Weibull AFR Mod

train time: lambda predict proba time: lambda model.trainer.nb epoch: lambda model.trainer.batch size: lambda device id nvidia-tesla-v100: lambda device id nvidia-tesla-p100: lambda device id nvidia-14: lambda data.sample.random state: lambda attack.init.eps: lambda accuracy: lambda

 $-0.5 \ 0.0 \ 0.5 \ \log(\phi)$