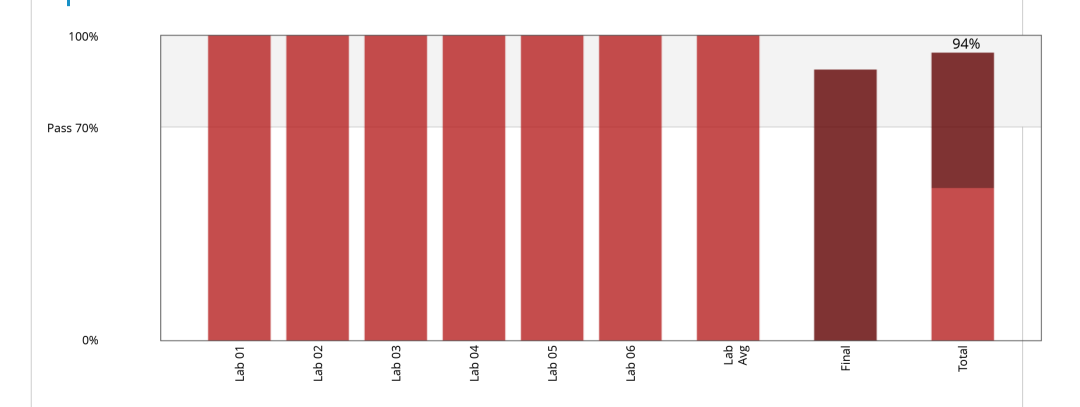


Microsoft: DAT203.2x Principles of Machine Learning

Course Progress for Student 'sandipan_dey' (sandipan.dey@gmail.com)

Your enrollment: Audit track

You are enrolled in the audit track for this course. The audit track does not include a certificate.



Before You Start

Introduction
None

No problem scores in this section

Module 1: Classification

Lesson 1: Introduction to Classification

None

No problem scores in this section

Lesson 2: Building Classification Models

None

No problem scores in this section

Lab (2/2) 100%

Lab

Problem Scores: 1/1 1/1

Module 2: Regression

Lesson 1: Introduction to Regression

None

No problem scores in this section

Lesson 2: Creating Regression Models

None

No problem scores in this section

Lab (2/2) 100%

Lab

Problem Scores: 1/1 1/1

Module 3: Improving Machine Learning Models

Lesson 1: Principles of Model Improvement

None

No problem scores in this section

Lesson 2: Techniques for Improving Models

None

No problem scores in this section

Lab (2/2) 100%

Lab

Problem Scores: 1/1 1/1

Module 4: Tree and Ensemble Methods

Lesson 1: Introduction to Decision Trees

None

No problem scores in this section

Lesson 2: Ensemble Methods

None

No problem scores in this section

Lab (2/2) 100%

Lab

Problem Scores: 1/1 1/1

Module 5:

Lesson 1: Neural Networks

Optimization-Based Methods None

No problem scores in this section

Lesson 2: Support Vector Machines (SVMs)

None

No problem scores in this section

Lab (2/2) 100%

Lab

Problem Scores: 1/1 1/1

Module 6: Clustering and Recommenders

Lesson 1: Clustering

None

No problem scores in this section

Lesson 2: Recommenders

None

No problem scores in this section

Lab (3/3) 100%

Lab

Problem Scores: 2/2 1/1

Final Exam and Survey

Final Exam (16/18) 89%

Final Exam

Problem Scores:

Post-Course Survey

None

No problem scores in this section



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