

Python code to filter the data of election poll result 2024

Importing Required Libraries:

```
import pandas as pd
```

Loading Data:

```
data = pd.read_csv('election_results_2024.csv')
```

Group Data by Leading Party and Summing the Margin:

```
party_votes = data.groupby('Leading Party')['Margin'].sum().sort_values(ascending=False)
```

Filtering data for Rahul Gandhi, Narendra Modi, and Amit Shah

```
rahul_entries = data[data['Leading Candidate'] == 'RAHUL GANDHI']  
modi_entries = data[data['Leading Candidate'] == 'NARENDRA MODI']  
amit_entries = data[data['Leading Candidate'] == 'AMIT SHAH']
```

Extracting vote margins for the candidates

```
rahul_votes = rahul_entries['Margin'].values  
modi_votes = modi_entries['Margin'].values[0] if not modi_entries.empty else 0  
amit_votes = amit_entries['Margin'].values[0] if not amit_entries.empty else 0
```

Getting the constituency names for Rahul Gandhi, Narendra Modi, and Amit Shah

```
rahul_constituencies = list(rahul_entries['Constituency'])  
modi_constituency = modi_entries['Constituency'].values[0] if not modi_entries.empty else  
"Modi Constituency"  
amit_constituency = amit_entries['Constituency'].values[0] if not amit_entries.empty else  
"Amit Shah Constituency"
```

Identifying the candidate with the highest and lowest margin

```
highest_margin_entry = data.loc[data['Margin'].idxmax()]  
lowest_margin_entry = data.loc[data['Margin'].idxmin()]
```

Creating a new DataFrame to show the highest and lowest margin candidates

```
data_to_plot =  
pd.DataFrame(  
{  
'Candidate': [highest_margin_entry['Leading Candidate'], lowest_margin_entry['Leading  
Candidate']],  
'Party': [highest_margin_entry['Leading Party'], lowest_margin_entry['Leading Party']],  
'Margin': [highest_margin_entry['Margin'], lowest_margin_entry['Margin']]  
})
```