

Introduction to Prognostic models

- ✓

Video: Course 2 Intro with Andrew and Pranav
2 min
- ✓

Video: Prerequisites and Learning Outcomes
1 min
- 📖

Reading: Connect with your mentors and fellow learners on Slack!
10 min

What is the risk of getting a disease?

Prognostic models in medical practice

Representing feature interactions

Evaluating prognostic models

Quiz week 1

Assessment: Build a Linear Risk model



Connect with your mentors and fellow learners on Slack!

Hi! We've created a Slack workspace that we'd like you to join!

This Slack workspace is intended to:

- Make your learning experience more interactive.
- Give you more real-time and two-way communication with your mentors and fellow learners.
- Give you additional learning experiences through live video chat events and discussions on more advanced content.

To do this we are planning virtual events by video chat, where you can:

- Hear from practitioners in the field of AI applied to medicine, healthcare, and biological sciences.
- Meet virtually with your mentors, and learn about their journey breaking into AI.
- Meet informally with your fellow learners to build your network, and also to support each other as your learn.
- Find out about opportunities to work more directly with deeplearning.ai as mentors, alpha testers, and paid consultants.

Please join the Slack workspace by going to the following link [AI for Medicine Slack](#). This link was updated on Jun3 13, 2020. If the link has expired (and you can't join the Slack workspace), please reply to the discussion forum post "[Link to Join the AI for Medicine Slack workspace](#)"

Thanks!

This Slack workspace will include the community that is taking course 1, 2 and 3 of this specialization.

We hope to see you there!

-The deeplearning.ai team

Mark as completed

