



Courseware Course Info Discussion Progress Syllabus Schedule Files Wiki

Help

Unit	Start Date	Lecture Topics	Method Covered	Items Due	Due Date
1	March 3	Introduction to Analytics, Introduction to R	Basic Data Analysis	Initial Evaluation and Homework Assignment 1	March 16
2	March 10	Quality of Wine, Moneyball	Linear Regression	Homework Assignment 2	March 23
3	March 17	Modeling an Expert, The Framingham Heart Study	Logistic Regression	Homework Assignment 3	March 30
4	March 24	Predicting Supreme Court Decisions, The D2Hawkeye Story	Trees	Homework Assignment 4	April 6
5	March 31	Turning Tweets into Knowledge, IBM Watson	Text Analytics	Homework Assignment 5	April 13
6	April 7	Recommendation Systems, Predictive Diagnosis	Clustering	Homework Assignment 6	April 20
Competition	April 14	None	None	Kaggle Competition	May 4
7	April 14	Visualizing the World, The Analytical Policeman	Visualization	Homework Assignment 7	April 27
8	May 5	Airline Revenue Management, Radiation Therapy	Linear Optimization	Homework Assignment 8	May 18
9	May 5	Sports Scheduling, eHarmony	Integer Optimization	Final Evaluation and Homework Assignment 9	May 18
Final Exam	May 19	None	None	Final Exam	May 25



Տփթգլաթյ**ւթբ**չ_xՓթվ**ոչ**e courses from MITx, HarvardX, BerkeleyX, UTx and many other universities. Topics include biology, business, chemistry, computer science, economics, finance, electronics, engineering, food and nutrition, history, humanities, law, literature, math, medicine, music, philosophy, physics, science, statistics and more. EdX is a non-profit online initiative created by founding partners Harvard and MIT.

© 2015 edX lnc. trademarks or trademarks of edX Inc.

Terms of Service and Honor Code

Privacy Policy (Revised 10/22/2014)

Newhttps://courses.edx.org/courses/MTTx/499.099k_2/1T2015/2891f...

Contact

FAQ

edX Blog

Donate to edX

Jobs at edX

Meetup

in LinkedIn

X+ Google+

2 of 2 3/3/15, 10:10 AM