### **Creating a DataFrame using Dictionary**

```
 df1=pd.DataFrame(\{'A':pd.Timestamp('20130102'),'B':np.array([3]*4,dtype='int32'), 'C':pd.Categorical(['Male','Female','Male','Female'])\}) \\
```

```
A B C
0 2013-01-02 3 Male
1 2013-01-02 3 Female
2 2013-01-02 3 Male
3 2013-01-02 3 Female

df1.shape
(4,3)

df1.dtypes
A datetime64
B int32
C category
dtype: object

df1.head()
#will display first 5 records
```

df1.tail()
#will display last 5 records

df.summary()

А	В	С	D
count 6.000000	6.000000	6.000000	6.000000
mean -0.175649	-0.208576	0.019053	-0.145193
std 1.286893	1.446490	0.678454	0.722313
min -2.567050	-1.968611	-0.782803	-0.962028
25% -0.345430	-1.435541	-0.472918	-0.609707
50% 0.174139	0.179390	-0.058210	-0.306675
75% 0.447666	0.557708	0.519626	0.230624
max 1.144652	1.648411	0.912454	1.005213

df.T # will transpose the data frame

import pandas as pd import numpy as np

```
dates=pd.date_range('20130101', periods=100)
df = pd.DataFrame(np.random.randn(100,4), index=dates, columns=list('ABCD'))
To view first 5 records
>>> df.head()
To view last 5 records
>>> df.tail()
To view the index
>>> df.index
To view the column names
>>> df.columns
To transpose the df
>>> df.T
Sorting by Axis
>>> df.sort_index(axis=1, ascending=False)
Sorting by Values
>>> df.sort_values(by='B')
Slicing the rows
>>> df[0:3], which slice first 3 records (rows)
Slicing with index name
>>> df['20130105':'20130110']
Slicing with row and column index (like 2D Matrix)
>>> df.iloc[0], will fetch entire 1st row
>>> df.iloc[0,:2], will fetch 1st row, first 2 columns
>>> df.iloc[0,0], will fetch 1st row, 1st column element (single element)
Selecting a single column
>>> df['A'], which yields a Series
Selecting more than one column
```

```
>>> df[['A','B']], entire 2 columns
```

Selecting more than one column, with selected number of records >>> df[['A','B']][:5], first 5 records

[OR]

>>> df.loc['20130101':'20130105',['A','B']][:5], first 5 records

#### **Boolean Indexing**

df[df.A>0], will fetch all positive values of A column

Include a 6th column (a categorical) character data

df['F']=['Male','Female','Female','Male','Female','Female']

Setting by assigning with a numpy array

df.loc[:,'D']=np.array([5]\*len(df))

Which will replace the 'D', column with all 5

### Deleting a row or column

```
df.drop ('col_name', axis =1, inplace=True)
```

will drop the column name specified in col\_name

df.drop ('row\_index', axis =0, inplace=True)

will drop the row specified in row index

#### **Concatenation of two Data Frames**

Let df1 be of size  $10 \times 5$  and df2 of size  $10 \times 3$  if concatenated horizontally (as a new column insertion)

Df\_new= pd.concat (df1, df2, axis=1)
Df\_new.shape
10 x 8

Let A dataframe of size  $10 \times 5$  and B dataframe of size  $15 \times 5$  if concatenated Vertically (as a new row insertion)

D= pd.concat (A, B, axis=0) D.shape

# 25 x 5

# \*\* Sorting and Ordering a DataFrame:\*\*

For the given DataFrame let us sort the age column

Let the dataframe be "A"

	Age	Name
rank1	28	Kavitha
rank2	34	Sudha
rank3	29	Raju
rank4	42	Vignesh

	Age	Name
rank1	28	Kavitha
rank3	29	Sudha
rank2	34	Raju
rank4	42	Vignesh

\_\_\_\_\_\_