



Research Proposal Structure

Data Science and AI/ML

The templates used in the presentation are created by LJMU academic support, Dr. Manoj. Dr. Rupal will be using them in this session.



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Six key elements 1. Introduction and background of the study 2. Problem(s) 3. Method(s) Abstract Purpose 5. Expected results Conclusions

1. Background

- 1. Background of the domain
- 2. Relevance to previous research
- 3. Problem(s)
- 4. Purpose of your study

1. Detailed or specific to the development of your proposal 2. Related 2. Trends and/or research areas Works Methodology or approaches Findings

3 & 4. RQ & Aim & Objectives

- 1. Research Questions What you want to do?
- 2. Aim What are you doing?
- 3. Objectives How are you doing it?

1. What the study contribute? 5 & 6. 2. Who will benefit? 3. Why you did not consider? (Scope) Significance & Scope

1. Introduction Dataset description 7. Research Data preprocessing Methodology 4. Transformation Models 6. Evaluation metrics

Marking Scheme/Assessment Criteria

Assessment Criteria	%weighting			
Title	3			
Aim & objectives	7			
Background	10			
Related Works	15			
Methodology	30			
Expected outcomes / deliverables	5			
Required resources	5			
Plan of work	10			
References	5			
Presentation & quality of report	10			
Total Marks	100%			

Tips!!

In which order do you write your proposal?

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Most of your Aim & Objectives will have these issues

Objectives Aim & 1. Objectives too lengthy.... 2. Looks like deliverables. **Objectives** 3. Many objectives

Aim & Objectives - Sample

Aim and Objectives

Clear aim The main aim of this research is to propose a model to predict the occurrence of breast cancer based on their risk factors. The identification of the breast cancer incidence using the well-studied risk factors allows for a quick and cost-effective diagnosis and the recurrence of this disease can also be predicted based on the disease model generated.

Primary goal

The research objectives are formulated based on the aim of this study, which are as follows:

Analyzin → g

To analyze the pattern and relationship between the risk factors of breast cancer via visualization to improve the comprehensibility of diagnosis for clinicians and patients.

→ (

To suggest a suitable balancing technique that can be applied on the imbalanced dataset.

Preprocessing

Models

To compare between the predictive models to identify the most accurate model to

classify breast cancer occurrence based on its risk factors.

To evaluate the performance of the classifiers based on the balancing techniques.

Model evaluation

Aim & Objectives - Sample

Aim and Objectives

Clear aim The main aim of this research is to develop a personalised blood glucose prediction model using only non-CGM data. The goal of this research is to contribute to the vast majority of diabetic patients that do not use CGM for self-monitoring of blood glucose levels.

Primary goal

The research objectives are formulated based on the aim of this study, which are as follows:

To investigate the performance of existing blood glucose prediction models developed using non-CGM data

Model To develop a personalised prediction model using only non-CGM data

To evaluate the performance of the proposed blood glucose prediction model

evaluation

Model

Aim & Objectives - Sample

Research Aim and Objectives

Clear

The aim of this research is to propose an approach to enhance the projecting capability of the Lee-Carter model and fit the model to the Mauritian mortality data from 1984 to 2018¹. The goal of this study is to forecast the mortality rate of Mauritius and provide solutions to insurance companies and pension providers to alleviate the effects of ageing population.

goal

The objectives of the research are outlined as follows.

LR→ • To investigate state-of-the-art approaches to the Lee-Carter model used in modelling and forecasting mortality rate.

Pre-

To determine the optimum technique to estimate the parameters of the Lee-Carter model.

processing To propose a deep-learning model to forecast the mortality index parameter.

To evaluate the performance of the Lee-Carter model.

Models

Model

How to write a quick related works?

Related Works

- 1. Search for "Survey" [or] "Review" [or] "Literature Review" [or] "SLR"
- 2. Minimum FIVE recent papers

Related Works

S. No	Year	Title	Author(s)	Dataset	Problem(s)	Purpose	Preprocessing	Algorithms	Evaluation	Summary	Remarks
					401						Include future
						89					recommendations
						20 10					
		1			8.		8 8		:		

Don't do this in Research Methodology?

Research Methodology

- 1. Explaining CRISP, KDD ...
- 2. Detail explanation for a particular methods or techniques (ONLY in proposal)



"Every project is an opportunity to learn, to figure out problems and challenges, to invent and reinvent."

- David Rockwell