Recommender Systems



9/9 questions correct

Quiz passed!

 $Continue\ Course\ ({\it /learn/ml-foundations/supplement/R4uAT/download-the-ipython-notebook-used-in-this-lesson-to-follow-along})$

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Recommending items based on global popularity can (check all that apply):



Recommending items using a classification approach can (check all that apply):



Recommending items using a simple count based co-occurrence matrix can (check all that apply):



Recommending items using featurized matrix factorization can (check all that apply):



Normalizing co-occurrence matrices is used primarily to account for:



A store has 3 customers and 3 products. Below are the learned feature vectors for each user and product. Based on this estimated model, which product would you recommend most highly to User #2?

User ID	Feature vector
1	(1.73, 0.01, 5.22)
2	(0.03, 4.41, 2.05)
3	(1.13, 0.89, 3.76)

Product ID	Feature vector
1	(3.29, 3.44, 3.67)
2	(0.82, 9.71, 3.88)
3	(8.34, 1.72, 0.02)



For the liked and recommended items displayed below, calculate the recall and round to 2 decimal points. (As in the lesson, green squares indicate recommended items, magenta squares are liked items. Items not recommended are grayed out for clarity.) Note: enter your answer in American decimal format (e.g. enter 0.98, not 0,98)

















For the liked and recommended items displayed below, calculate the precision and round to 2 decimal points. (As in the lesson, green squares indicate recommended items, magenta squares are liked items. Items not recommended are grayed out for clarity.) Note: enter your answer in American decimal format (e.g. enter 0.98, not 0,98)

















Based on the precision-recall curves in the figure below, which recommender would you use?

