

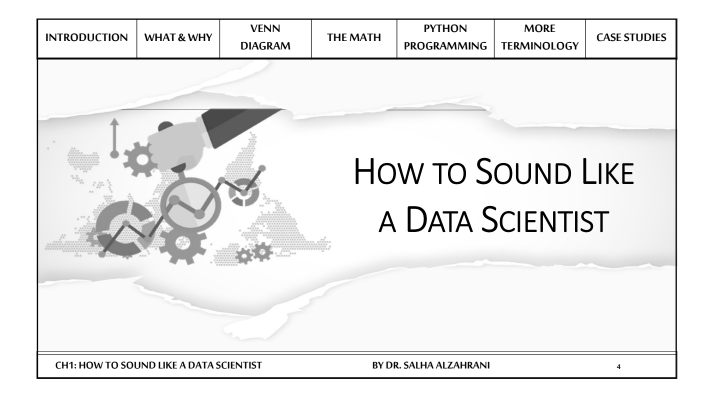


CHAPTER 1: HOW TO SOUND LIKE A DATA SCIENTIST

- WHAT IS DATA SCIENCE?
- THE DATA SCIENCE VENN DIAGRAM
- PYTHON PRACTICES
- EXAMPLE OF BASIC PYTHON
- DOMAIN KNOWLEDGE
- SOME MORE TERMINOLOGY
- DATA SCIENCE CASE STUDIES

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BY DR. SALHA ALZAHRANI



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Introduction

- No matter which industry you work in, IT, fashion, food, or finance, there is no doubt that **data** affects your life and work.
- At some point every day, you will either have or hear a conversation about data.
- News outlets are covering more and more stories about data leaks, cybercrimes, and how data can give us a glimpse into our lives.
- But why now? What makes this era such a hotbed for data-related industries?

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Introduction

- In the 19th century, the world was in the grip of the industrial age.
- By the **20th century**, we were quite skilled at making huge machines; the goal now was to make them smaller and faster. The industrial age was over and was replaced by what we refer to as the **information age**.
- This left us with a problem in the **21st century, so much data**; what we refer to as the **data age**.
 - About 1.8 trillion gigabytes of data in 2011 (take a moment to just think about how much that is).
 - Just one year later, in 2012, we created over 2.8 trillion gigabytes of data!
 - This number is only going to explode further to hit an estimated 40 trillion gigabytes of data creation in just one year by 2020.

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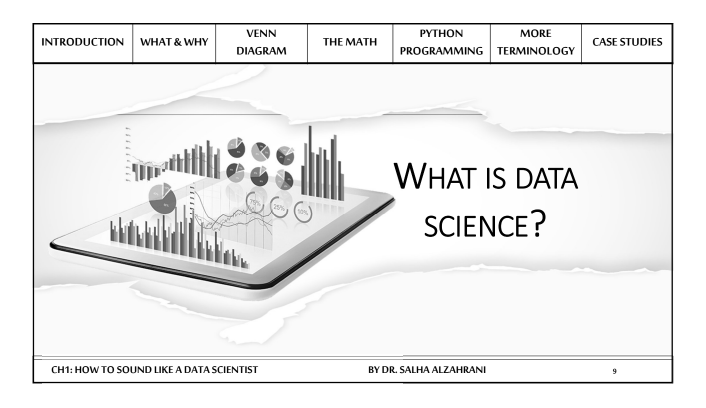
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What is data?

- Whenever we use the word "data", we refer to a collection of information in either an organized or unorganized format:
 - Organized data: This refers to data that is sorted into a row/column structure, where every row represents a single observation, and the columns represent the characteristics of that observation.
 - Unorganized data: This is the type of data that is in the free form, usually texts, images, videos, or raw audio/signals that must be parsed further to become organized.

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What is data science?

- Data science is the art and science of acquiring knowledge through data.
- What a small definition for such a big topic, and rightfully so! Data science covers so many things that it would take pages to list it all out.
- Data science is all about how we take data, use it to acquire knowledge, and then use that knowledge to do the following:
 - Make decisions
 - Predict the future
 - Understand the past/present
 - Create new industries/products

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Why data science?

- In this data age, it's clear that we have a surplus of data. **But why should** that necessitate an entire new set of vocabulary? What was wrong with our previous forms of analysis?
 - For one, the sheer volume of data makes it literally impossible for a human to parse it in a reasonable time.
 - Data is collected in various forms and from different sources, and often comes in very unorganized forms.
 - Data can be missing, incomplete, or just flat out wrong.
 - Often, we have data on very different scales and that makes it tough to compare.
 - One of the main goals of data science is to make explicit practices and procedures to discover and apply these relationships in the data.

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Example – Sigma Technologies

- Ben Runkle, CEO, Sigma Technologies, is trying to resolve a huge problem. The company is consistently losing long-time customers. He does not know why they are leaving, but he must do something fast. He is convinced that in order to reduce his churn, he must create new products and features, and consolidate existing technologies. To be safe, he calls in his chief data scientist, Dr. Jessie Hughan.
- However, she is not convinced that new products and features alone will save the company. Instead, she turns to the transcripts of recent customer service tickets. She shows Runkle the most recent transcripts and finds something surprising:
 - ".... Not sure how to export this; are you?"
 - "Where is the button that makes a new list?"
 - "Wait, do you even know where the slider is?"
 - "If I can't figure this out today, it's a real problem..."

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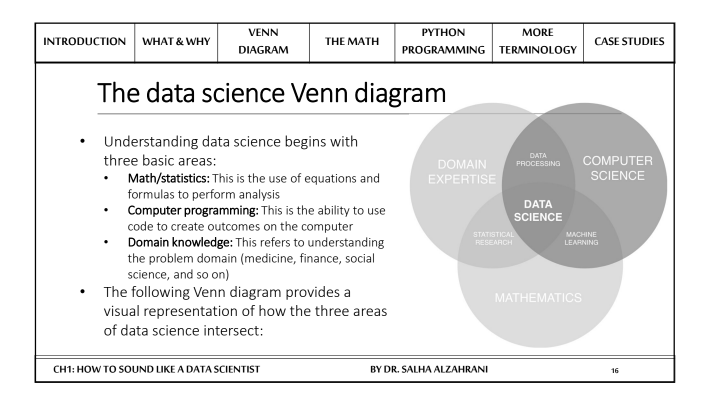
Example - Sigma Technologies

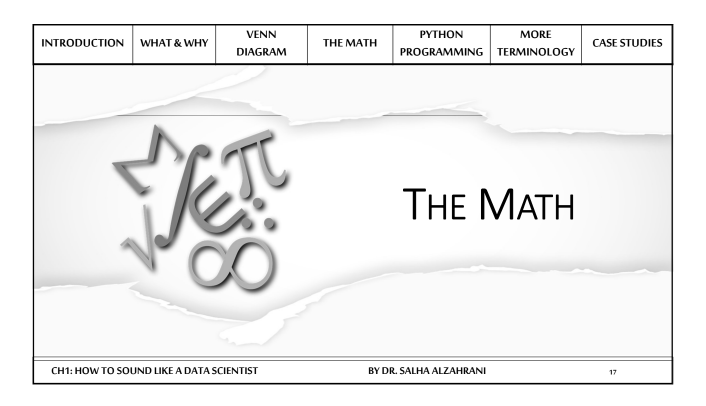
- It is clear that customers were having problems with the existing UI/UX, and upset due to a lack of features. Runkle and Hughan <u>organized a mass UI/UX overhaul and their sales have never been better</u>. Of course, the science used in the last example was minimal, but it makes a point.
- We tend to call people like Runkle, a **driver**. Today, CEO wants to make all decisions quickly and iterate over solutions until something works. Dr. Hughan is much more **analytical**. She wants to solve the problem just as much as Runkle, but she turns to **user-generated data** instead of her gut feeling for answers.
- Data science is about applying the skills of the analytical mind and using them as a driver would.
 Both of these mentalities have their place in today's enterprises; however, it is Hughan's way of thinking that dominates the ideas of data science—using data generated by the company as her source of information rather than just picking up a solution and going with it.

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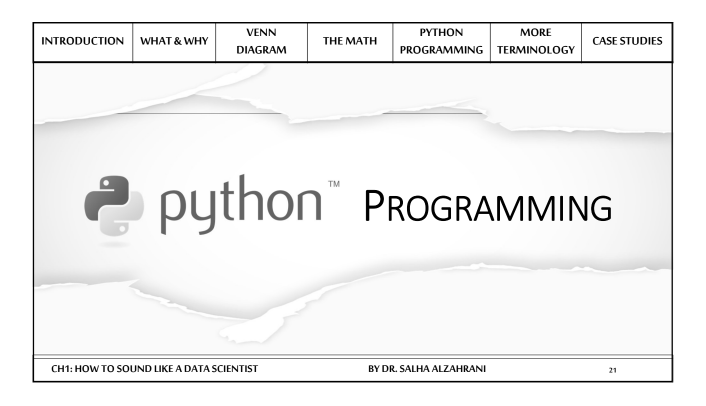




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55 45	, , , , , , , , , , , , , , , , , , , ,			The	spawner-recruit mo	del visualized	

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Example – spawner-recruit models								
	• But how can we formalize this relationship? For example, if we knew the number of spawners in a population, could we predict the number of recruits that group would obtain, and vice versa?							
	Essentially, models	allow us to plug in on	e variable to get the	other. Consider the fol	lowing example:			
		Re	ecruits = 0.5 * Spawners	+60				
	In this example, let's say we knew that a group of salmons had 1.15 (in thousands) of spawners. Then, we would have the following: $Recruits = 0.5 * 1.15 + 60$							
		Reci	vits = 60.575 (in thou					
	This result can be very beneficial to estimate how the health of a population is changing.							
If we can create these models, we can visually observe how the relationship between the two variables can change.								
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Computer programming									
 Computer languages are how we communicate with the machine and tell it to do our bidding. A computer speaks many languages and, like a book, can be written in many languages; 									
 similarly, data science can also be done in many languages. Python, Julia, and R are some of the many languages available to us. This book will focus exclusively on using Python. 									
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Wh	y Pythor	า?					
•	Python is an ext	for a variety of re remely simple la vill make future e	nguage to read a	and write, even if y ingest and read.	ou've never code	d	
• It is one of the most common languages, both in production and in the academic setting (one of the fastest growing, as a matter of fact)							
	The language's online community is vast and friendly. This means that a quick Google search should yield multiple results of people who have faced and solved similar (if not						

• Python has prebuilt data science modules that both the novice and the veteran data scientist can utilize

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exactly the same) situations.

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•	are not only po will be very con o pandas o sci-kit learr o seaborn o numpy/scip o requests (t	ably the biggest r werful, but also e nfortable with the	asy to pick up. Bese modules. Son the Web)	cus on Python. The y the end of the fi me of these modul	rst few chapters, y	
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	hon pra	ctices variables that are	placeholders fo	r objects.		-,
	float (a decimal boolean (either o The statemen o The statemen string (text or w o "I love hambu o "Matt is awes o A Tweet is a st	t, Sunday is a weeken t, Friday is a weekend t, pi is exactly the rati ords made up of rgers" (by the way, w ome"	4159, 2.71, -0.3dd, is True d, is False io of a circle's circum characters) ho doesn't?)	4567 nference to its diameter	r, is True (crazy, right?)	

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Example of basic Python

- In Python, we use **spaces/tabs** to denote operations that belong to other lines of code.
- Note that the following list variable, my_list, can hold multiple types of objects. This one has an int, a float, boolean, and string inputs (in that order):
 - my_list = [1, 5.7, True, "apples"]
 - len(my list) == 4 # 4 objects in the list
 - my_list[0] == 1 # the first object
 - my_list[1] == 5.7 # the second object

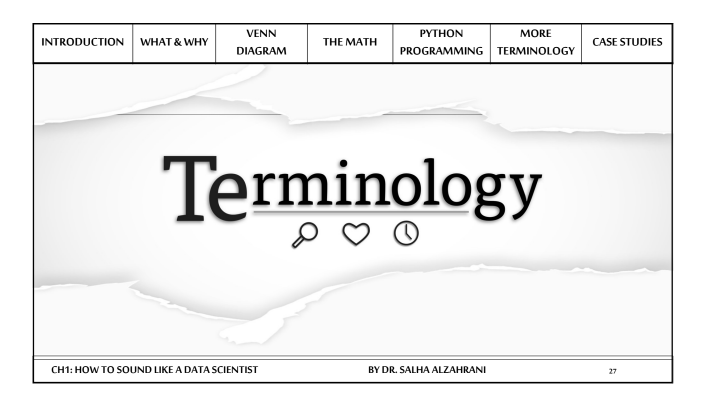
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Some more terminology						

- Machine learning: refers to giving computers the ability to learn from data without explicit "rules" being given by a programmer. We have seen the concept of machine learning earlier in this chapter as the union of someone who has both coding and math skills. Here, we are attempting to formalize this definition. Machine learning combines the power of computers with intelligent learning algorithms in order to automate the discovery of relationships in data and create of powerful data models.
- Speaking of data models, we will concern ourselves with the following two basic types of data models:
 - Probabilistic model: refers to using probability to find a relationship between elements that includes a degree of randomness.
 - Statistical model: refers to taking advantage of statistical theorems to formalize relationships between data elements in a (usually) simple mathematical formula.

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Some more terminology						

- Exploratory data analysis (EDA) refers to preparing data in order to standardize results and gain quick insights. EDA is concerned with data visualization and preparation. This is where we turn unorganized data into organized data and also clean up missing/incorrect data points. During EDA, we will create many types of plots and use these plots to identify key features and relationships to exploit in our data models.
- Data mining is the process of finding relationships between elements of data. Data mining is the
 part of data science where we try to find relationships between variables (think spawn-recruit
 model).

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