

CAS Applied Data Science

Module 6 –Convolution Neural Networks Application

Enhanced image classification in the CIFAR10 dataset

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Structure of the presentation

1. What is the data about ?
2. Looking back at our work from M3
3. How to enhance the results ?
4. Application of CNN
5. Enhanced CNN model with data augmentation

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1. Data Analysis (from M3)

Key points about the used data:

- > Dataset consists of 60000 images of 32x32 pixels
- > In all models, we split this into a training set of 50000 and a test set of 10000 images
- > Dataset is labeled and has 10 different categories (see on the right)

airplane



automobile



bird



cat



deer



dog



frog



horse



ship



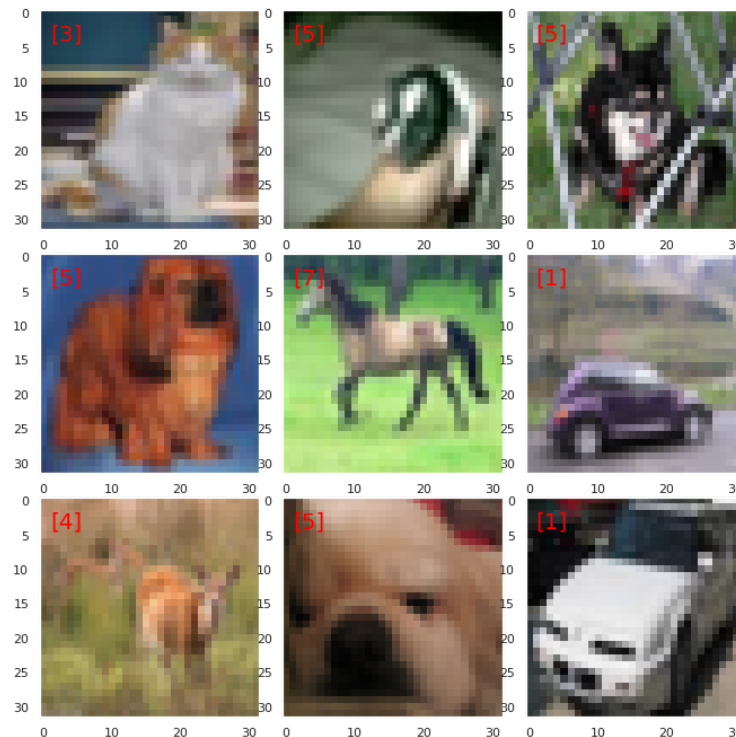
truck



1. Data Analysis (from M3)

Key points about the used data:

- > Due to the low resolution of the images, humans can derive the correct category in 94% of the cases
- > Thus to make a model that is better than the human eye, accuracy must be > 94 %



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Lookback at M3: Random forest

Random forest decision tree classifier model

N_est Setting	Max_depth setting	Accuracy Training set	Accuracy Test set
10	5	33%	32%
100	100	42%	39%
200	700	59%	43%
500	5000	74%	45%

The highest accuracy we achieved using «Random forest» methods was approx. 45 %

Lookback at M3: Neural Network application

We re-did the M3 analysis after the feedback session and tried to optimize our accuracy result:

```
model = tf.keras.models.Sequential([  
    tf.keras.layers.Flatten(input_shape=(32, 32, 3)),  
    tf.keras.layers.Dense(1500, activation='relu'),  
    tf.keras.layers.Dense(1000, activation='relu'),  
    tf.keras.layers.Dense(400, activation='relu'),  
    tf.keras.layers.Dense(50, activation='relu'),  
    #tf.keras.layers.Dense(50, activation='relu'),  
    tf.keras.layers.Dense(10, activation='softmax')  
])
```

```
model.compile(optimizer='adam',  
              loss='sp  
arce_categorical_crossentropy',  
              metrics=['accuracy'])
```

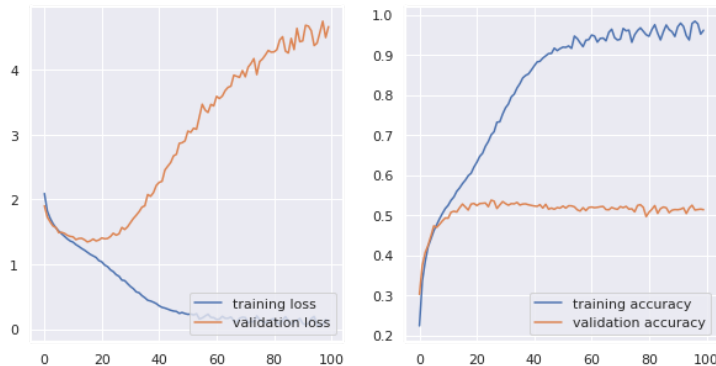


The highest accuracy we achieved with a “classical” neural network model is approx. 50 % accuracy. But tendency of overfitting not efficient on independent (validation) data

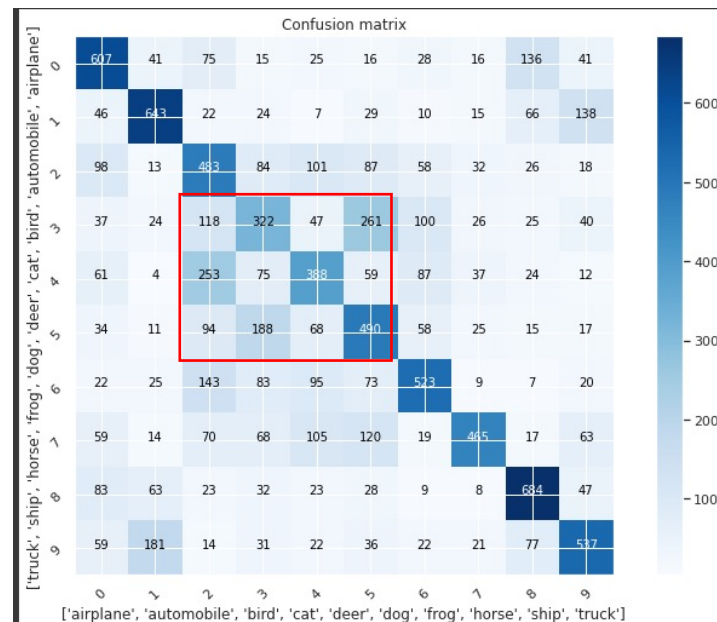
Lookback at M3: Isolated problem

What is the model getting wrong ?

- > The model is unsure about very specific categories



- > The main problem is around birds, cats and deer

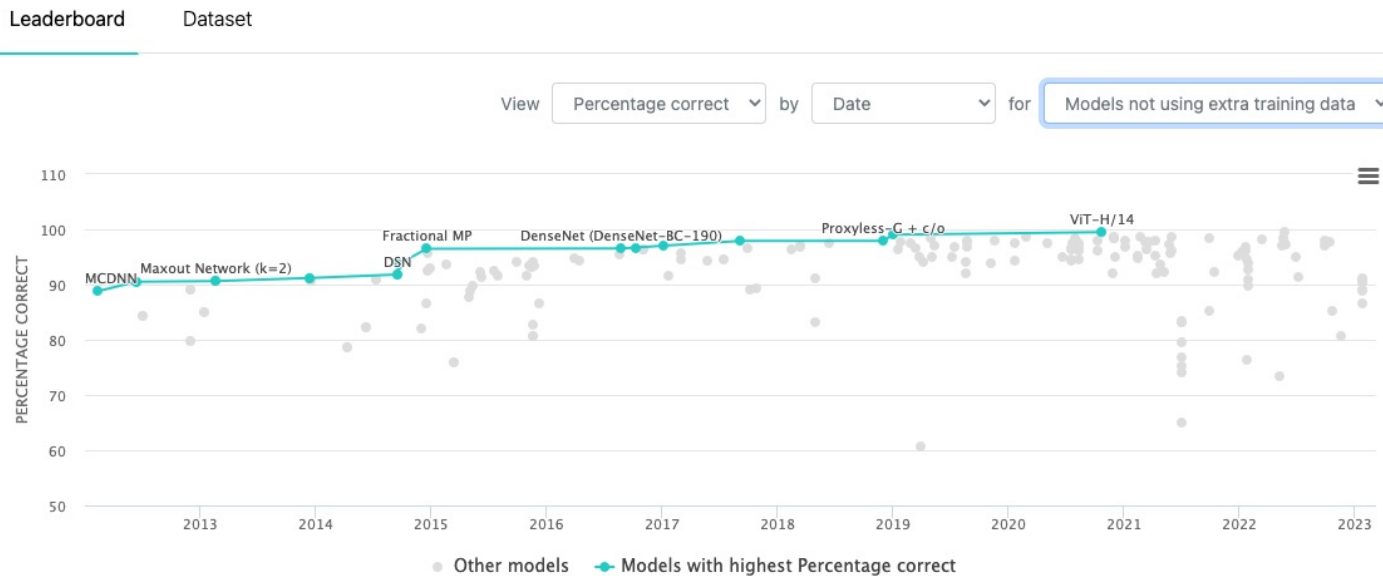


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What performance is possible ?

Image Classification on CIFAR-10

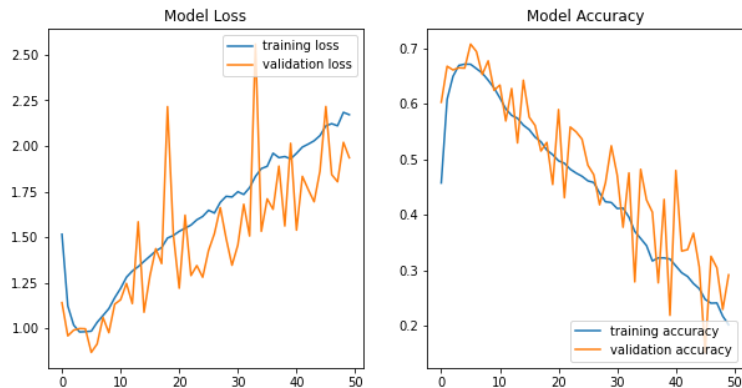


Best CNN reaches approx. 93 % accuracy (ranked 98th) → Our new benchmark

1. Convolution Neural Network application

We changed the learning rate to see if this has a positive impact:

Learning rate = 0.001



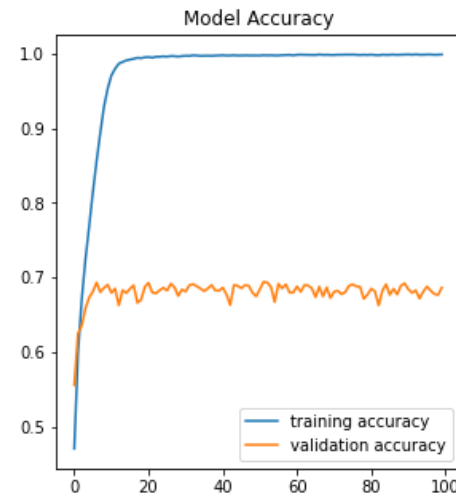
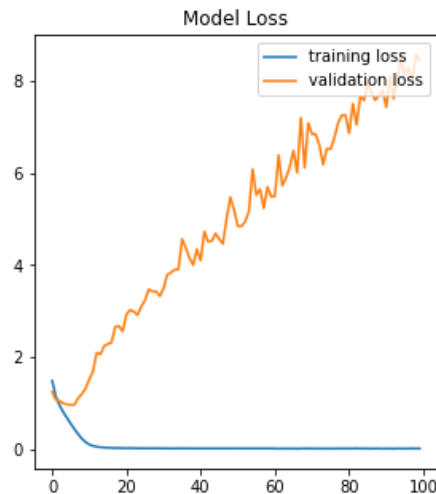
Learning rate = 0.0001



1. Convolution Neural Network application

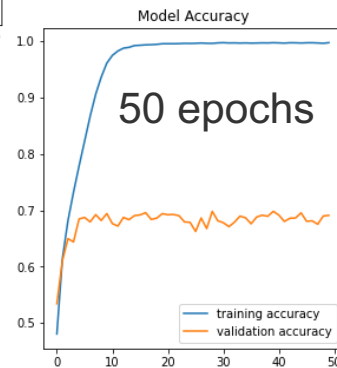
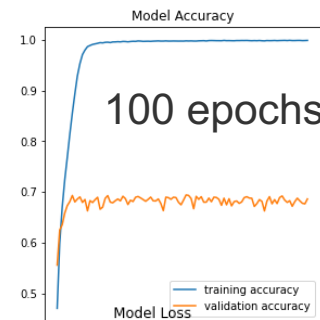
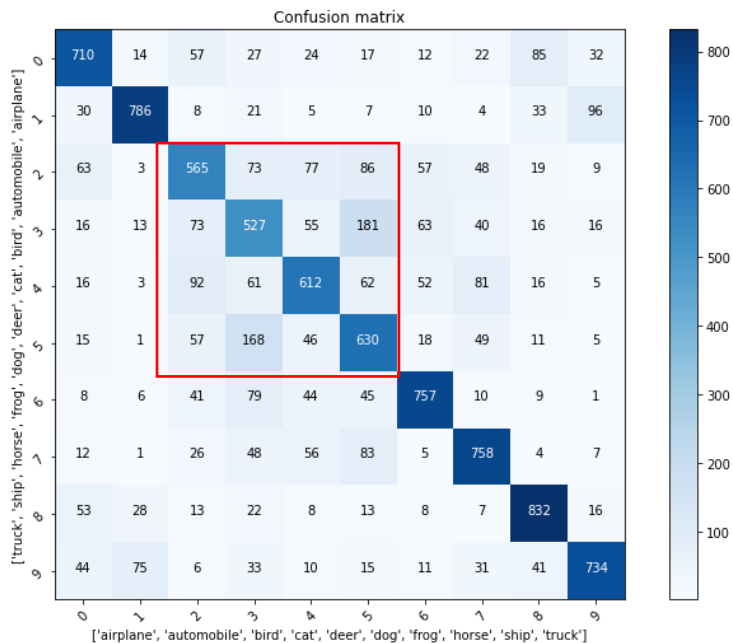
First try: Model with 4 Convolution layers with 32 to 64 neurons

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 32, 32, 32)	896
conv2d_1 (Conv2D)	(None, 30, 30, 32)	9248
conv2d_2 (Conv2D)	(None, 30, 30, 64)	18496
conv2d_3 (Conv2D)	(None, 28, 28, 64)	36928
flatten (Flatten)	(None, 50176)	0
dense (Dense)	(None, 512)	25690624
dense_1 (Dense)	(None, 10)	5130
activation (Activation)	(None, 10)	0



1. Convolution Neural Network application

First try: Model with 3 Convolution layers with 32 to 64 neurons



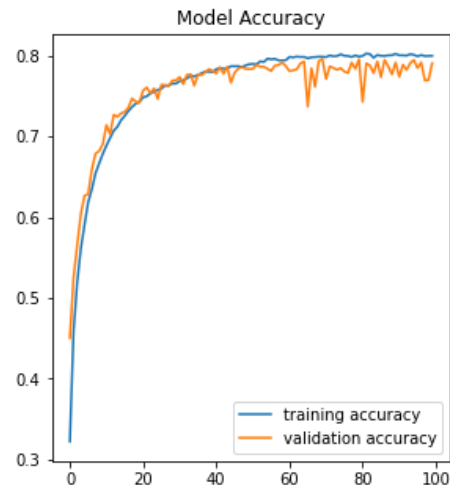
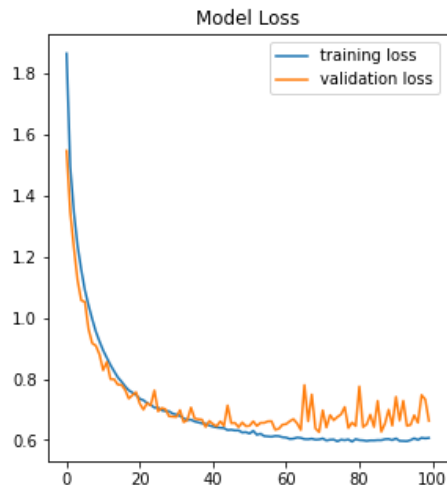
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2. Convolution Neural Network application



We added:

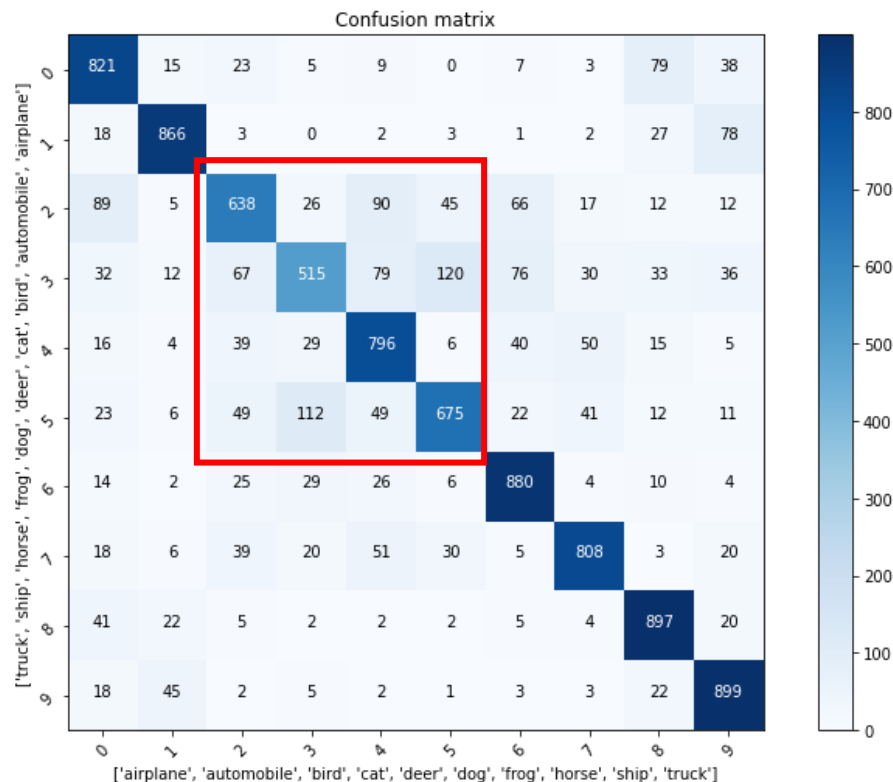
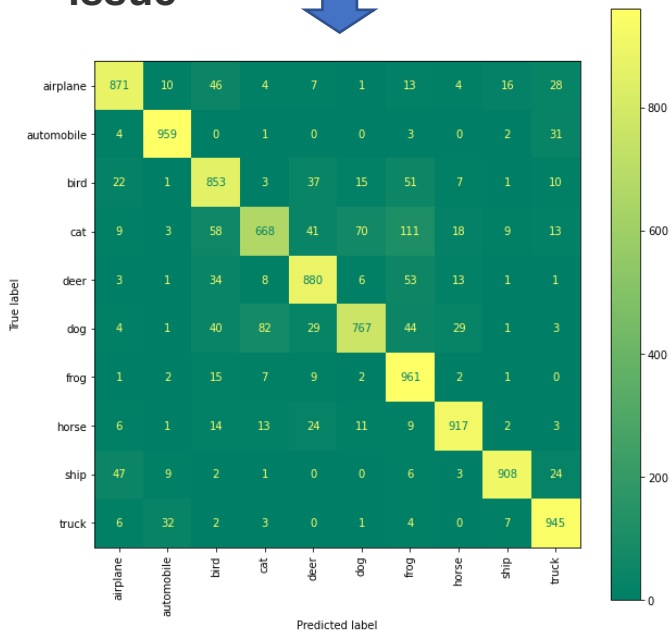
- **Max.pooling** to reduce the output dimensions per layer
 - **dropout** to better train the model by randomly blanking out certain paths (0,0.25,0,0.25,0.5)
- Results slightly improved (see performance matrix for comparison)
- Conversion after 40-50 epochs thus further adjustments only done with 50 epochs for efficiency reasons



Accuracy increases by 10% points to approx. 78 %

2. Confusion Matrix --> mixed results

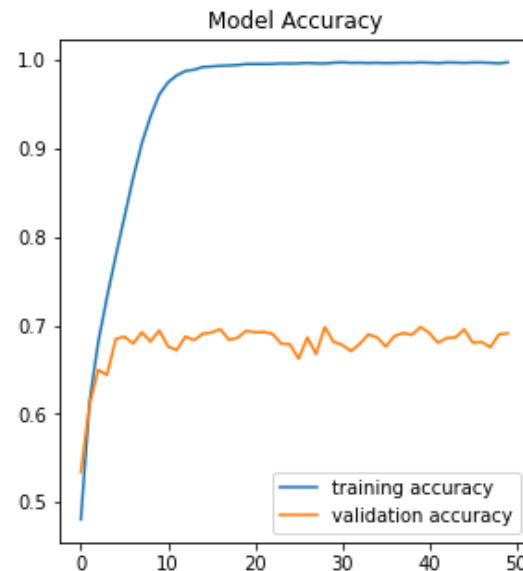
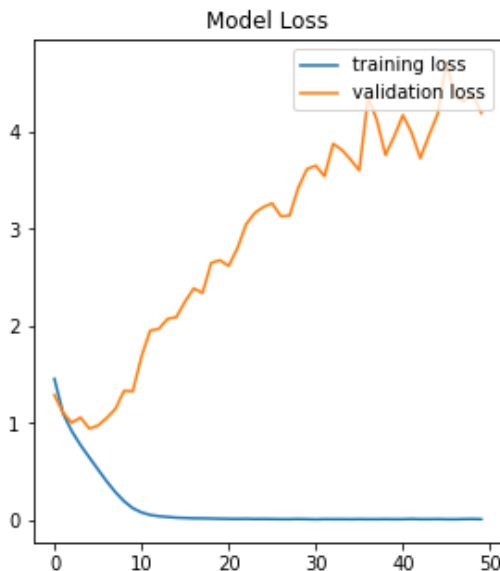
- Only 4 categories below 80% precision 
- Even best models face the same issue 



2. Convolution Neural Network application

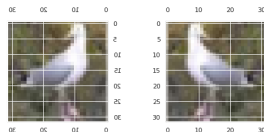
We added:

- **Strides = 2 to decrease the amount of parameters leads to a decrease in accuracy to 69 %**



2. Convolution Neural Network application

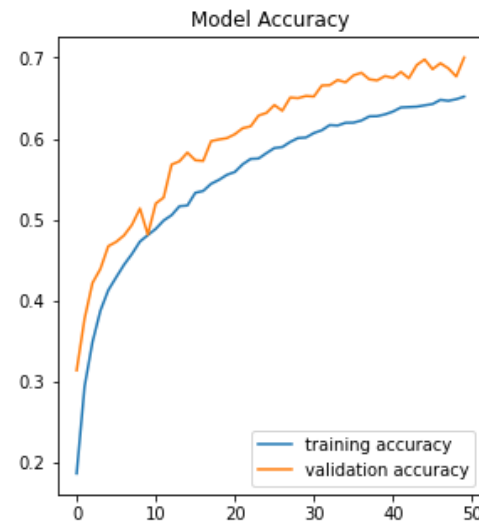
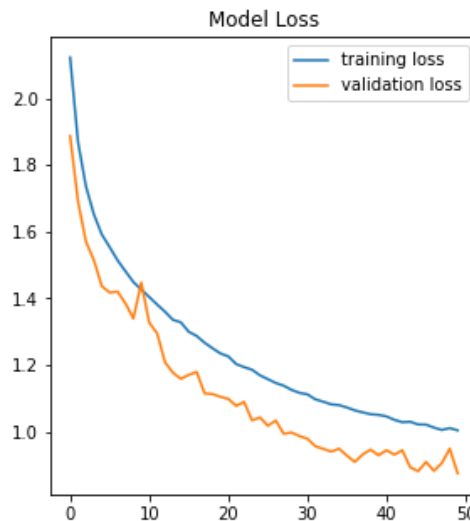
We added:



- **Height_shift_range = 0.1**
- **Horizontal_flip = True**

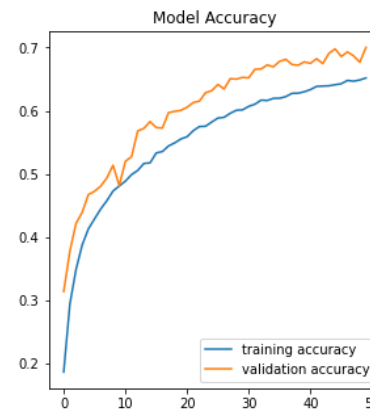
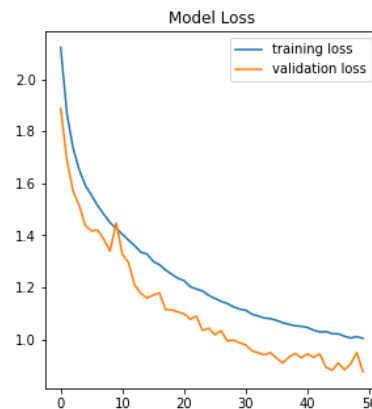
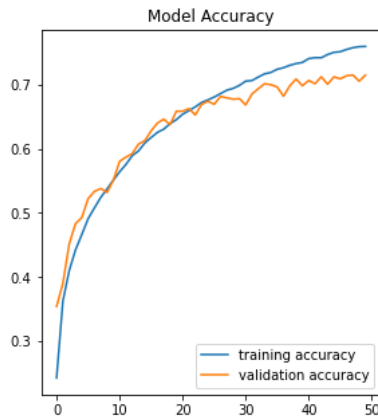
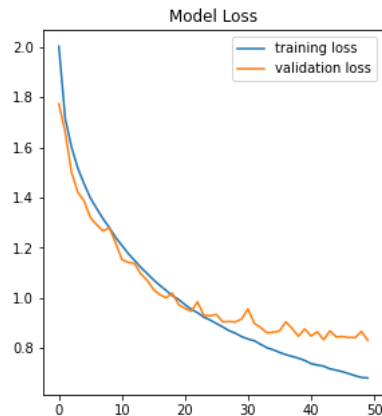
Accuracy is reduced from 79 % to 66 % thus manipulation of the images does not enhance performance of the model.

Public discussion indicates drop out rate changes might be a better vehicle



2. CNN – Adjusted drop out rates

- 0
- 0.35
- 0
- 0.35
- 0.5



- 0
- 0.1
- 0
- 0.1
- 0.4

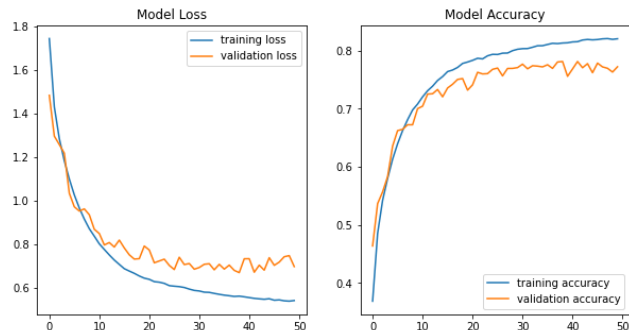
Best result

→ Lets build the combination of our “ideal” adjustments

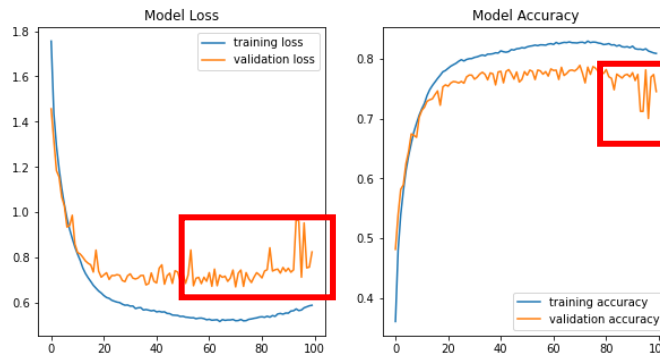
3. CNN – Ideal combination

- **Learning rate 0.0001**
- **Max pooling (2,2)**
- **No strides**
- **No image adjustments**
- **Low dropout rates**

50 epochs → 77 % accuracy



100 epochs → 78.5 % accuracy

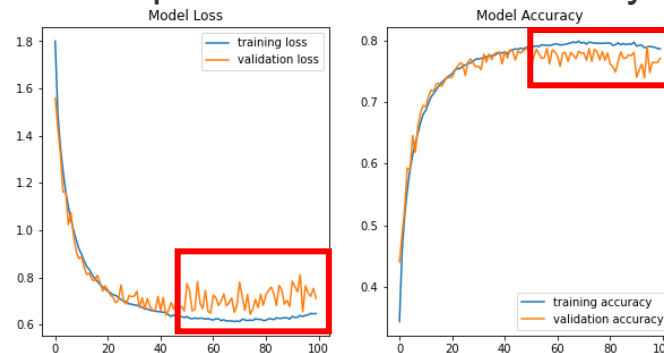


Does not look “ideal” to us

3b. CNN – Ideal combination

- **Learning rate 0.0001**
- **Max pooling (2,2)**
- **No strides**
- **No image adjustments**
- **Dropout: 0,0.2,0,0.2,0.05**

100 epochs → 79.0 % accuracy



50 epochs → 78.5 % accuracy



How does the precision looks like
in comparison ?

3c. CNN – Adjusted convolution filter

Increasing convolution filter from (3,3) to (5,5) incorporating more information of neighboring pixels.

50 epochs → 79.0 % accuracy



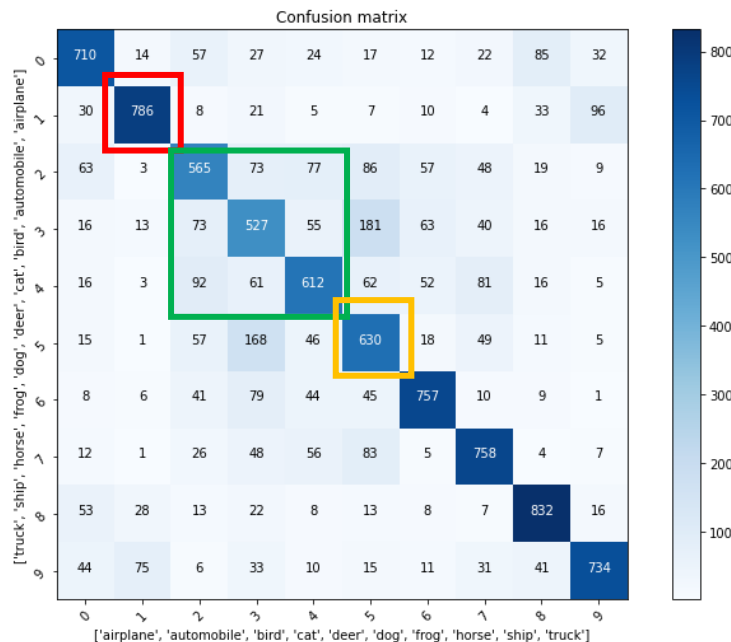
100 epochs → 80.0 % accuracy



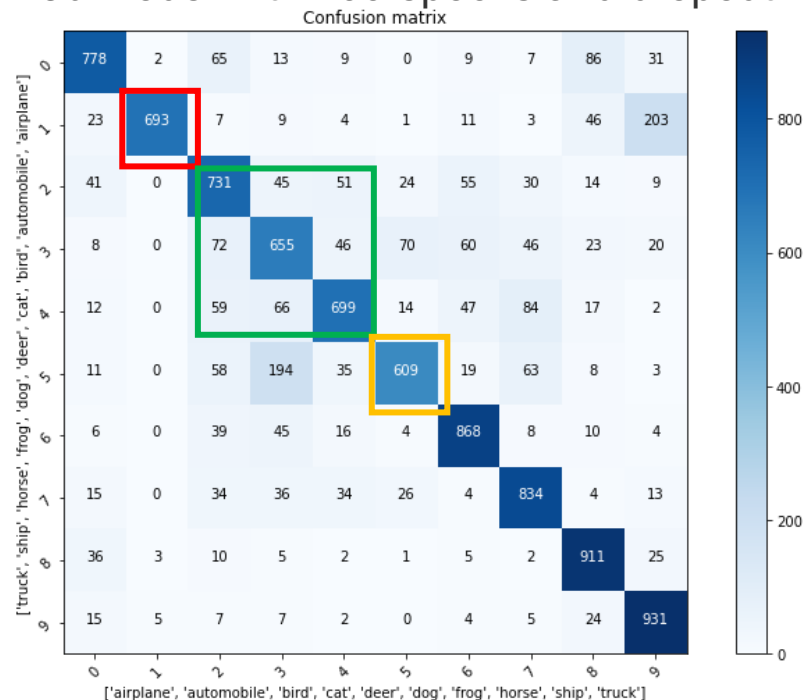
Training accuracy increases but validation accuracy stays the same. We assume this is because of the small pixel size our out images and bigger pictures might benefit from increased filters.

3d. CNN – Ideal combination, better but...

Initial model (no dropout)

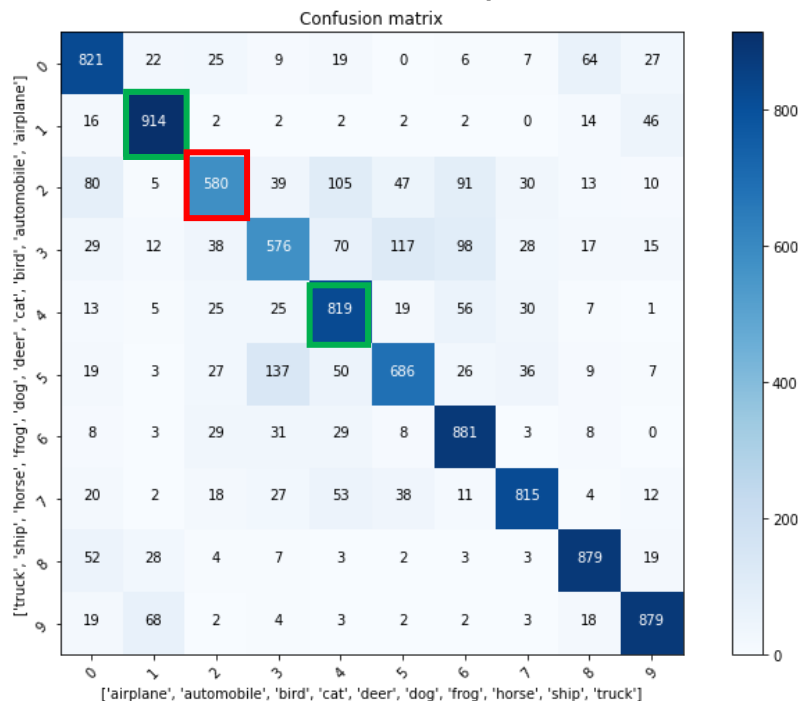


3b model with 100 epochs and dropout

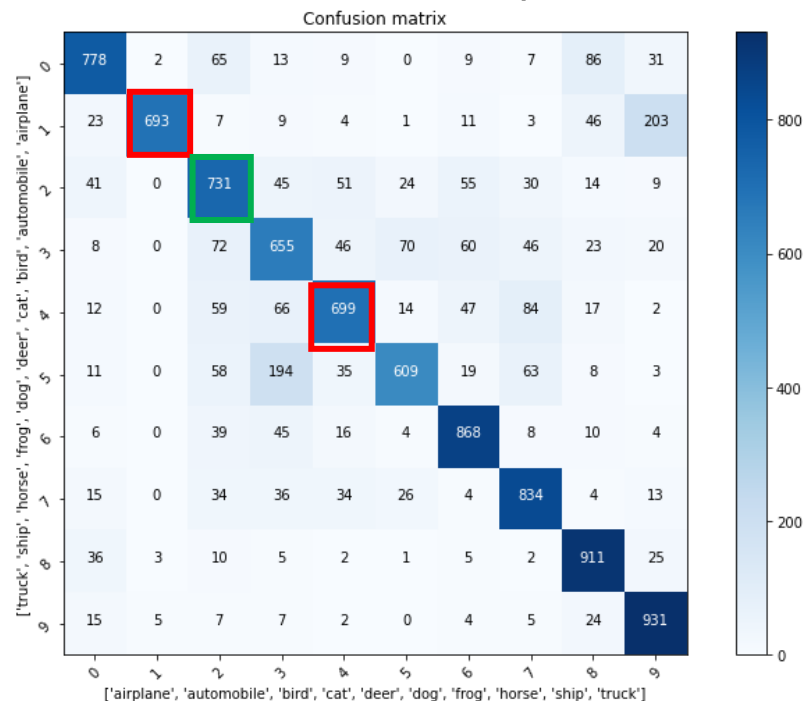


3d. Looks like random effects are strong..

3b model with 50 epochs



3b model with 100 epochs



Marked = more than 10 percentage point precision difference

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Model performance comparison

Test Set	Performance Matrix (accuracy)	100 epochs Learning rate 0.0001	50 epochs Learning rate 0.0001	50 epochs Learning rate 0.001
1	3 Layer model	69 %	Not tested	25 %
2	+Max. Pooling (2,2)& Dropout 0.25	78 %	77.5 %	Not tested
2a	+Stride = 2	69 %	69 %	Not tested
2a+b	+height shift & hori. flip	66 %	66 %	Not tested
2a+c	+ Higher dropout	64 %	64 %	Not tested
2a+d	+ Lower dropout	71 %	71 %	Not tested
3	Back to 3 layer model with low drop out (2+ 2d)	78.5 %	77 %	Not tested
3b	Back to 3 layer model with medium drop out (2+ new setup)	79.0 %	78.5 %	Not tested
3c	Increasing the Convolution layer to 5x5	<u>80.0 %</u>	79.0 %	Not tested

Summary of our ML application

Minimal goal:

Our CNN models outperformed our M3 approach substantially (50% vs. 80 %)

What had the biggest impact ?

- > Data augmentation failed to improve accuracy
 - Maybe the wrong adjustments ?
 - Would be interesting to see what happens when we only augment the pictures from the low performing categories but we did not know how to do that
- > Strides might save computational time but weakens our model by 10 percentage points
- > Drop out rate has a massive impact indicating that model is stronger when it needs to “try different paths” to get to a result.
- > Filter size might have a substantial impact on images with larger dimension size

→ We will use these techniques for our final classification problem which will be document “pre-classification” of documents gathered during “house searches”

