**Integrated CA 2**

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**Introduction**

This project will analyse a dataset: Employee\_attrition.csv.

This project will follow the CRISP-DM framework.

**Business Understanding**

The main task of this project is to analyse the data to improve employee satisfaction and productivity. Throughout the evaluation of the data the influence of data preparation, statistical techniques, and machine learning modelling are to be understood.

The main task of this project is to predict two business objectives which are present in the data as features. This will involve two separate supervised learning modelling efforts.

The company that owns the data wishes to understand the influence of data preparation, statistical techniques, and machine learning techniques on the analytical outcome, possibly to refine their future data science objectives. So, importantly here in the business understanding phase, some baselines are established. These baselines are established before data preparation, statistical analysis and machine learning models are refined.

The target variables are float numbers to 6 decimal places, it does imply that they are evaluated from other metrics and are more detail has been used in generating them than a 1 - 5 scoring system. It makes this a viable regression task, as the objective variables are floats and possibly have relations with other features.

One line of enquiry could be to bin the target features and perform classification modelling, but this won’t be performed for the baseline model.

This project will utilise sklearn machine learning models, which require data in a certain format, thus minimum preparation will be performed to align with this requirement in creation of a baseline model. This includes minimum strategies for missing data and encoding data.

For the business understanding the following

**Data Understanding**

Business objectives are represented by features in the data.

One task of the data is to

**Data Preparation**

**Conclusion**