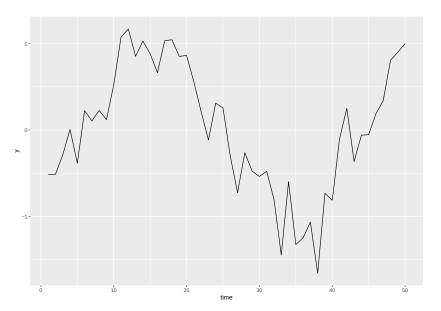
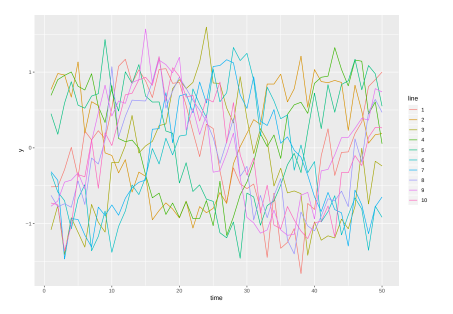
#### Heat maps

Paul M. Magwene

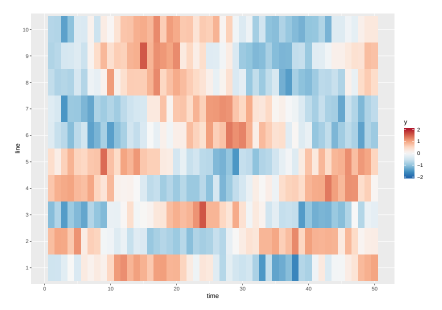
### Line plots are a great way to depict ordered data such as time series



#### Line plots become unreadable with even a modest numbers of cases



## Heat maps are an compact representation than are appropriate for large data



# Sorting the data that underlies a heat map can help to pull out interesting patterns $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($

