```
import pandas as pd
import os
import plotly.express as pe
import plotly.offline as pyo
df = pd.read csv("gdp.csv")
df.head()
  Country Name Country Code
                            Year
                                          Value
    Arab World
                             1968 2.576068e+10
                        ARB
                             1969 2.843420e+10
1
    Arab World
                        ARB
2
    Arab World
                        ARB
                             1970 3.138550e+10
3
   Arab World
                        ARB
                             1971 3.642691e+10
4 Arab World
                        ARB 1972 4.331606e+10
df.isnull().sum() # we had checked in this nothing is null
Country Name
Country Code
                0
                0
Year
Value
                0
dtype: int64
df["Country Name"].duplicated().sum()
11251
```

## Check description of each column

```
df["Country Name"].describe()
# for hongkong sar , china we have more years of data that shows of 57
vears
# similarly we can go for other categories
                          11507
count
unique
                            256
          Hong Kong SAR, China
top
freq
Name: Country Name, dtype: object
df["Year"].describe()
# shows we have minimum data of 1960 and maximum of 2016
         11507.000000
count
          1991.265230
mean
std
            15.886648
          1960.000000
min
          1978.000000
25%
50%
          1993.000000
```

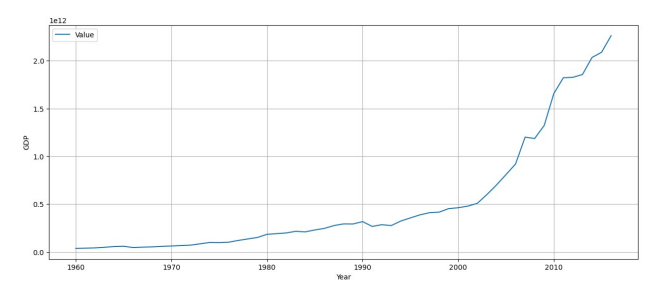
```
75% 2005.000000
max 2016.000000
Name: Year, dtype: float64
```

#### GDP Growth comparison between specific countries

```
df_india = df[df["Country Name"]=="India"]
# here by changing the country name u can do analysis of that country

df_india.plot(kind="line" , x = "Year" , y = "Value" , figsize =
  (15,6) , grid =True , ylabel = "GDP")

<Axes: xlabel='Year', ylabel='GDP'>
```



```
# to calculate gdp growth in 1969 we have to compare the data of 1969-
1968
round(((2843-2576)/2576)*100,2)
# gives that 10.36 % gdp increase

10.36

#On mass scale
# for that we have to convert it firstly into list

data = df_india.values
gdp_growth =[0]
for i in range(1,len(data)):

    prev = data[i-1][3]
        current =data[i][3]
        gdp_growth.append(round(((current-prev)/prev)*100,2))
        # now this where we get part to test gdp growth
        # this gives growth per year
```

### Finding GDP\_GROWTH of a country

```
# this was the whole code for finding GDP GROWTH of individual country
#df india = df[df["Country Name"]=="India"]
\# data = df india.values
# qdp qrowth = [0]
# for i in range(1,len(data)):
      prev = data[i-1][3]
#
      current =data[i][3]
      gdp growth.append(round(((current-prev)/prev)*100,2))
df india.assign(GDP GROWTH =gdp growth)
     Country Name Country Code
                                 Year
                                               Value
                                                       GDP GROWTH
6074
                                  1960
                                        3.653593e+10
            India
                            IND
                                                             0.00
6075
            India
                            IND
                                  1961
                                        3.870910e+10
                                                             5.95
6076
            India
                            IND
                                 1962
                                        4.159907e+10
                                                             7.47
6077
                                        4.777600e+10
            India
                            IND
                                 1963
                                                            14.85
6078
            India
                            IND
                                 1964
                                        5.572687e+10
                                                            16.64
6079
            India
                            IND
                                 1965
                                        5.876042e+10
                                                             5.44
                            IND
                                                           -22.99
6080
            India
                                 1966
                                        4.525364e+10
6081
            India
                            IND
                                 1967
                                        4.946617e+10
                                                             9.31
                                                             5.89
6082
            India
                            IND
                                 1968
                                        5.237732e+10
6083
            India
                            IND
                                 1969
                                        5.766833e+10
                                                            10.10
            India
                            IND
                                 1970
6084
                                        6.158980e+10
                                                             6.80
                                                             7.90
6085
            India
                            IND
                                 1971
                                        6.645256e+10
6086
            India
                            IND
                                 1972
                                        7.050991e+10
                                                             6.11
                            IND
                                 1973
                                        8.437454e+10
                                                            19.66
6087
            India
6088
            India
                            IND
                                 1974
                                        9.819828e+10
                                                            16.38
                                 1975
6089
            India
                            IND
                                        9.715922e+10
                                                            -1.06
6090
            India
                            IND
                                 1976
                                        1.013470e+11
                                                             4.31
            India
                            IND
                                 1977
                                        1.198667e+11
                                                            18.27
6091
            India
                            IND
                                 1978
                                                            13.02
6092
                                        1.354688e+11
6093
            India
                            IND
                                 1979
                                        1.509508e+11
                                                            11.43
6094
            India
                            IND
                                 1980
                                        1.838399e+11
                                                            21.79
6095
            India
                            IND
                                 1981
                                        1.909095e+11
                                                             3.85
            India
                            IND
                                 1982
                                                             3.73
6096
                                        1.980377e+11
                                 1983
6097
            India
                            IND
                                        2.153508e+11
                                                             8.74
            India
                            IND
                                 1984
                                        2.093282e+11
                                                            -2.80
6098
6099
            India
                            IND
                                 1985
                                        2.294103e+11
                                                             9.59
6100
            India
                            IND
                                 1986
                                        2.456647e+11
                                                             7.09
            India
                            IND
                                 1987
                                        2.753114e+11
                                                            12.07
6101
                                 1988
                                        2.926327e+11
6102
            India
                            IND
                                                             6.29
            India
                            IND
                                 1989
                                        2.920933e+11
                                                            -0.18
6103
```

6104	India	IND	1990	3.166973e+11	8.42
6105	India	IND	1991	2.665023e+11	-15.85
6106	India	IND	1992	2.843639e+11	6.70
6107	India	IND	1993	2.755704e+11	-3.09
6108	India	IND	1994	3.229099e+11	17.18
6109	India	IND	1995	3.554760e+11	10.09
6110	India	IND	1996	3.876560e+11	9.05
6111	India	IND	1997	4.103203e+11	5.85
6112	India	IND	1998	4.157309e+11	1.32
6113	India	IND	1999	4.527000e+11	8.89
6114	India	IND	2000	4.621468e+11	2.09
6115	India	IND	2001	4.789655e+11	3.64
6116	India	IND	2002	5.080690e+11	6.08
6117	India	IND	2003	5.995929e+11	18.01
6118	India	IND	2004	6.996889e+11	16.69
6119	India	IND	2005	8.089011e+11	15.61
6120	India	IND	2006	9.203165e+11	13.77
6121	India	IND	2007	1.201112e+12	30.51
6122	India	IND	2008	1.186953e+12	-1.18
6123	India		2009	1.323940e+12	11.54
6124	India		2010	1.656617e+12	25.13
6125	India		2011	1.823050e+12	10.05
6126	India		2012	1.827638e+12	0.25
6127	India		2013	1.856722e+12	1.59
6128	India		2014	2.035393e+12	9.62
6129	India		2015	2.089865e+12	2.68
6130	India	IND	2016	2.263792e+12	8.32

## finding GDP\_GROWTH of every country

```
# to find for all countries we will automate in for loop
final_data=[]
for country_name in df["Country Name"].unique():
    df_all = df[df["Country Name"]==country_name]
    data = df_all.values
    gdp_growth_all =[0]
    for i in range(1,len(data)):
        prev = data[i-1][3]
        current =data[i][3]
        gdp_growth_all.append(round(((current-prev)/prev)*100,2))

df_all = df_all.assign(GDP_GROWTH =gdp_growth_all)
    final_data
#now we have to add it on different column in dataframe
df = pd.concat(final_data, axis=0)
```

df.head( <mark>59</mark> )					
	Country Name Coun	try Code	Year	Value	
GDP_GROWTH					
0	Arab World	ARB	1968	2.576068e+10	
0.00	ام [م مادا طحم ۸	ADD	1060	2 042420 10	
10.20	Arab World	ARB	1969	2.843420e+10	
10.38 2	Arab World	ARB	1970	3.138550e+10	
10.38	Alab Worth	AND	1970	3.130330E+10	
3	Arab World	ARB	1971	3.642691e+10	
16.06	Alab Wolta	AIND	19/1	J.0420916+10	
4	Arab World	ARB	1972	4.331606e+10	
18.91	Alab Wolta	AND	1312	4.3310000110	
5	Arab World	ARB	1973	5.501839e+10	
27.02	Alab Wolta	AIND	1973	3.3010396+10	
6	Arab World	ARB	1974	1.051458e+11	
91.11	Alab Wolled	AILD	1374	1.0314300111	
7	Arab World	ARB	1975	1.163370e+11	
10.64	Mab World	71110	1373	111033700111	
8	Arab World	ARB	1976	1.448462e+11	
24.51	Mas world	71110	1370	111101020111	
9	Arab World	ARB	1977	1.673083e+11	
15.51	Mab World	71110	1377	110750050111	
10	Arab World	ARB	1978	1.835555e+11	
9.71	711 022 1101 00	7.1.12	20,0	110000000111	
11	Arab World	ARB	1979	2.486462e+11	
35.46		7 12			
12	Arab World	ARB	1980	3.381775e+11	
36.01					
13	Arab World	ARB	1981	3.485928e+11	
3.08					
14	Arab World	ARB	1982	3.243288e+11	-
6.96					
15	Arab World	ARB	1983	3.039625e+11	-
6.28					
16	Arab World	ARB	1984	3.079408e+11	
1.31					
17	Arab World	ARB	1985	3.038936e+11	-
1.31					
18	Arab World	ARB	1986	2.890292e+11	-
4.89					
19	Arab World	ARB	1987	3.126817e+11	
8.18					
20	Arab World	ARB	1988	3.075030e+11	-
1.66					
21	Arab World	ARB	1989	3.223251e+11	
4.82					
22	Arab World	ARB	1990	4.468772e+11	
20 64					

38.64

23	Arab World	ARB 1991 4.397792e+11	-
1.59 24	Arab World	ARB 1992 4.711635e+11	
7.14	Alab Wortu	AND 1992 4.711055E+11	
25	Arab World	ARB 1993 4.765136e+11	
1.14 26	Arab World	ARB 1994 4.875269e+11	
2.31	Alab Wortu	AND 1994 4.0/3209E+11	
27	Arab World	ARB 1995 5.237599e+11	
7.43	Arab World	ARB 1996 5.782313e+11	
28 10.40	Arab Wortu	ARB 1996 5.782313e+11	
29	Arab World	ARB 1997 6.132795e+11	
6.06	ام آمر ما ما مرس	ADD 1000 F 0152562:11	
30 3.55	Arab World	ARB 1998 5.915256e+11	-
31	Arab World	ARB 1999 6.438897e+11	
8.85		ADD 2000 7 250251 11	
32 14.15	Arab World	ARB 2000 7.350251e+11	
33	Arab World	ARB 2001 7.232828e+11	_
1.60			
34 0.80	Arab World	ARB 2002 7.290517e+11	
35	Arab World	ARB 2003 8.231105e+11	
12.90			
36 17.10	Arab World	ARB 2004 9.638623e+11	
37	Arab World	ARB 2005 1.184662e+12	
22.91			
38 18.52	Arab World	ARB 2006 1.404114e+12	
39	Arab World	ARB 2007 1.637573e+12	
16.63			
40 26.90	Arab World	ARB 2008 2.078116e+12	
41	Arab World	ARB 2009 1.795820e+12	-
13.58			
42	Arab World	ARB 2010 2.109646e+12	
17.48 43	Arab World	ARB 2011 2.501554e+12	
18.58	A GO HOLEG	7.1.15 2011 213013310112	
44	Arab World	ARB 2012 2.741239e+12	
9.58 45	Arab World	ARB 2013 2.839627e+12	
3.59	All do Hored	711.15 2013 210330270112	
46	Arab World	ARB 2014 2.906616e+12	
2.36 47	Arab World	ARB 2015 2.563302e+12	
Т/	ATUD WOTCU	VIID 5012 512022056±15	

```
11.81
48
              Arab World
                                   ARB 2016 2.504703e+12
2.29
49 Caribbean small states
                                   CSS 1960 2.004785e+09
50 Caribbean small states
                                   CSS 1961 2.169733e+09
8.23
51 Caribbean small states
                                   CSS 1962 2.289495e+09
5.52
52 Caribbean small states
                                   CSS
                                       1963 2.431592e+09
6.21
53 Caribbean small states
                                   CSS 1964 2.626896e+09
8.03
54 Caribbean small states
                                   CSS 1965 2.828615e+09
7.68
55 Caribbean small states
                                   CSS 1966 3.067844e+09
8.46
56 Caribbean small states
                                   CSS 1967 3.293145e+09
7.34
57 Caribbean small states
                                   CSS 1968 3.274646e+09
0.56
58 Caribbean small states
                                   CSS 1969 3.563688e+09
8.83
df.groupby["Country Name"].max()["GDP"]
# dont know why this is not working
# this will give u average growth of country per year using
sort values u can also sort the values
                                        Traceback (most recent call
TypeError
last)
Cell In[23], line 1
----> 1 df.groupby["Country Name"].max()["GDP"]
TypeError: 'method' object is not subscriptable
df world = df[df["Country Name"]=="World"]
df world.head()
    Country Name Country Code Year
                                           Value GDP GROWTH
2249
           World
                          WLD 1960 1.366678e+12
                                                        0.00
2250
           World
                          WLD 1961 1.421788e+12
                                                        4.03
2251
           World
                          WLD 1962 1.526955e+12
                                                        7.40
                          WLD 1963 1.643752e+12
2252
           World
                                                        7.65
2253
           World
                          WLD 1964 1.800796e+12
                                                        9.55
fig =pe.line(df world , x='Year' , y ='Value' , title ="world gdp
analysis")
```

```
# u can also check for india in same flow as well
#by adding range attribute into it would be easy to analyze or compare
two economies

# so now we will learn that how we can save graph offline
pyo.plot(fig , filename ="world gdp analysis.html")
# this will open new saved html page
'world gdp analysis.html'
```

#### GDO of each country

```
os.mkdir("GDP new")
for country_name in df["Country Name"].unique():
    df_world = df[df["Country Name"]==country_name]
    fig =pe.line(df_world , x='Year' , y ='Value' , title
=country_name+"GDP analysis")
    pyo.plot(fig , filename ="GDP new/"+country_name+'.html' ,
auto_open =False)
```

# GDP of each country with respect to world (80 trillion)

```
os.mkdir("GDP wrt to world")
for country_name in df["Country Name"].unique():
    df_world = df[df["Country Name"]==country_name]
    fig =pe.line(df_world , x='Year' , y ='Value' , title
=country_name+"GDP analysis" , range_y=(0,8000000000000))
    pyo.plot(fig , filename ="GDP wrt to
world/"+country_name+'.html' , auto_open =False)
```

### Compare GDP across countries

```
fig =pe.line(df , x='Year' , y ='Value' , title =country_name+"GDP
analysis of all in single frame " , color='Country Name')
pyo.plot(fig , filename ="GDP_in_single_frame.html" )
'GDP_in_single_frame.html'
```

#### To compare the GDP of two Countries

```
c1 = df[df["Country Name"]=="India"]
c2 = df[df["Country Name"]=="China"]
df IC = pd.concat([c1,c2], axis=0)
df IC.sample(10)
     Country Name Country Code
                                               Value
                                                      GDP GROWTH
                                 Year
4081
            China
                                 1995
                                        7.345479e+11
                            CHN
                                                            30.16
4056
            China
                            CHN
                                1970 9.260297e+10
                                                            16.18
6128
                            IND 2014 2.035393e+12
            India
                                                             9.62
4082
            China
                            CHN 1996 8.637467e+11
                                                            17.59
                            IND 1985 2.294103e+11
            India
6099
                                                             9.59
                            CHN 2013 9.607224e+12
                                                            12.23
4099
            China
                                                            7.09
6100
            India
                            IND 1986 2.456647e+11
                            CHN 1964 5.970834e+10
4050
            China
                                                            17.75
                            IND 1999 4.527000e+11
6113
            India
                                                            8.89
6088
            India
                            IND 1974 9.819828e+10
                                                            16.38
fig =pe.line(df_IC , x='Year' , y ='Value' , title =country_name+"GDP analysis of India and china" , color='Country Name')
pyo.plot(fig , filename ="GDP_analysis_of_india_china.html" )
# similarly we can comapre gdp another two countries
# try china and world and do analysis
'GDP analysis of india china.html'
# single cell code
# c1 = df[df["Country Name"]=="India"]
# c2 = df[df["Country Name"]=="China"]
\# df IC = pd.concat([c1,c2], axis=0)
# fig =pe.line(df_IC , x='Year' , y ='Value' , title
=country name+"GDP analysis of India and china" , color='Country
Name')
# pyo.plot(fig , filename ="GDP analysis of india china.html" )
```

# automating the comparison of more than one countries GDP's

```
lst =["IND", "ITA", "USA" , "CHN"]
def compare_gdp(lst , is_open):

    dfs = []
    for i in lst:
        dfs.append(df[df['Country Code'] == i])

        df_pr = pd.concat(dfs, axis = 0)
```

# GDPgrowth in some interval of years (1960 - 2016)

```
# this removes outliers of missing year of
for country name in df["Country Name"].unique():
   df pr= df[df["Country Name"]==country name]
   if (len(df_pr)==57):# this removes outliers of missing year of
coutry here we are setting condition to make verification more clear
        dfs.append(df pr)
df pr = pd.concat(dfs, axis=0)
# now we have dataframe with that countries as df pr
len(dfs) # now we can see that contries with less count are removed to
make data more precize
120
# so now u can plot the graphs using plotly as we used previously
                 Country Name Country Code Year
                                                         Value
GDP GROWTH
      Caribbean small states
49
                                       CSS 1960 2.004785e+09
0.00
50
       Caribbean small states
                                       CSS 1961 2.169733e+09
8.23
51
       Caribbean small states
                                       CSS 1962 2.289495e+09
5.52
       Caribbean small states
52
                                       CSS 1963 2.431592e+09
6.21
      Caribbean small states
                                       CSS 1964 2.626896e+09
53
8.03
. . .
```

11502	Zimbabwe	ZWE	2012	1.424249e+10
17.72				
11503	Zimbabwe	ZWE	2013	1.545177e+10
8.49				
11504	Zimbabwe	ZWE	2014	1.589105e+10
2.84				
11505	Zimbabwe	ZWE	2015	1.630467e+10
2.60				
11506	Zimbabwe	ZWE	2016	1.661996e+10
1.93				
[6840 rows x	5 columns]			