



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 8 Issue: V Month of publication: May 2020

DOI: <http://doi.org/10.22214/ijraset.2020.5478>

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Nutrition Analysis using Image Classification

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Abstract: *There is a developing worry about constant maladies and other medical issues identified with diet including stoutness and malignancy. Dietary admission gives important bits of knowledge to mounting intercession programs for counteraction of ceaseless infections. Estimating exact dietary admission is viewed as an open research issue in the nourishment and wellbeing fields. In the present age, individuals are progressively cognizant about their food and diet to maintain a strategic distance from either forthcoming or existing sicknesses. Since individuals are reliant on savvy innovations, arrangement of an application to naturally screen the person's eating routine, helps in numerous perspectives. It builds the consciousness of individuals in their food propensities and diet. Throughout the most recent two decades, investigate has been centred around consequently perceiving the food and their dietary data from pictures caught utilizing PC vision and AI procedures. So as to appropriately evaluate dietary admission, exact estimation of calorie estimation of food is of fundamental significance. By building up the database of standard picture highlights for nourishment worth and utilizing the calculation of closeness examination, this framework is demonstrated to accomplish great outcomes by and by.*

Keywords: *Calorie measurement, Convolution Neural Network, Healthy Diet, Nourishment, Smartphone, Food image.*

I. INTRODUCTION

In the course of the most recent two decades, explore has been centred around naturally perceiving the food and their wholesome data from pictures caught utilizing PC vision and AI procedures. So as to appropriately evaluate dietary admission, exact estimation of calorie estimation of food is of principal significance. A lion's share of the individuals are indulging and not being sufficiently dynamic. Given how occupied and focused on individuals are today, it's easy to neglect to monitor the food that they eat. This builds the significance of appropriate arrangement of food. As of late, shrewd applications for cell phones, for example, Android telephones and I-Phone, have expanded immensely. They are fit for adjusting the food propensities for clients and furthermore caution them about undesirable food. Because of the advances in different innovations utilized in PDAs, their computational force has likewise expanded. They are fit for handling continuous multi-media data with their computational force, though conventional mobiles are inadequate and thus, used to send the pictures to high preparing servers that expansion the expense of correspondence and postponement. Since the current PDAs can deal with the top notch pictures as well, investigate on food characterization is centred on growing continuous applications which catch pictures and train the AI models in a split second. It assists with taking anticipation to dodge maladies, for example, diabetes, circulatory strain, etc.

Here exertion has been made to group the pictures of nourishment for additional eating regimen checking applications utilizing convolution neural systems. Since the CNNs are equipped for dealing with a lot of information and can evaluate the highlights naturally, they have been used for the assignment of food classification. There are various layers in the convolution neural networks. They are convolution, max pooling and flattening. After applying these layers we need to introduce and incorporate the model. The standard Fruits dataset has been picked as the working database for this strategy.

II. LITERATURE REVIEW

As people over the globe are getting dynamically enthused about watching their weight, eating increasingly advantageous and keeping up a key good ways from heaviness, a structure that can measure calories and sustenance in reliably dinners can be very important. In this paper, we propose a food calorie and sustenance estimation structure that can bolster patients and dieticians to evaluate and direct step by step food utilization. Our structure depends on food picture taking care of and utilizes supporting conviction tables. Starting late, there has been an extension in the usage of individual convenient development, for instance, Smartphone or tablets, which customers pass on with them in every practical sense continually. By methods for an unprecedented change methodology, our structure uses the natural camera of such mobile phones and records a photo of the food when eating it to evaluate the usage of calorie and supplement parts. Our results show that the precision of our structure is commendable and it will staggeringly improve and energize current manual calorie estimation techniques.

Cell phones are advancing quickly. Each season, new age of cell phones are discharge that are more proficient and computationally incredible than the past age. Alongside the fast development of remote web advances that guarantee high information rate and monstrous gadget network, portable mixed media administrations and applications can change the medicinal services division. Various investigations have been led to consider the effect of versatile applications in social insurance forms. So also, the utilization of web based life for wellbeing related purposes has likewise been explored upon. Individual wellbeing applications are likewise driving a versatile insurgency in human services. In this segment, we quickly audit the various techniques for estimating food admission.

An epic framework comprising of a camera and a light radiating diode is introduced for estimating food parcel size. The LED is situated at a fixed separation other than the camera with its optical hub corresponding to the optical hub of the camera. The separation to and sideways edge of the article plane are determined by the distortion of the anticipated spotlight design. Trial results show that palatable estimations of food parcel size can be gotten with this straightforward framework.

For food attribute estimation, we adopt a totally extraordinary strategy and use vector space portrayal of words from a huge dataset utilizing Word2Vec. To get exact and significant outcomes from vector space embedding of words, we gathered an enormous measure of content information from the web, for the most part from food and dietary and formula sites. Semantically related words, for example, milk and yogurt will seem adjoining in the vector space installing when contrasted with milk and apple. The thought is to utilize separation measure in the vector space to process food characteristics.

A procedure for distinguishing proof of the autoregressive segments is created to depict textural districts of computerized pictures by a general class of two-dimensional autoregressive model. Since for such demonstrating the component spaces for various classes are unique, a classifier and an acknowledgment conspire utilizing the parameters of such models are introduced. Models with manufactured surfaces are introduced to show that the model recognizable proof is fitting. The grouping plan is represented with genuine occasional and an intermittent surfaces. The general misclassification rate is about 2.4%.

III. AN OVERVIEW OF PROPOSED SYSTEM

There have been different existing techniques for evaluating each day food's dietary information. One model, which is customary of current clinical philosophies, is the 24-Hour Dietary Recall. The chance of this system is the posting of the consistently food confirmation by using an extraordinary design for a period of 24 hours. This method requires a readied examiner, for instance, a dietician, to demand that the respondent review in nuances all the food and refreshments she/he has consumed during a time period in the progressing past. The 24HR requires simply passing memory, and if the audit is unannounced, the eating routine isn't changed. Furthermore, the gathering is commonly succinct, and the subject weight is less in relationship with other food recording methodologies. In any case, it isn't for each situation basic for a noteworthy individual the veritable substance similarly as the proportion of the food confirmation. Likewise, to see an authority at normal interims is problematic and a great part of the time not conceivable. In fact, the unimaginable bigger pieces of existing clinical systems are this way, and normally require food records to be obtained for 3 to 7 days, with 7 days being the best level. The issue with this manual approach is plainly obvious: people not reviewing absolutely what they ate, fail to watch, and hoping to see a master dietician on an incredibly visit premise so the dietician can consider how much calories and supplement the individual has taken.

To relieve the deficiencies of these clinical procedures, authorities have been endeavouring to consider improved strategies. A bit of these strategies require the person to snap a photograph of the food before eating it, so the picture can be readied separated, either genuinely or thusly, to evaluate the proportion of calorie. For instance, the work in proposes a technique that utilizes an alignment card as a source of perspective; this card ought to be put close to the food while catching the picture, with the goal that the elements of the food are known. Be that as it may, this card should consistently be available in the photograph when the client needs to utilize the framework. The disadvantage is that the framework won't work without this card, which implies that on account of scattering or nonattendance of the card, the framework won't work. Another strategy utilizes the photograph of the food and feeds that to a Neural Network created by analysts in. But the client must catch the photograph in an exceptional plate, which probably won't be consistently conceivable thus the technique may be hard to follow for the normal client. An individual modernized assistive structure has in like manner been proposed for food calorie estimation in, where patients use the PDA to record their step by step food utilization information on a phone. In any case, it has been shown that the result of the part estimation has basic misstep and moreover it requires some venture for the customer to record the information. One more strategy appears in where the picture of the food taken with a mobile phone is stood out from photos of predefined sustenance with known sound advantages which are taken care of in a database, and the characteristics are evaluated reliant on picture similarity. The rule injury of this system is that it doesn't think about the size of the food, which is basic.

Appeared differently in relation to the above techniques, our proposed structure has less of their insufficiencies. Our estimation structure also uses a photo of the food, taken with the natural camera of a phone, anyway uses the patient's thumb for arrangement, which deals with the issue of passing on cards or extraordinary plate. All the more explicitly, a picture of the thumb is caught and put away with its estimations in the main use time. This exceptional strategy will prompt generally precise outcomes without the challenges of different strategies. Food pictures will at that point be taken with the client's thumb put close to the dish, making it simple to gauge the acknowledge size of the parts. We by then apply picture taking care of and gathering techniques to find the food distributes, volume, and their restorative real factors.

IV.METHODOLOGY

The technique we utilized in our model is picture grouping. For this we utilized Convolution Neural Networks. In neural systems, Convolutional neural system is one of the fundamental classifications to do pictures acknowledgment, pictures groupings. Items location, acknowledgment faces and so forth, are a portion of the zones where CNNs are broadly used. Convolution neural systems comprises of four layers they are Convolutional layer, Rectified Linear Units layer, Pooling layer, and Fully connected layer .

A. Convolution Layer

Convolutional layers convolve the info and pass its outcome to the following layer. This is like the reaction of a neuron in the visual cortex to a particular stimulus. Each convolutional neuron forms information just for its open field although completely associated feed forward neural systems can be utilized to learn includes just as order information, it isn't functional to apply this design to pictures. A high number of neurons would be essential, even in a shallow (inverse of profound) design, because of the enormous information sizes related with pictures, where every pixel is a pertinent variable. For example, a completely associated layer for a picture of size 100 x 100 has 10,000 loads for every neuron in the subsequent layer. The convolution activity carries an answer for this issue as it diminishes the quantity of free parameters, permitting the system to be more profound with less parameters. For example, paying little mind to picture size, tiling districts of size 5 x 5, each with the equivalent shared loads, requires just 25 learnable parameters. Along these lines, it settle the disappearing or detonating slopes issue in preparing conventional multi-layer neural systems with numerous layers by utilizing back proliferation.

B. Rectified Linear Unit Layer

After every convolution layer, it is show to apply a nonlinear layer quickly subsequently. The reason for this layer is to acquaint nonlinearity with a framework that fundamentally has recently been registering direct tasks during the convolution layers. Previously, nonlinear capacities like tanh and sigmoid were utilized, however specialists discovered that ReLU layers work far superior in light of the fact that the system can prepare much quicker without having a critical effect to the exactness.

C. Pooling Layer

Convolutional systems may incorporate nearby or worldwide pooling layers to smooth out the basic calculation. Pooling layers diminish the components of the information by consolidating the yields of neuron bunches at one layer into a solitary neuron in the following layer. Neighbourhood pooling consolidates little bunches, ordinarily 2 x 2. Worldwide pooling follows up on all the neurons of the convolutional layer. What's more, pooling may process a maximum or an average. Max pooling utilizes the most extreme incentive from every one of a group of neurons at the earlier layer. Average pooling utilizes the normal incentive from every one of a bunch of neurons at the earlier layer.

D. Fully Connected

Convolution, ReLU and Pooling works for highlight extraction reason. These layers are the essential structure squares of any Convolutional Neural Network. Yet, thought behind extricating these highlights is to group the picture or some other reason so far as that is concerned, and that is the reason we need completely associated neural system. At the end of the day a completely associated layer takes a weighted entirety of pixels in the whole contribution to that layer. The completely associated layer in the CNN speaks to the component extraction layer vector for the info. This component vector/tensor/layer holds data that is indispensable to the information. The convolution layers before the FC layer hold data with respect to neighbourhood includes in the info picture, for example, edges, masses, shapes, etc. The Fully Connected layer is a customary Multi-Layer Perceptron that utilizes a softmax initiation work (or some other such capacity, for example, sigmoid) in the yield layer. The expression completely connected suggests that every neuron in the past layer is related with every neuron on the accompanying layer. The other method to comprehend it is-think like this that the convolutional layers remove significant level highlights and the completely associated layers choose the non-direct capacity from these highlights.

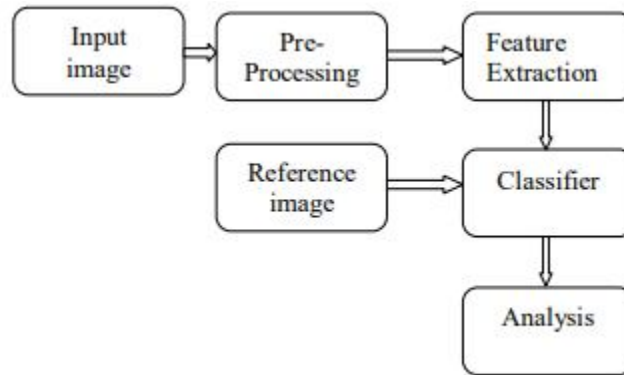


Fig. 1 Architecture of the model

V. RESULTS AND DISCUSSIONS

The yield of this model is to foresee name of the given products of the soil calories present in that item. After running the model it will create a UI. In that first we need to tap on open picture button then we need to open the picture which is to be predicted. After giving the picture it will anticipate the name of the fruit. The another method of getting yield is by utilizing apk file. When we give organic product picture as contribution to that application then it will give the name and the calorie esteems present in that natural product.

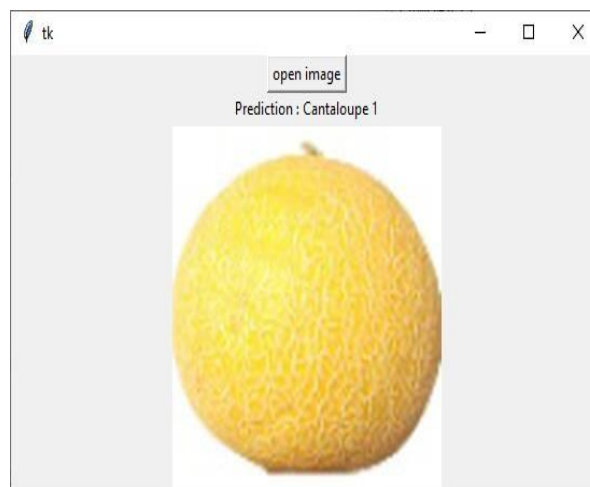


Fig. 2 Predicting the fruit

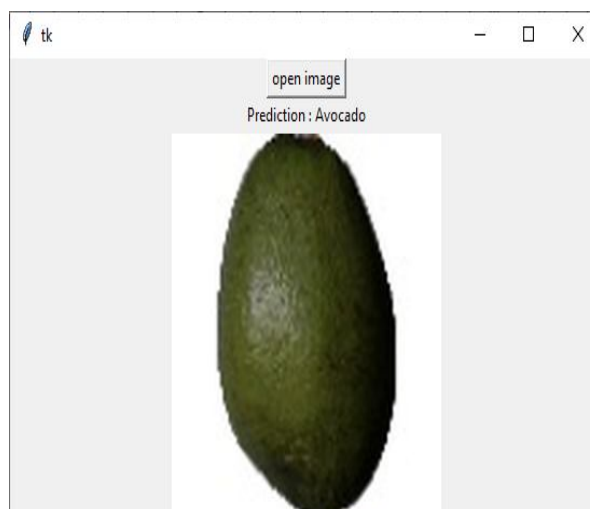


Fig. 3 Predicting the fruit

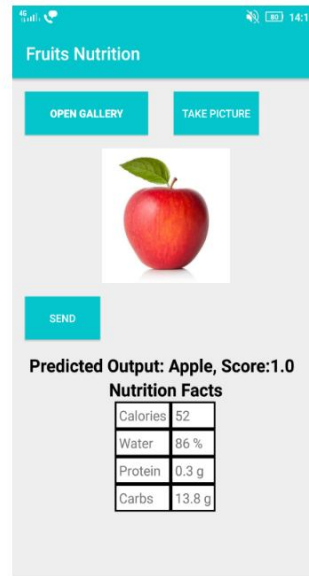


Fig. 4 Predicting the calorie value of apple

VI. CONCLUSION

Food recognition and arrangement is an issue increasing a lot of significance in wellbeing related applications. Since calculations to achieve this errand are right now being created and refined, assorted and integral datasets for assessment are useful as well as important to help examine. In this paper, we gave a dataset including 3000 food pictures. In this dataset, we put cautious consideration in creating the food pictures qualities related to camera type, shooting point, and light varieties. A solid component of our dataset is the acceptable circulation of single and blended food pictures. In this way, it tends to be utilized to encourage testing and benchmarking of different food discovery calculations. We gave test results utilizing shading - surface division, chart cut division, and profound neural system calculations on this dataset, and welcome analysts to devise appropriate benchmarks and offer with the exploration network.

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