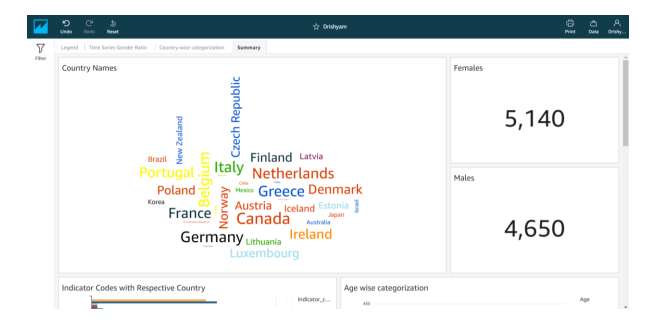
Testing guidelines for the Sheet – Summary

This sheet summarizes the comparison of gender ratio done throughout the project and looks as shown in the picture below.



Mainly there are three type of Visualization in this sheet:-

- i. Country Names This visualization states the names of all the countries taken into consideration from the OECD dataset along with their weightage.
- **ii. Female and Male Count Using KPI** These two visualizations give us the exact count of the participants (Females and Males), total or the country name that has been selected.
- **iii. Indicator Codes with Respective Country** This visualization shows the working entrepreneurs working in different type of fields according to their country.
- **iv. Age-wise categorization** This visualization shows the age-class that the entrepreneurs from various countries belong to.
- **v. Gender Segregation** This visualization shows the comparison between both the genders for all the countries in the form of bar-graphs.

Step 1 - Click on any visualization to get further access to it.

1.1 Country Names

i. Hover over any country name to know about its participation strength in the survey.

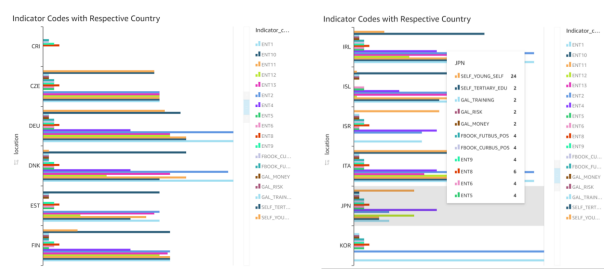


ii. Click on the required country name to see the other details shown on the sheet in accordance with the selected country.



1.2 Indicator Codes with Respective Country

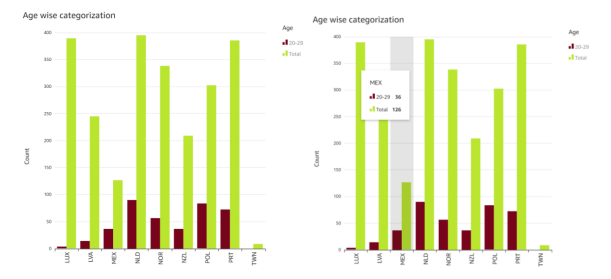
i. You can scroll up and down through the visualization to know the involvement of entrepreneurs of various countries in different work fields.



ii. Hover over the data bars of any country to know the exact numbers.

1.3 Age-wise categorization

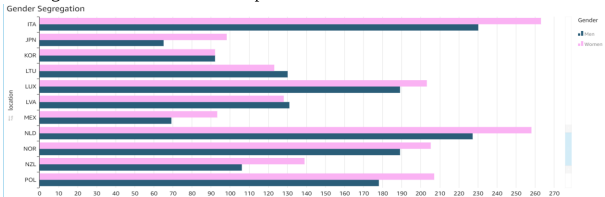
i. You can scroll left and right through the visualization to know the age categorization of entrepreneurs of various countries.



ii. Hover over the data bars of any country to know the number of people in each age group.

1.4 Gender Segregation

i. You can scroll up and down through the visualization to know the gender distribution of entrepreneurs in various countries.



ii. Hover over the data bars of any country to know the number of people of each gender in that country.

