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STAT230

In conclusion, from what I have gathered in the RDF file I provided, which contains the records of reported crimes that focus on victim age and the reporting days. The RDF data was first extracted and transformed into a structured format using R, then converted into a DataFrame for easier analysis. Descriptive statistics were calculated for the victim ages, revealing an average age of approximately 28.99 years, with a wide range of ages (from 0 to 99). The number of crimes reported per year was determined, showing that the bulk of the data (499 records) came from 2020, with only one record from 2023 and no entries for 2021 and 2022.

This analysis was a breakdown of the difference in victim age between crimes reported in 2020 and 2023. Sadly, due to the limited data from 2023, the test was inconclusive, with both values returning to me with no numbers. So for my data is mostly focused on the victims in 2020 which could be visualized using a histogram. This would provide a clearer picture of the spread of victim ages for that year. The analysis highlighted key aspects of the data, including missing values for certain years, and provided insights into the age demographics of crime victims in the dataset.

- Crime code and description
- Area information
- Date reported
- Victim age
- Status description
- Other relevant data points

Descriptive Statistics

Count: 500 entries

Mean: 28.97 years

Standard Deviation: 23.17 years

Min: 0 years (could indicate missing or incomplete data)

25th Percentile: 0 years

50th Percentile (Median): 31 years

75th Percentile: 46 years

Max: 99 years

Number of Crimes Reported per year

2020: 499 crimes

2023: 1 crime