Data processing to data analysis Using python.

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Tabular information

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- Medical records
- Invoices
- Consumer data
- •

Medical record

id	weight(kg)	height(mts)	age(year)	medical history
0	80	1.73	27	1
1	98	1.80	25	0
_2	84	1.83	44	0

Table:

We need store the information!

We could need store and manipulate information, we can uses the built-in structure **list**

```
list = [0, 1.0, True, 'False']
```

Notice, that list allow us store information of different nature, floats, integers, stings and booleans.

Numpy and np.array()

np.array (**ndarray**) is the core of the **Numpy** library and its is array that allow us compute mathematical operations faster than list because of store elements of the same nature(type) (this allow us save resources as memory).

Pandas

It is a Open Source library that was written to facilitate the task of work with data. **provide** us two readable estructures:

Gives us Series and DataFrames

it is important remark that a Serie is similar to a ndarray (but the former include a index(or id)), this property is useful to change index values (for instance allow uses dates as indices).

Series

It is **One-Dimensional(1D)** structure composed of **key,value** in this case the **key** is named **index**:

- equal data type
- inmutable in size

```
0 'strA'
1 'strB'
2 'StrC'
dtype = object
```

Dataframes

Dataframe

is a collection of series....

	var1	var2	var2
0	'strA'	1.0	True
1	'strB'	1.1	False
2	'StrC'	1.2	False
dtype	Object	Int	Bool

It is Two-Dimensional(2D)

- not equal data type
- size mutable

implementation

```
import numpy as np
import pandas as pd
pd.Series([10, 100, 1000], dtype=np.int64, name='tens')
type(tens.values) # The type of values are ndarray!
```

```
income = pd.Series([11,10,22])
age = pd.Series([22,34,43])
df = pd.DataFrame({'income':income, 'age':age})
display(df)
#Notice the following:
```

series in pandas

A arrangement composed of data the same types and index.

```
import pandas as pd
pd.Series().reset_index(drop=True)
pd.Series().reset_index()
```

operations over series

```
get(index)
loc[index_start: index_end] # include last
iloc[position_start: position_end] # do not include last
```

Laboratory one

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- Load a dataframe from github
- Describe the dataset
- Describe the data
- Generate a new variable

Laboratory one

...

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Run on colab

Run lab(Click here)

Numerical

df['numerical'].describe()

Numerical

```
df['numerical'].describe()
```

```
df['numerical'].mean()
df['numerical'].std()
df['numerical].std()
```

Categorical

```
df['categorical'].value_counts()
df['categorical].value_counts(normalize=True)
```

Categorical

```
df['categorical'].value_counts()
df['categorical].value_counts(normalize=True)
```

```
df['categorical'].unique()
```

Create a column

$$imc = \frac{weight}{height^2} \tag{1}$$

$$df['imc'] = df['weight'] / df['height']**2$$

id	weight(kg)	height(mts)	imc
0	80	1.73	26.73
1	98	1.80	30.25
2	84	1.83	25.08

Table:

Missing values

id	weight(kg)	height(mts)	imc	medical history
0	80	1.73	26.73	1
1	98	1.80	30.25	0
2	84	1.83	25.08	0
3	NaN	1.70	NaN	1
4	NaN	NaN	NaN	0

Table:

Caution!

Missing values are very important given can cause bias selection and representation problems...

Missing values

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- find "df-missing.csv" in https://github.com/it-ces/Datasets
- Load the database in a DataFrame
- Describe the data

```
df.isnull().sum()
```

Missing values in Pandas

Pandas is related with Numpy,

```
n = float('nan')
```

This value not is compare with itself to check if is a missing value you can uses math.isnan(n).

the == operator does novt produce the expected result.

Missing values in rows and columns

dropna method

df.dropna(inplace=True)

replace a value

```
df.replace('nan',float('nan'), inplace=True)
```

Special topics in python

lambda expression, map, reduce, filter, zip and lambda are topics very usual and a bit confusing to a novel.

lambda expression

Until now we have been using the keyword: note that using lambda we not specify a name, lambda expressions are also called **anonymous functions**.

```
def f(x,y):
    return x**y
```

```
f = lambda x,y : x**y
f(10,2)
```

map

map is used to apply a function to each element in a iterable object.

Merge

we have two datasets dataset a and dataset b, anad keys in key a and key b.

```
merge = pd.merge(dataA, dataB, left_on='key A', right_on='Key B')
```

```
merge = pd.merge(dataA, dataB, left_on='key A', right_on='Key
B', indicator=True)
```

the main difference with join is that join is based in the index. What it is the value of **how**= by default?

outer

id	city	pop	id	guns
'1.1'	Α	10	'2.1'	'legal
'2.1'	В	11	'3.2'	'ilgeal
'3.1'	C	12	'1.1'	'legal'
'4.1'	D	13	'4.2'	'legal'

merge = pd.merge(df1,df2, on='id', indicator=True, how='outer')

id	city	pop	guns	_merge
1.1	Α	10.2	legal	both
2.1	В	11.0	legal	both
3.1	C	4.0	NaN	left_only
4.1	D	5.0	NaN	left_only
3.2	NaN	NaN	ilegal	right_only
4.2	NaN	NaN	legal	$right_only$

Possible problems

```
df_one = {
'id':
['colombia', 'colombia', 'colombia', 'zimbawe', 'zimbawe', 'argentina'],
'vear':
[2000,2001,2002,2000,2001,2003],
'pop':
[100,120,311,220,110,331]
df_two={
'id':
['zimbawe', 'zimbawe', 'argentina', 'colombia', 'colombia', 'colombia'],
'year':
[2001,2000,2014,2001,2002,2003],
'gdp':
[10,11,31,22,14,6]
```

take in mind that **on** could be a list if there are more of one identifier as in panel data.

```
df_one = pd.DataFrame(df_one)
df_two = pd.DataFrame(df_two)
print(df_one['id'].duplicated())

merge_df = pd.merge(df_one, df_two, on=['id','year'],
    how='outer', indicator=True)
```

df['var'].unique()

```
import pandas as pd
df =
    pd.DataFrame({'cole':['a','a','b','b','c','c','c','d','e','e'],
        'point':[1,2,3,4,5,6,7,8,9,10]})
df['cole'].unique()
```

```
return the unique values 'a','b','c','d','e'. how is used to model data np.where()? pd.get<sub>d</sub> ummies(data[var], prefix = var)
```

Creating aggregate variables

```
gb = df.groupby('drug')['studytime']
df['means'] = gb.transform("mean")
df
```

filtering

```
import pandas as pd
df =
    pd.DataFrame({'cole':['a','a','b','c','c','c','c','d','e','e'],
        'point':[1,2,3,4,5,6,7,8,9,10]})
print(df)
df[df['cole'].isin(["a", "b", "d"])]
```

Quantil

To groups

```
import pandas as pd
programa = [
'economics', 'economics', 'economics', 'economics',
'economics', 'law', 'law', 'law'
notas_lectura = [10,9,8,4,1,10,4,3]
notas_math = [11, 23, 44, 55, 66, 21, 12, 11]
df = pd.DataFrame({'Programa':programa,
    'notas_lectura':notas_lectura , 'notas_math':notas_math} )
df.groupby('Programa').agg( mean = ('notas_math',
    np.sum), quantiles = ('notas_lectura', lambda x:
    quantileArray(x)))
```

To groups

equal size

```
df['mean'] =
    df.groupby('Programa')['notas_lectura'].transform('mean')
df['Quantiles'] =
    df.groupby('Programa')['notas_lectura'].transform(lambda x:
    quantileArray(x))
```

loc and iloc

subset

```
data.iloc['rows', 'columns']
```

iloc is based in index or position while loc is based in labels or conditionals. if we ommited the second parameter then, will be selected all columnns in the specific row. Otherwise to slecet a column you need put :

```
data.iloc[:,-1]
```

this will select the last column with all rows.

df.iloc[:,[0,2,1]] \$ first, third and second column

loc and conditions

```
is_male = df.loc[:, 'sex'] == 'Male'
df_male = df.loc[is_male]
df_male.head()
```