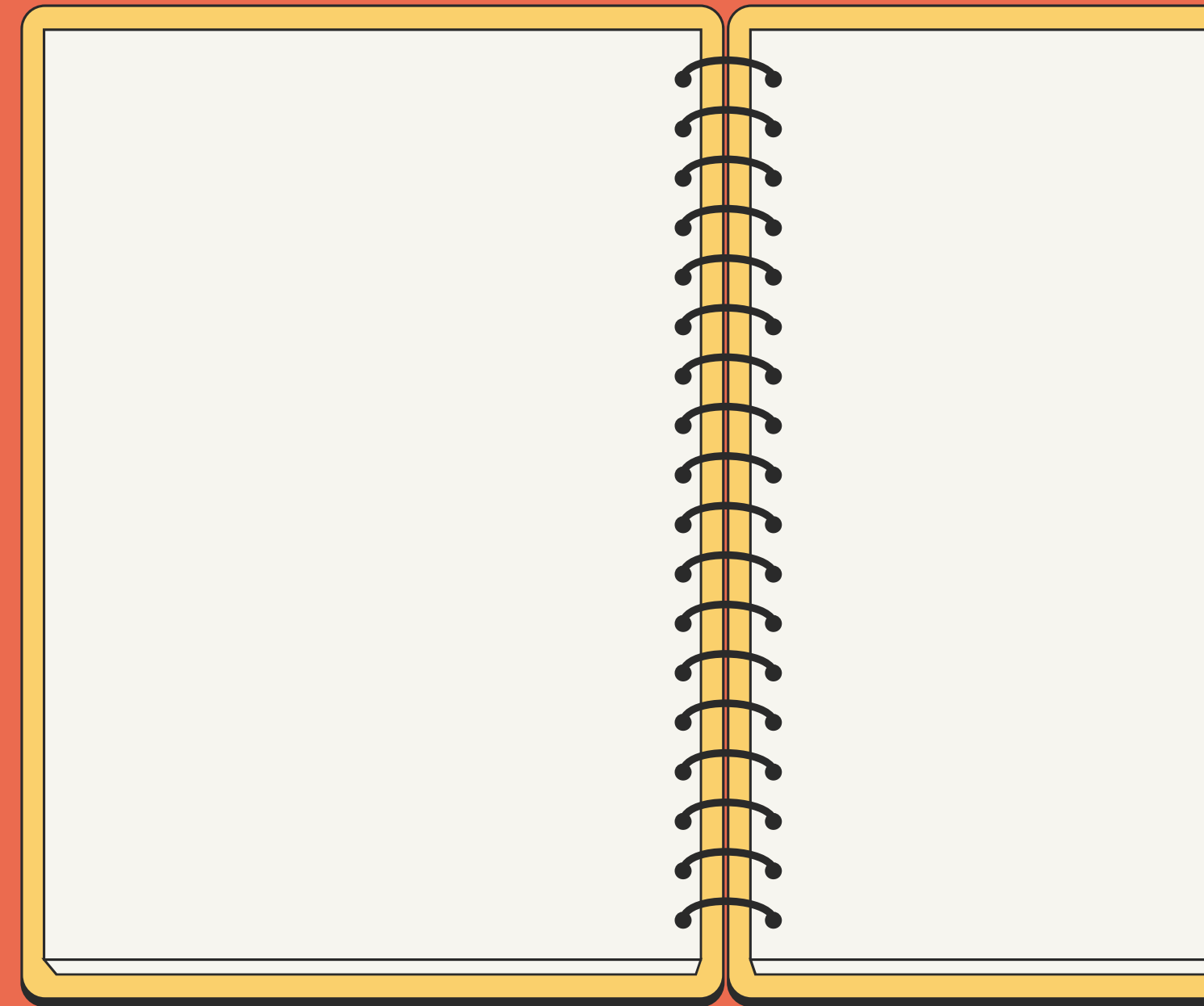


# DATA MANIPULATION WITH PYTHON

By Matplotlib Group





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# Use Case : Data Manipulation with Python

## Use Case Summary

### Objective Statement

- Get new insight about the fundamental of data manipulation with Python
- Get the insight about object series
- Get the insight about loc and iloc
- Get the insight about data frame in Python

### Benefits

- As a basic material before manipulating actual data using Python
- As additional knowledge about object series, loc and iloc, and data frame in Python

### Challenges

- Python is a case sensitive programming language, so the writing of the syntax must be considered
- A lot of new things about data manipulation will be learned here, so it needs a detailed and easy understand explanation

### Expected Outcome

- Understand the basics knowledge that needed to manipulate data using python
- Knowing the difference between implisit and explisit index
- Knowing the difference between loc and iloc
- Knowing how to convert data into object series and data frame

# Data Manipulation

We will do manipulation data but it's not to change the data value. Data manipulation make this data easier to read by machine.

For the first stage, import the libraries required in data manipulation with Python. The librarys packages to be imported are Pandas and Numpy. Pandas have two objects (series and data frames).

```
[ ] import pandas as pd  
import numpy as np
```



# Object Series

- Has one dimension of data.
- Only has one column.
- Does not have a column name.
- Has an index.
- Can change the data (example: list or tuple type) into object series.



```
data = [0.25, 0.50, 0.75, 0.1]
type(data)
```

```
tuple
```

Enter the data to be processed into an object series.

Convert data into object series with using the Pandas library (pd). The data will be has an index only has one column.

You can also convert the object series into a data array.

```
data = pd.Series(data)
data
```

0	0.25
1	0.50
2	0.75
3	0.10

```
dtype: float64
```

In some cases of data processing, the data is required to be converted into an data array before the calculation operation (ex: matrix) is performed on the data.

```
data.values
```

```
array([0.25, 0.5 , 0.75, 0.1 ])
```

# Showing an index



The index is in the form of a range, where the starting point is inclusive in the range and the stop point is exclusive of the range.



```
data.index
```



```
RangeIndex(start=0, stop=4, step=1)
```



# Call data with indexing

It can be seen that the index starts from 0 and stops at 4 with the difference between each index which is 1. **Implicit index is Python's default index (0, 1, 2, 3, etc)**. Based on the previous data series, it can be seen that the index 2 is 0.75



```
[ ] data[2]
```

```
0.75
```

**We can define an index. This is commonly called an explicit index or a defined index.** When defining an index, the number of indexes should be equal to the amount of data.

```
[ ] data = pd.Series([0.25, 0.50, 0.75, 1], index=['a', 'b', 'c', 'd'])
```

```
[ ] data
```

```
a    0.25
```

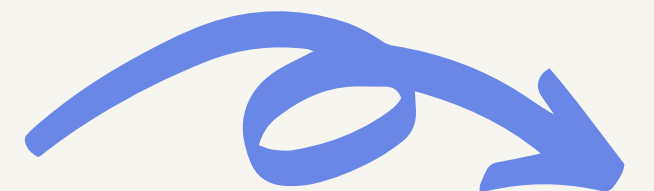
```
b    0.50
```

```
c    0.75
```

```
d    1.00
```

```
dtype: float64
```

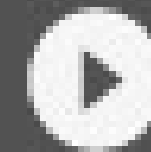
We can check the explicit index that we have defined.



```
[ ] data.index
```

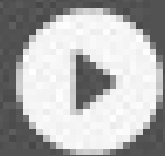
```
Index(['a', 'b', 'c', 'd'], dtype='object')
```

Calling data using its implicit index is an understanding of data selection.



```
data['a']
```

```
0.25
```



```
data[3]
```

```
1.0
```

Even if we've made the index explicit, we can still call the implicit index. We try to call the the implicit index 3.

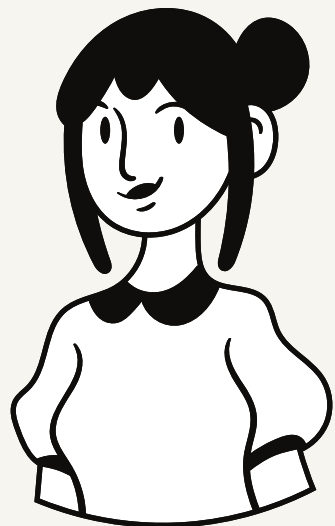
If the implicit index and explicit index are the same type, then the data call will rely solely on its explicit index.

```
[ ] data_2 = pd.Series([0.25, 0.50, 0.75, 1], index=[2,5,3,7])
```

```
[ ] data_2
```

```
2    0.25  
5    0.50  
3    0.75  
7    1.00  
dtype: float64
```

We try to index  
with random  
numbers



It appears that the indexing order will follow according to the indexing input entered.

We try to call the data\_2 by entering an index 2. It can be seen that what is displayed is an explicit index of the data\_2.

```
[ ] data_2[2]
```

```
0.25
```

Now we try to calling its index 0 on the data\_2. Because in the explicit index there is no index 0, an error will appear.

```
[ ] data_2[0]
```

```
-----  
KeyError                                Traceback (most recent call last)  
/usr/local/lib/python3.7/dist-packages/pandas/core/indexes/base.py in get_loc(self, key, method, tolerance)  
    3360         try:  
-> 3361             return self._engine.get_loc(casted_key)  
    3362         except KeyError as err:
```

# Data Slicing

Slicing is a technique of selecting data from a data set. Now we enter the data by doing defined on the index.

```
[ ] data = pd.Series([0.25, 0.50, 0.75, 1], index=['a', 'b', 'c', 'd'])
```



data



a	0.25
b	0.50
c	0.75
d	1.00

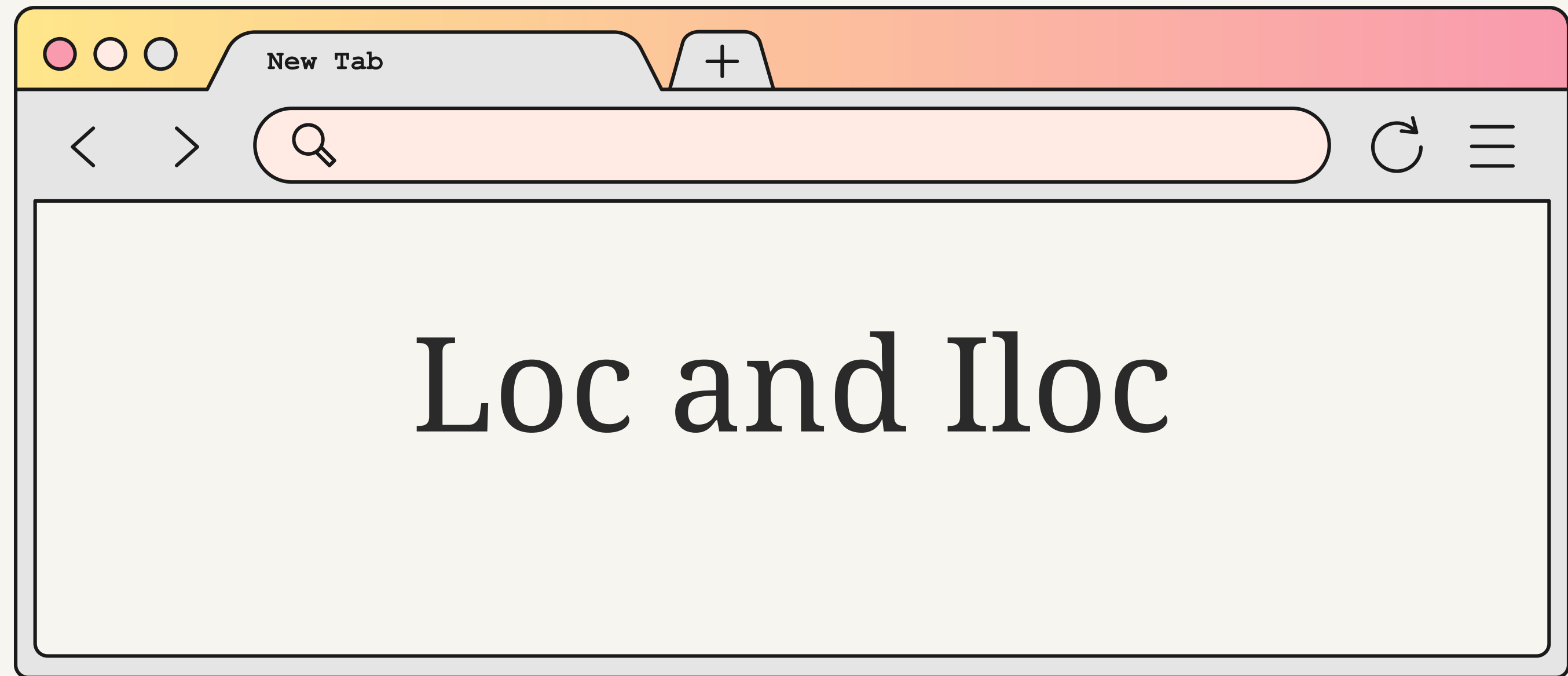
dtype: float64

Call data with index b to index c using explicit index.

```
data['b':'c']  
b    0.50  
c    0.75  
dtype: float64
```

If we slicing on the implicit index, it will be inclusive (start index: stop-1 index).

```
data[1:2]  
b    0.5  
dtype: float64
```





Before exploring what loc and iloc are, let's have a look at the following Python code

```
[ ] data_2 = pd.Series([0.25, 0.50, 0.75, 1], index=[2,5,3,7])  
  
[ ] data_2  
  
2    0.25  
3    0.50  
5    0.75  
7    1.00  
dtype: float64  
  
[ ] data_2[2]
```

What is the expected output if we run the last code?



As we have seen before, when the implicit index and the explicit index are the same, then the data return will only rely on the explicit index

```
[ ] data_2 = pd.Series([0.25, 0.50, 0.75, 1], index=[2,5,3,7])  
  
[ ] data_2  
2    0.25  
5    0.50  
3    0.75  
7    1.00  
dtype: float64  
  
[ ] data_2[2]  
0.25
```



So, the output from the previous code is 0.25 according to the explicit index 2 on data\_2

But what will happen if we call the element on data\_2 using index slicing like this

```
[ ] data_2 = pd.Series([0.25, 0.50, 0.75, 1], index=[2,5,3,7])  
  
[ ] data_2  
  
2    0.25  
3    0.50  
5    0.75  
7    1.00  
dtype: float64  
  
[ ] data_2[2:3]
```

What is the expected output if we run the last code?



```
[ ] data_2 = pd.Series([0.25, 0.50, 0.75, 1], index=[2,5,3,7])

[ ] data_2

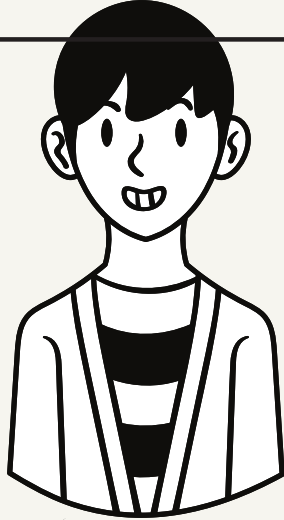
2    0.25
3    0.50
5    0.75
7    1.00
dtype: float64

[ ] data_2[2:3]

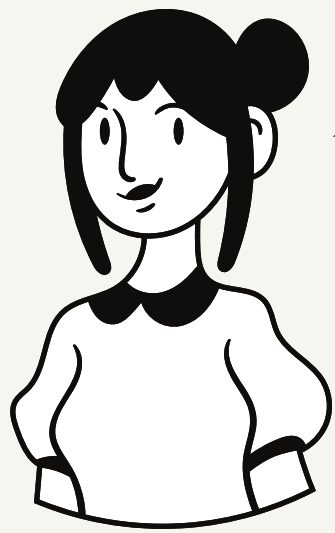
3    0.75
dtype: float64
```

When the explicit and implicit indexes are the same, there will be inconsistencies as in the case above.

To overcome this inconsistency, we use the **loc and iloc rules**.



So, what are loc and  
iloc ?



loc ( ) and iloc ( ) are methods in the Pandas library.

loc() is label based data selecting method which means that we have to pass the name of the row or column which we want to select. In other words, loc ( ) is used to call an explicit index.

iloc() is a indexed based selecting method which means that we have to pass integer index in the method to select specific row/column. In the other words, iloc ( ) is used to call an implisit index.

# Loc

```
#loc  
data_2.loc[3] #selecting index eksplisit
```

```
0.75
```

```
data_2.loc[2:3] #slicing index eksplisit
```

```
2    0.25  
5    0.50  
3    0.75  
dtype: float64
```

# Iloc

```
#iloc
```

```
data_2.iloc[3] #selecting index implisit
```

```
1.0
```

```
data_2.iloc[2:3] #slicing index implisit
```

```
3    0.75  
dtype: float64
```

# Data Frame

A Pandas DataFrame is a 2 dimensional data structure, like a 2 dimensional array, or a table with rows and columns. Data frame is a part of pandas library.



# example 1

we can create a simple data frame from a dictionary

```
[8] dict_populasi = {'Jakarta':750,  
                  'Bogor':490,  
                  'Depok':350,  
                  'Tangerang':270,  
                  'Bekasi':670}
```

```
[9] dict_populasi
```

```
{'Bekasi': 670, 'Bogor': 490, 'Depok': 350, 'Jakarta': 750, 'Tangerang': 270}
```

next we change the dictionary into a series object

```
[21] #transformasi dict ke series  
populasi = pd.Series(dict_populasi)
```

```
[22] populasi
```

```
Jakarta    750  
Bogor       490  
Depok       350  
Tangerang   270  
Bekasi      670  
dtype: int64
```



# example 2

create a simple data frame from a dictionary

```
[23] dict_luas = {'Jakarta':737,  
              'Bogor':325,  
              'Depok':247,  
              'Tangerang':302,  
              'Bekasi':355}
```

dict\_luas

```
{'Bekasi': 355, 'Bogor': 325, 'Depok': 247, 'Jakarta': 737, 'Tangerang': 302}
```

change the dictionary into a series object

luas = pd.Series(dict\_luas)

[25] luas

Jakarta	737
Bogor	325
Depok	247
Tangerang	302
Bekasi	355
dtype:	int64

Finally, we convert the two data series above into one dataframe

```
[26] #mengubah menjadi data frame  
daerah = pd.DataFrame({'pop':populasi, 'luas':luas})
```

▶ daerah

	pop	luas
Jakarta	750	737
Bogor	490	325
Depok	350	247
Tangerang	270	302
Bekasi	670	355

we can call data by using explicit index as below

▶ daerah

	pop	luas
Jakarta	750	737
Bogor	490	325
Depok	350	247
Tangerang	270	302
Bekasi	670	355

```
[28] #memanggil data menggunakan index  
daerah['luas']['Jakarta']
```

737

warning, avoid using the daerah.pop syntax because it will display the entire data frame

```
[29] daerah.pop
```

```
<bound method DataFrame.pop of          pop  luas  
Jakarta      750   737  
Bogor         490   325  
Depok         350   247  
Tangerang    270   302  
Bekasi        670   355>
```



to display the population column data, use the syntax as below



```
[30] daerah['pop']
```

```
Jakarta      750  
Bogor         490  
Depok         350  
Tangerang    270  
Bekasi        670  
Name: pop, dtype: int64
```

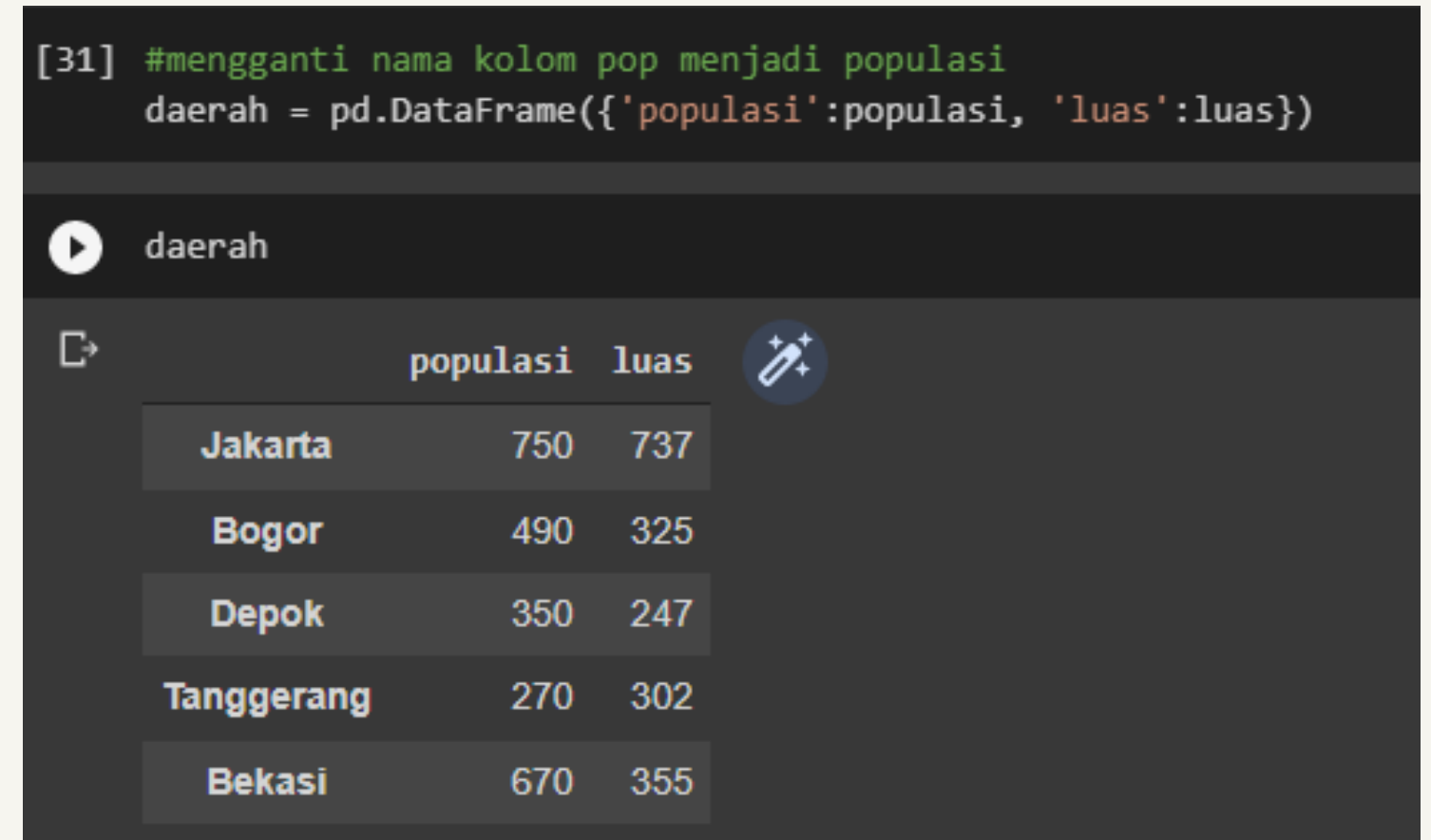
# rename the columns contained in the data frame



The image shows a Jupyter Notebook cell with the name 'daerah' and a table of data. The table has three columns: the first column contains city names, the second column is labeled 'pop' (population), and the third column is labeled 'luas' (area). The data rows are Jakarta, Bogor, Depok, Tangerang, and Bekasi.

	pop	luas
Jakarta	750	737
Bogor	490	325
Depok	350	247
Tangerang	270	302
Bekasi	670	355

before



The image shows the same Jupyter Notebook cell after a code execution. The code at the top shows a comment in Indonesian and a pandas DataFrame creation command that renames the 'pop' column to 'populasi'. The table below now reflects these changes, with the second column labeled 'populasi' instead of 'pop'.

```
[31] #mengganti nama kolom pop menjadi populasi
daerah = pd.DataFrame({'populasi':populasi, 'luas':luas})
```

	populasi	luas
Jakarta	750	737
Bogor	490	325
Depok	350	247
Tangerang	270	302
Bekasi	670	355

after

## display data using implicit index and explicit index

```
[35] #memanggil data dgn indeks implisist  
daerah['populasi'].iloc[0:3]
```

```
Jakarta    750  
Bogor      490  
Depok      350  
Name: populasi, dtype: int64
```

index implisit

```
#memanggil data dgn indeks eksplisit  
daerah['populasi']['Jakarta':'Depok']
```

```
Jakarta    750  
Bogor      490  
Depok      350  
Name: populasi, dtype: int64
```

index eksplisit

## add a new column to the data frame

in this case we will add a new column that is the density obtained by dividing the population and area

```
[37] #menambahkan kolom baru  
daerah['kepadatan']=daerah['populasi']/daerah['luas']
```

▶ daerah



	populasi	luas	kepadatan
Jakarta	750	737	1.017639
Bogor	490	325	1.507692
Depok	350	247	1.417004
Tangerang	270	302	0.894040
Bekasi	670	355	1.887324



# add a new row to the data frame

in this case we input the data into the syntax

```
[39] #menambah baris baru  
daerah_tambahan=pd.DataFrame({'Bandung':[151,148,0.18]})
```

```
[40] daerah_tambahan
```

	Bandung
0	151.00
1	148.00
2	0.18

because the data is still in column form,  
we have to convert it to row form using  
transpose

```
▶ daerah_tambahan=daerah_tambahan.T
```

```
[42] daerah_tambahan
```

	0	1	2
Bandung	151.0	148.0	0.18

Next we add the column names to the transposed rows

```
[42] daerah_tambahan
```

	0	1	2
Bandung	151.0	148.0	0.18

before

```
[43] #menambahkan nama kolom
      daerah_tambahan.columns=daerah.columns
```

```
[44] daerah_tambahan
```

	populasi	luas	kepadatan
Bandung	151.0	148.0	0.18

after



the last step is to combine the row with the data frame

```
#merge data daerah dgn tambahan  
pd.concat([daerah, daerah_tambahan])
```

	populasi	luas	kepadatan
Jakarta	750.0	737.0	1.017639
Bogor	490.0	325.0	1.507692
Depok	350.0	247.0	1.417004
Tangerang	270.0	302.0	0.894040
Bekasi	670.0	355.0	1.887324
Bandung	151.0	148.0	0.180000



# THANK YOU

