```
CDA::EMData< T >
                             # D
                             # data
                             + EMData()
                             + getData()
                             + getData()
                             + getData()
                             + getN()
                             + getDataDimensionality()
                             + setDataProper()
                             + EMData()
                             + EMData()
                                          < datapoint_t >
                           CDA::EMData< datapoint_t >
                           # D
 CDA::EMThetas
                           # data
# thetas
                           + EMData()
                           + getData()
+ setTheta()
                           + getData()
+ getThetas()
                           + getData()
+ getModifyThetas()
                           + getN()
                           + getDataDimensionality()
                           + setDataProper()
                     m_theta
                                        m_data
                         CDA::EM< datapoint_t >
                       # m_theta
                       # m_data
                       + EM()
                       + getHiddenParamEstimate()
                       + setTheta()
                       + EMrun()
           m_theta
                       + dumpParameters()
                       + getCSVHeader()
                       + setData()
                       # EMstep()
                       # update_hidden()
                       # update_thetas()
                       # logLikelihood()
                       # className()
                            < T >
           CDA::EM< T >
    # m theta
    # m_data
    + EM()
    + getHiddenParamEstimate()
    + setTheta()
    + EMrun()
    + dumpParameters()
    + getCSVHeader()
    + setData()
    # EMstep()
    # update_hidden()
    # update_thetas()
    # logLikelihood()
    # className()
   CDA::FitMulticlassByEM< T >
   # K
   # classif
   + FitMulticlassByEM()
   + dumpParameters()
   + dumpParameters()
   + getParam()
   + getCSVHeader()
   + logLikelihood()
   + getHiddenParamEstimate()
   + getK()
   + getBestClass()
   + getClassifList()
   + getPk()
   + setData()
   + initClassif()
   + evalPDF()
   # update_hidden()
```