第七章全部算法使用的数据集均为movie-lens 100k

获得参数说明，使用python XXX.py --help

如python userCF\_rating.py –help

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| 算法名称 | 对应文件 | 运行结果 |
| BPR | BPR.py | precisioin=0.2244  recall=0.1056  coverage=0.4067 |
| CPLR | CPLR.py | precisioin=0.2898  recall=0.1363  coverage=0.3591 |
| P-PushCR | P-PushCR.py | precisioin=0.2844  recall=0.1338  coverage=0.1219 |
| RankBoost | RankBoost.py | precisioin=0.0524  recall=0.0246  coverage=0.4257 |
| RankingSVM | RankingSVM.py | precisioin=0.2021  recall=0.0951  coverage=0.4275 |
| RankNet | RankNet.py | precisioin=0.2207  recall=0.1038  coverage=0.4055 |