Introduction to Data Science



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Chapter 1 Overview of Data Science

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Outline Overview of Data Science

- What is the Data Science?
- Example Applications
- Data Science Process
 - 1. Business Problem
 - 2. Data Acquisition
 - 3. Data Preparation
 - 4. Exploratory Data Analysis
 - 5. Data Modeling
 - 6. Visualization & Communication
 - 7. Deploy & Maintenance

What is the Data Science?

Overview of Data Science



- Facts and statistics collected together for reference or analysis.
- A set of values of subjects with respect to <u>qualitative</u> or <u>quantitative</u> variables.



A <u>systematic enterprise</u> that builds and organizes knowledge in the form of <u>testable explanations</u> and <u>predictions</u> about the universe.

Use Science to Understand Data

Data Science

Uses of scientific methods, processes, algorithms and systems to <u>extract knowledge</u> and <u>insights</u> from data.

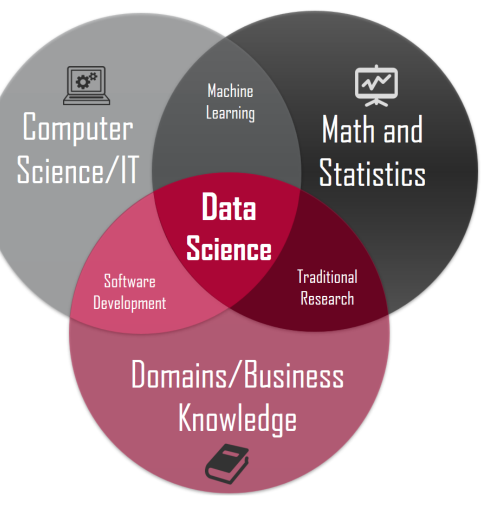
What is the Data Science?

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Data Science

is a multi-disciplinary field combining

- Computer Science
- Mathematics and Statistics
- Business Knowledge

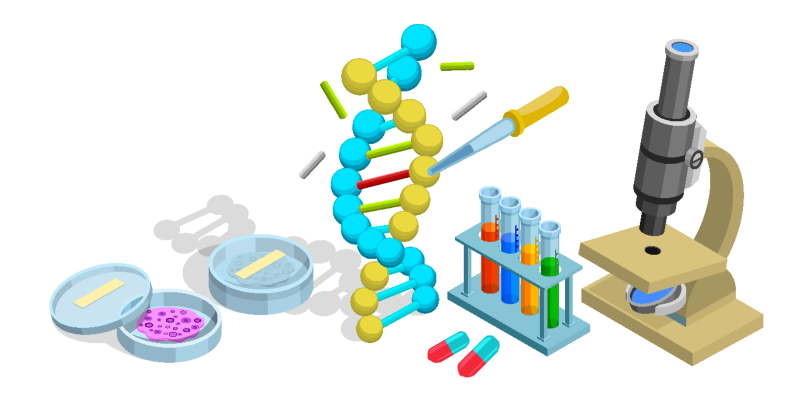


Michael Barber (2018). Data science concepts you need to know! Part 1. Retrieved from https://towardsdatascience.com/introduction-to-statistics-e9d72d818745

Example Applications

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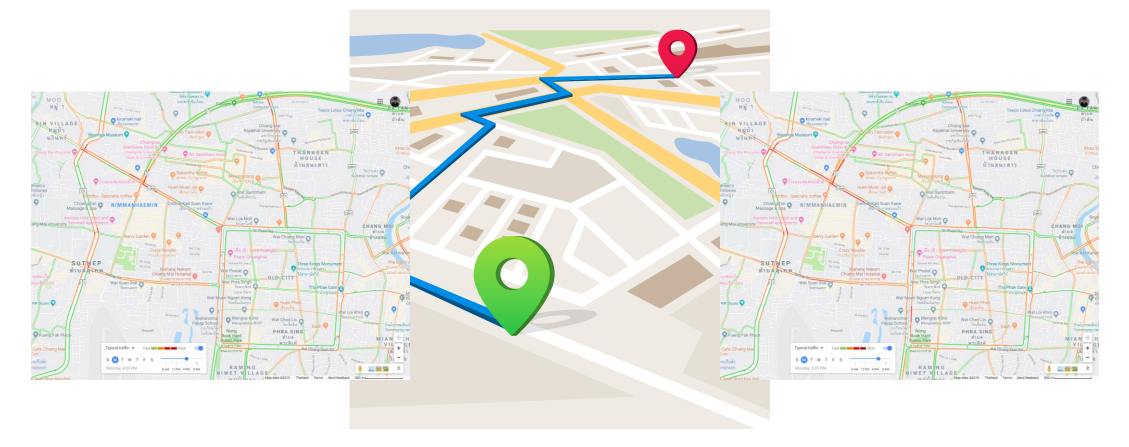
Genomic data provides a deep understanding of genetic issues in reaction to particular drugs and diseases



Example Applications

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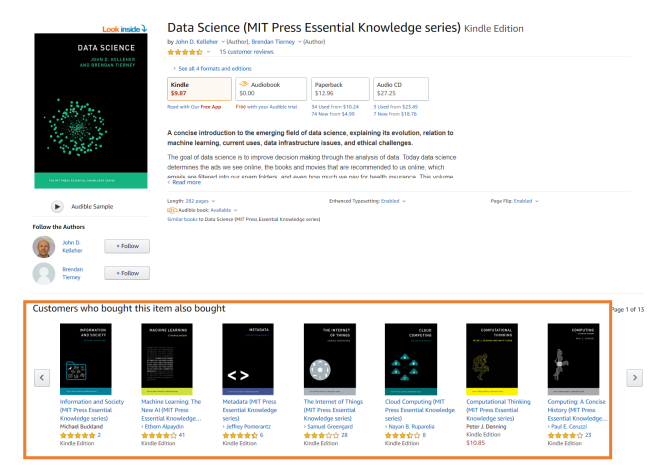
We use traffic data to discover the best time and route to go back to home.

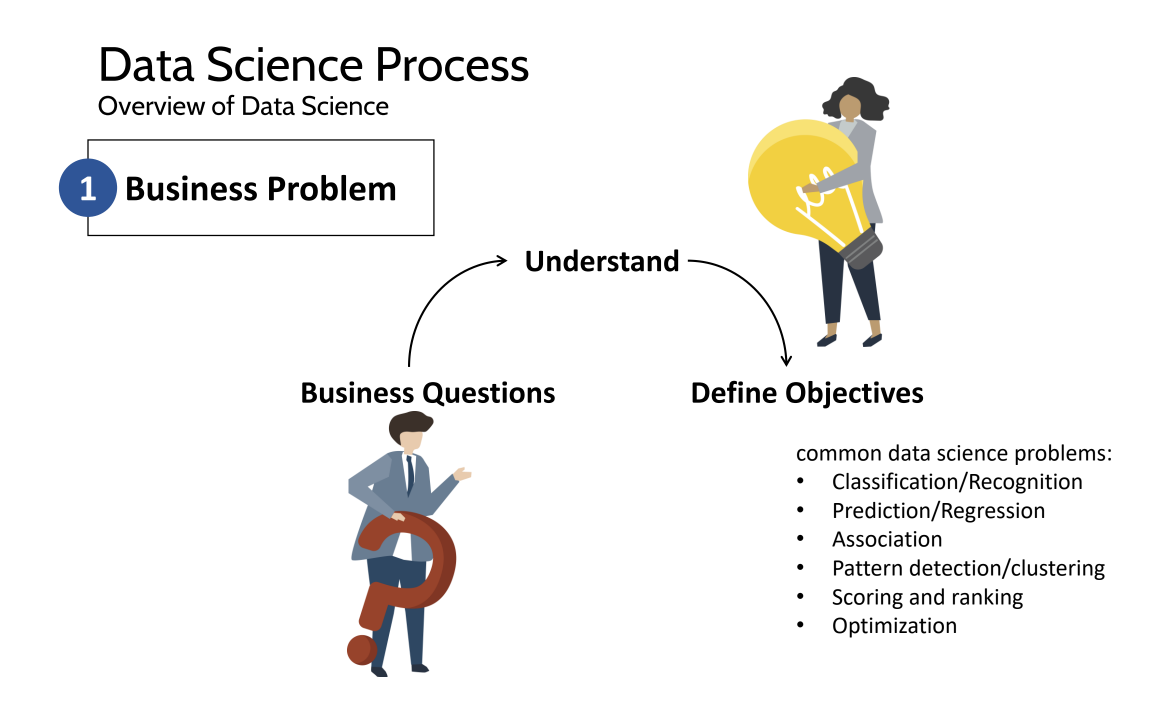


Example Applications

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Amazon (online shop) suggests other goods that most people usually bought with what the customer buy.





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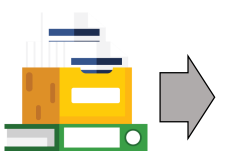
Data Sources

- Questionnaires
- Web servers
- Web services (API)
- Database
- Logs
- Online repositories



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Data Cleaning

- Inconsistent datatypes
- Missing data
- Duplicate data
- etc.

Data Transformation

 Converting data from one format/structure into another format or structure.



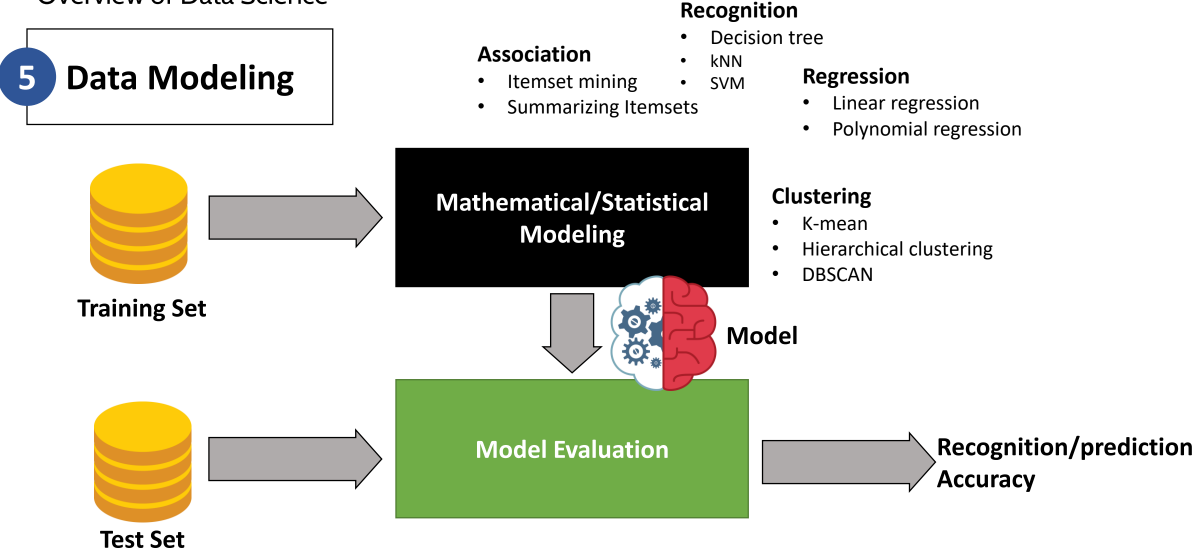
- Help to understand data structure
- Understand what we actually can do with the data

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4 Exploratory Data Analysis

name	id	align	eye	hair	gender	alive	appearances	first_appear	publisher
Spider-Man (Peter Parker)	Secret	Good	Hazel Eyes	Brown Hair		Living Characters	4043	Aug-62	marvel
Captain America (Steven Rogers)	Public	Good	Blue Eyes	White Hair		Living Characters	3360	Mar-41	marvel
Natalia Romanova (Earth-616)	Public	Good	Green Eyes	Red Hair		Living Characters	1050	Apr-64	marvel
Selection of feature variable that will be									

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6 Visualization & Communication

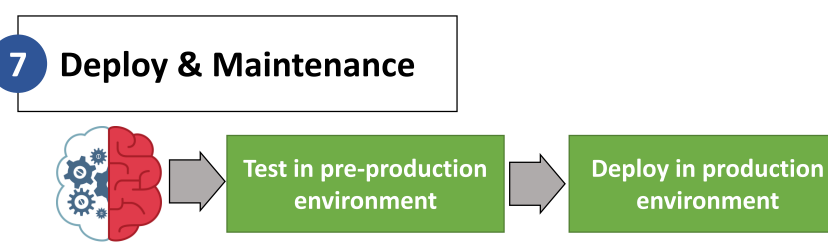
- Create powerful reports and dashboards
- Communicate business finding to convince the stakeholders





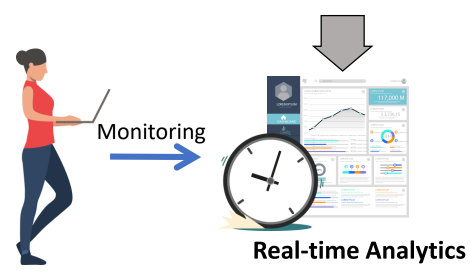
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Model

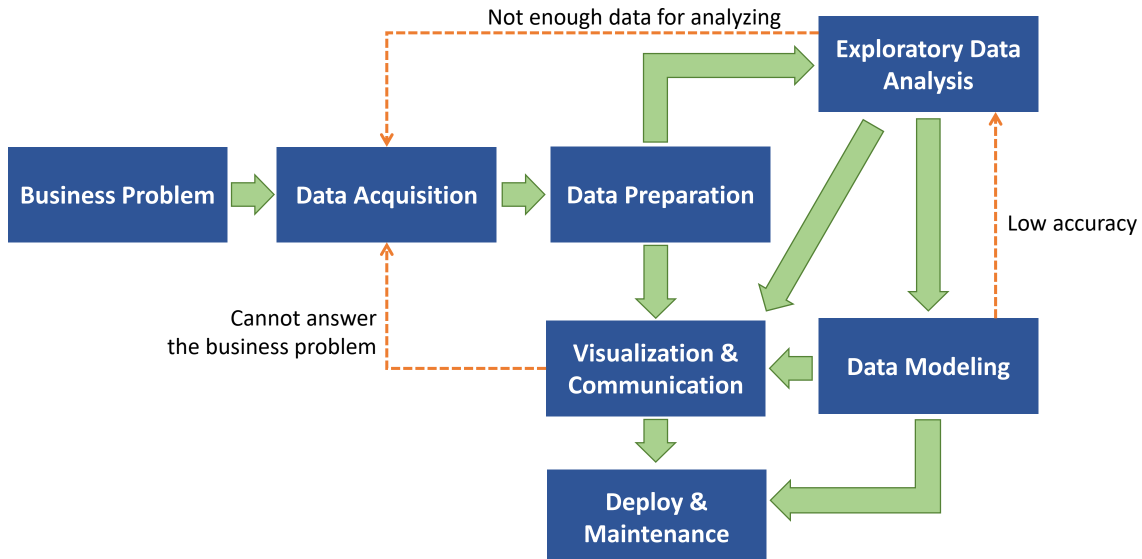




Running Model



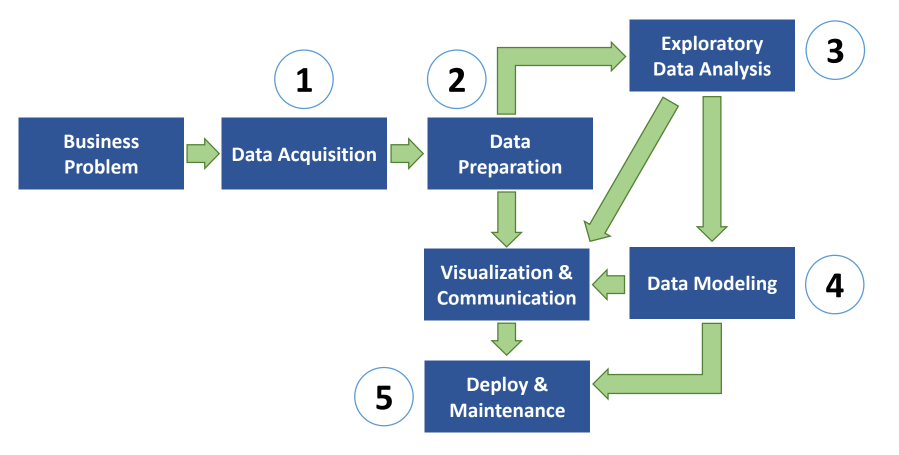
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A Simple Toy Problem

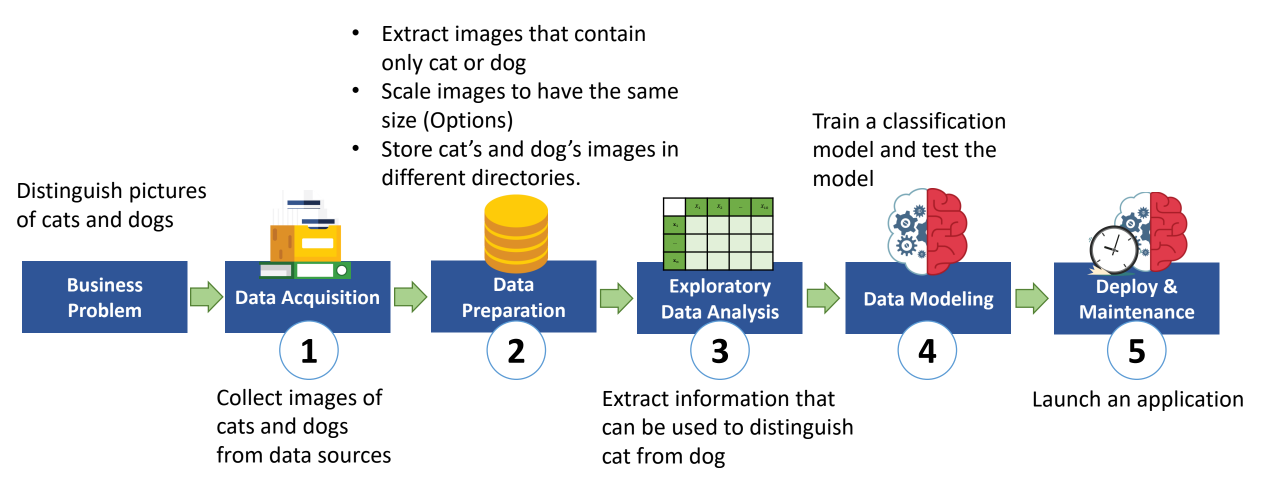
We want to tech a computer to distinguish pictures of cats and dogs. <u>How we can perform a data science process to solve the problem?</u>



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A Simple Toy Problem

We want to tech a computer to distinguish pictures of cats and dogs.



Further Study

- Video: Data Science In 5 Minutes | Data Science For Beginners | What Is Data Science? – Simplilearn https://www.youtube.com/watch?v=X3paOmcrTjQ&t=201s
- Online lesson: วิทยาการข้อมูลเบื้องต้น (Introduction to Data Science) CMU MOOC <u>https://thaimooc.org/courses/course-v1:CMU-</u> <u>MOOC+cmu034+2019 T1/about</u>
- Books:
 - Jeremy Watt, Reza Borhani and Aggelos K. Katsaggelos. Machine Learning Refined: Foundations, Algorithm, and Application. Cambridge University Press, 2016.