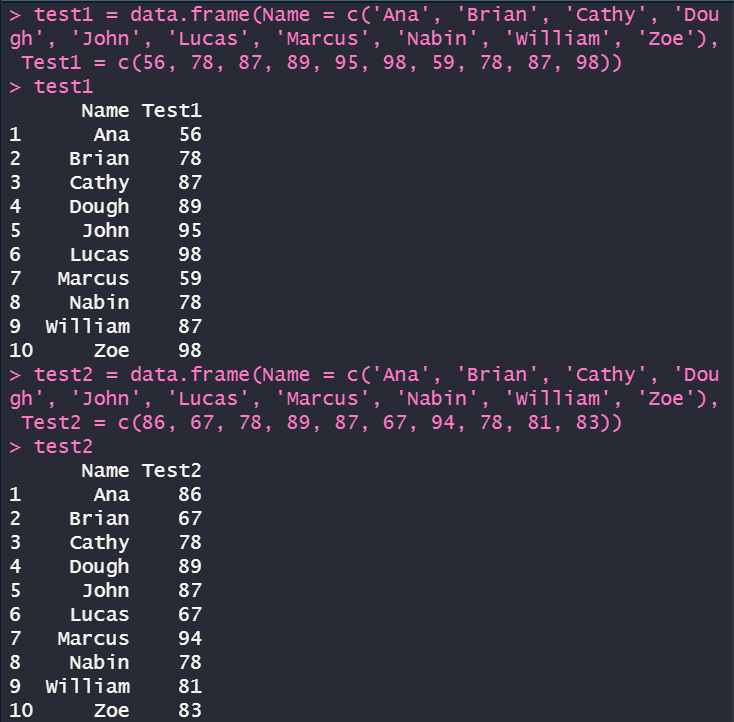
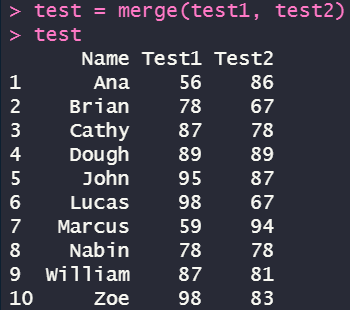
Q.N. 1)

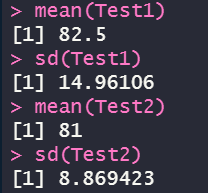
a)  




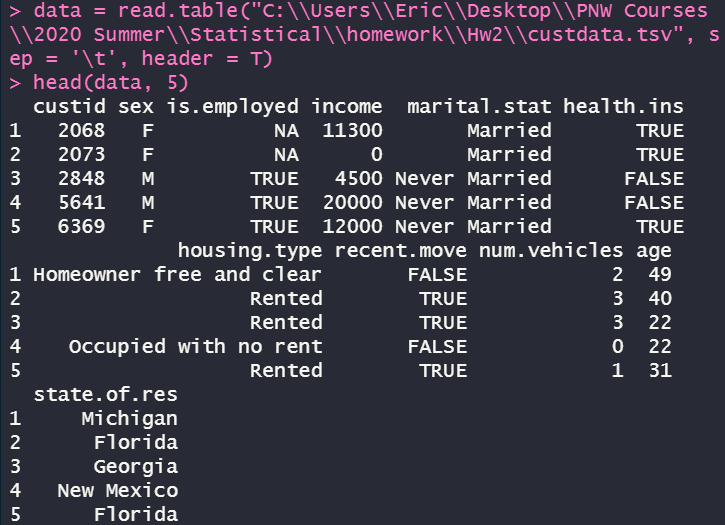
b)There are 2 students who did better in the second test.  

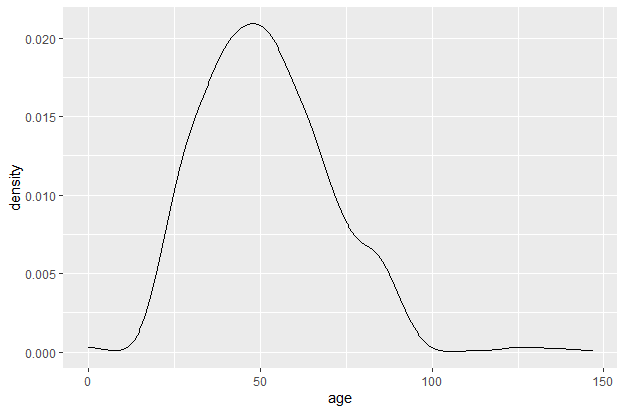
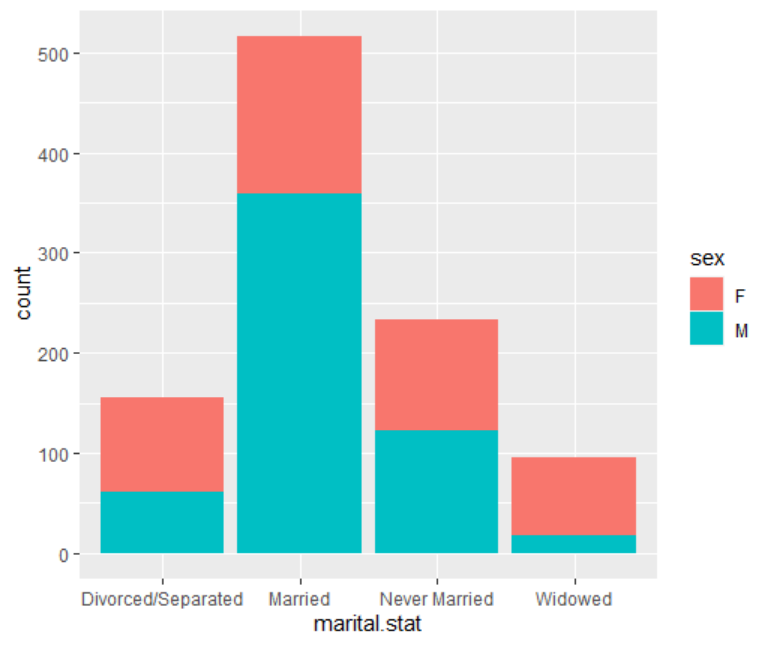
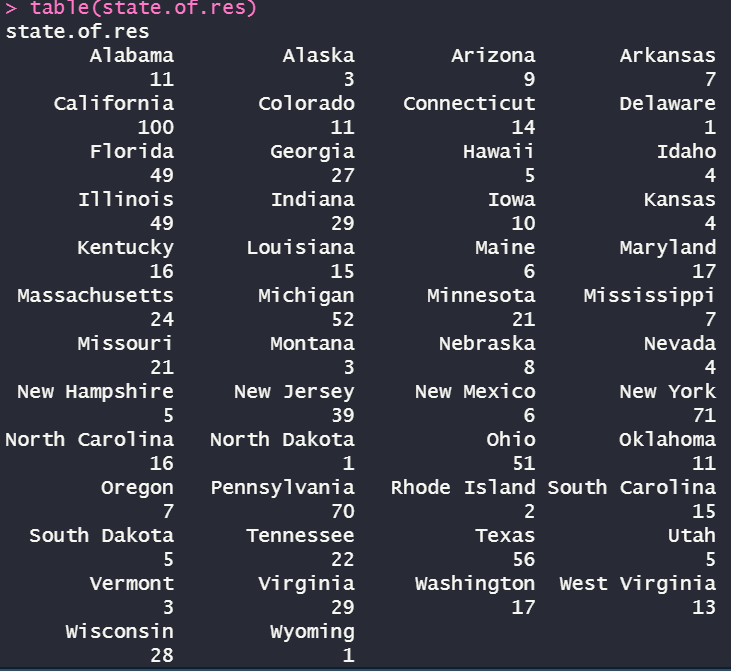

c)There are 6 students did better in the first test.  


d)There are 2 students played a draw.  

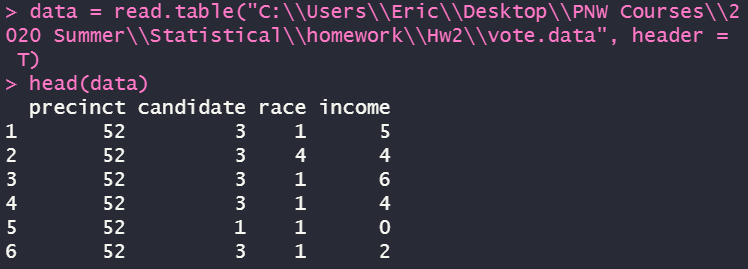

e)  


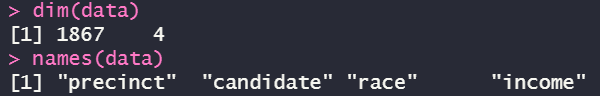
Q.N. 2)

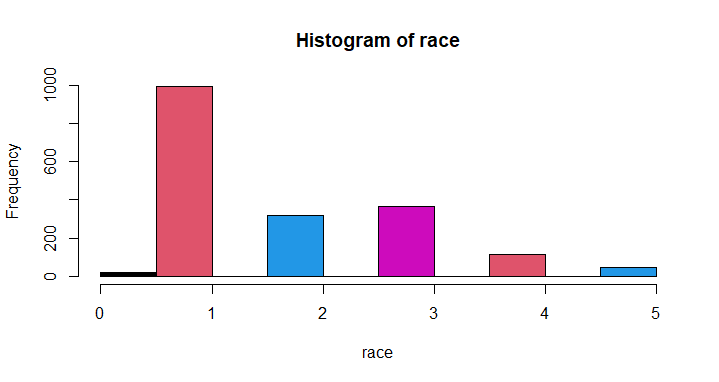
a)  


b)  
  
  
c)  
  
  
d)*There are 29 people from Indiana.*

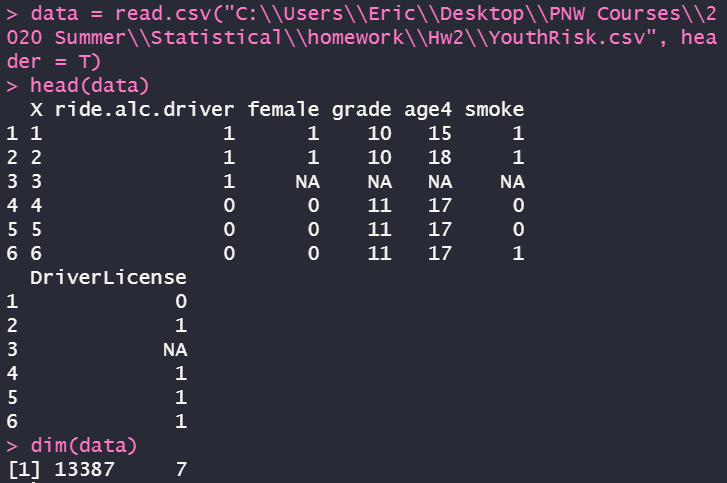
Q.N. 3)

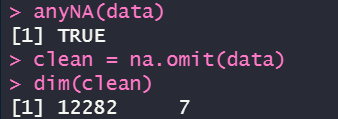
a)There are 4 variables included in the survey.  


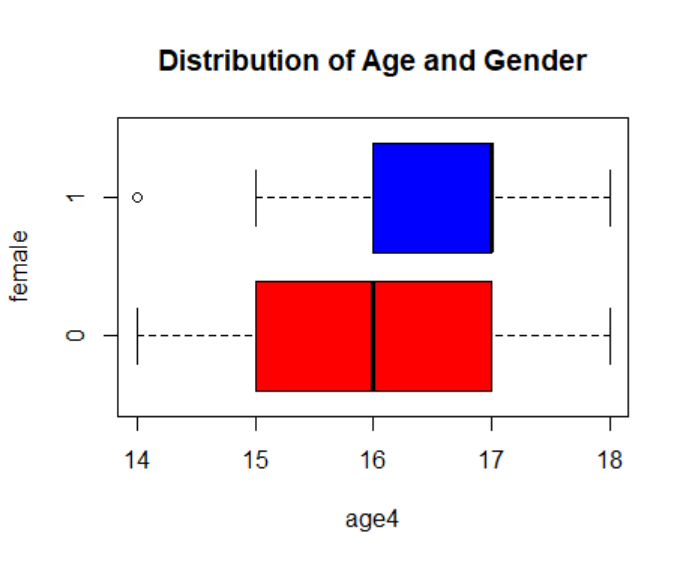


b)   
  


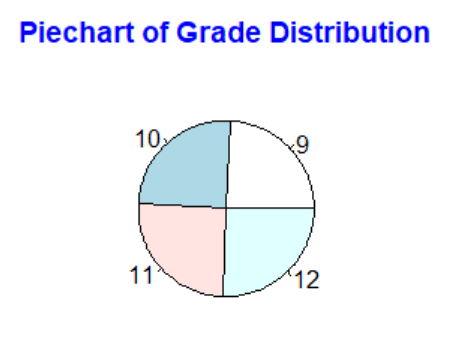
Q.N. 4)

a)  


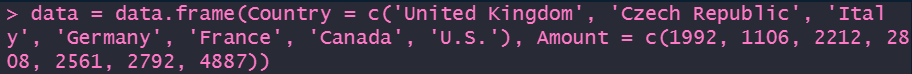
b)  


c)  
  


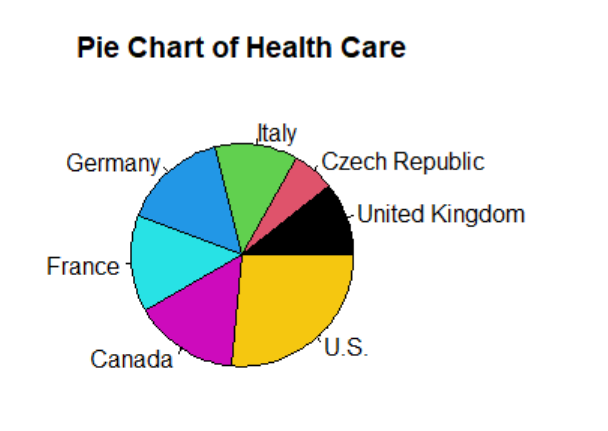
d)  

Q.N. 5)  
We combine the two columns of data into a data frame first, then use the “pie()” function to make a pie chart and also define the label as the country name.

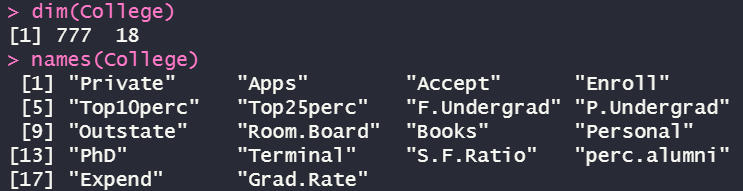




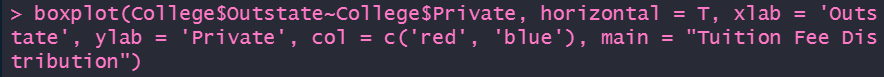


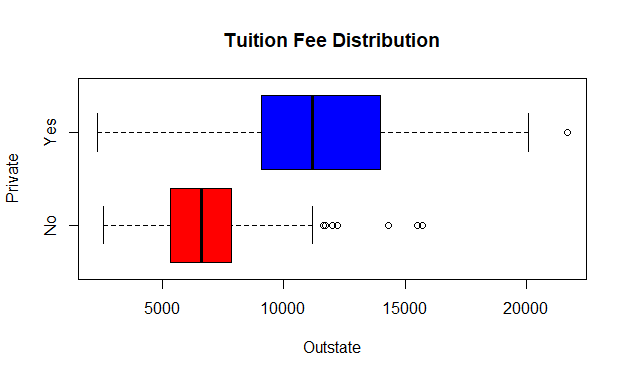
Q.N. 6)

a)

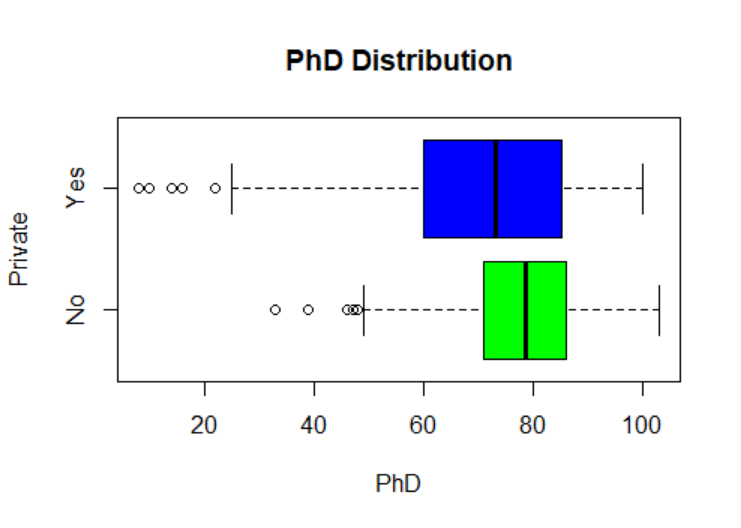
b)



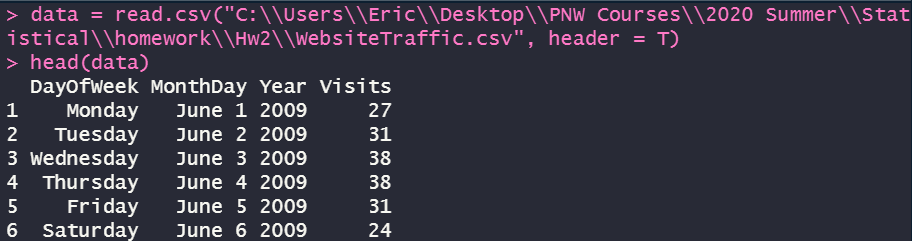


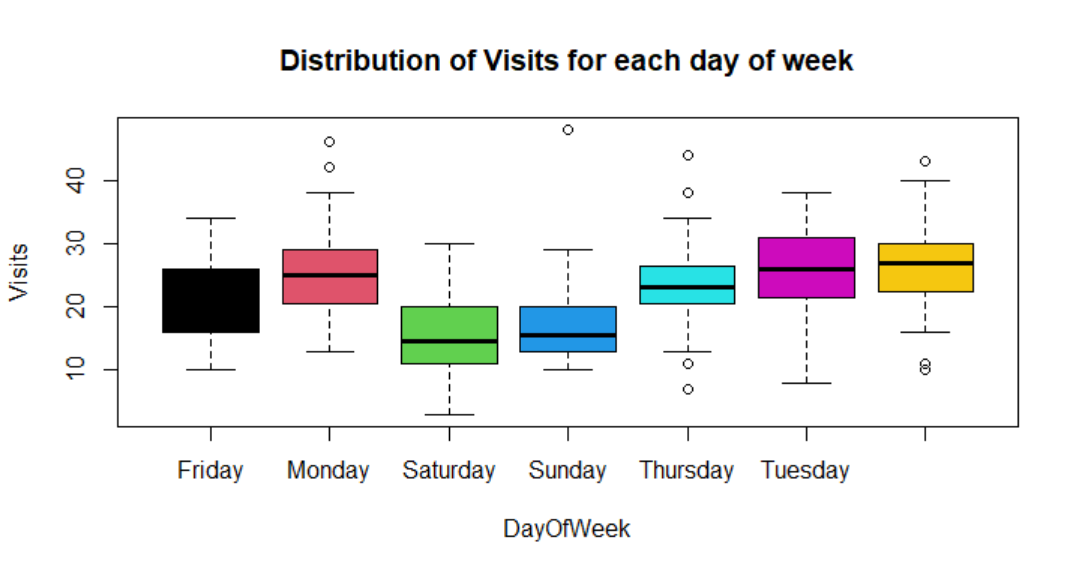
c)





Q.N. 7)

a)  
  

b)  
