

1. Project Initialization and Planning



Date	15 July 2024
Team ID	739962
	One Year life Expectancy Post on Thoracic surgery Using Machine Learning
Maximum Marks	3 Marks

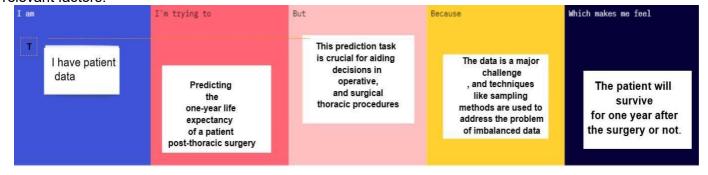
Define Problem Statements (Problem Statement Template):

Problem Statement: Given patient data after thoracic surgery, our goal is to predict whether the patient will survive for one year after the surgery or not. Specifically, we want to determine if the patient will:-

Survive: Negative examples (class label 0) for one year after surgery. **Not Survive**: Positive examples (class label 1) within the span of one year.

- This prediction task is crucial for aiding decisions in operative, perioperative, and surgical thoracic procedures.
- Researchers have explored various machine learning models, including multi-layer perceptron (MLP), support vector machines (SVM), naïve Bayes, decision trees, and random forests, based on datasets from the University of California Irvine (UCI) Machine Learning repository1.

The dataset includes attributes related to patient demographics, medical history, and other relevant factors.



Problem Statemen t (PS)	I am (Doctor)	I'm trying to	But	Because	Which makes me feel
PS-1	I have patient data		This prediction task is crucial for aiding decisions in	The data is a major challenge , and techniques like sampling	The patient will survive
		Predicting the one-year life expectancy			
		of a patient post-thoracic surgery	operative, perioperative, and surgical thoracic procedures.	methods are used to address the problem of imbalanced data.	for one year after the surgery or not.