## CARNEGIE MELLON UNIVERSITY DATA, INFERENCE & APPLIED MACHINE LEARNING (CARNESSES) ASSIGNMENT 2

## **INSTRUCTIONS**

- Submissions should be made via canvas.
- Single Python/MATLAB code file(.ipynb or .m) [Do not Submit checkpoints for .ipynb]. In addition, each line of code should be documented by text. This demonstrates that the code is unique and owned by the student.
- Assignment report(.pdf) with full evidence that the assignment was completed by the student and demonstrate a full understanding of each step in the process including textual descriptions of each result (statistics, table, graph etc) represents and insights that can be gained.
- Indicate the libraries you have used in your code at the beginning of the report (After the title page).
- Using ChatGPT for any assignment is not allowed as it could lead to being flagged for plagiarism.
- Data files (as given).

## **Submission process:**

- 1. Put source code file and data files in a single folder
- 2. Name of the folder should be the same as your andrew ID
- 3. Zip this follows a suppose of the suppose of the
- 4. After attaching zipped file, click on "Add Another File" from assignment submission page and **attach your report**
- 5. Submit your assignment

**N.B.** This process will allow us to compile your reports in **Turnitin** to check for plagiarism.

## Specific reasons for a submission being classified as incomplete include:

- Failure to correctly name your folder with your
- and the context of th
- A missing report describing the steps, results, and insights
- A missing dataset required for running the code
- A missing code file such as .ipynb or .m file
- An error in the file path needed to run the code

The student is responsible for checking that their submission is complete. Students will lose 10% as for late submission even if the submission is repaired during the 24 hours after the deadline has passed, and receive 0 for the assignment if it is not repaired.

The submission deadline is leastern Time (1)

No.	Question	Format	Value
1	Using the World Bank Indicators, download data for "GDP per capita	Three	20%
	(current US\$)" and "Malnutrition prevalence, weight for age (% of	Graphs	
	children under 5)."		
	What kind of relationship do you expect? Make a scatter plot of		
	malnutrition prevalence against GDP per capita (using all available		
	years and countries). What kind of relationship do you see? Make a		
	graph for the geographical regions (six regions excluding North		
	America and use a different color for each). Make a graph for income		
	levels (four income levels and use a different color for each).		
	Carefully label all graphs and provide legends.		
2	Using Quandl, download data, synchronize the time stamps and plot	Graph	20%
	time series for the prices of Wheat, Crude Oil and Gold in \$ on the		
	same graph. Indicate the maximum and minimum prices in all three		
	time series using coloured dots. Use a legend to explain each one.		
3	Download "CO2 emissions (metric tons per capita)" data from the	Two	20%
	World Bank Indicators. Select the emissions for all countries in 2010	Tables	
	and calculate summary statistics. Provide a table giving the mean,		
	median, standard deviation, 5, 25, 75, and 95 percentiles.		
	Repeat the same process for "School enrolment, primary (% net)."		
4	The World Bank Indicators provide variables called "Fertility rate,	Two	20%
	total (births per woman)" and "GDP per capita (current US\$)".	graphs	
	Make a scatter plot of Fertility rate versus GDP per capita for all		
	countries in 2010. Produce cumulative distribution functions for the		
	fertility rate variable using data from 1990 and 2010 respectively.		
	Use vertical lines to indicate the mean and median. Use a legend to		
	explain which is the mean and which is the median. Have fertility		
<u> </u>	rates changed over this twenty-year period?		
5	Download the data for the "Happy Planet Index" from hpi data and	Graph	20%
	"Corruption Perceptions Index" from		
	https://www.transparency.org/en/cpi/2016/index/nzl. Both datasets		
	are available as excel spread-sheets. Find matching countries for both		
	indices and make a carefully labelled scatter plot of HPI against CPI		
	to demonstrate the relationship using ranks in both cases. Are there		
	any countries that stand out as being unusual?		