## $09\_21\_90159$

## Stats

DateTime Of Test: 092194237

Model Path: models/remote/09\_21\_90159e072.val\_acc\_0.97613.h5

Raw Test Data Path: notes/csvs/09\_21\_90159.csv

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Total Tests: 622

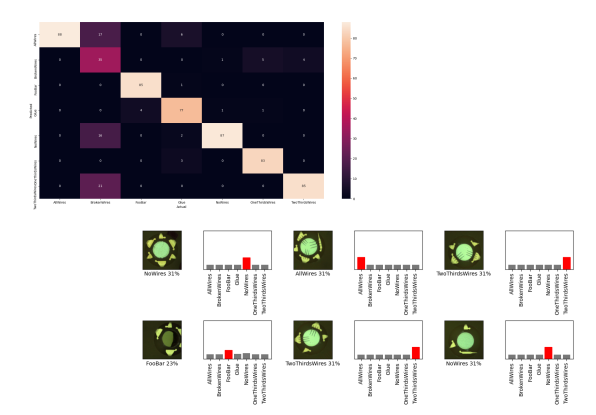
Most missed predictions

BrokenWires: 54

FooBar: 4
Glue: 12
NoWires: 2

OneThirdsWires: 6
TwoThirdsWires: 4

## **Confusion Matrix**



### Random Samples ### Model Summary Model: "s	equenti	al" _			
Layer (type)	Output				Param #
rescaling (Rescaling)	(None,	480,	480,	3)	0
conv2d (Conv2D)	(None,	480,	480,	16)	448
conv2d_1 (Conv2D)	(None,	480,	480,	16)	2320
batch_normalization (BatchNo					64
<pre>max_pooling2d (MaxPooling2D)</pre>		-	-		0
conv2d_2 (Conv2D)	(None,	240,	240,	16)	2320
conv2d_3 (Conv2D)	(None,	240,	240,	16)	2320
<pre>max_pooling2d_1 (MaxPooling2</pre>	(None,	120,	120,	16)	0
conv2d 4 (Conv2D)	(None.	120.	120.	32)	4640

conv2d_5 (Conv2D)	(None,	120, 120, 32)	9248	
batch_normalization_1 (Batch			128	
<pre>max_pooling2d_2 (MaxPooling2</pre>			0	
conv2d_6 (Conv2D)	(None,	60, 60, 32)	9248	
conv2d_7 (Conv2D)	(None,	60, 60, 32)	9248	
max_pooling2d_3 (MaxPooling2	(None,	30, 30, 32)	0	
conv2d_8 (Conv2D)	(None,	30, 30, 32)	9248	
conv2d_9 (Conv2D)	(None,	30, 30, 32)	9248	
max_pooling2d_4 (MaxPooling2	(None,	15, 15, 32)	0	
batch_normalization_2 (Batch	(None,	15, 15, 32)	128	
conv2d_10 (Conv2D)		15, 15, 32)	9248	
conv2d_11 (Conv2D)	(None,	15, 15, 32)	9248	
max_pooling2d_5 (MaxPooling2	(None,	7, 7, 32)	0	
conv2d_12 (Conv2D)	(None,	7, 7, 32)	9248	
conv2d_13 (Conv2D)	(None,	7, 7, 32)	9248	
max_pooling2d_6 (MaxPooling2	(None,	3, 3, 32)	0	
conv2d_14 (Conv2D)	(None,	3, 3, 64)	18496	
max_pooling2d_7 (MaxPooling2	(None,	1, 1, 64)	0	
flatten (Flatten)	(None,	64)	0	
dense (Dense)	(None,	128)	8320	
dropout (Dropout)	(None,	128)	0	
dense_1 (Dense)	(None,	32)	4128	
dense_2 (Dense)	(None,	32)	1056	
dense_3 (Dense)	(None,	7)	231	
Total params: 127,831 Trainak	ole par	ams: 127,671 Non-tr	ainable	
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