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Seminar Report on

“Power BI Interface and Chart Anatomy”

For the course:

Data Visualization with Power BI – 22CD633

Submitted by

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2025-2026

Introduction:

In today's data-driven world, analyzing large amounts of data is essential for making informed decisions. Power BI is a widely used business intelligence tool developed by Microsoft that enables users to transform complex datasets into easy-to-understand visual reports and dashboards. It provides a user-friendly interface with powerful features that allow both technical and non-technical users to work with data efficiently. Power BI supports data integration from multiple sources, real-time analysis, and interactive visualizations, making it an essential tool in various industries such as business, healthcare, education, and finance. Understanding the basics of Power BI and its components is important for creating effective data reports.

Power BI Interface

The Power BI interface is designed to be user-friendly and efficient for creating visual reports. It consists of several important components:

- **Report View:** This is the main workspace where users design and build visualizations such as charts, graphs, and dashboards.
- **Fields Pane:** This section contains the dataset fields, including columns and tables, which can be used to create visuals.
- **Visualization Pane:** It provides different chart types such as bar charts, pie charts, line charts, and more, allowing users to represent data in multiple ways.
- **Filter Pane:** This pane helps refine the data by applying filters, making it easier to focus on specific information.

These components work together to make data visualization interactive and flexible.

Chart Anatomy :

Chart anatomy refers to the structure and elements of a chart that help present data clearly and effectively. Understanding chart anatomy is essential for interpreting visual data correctly.

Value Axis

The value axis represents numerical data and is usually displayed vertically. It shows the magnitude of values such as sales, revenue, or quantity. This axis helps users understand how large or small the data values are.

Category Axis

The category axis is typically displayed horizontally and represents different groups or categories such as months, regions, or product names. It organizes data into meaningful segments for easy comparison.

Legends

Legends explain the meaning of different colors or patterns used in a chart. They help distinguish between multiple data series, making comparisons clearer and more understandable.

In addition to these, elements like chart titles, data labels, and gridlines further enhance clarity by providing context and exact values. Understanding these components is essential for correctly interpreting visual data.

For example consider a bar chart that shows monthly sales data. In this chart, the horizontal axis represents the months of the year, such as January, February, and March, which is known as the category axis. The vertical axis represents the sales values, which is the value axis, and it shows how much sales were made in each month. Different colors are used in the chart to represent different products, and these colors are explained using the legend.

By looking at this chart, users can easily compare the sales of different months and also understand how each product performed over time. The combination of the category axis, value axis, and legends makes the data clear, simple, and easy to interpret.

Conclusion:

Power BI is an effective and powerful tool for creating interactive and insightful data visualizations. Its simple interface allows users to design reports easily, while understanding chart anatomy ensures accurate interpretation of data. Features such as visualization techniques, filters, interactivity, and dashboard design play a crucial role in making reports more meaningful and user-friendly. By transforming raw data into clear and actionable insights, Power BI helps individuals and organizations make better and informed decisions.

References:

1. Power BI Explained Presentation
2. [Power BI Official Documentation](#)
3. [What is Power BI – Microsoft Learn Overview](#)
4. [Microsoft Power BI Official Website](#)

