Programming assignment #1

Course: CHE1147H - Data Mining in Engineering

1 Python data structures and other essentials

1.1 Tuples

- 1. Create the tuple named **apps_tuple** with the string elements "Google", "Facebook", "Amazon", "Netflix", "AirBnB", "Instagram".
- 2. Extract the second element by using its index and the last element by using its negative index.
- 3. Slice the elements from "Facebook" to "Netflix" inclusive on both ends.
- 4. Try appending the element "Messenger" to the tuple. What do you observe? Why?

1.2 Lists

- 1. Define the list **apps_list** with the same elements as the tuple above.
- 2. Slice the first three elements of the list with the **shorthand** syntax, i.e. **not** by typing explicitly all the indexes 0, 1, and 2; use the symbol: instead.
- 3. Slice all the elements after index 3 inclusively with the shorthand syntax.
- 4. Append the element 'Messenger' to the end of the list **and** insert the element 'Youtube' at index 1.
- 5. Remove element 'Facebook' and confirm with the function **in** whether 'Facebook' has been removed from the list.
- 6. Concatenate the last list with the list ['Linkedin', 'Twitter'].

1.3 Dicts

- 1. Create the dict named **apps_dict** with the same **values** as in 1.1.1. and **keys**: app0, app1, etc.
- 2. Access the element with key app1; then replace its value with 'Youtube'.
- 3. Add a new key-value pair: app6-Messenger.
- 4. What does the syntax: apps_dict["app1"]="Messenger" do?
- 5. What does the syntax: apps_dict["App1"]="Facebook" do? Why?
- 6. What does the syntax: del apps_dict["App1"] do?

1.4 List comprehension

- 1. Create the list named values with integers: 7, 12, 9, 18, 15.
- 2. Create a list comprehension that takes the object **values** and returns the square of every value.

1.5 Functions and control flow

- 1. Generate a sample of 10 random integer numbers between 600 and 900 (hint: use Numpy's random_integers function).
- 2. Create a function called **credit_score** that reads the sample and returns the output 'Low' when the input is [600, 699], 'Medium' when in [700, 799] and 'High' when in [800, 900].

2 Linear algebra in Numpy

2.1 Matrix calculations

1. Create matrices A and B as numpy arrays and calculate **2A**, **-3B** and **A+B**

$$A = \begin{bmatrix} 2 & 1 \\ 1 & 1 \\ 2 & 3 \end{bmatrix} \qquad B = \begin{bmatrix} -4 & 1 \\ 3 & -1 \\ -2 & 1 \end{bmatrix}$$

2. Create matrices A and B as numpy arrays and calculate A*B and the inverse of B

$$A = \begin{bmatrix} 2 & -6 \\ -4 & 0 \\ 1 & 5 \end{bmatrix} \qquad B = \begin{bmatrix} 1 & 1 \\ 2 & 3 \end{bmatrix}$$

3. Replace the values of the elements with abs(value)≥3 with the value 3. Also, calculate the **determinant** of the original matrix A

$$A = \begin{bmatrix} 1 & 0 & 4 & 1 \\ -2 & 1 & -3 & 2 \\ 0 & 0 & 0 & 2 \\ 3 & 2 & 1 & -1 \end{bmatrix}$$

2.2 Norms and eigenvalues

1. Calculate the maximum and Euclidean norm of the three vectors:

$$x_1 = \begin{bmatrix} 1 & -2 & 3 \end{bmatrix}^T$$
 $x_2 = \begin{bmatrix} 2 & 0 & -1 & 2 \end{bmatrix}^T$ $x_3 = \begin{bmatrix} 0 & 1 & -4 & 2 & -1 \end{bmatrix}^T$

2. Calculate the l_2 and l_{∞} norms of the matrices:

$$A_1 = \begin{bmatrix} 1 & -2 \\ 4 & 3 \end{bmatrix} \qquad A_2 = \begin{bmatrix} 1 & 0 & 2 \\ 0 & 1 & -1 \\ -1 & 1 & 1 \end{bmatrix}$$

3. Calculate the **eigenvalues** of the matrix:

$$A = \begin{bmatrix} -2 & -2 & 3\\ -10 & -1 & 6\\ 10 & -2 & -9 \end{bmatrix}$$

3 Pandas manipulations

- 1. Import file **Gas_prices.xls** as a pandas DataFrame. Create a function that replaces NaN with the interpolation between the adjacent values (i.e. the prior and the subsequent to the NaN).
- 2. Find the index, the date and the value of the **min** and **max** gas price.
- 3. Calculate the following descriptive statistics: mean, median, quantile, skewness and kurtosis.
- 4. Create two new columns with the Month and Year. Pivot the table by Year and Month. Calculate and plot the monthly average gas price.
- 5. Create a new column with the **season** of the year, set it as a secondary index and calculate the average of every season (regardless of the year).

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4 Pivot, aggregate and plot timeseries

- 1. Import file **TREB_data.xls** as a pandas DataFrame. Create the necessary columns to **pivot** and generate the table below with the value of **Sales** (hint: use the split() function to split the MonthYear column to Month and Year).
- 2. In **one figure**, plot **5 lines** (one line per year) with the monthly sales versus the month of the year.
- 3. Calculate the total **Sales** per year and create a bar chart. Do this in **two** different ways: a) group by year the table pre-pivoting, b) summing up the five columns post-pivoting

Sales	Year				
Month	2013	2014	2015	2016	2017
January					
:					
December					