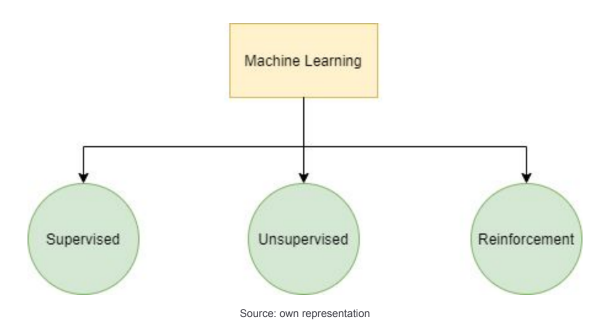
Types of Machine Learning

Homework H0.1.

Agenda

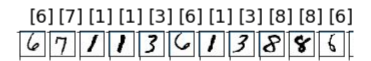
- 1. Overview
- 2. Supervised Learning
- 3. Unsupervised Learning
- 4. Reinforcement Learning

Overview



Supervised Learning

- most popular
- easy and simple to implement
- data form: examples with labels
- predict label for example
- feedback if prediction is correct
- trained algorithm predicts label for example
- highly focused on singular task



Source:

https://azure.microsoft.com/de-de/services/open-datasets/catalog/mn

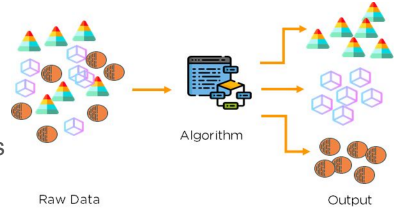
Supervised Learning

Use-Cases:

- Advertisement Popularity
 - search engine
- Spam Classification
 - o e-mail
- Face Recognition
 - facebook image tag

Unsupervised Learning

- opposite of supervised learning
- no labels
- group, cluster, and/or organize the data
 - output optimized for humans
- makes suggestions and recommendations
- boost productivity



Source: https://miro.medium.com/max/1198/0*2EFfPMn6BIGenVWA

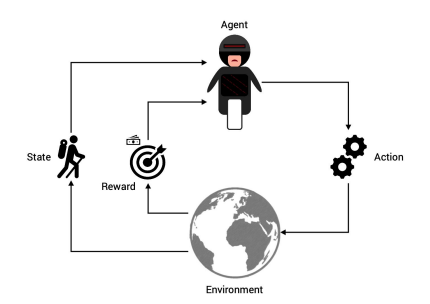
Unsupervised Learning

Use-Cases:

- Recommender Systems
 - video recommendation system
- Buying Habits
 - o group customers into similar purchasing segments
- Grouping User Logs
 - group user logs and issues

Reinforcement Learning

- different than previous
- no dataset
- learning by mistakes
- lots of mistakes at beginning
- less errors over time
- signal for positive and negative behavior



Source: https://www.inovex.de/blog/reinforcement-learning-wal kthrough-introduction/

Reinforcement Learning

Use-Cases:

- Video Games
 - AlphaZero for chess and go
- Industrial Simulation
 - roboters
- Resource Management
 - data centers

Thanks for your Attention