# Bayesian Cluster Tool

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# **Chapter 1**

# **Todo List**

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Remind myself how this works and what the difference is with above

**Member Data::PreprocessLocalizationScores (std::vector< Data > &aData)** 

Remind myself how this works and what the difference is with below

Class Pylterator < U \* >

There must be an out-of-the box way, but I can't find it

Class Pylterator < U >

There must be an out-of-the box way, but I can't find it

2 **Todo List** 

# Chapter 2

# **Class Index**

# 2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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# **Chapter 3**

# File Index

# 3.1 File List

Here is a list of all documented files with brief descriptions:

include/BayesianClustering/Cluster.hpp	?
include/BayesianClustering/Configuration.hpp	?
include/BayesianClustering/ <b>Data.hpp</b>	?
include/BayesianClustering/DataProxy.hpp	?
include/BayesianClustering/Event.hpp	?
include/BayesianClustering/EventProxy.hpp	
include/BayesianClustering/ <b>Precision.hpp</b>	
include/Utilities/GSLInterpolator.hpp	'?
include/Utilities/ListComprehension.hpp	
include/Utilities/ProgressBar.hpp	
include/Utilities/ <b>Vectorize.hpp</b>	
src/Cluster.cxx	
src/ <b>Scan.cxx</b>	'?
src/BayesianClustering/Cluster.cpp	
src/BayesianClustering/ <b>Configuration.cpp</b>	'?
src/BayesianClustering/ <b>Data.cpp</b>	
src/BayesianClustering/ <b>DataProxy.cpp</b>	
src/BayesianClustering/ <b>Event.cpp</b>	
src/BayesianClustering/ <b>EventProxy.cpp</b>	?
src/PythonBindings/PythonBindings.cpp	
Self-contained sourcefile for producing python-bindings	
src/Utilities/GSLInterpolator.cpp	
src/Utilities/ProgressBar.cpp	?
src/Utilities/Vectorize.cpp?	?

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# **Chapter 4**

# **Class Documentation**

# 4.1 Cluster Class Reference

A class representing a cluster.

#include <Cluster.hpp>

Collaboration diagram for Cluster:



#### **Classes**

struct Parameter

A struct representing the cluster parameters.

# **Public Member Functions**

• Cluster ()

Default constructor.

• Cluster (const Data &aData)

Construct a cluster from a single data-point.

Cluster & operator+= (const Cluster &aOther)

Add another cluster to this one.

• Cluster \* GetParent ()

Get a pointer to this cluster's ultimate parent.

• void UpdateLogScore ()

Update log-probability after a scan.

#### **Public Attributes**

• std::vector< Parameter > mParams

Get the points after clustering.

• std::size\_t mClusterSize

The number of points in the current cluster.

• std::size\_t mLastClusterSize

The number of points in the cluster on the previous scan iteration.

• PRECISION mClusterScore

The log-probability of the current cluster.

· Cluster \* mParent

A pointer to the immediate parent of the current cluster.

std::vector < Data \* > mData

List of points in the cluster after clustering.

# 4.1.1 Detailed Description

A class representing a cluster.

Definition at line 14 of file Cluster.hpp.

# 4.1.2 Constructor & Destructor Documentation

### 4.1.2.1 Cluster()

Construct a cluster from a single data-point.

**Parameters** 

aData A data-point with which to initialize the cluster

Definition at line 102 of file Cluster.cpp.

References Configuration::Instance, mParams, Data::r2, Data::x, Data::x, and Data::y.

## 4.1.3 Member Function Documentation

#### 4.1.3.1 GetParent()

```
Cluster * Cluster::GetParent ( )
```

Get a pointer to this cluster's ultimate parent.

Returns

A pointer to this cluster's ultimate parent

Definition at line 161 of file Cluster.cpp.

References GetParent(), and mParent.

Referenced by DataProxy::GetCluster(), and GetParent().

#### 4.1.3.2 operator+=()

Add another cluster to this one.

**Parameters** 

aOther	Another cluster of parameters to add to this one

Returns

Reference to this, for chaining calls

Definition at line 151 of file Cluster.cpp.

References mClusterSize, and mParams.

# 4.1.4 Member Data Documentation

# 4.1.4.1 mParams

```
std::vector< Parameter > Cluster::mParams
```

Get the points after clustering.

#### Returns

Reference to a list of points in the cluster after clustering The collection of parameters, each corresponding to a different sigma hypothesis

Definition at line 82 of file Cluster.hpp.

Referenced by Cluster(), operator+=(), UpdateLogScore(), and EventProxy::ValidateLogScore().

The documentation for this class was generated from the following files:

- · include/BayesianClustering/Cluster.hpp
- · src/BayesianClustering/Cluster.cpp

# 4.2 Configuration Class Reference

Class for storing the configuration parameters.

#include <Configuration.hpp>

Collaboration diagram for Configuration:



#### **Public Member Functions**

· Configuration ()

Default constructor.

· void SetCentre (const double &aPhysicalCentreX, const double &aPhysicalCentreY)

Setter for the centre of the scan window.

void SetZoom (const double &aScale)

Setter for the half-width of the scan window.

void SetSigmaParameters (const std::size\_t &aSigmacount, const double &aSigmaMin, const double &a
 SigmaMax, const std::function < double (const double &) > &aInterpolator)

Setter for the sigma-bins to be integrated over.

- void SetRBins (const std::size\_t &aRbins, const double &aMinScanR=0.0, const double &aMaxScanR=-1)

  Setter for the R bins for the RT scan.
- void SetTBins (const std::size\_t &aTbins, const double &aMinScanT=0.0, const double &aMaxScanT=-1)
- void SetPb (const double &aPB)

Setter for the P\_b parameter.

void SetAlpha (const double &aAlpha)

Setter for the alpha parameter.

void SetValidate (const bool &aValidate)

Set whether to validate clusterization.

void SetInputFile (const std::string &aFileName)

Setter for the input file.

void SetOutputFile (const std::string &aFileName)

Setter for the output file.

void FromCommandline (int argc, char \*\*argv)

Parse the parameters when passed in as commandline arguments.

void FromVector (const std::vector < std::string > &aArgs)

Parse the parameters when passed in as commandline arguments.

· const double & scale2 () const

Getter for the scale-parameter squared.

· const std::size\_t & sigmacount () const

Getter for the sigma count.

• const double & sigmaspacing () const

Getter for the sigma spacing.

const std::vector< double > & sigmabins () const

Getter for the values of sigma.

const std::vector< double > & sigmabins2 () const

Getter for the values of sigma squared.

const std::vector< double > & probability sigma () const

Getter for the probabilities of a given sigma.

const std::vector< double > & log\_probability\_sigma () const

Getter for the log of the probabilities of a given sigma.

const double & sigmabins (const std::size\_t &i) const

Getter for the i'th value of sigma.

• const double & sigmabins2 (const std::size t &i) const

Getter for the i'th value of sigma squared.

const double & probability\_sigma (const std::size\_t &i) const

Getter for the probability of the i'th value of sigma.

const double & log probability sigma (const std::size t &i) const

Getter for the log-probability of the i'th value of sigma.

• const double & maxR () const

Getter for the maximum value of R.

· const double & maxR2 () const

Getter for the maximum value of R squared.

const double & max2R () const

Getter for the maximum value of 2R.

• const double & max2R2 () const

Getter for the maximum value of 2R squared.

const double & minScanR () const

Getter for the lowest value of R to scan.

· const double & maxScanR () const

Getter for the highest value of R to scan.

const double & minScanT () const

Getter for the lowest value of T to scan.

const double & maxScanT () const

Getter for the highest value of T to scan.

const double & dR () const

Getter for the spacing of value of R to scan.

const std::size\_t & Rbins () const

Getter for the number of R values to scan.

const double & dT () const

Getter for the spacing of value of T to scan.

• const std::size\_t & Tbins () const

Getter for the number of T values to scan.

const double & logPb () const

Logarithm of the P\_b parameter

const double & logPbDagger () const

Logarithm of the (1 - P b) parameter

· const double & alpha () const

Getter for the alpha parameter

· const double & logAlpha () const

Getter for the logarithm of the alpha parameter

· const double & logGammaAlpha () const

Getter for the logarithm of the gamma function of alpha parameter

· const bool & validate () const

Getter for whether or not to run the validation on the clustering.

• const std::string & inputFile () const

Getter for the input file.

· const std::string & outputFile () const

Getter for the output file.

• const double & ClusterR () const

Getter for the R value for a clusterization pass.

const double & ClusterT () const

Getter for the T value for a clusterization pass.

double toPhysicalUnits (const double &aAlgorithmUnits) const

Utility function to convert a normalized algorithm distance to physical distance.

double toAlgorithmUnits (const double &aPhysicalUnits) const

Utility function to convert physical distances to a normalized algorithm distances.

double toPhysicalX (const double &aAlgorithmX) const

Utility function to convert a normalized algorithm x-coordinate to a physical x-coordinate.

double toAlgorithmX (const double &aPhysicalX) const

Utility function to convert a physical x-coordinate to a normalized algorithm x-coordinate.

double toPhysicalY (const double &aAlgorithmY) const

Utility function to convert a normalized algorithm y-coordinate to a physical y-coordinate.

• double toAlgorithmY (const double &aPhysicalY) const

Utility function to convert a physical y-coordinate to a normalized algorithm y-coordinate.

• double getCentreX () const

Getter for the x-coordinate of the physical centre.

double getCentreY () const

Getter for the y-coordinate of the physical centre.

• double getZoom () const

Getter for the scaling factor applied to the dataset.

#### **Static Public Member Functions**

· static Configuration & getInstance ()

Getter for the singleton instance.

#### **Static Public Attributes**

· static Configuration Instance

A single global copy of the global variables.

# **Private Attributes**

· double mScale

The scale parameter.

• double mScale2

The scale parameter squared.

· double mPhysicalCentreX

The x-coordinate of the centre of the window in physical units.

· double mPhysicalCentreY

The y-coordinate of the centre of the window in physical units.

· std::size\_t mSigmacount

The number of sigma bins.

· double mSigmaspacing

The spacing of sigma bins.

std::vector< double > mSigmabins

The values of sigma.

std::vector< double > mSigmabins2

The values of sigma squared.

• std::vector< double > mProbabilitySigma

The probability of a given sigma.

• std::vector< double > mLogProbabilitySigma

The log-probability of a gievn sigma.

double mMaxR

The maximum value of R.

double mMaxR2

The maximum value of R squared.

double mMax2R

The maximum value of 2R

double mMax2R2

The maximum value of 2R squared.

· double mMinScanR

The lowest value of R to scan.

double mMaxScanR

The largest value of R to scan.

· double mMinScanT

The lowest value of T to scan.

double mMaxScanT

The largest value of T to scan.

double mDR

The spacing of value of R to scan.

double mDT

The spacing of value of T to scan.

std::size\_t mRbins

The number of R values to scan.

std::size\_t mTbins

The number of T values to scan.

double mAlpha

The alpha parameter.

• double mLogAlpha

Logarithm of the alpha parameter.

• double mLogGammaAlpha

Logarithm of the gamma function of alpha parameter

double mLogPb

Logarithm of the P\_b parameter

• double mLogPbDagger

Logarithm of the( 1- P\_b ) parameter

· bool mValidate

Whether or not to run the validation on the clustering.

• std::string mInputFile

The input event file.

• std::string mOutputFile

The output file.

· double mClusterR

The value of R for clustering.

· double mClusterT

The value of T for clustering.

# 4.2.1 Detailed Description

Class for storing the configuration parameters.

Definition at line 71 of file Configuration.hpp.

### 4.2.2 Member Function Documentation

#### 4.2.2.1 alpha()

```
const double& Configuration::alpha ( ) const [inline]
```

Getter for the alpha parameter

Returns

The alpha parameter

Definition at line 224 of file Configuration.hpp.

References mAlpha.

#### 4.2.2.2 ClusterR()

```
const double& Configuration::ClusterR ( ) const [inline]
```

Getter for the R value for a clusterization pass.

Returns

The R value for a clusterization pass

Definition at line 247 of file Configuration.hpp.

References mClusterR.

#### 4.2.2.3 ClusterT()

```
const double& Configuration::ClusterT ( ) const [inline]
```

Getter for the T value for a clusterization pass.

Returns

The T value for a clusterization pass

Definition at line 250 of file Configuration.hpp.

References mClusterT.

#### 4.2.2.4 dR()

```
const double& Configuration::dR ( ) const [inline]
```

Getter for the spacing of value of R to scan.

Returns

The spacing of value of R to scan

Definition at line 204 of file Configuration.hpp.

References mDR.

Referenced by Data::PreprocessLocalizationScores().

### 4.2.2.5 dT()

```
const double& Configuration::dT ( ) const [inline]
```

Getter for the spacing of value of T to scan.

Returns

The spacing of value of T to scan

Definition at line 210 of file Configuration.hpp.

References mDT.

Referenced by EventProxy::ScanRT().

# 4.2.2.6 FromCommandline()

```
void Configuration::FromCommandline (
    int argc,
    char ** argv )
```

Parse the parameters when passed in as commandline arguments.

#### **Parameters**

argc	The number of commandline arguments
argv	The commandline arguments

Definition at line 147 of file Configuration.cpp.

References FromVector().

### 4.2.2.7 FromVector()

```
void Configuration::FromVector ( {\tt const\ std::vector} < {\tt std::string} > {\tt \&\ aArgs\ )}
```

Parse the parameters when passed in as commandline arguments.

#### **Parameters**

aArgs	The commandline arguments

Definition at line 153 of file Configuration.cpp.

References GSLInterpolator::Eval(), mClusterR, mClusterT, SetAlpha(), SetCentre(), SetInputFile(), SetOutput← File(), SetPb(), SetRBins(), SetSigmaParameters(), SetTBins(), SetValidate(), SetZoom(), and toAlgorithmUnits().

Referenced by ConfigFromVector(), and FromCommandline().

#### 4.2.2.8 getCentreX()

```
double Configuration::getCentreX ( ) const [inline]
```

Getter for the x-coordinate of the physical centre.

Returns

The x-coordinate of the physical centre

Definition at line 303 of file Configuration.hpp.

References mPhysicalCentreX.

### 4.2.2.9 getCentreY()

```
double Configuration::getCentreY ( ) const [inline]
```

Getter for the y-coordinate of the physical centre.

Returns

The y-coordinate of the physical centre

Definition at line 306 of file Configuration.hpp.

References mPhysicalCentreY.

# 4.2.2.10 getInstance()

```
static Configuration& Configuration::getInstance ( ) [inline], [static]
```

Getter for the singleton instance.

Returns

The singleton instance

Definition at line 317 of file Configuration.hpp.

References Instance.

#### 4.2.2.11 getZoom()

```
double Configuration::getZoom ( ) const [inline]
```

Getter for the scaling factor applied to the dataset.

Returns

The scaling factor applied to the dataset

Definition at line 309 of file Configuration.hpp.

References mScale.

#### 4.2.2.12 inputFile()

```
const std::string& Configuration::inputFile ( ) const [inline]
```

Getter for the input file.

Returns

The name of the input event file

Definition at line 239 of file Configuration.hpp.

References mInputFile.

Referenced by Event::Event().

#### 4.2.2.13 log\_probability\_sigma() [1/2]

```
const std::vector< double >& Configuration::log_probability_sigma ( ) const [inline]
```

Getter for the log of the probabilities of a given sigma.

Returns

The log of the probabilities of given sigma

Definition at line 157 of file Configuration.hpp.

References mLogProbabilitySigma.

Referenced by Cluster::UpdateLogScore().

### 4.2.2.14 log\_probability\_sigma() [2/2]

```
\begin{tabular}{ll} \begin{tabular}{ll} const double \& Configuration::log\_probability\_sigma ( \\ const std::size\_t & i ) const [inline] \end{tabular}
```

Getter for the log-probability of the i'th value of sigma.

#### **Parameters**

*i* The index of the value of sigma to get the log-probability for

#### Returns

The log-probability of sigma\_i

Definition at line 174 of file Configuration.hpp.

References mLogProbabilitySigma.

### 4.2.2.15 logAlpha()

```
const double& Configuration::logAlpha ( ) const [inline]
```

Getter for the logarithm of the alpha parameter

#### Returns

The logarithm of the alpha parameter

Definition at line 227 of file Configuration.hpp.

References mLogAlpha.

### 4.2.2.16 logGammaAlpha()

```
const double& Configuration::logGammaAlpha ( ) const [inline]
```

Getter for the logarithm of the gamma function of alpha parameter

#### Returns

The logarithm of the gamma function of alpha parameter

Definition at line 230 of file Configuration.hpp.

References mLogGammaAlpha.

# 4.2.2.17 logPb()

```
const double& Configuration::logPb ( ) const [inline]
```

Logarithm of the P\_b parameter

Returns

Logarithm of the P\_b parameter

Definition at line 217 of file Configuration.hpp.

References mLogPb.

Referenced by EventProxy::UpdateLogScore().

# 4.2.2.18 logPbDagger()

```
const double& Configuration::logPbDagger ( ) const [inline]
```

Logarithm of the (1 - P\_b) parameter

Returns

Logarithm of the (1 - P\_b) parameter

Definition at line 220 of file Configuration.hpp.

References mLogPbDagger.

# 4.2.2.19 max2R()

```
const double& Configuration::max2R ( ) const [inline]
```

Getter for the maximum value of 2R.

Returns

The maximum value of 2R

Definition at line 184 of file Configuration.hpp.

References mMax2R.

Referenced by Data::Preprocess().

#### 4.2.2.20 max2R2()

```
const double& Configuration::max2R2 ( ) const [inline]
```

Getter for the maximum value of 2R squared.

Returns

The maximum value of 2R squared

Definition at line 187 of file Configuration.hpp.

References mMax2R2.

#### 4.2.2.21 maxR()

```
const double& Configuration::maxR ( ) const [inline]
```

Getter for the maximum value of R.

Returns

The maximum value of R

Definition at line 178 of file Configuration.hpp.

References mMaxR.

### 4.2.2.22 maxR2()

```
const double& Configuration::maxR2 ( ) const [inline]
```

Getter for the maximum value of R squared.

Returns

The maximum value of R squared

Definition at line 181 of file Configuration.hpp.

References mMaxR2.

### 4.2.2.23 maxScanR()

```
const double& Configuration::maxScanR ( ) const [inline]
```

Getter for the highest value of R to scan.

Returns

The highest value of R to scan

Definition at line 194 of file Configuration.hpp.

References mMaxScanR.

#### 4.2.2.24 maxScanT()

```
const double& Configuration::maxScanT ( ) const [inline]
```

Getter for the highest value of T to scan.

Returns

The highest value of T to scan

Definition at line 200 of file Configuration.hpp.

References mMaxScanT.

Referenced by EventProxy::ScanRT().

#### 4.2.2.25 minScanR()

```
const double& Configuration::minScanR ( ) const [inline]
```

Getter for the lowest value of R to scan.

Returns

The lowest value of R to scan

Definition at line 191 of file Configuration.hpp.

References mMinScanR.

#### 4.2.2.26 minScanT()

```
const double& Configuration::minScanT ( ) const [inline]
```

Getter for the lowest value of T to scan.

Returns

The lowest value of T to scan

Definition at line 197 of file Configuration.hpp.

References mMinScanT.

#### 4.2.2.27 outputFile()

```
const std::string& Configuration::outputFile ( ) const [inline]
```

Getter for the output file.

Returns

The name of the output file

Definition at line 242 of file Configuration.hpp.

References mOutputFile.

# 4.2.2.28 probability\_sigma() [1/2]

```
const std::vector< double >& Configuration::probability_sigma ( ) const [inline]
```

Getter for the probabilities of a given sigma.

Returns

The probabilities of given sigma

Definition at line 154 of file Configuration.hpp.

References mProbabilitySigma.

# 4.2.2.29 probability\_sigma() [2/2]

```
const double % Configuration::probability_sigma ( const std::size_t & i ) const [inline]
```

Getter for the probability of the i'th value of sigma.

#### **Parameters**

*i* The index of the value of sigma to get the probability for

#### Returns

The probability of sigma\_i

Definition at line 170 of file Configuration.hpp.

References mProbabilitySigma.

# 4.2.2.30 Rbins()

```
const std::size_t& Configuration::Rbins ( ) const [inline]
```

Getter for the number of R values to scan.

#### Returns

The number of R values to scan

Definition at line 207 of file Configuration.hpp.

References mRbins.

Referenced by Data::PreprocessLocalizationScores(), and EventProxy::ScanRT().

#### 4.2.2.31 scale2()

```
const double& Configuration::scale2 ( ) const [inline]
```

Getter for the scale-parameter squared.

# Returns

The scale-parameter squared

Definition at line 136 of file Configuration.hpp.

References mScale2.

# 4.2.2.32 SetAlpha()

Setter for the alpha parameter.

#### **Parameters**

aAlpha	The alpha parameter
--------	---------------------

Definition at line 100 of file Configuration.cpp.

References mAlpha, mLogAlpha, and mLogGammaAlpha.

Referenced by FromVector().

#### 4.2.2.33 SetCentre()

Setter for the centre of the scan window.

#### **Parameters**

aPhysicalCentreX	The x-coordinate of the centre of the window in physical units (becomes 0 in algorithm units)
aPhysicalCentreY	The y-coordinate of the centre of the window in physical units (becomes 0 in algorithm units)

Definition at line 36 of file Configuration.cpp.

References mPhysicalCentreX, and mPhysicalCentreY.

Referenced by FromVector().

# 4.2.2.34 SetInputFile()

Setter for the input file.

#### **Parameters**

aFileName	The name of the file

Definition at line 116 of file Configuration.cpp.

References mInputFile.

Referenced by FromVector().

#### 4.2.2.35 SetOutputFile()

Setter for the output file.

**Parameters** 

aFileName	The name of the file
arileName	The name of the file

Definition at line 123 of file Configuration.cpp.

References mOutputFile.

Referenced by FromVector().

# 4.2.2.36 SetPb()

Setter for the P\_b parameter.

#### **Parameters**

aPR	The P_b parameter
ai D	The I _b parameter

Definition at line 93 of file Configuration.cpp.

References mLogPb, and mLogPbDagger.

Referenced by FromVector().

# 4.2.2.37 SetRBins()

Setter for the R bins for the RT scan.

#### **Parameters**

aRbins	The number of R bins to scan over
aMinScanR	The lowest value of R to scan
aMaxScanR	The largest value of R to scan

Definition at line 68 of file Configuration.cpp.

References mDR, mMax2R, mMax2R, mMaxR, mMaxR2, mMaxScanR, mMinScanR, mRbins, toAlgorithmUnits(), and toPhysicalUnits().

Referenced by FromVector().

#### 4.2.2.38 SetSigmaParameters()

Setter for the sigma-bins to be integrated over.

#### **Parameters**

aSigmacount	The number of sigma bins
aSigmaMin	The lowest sigma bin
aSigmaMax	The highest sigma bin
aInterpolator	Function-object to generate the probability of any given sigma

Definition at line 50 of file Configuration.cpp.

References mLogProbabilitySigma, mProbabilitySigma, mScale, mSigmabins, mSigmabins2, mSigmacount, m $\hookleftarrow$  Sigmaspacing, and toAlgorithmUnits().

Referenced by FromVector().

#### 4.2.2.39 SetTBins()

#### **Parameters**

aTbins	The number of T bins to scan over
aMinScanT	The lowest value of T to scan
aMaxScanT	The largest value of T to scan

Definition at line 83 of file Configuration.cpp.

References mDT, mMaxScanT, mMinScanT, mTbins, toAlgorithmUnits(), and toPhysicalUnits().

Referenced by FromVector().

#### 4.2.2.40 SetValidate()

Set whether to validate clusterization.

#### **Parameters**

aValidate Whether to validate clusterizati	on
--	----

Definition at line 108 of file Configuration.cpp.

References mValidate.

Referenced by FromVector().

#### 4.2.2.41 SetZoom()

Setter for the half-width of the scan window.

### **Parameters**

	aScale	The scale of the window in physical units (becomes ±1 in algorithm units)	
--	--------	---	--

Definition at line 43 of file Configuration.cpp.

References mScale, and mScale2.

Referenced by FromVector().

# 4.2.2.42 sigmabins() [1/2]

```
const std::vector< double >& Configuration::sigmabins ( ) const [inline]
```

Getter for the values of sigma.

Returns

The values of sigma

Definition at line 148 of file Configuration.hpp.

References mSigmabins.

# 4.2.2.43 sigmabins() [2/2]

```
const double Configuration::sigmabins ( const std::size_t & i ) const [inline]
```

Getter for the i'th value of sigma.

**Parameters** 

*i* The index of the value of sigma to get

#### Returns

The value of sigma\_i

Definition at line 162 of file Configuration.hpp.

References mSigmabins.

### 4.2.2.44 sigmabins2() [1/2]

```
const std::vector< double >& Configuration::sigmabins2 ( ) const [inline]
```

Getter for the values of sigma squared.

Returns

The values of sigma squared

Definition at line 151 of file Configuration.hpp.

References mSigmabins2.

# 4.2.2.45 sigmabins2() [2/2]

Getter for the i'th value of sigma squared.

#### **Parameters**

i The index of the value of sigma squared to get

Returns

The value of sigma\_i squared

Definition at line 166 of file Configuration.hpp.

References mSigmabins2.

# 4.2.2.46 sigmacount()

```
const std::size_t& Configuration::sigmacount ( ) const [inline]
```

Getter for the sigma count.

Returns

The sigma count

Definition at line 140 of file Configuration.hpp.

References mSigmacount.

 $Referenced \ by \ Cluster:: UpdateLogScore(), \ and \ EventProxy:: ValidateLogScore().$ 

# 4.2.2.47 sigmaspacing()

```
const double& Configuration::sigmaspacing ( ) const [inline]
```

Getter for the sigma spacing.

Returns

The sigma spacing

Definition at line 144 of file Configuration.hpp.

References mSigmaspacing.

#### 4.2.2.48 Tbins()

```
const std::size_t& Configuration::Tbins ( ) const [inline]
```

Getter for the number of T values to scan.

Returns

The number of T values to scan

Definition at line 213 of file Configuration.hpp.

References mTbins.

Referenced by EventProxy::ScanRT().

# 4.2.2.49 toAlgorithmUnits()

Utility function to convert physical distances to a normalized algorithm distances.

#### **Parameters**

aPhysicalUnits	A physical distance	
----------------	---------------------	--

# Returns

A normalized algorithm distances

Definition at line 264 of file Configuration.hpp.

References mScale.

Referenced by FromVector(), SetRBins(), SetSigmaParameters(), SetTBins(), toAlgorithmX(), and toAlgorithmY().

# 4.2.2.50 toAlgorithmX()

Utility function to convert a physical x-coordinate to a normalized algorithm x-coordinate.

### **Parameters**

aPhysicalX	A physical x-coordinate
------------	-------------------------

### Returns

A normalized x-coordinate

Definition at line 280 of file Configuration.hpp.

References mPhysicalCentreX, and toAlgorithmUnits().

# 4.2.2.51 toAlgorithmY()

Utility function to convert a physical y-coordinate to a normalized algorithm y-coordinate.

aPhysicalY	A physical y-coordinate
ariiysicai i	A physical y-cooldinate

#### Returns

A normalized y-coordinate

Definition at line 296 of file Configuration.hpp.

References mPhysicalCentreY, and toAlgorithmUnits().

# 4.2.2.52 toPhysicalUnits()

Utility function to convert a normalized algorithm distance to physical distance.

#### **Parameters**

aAlgorithmUnits	A normalized algorithm distance	
-----------------	---------------------------------	--

#### Returns

A physical distances

Definition at line 256 of file Configuration.hpp.

References mScale.

Referenced by SetRBins(), SetTBins(), toPhysicalX(), toPhysicalY(), and Event::WriteCSV().

# 4.2.2.53 toPhysicalX()

Utility function to convert a normalized algorithm x-coordinate to a physical x-coordinate.

### **Parameters**

aAlgorithmX	A normalized x-coordinate
-------------	---------------------------

### Returns

A physical x-coordinate

Definition at line 272 of file Configuration.hpp.

References mPhysicalCentreX, and toPhysicalUnits().

### 4.2.2.54 toPhysicalY()

Utility function to convert a normalized algorithm y-coordinate to a physical y-coordinate.

#### **Parameters**

aAlgorithmY	A normalized y-coordinate
-------------	---------------------------

#### Returns

A physical y-coordinate

Definition at line 288 of file Configuration.hpp.

References mPhysicalCentreY, and toPhysicalUnits().

Referenced by Event::WriteCSV().

### 4.2.2.55 validate()

```
const bool& Configuration::validate ( ) const [inline]
```

Getter for whether or not to run the validation on the clustering.

#### Returns

Whether or not to run the validation on the clustering

Definition at line 234 of file Configuration.hpp.

References mValidate.

The documentation for this class was generated from the following files:

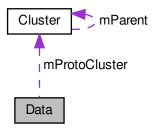
- include/BayesianClustering/Configuration.hpp
- src/BayesianClustering/Configuration.cpp
- src/BayesianClustering/Event.cpp

# 4.3 Data Class Reference

A class to store the raw data-points.

#include <Data.hpp>

Collaboration diagram for Data:



#### **Public Member Functions**

• Data (const PRECISION &aX, const PRECISION &aY, const PRECISION &aS)

Constructor.

• Data (const Data &aOther)=delete

Deleted copy constructor.

• Data & operator= (const Data &aOther)=delete

Deleted assignment operator.

• Data (Data &&aOther)=default

Default move constructor.

• Data & operator= (Data &&aOther)=default

Default move-assignment constructor.

virtual ~Data ()

Destructor.

• bool operator< (const Data &aOther) const

Comparison operator for sorting data-points by distance from the origin.

PRECISION dR2 (const Data &aOther) const

Return the squared-distance of this data-points from another.

PRECISION dR (const Data &aOther) const

Return the distance of this data-points from another.

PRECISION dPhi (const Data &aOther) const

Return the angle between this data-points and another.

void Preprocess (std::vector < Data > &aData, const std::size\_t &aIndex)

All the necessary pre-processing to get this data-point ready for an RT-scan.

void PreprocessLocalizationScores (std::vector< Data > &aData)

Calculate the localization score from the local neighbourhood.

PRECISION CalculateLocalizationScore (const std::vector < Data > &aData, const double &R) const

Calculate the localization score from the local neighbourhood.

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# **Public Attributes**

• PRECISION x

The x-position of the data-point.

· PRECISION y

The y-position of the data-point.

• PRECISION S

The sigma of the data-point

• PRECISION r2

The squared radial distance of the data-point.

· PRECISION r

The radial distance of the data-point.

· PRECISION phi

The phi-position of the data-point.

std::vector< PRECISION > mLocalizationScores

The locaalization scores, one per R-bin.

• std::vector< std::pair< PRECISION, std::size\_t >> mNeighbours

The list of neighbours as a pair of squared-distance and index into the list of points.

• Cluster \* mProtoCluster

A cluster containing only this data-point.

# 4.3.1 Detailed Description

A class to store the raw data-points.

Definition at line 14 of file Data.hpp.

### 4.3.2 Constructor & Destructor Documentation

# 4.3.2.1 Data() [1/3]

```
Data::Data (

const PRECISION & aX,

const PRECISION & aY,

const PRECISION & aS)
```

# Constructor.

#### **Parameters**

aX	The x-position of the data-point in algorithm units
aY	The y-position of the data-point in algorithm units
aS	The sigma of the data-point in algorithm units

Definition at line 13 of file Data.cpp.

# 4.3.2.2 Data() [2/3]

Deleted copy constructor.

**Parameters** 

# 4.3.2.3 Data() [3/3]

Default move constructor.

**Parameters** 

aOther Anonymous argument	i
---------------------------	---

# 4.3.3 Member Function Documentation

# 4.3.3.1 CalculateLocalizationScore()

Calculate the localization score from the local neighbourhood.

Todo Remind myself how this works and what the difference is with above

aData	?
R	?

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#### Returns

The localization score

Definition at line 109 of file Data.cpp.

References mNeighbours, x, and y.

# 4.3.3.2 dPhi()

Return the angle between this data-points and another.

#### Returns

The angle between this data-points and another

#### **Parameters**

aOther	A data-point to compare against

Definition at line 68 of file Data.hpp.

References phi.

# 4.3.3.3 dR()

Return the distance of this data-points from another.

### Returns

The distance of this data-points from another

# **Parameters**

aOther	A data-point to compare against

Definition at line 60 of file Data.hpp.

References dR2().

# 4.3.3.4 dR2()

Return the squared-distance of this data-points from another.

# Returns

The squared-distance of this data-points from another

#### **Parameters**

aOther	A data-point to compare against

Definition at line 51 of file Data.hpp.

References x, and y.

Referenced by dR().

# 4.3.3.5 operator<()

Comparison operator for sorting data-points by distance from the origin.

# Returns

Whether this data-point is closer to the origin than another

# **Parameters**

aOther	A data-point to compare against

Definition at line 43 of file Data.hpp.

References r.

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# 4.3.3.6 operator=() [1/2]

Deleted assignment operator.

Returns

Reference to this, for chaining calls

#### **Parameters**

aOther	Anonymous argument
--------	--------------------

# 4.3.3.7 operator=() [2/2]

Default move-assignment constructor.

Returns

Reference to this, for chaining calls

### **Parameters**

aOther	Anonymous argument
--------	--------------------

# 4.3.3.8 Preprocess()

All the necessary pre-processing to get this data-point ready for an RT-scan.

aData	The collection of data-points
aIndex	The index of the current data-point

Definition at line 27 of file Data.cpp.

References Configuration::Instance, and Configuration::max2R().

# 4.3.3.9 PreprocessLocalizationScores()

```
void Data::PreprocessLocalizationScores ( std::vector < \ Data \ > \ \& \ aData \ )
```

Calculate the localization score from the local neighbourhood.

Todo Remind myself how this works and what the difference is with below

#### **Parameters**

```
aData ?
```

Definition at line 71 of file Data.cpp.

References Configuration::dR(), Configuration::Instance, and Configuration::Rbins().

The documentation for this class was generated from the following files:

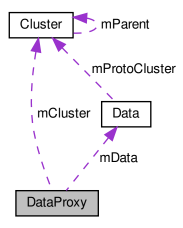
- · include/BayesianClustering/Data.hpp
- src/BayesianClustering/Data.cpp

# 4.4 DataProxy Class Reference

A light-weight proxy for the raw data-points.

```
#include <DataProxy.hpp>
```

Collaboration diagram for DataProxy:



# **Public Member Functions**

• DataProxy (Data &aData)

Default constructor.

DataProxy (const DataProxy &aOther)=delete

Deleted copy constructor.

• DataProxy & operator= (const DataProxy &aOther)=delete

Deleted assignment operator.

• DataProxy (DataProxy &&aOther)=default

Default move constructor.

DataProxy & operator= (DataProxy &&aOther)=default

Default move-assignment constructor.

• void Clusterize (const PRECISION &a2R2, EventProxy &aEvent)

Entry point clusterization function - a new cluster will be created.

• void Clusterize (const PRECISION &a2R2, EventProxy &aEvent, Cluster \*aCluster)

Recursive clusterization function.

Cluster \* GetCluster ()

Get a pointer to this data-proxy's ultimate parent cluster (or null if unclustered.

# **Public Attributes**

• Data \* mData

The data-point for which this is the proxy.

• Cluster \* mCluster

This data-proxy's immediate parent cluster.

bool mExclude

Whether this data-point is to be included in the clusterization.

# 4.4.1 Detailed Description

A light-weight proxy for the raw data-points.

Definition at line 17 of file DataProxy.hpp.

# 4.4.2 Constructor & Destructor Documentation

# 4.4.2.1 DataProxy() [1/3]

Default constructor.

#### **Parameters**

aData The data-point for which this is the proxy
--

Definition at line 10 of file DataProxy.cpp.

# 4.4.2.2 DataProxy() [2/3]

Deleted copy constructor.

# **Parameters**

Other Anonymous argument
--------------------------

# 4.4.2.3 DataProxy() [3/3]

Default move constructor.

#### **Parameters**

aOther	Anonymous argument	
--------	--------------------	--

# 4.4.3 Member Function Documentation

#### 4.4.3.1 Clusterize() [1/2]

Entry point clusterization function - a new cluster will be created.

#### **Parameters**

a2R2	The clusterization radius
aEvent	The event-proxy in which we are running

Definition at line 15 of file DataProxy.cpp.

References mCluster, EventProxy::mClusters, and mExclude.

Referenced by Clusterize().

# 4.4.3.2 Clusterize() [2/2]

Recursive clusterization function.

#### **Parameters**

a2R2	The clusterization radius	
aEvent	The event-proxy in which we are running	
aCluster	The cluster we are building	

Definition at line 23 of file DataProxy.cpp.

References Clusterize(), GetCluster(), EventProxy::GetData(), mCluster, Cluster::mClusterSize, mData, mExclude, Data::mNeighbours, Cluster::mParent, and Data::mProtoCluster.

#### 4.4.3.3 GetCluster()

```
Cluster* DataProxy::GetCluster ( ) [inline]
```

Get a pointer to this data-proxy's ultimate parent cluster (or null if unclustered.

Returns

A pointer to this data-proxy's ultimate parent cluster

Definition at line 51 of file DataProxy.hpp.

References Cluster::GetParent(), and mCluster.

Referenced by Clusterize().

# 4.4.3.4 operator=() [1/2]

Deleted assignment operator.

Returns

Reference to this, for chaining calls

### **Parameters**

aOther A	nonymous argument
----------	-------------------

# 4.4.3.5 operator=() [2/2]

Default move-assignment constructor.

Returns

Reference to this, for chaining calls

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#### **Parameters**

aOther	Anonymous argument
--------	--------------------

The documentation for this class was generated from the following files:

- · include/BayesianClustering/DataProxy.hpp
- src/BayesianClustering/DataProxy.cpp

# 4.5 Event Class Reference

A class which holds the raw event data and global parameters.

```
#include <Event.hpp>
```

#### **Public Member Functions**

• Event ()

Default Constructor.

• Event (const Event &aOther)=delete

Deleted copy constructor.

• Event & operator= (const Event &aOther)=delete

Deleted assignment operator.

• Event (Event &&aOther)=default

Default move constructor.

• Event & operator= (Event &&aOther)=default

Default move-assignment constructor.

· void Preprocess ()

All the necessary pre-processing to get the event ready for an RT-scan.

void ScanRT (const std::function< void(const EventProxy &, const double &, const double &, std::pair< int, int >) > &aCallback)

Run the scan.

void Clusterize (const double &R, const double &T, const std::function < void(const EventProxy &) > &a ←
 Callback)

Run clusterization for a specific choice of R and T.

void LoadCSV (const std::string &aFilename)

Load an event from given file.

void WriteCSV (const std::string &aFilename)

Save an event to a file.

# **Public Attributes**

std::vector < Data > mData

The collection of raw data points.

# 4.5.1 Detailed Description

A class which holds the raw event data and global parameters.

Definition at line 16 of file Event.hpp.

# 4.5.2 Constructor & Destructor Documentation

# 4.5.2.1 Event() [1/2]

Deleted copy constructor.

#### **Parameters**

aOther Anonymous argumen
--------------------------

# 4.5.2.2 Event() [2/2]

Default move constructor.

#### **Parameters**

```
aOther Anonymous argument
```

# 4.5.3 Member Function Documentation

# 4.5.3.1 Clusterize()

Run clusterization for a specific choice of R and T.

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#### **Parameters**

R	The R parameter for clusterization
T	The T parameter for clusterization
aCallback	A callback for the clusterization results

Definition at line 49 of file Event.cpp.

References EventProxy::Clusterize(), and Preprocess().

Referenced by OneStopGetClusters().

# 4.5.3.2 LoadCSV()

Load an event from given file.

# **Parameters**

aFilename	The name of the file to load

Definition at line 106 of file Event.cpp.

References mData.

Referenced by Event().

# 4.5.3.3 operator=() [1/2]

Deleted assignment operator.

#### Returns

Reference to this, for chaining calls

aOther	Anonymous argument

# 4.5.3.4 operator=() [2/2]

Default move-assignment constructor.

Returns

Reference to this, for chaining calls

#### **Parameters**

# 4.5.3.5 ScanRT()

```
void Event::ScanRT (  {\it const std::} function < void (const {\it EventProxy \&, const double \&, const double \&, std::} pair < int, int >) > & a Callback )
```

Run the scan.

**Parameters** 

Definition at line 33 of file Event.cpp.

References mData, and Preprocess().

# 4.5.3.6 WriteCSV()

Save an event to a file.

aFilename	The name of the file to which to save

Definition at line 144 of file Event.cpp.

References Configuration::Instance, mData, Configuration::toPhysicalUnits(), and Configuration::toPhysicalY().

The documentation for this class was generated from the following files:

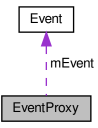
- · include/BayesianClustering/Event.hpp
- · src/BayesianClustering/Event.cpp

# 4.6 EventProxy Class Reference

A lightweight wrapper for the event to store clusters for a given scan.

```
#include <EventProxy.hpp>
```

Collaboration diagram for EventProxy:



#### **Public Member Functions**

• EventProxy (Event &aEvent)

Default constructor.

• EventProxy (const EventProxy &aOther)=delete

Deleted copy constructor.

• EventProxy & operator= (const EventProxy &aOther)=delete

Deleted assignment operator.

EventProxy (EventProxy &&aOther)=default

Default move constructor.

EventProxy & operator= (EventProxy &&aOther)=default

Default move-assignment constructor.

• void CheckClusterization (const double &R, const double &T)

Run validation tests on the clusters.

void ScanRT (const std::function < void(const EventProxy &, const double &, const double &, std::pair < int, int >) > &aCallback, const uint8\_t &aParallelization=1, const uint8\_t &aOffset=0)

Run an RT-scan.

void Clusterize (const double &R, const double &T, const std::function< void(const EventProxy &) > &a←
 Callback)

Run clusterization for a specific choice of R and T.

void UpdateLogScore ()

Update log-probability after a scan.

• void ValidateLogScore ()

Sean's validation code for testing when the running log-score fails.

DataProxy & GetData (const std::size\_t &aIndex)

Get the proxy for the Nth neighbour of this data-point.

# **Public Attributes**

std::vector < DataProxy > mData

The collection of lightweight data-point wrappers used by this event wrapper.

• std::vector< Cluster > mClusters

The collection of clusters found by this scan.

• std::size\_t mClusteredCount

The number of clustered data-points.

std::size\_t mBackgroundCount

The number of background data-points.

• std::size\_t mClusterCount

The number of non-Null clusters.

double mLogP

The log-probability density associated with the last scan.

# **Private Attributes**

· const Event & mEvent

The underlying event this is a proxy to.

# 4.6.1 Detailed Description

A lightweight wrapper for the event to store clusters for a given scan.

Definition at line 16 of file EventProxy.hpp.

# 4.6.2 Constructor & Destructor Documentation

# 4.6.2.1 EventProxy() [1/3]

Default constructor.

#### **Parameters**

aEvent	An event for which this is a lightweight proxy
--------	--

Definition at line 17 of file EventProxy.cpp.

References mClusters, Event::mData, and mData.

### 4.6.2.2 EventProxy() [2/3]

Deleted copy constructor.

#### **Parameters**

# 4.6.2.3 EventProxy() [3/3]

Default move constructor.

# **Parameters**

aOther Anonymous argument

# 4.6.3 Member Function Documentation

# 4.6.3.1 CheckClusterization()

```
void EventProxy::CheckClusterization ( const double & R, const double & T )
```

Run validation tests on the clusters.

#### **Parameters**

R	The R of the last run scan
T	The T of the last run scan

Definition at line 25 of file EventProxy.cpp.

 $References\ GetData(),\ mBackgroundCount,\ mClusterCount,\ mClusters,\ and\ mData.$ 

# 4.6.3.2 Clusterize()

Run clusterization for a specific choice of R and T.

#### **Parameters**

R	The R parameter for clusterization
T	The T parameter for clusterization
aCallback	A callback for the clusterization results

Definition at line 135 of file EventProxy.cpp.

References mClusters, Event::mData, mData, mEvent, and UpdateLogScore().

Referenced by Event::Clusterize().

# 4.6.3.3 GetData()

Get the proxy for the Nth neighbour of this data-point.

#### Returns

A reference to the neighbour data-proxy

aIndex	The index of the neighbour we are looking for

Definition at line 63 of file EventProxy.hpp.

References mData.

Referenced by CheckClusterization(), and DataProxy::Clusterize().

# 4.6.3.4 operator=() [1/2]

Deleted assignment operator.

Returns

Reference to this, for chaining calls

# **Parameters**

aOther	Anonymous argument
--------	--------------------

# 4.6.3.5 operator=() [2/2]

Default move-assignment constructor.

Returns

Reference to this, for chaining calls

#### **Parameters**

```
aOther Anonymous argument
```

# 4.6.3.6 ScanRT()

```
const uint8_t & aParallelization = 1,
const uint8_t & aOffset = 0 )
```

Run an RT-scan.

#### **Parameters**

aCallback	A callback for each RT-scan result
aParallelization	The stride with which we will iterate across RT parameters
aOffset	The starting point for the strides as we iterate across RT parameters

Definition at line 97 of file EventProxy.cpp.

References Configuration::dT(), Configuration::Instance, Configuration::maxScanT(), Configuration::Rbins(), and Configuration::Tbins().

The documentation for this class was generated from the following files:

- include/BayesianClustering/EventProxy.hpp
- src/BayesianClustering/EventProxy.cpp

# 4.7 GSLInterpolator Class Reference

A utility wrapper around the GSL interpolator to give it a clean C++ interface.

```
#include <GSLInterpolator.hpp>
```

### **Public Member Functions**

- GSLInterpolator (const gsl\_interp\_type \*type, const unsigned int &ndata)
  - Empty splice constructor.
- GSLInterpolator (const gsl\_interp\_type \*type, const std::vector< double > &x, const std::vector< double > &y)

Initialised splice constructor.

virtual ∼GSLInterpolator ()

Destructor.

• GSLInterpolator (const GSLInterpolator &aOther)=delete

Deleted copy constructor.

• GSLInterpolator & operator= (const GSLInterpolator &aOther)=delete

Deleted assignment operator.

• GSLInterpolator (GSLInterpolator &&aOther)=default

Default move constructor.

• GSLInterpolator & operator= (GSLInterpolator &&aOther)=default

Default move-assignment constructor.

bool SetData (const std::vector< double > &x, const std::vector< double > &y)

Set the spline data points.

bool SetData (const unsigned int &ndata, const double \*x, const double \*y)

Set the spline data points.

• double Evaluate (const std::function < int(double &) > &aFunction, const std::string &aName)

Utility function that runs the GSL function that has been wrapped in a lambda below.

double Eval (const double &x)

Evaluate the spline at the given x.

• double Deriv (const double &x)

The first derivative of the spline at the given x.

• double Deriv2 (const double &x)

The second derivative of the spline at the given x.

• double Integ (const double &a, const double &b)

The integral over the spline between two bounds.

#### **Private Attributes**

unsigned int nErrors

An error counter to suppress excess messages.

gsl\_interp\_accel \* fAccel

Underlying GSL machinery.

• gsl\_spline \* fSpline

Underlying GSL machinery for the spline itself.

const gsl\_interp\_type \* fInterpType

Underlying GSL machinery for the interpolation type.

# 4.7.1 Detailed Description

A utility wrapper around the GSL interpolator to give it a clean C++ interface.

Definition at line 18 of file GSLInterpolator.hpp.

#### 4.7.2 Constructor & Destructor Documentation

# 4.7.2.1 GSLInterpolator() [1/4]

Empty splice constructor.

#### **Parameters**

type	The spline type
ndata	The number of points that will be added to the spline

Definition at line 7 of file GSLInterpolator.cpp.

References fInterpType, and fSpline.

# 4.7.2.2 GSLInterpolator() [2/4]

Initialised splice constructor.

#### **Parameters**

type	The spline type
X	The points on the x-axis
У	The points on the y-axis

Definition at line 17 of file GSLInterpolator.cpp.

References fInterpType, fSpline, and SetData().

# 4.7.2.3 GSLInterpolator() [3/4]

Deleted copy constructor.

# **Parameters**

aOther	Anonymous argument

# 4.7.2.4 GSLInterpolator() [4/4]

Default move constructor.

aOther	Anonymous argument
--------	--------------------

# 4.7.3 Member Function Documentation

# 4.7.3.1 Deriv()

The first derivative of the spline at the given x.

#### **Parameters**

x The x-coordinate at which to evaluate the derivative

#### Returns

The first derivative of the spline at the given x-coordinate

Definition at line 100 of file GSLInterpolator.hpp.

References Evaluate(), fAccel, and fSpline.

# 4.7.3.2 Deriv2()

```
double GSLInterpolator::Deriv2 ( const double & x ) [inline]
```

The second derivative of the spline at the given x.

# **Parameters**

x The x-coordinate at which to evaluate the derivative

#### **Returns**

The second derivative of the spline at the given x-coordinate

Definition at line 108 of file GSLInterpolator.hpp.

References Evaluate(), fAccel, and fSpline.

# 4.7.3.3 Eval()

Evaluate the spline at the given x.

#### **Parameters**

x The x-coordinate at which to evaluate the spline

# Returns

The value of the spline at the given x-coordinate

Definition at line 92 of file GSLInterpolator.hpp.

References Evaluate(), fAccel, and fSpline.

Referenced by Configuration::FromVector().

# 4.7.3.4 Evaluate()

Utility function that runs the GSL function that has been wrapped in a lambda below.

#### **Parameters**

aFunction	A lambda that will be evaluated
aName	The operation name for the debugging messages

#### Returns

The interpolated value

Definition at line 73 of file GSLInterpolator.hpp.

References fAccel, and nErrors.

Referenced by Deriv(), Deriv2(), Eval(), and Integ().

#### 4.7.3.5 Integ()

The integral over the spline between two bounds.

#### **Parameters**

а	The lower bound of the integral
b	The upper bound of the integral

#### Returns

The integral over the spline between a and b

Definition at line 117 of file GSLInterpolator.hpp.

References Evaluate(), fAccel, and fSpline.

# 4.7.3.6 operator=() [1/2]

Deleted assignment operator.

### Returns

Reference to this, for chaining calls

# **Parameters**

aOther	Anonymous argument
--------	--------------------

# 4.7.3.7 operator=() [2/2]

Default move-assignment constructor.

# Returns

Reference to this, for chaining calls

aOther	Anonymous argument

#### 4.7.3.8 SetData() [1/2]

Set the spline data points.

#### **Parameters**

X	The x-coordinates of the datapoints
У	The y-coordinates of the datapoints

# Returns

success or fail

Definition at line 56 of file GSLInterpolator.hpp.

Referenced by GSLInterpolator().

# 4.7.3.9 SetData() [2/2]

Set the spline data points.

# Parameters

ndata	The number of data points
Х	Pointer to the first element of an array of x-coordinates
У	Pointer to the first element of an array of y-coordinates

# Returns

success or fail

Definition at line 36 of file GSLInterpolator.cpp.

References fAccel, fInterpType, fSpline, and nErrors.

The documentation for this class was generated from the following files:

- include/Utilities/GSLInterpolator.hpp
- src/Utilities/GSLInterpolator.cpp

# 4.8 Cluster::Parameter Struct Reference

A struct representing the cluster parameters.

#include <Cluster.hpp>

#### **Public Member Functions**

• Parameter ()

Default constructor.

Parameter & operator+= (const Parameter &aOther)

Add another set of parameters to this set.

• double log\_score () const

Convert the parameters to a log-probability.

• double alt\_log\_score () const

Sean's alternative function to calculate the log-score using only the A's and B's as per the original paper for debugging.

# **Public Attributes**

PRECISION A

Parameter A defined in the math.

PRECISION Bx

Parameter Bx defined in the math.

PRECISION By

Parameter By defined in the math.

PRECISION C

Parameter C defined in the math.

PRECISION logF

Parameter logF defined in the math.

PRECISION weightedCentreX

Parameters added by Sean for validation.

PRECISION weightedCentreY

Parameters added by Sean for validation.

PRECISION S2

Parameters added by Sean for validation.

# 4.8.1 Detailed Description

A struct representing the cluster parameters.

Definition at line 19 of file Cluster.hpp.

# 4.8.2 Member Function Documentation

# 4.8.2.1 alt\_log\_score()

```
double Cluster::Parameter::alt_log_score ( ) const
```

Sean's alternative function to calculate the log-score using only the A's and B's as per the original paper for debugging.

Returns

the log-probability of this set of cluster parameters

Definition at line 50 of file Cluster.cpp.

# 4.8.2.2 log\_score()

```
double Cluster::Parameter::log_score ( ) const
```

Convert the parameters to a log-probability.

Returns

the log-probability of this set of cluster parameters

Definition at line 75 of file Cluster.cpp.

#### 4.8.2.3 operator+=()

Add another set of parameters to this set.

# **Parameters**

aOther	Another set of parameters to add to this set
--------	--

### Returns

Reference to this, for chaining calls

Definition at line 32 of file Cluster.cpp.

References A, Bx, By, C, and logF.

The documentation for this struct was generated from the following files:

- include/BayesianClustering/Cluster.hpp
- src/BayesianClustering/Cluster.cpp

# 4.9 ProgressBar Struct Reference

A utility progress-bar.

```
#include <ProgressBar.hpp>
```

# **Public Member Functions**

• ProgressBar (const std::string &aLabel, const uint32\_t &aMax)

Constructor

virtual ∼ProgressBar ()

Destructor.

void operator++ ()

Postfix increment.

void operator++ (int aDummy)

Prefix increment.

# **Public Attributes**

float mBlockSize

The size of each increment.

float mNextThreshold

The next threshold at which we will write a block to stdout.

std::size\_t mCount

The number of times we have incremented.

• std::chrono::high\_resolution\_clock::time\_point mStart

A timer for end-of-task stats.

# 4.9.1 Detailed Description

A utility progress-bar.

Definition at line 6 of file ProgressBar.hpp.

# 4.9.2 Constructor & Destructor Documentation

# 4.9.2.1 ProgressBar()

Constructor.

#### **Parameters**

aLabel	A description of the task being timed
aMax	The number of calls equalling 100%

Definition at line 7 of file ProgressBar.cpp.

#### 4.9.3 Member Function Documentation

# 4.9.3.1 operator++()

Prefix increment.

#### **Parameters**

aDummy	Anonymous argument
--------	--------------------

Definition at line 27 of file ProgressBar.cpp.

References operator++().

The documentation for this struct was generated from the following files:

- include/Utilities/ProgressBar.hpp
- · src/Utilities/ProgressBar.cpp

# 4.10 ProgressBar2 Struct Reference

A utility code timer.

```
#include <ProgressBar.hpp>
```

# **Public Member Functions**

ProgressBar2 (const std::string &aLabel, const uint32\_t &aMax)

Constructor.

virtual ∼ProgressBar2 ()

Destructor.

void operator++ ()

Postfix increment.

void operator++ (int aDummy)

Prefix increment.

## **Public Attributes**

• std::chrono::high\_resolution\_clock::time\_point mStart

A timer for end-of-task stats.

## 4.10.1 Detailed Description

A utility code timer.

Definition at line 34 of file ProgressBar.hpp.

## 4.10.2 Constructor & Destructor Documentation

#### 4.10.2.1 ProgressBar2()

#### Constructor.

#### **Parameters**

aLabel	A description of the task being timed
aMax	The number of calls equalling 100%

Definition at line 32 of file ProgressBar.cpp.

#### 4.10.3 Member Function Documentation

#### 4.10.3.1 operator++()

Prefix increment.

#### **Parameters**

aDummy	Anonymous argument

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Definition at line 44 of file ProgressBar.cpp.

References operator++().

The documentation for this struct was generated from the following files:

- include/Utilities/ProgressBar.hpp
- src/Utilities/ProgressBar.cpp

## 4.11 Pylterator < U > Struct Template Reference

A python iterator over a C++ container.

#### **Public Member Functions**

- Pylterator (const std::vector < U > &aData)
   Constructor.
- · const U & next ()

Return the current value and advance the iterator.

#### **Public Attributes**

- std::vector < U >::const\_iterator mlt
   The current location of the iterator.
- const std::vector< U >::const\_iterator mEnd

The end of the underlying container.

## 4.11.1 Detailed Description

```
template < typename U> struct Pylterator < U>
```

A python iterator over a C++ container.

Todo There must be an out-of-the box way, but I can't find it

**Template Parameters** 

U The type of the data in the C++ container

Definition at line 45 of file PythonBindings.cpp.

## 4.11.2 Constructor & Destructor Documentation

## 4.11.2.1 Pylterator()

Constructor.

**Parameters** 

aData The underlying data to be iterated over

Definition at line 54 of file PythonBindings.cpp.

#### 4.11.3 Member Function Documentation

#### 4.11.3.1 next()

```
template<typename U >
const U& PyIterator< U >::next ( ) [inline]
```

Return the current value and advance the iterator.

Returns

The current value

Definition at line 58 of file PythonBindings.cpp.

The documentation for this struct was generated from the following file:

• src/PythonBindings/PythonBindings.cpp

## **4.12** Pylterator < U \* > Struct Template Reference

A partial specialization creating a python iterator over a C++ container of pointers.

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## **Public Member Functions**

```
    Pylterator (const std::vector< U * > &aData)
    Constructor.
```

· const U & next ()

Return the current value and advance the iterator.

## **Public Attributes**

```
    std::vector< U * >::const_iterator mlt
```

The current location of the iterator.

const std::vector< U \* >::const\_iterator mEnd

The end of the underlying container.

## 4.12.1 Detailed Description

```
\label{eq:top-condition} \begin{split} & \text{template}\!<\!\text{typename U}\!> \\ & \text{struct Pylterator}\!<\!\text{U}*\!> \end{split}
```

A partial specialization creating a python iterator over a C++ container of pointers.

Todo There must be an out-of-the box way, but I can't find it

**Template Parameters** 

```
U The type of the pointers in the C++ container
```

Definition at line 74 of file PythonBindings.cpp.

## 4.12.2 Constructor & Destructor Documentation

## 4.12.2.1 Pylterator()

Constructor.

**Parameters** 

aData The underlying data to be iterated over

Definition at line 83 of file PythonBindings.cpp.

## 4.12.3 Member Function Documentation

## 4.12.3.1 next()

```
template<typename U >
const U& PyIterator< U * >::next ( ) [inline]
```

Return the current value and advance the iterator.

Returns

The current value

Definition at line 87 of file PythonBindings.cpp.

References Pylterator < U >::mEnd, and Pylterator < U >::mlt.

The documentation for this struct was generated from the following file:

• src/PythonBindings/PythonBindings.cpp

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# **Chapter 5**

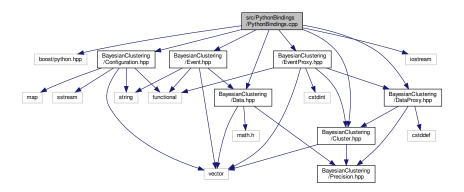
# **File Documentation**

## 5.1 src/PythonBindings/PythonBindings.cpp File Reference

Self-contained sourcefile for producing python-bindings.

```
#include <boost/python.hpp>
#include "BayesianClustering/Configuration.hpp"
#include "BayesianClustering/Event.hpp"
#include "BayesianClustering/EventProxy.hpp"
#include "BayesianClustering/Cluster.hpp"
#include "BayesianClustering/Data.hpp"
#include "BayesianClustering/DataProxy.hpp"
#include <iostream>
```

Include dependency graph for PythonBindings.cpp:



#### **Classes**

struct Pylterator< U >

A python iterator over a C++ container.

struct Pylterator< U \* >

A partial specialization creating a python iterator over a C++ container of pointers.

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#### **Functions**

template<typename T >
 std::vector< T > py\_list\_to\_std\_vector (const boost::python::object &alterable)
 Utility function to convert a python list to STL vector.

• template<class T >

boost::python::list std\_vector\_to\_py\_list (const std::vector< T > &aVector)

Utility function to convert an STL vector to python list.

void ConfigFromVector (const boost::python::object &aList)

Set the Bayesian-clustering configuration from a vector of arguments.

void OneStopGetClusters (const boost::python::object &aCallback)

Run a 1-pass clustering for a specified R & T and pass the results to a callback function.

Pylterator < Data \* > Cluster GetIterator (const Cluster &aCluster)

Utility function to get a python iterator over all the data points in a clusters.

std::size\_t Cluster\_GetSize (Cluster &aCluster)

Utility function to get the number of data points in a clusters.

Pylterator < Data > Event\_GetIterator (const Event &aEvent)

Utility function to get a python iterator over all the data points in an event.

std::size\_t Event\_GetSize (Event &aEvent)

Utility function to get the number of data points in an event.

BOOST\_PYTHON\_MODULE (BayesianClustering)

Boost Python Wrapper providing bindings for our C++ functions.

#### 5.1.1 Detailed Description

Self-contained sourcefile for producing python-bindings.

## 5.1.2 Function Documentation

#### 5.1.2.1 Cluster\_GetIterator()

Utility function to get a python iterator over all the data points in a clusters.

#### Parameters

aCluster The cluster over which we are iterating

#### Returns

An iterator object pointing to a member of the cluster

Definition at line 138 of file PythonBindings.cpp.

References Cluster::mData.

Referenced by BOOST\_PYTHON\_MODULE().

#### 5.1.2.2 Cluster\_GetSize()

Utility function to get the number of data points in a clusters.

#### **Parameters**

#### Returns

The number of data points in the clusters

Definition at line 143 of file PythonBindings.cpp.

References Cluster::mData.

Referenced by BOOST\_PYTHON\_MODULE().

## 5.1.2.3 ConfigFromVector()

Set the Bayesian-clustering configuration from a vector of arguments.

#### **Parameters**

aList A list of strings to parse as config arguments

Definition at line 102 of file PythonBindings.cpp.

References Configuration::FromVector(), and Configuration::Instance.

Referenced by BOOST\_PYTHON\_MODULE().

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#### 5.1.2.4 Event\_GetIterator()

Utility function to get a python iterator over all the data points in an event.

#### **Parameters**

aEvent   The event over which we are iterating	aEvent	The event over which we are iterating
--	--------	---------------------------------------

#### **Returns**

An iterator object pointing to a member of the event

Definition at line 151 of file PythonBindings.cpp.

References Event::mData.

Referenced by BOOST\_PYTHON\_MODULE().

#### 5.1.2.5 Event\_GetSize()

Utility function to get the number of data points in an event.

#### **Parameters**

aEvent	The event we are inspecting

#### Returns

The number of data points in the event

Definition at line 156 of file PythonBindings.cpp.

References Event::mData.

Referenced by BOOST\_PYTHON\_MODULE().

#### 5.1.2.6 OneStopGetClusters()

Run a 1-pass clustering for a specified R & T and pass the results to a callback function.

#### **Parameters**

Definition at line 109 of file PythonBindings.cpp.

References Event::Clusterize(), Configuration::Instance, EventProxy::mClusters, and EventProxy::mData.

Referenced by BOOST\_PYTHON\_MODULE().

#### 5.1.2.7 py\_list\_to\_std\_vector()

Utility function to convert a python list to STL vector.

#### **Template Parameters**

```
T The object type in the STL container
```

#### **Parameters**

alterable	The python list to convert
antorable	

#### Returns

The python data in an STL vector

Definition at line 23 of file PythonBindings.cpp.

## 5.1.2.8 std\_vector\_to\_py\_list()

Utility function to convert an STL vector to python list.

#### **Template Parameters**

 $T \mid$  The object type in the STL container

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## **Parameters**

aVector	The STL vector to convert
---------	---------------------------

## Returns

The STL data in a python list

Definition at line 33 of file PythonBindings.cpp.

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