

Data

Analytics

Loksabha election dat...

Search

Tables

Assets

Category

Constituency

Education

Gender

Liabilities

Name

Party

State

Symbol

Measure Names

AGE

Criminal Cases

F1

General Votes

Parameters

Top n

Pages

Filters

Marks

Automatic

Color

Size

Text

Detail

Tooltip

SUM(Winner)

Columns

Rows

KPI 1

Total Winners
539

Data Source

Sheet 1

Sheet 2

Sheet 3

Sheet 4

Sheet 5

Sheet 6

Sheet 7

Sheet 8

Sheet 9

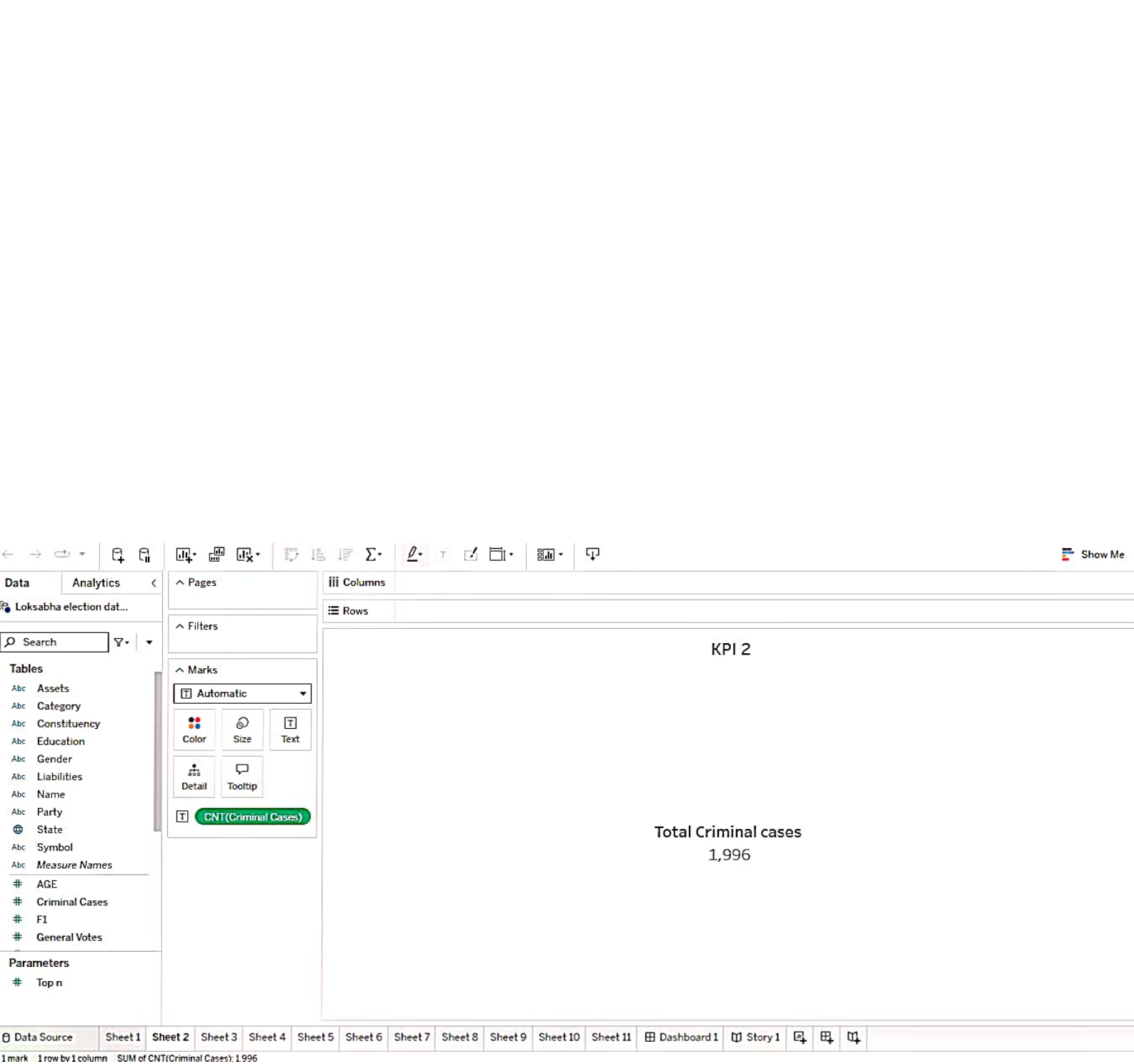
Sheet 10

Sheet 11

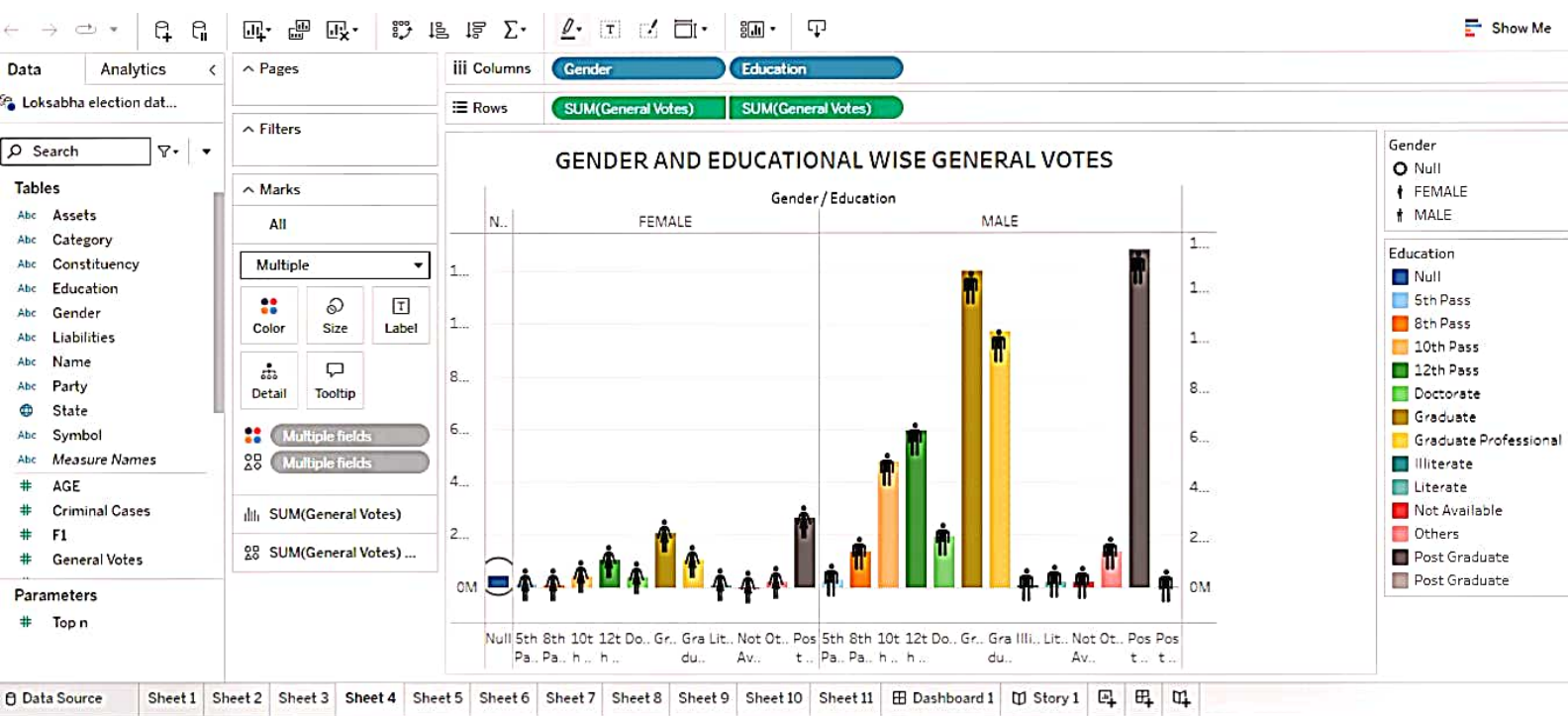
Dashboard 1

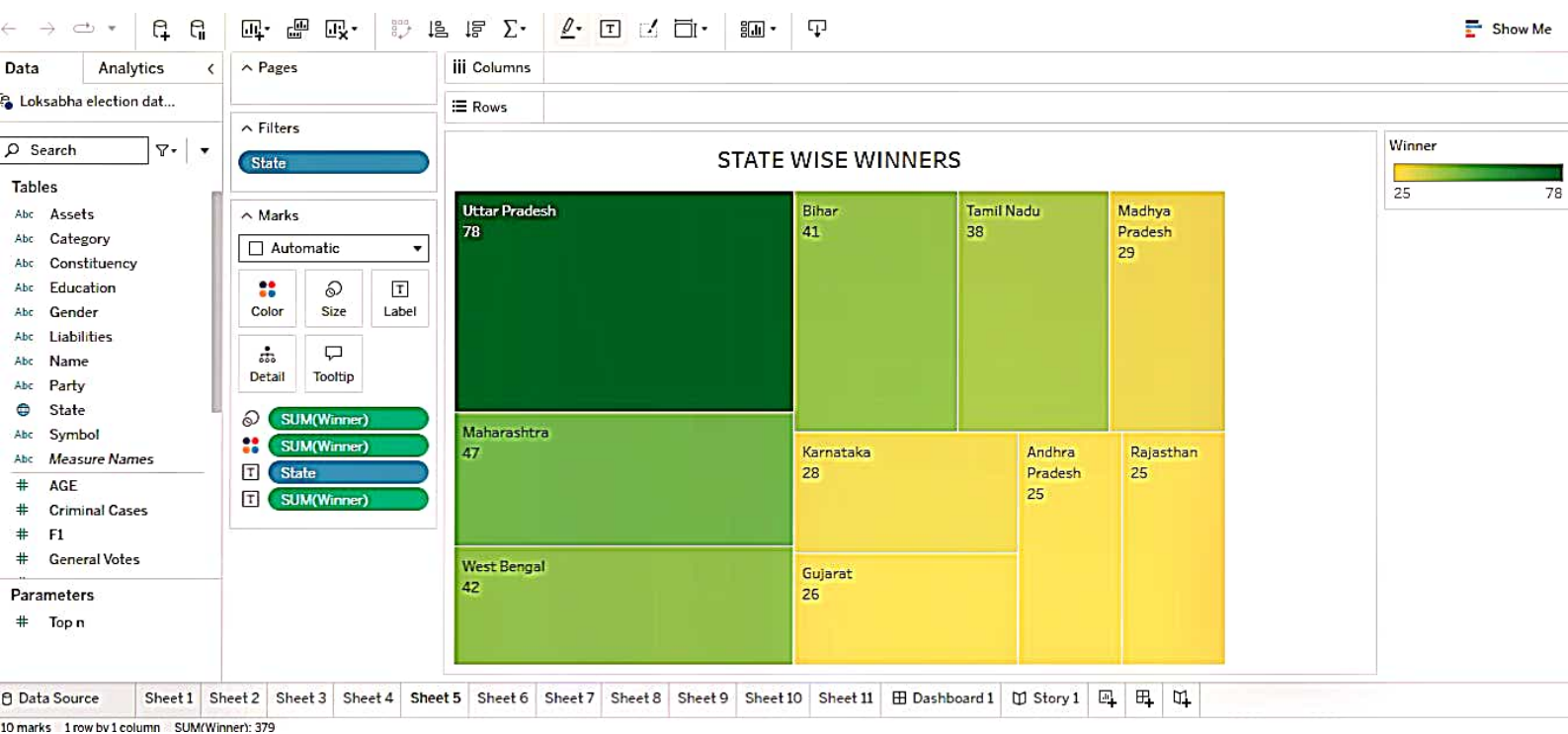
Story 1

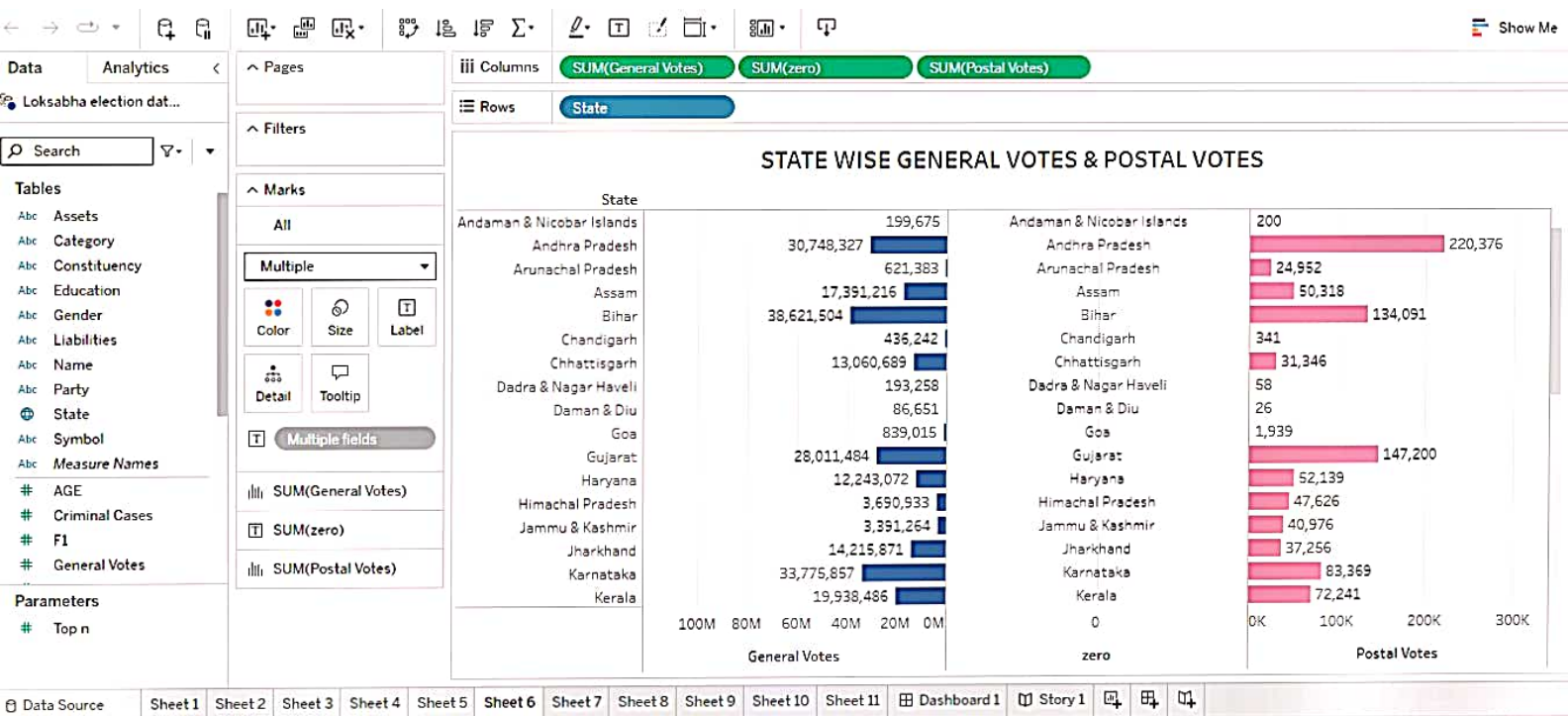
1 mark 1 row by 1 column SUM(Winner): 539

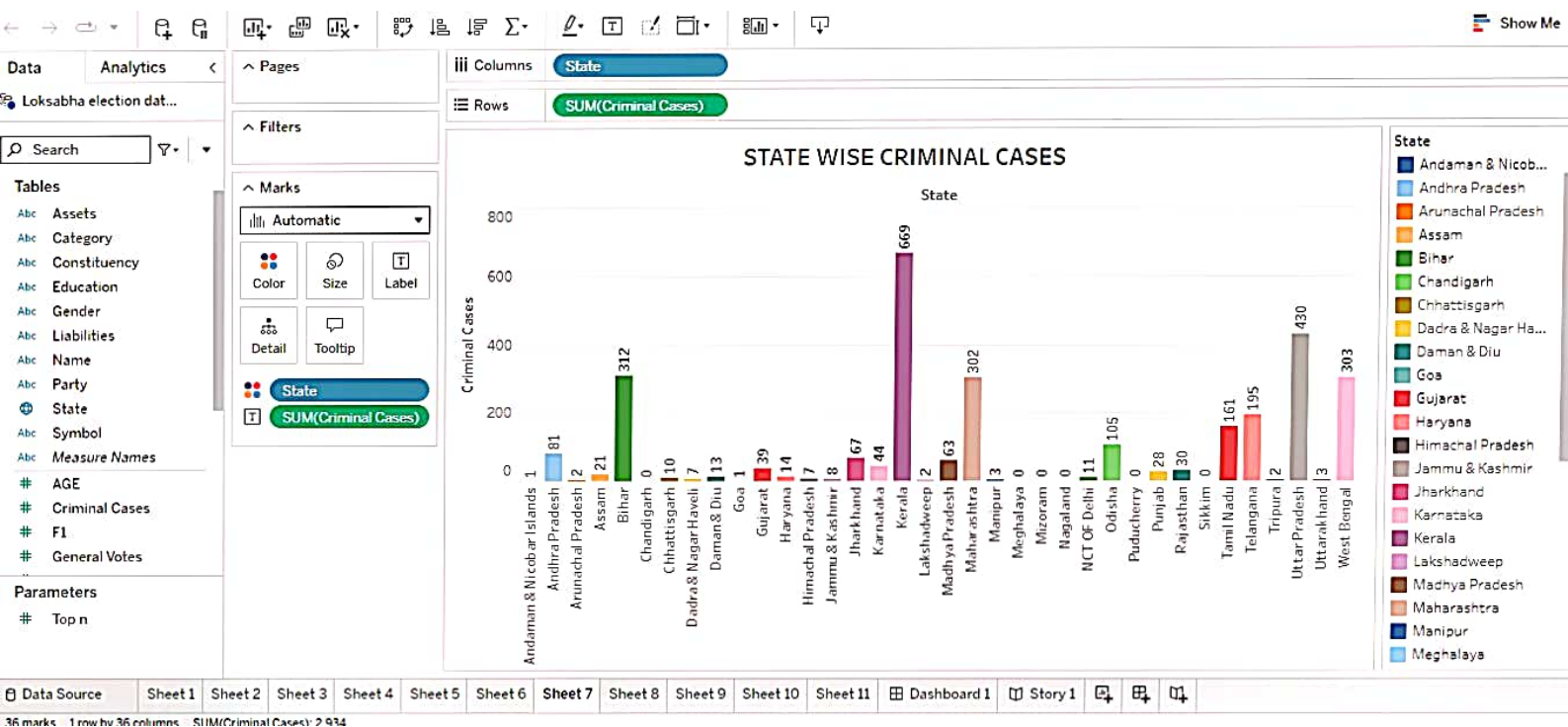


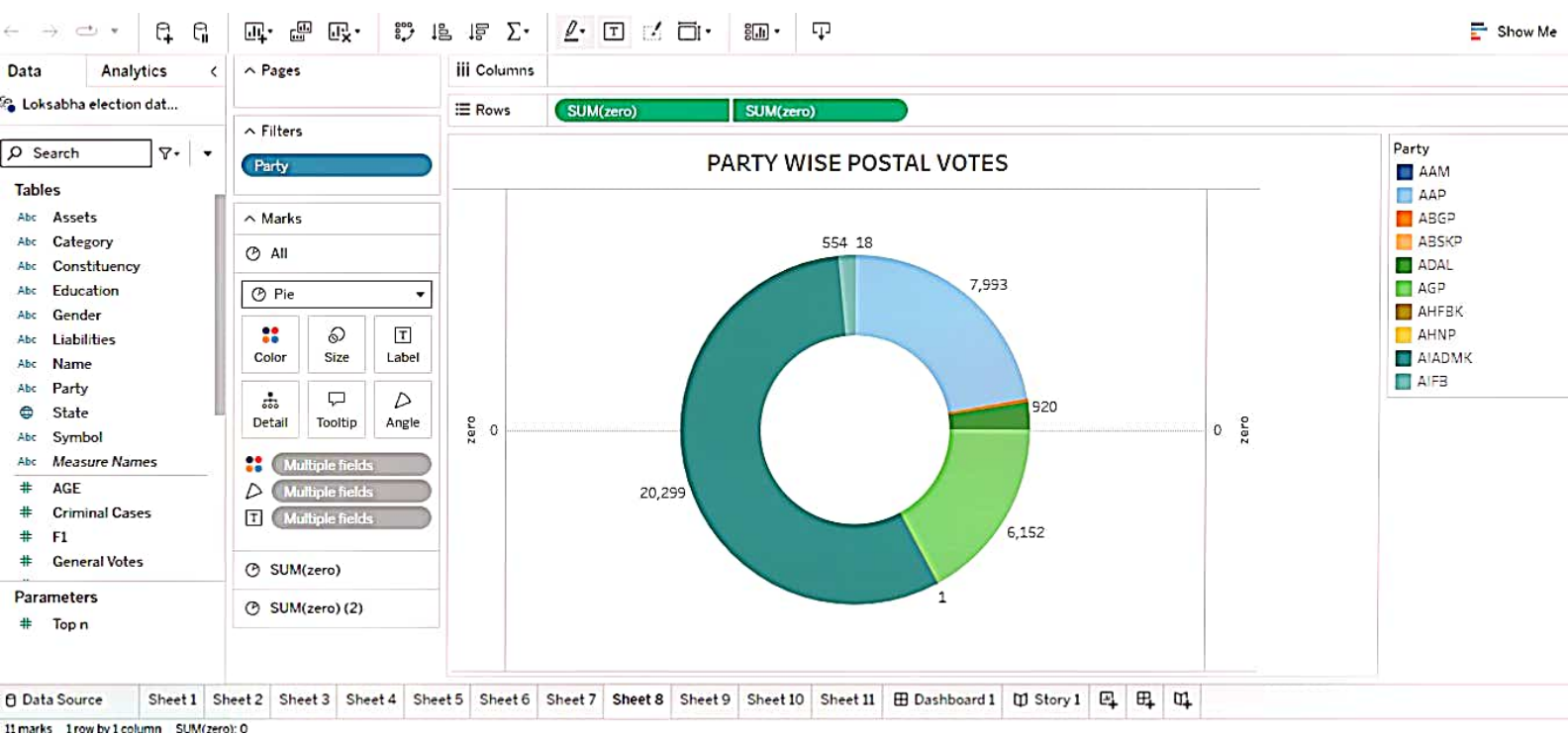
The screenshot displays the Tableau Desktop interface. On the left, the 'Data' pane shows a table named 'Loksabha election data...' with fields categorized under 'Tables' (Assets, Category, Constituency, Education, Gender, Liabilities, Name, Party, State, Symbol, Measure Names) and 'Parameters' (Top n). The 'Columns' shelf is empty. The 'Rows' shelf is empty. The 'Marks' shelf contains a green pill labeled 'SUM(Total Votes)'. The main view shows a KPI card with the title 'KPI 3' and the value 'Total Votes 594,240,703'. The status bar at the bottom indicates '1 mark 1 row by 1 column SUM(Total Votes) 594,240,703'.

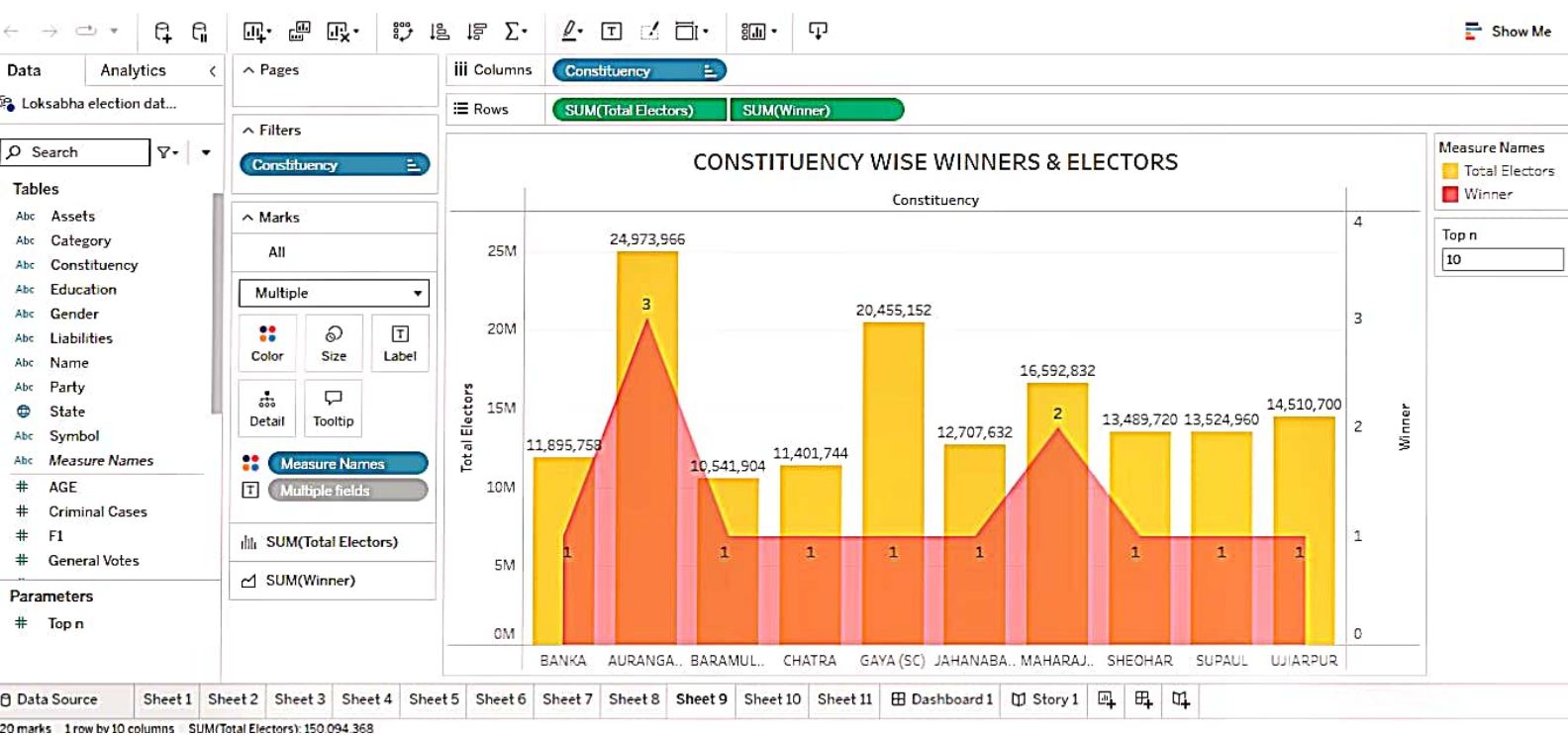


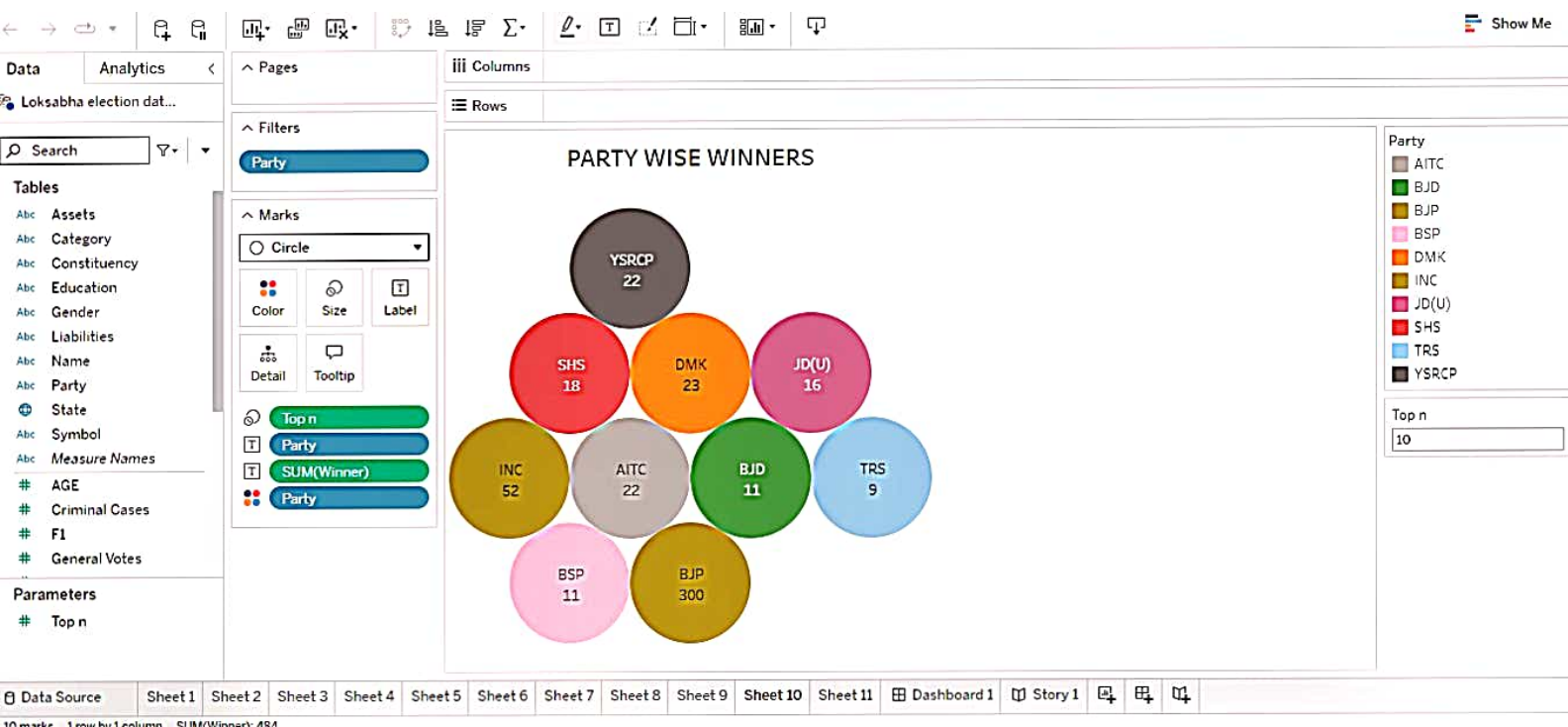




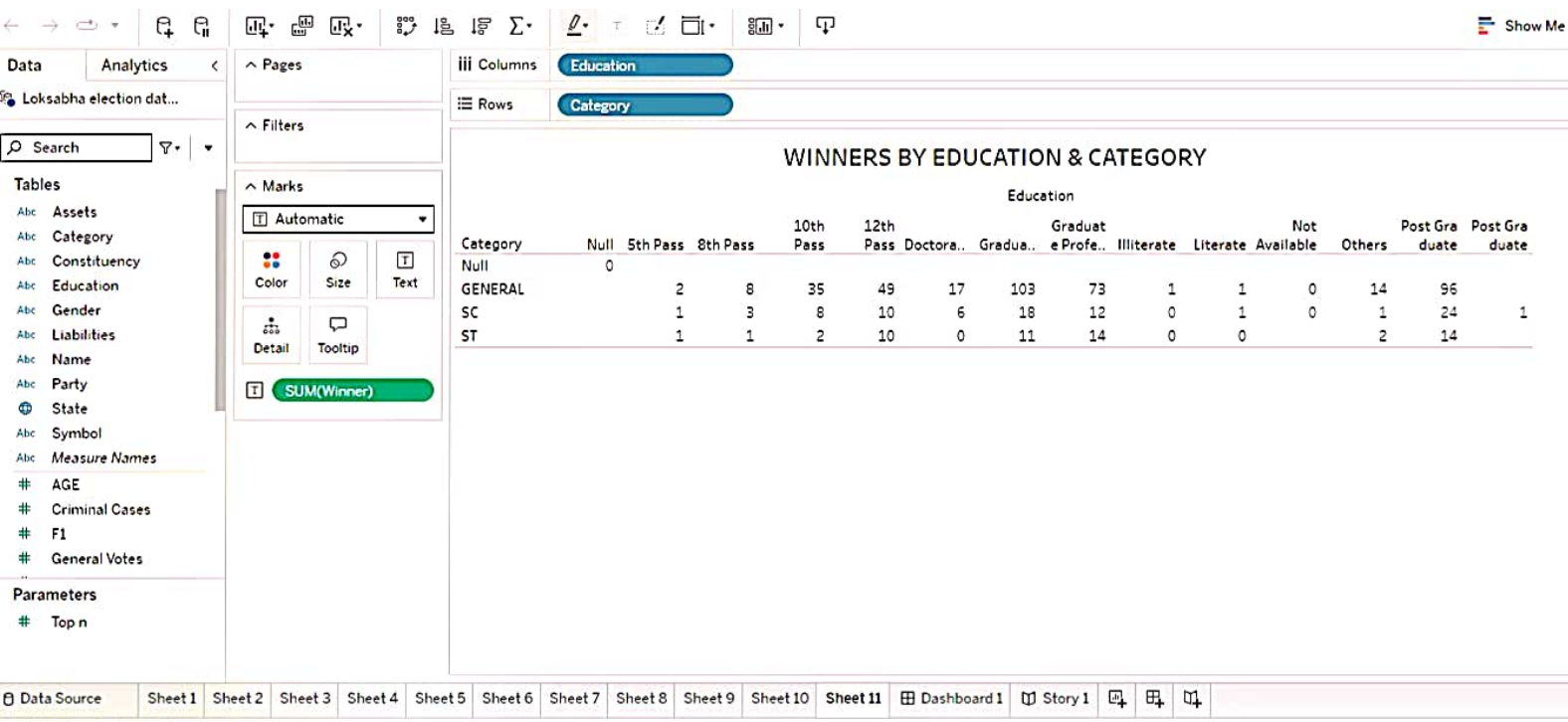








Ques: Create a dashboard showing the winners by Education & Category.



The screenshot shows the Tableau Desktop interface. On the left, there's a sidebar with 'Data' and 'Analytics' tabs. Below them are sections for 'Tables' (Assets, Category, Constituency, Education, Gender, Liabilities, Name, Party, State, Symbol) and 'Parameters' (Top n). The main workspace displays a dashboard titled 'WINNERS BY EDUCATION & CATEGORY'. The dashboard has two shelves: Columns and Rows. The Columns shelf contains 'Education' and the Rows shelf contains 'Category'. The view is a table showing the sum of winners for each combination of Education and Category. The table has 14 columns: Category, Null, 5th Pass, 8th Pass, 10th Pass, 12th Pass, Doctorate, Graduate Professional, Illiterate, Literate, Available, Others, Post Graduate, and Post Graduate. The rows are categorized by Education: Null, GENERAL, SC, and ST. The measure shown is SUM(Winner).

	Null	5th Pass	8th Pass	10th Pass	12th Pass	Doctorate	Graduate Professional	Illiterate	Literate	Available	Others	Post Graduate	Post Graduate
Category	Null	0											
GENERAL		2	8	35	49	17	103	73	1	1	0	14	96
SC		1	3	8	10	6	18	12	0	1	0	1	24
ST		1	1	2	10	0	11	14	0	0		2	14

At the bottom of the screen, there's a status bar showing '37 marks', '4 rows by 14 columns', and 'SUM(Winner): 539'.