## import matplotlib.pyplot as plt import pandas as pd import numpy as np def kernel(point,xmat,k): m,n = np.shape(xmat) weights = np.mat(np.eye((m))) for j in range(m): diff=point - X[j] weights[j,j] = np.exp(diff\*diff.T/(-2.0\*k\*\*2)) return weights def localWeight(point,xmat,ymat,k): wei=kernel(point,xmat,k) W=(X.T\*(wei\*X)).I\*(X.T\*(wei\*ymat.T)) return W def localweightregression(xmat,ymat,k): m,n=np.shape(xmat) ypred=np.zeros(m) for i in range(m): ypred[i]=xmat[i]\*localWeight(xmat[i],xmat,ymat,k) return ypred def graphplot(X,ypred): sortindex=X[:,1].argsort(0) xsort=X[sortindex][:,0] fig=plt.figure() ax=fig.add\_subplot(1,1,1) ax.scatter(bill,tip,color='green') ax.plot(xsort[:,1],ypred[sortindex],color='red',linewidth=4) plt.xlabel('Total Bill') plt.ylabel('Tip') plt.show() data=pd.read\_csv('data10\_tips.csv') print(data.head()) bill=np.array(data.total\_bill) tip=np.array(data.tip) mbill=np.mat(tip) m=np.shape(mbill)[1] one=np.mat(np.ones(m)) X=np.stack((one.T,mbill.T))

ypred=localweightregression(X,mtip,0.5)

graphplot(X,ypred)