# Sustainable Supply Chain Performance Dashboard in Power BI :Week 1

* Analytics: Keeping facts
* Method used: ETL

E-Extraction

T-Transformation

L-Loading

* Power BI tool is opened then the first step is to get the data using get data option, here our file is of type called CSV stands for comma separated values
* Then we load data then Transform data which is opened in another window called Power Query Editor
* The tables are added or removed on the basis of the requirements set
* Here we have four tables:
* Sustainable Supply chain
* Inventory
* Manufacturing
* Supplier Table
* Remove column options can be used to undo but it retrieves all the removed columns

