

<u>Unit 2 Nonlinear Classification,</u> <u>Linear regression, Collaborative</u>

Course > Filtering (2 weeks)

> <u>Lecture 7. Recommender Systems</u> > 2. Introduction

2. Introduction Introduction



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(Optional) Why Not Regression?

0 points possible (ungraded)

According to the video, which of the following are reasons not to use a regression approach to the ranking prediction problem?

Predicting the ranking a user would give on a movie is a classification task

✓ We might not know all the important features for the prediction

✓ Usually, users have not ranked enough movies to predict the user's future movie rankings with regression

Different users might have very different opinions about movies



Solution:

Let's get ourselves in the shoes of Netflix, as the professor mentioned. We want to recommend movies users would like. While our goal is to predict the ranking a user would give to a not-yet-ranked movie, Netflix users usually do not rank enough movies to have a working regression based on data. Moreover, as mentioned in the video, manually selecting the features for the movies might not be trivial.

Answers are displayed within the problem	
(Optional) Recommender Systems Motivation	
0 points possible (ungraded) Let us assume that we measure the similarity between two users by the rankings that they gave to movies that both of t watched. What information will a recommender system (as described in the video) directly use in order to predict the ra specific movie?	
✓ rankings that the user gave to other movies	
the category of the specific movie	
average rankings (from all users) for movies with the same director	
✓	
Solution:	
The direction we rely on is to find users similar to a given user and use their information in predicting the rankings a u movies.	ser would give to
Submit You have used 1 of 2 attempts	
Answers are displayed within the problem	
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