Essentially data exploration forms the basis, for the data analytics process. It enables analysts to make choices ask questions and derive valuable insights, from data resulting in more precise and influential analyses and outcomes.

The process includes summarizing, visualizing, and interpreting data to spot patterns, trends, anomalies, connections, and possible concerns

**Instructions:**

1. Open the dataset in Excel.
2. Explore the dataset by scrolling through it to get an initial sense of the data's structure.
3. Select the metrics variable [age and salary] and solve for the Minimum, Maximum, Mean, Median, Mode, and Standard Deviation. Create a table for your answers.
4. Create a basic visualization of salary and age variables using a line chart and scatter plot.
5. Refer to the graph results to derive an insight. Provide discussions. [2 to 3 sentences]

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Answers here:**

**Members:** \*Alphabetical Order  
[*Last Name, First Name]*

**Dataset link:**  
<https://docs.google.com/spreadsheets/d/1PA-nTtAC4L4rMDpmnA-kvdqioiWbvLzI/edit?usp=drive_link&ouid=117605512707149992049&rtpof=true&sd=true>

**Submission Link:**<https://forms.gle/WEauWgSHxKuLCnQQ9>

\*Save your answer sheet in pdf file format