**ASSIGNMENT 6 (10-09-25)**

Range for score 0 to 10

The score is based on the range of the values.

GDP is represented by dollars.

Social support: The relationship between the relatives.

Healthy Life Expectancy: how many years you lived without illness.

Freedom to make life choices: freedom to do good things.

Generosity is based on the how much social work we have done.

Perception of corruption: It is individuals opinion.

Score v/s GDP [make a scatter chart]

**How do you fetch continent data that is not in the table?**

Load one more table and connect.

* Download data
* Excel workbook
* Select the file
* Transform data
* Transform tab 🡪 use the first row as the header.
* Rename sheet 1 as continent.
* Home tab🡪 click on the first option🡪 it will load Power Query to Power BI
* Select the continent
* For geographical data, add a data category
* Select continent table🡪 select country🡪go to data category🡪select country/region.
* Create the relationship in the model view.
* Click on model view🡪drag and drop the country from WHR to the continent table.
* A new relation is opened.
* Select the column country and country.
* Save

Report view🡪pass continent to legend from continent table.

* Scatter plot🡪 play axis🡪pass continent to play axis.
* Values🡪 GDP
* X-axis 🡪 sum of score
* Y-axis🡪gdp [sum of]
* Don’t pass the continent to legend.

New page. Country-wise GDP

Map [numerical value]: file🡪option and settings🡪options🡪preview feature🡪select all options.

Security🡪map and filled map visuals🡪ok.

Map🡪country wise GDP🡪pass country to location🡪

Pass GDP to bubble size.

Pass the continent to legend.

**CREATE CONTINENT-WISE GDP**

Bar chart

Click on each bar, and we can see the changes.

**Filled map [area is covered]**

Pass the country to the location.

Pass the continent to legend.