

Intro to DS 6030

DS 6030 | Fall 2024

intro.pdf

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1 Course Materials

- Main Course Webpage: <https://mdporter.github.io/DS6030>
- Course Canvas Page: <https://canvas.its.virginia.edu/courses/115304>

2 About us

2.1 About the instructor

- Faculty Webpage <https://mdporter.github.io/>
- GitHub <https://github.com/mdporter>
- Blog <https://mdporter.github.io/blog/>

2.2 About our TA

Kaleigh O'Hara

2.3 About you

Please fill out the [About You! survey](#).



1. Your name (with pronunciation hints)
2. Hometown (include country/region if you think I won't know)
3. Previous and Current Degrees
4. What type of job do you hope to receive upon graduation (title & industry)
5. 2 things you hope to learn in this course
6. 2 interesting things about you (to help me remember you)

3 The course

3.1 Topics

- See website: <https://mdporter.github.io/DS6030>
- Course contains aspects of: data analysis, modeling, stats, ML, coding, algorithms, probability, etc.

Data Scientists are expected to be *fluent* in all!

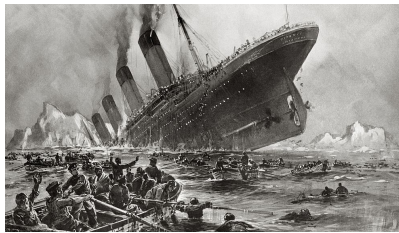
- You are expected to be problem solvers
 - doing good on structured homework sets isn't sufficient

3.2 Examples



- Housing price prediction contest.
- Predict how far *pipistrelle* bats travel from their roost to find food (and what this can tell us about criminal offenders).
- Find Crash Hotspots on I-64 using kernel density estimation.
- Identify and correct bias in crime linkage models.

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- Distinguish between handwritten digits using one-vs-rest support vector machines.
- Build an explainable AI model to predict who survived the titanic wreck.
- Segment a company's customers according to their recency, frequency, and monetary value (RFM) metrics for targeted marketing.

4 Syllabus

4.1 Course Webpage

- We have a course webpage <https://mdporter.github.io/DS6030>
 - lectures
 - R scripts
 - data sets
 - homework assignments

- We will use the [Canvas site](#) for homework submission, solutions, etc.
- We will use the Teams channel: [Teams 24F Statistical Learning](#) for other group communication

4.2 Course Prereqs

- Linear Regression
 - Multiple Linear Regression
 - Logistic Regression
 - Categorical Predictors (dummy coding)
 - Implementation in R (`lm()`, `predict()`, etc.)
 - Estimation / Model Fitting
 - Cross-validation
- Probability and Statistics
 - Bayes Theorem
 - CDF/PDF/PMF
 - Maximum Likelihood Estimation
 - Distributions: normal, binomial, hypergeometric, etc.
 - Expected value, variance, median, quantiles
 - Mean Square Error
 - Confidence Intervals
 - Hypothesis Testing
- Math
 - Calculus
 - Matrix Calculations
 - PCA, SVD
- Computing
 - data types: vector, matrix, array, list, etc.
 - writing simple functions
 - flow control: loops, if/else, etc.
 - data wrangling
 - generating random variables
- Reproducible Documents
 - Quarto [*Note: practice HW will cover Quarto*]
 - * Quarto is the new RMarkdown
 - <https://quarto.org/docs/authoring/markdown-basics.html>

4.3 Exercise 1

Your Turn #1

Let X_1, X_2, \dots, X_n be the yearly number of crashes at an intersection (X_i is number of crashes in year i).

- What is an estimate of the probability that there are 100 crashes in year $n + 1$?

Your Turn #2 : Continued

A large empty rectangular area with a light blue gradient background and a dark blue border, intended for student work.

Your Turn #3 : Continued

A large empty rectangular area with a light blue gradient background and a dark blue border, intended for a student's response.

4.4 Other Syllabus Material

- Office Hours
- Textbooks
- R, RStudio, Quarto
- Course Assessment
 - Due dates are posted on the course website and Canvas
 - Quarto (See HW0)
 - I expect you to do the pre-class readings and come to class prepared with questions. Don't be afraid to ask questions in class. Now is your time to learn.
- Course Management
- **Honor Code**
- Read all of syllabus and ask questions (preferably on Teams)

4.5 Succeeding in this course

- Most topics are separated into two lectures
 - First is introduction of new topic
 - Second is more advanced coverage
- Homework is due weekly
 - Due on Wednesday morning, but expected to be completed before Tuesday's class.
 - Should start HW after first lecture. Questions during second lecture.
- Assigned Readings and Quizzes *before* every class
 - First listed reading is intro, second is more advanced
 - Start with intro, then re-read the advanced
 - Quizzes mostly based on first reading
- Attend office hours!

4.5.1 Data Science

The free textbook [Modern Data Science with R 3e](#) is an undergrad level "Intro to Data Science" course. It covers tidyverse, statistical inference, and basic intro to many of the methods we will study this semester. This would provide a good overall preparation. Especially sections 2-4, 6-7, 9.

4.5.2 Coding

Many students initially struggle with coding. This really hinders your ability to get your mind about the concepts and slows down your learning. The course will use R, but all examples will use the tidyverse dialect. There is no better tool for interactive data analysis and both exploratory and confirmatory modeling. Tidyverse is a major improvement over base R, but it can look a bit different and take some time becoming familiar with. The free online book [R for Data Science 2e](#) and [website](#) provide a good introduction and reference. While I encourage tidyverse, you are free to use anything for homework. The UVA library also has good material (e.g., [Getting Started with Data Science](#)) as does [Data Carpentry: R for Social Science](#).

- Posit (formerly RStudio) has videos and tutorials
 - <https://posit.cloud/learn/primers>

- [Posit Cheat Sheets](#)

4.5.3 Statistics

I find most students understand the least about statistical concepts. This is so fundamental to all of ML and Data Mining; a strong grasp of statistics will enable the connections between topics to pop out. Here is one introductory resource: [Introduction to Modern Statistics](#). If you feel you are bit rusty or still missing the big picture of statistical inference, this is a good place to start. Another good starting place is [Statistical Inference via Data Science: A ModernDive into R and the Tidyverse](#).

- UVA's library also offers lots of resources
 - <https://data.library.virginia.edu/statlab/>
 - <https://data.library.virginia.edu/statlab/statlab-articles/>
 - <https://data.library.virginia.edu/statlab/data-science-resources/>
 - <https://data.library.virginia.edu/training/>
 - <https://data.library.virginia.edu/training/past-workshops/>

4.5.4 Math

The students who gain the most from the program will embrace mathematical equations. As they say “an equation is worth a thousand words”. While we won't do any proofs in this class, we will judiciously use equations to clarify concepts. Spend time to become intimate with math notation (especially vector and matrices) – it is worth the investment. Math for Machine Learning (<https://mml-book.github.io/>) is a good reference.

4.5.5 Trustworthy Material

- The assigned readings are trustworthy. The blogs and videos you find on the web are not.
- Please don't blindly trust: Toward Data Science, Analytics Vidha, Machine Learning Mastery, Medium, ChatGPT, etc.
 - There is certainly some good content, but how will know to discern good from bad while still learning?