

ScatterPlot

	Celsius	Fahrenheit	Humidity
count	92.000000	92.000000	92.000000
mean	4.805435	40.649783	71.112636
std	2.934200	5.281560	20.918569
min	-1.700000	28.940000	34.906685
25%	3.975000	39.155000	50.083008
50%	4.400000	39.920000	76.786375
75%	6.000000	42.800000	91.434944
max	12.000000	53.600000	93.248095

0 Celsius 92 non-null float64
 1 Fahrenheit 92 non-null float64
 2 Humidity 92 non-null float64

The median is Celsius: 4.400000
 Fahrenheit: 39.920000
 Humidity: 76.786375
 dtype: float64

```

1 #Purpose: Create scatter plot of humidity for period 1. Can replace df1 to df2
2 #Name: Teyvone Wells
3 #Date: 11/29/22
4 import pandas as pd
5 import matplotlib.pyplot as plt
6 df1 = pd.read_csv("formatdata.csv")
7 df2 = pd.read_csv("formatdata2.csv")
8 plt.scatter(df1.index.values, df1['Celsius']); plt.suptitle('Celsius')
9 plt.show()
10
11 print(df2.info())
12 print(df2.describe())
13 print('The median is', df2.median())
14

```

