Bike Purchase Dataset Analyze using Excel.

* The given bike purchase dataset contains 13 columns (ID,Marital Status,Gender,Income,Children,Education,Occupation,HomeOwner,

Cars,Commute Distance,Region,Age,Purchased Bike) and 1027 rows in it.

* Tasks to be performed:
  + Cleaning the dataset to remove inconsistent, duplicate data entries.
  + Changing the data type and format for convenience.
  + Analyze the data and find out important insights using pivot tables.
  + Make a Dashboard of key finding outs with filters.
* Techniques Used:
* Pivot Tables
* Formulas
* Charts
* Conditional Formatting
* The excel sheet contains 4 worksheets (Original Dataset, Cleaned Dataset, Pivot Tables and Dashboard) in a given sequence.