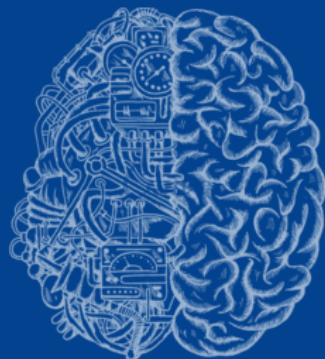




LESSON 1: Introduction

CARSTEN EIE FRIGAARD

SPRING 2024



"A COMPUTER PROGRAM IS SAID TO LEARN FROM EXPERIENCE E WITH RESPECT TO SOME CLASS OF TASKS T AND PERFORMANCE MEASURE P , IF ITS PERFORMANCE AT TASKS IN T , AS MEASURED BY P , IMPROVES WITH EXPERIENCE E." — MITCHELL (1997).

Agenda

1. ML crash-course
2. Kursus intro
 - ▶ Admin (eksamen, læringsmål, etc.)
 - ▶ Brightspace intro og online undervisning
3. Python/Anaconda intro
 - ▶ Opgave: L01/modules_and_classes.ipynb
4. ML intro
 - ▶ Opgave: L01/intro.ipynb

Underviser og hjælpelærer

Carsten Eie Frigaard:
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Henrik Daniel Kjeldsen
hjælpelærer,
email: hdk@ase.au.dk
KUN til opgaveretning!



Eksamens

Formel beskrivelse fra kursuskataloget

Prøveform

- ▶ Undervisningsdeltagelse.

Bedømmelse

- ▶ Godkendt/Ikke godkendt, ingen censur.

Bemærkninger

- ▶ "I løbet af kurset skal et antal obligatoriske opgaver afleveres og der skal deltages i et antal obligatoriske præsentationer.

Bedømmelsen af kurset sker på baggrund af én samlet vurdering af de afleverede opgaver og præsentationer, hvor der vil blive lagt vægt på, om den studerende opfylder punkterne i kvalifikationsbeskrivelsen.

Bedømmelsen foretages kun af eksaminator (underviser). "

Reeksamen

- ▶ " Reeksamen: Næste ordinære eksamenstermin. Der skal afleveres nye opgaver og præsentationer. "

Eksamensform

Afleveringer og evalueringer

Eksamensform, godkendelsesfag via:

- ▶ et sæt obligatoriske skriftlige gruppe-opgaver med afleveringsdeadlines (**O1/O2/O3/O4**),
- ▶ en poster-session, med aflevering af poster og *iformel* mundtlig præsentation af poster til andre studerende,
- ▶ en mundtlig gennemgang af den sidste afleveringsopgave (**O4-rapport**) med alle medlemmer i SWMAL gruppen, samt evaluering af hver gruppemedlems bidrag.

=> Endelig godkendelse af kurset sker på én samlet vurdering af de tre punkter ovenfor.

Opgaveafleveringer: O1, O2, O3 og O4

O1: Opgavesæt fra L01+L02+.. (se Brightspace)

O2: Opgavesæt fra ..

O3: Opgavesæt fra ..

O4: rapport, et mini-projekt:

- ▶ For the final journal, you must design and implement a full machine learning system. You have relative free hands...

Criterions [extract]:

- ▶ Data must be split in a training-test set...
- ▶ Your machine learning algorithm must be described in depth...
- ▶ The system must be evaluated via a suitable performance metric...

NOTE₀: Afleveringsformat i PDF eller Notebooks.

NOTE₁: O4 vil blive specificeret på BS.

Læringsmål (SKIP slide!)

► SWMAL generelt:

- ▶ **Redegøre** for de væsentligste begreber i machine learning terminologi samt principperne i en machine learning pipeline.
- ▶ **Anvende** metoder til analyse af data, bl.a. med henblik på valg af machine learning model.

► SWMAL i relation til praktiske projekter:

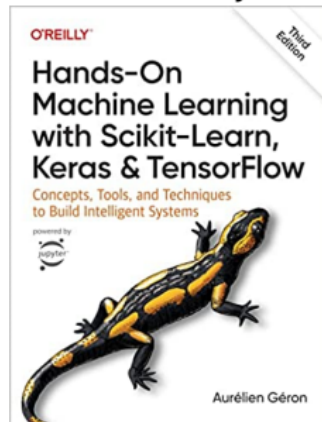
- ▶ **Anvende** udvalgte machine learning teknikker i praktiske opgaver og projekter.
- ▶ **Anvende** udvalgte kodebiblioteker (frameworks) og udviklingsværktøjer til machine learning.

► ML Data og algoritmer:

- ▶ **Beskrive** betydningen af datakvalitet i machine learning, samt anvende udvalgte databehandlings-teknikker til at forbedre kvaliteten af datagrundlaget.
- ▶ **Sammenligne og vurdere** forskellige algoritmer og teknikers anvendelighed i forbindelse med praktiske projekter.

Litteratur

"Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow", Aurélien Géron, O'Reilly, 2022, 3.ed.



Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow

by Aurélien Géron

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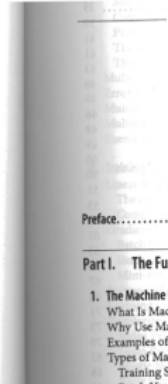
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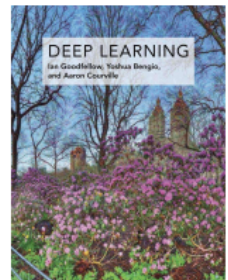
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—



- ▶ [HOML] → udtales som (Brian) Holm!
- ▶ Ref. til sidetal er for 3.Ed / *Third Release*.
- ▶ Plus yderligere materiale (brug links i BS).



Lektionsplan (fra BS)

Tidspunkt: tirsdage 12:15 til 16:00.

Lokale: 5789-003B Seminarrum.

14/05: Start på mundtlig O4-evaluering.

21/05: Sidste undervisningsdag. Bemærk at tirsdag den 21/5 regnes som en mandag.

29/05: Aflevering af bachelorprojekt.

27/05 - 28/06: Eksamensperiode.

Uge	Dato	Lektion	Emne	Opgave	Kommentar
05	30/01-2024	L01	Intro		
06	06/02-2024	L02	Klassifikation		
07	13/02-2024	L03	End-to-end ML	O1 (13/02)	
08	20/02-2024	L04	Data analyse		
09	27/02-2024	L05	Træning		
10	05/03-2024	L06	Neurale net (NN)		
11	12/03-2024	L07	Convolutional NN (CNN)	O2 (12/03)	
12	19/03-2024	L08	Regularisering og søgning		
13	26/03-2024				påske
14	02/04-2024	L09	Generalisering		
15	09/04-2024	L10	Advanceret CNN		
16	16/04-2024	L11	TBD	O3 (16/04)	
17	23/04-2024	L12	TBD		
18	30/04-2024	L13	TBD		
19	07/05-2024	L14	Poster session, O4 projekt	Poster (06/05)	Kursus-evaluering
19	14/05-2024	L15	O4 projekt aflevering	O4 (13/05)	Ingen UV, men start på O4-eval
20	21/05-2024				O4-eval

SWMAL Nomenklatur

[HOML]: Hands-On Machine Learning bog, aka (B.)Holm.

[GITHOML]: Git repository for [HOML].

[GITMAL]: Git repository for SWMAL kursus opgaver,
(bruges meget kun lidt)

[G]: SWMAL gruppe, med tre studerende, (evt. to/fire).

[SG]: SWMAL super-gruppe, ved nogle af opgaverne.

[O1]: opgavesæt 1, osv. (O2/O3/O4).

[L01]: Lektion 1, osv.

NOTE: se fuld liste på '*BS / Kursusinfo / Kursusforkortelser*'.

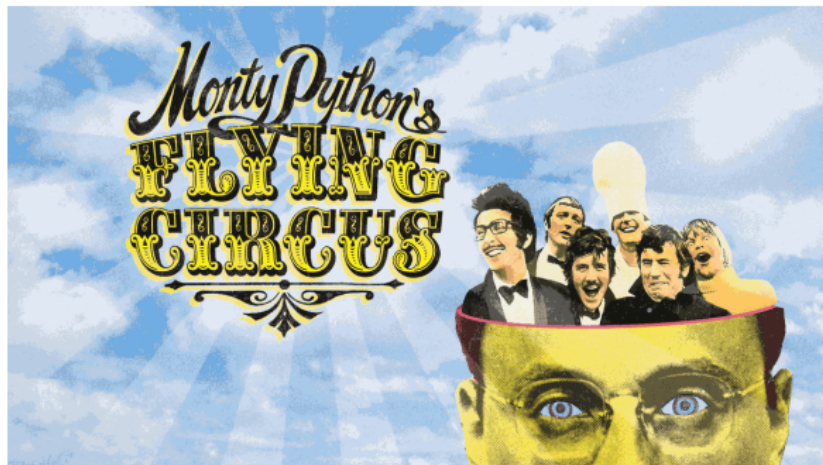
Monty Python's FLYING CIRCUS

END Kursus intro/
BEGIN Python intro



python Introduction

- ▶ Python is an **interpreted** high-level programming language for general-purpose programming. Created by **Guido van Rossum** and first released in 1991, Python has a design philosophy that emphasizes **code readability**, notably using significant whitespace. It provides constructs that enable clear programming on both small and large scales.
- ▶ Python features a **dynamic type system** and **automatic memory management**. It supports multiple programming paradigms, including **object-oriented**, **imperative**, **functional** and **procedural**, and has a large and comprehensive standard library.
- ▶ Python interpreters are available for many operating systems.



Anaconda and Jupyter Introduction



- ▶ **Anaconda**: a python distribution [<https://www.anaconda.com>].
- ▶ **Jupyter notebook**: interactive python development environment (GUI IDE), distributed with the Anaconda package.
- ▶ Jupyter is an anagram of: Julia, Python, and R.
- ▶ Jupyter notebook method:
 - ✓ polyglot environment, mixing source code, markdown test and formulas (LaTeX),
 - ✓ interactive/exploratitv/trial-and-error environment,
 - ÷ not good at source-code level debugging.
- ▶ Other IDE's:
 - ▶ Spyder (Anaconda),
 - ▶ VSCode (Microsoft),
 - ▶ and many others...

Scikit-learn Introduction

- ▶ Scikit-learn: a framework (API + website) for machine Learning in python.
- ▶ <http://scikit-learn.org>
- ▶ [git@github.com:scikit-learn/scikit-learn.git](https://github.com/scikit-learn/scikit-learn.git)

The screenshot shows the official scikit-learn website. At the top, there's a navigation bar with links for 'Install', 'User Guide', 'API', 'Examples', 'More', and a search bar. Below the header, the title 'scikit-learn' is displayed in large letters, followed by the subtitle 'Machine Learning in Python'. A horizontal menu bar includes 'Getting Started', 'What's New in 0.22.1', and 'GitHub'. To the right, there's a summary of the library's features:

- 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

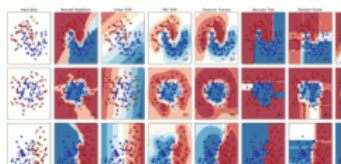
The main content area is divided into three sections: 'Classification', 'Regression', and 'Clustering'. Each section contains a brief description of its purpose, applications, and algorithms, along with associated images or plots.

Classification

Identifying which category an object belongs to.

Applications: Spam detection, image recognition.

Algorithms: SVM, nearest neighbors, random forest, and more...

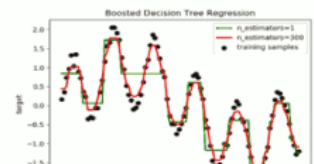


Regression

Predicting a continuous-valued attribute associated with an object.

Applications: Drug response, Stock prices.

Algorithms: SVR, nearest neighbors, random forest, and more...



Clustering

Automatic grouping of similar objects into sets.

Applications: Customer segmentation, Grouping experiment outcomes

Algorithms: k-Means, spectral clustering, mean-shift, and more...



Vores videnskabelige framework

Sat sammen...



Gode hjælpe og dokumentations-systemer..

Alternativer kunne være...



Python (Anaconda) and Jupyter Notebook Demo

The screenshot shows a Jupyter Notebook interface running on a local host at port 8888. The title bar indicates the file is 'jupyter demo (autosaved)' and the kernel is 'Python 3'. The menu bar includes File, Edit, View, Insert, Cell, Kernel, Widgets, Help, Trusted, and Python 3. Below the menu is a toolbar with various icons for file operations like save, new, and run. The main content area displays a section titled 'L01' followed by 'Mini Python Demo'. A 'REVISIONS' table shows two entries: '2019-0128 CEF, Initial.' and '2019-0806 CEF, E19 ITMAL update.'. Below this is a bold heading 'Mini Python/Jupyter notebook demo' and the text 'Build-In python array an Numpy arrays...'. A code cell labeled 'In [79]:' contains the following Python code:

```
# import clause, imports numpy as the name 'np'
import numpy as np

# python build-in array
x = [[1, 2, 3], [4, 5, 6]]
```

```
In [79]: # import clause, imports numpy as the name 'np'
import numpy as np
```

```
# python build-in array
x = [[1, 2, 3], [4, 5, 6]]
```

```
# print using print-f-syntax, prefered against say print('x =
```

Anaconda and Jupyter Demo: Highlights...

- ▶ Polyglot miljø:
 - ▶ lidt ala Matlab IDE,
 - ▶ markdown (HTML+LaTeX)-og-Python-i-een = polyglot,
 - ▶ alt kører i browser, lokalt eller på server.
- ▶ Quickstart:
 - ▶ åbn via `http://localhost:8888` (efter launch),
 - ▶ ENTER på celle: editer celle,
 - ▶ CTRL+ENTER: kør celle,
 - ▶ SHIFT+TAB: hjælp på funktion,
 - ▶ TAB: tab-completion.
- ▶ Magics:
 - ▶ nulstil vars: `%reset -f`,
 - ▶ inline plots: `%matplotlib inline`.
- ▶ Hints:
 - ▶ Pas på globale vars (igen scopes ml. `.ipynb` celler),
 - ▶ Brug menu 'Help' og
 - find shortcuts i 'open command palette'n,
 - ▶ Hvis du er C++ haj: alt er anderledes!

Q: L01/modules_and_classes.ipynb

Modules and Packages...

The screenshot shows a Jupyter Notebook interface with the title bar "modules_and_classes" and the URL "localhost:8888/notebook". The notebook content is titled "ITMAL Exercise".

REVISIONS

2018-1219	CEF, initial.
2018-0206	CEF, updated and spell checked.
2018-0207	CEF, made Qh optional.
2018-0208	CEF, added PYTHONPATH for windows.
2018-0212	CEF, small mod in itmalutils/utils.
2019-0820	CEF, updated.

Python Basics ¶

Modules and Packages in Python

Reuse of code in Jupyter notebooks can be done by either including a raw python source as a magic command

```
%load filename.py
```

but this just pastes the source into the notebook and creates all kinds of pains regarding code maintenance.

A better way is to use a python **module**. A module consists simply (and pythonic) of a directory with a module init file in it (possibly empty)

```
libitmali/_init_.py
```

Q: L01/modules_and_classes.ipynb

Python classes...

The screenshot shows a Jupyter Notebook interface with the following details:

- Title Bar:** The title bar says "modules_and_classes" and "localhost:8888/notebook". It includes standard browser controls like back, forward, and search.
- User Area:** The user is identified as "jupyter" and the notebook is "modules_and_classes (autosaved)". There are "Logout" and "Trusted" buttons.
- Toolbar:** Includes File, Edit, View, Insert, Cell, Kernel, Widgets, Help, Trusted, and Python 3 buttons.
- Code Cell:** Contains the following Python code:

```
class MyClass:  
    myvar = "blah"  
  
    def myfun(self):  
        print("This is a message inside the class.")  
  
myobjectx = MyClass()
```
- Text Cell:** Contains the following text:

Good news: Python got classes. Bad news: they are somewhat obscure compared to C++ classes.

Though we will not use object-oriented programming in Python intensively, we still need some basic understanding of Python classes. Let's just dig into a class-demo, here is `MyClass` in Python
- Text Cell:** Contains the following text:

Qe Extend the class with some public and private functions and member variables

How are private function and member variables represented in python classes?

What is the meaning of `self` in python classes?

What happens to a function inside a class if you forget `self` in the parameter list, like `def myfun():` instead of `def myfun(self):`?

[OPTIONAL] What does 'class' and 'instance variables' in python correspond to in C++? Maybe you can figure it out, I did not really get it reading, say this tutorial
- Footnote:** A link to a DigitalOcean tutorial: <https://www.digitalocean.com/community/tutorials/understanding-class-and-instance-variables-in-python-3>
- Bottom Bar:** Shows "In []: # TODO: Qe..."

END Python intro/BEGIN ML intro



Klassisk maskinlæring årgang 1992

Pattern recognition, machine vision, neural networks...

612 Recognition and Interpretation

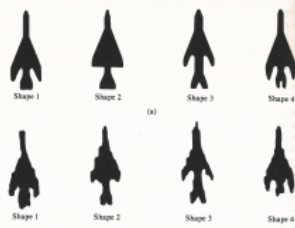


Figure 9.18. (a) Reference shapes and (b) typical noisy shapes used in training the neural network of Fig. 9.19. (From Guyon et al. [1990].)

Pattern vectors were generated by computing the normalized signatures of the shapes (see Section 8.1.3) and then obtaining 48 uniformly spaced samples of each signature. The resulting 48 48-dimensional vectors were the inputs to the three-layer feedforward neural network shown in Fig. 9.19. The number of neuron nodes in the first layer was chosen to be 48, which corresponds to the dimensionality of the input pattern vectors. The 4 neurons in the third (output) layer correspond to the number of pattern classes, and the number of neurons in the middle layer was heuristically specified as 26 (the average of the number of neurons in the input and output layers). There are no known rules for specifying the number of neurons in the internal layers of a neural network, so this choice generally is based either on experience or simply chosen arbitrarily and then refined by testing. In the output layer, the neurons from top to bottom in this case represent classes $a_{i,j} = 1, 2, 3$, and 4, respectively. After the network structure has been set, activation functions have to be selected for each unit and layer. All activation functions were selected to satisfy Eq. (9.3-50) so that, according to the earlier discussion, Eqs. (9.3-72) and (9.3-73) apply.

The training process was divided in two parts. In the first part, the weights were initialized to small random values with zero mean, and the network was

- ▶ Indeholder allerede det 'meste' ML,
- ▶ ML "vintre og somre":
90'erne=sommer,
00'erne=vinter

9.3 Decision-Theoretic Methods 613

then trained with pattern vectors corresponding to noise-free samples like the shapes shown in Fig. 9.18(a). The output nodes were monitored during training. The network was said to have learned the shapes for all four classes if, given, for any training pattern from class ω_q , the elements of the output layer yielded $O_j \geq 0.95$ and $O_q \leq 0.05$, for $q = 1, 2, \dots, N_Q$, $q \neq l$. In other words, for any pattern of class ω_q , the output unit corresponding to that class had to be high (≥ 0.95) while, simultaneously, the output of all other nodes had to be low (≤ 0.05).

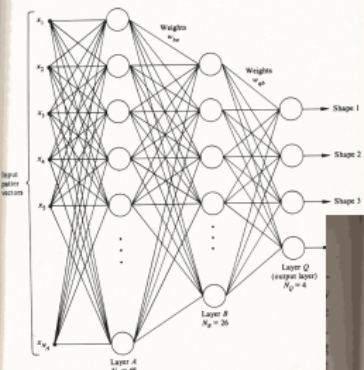
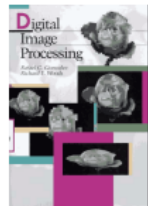


Figure 9.19. Three-layer neural network used to recognize the shapes in Fig. 9.18.



Digital Image Processing,
Gonzalez and Woods,
1992

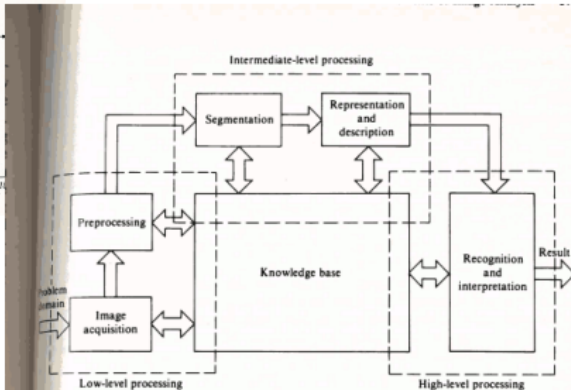
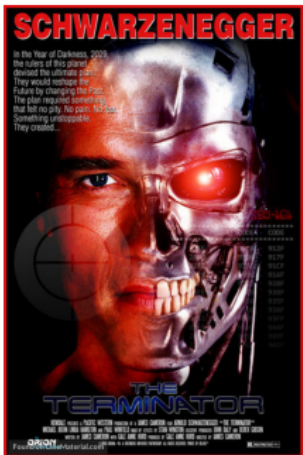


Figure 9.1. Elements of image analysis.

dark theater from bright sunlight. The (intelligent) process of finding an unoccupied seat cannot begin until a suitable image is available. The process

Moderne maskinlæring, renæssancen

SciFi:



Real-tech examples OUT-DATED!

Real:



Apple's Siri



IBM's Watson



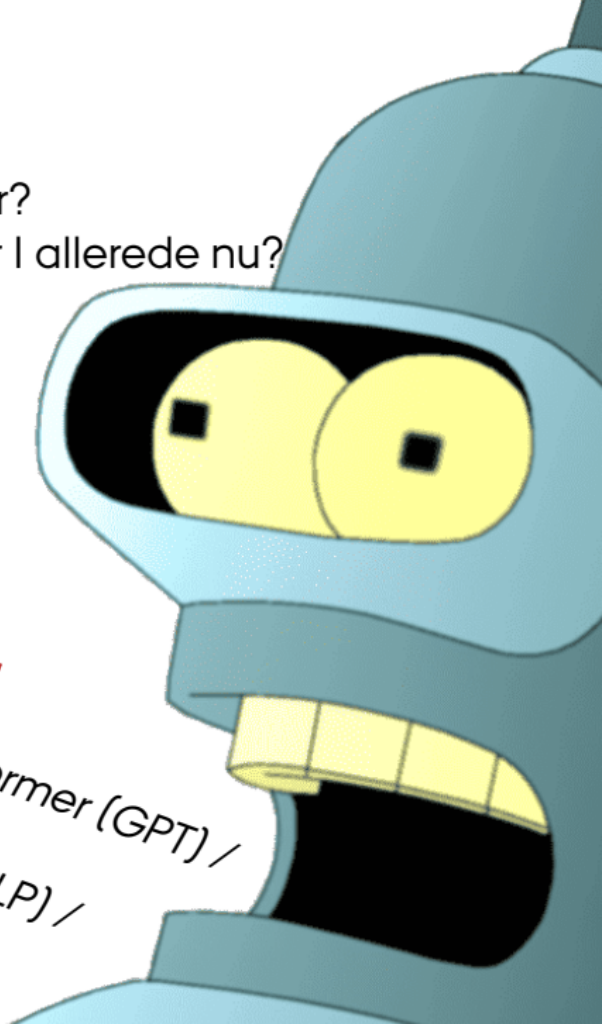
Tesla's
selvkørende bil

Moderne maskinlæring

Diskussion: hvad er ML for Jer?

- ▶ hvad kender I af ML systemer?
- ▶ hvilke ML systemer anvender I allerede nu?
- ▶ ...og andre ML relaterede kommentarer!

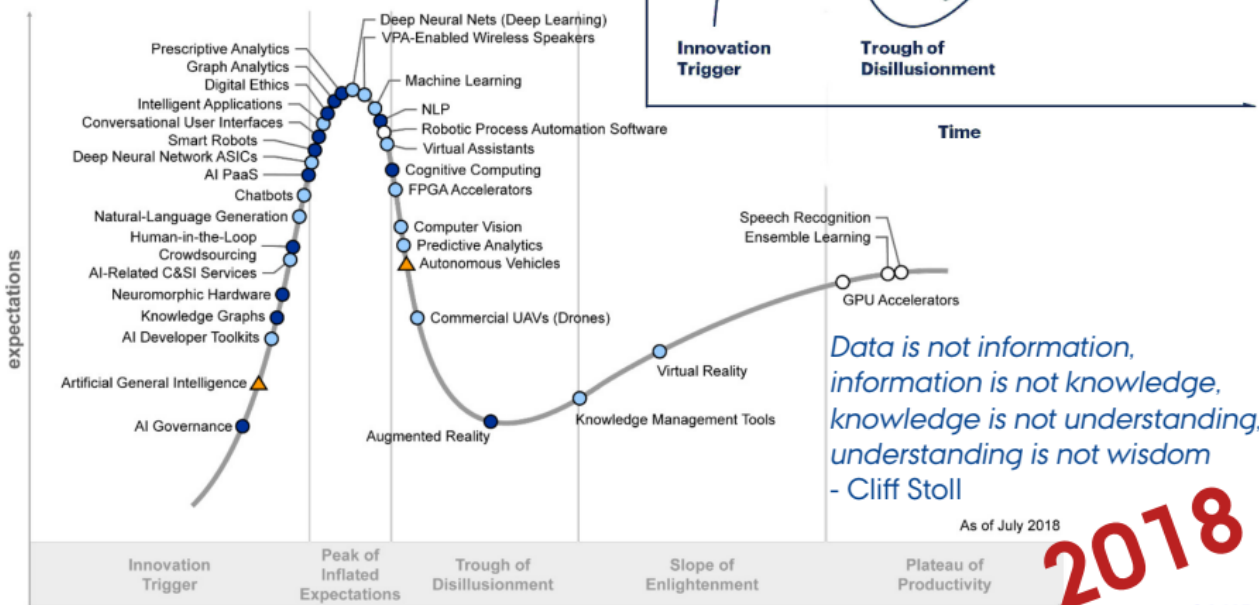
ChatGPT!
Generative Pre-trained Transformer (GPT) /
Large language model (LLM) /
Natural language processing (NLP) /
Deep learning algorithms (DL)



Moderne maskinlæring

Forskelse på ML og AI (artificial intelligence)

- ▶ Er det skrevet i **PowerPoint**
så er det **AI**.
- ▶ Er det skrevet i **Python**
så er det **ML**.



BREAKING

NYHEDER SPORT UNDERHOLDNING

LIGE NU:

ALLE AI OVERSKRIFTER
HAVDE MODALVERBER
I NUTID (*skal give*)

MEN SÅ KOM
DENNE.....

BREAKING NEWS

Første ML artikel i datid: “Sådan gav ML resultater..”

ING/VERSION2

NYHEDER BLOGS DEBAT JOB SEKTIONER ▾ MERE ▾ IT-TALENT INFOS

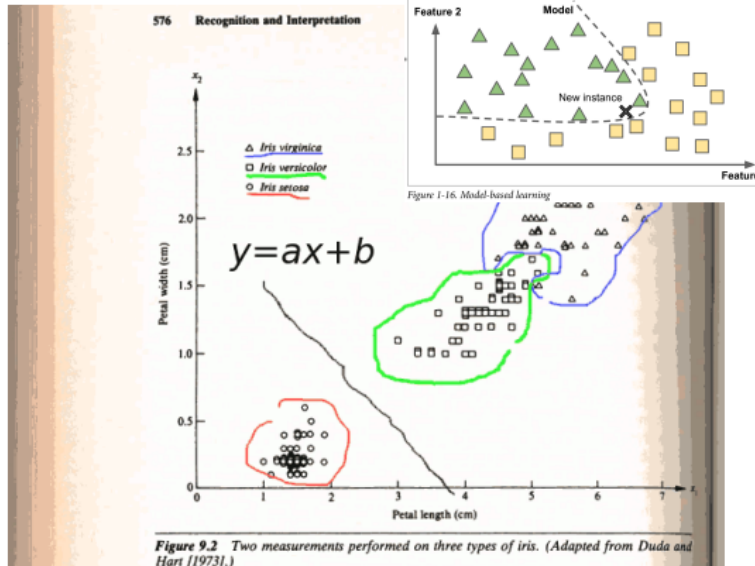
Sådan skal AI give resultater i det danske sundhedsvæsen



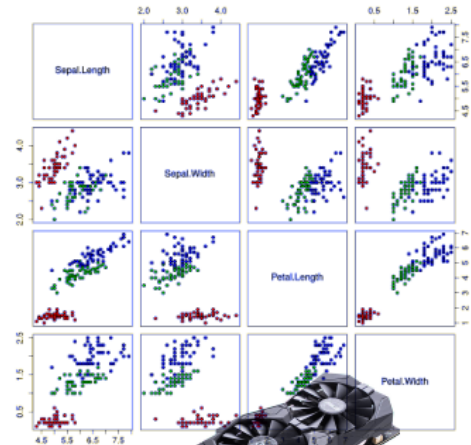
Masser af signaturprojekter skal anvende kunstig intelligens på sundhedsområdet. AI-forbedret diagnostik dominerer blandt de 25 projekter.

Fra klassisk til moderne maskinlæring

Stadig pattern recognition, machine vision, neural networks...



Iris Data (red=setosa,green=versicolor,blue=virginica)

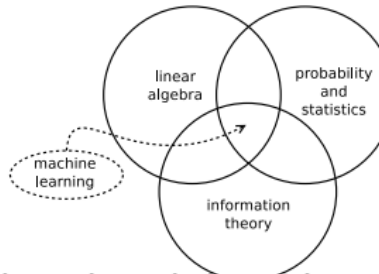


- ▶ ikke-nyt₁: matematik,
- ▶ ikke-nyt₂: algoritmer,
- ▶ nyt₁: meget mere data og flere dimensioner, f.eks. 4D til 784D,
- ▶ nyt₂: hurtigere hardware (og parallelitet).



Machine learning baggrund

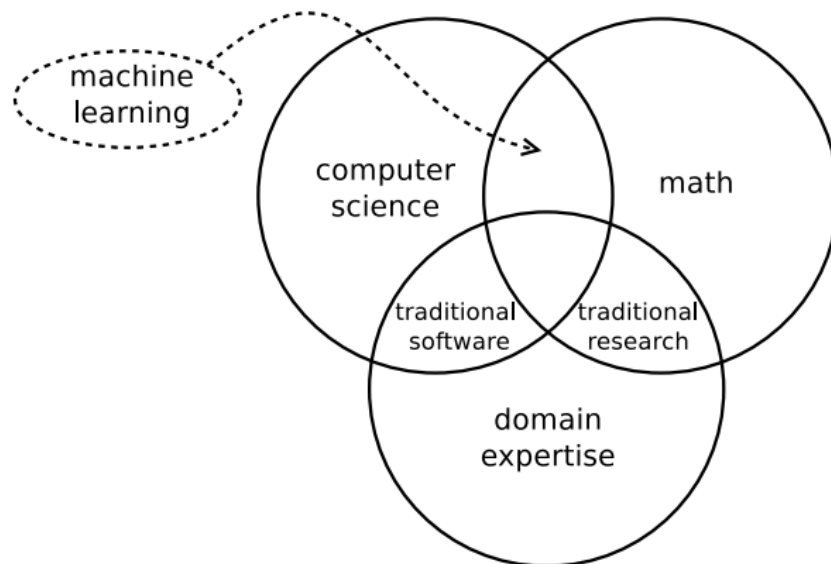
Machine learning: matematisk baggrund



- ▶ Lineær algebra, læs løbende op:
 - ▶ norm (afstand),
 - ▶ matrix algebra (mest multiplikation),
 - ▶ least-square closed solution, $(\mathbf{X}^T \mathbf{X})^{-1} \mathbf{X}^T \mathbf{y}$,
 - ▶ nabla operator, $\nabla_{\mathbf{w}} = [\frac{\partial}{\partial w_1}, \frac{\partial}{\partial w_2} \dots]$.
- ▶ Sandsynlighedsregning, læs løbende op:
 - ▶ multivariate mean, variance,
 - ▶ multivariate Gaussisk distribution,
 - ▶ (Bayes')
- ▶ Informationsteori: vi navigere (mest) udenom entropi og andre informations-teori elementer i dette kursus.

Machine learning baggrund

Machine learning: ekspertise



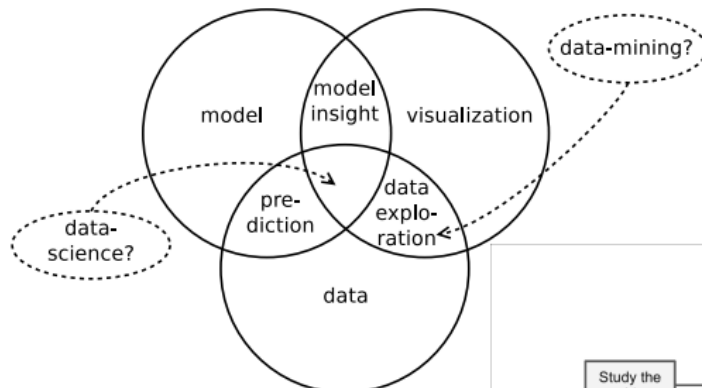
- ▶ ML ekspert er computer science og matematik ekspert.
- ▶ ML ekspert er IKKE (nødvendigvis) domæne ekspert!

NOTE:

[<https://imarticus.org/what-are-the-skills-you-need-to-become-a-machine-learning-engineer/>]

Machine learning baggrund

Machine learning: data science ekspert



- ▶ fra white-box domæne ekspert til black-box ML data scientist,
- ▶ stadig polytekniker:
 - ▶ math- og computer science,
 - ▶ pattern-recognition,
 - ▶ neurocomputation,
 - ▶ datamining,
 - ▶ visualization,
 - ▶ etc..

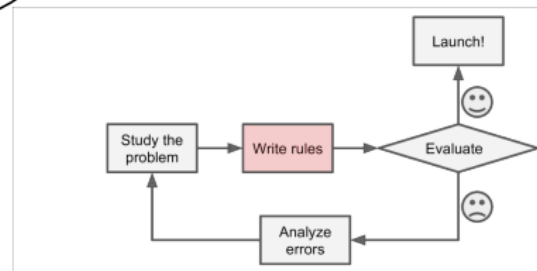


Figure 1-1. The traditional approach

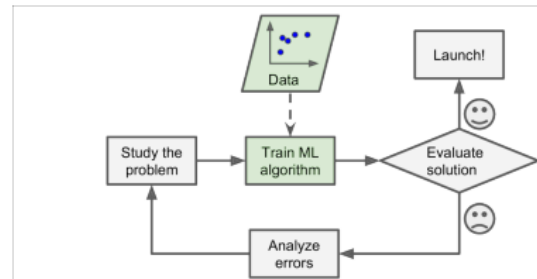
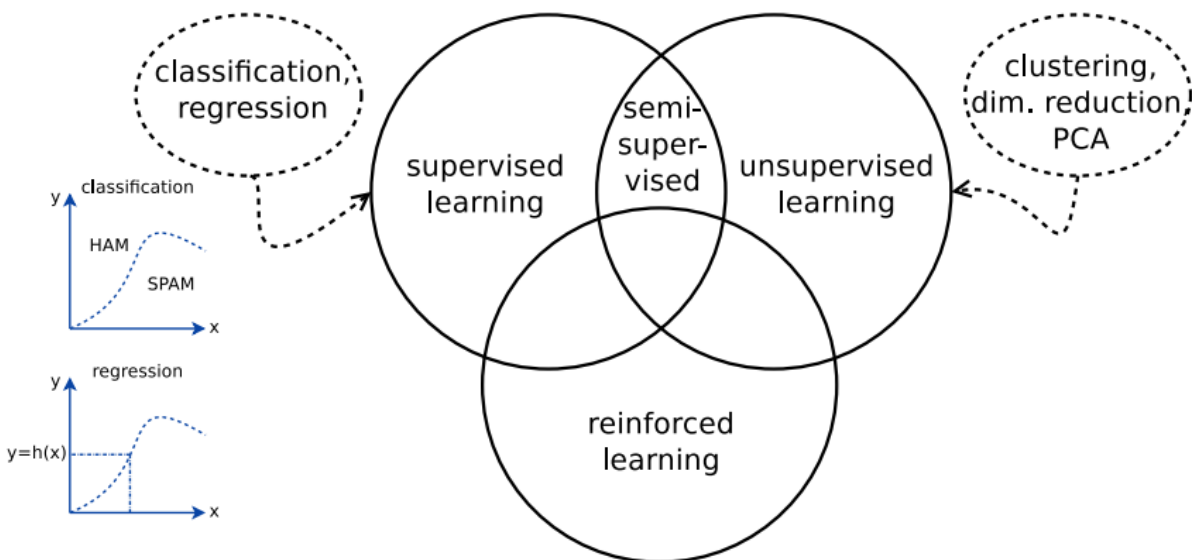


Figure 1-2. Machine Learning approach

Machine learning taksonomi

Machine learning læringsstyper



Machine learning terminologi

\mathbf{X}, \mathbf{x} : input data matrix og vektor,

\mathbf{y}, y : output data vektor og skalar,

θ or w : model parametre,

h : hypothesis funktion; typer af ML algos:

Bayes classifier, k-Nearest Neighbors, Linear Reg., Logistic Reg., SVM, Decision Trees, Random Forest, Neural Networks, k-Means, ...

y_{true} : ground truth, til supervised learning,

y_{pred} : predikteret værdi, aka \hat{y} ,

attribut: data type, f.eks. salgspris, dog anvendes
'feature' typisk i stedet for attribut!

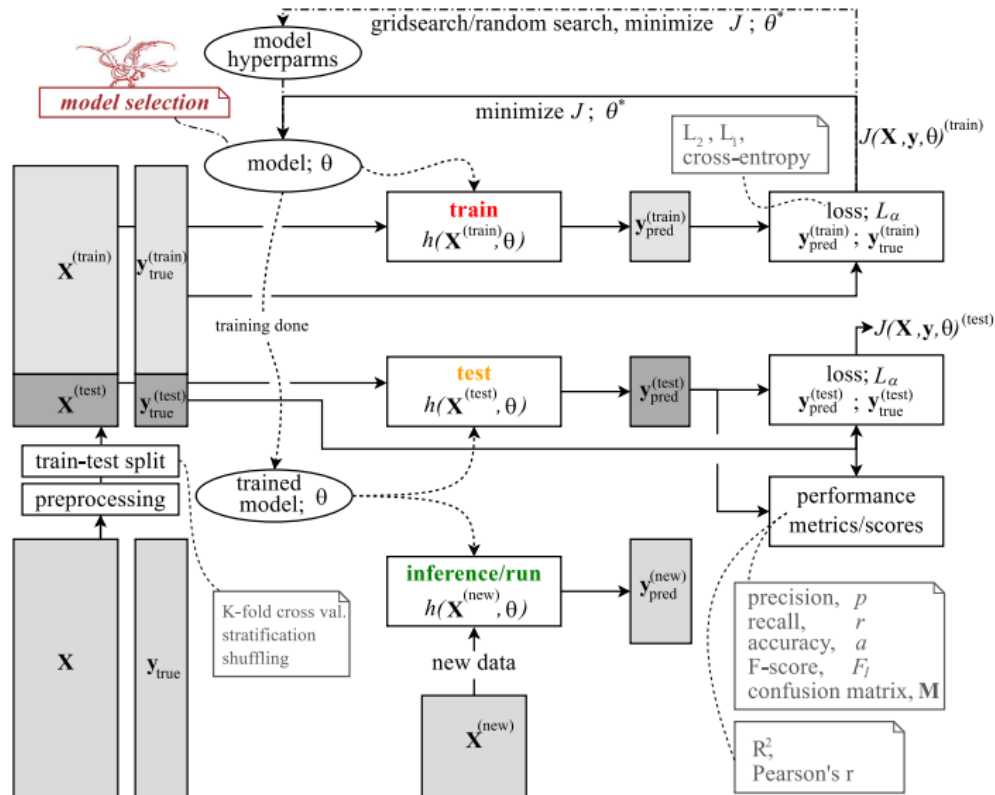
λ , feature: data attribut plus value, f.eks. $\lambda_{salgspris} = \$42$,

J, L , loss fun.: loss/cost/error/objective funktion, som
minimeres via fitting, jo lavere jo bedre et fit,

score fun.: score/fitness/goodness funktion, jo højere
performance-
metric til model inspektion og eftervalidering.

Supervised learning, blok diagram

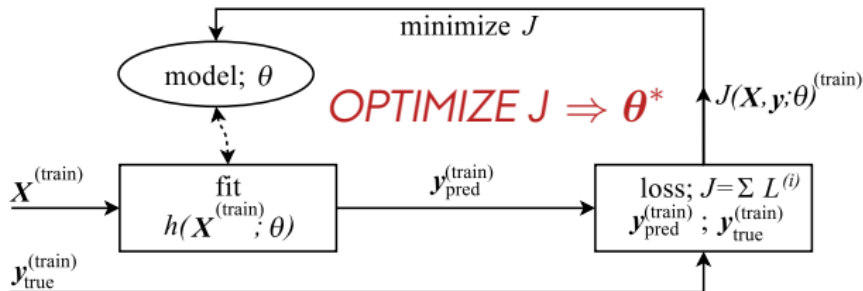
Sneak-preview af 'the full monty'...



NOTE: Kun et preview; vi går igennem detaljerne i figuren i de følgende lektioner.

Q: L01/intro.ipynb

ML supervised learning data flow model: i) Training (fit).



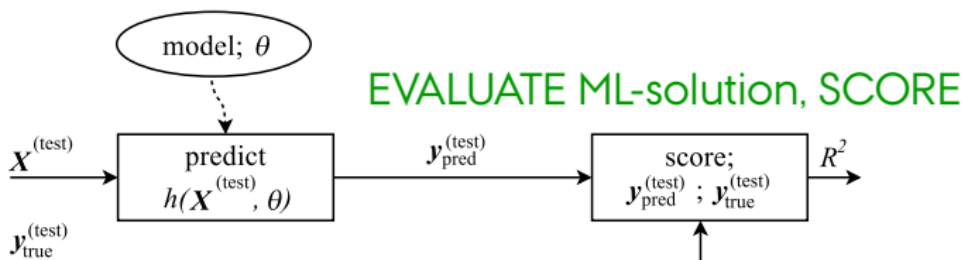
- $\mathbf{X}^{(train)}$: trænings matrix input data,
- $\mathbf{x}^{(train)}$: data input vector; $\mathbf{x} = [x_1, x_2, \dots, x_d]$,
- $\mathbf{y}_{true}^{(train)}$: trænings input ground truth vektor,
- $\mathbf{y}_{pred}^{(train)}$: predikteret værdi for y , aka \hat{y}
- θ : model parametre,
- h : hypothesis funktion, aka. ML algoritmen,
- $L^{(i)}$: loss funktion (individuel), $L^{(i)}(y_{pred}^{(i)}, y_{true}^{(i)})$
- J : loss funktion (summeret), $J = \frac{1}{n} \sum_i L^{(i)}$.

NOTE: med \mathbf{x} havende dimensionalitet d ... mere om denne og loss funktioner i L02.

Extra slides..

Q: L01/intro.ipynb

ML supervised learning data flow model: ii) Testing (predict) + eval (score)



Øvelse:

- ▶ træn en lineær regression model,
(Scikit-learn fit-predict interface),
- ▶ gå i detaljen med R^2 score funktionen,
(NOTE: test data er lig train data for denne øvelse),
- ▶ check k-Nearest Neighbors modellen ud på data,
sammenlign kNN-score med lineær regression-score.
- ▶ prøv en neutralt netværks-model på data
(NOTE: den performer ekstrem dårligt!).

Q: L01/intro.ipynb

Opstart med Python, Scikit-learn og lidt matematik...

- ▶ Jupyter notebook: `intro.ipynb` [GITMAL].
 - ▶ Scikit-learn `fit-predict` interface
 - ▶ ML Algoritmer:
 - ▶ mange forskellige ML algoritmer, vi går pt. ikke i detaljen,
 - ▶ for denne opgave:

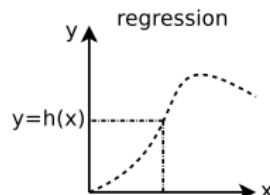
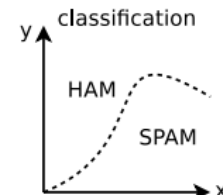
$$h(\mathbf{X}, \theta) = \begin{cases} \text{▶ Linear Regression.} \\ \text{▶ k-Nearest Neighbors.} \\ \text{▶ Neural-network (virker dårligt til data!).} \end{cases}$$

- ▶ fokuserer på det overordnede ML flow.
 - ▶ Loss og Scores funktioner
 - ▶ Loss: funktion, som ML algoritmen forsøger at minimere under fit.
 - ▶ Score: funktion, der fortæller noget om hvor godt et predict er, her afprøver vi R^2 (Coefficient of determination).

Et ML end-to-end projekt (SKIP slide!)

Emner fra [HOML] §2 'End-to-end Machine Learning'

- ▶ Læringstyper:
 - ▶ supervised (mest om dette i SWMAL),
 - ▶ unsupervised, [semisupervised], [reinforced learning].
- ▶ Output klasser:
 - ▶ classification (ham/spam),
 - ▶ regression ($h(x) = y$).
- ▶ Læring via data:
 - ▶ batch læring (al data),
 - ▶ [inkrementel læring (on-the-fly)].
- ▶ Prediktions/generaliserings model:
 - ▶ model-based (pattern-detection, byg intern model),
 - ▶ [instance-based (lær al data udenad)],
- ▶ Typiske ML fejl klasser:
 - ▶ for lidt trænings data (small-data, brug cross-validation),
 - ▶ sampling noise, sampling bias (ved manglende stratificering),
 - ▶ outliers og dårlig data (i big-data),
 - ▶ model og algoritme fejl: underfitting/overfitting.



Fra MMLS (1.semester) til SWMAL

Matrix notation genopfriskning og intro til Design Matrix'en...

The screenshot shows a Jupyter Notebook interface with the following details:

- Title Bar:** jupyter demo (autosaved)
- Toolbar:** File, Edit, View, Insert, Cell, Kernel, Widgets, Help, Trusted, Python 3
- Cell Content (Title):** L01
- Section:** Mini Python Demo
- Revisions:**
 - 2019-0128 CEF, Initial.
 - 2019-0806 CEF, E19 ITMAL update.
- Section:** Mini Python/Jupyter notebook demo
- Description:** Build-in python array an Numpy arrays...
- Code Cell (In [79]):**

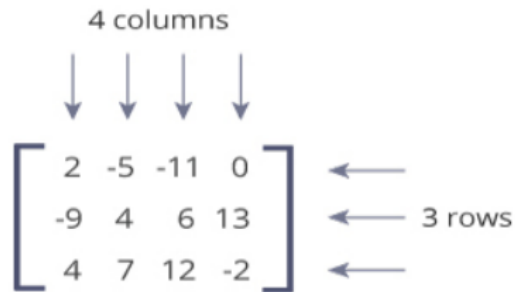
```
# import clause, imports numpy as the name 'np'
import numpy as np

# python build-in array
x = [[1, 2, 3], [4, 5, 6]]

# print using print-f-syntax, prefeed againts say print('x =
print(f'x = {x}')
print()

# create a numpy array
y = np.array( [[1.0, 2, 3, 4], [10, 20, 30, 42]] )

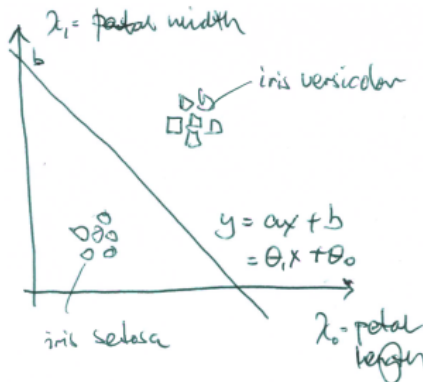
print(f'y = {y}')
print()
print(f'y.dtype={y.dtype}, y.itemsize={y.itemsize}, y.shape=
```



Q: L01/intro.ipynb

ML supervised learning data flow model: Iris classification example

Data, features λ , decision boundary:



$$\bar{x}^{(1)} = \begin{bmatrix} \lambda_0 \\ \lambda_1 \end{bmatrix}$$

$$= \begin{bmatrix} 1.2 \text{ cm} \\ 0.5 \text{ cm} \end{bmatrix}$$

$$\bar{x}^{(2)} = \begin{bmatrix} 4.9 \text{ cm} \\ 1.7 \text{ cm} \end{bmatrix}$$

$$\bar{\lambda} = \begin{bmatrix} \bar{x}^{(1)T} \\ \bar{x}^{(2)T} \end{bmatrix}$$

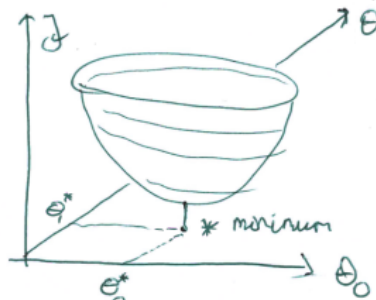
$$y_{\text{true}}^{(1)} = \text{'iris setosa'}$$

$$y_{\text{true}}^{(2)} = \text{'iris versicolor'}$$

$$\bar{y}_{\text{true}} = \begin{bmatrix} y_{\text{true}}^{(1)} \\ y_{\text{true}}^{(2)} \end{bmatrix}$$

$$\bar{\theta} = \begin{bmatrix} \theta_0 \\ \theta_1 \end{bmatrix}$$

Fit via cost function, J :



$$\begin{aligned} J &= \sum_i L^{(i)} = L^{(1)}(h(\bar{x}^{(1)}; \theta), y_{\text{true}}^{(1)}) + \\ &\quad L^{(2)}(h(\bar{x}^{(2)}; \theta), y_{\text{true}}^{(2)}) \\ &= L^{(1)}(y_{\text{pred}}^{(1)}, y_{\text{true}}^{(1)}) + \\ &\quad L^{(2)}(y_{\text{pred}}^{(2)}, y_{\text{true}}^{(2)}) \end{aligned}$$

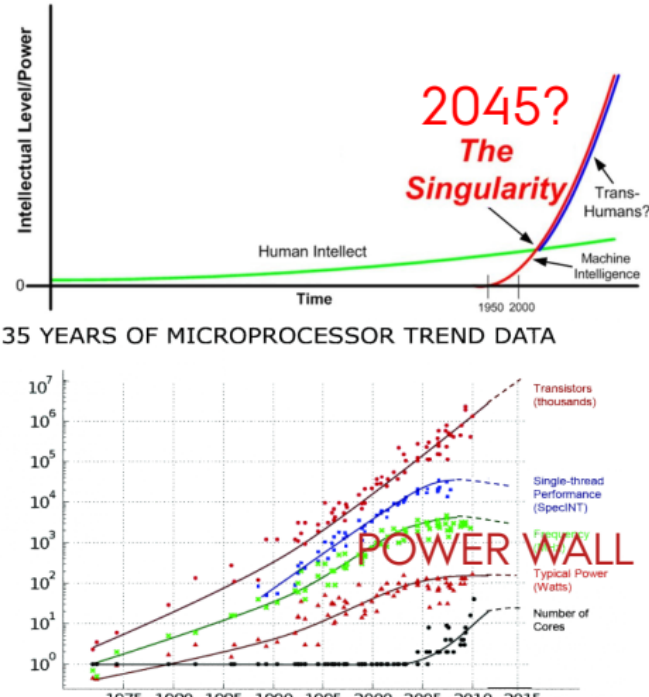
$$y_{\text{pred}}^{(i)} = \hat{y} = h(\bar{x}^{(i)}; \theta)$$



Moderne maskinlæring

Forskelse på Sci-Fi og Science

- ▶ Har seks årtiers forskning i AI led til ingenting?
- ▶ Forstår vi hjernen, cognition, menneskelig intelligens?
- ▶ Vil eksponentiel udvikling give os ægte AI?
(Ray Kurzweil, Singularity)
- ▶ Hvor er alle android, cyborg eller HAL-9000'erne i vores hverdag?



Original data collected and plotted by M. Horowitz, F. Labonte, O. Shacham, K. Olukotun, L. Hammond and C. Batten
Dotted line extrapolations by C. Moore

Sci: Dette kursus handler om Hands-on ML+python—ikke om Sci-Fi.

Moderne maskinlæring (SKIP slide!)

Eksponentiel udvikling og Moore's Lov

