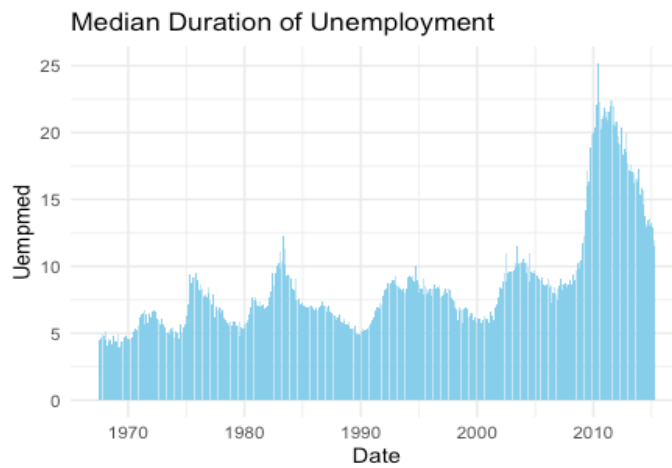


### Chart1



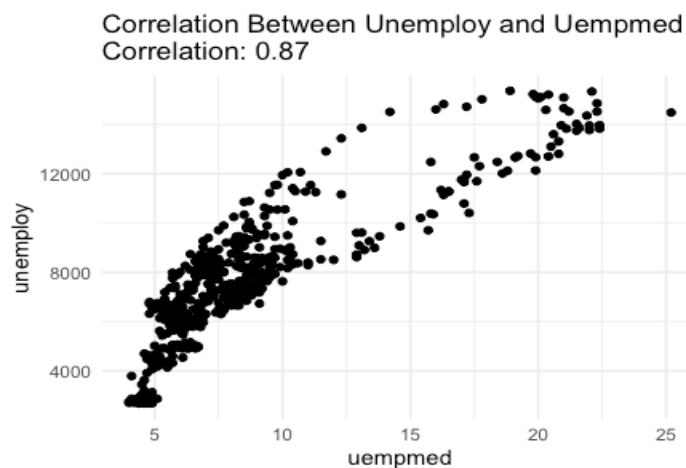
The charts depict a declining trend in the personal saving rate from 1970 to 2010, with a slight increase observed after 2010. In summary, people have gradually accumulated less savings.

### Chart2



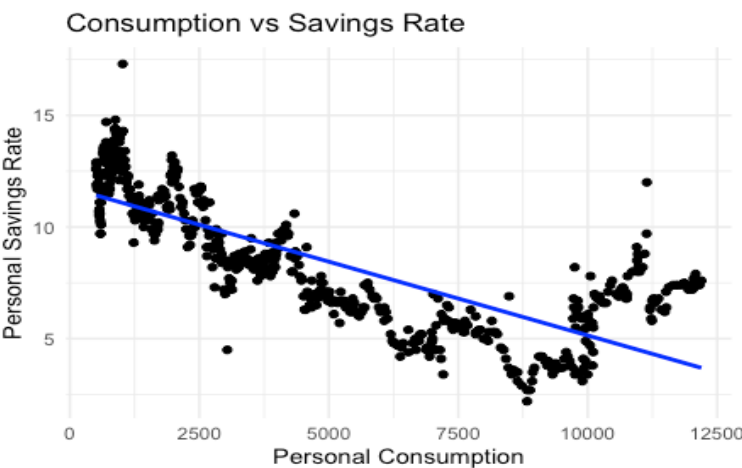
From the bar chart, it is evident that the figures for the median duration of unemployment increased steadily year by year, reaching a peak around 2010. In other words, people needed more time to look for jobs.

### Chart3



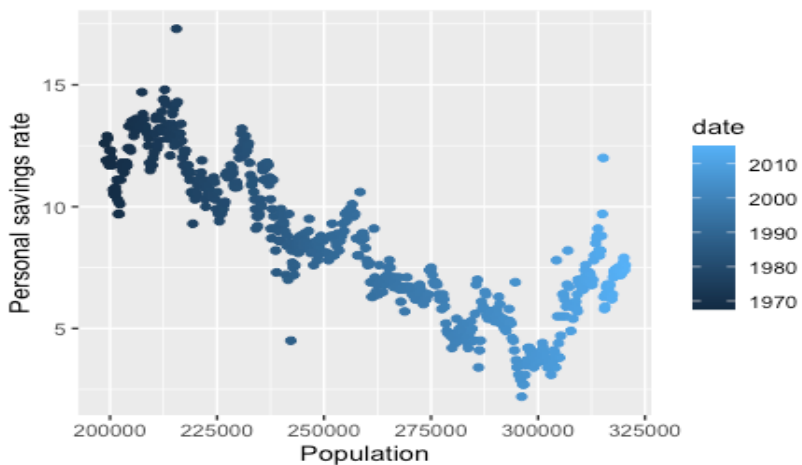
The correlation coefficient of 0.87 in this chart suggests a strong positive correlation between the two variables. To elaborate, when the unemployment rate increases, the median duration of unemployment will also increase.

#### Chart4



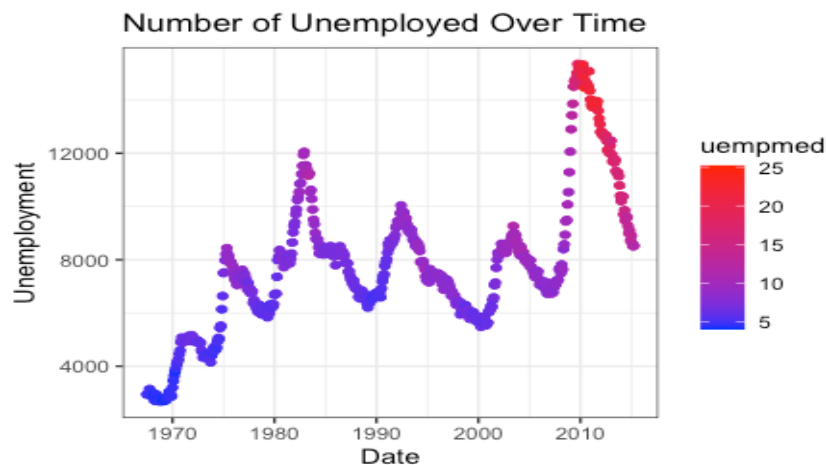
The scatter plot illustrates a negative correlation between two variables. As personal consumption increased, the savings rate decreased.

#### Chart5



The personal saving rate gradually decreased before 2010 but reversed afterward. This trend suggests that the growth of the population has an impact on people's saving rate.

#### Chart6



From the bubble chart, it depicts an increasing trend in the number of unemployed individuals before 2010, which subsequently improved after that year. However, the highest median duration of unemployment occurred around 2010, indicating that people were unable to find new jobs in a short amount of time during that period.