# Python Libraries Documentation Pandas Dataframe, NumPy

#### 1. Pandas Dataframe:

1.1. Making Dataframe:

pandas.DataFrame(data=None) - >to make a dataframe from a dictionary.

- Data: the data you want to change to dataframe as dictionary.
- 1.2. Reading from CSV:

pandas.read\_csv(filepath, sep=\_NoDefault.no\_de
fault, .. others) -> to read a csv file

- filepath: the path of the csv
- sep: define a separator to separate the data; default ","
- 1.3. Editing row labels:

**DataFrame.index ->**To show the index of the dataframe and used to edit them.

1.4. Column labels:

**DataFrame.columns ->** Show the label of the columns

1.5. Column data types:

**DataFrame.dtypes ->** return list of data type of each column.

1.6. Dataframe info:

**DataFrame.info()** ->prints information about a DataFrame.

1.7. Getting Dataframe first rows:

# DataFrame.head(n=5) -> get n first rows

1.8. Getting Dataframe last rows:

DataFrame.tail(n=5) -> getting last n rows.

1.9. Dataframe array dimension:

**DataFrame.ndim ->**It shows the dimensions of the dataframe.

Return 1 if Series. Otherwise return 2 if Dataframe.

1.10. Dataframe size:

**DataFrame.size ->** Return size of dataframe.

1.11. Dataframe shape:

**DataFrame.shape ->** Return a tuple representing the dimension of the Dataframe.

1.12. Dataframe empty:

**DataFrame.empty ->** To know if dataframe is empty.

1.13. Drop missing values:

**DataFrame.dropna(** *axis=0*, *how=\_NoDefault.no\_ default*) -> Remove missing values.

- Axis:{'0' or index, '1' or column} to drop from rows or columns.
- How: remove the row or column if there is {'any', 'all'}
   NA values. Default: any

### 1.14. Detecting missing values:

**DataFrame.isna()** -> Detect missing values.

#### 1.15. Copying Dataframe:

**DataFrame.copy**(*deep=True*) -> copy the dataframe either deep if *deep* = True or shallow if its false.

#### 1.16. loc:

**DataFrame.loc ->** Select rows and columns by label(s) or a boolean array.

#### 1.17. iloc:

**DataFrame.iloc->**Select rows and columns by using its index position.

#### 1.18. Insert:

DataFrame.insert(loc, column, value, allow\_dup licates) ->Insert column into DataFrame at specified location.

- Loc: insertion location
- Column: column name
- Value: column value
- Allow\_duplicates: True to allow the insertion of duplicate columns.

## 1.19. set\_index:

**DataFrame.set\_index**(*keys*, *drop*=*True*) -> Set the DataFrame index using existing columns.

- Keys: column label(s).
- Drop: delete column that is used as index.

#### 1.20. fillna:

**DataFrame.fillna(value=None, axis=None) ->** Fill NA values.

- Value: the value to fill with the NA values.
- Axis: {0 or 'index', 1 or 'columns'} default: 0.

## 1.21. group by:

# **DataFrame.groupby(by=**None, axis=\_NoDefault.n

- o\_default) -> Group dataframe using certain values.
- By: the column to group with.
- Axis: {0 or 'index', 1 or 'columns'}, default 0 to Split along rows or columns.

#### 1.22. Aggregate:

#### DataFrame.aggregate(func=None, axis=0)

- ->Aggregate using one or more operations. as: mean, max,min ...etc.
- Fun: the function(s) to aggregate with.
- Axis: axis{0 or 'index', 1 or 'columns'}, default 0 If 0 apply to each column. If 1 apply to each row.

## 1.23. Merge:

## DataFrame.merge(right, how='inner', on=None)

- -> Merge Dataframes
- right: the dataframe on the right to merge with.
- how: the way to merge the dataframes types: {'left', 'right', 'outer', 'inner', 'cross'}, default 'inner'

#### 1.24. Mathematical Functions:

#### Parameteres:

- axis: {index (0), columns (1)} the axis for the function be applied to.
- -skipna: exclude NA values if True
- -numeric\_only: include only float, int, boolean columns.

#### -Max:

# DataFrame.max(axis=0, skipna=True, numeric\_o nly=False) -> Return the maximum of the values.

-Mean:

DataFrame.mean(axis=0, skipna=True, numeric\_only=False) -> Return the mean of the values.

-Median:

DataFrame.median(axis=0, skipna=True, numeri c\_only=False) -> Return the median of the values.

-Min:

DataFrame.min(axis=0, skipna=True, numeric\_o nly=False) -> Return the minimum value.

-Mode:

DataFrame.mode(axis=0, numeric\_only=False, dropna=True) -> Get the mode(s).

-Count:

DataFrame.count(axis=0, numeric\_only=False)

-> Count non-NA cells for each column or row.

-Sum:

DataFrame.sum(axis=0, skipna=True, numeric\_o nly=False) -> Return the sum of the values.

1.25. Visualization Function:

**DataFrame.plot(***kind=line***) ->** Make plots of Series or DataFrame.

Kind: type of plot as histogram {hist}, bar, box{boxplot}..etc.

1.26. nunique:

DataFrame.nunique(axis=0, dropna=True)

- -> Count number of distinct elements in specified axis.
- -axis: {0 or 'index', 1 or 'columns'}, default 0. Axis to use
- -dropna: if true don't include NAN.
- 1.27. drop:

### DataFrame.drop(labels=None, axis=0,index\_leve

*l=None*) -> Drop specified labels from rows or columns.

- -labels: index or column label to drop.
- -axis: {0 or 'index', 1 or 'columns'}, default 0

Whether to drop labels from the index or columns

-index\_level: to choose what level to drop from if its multilevel.

#### 1.28. drop duplicates:

# DataFrame.drop\_duplicates(subset=None, keep

- ='first')-> Return DataFrame with duplicate rows removed.
- -subset: choose certain columns to drop from.
- -keep: which duplicates to keep. {first,last,False}, first: to keep the first one only; last; to keep the last one only; False to drop all duplicates.

# 2. NumPy:

Import nupmy as np

- 2.1. numpy array creation:
  - 2.1.1. Convert python sequence to numpy array: numpy.array(object, dtype(optional)=None, ndmin(optional=0))
    - -object: array to change.
    - -dtype: the desired data type.
    - -ndmin: the minimum dimensions wanted.
    - -array: array to convert.
  - 2.1.2. Intrinsic numpy array creation functions:
    - 1-1D Array:

numpy.arange(start(optional),stop, step(opt
ional))->return array with specified interval.

- -start: start of the interval. Default: 0.
- -stop: end of the interval.
- -step: space between values. Default: 1.
- 2-2D Array:

numpy.eye(N,M=None(optional), k(
optional)=0) -> Return a 2-D array with ones on
the diagonal and zeros elsewhere.

- -N: no. of rows of output.
- -M: no. of columns of output. Default: N.
- -k: determine the diagonals with ones.
- {0: main, +ve: upper, -ve: lower}
- 3-General ndarray creation functions:

numpy.ones(shape, dtype=None)

- ->Return a new array of given shape and type, filled with ones.
- -Shape: shape of the output array.
- -dtype: data type of the output array. Default: float64.

### numpy.zeros(shape, dtype=float)

- -> Return a new array of given shape and type, filled with zeros.
- -Shape: shape of the output array.
- -dtype: data type of the output array. Default: float64.
- 2.1.3. Replicating, joining or mutating existing arrays: Copying:

numpy.copy(a) -> Return an array copy.

-a: input array

Joining:

numpy.block(arrays) -> Assemble an nd-array
from nested lists of blocks.

-arrays: arrays to assemble.

## 2.2. numpy sizing:

numpy.shape(array) -> Return the shape of an array.
numpy.size(array, axis(option)=None) -> Return the
number of elements along a given axis.

- Axis: Axis along which the elements are counted. By default: give the total number of elements.

numpy.reshape(array,shape=None) ->Gives a new shape to an array without changing its data.

Shape: the new shape of the array.

#### 2.3. Non Zero search:

**numpy.nonzero**(*array*) -> Return the indices of the elements that are non-zero.

2.5.universal functions (for 2 arrays):

**class** numpy.ufunc()->Functions that operate element by element on whole arrays.

#### Parameters:

- 2.5.1. Arithmetic operations:
  - -Sum: numpy.add(array1, array2)
  - -Subtract: numpy.subtract(array1, array2)
  - -Multiply: numpy.multiply(array1, array2)
  - -Divide: numpy.divide(array1, array2)
  - -Power: **numpy.power**(*array1*, *array2*)-> First array elements raised to powers from second array,
- 2.5.2. Trig Functions:
  - -Sin: numpy.sin(array)
  - -Cos: numpy.cos(array)
  - -Tan: numpy.tan(array)
- 2.5.3. Comparison functions:
  - -Greater: numpy.greater(array1,array2)

-Greater than or equal to:

numpy.greater\_equal(array1,array2)

- -Less: numpy.less(array1,array2)
- -less or equal to:

numpy.less\_equal(array1,array2)

-not equal to:

numpy.not\_equal(array1,array2)

- 2.6. Mathematical functions for one array:
  - -Sum: numpy.sum(array)
  - -Product: numpy.prod(array)
  - -Cumulative Sum: numpy.cumulative\_sum(array)
  - -Maximum: numpy.max(array)
  - -Minimum: numpy.min(array)
- 2.6.Linear Algebra Functions:

**linalg.multi\_dot(***arrays***) ->**Compute the dot product of two or more arrays.

2.7.argmin:

**numpy.argmin(array)->** Returns the indices of the minimum values.