Data Science Bootcamp Orientation Packet

Welcome to the Intermediate Data Science Bootcamp!

You have successfully registered for the Intermediate Data Science Bootcamp! This is a guide with important information about next steps, including schedule, pre-work, payment, and course materials. This resource can also be found in Degreed.

Best Practices for Virtual Learning

- Find a quiet place, free of as many distractions as possible. Headphones are recommended.
- · Stay on mute unless you are speaking.
- Remove or silence alerts from cell phones, e-mail pop-ups, etc.
- Participate in activities and ask questions. This will remain interactive!
- Give your honest feedback so we can troubleshoot problems and improve the course.

Submit FlexEd Reimbursement

In your registration confirmation email, you will have a receipt attached. This document can be submitted to FlexEd to begin the reimbursement approval process.

Join the Info Session

For your general questions, Info sessions will be held prior to the bootcamp. For updates on this, please check the <u>Intermediate Data Science Degreed plan</u>.

Join Your Bootcamp Cohort on Slack

You will receive an invitation to join this bootcamp's private Slack support channel. Join your fellow learners, instructor, and TA's in a private channel, which you'll use exclusively once class begins.

Get Started with the Pre-Materials

Stay on top of the pre-bootcamp materials as they are released. All materials will be sent from BAH@datasociety.com.

Join the Tech-Check Office Hours

Join us for a Tech-Check for help downloading materials needed for bootcamp participation. The morning office hours will take place between 9 am – 10 am, and the afternoon office hours will be 4 pm – 5 pm. Keep an eye out for a calendar invitation. During this time, your TA will be available for technical support.

You will receive a guide for downloading these materials, but we strongly recommend checking in during the Tech-Check office hours.

Contact Information & Helpful Resources

For questions on the Intermediate Data Science Bootcamp, please contact <u>BAH@datasociety</u>. com. Additional information and any updates can be found in Degreed.

Intermediate Data Science Bootcamp

Advanced Classification

8 hours of instruction (Python)

Build upon your classification skills to develop advanced classification models and improve your predictive accuracy. Learn how to implement powerful algorithms, such as logistic regression and ensemble learning methods to identify the likelihoods of events and trends. You'll learn how to develop advanced classification models with increased accuracy, avoid pitfalls of classification models, and fine-tune parameters.

Syllabus & Topics Covered

1. Logistic regression

- · Introduction to logistic regression and its relation to neural networks
- Assessing classifier performance (ROC curve, AUC, cutoff value selection)
- Tuning & regularization of logistic regression

2. Ensemble methods - random forests and gradient boosting

- · Random forests
- · Boosting methods
- · Grid search and optimization of ensemble methods

Prerequisites

- Attendees must be comfortable using Python to manipulate data and must know how to create basic visualizations with ggplot2.
- Attendees must have a foundation in classification models and model accuracy measures.

Introduction to Text Mining

24 hours of instruction (Python)

Do you spend your days reading through reports and summaries? Do you want to be able to highlight key phrases and extract meaning automatically? This introduction to text mining provides the foundational skills you need in order to process, clean, and format text data for analysis. You'll learn how to integrate text mining into your work and extract key summary metrics and words from a corpus of documents.

Syllabus & Topics Covered

1. Preparing data for text mining

- What are text mining and Natural Language Processing (NLP)?
- Applications and intuition of text mining
- The process of cleaning and preparing text for analysis
- · Working with different data formats PDF, CSV, TXT

2. Visualizing text and understanding text distributions

- N-grams (bi-grams, tri-grams and quad-grams)
- Word clouds
- · Histograms
- Summary metrics of corpora

3. Topic modeling within text

- · Building a term document matrix
- Implementing bag-of-words technique on text data
- · Building out TF-IDF
- Summary of topic modeling and implementing LDA
- Evaluating results and optimize number of topics

4. Text mining analysis

- Description of cosine similarity in text
- Building interactive network graphs to visualize similar documents
- · Applying hierarchical clustering to text data
- Visualizing clustering as dendrogram and evaluate results

Prerequisites

Students must be comfortable using Python to manipulate data and must know how to create basic visualizations. Additionally, students must have a foundation in classification models and model accuracy measures.

Intermediate Data Science Bootcamp

Schedule

Tuesdays and Thursdays from 5pm - 7pm

Pricing

Payment: \$1,450

Submit Your FlexEd Application

Apply for FlexEd Funding

You can apply for FlexEd funding. More info can be found here.

FlexEd Step-by-Step Guide

Use these FlexEd Instructions for a <u>step-by-step guide</u> to your application. The instructions and more key resources can be located in Degreed.

FlexEd Questions?

Visit the FlexEd FAQs here.