Project Development Phase

Performance Test

Date	7 November 2023
Team ID	PNT2022TMID591322
Project Name	The Future Of Work: Data Analysis Of Glassdoor Jobs
Maximum Marks	10 Marks

Model Performance Testing:

S.	Parameter	Screenshot/Values	
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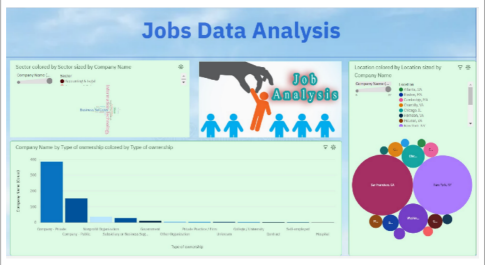
Dashboard 1. design

No of Visulizations/Graphs-4

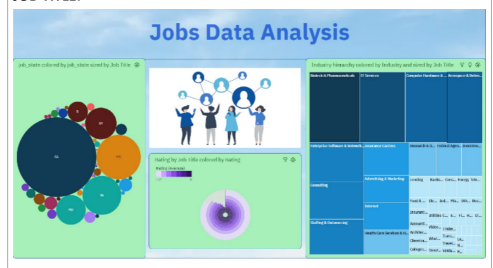
OVERVIEW:



COMPANY:



JOB TITLE:



JOBS ANALYSIS:

Job Data Analysis

2.	Data Responsiv eness	Data responsiveness is the ability to quickly and easily access and analyze data to support decision-making. This is becoming increasingly important in the workplace as businesses rely more on data to drive				
3.	Amount Data to Rendered (DB2	on data to make informed decisions, the demand for data analysts will continue to grow. Glassdoor data can be used to analyze the future of				
	Metrics)	Data module	Diagram settings Cardinality Focus made Degrees of separations 1 Q Q			
4.	Utilization of Data Filters	Data filters allow users to narrow down large datasets information that is most relevant to them. This is esseanalysis, as it allows users to identify patterns and tre	ential for data			

Effective
5. User Story

No of Scene Added-10

The Future Of Work: Data Analysis Of Glassdoor Jobs

- Data analysts collect, clean, and analyze data to help businesses make better decisions.
- Data analysts work in a variety of industries, including healthcare, finance, and technology.
- Glassdoor data shows that the average salary for data analysts is \$90,000, making it a well-paying career.

