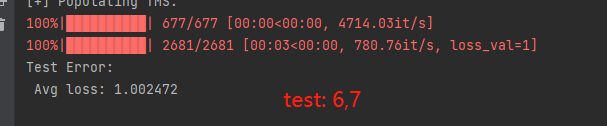
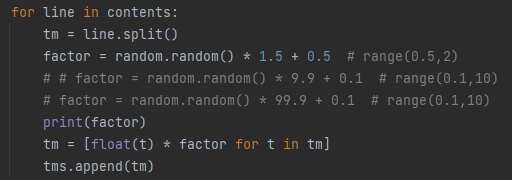
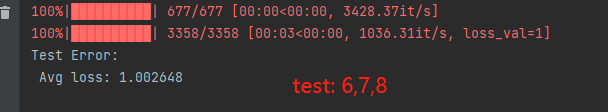
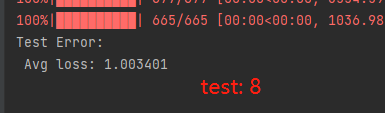
# 原始tm测试数据：6.hist, 7.hist



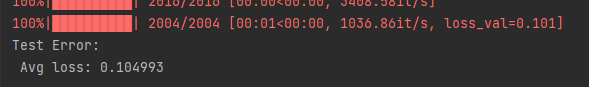
# 8.hist 对7.hist流量需求随机化(factor range(0.5,2))



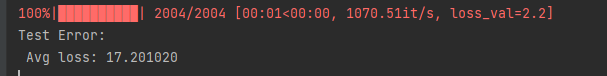




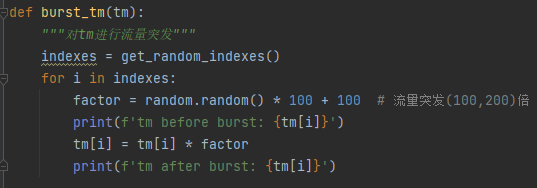
# 9.hist 对6.hist 流量需求随机化 (factor range(0.1,10))

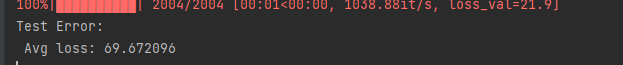


# 10.hist 对6.hist 流量需求随机化 (factor range(0.1,100))

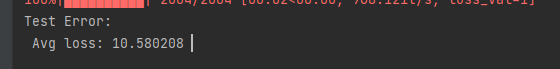


# 11.hist 对6.hist 所有TM都进行流量突发化（对流量矩阵中的部分需求进行放大）

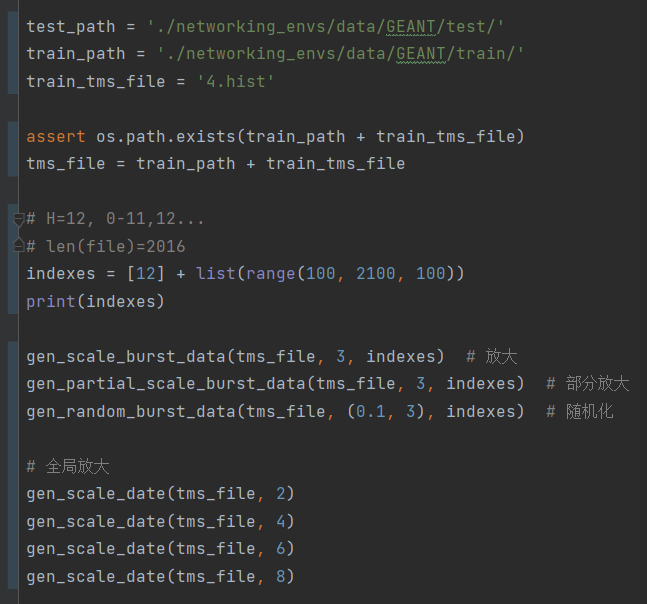




# 12.hist 对6.hist 部分TM进行流量突发化（factor(100,200) 随机选取200个流量矩阵）



# Part2



# 对5.hist 单纯缩放 2, 4, 6, 8, 10

# 对5.hist 随机选取几个tm进行突发化

## 放大

## 部分放大

## 随机化