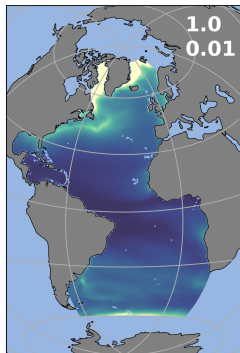


a

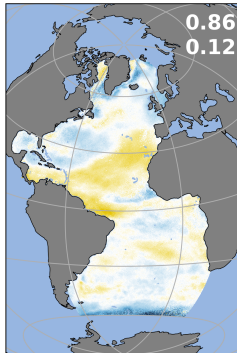
Noise model: NIG



0.0 0.5 1.0 1.5
 $\sigma(T_{2m})$ [$^{\circ}\text{C}$]

b

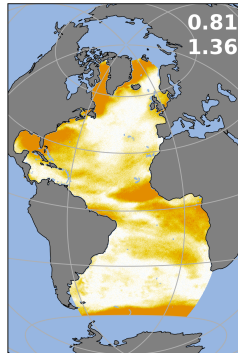
Noise model: NIG



-1 0 1
 $\text{Skewness}(T_{2m})$ [-]

c

Noise model: NIG



-1 0 1
 $\text{Kurtosis}(T_{2m})$ [-]

d

Noise model: NIG



-0.05 0.00 0.05
 $\Delta\sigma(T_{2m})$ [$^{\circ}\text{C}$]

e

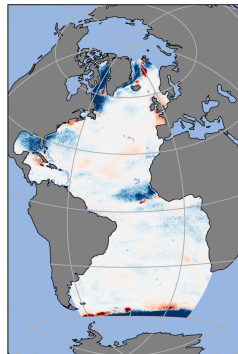
Noise model: NIG



-1 0 1
 $\Delta\text{Skewness}(T_{2m})$ [-]

f

Noise model: NIG



-1 0 1
 $\Delta\text{Kurtosis}(T_{2m})$ [-]