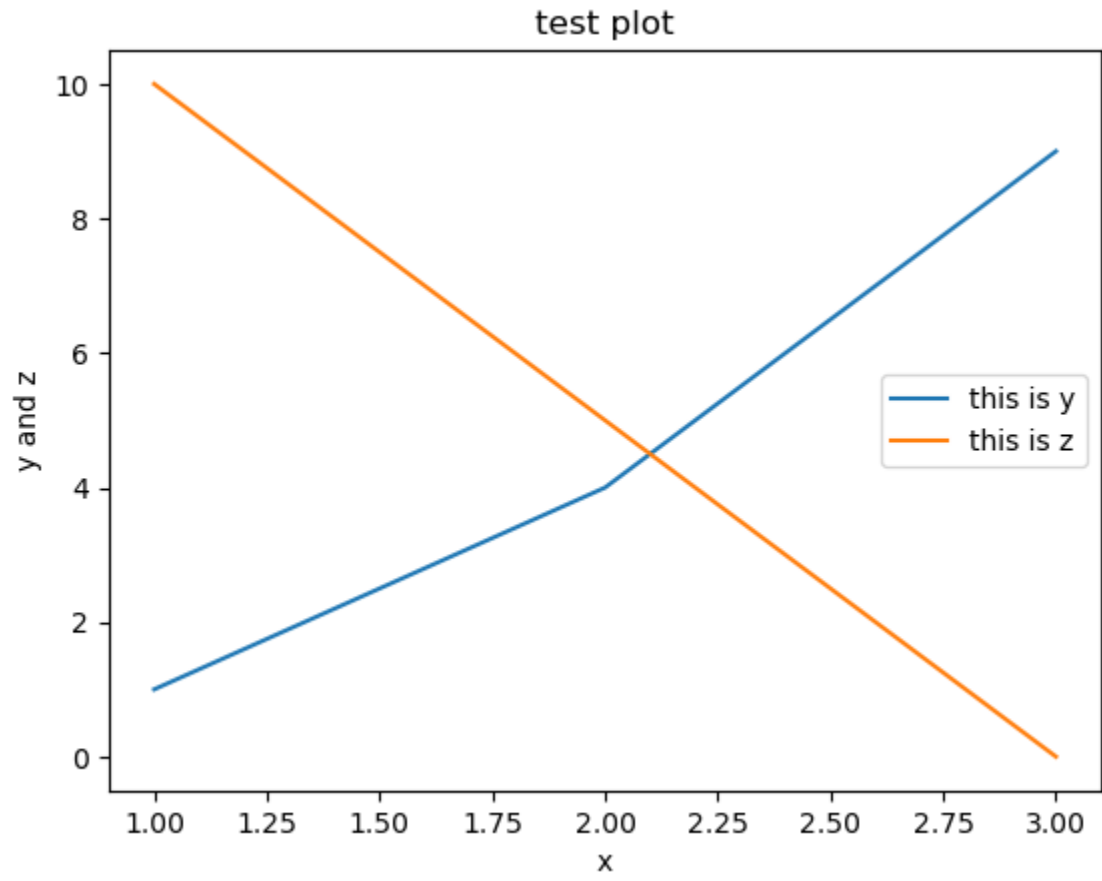


```
In [1]: import pandas as pd
```

```
In [2]: from matplotlib import pyplot as plt
```

```
In [8]: x = [1,2,3]
y = [1,4,9]
z=[10,5,0]
plt.plot(x,y)
plt.plot(x,z)

plt.title("test plot")
plt.xlabel("x")
plt.ylabel("y and z")
plt.legend(["this is y", "this is z"])
plt.show()
```



```
In [9]: sample_data = pd.read_csv('sample_data.csv')
```

```
In [10]: sample_data
```

	column_a	column_b	column_c
0	1	1	10
1	2	4	8
2	3	9	6
3	4	16	4
4	5	25	2

```
In [11]: type(sample_data)
```

pandas.core.frame.DataFrame

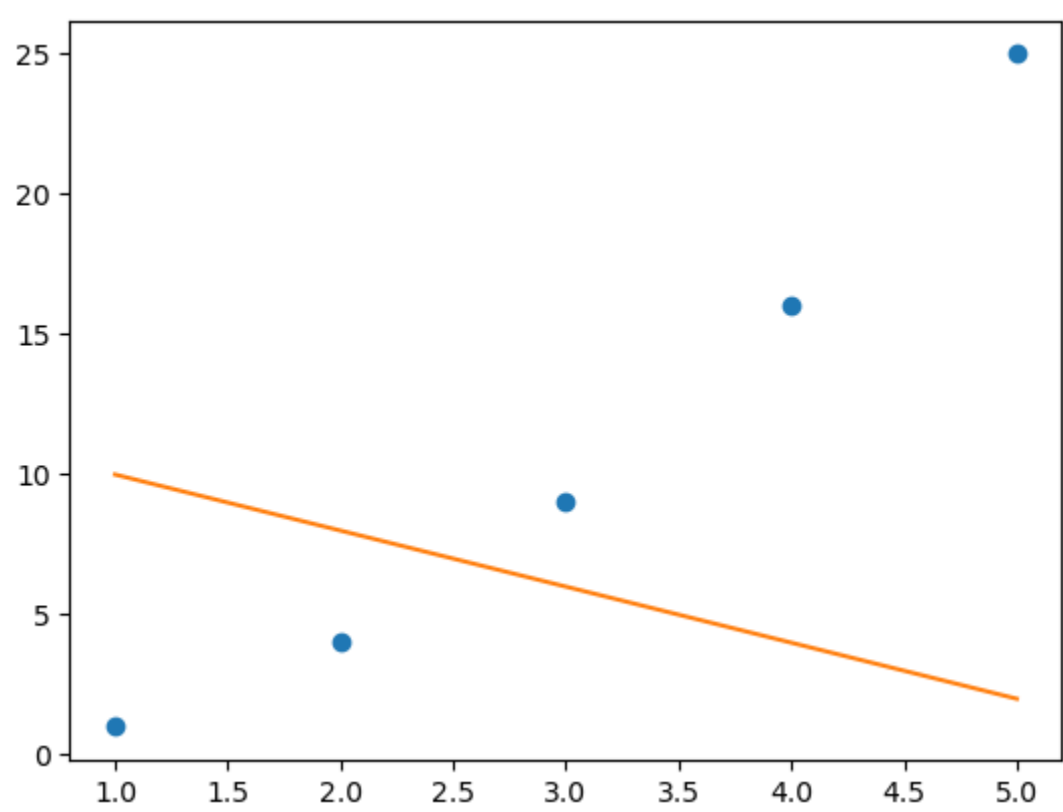
```
In [13]: type(sample_data.column_c)
```

pandas.core.series.Series

```
In [16]: sample_data.column_c.iloc[0]
```

10

```
In [19]: plt.plot(sample_data.column_a,sample_data.column_b,'o')
plt.plot(sample_data.column_a,sample_data.column_c)
plt.show()
```



```
In [20]: data = pd.read_csv('countries.csv')
```

```
In [21]: data
```

	country	year	population
0	Afghanistan	1952	8425333
1	Afghanistan	1957	9240934
2	Afghanistan	1962	10267083
3	Afghanistan	1967	11537966
4	Afghanistan	1972	13079460
...	...	...	...
1699	Zimbabwe	1987	9216418
1700	Zimbabwe	1992	10704340
1701	Zimbabwe	1997	11404948
1702	Zimbabwe	2002	11926563
1703	Zimbabwe	2007	12311143

1704 rows × 3 columns

```
In [27]: #compare the population growth in the US and China
```

```
In [28]: data.country == 'United States'
```

```
Out[28]: 0      False
1      False
2      False
3      False
4      False
...
1699   False
1700   False
1701   False
1702   False
1703   False
Name: country, Length: 1704, dtype: bool
```

```
In [29]: China = data[data.country == 'China']
```

```
In [30]: China
```

	country	year	population
288	China	1952	556263527
289	China	1957	637408000
290	China	1962	665770000
291	China	1967	754550000
292	China	1972	862030000
293	China	1977	943455000
294	China	1982	1000281000
295	China	1987	1084035000
296	China	1992	1164970000
297	China	1997	1230075000
298	China	2002	1280400000
299	China	2007	1318683096

```
In [35]: US = data[data.country == 'United States']
```

```
In [36]: US
```

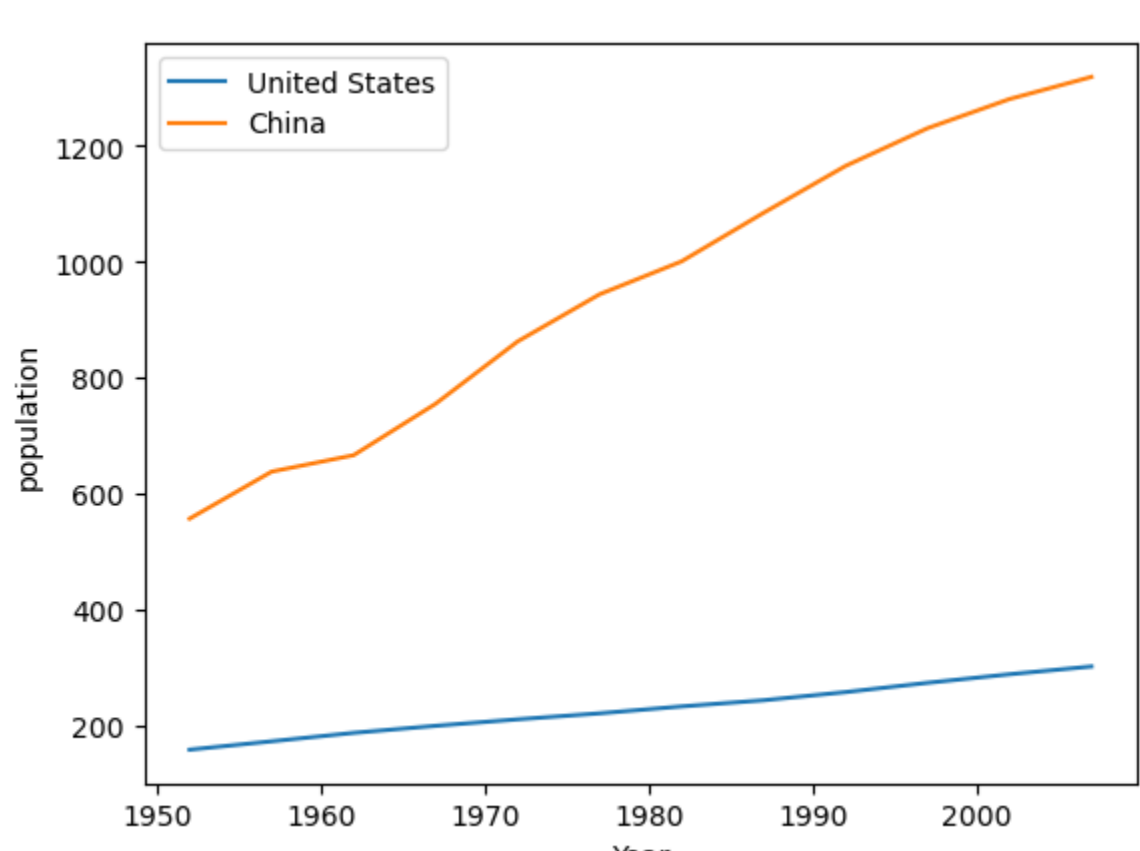
	country	year	population
1608	United States	1952	157553000
1609	United States	1957	171984000
1610	United States	1962	186538000
1611	United States	1967	198712000
1612	United States	1972	209896000
1613	United States	1977	220239000
1614	United States	1982	232187835
1615	United States	1987	242803533
1616	United States	1992	256894189
1617	United States	1997	272911760
1618	United States	2002	287675526
1619	United States	2007	301139947

```
In [ ]:
```

```
In [44]: plt.plot(US.year,US.population/10**6)
plt.plot(China.year,China.population/10**6)
plt.legend(['United States','China'])
plt.xlabel('Year')
plt.ylabel('population')

plt.show
```

Out[44]: <function matplotlib.pyplot.show(close=None, block=None)>



```
In [45]: US.population
```

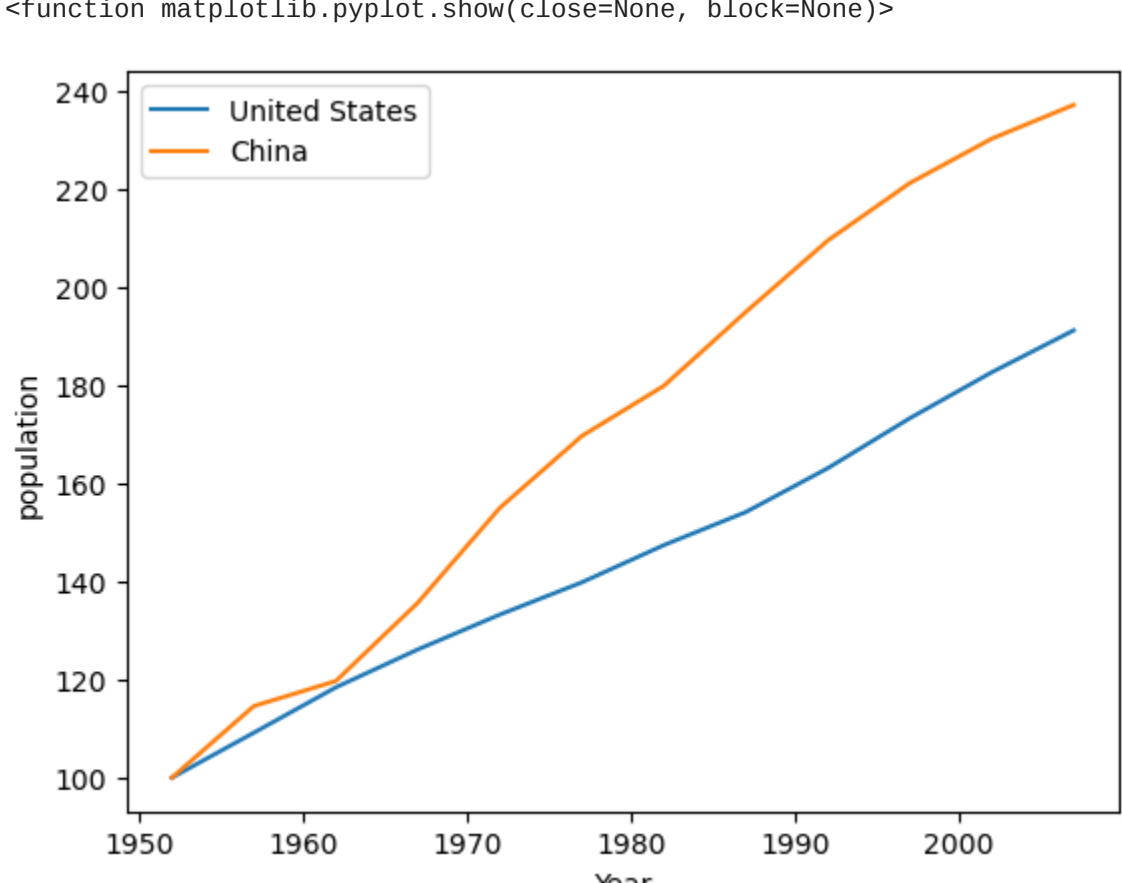
```
Out[45]: 1608    157553000
1609    171984000
1610    186538000
1611    198712000
1612    209896000
1613    220239000
1614    232187835
1615    242803533
1616    256894189
1617    272911760
1618    287675526
1619    301139947
Name: population, dtype: int64
```

```
In [50]: US.population/US.population.iloc[0] * 100
```

```
Out[50]: 1608    100.000000
1609    109.159457
1610    118.396984
1611    126.123908
1612    133.222471
1613    139.787246
1614    147.371256
1615    154.109114
1616    163.052553
1617    173.219018
1618    182.589685
1619    191.135648
Name: population, dtype: float64
```

```
In [52]: plt.plot(US.year,US.population/US.population.iloc[0] * 100)
plt.plot(China.year,China.population/China.population.iloc[0] * 100)
plt.legend(['United States','China'])
plt.xlabel('Year')
plt.ylabel('population')
plt.show
```

Out[52]: <function matplotlib.pyplot.show(close=None, block=None)>



```
In [ ]:
```