CleanAl Analysis Report Model Informations

The table below shows general information about the 'ResNet' model.

	Model name	Total params	Number of layers
Informations	ResNet	25557032	151

Coverage Values of Layers (For Only One Input)

The table below shows coverage values about the 'ResNet' model's all layers. The 'mean of layer' value shows the average of neurons in that layer. When calculating the number of covered neurons, this value is accepted as the threshold value for that layer. NOTE: The coverage value of a layer is the ratio of the number of covered neurons to the total number of neurons in that layer. The values in the table below, it was formed as a result of giving the 'n01440764\n01440764_1775.JPEG' input in the data set to the model.

Layer Index	Activation Function	Number of Covered Neurons	Number of Total Neurons	Coverage Value	Mean of Layer
Layer 3	ReLU	294060	802816	36.63%	0.27
Layer 13	ReLU	310843	802816	38.72%	0.12
Layer 24	ReLU	320822	802816	39.96%	0.14
Layer 32	ReLU	328392	802816	40.91%	0.16
Layer 41	ReLU	132809	401408	33.09%	0.11
Layer 52	ReLU	141794	401408	35.32%	0.12
Layer 60	ReLU	134711	401408	33.56%	0.11
Layer 68	ReLU	130445	401408	32.50%	0.11
Layer 77	ReLU	61198	200704	30.49%	0.08
Layer 88	ReLU	59999	200704	29.89%	0.08
Layer 96	ReLU	57163	200704	28.48%	0.08
Layer 104	ReLU	52889	200704	26.35%	0.07
Layer 112	ReLU	44866	200704	22.35%	0.05
Layer 120	ReLU	38974	200704	19.42%	0.04
Layer 129	ReLU	27559	100352	27.46%	0.16
Layer 140	ReLU	29892	100352	29.79%	0.26
Layer 148	ReLU	28392	100352	28.29%	0.44
All model	-	2194808	6322176	34.72%	

Coverage Values of Layers (For Multiple Inputs) 5 Inputs

The table below shows coverage values for multiple inputs about the 'ResNet' model. The values in the table below, it was formed as a result of giving the '5' inputs in the data set to the model.

Layer index	Number of covered neurons	Number of total neurons	Coverage value
All model	11032420	31610880	34.90%

Threshold Coverage Values of Layers (TH = 0.75)

The table below shows threshold coverage values about the 'ResNet' model's all layers. NOTE: The threshold coverage value of a layer is the ratio of the number of covered neurons (number of neurons greater than the threshold value) to the total number of neurons in that layer. The values in the table below, it was formed as a result of giving the 'n01440764\n01440764_1775.JPEG' input in the data set to the model.

Layer index	Activation function	Number of covered neurons	Number of total neurons	Coverage value
Layer 3	ReLU	61985	802816	7.72%
Layer 13	ReLU	3541	802816	0.44%
Layer 24	ReLU	5431	802816	0.68%
Layer 32	ReLU	7062	802816	0.88%
Layer 41	ReLU	2912	401408	0.73%
Layer 52	ReLU	2616	401408	0.65%
Layer 60	ReLU	3337	401408	0.83%
Layer 68	ReLU	3657	401408	0.91%
Layer 77	ReLU	875	200704	0.44%
Layer 88	ReLU	970	200704	0.48%
Layer 96	ReLU	1000	200704	0.50%
Layer 104	ReLU	1003	200704	0.50%
Layer 112	ReLU	906	200704	0.45%
Layer 120	ReLU	662	200704	0.33%
Layer 129	ReLU	5612	100352	5.59%
Layer 140	ReLU	10587	100352	10.55%
Layer 148	ReLU	19520	100352	19.45%
All model	-	131676	6322176	2.08%

Sign Coverage and Value Coverage (TH = 0.75) Values of Model

The table below shows Sign Coverage and Value Coverage values of the 'ResNet' model. Sign Coverage: When given two different test inputs, it checks whether the signs of a specific neuron's value after the activation function are the same. If the signs are not the same, the counter is incremented. Value Coverage: When given two different test inputs, it checks whether the difference between the values of a specific neuron after the activation function is greater than the given threshold value. If the difference is greater than the threshold value, the counter is incremented. The values in the table below, it was formed as a result of giving the 'n01440764\n01440764_1775.JPEG' and 'n01484850\n01484850_12836.JPEG' input in the data set to the model.

Coverage Metric	Number of covered neurons	Number of total neurons	Coverage value
Sign Coverage	3387922	6322176	53.59%
Value Coverage	99210	6322176	1.57%

Top-K Neuron Coverage (K = 3) Value of Model

The table below shows Top-K Neuron Coverage value of the 'ResNet' model. Top-K Neuron Coverage (TKNC) is a metric used to evaluate the activation patterns and coverage of neurons in a deep neural network (DNN). It measures the percentage of neurons that are activated for a given set of input samples. The idea behind TKNC is to assess how well a set of input samples can activate different neurons in the network. How is it calculated? TKNC travels through all layers on a model one by one and ranks the neuron values of each layer in order from largest to smallest. Then it takes k neurons in each layer and adds it to a list. It then creates a value called 'TKNC Sum', which represents the sum of neurons in this list. The 'Number of Selected Neurons' value shows how many neurons were selected on the whole model as a result of k neurons from each layer. The 'Mean of Top-K Neurons' value shows the ratio of the 'TKNC Sum' value to the 'Number of Selected Neurons' value. The values in the table below, it was formed as a result of giving the 'n01440764\n01440764_1775.JPEG' input in the data set to the model.

Coverage Metric	TKNC Sum	Number of Selected Neurons	Mean of Top-K Neurons
Top-K Neuron Coverage	181.38	51	3.56

Neuron Boundary Coverage Value of Model (For 5 Inputs)

The table below shows Neuron Boundary Coverage value of the 'ResNet' model. Neuron Boundary Coverage (NBC) is a metric used to evaluate the coverage of decision boundaries in a deep neural network (DNN). It measures the percentage of decision boundaries in the network that have been activated or crossed by the input samples. How is it calculated? NBC receives a random set of inputs from the user, and as a result of these inputs, it determines the maximum and minimum interval value for each layer. Then, for the input data to be checked, it is checked whether each neuron belonging to each layer is within the maximum and minimum range of this layer. If it is within this range, the 'NBC Counter' value is increased by one. The values in the table below, it was formed as a result of giving the 'n01440764\n01440764_1775.JPEG' input in the data set to the model.

Coverage Metric	NBC Counter	Number of Total Neurons	Neuron Boundary Coverage
Neuron Boundary Coverage	15	6322176	0.00%

Multisection Neuron Coverage Value of Model

The table below shows Multisection Neuron Coverage value of the 'ResNet' model. Multisection Neuron Coverage (MNC) specifically focuses on assessing the coverage of individual neurons within the model. The goal of MNC is to evaluate the degree to which the decisions made by individual neurons have been exercised by the test cases. It helps identify potential shortcomings in the model's behavior and reveal areas that may require further testing. It provides the user with the information of how many neurons are found according to the threshold value ranges given by the user. How is it calculated? The MNC receives threshold ranges from the user. Then, it evaluates all the neurons on the model and checks whether each neuron is within these threshold ranges. If the corresponding neuron is within this threshold value, it increases the 'MNC Counter' value found for the relevant range by one. The 'Multisection Neuron Coverage' value is the ratio of the 'MNC Counter' value to the number of all neurons on the model. The values in the table below, it was formed as a result of giving the 'n01440764\n01440764_1775.JPEG' input in the data set to the model.

Threshold Intervals	MNC Counter	Number of Total Neurons	Multisection Neuron Coverage
0 - 0.1	3685216	6322176	58.29%
0.1 - 0.2	899480	6322176	14.23%
0.2 - 0.3	707624	6322176	11.19%
0.3 - 0.4	423862	6322176	6.70%
0.4 - 0.5	238725	6322176	3.78%