Learning Machine Learning with Kaggle Challenges

(1) Introduction

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About this series

Not a comprehensive course

- No derivation of theories
- Not covering every ML field
- Not a complete guide for library (sklearn, tensorflow)
- Not pursuing an award-level Kaggle ranking

Instead, we will

- Give descriptive review (avoid math!)
- Touch selected topics
- Combine with slides and demos

Expectations:

- o For beginners: get a general idea, lower the starting barrier
- For experts: overview the knowledge structure, seek the collaborations

Syllabus of the series

- 1. <u>Introduction to Machine Learning</u> (Oct 24)
- 2. Classification (Oct 31)
 - General techniques and Scikit Learn
- 3. Deep learning (1) (Nov 7)
 - General Deep learning and Tensorflow 2.0
 - Convolutional Neural Networks
- 4. Deep learning (2) (Nov 14)
 - Data augmentation
 - Save/load models
 - Transfer learning
- 5. Deep learning (3) RNNs (TBD)
- 6. Reinforcement Learning PPO (TBD)

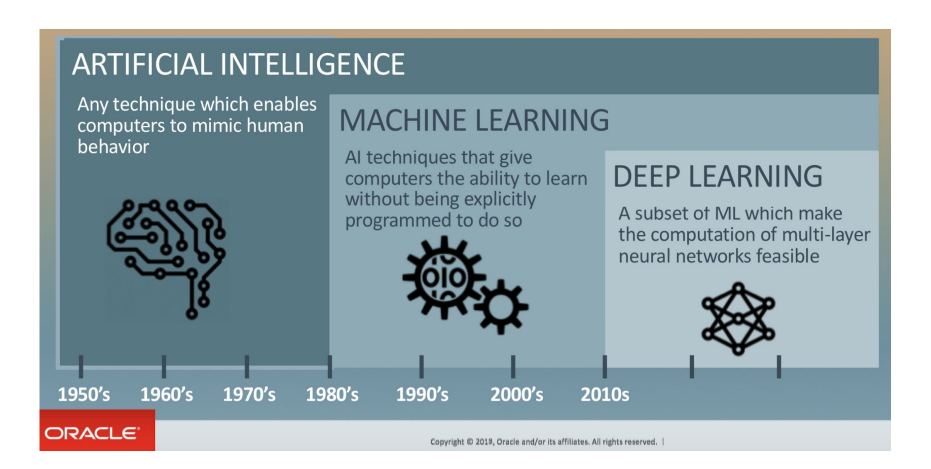
The Series's Github Repo

https://github.com/huqy/ idre learning machine learning



Learning Resources

- Google Machine Learning Crash Course
- Andrew Ng's Machine learning
 - o Coursera or Youtube
- Aurélien Géron's Book:
 - <u>"Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems" 2nd Edition</u>
- Coding Tensorflow:
 - Youtube and Udacity
- Prakashan's Machine Learning/Deep Learning Session
 - Notes on Google Sites



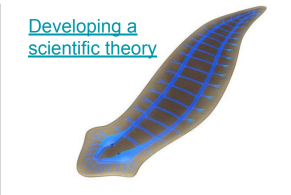
Some Amazing Machine Learning Achievements









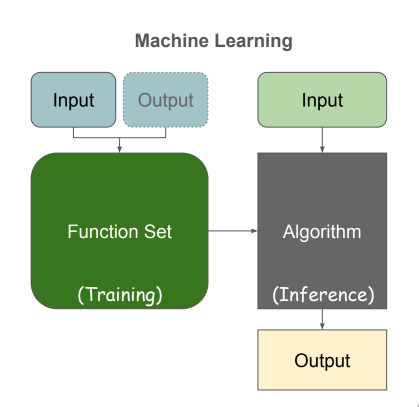


Passing 8th grade Sci Exam

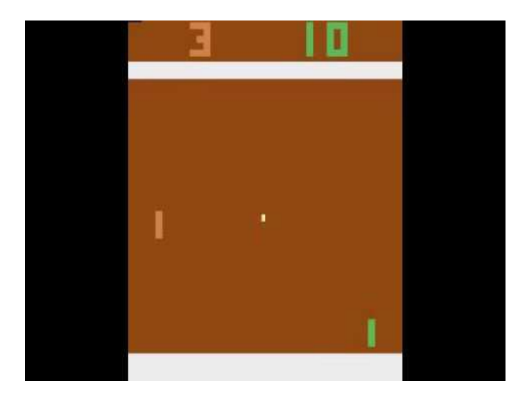


What is Machine Learning?

Traditional Programming Input Known Algorithm Output



Hard-coded AI vs. Deep Learning AI



Key Terminology in Machine Learning

- Datasets:
 - <u>Label</u>: a desired output (e.g. house price)
 - <u>Feature</u>: a known input (e.g. address, condition, household income, etc)
- Model: relationship between input & output
 - Parameter: to be learned from data, e.g. weight, coefficients
 - Weight: a coefficient for a feature in linear model
 - Bias: an intercept or offset from an origin
 - <u>Hyperparameter</u>: often set by heuristics, e.g. learning rate, depth of trees, batch, epoch.
 - <u>Batch</u>: a subset from the division of training datasets
 - <u>Epoch</u>: all data in training sets has had an opportunity to update the internal model parameters

Complete Glossary

A lot of "Learning"s to learn

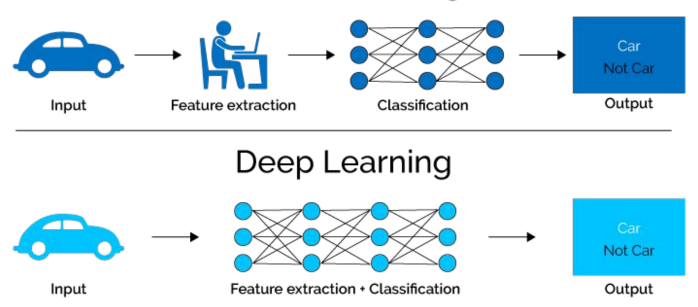
- Supervised Learning (data with labels)
 - Regression
 - Classification (SVM, Decision Tree, K-NN, Deep Learning)
- Unsupervised Learning (data without labels) (PCA, Clustering, Factor Analysis)
- Semi-supervised Learning (data with partial labels)
- Reinforcement Learning (reward rules to get data) (PPO, Deep Q-learning)
- Inverse reinforcement learning (no rules & no labels)
- Transfer Learning (data with unrelated labels)

(zero-shot learning, one-shot learning, few-shot learning, etc.)

- ⇒ Continuous learning
- ⇒ Meta Learning (MAML, LSTM)

Classical Machine Learning vs. Deep Learning

Classical Machine Learning



Source: https://www.xenonstack.com/blog/log-analytics-deep-machine-learning/

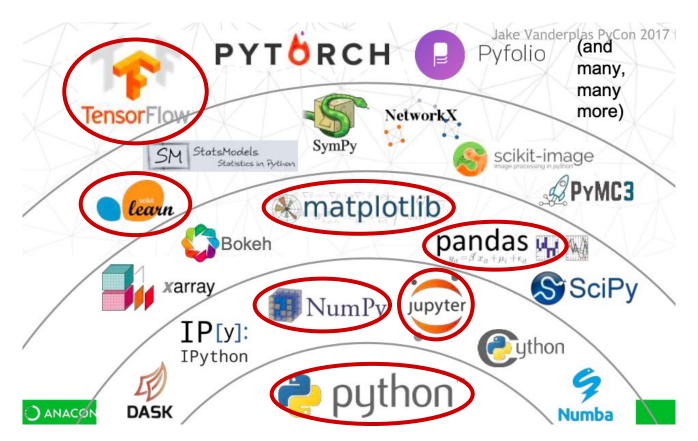
Machine Learning vs. Statistics

Commons: same/interchangeable concepts & techniques:

Machine Learning	Statistics	
Learning	Fitting	
Supervised Learning	Regression/Classification	
Unsupervised Learning	Clustering/Density Estimation	

- Differences: <u>source</u>
 - o Prediction vs. Explanation
 - Forward vs. Rearward Looking
 - o Big vs. Small Data
 - Many vs. Few Variables

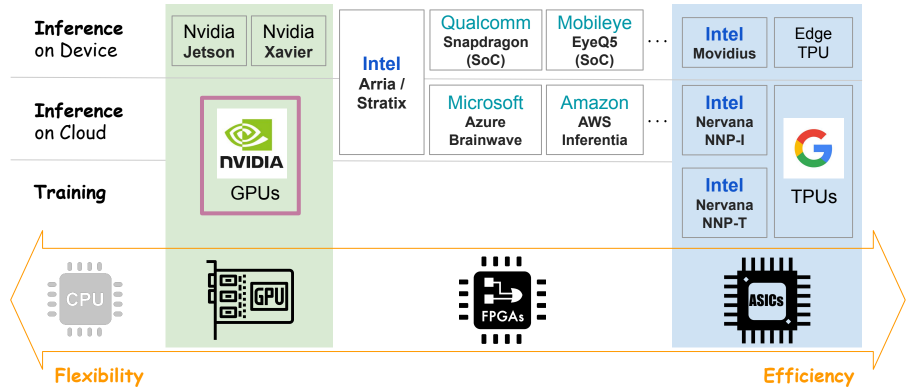
Python Scientific Ecosystem



What is kaggle?

- An online platform and community for data scientists and machine learner
 - 1,000,000+ registered users in 194 countries in 2017
 - Founded in 2010, acquired by Google in 2017
 - Hosts 19K+ of datasets and 200K+ code snippets
 - Offers a cloud-based workbench with computational resources
 - Famous for the competitions with high rewards (accessible to anyone)
- Kaggle competitions (<u>active list</u>)
 - Featured: full-scale, commercially-purposed, offering high prizes (e.g. from Lyft, Zillow...)
 - Research: experimental, usually no prizes (e.g. from Google, wikipedia, ...)
 - Get-started: tutorialized, easiest (e.g. <u>Titanic</u>)
 - Playground: "for fun" (e.g. <u>Dogs-vs-Cats</u>)
 - Other types: for recruitment, annual...

Machine Learning hardwares (Al Chips)



Free GPU Computation Resources

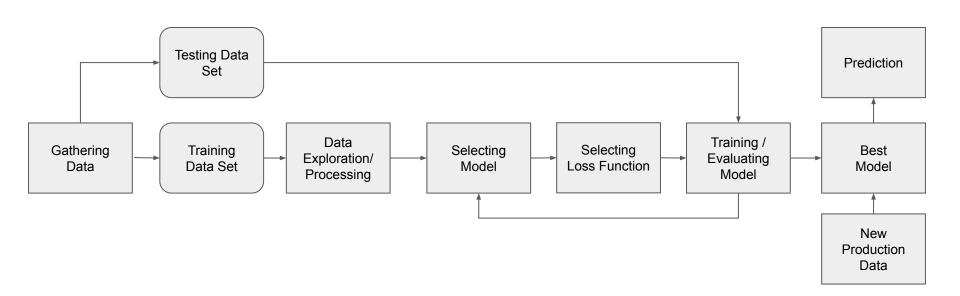
- Google Colaboratory
 - A free Jupyter notebook env that requires no setup and runs entirely in the cloud.
 - Google Drive -> New -> More -> Google Colaboratory
- Kaggle
 - Kaggle.com -> Log in -> Kernel -> New Kernel
- Hoffman2
 - Download <u>h2jupynb</u>
 - chmod +x h2jupynb
 - o ./h2jupynb -u [usrname] -t 8 -m 4 -s 8 -v anaconda3 -g yes
 - Info about GPU resource on H2

	Colab	Kaggle	Hoffman2
CPU Type	Intel Xeon 2.30GHz	Intel Xeon 2.30GHz	Intel Xeon 2.80GHz
Slots/Threads available	1 core / 2 threads	1 core / 2 threads	8 cores / no hyper-threads
RAM available	12 GB	18 GB	24 GB
Disk available	311 GB	626 GB	1 TB
GPU Type	Tesla T4 (2018)	Tesla P100 (2018)	Tesla P4 (2016)
GPU SP Floating-Point Perf	8.1 TFLOPs	10.6 TFLOPs	5.5 TFLOPs
GPU Memory	16 GB	16 GB	8 GB
Active Time Limit	8 hours	6 hours	24 hours

Before running the colab demos in this series

- 1. Register a Kaggle account
 - a. Kaggle.com → "Register"
- 2. Create Kaggle API token and download json file
 - Sign in → Your Profile → "My Account" → "Create New API Token"
- 3. Join the 2 competitions → "Join Competition"
 - a. <u>Titantic Challenge</u>
 - b. <u>Dogs-vs-Cats Challenge</u>
- 4. Get/run the colab files
 - a. Git clone the github <u>repo</u> and copy to google drive
 - b. Visit the github <u>repo</u> and open it directly (using chrome extension "Open in Colab")

Workflow for a machine learning project



Don't forget to

- Sign in your info to the class
 - To get the email notifications
- Contact me for questions or discussions
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 - o Office: Math Sci #3330
 - o Phone: 310-825-2011

- Fill out the survey for comments:
 - https://forms.gle/t3f8CztFQpeFFksy6

