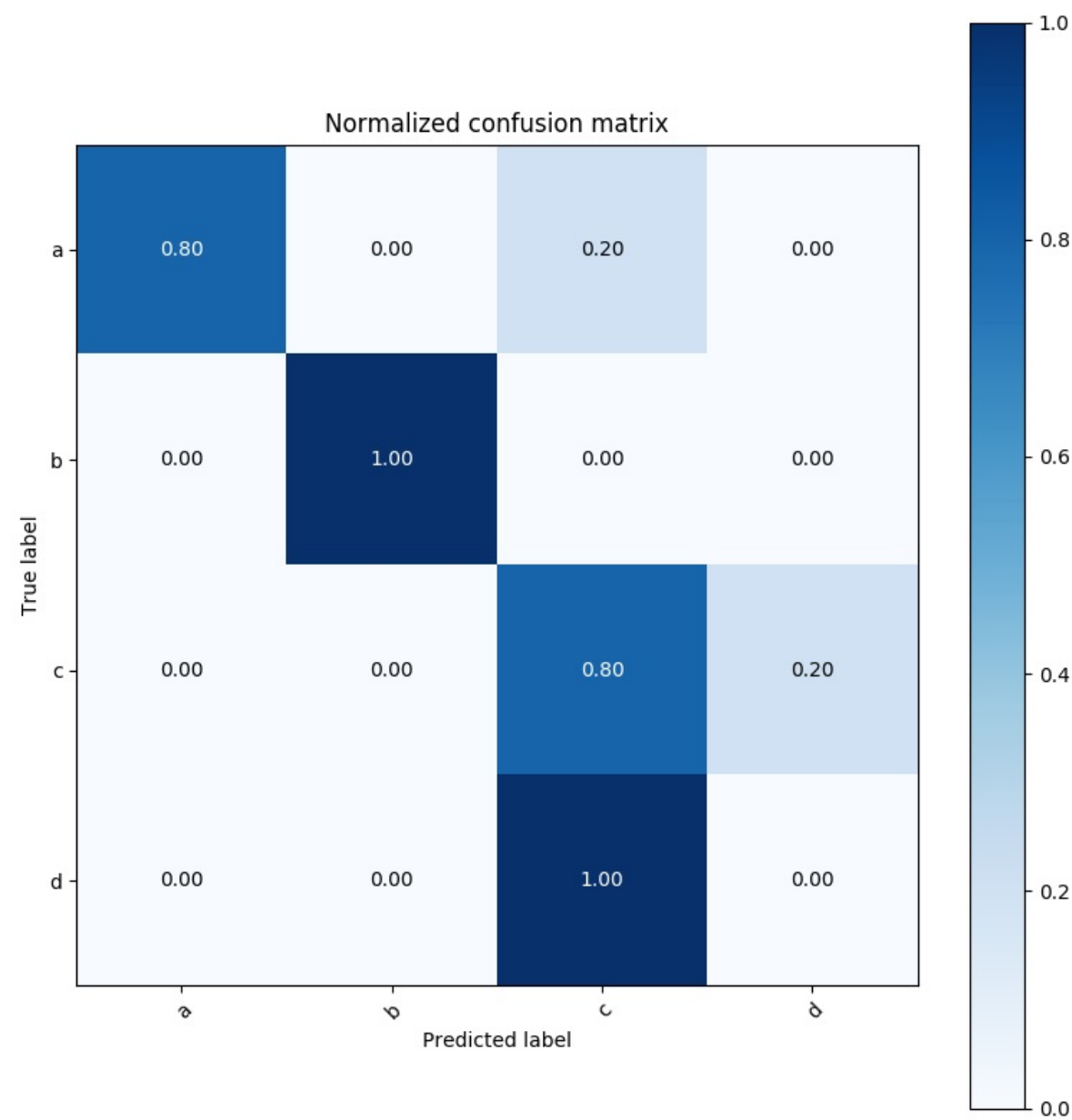


# Classification Report

Model:

/home/heider/Models/Vision/VestasSqueezeNet1\_1/best\_validation\_model.pt

Confusion matrix:

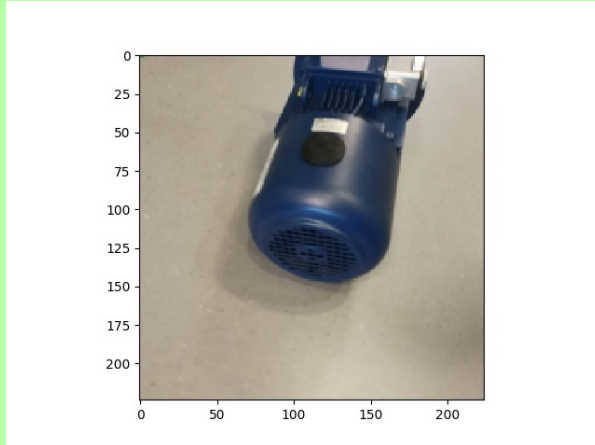


Metrics:

Metric	Equation	Values	Aggregated
accuracy	$\frac{tp + tn}{N}$	None	0.75
precision	$\frac{tp}{tp + fp}$	[1. 1. 0.5 0.]	0.725
f1_score	$2 * \frac{precision * recall}{precision + recall}$	[0.889 1. 0.615 0.]	0.726068376068376
recall	$\frac{tp}{tp + fn}$	[0.8 1. 0.8 0.]	0.75

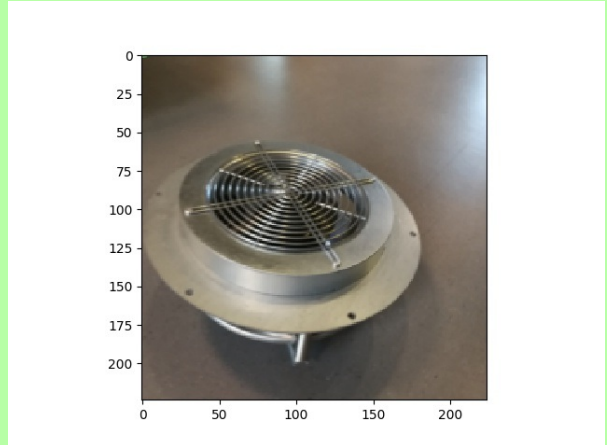
**Predictions:**

tp

**0**

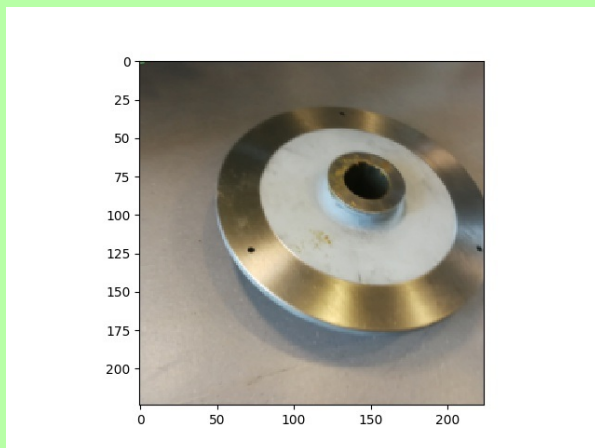
*prediction: b*  
**truth: b**

tp

**1**

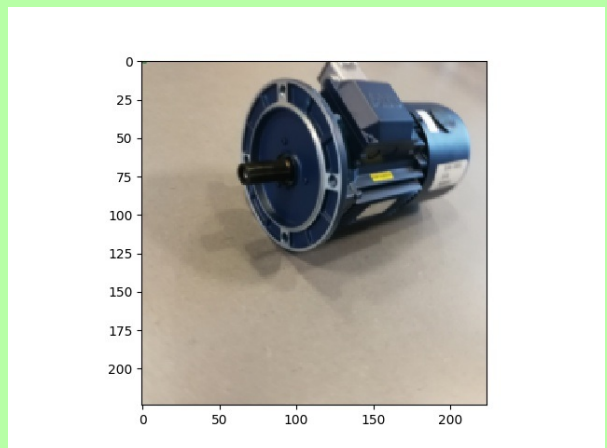
*prediction: c*  
**truth: c**

tp

**2**

*prediction: a*  
**truth: a**

tp

**3**

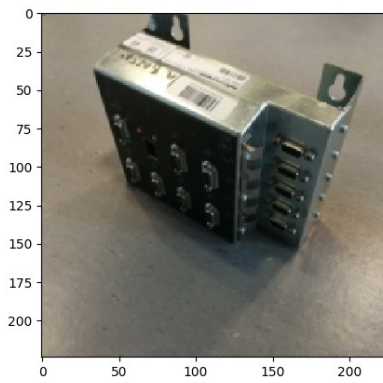
*prediction: b*  
**truth: b**

fn

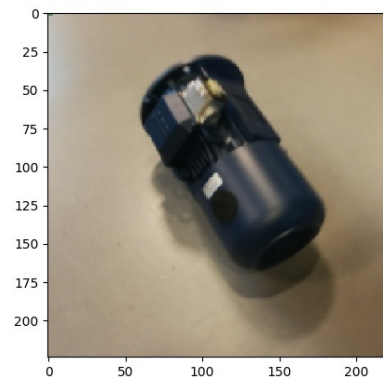
**4**

tp

**5**



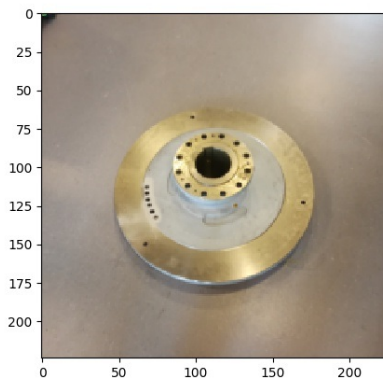
*prediction: c*  
truth: d



*prediction: b*  
truth: b

tp

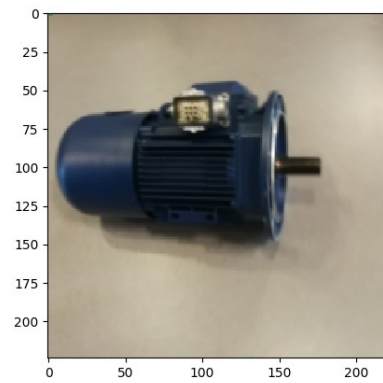
6



*prediction: a*  
truth: a

tp

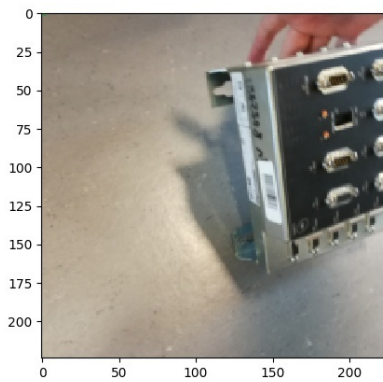
7



*prediction: b*  
truth: b

fn

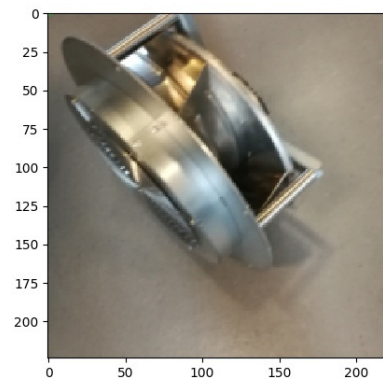
8



*prediction: c*  
truth: d

tp

9



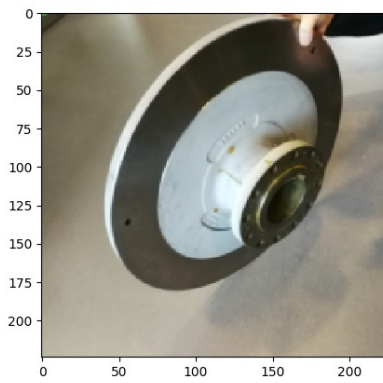
*prediction: c*  
truth: c

tp

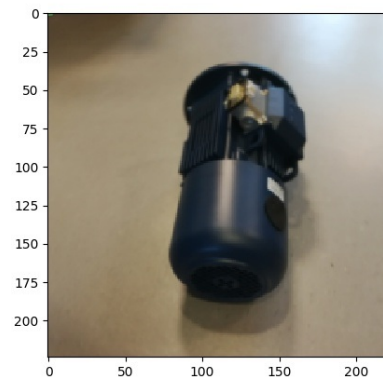
10

tp

11



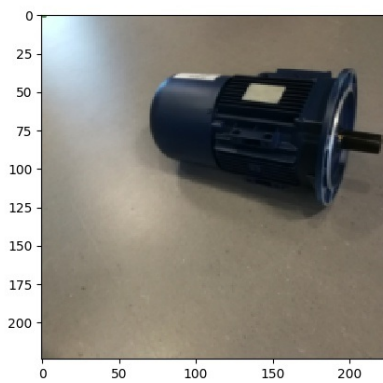
*prediction: a*  
**truth: a**



*prediction: b*  
**truth: b**

tp

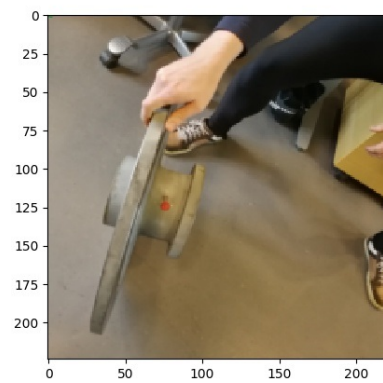
**12**



*prediction: b*  
**truth: b**

fn

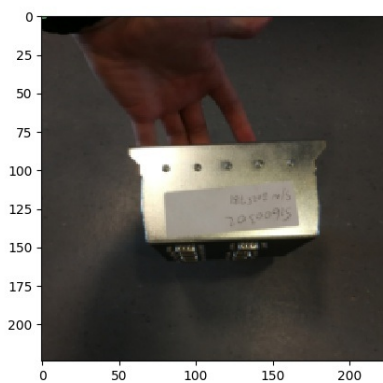
**13**



*prediction: c*  
**truth: a**

fn

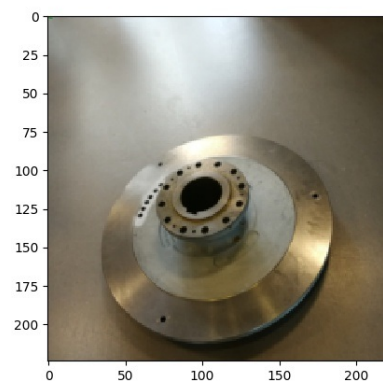
**14**



*prediction: c*  
**truth: d**

tp

**15**

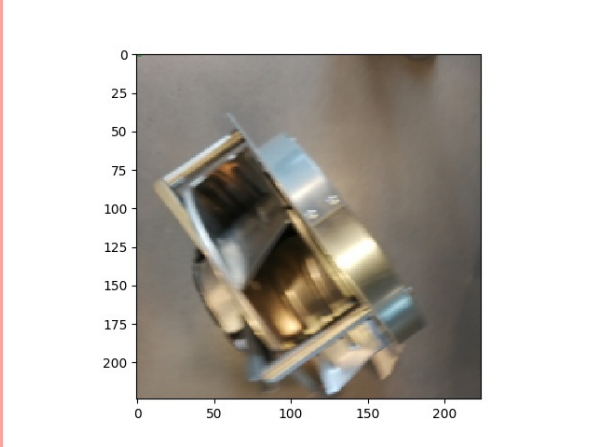


*prediction: a*  
**truth: a**

fn

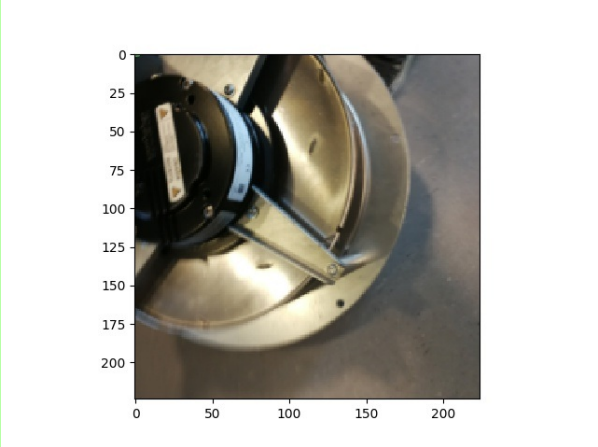
tp

16



*prediction: d*  
**truth: c**

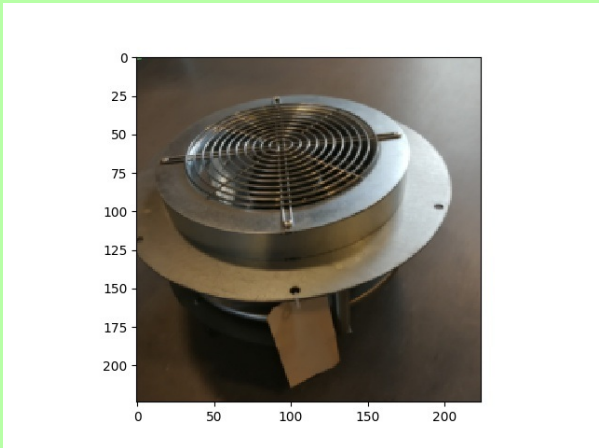
17



*prediction: c*  
**truth: c**

tp

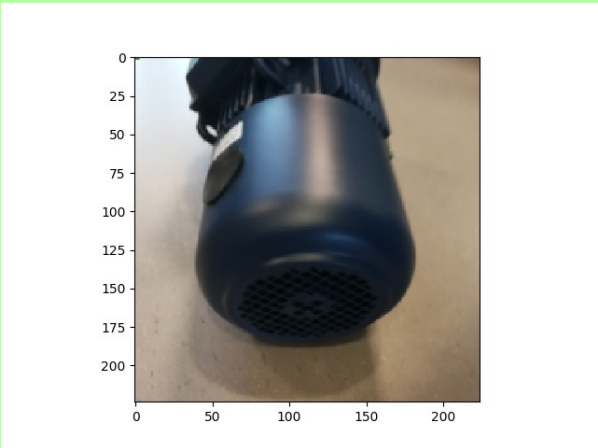
18



*prediction: c*  
**truth: c**

tp

19



*prediction: b*  
**truth: b**