

Data Mining 2

Topic 01 : Module Introduction

Lecture 01 : Module Overview

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Outline

- Module motivation and aims.
- The three components of a Machine Learning Problem

Outline

- 1. What? Why? and How? 2

- 2. Three Components of a Machine Learning Problem 15

What is Data Mining ?

We are drowning in data but starving for knowledge!

Necessity is the mother of invention \Rightarrow Data Mining \approx Automated analysis of massive data sets.

Definition 1 (Data Mining)

The **non-trivial** extraction of **implicit**, **previously unknown** and potentially **useful** knowledge from data in large data repositories

non trivial — obvious knowledge is not useful (we already know it)

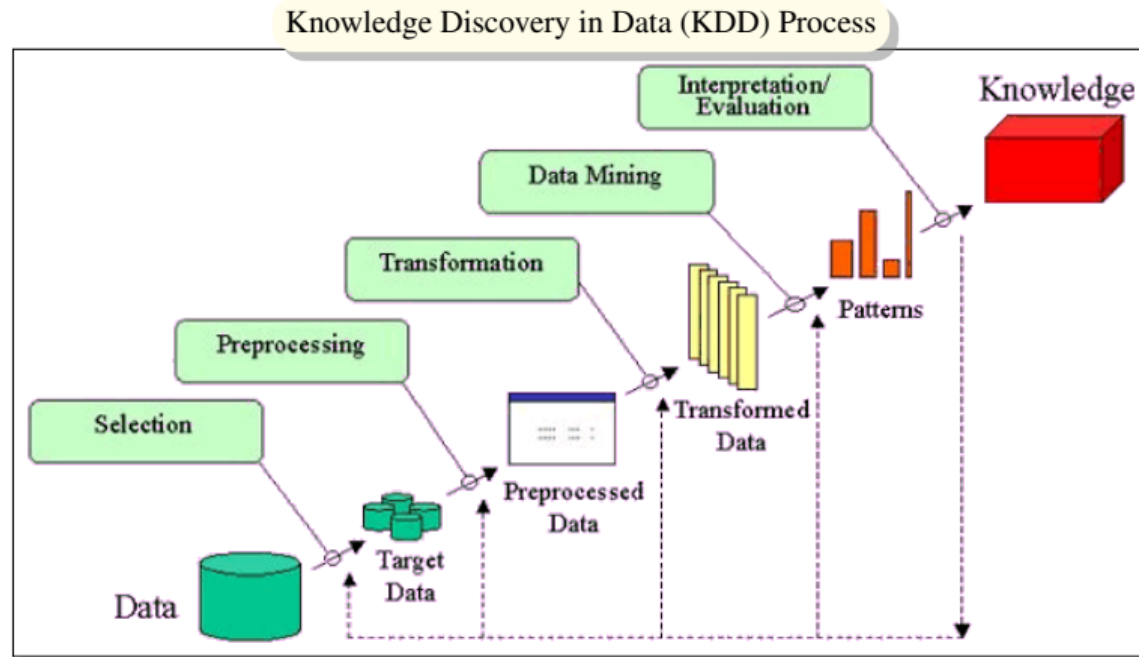
implicit — hidden difficult to observe knowledge

previous unknown — if known then, why go to this effort?

potentially useful — actionable easy to understand

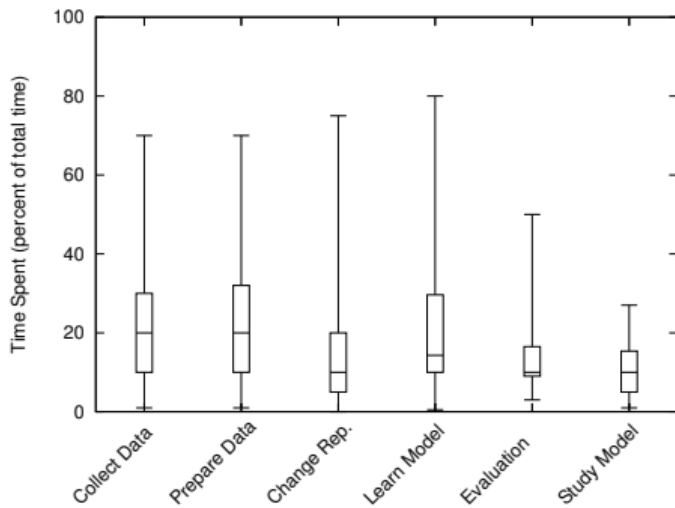
Data Mining vs Knowledge Discovery in Data (KDD)

- Data mining and KDD are often used interchangeably.
- Actually data mining is only a part of the KDD process.

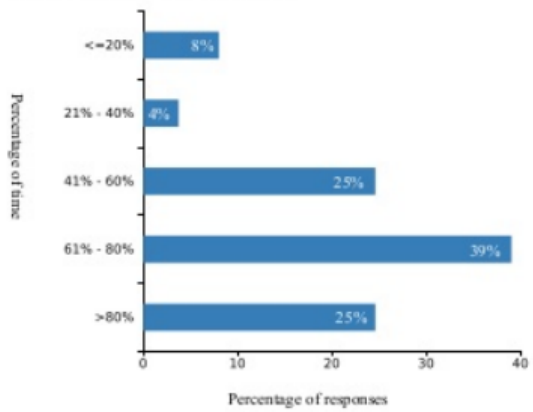


See [A Comparative Study of Data Mining Process Models \(KDD, CRISP-DM and SEMMA\)](#)

Data Mining (Model Building) is less than half of Data Mining



What % of time in your data mining project(s) is spent on data cleaning and preparation?

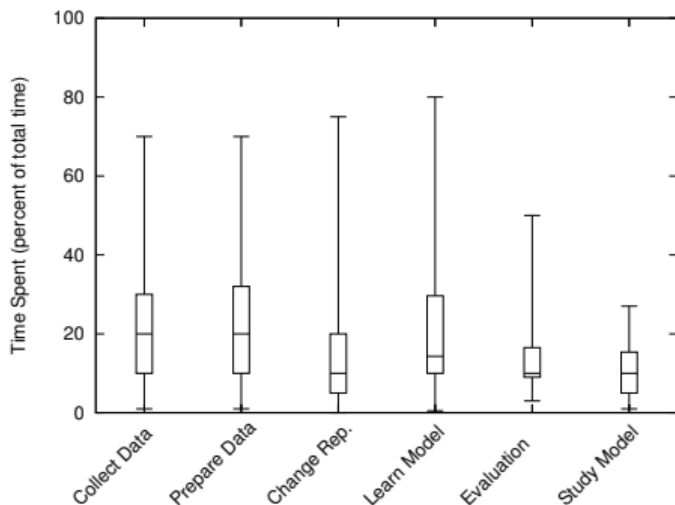


Source: KD Nuggets Poll 2003

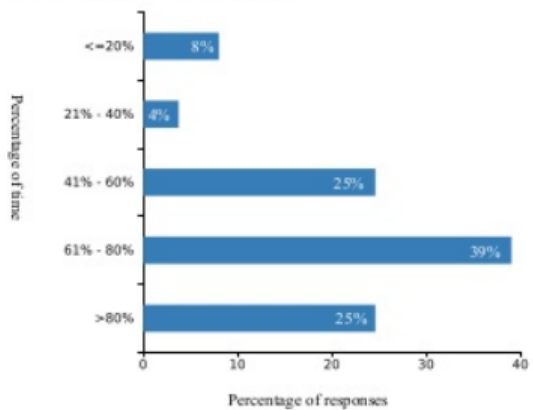
- Boxplots: median is 20% on collecting data, 20% on preparing data, and 10% on changing data representation — all before starting on model.
- Bar chart — data cleaning and preparation consumes at least 80% of project time for 25% of the participants, and 61% to 80% for another 39%.

See [Study on the Importance of and Time Spent on Different Modeling Steps, 2012](#)

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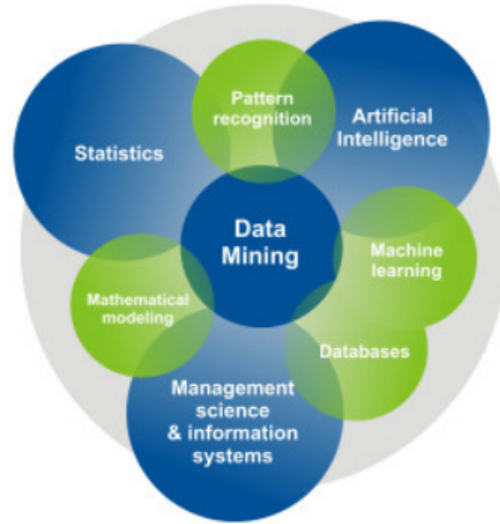
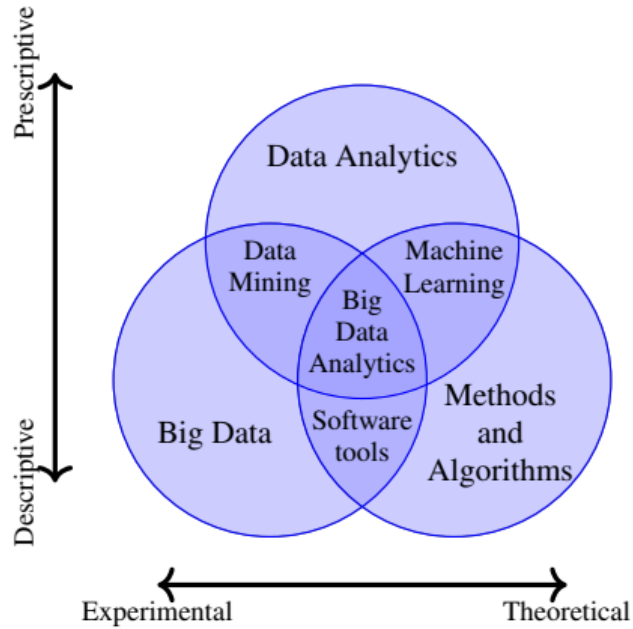
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Related Disciplines — Data Mining vs Data Analytics vs Data Science[†]

- Data Mining is about finding the patterns in a data set, and using these patterns to make predictions.
- Data Science is a field of study which includes everything from Big Data Analytics, Data Mining, Predictive Modelling, Data Visualisation, Mathematics, and Statistics.



*In other words, have we titled this module correctly? Probably not, and it should be called Data Analytics 2 or Data Science 2

Data Science Mind Map



Data Science in 2021

There are still some skeptics ...

MIND MATTERS

ARTICLES PODCAST VIDEOS SUBSCRIBE DONATE

AI: STILL JUST CURVE FITTING, NOT FINDING A THEORY OF EVERYTHING

The Al Feynman algorithm is impressive, as the New York Times notes, but it doesn't devise any laws of physics

BY GARY SMITH ON DECEMBER 7, 2020

Share

Judea Pearl, a winner of the Turing Award (the "Nobel Prize of computing"), has argued that, "All the impressive achievements of deep learning amount to just curve fitting." Finding patterns in data may be useful but it is not real intelligence.

A recent New York Times article, "Can a Computer Devise a Theory of Everything?" suggested that Pearl is wrong because computer algorithms have moved beyond

... lower barriers and models as assets ...

Machine Learning, Without The Code

Add custom machine learning models to your project, while hardly lifting a finger.

Get Started

Model Type:

- Vector
- KNN
- Naive Bayes
- SVM
- LogReg
- Random Forest

Custom Classes:

- Logic Images
- Comments

Training Data:

- Image
- Text

YoloV5

Deploying YoloV5 Model To Endpoint...

Version on Seldon: version 0.0.1, latest model via https://seldon-models.s3.amazonaws.com/yolov5

We handle the entire ML pipeline.

- Data Collection
- Data Annotation
- Model Training
- Model Deployment

... MLOps

MLLflow

DOCS COMMUNITY CODE

An open source platform for the machine learning lifecycle

Latest News

- MLLflow 1.13.1 released! (01 Dec 2020)
- MLLflow 1.13.0 released! (04 Dec 2020)
- MLLflow 1.12.1 released! (10 Nov 2020)
- PyTorch and MLLflow Integration Announcement (12 Nov 2020)

News Archive

WORKS WITH ANY ML LIBRARY LANGUAGE & EXISTING CODE

RUN THE SAME WAY IN ANY CLOUD

DESIGNED TO SCALE FROM 1 USER TO LARGE ORGS

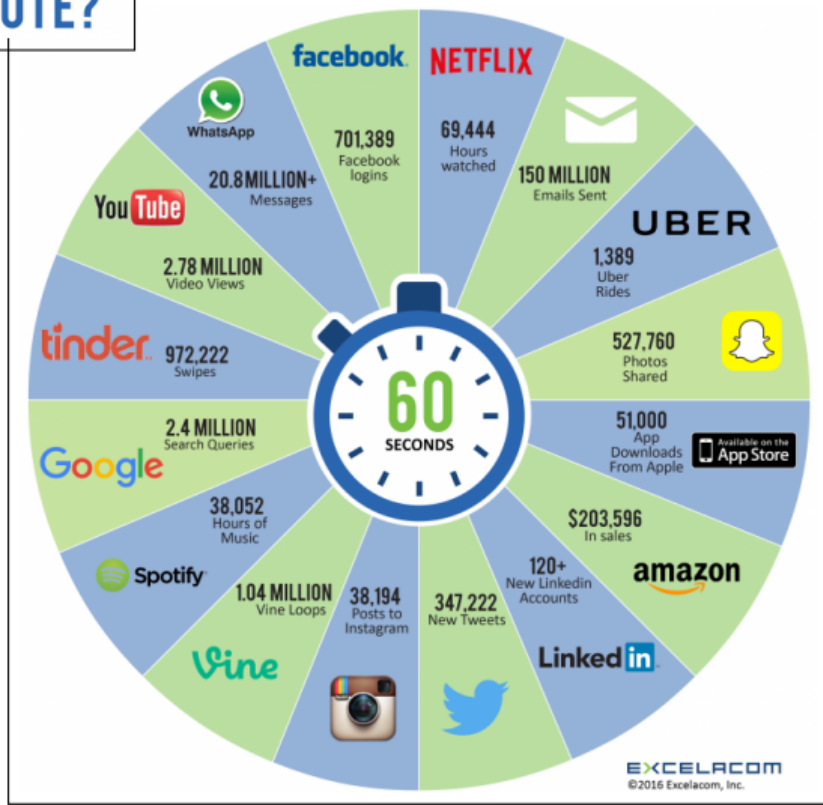
SCALES TO BIG DATA WITH SPARK

How Much Data?

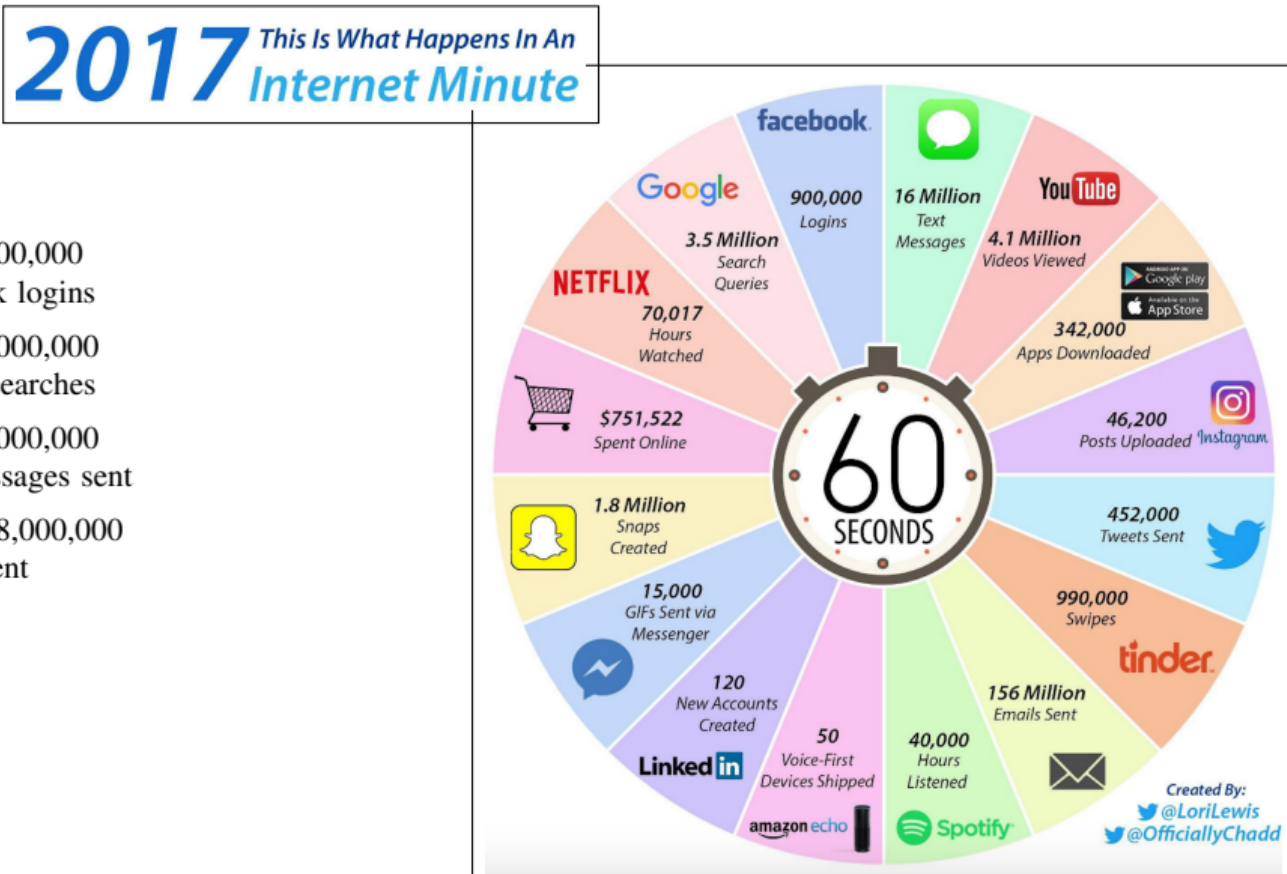
2016 What happens in an INTERNET MINUTE?

By Month

- 30,754,000,000 Facebook logins
- 105,235,200,000 Google searches
- 912,038,400,000 WhatsApp messages sent
- 6,577,200,000,000 emails sent
- 3,044,980.512 Hours watched on Netflix



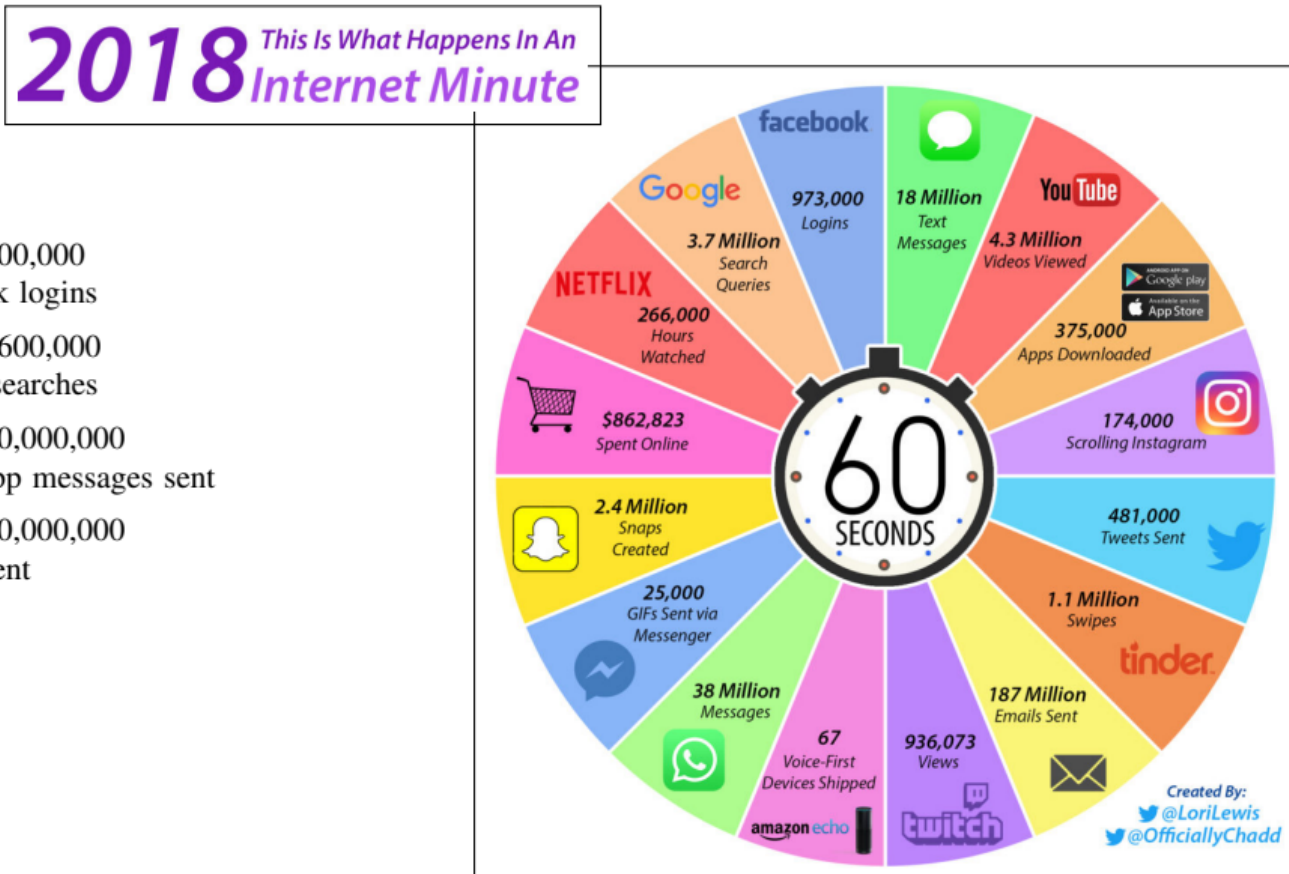
How Much Data?



By Month

- 39,463,200,000 Facebook logins
- 153,468,000,000 Google searches
- 701,568,000,000 Text messages sent
- 6,840,288,000,000 emails sent

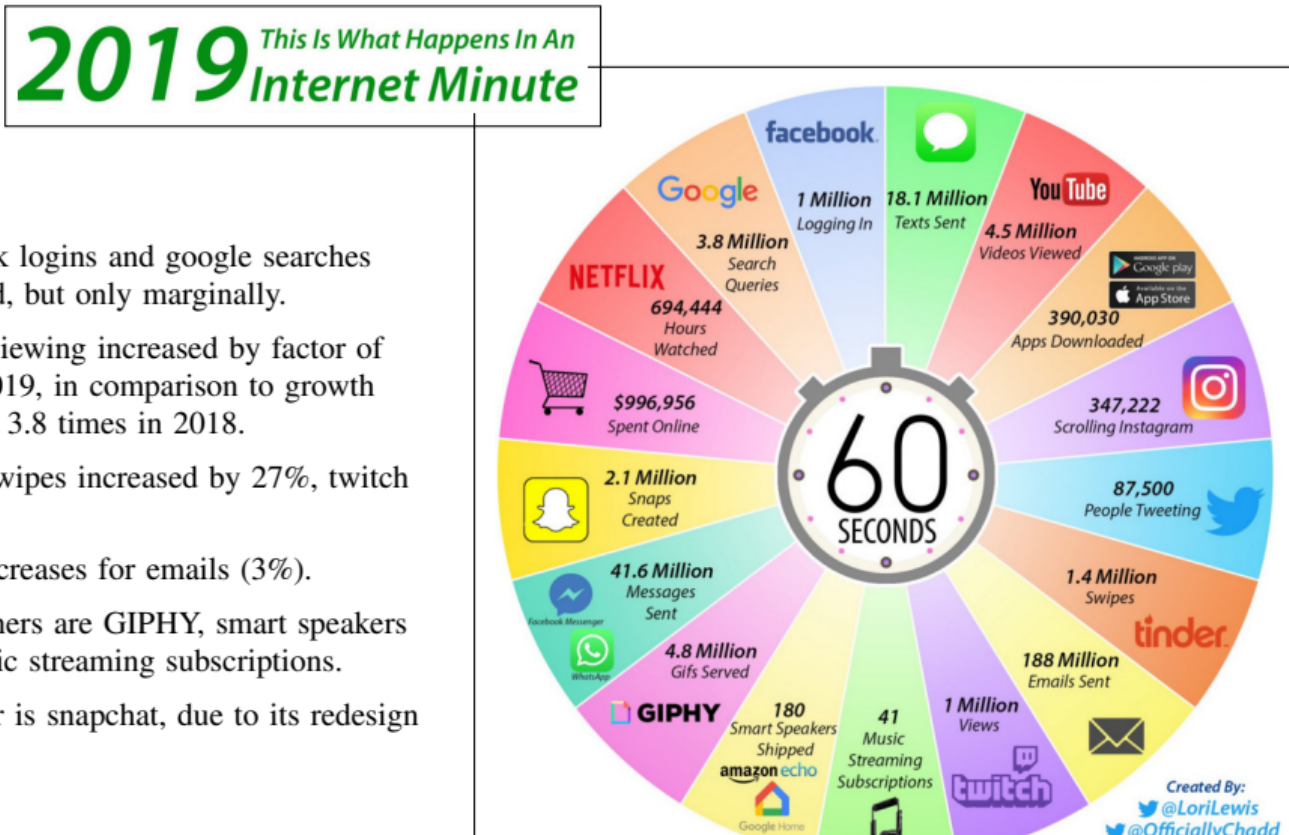
How Much Data?



By Month

- 42,033,600,000 Facebook logins
- 162,237,600,000 Google searches
- 1,641,600,000,000 WhatsApp messages sent
- 8,078,400,000,000 emails sent

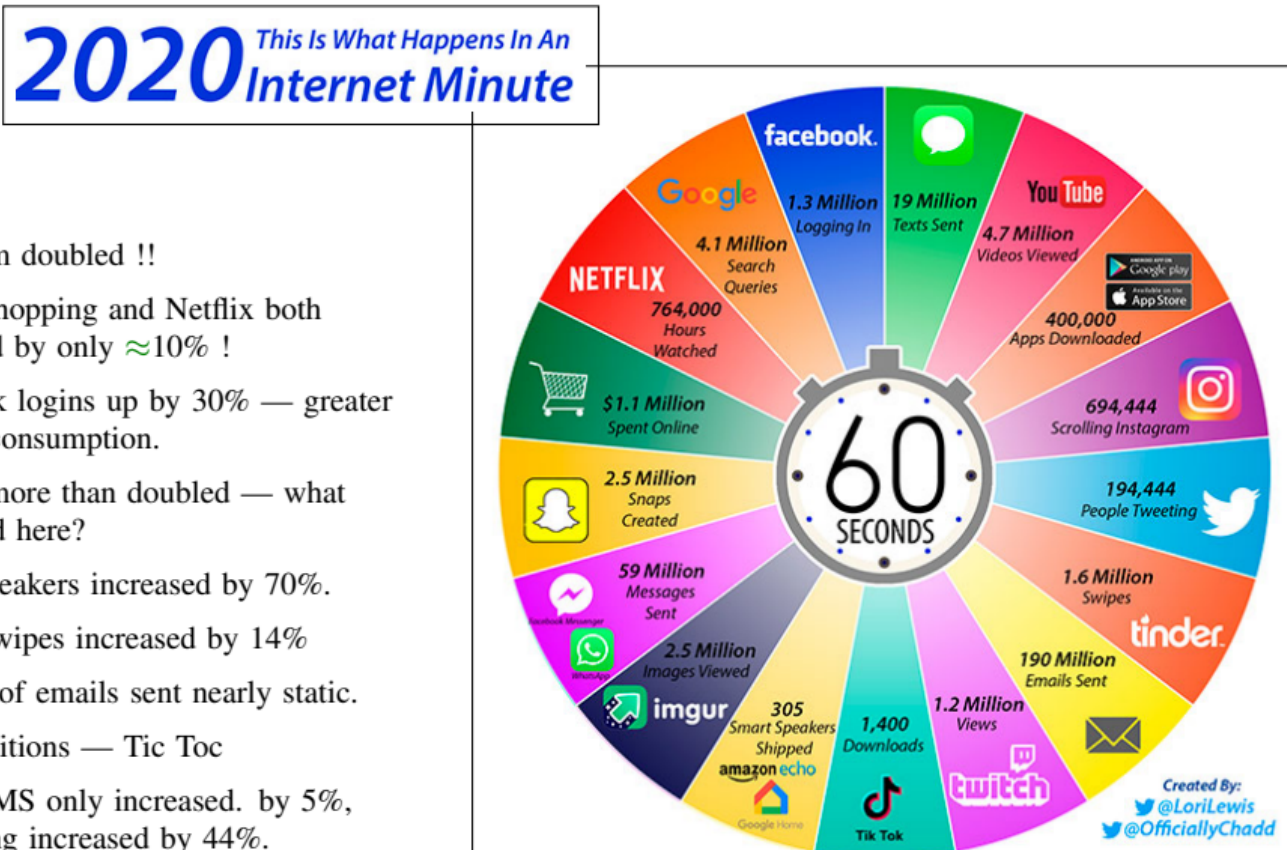
How Much Data?



By Month

- Facebook logins and google searches increased, but only marginally.
- Netflix viewing increased by factor of 2.6 in 2019, in comparison to growth factor of 3.8 times in 2018.
- Tinder swipes increased by 27%, twitch by 20%.
- Small increases for emails (3%).
- Big winners are GIPHY, smart speakers and music streaming subscriptions.
- Big loser is snapchat, due to its redesign issues.

How Much Data?



By Month

- Instagram doubled !!
- Online shopping and Netflix both increased by only $\approx 10\%$!
- Facebook logins up by 30% — greater “news” consumption.
- Twitter more than doubled — what happened here?
- Smart speakers increased by 70%.
- Tinder swipes increased by 14%
- Number of emails sent nearly static.
- New additions — Tic Tac
- While SMS only increased. by 5%, messaging increased by 44%.

Assessment Structure — 100% Continuous Assessment

Covering skills

- Data Wrangling + Feature Engineering (pandas and friends)
- NLP, Text processing (regex)
- Model building and optimisation (skilearn, tensorflow, ...)

Breakdown

- Metric:
 - 20% Student engagement + 80% Demonstration of skills/understanding
- Activities:
 - Moodle quizzes based on analysing datasets / model building / etc.
 - Data science problems with mixture of Kaggle style grading and traditional grading.

Calandar

- Week 14/15 end of semester individual review interview (zoom).
- 4 weeks + slow week + 4 weeks + Easter break (2 weeks) + 3 weeks + 3 week for CA
12 teaching weeks

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1. What? Why? and How?

2

2. Three Components of a Machine Learning Problem

15

Three Components of a Machine Learning Problem

It is easy to get lost among the multitude of choices one needs to make when given a data mining problem. A good decomposition is the following:

| Representation | Evaluation | Optimization |
|---------------------------|-----------------------|----------------------------|
| Instances | Accuracy/Error rate | Combinatorial optimization |
| K-nearest neighbor | Precision and recall | Greedy search |
| Support vector machines | Squared error | Beam search |
| Hyperplanes | Likelihood | Branch-and-bound |
| Naive Bayes | Posterior probability | Continuous optimization |
| Logistic regression | Information gain | Unconstrained |
| Decision trees | K-L divergence | Gradient descent |
| Sets of rules | Cost/Utility | Conjugate gradient |
| Propositional rules | Margin | Quasi-Newton methods |
| Logic programs | | Constrained |
| Neural networks | | Linear programming |
| Graphical models | | Quadratic programming |
| Bayesian networks | | |
| Conditional random fields | | |

[†]A Few Useful Things to Know about Machine Learning, Domingos, 2012.

3 Components — Representation

| Representation | Evaluation | Optimization |
|---|--|--|
| Instances K -nearest neighbor Support vector machines | Accuracy/Error rate Precision and recall Squared error | Combinatorial optimization Greedy search Beam search |

Representation refers to formulating the problem as a machine learning problem — typically a classification problem, a regression problem or a clustering problem.

- How do we represent the input?
- What features to use?
- How do we learn additional features?
- With each type of problem, we have multiple subtypes.

For example which classifier? a decision tree, a neural network, a support vector machine, a hyperplane that separates the two classes etc.

3 Components — Evaluation

| Representation | Evaluation | Optimization |
|---|--|--|
| Instances K -nearest neighbor Support vector machines | Accuracy/Error rate Precision and recall Squared error | Combinatorial optimization Greedy search Beam search |

Evaluation refers to an **objective function** or a scoring function, to distinguish good models from a bad model.

- For a classification problem, we need this function to know if a given classifier is good or bad. A typical function can be based on the number of errors made by the classifier on a test set, using precision and recall.
- For a regression problem, it could be the squared error, or likelihood. Do we include regularisation? etc

3 Components — Optimisation

| Representation | Evaluation | Optimization |
|--|--|--|
| Instances <i>K</i> -nearest neighbor Support vector machines | Accuracy/Error rate Precision and recall Squared error | Combinatorial optimization Greedy search Beam search |

Optimisation is concerned with searching among the models in the language for the highest scoring model.

- How do we search among all the alternatives?
- Can we use some greedy approaches, branch and bound approaches, gradient descent, linear programming or quadratic programming methods.