

Introduction to Machine Learning

Image recognition in Python and Tensorflow

Esten H. Leonardsen and Martin Hovin

19.01.23



Introduction



Esten H. Leonardsen
(UiO and Biometrical AS)

Interests:

- Talking about esoteric theory
- Making deep learning tutorials



Martin Hovin
(Biometrical AS)

Interests:

- Installing tensorflow
- Debugging Estens code

Introduction

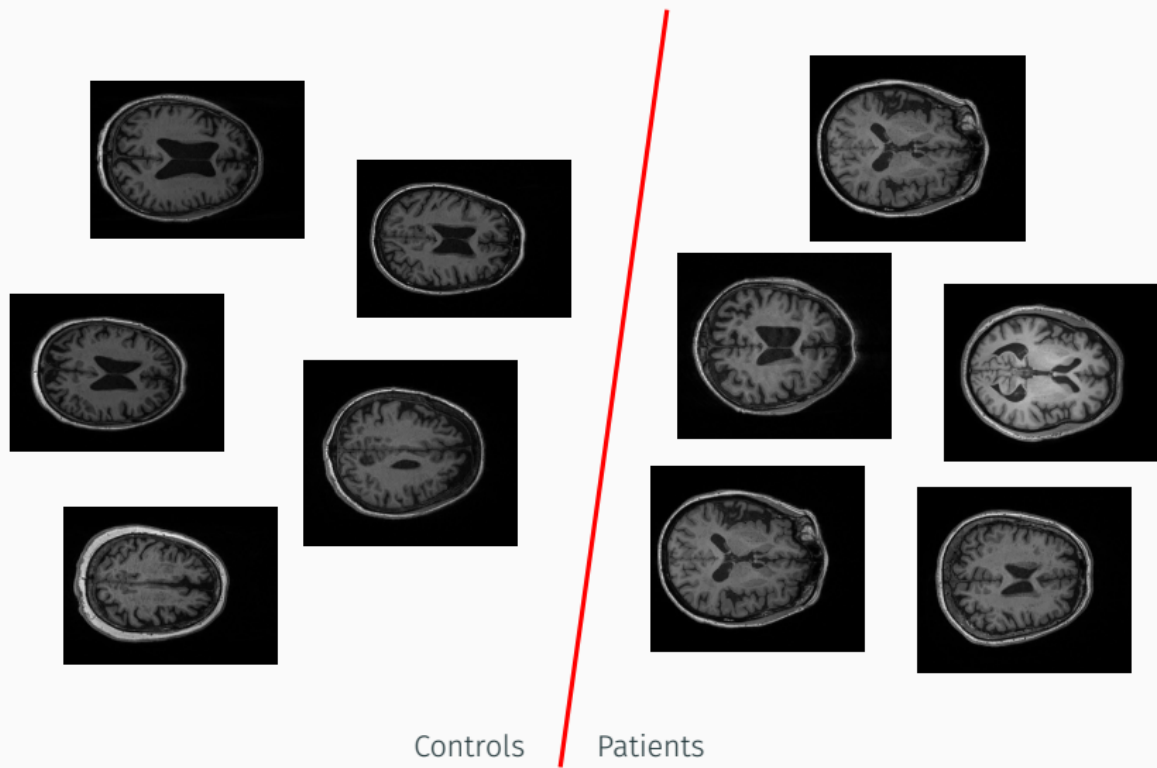
Theory session:

- What is a statistical learning model?
- What is a loss function?
- How do we train a statistical learning model?
- How does a (deep) neural network work?
- What operations does a convolutional neural network use?
- What is transfer learning?
- What is overfitting?
- How do we combat it?

Practical session:

1. Set up a Python-environment containing Tensorflow
2. Use a pretrained convolutional neural network to predict
3. Fit a flower classifier using transfer learning
4. Improve the flower classifier

Introduction



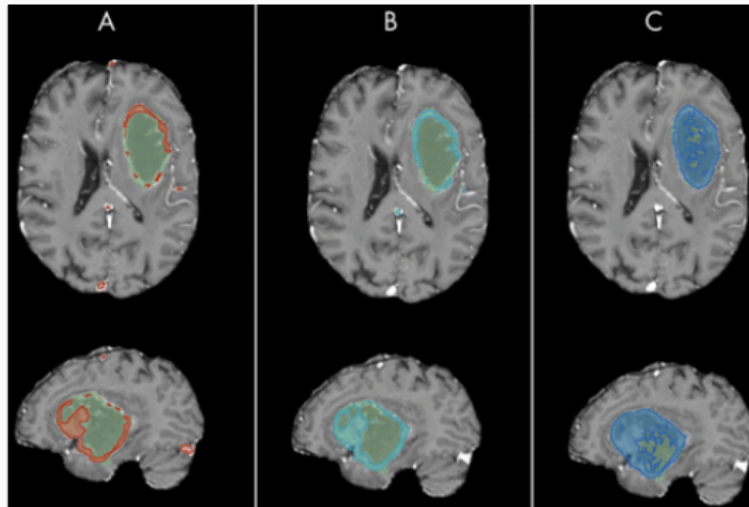
Introduction

Pose estimation

Introduction



Introduction



Eijgelaar, Roelant S., et al. "Robust deep learning-based segmentation of glioblastoma on routine clinical MRI scans using sparsified training." Radiology: Artificial Intelligence 2.5 (2020)

Introduction



Statistical learning

Statistical learning: Models

Muligheten markeds

Venskaper Ny annonse Meldinger Min profil

Søgesstatus:

- Til salgs (910)
- Søgt siden 3 dager (9)
- Kommer for salg (1)

Nyhetsbrev:

- Ønsket biling (22)
- Nyhetsbrev (33)

Prisprøving:

Rader: 70 kr

Antall rom:

Rader: 70 kr

Forskrifter per måned:

Rader: 70 kr

Glemt:

Rader: 70 kr

Antall soverom:

1+ 2+ 3+ 4+ 5+

Hjemmekjøkken:

Rader: 70 kr

Boligtype:

- Lefteighet (514)
- Garasje/Parkeringsplass (11)
- Høkerhus (2)
- Erlending (1)
- Tunerskrue (1)
- Oppkjøkkeskjøkken (1)
- Andre (2)

Vis alle

Interne:

- Akjøp (5)
- Andre (194)
- For salg/Leiesalg (224)


Leren - Titallaten 3-roms med god planløsning og flott beliggenhet - Solrik...
73 m² 6 400 000 kr
Til salgs i 572 200 kr + Helseavg. 4 216 kr - Pris (Belønning) Lengsel: 2
Voring - 22 januar kl 13:00
soverein

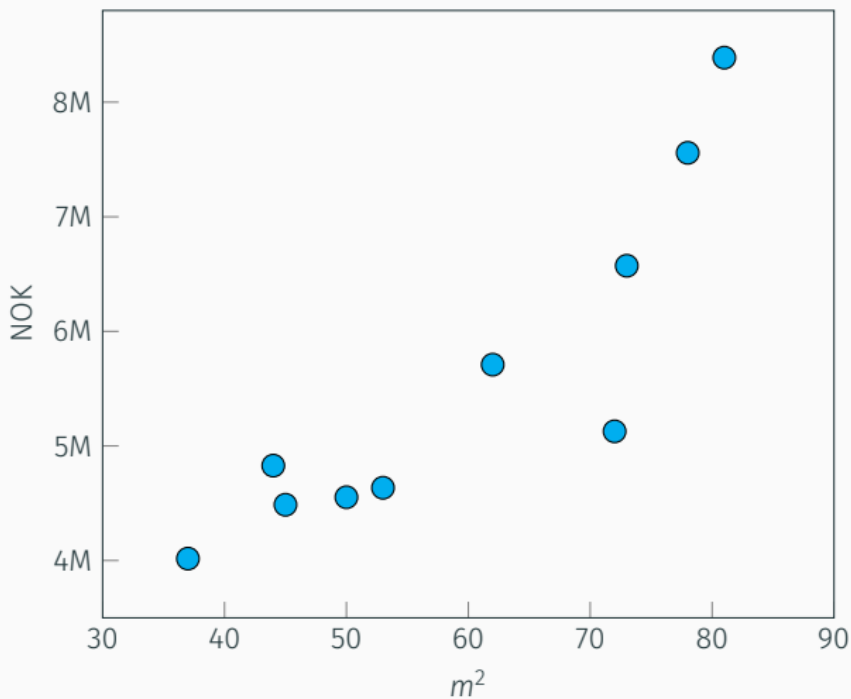

SP Schalke & Partner Grunerløkka
Rodenrikkha / Grunerløkka - Lys, luftig 3-roms hjemmet med innre gård ...
67 m² 5 500 000 kr
Til salgs i 5 127 kr + Helseavg. - Pris (Belønning) Lengsel: 2
Voring - 22 januar kl 15:30
soverein


Hendes Bratt
Rødtvet gate 6, Oslo
Grunerløkka - Lys 2-roms med stor potensial! Nordvest balkong - Heis -...

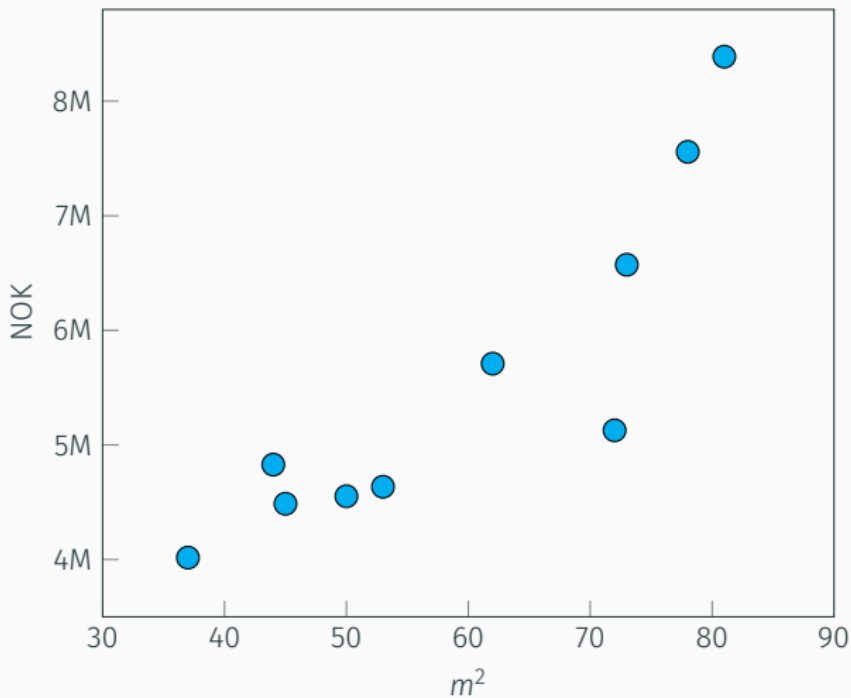
Statistical learning: Models

m^2	Price
72	5.127.379
50	4.552.170
45	4.486.654
62	5.709.276
53	4.634.912
81	8.388.570
44	4.828.170
78	7.557.770
37	4.016.520
73	6.572.351

Statistical learning: Models

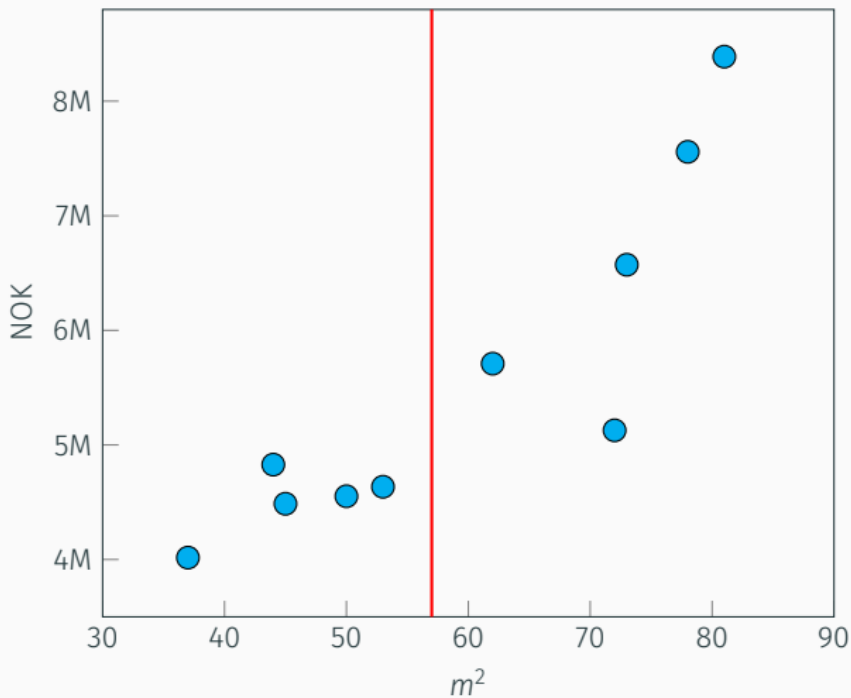


Statistical learning: Models



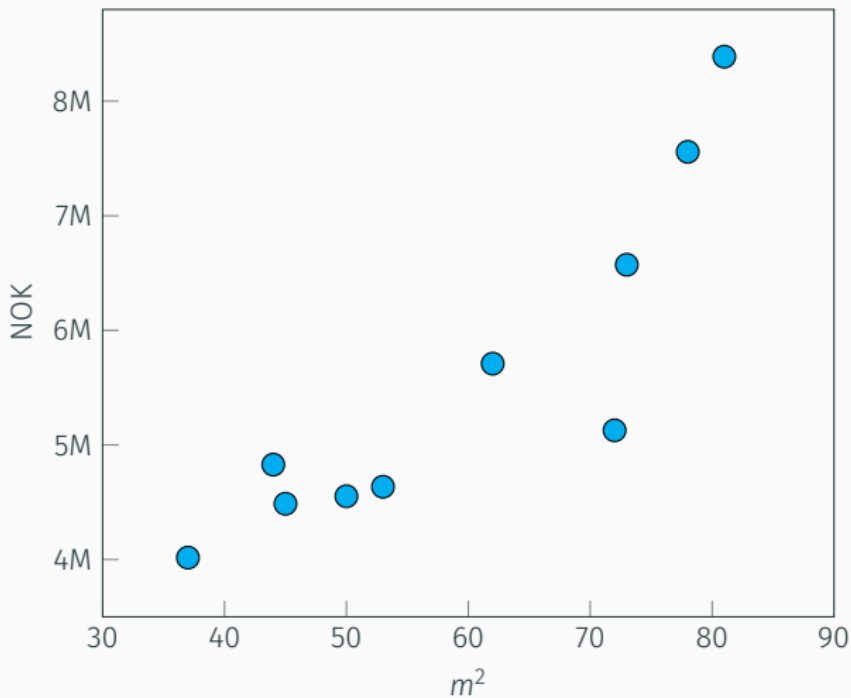
$$\hat{y} = f(x)$$

Statistical learning: Models



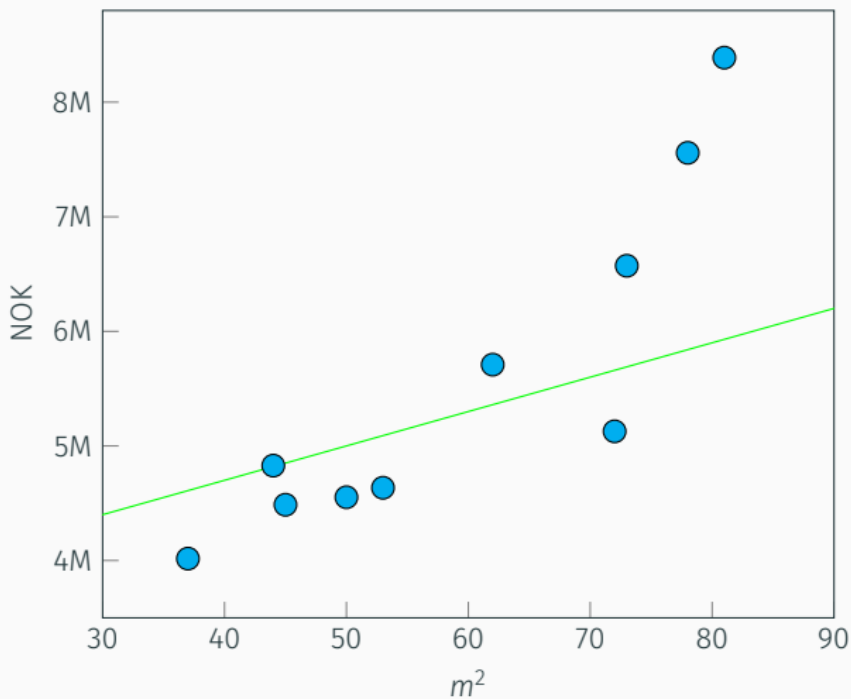
$$\hat{y} = f(57)$$

Statistical learning: Models

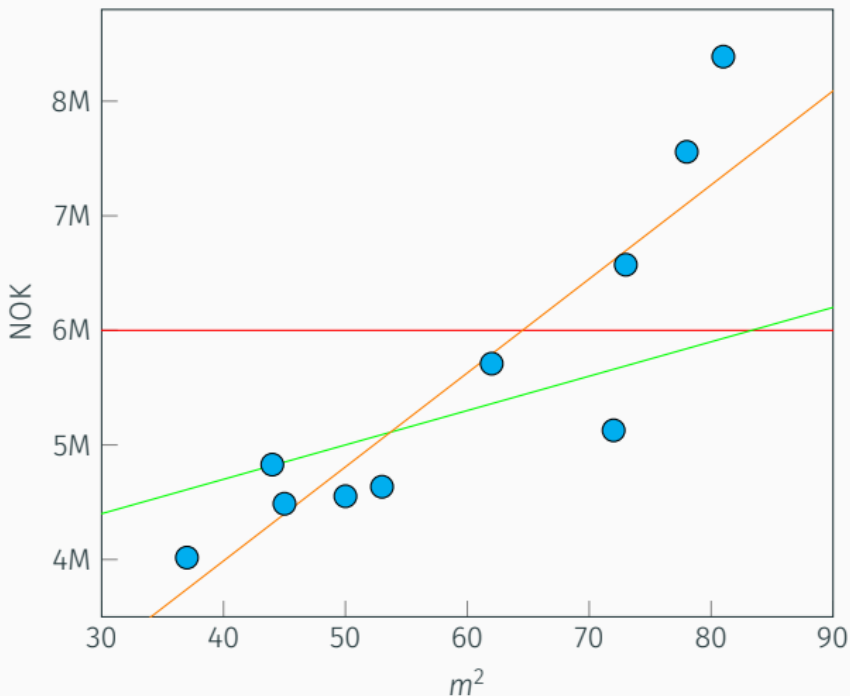


$$\hat{y} = wx + b$$

Statistical learning: Models



Statistical learning: Models

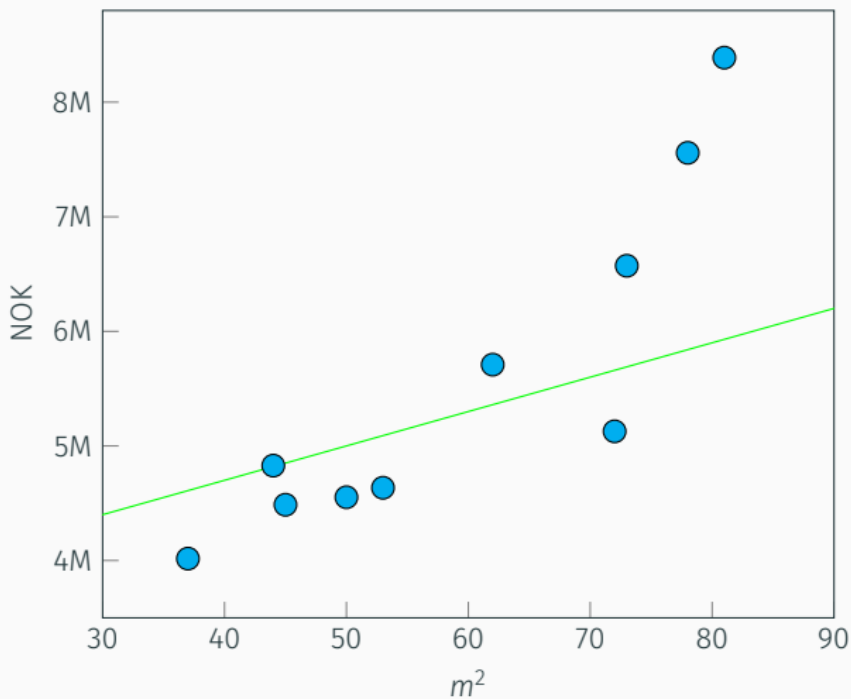


$$\hat{y} = 0x + 6000000$$

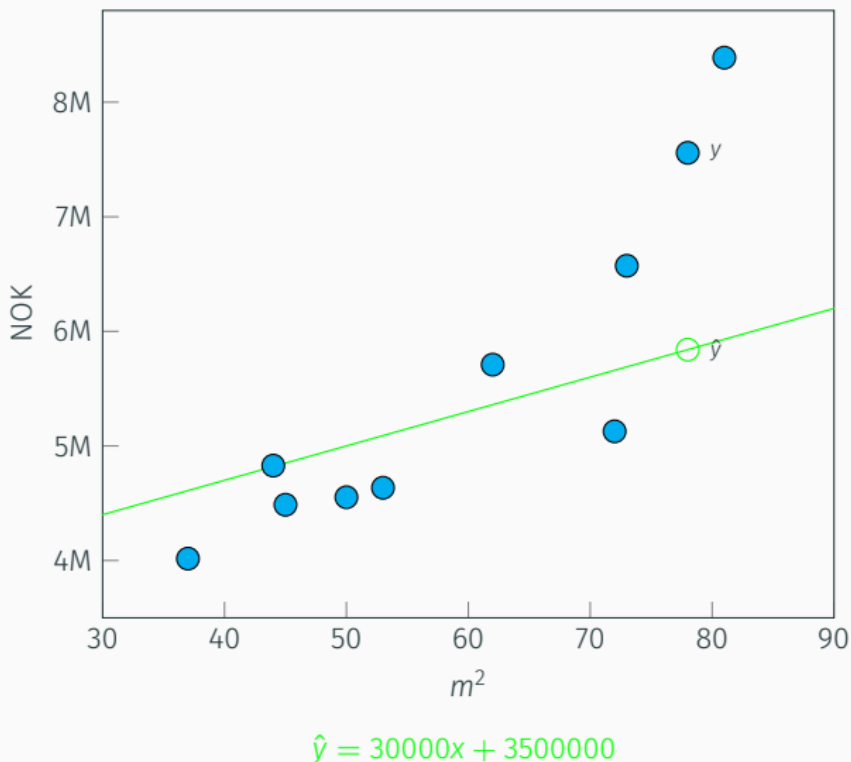
$$\hat{y} = 30000x + 3500000$$

$$\hat{y} = 82031x + 706495$$

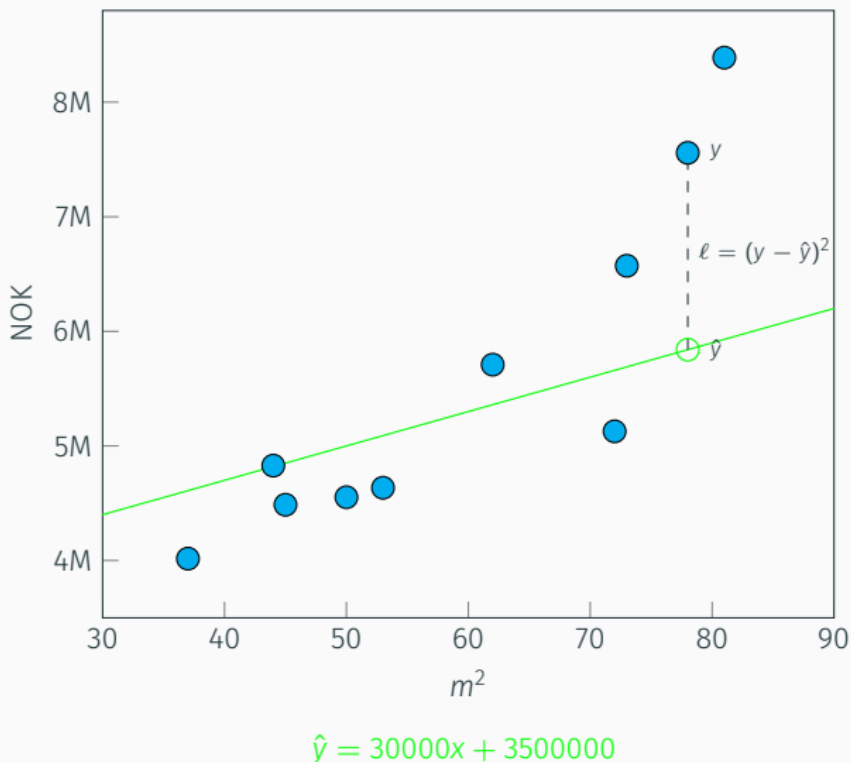
Statistical learning: Loss functions



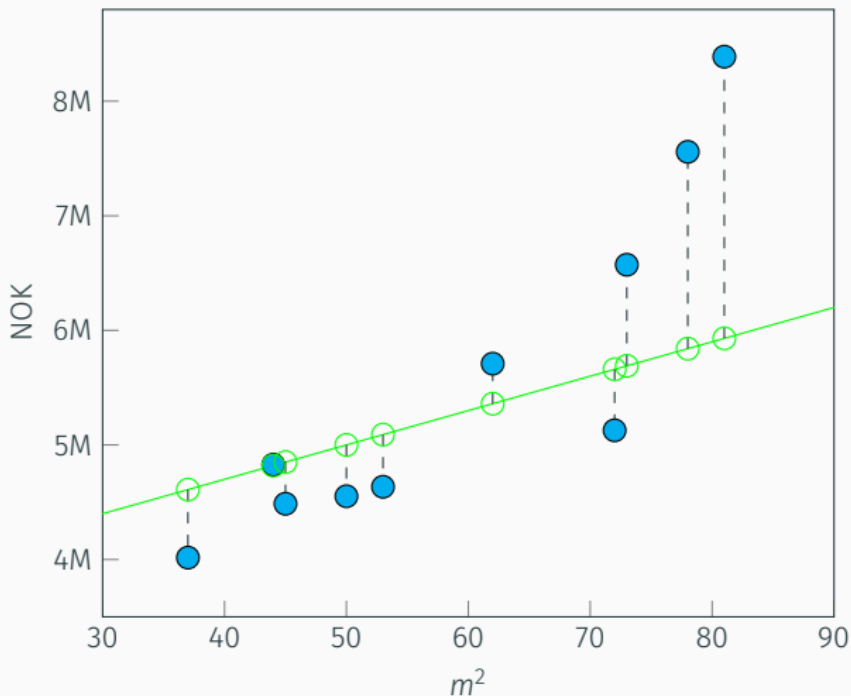
Statistical learning: Loss functions



Statistical learning: Loss functions



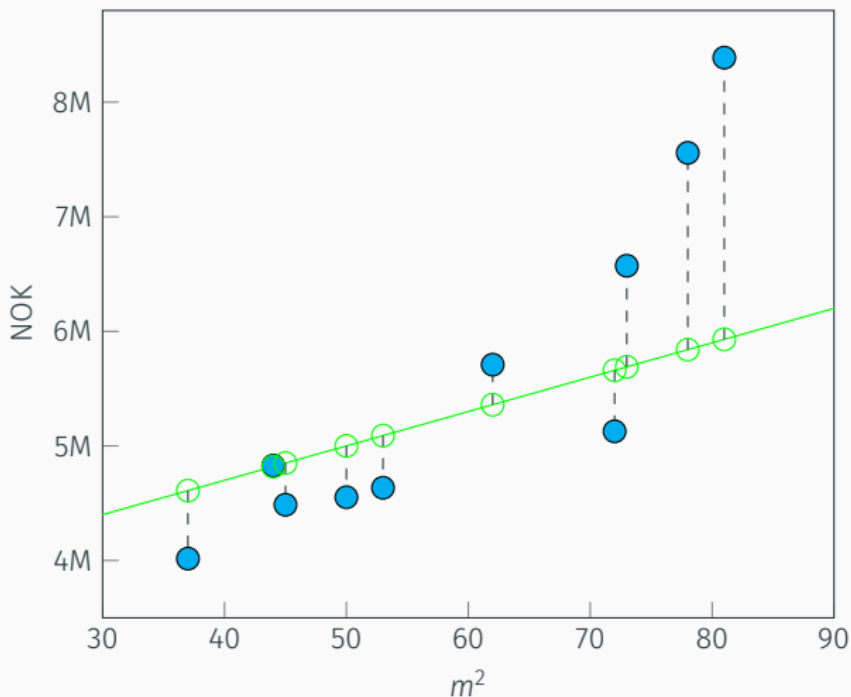
Statistical learning: Loss functions



$$\hat{y} = 30000x + 3500000$$

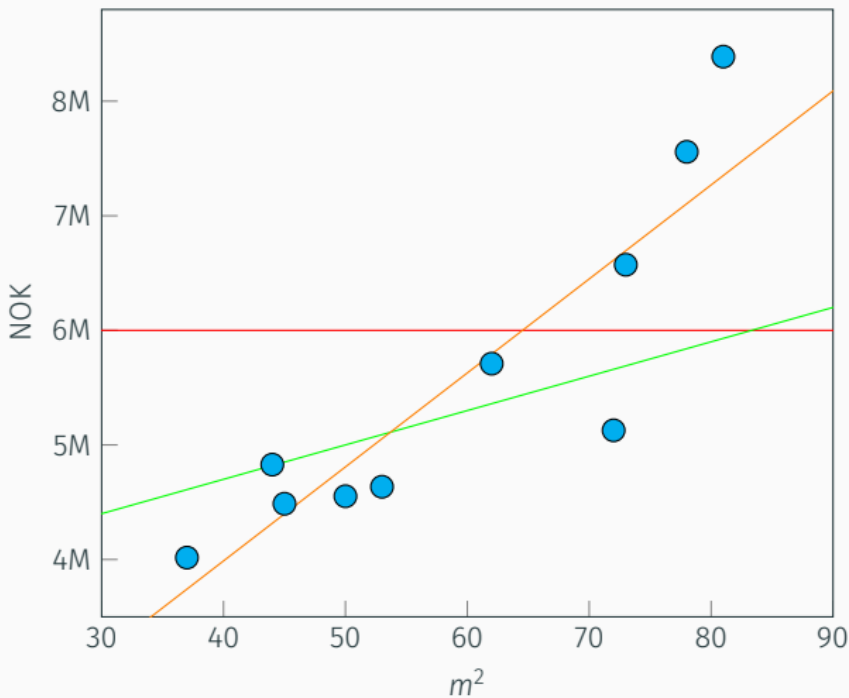
$$\ell = \sum(y - \hat{y})^2$$

Statistical learning: Loss functions



$$\hat{y} = 30000x + 3500000$$
$$\ell = 1.10 \times 10^{13}$$

Statistical learning: Loss functions

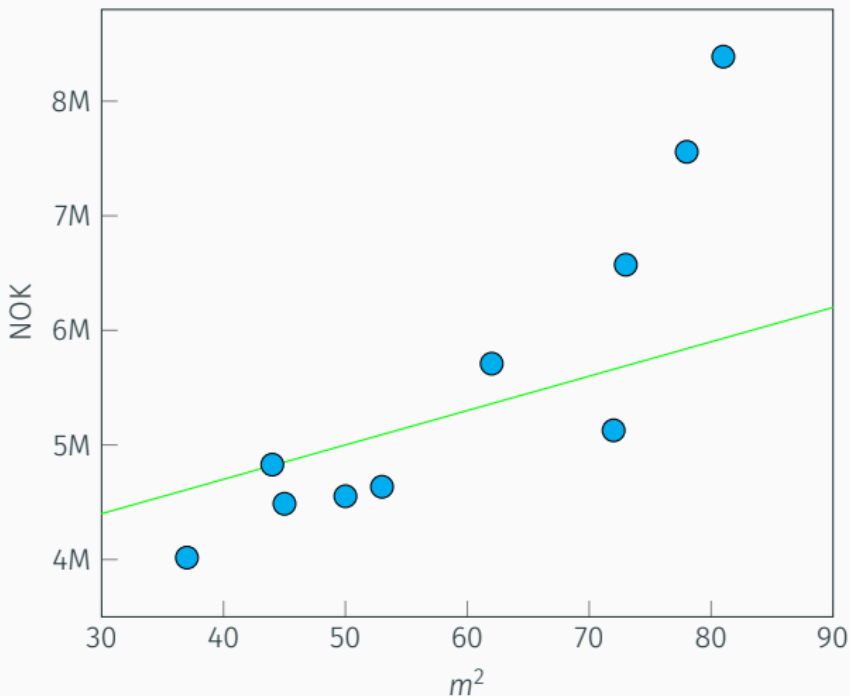


$$\hat{y} = 0x + 6000000$$
$$\ell = 2.08 \times 10^{13}$$

$$\hat{y} = 30000x + 3500000$$
$$\ell = 1.10 \times 10^{13}$$

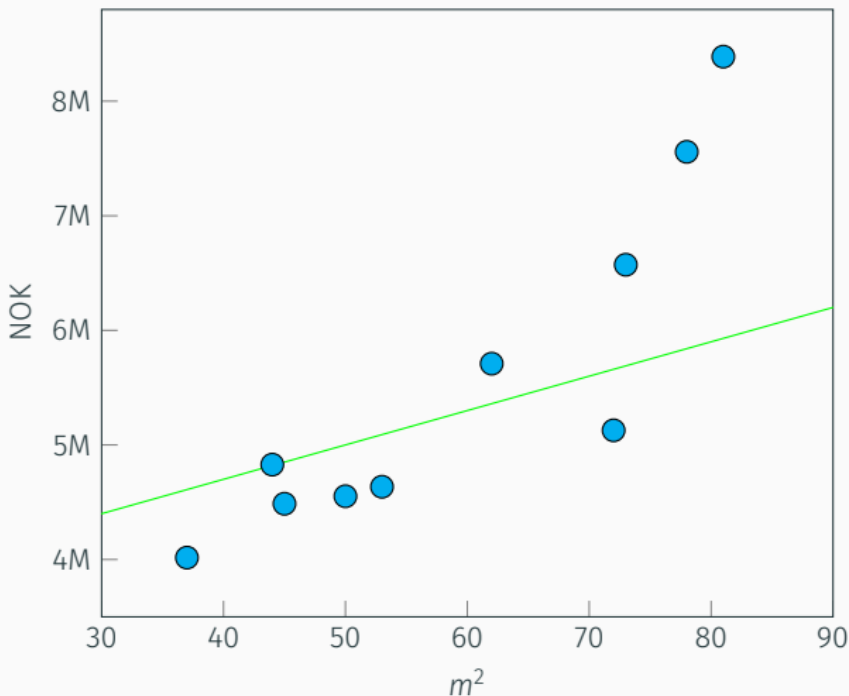
$$\hat{y} = 82031x + 706495$$
$$\ell = 4.09 \times 10^{12}$$

Statistical learning: Training



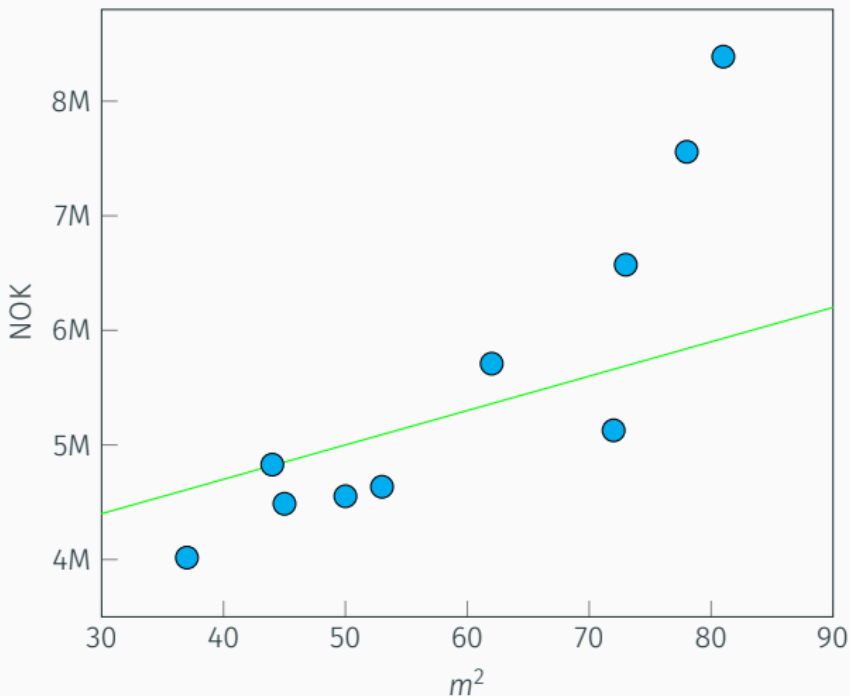
$$\hat{y} = wx + b$$
$$\ell = \sum(y - \hat{y})^2$$

Statistical learning: Training



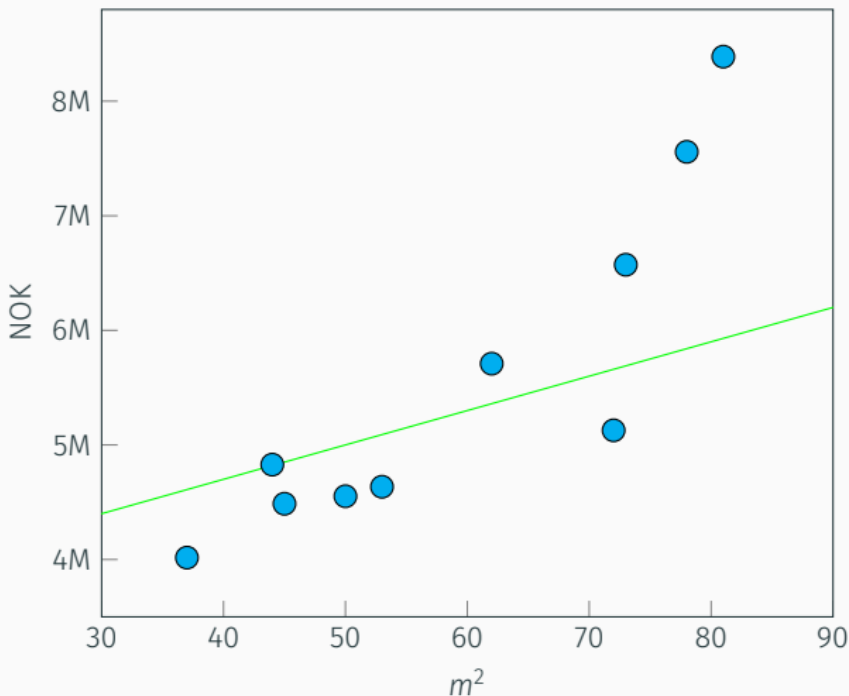
$$\hat{y} = wx + b$$
$$\ell = \sum(y - \hat{y})^2$$

Statistical learning: Training



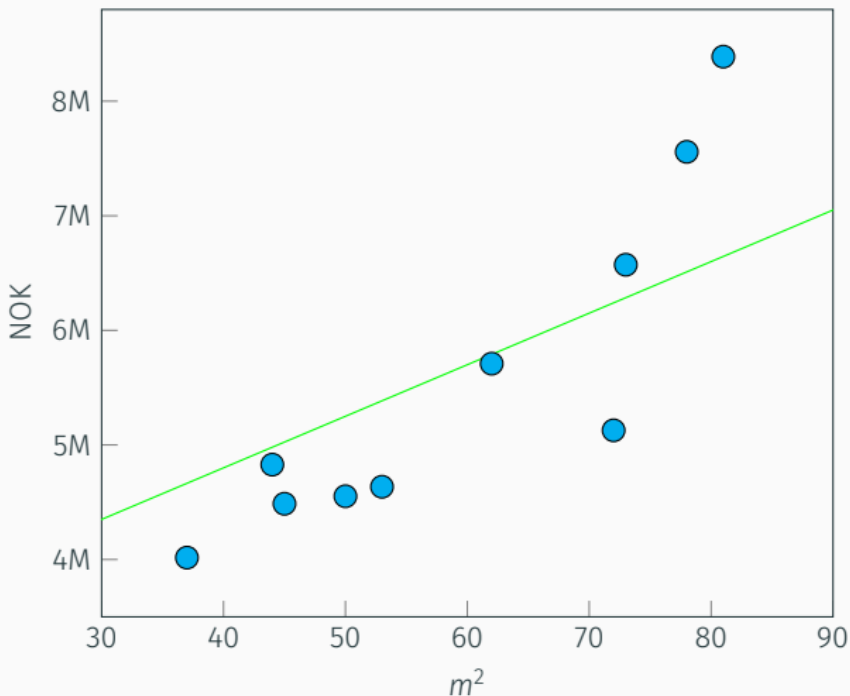
$$\ell = \sum(y - (wx + b))^2$$

Statistical learning: Training



$$1.10 \times 10^{13} = \sum(y - (30000x + 3500000))^2$$

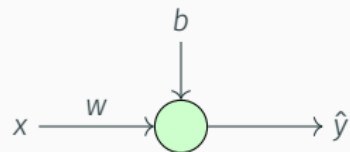
Statistical learning: Training



$$7.24 \times 10^{12} = \sum(y - (45000x + 3000000))^2$$

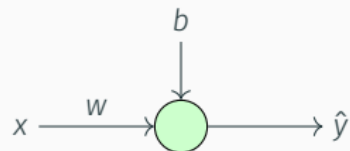
Artificial neural networks

Artificial neural networks: Building blocks

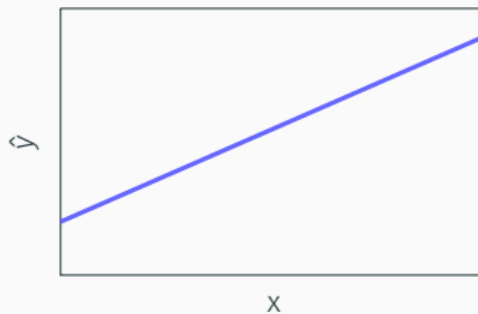


$$\hat{y} = wx + b$$

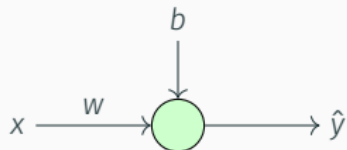
Artificial neural networks: Building blocks



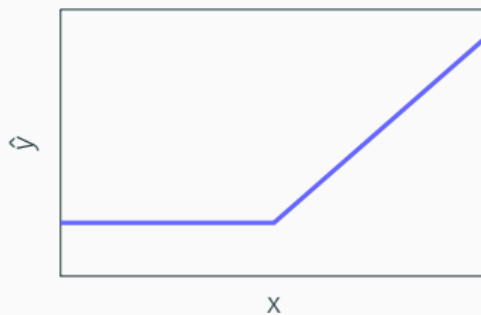
$$\hat{y} = wx + b$$



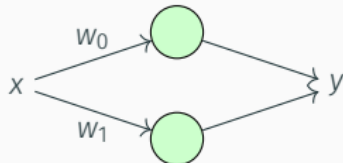
Artificial neural networks: Building blocks



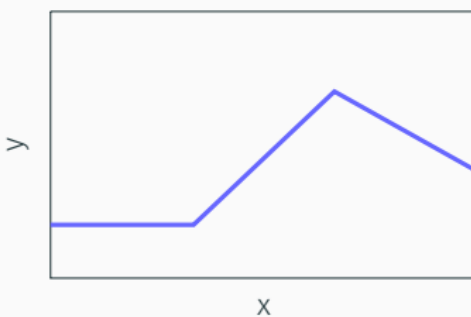
$$\hat{y} = \max(0, wx + b)$$



Artificial neural networks: Building blocks



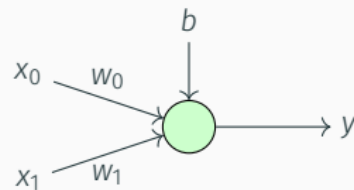
$$\hat{y} = \max(0, w_0x + b_0) + \max(0, w_1x + b_1)$$



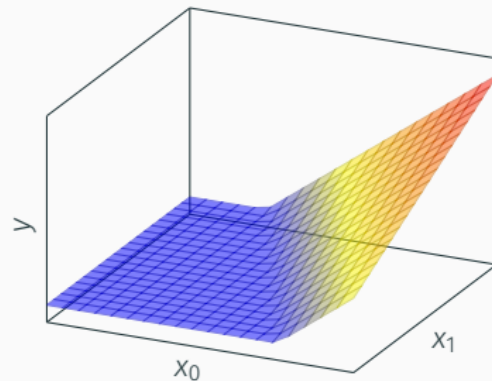
Artificial neural networks: Building blocks

"Any relationship that can be described with a polynomial function can be approximated by a neural network with a single hidden layer."

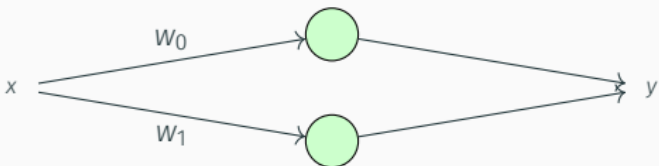
Artificial neural networks: Building blocks



$$\hat{y} = \max(0, w_0x_0 + w_1x_1 + b)$$

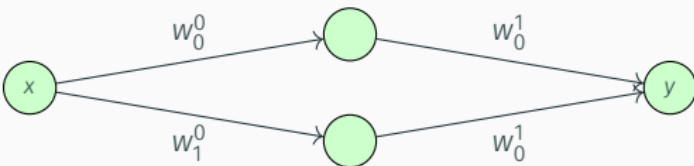


Artificial neural networks: Building blocks



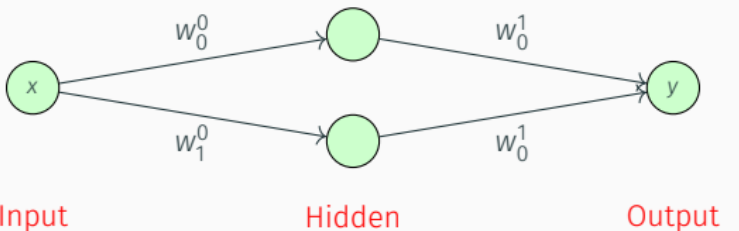
$$\hat{y} = \max(0, w_0x + b_0) + \max(0, w_1x + b_1)$$

Artificial neural networks: Building blocks



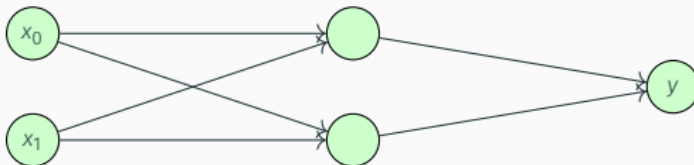
$$\hat{y} = \max(0, w_{0,0}^1 * \max(0, w_{0,0}^0 * x + b_{0,0}) + w_{1,0}^1 * \max(0, w_{0,1}^0 * x + b_{1,0}) + b_1)$$

Artificial neural networks: Building blocks



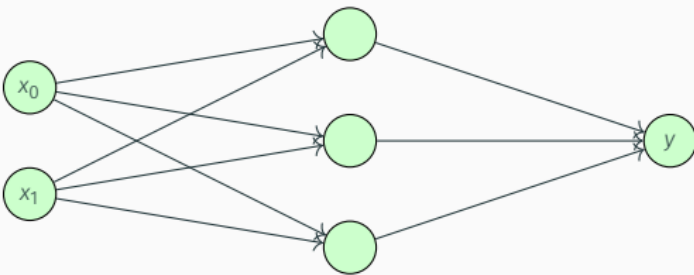
$$\hat{y} = \max(0, w_{0,0}^1 * \max(0, w_{0,0}^0 * x + b_{0,0}) + w_{1,0}^1 * \max(0, w_{0,1}^0 * x + b_{1,0}) + b_1)$$

Artificial neural networks: Building blocks



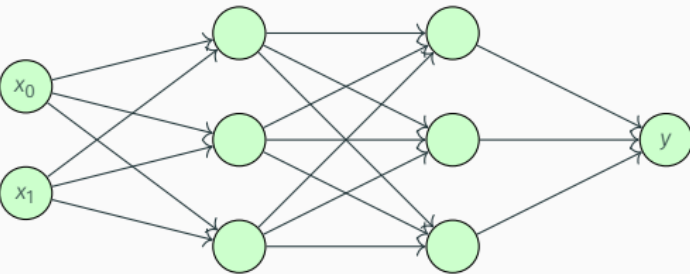
$$\hat{y} = \max(0, w_{0,0}^1 * \max(0, w_{0,0}^0 * x_0 + w_{1,0}^0 * x_1 + b_{0,0}) + \\ w_{1,0}^1 * \max(0, w_{0,1}^0 * x_0 + w_{1,1}^0 * x_1 + b_{0,1}) + \\ b_1)$$

Artificial neural networks: Building blocks



$$\hat{y} = \max(0, w_{0,0}^1 * \max(0, w_{0,0}^0 * x_0 + w_{1,0}^0 * x_1 + b_{0,0}) + \\ w_{1,0}^1 * \max(0, w_{0,1}^0 * x_0 + w_{1,1}^0 * x_1 + b_{0,1}) + \\ w_{2,0}^1 * \max(0, w_{0,2}^0 * x_0 + w_{1,2}^0 * x_1 + b_{0,2}) + \\ b_1)$$

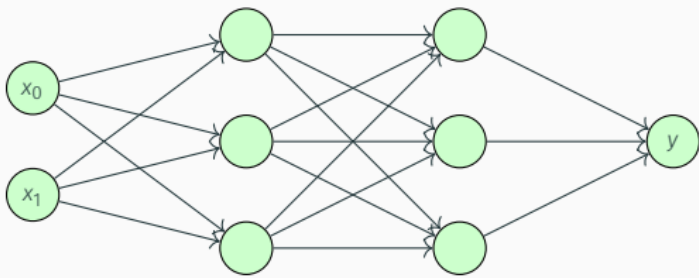
Artificial neural networks: Building blocks



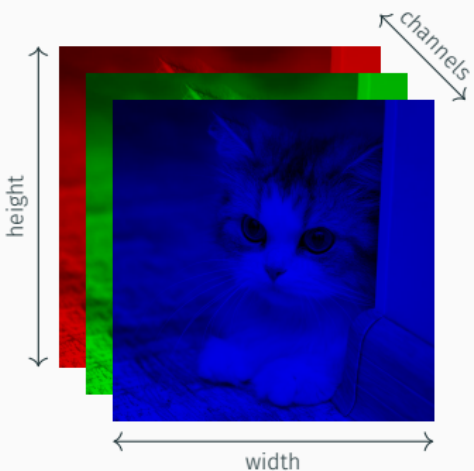
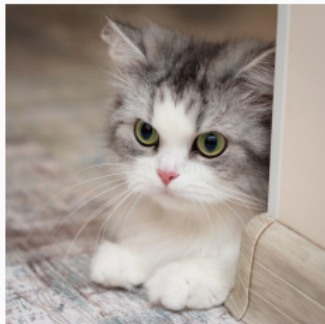
$$\hat{y} = \max(0, w_{0,0}^2 * \max(0, w_{0,0}^1 * \max(0, w_{0,0}^0 * x_0 + w_{1,0}^0 * x_1 + b_{0,0}) + \\ w_{1,0}^1 * \max(0, w_{0,1}^0 * x_0 + w_{1,1}^+ * w_1 + b_{0,1}) + \\ w_{2,0}^1 * \max(0, w_{0,2}^0 * x_0 + w_{1,2}^+ * w_1 + b_{0,2}) + \\ b_{1,0}) + \\ w_{1,0}^2 * \max(0, w_{0,1}^1 * \max(0, w_{0,0}^0 * x_0 + w_{1,0}^0 * x_1 + b_{0,0}) + \\ w_{1,1}^1 * \max(0, w_{0,1}^0 * x_0 + w_{1,1}^+ * w_1 + b_{0,1}) + \\ w_{2,1}^1 * \max(0, w_{0,2}^0 * x_0 + w_{1,2}^+ * w_1 + b_{0,2}) + \\ b_{1,1}) + \\ w_{2,0}^2 * \max(0, w_{0,2}^1 * \max(0, w_{0,0}^0 * x_0 + w_{1,0}^0 * x_1 + b_{0,0}) + \\ w_{1,2}^1 * \max(0, w_{0,1}^0 * x_0 + w_{1,1}^+ * w_1 + b_{0,1}) + \\ w_{2,2}^1 * \max(0, w_{0,2}^0 * x_0 + w_{1,2}^+ * w_1 + b_{0,2}) + \\ b_{1,2}) + \\ b_2)$$

Convolutional neural networks

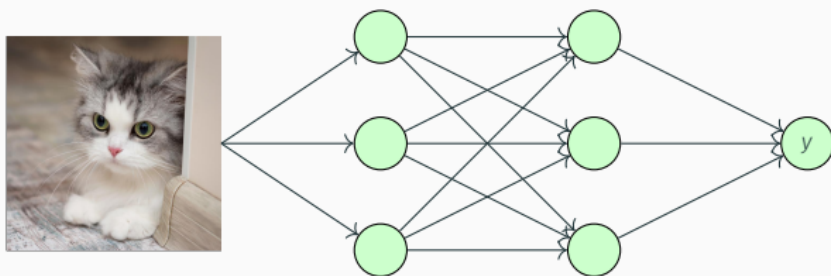
Convolutional neural networks



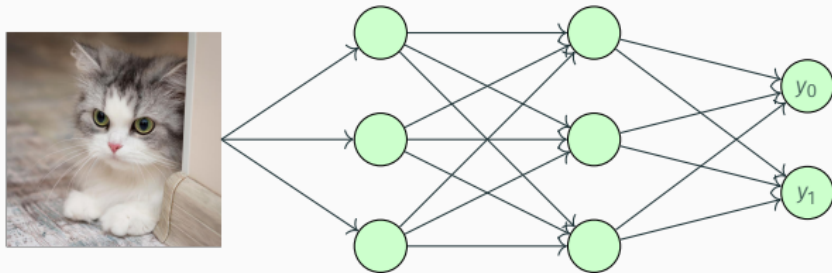
Convolutional neural networks: Images



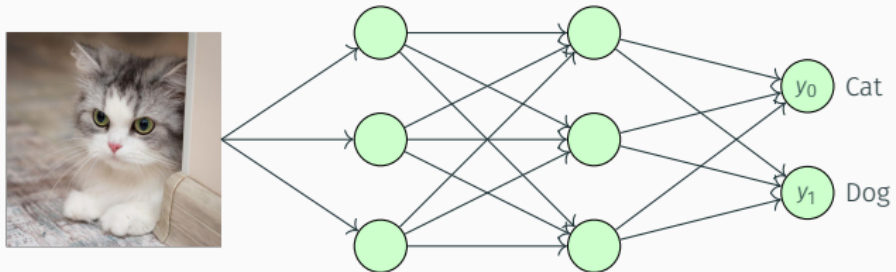
Convolutional neural networks: Images



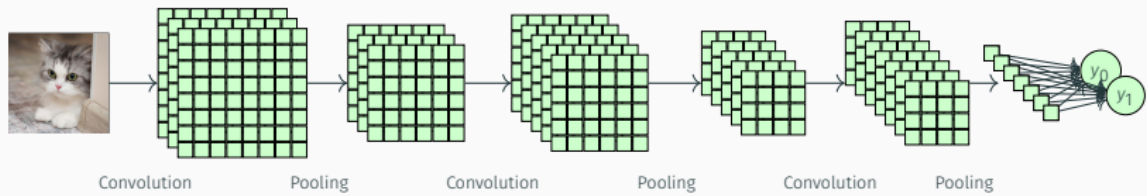
Convolutional neural networks: Classification



Convolutional neural networks: Classification

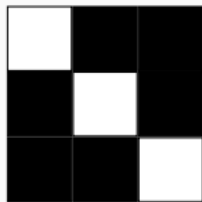
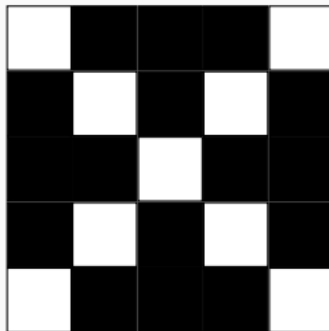


Convolutional neural networks: Architecture



Convolutional neural networks: Convolution

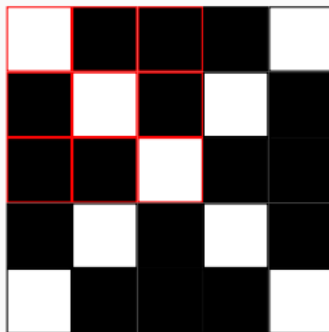
Image



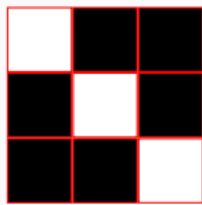
Pattern 1

Convolutional neural networks: Convolution

Image



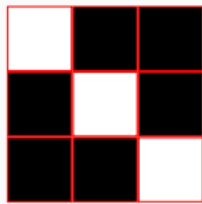
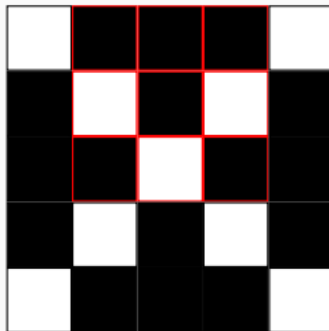
3



Pattern 1

Convolutional neural networks: Convolution

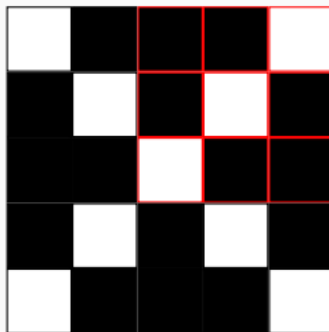
Image



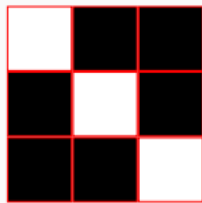
Pattern 1

Convolutional neural networks: Convolution

Image



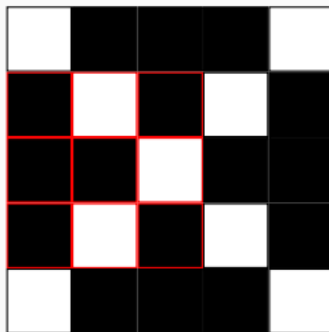
3	0	1
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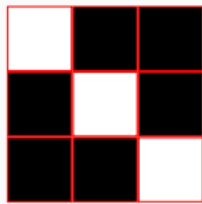
Pattern 1

Convolutional neural networks: Convolution

Image



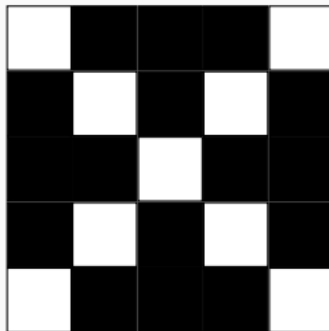
3	0	1
0		



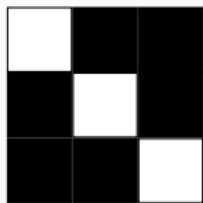
Pattern 1

Convolutional neural networks: Convolution

Image



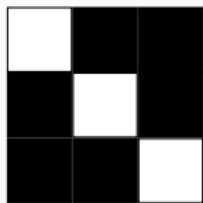
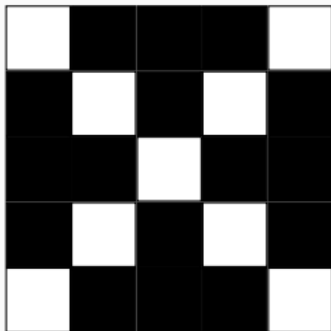
3	0	1
0	3	0
1	0	3



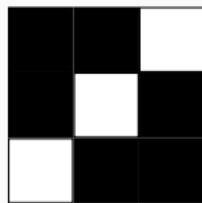
Pattern 1

Convolutional neural networks: Convolution

Image



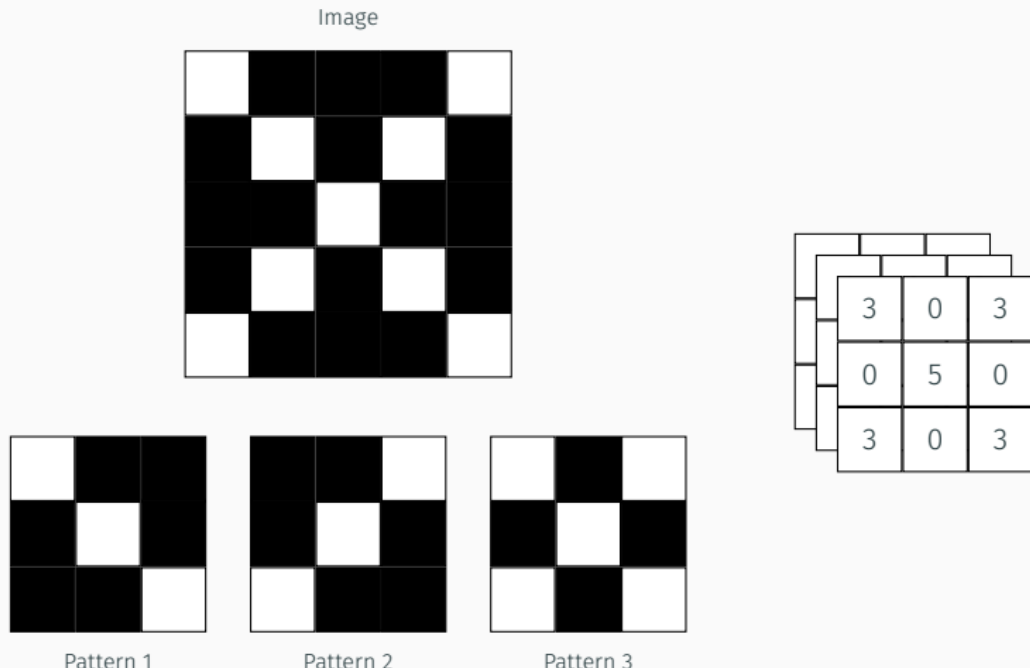
Pattern 1



Pattern 2

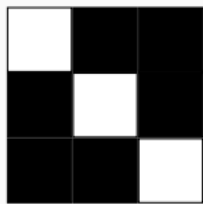
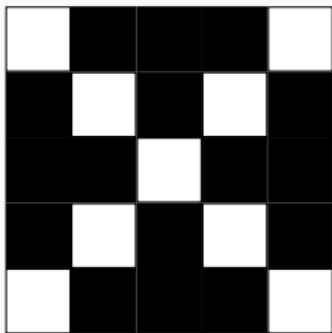
1	0	3
0	3	0
3	0	1

Convolutional neural networks: Convolution

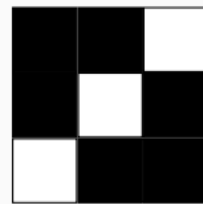


Convolutional neural networks: Convolution

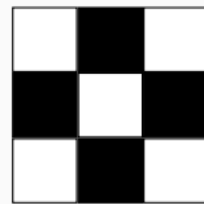
Image



Pattern 1

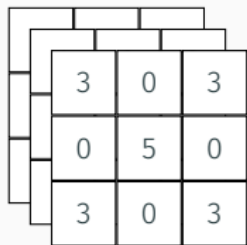


Pattern 2

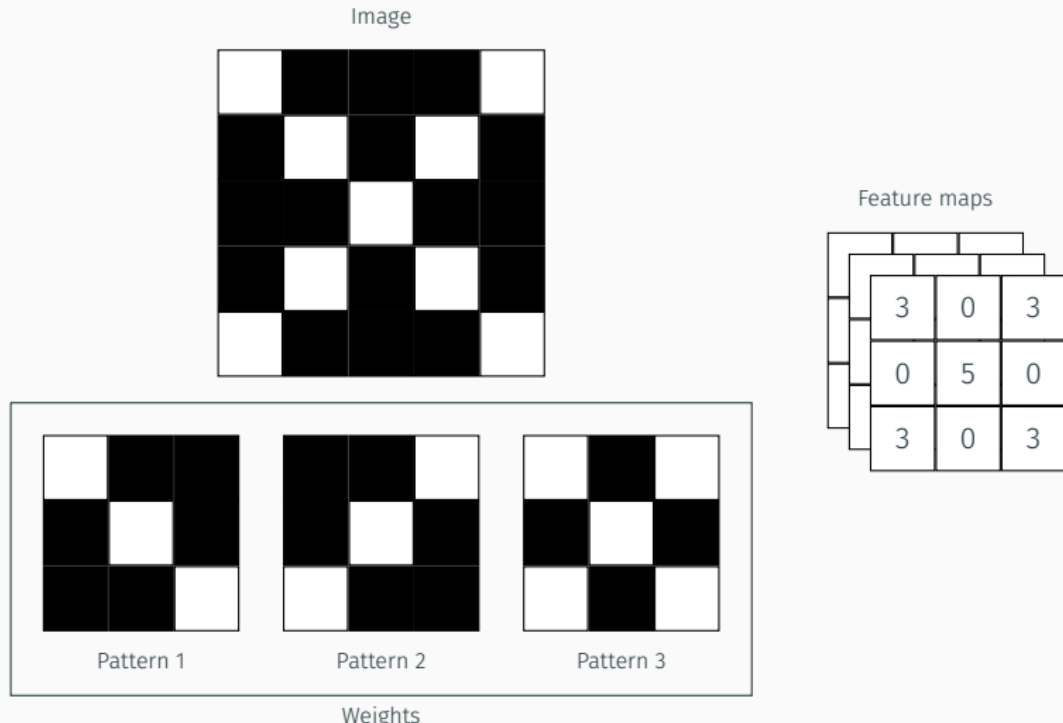


Pattern 3

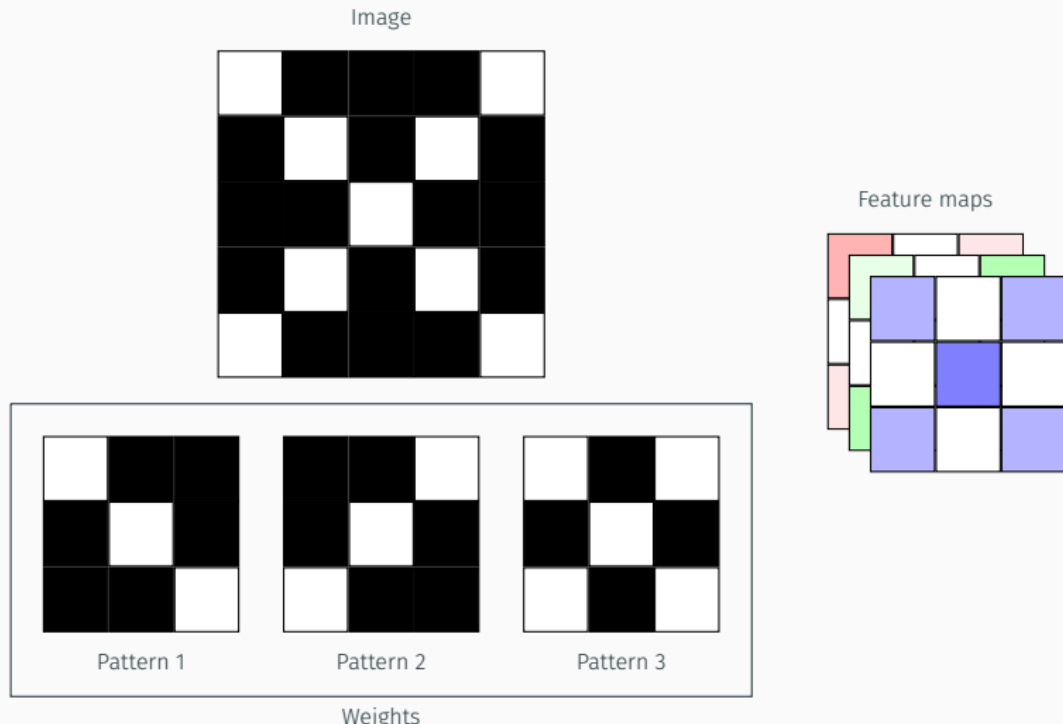
Feature maps



Convolutional neural networks: Convolution



Convolutional neural networks: Convolution



Convolutional neural networks: Pooling

Feature map

0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	15

Convolutional neural networks: Pooling

Feature map

0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	15



Convolutional neural networks: Pooling

Feature map

0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	15

5	7
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Convolutional neural networks: Pooling

Feature map

0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	15

5	7
13	

Convolutional neural networks: Pooling

Feature map

0	1	2	3
4	5	6	7
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5	7
13	15

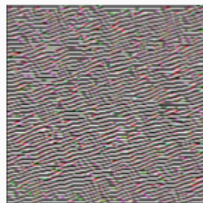
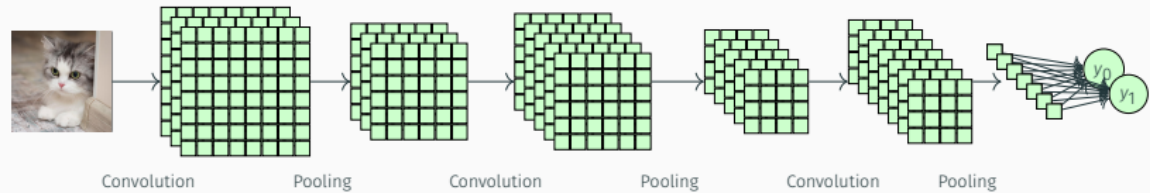
Convolutional neural networks: Pooling

Feature map

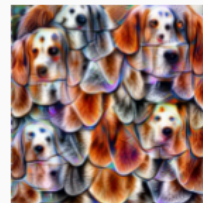
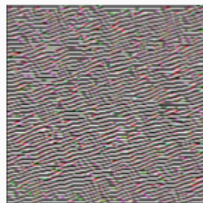
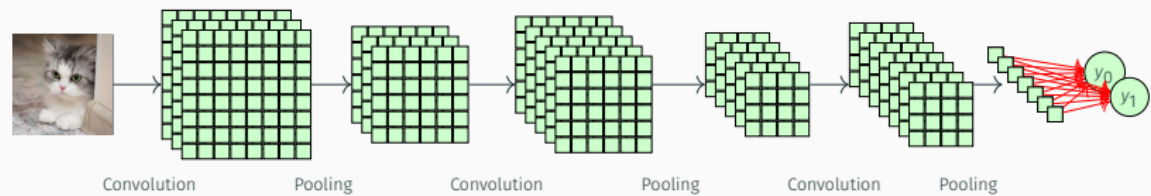
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5	7
13	15

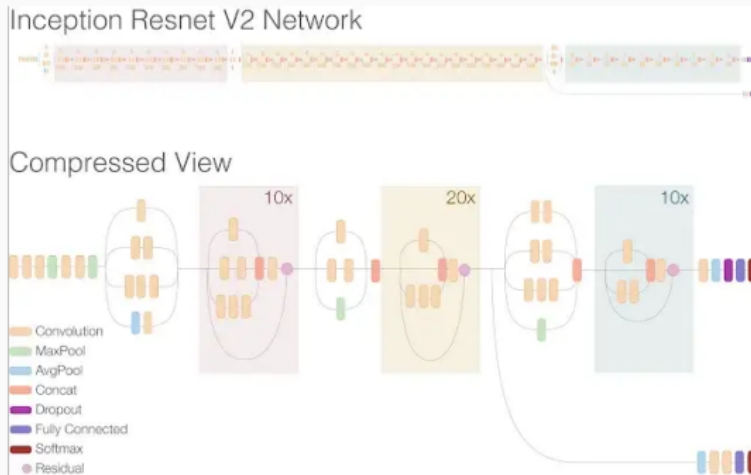
Convolutional neural networks: Architecture



Convolutional neural networks: Architecture

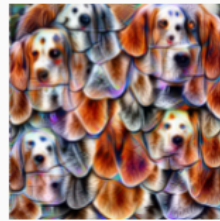
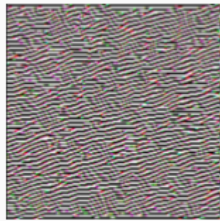
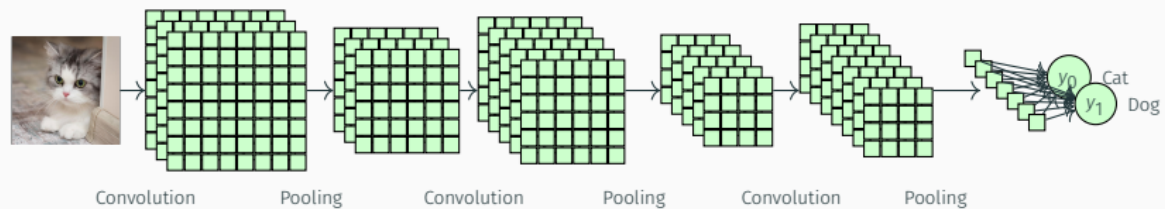


Convolutional neural networks: Architecture

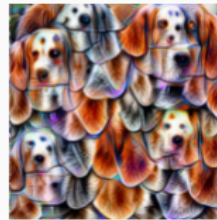
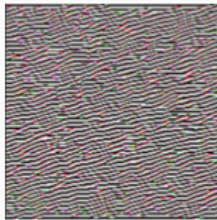
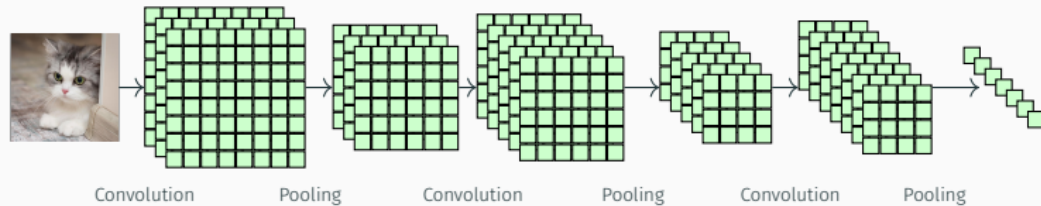


Practicalities

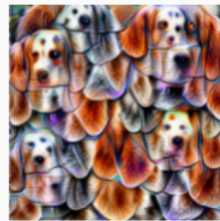
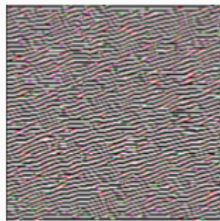
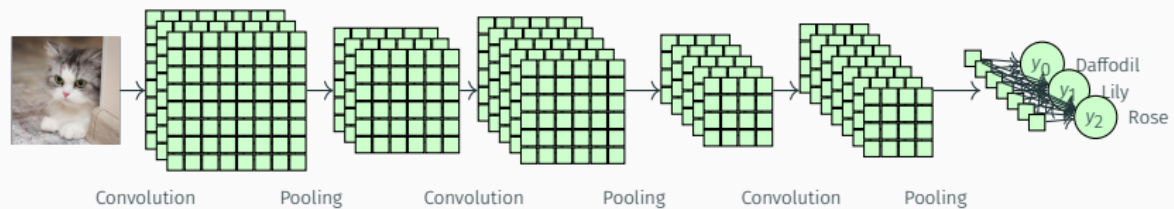
Practicalities: Transfer learning



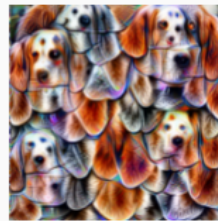
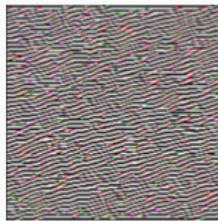
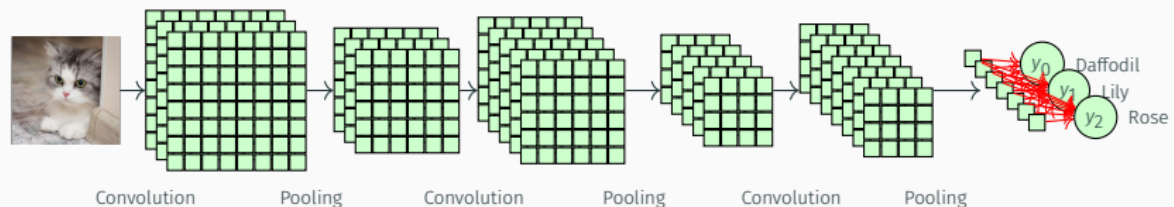
Practicalities: Transfer learning



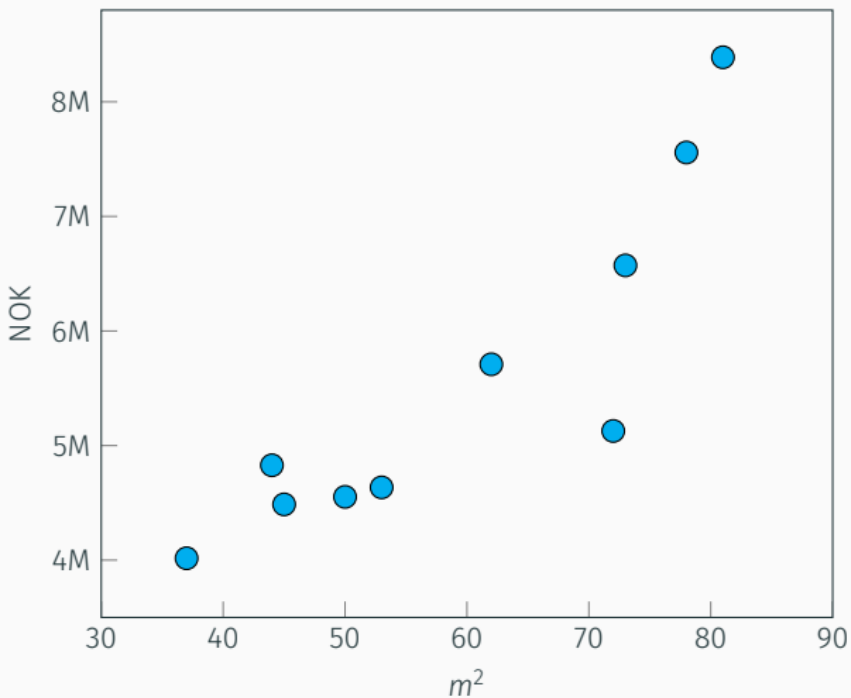
Practicalities: Transfer learning



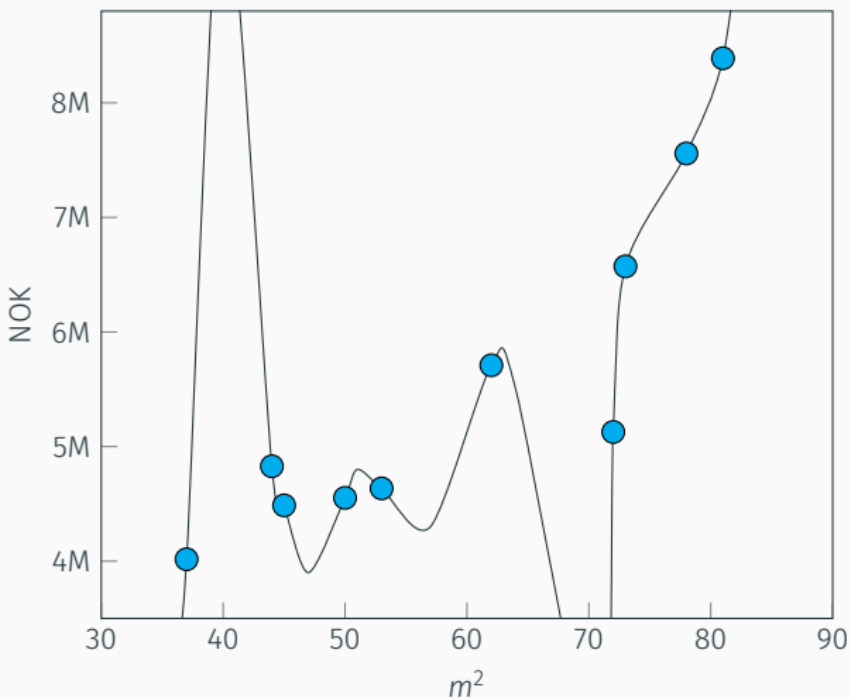
Practicalities: Transfer learning



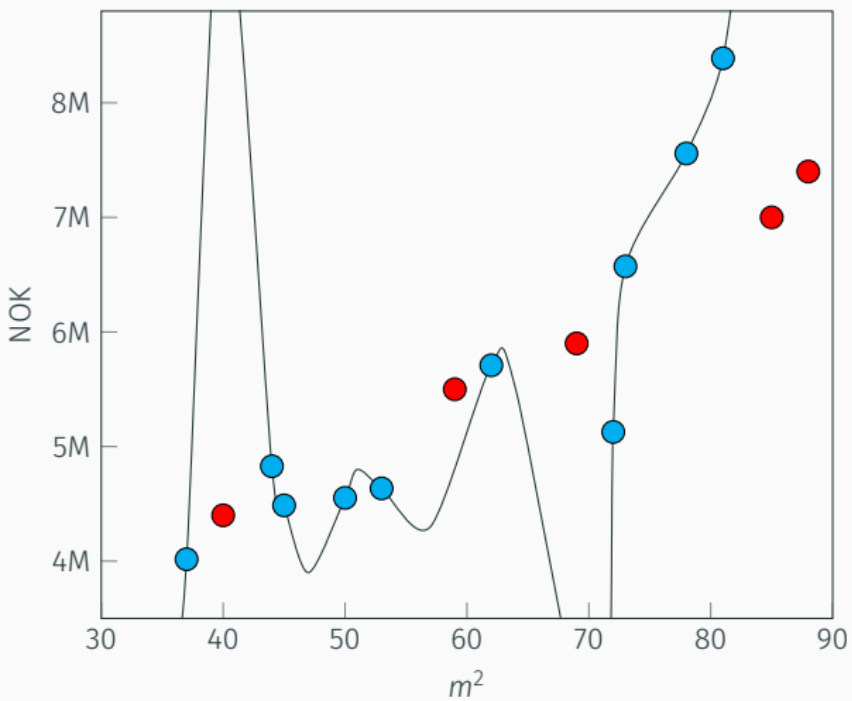
Practicalities: Overfitting



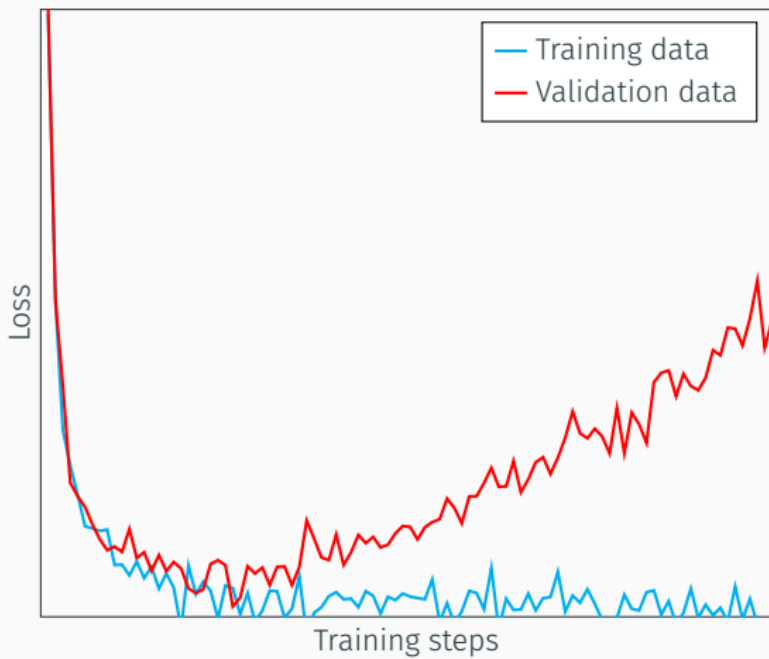
Practicalities: Overfitting



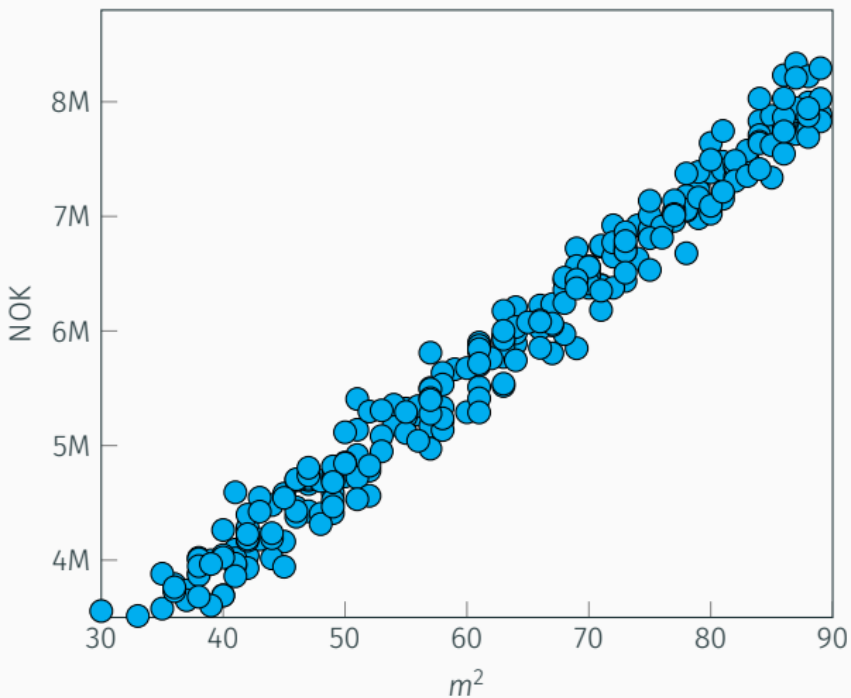
Practicalities: Overfitting



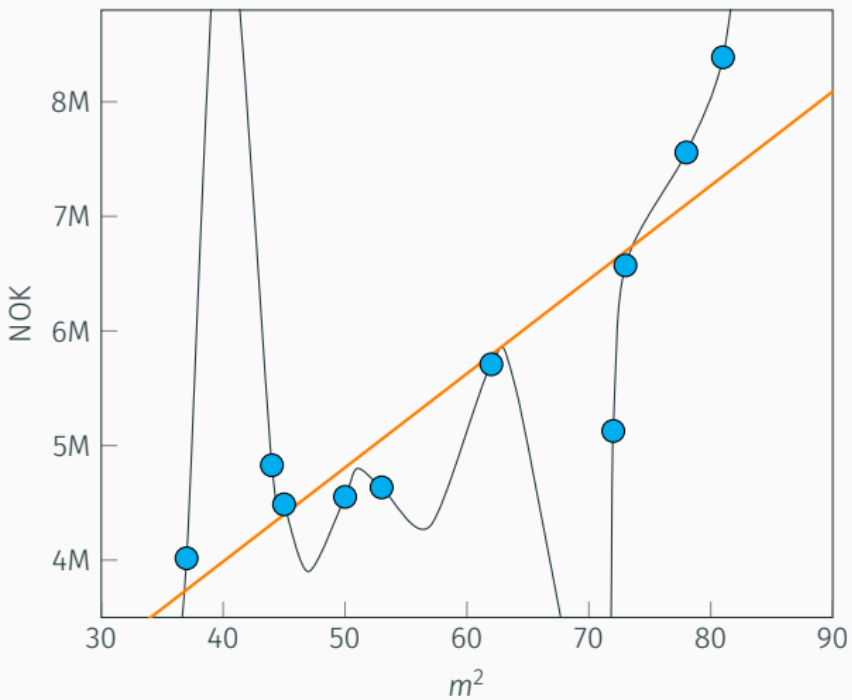
Practicalities: Overfitting



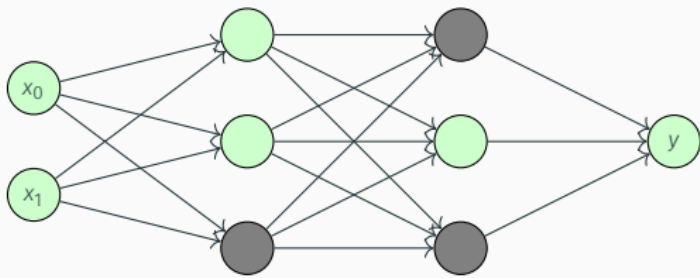
Practicalities: Overfitting



Practicalities: Overfitting



Convolutional neural networks



Summary

- What is a statistical learning model?

A formula expressing a relationship between inputs and outputs

- What is a loss function?

A function quantifying how good a set of predictions are

- How do we train a statistical learning model?

By applying gradual updates of parameters using gradient descent

- How does a (deep) neural network work?

Sequentially applying (non-linear) artificial neurons to transform inputs

- What operations does a convolutional neural network use?

Alternating convolutions and pooling, to match patterns in the input

- What is transfer learning?

Retraining (parts of) an already trained model for a new problem

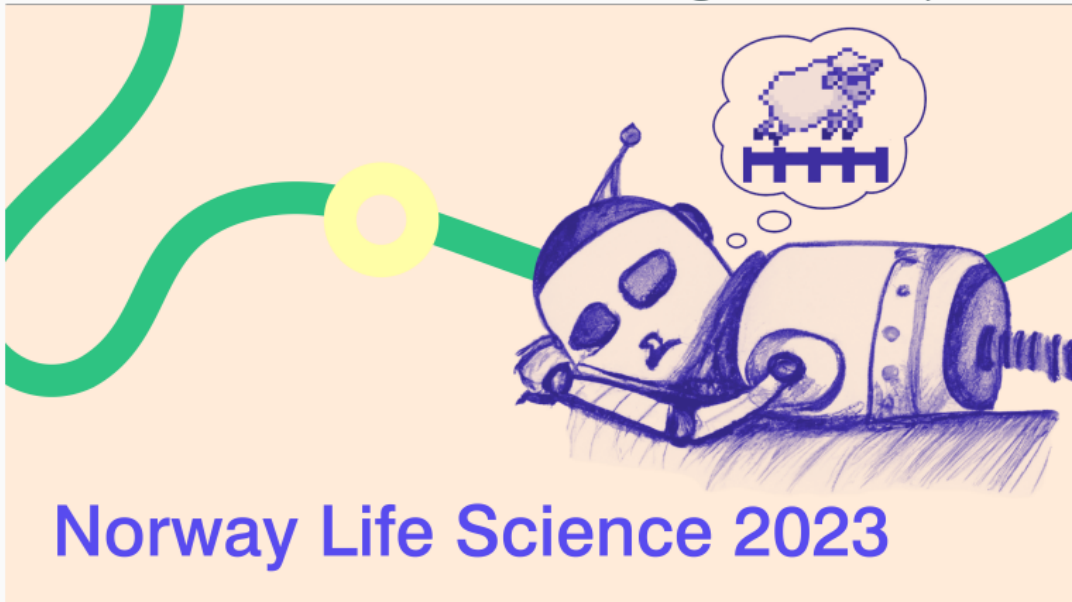
- What is overfitting?

When a model learns patterns in the training data that does not hold generally

- How do we combat it?

Rigorous testing, regularization and data augmentation

Do chatbots dream of digital sheep?



Norway Life Science 2023

[https://www.uio.no/english/research/strategic-research-areas/
life-science/norway-life-science-conference/side-events/chatbot](https://www.uio.no/english/research/strategic-research-areas/life-science/norway-life-science-conference/side-events/chatbot)