

# ML Model



# Execution Environment



# Dataset



## Evaluation Database



comprising model  
performance properties

	$\mu_1$	$\mu_2$	$\mu_3$	$\mu_4$	...
m <sub>1</sub>	0.8	2.5	1.4	2.5	...
m <sub>2</sub>	1.4	2.1	3.4	1.4	...
...	...	...	...	...	...

and evaluation  
meta information

Name: AnyNet42  
DS Name: ImageNet  
Authors: Fischer et al.  
Software: TensorFlow 2.1

## STREP Framework & Software

Characterization .....

Index scaling ..... 0 1

Compound scoring .....

Categorical rating .....

Analyzing correlations ..

## Objectives

## Users



## Reports

