

3000 yr cal BP

6 analogues

10 analogues

20 analogues

50 analogues

JJA Temperature standard deviation [°C]

5

4

3

2

1

0

-5.0

-4.0

-3.0

-2.0

-1.0

-0.5

0.5

1.0

2.0

3.0

4.0

5.0

JJA Temperature anomaly [°C]

6000 yr cal BP

6 analogues

10 analogues

20 analogues

50 analogues

JJA Temperature standard deviation [°C]

5

4

3

2

1

0

-5.0

-4.0

-3.0

-2.0

-1.0

-0.5

0.5

1.0

2.0

3.0

4.0

5.0

JJA Temperature anomaly [°C]

9000 yr cal BP

6 analogues

10 analogues

20 analogues

50 analogues

JJA Temperature standard deviation [°C]

5

4

3

2

1

0

-5.0

-4.0

-3.0

-2.0

-1.0

-0.5

0.5

1.0

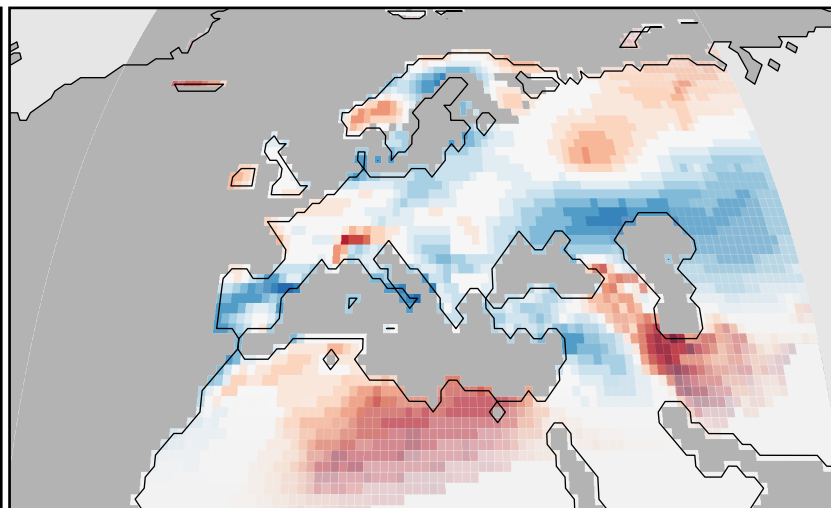
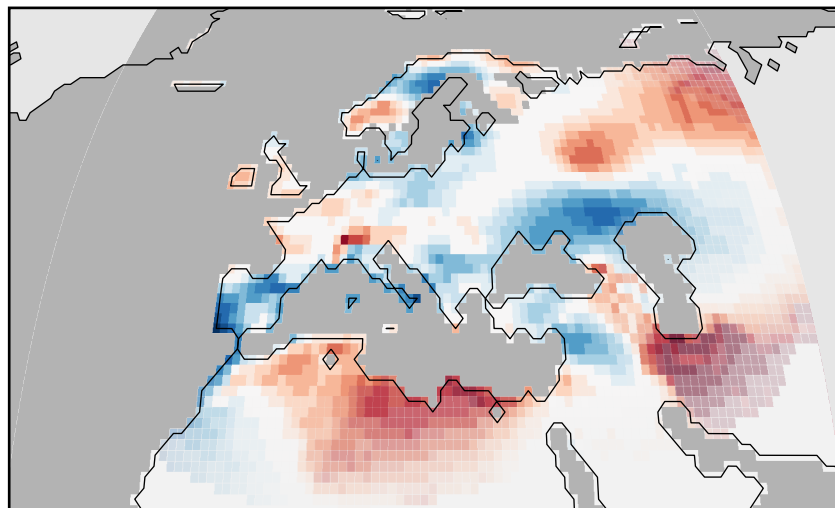
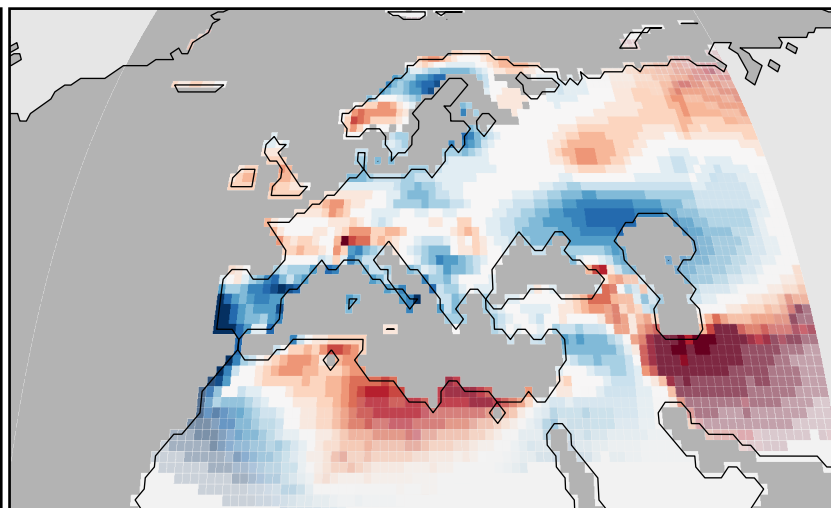
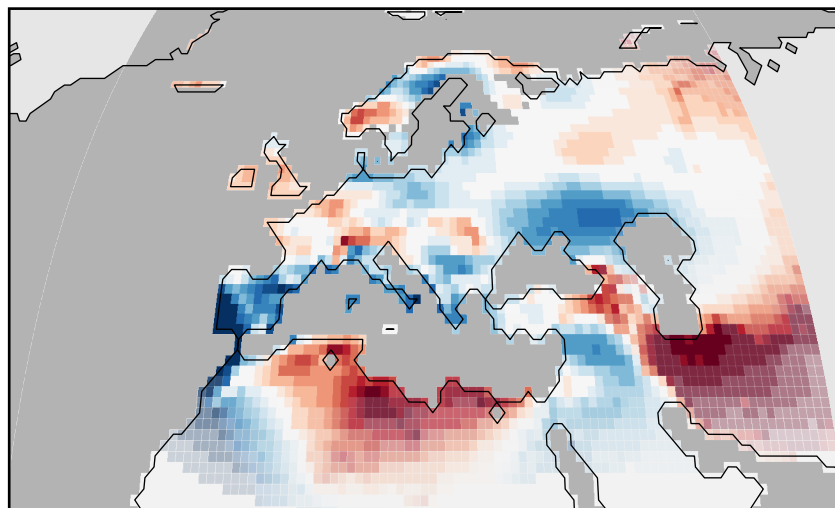
2.0

3.0

4.0

5.0

JJA Temperature anomaly [°C]



12000 yr cal BP

6 analogues

10 analogues

20 analogues

50 analogues

JJA Temperature standard deviation [$^{\circ}\text{C}$]

5

4

3

2

1

0

-5.0

-4.0

-3.0

-2.0

-1.0

-0.5

0.5

1.0

2.0

3.0

4.0

5.0

JJA Temperature anomaly [$^{\circ}\text{C}$]

