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Behavioral Risk Factor HRQOL - dataset by cdc | data.world

This dataset was taken from the CDC and measures well-being from different states of the United States.

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https://apps.bea.gov/regional/histdata/releases/0911spi/index.cfm

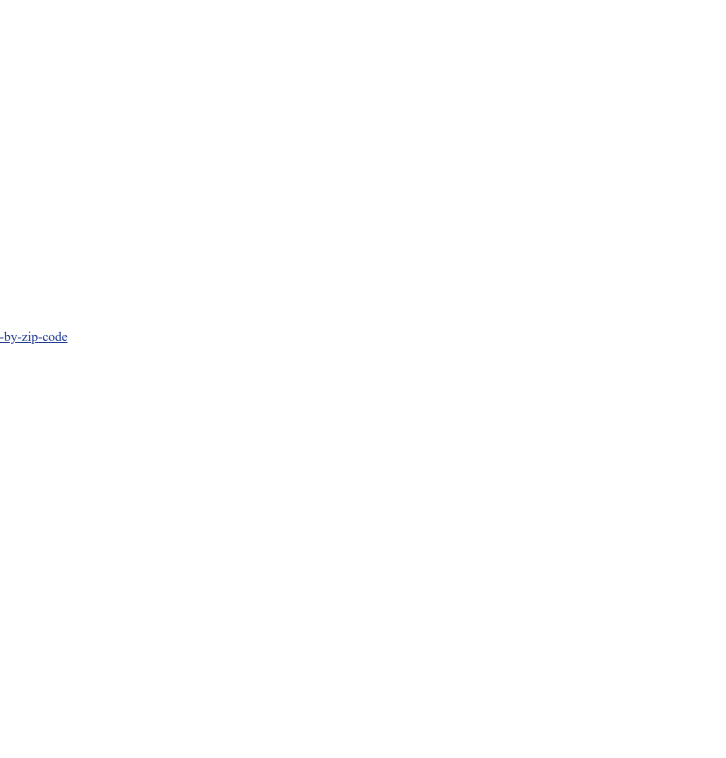
BEA: State Personal Income: Revised estimates for 2010

This dataset measures the state income per capita in the United States from the early 1920s to 2010.

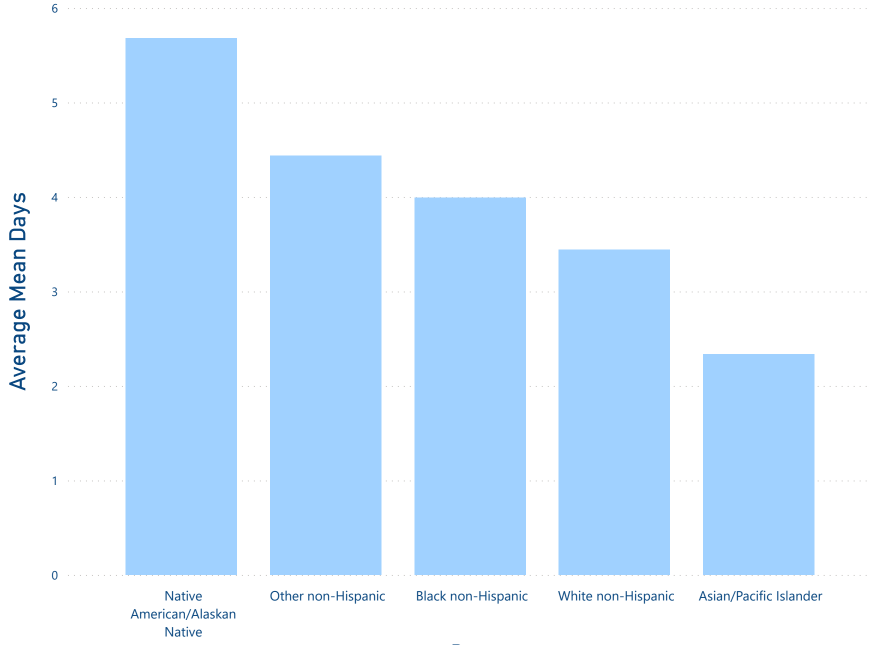
US Census Bureau . (n.d). US Population by Zipcode,

Version 2. Retrieved November 28th, 2022 from https://www.kaggle.com/datasets/census/us-population-by-zip-code

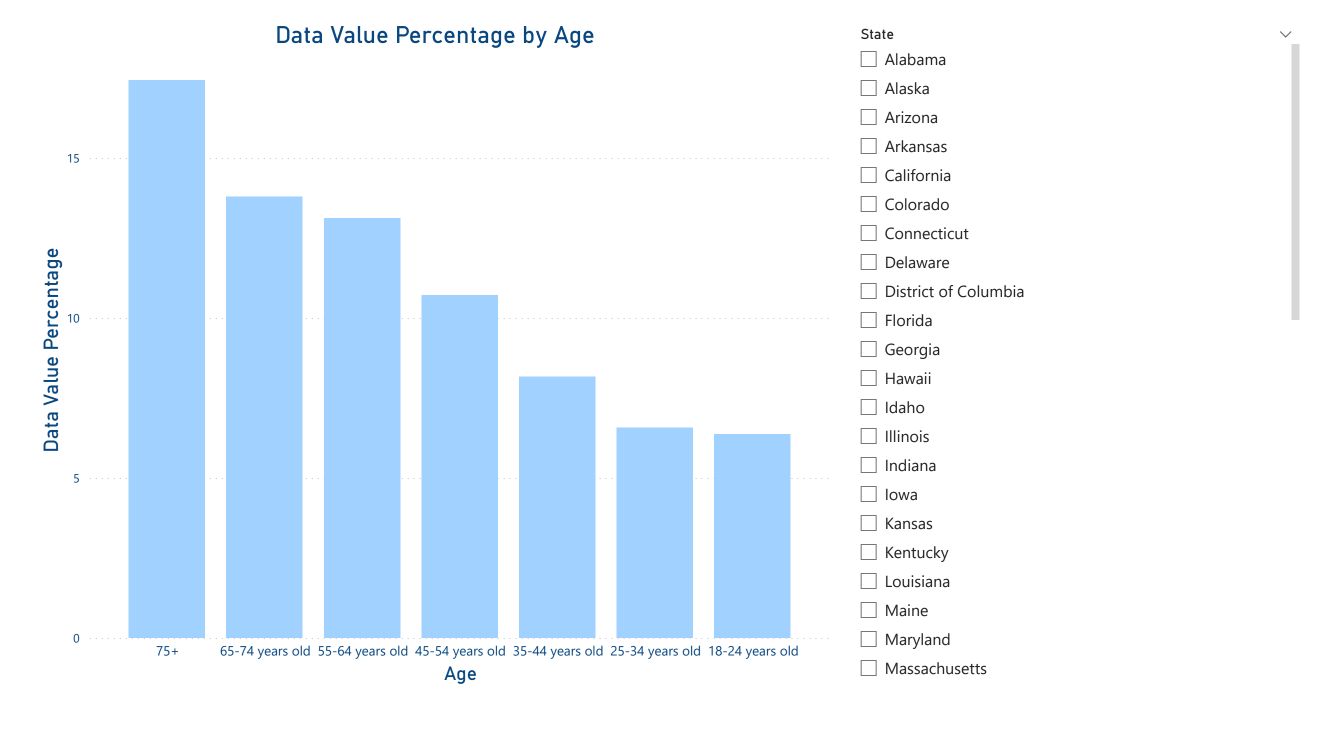
This dataset contains Census data from 2000 and 2010.



Average Mean Days by Race/Ethnicity



Race



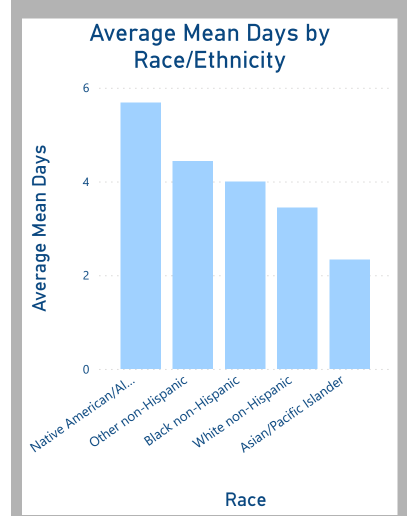
Average Mean Days

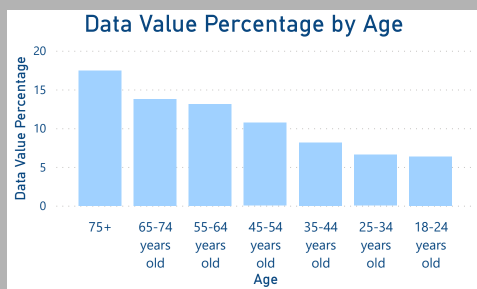
5.68

Quality of Life

Percentage

17.44%





75 + have a higher percentage of unhealthy days physically. This makes sense because as we age our physical abilities deteriorate over the years and this answered the question because age is also another factor to quality of life

At 5.68, Native American/Alaskan Native had the highest Average of DataValueAverage and was 143.14% higher than Asian/Pacific Islander, which had the lowest Average of DataValueAverage at 2.34.

Across all <u>5</u> BreakOut, Average of DataValueAverage ranged from 2.34 to 5.68.

Mastery - Power BI

Native Americans reported to have the worst of mean unhealthy days compared to other races and this makes a lot of sense. When looking at outside factors this finding was not surprising. This is relevant to the proposed question because it provides other factors that contribute to quality of life in the United States.