Data Analysis: Statistical Modeling and Computation in Applications

<u>Help</u>

sandipan_dey ~

<u>Course</u>

<u>Progress</u>

<u>Dates</u>

Discussion

Resources

★ Course / Module 3: Network Analysis / Graph Basics























Next >

2. Introduction to Networks

☐ Bookmark this page

Introduction to Networks: Applications, History, Types, and Randomness

Start of transcript. Skip to the end.



Prof Uhler: So welcome to the Networks module.

So every module is centered around a particular data set.

And in this particular module, the

set that we're going to analyze are criminal networks.

So we got some really exciting data

0:00 / 0:00

▶ 2.0x





CC 66

Video

Download video file

Transcripts

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

Discussion

Topic: Module 3: Network Analysis: Graph Basics / 2. Introduction to Networks

Hide Discussion

Add a Post

Show all posts

by recent activity >

There are no posts in this topic yet.

×

Previous

Next >



edX

About

Affiliates

edX for Business

Open edX

Careers

News

Legal

Terms of Service & Honor Code

Privacy Policy

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>