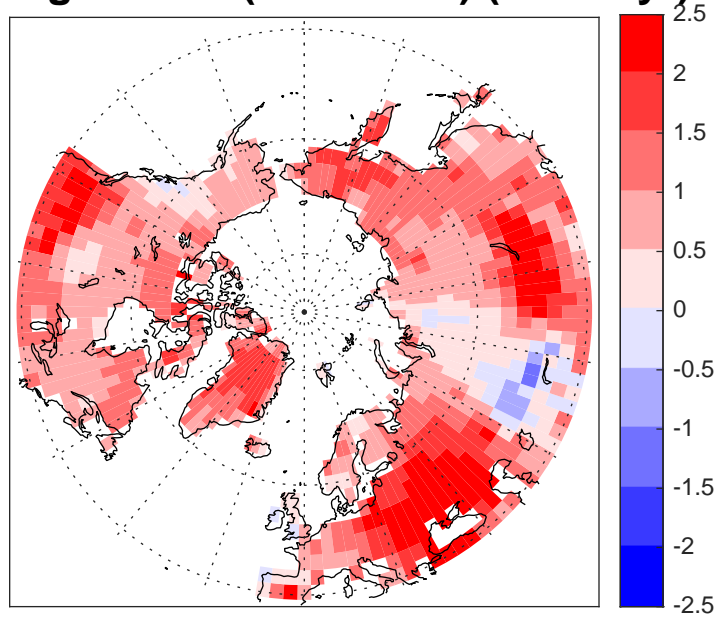
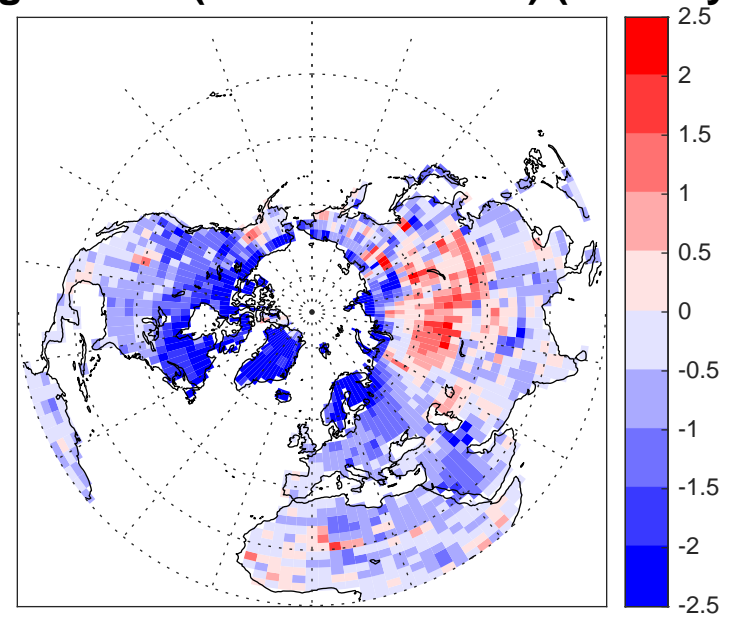
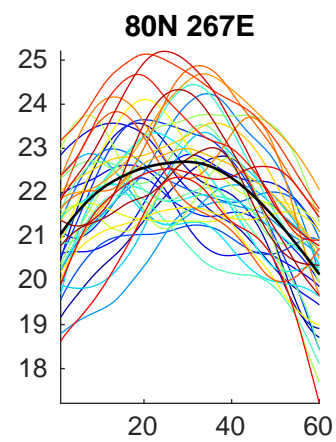
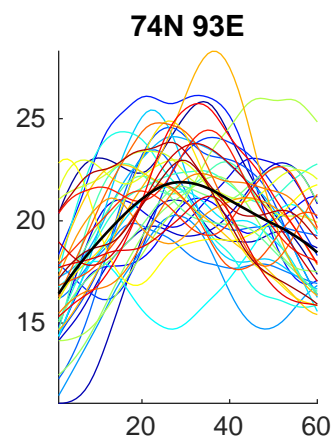
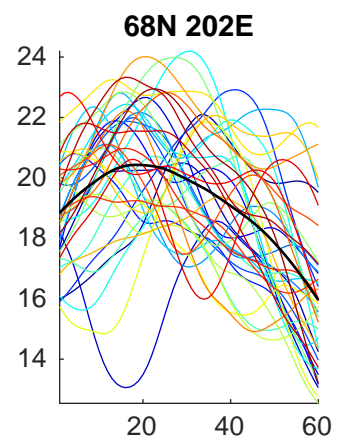
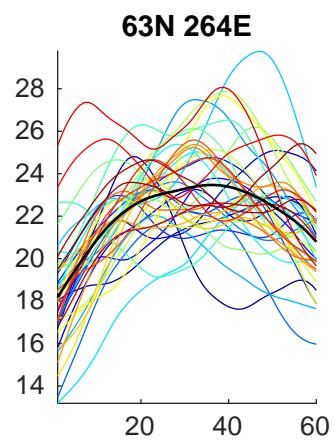
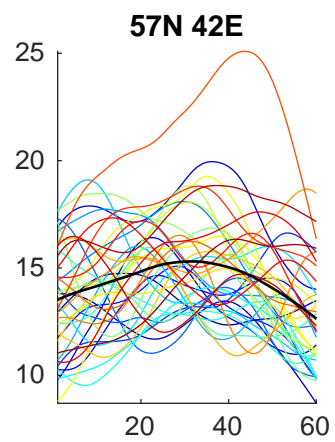
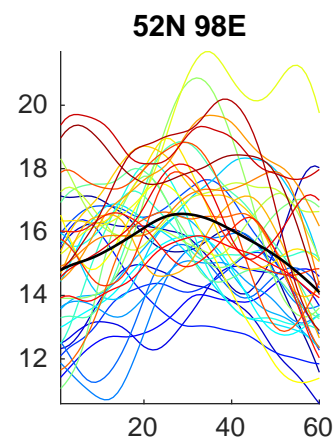
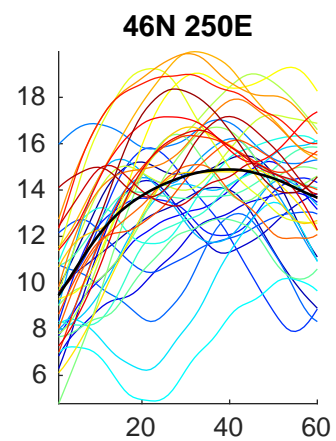
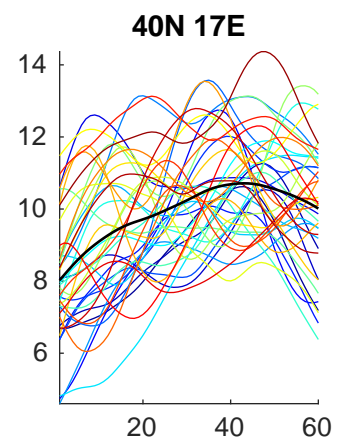


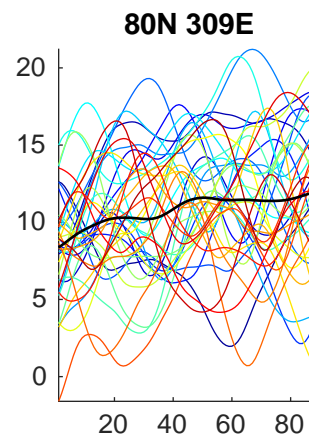
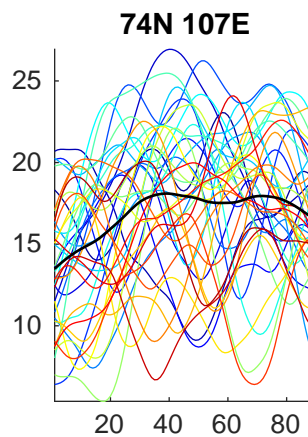
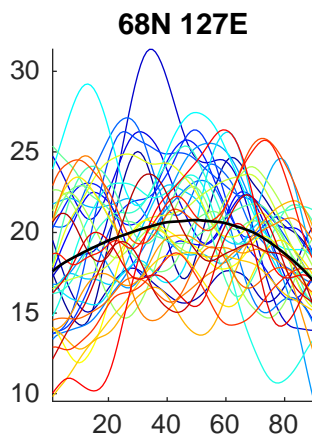
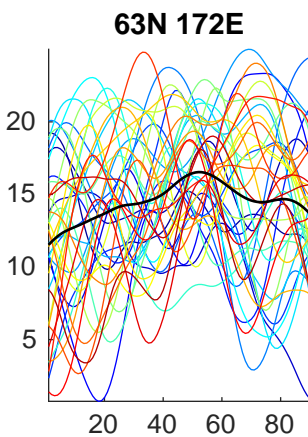
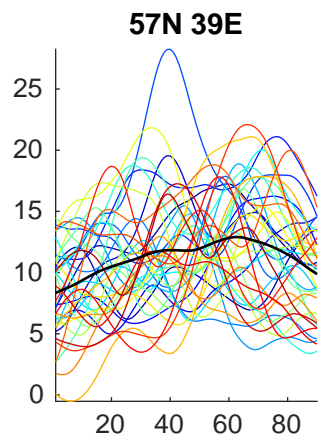
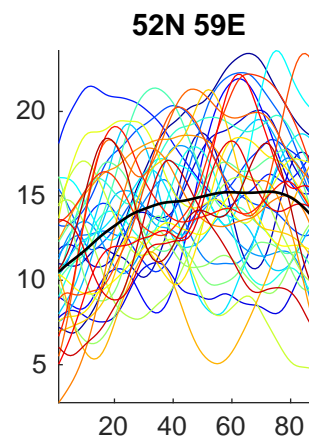
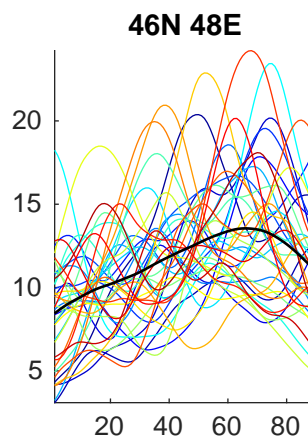
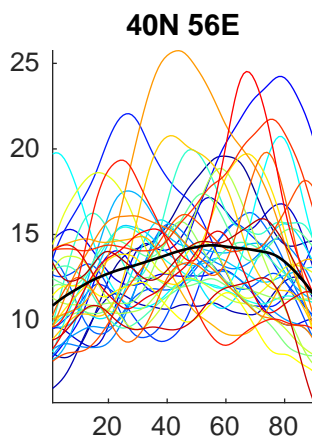
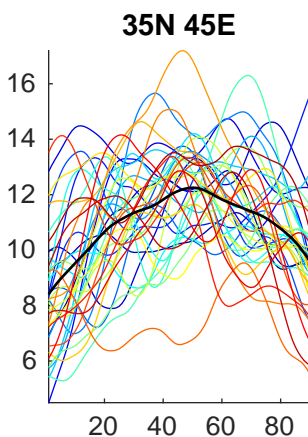
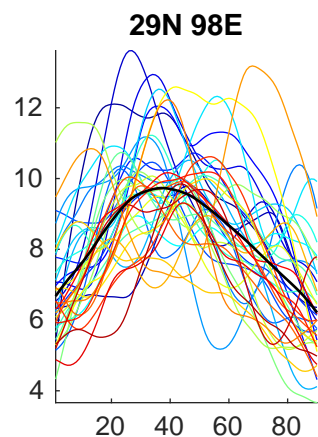
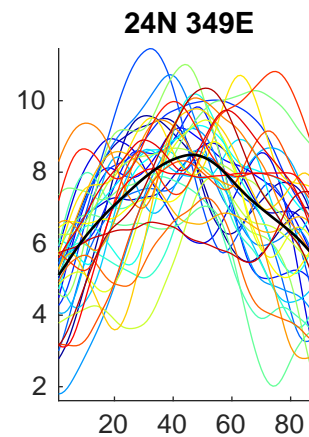
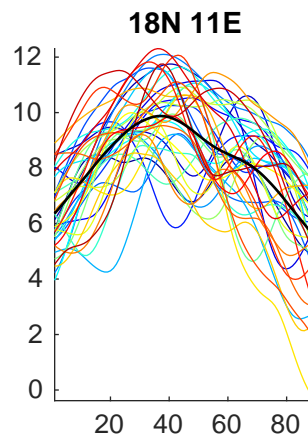
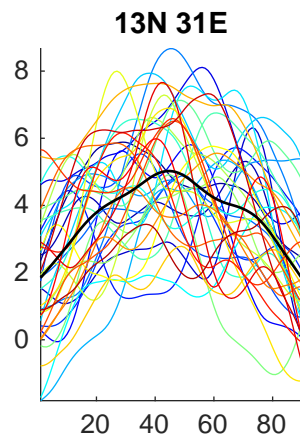
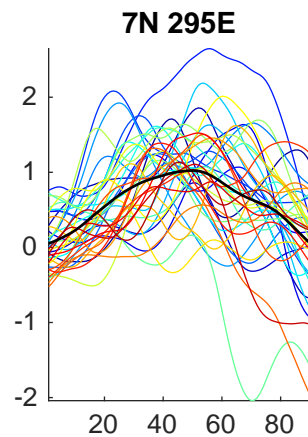
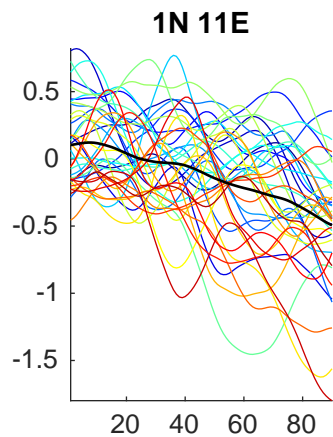
**x919: Extreme, 15/15day\*11yr, 2.3localstd 0K 40lat**  
**JJA Wgt trends (1979-2017) (unit/30yr)**

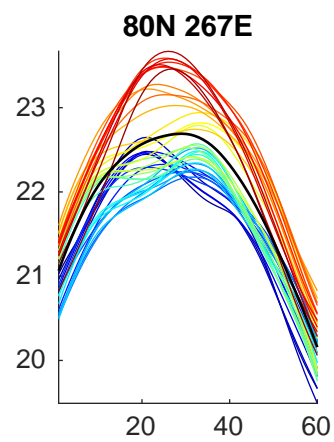
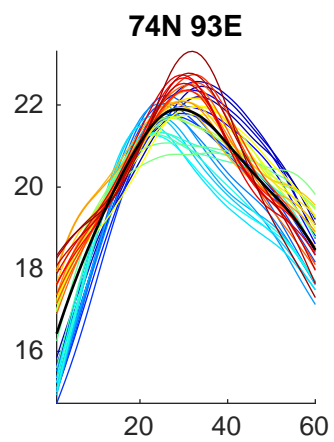
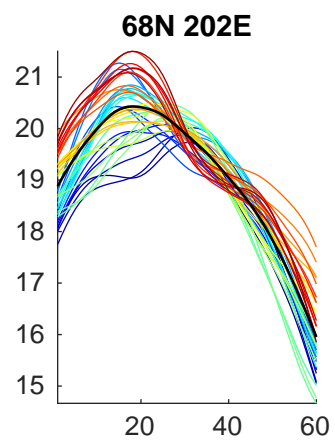
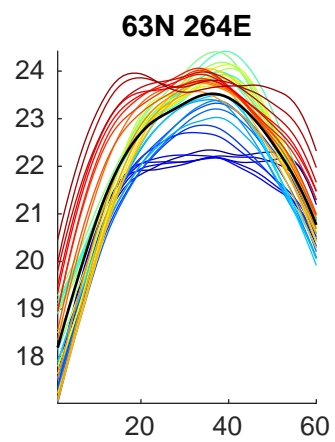
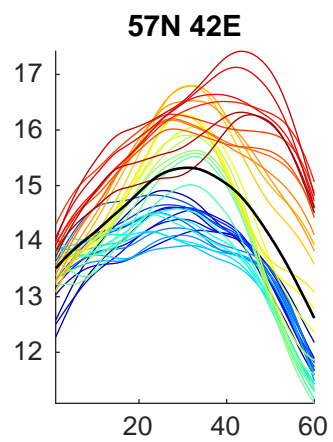
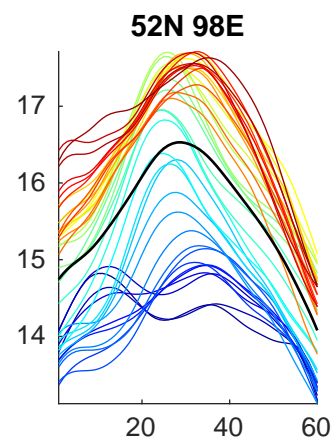
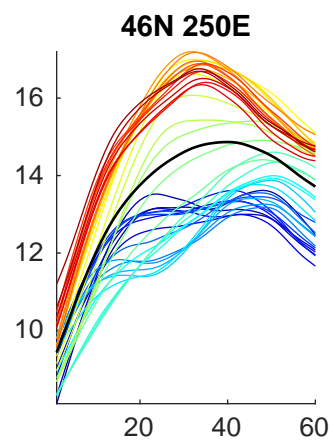
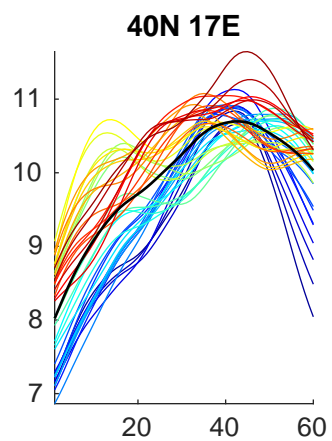


**DJF Wgt trends (1979/80-2016/17) (unit/30yr)**

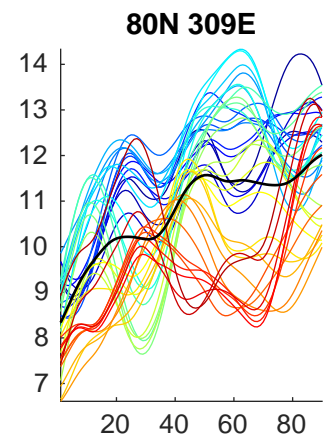
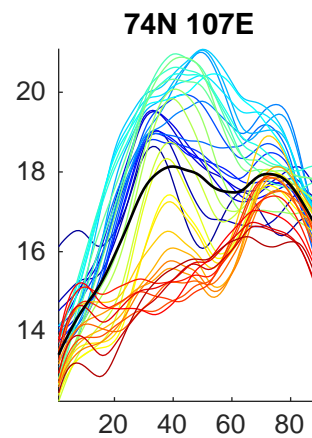
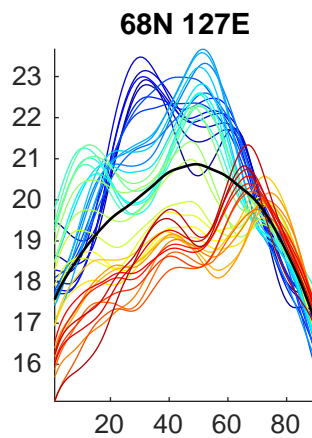
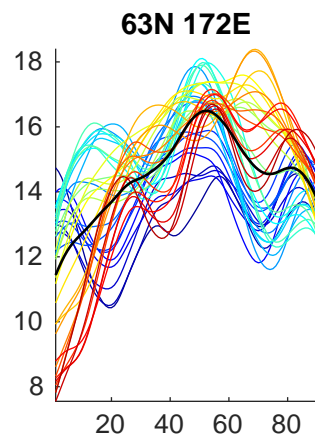
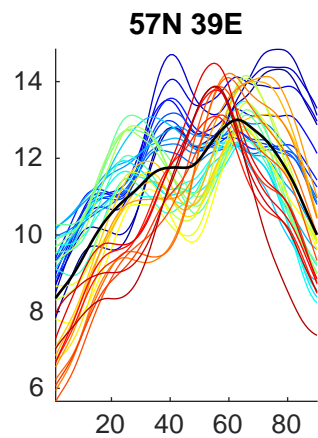
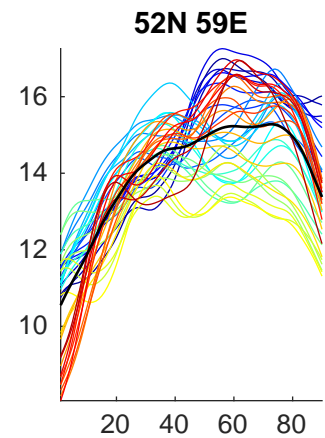
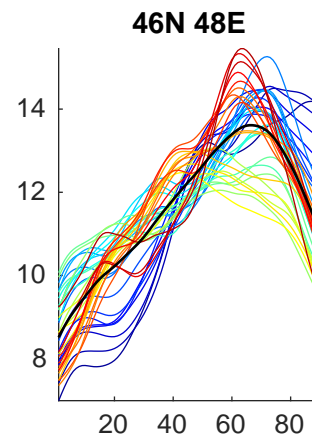
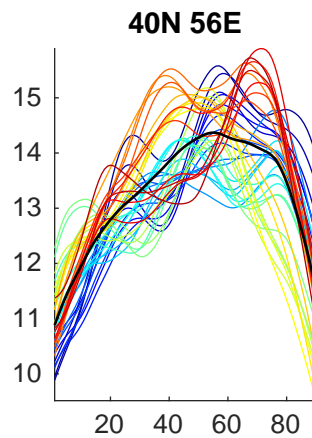
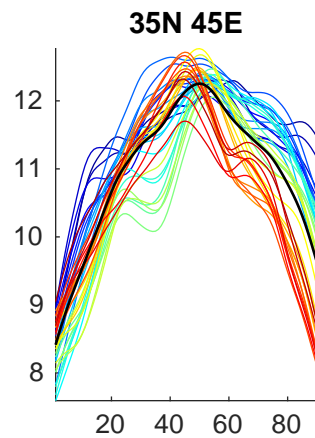
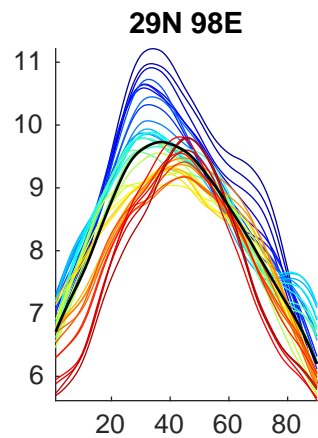
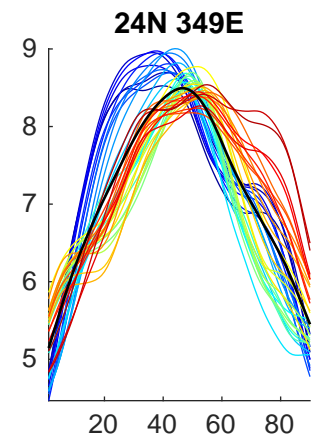
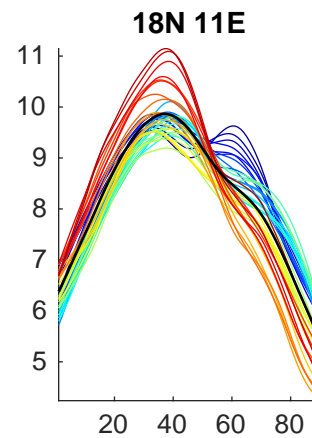
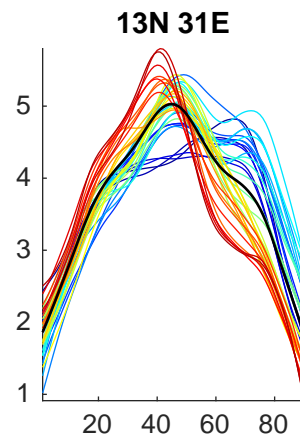
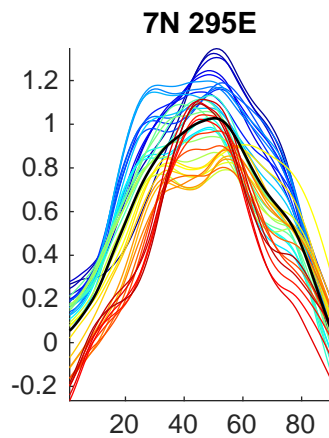
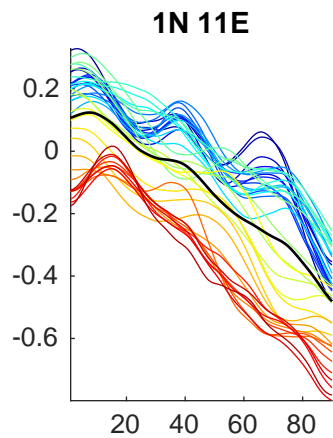




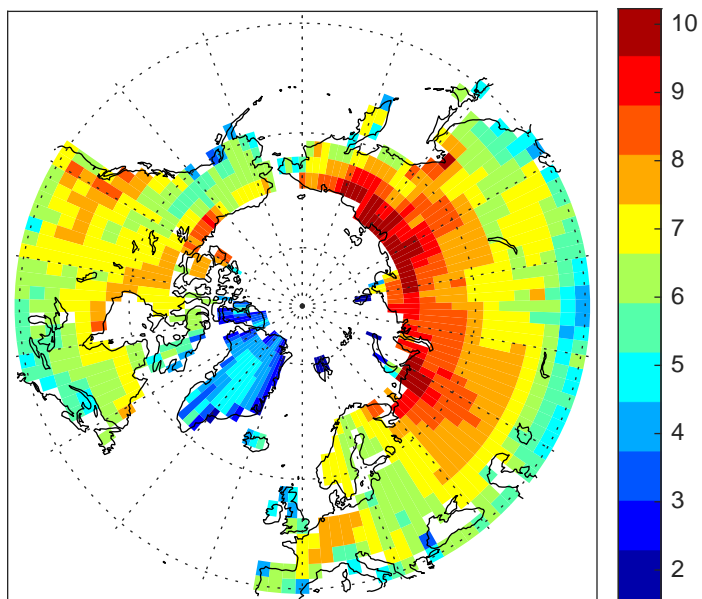




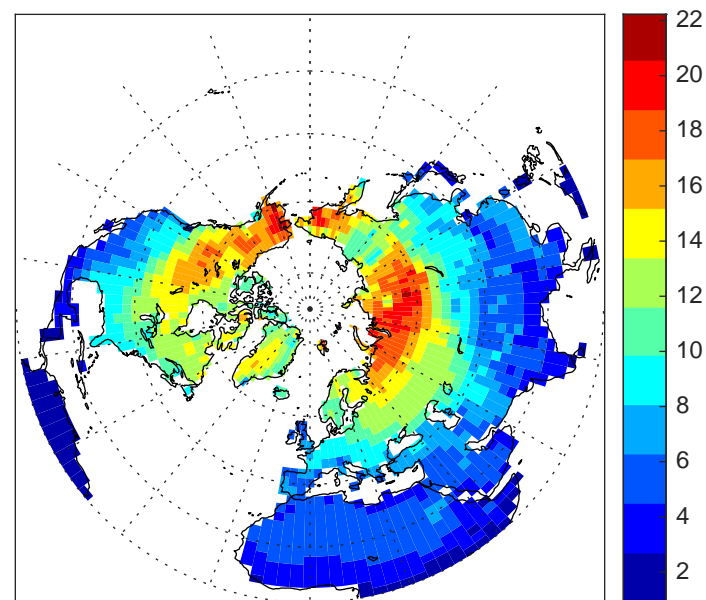


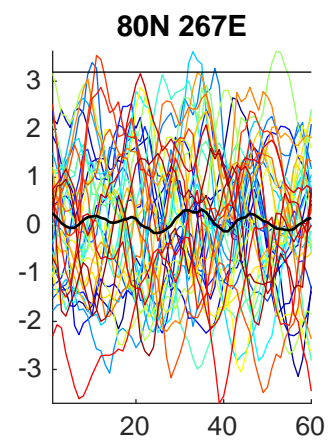
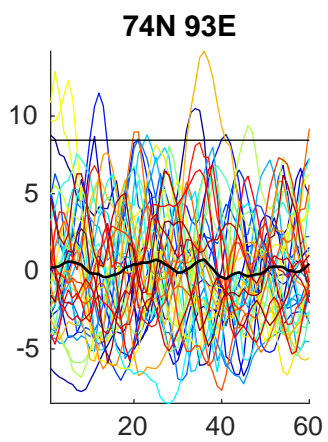
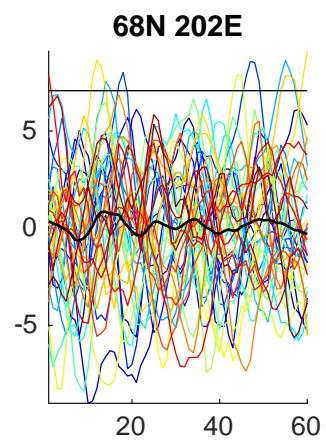
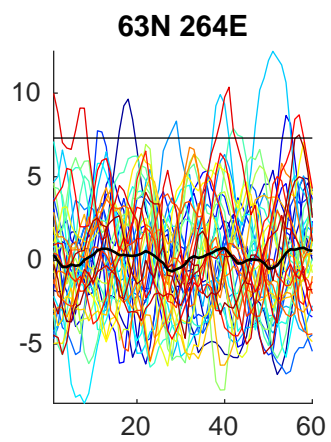
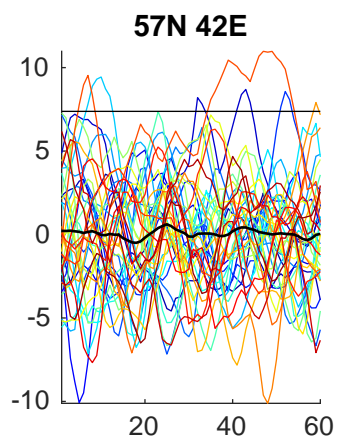
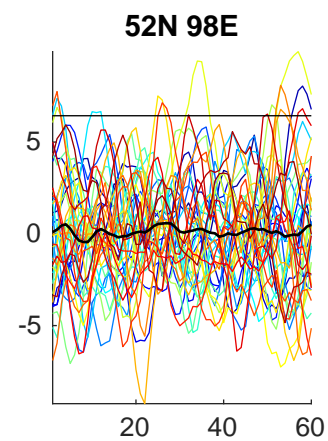
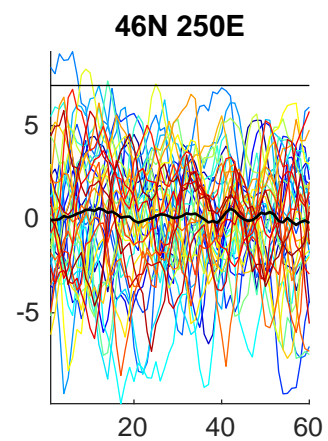
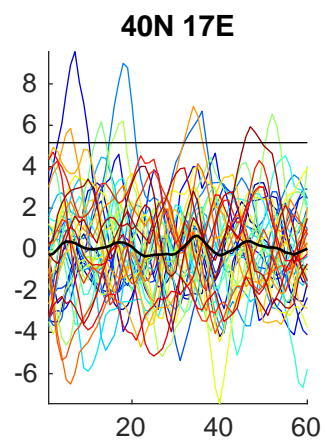


**x919: Extreme, 15/15day\*11yr, 2.3localstd 0K 40lat**  
**JJA threshold**

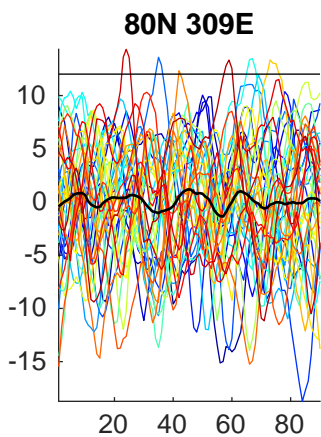
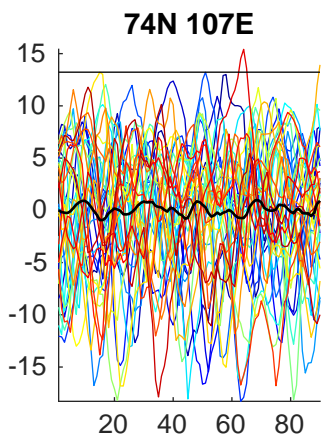
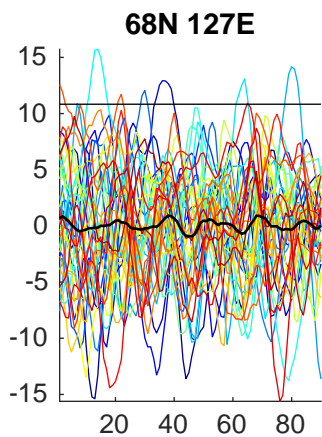
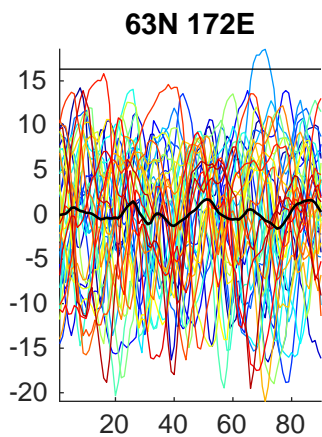
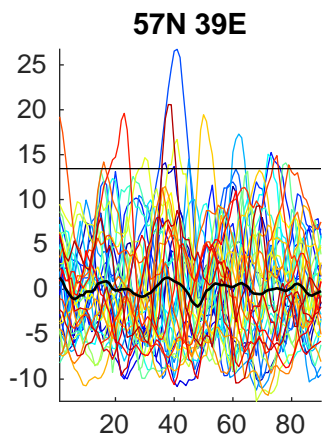
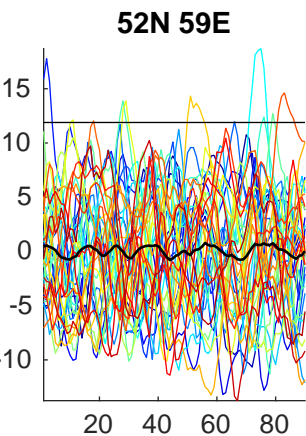
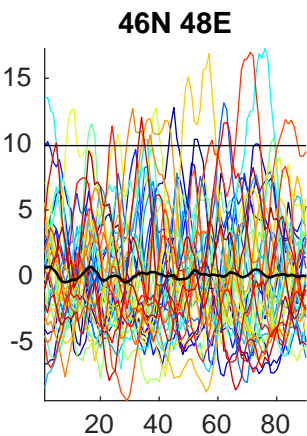
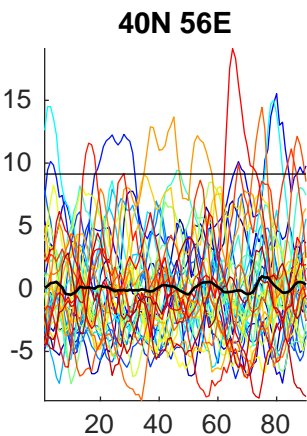
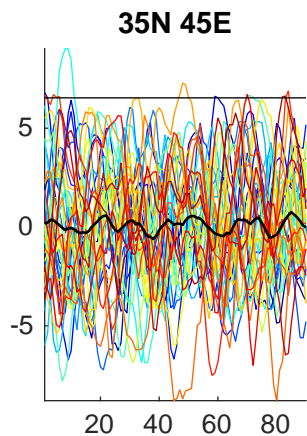
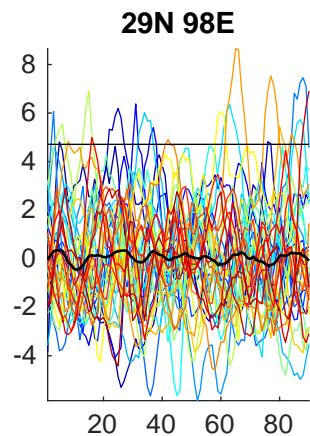
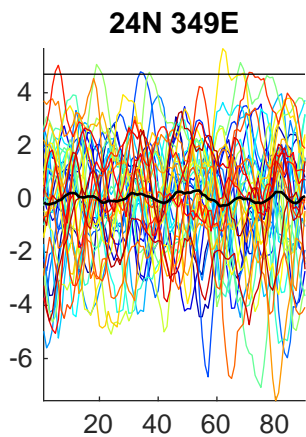
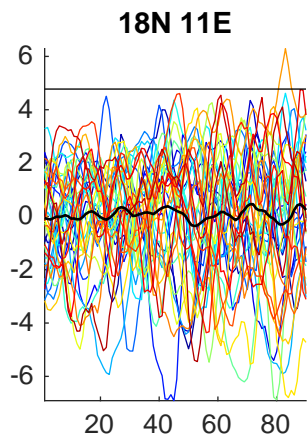
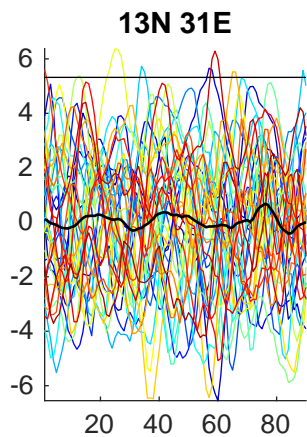
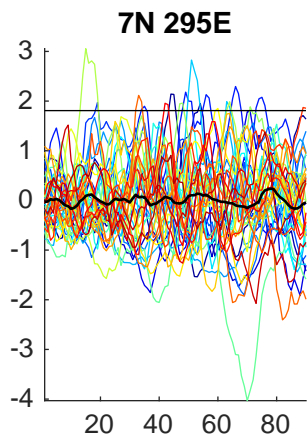
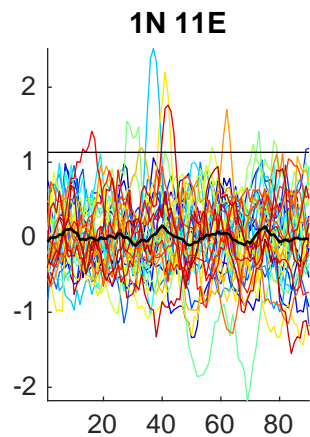


**DJF threshold**



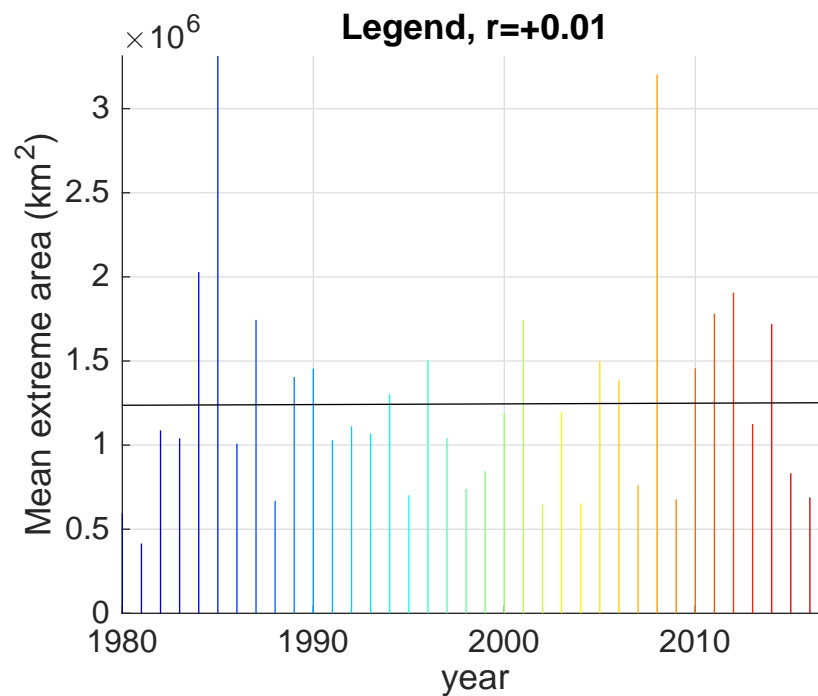
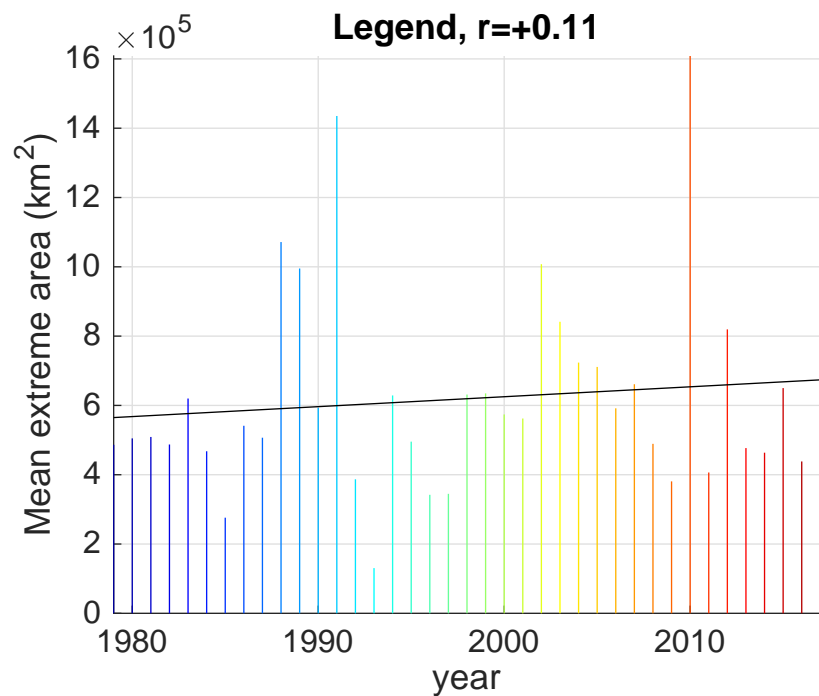
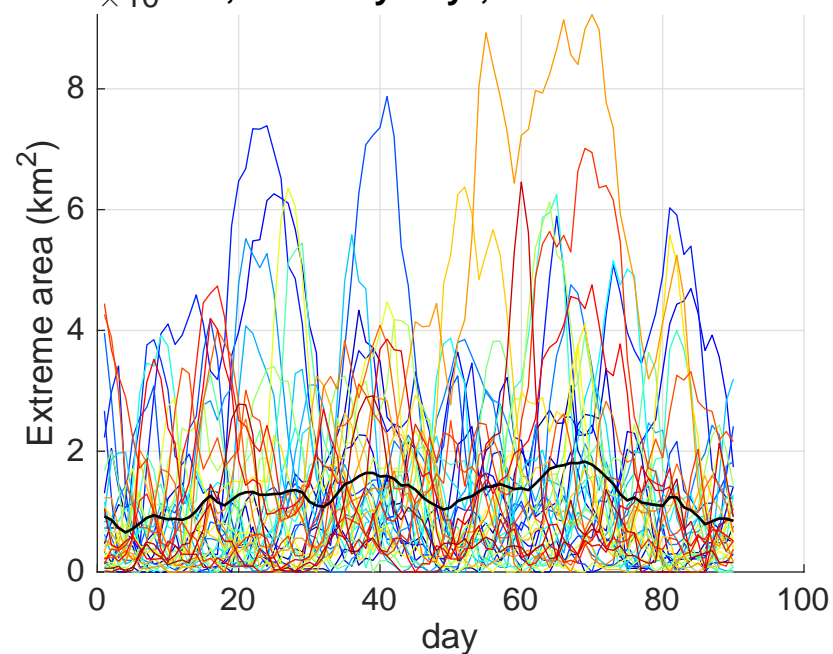
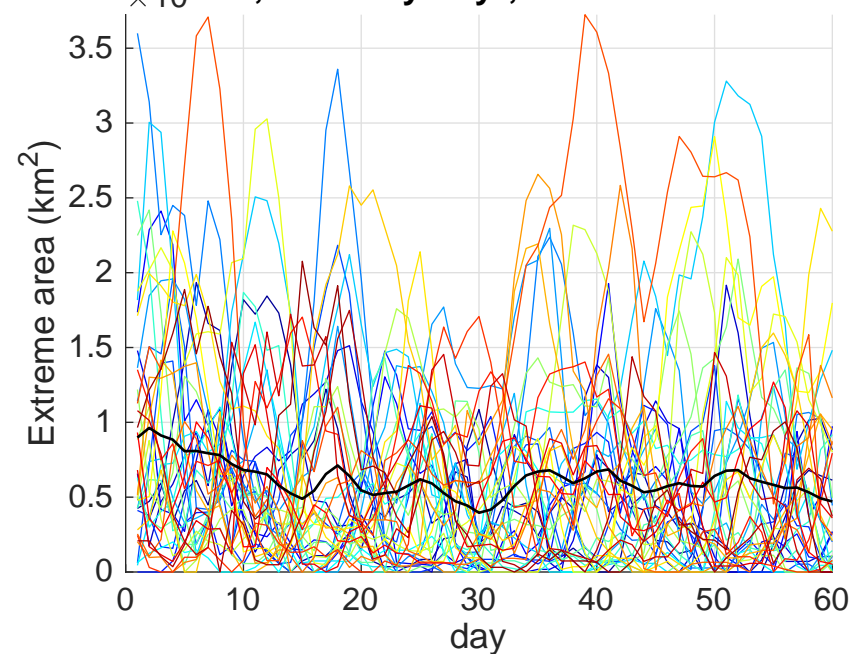








**x919: Extreme, 15/15day\*11yr, 2.3localstd 0K 40lat: JJA** **x919: Extreme, 15/15day\*11yr, 2.3localstd 0K 40lat: DJF**



**x919: Extreme, 15/15day\*11yr, 2.3localstd 0K 40lat: JJA** **x919: Extreme, 15/15day\*11yr, 2.3localstd 0K 40lat: DJF**

