**SCHOOL OF COMPUTING**

**Programming for Data Science**

**Self-Reflection (CA1)**

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| **Instructions:**   * Submit this at Blackboard “Assignments->CA1->Self-Reflection” folder * Name your file “YourModuleClass-YourStudentID-YourName.docx” |

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| **Module Class** | EL/EP0302/FT/02 |

* QUESTION 1: CHALLENGES - SELF-REFLECTION FOR CA1

Provide a brief reflection of the challenges you have faced in this assignment.

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| I had a hard time trying to use the MatPlotLibrary to plot the different graphs.  I had a hard time trying to use pandas to fix some of the problems in the dataframes such as filling in NA data or trying to modify the data to achieve a conclusion.  I had a hard time trying to learn how to use a for python as it is very different than the programming languages I was taught.  I had a hard time trying to find some useful information to interpret and identifying trends. |

* QUESTION 2: ACHIEVEMENTS - SELF-REFLECTION FOR CA1

Provide a brief reflection of what you think you have personally achieved in this assignment or the knowledge or skills you have found satisfaction in learning / acquiring. Indicate all the online courses you have taken.

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| I have gained the knowledge to interpret data, identify trends, and use python on a basic level.  I have learnt the panda's package and dataframes, lists, numpy arrays and how they differ from each other.  I have taken Datacamp's Beginner and Intermediate Python course. |

**-- End of Self-Reflection --**