参数：

num\_filt\_1 = 15 # Number of filters in first conv layer

num\_filt\_2 = 8 # Number of filters in second conv layer

num\_filt\_3 = 8 # Number of filters in thirs conv layer

num\_fc\_1 = 40 # Number of neurons in hully connected layer

max\_iterations = 20000

batch\_size = 100

dropout = 0.5 # Dropout rate in the fully connected layer

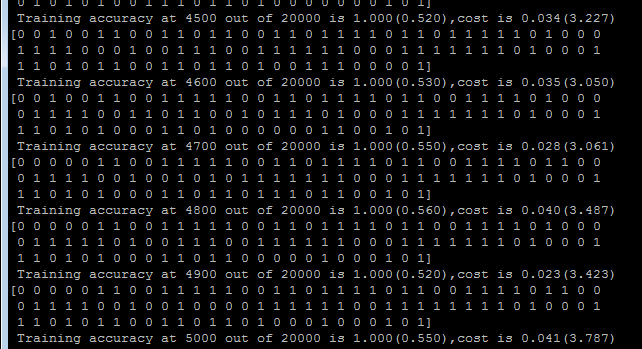
regularization = 1e-4

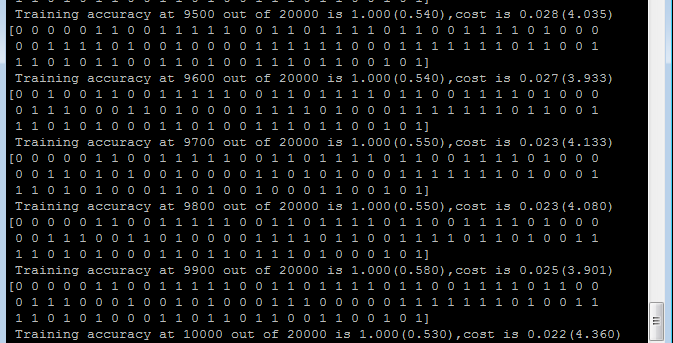
learning\_rate = 2e-3

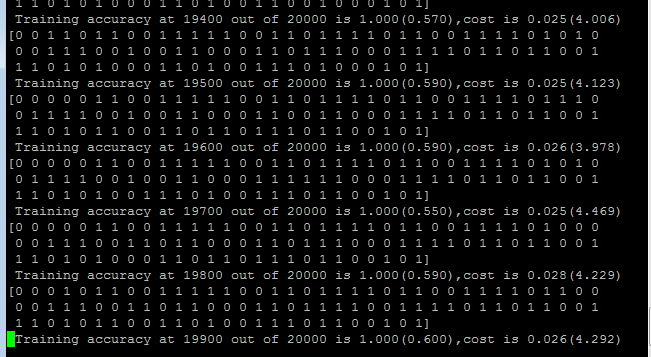
input\_norm = False

**From2012：**

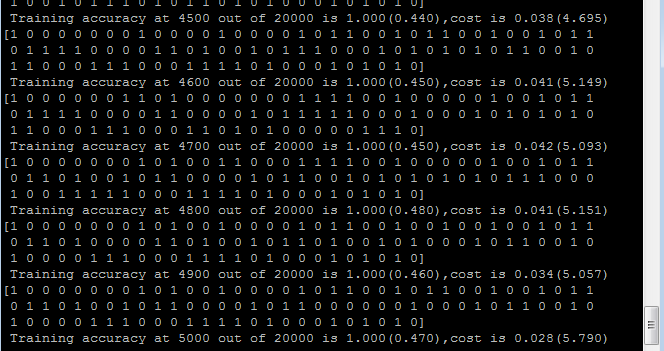
输入涨跌（-1，1）：

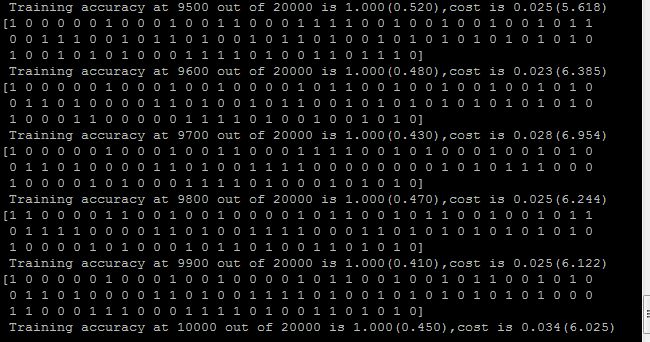


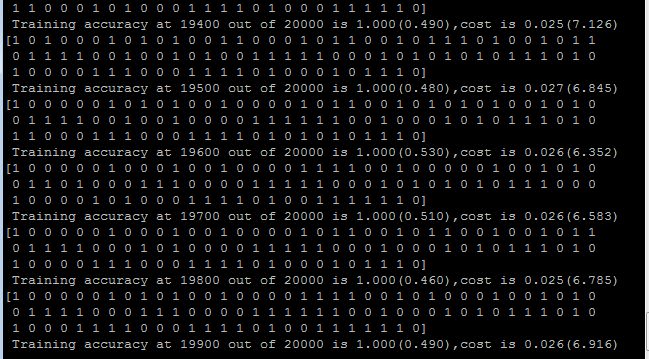




输入股价差：







输入涨跌幅：

