## **SIT 112 | Data Science Concepts**

Lecturer: Dr Truyen Tran | truyen.tran@deakin.edu.au

Assistant: Trang Pham | phtra@deakin.edu.au

# **Data Science Project** Due: Friday 5pm, 1st June 2018

Note: This project contributes 25% to your final SIT112 mark. It must be completed individually and submitted before the due date: 5pm, 01/06/2018.

This Data Science Project aims to apply machine learning techniques to understand and visualize relationships in data. Our task specifications for this project will focus on two supervised learning tasks: linear regression and classification. You must demonstrate through skills acquired in describing the data, exploratory data analysis and prediction.

#### 1. Data and Resources

In the Data Science Project folder, you will find the following files:

Filename	Description
Project_instructions.pdf	This is the file contains the instruction to complete your project.
project_notebook.ipynb	This is the Jupyter notebook which has been prepared and pre-filled for you to complete the programming task.

## 2. Task Description

A python note book file **project\_notebook.ipynb** has been prepared for you to complete this task. Download this notebook, load it up and follow instructions inside the notebook to complete the task. *You are required to submit your solution in an Jupyter Notebook format as well as its exported version in html.* 

### 3. Summary for submission

This project is to be completed individually and submitted online. By the due date, you are required to submit the following files to the corresponding *Assessments/DSProject* in *SIT112 site*:

- 1. **[YourID]\_project\_solution.ipynp**: your IPython notebook solution source file.
- 2. **[YourID]\_project\_output.html:** the output of your IPython notebook solution in html.

**END OF PROJECT DESCRIPTION**