Employee data analysis using excel

Name: Y.senthamizh

Register no:312214948

Department:B.com(general)

College: Annai Veilankanni's College for women

Project title

O Employee performance analysis using excel

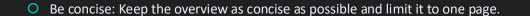
Agenda

- O Problem statement
- Project overview
- End users
- Our solution and proposition
- Dataset description
- O Modelling approach
- Results and discussion
- O Conclusion

Problem statement

- O Problem statements often have three elements
- O the problem itself, stated clearly and with enough contextual detail to establish why it is important
- O the method of solving the problem, often stated as a claim or a working thesis
- O the purpose, statement of objective and scope of the document the writer is preparing.

Project overview



- O Proofread: Look for spelling, grammar, or punctuation mistakes.
- Avoid technical language: Keep the language simple so that the document is easy to read and understand.
- O Write after the rest of the document:
- Writing the overview after the rest of the document, such as a project plan or proposal, can help make the overview more accurate.

Who are the end users?

- O End users are the people who use a product or service".
- O "End users are the ones who need to accomplish a task or goal".
- "End users are individuals who interact directly with the final software application, hardware device, or digital service".
- "In information technology, end users are not customers in the usual sense—they are typically employed of the customer

Our solution and its value proposition

- O Customer pain point: The problem that the product or service solves
- O Solution: How the product or service solves the problem
- O Benefit: The key benefit or outcome for the customer
- O Differentiator: What makes the product or service unique
- O Here are some tips for writing a value proposition:
- O Be clear: A good value proposition is simple and easy to understand.
- O Be prominent: Display the value proposition on your website and other consumer touch points.

Dataset description

- A dataset description is a document that provides information about a dataset, such as its purpose, how it was created, and what it contain
- A dataset description can explain why the dataset was created and what it's used for. For example, a dataset description might explain if the dataset is used for training machine learning models, research, or data visualization.
- Creation
- A dataset description can provide information about how the dataset was created.
- Contents
- A dataset description can list the types of data included in the dataset, such as numerical values, text, images, or audio recordings.

The "wow" in our solution

- O The "wow" factor is the unique value a product or service provides to a user,
- O which can transform them from a casual user to a loyal customer.
- O A "wow" moment can be achieved by delivering a "low effort, high value" experience that exceeds use
- O expectations. Some ways to create a "wow" experience include:
- O Seamless service: Providing everything a customer needs without making them wait

Modelling

- O I'm happy.
- She exercises every morning.
- O His dog barks loudly.
- O My school starts at 8:00.
- We always eat dinner together.
- O They take the bus to work.
- O He doesn't like vegetables.
- O I don't want anything to drink

Results



Conclusion

- O A conclusion is the last part of something, its end or result. When you write a paper,
- you always end by summing up your arguments and drawing a conclusion about what you've been writing about