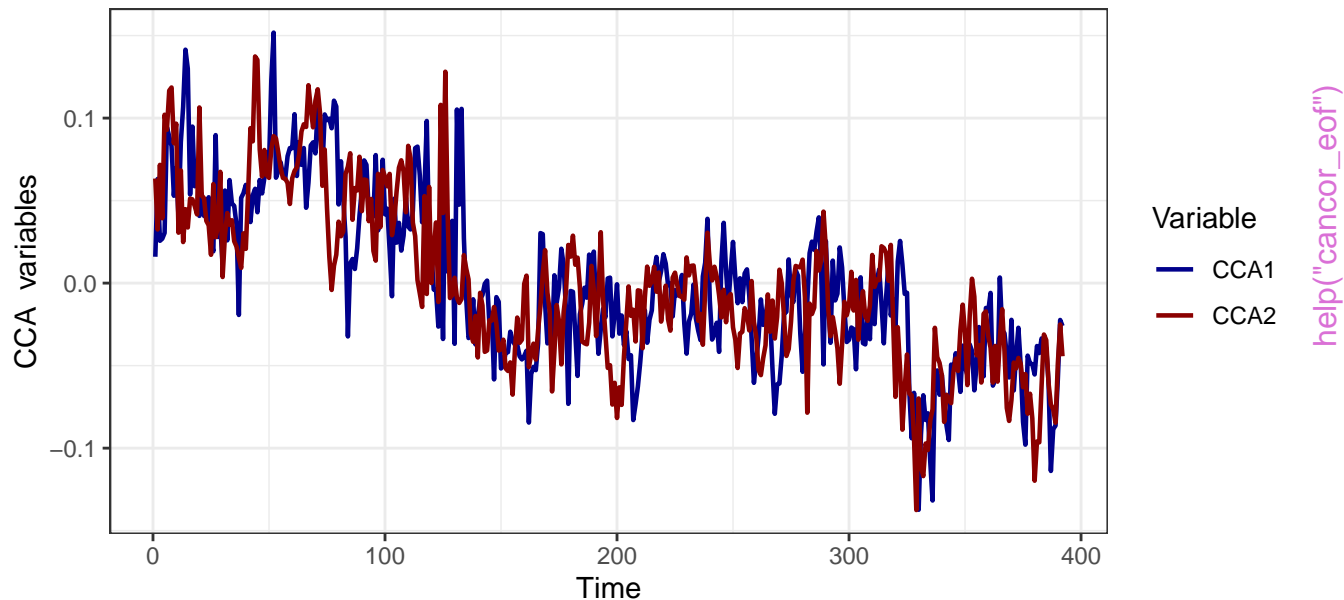
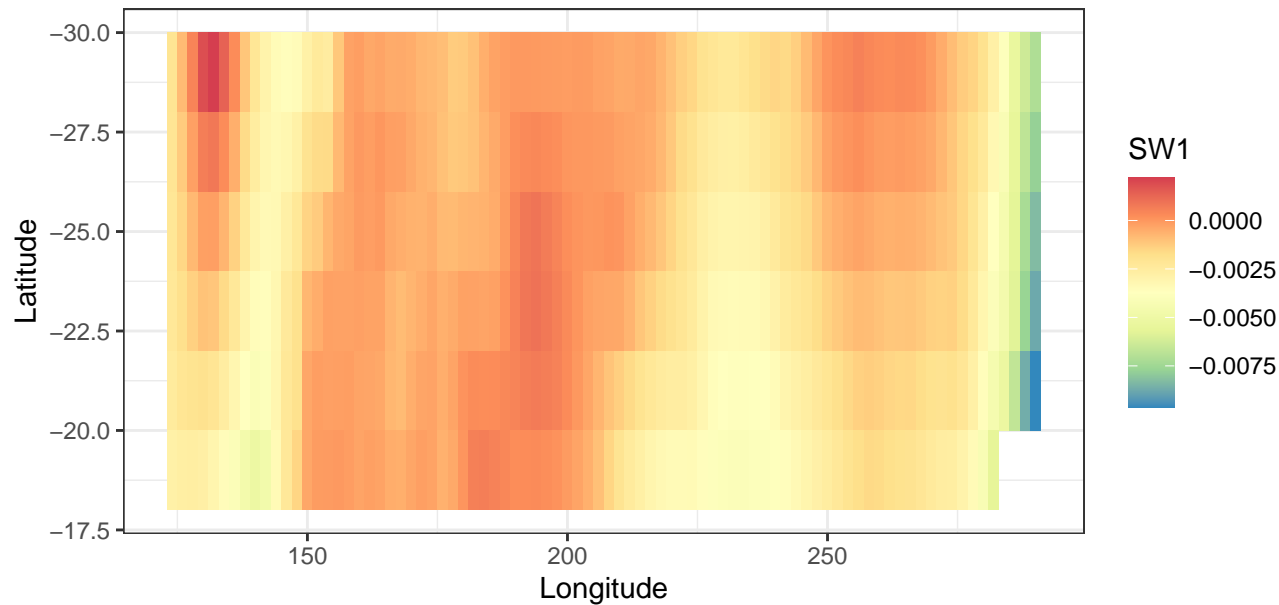


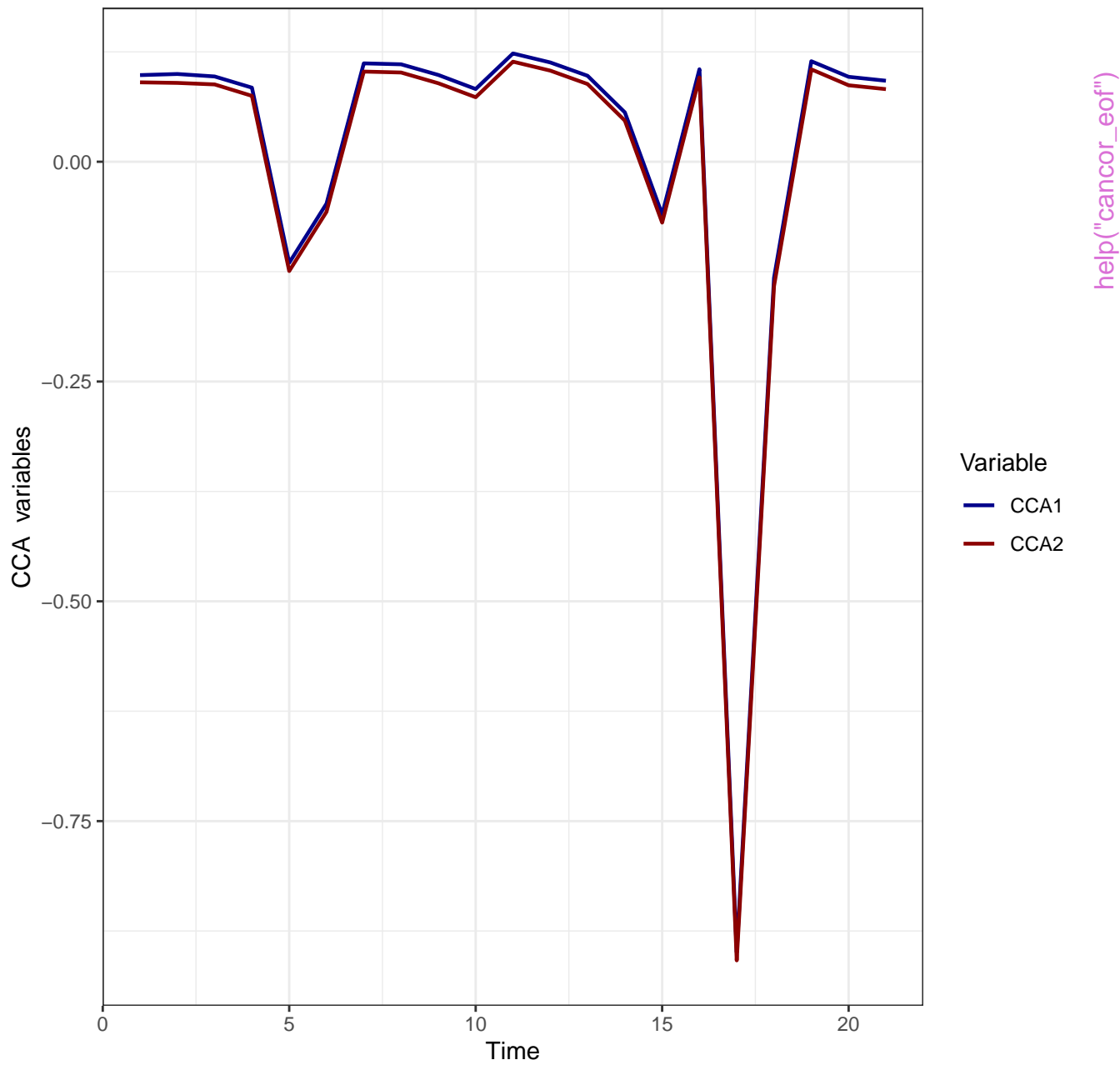
## Canonical Correlation Analysis



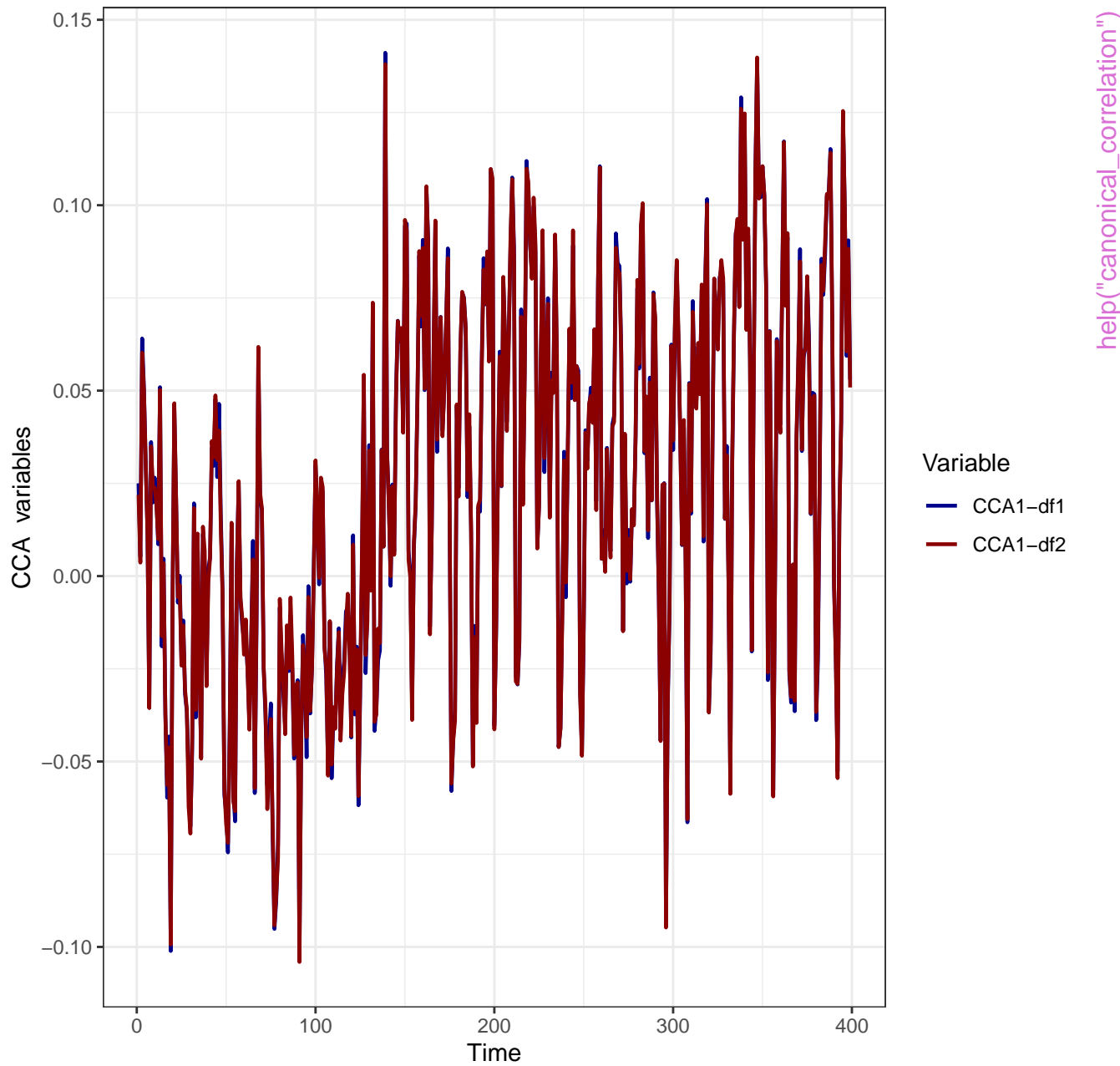
## Spatial Weights: Canonical Variable



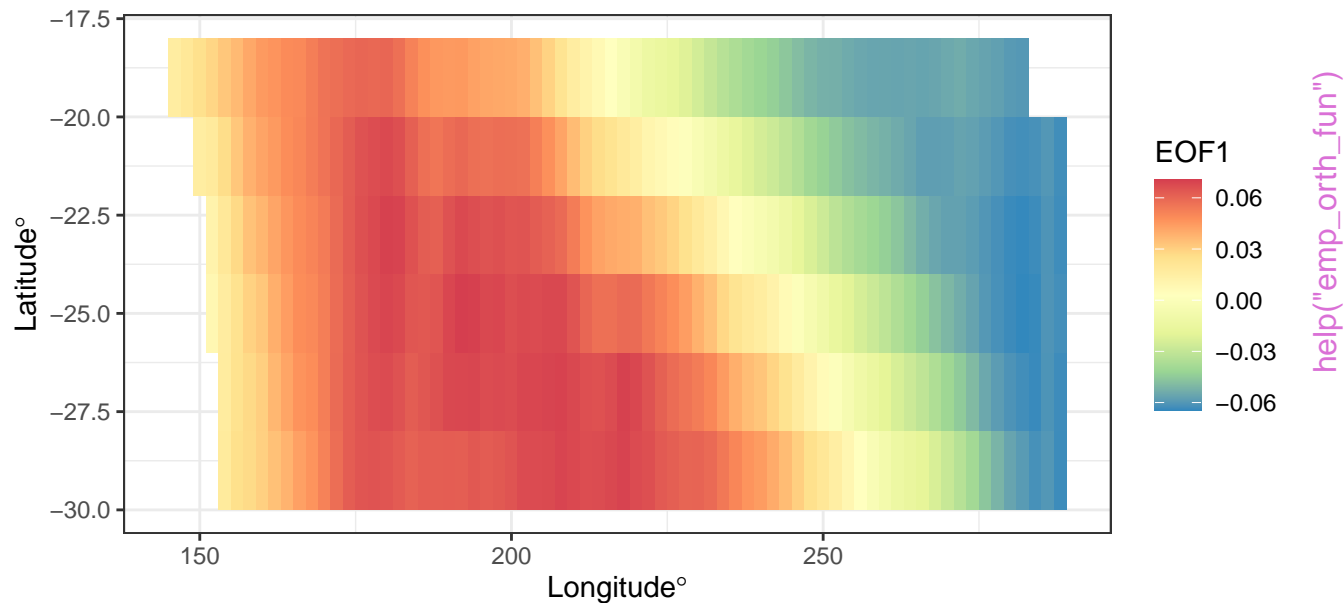
# Canonical Correlation Analysis



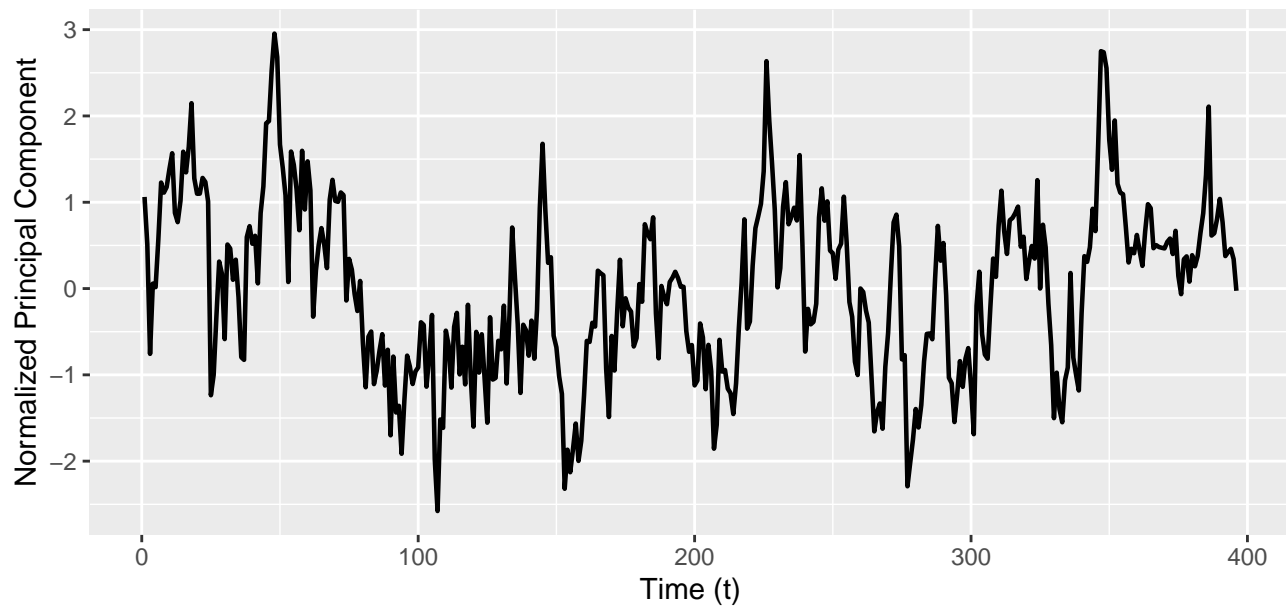
# Canonical Correlation Analysis



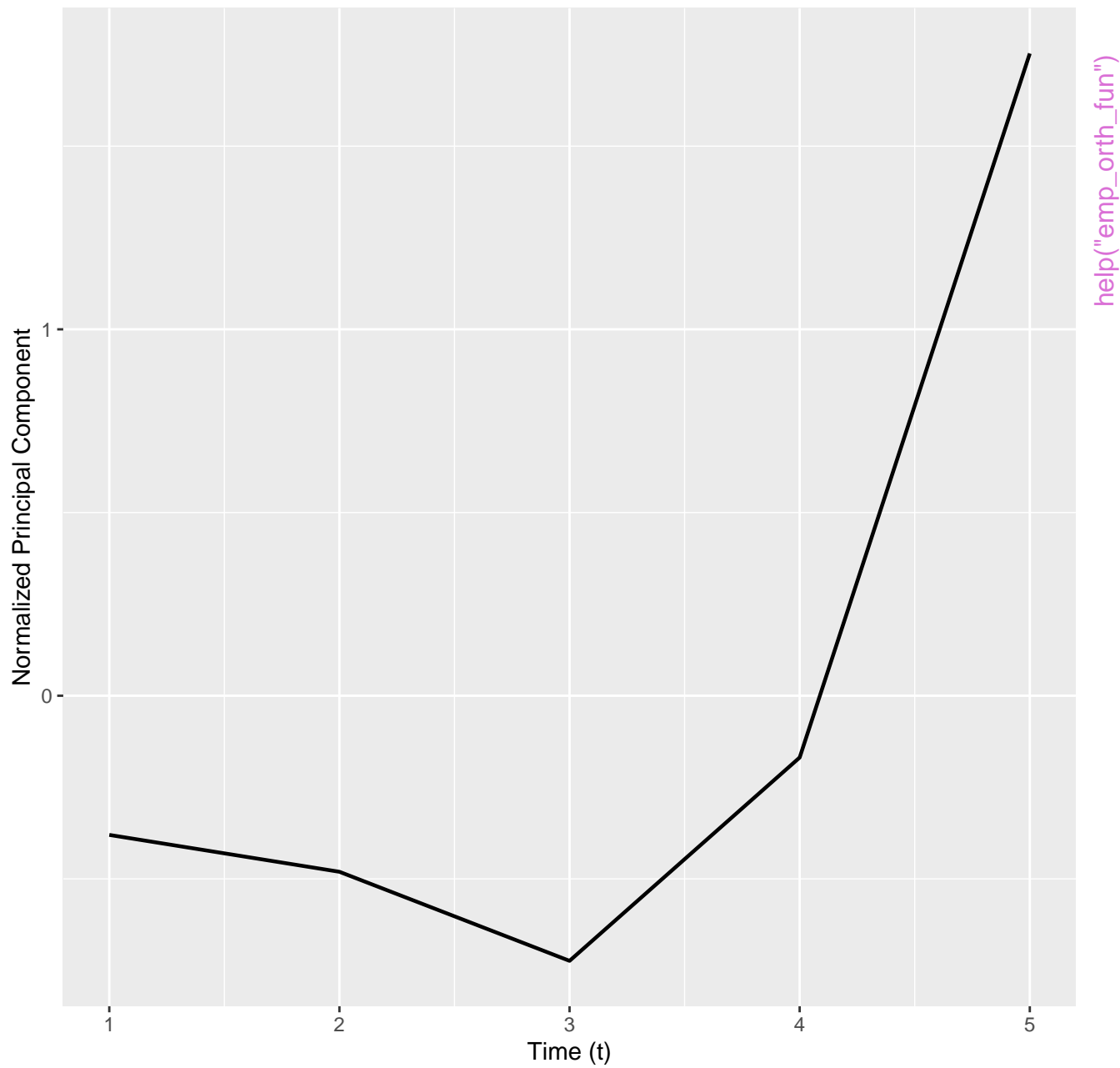
# EOF\_1

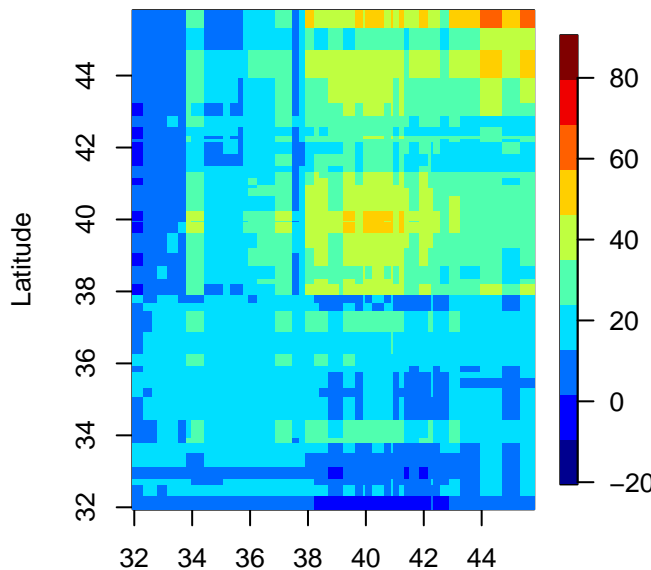
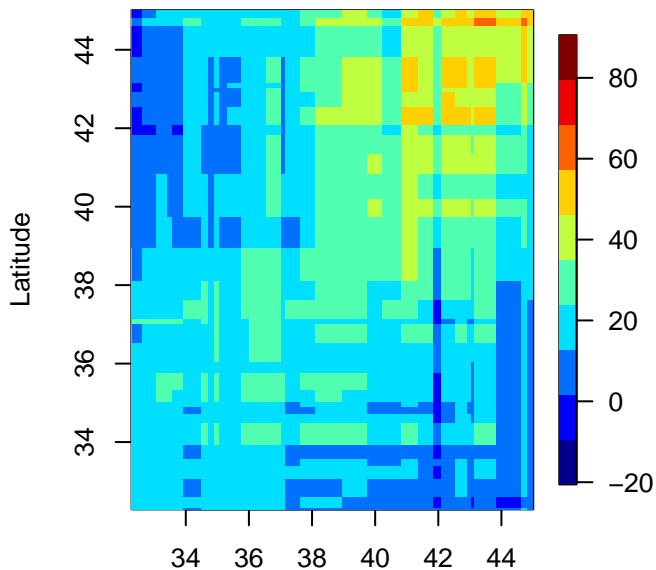
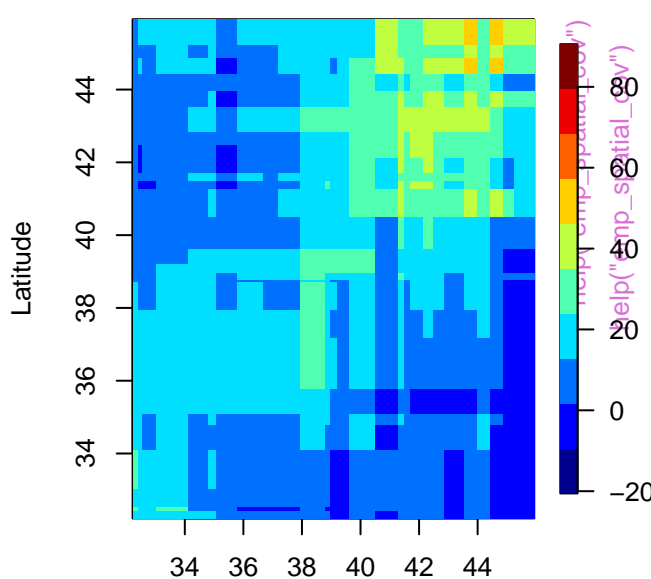
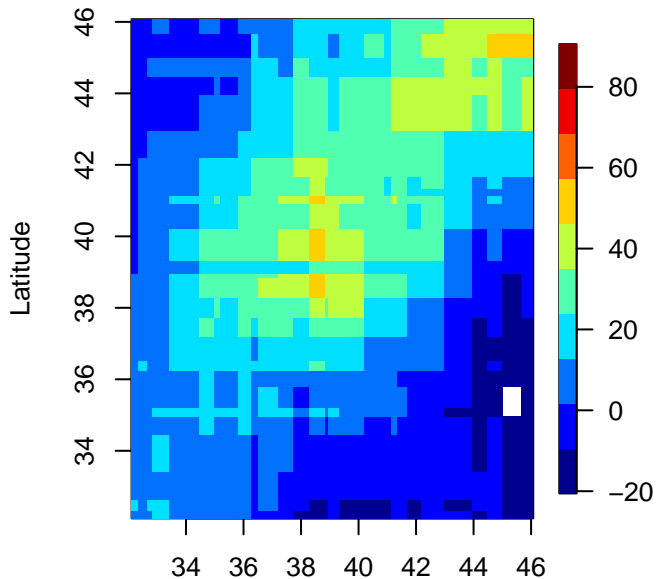


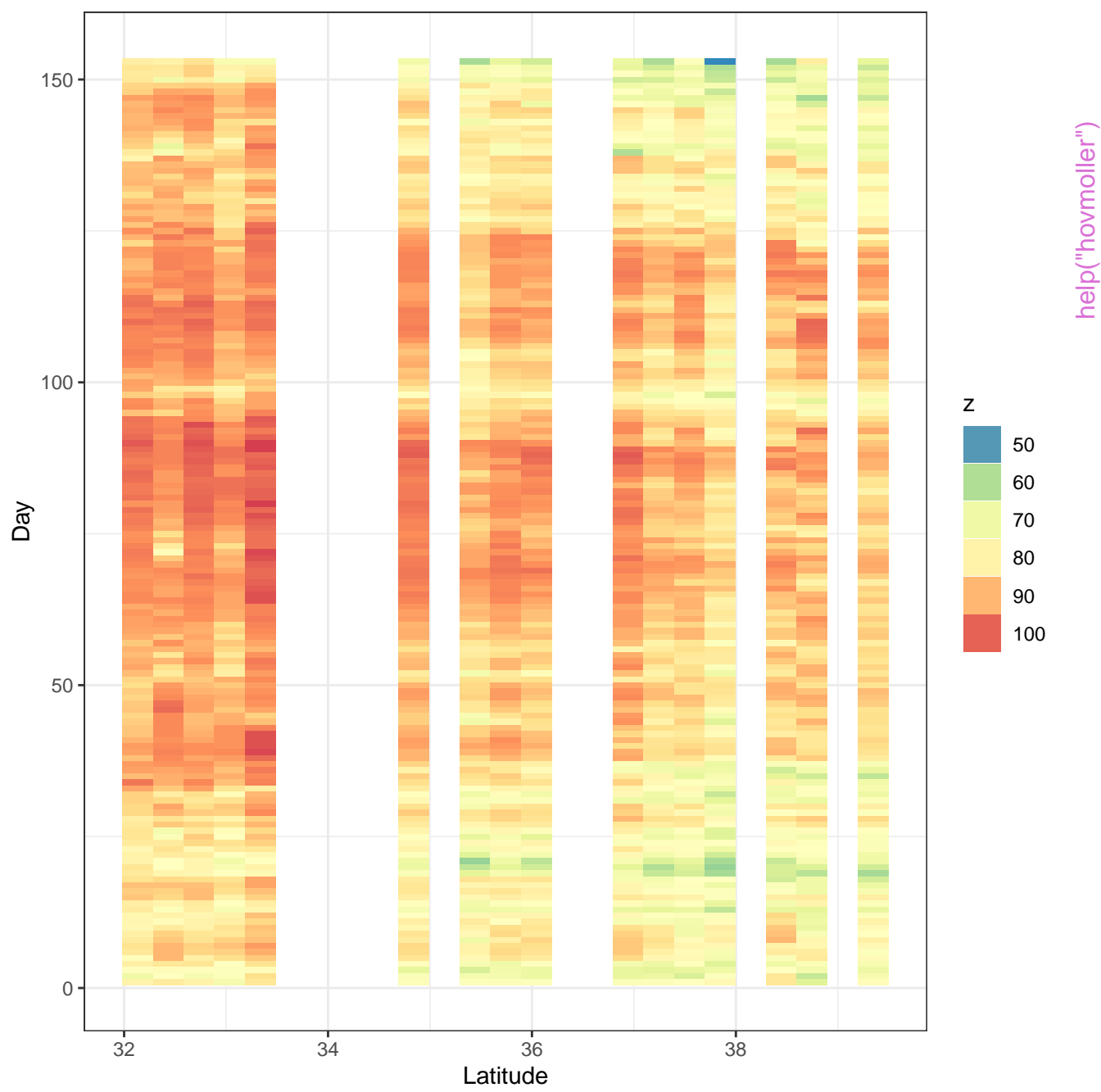
## PC Time series for EOF\_1

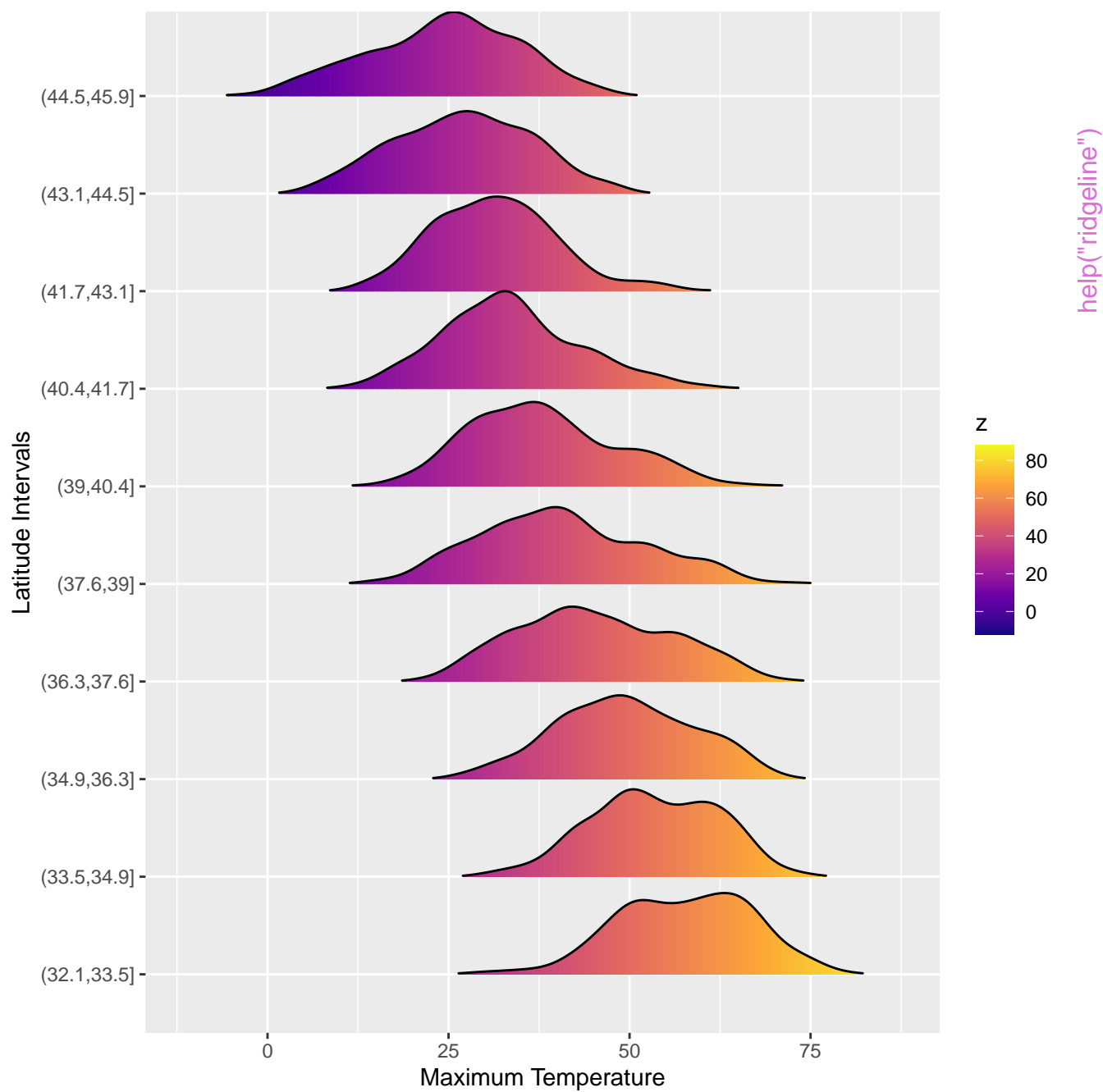


PC Time series for EOF\_1

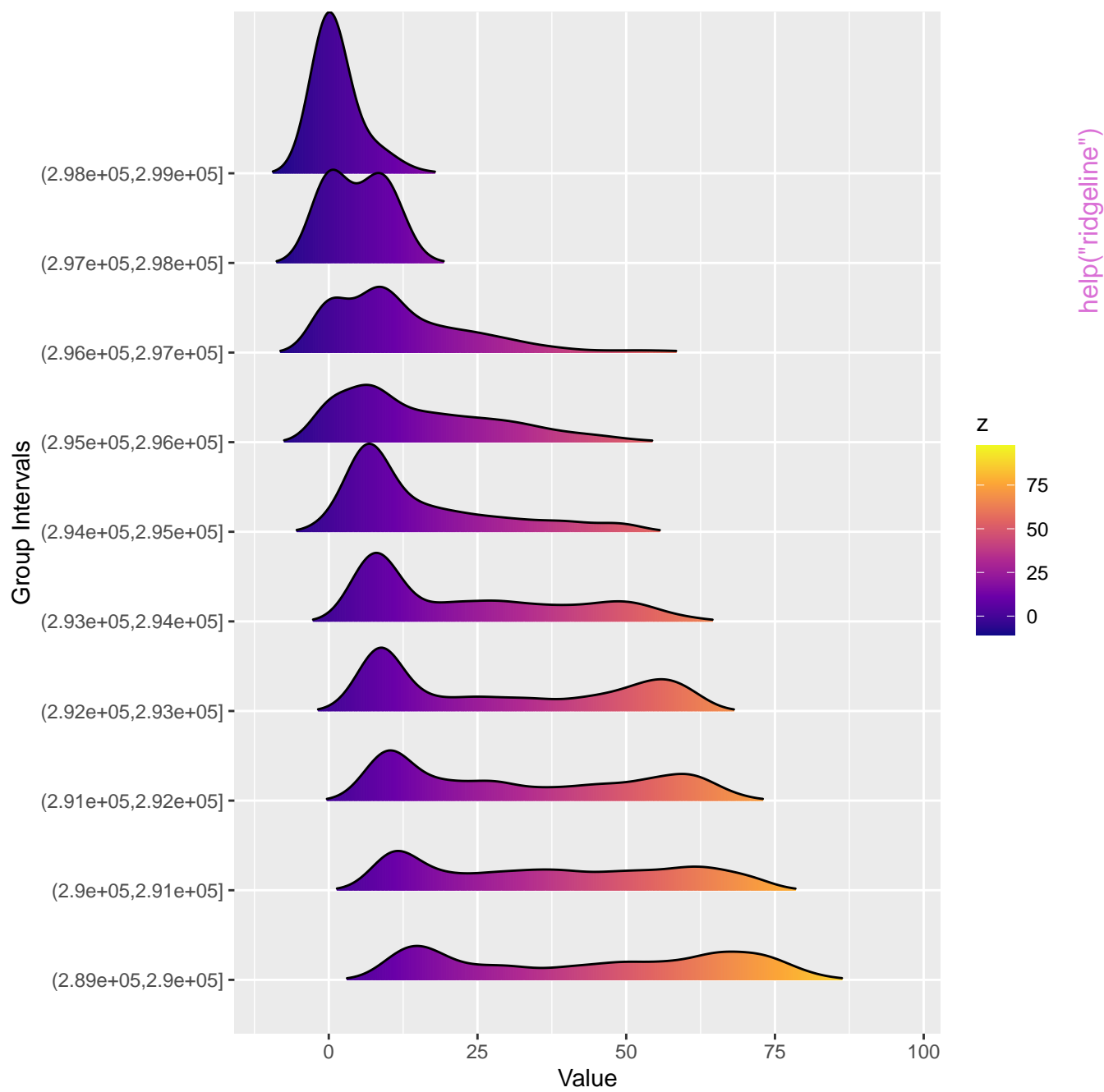


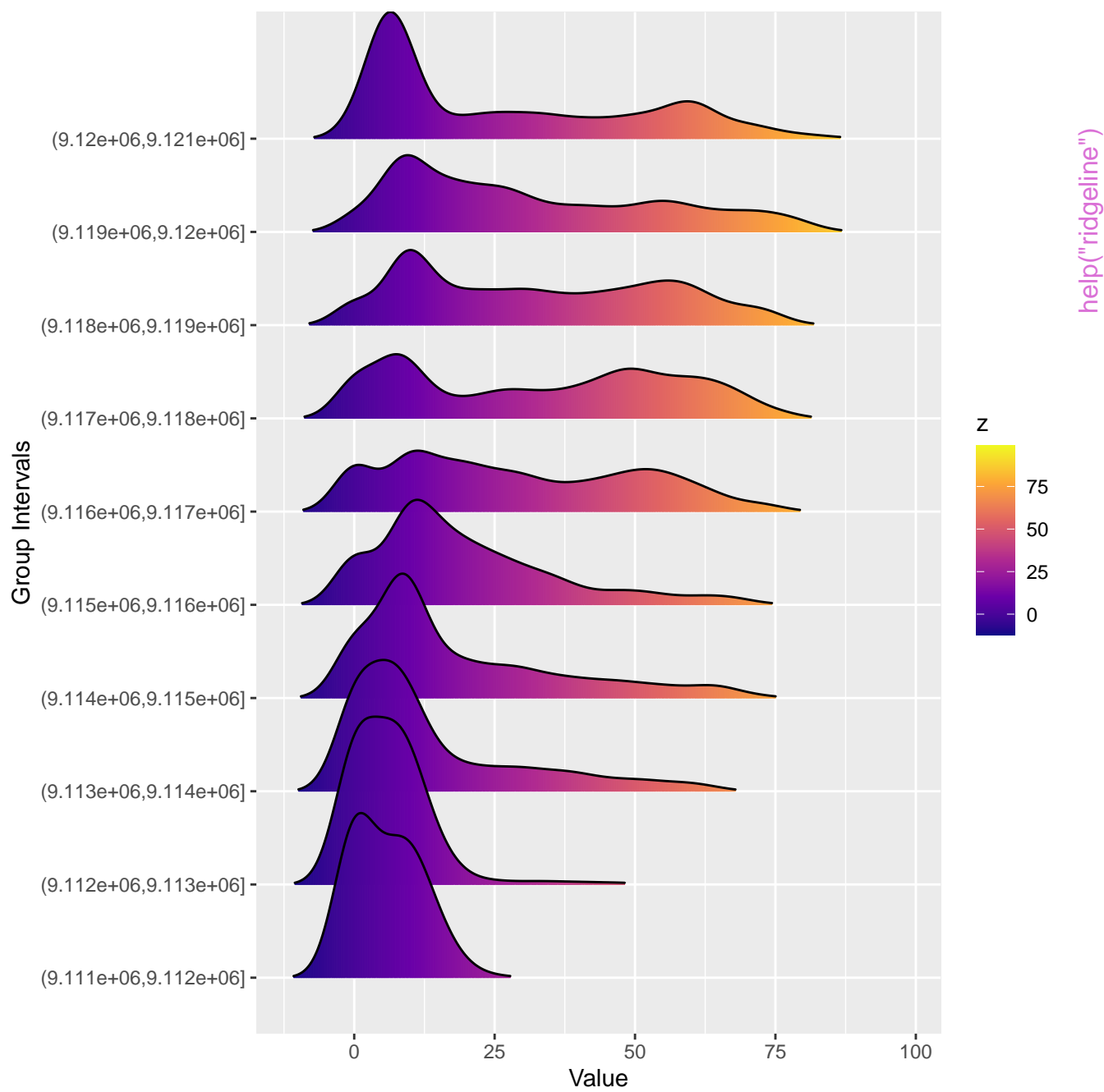


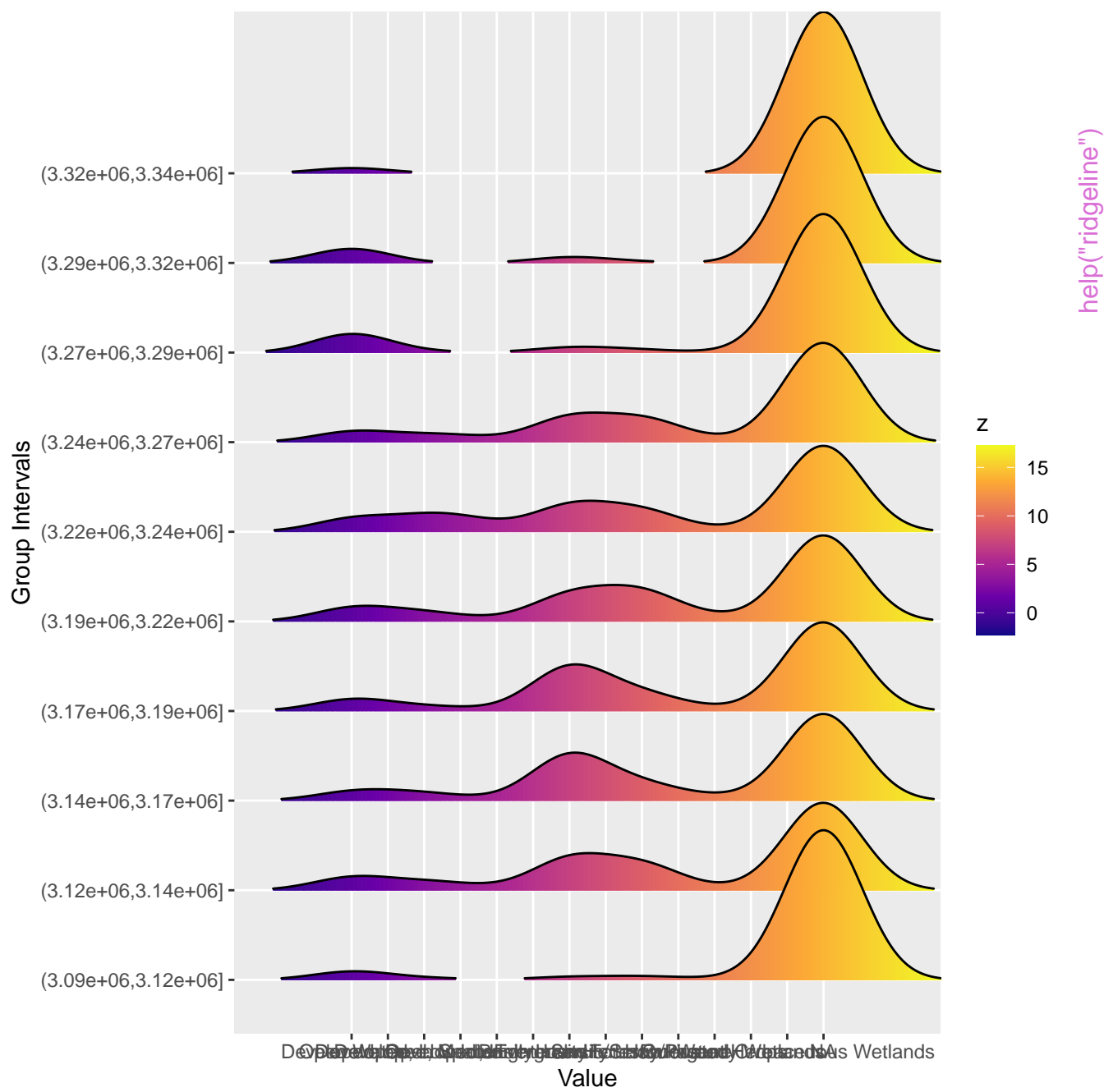










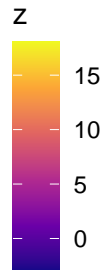


Group Intervals

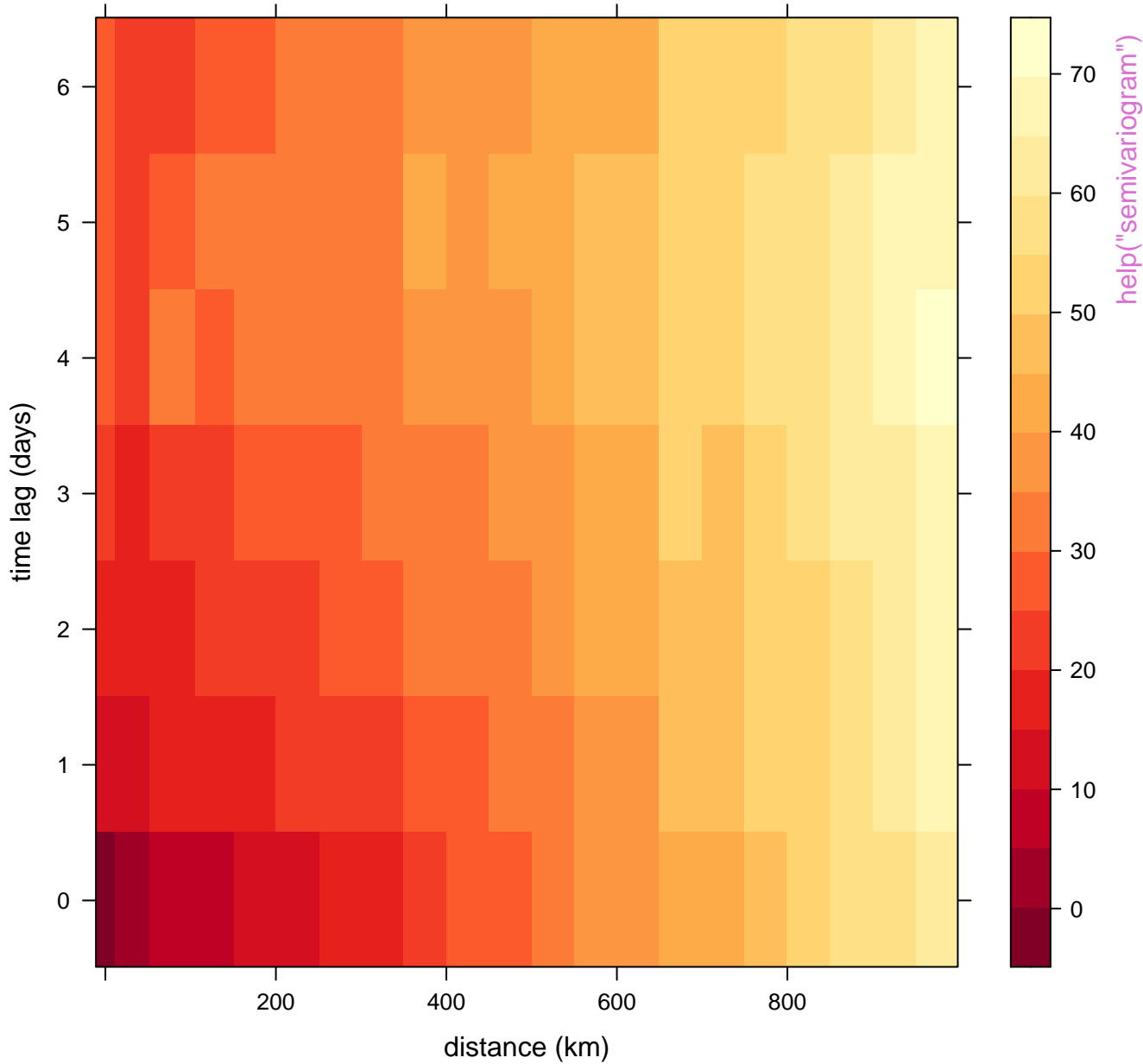
(4.44e+04,5.80e+04]  
(3.09e+04,4.44e+04]  
(1.74e+04,3.09e+04]  
(3.92e+03,1.74e+04]  
(-9.58e+03,3.92e+03]  
(-2.31e+04,-9.58e+03]  
(-3.66e+04,-2.31e+04]  
(-5.01e+04,-3.66e+04]  
(-6.36e+04,-5.01e+04]  
(-7.72e+04,-6.36e+04]

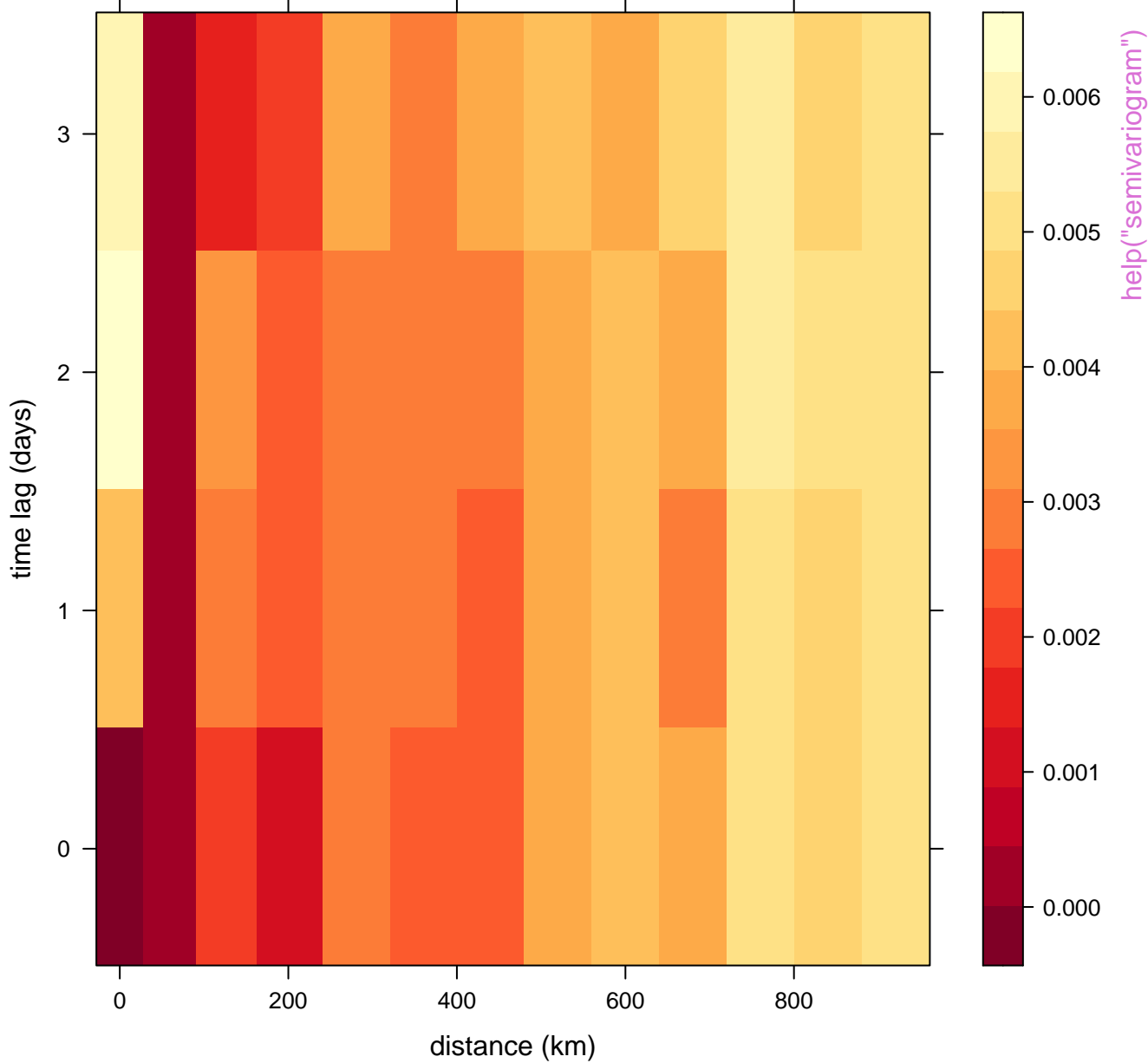
Developed  
Developing  
Developing  
Developing  
Developing  
Developing  
Developing  
Developing  
Developing  
Developing

Value

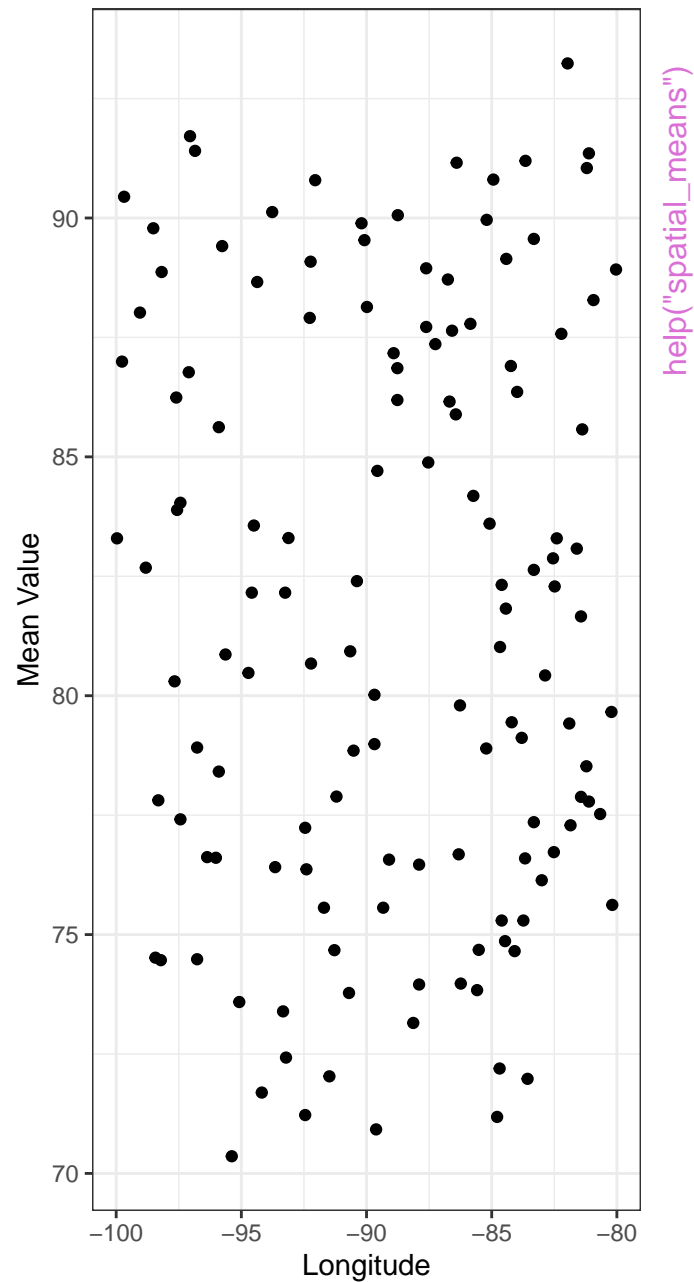
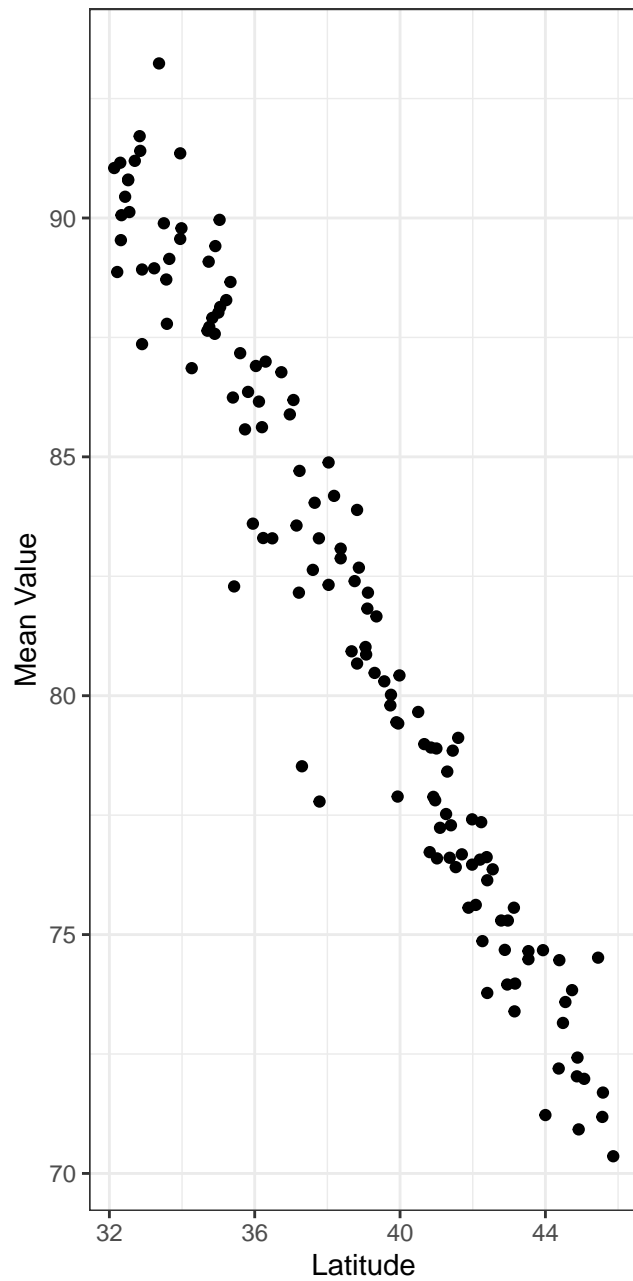


help("ridgeline")

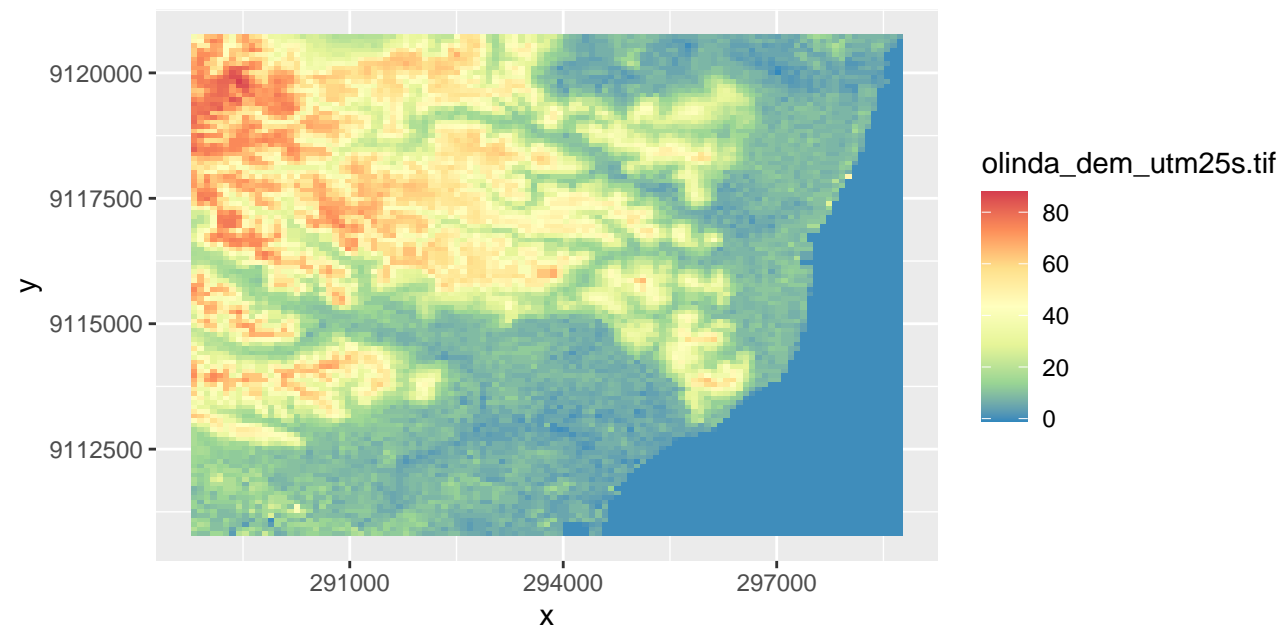
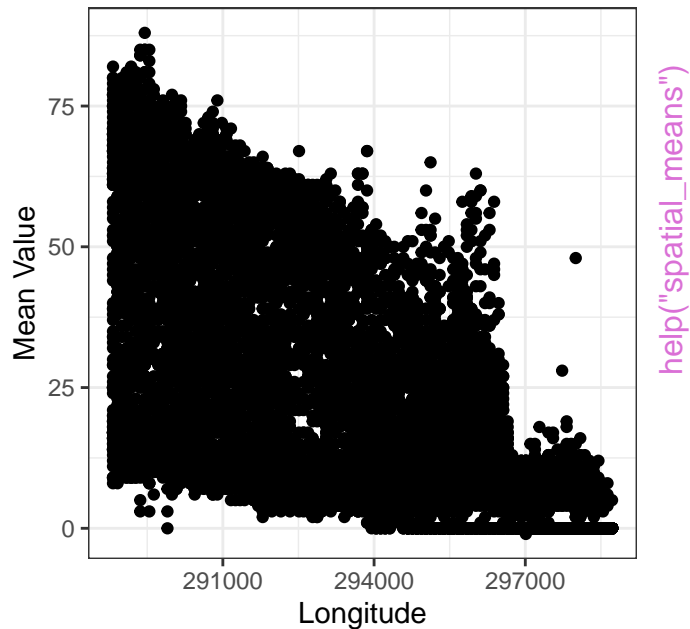
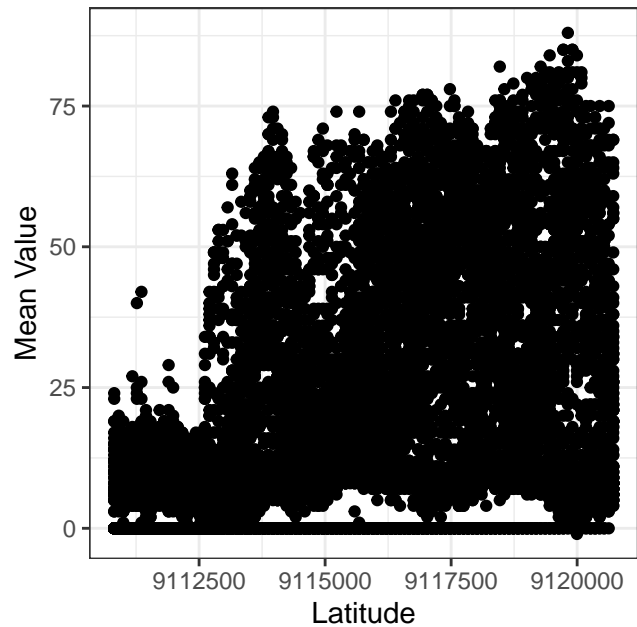




# Spatial Empirical Means

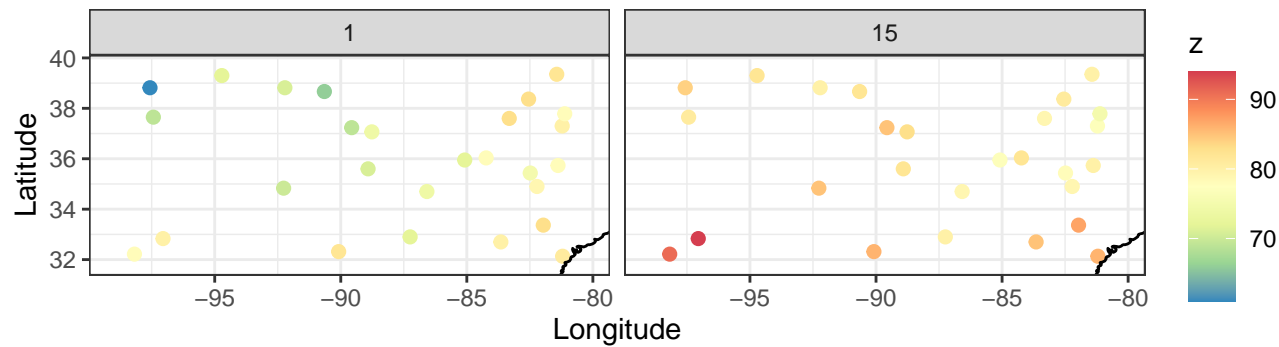


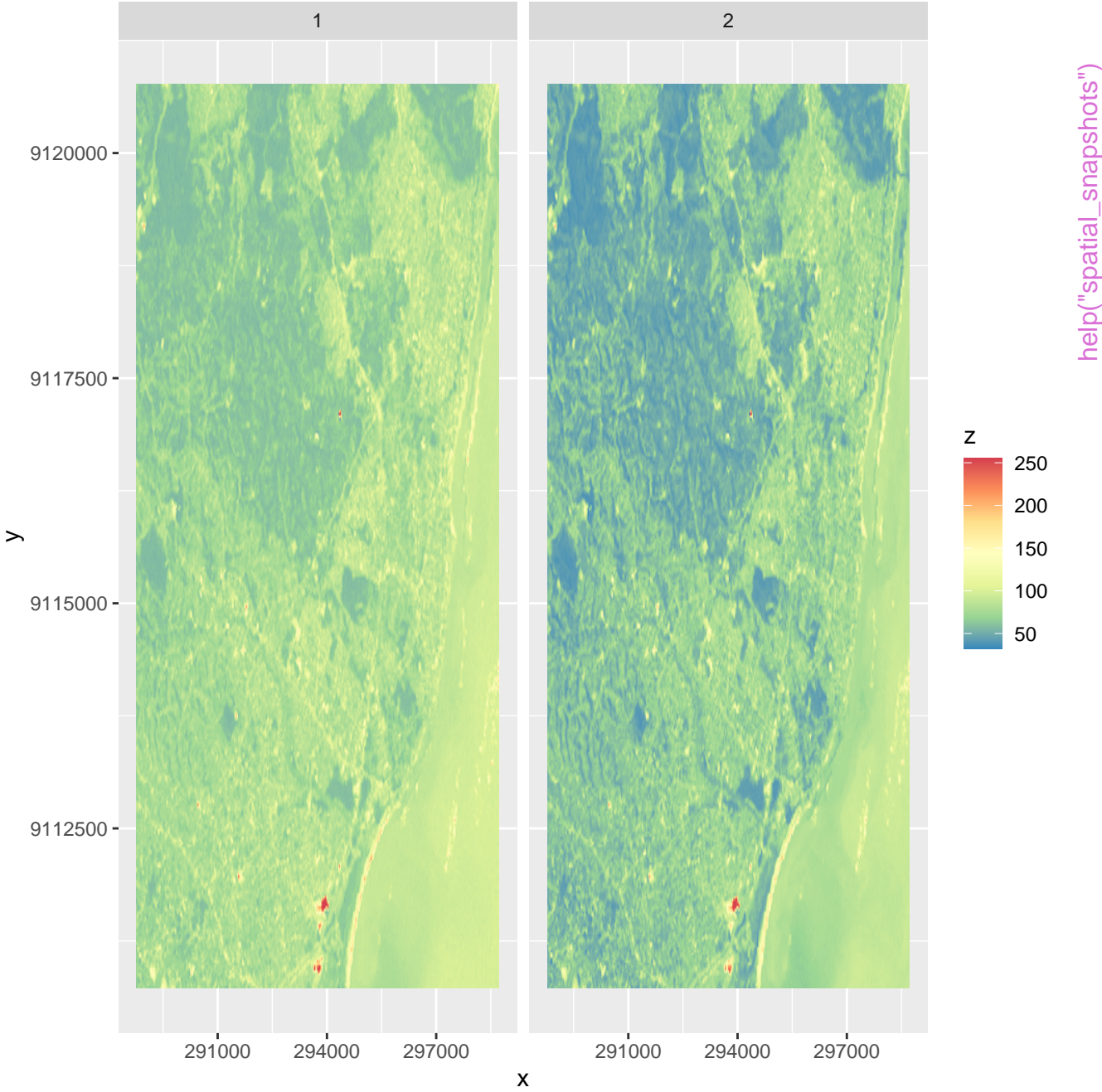
# Spatial Empirical Means



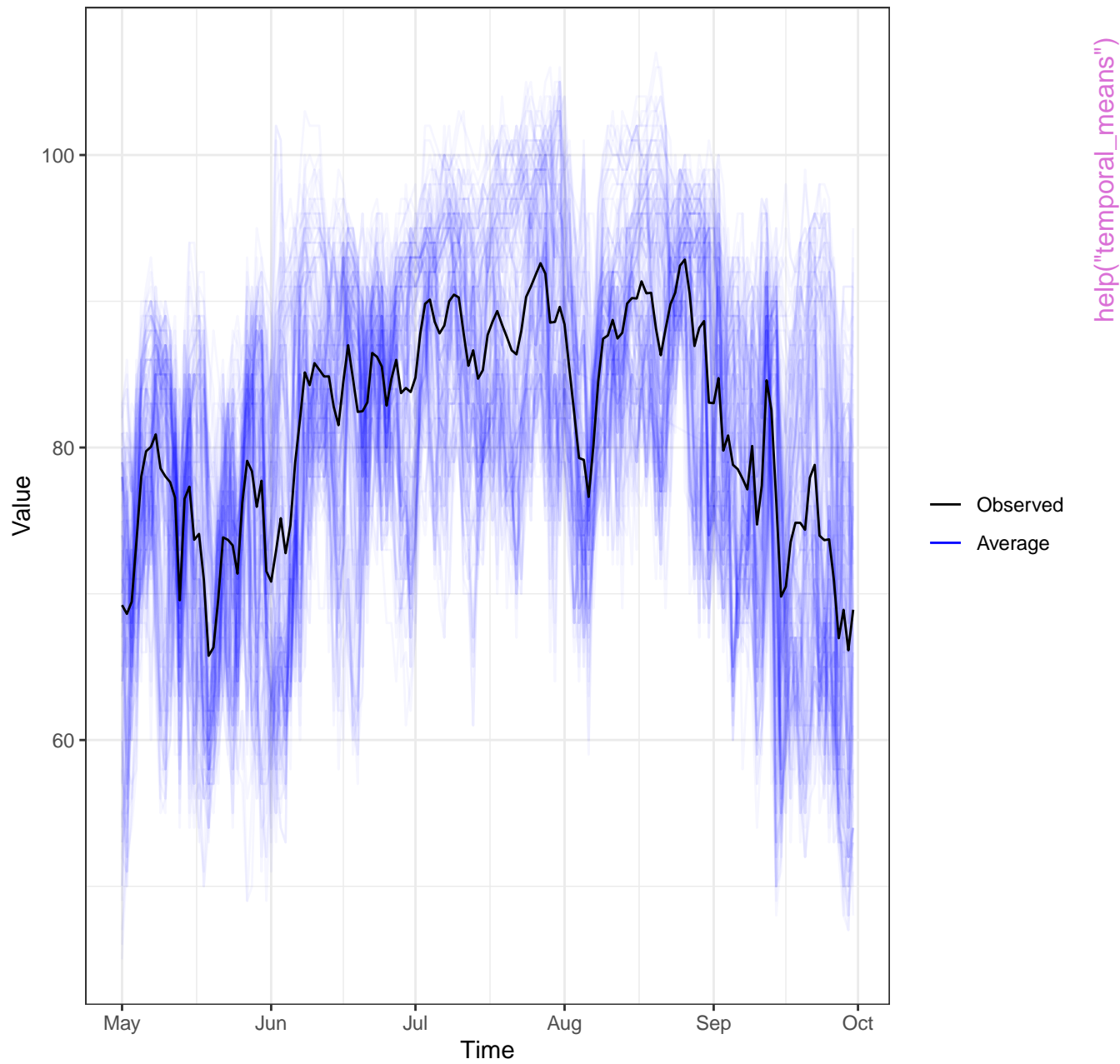


Maximum Temperature for 2 days

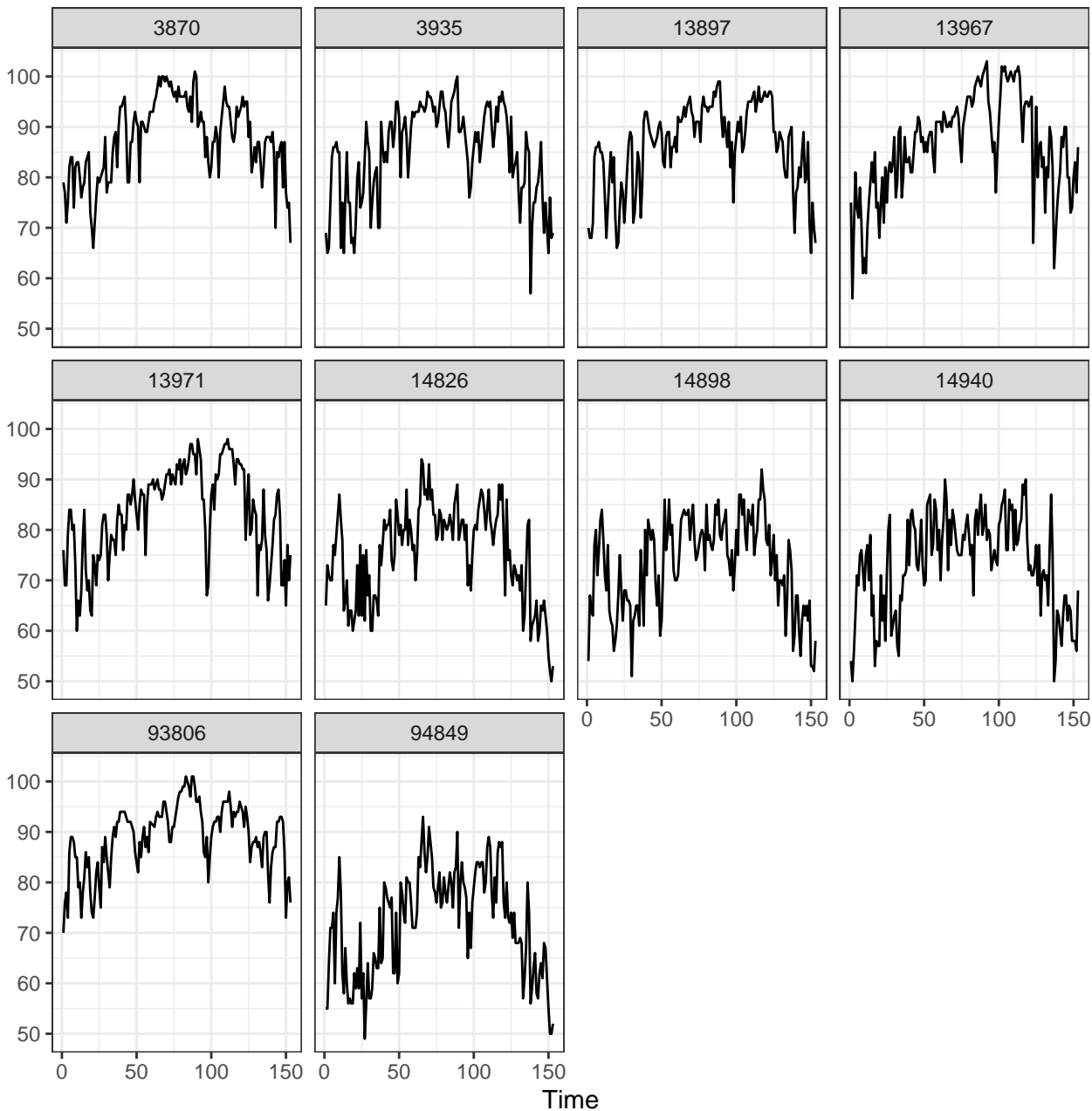




Temporal Empirical Means

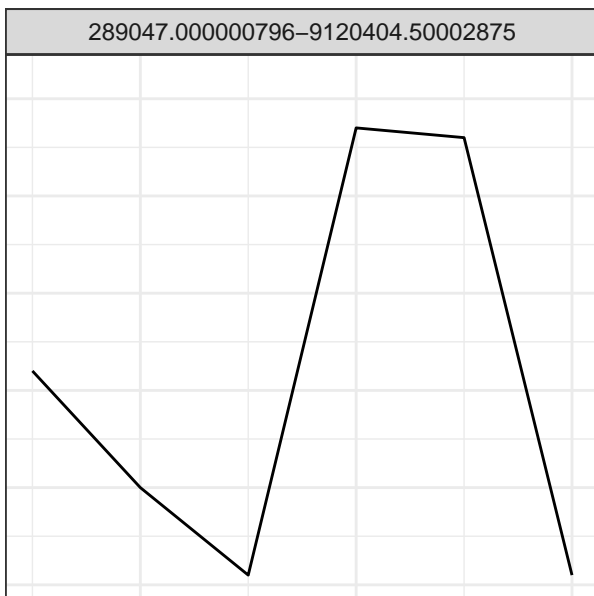
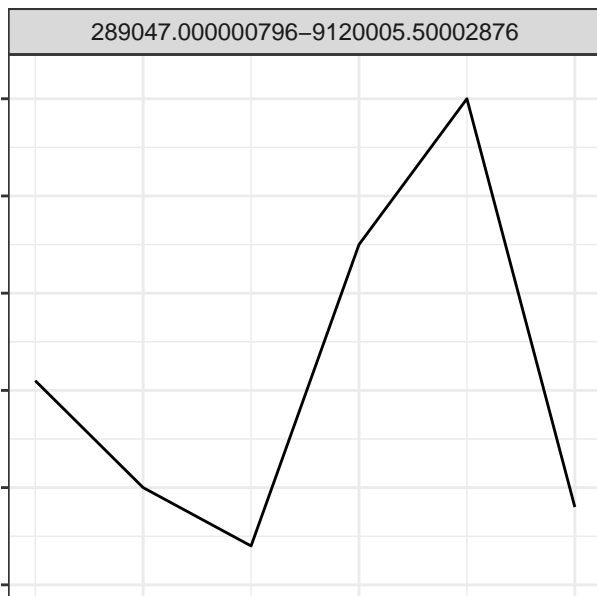
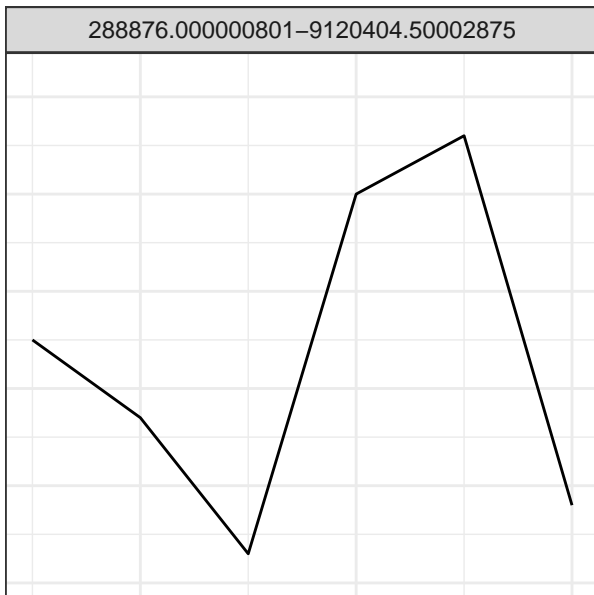
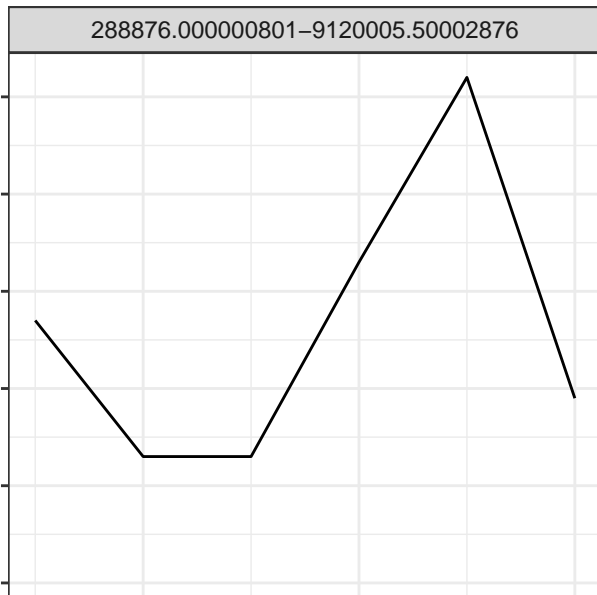


Value



help("temporal snapshots")

Value



Time