import matplotlib import matplotlib.pyplot as plt from mpl\_toolkits.mplot3d import Axes3D import pandas as pd

matplotlib.style.use('ggplot') *# Look Pretty* *# If the above line throws an error, use plt.style.use('ggplot') instead*

student\_dataset = pd.read\_csv("/Datasets/students.data", index\_col=0) fig = plt.figure()

ax = fig.add\_subplot(111, projection='3d')

ax.set\_xlabel('Final Grade')

ax.set\_ylabel('First Grade')

ax.set\_zlabel('Daily Alcohol')

ax.scatter(student\_dataset.G1, student\_dataset.G3, student\_dataset['Dalc'], c='r', marker='.')

plt.show()

