12/6/24, 7:58 AM Untitled99





import pandas as pd [1]: import numpy as np import matplotlib.pyplot as plt import seaborn as sns df = pd.read csv('Downloads/Cost of Living and Income Extended.csv') [2]: df [3]: Country Year Average_Monthly_Income Cost_of_Living Housing_Cost_Page 1. [3]: 2013 O Australia 3483.92 1106.07 1 India 2019 7771.03 5422.78 Russia 2004 2 6991.30 3972.36 South 3 2011 6628.04 6755.75 Africa 4 Brazil 2015 2434.27 2656.36 495 Canada 2007 5238.60 6129.17 496 France 2004 2448.53 5719.11 Mexico 2003 5255.04 5614.20 497 498 Brazil 2023 4549.89 2410.88