

Intern name: Onur Baltacı

File Name : “World Economic Data.csv”

File Size : 3.2GB

```
data.shape
```

```
(482923, 28)
```

482923 rows and 28 columns

Column names:

```
data.columns
```

```
Index(['Country', 'Stock_Market_Recovery', 'Lt_Yc', 'Mt_Yc', 'St_Yc',  
      'GDP_2019', 'Real_GDP_Growth', 'GDP_Deflator', 'Unemployment',  
      'Population', 'Inflation', 'Food_Inflation', 'Interest',  
      'Current_Acct_To_GDP', 'Gold_Tons', 'Govt_Debt_To_GDP',  
      'Household_Debt_To_GDP', 'Income_Tax', 'Adjusted_Interest', 'GDP',  
      'Real_GDP', 'Household_Debt', 'Household_Debt_To_Real_GDP', 'Govt_Debt',  
      'Govt_Debt_To_Real_GDP', 'Current_Acct', 'Current_Acct_To_Real_GDP'],  
      dtype='object')
```

Basic data operations :

```
data["Real_GDP"][25034] = 48  
data["Current_Acct"][281214] = 89.201
```

```
print(data["Real_GDP"][25034])  
print(data["Current_Acct"][281214])
```

```
48  
89.201
```