

EMPLOYEE DATA ANALYSIS USING EXCEL

STUDENT NAME

REGISTER NUMBER

DEPARTMENT

COLLEGE

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: BCOM(GENERAL)

: chellammal women's college

Explore Now





AGENDA

1. PROBLEM STATEMENT

2. PROJECT OVERVIEW

3. END USERS

4. DATASET DESCRIPTION

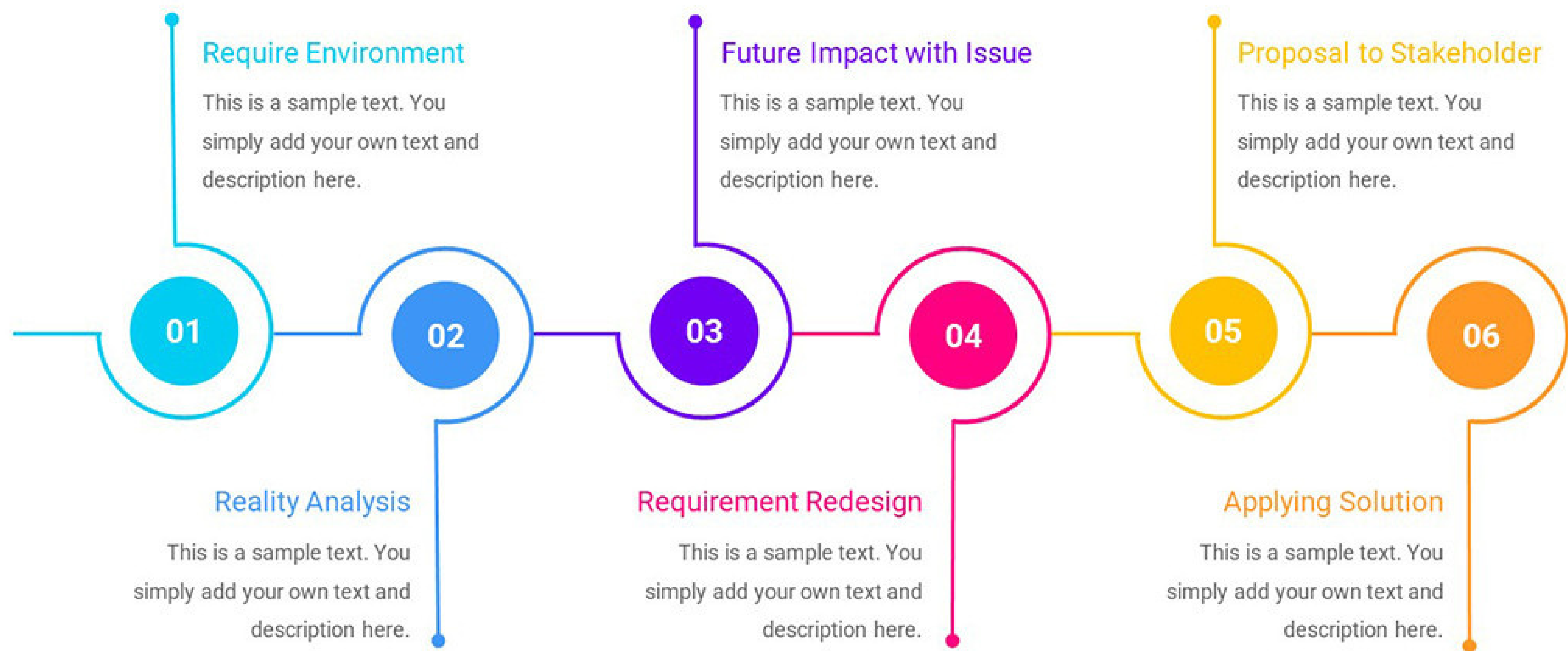
5. MODELLING APPROACH

6. RESULTS AND DISCUSSION

7. CONCLUSION

Problem Statement

Enter your sub headline here





PROBLEM STATEMENT

This presentation aims to analyze existing employee performance data to uncover actionable insights, develop targeted strategies for performance enhancement and support data driven decision making to foster a more efficient and motivated workforce



Problem Solution Slide Template for PowerPoint



PROBLEM

This is a sample text. Insert
your desired text here.

SOLUTION

This is a sample text. Insert
your desired text here.





PROJECT OVERVIEW

- 1) A project overview is a detailed description of a project's goals and objectives, the steps to achieve these goals, and the expected outcomes. In addition, a project overview enables you to outline the project schedule, budget, necessary resources, and status.**
- 2) A project overview is a concise summary of a project that includes its goals, objectives, timeline, and other key details. It's often used as an introduction to a project proposal, and can be presented to clients, team members, and stakeholders.**

Contents of a project overview statement

★ Project name/reference number

★ Project manager's name



★ Problem/Opportunity!

★ Goal(s)

★ Objectives

Not too many!

★ Success criteria

Make them measurable



★ Assumptions, risks, challenges

PROJECT OVERVIEW SAMPLE

PROJECT NAME	PROJECT MANAGER	PROJECT LEADER
Q2 Marketing Campaign	John Smith	Kate Johnson

PROBLEM PROJECT WILL ADDRESS

Lack of brand awareness and recognition.

PROJECT GOALS

Drive traffic to the website and improve brand awareness with integrated marketing efforts, such as digital marketing campaigns, ads, webinars, virtual events, email marketing and nurturing, and social media campaigns.

PROJECT OBJECTIVES AND SCOPE

1. Create net-new digital marketing campaigns
2. Design and go to market with new advertising campaigns
3. Hold live and recorded webinars
4. Host an enticing virtual event for both current and prospective customers
5. Create a new email marketing and nurture campaign
6. Create net-new social media campaigns and remarketing ads.

PROPOSED SCHEDULE

6 months (May – October)

PROPOSED BUDGET AND COSTS

\$100,000 across all new marketing efforts

POTENTIAL LIMITATIONS AND SETBACKS

1. Budget constraints
2. Limited available resources
3. Need for new video streaming technology

PROJECT OVERVIEW PREPARED BY

John Smith

DATE

Monday,
April 1st

APPROVED BY

Samuel Thompson

DATE

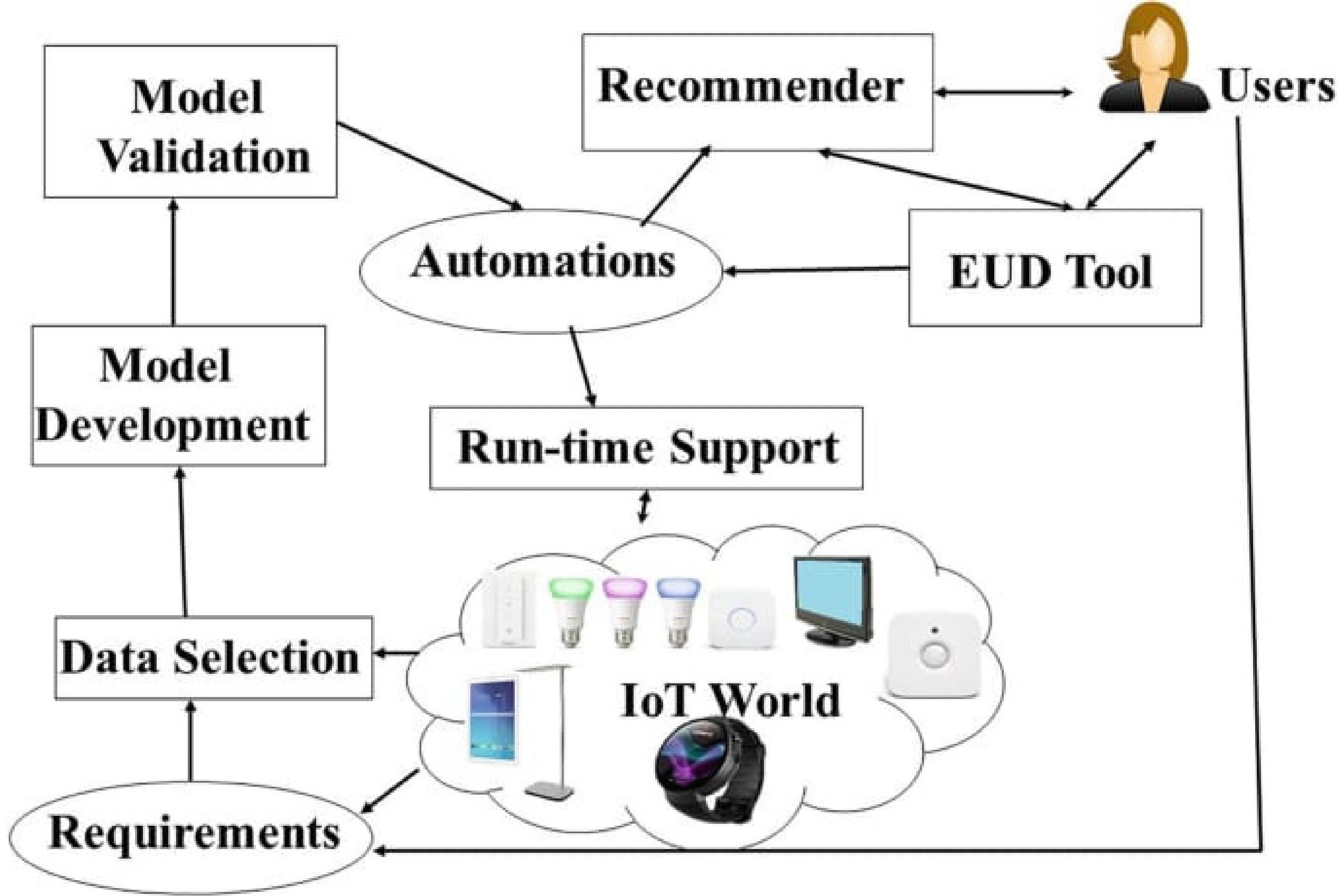
Tuesday,
April 2nd

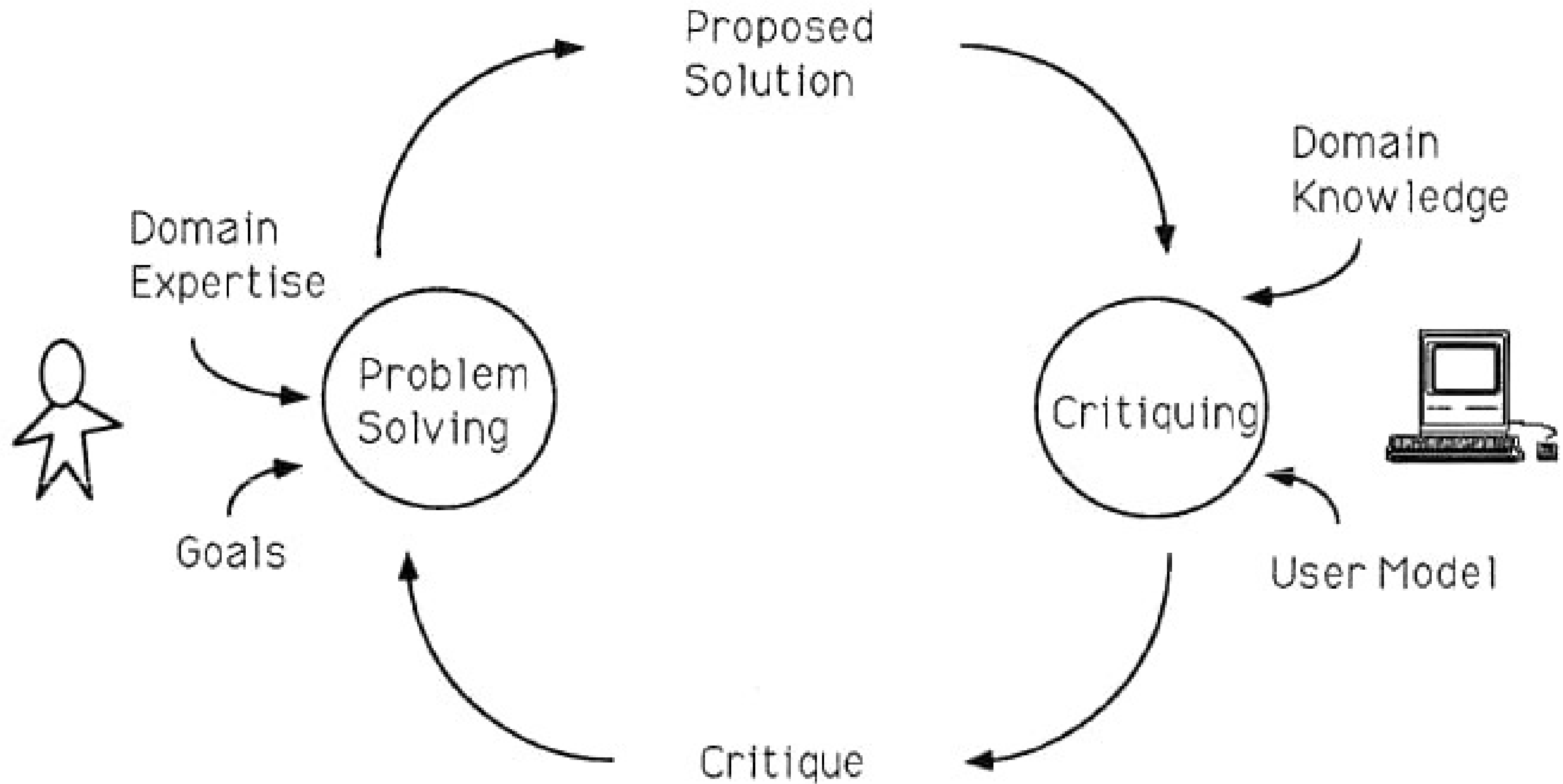


END USERS

- 1) The term "end user" refers to the consumer of a good or service, often who has some innate know-how that is unique to consumers.**

- 2) An end user is a person or other entity that consumes or makes use of the goods or services produced by businesses. In this way, an end user may differ from a customer—since the entity or person that buys a product or service may not be the one who actually uses it.**





Our Solution to The Problem



Value Proposition 01

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Value Proposition 02

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Value Proposition 03

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Value Proposition 04

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DATASET DESCRIPTION

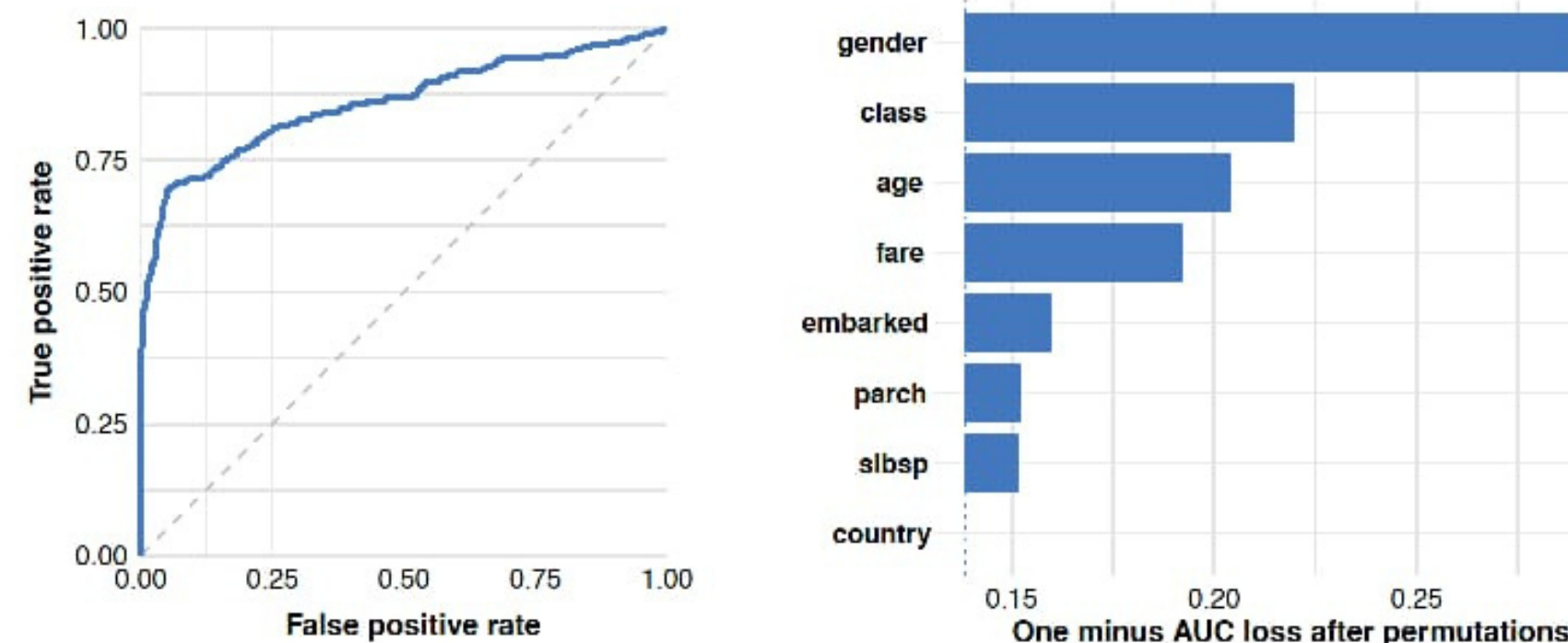


A Dataset is a set or collection of data. This set is normally presented in a tabular pattern. Every column describes a particular variable. And each row corresponds to a given member of the data set, as per the given question. This is a part of data management.

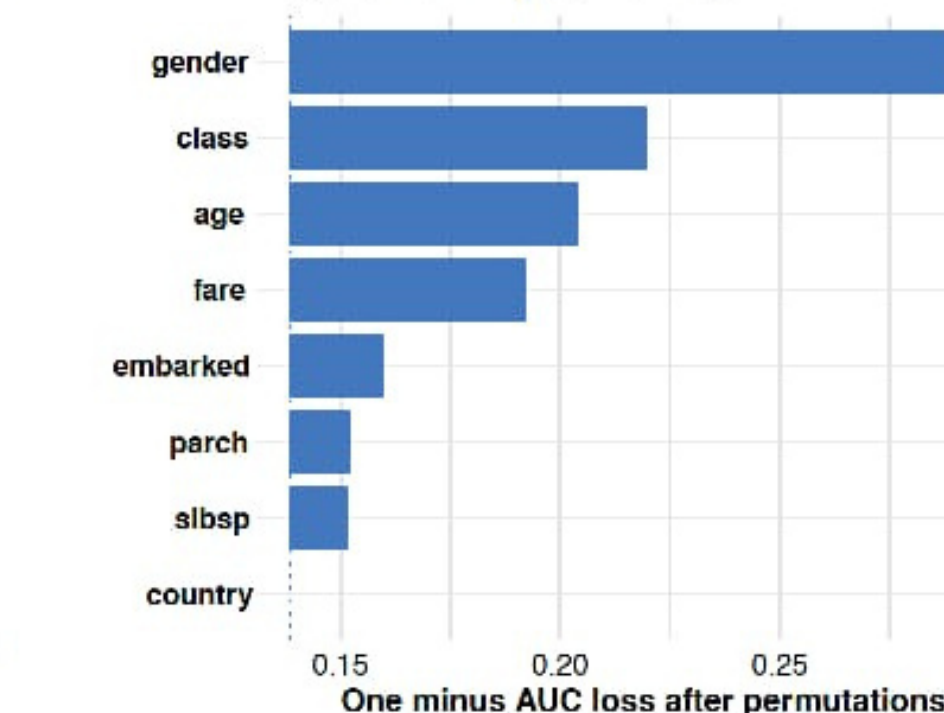
Performance

AUC: 0.859
ACC: 0.856
F1: 0.741
Precision: 0.883
Recall: 0.638

Receiver Operator Characteristic

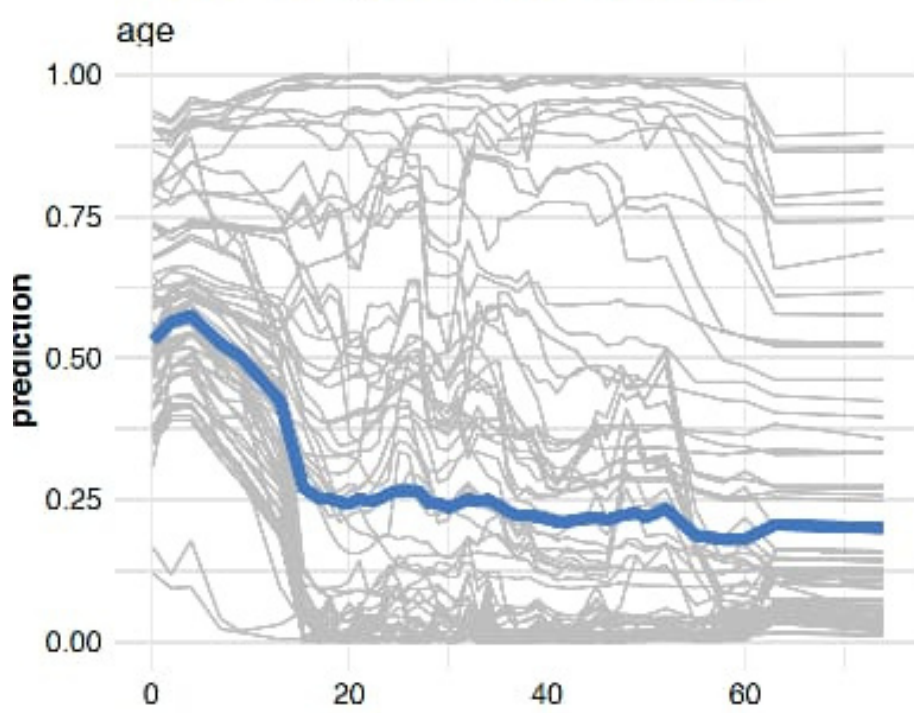


Feature Importance

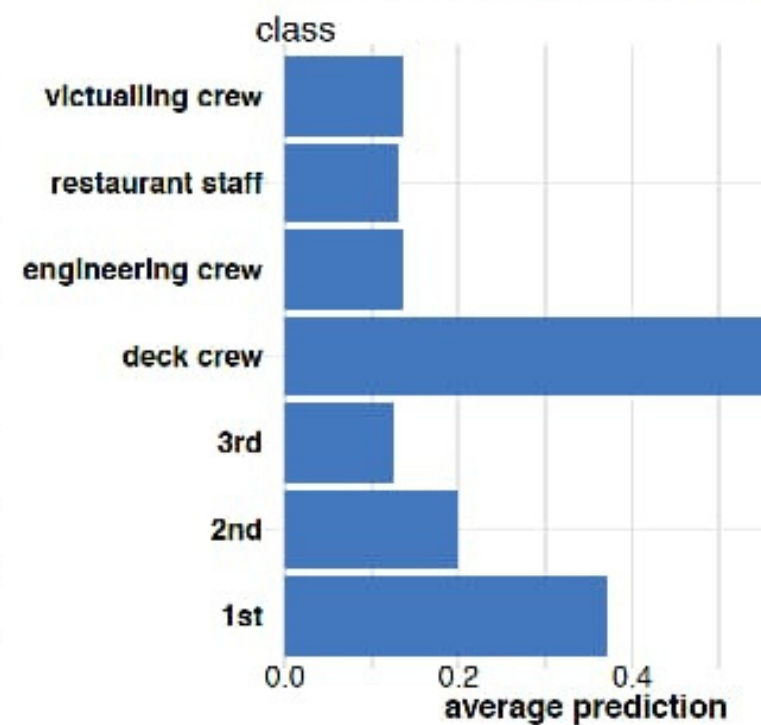


Profiles

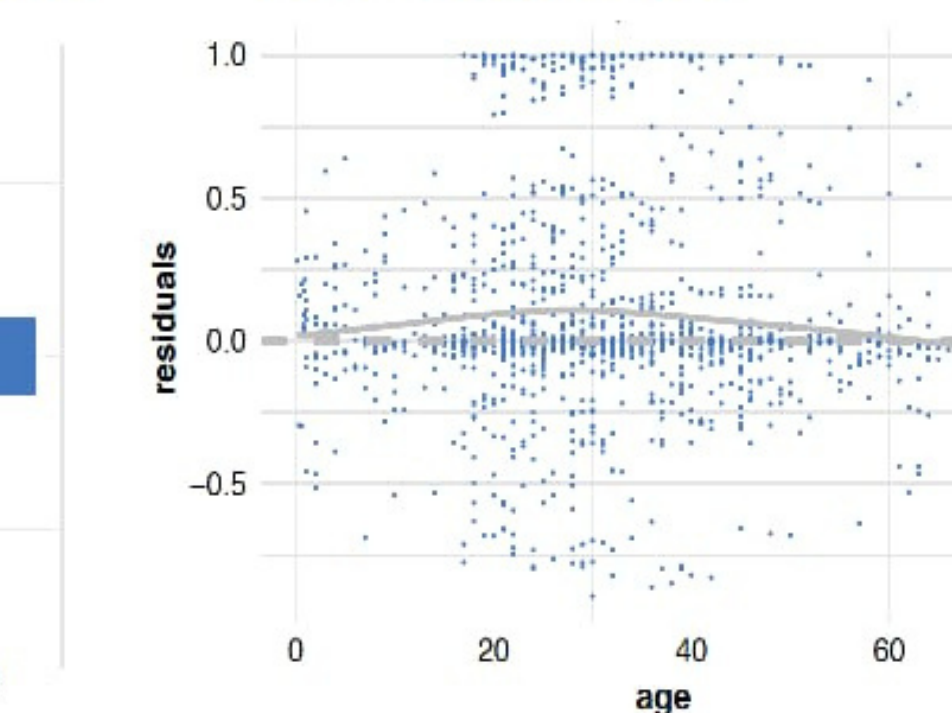
Partial-dependence profile



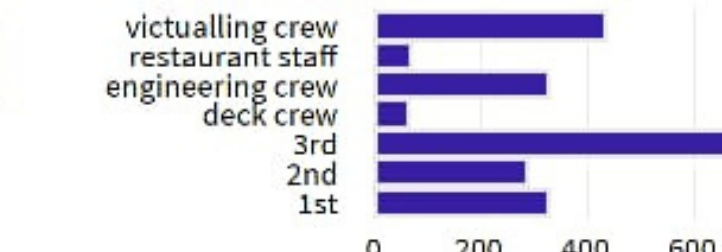
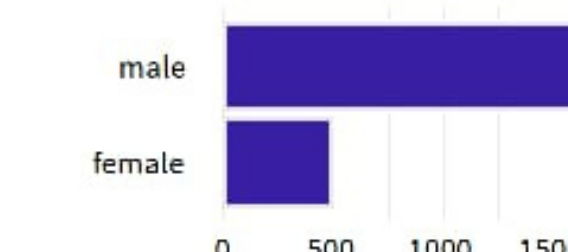
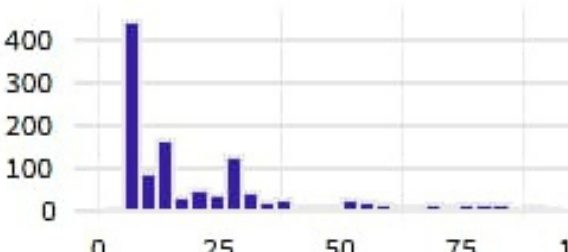
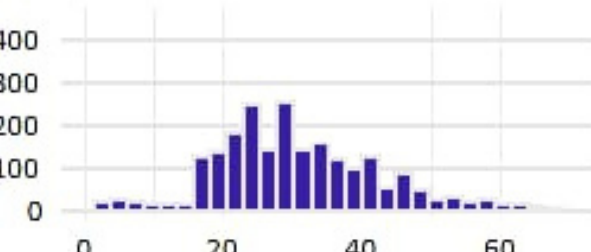
Partial-dependence profile



Model diagnostics



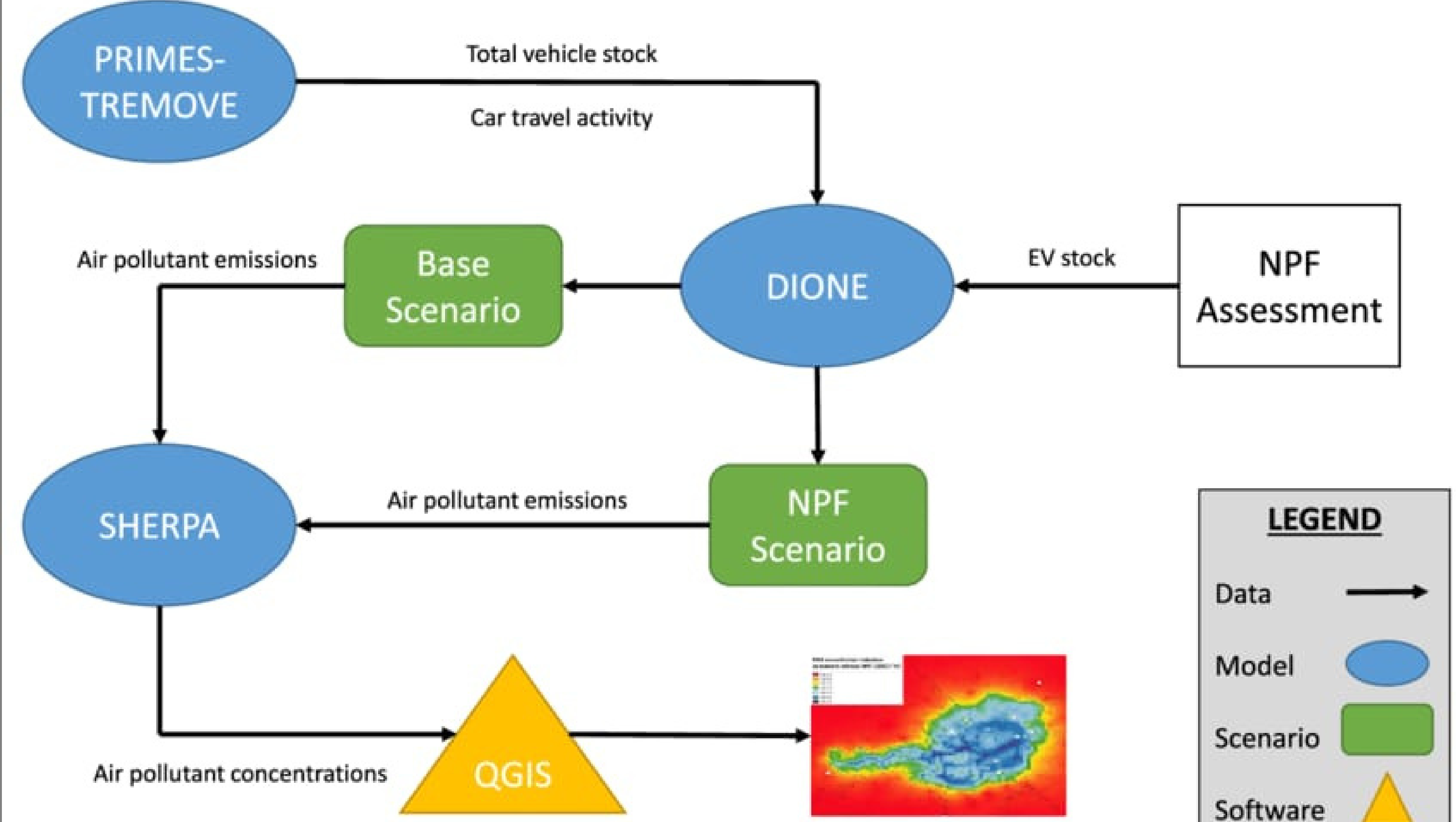
Distribution





MODELLING APPROACH

*A modeling approach is a way
of investigating a phenomenon
by selecting a particular model
type.*





RESULTS AND DISCUSSION

The results section of a research paper tells the reader what you found, while the discussion section tells the reader what your findings mean. The results section should present the facts in an academic and unbiased manner, avoiding any attempt at analyzing or interpreting the data.



CONCLUSION

Analyzing performance data in Excel using array formula and dynamic range name methods. The recording and analysis of performance data is the quintessential spreadsheet application. In every company, probably in every department, performance data is collected in Excel.

At the top of the Excel spreadsheet, you need cells for an employee's name, job role and date of review. And below that sits the evaluation section.

THANK YOU!

