

Dataset : [Python-for-ML/student_IQdata.csv at main · phitronio/Python-for-ML](#)

1. Load the dataset from the URL into a pandas DataFrame.
2. Create a scatter plot with `Study_Hours` on the X-axis and `IQ` on the Y-axis with seaborn
3. Create a scatter plot with `Shoe_Size` on the X-Axis and `Study_Hours` on the Y-axis with seaborn
4. Create a histogram of `Shoe_Size` using plotly
5. After you plot it, answer the question: Does there appear to be a correlation?