```
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
def ann post ( yv, disp = True, graph = True):
    11 11 11
    After ann pre and shell command, ann post can be used.
    df ann = pd read csv( 'ann out.csv')
    'yv ann = np.mat( df ann['out'].tolist() ).T
    r sqr, RMSE = ann show(yv, yv ann, disp=disp, graph=graph)
    return r sqr, RMSE
def regress show( yEv, yEv calc, disp = True, graph = True,
plt title = None):
    if len(np.shape(yEv calc)) == 1:
       yEv calc = np.mat( yEv calc).T
    plt.plot(yEv.tolist(), yEv_calc.tolist(), /'.', ms = ms sz)
ann show = regress show
```