



Digital Receipt

This receipt acknowledges that Turnitin received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Awais Rafi
Assignment title: Individual Final Project
Submission title: Awais Rafi - GH1024169 - M606
File name: Machine_Learning_Assignment_21_09_23.html
File size: 1.69M
Page count: 17
Word count: 3,194
Character count: 18,614
Submission date: 18-Sep-2023 12:53PM (UTC+0200)
Submission ID: 2167698161

GISMA UNIVERSITY OF APPLIED SCIENCES , POTSDAM , GERMANY

Instructor Name : Prof. Dr. Mohammad Mahdavi

Module : M606 Machine Learning

Student Name : AWAIS RAFI

Student ID : GH1024169

Submission Date : September 21, 2023

The objective of this Data Analysis Project is to predict whether a Person will be diagnosed with Heart Disease or not using several factors that effect the diagnosis such as alcohol consumption, potatoe consumption and several other factors.

The Project will extensively use Machine learning Library ScikitLearn and DataFrame management Library Pandas

Following are the several Libraries that would be Imported and Used



Assessment Submission Form

Student Number (If this is group work, please include the student numbers of all group participants)	GH1024169
Assessment Title	M606 - Final Assessment - Cardiovascular Disease
Module Code	M606
Module Title	MACHINE LEARNING
Module Tutor	MOHAMMAD MAHDAYI
Date Submitted	21 st September, 2023 21/09/2023