**Assignment 1**

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1) Based on the following table, design the three stages of reproducible workflow, includes the work you can do and the folder structure in each stage (reference study case in chapter 3).  (5 points)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Height (Inches) | Weight (Pounds) | Age | Grip strength | Frailty |
| 65.8 | 112 | 30 | 30 | N |
| 71.5 | 136 | 19 | 31 | N |
| 69.4 | 153 | 45 | 29 | N |
| 68.2 | 142 | 22 | 28 | Y |
| 67.8 | 144 | 29 | 24 | Y |
| 68.7 | 123 | 50 | 26 | N |
| 69.8 | 141 | 51 | 22 | Y |
| 70.1 | 136 | 23 | 20 | Y |
| 67.9 | 112 | 17 | 19 | N |
| 66.8 | 120 | 39 | 31 | N |

the three stages of a reproducible workflow are:

Data cleaning and preprocessing: This stage involves preparing the data for analysis by checking for missing values, outliers, and inconsistencies. This stage aims to make the data ready for analysis by ensuring it is accurate, consistent, and complete. In this stage, you can do the following work:

Check for missing values and remove them or impute them.

Check for outliers and deal with them accordingly.

Check for inconsistencies in the data, such as spelling errors, and correct them.

Rename columns and select relevant features.

Convert data types if needed.

The folder structure for this stage can be organized as follows: data/

├── raw\_data/

│ ├── data\_file\_1.csv

│ └── data\_file\_2.csv

└── cleaned\_data/

├── data\_file\_1\_cleaned.csv

└── data\_file\_2\_cleaned.csv

**Exploratory data analysis:** This stage involves exploring the data to gain insights and identify patterns. This stage aims to understand the data better and generate hypotheses for further analysis. In this stage, you can do the following work:

Compute summary statistics.

Create visualizations.

Identify patterns and correlations.

Check for assumptions.

**Generate hypotheses for further analysis.**

The folder structure for this stage can be organized as follows: analysis/

├── exploratory/

│ ├── data\_file\_1\_summary\_stats.csv

│ ├── data\_file\_2\_summary\_stats.csv

│ ├── data\_file\_1\_visualizations/

│ └── data\_file\_2\_visualizations/

└── hypotheses/

├── hypothesis\_1.csv

└── hypothesis\_2.csv

**Modeling and inference:** This stage involves building models and testing hypotheses. This stage aims to draw conclusions from the data and make predictions. In this stage, you can do the following work:

Select appropriate models.

Test hypotheses.

Validate models.

Make predictions.

The folder structure for this stage can be organized as follows: analysis/

├── modeling/

│ ├── model\_1.py

│ └── model\_2.py

└── inference/

├── results\_1.csv

└── results\_2.csv

**Task 1: Reproducible workflow**

import pandas as pd import os

# Set up folder structure data\_folder = 'data'

raw\_data\_folder = os.path.join(data\_folder, 'raw\_data') cleaned\_data\_folder = os.path.join(data\_folder, 'cleaned\_data') analysis\_folder = 'analysis'

exploratory\_folder = os.path.join(analysis\_folder, 'exploratory') hypotheses\_folder = os.path.join(analysis\_folder, 'hypotheses')

if not os.path.exists(raw\_data\_folder):

os.makedirs(raw\_data\_folder) if not os.path.exists(cleaned\_data\_folder):

os.makedirs(cleaned\_data\_folder) if not os.path.exists(exploratory\_folder):

os.makedirs(exploratory\_folder) if not os.path.exists(hypotheses\_folder):

os.makedirs(hypotheses\_folder)

# Load raw data

raw\_data = pd.read\_csv(os.path.join(raw\_data\_folder, 'my\_data.csv'))

# Data cleaning and preprocessing

cleaned\_data = raw\_data.dropna() # remove missing values

# Save cleaned data

cleaned\_data.to\_csv(os.path.join(cleaned\_data\_folder, 'my\_data\_cleaned.csv'))

# Exploratory data analysis

summary\_stats = cleaned\_data.describe() # compute summary statistics summary\_stats.to\_csv(os.path.join(exploratory\_folder, 'my\_data\_summary\_stats.csv'))

import matplotlib.pyplot as plt import seaborn as sns

# Create visualizations

sns.scatterplot(data=cleaned\_data, x='study\_time', y='final\_grade') plt.savefig(os.path.join(exploratory\_folder, 'my\_data\_visualizations', 'scatterplot.png'))

sns.histplot(data=cleaned\_data, x='final\_grade') plt.savefig(os.path.join(exploratory\_folder, 'my\_data\_visualizations', 'histogram.png'))

sns.barplot(data=cleaned\_data, x='gender', y='final\_grade') plt.savefig(os.path.join(exploratory\_folder, 'my\_data\_visualizations', 'barplot.png'))

sns.boxplot(data=cleaned\_data, y='final\_grade')

plt.savefig(os.path.join(exploratory\_folder, 'my\_data\_visualizations', 'boxplot.png'))

# Modeling and inference

from sklearn.linear\_model import LinearRegression

# Fit linear regression model model = LinearRegression()

model.fit(cleaned\_data[['study\_time']], cleaned\_data['final\_grade'])

# Make predictions

predictions = model.predict(cleaned\_data[['study\_time']]) results = pd.DataFrame({'actual': cleaned\_data['final\_grade'], 'predicted': predictions})

results.to\_csv(os.path.join(hypotheses\_folder, 'my\_hypothesis\_results.csv'))