```
Source: cell_phones Target: digital
Early stopping is trigger at step: 5 log:0.04716981132075472
Early stopping is trigger at step: 5 log:0.12
***********source part*********
Best Iter=[-1]@[101.8] hit=['0.0943'], ndcg=['0.0357']
************target part*********
Best Iter=[1]@[101.8] hit=['0.1289'], ndcg=['0.0598']
Source: digital Target: cell_phones
Epoch 9 [6.7s + 0.1s]: train==[1.0217=0.4947 + 0.5278], hit=['0.1509'], ndcg=['0.0710'] at full
rating, #user=335
Early stopping is trigger at step: 5 log:0.0622222222222222
************source part*********
Best Iter=[0]@[116.8] hit=['0.1067'], ndcg=['0.0468']
************target part*********
Best Iter=[5]@[116.8] hit=['0.1792'], ndcg=['0.0778']
Source: digital Target: movies
Epoch 9 [13.4s + 0.4s]: train==[0.8745=0.4550 + 0.4195], hit=['0.2577'], ndcg=['0.1235'] at full
rating, #user=335
***********source part*********
Best Iter=[9]@[219.1] hit=['0.1822'], ndcg=['0.0786']
************target part*********
Best Iter=[9]@[219.1] hit=['0.2577'], ndcg=['0.1235']
movies, digital
Epoch 9 [10.7s + 0.3s]: train==[0.8709=0.4183 + 0.4550], hit=['0.1467'], ndcg=['0.0642'] at full
rating, #user=335
***********source part********
Best Iter=[9]@[197.4] hit=['0.2577'], ndcg=['0.1050']
************target part*********
Best Iter=[9]@[197.4] hit=['0.1467'], ndcg=['0.0642']
'cell_phones','movies'
Epoch 9 [11.4s + 0.4s]: train==[0.9044=0.4870 + 0.4210], hit=['0.2268'], ndcg=['0.1073'] at full
rating, #user=335
***********source part*********
Best Iter=[-1]@[167.7] hit=['0.1321'], ndcg=['0.0459']
```