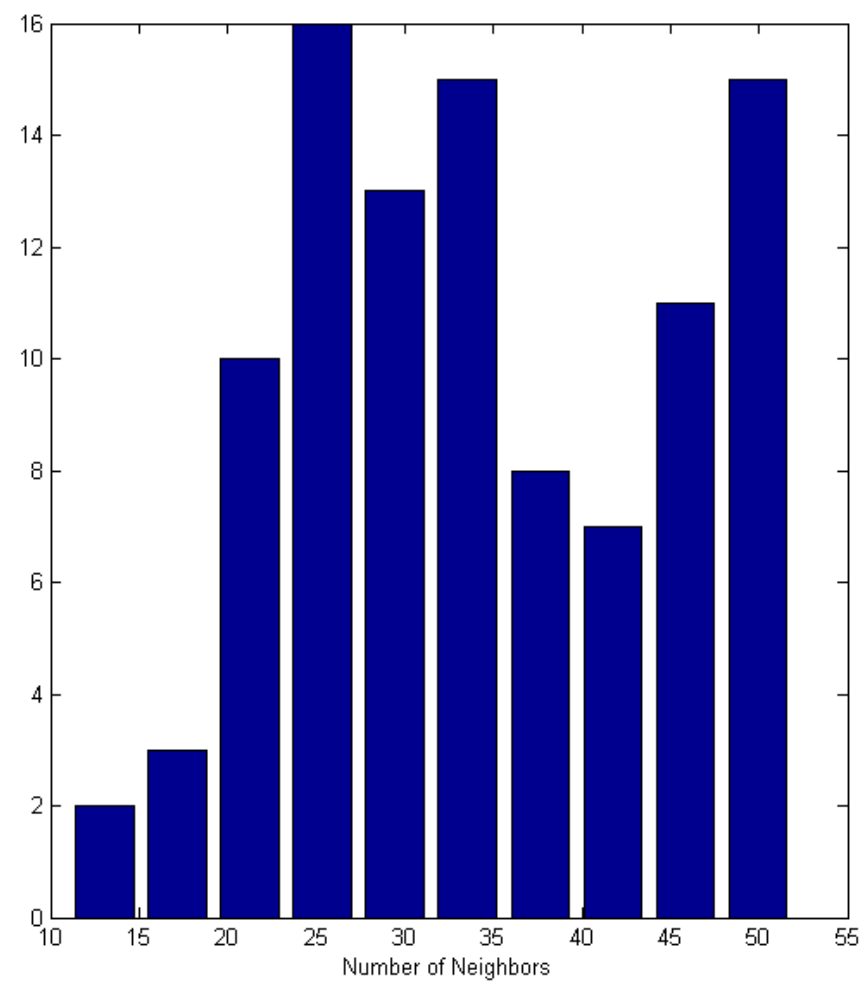
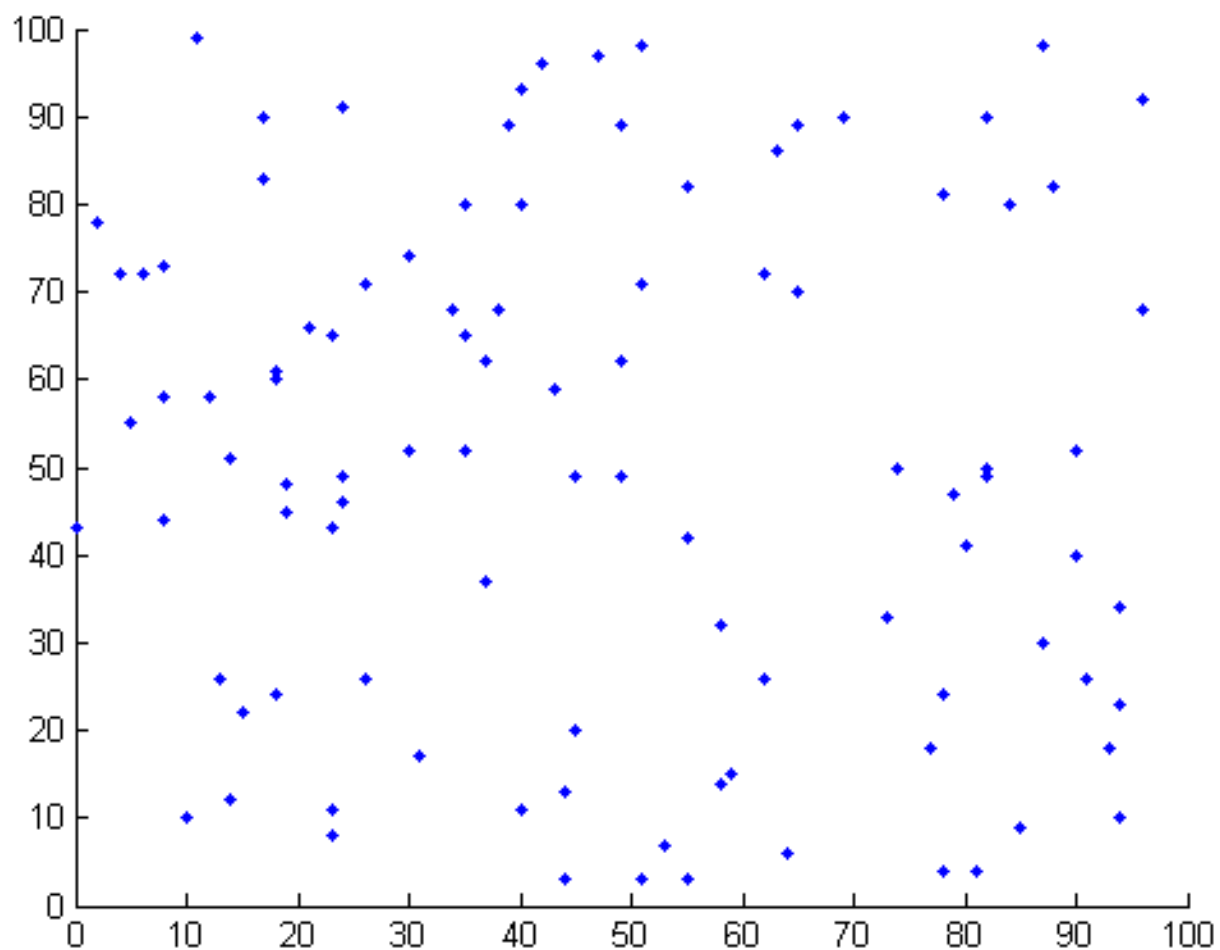


# 邻居表新算法模拟结果

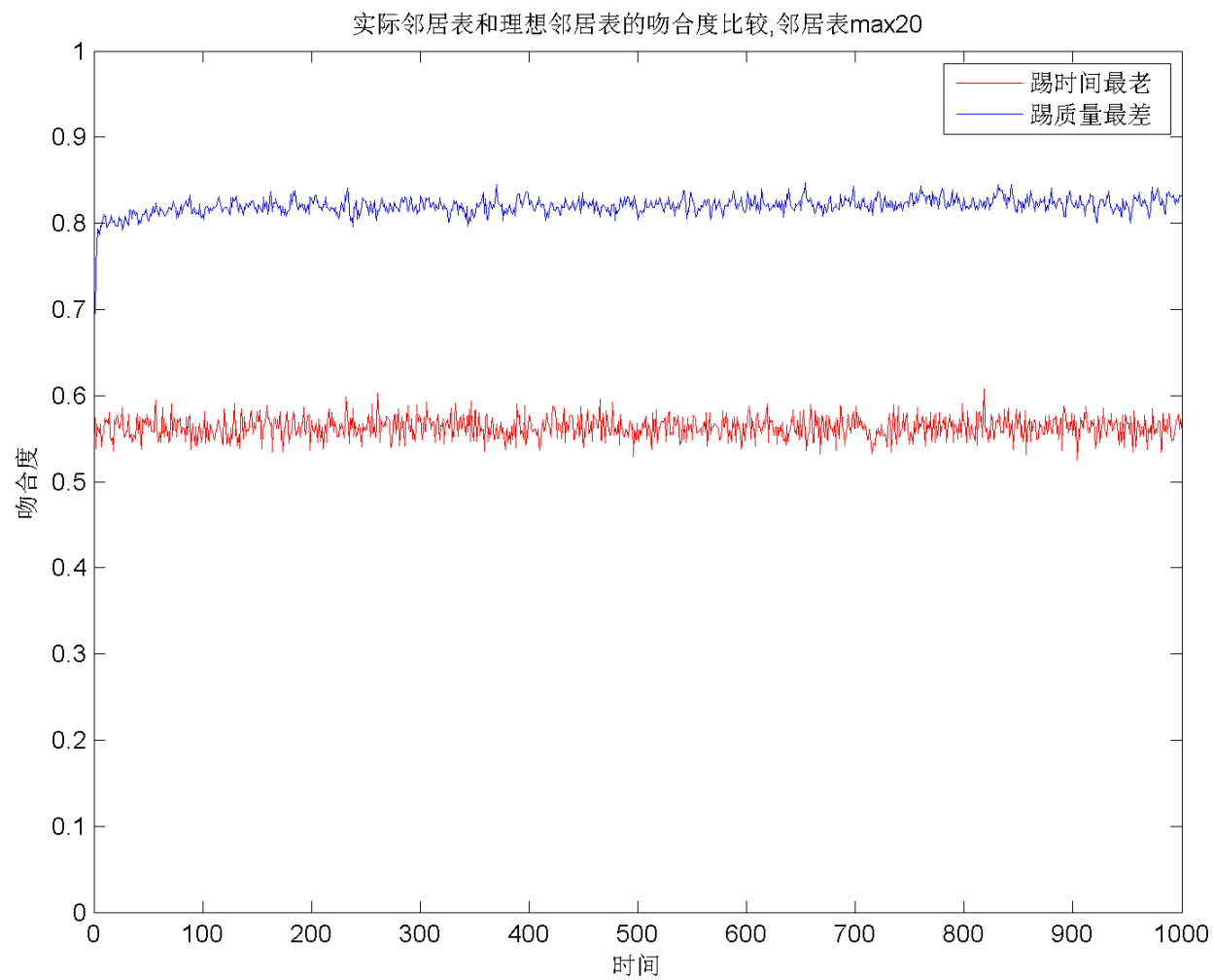
样本介绍：平均34，中位31，最小11，最大52，均方差10



# “删除最差”和“删除最老”对比

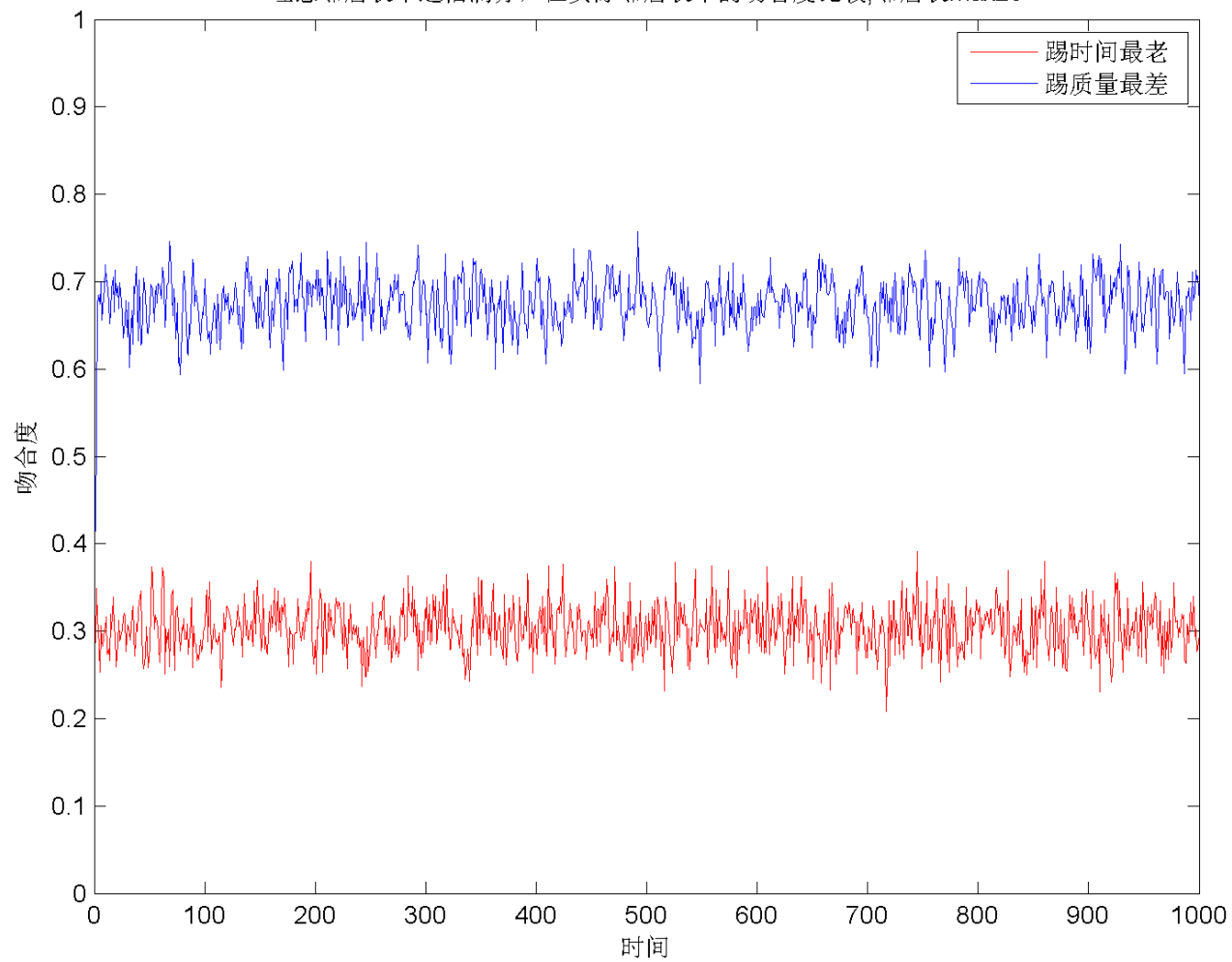
邻居表大小：20

# 邻居表吻合度

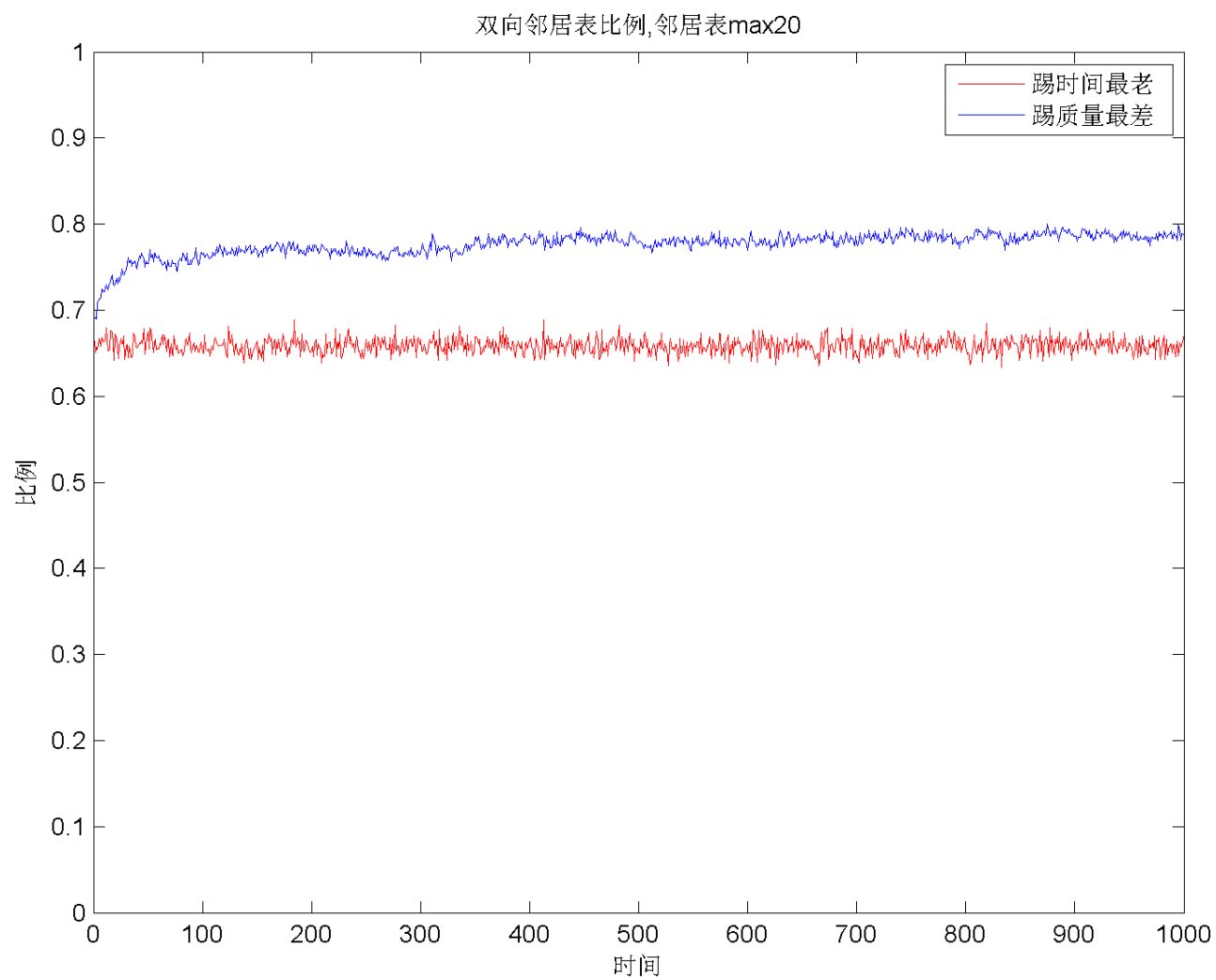


# 满分邻居吻合度

理想邻居表中通信满分，在实际邻居表中的吻合度比较,邻居表max20



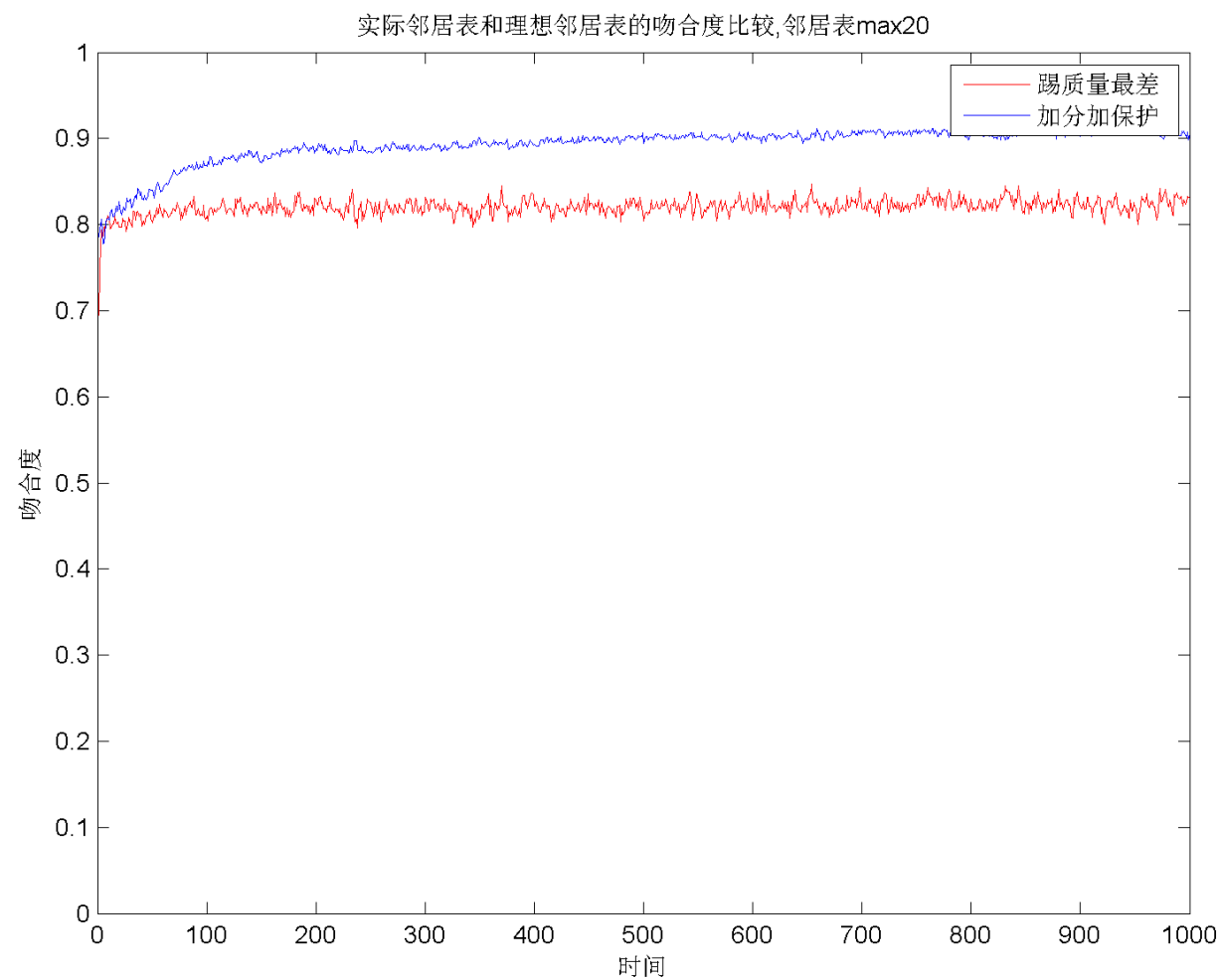
# 双向邻居比例



# “新算法”和“删除最差” 对比

邻居表大小：20

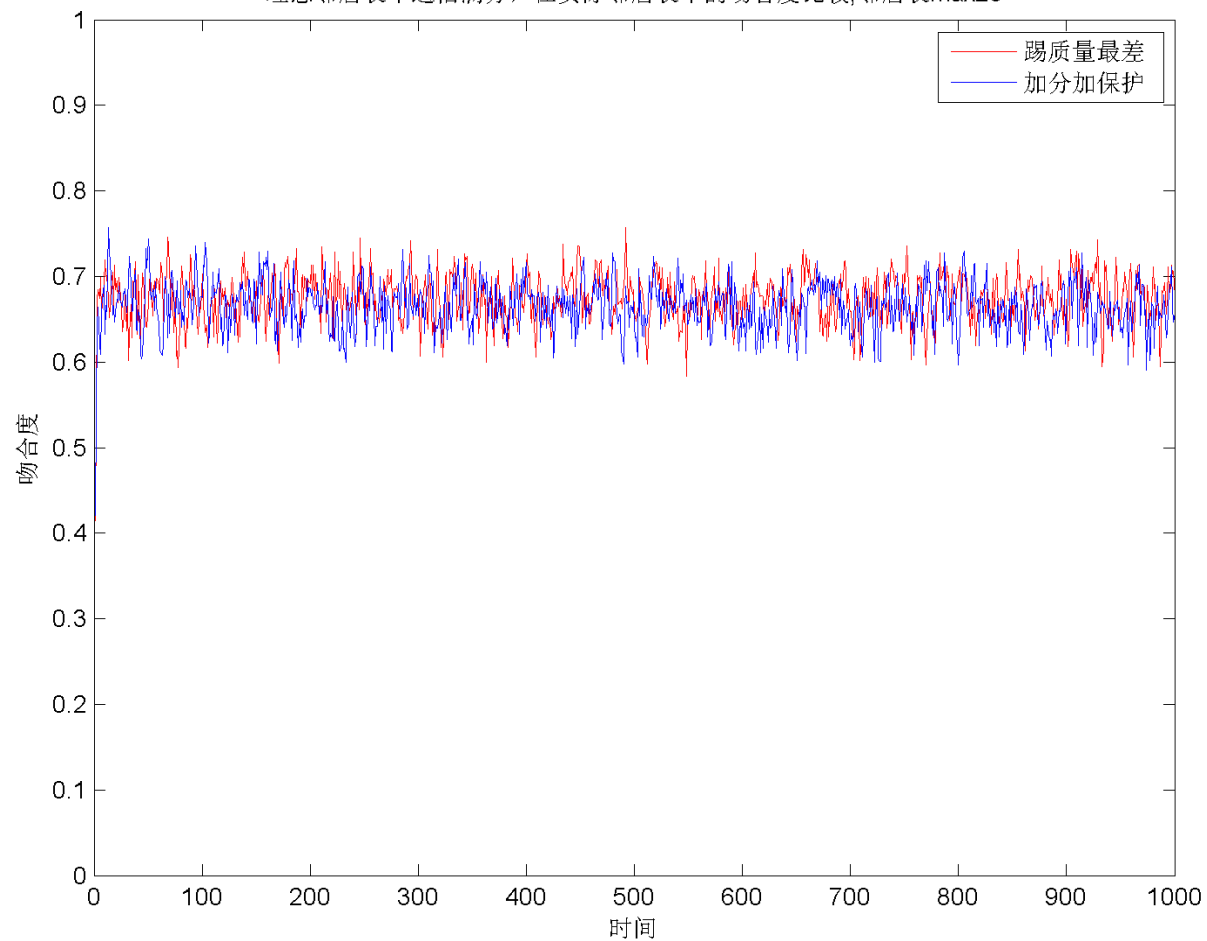
# 邻居表吻合度



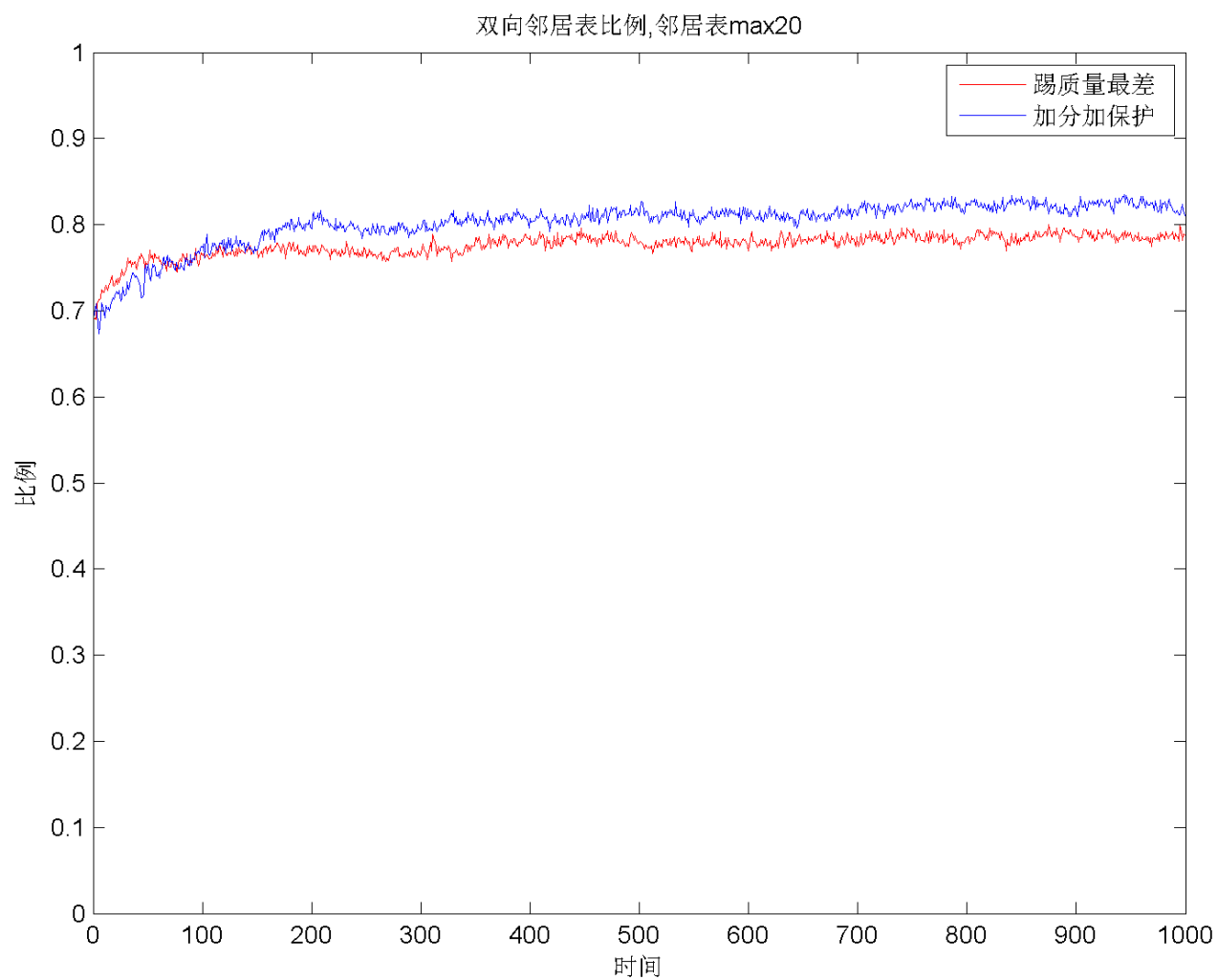


# 满分邻居吻合度

理想邻居表中通信满分，在实际邻居表中的吻合度比较,邻居表max20



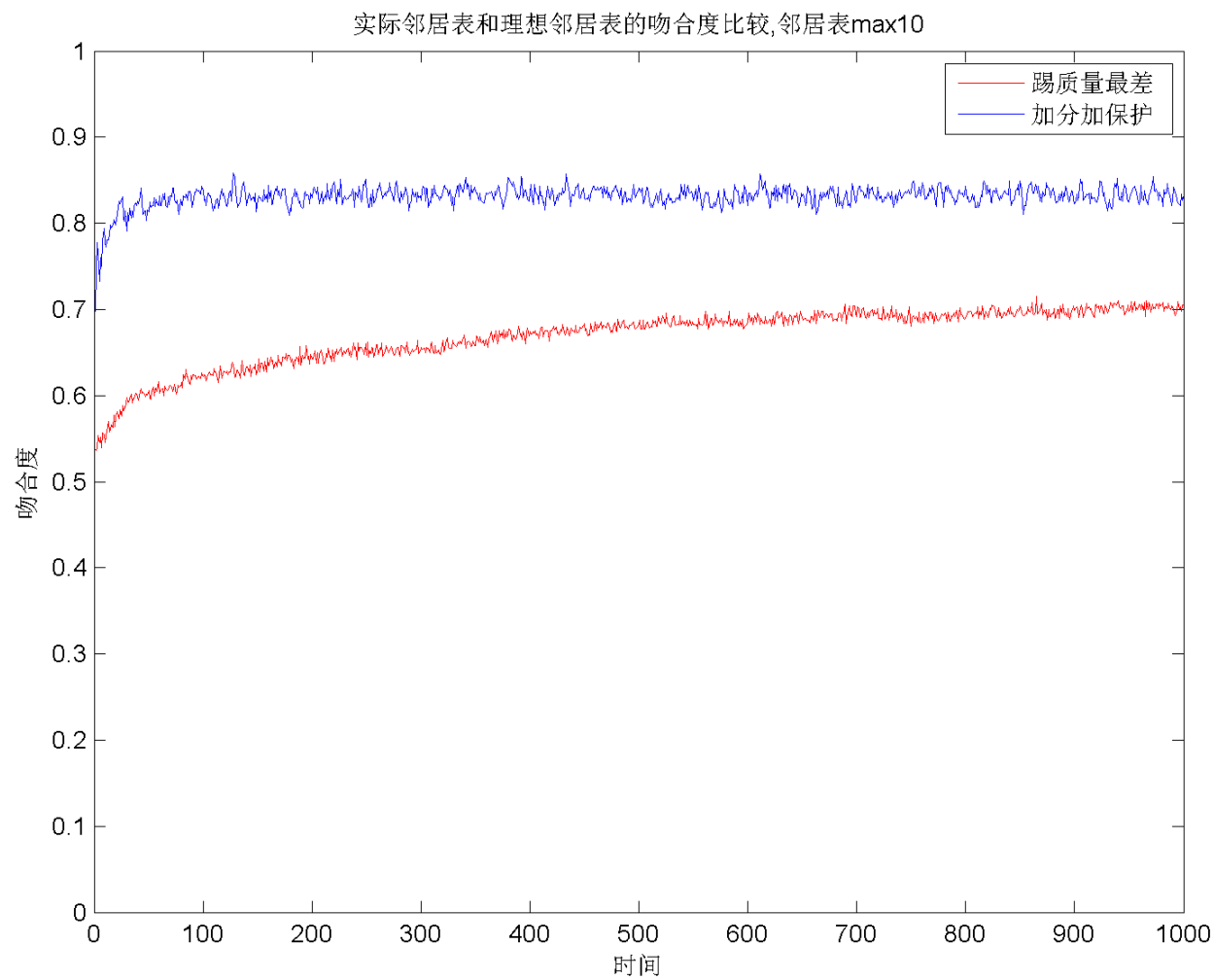
# 双向邻居比例



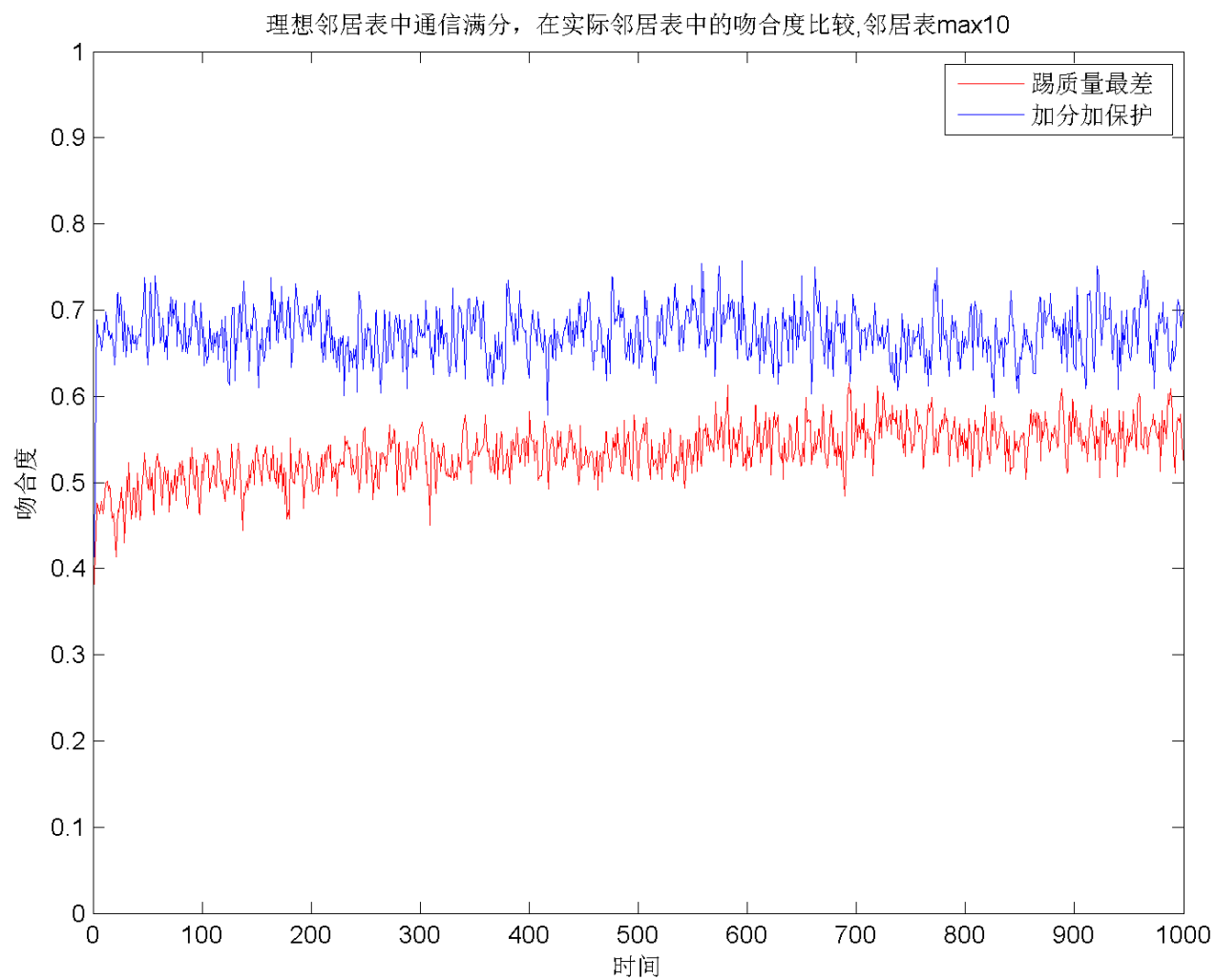
# “新算法”和“删除最差” 对比

邻居表大小：10

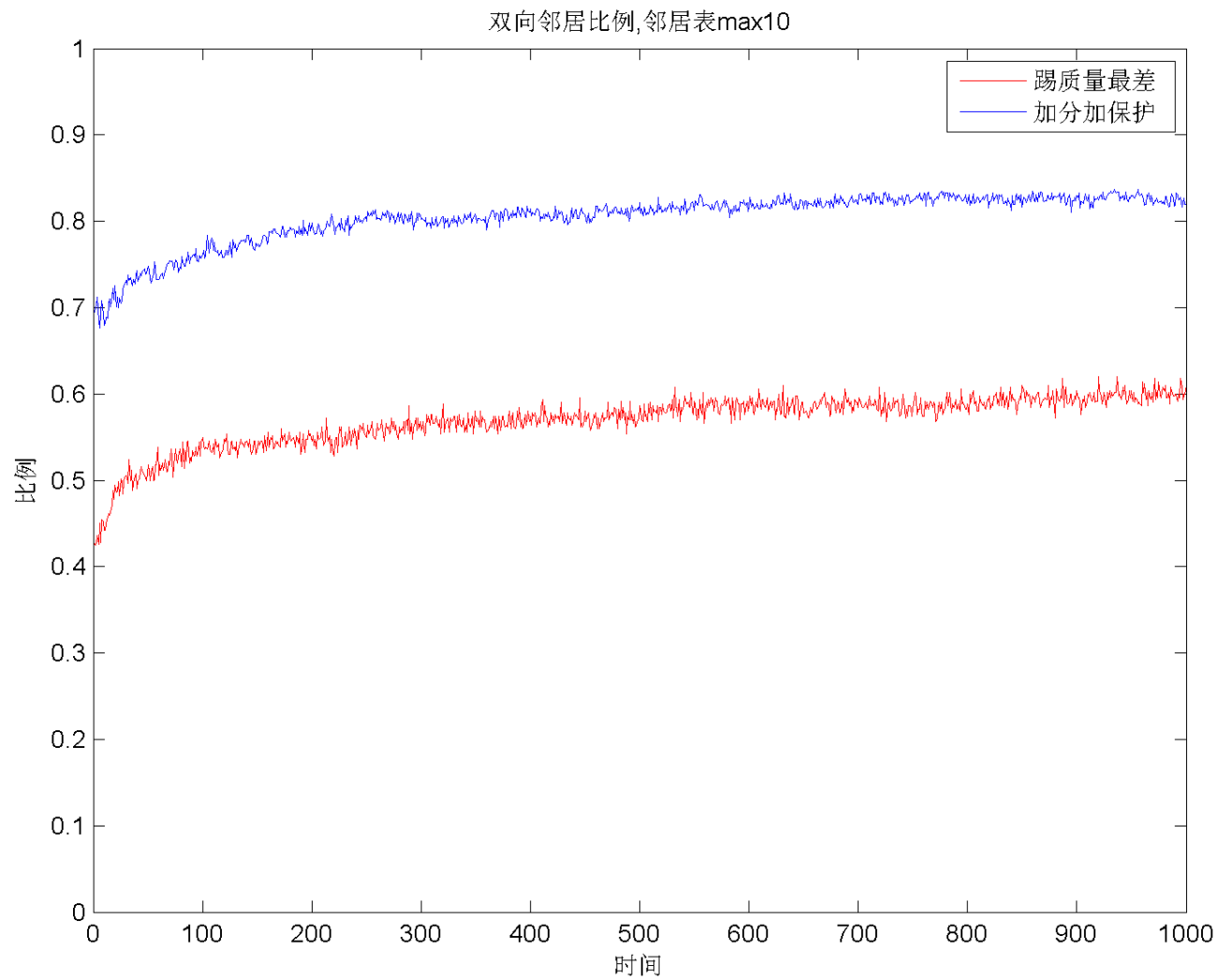
# 邻居表吻合度



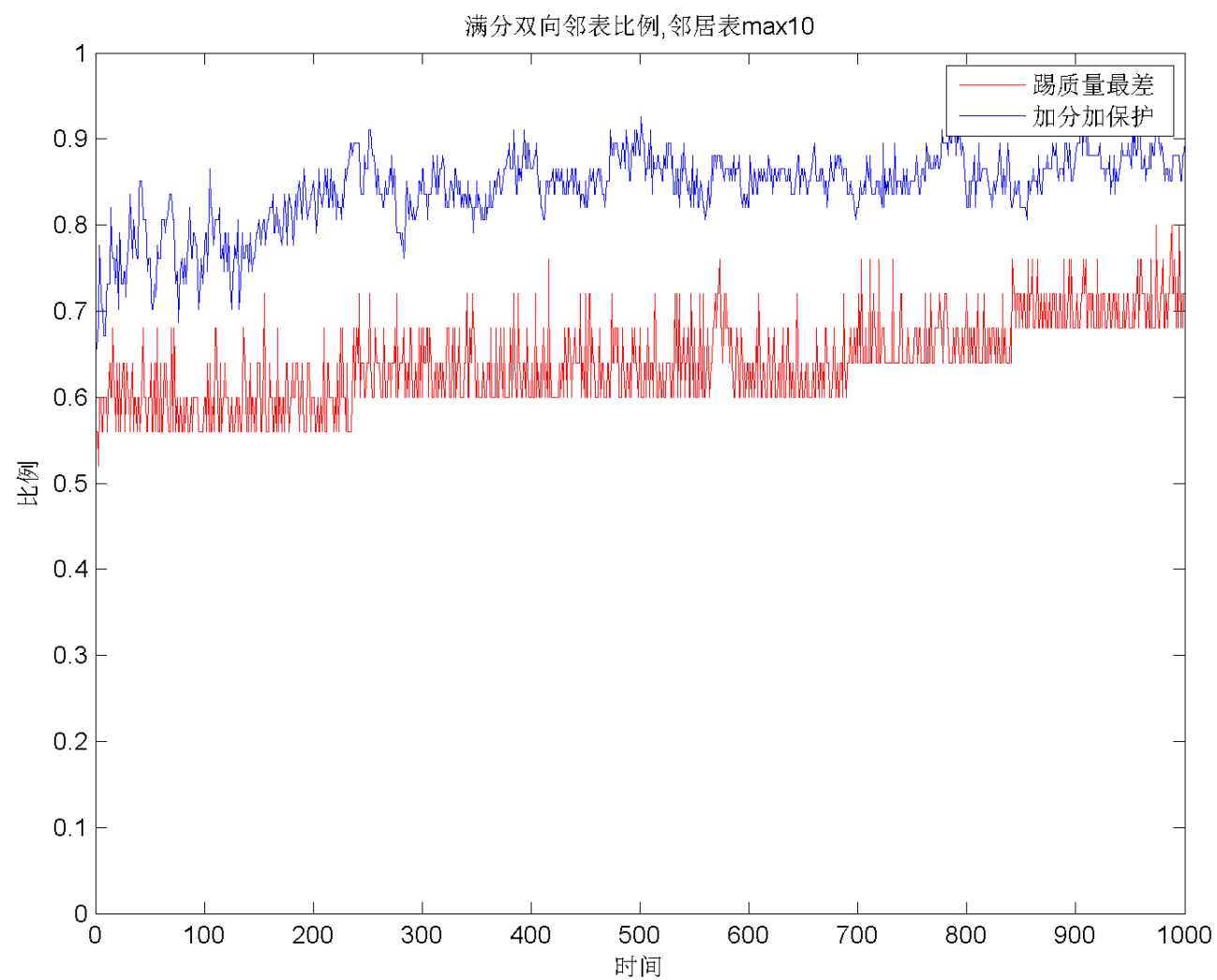
# 满分邻居吻合度



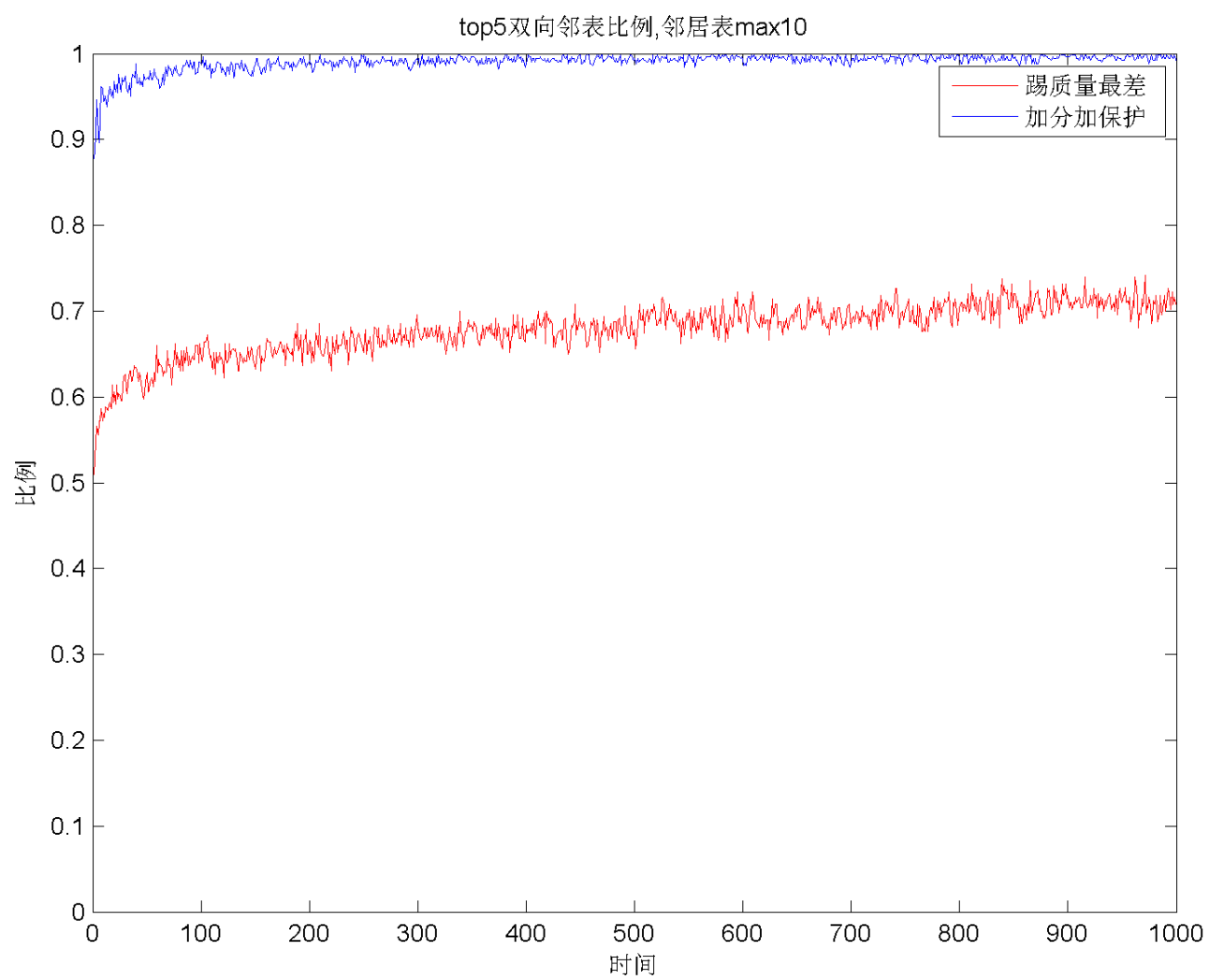
# 双向邻居比例



# 满分双向邻居比例



# top5双向邻居比例



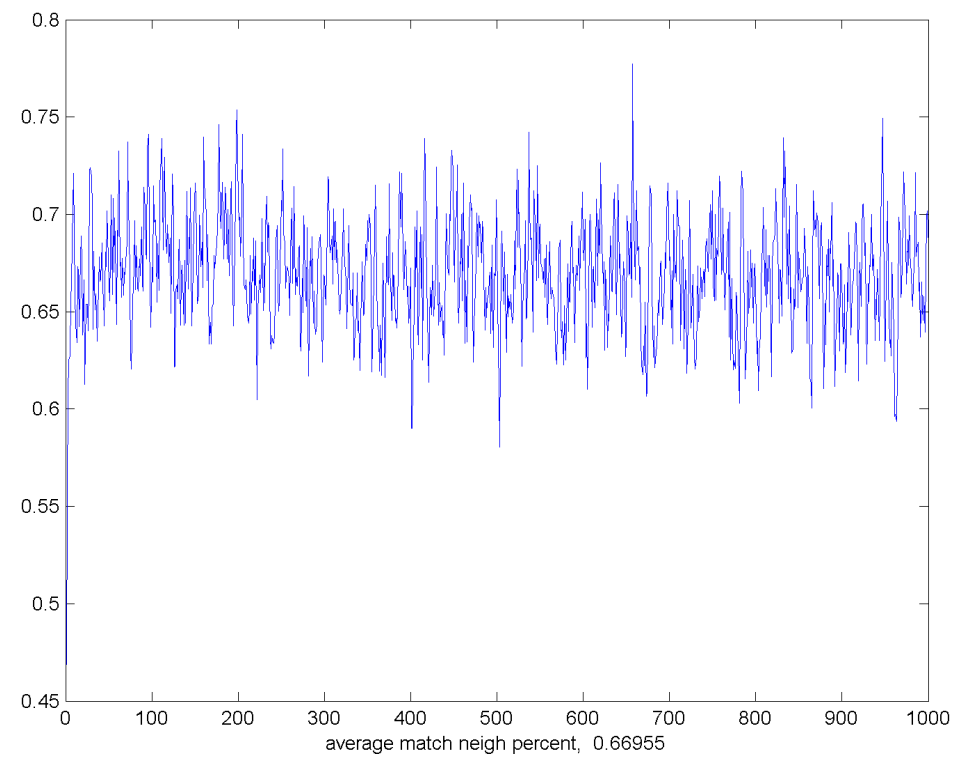
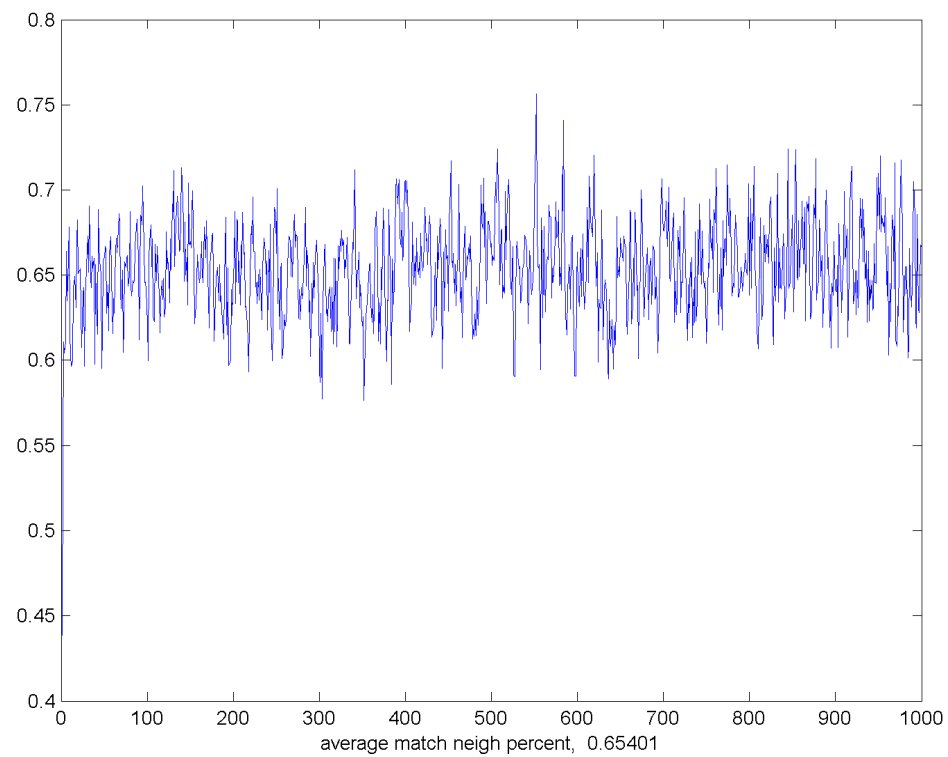


结束

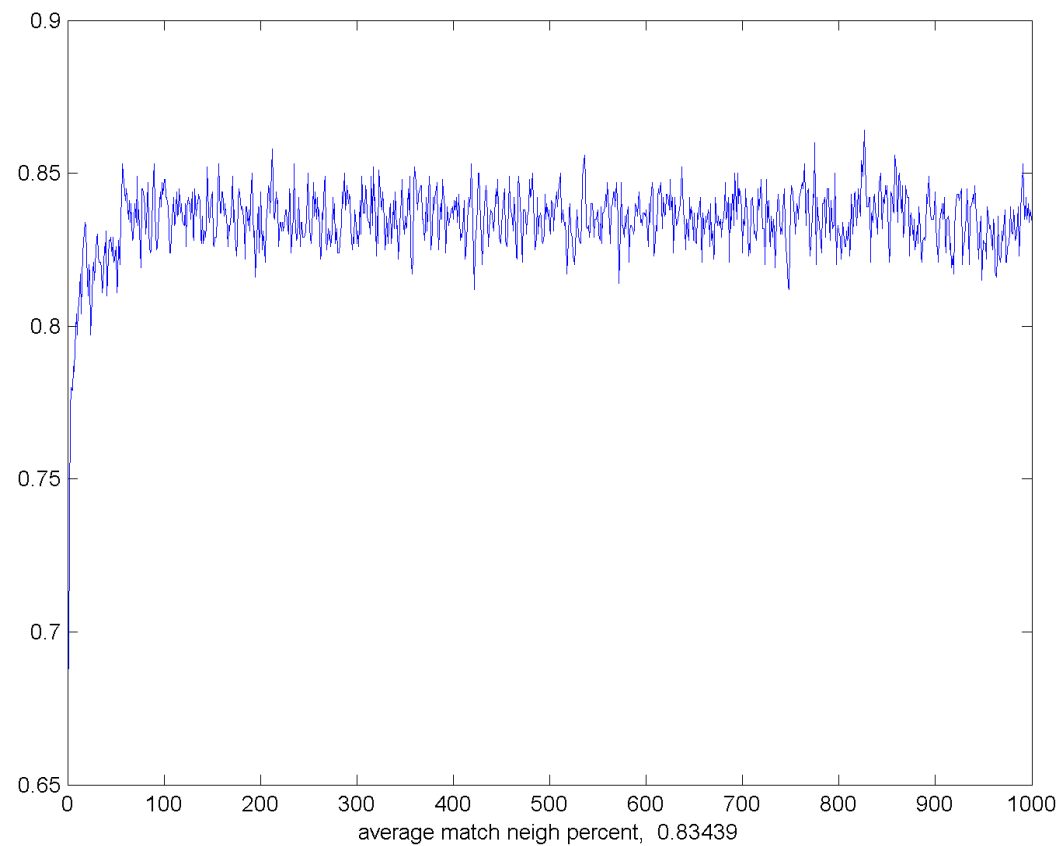
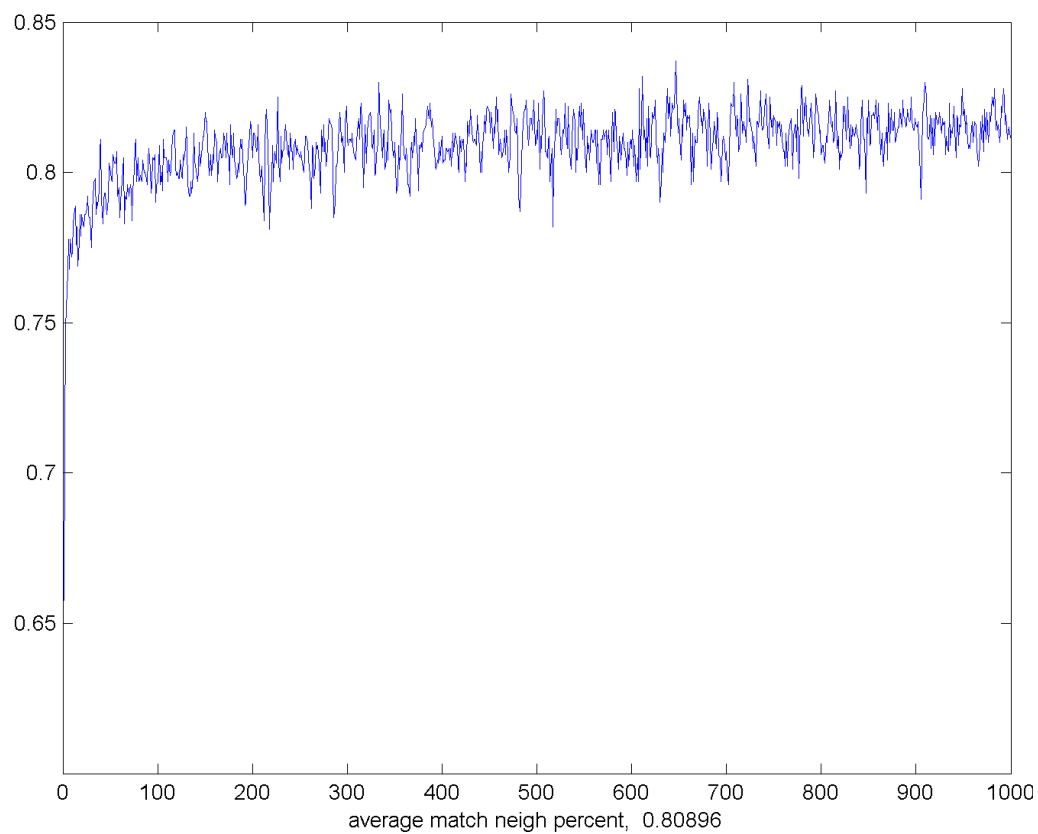
# “新算法”和“删除最差” 对比

邻居表大小：20

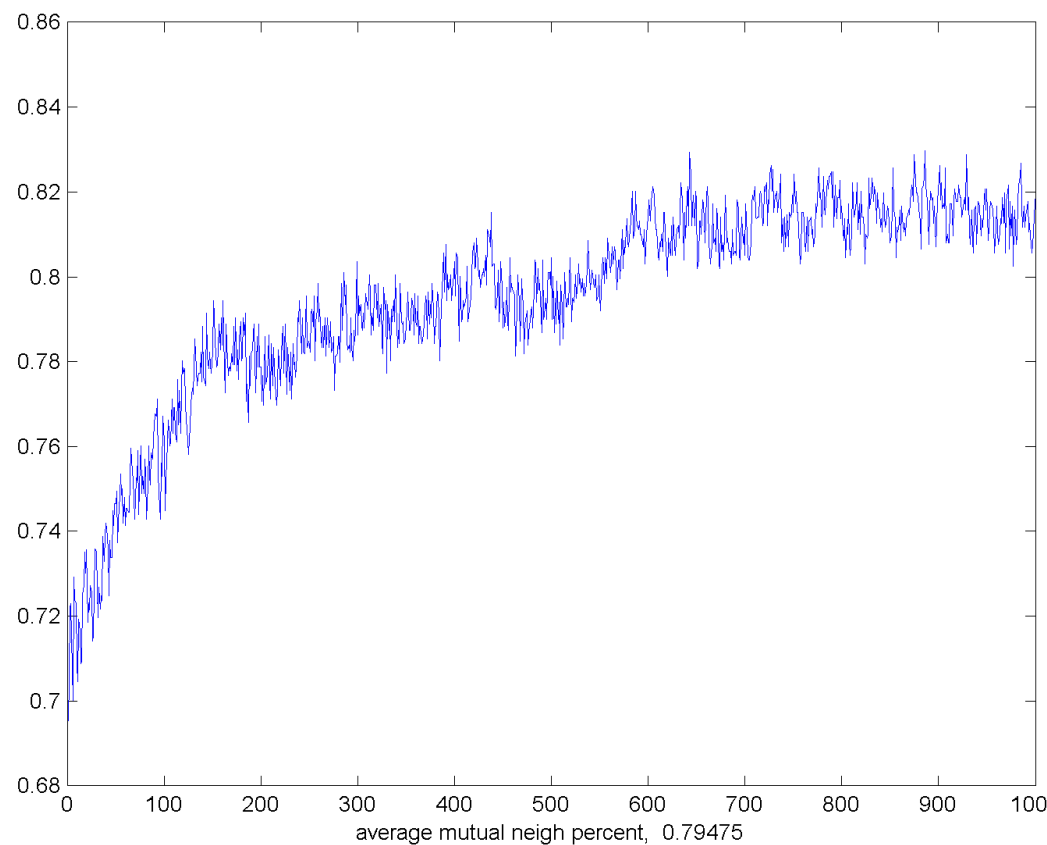
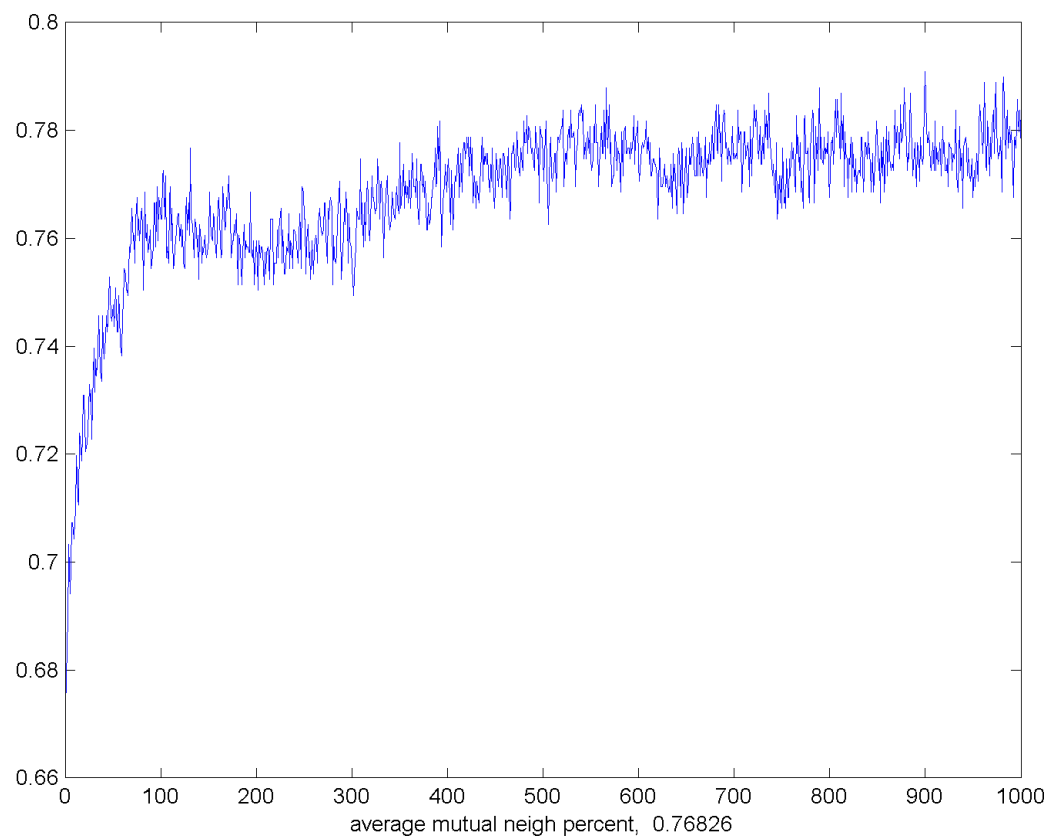
# 满分邻居吻合度



# Total Neigh, 吻合度



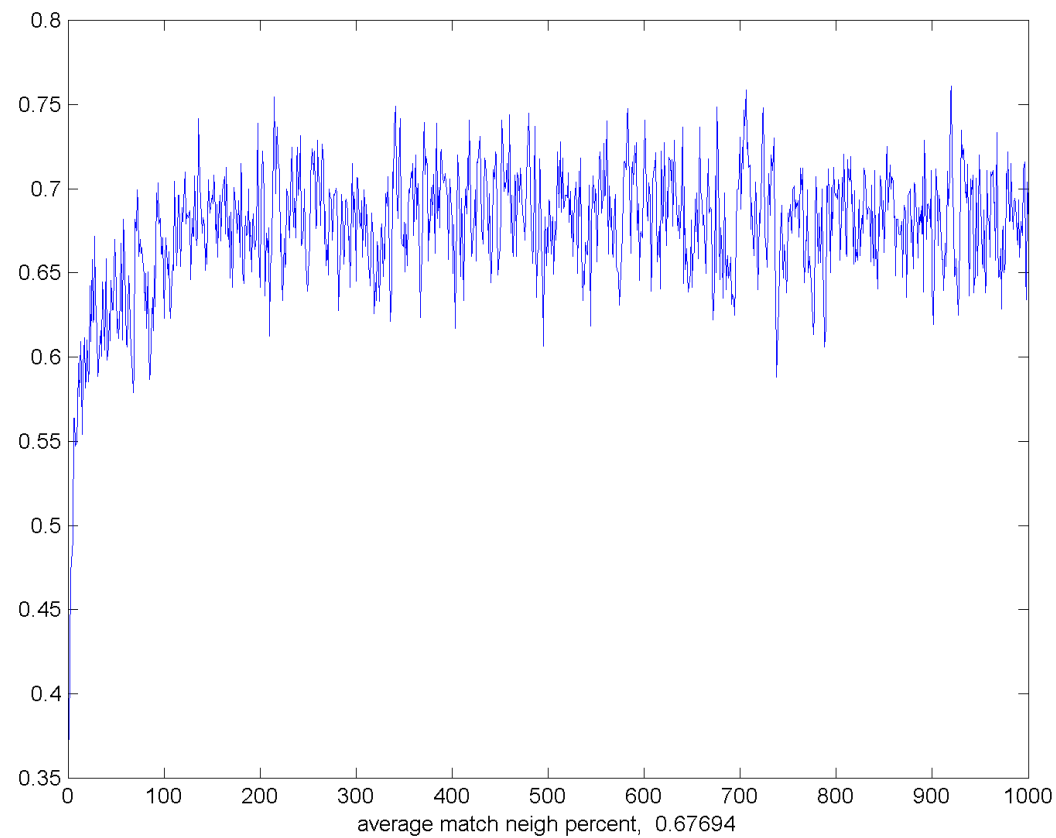
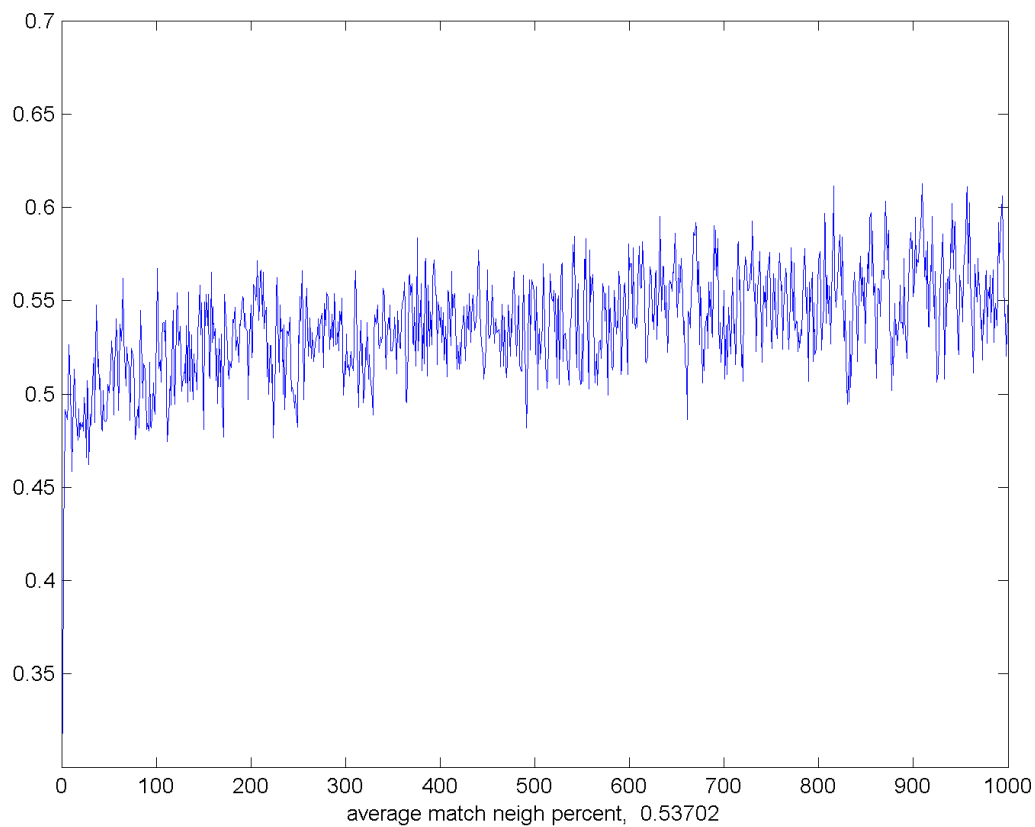
# Mutual Neigh, 吻合度



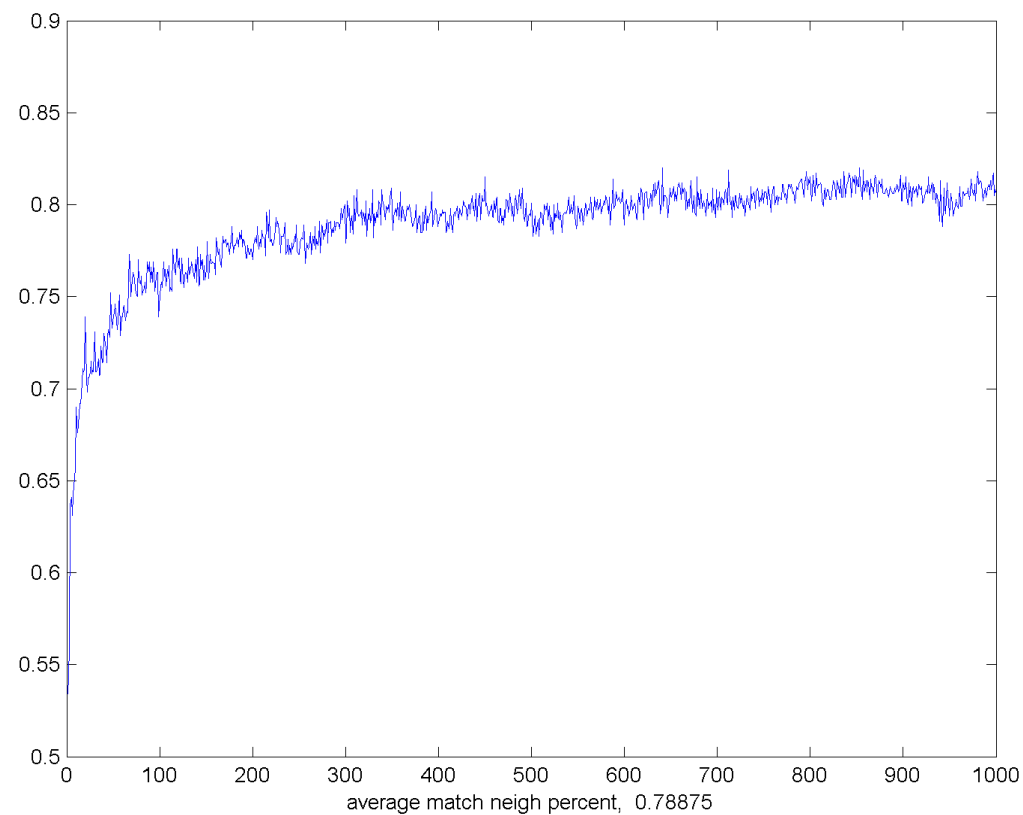
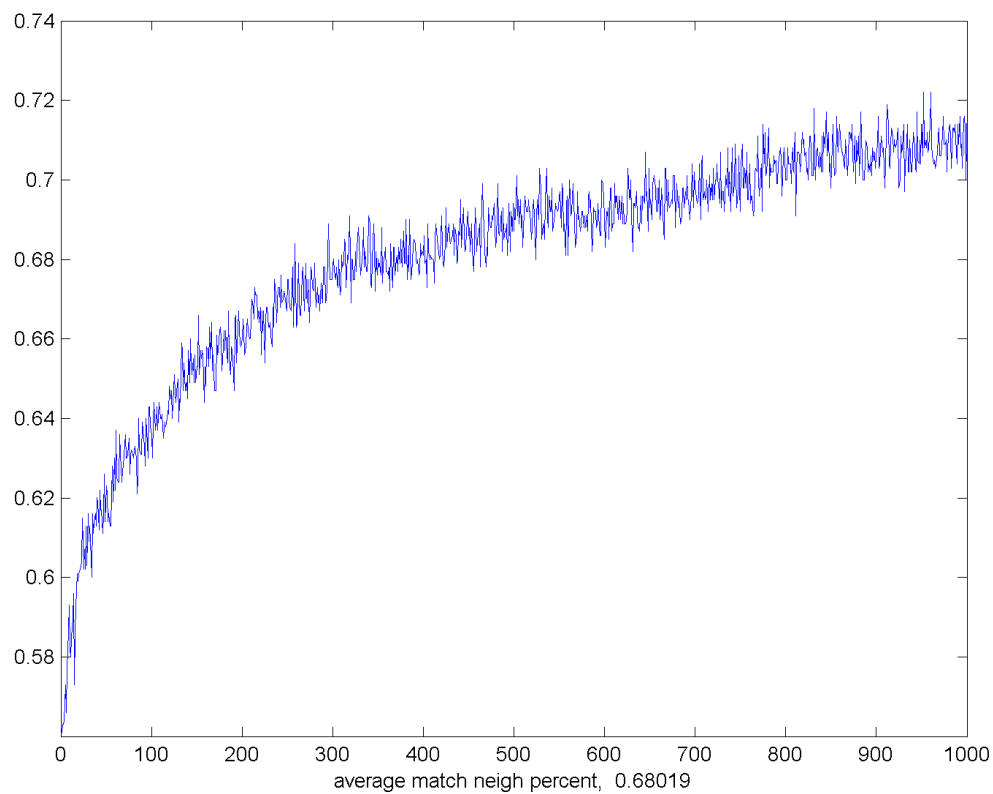
# “新算法”和“删除最差” 对比

邻居表大小：10

# Best Neigh, 吻合度

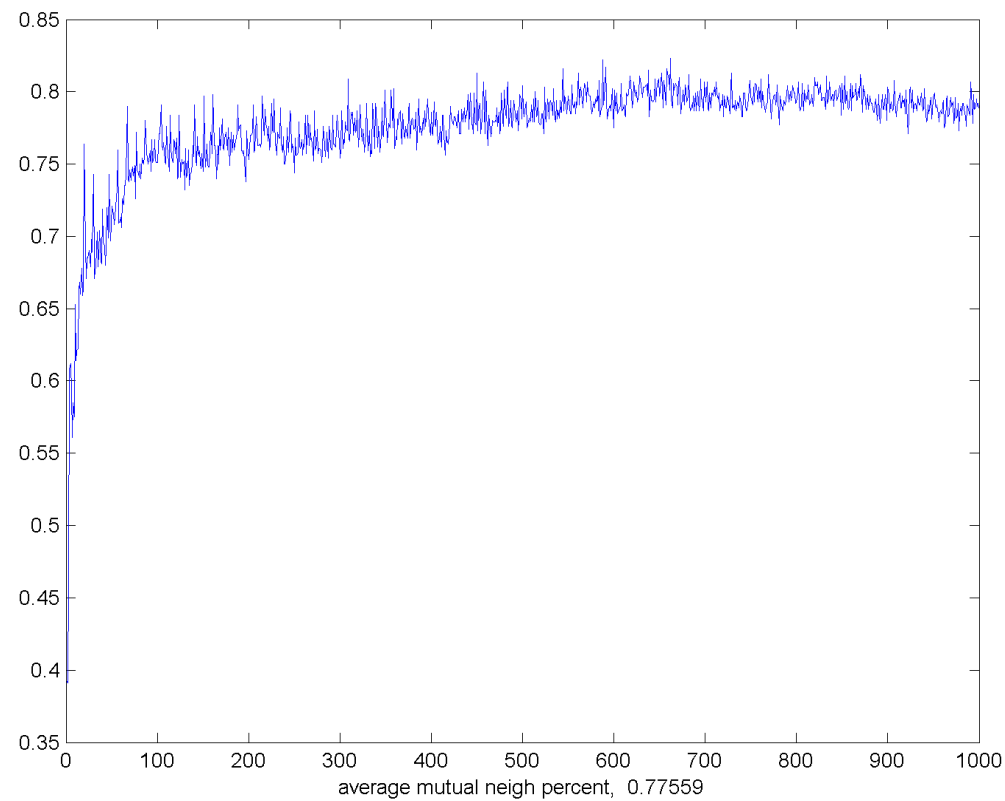
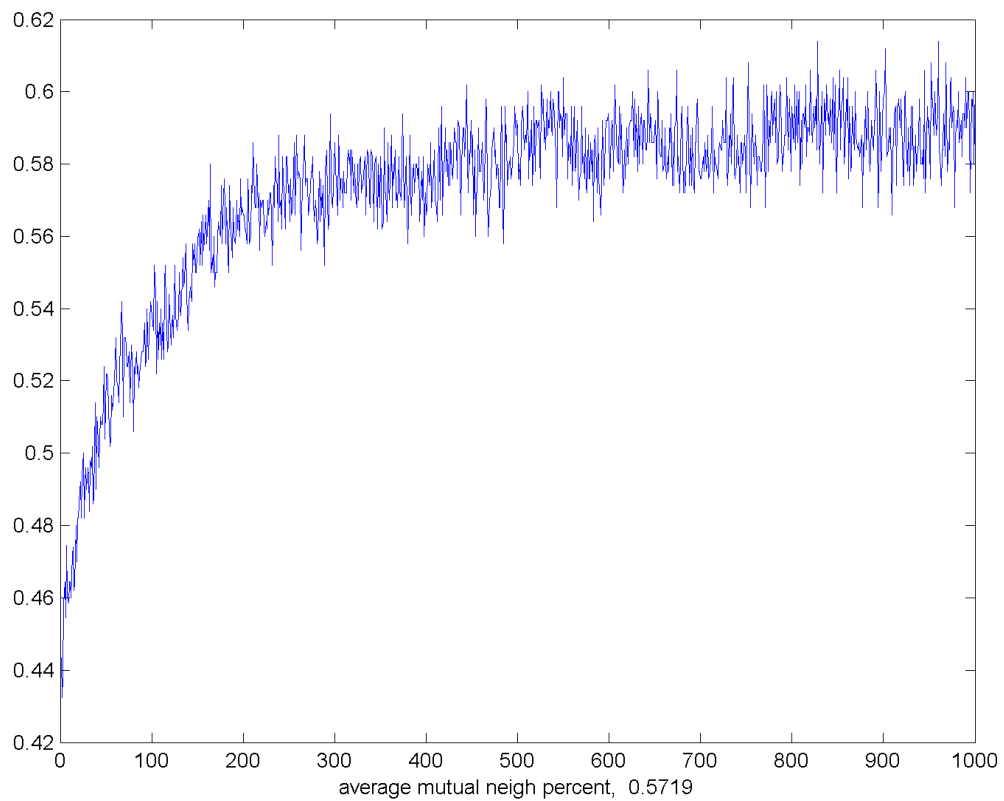


# Total Neigh, 吻合度





# Mutual Neigh, 吻合度



# Mutual Best Neigh, 吻合度

