```
blearner::Baselearner
  # parameter
  # blearner identifier
  # blearner type
  # data ptr
  + train()
  + getParameter()
  + predict()
  + predict()
  + instantiateData()
  + copyMembers()
  + clone()
  + setData()
  + getData()
  + getDataIdentifier()
  + setIdentifier()
  + getIdentifier()
  + setBaselearnerType()
  + getBaselearnerType()
  + ~Baselearner()
blearner::PolynomialBlearner
```

- degree
- + PolynomialBlearner()
- + clone()
 - + instantiateData() + train()
- + predict()
- + predict()
- + ~PolynomialBlearner()