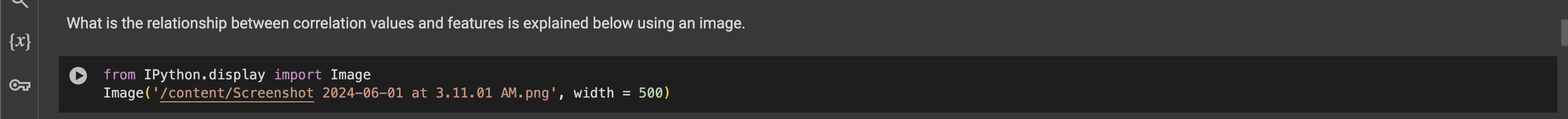
Steps to Run **Metadata\_analysis.ipynb** from Coswara (*Combined\_data.csv file*).

1. Pick the **combined\_data** file from the Data folder (Metadata\_analysis\_data->Input->combined\_data.csv).
2. Pick the Correlation.png from the Data folder (Metadata\_analysis\_data->Input->combined\_data.csv).
3. Update the data path in the ‘Step 1: EDA’ -> ‘Data loading’. The path will go in the pd.read\_csv(‘*Insert your path here*’).

A screenshot of a computer program

Description automatically generated

1. In the ‘Step 1: EDA’, go to ‘Identify Correlation’ and update the Image path in below snap shot.



1. Additionally, you can rename the filtered file used for the Model building. Its in the ‘Step1: EDA’->’Creating clean dataset’.

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Description automatically generated