

Statistic Analysis

Here, we try to do statistical analysis on how Job Satisfaction level depends on various factors or predictors which we were taking by Primary Data Collection.

Importing Relevant Libraries

```
In [3]: import pandas as pd  
import numpy as np  
df=pd.read_csv('file:///C:/Users/angsh/OneDrive/Desktop/PRAXIS/Own%20Projects/ML/Statistics%20Project/JOB%20SATISFACT
```

Data Preprocessing

In [4]: df

Out[4]:

	Timestamp	AGE	GENDER	WORK CITY	IS WORK CITY DIFFERENT FROM YOUR HOME CITY?	DOMAIN/INDUSTRY	JOB ROLE/DESIGNATION	CURRENT WORKING MODE	PREFERRED WORKING MODE	WORKING EXP (YEARS)	...	PLE/ CUR/ SATIS
0	3/17/2023 12:25:52	28	MALE	Kolkata	No	IT	Advance Analytics	HYBRID	HYBRID	4	...	
1	3/17/2023 12:27:06	48	FEMALE	Kolkata	No	EDUCATION	Assistant Manager, Content Marketing	WORK FROM OFFICE	WORK FROM OFFICE	18+	...	
2	3/17/2023 12:34:54	34	MALE	Kolkata	No	Construction	Senior project Engineer	WORK FROM OFFICE	WORK FROM OFFICE	14	...	
3	3/17/2023 12:36:01	30	MALE	Mumbai	No	FINANCE/BANKING	Assistant Manager - IT	WORK FROM HOME	WORK FROM HOME	5	...	
4	3/17/2023 12:54:00	28	MALE	Kolkata	Yes	Building material construction	Business development associate	WORK FROM OFFICE	WORK FROM OFFICE	4.5	...	
...	
100	3/22/2023 10:23:34	32	MALE	Kolkata	No	EDUCATION	Guest lecturer	WORK FROM OFFICE	WORK FROM OFFICE	3years	...	
101	3/22/2023 20:05:48	27	MALE	Farakka	Yes	FINANCE/BANKING	Assistant Manager	WORK FROM OFFICE	WORK FROM OFFICE	2	...	
102	3/28/2023 23:12:55	25	MALE	Kolkata	No	ECOMMERCE	Business development executive	WORK FROM OFFICE	WORK FROM OFFICE	2	...	
103	3/29/2023 23:08:23	24	MALE	Sambalpur	Yes	GOVT.SECTOR	Management Trainee	WORK FROM OFFICE	WORK FROM HOME	0.125	...	
104	3/17/2023 12:29:27	30	MALE	Hyderabad	Yes	FINANCE/BANKING	Chief Manager	WORK FROM OFFICE	WORK FROM OFFICE	5	...	

105 rows × 33 columns

In [5]: df.dtypes

```

Out[5]: Timestamp                object
      AGE                        object
      GENDER                    object
      WORK CITY                  object
      IS WORK CITY DIFFERENT FROM YOUR HOME CITY?  object
      DOMAIN/INDUSTRY           object
      JOB ROLE/DESIGNATION       object
      CURRENT WORKING MODE       object
      PREFERRED WORKING MODE     object
      WORKING EXP (YEARS)        object
      AVG WORKING HOURS          object
      INCOME                     float64
      MARITAL STATUS             object
      TIME TAKEN TO REACH OFFICE float64
      RAPPORT WITH COLLEAGUES/TEAM float64
      SOLELY BASED ON THE WORK YOU DO IN YOUR JOB ROLE HOW MUCH DO YOU LIKE YOUR JOB ROLE ? float64
      HAVING CHILDREN BELOW AGE OF 12 ?          object
      NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ? object
      PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL float64
      REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [1st choice] object
      REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [2nd choice] object
      REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [3rd choice] object
      REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [4th Choice] object
      PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL float64
      REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [1st Choice] object
      REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [2nd Choice] object
      REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [3rd Choice] object
      REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [4th Choice] object
      PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL .1 float64
      REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [1st Choice] object
      REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [2nd Choice] object
      REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [3rd Choice] object
      REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [4th Choice] object
      dtype: object

```

```
In [6]: df.isnull().sum()
```

```
Out[6]: Timestamp      0
AGE      0
GENDER    0
WORK CITY  0
IS WORK CITY DIFFERENT FROM YOUR HOME CITY?  0
DOMAIN/INDUSTRY  0
JOB ROLE/DESIGNATION  0
CURRENT WORKING MODE  0
PREFERRED WORKING MODE  0
WORKING EXP (YEARS)  0
AVG WORKING HOURS  0
INCOME  0
MARITAL STATUS  0
TIME TAKEN TO REACH OFFICE  2
RAPPORT WITH COLLEAGUES/TEAM  0
SOLELY BASED ON THE WORK YOU DO IN YOUR JOB ROLE HOW MUCH DO YOU LIKE YOUR JOB ROLE ?  0
HAVING CHILDREN BELOW AGE OF 12 ?  0
NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?  0
PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL  84
REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [1st choice]  84
REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [2nd choice]  84
REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [3rd choice]  84
REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [4th Choice]  84
PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL  55
REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [1st Choice]  55
REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [2nd Choice]  55
REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [3rd Choice]  55
REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [4th Choice]  55
PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL .1  71
REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [1st Choice]  71
REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [2nd Choice]  71
REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [3rd Choice]  71
REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [4th Choice]  71
dtype: int64
```

In [7]: df.columns

```
Out[7]: Index(['Timestamp', 'AGE', 'GENDER', 'WORK CITY ',
              'IS WORK CITY DIFFERENT FROM YOUR HOME CITY?', 'DOMAIN/INDUSTRY',
              'JOB ROLE/DESIGNATION', 'CURRENT WORKING MODE',
              'PREFERRED WORKING MODE', 'WORKING EXP (YEARS)', 'AVG WORKING HOURS',
              'INCOME', 'MARITAL STATUS', 'TIME TAKEN TO REACH OFFICE',
              'RAPPORT WITH COLLEAGUES/TEAM',
              'SOLELY BASED ON THE WORK YOU DO IN YOUR JOB ROLE HOW MUCH DO YOU LIKE YOUR JOB ROLE ?',
              'HAVING CHILDREN BELOW AGE OF 12 ?',
              'NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?',
              'PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL',
              'REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [1st choice]',
              'REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [2nd choice]',
              'REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [3rd choice]',
              'REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [4th Choice]',
              'PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL ',
              'REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [1st Choice]',
              'REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [2nd Choice]',
              'REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [3rd Choice]',
              'REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [4th Choice]',
              'PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL .1',
              'REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [1st Choice]',
              'REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [2nd Choice]',
              'REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [3rd Choice]',
              'REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [4th Choice]'],
             dtype='object')
```

In [8]: *#Merging Job Rating Satisfaction Level to one single column*

```
df['PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL_NEW']=df['PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL'].fillna
```

In [9]: *#Merging different choices to their respective choice columns*

```
df['1st_Choice']=df['REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [1st choice]'].fillna("")+df['REASONS  
df['2nd_Choice']=df['REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [2nd choice]'].fillna("")+df['REASONS  
df['3rd_Choice']=df['REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [3rd choice]'].fillna("")+df['REASONS  
df['4th_Choice']=df['REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [4th Choice]'].fillna("")+df['REASONS
```

In [10]: *#Dropping redundant, unnecessary and erroneous columns and rows*

```
df.drop(['REASONS BEHIND SELECTING YOUR "PREFERRED WORKING MODE" ? [1st choice]', 'REASONS BEHIND SELECTING YOUR "PRE  
df.drop(df[df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?'] == 'Hybrid '].index, inplace=True)
```

In [11]: df.isnull().sum()

```
Out[11]: AGE 0
GENDER 0
WORK CITY 0
IS WORK CITY DIFFERENT FROM YOUR HOME CITY? 0
DOMAIN/INDUSTRY 0
JOB ROLE/DESIGNATION 0
CURRENT WORKING MODE 0
PREFERRED WORKING MODE 0
WORKING EXP (YEARS) 0
AVG WORKING HOURS 0
INCOME 0
MARITAL STATUS 0
TIME TAKEN TO REACH OFFICE 1
RAPPORT WITH COLLEAGUES/TEAM 0
SOLELY BASED ON THE WORK YOU DO IN YOUR JOB ROLE HOW MUCH DO YOU LIKE YOUR JOB ROLE ? 0
HAVING CHILDREN BELOW AGE OF 12 ? 0
NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ? 0
PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL_NEW 0
1st_Choice 0
2nd_Choice 0
3rd_Choice 0
4th_Choice 0
dtype: int64
```

Data Cleaning


```

In [12]: #DATA CLEANING
#AGE
df.loc[64, 'AGE'] = '23'
df['AGE'] = df['AGE'].astype('int64')
#WORK CITY
df['WORK CITY'] = df['WORK CITY'].str.replace(' ', '')
df.loc[29, 'WORK CITY'] = 'AHMEDABAD'
df['WORK CITY'] = df['WORK CITY'].str.replace('Ahemdabad', 'AHMEDABAD')
df['WORK CITY'] = df['WORK CITY'].str.replace('BLR', 'BANGALORE')
df['WORK CITY'] = df['WORK CITY'].str.replace('Sanandahmedabad', 'AHMEDABAD')
df['WORK CITY'] = df['WORK CITY'].str.replace('Newtown', 'Kolkata')
df['WORK CITY'] = df['WORK CITY'].str.replace('Sanand', 'AHMEDABAD')
df['WORK CITY'] = df['WORK CITY'].str.upper()
#DOMAIN/INDUSTRY
df['DOMAIN/INDUSTRY'] = df['DOMAIN/INDUSTRY'].str.upper()
df['DOMAIN/INDUSTRY'] = df['DOMAIN/INDUSTRY'].str.replace('BUILDING MATERIAL CONSTRUCTION', 'CONSTRUCTION')
#JOB ROLE/DESIGNATION
df['JOB ROLE/DESIGNATION'] = df['JOB ROLE/DESIGNATION'].str.upper()
#WORKING EXP (YEARS)
df['WORKING EXP (YEARS)'] = df['WORKING EXP (YEARS)'].str.replace(' ', '')
df['WORKING EXP (YEARS)'] = df['WORKING EXP (YEARS)'].str.replace('years', '')
df['WORKING EXP (YEARS)'] = df['WORKING EXP (YEARS)'].str.replace('year', '')
df['WORKING EXP (YEARS)'] = df['WORKING EXP (YEARS)'].str.replace('yr', '')
df['WORKING EXP (YEARS)'] = df['WORKING EXP (YEARS)'].str.replace('yrs', '')
df['WORKING EXP (YEARS)'] = df['WORKING EXP (YEARS)'].str.replace('0.125', '0')
df['WORKING EXP (YEARS)'] = df['WORKING EXP (YEARS)'].str.replace('1yr5months', '1.5')
df['WORKING EXP (YEARS)'] = df['WORKING EXP (YEARS)'].str.replace('Fewmonths', '.5')
df['WORKING EXP (YEARS)'] = df['WORKING EXP (YEARS)'].str.replace('3s', '3')
df.loc[1, 'WORKING EXP (YEARS)'] = '19'
df['WORKING EXP (YEARS)'] = df['WORKING EXP (YEARS)'].str.replace('Months', '')
df['WORKING EXP (YEARS)'] = df['WORKING EXP (YEARS)'].str.replace('months', '')
df['WORKING EXP (YEARS)'] = df['WORKING EXP (YEARS)'].astype('float64')
#AVG WORKING HOURS
df['AVG WORKING HOURS'] = df['AVG WORKING HOURS'].str.replace(' ', '')
df['AVG WORKING HOURS'] = df['AVG WORKING HOURS'].str.replace('hours', '')
df['AVG WORKING HOURS'] = df['AVG WORKING HOURS'].str.replace('8-9', '8.5')
df['AVG WORKING HOURS'] = df['AVG WORKING HOURS'].str.replace('hr', '')
df['AVG WORKING HOURS'] = df['AVG WORKING HOURS'].str.replace('s', '')
df['AVG WORKING HOURS'] = df['AVG WORKING HOURS'].str.replace('7to13', '10')
df['AVG WORKING HOURS'] = df['AVG WORKING HOURS'].str.replace('Hours', '')
df['AVG WORKING HOURS'] = df['AVG WORKING HOURS'].str.replace('Hour', '')

```

```

df['AVG WORKING HOURS']=df['AVG WORKING HOURS'].str.replace('hrs.', '')
df['AVG WORKING HOURS']=df['AVG WORKING HOURS'].astype('float64')
#TIME TAKEN TO REACH OFFICE
df['TIME TAKEN TO REACH OFFICE']=df['TIME TAKEN TO REACH OFFICE'].astype('float64')
#NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?
df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?']=df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?'].str.replace(' '
df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?']=df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?'].str.replace('No
df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?']=df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?'].str.replace('Ze
df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?']=df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?'].str.replace('me
df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?']=df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?'].str.replace('Me
df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?']=df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?'].str.replace('No
df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?']=df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?'].str.replace('Nu
df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?']=df['NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?'].astype('float64

```

C:\Users\angsh\AppData\Local\Temp\ipykernel_12204\832836406.py:25: FutureWarning: The default value of regex will change from True to False in a future version.

```
df['WORKING EXP (YEARS)']=df['WORKING EXP (YEARS)'].str.replace('0.125','0')
```

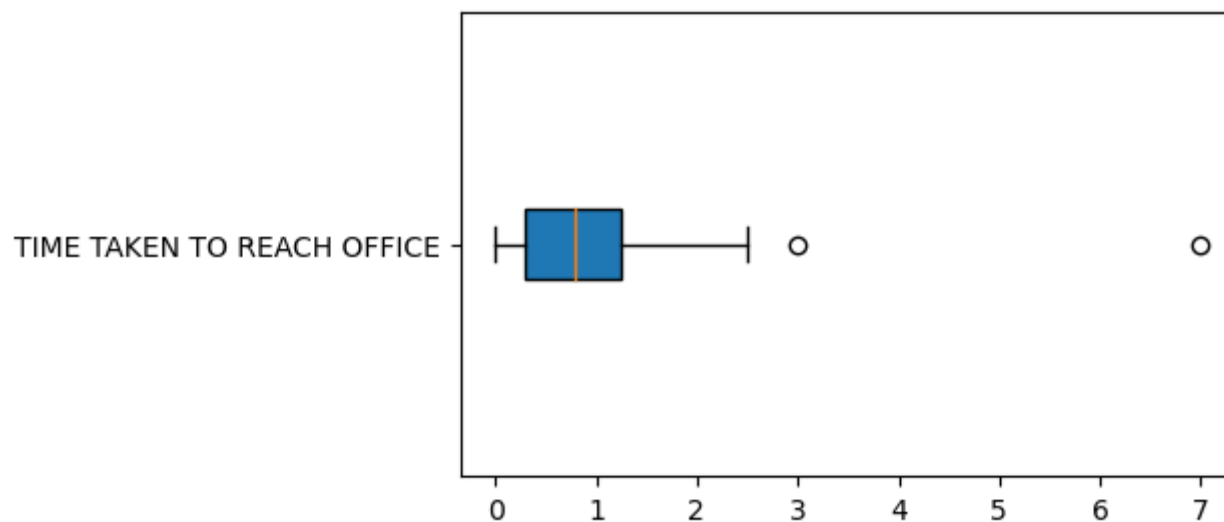
C:\Users\angsh\AppData\Local\Temp\ipykernel_12204\832836406.py:42: FutureWarning: The default value of regex will change from True to False in a future version.

```
df['AVG WORKING HOURS']=df['AVG WORKING HOURS'].str.replace('hrs.', '')
```

Treating Missing Values

```
In [13]: #Checking for outliers
df1=df.dropna()
import matplotlib.pyplot as plt
plt.figure(figsize=(5,3))
plt.boxplot(df1['TIME TAKEN TO REACH OFFICE'],vert=False, labels=['TIME TAKEN TO REACH OFFICE'],patch_artist=True)
```

```
Out[13]: {'whiskers': [<matplotlib.lines.Line2D at 0x257aab212b0>,
<matplotlib.lines.Line2D at 0x257aab21580>],
'caps': [<matplotlib.lines.Line2D at 0x257aab21850>,
<matplotlib.lines.Line2D at 0x257aab21b20>],
'boxes': [<matplotlib.patches.PathPatch at 0x257aab06eb0>],
'medians': [<matplotlib.lines.Line2D at 0x257aab21df0>],
'fliers': [<matplotlib.lines.Line2D at 0x257aab34100>],
'means': []}
```



Since 'TIME TAKEN TO REACH OFFICE (HH:MM)' have outliers as inferred from above boxplot, We will replace the missing value of 'TIME TAKEN TO REACH OFFICE (HH:MM)' with its median, as median is robust to Outliers

```
In [14]: Med_Tmtkn=np.median(np.array(df['TIME TAKEN TO REACH OFFICE']))
df.loc[25,'TIME TAKEN TO REACH OFFICE']=Med_Tmtkn
```

```
In [15]: df.describe()
```

Out[15]:

	AGE	WORKING EXP (YEARS)	AVG WORKING HOURS	INCOME	TIME TAKEN TO REACH OFFICE	RAPPORT WITH COLLEAGUES/TEAM	SOLELY BASED ON THE WORK YOU DO IN YOUR JOB ROLE HOW MUCH DO YOU LIKE YOUR JOB ROLE ?	NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?	PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL_NEW
count	104.000000	104.000000	104.000000	104.000000	103.000000	104.000000	104.000000	104.000000	104.000000
mean	28.567308	4.975000	8.201923	6.513462	0.942718	3.629808	3.485577	2.826923	3.227885
std	5.957396	5.954663	1.589589	4.288256	0.886345	0.866404	1.097253	1.887323	1.036186
min	21.000000	0.000000	2.000000	0.900000	0.000000	1.000000	1.300000	0.000000	0.400000
25%	25.000000	2.000000	8.000000	3.000000	0.300000	3.300000	2.600000	2.000000	2.600000
50%	27.000000	3.000000	8.000000	5.400000	0.800000	3.700000	3.700000	3.000000	3.500000
75%	31.000000	5.000000	9.000000	8.475000	1.250000	4.400000	4.500000	4.000000	3.900000
max	60.000000	40.000000	15.000000	17.700000	7.000000	5.000000	5.000000	9.000000	5.000000

```
In [16]: df.describe(exclude='number')
```

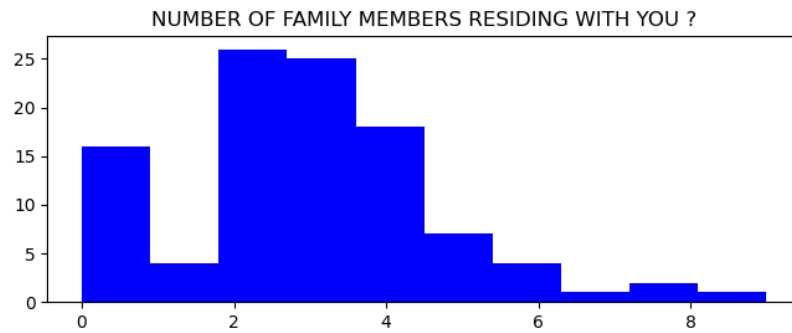
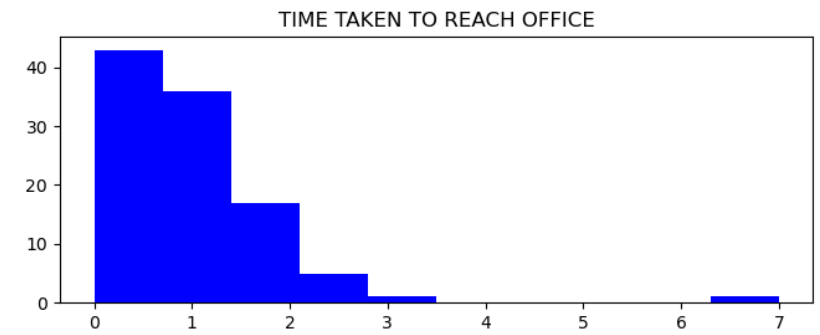
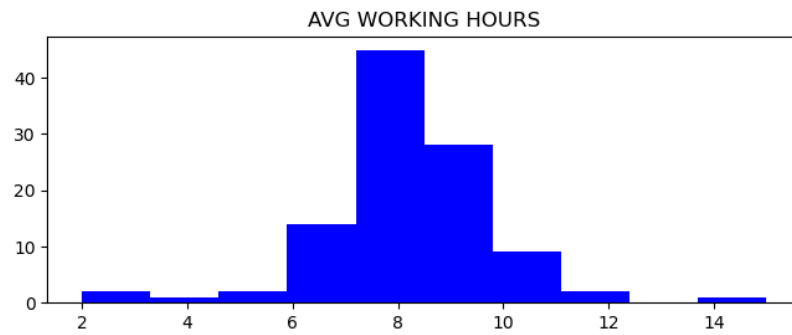
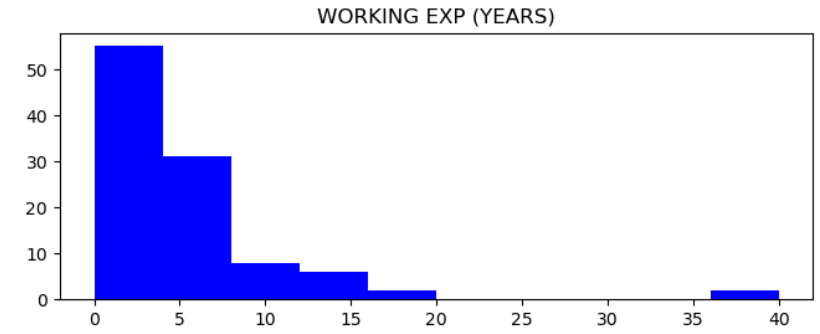
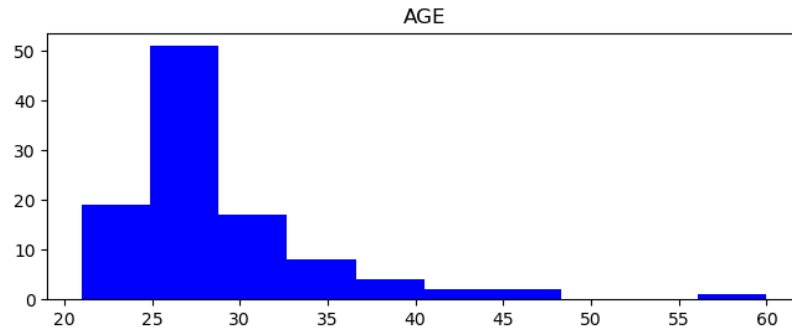
Out[16]:

	GENDER	WORK CITY	IS WORK CITY DIFFERENT FROM YOUR HOME CITY?	DOMAIN/INDUSTRY	JOB ROLE/DESIGNATION	CURRENT WORKING MODE	PREFERRED WORKING MODE	MARITAL STATUS	HAVING CHILDREN BELOW AGE OF 12 ?	1st_Choice
count	104	104	104	104	104	104	104	104	104	104
unique	2	24	2	19	86	3	3	3	2	12
top	MALE	KOLKATA	No	IT	TEACHER	WORK FROM OFFICE	WORK FROM OFFICE	SINGLE	No	Better Working environment
freq	63	55	57	29	5	81	49	74	93	23

Univariate Analysis

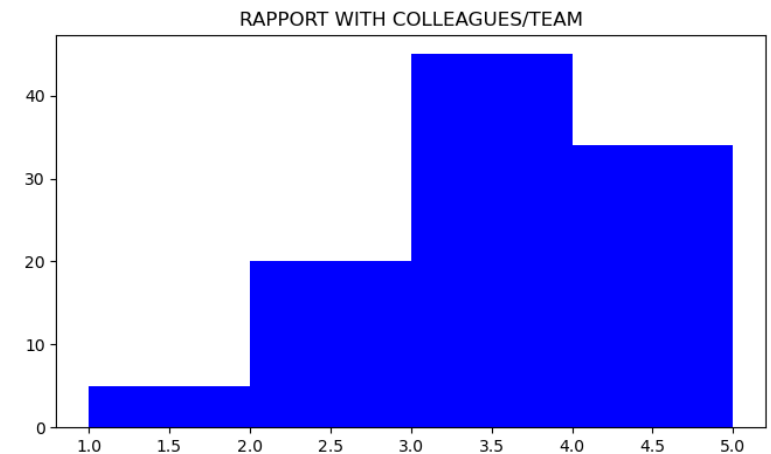
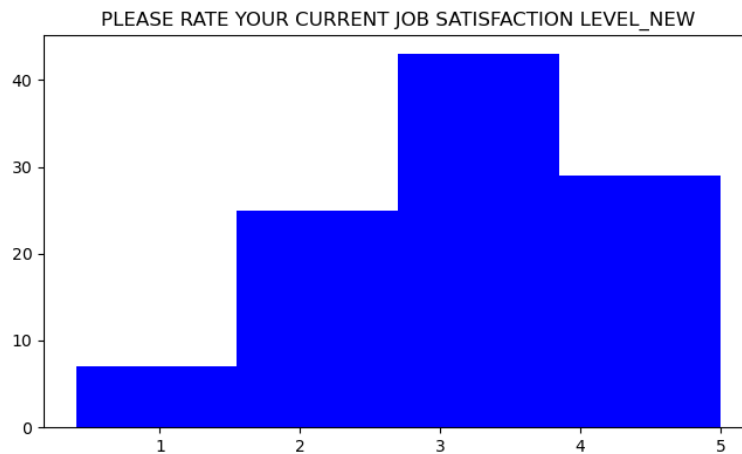
```
In [17]: df.hist(  
    ['AGE','WORKING EXP (YEARS)',  
     'AVG WORKING HOURS',  
     'TIME TAKEN TO REACH OFFICE',  
     'NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?'],figsize=(18,10),color='blue',grid=False)
```

```
Out[17]: array([[<AxesSubplot:title={'center':'AGE'}>,  
    <AxesSubplot:title={'center':'WORKING EXP (YEARS)'}>],  
    [<AxesSubplot:title={'center':'AVG WORKING HOURS'}>,  
    <AxesSubplot:title={'center':'TIME TAKEN TO REACH OFFICE'}>],  
    [<AxesSubplot:title={'center':'NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?'}>],  
    <AxesSubplot:>]], dtype=object)
```

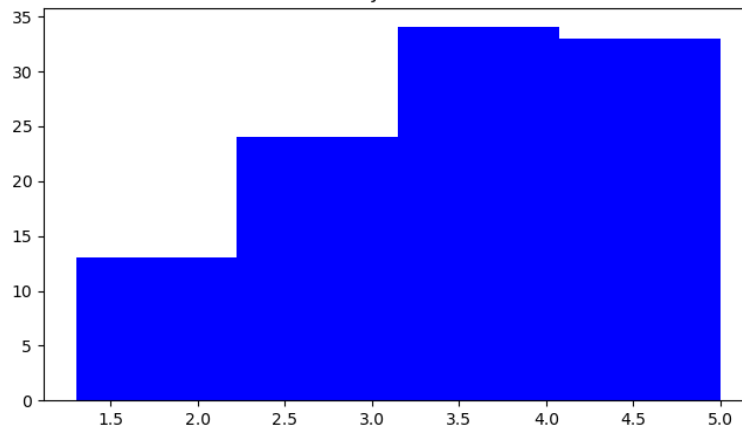



```
In [18]: df.hist(  
[ 'PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL_NEW',  
  'RAPPORT WITH COLLEAGUES/TEAM',  
  'SOLELY BASED ON THE WORK YOU DO IN YOUR JOB ROLE HOW MUCH DO YOU LIKE YOUR JOB ROLE ?'],figsize=(18,10),color='blue
```

```
Out[18]: array([[<AxesSubplot:title={'center':'PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL_NEW'}>,  
  <AxesSubplot:title={'center':'RAPPORT WITH COLLEAGUES/TEAM'}>],  
  [<AxesSubplot:title={'center':'SOLELY BASED ON THE WORK YOU DO IN YOUR JOB ROLE HOW MUCH DO YOU LIKE YOUR JOB  
ROLE ?'}>],  
  <AxesSubplot:>]], dtype=object)
```



SOLELY BASED ON THE WORK YOU DO IN YOUR JOB ROLE HOW MUCH DO YOU LIKE YOUR JOB ROLE ?



```
In [19]: list_numerical=list(df[df.dtypes[df.dtypes=='float64'].index].columns)+list(df[df.dtypes[df.dtypes=='int64'].index].c
```

```
In [20]: list_numerical
```

```
Out[20]: ['WORKING EXP (YEARS)',  
         'AVG WORKING HOURS',  
         'INCOME',  
         'TIME TAKEN TO REACH OFFICE',  
         'RAPPORT WITH COLLEAGUES/TEAM',  
         'SOLELY BASED ON THE WORK YOU DO IN YOUR JOB ROLE HOW MUCH DO YOU LIKE YOUR JOB ROLE ?',  
         'NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?',  
         'PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL_NEW',  
         'AGE']
```

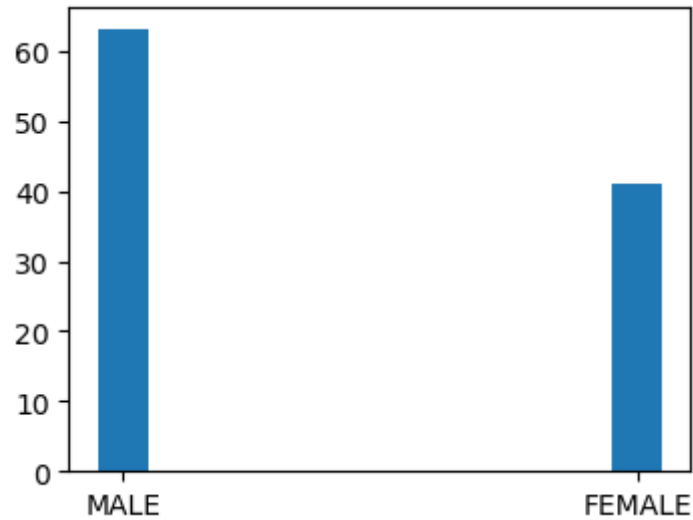
```
In [21]: Categorical=list(df[df.dtypes[df.dtypes=='object'].index].columns)
```

```
In [22]: Categorical
```

```
Out[22]: ['GENDER',  
         'WORK CITY ',  
         'IS WORK CITY DIFFERENT FROM YOUR HOME CITY?',  
         'DOMAIN/INDUSTRY',  
         'JOB ROLE/DESIGNATION',  
         'CURRENT WORKING MODE',  
         'PREFERRED WORKING MODE',  
         'MARITAL STATUS',  
         'HAVING CHILDREN BELOW AGE OF 12 ?',  
         '1st_Choice',  
         '2nd_Choice',  
         '3rd_Choice',  
         '4th_Choice']
```

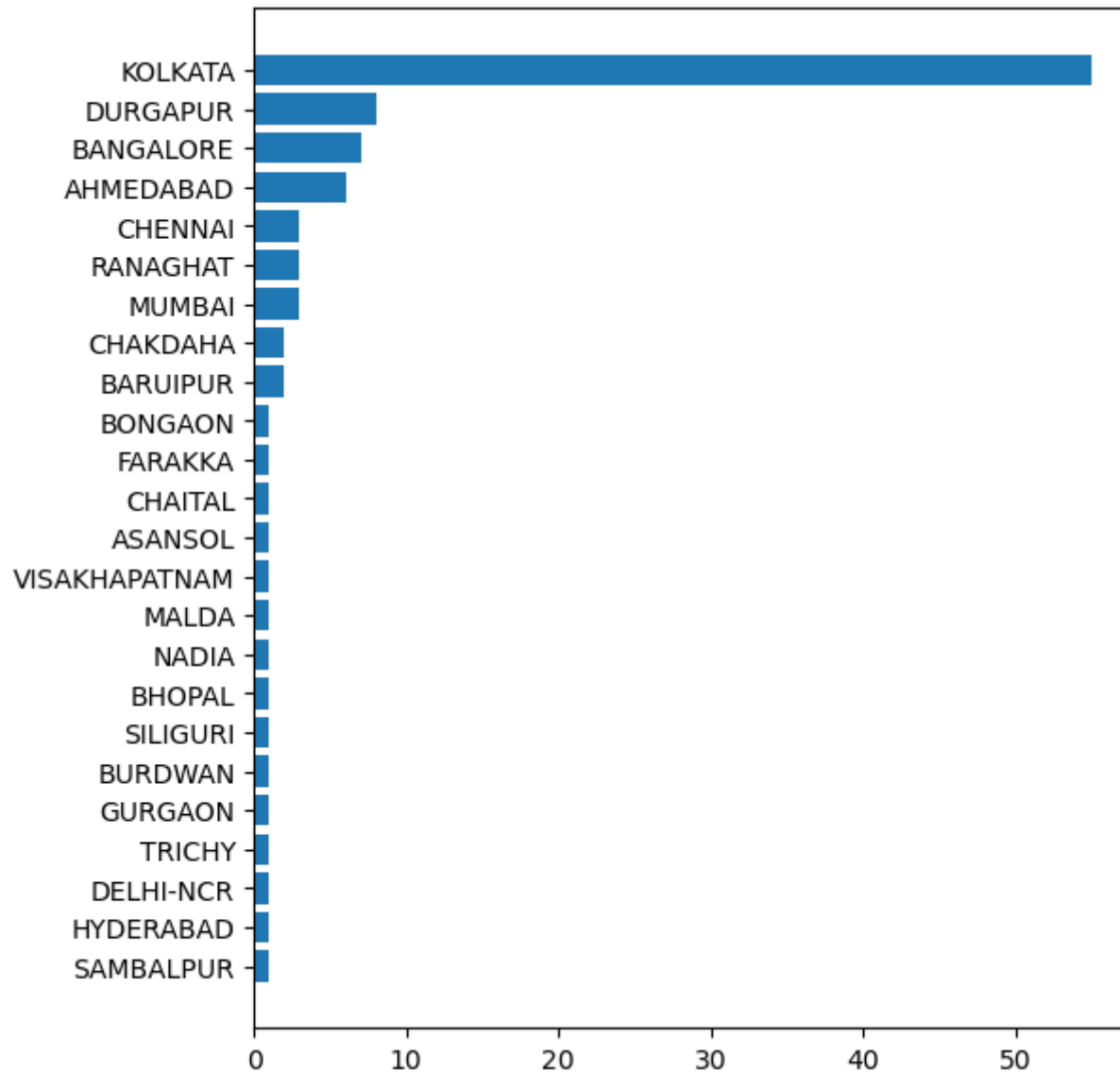
```
In [23]: import matplotlib.pyplot as plt  
plt.figure(figsize=(4,3))  
plt.bar(list(df['GENDER'].value_counts().index),list(df['GENDER'].value_counts()),width=0.1)
```

Out[23]: <BarContainer object of 2 artists>



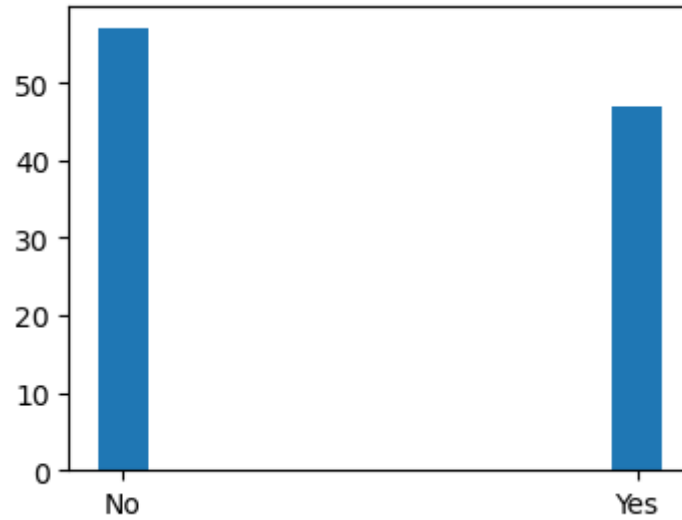
```
In [24]: plt.figure(figsize=(6,7))  
plt.barh(df['WORK CITY '].value_counts().index.tolist()[::-1],list(df['WORK CITY '].value_counts())[::-1])
```

Out[24]: <BarContainer object of 24 artists>



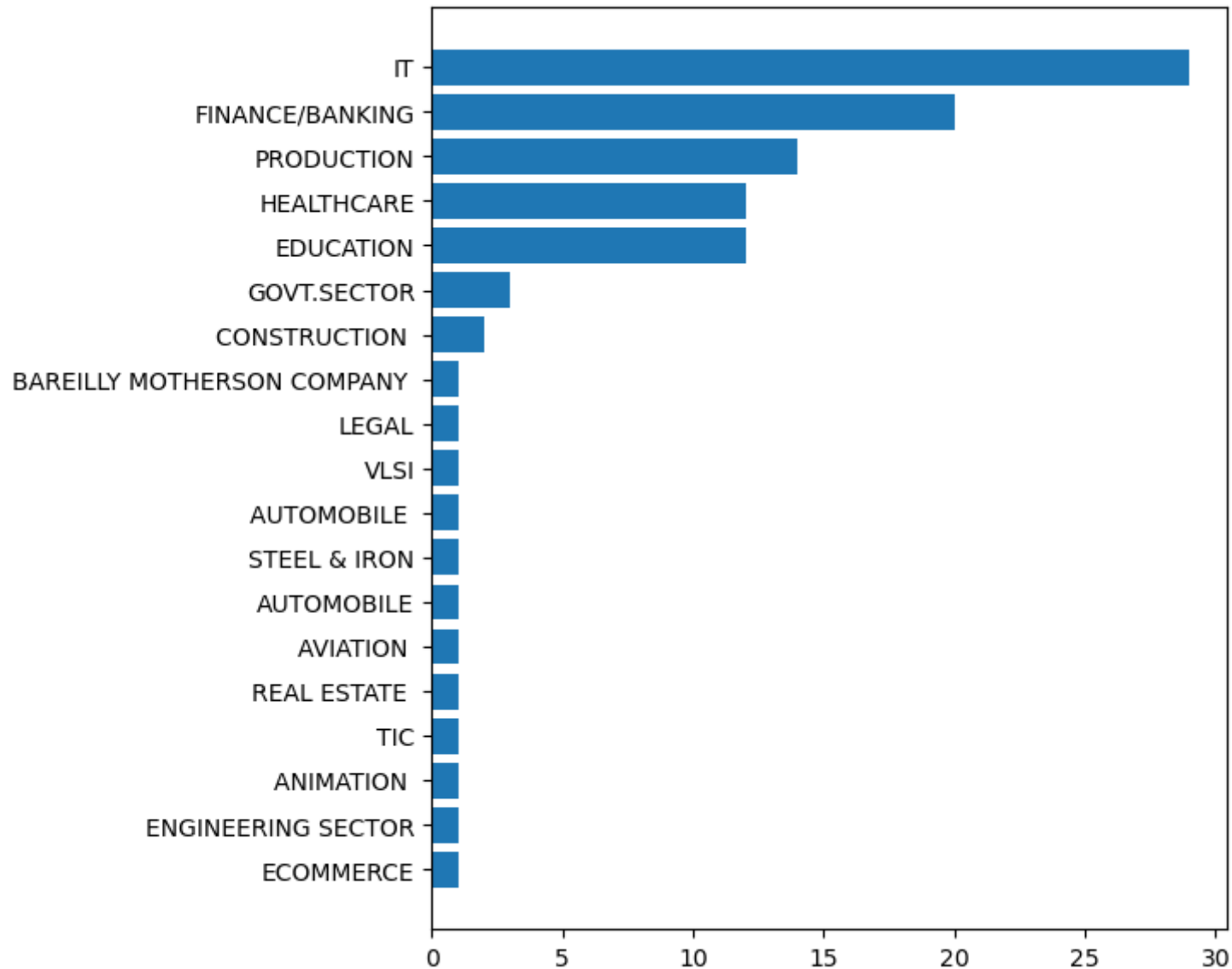
```
In [25]: plt.figure(figsize=(4,3))  
plt.bar(list(df['IS WORK CITY DIFFERENT FROM YOUR HOME CITY?'].value_counts().index),list(df['IS WORK CITY DIFFERENT
```

Out[25]: <BarContainer object of 2 artists>



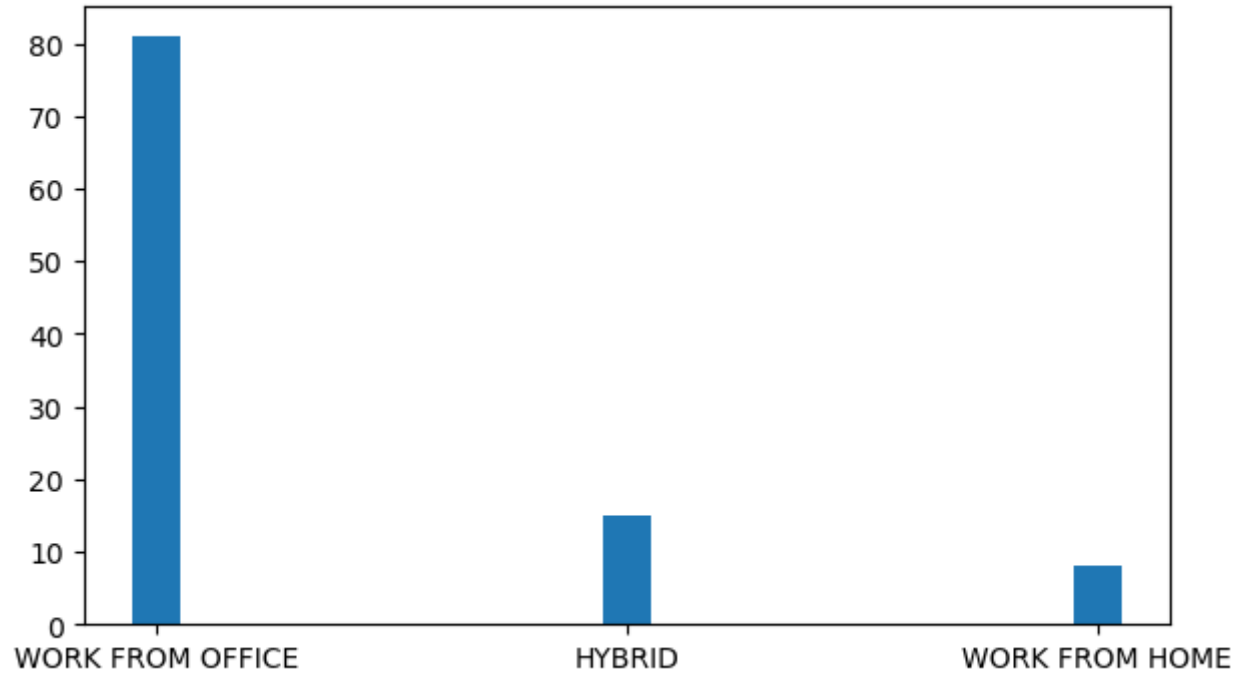
```
In [26]: plt.figure(figsize=(6,7))  
plt.barh(df['DOMAIN/INDUSTRY'].value_counts().index.tolist()[::-1],list(df['DOMAIN/INDUSTRY'].value_counts())[::-1])
```

Out[26]: <BarContainer object of 19 artists>



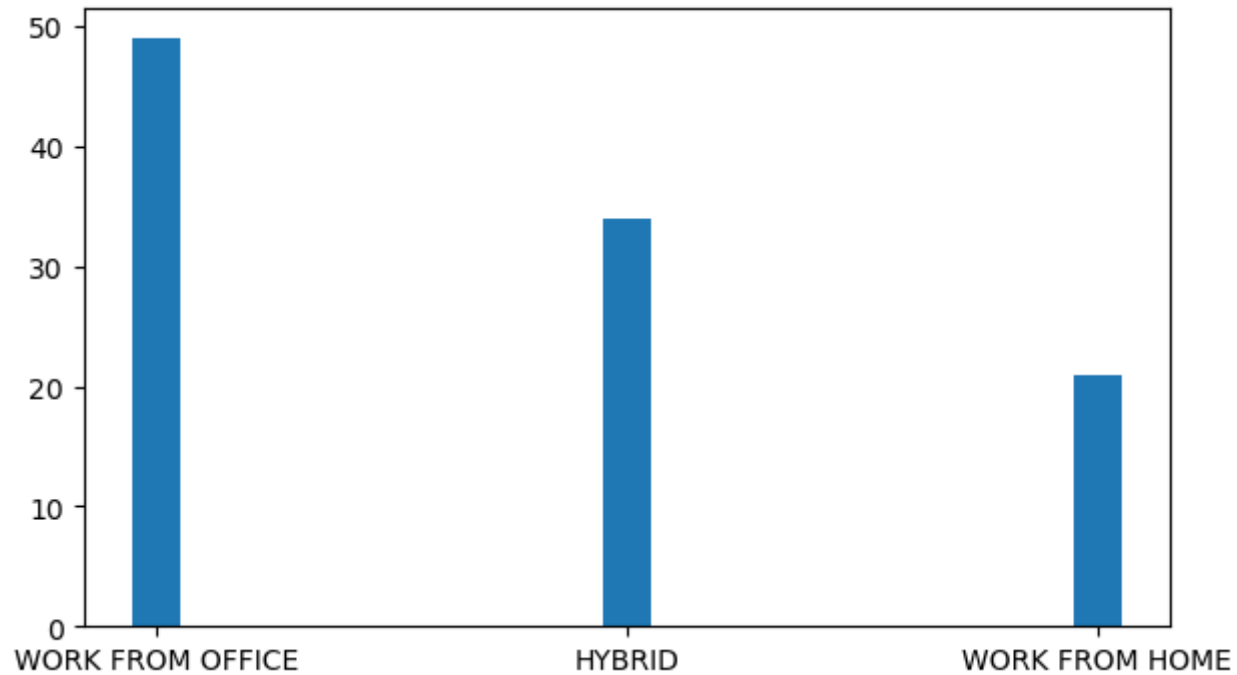
```
In [27]: plt.figure(figsize=(7,4))  
plt.bar(df['CURRENT WORKING MODE'].value_counts().index.tolist(),list(df['CURRENT WORKING MODE'].value_counts()),width
```

Out[27]: <BarContainer object of 3 artists>



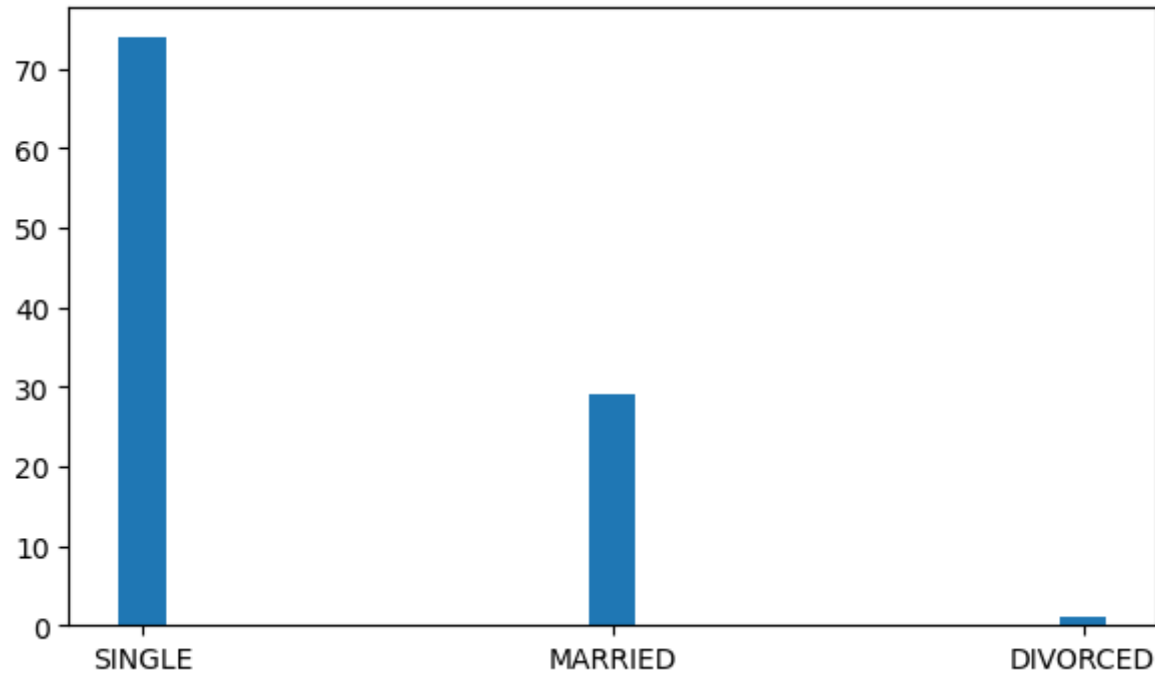
```
In [28]: plt.figure(figsize=(7,4))  
plt.bar(df['PREFERRED WORKING MODE'].value_counts().index.tolist(),list(df['PREFERRED WORKING MODE'].value_counts()),
```

Out[28]: <BarContainer object of 3 artists>




```
In [29]: plt.figure(figsize=(7,4))  
plt.bar(df['MARITAL STATUS'].value_counts().index.tolist(),list(df['MARITAL STATUS'].value_counts()),width=0.1)
```

Out[29]: <BarContainer object of 3 artists>



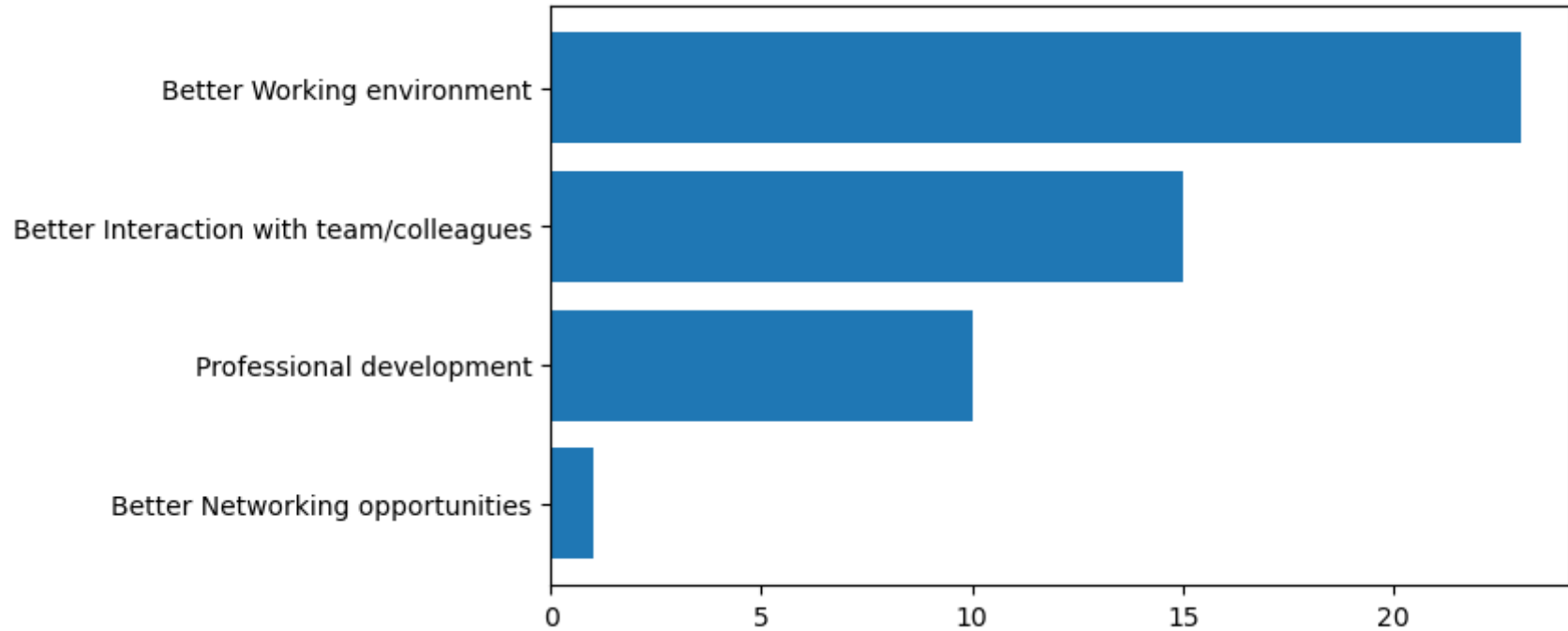
```
In [30]: plt.figure(figsize=(7,4))  
plt.bar(df['HAVING CHILDREN BELOW AGE OF 12 ?'].value_counts().index.tolist(),list(df['HAVING CHILDREN BELOW AGE OF 12 ?'].value_counts().values))
```

Out[30]: <BarContainer object of 2 artists>



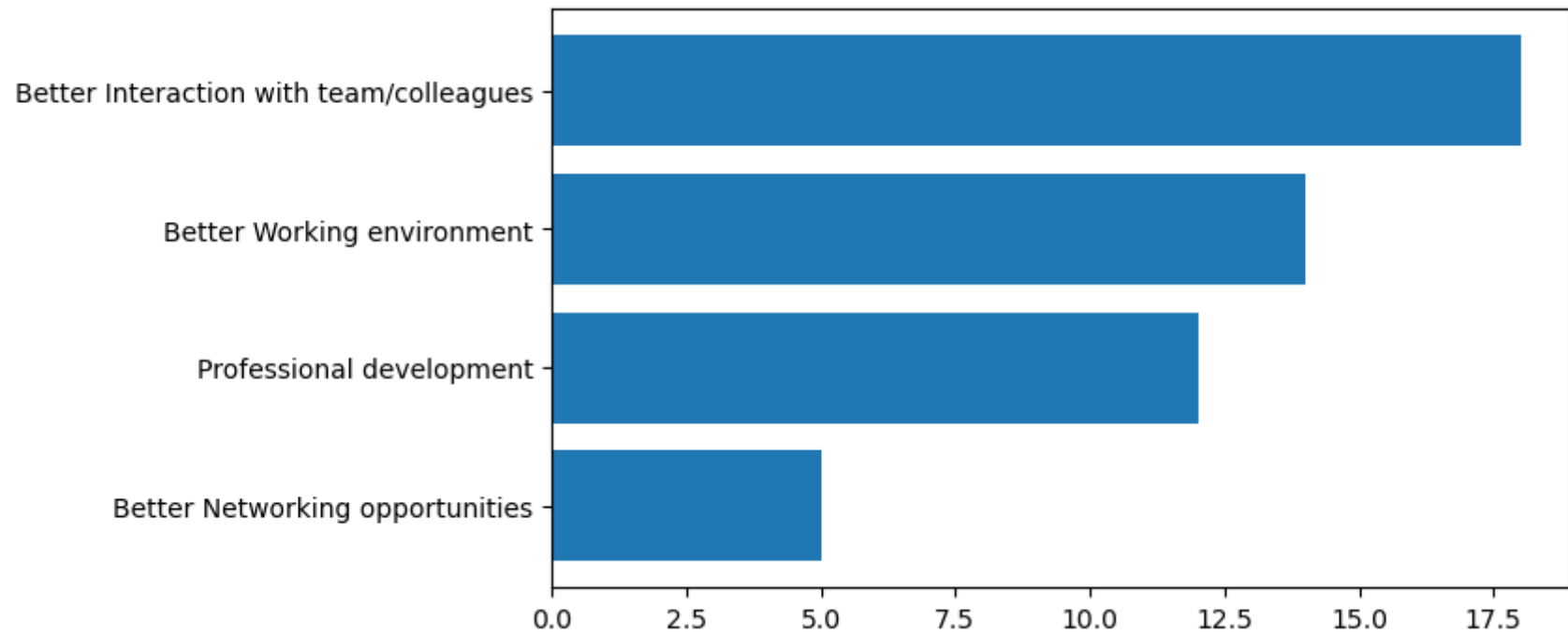
```
In [31]: plt.figure(figsize=(7,4))  
plt.barh(df[df['PREFERRED WORKING MODE']=='WORK FROM OFFICE']['1st_Choice'].value_counts().index.tolist()[::-1],list(
```

Out[31]: <BarContainer object of 4 artists>



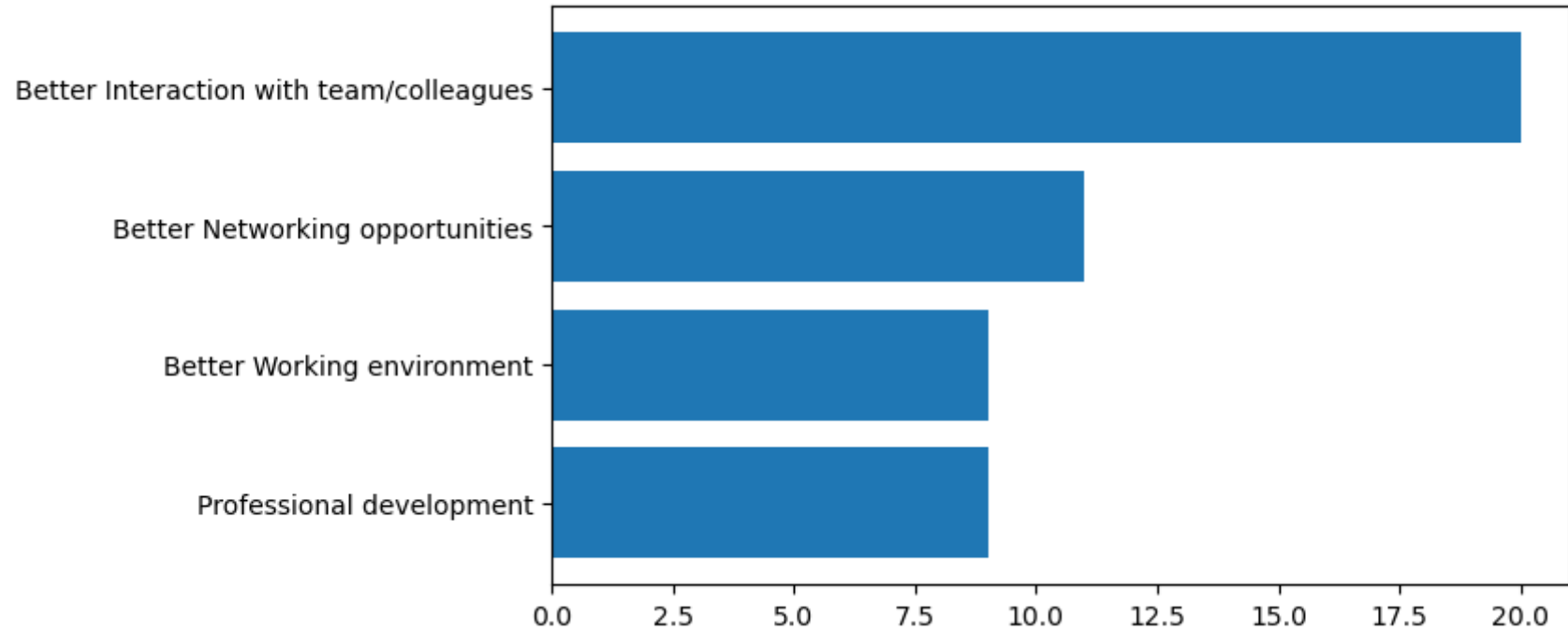
```
In [32]: plt.figure(figsize=(7,4))  
plt.barh(df[df['PREFERRED WORKING MODE']=='WORK FROM OFFICE']['2nd_Choice'].value_counts().index.tolist()[::-1],list(
```

Out[32]: <BarContainer object of 4 artists>



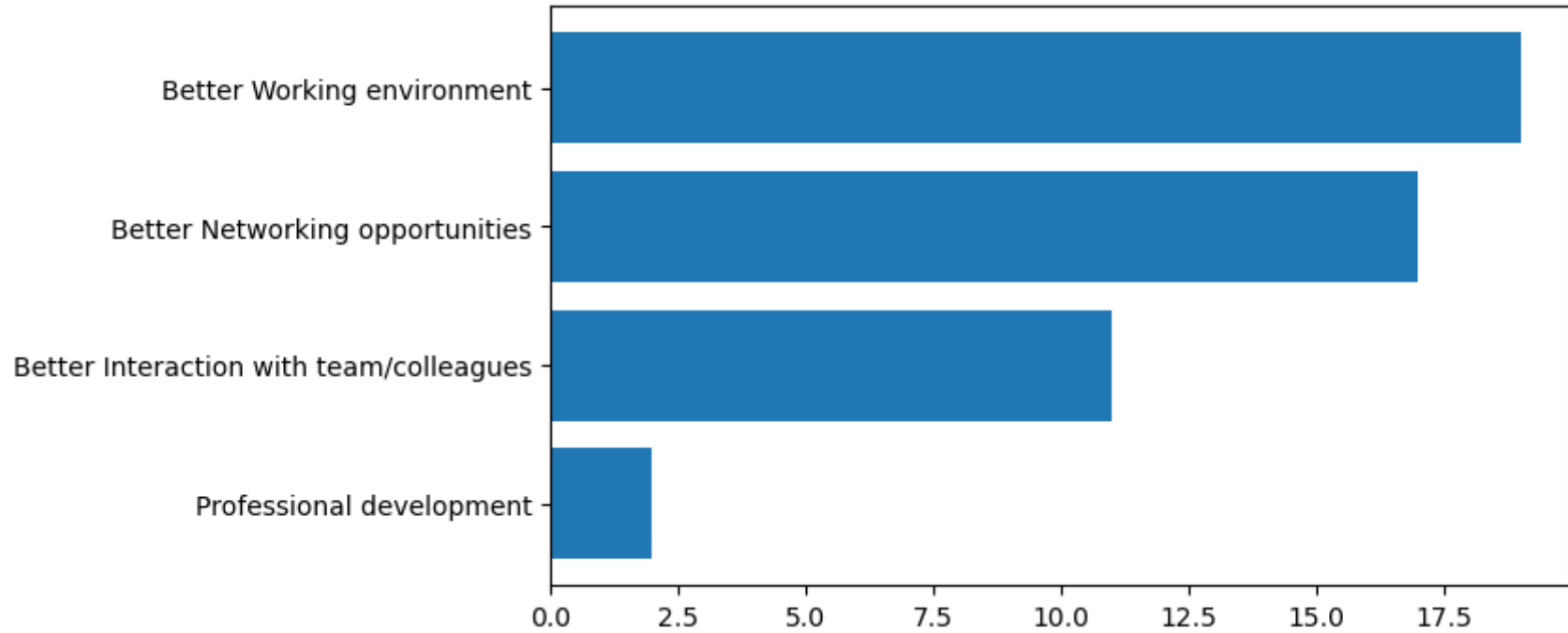
```
In [33]: plt.figure(figsize=(7,4))  
plt.barh(df[df['PREFERRED WORKING MODE']=='WORK FROM OFFICE']['3rd_Choice'].value_counts().index.tolist()[::-1],list(
```

Out[33]: <BarContainer object of 4 artists>



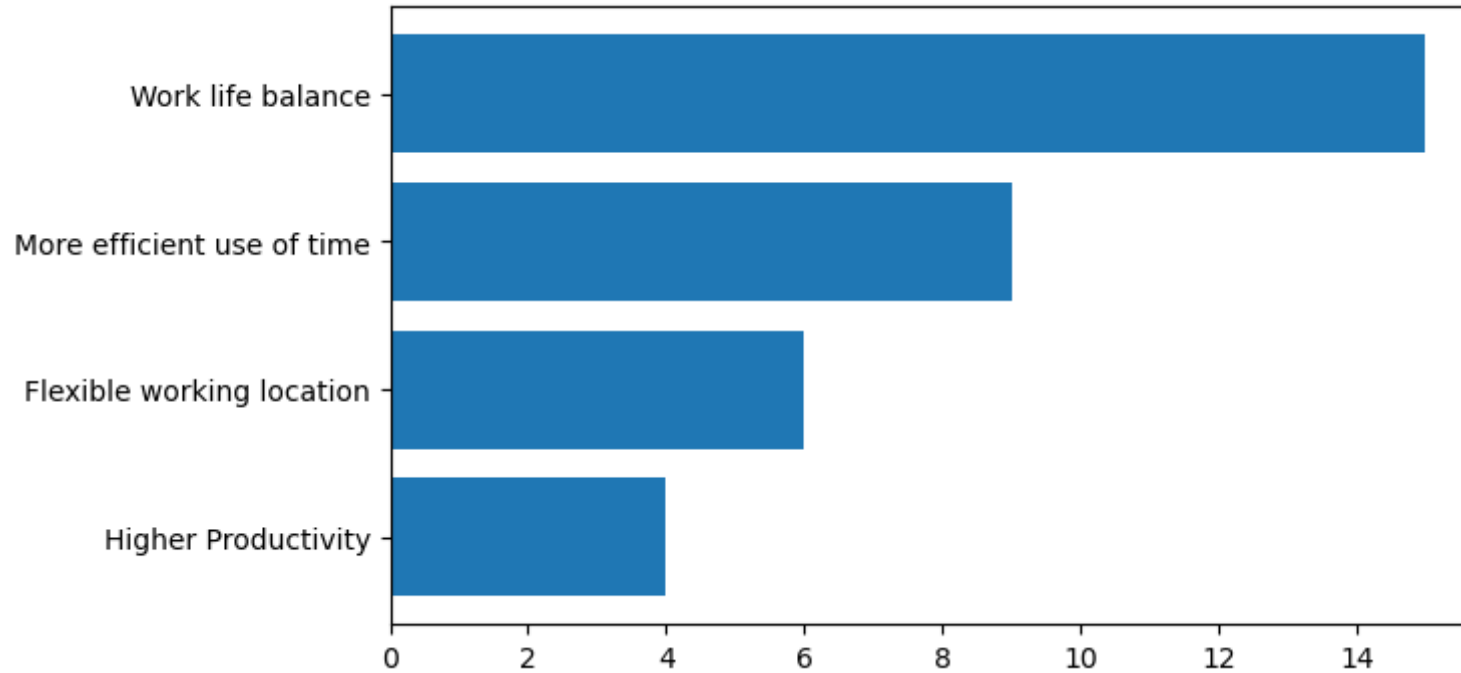
```
In [34]: plt.figure(figsize=(7,4))  
plt.barh(df[df['PREFERRED WORKING MODE']=='WORK FROM OFFICE']['4th_Choice'].value_counts().index.tolist()[::-1],list(
```

Out[34]: <BarContainer object of 4 artists>



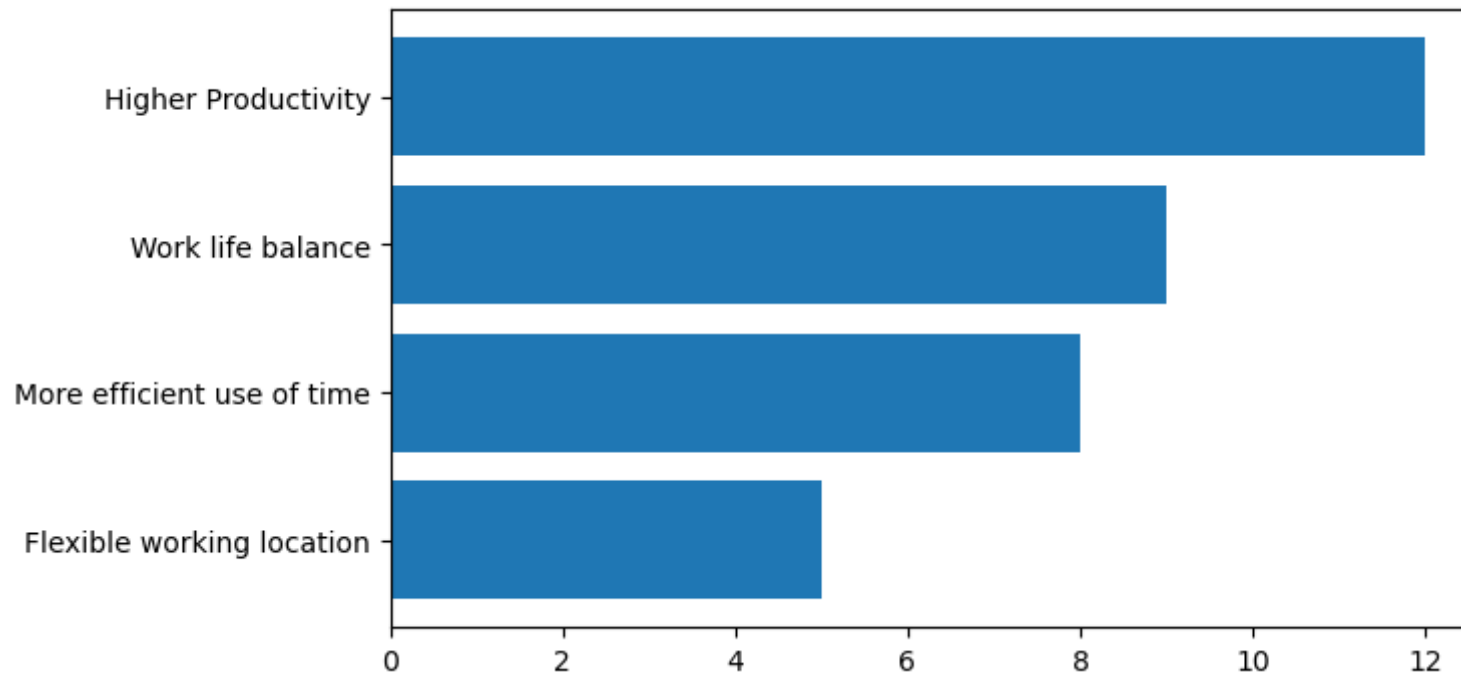
```
In [35]: plt.figure(figsize=(7,4))  
plt.barh(df[df['PREFERRED WORKING MODE']=='HYBRID']['1st_Choice'].value_counts().index.tolist()[::-1],list(df[df['PRE
```

Out[35]: <BarContainer object of 4 artists>



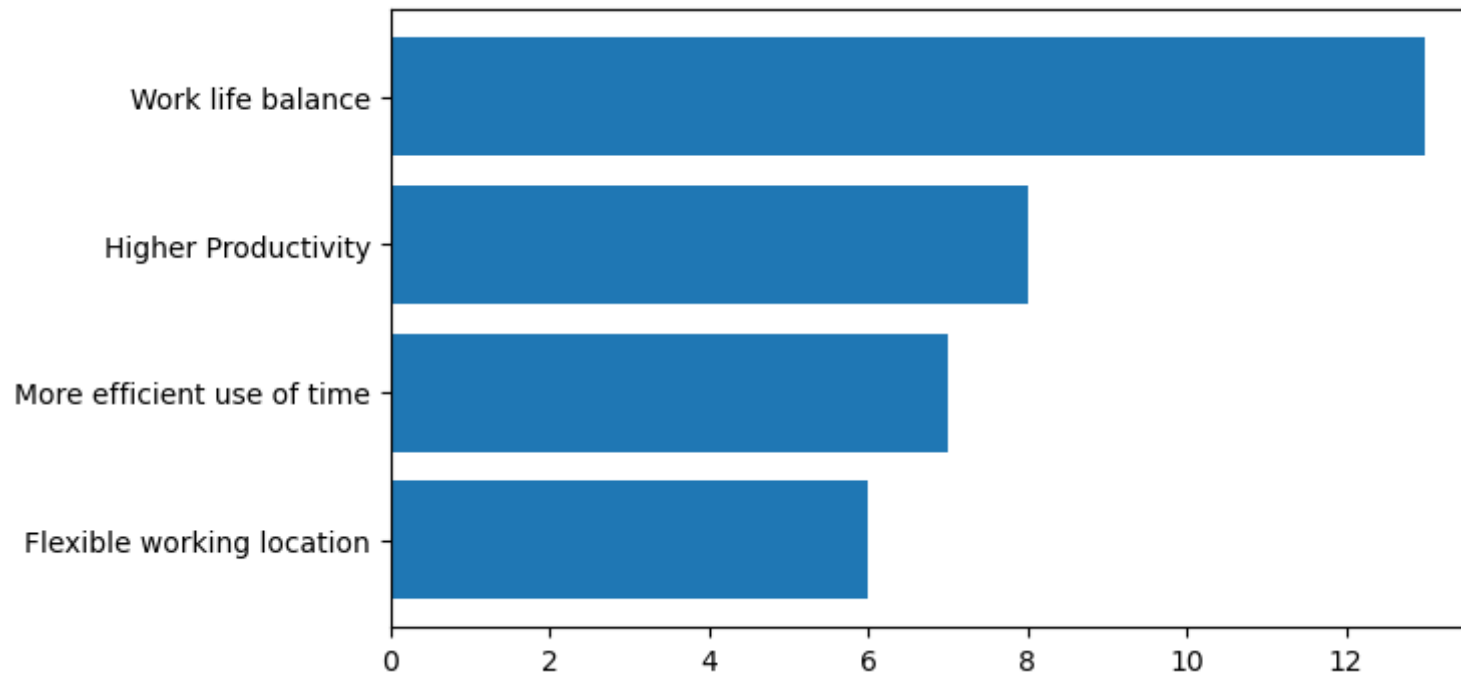
```
In [36]: plt.figure(figsize=(7,4))  
plt.barh(df[df['PREFERRED WORKING MODE']=='HYBRID']['2nd_Choice'].value_counts().index.tolist()[::-1],list(df[df['PRE
```

Out[36]: <BarContainer object of 4 artists>



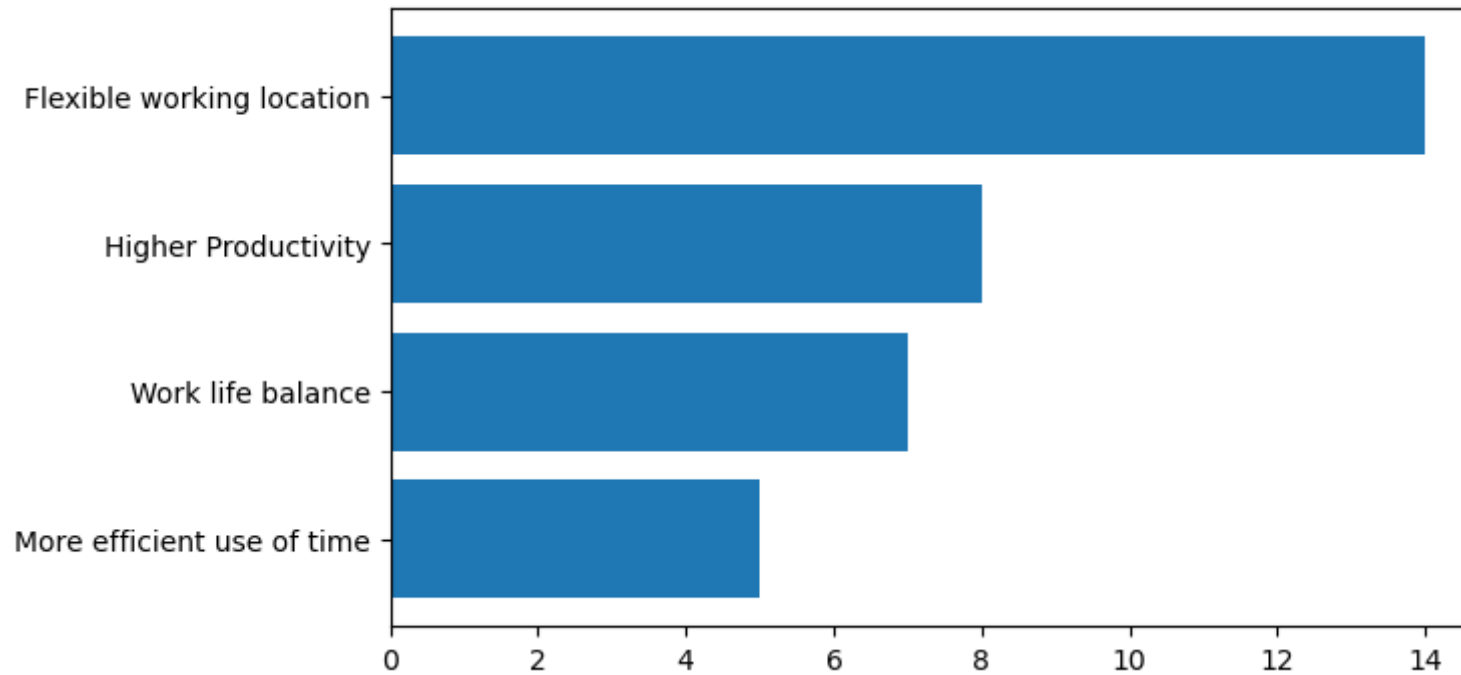

```
In [37]: plt.figure(figsize=(7,4))  
plt.barh(df[df['PREFERRED WORKING MODE']=='HYBRID']['3rd_Choice'].value_counts().index.tolist()[::-1],list(df[df['PRE
```

Out[37]: <BarContainer object of 4 artists>



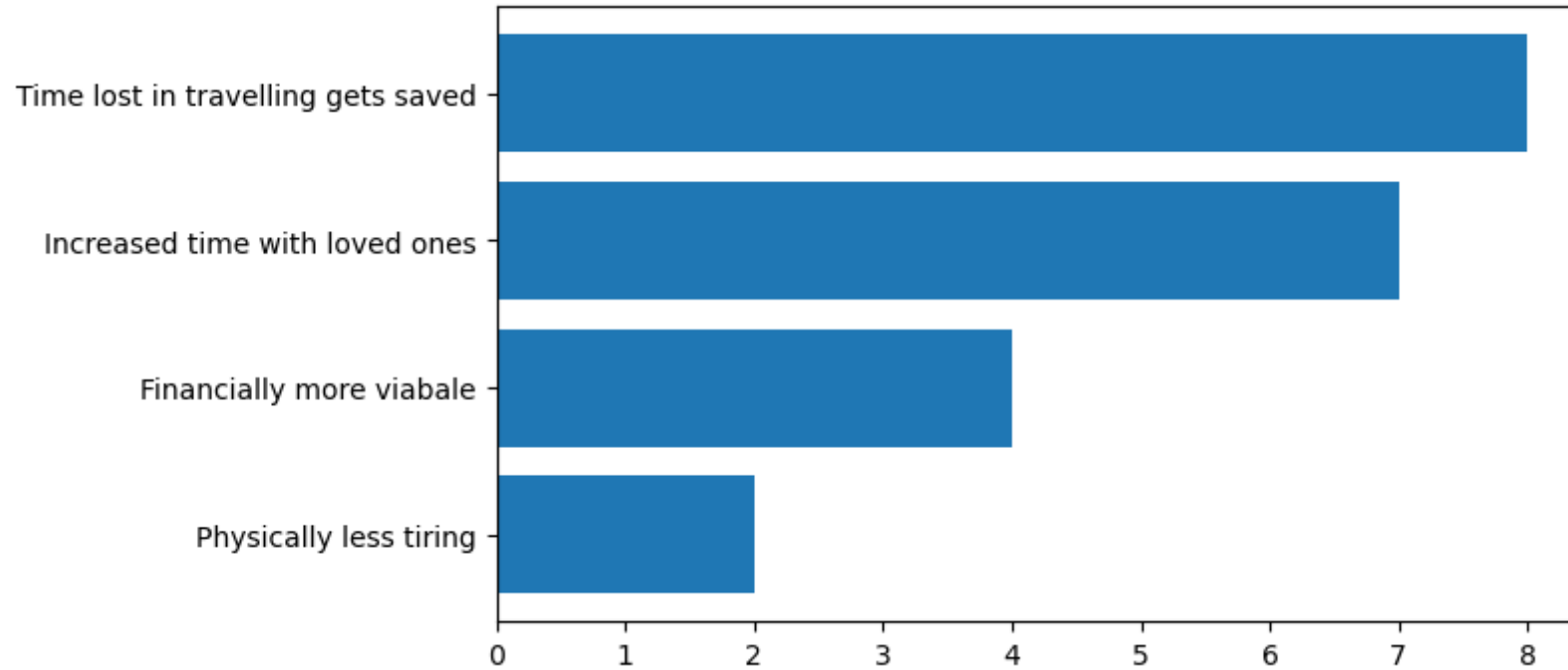
```
In [38]: plt.figure(figsize=(7,4))  
plt.barh(df[df['PREFERRED WORKING MODE']=='HYBRID']['4th_Choice'].value_counts().index.tolist()[::-1],list(df[df['PRE
```

Out[38]: <BarContainer object of 4 artists>



```
In [39]: plt.figure(figsize=(7,4))  
plt.barh(df[df['PREFERRED WORKING MODE']=='WORK FROM HOME']['1st_Choice'].value_counts().index.tolist()[::-1],list(df
```

Out[39]: <BarContainer object of 4 artists>

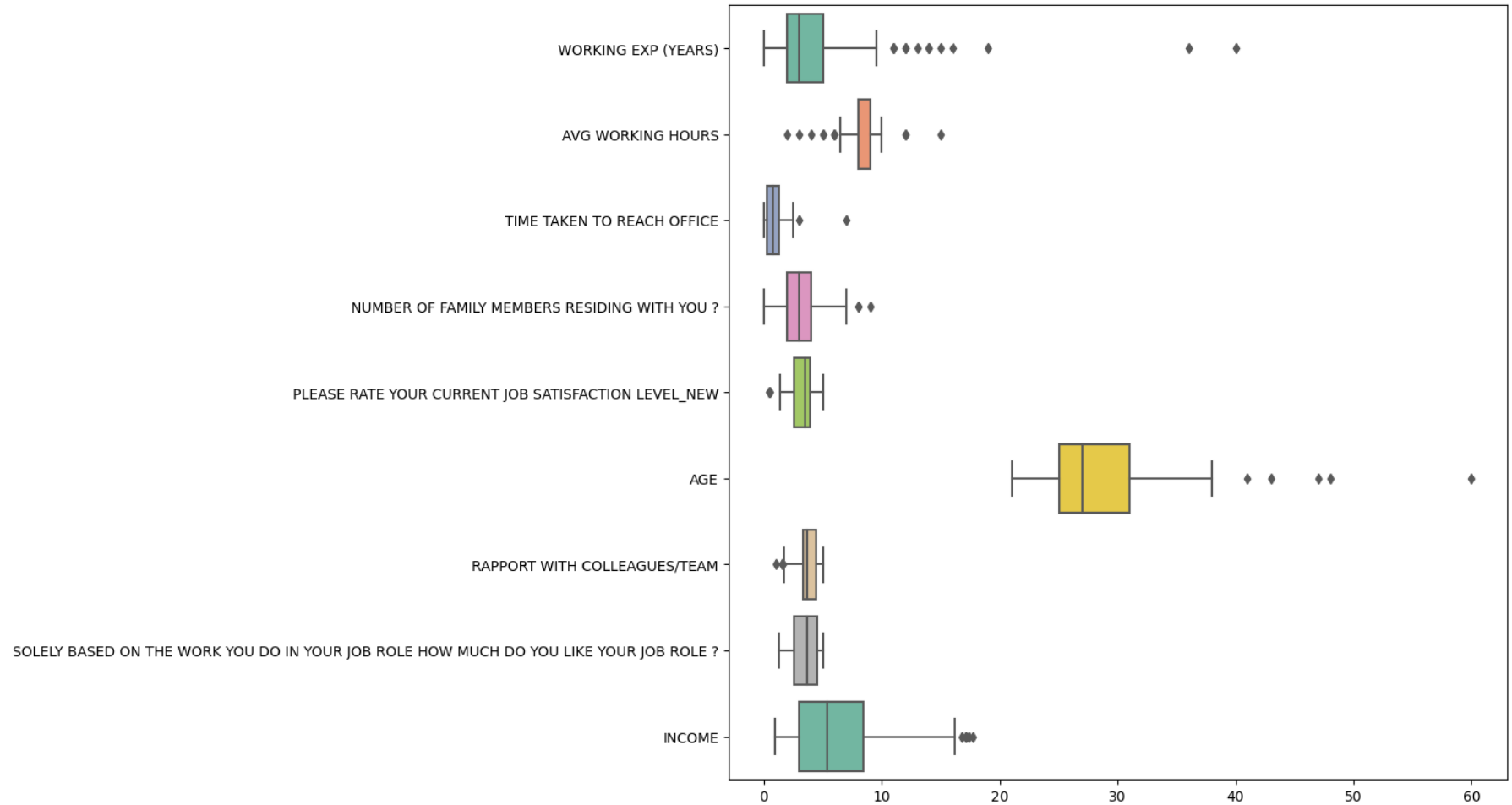


Treating Outliers

```
In [40]: list1=df[['WORKING EXP (YEARS)',  
                'AVG WORKING HOURS',  
                'TIME TAKEN TO REACH OFFICE',  
                'NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?',  
                'PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL_NEW', 'AGE',  
                'RAPPORT WITH COLLEAGUES/TEAM',  
                'SOLELY BASED ON THE WORK YOU DO IN YOUR JOB ROLE HOW MUCH DO YOU LIKE YOUR JOB ROLE ?', 'INCOME']]
```

```
In [41]: plt.figure(figsize=(10,10))
import seaborn as sns
sns.boxplot(data=list1,orient="h", palette="Set2")
```

Out[41]: <AxesSubplot:>

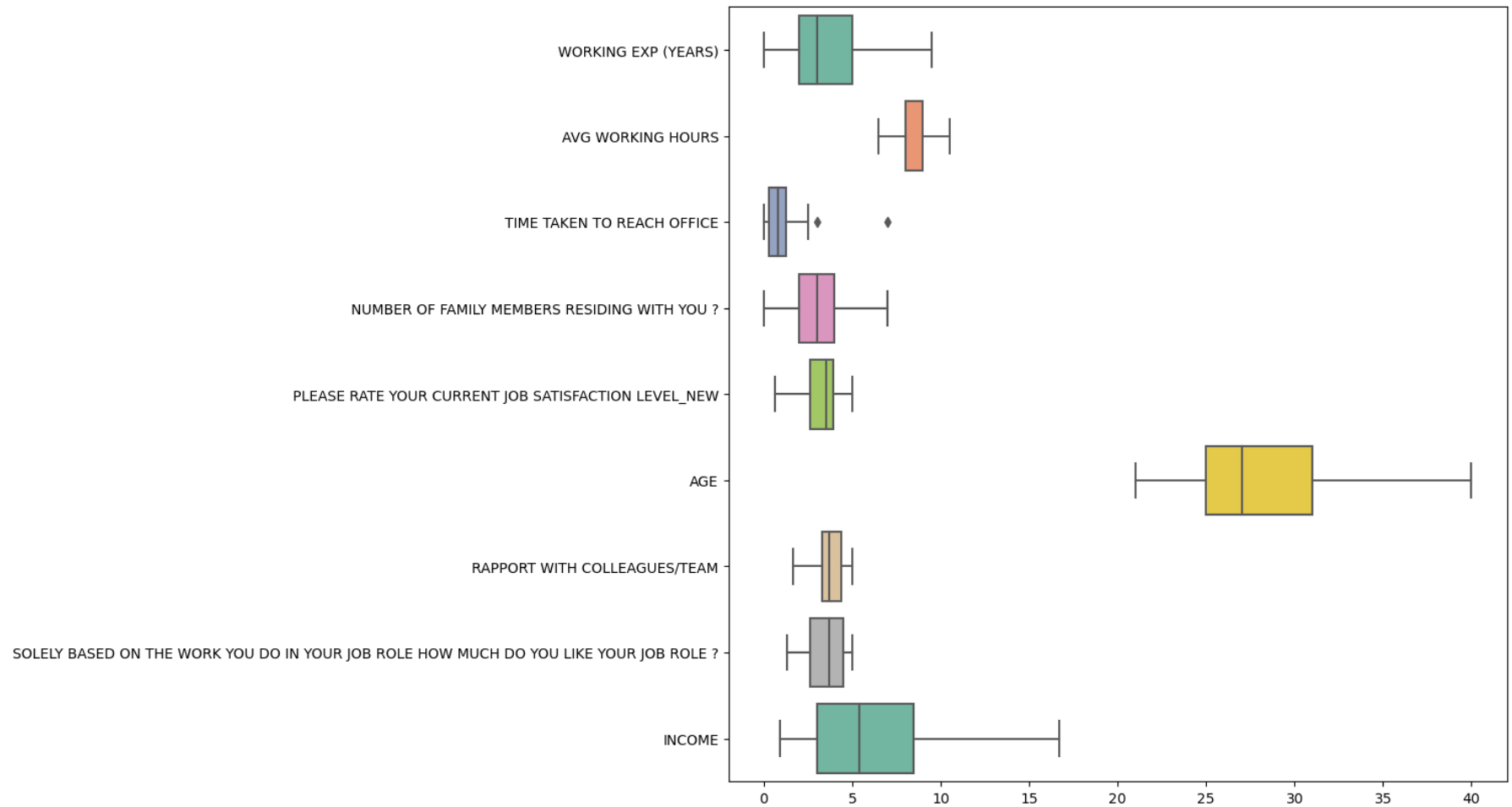


```
In [42]: new_df_cap = df.copy()
for i in list1:
    q1 = np.percentile(df[i], 25)
    q3 = np.percentile(df[i], 75)
    iqr = q3 - q1
    lower_bound = q1 - 1.5 * iqr
    upper_bound = q3 + 1.5 * iqr
    new_df_cap[i] = np.where(new_df_cap[i] > upper_bound, upper_bound, np.where(new_df_cap[i] < lower_bound, lower_bound, new_df_cap[i]))
```

```
In [43]: list2=new_df_cap[['WORKING EXP (YEARS)',
    'AVG WORKING HOURS',
    'TIME TAKEN TO REACH OFFICE',
    'NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ? ',
    'PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL_NEW', 'AGE',
    'RAPPORT WITH COLLEAGUES/TEAM',
    'SOLELY BASED ON THE WORK YOU DO IN YOUR JOB ROLE HOW MUCH DO YOU LIKE YOUR JOB ROLE ? ', 'INCOME']]
```

```
In [44]: plt.figure(figsize=(10,10))
import seaborn as sns
sns.boxplot(data=list2,orient="h", palette="Set2")
```

Out[44]: <AxesSubplot:>



Bivariate Analysis

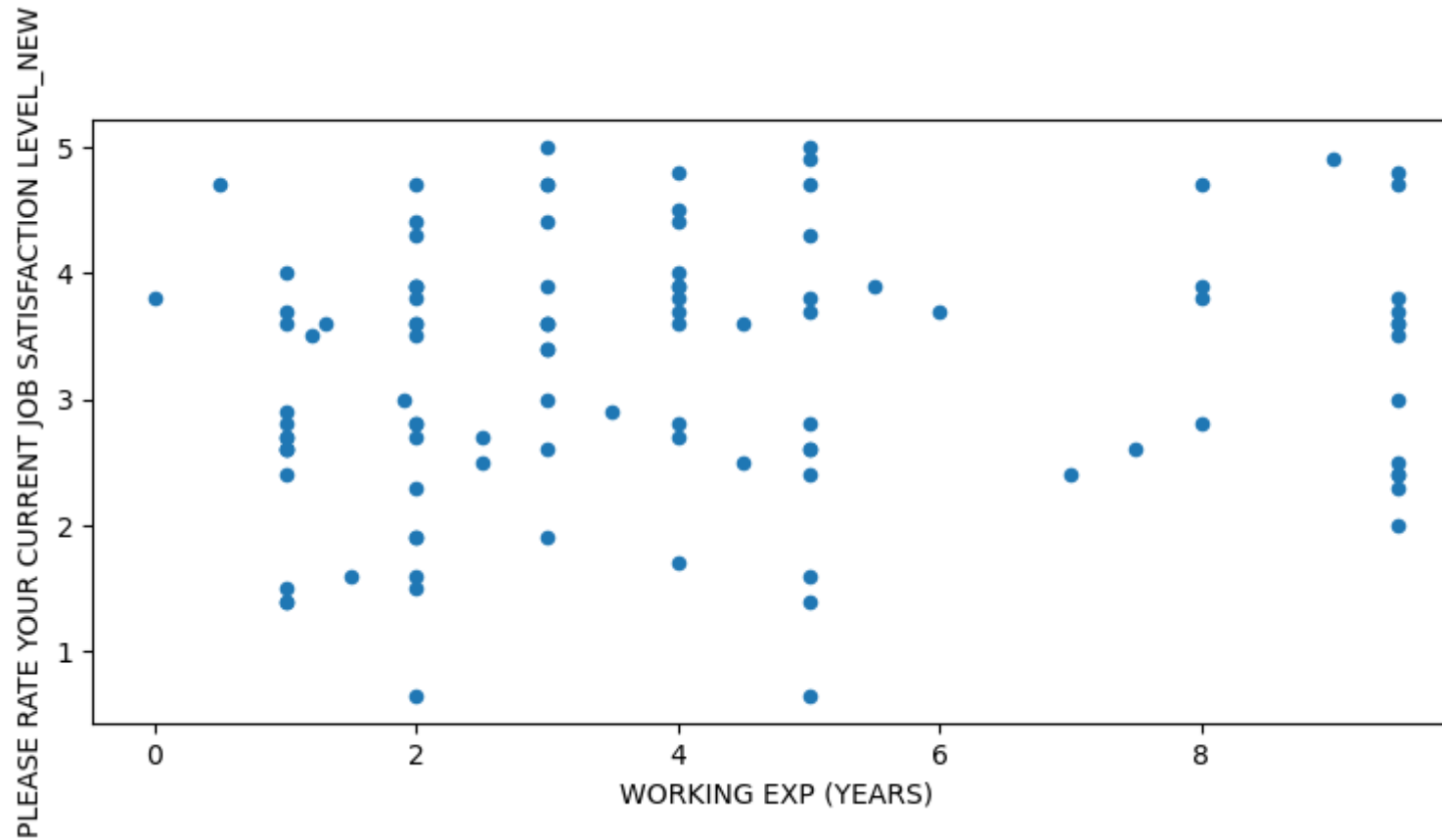
Finding correlation coefficients with the target variable "PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL_NEW".

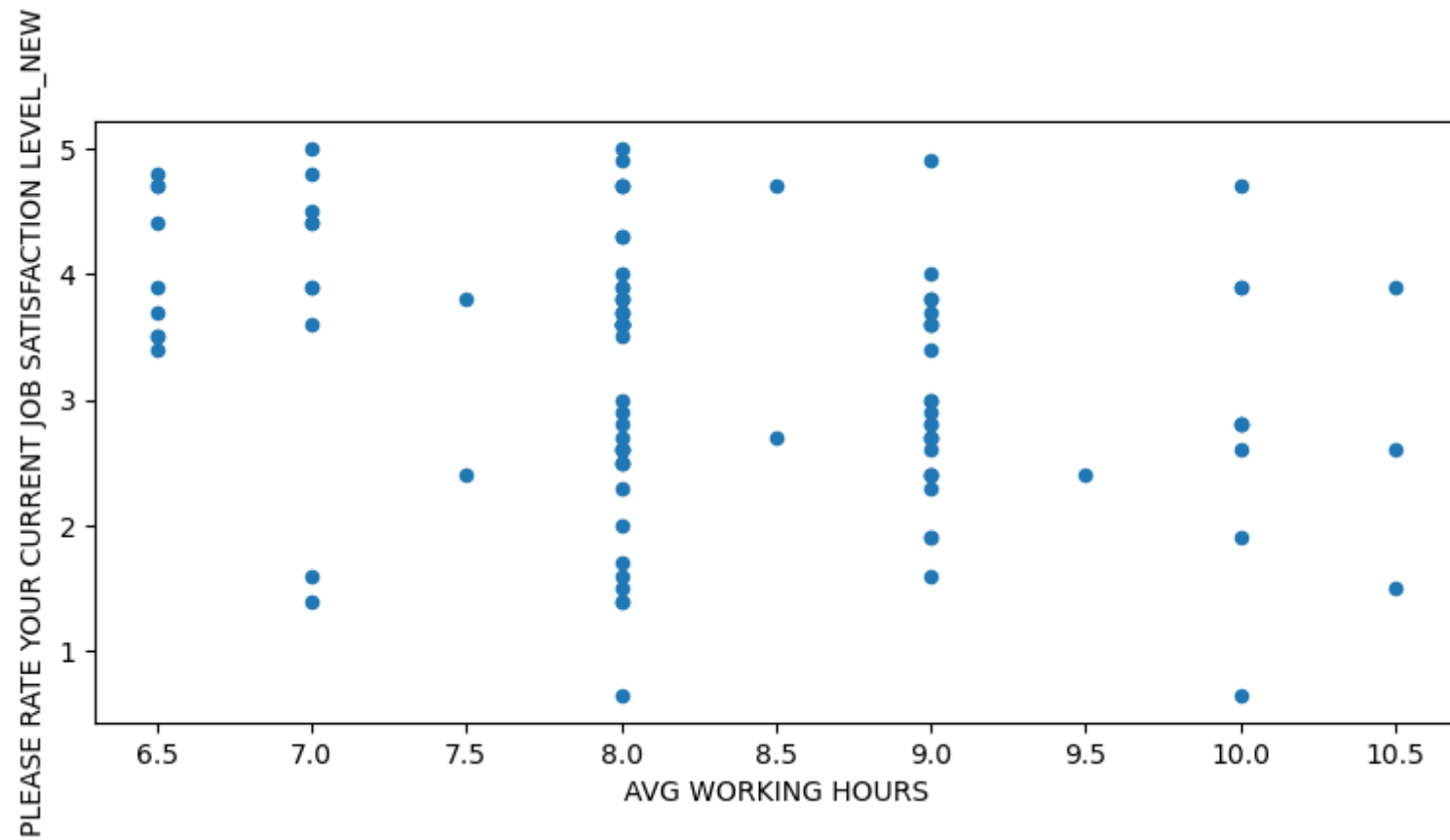
```
In [45]: pd.DataFrame(new_df_cap.corr()[ 'PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL_NEW' ])
```

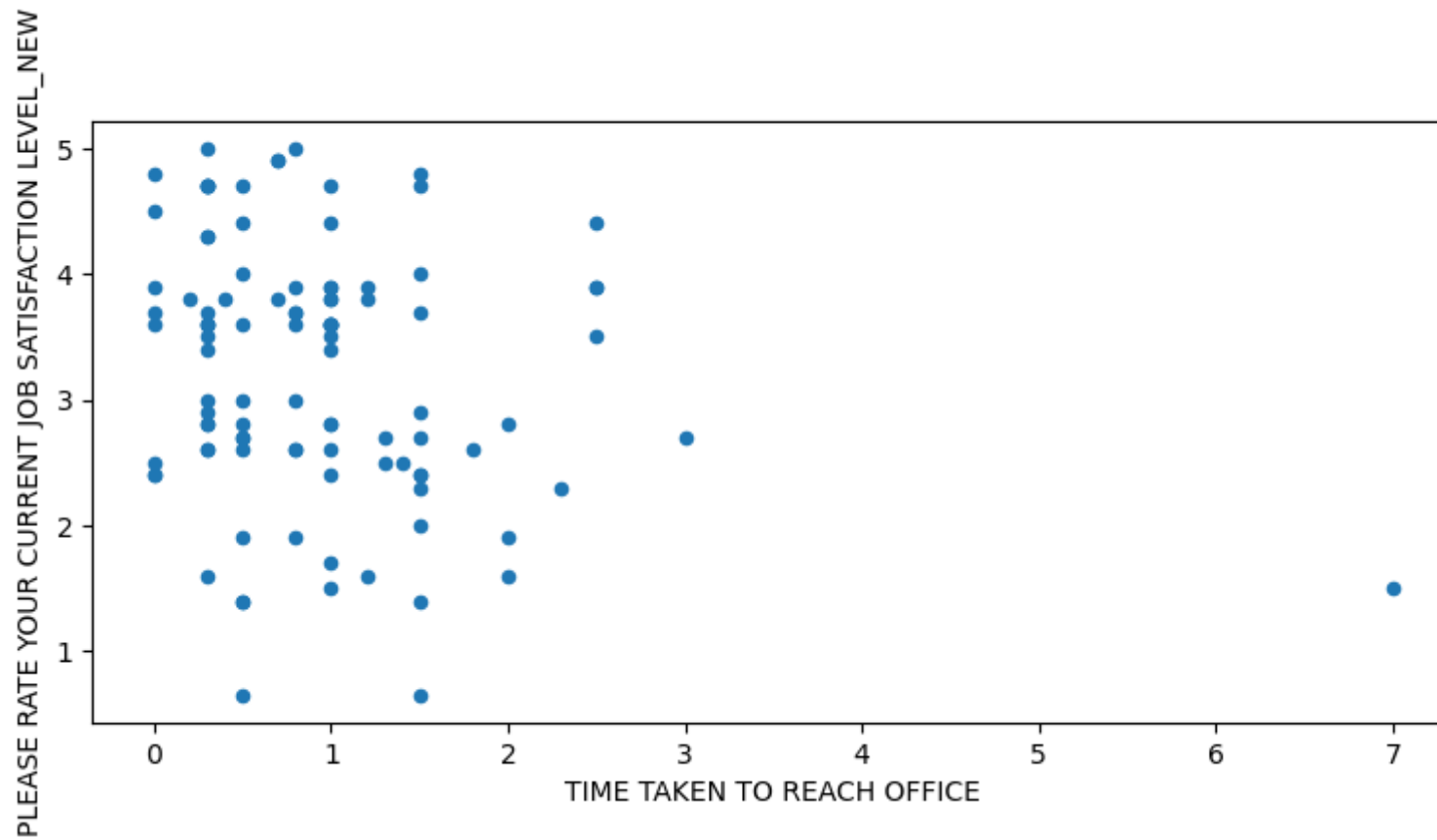
```
Out[45]:
```

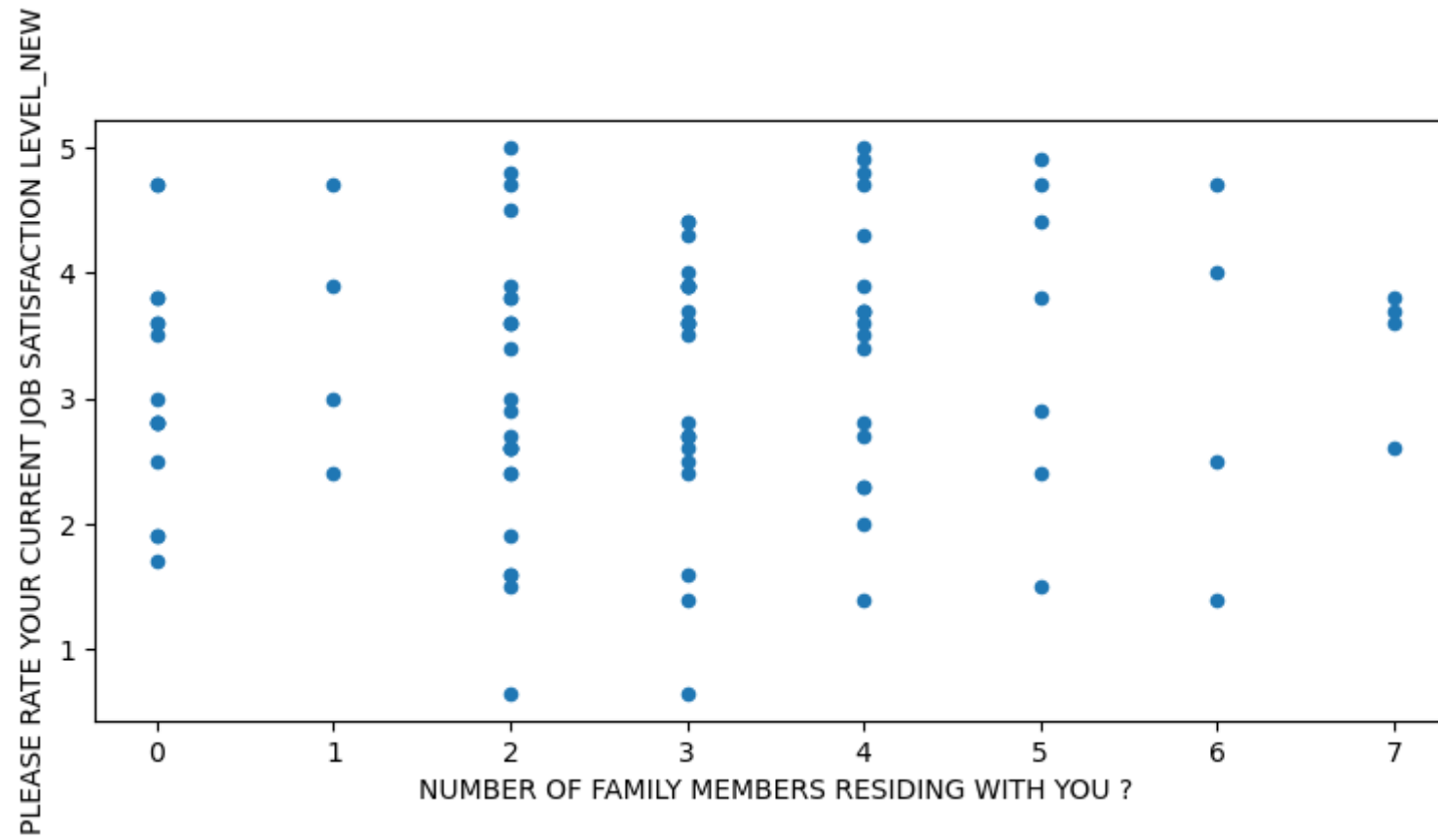
	PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL_NEW
AGE	0.191451
WORKING EXP (YEARS)	0.131042
AVG WORKING HOURS	-0.315201
INCOME	0.167951
TIME TAKEN TO REACH OFFICE	-0.234898
RAPPORT WITH COLLEAGUES/TEAM	0.409684
SOLELY BASED ON THE WORK YOU DO IN YOUR JOB ROLE HOW MUCH DO YOU LIKE YOUR JOB ROLE ?	0.647641
NUMBER OF FAMILY MEMBERS RESIDING WITH YOU ?	0.103754
PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL_NEW	1.000000

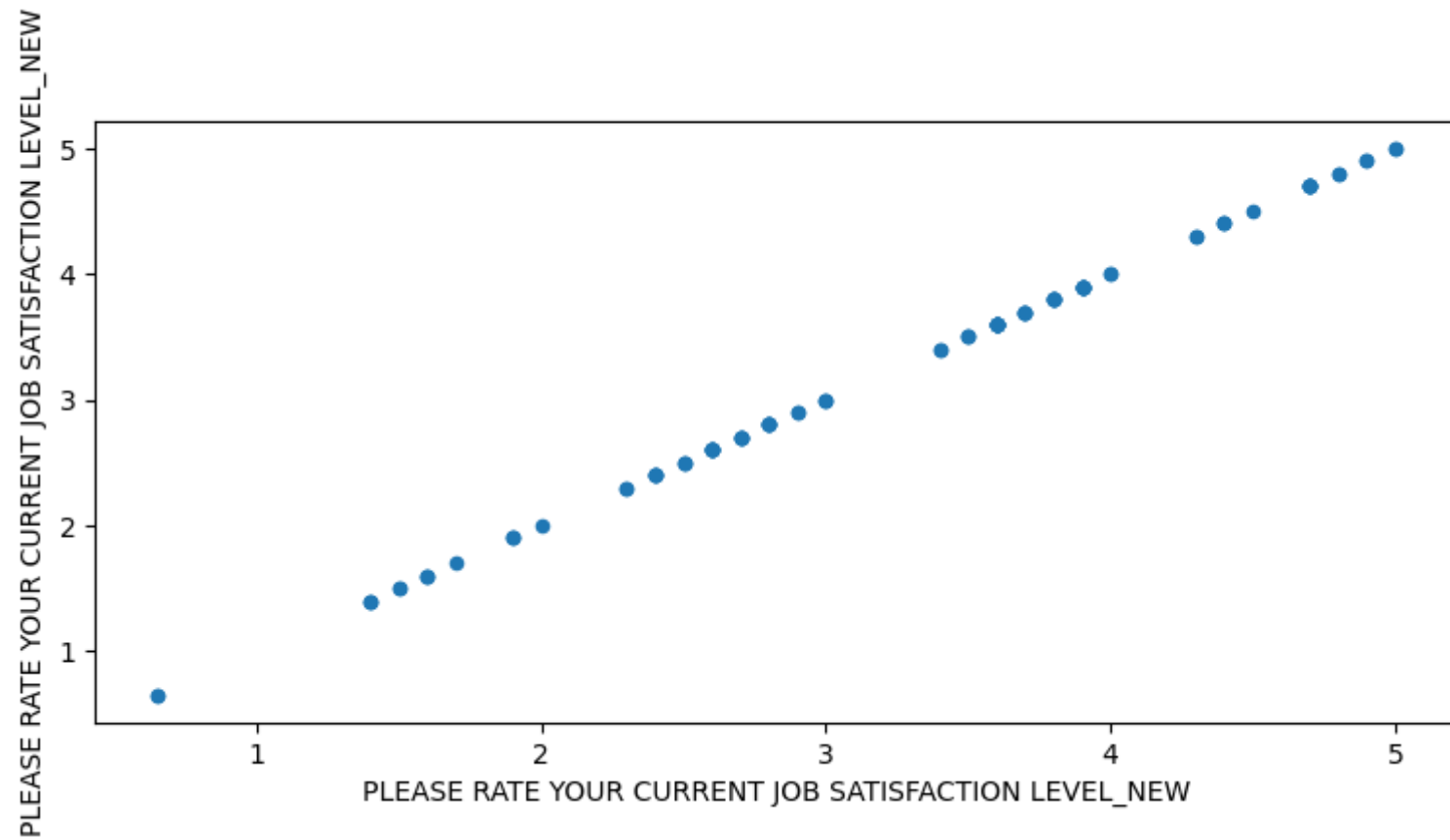

```
In [46]: for i in list2:  
         new_df_cap.plot.scatter(x=i,y='PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL_NEW',figsize=(9,4))
```

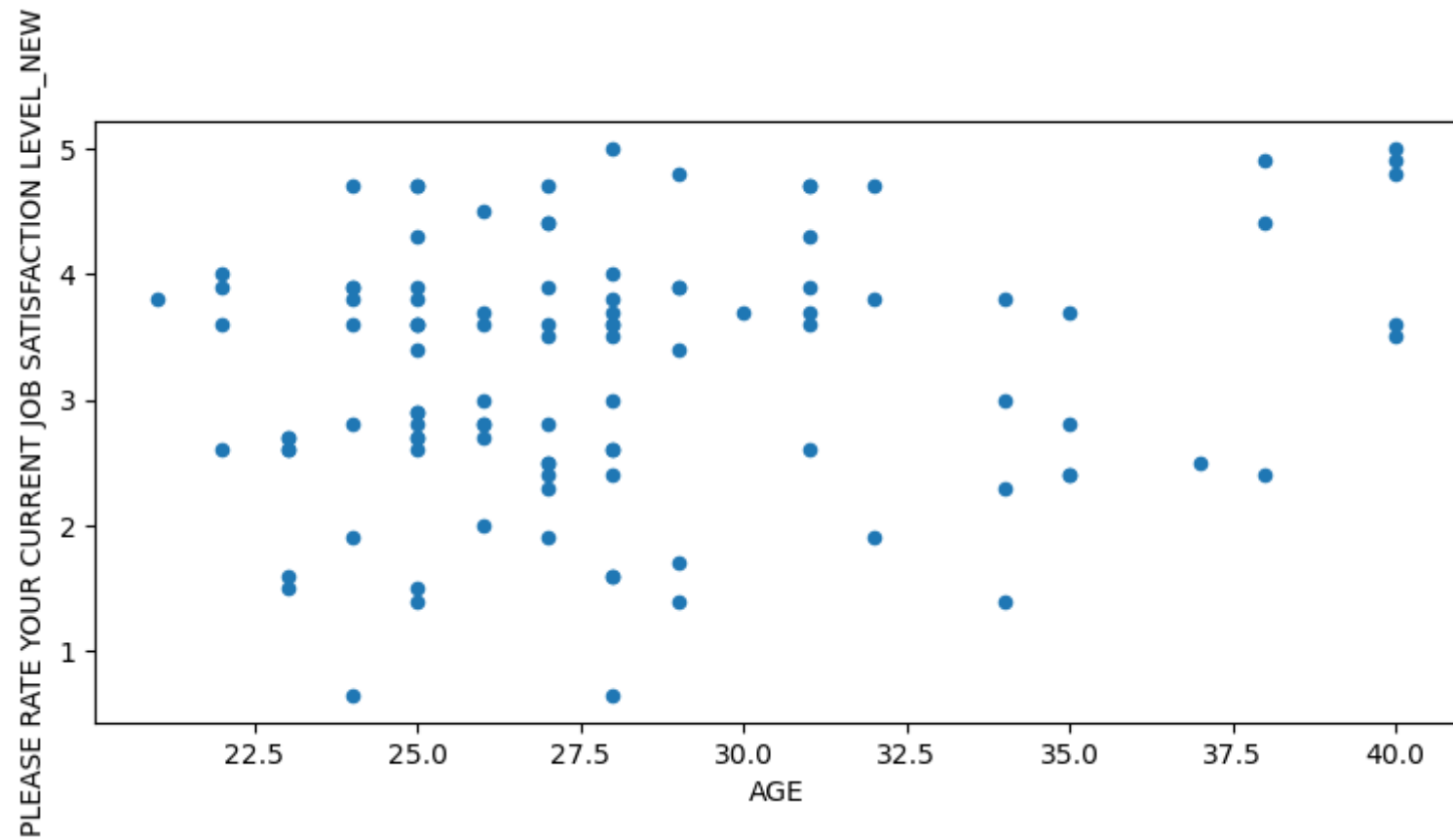


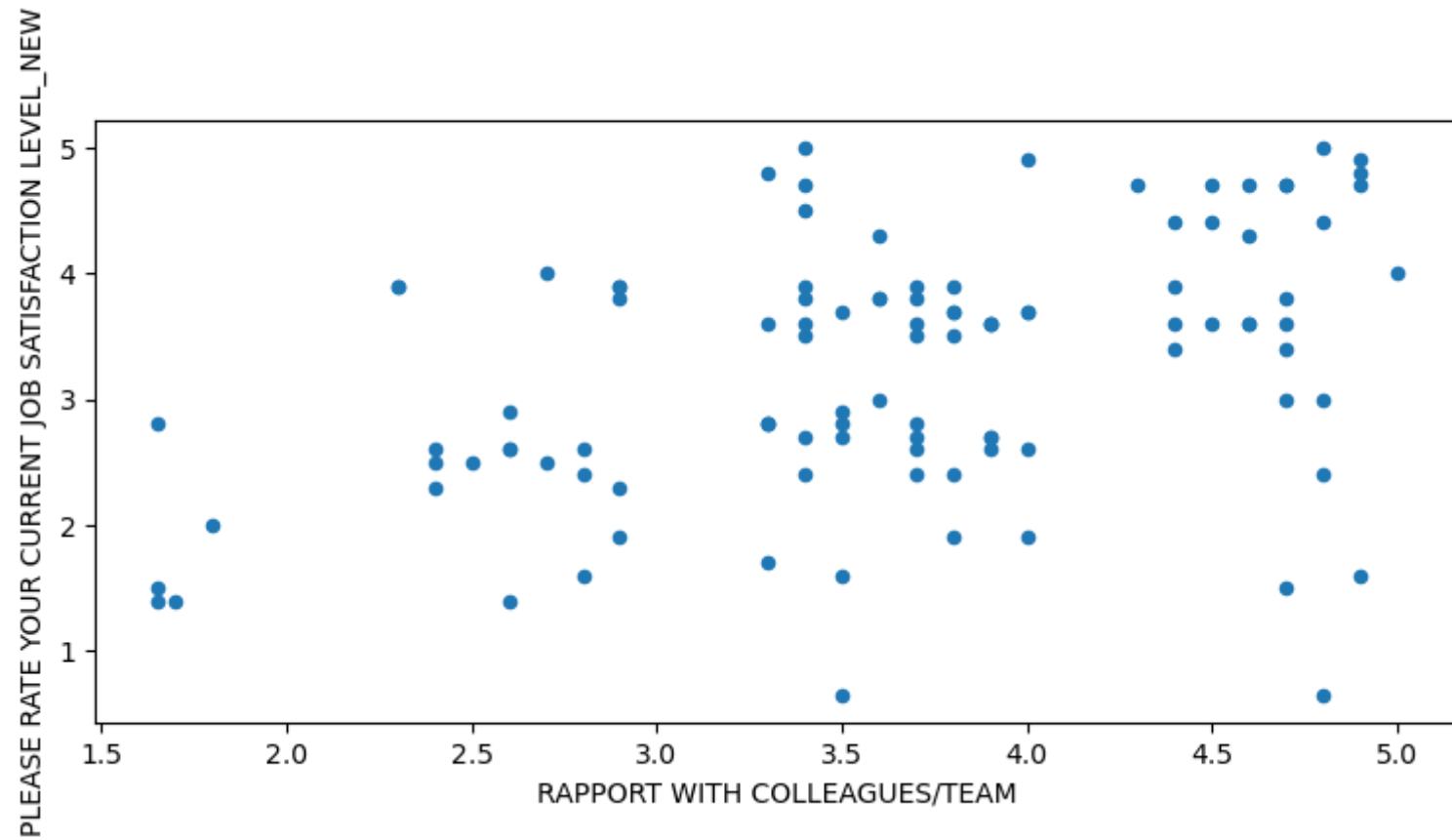


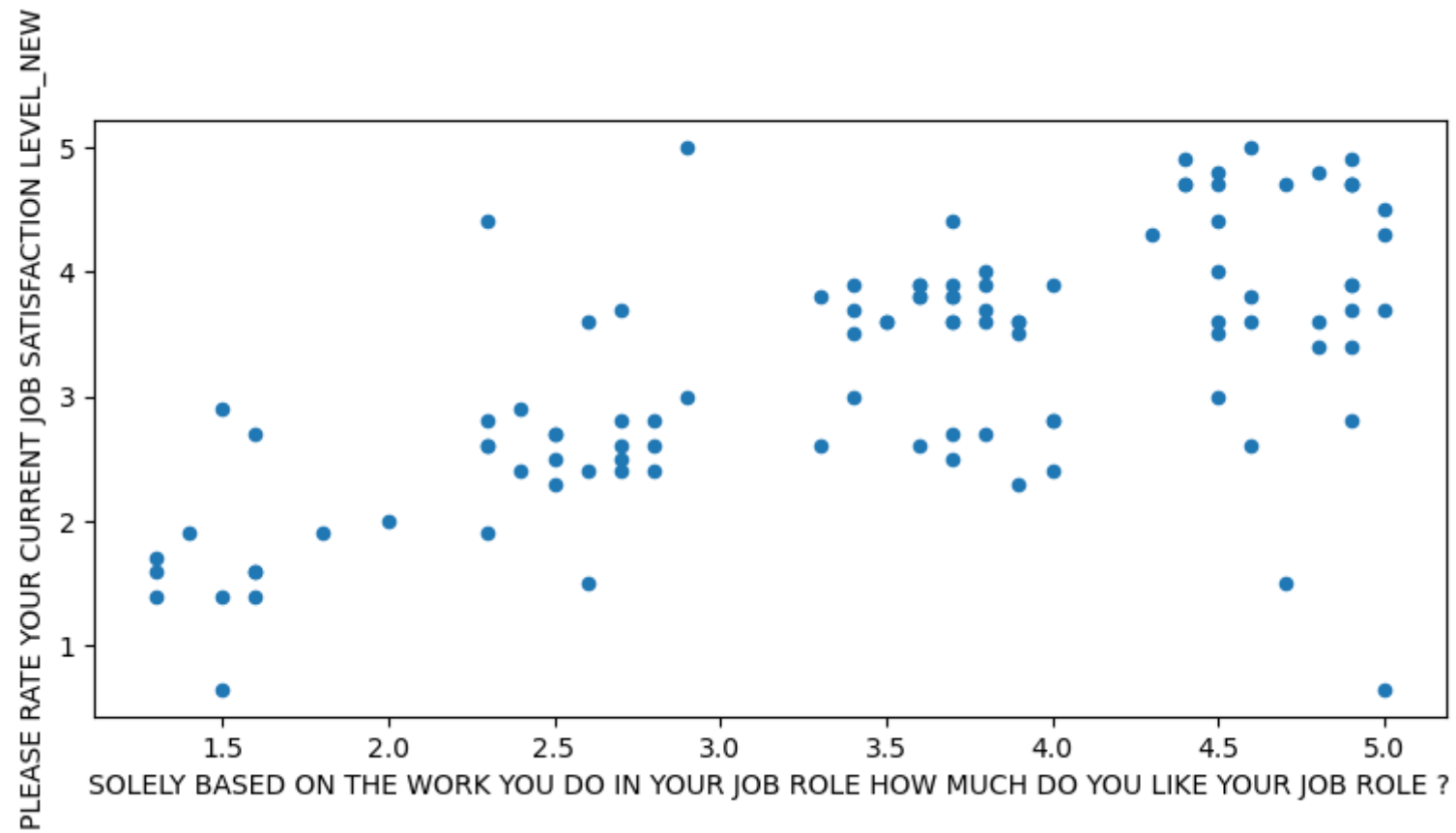


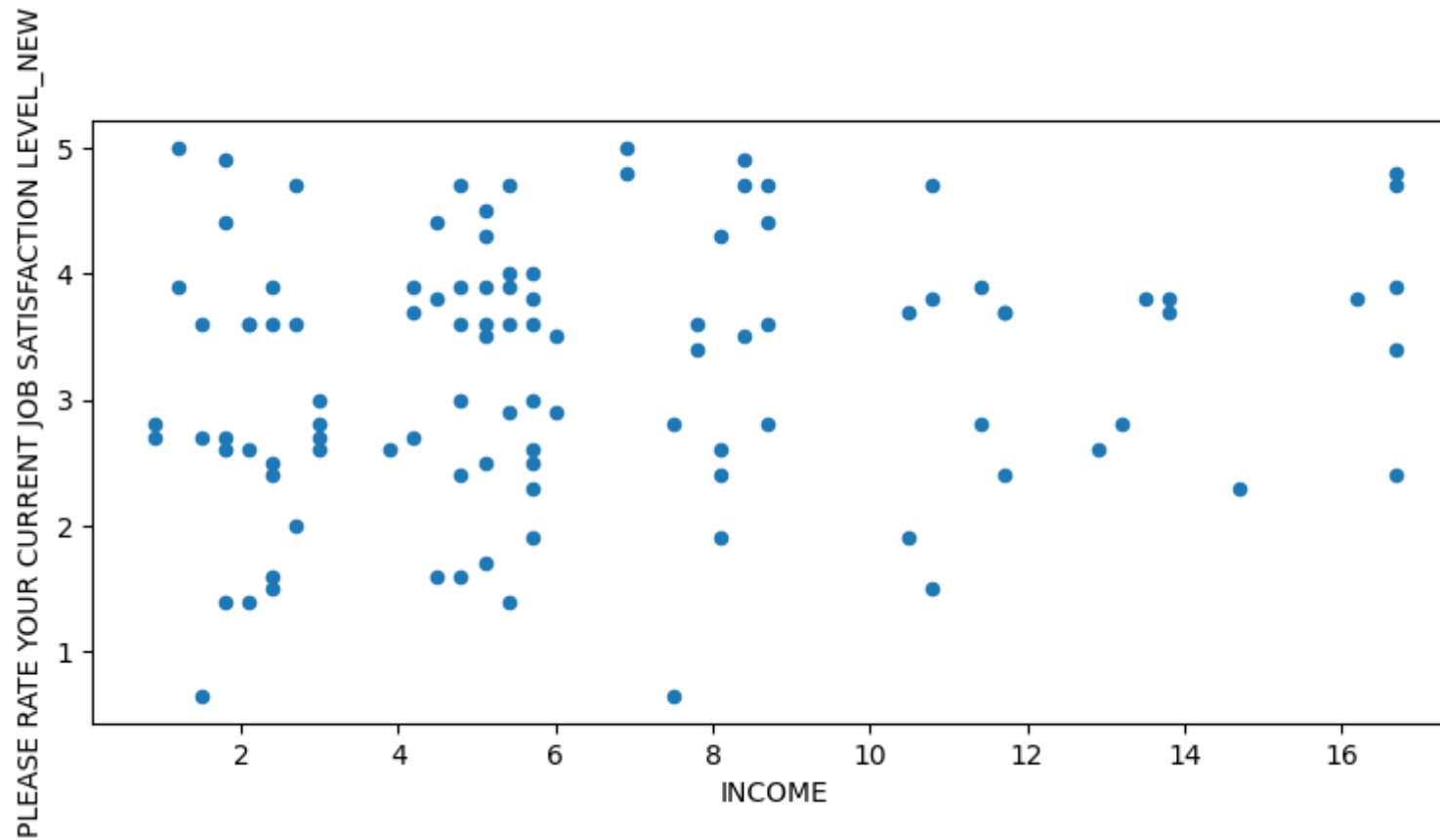












Hypothesis Testing

1) Paired sample t-test

H0: Mean Job satisfaction level of Female \leq Mean Job satisfaction level of Male.

H1: Mean Job satisfaction level of Female $>$ Mean Job satisfaction level of Male.

```
In [47]: from scipy import stats

group1 = new_df_cap[new_df_cap['GENDER']=='FEMALE']['PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL_NEW']
group2 = new_df_cap[new_df_cap['GENDER']=='MALE']['PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL_NEW']

t_statistic, p_value = stats.ttest_ind(group1, group2, equal_var=False, alternative='greater')

print("T-statistic:", t_statistic)
print("P-value:", p_value)
```

T-statistic: 0.6219735065417906

P-value: 0.26796657744128805

From the above p-value of hypothesis testing, we are not able to reject Null Hypothesis at 0.05 significance level and conclude that the mean job satisfaction level of women are less than or equal to mean job satisfaction level of male.

2) One-way ANOVA

H0: Mean Job satisfaction level of people working from Home = Mean Job satisfaction level of people working from Office = Mean Job satisfaction level of people having Hybrid working mode.

H1: Atleast one pair of group have significant difference in mean job satisfaction level.

```
In [48]: group1 = new_df_cap[new_df_cap['CURRENT WORKING MODE']=='WORK FROM HOME']['PLEASE RATE YOUR CURRENT JOB SATISFACTION']
group2 = new_df_cap[new_df_cap['CURRENT WORKING MODE']=='WORK FROM OFFICE']['PLEASE RATE YOUR CURRENT JOB SATISFACTION']
group3 = new_df_cap[new_df_cap['CURRENT WORKING MODE']=='HYBRID']['PLEASE RATE YOUR CURRENT JOB SATISFACTION LEVEL_NE']

data = [group1, group2, group3]

f_statistic, p_value = stats.f_oneway(*data)

print("F-statistic:", f_statistic)
print("P-value:", p_value)
```

F-statistic: 0.514494948239316

P-value: 0.5993606519291936

From the above p-value of hypothesis testing, we are not able to reject Null Hypothesis at 0.05 significance level and conclude that there is no significant difference in mean job satisfaction level between any pair of current working mode group.

3) Chi-square test of independence

H0: There is no association between Gender and Preferred Working Mode.

H1: There is association between Gender and Preferred Working Mode.

```
In [49]: category1 = new_df_cap['GENDER']
category2 = new_df_cap['PREFERRED WORKING MODE']

contingency_table = pd.crosstab(category1, category2)

print(contingency_table, "\n")

# Perform Chi-square test of independence
chi2_statistic, p_value, dof, expected = stats.chi2_contingency(contingency_table)

# Print the results
print("Chi-square statistic:", chi2_statistic, "\n")
print("P-value:", p_value, "\n")
print("Degrees of freedom:", dof, "\n")
print("Expected frequencies:\n", expected)
```

PREFERRED WORKING MODE	HYBRID	WORK FROM HOME	WORK FROM OFFICE
GENDER			
FEMALE	13	8	20
MALE	21	13	29

Chi-square statistic: 0.07541909524165817

P-value: 0.9629926037677479

Degrees of freedom: 2

Expected frequencies:

```
[[13.40384615  8.27884615 19.31730769]
 [20.59615385 12.72115385 29.68269231]]
```

From the above p-value of hypothesis testing, we are not able to reject Null Hypothesis at 0.05 significance level and conclude that there is no association between Gender and Preferred Working Mode.

Few More Insights

1> Most preferred working mode of people is "work from office" and least preferred mode of people is "work from home".

2> Top two reasons with people having preferred working modes "Work form office" are "Better working enviornment" and "Better interaction with teams/ colleagues"

3> Top two reasons with peolple having preferred working mode as "work form hybrid" are "work life balance" and "Higher productivity".

4> Top two reasons with people having preferred working mode as "Work from home" are "Time lost in travelling gets used" and "Financially more viable".

5> Top three factors that influnce the job satisfaction level of an individual are-

- i) Job role of an individual
- ii) Rappart with colleauges.
- iii) Avg. Working Hours.

In []: