

Training a neural network for image classification using Google Image Search

Aucke Bos

s4591496



Figure 1. Structure of the neural network used for generating plots. C_{XX} is a convolutional layer with XX filters, R is a Rectified Linear Unit, P is a pooling layer with poolsize (3,3), $.75$ is a dropout layer of rate 25%, F is a flatten layer, D_{XX} is a dense layer with output size XX , CC is classcount, S is a sigmoid output layer.

Abstract

A problem for many data science related tasks is the need for a suitable dataset. For many research projects it is hard to find such a set, and sometimes a set that fits the needs is not even publicly available. This project is focused purely on datasets containing images. Its goal is to investigate whether it is possible to create and train a neural network by using images crawled from Google Image Search. As will be elaborated upon, this goal is too general for most cases, resulting in a network with low accuracy. When the context would be narrowed down, e.g. by trying to create a network for some specific image types, it might be possible to get a network with high enough accuracy.

1 Introduction

Neural networks can be trained on arbitrarily sized datasets. However, their performance generally increases with the size of training data they are given [3]. This is a big problem in their suitability for certain image classification tasks. They might only perform well enough on datasets too large to be found on the public internet.

This problem was encountered while performing research for this project on the original subject. Part of the goal was to train a Convolutional Neural Network on a dataset of pictures posted on social media. Eventually the network would be used to recognize alcoholic beverages in the pictures. Mainly due to ethical issues, very large datasets containing tweeted pictures are hard to find on the internet, which made the research infeasible.

Therefore I have decided to change the subject of the project completely. I have tried to find an answer to the question: "Would a network trained solely on pictures queried from Google Image Search be able to classify images accurately enough so that the network would be usable in practice?". I have used a

Python library called iCrawler¹ to create 'datasets', where the queries are used as 'ground truth' labels. The network is built using Keras², where after Matplotlib³ and Plotly⁴ render visual results.

In Section 2 I discuss background and related work regarding this subject. This will cover why this research is important, and why I have chosen the approach the way I did. Thereafter, in Section 3, I describe in detail how I have implemented the system. Note that the code for this project can be found on GitHub⁵. The results of my findings, including an answer to the research question, are discussed in Section 5. The paper is finalized with a conclusion in Section 6.

2 Related work

Image classification is a really hard task to perform for computer programs, whereas humans are very good at it. There is often a lot of class variability within classes [2]. These variabilities mainly occur due to surroundings and picture angles. For computers, it is hard to distinguish between information that is characteristic for the class an image belongs to, and information that is 'noise' and should not play a major role in classifying an image. One solution to this problem is to feed the program more samples to train on. With many samples, a computer should be able to find the general characteristic that holds for most of the pictures of a class, and discard the noisy features that it finds.

Obviously it is not always possible to get more samples to train on. A solution that partly solves this problem is *data augmentation*, which increases the size of the data by creating augmented duplicates, by using for example rotation

¹<https://pypi.org/project/icrawler/>

²<https://keras.io/>

³<https://matplotlib.org/>

⁴<https://plot.ly/>

⁵<https://github.com/AuckeBos/neural-net-by-gis>

or shifting of images. Data augmentation is used a lot in research about image classification, and has proven to be a good tool to increase classification accuracy [5]. Data augmentation is therefor also implemented in this project.

Although data augmentation helps a neural network a lot, there still needs to be a reasonably large dataset to begin with. Many research paper use the ImageNet dataset ⁶, on which publicly available neural networks have been trained a lot. This is a good and easy way to get access to a large but general dataset or network. However this approach might be too general for some specific classification tasks.

Here we find the core of the motivation for this research. Searching for images on the web is often a labour intensive task for humans [4], and Google Image Search (GIS) is for a lot a people a good tool for this. GIS does not provide its own images, but rather provides a database of images that are retrieved from across the internet. It hereby provides a good source for the creation of datasets consisting of images. This project therefor uses a scraper that submits queries to GIS, and downloads large numbers of images for each query, where each query has its own 'cluster'. Using this crawler one can create his own dataset containing only images needed and suitable for their specific research.

If then a suitable dataset is created, a system should be chosen to perform the task of classification. As mentioned, this image classification is not an easy task for computers, while it is for humans (although labour intensive). Neural networks are a good approach for this task, since they work like the human brain in some way [1]. It is shown in literature that these networks perform well in practice [6]. Keras is a Python module that provides an easy to use framework to built such networks with little effort. This project therefor uses this framework to create the image classifier.

3 Approach

The project is a commandline tool built in Python 3.6, and is able to perform four different tasks regarding the training of a neural network. Each of these commands is discussed in detail below. For each of them, I elaborate on both why and how these commands have been implemented.

3.1 Crawl terms

As mentioned in Section 1, the original idea of this paper concerned itself with alcoholic beverage recognition. In that section I also explained why and how I have changed the goal of the project. To keep a little bit of the original goal, I wanted to measure my network's performance on beer type classification. I found a Wikipedia article describing existing beer types⁷. I presumed that if one would want to use my network to train on other clustering types later on,

⁶<http://www.image-net.org/>

⁷https://en.wikipedia.org/wiki/List_of_beer_styles

it would be useful to be able to extract these clusters from a Wikipedia article. Therefor the classifier is able to parse a webpage, extract its tables, and output a file containing a user selected column of a user selected table.

To create a file `beertypes.txt` containing each beer type on a separate row, one should execute

```
$ python3 classifier.py crawl_terms
https://en.wikipedia.org/wiki/
List_of_beer_styles -o beertypes.txt
```

and select the first column of the first table.

3.2 Get images

After a list of terms is created, these terms need to be submitted to GIS. The user can define how many images need to be retrieved per query. GIS restricts a limit of a thousand images per query. Therefor the program adds a daterange filter to the query. If the user wants more than a thousand images per cluster, the program queries the term per thousand items, where each query has a date filter of a year, starting at the current date going backwards. Each query then gets its own sub directory in the output folder, where the images are saved in the original format. This way of storing the data is compatible with the ImageGenerator⁸ of Keras, which is used when training the network in the next step.

To retrieve 250 images per beertype and save them in the folder `beertypes`, one should execute

```
$ python3 classifier.py get_images beertypes.txt beertypes
-c 250
```

3.3 Create network

Once the dataset is created, one can train the neural network. The program uses the base class `NeuralNetwork` for this, which has two specific implementations: `SimpleCnn` and `CopiedCnn`. It uses `SimpleCnn` by default, since it is built and tweaked to provide better results for images crawled from GIS. Visual representation of this rather simple network is given in Figure 1. The network is kept simple because more complex models showed to give less accurate outputs while needing longer training time. `CopiedCnn` was used as a basis for this, which is an implementation copied from a blog post found online⁹. One can easily extend the program with his own neural network, as it only requires one definition `build_network` to be defined.

When this command is ran, the network will be created and trained on the provided input parameters. The parameters define both how the input should be parsed, and with which parameters the network should be trained:

- *Image width, height, and depth.* The network needs to have a format to which all images will be reshaped, as

⁸<https://keras.io/preprocessing/image/>

⁹<https://towardsdatascience.com/classify-butterfly-images-with-deep-learning-in-keras-b3101fe0f98>

the network needs all input to be of the same format. Note that if images are of another format, they will be reshaped automatically.

- *Input.* The directory holding the data. Each image should have its own subdirectory. The network will create a class for each of the folders, and uses one-hot-encoding to encode the true labels. It uses 80% of the data for training; the rest is used for validation and updating the weights of the network accordingly.
- *Learning rate.* The learning rate that is applied when updating the network weights during the training step. The network will however reduce the rate when it notices that the accuracy is not increasing anymore.
- *Epochs.* The number of epochs used during the training step. One epoch is one pass forward and backwards of the entire dataset through the network. In general, more epochs means higher accuracy but longer training time. The network stops early if it notices that the accuracy is no longer increasing.
- *Batch size and image generator batch size.* The batch size defines the sizes of the batches that are passed through the network. In practice, it showed longer training time but significant increase in accuracy for smaller batch sizes. The image generator batch size defines how many images are passed to the network as one 'item' for the training step. The larger this value, the more images each batch will contain, the higher the accuracy and slower the training.
- *Patience for early stopping and reducing the learning rate.* As mentioned, when the network notices that accuracy is not increasing anymore for a certain period, the learning rate will be reduced and eventually the training will be terminated. These two values define the patience of the network before that happens.

For many usecases the default parameters will give fine results, but the user is given the option to tweak the neural network to his dataset. When the command is run, the network is created and trained, and saved in a .h5 file. The history of accuracy while training is also saved in json format.

To create a network for the created beertypes using the default parameters, one should execute

```
$ python3 classifier.py create_network beertypes
```

3.4 Create plots

To give the user visual feedback on the performance of the trained network, the program is able to provide two different plots.

- The accuracy plot shows the accuracy of the network measured after each epoch. It uses the .json file that is saved upon creation. The plot can be used to derive the epochs that were needed to find optimal accuracy.

- The scatter plot can be used to see whether the network is able to distinguish the different elements correctly. The accuracy is a better proof of performance, but the scatter plot can help significantly to visualize its performance. Because the network outputs vectors of size equal to the number of dimensions, dimension reduction is performed if needed. This reduction is done using Linear discriminant analysis¹⁰ with the package sklearn¹¹. The user can define the number of dimensions of the plot (2 or 3) and the number of elements to plot. One can define the network as 'good' if intra cluster distance is low, and inter cluster distance is high. If this is the case, a clustering algorithm like for example kmeans would be able to cluster the output vectors quite good, which is an indication that the network did well.

To create these plots for the beertype network, one should execute

```
$ python3 classifier.py create_plots beertypes.h5  
beertypes
```

Provided that the .h5 and .json files are named 'beertypes'. Note that these are named to the timestamp of creation by default.

4 Results

When training a network on different datasets, it showed that it was really hard to classify the clusters correctly. Accuracy levels were disappointing, and these values were substantiated by the scatter plots. The results for different datasets are discussed in this section. In the next section, I will state some explanations for the disappointing results.

- I started by training the network on the dataset of 45 different beer types. The first problem I encountered: training such a network takes very long. But after the training I also noticed that the network was unable to get its accuracy above 5%. This is obviously too low to be usable, which was also became clear when looking at the scatter plot. It almost seemed like the network had created random output for each picture.
- Next up was to train a network on very simple data, to check whether the network worked at all. Two clusters containing each about a hundred pictures of the query 'red' and 'blue' respectively. These queries should result in images so different in both classes, that the network had to be able to classify these correctly. Fortunately this happened to be true. The plots can be found in Figure 2. These show that the network reaches validation accuracy of a 100% after about 17 epochs, and the cluster plot shows a high inter cluster distance.
- With the next dataset I wanted to test how the network performed on more than two clusters. It contains 100

¹⁰https://en.wikipedia.org/wiki/Linear_discriminant_analysis

¹¹https://scikit-learn.org/stable/modules/generated/sklearn.discriminant_analysis.LinearDiscriminantAnalysis.html

images of seven different colors. The plots are shown in Figure 3. It is clear that again the performance is not very good: an accuracy of 16% is achieved. When we look at the scatter plot we see that the output is not very good, but also definitely not random. The intra cluster distance seems reasonably low, although the clusters seem to overlap a lot.

- This next test has again only two clusters, but these are less easy to distinguish; the queries are ‘beer beverage’ and ‘wine’ (The word ‘beverage’ is added to the first query because of the meaning of ‘beer’ in Dutch, I suppose you can imagine the noise this results in). The plots are shown in Figure 4. The accuracy is again disappointing for a clustering with only two clusters: less than 64%. The cluster plot however shows quite OK separations. There are some images that are clustered ‘wrongly’: they live near the images of the other cluster. But many of the images are clustered close to other images of that cluster. So this network might still be useful for some cases.
- Now to still perform some beer clustering, I crawled around a thousand images of each of the first five beer types found on the Wikipedia page. The plots are shown in Figure 5. An accuracy of 30% seems quite bad at first, but looking at the type of images this might be quite OK; more on this in the next section. The scatter plot again shows quite low intra class distance, however the space of the classes overlaps a lot.

5 Discussion

In general, the network performs worse than I had hoped beforehand. I therefore tried different, more complex networks on the same data. However all of them either needed an unusable amount of time to train, gave much worse results, or both. I have found some possible causes for these bad results. I state them below with decreasing importance:

1. The goal of this project might be too general. Training a neural network in general needs a lot of data, and is expensive. Creating a system that can create a neural network for any number of any query type might simply be an infeasible task. On top of that, it is better to create a network for each task specifically, such that it can be tweaked to work best on the dataset at hand. One can for example make a network focused on detecting shapes, to recognize buildings in pictures. A classifier with the goal to recognize different fruits would need to be focused more on color than on shapes.
2. The results of GIS are quite varying. When retrieving more than 50 pictures for a query, the ‘noise’ starts increasing quite rapidly. In my test datasets I have found a lot of pictures that show the queried item only a little bit, very vague, in the background, or only in text. This problem is quite hard to overcome, since we cannot influence
3. Some queries are simply too hard to cluster. Even two very different beer types can result in very alike pictures. Beer is still poured in the same glass type / bottle, and still has quite a similar colour.
4. The network might simply need a lot more data to train on, or need a lot more epochs. I trained the network on my personal laptop, using Keras in GPU mode on a Nvidia GeForce GTX 1050. If one uses a more powerful computer / graphical card, it might be feasible to train the network on a lot more data, or propagate the dataset more times.

6 Conclusion

The plots in Appendix A show that the accuracy of the neural network is in many cases not high enough to be usable in practice. However, when one makes sure the input does not consist of too many classes, and the classes are ‘different’ enough, you might get a usable result. Next to that, it makes sense that it’s not feasible to build a system that can build a well working neural network in only little time on any input data. Neural networks simply need a lot of computational power, which has always been one of their big bottlenecks [3]. So unfortunately the answer to the research question is ‘no’ for most of the cases I’ve tested the network upon. If one would create a network for each dataset specifically, the results will probably increase significantly. Fortunately the current program allows extension of new classes very easily, making it probably still useful for any future work on this subject.

References

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A Scatter and accuracy plots for different test datasets

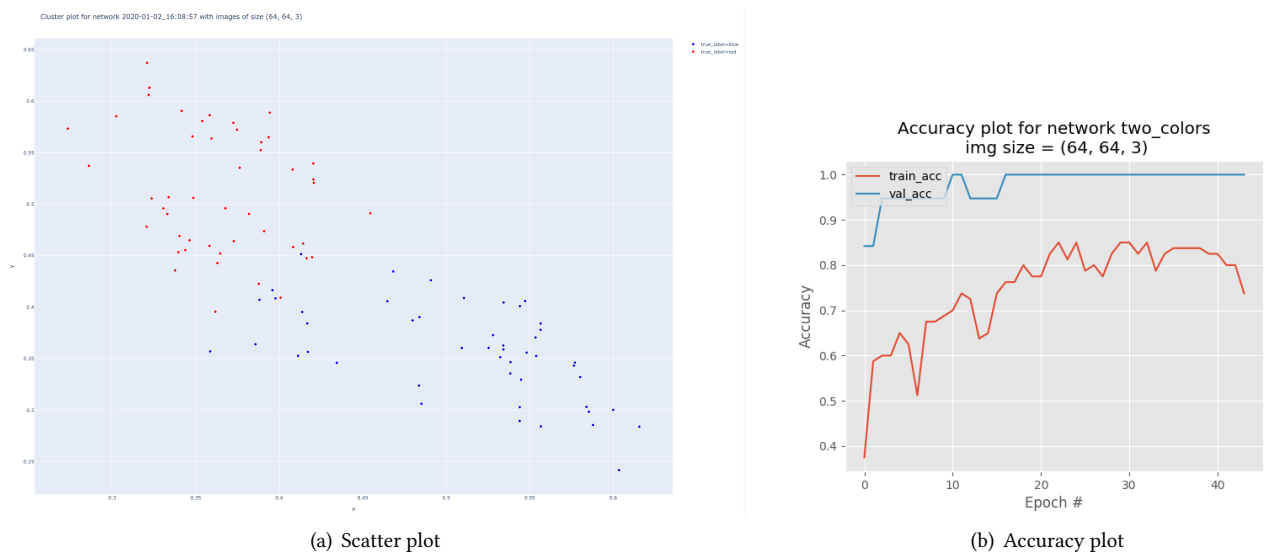


Figure 2. Scatter and accuracy plots for a dataset of two colors of 50 pictures each.

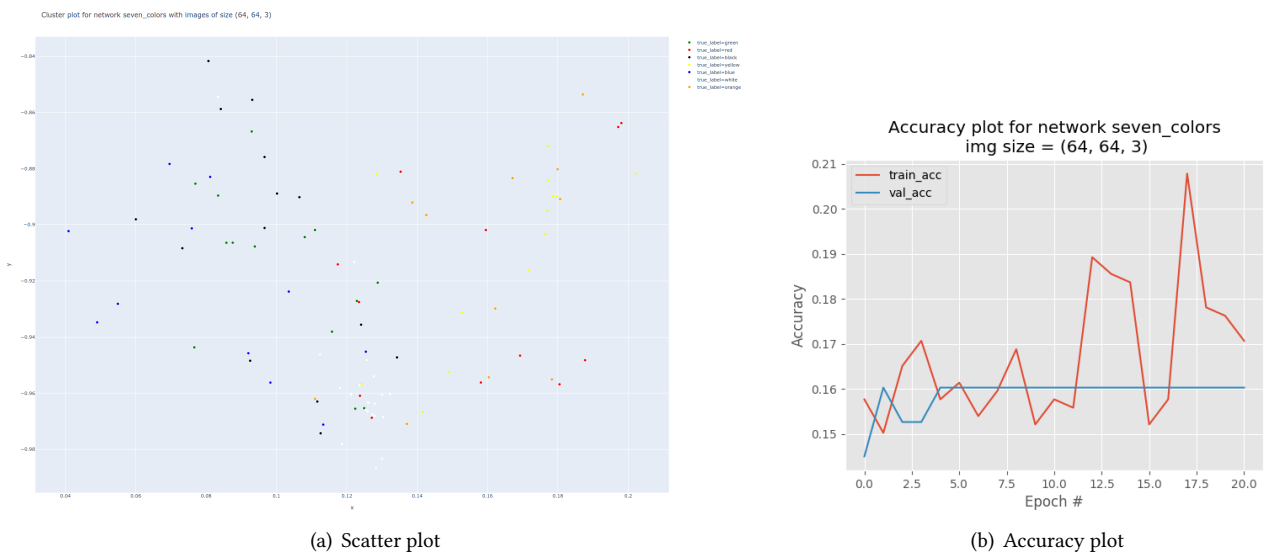
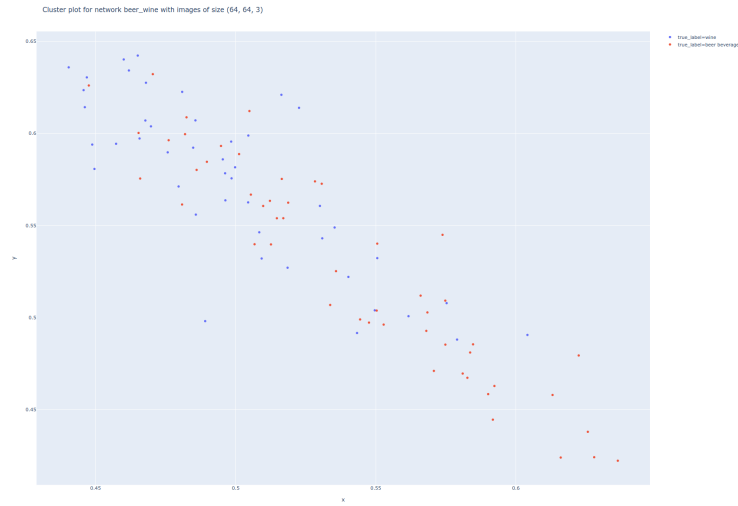
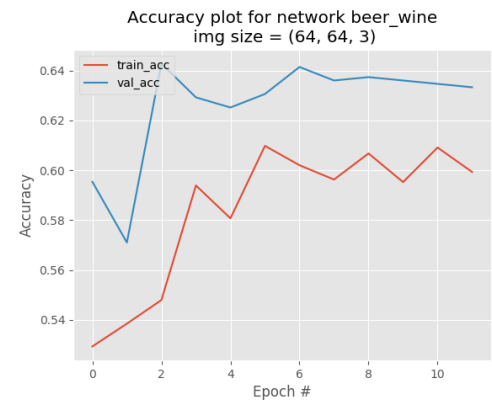


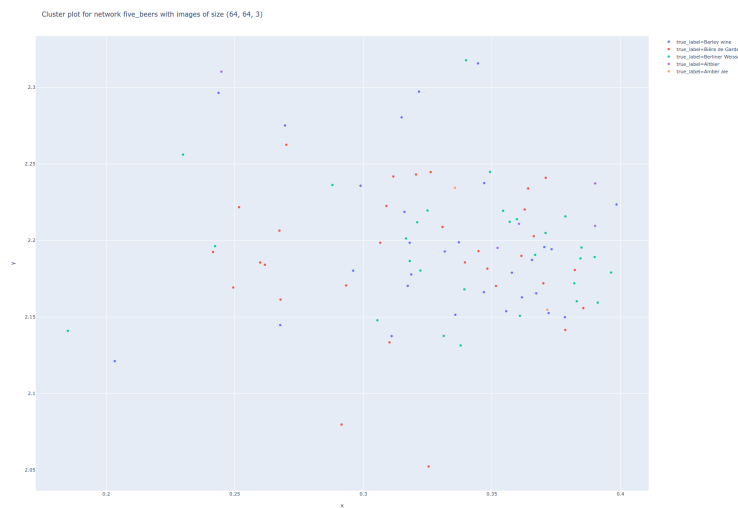
Figure 3. Scatter and accuracy plots for a dataset of seven colors of 100 pictures each.



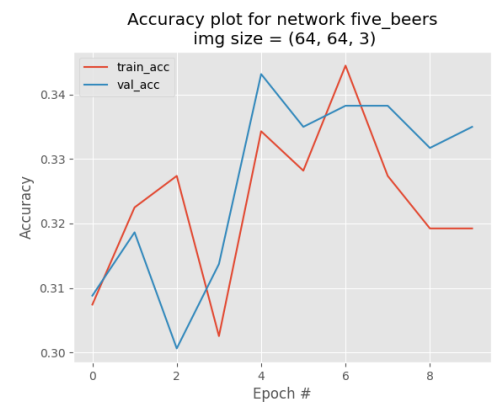
(a) Scatter plot



(b) Accuracy plot

Figure 4. Scatter and accuracy plots for a dataset of two clusters of 2000 pictures each.


(a) Scatter plot



(b) Accuracy plot

Figure 5. Scatter and accuracy plots for a dataset of five beer types of 100 pictures each.