# CSCI E-63C: Elements of Data Science and Statistical Learning with R Spring 2020

#### **General Course Information**

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Web site: https://canvas.harvard.edu/courses/63143

Classroom: Harvard Hall 101

Class Times: Thursdays, 8:00pm - 10:00pm

Prerequisites: (1) Good programming skills; R preferred, but particular programming language is less important, as compared the ability to write working programs and to understanding program's flow control (conditionals, loops), variables, functions, and data structures. (2) Good understanding of probability and statistics at the level of CSCI E-106 or STAT E-109, including the concepts of marginal and conditional probability, random variable, probability density distribution, statistical testing, regression.

# Note on prerequisites and pretest:

This course covers substantial amount of material in a short period of time - to do well students have to be comfortable with programming and the fundamentals of statistics (at least semester of instruction in each). We have prepared a short pretest to help you understand what level of familiarity with these two domains is anticipated for successful participation in the class. Please set aside some time to take the test. We won't use your score to keep you out of the class, but consider the results as you decide if this is the right course for you. This pretest is first and foremost for your own benefit, that is to help you decide whether you have sufficient background to get the most of what this course offers or whether the amount of material covered might present too steep of a learning curve.

The primary goal of the pretest is to help you understand whether your command of coding and stats positions you for a success in this class. Each of the ten questions in the test can be easily answered after a few minutes on google, but this is NOT the point: the working knowledge that would allow you to do well in this course (at least without spending *very excessive* amounts of time battling with assignments) is approximately equivalent to finding answers to these questions rather obvious upon careful reading and consideration of them on your own without external input. The workload for this course is designed under the assumption that this is the case for at least the majority of the pretest questions. The pretest and guidelines for interpretation of the results can be found at: https://harvard.az1.qualtrics.com/jfe/form/SV\_3x9LHzazkNpzhbf

**Textbook:** An Introduction to Statistical Learning with Applications in R

[this book is also widely known and referred to simply as *ISL*]

Authors: Gareth James, Daniela Witten, Trevor Hastie, Robert Tibshirani

Publisher: Springer (1st Ed 2013, corr 7th printing 2017)

ISBN-13: 978-1461471370

**PDF** version of the book can be downloaded from the author's homepage

### **Course Objectives**

One of the broad goals of data science is examining raw data with the purpose of identifying its structure and trends, and of deriving conclusions and hypotheses from it. In the modern world awash with data, data analytics is more important than ever to fields ranging from biomedical research, space and weather science, finance, business operations and production, to marketing and social media applications.

This course introduces various statistical learning methods and their applications. The R programming language, a very popular and powerful platform for scientific and statistical analysis and visualization, is also introduced and used throughout the course. The fundamentals of statistical testing and learning are discussed, and the topics covered include linear and non-linear regression, clustering and classification, neural networks, support vector machines, and decision trees.

Specific topic coverage includes:

- Elementary probability and statistics (brief overview)
- Definition, principles, and different types of statistical learning; model quality, bias-variance tradeoff
- Simple and multiple linear regression
- Assessing model prediction quality, cross-validation, bootstrap
- Model selection and regularization: dimensionality reduction, ridge and lasso

- Unsupervised learning: clustering approaches (K-means, hierarchical clustering)
- Supervised learning: classification problem
- Classification using logistic regression, discriminant analysis, naïve Bayes
- Classification with Support Vector Machines
- Neural Networks

Course information is available at <a href="https://canvas.harvard.edu/courses/69728">https://canvas.harvard.edu/courses/69728</a>. The Web site contains class announcements and notes, assignments, test dates, lecture slides and videos, the course syllabus, and additional information.

If you have any questions about the course or need assistance, please contact course instructors in person or by telephone or by e-mail at any time, or you can also email the TAs assigned to the class. During the term we will be using Piazza message board system for class-related communications and it is *highly advised* to post *all* your questions and requests there to ensure the fastest turnaround. The instructions for joining the Piazza group for this class will be posted as the course goes live.

All class assignments should be submitted via *Canvas website on or before the due date*. The solutions to the practical data analysis exercises <u>must</u> be submitted in the form of <u>both</u> R markdown source file <u>and HTML</u> file generated from it. The first week materials will include

brief introduction to R markdown and to compiling analysis code and results into HTML format using Rstudio.

## **Grading and Evaluation Criteria**

50% of the grade is based on the midterm and the final examination (25% each).

50% of the grade is based on the homeworks (i.e. simple average of homework grades times 0.5). Each weekly homework, in turn, consists of a **quiz** (40 points) and coding **data analysis problems** (60 points), for the total of 100 points. Solutions for homework problems asking for writing a program must include **full working code** in order to get full credit. In other words, we should be able to run your submitted code and to reproduce your solution end to end (assuming that we do have all the required libraries installed and that we have the dataset you are working with on our computer – no need to send back alongside your submission the dataset we gave you!!). Preparing your solution as R markdown document will pretty much ensure just that – i.e. that your code is fully self-contained.

#### Late submission policy

This class involves substantial amount of homework and keeping up with the weekly assignments is essential for succeeding in this course. If you find out that you need an extension, please coordinate with instructors *ahead* of time, so that they are aware of it, otherwise submissions past deadline will result in losing substantial amount of points. Specifically, solutions for the assignments submitted *later* than 1, 2, 3 and 4 days after due date will be penalized respectively by 10%, 20%, 50% and 100% of the total points available for that assignment.

#### **Attendance and Participation Policy**

There are no specific attendance and participation requirements for this course. The course is taught with the online option: every lecture is streamed online in real time *and* recorded; the recorded video is posted on the Canvas website by the Video Production team usually *within 24 hours* after the lecture is delivered and the recording are available for the students *for the duration of the term*. While the students are always encouraged to attend weekly lectures on campus or watch the live stream, this is not a requirement and recorded lectures can be watched at any time. Similarly, while we highly encourage questions and exchanges on Piazza messaging board associated with the course, there are no requirements for minimum participation in those discussions. Quiz, Problem Assignment, Midterm, and Final Exam submissions are the only graded and required activities.

# **Course Outline**

Week	Topics	Chapter Readings
1	Course introduction and overview of basic probability and statistics: statistical	Chapter 1
Jan 30	description of phenomena, statistical samples, sampling error; hypothesis	•
	testing and different statistical tests (parametric, non-parametric). R language:	

3

data types, vectors and matrices, indexing operators, functions, simple graphs; Rstudio, Rmarkdown  Overview of basic probability and statistics – continued; Definition and overview of "statistical learning", different types of tasks: supervised vs unsupervised learning, regression, classification; statistical models and model assessment: quality of fit, prediction accuracy. R language: lists, data frames ("tables"), loading data, installing packages  Regression: K-Nearest Neighbors (KNN), simple linear regression, quality of fit, diagnostic plots; training and test error rates, model validation with introduction to cross-validation; R language: library functions for performing
Feb 6 overview of "statistical learning", different types of tasks: supervised vs unsupervised learning, regression, classification; statistical models and model assessment: quality of fit, prediction accuracy. R language: lists, data frames ("tables"), loading data, installing packages  3 Regression: K-Nearest Neighbors (KNN), simple linear regression, quality of fit, diagnostic plots; training and test error rates, model validation with
Feb 13 fit, diagnostic plots; training and test error rates, model validation with
linear regression and model assessment in R
4 Regression continued: multiple linear regression, interaction terms, assessing model significance (anova, nested models, information criteria); resampling (cross-validation and bootstrap); R language: practicing regression, evaluating significance of the terms, cross-validation; visualizations of model fits and diagnostic plots.
5 Model selection and regularization: ridge regression, lasso, dimensionality reduction (PCA), stepwise/forward selection. Developing and examining examples of R code for model selection.
6 Beyond linearity: polynomial regression, regression splines, smoothing splines, generalized additive models  Chapter 7
7 Mar 12 Midterm Exam/Project released (due Mar. 19). No lecture.
Mar 19 No lecture: Spring break (Midterm Exam/Project due)
8 Unsupervised learning: PCA, introduction to K-means clustering and hierarchical clustering  Chapter 1
9 Unsupervised learning, continued: case studies, comparing different methods and approaches, distance metrics, assessing quality and robustness of clusters; developing and studying R code for performing clustering and generating visualizations
10 Classification problem; naïve Bayes classifier, classification with KNN, logistic regression; R language practice: using R for classification tasks
Classification, continued: tree-based methods ("decision trees"); model ensembles, boosting, bagging and random forests; using R for decision-tree based classification.
Support vector machines (SVM): maximal margin, support vector classifiers, relationship to logistic regression; R language: exploring R libraries for SVM-based classification  Chapter 9
13 Classification, continued: neural networks (NN), assessing and comparing Apr 30 performance of different classification models and algorithms, ROC curves.
LAST HOMEWORK ASSIGNMENT.
LAST HOMEWORK ASSIGNMENT.  14 Survival analysis; Case study: end to end (simplified) analysis of a multi- May 7 dimensional real life dataset. FINAL EXAM/PROJECT RELEASED  15 FINAL EXAM/PROJECT SUBMISSION DUE

#### Accessibility

The Extension School is committed to providing an accessible academic community. The Accessibility Office offers a variety of accommodations and services to students with documented disabilities. Please visit <a href="www.extension.harvard.edu/resources-policies/resources/disability-services-accessibility">www.extension.harvard.edu/resources-policies/resources/disability-services-accessibility</a> for more information.

#### Cheating and plagiarism

You are responsible for understanding Harvard Extension School policies on academic integrity (<a href="www.extension.harvard.edu/resources-policies/student-conduct/academic-integrity">www.extension.harvard.edu/resources-policies/student-conduct/academic-integrity</a>) and how to use sources responsibly. Not knowing the rules, misunderstanding the rules, running out of time, submitting the wrong draft, or being overwhelmed with multiple demands are not acceptable excuses. There are no excuses for failure to uphold academic integrity. To support your learning about academic citation rules, please visit the Harvard Extension School Tips to Avoid Plagiarism (<a href="www.extension.harvard.edu/resources-policies/resources/tips-avoid-plagiarism">www.extension.harvard.edu/resources-policies/resources/tips-avoid-plagiarism</a>), where you'll find links to the Harvard Guide to Using Sources and two free online 15-minute tutorials to test your knowledge of academic citation policy. The tutorials are anonymous open-learning tools.