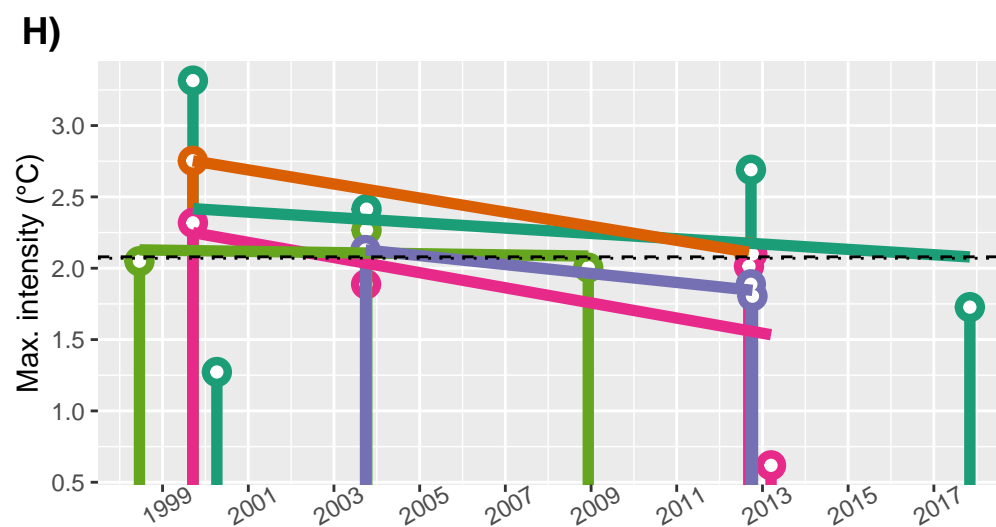
MSLP (hPa)

101 1100 3000 5000 7000 9000 10100



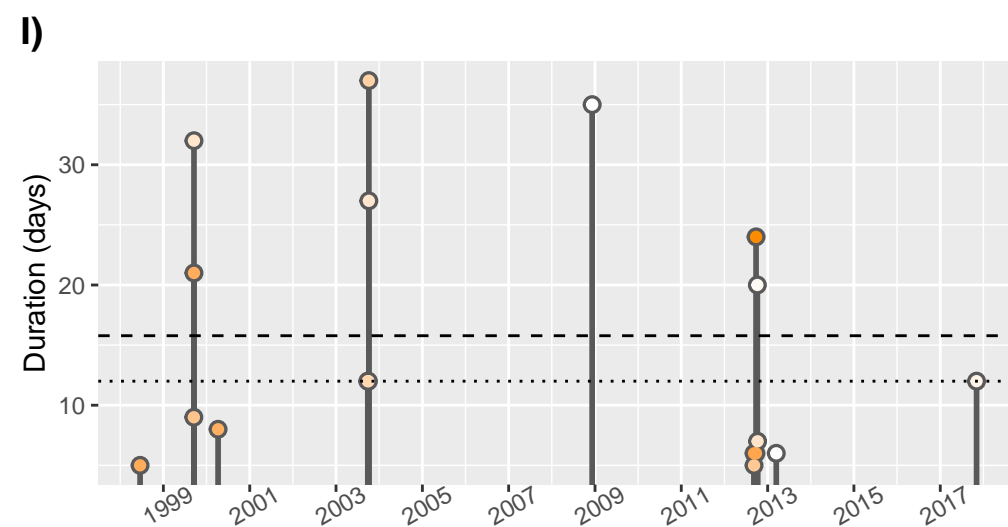
Season

Autumn Spring Summer Winter



Region

cbs gm gsl nfs ss



Rate onset (°C x days)

0.05 0.10 0.15 0.20