ScatterPl ot **Celsius Fahrenheit Humidity** #Name: Teyvone Wells 0 Celsius 92 non-null float64 #Date: 11/29/22 count 92.000000 92.000000 92.000000 import pandas as pd 1 Fahrenheit 92 non-null float64 mean 4.805435 40.649783 71.112636 import matplotlib.pyplot as plt df1 = pd.read csv("formatdata.csv") **2 Humidity** 92 non-null float64 2.934200 5.281560 20.918569 std df2 = pd.read_csv("formatdata2.csv") plt.scatter(df1.index.values,df1['Celsius']); plt.suptitle('Celsius') min -1.700000 28.940000 34.906685 plt.show() The median is Celsius: 4.400000 25% 3.975000 39.155000 50.083008 **Fahrenheit**: 39.920000 print(df2.info()) 4.400000 39.920000 76.786375 50% print(df2.describe()) **Humidity:** 76.786375 print('The median is',df2.median()) 6.000000 42.800000 91.434944 75% dtype: float64 12.000000 53.600000 93.248095 max Celsius Humidity Fahrenheit 10 50 80 45 70 40 60 4 50 35 0 30 100