



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 10 Issue: VI Month of publication: June 2022

DOI: https://doi.org/10.22214/ijraset.2022.45106

www.ijraset.com

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# Greenscore Vehicle Identification Using CNN (Convolutional Neural Network)

Anuj Gupta<sup>1</sup>, Aparna Saini<sup>2</sup>, Yuvraj Joshi<sup>3</sup>, Ankit Gupta<sup>4</sup>, Shashank Barthwal<sup>5</sup>, Sujata Kukreti<sup>6</sup>, Abhishek Sarkar<sup>7</sup>

<sup>1</sup>Research Scholar, Graphic Era Deemed To Be University, Dehradun Uttarakhand

<sup>2</sup>*Research Scholar, Graphic Era Deemed To Be University, Dehradun Uttarakhand* 

<sup>3</sup>Assistant Professor, Graphic Era Deemed To Be University, Dehradun Uttarakhand

<sup>4</sup>Assistant Professor, Graphic Era Deemed To Be University, Dehradun Uttarakhand

Abstract:. Humans are the superior creature on the earth, they have invented the new technologies and inventions a one of the greatest inventions is vehicles (2vechicle, 4 vehicle, heavy loads vehicles, commercial vehicles) which saves time, money and muscle work. The most important things we want is less pollution and less accident on road. Humans have made ease of life but as the population is increasing day by day the more dependent on vehicles the pollution caused by the vehicles effects the environment as well as living creature life, the pollution caused by the vehicles such as carbon monoxide(CO sulfur dioxide(SO2) and hydrocarbons affects nature and living life the government have many precautions and polices to control such as PUC certificate, even odd vehicles, electric vehicles subsite. But mainly buyer mainly focused on speed, torque, safety and milage while buying but they also forget to check Greenscore for vehicles which is also essential while buying .which tells about which vehicles is greenest and meanest ranking. This research is all about the identification and selection of vehicle(cars) using machine learning As a result, we employed a CNN network with multiple layers, including different type layers, ReLU, pooling layers, dense layers, and so on. We also use batch normalization and dropout layers to prevent the model from becoming overfit. To improve the accuracy of the outcome, we applied augmentation techniques. The effect of employing Max polling in CNN for feature mapping and reducing overfitting is shown below. With a 5 CNN hidden layer model, while working with different dataset we have achieved 93 percent training accuracy and 86 percent testing accuracy with one dataset while another we have achieved 99 percent training accuracy and 95 percent testing accuracy but having the same model and no. of epochs. The model's output will aid in prediction and selection of greenscore cars.

Index terms: Deep Learning, maxpooling, artificial neural networks, machine learning, support vector method, convolutional neural networks, Image recognition, image classification, augmentation method

#### I. INTRODUCTION

Buying green, as per the American Council for an Energy-Efficient Economy (ACEEE), is the first step toward decreasing the environmental impact of automotive use. The most essential factor is the vehicle you choose, but how you operate and how well you manage your car, van, or light truck will also play a role. The greenscore ranges from 0 to 100. This year's top vehicle received a 59 mileage at higway, while the worst gasguzzler received a 23 milage at higway. The ranking is based on automakers' re ported EPA test results for fuel efficiency and emissions, as well as an estimate of pollution from vehicle manufacturing, gasoline manufacturing and distribution, and vehicle tailpipes. It also takes into account air pollution shown in figure 1.Here the Image and speech recognition have been among the many domains where Deep Neural Networks have shown impressive gains over the last decade. Among the most significant advantages of CNN models is how much time they save. The parameters of ANN are numerous. This success has prompted research community to examine larger scale project models to address tough problems, which was not common in the past. With traditional

Greenest	Power Train	EDX	Green Score
Toyota Prius Prime	Plug-in Hybrid	0.62	69
Hyundai Ioniq Plug-In Hybrid	Plug-in Hybrid	0.65	68
Mini Cooper SE Hardtop 2 Door	EV	0.66	67
Nissan Leaf	EV	0.68	67
Kia Niro Plug-In Hybrid	Plug-in Hybrid	0.72	65
Hyundai Elantra Hybrid Blue	Gasoline Hybrid	0.73	65
Mazda Mx-30	EV	0.74	65
Toyota Corolla Hybrid	Gasoline Hybrid	0.74	64
Honda Insight	Gasoline Hybrid	0.75	64
Toyota Camry Hybrid LE	Gasoline Hybrid	0.77	63
Tesla Motors Model Y RWD	EV	0.78	63
Hyundai Sonata Hybrid Blue	Gasoline Hybrid	0.78	63



#### International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 10 Issue VI June 2022- Available at www.ijraset.com

Greenest vehicles	MPG: city <sup>1</sup>	MPG:	Green <sup>2</sup> score	Meanest vehicles	MPG: city	MPG: hwy.	Green <sup>2</sup> score
				1. Jeep Grand Cherokee Trackhawk 4X4	11	17	25
1. Hyundai Ioniq Electric	4.7	3.8	67	2. Toyota Sequoia	13	17	27
2. Hyundai Ioniq Blue	57	59	65	3. Mercedes-Benz	12	18	28
2. BMW i3	3.7	3.0	65	3. Mercedes-Benz G550	13	17	28
4. Honda Clarity Electric	3.7	3.1	64	3. Toyota Tundra	13	17	28
5. Kia Soul Electric	3.7	2.8	63	3. Lexus LX 570	13	18	28
6. Nissan Leaf	3.7	3.0	63	3. Mercedes-Benz AMG GLS63	13	18	28
7. Honda Insight	55	49	63	8. Jeep Grand Cherokee SRT 4x4	13	19	29
0				8.Toyota Land Cruiser Wagon	13	18	29
8. Hyundai Kona Electric	4.1	3.2	63	8. Dodge Durango SRt	13	19	29
9. Volkswagen e-Golf	3.7	3.3	62	8.Land Rover Range Rover LWD SVA	13	19	29
10. Toyota Camry Hybrid LE	51	53	62	8.Nissan Armada	13	18	29

Figure 1: ACEEE report shows Greenest and Meanest vehicle .

Here the Image and speech recognition have been among the many domains where Deep Neural Networks have shown impressive gains over the last decade. Among the most significant advantages of CNN models is how much time they save. The parameters of ANN are numerous. This success has prompted research community to examine larger scale project models to address tough problems, which was not common in the past. With traditional CNNs, this is possible.

The most basic premise is that CNN's issues aren't worth discussing. We don't have to pay for a facial recognition program, for example, because these attributes are spatially dependent. Take note of the position of the faces in the photographs. Anywhere on the globe will suffice as long as they are discovered somehow. the situation When data propagates to higher levels, CNN also has the ability to extract complicated patterns. Edges may be found in the first layer of an image classification, followed by useable ones in the second layer, and finally higher-level features in the third layer.

#### II. METHODOLOGY

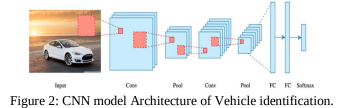
#### A. Theoretical Background

Deep Learning has proven to be a particularly useful technology in recent decades due to its capacity to manage massive volumes of data. Hidden layers have eclipsed traditional techniques in popularity, particularly in pattern recognition. Convolutional Neural Networks are one of the most widely used deep neural networks. Scholars have attempted to create a system that really can visual input since the 1980s, when artificial intelligence was in its infancy This field became called computer Vision in the years that followed. When a group of academics from the University built an Ai system that outperformed the top image reco gnizer by a considerable margin in 2012, machine vision took a next level. The AI system ,dubbed AlexNet took first place in the 2012 ImageNet Machine vision challenge with an incredible 84 percentage accuracy On the tests, the runnerup received a respectable 74 percent. Deep Neural Networks, a form of neural network that approximates human vision, were at the heart of AlexNet CNNs are now an integral feature of many computer vision and its applications over through the year.

#### B. Working of CNN algorithm

Many layers are used to approximate the image data. CNNs take advantage of space by building a local connection network between neurons in neighboring layers. Each weak filter is replicated over the entire visual field in the CNN technique. In order to create feature maps with the same weight and bias, each of these units is combined. The image depicts three shrouded convolution layers. For this reason, the weights of the same hue are frequently used together and must be identical. The gradient of the shared parameters is added to the gradient of the common weights. Recurrence allows us to recognize an object no matter where it is in our frame of view. Weight sharing also reduces the amount of information that can be gleaned without restriction. CNN is able to attain greater generality because of its control over visual difficulties. CNN typically makes use of the non-linear down sampling technique known as "max-pooling." This approach divides the input image into

non-overlapping rectangles. The best value is offered for each sub-region.as shown in figure 2





International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue VI June 2022- Available at www.ijraset.com

When all know about neural networks, we usually think of matrix multiplications, but this isn't the situation with Cnns. It employs a technique known as Convolution. Convolution is a mathematical expression on two functions that yields a third function that explains how the form of one is changed by the other.

There is an an explanation how cnn recognizes the image . when the image converted into RGB format then the dark marked as 1 and light marked as 0

As shown in figure 3.

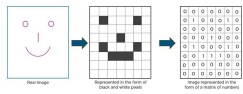


Figure 3: CNN recognition of image

CNN models were invented by Yann Lecun ,the director of facebook's AI research Group. In 1988, he created LeNet, the first convolutional neural network. Pattern classification tasks such as reading zip codes and digits were performed using LeNet. McCulloch and Pitts, who provided an initial model in, devised the first technique. Neural networks are made up of layers that are c onnected to form the networ. A feedforward neural network is a type of Neural network that learns from its mistakes.Convolutional l ayers are feedforward neural networks that are commonly used to evaluate pictures by processing data in a grid-like fashion. Layers in a Convolutional Neural Network. A convolution neural network has multiple hidden layers that help in extracting information from an image. The four important layers in CNN are: Convolution layer, ReLU layer, Pooling layer and Fully connected layer

#### C. Convolution

This is the first step in the process of extracting valuable features from an image. A convolution layer has several filters that perform the convolution operation. Every image is considered as a matrix of pixel values. Consider the following 5x5 image whose pixel values are either 0 or 1. There's also a filter matrix with a dimension of 3x3. Slide the filter matrix over the image and compute the dot product to get the convolved feature matrix.

This layer is the starting layer where the input image is passed here 224x224 using 64 filter is passed these images gone through the convolutional matrix of the filter has been decided by the model itself this is the good part of the CNN on we have to decide the filters the padding and shifting of filter matrix has been set to 2. At last, the CNN model produces the 1-d matrix that is flatten finally has been classified. The CNN formula which is used to produces the matrix and final output is shown below figure 4.

$$net(t, j) = (x * w)[t, j] = \sum_{m} \sum_{n} x[m, n]w[t - m, j - n]$$

Figure 4: CNN algorithm for matrix creation.

#### D. ReLU Activation Function

ReLU stands for the rectified linear unit. Once the feature maps are extracted, the next step is to move them to a ReLU layer. A nonlinear activation functions. A nonlinear mapping function is used to manage the results of a linear operation, such as convolution. Although soft non - linear functions like the sigmoid or hyperbolic tangent show in figure 5

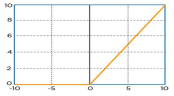


Figure 5: RELU activation function.

Actions, Because of its simplicity in computing the feature, the rectified linear unit (ReLU) function has become the most employed nonlinear activation function.



#### E. Pooling Layer

If the picture features are down sampled in-plane, they will be translation invariant to slight shifts or distortions, as well as reduced in number. Even though filter size, speed, and padding are hyper-parameters in the pooling operations, which are like convolution processes, neither of the pooling layers contains learnable parameters.as shown in figure 6

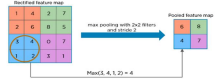


Figure 6:Pooling diagram for CNN operations.

#### F. Fully Connected Layer

The pooling layer's extracted features are usually flattened or converted into a 1-D array of integers (or vector) and associated to one or more fully connected, also known as dense layers, in which a learning weight connects each input to each output. A subset of fully connected layers, such as the probability for each class in classification methods, transfers the characteristics recovered by the convolution operation and down sampled by the pooling layers to the network's final output. The number of output nodes is typically equivalent to the number of classes in the final fully connected layer. Each fully linked layer is examined in turn. Shown in figure 7

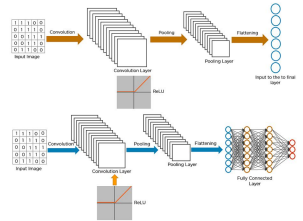


Figure 7: Flatten layer in CNN model .

#### III. MODELING AND ANALYSIS

#### A. Expermintal Procedure

#### 1) Image Processing

The photos of heavy vehicles used in the study were obtained from Kaggle. Except for few images that are not used as commercial vehicles for road shipments, we used the dataset. In the axial design, all the heavy load images are 224 by 224 pixels and T-2 weighted. In the database, there are 242 photos with a resolution of 224 x 224 pixels and 3 RGB images in two different scenarios that have been split into two categories. For better results, we have used the augmentation technique on many types of automobiles. We need augmentation since it can manage rotated and scaled images. For example, in ANN, if the same image changes its axis and rotation, it is difficult to identify. Shown in figure 8





### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue VI June 2022- Available at www.ijraset.com



Figure 8: Image preprocessing of dataset in CNN model

#### 2) Network Training and Testing

A training algorithm's goal is to train a network to have the smallest possible difference between its output and the desired output. This is how the error function is defined:

$$E(w) = \frac{1}{K \times N} \sum_{k=1}^{K} \sum_{n=1}^{N_L} (y_n^k - d_n^k)^2$$

E(w) is defined as the error function where is the no. of input images,  $y^k n$  is the output of the function  $d^k$  is the desirable outcome, Kth are the training images

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Figure 10: training and testing of 2<sup>nd</sup> dataset CNN model



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue VI June 2022- Available at www.ijraset.com

#### 3) Model Preparation

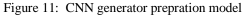
There are three layers in a Convolutional Neural Network (CNN), which are the Pooling and Fully Connected. CNN The image has been transformed to an RGB grid, and CNN has assigned the pixel values -1 and 1 in the matrix. CNN uses epochs of 30 and a dimension reduction called max pooling.

Layer 1 we have used the sequential model in layer 1 of CNN filter size of 3x3 matrix and number of filters are 64 image size are in 224 x 224 pixel with 3 RBG.After that ReLU hidden layer is activated which convert all the negative values to 0 and remain same as non-linearity, rgb(3)until we have 224 x 224 pixel with 64 filters ReLU helps also helps to speed up and faster the computation in CNN. We used  $224 \times 224$  pixels and 64 filters for batch normalization. Faster training is possible with batch normalization, which in some circumstances reduces the number of epochs by half or more.

In layer 2 we have  $conv2d_{11}$  (Conv2D)(None, 222, 222, 64),here we the CNN fiter converted 224 x 224 pixel to 222x222 pixel that having 64 filters, activation\_15 (Activation) (None, 222, 222, 64),same activation function is used but now in 222x222 pixel ,max\_pooling2d\_4 (MaxPooling (None, 111, 111, 64). In max polling this is aur first max polling in this CNN network max polling we have used 64 filter of having size matrix 2 x 2 max pooing decreases the dimension of pervious matrix batch\_normalization\_13(Batch (None, 111, 111, 64) Normalization),dropout\_6 (Dropout)(None, 111, 111, 64)

In layer 3 conv2d\_12 (Conv2D)(None, 111, 111, 64)the pixel of the image has been used to 222 x 222 pixel to 111x111 pixel having of 64 filters activation\_16 (Activation) (None, 111, 111, 64) activation has been same as previous one but having pixel of 111x111 pixel with 64 filters batch\_normalization\_14 (Bat (None, 111, 111, 64))

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conv2d_input         input: Input ayer         [(None, 224, 224, 3)]         [(None, 224, 224, 3)]	conv2d_input         input: InputLayer         (None, 224, 224, 3)]         [(None, 224, 224, 3)]
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activation         input:         (None, 224, 224, 64)         (None, 224, 224, 64)           Activation         output:	activation         input:           Acrivation         ourput:   (None, 224, 224, 64) (None, 224, 224, 64)
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sctivation_1         input: Activation         (None, 222, 222, 64)         (None, 222, 222, 64)	Activation 1 mput: Activation output: (None, 222, 222, 64) (None, 222, 222, 64)
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dropout         input:           Dropout         output:   (None, 111, 111, 64) (None, 111, 111, 64)	dropout         input:           Dropout         output:   (None, 111, 111, 64) (None, 111, 111, 64)
conv2d         2         input:           Conv2D         output:         (None, 111, 111, 64)         (None, 111, 111, 64)	conv2d_2         input:           Conv21         output:           (None, 111, 111, 64)         (None, 111, 111, 64)
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sctivation_3         input:           Activation         output:   (None, 109, 109, 64) (None, 109, 109, 64)	астічатіов_3 іприя: Астічатіов очтрия: (Non#, 109, 109, 64) (Non#, 109, 109, 64)
max         pooling2d         1         input: None, 109, 109, 64)         (None, 54, 54, 64)           MaxPooling2D         output: </th <th>average_pooling2d_1 input: AveragePooling2D ourput: (None, 109, 109, 64) (None, 54, 54, 64)</th>	average_pooling2d_1 input: AveragePooling2D ourput: (None, 109, 109, 64) (None, 54, 54, 64)
batch normalization 3 input:         (Nume, 54, 54, 64)         (Nume, 54, 54, 64)           BatchNormalization         output:         (Nume, 54, 54, 64)         (Nume, 54, 54, 64)	batch normalization 3 input:         (None, 54, 54, 64)           Batch Normalization output:         (None, 54, 54, 64)
dropout_1         input.           Dropout         output:           (None, 54, 54, 64)           (None, 54, 54, 64)	dropout_1         input: 10000000         (None, 54, 54, 64)         (None, 54, 54, 64)
conv2d_1         input: Input:         Wome, 54, 54, 64)         (Nome, 54, 54, 64)           Conv2D         output:         Input:         Input:         Input:         Input:	conv2d         4         input: Conv2D         (None, 54, 54, 64)         (None, 54, 54, 64)
scitivation_4         input:           Activation         output:           (None, 54, 54, 64)	activation         4         input:           Activation         output:         (None, 54, 54, 64)         (None, 54, 54, 64)
batch_sormalization_4         input input         (None, 54, 54, 64)         (None, 54, 54, 64)           BatchNormalization         output         (None, 54, 54, 64)         (None, 54, 54, 64)	batch_normalization_4         input         (None, 54, 54, 64)         (None, 54, 54, 64)           BatchNormalization         output:         (None, 54, 54, 64)         (None, 54, 54, 64)         (None, 54, 54, 64)
flatten         input:         (None, 54, 54, 64)         (None, 186624)           Flatten         omput:         (None, 54, 54, 64)         (None, 186624)	flatten         input:         (None, 54, 54, 64)         (None, 186624)           Flatten         output:         (None, 54, 54, 64)         (None, 186624)
dropout_2 input Dropout_output: (None, 186624) (None, 186624)	dropout_2 input: Dropout output: (None, 186624) (None, 186624)
dense input: Dense output: (None, 1866/24) (None, 512)	dense input: Dense output: (None, 1866/24) (None, 512)
sctivation_5         input: Activation         (None, 512)         (None, 512)	Activation_5 imput: Activation output: (None, 512) (None, 512)
hatch_normalization_5 input: BatchNormalization_output: (None, 512) (None, 512)	batch_normalization_5         input:         (None, 512)         (None, 512)           BatchNormalization         output:         (None, 512)         (None, 512)
dense_1 input: Dense ourput: None, 512) (None, 2)	dense_1 toput: Dense output: (None, 512) (None, 2)
activation_6         input Input         (None, 2)         (None, 2)	activation_6         input           Activation         output:   (None, 2) (None, 2)
Ecours 11, CNN con	anoton magnetion model





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ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue VI June 2022- Available at www.ijraset.com

layer 4 conv2d\_13 (Conv2D) (None, 109, 109, 64), In this layer the image pixel have been decreased to 109x109 pixel and this image is used with 64 layer for next processing ,activation\_17 (Activation) (None, 109, 109, 64) which is having pixel of 109x109 pixel, max\_pooling2d\_5 (MaxPooling (None, 54, 54, 64) 2D), This is second max pooling we have used in this CNN network uptill we have converted to 54x54 pixel of filter 64 batch\_normalization\_15 (Bat (None, 54, 54, 64), dropout\_7 (Dropout)(None, 54, 54, 64).

In layer 5 conv2d\_14 (Conv2D) (None, 54, 54, 64), activation\_18 (Activation) (None, 54, 54, 64) batch\_normalization\_16 (Bat (None, 54, 54, 64)

#### 4) Fully Connected Layer

As the size have gone to 54x54 pixel of filter 64 here its last dense layer ,it is converted into flatten in single r 1D matrix,flatten\_2 (Flatten) (None, 186624),dropout\_8 (Dropout) (None, 186624) ,dense\_4 (Dense) (None, 512) activation\_19 (Activation) (None, 512) ,batch\_normalization\_17 (Bat (None, 512).Finally we have trained 95,704,194 parameters out of 95,705,858 parameters in which 1,664 parameters are not trained. Total params: 95,705,858, Trainable params: 95,704,194, non-trainable params: 1,664. Same for different dataset we have used same model and same no . of epochs Total params: 95,705,858, Trainable params: 95,704,194, non-trainable params: 95,704,194, non-trainab

#### IV. RESULTS AND DISCUSSION

The results and discussion show the CNN model has prediction the output which predict the greenscore and vehicle type the images shown. In figure 10 below



Figure 12: prediction using CNN model for greenscore vehicle.



This graph shows the training and accuracy of the CNN model in X-axis no. of epochs, And in Y-axis accuracy out of 1 this shows the accuracy in  $1^{st}$  dataset is 0.95 shown in the figure 12 and  $2^{nd}$  dataset with is .86 shown in the figure 13. Another graph shows the details of training and validation loss which saturated to approximate 0

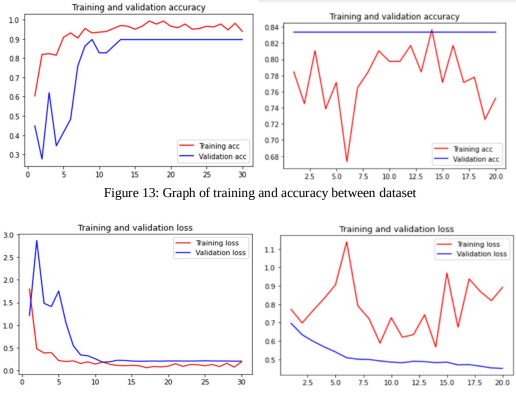


Figure 14: Graph of training and validation loss between dataset

In figure 14 This table the accuracy for  $1^{st}$  dataset is .95 the precision shown for different label 0,1,2,3,4 are 0.93,1.00,1.00,0.85 and 1.00 respectively and  $2^{nd}$  dataset is 0.86

	precision	recall	f1-score	support
0	0.93	1.00	0.96	37
1	1.00	0.80	0.89	30
2	1.00	1.00	1.00	30
3	0.85	0.93	0.89	30
4	1.00	1.00	1.00	29
accuracy			0.95	156
macro avg	0.95	0.95	0.95	156
weighted avg	0.95	0.95	0.95	156
	precision	recall	f1-score	support
0	0.91	0.89	0.90	44 support
0				
	0.91	0.89	0.90	44
1	0.91 0.94	0.89 0.82	0.90 0.87	44 88
1	0.91 0.94 0.80	0.89 0.82 0.88	0.90 0.87 0.84	44 88 41
1 2 3 4	0.91 0.94 0.80 0.82	0.89 0.82 0.88 0.91	0.90 0.87 0.84 0.86 0.84	44 88 41 70 45
1 2 3 4 accuracy	0.91 0.94 0.80 0.82 0.84	0.89 0.82 0.88 0.91 0.84	0.90 0.87 0.84 0.86 0.84 0.86	44 88 41 70 45 288
1 2 3 4 accuracy macro avg	0.91 0.94 0.80 0.82 0.84	0.89 0.82 0.88 0.91 0.84 0.84	0.90 0.87 0.84 0.86 0.84 0.86 0.86	44 88 41 70 45 288 288
1 2 3 4 accuracy	0.91 0.94 0.80 0.82 0.84	0.89 0.82 0.88 0.91 0.84	0.90 0.87 0.84 0.86 0.84 0.86	44 88 41 70 45 288

Figure 15: F1 score table of both dataset in CNN model



#### International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 10 Issue VI June 2022- Available at www.ijraset.com

This heat map shows the total no of testing, which was predicted, 1<sup>st</sup> data set which having maximum accuracy we got positive of Honda civic 2018 39 land rover 72 Lexus 36 Nissan leaf 64 and Toyato cramy 38

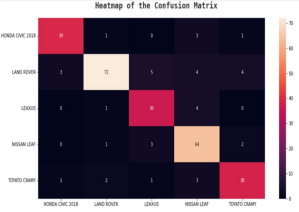


Figure 16: heat map graph of maximum accuracy dataset CNN

#### V. CONCLUSION

Over going through the whole CNN model this has been concluded that the model is able to predict the greenscore vehicle which shows the type and model of vehicle while training with small dataset we got good accuracy but in same type of brand vehicle accuracy decreases .

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