

#### **Machine Learning Project**

# **Project Instruction**

InnovateIQ Corporation is a technology company specializing in medical instrument based in New York. Attrition is a significant concern for InnovateIQ Corporation as it can lead to a loss of valuable talent and increased recruitment costs. As a data scientist at InnovateIQ Corporation, your task is to generate a machine learning model to predict attrition of employees using historical data, including employee demographic information and job-related details, and evaluate the model's performance using appropriate metrics. Dataset is available at project dataset.csv.

#### Description of the variables:

- EmployeeID unique identifier for each employee
- age Age of the employee
- BusinessTravel represents the frequency of travel required for an employee job
- MonthlyIncome income earned per month by an employee
- JobSatisfaction level of employee satisfaction with their job (higher is better)
- Bonus Additional financial compensation as reward given to employee
- Department division of an organization that an employee works for
- DistanceFromHome variable representing distance of employee's home to office
- Education level of education of employee
- EducationField field of study in which employee was educated
- EnvSatisfaction level of employee satisfaction with working environment
- Gender employee's gender
- JobRole role of the employee within the company
- MaritalStatus employee's marital status
- PerformanceRating employee's performance evaluation rating
- TrainingTimeLastYear number of training hours employee received last year
- YearsAtCompany number of years employee has worked at company
- YearsSinceLastPromotion number of years since employee's last promotion
- Overtime whether or not employee works overtime
- Attrition whether or not employee left the company



# A. Coding Activities

As a data scientist, your tasks are to perform the following tasks using Python programming language:

- 1. Import and check the quality of the dataset. Treat problem if any.
- 2. Perform Exploratory Data Analysis into the dataset to obtain insights and relevant information as much as you can. Use the findings for features selection.
- 3. Pre-processing the dataset and make it ready to train the algorithm.
- 4. Train relevant machine learning algorithm to generate the predictive model to forecast relevant output.
- 5. Evaluate and discuss the performance of the model.
- 6. Finally, save your Jupyter Notebook work file as firstname\_project.ipynb for submission.

# **B.** Analytics Report

Prepare a presentation slide using PowerPoint as your analytics complete report of your findings, insights and model performance. Save your report as firstname\_report.pptx. Your report should contain the following insights:

- 1. Introduction
- 2. Describe your analytics process
- 3. Discuss findings of univariate analysis
- 4. Discuss findings of multivariate analysis (response vs input's candidates)
- 5. Discuss about the performance of your model
- 6. Add any information that you think necessary for this report

#### C. Presentation

As part of your evaluation, you will be required to present your key findings and analytics process of your project. You only been given for 5-minutes to present your data science findings to the panel of assessors. The presentation will be held on 21<sup>st</sup> January 2022 starting from 9AM. Schedule of your presentation will be announced by the organizer. You are requiring to prepare a 5-minutes presentation slide on your key findings for live presentation, as suggested follows:

- 1. Describe the process of your analytics work
- 2. Major findings of your EDA
- 3. Discuss about your model



### What You have to Submit

You are required to submit the following files:

- 1. Jupyter Notebook file (.ipynb). Name your file as firstname project.ipynb.
- 2. Project report in PowerPoint file. Name your file as firstname report.pptx.

Student are required to submit ALL these files via Google Classroom before or at 11:59PM on 18th JANUARY 2023.