Tutorial

https://docs.scipy.org/doc/numpy-dev/user/quickstart.html





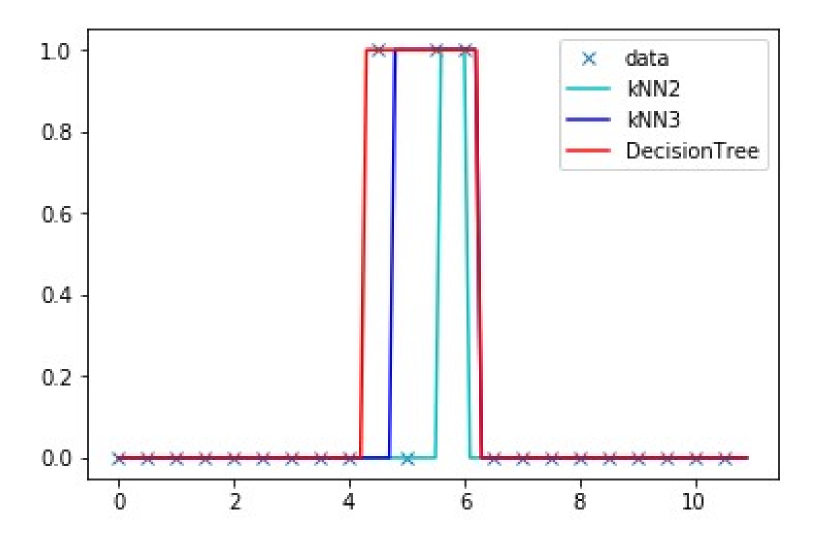


http://scikit-learn.org/stable/

Intro

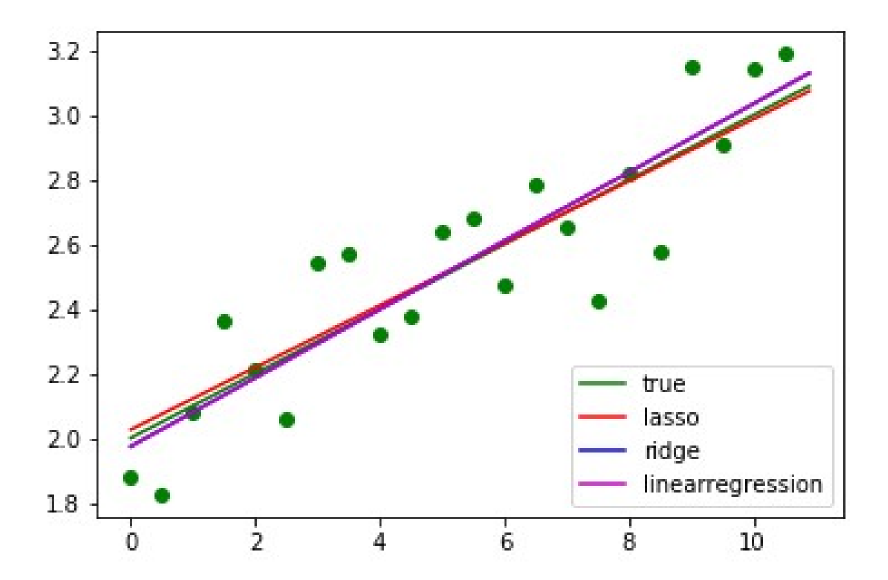
```
from sklearn import neighbors, datasets
                                                                           n neighbors = 3
from sklearn import tree
                                                                           weights = 'distance'
                                                                           weights = 'uniform'
import numpy as np
                                                                           clfKNNC2 = neighbors.KNeighborsClassifier(n_neighbors, weights=weights)
                                                                           clfKNNC2.fit(X, Y)
import matplotlib.pyplot as plt
from matplotlib.colors import ListedColormap
                                                                            #DecisionTreeClassifier
                                                                           min samples split = 8
#Training Set
                                                                           clftree = tree.DecisionTreeClassifier(min samples split=min samples split)
X = np.zeros((22,1))
                                                                           clftree = clftree.fit(X, Y)
X[:,0] = np.arange(0,11,.5)
noisesigma = 2.5
                                                                           YpKNNC = clfKNNC.predict(Xp)
Y = np.ravel((2-(X-5)**2 + noisesigma * np.random.randn(22, 1))>0)
                                                                           YpKNNC2 = clfKNNC2.predict(Xp)
                                                                           Yptree = clftree.predict(Xp)
#Testing Set
Xp = np.zeros((110,1))
                                                                           plt.plot(X,Y,'x',label='data')
Xp[:,0] = np.arange(0,11,.1)
                                                                           plt.plot(Xp,YpKNNC,'c',label='kNN2')
                                                                           plt.plot(Xp,YpKNNC2,'b',label='kNN3')
#KNeighborsClassifier
                                                                           plt.plot(Xp,Yptree,'r',label='DecisionTree')
n_neighbors = 2
                                                                           plt.legend(loc = 1)
#weights = 'distance'
weights = 'uniform'
                                                                           plt.show()
clfKNNC = neighbors.KNeighborsClassifier(n neighbors, weights=weights)
clfKNNC.fit(X, Y)
```

#KNeighborsClassifier



```
from sklearn import neighbors, datasets
                                                                             reglr = linear_model.LinearRegression()
import numpy as np
                                                                             reglr.fit(X,Y)
                                                                             Ylr = reglr.predict(Xp)
from sklearn import tree
                                                                             regridge = linear_model.RidgeCV(alphas=[0.1])
from sklearn import linear model
                                                                             regridge.fit(X,Y)
                                                                             Yridge = regridge.predict(Xp)
import matplotlib.pyplot as plt
from matplotlib.colors import ListedColormap
                                                                             reglasso = linear_model.Lasso(alpha = 0.1)
                                                                             reglasso.fit(X,Y)
#Training Set
                                                                             Ylasso = reglasso.predict(Xp)
X = np.zeros((22,1))
X[:,0] = np.arange(0,11,.5)
noisesigma = .2
                                                                             plt.plot(X,Y,'go')
Y = np.ravel(2 + .1 * X + noisesigma * np.random.randn(22, 1))
                                                                             plt.plot(Xp,Yp,'g',label='true')
                                                                             plt.plot(Xp,Ylasso,'r',label='lasso')
#Testing Set
                                                                             plt.plot(Xp,Yridge,'b',label='ridge')
Xp = np.zeros((110,1))
                                                                             plt.plot(Xp,Ylr,'m',label='linearregression')
Xp[:,0] = np.arange(0,11,.1)
                                                                             plt.legend( loc = 4 )
Yp = np.ravel(2 + .1 * Xp)
                                                                             plt.show()
```

Linear Regression



```
from sklearn import neighbors, datasets
import numpy as np
from sklearn import tree
from sklearn import linear_model
from sklearn.kernel_ridge import KernelRidge
import matplotlib.pyplot as plt
from matplotlib.colors import ListedColormap
def kernelregress(D,xq,beta):
  kk = np.exp(-beta*np.round(np.abs(D[:,0]-xq)))
  y = np.dot(kk,D[:,1])/np.sum(kk,1)
  return y
#Training Set
X = np.zeros((22,1))
X[:,0] = np.arange(0,11,.5)
noisesigma = 0.2
Y = (2 + np.sin(X) + noisesigma * np.random.randn(22, 1))
#Testing Set
Xp = np.zeros((110,1))
Xp[:,0] = np.arange(0,11,.1)
Yp = (2 + np.sin(Xp))
```

```
# Linear Regression
reglr = linear model.LinearRegression()
reglr.fit(X,Y)
Ylr = reglr.predict(Xp)
# Kernel Ridge Regression
regkr = KernelRidge(kernel='rbf', gamma=0.1,alpha=0.1)
regkr.fit(X,Y)
Ykr = regkr.predict(Xp)
# Kernel Regression
Yp1 = kernelregress(np.hstack((X,Y)),Xp,10)
Yp2 = kernelregress(np.hstack((X,Y)),Xp,1)
# Decision Tree Regressor
min_samples_split = 3
regtree = tree.DecisionTreeRegressor(min_samples_split=min_samples_split)
regtree = regtree.fit(X, Y)
Ytree = regtree.predict(Xp)
plt.plot(X,Y,'go',label='true')
plt.plot(Xp,Yp1,'g',label='kerReg10')
plt.plot(Xp,Yp2,'g:',label='kerReg1')
plt.plot(Xp,Ykr,'r',label='KernRidge')
plt.plot(Xp,Ytree,'b',label='tree')
plt.plot(Xp,Ylr,'m',label='linregres')
plt.legend(loc = 3)
plt.show()
```

