

Introduction to Information Retrieval

Mid-course Reviews

Mihai Surdeanu

Fall 2015

Positive Comments

- “Perfect”, “Awesome”, “Amazing”, “Very good”
- “Lectures are very interesting”
- “Lecturer engaging”
- “One of the best classes I have taken in my M.S.”
- “Lectures are very informative. I particularly like the motivation with real-world applications.”
- “Teacher can explain complicated stuff in a simple way”
- “Best course ever!”
- “You’re my favorite professor this semester”

Constructive Criticism

- Reduce the amount of computation in the exam
 - Noted. Calculations will be reduced, but cannot be completely avoided.

Constructive Criticism

- Reduce the amount of computation in the exam
 - Noted. Calculations will be reduced, but cannot be completely avoided.
- “Please don’t make the final hard”
 - The second half of the course is harder (and more interesting!) than the first...

Constructive Criticism

- Reduce the amount of computation in the exam
 - Noted. Calculations will be reduced, but cannot be completely avoided.
- “Please don’t make the final hard”
 - The second half of the course is harder (and more interesting!) than the first...
- “More interesting algorithms in the lecture”
- “Want to know more things of web crawler”
 - Please stay tuned. November 10 dedicated to PageRank and variants.

Constructive Criticism

- Reduce the amount of computation in the exam
 - Noted. Calculations will be reduced, but cannot be completely avoided.
- “Please don’t make the final hard”
 - The second half of the course is harder (and more interesting!) than the first...
- “More interesting algorithms in the lecture”
- “Want to know more things of web crawler”
 - Please stay tuned. November 10 dedicated to PageRank and variants.
- “Provide a small problem set that reflects course material”
- “More in-class examples. Like when the class works together”
 - “Small problem set” == homeworks. I will add more exercises in the lectures as well.

Constructive Criticism

- “More drawings explaining things on the whiteboard”
- “More explanation of the final project”
 - Please ask!

Constructive Criticism

- “More drawings explaining things on the whiteboard”
- “More explanation of the final project”
 - Please ask!
- “Maybe spend 10-15 minutes once a week just going over topics related to IR”
 - I will discuss at the end of this course course selections for an education in data science, machine learning, and applications.

Constructive Criticism

- “More drawings explaining things on the whiteboard”
- “More explanation of the final project”
 - Please ask!
- “Maybe spend 10-15 minutes once a week just going over topics related to IR”
 - I will discuss at the end of this course course selections for an education in data science, machine learning, and applications.
- “Ironically, lecture slides difficult to text search”
- Can’t tell when lectures changed in D2L
 - Lectures are now time stamped with their upload time. Upload TeX files as well?

Constructive Criticism

- “It would be nice to have a fleshed out written guide for getting started with Scala”
 - Scala for Java Programmers: <http://docs.scala-lang.org/tutorials/scala-for-java-programmers.html>
 - Best book IMO: Programming in Scala: A Comprehensive Step-by-Step Guide, 2nd Edition. By Martin Odersky.

Constructive Criticism

- “It would be nice to have a fleshed out written guide for getting started with Scala”
 - Scala for Java Programmers: <http://docs.scala-lang.org/tutorials/scala-for-java-programmers.html>
 - Best book IMO: Programming in Scala: A Comprehensive Step-by-Step Guide, 2nd Edition. By Martin Odersky.
- More office hours from the TA
 - On demand office hours are always available from the lecturer and TA.


Constructive Criticism

- “It would be nice to have a fleshed out written guide for getting started with Scala”
 - Scala for Java Programmers: <http://docs.scala-lang.org/tutorials/scala-for-java-programmers.html>
 - Best book IMO: Programming in Scala: A Comprehensive Step-by-Step Guide, 2nd Edition. By Martin Odersky.
- More office hours from the TA
 - On demand office hours are always available from the lecturer and TA.
- “The TA gives vague feedback on the homeworks”
 - Please ask for clarifications.

Constructive Criticism

- “It would be nice to have a fleshed out written guide for getting started with Scala”
 - Scala for Java Programmers: <http://docs.scala-lang.org/tutorials/scala-for-java-programmers.html>
 - Best book IMO: Programming in Scala: A Comprehensive Step-by-Step Guide, 2nd Edition. By Martin Odersky.
- More office hours from the TA
 - On demand office hours are always available from the lecturer and TA.
- “The TA gives vague feedback on the homeworks”
 - Please ask for clarifications.
- “Articulate more clear; vary vocal pitch”
 - I know. I know...

There Was No Trolling. Thank You!

05/03/2013	ISTA116 Horrible. GET OUT NOW.
 POOR	For Credit: N/A Attendance: