







Tech Saksham Case Study Report

Data Analytics with Power BI

"AN ANALYSIS OF UNEMPLOYMENT IN REPUBLIC OF INDIA"

"Government arts and science college"

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ABSTRACT

The word unemployment belongs to a state in which a respective actively seeks employment but is unsuccessful. It is said to be one of the critical measures of the economy's strength. The unemployment rate is the most generally used method to arbitrate a country's unemployment rate. This can be found by honestly dividing the number of people without jobs by the total population covered in a nation's labor force. National and local governments often effort to offer employment convenience to secure people who meet the acceptability criteria set by them. Commonly, work is availed for groups of particular upon a fixed minimum wage sufficient for bare continuance and provides further chances for them to find permanent jobs. These attempts are made to develop the country's growths and cut down the overall unemployment rate. The rate of unemployment in India has been expanding over the years. The current paper purpose to interpret the element leading to unemployment and its impact on the Indian economy. The study focal point on how employment rate performance a vital role in overall advancement of the economy. The study makes use of secondary data sources and point out on the present outline of unemployment in rural and urban areas. The paper interprets how an increase in population, poverty, illiteracy, inflation and lack of full employment can lead to a downturn in the hike of the economy. The paper deliberate the issue faced by the economy due to high rate of unemployment and prescribe strategies to improve the current status of employment in the country.









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CHAPTER 1

INTRODUCTION

1.1 Problem Statement

Unemployment is the greatest challenge that India is facing today. Unemployment is a situation where the person willing to work, fails to find a job that earns him a living. The reasons for this unemployment situation are high population, defective education system, excessive burden on agriculture, low productivity in agricultural sector combined with lack of alternative opportunities for agricultural workers, unskilled workforce, etc. Though millions of students are pouring out of educational institutions every year, they are jobless. The supply of jobs is much less than the huge demand. The reason for this huge demand is the increase in population by leaps and bounds. This again gets directly linked up to poverty which aggravates the situation. Due to poverty, illiteracy has spread its harmful tentacles and in the course of time pushed the Indian youth into antisocial activities. Even if they become educated, the failure of getting job according to their capacity makes them hostile and thus results in strikes and protests. Big cities like Mumbai, Kolkata, Chennai all are pressurised with the influx of rural folk who come here in the hope of better prospects and as a result create pressure on the civic amenities.

1.2 Proposed Solution

The proposed solution is to develop a Power BI dashboard that can analyze and visualize unemployment data. Invest in public infrastructure projects that can create jobs in construction, maintenance, and related industries. These projects can stimulate economic activity and create employment opportunities. Support for small and medium-sized SMES often drive job creation.

1.3 Feature

Analysis of Unemployment: The dashboard will provide unemployment data.









Unemployed Segmentation: It will segment unemployment people based on various parameters like age, gender, period, etc.

Trend Analysis: The dashboard will identify and display trends in people's unemployment.

Predictive Analysis: It will use historical data.

1.4 Advantages

Unemployment advantages enable workers to maintain consumption while spending more time searching for a job fitting their skills. Unemployment benefits provide additional support workers during recessions, without large negative side effects.

1.5 Scope

The scope of this project extends to unemployment of India . Analyzing unemployment in India involves examining various factors such as the types of unemployment (structural, frictional, cyclical), regional disparities, demographic trends, education and skill levels, government policies, labor force participation rates, informal sector employment, and the impact of technological advancements. Additionally, understanding the effects of globalization, economic growth rates, and social factors on employment dynamics is crucial.









CHAPTER 2

SERVICES AND TOOLS REQUIRED

2.1 Services Used

Data Collection and Storage Services: Unemployment need to collect and store data in realtime. This could be achieved through services like Azure Data Factory, Azure Event Hubs, or AWS Kinesis for real-time data collection, and Azure SQL Database or AWS RDS for data storage.

Data Processing Services: Services like Azure Stream Analytics or AWS Kinesis Data Analytics can be used to process the real-time data.

Machine Learning Services: Azure Machine Learning or AWS Sage Maker can be used to build predictive models based on historical data.

2.2 Tools and Software used

Tools:

Power BI: The main tool for this project is Power BI, which will be used to create interactive dashboards for real-time data visualization.

Power Query: This is a data connection technology that enables you to discover, connect, combine, and refine data across a wide variety of sources.

Software Requirements:

Power BI Desktop: This is a Windows application that you can use to create reports and publish them to Power BI.

- **Power BI Service**: This is an online (Software as a Service) service that you use to publish reports, create new dashboards, and share insights.
- **Power BI Mobile**: This is a mobile application that you can use to access your reports and dashboards on the go.

CHAPTER 3



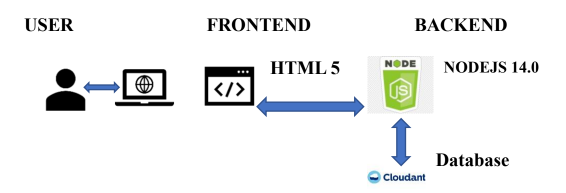






PROJECT ARCHITECTURE

3.1 Architecture











Here's a high-level architecture for the project:

Data Collection: Real-time customer data is collected from various sources like bank transactions, customer interactions, etc. This could be achieved using services like Azure Event Hubs or AWS Kinesis.

Data Storage: The collected data is stored in a database for processing. Azure SQL Database or AWS RDS can be used for this purpose.

Data Processing: The stored data is processed in real-time using services like Azure Stream Analytics or AWS Kinesis Data Analytics.

Machine Learning: Predictive models are built based on processed data using Azure Machine Learning or AWS SageMaker. These models can help in predicting customer behavior, detecting fraud, etc.

Data Visualization: The processed data and the results from the predictive models are visualized in real-time using PowerBI. PowerBI allows you to create interactive dashboards that can provide valuable insights into the data.

Data Access: The dashboards created in Power BI can be accessed through Power BI Desktop, Power BI Service (online), and Power BI Mobile.

This architecture provides a comprehensive solution for real-time analysis of bank customers. However, it's important to note that the specific architecture may vary depending on the bank's existing infrastructure, specific requirements, and budget. It's also important to ensure that all tools and services comply with relevant data privacy and security regulations.









CHAPTER 4 MODELING AND RESULT

Manage relationship:

If you are losing respect for an unemployed husband or are feeling unemployed wife resentment, it's time to reconsider your thoughts.









Is there anything you can do to help your spouse? Yes!

You can lovingly help them look for jobs that interest them.

You can look over their resume to make sure they are presenting themselves in the best way possible

You can give them personal space to deal with their job loss grief Sometimes all your unemployed spouse needs to hear is that your there for them. They don't need you to find them a new job or solve all their problems. They just need to know that you're there whenever they need to talk.











Modelling for Gender and Age data

The latest data indicates a glimmer of hope, as India's unemployment rate has recently declined. According to the National Sample Survey Survey (NSSO), the unemployment rate for individuals aged 15 years and above in urban areas decreased to 6.8 percent during January-March 2023 from 8.2 percent a year ago. This positive development suggests a potential turnaround in the job market amidst the prevailing economic complexities. However, continued vigilance and effective policy measures remain crucial to foster sustainable job growth and secure the nation's future prosperity.

Credit Rating and Loan Status

If you are unemployed, your credit score becomes extremely important. Higher your credit score, better your chances of getting a loan. There are lenders in India who do offer loans even if you have a low credit score. However, in these cases, the minimum credit score you may have to maintain is around 600.



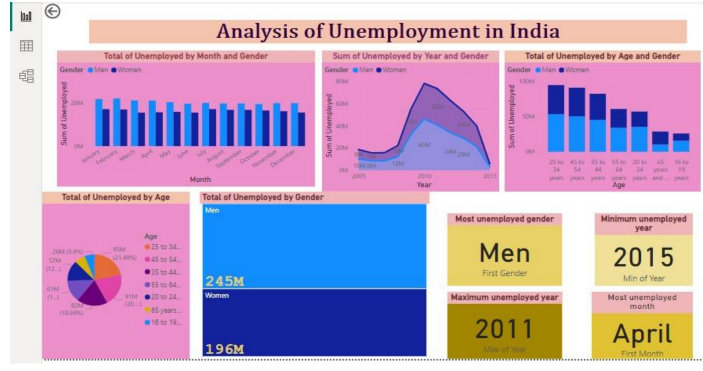
Dashboard











CONCLUSION

The unemployment rate in India inched higher to 7.45% in February 2023, taking the total number of unemployed in the country to 33 million. India needs









to make dedicated efforts in order to decrease the number of unemployed people.

FUTURE SCOPE

The future scope of this project is vast. With the advent of advanced analytics and machine learning, Power BI can be leveraged to predict future trends based on historical data. Integrating these predictive analytics into the project could enable the bank to anticipate customer needs and proactively offer solutions. Furthermore, Power BI's capability to integrate with various data sources opens up the possibility of incorporating more diverse datasets for a more holistic view of customers. As data privacy and security become increasingly important, future iterations of this project should focus on implementing robust data governance strategies. This would ensure the secure handling of sensitive customer data while complying with data protection regulations. Additionally, the project could explore the integration of real-time data streams to provide even more timely and relevant insights. This could potentially transform the way banks interact with their customers, leading to improved.









REFERENCES

https://www.scribd.com/document/287189229/184415093-Project-About-

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Unemployment-in-India









https://github.com/Mukilarasi-2003/Mukilarasi-project-2

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