Assignment_4_1821_twu38

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The first model uses method 'UBCF' with parameters: normalize = 'Z-score', method = 'Cosine', nn = 5. The RMSE is:

RMSE(test\$rating,ratings[-train.id,][test.id,]\$rating)

[1] 1.036137

The second model uses method 'IBCF' with default parametes. The RMSE is:

RMSE(test2\$rating,ratings[-train.id,][test.id,]\$rating)

[1] 1.563345

Overall, the script may take around half an hour to run. The computer system is Macbook Pro $3.1\mathrm{GHz}$, $8\mathrm{GB}$ memory.