05054:03:22 PM

Changed line 65 to reflect efficientnet_b5 pixel ratio

python pixels = model_image_size_map.get(model_name, 456)

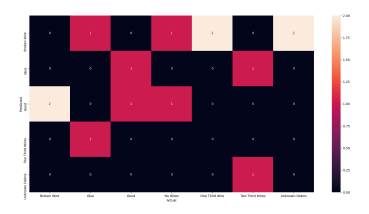
Model Summary

Model: "sequential" Layer (type)	Output Shape	Param #	
keras_layer (KerasLayer)	(None, 2048)	28513520	
dropout (Dropout) dense (Dense)	(None, 2048) (None, 7)	 0 14343	

Total params: 28,527,863 Trainable params: 28,355,127 Non-trainable

params: 172,736 ______

Confusion Matrix



Dataframe predictions

predicted		actual confidence		path
0	Broken Wire	One Third Wire	2.477227	one_thirds_wires/bvQBl1eGO7Kje1XZfoo6E7ZPe
1	Broken Wire	One Third Wire	1.423856	one_thirds_wires/F58V5Vv4GeYzS1Z1xcuzwMWnU
2	Two Third Wires	Glue	1.089694	glue/KQX5XRxpo48tMjAHybfQmzZxyCArp
3	Broken Wire	Glue	6.129120	glue/K6HbbHvGE2Keb861RNjnd57bp5V6d
4	Broken Wire	Unknown Debris	1.825113	unknown_debris/FbqWSfWnXEyYAHO9baFPxDd3dPH
5	Broken Wire	Unknown Debris	1.216078	unknown_debris/of2yajRKoIpgQQhlpK2F1ZAh61F
6	Good	No Wires	1.461238	no_wires/b9PzWjB5GWnkTdFjE0XhXdTYzYH5V
7	Broken Wire	No Wires	1.801793	no_wires/13nSTZdI7u5AUnyTt9KdXZ4o3owz.

8	Glue	Good	1.004154	good/JNyjArfEr0XDJs6hc3gDcA0jqKxv
9	Good	Good	1.607643	good/4dRnNcGqlfBEYgdEMHunmpIv3yLIt
10	Good	Broken Wire	1.191959	broken_wire/d0YXnIgzKMu1VG3tBnfDx3DeXiASI
11	Good	Broken Wire	2.109940	broken_wire/A9WXcGvYLsC95MLtiveyb5dieL6T
12	Glue	Two Third Wires	0.797534	two_thirds_wire/zr1eycpZ96t7oANu1gF1rnYDj
13	Unknown Debris	Two Third Wires	2.617746	two_thirds_wire/if06hfV9HRDiQywjBL5kZCmxW