



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback



Agenda Patient-Level Prediction Tutorial 2019, March 31st

Time	Topic
8:45 – 9:00	Get settled, get laptops ready
9:00 – 10:00	Presentation: What is Patient-Level Prediction?
10:0 – 10:45	Exercise: Selection of prediction problem
10:45 – 11:00	Break
11:00 – 11:45	Presentation: Learning the OHDSI Patient-Level Prediction Framework
11:45 – 12:30	Presentation: Overview of the TRIPOD Statement Exercise: Applying TRIPOD to CHADS2
12:30 – 13:15	Lunch
13:15 – 15:15	Guided tour through implementing patient-level prediction
15:15 – 15:30	Break
15:30 – 16:45	Exercise: Design and implement your own patient-level prediction
16:45 – 17:00	Lessons Learned and Feedback

