

Obiettivi Progetto Neuron Selectivity

1 Integrare meta-meter

fatto

1.1 Performance meta-meter

	Baseline	Interpretable
RMSE	0.7054	0.7284
MAE	0.4667	0.4893
REL	0.1871	0.1975
sigma1	71.747%	69.892%
sigma2	92.3296%	91.3019%
sigma3	97.823%	97.4149%
selectivity	0.4182	0.7688
target selectivity	-0.2268	0.7208
accuracy on target	0%	60%
Inactive units	0 out of 16	6 out of 16

Table 1.

2 Misurare inference time

da fare

3 Misurare robustezza modello

da fare