测验, 24 个问题

| 1<br>point |  |     |
|------------|--|-----|
| Part 1     | Without Normalization                          |     |
| 1. Enter   | the top movie ID for 3867:                     |     |
|            |  |     |
| 1001       |  |     |
| 1891       |  |     |
|            |  |     |
| 1          |  |     |
| point      |  |     |
| 2。Enter    | the prediction value for the top movie for 386 | 57: |
| 4.760      |  |     |
|            |  |     |
|            |  |     |
| 1          |  |     |
| point      |  |     |
| 3. Enter   | the 2nd highest-predicted movie ID for 3867:   |     |
| 155        |  |     |
|            |  |     |
|            |  |     |
|            |  |     |
| 1          |  |     |
| point      |  |     |
| point      | the prediction value for the 2nd movie for 386 | 67: |

| 测验,  | $\sim 4$ | ^ | `= | HE |
|------|----------|---|----|----|
| 3000 | 74       | 1 |    | 문ய |
|      |          |   |    |    |

1 point

5. Enter the 3rd highest-predicted movie ID for 3867:

122

1 point

6. Enter the prediction value for the 3rd movie for 3867:

4.508

1 point

7. Enter the top movie ID for 89:

238

1 point

8. Enter the prediction for the top ID for 89:

4.894

1 point

|     | _     |    |   | _ |       |     | _   |     | _   | _    |         |    |
|-----|-------|----|---|---|-------|-----|-----|-----|-----|------|---------|----|
| 测验, | 24 个门 | 问题 | 9 | • | Enter | the | 2nd | mov | /ie | : II | O for 8 | 9: |

| 278   |  |
|---|--|
| 1<br>point                                      |  |
| 10. Enter the prediction for the 2nd ID for 89: |  |
| 4.882   |  |
| 1<br>point                                      |  |
| 11. Enter the 3rd movie ID for 89:              |  |
| The Effect the Statillovic ID for 03.           |  |
| 807   |  |
|   |  |
| 1   |  |
| 807  1 point                                    |  |

测验, 24 个问题 13。 Enter the top movie ID for 3867:

| 1891   |
|--|
|  |
|  |
| 1  |
| point  |
|  |
| 14. Enter the prediction for the top ID for 3867:          |
|  |
|  |
| 5.246  |
|  |
|  |
| 1  |
| point  |
|  |
|  |
|  |
| 15。Enter the second 2nd movie ID for 3867:                 |
|  |
| 15. Enter the second 2nd movie ID for 3867:  155           |
|  |
|  |
| 155  |
| 155  |
| 155  |
| 1 point  |
| 1 point  |
| 1 point  |
| 1 point  16. Enter the prediction for the 2nd ID for 3867: |
| 1 point  16. Enter the prediction for the 2nd ID for 3867: |
| 1 point  16. Enter the prediction for the 2nd ID for 3867: |

# 17. Enter the 3rd movie ID for 3867: User-User CF Answer Sheet

测验, 24 个问题

| 77   |  |
|--|--|
| 1<br>point   |  |
| 18. Enter the prediction for the 3rd ID for 3867:  4.778 |  |
| 1 point  19. Enter the top movie ID for 89:              |  |
| 238  |  |
| 1<br>point   |  |
| 20. Enter the prediction for the top ID for 89:  5.322   |  |
| 1 point  |  |

## 21. Enter the 2nd movie ID for 89: User-User CF Answer Sheet

测验, 24 个问题

| 278  |   |
|--|---|
| 1<br>point                                       |   |
| 22。 Enter the prediction for the 2nd ID for 89:  |   |
| 5.261  |   |
|  |   |
| point  23. Enter the 3rd movie ID for 89:        | ٦ |
| point  |   |
| point  23. Enter the 3rd movie ID for 89:        |   |
| 23. Enter the 3rd movie ID for 89:  275  1 point |   |



我(**伟臣 沈**)了解提交不是我自己完成的作业 将永远不会通过 此课程或导致我的 Coursera 帐号被关闭。 了解荣誉准则的更多信息

User-User <u>CF Answer Sheet</u> <sup>提交测试</sup>

测验, 24 个问题