

Theory

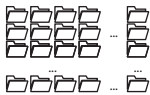
Name et al. (2015)

Def. 1.2
Proof 2.6
Theorem 3.4
....

Implementation

```
def run(self, X):  
    self.prepare()  
    self.train(X)  
    ...
```

Data set



Property database



Property values

	p1	p2	p3	p4	...
m1	0.8	2.5	1.4	0.1	
m2	1.4	2.1	3.4	0.8	
m3	0.4	4.5	1.2	3.7	
...					

Meta infos

DS Name:
ImageNet
Method author:
Howard et al.
Software:
PyTorch 1.10

Reporting framework

Index scaling

$$p_i(m) = \left(\frac{\mu_i(m^*)}{\mu_i(m)} \right)^{\sigma_i}$$

Discrete Rating



Formatting

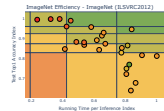
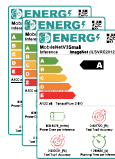


Domain-specific weights

Users



Reports



Properties:

Matrix	Value	Index	Rating	Weight
Reported Robustness [%]	35.350	5/19	3	0.35
Standard Accuracy [%]	60.300	6/14	5	0.23
AutoAttack Robustness [%]	25.150	6/32	0	0.33
Offer 190 Con Robustness percent	N/A	6/60	4	0.33