Assessment of Marginal Workers in Tamil Nadu-A Socioeconomic Analysis

**TEAM NUMBER=01** 

Vemula Lakshmi Naga Balaji

(Team member)

```
#importing the libraries in
python import pandas as pd
import matplotlib.pyplot as plt
#import seaborn for using
piechart import seaborn as sns
import numpy as np
```

## Importing csv file data sets

```
# Load the dataset into a Pandas DataFrame

df = pd.read_csv('Downloads/DDW_B06SC_3300_State_TAMIL_NADU-2011.csv')
```

## checking the data fully filled that is fully true

```
In [3]: #checking the dataset given is null or
         not df.isnull()
Out [3]:
                                                            Worked
                                                                     Worked
                                                                              Worked
                                                             for
                                                                     for 3
                                                                                      Wor ked
                                                             months
                                                                     months
                                                                                                   Industrial Industrial Industrial
                                                                                                                                                        Industri
                                                                             months
                                                                                          for
                                                                                                                                               Category
                                                                                          less
                                                                                                              Category
                                                                                                                         Category
                                                                                                   Category
                                                                                                                                   Category
                                                              more
                                                                             or more
               Table State District
                                       Ar ea
                                                      Age
                                                                                                                                                - R to
                                             Rural/
                                                                                       than 3 _
                                                                                                               - P to
                                                                                                                          - P to
                                                               but
                                                                        but
                                                                             but less
                      Code
                                                                                                                                              U - HHI
                Code
                               Code Name
                                                     group
                                                                                                                                                         U - H
                                             Ur ban
                                                                                                        0 -
                                                                                                                  0 -
                                                                                                                             0 -
                                                                                                                                        0 -
                                                                                       months
                                                                              than 6
                                                               less
                                                                       less
                                                                                                    Females
                                                                                                               Per sons
                                                                                                                           Males
                                                                                                                                    Females
                                                                                                                                                Persons
                                                                             months
                                                             than 6
                                                                     than 6
                                                                                      Persons
                                                             months
                                                                     months
                                                                             Females
                                                            Persons
                                                                      Males
           0 False False
                             False
                                      False
                                            False
                                                     False
                                                            False
                                                                     False
                                                                             False
                                                                                      False
                                                                                               ... False
                                                                                                             False
                                                                                                                        False
                                                                                                                                   False
                                                                                                                                             False
                                                                                                                                                        False
            1 False False
                             False
                                      False False
                                                     False False
                                                                     False
                                                                             False
                                                                                      False
                                                                                                ... False
                                                                                                             False
                                                                                                                        False
                                                                                                                                   False
                                                                                                                                              False
                                                                                                                                                        False
           2 False
                      False
                             False
                                      False
                                            False
                                                     False
                                                           False
                                                                     False
                                                                             False
                                                                                       False
                                                                                                ... False
                                                                                                             False
                                                                                                                        False
                                                                                                                                   False
                                                                                                                                              False
                                                                                                                                                        False
              False
                      False
                             False
                                      False
                                            False
                                                     False
                                                           False
                                                                     False
                                                                             False
                                                                                       False
                                                                                               ... False
                                                                                                             False
                                                                                                                        False
                                                                                                                                              False
                                                                                                                                                        False
                                                                                               ... False
               False
                      False
                             False
                                      False
                                            False
                                                     False
                                                           False
                                                                     False
                                                                             False
                                                                                       False
                                                                                                             False
                                                                                                                        False
                                                                                                                                   False
                                                                                                                                              False
                                                                                                                                                        False
            ...
              ...
                      ...
                             ...
                                       ...
                                             ...
                                                     ...
                                                            ...
                                                                     ...
                                                                             ...
                                                                                       ...
                                                                                                ... ...
                                                                                                              ...
                                                                                                                        ...
                                                                                                                                   ...
                                                                                                                                                         •••
         589
               False
                      False
                              False
                                      False
                                            False
                                                     False
                                                           False
                                                                     False
                                                                             False
                                                                                       False
                                                                                                ... False
                                                                                                             False
                                                                                                                        False
                                                                                                                                   False
                                                                                                                                              False
                                                                                                                                                        False
         590 False False
                             False
                                            False
                                                           False
                                                                                                             False
                                                                                                                        False
                                                                                                                                              False
                                                                                                                                                         False
          591 False False False
                                      False
                                            False
                                                     False
                                                           False
                                                                     False
                                                                             False
                                                                                      False
                                                                                                ... False
                                                                                                             False
                                                                                                                        False
                                                                                                                                   False
                                                                                                                                              False
                                                                                                                                                        False
                                                                                                                                                         False
         592 False False
                             False
                                      False False
                                                     False False
                                                                     False
                                                                             False
                                                                                       False
                                                                                                ... False
                                                                                                             False
                                                                                                                        False
                                                                                                                                   False
                                                                                                                                              False
         593 False False
                             False
                                      False False
                                                     False False
                                                                     False
                                                                             False
                                                                                       False
                                                                                               ... False
                                                                                                             False
                                                                                                                        False
                                                                                                                                   False
                                                                                                                                              False
                                                                                                                                                         False
```

594 rows × 69 columns

## Fetching and describe the data

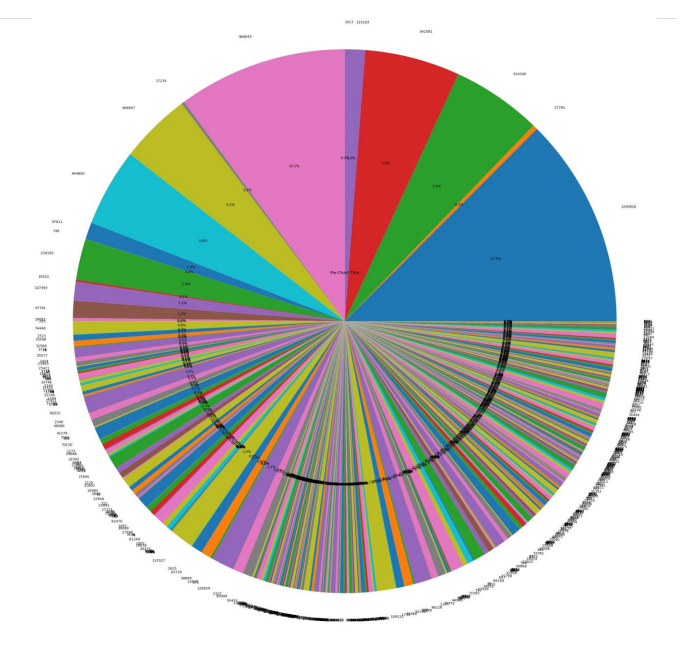
```
In [4]: I1=tuple([df['Worked for 3 months or more but less than 6 months - Females'], df['Worked for 3 months or more but less than 6 months - Females'], df['Industrial Category - P to Q - Persons']])
```

In [6]: df.describe()

Out

[6]:		Worked for 3 months or more but less than 6 months - Persons	Worked for 3 months or more but less than 6 months - Males	Worked for 3 months or more but less than 6 months - Females	Worked for less than 3 months - Per sons	Worked for less than 3 months - Males	Worked for less than 3 months - Females	Industrial Category - A - Cultivators - Persons	Industrial Category - A - Cultivators - Males	
	count	5.940000e+02	594.000000	594.000000	594.000000	594.000000	594.000000	594.000000	594.000000	594.000000
	mean	1.617277e+04	7932.700337	8240.067340	2981.629630	1338.289562	1643.340067	865.117845	466.424242	398.693603
	std	7.607172e+04	36864.822704	39259.545337	13909.621137	6127.047670	7808.832522	4274.458077	2298.072295	1978.682322
	min	0.000000e+00	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
	25%	2.872500e+02	147.250000	144.000000	27.000000	14.250000	13.000000	9.000000	5.000000	4.000000
	50%	2.225500e+03	1147.000000	1076.000000	430.000000	198.500000	213.000000	69.500000	35.500000	32.000000
	75%	9.628500e+03	4770.500000	4887.500000	1775.250000	774.250000	946.500000	466.000000	244.250000	204.750000
	max	1.200828e+06	589003.000000	611825.000000	221386.000000	99368.000000	122018.000000	64235.000000	34632.000000	29603.000000

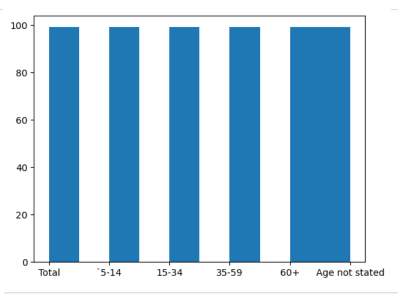
```
8 rows × 63 columns
In [7]: 11
                  611825
13666
254780
290624
Out [7]: (0
          2
3
4
                   52270
                   ...
143
          589
          590
591
592
                    1631
1903
                     297
          Name: Worked for 3 months or more but less than 6 months - Females, Length: 594, dtype: i0ht64, 589003
                  14125
259560
          1
2
3
4
                  251957
                   62833
                   ...
129
          589
          590
591
592
593
                    1654
                    1769
399
          Name: Worked for 3 months or more but less than 6 months - Males, Length: 594, dtype: int64)
In [8]: 12
Out [8]: (0
                  3565
                  11
1754
          2
3
4
                   175
                  ...
0
20
          589
590
          591
592
593
                    33
          Name: Industrial Category - N to O - Females, Length: 594, dtype: 10064, 11080
1 122
2 7536
3 3205
4 211
                 ... 0
          589
590
591
                     44
35
          592
593
          Name: Industrial Category - P to Q - Persons, Length: 594, dtype: int64)
In [9]: # assigning the csv data to variable of piechart
          pie_chart_data= df['Worked for 3 months or more but less than 6 months -
          Persons'] #asigning values to the pie chart
          plt.pie(pie_chart_data, labels=df['Worked for 3 months or more but less than 6 months - Persons'],
          autopct='%1.1f%%',ra
          plt.title('Pie Chart Title')
          #printing the pie chart
          plt.show()
```



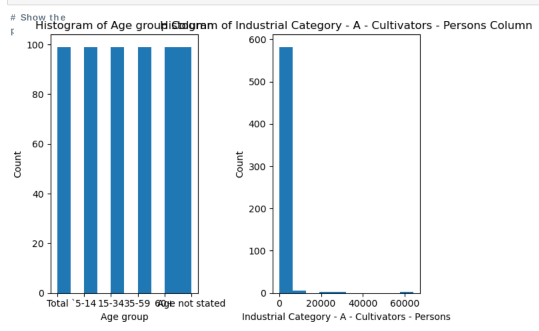
printing the pie chart using the given csv file data sets

```
In [10]: price = df["Age group"]
```

visualizing the data sets column in the form of of histogram



```
In [16]: column_1 = df["Age group"]
       column_2 = df["Industrial Category - A - Cultivators - Persons"]
       # Create the histogram
       fig, axs = plt.subplots(1, 2)
       axs[0].hist(column_1)
       axs[1].hist(column_2)
       # Add a title and axis labels for each subplot
       axs[0].set_title("Histogram of {}
       {} Column".format(column_2.name))
       axs [ {\color{red} 0} ]. \, set\_xlabel (column\_1.name)
       axs[1].set_xlabel(column_2.name)
       axs[0].set_ylabel("Count"
       axs[1].set_ylabel("Count"
       # Adjust the subplot
       layout plt.tight_layout()
```



## visualizing three different columns by using scatter plot

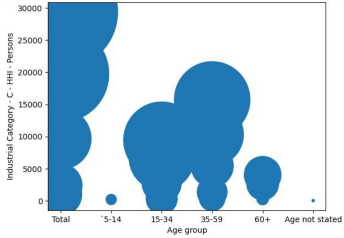
```
In [26]: x_column = df["Age group"]
y_column = df["Industrial Category - A - Plantation, Livestock, Forestry, Fishing, Hunting and allied activities -
Perso z_column = df["Industrial Category - C - HHI - Persons"]
# Create the scatter plot
```

```
plt.scatter(x_column, y_column, z_column)

# Add a title and axis labels
plt.title("Scatter Plot of {} vs. {}".format(x_column.name, y_column.name,
z_column.name)) plt.xlabel(x_column.name)
plt.ylabel(y_column.name)
plt.ylabel(z_column.name)

# Show the
plot plt.show()
```

Scatter Plot of Age group vs. Industrial Category - A - Plantation, Livestock, Forestry, Fishing, Hunting and allied activities - Persons



output for the scatter plot for the gib=ven three columns