

Model Metadata:

Model Name: mobilenet_v1_1.0_224.tflite

Reference: https://tfhub.dev/tensorflow/lite-model/mobilenet_v1_1.0_224/1/metadata/1

Metadata

name		MobileNetV1 image classifier				
description		Identify the most prominent object in the image from a set of 1,001 categories such as trees, animals, food, vehicles, person etc.				
version		v1				
author		TensorFlow				
license		Apache License, Version 2.0 http://www.apache.org/licenses/LICENSE-2.0 .				
subgraph_metadata	output_tensor_metadata	name		probability		
		description		Probabilities of the 1001 labels respectively.		
		content		content_properties_type	FeatureProperties	
		stats	max	1		
			min	0		
		associated_files	name		labels.txt	
			description		Labels for objects that the model can recognize.	
			type		TENSOR_AXIS_LABELS	
		input_tensor_metadata	name		image	
	description		Input image to be classified. The expected image is 224 x 224, with three channels (red, blue, and green) per pixel. Each element in the tensor is a value between min and max, where (per-channel) min is [-1.0] and max is [1.0].			
	stats		max	1		
			min	-1		
	content		content_properties_type	ImageProperties		
			content_properties	color_space	RGB	
	process_units		options_type		NormalizationOptions	
			options	mean	127.5	
				std	127.5	