import pandas as pd

import seaborn as sns

import matplotlib.pyplot as plt

iris = sns.load\_dataset('iris')

# Display feature types

feature\_types = iris.dtypes

print("Features and their types:")

print(feature\_types)

# Histograms for each feature

plt.figure(figsize=(10, 8))

iris.hist(figsize=(10,8))

plt.suptitle("Histogram of Iris Dataset Features")

plt.show()

# Boxplot for each feature

plt.figure(figsize=(10, 6))

iris.boxplot(figsize=(10,6))

plt.title("Boxplot of Iris Dataset Features")

plt.show()