

Data Analysis: Statistical Modeling and Computation in Applications

<u>Help</u>

sandipan_dey ~

<u>Course</u>

Progress

<u>Dates</u>

Discussion

Resources





Next >



< Previous</pre>

□ Bookmark this page

Discussion



Start of transcript. Skip to the end.

Prof Uhler: OK, so welcome back to the second lecture

in this network's module.

. . .

So, in the first lecture, we already discussed the different examples of networks, motivation

0:00 / 0:00 2.0x X

Video

Download video file

Transcripts

CC

Download SubRip (.srt) file <u>Download Text (.txt) file</u>

Discussion

Topic: Module 3: Network Analysis:Graph Centrality Measures / 2. Motivation

you can join the discord group: https://discord.gg/qcZ5cmKp

Hide Discussion

Add a Post ≺ All Posts Apropos Motivation - Study Group discussion posted 3 months ago by **kozaronek** In the past I've been working on the MITx courses with a study group. At the moment I'm not interacting with a peer group that focuses on the this course material. Are there any groups out there that meet on a regular weekly basis? Please contact me under kozaronek@gmail.com in case you belong to such a group. I'm a very disciplined learner who likes to dig deep and understand ideas thoroughly. Also, feel free to shoot me an email if you don't belong to any group yet but would like to participate in weekly discussions. This post is visible to everyone. 4 responses Add a Response <u>_alxk</u> 2 months ago

That's not really of interest to me. I want to be part of regular meetings where people talk through ideas.

I think that asynchronous communication in the form of a discord chat room with 2000 anonymous people is not

the bet way to learn these materials. It's rather distracting and noisy. posted 2 months ago by kozaronek Add a comment <u>lam_trinh</u> (Community TA) 2 months ago Hi kozaronek, I'll be interested in joining myself if the times fit. Once/week would be good. I'll send you a quick email. ••• Hello. I hope I'm not late to the party. Please include me in the meeting as well. Here's my email: jasperescuro88@gmail.com posted 2 months ago by **JasperEscuro** Add a comment <u>apcshark</u> 2 months ago Hi Kozaronek, is your study group started yet? I would like to be part of it. Can you send an email to him? We've only begun the 1st session. kozaronek@gmail.com posted 2 months ago by <u>lam_trinh</u> (Community TA) Add a comment Wangyu_2 + 2 months ago ••• Hi, I would like to join the study group too, Please send me email too if someone has one (Xinggangji@asagi.waseda.jp) (Also, the discord link is invalid, can someone send me an new invitation link too if someone is in the group?) Thank you so much ••• Here's the link for the Discord: https://discord.gg/TfxvYqMc posted 2 months ago by <u>lam_trinh</u> (Community TA) Can you send an email to him if you're still interested in joining? We've only begun the 1st session. kozaronek@gmail.com posted 2 months ago by <u>lam_trinh</u> (Community TA) ••• Dear Sir, sorry for the late comment as I didnt see this post earlier. I am sorry the link here isn't valid for me. I have sent the email to kozaronek@gmail.com already, I hope to join in as soon as possible as I have problems on this topic of Network

| 1 AM | Graph Centrality Measures Module 3: Network Analysis Data Analysis: Statistical Modeling and Computation in Applications edX | | | |
|------|--|----------|--------|--|
| | posted 2 months ago by JiXingggang | | | |
| | Add a com | nment | | |
| | Showing all res | sponses | | |
| | Add a res | ponse: | | |
| | | | | |
| | | | | |
| | Preview | | | |
| | Submit | | | |
| | | Previous | Next > | |
| | | | | |
| | | | | |

© All Rights Reserved



edX

<u>About</u>

<u>Affiliates</u>

edX for Business

Open edX

Careers

News

Legal

Terms of Service & Honor Code

<u>Privacy Policy</u>

Accessibility Policy

Trademark Policy

<u>Sitemap</u>

Connect

Blog

Contact Us

Help Center

Media Kit

Donate













© 2021 edX Inc. All rights reserved.

深圳市恒宇博科技有限公司 <u>粤ICP备17044299号-2</u>