

DATASETS\_PATH = preprocessed\_datasets/  
DATASET\_NAME = coronavirus\_2021q1\_all\_preprocessed  
BATCH\_SIZE = 16384  
SPLIT\_METHOD = valid\_both  
MODEL = toxicity\_BERT\_simple  
DROP\_UNTESTED\_USERS = True  
TRAIN\_WITH\_GPU = True  
BALANCE\_TRAIN\_USERS = user  
USE\_BIAS = True  
EMBEDDING\_SIDE = None  
MAX\_IMBALANCE\_RATIO = 1  
BERT\_MODEL = MARCH\_21  
learning\_rates = [0.01, 0.0005, 1e-05]  
n\_factors = [32, 128, 512]  
l2\_regs = [0.01, 0.0001, 0]

