**Stack:**

np.column\_stack(arrar1,array2)

np.row\_stack(array1,array2)

**python package help**

: help(“packagename”)

**pandas.read\_csv**

dataframe=pandas.read\_csv(“finelname”, delimiter=”,’,skiprows=0,header=None)

first column will be given by dataframe[0]

dataframe.columns will result to [0,1,2,3]

data= pd.read\_csv("test.txt",delimiter=",",skiprows=0)

wil treat first row as column names

data[“name\_of\_column\_as\_first\_word\_of\_first\_row”]

dataframe=pandas.read\_csv(“finelname”, delimiter=”,’,skiprows=1,names=[“fds”,”fdasf”,”fafsfd”])

in case of insufficent naems given in nams lit it will partition whole datafarme in fginve nuber fo columns

data= pd.read\_csv("test.txt",delimiter=",",skiprows=1,header=None,prefix="x")

Note:delimiter may cause problem in reading.

**find one array in other**

indices = np.where(np.in1d(a, b))[0]