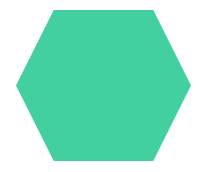
Employee Data Analysis using Excel





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PROJECT TITLE

Employee Performance Analysis using Excel

Employment

AGENDA

- 1.Problem Statement
- 2. Project Overview
- 3.End Users
- 4. Our Solution and Proposition
- 5.Dataset Description
- 6.Modelling Approach
- 7. Results and Discussion
- 8. Conclusion



PROBLEM STATEMENT

A short, clear explanation of an issue or challenge that sums up what you wshort, clear explanation of an issue or challenge that sums up what you want to change.



PROJECT OVERVIEW

- •
- 1. Determining the logistics of the project so you can summarize it in your overview. ...
- 2. Research the unknowns. ...
- 3. Talk to your clients. ...
- 4. Create an outline. ...
- 5. Share the draft with your team and revise



WHO ARE THE END USERS?

The end users of employee performance analysis are both the employees and the organization, and the analysis is used for a variety of purposes:

Employees

Performance reviews can help employees recognize their achievements, find opportunities for growth, and get training or education.

OUR SOLUTION AND ITS VALUE PROPOSITION



A strong Employee Value Proposition does more than attract and keep talent—it's a motivational force

Dataset Description

- 1. A collection of related data that is organized and stored for analysis
 - Identifier a number designated to this particular dataset; usually a Digital Object Identifier or handle

THE "WOW" IN OUR SOLUTION



When a user realizes the value of a product or service and is transformed into a loyal customer. I



MODELLING

- 1. Decide what kind of model you want to be. ...
- 2. Start practicing at home. ...
- 3. Train and exercise. ...
- 4. Build your portfolio. ...
- 5. Look for an agent. ...
- 6. Take relevant classes. ...
- 7. Look for opportunities to be noticed. ...
- 8. Use social media.

RESULTS



Calculates the number of days between two dates, such as to determine the length of employment. For example, to calculate the length of employment in cell D14 up to the present date, you can use the formula =DATEDIF(D14,TODAY(),"y") & " years, " & DATEDIF(D14,TODAY(),"ym") & " months, " & DATEDIF(D14,TODAY(),"md") & "

conclusion

Excel can be used as a project management tool because of its familiar interface, advanced data analysis capabilities, and reporting features. It can also adapt to different project sizes and has features like real-time collaboration and automatic