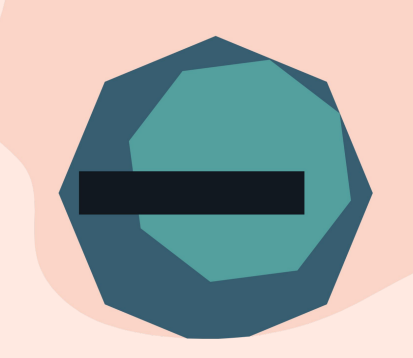
Data Science and the Data Scientist **Toolkit**



Agenda

- What is Data Science?
 - Roles and Responsibilities
 - The Process
- The Data Science Toolkit (Phase 1)

What is Data Science?

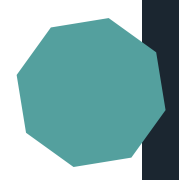


What is Data Science?

Find out for yourself!



- A Deep Look Into 13 Data Scientist Roles and Their Responsibilities
- The Data Science Process
- Most In Demand Data Science Technical Skills
- 4. <u>A Learning Path to Becoming a Data Scientist</u>
- 5. <u>Compilation of Advice for New and Aspiring</u>
 Data Scientists





Let's Discuss!

What does a "data scientist" do?

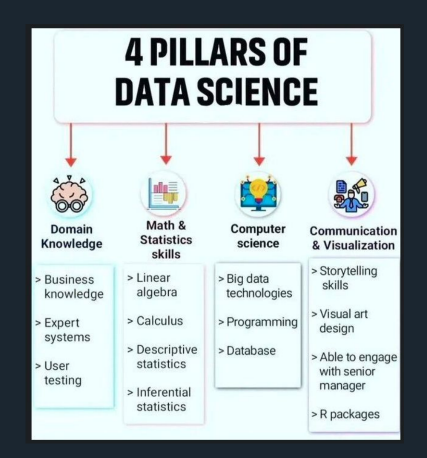
What are the main skills you need to be a "data scientist"?

"A data scientist is a professional responsible for collecting, analyzing and interpreting extremely large amounts of data. The data scientist role is an offshoot of several traditional technical roles, including mathematician, scientist, statistician and computer professional."

Unique Intersection of Skills

- 1. Business Domain Knowledge
- Math & Statistics Hypothesis Testing
- 3. Computer Science Programming
- Communication & Presentation Visualization

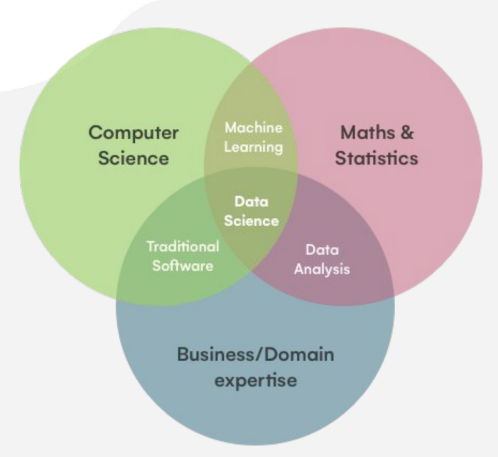




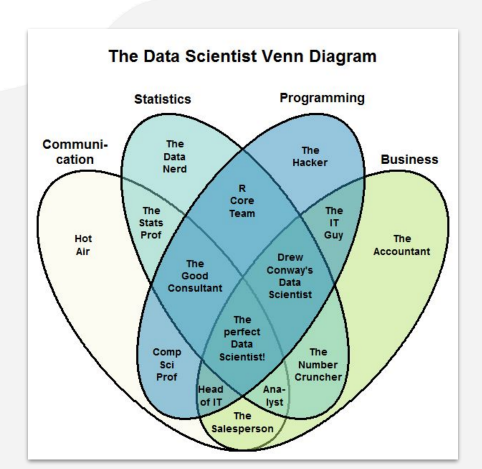
The Data Science Venn Diagram



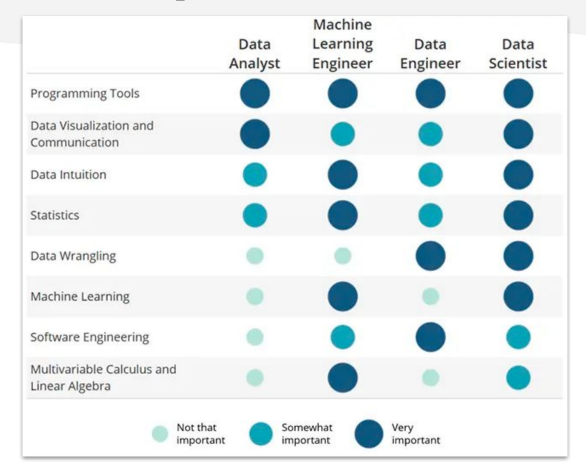
Another Version



And Another

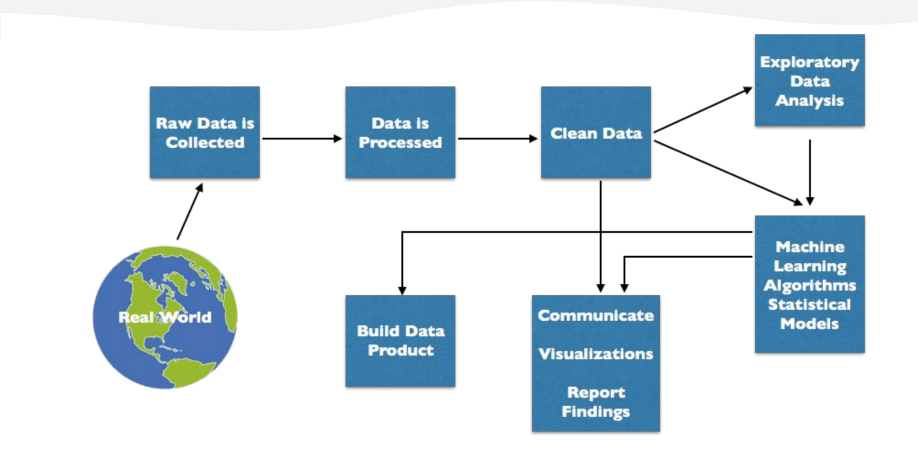


Common Roles & Responsibilities

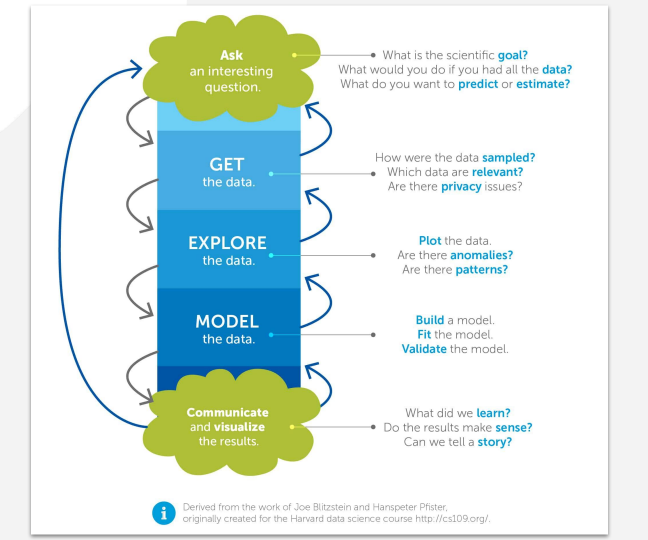


"Regardless of your exact job title, if you're in the field of data science, you'll be expected to be involved in a lot of **different steps** in the data-driven product development cycle. You should be ready to discover new areas to optimize, figure out the metrics that matter, find the data to inform these metrics, design and execute **experiments**, and **present the** results of experiments/models in concise, accurate, and convincing ways."

The Data Science Process

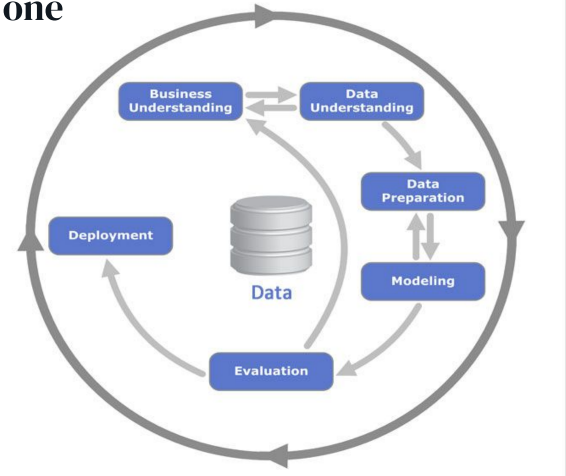


And Another



You will see this one again!

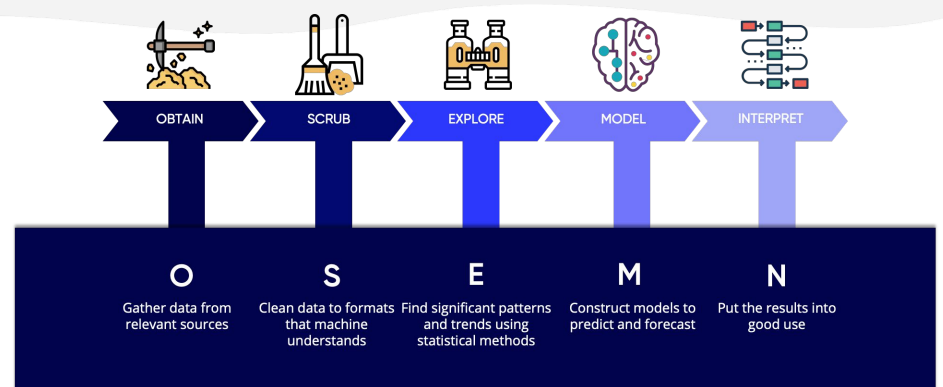
CRISP-DM Process Diagram



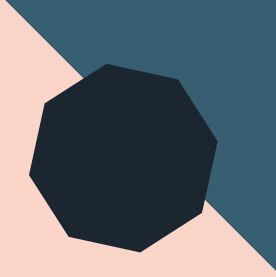
Source: Kenneth Jensen

Data Science Process





Originally by Hilary Mason and Chris Wiggins

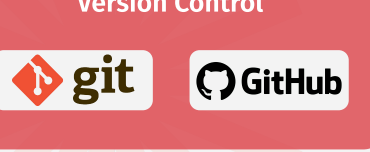


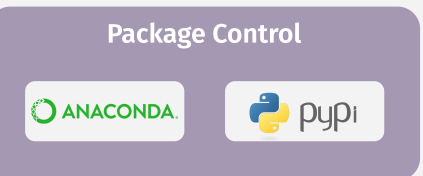
The Data Science Toolkit

Data Science Toolkit - Phase 1









Languages



Python

- Free, open source, versatile, powerful
- Not just for data science!
- Object-oriented (everything is an 'object')
- The Zen of Python



Structured Query Language (SQL)

- Connect to, change, and retrieve data from relational databases
- Developed in the 1970s, still going strong
- Many flavors

Interfaces





Jupyter Notebooks

 Streamlined document-centric interface for running and sharing code



Google Colab

 Host canvas jupyter notebooks online in virtual environment



Code-Focused Text Editor

- Write text files in a code-native format
- VS Code is one of many that would work

Version Control





Git

- Distributed version tracking on any files
- Folder → "Repository"



GitHub

- Hosts Git repositories
- Collaborate and share code with others
- Backbone of the open source community
- Your Data Science portfolio!

Package Control



📉 Anaconda

- Package management and deployment
- Designed with Data Science in mind
- Create and share environments



Python Package Index (PyPi)

- Database of public Python libraries
- Package installer (pip)
- Not everything is on Anaconda

Now: Time to put this all to use!