**Change Log**

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| **Date/Time** | **Item Note** |
| 1/19 15:00 | Downloaded full dataset from FiveThirtyEight Github site: <https://github.com/fivethirtyeight/data/tree/master/pollster-ratings> |
| 1/19 15:05 | Backed up Original copy and created a working copy folder |
| 1/19 15:15 | Latest dataset from 2021 does not include Methodology so will join the Methodology column from 2020 to 2021 using a VLOOKUP by pollster name. Then copied new Methodology column to a values only column and deleted the original column with the VLOOKUP. |
| 1/19 15:35 | Inserted a pivot table in a new worksheet. Organized rows by *538 Grade* with Average or *Races Called Correctly* and Sum of *# of Polls Analyzed* (filtered out A/B, B/C, C/D) |
| 1/19 15:47 | Inserted a pivot table in a new worksheet. Organized rows by Methodology with Average *Races Called Correctly,* and sum of *# of Polls Analyzed.* |
| 1/20 12:13 | On raw\_polls data file changed column M to date format from text-date format. And converted the field to a date format. |
| 1/20 19:00 | Connected the column Live Caller with Cellphones from the 2020 pollster\_rating spreadsheet using a VLOOKUP on pollster. |
| 1/20 19:30 | Combined grades from all available years in one table to view the mobility between 538 Grades over the years (went up to 2018 because after are name inconsistencies) |
| 1/21 10:00 | Calculate the co-efficient for all statistical variables vs *Races Called Correctly* in the WORKING pollster\_rating spreadsheet. |
| 1/21 13:00 | Created a pivot table of data methodologies of mixed methods and viewed in a pie chart. |
| 1/21 13:30 | Created a pivot table by methodology but by *Overall Grade*. |
| 1/21 14:40 | In *General Methodology* adjusted all “Live\*” values to just “Live”. |