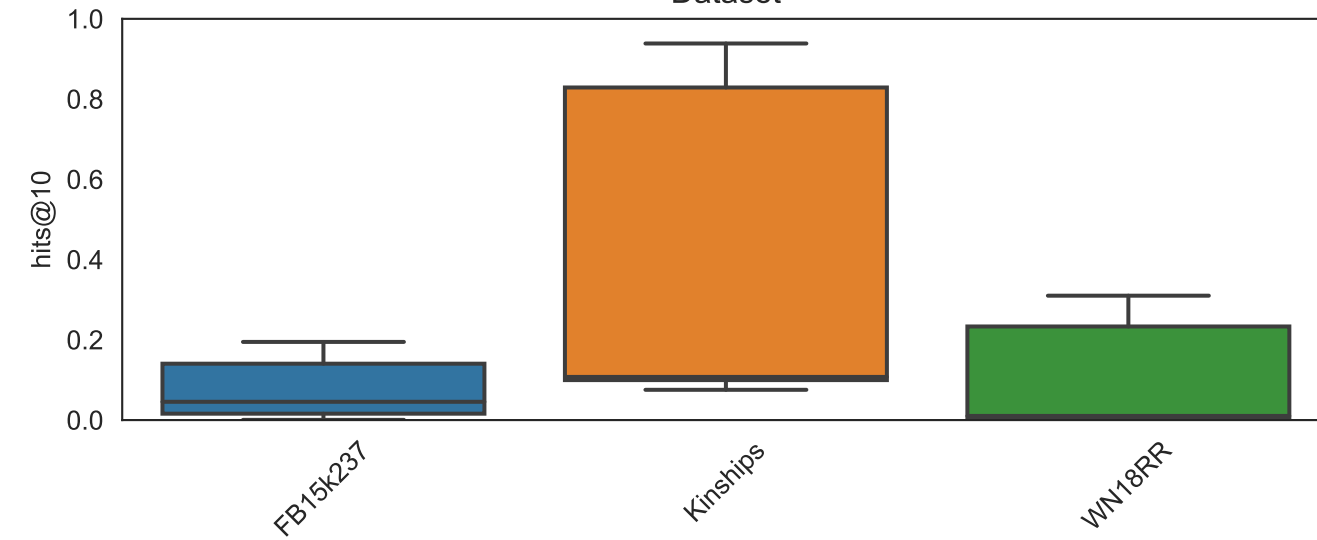
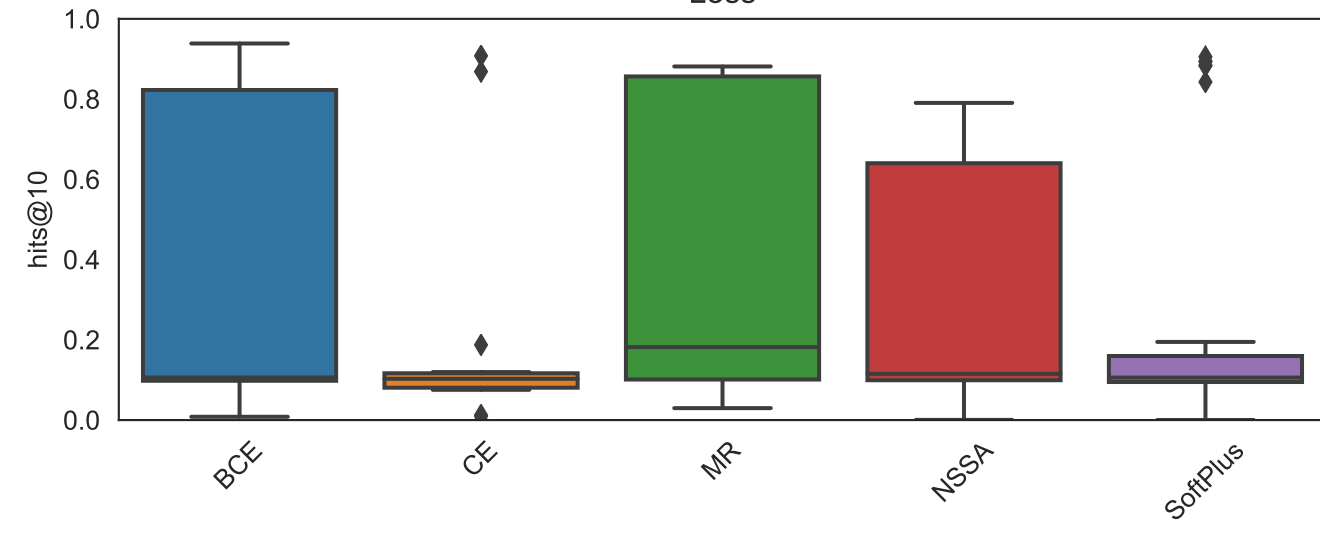


# model: NTN

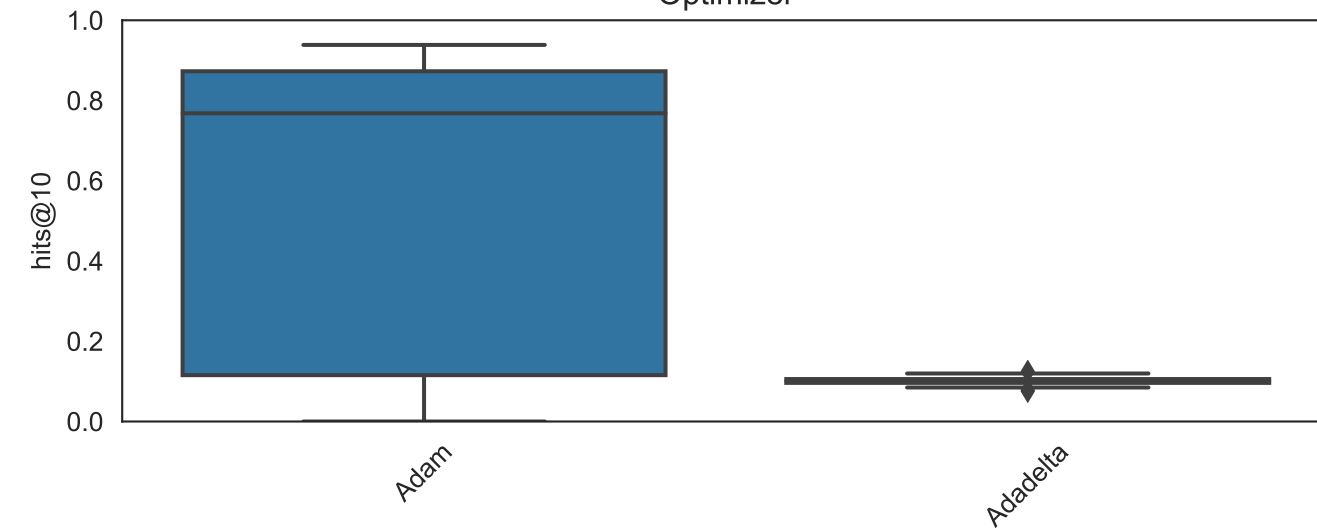
## Dataset



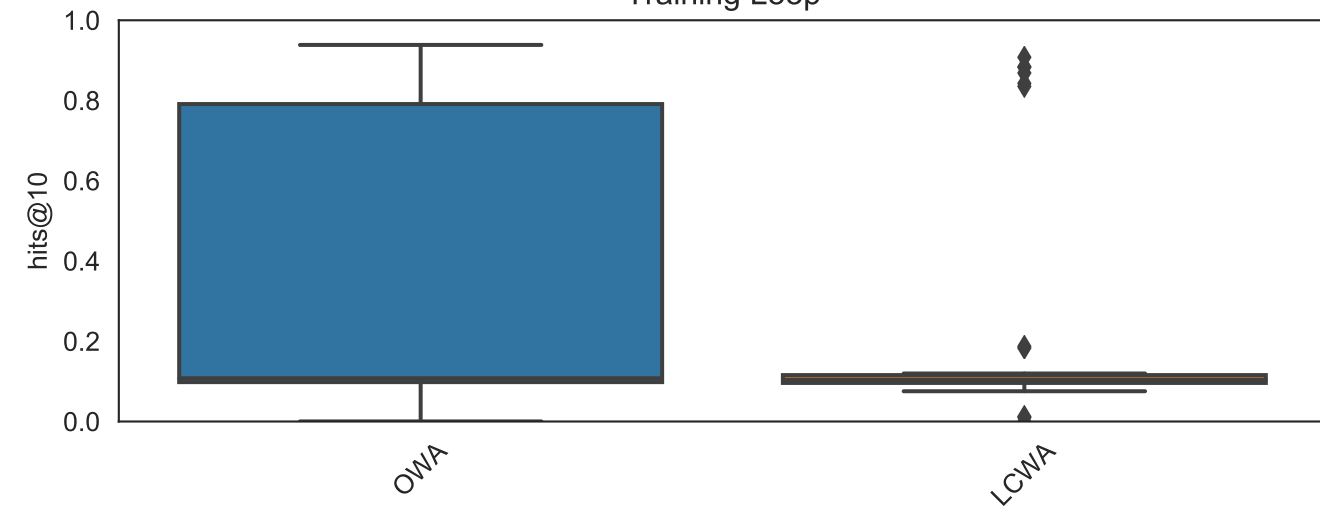
## Loss



## Optimizer



## Training Loop



## Create Inverse Triples

