

MITx 6.86x

Machine Learning with Python-From Linear Models to Deep Learning

Discussion Course **Progress Resources** Dates

A Course / Unit 2. Nonlinear Classification, Linear regression, ... / Lecture 7. Red



2. Introduction

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Introduction

Video

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Transcripts

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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 apprepriate problem? (Choose all that apply.)

- 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 regression
- Different users might have very different opinions about movies

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