```
logger::Logger
# is a_stopper
+ logStep()
+ reachedStopCriteria()
+ getLoggedData()
+ clearLoggerData()
+ printLoggerStatus()
+ getIfLoggerIsStopper()
+ ~Logger()
logger::LoggerOobRisk
- used loss

    tracked oob risk

- eps for break
- oob prediction
```

- oob_data- oob_response

+ logStep()

+ LoggerOobRisk()

+ reachedStopCriteria()+ getLoggedData()+ clearLoggerData()+ printLoggerStatus()