**Meets Specifications**

Very impressive project! I can see your hard work reflected in your project  Congratulations on achieving this and good luck on your way to master data analysis 

**Code Functionality**

* **All code is functional and produces no errors when run.**
* **The code given is sufficient to reproduce the results described.**
* **The project uses NumPy arrays and Pandas Series and DataFrames where appropriate rather than Python lists and dictionaries.**
* **Where possible, vectorized operations and built-in functions are used instead of loops.**
* **The code makes use of at least 1 function to avoid repetitive code.**
* **The code contains good comments and meaningful variable names, making it easy to read.**

**Quality of Analysis**

* **The project clearly states one or more questions, then addresses those questions in the rest of the analysis.**

**Data Wrangling Phase**

* **The project documents the steps that were taken to clean the data, such as merging multiple files, handling missing values, etc.**

**Exploration Phase**

* **The project investigates the stated question(s) from multiple angles.**
* **The project explores at least three variables in relation to the primary question. This can be an exploratory relationship between three variables of interest, or looking at how two independent variables relate to a single dependent variable of interest.**
* **The project performs both single-variable (1d) and multiple-variable (2d) explorations.**
* **The project's visualizations are varied and show multiple comparisons and trends.**
* **At least two kinds of plots should be created as part of the explorations.**
* **Relevant statistics are computed throughout the analysis when an inference is made about the data.**

**Conclusions Phase**

* **The Conclusions have reflected on the steps taken during the data exploration.**
* **The Conclusions have summarized the main findings in relation to the question(s) provided at the beginning of the analysis accurately.**
* **The project has pointed out where additional research can be done or where additional information could be useful.**
* **The conclusion should have at least 1 limitation explained clearly.**
* **The analysis does not state or imply that one change causes another based solely on a correlation.**

Very good work! For future projects please make your project the next structure: The conclusions and limitations have the following structure:

[Graphical user interface, text, application

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**Communication**

* **The code should have ideally the following sections: Introduction; Questions; Data Wrangling; Exploratory Data Analysis; Conclusions, Limitation.**
* **Reasoning is provided for each analysis decision, plot, and statistical summary.**
* **Interpretation of plots and application of statistical tests should be correct and without error.**
* **Comments are used within the code cells.**
* **Documented the flow of analysis in the mark-down cells.**

You used the mark-down cells in a great way, and the structure of the project is great! How you communicate through your project is very important, and for the reader it is very easy to follow it and understand it. 

* **Visualizations made in the project depict the data in an appropriate manner (i.e., has appropriate labels, scale, legends, and plot type) that allows plots to be readily interpreted.**

It is always good practice to present plots that have a clearly represented title, labels and legends where appropriate, and you have rightly done so. Every plot displayed is well structured and easy to interpret. Well done.

[Chart, pie chart

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Don't forget to title every visualization 