pic2kcal: End-to-End Calorie Estimation From Food Pictures

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Abstract

Latest approaches to predicting calories of food usually use models that consist of several pipeline steps, such as segmenting the image, estimating the weight and classifying the ingredient. In this article we present a novel endto-end approach to estimate the kcal directly from a picture. Since there is no large-scale publicly available dataset to train models on this task, we also collected data from recipes, including images, and matched the ingredients of the recipes with ground truth nutritional information from a food database.

1. Introduction

In recent years the awareness of healthier and more balanced diets has risen a lot. Tracking the exact amount and quality of food eaten is important for successfully following a diet, but doing this manually takes a lot of time and effort, leading to quick motivation loss and non-optimal results for many people.

Currently, calorie tracking is mostly done manually by looking up specific ingredients and amounts for each eaten meal. There are also a number of tools to help track calorie intake, such as the app Im2Calories by Google [1] from 2015, or CalorieMama [2], with varying automation.

In this work we propose a method to predict the caloric content of any prepared food based only on a single picture of one portion in an end-to-end fashion.

We collected a dataset of recipes, pictures, and nutritional properties. Then we experimented with various features and models to best predict calories and other nutritional information directly from an image. We measure our results objectively and show that multi-task learning improves the performance.

2. Related Work

Most of the previous approaches are based on several components to split the kcal prediction into sub problems.

The authors in [1] implemented a mobile application and propose an approach which relies on several steps. Summa-

rizing they perform the following steps to estimate the kcal information:

- Deciding if the image is a food image
- Restaurant detection according GPS
- Food detection and image segmentation
- Food size detection

Since their approach uses a lot components it is not possible to train the system in a end-to-end fashion.

The authors of [3] trained a model using a multi-task CNN. They not only predict calories but also add an average ingredient word embedding, the type of food and an embedding of the preparation steps of the meal. They collected a dataset of English and Japanese recipes to train their models but it is not publicly available.

3. Dataset Extraction and Preprocessing

3.1. Collection

We collected a dataset from a popular German recipe website that contains ingredient lists, cooking instructions, and pictures of the resulting meals. The recipes are from many different cuisines and also include things like cakes, cocktails, and others. Most recipes have at least one picture. Pictures are either uploaded by the original author of the recipe or by third parties. Some of the pictures are of a single plate of food, others are for example of a whole casserole. We do not have any information about whether a picture contains a single portion. Around 10% of recipes contain a user-given value for how many calories per portion the recipe supposedly has.

3.2. Matching / Preprocessing

Since the dataset only has user-given calorie information for a small part of the data and doesn't include any details regarding the macronutrient composition, and since the user given information is often inaccurate (see Figure 1), we decided to match the list of ingredients against a database of nutritional values to sum up the proportions of macronutrients as well as the total calories.

To facilitate this, we collected a secondary dataset from a German website of nutritional values. The website contains



Figure 1. A recipe with an obviously incorrect user-given calorie count.

values for the amount of fat, protein, and carbohydrates in grams per 100g of product. The data is partially sourced from the USDA Food Composition Database [4], and partially crowd sourced from manufacturer-given data of specific products. Additionally, it contains user-sourced food amounts like "1 medium-sized apple = 130g", which we use to convert human-intuitive amounts (like 1 piece) that are commonly used in recipes as well to their equivalent mass.

Matching the recipe ingredients to the nutritional database has two main problems.

Firstly, the given ingredient name often includes information that is not relevant to the product itself, but rather to its preparation or visual qualities. These additional text snippets are hard to separate from information that is relevant. For example: 3 onions, diced and 3 onions, in slices refer to the same product, while 500g pasta, cooked and 500g pasta, raw vary significantly in their caloric density. This means that matching the ingredient text from a recipe to the ingredient from our nutritional database is non-trivial. We experimented with three approaches to solve this problem. Firstly, we tried simply matching each ingredient text the nearest ingredient based on character edit distance (Levenshtein distance). This resulted in very bad matchings because of missing handling of synonyms and the above mentioned issue of irrelevant information in the ingredient text. To solve this we tokenized the ingredient name to words, embedded each word to a vector with Word2Vec or FastText [5], and then used average the word vectors to get an ingredient vector. This is the same method as used in the fasttext library for extracting sentence vectors. This still lead to unsatisfactory results, since each word in the ingredient name has the same weight, even though some words specify less important details. For example in "red onion" vs "red apple", the word "red" is much less important than "onion" and "apple". Finally, we got the best result by using the Google Universal Sentence Encoder [6], which creates 512-dimensional embeddings of any amount of text. We find the best matches for an ingredient by comparing the embedding of the usergiven free text from the recipe to the embeddings for all food items for which we have nutritional data using the cosine distance, ¹ and then try to find a conversion for the given amount to a normalized gram or milliliter amount.

The second problem is matching the amounts. For ingredients given in grams this is trivial, but for many items the recipe authors use other units of measure like e.g. can, piece, tablespoon, "some", "2 large X", "salt 'by taste'". Since spices usually have little impact on the nutritional values, we exclude ingredients that are given "by taste" and similar. For the other amounts, we match the unit name (like tablespoon or "medium large") exactly and multiply it with the given amount. We also add some special cases like matching "can" to "can (drained weight)" and similar.

The amount matching is applied to all possible ingredient matches that are similar by more than 84% (measured by cosine distance) in decending order, or to the single closest ingredient if there is no match more accurate than 84%.

If the amount matching fails, the ingredient is marked as unmatched. If a recipe has at least one unmatched ingredient, it is discarded. We immediately discard recipes without perfect matches so we can be sure our dataset is accurate at the cost of losing a lot of mostly good samples.

As a final step, we filter out all data points where the summed up calories of the recipe is outside of two standard deviations from the mean repeatedly until it converges. This is necessary because some recipes contain obviously wrong information (for example in one carrot cake recipe the author specified to use a million carrots for fun, ignoring the plight of the poor data scientists trying to make that data useful).

3.3. Dataset Statistics

In total, the recipe website contains 330 thousand recipes. Of these, 210 thousand have at least one picture. Around 20 thousand recipes with pictures have user-given calorie information, though we didn't use these in the end. The recipes contain a total of 374 thousand unique ingredients. This high number is caused by slight differences in spelling or irrelevant details. In total, we collected 900 thousand pictures. On average, each recipe has 3 pictures.

¹equivalent to the dot product, since the embedded vectors are all normalized

	per portion	per 100 g	per recipe
recipes count before	211k	211k	211k
removed no ings match	127k	127k	127k
removed no portions	31k	0k	0k
kcal mean	425 kcal	179 kcal	1791 kcal
kcal stddev	207 kcal	73 kcal	1007 kcal
kcal outliers	11k	14k	21k
final recipe count	42k	70k	63k
final data point count	179k	308k	267k

Table 1. Statistics of our dataset

The database of nutritional values contains a total of 390 thousand ingredients. Many of these are incomplete or duplicates, so we filter them by popularity to 123 thousand ingredients.

After matching the ingredients to the recipes, we have 50 to 85 thousand recipes with full nutritional information, depending on whether we aggregate calories per recipe, per portion or per 100g of raw mass (see Section 5). We lose 60% of recipes during matching because our matching discards recipes quickly when the ingredients don't fully match. This is so we can ensure we only retain data points that are accurate, and it could be improved with further tweaking. When aggregating per portion, we lose even more data points since we have to exclude all recipes where the user did not supply information about how many portions a recipe consists of (which is equivalent to setting it to one portion per recipe).

In total, we have around 179 to 308 thousand data points (because each recipe has multiple images). We split these into train, validation and test set such that multiple pictures of the same recipe are in the same data split.

The 20 most common ingredients are shown in Table 2. Note how common baking ingredients are. This indicates a cake bias, i.e. the dataset may be biased towards sweet meals and desserts.

4. Models

We followed an end-to-end approach to solve the calorie prediction problem of food images. To do so we used pretrained ResNet [7] and DenseNet [8] architectures as base models. We kept the feature extractor layers and replaced the last fully-connected classification layer. We tried solve the problem interpreting it on the one hand as a classification task and on the other hand as a regression problem. Furthermore we introduced additional learning feedback following a multi-task learning approach.

In the following, only the last layer of the neural network is described.

In the regression case we trained a model to predict the kcal information with one output neuron and additionally

Count	Ingredient			
119244	Salz			
59066	Zucker			
58185	Ei, vom Huhn			
46069	Mehl			
45891	Butter			
41206	Zwiebel, frisch			
24531	Milch (3,8 %)			
24011	Vanillezucker			
23476	Zucker			
22822	Öl			
22781	Paprika, orange			
21348	Knoblauch			
20359	Wasser			
19935	Knoblauch, frisch			
19336	Pfefferbreze			
18928	Olivenöl			
15966	Backpulver			
15039	Sahne			
14751	Zitrone, frisch			
13077	Paprikapulver			
12487	Gemüsebrühe, pflanzlich			
12136	Backpulver			
11960	Käse			
11673	Kartoffeln			
10926	Eigelb, vom Huhn			
10780	Butter, Durchschnittswert			
9591	Puderzucker			
9439	Petersilie, frisch			
8708	Zucchini, grün, frisch			
8293	Mehl, Weizenmehl Typ 405			

Table 2. Most common ingredients after matching.

to predict protein, fat and carbohydrate information using three additional neurons. The two models were trained using a L1 and smooth L1 loss.

We adapted the base architectures to the classification problem by quantizing the regression outputs. So we introduced 50 class buckets for each regression output. The models were trained using a cross entropy loss.

The multi-task model is based on the regression model including the nutritional information with additional binary outputs to predict the top n ingredients. The resulting layer has four regression outputs with 100 binary outputs for predicting the 100 top ingredients. The used loss combines a smooth L1 loss for the regression outputs and a binary cross entropy loss for the top ingredients. To get the same scaling of the two learning signals we scaled the binary cross entropy loss with a factor γ depending on the used dataset.

$$loss = L1 + \gamma \cdot BCE$$

As there are no reference papers working with similar

approaches or similar data, the results could not directly be compared to other studies. Hence, a simple baseline was implemented to get evidence that our models actually learn and that they are better than random guessing.

The baseline for the kcal prediction is the mean of all samples in the training dataset. The same mean baseline was used for predicting the macronutrient data.

5. Experiments

We divided the generated dataset into train/test/validation (.7/.15/.15) splits. The network was trained for 25 epochs using a batch size of 50 samples each batch. The samples were shuffled every epoch and we evaluated the performance of the model every 200th batch. We implemented all networks using PyTorch [9].

To evaluate the performance of the model we trained several networks and ran several experiments and evaluated them using the validation data set to get quick feedback. To measure the performance of the model we primarily compared the ground truth kcal information with the prediction of the network.

Initially we wanted to predict the kcal information of a meal shown on an image. Since the dataset we have collected does not provide information for this task we run the following experiments:

- kcal prediction per recipe
- kcal prediction per portion
- kcal prediction per 100g

We did the first experiments on the raw and unfiltered dataset. In between we evaluated a classification model because of the bad performance of the regression model. The actual problem was not the model itsel but more with the outliers which were in the dataset. For the further experiments we used only the regression models.

Firstly we comment on the problem space of the recipe, portion and 100g prediction type. We wanted the network to predict the keal information of the recipe shown in the given input image. To perform well in this task the model needs to learn the concept of the recipe size and predict the calories according it. We assumed that the problem would be well learnable due to the amount of samples and the capacity of the model. Unfortunately the trained regression model did not perform well on the task. Even when predicting normalized kcal information per portion the model was only slightly better than the baseline model. Lastly we reformulated the training objective to a slightly easier problem. We trained the network to predict the caloric density of the visualized image. Because of the normalization the network only needs to grasp how many calories are in for instance 100g of the meal. This modification led to significantly better results.

Furthermore we ran experiments to answer the question if further information improves the prediction of the network. We ran experiments with the following three levels of additional information:

- **kcal only:** As reference we predicted the kcal information directly with no further information.
- kcal + nutritional information: The additional macronutrient information improved the generalization of the network.
- kcal + nutritional information + top 100 ingedients:
 We managed to furthermore improve the results of the
 model using the multi-task approach. The top 100 in gredients of the recipes were injected as further information to support the model in predicting the kcal in formation.

We report the results of most of these experiments in the result section.

6. Results

For an objective comparison, we focus on the relative error (rel_error = $1 - \frac{\text{pred}}{\text{truth}}$) of the kcal output. We also provide the absolute error (L1 error) of calories (in kcal), fat, protein, and carbohydrates (each in grams).

We computed a baseline as described in Section 4, then we compared the results for three different questions. Unless noted otherwise, the model is a DenseNet121, predicting kcal, macros and ingredients per 100g.

We first compared different model architectures, as seen in Table 3. The DenseNet architecture provided the best results. ResNet and ResNeXt [10] both had worse results.

We then compared predicting the calories for different amounts of food (Table 4), since we do not have an estimation of the actual amount of food in each picture. The most useful prediction, which is the amount of calories per portion, did not yield satisfactory results. This can be mostly attributed to the fact that we had less data for these predictions (see Section 3.3), and that the number of portions in one recipe is very subjective. Predicting the amounts per 100g of raw mass works best.

Lastly, we compared the effect of predicting the macronutrient amounts (fat, carbohydrates, protein) and of the ingredients in addition to the calorie amount Table 5. It can be seen that using multi-task learning improves the performance of our model. This shows that the model is able to learn the correlation between the amount of different macronutrients and the amount of calories, as well as between the ingredients and the calories, even though how these are correlated (e.g. 1g of protein = 4kcal) is never explicitly given.

A set of example outputs from our best model can be seen in Figure 3.

val_rel_error_kcal

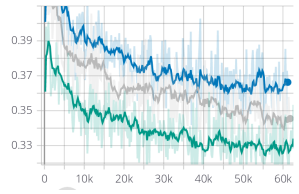


Figure 2. Relative validation error of the calorie prediction over training batches compared for a network predicting only calories (blue), predicting calories and macronutrients (gray), and predicting calories, macronutrients, and top100 ingredients (green). It can be seen that multi-task learning performs best.

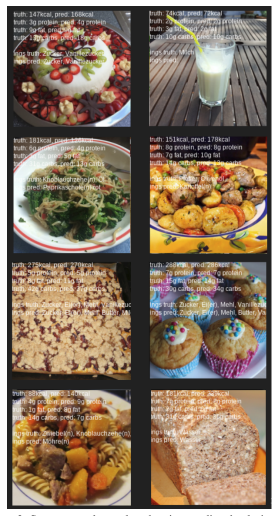


Figure 3. Some example results, showing predicted calories, fat, protein, carbohydrates and ingredients for eight samples from the validation dataset.

	kcal (rel)	kcal	protein	fat	carbs
baseline	0.464	60.5	3.10	4.49	10.5
resnet50	0.334	47.8	2.54	3.93	7.13
resnet101	0.336	48.2	2.54	3.94	7.17
resnext50_32x4d	0.33	47.2	2.50	3.89	6.99
densenet121	0.326	46.9	2.51	3.88	6.97
densenet201	0.327	47.2	2.53	3.89	7.04

Table 3. Results by model architecture. DenseNet performs best.

	kcal (rel)	kcal	protein	fat	carbs
per portion					
baseline	0.787	173	11.4	11.8	21.6
ours	0.632	154	9.21	10.8	19.1
per recipe					
baseline	inf	864	42.2	56.6	125
ours	inf	728	34.9	48.3	93.1
per 100g					
baseline	0.464	60.5	3.1g	4.5g	10.5g
ours	0.326	46.9	2.51	3.88	6.97

Table 4. Results depending on what amount of food the calories were predicted for.

	kcal (rel)	kcal	protein	fat	carbs
kcal only	0.362	50.3	nan	nan	nan
∓ macros	0.345	49	2.67	4.06	7.7
∓∓ top100ings	0.326	46.9	2.51	3.88	6.97

Table 5. Results by task.

7. Problems / Fails

Following we describe the most time consuming difficutlties we faced while working on the practical course task.

- Scraping: It was fairly straight forward to crawl the recipes internet page because the graceful HTML structure, though it still took time due to the huge amount of data. It was more challenging to extract the data from the nutritional database website. The main problem was to find a proper method to extract the needed information out of multiple HTML tables which were modeled using a ton of div tags in a hard parse manner.
- **Ingredient matching:** The matching of the recipe ingredients and the food database ingredients could not be solved with a simple method like Levenshtein distance. The obvious pairs could be matched but once for instance further information like *peeled potato* was

provided often the optimal match was not found.

- Kcal outlier: It was not possible to use the raw user given kcal details because some of them were not accurate. The loss of the trained regression models exploded with bad results as consequence. Based on the matching we calculated our own kcal information and filtered the outlier recipes.
- Tensorboard image visualization: We used Tensor-Board to be able to debug the models. Therefore we logged meta data including the images of the recipes. Because of an error related to the image normalization the images got destroyed.

8. Future Work

We currently only use a portion of the information in our extracted dataset. There are other interesting attributes such as the type of the meal (cake, side dish), the ingredient amounts, the cooking instructions, the rating, and further properties. These could be used to further improve our calorie prediction model as did adding prediction of the ingredients. The current dataset contains all available photos of each recipe. It may make sense to implement sanity checks to filter images out if they do not match the recipe in a proper way.

The cooking instructions could also be used to improve the ingredient matching by fine-tuning the text embedding model. We only used the pretrained Universal Sentence Encoder which is trained on online sources like Wikipedia, news, and discussion forums. Since these sources are very generic all ingredients are probably very close in the embedding space even though they may be different. The user-given free text formulation of the cooking instructions usually contain the names of the ingredients in text. Fine-tuning the Sentence Encoder with those instructions should help better encode similar ingredients (e.g. you usually add either baking powder or yeast at a specific cooking stage, so they are fairly similar ingredients).

Further problems related to food could also be approached using the dataset. For some people it may be interesting to know if a meal contains a specific ingredient because of allergies, if it is vegan or vegetarian, or if it fits a specific diet. The dataset provides needed information to train a variety of different models to solve problems related to food.

Currently our kcal prediction model is not highly optimized for the task since it is built on top of pretrained models. As we have shown it is beneficial to inject other data into the model therefore it may be interesting to do further investigation on different model architectures. For instance the representation of the top-n ingredient neurons could be changed from a binary value to a regression predicting the amount of the ingredient. It may also make sense to build

entire new architectures using kernels with a size which match the requirements of predicting/classifying food images.

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