1. The Box-Whisker chart explains the outliers of the vote count for each election year
2. 2021 year has the highest number of outliers (151)
   1. Cause: Many candidates contested in the year compared to other years. Most of them got the votes between 600 and 9000.
   2. Generally, outliers are undesirable. But that’s not the case here.
   3. The outliers here indicate that a few candidates got a huge vote count and most of them represent winners.
   4. Winners in a constituency would have a very significant vote difference with many candidates. Many non-potential candidates contested this election.
3. 1967, 1957, and 1972 years also have a tiny number of outliers (i.e., 3, 5, and 6 respectively)
   1. Tiny number of candidates got one-sided votes in these years.
4. The 2011, 2001, and 2006 years have wide inter-quartile ranges
   1. Indicates that the potential candidates contested these elections. The elections in many constituencies went very tight and neck to neck.
5. None of the outliers are present below the lower quartile. All the outliers are present above the upper quartile.
   1. All candidates (including NOTA) got at least 200 votes.
6. All IQR ranges fall below the 25k vote count.
   1. 75% of the candidates are getting less than 25k vote count
7. Lower Quartile falls below 5k vote count
   1. Around 50% of candidates are not even getting 5k votes.