```
blearner::Baselearner
# parameter
# blearner identifier
# blearner type
# data ptr
 + train()
+ getParameter()
 + predict()
 + predict()
+ instantiateData()
 + copyMembers()
+ clone()
 + setData()
+ getDataIdentifier()
+ setIdentifier()
 + getIdentifier()
+ setBaselearnerType()
+ getBaselearnerType()
 + ~Baselearner()
blearner::PSplineBlearner
- degree
- n knots

    penalty

    differences

    use sparse matrices

+ PSplineBlearner()
+ clone()
+ instantiateData()
+ train()
+ predict()
+ predict()
+ ~PSplineBlearner()
```