



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: Aritra Das Ray
Assignment title: Assignment Submission- Advanced Java and Advanced Pyth...
Submission title: Multi_Linear_Regression_Assignment_AritraDasRay_s423160...
File name: Multi_Linear_Regression_Assignment_AritraDasRay_s423160...
File size: 2.1M
Page count: 33
Word count: 5,771
Character count: 30,294
Submission date: 22-Oct-2023 11:46PM (UTC+0100)
Submission ID: 213872429

Multi Linear Regression Assignment	
DasRay, A (s423160) and Puddicombe, J(s439038)	
October 2023	
Contents	
1 Introduction	3
1.1 Aim	3
1.2 Objectives	3
2 Algorithm Development and Validation	4
2.1 Methodology	4
2.1.1 Theory	4
2.1.2 Code Architecture	5
2.1.3 Preparing the data sets	6
3 Analysis of the Advertising Dataset	8
3.1 Exploratory Data Analysis and Cleansing: Advertising Data Set	8
3.2 Scenarios	11
3.3 Results, Analysis and Discussion	12
3.3.1 Regressor 1	12
3.3.2 Regressor 2	14
3.3.3 Regressor 3	14
3.4 Summary and Conclusion	15
4 Analysis of the Auto Dataset	21
4.1 Exploratory Data Analysis	21
4.2 Data Processing	21
4.2.1 Required code modification	22
4.2.2 Scenarios	22
4.2.3 Training and Testing Data	23
4.3 Results, Analysis and Discussion	23
4.3.1 Analysis, Plots and Results	23
4.3.2 Discussion and Conclusion	27
A Contributions:	28
A.1 Contributions by Aritra Das Ray	28
A.2 Contributions by Johnathan Puddicombe	28