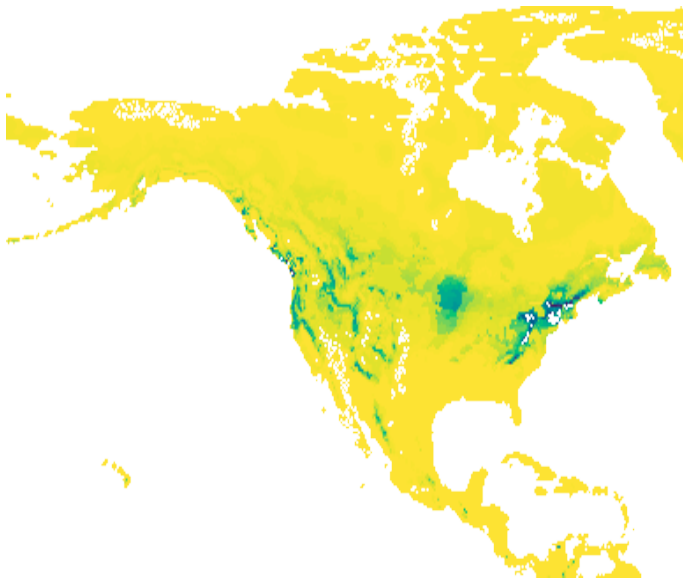
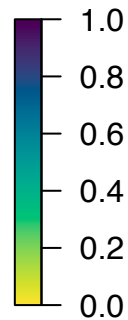


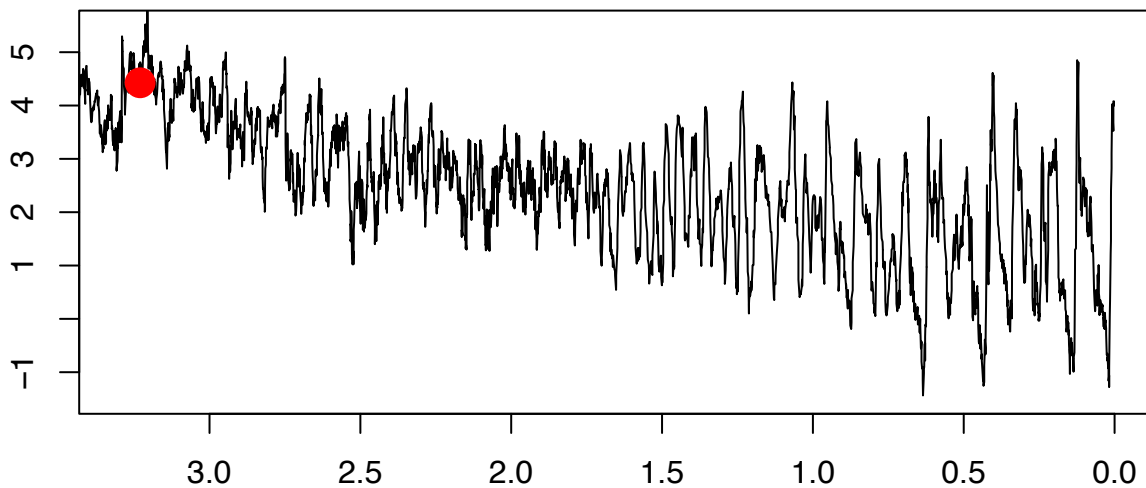
**3.23 mya**



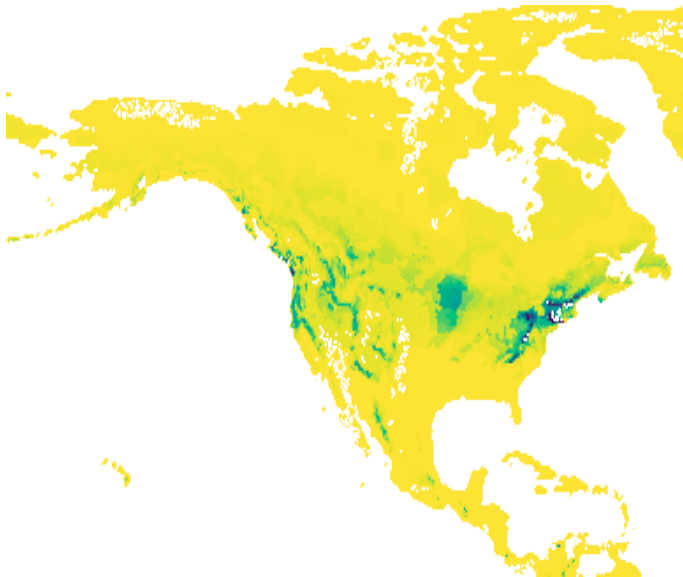
**Relative  
probability**



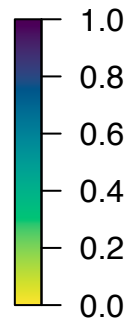
**Global temperature**



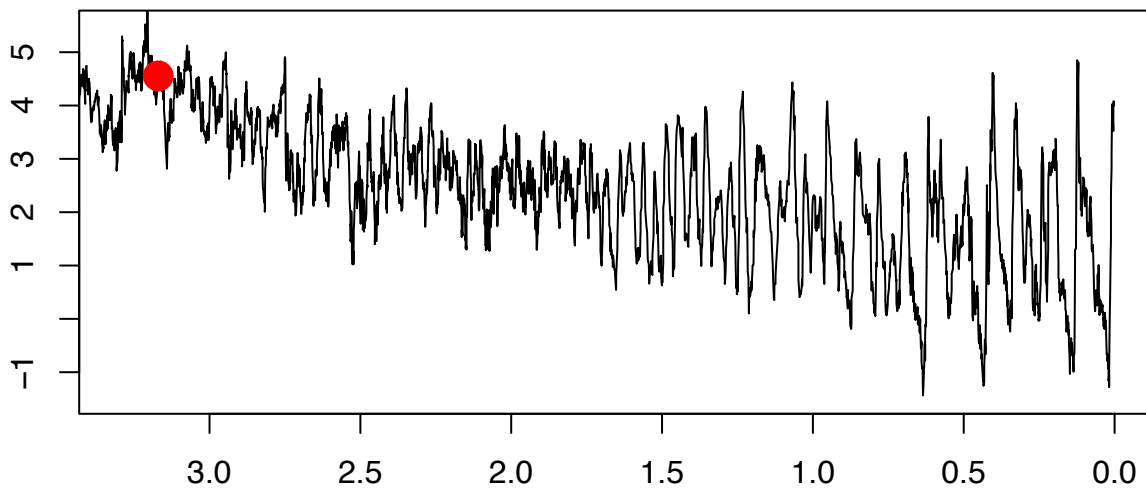
**3.17 mya**



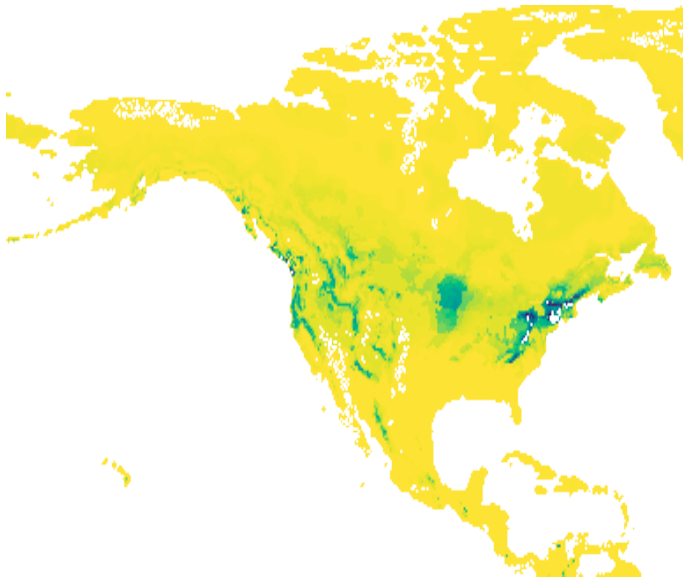
**Relative  
probability**



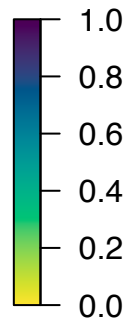
**Global temperature**



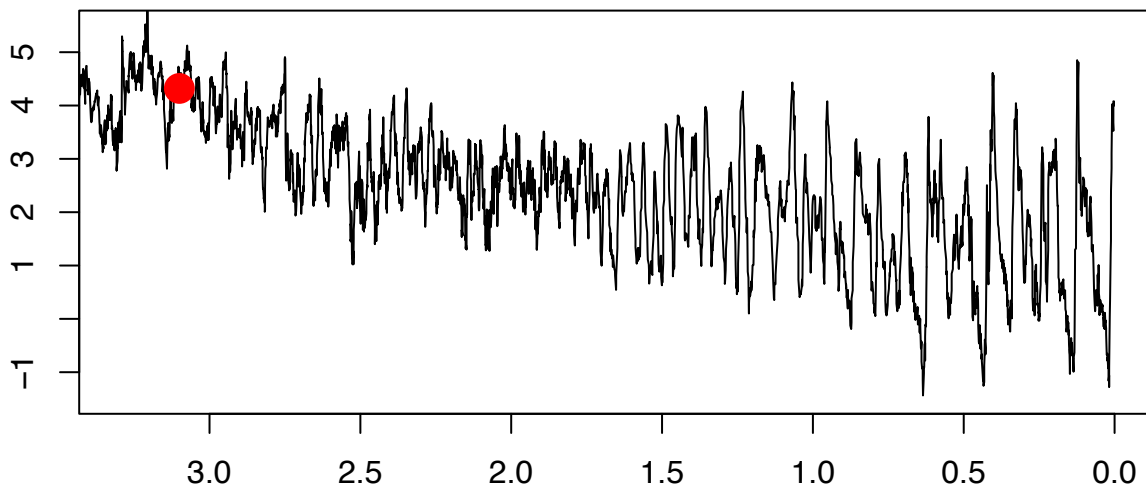
**3.1 mya**



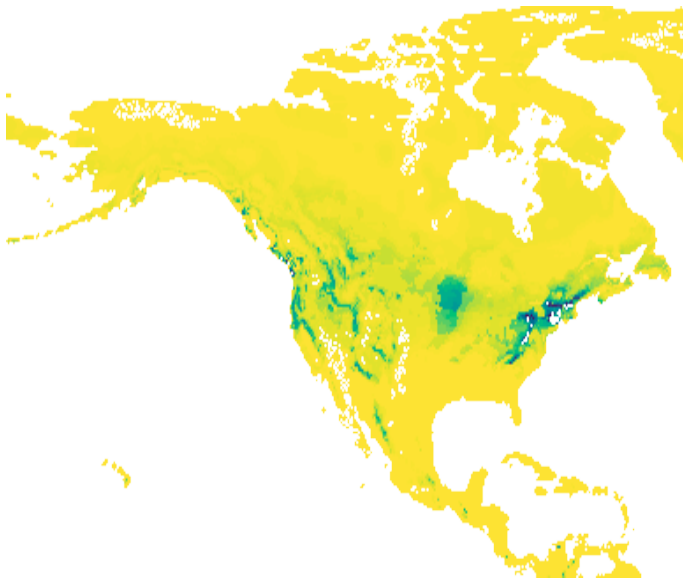
**Relative  
probability**



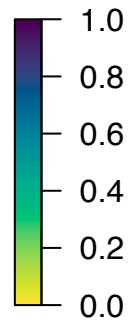
**Global temperature**



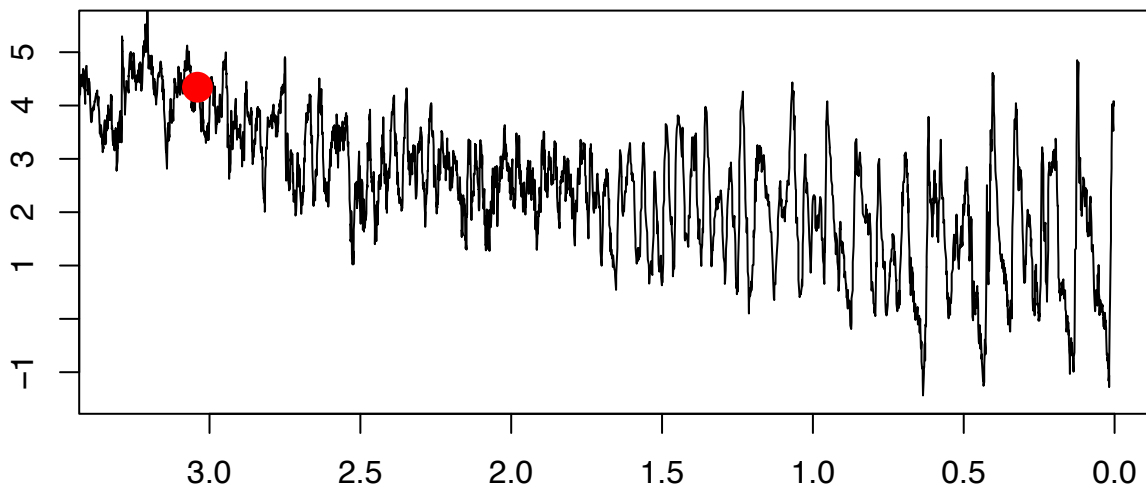
**3.04 mya**



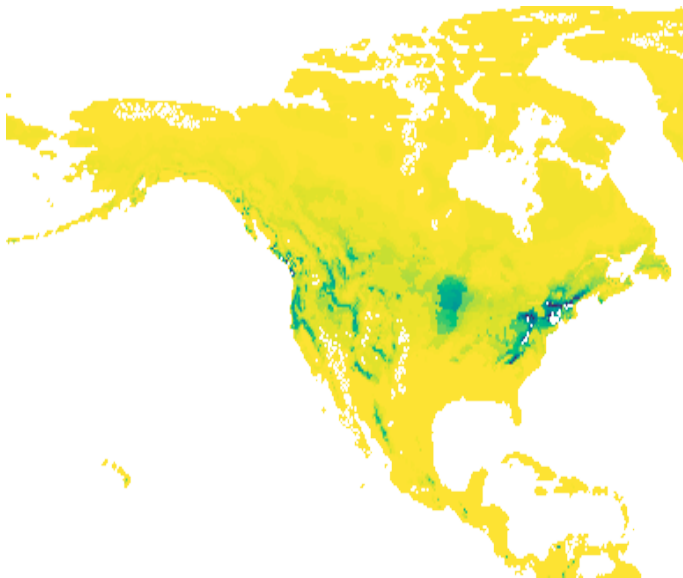
**Relative  
probability**



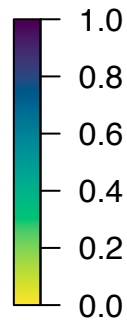
**Global temperature**



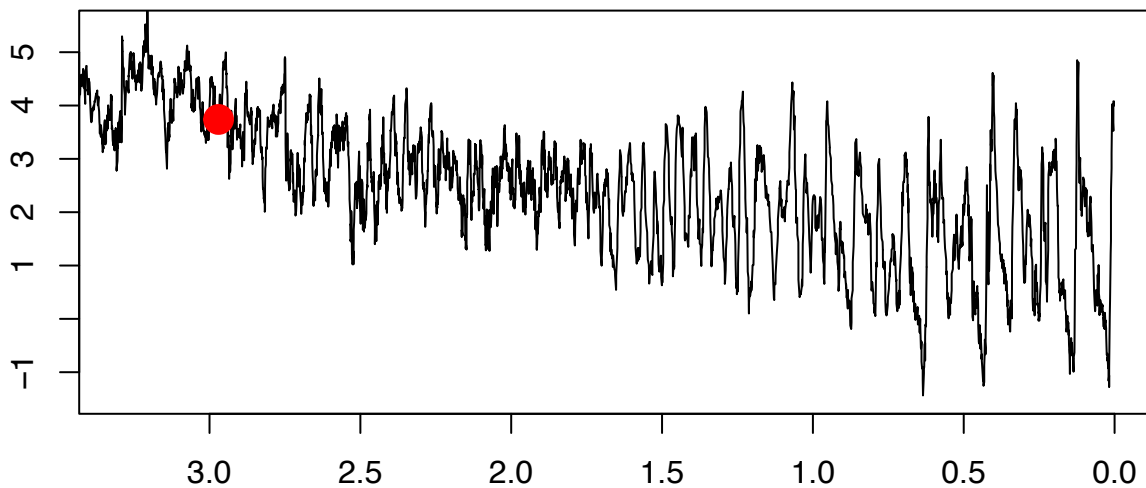
**2.97 mya**



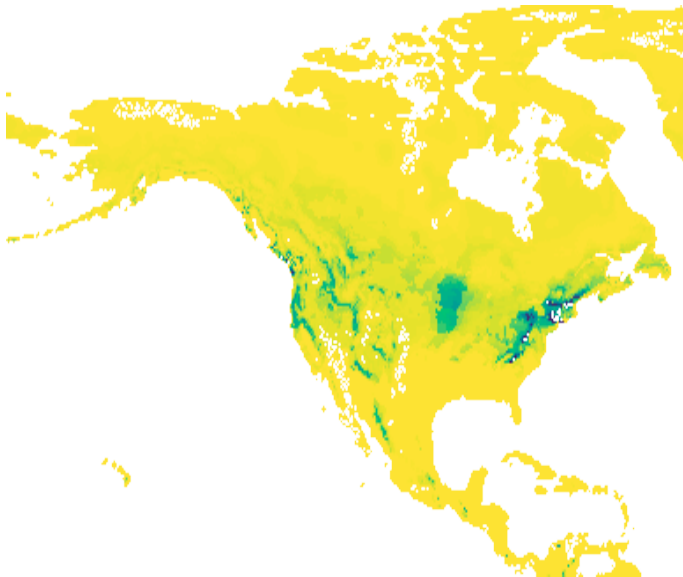
**Relative  
probability**



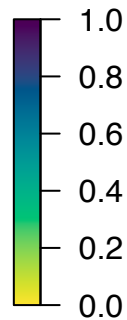
**Global temperature**



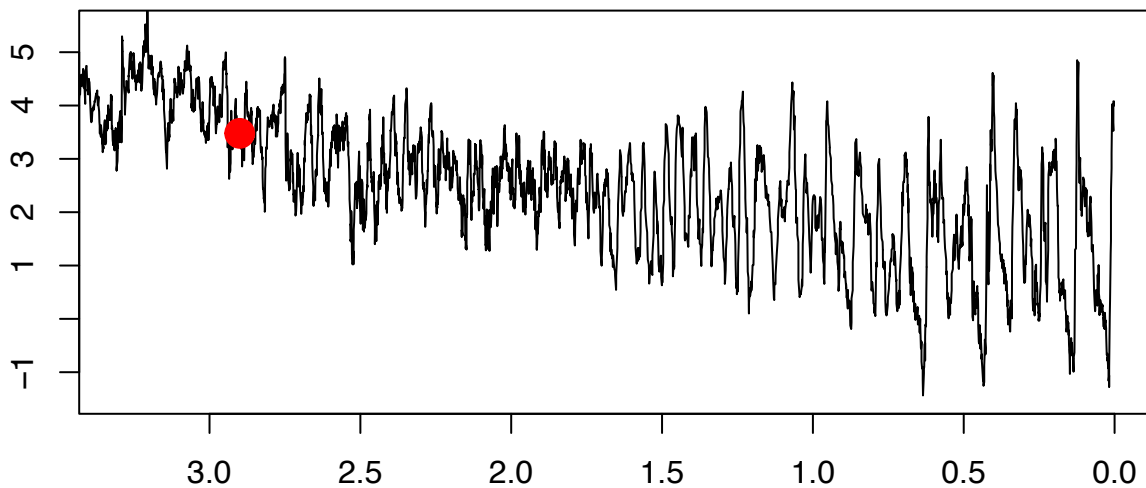
**2.9 mya**



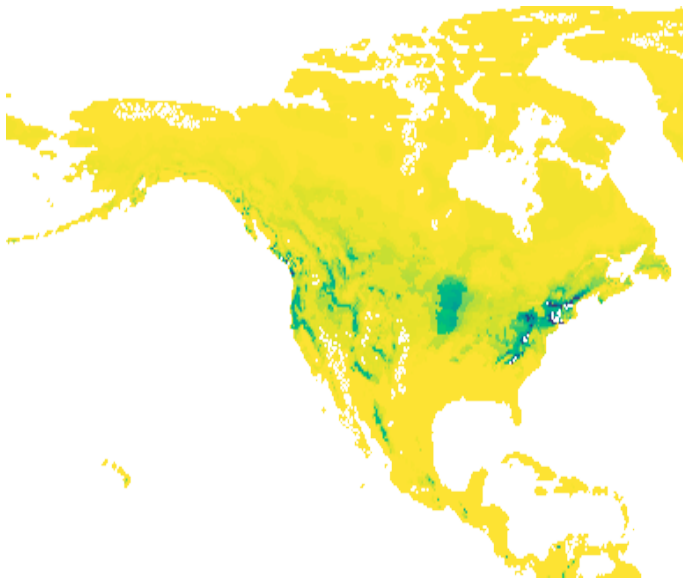
**Relative  
probability**



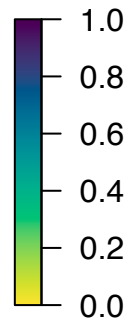
**Global temperature**



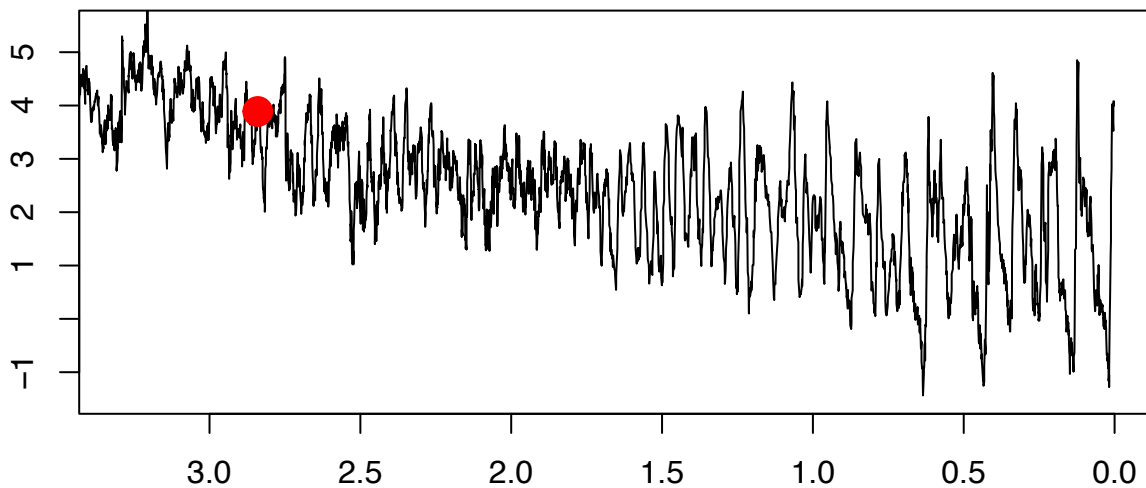
**2.84 mya**



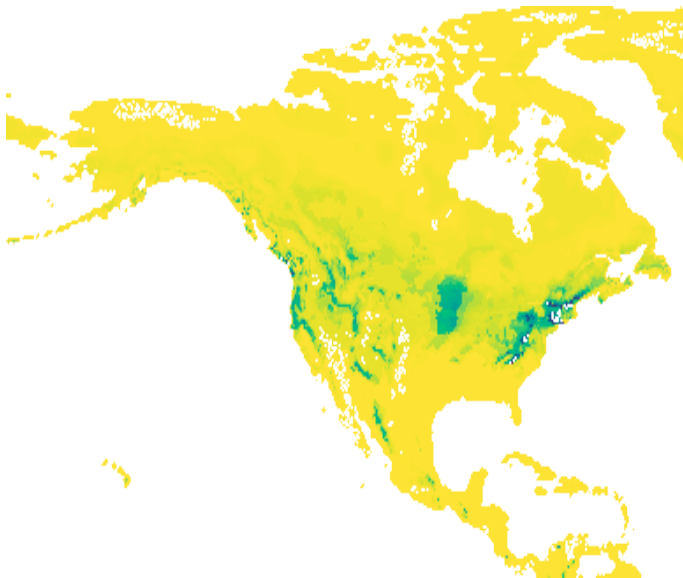
**Relative  
probability**



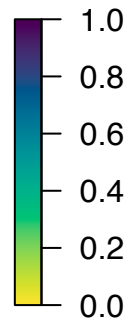
**Global temperature**



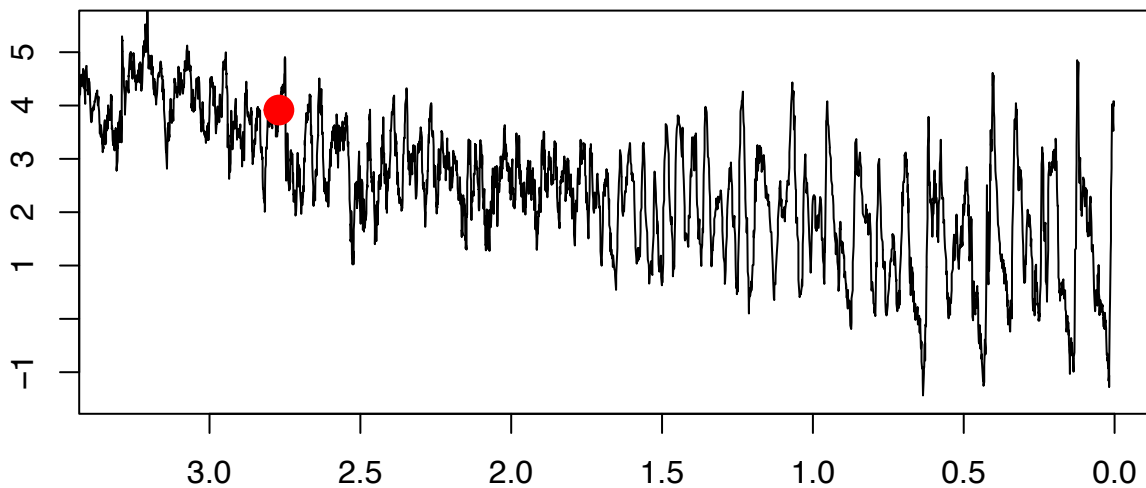
**2.77 mya**



**Relative  
probability**

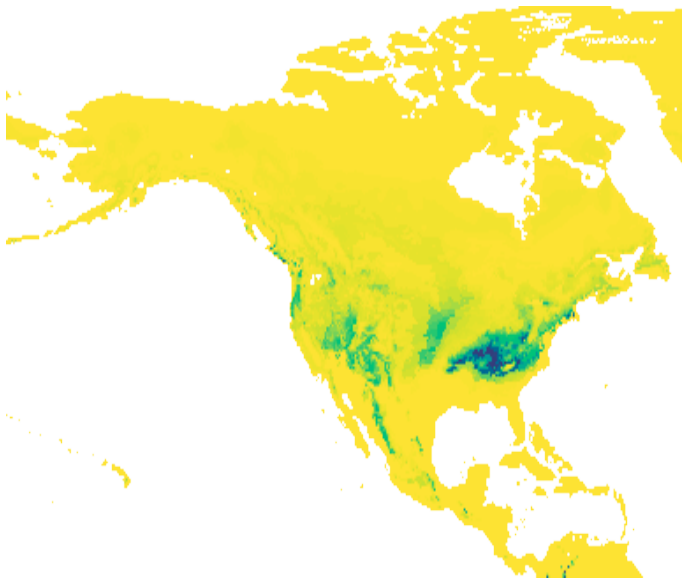


**Global temperature**

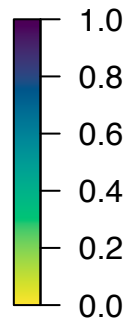




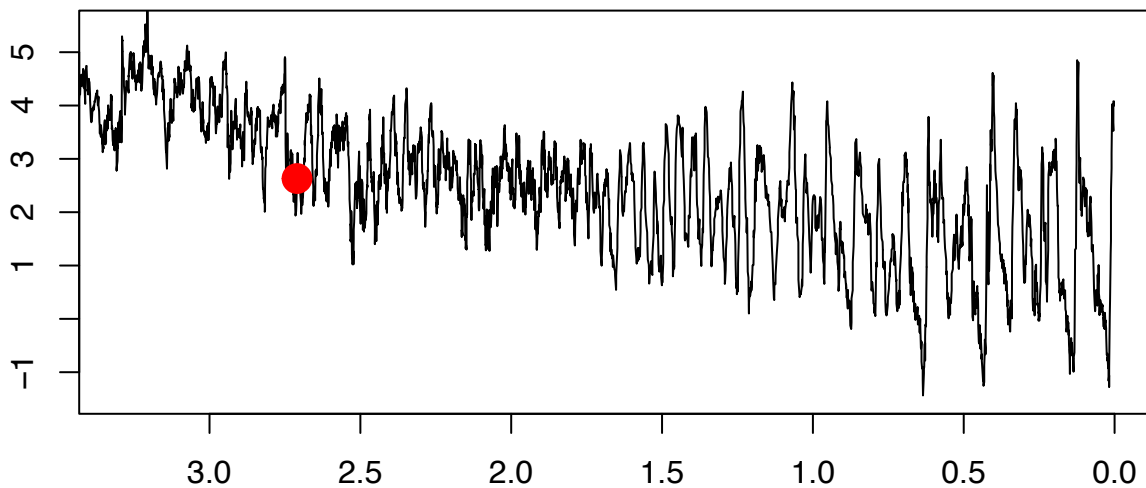
**2.71 mya**



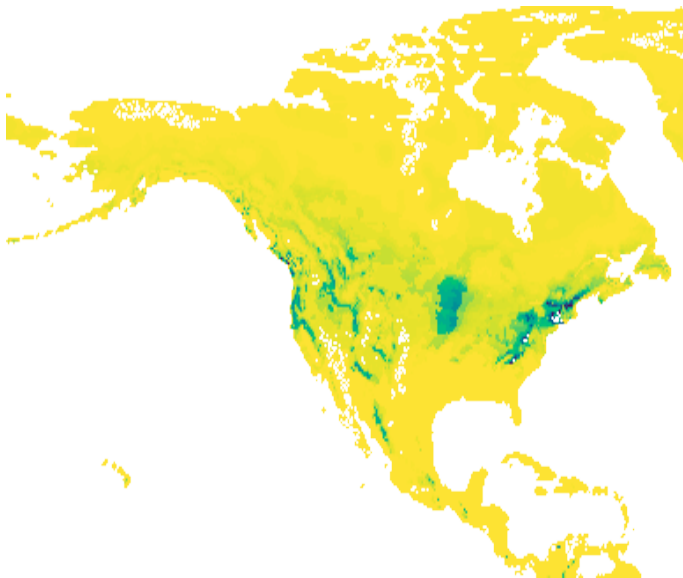
**Relative  
probability**



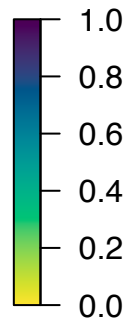
**Global temperature**



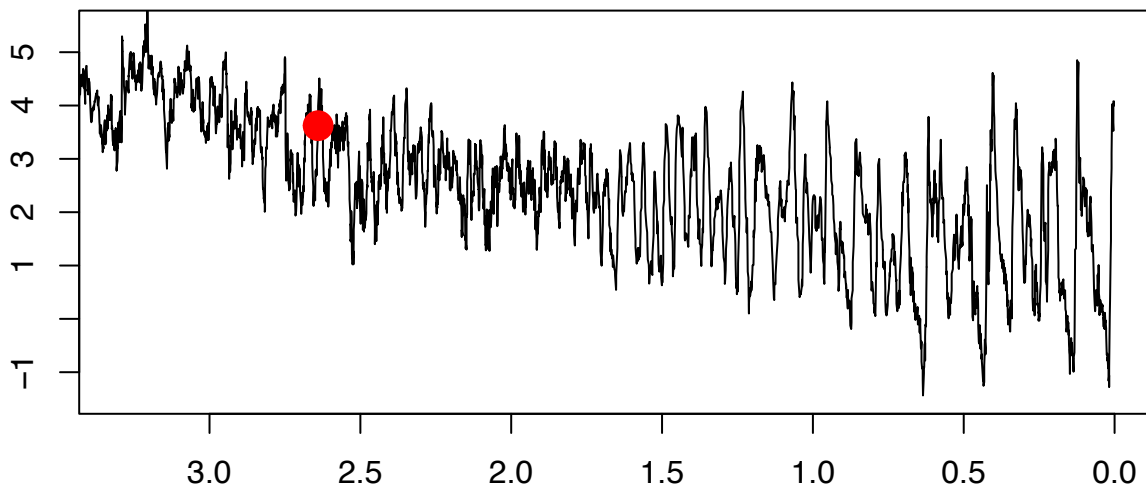
**2.64 mya**



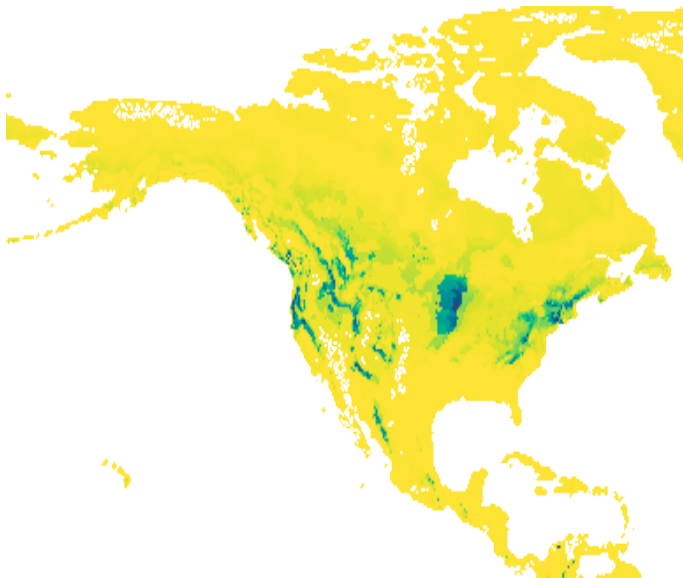
**Relative  
probability**



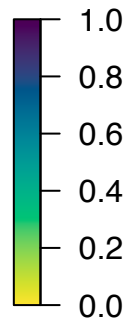
**Global temperature**



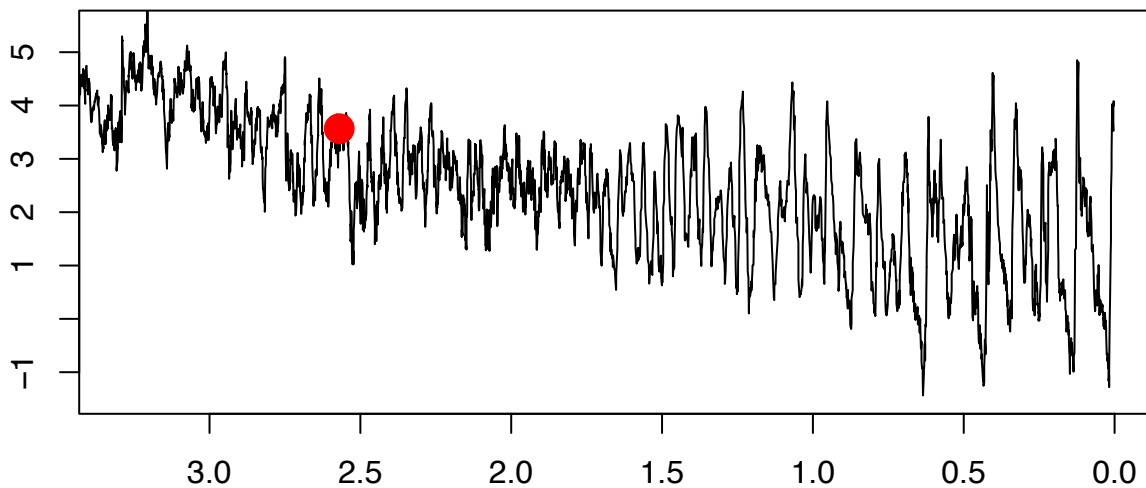
**2.57 mya**



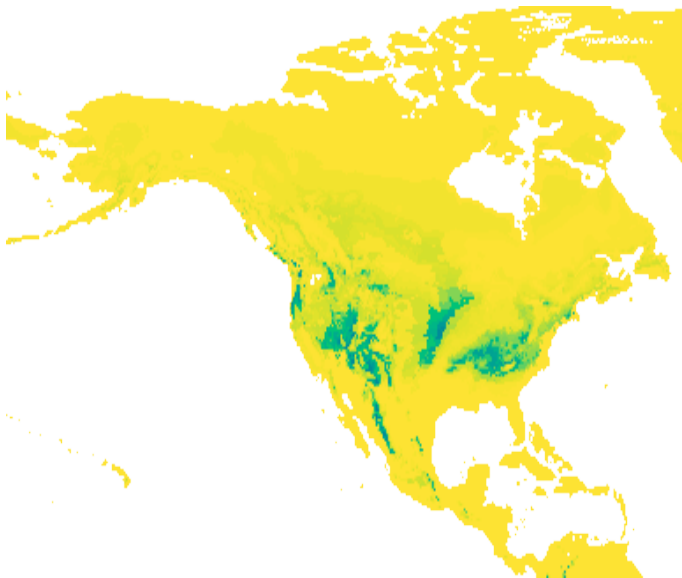
**Relative  
probability**



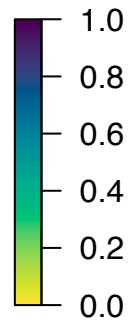
**Global temperature**



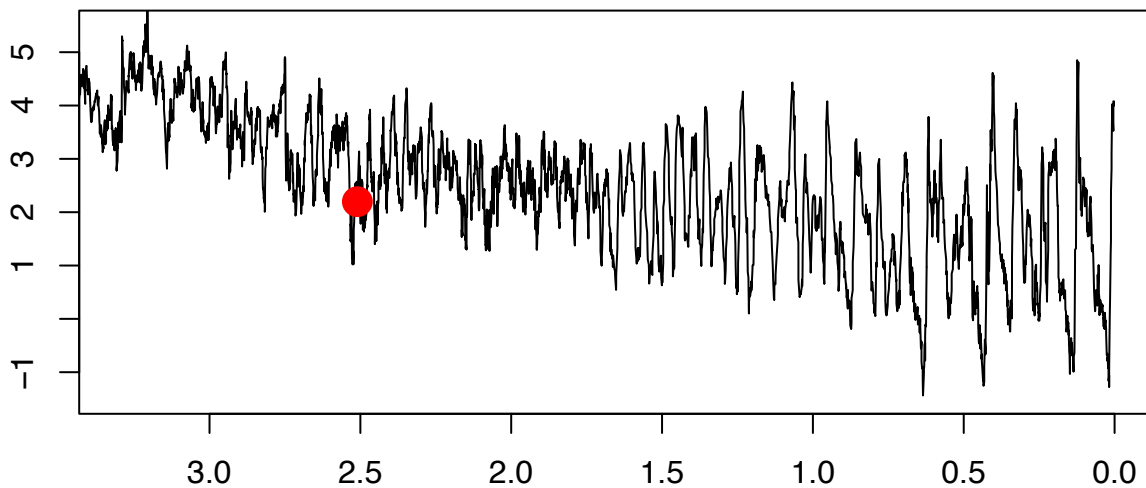
**2.51 mya**



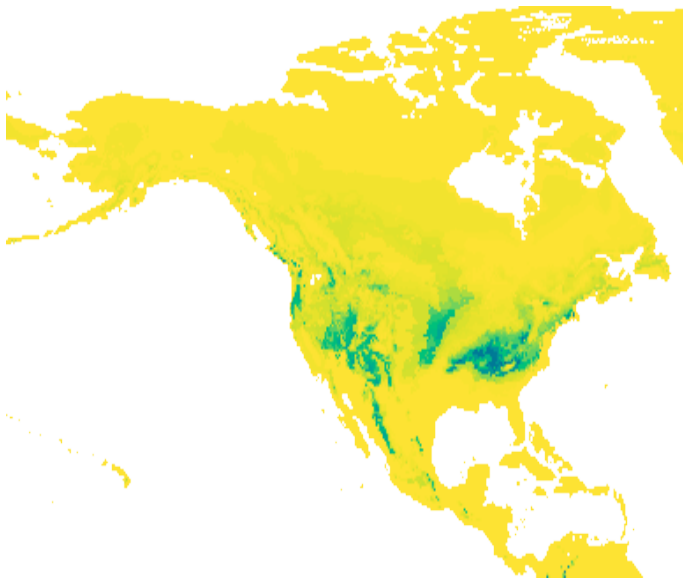
**Relative  
probability**



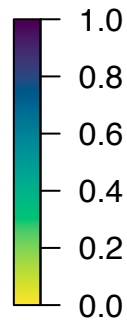
**Global temperature**



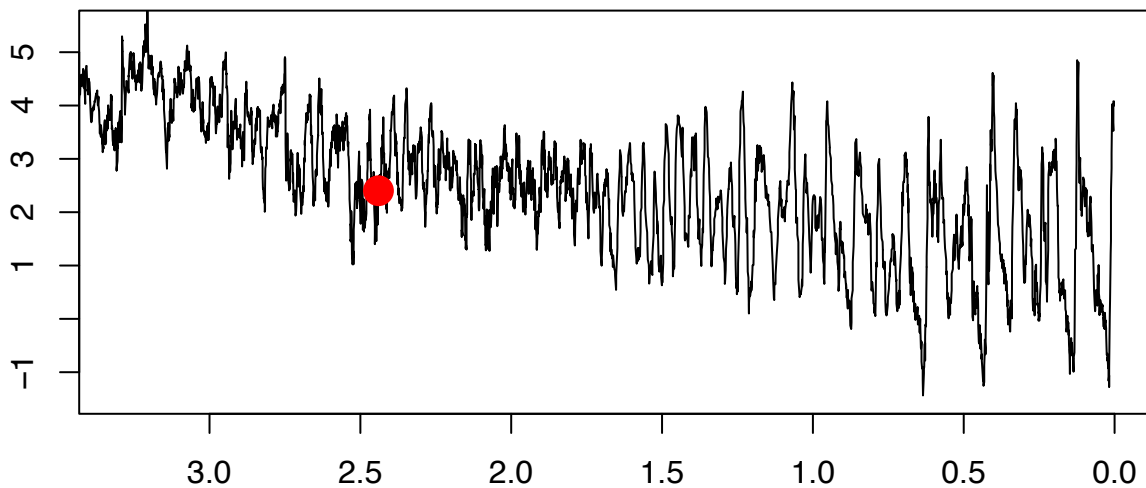
**2.44 mya**



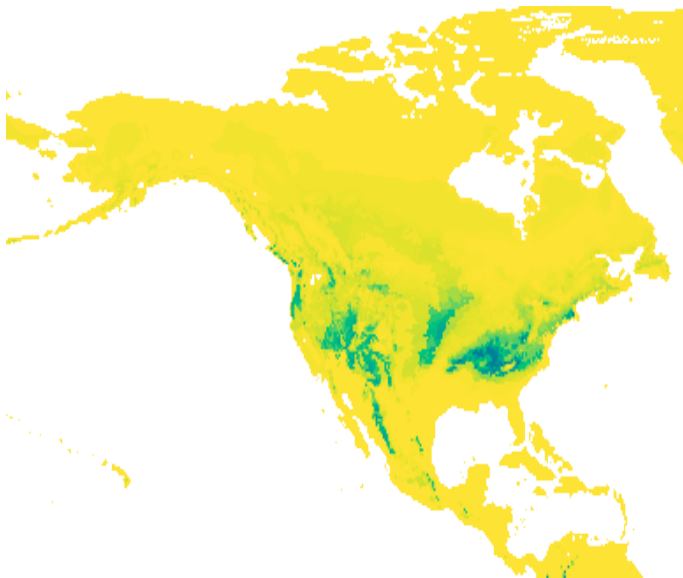
**Relative  
probability**



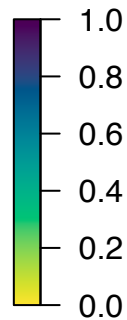
**Global temperature**



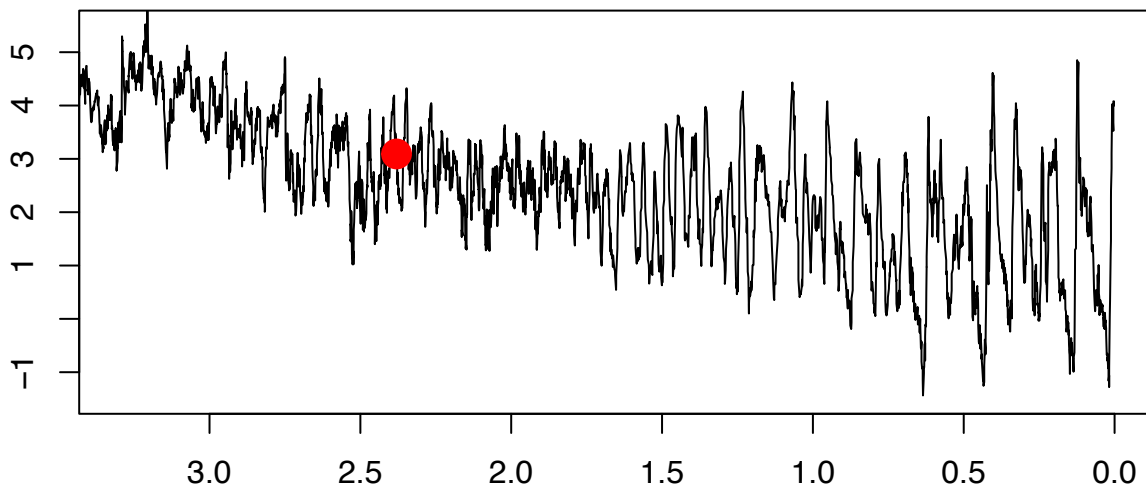
**2.38 mya**



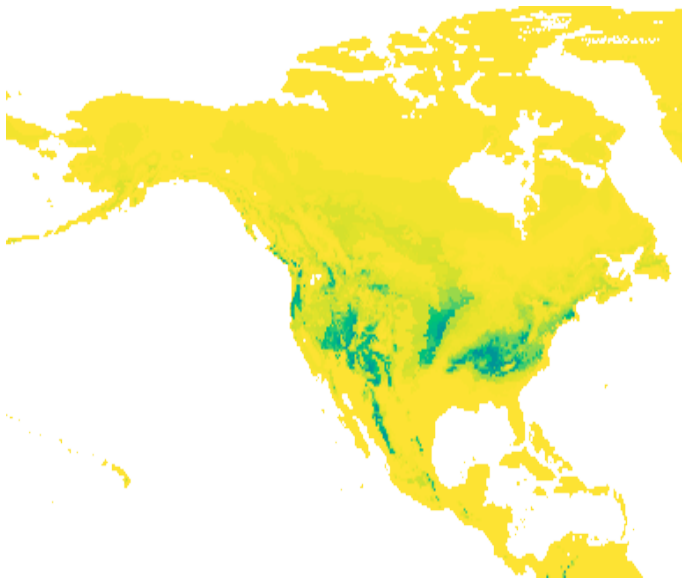
**Relative  
probability**



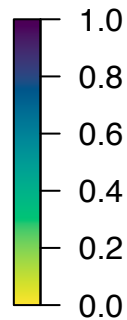
**Global temperature**



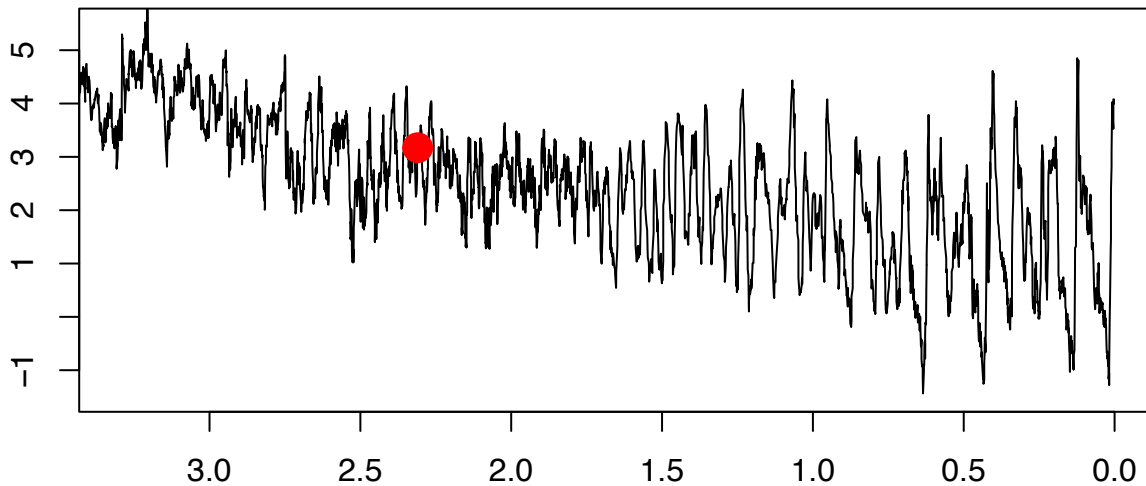
**2.31 mya**



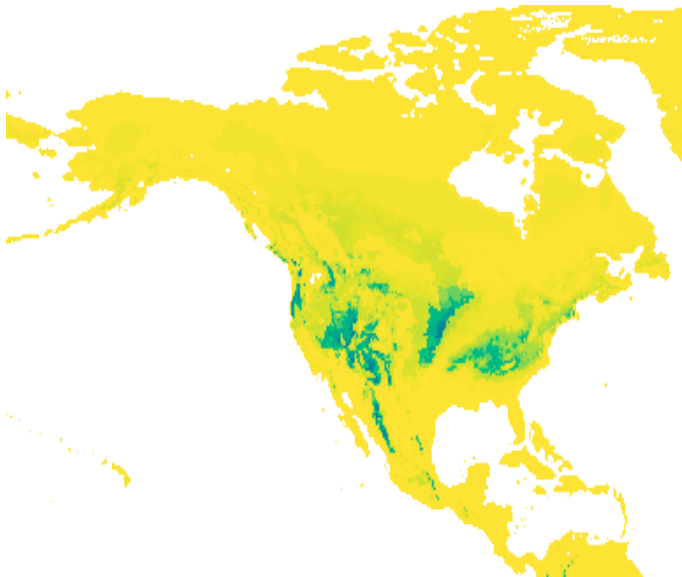
**Relative  
probability**



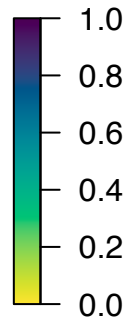
**Global temperature**



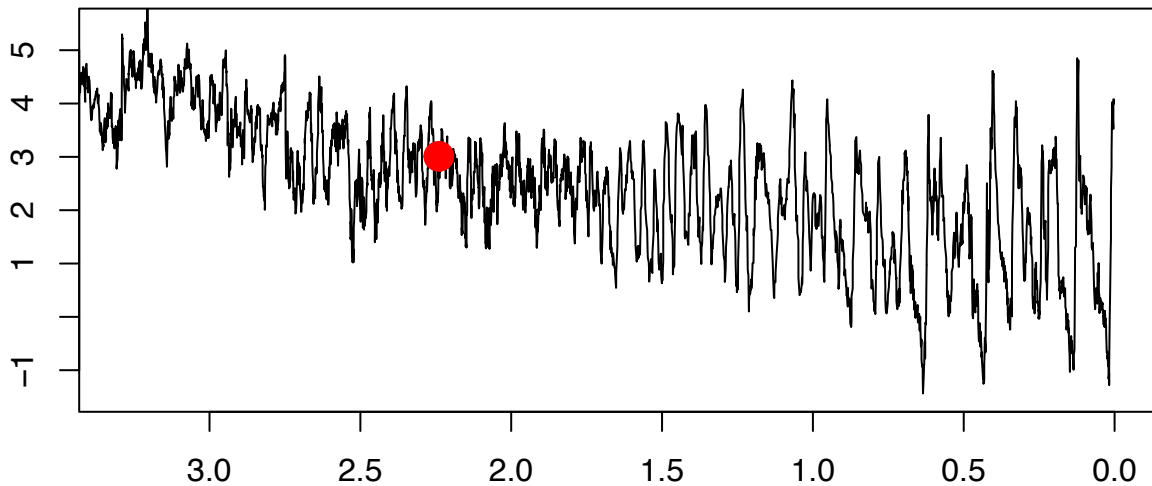
**2.24 mya**



**Relative  
probability**

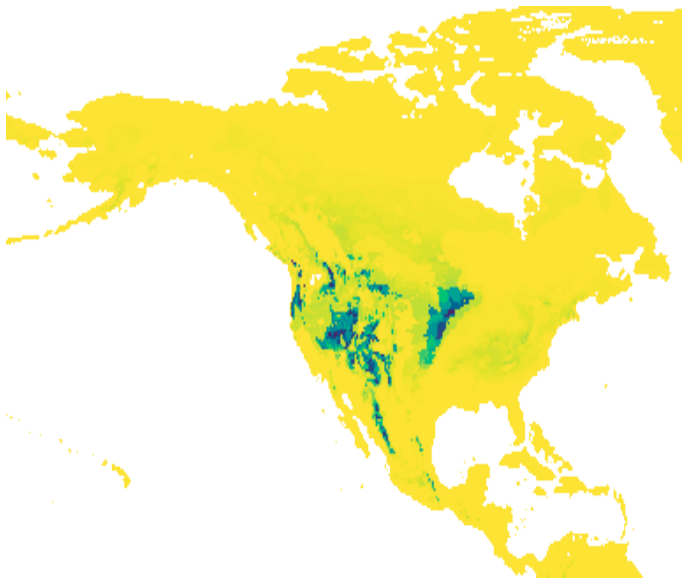


**Global temperature**

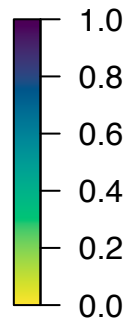




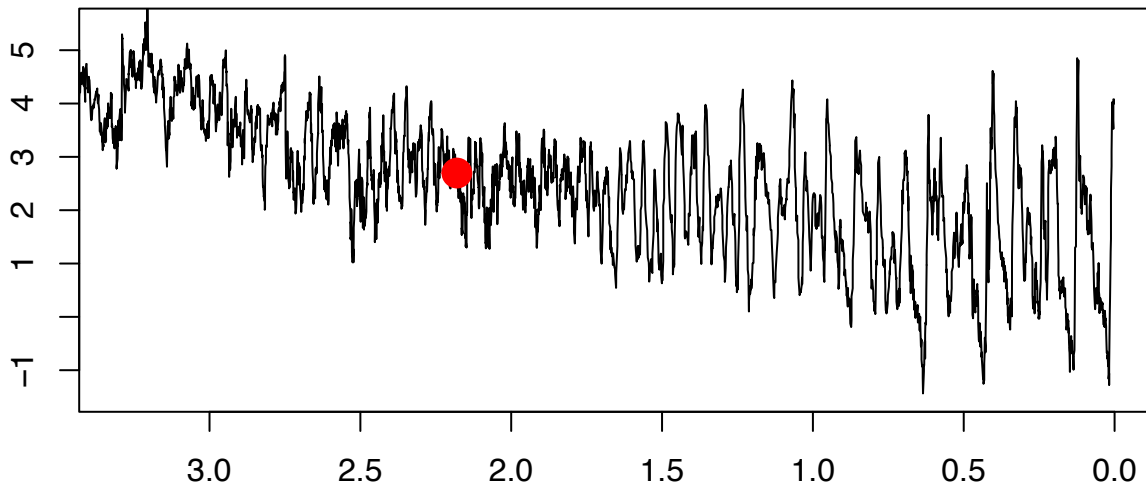
**2.18 mya**



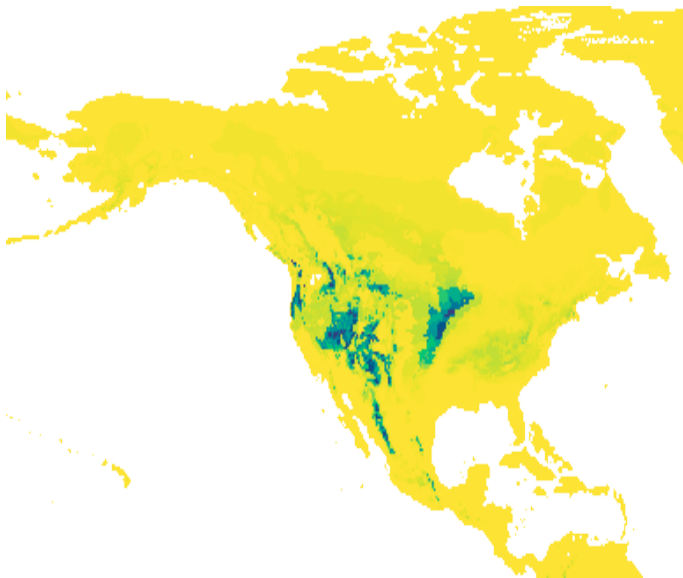
**Relative  
probability**



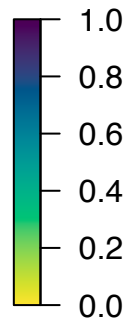
**Global temperature**



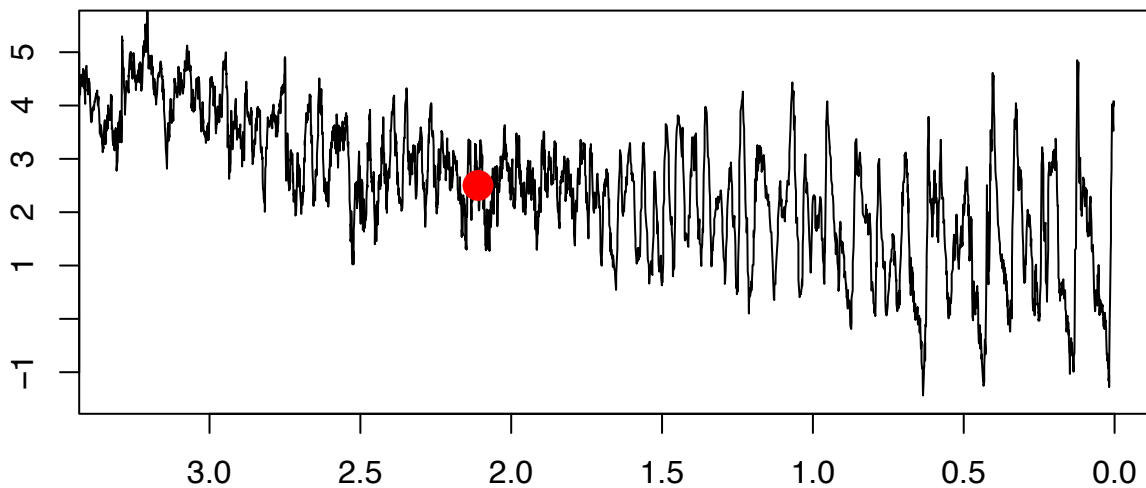
**2.11 mya**



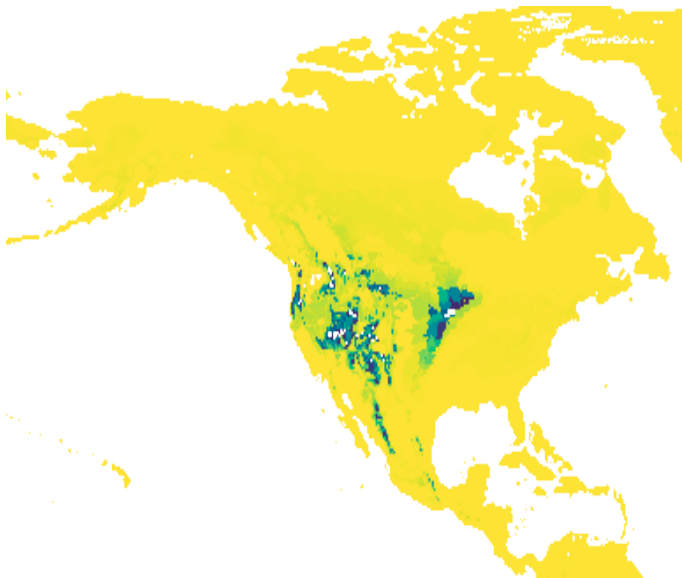
**Relative  
probability**



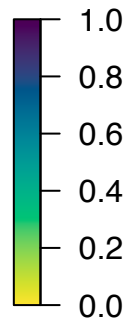
**Global temperature**



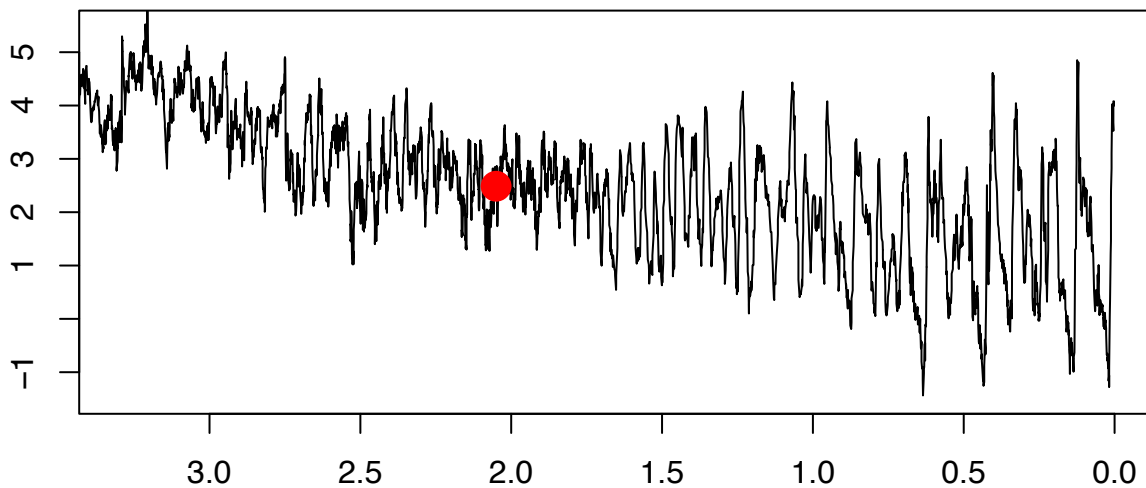
**2.05 mya**



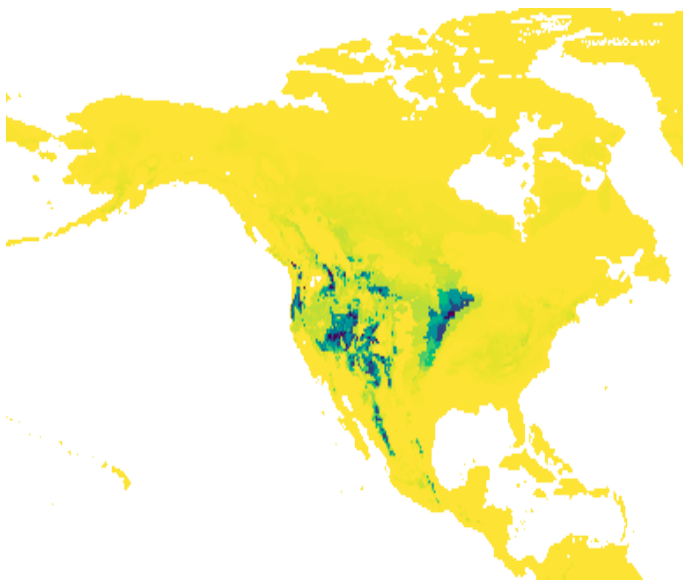
**Relative  
probability**



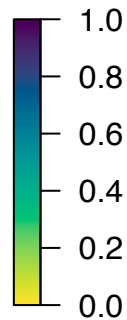
**Global temperature**



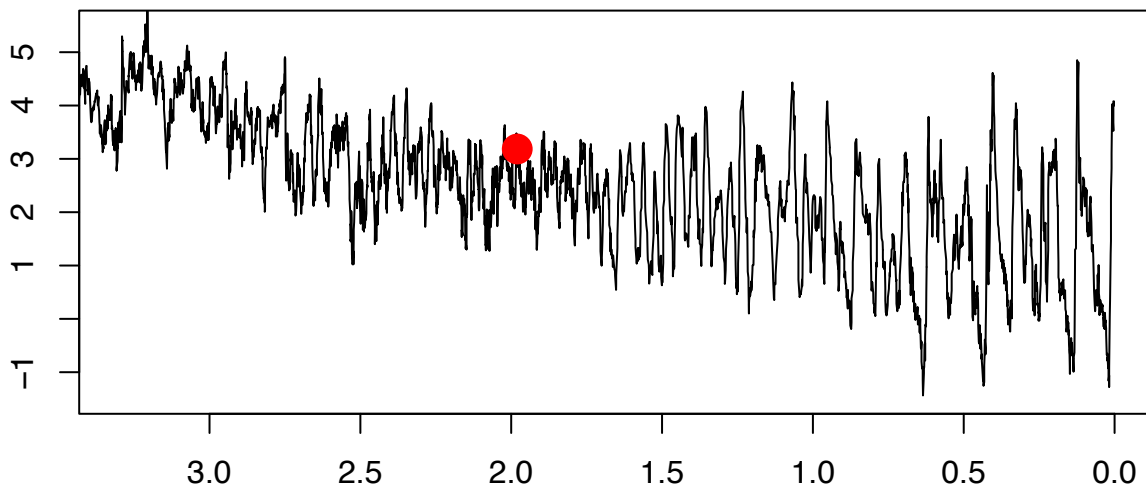
**1.98 mya**



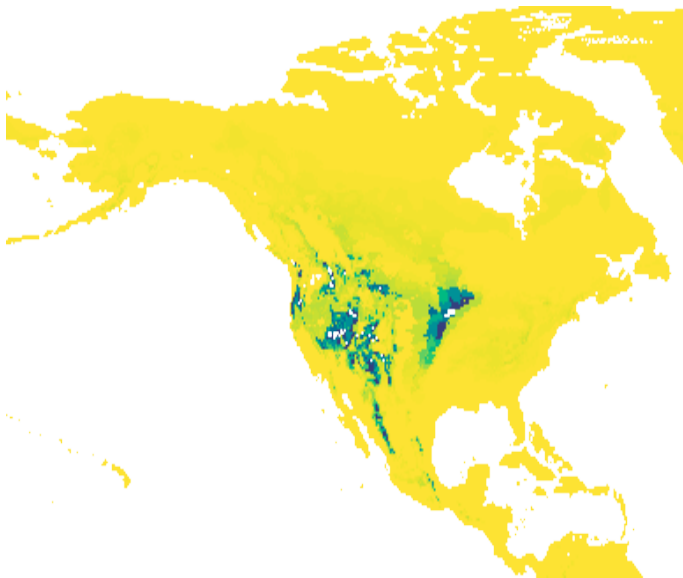
**Relative  
probability**



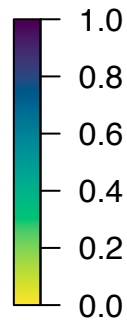
**Global temperature**



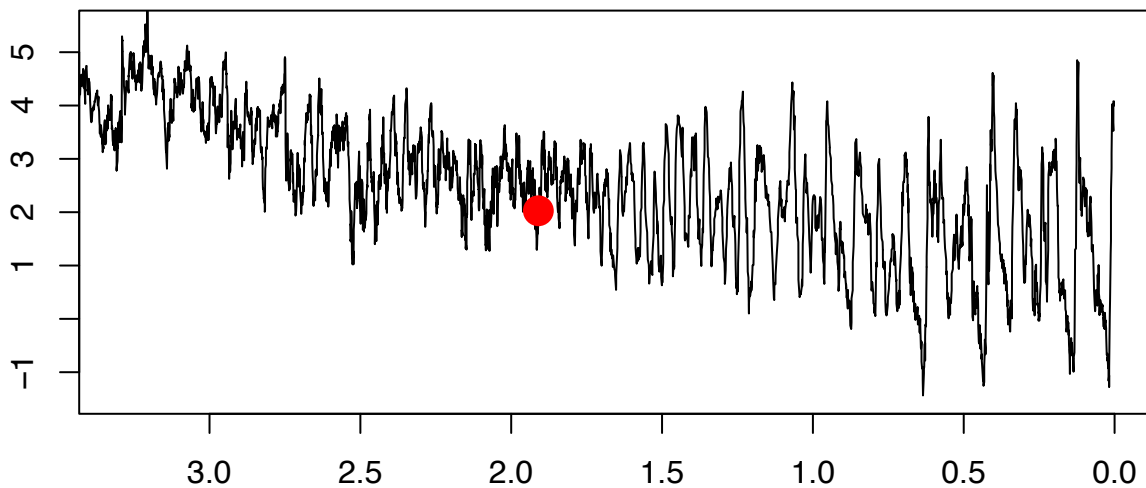
**1.91 mya**



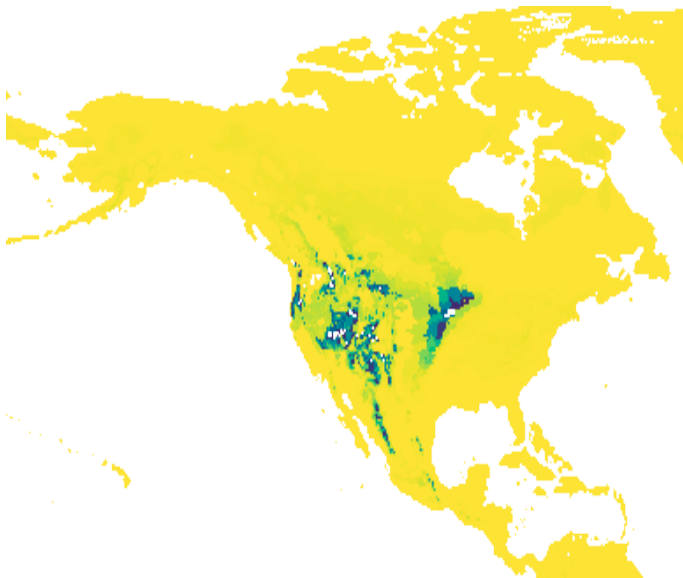
**Relative  
probability**



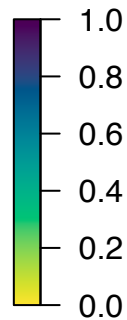
**Global temperature**



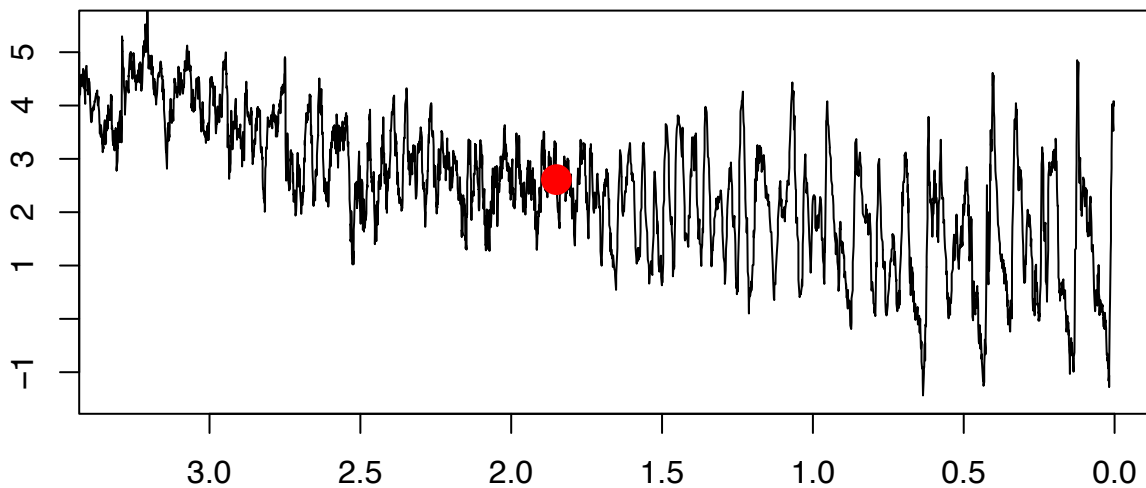
**1.85 mya**



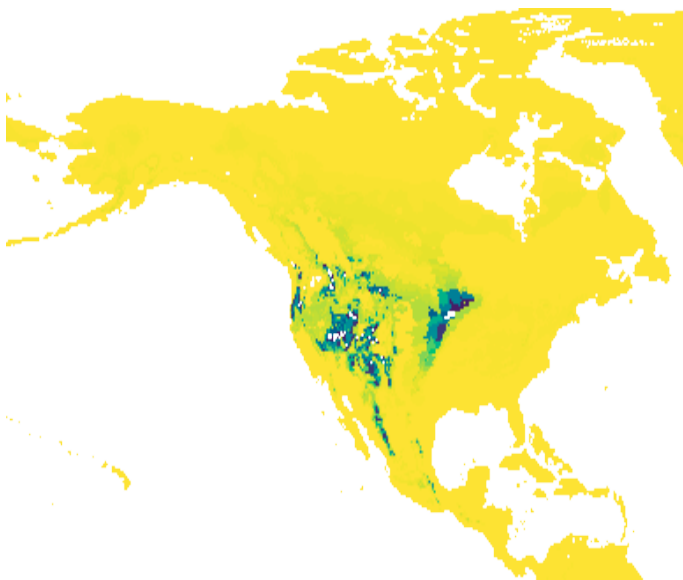
**Relative  
probability**



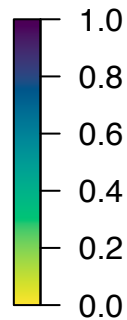
**Global temperature**



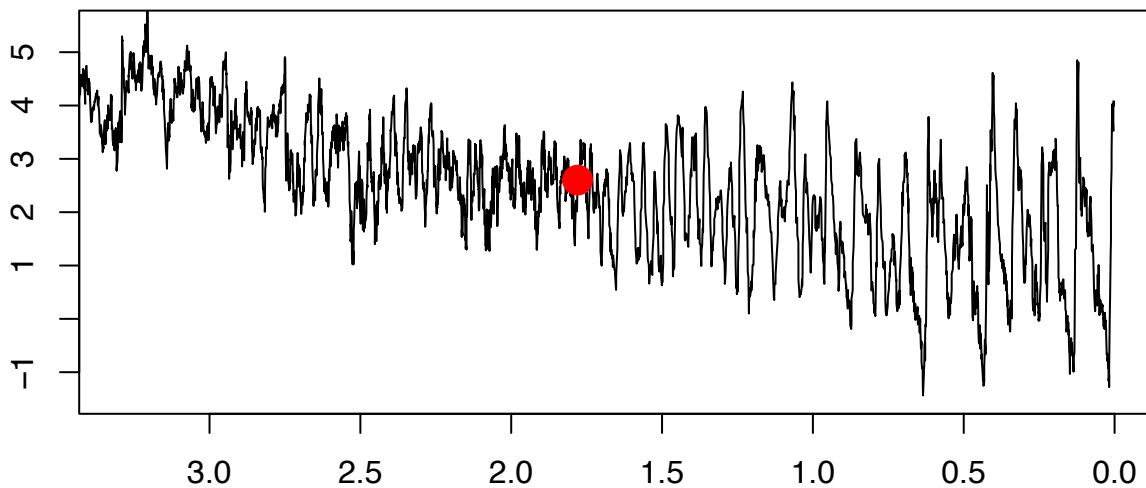
**1.78 mya**



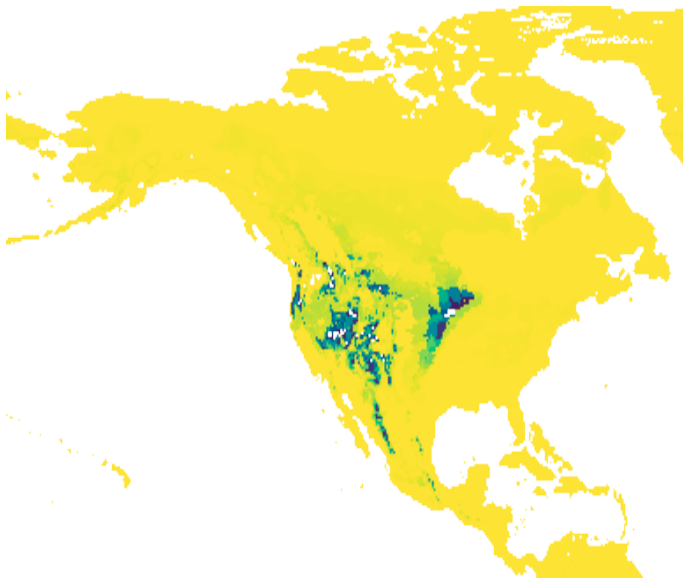
**Relative  
probability**



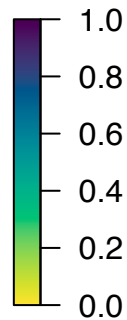
**Global temperature**



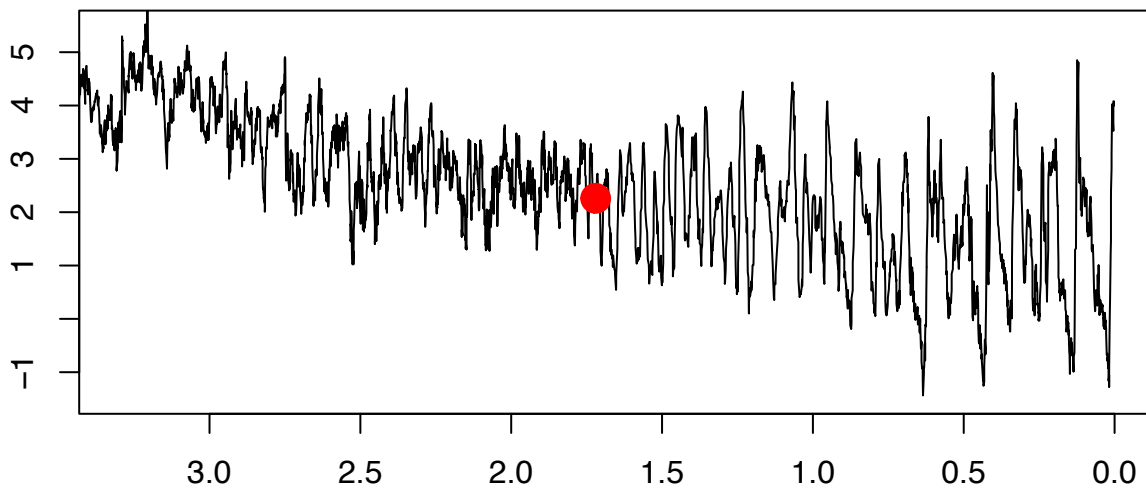
**1.72 mya**



**Relative  
probability**

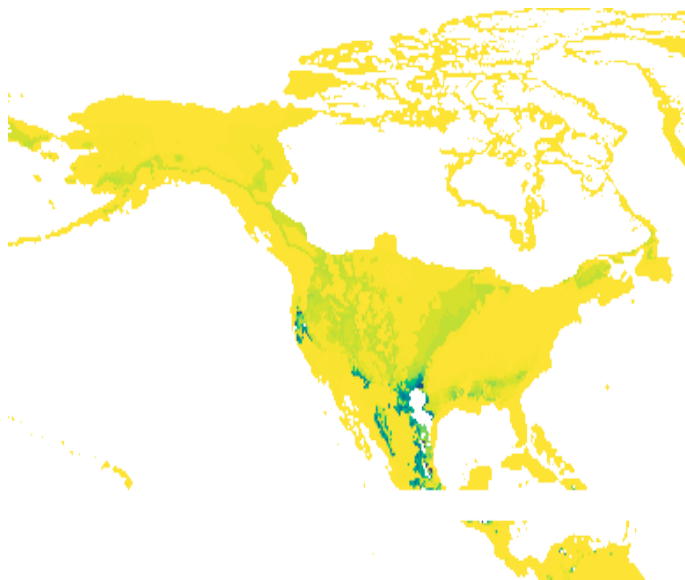


**Global temperature**

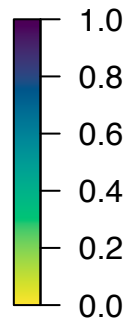




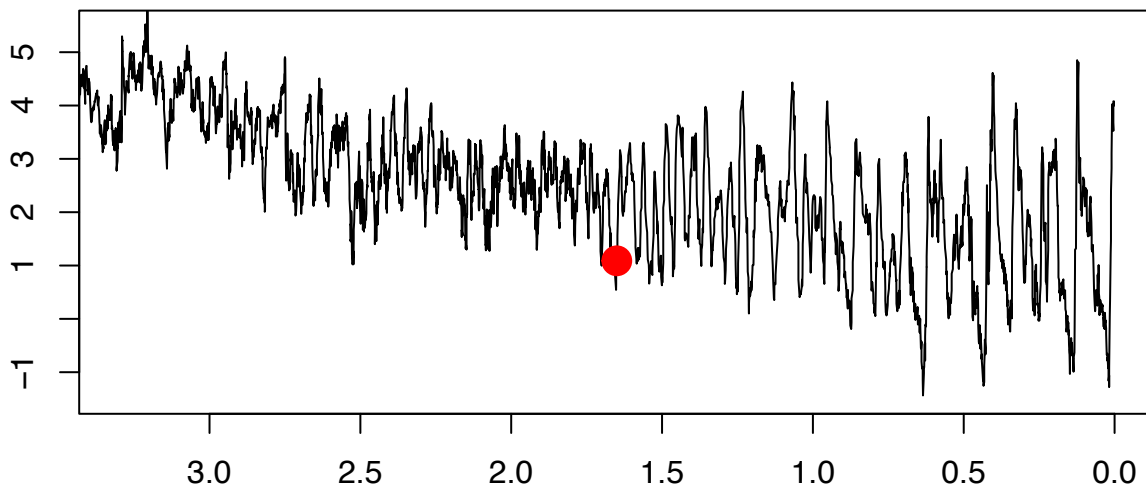
**1.65 mya**



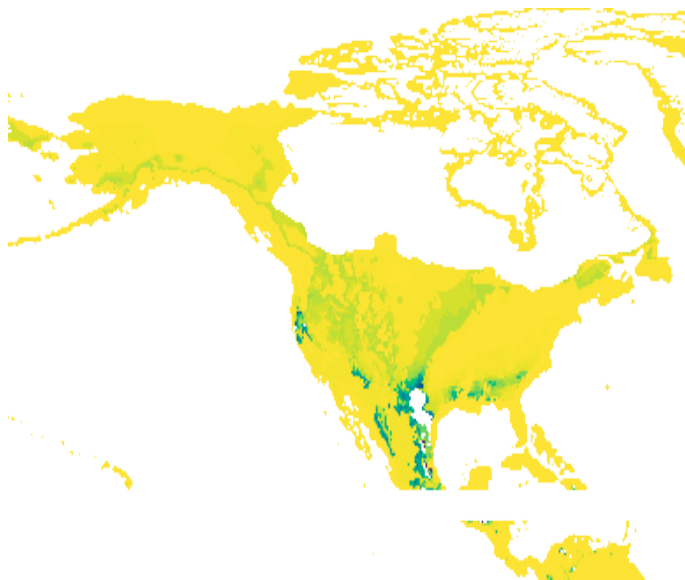
**Relative  
probability**



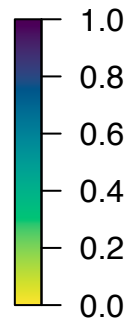
**Global temperature**



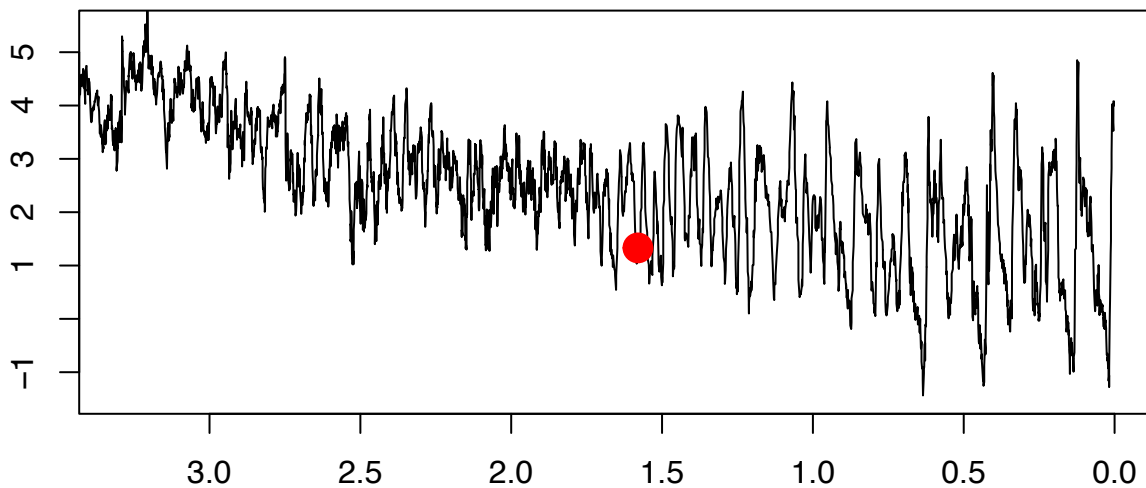
**1.58 mya**



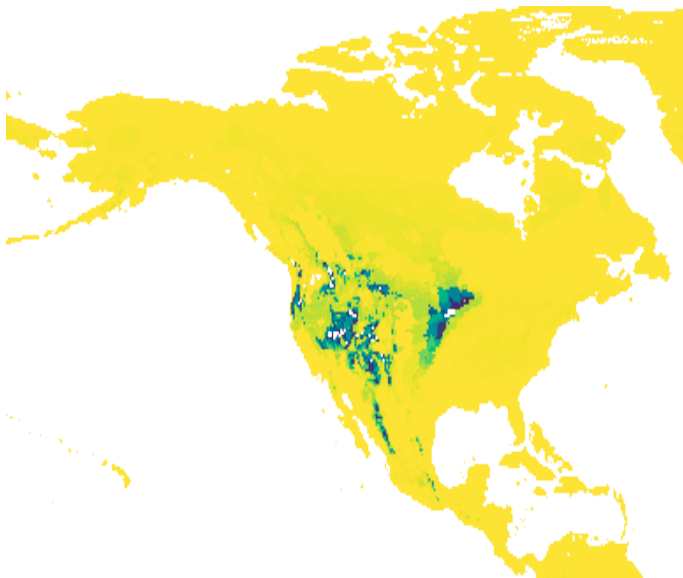
**Relative  
probability**



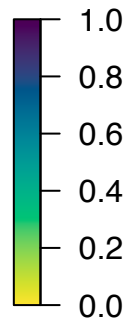
**Global temperature**



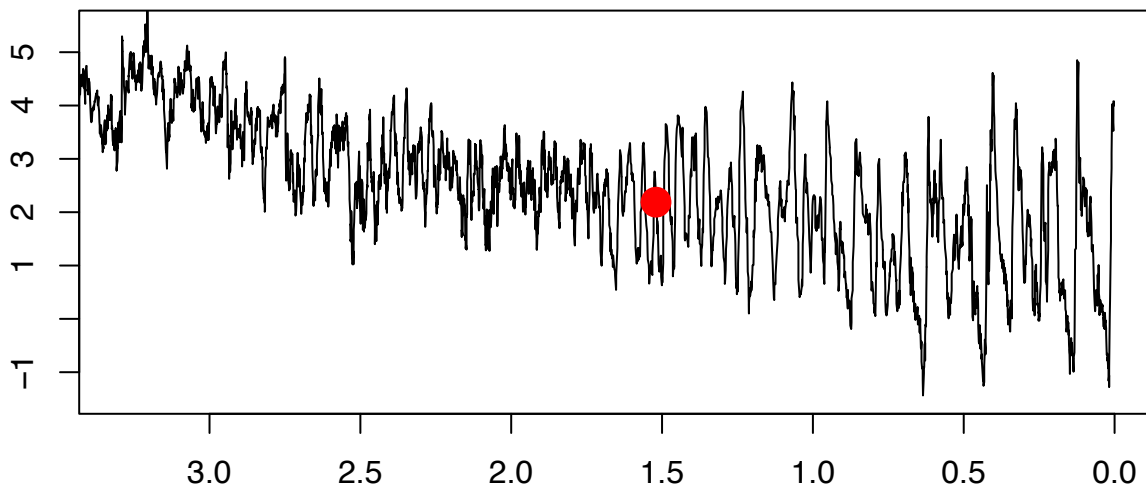
**1.52 mya**



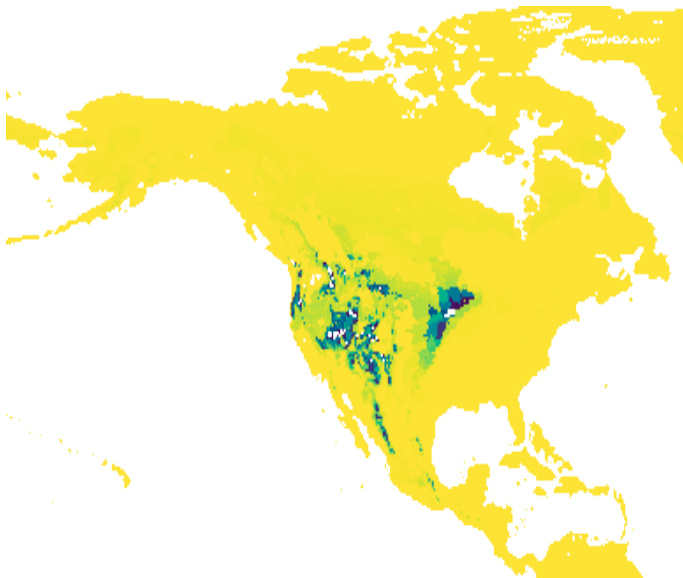
**Relative  
probability**



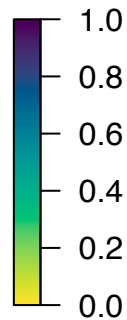
**Global temperature**



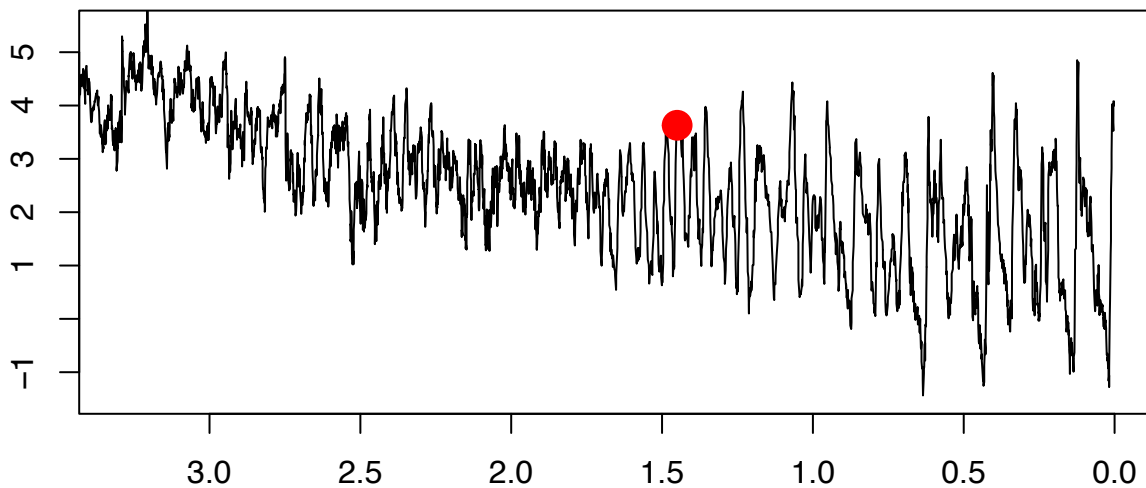
**1.45 mya**



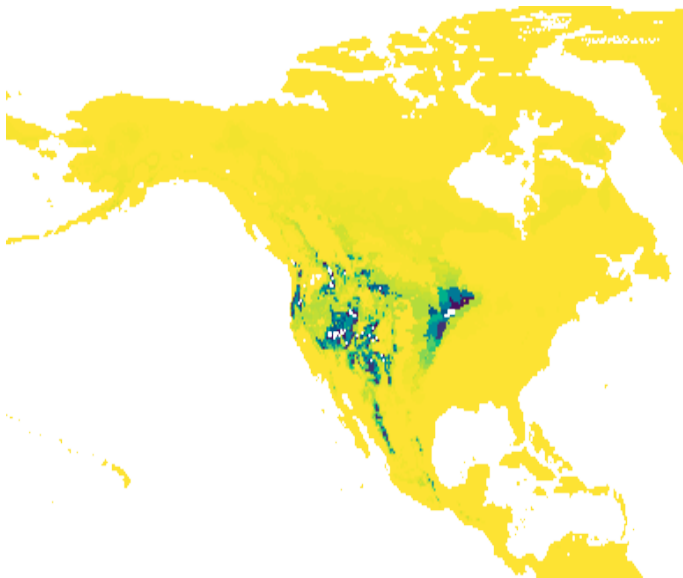
**Relative  
probability**



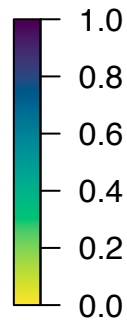
**Global temperature**



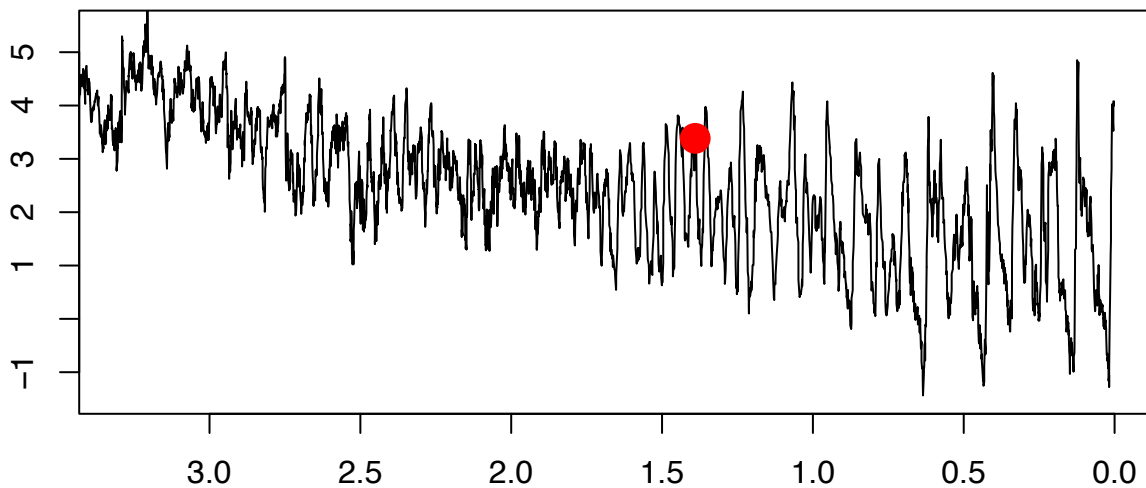
**1.39 mya**



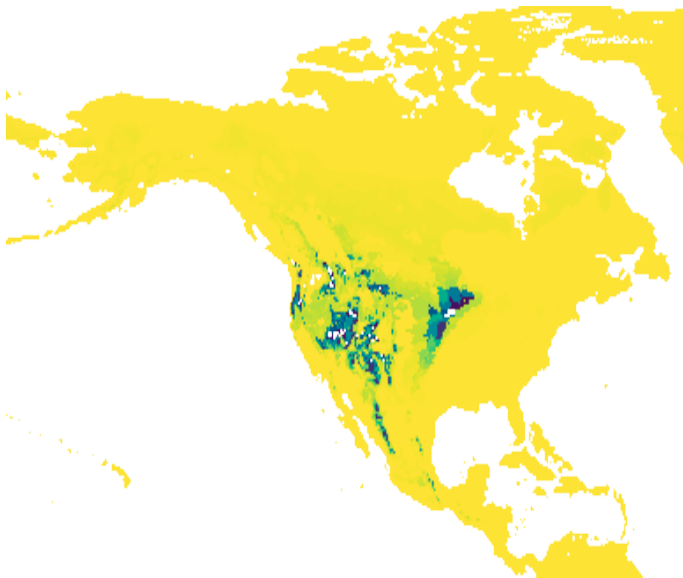
**Relative  
probability**



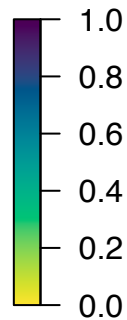
**Global temperature**



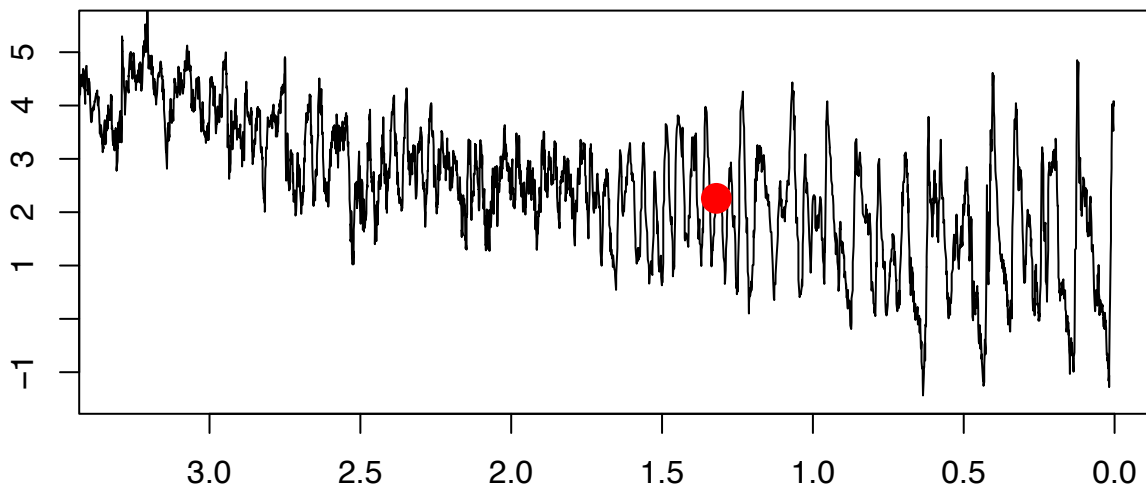
**1.32 mya**



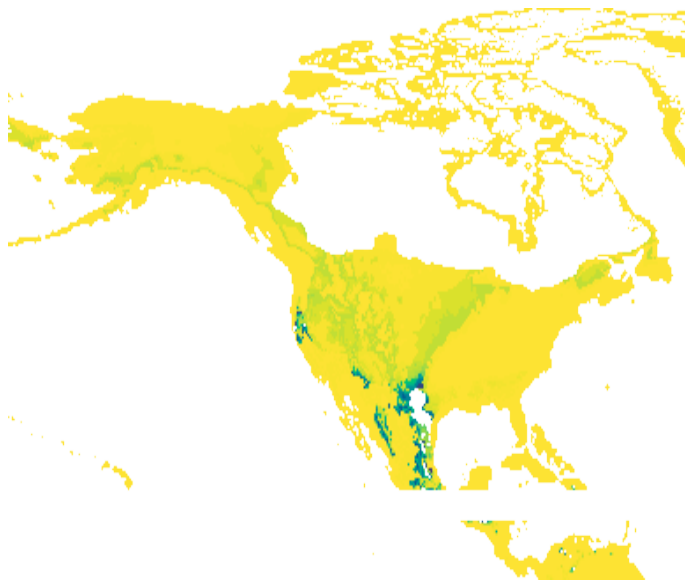
**Relative  
probability**



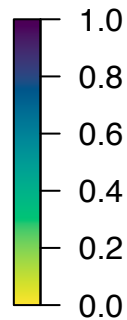
**Global temperature**



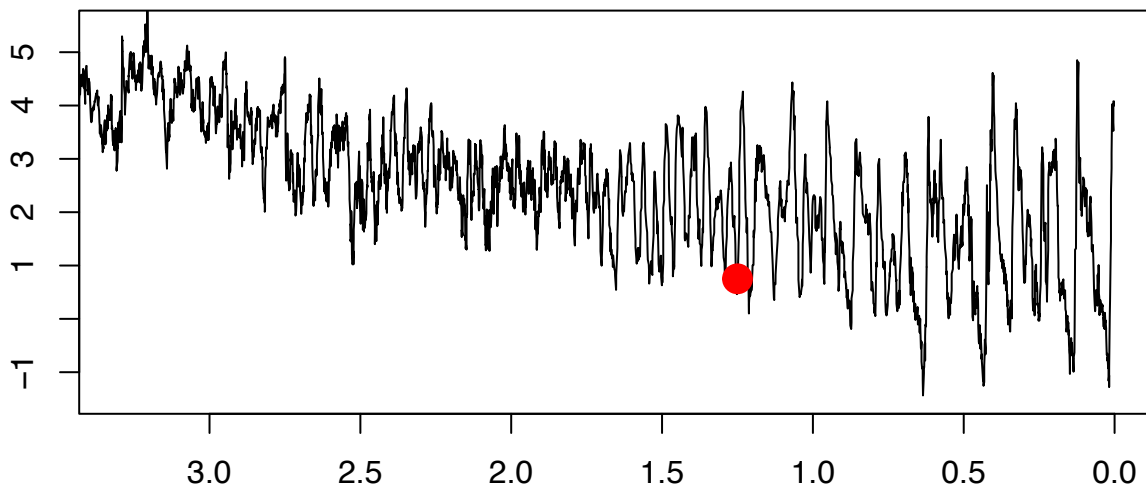
**1.25 mya**



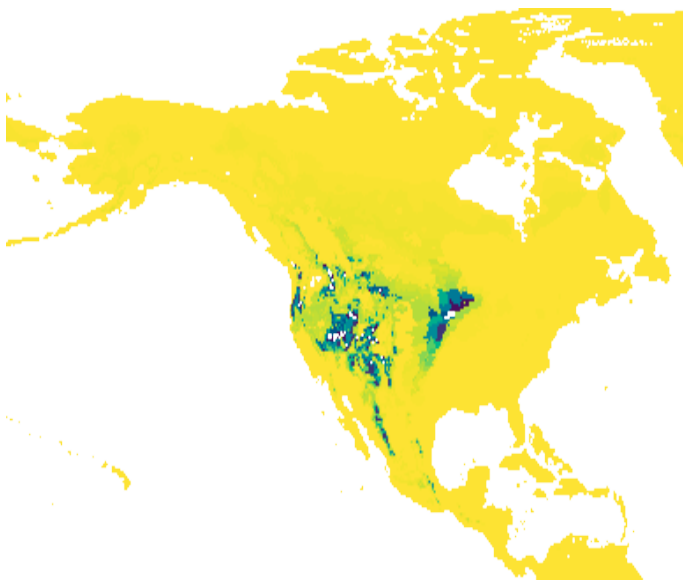
**Relative  
probability**



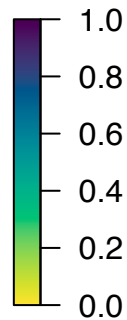
**Global temperature**



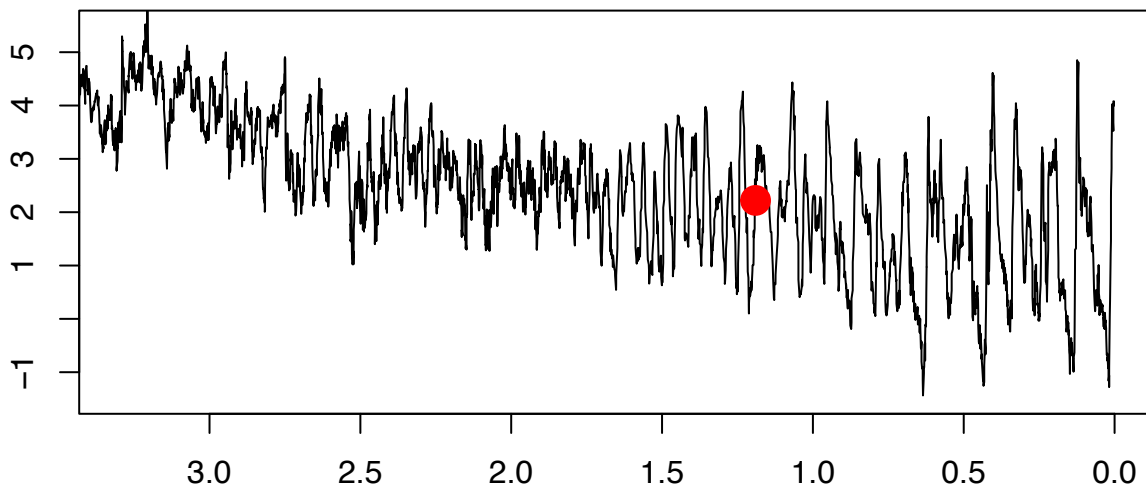
**1.19 mya**



**Relative  
probability**

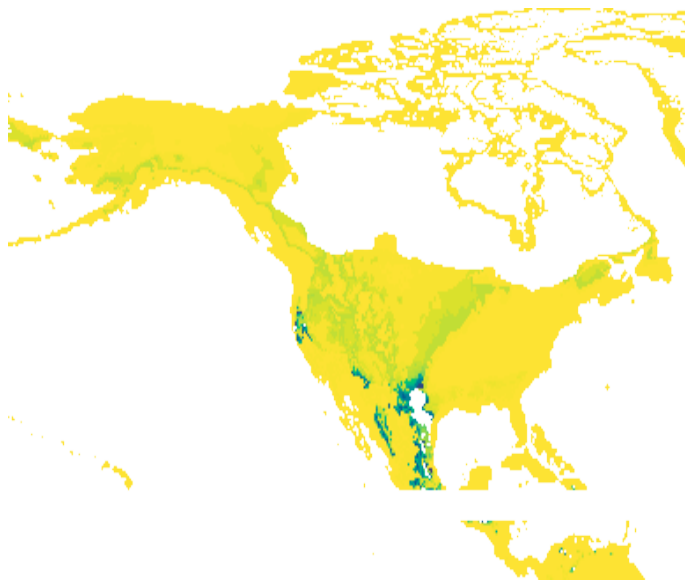


**Global temperature**

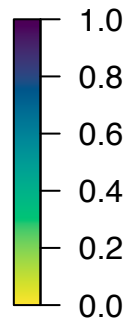




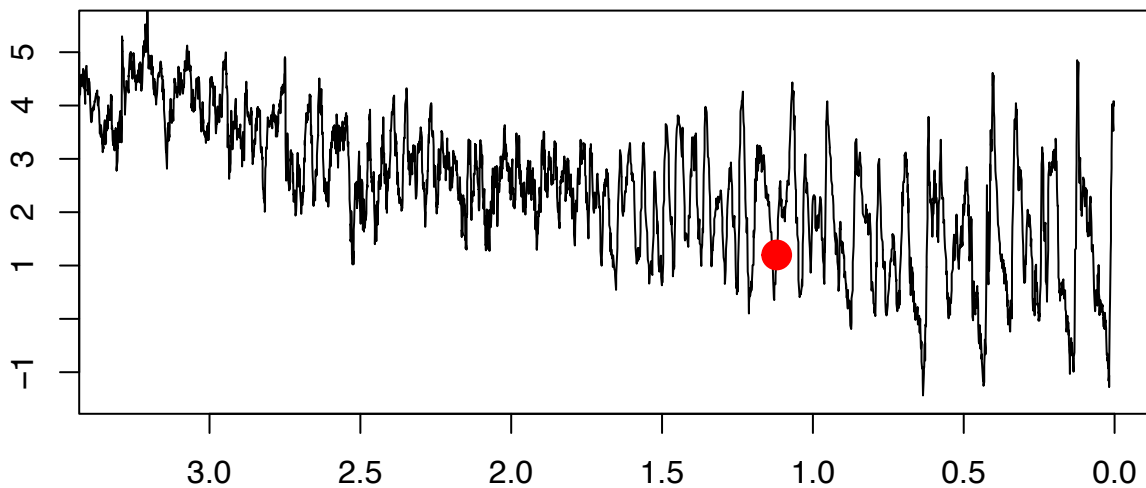
**1.12 mya**



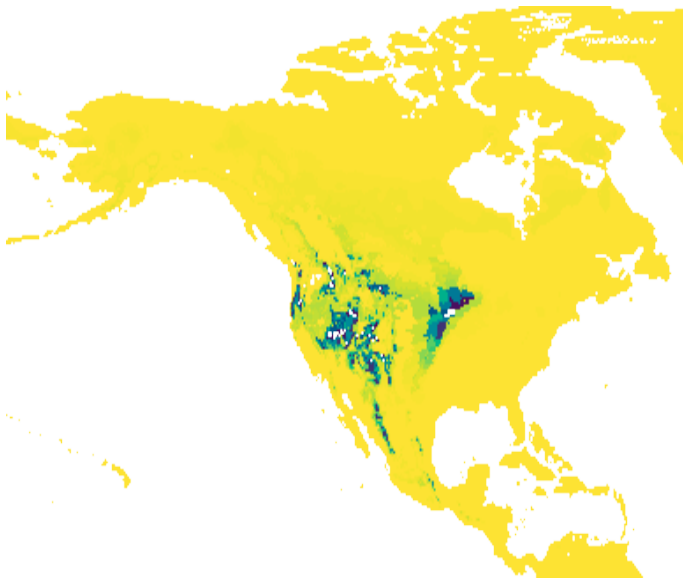
**Relative  
probability**



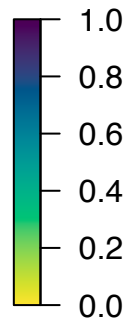
**Global temperature**



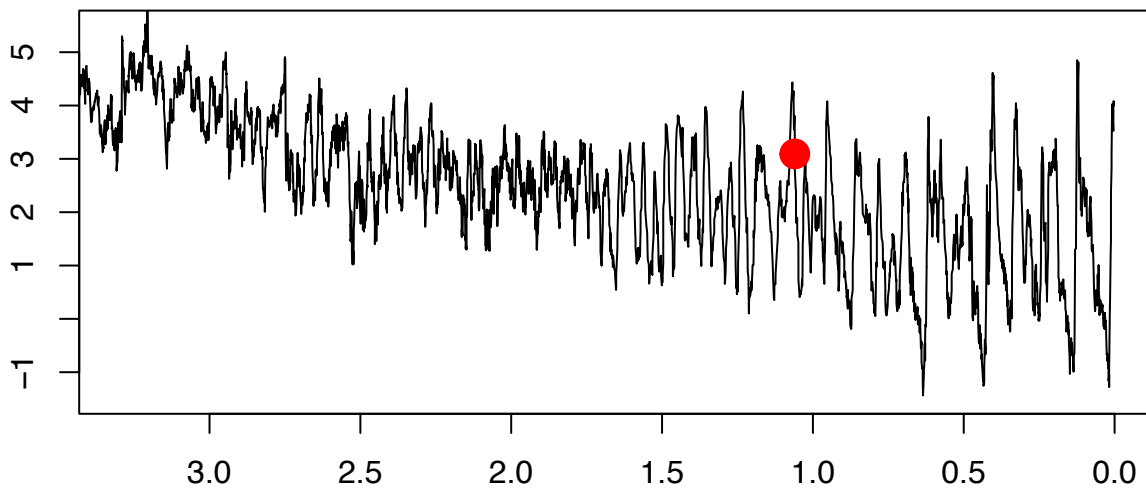
**1.06 mya**



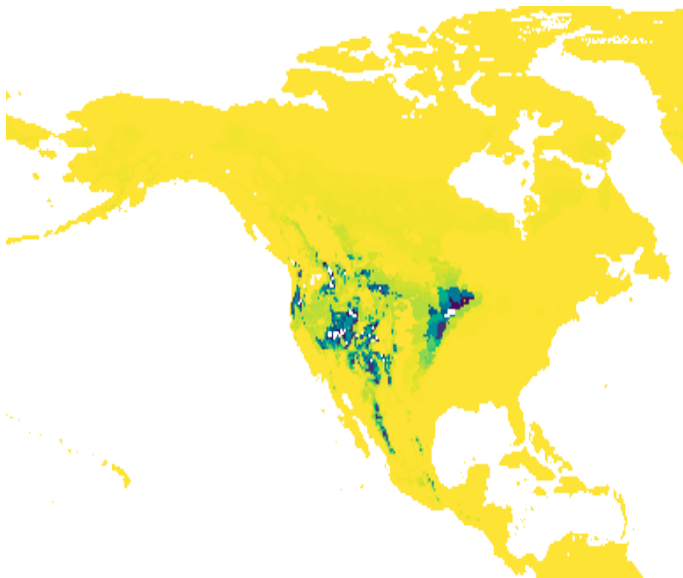
**Relative  
probability**



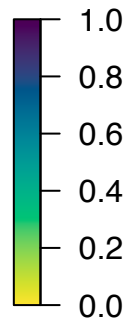
**Global temperature**



**0.99 mya**



**Relative  
probability**



**Global temperature**

