**默认配置：**

Block：4、每轮添加数据：1000、每个block重复次数：1、搜索epoch：5、跨层连接最大距离：2、跨层连接最大个数：3、

Conv-channel表：[[32, 48, 64], [48, 64, 128], [64, 128, 192], [128, 192, 256], [256, 384, 512]]

Conv kernel-size表：[1,3,5]

激活函数表：["relu","leakyrelu","relu6"]

Pooling type表：["avg","max"]

Pooling kernel-size表：[2,3,6,7,8]

**配置：**enu823-每轮每个网络采样次数10-winner采样次数50

**结果：**0.9534

**用时：**45h38m

**配置：**enu633-每轮每个网络采样次数10-winner采样次数50

**结果：**0.9508

**用时：**45h25m

**配置：**enu626-每轮每个网络采样次数50-winner采样次数200

**结果：**0.9600

**用时：**301h19m

**配置：**enu634-每轮每个网络采样次数10-winner采样次数50

**结果：**0.9548

**用时：**53h15m