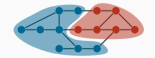
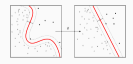
## Seminar Wissenschaftliches Arbeiten

Computational Aspects of Machine Learning

Maximilian Thiessen Prof. Thomas Gärtner September 20, 2020











Prof. Thomas Gärtner

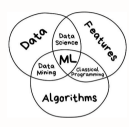


Maximilian Thiessen

## Datalogy, Data Science, ...



Peter Naur (1974): The **science of dealing with data**, once they have been established, while the relation of the data to what they represent is delegated to other fields and sciences.





(Vasily Zubarev, 2018)

(Drew Conway, 2010)



John W. Tukey (?): The best thing about being a statistician is that you get to play in everyone's backyard

Don't forget that statisticians are the free-est of all scientists — they can work on anything. Take advantage.

John Quackenbush (2014):

Every revolution in science—from
Copernican heliocentric model to the rise
of statistical and quantum mechanics,
y from Darwin's theory of evolution and
natural selection to the theory of the
gene—has been driven by one and only
one thing: access to data



## **Application Areas**



















**NETFLIX** 



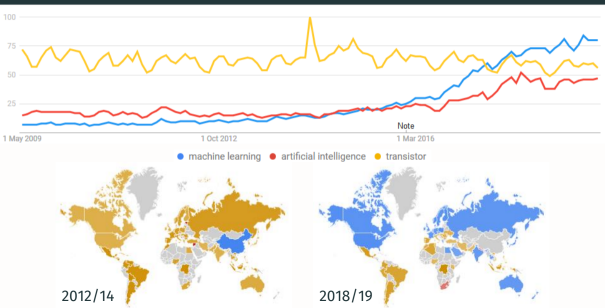
self-driving cars human level game AI recommendation systems predictive maintenance personalised medicine personal assistants sentiment analysis (cvber-)security drug discovery

ML for advanced materials ML for social good

ML for longer life ML for demand estimation ML for digital humanities ML for production

ML for diagnoses ML for marketing ML for products MI for services MI for ...

# Machine Learning, a global trend



# Machine Learning Tools





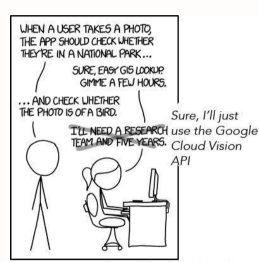












Source: http://xkcd.com/1425/

#### **Format**

In this seminar, you will...

- · experience how a typical machine learning conference is organised
- · familiarise yourself with a specific area in machine learning
- · learn about learning algorithms and their properties
- · understand a few research papers
- summarise and present research results

We will use easychair for submissions and reviews

#### **Format**



You will take on the role of author and reviewer for a machine learning conference:

- submit two short talks and abstracts
- bid for projects of your fellow students
- we will assign you one of your own projects to work on and the projects to review later
- give a progress presentation and submit a report draft
- $\boldsymbol{\cdot}$  review the draft reports assigned to you
- give a final talk and submit a final report

## **Topics**

We will focus on computational aspects of machine learning

Algorithmic properties are central, e.g., computational and sample complexity

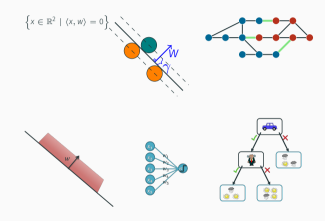
We encourage your own creative ideas (but you will need to have them worked out well)

Check our teaching homepage for further details

## Topics

#### Example topics include

- active learning
- · online learning
- kernel methods
- · learning with graphs
- unsupervised learning
- · semi-supervised learning
- · interpretable machine learning



#### **Examination Modalities**

## Attend the mandatory first (online) meeting

- · date and details will be announced on our teaching homepage
- · propose your own project idea or choose one of ours
  - make sure your idea is well thought through and developed according to our guidelines
  - we will give preference to students who can present and discuss the project to some detail in the first meeting

## **Examination Modalities**

Your final grade results from your...

- short spotlight presentations
- first abstracts
- progress presentation
- · draft report
- reviews for your fellow students
- final presentation
- final report