

Introduction to Code-Free Machine Learning

Good Morning!

- 1) Download the presentation slides and activity worksheets at http://bit.ly/cfml_nov20
 - 2) If your nickname used in Teams is different from the registered name, please drop a message on the channel with the registered name for attendance tracking purpose.
 - 3) We will start at 9am sharp
- Grab your coffee/team, sit back and relax for now ☺



Before we start...

- **Mute** your microphone when not speaking
- **Unmute** when you are answering questions / or asking questions in class
- Give me **feedback** as I need to know how you are doing so that I can adjust my pace or explain any concepts again.



[source](#)



Download from Github

http://bit.ly/cfml_nov20

Screenshot of a GitHub repository page for "kwseow / aicfml_nov20".

The repository has 1 branch and 0 tags. The main branch contains 4 commits:

- kwseow Add files via upload (3a1d1ce, 10 days ago)
- AICFML_Activity_v0.3.pdf (Add files via upload, 10 days ago)
- AICFML_Presentation_v0.2.pdf (Add files via upload, 10 days ago)
- Automobile price data _Raw_.csv (Add files via upload, 12 days ago)
- Car damage dataset.zip (Add files via upload, 12 days ago)
- Iris.csv (Add files via upload, 12 days ago)
- README.md (Update README.md, 12 days ago)

The README.md file contains the following text:

An Introduction to Code-Free Machine Learning (Nov 2020)

GitHub repository details:

- Unwatched (1 watch)
- 0 stars
- 0 forks

Repository sections:

- About**: No description, website, or topics provided.
- Readme**: README.md
- Releases**: No releases published. Create a new release.
- Packages**: No packages published. Publish your first package.





Warm up!

Step 1: Go to the following url

http://bit.ly/cfml_warmup



Step 2: facilitator will walk you through the following 2 questions

- 1) Write down what you know about code-free and machine learning**

- 2) What do you hope to gain from this workshop.**





Programme

Section 1:	What is Machine Learning Machine Learning Workflow
Section 2:	Activity 1 – First Machine Learning with Azure
Section 3:	Activity 2 - Deploying your experiment as a Web Service & Make Prediction using Excel
	Lunch Break
Section 4:	Transfer Learning Computer Vision: Activity 3 – Car Damage Assessment Classification
Section 5:	Natural Language Processing Activity 4 (Demo) – Sentiment Analyser
Section 6:	Linking them together
Section 7:	Debrief



Introduction of trainer



Name
Seow Khee Wei

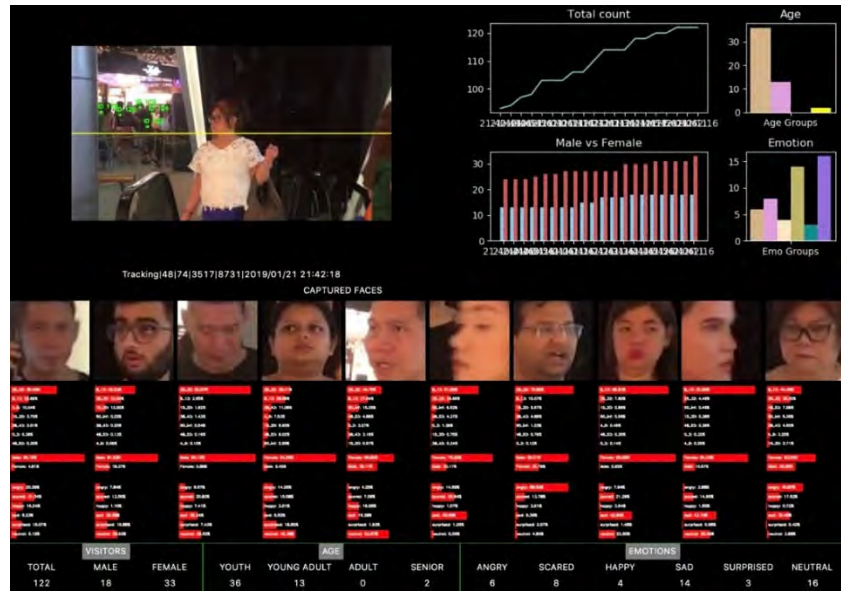
Telegram
[@kwseow](https://t.me/kwseow)

Email
seow_khee_wei@rp.edu.sg

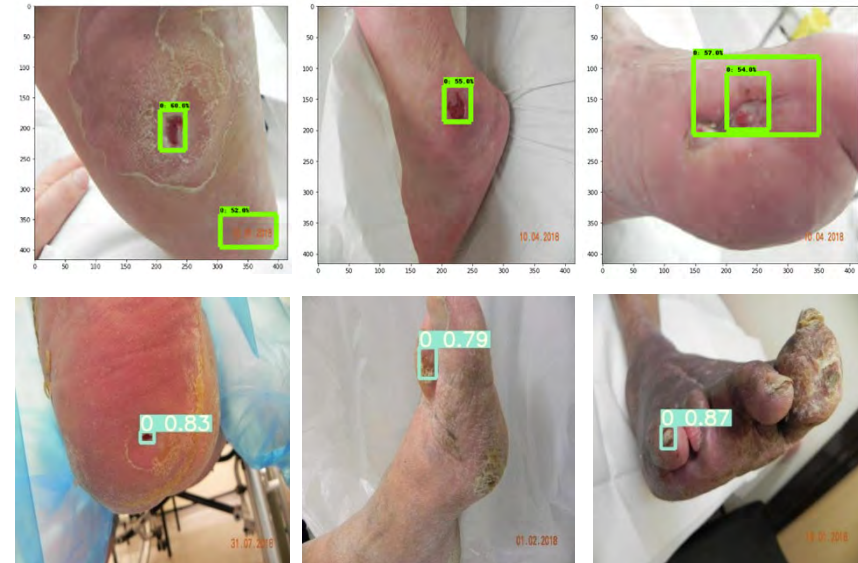


Projects

Scene Understanding

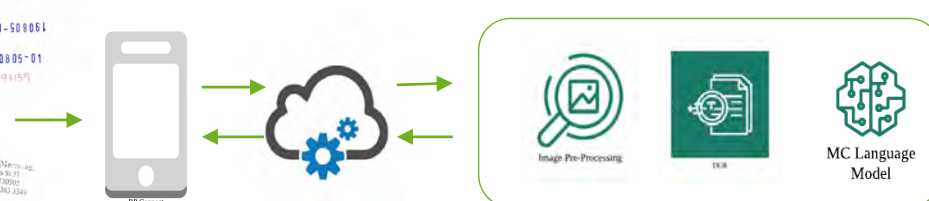


Diabetic Foot At Risk Reconstruction



Language model for Medical Certificates

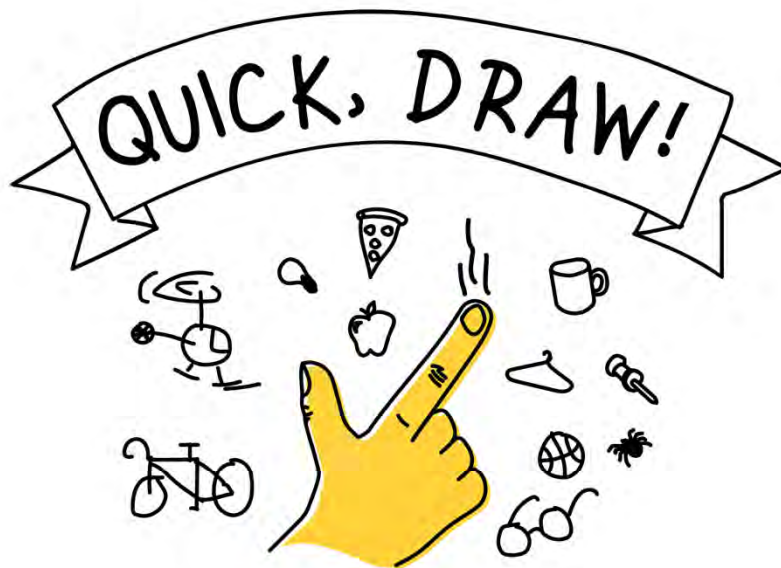
	SILVER CROSS CLINIC
MEDICAL & DENTAL CLINIC	
COMPLAINTS HOTLINE: 1999000480	
GEL 103, 105 & 107, 1ST FLOOR,	
188A PROGRESS AVENUE, #01-40/42,	
SINGAPORE 759535	
TEL 63633545 / FAX 63613349	
NAME:	
VISIT DATE:	02-08-2019
This is to certify that the above mentioned has been given	
UNFIT FOR SCHOOL , for 1 day(s) from 02-08-2019 to 02-08-2019	
REMARKS:	
	
Dr Low See Wah MBBS (Malaysia) MCH No. 581402	
DR. LOW SAU WAH (M1492) DOCTOR	
Not Valid for Absence from Court Attendance	
IDENTIFICATION: T0632106G	
1988	
493	
	
Silver Cross Clinic (M) Sdn Bhd 188A Woodlands Avenue 1 #01-75 Singapore 730018 Tel: 63633545 Fax: 63613349	
Printed by: Clinix Asia	





Quickdraw Game

<https://quickdraw.withgoogle.com>



Can a neural network learn to recognize doodling?

Help teach it by adding your drawings to the [world's largest doodling data set](#), shared publicly to help with machine learning research.

Let's Draw!

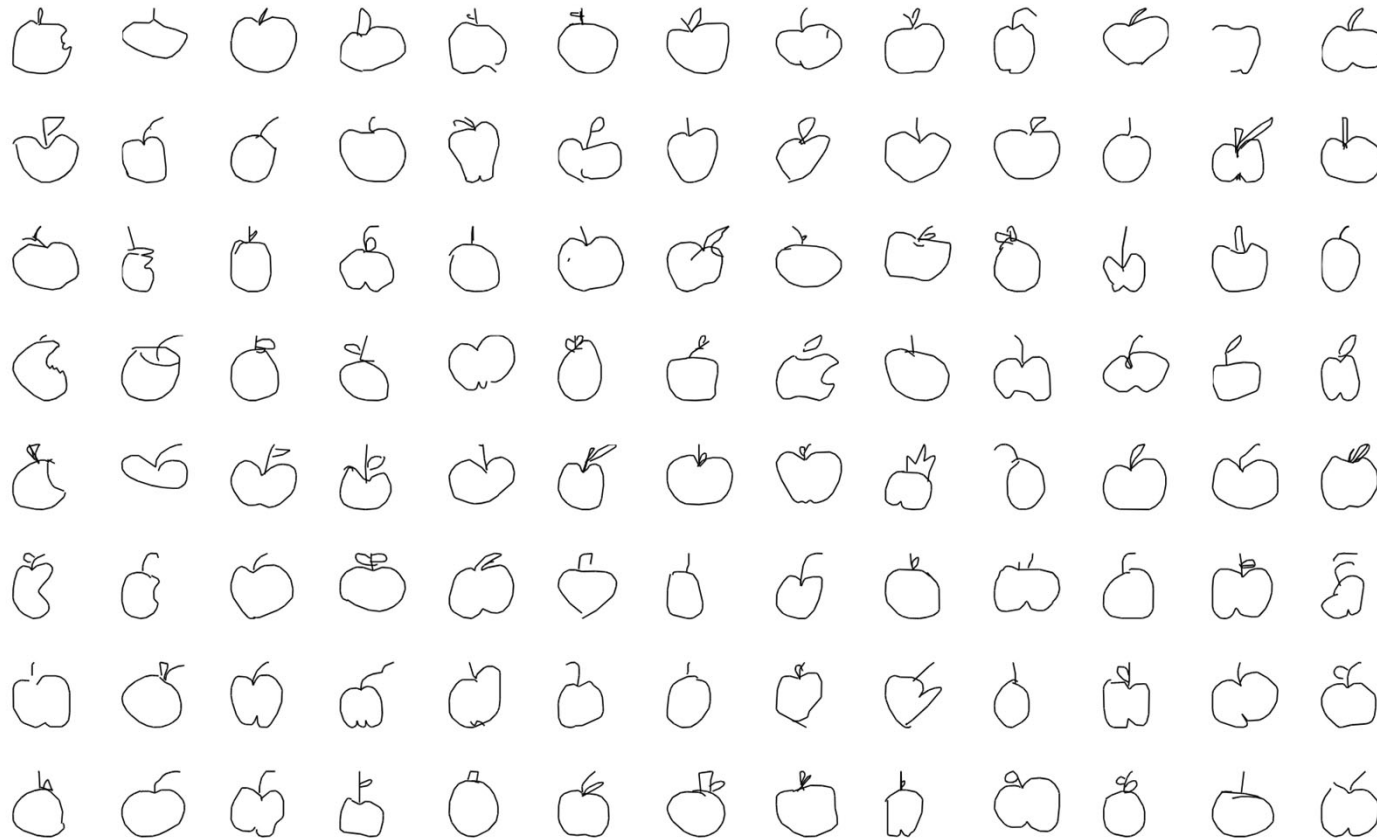
Optional Activity





How does ML work in QuickDraw?

- <https://quickdraw.withgoogle.com/data/apple>





Bias Bias Bias

When It Comes to Gorillas, Google Photos Remains Blind

Google promised a fix after its photo-categorization software labeled black people as gorillas in 2015. More than two years later, it hasn't found one.

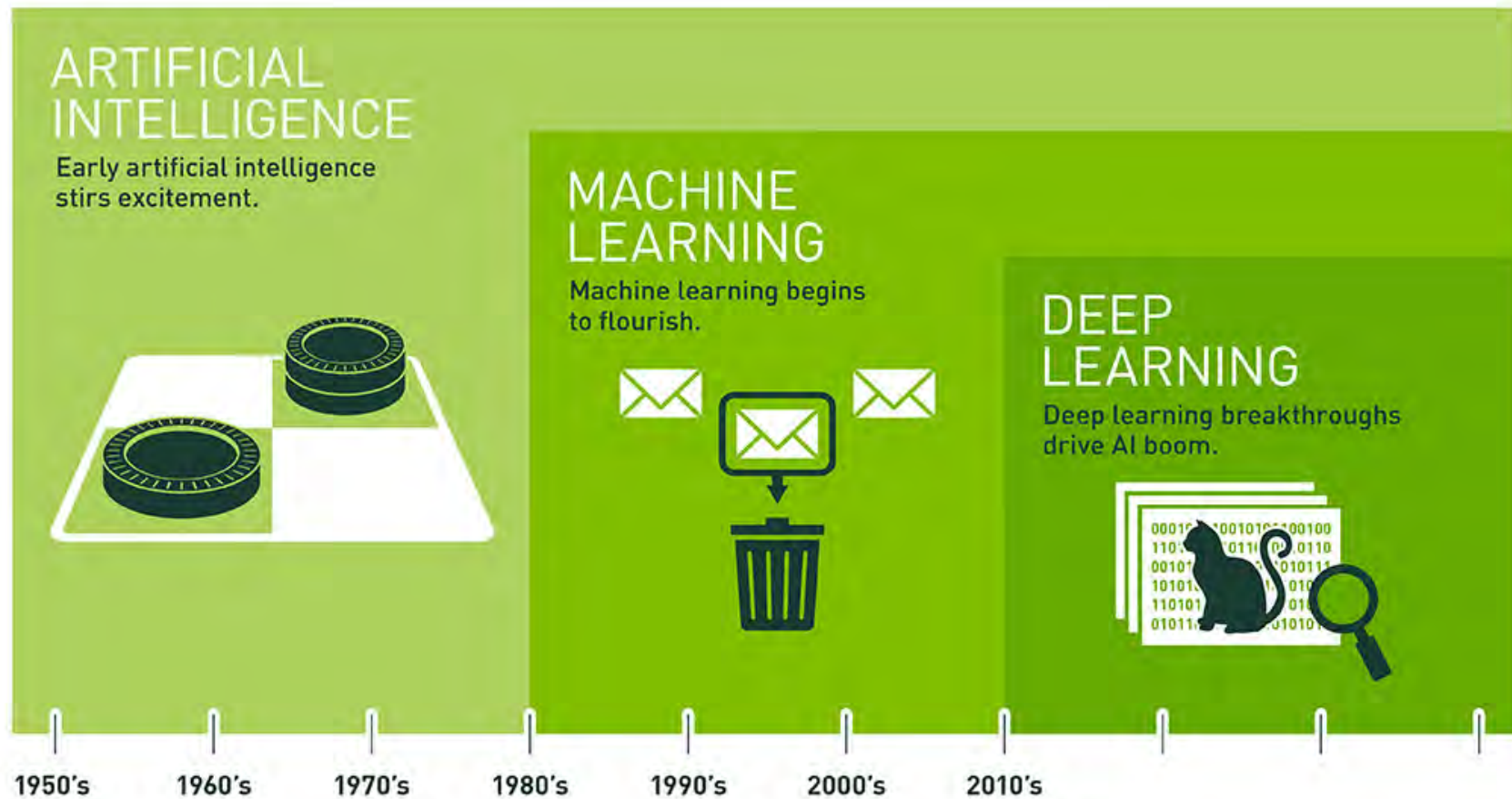


In WIRED's tests, Google Photos did identify some primates, but no gorillas like this one were to be found. RICK MADONIK/TORONTO STAR/GETTY IMAGES

<https://www.wired.com/story/when-it-comes-to-gorillas-google-photos-remains-blind/>



AI Time line



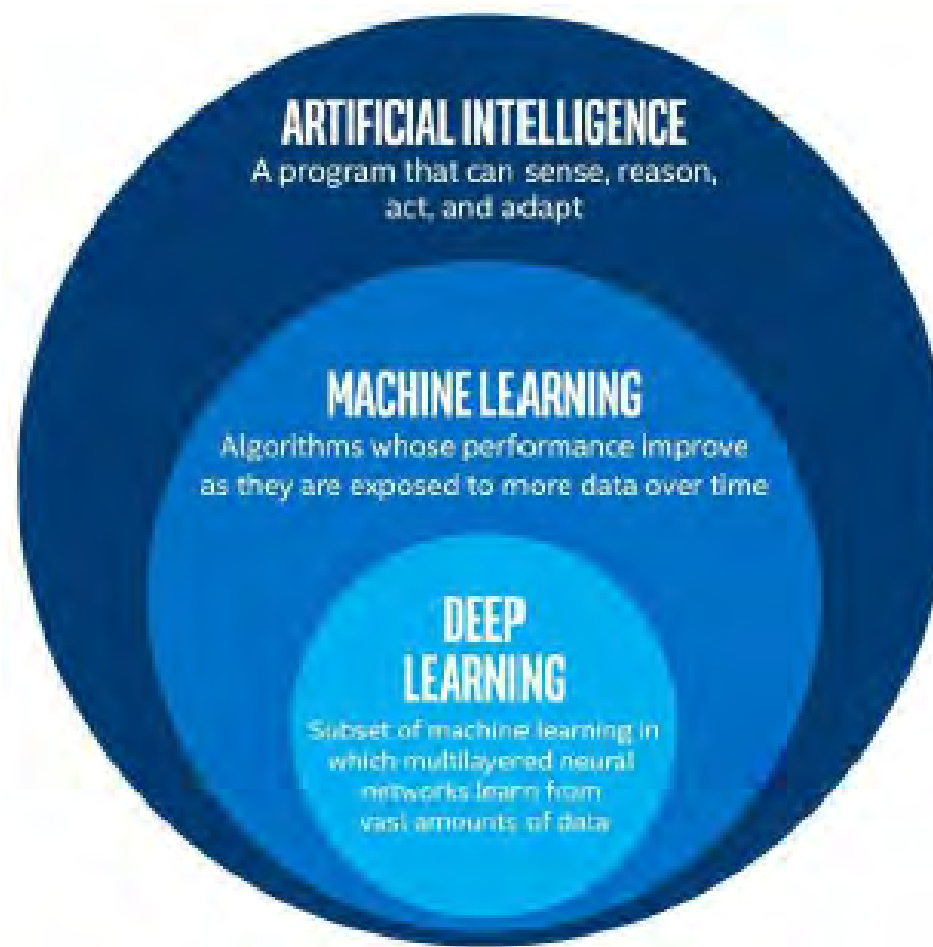
Since an early flush of optimism in the 1950s, smaller subsets of artificial intelligence – first machine learning, then deep learning, a subset of machine learning – have created ever larger disruptions.

Source: Nvidia



Machine Learning

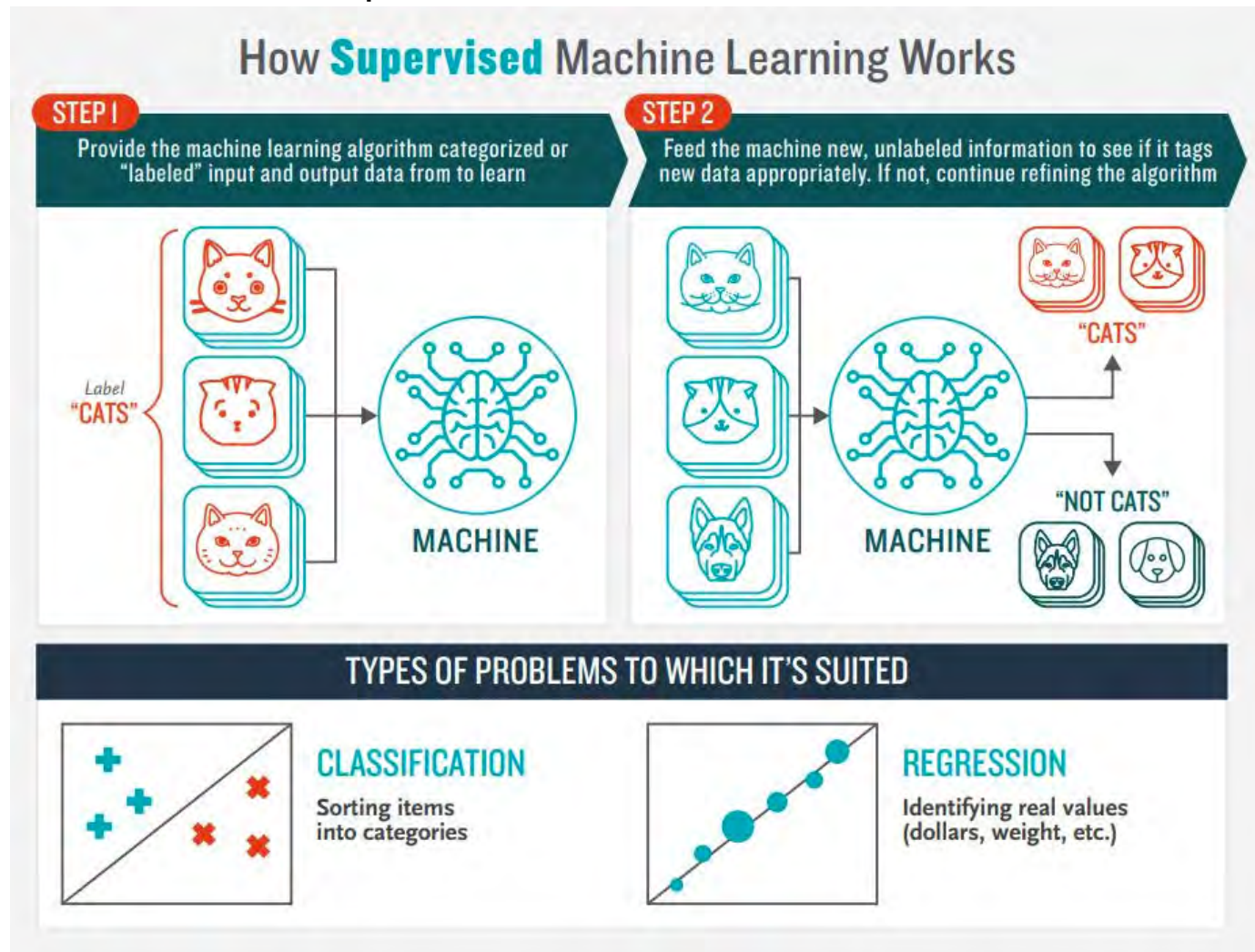
- These programs learn from repeatedly seeing data, rather than being explicitly programmed by humans





Supervised Learning

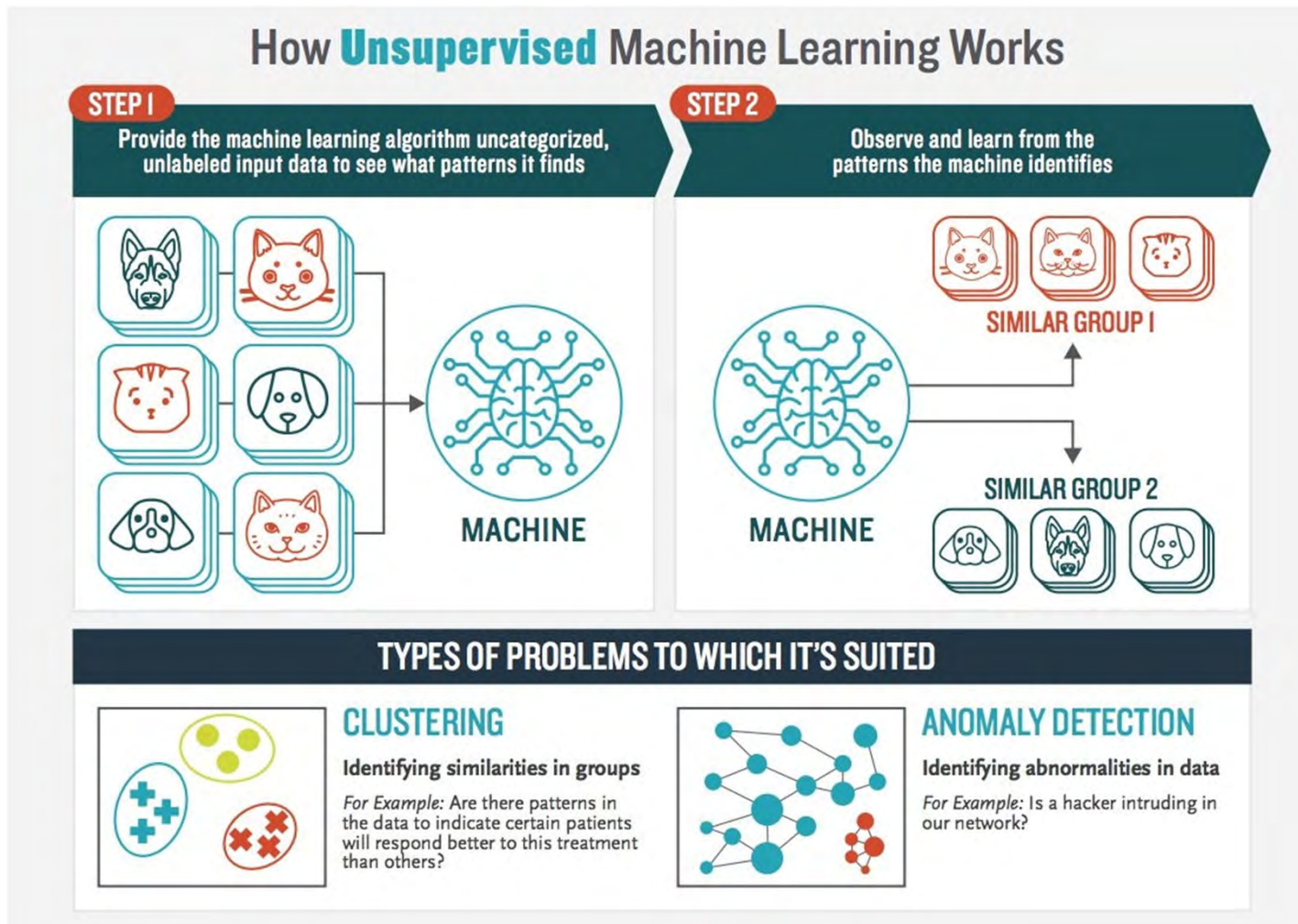
Data points have **known** outcome





Unsupervised Learning

Data points have **unknown** outcome





Machine Learning

- Applications in our daily lives

Spam Filtering

Web Search

Postal Mail Routing

Fraud Detection

Movie
Recommendations

Vehicle Driver
Assistance

Web Advertisements

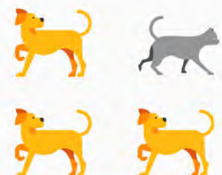
Social Networks

Speech Recognition



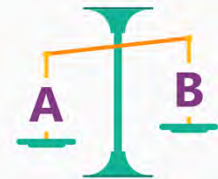
5 fundamental questions

**Is this weird?
(Anomaly detection)**



Is this pressure gauge reading normal?
Is this message from the internet typical?

**Is this A or B?
(Classification)
(discrete values)**



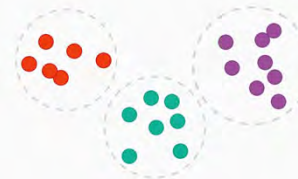
Will this tire fail in the next 1,000 miles: Yes or no?
Which brings in more customers: a \$5 coupon or a 25% discount?

**How many?
How Much?
(Regression)
(Continuous)**



What will the temperature be next Tuesday?
What will my fourth quarter sales be?

**How is this organized?
(Clustering)**



Which viewers like the same types of movies?
Which printer models fail the same way?

**What should I do?
(Reinforce Learning)**

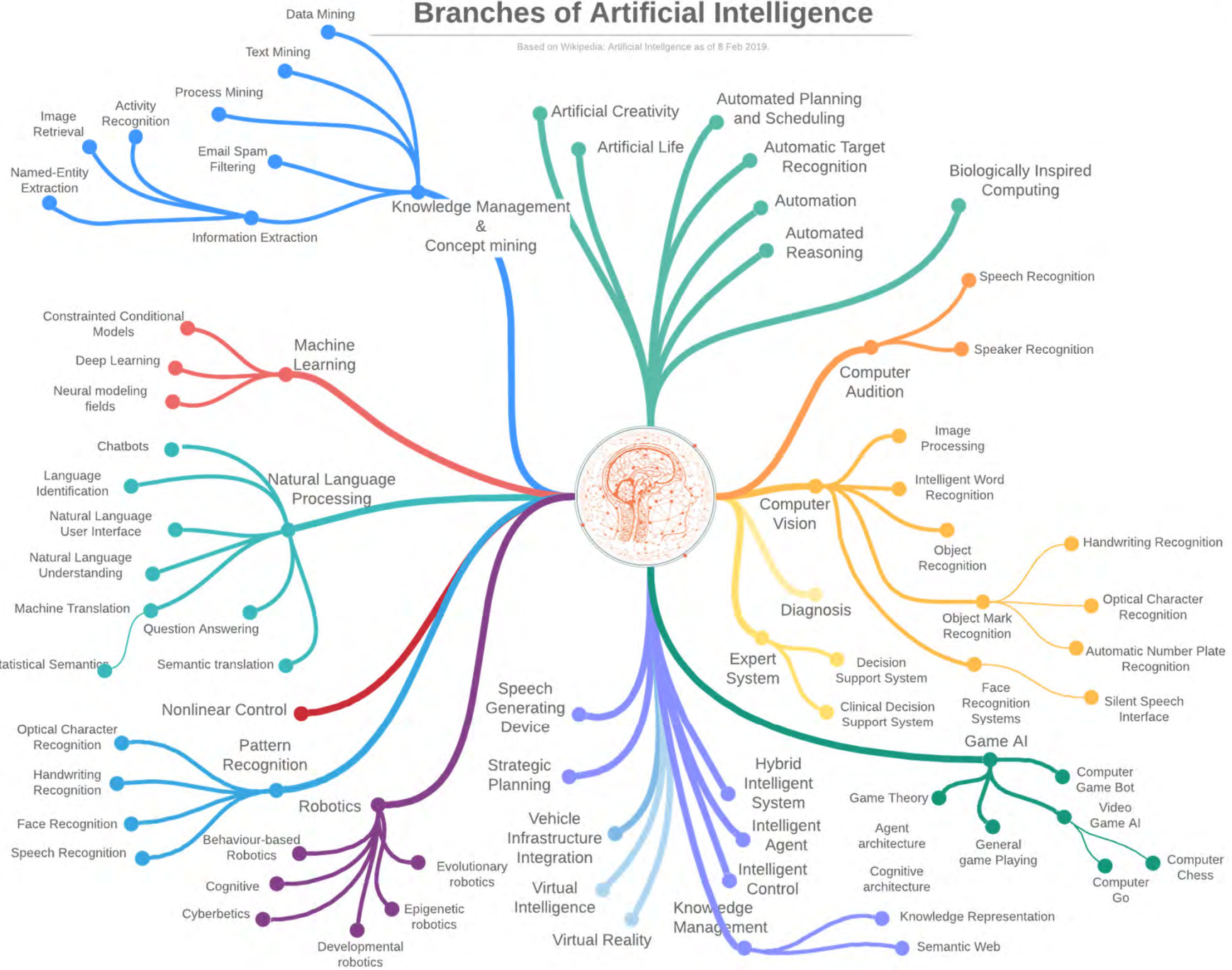


If I'm a self-driving car: At a yellow light, brake or accelerate?
For a robot vacuum: Keep vacuuming, or go back to the charging station?



Branches of Artificial Intelligence

Based on Wikipedia: Artificial Intelligence as of 8 Feb 2019.





Machine Learning Example

- Suppose you wanted to identify fraudulent credit card transactions.
- You could define features to be:
 - Transaction time
 - Transaction amount
 - Transaction location
 - Category of purchase
- The algorithm could learn what feature combinations suggest unusual activity.





Machine Learning Limitations

- Suppose you wanted to determine if an image is of a cat or a dog.
- What features would you use?
- This is where **Deep Learning** can come in.



Dog and cat recognition

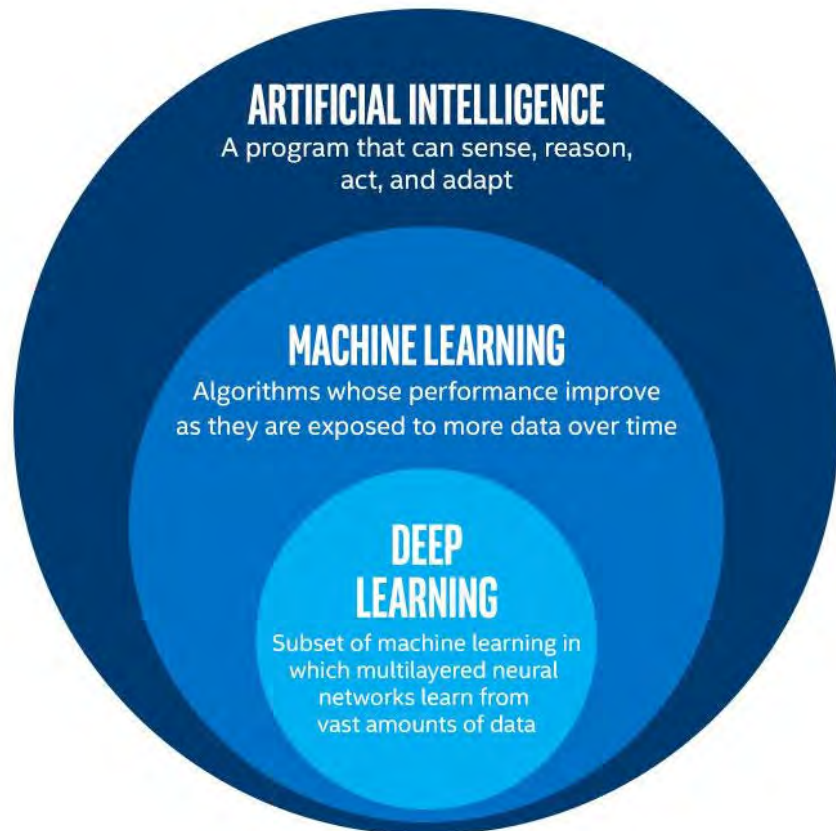


What is deep learning?

Deep Learning

“Machine learning that involves using very complicated models called “deep neural networks”.”
(Intel)

Models determine best representation of original data; in classic machine learning, humans must do this.

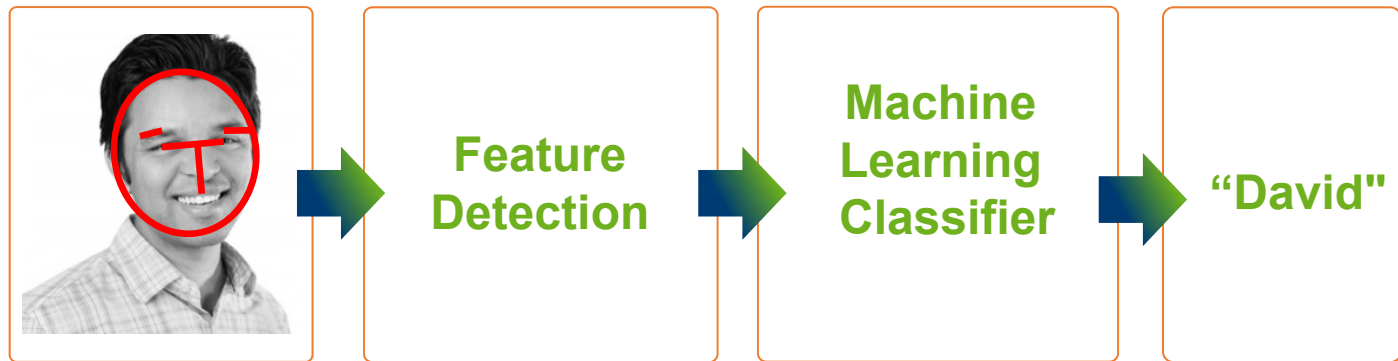




Deep Learning Example

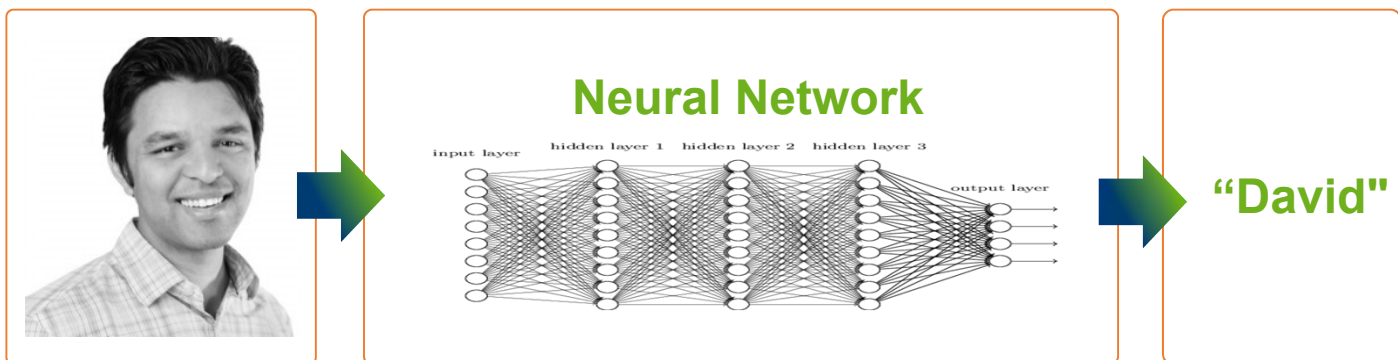
Classic Machine Learning

Step 1: Determine features.
Step 2: Feed them through model.



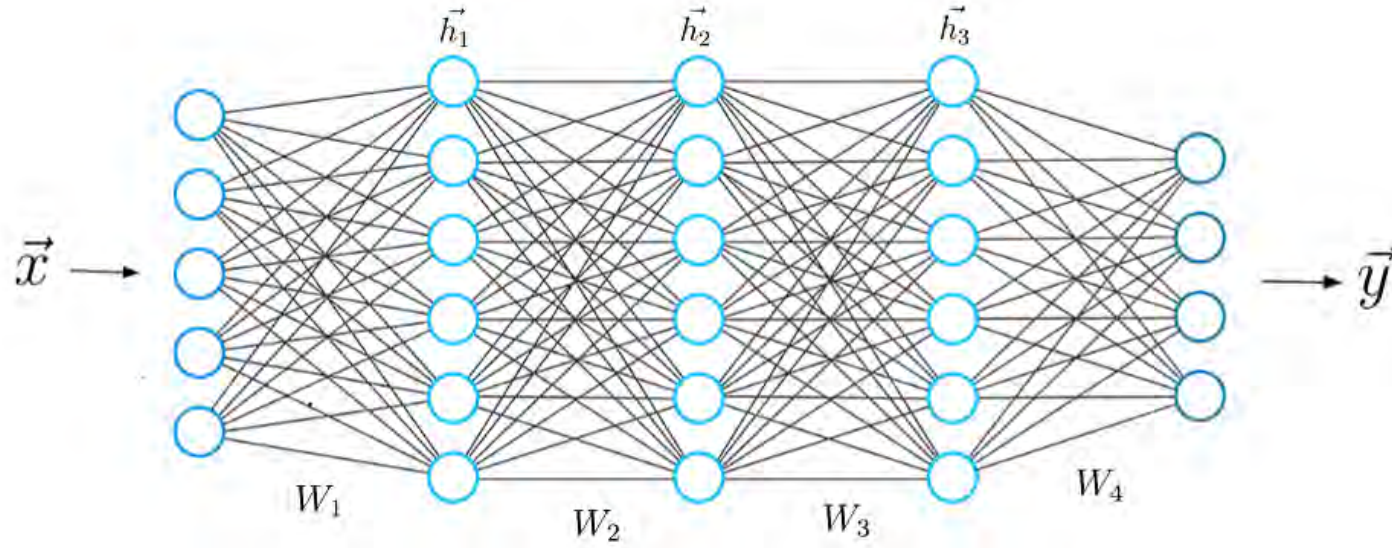
Deep Learning

Steps 1 and 2 are combined into 1 step.

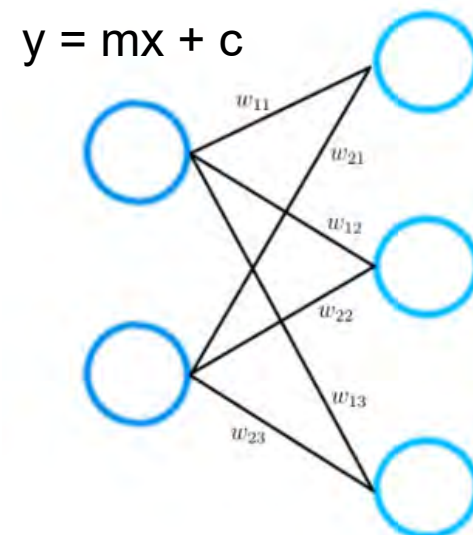




Neural Networks

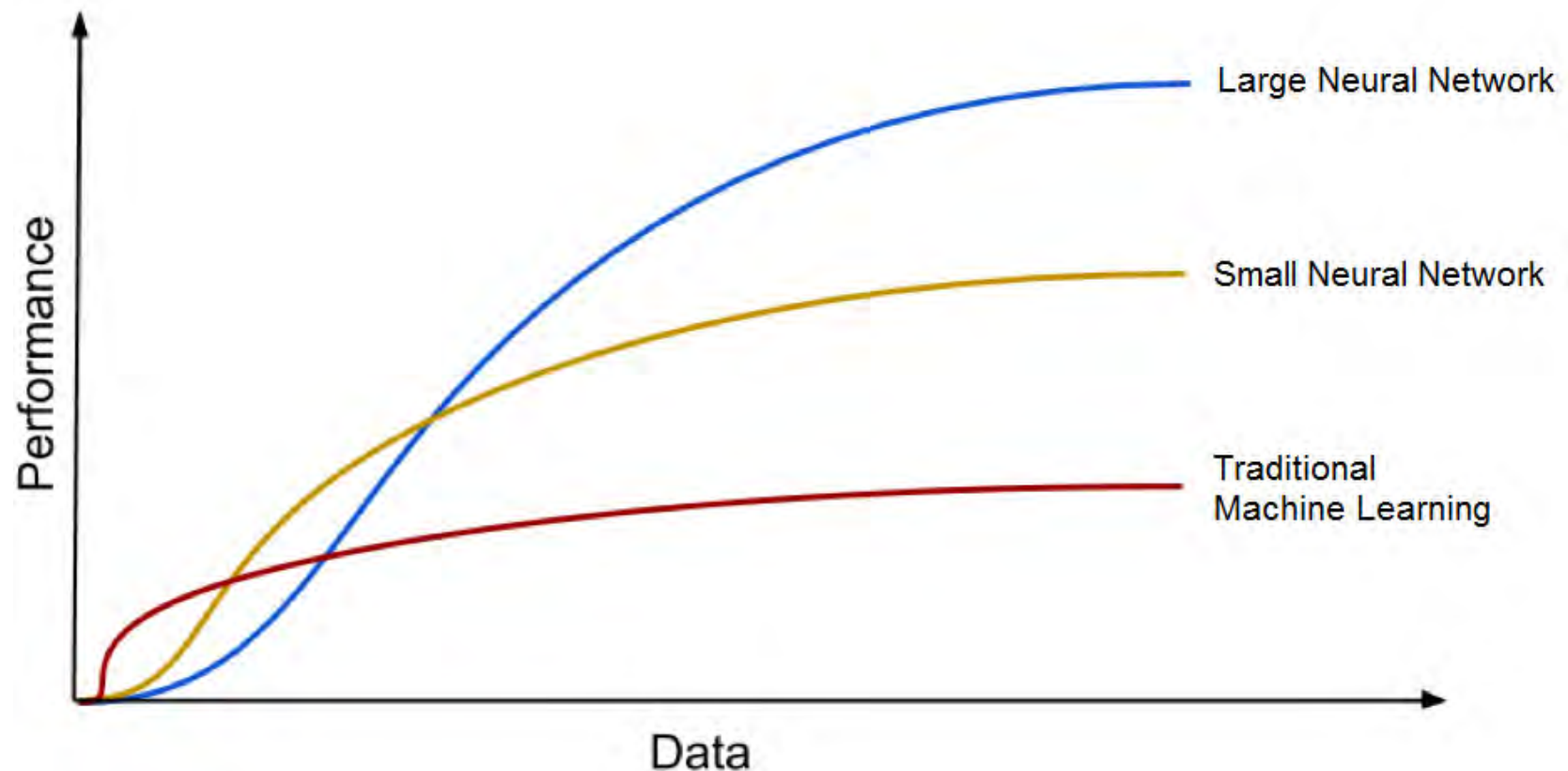


The challenge in training a neural network is finding a set of weights that give the most accurate output.





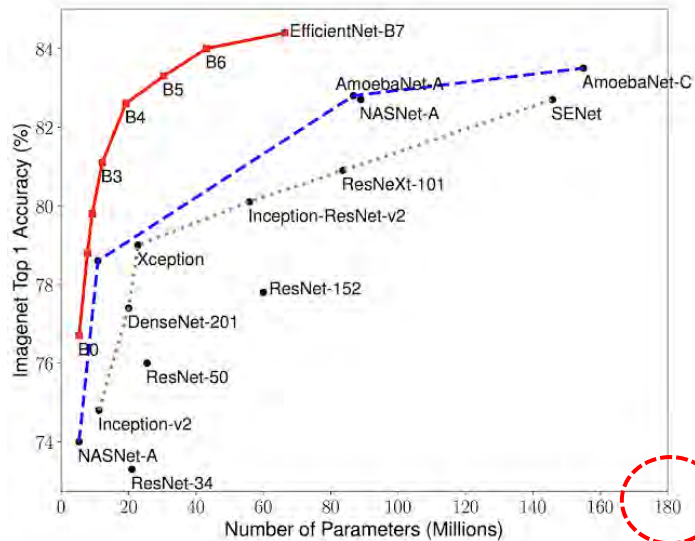
Performance



Deep Learning Algorithms get better with the increasing amount of data.



Size

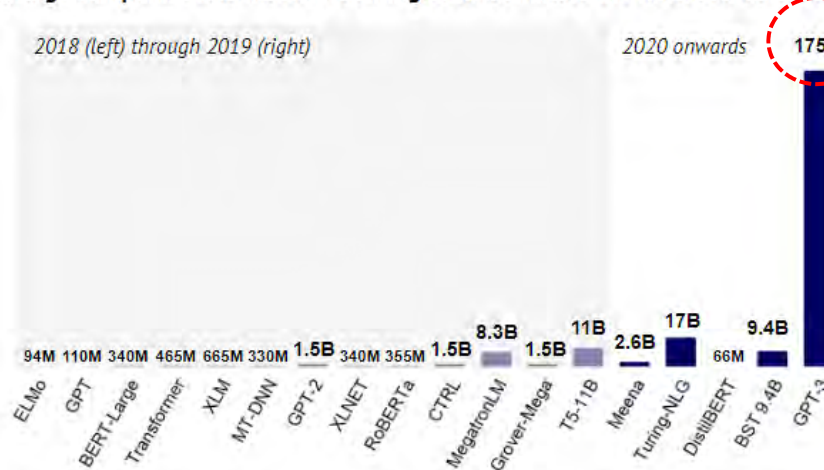


Huge models, large companies and massive training costs dominate the hottest area of AI today, NLP.

2018 (left) through 2019 (right)

2020 onwards

175B



Note: The number of parameters indicates how many different coefficients the algorithm optimizes during the training process.



Deep Learning in Action

bit.ly/google_teachable

Teachable Machine



Train a computer to recognize your own images, sounds, & poses.

A fast, easy way to create machine learning models for your sites, apps, and more – no expertise or coding required.

[Get Started](#)



Optional Activity



15 Mins Break

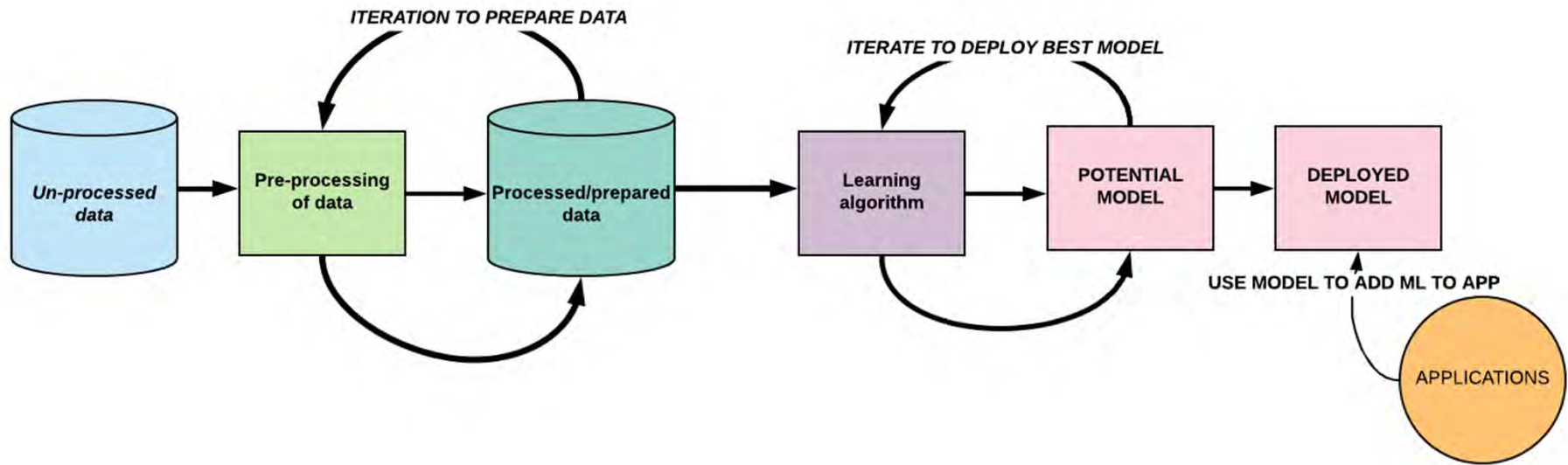


bit.ly/top10_2020





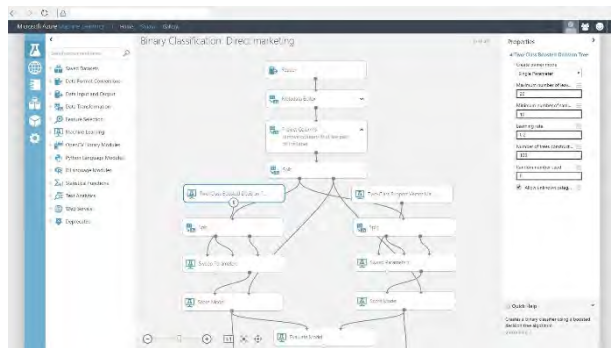
Machine Learning workflow



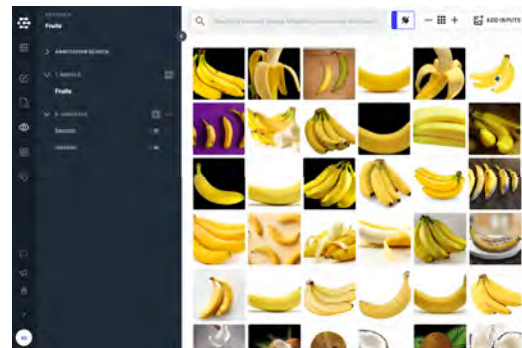


Code-Free Machine Learning tools

Microsoft Azure
Machine Learning Studio
(Classic)



Clarifai



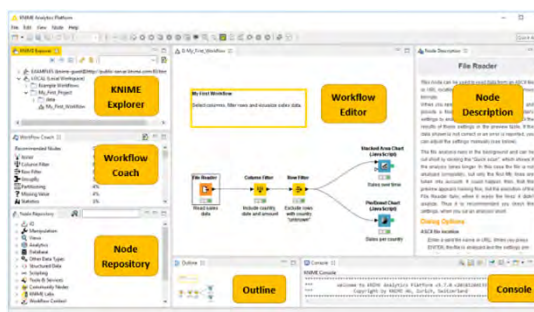
Peltarion



bigml



KNIME



Rapidminer





Activity 1 – First Machine Learning with Azure

- Automobile Price Prediction

Given some features of a car, e.g. engine capacity, no of doors, horsepower, predict the selling price



	symboling	normalize	make	fuel-type	aspiration	num-of-dc	body-style	drive-whee	engine-loc	wheel-bas	length	width	height	curb-wei	engine-typ	num-of-cy	engine-siz	fuel-syst	bore	stroke
3 ?		alfa-romeo	gas	std	two	convertibl	rwd	front	88.6	168.8	64.1	48.8	2548	dohc	four	130	mpfi	3.47	2.68	
3 ?		alfa-romeo	gas	std	two	convertibl	rwd	front	88.6	168.8	64.1	48.8	2548	dohc	four	130	mpfi	3.47	2.68	
1 ?		alfa-romeo	gas	std	two	hatchback	rwd	front	94.5	171.2	65.5	52.4	2823	ohcv	six	152	mpfi	2.68	3.47	
2	164	audi	gas	std	four	sedan	fwd	front	99.8	176.6	65.2	54.3	2337	ohc	four	109	mpfi	3.19	3.4	
2	164	audi	gas	std	four	sedan	4wd	front	99.4	176.6	65.4	54.3	2824	ohc	five	136	mpfi	3.19	3.4	
2 ?		audi	gas	std	two	sedan	fwd	front	99.8	177.3	65.3	53.1	2507	ohc	five	136	mpfi	3.19	3.4	
1	158	audi	gas	std	four	sedan	fwd	front	105.8	192.7	71.4	55.7	2844	ohc	five	136	mpfi	3.19	3.4	
1 ?		audi	gas	std	four	wagon	fwd	front	105.8	192.7	71.4	55.7	2954	ohc	five	136	mpfi	3.19	3.4	
1	158	audi	gas	turbo	four	sedan	fwd	front	105.8	192.7	71.4	55.9	3086	ohc	five	131	mpfi	3.13	3.4	
0 ?		audi	gas	turbo	two	hatchback	4wd	front	99.5	178.2	67.9	52	3053	ohc	five	131	mpfi	3.13	3.4	
2	192	bmw	gas	std	two	sedan	rwd	front	101.2	176.8	64.8	54.3	2395	ohc	four	108	mpfi	3.5	2.8	
0 ?		bmw	gas	std	four	sedan	rwd	front	101.2	175.8	64.8	54.3	2395	ohc	four	108	mpfi	3.5	2.8	
0	188	bmw	gas	std	two	sedan	rwd	front	101.2	176.8	64.8	54.3	2710	ohc	six	164	mpfi	3.31	3.19	
0 ?		bmw	gas	std	four	sedan	rwd	front	101.2	176.8	64.9	54.3	2720	ohc	six	164	mpfi	3.31	3.19	
1 ?		bmw	gas	std	four	sedan	rwd	front	103.5	189	65.9	55.7	3051	ohc	six	164	mpfi	3.31	3.19	
0 ?		bmw	gas	std	four	sedan	rwd	front	103.5	189	65.9	55.7	3230	ohc	six	209	mpfi	3.62	3.39	
0 ?		bmw	gas	std	four	sedan	rwd	front	110	197	70.9	56.3	3505	ohc	six	209	mpfi	3.62	3.39	
2	121	chevrolet	gas	std	two	hatchback	fwd	front	88.4	141.1	60.3	53.2	1488	i	three	61	2bbi	2.91	3.03	
1	98	chevrolet	gas	std	two	hatchback	fwd	front	94.5	155.9	63.6	52	1874	ohc	four	90	2bbi	3.03	3.11	
0	81	chevrolet	gas	std	four	sedan	fwd	front	94.5	158.8	63.6	52	1909	ohc	four	90	2bbi	3.03	3.11	
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1	148	dodge	gas	turbo	??	sedan	fwd	front	93.7	157.3	63.8	50.6	2191	ohc	four	98	mpfi	3.03	3.39	
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0	78	honda	gas	std	four	wagon	fwd	front	96.5	157.1	63.9	58.3	2024	ohc	four	92	1bbi	2.92	3.41	
0	106	honda	gas	std	two	hatchback	fwd	front	96.5	167.5	65.2	53.3	2236	ohc	four	110	1bbi	3.15	3.58	
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0	85	honda	gas	std	four	sedan	fwd	front	96.5	175.4	65.2	54.1	2424	ohc	four	110	1bbi	3.15	3.58	
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0 ?		isuzu	gas	std	four	sedan	rwd	front	94.3	170.7	61.8	53.5	2337	ohc	four	111	2bbi	3.31	3.23	
1 ?		isuzu	gas	std	two	sedan	fwd	front	94.5	155.9	63.6	52	1874	ohc	four	90	2bbi	3.03	3.11	
0 ?		isuzu	gas	std	four	sedan	fwd	front	94.5	155.9	63.6	52	1909	ohc	four	90	2bbi	3.03	3.11	
2 ?		isuzu	gas	std	two	hatchback	rwd	front	96	172.6	65.2	51.4	2734	ohc	four	119	spfi	3.43	3.23	
0	145	jaguar	gas	std	four	sedan	rwd	front	113	199.6	69.6	52.8	4066	dohc	six	258	mpfi	3.63	4.17	
0 ?		jaguar	gas	std	four	sedan	rwd	front	113	199.6	69.6	52.8	4066	dohc	six	258	mpfi	3.63	4.17	
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1	113	mazda	gas	std	four	sedan	fwd	front	93.1	166.8	64.2	54.1	1945	ohc	four	91	2bbi	3.03	3.15	
1	113	mazda	gas	std	four	sedan	fwd	front	93.1	166.8	64.2	54.1	1950	ohc	four	91	2bbi	3.03	3.15	
3	150	mazda	gas	std	two	hatchback	rwd	front	95.3	169	65.7	49.6	2380	rotor	two	70	4bbi	?	?	
3	150	mazda	gas	std	two	hatchback	rwd	front	95.3	169	65.7	49.6	2385	rotor	two	70	4bbi	?	?	
3	150	mazda	gas	std	two	hatchback	rwd	front	95.3	169	65.7	49.6	2500	rotor	two	80	mpfi	?	?	
1	129	mazda	gas	std	two	hatchback	fwd	front	98.8	177.8	66.5	53.7	2385	ohc	four	127	2bbi	3.39	3.39	
0	115	mazda	gas	std	four	sedan	fwd	front	98.8	177.8	66.5	55.5	2410	ohc	four	122	2bbi	3.39	3.39	
1	129	mazda	gas	std	two	hatchback	fwd	front	98.8	177.8	66.5	55.7	2410	ohc	four	122	2bbi	3.39	3.39	
0	115	mazda	gas	std	four	sedan	fwd	front	98.8	177.8	66.5	55.5	2443	ohc	four	122	idi	3.39	3.39	

Step 1:
Watch and listen to the
instructor's demonstration



30 mins

Step 2:
- Do on your own

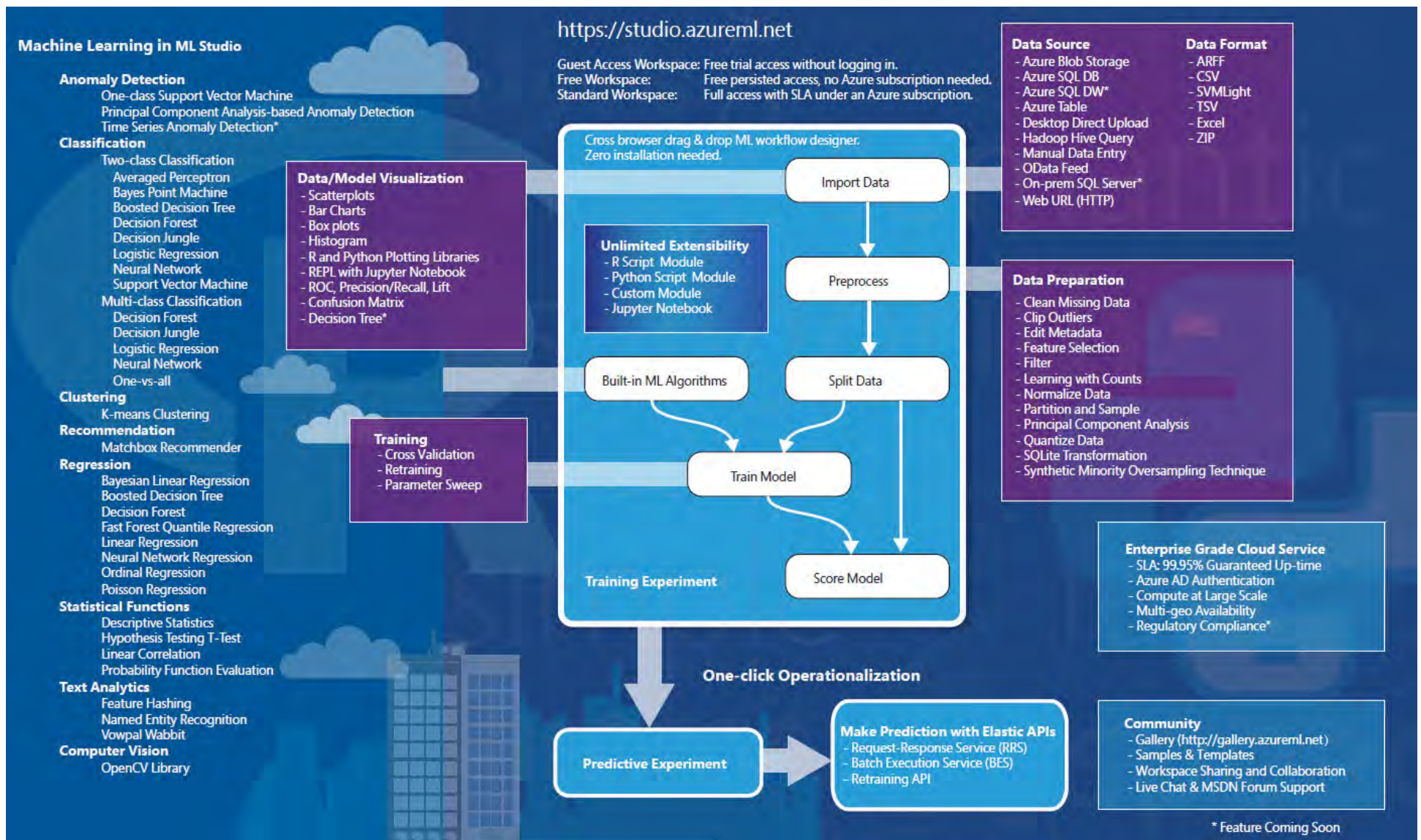
Individual Activity



30 mins

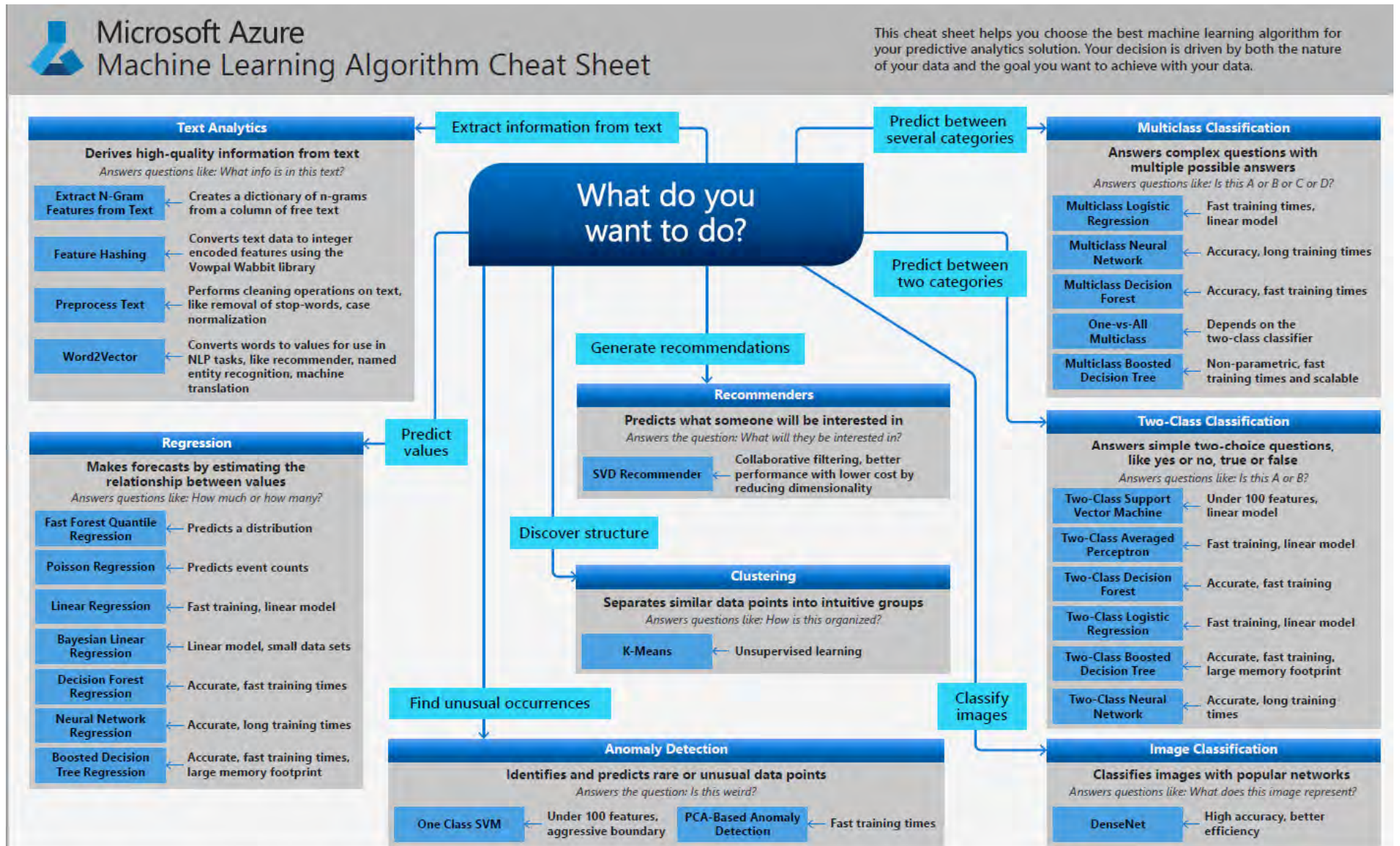


Recap





Azure ML Algorithm Cheat Sheet





Activity 2

- Deploying your experiment as a Web Service & Make Prediction using Excel

	A	B	C	D	E	F	G	H	I	J
1	symboling	normalized	make	fuel-type	aspiration	num-of-doors	body-style	drive-wheel	engine-location	wheel-base
2	3	1 alfa-romero	gas	std	two	convertible	rwd	front		88.6
3	3	1 alfa-romero	gas	std	two	convertible	rwd	front		88.6
4	1	1 alfa-romero	gas	std	two	hatchback	rwd	front		94.5
5	2	164 audi	gas	std	four	sedan	fwd	front		99.8
6	2	164 audi	gas	std	four	sedan	4wd	front		99.4
7										
8										
9										
10	make	body-style	wheel-base	engine-size	horsepower	peak-rpm	highway-mpg	price	Scored Labels	
11	alfa-romero	convertible		88.6	130	111	5000	27	13495	13498.476
12	alfa-romero	convertible		88.6	130	111	5000	27	16500	13498.476
13	alfa-romero	hatchback		94.5	152	154	5000	26	16500	14329.816
14	audi	sedan		99.8	109	102	5500	30	13950	15696.502
15	audi	sedan		99.4	136	115	5500	22	17450	17161.153
16										

Azure Machine Learning

1. VIEW SCHEMA

2. PREDICT

Input: input1

Sheet1!A1:Z6
My data has headers
Use sample data

Output: output1

Sheet1!A10
Include headers

Predicting will override existing values.
This can't be undone.

Got it!

Predict Auto-predict

3. ERRORS

Step 1:
Watch and listen to the instructor's demonstration



15 mins

Step 2:
Work through the activities

Individual Activity



30 mins



LUNCH BREAK



60 mins Lunch Break

Some interesting videos

https://www.youtube.com/watch?v=bmNaLT_C6vkU

https://www.youtube.com/watch?v=Nnf8P5A_saE

Lunch break XX:XX-YY:YY



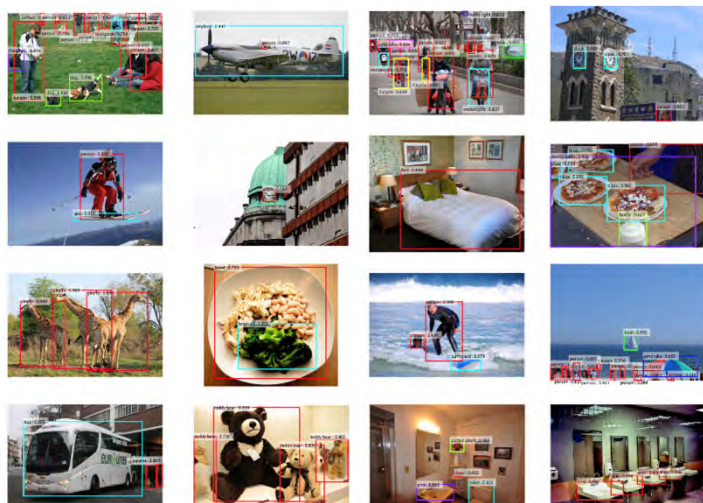
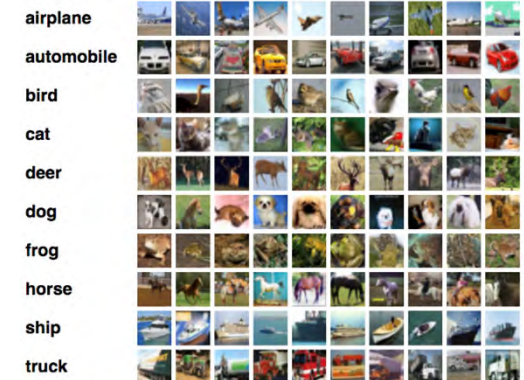
Optional Activities

- Activity 6 - Importing data
- Activity 7 - Cleaning and Structuring Data
- Activity 8 - Using Binary Classification Algorithm



Applications of Computer Vision

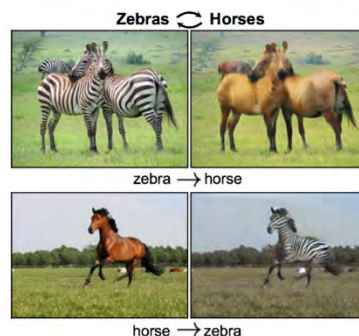
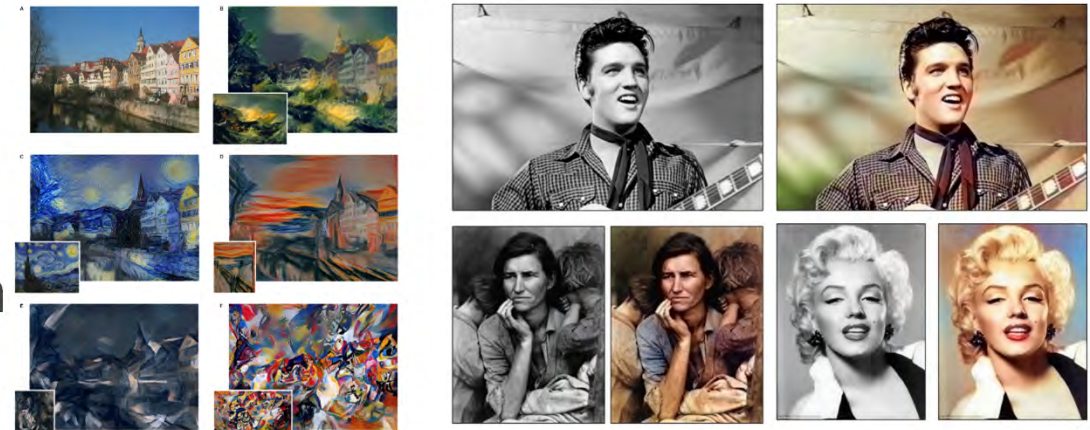
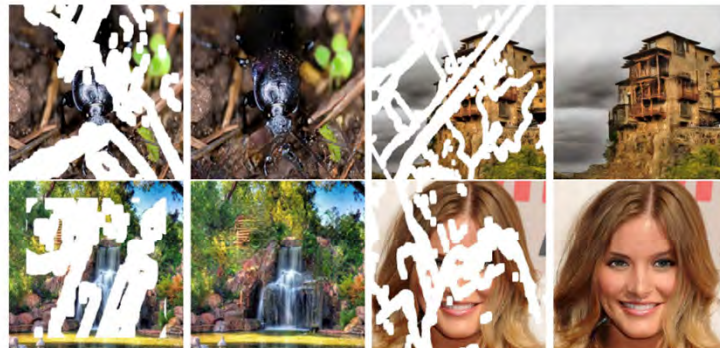
- Image Classification
- Image Classification With Localization
- Object Detection
- Object Segmentation





Applications of Computer Vision

- Image Style Transfer
- Image Colorization
- Image Reconstruction
- Image Super-Resolution
- Image Synthesis
- Other Problems





Transfer Learning

Models are difficult to train from scratch

- Huge datasets (like ImageNet - ~14mil images, 22000 classes)
- Long number of training iterations
- Very heavy computing machinery
- Time experimenting to get hyper-parameters just right



Humans have an inherent ability to transfer knowledge across tasks.

What we acquire as knowledge while learning about one task, we utilize in the same way to solve related tasks.

The more related the tasks, the easier it is for us to transfer, or cross-utilize our knowledge.

Some simple examples would be,

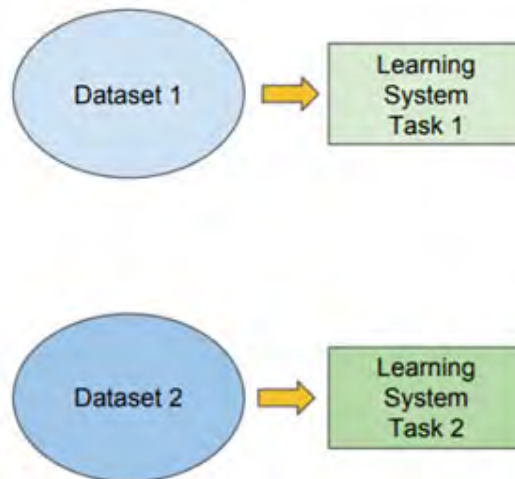
- * Know how to ride a motorbike → Learn how to ride a car
- * Know how to play classic piano → Learn how to play jazz piano



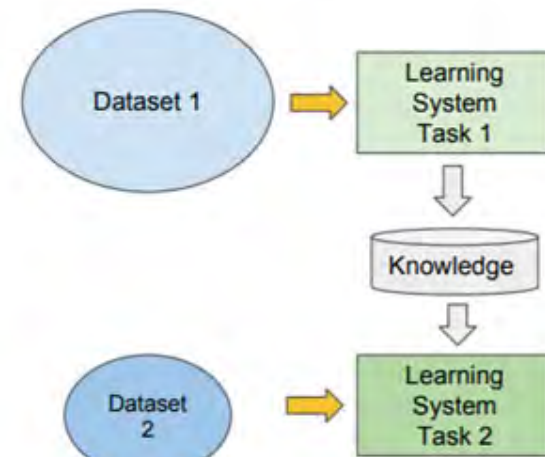
Transfer Learning

Traditional ML vs Transfer Learning

- Isolated, single task learning:
 - Knowledge is not retained or accumulated. Learning is performed w.o. considering past learned knowledge in other tasks



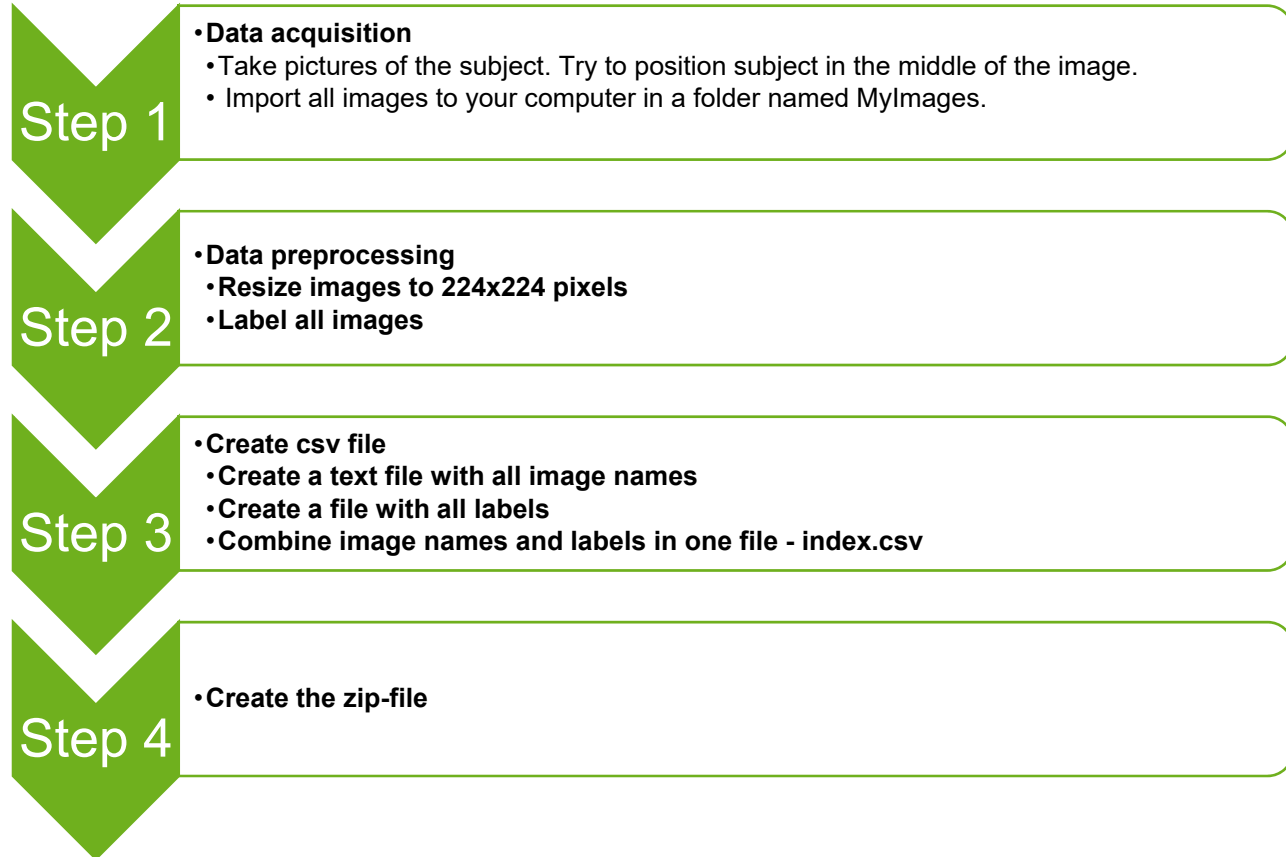
- Learning of a new tasks relies on the previous learned tasks:
 - Learning process can be faster, more accurate and/or need less training data



Pre-trained model is a model created by some one else to solve a similar problem. Instead of building a model from scratch to solve a similar problem, you use the model trained on other problem as a starting point.



Creating a new dataset





Example

The diagram illustrates the structure of a "Car damage dataset".

Dataset Structure: The top-left shows a file browser interface with the following contents:

- Dataset > Car damage dataset >
- Name
- image (highlighted with a red dashed circle)
- test_images
- index.csv (highlighted with a red dashed circle)
- metadata.json

A green arrow points from the "image" folder to the "index.csv" file.

Data Index: The top-right shows a table titled "A1" with columns A, B, and C:

A	B	C
1 image	class	subset
2 image/0.jpeg	unknown	T
3 image/1.jpeg	head_lamp	T
4 image/2.jpeg	door_scratch	T
5 image/3.jpeg	head_lamp	T
6 image/4.jpeg	unknown	T
7 image/5.jpeg	unknown	T
8 image/6.jpeg	glass_shatter	T

Image View: The bottom section shows a grid of 17 car damage images labeled 0.jpeg through 17.jpeg. Each image has a green circular checkbox icon to its left.



Activity 3 – Car Damage Classifier

			
Broken headlamp	Broken tail lamp	Glass shatter	Door scratch
			
Door dent	Bumper dent	Bumper scratch	Unknown

Step 1:
Watch and listen to the
instructor's demonstration



30 mins

Step 2:
- Do on your own

Individual Activity

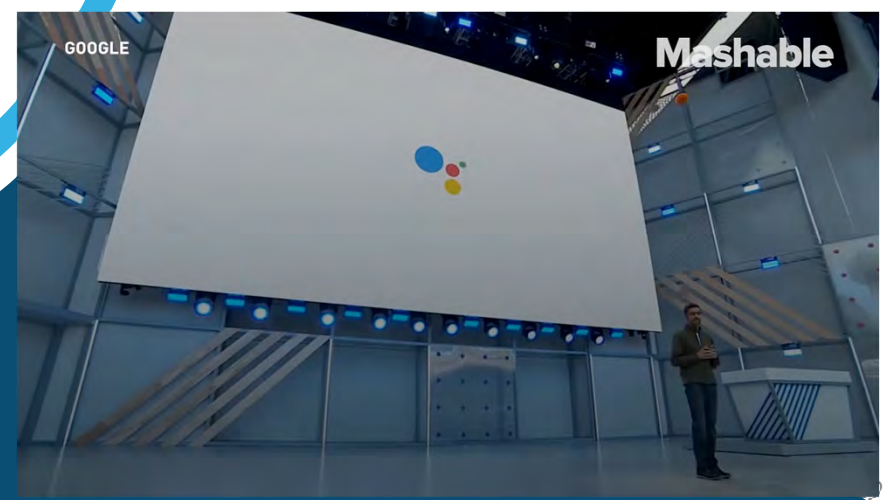


30 mins



15 Mins Break

bit.ly/google_duplex2019





Natural Language Processing

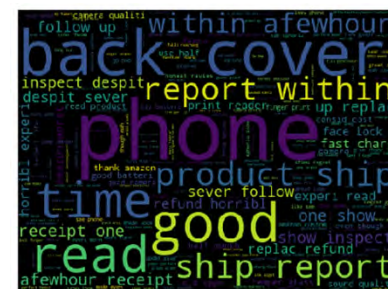
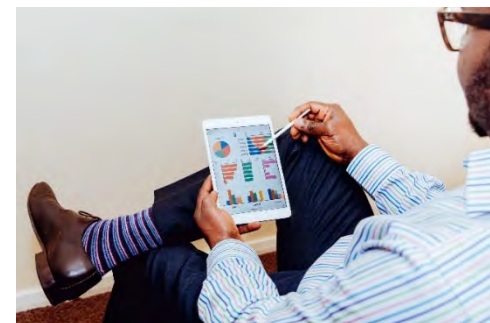
- Search Autocorrect and Autocomplete
 - Language Translator
 - **Social Media Monitoring**
 - Chatbots
 - **Survey Analysis**
 - Targeted Advertising
 - Hiring and Recruitment
 - Voice Assistants
 - Grammar Checkers
 - Email Filtering

Sentiment analysis





Sentiment analysis





Dataset

review	sentiment
Encoding	Encoding
Text	Binary
	Positive class positive
1 Hubert Selby Jr. gave us the book "Requiem For A Dream" and co-wrote the screenplay to Aronofsky's movie of it. That movie succeeded on every level by delivering an intimate, and unbiased portrait of the horrors of the characters lives and the vices that destroyed them. "Last Exit To Brooklyn" still has the vice and the multiple characters living sad lives, but it hardly does them the same justice Aronofsky did. The film seems laughably anti-gay at times. Especially when in the film homosexuality equals death. One gay character gets stoned, is launched skyward by a speeding car, and lands dead on the pavement. Another is crucified and still more are simply beat up. Another exaggerated piece of shock value, that might actually hav...	negative
2 There are very few performers today who can keep me captivated throughout an entire film just by their presence. One of those few is Judy Davis, who has built a successful career out of creating characters that are headstrong in attitude but very vulnerable at heart. She takes roles that most other performers would treat melodramatically and adds a fiery, deeply emotional intensity that pulls attention away from everything else on the screen. Her skills are well displayed in "High Tide," a film that matches her up a second time with director Gillian Armstrong, who gave Davis her first major success with "My Brilliant Career." In that film, Davis played a young woman who was determined to make it in the world, despite the suffocat...	positive
3 C'mon guys some previous reviewers have nearly written a novel commenting on this episode. It's just an old 60's TV show ! This episode of Star Trek is notable	negative

Information

Creator

Review, Sentiment

Rows

25 000

Size

13 MB

Categories

Text, Classification



Activity 4 - Creating a Sentiment Analyser



About this dataset

This dataset contains textual movie reviews from IMDB users, together with the rating (simplified as positive or negative) that the user gave to the movie.

Inspiration

Use this dataset to predict a simple positive or negative category from paragraph-sized text data.

Step 1:

Watch and listen to the instructor's demonstration



20 mins

Step 2:

- Do on your own

Optional Activity

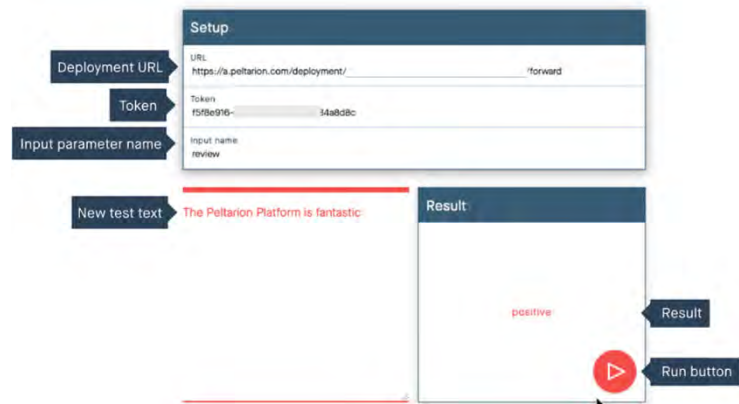
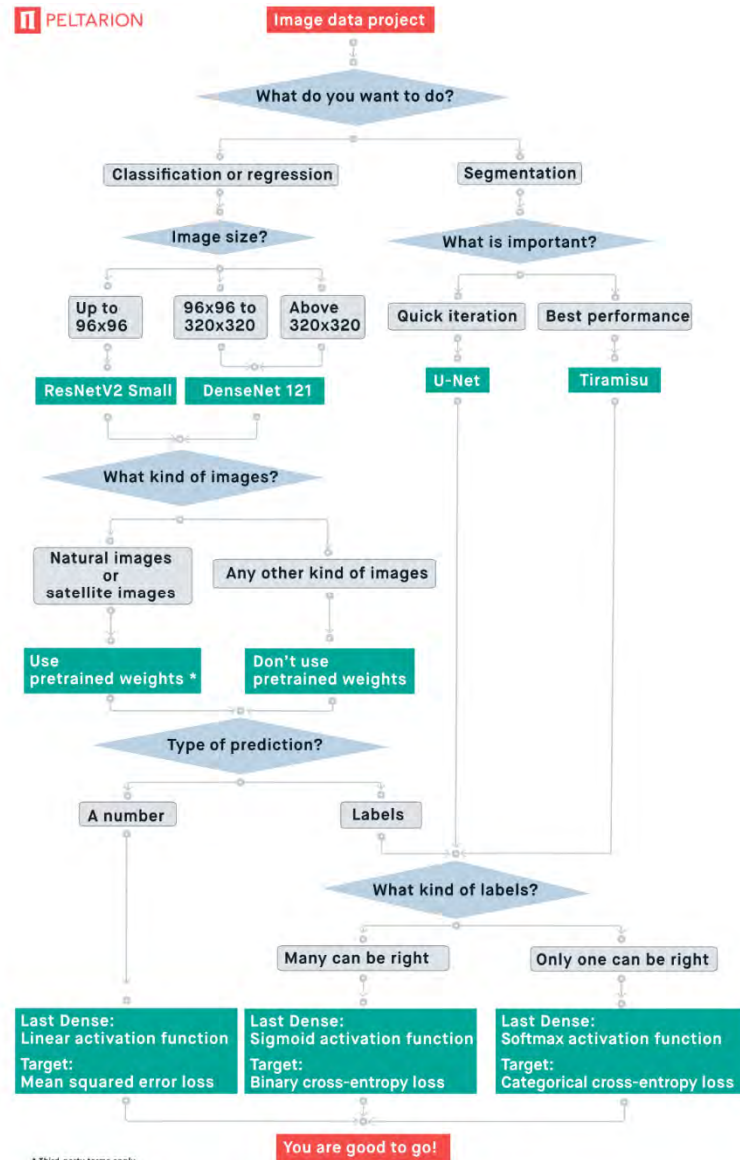


30 mins 45



Cheatsheets

<https://peltarion.com/knowledge-center/documentation/cheat-sheets>





Linking Them Together

App Development

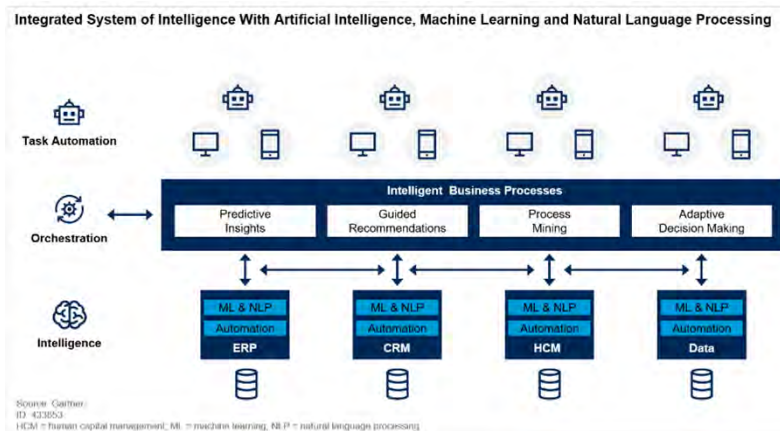
Top 9 No-Code Web App Development Tools that May Compete with Bubble

We're here to prove that "building the best product" is possible not only with Bubble.

 Airtable  

<https://uibakery.io/bubble-alternatives>

RPA - Automation











Adobe Acrobat Document

<https://www.youtube.com/watch?v=FV8IM9SIFQ8> 47

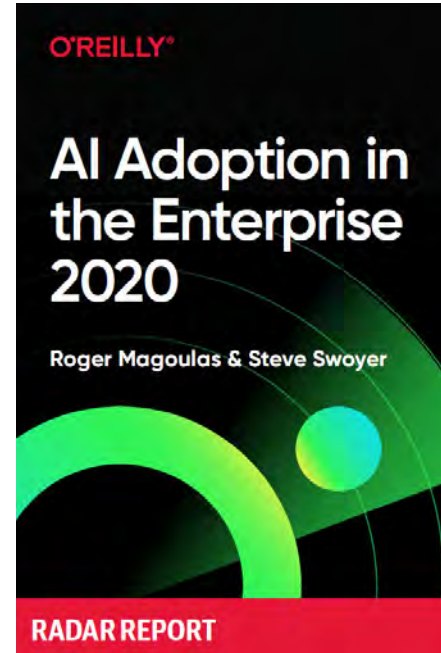
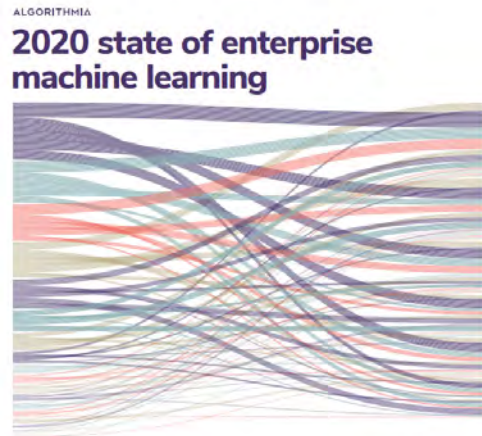
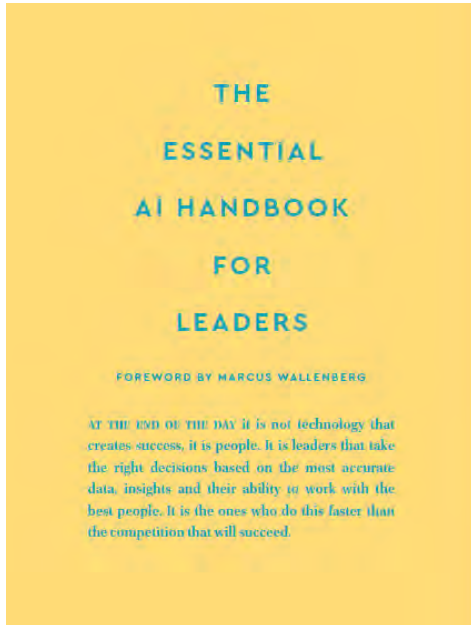


When to use Machine Learning

- **What are our most pressing problems right now?**
 - Just like any other tool in business, AI should be viewed as a tool that can help make your organization more effective, profitable or streamlined
- **What parts of our business generate revenue but currently have low profit margins?**
 - These revenue streams could provide fertile ground for automation and acceleration via AI.
- **Where would we like to cut costs?**
 - Review your costs and pinpoint the ones you'd like to reduce. AI can help you better understand what generates costs and identify areas that could be optimized or changed to reduce them.
- **Where do we make a high percentage of errors in our work?**
 - A well-trained AI model has the capacity to perform with far less margin of error than humans
- **What work do our employees do that they don't particularly like?**
 - If it's repetitive or annoying for a human to do, there might be a component of the task better done by AI.



Some easy readings



Join telegram channel <http://t.me/aicfml>
or scan the QR code to download all three





Datasets and Data Prep

GitHub

<https://kwseow.github.io/>

kaggle

<https://www.kaggle.com/datasets>

Google

Dataset Search Beta

<https://datasetsearch.research.google.com/>



<https://www.kdnuggets.com/datasets/index.html>



 + a b | e a u®

 Microsoft



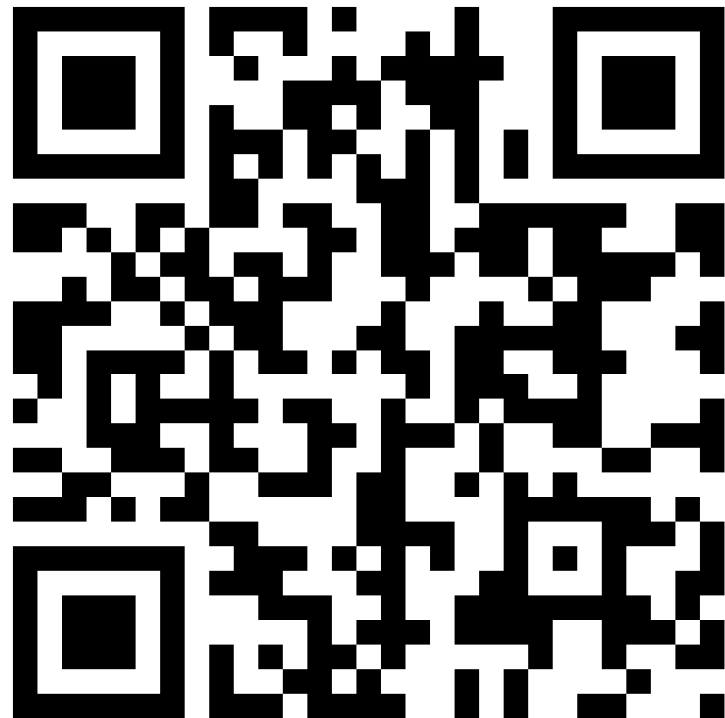
roboflow



Debrief

Step 1: Go to the following url

http://bit.ly/cfml_debrief



Step 2: facilitator will walk you through the following

- 1) Share 1 insight that you gained from this workshop.**

- 2) Share 1 project that you may want to work on.**



5 mins

OFFICIAL (CLOSED) \ NON-SENSITIVE



Quiz

https://bit.ly/kw_poll



OFFICIAL (CLOSED) \ NON-SENSITIVE



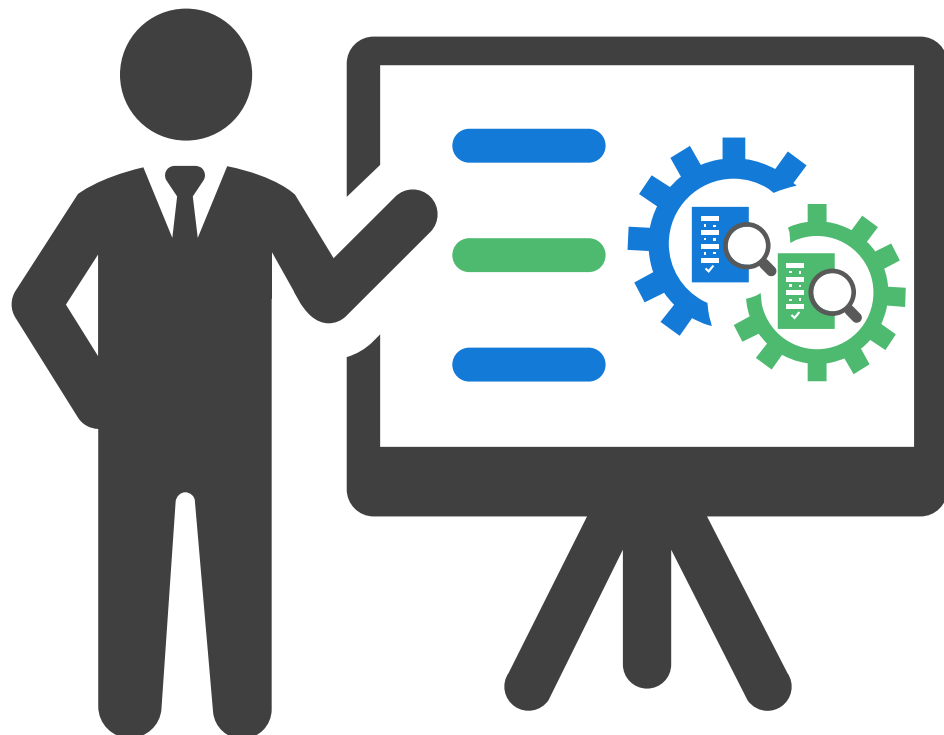
Survey

<https://bit.ly/3kNKN2q>





Summary



Email
seow_khee_wei@rp.edu.sg

Telegram
[@kwseow](https://t.me/kwseow)

Source code:

54



Thank you