HR People Data Analytics Using Power Bi Data Visualization Tool

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ABSTRACT:-

A subject of vast knowledge in which predictive and descriptive analytics is of its main components which includes employee turnover analysis, employee work performance analysis and training requirements analysis as results. The main purpose of Human Resource management is to measure the achievement of employees and their role in the work services or business which acts as benefits to the company and to analyze employee period in the company. The main motto of Human Resource analytics is to identify skilled individuals strive extremely for of who the return investment for the organization by considering several factors which a better understanding of the for help predictive analysis. Employee is individual churn by considered a major problem for many organizations. It is one of the crucial problems to identify because it affects sustainability and also the organization’s planning and enhancing work culture harmony. Therefore, the Human Resource department in every organization is striving hard paying attention identify underlying and the to improvements. By identifying this demand, the study aims to increase the ability to identify employee churn using POWER BI with the help of real-time data insights in dashboards for HR management. HR report is an analytical method used to display human resources-related status, insights, and metrics with the primary purpose of improving workforce performance, recruiting procedures and other relevant HR processes with the help of HR dashboards.

Introduction:-

HR report is an analytical method used to display human resources-related stats, insights, and metrics with the primary purpose of improving workforce performance, recruiting procedures and other relevant HR processes with the help of HR dashboards Human Resource (HR) analytics is an integrated approach to improvise the decision making capability to achieve organizational goals. High-end predictive modelling is used in HR analytics where the organization faces the scenarios to forecast the consequences of the organization or enterprise policies [4]. Most of the organizations lack a widespread look towards the workforce and require human resources predictive, analysis to perform workforce development and is necessary for the organization to develop various aspects of the company such as IT and financial skills for better ROI(Return On Investment). Predictive analytics is much of forecasting the organization's goals based on the workforce rather than a descriptive analysis.

Literature Survey:

A distinguishing feature of strategic human resource management research is an emphasis on human resource (HR) systems, rather than individual HR practices as a driver of individual and organizational performance. Yet, there remains a lack of agreement regarding what these systems are, which practices comprise these systems, how these systems operate, and how they should be studied. Our goal in this paper is to take a step toward identifying and addressing several conceptual and methodological issues regarding HR systems. Conceptually, we argue that HR systems should be targeted toward some strategic objective and operate by influencing (1) employee knowledge, skills, and abilities, (2) employee motivation and effort, and (3) opportunities for employees to contribute. Methodologically, we explore issues related to the relationships among policies and practices, sampling issue, identifying the appropriate referent group(s), and whoshow should serve as key informants for HR system studies.

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Deep Learning:

The seven stages of HR data collection and analysis. 1. Perform the HR function. 2. Desire to make a difference. 3. Organize how you collect HR data. 4. Understand the data. 5. Take action. 6. Analyze and compare. 7. Earn recognition. Descriptive, diagnostic, predictive, and prescriptive. Descriptive analytics. Diagnostic analytics. Predictive analytics. Prescriptive analytics.

Tool Design:
Dashboard designed and developed base on Hr base line data, view are Overall, geographically, age, expertise wise and joiner and leaver etc.

Database:
HR data Visualization using Microsoft Power BI toll. Analyse the large amount dataset using Ms Excel.

Pre-Processing:
The First Step collected HR data The Dataset For This Power BI Project, We ‘ll Use The HR or People Dataset ; This Is The Text and numeric deceptive data MS Power BI downloaded from Microsoft URL and Excel file use for base data preparation

Prerequisites
Need to install MS Power BI Desktop

Problem Statement
Element of performance management Difficult to make hiring and recruitment plan (How long does it take to hire employees) Difficult to Measuring employee performance management identify patterns of employee engagement, employee satisfaction and performance. Difficult to make plan for employee learning and development, Are learning and development initiatives having an impact on employee performance. Tracking employment contract status, Develop strategies and make decisions that will improve the work environment and engagement levels. Having data-backed evidence means that organizations can focus on making the necessary improvements and plan for future initiatives .What amount of investment is needed to get employees up to a fully productive speed? Which of our employees are most likely to leave within the year?

Develop strategies and make decisions Pre-Processing:
The First Step collected HR data The Dataset For This Power BI Project, We ‘ll Use The HR or People Dataset ; This Is The Text and numeric descriptive data.

Existing System:
Technology/Tool used:
- Power BI Desktop

Also we use following Power BI functionality:

- Import Function
- Power Query
- DAX
- Visualization charts

- Import Data
  Data import form the folder excel File and load in to Power BI

- Power Query:
  Power Query is the data connectivity and data preparation technology that enables end users to seamlessly import and reshape data from within a wide range of Microsoft products, including Excel, Power BI, Analysis Services, Data verse, and more.

- Convert data types – text, numbers, dates
- Remove columns, rows, blanks.
- Add calculated columns
- Aggregate or summarize data.
- Find & replace text.
- Unpivot data to use for pivot tables

- DAX:
  DAX stands for Data Analysis Expressions. DAX is a collection of functions, operators, and constants that can be used in a formula, or expression, to calculate and return one or more values. Stated more simply, DAX helps you create new information from data already in your model.

  Used Dax for data calculation;

- Time intelligence, Aggregation, Text Filter and Math function

4. Visualization charts

  Visualizations (known as visuals for short) display insights that have been discovered in the data. A Power BI report might have a single page with one visual or it might have pages full of visuals. In the Power BI service, visuals can be pinned from reports to dashboards.

  Used visualizations:
  - Bar chart and column chart
  - Tales
  - Slicers
  - Cards
  - Filter

Fig Framework for HR Data Analysis in Power BI

Conclusion:

Provide the quick insights on People data like Demography, People data, hiring. Improves talent acquisition. HR analytics is an essential part of data management and its implementation can yield positive returns for any organization.
HR analytics enables strategic decision-making that can drive business solutions through improving productivity. In this research paper, the model shows the real-time human resource processes, gathering related data and then using this data to make informed decisions to manage employees and reach business goals.

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Website:

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