# CS 696 Intro to Big Data: Tools and Methods Fall Semester, 2017 Doc 1 Introduction Aug 29, 2017

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#### **Course Issues**

http://www.eli.sdsu.edu/courses/index.html

Waitlist

Course Web Site

Wiki

**Course Recordings** 

Prerequisites

This room

Grading

Books

Scala

Spark & Related Tools

**Data Science** 

# Waitlist - How to get into a Class

Add yourself to the course waitlist

Instructors can not
Add individuals to the class
See who is on the waitlist
Change your priority on the waitlist

#### **Waitlist - How it works**

Waitlist is a priority queue

When a seat in a class becomes available the top priority student is added

You can not be enrolled in two classes that meet at the same time

If wait list system adds you to a class, it will drop you from classes that meet at the same time

First week of classes as students drop others are added

Second week of classes students are only added if instructor releases the seats

# Can you add me to the Course?

Instructors can't select individual students to add to the course

Why not get a bigger room and admit everyone?

No first hard assignment to scare people

No Grader

Do you really want a 600 level class of 100 people?

This is the largest room of its type on campus

Will you be increasing the size of the class?

No

Why not?

No grader

New courses are a lot of work

Technology courses are a lot of work

Sept 7

Last day for regular students to add/drop classes

Open University students have lower priority than SDSU students

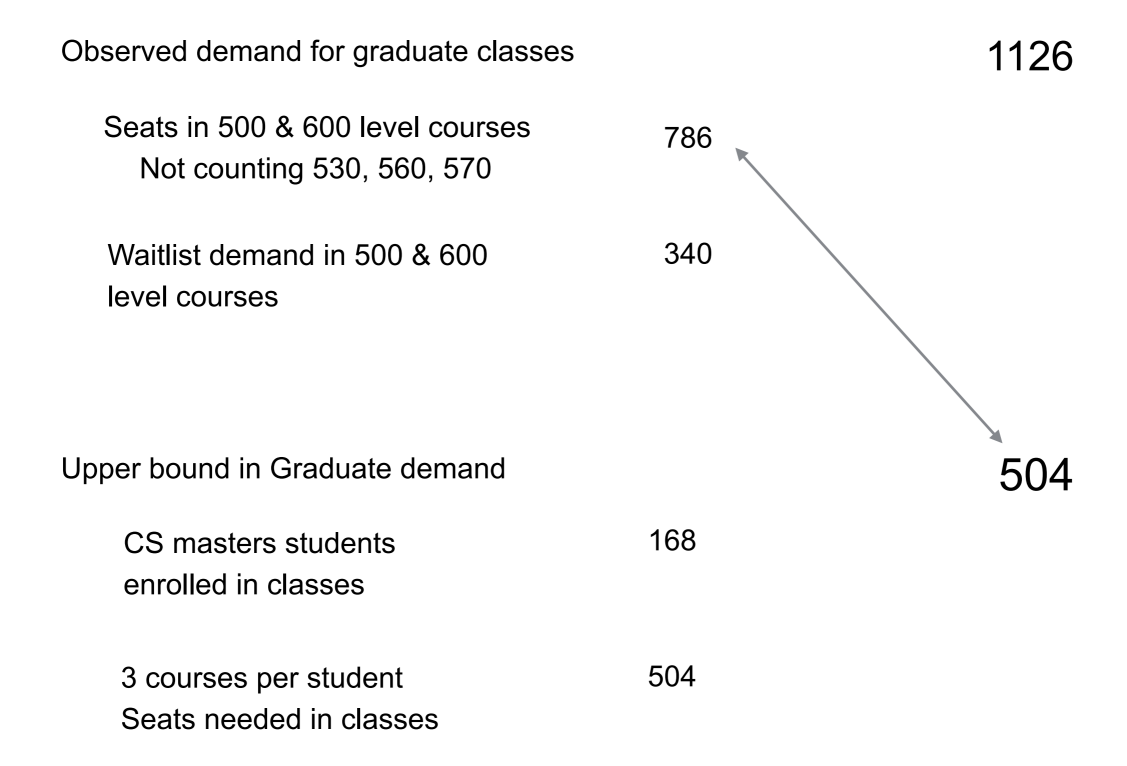
So what are my chances of adding this class?

Look up your position on the waitlist

What are the odds of that many people dropping the class

I can not see the waitlist

I have no idea how many people will drop



# **Grading**

1 exam4-6 assignmentsProject

# Course Website Demo

### What are the Tools & Methods?

Programming language - Scala Programming Notebook

#### Visualization

scatter, box, violin, qq, line, density plots errorbar, histogram, beeswarms

#### **Statistics**

mean, variance, quantiles, distributions confidence intervals, correlation, coveriance regression, goodness-of-fit, chi-squared test Bayes theorem

# Machine Learning k-means, DBSCAN, Decision & Regression trees

Hadoop, Spark, Pig, Mahout, etc.

## What will be be doing

Installing programs
Scala, Jupyter, Spark, HBase, Kafka

Writing Scala-Spark programs

Reports using Jupyter Notebooks

Analyzing data

Distributing data

Visualizing Data

**Using Spark** 

**Using Amazon Cloud** 

# What will be be doing

~2 Weeks
Intro, Scala

~8 weeks
Spark
Statistics, ML
Visualization

~4 weeks Kafka & HBase

# **Experimental Course**

Second time offered

Cross discipline

**Technology Based** 

Going to be some rough edges

# **Prerequisites**

You will be installing software

Scala

Jupyter

Spark

Kafka

**HBase** 

**Plotly** 

Some of these are more complex on Windows than Unix/Mac OS

We will be doing some

**Statistics** 

Math

Machine learning

# Tasks - Install the Following

Jupyter via Anaconda & Conda http://jupyter.readthedocs.io/en/latest/install.html

#### Scala

Scala 2.11

#### Spark

Unix/Linux/Mac OS

http://hadoop.apache.org/docs/current/hadoop-project-dist/hadoop-common/SingleCluster.html

Windows http://wiki.apache.org/hadoop/Hadoop2OnWindows

#### **Books**

Scala for the Impatient, Cay Horstmann, Addison-Wesley Professional; 2 edition (December 25, 2016), 0134540565

High Performance Spark: Best Practices for Scaling and Optimizing Apache Spark, Karau & Warren, O'Reilly Media; 1 edition (June 16, 2017), 1491943203

Scala and Spark for Big Data Analytics, Karim, Alla, Packt Publishing July 2017, 978-1-78528-084

#### **Books**

Course books are available for free on-line via SDSU library

Need SDSU Library account to access books off campus

Some people do not like reading books on-line But if you need to save money it is available

May add chapters of other books as semester progresses But on-line from books available on-line

# Spark, Amazon

You will run Spark on Amazon's cloud

You need to create an Amazon AWS account

Sign up for Amazon Educate account - \$100 compute time for free

But you may incur some cost on Amazon

# **Data Science & Big Data**

Very trendy

When topics become trendy in CS the terms become very vague

Big Data Analytics with Excel

Is Data Scientist A Useless Job Title?

#### **Data Science**

Data science is an interdisciplinary field about processes and systems to extract knowledge or insights from data in various forms, either structured or unstructured,[1][2] which is a continuation of some of the data analysis fields such as statistics, data mining, and predictive analytics,[3] similar to Knowledge Discovery in Databases (KDD)

Wikipedia

#### **Data Science**

Data Scientist (n.):

Person who is better at statistics than any software engineer and better at software engineering than any statistician.

— Josh Wills (@josh\_wills) May 3, 2012



#### Data Engineer

A software engineer that deals with data plumbing Traditional database setup, Hadoop, Spark, etc.

#### Data analyst

A person who digs into data to surface insights, but lacks the skills to do so at scale

They know how to use

Excel, Tableau and SQL

but can't build a web app from scratch

## **Data Science**

Science of transforming data into useful information by means of Statistical and Machine learning techniques

# **Data Science & Big Data**

Big Data

Data Science with large datasets

No hard boundary between Big Data and medium data

Requires more data plumbing

#### **Inconvenient Truth About Data Science**

Data is never clean.

You will spend most of your time cleaning and preparing data.

95% of tasks do not require deep learning.

In 90% of cases generalized linear regression will do the trick.

Big Data is just a tool.

You should embrace the Bayesian approach.

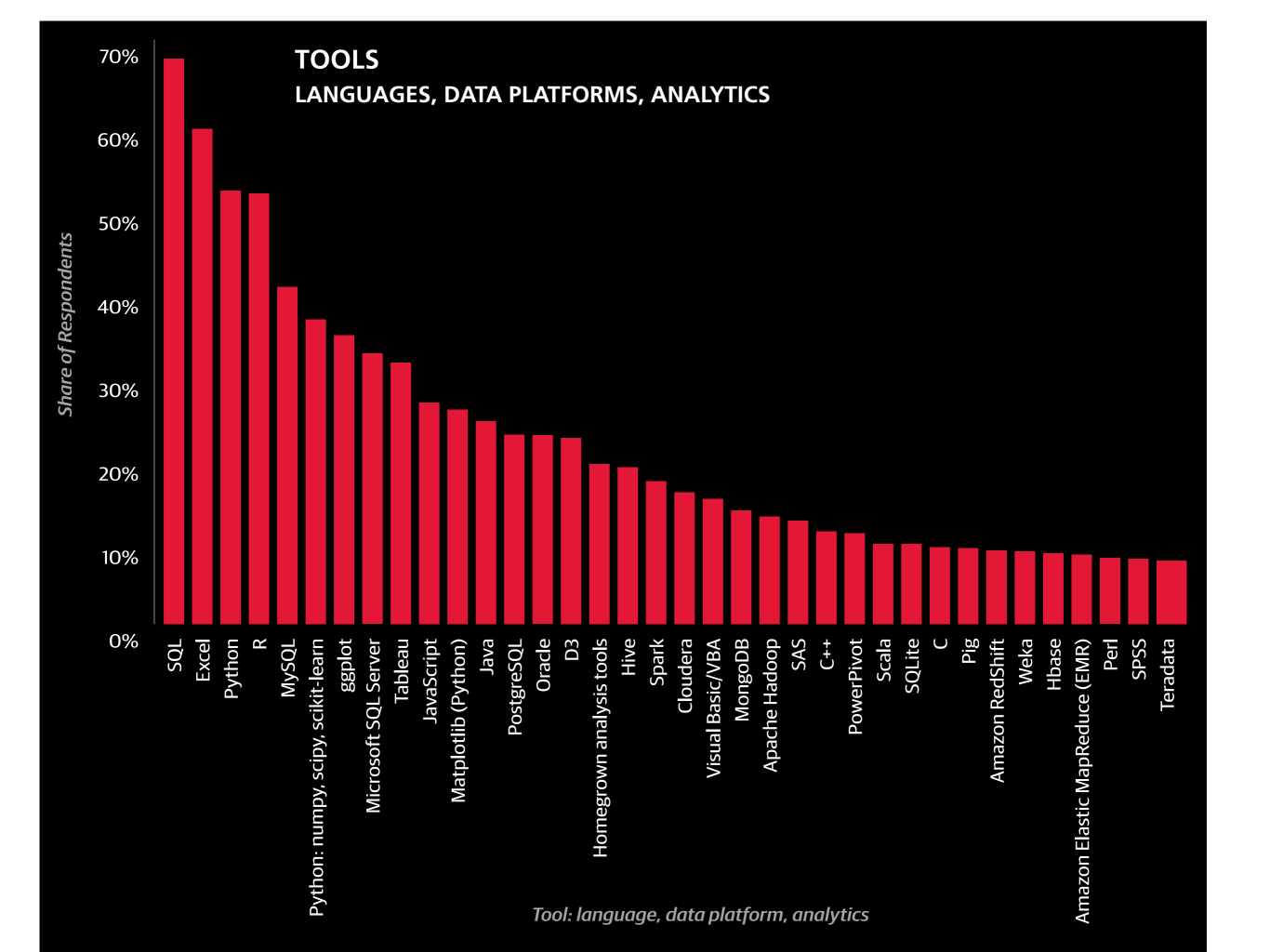
No one cares how you did it.

Academia and business are two different worlds.

Presentation is key - be a master of Power Point.

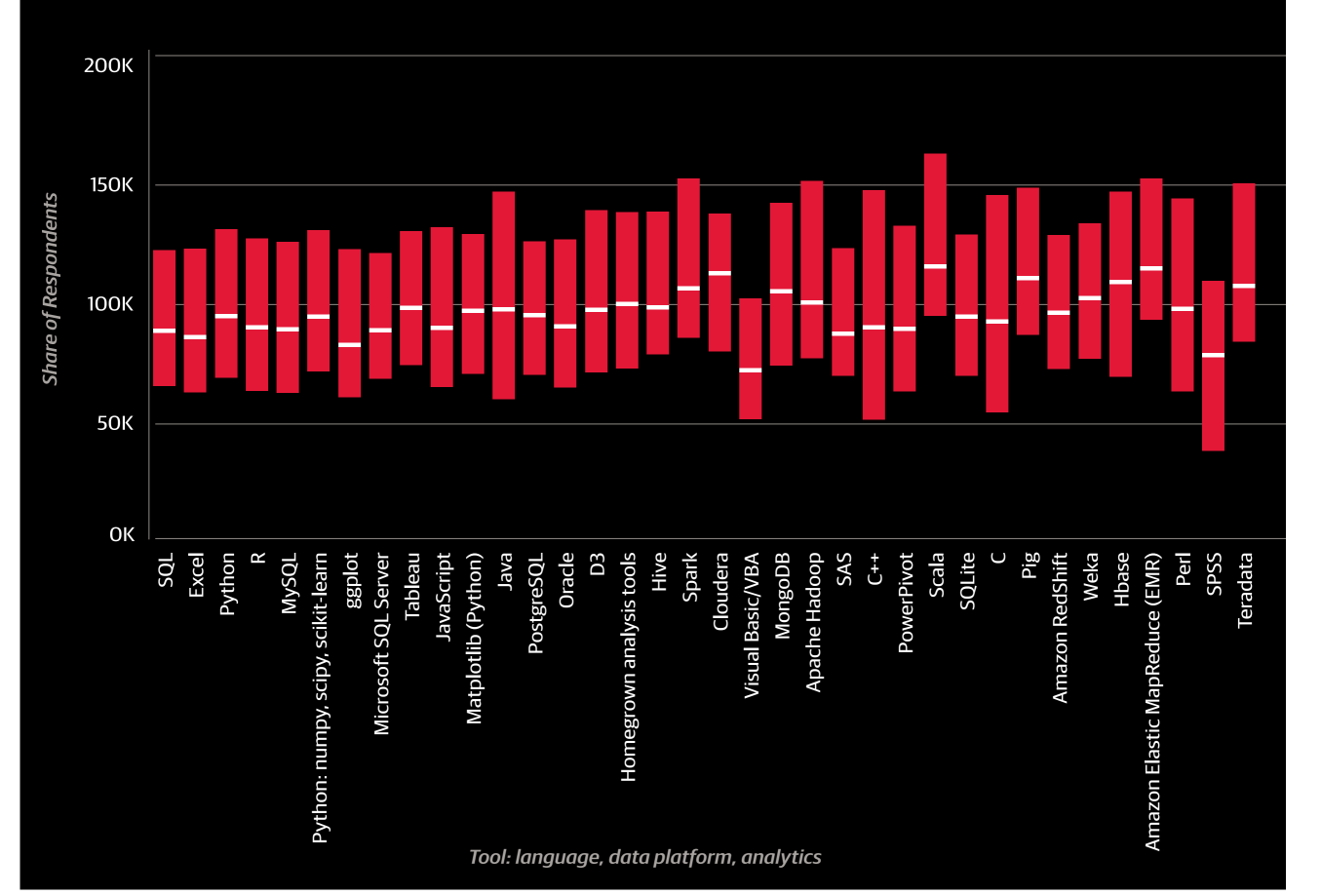
All models are false, but some are useful.

There is no fully automated Data Science. You need to get your hands dirty.



#### **TOOLS:** LANGUAGES, DATA PLATFORMS, ANALYTICS

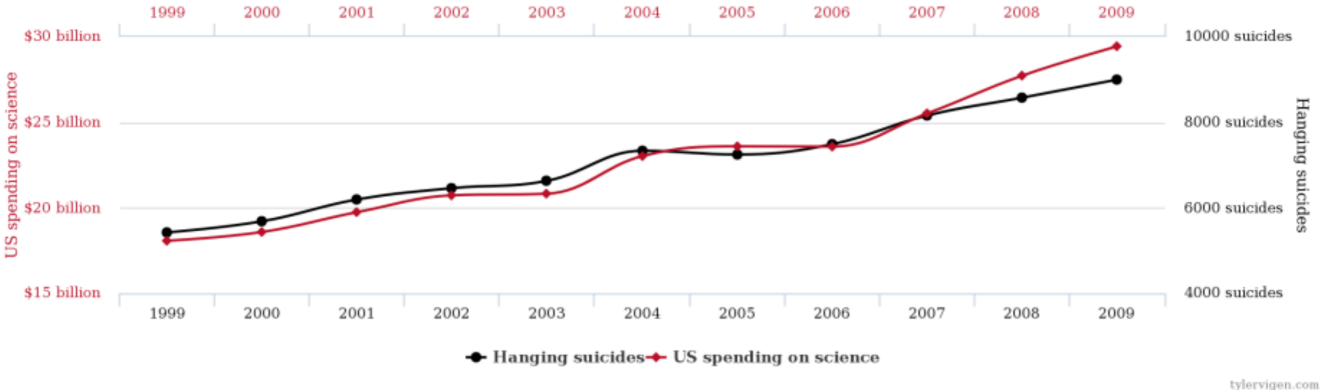
**SALARY MEDIAN AND IQR (US DOLLARS)** 



#### US spending on science, space, and technology

correlates with

#### Suicides by hanging, strangulation and suffocation



## **Rule of Three**

If you can not think of three things that might go wrong with your analysis there is something wrong with your thinking

# **Data Science Verses Programming Jobs**

Intuit Job Listing Worldwide Aug 22 2016

Data - 23

Software Engineer - 168

# **Data Science Programming Languages**

Python

R

Javascript

SAS

Perl

Matlab

Ruby

Scala

Julia

Java

C++

C

C#

# Features of Languages for Data Science

Interactive

Statistical, Machine Learning, Math libraries

Plays well with others

Supports computation

Simple syntax

Fast

# **Python**

Wildly used Slow

Interactive Python 2.x verses Python 3.x

3/2

Lots of libraries

Threads do not scale

Plays well with other

Global Interpreter Lock (GIL)

#### Julia

New language from MIT

Interactive & Fast

Untyped & Typed

Designed for computation

$$f(x) = 2x + 4$$
  
Int32, Int64, Int128, BigInt

Statistical and Math libraries

Plays well with others

LLVM

Lisp style macros

Multiple dispatch

Designed for parallelism & Distributed computation

# Java, Scala, Hadoop, Spark

Hadoop written in Java Spark written in Scala

JVM languages (Java, Scala, Clojure, Groovy, JRuby, Jython)
Much more efficient on Hadoop & Spark
First access to new features

#### Scala

**OO & Functional** 

Type inference

Far less verbose than Java