The "HR Employees Data" Microsoft Excel, MySQL and Power BI project involved cleaning and preparing the dataset by removing blanks, nulls, unwanted columns, and duplicates, and correcting data types. The main measures used for analysis were Employees, age, department, gender, hire date and Location.

Here Uncleaned/unsorted data has been cleaned using MySQL and then imported into Power BI for meaningful dashboard and insights.

The project included the development of a dynamic dashboard with calculated fields, layouts, and custom charts and maps. The charts and maps used for visualization included a clustered bar chart displaying total employees by department, a donut chart showing total employees by gender, a line graph chart illustrating total employees by location and gender, and a funnel presenting employees by race.

The project also involved formatting the dashboard to enhance visual appeal and facilitate data interpretation.

The ultimate goal was to provide insights to HR team and details about the employees, monitor key metrics, and identify opportunities for improvement. The dynamic nature of the dashboard allowed it to adapt to newly added data, ensuring up-to-date analysis.

Overall, the " HR Employees Data " project utilized data from a git dataset to create an interactive and informative tool for analyzing the employees in the context of various dimensions and metrics.  
  
[mayurborkar95@gmail.com](mailto:mayurborkar95@gmail.com)  
https://github.com/Mayurborkar95/ExcelMySqlPowerBIProjects