Report File

- 4.) Run the command: df.info (). What do you see, how many columns? also what about number of entries for each column (5)
- I see the information in the car_loan.csv file in a total of 9 columns. Each column has a total of 60 entries except for the interest paid column which has 59 entries.
- 6.) Run the command: interest_missing = df['interest_paid'].isna(), what do you see ? (3) I see which entries are true and which are false, meaning which interest were paid or not.
- 19.) Re-do 16 and 17 using the "plt.style.use('classic')". What did you notice different? I noticed the graph changed to a gray background and the number became a little smaller. Also the lines on the graph changed colors.
- 20.) Re-do 19 using the "plt.style.use('fivethirtyeight')". What did you notice different? I noticed the graph changed to a white grid background and the lines changed in both thickness and color.
- 21.) Re-do 19 using the "plt.style.use('seaborn')". What did you notice different? I noticed the graph changed to a gray grid background and the lines changed in both thickness and color.