Diary

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RQ: how does gender affect the working and learning environments of people of generation Z in India?

Working individually (Dashboard):

17/03/2024

Step 1: To answer this global RQ, I divided it into 4 sub questions:

- 1. Which of the following setup you would like to work in?
- 2. What is the most preferred working environment for you?
- 3. Which type of learning environment that you are most likely to work in?
- 4. Which of the below Employers would you work with?

Step 2: importing the dataset

Step 3: defining the required columns for the dashboard (Current Country, Gender, Work model, Preferred Employers, Learning Model, Working Setup)

Step 4: creating required 4 PivotTables for the dashboard

Step 5: building the graphs:

- 1. Line chart with markers and data labels that answers the question "Which of the following setup you would like to work?"
- 2. Stucked bar chart that answers the question "What is the most preferred working environment for you?"
- 3. Two categorical donut chart that answers the question "Which type of learning environment that you are most likely to work in?"
- 4. Clustered column chart that answers the question "Which of the below Employers would you work with?"

Step 6: creating the template of the dashboard:

- 1. Creating the dark gradient background in MS PowerPoint in order to create the contrast between background and shapes with the graphs.
- 2. Adding this resulting background to the empty dashboard sheet
- 3. Adding shapes (Rectangles with rounded corners) over the background where the graphs will be located
- 4. Adding title

Step 7: importing the graphs to the dashboard into ready shapes

Step 8: editing graphs so they will be in one design

Step 9: adding slicer with options "Males", "Females" that can filter the graphs and leave visualization just for one gender

Step 10: adding cards with number of males, females and total number of participants in the survey to the dashboard.

Working in a group:

18/03/2024

- 1. Participation in discussions about choosing the dataset, identifying the research objective and possible research questions for chosen dataset, regular meetings in the library.
- 2. Participation in other team members dashboards' assessment
- 3. Creating GitHub repository for the project, uploading all files, writing the README.md file
- 4. Participation in assessment of my team members' dashboards
- 5. Participation in the creating of the presentation:
 - 5.1. Creating the title slide
 - 5.2. Creating slide about strengths and weaknesses of different visualizations
 - 5.3. Creating slide about future work