



# Data Science for Business

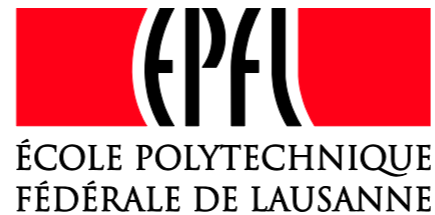
MGT 432

Prof. Kenneth Younge, Ph.D.

Associate Professor

Chair of Technology and Innovation Strategy

**Session 1**



# Data Science for Business

MGT 432 → Data Science **Methods** for Business Problems

MGT ??? → Data Science **Applications** for a Business Context

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**Session 1**

# Motivation: Why study Data Science?

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can't **predict**

- “You can’t manage what you ~~don’t measure~~.”
- “Data are becoming the new raw material of business.”  
~ Craig Mundie (former chief strategy officer at Microsoft)
- “Big” data are growing in **volume, velocity, & variety**
- The scale of new data enable & require new methods
- You want a job...

# Motivation: Why study Data Science?

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McKinsey Global Institute says:

*"There will be a shortage of talent necessary for organizations to take advantage of big data. By 2018, the United States alone could face a shortage of 140,000 to 190,000 people with deep analytical skills as well as 1.5 million managers and analysts with the know-how to use the analysis of big data to make effective decisions."*

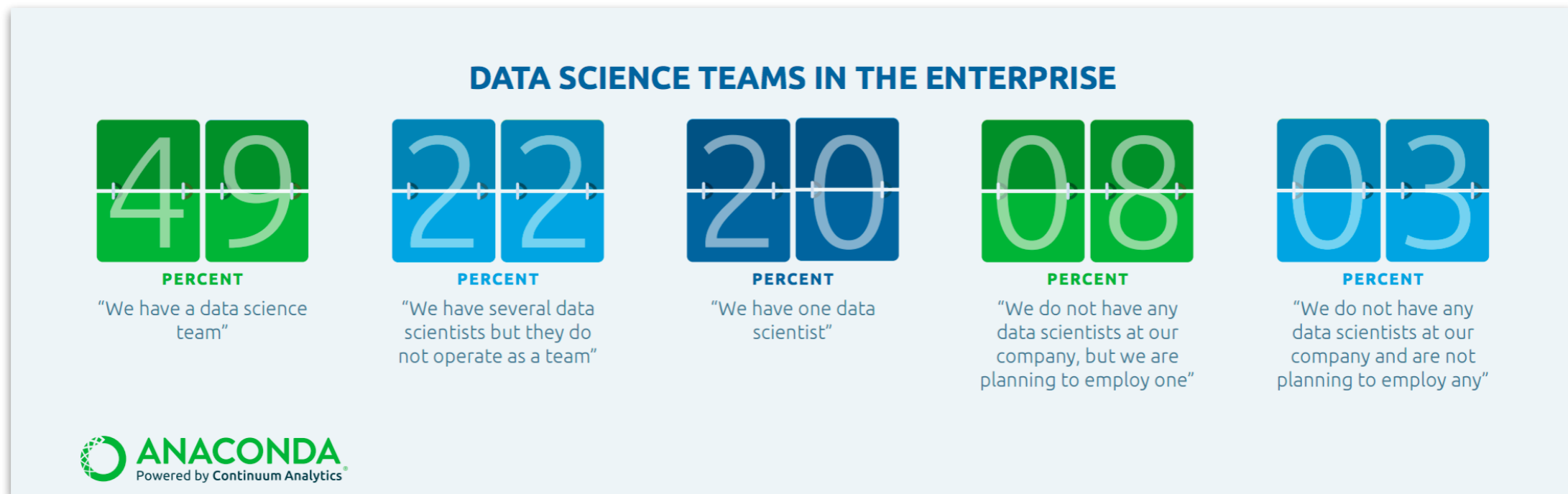
**Source:** "Big data: The next frontier for innovation, competition, and productivity." *McKinsey Global Institute* (2011)

That was so **2011**.

Demand for data science has exploded,  
far, far, far beyond expectations.

# Motivation: Why study Data Science?

- Data science requires cross-functional **teams**



**Source:** "Winning at Data Science: How Teamwork Leads to Victory." [Open Data Science Survey](#) Continuum Analytics, 2017.

- To work effectively with a data science team, you need to learn the vocabulary & concepts of the field.

# Motivation: Why study Data Science?

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- How do you get onto a data science team?
- Questions for hiring a data scientist:
  - Explain precision and recall. How do they relate to the ROC curve?
  - What is regularization? When and why is it useful?
  - How do you know that an improvement to a model is really an improvement?
  - When is it better to have too many false positives? Or too many false negatives?
  - What is selection bias? Why is it important? How can you avoid it?
  - Give an example of using an experiment to answer a difficult-to-answer question.
  - How do you know if your data has outliers? What should you do if you find them?
  - What is machine learning? And why is it called *learning*?
  - When/why should we build a neural net?

**Source:** Compendium of questions/statements found online.

- You will be able to answer these questions, and more!

# Objective

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- This course is **not**:
  - an algorithm course i.e., computational efficiency
  - a statistics course i.e., inferential testing
  - a probability course i.e., proofs for methods
  - an optimization course i.e., solutions for methods
  - a python course i.e., coding best-practices
  - a policy course i.e., privacy, ethics, welfare
  - a strategy course i.e., business goals & tradeoffs

# Objective

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- This course **is**:
  - a survey of data science **methods**
  - an introduction to how data science can model and predict a broad range of problems for a business domain
  - a foundation to help you evaluate & communicate data science options with others (i.e., as part a DS team)
  - a new course - so expect adjustments along the way

# **Admin: Instructors**

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- Professor

Kenneth A. Younge, PhD  
Odyssea 2.02 Phone: 021 693 00 09  
[kenneth.young@epfl.ch](mailto:kenneth.young@epfl.ch)  
Office Hours: By Appointment

Co-founder / Director of Development  
for several internet startups;  
applied economist / econometrics

- Post-Doc

Omid Shahmirzadi, PhD  
Odyssea 2.17  
[omid.shahmirzadi@epfl.ch](mailto:omid.shahmirzadi@epfl.ch)  
Office Hours: Fridays 10:00-11:00

Computer scientist with research  
experience in distributed systems  
and bioinformatics

# **Admin:** Prerequisites

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- The following are required to take this course
  - Linear algebra & calculus (undergraduate)
  - Statistics and probability (undergraduate)
  - Strong computing skills
  - Python tutorials to be completed by 2nd class
  - Ability to setup Anaconda
  - Ability to use git and [GitHub.com](https://GitHub.com)

# Admin: Assigned Reading

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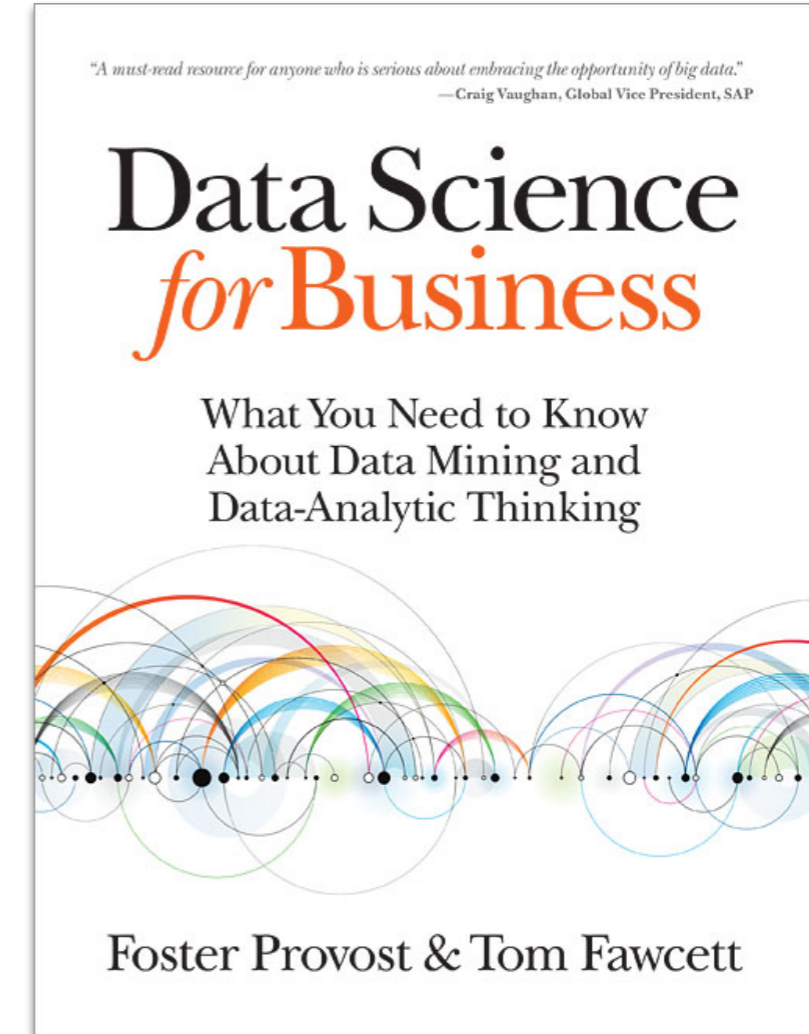
- One main textbook:

*Data Science for Business*

(Provost & Fawcett, 2016)

**Buy and read this book.**

A (very) easy introduction to the basic concepts with little math and no programming code.



We will supplement the textbook on a case-by-case basis with readings from other books, lecture notes, and programming examples from the instructors.

# **Admin:** Other reading

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- We will point you to the following texts for more detail
  - An Introduction to Statistical Learning  
(James, Witten, Hastie, and Tibshirani, 2013)
  - *Data Mining: Concepts and Techniques*  
(Han, Pei, & Kamber, 2012)
  - *Data Preprocessing in Data Mining*  
(Garcia, Luengo, & Herrera, 2015)
  - *Evaluation Learning Algorithms*  
(Japkowicz & Shah, 2011)
  - *Deep Learning*  
(Goodfellow, Bengio, & Courville, 2016)

# Admin: Schedule

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1.	Sept. 25	Welcome		
2.	Oct. 2	Data	Assignment 1	
3.	Oct. 9	Linear Models	Assignment 2	
4.	Oct. 16	Practical 1		Dr. Shahmirzadi
5.	Oct. 23	Model Evaluation	Assignment 3	
6.	Oct. 30	Similarity Models	Assignment 4	
7.	Nov. 6	Practical 2		Dr. Shahmirzadi
8.	Nov. 13	Midterm Exam		
9.	Nov. 20	Decision Trees	Assignment 5	
10.	Nov. 27	Support Vector Machines	Assignment 6	
11.	Dec. 4	Neural Nets		
12.	Dec. 11	Big Data		Dr. Shahmirzadi
13.	Dec. 18	Final Presentations		
--	TBD	FINAL EXAM		

**Models with  
more Assumptions**



**Models with  
fewer Assumptions**

# **Admin:** How to learn “the material”

---

- Instructor-directed learning
  - Lectures
  - Examples
  - Demos
- Self-directed learning
  - Readings
  - Assignments
  - Project
  - Presentation

# **Admin:** Pedagogy

---

- How will you learn?

- Lectures
- Examples
- Demos
- Assignments
- Project
- Presentation

# **Admin:** Pedagogy

---

- How will you learn?

- Lectures -----

- Examples

- Demos

- Assignments

- Project

- Presentation

9:15 - 10:45	lecture	90 min
10:45 - 11:00	break	15 min/Q&A
11:00 - 11:30	lecture	30 min
11:30 - 12:00	examples	30 min

# **Admin:** Pedagogy

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- How will you learn?

- Lectures
- Examples
- Demos
- Assignments
- Project
- Presentation

Slides, examples, etc. for each session will be available in git repo at start of class.

# Admin: Pedagogy

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- How will you learn?

- Lectures

- Examples

- Demos

- Assignments

- Project

- Presentation

Each session includes real, running code so you can see how concepts are applied in practice

Be sure to go through the examples, play with them, and figure them out

One example is just that - one example  
You need to see a range of how results change as parameters/coding change

# **Admin:** Pedagogy

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- How will you learn?

- Lectures
  - Examples
  - Demos
  - Assignments
  - Project
  - Presentation
- 

## **Two demos / lab sessions**

Walk through a complete solution.

Time for personalized Q&A

# Admin: Pedagogy

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- How will you learn?

- Lectures
- Examples
- Demos
- Assignments
- Project
- Presentation

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# Admin: Pedagogy

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- How will you learn?

- Lectures

- Examples

- Demos

- **Assignments**

- Project

- Presentation



## 6 Assignments

OK to discuss in groups of 2 to 4,  
but you must write up your own answers.

You may NOT copy text and/or code.

Assignments are **very** important!

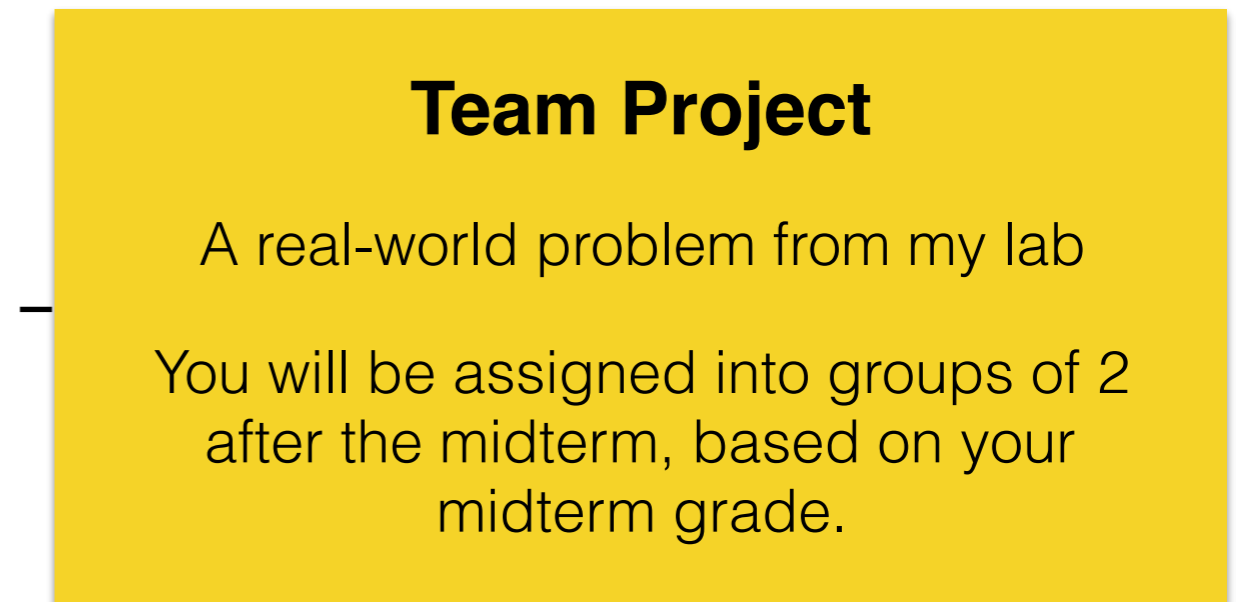
You won't do well in the course if you skip them.

# **Admin:** Pedagogy

---

- How will you learn?

- Lectures
- Examples
- Demos
- Assignments
- **Project** -----
- Presentation



# **Admin:** Pedagogy

---

- How will you learn?

- Lectures
- Examples
- Demos
- Assignments
- Project
- Presentation

Learn to communicate results  
Be prepared for Q&A !

# **Admin:** Evaluation

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- How will you be evaluated?

- Assignments	12%
- Midterm Exam	20%
- Semester Project	25%
- Final Presentation	8%
- Final Exam	35%

# Admin: Evaluation

---

- **Assignments** (12%)

Submit individual git repos. It is OK to collaborate (i.e. discuss problems and solutions) in groups of 2 to 4, but you must write up your own answers (do not copy text/code)

Graded on a question-by-question basis, based on a **Check+** (6), **Check** (5), **Check-** (4), or **No Answer** (3) basis, provided you submit at least some answer(s) for assignment.

Question-by-question scores are averaged up to a grade for the assignment overall.

Due two weeks after assigned (Sunday at midnight).  
No late assignments accepted.

**Warning!** Assignments are only 12% of your grade, but it will be very difficult to do well on tests if you do not take them seriously.

# **Admin:** Evaluation

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- **Midterm Exam** (20%)

Mostly conceptual questions (1 or 2 sentence answers)

Some fill in the blank, multiple choice, etc.

Show code & ask about implications

Change working code to do something else

1 or 2 written problems ("Explain why...")

# **Admin:** Evaluation

---

- **Semester Project** (25%)

Paired into groups of 2 based on the midterm

Work on a git repo for the project as a team

Due at midnight one week before your presentation

Lose 1% on day 1, 2% on day 2, 3% on day 3, ...

(each penalty is in addition to the penalty of the day before)

# **Admin:** Evaluation

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- **Final Presentation** (8%)

What ?!?!? Why present in a coding/methods course?

Because Data Science is about ***communicating*** findings

Presentations made during the final class session

You must be prepared to field Q&A from the instructors  
(as such, the presentation is also an oral examination)

# **Admin:** Evaluation

---

- **Final Exam** (35%)

Same format as the midterm

Cumulative over the entire semester

# **Admin:** Evaluation

---

- How will you be evaluated?

- Assignments	12%
- Midterm Exam	20%
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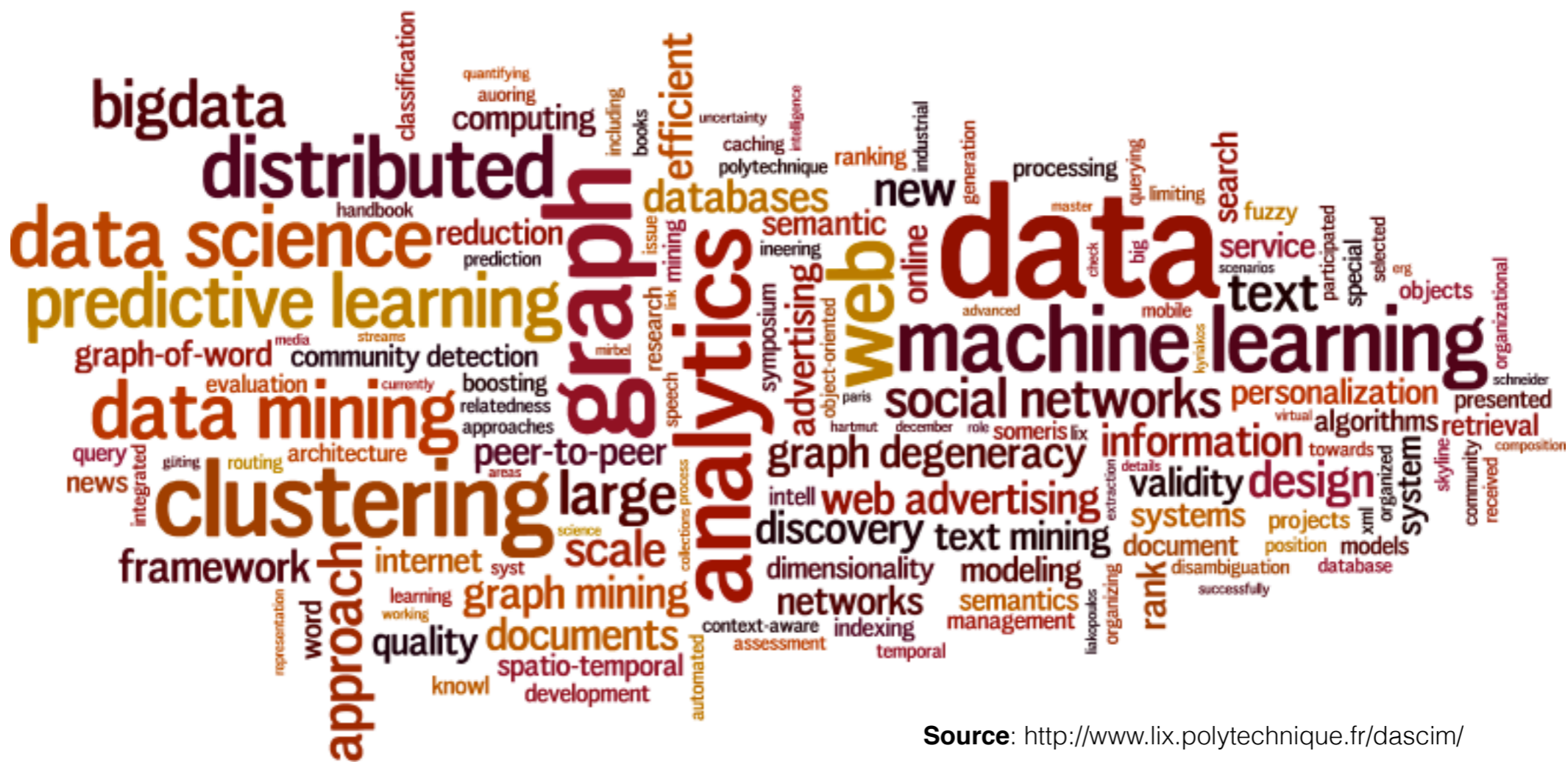
## **Course Admin:**

Final questions about the Syllabus?

# **Lecture:**

## What is Data Science

# What is Data Science?



# What is Data Science?

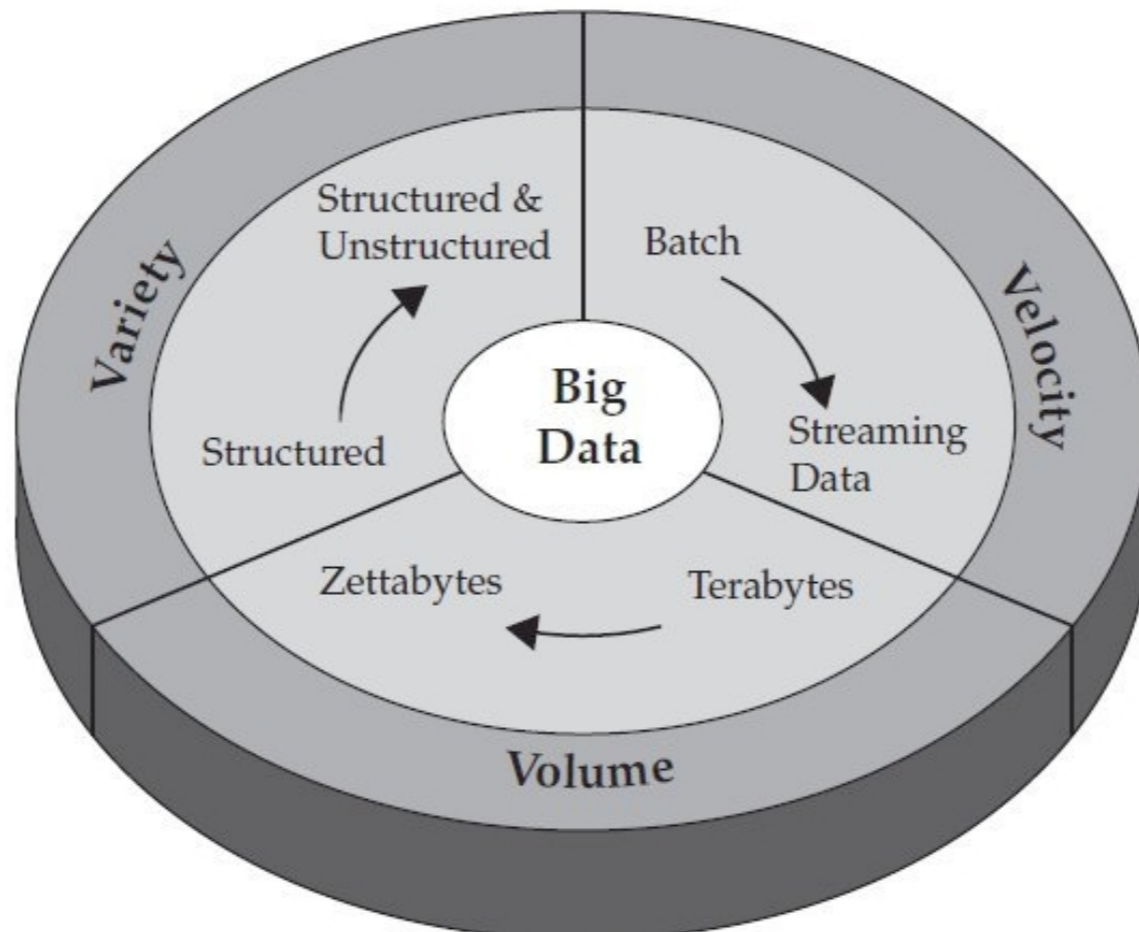
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- Data science is the process of ***learning*** from data
  - typically in a computationally-enabled way
- This type of “learning” is different from other approaches that *theorize* and then *test* against data
  - much of statistics is concerned with *inferential testing*
  - “null hypothesis testing” asks how likely would we observe **y** given **x**, if **x** and **y** were actually unrelated.
- Data science is about ***predictive analytics***
  - i.e., how to make the “best” possible **prediction**

# What is Data Science?

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- Data Science takes a computational perspective
  - Driven by a new abundance of data



**Source:** <https://apandre.wordpress.com/2013/11/19/datawatch/>

# What is Data Science?

---

- Data Science takes a computational perspective
  - Driven by a new abundance of data
  - But it is also driven by a new abundance of computing power
    - more powerful computers (CPUs)
    - cloud computing (often networked systems of cheap, commodity computers, GPUs, storage arrays, etc...)
- Data Science has also been shaped by the cash and culture of the internet revolution
  - Open-source ecosystems, agile dev, data-driven managers...

# What is Data Science?

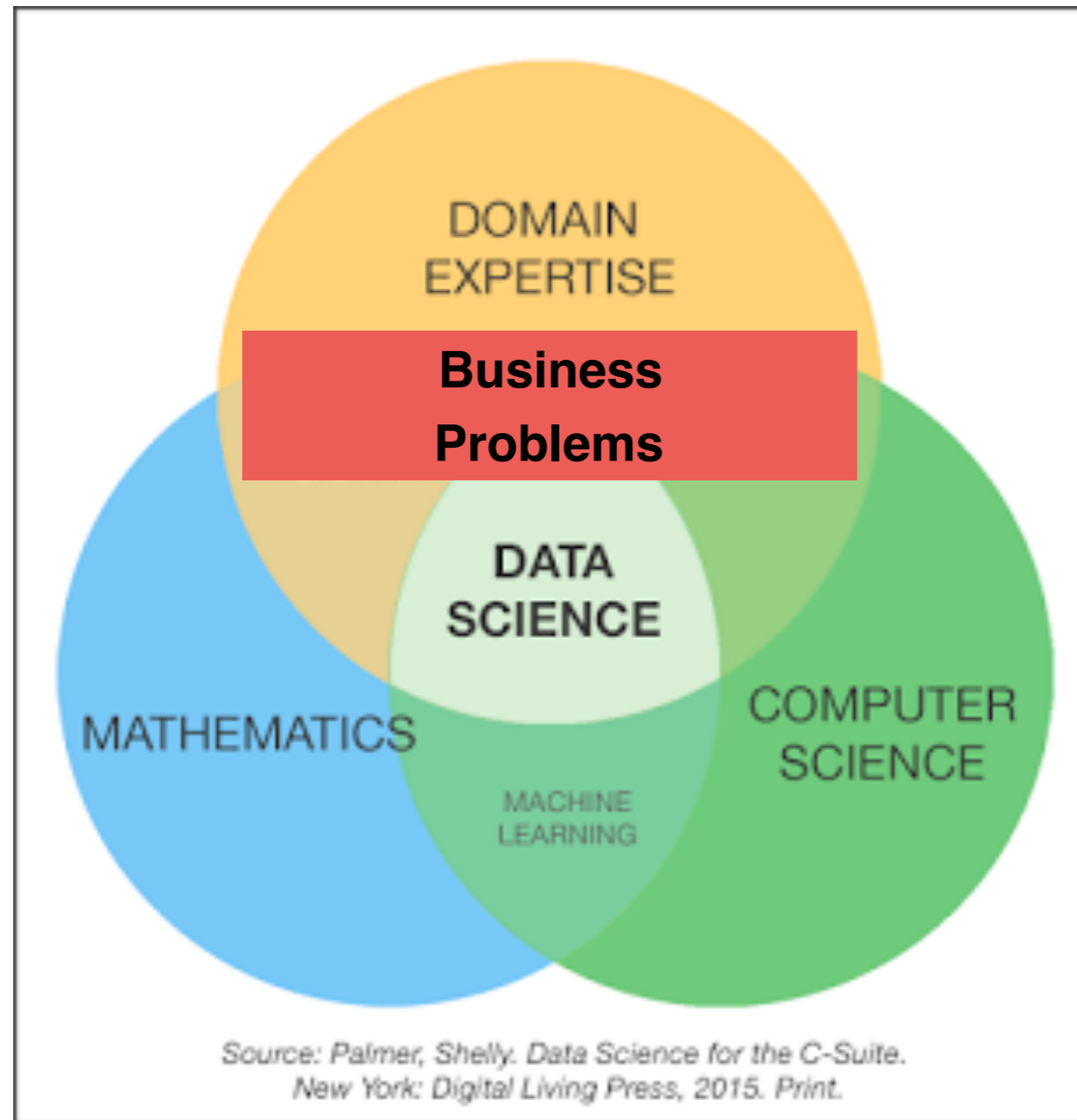
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- Data Science relies on mathematics of optimization
  - Algorithms lie at the heart of data science
  - Many machine learning problems can be reduced to a mathematical optimization problem
  - Advances in data science usually relate to some underlying optimization technique
  - But for this course, that is too advanced - we take use optimization as a “black box” oracle.
  - As a consequence, we require very little math.

# What is Data Science?

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- Data science spans many fields

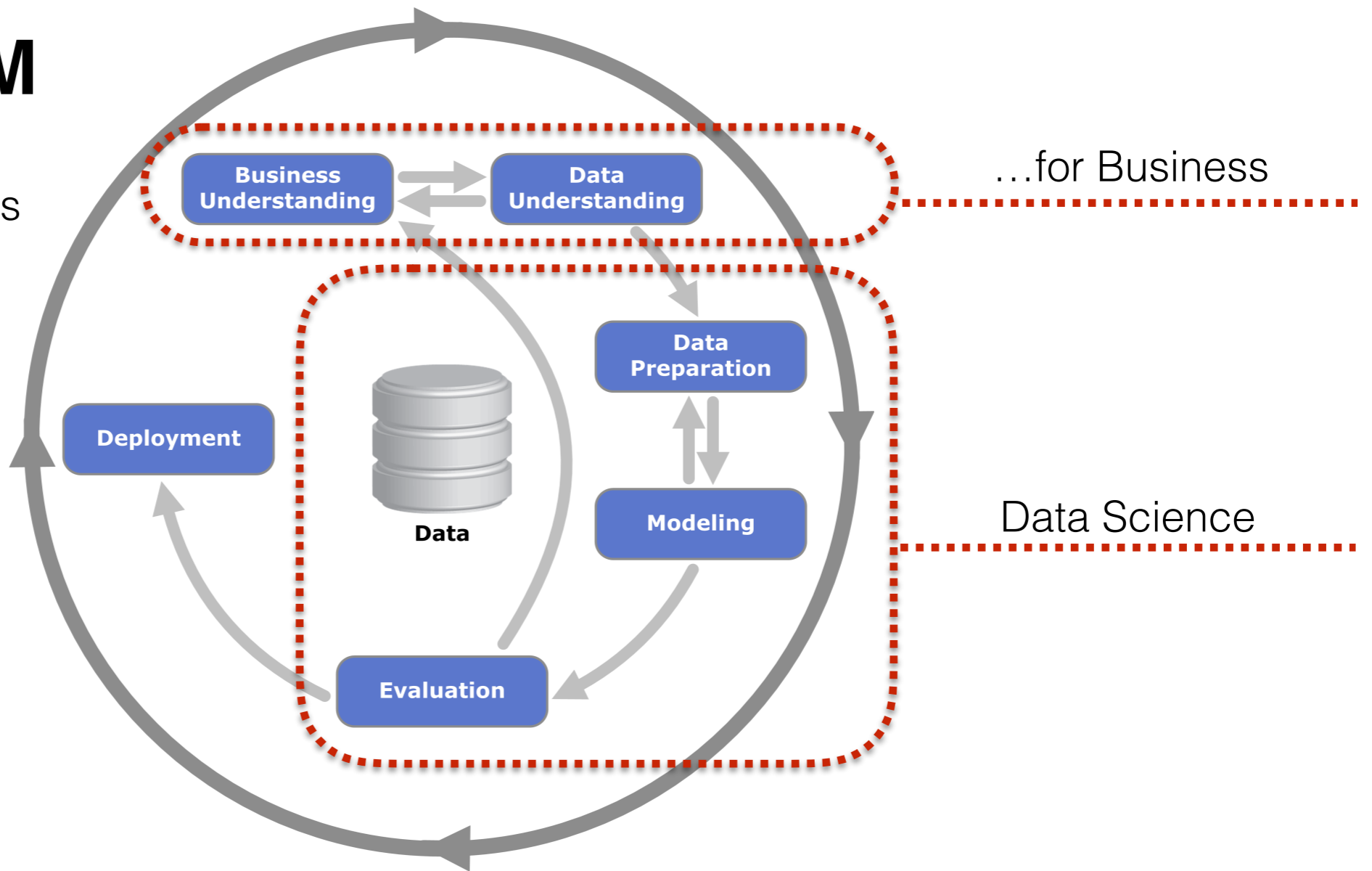


# What is Data Science?

- Data Science builds on prior work from **Data Mining**, Business Analytics, Management and Information Systems (MIS), and Marketing.

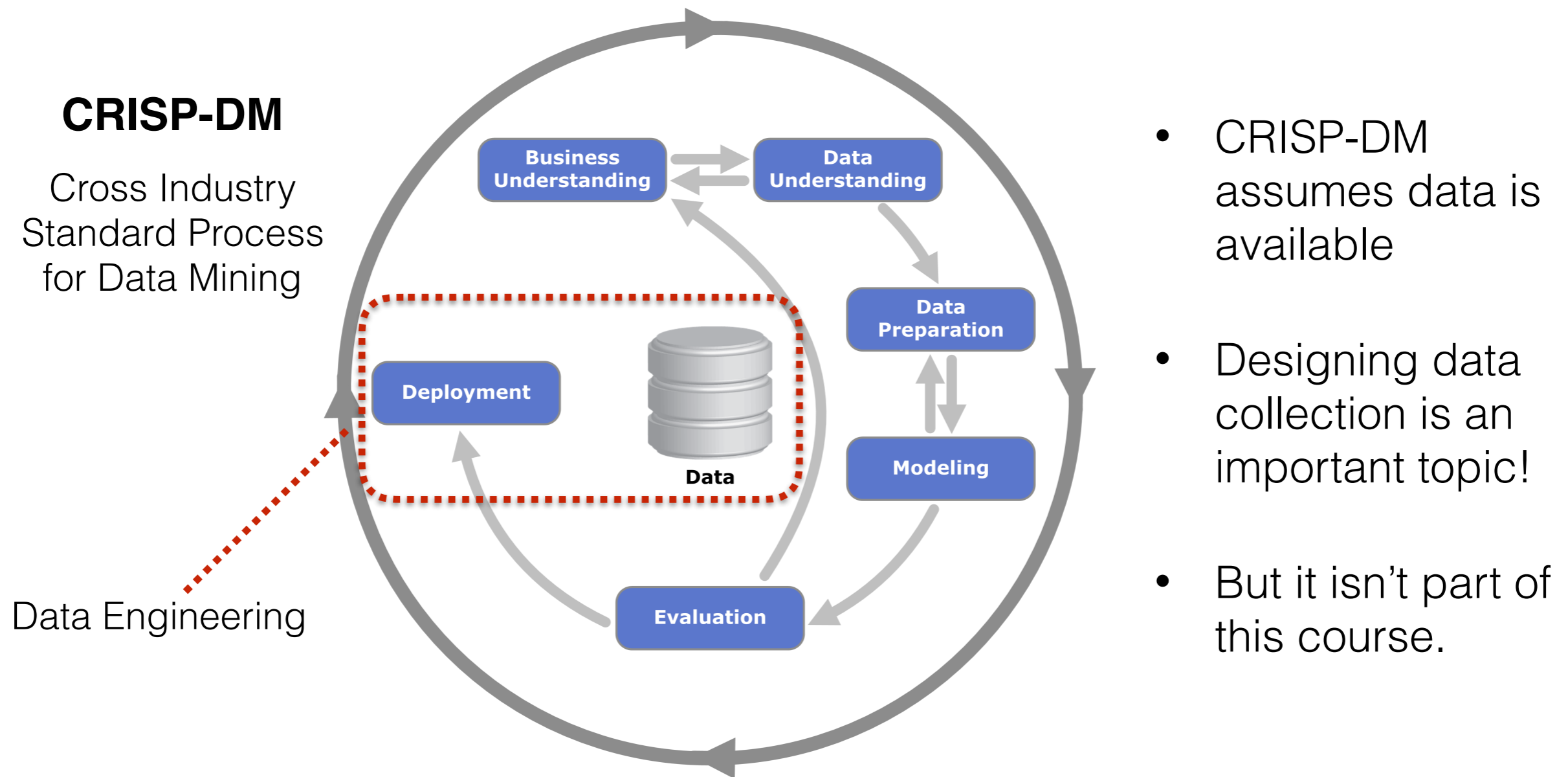
## CRISP-DM

Cross Industry  
Standard Process  
for Data Mining



# What is Data Science?

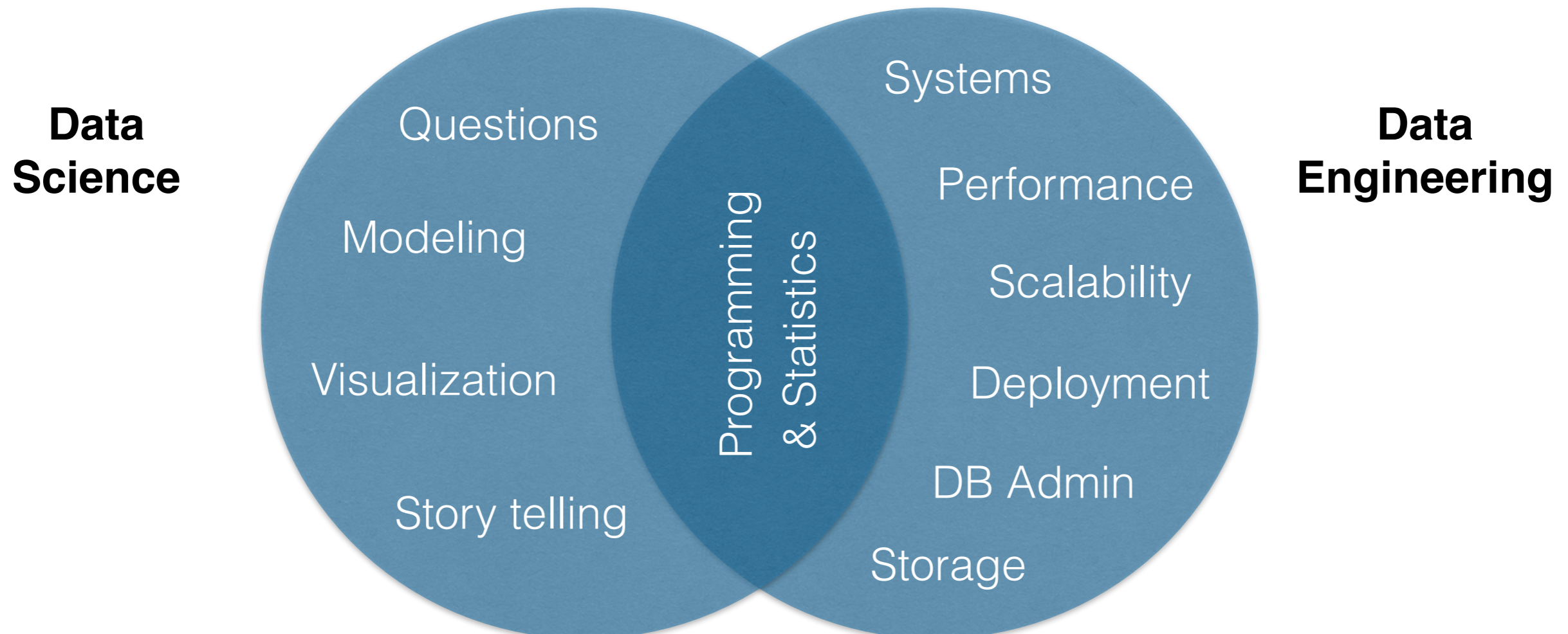
- Data Science builds on prior work from **Data Mining**, Business Analytics, Management and Information Systems (MIS), and Marketing.



# What is Data Science?

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- Data science is different than data ***engineering***
  - Data Science = ***learning from data***
  - Data Engineering = ***implementing for data solutions***



# What is Data Science?

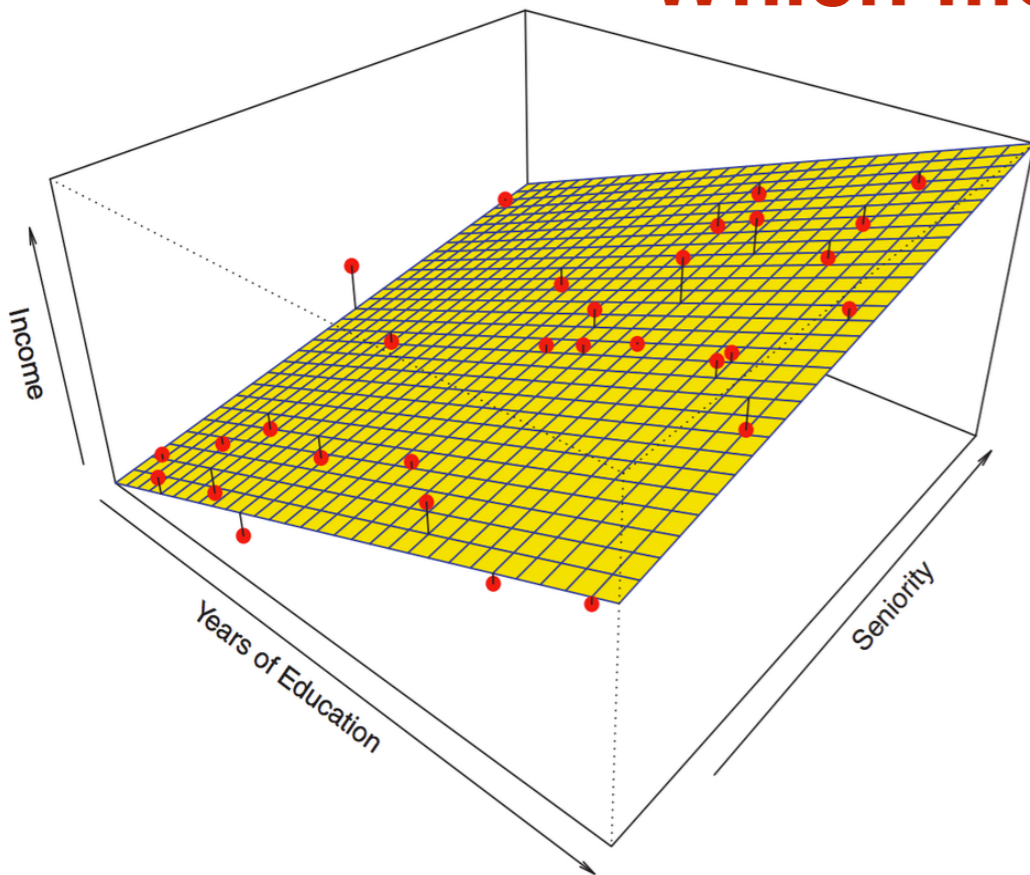
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- Data science is different than data ***engineering***
  - Data Science = ***learning from data***
  - Data Engineering = ***implementing for data solutions***
- Data science is about figuring out which methods/models make the best predictions from data... **and why**.
- Data engineering is about collecting the right information and delivering timely predictions for decision making
- We don't worry about data engineering in this course
  - for that we encourage you to take more courses

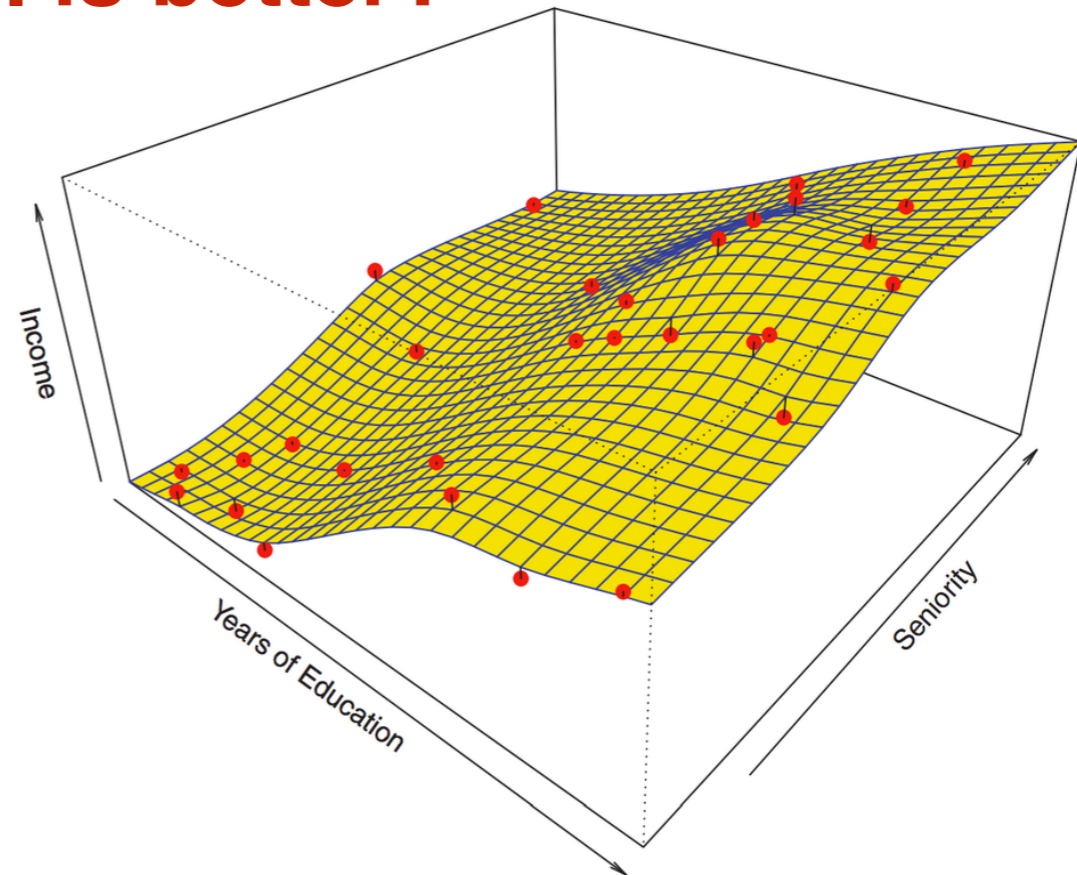
# What is Data Science?

- We won't worry about data engineering considerations.
- We will focus mostly on data modeling and evaluation.

**Let's say we have two models**  
**Which model is better?**



Less accurate, more interpretable



More accurate, less interpretable

**Source for Figures:** Introduction to Statistical Learning, James, Witten, Hastie, and Tibshirani, 2013.

# What is Data Science?

---

- Why is data science a hot topic for business?
  - Data can be a critical asset for many firms
    - Data can help businesses make better decisions
    - Data can also isolate firms from competition by others
  - Leveraging data is no longer just for “high-tech” or “information technology” (IT) companies
  - To get value from data, though, firms need to have the competencies required to take advantage of that data

# **Course Setup**

# Course Setup: Overview

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git



Python



Anaconda



Jupyter



# Course Setup: git

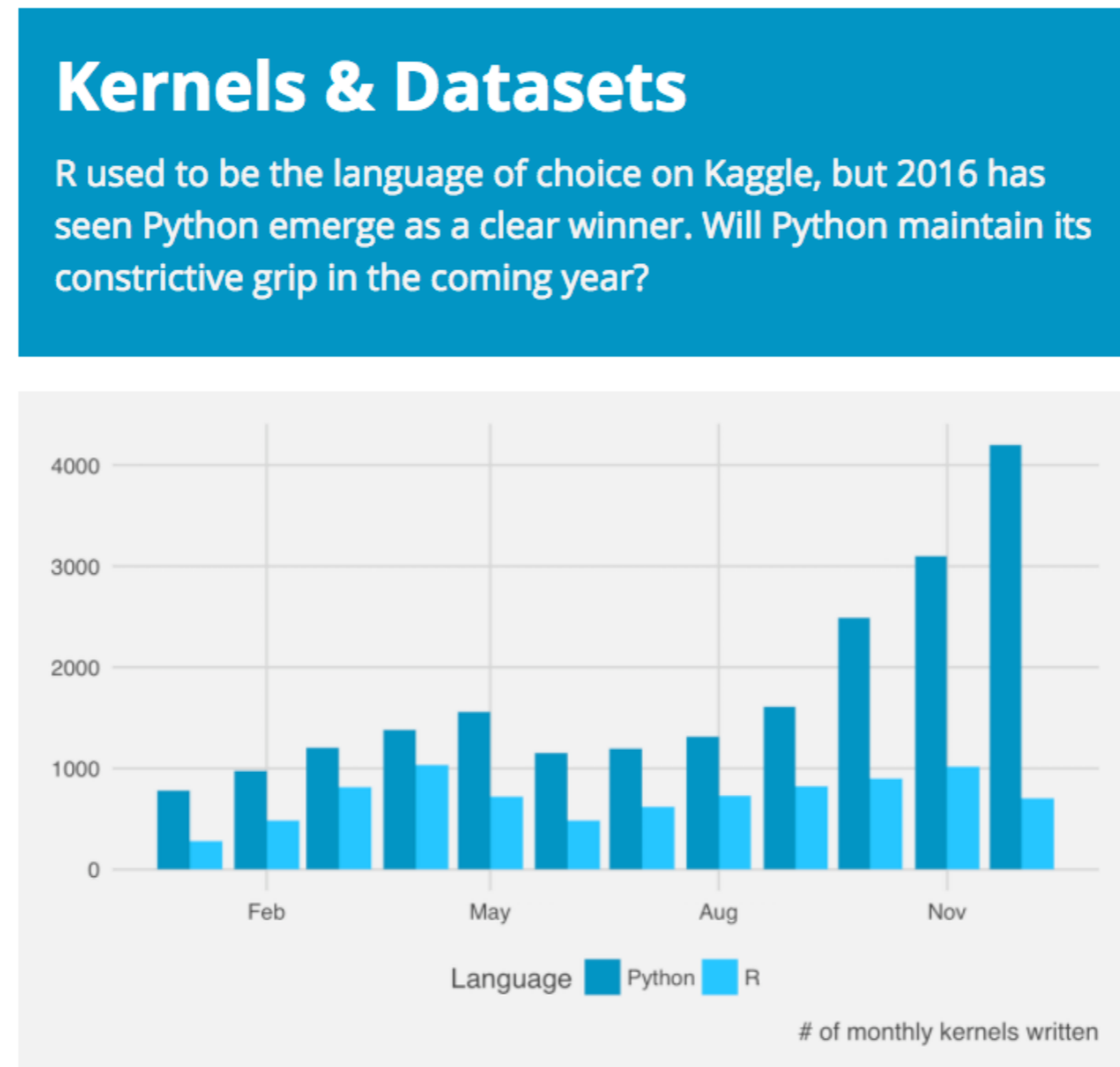


- **git**
  - Install **git**: <https://git-scm.com/>
  - Learn the basic commands: <https://git-scm.com/documentation>
- **github.com**
  - Create an account: <https://github.com>
  - Email to course assistant your GitHub **username** (NOT GitHub email)
    - We will assign each student a private repo for your assignments
    - We will assign each team a private repo for your projects

# Course Setup: Python



- Why Python? The Python ecosystem is beating out **R** (a competition option)

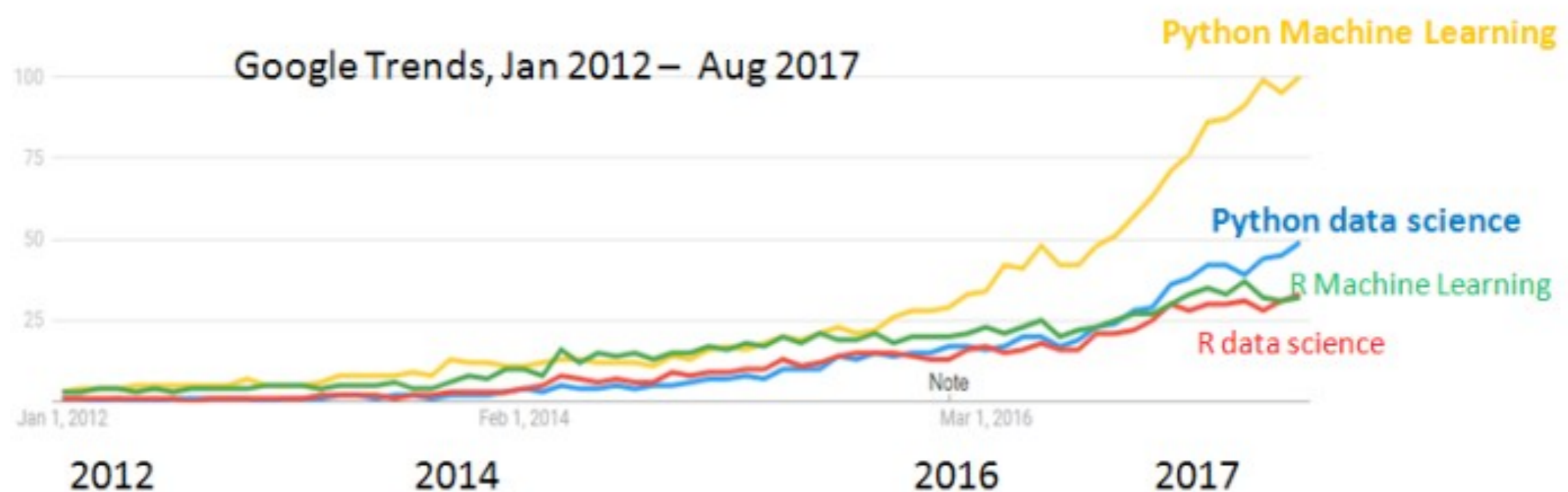


Source: <https://www.kaggle.com/kernels>

# Course Setup: Python



- Why Python? The Python ecosystem is beating out **R** (a competition option)

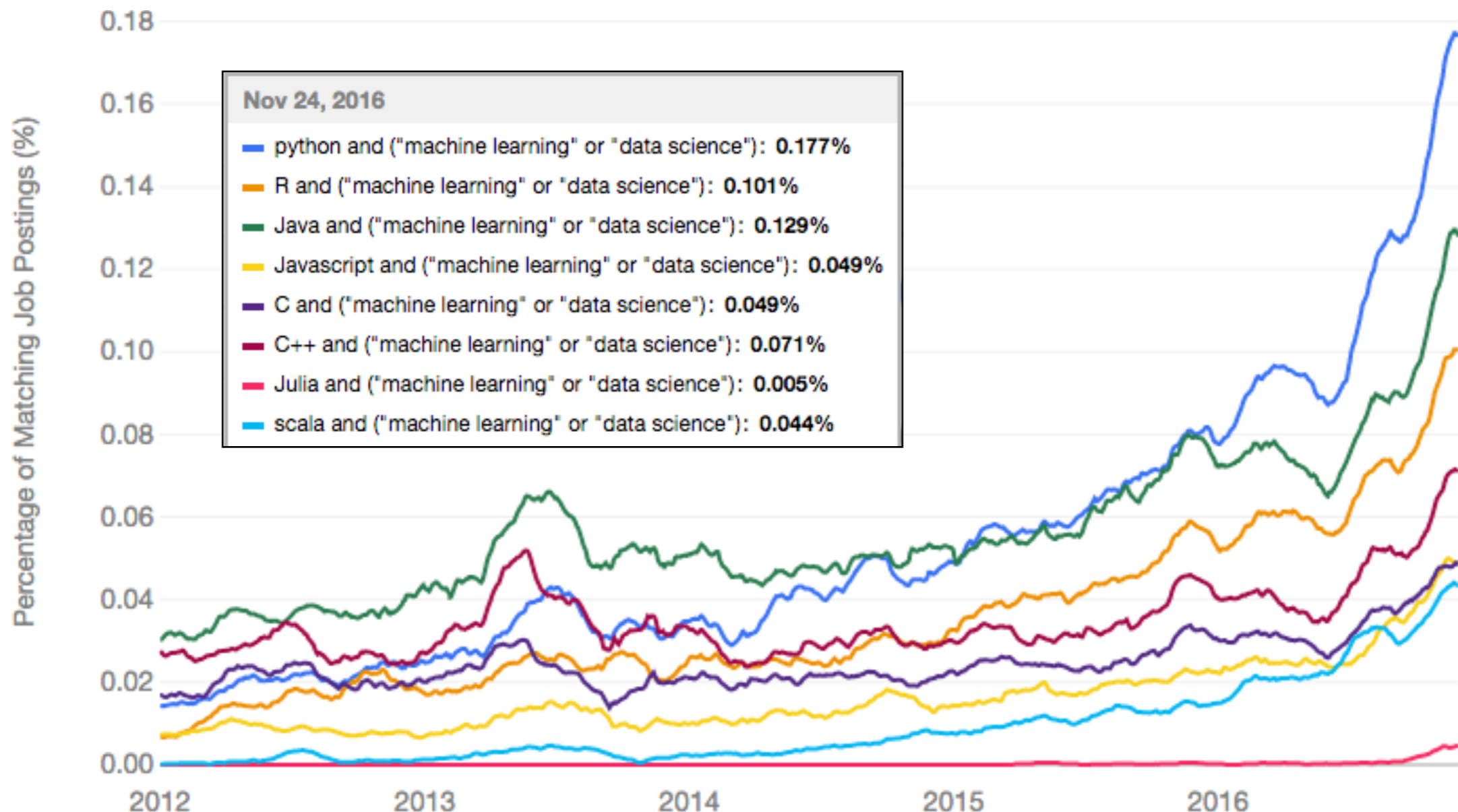


**Source:** Google Trends, Jan 2012 - Aug 2017, "Python Machine Learning", "R Machine Learning", "Python data science", and "R data science".

# Course Setup: Python



- More Data Science jobs recruit for Python



Source: Job postings on [www.indeed.com](http://www.indeed.com) based on the following combinations of terms: python and ("machine learning" or "data science"), R and ("machine learning" or "data science"), Java and ("machine learning" or "data science"), Javascript and ("machine learning" or "data science"), C and ("machine learning" or "data science"), C++ and ("machine learning" or "data science"), Julia and ("machine learning" or "data science"), and scala and ("machine learning" or "data science"). Also see article by Jean-Francois Puget, IBM on <http://www.kdnuggets.com/>.

- Why is Python winning? Python works well for both...

- **Computation**

```
def bootstrap_sterr(data, n_samples, stat):
    n = len(data)
    ix = np.random.randint(0, n, (n_samples, n))
    samples = data[ix]
    sterr = np.std(stat(samples, 1))
    return sterr
```

- it is a full-featured language with object-oriented classes
- there are mature libraries for numerical calculation
- there is a robust ecosystem for specialised data science applications

- **Glue**

```
slope, intercept, r_value, p_value, std_err = stats.linregress(x,y)
```

- easy syntax (can work as a scripting language with advanced features hidden)
- intuitive data structures and manipulation
- runs anywhere

# Course Setup: Python

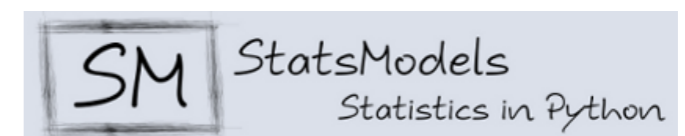
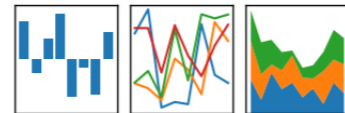


- We will use Python mostly as **glue**

This is not a computer science course, don't expect best coding practices!

pandas

$$y_{it} = \beta' x_{it} + \mu_i + \epsilon_{it}$$



NLTK

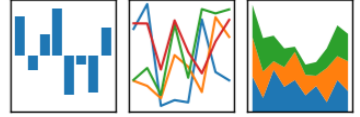


gensim

Google's Cloud ML Platform will extend the *scikit-learn* setup

# Course Setup: pandas

pandas  
 $y_{it} = \beta' x_{it} + \mu_i + \epsilon_{it}$



- A popular library for data munging and analysis
- DataFrame object is at the core (a concept borrowed from R)
- Rich set of tools to manipulate DataFrames  
(aligning, shaping, slicing, subsetting, transforming, merging, joining, ... )
- Reading and writing data from/to different sources
- Optimised for performance, with critical parts written in C

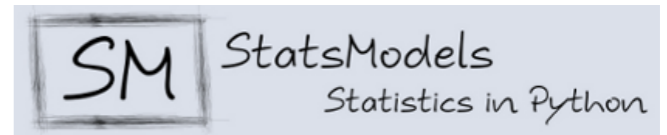
# Course Setup: matplotlib



- A widely used visualisation library for high quality 2D plotting
- Support for many different types of plots
- Integrated with Pandas DataFrames
- Easy to use (well... not really)
- Can be used in python scripts as well as jupyter notebooks
- There are other visualisation libraries in Python for specialised purposes (e.g. Seaborn, Bokeh, ...)

# Course Setup: StatsModels

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- Functions for estimating statistical models and performing statistical tests
- A general purpose statistics library to replace **R**
- Many of the advantages of **R**, but with all the advantages of a true programming language (uniform syntax, debugging, object oriented, fast)

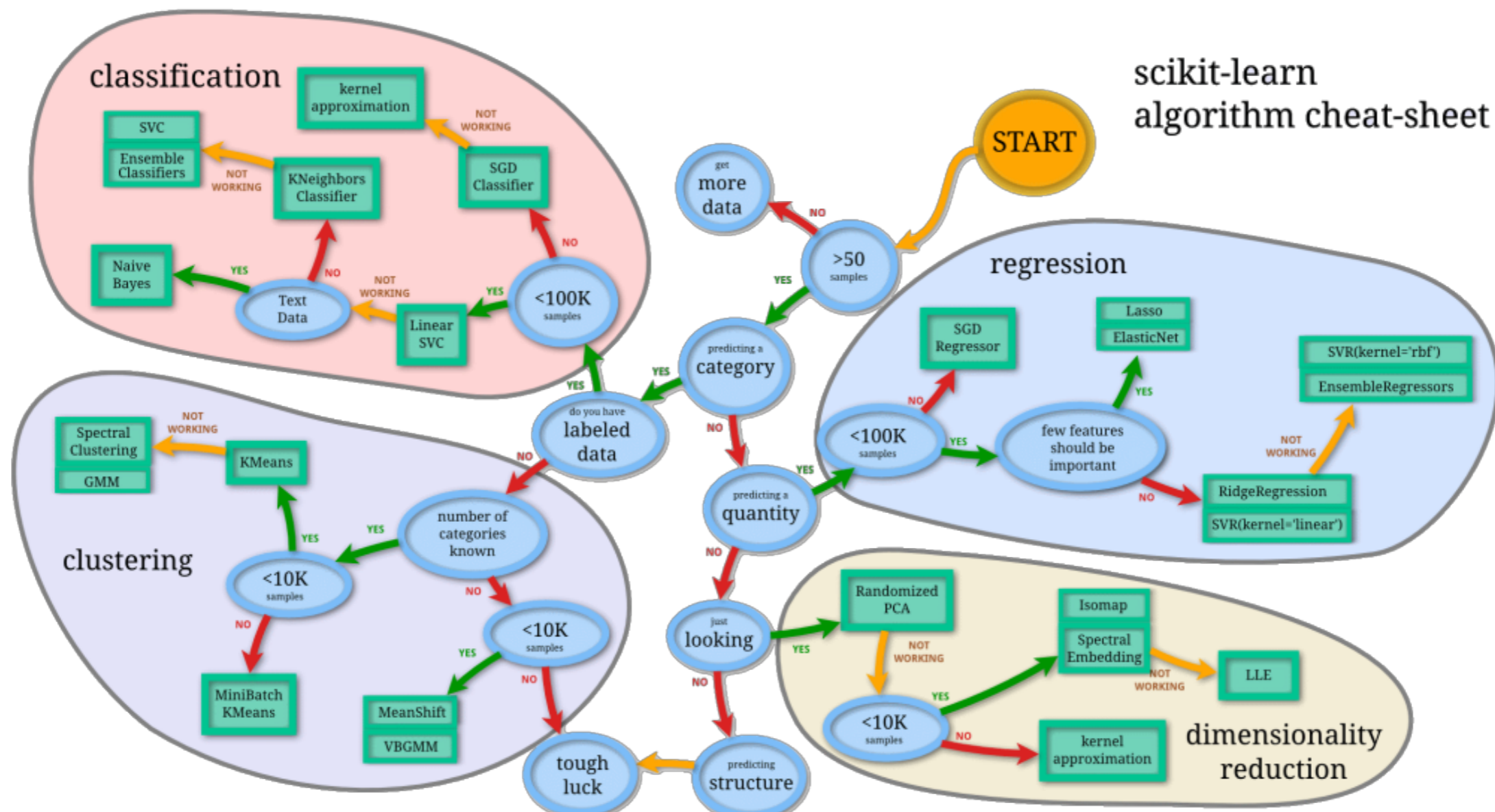
Source: <https://www.kaggle.com/kernels>

- NLTK
  - A “Natural Language Tool Kit” for computational linguistics
  - Used for parsing, stemming, semantics, etc. - but can do much more
- Gensim
  - A library for computing “vector spaces” and “topic models” for text
  - Used for Latent Dirichlet Allocation (LDA) and Latent Semantic Analysis (LSA) - more on that later

- Numpy
  - Built on a powerful N-dimensional array object
  - Useful for many basic linear algebra operations
  - The underlying linear algebra library for scipy
- SciPy
  - Python library for scientific computation
  - Higher level numerical routines such as integration and optimisation
  - Underlying computation library for sklearn data science algorithms

# Course Setup: scikit-learn

# Simple and efficient implementation of the main data science algorithms



# Course Setup: Anaconda

---

- The Anaconda distribution of Python includes:
  - Python interpreter
  - Jupyter notebook
  - Spyder IDE
  - Python libraries for data science
  - both versions 2.7 and 3.6. — we will use version 3.6
- Download and install from:

**<https://www.continuum.io/>**

# Course Setup: Jupyter notebooks



- To glue components together and track results,  
we will execute all Python code in **jupyter notebooks**
- Why Jupyter?

Currently in use at



- Python is a ***prerequisite***.
  - Take the following 4-hour tutorial by DataCamp:  
<https://www.datacamp.com/courses/intro-to-python-for-data-science>
  - Familiarise yourself with the official Python 3 documentation:  
<https://docs.python.org/3/>
- Learn/review Python 3.x **this week**.
  - You'll be OK if you don't know Python - but do the bootcamp!
  - By next week it will be too late!

# **Conclusion**

**Should you take this course?**

Do you really ***want*** to take this course?

# Do you really **want** to take this course?

- This course will be hard.
- For some, this course will be **very** hard.
- I guarantee that the course will be worth it.

# Do this **TODAY!**

---

- Prepare git
  - Install **git** (<https://git-scm.com/>) and learn basic commands
  - Signup at [GitHub.com](https://GitHub.com) & email course assistant your GitHub **username**
- Review the course repository ( in particular read **setup.md** ):
  - Browse repo at <https://github.com/epfl-tis-class/mgt-432-fall-2017>
  - Clone repo to your local machine

```
git clone https://github.com/epfl-tis-class/mgt-432-fall-2017
```
- Install Anaconda
  - We do not support Windows (actually, in general we don't really do OS/system admin)
- Start on the Python MOOC & other tutorials
  - <https://www.datacamp.com/courses/intro-to-python-for-data-science>