

PLAGIARISM SCAN REPORT

Report Generation Date: **November 01,2020**

Words: **78**

Characters: **991**

Exclude URL :

0%

Plagiarism

100%

Unique

0

Plagiarized Sentences

1

Unique Sentences

Content Checked for Plagiarism

-*- coding: utf-8 -*-

"""Assignment 4.py

Automatically generated by Colaboratory.

Original file is located at

<https://colab.research.google.com/drive/1pM8lryi2QqknKB0jiYfF-SvOrhNHWgQh>

"""

```
import pandas as pd
import matplotlib.pyplot as plt
import numpy as nd
```

```
from google.colab import files
uploaded=files.upload()
```

```
dataset=pd.read_csv("Table_7_S_1995.csv")
```

```
dataset
```

```
#load dataset
Y=dataset["Educational Level (Col.2)"]
X=dataset["Total (M+F) (Col.5) = (Col.3+4)"]
plt.scatter(X,Y)
plt.title("Scatter Plot")
plt.ylabel("Fields")
plt.xlabel("Total suicide Count")
plt.show()
```

```
dataset.plot.bar()
plt.title("bar plot")
```

```
dataset.boxplot()
plt.title("Box Plot Graph")
```

```
dataset.plot.hist()
plt.title(" Histogram Graph")
```

```
plt.plot(dataset["Number of Suicides Deaths - Male (M) (Col.3)"])
plt.title("Number of suicide Deaths(Male)")
```

Congrats! Your Content is 100% Unique.

