MITx: 15.071x The Analytics Edge

zhushun0008 (/dashboard)

Courseware (/courses/MITx/15.071x/1T2014/courseware)

Course Info (/courses/MITx/15.071x/1T2014/info)

Discussion (/courses/MITx/15.071x/1T2014/discussion/forum)

Progress (/courses/MITx/15.071x/1T2014/progress)

Syllabus (/courses/MITx/15.071x/1T2014/4264e68418f34d839cf0b33a5da644b2/)

Help

호 :hedule (/courses/MITx/15.071x/1T2014/2891f8bf120945b9aa12e6601739c3e6/)

FINAL EXAM INSTRUCTIONS

Please read and understand these instructions carefully before starting the final exam.

- 1. **Posts on the discussion forum about the final exam are not allowed.** The staff will be proactive in removing posts about the final exam, and those caught posting about the final may have their account disabled and their progress erased. If you have clarification questions or you believe there might be a mistake in the exam, please send an email to final15071x@gmail.com, and we will respond to your email as soon as possible. You should not send emails asking for specific help on the problems though this is only for clarification questions or potential mistakes regarding the final exam.
- 2. We have **designed the Explanations differently in the final exam** than the ones you are used to in the homework assignments. The Explanations here will serve as hints to give you the name of the functions you should have used, or a logical explanation of the answer. They do not provide R code.
- 3. This final exam consists of four questions, with multiple parts to each question. You are allowed to use any materials from this class while working on the final exam, but please do not use outside materials. You answers should represent your work and your work alone.

About (https://www.edx.org/about-us) Jobs (https://www.edx.org/jobs) Press (https://www.edx.org/press) FAQ (https://www.edx.org/student-faq) Contact (https://www.edx.org/contact)



EdX is a non-profit created by founding partners Harvard and MIT whose mission is to bring the best of higher ed tion to students of all ages anywhere in the world, wherever there is Internet access. EdX's free online MOOCs are interactive and subjects include computer science, public health, and artificial intelligence.



(http://www.meetup.com/edX-Global-Community/)



(http://www.facebook.com/EdxOnline)



(https://twitter.com/edXOnline)



(https://plus.google.com/108235383044095082)



(http://youtube.com/user/edxonline) © 2014 edX, some rights reserved.

Terms of Service and Honor Code - Privacy Policy (https://www.edx.org/edx-privacy-policy)