logger::Logger # is_a_stopper + logStep() + reachedStopCriteria() + getLoggedData() + clearLoggerData() + initializeLoggerPrinter() + printLoggerStatus() + getlfLoggerlsStopper() + ~Logger()

logger::LoggerInbagRisk

- used loss
- tracked_inbag_risk
- eps_for_break
- + LoggerInbagRisk()
- + logStep()
- + reachedStopCriteria()
- + getLoggedData()
- + clearLoggerData()
- + initializeLoggerPrinter()
- + printLoggerStatus()

logger::LoggerIteration

- max iterations
- iterations
- + LoggerIteration()
- + logStep()
- + reachedStopCriteria()
- + getLoggedData()
- + clearLoggerData()
- + initializeLoggerPrinter()
- + printLoggerStatus()

logger::LoggerOobRisk

- used loss
- tracked_oob_risk
- eps_for_breakoob_prediction
- oob_data
- oob response
- + LoggerOobRisk()
- + logStep()
- + reachedStopCriteria()
- + getLoggedData()
- + clearLoggerData()
- + initializeLoggerPrinter()
- + printLoggerStatus()

logger::LoggerTime

- init_time
- current time
- max_time
- time_unit
- + LoggerTime()
- + logStep()
- + reachedStopCriteria()
- + getLoggedData()
- + clearLoggerData()
- + initializeLoggerPrinter()
- + printLoggerStatus()