### **Business Problem:**

Identify the characteristics of the target audience for each type of treadmill offered by the company, to provide a better recommendation of the treadmills to the new customers.

- investigate whether there are differences across the product with respect to customer characteristics.
- 1. Descriptive analytics to create a customer profile for each AeroFit treadmill product.
- 2. For each AeroFit treadmill product, construct two-way contingency tables and compute all conditional and marginal probabilities along with their insights/impact on the business.

Product Purchased: KP281, KP481, or KP781

• Age: In years

Gender : Male/FemaleEducation : In years

• MaritalStatus: Single or partnered

• Usage: The average number of times the customer plans to use the treadmill each week.

• Income: Annual income (in USD)

• Fitness: Self-rated fitness on a 1-to-5 scale, where 1 is the poor shape and 5 is the excellent shape.

• Miles: The average number of miles the customer expects to walk/run each week

#### Product Portfolio:

The KP281 is an entry-level treadmill that sells for \$1,500.

The KP481 is for mid-level runners that sell for \$1,750.

The KP781 treadmill is having advanced features that sell for \$2,500.

(180, 9)

|   | Product | Age | Gender | Education | MaritalStatus | Usage | Fitness | Income | Miles |
|---|---------|-----|--------|-----------|---------------|-------|---------|--------|-------|
| 0 | KP281   | 18  | Male   | 14        | Single        | 3     | 4       | 29562  | 112   |
| 1 | KP281   | 19  | Male   | 15        | Single        | 2     | 3       | 31836  | 75    |
| 2 | KP281   | 19  | Female | 14        | Partnered     | 4     | 3       | 30699  | 66    |
| 3 | KP281   | 19  | Male   | 12        | Single        | 3     | 3       | 32973  | 85    |
| 4 | KP281   | 20  | Male   | 13        | Partnered     | 4     | 2       | 35247  | 47    |

|     | Product | Age | Gender | Education | MaritalStatus | Usage | Fitness | Income | Miles |
|-----|---------|-----|--------|-----------|---------------|-------|---------|--------|-------|
| 175 | KP781   | 40  | Male   | 21        | Single        | 6     | 5       | 83416  | 200   |
| 176 | KP781   | 42  | Male   | 18        | Single        | 5     | 4       | 89641  | 200   |
| 177 | KP781   | 45  | Male   | 16        | Single        | 5     | 5       | 90886  | 160   |
| 178 | KP781   | 47  | Male   | 18        | Partnered     | 4     | 5       | 104581 | 120   |
| 179 | KP781   | 48  | Male   | 18        | Partnered     | 4     | 5       | 95508  | 180   |

<class 'pandas.core.frame.DataFrame'> RangeIndex: 180 entries, 0 to 179 Data columns (total 9 columns):

| # | Column        | Non-Null Count | Dtype  |
|---|---------------|----------------|--------|
|   |               |                |        |
| 0 | Product       | 180 non-null   | object |
| 1 | Age           | 180 non-null   | int64  |
| 2 | Gender        | 180 non-null   | object |
| 3 | Education     | 180 non-null   | int64  |
| 4 | MaritalStatus | 180 non-null   | object |
| 5 | Usage         | 180 non-null   | int64  |
| 6 | Fitness       | 180 non-null   | int64  |
| 7 | Income        | 180 non-null   | int64  |
| 8 | Miles         | 180 non-null   | int64  |

dtypes: int64(6), object(3) memory usage: 12.8+ KB

### checking for Null Values in each columns

Product Age Gender Education MaritalStatus Usage Fitness Income Miles

dtype: int64

# **Pre-Processing Data for Analysis:**

### Fitness Category

3 97 31 2 26 24

Name: Fitness\_category, dtype: int64

#### Merging Price data with original DataSet

|   | Product | Product_price |
|---|---------|---------------|
| 0 | KP281   | 1500          |
| 1 | KP481   | 1750          |
| 2 | KP781   | 2500          |

# Data Ready for Analysis:

|     | Product | Age | Gender | Education | MaritalStatus | Usage | Fitness | Income | Miles | Fitness_category | Product_price | Ag |
|-----|---------|-----|--------|-----------|---------------|-------|---------|--------|-------|------------------|---------------|----|
| 0   | KP281   | 18  | Male   | 14        | Single        | 3     | 4       | 29562  | 112   | Good Shape       | 1500          |    |
| 1   | KP281   | 19  | Male   | 15        | Single        | 2     | 3       | 31836  | 75    | Average Shape    | 1500          |    |
| 2   | KP281   | 19  | Female | 14        | Partnered     | 4     | 3       | 30699  | 66    | Average Shape    | 1500          |    |
| 3   | KP281   | 19  | Male   | 12        | Single        | 3     | 3       | 32973  | 85    | Average Shape    | 1500          |    |
| 4   | KP281   | 20  | Male   | 13        | Partnered     | 4     | 2       | 35247  | 47    | Bad Shape        | 1500          |    |
| ••• |         |     |        |           |               |       |         |        |       |                  |               |    |
| 175 | KP781   | 40  | Male   | 21        | Single        | 6     | 5       | 83416  | 200   | Excellent Shape  | 2500          | r  |
| 176 | KP781   | 42  | Male   | 18        | Single        | 5     | 4       | 89641  | 200   | Good Shape       | 2500          | r  |
| 177 | KP781   | 45  | Male   | 16        | Single        | 5     | 5       | 90886  | 160   | Excellent Shape  | 2500          | r  |
| 178 | KP781   | 47  | Male   | 18        | Partnered     | 4     | 5       | 104581 | 120   | Excellent Shape  | 2500          | Tc |
| 179 | KP781   | 48  | Male   | 18        | Partnered     | 4     | 5       | 95508  | 180   | Excellent Shape  | 2500          | Tc |

180 rows × 12 columns



|                  | count | unique | top           | freq |
|------------------|-------|--------|---------------|------|
| Product          | 180   | 3      | KP281         | 80   |
| Gender           | 180   | 2      | Male          | 104  |
| MaritalStatus    | 180   | 2      | Partnered     | 107  |
| Fitness_category | 180   | 5      | Average Shape | 97   |
| Age_category     | 180   | 4      | Adult(22-35)  | 135  |

### Describing numeric Data:

|             | Age        | Education  | Usage      | Fitness    | Income        | Miles      | Product_price |
|-------------|------------|------------|------------|------------|---------------|------------|---------------|
| count       | 180.000000 | 180.000000 | 180.000000 | 180.000000 | 180.000000    | 180.000000 | 180.000000    |
| mean        | 28.788889  | 15.572222  | 3.455556   | 3.311111   | 53719.577778  | 103.194444 | 1805.555556   |
| std         | 6.943498   | 1.617055   | 1.084797   | 0.958869   | 16506.684226  | 51.863605  | 387.978895    |
| min         | 18.000000  | 12.000000  | 2.000000   | 1.000000   | 29562.000000  | 21.000000  | 1500.000000   |
| 25%         | 24.000000  | 14.000000  | 3.000000   | 3.000000   | 44058.750000  | 66.000000  | 1500.000000   |
| 50%         | 26.000000  | 16.000000  | 3.000000   | 3.000000   | 50596.500000  | 94.000000  | 1750.000000   |
| <b>75</b> % | 33.000000  | 16.000000  | 4.000000   | 4.000000   | 58668.000000  | 114.750000 | 1750.000000   |
| max         | 50.000000  | 21.000000  | 7.000000   | 5.000000   | 104581.000000 | 360.000000 | 2500.000000   |

#### from above information ,

- 1. Median Age of Customer is 26 years.
- 2. Maximum users are Adults(22-35) years and are Male and Married.
- 3. Maximum Selling Product is KP281.
- 4. Maximum numbers of customers' fitness level is above average(>3 according to given data).
- 5. Median Miles run/walk per customer : 94 Miles

#### Additional information from data :

median income of the customers :50596.5 USD Median of average usage per customer : 3 days a week

Average Customer education is 15 to 16 years:

#### **Correlation Between Features**

|               | Age      | Education | Usage    | Fitness  | Income   | Miles    | Product_price |
|---------------|----------|-----------|----------|----------|----------|----------|---------------|
| Age           | 1.000000 | 0.280496  | 0.015064 | 0.061105 | 0.513414 | 0.036618 | 0.029263      |
| Education     | 0.280496 | 1.000000  | 0.395155 | 0.410581 | 0.625827 | 0.307284 | 0.563463      |
| Usage         | 0.015064 | 0.395155  | 1.000000 | 0.668606 | 0.519537 | 0.759130 | 0.623124      |
| Fitness       | 0.061105 | 0.410581  | 0.668606 | 1.000000 | 0.535005 | 0.785702 | 0.696616      |
| Income        | 0.513414 | 0.625827  | 0.519537 | 0.535005 | 1.000000 | 0.543473 | 0.695847      |
| Miles         | 0.036618 | 0.307284  | 0.759130 | 0.785702 | 0.543473 | 1.000000 | 0.643923      |
| Product_price | 0.029263 | 0.563463  | 0.623124 | 0.696616 | 0.695847 | 0.643923 | 1.000000      |

<AxesSubplot:>



### features with higher correlation : > 0.6

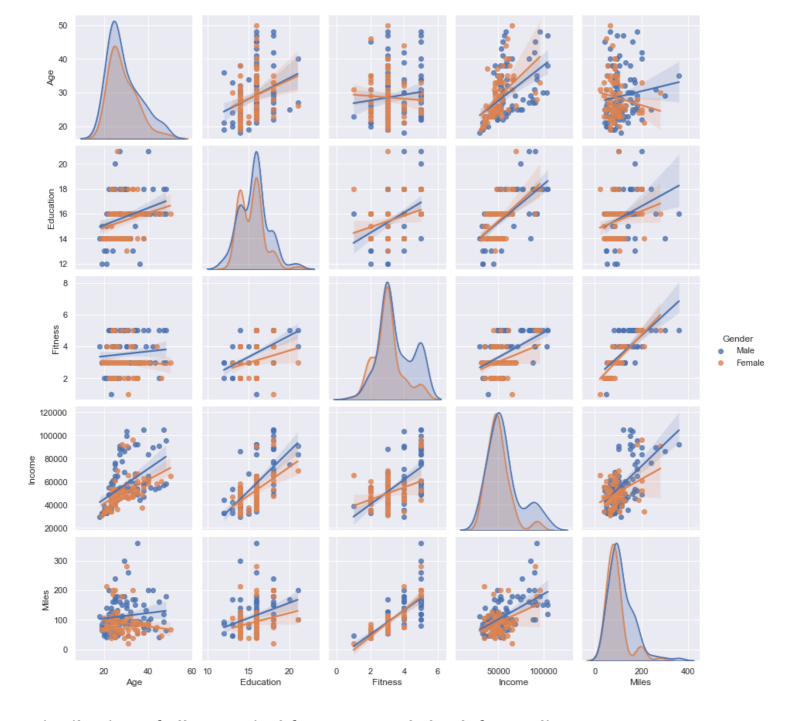
| Usage         | Fitness       | 0.668606 |
|---------------|---------------|----------|
|               | Miles         | 0.759130 |
| Fitness       | Usage         | 0.668606 |
|               | Miles         | 0.785702 |
|               | Product_price | 0.696616 |
| Income        | Product_price | 0.695847 |
| Miles         | Usage         | 0.759130 |
|               | Fitness       | 0.785702 |
| Product_price | Fitness       | 0.696616 |
|               | Income        | 0.695847 |

dtype: float64

#### Important correlations :

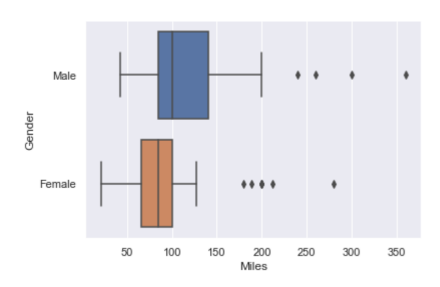
1. Fitness & Miles: 0.785702

2. Product\_price & Income: 0.695847



Distribution of all numerical features : and check for outliers :

### Distribution of Miles run by customer in given Data



114.75

48.75

Outliers: 13

#### Insights from Customers who run more than 187.875 (outliers).

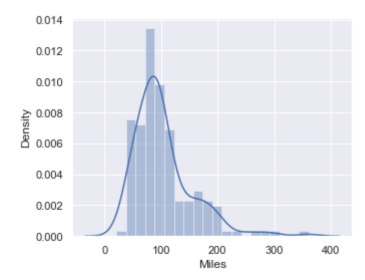
KP781 11KP281 1KP481 1

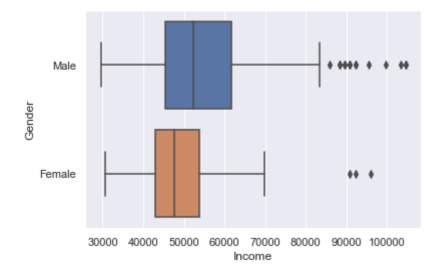
Name: Product, dtype: int64

Excellent Shape 11 Good Shape 2

Name: Fitness\_category, dtype: int64

13 outlier in column "Miles". Customers who fall in outliers as per their miles run/walk, uses product KP781 and are in excellent shape.





#### 80581.875

False 161 True 19

Name: Income, dtype: int64

# 19 customers who's spending capacity is way more than most of the customers

# **General Sales Analysis:**

Male 104 Female 76

Name: Gender, dtype: int64



### **Quantity per Product Sold**

KP281 44.44444
KP481 33.333333
KP781 22.22222

Name: Product, dtype: float64

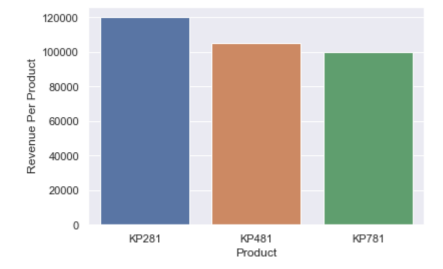


Product

KP281 120000KP481 105000KP781 100000

Name: Product\_price, dtype: int64

Text(0, 0.5, 'Revenue Per Product')



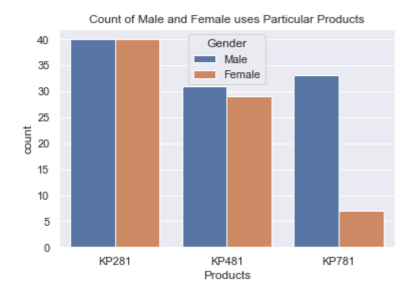
Highest Selling Product is KP281 and other product's numbers are also significant.

As shown below Calulation, is the revenue generater per Product:

for KP281 is highest (120000 USD) and for KP481 and KP781 are around same as 100000 USD.

### **Two-Way Contingency Table:**

# Across gender



| Gender  | Female Male |     | All |
|---------|-------------|-----|-----|
| Product |             |     |     |
| KP281   | 40          | 40  | 80  |
| KP481   | 29          | 31  | 60  |
| KP781   | 7           | 33  | 40  |
| All     | 76          | 104 | 180 |

| Gender  | Female    | Male      | All        |
|---------|-----------|-----------|------------|
| Product |           |           |            |
| KP281   | 22.22222  | 22.22222  | 44.44444   |
| KP481   | 16.111111 | 17.222222 | 33.333333  |
| KP781   | 3.888889  | 18.333333 | 22.22222   |
| All     | 42.22222  | 57.777778 | 100.000000 |

#### Marginal Probability:

(from above tables)

Probability of Male Customer Purchasing any product is: 57.77 %

Probability of Female Customer Purchasing any product is: 42.22 %

#### Marginal Probability of any customer buying

product KP281 is: 44.44 % (cheapest / entry level product)

product KP481 is: 33.33 % (for intermediate users)

product KP781 is: 22.22 % (product for extensive use who run/walk more miles)

#### **Conditional Probabilities:**

| Gender  | Female    | Male      | All       |
|---------|-----------|-----------|-----------|
| Product |           |           |           |
| KP281   | 52.631579 | 38.461538 | 44.44444  |
| KP481   | 38.157895 | 29.807692 | 33.333333 |
| KP781   | 9.210526  | 31.730769 | 22.22222  |

### Probability of users of KP281 given they male:

#### **Probability of Selling Product**

KP281 | Female = 52 %

KP481 | Female = 38 %

KP781 | Female = 10 %

KP281 | male = 38 %

KP481 | male = 30 %

KP781 | male = 32 %

Probability of Female customer buying KP281(52.63%) is more than male(38.46%).

KP281 is more recommended for female customers.

Probability of Male customer buying Product KP781(31.73%) is way more than female(9.21%).

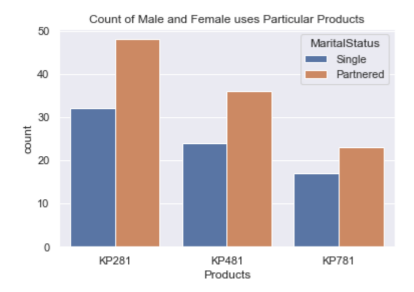
Probability of Female customer buying Product KP481(38.15%) is significantly higher than male (29.80%.)

KP481 product is specifically recommended for Female customers who are intermediate user.

### Across Marital Status

Partnered 59.444444 Single 40.555556

Name: MaritalStatus, dtype: float64



| MaritalStatus | Partnered | Single | All |
|---------------|-----------|--------|-----|
| Product       |           |        |     |
| KP281         | 48        | 32     | 80  |
| KP481         | 36        | 24     | 60  |
| КР781         | 23        | 17     | 40  |
| All           | 107       | 73     | 180 |

| MaritalStatus | Partnered | Single    | All        |
|---------------|-----------|-----------|------------|
| Product       |           |           |            |
| KP281         | 26.666667 | 17.777778 | 44.44444   |
| KP481         | 20.000000 | 13.333333 | 33.333333  |
| КР781         | 12.777778 | 9.444444  | 22.22222   |
| All           | 59.444444 | 40.55556  | 100.000000 |

Marginal Probability for

Married Customers: 59.44 %Single Customers: 40.555 %

| MaritalStatus | MaritalStatus Partnered |           | All       |
|---------------|-------------------------|-----------|-----------|
| Product       |                         |           |           |
| KP281         | 44.859813               | 43.835616 | 44.44444  |
| KP481         | 33.644860               | 32.876712 | 33.333333 |
| KP781         | 21.495327               | 23.287671 | 22.22222  |
|               |                         |           |           |

KP281 | Partnered = 44.85 %

KP481 | Partnered = 33.64 %

KP781 | Partnered = 21.49 %

KP281 | Single = 43.83 %

KP481 | Single = 32.87 %

KP781 | Single = 23.28 %

Probability of Married Person purchasing any product is 59.44 %

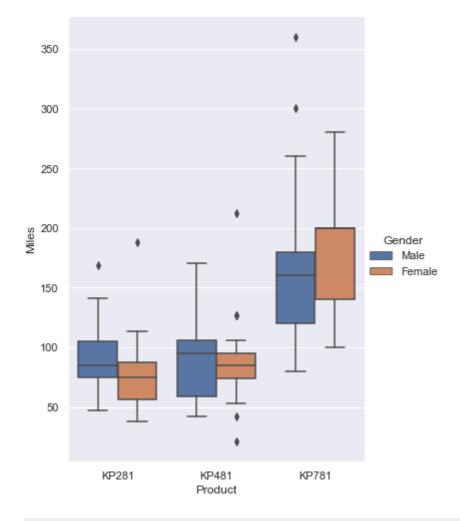
Probability of Single Person purchasing any product is 40.55 %

Probability of a Married person buying product KP281 and KP481 is slightly higher than the customers who are single.

Probability of a single person buying KP781 is higher than Married customers.

So, KP781 is also recommended for people who are single and exercises more.

### Product - Gender - Mile



Since, the variation for Product KP481 for particularly Male is more, we can say KP481 is good for people who want to run/walk for 60 to 130 miles a week. It is more a genera purpose product for intermediate use.

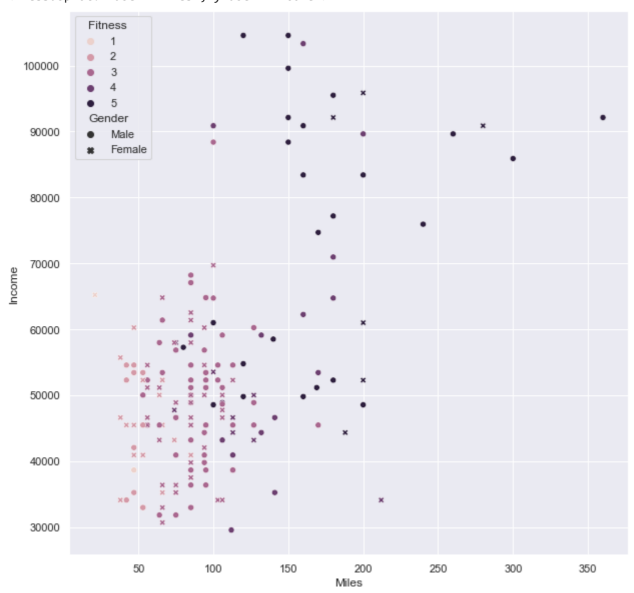
| Gender  | Female | Male   | All    |
|---------|--------|--------|--------|
| Product |        |        |        |
| KP281   | 76.20  | 89.38  | 82.79  |
| KP481   | 87.34  | 88.48  | 87.93  |
| KP781   | 180.00 | 164.12 | 166.90 |
| All     | 90.01  | 112.83 | 103.19 |

#### **Observations and Insights:**

- From charts and Crosstab of average miles run by customer for particular product:
- Female Customers who are running average 180 miles (extensive exercise), are using product KP781, which is higher than Male average using same product.
- KP781 can be recommended for Female customers who exercises extensively.
- Males customers who are running average of 90 miles (average exercise), are using product KP281.
- Males customers who are running average of 87 miles (average exercise), are using product KP481 and for female average running for same product is 88 miles.

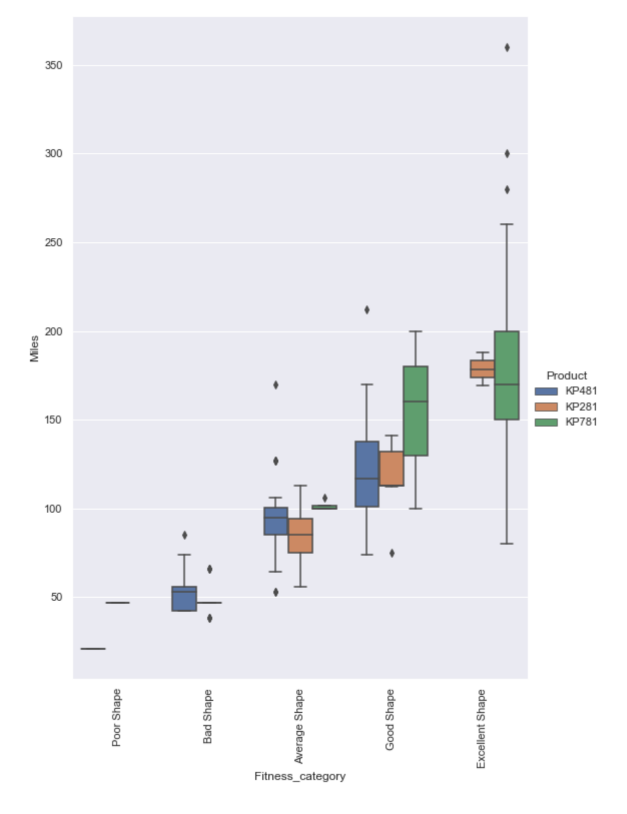
### Overall Picture over Few categorical and Numerical features:

<AxesSubplot:xlabel='Miles', ylabel='Income'>



- Above scattered Plot shows the overall picture over customer's income, how much they exercise (run/walk miles) given their gender and their fitness level.
- Most of the customer's fitness level is around 3 to 4. and it says people who run more miles are having good fitness level.
- Though there is a trend with income and miles. But there are very few customers who earn a lot and run more miles.

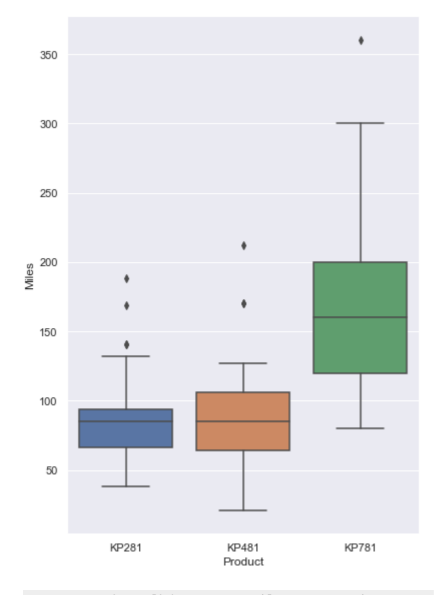
Product | Miles - Fitness



# Product - Miles

People who run/walk more miles(>130) , are more likely to use KP781 product !

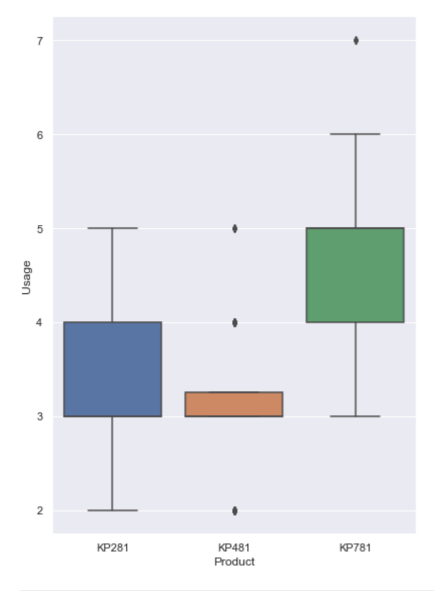
People who walk/run around 60 to 130 miles are more likely to use KP281 and KP481 products.



Customers who walk/run 70-90 miles, are using KP281

Customers who walk/run 70-130 or more miles are using KP481.

Customers who walk/run 120 to 200 or more miles uses KP781.



Customers who uses Treadmill 4 to 6 days a week , are more likely to use KP781 .

Customers who uses Treadmill 3 to 4 days a week , are more likely to use KP481 .

Customers who uses Treadmill 3 to 4 days a week , are more likely to use KP281 .

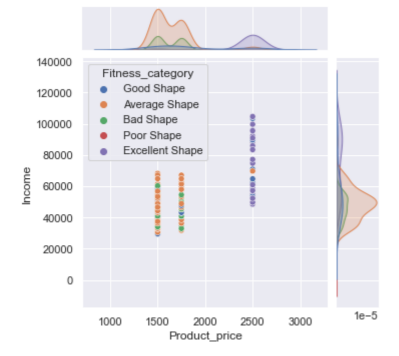
### Correlation Between Income and Product Price:

#### **Observations and Insights:**

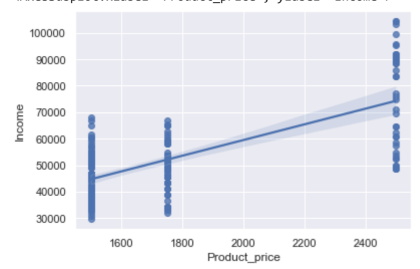
from Plot,

- we can see a positive trend , that who are earning more are likely to buy the costlier product.
- people are in excellent and good shape, they are more likely spend mor amount and buy the costlier product which can be more reliable for extensive use.

<seaborn.axisgrid.JointGrid at 0x27fe172fc40>

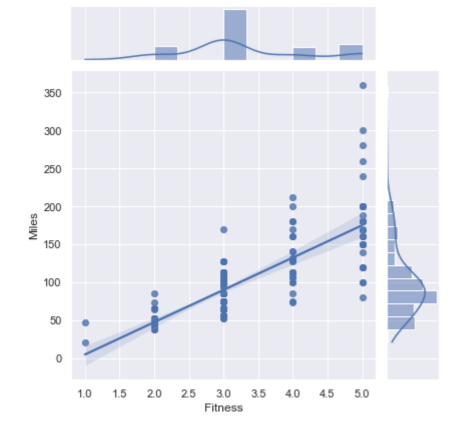


<AxesSubplot:xlabel='Product\_price', ylabel='Income'>



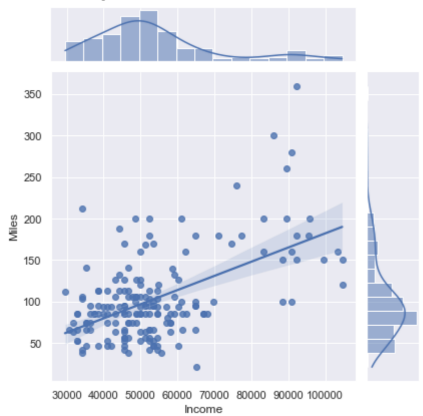
### Relashion of Miles and FitnessLevel

<seaborn.axisgrid.JointGrid at 0x27fe1107910>

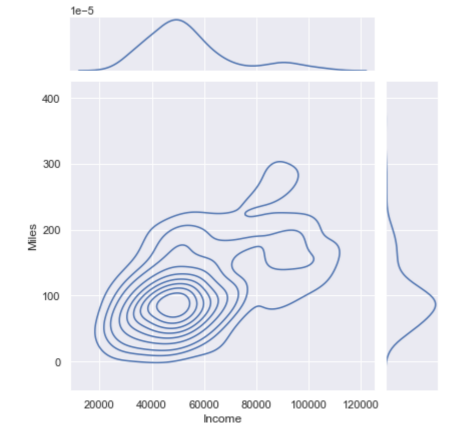


# Correlation between Income and miles :

<seaborn.axisgrid.JointGrid at 0x27fe1743550>



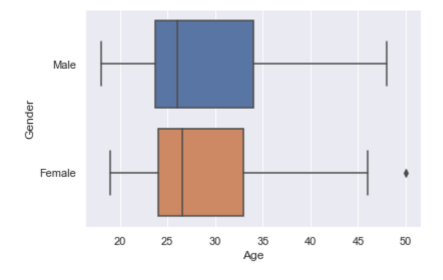
<seaborn.axisgrid.JointGrid at 0x27fe2e1c700>

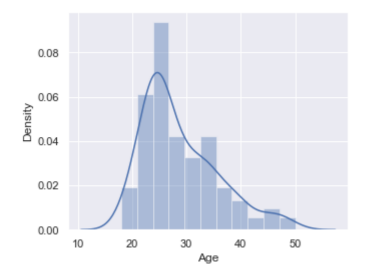


### **Observations and Insights:**

- Majority customer base has earning from 25,000 to 75,000USD
- and prefer to exercises very less to 175 miles a week.

# **Customer Age**





### Age category of customers per Product :

Adult(22-35) 56 mid\_age(36-45) 11 Teen(0-21) 10 Towards\_old-age(>46) 3

Name: Age\_category, dtype: int64

Adult(22-35) 45
Teen(0-21) 7
mid\_age(36-45) 7
Towards\_old-age(>46) 1

Name: Age\_category, dtype: int64

Adult(22-35) 34 mid\_age(36-45) 4 Towards\_old-age(>46) 2

Name: Age\_category, dtype: int64

| Age_category | Adult(22-35) | Teen(0-21) | Towards_old-age(>46) | mid_age(36-45) | All |
|--------------|--------------|------------|----------------------|----------------|-----|
| Product      |              |            |                      |                |     |
| KP281        | 56           | 10         | 3                    | 11             | 80  |
| KP481        | 45           | 7          | 1                    | 7              | 60  |
| KP781        | 34           | 0          | 2                    | 4              | 40  |
| All          | 135          | 17         | 6                    | 22             | 180 |

| Age_category | Adult(22-35) | Teen(0-21) | Towards_old-age(>46) | mid_age(36-45) | All   |
|--------------|--------------|------------|----------------------|----------------|-------|
| Product      |              |            |                      |                |       |
| KP281        | 41.48        | 58.82      | 50.00                | 50.00          | 44.44 |
| KP481        | 33.33        | 41.18      | 16.67                | 31.82          | 33.33 |
| KP781        | 25.19        | 0.00       | 33.33                | 18.18          | 22.22 |

| Age_category | Adult(22-35) | Teen(0-21) | Towards_old-age(>46) | mid_age(36-45) | All |
|--------------|--------------|------------|----------------------|----------------|-----|
| Product      |              |            |                      |                |     |
| KP281        | 56           | 10         | 3                    | 11             | 80  |
| KP481        | 45           | 7          | 1                    | 7              | 60  |
| KP781        | 34           | 0          | 2                    | 4              | 40  |
| All          | 135          | 17         | 6                    | 22             | 180 |

Age\_category

Adult(22-35) 135
Teen(0-21) 17
Towards\_old-age(>46) 6
mid\_age(36-45) 22
Name: Product, dtype: int64

from above distribution,

Most of the customer base is from Age category Adult (22-35): 135 customer.

customers who are in Teen and mid\_age category are 17, 22.

Probability of Teen Age Customer buying KP281 is 58.82 % , and KP481 is 41.18 %.

Probability of Adult buying KP281 is 41.48% , KP481 is 33.33% and KP781 is 25.19%.

Probability of Customer age above 46 buying KP281 is 50%, KP481 is 16.67% and KP781 is 33.33%.

Probability of Customer of mid age(36-45 years) buying KP281 is 50%, KP481 is 31.82% and KP781 is 18.18%.

## Fitness category

| Fitness_category | Average Shape | <b>Bad Shape</b> | <b>Excellent Shape</b> | <b>Good Shape</b> | Poor Shape | All |
|------------------|---------------|------------------|------------------------|-------------------|------------|-----|
| Product          |               |                  |                        |                   |            |     |
| KP281            | 54            | 14               | 2                      | 9                 | 1          | 80  |
| KP481            | 39            | 12               | 0                      | 8                 | 1          | 60  |
| KP781            | 4             | 0                | 29                     | 7                 | 0          | 40  |
| All              | 97            | 26               | 31                     | 24                | 2          | 180 |

| Fitness_category | Average Shape | <b>Bad Shape</b> | <b>Excellent Shape</b> | <b>Good Shape</b> | Poor Shape |
|------------------|---------------|------------------|------------------------|-------------------|------------|
| Product          |               |                  |                        |                   |            |
| KP281            | 55.67         | 53.85            | 6.45                   | 37.50             | 50.0       |
| KP481            | 40.21         | 46.15            | 0.00                   | 33.33             | 50.0       |
| KP781            | 4.12          | 0.00             | 93.55                  | 29.17             | 0.0        |

if the person is in excellent shape, the probability that he is using KP781 is more than 90 %.

# Customer Profiling - Categorization of users.

#### KP281:

- Most affordable and entry level and Maximum Selling Product.
- This model popular amongst both Male and Female customers
- Same number of Male and Female customers.
- Customers walk/run average 70 to 90 miles on this product.
- Customers use 3 to 4 times a week
- Fitness Level of this product users is Average Shape.
- More general purpose for all age group and fitness levels.

#### KP481:

- Intermediate Price Range
- Fitness Level of this product users varies from Bad to Average Shape depending on their usage.
- Customers prefer KP481 model to use less frequent but to run more miles per week on this.
- Customer walk/run average 70 to 130 or more miles per week on his product.
- has higher probability of selling for female customers.
- Probability of Female customer buying KP481 is significantly higher than male.
  - KP481 product is specifically recommended for Female customers who are intermediate user.
- customers are from adult, teen and mid-age categories.

#### KP781:

- least sold product.
- high price and preferred by customers who does exercises more extensively and run more miles.
- Customer walk/run average 120 to 200 or more miles per week on his product.
- Customers use 4 to 5 times a week at least.
- If person is in Excellent Shape, the probability that he is using KP781 is more than 90%.
- Female Customers who are running average 180 miles (extensive exercise), are using product KP781, which is higher than Male average using same product.
- KP781 can be recommended for Female customers who exercises extensively.
- Probability of Male customer buying Product KP781(31.73%) is way more than female(9.21%).
- Probability of a single person buying KP781 is higher than Married customers. So, KP781 is also recommended for people who are single and exercises more.
- most of old people who are above 45 age and adult uses this product.

### Recommendations

 Recommend KP781 product to users who exercises/run more frequently and run more and more miles, and have high income. Since Kp781 is least selling product (22.2% share of all the products), recommend this product some customers who exercise at intermediate to extensive level, if they are planning to go for KP481.
 Also the targeted Age Category is Adult and age above 45. Recommend KP481 product specifically for female customers who run/walk more miles, as data shows their
probability is higher. Statistical Summery about fitness level and miles for KP481 is not good as KP281 which is
cheaper product. Possibly because of price, customers prefer to purchase KP281. It is recommended to make
some necessary changes to product K481 to increase customer experience.

# Some necessary exploration on Cross Tabs:

|         | Gender                 | Female | Male |
|---------|------------------------|--------|------|
| Product | Fitness_category       |        |      |
| KP281   | Average Shape          | 26     | 28   |
|         | Bad Shape              | 10     | 4    |
|         | <b>Excellent Shape</b> | 1      | 1    |
|         | <b>Good Shape</b>      | 3      | 6    |
|         | Poor Shape             | 0      | 1    |
| KP481   | Average Shape          | 18     | 21   |
|         | Bad Shape              | 6      | 6    |
|         | <b>Good Shape</b>      | 4      | 4    |
|         | Poor Shape             | 1      | 0    |
| KP781   | Average Shape          | 1      | 3    |
|         | <b>Excellent Shape</b> | 5      | 24   |
|         | <b>Good Shape</b>      | 1      | 6    |

|         | Gender                 | Female     | Male       |
|---------|------------------------|------------|------------|
| Product | Fitness_category       |            |            |
| KP281   | Average Shape          | 48.148148  | 51.851852  |
|         | Bad Shape              | 71.428571  | 28.571429  |
|         | <b>Excellent Shape</b> | 50.000000  | 50.000000  |
|         | <b>Good Shape</b>      | 33.333333  | 66.666667  |
|         | Poor Shape             | 0.000000   | 100.000000 |
| KP481   | Average Shape          | 46.153846  | 53.846154  |
|         | <b>Bad Shape</b>       | 50.000000  | 50.000000  |
|         | <b>Good Shape</b>      | 50.000000  | 50.000000  |
|         | Poor Shape             | 100.000000 | 0.000000   |
| KP781   | Average Shape          | 25.000000  | 75.000000  |
|         | <b>Excellent Shape</b> | 17.241379  | 82.758621  |
|         | <b>Good Shape</b>      | 14.285714  | 85.714286  |

Excellent Shape 20 Good Shape 7 Average Shape 1

Name: Fitness\_category, dtype: int64

Excellent Shape 11 Good Shape 2

Name: Fitness\_category, dtype: int64

|         | Gender        | Female | Male | All |
|---------|---------------|--------|------|-----|
| Product | MaritalStatus |        |      |     |
| KP281   | Partnered     | 27     | 21   | 48  |
|         | Single        | 13     | 19   | 32  |
| KP481   | Partnered     | 15     | 21   | 36  |
|         | Single        | 14     | 10   | 24  |
| KP781   | Partnered     | 4      | 19   | 23  |
|         | Single        | 3      | 14   | 17  |
| All     |               | 76     | 104  | 180 |