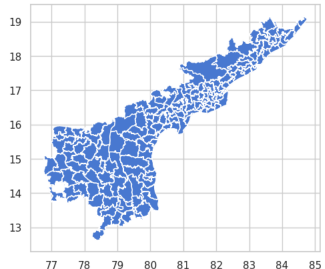
```
# connecting to Google Drive
from google.colab import drive
drive.mount('/content/drive')
%cd /content/drive/My Drive/AP elections
 Fr Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).
         /content/drive/My Drive/AP elections
import pandas as pd
import numpy as np
import geopandas as gpd
import matplotlib.pyplot as plt
from matplotlib import pyplot as plt
import seaborn as sns
# Load the dataset
data = pd.read_csv("/content/drive/MyDrive/AP elections/data 2.csv", encoding="windows-1252")
print(data.head())
# Handling missing values
data['age'].fillna(data['age'].mean(), inplace=True)
data['sex'].fillna(data['sex'].mode()[0], inplace=True)
data['category'].fillna(data['category'].mode()[0], inplace=True)
data['postal'].fillna(data['postal'].median(), inplace=True)
print(data.isnull().sum())
 →
                                       state ac_number
             year
                                                                            ac_name
                                                               1
        a
             2014 Andhra Pradesh
                                                                   TCHCHAPURAM
                       Andhra Pradesh
                                                                     ICHCHAPURAM
             2014
        1
                                                                1
                       Andhra Pradesh
                                                                     ICHCHAPURAM
        3
             2014
                       Andhra Pradesh
                                                                1
                                                                     ICHCHAPURAM
             2014
                      Andhra Pradesh
                                                               1 ICHCHAPURAM
                                                                                                                              symbol
                                       candidate_name
                                                                       sex
                                                                                 age category party
        0
                                 GANAPA VANAJAKSHI FEMALE 31.0 GENERAL
                                                                                                         IND
                                                                                                                                  Ring
        1
                                                      NOTA
                                                                     NaN
                                                                                NaN
                                                                                                NaN
                                                                                                        NOTA
                                                                                                                                 NOTA
                                   ESWARA RAO KOLLI
                                                                     MALE
                                                                               50.0 GENERAL
                                                                                                          INC
        3
                                           DASART RATH
                                                                     MALE
                                                                               42.0
                                                                                        GENERAL
                                                                                                          ΠnP
                                                                                                                 Glass Tumbler
        4
             JANNALA SURYAVARA PRASADA RAO
                                                                                                          ВЈР
                                                                     MALE
                                                                               67.0 GENERAL
                                                                                                                                Lotus
             general postal total percentage votes polled total electors
        a
                    613
                                                                               0.357841
                                 4.0
                                              617
                                                                                                              247941
        1
                  3872
                                 8.0
                                            3880
                                                                               2.250280
                                                                                                             247941
                   2100
                                38.0
                                            2138
                                                                               1.239974
        3
                 10940
                              183.0 11123
                                                                               6.450996
                                                                                                             247941
        4
                                                                                                             247941
                  1656
                              170.0
                                                                               1.059023
                                          1826
        year
         state
         ac_number
        ac name
        candidate_name
        sex
        age
         category
        party
         symbol
        general
                                                      a
        postal
         total
        percentage_votes_polled
         total_electors
        dtype: int64
         <i_nthermolectric value (1) value is trying to be set on a copy of a DataFrame or Series through chained assignment using a value is trying to be set on a copy of a DataFrame or Series through chained assignment using a copy of a DataFrame or Series through chained assignment using a copy of a DataFrame or Series through chained assignment using a copy of a DataFrame or Series through chained assignment using a copy of a DataFrame or Series through chained assignment using a copy of a DataFrame or Series through chained assignment using a copy of a DataFrame or Series through chained assignment using a copy of a DataFrame or Series through chained assignment using a copy of a DataFrame or Series through chained assignment using a copy of a DataFrame or Series through chained assignment using a copy of a DataFrame or Series through chained assignment using a copy of a DataFrame or Series through chained assignment using a copy of a DataFrame or Series through the copy of th
        The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always be
        For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method(\{col: value\}, inplace=True)' or df[col] = df[col].method(value)
         data['age'].fillna(data['age'].mean(), inplace=True)
<ipython-input-388-6ddddf4ea398>:9: FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through chained assignment using a
        The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always be
        For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value)
            \label{lem:data['sex'].mode()[0], inplace=True)} data['sex']. mode()[0], inplace=True)
        <ipython-input-388-6ddddf4ea398>:11: FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through chained assignment using
The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always be
        For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value)
            data['category'].fillna(data['category'].mode()[0], inplace=True)
shapefile_path = "/content/drive/MyDrive/AP elections/ANDHRA PRADESH_ASSEMBLY.geojson"
andhra_map = gpd.read_file(shapefile_path)
andhra map.plot()
plt.show()
```



Plot the map with added labels or additional styling andhra_map.plot(edgecolor='black', color='white') plt.title("Andhra Pradesh Constituencies") plt.show()

Andhra Pradesh Constituencies 19 18 17 16 15 14 13 77 85 78 79 80 81 82 83 84

```
# Load your dataset
file_path = "/content/drive/MyDrive/AP elections/data 2.csv"
data = pd.read_csv(file_path, encoding="windows-1252")
# Create a dictionary for spelling corrections
spelling_corrections = {
    "Vizianagaram": "VIZIANAGARM",
       "Srungavarapukota": "SRUNGAVARAPUKOTA",
       "Bhimli": "BHIMILI",
"Visakhapatnam East": "VISHAKAPATNAM EAST",
       "Visakhapatnam West": "VISHAKAPATNAM WEST",
"Visakhapatnam North": "VISHAKAPATNAM NORTH",
"Visakhapatnam South": "VISHAKAPATNAM SOUTH",
       "Gajuwaka": "GAJUWAKA",
"Chodavaram": "CHODAVARM",
"V.Madugula": "MADUGULA",
"Araku valley": "ARAKU VALLEY (ST)",
       "Paderu": "PADERU (ST)",
       "Anakapalli": "ANAKAPALLE",
"Pendurthi": "PENDURTHI",
       "ELAMANCHILI": "YELAMANCHILI",
"PAYAKARAOPETA": "PAYAKARAOPET (SC)",
       "Narsipatnam": "NARSIPATNAM",
       "Tuni": "TUNI",
"Prathipadu": "PRATHIPADU",
"Pithapuram": "PITHAPURAM",
       "Kakinada Rural": "KAKINADA RURAL",
       "Peddapuram": "PEDDAPURAM",
"Anaparthy": "ANAPARTHY",
"Kakinada City": "KAKINADA URBAN",
"Ramachandrapuram": "RAMACHANDRAPURAM",
       "Mummidivaram": "MUMMIDIVARAM",
"Amalapuram": "AMALAPURAM (SC)",
       "Razole": "RAZOLE (SC)",
       "Gannavaram": "GANNAVARAM (SC)",
"Kothapeta": "KOTHAPETA",
"Mandapeta": "MANDAPETA",
        "Rajanagaram": "RAJANAGARAM",
       "Rajahmundry City": "RAJAHMUNDRY URBAN",
"Rajamundry Rural": "RAJAHMUNDRY RURAL",
"Jaggampeta": "JAGGAMPETA",
"Rampachodavaram": "RAMPACHODAVARAM (ST)",
        "Kovvur": "KOVVUR (SC)",
       "Nidadavole": "NIDADAVOLE",
       "Achanta": "ACHANTA",

"Palacole": "PALACOLE",

"Narasapuram": "NARSAPURAM",

"Bhimavaram": "BHIMAVARAM",

"Undi": "UNDI",
        "Tadepalligudem": "TADEPALLIGUDEM",
       "Unguturu": "UNGUTUR",
"Denduluru": "DENDULURU",
```

```
"Eluru": "ELURU",
 "Gopalapuram": "GOPALAPURAM (SC)",
"Polavaram": "POLAVARAM (ST)",
"Chintalapudi": "CHINTALAPUDI (SC)",
"Tiruvuru<sup>"</sup>: "TIRUVURU (SC)",
"Nuzvid": "NUZVID",
"Gannavaram": "GANGAVARAM",
"Gudivada": "GUDIVADA",
"Kaikalur": "KAIKALUR",
"Pedana": "PEDANA",
"Machilipatnam": "MACHILIPATNAM",
"Avanigadda": "AVANIGADDA",
"Pamarru": "PAMARRU (SC)",
"Penamaluru": "PENAMALURU",
"Vijaywada West": "VIJAYAWADA WEST",
"Vijayawada central": "VIJAYAWADA CENTRAL",
"Vijayawada East": "VIJAYAWADA EAST",
"Mylavaram": "MYLAVARAM",
"Nandigama": "NANDIGAMA (SC)",
"Jaggayyapeta": "JAGGAYYAPETA",
"Pedakurapadu": "PEDAKURAPADU",
"Mangalagiri": "MANGALAGIRI",
"Ponnur": "PONNUR",
 "Vemuru (SC)": "VEMURU (SC)",
"Repalle": "REPALLE",
"Tenali": "TENALI",
"Bapatla": "BAPATLA",
"Prathipadu (SC)": "PRATHIPADU (SC)",
"Guntur West": "GUNTUR WEST",
"Guntur East": "GUNTUR EAST",
"Chilakaluripet": "CHILAKALURIPET",
"Narasaraopet": "NARASARAOPET",
"Sattenapalli": "SATTENAPALLE",
"Vinukonda": "VINUKONDA",
"Gurazala": "GURAZALA",
"Macherla": "MACHERLA",
"Yerragondapalem": "YERRAGONDAPALEM (SC)",
"Darsi": "DARSI",
"Parchur": "PARCHUR",
"Addanki": "ADDANKI",
"Chirala": "CHIRALA",
"Santhanuthalapadu": "SANTANUTHALAPADU (SC)",
"Ongole": "ONGOLE",
"Kandukur": "KANDUKUR",
"Kondapi": "KONDAPI (SC)",
"Markapuram": "MARKAPURAM",
"Giddalur": "GIDDALUR",
"Kanigiri": "KANIGIRI",
"Kavali": "KAVALI",
"Atmakur": "ATMAKUR",
"Nellore City": "NELLORE URBAN",
"Nellore Rural": "NELLORE RURAL",
"Sarvepalli": "SARVEPALLI",
"Gudur": "GUDUR (SC)",
"Sullurpeta": "SULLURUPETA (SC)",
"Venkatagiri": "VENKATAGIRI",
"Udayagiri": "UDAYAGIRI",
"Badvel": "BADVEL (SC)",
"Rajampet": "RAJAMPET",
"Kadapa": "YSR KADAPA",
"Kodur": "KODUR (SC)",
"Rayachoti": "RAYACHOTI",
"Pulivendla": "PULIVENDLA",
"Kamalapuram": "KAMALAPURAM",
"Jammalamadugu": "JAMMALAMADUGU",
"Proddatur": "PRODDATUR",
"Mydukur": "S.MYDUKUR",
"Allagadda": "ALLAGADDA",
"Srisailam": "SRISAILAM",
"Nandikotkur": "NANDIKOTKUR (SC)",
"Kurnool": "KURNOOL",
"Panyam": "PANYAM",
"Nandyal": "NANDYAL",
"Banaganapalle": "BANAGANAPALLE",
"Dhone": "DHONE",
"Pattikonda": "PATTIKONDA",
"Kodumur": "KODUMURU (SC)",
"Yemmiganur": "YEMMIGANUR",
"Mantralayam": "MANTRALAYAM",
"Adoni": "ADONI",
"Alur": "ALUR",
 "Rayadurg": "RAYADURG",
"Uravakonda": "URAVAKONDA",
"Guntakal": "GUNTAKAL",
"Tadipatri": "TADIPATRI"
"Singanamala": "SINGANAMALA (SC)",
"Anantapur urban": "ANANTAPUR URBAN",
"Raptadu": "RAPTADU",
"Madakasira": "MADAKASIRA (SC)",
"Hindupur": "HINDUPUR",
"Penukonda": "PENUKONDA",
"Puttaparthi": "PUTTAPARTHI",
"Dharmavaram": "DHARMAVARAM",
"Kadiri": "KADIRI",
"Thamballapalle": "THAMALLAPALLE",
"Pileru": "PILERU",
"Madanapalle": "MADANAPALLE",
"Punganur": "PUNGANUR",
"Chandragiri": "CHANDRAGIRI",
"Tirupati": "TIRUPATI",
"Srikalahasti": "SRIKALAHASTI",
"Satyavedu": "SATYAVEDU (SC)",
"Nagari": "NAGARI",
"Gangadhara Nellore": "GANGADHARANELLORE (SC)",
 "Puthalapattu": "PUTHALAPATTU (SC)",
```

```
"Palamaner": "PALAMANER",
    "KUPPAM",
    "Chittoor": "CHITTOOR",
}

# Apply the corrections
data['ac_name'] = data['ac_name'].replace(spelling_corrections)

# Save the corrected dataset
corrected_file_path = "corrected_data.csv"
data.to_csv(corrected_file_path, index=False)

print(f"Spelling corrections applied. Corrected dataset saved to {corrected_file_path}.")

→ Spelling corrections applied. Corrected dataset saved to corrected_data.csv.
```

Load Shapefile and Election Results Data
shapefile_path = "/content/drive/MyDrive/AP elections/ANDHRA_PRADESH_MERGED.geojson" # Update with the shapefile path
election_results_path = "/content/drive/MyDrive/AP elections/corrected_data.csv" # Update with the CSV file path

Load the shapefile
andhra_map = gpd.read_file(shapefile_path)

Load election results data
election_results = pd.read_csv(election_results_path)

Find the Winning Party for Each Constituency
andhra_map = andhra_map.apply(lambda x: x.str.lower() if x.dtype == "object" else x)
election_results = election_results.applymap(lambda x: x.lower() if isinstance(x, str) else x)

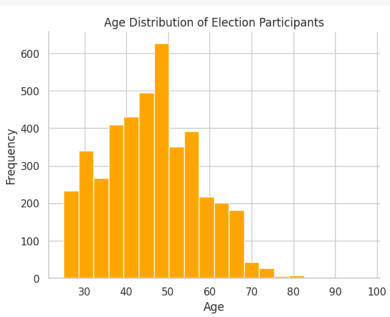
election results.head()

_

₹		year	state	ac_number	ac_name	candidate_name	sex	age	category	party	symbol	general	postal	total	percentage_votes_polled	total_el
	0	2014	andhra pradesh	1	ichchapuram	ganapa vanajakshi	female	31.0	general	ind	ring	613	4.0	617	0.357841	
	1	2014	andhra pradesh	1	ichchapuram	nota	NaN	NaN	NaN	nota	nota	3872	8.0	3880	2.250280	
	2	2014	andhra pradesh	1	ichchapuram	eswara rao kolli	male	50.0	general	inc	hand	2100	38.0	2138	1.239974	
	4															•

```
# Age distribution of Election Participants using barplot
election_results['age'].plot(kind='hist', bins=20, color='orange')

plt.gca().spines[['top', 'right']].set_visible(False)
plt.title('Age Distribution of Election Participants')
plt.xlabel('Age')
plt.ylabel('Frequency')
plt.ylabel('Frequency')
```

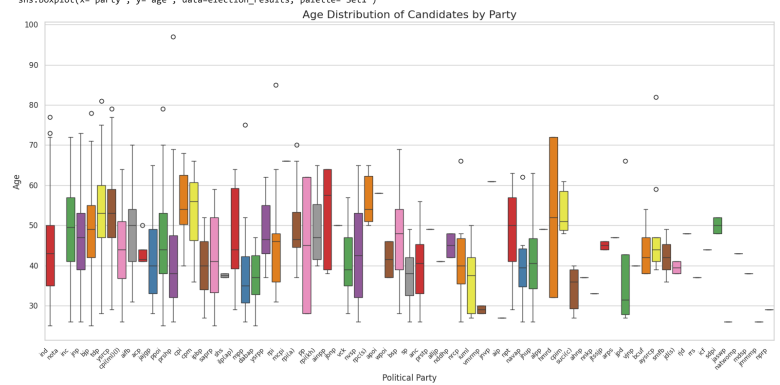


```
# Age distribution of candidates by party using boxplot.
sns.set_theme(style="whitegrid", palette="muted")

plt.figure(figsize=(16, 8))
sns.boxplot(x='party', y='age', data=election_results, palette="Set1")
plt.xticks(rotation=45, ha='right', fontsize=9)
plt.title('Age Distribution of Candidates by Party', fontsize=16)
plt.xlabel('Political Party', fontsize=12)
plt.ylabel('Age', fontsize=12)
plt.tight_layout()
plt.show()
```

<ipython-input-395-c76d0cb3a65a>:5: FutureWarning:

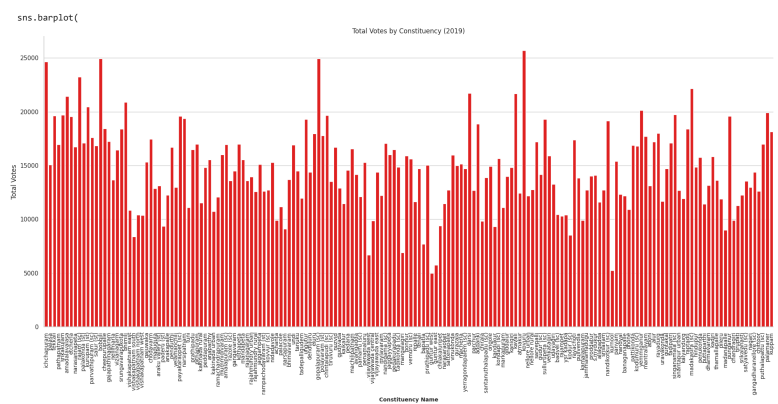
Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` and set `legend=False` for the sns.boxplot(x='party', y='age', data=election_results, palette="Set1")



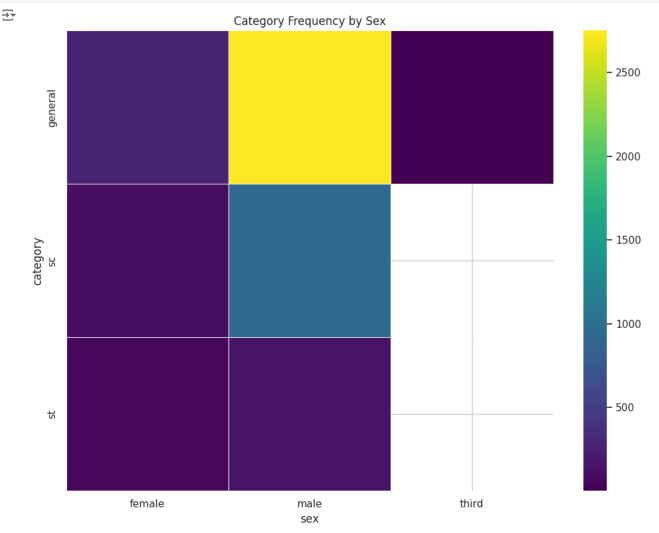
```
# Total Votes by each Constituency in 2019 using barplot
# Filter the DataFrame to include only 2019 data
election_results_2019 = election_results[election_results['year'] == 2019]
plt.figure(figsize=(20, 10))
sns.barplot(
    x='ac_name',
    y='total',
    data=election_results_2019,
    color='red',
    ci=None
plt.xticks(rotation=90, fontsize=10)
plt.title('Total Votes by Constituency (2019)')
plt.xlabel('Constituency Name', fontsize=10, fontweight='bold')
plt.ylabel('Total Votes')
sns.despine()
plt.tight_layout()
plt.show()
```

→ <ipython-input-370-7ecd11eb0578>:7: FutureWarning:

The `ci` parameter is deprecated. Use `errorbar=None` for the same effect.



```
x_label: grp['category'].value_counts()
  for x_label, grp in election_results.groupby('sex')
})
sns.heatmap(df_2dhist, cmap='viridis', linewidths=0.5)
plt.title('Category Frequency by Sex')
plt.xlabel('sex')
plt.ylabel('category')
plt.tight_layout()
plt.show()
```



unique names of constituencies in election dataset and map shapefile
unique_ac_names_election = election_results['ac_name'].unique()
unique_ac_names_andhra_map = andhra_map['assem_name'].unique()

print(unique_ac_names_election)

```
['ichchapuram' 'palasa' 'tekkali' 'pathapatnam' 'srikakulam'
    'amadalavalasa' 'etcherla' 'narasannapeta' 'rajam (sc)' 'palakonda (st)'
    'kurupam (st)' 'parvathipuram (sc)' 'salur (st)' 'bobbili'
    'cheepurupalle' 'gajapathinagaram' 'nellimarla' 'vizianagarm'
    'srungavarapukota' 'bhimili' 'vishakapatnam east' 'vishakapatnam south'
    'vishakapatnam north' 'vishakapatnam east' 'gajuwaka' 'chodavarm'
    'madugula' 'araku valley (st)' 'paderu (st)' 'anakapalle' 'pendurthi'
    'yelamanchili' 'payakaraopet (sc)' 'narsipatnam' 'tuni' 'prathipadu'
    'pithapuram' 'kakinada rural' 'peddapuram' 'anaparthy' 'kakinada urban'
    'ramachandrapuram' 'mummidivaram' 'amalapuram (sc)' 'razole (sc)'
    'gangavaram' 'kothapeta' 'mandapeta' 'rajanagaram' 'rajahmundry urban'
    'rajahmundry rural' 'jaggampeta' 'rampachodavaram (st)' 'kovvur (sc)'
    'nidadavole' 'achanta' 'palacole' 'narsapuram' 'bhimavaram' 'undi'
    'tanuku' 'tadepalligudem' 'ungutur' 'denduluru' 'eluru'
    'gopalapuram (sc)' 'polavaram (st)' 'chintalapudi (sc)' 'tiruvuru (sc)'
    'nuzvid' 'gudivada' 'kaikalur' 'pedana' 'machilipatnam' 'avanigadda'
    'pamarru (sc)' 'penamaluru' 'vijayawada west' 'vijayawada central'
    'vijayawada east' 'mylavaram' 'nandigama (sc)' 'jaggayyapeta'
    'pedakurapadu' 'tadikonda (sc)' 'magalagiri' 'ponnur' 'vemuru (sc)'
    'repalle' 'tenali' 'bapatla' 'prathipadu (sc)' 'gantur west'
    'guntur east' 'chilakaluripet' 'narasaraopet' 'sattenapalle' 'vinukonda'
    'gurazala' 'macherla' 'yerragondapalem (sc)' 'darsi' 'parchur' 'addanki'
    'chirala' 'santanuthalapadu (sc)' 'ongole' 'kandukur' 'kovuru'
    'nellore urban' 'nellore rural' 'sarvepalli' 'gudur (sc)'
    'sullurupeta (sc)' 'venkatagiri' 'kavali' 'atmakur' 'kovuru'
    'nellore urban' 'nellore rural' 'sarvepalli' 'gadur (sc)'
    'sullurupeta (sc)' 'kurnool' 'panyam' 'nandyal' 'banaganapalle' 'dhone'
    'yarkadara' 'kodumru (sc)' 'yemmiganur' 'mantralayam' 'adoni' 'alur'
    'rayadurg' 'uravakonda' 'guntakal' 'tadipatri' 'singanamala (sc)'
    'ana
```

print(unique_ac_names_andhra_map)

```
['ichchapuram' 'palasa' 'tekkali' 'pathapatnam' 'srikakulam' 'amadalavalasa' 'etcherla' 'narasannapeta' 'rajam (sc)' 'palakonda (st)' 'kurupam (st)' 'parvathipuram (sc)' 'salur (st)' 'bobbili' 'cheepurupalle' 'gajapathinagaram' 'nellimarla' 'vizianagarm' 'srungavarapukota' 'bhimili' 'vishakapatnam east' 'vishakapatnam south' 'vishakapatnam north' 'vishakapatnam west' 'gajuwaka' 'chodavarm' 'madugula' 'araku valley (st)' 'paderu (st)' 'anakapalle' 'pendurthi' 'yelamanchili' 'payakaraopet (sc)' 'narsipatnam' 'tuni' 'prathipadu' 'pithapuram' 'kakinada rural' 'peddapuram' 'anaparthy' 'kakinada urban' 'ramachandrapuram' 'mummidivaram' 'amalapuram (sc)' 'razole (sc)' 'gannavaram (sc)' 'kothapeta' 'mandapeta' 'rajanagaram'
```

```
'rampachodavaram (st)' 'kovvur (sc)' 'nidadavole' 'achanta' 'palacole' 'narsapuram' 'bhimavaram' 'undi' 'tanuku' 'tadepalligudem' 'ungutur'
            'narsapuram' 'bhimavaram' 'undi' 'tanuku' 'tadepalligu
'denduluru' 'eluru' 'gopalapuram (sc)' 'polavaram (st)
'chintalapudi (sc)' 'tiruvuru (sc)' 'nuzvid' 'gangavara'
'kaikalur' 'pedana' 'machilipatnam' 'avanigadda' 'pamai
'penamaluru' 'vijayawada west' 'vijayawada central' 'v
           'chintalapudi (sc)' 'tiruvuru (sc)' 'nuzvid' 'gangavaram' 'gudivada' 'kaikalur' 'pedana' 'machilipatnam' 'avanigadda' 'pamarru (sc)' 'penamaluru' 'vijayawada west' 'vijayawada central' 'vijayawada east' 'mylavaram' 'nandigama (sc)' 'jaggayyapeta' 'pedakurapadu' 'tadikonda (sc)' 'mangalagiri' 'ponnur' 'vemuru (sc)' 'repalle' 'tenali' 'bapatla' 'prathipadu (sc)' 'guntur west' 'guntur east' 'chilakaluripet' 'narasaraopet' 'sattenapalle' 'vinukonda' 'gurazala' 'macherla' 'yerragondapalem (sc)' 'darsi' 'parchur' 'addanki' 'chirala' 'santanuthalapadu (sc)' 'ongole' 'kandukur' 'kondapi (sc)' 'markapuram' 'giddalur' 'kanigiri' 'kavali' 'atmakur' 'kovuru' 'nellore urban' 'nellore rural' 'sarvepalli' 'gudur (sc)' 'sullurupeta (sc)' 'venkatagiri' 'udayagiri' 'badvel (sc)' 'rajampet' 'ysr kadapa' 'kodur (sc)' 'rayachoti' 'pulivendla' 'kamalapuram' 'jammalamadugu' 'proddatur' 's.mydukur' 'allagadda' 'srisailam' 'nandikotkur (sc)' 'kurnool' 'panyam' 'nandyal' 'banaganapalle' 'dhone' 'pattikonda' 'kodumuru (sc)' 'yemmiganur' 'mantralayam' 'adoni' 'alur' 'rayadurg' 'uravakonda' 'guntakal' 'tadipatri' 'singanamala (sc)' 'anantapur urban'
                                                                                             'gangavaram' 'gudivada'
            'kodumuru (sc)' 'yemmiganur' mantralayam 'adoni 'alur' rayadurg'
'uravakonda' 'guntakal' 'tadipatri' 'singanamala (sc)' 'anantapur urban'
'kalyandurg' 'raptadu' 'madakasira (sc)' 'hindupur' 'penukonda'
'puttaparthi' 'dharmavaram' 'kadiri' 'thamallapalle' 'pileru'
'madanapalle' 'punganur' 'chandragiri' 'tirupati' 'srikalahasti'
'satyavedu (sc)' 'nagari' 'gangadharanellore (sc)' 'chittoor'
'puthalapattu (sc)' 'palamaner' 'kuppam']
\mbox{\tt\#} mismatched constituency names from the dataset and map shapefile
mismatched_ac_names_election = set(unique_ac_names_election) - set(unique_ac_names_andhra_map)
\verb|mismatched_ac_names_andhra_map| = \verb|set(unique_ac_names_andhra_map)| - \verb|set(unique_ac_names_election)|
print(sorted(mismatched_ac_names_andhra_map))
 → ['gannavaram (sc)']
print(sorted(mismatched_ac_names_election))
 → []
# Filter election results for the year 2014
election_results_2014 = election_results[election_results['year'] == 2014]
election_results_2014.to_csv('election_results_2014.csv', index=False)
# Filter election_results for the year 2019
election_results_2019 = election_results[election_results['year'] == 2019]
election_results_2019.to_csv('election_results_2019.csv', index=False)
import matplotlib.patches as mpatches
winning_party = (
     election_results_2019.groupby('ac_name')
       .apply(lambda x: x.loc[x['percentage_votes_polled'].idxmax()])
       .reset_index(drop=True)
# Create a Dictionary for Data Filling
party_dict = pd.Series(winning_party['party'].values, index=winning_party['ac_name']).fillna('error').to_dict()
# Fill Data in GeoDataFrame
andhra_map['party'] = andhra_map['assem_name'].map(party_dict)
# Map Party Names to Colors
party_colors = {
         _
'tdp': 'yellow',
         'ysrcp':
                       'blue',
        'bjp': 'orange',
        'inc': 'green',
        'jnp': 'red',
'ind': 'grey'
        'error': 'black' # error if no data found or shows error
andhra_map['color'] = andhra_map['party'].map(party_colors).fillna('black')
 돺 <ipython-input-381-45677cd11873>:3: DeprecationWarning: DataFrameGroupBy.apply operated on the grouping columns. This behavior is deprecated, and in a
             .apply(lambda x: x.loc[x['percentage_votes_polled'].idxmax()])
        4
# constituency wise winning party
print(party dict)
 🛬 {'achanta': 'ysrcp', 'addanki': 'tdp', 'adoni': 'ysrcp', 'allagadda': 'ysrcp', 'alur': 'ysrcp', 'amadalavalasa': 'ysrcp', 'amalapuram (sc)': 'ysrcp',
andhra map.head()
 ₹
```

district naaa st_area(shape) st_length(shape)

0.042896

0.043754

0.055752

0 070505

1.410057

1.743430

1.598741

0 0 1 0 1 0 1

120

122

geometry party color

ysrcp

18.84105...

18.9901,...

18.73493...

tdp yellow

tdp yellow

blue

. .

POLYGON ((84.57492 18.84095, 84.57491

POLYGON ((84.47398 18.98993, 84.47401

POLYGON ((84.31164 18.73493, 84.31164

POLYGON ((84.31164 18.73493. 84.31164

Map of 2019 Andhra Pradesh Assembly Election Results by party fig, ax = plt.subplots(1, 1, figsize=(10, 10))

shape_leng type

palasa 5.105838e+08 gen srikakulam

tekkali 6.512106e+08 gen srikakulam

1 ichchapuram 5.001582e+08 gen srikakulam

0.000540 :00

objectid assem_name

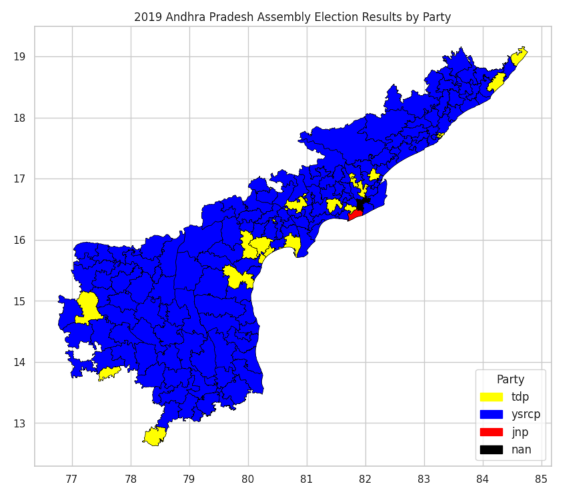
2

3

0

rajahmundry urban' 'rajahmundry rural' 'jaggampeta





```
# Load election results data
df = pd.read_csv("/content/drive/MyDrive/AP elections/election_results_2019.csv")

# Find the winning party in each constituency
winners = df.loc[df.groupby("ac_name")["total"].idxmax(), "party"]

# Count constituencies won by each party
party_wins = winners.value_counts()

print("Total constituencies won by each party:")
print(party_wins)
```

Total constituencies won by each party:

ysrcp 150 tdp 23 jnp 1

Name: count, dtype: int64