

# exercise.and.assignment.M.3

### Codebook and data files

a. = article (news, journal)	<pre>c. = cheatsheet code. = .py or .ipynb</pre>	g = graphic
howTo. = <u>explanandum</u>	<pre>py.M. exercise or assignment python file</pre>	r = reading

File Name	Purpose\Description
<pre>https://github.com/cosc-526/cosc.526.home.page/blo b/main/code_notebook_cosc_526.ipynb</pre>	<ul> <li>Codebook in Jupyter Notebook</li> <li>name = code.notebook.cosc.526.ipynb</li> <li>save your own copy!</li> </ul>
	Source data

Note.1: The codebook is formatted differently, and below highlights expected outcomes.

Note.2: The instructions below are an overview with additional details in the Notebook.

**Note.3:** Perform your work in your Notebook and generate outcomes for each code block. Export the Notebook as a .pdf for submission. If issues, submit an .ipynb file at the very minimum.

## => <u>exercise.M.x</u>

## **Problem summary**

## Objectives:

1. Import and manipula

#### Mean Imputation with Pandas:

- Use the fillna() method in Pandas to replace missing values with the mean of the column: df.fillna(df.mean(), inplace=True).
- This method replaces missing values with the mean of the corresponding column, providing a simple imputation strategy.

### K-Nearest Neighbors (KNN) Imputation with scikit-learn:

- Utilize the KNNImputer class from scikit-learn to impute missing values based on the values of the nearest neighbors: imputer = KNNImputer(n\_neighbors=5); imputed\_data = imputer.fit\_transform(data).
- This approach imputes missing values by considering the values of the k nearest neighbors in the feature space.

#### Logistic Regression with scikit-learn:

- Import the necessary modules: from sklearn.linear\_model import LogisticRegression.
- Create an instance of the LogisticRegression class: logreg = LogisticRegression().

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# => assignment.M.x

## Problem summary

## Objectives:

2. Import and manipula

## a2.Problem 0 - Import, inspect, and view descriptive statistics

Import data and view descriptive statistics with the pandas library.

• grab data from \*\*Github\*\* URL, .csv. or kaggle api

## a2.Problem.1 - Description =>

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Task.0 - Expected outcome:

## a2.Problem.2 - Description =>

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Task.0 - Expected outcome:

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Task.0 - Expected outcome:

## a2.Problem.4 - Description =>

Task.0 - Expected outcome:

## a2.Problem.5 - Description =>

Determine e

Task.0 - Expected outcome:

## a2.Problem.6 - Description =>

Determine



## Task.0 - Expected outcome:

# Additional resources

- <u>Jupyter Community Forum</u>
- Jupyter Notebook <u>documentation</u> (including <u>get started</u> guides).
- Install scientific packages.
- Python Package Index (<a href="pypi">pypi</a>)