Modul 3

# Introduction to Data Science

**Data Science Program** 



# Outline

- Data Science Challenges
- Data Science Workflow
- Data Science Roles
- Group Assignment



### WHAT IS DATA SCIENCE

### What is it?

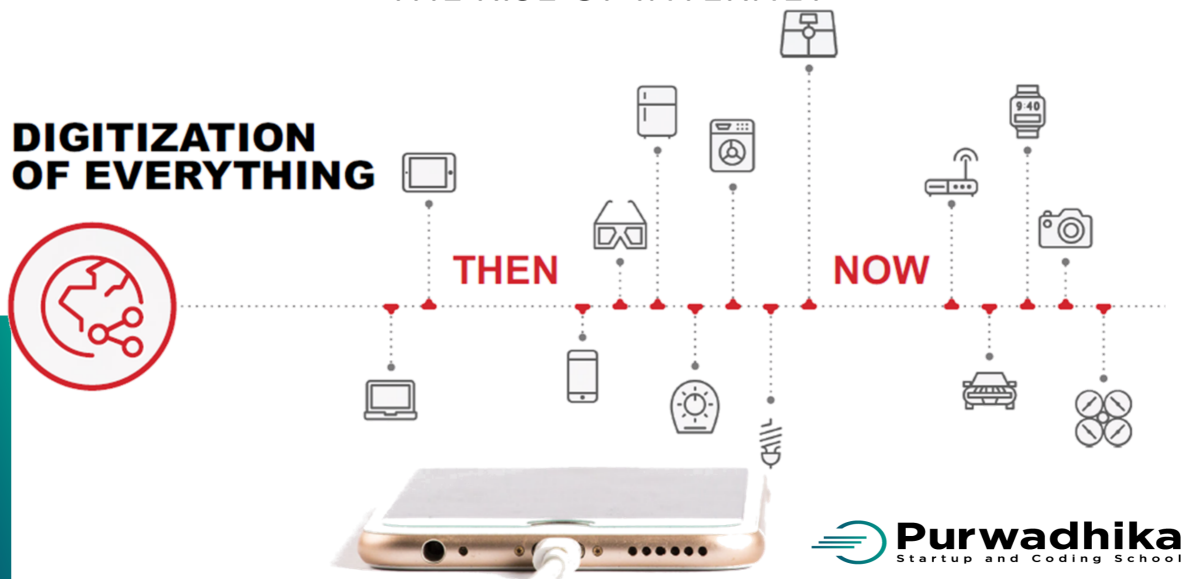
- Is it a Role or Position?
- Is it a Process?
- Is it a problem / challenge ?

### Correlations to this term:

- Big Data
- Data Driven
- Machine Learning
- Al
- Distributed computing



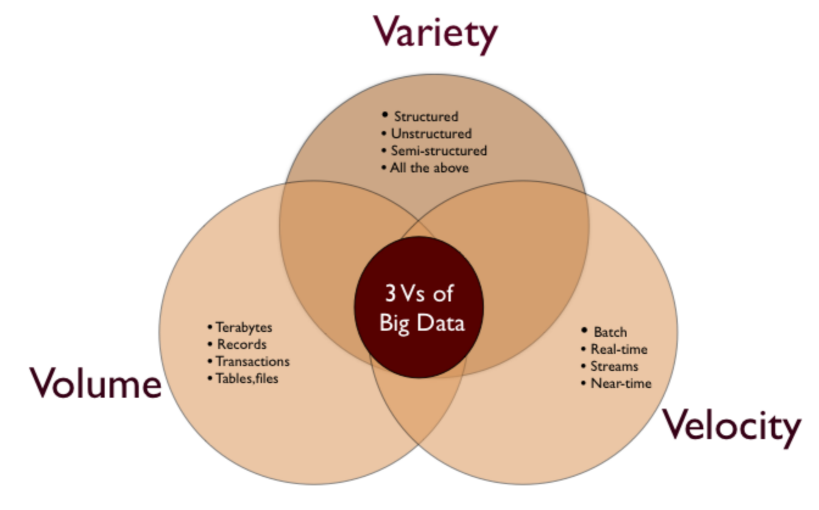
# THE RISE OF INTERNET



# THE RISE OF INTERNET

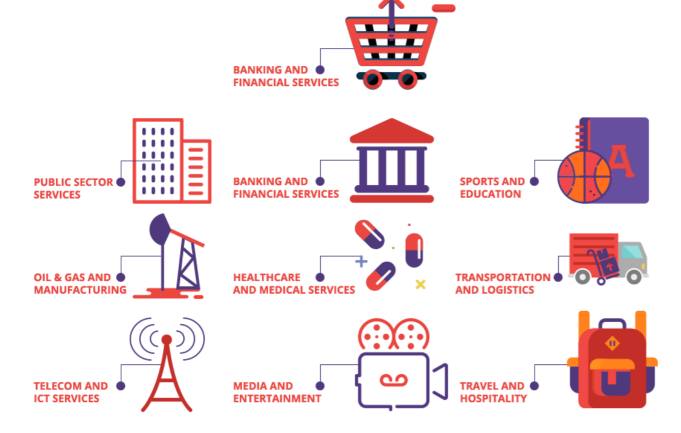


# BIG DATA: 3V





# **MULTI DISCIPLINARY**



# We need to understand the PROBLEM

- 1. How the management think
- 2. How the customer think
- 3. How the market shifts





# THE QUESTIONS

"Kami mau pasang iklan, tapi tidak tahu channel mana yang paling efektif"

"Ada beberapa produk kami yang tidak laku, walau review sangat bagus"

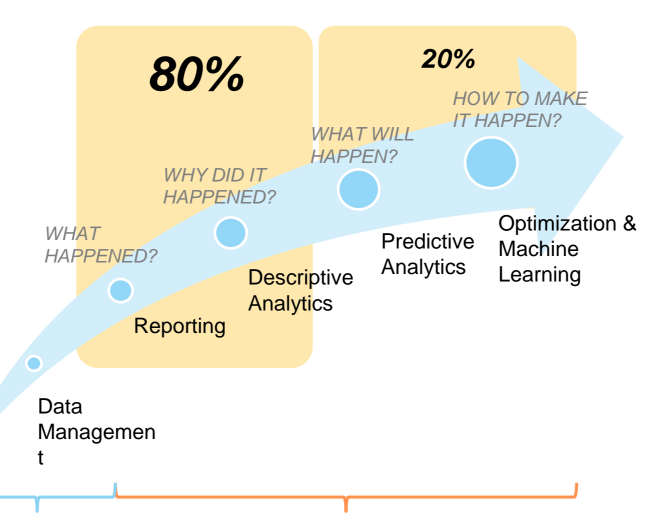
"Kredit nasabah kami banyak yang macet"

"Stock barang selalu habis/terlalu banyak"

"Kami tidak tahu seberapa efisien sales person kami"



# DATA SCIENCE CHALLENGES



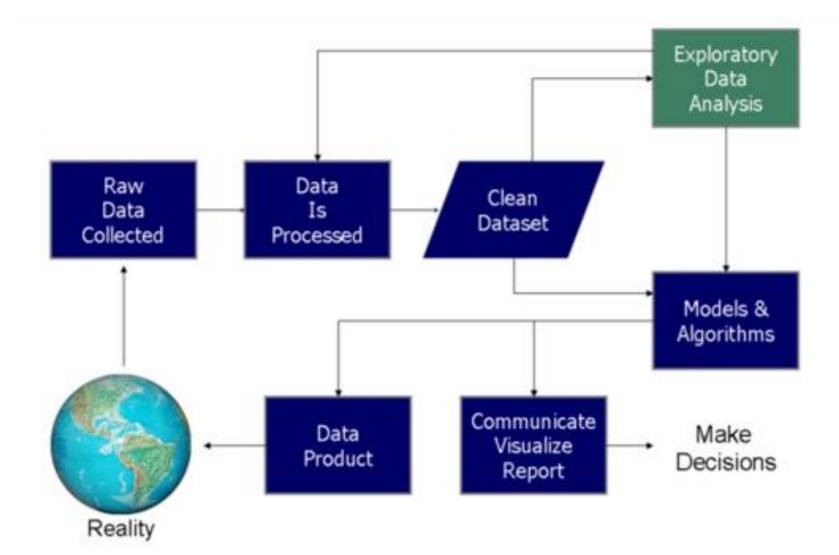
Data gathering, restructuring

**Extracting** information











### **Ask Questions**

- Who are the customers?
- Why are they buying our product?
- How do we predict if a customer is going to buy our product?
- What is different from segments who are performing well and those that are performing below expectations?
- How much money will we lose if we don't actively sell the product to these groups?



# What needs to be considered:

- Data Sources
- Data Location
- Data Format
- Data Types
- Acquisition Methods
- Data Privacy



### Data Sources:

- Users Profile
- Users Activity/Transaction
- Enterprise ressources
- World trends/activity



### **Data Location**

- Inter Department
- Across Department
- External Data
- Public Data



### **Data Format**

- Hard copy
- Digital Documents
- Database
- Streams



# Data Types

- Numerical
- Text
- Image
- Audio
- Video



### **Data Access**

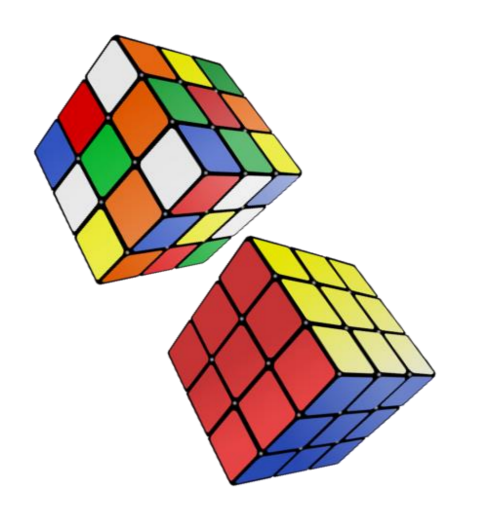
- Data warehousing
- REST API
- Web scraping



# **Data Privacy**

- User Consent: User needs to give consent for any usage purposes
- Data Privacy Law :
  - EU General Data Protection Regulation
  - RUU Perlindungan Data Pribadi





Structured Data

Vs

**Unstructured Data** 



### Data preparation

- Data cleansing
  - Format normalization
  - Typing inconsistency
- Handling NULL values
- Handling outliers
- Feature Selection/Engineering

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#### DATA ANALYSIS

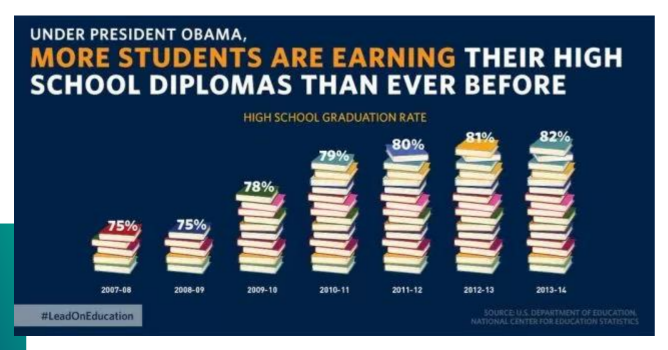
- Always aim to answer the problem definition
- Identify
  - Variations
  - Correlations
  - Trends
  - Outliers

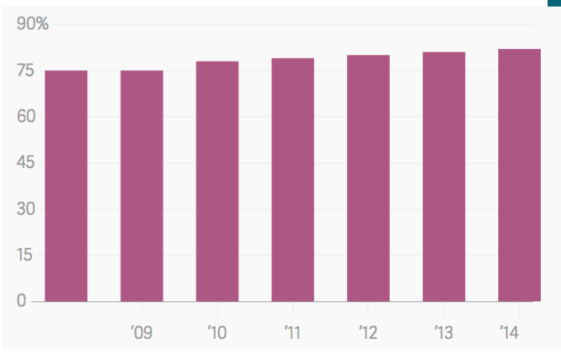


### **DATA Visualization**

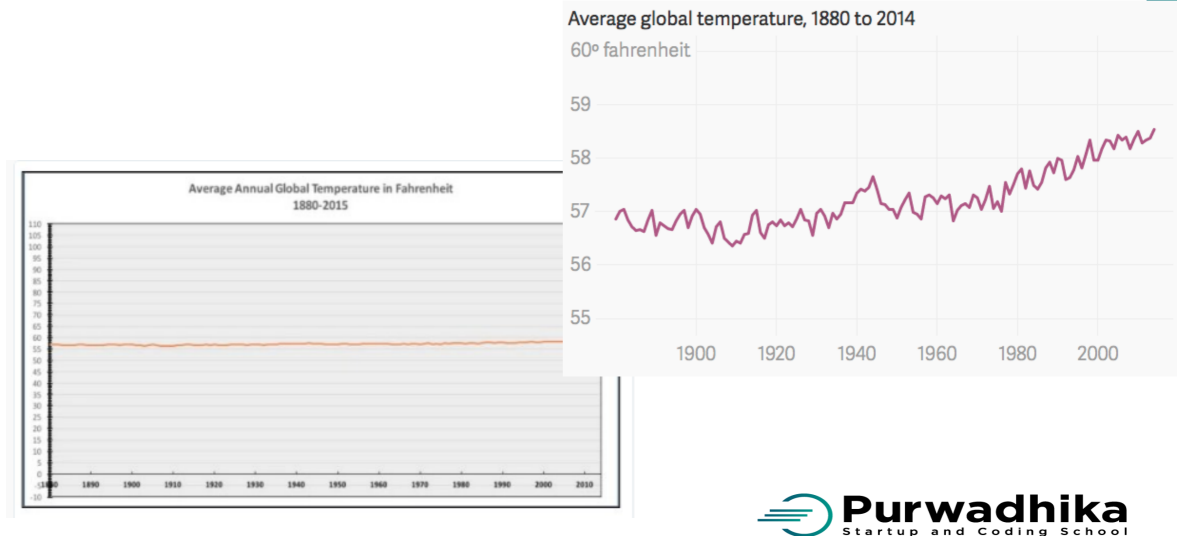
- Know the audience
- Visualization is all about perception











### **Data Scientist**

### **Activities**

- Data cleansing and Preparation
- Evaluating statistical models
- Build ML Model

### **Tools**

- R
- Python
- Matlab
- Stata
- SQL
- Spark

- Statistical theories and methodologies
- Database systems
- Programming skills



## **Data Engineer**

### **Activities**

- Data Integration
- Product Development (Dashboard, API)
- Scalability and Automation

### **Tools**

- Database systems: SQL, NoSQL
- Python, Node
- Google Cloud Platform, Amazon AWS
- Distributed System

- Programming skills
- Database system and modelling
- IT Infrastructure and Cloud environment



# **Business Analyst**

### **Activities**

- Framing the problem
- Data Exploration
- Presenting Analysis insights

### **Tools**

- Dashboard
- Visualization tools :Tableau, QlikView
- Open Refine
- Powerpoint and Excel

- Business and Domain knowledge
- Communication
- Database query language



## **Domain Expert**

### **Activities**

- Framing the problem
- Provides Consultation to the real world problems

### **Tools**

(depends on the field)

- Business and Domain knowledge
- Communication



### Other roles

- Database Admin : Query/Prepare data to be processed/analyse
- Data Architect: Design information archtect
- Statistician:
- Developer

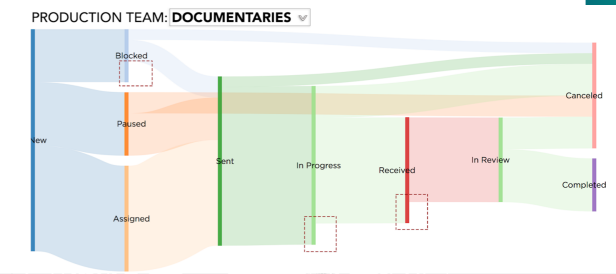


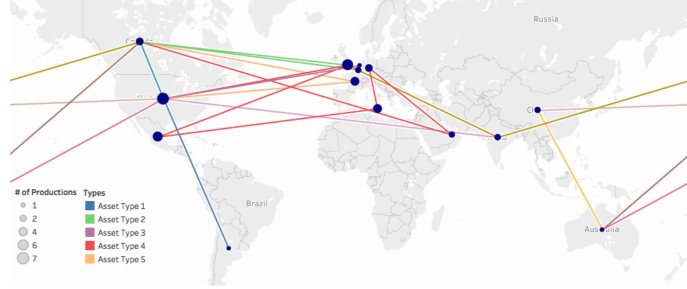
Keep it lean, grow as you go



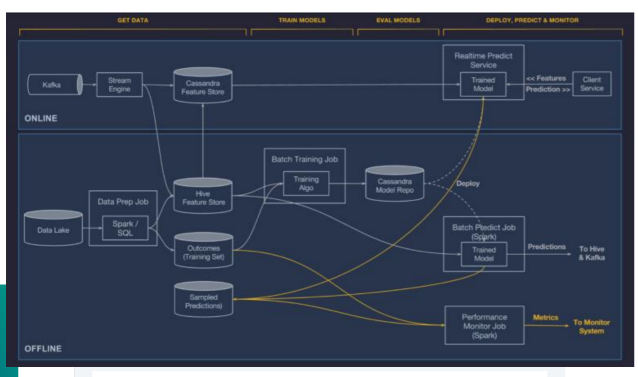
# **USECASE: NETFLIX**

- Pre-production cost estimation
  - Location
  - Crews
  - Schedule
- Shooting schedules
- Post-Production assets progression
- Prioritazion of location





# Study Case: uberEATS estimated time of delivery model



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**Michelangelo:** Uber's Machine Learning Platform

#### **Machine Learning Workflow:**

- Manage data
- Train models
- Evaluate models
- Deploy models
- Make predictions
- Monitor predictions



### Challenge:

Unilever akan mengeluarkan varian shampo baru. Direksi meminta bantuan kepada tim Data Science untuk memberikan rekomendasi spesifikasi varian tersebut.



### PROBLEM IDENTIFICATION:

Define the problem, identify the questions

- What is the problem?
- Who is having the problem?
- When is it happening?
- Where is it happening?
- What are the expected output?
- What have happened in the past?



Plan the data driven Process!

- Data Acquisition: What data do I need, and how to access them?
- Data Preparation:
  Define the ideal data format, and ways to prepare them



Plan the data driven Process!

- Data Acquisition :
  - What data do I need, and how to access them?
- Data Preparation:
  - Define the ideal data format, and ways to prepare them
- Data Analysis :
  - What insigths do you need, and how to analyse them?
- Data Visualization:
  - How and to whom do you share your insights

