## blearnertrack::Baselearner Track blearnerlist::Baselearner - blearner vector loss::Loss **FactoryList** - my parameter map - learning rate # custom offset - my factory map optimizer::Optimizer # use custom offset + BaselearnerTrack() # weights + BaselearnerFactoryList() # my blearner factory map + BaselearnerTrack() + registerBaselearnerFactory() + insertBaselearner() + definedLoss() + findBestBaselearner() + printRegisteredFactories() + getBaselearnerVector() + definedGradient() + ~Optimizer() + getMap() + constantInitializer() + getParameterMap() + clearMap() + clearBaselearnerVector() + responseTransformation() + getModelFrame() + getEstimatedParameterOfIteration() + ~Loss() + getRegisteredFactoryNames() + getParameterMatrix() + setToIteration() + ~BaselearnerTrack() -blearner track -used optimizer -used baselearner list -used loss cboost::Compboost - response - pseudo residuals - model prediction - risk - learning rate - initialization - stop if all stopper fulfilled - model is trained - actual iteration - used logger + Compboost() + Compboost() + train() + trainCompboost() + continueTraining() + getPrediction() + getParameter() + getSelectedBaselearner() + getLoggerList() + getParameterOfIteration()

and 9 more...