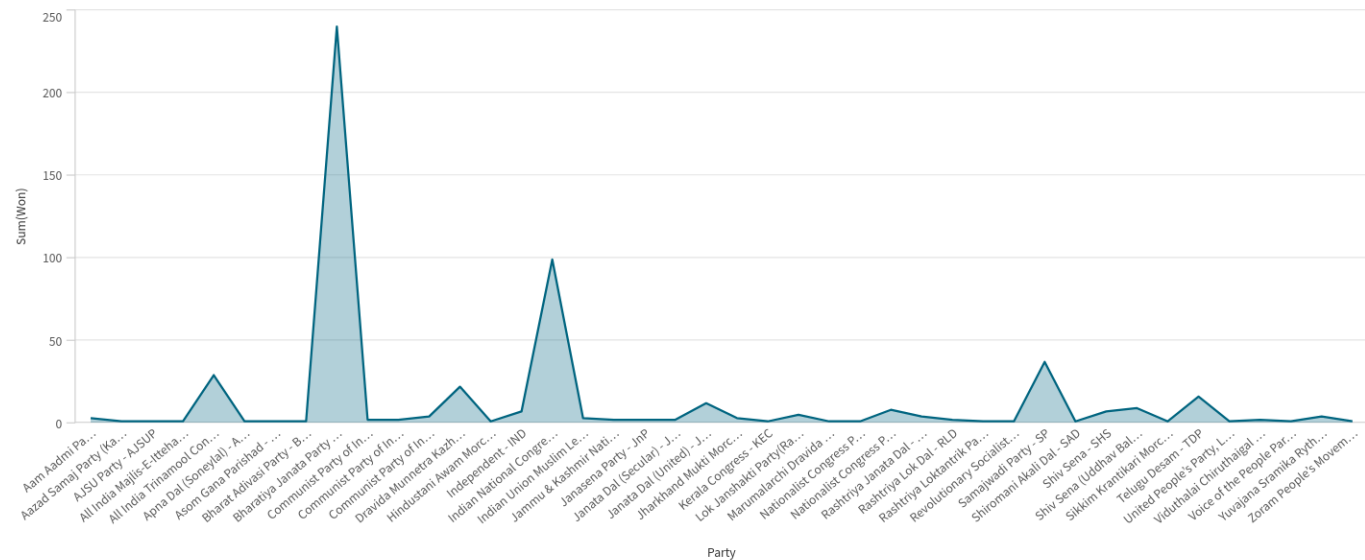


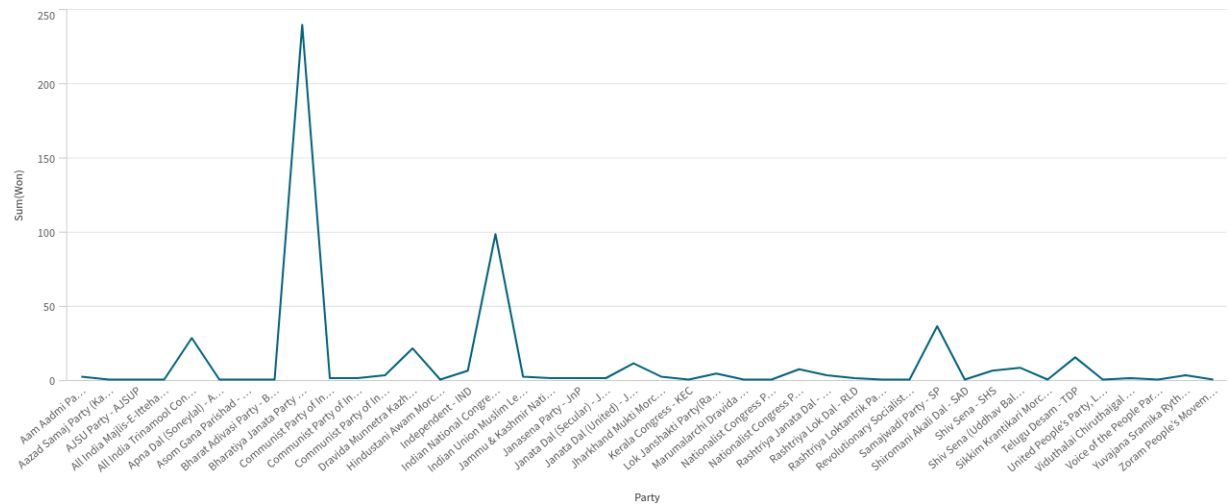
The pie chart and donut charts are created for easy visualization using circular charts. Various colors are provided for different Parties. This chart mainly shows how much dominance is shown by a particular party as a whole.

The area line and line charts are created to compare the constituencies won by various parties. The difference of seats won is easily visualized using these charts.

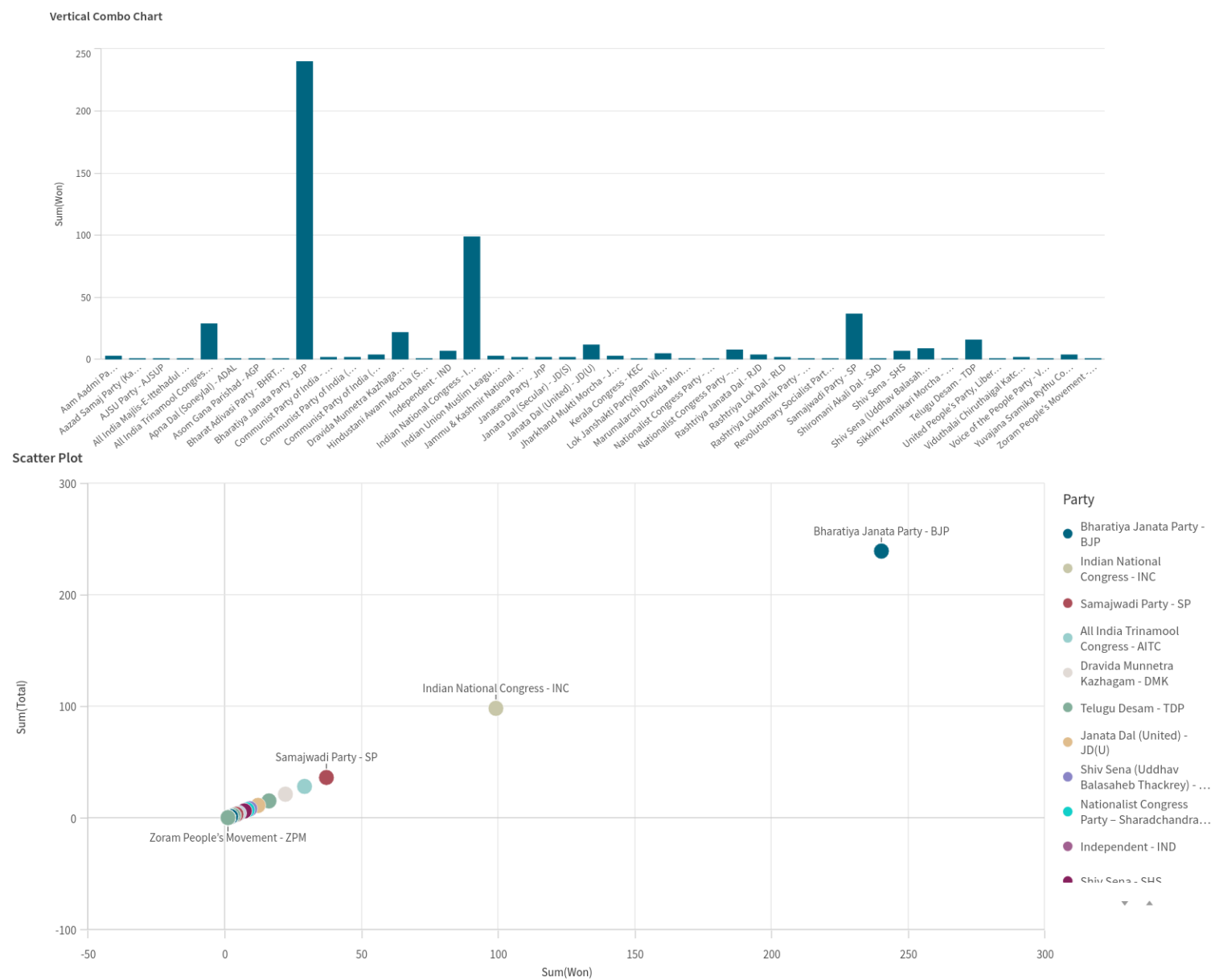
Area Line Chart



Line Chart



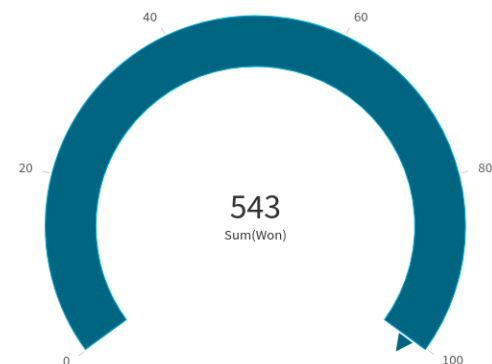
Vertical combo chart is used for the same purposes as line chart but with much easier insights. The Scatter Plot will show how various parties came close to the count of each other and how many parties clearly dominated the others.





These KPI and Gauge Chart are the charts which provides direct insights to the users/stakeholders. We don't need any technical Knowledge to understand these charts.

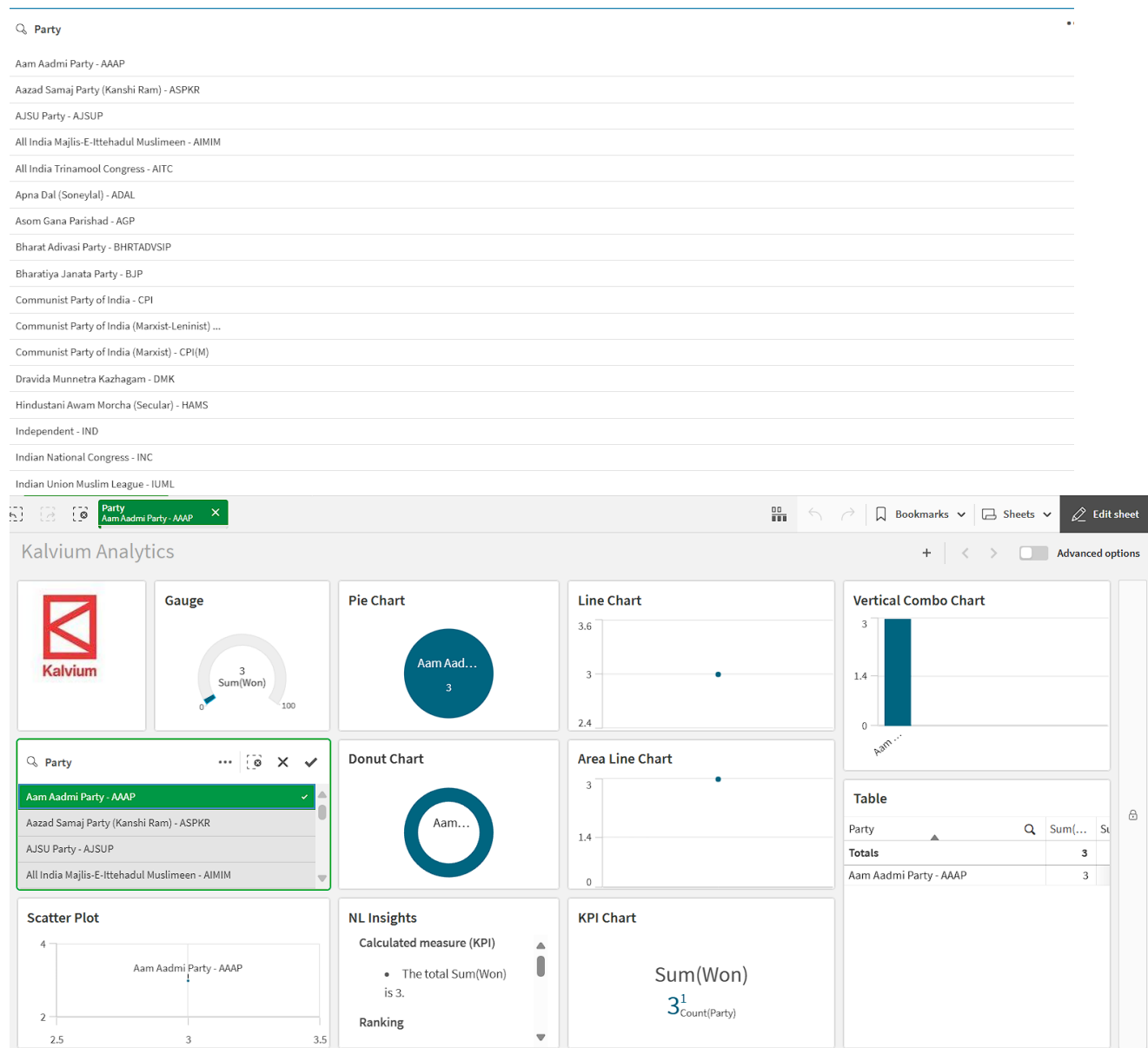
Gauge



KPI Chart



This component is filter which is used for getting insights which are particular to one input. Here , the below dashboard shows insights for the selected party AAP. This component can be used widely without having to create insights for each input.



NL Insights

Calculated measure (KPI)

- The total Sum(Won) is 543.

Ranking

- The top Party is Bharatiya Janata Party - BJP with Sum(Won) that is 44.2% of the total.
- The largest Party, Bharatiya Janata Party - BJP, is 58.8% larger than the second largest Party, Indian National Congress - INC.
- 78.6% of Sum(Won) is represented by top 5 Party.
- Bharatiya Janata Party - BJP has the largest number of Sum(Won) at 240.
- United People's Party, Liberal - UPPL has the lowest number of Sum(Won) at 1.

Mutual information

- The mutual dependence between Won and Party is 0%.