

```

import pandas as pd

data_a2=pd.read_excel('/kaggle/input/mospi-hces/Table
A2.xlsx',header=[0,1,2,3,4])

data_a2.head(20)

/usr/local/lib/python3.10/dist-packages/pandas/io/formats/
format.py:1458: RuntimeWarning: invalid value encountered in greater
    has_large_values = (abs_vals > 1e6).any()
/usr/local/lib/python3.10/dist-packages/pandas/io/formats/format.py:14
59: RuntimeWarning: invalid value encountered in less
    has_small_values = ((abs_vals < 10 ** (-self.digits)) & (abs_vals >
0)).any()
/usr/local/lib/python3.10/dist-packages/pandas/io/formats/format.py:14
59: RuntimeWarning: invalid value encountered in greater
    has_small_values = ((abs_vals < 10 ** (-self.digits)) & (abs_vals >
0)).any()

```

Table A2: Estimated number of households and persons by gender and average MPCE for each fractile class of MPCE \

Sector

Unnamed: 0\_level\_2

Unnamed: 0\_level\_3

(1)	
0	Rural
1	NaN
2	NaN
3	NaN
4	NaN
5	NaN
6	NaN
7	NaN
8	NaN
9	NaN
10	NaN

11	NaN
12	NaN
13	NaN
14	Urban
15	NaN
16	NaN
17	NaN
18	NaN
19	NaN

\

State/UT/All-India Fractile class of MPCE Estimated no. (00)

Unnamed: 1_level_2	Unnamed: 2_level_2	Households
Adults#		
Unnamed: 1_level_3	Unnamed: 2_level_3	Unnamed: 3_level_3
Male		
(2)	(3)	(4)
(5)		
0 Andhra Pradesh	0-5%	3723.0
5082.0		
1 NaN	5-10%	3701.0
5153.0		
2 NaN	10-20%	7785.0
11566.0		
3 NaN	20-30%	8260.0
12320.0		
4 NaN	30-40%	8729.0
11933.0		
5 NaN	40-50%	8837.0
12297.0		
6 NaN	50-60%	9532.0
12992.0		
7 NaN	60-70%	10055.0
12769.0		
8 NaN	70-80%	10516.0
13440.0		
9 NaN	80-90%	11880.0
13577.0		
10 NaN	90-95%	5778.0

6872.0			
11	NaN	95-100%	7019.0
6894.0			
12	NaN	All classes	95813.0
124893.0			
13	NaN	Sample no. of hhs.	6245.0
8153.0			
14	NaN	0-5%	1657.0
2319.0			
15	NaN	5-10%	1976.0
2405.0			
16	NaN	10-20%	3809.0
5157.0			
17	NaN	20-30%	3819.0
5241.0			
18	NaN	30-40%	3815.0
5476.0			
19	NaN	40-50%	4194.0
5654.0			

\

Average MPCE (Rs.)

Children\*

Unnamed: 10\_level\_2

	Female	Persons	Male	Female	Persons	Unnamed: 10_level_3
--	--------	---------	------	--------	---------	---------------------

	(6)	(7)	(8)	(9)	(10)	(11)
--	-----	-----	-----	-----	------	------

0	6093.0	11175.0	2369.0	2221.0	4590.0	1952.46
1	6331.0	11484.0	2138.0	2162.0	4300.0	2441.62
2	12527.0	24093.0	4107.0	3331.0	7438.0	2861.11
3	12376.0	24696.0	3612.0	3232.0	6844.0	3320.33
4	12732.0	24666.0	3633.0	3272.0	6905.0	3721.22
5	12700.0	24996.0	3361.0	3143.0	6503.0	4126.01
6	12752.0	25744.0	3319.0	2491.0	5810.0	4570.37
7	13119.0	25888.0	2869.0	2790.0	5659.0	5111.09
8	12895.0	26335.0	2746.0	2428.0	5174.0	5754.48
9	13594.0	27171.0	2325.0	2055.0	4380.0	6732.20
10	7079.0	13951.0	879.0	961.0	1840.0	8062.02

11	7445.0	14339.0	815.0	602.0	1417.0	12560.21
12	129643.0	254536.0	32171.0	28688.0	60860.0	4870.30
13	8578.0	16731.0	2196.0	1980.0	4176.0	NaN
14	2605.0	4925.0	1243.0	1030.0	2274.0	2187.48
15	2840.0	5245.0	1022.0	879.0	1902.0	3017.42
16	5389.0	10547.0	2200.0	1597.0	3797.0	3675.68
17	5830.0	11071.0	1717.0	1534.0	3251.0	4297.05
18	5740.0	11216.0	1492.0	1645.0	3137.0	4858.12
19	5943.0	11598.0	1629.0	1143.0	2772.0	5450.81

	Sample households	Sample persons
	Unnamed: 11_level_2	Unnamed: 12_level_2
	Unnamed: 11_level_3	Unnamed: 12_level_3
	(12)	(13)
0	319.0	1387.0
1	281.0	1208.0
2	542.0	2192.0
3	551.0	2098.0
4	573.0	2071.0
5	586.0	2061.0
6	623.0	2063.0
7	648.0	2020.0
8	643.0	1968.0
9	705.0	1925.0
10	364.0	973.0
11	410.0	941.0
12	6245.0	20907.0
13	NaN	NaN
14	135.0	485.0
15	176.0	646.0
16	338.0	1316.0
17	350.0	1342.0
18	341.0	1307.0
19	401.0	1399.0

```
indices=data_a2.columns
```

```
indices[10]
```

```
('Table A2: Estimated number of households and persons by gender and
average MPCE for each fractile class of MPCE',
'Average MPCE (Rs.)',
'Unnamed: 10_level_2',
'Unnamed: 10_level_3',
'(11)')
```

```
i_states=indices[1]
i_average_MPCE=indices[10]
i_fractile_classes=indices[2]
```

```
data_a2.info()
```

```
<class 'pandas.core.frame.DataFrame'>
```

```
RangeIndex: 1038 entries, 0 to 1037
```

```
Data columns (total 13 columns):
```

```
#    Column
Non-Null Count  Dtype
```

```
---  ---
```

```
-----
```

```
0    (Table A2: Estimated number of households and persons by gender
and average MPCE for each fractile class of MPCE, Sector, Unnamed:
0_level_2, Unnamed: 0_level_3, (1))          76 non-null
object
```

```
1    (Table A2: Estimated number of households and persons by gender
and average MPCE for each fractile class of MPCE, State/UT/All-India,
Unnamed: 1_level_2, Unnamed: 1_level_3, (2))    37 non-null
object
```

```
2    (Table A2: Estimated number of households and persons by gender
and average MPCE for each fractile class of MPCE, Fractile class of
MPCE, Unnamed: 2_level_2, Unnamed: 2_level_3, (3))  1036 non-null
object
```

```
3    (Table A2: Estimated number of households and persons by gender
and average MPCE for each fractile class of MPCE, Estimated no. (00),
Households, Unnamed: 3_level_3, (4))          1036 non-null
float64
```

```
4    (Table A2: Estimated number of households and persons by gender
and average MPCE for each fractile class of MPCE, Estimated no. (00),
Adults#, Male, (5))          1036 non-null
float64
```

```
5    (Table A2: Estimated number of households and persons by gender
and average MPCE for each fractile class of MPCE, Estimated no. (00),
Adults#, Female, (6))        1036 non-null
float64
```

```
6    (Table A2: Estimated number of households and persons by gender
and average MPCE for each fractile class of MPCE, Estimated no. (00),
Adults#, Persons, (7))       1036 non-null
float64
```

```
7    (Table A2: Estimated number of households and persons by gender
and average MPCE for each fractile class of MPCE, Estimated no. (00),
```

```

Children*, Male, (8))                                1036 non-null
float64
8 (Table A2: Estimated number of households and persons by gender
and average MPCE for each fractile class of MPCE, Estimated no. (00),
Children*, Female, (9))                                1036 non-null
float64
9 (Table A2: Estimated number of households and persons by gender
and average MPCE for each fractile class of MPCE, Estimated no. (00),
Children*, Persons, (10))                                1036 non-null
float64
10 (Table A2: Estimated number of households and persons by gender
and average MPCE for each fractile class of MPCE, Average MPCE (Rs.),
Unnamed: 10_level_2, Unnamed: 10_level_3, (11))    962 non-null
float64
11 (Table A2: Estimated number of households and persons by gender
and average MPCE for each fractile class of MPCE, Sample households,
Unnamed: 11_level_2, Unnamed: 11_level_3, (12))    962 non-null
float64
12 (Table A2: Estimated number of households and persons by gender
and average MPCE for each fractile class of MPCE, Sample persons,
Unnamed: 12_level_2, Unnamed: 12_level_3, (13))    962 non-null
float64
dtypes: float64(10), object(3)
memory usage: 105.5+ KB

data_a2[i_states]

0      Andhra Pradesh
1                NaN
2                NaN
3                NaN
4                NaN
...
1033            NaN
1034            NaN
1035            NaN
1036            NaN
1037            NaN
Name: (Table A2: Estimated number of households and persons by gender
and average MPCE for each fractile class of MPCE, State/UT/All-India,
Unnamed: 1_level_2, Unnamed: 1_level_3, (2)), Length: 1038, dtype:
object

states_and_All_India=data_a2[i_states].value_counts(sort=False)
states=states_and_All_India.drop('All-India')
states

(Table A2: Estimated number of households and persons by gender and
average MPCE for each fractile class of MPCE, State/UT/All-India,

```

```

Unnamed: 1_level_2, Unnamed: 1_level_3, (2))
Andhra Pradesh 1
Arunachal Pradesh 1
Assam 1
Bihar 1
Chhattisgarh 1
Delhi 1
Goa 1
Gujarat 1
Haryana 1
Himachal Pradesh 1
Jharkhand 1
Karnataka 1
Kerala 1
Madhya Pradesh 1
Maharashtra 1
Manipur 1
Meghalaya 1
Mizoram 1
Nagaland 1
Odisha 1
Punjab 1
Rajasthan 1
Sikkim 1
Tamil Nadu 1
Telangana 1
Tripura 1
Uttar Pradesh 1
Uttarakhand 1
West Bengal 1
Andaman & Nicobar Islands 1
Chandigarh 1
Dadra and Nagar Haveli & Daman and Diu 1
Jammu & Kashmir 1
Ladakh 1
Lakshadweep 1
Puducherry 1
Name: count, dtype: int64

```

```
average_MPCE=data_a2[
```

```

    [i_fractile_classes,
     i_average_MPCE]

```

```
]
```

```
average_MPCE_all_classes=average_MPCE.loc[average_MPCE[i_fractile_classes]=='All classes']
```

```
#average_MPCE_all_classes=average_MPCE_all_classes.iloc[:-2]
```

average\_MPCE\_all\_classes

Table A2: Estimated number of households and persons by gender and average MPCE for each fractile class of MPCE \

Fractile class of MPCE

Unnamed: 2\_level\_2

Unnamed: 2\_level\_3

(3)	
12	All classes
26	All classes
40	All classes
54	All classes
68	All classes
...	...
978	All classes
992	All classes
1006	All classes
1020	All classes
1034	All classes

	Average MPCE (Rs.)
	Unnamed: 10_level_2
	Unnamed: 10_level_3
	(11)
12	4870.30
26	6781.76
40	5276.34
54	8635.53
68	3432.41
...	...
978	5474.78
992	6590.36
1006	7706.44
1020	3773.06
1034	6458.70



```
[74 rows x 2 columns]
```

## Figure 1 State wise MPCE For Rural and Urban

```
states_list=states.index.to_list()
states_list
['Andhra Pradesh',
 'Arunachal Pradesh',
 'Assam',
 'Bihar',
 'Chhattisgarh',
 'Delhi',
 'Goa',
 'Gujarat',
 'Haryana',
 'Himachal Pradesh',
 'Jharkhand',
 'Karnataka',
 'Kerala',
 'Madhya Pradesh',
 'Maharashtra',
 'Manipur',
 'Meghalaya',
 'Mizoram',
 'Nagaland',
 'Odisha',
 'Punjab',
 'Rajasthan',
 'Sikkim',
 'Tamil Nadu',
 'Telangana',
 'Tripura',
 'Uttar Pradesh',
 'Uttarakhand',
 'West Bengal',
 'Andaman & Nicobar Islands ',
 'Chandigarh',
 'Dadra and Nagar Haveli & Daman and Diu ',
 'Jammu & Kashmir',
 'Ladakh ',
 'Lakshadweep',
 'Puducherry']

states_MPCE=pd.DataFrame(states_list)
states_MPCE.rename(columns={0: 'state'},inplace=True)
```

```

rural_MPCE=average_MPCE_all_classes[i_average_MPCE].iloc[:,2].to_list(
)

states_MPCE['rural']=pd.DataFrame(rural_MPCE)

urban_MPCE=average_MPCE_all_classes[i_average_MPCE].iloc[:,2].to_list(
)

states_MPCE['urban']=pd.DataFrame(urban_MPCE)

states_MPCE

```

	state	rural	urban
0	Andhra Pradesh	4870.30	6781.76
1	Arunachal Pradesh	5276.34	8635.53
2	Assam	3432.41	6135.51
3	Bihar	3384.11	4767.69
4	Chhattisgarh	2466.16	4483.10
5	Delhi	6575.67	8217.49
6	Goa	7366.57	8733.86
7	Gujarat	3798.30	6620.72
8	Haryana	4858.70	7910.51
9	Himachal Pradesh	5560.85	8075.28
10	Jharkhand	2763.26	4930.99
11	Karnataka	4397.47	7665.88
12	Kerala	5923.62	7078.22
13	Madhya Pradesh	3112.63	4987.29
14	Maharashtra	4010.45	6657.03
15	Manipur	4360.42	4880.47
16	Meghalaya	3513.84	6433.36
17	Mizoram	5223.69	7655.03
18	Nagaland	4393.10	7097.75
19	Odisha	2949.63	5187.39
20	Punjab	5314.75	6543.52
21	Rajasthan	4263.14	5913.06
22	Sikkim	7730.89	12105.11
23	Tamil Nadu	5310.34	7630.05
24	Telangana	4802.23	8158.44
25	Tripura	5206.25	7404.69
26	Uttar Pradesh	3190.98	5040.41
27	Uttarakhand	4640.93	7004.37
28	West Bengal	3239.16	5267.20
29	Andaman & Nicobar Islands	7331.60	10268.15
30	Chandigarh	7466.86	12575.28
31	Dadra and Nagar Haveli & Daman and Diu	4184.11	6298.49
32	Jammu & Kashmir	4295.69	6178.51
33	Ladakh	4035.30	6214.52
34	Lakshadweep	5895.46	5474.78
35	Puducherry	6590.36	7706.44

```

import seaborn as sns
import matplotlib.pyplot as plt

plt.style.use(['fivethirtyeight'])

# First, reshape the data from wide to long format
states_MPCE_long = states_MPCE.melt(
    id_vars=['state'],
    value_vars=['rural', 'urban'],
    var_name='category',
    value_name='MPCE'
)

# Create the plot
plt.figure(figsize=(20, 8)) # Adjust figure size as needed
plot=sns.barplot(
    data=states_MPCE_long.sort_values('MPCE'),
    x='state',
    y='MPCE',
    hue='category',
    #palette=['lightblue', 'darkblue'] # You can change colors as
needed
)

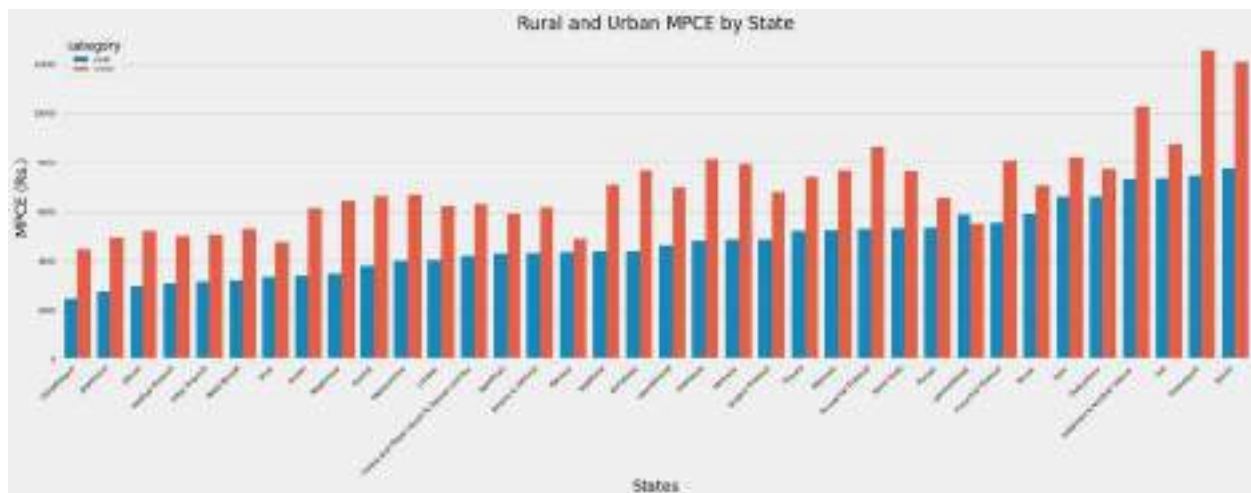
# Customize the plot
plt.xticks(rotation=45, ha='right')
plt.title('Rural and Urban MPCE by State')
plt.xlabel('States')
plt.ylabel('MPCE (Rs.)')

# Adjust layout to prevent label cutoff
plt.tight_layout()

# Show the plot
plt.show()

plot.figure.savefig('plot.png', dpi=300)

```



```
print(plt.style.available)

['Solarize_Light2', '_classic_test_patch', '_mpl-gallery', '_mpl-gallery-nogrid', 'bmh', 'classic', 'dark_background', 'fast', 'fivethirtyeight', 'ggplot', 'grayscale', 'seaborn-v0_8', 'seaborn-v0_8-bright', 'seaborn-v0_8-colorblind', 'seaborn-v0_8-dark', 'seaborn-v0_8-dark-palette', 'seaborn-v0_8-darkgrid', 'seaborn-v0_8-deep', 'seaborn-v0_8-muted', 'seaborn-v0_8-notebook', 'seaborn-v0_8-paper', 'seaborn-v0_8-pastel', 'seaborn-v0_8-poster', 'seaborn-v0_8-talk', 'seaborn-v0_8-ticks', 'seaborn-v0_8-white', 'seaborn-v0_8-whitegrid', 'tableau-colorblind10']

## Insights

# Sikkhim and Chandigarh have the highest MPCE
```

Figure 2 MPCE of Food, Intoxicants and Non Food Expenses in all the states

```
data_a6=pd.read_excel('/kaggle/input/mospi-hces/Table A6.xlsx',header=[0,1,2,3])

data_a6.head()

Table A6: Value of consumption (Rs.) of broad groups of food and non-food items per person for a period of 30 days for each fractile class of MPCE \

Sector

Unnamed: 0_level_2

(1)
0 Rural
```

[illegible]

	90-95%	95-100%	All Classes	Estimated (00)
Sample	(14)	(15)	(16)	(17)
(18)				
0	283.75	328.82	201.13	93871.0
6195.0				
1	6.63	9.53	5.17	36046.0
2368.0				
2	112.13	132.13	84.87	93170.0
6152.0				
3	31.32	39.03	22.69	93876.0
6198.0				
4	5.86	6.83	4.89	92476.0
6110.0				

```
indices=data_a6.columns
```

```
i_states=indices[1]
```

```
i_MPCE=indices[15]
```

```
i_categories=indices[2]
```

```
indices[2]
```

```
('Table A6: Value of consumption (Rs.) of broad groups of food and
non-food items per person for a period of 30 days for each fractile
class of MPCE',
 'Item description',
 'Unnamed: 2_level_2',
 '(3)')
```

```
MPCE=data_a6[
```

```
[
```

```
    i_states,
```

```
    i_categories,
```

```
    i_MPCE
```

```
]
```

```
]
```

```
MPCE.head()
```

```
Table A6: Value of consumption (Rs.) of broad groups of food and
non-food items per person for a period of 30 days for each fractile
class of MPCE \
```

```
State/UT/All-India
```

```
Unnamed: 1_level_2
```

```
(2)
```

```
0
```

```
Andhra Pradesh
```

1	NaN
2	NaN
3	NaN
4	NaN

Item description		Fractile classes of MPCE
Unnamed: 2_level_2		All Classes
(3)		(16)
0	Cereal	201.13
1	Gram	5.17
2	Pulses & pulse products	84.87
3	Sugar	22.69
4	Salt	4.89

```
MPCE[i_states]=MPCE[i_states].fillna(method='ffill')
```

```
<ipython-input-139-c6002c607d33>:1: FutureWarning: Series.fillna with
'method' is deprecated and will raise in a future version. Use
obj.ffill() or obj.bfill() instead.
```

```
MPCE[i_states]=MPCE[i_states].fillna(method='ffill')
<ipython-input-139-c6002c607d33>:1: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
```

See the caveats in the documentation:  
[https://pandas.pydata.org/pandas-docs/stable/user\\_guide/indexing.html#returning-a-view-versus-a-copy](https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

```
MPCE[i_states]=MPCE[i_states].fillna(method='ffill')
```

```
MPCE.head()
```

Table A6: Value of consumption (Rs.) of broad groups of food and non-food items per person for a period of 30 days for each fractile class of MPCE \

State/UT/All-India

Unnamed: 1\_level\_2

(2)	
0	Andhra Pradesh
1	Andhra Pradesh
2	Andhra Pradesh

3 Andhra Pradesh

4 Andhra Pradesh

Item description Fractile classes of MPCE		
Unnamed: 2_level_2		All Classes
(3)		(16)
0	Cereal	201.13
1	Gram	5.17
2	Pulses & pulse products	84.87
3	Sugar	22.69
4	Salt	4.89

```
MPCE_categories=MPCE.loc[(MPCE[i_categories]=='Food: Total') |  
(MPCE[i_categories]=='Pan, Tobacco & Intoxicants') |  
(MPCE[i_categories]=='Non-food Total')]
```

```
MPCE_categories.columns=['State', 'Category', 'MPCE']
```

```
MPCE_categories.head(25)
```

	State	Category	MPCE
15	Andhra Pradesh	Food: Total	2149.18
19	Andhra Pradesh	Pan, Tobacco & Intoxicants	188.54
34	Andhra Pradesh	Non-food Total	2721.11
59	Andhra Pradesh	Food: Total	2616.66
63	Andhra Pradesh	Pan, Tobacco & Intoxicants	148.86
78	Andhra Pradesh	Non-food Total	4165.09
104	Arunachal Pradesh	Food: Total	2680.25
108	Arunachal Pradesh	Pan, Tobacco & Intoxicants	427.84
123	Arunachal Pradesh	Non-food Total	2596.08
149	Arunachal Pradesh	Food: Total	3803.11
153	Arunachal Pradesh	Pan, Tobacco & Intoxicants	563.11
168	Arunachal Pradesh	Non-food Total	4832.42
194	Assam	Food: Total	1862.36
198	Assam	Pan, Tobacco & Intoxicants	202.58
213	Assam	Non-food Total	1570.04
238	Assam	Food: Total	2865.92
242	Assam	Pan, Tobacco & Intoxicants	325.48
257	Assam	Non-food Total	3269.58
283	Bihar	Food: Total	1812.18
287	Bihar	Pan, Tobacco & Intoxicants	95.87
302	Bihar	Non-food Total	1571.93
328	Bihar	Food: Total	2258.52
332	Bihar	Pan, Tobacco & Intoxicants	77.30
347	Bihar	Non-food Total	2509.18
373	Chhattisgarh	Food: Total	1125.91



```
rural_food_MPCE=MPCE_categories.iloc[:,6]
rural_food_MPCE.head()
```

	State	Category	MPCE
15	Andhra Pradesh	Food: Total	2149.18
104	Arunachal Pradesh	Food: Total	2680.25
194	Assam	Food: Total	1862.36
283	Bihar	Food: Total	1812.18
373	Chhattisgarh	Food: Total	1125.91

```
rural_intoxicants_MPCE=MPCE_categories.iloc[1::6]
rural_intoxicants_MPCE.head()
```

	State	Category	MPCE
19	Andhra Pradesh	Pan, Tobacco & Intoxicants	188.54
108	Arunachal Pradesh	Pan, Tobacco & Intoxicants	427.84
198	Assam	Pan, Tobacco & Intoxicants	202.58
287	Bihar	Pan, Tobacco & Intoxicants	95.87
377	Chhattisgarh	Pan, Tobacco & Intoxicants	153.37

```
rural_nonfood_MPCE=MPCE_categories.iloc[2::6]
rural_nonfood_MPCE.head()
```

	State	Category	MPCE
34	Andhra Pradesh	Non-food Total	2721.11
123	Arunachal Pradesh	Non-food Total	2596.08
213	Assam	Non-food Total	1570.04
302	Bihar	Non-food Total	1571.93
392	Chhattisgarh	Non-food Total	1340.24

```
urban_food_MPCE=MPCE_categories.iloc[3::6]
urban_food_MPCE.head()
```

	State	Category	MPCE
59	Andhra Pradesh	Food: Total	2616.66
149	Arunachal Pradesh	Food: Total	3803.11
238	Assam	Food: Total	2865.92
328	Bihar	Food: Total	2258.52
418	Chhattisgarh	Food: Total	1761.19

```
urban_intoxicants_MPCE=MPCE_categories.iloc[4::6]
urban_intoxicants_MPCE.head()
```

	State	Category	MPCE
63	Andhra Pradesh	Pan, Tobacco & Intoxicants	148.86
153	Arunachal Pradesh	Pan, Tobacco & Intoxicants	563.11
242	Assam	Pan, Tobacco & Intoxicants	325.48
332	Bihar	Pan, Tobacco & Intoxicants	77.30
422	Chhattisgarh	Pan, Tobacco & Intoxicants	168.29

```
urban_nonfood_MPCE=MPCE_categories.iloc[5::6]
urban_nonfood_MPCE.head()
```

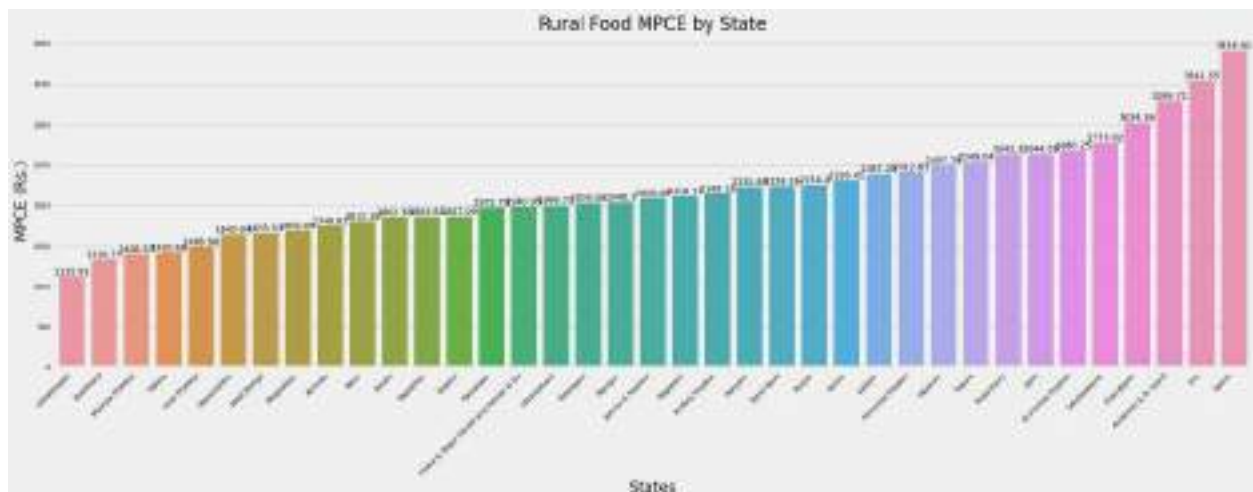
	State	Category	MPCE
78	Andhra Pradesh	Non-food Total	4165.09
168	Arunachal Pradesh	Non-food Total	4832.42
257	Assam	Non-food Total	3269.58
347	Bihar	Non-food Total	2509.18
437	Chhattisgarh	Non-food Total	2721.92

```
plt.figure(figsize=(20, 8)) # Adjust figure size as needed
ax=sns.barplot(
    data=rural_food_MPCE.sort_values('MPCE'),
    x='State',
    y='MPCE'
)
ax.bar_label(ax.containers[0], fontsize=10)
# Customize the plot
plt.xticks(rotation=45, ha='right')
plt.title('Rural Food MPCE by State')
plt.xlabel('States')
plt.ylabel('MPCE (Rs.)')

# Adjust layout to prevent label cutoff
plt.tight_layout()

# Show the plot
plt.show()

ax.figure.savefig('rural_food.png', dpi=300)
```



```
plt.figure(figsize=(20, 8)) # Adjust figure size as needed
ax=sns.barplot(
    data=rural_intoxicants_MPCE.sort_values('MPCE'),
```

```

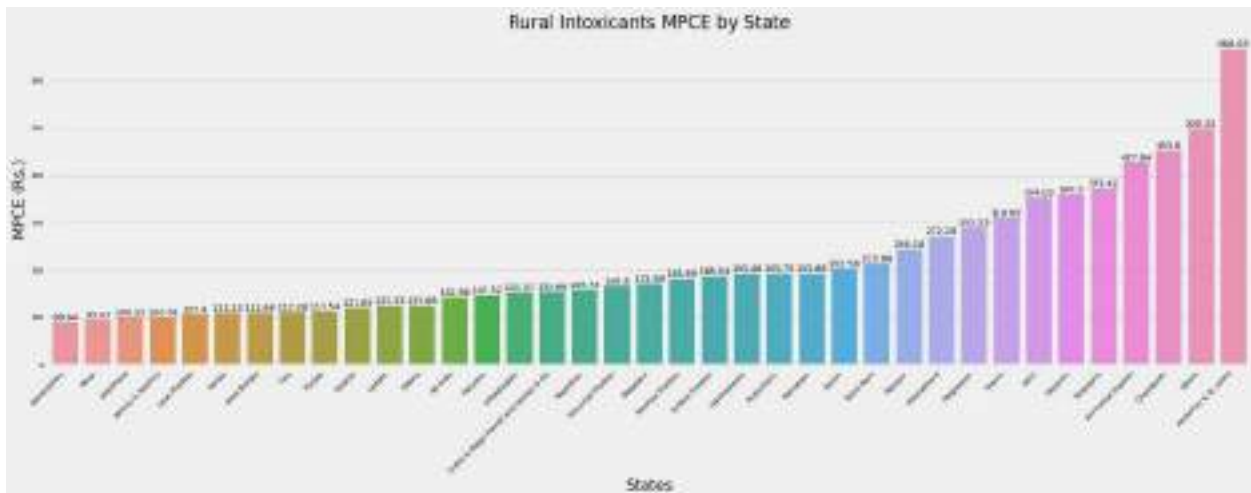
    x='State',
    y='MPCE'
)
ax.bar_label(ax.containers[0], fontsize=10)
# Customize the plot
plt.xticks(rotation=45, ha='right')
plt.title('Rural Intoxicants MPCE by State')
plt.xlabel('States')
plt.ylabel('MPCE (Rs.)')

# Adjust layout to prevent label cutoff
plt.tight_layout()

# Show the plot
plt.show()

ax.figure.savefig('rural_intoxicants.png', dpi=300)

```



```

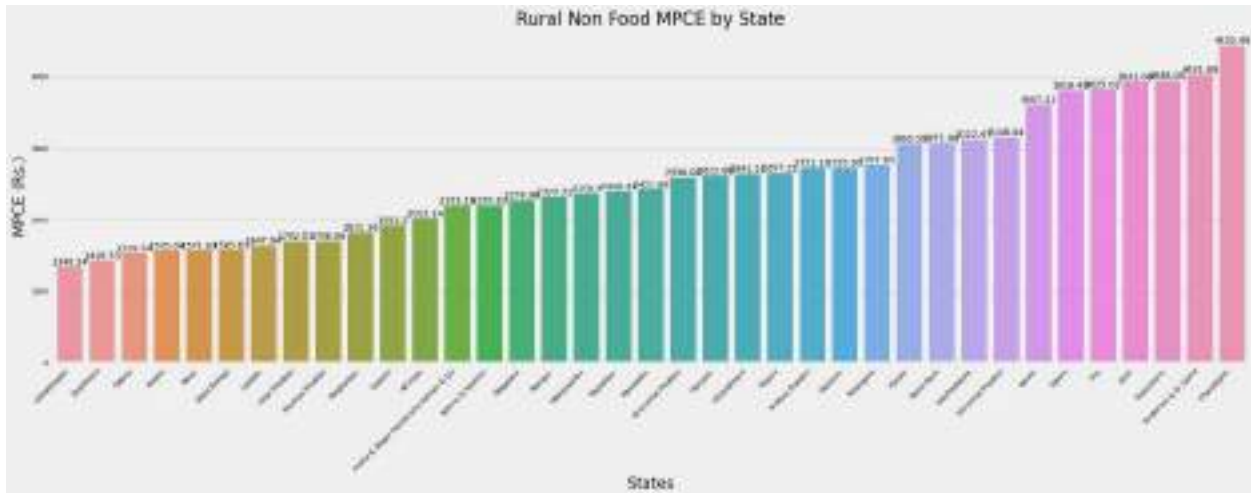
plt.figure(figsize=(20, 8)) # Adjust figure size as needed
ax=sns.barplot(
    data=rural_nonfood_MPCE.sort_values('MPCE'),
    x='State',
    y='MPCE'
)
ax.bar_label(ax.containers[0], fontsize=10)
# Customize the plot
plt.xticks(rotation=45, ha='right')
plt.title('Rural Non Food MPCE by State')
plt.xlabel('States')
plt.ylabel('MPCE (Rs.)')

# Adjust layout to prevent label cutoff
plt.tight_layout()

```

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

ax.figure.savefig('rural_nonfood.png', dpi=300)
```



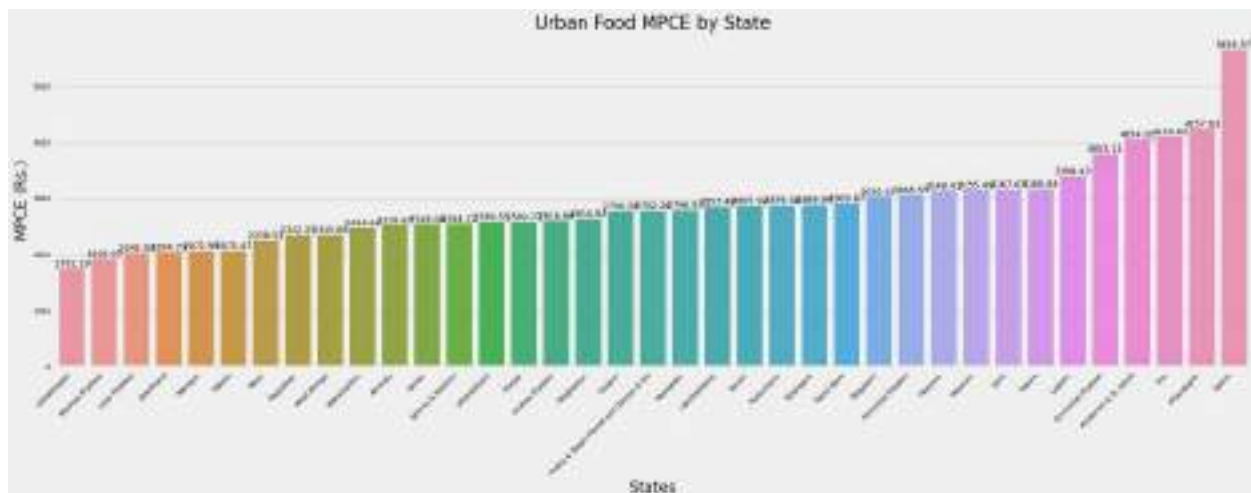
```
plt.figure(figsize=(20, 8)) # Adjust figure size as needed
ax=sns.barplot(
    data=urban_food_MPCE.sort_values('MPCE'),
    x='State',
    y='MPCE'
)
ax.bar_label(ax.containers[0], fontsize=10)

# Customize the plot
plt.xticks(rotation=45, ha='right')
plt.title('Urban Food MPCE by State')
plt.xlabel('States')
plt.ylabel('MPCE (Rs.)')

# Adjust layout to prevent label cutoff
plt.tight_layout()

# Show the plot
plt.show()

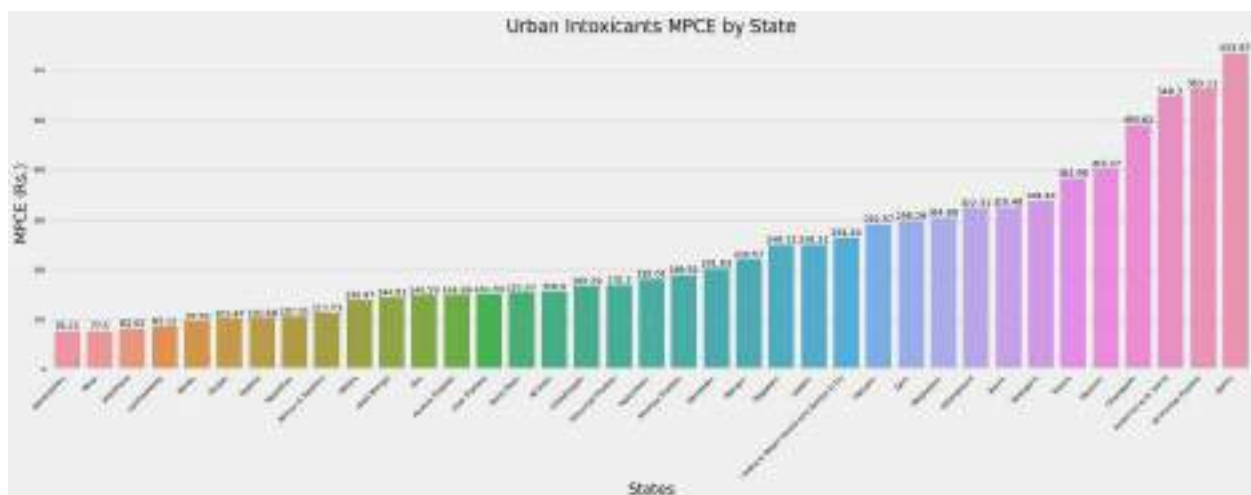
ax.figure.savefig('urban_food.png', dpi=300)
```



```
plt.figure(figsize=(20, 8)) # Adjust figure size as needed
ax=sns.barplot(
    data=urban_intoxicants_MPCE.sort_values('MPCE'),
    x='State',
    y='MPCE'
)
ax.bar_label(ax.containers[0], fontsize=10)
# Customize the plot
plt.xticks(rotation=45, ha='right')
plt.title('Urban Intoxicants MPCE by State')
plt.xlabel('States')
plt.ylabel('MPCE (Rs.)')

# Adjust layout to prevent label cutoff
plt.tight_layout()

# Show the plot
plt.show()
ax.figure.savefig('urban_intoxicants.png', dpi=300)
```



```

plt.figure(figsize=(20, 8)) # Adjust figure size as needed
ax=sns.barplot(
    data=rural_nonfood_MPCE.sort_values('MPCE'),
    x='State',
    y='MPCE'
)
ax.bar_label(ax.containers[0], fontsize=10)
# Customize the plot
plt.xticks(rotation=45, ha='right')
plt.title('Urban Non Food MPCE by State')
plt.xlabel('States')
plt.ylabel('MPCE (Rs.)')

# Adjust layout to prevent label cutoff
plt.tight_layout()

# Show the plot
plt.show()

ax.figure.savefig('urban_nonfood.png', dpi=300)

```

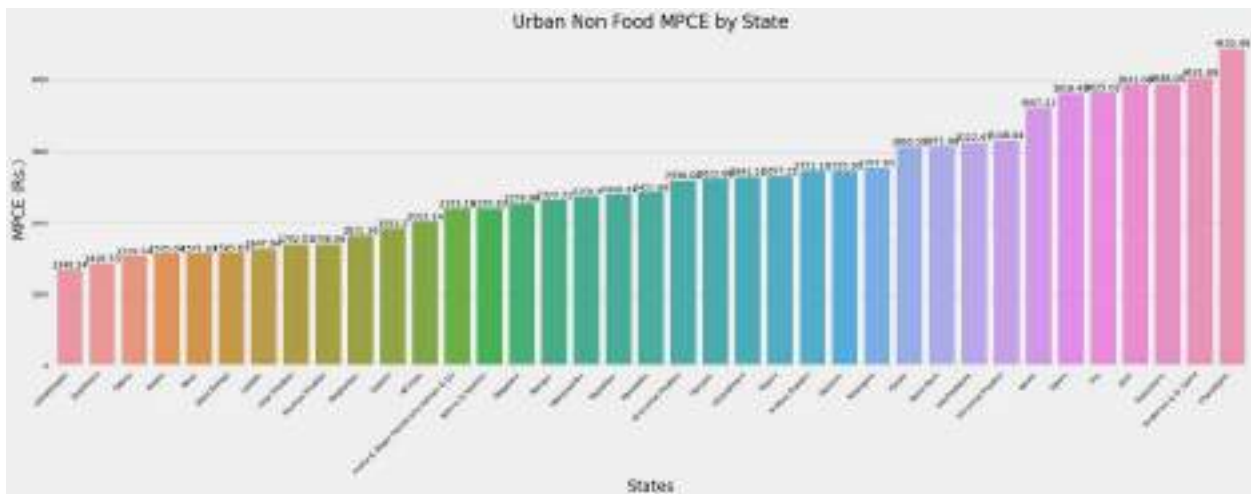


Figure 3: State-wise broad Expenditure Split Up

```

categories_MPCE=pd.DataFrame(rural_food_MPCE['State'])
categories_MPCE['urban_food_MPCE']=urban_food_MPCE['MPCE'].values
categories_MPCE['rural_food_MPCE']=rural_food_MPCE['MPCE'].values
categories_MPCE['rural_intoxicants_MPCE']=rural_intoxicants_MPCE['MPCE'].values
categories_MPCE['urban_intoxicants_MPCE']=urban_intoxicants_MPCE['MPCE'].values

```

```

categories_MPCE['rural_nonfood_MPCE']=rural_nonfood_MPCE['MPCE'].values
s

categories_MPCE['urban_nonfood_MPCE']=urban_nonfood_MPCE['MPCE'].values
s

categories_MPCE['food_MPCE']=categories_MPCE['rural_food_MPCE'].values
+categories_MPCE['urban_food_MPCE'].values

categories_MPCE['intoxicants_MPCE']=categories_MPCE['urban_intoxicants
_MPCE'].values+categories_MPCE['rural_intoxicants_MPCE'].values

categories_MPCE['nonfood_MPCE']=categories_MPCE['rural_nonfood_MPCE'].
values+categories_MPCE['urban_nonfood_MPCE'].values

categories_MPCE['otherexpenses_MPCE']=categories_MPCE['nonfood_MPCE'].
values-categories_MPCE['intoxicants_MPCE'].values

categories_MPCE['totalexperiences_MPCE']=categories_MPCE['food_MPCE']
+categories_MPCE['nonfood_MPCE']

categories_MPCE.head()

```

	State	urban_food_MPCE	rural_food_MPCE	\
15	Andhra Pradesh	2616.66	2149.18	
104	Arunachal Pradesh	3803.11	2680.25	
194	Assam	2865.92	1862.36	
283	Bihar	2258.52	1812.18	
373	Chhattisgarh	1761.19	1125.91	

	rural_intoxicants_MPCE	urban_intoxicants_MPCE
rural_nonfood_MPCE \		
15	188.54	148.86
2721.11		
104	427.84	563.11
2596.08		
194	202.58	325.48
1570.04		
283	95.87	77.30
1571.93		
373	153.37	168.29
1340.24		

	urban_nonfood_MPCE	food_MPCE	intoxicants_MPCE	nonfood_MPCE	\
15	4165.09	4765.84	337.40	6886.20	
104	4832.42	6483.36	990.95	7428.50	
194	3269.58	4728.28	528.06	4839.62	
283	2509.18	4070.70	173.17	4081.11	
373	2721.92	2887.10	321.66	4062.16	

	otherexpenses_MPCE	totalexperiences_MPCE
--	--------------------	-----------------------





```

axes[idx].set_title(state)

# Remove empty subplots if any
for idx in range(len(state_list), len(axes)):
    fig.delaxes(axes[idx])

plt.tight_layout()
plt.show()

# Example usage for multiple states
states_to_plot = ['Kerala', 'Tamil Nadu', 'Karnataka', 'Maharashtra']
plot_multiple_states(categories_MPCE, states_to_plot)

```



```

def plot_multiple_states(df):
    # Get all unique states
    state_list = df['State'].unique()

```

```

# Calculate number of rows and columns needed
n_states = len(state_list)
n_cols = 4 # 4 charts per row
n_rows = (n_states + n_cols - 1) // n_cols

# Create subplots
fig, axes = plt.subplots(n_rows, n_cols, figsize=(20, 5*n_rows))
#fig.suptitle('MPCE Distribution Across States', size=20, y=0.95,
fontweight='bold')

# Flatten axes array for easier iteration
axes = axes.flatten()

# Custom colors and style
colors = sns.color_palette('husl', n_colors=3)
plt.style.use('seaborn-v0_8-paper')

for idx, state in enumerate(state_list):
    # Get data for the state
    state_data = df[df['State'] == state]
    values = [
        state_data['food_MPCE'].values[0],
        state_data['intoxicants_MPCE'].values[0],
        state_data['otherexpenses_MPCE'].values[0]
    ]

    # Labels
    labels = ['Food', 'Intoxicants', 'Other Expenses']

    # Create pie chart
    wedges, texts, autotexts = axes[idx].pie(
        values,
        labels=labels,
        autopct='%1.1f%%',
        startangle=90,
        colors=colors,
        wedgeprops={'edgecolor': 'white', 'linewidth': 2},
        textprops={'fontsize': 10},
        pctdistance=0.85,
        explode=(0.05, 0.05, 0.05) # Slight explosion for all
segments
    )

    # Enhance text properties
    plt.setp(autotexts, size=10, weight="bold")
    plt.setp(texts, size=10)

    axes[idx].set_title(state, pad=10, size=10, fontweight='bold')

```

```
# Remove empty subplots if any
for idx in range(len(state_list), len(axes)):
    fig.delaxes(axes[idx])

# Adjust layout
plt.tight_layout()

# Add a common legend at the bottom
fig.legend(
    wedges[:3],
    labels,
    title="Expenditure Categories",
    loc="center",
    bbox_to_anchor=(0.5, 0.02),
    ncol=3,
    fontsize=12
)
fig.savefig('multiplot.png',dpi=100)

# Add some padding at the bottom for the legend
plt.subplots_adjust(bottom=0.1)

plt.show()

# Use the function
plot_multiple_states(categories_MPCE)
```



Figure 4: Statewise household category splitup

```
data_a2=pd.read_excel('/kaggle/input/mospi-hces/Table
A2.xlsx',header=[0,1,2,3,4])
data_a2.drop(data_a2.tail(2).index,inplace=True)
data_a2.columns=['col0','col1','col2','col3','col4','col5','col6','col
7','col8','col9','col10','col11','col12']
data_a2['col0']=data_a2['col0'].ffill()
data_a2['col1']=data_a2['col1'].ffill()
data_a2.head()
```

	col0	col1	col2	col3	col4	col5	col6
col7 \							
0 Rural	Andhra Pradesh	0-5%	3723.0	5082.0	6093.0	11175.0	2369.0
1 Rural	Andhra Pradesh	5-10%	3701.0	5153.0	6331.0	11484.0	2138.0
2 Rural	Andhra Pradesh	10-20%	7785.0	11566.0	12527.0	24093.0	4107.0
3 Rural	Andhra Pradesh	20-30%	8260.0	12320.0	12376.0	24696.0	3612.0
4 Rural	Andhra Pradesh	30-40%	8729.0	11933.0	12732.0	24666.0	3633.0

	col8	col9	col10	col11	col12
0	2221.0	4590.0	1952.46	319.0	1387.0
1	2162.0	4300.0	2441.62	281.0	1208.0
2	3331.0	7438.0	2861.11	542.0	2192.0
3	3232.0	6844.0	3320.33	551.0	2098.0
4	3272.0	6905.0	3721.22	573.0	2071.0

```
data_a2.tail(5)
```

```
/usr/local/lib/python3.10/dist-packages/pandas/io/formats/
format.py:1458: RuntimeWarning: invalid value encountered in greater
has_large_values = (abs_vals > 1e6).any()
/usr/local/lib/python3.10/dist-packages/pandas/io/formats/format.py:14
59: RuntimeWarning: invalid value encountered in less
has_small_values = ((abs_vals < 10 ** (-self.digits)) & (abs_vals >
0)).any()
/usr/local/lib/python3.10/dist-packages/pandas/io/formats/format.py:14
59: RuntimeWarning: invalid value encountered in greater
has_small_values = ((abs_vals < 10 ** (-self.digits)) & (abs_vals >
0)).any()
```

	col0	col1	col2	col3	col4
col5 \					
1031 Urban	All-India	80-90%	110746.0	151463.0	140174.0
1032 Urban	All-India	90-95%	64548.0	77651.0	70456.0

1033	Urban	All-India	95-100%	82376.0	84477.0	70480.0
1034	Urban	All-India	All classes	895030.0	1391106.0	1340397.0
1035	Urban	All-India	Sample no. of hhs.	106732.0	170996.0	165611.0

	col6	col7	col8	col9	col10	col11	col12
1031	291637.0	28714.0	23773.0	52487.0	9582.39	13088.0	41848.0
1032	148106.0	12615.0	11287.0	23901.0	12399.19	7266.0	20190.0
1033	154957.0	9374.0	7698.0	17073.0	20823.69	8907.0	18962.0
1034	2731503.0	372558.0	336574.0	709131.0	6458.70	106732.0	422895.0
1035	336607.0	45339.0	40949.0	86288.0	NaN	NaN	NaN

```
len(data_a2)
```

```
1036
```

```
list_rural_MPCE_0_30=[]
list_rural_MPCE_30_70=[]
list_rural_MPCE_70_100=[]
list_rural_average_MPCE=[]
```

```
list_urban_MPCE_0_30=[]
list_urban_MPCE_30_70=[]
list_urban_MPCE_70_100=[]
list_urban_average_MPCE=[]
```

```
list_state=[]
```

```
for i in range(0,len(data_a2),28):
    state=data_a2.iloc[i].loc['col1']
    print('-----')
    print(state)
    rural_mpce_0_30=(data_a2.iloc[i].loc['col10']
+data_a2.iloc[i+1].loc['col10']+data_a2.iloc[i+2].loc['col10']
+data_a2.iloc[i+3].loc['col10'])/4
    rural_mpce_30_70=(data_a2.iloc[i+4].loc['col10']
+data_a2.iloc[i+5].loc['col10']+data_a2.iloc[i+6].loc['col10']
+data_a2.iloc[i+7].loc['col10'])/4
    rural_mpce_70_100=(data_a2.iloc[i+8].loc['col10']
+data_a2.iloc[i+9].loc['col10']+data_a2.iloc[i+10].loc['col10']
+data_a2.iloc[i+11].loc['col10'])/4
    rural_average_mpce=data_a2.iloc[i+12].loc['col10']
```

```

print('rural')
print('*****')
print(rural_mpce_0_30)
print(rural_mpce_30_70)
print(rural_mpce_70_100)
print(rural_average_mpce)

urban_mpce_0_30=(data_a2.iloc[i+14].loc['col10']
+data_a2.iloc[i+15].loc['col10']+data_a2.iloc[i+16].loc['col10']
+data_a2.iloc[i+17].loc['col10'])/4
urban_mpce_30_70=(data_a2.iloc[i+18].loc['col10']
+data_a2.iloc[i+19].loc['col10']+data_a2.iloc[i+20].loc['col10']
+data_a2.iloc[i+21].loc['col10'])/4
urban_mpce_70_100=(data_a2.iloc[i+22].loc['col10']
+data_a2.iloc[i+23].loc['col10']+data_a2.iloc[i+24].loc['col10']
+data_a2.iloc[i+25].loc['col10'])/4
urban_average_mpce=data_a2.iloc[i+26].loc['col10']

print('urban')
print('*****')
print(urban_mpce_0_30)
print(urban_mpce_30_70)
print(urban_mpce_70_100)
print(urban_average_mpce)

list_state.append(state)

list_rural_MPCE_0_30.append(rural_mpce_0_30)
list_rural_MPCE_30_70.append(rural_mpce_30_70)
list_rural_MPCE_70_100.append(rural_mpce_70_100)
list_rural_average_MPCE.append(rural_average_mpce)

list_urban_MPCE_0_30.append(urban_mpce_0_30)
list_urban_MPCE_30_70.append(urban_mpce_30_70)
list_urban_MPCE_70_100.append(urban_mpce_70_100)
list_urban_average_MPCE.append(urban_average_mpce)

```

-----  
Andhra Pradesh

rural

\*\*\*\*\*

2643.88

4382.1725

8277.2275  
4870.3  
urban  
\*\*\*\*\*  
3294.4075000000003  
5838.8325  
12520.677500000002  
6781.76

-----  
Arunachal Pradesh  
rural  
\*\*\*\*\*

2395.6475  
4769.05  
9387.93  
5276.34  
urban  
\*\*\*\*\*  
4185.9349999999995  
7585.9925  
15652.515  
8635.53

-----  
Assam  
rural  
\*\*\*\*\*

2034.5750000000003  
3197.7949999999996  
5412.1875  
3432.41  
urban  
\*\*\*\*\*  
2975.9825  
5253.7699999999995  
11366.035  
6135.51

-----  
Bihar  
rural  
\*\*\*\*\*

1917.355  
3132.615  
5449.8925  
3384.11  
urban  
\*\*\*\*\*  
2379.0474999999997  
4091.4700000000003  
8712.23



4767.69

-----  
Chhattisgarh

rural

\*\*\*\*\*

1241.375

2178.4275000000002

4365.5625

2466.16

urban

\*\*\*\*\*

1997.6350000000002

3738.2375

8766.3325

4483.1

-----  
Delhi

rural

\*\*\*\*\*

3889.2475000000004

6081.345

10411.4875

6575.67

urban

\*\*\*\*\*

3625.3149999999996

6355.639999999999

17119.44

8217.49

-----  
Goa

rural

\*\*\*\*\*

4463.6900000000005

6659.74

11981.845000000001

7366.57

urban

\*\*\*\*\*

4930.2474999999995

7466.1025

15534.160000000002

8733.86

-----  
Gujarat

rural

\*\*\*\*\*

2216.7675

3400.9674999999997

6314.202499999999  
3798.3  
urban  
\*\*\*\*\*  
3284.59  
5685.8675  
12221.445  
6620.72

-----  
Haryana  
rural  
\*\*\*\*\*  
2629.8199999999997  
4460.41  
8045.54  
4858.7  
urban  
\*\*\*\*\*  
3371.05  
6381.74  
15982.405  
7910.51

-----  
Himachal Pradesh  
rural  
\*\*\*\*\*  
2842.035  
4598.97  
10596.2375  
5560.85  
urban  
\*\*\*\*\*  
3593.1425  
6824.1725  
15652.335  
8075.28

-----  
Jharkhand  
rural  
\*\*\*\*\*  
1443.3175  
2448.6974999999998  
4784.887500000001  
2763.26  
urban  
\*\*\*\*\*  
2282.8149999999996  
4222.5025  
9234.9925

4930.99

-----  
Karnataka

rural

\*\*\*\*\*

2533.8525

3973.5425

7240.389999999999

4397.47

urban

\*\*\*\*\*

3452.8525

6463.2125

14710.177499999998

7665.88

-----  
Kerala

rural

\*\*\*\*\*

2957.815

4992.4325

11131.994999999999

5923.62

urban

\*\*\*\*\*

3109.985

5583.2825

14648.369999999999

7078.22

-----  
Madhya Pradesh

rural

\*\*\*\*\*

1744.86

2827.4725

5163.67

3112.63

urban

\*\*\*\*\*

2461.27

4174.775

9414.224999999999

4987.29

-----  
Maharashtra

rural

\*\*\*\*\*

1952.3725

3391.1974999999998

7570.719999999999  
4010.45  
urban  
\*\*\*\*\*  
2983.4125  
5548.6224999999995  
13027.314999999999  
6657.03

-----  
Manipur  
rural  
\*\*\*\*\*  
2504.0625  
4022.835  
7000.547500000001  
4360.42  
urban  
\*\*\*\*\*  
2784.885  
4479.66  
7879.9375  
4880.47

-----  
Meghalaya  
rural  
\*\*\*\*\*  
1986.1524999999997  
3234.99  
5718.0  
3513.84  
urban  
\*\*\*\*\*  
3256.6775000000002  
5591.110000000001  
11475.544999999998  
6433.36

-----  
Mizoram  
rural  
\*\*\*\*\*  
2886.1025  
4633.855  
8925.0125  
5223.69  
urban  
\*\*\*\*\*  
4382.535  
7095.12  
12279.857499999998

7655.03

-----  
Nagaland

rural

\*\*\*\*\*

2376.73

3927.2

7459.3925

4393.1

urban

\*\*\*\*\*

4020.5950000000003

6401.7025

11883.057499999999

7097.75

-----  
Odisha

rural

\*\*\*\*\*

1668.8000000000002

2655.4925000000003

4927.935

2949.63

urban

\*\*\*\*\*

2203.76

4212.98

10407.369999999999

5187.39

-----  
Punjab

rural

\*\*\*\*\*

3093.08

4828.6675000000005

8679.6675

5314.75

urban

\*\*\*\*\*

3383.6950000000006

5679.825

11761.815

6543.52

-----  
Rajasthan

rural

\*\*\*\*\*

2115.1125

3668.8599999999997

7945.467500000001  
4263.14  
urban  
\*\*\*\*\*  
2865.6749999999997  
4962.025  
11199.2425  
5913.06

-----  
Sikkim  
rural  
\*\*\*\*\*  
4483.9575  
7178.272500000001  
12404.349999999999  
7730.89  
urban  
\*\*\*\*\*  
6250.1725  
10271.39  
22167.655  
12105.11

-----  
Tamil Nadu  
rural  
\*\*\*\*\*  
2880.8375  
4721.467500000001  
9097.0125  
5310.34  
urban  
\*\*\*\*\*  
3757.7475  
6589.900000000001  
13981.072500000002  
7630.05

-----  
Telangana  
rural  
\*\*\*\*\*  
2837.7475000000004  
4457.6225  
7573.1525  
4802.23  
urban  
\*\*\*\*\*  
4107.3125  
6977.397500000001  
14977.619999999999

8158.44

-----

Tripura

rural

\*\*\*\*\*

3130.6025

4836.6625

8129.98

5206.25

urban

\*\*\*\*\*

4272.28

6611.6375

12443.91

7404.69

-----

Uttar Pradesh

rural

\*\*\*\*\*

1812.0625

2872.86

5338.4775

3190.98

urban

\*\*\*\*\*

2472.89

4197.5725

9636.0075

5040.41

-----

Uttarakhand

rural

\*\*\*\*\*

2505.6124999999997

4186.29

7806.102500000001

4640.93

urban

\*\*\*\*\*

3169.7525

6001.465

13168.695

7004.37

-----

West Bengal

rural

\*\*\*\*\*

1858.185

2916.5950000000003

5374.9275

3239.16

urban

\*\*\*\*\*

2446.7925

4385.2125

10148.885

5267.2

-----

Andaman & Nicobar Islands

rural

\*\*\*\*\*

3893.8175

6382.902499999999

13211.1175

7331.6

urban

\*\*\*\*\*

5509.269999999999

9079.455

17903.98

10268.15

-----

Chandigarh

rural

\*\*\*\*\*

4585.66

6699.294999999999

12126.7425

7466.86

urban

\*\*\*\*\*

5796.7125

11282.599999999999

22327.04

12575.28

-----

Dadra and Nagar Haveli & Daman and Diu

rural

\*\*\*\*\*

1932.5075000000002

3641.74

7648.6625

4184.11

urban

\*\*\*\*\*

3829.225

5696.6925

10043.1525



6298.49

-----  
Jammu & Kashmir

rural

\*\*\*\*\*

2304.6150000000002

3728.3424999999997

7538.6075

4295.69

urban

\*\*\*\*\*

3299.8099999999995

5603.67

10439.7275

6178.51

-----  
Ladakh

rural

\*\*\*\*\*

1811.585

3705.88

7211.85

4035.3

urban

\*\*\*\*\*

2893.44

5517.6375

11075.0275

6214.52

-----  
Lakshadweep

rural

\*\*\*\*\*

3375.8775

4934.5175

10489.985

5895.46

urban

\*\*\*\*\*

3347.4875

4855.3125

9031.7425

5474.78

-----  
Puducherry

rural

\*\*\*\*\*

3683.0024999999996

5554.3875

12249.965

```

6590.36
urban
*****
3972.49
7096.3175
12969.182499999999
7706.44

```

```

-----
All-India
rural
*****
1929.95
3301.0150000000003
6738.2
3773.06
urban
*****
2881.7275
5374.1675
12619.6025
6458.7

```

```

data_rural_MPCE=pd.DataFrame(
    {
        'state': list_state,
        'MPCE_0_30': list_rural_MPCE_0_30,
        'MPCE_30_70': list_rural_MPCE_30_70,
        'MPCE_70_100': list_rural_MPCE_70_100,
        'average_MPCE':list_rural_average_MPCE
    }
)

```

```

data_rural_MPCE.head()

```

	state	MPCE_0_30	MPCE_30_70	MPCE_70_100	average_MPCE
0	Andhra Pradesh	2643.8800	4382.1725	8277.2275	4870.30
1	Arunachal Pradesh	2395.6475	4769.0500	9387.9300	5276.34
2	Assam	2034.5750	3197.7950	5412.1875	3432.41
3	Bihar	1917.3550	3132.6150	5449.8925	3384.11
4	Chhattisgarh	1241.3750	2178.4275	4365.5625	2466.16

```

import seaborn as sns
import matplotlib.pyplot as plt
import pandas as pd

```

```

# Calculate differences from average
data_rural_MPCE['diff_0_30'] = data_rural_MPCE['MPCE_0_30'] -
data_rural_MPCE['average_MPCE']
data_rural_MPCE['diff_30_70'] = data_rural_MPCE['MPCE_30_70'] -
data_rural_MPCE['average_MPCE']

```

```

data_rural_MPCE['diff_70_100'] = data_rural_MPCE['MPCE_70_100'] -
data_rural_MPCE['average_MPCE']

# Reshape data for plotting
plot_data = pd.melt(data_rural_MPCE,
                    id_vars=['state'],
                    value_vars=['diff_0_30', 'diff_30_70',
                                'diff_70_100'],
                    var_name='MPCE_Category',
                    value_name='Difference')

# Create the plot
plt.figure(figsize=(15, 8))
sns.barplot(data=plot_data,
            x='state',
            y='Difference',
            hue='MPCE_Category',
            palette='Set2')

# Customize the plot
plt.xticks(rotation=45, ha='right')
plt.title('Difference from Average MPCE by State and Category')
plt.xlabel('State')
plt.ylabel('Difference from Average MPCE')

# Add horizontal line at y=0
plt.axhline(y=0, color='black', linestyle='--', alpha=0.3)

# Adjust layout to prevent label cutoff
plt.tight_layout()

# Show plot
plt.show()

# Alternative: Create separate plots for each state
fig, axes = plt.subplots(nrows=(len(data_rural_MPCE) + 2) // 3,
                        ncols=3,
                        figsize=(20, 4 * ((len(data_rural_MPCE) + 2)
// 3)))
axes = axes.flatten()

for idx, (state, data) in enumerate(data_rural_MPCE.iterrows()):
    differences = [data['diff_0_30'], data['diff_30_70'],
data['diff_70_100']]
    categories = ['0-30', '30-70', '70-100']

    sns.barplot(x=categories,
                y=differences,
                ax=axes[idx],
                palette='Set2')

```

```

axes[idx].set_title(data['state'])
axes[idx].axhline(y=0, color='black', linestyle='--', alpha=0.3)
axes[idx].set_ylabel('Difference from Average')

```

```

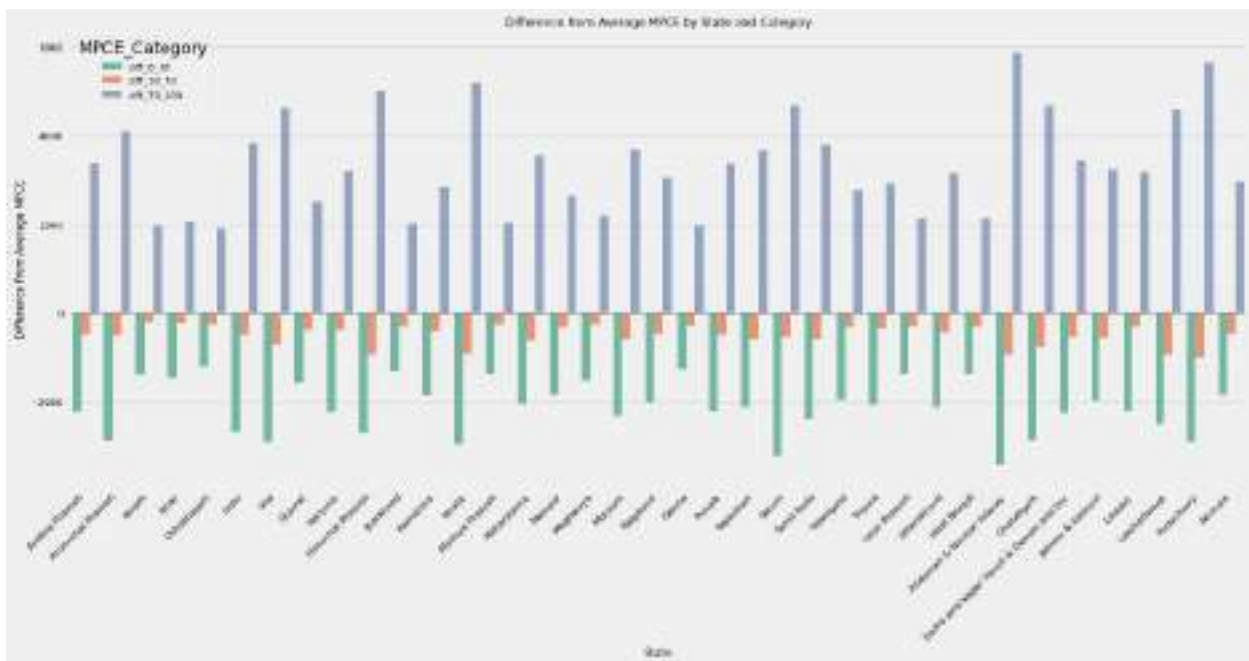
# Remove empty subplots if any
for idx in range(len(data_rural_MPCE), len(axes)):
    fig.delaxes(axes[idx])

```

```

plt.tight_layout()
plt.show()

```



```

/usr/local/lib/python3.10/dist-packages/seaborn/_oldcore.py:1765:
FutureWarning: unique with argument that is not not a Series, Index,
ExtensionArray, or np.ndarray is deprecated and will raise in a future
version.

```

```

order = pd.unique(vector)

```

```

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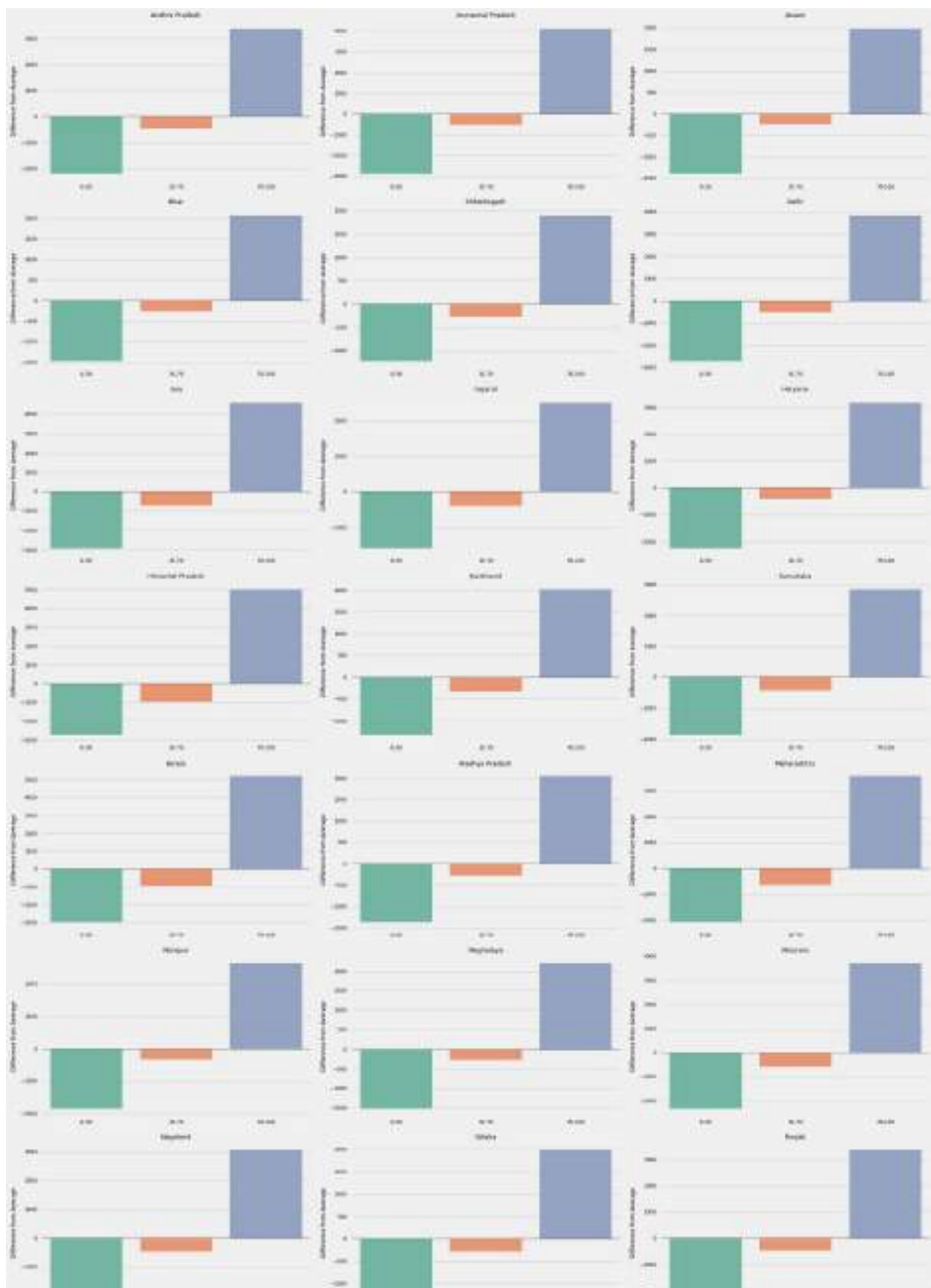
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```

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ExtensionArray, or np.ndarray is deprecated and will raise in a future
version.
order = pd.unique(vector)
```





```

data_urban_MPCE=pd.DataFrame(
    {
        'state': list_state,
        'MPCE_0_30': list_urban_MPCE_0_30,
        'MPCE_30_70': list_urban_MPCE_30_70,
        'MPCE_70_100': list_urban_MPCE_70_100,
        'average_MPCE':list_urban_average_MPCE
    }
)

import seaborn as sns
import matplotlib.pyplot as plt
import pandas as pd

# Calculate differences from average
data_urban_MPCE['diff_0_30'] = data_urban_MPCE['MPCE_0_30'] -
data_urban_MPCE['average_MPCE']
data_urban_MPCE['diff_30_70'] = data_urban_MPCE['MPCE_30_70'] -
data_urban_MPCE['average_MPCE']
data_urban_MPCE['diff_70_100'] = data_urban_MPCE['MPCE_70_100'] -
data_urban_MPCE['average_MPCE']

# Reshape data for plotting
plot_data = pd.melt(data_urban_MPCE,
                    id_vars=['state'],
                    value_vars=['diff_0_30', 'diff_30_70',
                                'diff_70_100'],
                    var_name='MPCE_Category',
                    value_name='Difference')

# Create the plot
plt.figure(figsize=(15, 8))
sns.barplot(data=plot_data,
            x='state',
            y='Difference',
            hue='MPCE_Category',
            palette='Set2')

# Customize the plot
plt.xticks(rotation=45, ha='right')
plt.title('Difference from Average MPCE by State and Category')
plt.xlabel('State')
plt.ylabel('Difference from Average MPCE')

# Add horizontal line at y=0
plt.axhline(y=0, color='black', linestyle='--', alpha=0.3)

# Adjust layout to prevent label cutoff
plt.tight_layout()

```

```

# Show plot
plt.show()

# Alternative: Create separate plots for each state
fig, axes = plt.subplots(nrows=(len(data_urban_MPCE) + 2) // 3,
                        ncols=3,
                        figsize=(20, 4 * ((len(data_urban_MPCE) + 2)
// 3)))
axes = axes.flatten()

for idx, (state, data) in enumerate(data_urban_MPCE.iterrows()):
    differences = [data['diff_0_30'], data['diff_30_70'],
data['diff_70_100']]
    categories = ['0-30', '30-70', '70-100']

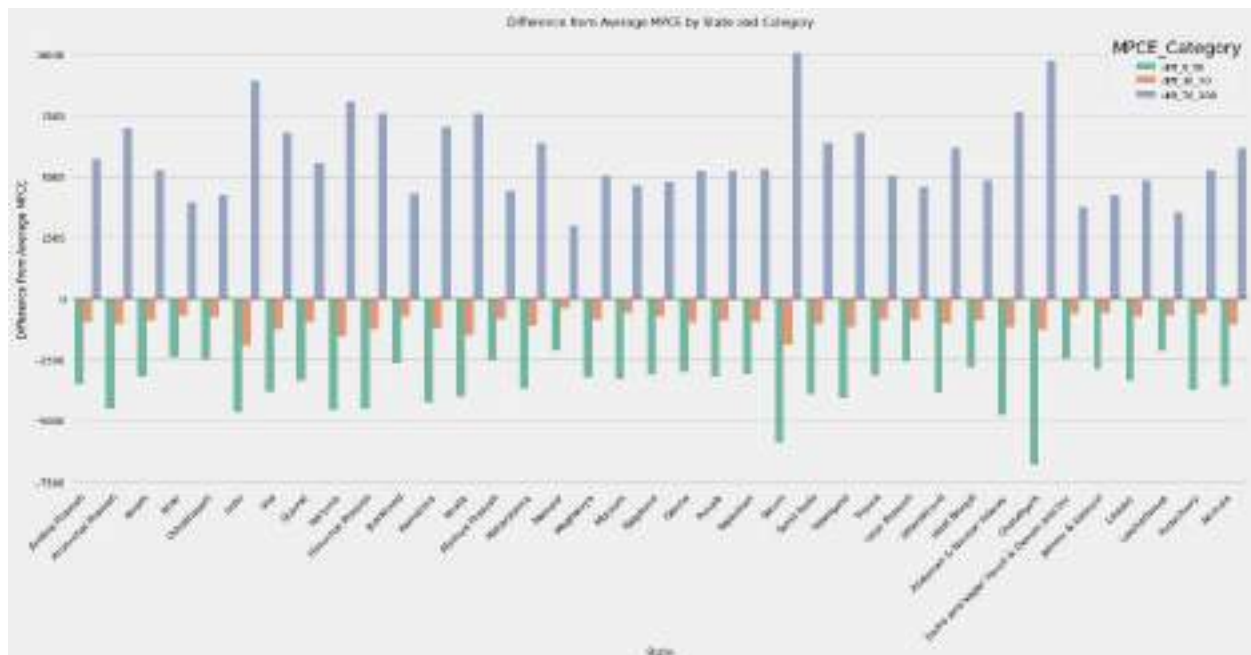
    sns.barplot(x=categories,
                y=differences,
                ax=axes[idx],
                palette='Set2')

    axes[idx].set_title(data['state'])
    axes[idx].axhline(y=0, color='black', linestyle='--', alpha=0.3)
    axes[idx].set_ylabel('Difference from Average')

# Remove empty subplots if any
for idx in range(len(data_urban_MPCE), len(axes)):
    fig.delaxes(axes[idx])

plt.tight_layout()
plt.show()

```



```
/usr/local/lib/python3.10/dist-packages/seaborn/_oldcore.py:1765:  
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    order = pd.unique(vector)  
/usr/local/lib/python3.10/dist-packages/seaborn/_oldcore.py:1765:  
FutureWarning: unique with argument that is not not a Series, Index,  
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```

```
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version.  
    order = pd.unique(vector)  
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FutureWarning: unique with argument that is not not a Series, Index,  
ExtensionArray, or np.ndarray is deprecated and will raise in a future  
version.  
    order = pd.unique(vector)
```





Figure 4: Percentage of households in each MPCE categories (broad)

```
data_a2=pd.read_excel('/kaggle/input/mospi-hces/Table
A2.xlsx',header=[0,1,2,3,4])
data_a2.drop(data_a2.tail(2).index,inplace=True)
data_a2.columns=['col0','col1','col2','col3','col4','col5','col6','col
7','col8','col9','col10','col11','col12']
data_a2['col0']=data_a2['col0'].ffill()
data_a2['col1']=data_a2['col1'].ffill()
data_a2.head()
```

	col0	col1	col2	col3	col4	col5	col6
col7 \							
0 Rural	Andhra Pradesh	0-5%	3723.0	5082.0	6093.0	11175.0	2369.0
1 Rural	Andhra Pradesh	5-10%	3701.0	5153.0	6331.0	11484.0	2138.0
2 Rural	Andhra Pradesh	10-20%	7785.0	11566.0	12527.0	24093.0	4107.0
3 Rural	Andhra Pradesh	20-30%	8260.0	12320.0	12376.0	24696.0	3612.0
4 Rural	Andhra Pradesh	30-40%	8729.0	11933.0	12732.0	24666.0	3633.0

	col8	col9	col10	col11	col12
0	2221.0	4590.0	1952.46	319.0	1387.0
1	2162.0	4300.0	2441.62	281.0	1208.0
2	3331.0	7438.0	2861.11	542.0	2192.0
3	3232.0	6844.0	3320.33	551.0	2098.0
4	3272.0	6905.0	3721.22	573.0	2071.0

```
list_rural_MPCE_0_30=[]
list_rural_MPCE_30_70=[]
list_rural_MPCE_70_100=[]
list_rural_average_MPCE=[]
```

```
list_urban_MPCE_0_30=[]
list_urban_MPCE_30_70=[]
list_urban_MPCE_70_100=[]
list_urban_average_MPCE=[]
```

```
list_state=[]
```

```
for i in range(0,len(data_a2),28):
    state=data_a2.iloc[i].loc['col1']
    print('-----')
    print(state)
    rural_mpce_0_30=(data_a2.iloc[i].loc['col11']
+data_a2.iloc[i+1].loc['col11']+data_a2.iloc[i+2].loc['col11']
```

```

+data_a2.iloc[i+3].loc['col11'])
    rural_mpce_30_70=(data_a2.iloc[i+4].loc['col11']
+data_a2.iloc[i+5].loc['col11']+data_a2.iloc[i+6].loc['col11']
+data_a2.iloc[i+7].loc['col11'])
    rural_mpce_70_100=(data_a2.iloc[i+8].loc['col11']
+data_a2.iloc[i+9].loc['col11']+data_a2.iloc[i+10].loc['col11']
+data_a2.iloc[i+11].loc['col11'])
    rural_average_mpce=data_a2.iloc[i+12].loc['col11']

    print('rural')
    print('*****')
    print(rural_mpce_0_30)
    print(rural_mpce_30_70)
    print(rural_mpce_70_100)
    print(rural_average_mpce)

    urban_mpce_0_30=(data_a2.iloc[i+14].loc['col11']
+data_a2.iloc[i+15].loc['col11']+data_a2.iloc[i+16].loc['col11']
+data_a2.iloc[i+17].loc['col11'])
    urban_mpce_30_70=(data_a2.iloc[i+18].loc['col11']
+data_a2.iloc[i+19].loc['col11']+data_a2.iloc[i+20].loc['col11']
+data_a2.iloc[i+21].loc['col11'])
    urban_mpce_70_100=(data_a2.iloc[i+22].loc['col11']
+data_a2.iloc[i+23].loc['col11']+data_a2.iloc[i+24].loc['col11']
+data_a2.iloc[i+25].loc['col11'])
    urban_average_mpce=data_a2.iloc[i+26].loc['col11']

    print('urban')
    print('*****')
    print(urban_mpce_0_30)
    print(urban_mpce_30_70)
    print(urban_mpce_70_100)
    print(urban_average_mpce)

    list_state.append(state)

    list_rural_MPCE_0_30.append(rural_mpce_0_30)
    list_rural_MPCE_30_70.append(rural_mpce_30_70)
    list_rural_MPCE_70_100.append(rural_mpce_70_100)
    list_rural_average_MPCE.append(rural_average_mpce)

    list_urban_MPCE_0_30.append(urban_mpce_0_30)
    list_urban_MPCE_30_70.append(urban_mpce_30_70)
    list_urban_MPCE_70_100.append(urban_mpce_70_100)
    list_urban_average_MPCE.append(urban_average_mpce)

```

---

## Andhra Pradesh

rural

\*\*\*\*\*

1693.0

2430.0

2122.0

6245.0

urban

\*\*\*\*\*

999.0

1554.0

1472.0

4025.0

---

## Arunachal Pradesh

rural

\*\*\*\*\*

604.0

943.0

1034.0

2581.0

urban

\*\*\*\*\*

292.0

493.0

655.0

1440.0

---

## Assam

rural

\*\*\*\*\*

1428.0

2414.0

2203.0

6045.0

urban

\*\*\*\*\*

646.0

1015.0

856.0

2517.0

---

## Bihar

rural

\*\*\*\*\*

3400.0

5190.0  
5012.0  
13602.0  
urban

\*\*\*\*\*

814.0  
1421.0  
1329.0  
3564.0

-----

Chhattisgarh

rural

\*\*\*\*\*

732.0  
1112.0  
1023.0  
2867.0

urban

\*\*\*\*\*

578.0  
766.0  
797.0  
2141.0

-----

Delhi

rural

\*\*\*\*\*

75.0  
121.0  
109.0  
305.0

urban

\*\*\*\*\*

574.0  
1133.0  
1224.0  
2931.0

-----

Goa

rural

\*\*\*\*\*

96.0  
129.0  
135.0  
360.0

urban

\*\*\*\*\*

74.0  
117.0  
132.0

323.0

-----

Gujarat

rural

\*\*\*\*\*

1411.0

2207.0

2108.0

5726.0

urban

\*\*\*\*\*

1310.0

2170.0

2080.0

5560.0

-----

Haryana

rural

\*\*\*\*\*

720.0

1099.0

977.0

2796.0

urban

\*\*\*\*\*

488.0

846.0

1138.0

2472.0

-----

Himachal Pradesh

rural

\*\*\*\*\*

347.0

556.0

503.0

1406.0

urban

\*\*\*\*\*

189.0

367.0

480.0

1036.0

-----

Jharkhand

rural

\*\*\*\*\*

983.0

1555.0

1389.0

3927.0  
urban  
\*\*\*\*\*

568.0  
951.0  
939.0  
2458.0

-----  
Karnataka  
rural  
\*\*\*\*\*

1510.0  
2651.0  
2527.0  
6688.0  
urban  
\*\*\*\*\*

1343.0  
2260.0  
2098.0  
5701.0

-----  
Kerala  
rural  
\*\*\*\*\*

960.0  
1509.0  
1401.0  
3870.0  
urban  
\*\*\*\*\*

837.0  
1418.0  
1252.0  
3507.0

-----  
Madhya Pradesh  
rural  
\*\*\*\*\*

2097.0  
3385.0  
3069.0  
8551.0  
urban  
\*\*\*\*\*

1115.0  
2066.0  
2463.0  
5644.0

-----

Maharashtra

rural

\*\*\*\*\*

3100.0

4819.0

3677.0

11596.0

urban

\*\*\*\*\*

2545.0

4248.0

4370.0

11163.0

-----

Manipur

rural

\*\*\*\*\*

673.0

1013.0

886.0

2572.0

urban

\*\*\*\*\*

587.0

854.0

820.0

2261.0

-----

Meghalaya

rural

\*\*\*\*\*

505.0

801.0

826.0

2132.0

urban

\*\*\*\*\*

243.0

379.0

457.0

1079.0

-----

Mizoram

rural

\*\*\*\*\*

339.0

532.0

568.0

1439.0

urban

\*\*\*\*\*

477.0  
800.0  
880.0  
2157.0

-----  
Nagaland  
rural

\*\*\*\*\*

443.0  
725.0  
828.0  
1996.0  
urban

\*\*\*\*\*

248.0  
402.0  
429.0  
1079.0

-----  
Odisha  
rural

\*\*\*\*\*

1704.0  
2585.0  
2443.0  
6732.0  
urban

\*\*\*\*\*

573.0  
835.0  
1045.0  
2453.0

-----  
Punjab  
rural

\*\*\*\*\*

783.0  
1190.0  
1103.0  
3076.0  
urban

\*\*\*\*\*

661.0  
1015.0  
1078.0  
2754.0

-----  
Rajasthan  
rural



\*\*\*\*\*

2235.0

3352.0

3137.0

8724.0

urban

\*\*\*\*\*

1114.0

1728.0

1596.0

4438.0

-----

Sikkim

rural

\*\*\*\*\*

332.0

525.0

554.0

1411.0

urban

\*\*\*\*\*

144.0

237.0

339.0

720.0

-----

Tamil Nadu

rural

\*\*\*\*\*

2063.0

2967.0

2417.0

7447.0

urban

\*\*\*\*\*

1785.0

2699.0

2433.0

6917.0

-----

Telangana

rural

\*\*\*\*\*

911.0

1401.0

1241.0

3553.0

urban

\*\*\*\*\*

782.0

1243.0  
1208.0  
3233.0

-----  
Tripura  
rural

\*\*\*\*\*

763.0  
1300.0  
1159.0  
3222.0

urban

\*\*\*\*\*

420.0  
709.0  
671.0  
1800.0

-----  
Uttar Pradesh  
rural

\*\*\*\*\*

4926.0  
7715.0  
6970.0  
19611.0

urban

\*\*\*\*\*

2481.0  
3903.0  
4243.0  
10627.0

-----  
Uttarakhand  
rural

\*\*\*\*\*

474.0  
689.0  
537.0  
1700.0

urban

\*\*\*\*\*

190.0  
390.0  
493.0  
1073.0

-----  
West Bengal  
rural

\*\*\*\*\*

2813.0

4263.0  
3639.0  
10715.0  
urban  
\*\*\*\*\*

1700.0  
2740.0  
2981.0  
7421.0

-----  
Andaman & Nicobar Islands

rural  
\*\*\*\*\*

165.0  
247.0  
232.0  
644.0

urban  
\*\*\*\*\*

82.0  
129.0  
145.0  
356.0

-----  
Chandigarh

rural  
\*\*\*\*\*

80.0  
125.0  
155.0  
360.0

urban  
\*\*\*\*\*

76.0  
139.0  
145.0  
360.0

-----  
Dadra and Nagar Haveli & Daman and Diu

rural  
\*\*\*\*\*

82.0  
115.0  
153.0  
350.0

urban  
\*\*\*\*\*

56.0  
114.0  
154.0

324.0

Jammu & Kashmir

rural

\*\*\*\*\*

449.0

712.0

600.0

1761.0

urban

\*\*\*\*\*

503.0

665.0

604.0

1772.0

Ladakh

rural

\*\*\*\*\*

94.0

144.0

121.0

359.0

urban

\*\*\*\*\*

77.0

142.0

141.0

360.0

Lakshadweep

rural

\*\*\*\*\*

39.0

84.0

129.0

252.0

urban

\*\*\*\*\*

71.0

129.0

155.0

355.0

Puducherry

rural

\*\*\*\*\*

98.0

141.0

120.0

```

359.0
urban
*****
154.0
263.0
294.0
711.0
-----
All-India
rural
*****
35381.0
57989.0
61644.0
155014.0
urban
*****
24982.0
40591.0
41159.0
106732.0

data_rural_households=pd.DataFrame(
    {
        'state': list_state,
        'households_0_30': list_rural_MPCE_0_30,
        'households_30_70': list_rural_MPCE_30_70,
        'households_70_100': list_rural_MPCE_70_100,
        'total_households':list_rural_average_MPCE
    }
)

data_rural_households.head()

```

	state	households_0_30	households_30_70	households_70_100 \
0	Andhra Pradesh	1693.0	2430.0	2122.0
1	Arunachal Pradesh	604.0	943.0	1034.0
2	Assam	1428.0	2414.0	2203.0
3	Bihar	3400.0	5190.0	5012.0
4	Chhattisgarh	732.0	1112.0	1023.0

	total_households
0	6245.0
1	2581.0

```
2          6045.0
3          13602.0
4          2867.0
```

```
data_urban_households=pd.DataFrame(
    {
        'state': list_state,
        'households_0_30': list_urban_MPCE_0_30,
        'households_30_70': list_urban_MPCE_30_70,
        'households_70_100': list_urban_MPCE_70_100,
        'total_households':list_urban_average_MPCE
    }
)
```

```
data_urban_households.head()
```

	state	households_0_30	households_30_70
households_70_100 \			
0	Andhra Pradesh	999.0	1554.0
1472.0			
1	Arunachal Pradesh	292.0	493.0
655.0			
2	Assam	646.0	1015.0
856.0			
3	Bihar	814.0	1421.0
1329.0			
4	Chhattisgarh	578.0	766.0
797.0			

	total_households
0	4025.0
1	1440.0
2	2517.0
3	3564.0
4	2141.0

```
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
```

```
# Calculate percentages for each category
```

```
data_percentages = pd.DataFrame()
data_percentages['state'] = data_rural_households['state']
data_percentages['0-30%'] = (data_rural_households['households_0_30']
/ data_rural_households['total_households']) * 100
data_percentages['30-70%'] =
(data_rural_households['households_30_70'] /
data_rural_households['total_households']) * 100
data_percentages['70-100%'] =
(data_rural_households['households_70_100'] /
```

```

data_rural_households['total_households']) * 100

# Reshape the data for plotting
plot_data = data_percentages.melt(id_vars=['state'],
                                  var_name='Category',
                                  value_name='Percentage')

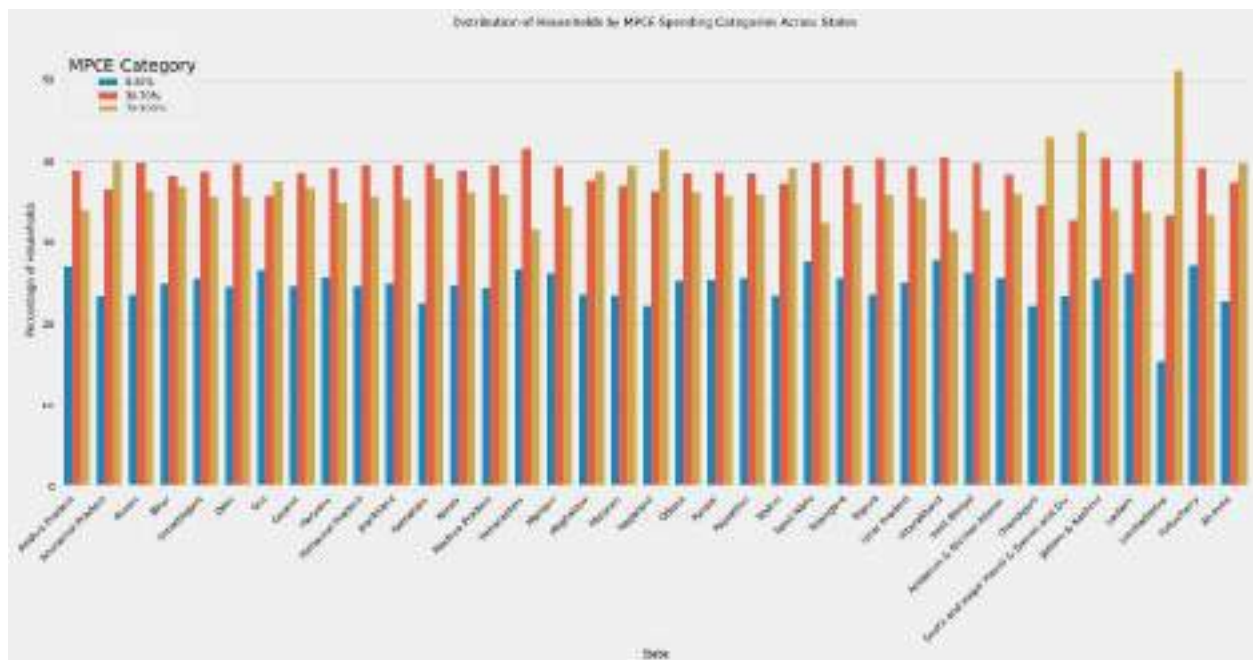
# Create the plot
plt.figure(figsize=(15, 8))
sns.barplot(x='state',
            y='Percentage',
            hue='Category',
            data=plot_data)

# Customize the plot
plt.title('Distribution of Households by MPCE Spending Categories Across States', pad=20)
plt.xlabel('State')
plt.ylabel('Percentage of Households')
plt.xticks(rotation=45, ha='right')
plt.legend(title='MPCE Category')

# Adjust layout to prevent label cutoff
plt.tight_layout()

# Show the plot
plt.show()

```



```

import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

# Calculate percentages for each category
data_percentages = pd.DataFrame()
data_percentages['state'] = data_rural_households['state']
data_percentages['0-30%'] = (data_rural_households['households_0_30'] /
                             data_rural_households['total_households']) * 100
data_percentages['30-70%'] =
    (data_rural_households['households_30_70'] /
     data_rural_households['total_households']) * 100
data_percentages['70-100%'] =
    (data_rural_households['households_70_100'] /
     data_rural_households['total_households']) * 100

# Reshape the data for plotting
plot_data = data_percentages.melt(id_vars=['state'],
                                   var_name='Category',
                                   value_name='Percentage')

# Create the plot
plt.figure(figsize=(15, 8))
ax = sns.barplot(x='state',
                  y='Percentage',
                  hue='Category',
                  data=plot_data)

# Customize the plot
plt.title('Percentage of Households in Different MPCE Categories by State', pad=20)
plt.xlabel('State')
plt.ylabel('Percentage of Households')
plt.xticks(rotation=45, ha='right')
plt.legend(title='MPCE Category', bbox_to_anchor=(1.05, 1), loc='upper left')

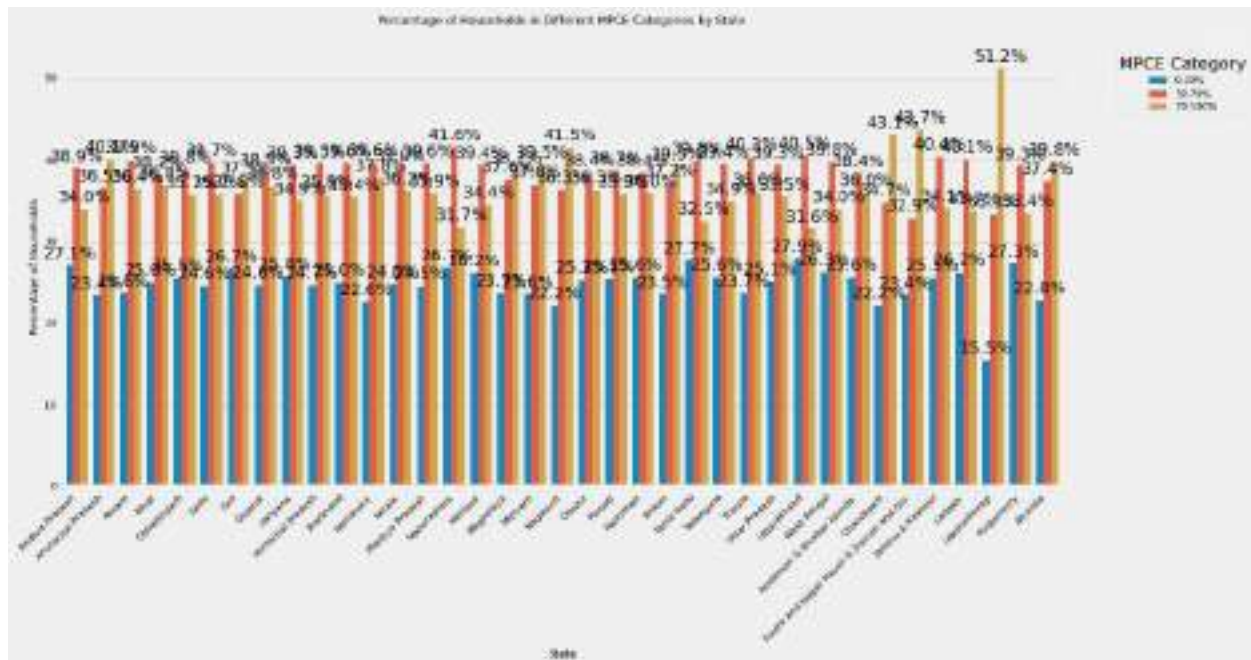
# Add percentage values on top of each bar
for container in ax.containers:
    ax.bar_label(container, fmt='%.1f%%', padding=3)

# Adjust layout to prevent label cutoff
plt.tight_layout()

# Show the plot
plt.show()

```





```
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

# Calculate percentages for each category
data_percentages = pd.DataFrame()
data_percentages['state'] = data_rural_households['state']
data_percentages['0-30%'] = (data_rural_households['households_0_30']
/ data_rural_households['total_households']) * 100
data_percentages['30-70%'] =
(data_rural_households['households_30_70'] /
data_rural_households['total_households']) * 100
data_percentages['70-100%'] =
(data_rural_households['households_70_100'] /
data_rural_households['total_households']) * 100

# Calculate number of rows and columns for subplots
num_states = len(data_percentages)
num_cols = 3 # You can adjust this
num_rows = (num_states + num_cols - 1) // num_cols

# Create figure and subplots
fig, axes = plt.subplots(num_rows, num_cols, figsize=(15, 4*num_rows))
axes = axes.flatten() # Flatten the axes array for easier indexing

# Create a bar plot for each state
for idx, (state, data) in enumerate(data_percentages.iterrows()):
    # Get percentages for current state
    percentages = [data['0-30%'], data['30-70%'], data['70-100%']]
    categories = ['0-30%', '30-70%', '70-100%']
```

```

# Create bar plot
sns.barplot(x=categories, y=percentages, ax=axes[idx])

# Customize subplot
axes[idx].set_title(data['state'])
axes[idx].set_ylabel('Percentage of Households')
axes[idx].set_ylim(0, 100) # Set y-axis from 0 to 100%

# Add percentage labels on top of bars
for i, v in enumerate(percentages):
    axes[idx].text(i, v + 1, f'{v:.1f}%', ha='center')

# Rotate x-axis labels for better readability
axes[idx].tick_params(axis='x', rotation=45)

# Remove empty subplots if any
for idx in range(len(data_percentages), len(axes)):
    fig.delaxes(axes[idx])

# Add a main title
fig.suptitle('Household Distribution by MPCE Categories for Each State',
             fontsize=16, y=1.02)

# Adjust layout
plt.tight_layout()

# Show plot
plt.show()

fig.savefig('broad_household.png', dpi=100)

/usr/local/lib/python3.10/dist-packages/seaborn/_oldcore.py:1765:
FutureWarning: unique with argument that is not not a Series, Index,
ExtensionArray, or np.ndarray is deprecated and will raise in a future
version.
    order = pd.unique(vector)
/usr/local/lib/python3.10/dist-packages/seaborn/_oldcore.py:1765:
FutureWarning: unique with argument that is not not a Series, Index,
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/usr/local/lib/python3.10/dist-packages/seaborn/_oldcore.py:1765:
FutureWarning: unique with argument that is not not a Series, Index,
ExtensionArray, or np.ndarray is deprecated and will raise in a future
version.
    order = pd.unique(vector)
/usr/local/lib/python3.10/dist-packages/seaborn/_oldcore.py:1765:
FutureWarning: unique with argument that is not not a Series, Index,

```

ExtensionArray, or np.ndarray is deprecated and will raise in a future version.

```
order = pd.unique(vector)
```

/usr/local/lib/python3.10/dist-packages/seaborn/\_oldcore.py:1765:

FutureWarning: unique with argument that is not not a Series, Index, ExtensionArray, or np.ndarray is deprecated and will raise in a future version.

```
order = pd.unique(vector)
```

/usr/local/lib/python3.10/dist-packages/seaborn/\_oldcore.py:1765:

FutureWarning: unique with argument that is not not a Series, Index, ExtensionArray, or np.ndarray is deprecated and will raise in a future version.

```
order = pd.unique(vector)
```

/usr/local/lib/python3.10/dist-packages/seaborn/\_oldcore.py:1765:

FutureWarning: unique with argument that is not not a Series, Index, ExtensionArray, or np.ndarray is deprecated and will raise in a future version.

```
order = pd.unique(vector)
```

/usr/local/lib/python3.10/dist-packages/seaborn/\_oldcore.py:1765:

FutureWarning: unique with argument that is not not a Series, Index, ExtensionArray, or np.ndarray is deprecated and will raise in a future version.

```
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```

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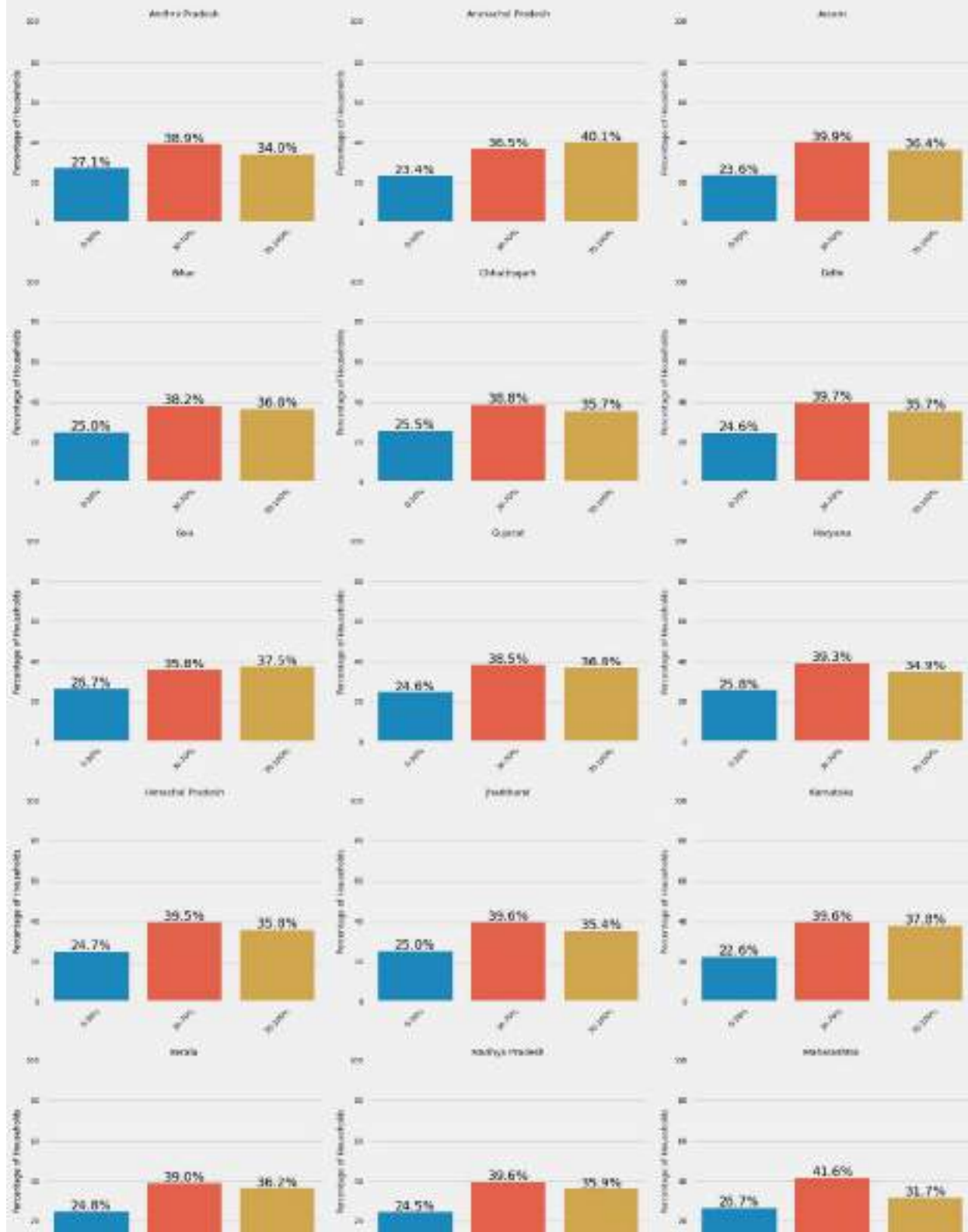
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```

Household Distribution by MPCE Categories for Each State



```

import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

# Calculate percentages for each category
data_percentages = pd.DataFrame()
data_percentages['state'] = data_urban_households['state']
data_percentages['0-30%'] = (data_urban_households['households_0_30']
/ data_urban_households['total_households']) * 100
data_percentages['30-70%'] =
(data_urban_households['households_30_70'] /
data_urban_households['total_households']) * 100
data_percentages['70-100%'] =
(data_urban_households['households_70_100'] /
data_urban_households['total_households']) * 100

# Calculate number of rows and columns for subplots
num_states = len(data_percentages)
num_cols = 3 # You can adjust this
num_rows = (num_states + num_cols - 1) // num_cols

# Create figure and subplots
fig, axes = plt.subplots(num_rows, num_cols, figsize=(15, 4*num_rows))
axes = axes.flatten() # Flatten the axes array for easier indexing

# Create a bar plot for each state
for idx, (state, data) in enumerate(data_percentages.iterrows()):
    # Get percentages for current state
    percentages = [data['0-30%'], data['30-70%'], data['70-100%']]
    categories = ['0-30%', '30-70%', '70-100%']

    # Create bar plot
    sns.barplot(x=categories, y=percentages, ax=axes[idx])

    # Customize subplot
    axes[idx].set_title(data['state'])
    axes[idx].set_ylabel('Percentage of Households')
    axes[idx].set_ylim(0, 100) # Set y-axis from 0 to 100%

    # Add percentage labels on top of bars
    for i, v in enumerate(percentages):
        axes[idx].text(i, v + 1, f'{v:.1f}%', ha='center')

    # Rotate x-axis labels for better readability
    axes[idx].tick_params(axis='x', rotation=45)

# Remove empty subplots if any
for idx in range(len(data_percentages), len(axes)):
    fig.delaxes(axes[idx])

```



[illegible]

```
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Household Distribution by MPCE Categories for Each State

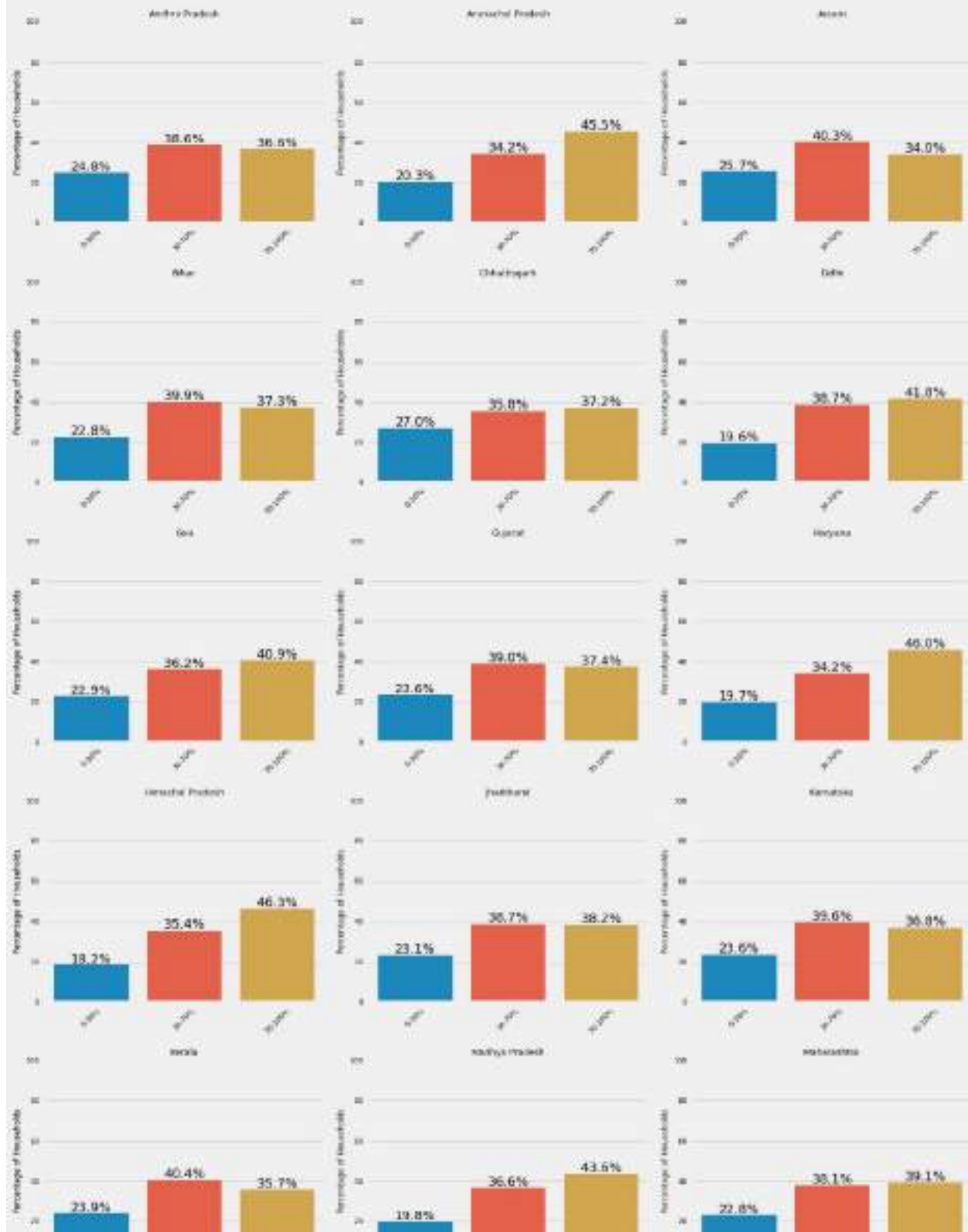


Figure 5: Percentage of households in each MPCE categories (Fine)

```
data_a7=pd.read_excel('/kaggle/input/mospi-hces/Table
A7.xlsx',header=[0,1,2,3,4])
data_a7.columns=['col0','col1','0-5%','5-10%','10-20%','20-30%','30-
40%','40-50%','50-60%','60-70%','70-80%','80-90%','90-95%','95-
100%','col14','col15','col16']
data_a7['col0']=data_a7['col0'].ffill()
data_a7.head(74)
```

	col0	col1	0-5%	5-10%	10-20%	20-30%	30-40%	40-50%
0	Rural	Andhra Pradesh	3.9	3.9	8.1	8.6	9.1	9.2
1	Rural	Arunachal Pradesh	3.2	3.7	7.7	8.8	8.5	8.9
2	Rural	Assam	3.2	3.7	7.7	8.4	8.9	9.5
3	Rural	Bihar	3.4	3.8	8.0	8.5	8.9	9.1
4	Rural	Chhattisgarh	3.7	4.0	8.2	9.0	9.3	9.2
...	...	...	...	...	...	...	...	...
69	Urban	Jammu & Kashmir	3.5	3.7	8.5	8.1	8.5	9.3
70	Urban	Ladakh	3.4	3.3	7.6	8.8	9.5	8.3
71	Urban	Lakshadweep	2.5	2.5	6.6	6.6	6.6	8.6
72	Urban	Puducherry	3.6	3.9	8.3	8.1	9.1	8.8
73	Urban	All-India	3.2	3.5	7.6	8.2	8.5	9.0
	50-60%	60-70%	70-80%	80-90%	90-95%	95-100%	col14	col15
col16								
0	9.9	10.5	11.0	12.4	6.0	7.3	100	95813
1	9.2	9.6	10.8	12.0	7.3	10.3	100	1953
2	10.0	10.8	11.1	12.3	6.8	7.7	100	63174
3	9.7	10.5	11.2	12.3	6.8	7.9	100	198464
4	9.7	10.3	11.1	11.5	6.0	8.0	100	47120

```

2867
...
...
69      9.0      9.8      10.9      12.6      7.6      8.3      100      6347
1772
70      9.6      10.3      8.8      14.1      8.1      8.4      100      79
360
71      9.1      9.3      11.1      16.0      7.7      13.2      100      80
355
72      10.4      10.0      11.5      11.9      6.4      8.2      100      2437
711
73      9.7      10.3      11.1      12.4      7.2      9.2      100      895030
106732

```

```
[74 rows x 17 columns]
```

```

import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

# Filter for rural data
rural_data = data_a7[data_a7['col0'] == 'Rural']

# List of percentage columns
pct_columns = ['0-5%', '5-10%', '10-20%', '20-30%', '30-40%', '40-50%',
               '50-60%', '60-70%', '70-80%', '80-90%', '90-95%', '95-100%']

# Calculate number of rows and columns for subplots
num_states = len(rural_data)
num_cols = 3 # You can adjust this
num_rows = (num_states + num_cols - 1) // num_cols

# Create figure and subplots
fig, axes = plt.subplots(num_rows, num_cols, figsize=(20, 5*num_rows))
axes = axes.flatten() # Flatten the axes array for easier indexing

# Create a bar plot for each state
for idx, (_, state_data) in enumerate(rural_data.iterrows()):
    # Get values for current state
    values = state_data[pct_columns]

    # Create bar plot
    sns.barplot(x=pct_columns, y=values, ax=axes[idx])

    # Customize subplot
    axes[idx].set_title(f"{state_data['col1']}", pad=10)
    axes[idx].set_ylabel('Percentage of Households')

```

```

# Rotate x-axis labels for better readability
axes[idx].tick_params(axis='x', rotation=45)

# Add value labels on top of bars
for i, v in enumerate(values):
    axes[idx].text(i, v + v*0.01, f'{v:.1f}', ha='center')

# Remove empty subplots if any
for idx in range(len(rural_data), len(axes)):
    fig.delaxes(axes[idx])

# Add a main title
fig.suptitle('Distribution of Rural Households Across MPCE Categories by State',
            fontsize=16, y=1.02)
fig.savefig('fine_hh_rural.png', dpi=100)
# Adjust layout
plt.tight_layout()

# Show plot
plt.show()

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```
order = pd.unique(vector)
```

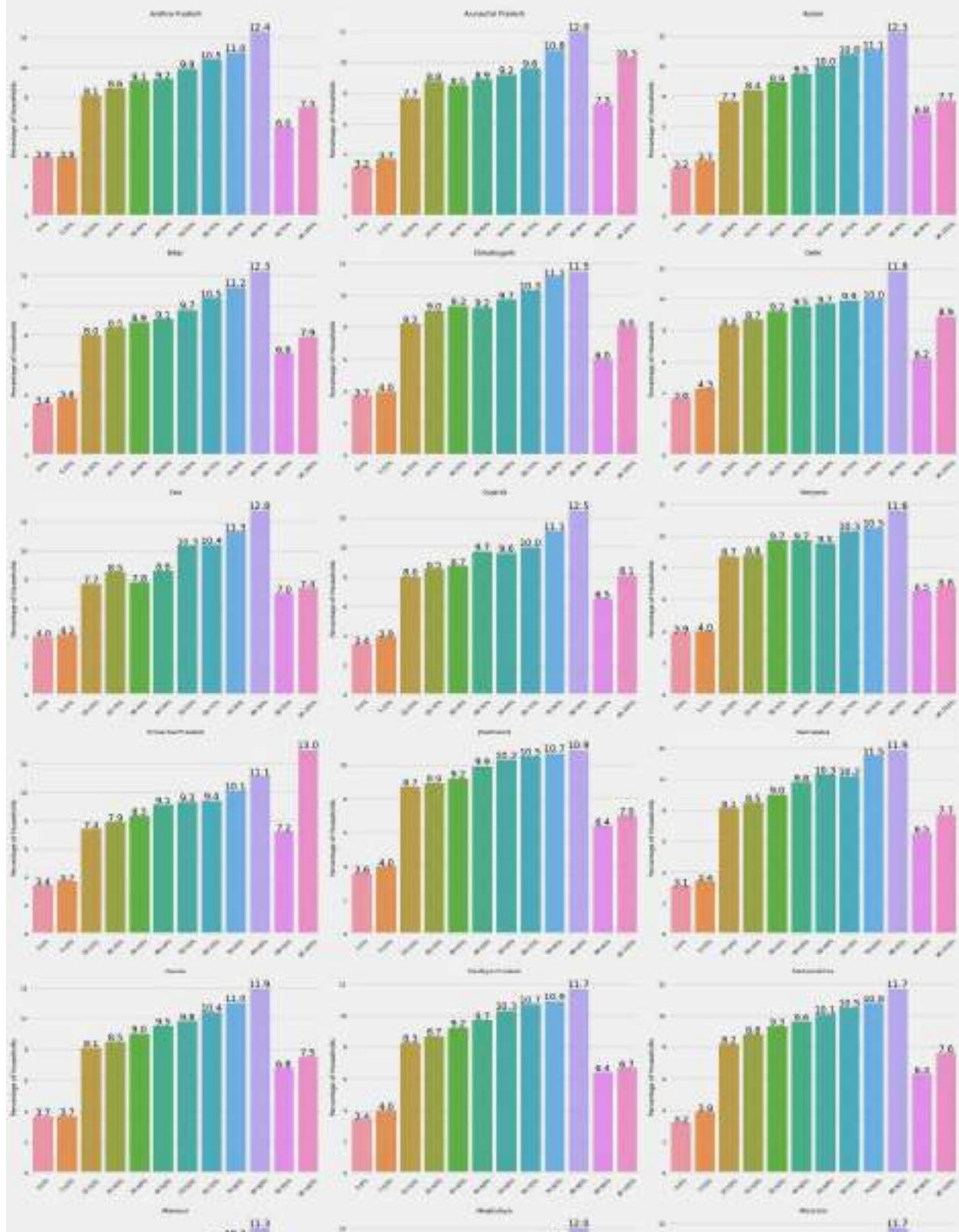
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version.
    order = pd.unique(vector)
```

Distribution of Rural Households Across MPCE Categories by State



```

import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

# Filter for rural data
urban_data = data_a7[data_a7['col0'] == 'Urban']

# List of percentage columns
pct_columns = ['0-5%', '5-10%', '10-20%', '20-30%', '30-40%', '40-50%',
               '50-60%', '60-70%', '70-80%', '80-90%', '90-95%', '95-100%']

# Calculate number of rows and columns for subplots
num_states = len(urban_data)
num_cols = 3 # You can adjust this
num_rows = (num_states + num_cols - 1) // num_cols

# Create figure and subplots
fig, axes = plt.subplots(num_rows, num_cols, figsize=(20, 5*num_rows))
axes = axes.flatten() # Flatten the axes array for easier indexing

# Create a bar plot for each state
for idx, (_, state_data) in enumerate(rural_data.iterrows()):
    # Get values for current state
    values = state_data[pct_columns]

    # Create bar plot
    sns.barplot(x=pct_columns, y=values, ax=axes[idx])

    # Customize subplot
    axes[idx].set_title(f"{state_data['col1']}", pad=10)
    axes[idx].set_ylabel('Percentage of Households')

    # Rotate x-axis labels for better readability
    axes[idx].tick_params(axis='x', rotation=45)

    # Add value labels on top of bars
    for i, v in enumerate(values):
        axes[idx].text(i, v + v*0.01, f'{v:.1f}', ha='center')

# Remove empty subplots if any
for idx in range(len(rural_data), len(axes)):
    fig.delaxes(axes[idx])

# Add a main title
fig.suptitle('Distribution of Urban Households Across MPCE Categories by State',
             fontsize=16, y=1.02)

```

```
# Adjust layout
plt.tight_layout()
```

```
# Show plot
plt.show()
fig.savefig('fine_hh_urban.png',dpi=100)
```

```
/usr/local/lib/python3.10/dist-packages/seaborn/_oldcore.py:1765:
FutureWarning: unique with argument that is not not a Series, Index,
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```

Distribution of Urban Households Across MPCE Categories by State

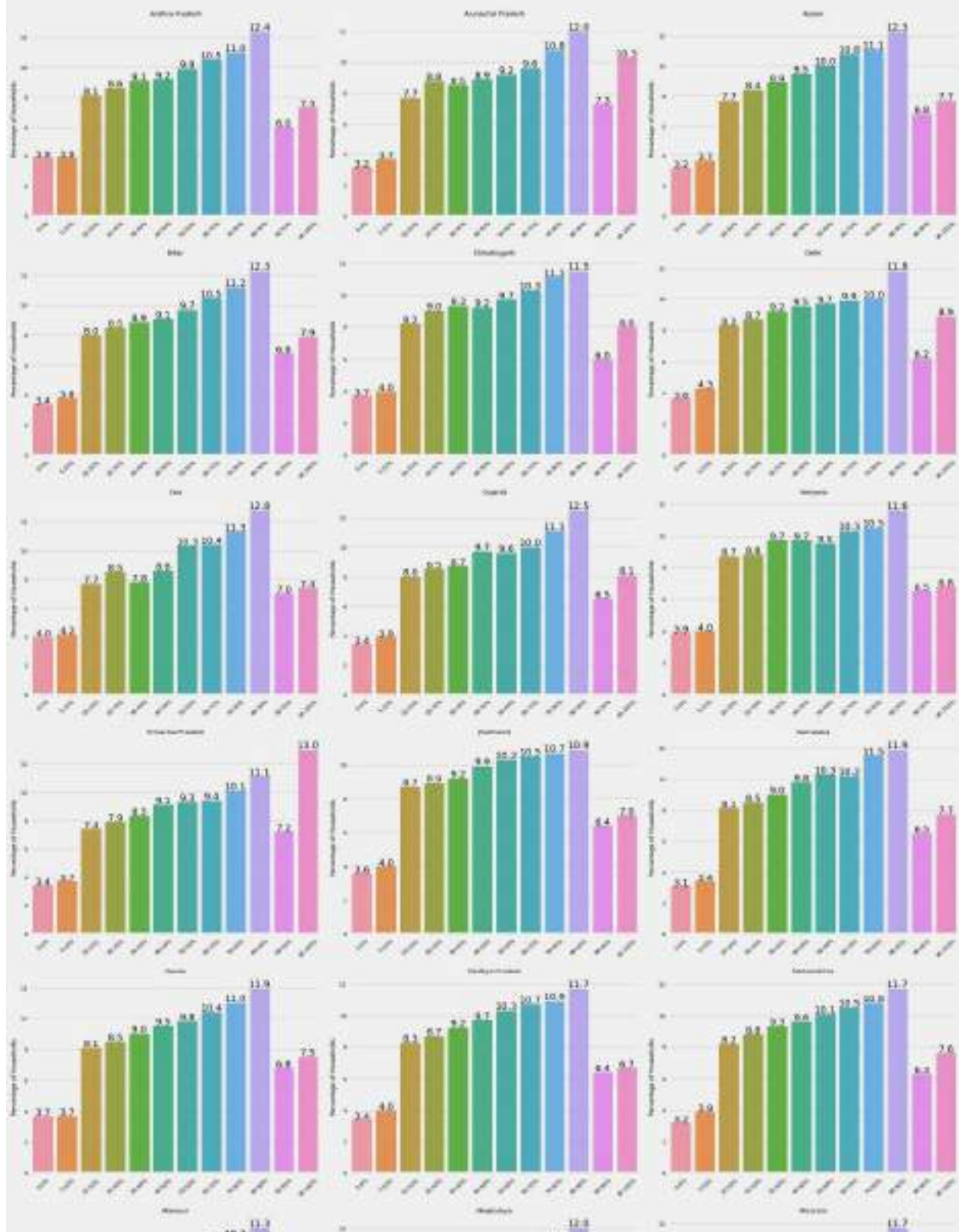


Figure 6: Percentage of households in each MPCE categories (Fine)

```
data_a8=pd.read_excel('/kaggle/input/mospi-hces/Table
A8R.xlsx',header=[0,1,2,3])
data_a8.columns=['col0','col1','self-employed in agriculture','self-
employed in non-agriculture','regular wage earning in
agriculture','regular wage earning in non-agriculture','casual labour
in agriculture','casual labour in non-agriculture','other
means','col9','col10','col11']

data_a8['col0']=data_a8['col0'].ffill()
data_a8['regular wage earning in agriculture']=data_a8['regular wage
earning in agriculture'].replace('-',0.0)
data_a8.head(20)
```

<ipython-input-194-d71afaca258a>:5: FutureWarning: Downcasting
behavior in `replace` is deprecated and will be removed in a future
version. To retain the old behavior, explicitly call
`result.infer\_objects(copy=False)`. To opt-in to the future behavior,
set `pd.set\_option('future.no\_silent\_downcasting', True)`

```
data_a8['regular wage earning in agriculture']=data_a8['regular wage
earning in agriculture'].replace('-',0.0)
/usr/local/lib/python3.10/dist-packages/pandas/io/formats/format.py:14
58: RuntimeWarning: invalid value encountered in greater
has_large_values = (abs_vals > 1e6).any()
/usr/local/lib/python3.10/dist-packages/pandas/io/formats/format.py:14
59: RuntimeWarning: invalid value encountered in less
has_small_values = ((abs_vals < 10 ** (-self.digits)) & (abs_vals >
0)).any()
/usr/local/lib/python3.10/dist-packages/pandas/io/formats/format.py:14
59: RuntimeWarning: invalid value encountered in greater
has_small_values = ((abs_vals < 10 ** (-self.digits)) & (abs_vals >
0)).any()
```

	col0	col1 \
0	Andhra Pradesh	0-5%
1	Andhra Pradesh	5-10%
2	Andhra Pradesh	10-20%
3	Andhra Pradesh	20-30%
4	Andhra Pradesh	30-40%
5	Andhra Pradesh	40-50%
6	Andhra Pradesh	50-60%
7	Andhra Pradesh	60-70%
8	Andhra Pradesh	70-80%
9	Andhra Pradesh	80-90%
10	Andhra Pradesh	90-95%
11	Andhra Pradesh	95-100%
12	Andhra Pradesh	All classes

13	Andhra Pradesh	Avg. MPCE (Rs.)
14	Andhra Pradesh	Estd. no. of households(00)
15	Andhra Pradesh	No. of sample households
16	Andhra Pradesh	Estd. no. of persons(00)
17	Andhra Pradesh	No. of sample persons
18	Arunachal Pradesh	0-5%
19	Arunachal Pradesh	5-10%

	self-employed in agriculture	self-employed in non-agriculture \
0	6.70	2.60
1	4.50	3.50
2	10.10	7.80
3	10.00	10.50
4	10.40	10.10
5	10.10	11.10
6	9.90	10.10
7	9.10	12.10
8	9.80	11.50
9	8.60	10.60
10	5.00	5.10
11	5.90	5.00
12	100.00	100.00
13	4905.71	4999.95
14	24369.00	13377.00
15	1586.00	878.00
16	92713.00	48099.00
17	6057.00	3187.00
18	6.90	0.00
19	6.60	1.40

	regular wage earning in agriculture \
0	1.70
1	2.30
2	1.70
3	6.50
4	21.10
5	1.70
6	6.70
7	18.50
8	9.30
9	8.20
10	11.10
11	11.30
12	100.00
13	5905.55
14	886.00
15	53.00
16	3151.00
17	186.00

18	3.70
19	5.50

regular wage earning in non-agriculture	casual labour in agriculture \
---	--------------------------------

0	3.00
5.40	
1	3.60
7.00	
2	7.90
12.30	
3	7.30
11.50	
4	8.00
10.80	
5	10.40
10.40	
6	9.10
10.00	
7	11.90
8.70	
8	10.90
8.20	
9	13.30
9.20	
10	7.00
3.80	
11	7.60
2.70	
12	100.00
100.00	
13	5334.53
4488.59	
14	10539.00
21066.00	
15	663.00
1446.00	
16	38679.00
69271.00	
17	2467.00
4832.00	
18	1.70
21.10	
19	0.60
36.30	

casual labour in non-agriculture	other means	col9	col10
col11			
0	4.80	5.90	5.0
			3723.0

319.0				
1	6.10	4.90	5.0	3701.0
281.0				
2	12.10	8.40	10.0	7785.0
542.0				
3	10.20	9.30	10.0	8260.0
551.0				
4	10.70	6.60	10.0	8729.0
573.0				
5	9.70	7.00	10.0	8837.0
586.0				
6	11.90	8.90	10.0	9532.0
623.0				
7	10.00	8.70	10.0	10055.0
648.0				
8	9.70	12.10	10.0	10516.0
643.0				
9	8.40	14.00	10.0	11880.0
705.0				
10	3.80	6.40	5.0	5778.0
364.0				
11	2.50	7.70	5.0	7019.0
410.0				
12	100.00	100.00	100.0	95813.0
6245.0				
13	4524.13	5291.51	4870.3	NaN
NaN				
14	10882.00	14694.00	95813.0	NaN
NaN				
15	732.00	887.00	6245.0	NaN
NaN				
16	40445.00	23038.00	315396.0	NaN
NaN				
17	2749.00	1429.00	20907.0	NaN
NaN				
18	3.20	0.00	5.0	62.0
92.0				
19	6.20	0.00	5.0	73.0
93.0				

```

import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

# List of percentage categories to include
pct_categories = ['0-5%', '5-10%', '10-20%', '20-30%', '30-40%', '40-50%',
                  '50-60%', '60-70%', '70-80%', '80-90%', '90-95%',
                  '95-100%']

```

```

# List of employment columns to plot
employment_columns = ['self-employed in agriculture',
                      'self-employed in non-agriculture',
                      'regular wage earning in agriculture',
                      'regular wage earning in non-agriculture',
                      'casual labour in agriculture',
                      'casual labour in non-agriculture',
                      'other means']

# Get unique states
states = data_a8['col0'].unique()

# Create plots for each state
for state in states:
    # Filter data for current state
    state_data = data_a8[data_a8['col0'] == state]

    # Filter rows for percentage categories we want
    state_data = state_data[state_data['col1'].isin(pct_categories)]

    # Create subplots for each employment type
    fig, axes = plt.subplots(3, 3, figsize=(20, 15))
    axes = axes.flatten()

    # Create a bar plot for each employment type
    for idx, column in enumerate(employment_columns):
        if idx < len(axes): # Ensure we don't exceed number of
subplots
            # Create bar plot
            sns.barplot(data=state_data, x='col1', y=column,
ax=axes[idx])

            # Customize subplot
            axes[idx].set_title(column, pad=10)
            axes[idx].set_xlabel('Percentage Categories')
            axes[idx].set_ylabel('Percentage')

            # Rotate x-axis labels
            axes[idx].tick_params(axis='x', rotation=45)

            # Add value labels on bars
            for i, v in enumerate(state_data[column]):
                axes[idx].text(i, v + v*0.01, f'{v:.1f}', ha='center')

    # Remove extra subplots if any
    for idx in range(len(employment_columns), len(axes)):
        fig.delaxes(axes[idx])

    # Add main title for the state

```



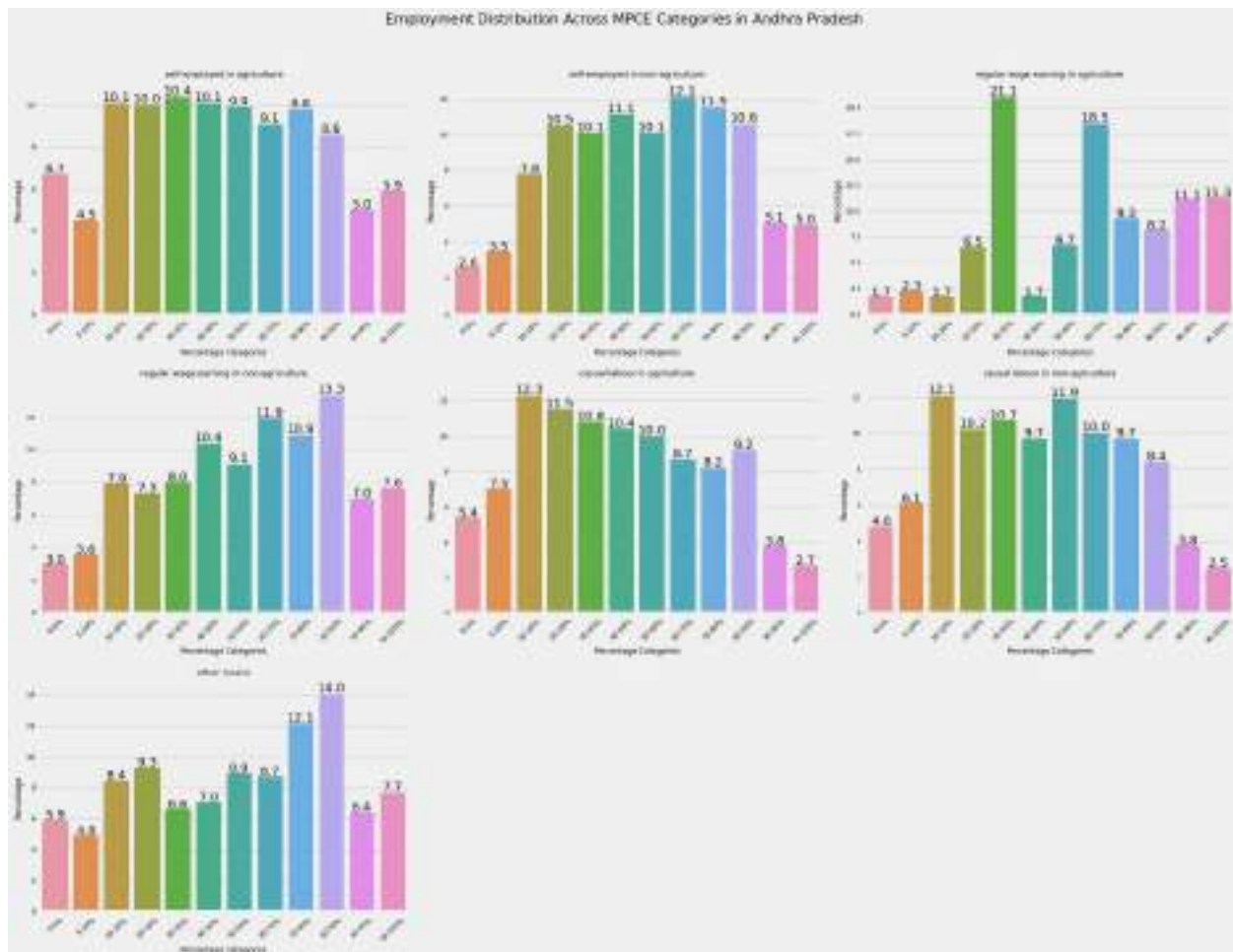
```

fig.suptitle(f'Employment Distribution Across MPCE Categories in
{state}',
            fontsize=16, y=1.02)

# Adjust layout
plt.tight_layout()

# Show plot
plt.show()
fig.savefig('emp_dist.png',dpi=100)

```



Employment Distribution Across MPCE Categories in Arunachal Pradesh



Employment Distribution Across MPCE Categories in Assam



Employment Distribution Across MPCE Categories in Bihar



Employment Distribution Across MPCE Categories in Chhattisgarh



Employment Distribution Across MPCE Categories in Delhi



Employment Distribution Across MRC Categories in Goa





Employment Distribution Across MPCE Categories in Gujarat





Employment Distribution Across NPCE Categories in Haryana



Employment Distribution Across MPCE Categories in Himachal Pradesh



Employment Distribution Across HPCE Categories in Jharkhand



Employment Distribution Across RPCE Categories in Karnataka



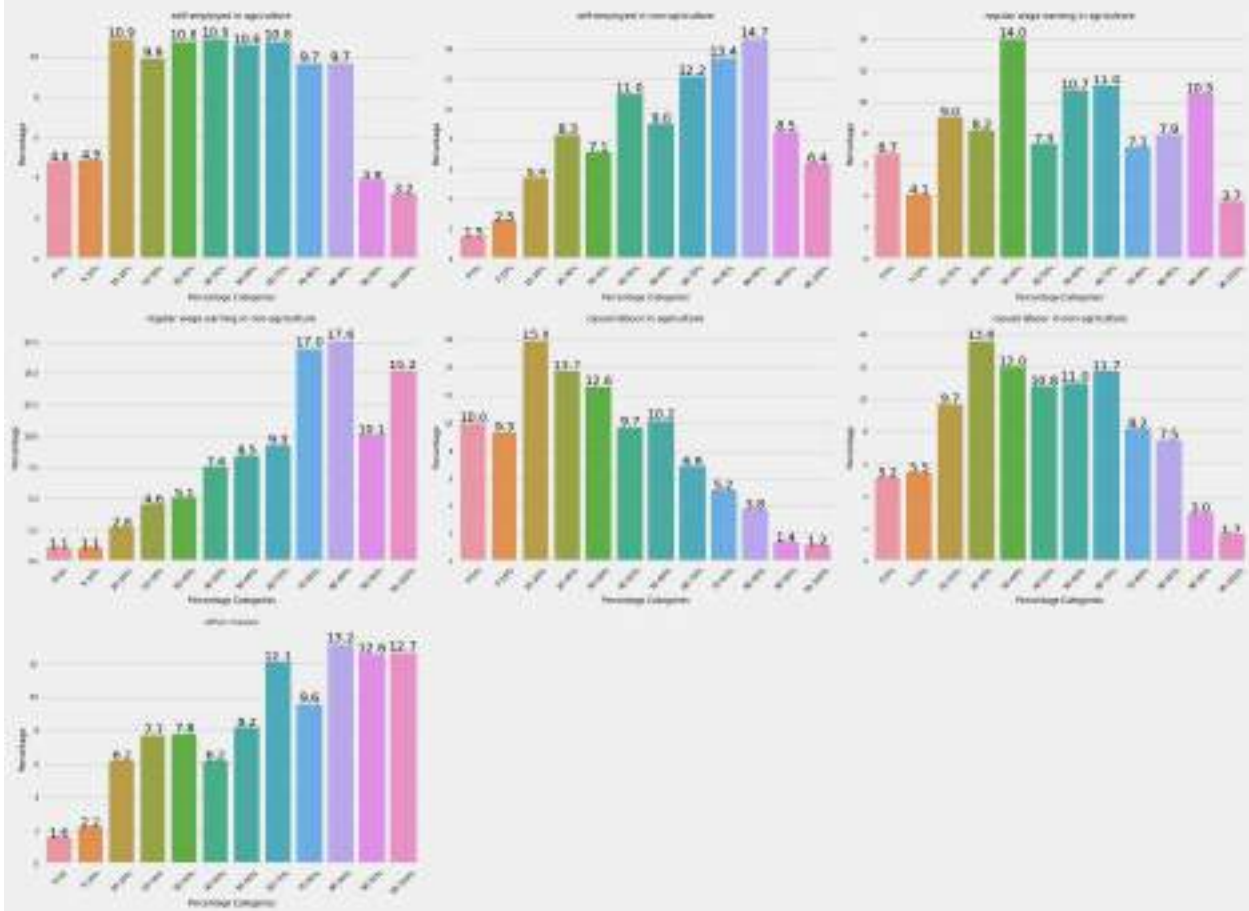
Employment Distribution Across MPCE Categories in Kerala



Employment Distribution Across MPCE Categories in Madhya Pradesh



Employment Distribution Across MPCE Categories in Maharashtra





Employment Distribution Across MPCE Categories in Manipur





Employment Distribution Across NPCE Categories in Meghalaya



Employment Distribution Across MPCE Categories in Mizoram



Employment Distribution Across MPCE Categories in Nagaland



Employment Distribution Across MPCE Categories in Odisha



Employment Distribution Across MPCE Categories in Punjab



Employment Distribution Across HPCE Categories in Rajasthan:



Employment Distribution Across MPCE Categories in Sakore





Employment Distribution Across NPCE Categories in Tamil Nadu

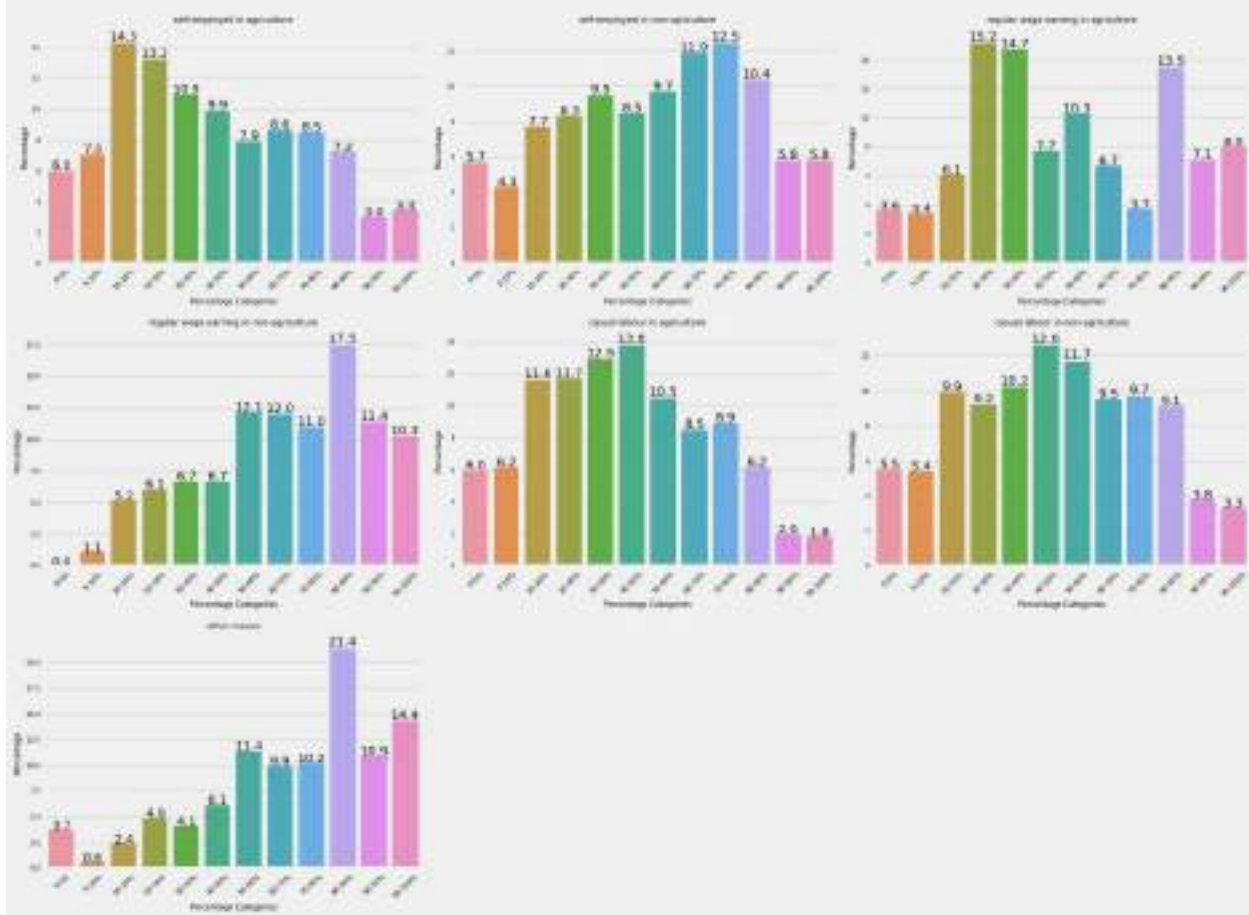




Employment Distribution Across HPCE Categories in Telangana



Employment Distribution Across MPCE Categories in Tripura



Employment Distribution Across MPCE Categories in Uttar Pradesh



Employment Distribution Across MPCE Categories in Uttarakhand



Employment Distribution Across MPCE Categories in West Bengal



Employment Distribution Across MPCE Categories in Andaman & N. Island



Employment Distribution Across NPCE Categories in Chandigarh



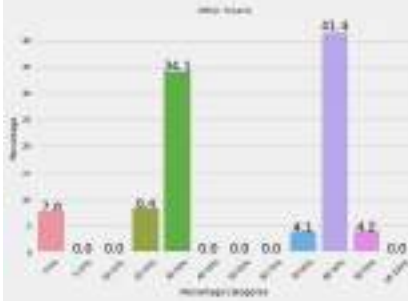
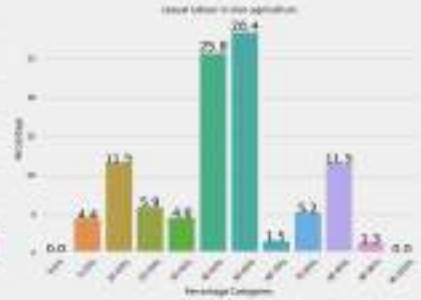
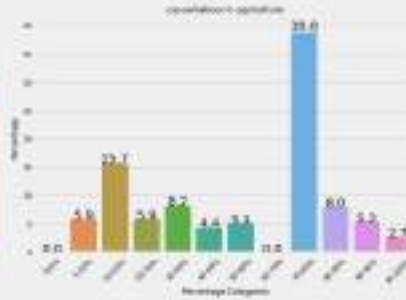
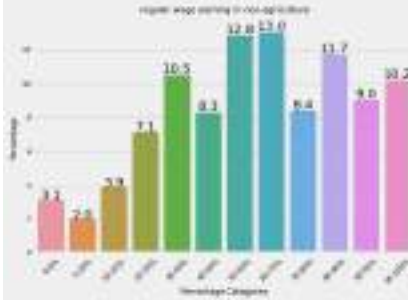
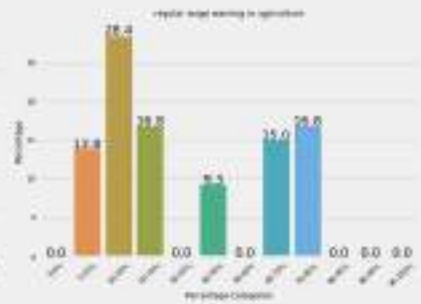
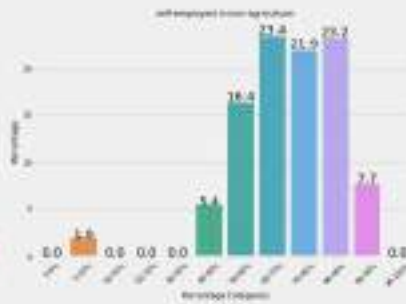
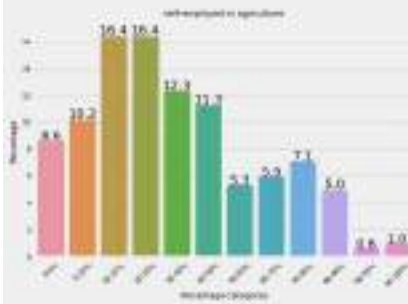


Figure 1 displays seven bar charts showing the percentage distribution of different employment types across various MPCE categories in Dindra & Major Havels and Daman & Diu. The categories are: self-employed in agriculture, self-employed in non-agriculture, regular wage earning in agriculture, regular wage earning in non-agriculture, casual labor in agriculture, casual labor in non-agriculture, and other income.

The MPCE categories are: 0.0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 3.0, 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 4.0, 4.1, 4.2, 4.3, 4.4, 4.5, 4.6, 4.7, 4.8, 4.9, 5.0, 5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 6.0, 6.1, 6.2, 6.3, 6.4, 6.5, 6.6, 6.7, 6.8, 6.9, 7.0, 7.1, 7.2, 7.3, 7.4, 7.5, 7.6, 7.7, 7.8, 7.9, 8.0, 8.1, 8.2, 8.3, 8.4, 8.5, 8.6, 8.7, 8.8, 8.9, 9.0, 9.1, 9.2, 9.3, 9.4, 9.5, 9.6, 9.7, 9.8, 9.9, 10.0.

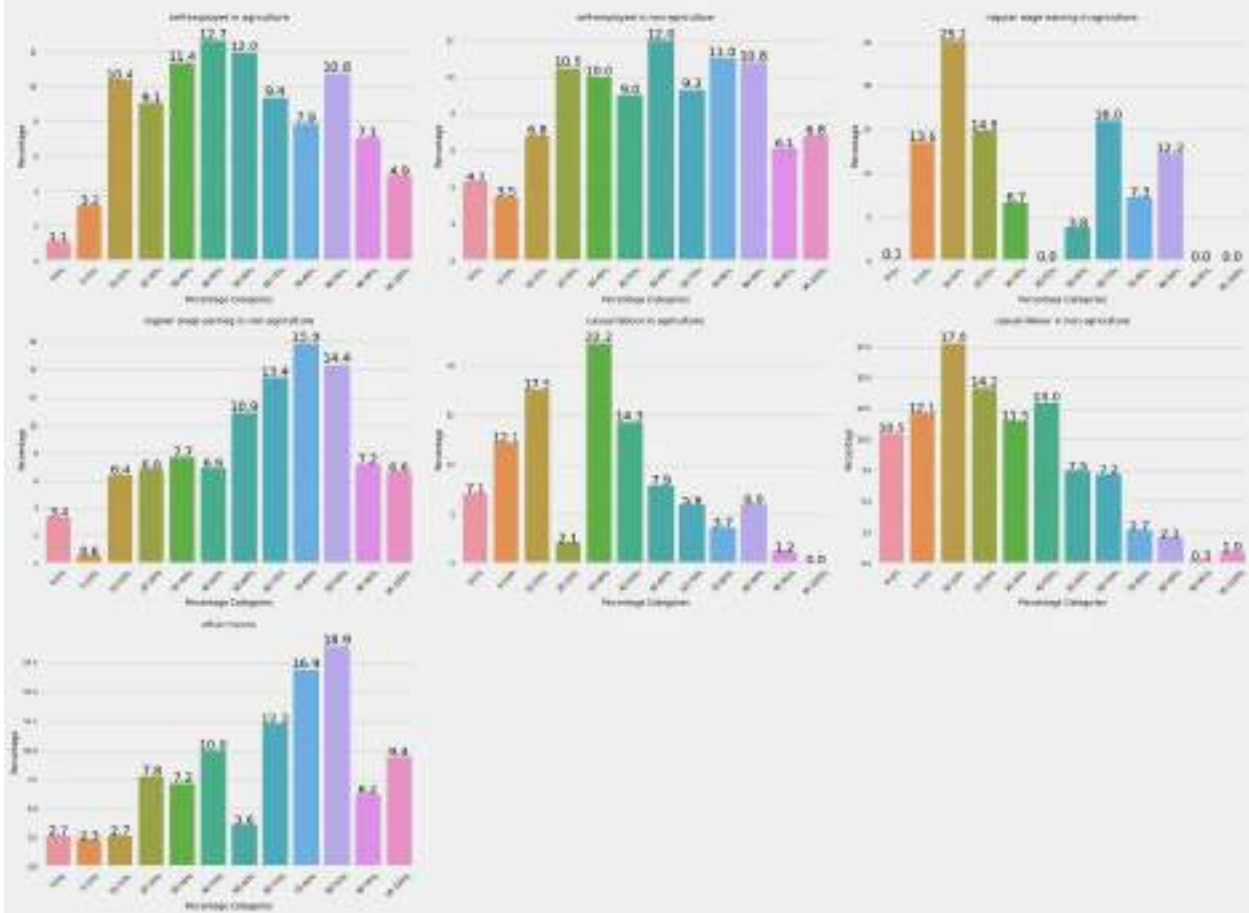
The data is summarized in the following table:

MPCE Category	self-employed in agriculture	self-employed in non-agriculture	regular wage earning in agriculture	regular wage earning in non-agriculture	casual labor in agriculture	casual labor in non-agriculture	other income
0.0	8.6	0.0	0.0	0.0	0.0	0.0	0.0
0.1	33.2	0.0	17.8	0.0	4.4	0.0	0.0
0.2	16.4	0.0	76.4	0.0	11.2	0.0	0.0
0.3	16.4	0.0	38.8	0.0	5.9	0.0	0.0
0.4	12.9	0.0	0.0	0.0	4.8	0.0	0.0
0.5	11.7	0.0	0.0	0.0	25.8	0.0	0.0
0.6	5.1	0.0	0.0	0.0	20.4	0.0	0.0
0.7	0.0	0.0	0.0	0.0	1.4	0.0	0.0
0.8	0.0	0.0	0.0	0.0	5.2	0.0	0.0
0.9	0.0	0.0	0.0	0.0	11.3	0.0	0.0
1.0	0.0	0.0	0.0	0.0	3.3	0.0	0.0
1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0

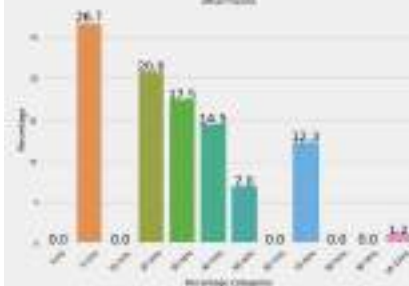
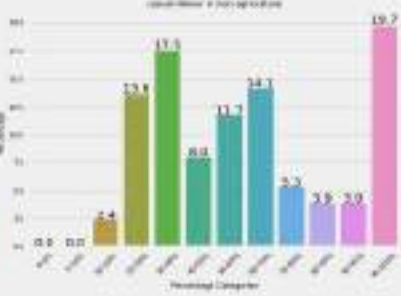
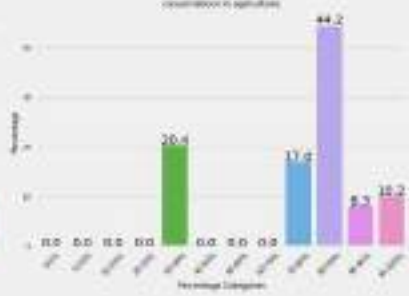
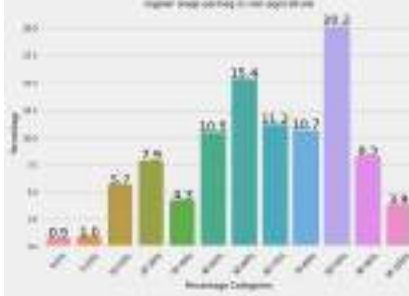
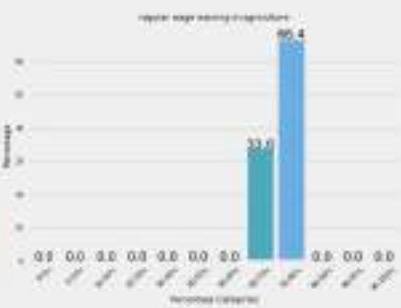
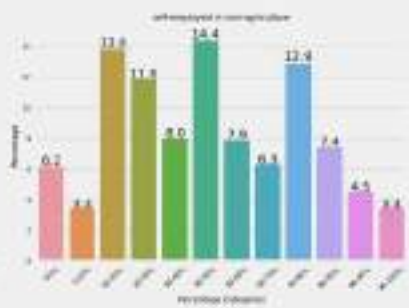
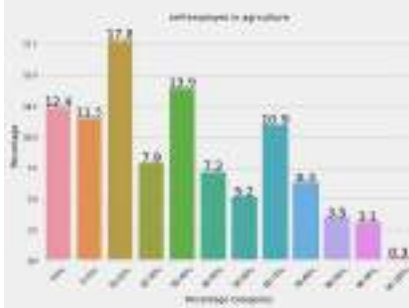




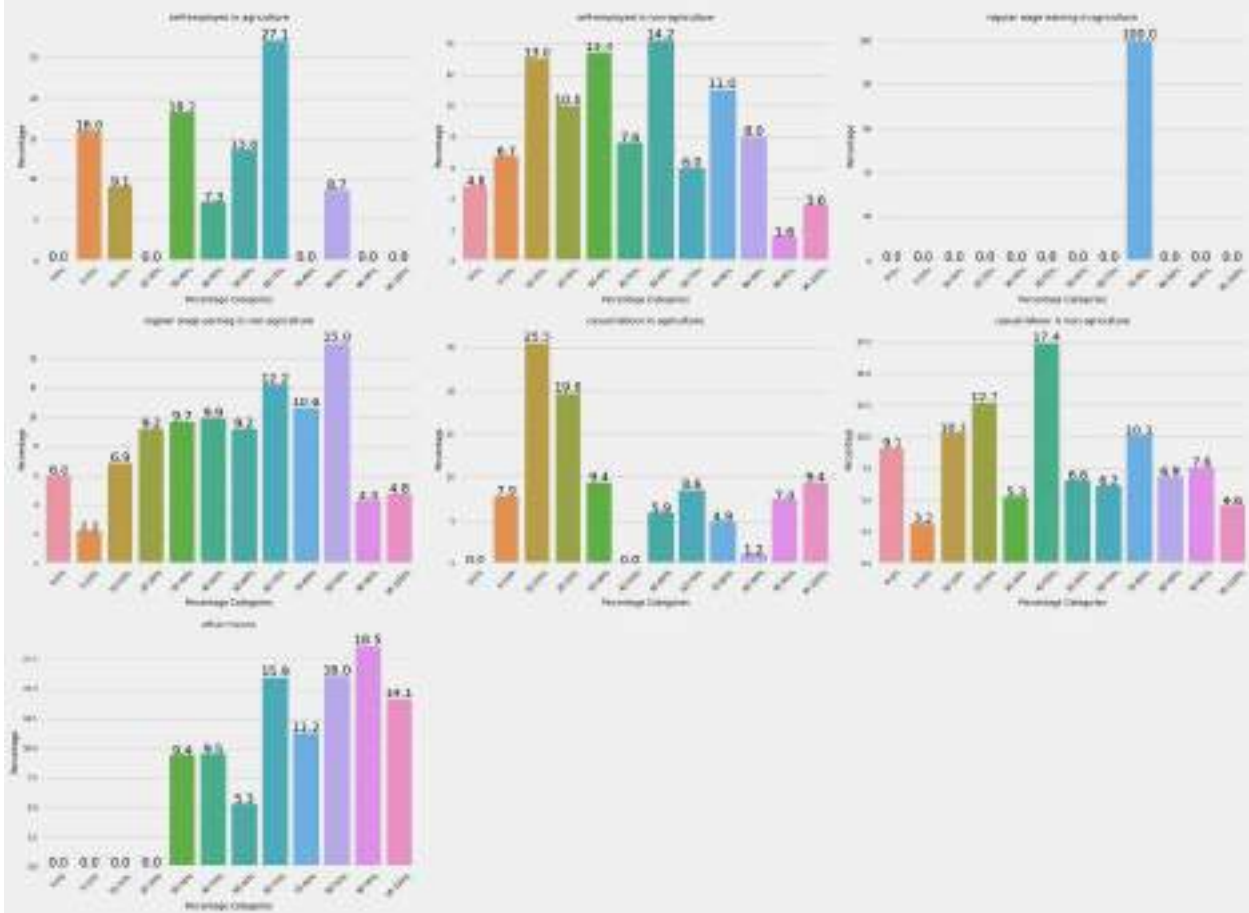
Employment Distribution Across MPCE Categories in Jammu & Kashmir



Employment Distribution Across MPCE Categories in Ladakh

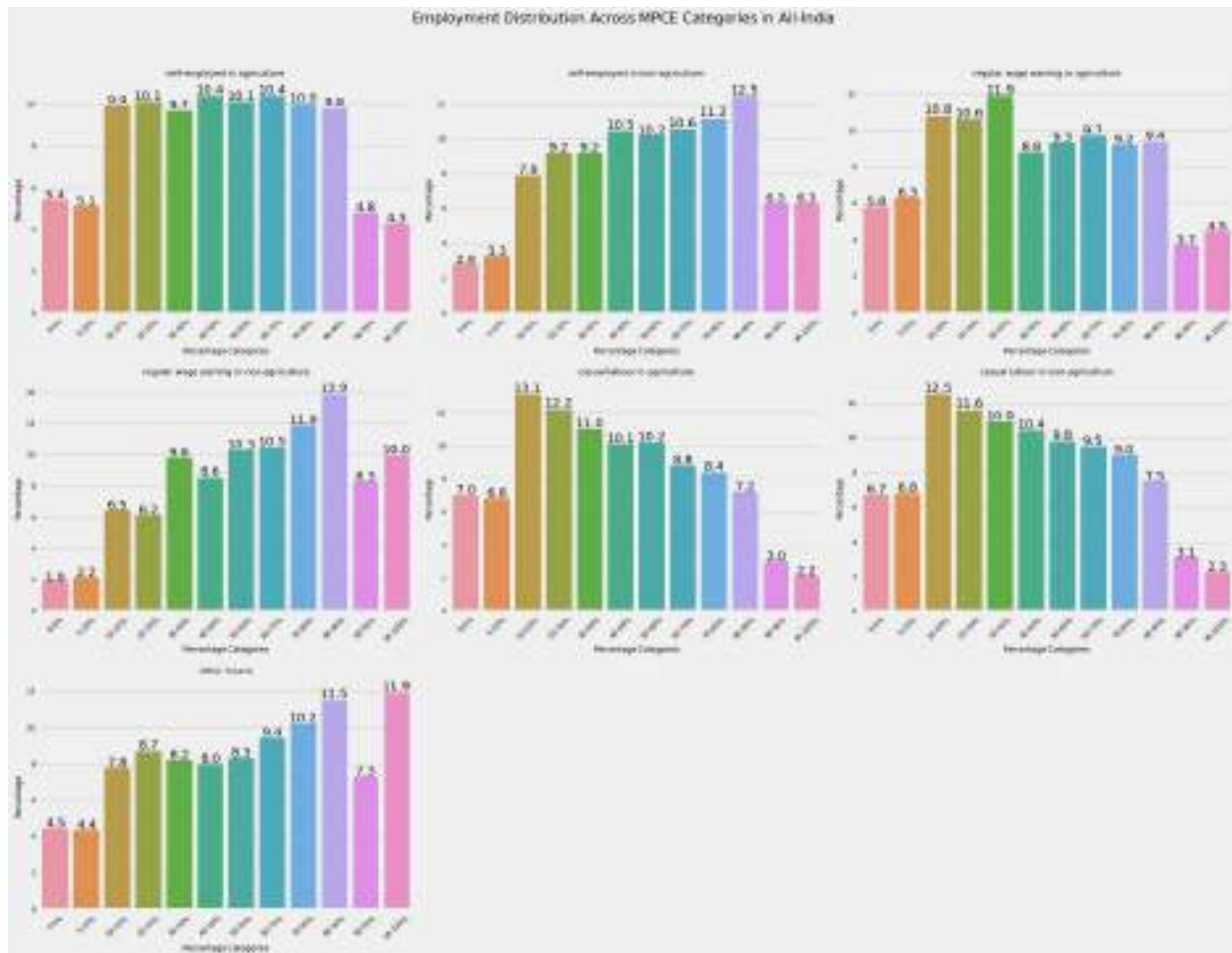


Employment Distribution Across MPCE Categories in Lakshadweep



Employment Distribution Across MPCE Categories in Puducherry





```
data_a8=pd.read_excel('/kaggle/input/mospi-hces/Table
A8R.xlsx',header=[0,1,2,3])
data_a8.columns=['col0','col1','self-employed in agriculture','self-
employed in non-agriculture','regular wage earning in
agriculture','regular wage earning in non-agriculture','casual labour
in agriculture','casual labour in non-agriculture','other
means','All','col10','col11']
```

```
data_a8['col0']=data_a8['col0'].ffill()
data_a8['regular wage earning in agriculture']=data_a8['regular wage
earning in agriculture'].replace('-',0.0)
data_a8.head(20)
```

```
<ipython-input-196-e2f08b077866>:5: FutureWarning: Downcasting
behavior in `replace` is deprecated and will be removed in a future
version. To retain the old behavior, explicitly call
`result.infer_objects(copy=False)`. To opt-in to the future behavior,
set `pd.set_option('future.no_silent_downcasting', True)`
data_a8['regular wage earning in agriculture']=data_a8['regular wage
earning in agriculture'].replace('-',0.0)
/usr/local/lib/python3.10/dist-packages/pandas/io/formats/format.py:14
```

```

58: RuntimeWarning: invalid value encountered in greater
    has_large_values = (abs_vals > 1e6).any()
/usr/local/lib/python3.10/dist-packages/pandas/io/formats/format.py:14
59: RuntimeWarning: invalid value encountered in less
    has_small_values = ((abs_vals < 10 ** (-self.digits)) & (abs_vals >
0)).any()
/usr/local/lib/python3.10/dist-packages/pandas/io/formats/format.py:14
59: RuntimeWarning: invalid value encountered in greater
    has_small_values = ((abs_vals < 10 ** (-self.digits)) & (abs_vals >
0)).any()

```

	col0	col1 \
0	Andhra Pradesh	0-5%
1	Andhra Pradesh	5-10%
2	Andhra Pradesh	10-20%
3	Andhra Pradesh	20-30%
4	Andhra Pradesh	30-40%
5	Andhra Pradesh	40-50%
6	Andhra Pradesh	50-60%
7	Andhra Pradesh	60-70%
8	Andhra Pradesh	70-80%
9	Andhra Pradesh	80-90%
10	Andhra Pradesh	90-95%
11	Andhra Pradesh	95-100%
12	Andhra Pradesh	All classes
13	Andhra Pradesh	Avg. MPCE (Rs.)
14	Andhra Pradesh	Estd. no. of households(00)
15	Andhra Pradesh	No. of sample households
16	Andhra Pradesh	Estd. no. of persons(00)
17	Andhra Pradesh	No. of sample persons
18	Arunachal Pradesh	0-5%
19	Arunachal Pradesh	5-10%

	self-employed in agriculture	self-employed in non-agriculture \
0	6.70	2.60
1	4.50	3.50
2	10.10	7.80
3	10.00	10.50
4	10.40	10.10
5	10.10	11.10
6	9.90	10.10
7	9.10	12.10
8	9.80	11.50
9	8.60	10.60
10	5.00	5.10
11	5.90	5.00
12	100.00	100.00
13	4905.71	4999.95
14	24369.00	13377.00
15	1586.00	878.00

16	92713.00	48099.00
17	6057.00	3187.00
18	6.90	0.00
19	6.60	1.40

regular wage earning in agriculture \

0	1.70
1	2.30
2	1.70
3	6.50
4	21.10
5	1.70
6	6.70
7	18.50
8	9.30
9	8.20
10	11.10
11	11.30
12	100.00
13	5905.55
14	886.00
15	53.00
16	3151.00
17	186.00
18	3.70
19	5.50

regular wage earning in non-agriculture    casual labour in  
agriculture \

0	3.00
5.40	
1	3.60
7.00	
2	7.90
12.30	
3	7.30
11.50	
4	8.00
10.80	
5	10.40
10.40	
6	9.10
10.00	
7	11.90
8.70	
8	10.90
8.20	
9	13.30
9.20	

10	7.00
3.80	
11	7.60
2.70	
12	100.00
100.00	
13	5334.53
4488.59	
14	10539.00
21066.00	
15	663.00
1446.00	
16	38679.00
69271.00	
17	2467.00
4832.00	
18	1.70
21.10	
19	0.60
36.30	

	casual labour in non-agriculture	other means	All	col10
col11				
0	4.80	5.90	5.0	3723.0
319.0				
1	6.10	4.90	5.0	3701.0
281.0				
2	12.10	8.40	10.0	7785.0
542.0				
3	10.20	9.30	10.0	8260.0
551.0				
4	10.70	6.60	10.0	8729.0
573.0				
5	9.70	7.00	10.0	8837.0
586.0				
6	11.90	8.90	10.0	9532.0
623.0				
7	10.00	8.70	10.0	10055.0
648.0				
8	9.70	12.10	10.0	10516.0
643.0				
9	8.40	14.00	10.0	11880.0
705.0				
10	3.80	6.40	5.0	5778.0
364.0				
11	2.50	7.70	5.0	7019.0
410.0				
12	100.00	100.00	100.0	95813.0
6245.0				



13	4524.13	5291.51	4870.3	NaN
NaN				
14	10882.00	14694.00	95813.0	NaN
NaN				
15	732.00	887.00	6245.0	NaN
NaN				
16	40445.00	23038.00	315396.0	NaN
NaN				
17	2749.00	1429.00	20907.0	NaN
NaN				
18	3.20	0.00	5.0	62.0
92.0				
19	6.20	0.00	5.0	73.0
93.0				

```

import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

# List of columns to plot
employment_columns = ['self-employed in agriculture',
                      'self-employed in non-agriculture',
                      'regular wage earning in agriculture',
                      'regular wage earning in non-agriculture',
                      'casual labour in agriculture',
                      'casual labour in non-agriculture',
                      'other means',
                      'All']

# Get unique states
states = data_a8['col0'].unique()

# Calculate number of rows and columns for subplots
num_states = len(states)
num_cols = 3 # You can adjust this
num_rows = (num_states + num_cols - 1) // num_cols

# Create figure and subplots
fig, axes = plt.subplots(num_rows, num_cols, figsize=(20, 5*num_rows))
axes = axes.flatten() # Flatten the axes array for easier indexing

# Create a bar plot for each state
for idx, state in enumerate(states):
    # Filter data for current state and 'Avg. MPCE' row
    state_data = data_a8[(data_a8['col0'] == state) &
                        (data_a8['col1'] == 'Avg. MPCE (Rs.)')]

    if not state_data.empty:
        # Get values for plotting
        values = state_data[employment_columns].values[0]

```

```

    # Create bar plot
    bars = sns.barplot(x=employment_columns, y=values,
ax=axes[idx])

    # Customize subplot
    axes[idx].set_title(f"{state}", pad=10)
    axes[idx].set_ylabel('Average MPCE (Rs.)')

    # Rotate x-axis labels
    axes[idx].set_xticklabels(employment_columns, rotation=45,
horizontalalignment='right')

    # Add value labels on top of bars
    for i, v in enumerate(values):
        axes[idx].text(i, v + v*0.01, f'{v:.0f}', ha='center')

# Remove empty subplots if any
for idx in range(len(states), len(axes)):
    fig.delaxes(axes[idx])

# Add a main title
fig.suptitle('Average MPCE (Rs.) by Employment Category Across
States',
            fontsize=16, y=1.02)

# Adjust layout to prevent label overlap
plt.tight_layout()

# Show plot
plt.show()

```

```

/usr/local/lib/python3.10/dist-packages/seaborn/_oldcore.py:1765:
FutureWarning: unique with argument that is not not a Series, Index,
ExtensionArray, or np.ndarray is deprecated and will raise in a future
version.

```

```

    order = pd.unique(vector)
/usr/local/lib/python3.10/dist-packages/seaborn/_oldcore.py:1765:
FutureWarning: unique with argument that is not not a Series, Index,
ExtensionArray, or np.ndarray is deprecated and will raise in a future
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```

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FutureWarning: unique with argument that is not not a Series, Index,
ExtensionArray, or np.ndarray is deprecated and will raise in a future

```

```
version.  
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/usr/local/lib/python3.10/dist-packages/seaborn/_oldcore.py:1765:  
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```

Average MPCE (Rs.) by Employment Category Across States



Figure 7 Categories of people in each MPCE

```
data_a9=pd.read_excel('/kaggle/input/mospi-hces/Table
A9.xlsx',header=[0,1,2,3])
data_a9.columns=['col0','state','col2','ST','SC','0BC','0thers','All',
'col8','col9']
data_a9['col0']=data_a9['col0'].ffill()
data_a9['state']=data_a9['state'].ffill()
data_a9['0thers']=data_a9['0thers'].replace('-',0.0)
data_a9['ST']=data_a9['ST'].replace('-',0.0)
data_a9['SC']=data_a9['SC'].replace('-',0.0)
data_a9.head(20)
```

```
<ipython-input-198-296a4deb2f6f>:5: FutureWarning: Downcasting
behavior in `replace` is deprecated and will be removed in a future
version. To retain the old behavior, explicitly call
`result.infer_objects(copy=False)`. To opt-in to the future behavior,
set `pd.set_option('future.no_silent_downcasting', True)`
```

```
data_a9['0thers']=data_a9['0thers'].replace('-',0.0)
<ipython-input-198-296a4deb2f6f>:6: FutureWarning: Downcasting
behavior in `replace` is deprecated and will be removed in a future
version. To retain the old behavior, explicitly call
`result.infer_objects(copy=False)`. To opt-in to the future behavior,
set `pd.set_option('future.no_silent_downcasting', True)`
```

```
data_a9['ST']=data_a9['ST'].replace('-',0.0)
<ipython-input-198-296a4deb2f6f>:7: FutureWarning: Downcasting
behavior in `replace` is deprecated and will be removed in a future
version. To retain the old behavior, explicitly call
`result.infer_objects(copy=False)`. To opt-in to the future behavior,
set `pd.set_option('future.no_silent_downcasting', True)`
```

```
data_a9['SC']=data_a9['SC'].replace('-',0.0)
/usr/local/lib/python3.10/dist-packages/pandas/io/formats/format.py:14
58: RuntimeWarning: invalid value encountered in greater
```

```
has_large_values = (abs_vals > 1e6).any()
/usr/local/lib/python3.10/dist-packages/pandas/io/formats/format.py:14
59: RuntimeWarning: invalid value encountered in less
```

```
has_small_values = ((abs_vals < 10 ** (-self.digits)) & (abs_vals >
0)).any()
```

```
/usr/local/lib/python3.10/dist-packages/pandas/io/formats/format.py:14
59: RuntimeWarning: invalid value encountered in greater
```

```
has_small_values = ((abs_vals < 10 ** (-self.digits)) & (abs_vals >
0)).any()
```

	col0	state	col2	ST
SC \				
0	Rural	Andhra Pradesh	0-5%	19.90
5.60				
1	Rural	Andhra Pradesh	5-10%	9.20
6.20				
2	Rural	Andhra Pradesh	10-20%	16.40



11.20					
3	Rural	Andhra Pradesh	20-30%	9.30	
11.30					
4	Rural	Andhra Pradesh	30-40%	8.40	
11.40					
5	Rural	Andhra Pradesh	40-50%	6.80	
10.30					
6	Rural	Andhra Pradesh	50-60%	7.00	
9.00					
7	Rural	Andhra Pradesh	60-70%	6.70	
10.20					
8	Rural	Andhra Pradesh	70-80%	5.40	
8.80					
9	Rural	Andhra Pradesh	80-90%	5.90	
8.30					
10	Rural	Andhra Pradesh	90-95%	3.10	
3.90					
11	Rural	Andhra Pradesh	95-100%	1.80	
3.80					
12	Rural	Andhra Pradesh	All classes	100.00	
100.00					
13	Rural	Andhra Pradesh	Avg. MPCE (Rs.)	3772.44	
4564.72					
14	Rural	Andhra Pradesh	Estd. no. of households (00)	5762.00	
22540.00					
15	Rural	Andhra Pradesh	No. of sample households	532.00	
1404.00					
16	Rural	Andhra Pradesh	Estd. no. of persons (00)	19144.00	
74085.00					
17	Rural	Andhra Pradesh	No. of sample persons	1814.00	
4827.00					
18	Urban	Andhra Pradesh	0-5%	7.00	
6.40					
19	Urban	Andhra Pradesh	5-10%	19.10	
6.20					

	OBC	Others	All	col8	col9
0	4.20	2.1	5.0	3723.0	319.0
1	5.50	1.8	5.0	3701.0	281.0
2	10.30	6.4	10.0	7785.0	542.0
3	9.80	9.3	10.0	8260.0	551.0
4	10.70	7.7	10.0	8729.0	573.0
5	10.00	10.5	10.0	8837.0	586.0
6	10.10	11.6	10.0	9532.0	623.0
7	9.90	10.9	10.0	10055.0	648.0
8	10.20	11.9	10.0	10516.0	643.0
9	9.60	13.5	10.0	11880.0	705.0
10	4.80	6.9	5.0	5778.0	364.0
11	4.80	7.3	5.0	7019.0	410.0

12	100.00	100.0	100.0	95813.0	6245.0
13	4823.68	5549.8	4870.3	NaN	NaN
14	43905.00	23606.0	95813.0	NaN	NaN
15	2870.00	1439.0	6245.0	NaN	NaN
16	147781.00	74385.0	315396.0	NaN	NaN
17	9750.00	4516.0	20907.0	NaN	NaN
18	4.30	5.6	5.0	1657.0	135.0
19	5.40	3.1	5.0	1976.0	176.0

```
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

# List of percentage categories to include
pct_categories = ['0-5%', '5-10%', '10-20%', '20-30%', '30-40%', '40-50%',
                  '50-60%', '60-70%', '70-80%', '80-90%', '90-95%',
                  '95-100%']

# List of social category columns to plot
social_columns = ['ST', 'SC', 'OBC', 'Others']

# Get unique states
states = data_a9['state'].unique()

# Process state by state
for state in states:
    # Process Rural and Urban for each state
    for area in ['Rural', 'Urban']:
        # Filter data for current state and area
        current_data = data_a9[(data_a9['state'] == state) &
                               (data_a9['col0'] == area)]

        # Filter rows for percentage categories we want
        current_data = current_data[current_data['col2'].isin(pct_categories)]

        if not current_data.empty:
            # Create subplots for each social category
            fig, axes = plt.subplots(2, 2, figsize=(15, 12))
            axes = axes.flatten()

            # Create a bar plot for each social category
            for idx, column in enumerate(social_columns):
                # Create bar plot
                sns.barplot(data=current_data, x='col2', y=column,
                           ax=axes[idx])

            # Customize subplot
            axes[idx].set_title(f'{column}', pad=10)
```

```

axes[idx].set_xlabel('Percentage Categories')
axes[idx].set_ylabel('Percentage')

# Rotate x-axis labels
axes[idx].set_xticklabels(pct_categories, rotation=45,
                           horizontalalignment='right')

# Add value labels on bars
for i, v in enumerate(current_data[column]):
    if pd.notna(v): # Check if value is not NaN
        axes[idx].text(i, v + v*0.01, f'{v:.1f}',
                        ha='center')

# Add main title for the state and area
fig.suptitle(f'Distribution of Social Categories Across
MPCE Classes\n{state} - {area}',
             fontsize=16, y=1.02)

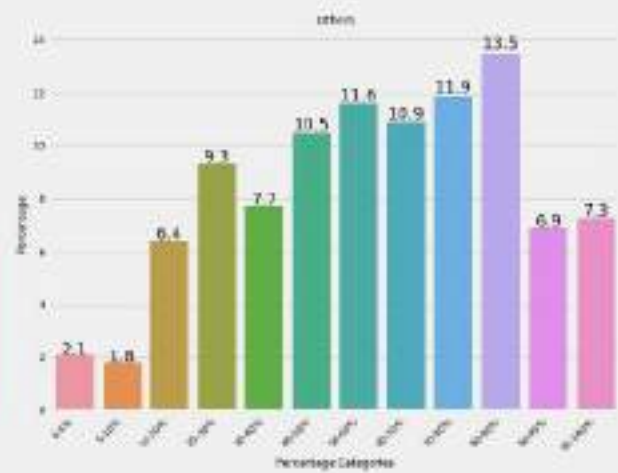
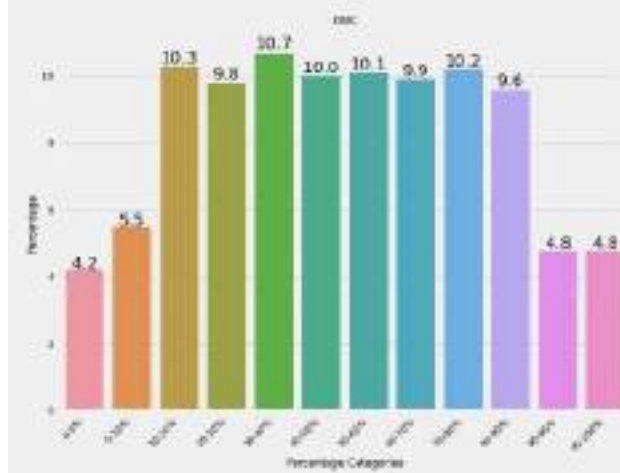
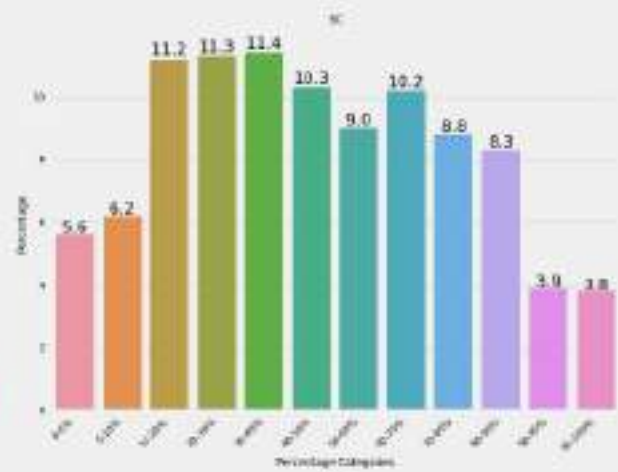
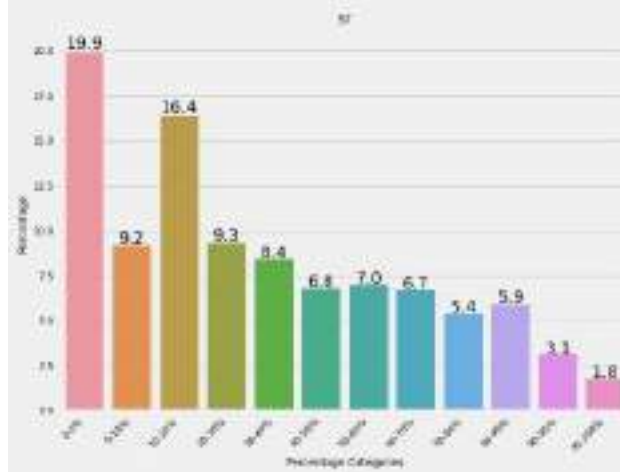
# Adjust layout
plt.tight_layout()

# Show plot
plt.show()

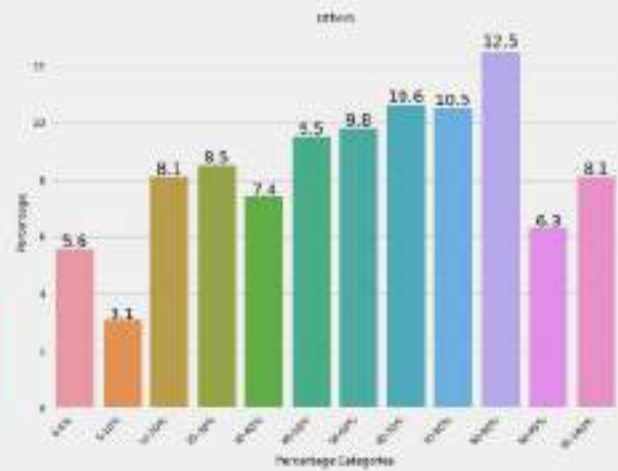
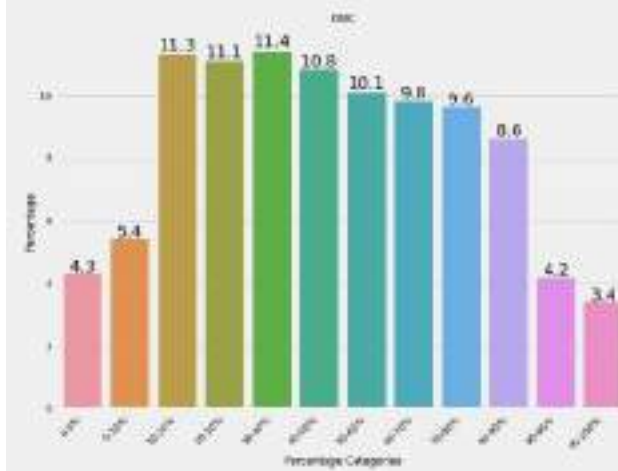
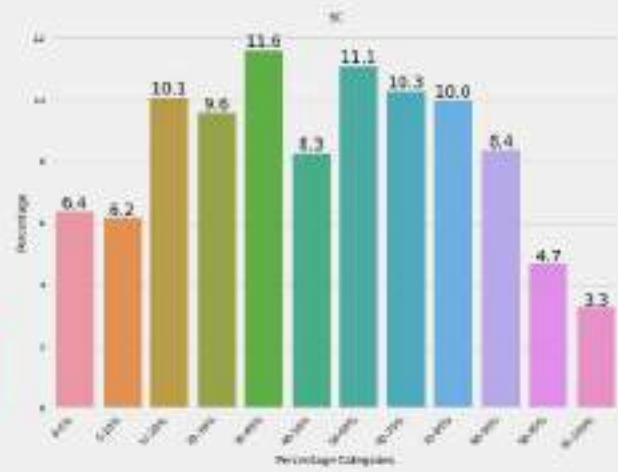
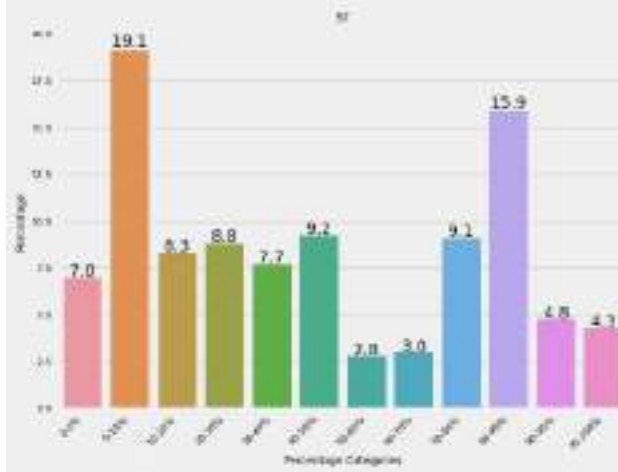
# Add a small pause between plots (optional)
plt.pause(0.5)

```

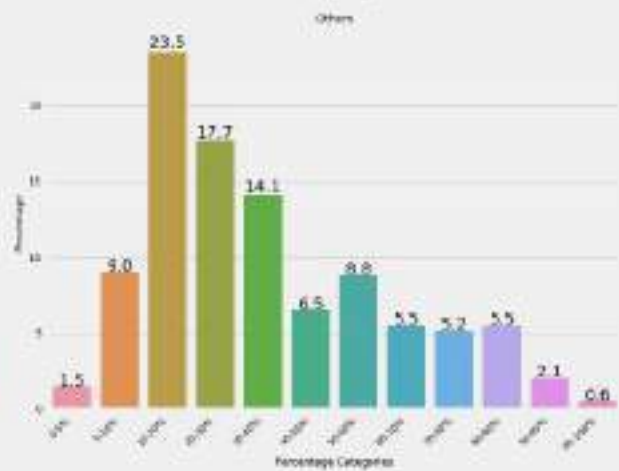
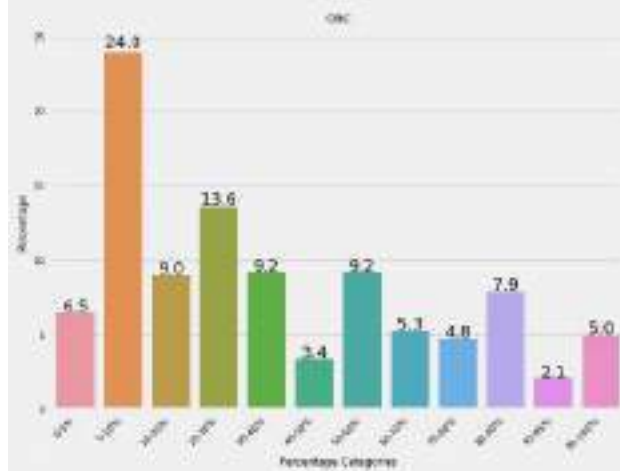
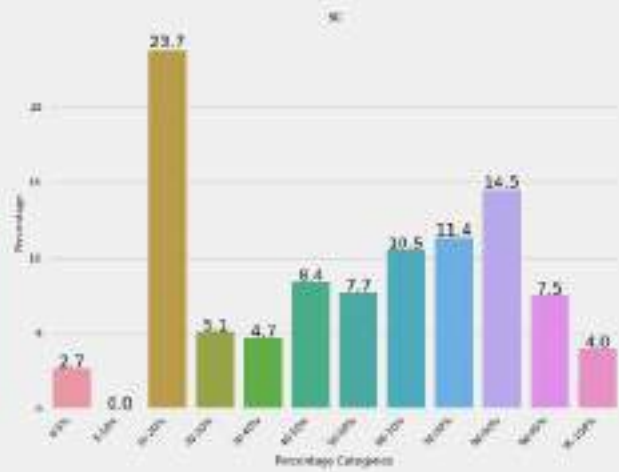
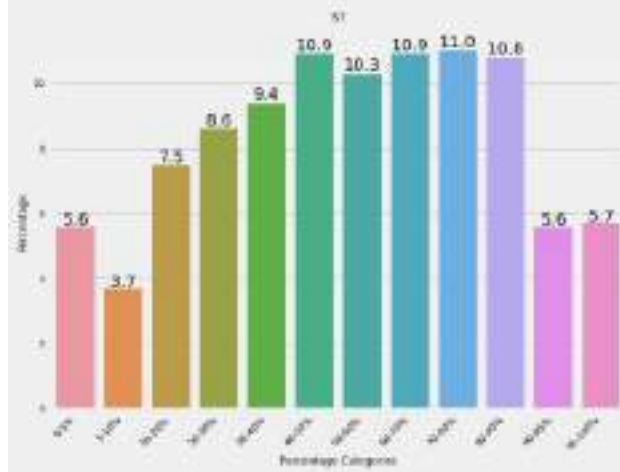
Distribution of Social Categories Across MPCE Classes  
Andhra Pradesh - Rural



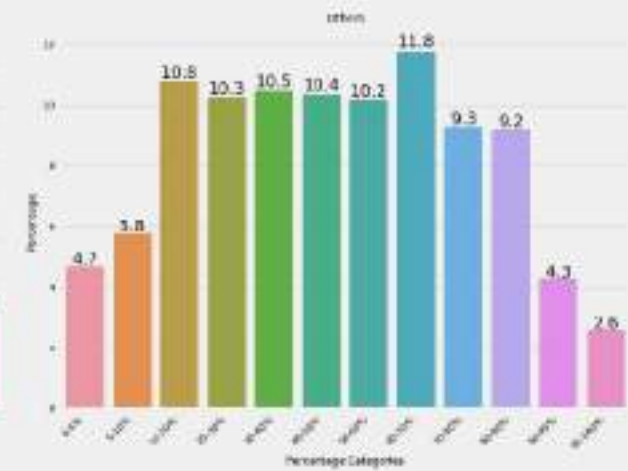
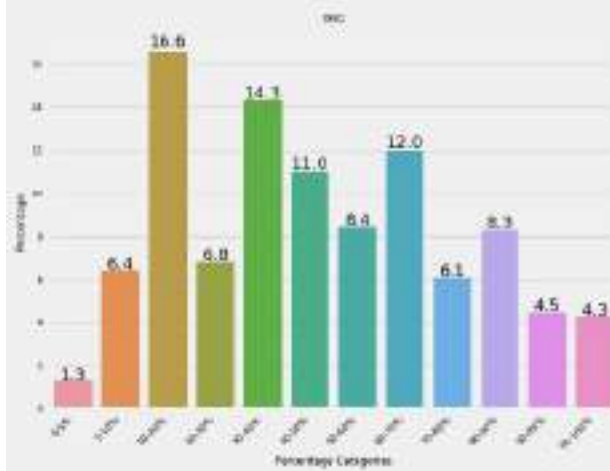
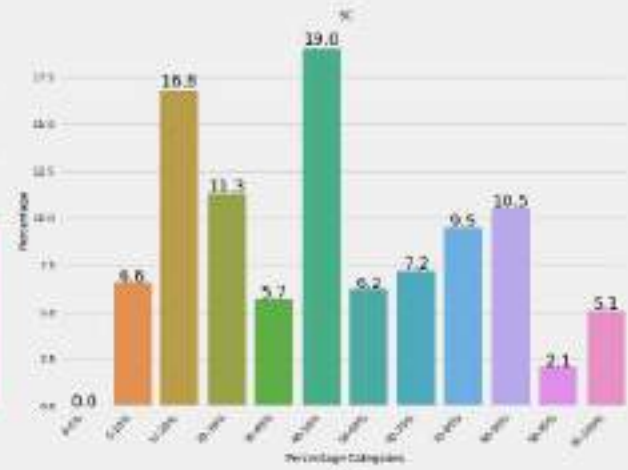
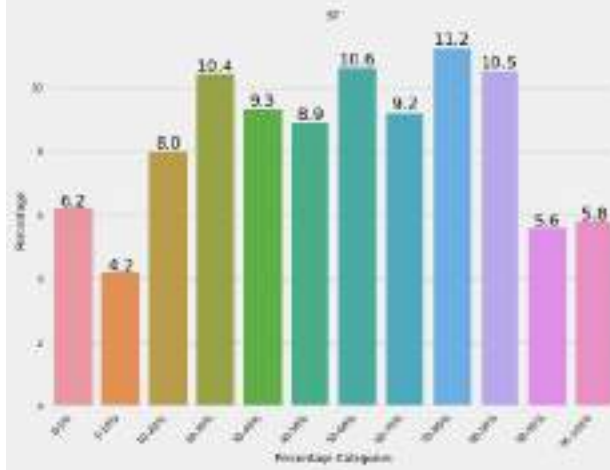
Distribution of Social Categories Across MPCE Classes  
Andhra Pradesh - Urban



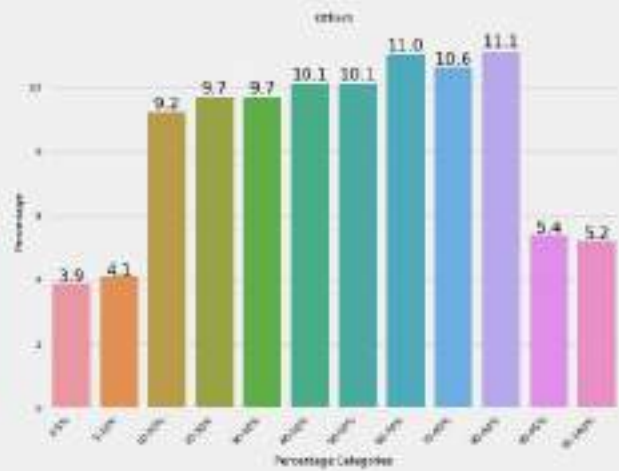
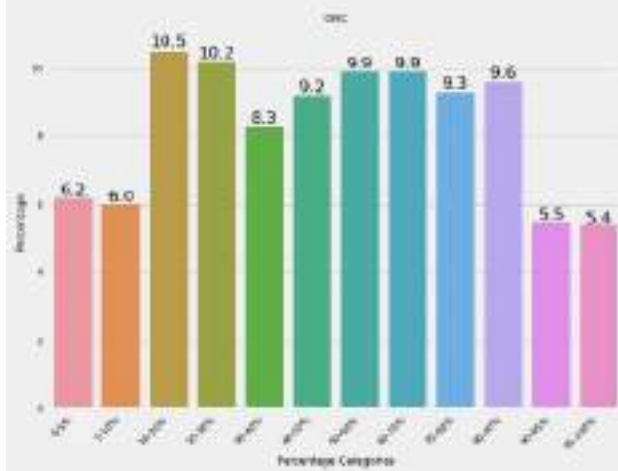
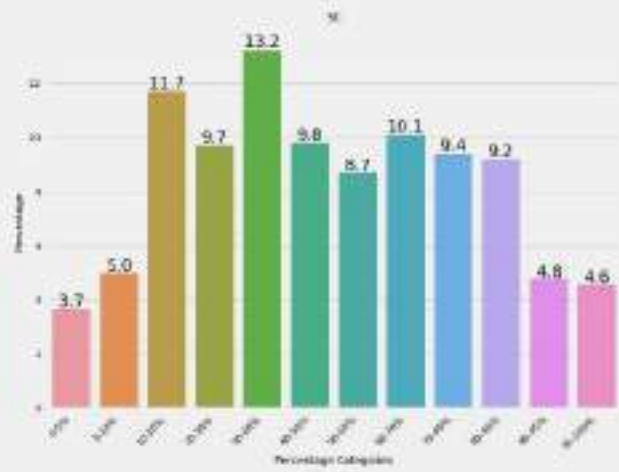
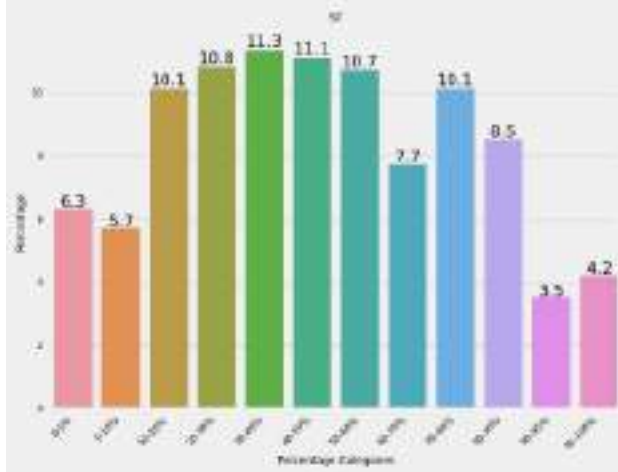
Distribution of Social Categories Across MPCE Classes  
Arunachal Pradesh - Rural



Distribution of Social Categories Across MPCE Classes  
Arunachal Pradesh - Urban

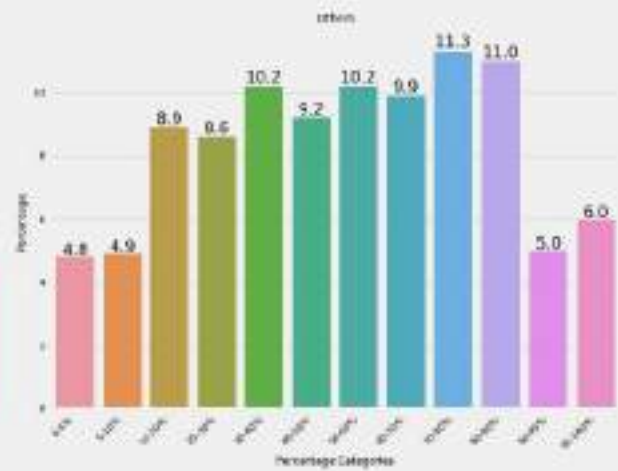
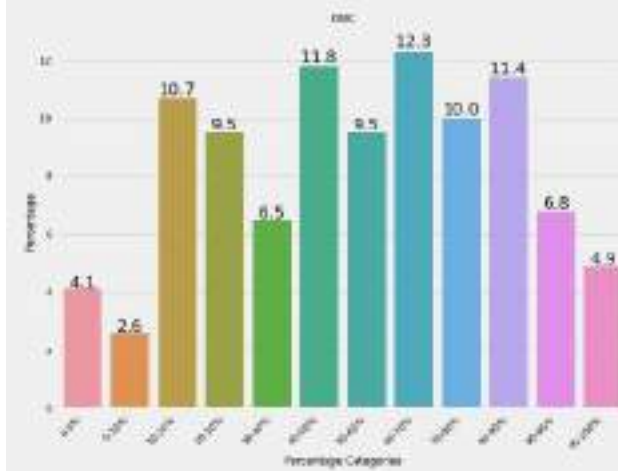
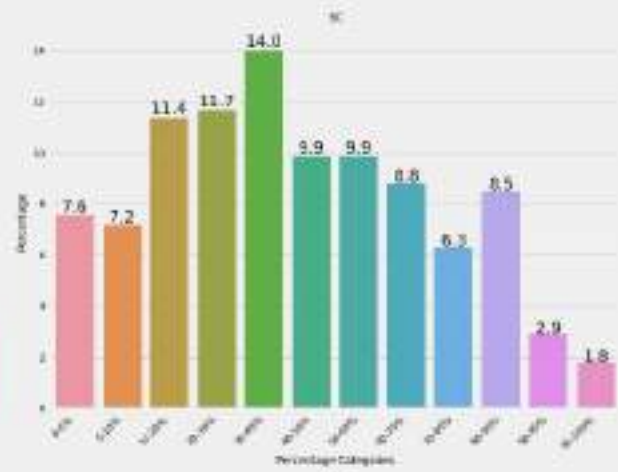
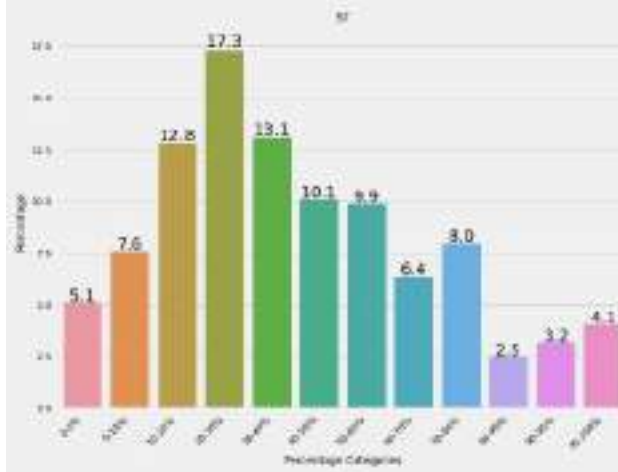


Distribution of Social Categories Across MPCE Classes  
Assam - Rural

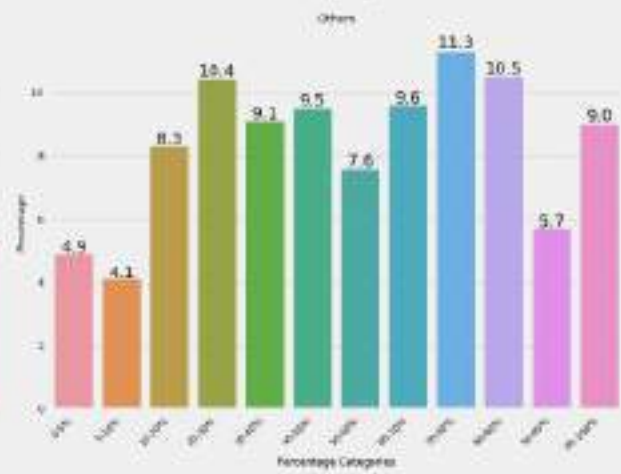
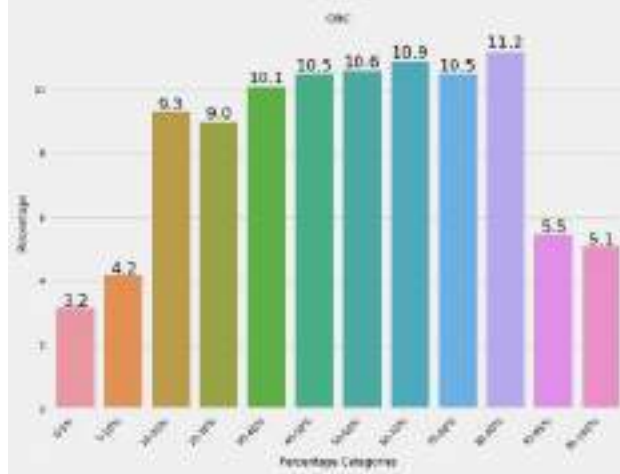
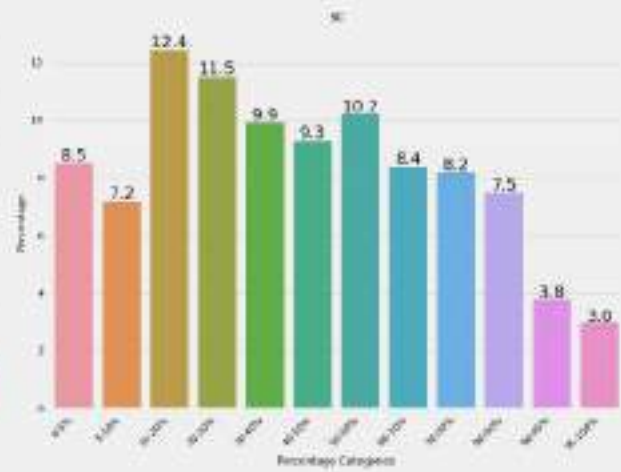
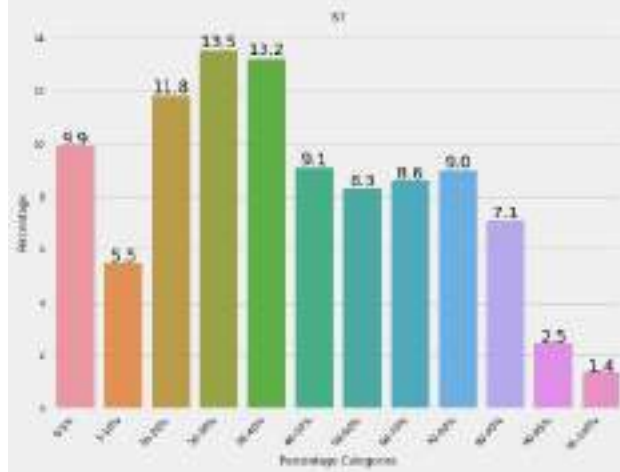




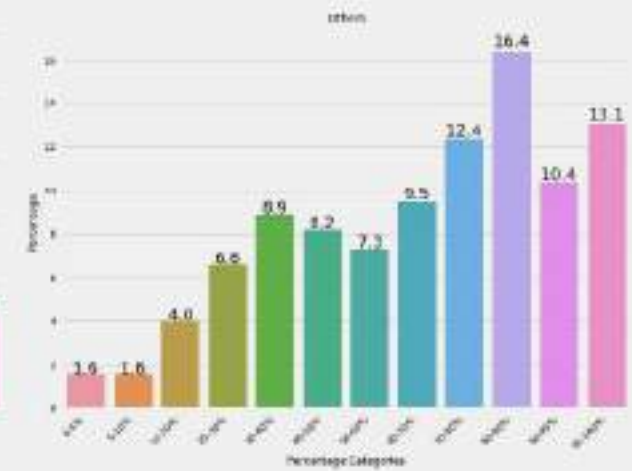
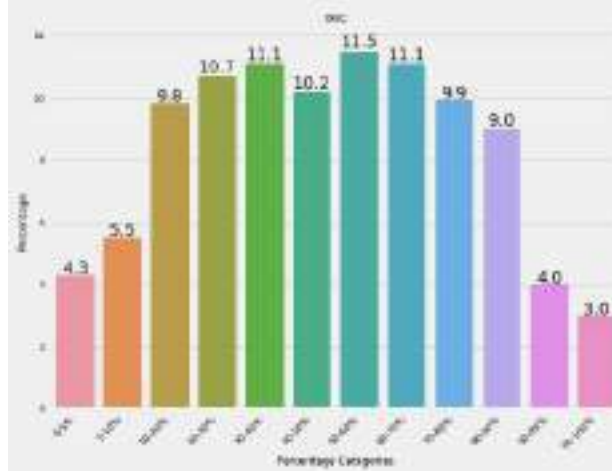
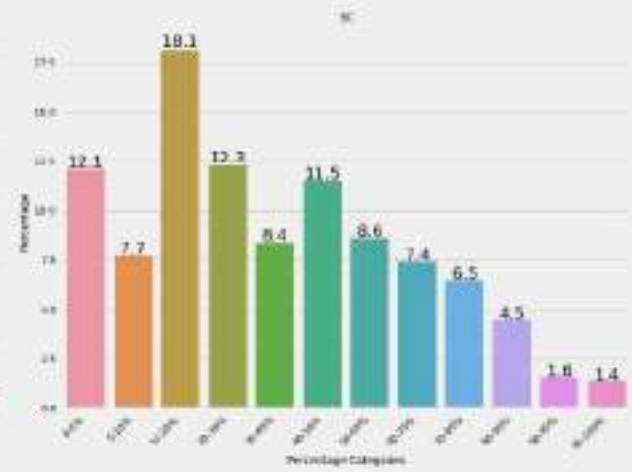
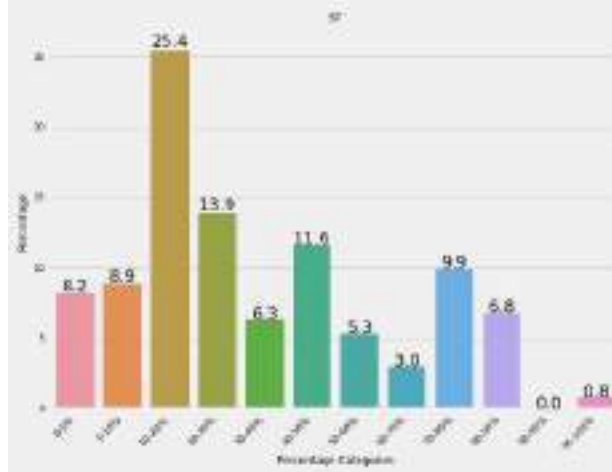
Distribution of Social Categories Across MPCE Classes  
Assam - Urban



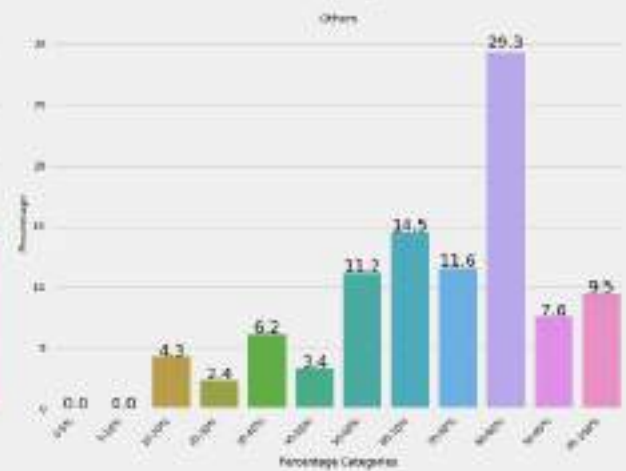
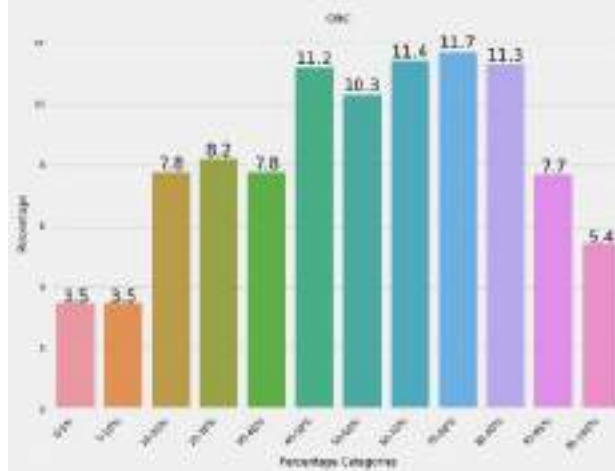
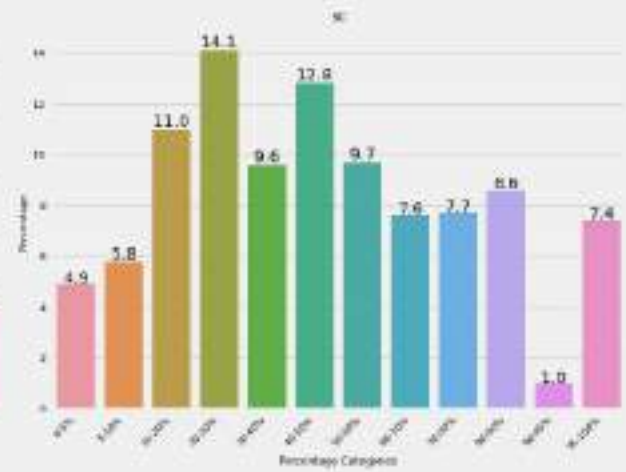
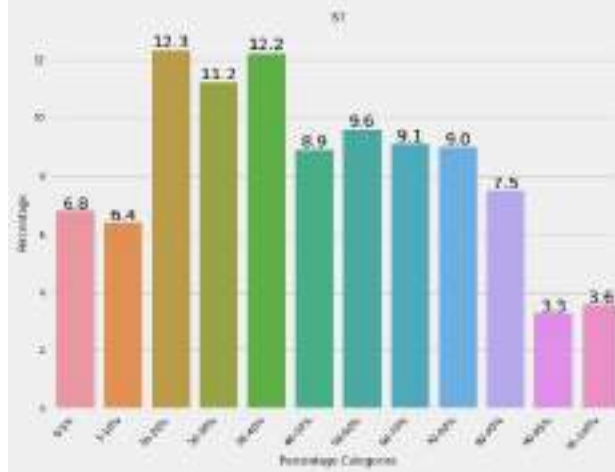
Distribution of Social Categories Across MPCE Classes  
Bihar - Rural



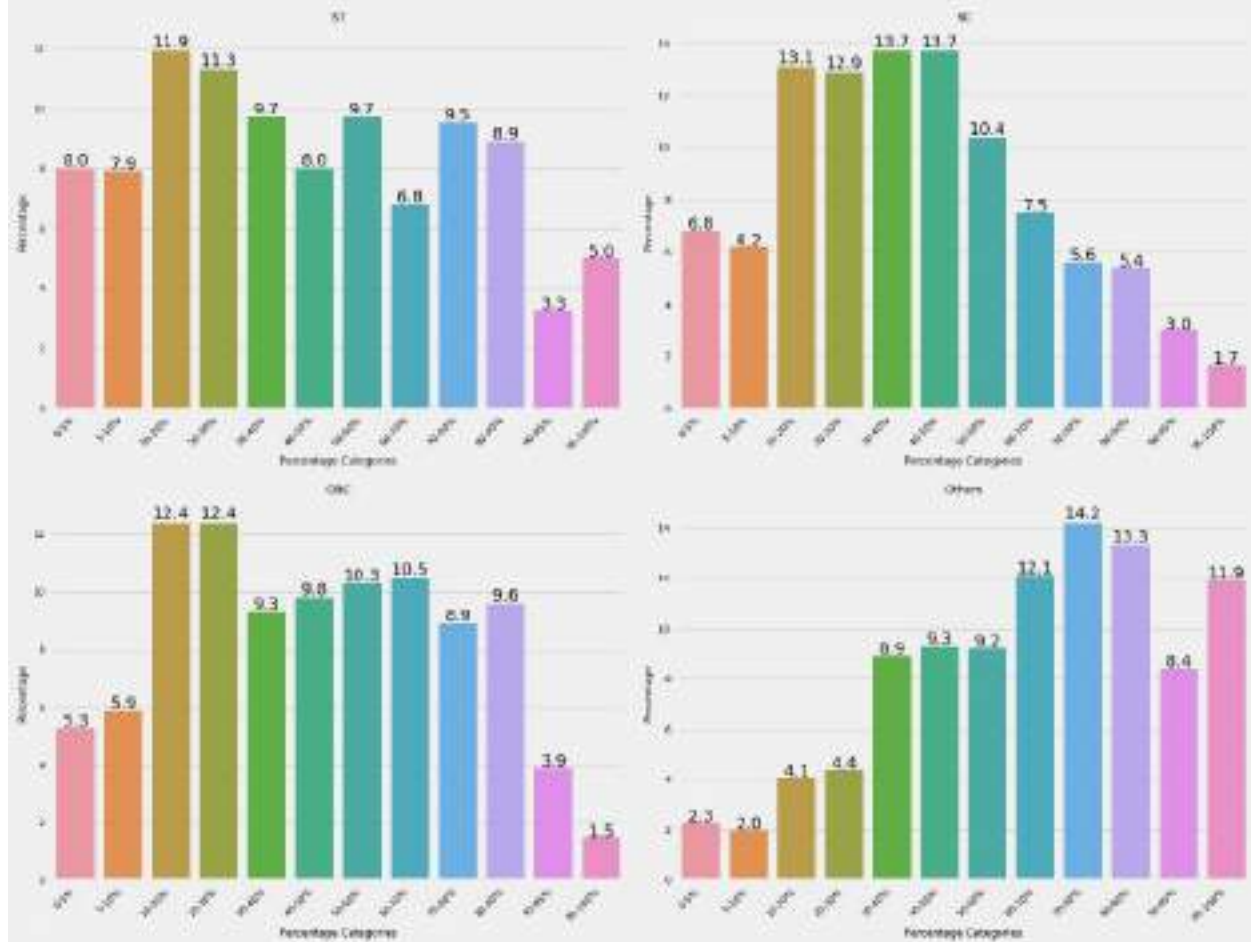
Distribution of Social Categories Across MPCE Classes  
Bihar - Urban



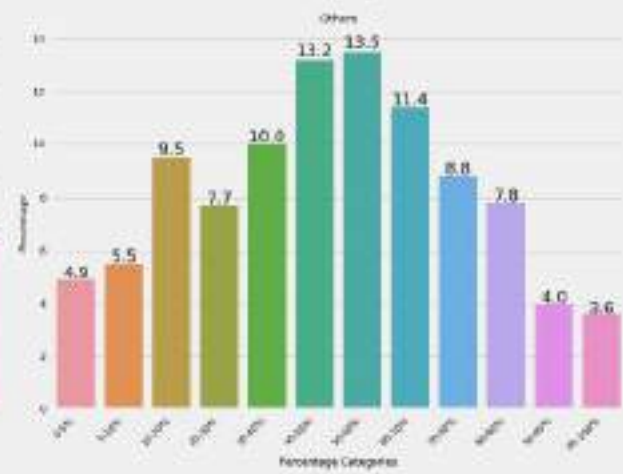
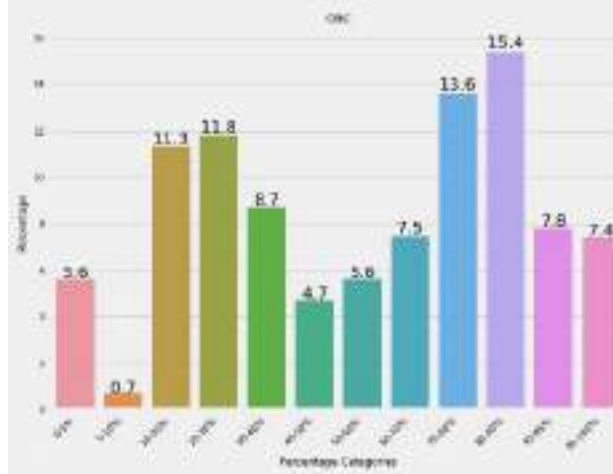
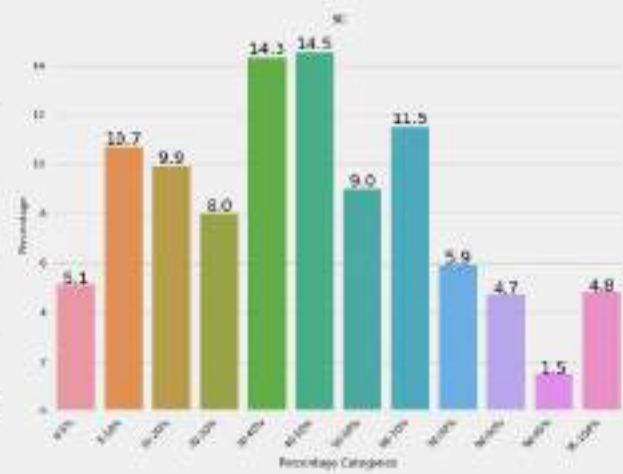
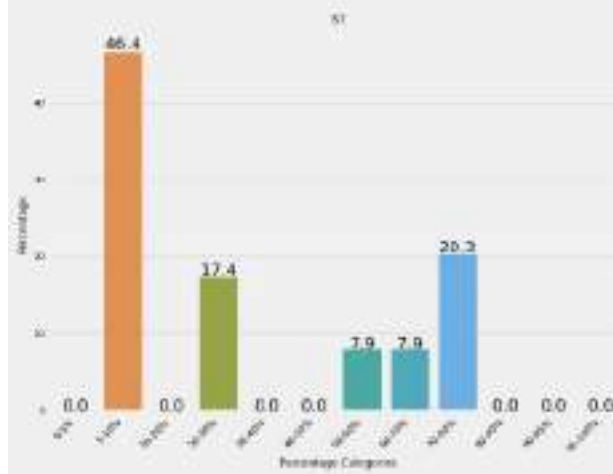
Distribution of Social Categories Across MPCE Classes  
Chhattisgarh - Rural



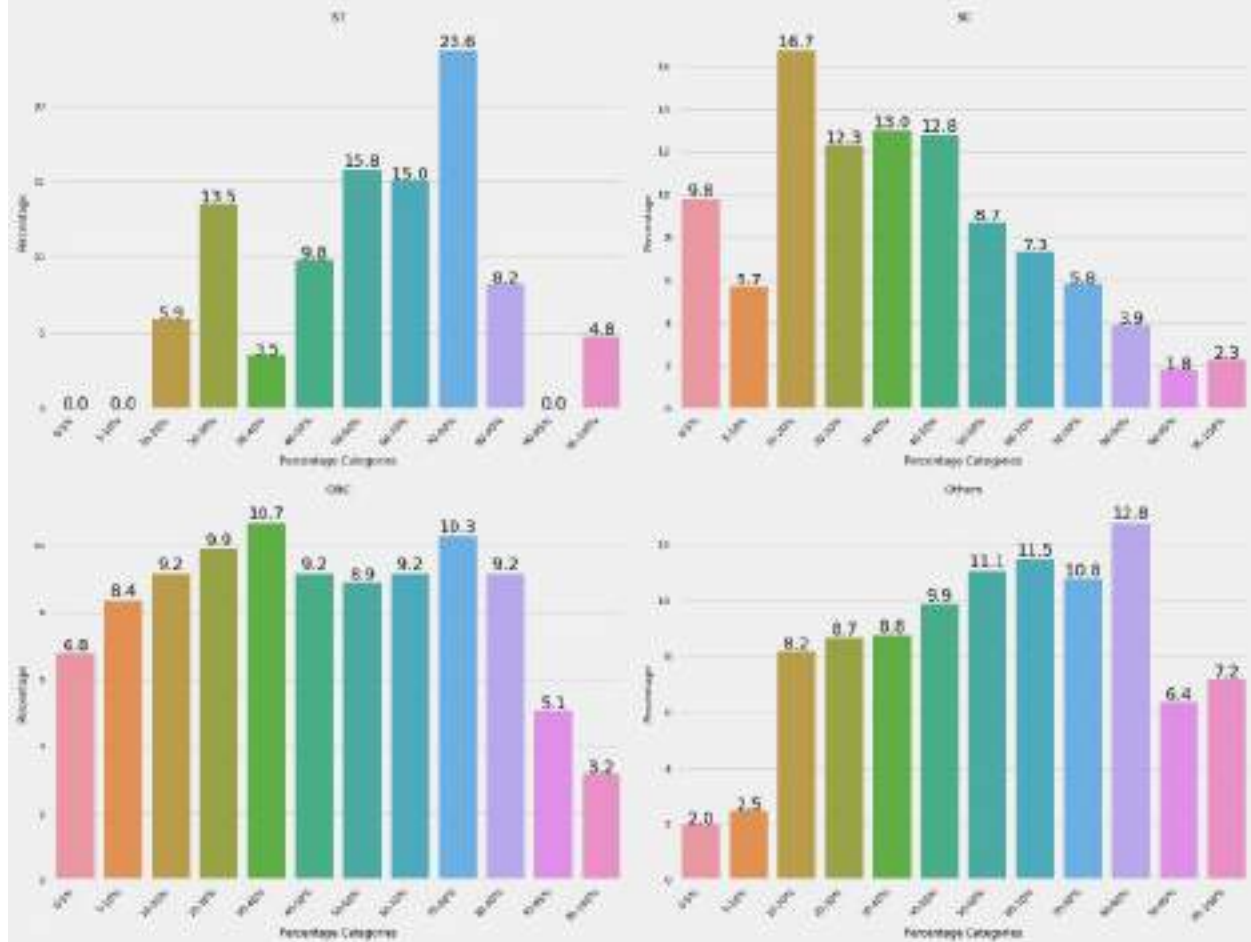
Distribution of Social Categories Across MPCE Classes  
Chhattisgarh - Urban



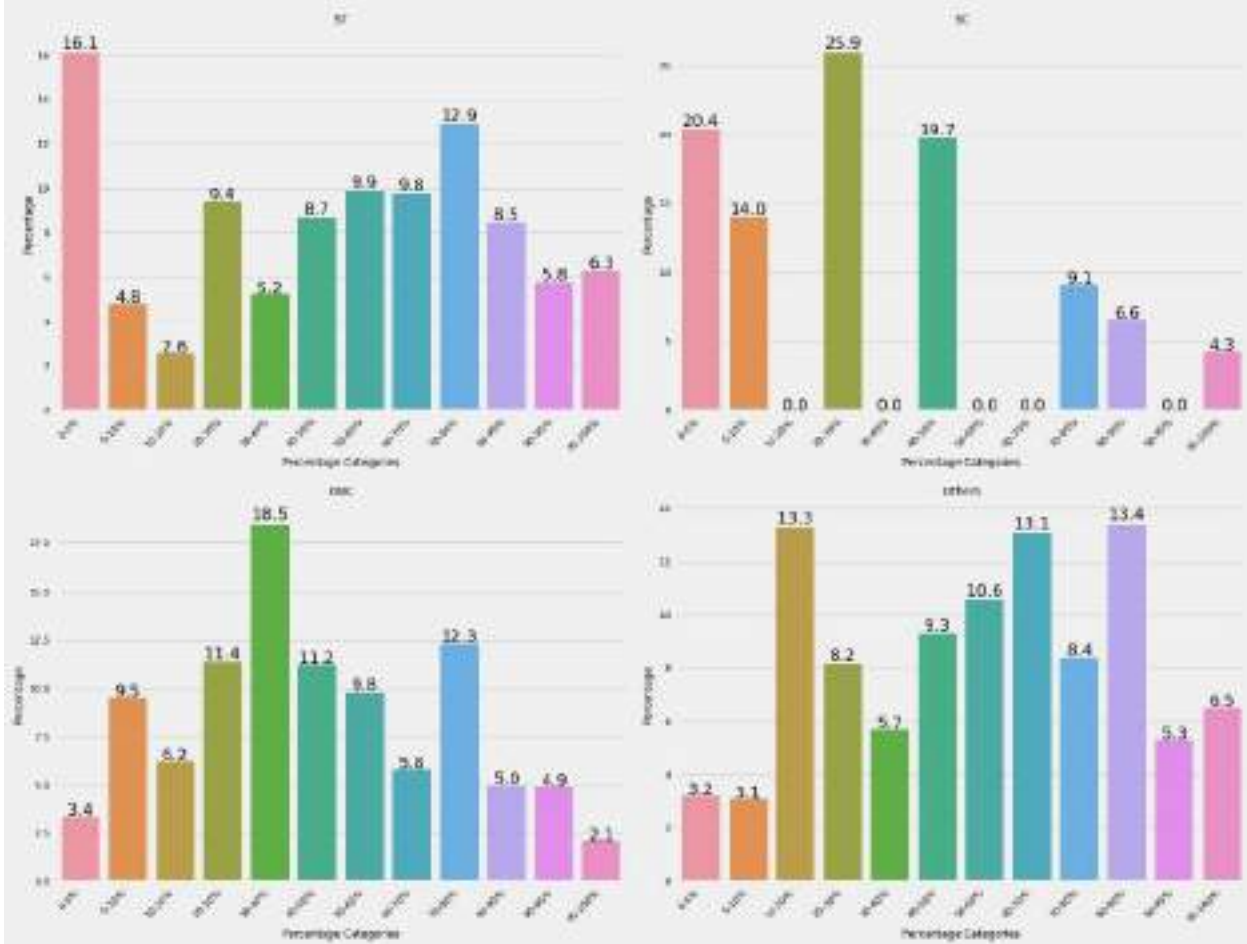
Distribution of Social Categories Across MPCE Classes  
Delhi - Rural



Distribution of Social Categories Across MPCE Classes  
Delhi - Urban

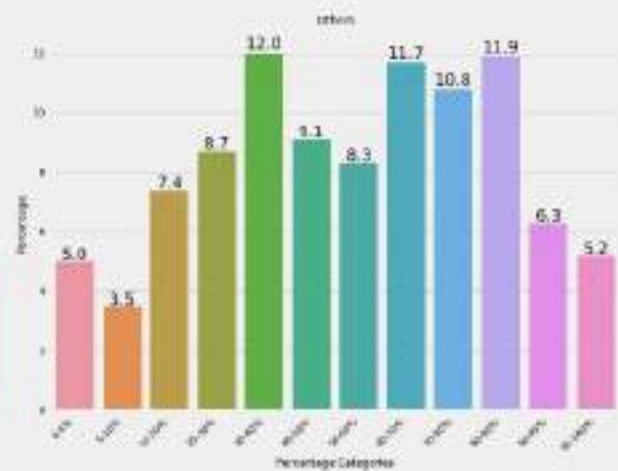
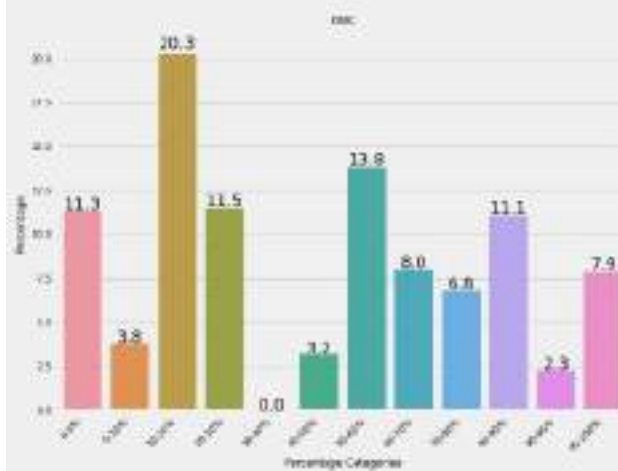
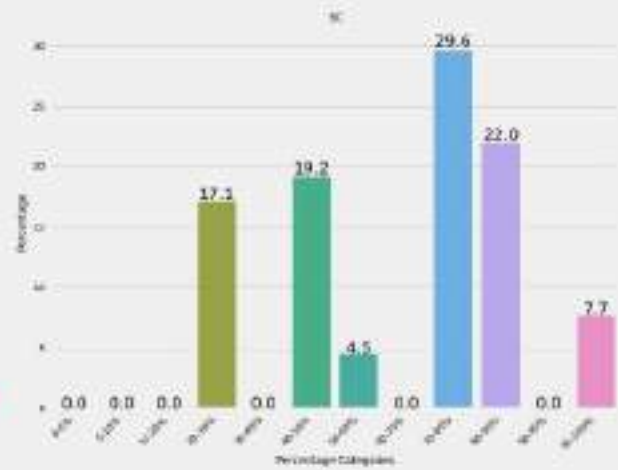
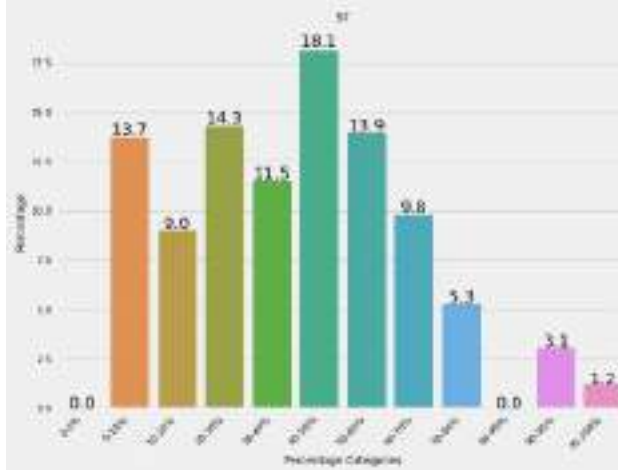


Distribution of Social Categories Across MPCE Classes  
Goa - Rural

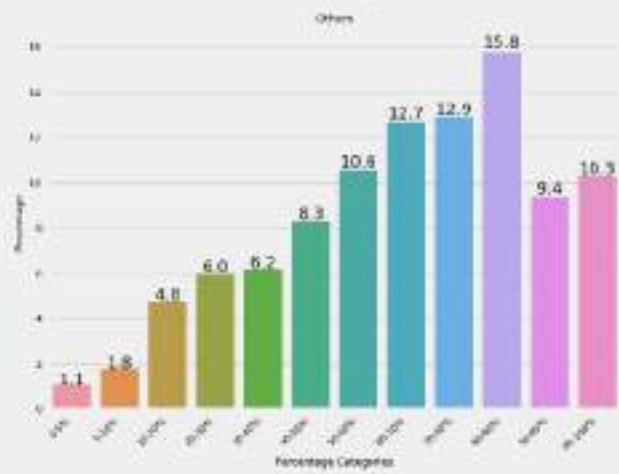
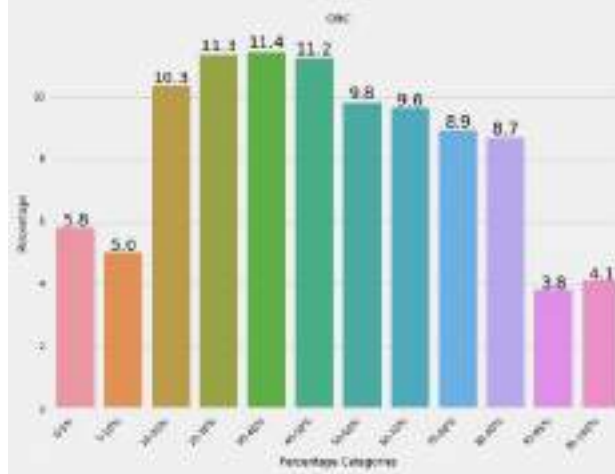
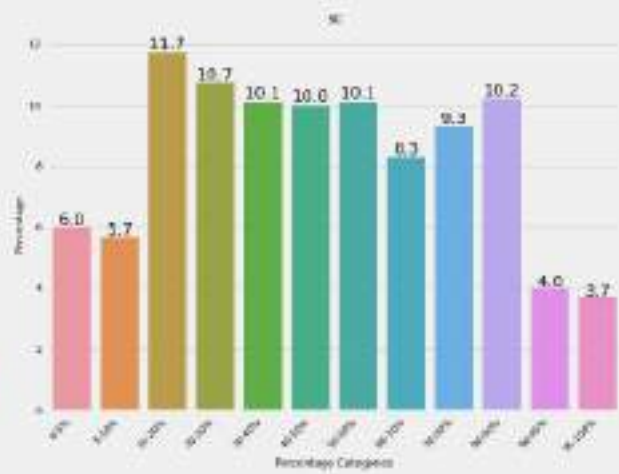
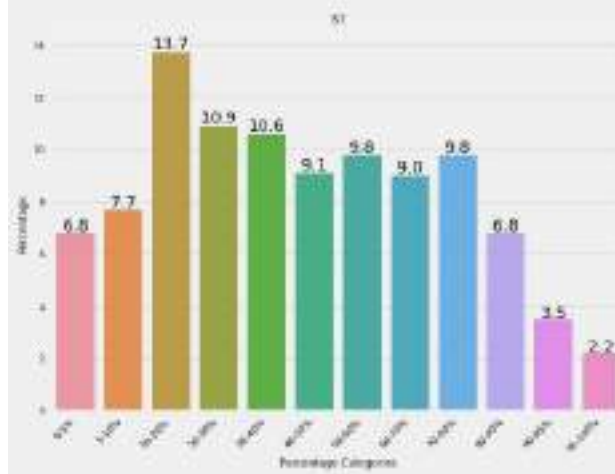




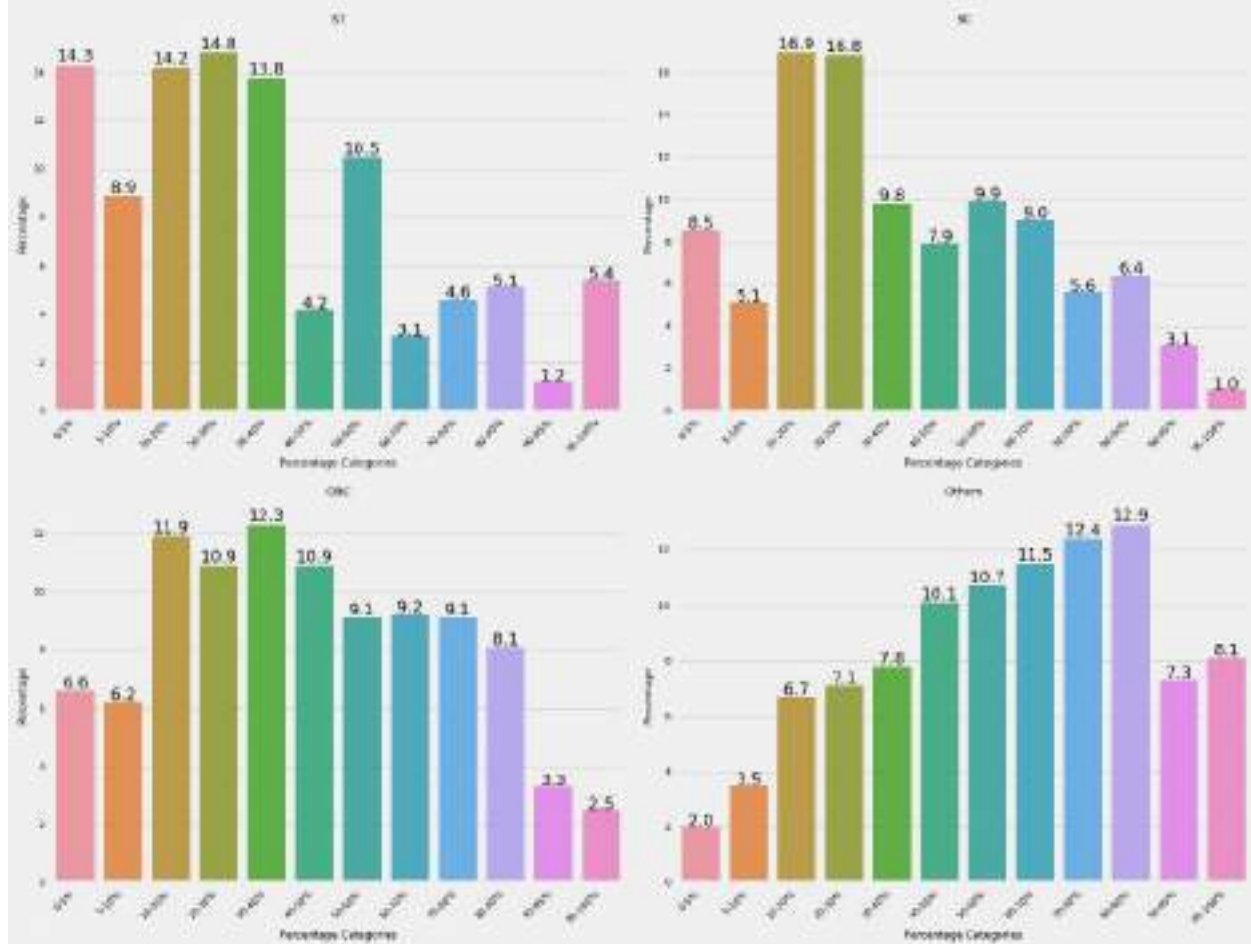
Distribution of Social Categories Across MPCE Classes  
Goa - Urban



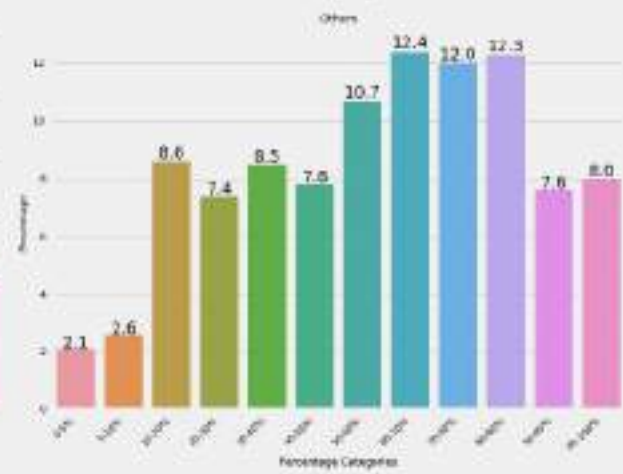
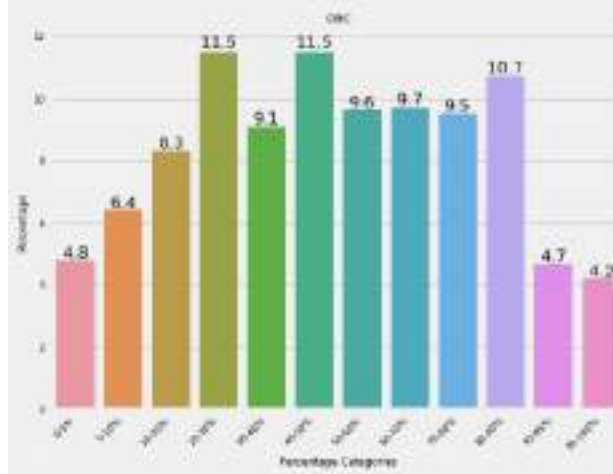
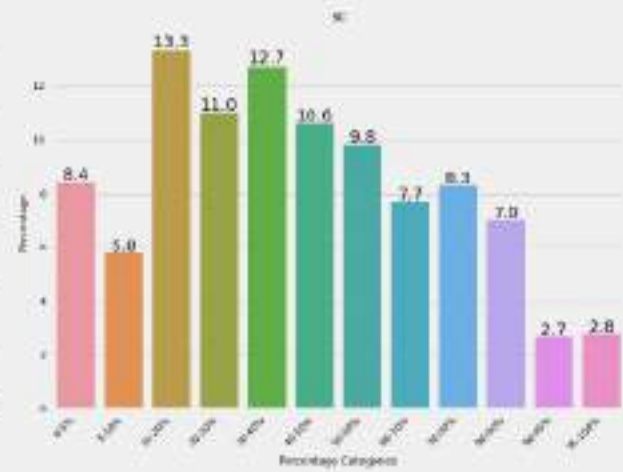
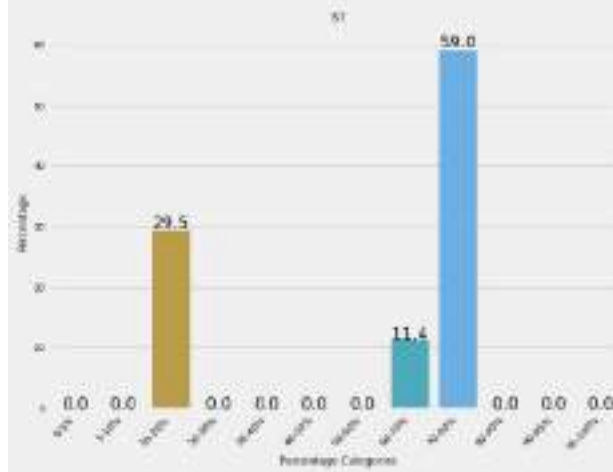
Distribution of Social Categories Across MPCE Classes  
Gujarat - Rural



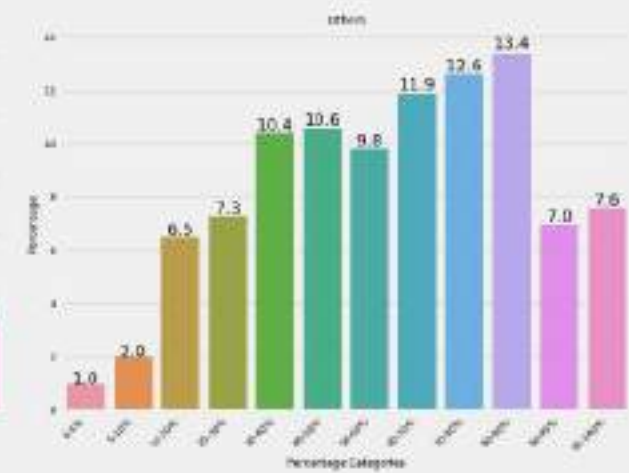
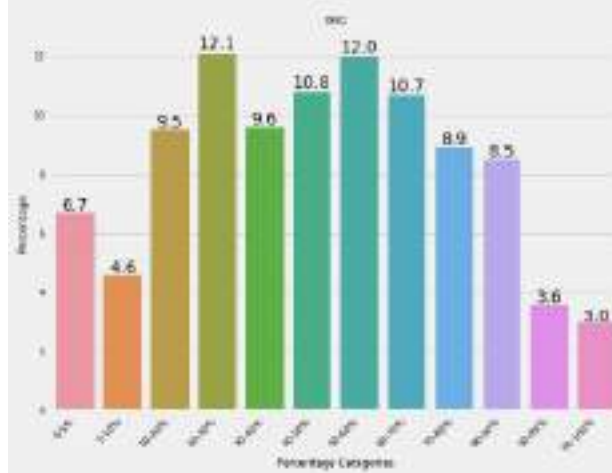
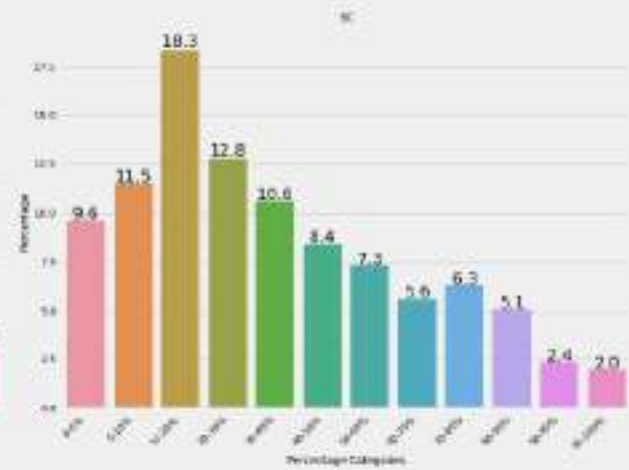
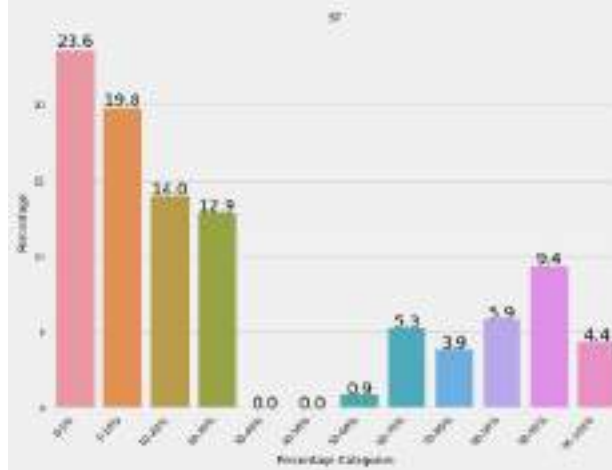
Distribution of Social Categories Across MPCE Classes  
Gujarat - Urban



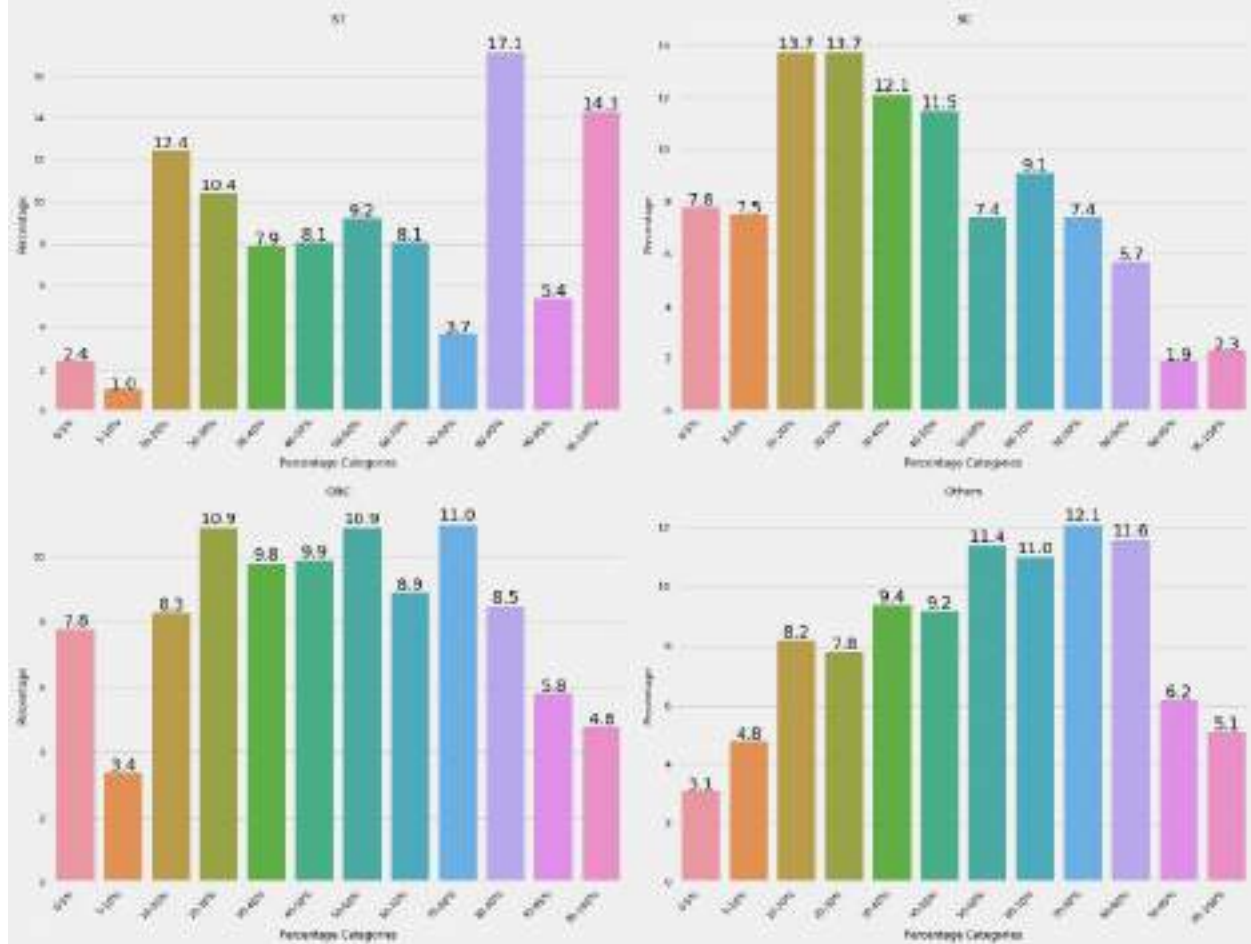
Distribution of Social Categories Across MPCE Classes  
Haryana - Rural



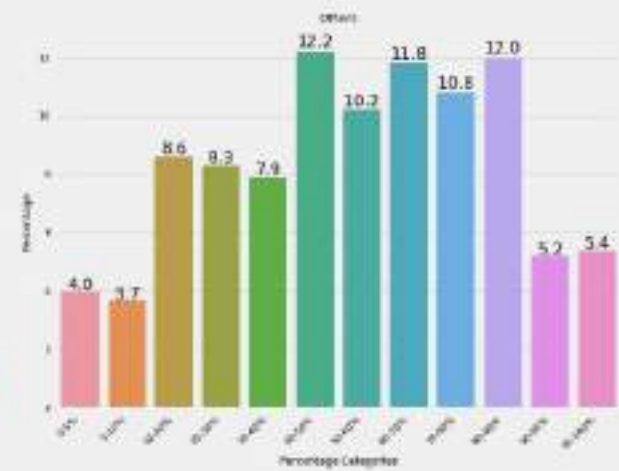
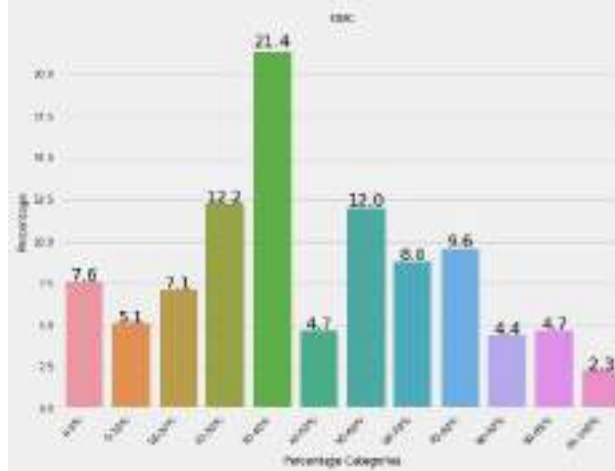
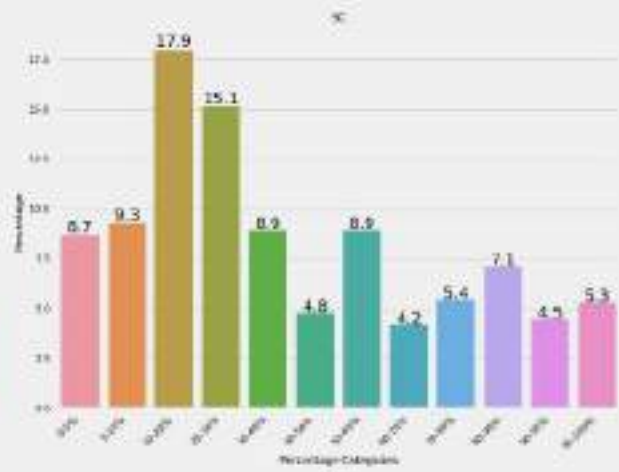
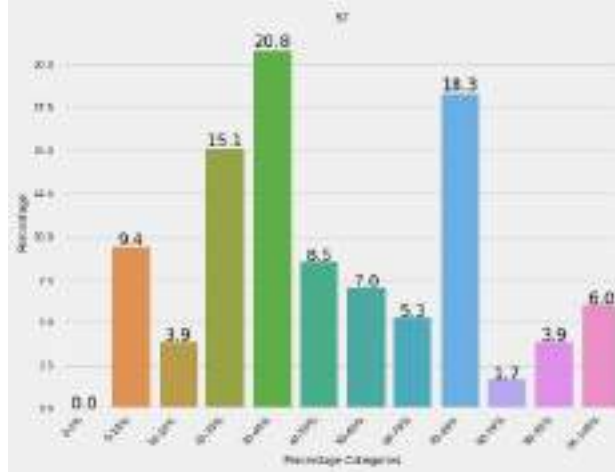
Distribution of Social Categories Across MPCE Classes  
Haryana - Urban



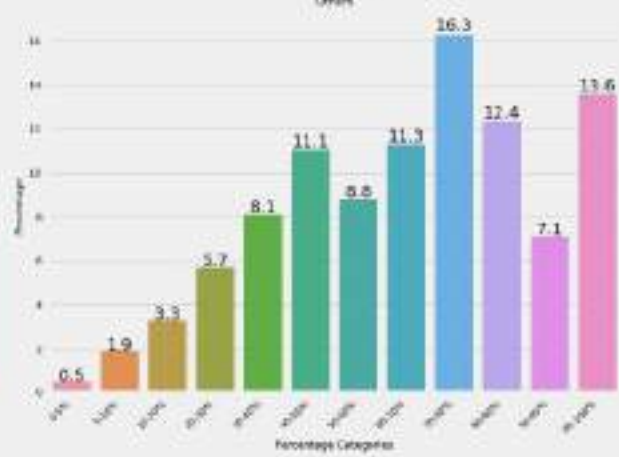
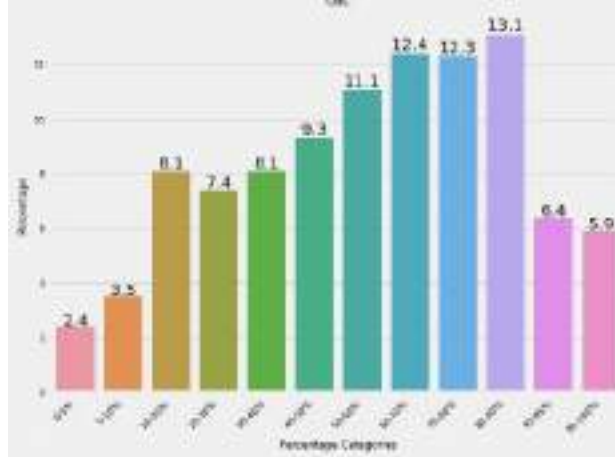
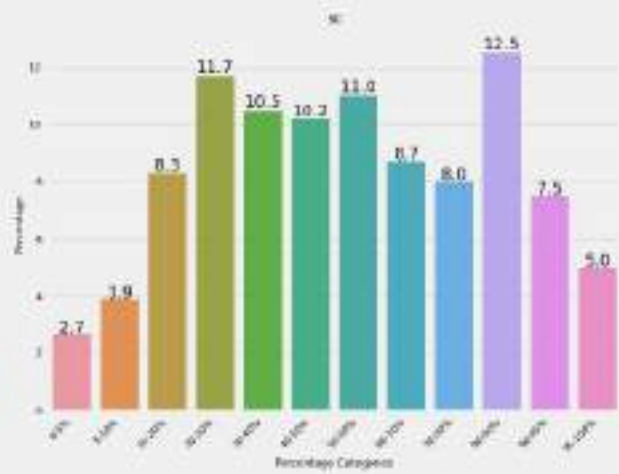
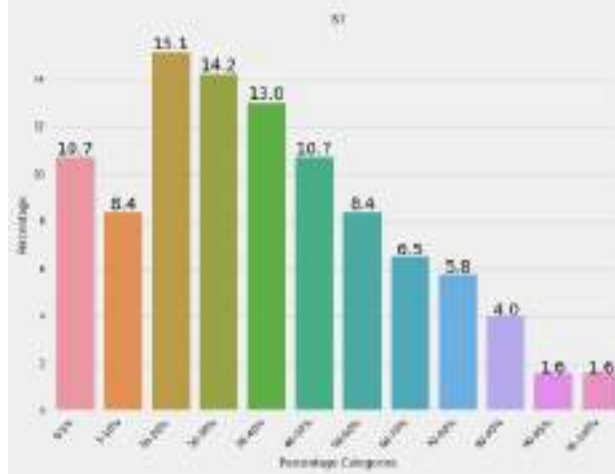
Distribution of Social Categories Across MPCE Classes  
Himachal Pradesh - Rural



Distribution of Social Categories Across MPCE Classes  
Himachal Pradesh - Urban

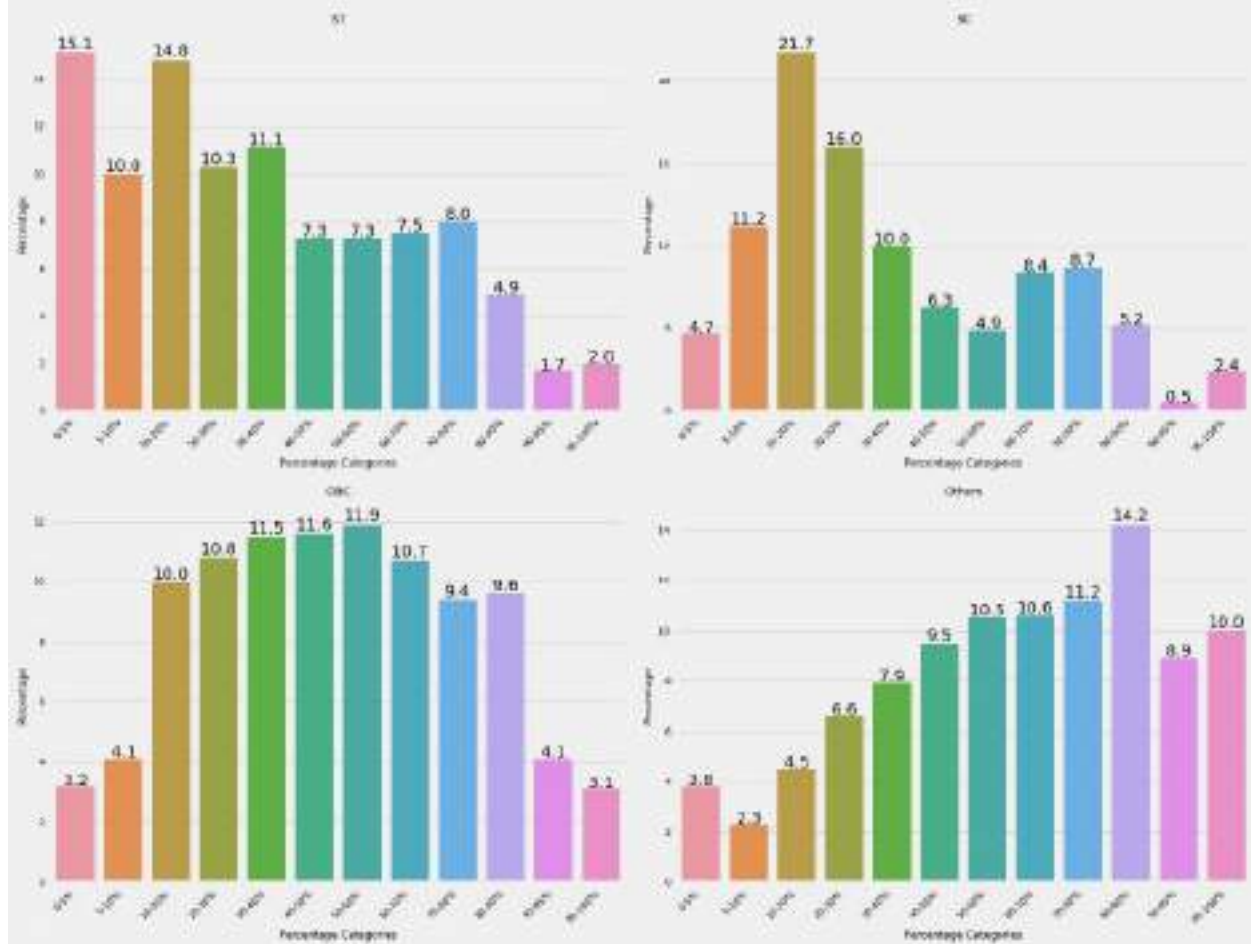


Distribution of Social Categories Across MPCE Classes  
Jharkhand - Rural

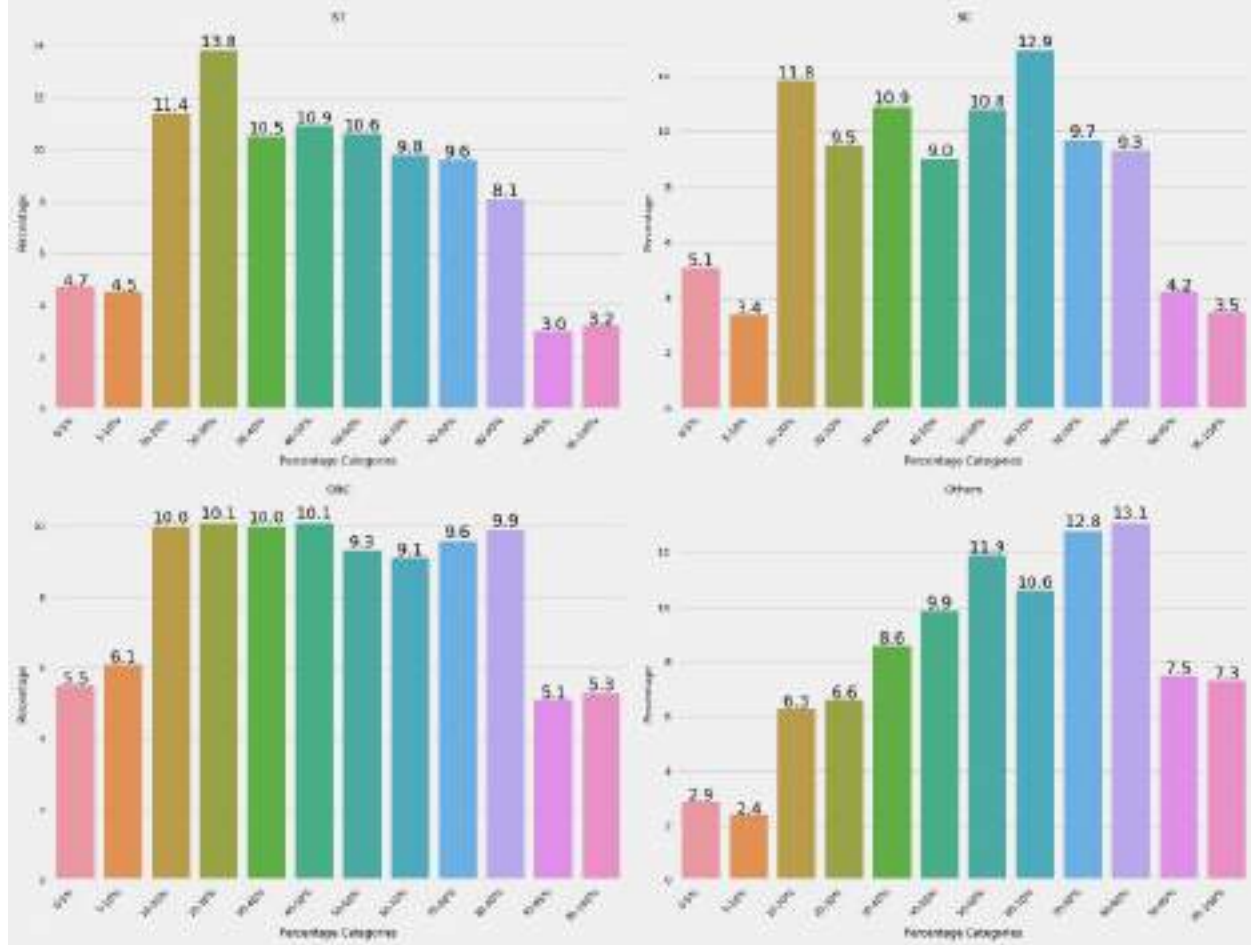




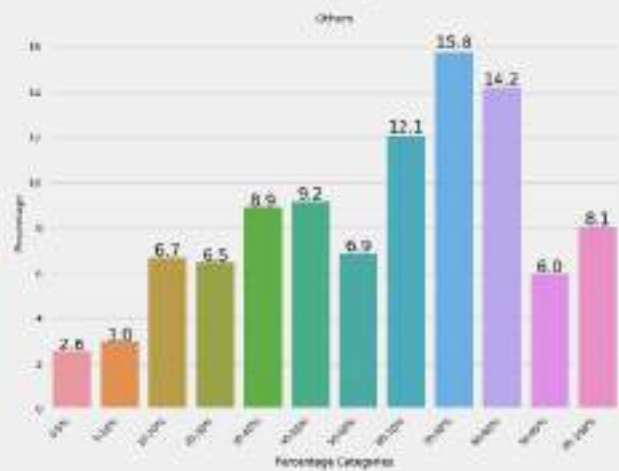
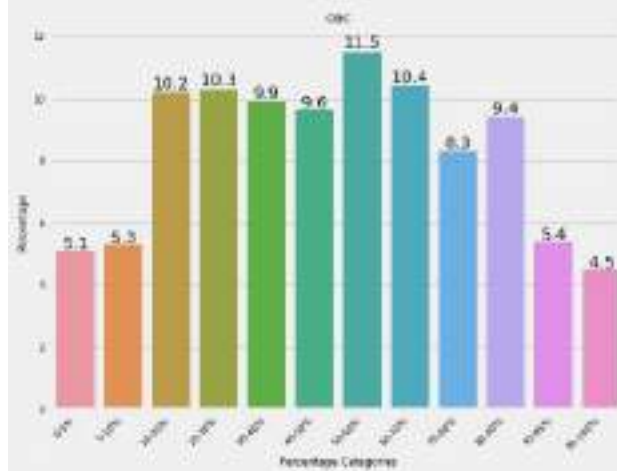
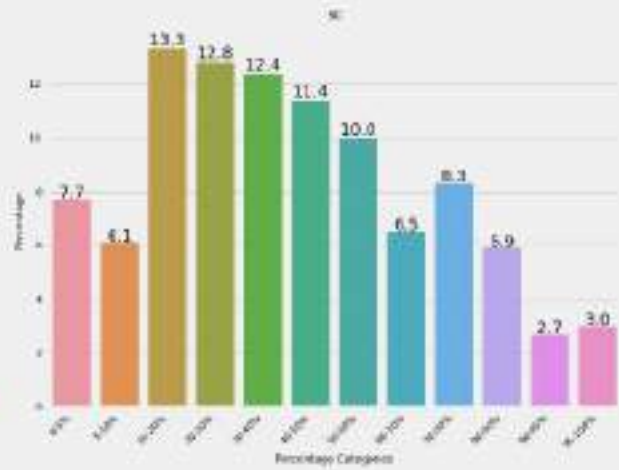
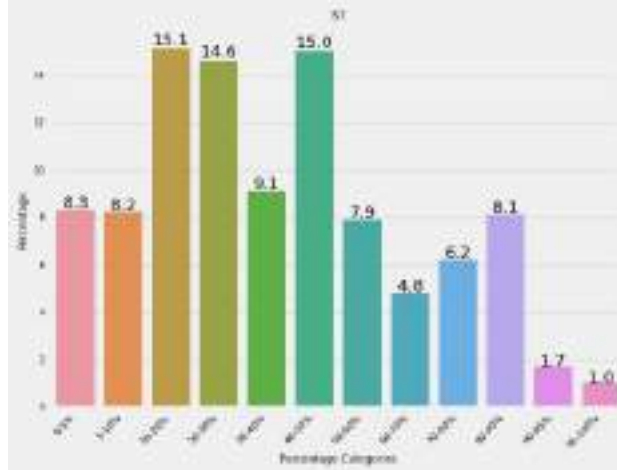
Distribution of Social Categories Across MPCE Classes  
Jharkhand - Urban



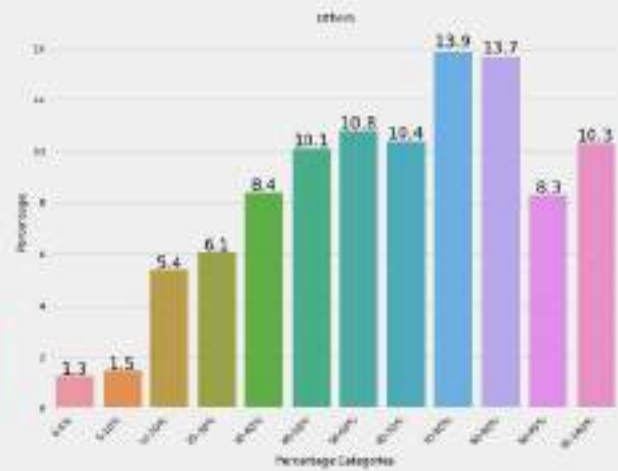
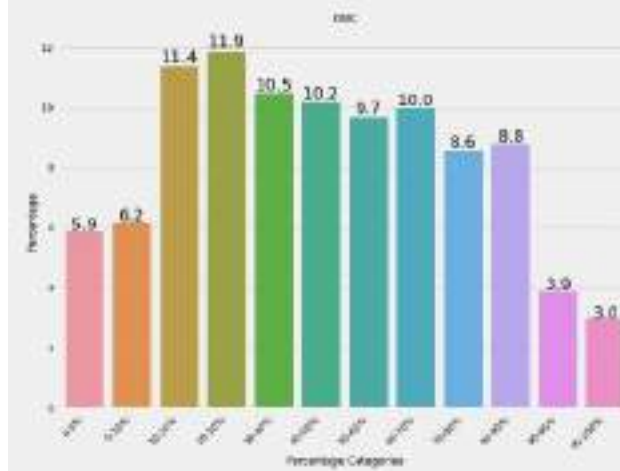
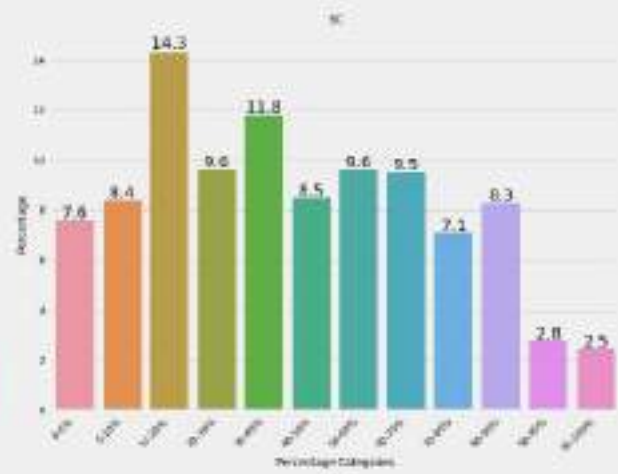
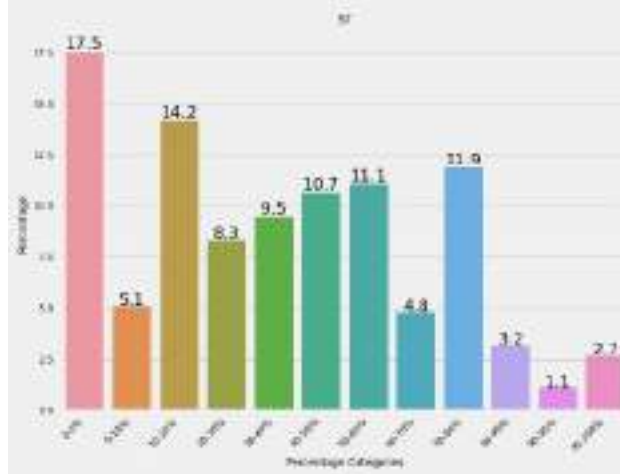
Distribution of Social Categories Across MPCE Classes  
Karnataka - Rural



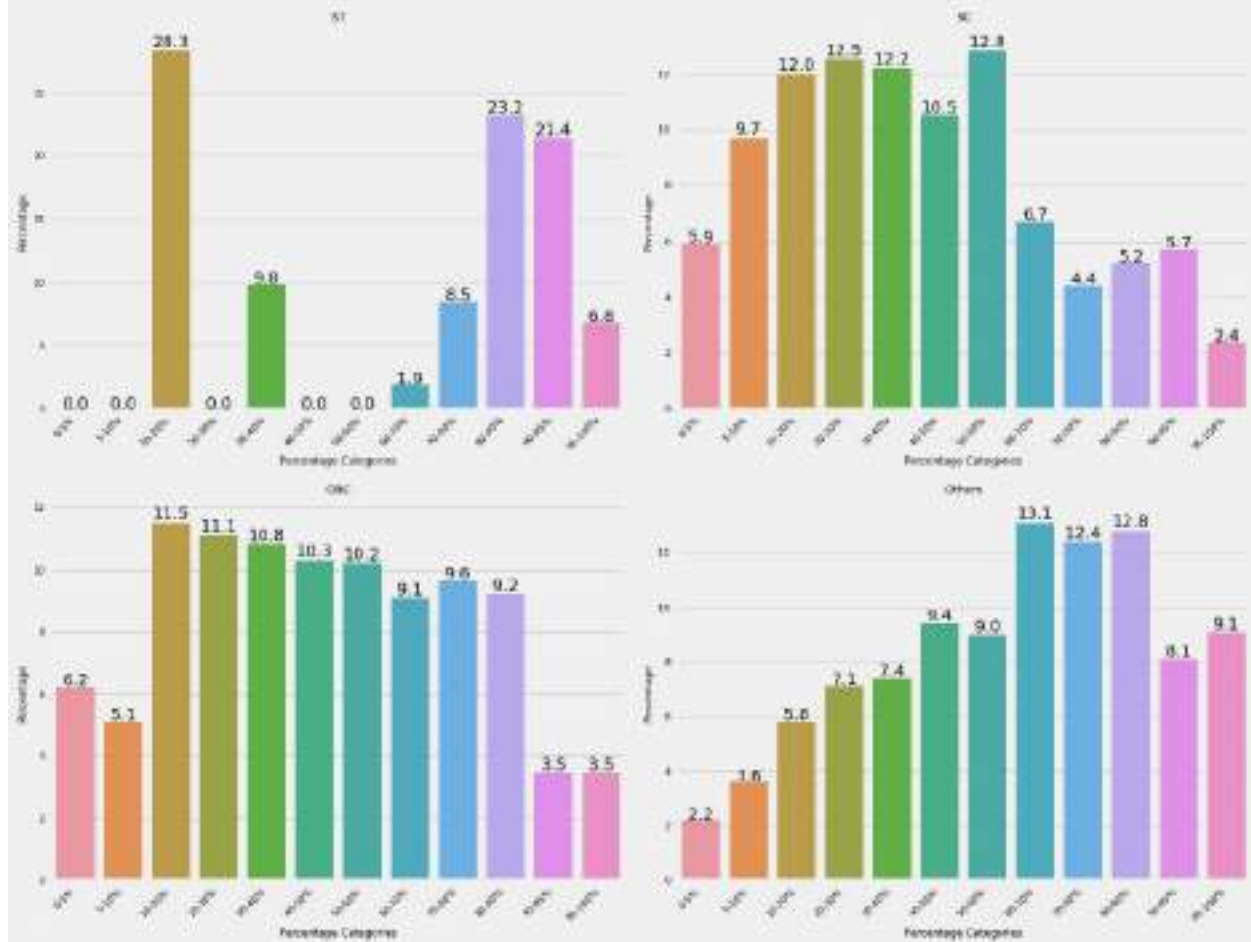
Distribution of Social Categories Across MPCE Classes  
Karnataka - Urban



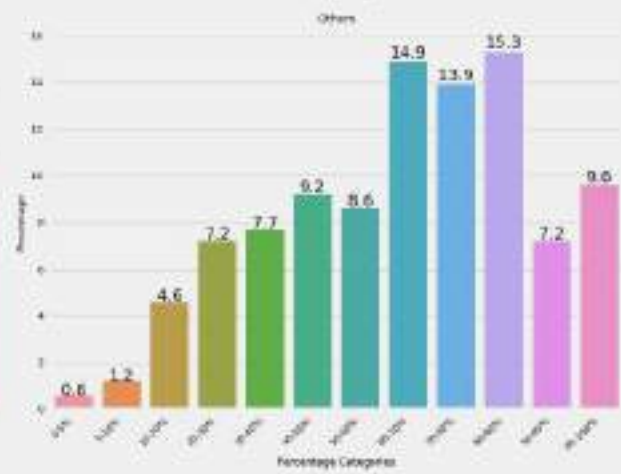
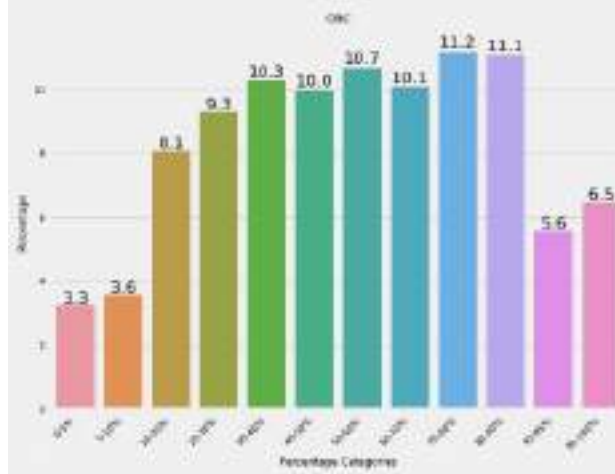
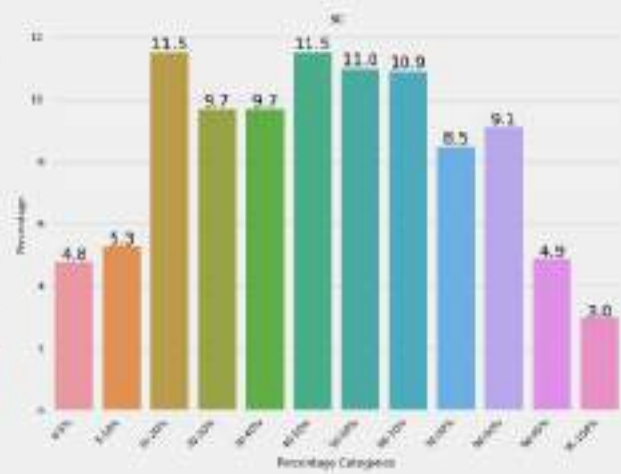
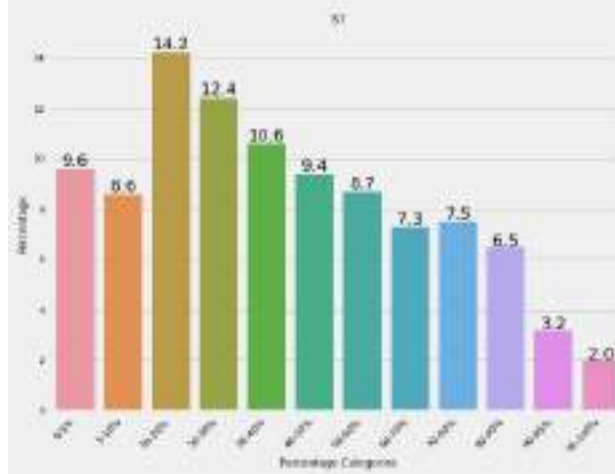
Distribution of Social Categories Across MPCE Classes  
Kerala - Rural



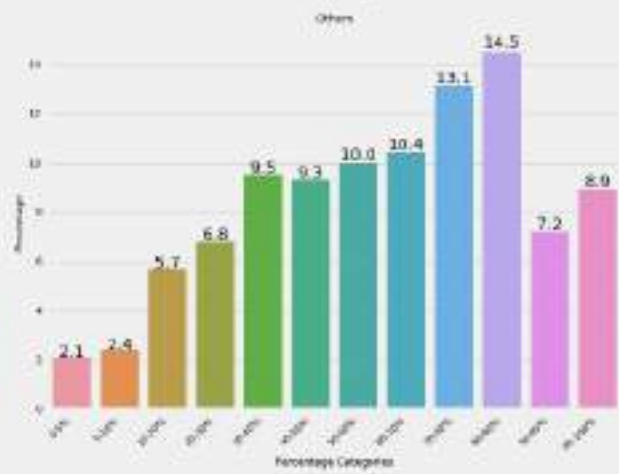
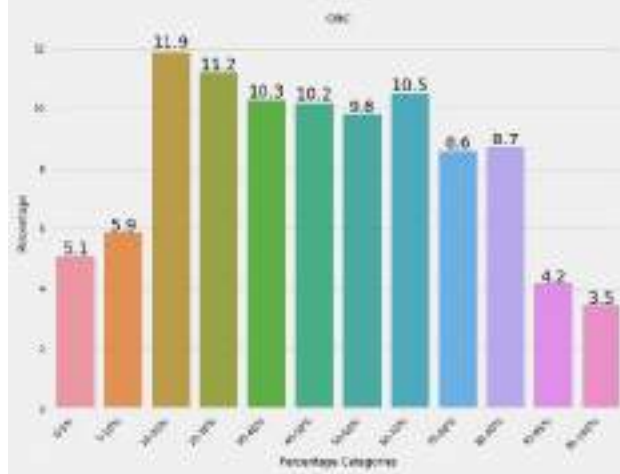
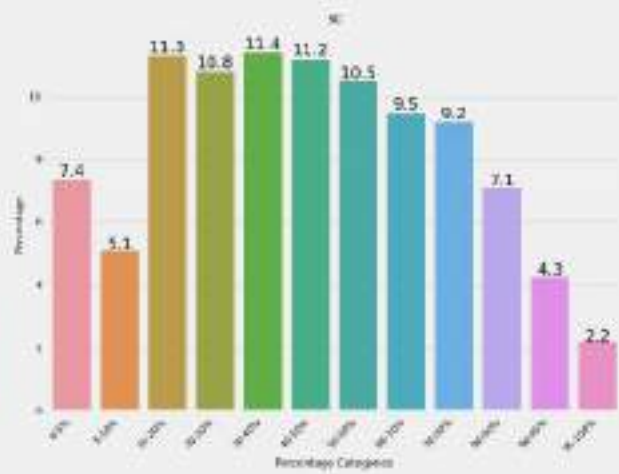
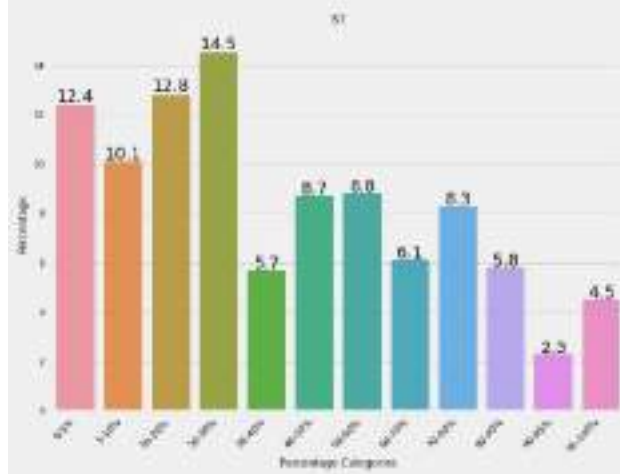
Distribution of Social Categories Across MPCE Classes  
Kerala - Urban



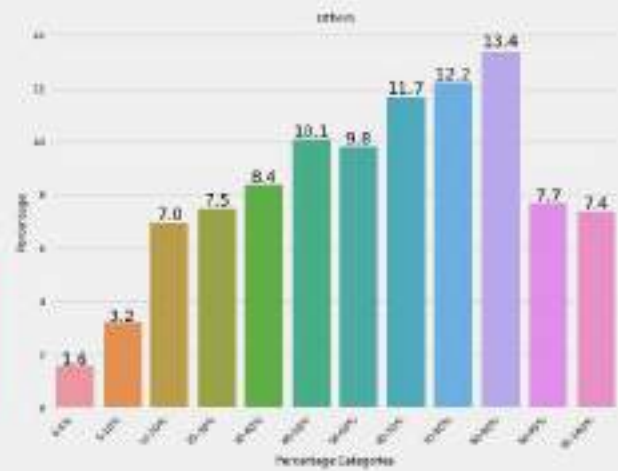
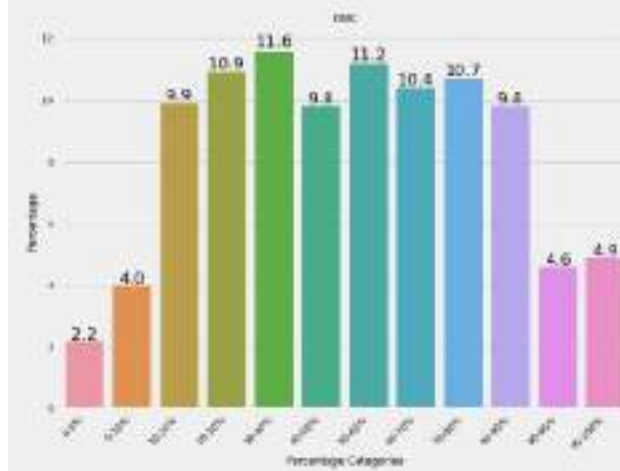
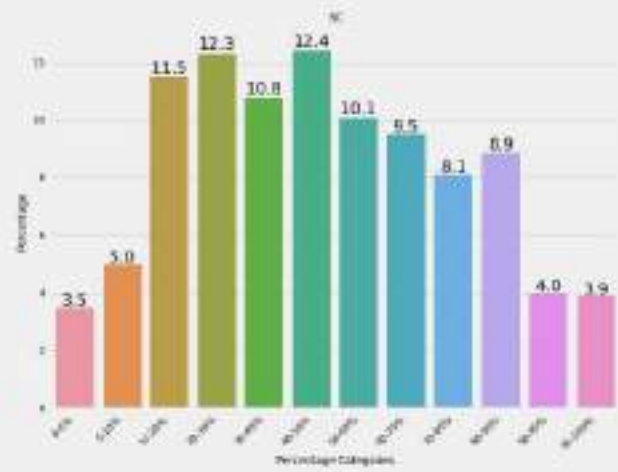
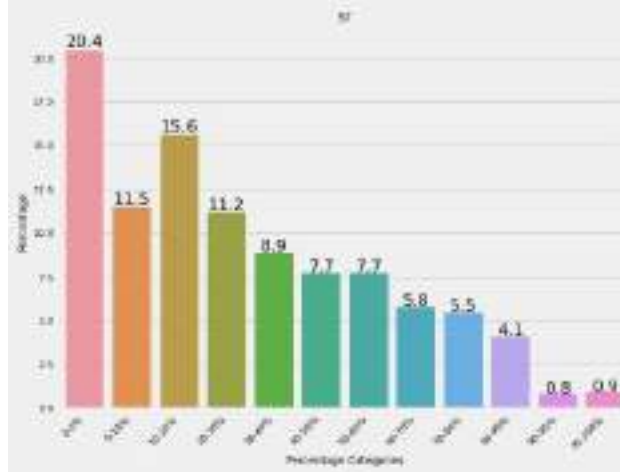
Distribution of Social Categories Across MPCE Classes  
Madhya Pradesh - Rural



Distribution of Social Categories Across MPCE Classes  
Madhya Pradesh - Urban

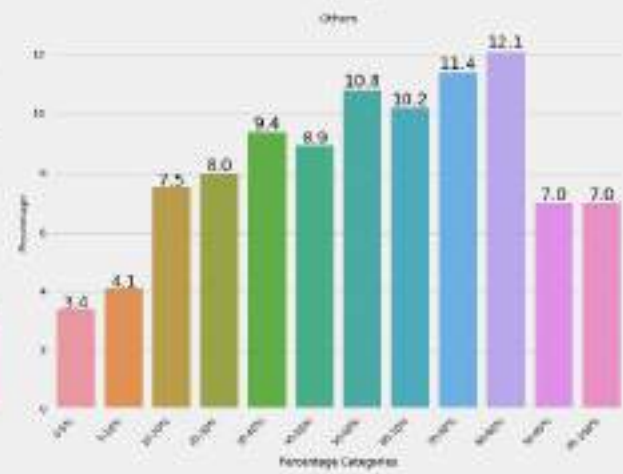
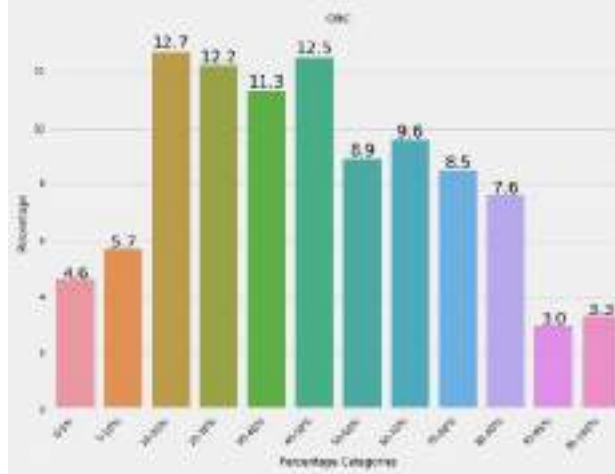
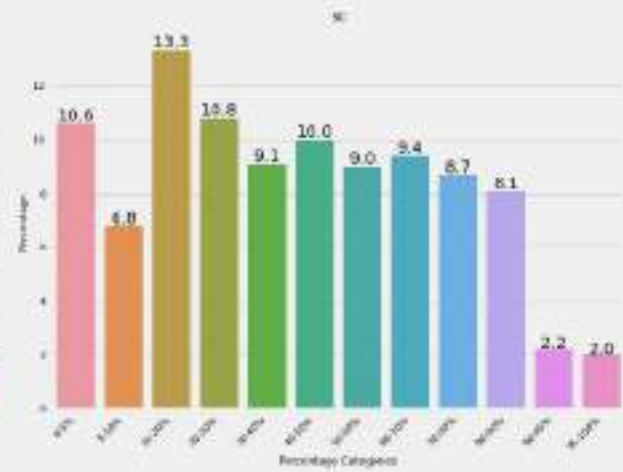
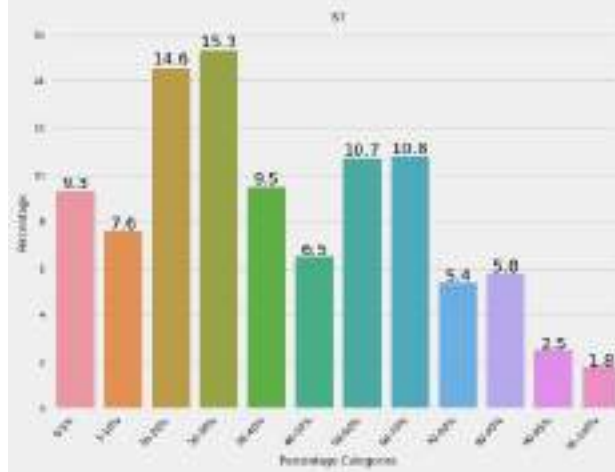


Distribution of Social Categories Across MPCE Classes  
Maharashtra - Rural

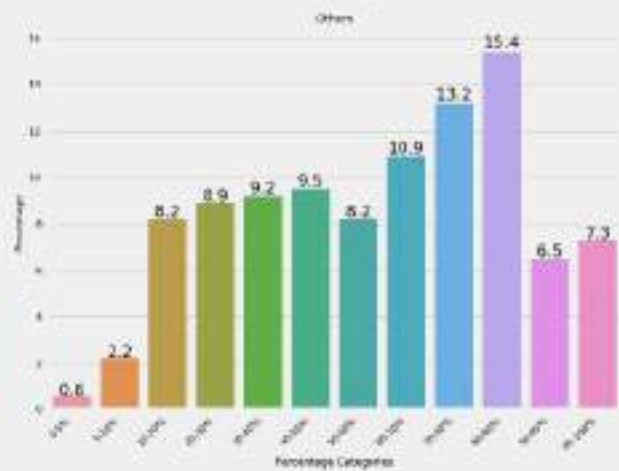
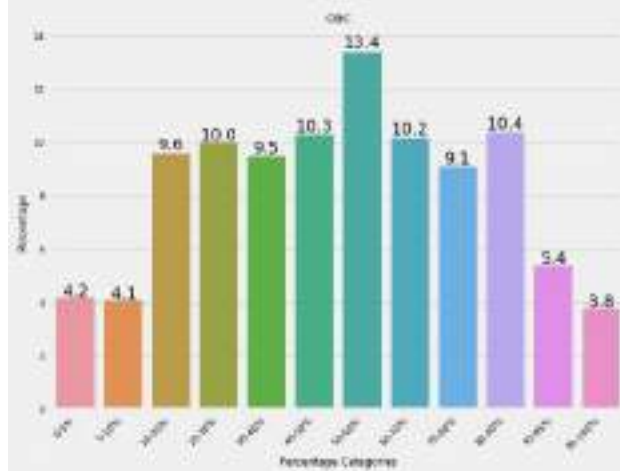
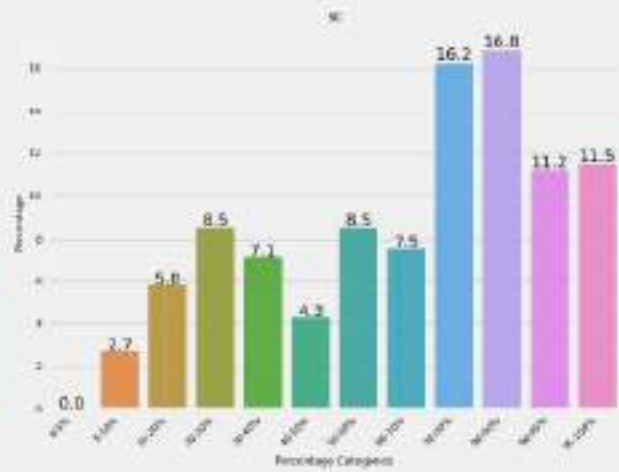
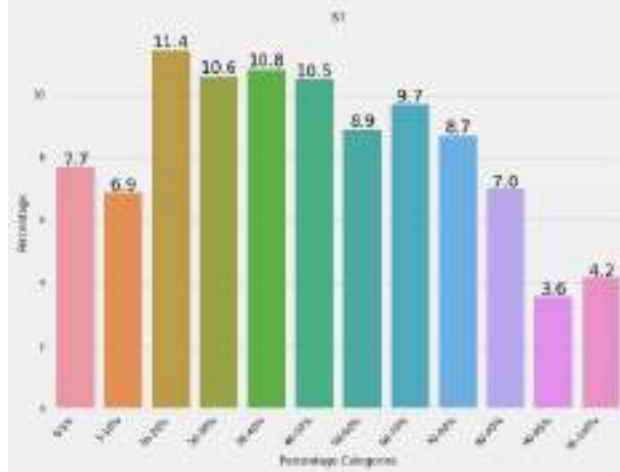




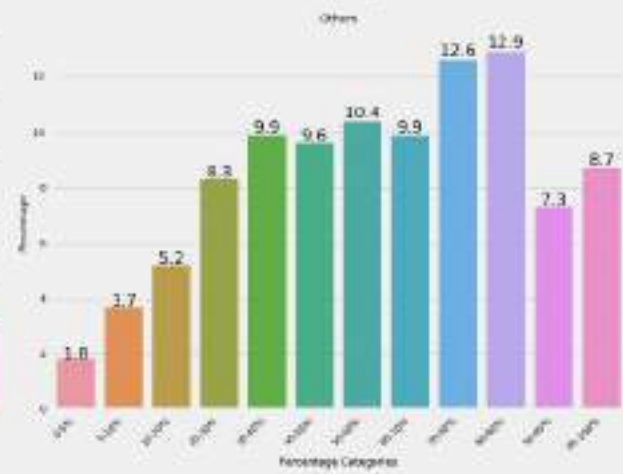
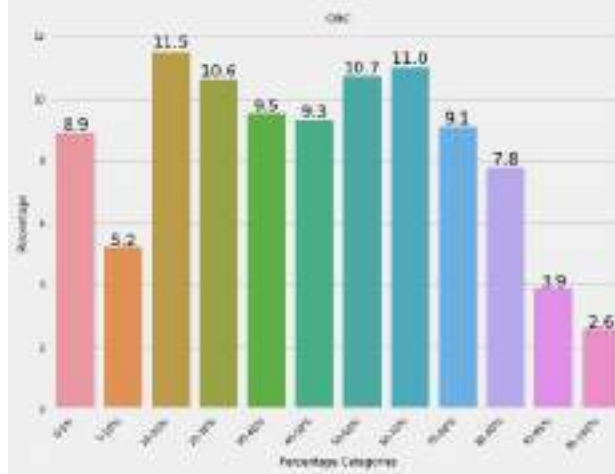
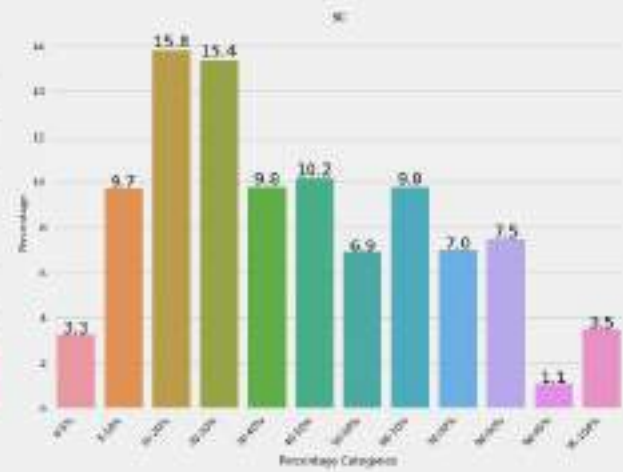
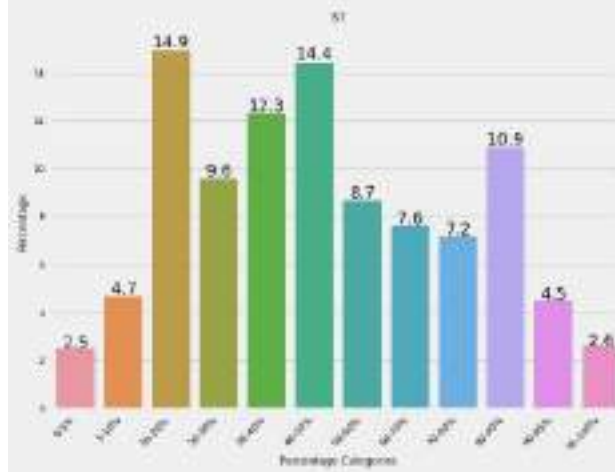
Distribution of Social Categories Across MPCE Classes  
Maharashtra - Urban



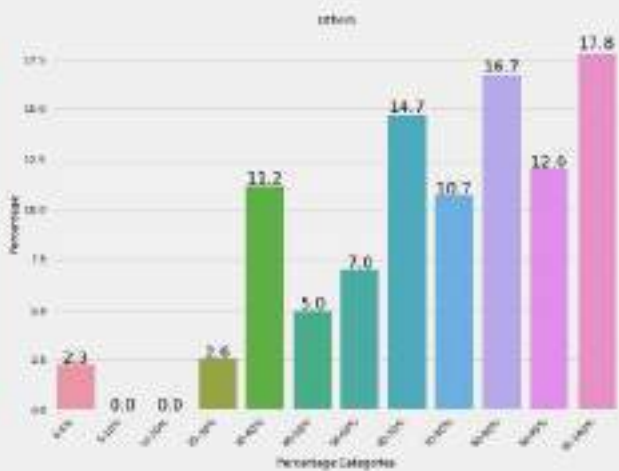
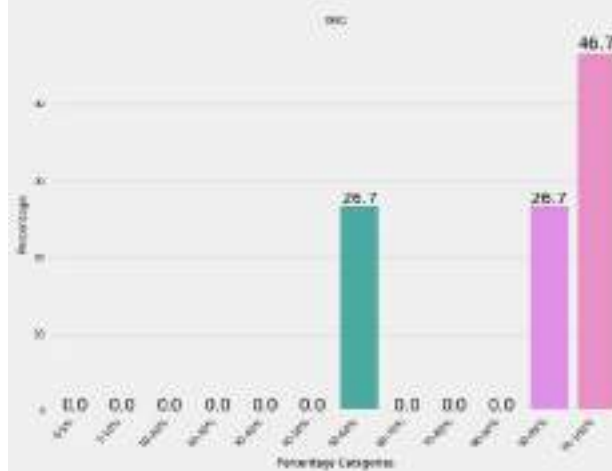
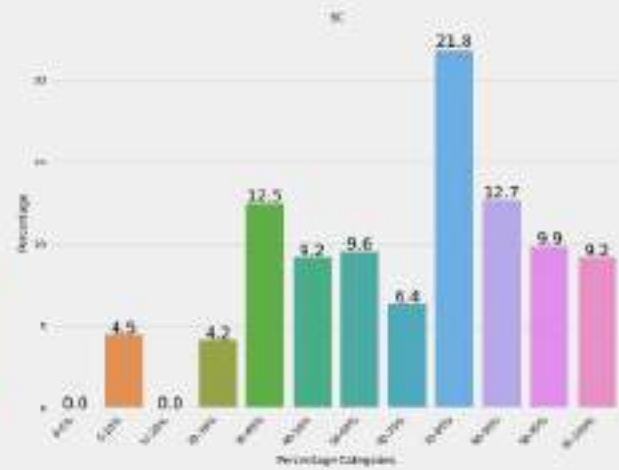
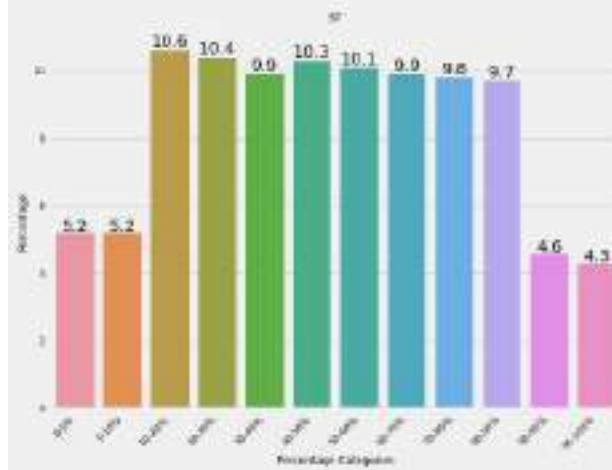
Distribution of Social Categories Across MPCE Classes  
Manipur - Rural



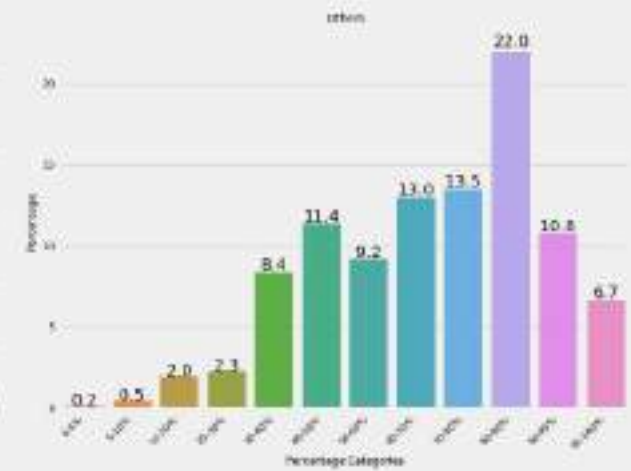
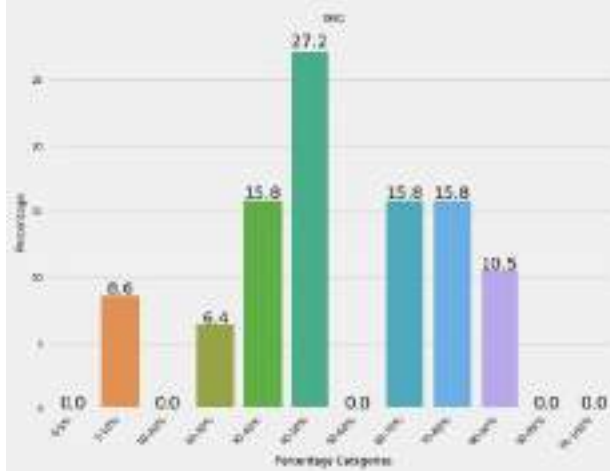
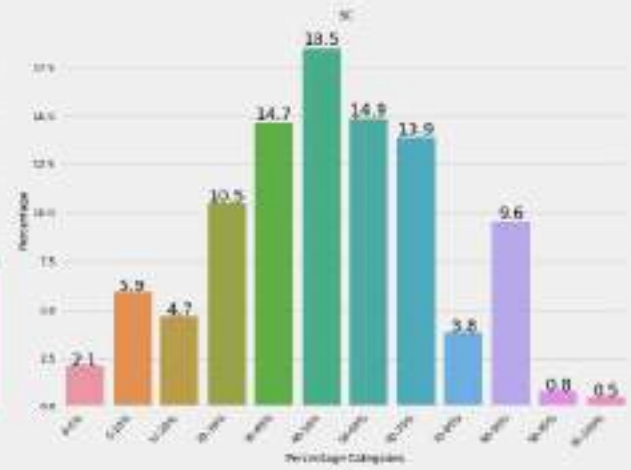
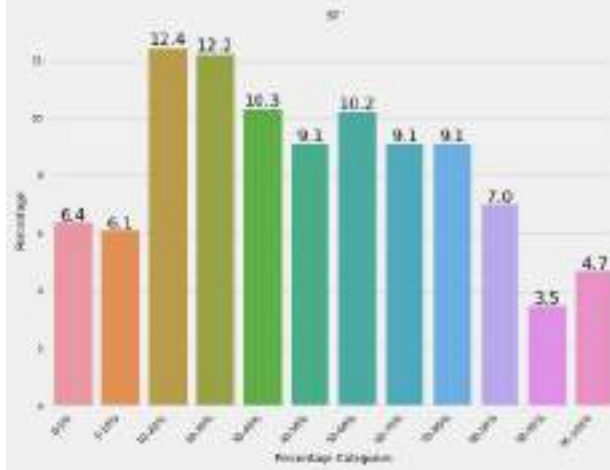
Distribution of Social Categories Across MPCE Classes  
Manipur - Urban



Distribution of Social Categories Across MPCE Classes  
Meghalaya - Rural



Distribution of Social Categories Across MPCE Classes  
Meghalaya - Urban



Distribution of Social Categories Across MPCE Classes  
Mizoram - Rural

