

MISSION NAME:- Data Cleaning Walkthrough: Analyzing and Visualizing the data

- * In this mission we will be finding correlation between two columns using r-values.
- * If r value is above 0.25 or below -0.25, it is enough to qualify a relation as interesting.
- * If a scatter plot shows linear (positive/negative) nature, then we can say that there is correlation between two columns.
- * Function for finding correlation:- `pandas.DataFrame.corr()`
- * Syntax for scatter plot:-
`df.plot.scatter(x="A", y="B")`