ASSIGNMENT-06

09-09-2025

WEB SCRAPPING:

- We started by creating a new report in power bi and names it as web scrapping.
- In google browsed for world happiness report and navigated to the table section of 2025 and copied its url.
- In the power bi menu bar there will be an option called get data in that navigate to web,
- Click on web and keep the specification as basic and paste the url
- Now load the contents of url select table -17 and load it to the power bi.
- Rename the table as WHR.
- Go to table view and double check the data types of the columns change the data category of country column to country/region.

COLUMNS AND THEIR DESCRIPTION:

1. Overall Rank

- **Definition**: Position of a country in the report based on its **Happiness Score** (descending order).
- Formula:

Rank(i)=Position of country i when countries are sorted by Score (highest \rightarrow lowest)

2. Country or Region

- **Definition**: Name of the country or region.
- **No formula** just a label.

3. Score (Happiness Score / Ladder Score)

• **Definition**: Average response to the **Cantril Ladder question**:

"Imagine a ladder with steps from 0 (worst possible life) to 10 (best possible life). On which step do you stand?"

• Formula:

Score= $N\sum$ (Responses) / N

where N = number of survey respondents.

4. Log GDP per Capita

- **Definition**: Natural log of GDP per capita (PPP, constant international \$).
- Used instead of raw GDP to reduce skewness.
- Formula:

Log GDP per capita=ln(GDP per capita, PPP)

5. Social Support

- **Definition**: Measure of perceived social support.
- Based on the Gallup World Poll question:

"If you were in trouble, do you have relatives or friends you can count on to help you when needed?"

• Formula:

Social Support=Yes responses/N

6. Healthy Life Expectancy

- **Definition**: Expected years of life in good health.
- Taken from WHO/World Bank data.
- Formula (as provided by WHO):

Healthy Life Expectancy=Life Expectancy at Birth-Years in Ill Health

7. Freedom to Make Life Choices

- **Definition**: Measure of perceived freedom.
- Based on Gallup World Poll question:

"Are you satisfied or dissatisfied with your freedom to choose what you do with your life?"

• Formula:

Freedom Score=Satisfied responses/N

8. Generosity

- **Definition**: Propensity to donate and share with others.
- Based on Gallup World Poll question:

"Have you donated money to a charity in the past month?"

• Adjusted for income using regression (so it reflects generosity independent of GDP).

• Formula (simplified):

Generosity=Residual from (Charitable donations vs GDP model)

9. Perceptions of Corruption

- **Definition**: Trust in government and business.
- Based on Gallup World Poll questions:
 - o "Is corruption widespread throughout the government?"
 - o "Is corruption widespread within businesses?"

• Formula:

Perceptions of Corruption=1-(Yes responses (avg of both)/N)

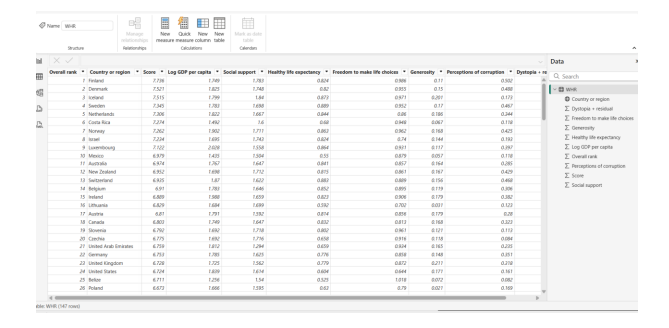
10. Dystopia + Residual

- **Definition**: A baseline reference plus the unexplained part of happiness.
 - Dystopia = a hypothetical "lowest possible country" with worst values for all factors.
 - Residual = difference between actual Score and the sum of contributions from all measured factors.

• Formula:

Dystopia + Residual=Score– $(\beta 1(lnGDP)+\beta 2(Social Support)+\beta 3(Healthy Life)+\beta 4(Freedom)+\beta 5(Generosity)+\beta 6(Corruption))$

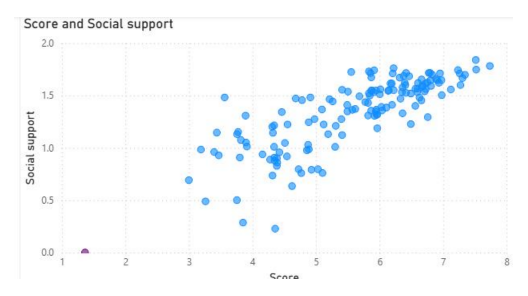
 This ensures that no country has negative contributions and that all Scores can be reconstructed.



CORRELATION:

- When we have more numerical data and only one categorical data then we go with the concept of correlation.
- **positive correlation**: two numerical values which are directly proportional to each other.
- **no correlation**: numerical values without any relation.
- **negative correlation**: numericals which are indirectly proportional to each other.
- charts used: Scatter plot

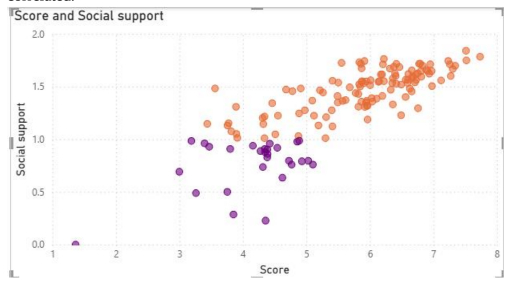
SCATTER PLOTS:



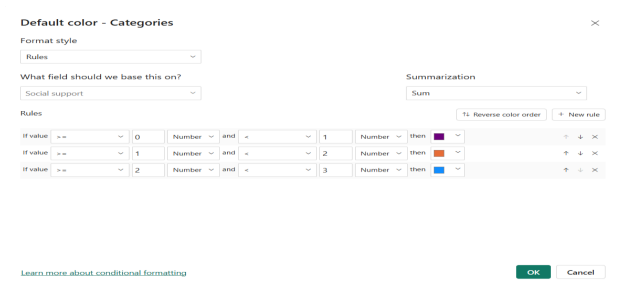
STEPS:

• From visualization pane select a scatter plot.

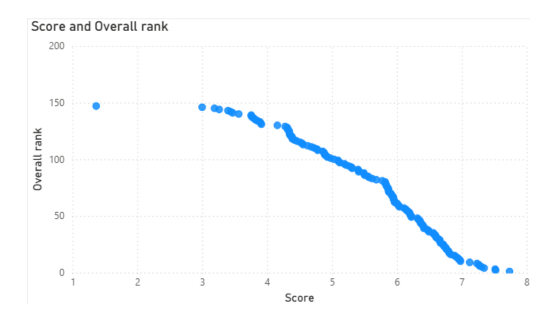
- Drag and drop score to the x-axis and social support to the y-axis.
- Default the columns will be summarized, we don't want them to be summarized so click on down arrow in column name and select don't summarize.
- Now we can see the scatter plot.
- From the visual we can interpret that score and social support are weak positively correlated.



- We have different scatter plot formattings, one of them is conditional formatting
- In this scenario I had gave different colours for the markers based on rules.

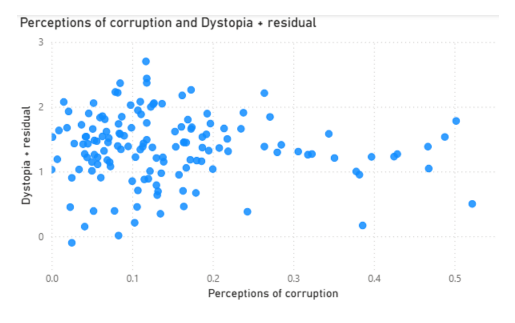


- Go to format visual and navigate to markers section, then scroll to colour and we find fx button for conditional formatting.
- Select format style as rules, field to be based as social support
- Create rules and specify different colours to the different rules and click on ok.



STEPS:

- From visualization pane select a scatter plot.
- Drag and drop score to the x-axis and overall rank to the y-axis.
- Default the columns will be summarized, we don't want them to be summarized so click on down arrow in column name and select don't summarize.
- Now we can see the scatter plot.
- From the visual we can interpret that score and overall rank are strongly negative correlated.
- But logically the interpretation will be mis leaded as the rank is in descending order so while dealing with ranking in the plot be aware of the order of ranking.
- We can change the order of ranking in the table view.



STEPS:

- From visualization pane select a scatter plot.
- Drag and drop perceptions of corruption to the x-axis and Dystopia + residual to the y-axis.
- Default the columns will be summarized, we don't want them to be summarized so click on down arrow in column name and select don't summarize.
- Now we can see the scatter plot.
- From the visual we can interpret that the perceptions of corruption and Dystopia + residual have no correlation.