```
data::Data
      + data_mat
       + sparse_data_mat
       + data mat ptr
       + penalty_mat
      + knots
      + knot_boundaries
      + XtX inv
      # data identifier
      # data_type
      + Data()
      + setData()
      + getData()
      + setDataIdentifier()
      + getDataIdentifier()
       + setDataType()
       + ~Data()
                         #data ptr
                     blearner::Baselearner
                    # parameter
                    # blearner_identifier
                    # blearner_type
                    + train()
                    + getParameter()
                    + predict()
                    + predict()
                    + instantiateData()
                    + copyMembers()
                    + clone()
                    + setData()
                    + getData()
                    + getDataIdentifier()
                    + setIdentifier()
                    + getIdentifier()
                    + setBaselearnerType()
                    + getBaselearnerType()
                    + ~Baselearner()
           -dummy_data_target
                                 #obj
                      BaselearnerWrapper
                    + BaselearnerWrapper()
                    + ~BaselearnerWrapper()
 PolynomialBlearnerWrapper

    degree

+ PolynomialBlearnerWrapper()
+ train()
+ getData()
+ getParameter()
+ predict()
+ predictNewdata()
+ summarizeBaselearner()
```