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4Y MIT course



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Overview

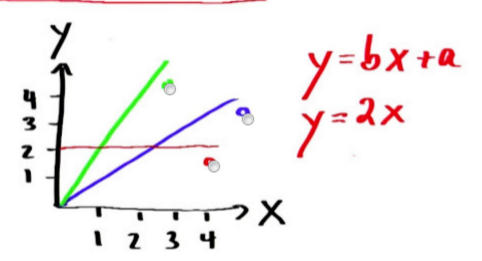
Classroom

Discussion Wiki Announcements

Progress

Introducing Regression





+ Problem Set 5: Inference

- 29. Regression

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1. Introducing Regression -Question - Answer

- 2. Pick The Line Question -Answer
- 3. Find Coefficients Question -Answer
- 4. Best Line Question Answer
- 5. Negative Or Positive Question -Answer
- 6. Regression Formula
- 7. Fit Exact Question Answer
- 8. Compute Means Question -Answer
- 9. Regression 1 Question -Answer
- 10. Regression 2 Question -Answer
- 11 Regression 3 Question -

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Instructor Comments

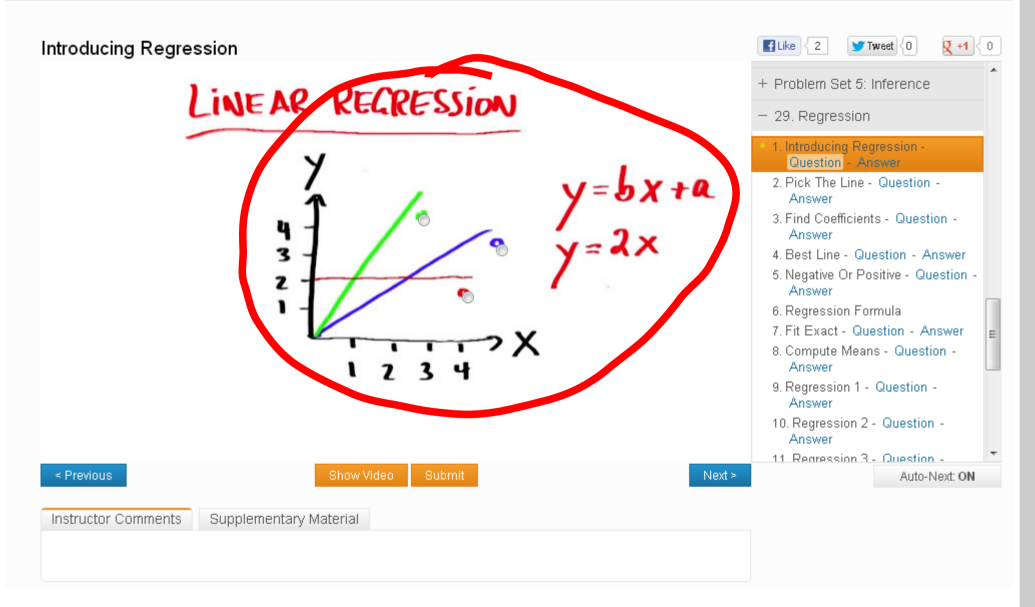
Supplementary Material

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f Like < 2 > Tweet {0 Introducing Regression **♀** +1 < 0 + Problem Set 5: Inference LINEAR REGRESSION 29. Regression 1. Introducing Regression -Question - Answer 2. Pick The Line - Question -Answer 3. Find Coefficients - Question -Answer 4. Best Line - Question - Answer 5. Negative Or Positive - Question -Answer 6. Regression Formula 7. Fit Exact - Question - Answer 8. Compute Means - Question -Answer 9. Regression 1 - Question -Answer 10. Regression 2 - Question -Answer 11 Regression 3 - Question -< Previous Next > Auto-Next: ON Instructor Comments Supplementary Material

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BerkeleyX: CS188.1x Artificial Intelligence

Courseware

Updates & News

Syllabus

Course Info Co

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Wiki Pi

Progress

Week 1

Welcome to CS188x

Lecture 1: Intro to Al

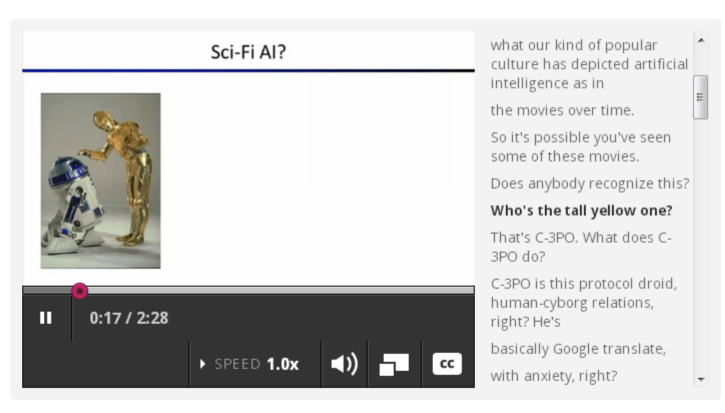
(Optional) Math Self Diagnostic

(Optional) Python Refresher

▶ Week 2



PART 2: SCI-FI AI?





BerkeleyX: CS188.1x Artificial Intelligence

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Week 1

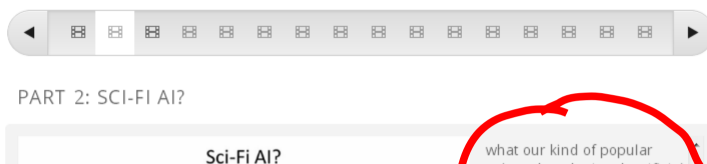
Welcome to CS188x

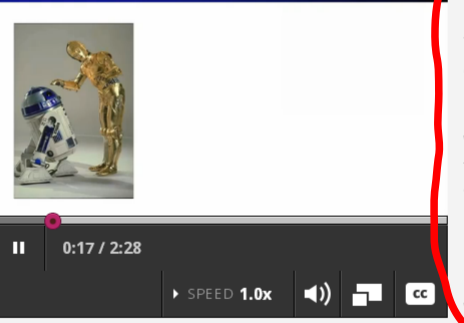
Lecture 1: Intro to Al

(Optional) Math Self Diagnostic

(Optional) Python Refresher

▶ Week 2





what our kind of popular culture has depicted artificial intelligence as in

the movies over time.

So it's possible you've seen some of these movies.

Does anybody recognize this?

Who's the tall yellow one?

That's C-3PO. What does C-3PO do?

C-3PO is this protocol droid, human-cyborg relations, right? He's

basically Google translate,

with anxiety, right?

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JOHNS HOPKINS
MOUNT SINAI







OHIO STATE UNI.
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PRINCETON

RICE STANFORD UC IRVINE UC SAN FRANCISCO
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NSFNet @ University of Michigan

- University of Michigan did not get a Supercomputer Center
- Proposed a \$55M high-speed network for \$15M
- Partners: University of Michigan, Merit Network, IBM Corporation, MCI, and State of Michigan
- Operated from 1988-1995



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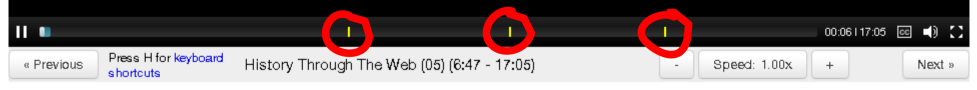
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FIRST WEEK





