**MEMBER TASK**

**TASK-2**

**ENRICHMENT DATASET: Presidential Election Results (Political learnings):**

The Presidential Elections data set was taken from the below mentioned site. This dataset contains the election information such as number of parties or candidates and who won of each county which was held on November 8th 2022.

<https://www.kaggle.com/datasets/unanimad/us-election-2020>

**Datatype-Variable dictionary:**

|  |  |  |
| --- | --- | --- |
| **Name** | **Data Type** | **Description** |
| state | object | All state names |
| county | object | Name of the county |
| candidate | object | Name of the Candidate |
| party | object | Name of the party |
| total\_votes | Integer(int64) | Number of votes received for each party |
| won | Boolean(bool) | Who won the elections |
| State\_ab | object | State abbreviations |

**Hypothesis:**

**1)How the covid spread happened with the highest number of votes?**

**2)How the highest number of votes can be related to the population of that counties?**

**3)Due to covid rise how the voting percentile reduced even for the highest population counties?**

**4)How Highest party campaigns can be related to increased number of covid cases?**