

# POLITICAL JUGGERNATS

## A QUANTITATIVE ANALYSIS OF CANDIDATES IN THE 2019 LOK SABHA



**Project submitted by:**

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## *INTRODUCTION:*

**The Lok Sabha is composed of representatives of people chosen by direct election on the basis of Universal Adult Suffrage. The Constitution of India allows for a maximum of 550 members in the House, with 530 members representing the States and 20 representing the Union Territories.**

**The 17<sup>th</sup> Lok Sabha was formed by the members elected in the 2019 Indian general election. Elections, all across India, were conducted in seven phases from 11 April 2019 to 19 May 2019 by the Election Commission of India.**

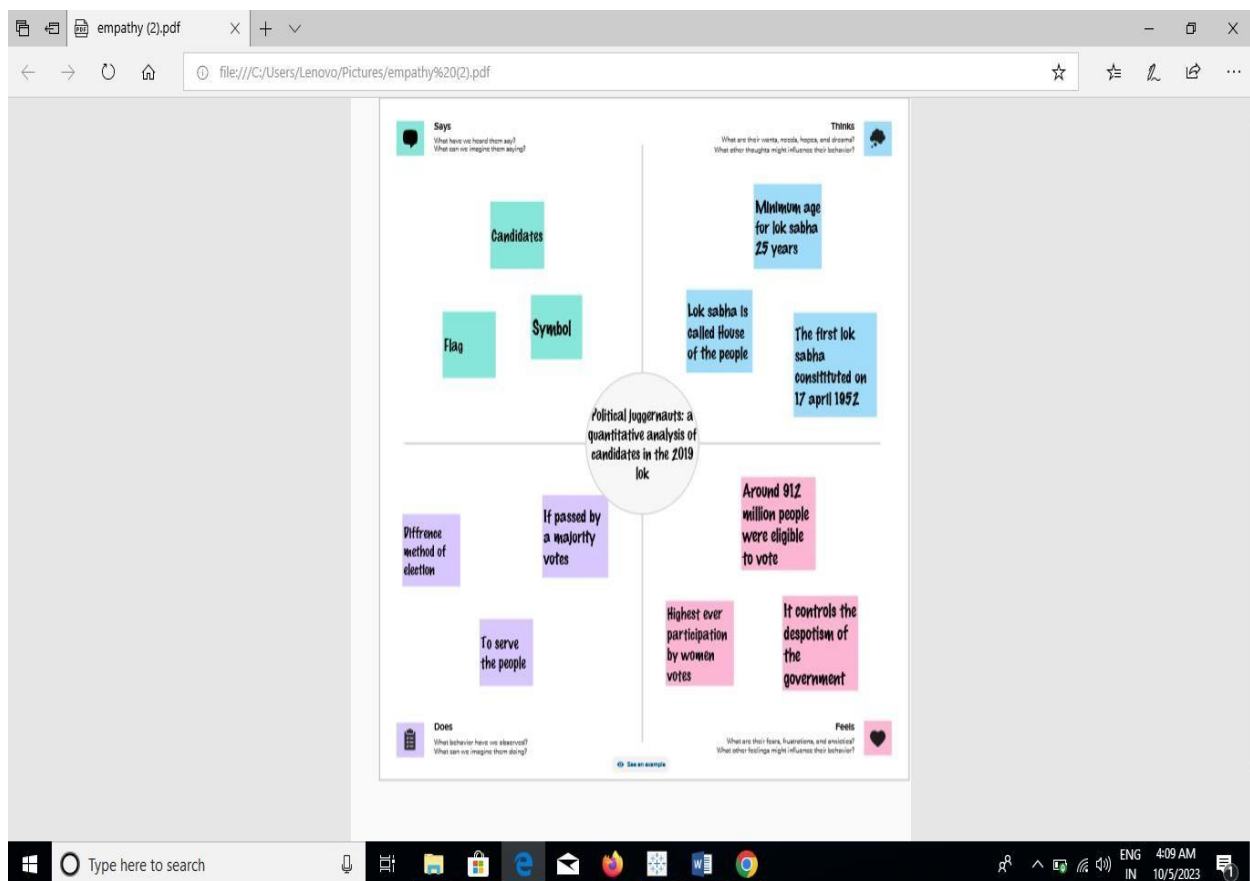
**The Bharath Janata Party received 37.36% of the vote, the highest vote share by a political party since the 1989 general election, and won 303 seats, further increasing its substantial majority. In addition, the BJP-led National Democratic Alliance (NDA) won 353 seats.**

# MILESTONE:1

## DEFINE PROBLEM / PROBLEM UNDERSTANDING

- ❖ Specify the business problem
- ❖ Business requirements
- ❖ Literature survey
- ❖ Social of business impact

### Empathy Map



# Brainstorming Map

**Brainstorm & idea prioritization**

Use this template in your team brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

**Before you collaborate:**

- The size of your team can range from 2 to 10 people. If there are more than 10 people, consider dividing the group into smaller clusters.
- Get the goal: This is the question you're trying to answer or the problem you're trying to solve.
- Learn how to use the facilitation tools: Use our Facilitation Guide to help you facilitate a successful session.

**Define your problem statement:**

What do you want to achieve? Think about a few key things that you want to include in your problem statement.

**Brainstorm:**

Write down any ideas that come to mind that add to your problem statement.

**G. VINODHINI**

General Elections were held in India in seven phases from 11 April to May 2019. The Lok Sabha members of the 17th Lok Sabha were counted and the result was declared on 23 May.

**S. VISHNUPRIYA**

The Lok Sabha members of the 17th Lok Sabha were counted and the result was declared on 23 May. The Lok Sabha members of the 17th Lok Sabha were counted and the result was declared on 23 May.

**L. VINITHA**

House of the people (Lok Sabha) Each House has to meet within six months of its previous sitting. Ravish Yauday Manavikar (27 NOV 1888-27 FEB 1950)

**S. THRISHA**

Each House has to meet within six months of its previous sitting. Ravish Yauday Manavikar (27 NOV 1888-27 FEB 1950)

**Group ideas:**

Now it's time to cluster similar ideas. One with a sticky note. Give each cluster a sentence like this: If cluster A happens, then cluster B will happen.

**Priority:**

Your team should prioritize ideas based on importance.

**Brainstorm**

Write down any ideas that come to mind that add to your problem statement.

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**Group ideas:**

Now it's time to cluster similar ideas. One with a sticky note. Give each cluster a sentence like this: If cluster A happens, then cluster B will happen.

**Priority:**

Your team should be on the same page about what's important. You should know which ideas of the group determine which ideas are most important and which are least important.

**After you collaborate:**

You can attach as much as you'd like to share the outcome of your group idea.

**Quick actions:**

- Move the note: Move the note to the main area or move it to a specific cluster.
- Report the note: Report the note to the main area or move it to a specific cluster.

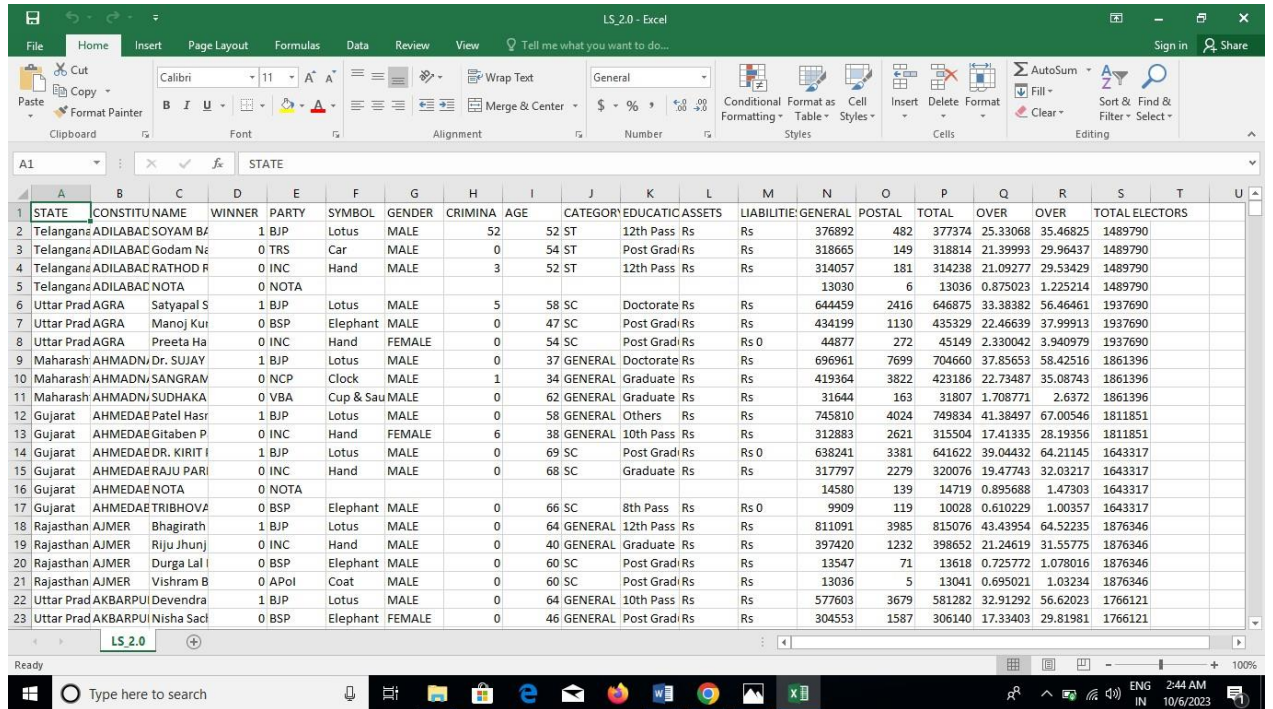
**Keep moving forward:**

- Open the template: Open the template.
- Open the template: Open the template.
- Open the template: Open the template.
- Share template feedback: Share template feedback.

## MILESTONE 2: Date Collection

### Activity 1: Collect the dataset

#### Downloading the dataset



The screenshot shows a Microsoft Excel spreadsheet titled "LS\_2.0 - Excel". The worksheet is named "STATE". The data consists of 23 rows, each representing a political constituency. The columns include STATE, CONSTITUENCY, WINNER, PARTY, SYMBOL, GENDER, CRIMINA, AGE, CATEGORY, EDUCATIONAL ASSETS, LIABILITIES, GENERAL, POSTAL, TOTAL, OVER, OVER, and TOTAL ELECTORS. The data spans from row 1 to row 23, with various political parties like BJP, TRS, INC, etc., listed across different constituencies.

STATE	CONSTITUENCY	WINNER	PARTY	SYMBOL	GENDER	CRIMINA	AGE	CATEGORY	EDUCATIONAL ASSETS	LIABILITIES	GENERAL	POSTAL	TOTAL	OVER	OVER	TOTAL ELECTORS
2 Telangana	ADILABAD SOYAM BA	1	BJP	Lotus	MALE	52	52	ST	12th Pass	Rs	376892	482	377374	25.33068	35.46825	1489790
3 Telangana	ADILABAD Godam N	0	TRS	Car	MALE	0	54	ST	Post Grad	Rs	318665	149	318814	21.39993	29.96437	1489790
4 Telangana	ADILABAD RATHOD R	0	INC	Hand	MALE	3	52	ST	12th Pass	Rs	314057	181	314238	21.09277	29.53429	1489790
5 Telangana	ADILABAD NOTA	0	NOTA								13030	6	13036	0.875023	1.225214	1489790
6 Uttar Prad	AGRA Satyapal S	1	BJP	Lotus	MALE	5	58	SC	Doctorate	Rs	644459	2416	646875	33.38382	56.46461	1937690
7 Uttar Prad	AGRA Manoj Kuri	0	BSP	Elephant	MALE	0	47	SC	Post Grad	Rs	434199	1130	435329	22.46639	37.99913	1937690
8 Uttar Prad	AGRA Preeti Ha	0	INC	Hand	FEMALE	0	54	SC	Post Grad	Rs 0	44877	272	45149	2.330042	3.940979	1937690
9 Maharah	AHMADN/Dr. SUJAY	1	BJP	Lotus	MALE	0	37	GENERAL	Doctorate	Rs	696961	7699	704660	37.85653	58.42516	1861396
10 Maharah	AHMADN/SANGRAM	0	NCP	Clock	MALE	1	34	GENERAL	Graduate	Rs	419364	3822	423186	22.73487	35.08743	1861396
11 Maharah	AHMADN/SUDHAKA	0	VBA	Cup & Sau	MALE	0	62	GENERAL	Graduate	Rs	31644	163	31807	1.708771	2.6372	1861396
12 Gujarat	AHMEDAEP Patel Hasr	1	BJP	Lotus	MALE	0	58	GENERAL	Others	Rs	745810	4024	749834	41.38497	67.00546	1811851
13 Gujarat	AHMEDAEP Gitaben P.	0	INC	Hand	FEMALE	6	38	GENERAL	10th Pass	Rs	312883	2621	315504	17.41335	28.19356	1811851
14 Gujarat	AHMEDAEP DR. KIRIT I	1	BJP	Lotus	MALE	0	69	SC	Post Grad	Rs 0	638241	3381	641622	39.04432	64.21145	1643317
15 Gujarat	AHMEDAEP RAJU PARI	0	INC	Hand	MALE	0	68	SC	Graduate	Rs	317797	2279	320076	19.47743	32.03217	1643317
16 Gujarat	AHMEDAEP NOTA	0	NOTA								14580	139	14719	0.895688	1.47303	1643317
17 Gujarat	AHMEDAEP TRIBHOOVA	0	BSP	Elephant	MALE	0	66	SC	8th Pass	Rs 0	9909	119	10028	0.610229	1.00357	1643317
18 Rajasthan	AJMER Bhagirath	1	BJP	Lotus	MALE	0	64	GENERAL	12th Pass	Rs	811091	3985	815076	43.43954	64.52235	1876346
19 Rajasthan	AJMER Riju Jhunj	0	INC	Hand	MALE	0	40	GENERAL	Graduate	Rs	397420	1232	398652	21.24619	31.55775	1876346
20 Rajasthan	AJMER Durga Lal I	0	BSP	Elephant	MALE	0	60	SC	Post Grad	Rs	13547	71	13618	0.725772	1.078016	1876346
21 Rajasthan	AJMER Vishram B	0	APol	Coat	MALE	0	60	SC	Post Grad	Rs	13036	5	13041	0.695021	1.03234	1876346
22 Uttar Prad	AKBARPU Devendra	1	BJP	Lotus	MALE	0	64	GENERAL	10th Pass	Rs	577603	3679	581282	32.91292	56.62023	1766121
23 Uttar Prad	AKBARPU Nisha Saci	0	BSP	Elephant	FEMALE	0	46	GENERAL	Post Grad	Rs	304553	1587	306140	17.33403	29.81981	1766121

Data Collection is the process of gathering and measuring information on variables of interest, in an established systematic fashion that enables one to answer stated research questions, test hypotheses, and evaluate outcomes and generate insights from the data.

## Activity 1.1: Understand the data

Data contains all the meta information regarding the columns described in the CSV file. We have provided CSV file:

### [Column description for LG. Csv](#)

1. **State**: It is Dimension in LG Data, which represents state names.
2. **Constituency**: It is also Dimension shows the constituency of states.
3. **Name**: participates names from their party.
4. **Party**: name of the party.
5. **Symbol**: party symbol.
6. **Gender**: gender of the participates.
7. **Criminal cases**: cases on party participates.
8. **Educational qualification**: Voter's education.
9. **Category**: It shows their category like BC, Sc OBC.
10. **Winners**: It is a measure that shows the winners in the data.
11. **Age**: It shows the age candidates.
12. **Assets**: It shows assets values of the states.
13. **Liabilities**: It shows the all liabilities of the states.
14. **General votes**: It shows the total general votes.

- 15. Postal votes:** postal votes from the country.
- 16. Total electors:** total count of electors in a country.

## Activity 2: Connecting Dataset to Tableau

The screenshot shows the Tableau software interface. On the left, a file dialog window titled "Open" is open, showing a list of files in "This PC > Documents". It lists "Custom Office Templates", "My Data Sources", "My Tableau Repository", and "LS\_2.0". The "File name" dropdown is set to "LS\_2.0" and the "Type" dropdown is set to "All Text Files (\*.txt \*.csv \*.tab \*.t)". Below the dialog are sections for "To a Server" (Microsoft SQL Server, MySQL, Oracle, Amazon Redshift, More...), "Saved Data Sources", and a search bar. On the right, there's a "Discover" sidebar with links like "Meet Tableau", "Get Started", "Tour the Tableau Environment", "Connect to and Prepare Data", and "Learn more...". Below the sidebar are sections for "Resources" (Tableau Prep, Blueprint Assessment, Community Forums, Accelerators, Blog) and "More Accelerators" (Superstore, World Indicators, HR Expenses, Sales Pipeline, Sales Cloud). The main workspace shows a connection named "LS\_2.0 (LS\_2.0)" with a live connection status. A preview of the data is shown in a grid format with columns: Name, State, Constituency, Name, Winner, Party, and Symt. The data includes rows for Telangana, ADILABAD, SOYAM BAPU RAO, 1, BJP, Lotu, etc. At the bottom, a navigation bar shows tabs for "Data Source", "Sheet1", "Sheet2", etc., and a toolbar with various icons.

Name	State	Constituency	Name	Winner	Party	Symt
Telangana	ADILABAD	SOYAM BAPU RAO	1	BJP	Lotu	
Telangana	ADILABAD	Godam Nagesh	0	TRS	Car	
Telangana	ADILABAD	RATHOD RAMESH	0	INC	Han	
Telangana	ADILABAD	NOTA	0	NOTA		
Uttar Pradesh	AGRA	Satyanal Singh Raohel	1	RJP	Info	

## MILESTONE 3: Data Preparation

### Activity 1: Preparation the data for Visualization

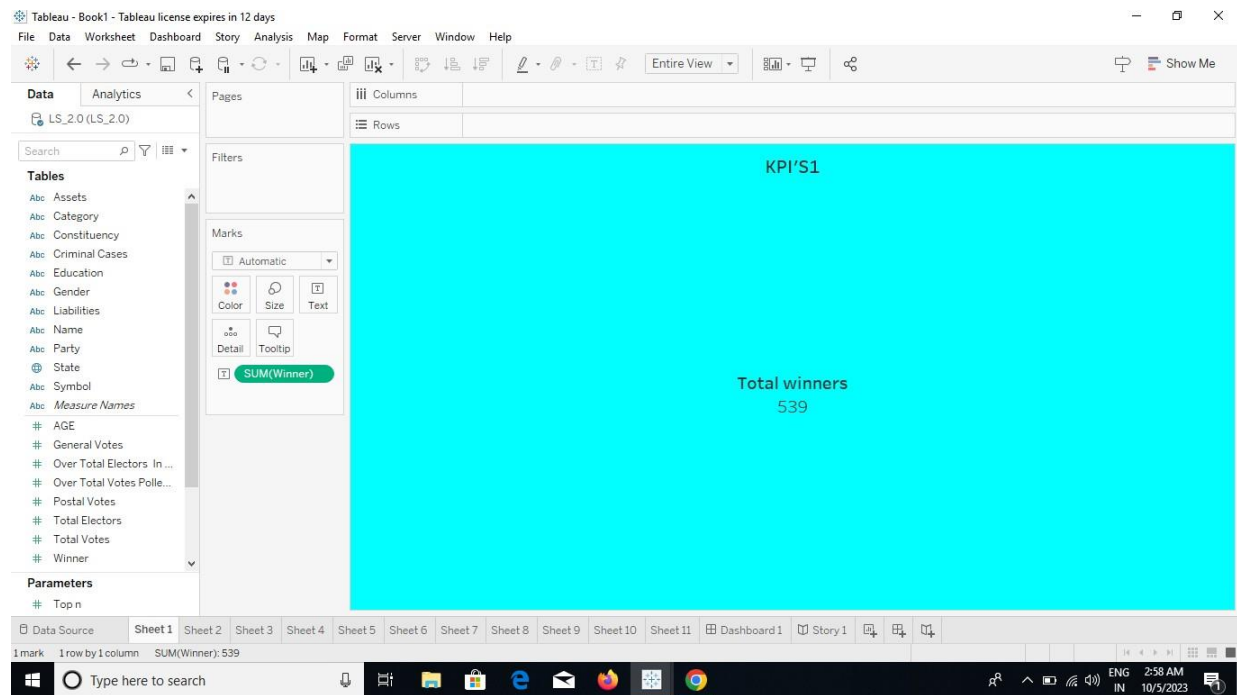
Preparing the data for visualization involves cleaning the data to remove irrelevant or missing data, transforming the data into a format that can be easily visualized, exploring the data to identify patterns and trends, filtering the data to focus on specific subsets of data, preparing the data for visualization software, and ensuring the data is accurate and complete. This process helps to make the data easily understandable and ready for creating visualization to gain insights into our analysis.

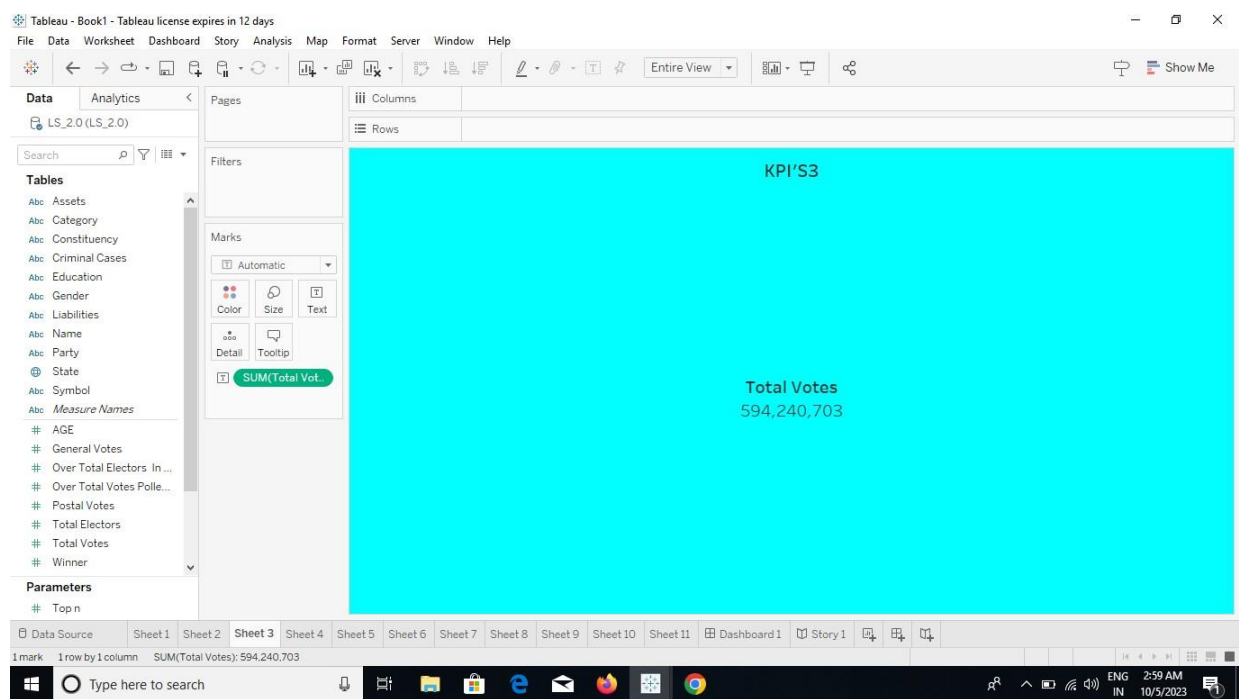
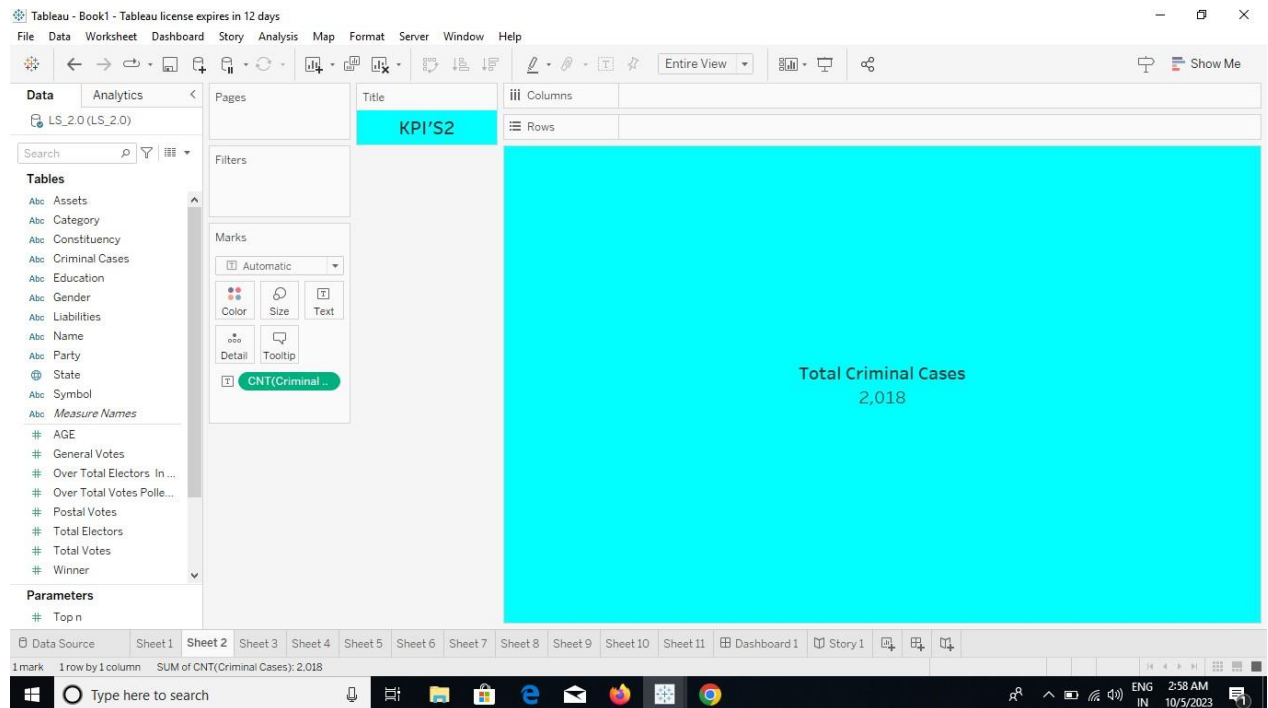
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## Milestone 4: Data visualization

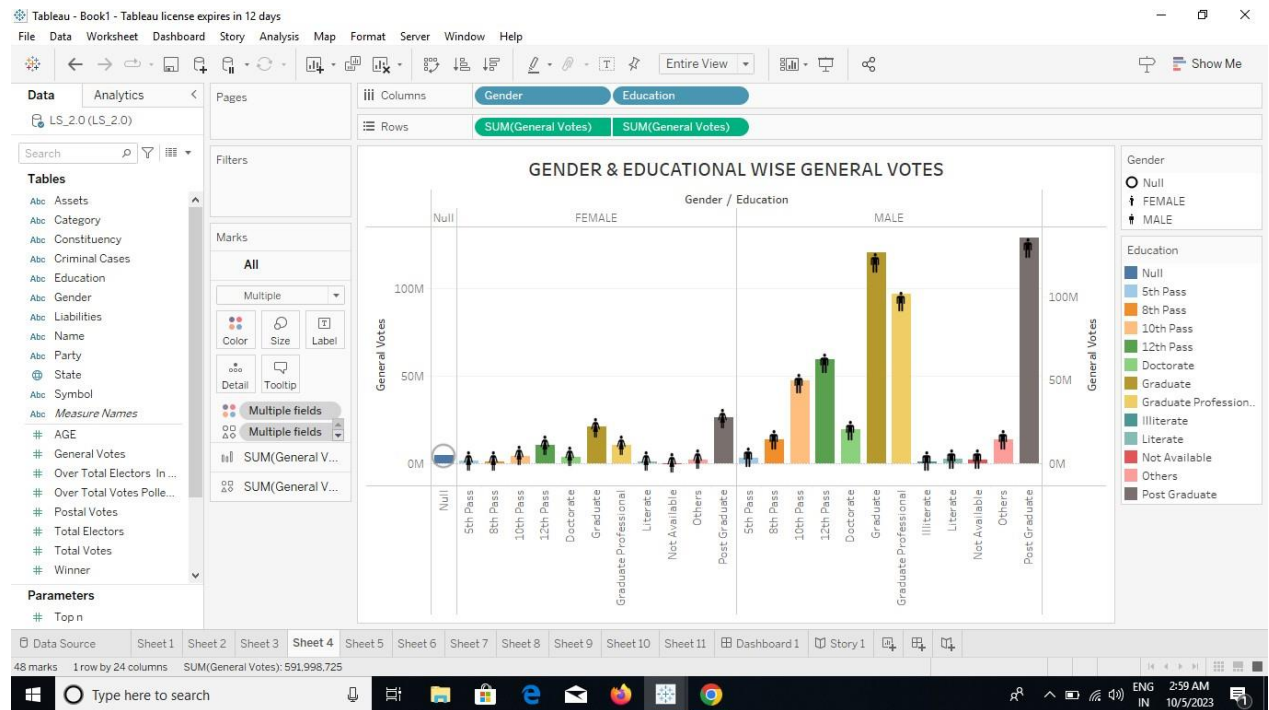
Data visualization is the process of creating graphical representations of data in order to help people understand and explore the information. The goal of data visualization is to make complex data sets more accessible, intuitive and easier to interpret. By using visual elements such as charts, graphs and maps, data visualization can help people quickly identify patterns, trends and outliers in the data.

### Activity 1.1: KPI'S

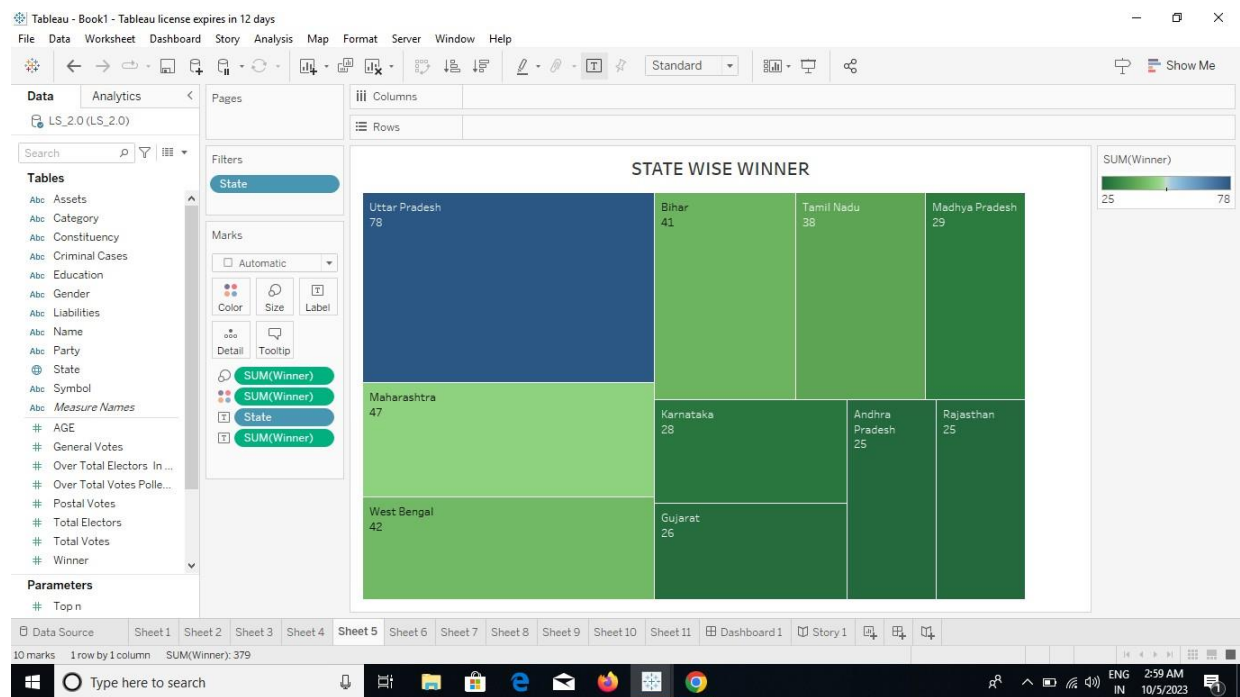




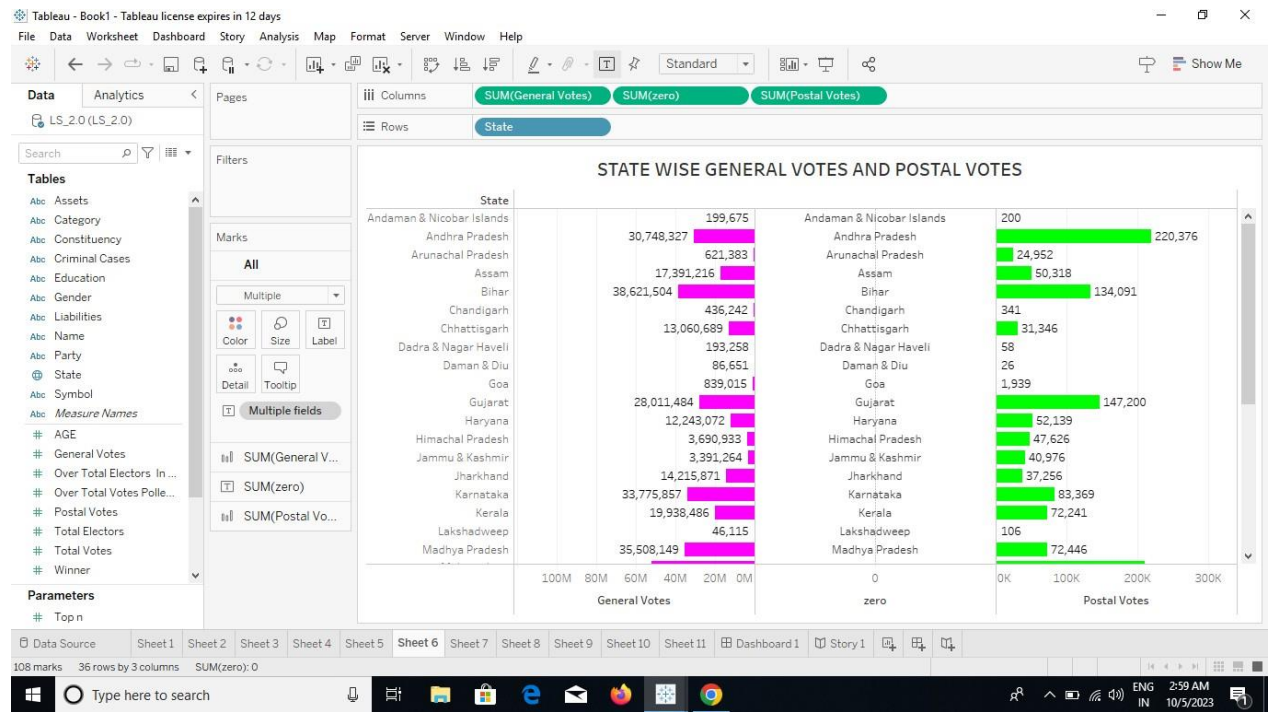
## Activity 1.2: Gender and educational Wise General Votes



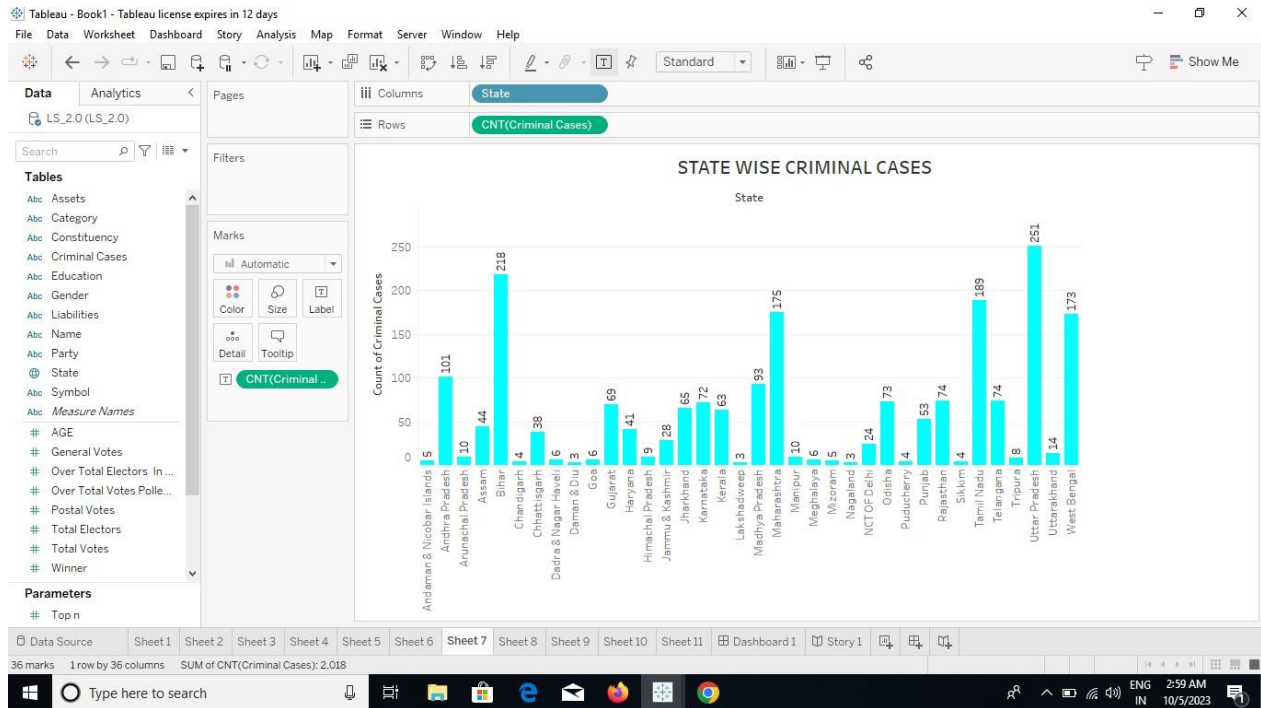
## Activity 1.3: State Wise Winner



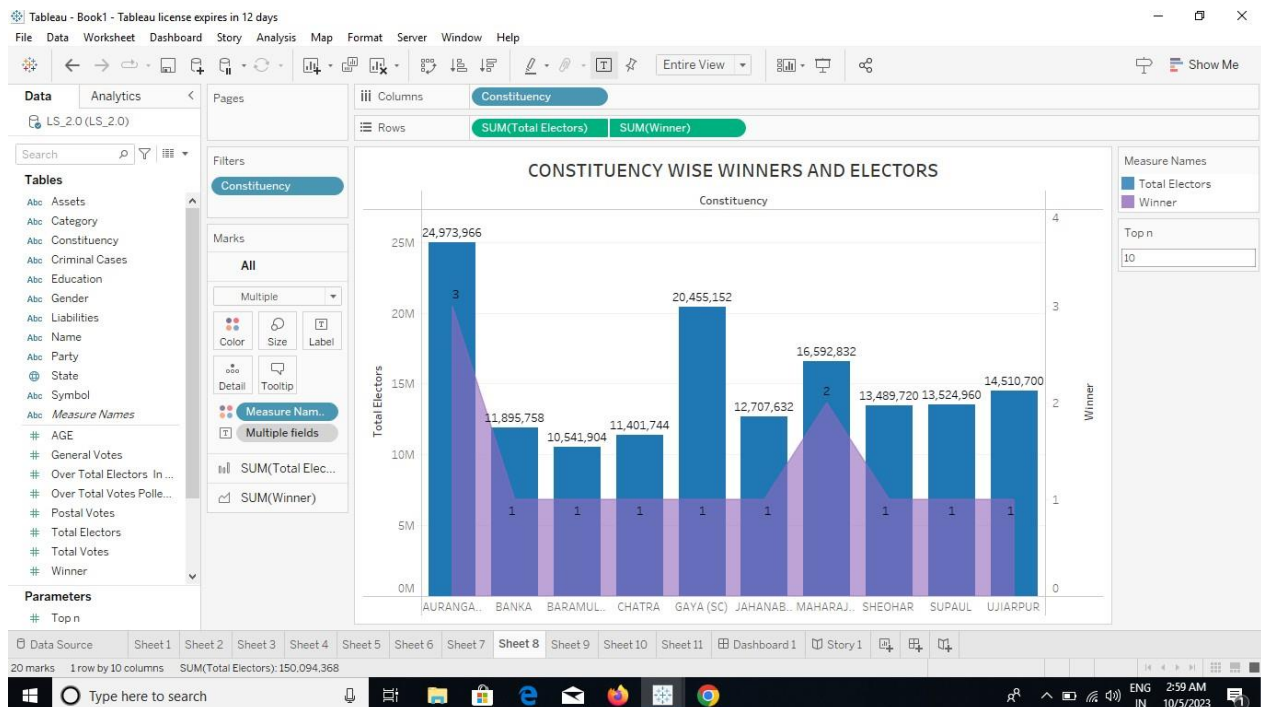
## Activity 1.4: State Wise General Votes and Postal Votes



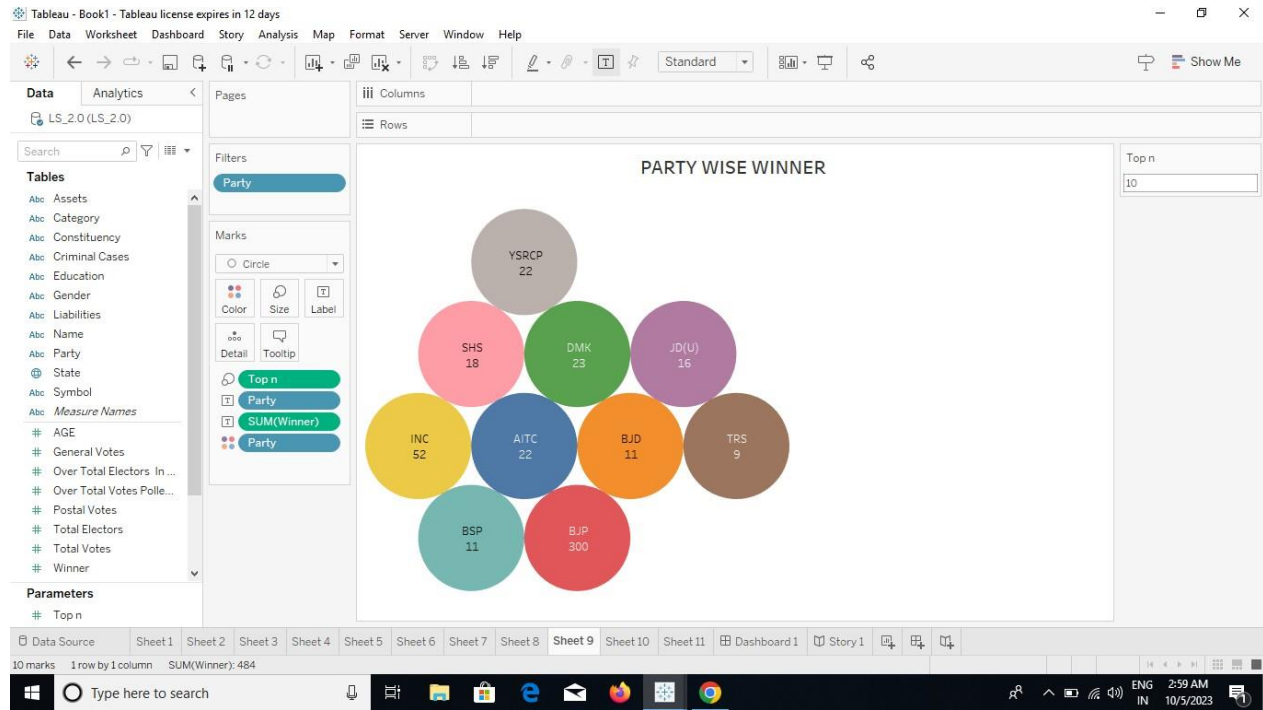
## Activity 1.5: State wise Criminal Cases



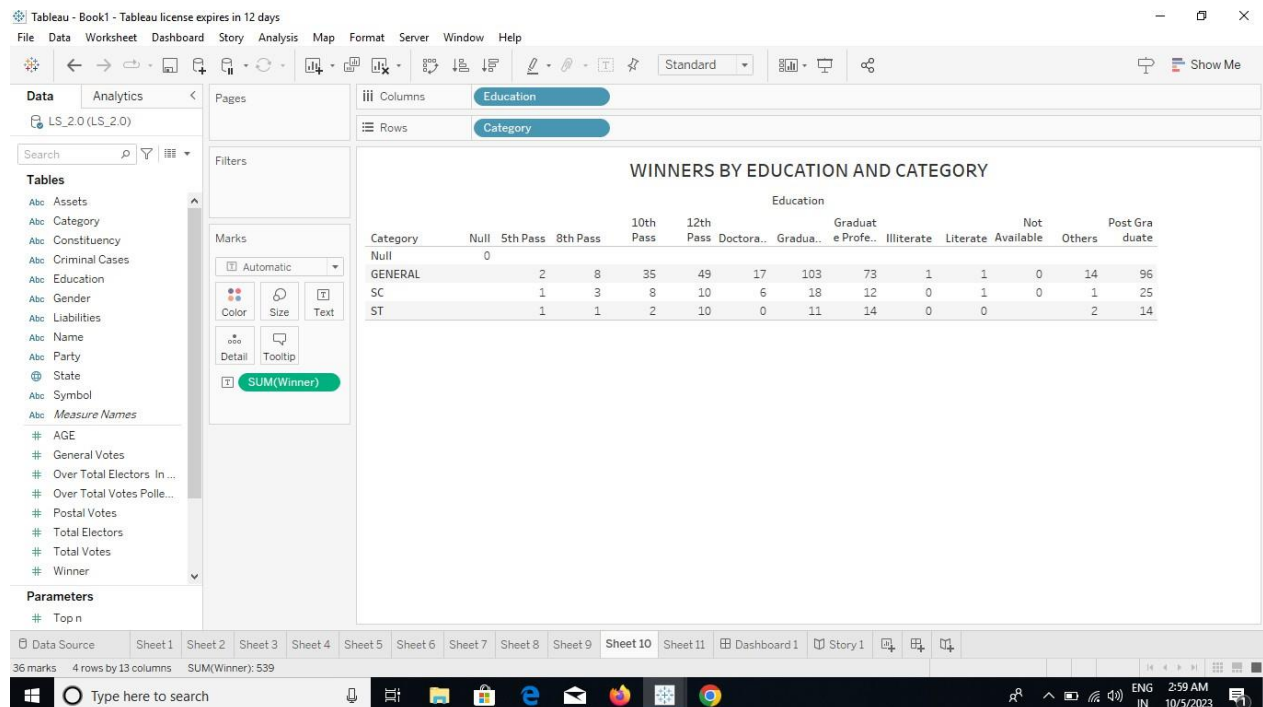
## Activity 1.6: Constituency Wise Winners and Electors



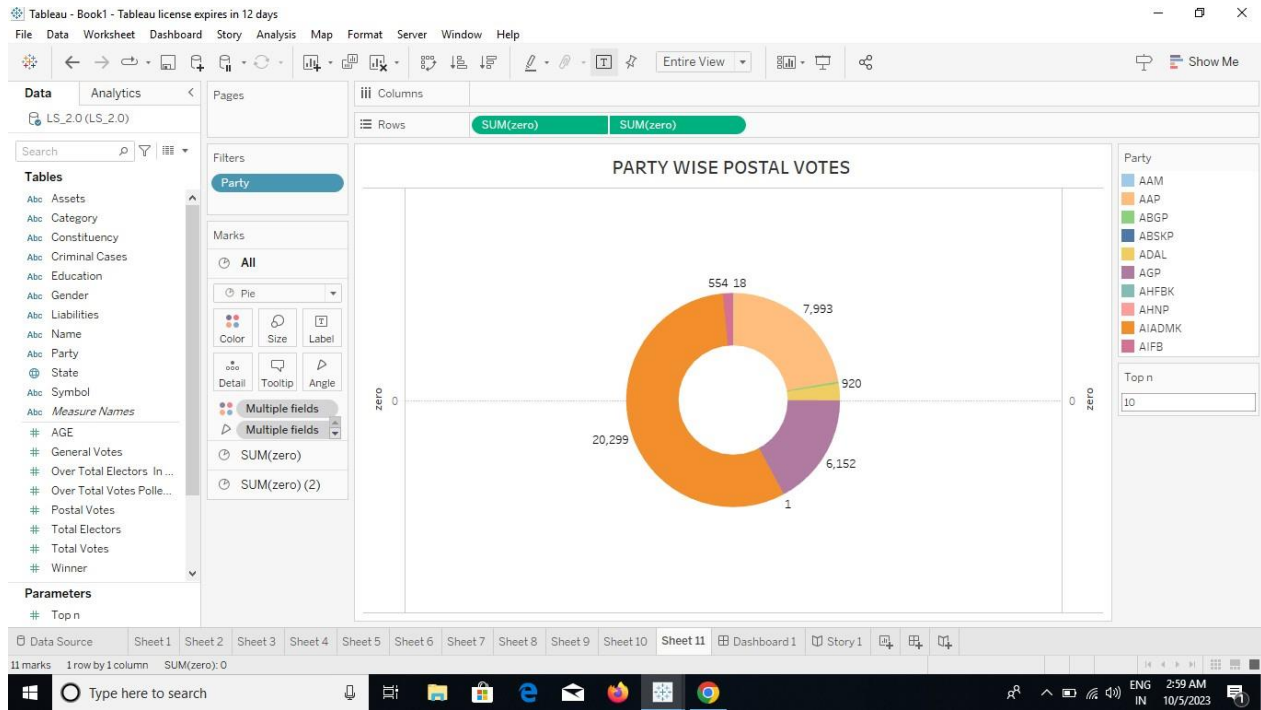
## Activity 1.7: Party Wise Winners



## Activity 1.8: Winners by Education and Category



## Activity 1.9: Party wise Postal votes

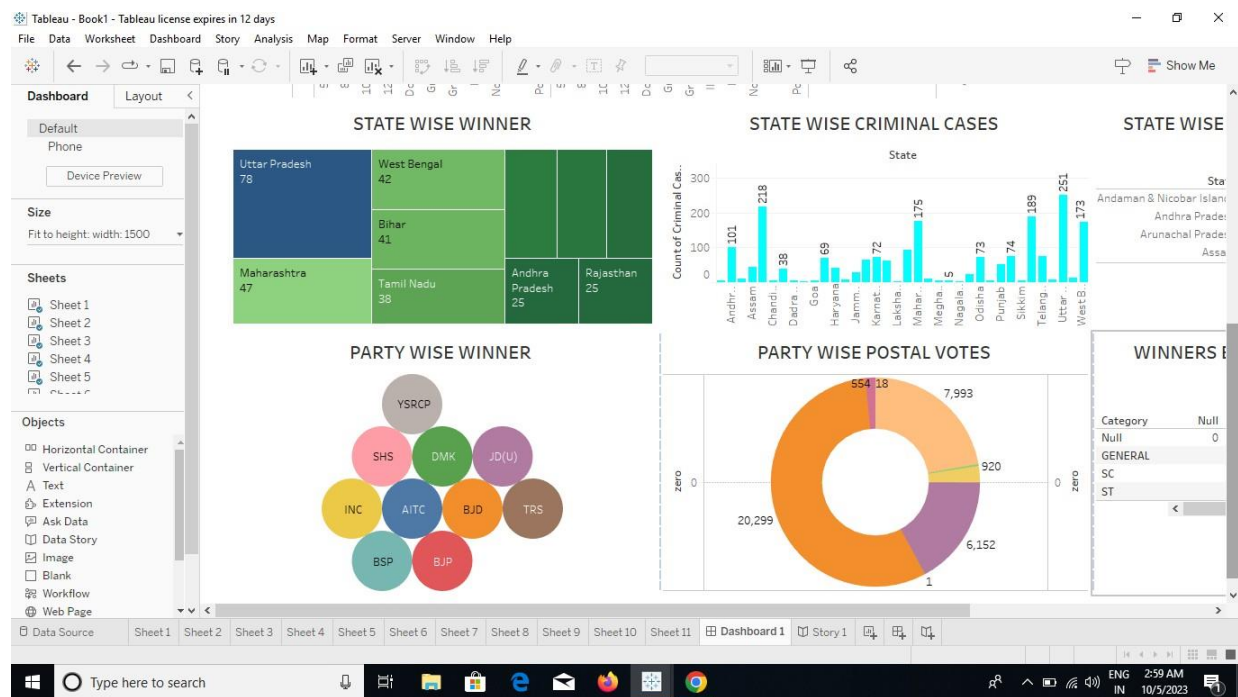
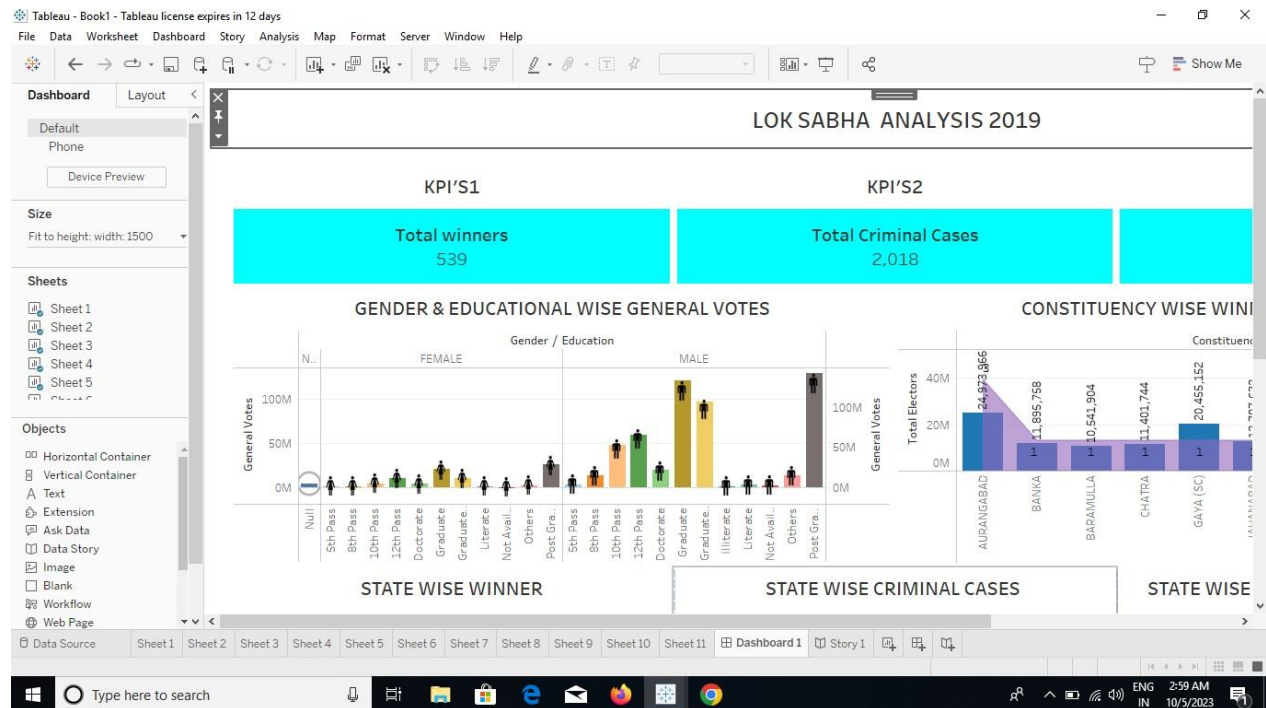


## Milestone 5: Dashboard

A dashboard is a graphical user interface (GUI) that displays information and data in an organized, easy-to-read format. Dashboards are often used to provide real-time monitoring and analysis of data, and are typically designed for a specific purpose or use case. Dashboards can be used in a variety of settings, such as business, finance, manufacturing, healthcare, and many other industries. They can be used to track key performance indicators (KPIs), monitor performance metrics, and display data in the form of charts, graphs and tables.

### Activity 1- Responsive and Design of Dashboard.

Once you have created views on different sheets in tableau, you can pull them into a dashboard.

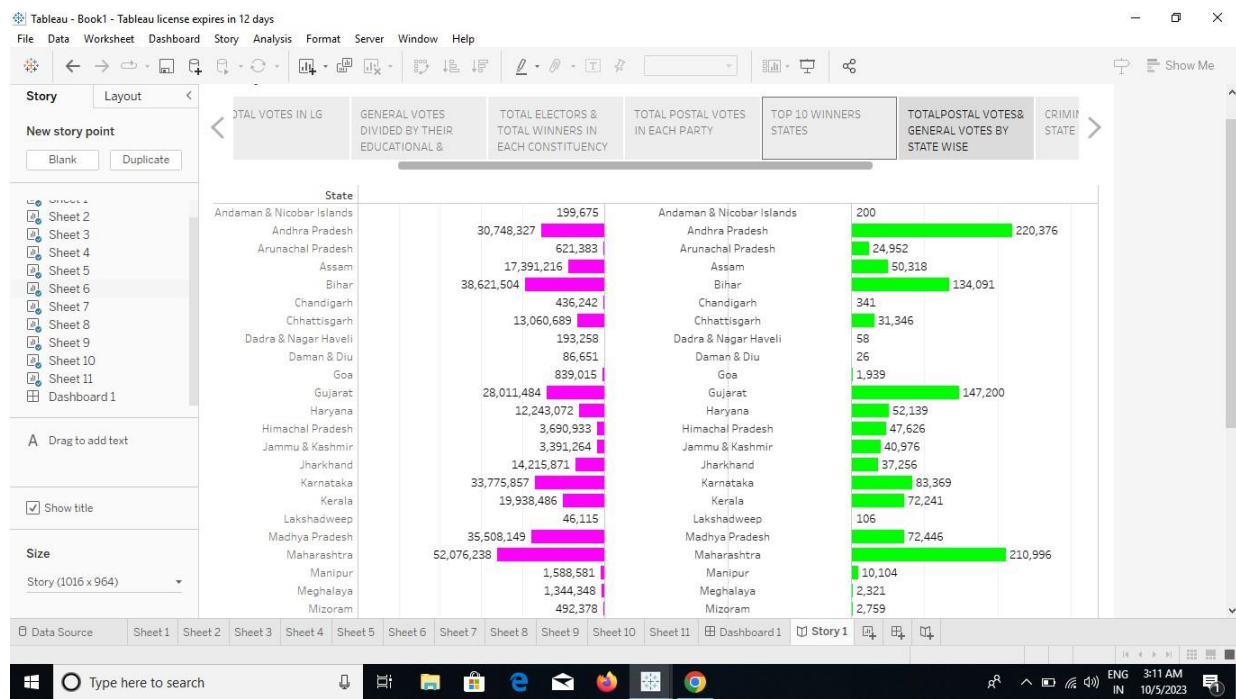
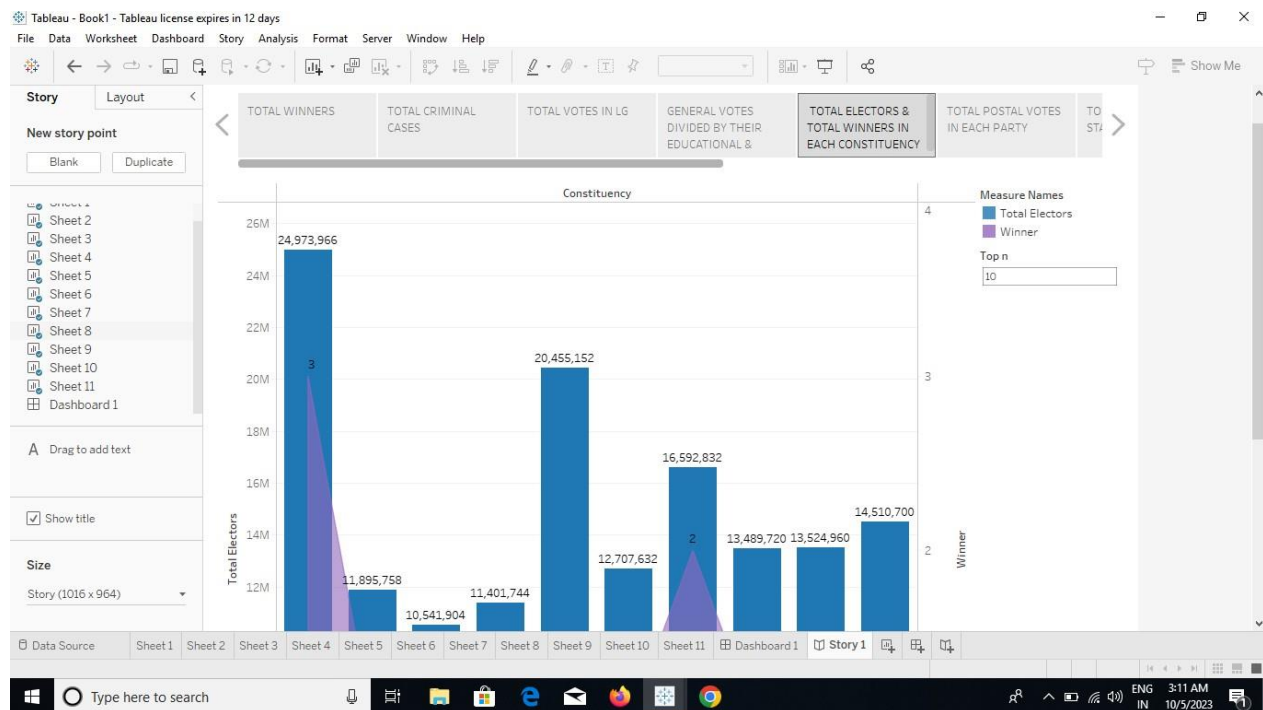


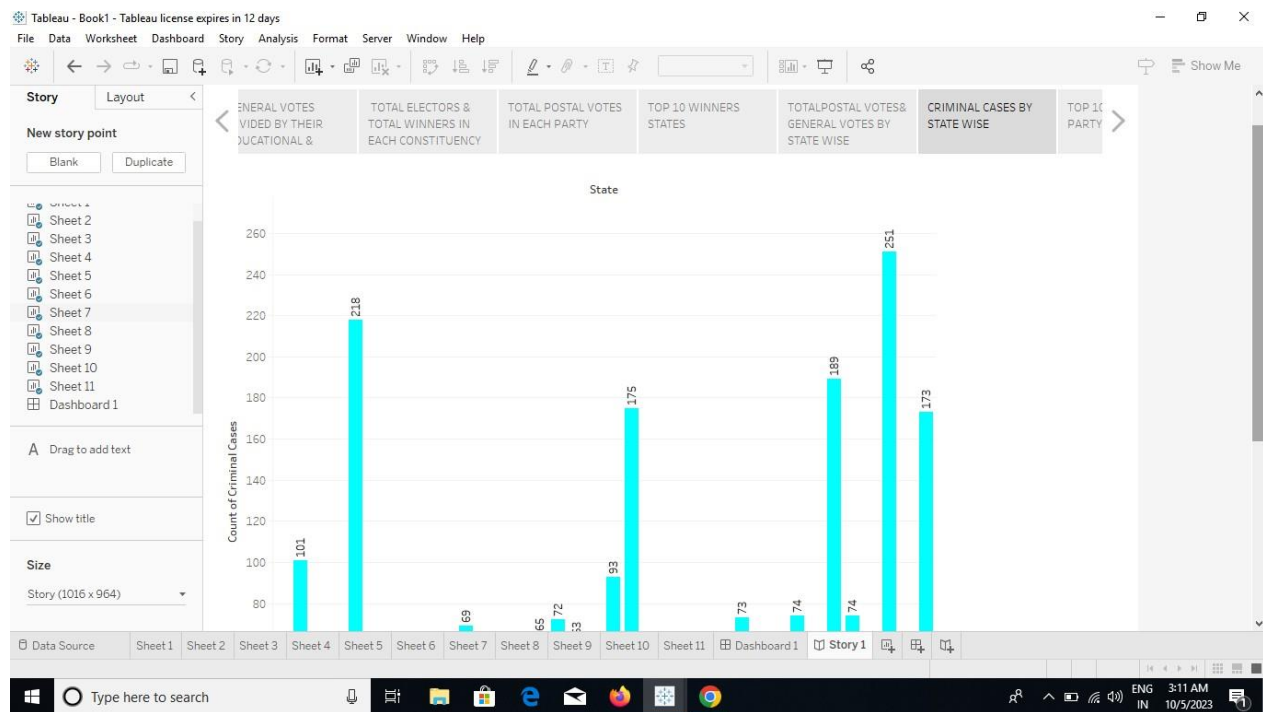
## **MILESTONE 6: STORY**

A data story is a way of presenting data and analysis in a narrative format, with the goal of making the information more engaging and easier to understand. A data story typically includes a clear introduction that sets the stage and explains the context for the data, a body that presents the data and analysis in a logical and systematic way, and a conclusion that summarizes the key findings and highlights their implications. Data stories can be told using a variety of mediums, such as reports, presentations, interactive visualizations and videos.

### **Activity-1- Number of Scenes of Story**

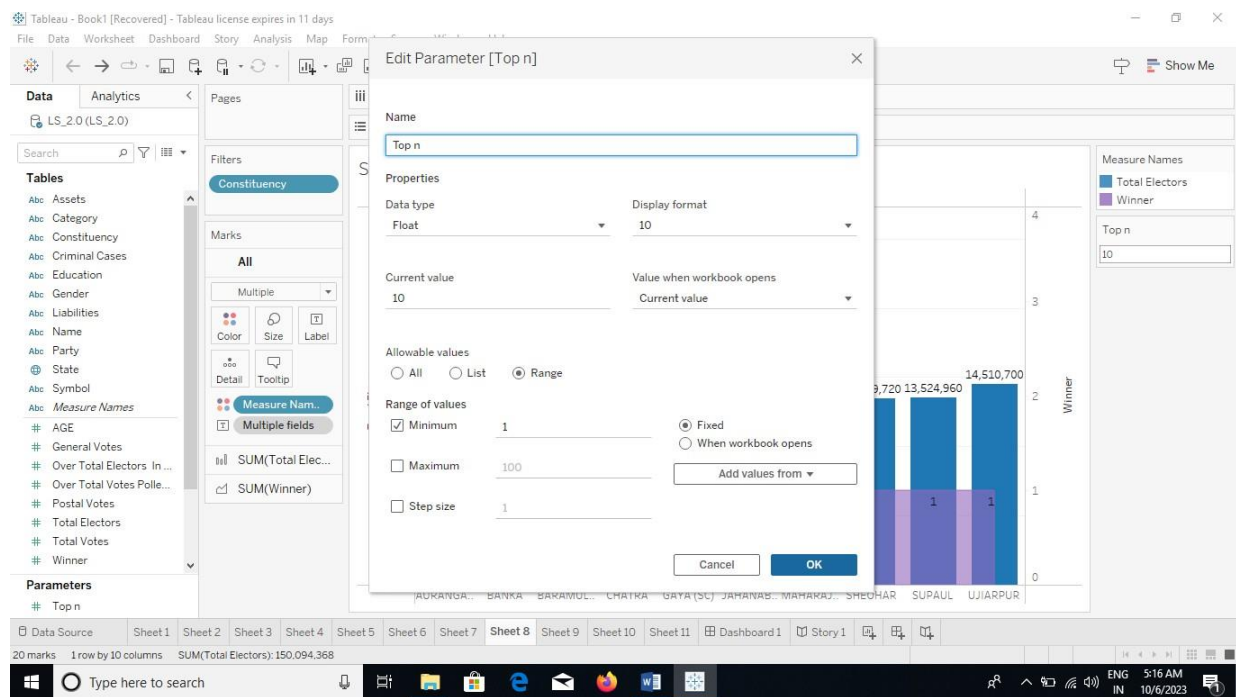
A Storyboard is a visual representation of the data analysis process and it breaks down the analysis in to a series of steps or scenes.





## MILESTONE 7: Performance Testing

### ACTIVITY 1: Utilization of Filters



## **Activity 2: Number of Visualization**

- KPI'S
- Gender & educational Wise General Votes.
- State Wise Winner.
- State Wise General Votes and Postal Votes.
- State wise Criminal Cases.
- Constituency wise Winners and Electors.
- Party wise Winners.
- Winners by Education and Category.
- Party wise Postal Votes.

## **MILESTONE 8: Publishing**

Publishing helps us to track and monitor key performance metrics, to communicate results and progress. Help a publisher stay informed, make better decisions, and communicate their performance to others.

### **Step 1:**

Go to data Source and Select Extract so that hyper extension files are created and save it at your desktop.

Tableau - Book2 - Tableau license expires in 11 days

File Data Server Window Help

Connections Add

LOK SABHA ANALYSIS 2019 DASHBOARD Extract

Extract

Connection Live Extract Edit Refresh Filters 0 | Add  
Extract will contain all data.

Need more data?  
Drag tables here to relate them. [Learn more](#)

Extract 19 fields 2263 rows

Name	Type	Field Name	Physical Table	Remote Field...
Extract	State	LS_2.0	STATE	

LS_2.0	Abc LS_2.0	Abc LS_2.0	LS_2.0	Abc LS_2.0
State	Constituency	Name	Winner	Party
Telangana	ADILABAD	SOYAM BAPU RAO	1	BJP
Telangana	ADILABAD	Godam Nagesh	0	TRS
Telangana	ADILABAD	RATHOD RAMESH	0	INC
Telangana	ADILABAD	NOTA	0	NOTA
Uttar Pradesh	AGRA	Satyanal Singh Bachhel	1	RIP

Data Source Sheet 1

Windows Taskbar: Type here to search, File Explorer, Microsoft Edge, Firefox, Word, Excel, 5:59 AM IN 10/6/2023

## Step 2: Go to Dashboard, click on share button on the ribbon.

Tableau - Book1 [Recovered] - Tableau license expires in 11 days

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Dashboard Layout

Default Phone Device Preview

Sheets

- Sheet 1
- Sheet 2
- Sheet 3
- Sheet 4
- Sheet 5
- Sheet 6
- Sheet 7
- Sheet 8
- Sheet 9
- Sheet 10
- Sheet 11
- Dashboard 1
- Story 1

Objects

- Horizontal Container
- Vertical Container
- Text
- Extension
- Ask Data
- Data Story
- Image
- Blank
- Workflow
- Web Page

LOK SABHA ANALYSIS 2019

Total winners

Share via Tableau Server or Tableau Cloud

Server: <https://public.tableau.com>

Connect Cancel

Quick Connect Tableau Cloud

Don't have a Tableau Server or Tableau Cloud account? Quickly create a Tableau Cloud site to share your work.

Create Site >>

Sheet 2

Total Criminal Cases 2,018

Sheet 3

Sheet 4

Sheet 5

Sheet 6

Sheet 7

Sheet 8

General Votes

Sheet 1

AURANGABAD 24,973,366

BALIKA 11,895,758

BARAMULLA 10,541,904

CHATRA 11,401,744

GAYA (SC) 20,455,152

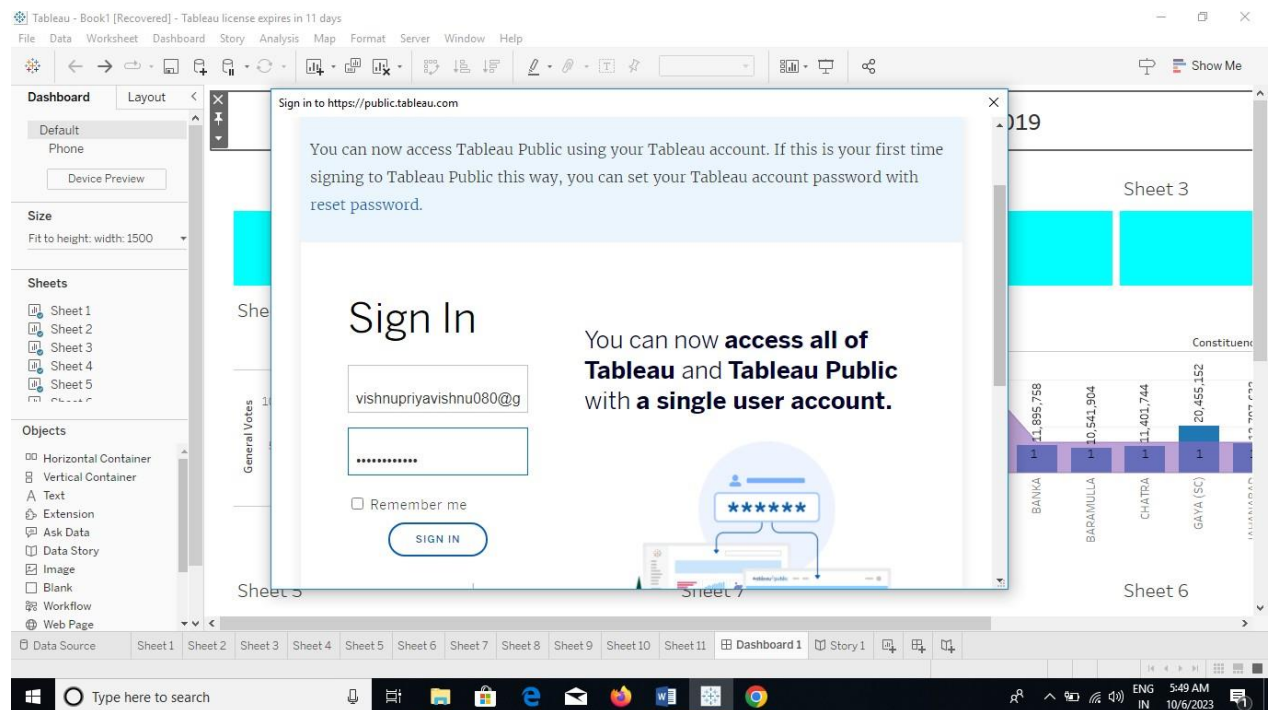
General Votes

Constituencies

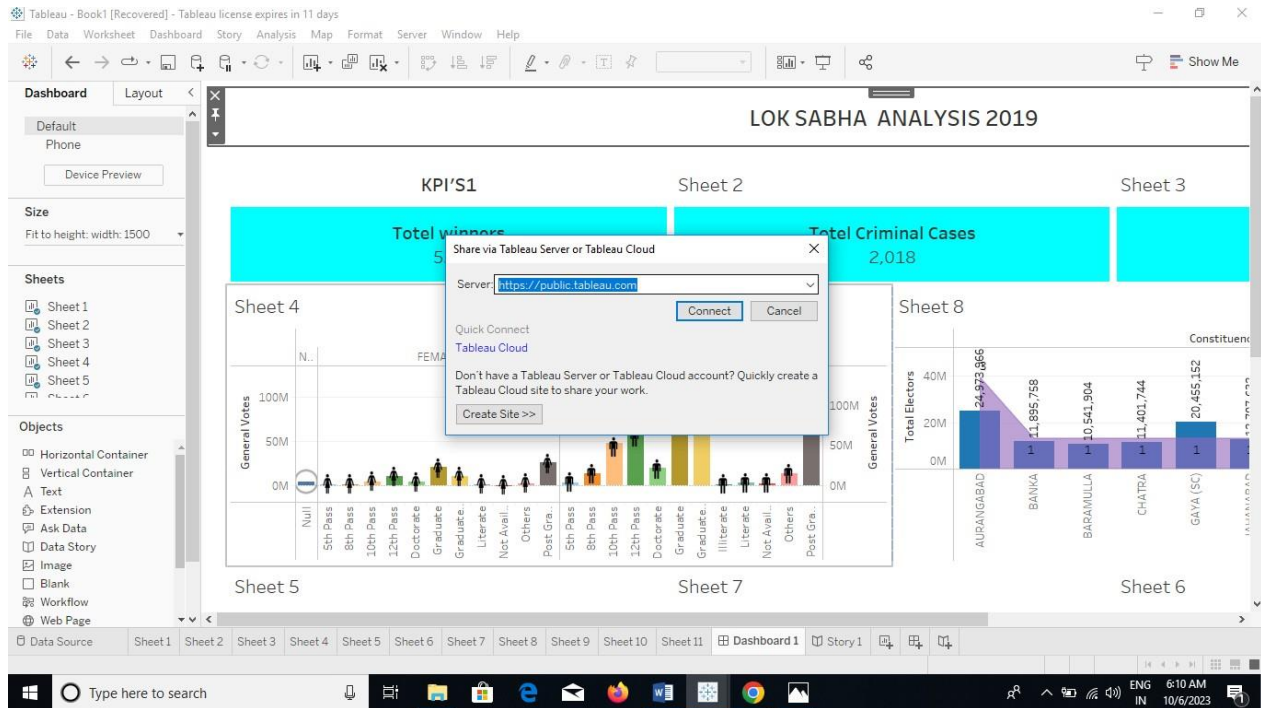
Windows Taskbar: Type here to search, File Explorer, Microsoft Edge, Firefox, Word, Excel, 5:48 AM IN 10/6/2023

Click on save button to start the publishing process.  
Tableau Desktop will upload your workbook to tableau public.

## Sign in to Tableau Public Account



Click on share button and copy the embed code.



- Create new folder.
- Create html page and paste the embed code in the html page.

Tableau - Book1 [Recovered] - Tableau license expires in 11 days

Save Extract As

Organize New folder

Name: LS\_2.0

Date modified

Type

File name: LS\_2.0 (LS\_2.0)

Save as type: Tableau Data Extract (\*.hyper)

Save Cancel

Connection

Live Extract Refresh Filters

Extract will contain all data.

Need more data?

Drag tables here to relate them. [Learn more](#)

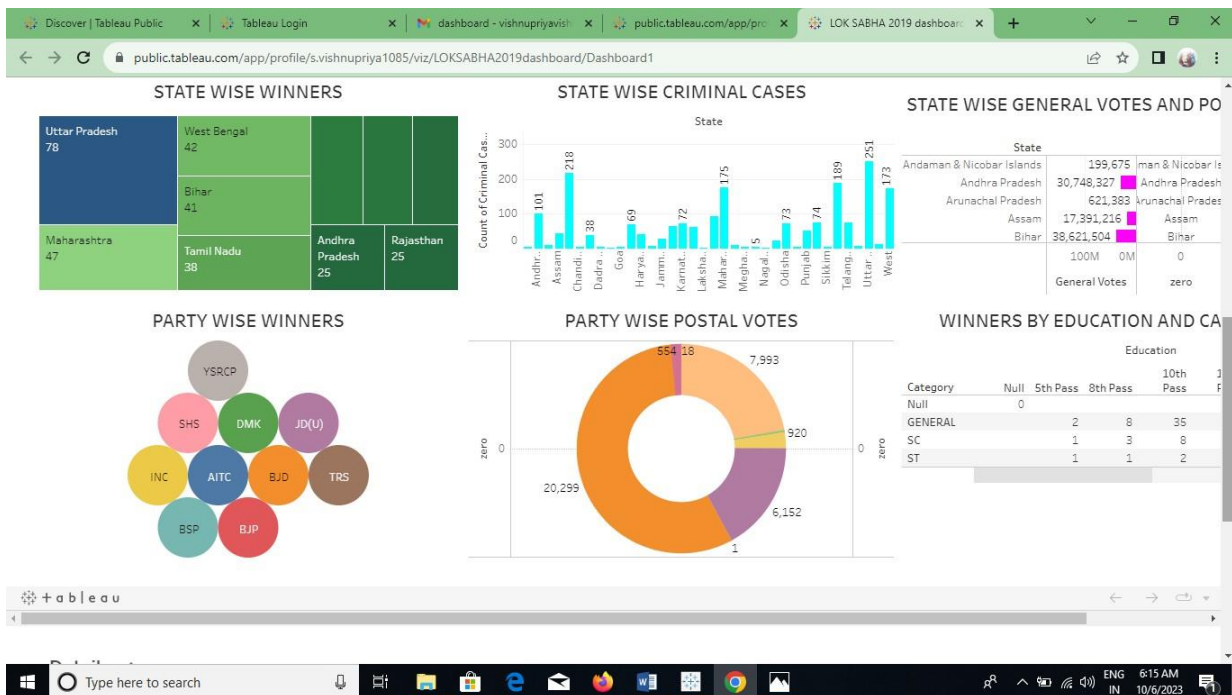
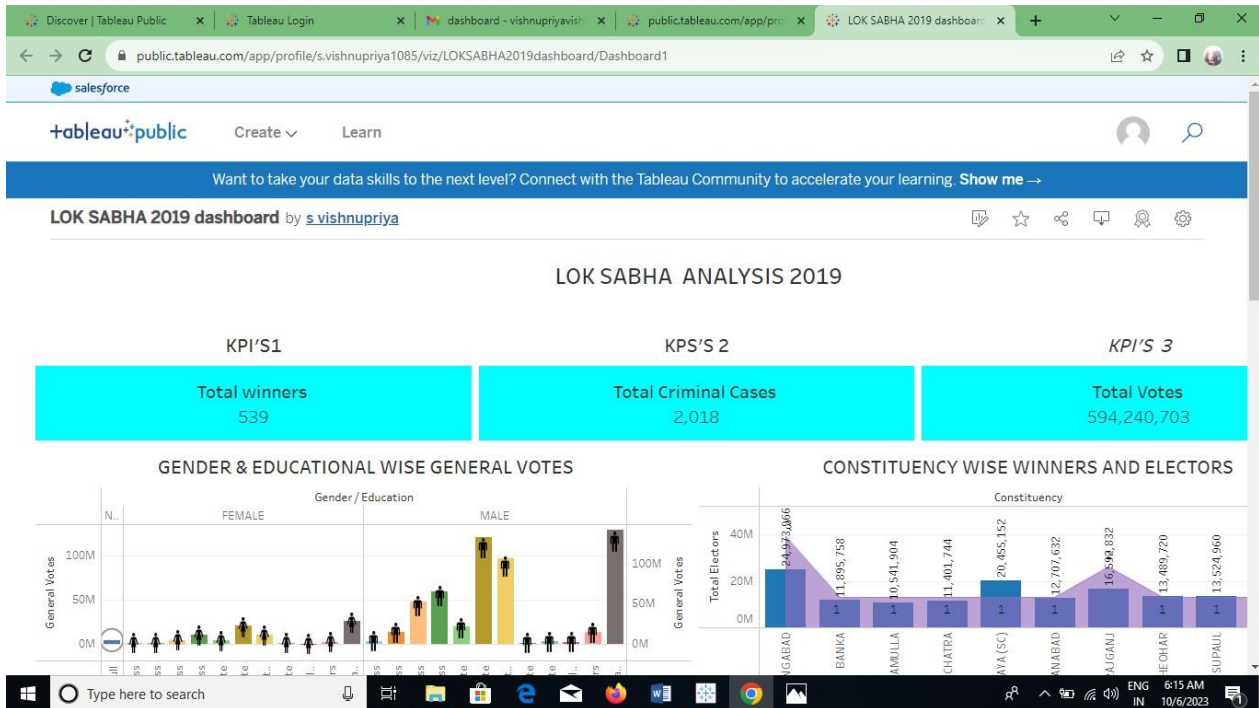
100 rows

State	Constituency	Name	Winner	Party	Symt
Telangana	ADILABAD	SOYAM BAPU RAO	1	BJP	Lotu
Telangana	ADILABAD	Godam Nagesh	0	TRS	Car
Telangana	ADILABAD	RATHOD RAMESH	0	INC	Han
Telangana	ADILABAD	NOTA	0	NOTA	
Uttar Pradesh	AGRA	Satyanal Singh Barhel	1	R.I.P	I oto

Data Source Sheet 1 Sheet 2 Sheet 3 Sheet 4 Sheet 5 Sheet 6 Sheet 7 Sheet 8 Sheet 9 Sheet 10 Sheet 11 Dashboard 1 Story 1

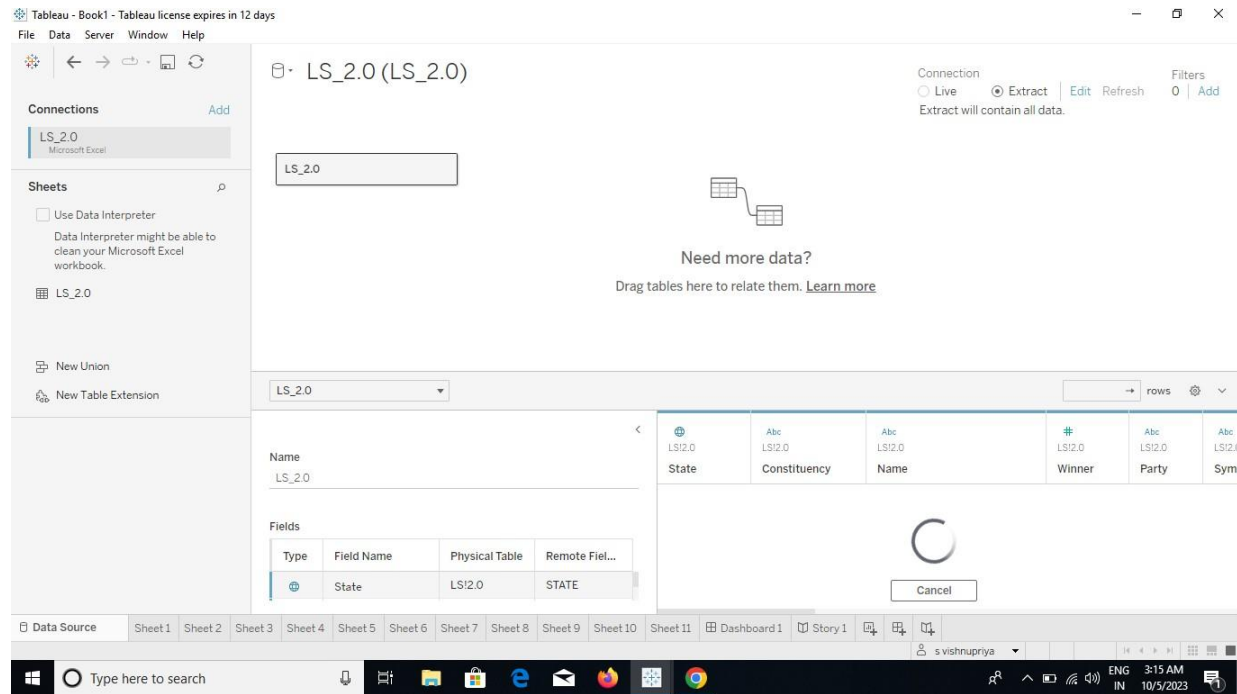
Type here to search

# Created dashboard.html page

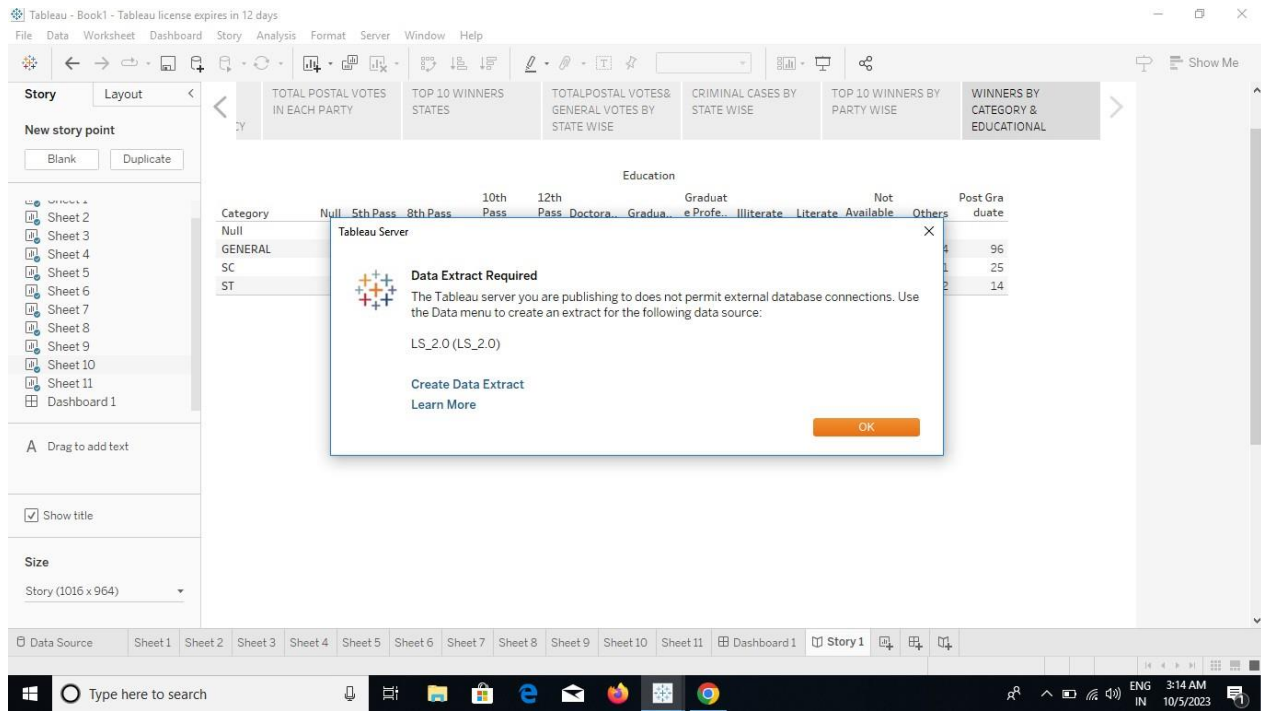


## Publishing Story and reports to tableau public

**Step 1:** Go to data Source and select extract so that hyper extension files are created and save it at your desktop.



**Step 2: Go to Story, click on share button on the top ribbon.**



Click on save button to start the publishing process.  
Tableau Desktop will upload your workbook to tableau public.

Tableau - Book1 - Tableau license expires in 12 days

File Data Server Window Help

Connections Add

LS\_2.0 Microsoft Excel

Sheets

Use Data Interpreter  
Data Interpreter might be able to clean your Microsoft Excel workbook.

LS\_2.0

New Union New Table Extension

LS\_2.0 (LS\_2.0)

Connection Live Extract Edit Refresh Filters 0 | Add  
Extract will contain all data.

LS\_2.0

Need more data?  
Drag tables here to relate them. [Learn more](#)

Name LS\_2.0

Fields

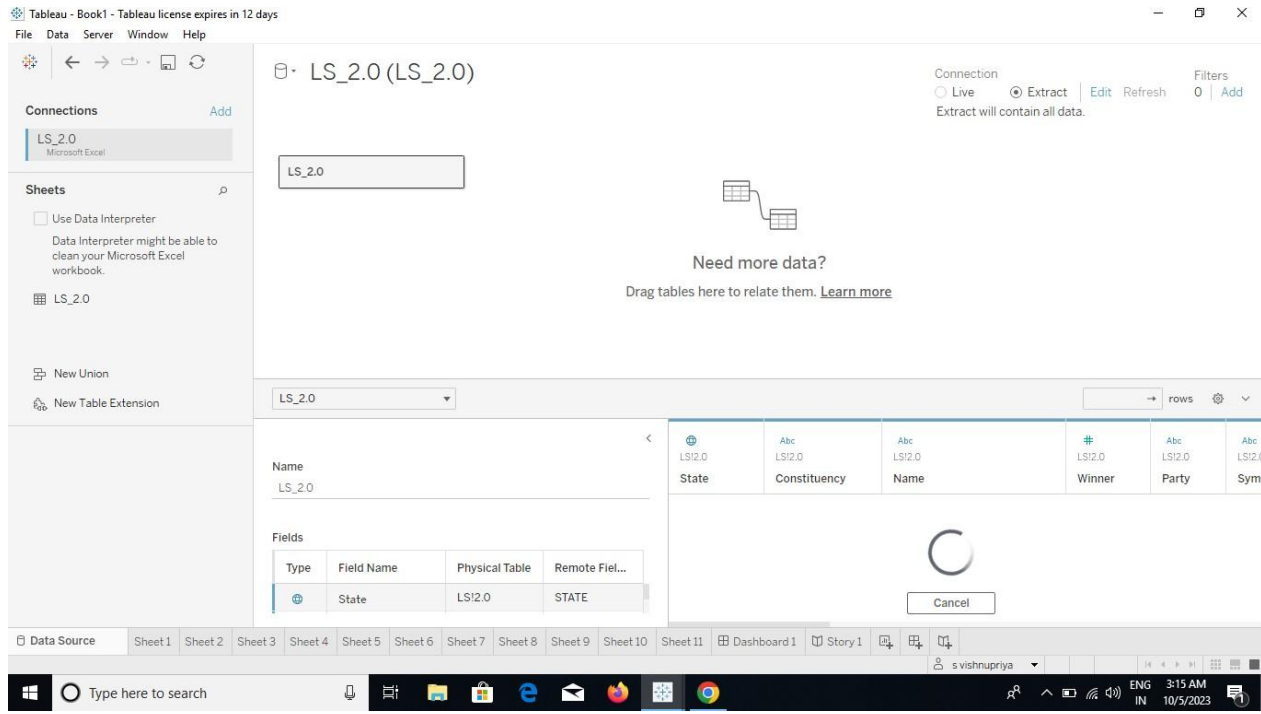
Type	Field Name	Physical Table	Remote Field
State	LSI2.0	STATE	

cancel

Data Source Sheet 1 Sheet 2 Sheet 3 Sheet 4 Sheet 5 Sheet 6 Sheet 7 Sheet 8 Sheet 9 Sheet 10 Sheet 11 Dashboard 1 Story 1

Type here to search

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Sign in to tableau public account.

Click on share button and copy the embed code.

Tableau - Book1 - Tableau license expires in 12 days

File Data Worksheet Dashboard Story Analysis Format Server Window Help

Story Layout

New story point

Blank Duplicate

TOTAL POSTAL VOTES IN EACH PARTY TOP 10 WINNERS STATES TOTALPOSTAL VOTES & GENERAL VOTES BY STATE WISE CRIMINAL CASES BY STATE WISE TOP 10 WINNERS BY PARTY WISE WINNERS BY CATEGORY & EDUCATIONAL

Education

Category	Null	5th Pass	8th Pass	10th Pass	12th Pass	Graduate Profes.	Graduate Doctora...	Graduate Profes...	Not Available	Others	Post Graduate
GENERAL	2	8							1	14	96
SC	1	3							1	1	25
ST	1	1							0	2	14

Save Workbook to Tableau Public

Publishing this workbook will make it available on the Tableau Public website. Make sure it doesn't contain private or confidential information.

Workbook Title

Book1

Cancel Save

Drag to add text

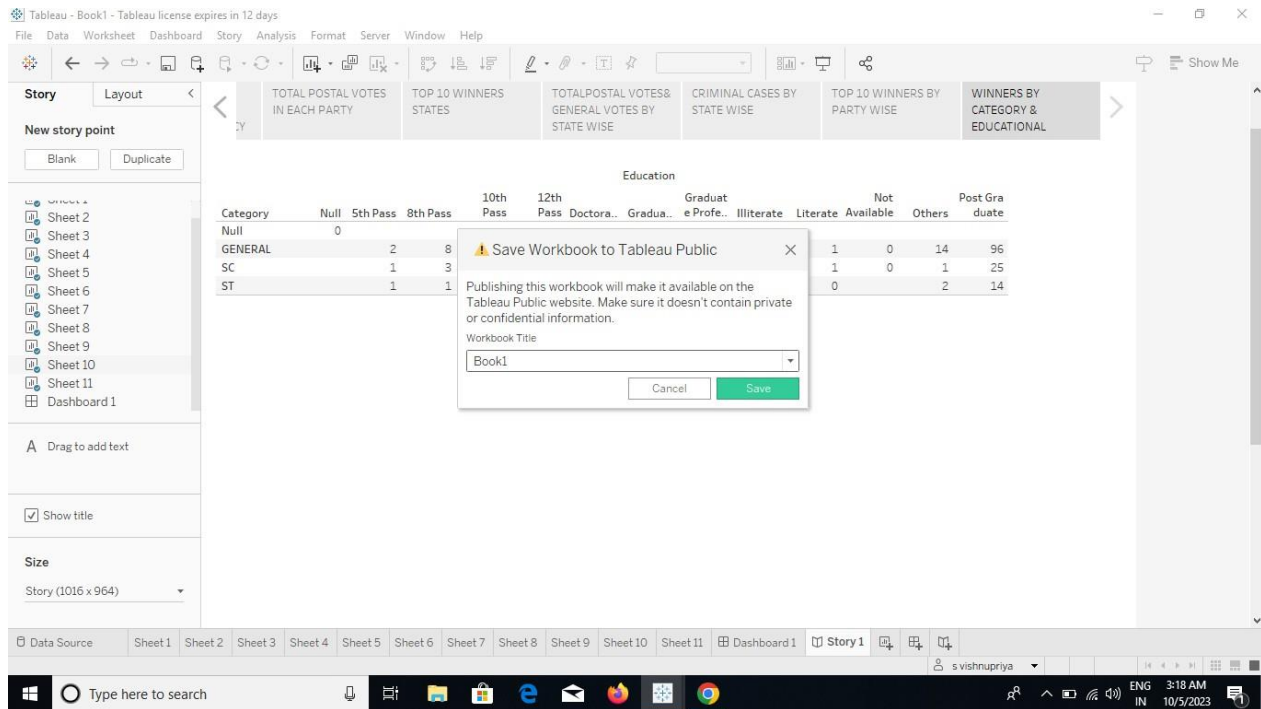
Show title

Size Story (1016 x 964)

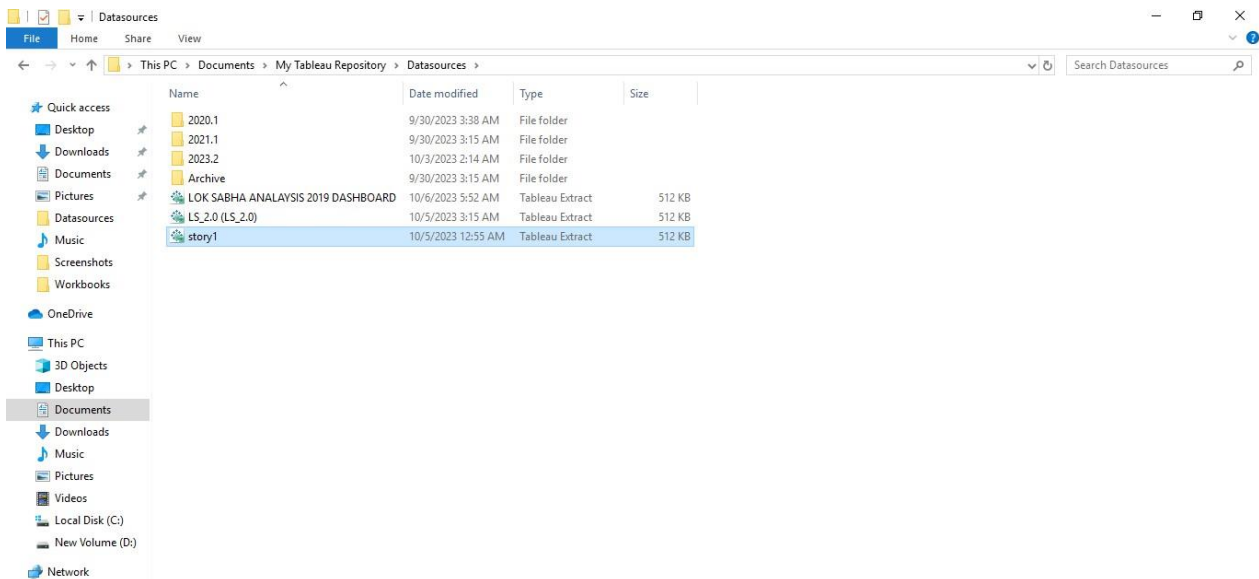
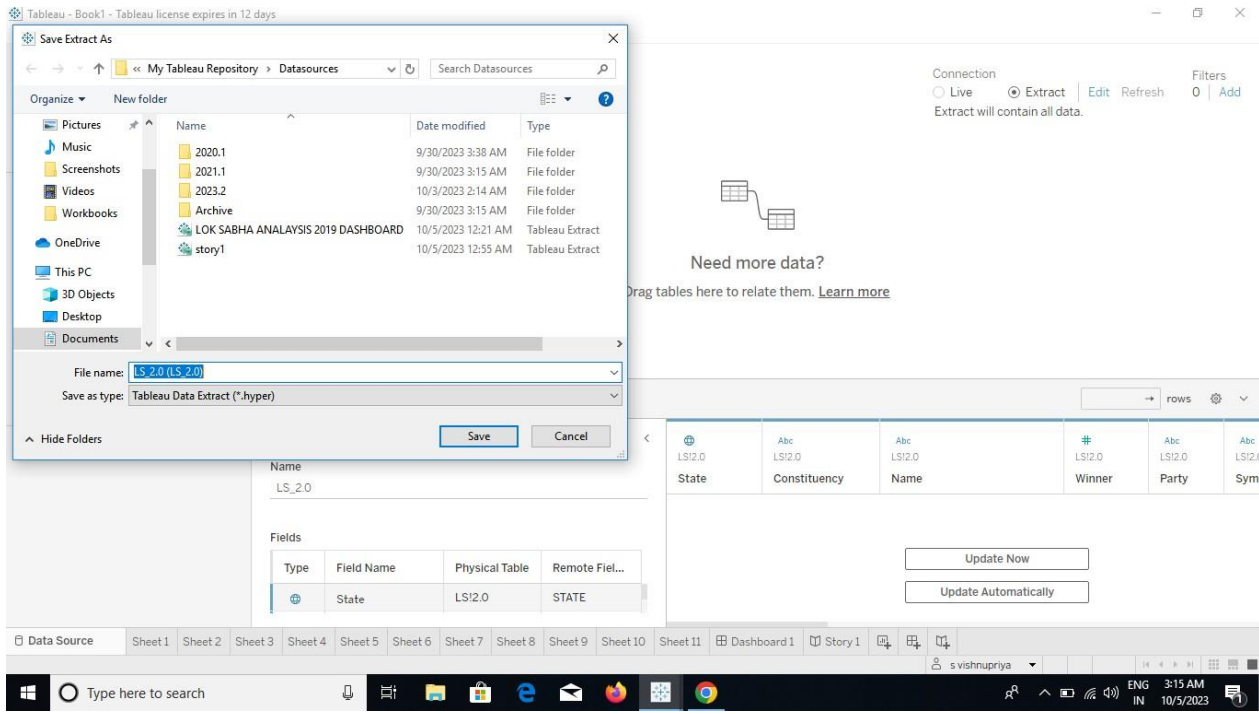
Data Source Sheet 1 Sheet 2 Sheet 3 Sheet 4 Sheet 5 Sheet 6 Sheet 7 Sheet 8 Sheet 9 Sheet 10 Sheet 11 Dashboard 1 Story 1

Type here to search

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Open in text document.



## ADVANTAGES & DISADVANTAGES

## **Advantages**

- ❖ It helps in proper functioning of democracy through the system of checks and balances.
- ❖ No confidence motion can be introduced and passed in the Lok Sabha. So, it controls despotism of the government.
- ❖ Money bills can be only introduced in the Lok Sabha. The Rajya Sabha can only suggest a money bill. It cannot reject it.

## **Disadvantages**

- ❖ The Lok Sabha, the lower house of India's Parliament, plays a crucial role in the country's democratic process.
- ❖ However, like any political institution, it has its disadvantages and challenges.
- ❖ Members of the Lok Sabha often vote along party lines due to the strong influence of political parties and the whip system.

## **CONCLUSION:**

In Conclusion, the Lok Sabha is more powerful than the Rajya Sabha in almost all matters. Even in those matters in which the Constitution has placed both Houses

on an equal footing, the Lok Sabha has more influence due to its greater numerical strength.

## **FUTURE SCOPE:**

- The Lok Sabha is composed of representatives of people chosen by direct election on the basis of Universal Adult Suffrage.
- The Constitution of India allows for a maximum of 550 members in the House, with 530 members representing the states and 20 representing the Union.

