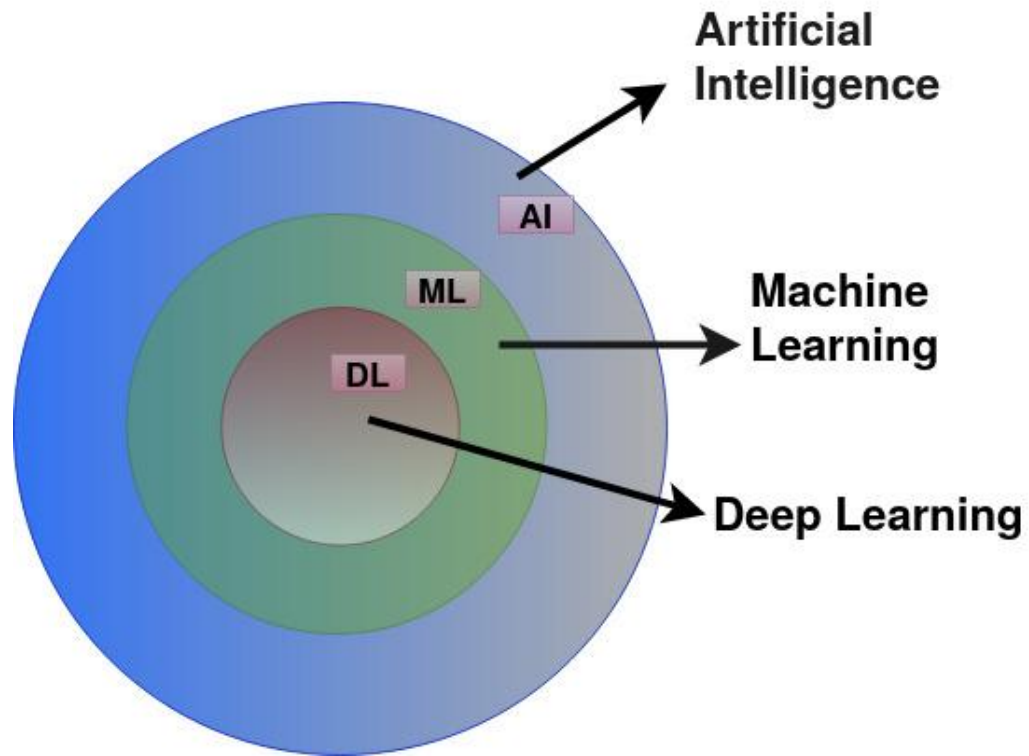

Artificial Intelligence

Artificial Intelligence

AI -- refers to the simulation of human intelligence in machines that are programmed to think like humans and mimic their actions.

AI vs ML vs DL



Machine Learning

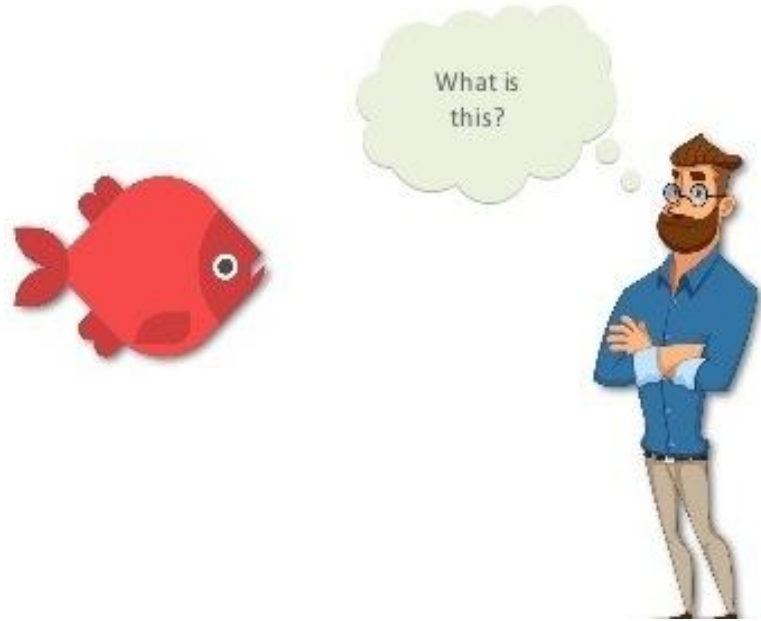
What is Machine Learning?

- **Machine Learning** is a type of Artificial Intelligence(AI) that provides computers with the ability to learn without being explicitly programmed. Machine Learning focuses on the development of computer programs that can change when exposed to new data.



Understanding Machine Learning

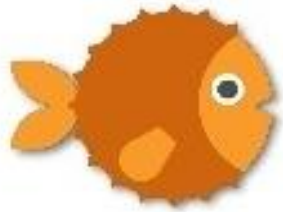
Understanding Machine Learning



Understanding Machine Learning



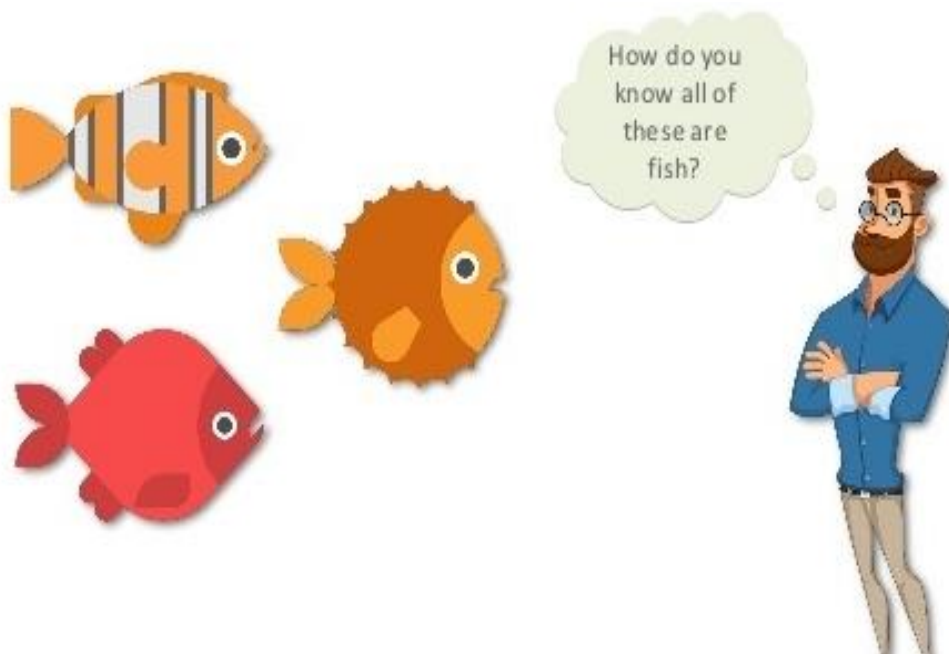
Understanding Machine Learning



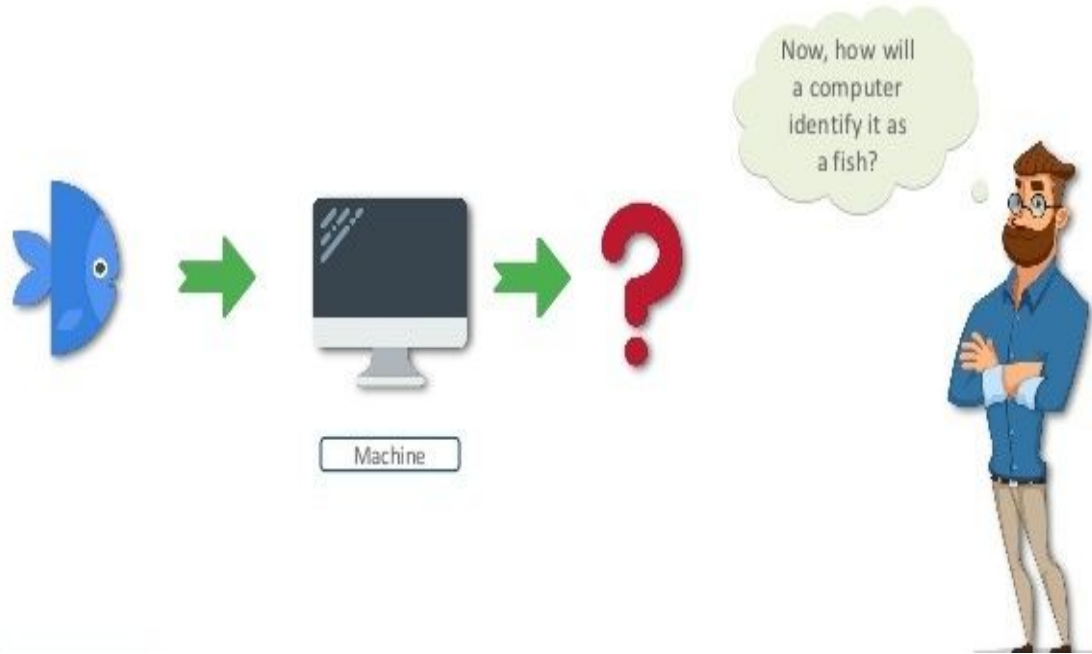
And this?



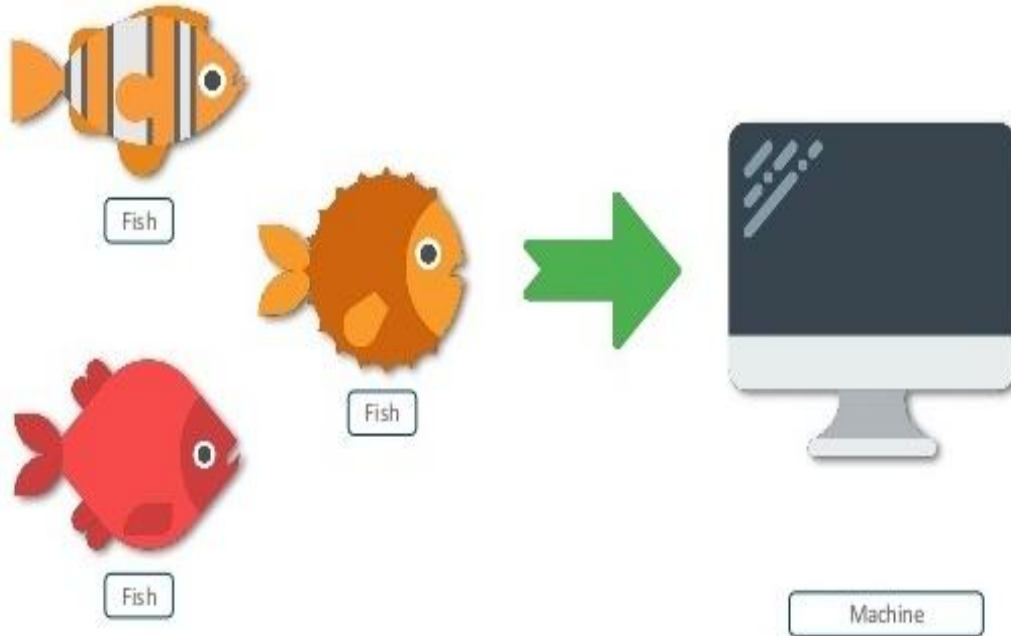
Understanding Machine Learning



Understanding Machine Learning



Understanding Machine Learning



Understanding Machine Learning



Application of Machine Learning

Application of Machine Learning



Languages for Machine Learning

Languages for Machine Learning



Why Python for Machine Learning

- Python is very easy to use & Open Source
- It supports many libraries & frameworks
 - Numpy, Pandas, Scikit Learn
- Community & Corporate Support

Top 5 IDE for ML

1. Jupyter Notebook
2. Spyder
3. Pycharm
4. Atom
5. Vscode

Steps in Machine Learning

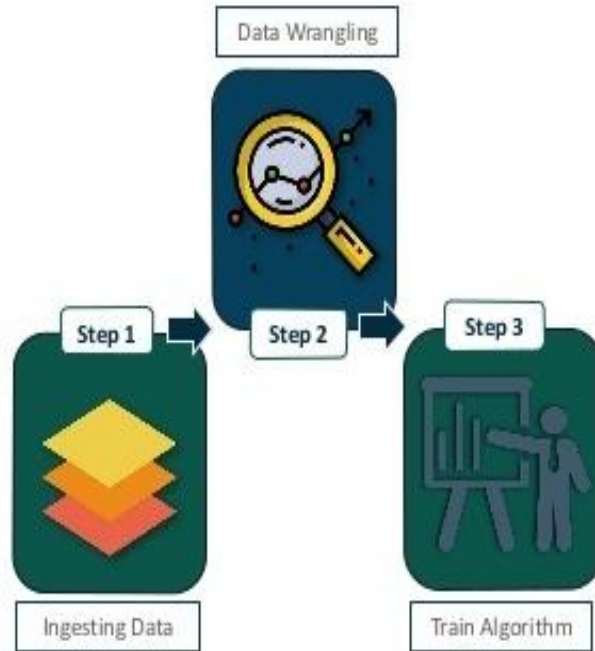
Steps in Machine Learning



Steps in Machine Learning



Steps in Machine Learning



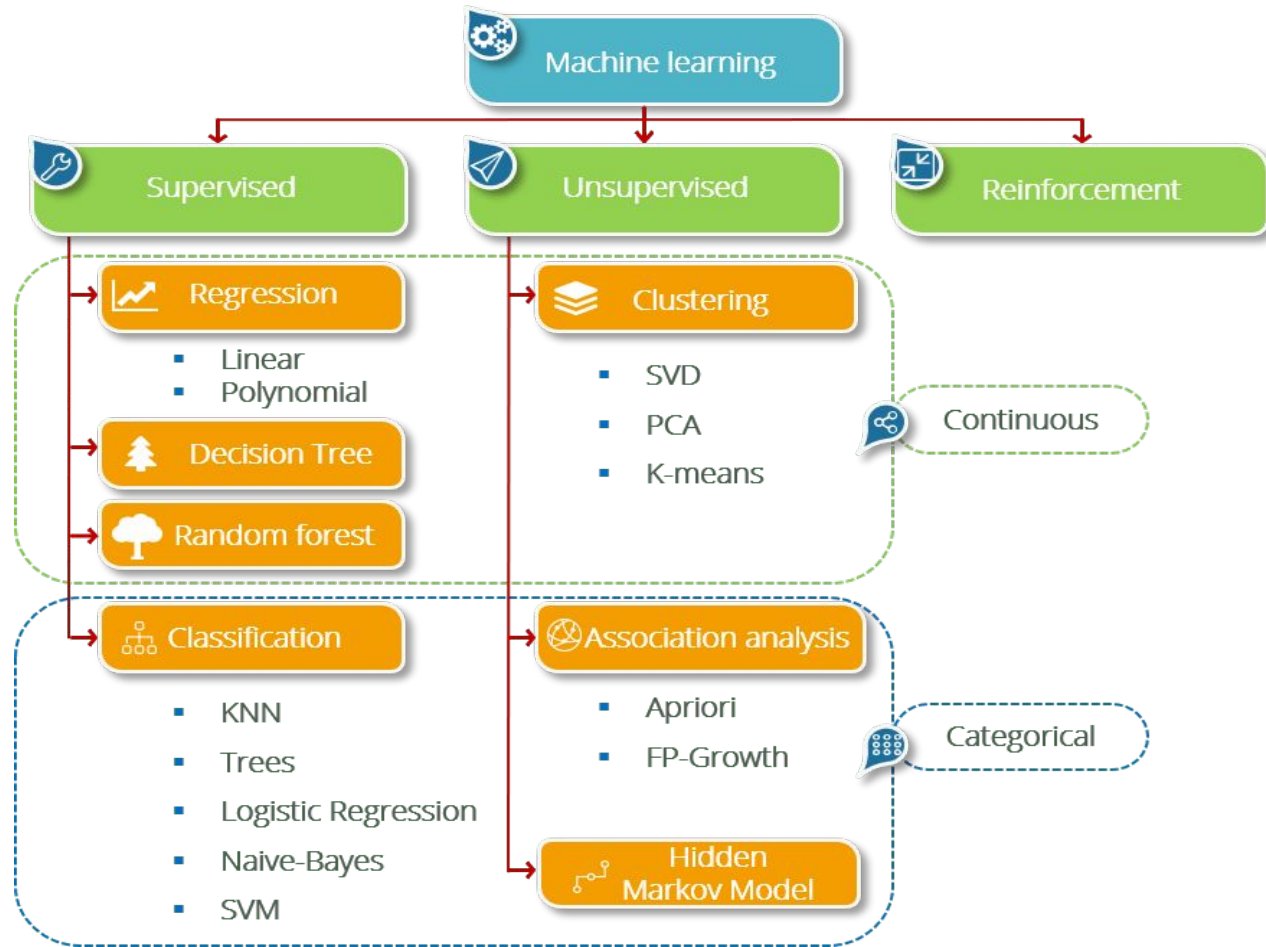
Steps in Machine Learning



Steps in Machine Learning



Types of Machine Learning



Supervised Learning

Supervised Learning

Supervised learning
algorithm, *learns*
from a known
dataset(*training set*)
to make predictions



Supervised Learning



Classification

Classification



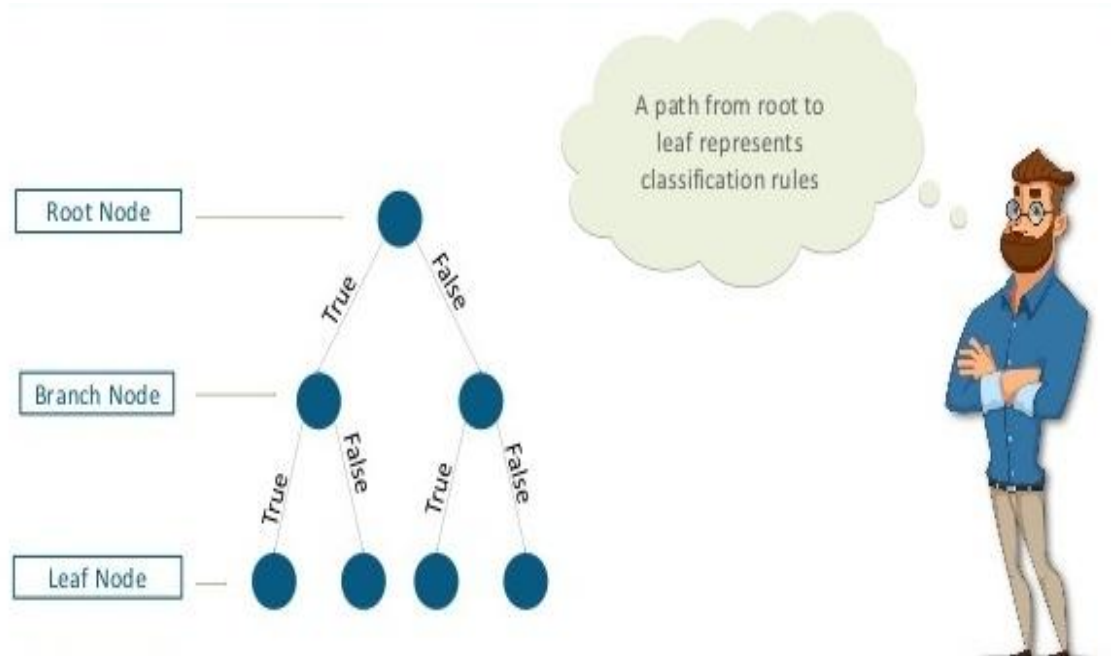
Man



Woman

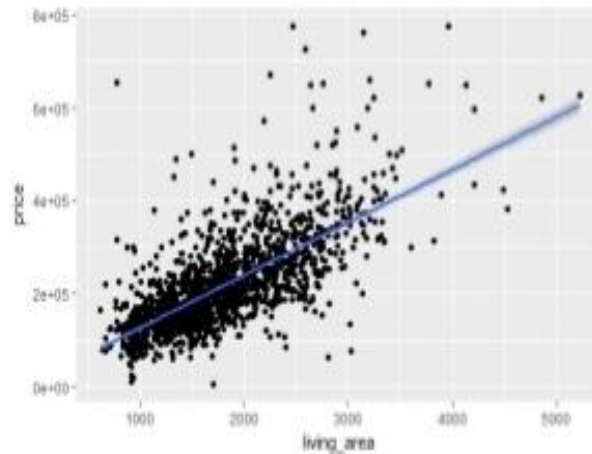


Classification - Decision Tree



Regression

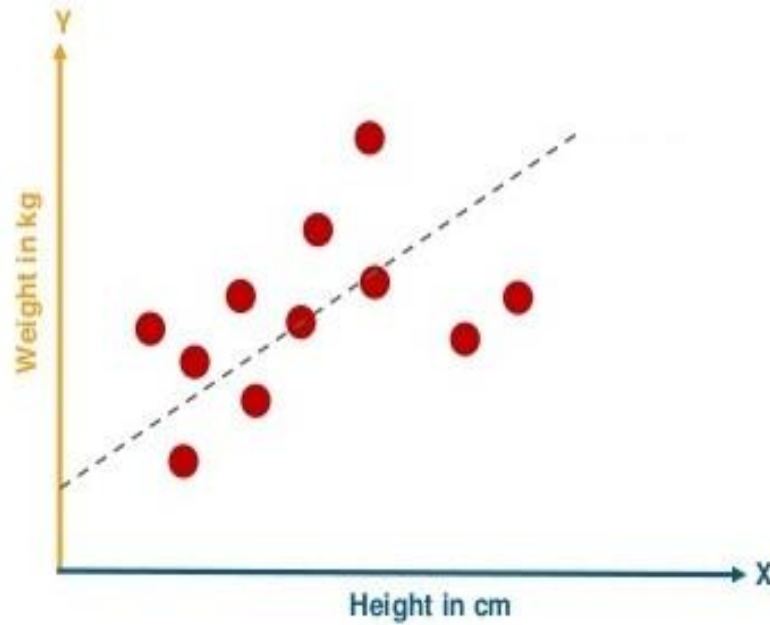
Regression



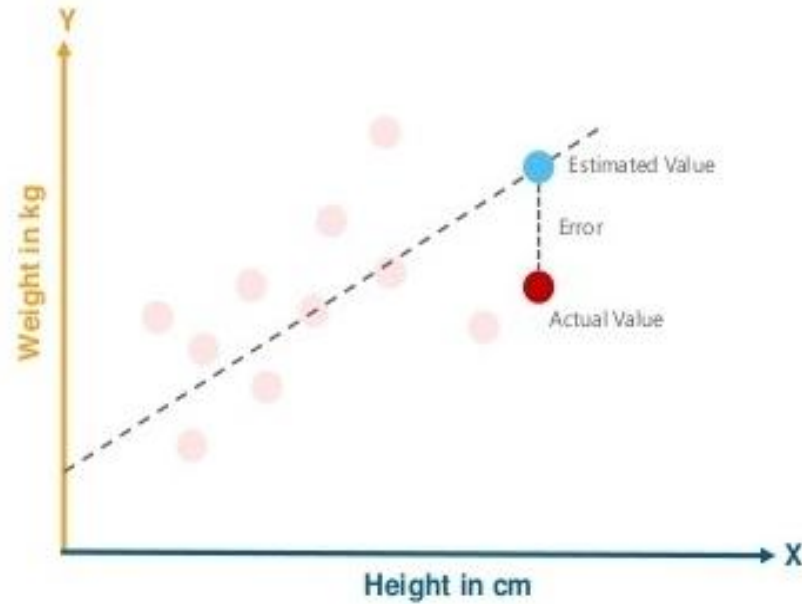
Function: $Y=F(X)$

Example of Machine Learning

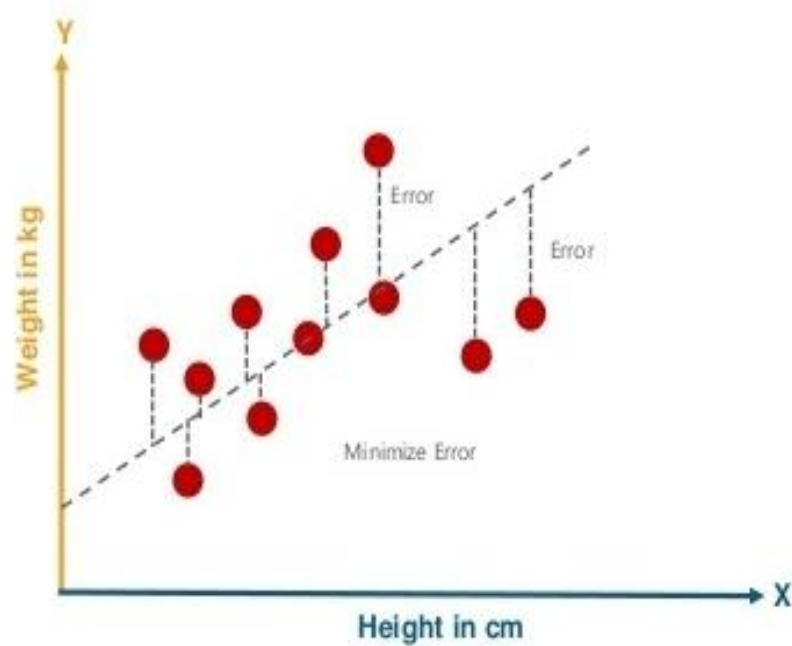
Example of Machine Learning



Example of Machine Learning



Example of Machine Learning



Unsupervised Learning

Unsupervised Learning

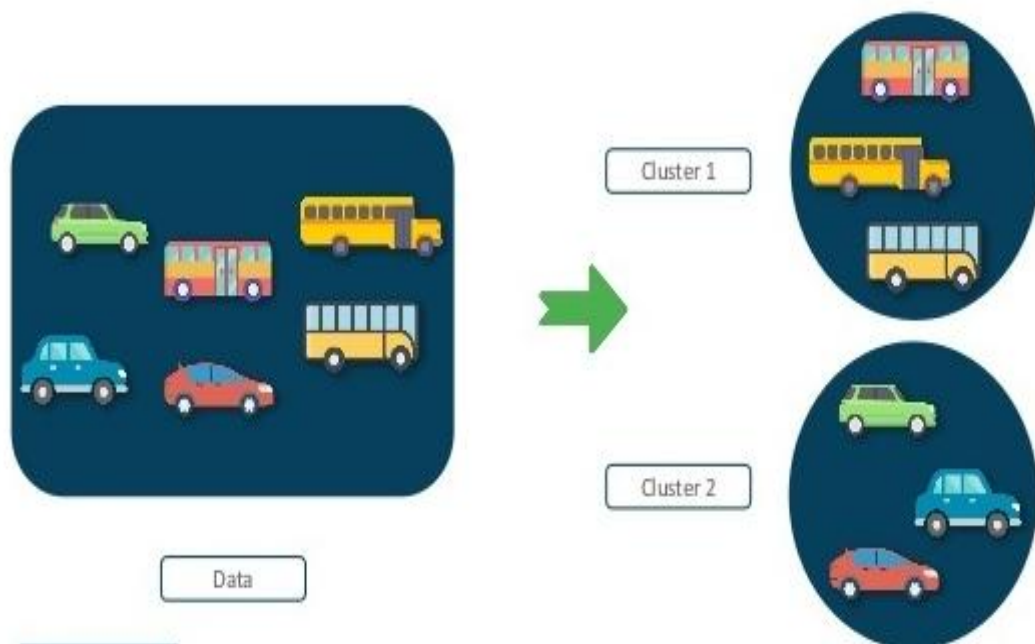
Unsupervised
learning algorithm
draws inferences
from data which *does*
not have labels



Unsupervised Learning



Clustering



Reinforcement Learning

Reinforcement Learning



Reinforcement Learning



Eat food, earn points!
Hit a monster, lose
life!

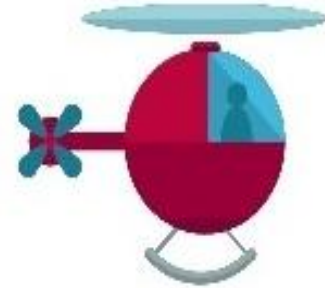


Real World Applications of Reinforcement Learning



Google's Self Driving Car

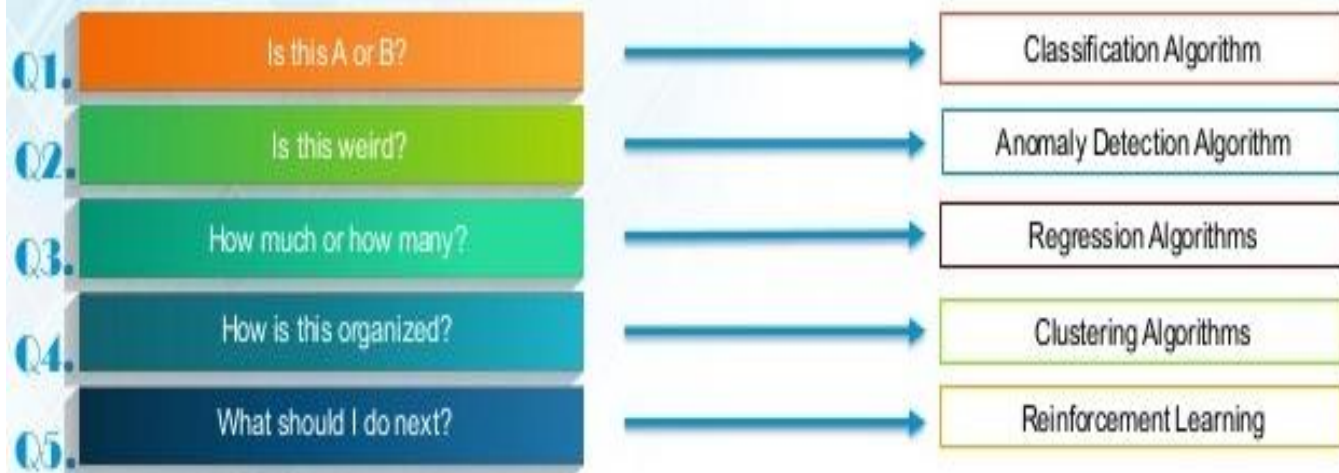
Manufacturing Robots



Autonomous Flying
Helicopter

We take a top down approach to answer the same:

These are the 5 questions which can be answered in data science.



These algorithms are fitted into three types of categories, which are the following:

Thank You!!