## blearner::Baselearner # parameter # blearner identifier # blearner type # data ptr + train() + getParameter() + predict() + predict() + instantiateData() + copyMembers() + clone() + setData() + getDataldentifier() + setIdentifier() + aetIdentifier() + setBaselearnerType() + getBaselearnerType() + ~Baselearner() blearner::PSplineBlearner blearner::PolynomialBlearner - degree - n knots - degree - penalty - intercept - differences - use sparse matrices + PolynomialBlearner() + clone() + PSplineBlearner() + instantiateData() + clone() + train() + instantiateData() + predict() + train() + predict() + predict() + ~PolynomialBlearner() + predict() + ~PSplineBlearner()

## blearner::CustomBlearner

- model
- instantiateDataFun
- trainFun
- predictFun
- extractParameter
- + CustomBlearner()
- + clone()
- + instantiateData()
- + train()
- + predict()
- + predict()
- + ~CustomBlearner()

## blearner::CustomCppBlearner

- instantiateDataFun
- trainFun
- predictFun
- + CustomCppBlearner()
- + clone()
- + instantiateData()
- + train()
- + predict()
- + predict()
- + ~CustomCppBlearner()