Data Transformation and Cleaning Steps

1. Import Libraries and Load Data:

* Libraries such as `pandas`, `seaborn`, `matplotlib.pyplot`, and `numpy` are imported.

1. Remove Rows with NaN/None/Blank Votes:

* Missing values in the `VOTES` column are dropped using `dropna()`.
* Duplicate rows are also removed

1. Identify and Mark Outliers:

* Outliers in the `VOTES` column for each unique `YEAR` are identified using the Interquartile Range (IQR) method.
* A new column `Outlier` is created and initialized to `False`.

1. Plotting the Box-Whisker Plot:

* Use `sns.boxplot()` to create the Box-Whisker plot.
* Set `showfliers=False` to exclude default outliers from the plot.
* Overlay outliers using `sns.stripplot()` based on the `Outlier` column.

Script link:

<https://drive.google.com/file/d/1Qq1PMRw9MhzYMvKxf4SrsQVqtWeZTEpo/view?usp=drive_link>