

detection\_utils.core.target
\_assigner.TargetAssigner

# similarity calc

# \_matcher
# \_box\_coder
# \_negative\_class\_weight

# \_negative\_class\_weight
+ \_\_init\_\_()
+ box\_coder()

+ \_\_init\_\_() + box\_coder() + assign()

+ get\_box\_coder()
# \_reset\_target\_shape()
# \_create\_regression
 \_targets()
# \_default\_regression

# \_default\_regression
 \_target()

# \_create\_classification
 \_targets()

# create regression

#

\_weights() \_create\_classification \_weights()