A Report on a Problem With Presidents

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1 Introduction

The United States, in its 245 vibrant years of independence, has seen 46 presidents - starting from *George Washington* assuming office in 1789, to *Joe Biden*, the incumbent since 2021. The provided problem revolves around the distribution of the life expectancy of Presidents of the United States.

According to the observations, the mean age is 26,366.71 days or 72.23 years, while the weighted mean is 26,240.2 days or 71.89 years. The median age is 26,227 days or 71.85 years, and the most frequent age (mode) are 60, 67, 75, and 78, 3 each. The oldest living President is *Jimmy Carter*, who is currently 97.10 years old. The oldest deceased President was *George H.W. Bush*, who died in 2018 at an age of 94 years. The President with the lowest age was *John F. Kennedy*, who was unfortunately assassinated very young at 46.5 years of age. Finally, the standard deviation of the life expectancy is 4,564.9 days, or 12.5 years.

2 Source Code

Please find the Python code in the files *presidents.py* and *presidents.ipynb*. I recommend opening the *.ipynb* file using Jupyter Notebook as it offers you to visualize Pandas Dataframes as tables, which is unavailable natively using Python. The screenshots below are the outputs of the Jupyter Notebook code.

3 Observations

In order to calculate the age of a President, I introduced a variable called *most_recent_date_living*. This held the date of death if the President was deceased, or the current date otherwise. Based on this variable, the values of *living_days*, *living_months* and *living_years* were calculated.

All data manipulations and calculations have been performed using pandas and numpy on Python.

3.1 Top 10 Oldest Presidents

The oldest living President is *Jimmy Carter* at 97.10 years old, and the oldest deceased was *George H.W. Bush*, who died in 2018 at an age of 94 years.

The table below has been sorted based on descending order of the living_days field. Only user-readable columns have been included in this render of the table. Additionally, living Presidents have been colored green to distinguish from their deceased counterparts.

| | Top 10 Presidents of the United States by age lived, oldest first | | | | | |
|------------------|---|--------------------|---------------|-----------------------|-----|--|
| PRESIDENT | BIRTH DATE | BIRTH PLACE | DEATH DATE | LOCATION OF DEATH | AGE | |
| Jimmy Carter | Oct 1, 1924 | Plains, Georgia | Living | Living | 97 | |
| George Bush | June 12, 1924 | Milton, Mass. | Nov 30, 2018 | Houston, Texas | 94 | |
| Gerald Ford | July 14, 1913 | Omaha, Nebraska | Dec 26, 2006 | Rancho Mirage, Cal. | 93 | |
| Ronald Reagan | Feb 6, 1911 | Tampico, Illinois | June 5, 2004 | Los Angeles, Cal. | 93 | |
| John Adams | Oct 30, 1735 | Quincy, Mass. | July 4, 1826 | Quincy, Mass. | 90 | |
| Herbert Hoover | Aug 10, 1874 | West Branch, Iowa | Oct 20, 1964 | New York, New York | 90 | |
| Harry S. Truman | May 8, 1884 | Lamar, Missouri | Dec 26, 1972 | Kansas City, Missouri | 88 | |
| James Madison | Mar 16, 1751 | Port Conway, Va. | June 28, 1836 | Orange Co., Va. | 85 | |
| Thomas Jefferson | Apr 13, 1743 | Albemarle Co., Va. | July 4, 1826 | Albemarle Co., Va. | 83 | |
| Richard Nixon | Jan 9, 1913 | Yorba Linda, Cal. | Apr 22, 1994 | New York, New York | 81 | |

3.2 Top 10 Youngest Presidents

The youngest living President is *Barack Obama* at 60 years old, and the youngest deceased was *John F. Kennedy*, who died in 1963 at an age of 46 years.

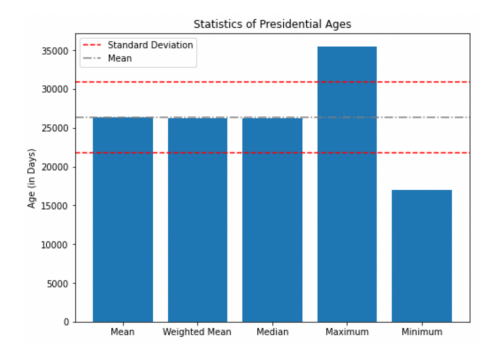
The table below has been sorted based on ascending order of the living_days field. Like the previous table, only user-readable columns have been included, and living Presidents have been colored green.

| | Top 10 Presidents of the United States by age lived, youngest first | | | | | |
|--------|---|--------------|-----------------------|---------------|----------------------|-----|
| | PRESIDENT | BIRTH DATE | BIRTH PLACE | DEATH DATE | LOCATION OF DEATH | AGE |
| Johr | r F. Kennedy | May 29, 1917 | Brookline, Mass. | Nov 22, 1963 | Dallas, Texas | 46 |
| James | s A. Garfield | Nov 19, 1831 | Cuyahoga Co., Ohio | Sep 19, 1881 | Elberon, New Jersey | 49 |
| Ja | mes K. Polk | Nov 2, 1795 | Mecklenburg Co., N.C. | June 15, 1849 | Nashville, Tennessee | 53 |
| Abra | ham Lincoln | Feb 12, 1809 | LaRue Co., Kentucky | Apr 15, 1865 | Washington, D.C. | 56 |
| Ch | ester Arthur | Oct 5, 1829 | Fairfield, Vermont | Nov 18, 1886 | New York, New York | 57 |
| Warre | n G. Harding | Nov 2, 1865 | Morrow County, Ohio | Aug 2, 1923 | San Francisco, Cal. | 57 |
| Willia | am McKinley | Jan 29, 1843 | Niles, Ohio | Sep 14, 1901 | Buffalo, New York | 58 |
| Theodo | re Roosevelt | Oct 27, 1858 | New York, New York | Jan 6, 1919 | Oyster Bay, New York | 60 |
| Ва | rack Obama | Aug 4, 1961 | Honolulu, Hawaii | Living | Living | 60 |
| Cal | vin Coolidge | July 4, 1872 | Plymouth, Vermont | Jan 5, 1933 | Northampton, Mass. | 60 |

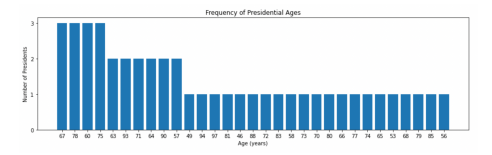
3.3 Statistical Analysis

| Statistic | Age (Days) | Age (Years) |
|--------------------|------------------------------|--------------------------|
| Mean Age | 26366.711111 | 72.237565 |
| Weighted Mean Age | 26240.209877 | 71.890986 |
| Median Age | 26227.000000 | 71.854795 |
| Mode Age | [21900, 24455, 27375, 28470] | [60.0, 67.0, 75.0, 78.0] |
| Maximum Age | 35443.000000 | 97.104110 |
| Minimum Age | 16978.000000 | 46.515068 |
| Standard Deviation | 4564.903761 | 12.506586 |

The **mean age** is 72.23 years, which was calculated directly on the *living_days* variable. The **weighted mean** age is 71.89 years. To calculate the weighted mean, the frequency of each age (in years) was identified and applied as the weight over the *living_days* variable. The **median age** is 71.85 years, calculated directly on the *living_days* variable. The **maximum age** is 97.10 years, while the **minimum age** is 46.51 years. The standard deviation is 12.5 years.



The **mode age**, or the most frequent ages are 60, 67, 75 and 78 - each of these ages have **three Presidents** under their count. The mode was calculated using the *living_years* variable, as *living_days* were not shared commonly by any Presidents. The plot of frequency of each age in years is shown below.



4 Conclusion

Through the above analysis of the provided data, we look at the trends of Presidential life expectancy. The range is large - between 46 and 97 years old to be precise. The mean age of 72 years signifies that on an average, a President's life expectancy is slightly lesser, yet close to the current life expectancy of males in the United States, which was 75.1 years in 2020.[1] The median age also closely follows this trend, and the majority of the Presidents have lived beyond the age of 60.

Four of the top eight youngest Presidents were assassinated, which is an unnatural death and significantly affects the computed metrics. John F. Kennedy, for example, is a significant anomaly when compared to the overall data, as he was assassinated young during the times when healthcare was fairly modernized and life expectancy was significantly rising, especially for those who had access to it. Perhaps these Presidents might have lived longer had the unfortunate incident never occurred.

References

[1] Provisional Life Expectancy Estimates for January through June, 2020 - CDC, NVSS, NCSS.