2024 Lok Sabha Election Ad Expenditure and Voting Trends by KUMAR SAHIL



Indepth analysis of impact and distribution of social media ad spending on voter turnout and electoral outcomes in India, with a focus on state-wise and alliance-specific expenditures.

The aim encompasses several key objectives:

- . Analyzing the distribution of election social ad spending across different states.
- . Calculating the average voter turnout percentage for each state and highlighting the top 50 constituencies with the highest voting percentages and the bottom 50 constituencies with the lowest voting percentages..
- . Identifying and comparing the top parties by their ad spending and examining net ad spending in the top 5 states governed by the NDA alliance and the top 5 states governed by the INDIA alliance.**
- . Comparing overall ad expenditures at the national level and by political alliances and studying the distribution of ad spending in entire india and the top allainces.
- . Tracking ad spending and voter turnout across different election phases.

These objectives will help in understanding the correlation between ad spending and voter behavior, as well as identifying patterns and trends in political advertising and voter engagement.

Importing Basic Libraries

Libraries in data analysis provide pre-written code for efficient tasks, enhancing productivity, consistency, and performance, while enabling effective visualization and collaboration among analysts for better insights and decision-making.

- . pandas : pandas is a powerful Python library for data manipulation and analysis. It provides data structures like Series (one-dimensional) and DataFrame (twodimensional) that are used to store and manipulate tabular data. pandas is widely used for data cleaning, preparation, and exploration.
- . **numpy**: numpy is a fundamental library for numerical computing in Python. It provides support for arrays and matrices, along with a collection of mathematical functions to operate on these data structures. numpy is essential for performing efficient numerical computations and handling large datasets.
- matplotlib : matplotlib is a comprehensive library for creating static, animated, and interactive visualizations in Python. It is particularly known for its 2D plotting capabilities. pyplot , a module in matplotlib , provides a MATLAB-like interface for creating plots and graphs.
- seaborn: seaborn is a data visualization library based on matplotlib that provides a high-level interface for drawing attractive and informative statistical graphics. It simplifies the process of creating complex visualizations and works seamlessly with pandas DataFrames.
- plotly: plotly is an interactive graphing library that enables the creation of interactive plots, charts, and dashboards. plotly.express is a high-level interface for creating quick and easy visualizations, while plotly.graph_objects provides more control and customization over the plots.

```
In [1]: pip install -U kaleido
```

Requirement already satisfied: kaleido in /opt/anaconda3/lib/python3.11/site-packages (0.2.1) Note: you may need to restart the kernel to use updated packages.

```
In [2]: import pandas as pd import
   numpy as np import
   matplotlib.pyplot as plt import
   seaborn as sns %matplotlib
   inline

import plotly.express as px import
   plotly.io as pio pio.templates.default
   = "plotly_white" import
   plotly.graph_objects as go
```

Dataset Definition:

. Result Data:

- Columns:
 - id: Unique identifier for each record.
 - S1 No : Serial number.
 - **State**: Contains the names of the states and union territory where elections took place.
 - PC Name: Contains the names of the constituencies.
 - **Total Electors**: Total number of eligible voters in each constituency.
 - Polled (%): Percentage of voters who cast their vote.
 - **Total Votes**: Total number of votes cast in each constituency.
 - Phase: Information about the phase in which the election occurred. .

Location Data:

- Columns:
 - Location name : Contains the names of the states and union Ttrritory.
 - Amount Spent (INR): Net amount of money spent on social ads in each state, measured in Indian Rupees (INR).

Advertise Data:

Columns:

1 1.0 Andaman & Nicobar Islands

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

- Page ID : Unique identifier for each advertising page.
- Page name : Name of the advertising page.
- **Disclaimer**: Disclaimer associated with the ads, often providing information about who paid for the ad.
- Amount spent (INR): Total amount of money spent on ads by the page, measured in Indian Rupees (INR).

Number of ads in Library : Total number of ads associated with the page available in the ad library. Dataset Link -

Andaman & Nicobar Islands

https://drive.google.com/drive/folders/1myJT4alegcmST8GpHZWfyFJj1le_pY-i?usp=sharing Lets Analyze!!

315148

64.10

202018

1.0

res	sult.i	lnfo()						
1	2	2.0	Arunachal Pradesh	Arunachal East	375310	83.31	312658	1.0
2	3	3.0	Arunachal Pradesh	Arunachal West	517384	73.60	380783	1.0
3	4	4.0	Assam	Dibrugarh	1659588	76.75	1273744	1.0
4	5	5.0	Assam	Jorhat	1727121	79.89	1379749	1.0

In [4]:

```
RangeIndex: 550 entries, 0 to 549
Data columns (total 8 columns):
            Non-Null Count Dtype
# Column
 0
    id
                 550 non-null
                               int64
                543 non-null
                                float64
 1
    Sl No
                   543 non-null
    State
                                 object
                550 non-null
 3
     PC_Name
                                 object
    Total Electors 550 non-null
                                 int64
    Polled (%)
                  550 non-null
                               float64
     Total Votes
                   550 non-null
 6
                                 int64
                   492 non-null
     Phase
                                 float64 dtypes: float64(3), int64(3), object(2) memory usage:
34.5+ KB
```

Since each phase's total information was included in the preceding rows of subsequent phases in the dataset, we deleted these entries to prevent unwanted consequences.

```
In [5]: result = result.drop(result[result['PC Name'] == 'Phase 1 Total'].index)
 In [6]:
 In [7]: result = result.drop(result[result['PC_Name'] == 'Phase 2 Total'].index)
Tn [8]:
In [9]:
          result = result.drop(result[result['PC_Name'] == 'Phase 3 Total'].index)
In [10]:
In [11]:
         result = result.drop(result[result['PC Name'] == 'Phase 4 Total'].index)
          result = result.drop(result[result['PC Name'] == 'Phase 5 Total'].index)
          result = result.drop(result['PC_Name'] == 'Phase 6 Total'].index)
          result = result.drop(result[result['PC_Name'] == 'Phase 7 Total'].index)
          Since Phase 7(i.e., the last phase) was filled with NaN values in Phase Column, we filled the Phase column with 7 to correct this.
In [12]: result['Phase'] = result['Phase'].fillna(7)
In [13]: result.info()
        <class 'pandas.core.frame.DataFrame'>
        Index: 543 entries, 0 to 548
        Data columns (total 8 columns):
         # Column Non-Null Count Dtype
         0 _id 543 non-null int64
1 Sl No 543 non-null float64
2 State 543 non-null object
3 PC_Name 543 non-null
          3 PC_Name
                             543 non-null object
              Total Electors 543 non-null
          5 Polled (%) 543 non-null float64
          6 Total Votes 543 non-null int64
          7 Phase
                            543 non-null float64 dtypes: float64(3), int64(3), object(2) memory usage:
         38.2+ KB
In [14]: #read the location dataset
         location = pd.read_csv('locations.csv') location.head()
Out[14]:
                                        Amount spent (INR)
                         Location name
          O Andaman and Nicobar Islands
                                                  377858
```

```
location.info()
                       Andhra Pradesh
                                            100819732
         1
                    Arunachal Pradesh
                                              1385654
         2
                              Bihar
                                             53619242
         4
In [15]:
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 36 entries, 0 to 35
        Data columns (total 2 columns):
                    Non-Null Count Dtype
        # Column
        ---
                              -----
        O Location name 36 non-null
                                             object
                                             int64 dtypes: int64(1),
        1 Amount spent (INR) 36 non-null
        object(1) memory usage: 708.0+ bytes
In [16]: location['Location name'].unique()
Out[16]: array(['Andaman and Nicobar Islands', 'Andhra Pradesh',
                'Arunachal Pradesh', 'Assam', 'Bihar', 'Chandigarh',
                'Chhattisgarh', 'Dadra and Nagar Haveli', 'Delhi', 'Goa',
           'Gujarat', 'Haryana', 'Himachal Pradesh', 'Jammu and Kashmir',
                'Jharkhand', 'Karnataka', 'Kerala', 'Lakshadweep',
                'Madhya Pradesh', 'Maharashtra', 'Manipur', 'Meghalaya', 'Mizoram',
```

```
'Nagaland', 'Odisha', 'Puducherry', 'Punjab region', 'Rajasthan',
'Sikkim', 'Tamil Nadu', 'Telangana', 'Tripura', 'Unknown',
'Uttar Pradesh', 'Uttarakhand', 'West Bengal'], dtype=object)
```

Renaming location names in the location dataset* to match those in the result dataset for easier analysis {'Andaman and Nicobar Islands': 'Andaman & Nicobar Islands', 'Delhi': 'NCT of Delhi', 'Dadra and Nagar Haveli': 'Dadra & Nagar Haveli and Daman & Diu', 'Punjab region': 'Punjab'}*

```
In [17]: location['Location name'].replace({'Andaman and Nicobar Islands': 'Andaman & Nicobar Islands', 'Delhi': 'NCT of Delhi', 'Dadra and Nagar Have
In [18]: #read the advetise dataset
         advetise = pd.read_csv('advertisers.csv') advetise.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 20832 entries, 0 to 20831 Data
        columns (total 5 columns):
        # Column
                                     Non-Null Count Dtype
        --- -----
         0 Page ID
                                     20832 non-null int64
         1 Page name
2 Disclaimer
                                     20832 non-null object
             Disclaimer 20832 non-null object
Amount spent (INR) 20832 non-null object
          3
         4 Number of ads in Library 20832 non-null int64 dtypes: int64(2), object(3) memory usage:
         813.9+ KB
In [19]: advetise.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 20832 entries, 0 to 20831 Data
        columns (total 5 columns):
        # Column
                                     Non-Null Count Dtype
        --- -----
                                     -----
         O Page ID
                                     20832 non-null int64
         1 Page name
                                     20832 non-null object
             Disclaimer 20832 non-null object Amount spent (INR) 20832 non-null object
          4 Number of ads in Library 20832 non-null int64 dtypes: int64(2), object(3) memory usage:
         813.9+ KB
         Though there wasn't proper information about Territory Ladakh in the location dataset, we removed it from the result dataset to simplify further analysis.
```

```
In [20]: result = result[result['State'] != 'Ladakh']
```

Converted the matching columns of the result* and *location datasets* ('State' and 'Location name') to lowercase and remove any unnecessary spaces.*

```
In [21]: result['State'] = result['State'].str.strip().str.lower()
         location['Location name'] = location['Location name'].str.strip().str.lower()
         location.rename(columns={'Location name': 'State'}, inplace=True)
```

Renamed the column Location name in the location dataset* to 'State' to facilitate easier merging with the *result dataset.

In [22]:

Merged the result dataset* with the *location dataset* based on the 'State' column. This allows for combining election information in terms of each state. The resulting *merged_data DataFrame* contain all columns from result and additional columns from location where matching 'State' values are found.*

```
In [23]: merged_data = pd.merge(result, location, on='State', how='left')
In [24]: merged data
```

Out[24]:		_id	SI No	State	PC_Name	Total Electors	Polled (%)	Total Votes	Phase	Amount spent (INR)
	0	1	1.0	andaman & nicobar islands	Andaman & Nicobar Islands	315148	64.10	202018	1.0	377858
	1	2	2.0	arunachal pradesh	Arunachal East	375310	83.31	312658	1.0	1385654
	2	3	3.0	arunachal pradesh	Arunachal West	517384	73.60	380783	1.0	1385654
	3	4	4.0	assam	Dibrugarh	1659588	76.75	1273744	1.0	17478091
	4	5	5.0	assam	Jorhat	1727121	79.89	1379749	1.0	17478091
	537	545	53.0	west bengal	Jadavpur	2033525	76.68	1559330	7.0	77244996
	538	546	54.0	west bengal	Joynagar	1844780	80.08	1477298	7.0	77244996
	539	547	55.0	west bengal	Kolkata Dakshin	1849520	66.95	1238256	7.0	77244996
	540	548	56.0	west bengal	Kolkata Uttar	1505356	63.59	957319	7.0	77244996
	541	549	57.0	west bengal	Mathurapur	1817068	82.02	1490299	7.0	77244996

542 rows × 9 columns

```
In [25]: merged_data.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 542 entries, 0 to 541
        Data columns (total 9 columns):
                             Non-Null Count Dtype
```

State and Union Territory[UT] ad spent and Voter Percentage Turnout

Created a DataFrame based on Calculated total advertising expenditure *(Amount spent (INR))* for each state by grouping by *(State), summing the expenditures, and resetting the index for clarity in further analysis.

```
In [26]: state_ad_spend = merged_data.groupby('State')['Amount spent (INR)'].sum().reset_index() state_ad_spend.head()
Out[26]: State Amount spent (INR)
```

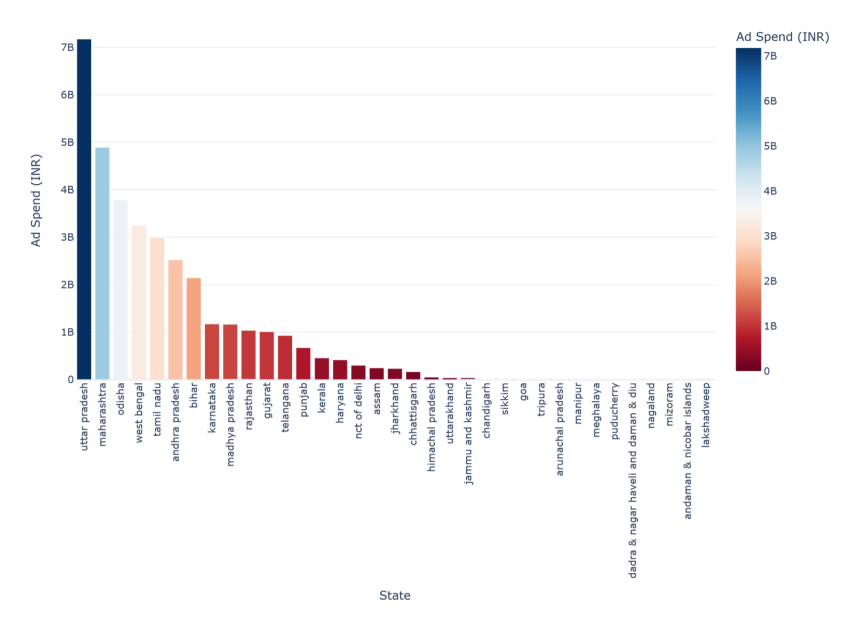
```
# Use the default color scale in Plotly Express
fig = px.bar(state_ad_spend, x='State', y='Amount spent (INR)', labels={'State':
    'State', 'Amount spent (INR)': 'Ad Spend (INR)', title='State-wise Total Ad Spend (in Billions)', color='Amount spent (INR)', # Color by 'Amount spent (INR)' column color_continuous_scale='RdBu', # Choose a continuous color scale range range_color=(', state_ad_spend['Amount spent (INR)'].max()), # Set color scale range
hover_name='State', # Display state name on hover hover_data={'Amount spent (INR)':
    ':,.2f'}, # Format hover data
    )

fig.update_layout(xaxis={'categoryorder': 'total descending'},
    xaxis_tickangle=-90, width=1000,
height=800) fig.show("svg")
```

¹ andaman & nicobar islands 377858

1	andhra pradesh	2520493300
2	arunachal pradesh	2771308
3	assam	244693274
4	bihar	2144769680

State-wise Total Ad Spend (in Billions)



The above bar graph shows the total advertising spending in India in billions of rupees (INR) for each state and union territory [UT].

List of five states and UTs with the highest total ad spend

- . Uttar Pradesh
- . Maharashtra
- . Odisha
- . West Bengal
- . Tamil Nadu

List of five states and UTs with the lowest total ad spend

- . dadar & nagar haveli and daman and diu
- . Nagaland
- . Mizoram
- . Andaman and Nicobar Islands
- . Lakshadweep

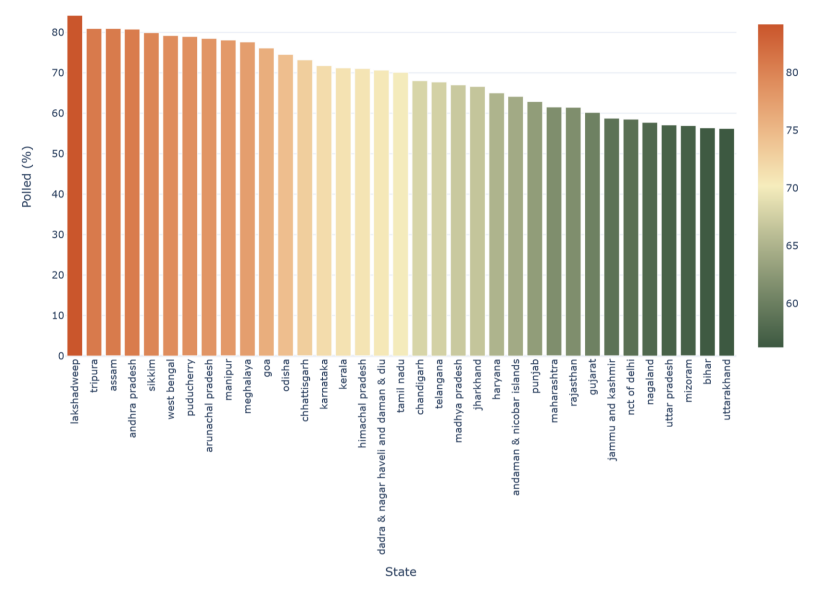
Created a DataFrame based on Calculated average voter turnout *(Polled (%))* for each state by grouping *(State)*, computing the mean of voter turnout percentages, and resetting the index for analysis.

In [28]: state_avg_voting = merged_data.groupby('State')['Polled (%)'].mean().reset_index() state_avg_voting

Out[28]:

	State	Polled (%)
0	andaman & nicobar islands	64.100000
1	andhra pradesh	80.770800
2	arunachal pradesh	78.455000
3	assam	80.882857
4	bihar	56.329500
5	chandigarh	67.980000
6	chhattisgarh	73.105455
7	dadra & nagar haveli and\ndaman & diu	70.645000
8	goa	76.080000
9	gujarat	60.140400
10	haryana	65.019000

11	himachal pradesh	70.965000
12	jammu and kashmir	58.696000
13	jharkhand	66.605000
14	karnataka	71.714643
15	kerala	71.189500
16	lakshadweep	84.160000
17	madhya pradesh	66.970345
18	maharashtra	61.460000
19	manipur	78.030000
20	meghalaya	77.575000
21	mizoram	56.870000
22	nagaland	57.720000
23	nct of delhi	58.502857
24	odisha	74.510000
25	puducherry	78.900000
26	punjab	62.803846
27	rajasthan	61.426400
28	sikkim	79.880000
29	tamil nadu	70.035385
30	telangana	67.662941
31	tripura	80.920000
32	uttar pradesh	57.047000
33	uttarakhand	56.184000
34	west bengal	79.188095



The above bar graph shows Average Vote Percentage in 2024 General Election in state and union territory [UT].

List of five states and UTs with the **highest average vote percent**

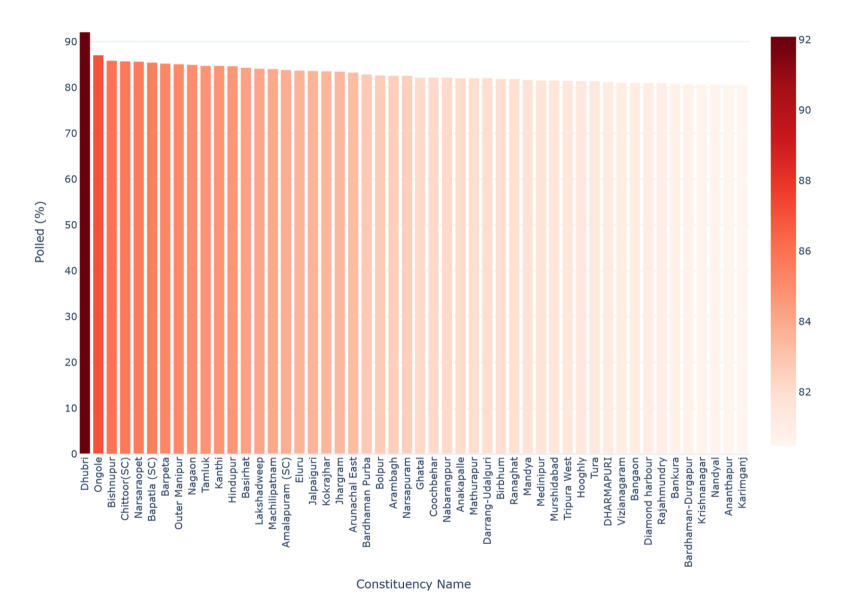
- . Lakshadweep 84.16 %
- . Tripura 80.92 %
- . Assam 80.88 %
- . Andra Pradesh 80.77 %
- . Sikkim 79.88 %

List of five states and UTs with the lowest average vote percent

- . Nagaland 57.72 %
- . Uttar Pradesh 57.04 %
- . Mizoram 56.87 %
- . Bihar 56.32 %
- . Uttrakhand 56.18 %

```
In [49]: top_50_constituency_high_vote = merged_data.groupby('PC_Name')['Polled (%)'].nlargest(50).reset_index().sort_values(by='Polled (%)',ascendin
          top_50_constituency_high_vote
          \verb|top_50_constituency_high_vote = top_50_constituency_high_vote.head(50) import|
          plotly.express as px
          {\tt\# Assuming \ top\_50\_constituency\_high\_vote \ is \ a \ DataFrame \ with \ the \ necessary \ data \ {\tt fig}}
          = px.bar(top_50_constituency_high_vote, x='PC_Name', y='Polled (%)',
          labels={'PC Name': 'Constituency Name', 'Polled (%)': 'Polled (%)'},
          title='Top 50 Constituencies by Vote Percentage',
                                                                      color='Polled (%)',
                       color continuous scale='reds')
          fig.update_layout(xaxis={'categoryorder': 'total descending'},
          xaxis_tickangle=-90,
                                                    width=1000,
          height=800,
                              template='plotly_white')
          \label{local_state} \begin{tabular}{ll} fig.update\_traces (hovertemplate='<b>%{x}</b><br/>Polled: %{y:.2f}%') fig.show("svg") \\ \end{tabular}
```

Top 50 Constituencies by Vote Percentage



The above bar graph shows **Top 50 Constituency with Highest Vote Percentage** in 2024 General Election in state and union territory [UT].

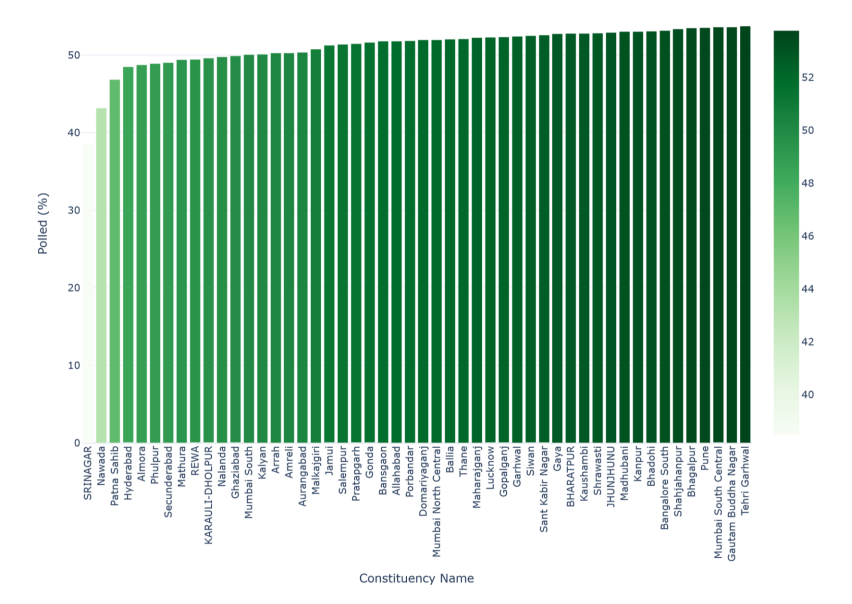
List of ten constituency in states and UTs with the $\mbox{\bf highest}$ $\mbox{\bf vote}$ $\mbox{\bf percent}$

```
. Dhubri - 92.08 %
. Ongole - 87.06 %
. Bishnupur - 85.91 %
. Chittoor(SC) - 85.77 %
. Narsaraopet - 85.65 %
. Bapatla (SC) - 85.48 %
. Barpeta - 85.24 %
. Outer Manipur - 85.11 %
. Nagaon - 84.97 %
```

Polled (%)
. Tamluk - 84.79 %

```
In [50]: least_50_constituency_low_vote = merged_data.groupby('PC_Name')['Polled (%)'].nlargest(50).reset_index().sort_values(by='Polled (%)',ascendi
        least_50_constituency_low_vote
        least_50_constituency_low_vote = least_50_constituency_low_vote.head(50)
        # Assuming least 50 constituency low vote is a DataFrame with the necessary data
        fig = px.bar(least_50_constituency_low_vote, x='PC_Name', y='Polled (%)',
        labels={'PC Name': 'Constituency Name', 'Polled (%)': 'Polled (%)'},
                                                                  color='Polled
        title='Least 50 Constituencies by Vote Percentage',
        (응) ',
                    color_continuous_scale='greens')
        fig.update_layout(xaxis={'categoryorder': 'total ascending'},
        xaxis_tickangle=-90,
                                           width=1000,
        height=800,
                        template='plotly_white')
```

Least 50 Constituencies by Vote Percentage



The above bar graph shows Least 50 Constituency with Lowest Vote Percentage in 2024 General Election in state and union territory [UT]. List of ten

constituency in states and UTs with the lowest vote percent

```
. SRINAGAR - 38.49 %
. Nawada - 43.17 %
. Patna Sahib - 46.85 %
. Hydrabad - 48.48 %
. Almora - 48.74 %
. Phulpur - 48.91 %
. Secunderabad - 49.04 %
. Mathura - 49.41 %
```

Polled (%)

. REWA - 49.43 % . KARAULI - DHOLPUR - 49.59 %

```
In [32]: plt.figure(figsize=(15, 25))
    sns.scatterplot(data=merged_data, x='Amount spent (INR)', y='Polled (%)', hue='State', palette='Set1')

# Customize labels and title plt.xlabel('Ad
    Spend (INR)') plt.ylabel('Voter Turnout
    (%)')
    plt.title('Ad Spend and Voter Turnout by State')

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

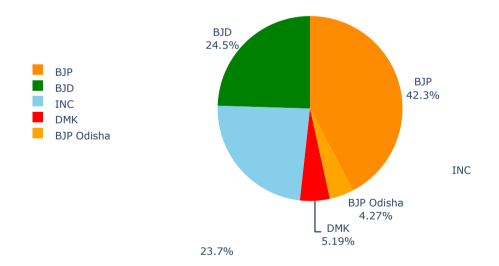


Ad Expendiure and Average Voter turnout Analysis in states and union territory[UT].

Top 5 Parties' Net Spending in India and Leading Alliance Rulling States

```
In [33]: party_spend = advetise.groupby('Page name')['Amount spent (INR)'].sum().sort_values(ascending=False)
In [34]: advetise['Amount spent (INR)'] = pd.to_numeric(advetise['Amount spent (INR)'], errors='coerce')
         advetise.dropna(subset=['Amount spent (INR)'], inplace=True) party_spend = advetise.groupby('Page
         name')['Amount spent (INR)'].sum().sort_values(ascending=False) party_spend
Out[34]: Page name
         Bharatiya Janata Party (BJP)
                                                    193854342.0
         Ama Chinha Sankha Chinha
                                                     112412941.0
                                                     108787100.0
         Indian National Congress
         Ellorum Nammudan
                                                      23806041.0
         BJP Odisha
                                                     19573782.0
          ... Ranjit Nath
                                                                    101.0
         Old coin selling company in Mumbai India
                                                           101.0
         chilliestirupati
                                                           101.0
         nihitsirpolity
                                                           101.0 महा MTB
         101.0
          Name: Amount spent (INR), Length: 11590, dtype: float64 In [51]:
          top_5_parties = party_spend.head(5).reset_index()
         fig = go.Figure(data=[go.Pie(labels=['BJP', 'BJD', 'INC', 'DMK', 'BJP Odisha'],
          values=top_5_parties['Amount spent (INR)'],
          textinfo='label+percent',
                                                                textposition='outside'.
                                       marker=dict(colors=['darkorange', 'green', 'skyblue', 'red', 'orange']))])
          fig.update_layout(          title_text='Top 5 Parties by Ad Spend',
         showlegend=True, legend=dict( orientation='v', xanchor='left', yanchor='bottom', x=-0.1,
         y=0.3 # Adjust to ensure it doesn't overlap the graph
              width=1000, # Increase figure width
          height=400  # Increase figure height
          fig.show("svg")
```

Top 5 Parties by Ad Spend



The above pie graph shows **Top 5 Parties with the Highest Net Contribution to Spending** in 2024 General Election in state and union territory [UT].

List of top five parties contibution in ad spend in states and UTs among Top 5 Parties with the Highest Net Contribution to Spending

- . BJP (NDA) 42.3 %
- . BJD 24.5 %
- . INC (INDIA) 23.7 %
- . DMK (INDIA) 5.19 %
- . BJP Odisha (NDA) 4.27 %

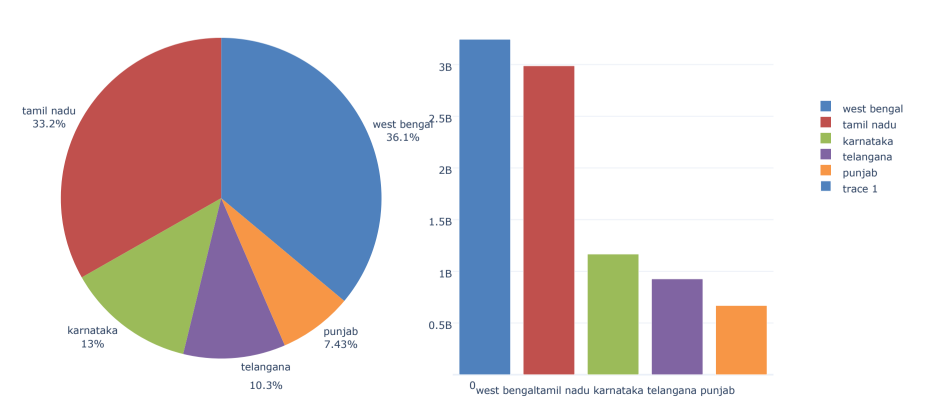
Top 5 Parties' Net Spending in NDA Alliance Rulling States

```
from plotly.subplots import make_subplots
colors = ['#4F81BD', '#C0504D', '#9BBB59', '#8064A2', '#F79646']
# Create subplots: use 'domain' type for pie charts and 'xy' type for bar charts fig
= make_subplots( rows=1, cols=2, # One row and two columns specs=[[{'type':
'domain'}, {'type': 'xy'}]], # Specify the types of subplots
# Add pie chart
fig.add_trace(go.Pie(labels=Net_NDA_Rulling_Spent_top_5['State'],
values=Net_NDA_Rulling_Spent_top_5['Amount spent (INR)'],
textinfo='label+percent',
                                           textposition='outside',
# Add bar chart
fig.add_trace(go.Bar(x=Net_NDA_Rulling_Spent_top_5['State'],
y=Net_NDA_Rulling_Spent_top_5['Amount spent (INR)'],
marker=dict(color=colors)),
                                      row=1, col=2)
# Update layout fig.update_layout(
title text='Top 5 NDA Ruled State Net Ad Spend',
showlegend=True, legend=dict(
orientation='v', xanchor='left', yanchor='bottom', x=1.05,
                                      y=0.5
),
    width=1050, # Adjust figure width
height=600  # Adjust figure height
fig.show("svg")
# Filter rows based of above mentioned state in terms of 'State' column NDA
= merged_data[merged_data['State'].isin(NDA_States)]
#grouping by State and Amount Spent in the extracted NDA States
NDA_State_Spent_by_all_parties = NDA.groupby('State')['Amount spent (INR)'].sum().reset_index()
NDA_State_Spent_by_all_parties_1 = NDA_State_Spent_by_all_parties.sort_values(by='Amount spent (INR)',ascending=False)
Net_NDA_Rulling_Spent_top_5 = NDA_State_Spent_by_all_parties_1.head(5)
```

Top 5 Parties' Net Spending in INDIA Alliance Rulling States

```
In [38]: #Checking on INDIA and its Allies
         #PB, HP, KR, NCT, JK, WB, TN, TS, KL
         INDIA_States = ['tamil nadu', 'west bengal',
         'karnataka', 'kerala', 'jharkhand',
               'telangana', 'nct of delhi',
               'himachal pradesh', 'punjab']
         # Filter rows based on 'State' column
         INDIA = merged_data[merged_data['State'].isin(INDIA_States)]
         INDIA State Spent by all parties = INDIA.groupby('State')['Amount spent (INR)'].sum().reset index().sort values(by='Amount spent (INR)',asce
         Net_India_Ruling_State_top_5 = INDIA_State_Spent_by_all_parties.head(5)
In [53]: colors = ['#4F81BD', '#C0504D', '#9BBB59', '#8064A2', '#F79646']
         # Create subplots: use 'domain' type for pie charts fig = make_subplots(
         cols=2, # One row and two columns specs=[[{'type': 'domain'}, {'type': 'xy'}]],
         # Specify the types of subplots
         # Add pie chart
         fig.add_trace(go.Pie(labels=Net_India_Ruling_State_top_5['State'],
         values=Net_India_Ruling_State_top_5['Amount spent (INR)'],
         textinfo='label+percent',
                                                    textposition='outside',
         marker=dict(colors=colors)),
                                               row=1, col=1)
         # Add bar chart
         fig.add_trace(go.Bar(x=Net_India_Ruling_State_top_5['State'],
         y=Net_India_Ruling_State_top_5['Amount spent (INR)'],
         marker=dict(color=colors)), row=1, col=2)
         xanchor='left', yanchor='bottom',
x=1.05, y=0.5 ),
width=1100, # Adjust figure width
         height=600  # Adjust figure height
         fig.show("svg")
```

Top 5 INDIA Ruled State Net Ad Spend



The above graph shows the top 5 net amount contribution among INDIA alliance rulling states and unioin territory[UT]

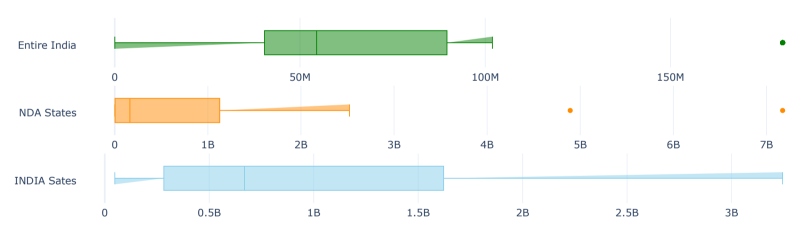
List of top five state and UT net ad spend among INDIA alliance rulling states and unioin territory[UT]

- . Tamil Nadu 33.2 % ~ 2.98B (INR)
- . Karnataka 13 % ~ 1.16B (INR)
- . Telengana 10.3 % ~ 0.92B (INR)
- . Punjab 7.43 % ~ 0.66B (INR)

Compaisrion of Entire India with main Alliances

```
In [54]: # Create subplots: one row with two columns fig
          = make_subplots(rows=3, cols=1)
          # Add box plot forentire India
          fig.add_trace(go.Box(
          x=merged_data['Amount spent (INR)'],
          marker color='green', line width=1,
          name='Entire India' ), row=1, col=1)
          # Add box plot for NDA Alliance fig.add trace(go.Box(
          x=NDA_State_Spent_by_all_parties['Amount spent (INR)'],
          marker_color='darkorange', line_width=1,
          States'), row=2, col=1)
          # Add box plot for India Alliance fig.add_trace(go.Box(
          x=INDIA_State_Spent_by_all_parties['Amount spent (INR)'],
          marker_color='skyblue',
                                      line_width=1,
          Sates'), row=3, col=1)
          # Update layout for the entire figure fig.update_layout(
                                                                        title='Comparison
          of Ad Expenditure Entire India and MainAlliances', width=1050, # Adjust figure width height=400, # Adjust figure height showlegend=False #
          No need for legend with single trace in each subplot )
           # Update subplot titles and spacing
          fig.update_annotations(font_size=16, font_family='Arial', xref="paper", yref="paper", showarrow=False) fig.show("svg")
```

Comparison of Ad Expenditure Entire India and MainAlliances



The above graph summerize the net expenditure in terms of five-number summary is the $\,$

- . Minimum
- . First quartile
- . Median
- . Third quartile
- . Maximum

```
In [41]: net_india_ruling_spent = INDIA_State_Spent_by_all_parties['Amount spent (INR)'].sum()
    net_nda_ruling_spent = NDA_State_Spent_by_all_parties['Amount spent (INR)'].sum() merged_spent
    = merged_data['Amount spent (INR)'].sum()

# Create a dictionary with the data data_india_Allaice_wise
    = {
        'India': ['Entire India', 'N.D.A Allaince', 'I.N.D.I.A Alliance'],
        'Net spent': [merged_spent, net_nda_ruling_spent,net_india_ruling_spent]
}

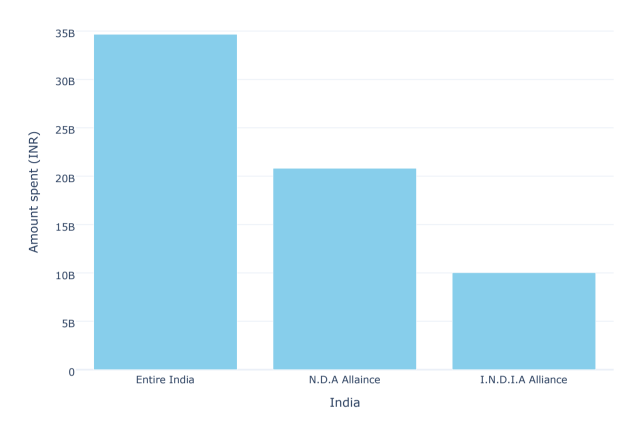
df = pd.DataFrame(data_india_Allaice_wise)
```

```
In [55]: fig = go.Figure()
fig.add_trace(go.Bar( x=df['India'], y=df['Net spent'],
    marker=dict(color='skyblue')  # Customize the color of bars ))

# Update the layout fig.update_layout(
    title='Net Ad Spend',
    xaxis_title='India',
    yaxis_title='Amount spent (INR)',
    width=800, # Adjust figure width
    height=600 # Adjust figure height
    )

# Show the plot
fig.show("svg")
```

Spend

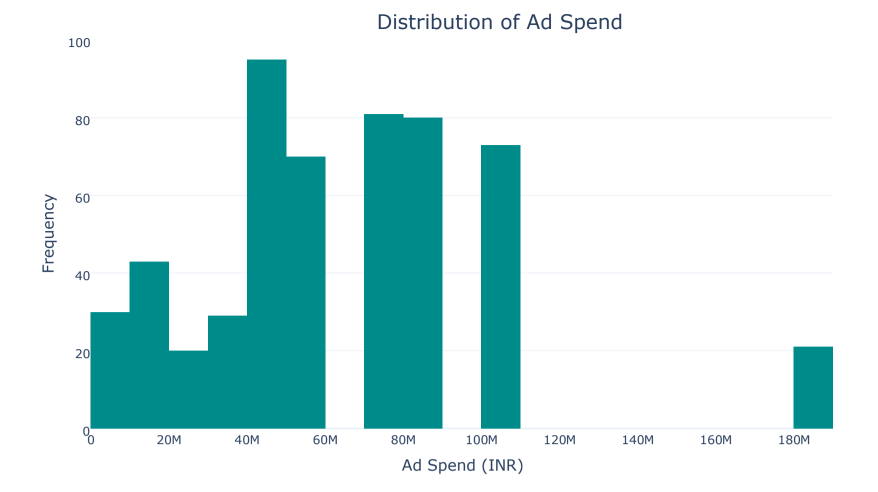


The above bar graph shows a comparison of net expenditure in entire India and two main alliances ruling state during the 2024 General Election.

- . India 34.66B (INR)
- . NDA Alliance Ruling State 20.18B (INR)
- . INDIA Alliance Ruling State 10.02B (INR)

Checking the number of constituencies within specific net expenditure ranges.

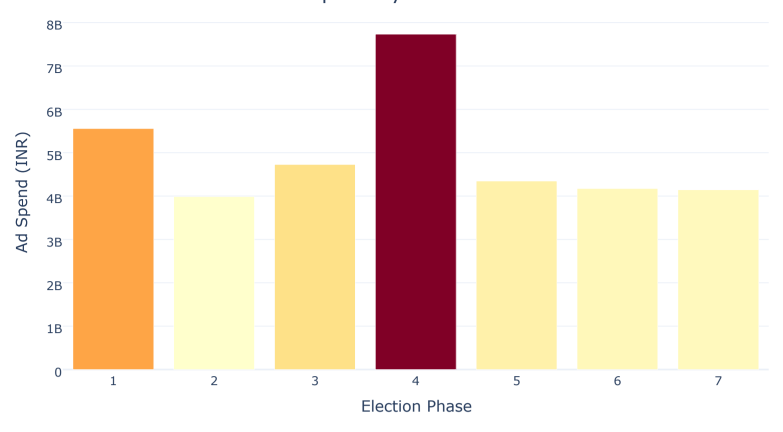
```
In [56]: # Create the histogram plot
          fig = go.Figure()
          # Add histogram trace
          fig.add trace(go.Histogram(
          x=merged_data['Amount spent (INR)'],
          nbinsx=30, # Number of bins
          marker_color='darkcyan',
          opacity=0.75, name='Histogram', hoverinfo='x+y'
          ))
          # Update layout for better aesthetics
          fig.update_layout(          title=dict(
          text='Distribution of Ad Spend',
          font=dict(size=24), x=0.5,
            xanchor='center'
), xaxis=dict(
          title='Ad Spend (INR)',
          titlefont=dict(size=18),
          tickfont=dict(size=14)
            ), yaxis=dict(
          title='Frequency',
          titlefont=dict(size=18),
          tickfont=dict(size=14)
              ),
              width=1000, # Adjust figure width
          height=600, # Adjust figure height
          legend=dict( font=dict(size=14),
          x=1, xanchor='right',
          y=1,
                 yanchor='top'
          margin=dict(l=50, r=50, t=80, b=50),
plot_bgcolor='rgba(0,0,0,0)', # Make background transparent
paper_bgcolor='rgba(0,0,0,0)', # Make background transparent)
          # Show the plot
fig.show("svg")
```



Phase Wise Expenditure and voter turnout analysis

```
In [44]: phase_data = merged_data.groupby('Phase').agg({
             'Amount spent (INR)': 'sum',
             'Polled (%)': 'mean'
         }).reset_index()
In [57]: fig = px.bar(
                         phase_data, x='Phase', y='Amount spent (INR)',
         title='Ad Spend by Election Phase', labels={'Amount spent (INR)': 'Ad Spend
         (INR)', 'Phase': 'Election Phase'},
                                                color='Amount spent (INR)',
         color_continuous_scale='ylorrd'
          # Customize the layout fig.update_layout(
         title=dict( text='Ad Spend by
         Election Phase',
         font=dict(size=24),
                                      x=0.5,
               xanchor='center'
             ), xaxis=dict(
         title='Election Phase',
         titlefont=dict(size=18),
         tickfont=dict(size=14)
           ), yaxis=dict(
         title='Ad Spend (INR)',
         titlefont=dict(size=18),
         tickfont=dict(size=14)
             width=1000,  # Adjust figure width height=600,  # Adjust
         figure height plot_bgcolor='rgba(0,0,0,0)', # Make background transparent paper_bgcolor='rgba(0,0,0,0)', # Make background
          transparent coloraxis_showscale=False # Hide color bar
          # Show the plot
          fig.show("svg")
```

Ad Spend by Election Phase

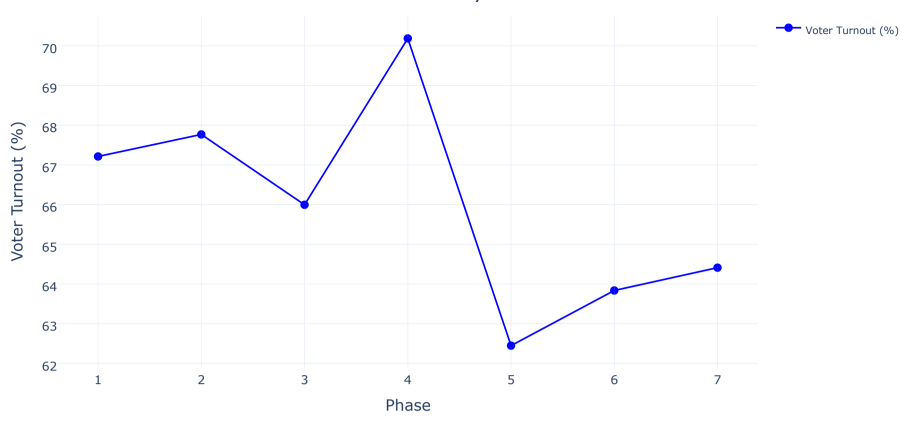


The above bar graph shows a comparison of net expenditure in India among diffrent phases of 2024 General Election.

```
. Phase 1 - 5.55B (INR)
. Phase 2 - 3.98B (INR)
. Phase 3 - 4.72B (INR)
. Phase 4 - 7.73B (INR)
. Phase 5 - 4.34B (INR)
. Phase 6 - 4.17B (INR)
. Phase 7 - 4.14B (INR)
```

```
In [58]: fig = go.Figure()
         # Add line trace fig.add_trace(go.Scatter( x=phase_data['Phase'],
        marker=dict(symbol='circle-dot', size=10, color='blue'), # Customize marker
         line=dict(color='blue'), # Customize line color
                                                       name='Voter Turnout (%)'
         # Update layout for better aesthetics
         fig.update_layout(          title=dict(
         text='Voter Turnout by Election Phase',
         font=dict(size=24),
                                 x=0.5,
               xanchor='center'
            ), xaxis=dict(
         title='Phase',
         titlefont=dict(size=18),
         tickfont=dict(size=14)
           ), yaxis=dict(
         title='Voter Turnout (%)',
         titlefont=dict(size=18),
         tickfont=dict(size=14)
            width=1100, # Adjust figure width
         height=600, # Adjust figure height
         showlegend=True
         # Show the plot
         fig.show("svg")
```

Voter Turnout by Election Phase



The above line graph shows the avearge voter turnout among diffrent phases of 2024 General Election.

- . Phase 1 67.21 %
- . Phase 2 67.76 %
- . Phase 3 65.99 %
- . Phase 4 70.18 %
- . Phase 5 62.44 % . Phase 6 -

63.83 %

. Phase 7 - 64.41 %

Lets the correlation of (Amount spent (INR)) and (Polled (%))

Summary

The analysis of the 2024 General Election in India highlights significant trends and statistics across various categories.

Ad Spending:

- Top 5 States/UTs with Highest Ad Spend: Uttar Pradesh, Maharashtra, Odisha, West Bengal, and Tamil Nadu.
- Lowest Ad Spend: Dadra & Nagar Haveli and Daman & Diu, Nagaland, Mizoram, Andaman and Nicobar Islands, Lakshadweep.
- Top Parties by Ad Spend: BJP (NDA), BJD, INC (INDIA), DMK (INDIA), BJP Odisha (NDA).
- NDA Alliance States: Uttar Pradesh (40.1%), Maharashtra (27.3%), Andhra Pradesh (14.1%), Bihar (12%), Madhya Pradesh (6.48%). INDIA Alliance States:
- West Bengal (36.1%), Tamil Nadu (33.2%), Karnataka (13%), Telangana (10.3%), Punjab (7.43%). **Total Expenditure**: India (34.66B INR), NDA (20.18B INR),
- INDIA (10.02B INR).

Voter Turnout:

- Highest Average Vote Percentage: Lakshadweep (84.16%), Tripura (80.92%), Assam (80.88%), Andhra Pradesh (80.77%), Sikkim (79.88%). Lowest Average Vote Percentage:
- Nagaland (57.72%), Uttar Pradesh (57.04%), Mizoram (56.87%), Bihar (56.32%), Uttarakhand (56.18%).

Constituencies:

- Highest Vote Percentage: Dhubri (92.08%), Ongole (87.06%), Bishnupur (85.91%), Chittoor(SC) (85.77%), Narsaraopet (85.65%). Lowest Vote Percentage: Srinagar
- (38.49%), Nawada (43.17%), Patna Sahib (46.85%), Hyderabad (48.48%), Almora (48.74%).

Election Phases:

- Ad Expenditure by Phase: Phase 1 (5.55B INR), Phase 2 (3.98B INR), Phase 3 (4.72B INR), Phase 4 (7.73B INR), Phase 5 (4.34B INR), Phase 6 (4.17B INR), Phase 7 (4.14B INR). Voter Turnout by Phase: Phase 1 (67.21%), Phase 2 (67.76%), Phase 3 (65.99%), Phase 4 (70.18%), Phase 5 (62.44%), Phase 6 (63.83%), Phase 7 (64.41%).
- The correlation between ad spending and voter turnout is -0.002935, indicating a very weak negative relationship.

Contact Information

Please contact us for additional inquiries and collaboration opportunities.

Email

Kumar Sahil

Thank you for your time and consideration!!!