**INT305 2020 Coursework 3** **Approval**

**Project Proposal** **Signature:**

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**Background information:**

Cardiovascular diseases (CVDs) are the **number 1 cause of death globally**, taking an estimated **17.9 million lives each year**, which accounts for **31% of all deaths worldwide**. Most cardiovascular diseases can be prevented by addressing behavioral risk factors such as tobacco use, unhealthy diet and obesity, physical inactivity and harmful use of alcohol using population-wide strategies.

People with cardiovascular disease or who are at high cardiovascular risk (due to the presence of one or more risk factors such as hypertension, diabetes, hyperlipidaemia or already established disease) need **early detection** and management wherein a machine learning model can be of great help.

**Dataset:**

Heart failure is a common event caused by CVDs and this dataset contains 12 features that can be used to predict mortality by heart failure.

Samples: 299 samples

Features: ‘age', 'anaemia', 'creatinine\_phosphokinase', 'diabetes’, ‘ejection\_fraction', 'high\_blood\_pressure', 'platelets', 'serum\_creatinine', 'serum\_sodium', 'sex', 'smoking'

Labels: ‘DEATH\_EVENT

**Method**:

1. Logistic Regression 2. K Nearest Neighbor 3. Decision Tree Classifier 4. Random Forest Classifier 5. SVM 6. XG Boost 7. Cat Boost

Feature selection

**Prior** **research**:

Previous research made some visualization in each feature. They explore the data through some EDA (exploratory data analysis). They also try to detect and extract relevant feature in order to build a prediction model.

**Initial** **exploration**:

I downloaded and played with the data. I found that our data are all numerical and do not have missing values which will make our work easier

Text

Description automatically generated

**Target** **contribution**:

I would expect to spend most of my time in data visualization in this work. Since the data sample is a standard classification problem, accompanied by clear feature. The machine learning model itself is not difficult, and the algorithms are not difficult. Therefore, I plan to focus on the dataset feature, to explore the potential patterns and possible correlations. Since I was new to data analysis, the priority was to get familiar with the data and make some clear plots to better demonstrate the ideas.