

* Dataframe Attributes :->

Attributes are pre-defined functionalities that are capable of given vast information about a particular dataframe. Majority of them are as same as that of in Series.

Attributes	Functions.
index	returns the row labels of df.
columns	returns column labels of df.
dtype	returns dtype column wise.
shape	returns the shape in the form of tuple. (rows, columns)
ndim	returns dimension of df (2).
values	returns values of df in numpy array format.
axes	Returns list of labels of row and column. [Axis=0 (row), Axis=1 (column)].
empty	checks whether df is empty or not.

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Size

Returns total no. of values in
df (no. of row \times no. of columns).

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Returns transpose of dataframe.

→ print(df. <attribute-name>)