Data Science and Data Engineering Bootcamp

Welcome!



About Us

Education

- Workshops and bootcamps
- Free community events
- Corporate trainings
- Academic partnerships

Solutions

- Oil and gas
- Retail
- Healthcare



About Data Science Dojo

- 1 year
- 19 workshops and bootcamps
- 1000+ attendees
- 60+ companies
- 6 countries



Unlike popular opinion, we believe that

getting started with data science is easy.



So the 12-week bootcamps are not...





Curriculum



Success Metrics

At the end of the bootcamp, each and every attendee should be able to:

- Explore an unknown dataset
- Build, evaluate, fine-tune, and deploy a predictive model as a service
- Build an end-to-end big data pipeline to handle large volumes of data – even if the data is arriving in real time
- Build a streaming data processing pipeline



What if I am unable to?

We will work with you to make sure that it happens.

Of course, we will need your full commitment for this.



Logistics

- 8:30am 5pm daily (Teaching team will arrive early and leave late)
- Software and getting computers ready
- Course material
 - Material in welcome folder
 - Books
 - Git repository. (restricted license. Email <u>github@datasciencedojo.com</u> for access)
- Request
 - Keep the session interactive
 - Social media, email...



Post-Bootcamp

- Office hours
 - Schedule to be announced
- Mentored Kaggle project participation
- Any topic we are unable to cover will be covered through webinars



Agenda for Today

Before we get started:

- Pre-bootcamp survey 10 minutes
 - http://goo.gl/forms/MWXssyTssg
- Quiz/Exercise on R fundamentals 30 minutes

Session I: Data exploration, visualization

Session II: Introduction to predictive modeling

Session III: Decision Tree



Questions?

