

Obtained Score:

Part A (Model Code): 478 (68 pts) & 878 (78 pts) Part B (Data Processing): 478 & 878 (7 pts)

Part C (Model Evaluation): 478 (25 pts) & 878 (35 pts)

Introduction to Machine Learning CSCE 478/878

Programming Assignment 2

Fall 2020

Linear Regression

Part D (Written Report): 478 & 878 (25 pts) Extra credit (BONUS) tasks for both 478 & 878: 30 pts Total: 478 (125 pts) & 878 (145 pts)			
First Name 1:			
NUID 1:			
Last Name 2:			
First Name 2:			
NUID 2:			
Last Name 3:			
First Name 3:			
NUID 3:			