|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 文件名 | 时间 | 成绩 | 模型名称 | 模型路径 | 备注 |
| ensemble\_7\_add\_inceptionv3\_am.csv\_0.9818\_0.9034.zip | 4.2 | 0.9818， 0.9034 | 融合 | 融合的 |  |
| ensemble\_0411\_12\_for\_zc.csv.zip | 4.11 | 0.9862， 0.9159 | 融合 | 融合的 |  |
| res\_45\_9744.zip | 4.9 | 0.9744 ，0.8873 | 使用2万的Nasnet | /home1/zhucheng/fashionAI/others/sdddd/models/NASNET/ADAM |  |
| res\_nas\_44.zip | 4.4 | 0.9740 ,0.8874 | 直接Nasnet | /home1/zhucheng/fashionAI/others/sdddd/models/NASNET/SGD/44 |  |
| 线下效果不好 | 3.31 |  | 使用v4的attention（两阶段） | /home1/zhucheng/fashionAI/models/v4\_atten\_models |  |
| nasnet\_bs5.zip | 4.13 | 0.9772,  0.8969 | Nasnet+bs5 | /home1/zhucheng/fashionAI/others/sdddd/models/NASNET/BS5 |  |
| nasnet\_bs5\_v2.zip | 4.14 | 0.9780 ,  0.8985 | Nasnet+bs5(重跑分支) | /home1/zhucheng/fashionAI/others/sdddd/models/NASNET/BS5 |  |
| nasnet\_width.zip | 4.17 | 0.9795，  0.9064 | Nasenet+width468 | /home1/zhucheng/fashionAI/others/sdddd/models/NASNET/Width |  |
| nasnet\_width\_coat399.zip | 4.17 | 0.9819，0.9096 | Nasenet+width468+coat399 | /home1/zhucheng/fashionAI/others/sdddd/models/NASNET/Width，其中coat为coat\_399.best.npy |  |
| res\_329.zip | 3.28 | 0.9586 0.8551 | 使用v4三阶段的atten | /home1/zhucheng/fashionAI/models/v4\_atten\_models |  |
| res\_041.zip | 4.2 |  | 添加block的两阶段（inception\_resnet） | /home1/zhucheng/fashionAI/models/v61\_add\_block |  |
|  |  |  | 添加block的两阶段(resnet) | /home1/zhucheng/fashionAI/models/v6\_add\_block |  |
|  |  |  | DenseNet（SGD） |  |  |
| res\_nas\_adam\_328.zip | 3.28 | 0.9633，  0.8562 | DensetNet（Adam） | /home1/zhucheng/fashionAI/models/models/DenseNet201 |  |
|  |  |  |  |  |  |