In [1]: **import** pandas **as** pd from matplotlib import pyplot as plt In [17]: 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.xticks([1,2,3]) plt.legend(["this is y", "this is z",], facecolor="yellow", edgecolor="black", fancybox="true", shadow="true") plt.show() test plot 10 8 Y and Z this is y this is z 4 2 0 2 sample_data=pd.read_csv("C:\\Users\\naren\\Desktop\\data visualization\\sample_data.csv") sample_data In [21]: Out[21]: column_a column_b column_c 0 1 1 10 1 2 8 9 2 3 6 3 4 16 4 4 5 2 25 In [22]: type(sample_data) pandas.core.frame.DataFrame Out[22]: sample_data.column_c.iloc[0] In [30]: 10 Out[30]: plt.plot(sample_data.column_a, sample_data.column_b, "o") plt.plot(sample_data.column_a, sample_data.column_c) plt.show() 25 • 20 15 10 In [37]: data=pd.read_csv('C:\\Users\\naren\\Desktop\\data visualization\\countries.csv') data In [38]: country year population Out[38]: **0** Afghanistan 1952 8425333 1 Afghanistan 1957 9240934 **2** Afghanistan 1962 10267083 **3** Afghanistan 1967 11537966 4 Afghanistan 1972 13079460 1699 Zimbabwe 1987 9216418 Zimbabwe 1992 10704340 1700 1701 Zimbabwe 1997 11404948 Zimbabwe 2002 11926563 1702 1703 Zimbabwe 2007 12311143 1704 rows × 3 columns In [39]: #compare the population growth in the US and china us=data[data.country == "United States"] In [44]: us Out[44]: 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 china=data[data.country == "China"] china In [46]: Out[46]: country year population 556263527 288 China 1952 China 1957 289 637408000 291 China 1967 754550000 862030000 292 China 1972 China 1977 293 943455000 294 China 1982 1000281000 295 China 1987 1084035000 296 China 1992 1164970000 China 1997 1230075000 297 298 China 2002 1280400000 China 2007 1318683096 299 In [58]: plt.plot(us.year, us.population / 10**6) plt.plot(china.year,china.population / 10**6) plt.legend(["United States","China"],loc="upper left") plt.xlabel("Year") plt.ylabel("Population") plt.show <function matplotlib.pyplot.show(close=None, block=None)> Out[58]: United States China 1200 1000 Population 800 600 400 200 1960 1970 1980 1990 2000 1950 Year us.population In [59]: 157553000 1608 Out[59]: 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 us.population / us.population.iloc[0]*100 In [62]: 1608 100.000000 Out[62]: 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 [63]: 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"], loc="upper left") plt.xlabel("Year") plt.ylabel("Population") plt.show <function matplotlib.pyplot.show(close=None, block=None)> Out[63]: United States China 220 200 Population 160 140 120 100 1950 1960 1970 1980 1990 2000 Year