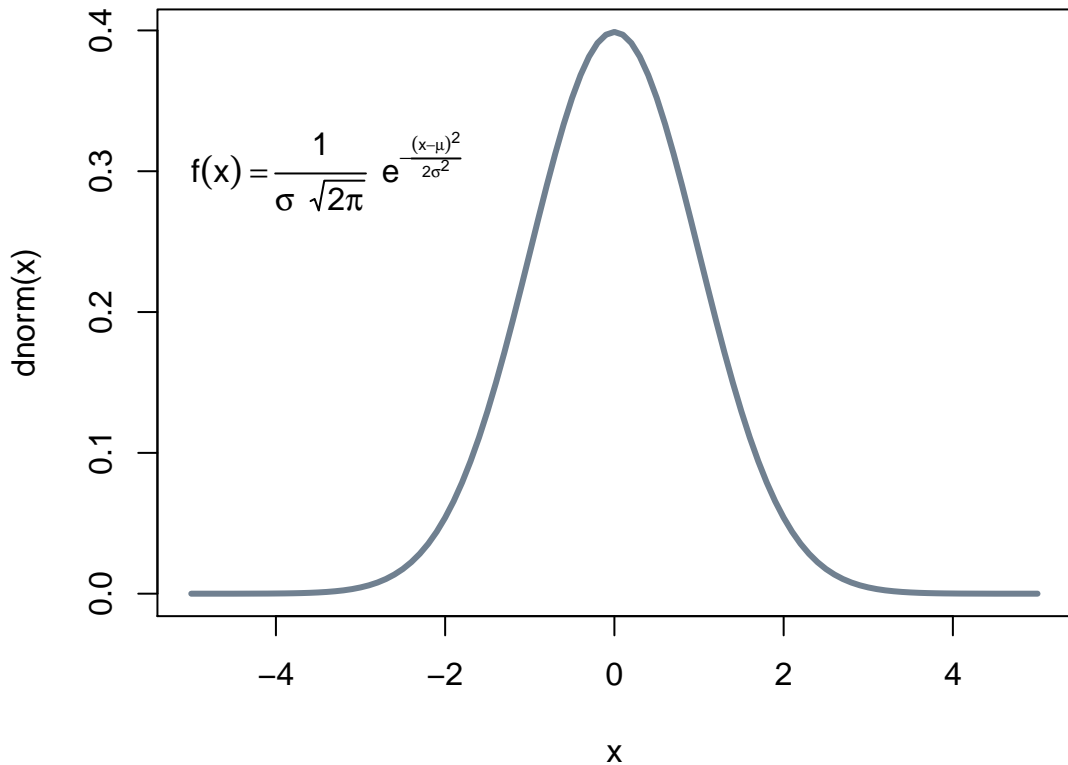
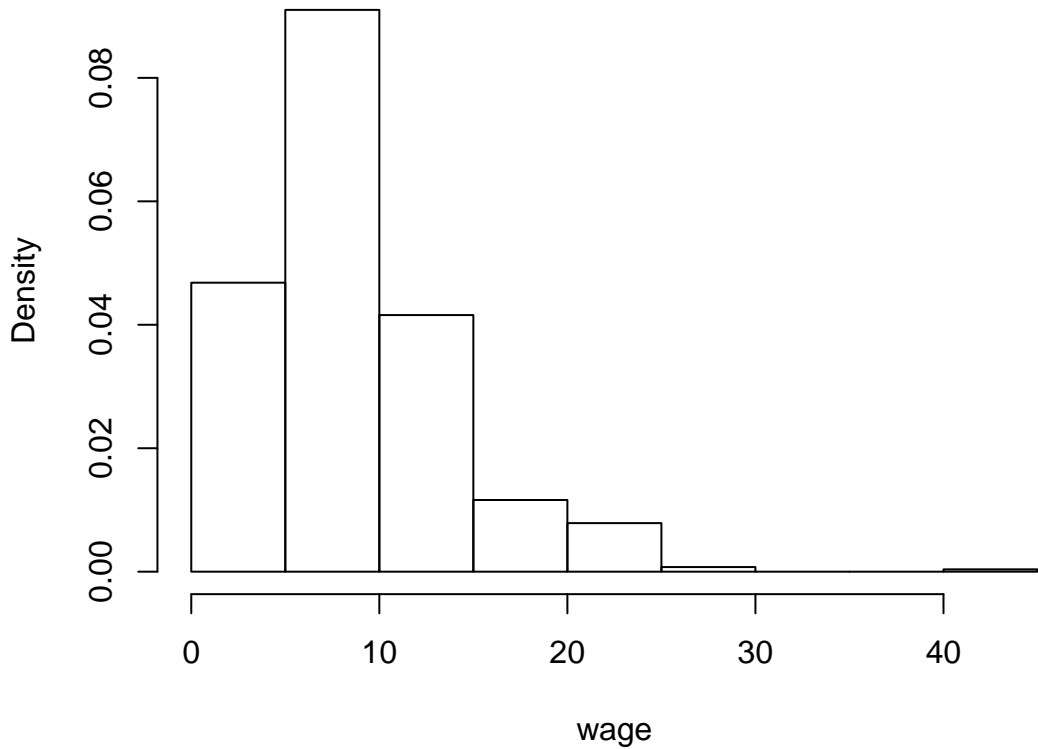


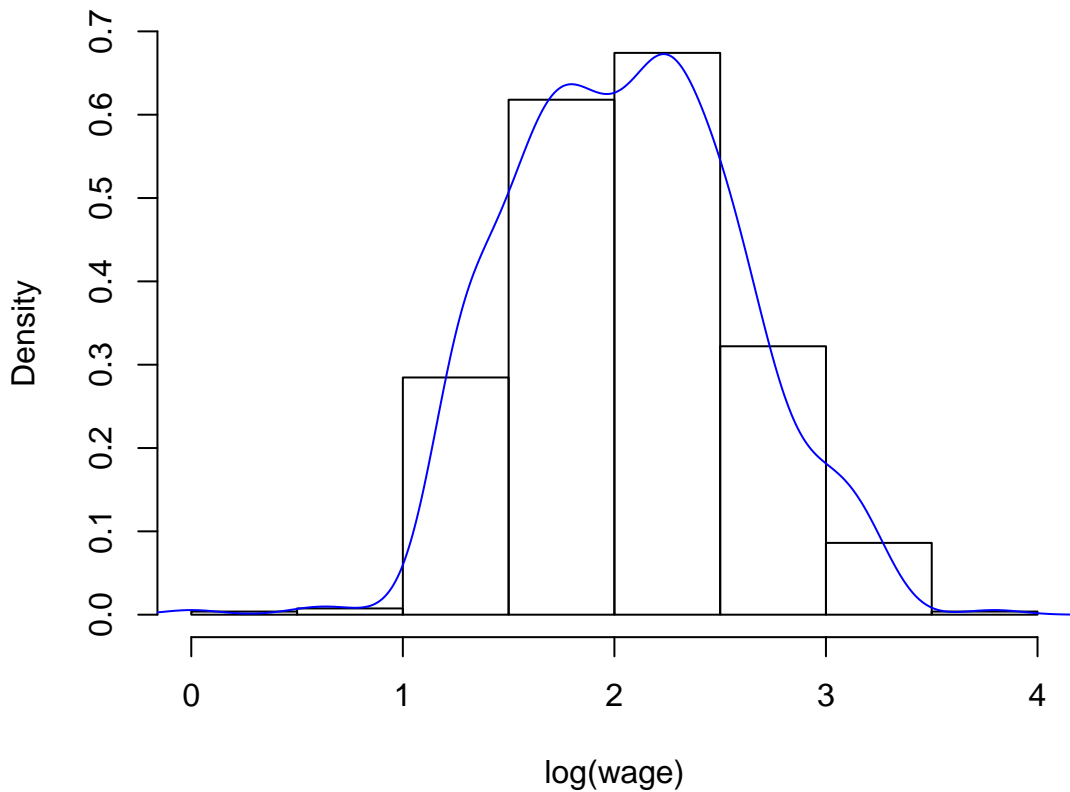
## Density of the standard normal distribution



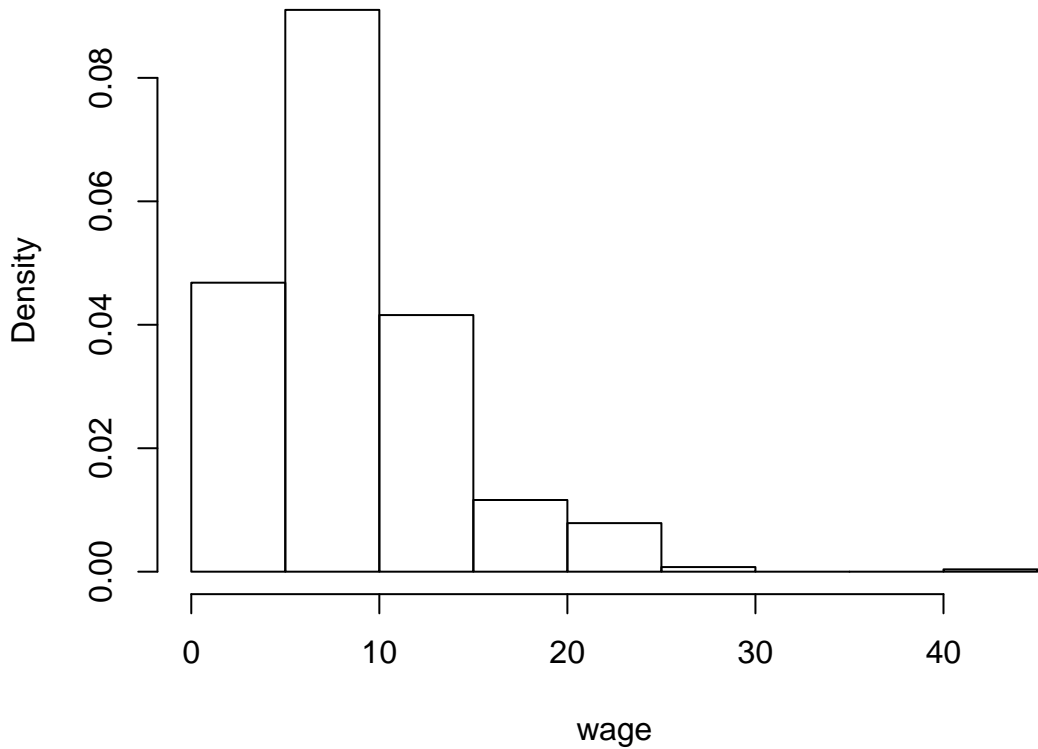
# Histogram of wage



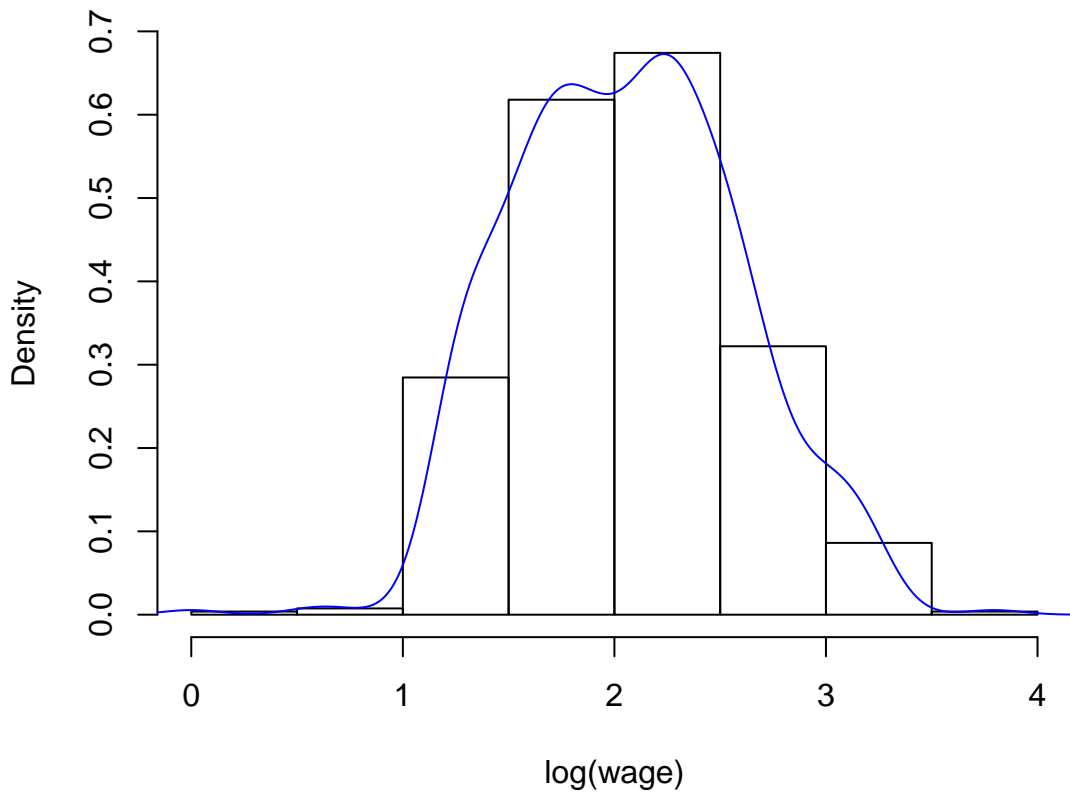
# Histogram of $\log(\text{wage})$

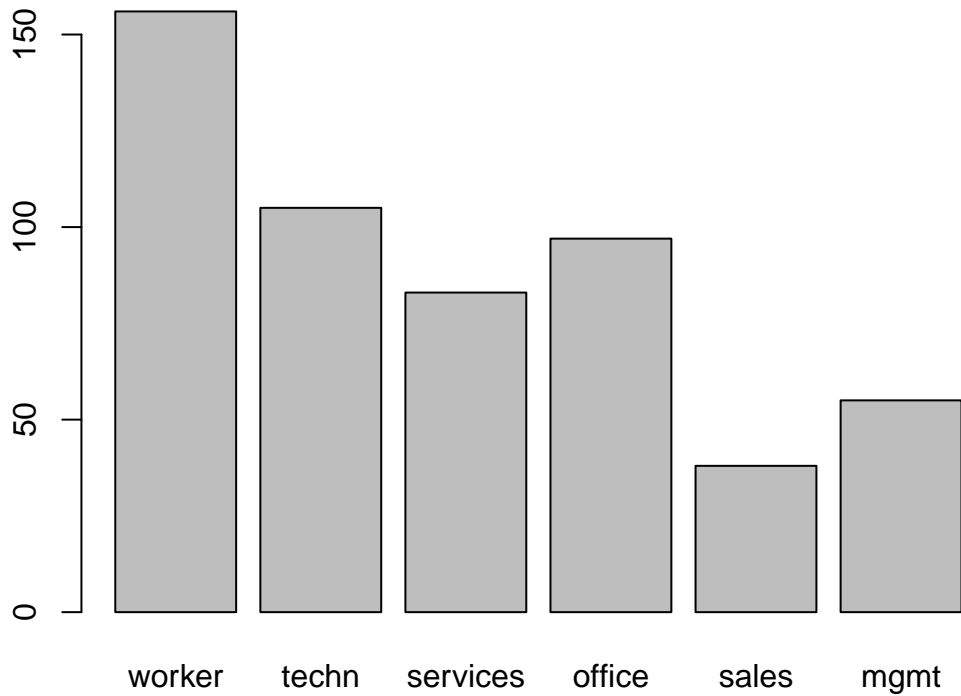


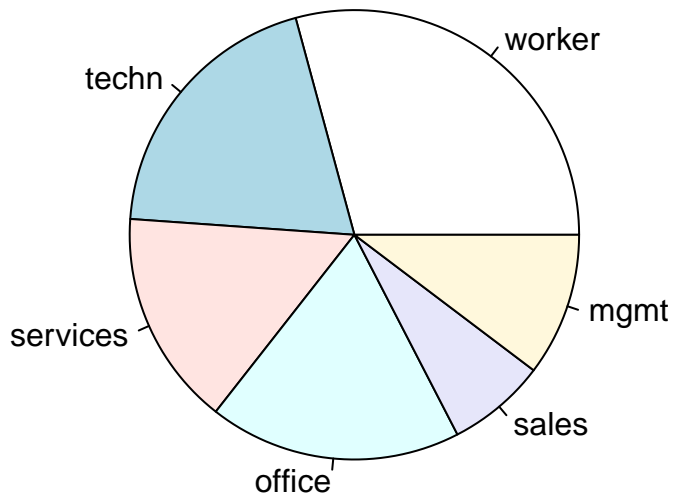
# Histogram of wage

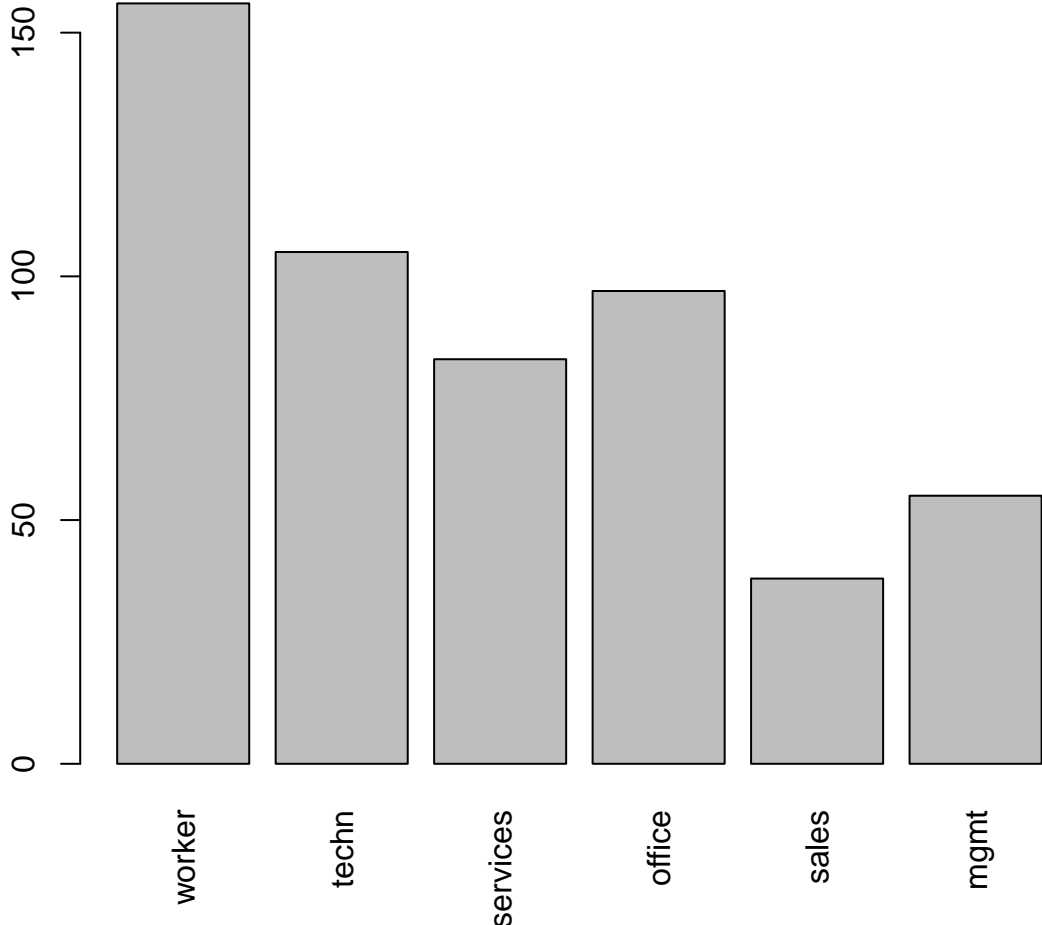


# Histogram of $\log(\text{wage})$

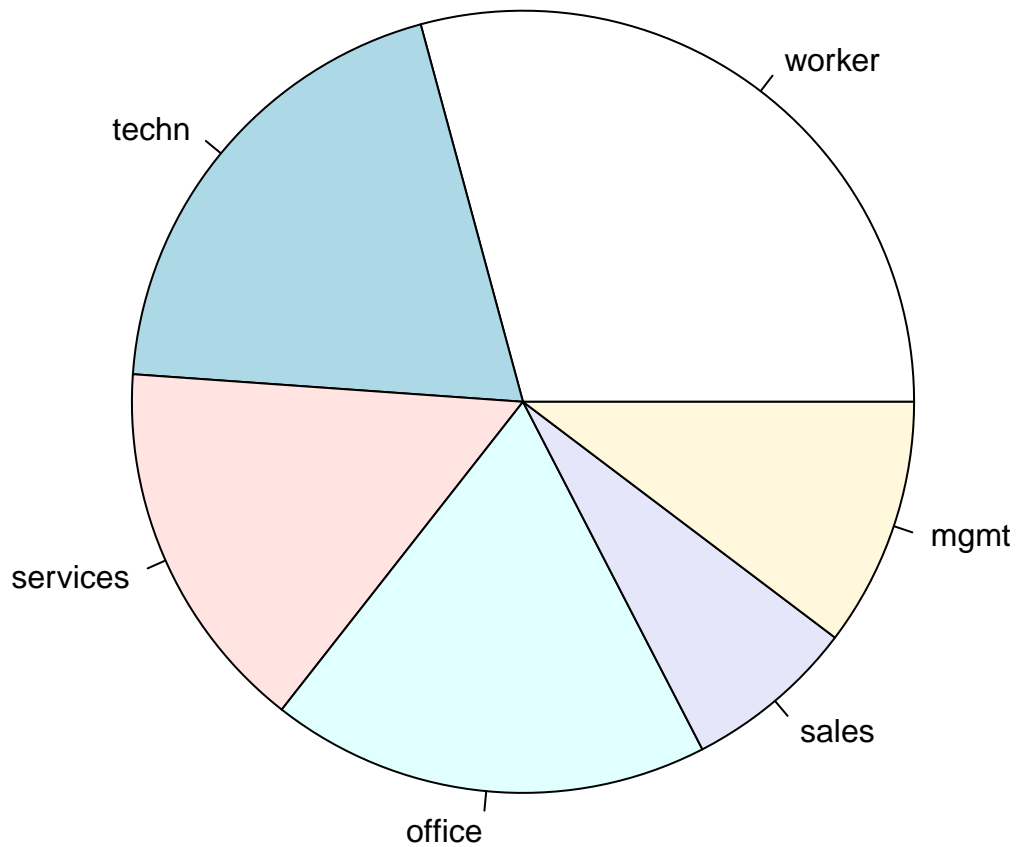






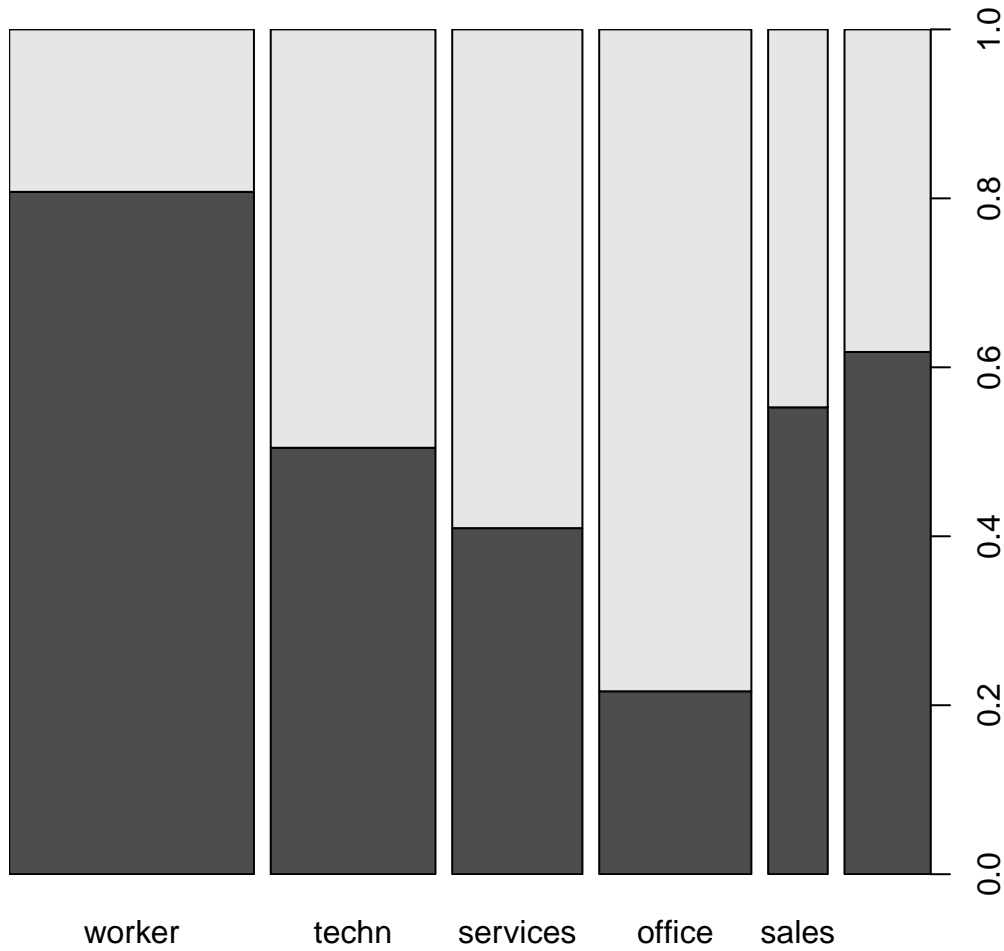


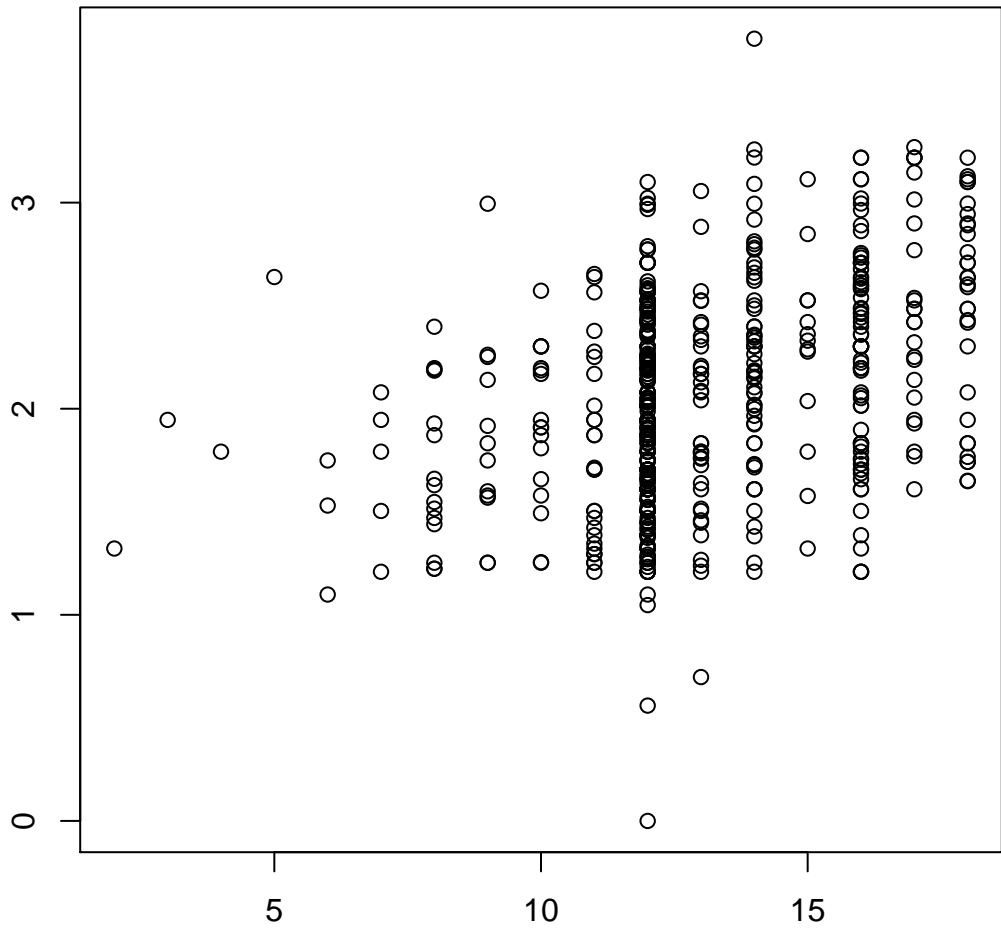


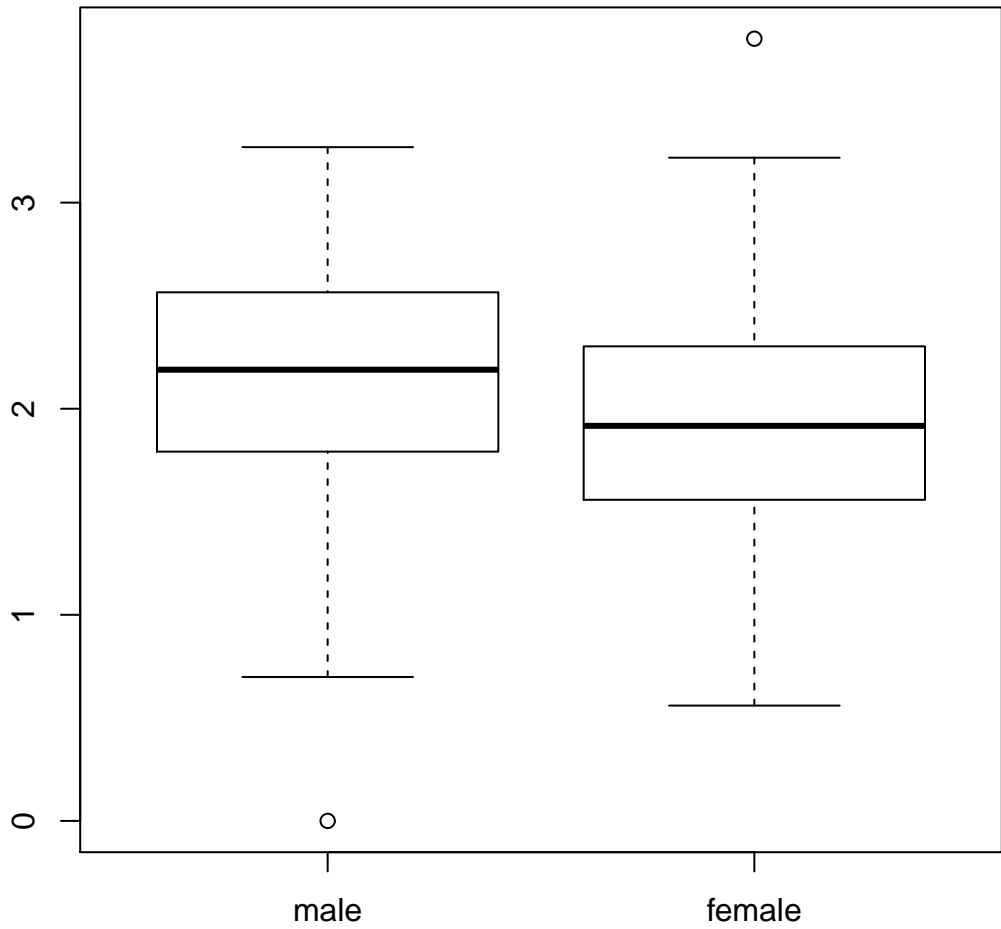


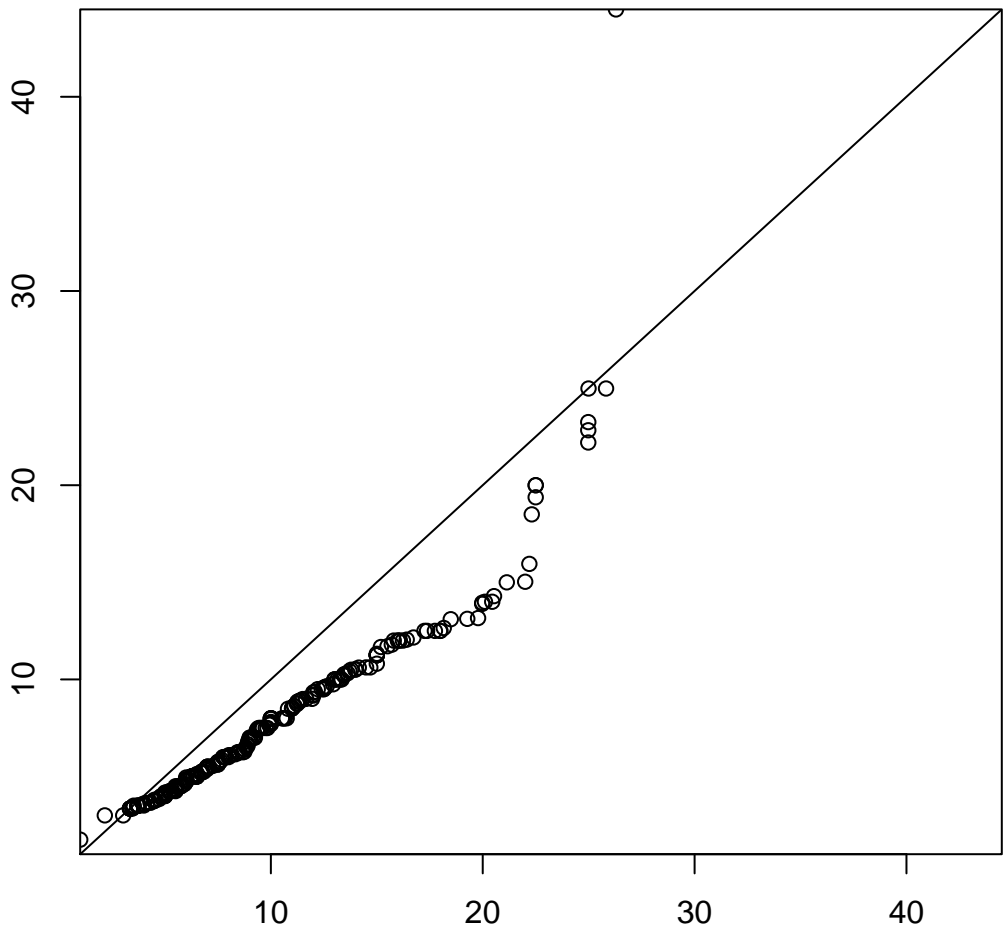
female

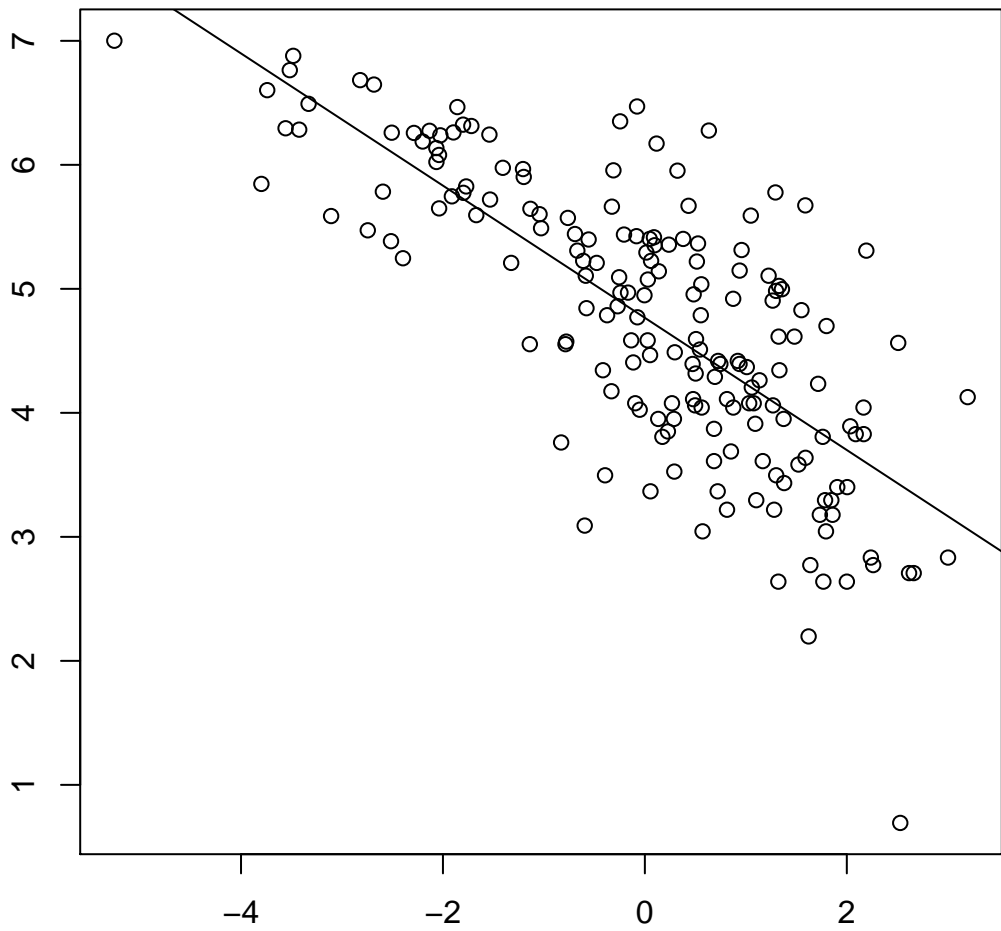
male

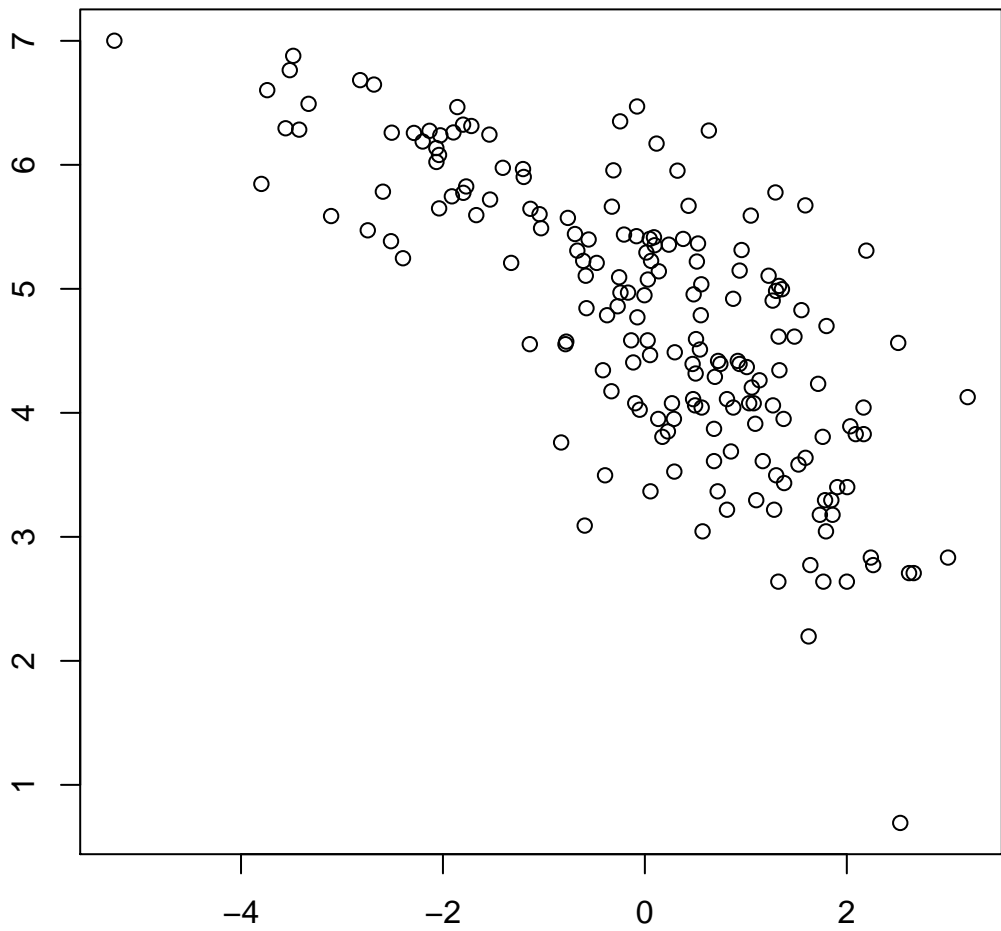


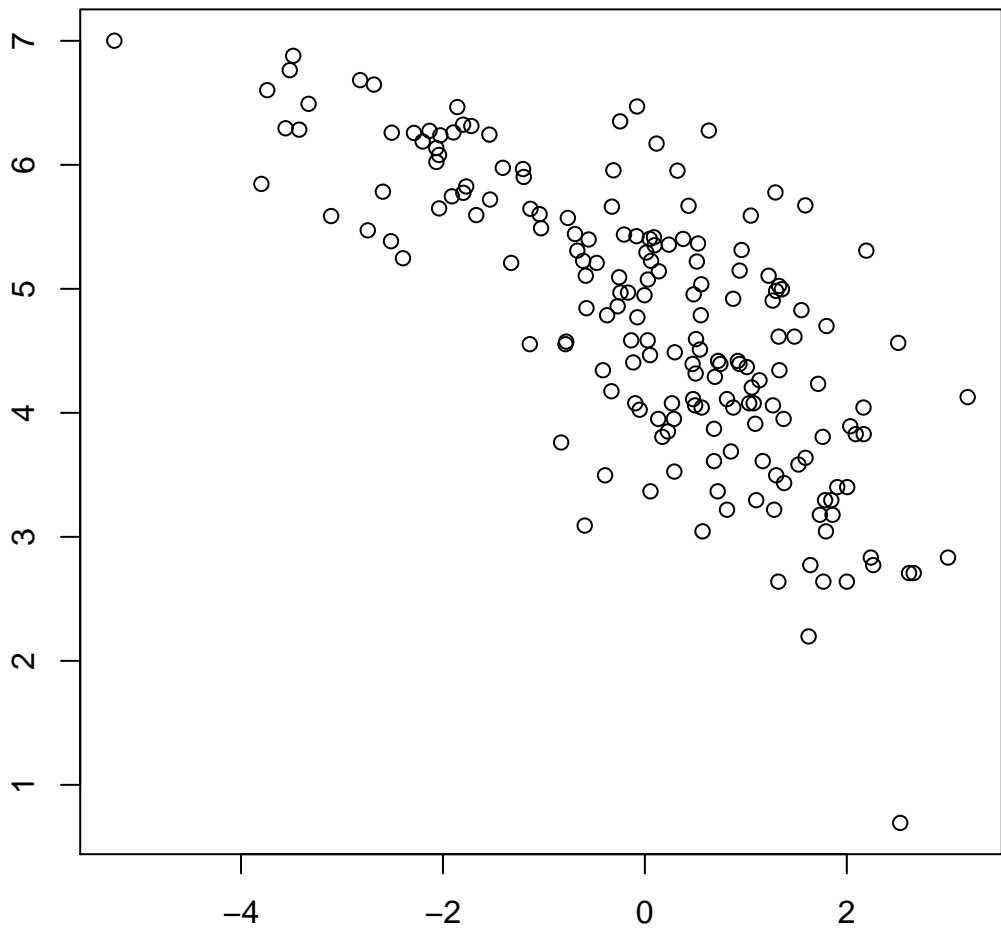




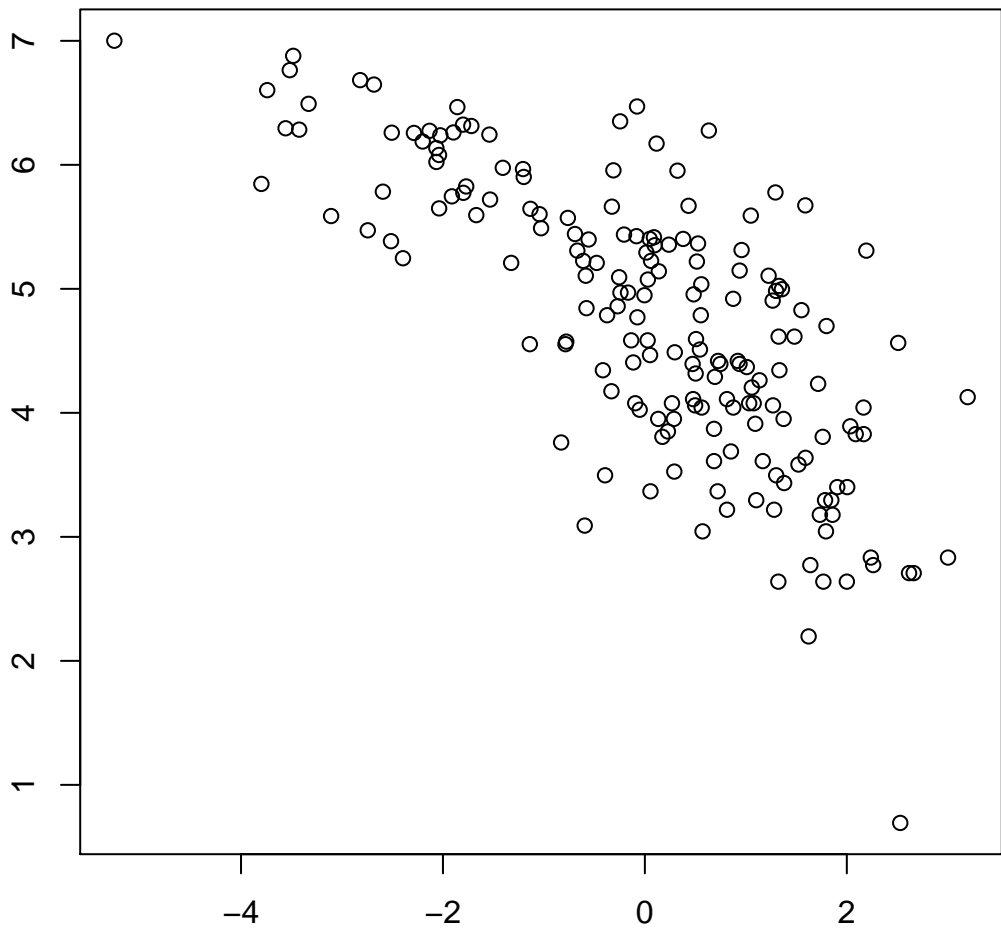


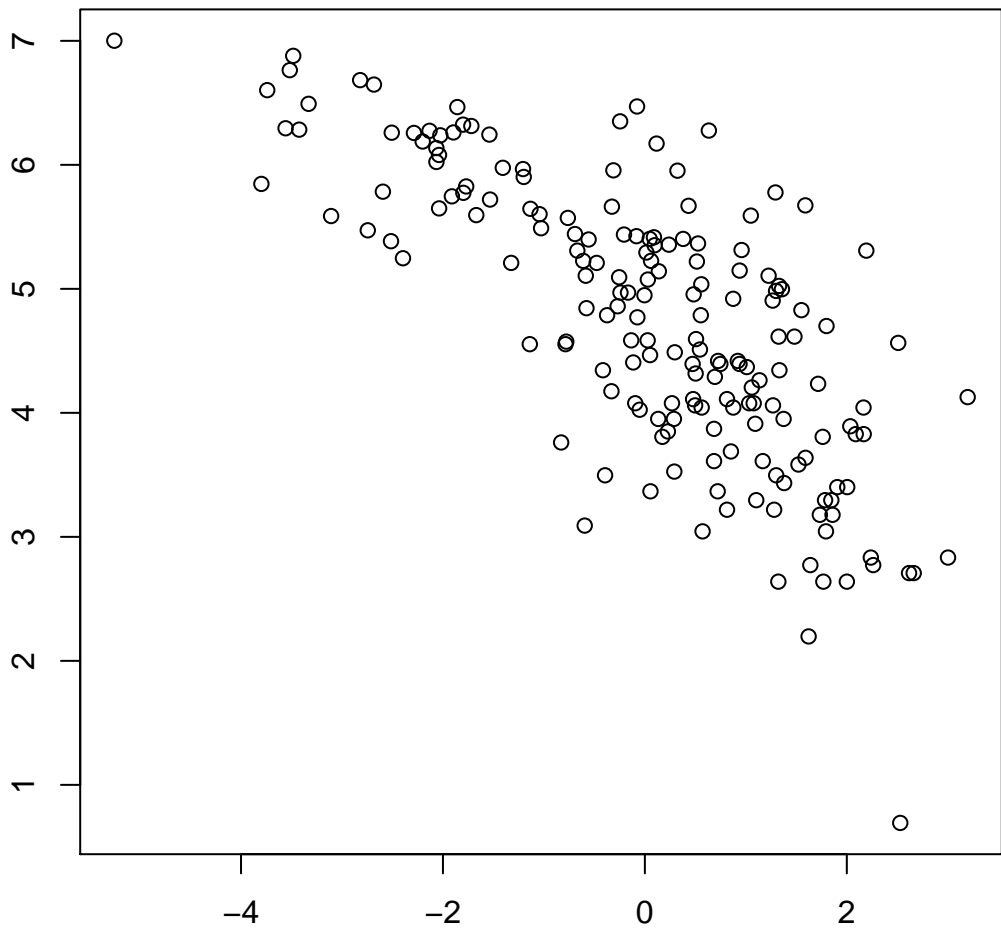




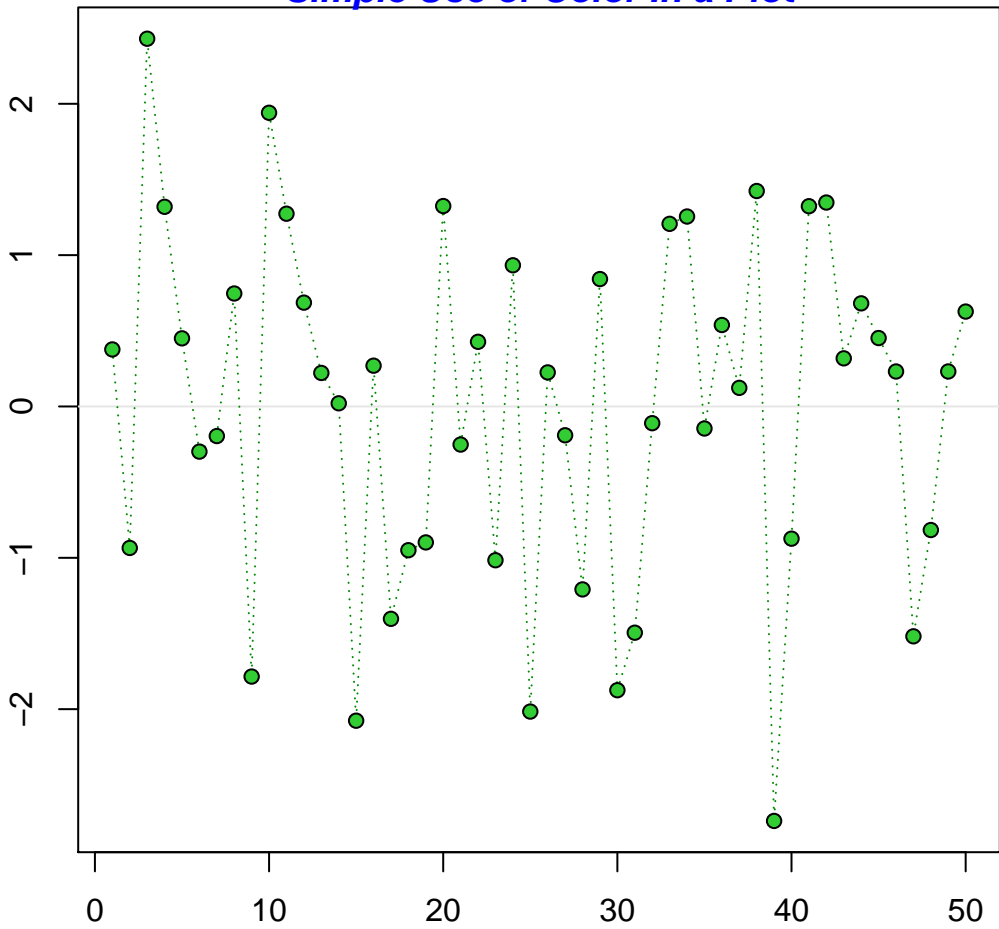




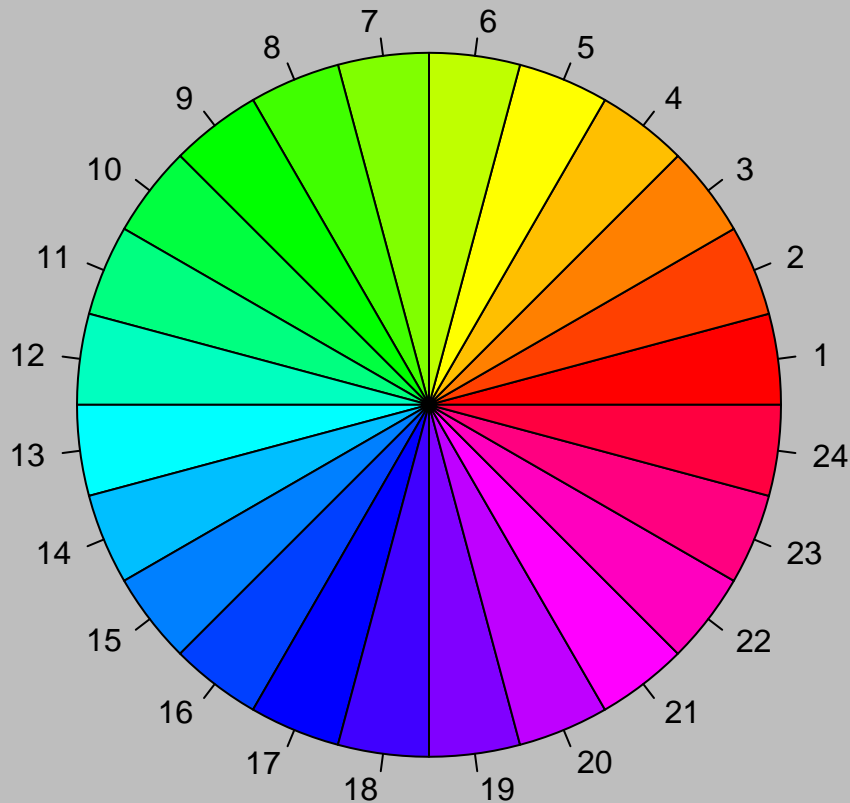




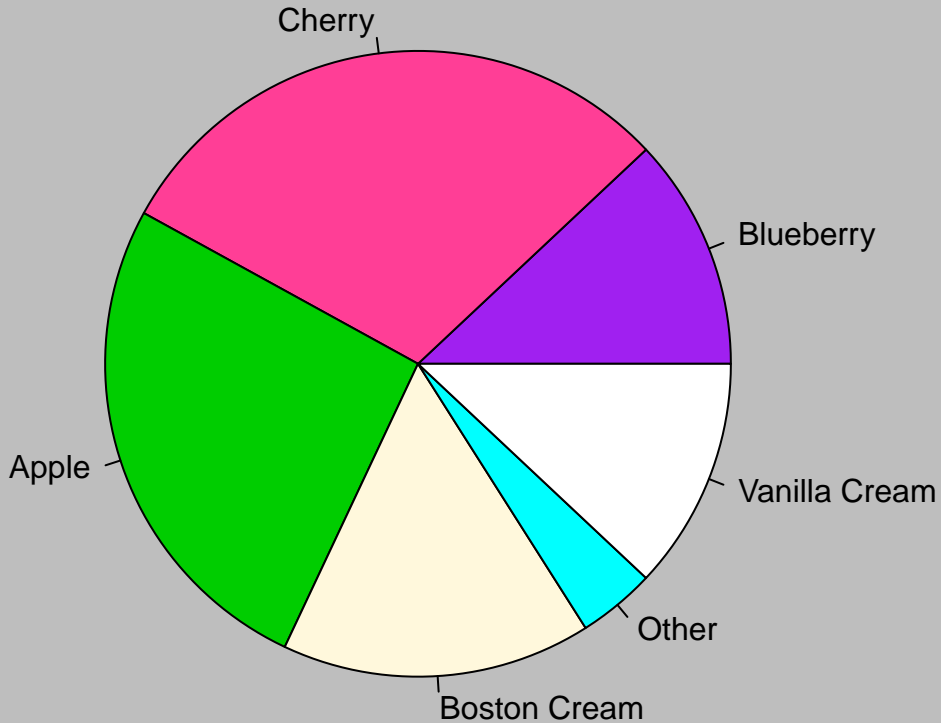
## *Simple Use of Color In a Plot*



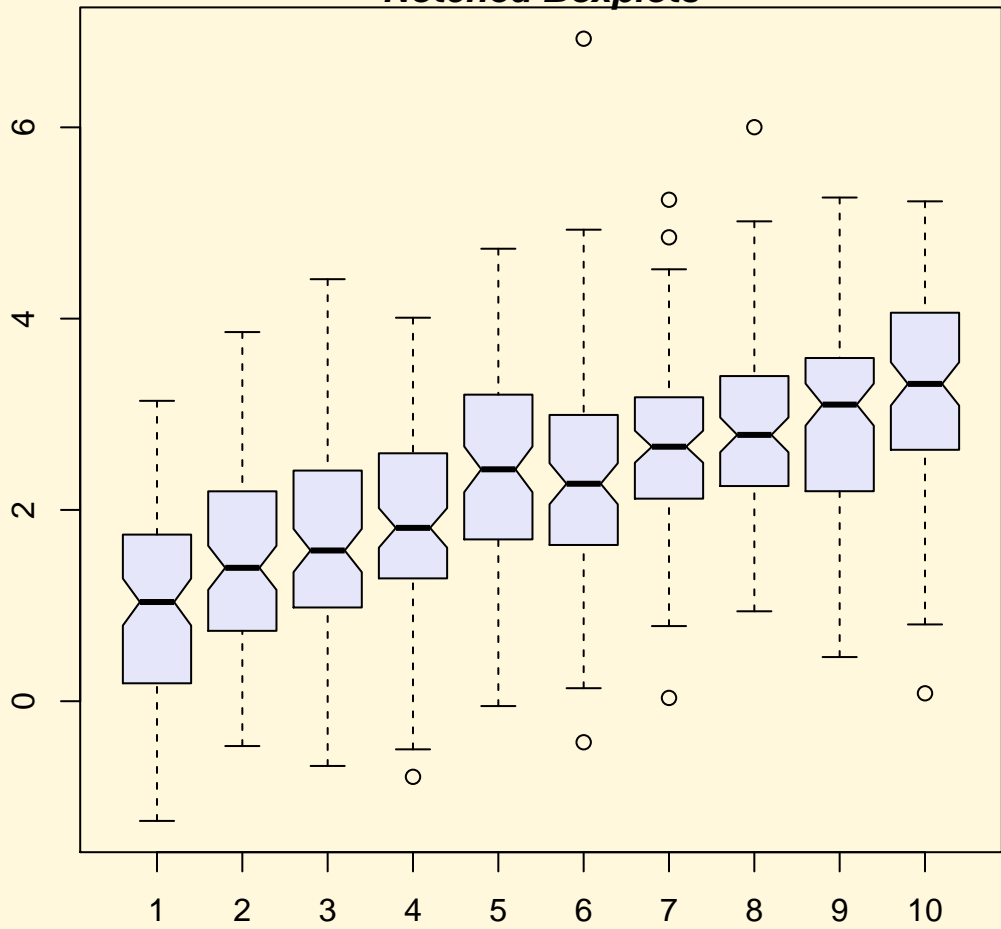
*A Sample Color Wheel*



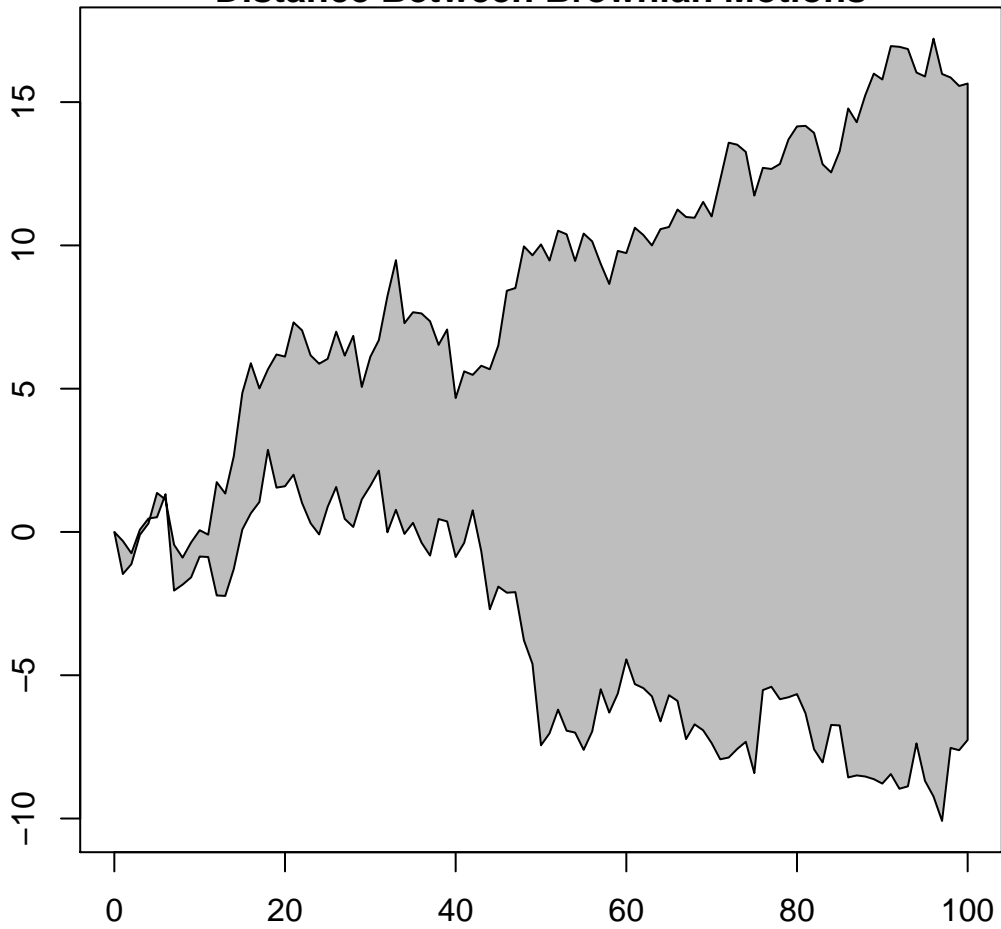
# January Pie Sales



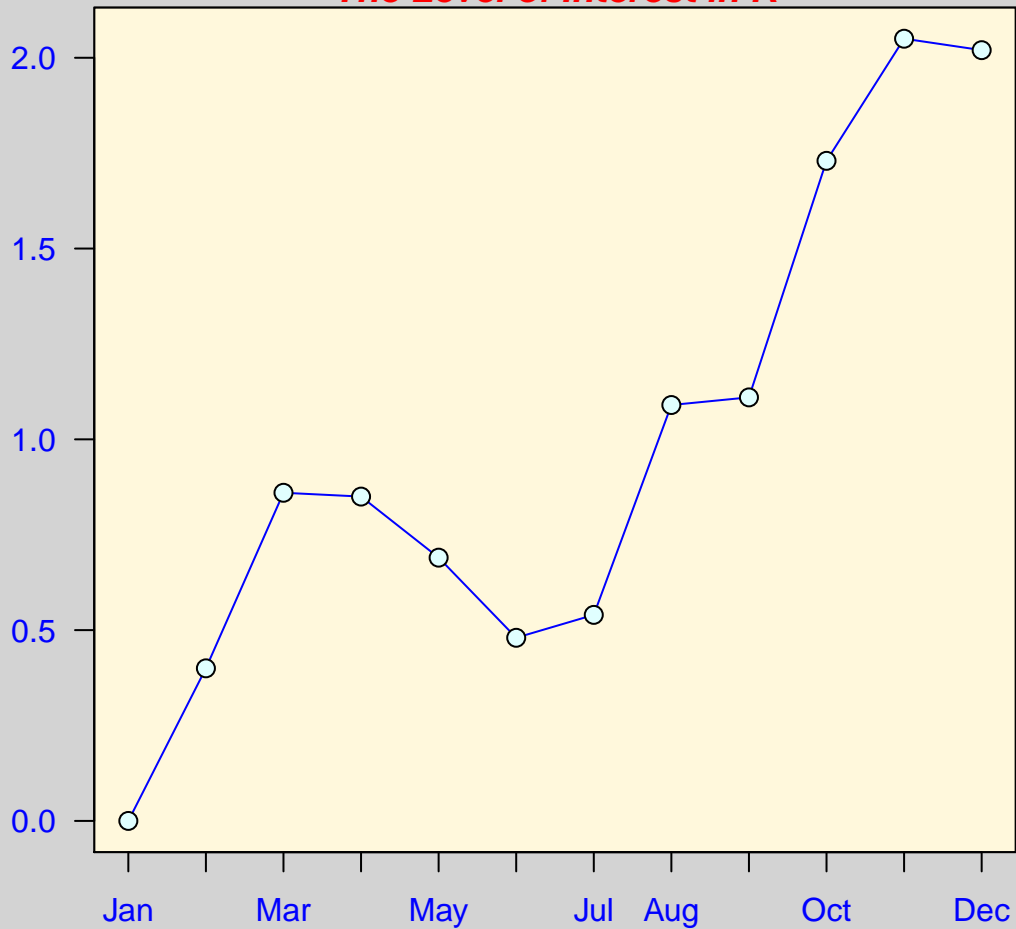
***Notched Boxplots***



**Distance Between Brownian Motions**

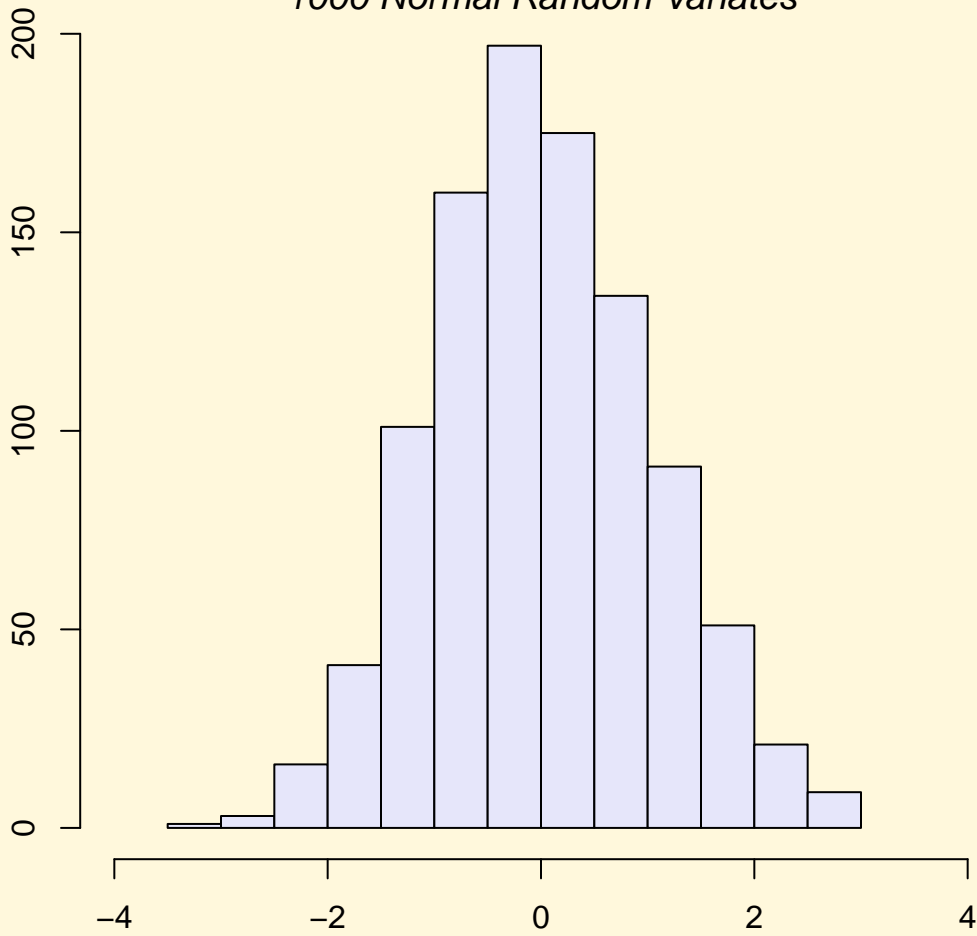


## *The Level of Interest in R*

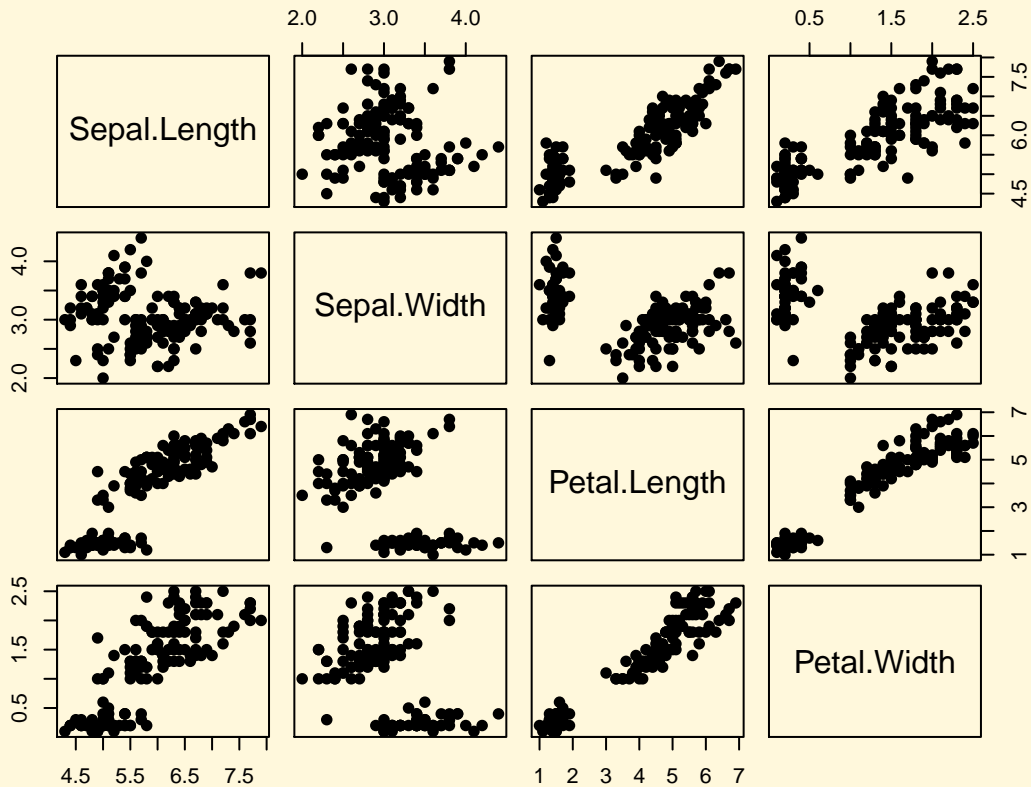




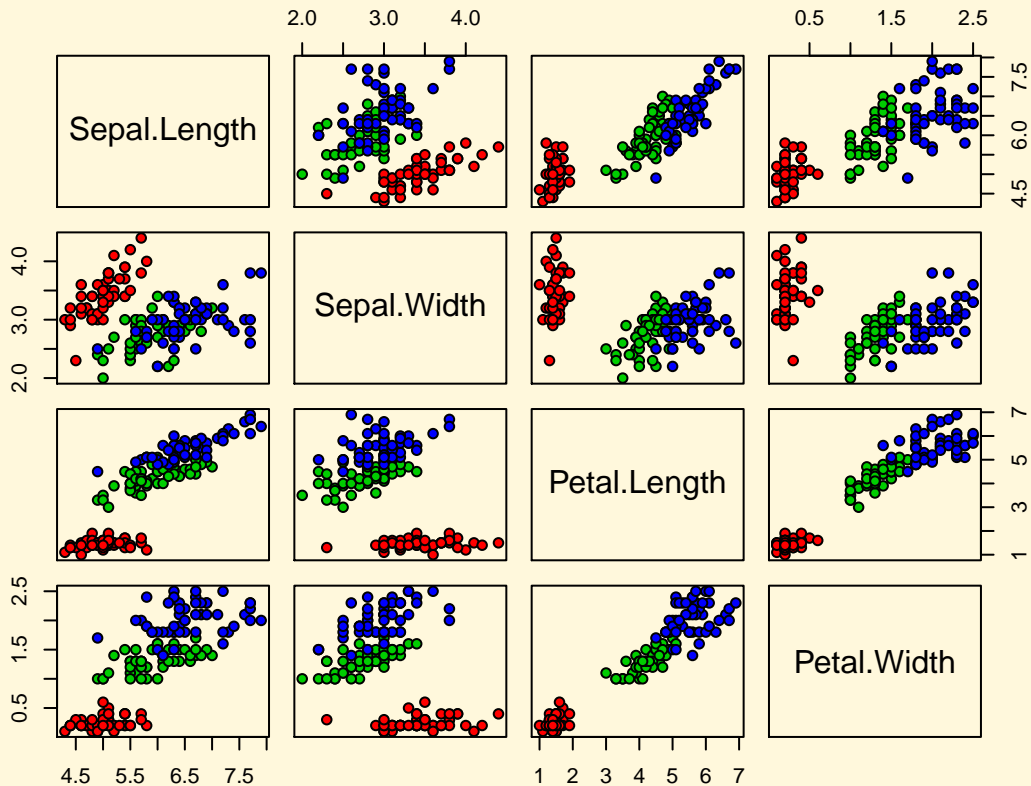
*1000 Normal Random Variates*



# Edgar Anderson's Iris Data

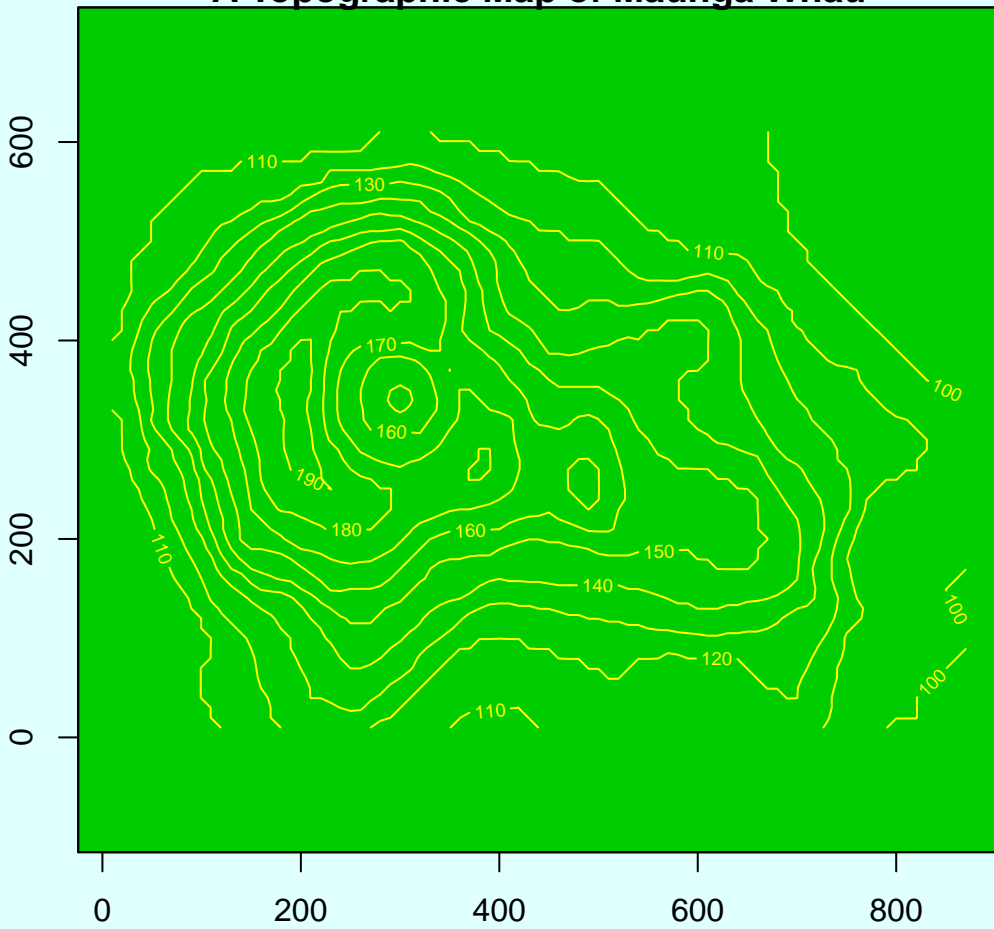


# Edgar Anderson's Iris Data

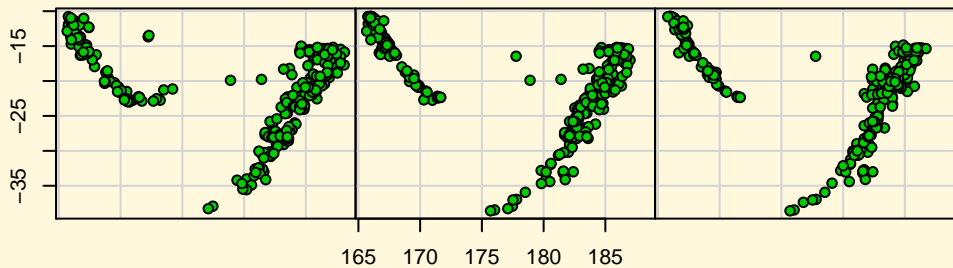
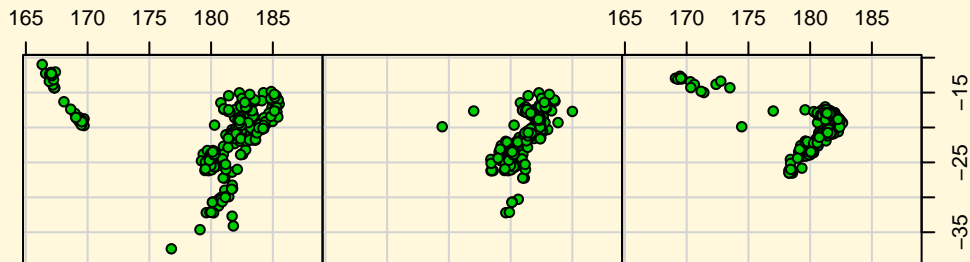
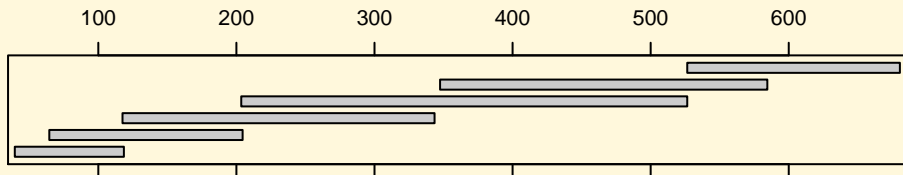


# A Topographic Map of Maunga Whau

10 Meter Contour Spacing



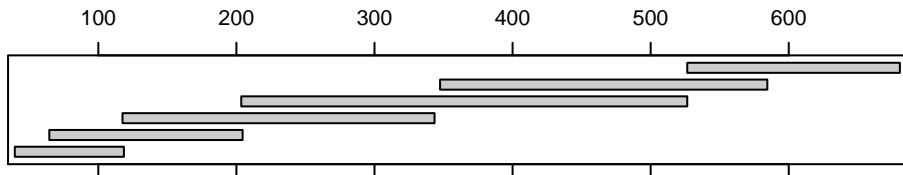
Given : depth



lat

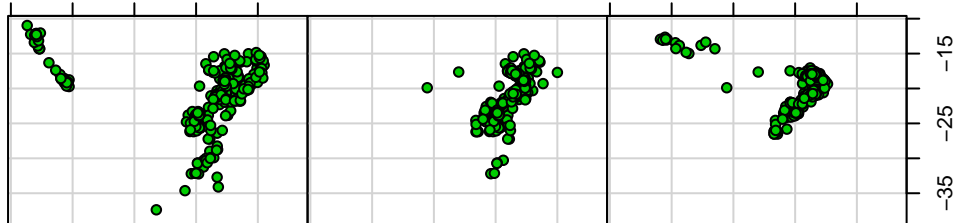
long

Given : depth



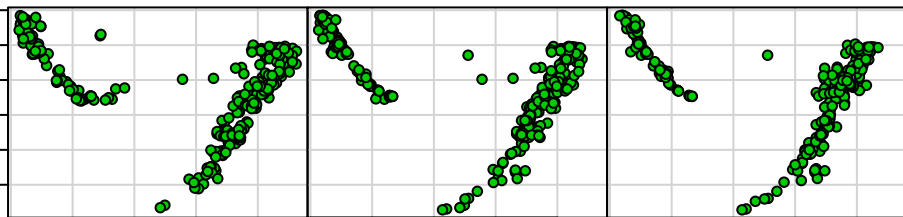
165 170 175 180 185

165 170 175 180 185



-35 -25 -15

165 170 175 180 185



long

lat