

**attack.init.eps**  
**data.sample.random\_state**  
**model.trainer.nb\_epoch**  
**train\_time**  
**model.trainer.batch\_size**  
**accuracy**  
**predict\_proba\_time**  
**device\_id\_nvidia-l4**  
**device\_id\_nvidia-tesla-p100**  
**device\_id\_nvidia-tesla-v100**

