## blearnerfactory::Baselearner Factory

- # blearner\_type # data\_source # data\_target
  - + createBaselearner()
  - + getData()
  - + getDataldentifier()
    + getBaselearnerType()
  - + instantiateData()
  - + initializeDataObjects()+ ~BaselearnerFactory()
    - <u>}</u>

blearnerfactory::CustomBlearner Factory

- instantiateDataFun
- trainFun
- predictFunextractParameter
- + CustomBlearnerFactory()
- + createBaselearner()
- + instantiateData()