## logger::Logger loss::Loss # is a stopper # custom offset # use custom offset + logStep() # weights + reachedStopCriteria() + getLoggedData() + definedLoss() + clearLoggerData() + definedGradient() + initializeLoggerPrinter() + constantInitializer() + printLoggerStatus() + responseTransformation() + getlfLoggerlsStopper() + ~Loss() + ~Logger() -used loss logger::LoggerOobRisk - tracked oob risk - eps for break - oob prediction - oob data - oob response + LoggerOobRisk() + logStep() + reachedStopCriteria() + getLoggedData() + clearLoggerData() + initializeLoggerPrinter() + printLoggerStatus()