- Minimum age of customer is 18 and maximum age is 50

- Average usage of treadmill is 3.4 with average fitness of 3.3

- Average age of the customer is around 29

- Customer want to run average miles of 103

- Average Age of the customer is 29 , Median 26

- Maximum age is 50

- As expected, Age and Miles has less correlation, people will high age may not be able to run more miles. This is in line with our intuitive understanding.

- Miles and Usage has positive correlation

- No negative correlation among the features

- Miles and Fitness has positive correlation

- There does not seems to be no high correlation between Miles, Usage and Fitness

- Fitness and Usage has positive correlation

- People with age less than 35 want to make lot of miles

- People with age less than 20 , like product TM195 and TM498

-Male want to use the treadmill more when compare to female

- Male has more fitness when compared to female

- As expected, Age increases, Income also increases until age of 50.

- For majority of the People with Age greater than 30 , Income is more than 40K

- As expected, higher the Usage, higher the Fitness

- Married couple want to make more miles when compared to single

- TM798 has high income people

- Married people has more income when compared to single

- Married couple want to make more miles when compared to single

- Product TM798 has more Fitness and Usage when compare to others

- Average income of people for TM798 is 75K