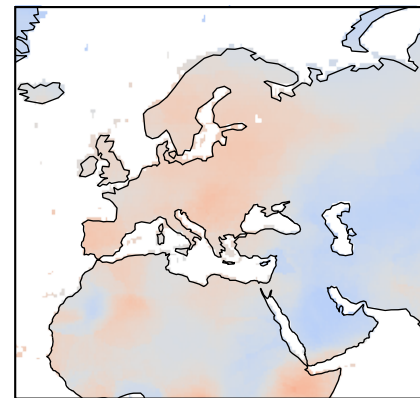
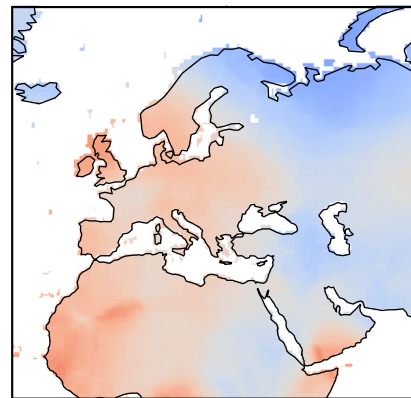


# 1998: temperature anomaly

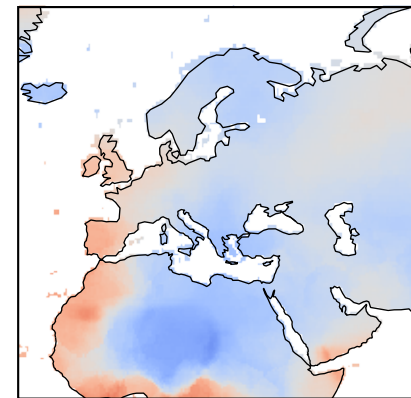
Jan



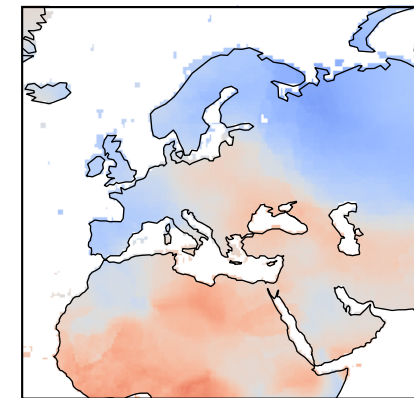
Feb



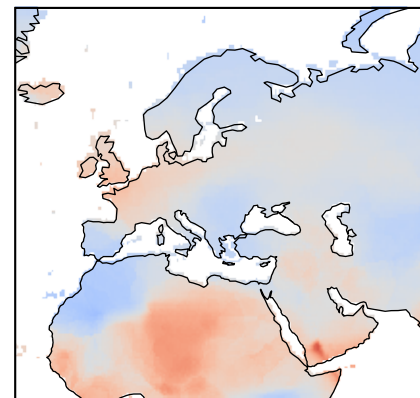
Mar



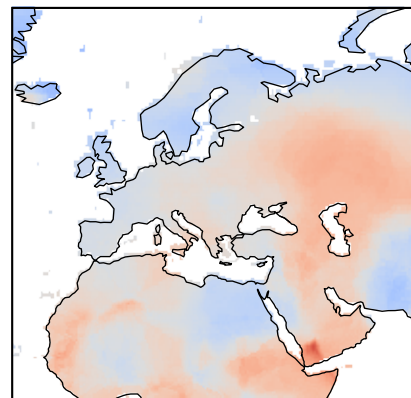
Apr



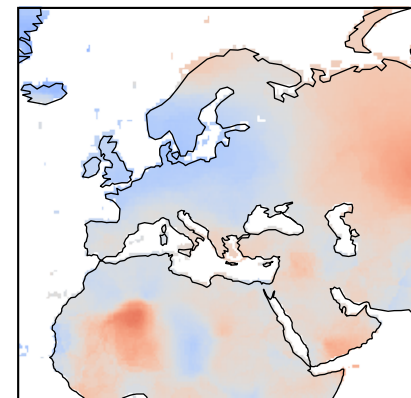
May



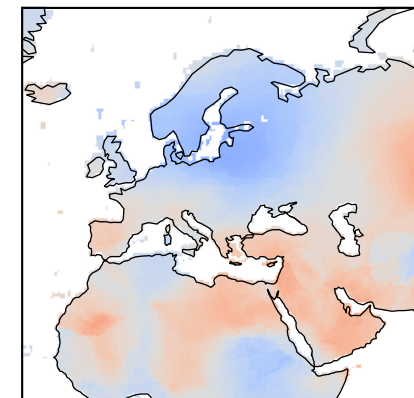
Jun



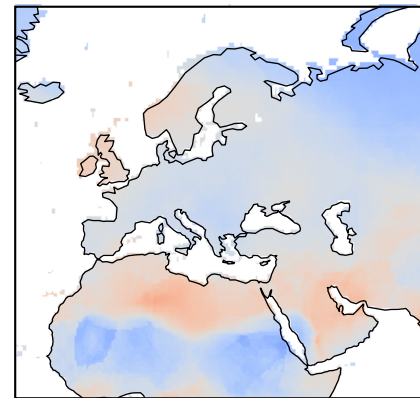
Jul



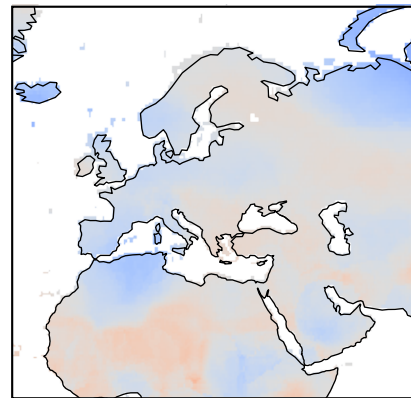
Aug



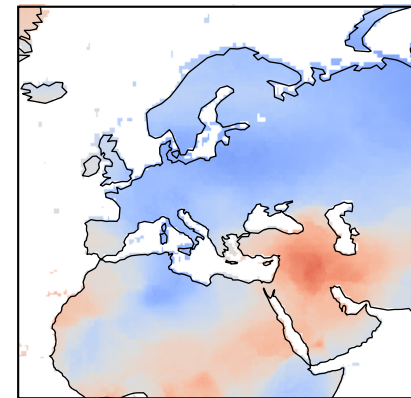
Sep



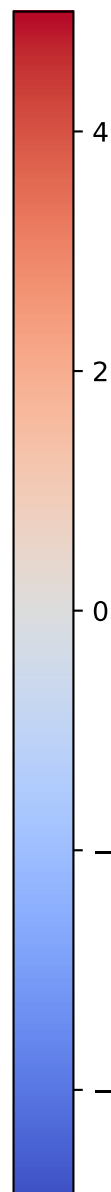
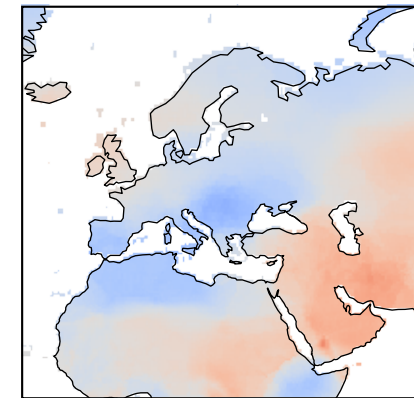
Oct



Nov



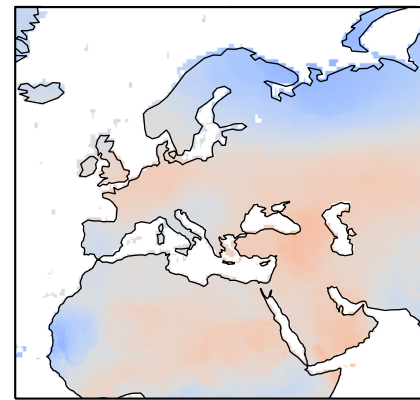
Dec



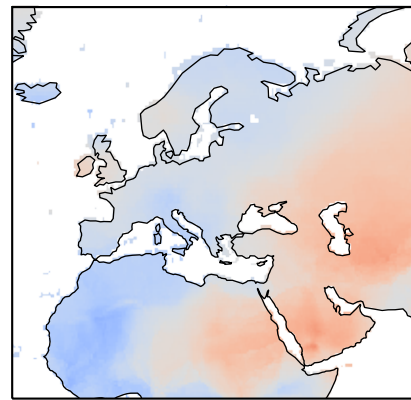
reference period:  
1991-2020

# 1999: temperature anomaly

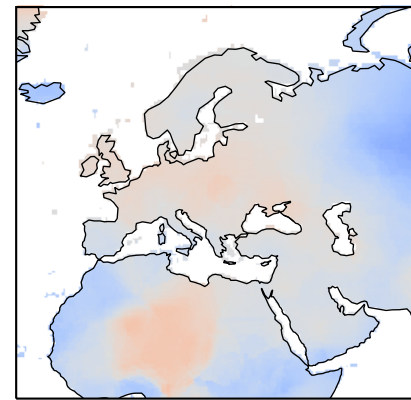
Jan



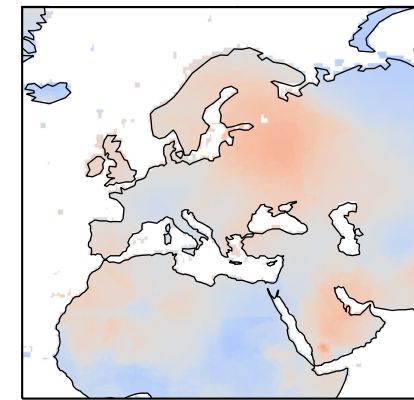
Feb



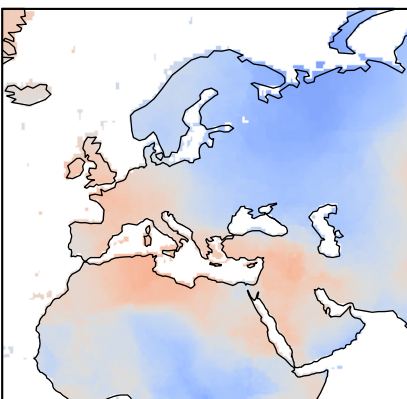
Mar



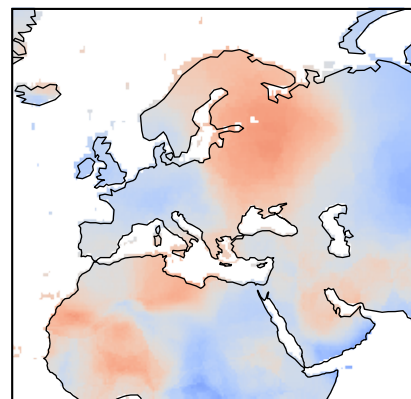
Apr



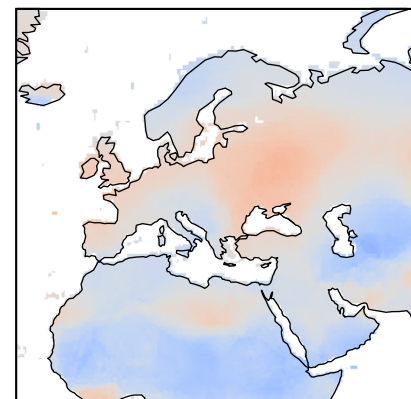
May



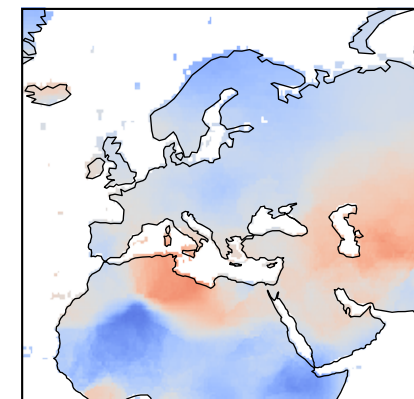
Jun



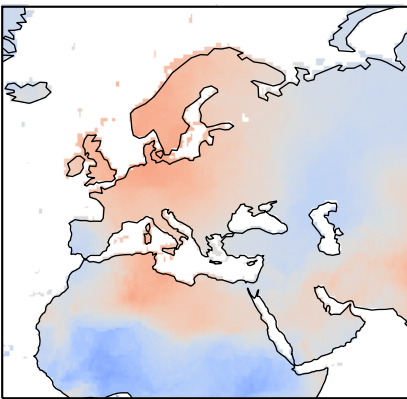
Jul



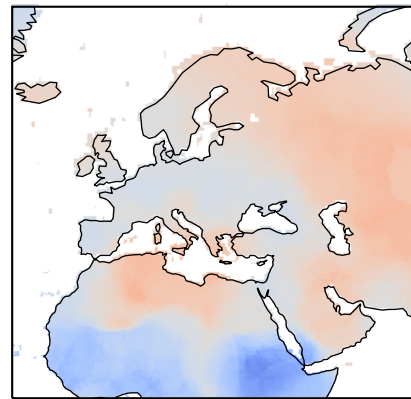
Aug



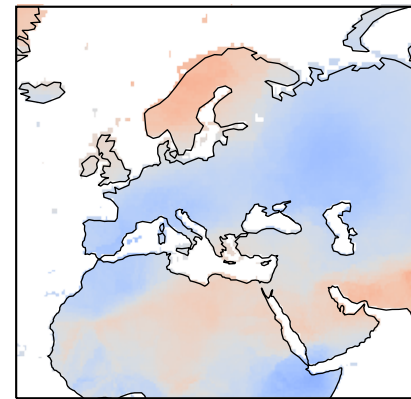
Sep



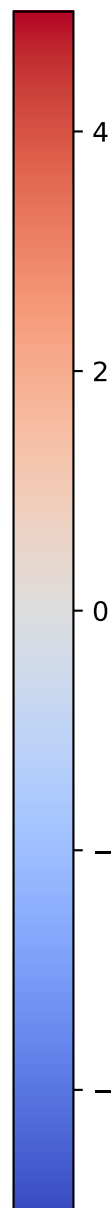
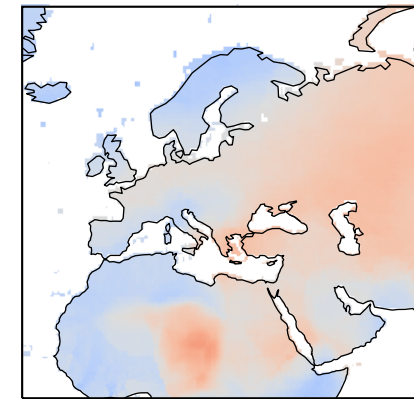
Oct



Nov



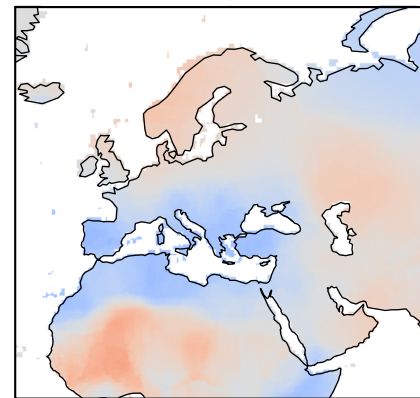
Dec



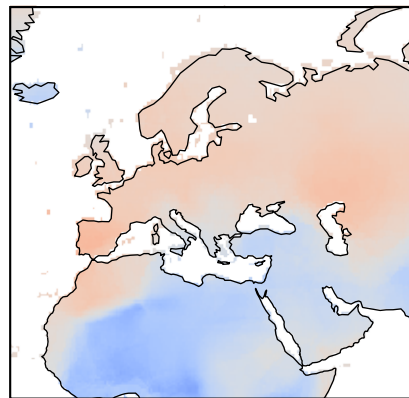
reference period:  
1991-2020

# 2000: temperature anomaly

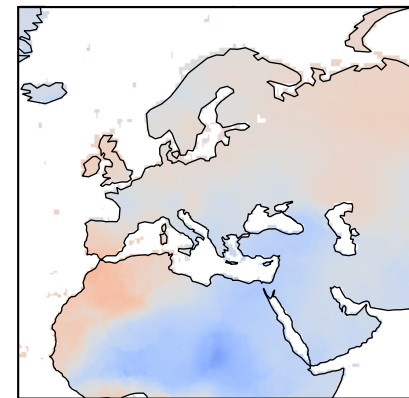
Jan



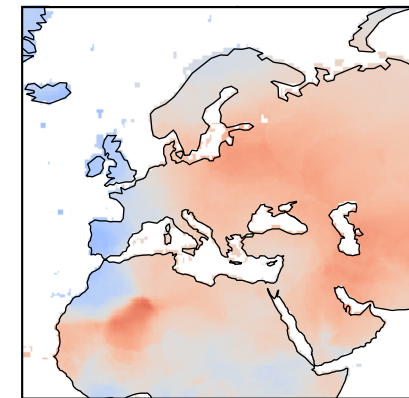
Feb



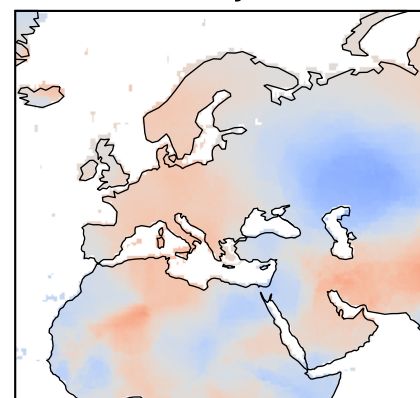
Mar



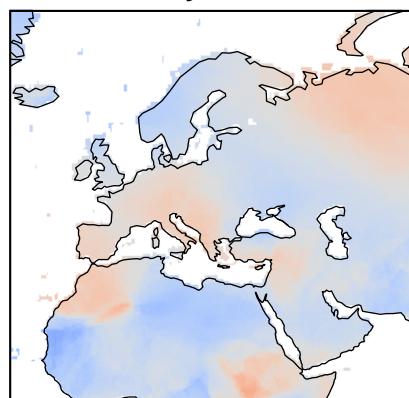
Apr



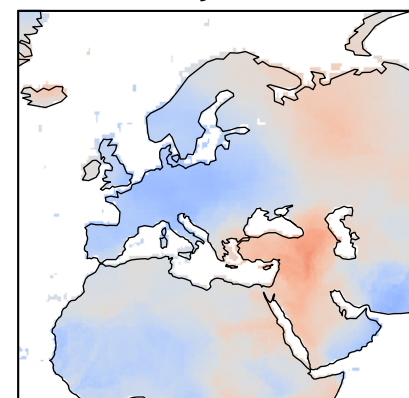
May



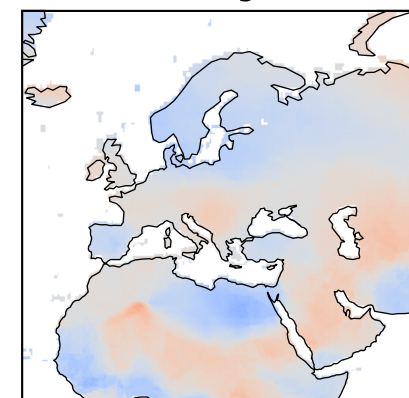
Jun



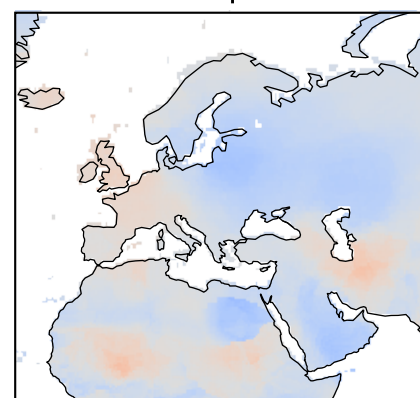
Jul



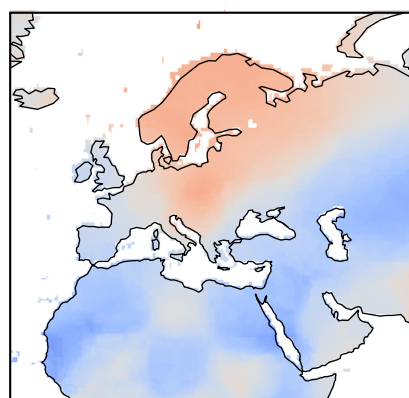
Aug



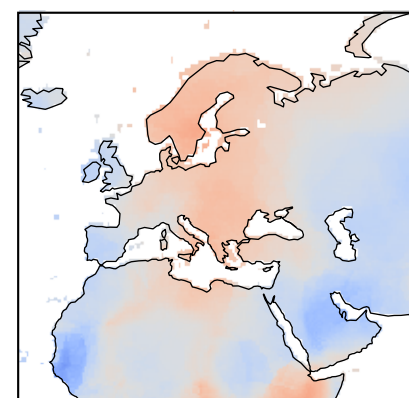
Sep



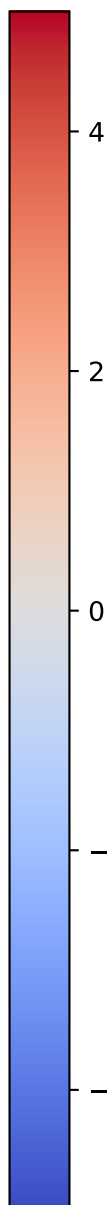
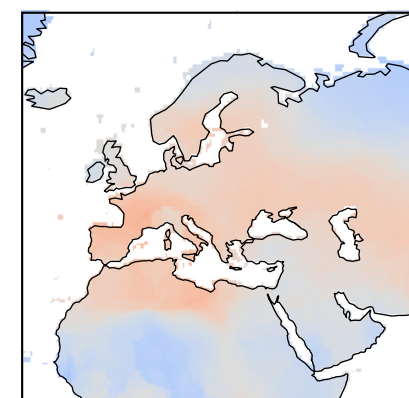
Oct



Nov



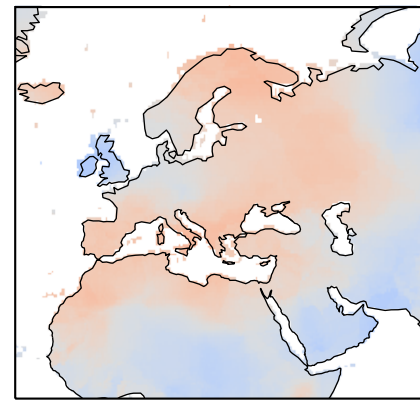
Dec



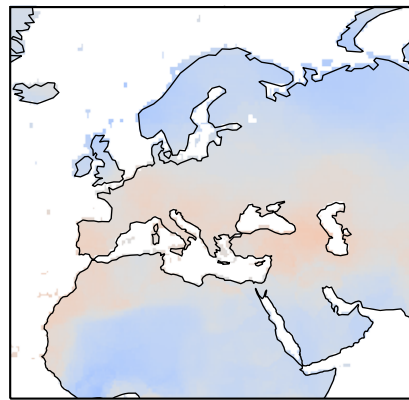
reference period:  
1991-2020

# 2001: temperature anomaly

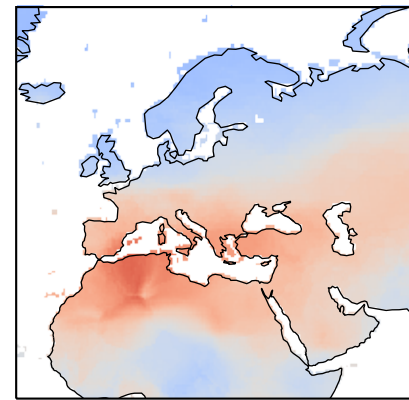
Jan



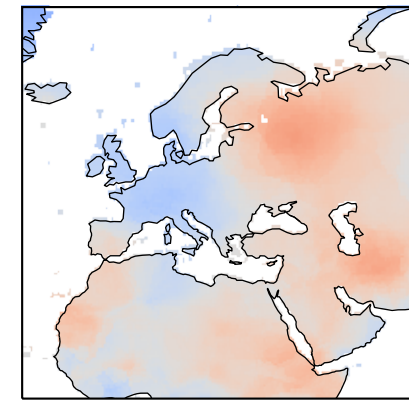
Feb



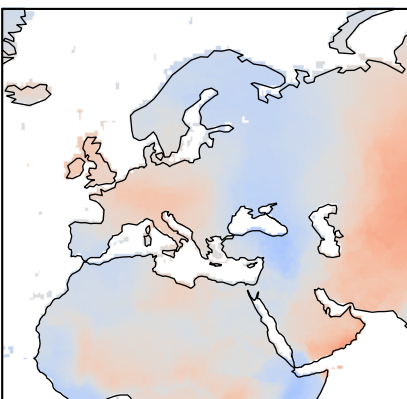
Mar



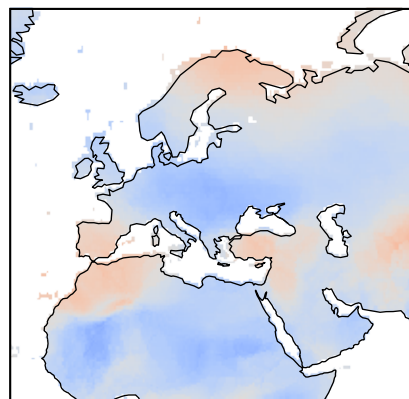
Apr



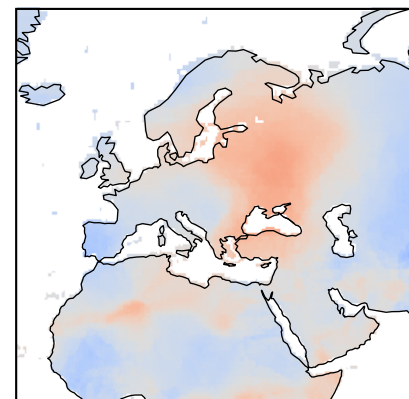
May



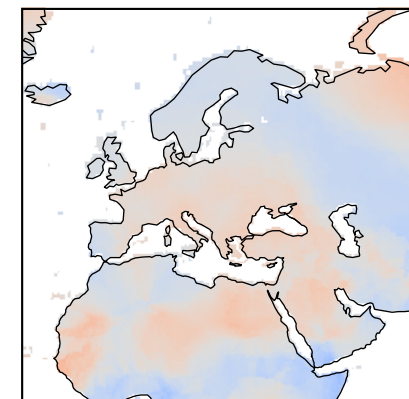
Jun



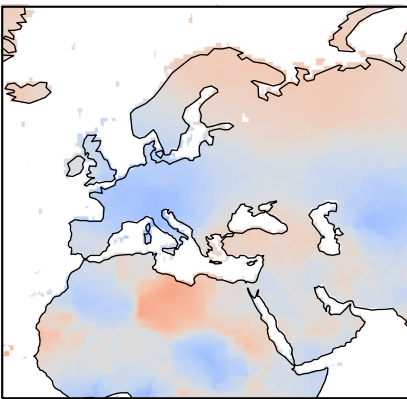
Jul



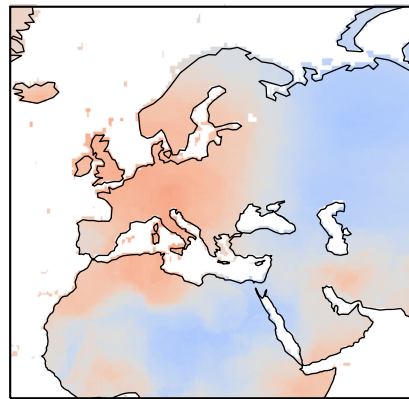
Aug



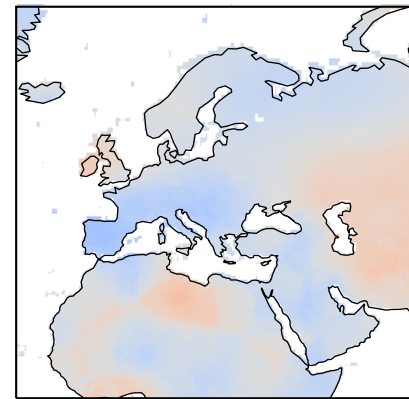
Sep



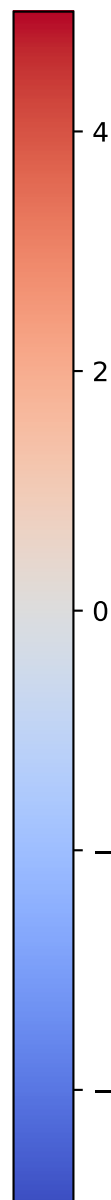
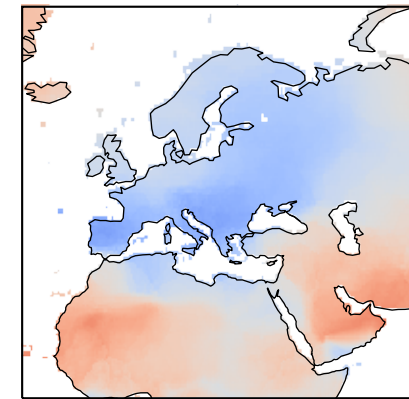
Oct



Nov



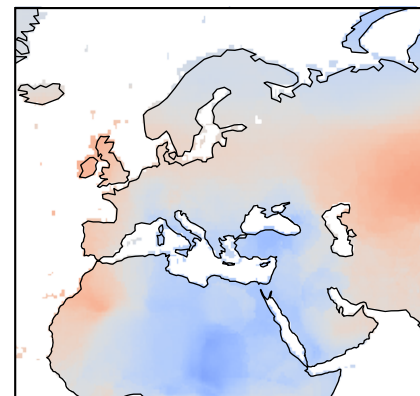
Dec



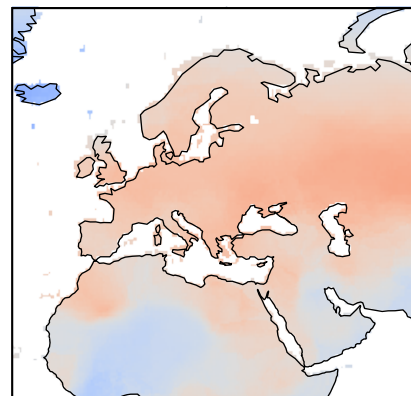
reference period:  
1991-2020

# 2002: temperature anomaly

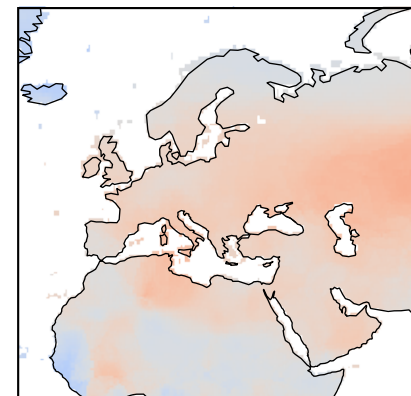
Jan



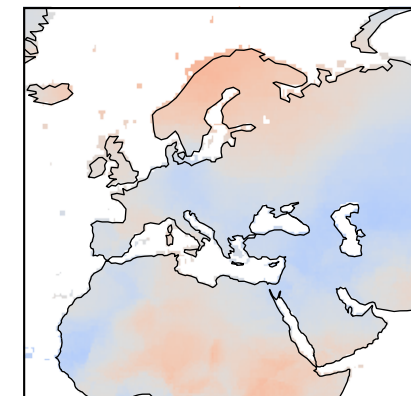
Feb



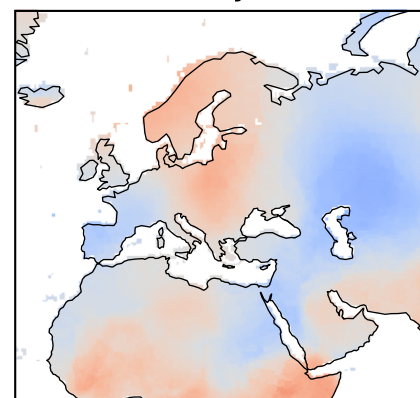
Mar



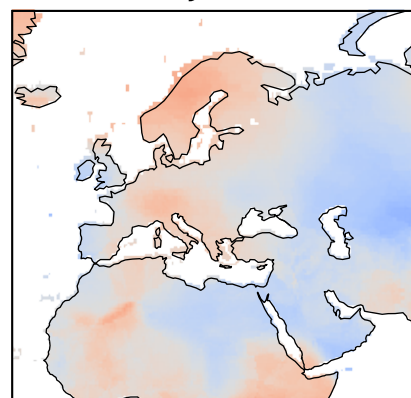
Apr



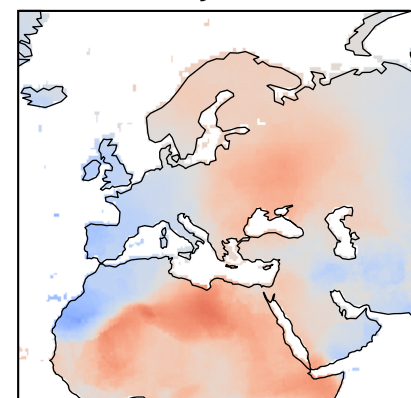
May



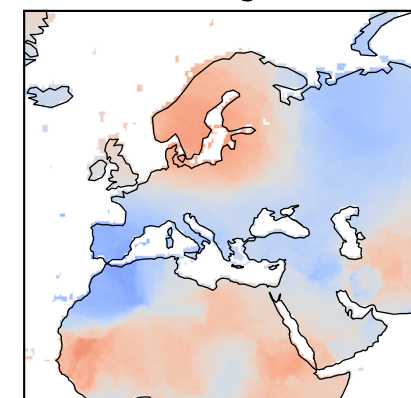
Jun



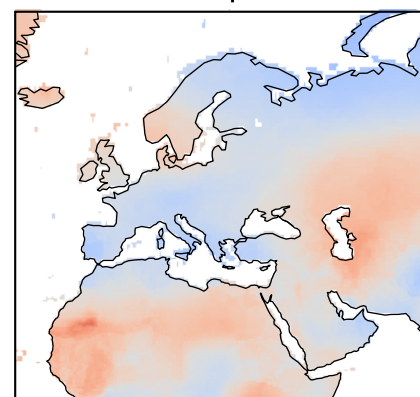
Jul



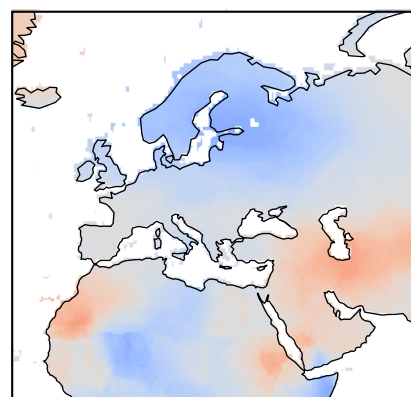
Aug



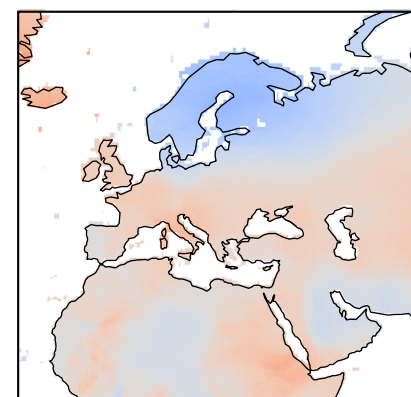
Sep



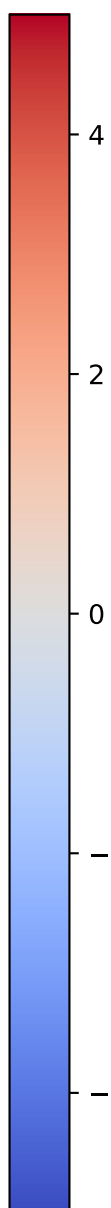
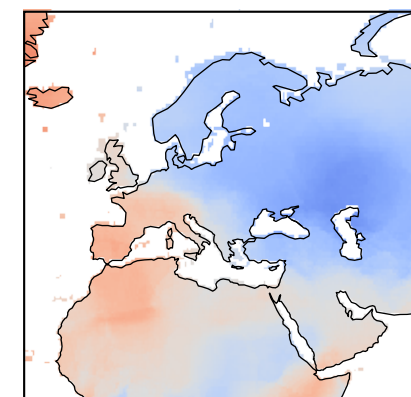
Oct



Nov



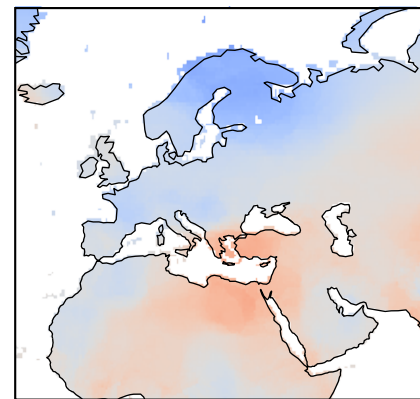
Dec



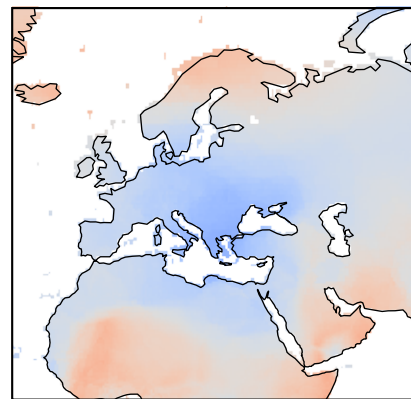
reference period:  
1991-2020

# 2003: temperature anomaly

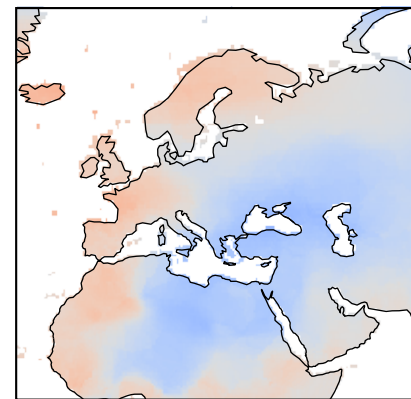
Jan



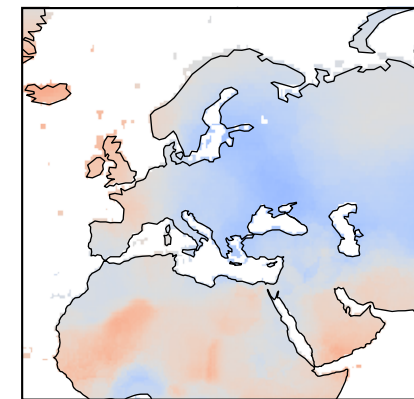
Feb



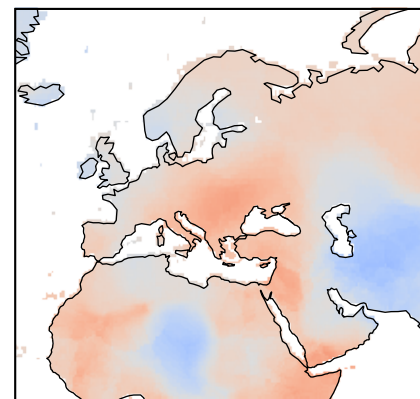
Mar



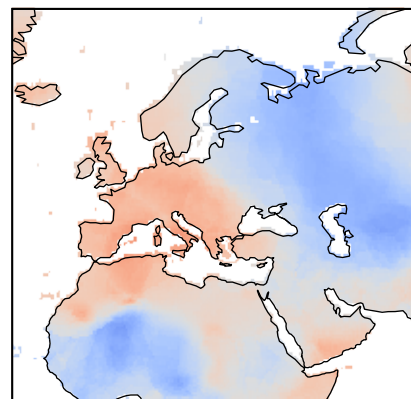
Apr



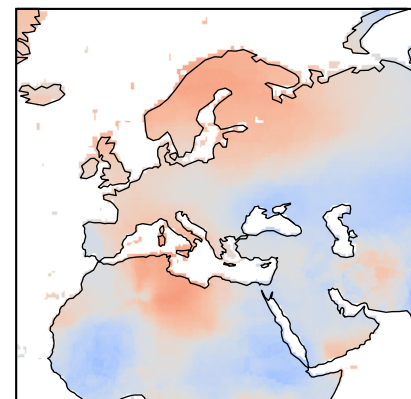
May



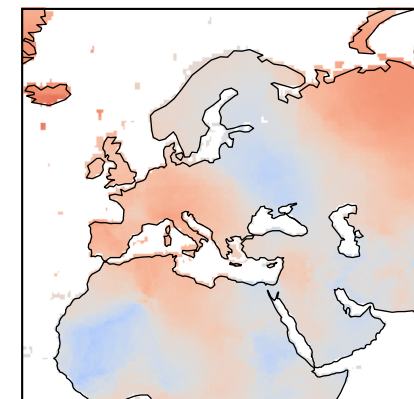
Jun



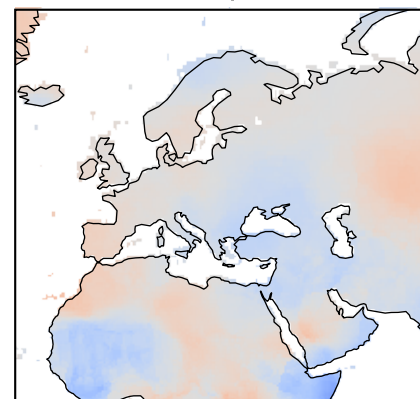
Jul



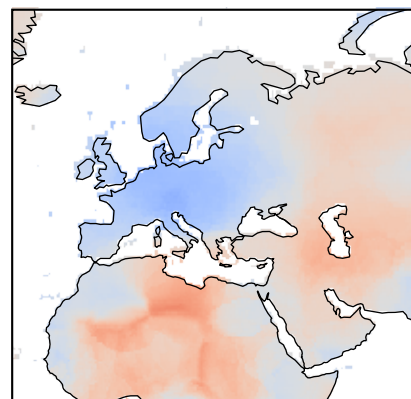
Aug



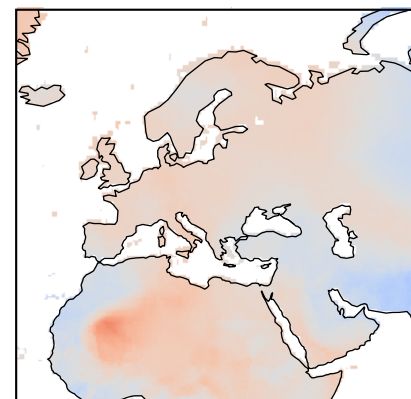
Sep



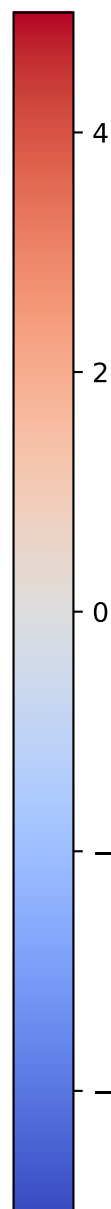
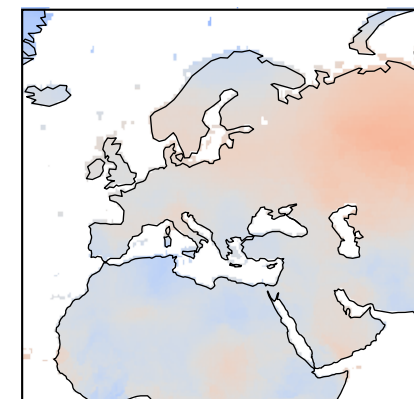
Oct



Nov



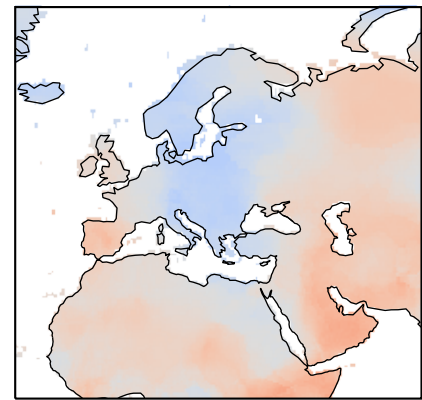
Dec



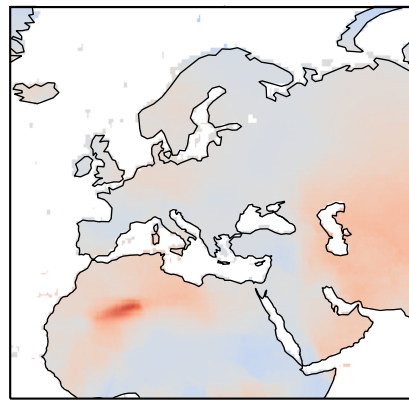
reference period:  
1991-2020

# 2004: temperature anomaly

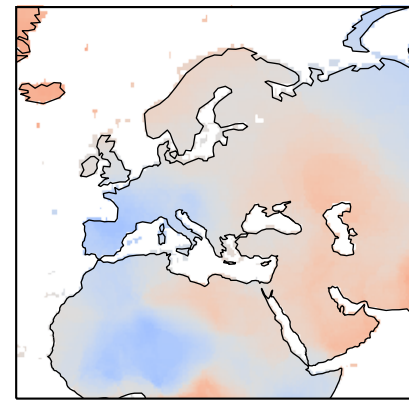
Jan



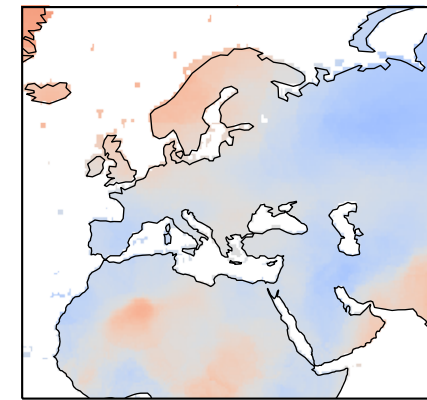
Feb



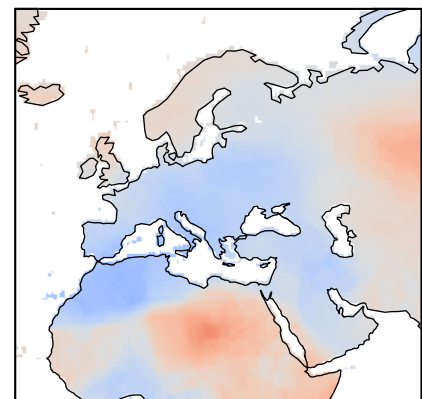
Mar



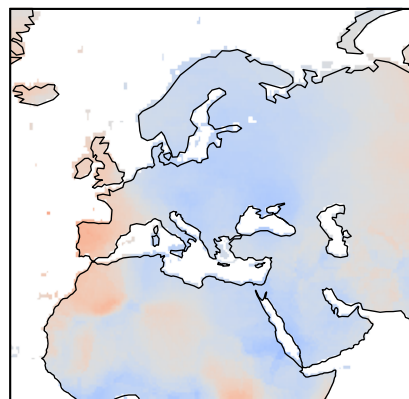
Apr



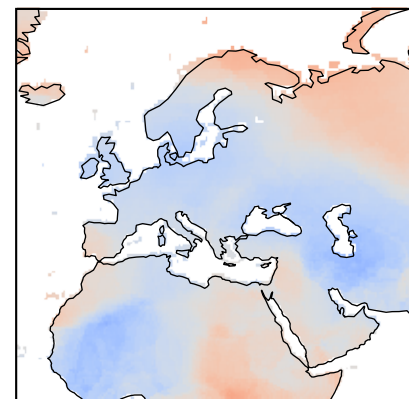
May



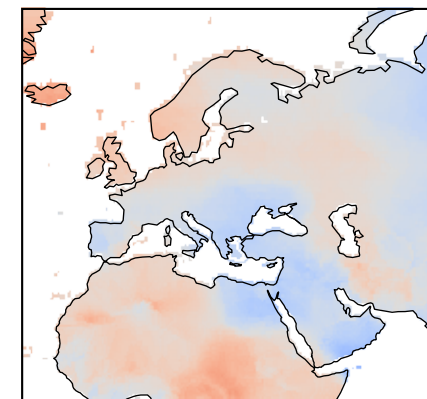
Jun



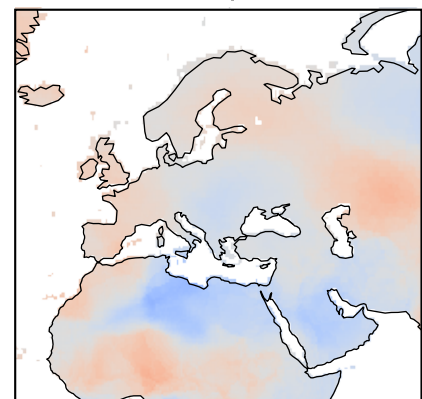
Jul



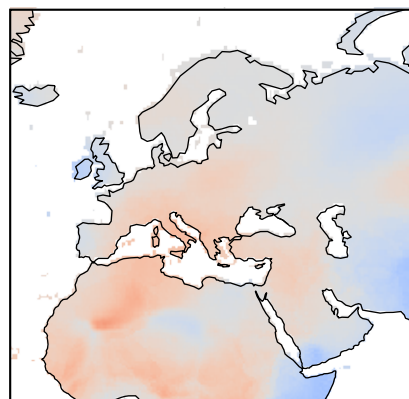
Aug



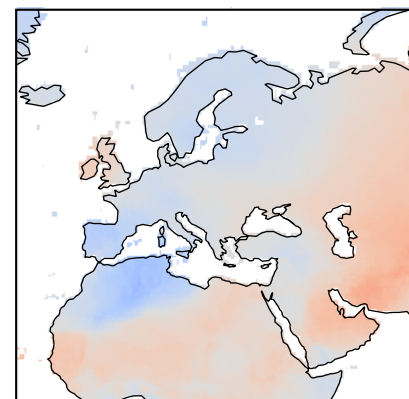
Sep



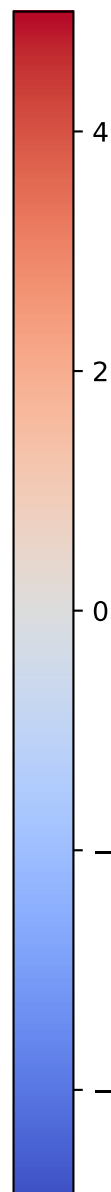
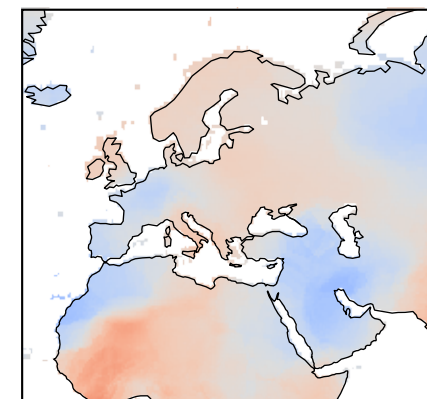
Oct



Nov



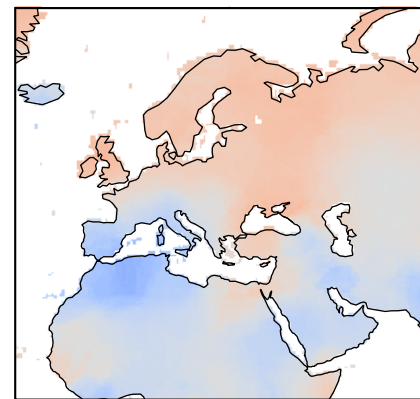
Dec



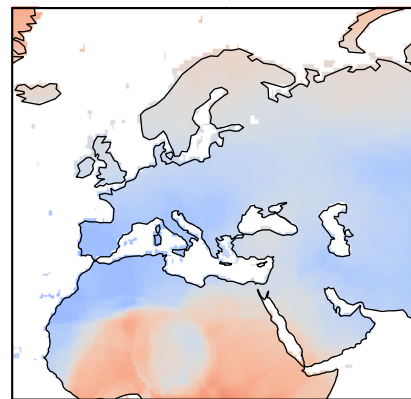
reference period:  
1991-2020

# 2005: temperature anomaly

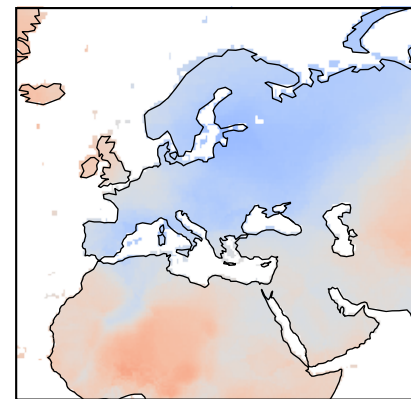
Jan



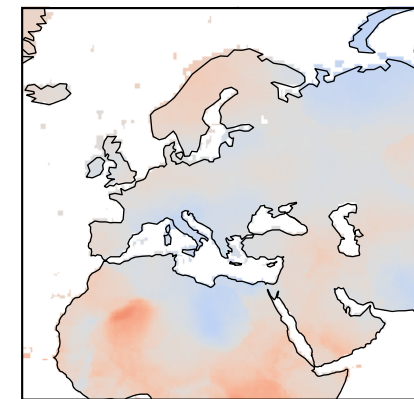
Feb



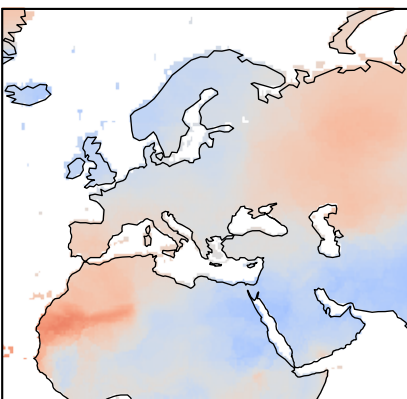
Mar



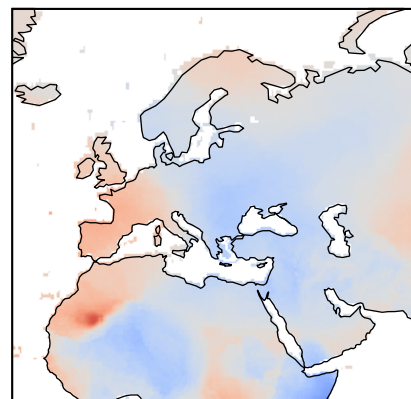
Apr



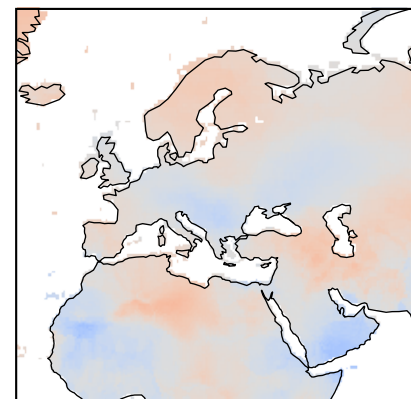
May



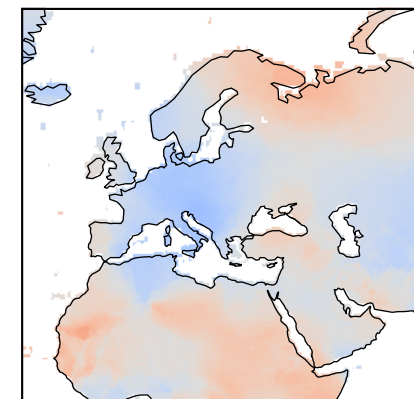
Jun



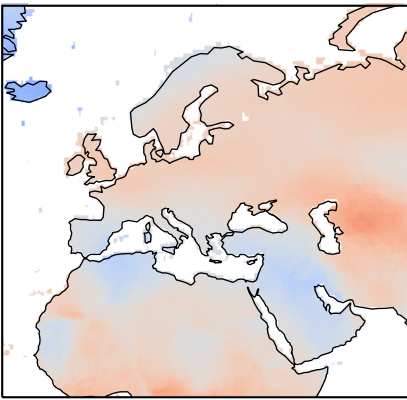
Jul



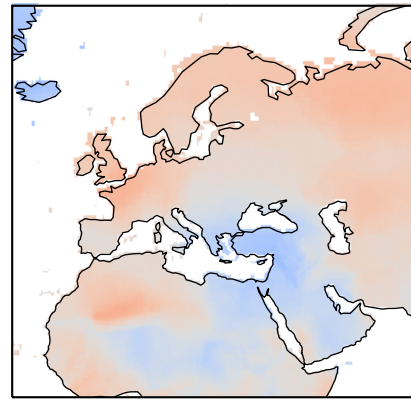
Aug



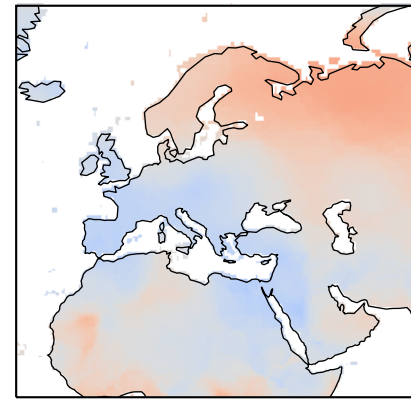
Sep



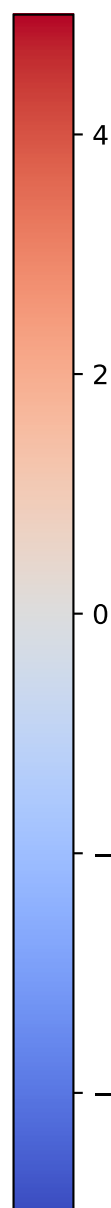
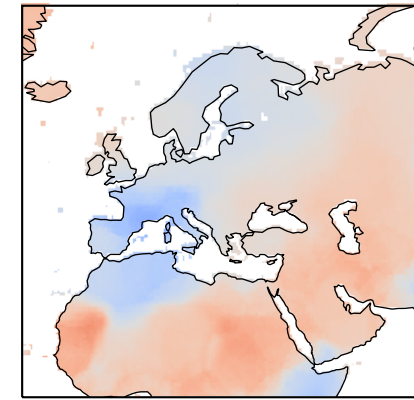
Oct



Nov



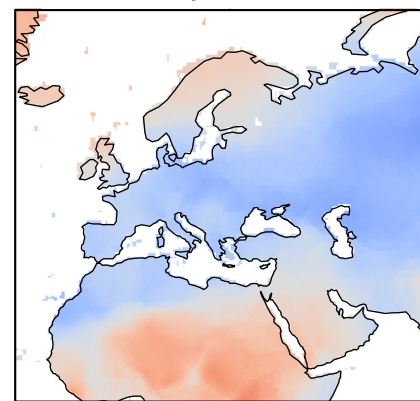
Dec



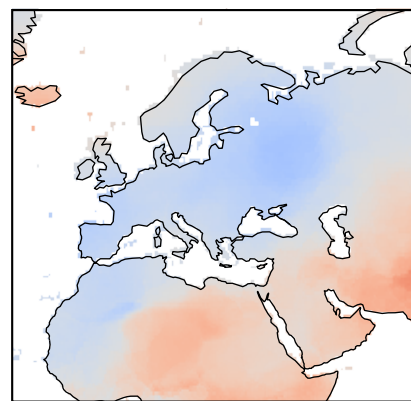
reference period:  
1991-2020

# 2006: temperature anomaly

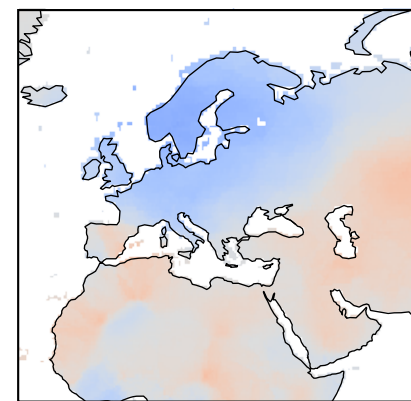
Jan



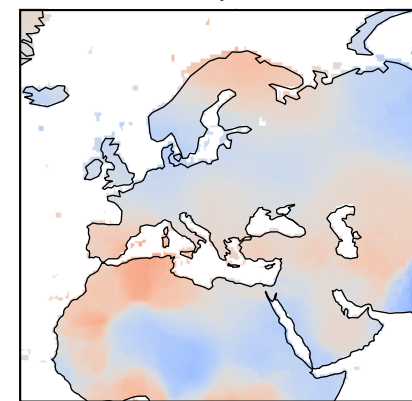
Feb



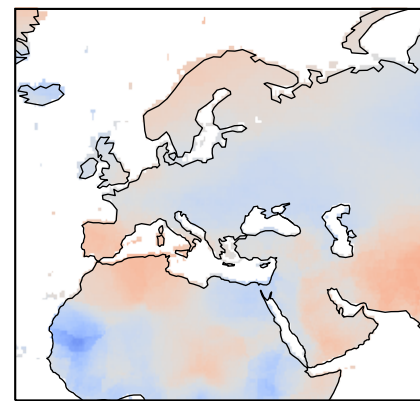
Mar



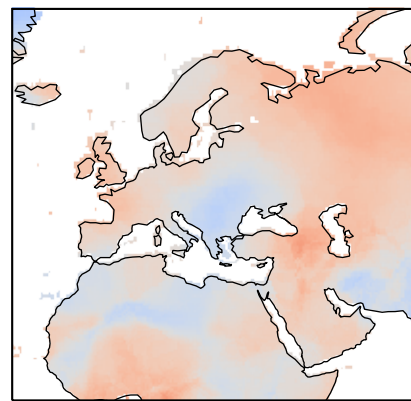
Apr



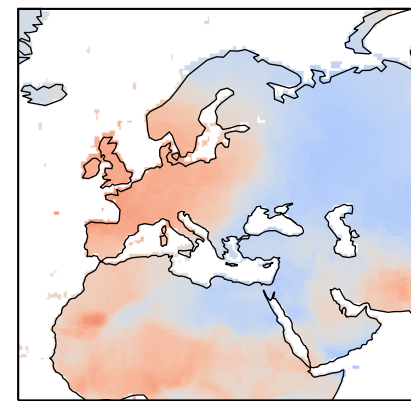
May



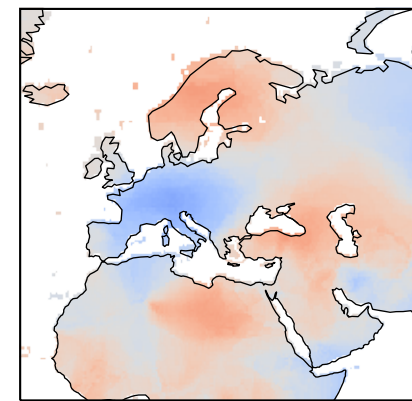
Jun



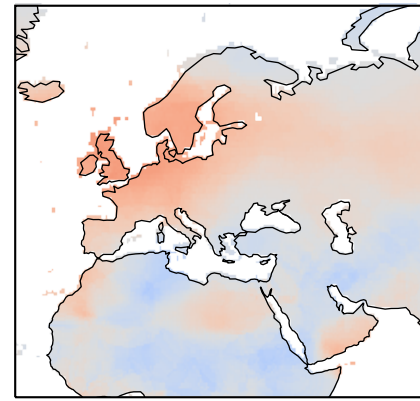
Jul



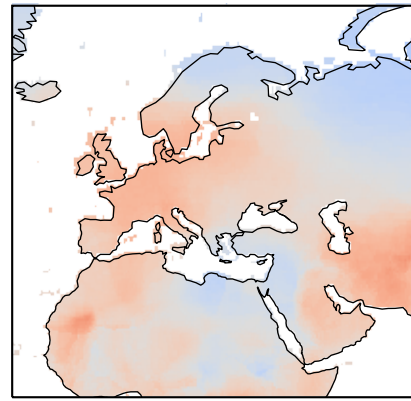
Aug



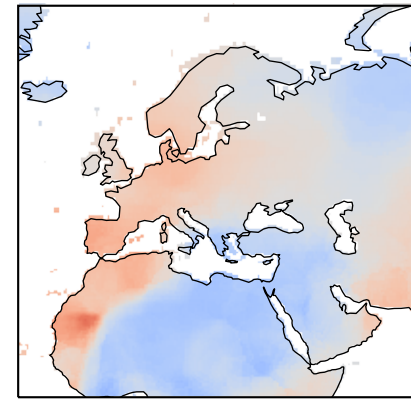
Sep



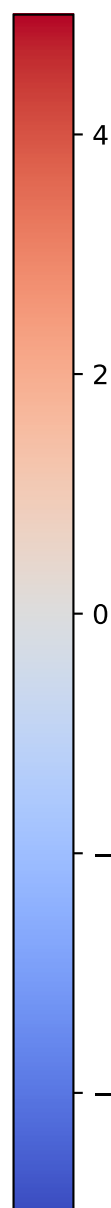
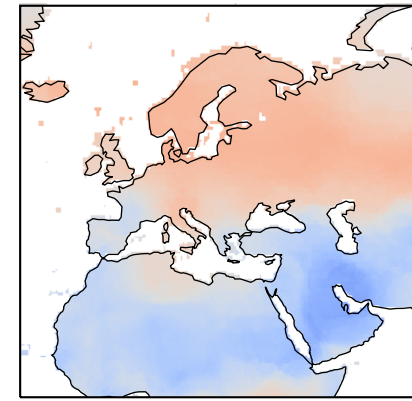
Oct



Nov



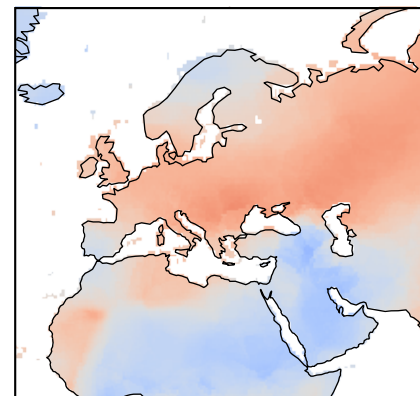
Dec



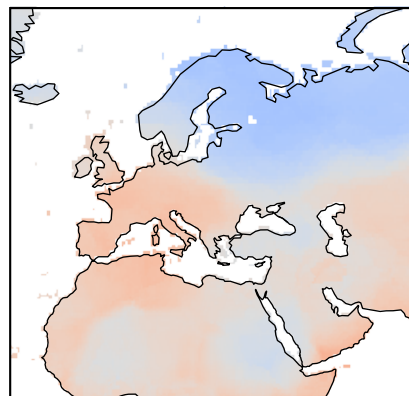
reference period:  
1991-2020

# 2007: temperature anomaly

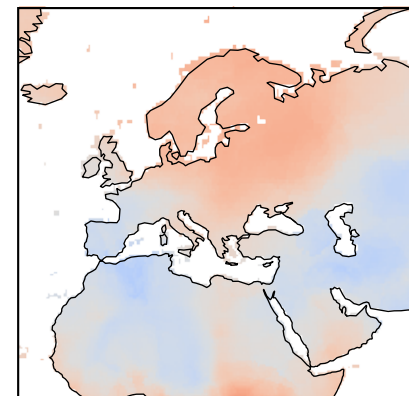
Jan



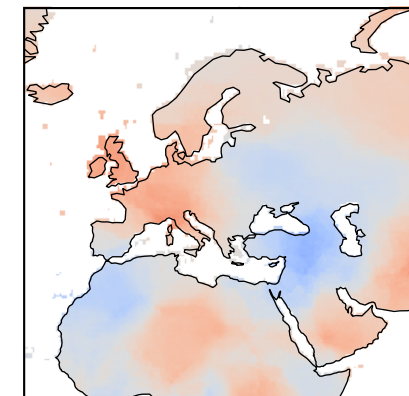
Feb



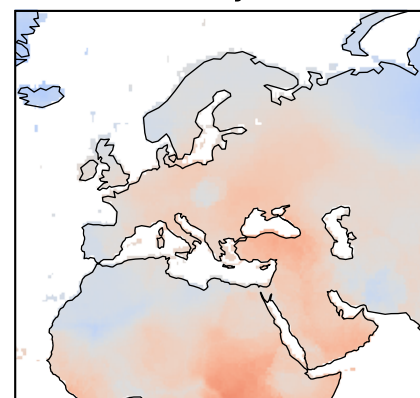
Mar



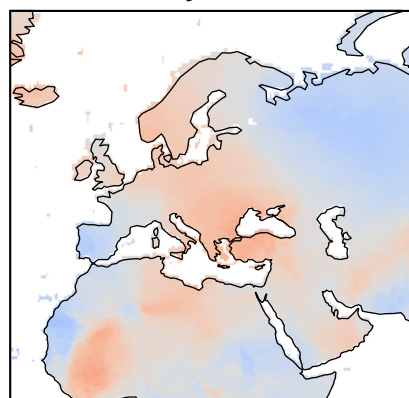
Apr



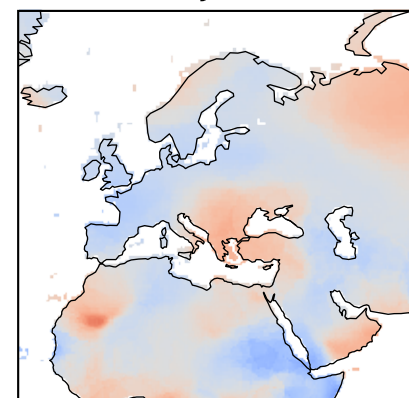
May



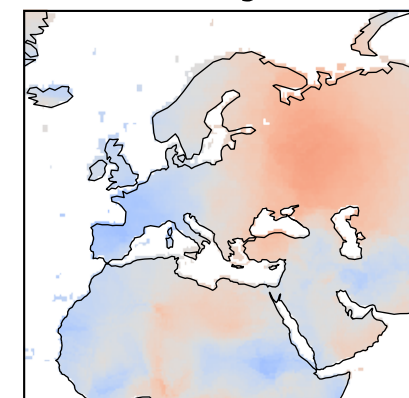
Jun



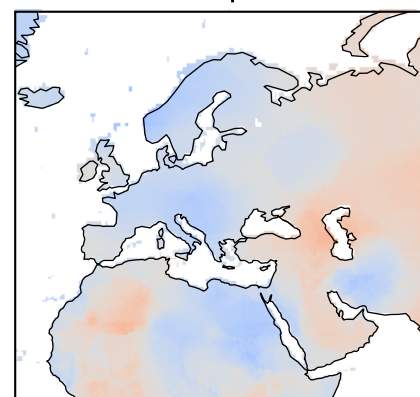
Jul



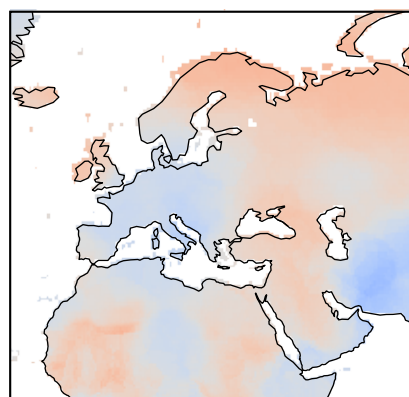
Aug



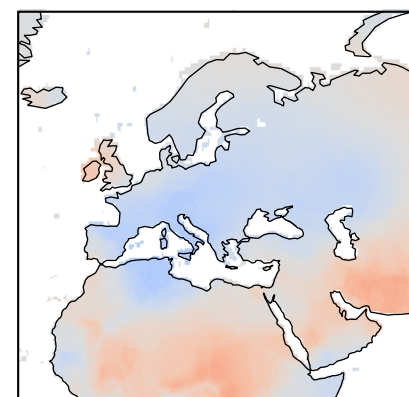
Sep



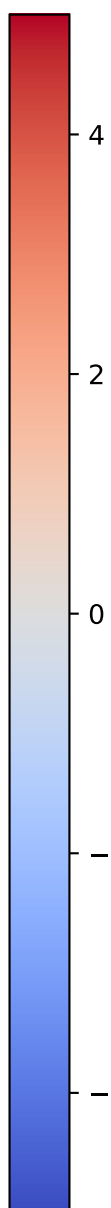
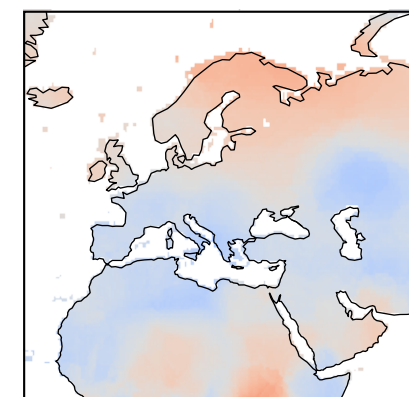
Oct



Nov



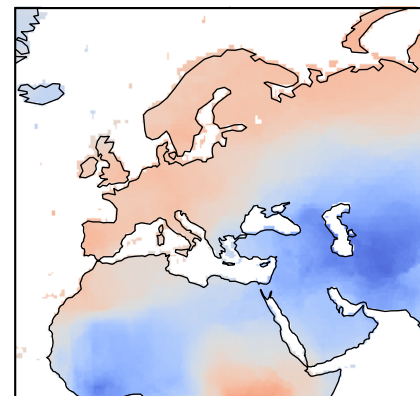
Dec



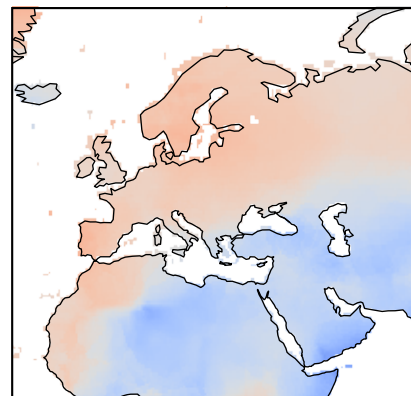
reference period:  
1991-2020

# 2008: temperature anomaly

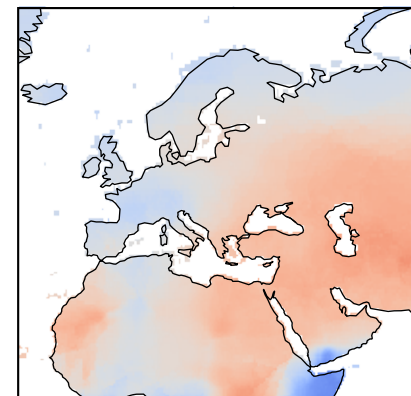
Jan



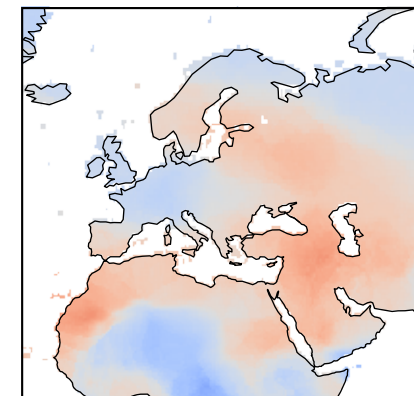
Feb



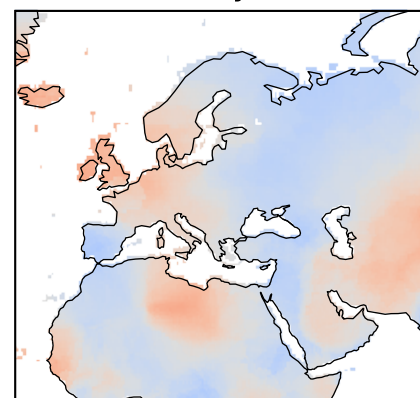
Mar



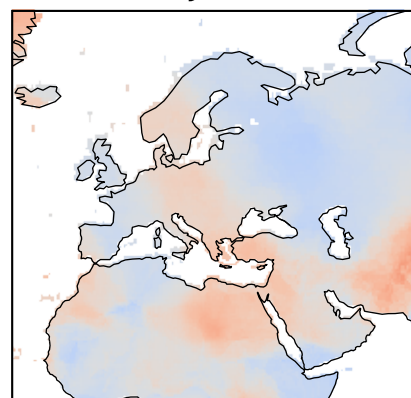
Apr



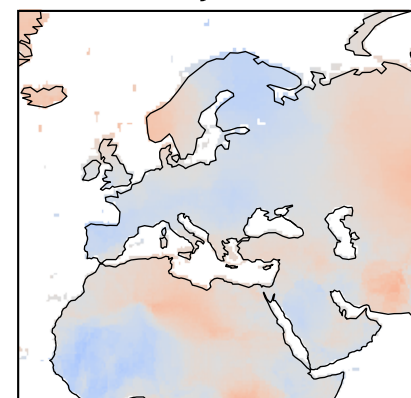
May



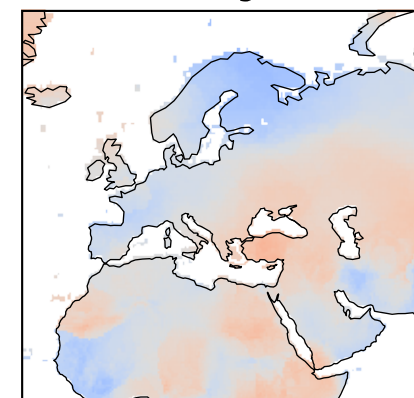
Jun



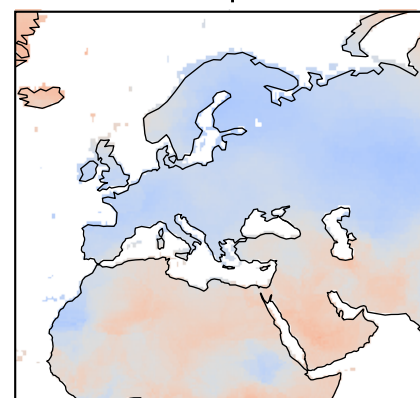
Jul



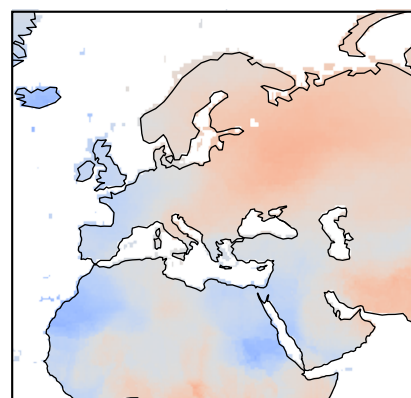
Aug



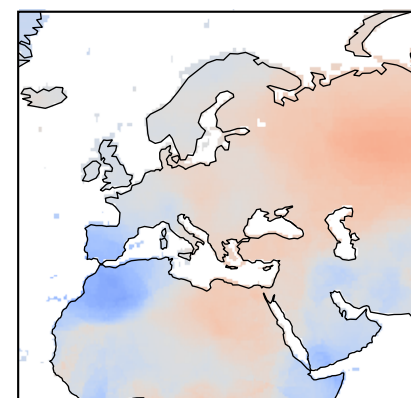
Sep



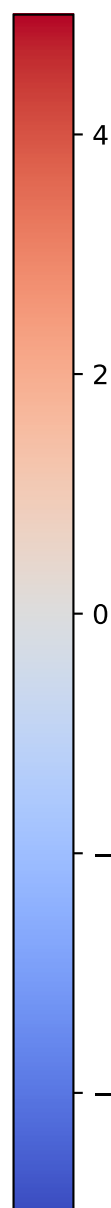
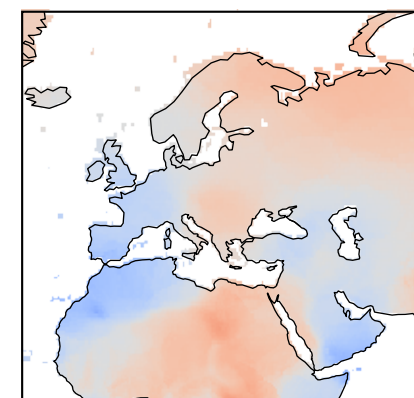
Oct



Nov



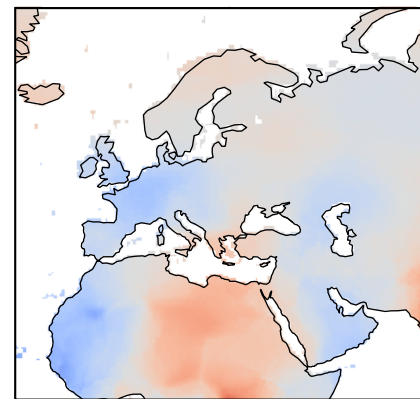
Dec



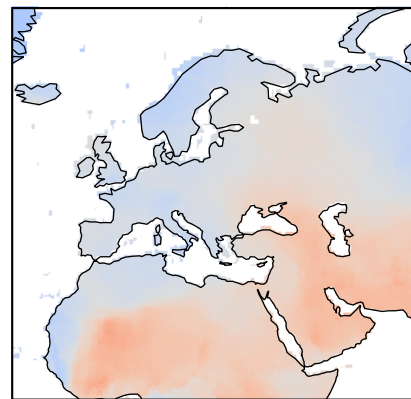
reference period:  
1991-2020

# 2009: temperature anomaly

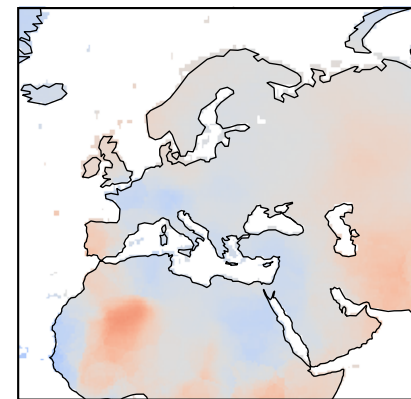
Jan



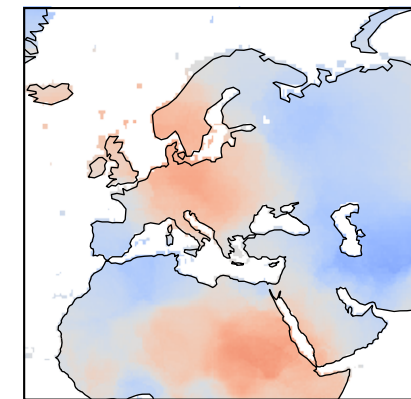
Feb



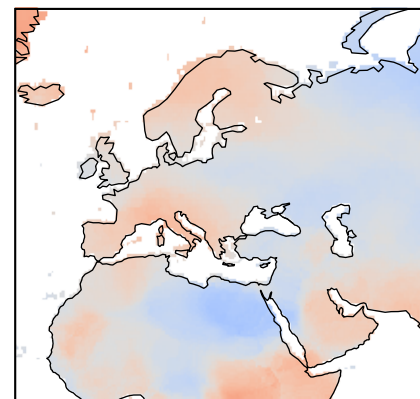
Mar



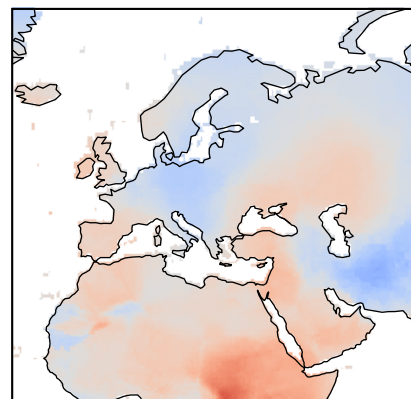
Apr



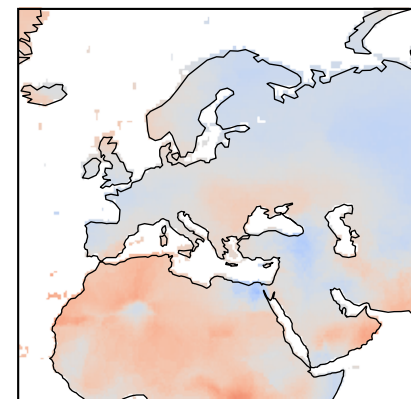
May



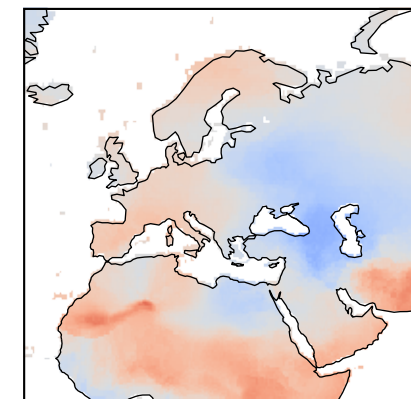
Jun



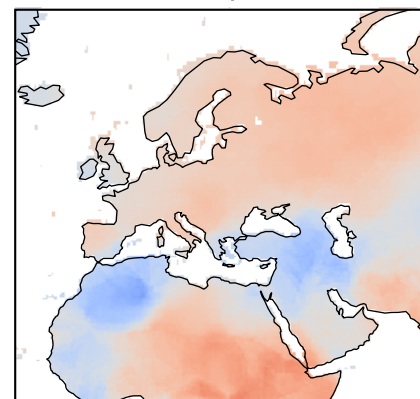
Jul



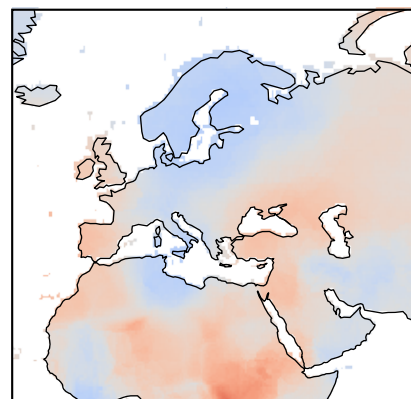
Aug



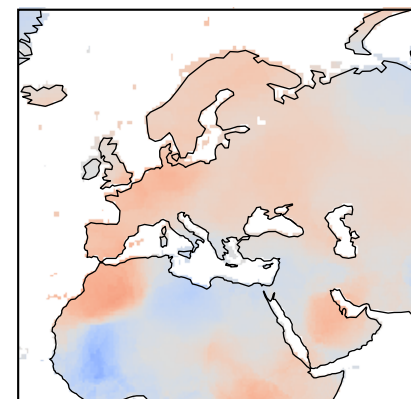
Sep



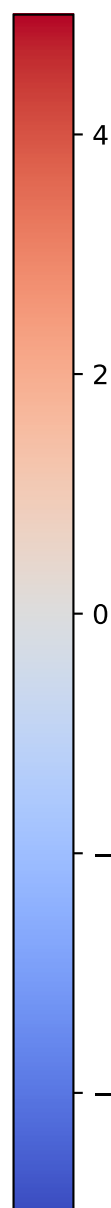
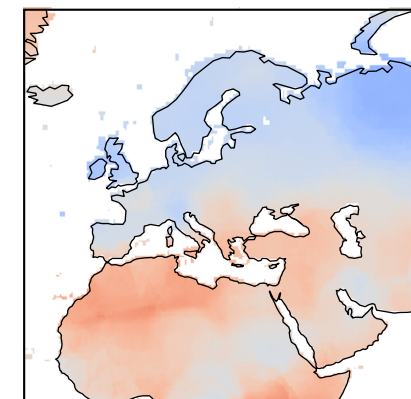
Oct



Nov



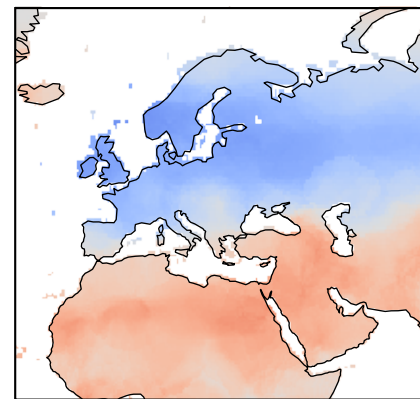
Dec



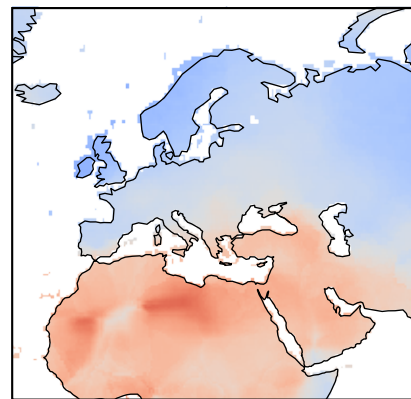
reference period:  
1991-2020

# 2010: temperature anomaly

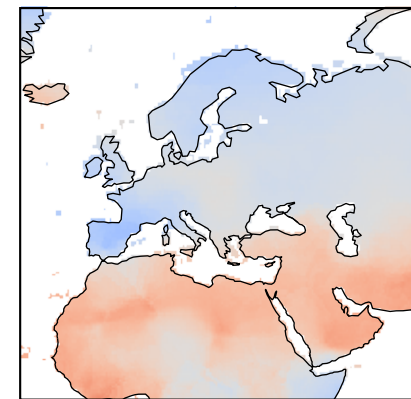
Jan



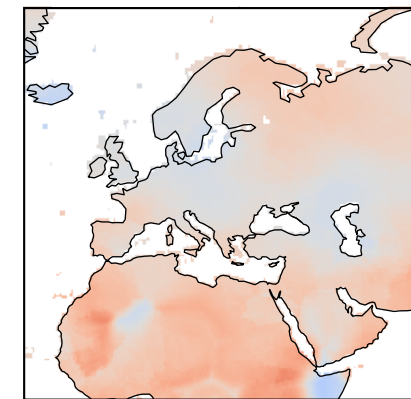
Feb



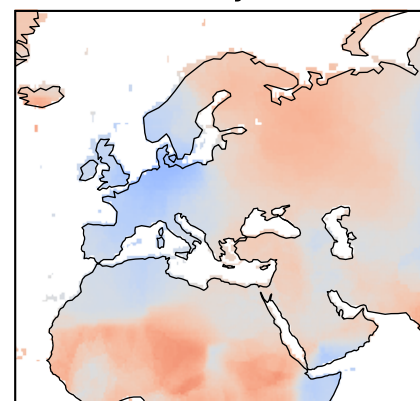
Mar



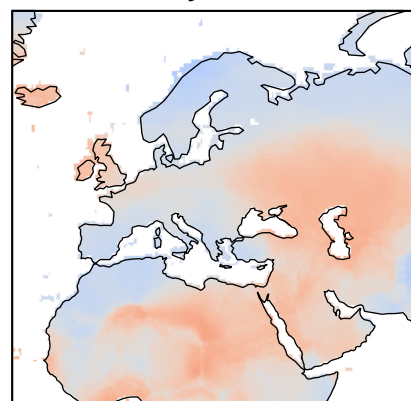
Apr



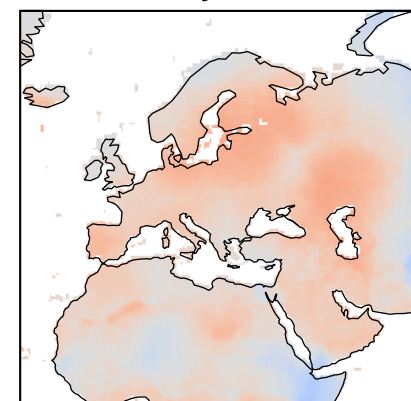
May



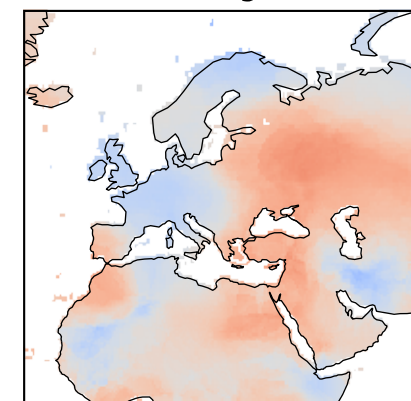
Jun



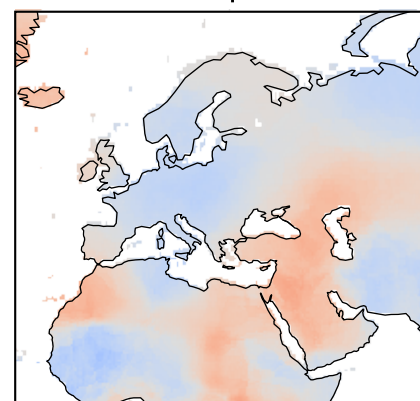
Jul



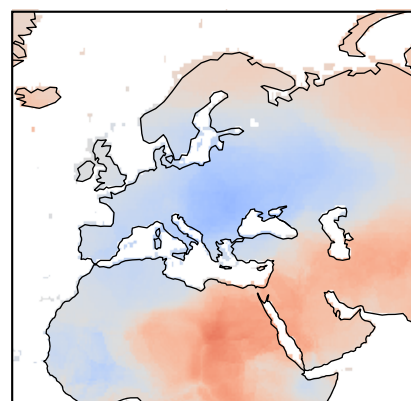
Aug



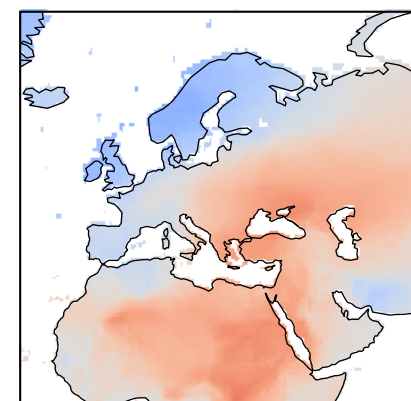
Sep



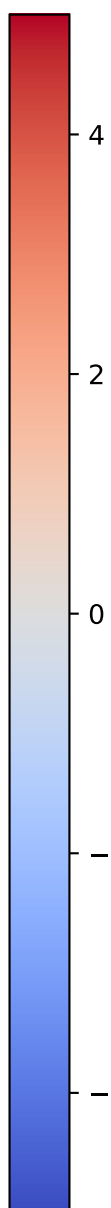
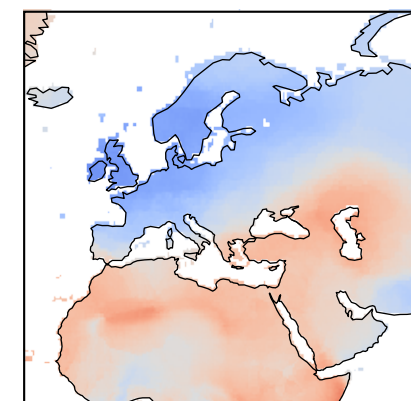
Oct



Nov



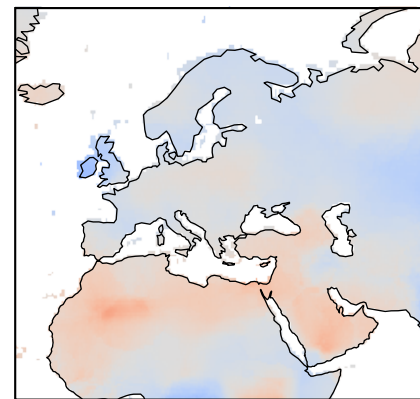
Dec



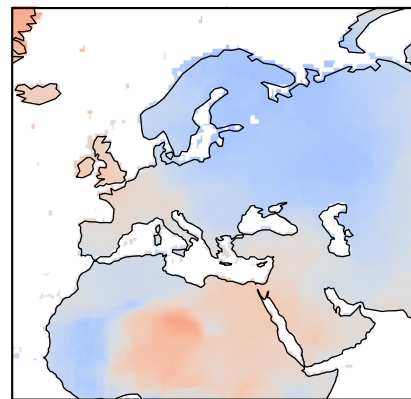
reference period:  
1991-2020

# 2011: temperature anomaly

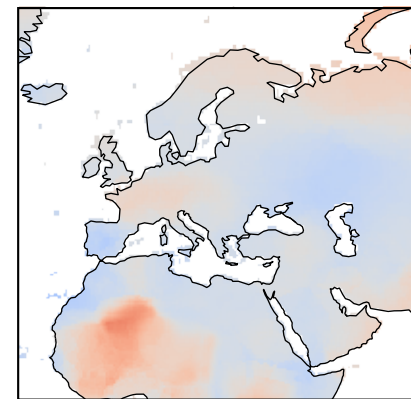
Jan



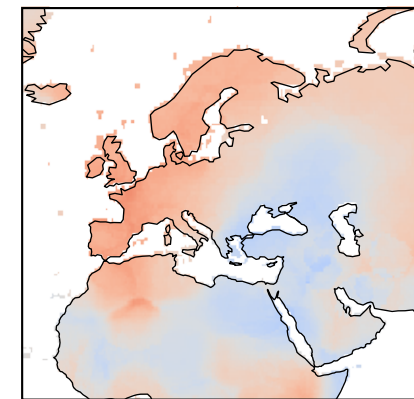
Feb



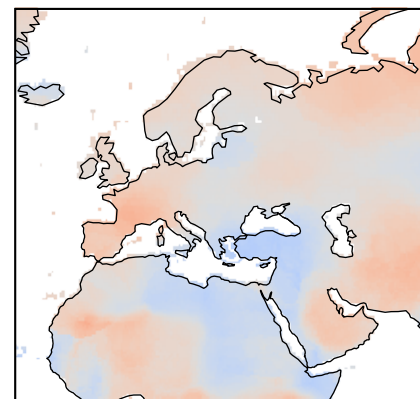
Mar



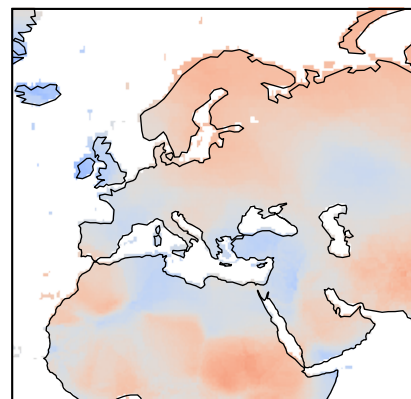
Apr



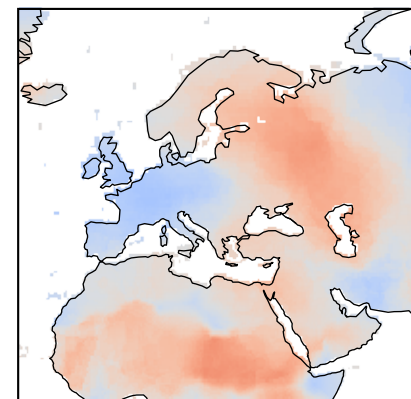
May



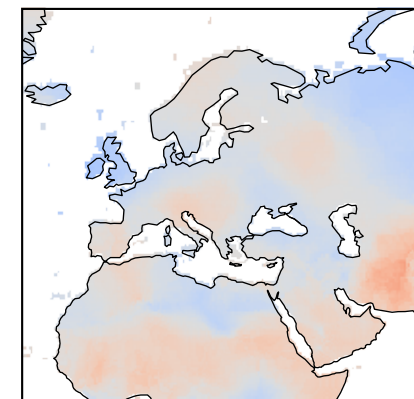
Jun



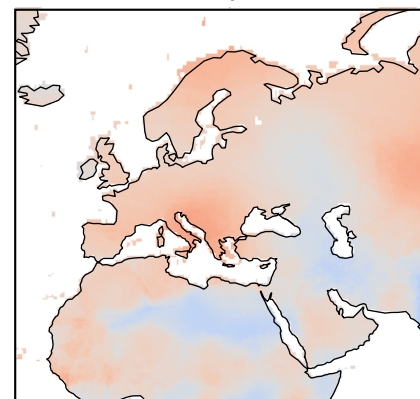
Jul



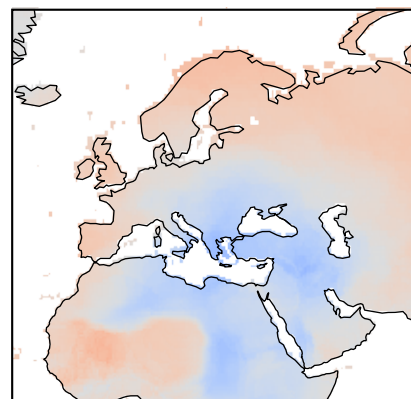
Aug



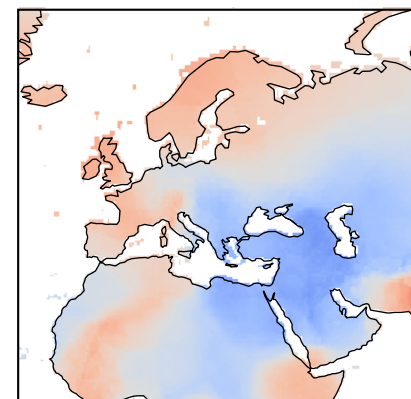
Sep



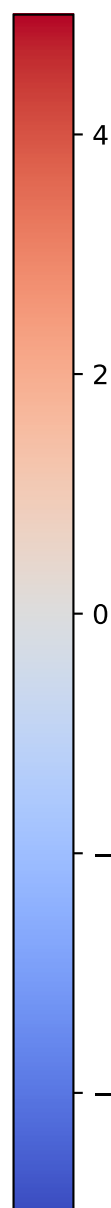
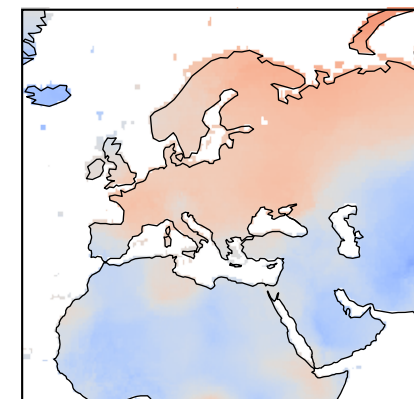
Oct



Nov



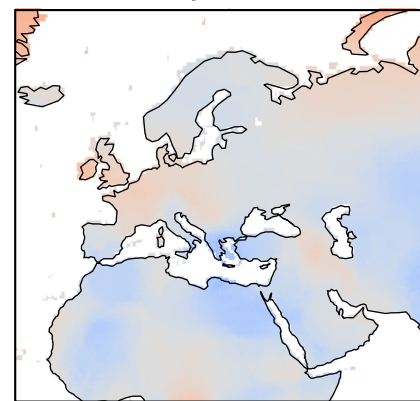
Dec



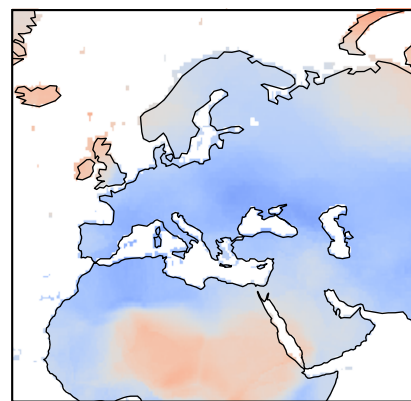
reference period:  
1991-2020

# 2012: temperature anomaly

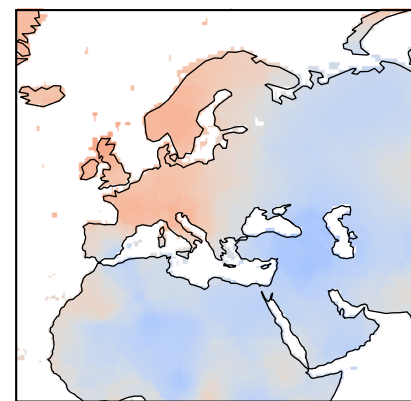
Jan



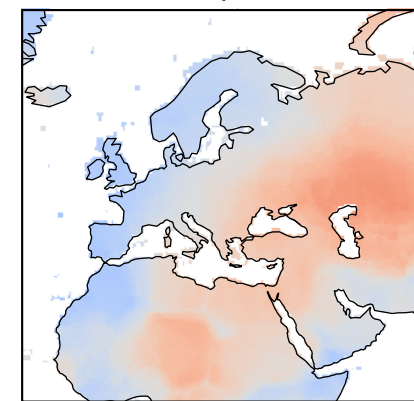
Feb



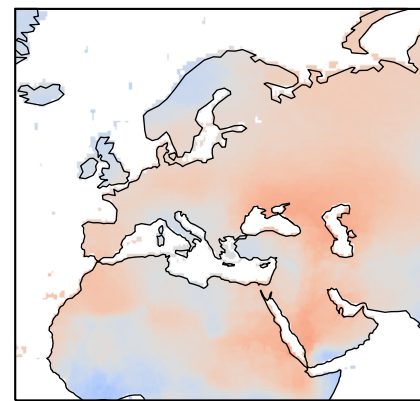
Mar



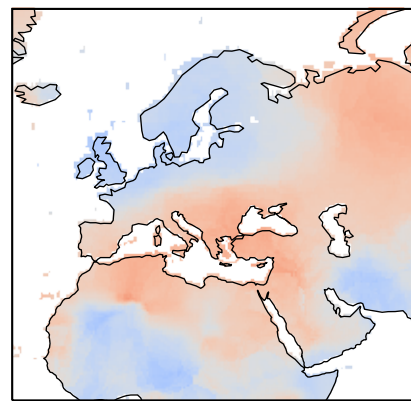
Apr



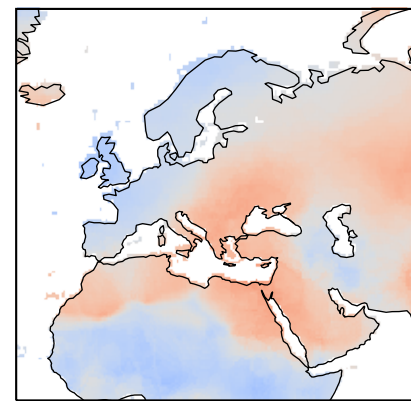
May



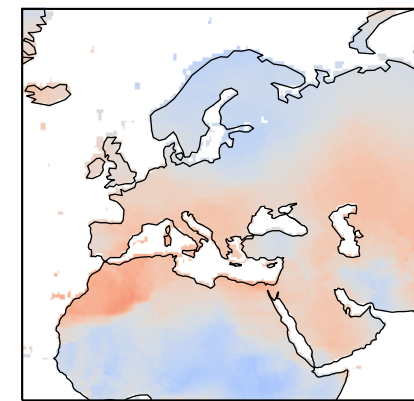
Jun



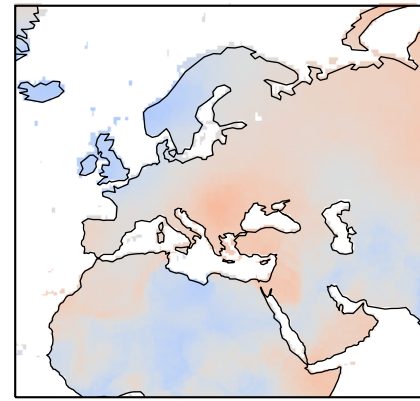
Jul



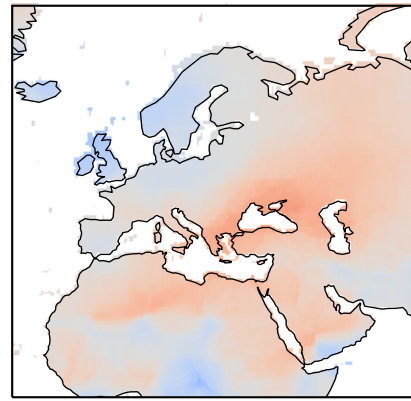
Aug



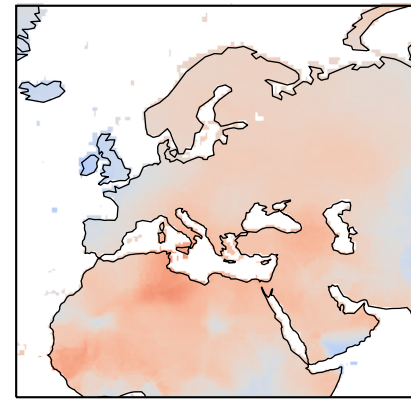
Sep



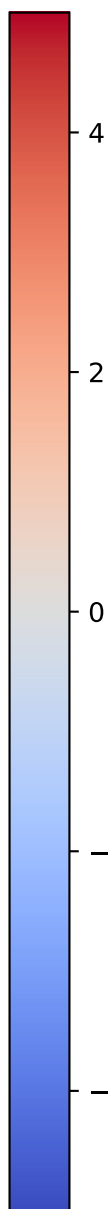
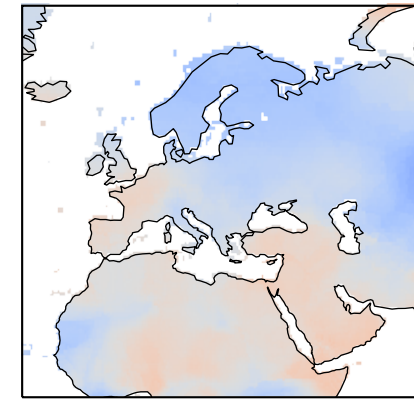
Oct



Nov



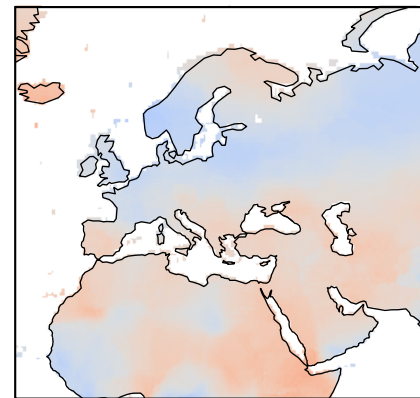
Dec



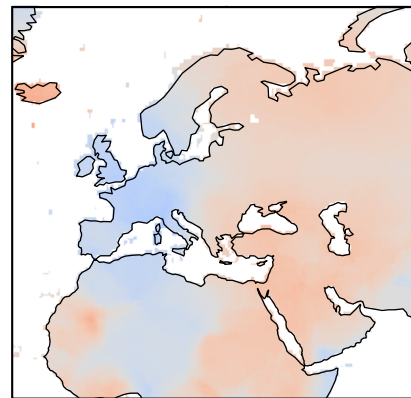
reference period:  
1991-2020

# 2013: temperature anomaly

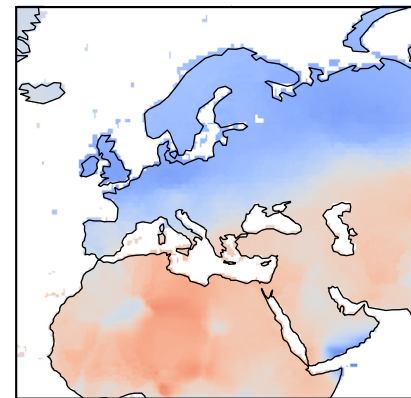
Jan



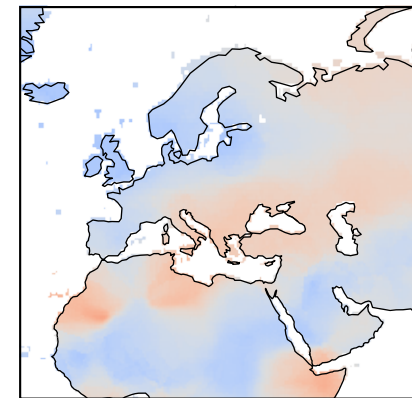
Feb



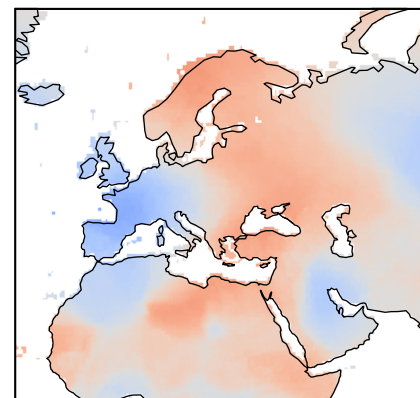
Mar



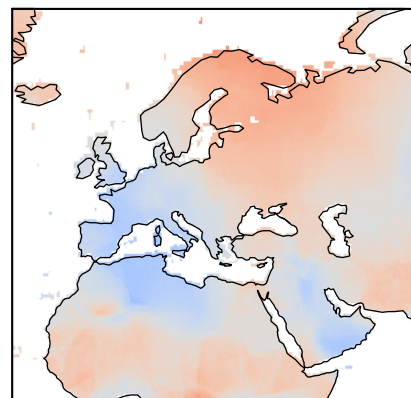
Apr



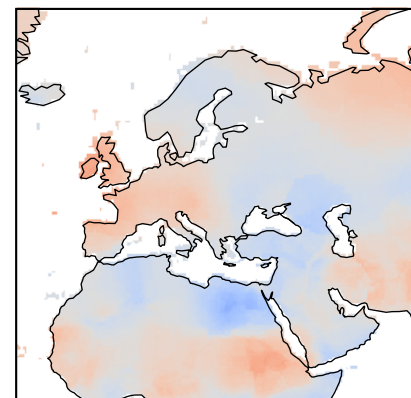
May



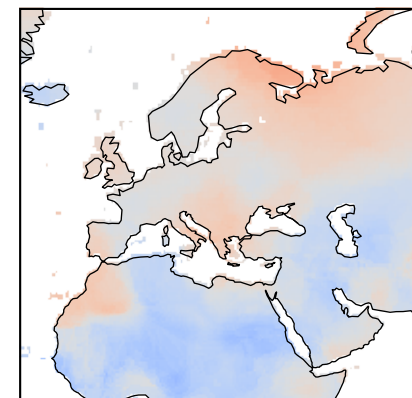
Jun



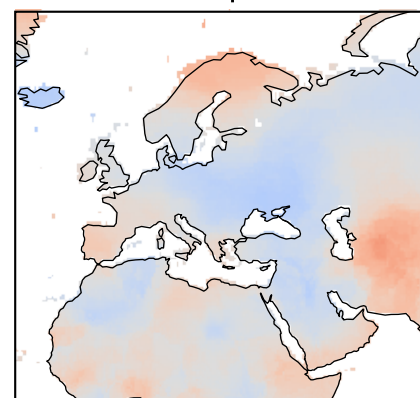
Jul



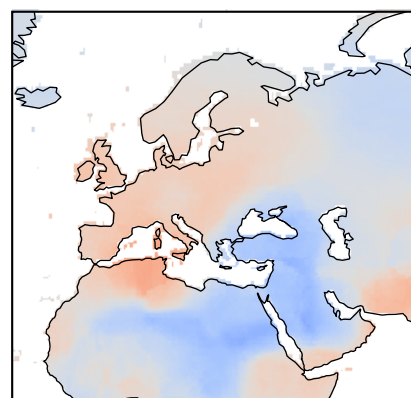
Aug



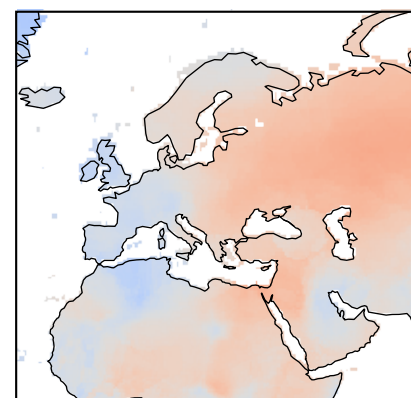
Sep



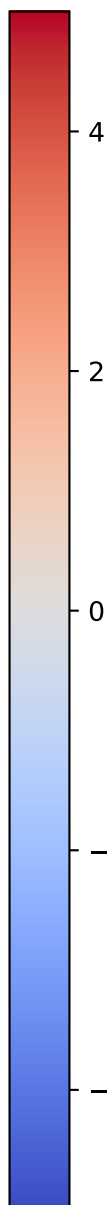
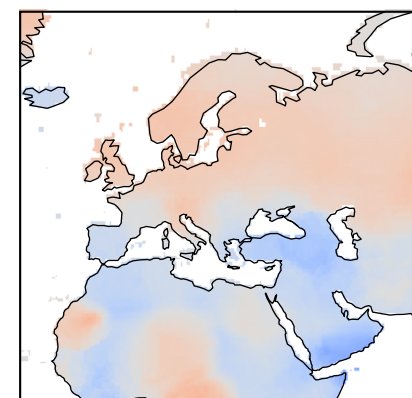
Oct



Nov



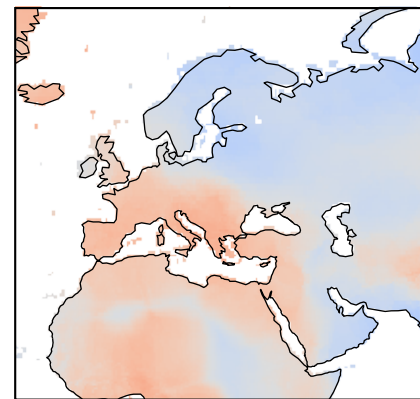
Dec



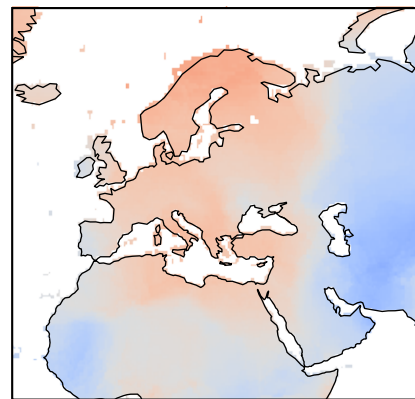
reference period:  
1991-2020

# 2014: temperature anomaly

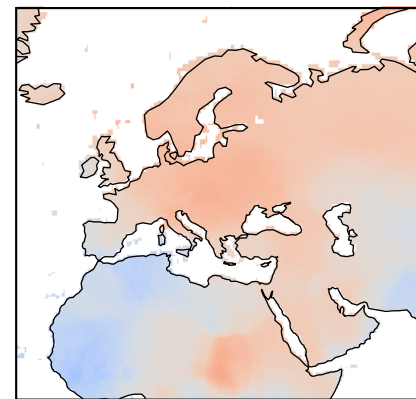
Jan



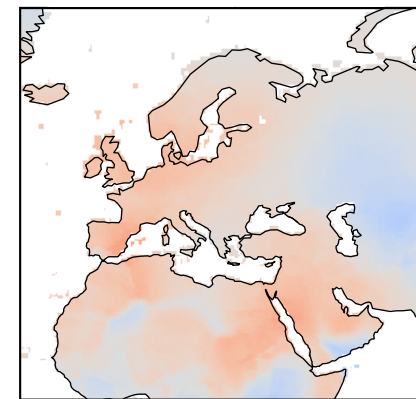
Feb



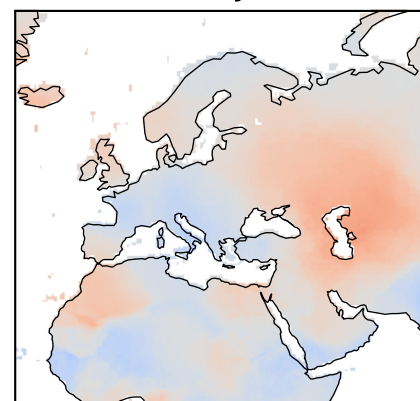
Mar



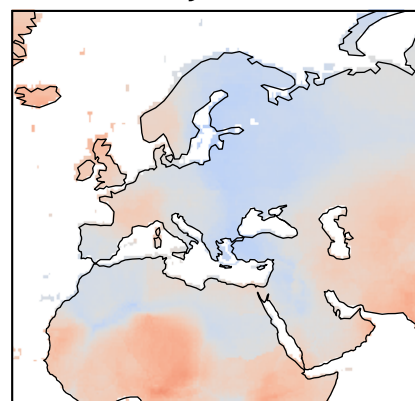
Apr



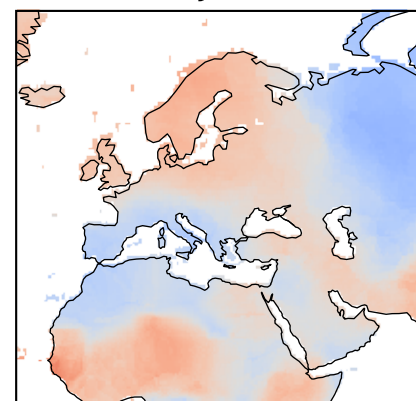
May



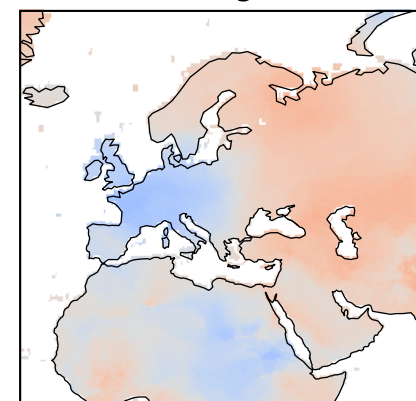
Jun



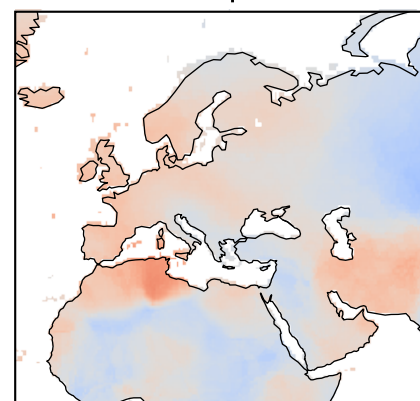
Jul



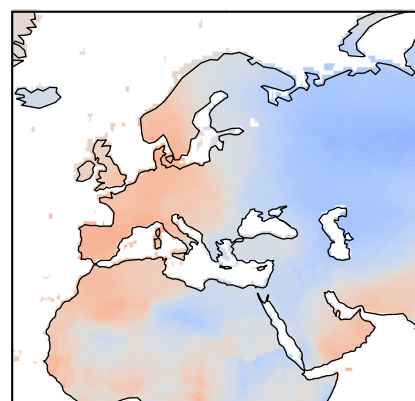
Aug



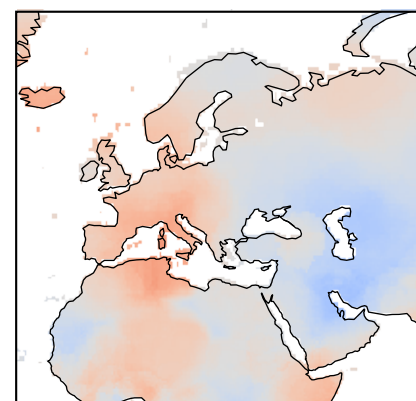
Sep



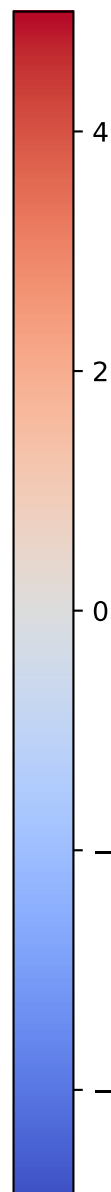
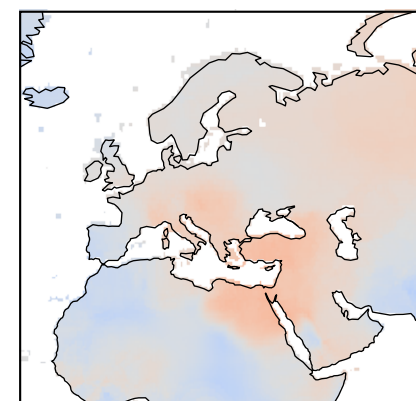
Oct



Nov



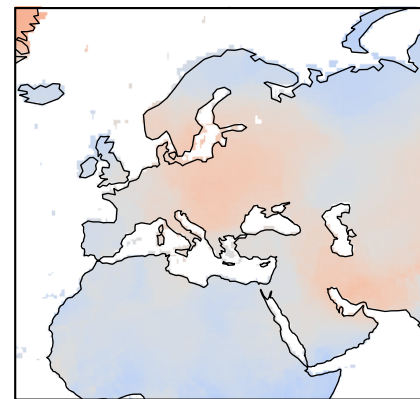
Dec



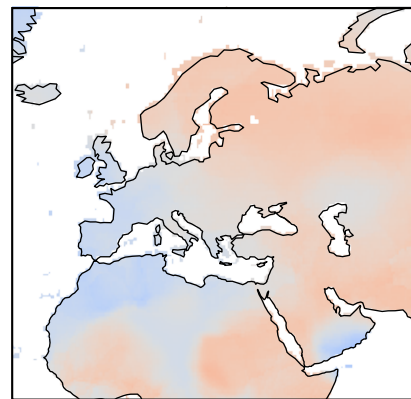
reference period:  
1991-2020

# 2015: temperature anomaly

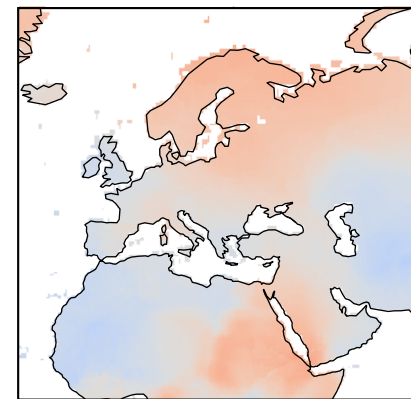
Jan



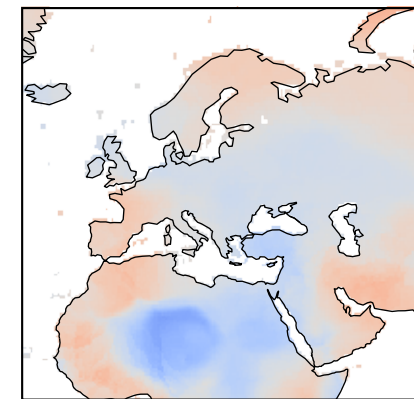
Feb



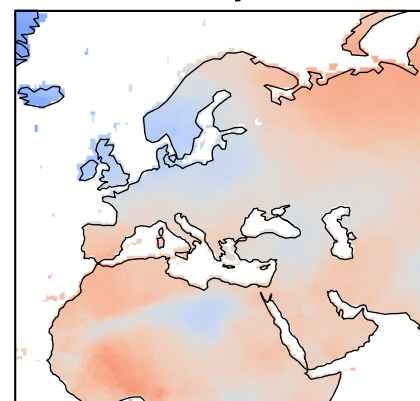
Mar



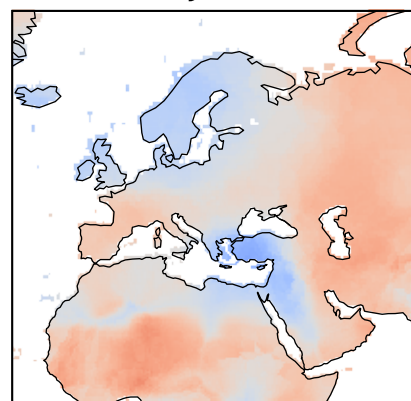
Apr



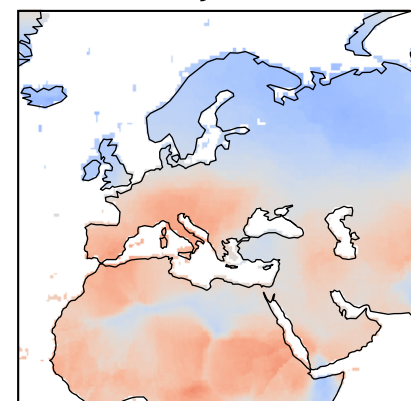
May



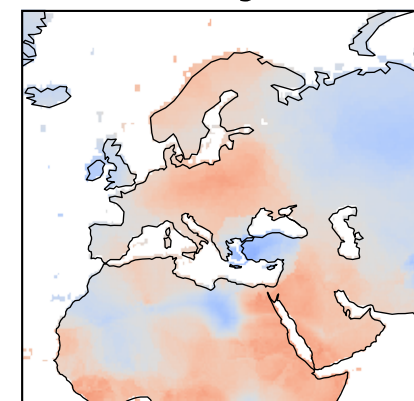
Jun



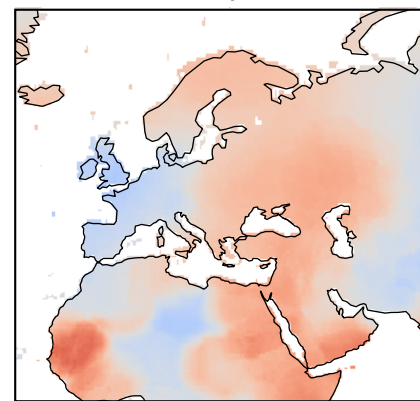
Jul



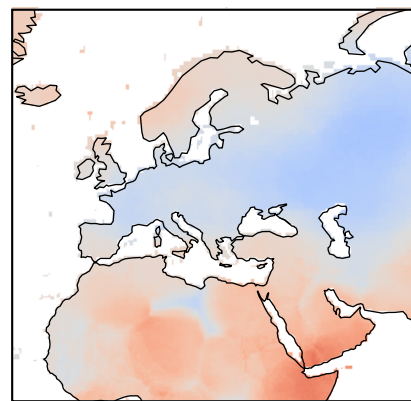
Aug



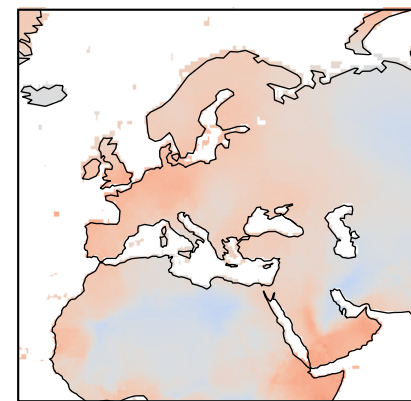
Sep



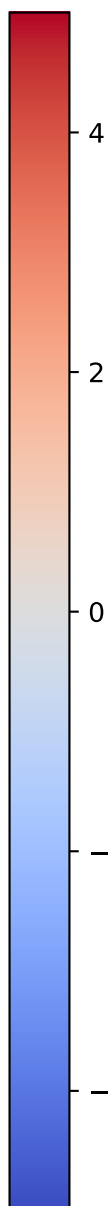
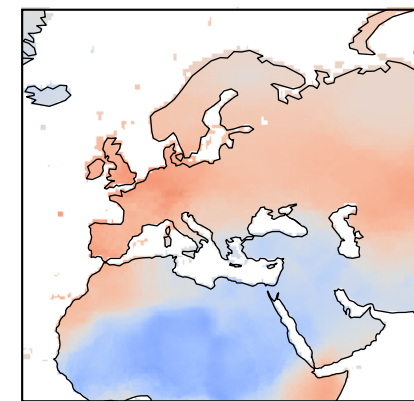
Oct



Nov



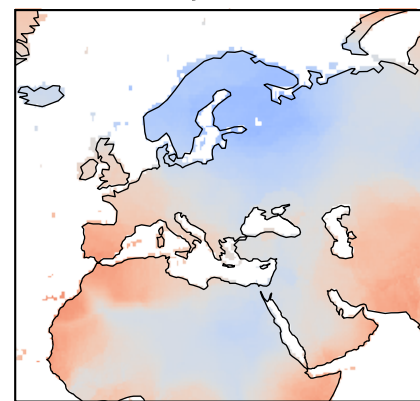
Dec



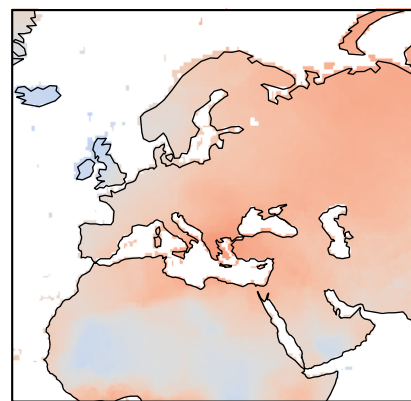
reference period:  
1991-2020

# 2016: temperature anomaly

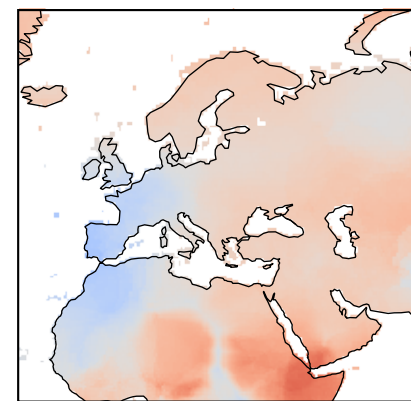
Jan



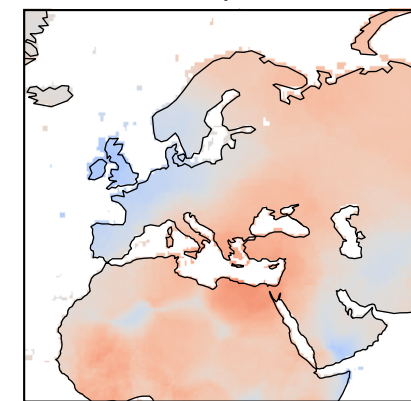
Feb



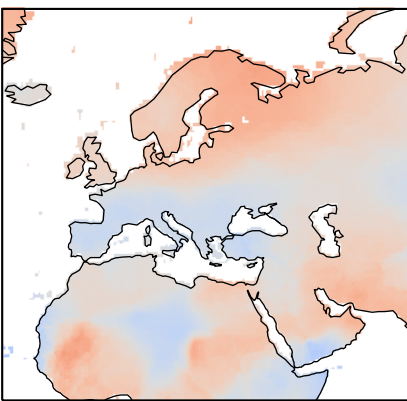
Mar



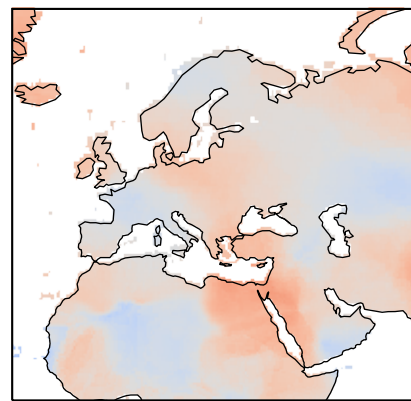
Apr



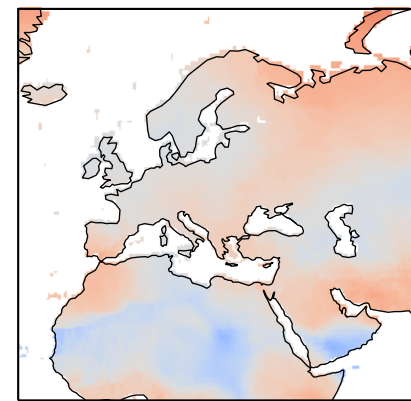
May



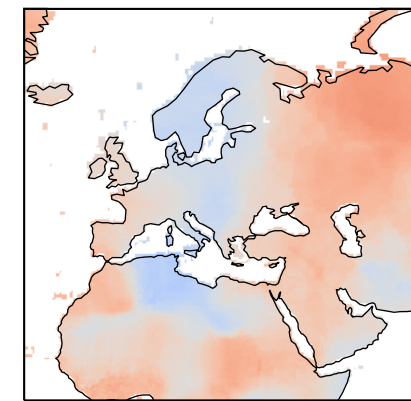
Jun



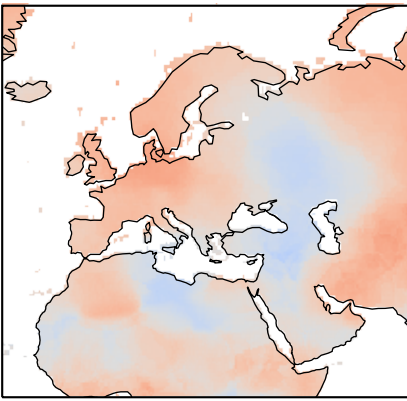
Jul



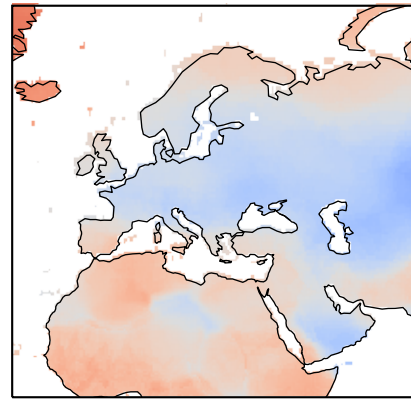
Aug



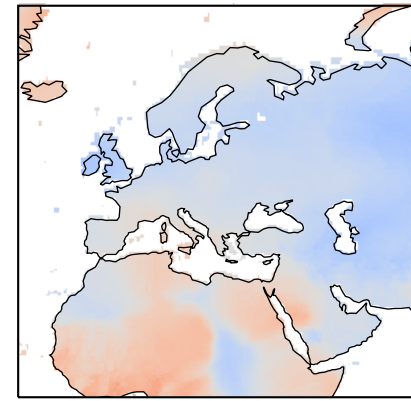
Sep



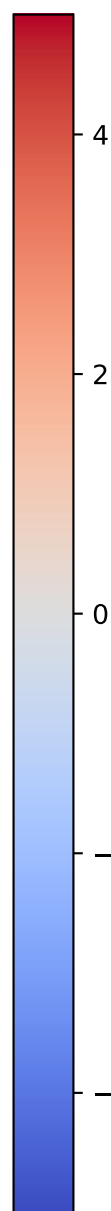
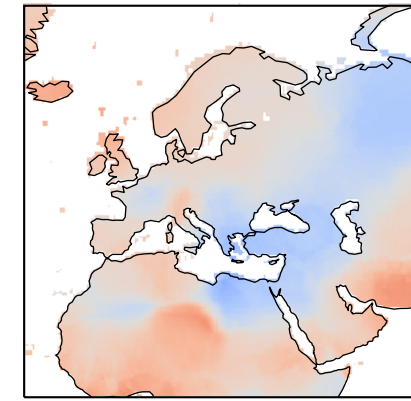
Oct



Nov



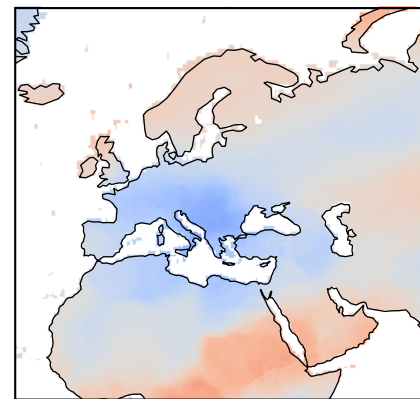
Dec



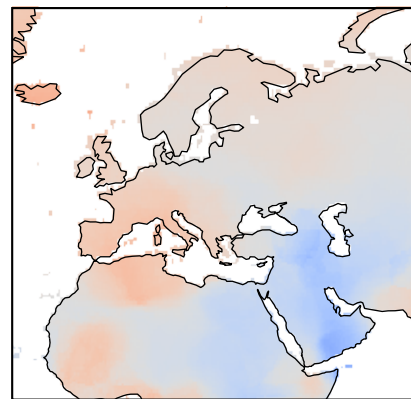
reference period:  
1991-2020

# 2017: temperature anomaly

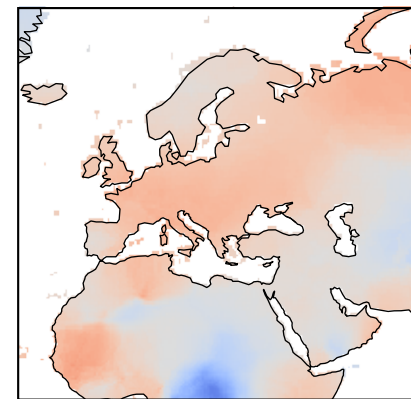
Jan



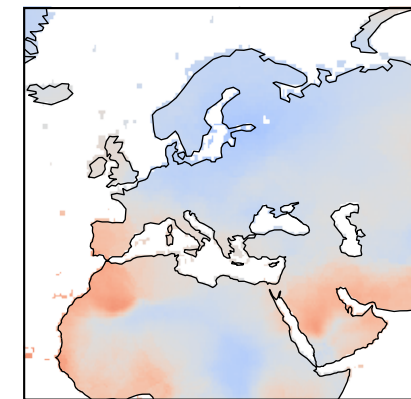
Feb



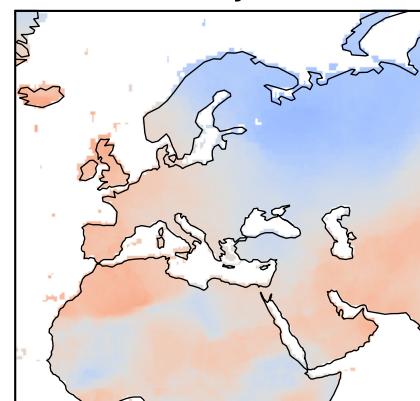
Mar



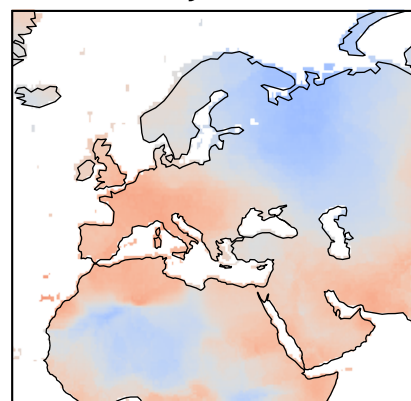
Apr



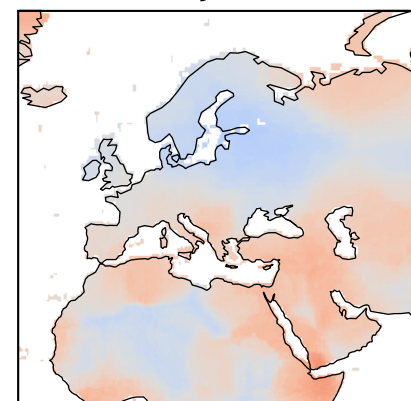
May



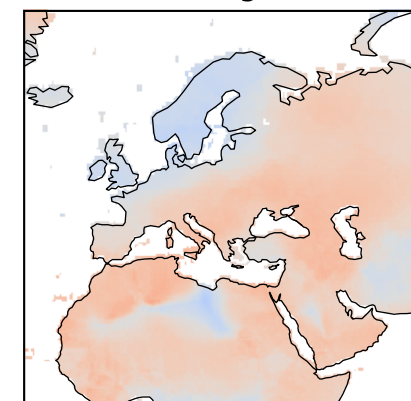
Jun



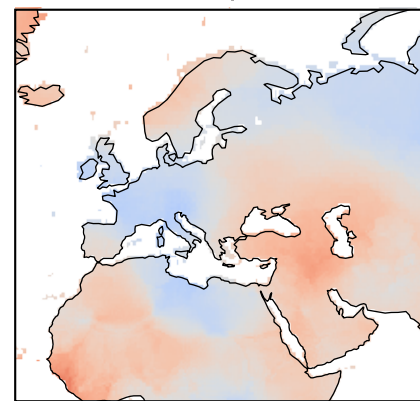
Jul



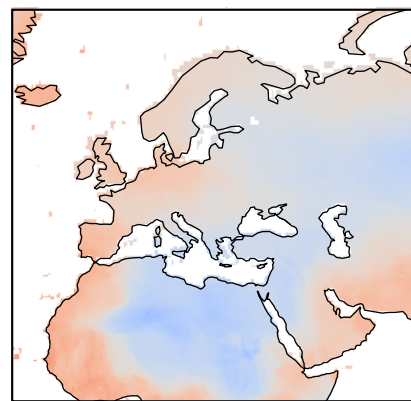
Aug



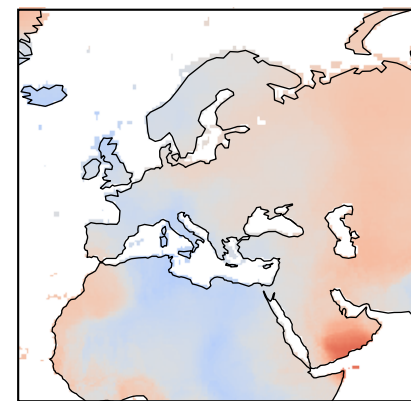
Sep



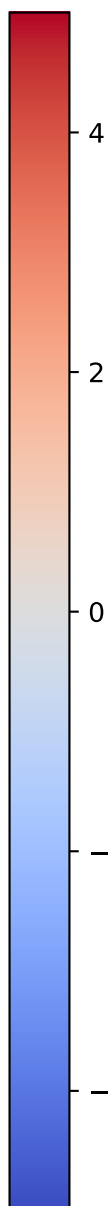
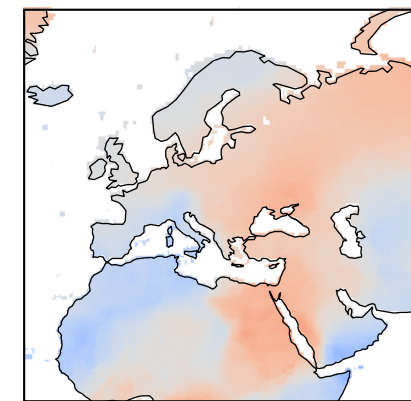
Oct



Nov



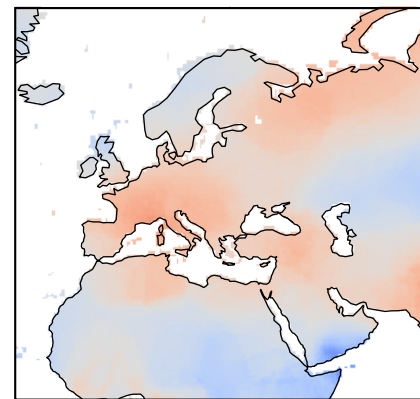
Dec



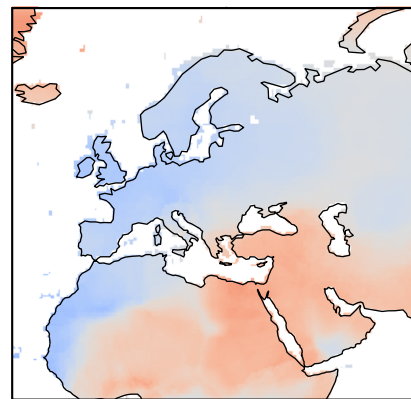
reference period:  
1991-2020

# 2018: temperature anomaly

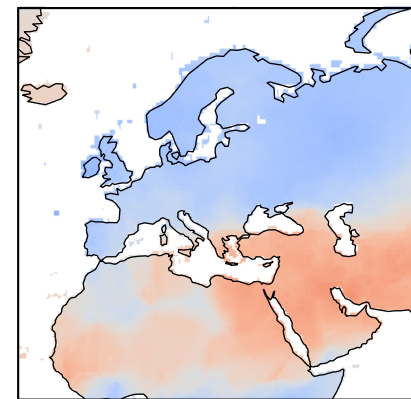
Jan



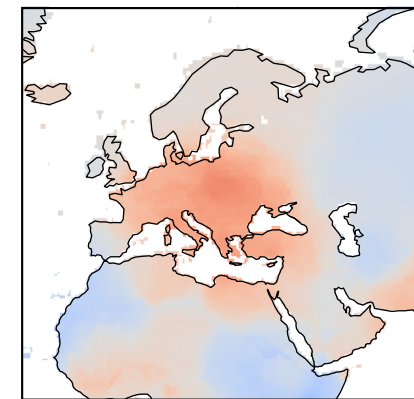
Feb



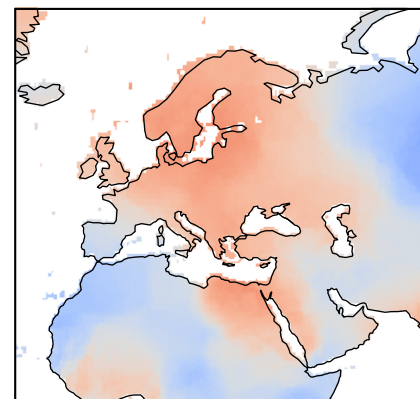
Mar



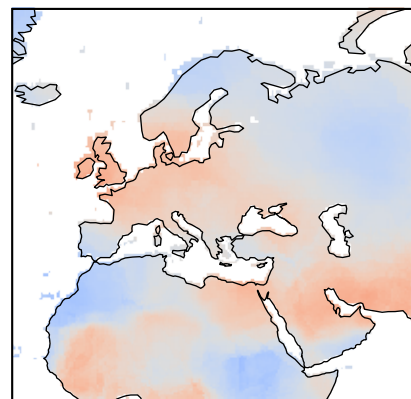
Apr



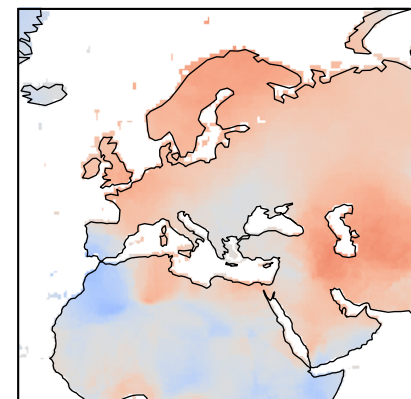
May



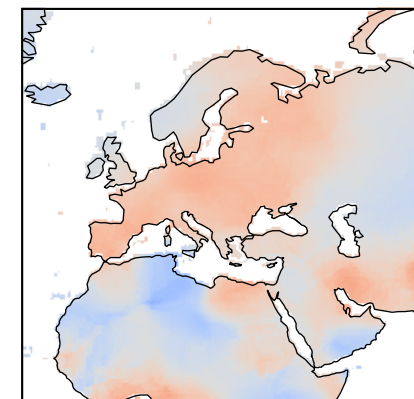
Jun



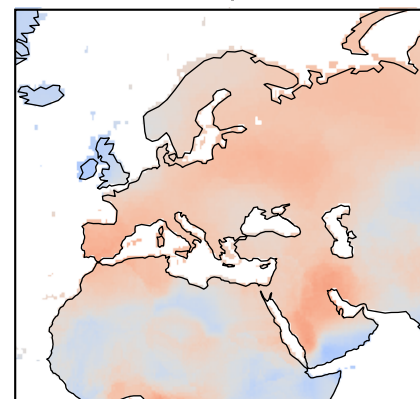
Jul



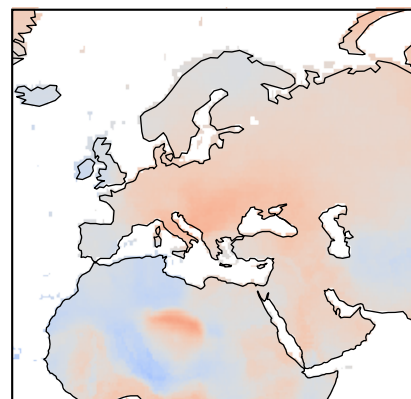
Aug



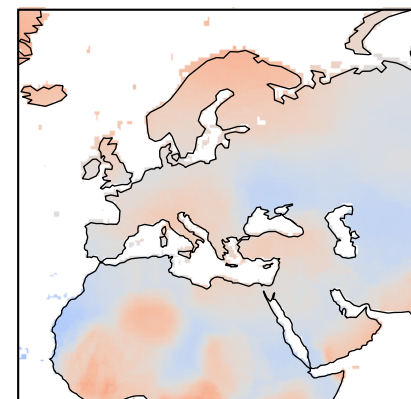
Sep



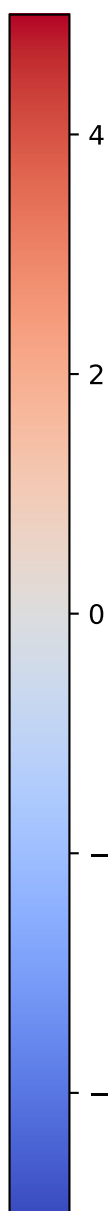
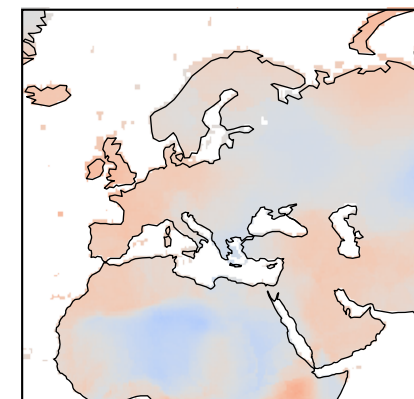
Oct



Nov



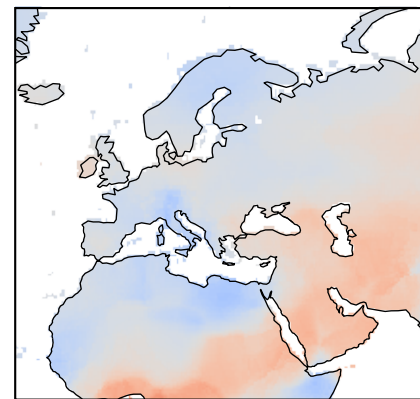
Dec



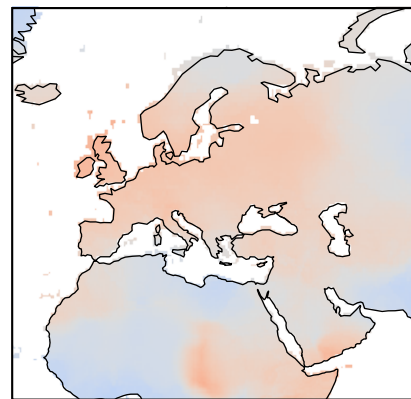
reference period:  
1991-2020

# 2019: temperature anomaly

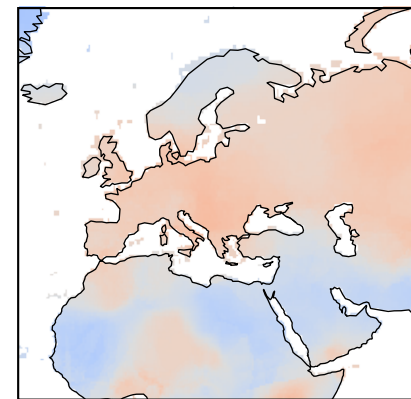
Jan



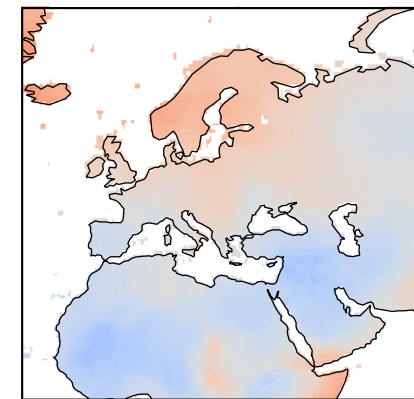
Feb



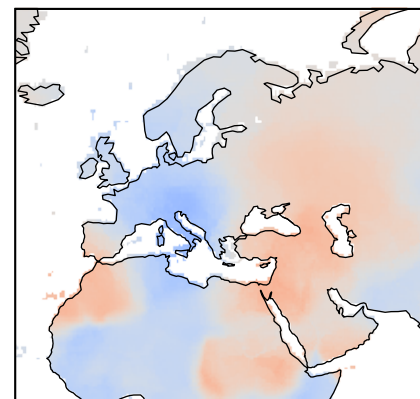
Mar



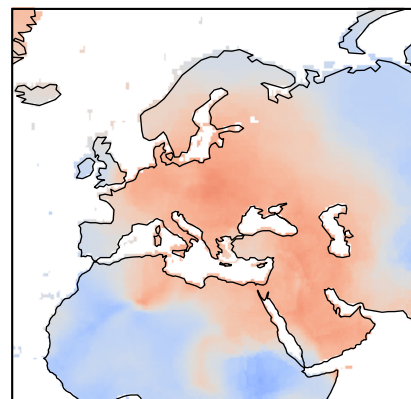
Apr



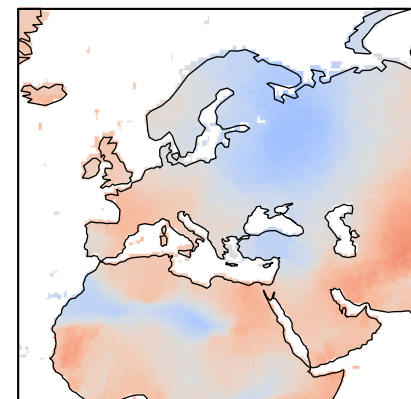
May



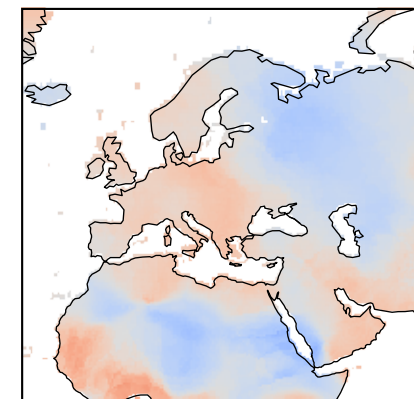
Jun



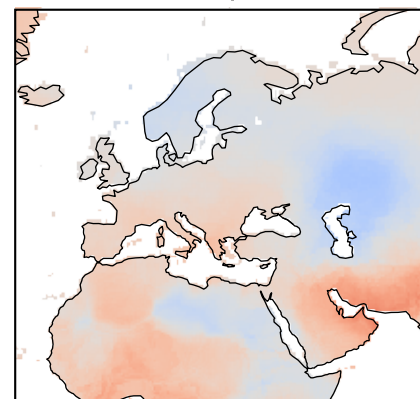
Jul



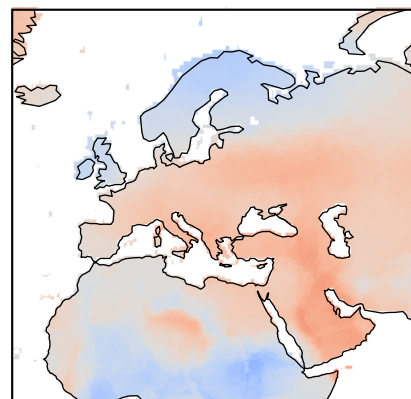
Aug



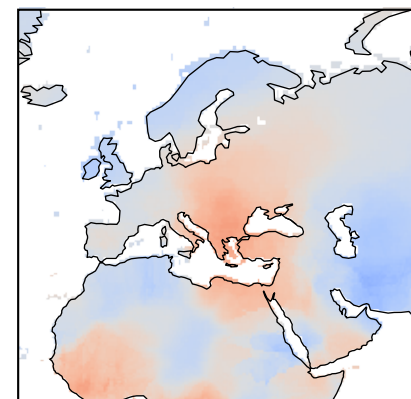
Sep



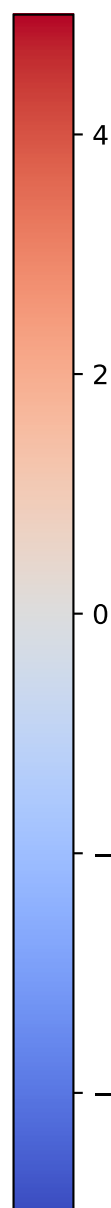
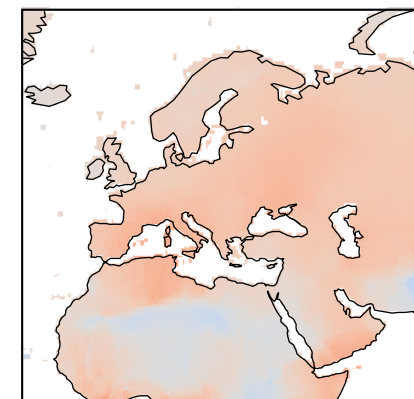
Oct



Nov



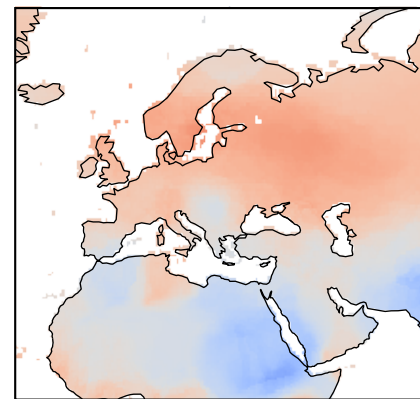
Dec



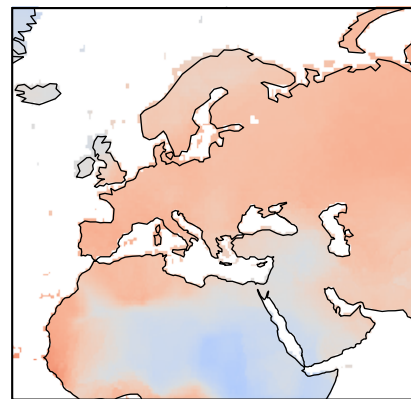
reference period:  
1991-2020

# 2020: temperature anomaly

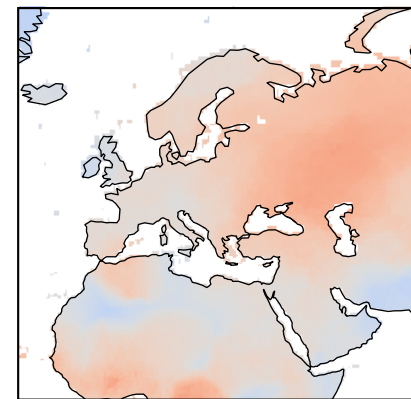
Jan



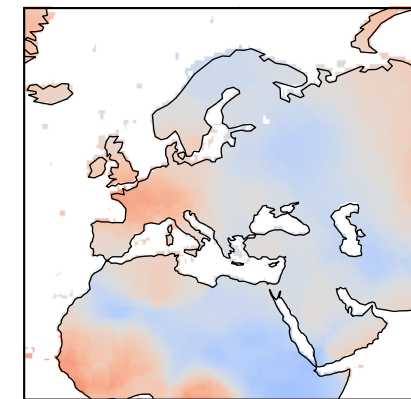
Feb



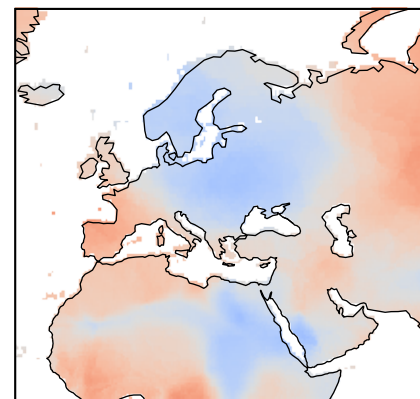
Mar



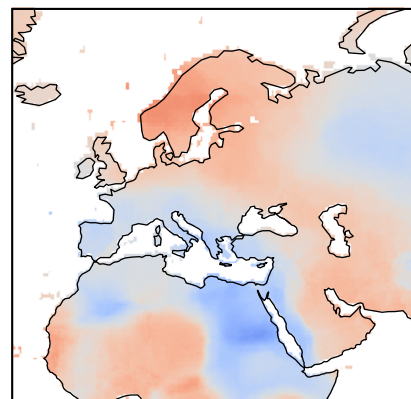
Apr



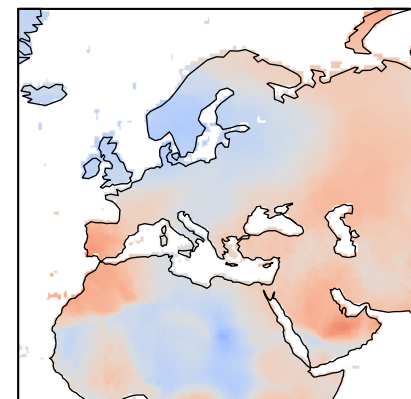
May



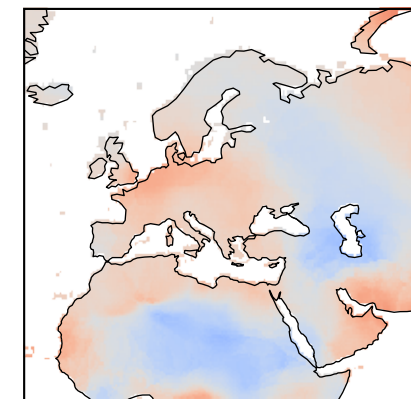
Jun



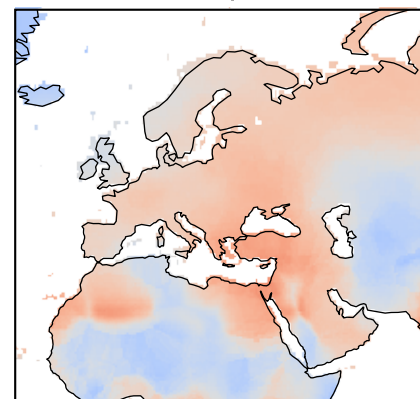
Jul



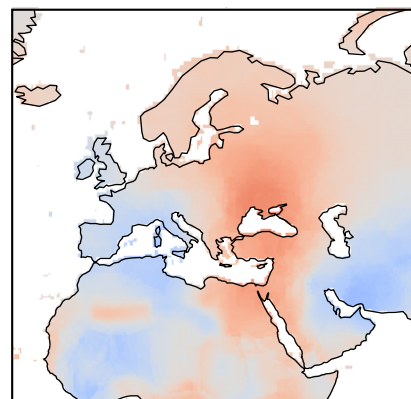
Aug



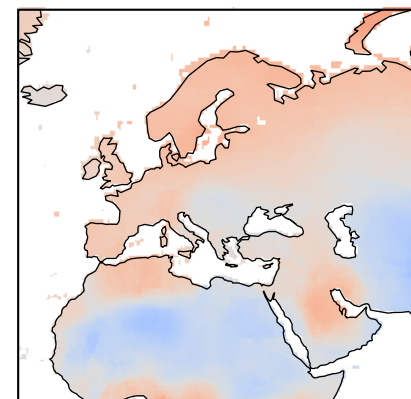
Sep



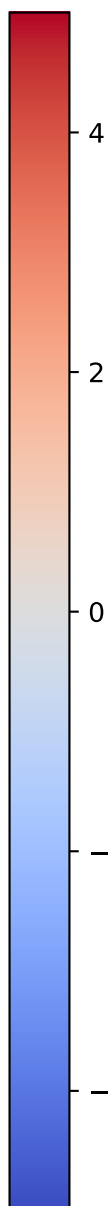
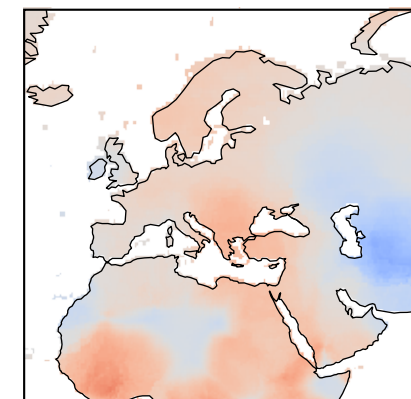
Oct



Nov



Dec



reference period:  
1991-2020