

Artificial Intelligence, Machine Learning, Deep Learning & Data Science



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Holberton School Software Devel...

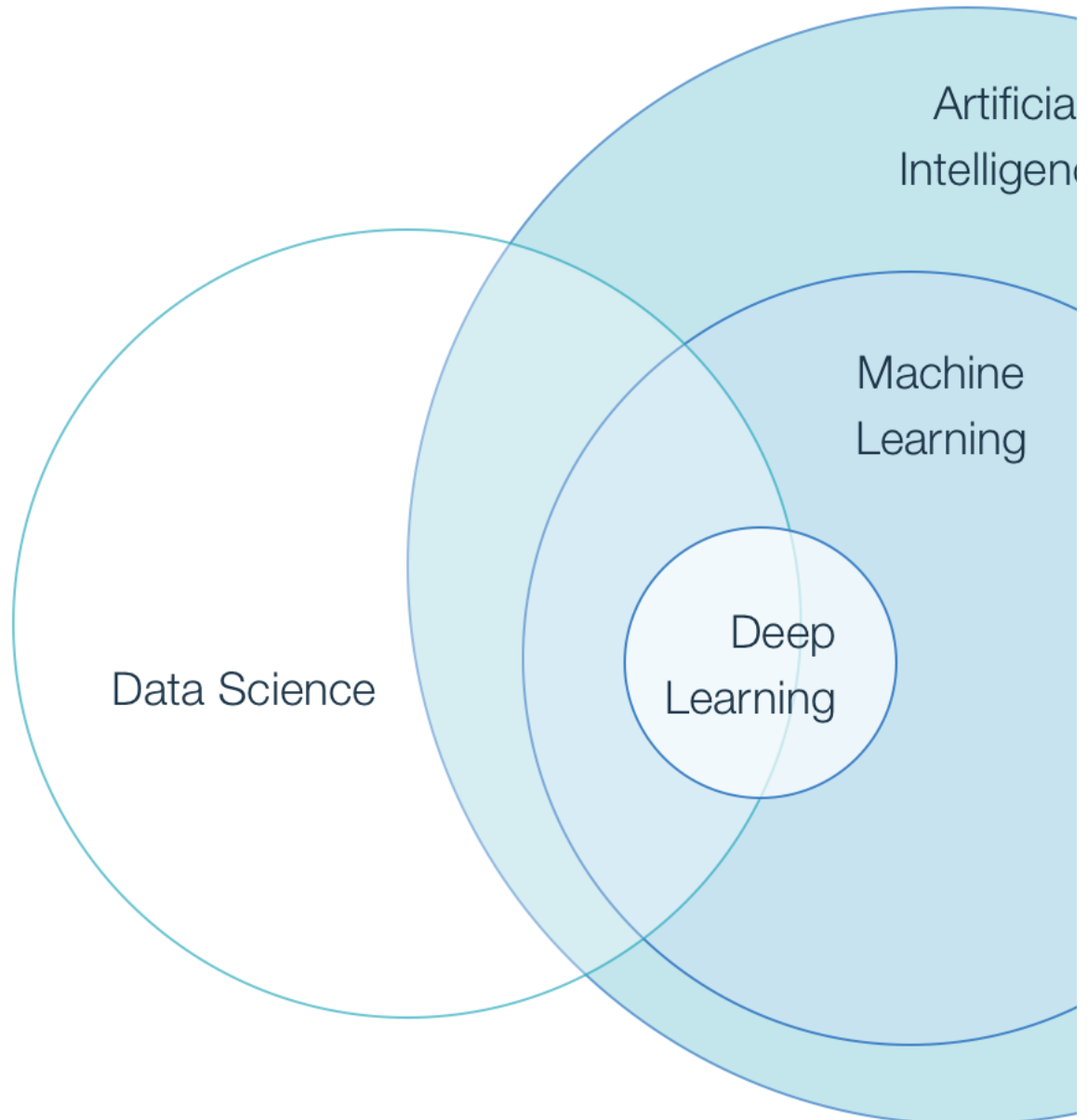


Image retrieved from [1]

Compendium of articulated concepts to understand new technologies.

First at all I want to explain some definitions about this subjects with focus on differences and then I'll try to explain in more detail what is ML, define its approaches, techniques, programming languages and some applications.

The term artificial intelligence as concept, was coined in 1956, but AI has become more popular today thanks to increased data volumes, advanced algorithms, and improvements in computing power and storage.

AI makes it possible for machines to learn from experience, adjust to new inputs and perform human-like tasks. Most AI examples that you hear about today come from chess-playing computers to self-driving cars and rely heavily on deep learning and natural language processing. Using these technologies, computers can be trained to accomplish specific tasks by processing large amounts of data and recognizing patterns in the data.

There are two main IA types, Strong IA and Narrow (weak) IA. First one is focused on perform general human-like tasks and is of course the most difficult and controversial in this time, for example domestic robots. The second is IA created just to perform one specific human-like task, for example image or voice recognition.

How AI Works

AI works by combining large amounts of data with fast, iterative processing and intelligent algorithms, allowing the software to learn automatically from patterns or features in the data. AI is a broad field of study that includes many theories, methods and technologies, as well as the following major subfields [2]:

Machine learning. It uses methods from neural networks, statistics, operations research and physics to find hidden insights in data without explicitly being programmed for that task.

Neural network. It is a type of machine learning that is made up of interconnected units that processes information by responding to external inputs, relaying information between each unit.

Deep learning uses huge neural networks with many layers of processing units, taking advantage of advances in computing power and improved training techniques to learn complex patterns in large amounts of data.

Cognitive computing is a subfield of AI that strives for a natural, human-like interaction with machines. Using AI and cognitive computing, the ultimate goal is see, listen and speak coherently in response.

Computer vision relies on pattern recognition and deep learning to recognize what are in a picture or video. When machines can process, analyze and understand images, they can capture images or videos in real time and interpret their surroundings.

Natural language processing (NLP) is the ability of computers to analyze, understand and generate human language, including speech. The next stage of NLP is natural language interaction, which allows humans to communicate with computers using normal, everyday language to perform tasks.

As we can see, IA has a very big scope and subfields to work. Now we can try to explain what is Machine Learning, with the understanding that this is one subfield of IS.

Machine learning (ML)

ML is the science of training machines to perform specific human-like tasks.

ML methods are the way how machines learn from data, are the way to train machines how to learn. The following is the life cycle of ML:

Ask question

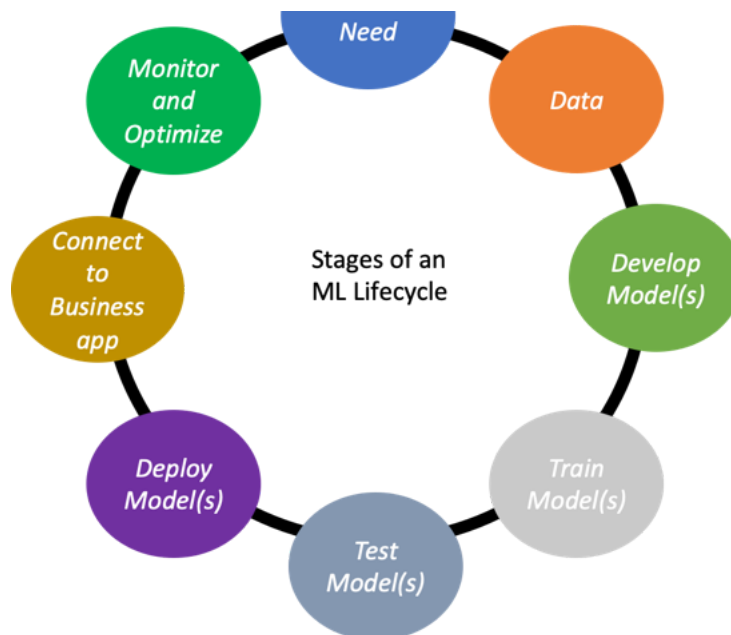
Collect the data

Train algorithms

Try it out

Collect feedback

Use the feedback to improve algorithms



ML is a research field in computer science, artificial intelligence, and statistics [3]. It is a method of data analysis that automates analytical model building. It is a branch of artificial intelligence based on the idea that systems can learn from data, identify patterns and make decisions with minimal human intervention. Try to train algorithms to learn patterns and make predictions from data.

This involves feeding huge amounts of data to the algorithm and allowing the algorithm to adjust itself and improve [4].

It lets us use computers to automate decision-making processes, in a variety of applications: Netflix, Amazon, Banks, and healthcare companies.

While many ML algorithms have been around for a long time, the ability to automatically apply complex mathematical calculations to big data over and over, faster and faster is a recent development. Here are a few widely publicized examples of ML applications you may be familiar with [5]:

The heavily hyped, self-driving Google car.

Online recommendation offers such as those from Amazon and Netflix.

Knowing what customers are saying about you on Twitter.

Fraud detection.

Now we can say that ML is also a very huge subject with a lot of possibilities perhaps its focus is in one particular problem each time. So, let's try to define in this point what is Deep Learning and how is related with IA an ML but first we need to define Neuronal Networks.

Neural Networks (NN)

NN were conceived of by Warren McCulloch and Walter Pitts in 1943, yes, first than IA. Actually one can say that seeing NN possibilities, scientist began to talk about IA. McCulloch and Pitts wrote a seminal paper on how neurons may work and modeled their ideas by creating a simple neural network using electrical circuits. Remember than the transistor was invented in 1948 and the integrated circuit in 1958, so in that moment didn't exist the software as we know it right now.

This breakthrough model paved the way for neural network research in two areas:

Biological processes in the brain.

The application of neural networks to artificial intelligence (AI).

AI research quickly accelerated, with Kunihiko Fukushima developing the first true, multilayered neural network in 1975.

The original goal of the neural network approach was to create a computational system that could solve problems like a human brain. However, over time, researchers shifted their focus to using neural networks to match specific tasks, leading to deviations from a strictly biological

medical diagnosis.

As structured and unstructured data sizes increased to big data levels, people developed deep learning systems, which are essentially neural networks with many layers. Deep learning enables the capture and mining of more and bigger data, including unstructured data.

Deep learning (DL)

DL is one of many approaches to machine learning. Combines advances in computing power and special types of neural networks to learn complicated patterns in large amounts of data. It is a type of machine learning that trains a computer to perform human-like tasks, such as recognizing speech, identifying images or making predictions. Instead of organizing data to run through predefined equations, deep learning sets up basic parameters about the data and trains the computer to learn on its own by recognizing patterns using many layers of processing [6].

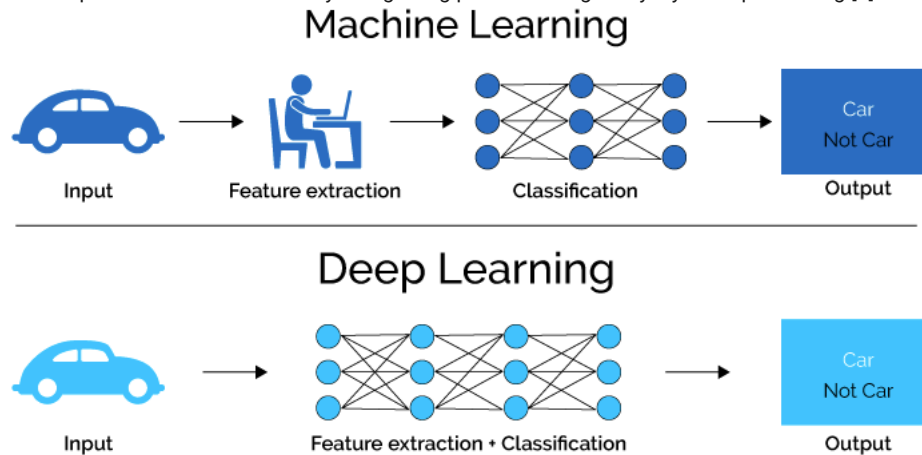


Image retrieved from: <https://foroingenieros.com/f/foroingenieros/plataforma-inteligencia-artificial-ml-dl-data>

In addition we can say that DL try to create its own full model and algorithm to perform a task almost without human aid in contrast with ML which need human skills to do the same. An example DL is the following [7]:

"As of 2016, AlphaGo's algorithm uses a combination of machine learning and tree search techniques, combined with extensive training, both from human and computer play. It uses Monte Carlo tree search, guided by a "value network" and a "policy network," both implemented using deep neural network technology"

Data Science (DS)

Also called Data Analysis or Data Mining, investigate the structure of data and use it to identify patterns and possible solutions to problems. Within this domain, data science draws on methodologies from statistics, mathematics, and computer science to both analyze events using data and predict possible outcomes. One important trend within data science is machine learning, which uses algorithmic data inputs and statistical analysis to train computers to output values within a certain range. In this way, machine learning enables practices such as automated decision-making. [8]

Now let's go deeper inside ML to understand a little bit more how this works.

ML in deep Learning methods

We need to say first with general methods are used by ML to accomplish its goals. There are four learning methods that can be used separately or in conjunction for a specific task:

Supervised learning: a human been is the main responsible for the learning, giving a lot of data for the machine process and giving the wright answer in every case. In this way the algorithm is

Semi-supervised learning: is a combination of the previous two methods in certain proportion.

Reinforcement learning: the goal is to keep learning until the best possible policy/performance is achieved.

Approaches

Now let's see some ML approaches. We can say that there are mainly two:

Statistics approach: we talk about mathematical classification, correlation and regression of data to obtain a good prediction when new data arrive.

Non-statistics (neuronal networks): we try to train a NN to be prepared and respond correctly when new data arrive.

Algorithms

Just in case you're curious in this moment, I'm going to list some of the most common algorithms for ML (see some illustrative images at the end of the list):

Linear Regression: based on an approximately model of type: $y = mx + b$, it means output is proportional to the input plus a bias (b).

Logistic Regression: approximately model using more complex equations.

Decision Tree Learning: map observations about data to conclusions about the data's target value, to create a model that will predict the value of a target based on input variables.

Random Forests: a lot of decisions tree to achieve a best result.

Deep learning neural networks: supervised DL to classify data, or unsupervised DL and perform pattern analysis.

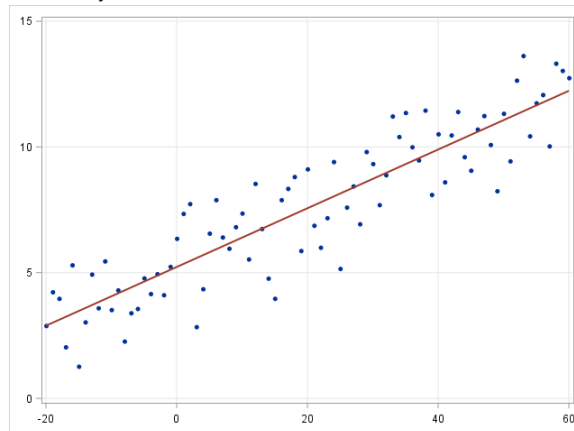
And just others:

Support Vector Machines

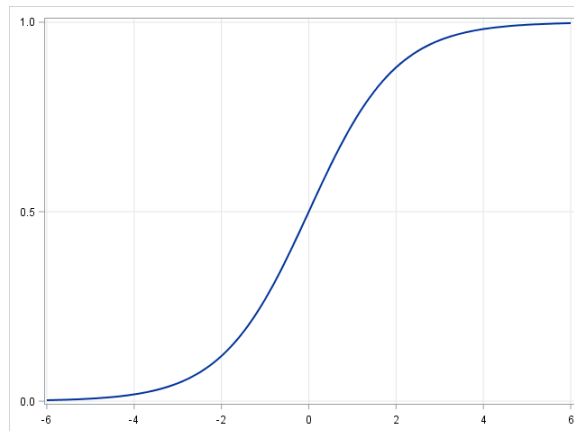
K-Nearest Neighbors

K-Means Clustering

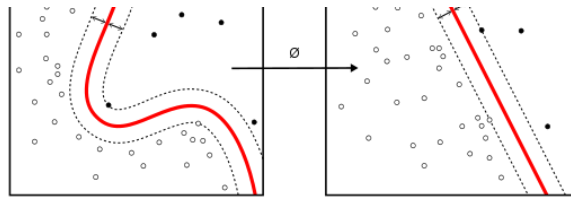
Principal Components Analysis



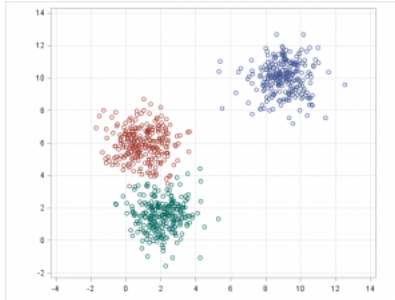
Linear regression



Logistic regression



Support Vector Machines



K-Means Clustering

So the question in this moment is, the algorithms are there, so why to worry about ML? One of the clues of ML is to define which machine learning algorithm should I use for a specific applications because each one has its own particularities (pros and cons). To have an idea of this, following are a cheat sheet to figure it out.

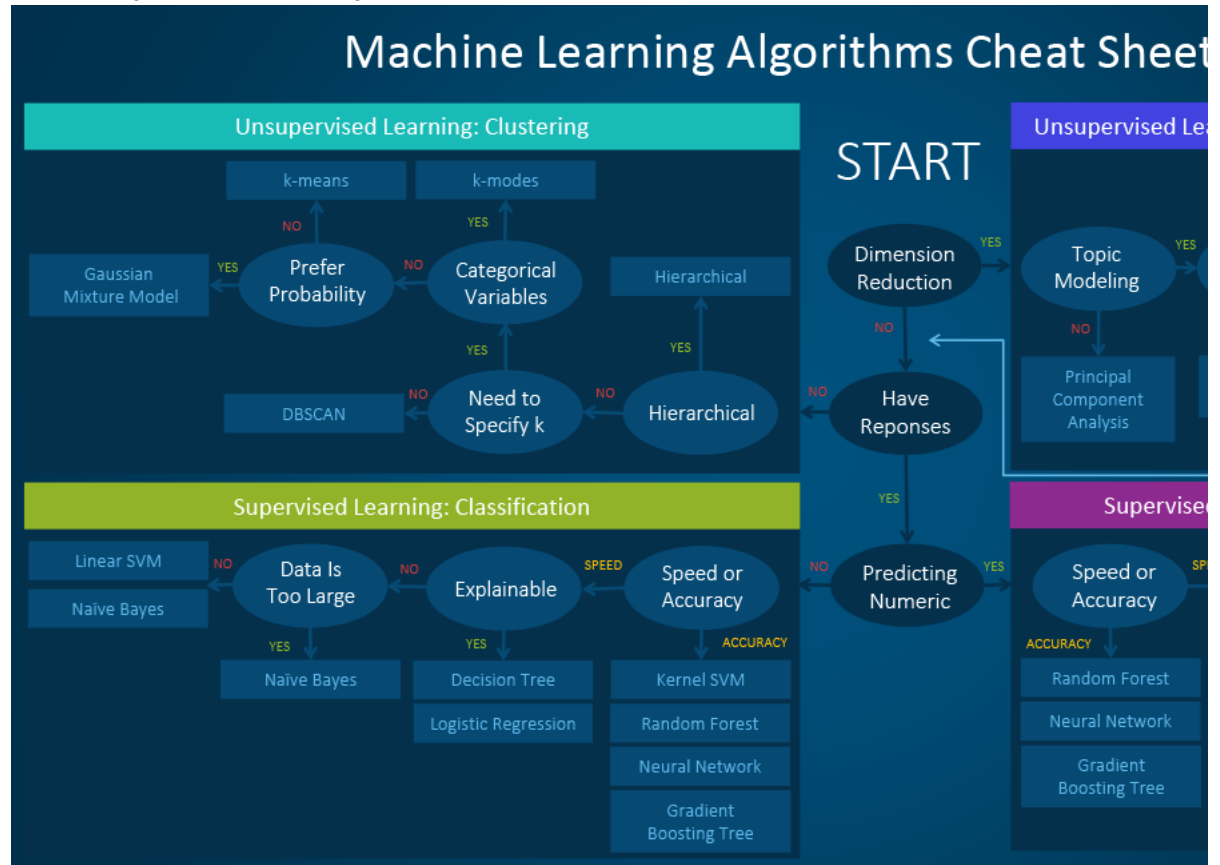


Image retrieved from:

<https://blogs.sas.com/content/subconsciousmusings/2017/04/12/machine-learning-algorithm-use/>

Programing languages

If you're still reading this article, I want to give you a first approach to programming languages widely used to for ML:

Python, used widely in academics and research. Frameworks:

TensorFlow

Deeplearning4j

MALLET

Weka

R, used for statistical computing widely in academia and has risen in industrial applications.

Packages:

Packages caret

RandomForest

[E1071](#).

C++, for ML and IA in games and robot applications. Libraries:

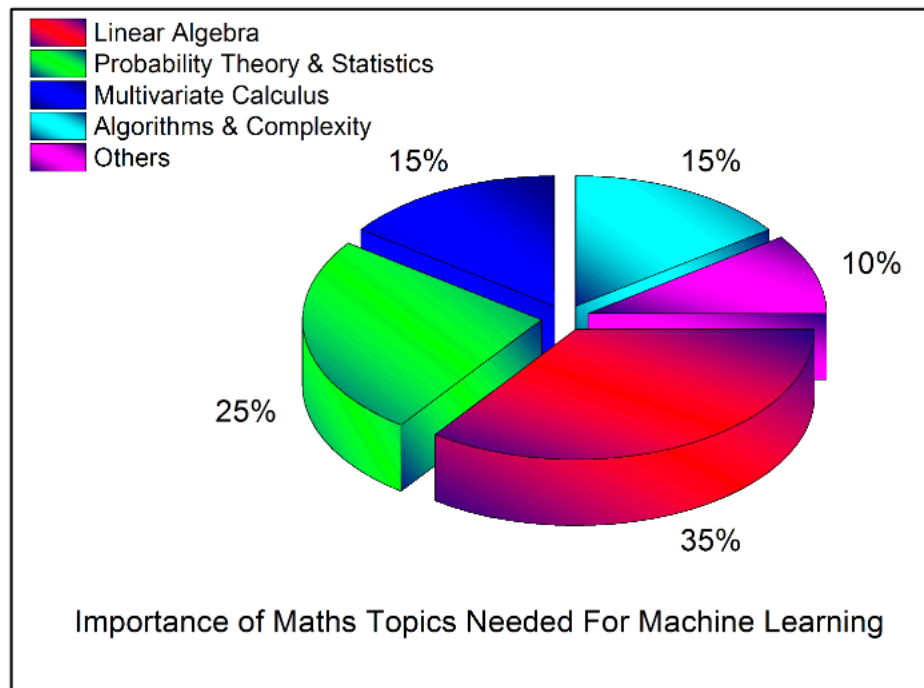
Mlpack

Dlib

Shark.

Do you have a free spirit? Look for Julia, Rust, Haskell and Ruby.

And what about math? All the background of this is math, just take a look:

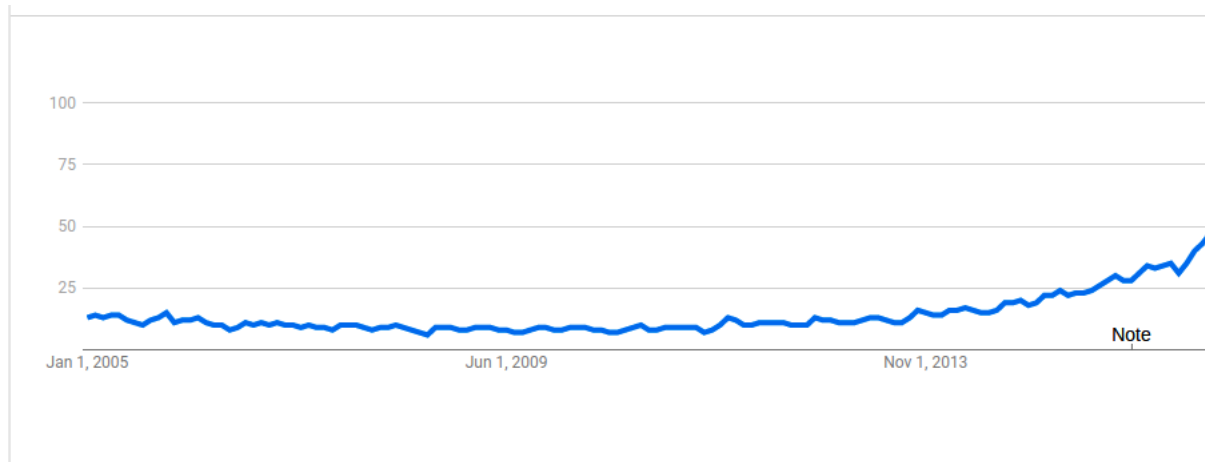


Human Biases

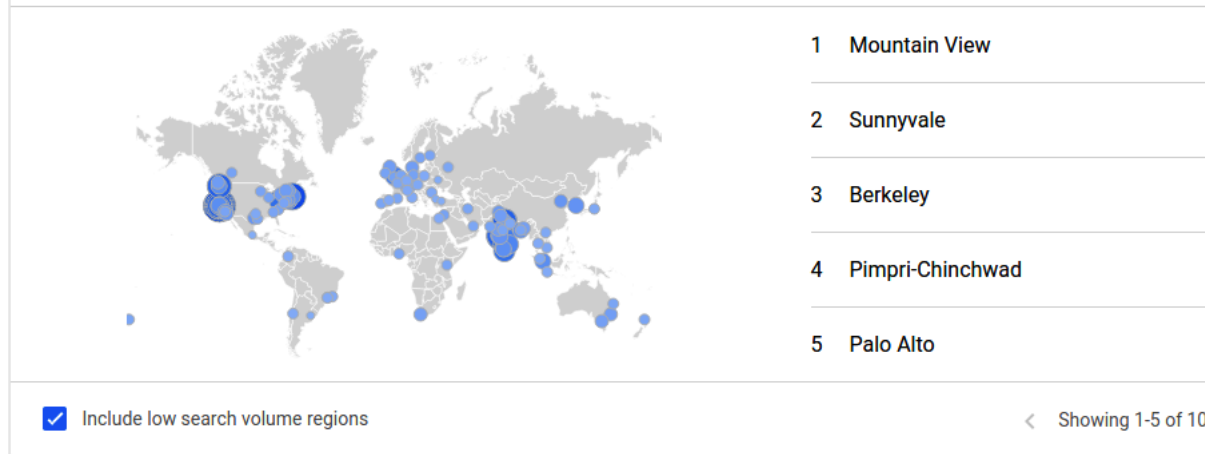
Finally, I want to say that is very important to let you know, that all this new technology is (at least for now) created by humans, so is very likely that algorithms has our human biases with or without know it. That's why we must to be carefully with data, algorithms, programs to minimize human-like biases. One recommendations is the convinced that have diverse people working, testing, reviewing projects like this is a need [10].

Corollary

A trend to think about it and reflect about where we are and where we want to be in respect to new technologies.



Interest by region ?



Images retrieved from <https://trends.google.com/trends/explore?date=2005-01-01%202019-12-31&q=machine%20learning>

References

- [1] <https://medium.com/@srngn/introduction-to-deep-learning-what-do-i-need-to-know-75794ebc4a62>
- [2] https://www.sas.com/en_us/insights/analytics/what-is-artificial-intelligence.html
- [3] <https://www.digitalocean.com/community/tutorials/an-introduction-to-machine-learning>
- [4] <https://medium.com/iotforall/the-difference-between-artificial-intelligence-machine-learning-and-deep-learning-3aa67bff5991>
- [5] https://www.sas.com/en_us/insights/analytics/machine-learning.html
- [6] https://www.sas.com/en_us/insights/analytics/deep-learning.html
- [7] <https://en.wikipedia.org/wiki/AlphaGo>
- [8] <https://www.digitalocean.com/community/tags/data-analysis/tutorials>
- [9] <https://medium.com/free-code-camp/the-hitchhikers-guide-to-machine-learning-algorithms-in-python-bfad66adb378>
- [10] <https://www.fidelitylabs.com/2017/06/14/combating-machine-learning-bias/>

Software

<https://www.tensorflow.org/>

TensorFlow is an end-to-end open source platform for machine learning. It has a comprehensive, flexible ecosystem of tools, libraries and community resources that lets researchers push the state-of-the-art in ML and developers easily build and deploy ML powered applications.

<https://pytorch.org/>

An open source machine learning framework that accelerates the path from research prototyping to production deployment.

Being able to go from idea to result with the least possible delay is key to doing good research.

<https://scikit-learn.org/>

Simple and efficient tools for predictive data analysis Accessible to everybody, and reusable in various contexts Built on NumPy, SciPy, and matplotlib Open source, commercially usable - BSD license

Tutorials

<https://www.digitalocean.com/community/tutorials/how-to-build-a-machine-learning-classifier-in-python-with-scikit-learn>

<https://www.tensorflow.org/tutorials/keras/classification>

<https://www.digitalocean.com/community/tutorials/how-to-plot-data-in-python-3-using-matplotlib>

<https://www.digitalocean.com/community/tutorials/how-to-set-up-jupyter-notebook-with-python-3-on-ubuntu-18-04>

<https://www.digitalocean.com/community/tutorials/how-to-install-and-use-tensorflow-on-ubuntu-18-04>

<https://www.digitalocean.com/community/tutorials/how-to-install-the-anaconda-python-distribution-on-ubuntu-18-04>

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Riesgo en proceso

Riesgo posible

Logros del periodo:

Listado de logros alcanzados en el periodo presentado

Logro importante

Logro alcanzado

Qué sigue:

Listado de próximas etapas, actividades críticas, entregables

Algo importante para todos.

Tener en cuenta esto.

responsable, 30-mar.

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3. Tarea vencida no cumplida, Nombre responsable, 2-abr.

4. Próxima tarea, Nombre responsable, 5-may.

5. Próxima tarea crítica, Responsable, 5-may.

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