## SSJ User's Guide

Package charts

Charts generation

Version: February 15, 2012

This package contains utility classes to produce charts used in the Java software developed in the *simulation laboratory* of the DIRO, at the Université de Montréal.

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## Overview

This package provides tools for easy construction, visualization, and customization of XY plots, histograms, and empirical styled charts from a Java program. It uses and extends the free and "open source" JFreeChart tool to manage the charts. JFreeChart is distributed under the terms of the GNU Lesser General Public License (LGPL), and can be found at http://www.jfree.org/jfreechart/.

This package also provides facilities to export charts to PGF/TikZ source code, which can be included into LaTeX documents. TikZ is a free LaTeX package to produce pictures such as plots, and can be downloaded from http://sourceforge.net/projects/pgf.

The user does not need to be familiar with the JFreeChart package or the TikZ syntax to use these tools, except if customization is required. For this, one may see the API specification of JFreeChart, and the reference manual of TikZ.

The two basic abstract classes of package charts are XYChart and CategoryChart. All other charts inherit from one of these two. Charts are managed by the mother class which contains the data tables in a \*SeriesCollection object, and the information about x-axis and y-axis in Axis instances. All these objects encapsulate JFreeChart instances along with some additional TikZ-specific attributes. The method view displays charts on screen while the method toLatex formats and returns a String which contains the TikZ source code that can be written to a LATEX file.

Several chart styles are available and each one is represented by a subclass of XYChart or of CategoryChart. The XYLineChart uses XYListSeriesCollection to plot curves and lines, the HistogramSeriesCollection class is used by HistogramChart to plot histograms, and the EmpiricalSeriesCollection is used by EmpiricalChart to plot empirical style charts. It is possible to draw a scatter plot or a box plot using ScatterChart or BoxChart respectively. These concrete subclasses have similar APIs, but they are specialized for different kinds of charts.

These charts can be customized using \*SeriesCollection subclasses and Axis. First, one can use methods in the XYChart class for setting the range values and a background grid. One can also use the method getSeriesCollection() for subclasses of charts to obtain the dataset of the chart, which is represented by a \*SeriesCollection object. This dataset can be customized in the following ways by calling methods on the series collection: selecting color, changing plot style (straight lines, curves, marks only, ...), putting marks on points, setting a label and selecting the dash pattern (solid, dotted, dashed, ...). The available properties depend on the type of chart. Moreover, objects representing the axes can be retrieved with getXAxis for the x-axis, and getYAxis for the y-axis. By using methods in Axis, many customizations are possible: setting a label to the axis, setting ticks labels and values (auto ticks, periodical ticks or manually defined ticks) and changing the twin axis position on the current axis to select where axes must appear. These settings are independent for each axis.

Each chart object from SSJ encapsulates a JFreeChart object: a XYChart instance contains a JFreeChart instance from JFreeChart API, a \*SeriesCollection contains a

XYDataset and a XYItemRenderer, and finally an Axis contains a NumberAxis. So any parameter proposed by JFreeChart is reachable through getter methods. However, changing the JFreeChart parameters directly may have no impact on the produced TikZ source code.

The two special classes ContinuousDistChart and DiscreteDistIntChart can be used to plot probability densities, mass functions, and cumulative probabilities for continuous or discrete distributions, which are implemented in package probdist of SSJ.

The package charts provides additional tools for formatting data plot, and creating charts with multiple datasets. The PlotFormat class offers basic tools to import and export data from files. Supported file formats are GNUPlot and standard CSV, which is widely used and accepted by most mathematical softwares such as MATLAB and Mathematica. Customizing file input and output format is also possible. Finally MultipleDatasetChart provides tools to plot with different styles on the same chart.

## **Examples**

The following examples demonstrate how to build charts with this package.

Listing 1: A simple example of chart creation

```
import umontreal.iro.lecuyer.charts.XYLineChart;
public class NormalChart
   private static double[][] getPoints() {
      // The density of the standard normal probability distribution
      // points contains one array for X values and one array for Y values
      double[][] points = new double[2][25];
      final double CPI = Math.sqrt (2*Math.PI);
      for (int i = 0; i < points[0].length; ++i) {</pre>
         double x = -3.5 + i * 7.0 / (points[0].length - 1);
         points[0][i] = x;
         points[1][i] = Math.exp(-x*x/2.0) / CPI;
      return points;
  public static void main(String[] args) {
      double[][] points = getPoints();
      XYLineChart chart = new XYLineChart(null, "X", null, points);
      chart.setAutoRange00(true, true);
                                            // Axes pass through (0,0)
      chart.toLatexFile("NormalChart.tex", 12, 8);
   }
```

The first program, displayed in Listing 1, shows the simplest way to export charts from data tables. First, a curve is defined with regularly spaced x-coordinates in method

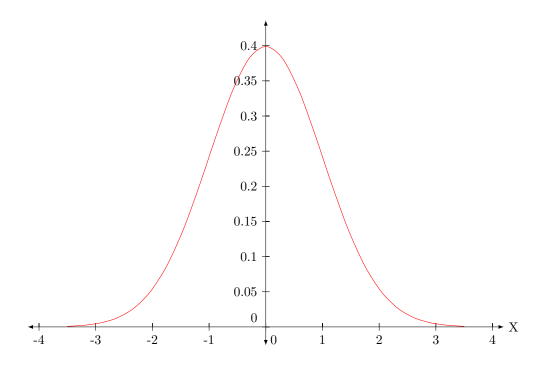


Figure 1: The density of the standard normal.

getPoints; it represents the curve  $y=e^{-x^2/2}/\sqrt{2\pi}$ , the density of the standard normal probability distribution. Arrays points [0] contain the x-coordinates and points [1] the y-coordinates of the points. Figure 1 presents the resulting chart if the produced TikZ code is added to a LATEX document using the tikz package, and compiled using LATEX or PdfLATEX.

A simpler way to plot a probability density or a distribution function is to use the class ContinuousDistChart, as shown in Listing 2 where however, the normal density will be plotted directly on the screen.

Listing 2: The normal density

```
import umontreal.iro.lecuyer.probdist.*;
import umontreal.iro.lecuyer.charts.*;

public class ContDistPlot
{
    public static void main (String[] args) {
        ContinuousDistribution dist = new NormalDist();
        ContinuousDistChart plot = new ContinuousDistChart(dist, -3.5, 3.5, 1000);
        plot.viewDensity(600, 400);
    }
}
```

The next example, displayed in Listing 3, plots the probability mass function for a Poisson distribution with  $\lambda = 50$  by simply creating an instance of DiscreteDistIntChart. Figure 2

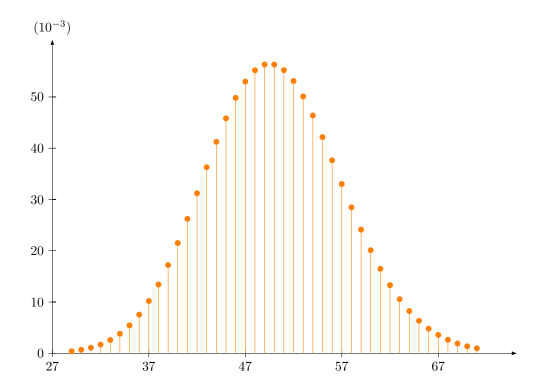


Figure 2: The probabilities of the Poisson distribution with  $\lambda = 50$ .

presents the resulting chart obtained from PdfLaTeX.

Listing 3: Probabilities of the Poisson distribution

```
import umontreal.iro.lecuyer.probdist.*;
import umontreal.iro.lecuyer.charts.*;
import java.io.*;

public class DistIntTest
{
    public static void main(String[] args) throws IOException {
        PoissonDist dist = new PoissonDist(50);
        DiscreteDistIntChart dic = new DiscreteDistIntChart(dist);

        // Export to Latex format
        String output = dic.toLatexProb(12, 8); // 12cm width, 8cm height
        Writer file = new FileWriter("DistIntTest.tex");
        file.write(output);
        file.close();
    }
}
```

The next program, displayed in Listing 4, shows how to export several charts from data tables. First, three curves are defined with regularly spaced x-coordinates in methods getPoints\*; they represent the curves  $y = \sqrt{x}$ ,  $y = \cos(x)$  and y = x + 2, respectively. Array points[0] contains the x-coordinates and points[1] the y-coordinates of the points. Figure 3 presents the resulting chart if the produced TikZ code is added to a LaTeX document using the tikz package, and compiled using LaTeX PdfLaTeX.

Listing 4: Three curves on the same chart

```
import umontreal.iro.lecuyer.charts.XYLineChart;
public class ChartTest1
  private static double[][] getPoints1() {
      double[][] points = new double[2][200];
      for (int i = 0; i < points[0].length; i++) {</pre>
         double x = i / 25.0;
         points[0][i] = x;
         points[1][i] = Math.sqrt (x);
      }
      return points;
  private static double[][] getPoints2() {
      double[][] points = new double[2][21];
      for (int i = 0; i < points[0].length; i++) {</pre>
         double x = -Math.PI + 2 * i * Math.PI / (points[0].length - 1);
         points[0][i] = x;
         points[1][i] = Math.cos (x);
      }
      return points;
   }
  private static double[][] getPoints3() {
      double[][] points = new double[2][11];
      for (int i = 0; i < points[0].length; i++) {</pre>
         points[0][i] = -5 + i;
         points[1][i] = -3 + i;
      return points;
   }
  public static void main(String[] args) {
      // Get data; data1 has length 2 and contains one array for
      // X-axis values, and one array for Y-axis values.
      double[][] data1 = getPoints1();
      double[][] data2 = getPoints2();
      double[][] data3 = getPoints3();
      // Create a new chart with the previous data series.
```

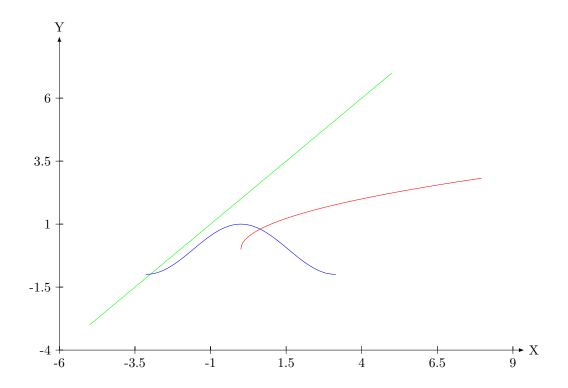


Figure 3: Results for three curves on the same chart.

```
XYLineChart chart = new XYLineChart(null, "X", "Y", data1, data2, data3);
    chart.toLatexFile("ChartTest1.tex", 12, 8);
}
```

The next example, given in Listing 5, shows how to customize a chart. First, three curves are defined as in example 4 above and the chart is created. Then the axes are customized by adding labels at chosen values on the x-axis. On the y-axis, successive labels are set regularly at points 1 unit apart. Then the data plot itself is customized. A new color is created in the RGB model for the first curve which also receives a label name and a dash plot style. Similarly, the other two curves receive their label name, plot style and color. Note that the third curve is drawn in the ORANGE color predefined in the AWT package of the standard Java toolkit. Finally, the charts are exported to a file in LATEX format. If the file is compiled with LATEX or PdfLaTeX, the resulting chart will appear as displayed in Figure 4.

Listing 5: Code for creating and customizing a chart

```
import umontreal.iro.lecuyer.charts.*;
import java.awt.Color;

public class ChartTest2
{
```

```
private static double[][] getPoints1() {
   double[][] points = new double[2][40];
   for (int i = 0; i < points[0].length; i++) {</pre>
      double x = i / 4.0;
      points[0][i] = x;
      points[1][i] = Math.sqrt(x);
   return points;
private static double[][] getPoints2() {
   double[][] points = new double[2][21];
   for (int i = 0; i < points[0].length; i++) {</pre>
      double x = -Math.PI + 2 * i * Math.PI / (points[0].length - 1);
      points[0][i] = x;
      points[1][i] = Math.cos(x);
   return points;
}
private static double[][] getPoints3() {
   double[][] points = new double[2][11];
   for (int i = 0; i < points[0].length; i++) {</pre>
      points[0][i] = -5 + i;
      points[1][i] = -3 + i;
  return points;
public static void main(String[] args) {
   double[][] data1 = getPoints1();
   double[][] data2 = getPoints2();
   double[][] data3 = getPoints3();
   // Create a new chart with the previous data series.
   XYLineChart chart = new XYLineChart(null, "X", "Y", data1, data2, data3);
   // Customizing axes
   Axis xaxis = chart.getXAxis();
   Axis yaxis = chart.getYAxis();
   String[] labels = { "-9", "$-\\lambda$", "$-\\sqrt{2}$",
                       "0", "$\\frac{14}{\\pi}$", "\\LaTeX" };
   double[] values = { -9, -5, -Math.sqrt(2), 0, 14.0 / Math.PI, 9 };
   xaxis.setLabels(values, labels);
   yaxis.setLabels(1);
   // Data plots customizing
   XYListSeriesCollection collec = chart.getSeriesCollection();
   collec.setColor(0, new Color(0, 64, 128));
   collec.setName(0, "$f(x) = \x(x)$");
   collec.setMarksType(0, "");
```

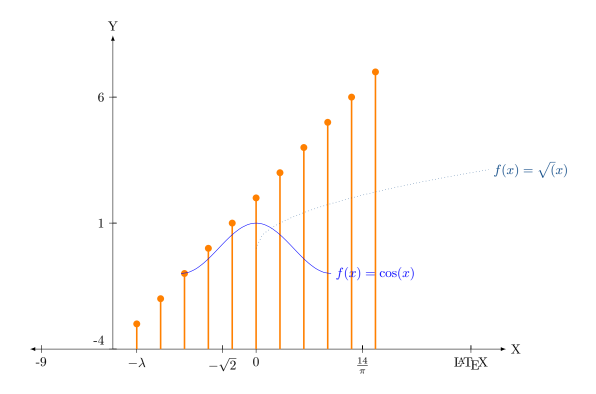


Figure 4: A customized chart.

```
collec.setDashPattern(0, "dotted");
collec.setName(1, "$f(x) = \\cos(x)$");
collec.setMarksType(1, "");
collec.setColor(2, Color.ORANGE);
collec.setPlotStyle(2, "ycomb,very thick");
collec.setMarksType(2, "*");

// Export to LaTex format
chart.toLatexFile("ChartTest2.tex", 12, 8); // 12cm width, 8cm height
}
```

The next example, given in Listing 6, shows how to plot and customize empirical distributions. First, two empirical distributions are defined from a sample of points obtained from a uniform generator and a Beta(3,1) generator, both on the interval [0,1]. Then an empirical chart is created to plot these two distributions. The first distribution is plotted in MAGENTA color with filled square marks from TikZ. The second distribution uses default color and plot marks. A background grid is also added with cells of size  $0.1 \times 0.1$ . Finally, the charts are exported to a file in LATEX format. Figure 5 shows the resulting chart.

Listing 6: Creating and customizing empirical distribution charts

```
import umontreal.iro.lecuyer.rng.*;
import umontreal.iro.lecuyer.randvar.*;
import umontreal.iro.lecuyer.charts.*;
import java.util.Arrays;
import java.awt.Color;
public class EmpiricalChartTest
  private static double[] getPoints1() {
      RandomVariateGen gen = new UniformGen(new LFSR113());
      final int N = 10;
      double[] data = new double[N];
      for (int i = 0; i < N; i++)
         data[i] = gen.nextDouble();
      Arrays.sort(data);
     return data;
   }
  private static double[] getPoints2() {
      RandomVariateGen gen = new BetaGen(new LFSR113(), 3, 1);
      final int N = 20;
      double[] data = new double[N];
      for (int i = 0; i < N; i++)
         data[i] = gen.nextDouble();
      Arrays.sort(data);
      return data;
   }
  public static void main(String[] args) {
      double[] data1 = getPoints1();
      double[] data2 = getPoints2();
      // Create a new chart with the previous data series.
      EmpiricalChart chart = new EmpiricalChart(null, null, null, data1, data2);
      // Data plots customizing
      EmpiricalSeriesCollection collec = chart.getSeriesCollection();
      collec.setMarksType(0, "square*");
      collec.setColor(0, Color.MAGENTA);
      chart.enableGrid(0.1, 0.1);
                                             // Enables grid
      chart.toLatexFile("EmpiricalChartTest.tex", 12, 8);
   }
```

The next example, given in Listing 7, shows how to plot a simple histogram. First, data is generated from a standard normal. Then the plot is customized: 80 bins are selected, and the range of the plot is set manually with bounds; the interval is [-4, 4] for the x-coordinates, and [0, 5000] for the y-coordinates. Finally, the histogram chart is viewed on the screen, then

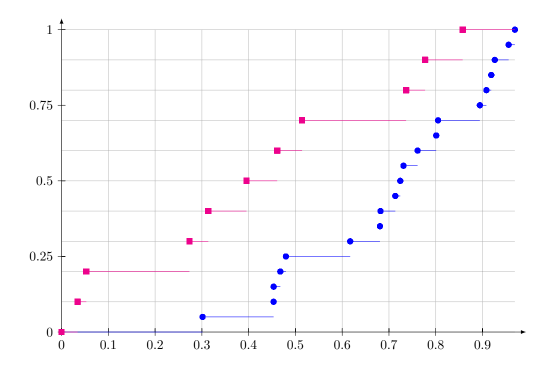


Figure 5: A customized empirical distribution chart

exported to file HistogramTest1.tex in LATEX format. Figure 6 displays the resulting chart.

Listing 7: Source code creating a simple histogram

```
import umontreal.iro.lecuyer.charts.*;
import umontreal.iro.lecuyer.rng.*;
import umontreal.iro.lecuyer.randvar.*;
import java.awt.Color;
public class HistogramTest1
  private static double[] getData() {
      NormalGen gen = new NormalGen(new LFSR113());
      final int N = 100000;
      double[] ad = new double[N];
      for (int i = 0; i < N; i++)
         ad[i] = gen.nextDouble();
      return ad;
   }
  public static void main(String[] args) {
      double[] data = getData();
      HistogramChart chart;
      chart = new HistogramChart("Standard Normal", null, null, data);
```

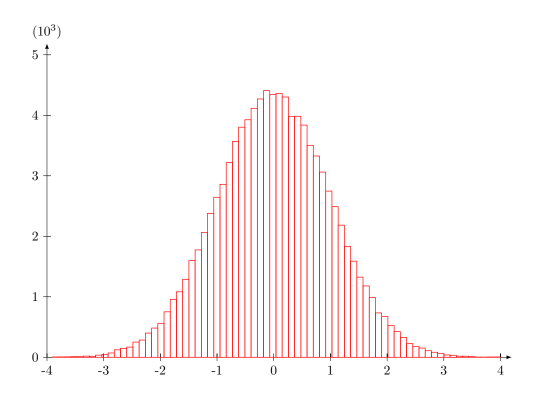


Figure 6: A simple histogram for the standard normal density

```
// Customizes the data plot
HistogramSeriesCollection collec = chart.getSeriesCollection();
collec.setBins(0, 80);
double[] bounds = { -4, 4, 0, 5000 };
chart.setManualRange(bounds);

chart.view(800, 500);
chart.toLatexFile("HistogramTest1.tex", 12, 8);
}
```

The next example, given in Listing 8, shows how to plot and customize histograms. First, the two histogram charts data1 and data2 are created. Then the data plots are customized: two colors are selected in the sRGB model from the java.awt.Color package. 40 bins are selected on the interval [-6,6] for the first histogram. The number of bins for the second histogram is set automatically. The range of the plot is set manually with bounds. Finally, the two histograms charts are exported to file HistogramChartTest.tex in LaTeX format. Figure 7 displays the resulting chart.

Listing 8: Source code creating and customizing histograms.

```
import umontreal.iro.lecuyer.rng.*;
import umontreal.iro.lecuyer.randvar.*;
import java.awt.Color;
public class HistogramChartTest
  private static double[] getPoints1() {
      NormalGen gen = new NormalGen(new MRG32k3a(), 0, 2);
      final int N = 100000;
      double[] ad = new double[N];
      for (int i = 0; i < N; i++)
         ad[i] = gen.nextDouble();
     return ad;
   }
  private static double[] getPoints2() {
      ExponentialGen gen = new ExponentialGen(new MRG32k3a(), 1);
      final int N = 100000;
      double[] ad = new double[N];
      for (int i = 0; i < N; i++)
         ad[i] = gen.nextDouble();
     return ad;
   }
   public static void main(String[] args) {
      double[] data1 = getPoints1();
      double[] data2 = getPoints2();
      // Create a new chart with the previous data series.
      HistogramChart chart = new HistogramChart(null, null, null, data1, data2);
      // Customizes the data plots
      HistogramSeriesCollection collec = chart.getSeriesCollection();
      collec.setColor(0, new Color(255, 0, 0, 128));
      collec.setColor(1, new Color(0, 255, 0, 128));
      collec.setBins(0, 40, -6, 6);
      // Define range bounds.
      double[] bounds = { -6, 6, 0, 30000 };
      chart.setManualRange00(bounds, true, true);
      chart.toLatexFile("HistogramChartTest.tex", 12, 8);
   }
```

The next example, given in Listing 9, shows how to create a box-and-whisker plot. First, two series of 1000 points are obtained from a lognormal distribution and from a Poisson distribution with  $\lambda = 5$ . These are passed to a BoxChart object, which creates the boxplot, which can be viewed on screen by executing the program. We find that the boxplot for the

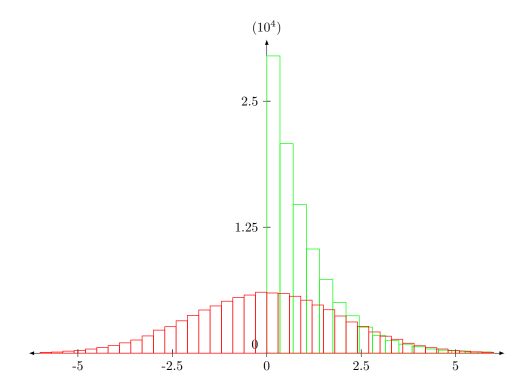


Figure 7: A customized histogram chart

Poisson data (the box on the right of the chart) has median = 5 (the line inside the box), a mean = 5.009 (the center of the black circle) the first and the third quartiles at 3 and 6, while the lower and upper whiskers are at 0 and 10. Finally, there are outliers at 11 and 12 (the hollow circles) and extreme outliers (the triangle) at 13, outside the chart. We see that the Poisson data is skewed towards higher values. A similar description applies to the lognormal data (the box on the left of the chart), which is strongly skewed towards smaller values.

Listing 9: Source code creating a box-and-whisker plot.

```
import umontreal.iro.lecuyer.charts.*;
import umontreal.iro.lecuyer.rng.*;
import umontreal.iro.lecuyer.rng.*;
import java.io.*;

public class BoxTest
{
    public static void main (String[] args) throws IOException {
        int count = 1000;
        double[] data1 = new double[count];
        double[] data2 = new double[count];
        RandomStream stream = new LFSR113();
        RandomVariateGen log = new LognormalGen(stream);
```

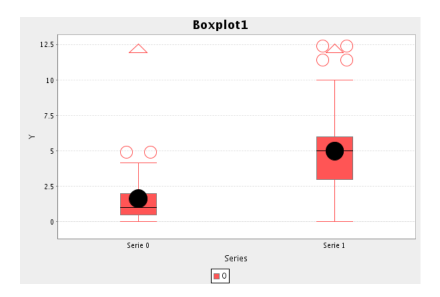


Figure 8: A box-plot

```
RandomVariateGen poi = new PoissonGen(stream, 5.0);

for (int i = 0; i < count; i++) {
    data1[i] = log.nextDouble();
    data2[i] = poi.nextDouble();
}

BoxChart bc = new BoxChart("Boxplot1", "Series", "Y", data1, data2);
bc.view(600, 400);
}
</pre>
```

## **XYChart**

This class provides tools to create charts from data in a simple way. Its main feature is to produce TikZ/PGF (see WWW link http://sourceforge.net/projects/pgf/) compatible source code which can be included in LaTeX documents, but it can also produce charts in other formats. One can easily create a new chart, and customize its appearance using methods of this class, with the encapsulated SSJXYSeriesCollection object representing the data, and the two Axis objects representing the axes. All these classes depend on the JFreeChart API (see WWW link http://www.jfree.org/jfreechart/) which provides tools to build charts with Java, to draw them, and export them to files. However, only basic features are used here.

Moreover, XYChart provides methods to plot data using a MATLAB friendly syntax. None of these methods provides new features; they just propose a different syntax to create charts. Therefore some features are unavailable when using these methods only.

```
package umontreal.iro.lecuyer.charts;
public abstract class XYChart
Methods
   public JFreeChart getJFreeChart()
      Returns the JFreeChart object associated with this chart.
   public Axis getXAxis()
      Returns the chart's domain axis (x-axis) object.
   public Axis getYAxis()
      Returns the chart's range axis (y-axis) object.
   public abstract JFrame view (int width, int height);
   public String getTitle()
      Gets the current chart title.
   public void setTitle (String title)
      Sets a title to this chart. This title will appear on the chart displayed by method view.
   public void setprobFlag (boolean flag)
      Must be set true when plotting probabilities, false otherwise.
   public void setAutoRange()
      The x and the y ranges of the chart are set automatically.
```

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## public void setAutoRange (boolean right, boolean top)

The x and the y ranges of the chart are set automatically. If right is true, the vertical axis will be on the left of the points, otherwise on the right. If top is true, the horizontal axis will be under the points, otherwise above the points.

## public void setAutoRangeOO (boolean xZero, boolean yZero)

The x and the y ranges of the chart are set automatically. If xZero is true, the vertical axis will pass through the point (0, y). If yZero is true, the horizontal axis will pass through the point (x, 0).

## public void setManualRange (double[] range)

Sets the x and y ranges of the chart using the format: range = [xmin, xmax, ymin, ymax].

## public void setManualRange (double[] range, boolean right, boolean top)

Sets the x and y ranges of the chart using the format: range = [xmin, xmax, ymin, ymax]. If right is true, the vertical axis will be on the left of the points, otherwise on the right. If top is true, the horizontal axis will be under the points, otherwise above the points.

## public void setManualRange00 (double[] range, boolean xZero, boolean yZero)

Sets the x and y ranges of the chart using the format: range = [xmin, xmax, ymin, ymax]. If xZero is true, the vertical axis will pass through the point (0, y). If yZero is true, the horizontal axis will pass through the point (x, 0).

#### public double getChartMargin()

Returns the chart margin, which is the fraction by which the chart is enlarged on its borders. The default value is 0.02.

### public void setChartMargin (double margin)

Sets the chart margin to margin. It is the fraction by which the chart is enlarged on its borders. Restriction: margin  $\geq 0$ .

### public abstract void setTicksSynchro (int s);

Synchronizes x-axis ticks to the s-th series x-values.

## Latex-specific methods

#### public void enableGrid (double xstep, double ystep)

Puts a grid on the background. It is important to note that the grid is always shifted in such a way that it contains the axes. Thus, the grid does not always have an intersection at the corner points; this occurs only if the corner points are multiples of the steps: xstep and ystep sets the step in each direction.

#### public void disableGrid()

Disables the background grid.

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## public abstract String toLatex (double width, double height);

Exports the chart to a LATEX source code using PGF/TikZ. This method constructs and returns a string that can be written to a LATEX document to render the plot. width and height represents the width and the height of the produced chart. These dimensions do not take into account the axes and labels extra space. The width and the height of the chart are measured in centimeters.

## public void toLatexFile (String fileName, double width, double height)

Transforms the chart to LATEX form and writes it in file fileName. The chart's width and height (in centimeters) are width and height.

## public void setLatexDocFlag (boolean flag)

Flag to remove the \documentclass (and other) commands in the created LATEX files. If flag is true, then when charts are translated into LATEX form, it will be as a self-contained file that can be directly compiled with LATEX. However, in this form, the file cannot be included in another LATEX file without causing compilation errors because of the multiple instructions \documentclass and \begin{document}. By setting flag to false, these instructions will be removed from the LATEX chart files, which can then be included in a master LATEX file. By default, the flag is true.

## XYLineChart

This class provides tools to create and manage curve plots. Using the XYLineChart class is the simplest way to produce curve plots only. Each XYLineChart object is linked with a XYListSeriesCollection data set.

```
package umontreal.iro.lecuyer.charts;
public class XYLineChart extends XYChart
```

### Constructors

```
public XYLineChart()
```

Initializes a new XYLineChart instance with an empty data set.

Initializes a new XYLineChart instance with sets of points data. title is a title, XLabel is a short description of the x-axis, and YLabel a short description of the y-axis. The input parameter data represents a set of plotting data.

For example, if one n-row matrix data1 is given as argument data, then the first row data1[0] represents the x-coordinate vector, and every other row data1[i], i = 1, ..., n-1, represents a y-coordinate set for a curve. Therefore matrix data1[i][j], i = 0, ..., n-1, corresponds to n-1 curves, all with the same x-coordinates.

However, one may want to plot several curves with different x-coordinates. In that case, one should give the curves as matrices with two rows. For examples, if the argument data is made of three 2-row matrices data1, data2 and data3, then they represents three different curves, data\*[0] being the x-coordinates, and data\*[1] the y-coordinates of the curves.

Initializes a new XYLineChart instance with sets of points data. title is a title, XLabel is a short description of the x-axis, and YLabel a short description of the y-axis. If data is a n-row matrix, then the first row data[0] represents the x-coordinate vector, and every other row data[i],  $i = 1, \ldots, n-1$ , represents a y-coordinate set of points. Therefore matrix data[i][ ],  $i = 0, \ldots, n-1$ , corresponds to n-1 curves, all with the same x-coordinates. However, only the first numPoints of data will be considered to plot each curve.

Initializes a new XYLineChart instance using subsets of data. data[x][.] will form the x-coordinates and data[y][.] will form the y-coordinates of the chart. title sets a title, XLabel is a short description of the x-axis, and YLabel is a short description of the y-axis. Warning: if the new x-axis coordinates are not monotone increasing, then they will

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automatically be sorted in increasing order so the points will be reordered, but the original data is not changed.

Initializes a new XYLineChart instance with data data. The input parameter data represents a set of plotting data. A DoubleArrayList from the Colt library is used to store the data. The description is similar to the constructor YListChart with double[]... data.

Initializes a new XYLineChart instance with data data. The input parameter data represents a set of plotting data. XYSeriesCollection is a JFreeChart container class to store XY plots.

#### Methods

```
public int add (double[] x, double[] y, String name, String plotStyle)
```

Adds a data series into the series collection. Vector  $\mathbf{x}$  represents the x-coordinates and vector  $\mathbf{y}$  represents the y-coordinates of the series. name and plotStyle are the name and the plot style associated to the series.

```
public int add (double[] x, double[] y)
```

Adds a data series into the series collection. Vector  $\mathbf{x}$  represents the x-coordinates and vector  $\mathbf{y}$  represents the y-coordinates of the series.

```
public int add (double[] x, double[] y, int numPoints)
```

Adds a data series into the series collection. Vector  $\mathbf{x}$  represents the x-coordinates and vector  $\mathbf{y}$  represents the y-coordinates of the series. Only the first numPoints of  $\mathbf{x}$  and  $\mathbf{y}$  will be taken into account for the new series.

```
public int add (double[][] data)
```

Adds the new collection of data series data into the series collection. If data is a n-row matrix, then the first row data[0] represents the x-coordinate vector, and every other row data[i], i = 1, ..., n-1, represents a y-coordinate set of points. Therefore matrix data[i][], i = 0, ..., n-1, corresponds to n-1 curves, all with the same x-coordinates.

```
public int add (double[][] data, int numPoints)
```

Adds the new collection of data series data into the series collection. If data is a n-row matrix, then the first row data[0] represents the x-coordinate vector, and every other row data[i],  $i = 1, \ldots, n-1$ , represents a y-coordinate set of points. Therefore matrix data[i][],  $i = 0, \ldots, n-1$ , corresponds to n-1 curves, all with the same x-coordinates. However, only the first numPoints of data will be taken into account for the new series.

## public XYListSeriesCollection getSeriesCollection()

Returns the chart's dataset.

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public void setSeriesCollection (XYListSeriesCollection dataset)

Links a new dataset to the current chart.

```
public void setTicksSynchro (int s)
```

Synchronizes X-axis ticks to the s-th series x-values.

```
public JFrame view (int width, int height)
```

Displays chart on the screen using Swing. This method creates an application containing a chart panel displaying the chart. The created frame is positioned on-screen, and displayed before it is returned. The width and the height of the chart are measured in pixels.

```
public JFrame viewBar (int width, int height)
```

Displays bar chart on the screen using Swing. This method creates an application containing a bar chart panel displaying the chart. The created frame is positioned on-screen, and displayed before it is returned. The width and the height of the chart are measured in pixels.

## Latex-specific method

public String toLatex (double width, double height)

## **YListChart**

This class extends the class XYLineChart. Each YListChart object is associated with a YListSeriesCollection data set. The data is given as one or more lists of y-coordinates. The x-coordinates are regularly-spaced multiples of the indices of the data points.

package umontreal.iro.lecuyer.charts;
public class YListChart extends XYLineChart

### Constructors

public YListChart() Empty constructor.

Initializes a new YListChart instance with set of points data. title is a title, XLabel is a short description of the x-axis, and YLabel a short description of the y-axis. The input vectors represents a set of plotting data. More specifically, each vector data represents a y-coordinates set. Position in the vector will form the x-coordinates. Indeed, the value data[j] corresponds to the point (j + 1, data[j]) (but rescaled) on the chart.

Similar to the constructor YListChart (title, XLabel, YLabel, data) above. Except that if flag is true, the points are (j+1, data[j]) for each series; but if flag is false, the points are ((j+1)/n, data[j]), where n is the number of points of each series in data.

Initializes a new YListChart instance with a set of points data. title is a title, XLabel is a short description of the x-axis, and YLabel a short description of the y-axis. The input vector represents a set of plotting data. Position in the vector gives the x-coordinates of the curve. The value  $\mathtt{data}[j]$  corresponds to the point  $(j+1,\mathtt{data}[j])$  (but rescaled on the chart) for the curve. However, only the first numPoints of data will be considered to plot the curve.

Similar to the constructor YListChart (title, XLabel, YLabel, data, numPoints) above, but the points are (h(j+1), data[j]).

Initializes a new YListChart instance with set of points data. title is a title, XLabel is a short description of the x-axis, and YLabel a short description of the y-axis. The input

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vectors represents a set of plotting data. More specifically, for a n-row matrix data, each row  $\mathtt{data}[i], i = 0, \ldots, n-1$ , represents a y-coordinate set for a curve. Position in the vector gives the x-coordinates of the curves. Indeed, the value  $\mathtt{data}[i][j]$  corresponds to the point  $(j+1,\mathtt{data}[i][j])$  (but rescaled on the chart) for curve i. However, only the first numPoints of each  $\mathtt{data}[i]$  will be considered to plot each curve.

## **PPPlot**

This class implements PP-plot (or probability-probability plot) objects that compare two probability distributions. The data is given as a list of x-coordinates  $(x_1, x_2, \ldots, x_n)$ , and one is given a reference continuous probability distribution F(x). One first sorts the  $x_i$  in ascending order, then noted  $x_{(i)}$ , and plots the points  $(i/n, F(x_{(i)}))$ ,  $i = 1, 2, \ldots, n$ , to see if the data  $x_i$  comes from the reference distribution F(x). The graph of the straight line y = x is also plotted for comparison.

```
package umontreal.iro.lecuyer.charts;
  import umontreal.iro.lecuyer.probdist.ContinuousDistribution;
```

public class PPPlot extends XYLineChart

### Constructors

Initializes a new PPPlot instance using the points X. title is a title, XLabel is a short description of the x-axis, and YLabel a short description of the y-axis. The plot is a PP-plot of the points  $(i/n, F(x_{(i)}), i = 1, 2, \ldots, n)$ , where  $x_i = X[i-1], x_{(i)}$  are the sorted points, and F(x) = dist.cdf(x). The points X are not sorted.

Similar to the constructor PPPlot (title, XLabel, YLabel, dist, X) above, except that only the first numPoints of X are plotted.

Initializes a new PPPlot instance. title is a title, XLabel is a short description of the x-axis, and YLabel a short description of the y-axis. The input vectors in data represents several sets of x-points. r determine the set of points to be plotted in the PP-plot, that is, one will plot only the points data[r][i], for i = 0, 1, ..., (n-1) and a given r, where n is the number of points in set r. The points are assumed to follow the distribution dist.

# **QQPlot**

This class implements QQ-plot (or quantile-quantile plot) objects that compare two probability distributions. The data is given as a list of x-coordinates  $(x_1, x_2, \ldots, x_n)$ , and one is given a reference continuous probability distribution F(x). One first sorts the  $x_i$  in ascending order, then noted  $x_{(i)}$ , and plots the points  $(F^{-1}(p_i), x_{(i)})$ , where  $i = 1, 2, \ldots, n$  and  $p_i = (i-1/2)/n$ , to see if the data  $x_i$  comes from the reference distribution F(x). The graph of the straight line y = x is also plotted for comparison.

```
package umontreal.iro.lecuyer.charts;
  import umontreal.iro.lecuyer.probdist.ContinuousDistribution;
```

public class QQPlot extends XYLineChart

## Constructors

Constructs a new QQPlot instance using the points X. title is a title, XLabel is a short description of the x-axis, and YLabel a short description of the y-axis. The plot is a QQ-plot of the points  $(F^{-1}(p_i), x_{(i)})$ , i = 1, 2, ..., n, where  $p_i = (i - 1/2)/n$ ,  $x_i = X[i-1]$ ,  $x_{(i)}$  are the sorted points, and  $x = F^{-1}(p) = \text{dist.inverseF}(p)$ . The points X are not sorted.

Similar to the constructor QQPlot(title, XLabel, YLabel, dist, X) above, except that only the first numPoints of X are plotted.

Constructs a new QQPlot instance. title is a title, XLabel is a short description of the x-axis, and YLabel a short description of the y-axis. The input vectors in data represents several sets of x-points. r determine the set of points to be plotted in the QQ-plot, that is, one will plot only the points data[r][i], for i = 0, 1, ..., (n-1) and a given r, where n is the number of points in set r. The points are assumed to follow the distribution dist.

# **EmpiricalChart**

This class provides additional tools to create and manage empirical plots. Empirical plots are used to plot empirical distributions. The EmpiricalChart class is the simplest way to produce empirical plots only. Each EmpiricalChart object is linked with an EmpiricalSeriesCollection data set.

```
package umontreal.iro.lecuyer.charts;
public class EmpiricalChart extends XYChart
```

#### Constructors

```
public EmpiricalChart()
```

Initializes a new EmpiricalChart instance with an empty data set.

Initializes a new EmpiricalChart instance with data data. title is a title, XLabel is a short description of the x-axis and YLabel a short description of the y-axis. The input vectors data represents a collection of observation sets. Each vector of data represents a x-coordinates set. Therefore  $\mathtt{data}[i], i = 0, \ldots, n-1$ , is used to draw the i-th plot. The values of each observation set  $\mathtt{data}[i]$  must be sorted in increasing order.

Initializes a new EmpiricalChart instance with a set of points data. title is a title, XLabel is a short description of the x-axis and YLabel a short description of the y-axis. Vector data represents a x-coordinates set. The values of this observation set must be sorted in increasing order. Only the first numPoints of data will be considered to plot.

Similar to the above constructor, but with DoubleArrayList. A DoubleArrayList from the Colt library is used to store data. The values of each observation set  $\mathtt{data}[i]$  must be sorted in increasing order.

Initializes a new EmpiricalChart instance with data arrays contained in each TallyStore object. The input parameter tallies represents a collection of observation sets. Therefore, the *i*-th tallies is used to draw the *i*-th plot.

Initializes a new EmpiricalChart instance with data data. The input parameter data represents a set of plotting data. XYSeriesCollection is a JFreeChart-like container class used to store and manage observation sets.

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## Methods

```
public EmpiricalSeriesCollection getSeriesCollection()
   Returns the chart's dataset.

public void setSeriesCollection (EmpiricalSeriesCollection dataset)
   Links a new dataset to the current chart.

public void setTicksSynchro (int s)
   Synchronizes x-axis ticks to the s-th series x-values.

public JFrame view (int width, int height)
   Displays chart on the screen using Swing. This method creates an application containing a
```

chart panel displaying the chart. The created frame is positioned on-screen, and displayed

before it is returned. The width and the height of the chart are measured in pixels.

## LATEX-specific method

public String toLatex (double width, double height)

# HistogramChart

This class provides tools to create and manage histograms. The HistogramChart class is the simplest way to produce histograms. Each HistogramChart object is linked with an HistogramSeriesCollection dataset.

```
package umontreal.iro.lecuyer.charts;
public class HistogramChart extends XYChart
```

#### Constructors

```
public HistogramChart ()
```

Initializes a new HistogramChart instance with an empty data set.

Initializes a new HistogramChart instance with input data. title is a title, XLabel is a short description of the x-axis, and YLabel a short description of the y-axis. The input parameter data represents a collection of observation sets. Therefore  $\mathtt{data}[i], i = 0, \ldots, n-1$ , is used to plot the ith histogram.

Initializes a new HistogramChart instance with input data. title is a title, XLabel is a short description of the x-axis, and YLabel a short description of the y-axis. The input parameter data represents an observation set. Only the first numPoints of data will be considered to plot the histogram.

Initializes a new HistogramChart instance with data data. Each DoubleArrayList input parameter represents a collection of observation sets. DoubleArrayList is from the Colt library and is used to store data.

Initializes a new HistogramChart instance with data arrays contained in each TallyStore object. The input parameter tallies represents a collection of observation sets.

Initializes a new HistogramChart instance with data data. The input parameter data represents a set of plotting data. CustomHistogramDataset is a JFreeChart-like container class that stores and manages observation sets.

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Initializes a new HistogramChart instance with data count and bound. The adjacent categories (or bins) are specified as non-overlapping intervals: bin[j] contains the values in the interval [bound[j], bound[j+1]], and count[j] is the number of such values. Thus the length of bound must be equal to the length of count plus one: the last value of bound is the right boundary of the last bin.

### Methods

```
public HistogramSeriesCollection getSeriesCollection()
```

Returns the chart's dataset.

public void setSeriesCollection (HistogramSeriesCollection dataset)

Links a new dataset to the current chart.

public void setTicksSynchro (int s)

Synchronizes x-axis ticks to the s-th histogram bins.

```
public JFrame view (int width, int height)
```

Displays chart on the screen using Swing. This method creates an application containing a chart panel displaying the chart. The created frame is positioned on-screen, and displayed before it is returned. The width and the height of the chart are measured in pixels.

## LATEX-specific method

public String toLatex (double width, double height)

## **ScatterChart**

This class provides tools to create and manage scatter plots. Using the ScatterChart class is the simplest way to produce scatter plots only. Each ScatterChart object is linked with a XYListSeriesCollection data set.

```
package umontreal.iro.lecuyer.charts;
public class ScatterChart extends XYChart
```

#### Constructors

```
public ScatterChart()
```

Initializes a new ScatterChart instance with an empty data set.

Initializes a new ScatterChart instance with data data. title is a title, XLabel is a short description of the x-axis and YLabel a short description of the y-axis. The input parameter data represents sets of plotting data. For example, if one n-row matrix data1 is given as argument data, then the first row data1[0] represents the x-coordinate vector, and every other row data1[i],  $i = 1, \ldots, n-1$ , represents the y-coordinates of a set of points. Therefore matrix data1 corresponds to n-1 sets of points, all with the same x-coordinates. However, one may want to plot sets of points with different x-coordinates. In that case, one should give the points as matrices with two rows. For examples, if the argument data is made of three 2-row matrices data1, data2 and data3, then they represents three different sets of points, data\*[0] giving the x-coordinates, and data\*[1] the y-coordinates of the points.

Initializes a new ScatterChart instance with sets of points data. title is a title, XLabel is a short description of the x-axis, and YLabel a short description of the y-axis. If data is a n-row matrix, then the first row data[0] represents the x-coordinate vector, and every other row data[i],  $i = 1, \ldots, n-1$ , represents a y-coordinate vector. Therefore matrix data[i][1],  $i = 0, \ldots, n-1$ , corresponds to n-1 sets of points, all with the same x-coordinates. However, only the first numPoints of each set data[i] (i.e. the first numPoints columns of each row) will be plotted.

Initializes a new ScatterChart instance using subsets of data. data[x][.] will form the x-coordinates and data[y][.] will form the y-coordinates of the chart. title sets a title, XLabel is a short description of the x-axis, and YLabel is a short description of the y-axis. Warning: if the new x-axis coordinates are not monotone increasing, then they will automatically be sorted in increasing order so the points will be reordered, but the original data is not changed.

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Initializes a new ScatterChart instance with data data. The input parameter data represents a set of plotting data. A DoubleArrayList from the Colt library is used to store the data. The description is similar to the above constructor with double[]... data.

Initializes a new ScatterChart instance with data data. The input parameter data represents a set of plotting data. XYSeriesCollection is a JFreeChart container class to store XY plots.

### Methods

```
public int add (double[] x, double[] y, String name, String plotStyle)
```

Adds a data series into the series collection. Vector **x** represents the *x*-coordinates and vector **y** represents the *y*-coordinates of the series. **name** and **plotStyle** are the name and the plot style associated to the series.

```
public int add (double[] x, double[] y)
```

Adds a data series into the series collection. Vector  $\mathbf{x}$  represents the x-coordinates and vector  $\mathbf{y}$  represents the y-coordinates of the series.

```
public int add (double[] x, double[] y, int numPoints)
```

Adds a data series into the series collection. Vector  $\mathbf{x}$  represents the x-coordinates and vector  $\mathbf{y}$  represents the y-coordinates of the series. Only the first numPoints of  $\mathbf{x}$  and  $\mathbf{y}$  will be taken into account for the new series.

```
public XYListSeriesCollection getSeriesCollection()
```

Returns the chart's dataset.

```
public void setSeriesCollection (XYListSeriesCollection dataset)
```

Links a new dataset to the current chart.

```
public void setTicksSynchro (int s)
```

Synchronizes X-axis ticks to the s-th series x-values.

```
public JFrame view (int width, int height)
```

Displays chart on the screen using Swing. This method creates an application containing a chart panel displaying the chart. The created frame is positioned on-screen, and displayed before it is returned. The width and the height of the chart are measured in pixels.

### LaTex-specific method

```
public String toLatex (double width, double height)
```

# CategoryChart

This class provides tools to create charts from data in a simple way. Its main feature is to produce TikZ/PGF (see WWW link http://sourceforge.net/projects/pgf/) compatible source code which can be included in LaTeX documents, but it can also produce charts in other formats. One can easily create a new chart, and customize its appearance using methods of this class, with the encapsulated SSJCategorySeriesCollection object representing the data, and an Axis object representing the axis. All these classes depend on the JFreeChart API (see WWW link http://www.jfree.org/jfreechart/) which provides tools to build charts with Java, to draw them, and export them to files. However, only basic features are used here.

Moreover, CategoryChart provides methods to plot data using a MATLAB friendly syntax. None of these methods provides new features; they just propose a different syntax to create charts. Therefore some features are unavailable when using these methods only.

```
package umontreal.iro.lecuyer.charts;
public abstract class CategoryChart
Methods
   public JFreeChart getJFreeChart()
      Returns the JFreeChart object associated with this chart.
   public Axis getYAxis()
      Returns the chart's range axis (y-axis) object.
   public abstract JFrame view (int width, int height);
   public String getTitle()
      Gets the current chart title.
   public void setTitle (String title)
      Sets a title to this chart. This title will appear on the chart displayed by method view.
   public void setAutoRange ()
      Sets chart y range to automatic values.
   private void setManualRange (double[] range)
      Sets new y-axis bounds, using the format: range = [ymin, ymax].
   public void enableGrid (double xstep, double ystep)
      Puts a grid on the background. It is important to note that the grid is always shifted in
      such a way that it contains the axes. Thus, the grid does not always have an intersection at
```

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the corner points; this occurs only if the corner points are multiples of the steps: xstep and ystep sets the step in each direction.

```
public void disableGrid()
```

Disables the background grid.

## ${\bf Latex\text{-}specific\ methods}$

```
public abstract String toLatex (double width, double height);
  Transforms the chart into LATEX form and returns it as a String.
public void setLatexDocFlag (boolean flag)
  Same as in XYChart.
```

## **BoxChart**

This class provides tools to create and manage box-and-whisker plots. Each BoxChart object is linked with a BoxSeriesCollection data set.

A boxplot is a convenient way of viewing sets of numerical data through their summaries: the smallest observation, first quartile  $(Q_1 = x_{.25})$ , median  $(Q_2 = x_{.5})$ , third quartile  $(Q_3 = x_{.75})$ , and largest observation. Sometimes, the mean and the outliers are also plotted.

In the charts created by this class, the box has its lower limit at  $Q_1$  and its upper limit at  $Q_3$ . The median is indicated by the line inside the box, while the mean is at the center of the filled circle inside the box. Define the interquartile range as  $(Q_3 - Q_1)$ . Any data observation which is more than  $1.5(Q_3 - Q_1)$  lower than the first quartile or  $1.5(Q_3 - Q_1)$  higher than the third quartile is considered an outlier. The smallest and the largest values that are not outliers are connected to the box with a vertical line or "whisker" which is ended by a horizontal line. Outliers are indicated by hollow circles outside the whiskers. Triangles indicate the existence of very far outliers.

```
package umontreal.iro.lecuyer.charts;
```

public class BoxChart extends CategoryChart

### Constructors

```
public BoxChart()
```

Initializes a new BoxChart instance with an empty data set.

Initializes a new BoxChart instance with data data. title is a title, XLabel is a short description of the x-axis, and YLabel a short description of the y-axis. The input parameter data represents a set of plotting data. Only the first numPoints of data will be considered for the plot.

Initializes a new BoxChart instance with data data. title sets a title, XLabel is a short description of the x-axis, and YLabel is a short description of the y-axis. The input parameter data represents a set of plotting data.

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### Methods

```
public int add (double[] data)
```

Adds a data series into the series collection. Vector data represents a set of plotting data.

```
public int add (double[] data, int numPoints)
```

Adds a data series into the series collection. Vector data represents a set of plotting data. Only the first numPoints of data will be taken into account for the new series.

```
public BoxSeriesCollection getSeriesCollection()
```

Returns the chart's dataset.

```
public void setSeriesCollection (BoxSeriesCollection dataset)
```

Links a new dataset to the current chart.

```
public void setFillBox (boolean fill)
```

Sets fill to true, if the boxes are to be filled.

```
public JFrame view (int width, int height)
```

Displays chart on the screen using Swing. This method creates an application containing a chart panel displaying the chart. The created frame is positioned on-screen, and displayed before it is returned. The circle represents the mean, the dark line inside the box is the median, the box limits are the first and third quartiles, the lower whisker (the lower line outside the box) is the first decile, and the upper whisker is the ninth decile. The outliers, if any, are represented by empty circles, or arrows if outside the range bounds.

## Latex-specific method

```
public String toLatex (double width, double height)
NOT IMPLEMENTED.
```

# **ContinuousDistChart**

This class provides tools to plot the density and the cumulative probability of a continuous probability distribution.

```
package umontreal.iro.lecuyer.charts;
  import umontreal.iro.lecuyer.probdist.ContinuousDistribution;
```

public class ContinuousDistChart

#### Constructor

Constructor for a new Continuous DistChart instance. It will plot the continuous distribution dist over the interval [a, b], using m + 1 equidistant sample points.

#### Methods

```
public JFrame viewCdf (int width, int height)
```

Displays a chart of the cumulative distribution function (cdf) on the screen using Swing. This method creates an application containing a chart panel displaying the chart. The created frame is positioned on-screen, and displayed before it is returned. The width and the height of the chart are measured in pixels.

```
public JFrame viewDensity (int width, int height)
```

Similar to viewCdf, but for the probability density instead of the cdf.

```
public String toLatexCdf (int width, int height)
```

Exports a chart of the cdf to a LATEX source code using PGF/TikZ. This method constructs and returns a string that can be written to a LATEX document to render the plot. width and height represents the width and the height of the produced chart. These dimensions do not take into account the axes and labels extra space. The width and the height of the chart are measured in centimeters.

```
public String toLatexDensity (int width, int height)
```

Similar to toLatexCdf, but for the probability density instead of the cdf.

```
public void setParam (double a, double b, int m)
```

Sets the parameters a, b and m for this object.

# **DiscreteDistIntChart**

This class provides tools to plot the mass function and the cumulative probability of a discrete probability distribution over the integers.

```
package umontreal.iro.lecuyer.charts;
  import umontreal.iro.lecuyer.probdist.DiscreteDistributionInt;
```

public class DiscreteDistIntChart

#### Constructors

```
public DiscreteDistIntChart (DiscreteDistributionInt dist)
```

Constructor for a new DiscreteDistIntChart instance used to plot the probabilities of the discrete distribution dist over the integers.

```
public DiscreteDistIntChart (DiscreteDistributionInt dist, int a, int b)
```

Constructor for a new DiscreteDistIntChart instance used to plot the probabilities of the discrete distribution dist over the interval [a, b].

### Methods

```
public JFrame viewCdf (int width, int height, int a, int b)
```

Displays a chart of the cumulative distribution function (cdf) over the interval [a, b] on the screen using Swing. This method creates an application containing a chart panel displaying the chart. The created frame is positioned on-screen, and displayed before it is returned. The width and the height of the chart are measured in pixels.

```
public JFrame viewCdf (int width, int height)
```

Similar to method viewCdf above. If the interval [a,b] for the graph is not defined, it will be set automatically to  $[\mu - 3\sigma, \mu + 3\sigma]$ , where  $\mu$  and  $\sigma$  are the mean and the variance of the distribution.

```
public JFrame viewProb (int width, int height, int a, int b)
```

Displays a chart of the probability mass function over the interval [a, b] on the screen using Swing. This method creates an application containing a chart panel displaying the chart. The created frame is positioned on-screen, and displayed before it is returned. The width and the height of the chart are measured in pixels.

```
public JFrame viewProb (int width, int height)
```

Similar to method viewProb above. If the interval [a,b] for the graph is not defined, it will be set automatically to  $[\mu - 3\sigma, \mu + 3\sigma]$ , where  $\mu$  and  $\sigma$  are the mean and the variance of the distribution.

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public void setParam (int a, int b)

Sets the parameters a and b for this object.

# public String toLatexCdf (int width, int height)

Exports a chart of the cumulative probability to a LATEX source code using PGF/TikZ. This method constructs and returns a string that can be written to a LATEX document to render the plot. width and height represents the width and the height of the produced chart. These dimensions do not take into account the axes and labels extra space. The width and the height of the chart are measured in centimeters.

public String toLatexProb (int width, int height)

Similar to toLatexCdf, but for the probability instead of the cdf.

public XYLineChart getCdf ()

Returns the chart of the cdf.

public XYLineChart getProb ()

Returns the chart of the probability.

# MultipleDatasetChart

Provides tools to plot many datasets on the same chart. This class is mainly used to draw plots with different styles. Class XYChart and its subclasses are to be preferred to draw simple charts with one style. Datasets are stored in an ArrayList. The first dataset is called as the *primary dataset*.

```
package umontreal.iro.lecuyer.charts;
public class MultipleDatasetChart
Constructors
   public MultipleDatasetChart()
      {\bf Initializes}\ a\ {\bf new}\ {\tt MultipleDatasetChart}.
   public MultipleDatasetChart (String title, String XLabel, String YLabel)
      Initializes a new MultipleDatasetChart instance. title sets a title, XLabel is a short
      description of the x-axis, and YLabel is a short description of the y-axis.
Methods
   public JFreeChart getJFreeChart()
      Returns the JFreeChart variable associated with this chart.
   public Axis getXAxis()
      Returns the chart's domain axis (x-axis) object.
   public Axis getYAxis()
      Returns the chart's range axis (y-axis) object.
   public String getTitle()
      Gets the current chart title.
   public void setTitle (String title)
      Sets a title to the chart. This title will appear on the chart displayed by method view.
   public void setAutoRange()
      Sets chart range to automatic values.
   public void setManualRange (double[] axisRange)
```

Sets new x-axis and y-axis bounds, with format: axisRange = [xmin, xmax, ymin, ymax].

Adds a new dataset to the chart at the end of the list and returns its position.

public int add (SSJXYSeriesCollection dataset)

```
public SSJXYSeriesCollection get()
```

Gets the primary dataset.

```
public void set (SSJXYSeriesCollection dataset)
```

Sets the primary dataset for the plot, replacing the existing dataset if there is one.

```
public SSJXYSeriesCollection get (int datasetNum)
```

Gets the element at the specified position in the dataset list.

```
public void set (int datasetNum, SSJXYSeriesCollection dataset)
```

Replaces the element at the specified position in the dataset list with the specified element.

```
public ArrayList<SSJXYSeriesCollection> getList()
```

Returns the dataset list.

```
public JFrame view (int width, int height)
```

Displays chart on the screen using Swing. This method creates an application containing a chart panel displaying the chart. The created frame is positioned on-screen, and displayed before it is returned. The width and the height of the chart are measured in pixels.

```
public void enableGrid (double xstep, double ystep)
```

Puts grid on the background. It is important to note that the grid is always placed in such a way that it contains the axes. Thus, the grid does not always have an intersection at the corner points; this occurs only if the corner points are multiples of the stepping. xstep and ystep sets the stepping in each direction.

### public void disableGrid ()

Disables the background grid.

# LATEX-specific method

```
public String toLatex (double width, double height)
```

Same as in XYChart.

```
public void setLatexDocFlag (boolean flag)
```

Same as in XYChart.

# **SSJXYSeriesCollection**

Stores data used in a XYChart. This class provides tools to manage data sets and rendering options, and modify plot color, plot style, and marks on points for each series.

```
package umontreal.iro.lecuyer.charts;
public abstract class SSJXYSeriesCollection
Data control methods
   public double getX (int series, int index)
      Returns the x-value at the specified index in the specified series.
   public double getY (int series, int index)
      Returns the y-value at the specified index in the specified series.
   public XYDataset getSeriesCollection()
      Returns the XYDataset object associated with the current object.
   public double[] getDomainBounds()
      Returns domain (x-coordinates) min and max values.
   public double[] getRangeBounds()
      Returns range (y-coordinates) min and max values.
   public String toString()
      Returns in a String all data contained in the current object.
Rendering methods
   public XYItemRenderer getRenderer()
      Returns the XYItemRenderer object associated with the current object.
   public void setRenderer (XYItemRenderer renderer)
      Sets the XYItemRenderer object associated with the current variable. This object determines
      the chart JFreeChart look, produced by method view in class XYChart.
   public Color getColor (int series)
      Gets the current plotting color of the selected series.
```

public void setColor (int series, Color color)

Sets a new plotting color to the series series.

Formats and returns a string containing a LATEX-compatible source code which represents this data series collection. The original datasets are shifted and scaled with the XShift, YShift, XScale and YScale parameters. xmin, xmax, ymin and ymax represent the chart bounds.

# SSJCategorySeriesCollection

Stores data used in a CategoryChart. This class provides tools to manage data sets and rendering options, and modify plot color, plot style, and marks on points for each series.

```
package umontreal.iro.lecuyer.charts;
public abstract class SSJCategorySeriesCollection
Data control methods
   public String getCategory (int series)
      Returns the category-value in the specified series.
   public double getValue (int series, int index)
      Returns the y-value at the specified index in the specified series.
   public CategoryDataset getSeriesCollection()
      Returns the CategoryDataset object associated with the current object.
   public abstract double[] getRangeBounds();
      Returns range (y-coordinates) min and max values.
   public abstract String toString();
      Returns in a String all data contained in the current object.
Rendering methods
   public CategoryItemRenderer getRenderer()
      Returns the CategoryItemRenderer object associated with the current object.
   public void setRenderer (CategoryItemRenderer renderer)
      Sets the Category Item Renderer object associated with the current variable. This object
      determines the chart JFreeChart look, produced by method view in class XYChart.
   public Color getColor (int series)
      Gets the current plotting color of the selected series.
   public void setColor (int series, Color color)
      Sets a new plotting color to the series series.
   public abstract String toLatex (double YScale, double YShift,
                                        double ymin, double ymax);
```

Formats and returns a string containing a LATEX-compatible source code which represents this data series collection. The original datasets are shifted and scaled with the YShift and YScale parameters. ymin and ymax represent the chart bounds.

# XYListSeriesCollection

This class extends SSJXYSeriesCollection. It stores data used in a XYLineChart or in other related charts. XYListSeriesCollection provides complementary tools to draw simple curves; for example, one may add or remove plots series and modify plot style. This class is linked with the JFreeChart XYSeriesCollection class to store data plots, and linked with the JFreeChart XYLineAndShapeRenderer to render the plot. Each series must contain enough points to plot a nice curve. It is recommended to use about 30 points. However, some rapidly varying functions may require many more points. This class can be used to draw scatter plots.

```
package umontreal.iro.lecuyer.charts;
public class XYListSeriesCollection extends SSJXYSeriesCollection
```

#### Constructors

```
public XYListSeriesCollection()
```

Creates a new XYListSeriesCollection instance with an empty dataset.

```
public XYListSeriesCollection (double[][]... data)
```

Creates a new XYListSeriesCollection instance with default parameters and given data series. The input parameter data represents a set of plotting data.

For example, if one n-row matrix data1 is given as argument, then the first row data1[0] represents the x-coordinate vector, and every other row data1[i], i = 1, ..., n-1, represents a y-coordinate set for the points. Therefore matrix data1[i][j], i = 0, ..., n-1, corresponds to n-1 curves, all with the same x-coordinates.

However, one may want to plot several curves with different x-coordinates. In that case, one should give the curves as matrices with two rows. For examples, if the argument data is made of three 2-row matrices data1, data2 and data3, then they represents three different curves, data\*[0] being the x-coordinates, and data\*[1] the y-coordinates of the curves.

However, we may also consider the sets of points above not as part of curves, but rather as several list of points.

# public XYListSeriesCollection (double[][] data, int numPoints)

Creates a new XYListSeriesCollection instance with default parameters and given points data. If data is a n-row matrix, then the first row data[0] represents the x-coordinate vector, and every other row data[i],  $i = 1, \ldots, n-1$ , represents a y-coordinate set of points. Therefore, if the points represents curves to be plotted, data[i][],  $i = 0, \ldots, n-1$ , corresponds to n-1 curves, all with the same x-coordinates. Only the first numPoints of data will be considered for each of the set of points.

#### public XYListSeriesCollection (DoubleArrayList... data)

Creates a new XYListSeriesCollection instance with default parameters and given data. The input parameter represents a set of data plots, the constructor will count the occurrence

number Y of each value X in the DoubleArrayList, and plot the point (X,Y). Each DoubleArrayList variable corresponds to a curve on the chart.

#### public XYListSeriesCollection (XYSeriesCollection data)

Creates a new XYListSeriesCollection instance with default parameters and given data series. The input parameter represents a set of plotting data. Each series of the given collection corresponds to a curve on the plot.

#### Data control methods

```
public int add (double[] x, double[] y)
```

Adds a data series into the series collection. Vector x represents the x-coordinates and vector y represents the y-coordinates of the series.

```
public int add (double[] x, double[] y, int numPoints)
```

Adds a data series into the series collection. Vector x represents the x-coordinates and vector y represents the y-coordinates of the series. Only the first numPoints of x and y will be added to the new series.

```
public int add (double[][] data)
```

Adds a data series into the series collection. The input format of data is described in constructor XYListSeriesCollection(double[][] data).

```
public int add (double[][] data, int numPoints)
```

Adds data series into the series collection. The input format of data is described in constructor XYListSeriesCollection(double[][] data). Only the first numPoints of data (the first numPoints columns of the matrix) will be added to each new series.

```
public int add (DoubleArrayList data)
```

Adds a data series into the series collection. The input format of data is described in constructor XYListSeriesCollection (DoubleArrayList... data).

```
public String getName (int series)
```

Gets the current name of the selected series.

```
public void setName (int series, String name)
```

Sets the name of the selected series.

# Rendering methods

## public void enableAutoCompletion()

Enables the auto completion option. When this parameter is enabled, straight lines are used to approximate points on the chart bounds if the method isn't able to display all points, because the user defined bounds are smaller than the most significant data point coordinate, for instance. It does not extrapolate the point sets, but simply estimates point coordinates on the curve at bound positions for a better visual rendering.

#### public void disableAutoCompletion()

Disables auto completion option. Default status is disabled.

```
public String getMarksType (int series)
```

Returns the mark type associated with the seriesth data series.

```
public void setMarksType (int series, String marksType)
```

Adds marks on the points of a data series. It is possible to use any of the marks provided by the TikZ package, some of which are "\*", "+" and "x". A blank character, used by default, disables marks. The PGF/TikZ documentation provides more information about placing marks on plots.

```
public String getDashPattern (int series)
```

Returns the dash pattern associated with the seriesth data series.

```
public void setDashPattern (int series, String dashPattern)
```

Selects dash pattern for a data series. It is possible to use all the dash options provided by the TikZ package: "solid", "dotted", "densely dotted", "loosely dotted", "dashed", "densely dashed", "loosely dashed" and "only marks". If "only marks" is chosen, then method setMarksType must be called to choose the marks (which are blank by default).

```
public String getPlotStyle (int series)
```

Gets the current plot style for the selected series.

```
public void setPlotStyle (int series, String plotStyle)
```

Selects the plot style for a given series. It is possible to use all the plot options provided by the TikZ package. Some of which are: "sharp plot", which joins points with straight lines, "smooth", which joins points with a smoothing curve, "only marks", which does not join points, etc. The PGF/TikZ documentation provides more information about smooth plots, sharp plots and comb plots.

```
public String toLatex (double XScale, double YScale,
                       double XShift, double YShift,
                       double xmin, double xmax,
                       double ymin, double ymax)
```

# **YListSeriesCollection**

This class extends XYListSeriesCollection. The data is given as lists of y-coordinates. The x-coordinates are regularly spaced multiples of the indices of the data points.

package umontreal.iro.lecuyer.charts;
public class YListSeriesCollection extends XYListSeriesCollection

#### Constructors

public YListSeriesCollection (double[]... data)

Creates a new YListSeriesCollection instance with default parameters and given data series. The input vectors represent sets of plotting data. More specifically, each vector data represents a y-coordinates set. Position in the vector will form the x-coordinates. Indeed the value data[j] corresponds to the point (j + 1, data[j]) on the chart.

public YListSeriesCollection (boolean flag, double[]... data)

Similar to the constructor YListSeriesCollection(data) above, except that if flag is true, the points are (j + 1, data[j]) for each series; but if flag is false, the points are ((j + 1)/n, data[j]), where n is the number of points of each series in data.

public YListSeriesCollection (double[] data, int numPoints)

Creates a new YListSeriesCollection instance with default parameters and one data series. The vector data represents the y-coordinate of the points, and position in the vector represents the x-coordinate. However, only the first numPoints of data will be considered in the series. Thus the coordinates of the points are given by (j, data[j-1]), for  $j = 1, 2, \ldots, \text{numPoints}$ .

public YListSeriesCollection (double h, double[] data, int numPoints)

Similar to the constructor YListSeriesCollection(data, numPoints) above, but the points are (hj, data[j-1]), for  $j=1,2,\ldots,numPoints$ .

public YListSeriesCollection (double[][] data, int numPoints)

Creates a new YListSeriesCollection instance with default parameters and given data series. The matrix data represents a set of plotting data. More specifically, each row of data represents a y-coordinates set. Position in the vector will form the x-coordinates. Indeed, for each serie i, the value data[i][j] corresponds to the point  $(j+1, \mathtt{data}[j])$  on the chart. However, only the first numPoints of data will be considered for each series of points.

# **EmpiricalSeriesCollection**

Stores data used in a EmpiricalChart. EmpiricalSeriesCollection provides complementary tools to draw empirical distribution charts, like add plots series. This class is linked with XYSeriesCollection class from JFreeChart to store data plots, and linked with JFreeChart EmpiricalRenderer to render the plot. EmpiricalRenderer has been developed at the Université de Montréal to extend the JFreeChart API, and is used to render charts with an empirical chart style in a JFreeChart chart.

```
package umontreal.iro.lecuyer.charts;
```

public class EmpiricalSeriesCollection extends SSJXYSeriesCollection

#### Constructors

## public EmpiricalSeriesCollection()

Creates a new EmpiricalSeriesCollection instance with empty dataset.

# public EmpiricalSeriesCollection (double[]... data)

Creates a new EmpiricalSeriesCollection instance with default parameters and given data series. Each input parameter represents an observation set. The values of this observation set *must be sorted* in increasing order.

#### public EmpiricalSeriesCollection (double[] data, int numPoints)

Creates a new EmpiricalSeriesCollection instance with default parameters and a given series data. The values of data *must be sorted* in increasing order. However, only *the first* numPoints of data will be considered for the series.

## public EmpiricalSeriesCollection (DoubleArrayList... data)

Creates a new EmpiricalSeriesCollection instance with default parameters and given data. The input parameter represents a collection of data observation sets. Each Double-ArrayList input parameter represents an observation set. The values of this observation set must be sorted in increasing order. Each DoubleArrayList variable corresponds to an observation set.

# public EmpiricalSeriesCollection (TallyStore... tallies)

Creates a new EmpiricalSeriesCollection instance with default parameters and given data. The input parameter represents a collection of data observation sets. Each TallyStore input parameter represents an observation set.

### public EmpiricalSeriesCollection (XYSeriesCollection data)

Creates a new EmpiricalSeriesCollection instance with default parameters and given data series. The input parameter represents a set of plotting data. Each series of the given collection corresponds to a plot on the chart.

#### Data control methods

```
public int add (double[] observationSet)
```

Adds a data series into the series collection.

```
public int add (double[] observationSet, int numPoints)
```

Adds a data series into the series collection. Only the first numPoints of observationSet will be added to the new series.

```
public int add (DoubleArrayList observationSet)
```

Adds a data series into the series collection.

```
public int add (TallyStore tally)
```

Adds a data series into the series collection.

# Rendering methods

```
public String getMarksType (int series)
```

Returns the mark type associated with the series-th data series.

```
public void setMarksType (int series, String marksType)
```

Adds marks on points to a data series. It is possible to use all the marks provided by the TikZ package, some of which are \*, + and x. A blank character, used by default, will disable marks. The PGF/TikZ documentation provides more information about placing marks on plots.

```
public String getDashPattern (int series)
```

Returns the dash pattern associated with the series-th data series.

```
public void setDashPattern (int series, String dashPattern)
```

Selects dash pattern for a data series. It is possible to use all the dash options provided by the TikZ package: solid, dotted, densely dotted, loosely dotted, dashed, densely dashed and loosely dashed.

```
public String toLatex (double XScale, double YScale,
                       double XShift, double YShift,
                       double xmin, double xmax,
                       double ymin, double ymax)
```

# **HistogramSeriesCollection**

Stores data used in a HistogramChart. HistogramSeriesCollection provides complementary tools to draw histograms. One may add observation sets, define histogram bins, set plot color and plot style, enable/disable filled shapes, and set margin between shapes for each series. This class is linked with class CustomHistogramDataset to store data plots, and linked with JFreeChart XYBarRenderer to render the plot. CustomHistogramDataset has been developed at the Université de Montréal to extend the JFreeChart API, and is used to manage histogram datasets in a JFreeChart chart.

```
package umontreal.iro.lecuyer.charts;
```

public class HistogramSeriesCollection extends SSJXYSeriesCollection

#### Constructors

```
public HistogramSeriesCollection()
```

Creates a new HistogramSeriesCollection instance with empty dataset.

```
public HistogramSeriesCollection (double[]... data)
```

Creates a new HistogramSeriesCollection instance with given data series. Bins the elements of data in equally spaced containers (the number of bins can be changed using the method setBins). Each input parameter represents a data series.

```
public HistogramSeriesCollection (double[] data, int numPoints)
```

Creates a new HistogramSeriesCollection instance with the given data series data. Bins the elements of data in equally spaced containers (the number of bins can be changed using the method setBins). Only the first numPoints of data will be taken into account.

```
public HistogramSeriesCollection (DoubleArrayList... data)
```

Creates a new HistogramSeriesCollection. Bins the elements of data in equally spaced containers (the number of bins can be changed using the method setBins). The input parameter represents a set of data plots. Each DoubleArrayList variable corresponds to a histogram on the chart.

```
public HistogramSeriesCollection (TallyStore... tallies)
```

Creates a new HistogramSeriesCollection instance with default parameters and given data. The input parameter represents a collection of data observation sets. Each TallyStore input parameter represents an observation set.

```
public HistogramSeriesCollection (CustomHistogramDataset data)
```

Creates a new HistogramSeriesCollection instance. The input parameter represents a set of plotting data. Each series of the given collection corresponds to a histogram.

# Data control methods

```
public int add (double[] data)
```

Adds a data series into the series collection.

```
public int add (double[] data, int numPoints)
```

Adds a data series into the series collection. Only the first numPoints of data will be added to the new series.

```
public int add (DoubleArrayList observationSet)
```

Adds a data series into the series collection.

```
public int add (TallyStore tally)
```

Adds a data series into the series collection.

```
public CustomHistogramDataset getSeriesCollection()
```

Returns the CustomHistogramDataset object associated with the current variable.

```
public List getBins (int series)
```

Returns the bins for a series.

```
public void setBins (int series, int bins)
```

Sets bins periodic bins from the observation minimum values to the observation maximum value for a series.

public void setBins (int series, int bins, double minimum, double maximum) Sets bins periodic bins from minimum to maximum for a series. Values falling on the boundary of adjacent bins will be assigned to the higher indexed bin.

```
public void setBins (int series, HistogramBin[] binsTable)
```

Links bins given by table binsTable to a series. Values falling on the boundary of adjacent bins will be assigned to the higher indexed bin.

```
public List getValuesList (int series)
```

Returns the values for a series.

```
public double[] getValues (int series)
```

Returns the values for a series.

```
public void setValues (int series, List valuesList)
```

Sets a new values set to a series from a List variable.

```
public void setValues (int series, double[] values)
```

Sets a new values set to a series from a table.

## Rendering methods

```
public boolean getFilled (int series)
```

Returns the filled flag associated with the series-th data series.

```
public void setFilled (int series, boolean filled)
```

Sets the filled flag. This option fills histogram rectangular. The fill color is the current series color, alpha's color parameter will be used to draw transparency.

```
public double getMargin()
```

Returns the margin which is a percentage amount by which the bars are trimmed.

```
public void setMargin (double margin)
```

Sets the margin which is a percentage amount by which the bars are trimmed for all series.

```
public double getOutlineWidth (int series)
```

Returns the outline width in pt.

```
public void setOutlineWidth (int series, double outline)
```

Sets the outline width in pt.

```
double ymin, double ymax)
```

# **BoxSeriesCollection**

This class stores data used in a CategoryChart. It also provides complementary tools to draw box-and-whisker plots; for example, one may add or remove plots series and modify plot style. This class is linked with the JFreeChart DefaultBoxAndWhiskerCategoryDataset class to store data plots, and linked with the JFreeChart BoxAndWhiskerRenderer to render the plots.

```
package umontreal.iro.lecuyer.charts;
public class BoxSeriesCollection extends SSJCategorySeriesCollection
```

#### Constructors

```
public BoxSeriesCollection ()
```

Creates a new BoxSeriesCollection instance with an empty dataset.

```
public BoxSeriesCollection (double[] data, int numPoints)
```

Creates a new BoxSeriesCollection instance with default parameters and input series data. Only the first numPoints of data will taken into account.

```
public BoxSeriesCollection (double[]... data)
```

Creates a new BoxSeriesCollection instance with default parameters and given data series. The input parameter represents series of point sets.

```
public BoxSeriesCollection (DefaultBoxAndWhiskerCategoryDataset data)
```

Creates a new BoxSeriesCollection instance with default parameters and given data series. The input parameter represents a DefaultBoxAndWhiskerCategoryDataset.

#### Data control methods

```
public int add (double[] data)
```

Adds a data series into the series collection. Vector data represents a point set.

```
public int add (double[] data, int numPoints)
```

Adds a data series into the series collection. Vector data represents a point set. Only the first numPoints of data will be added to the new series.

```
public String getName (int series)
```

Gets the current name of the selected series.

```
public double[] getRangeBounds()
```

Returns the range (y-coordinates) min and max values.

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public String toString()

Returns in a String all data contained in the current object.

NOT IMPLEMENTED: To do.

# Axis

Represents an axis of a chart encapsulated by an instance of XYChart. Axis uses the JFreeChart class NumberAxis to store some axis properties. This class represents the x-axis or the y-axis of a XYChart and, consequently, is drawn when calling the toLatex method. It provides tools to customize the axis in modifying labels and description.

```
package umontreal.iro.lecuyer.charts;

public class Axis

public static final boolean ORIENTATION_VERTICAL = false;
 public static final boolean ORIENTATION_HORIZONTAL = true;
```

#### Constructor

```
public Axis (NumberAxis inAxis, boolean orientation)
```

Create a new Axis instance from an existing NumberAxis instance with vertical (y-axis) or horizontal (x-axis) orientation.

### Methods

```
protected NumberAxis getAxis()
```

Returns the NumberAxis instance (from JFreeChart) linked with the current variable.

```
public String getLabel()
```

Returns the axis description.

```
public void setLabel (String label)
```

Sets the axis description. This description will be displayed on the chart, near the axis.

```
public void setLabels (double tick)
```

Sets a periodic label display. Labels will be shown every tick unit. This tick unit replaces the default unit.

```
public void setLabelsAuto()
```

Calculates and sets an automatic tick unit.

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## LaTex-specific methods

# @Deprecated public void enableCustomLabels()

Not used anymore.

# @Deprecated public void disableCustomLabels()

Not used anymore.

## public void setLabels (double[] position)

Sets the position of each label on this axis. This method requires an array containing an increasing sequence of numbers representing the positions at which labels will appear on the axis. It is designed to export the axis to a LaTeX source code; it has no effect on the chart appearance displayed with XYChart.view().

# public void setLabels (double[] position, String[] label)

Assigns custom labels to user-defined positions on the axis. This method requires an array of positions as well as an array of labels. The label label[i] will be used at position position[i]. It is designed to export the axis to a LaTeX source code, and to use LaTeX/TikZ commands to write prettier characters; it has no effect on the chart appearance displayed with XYChart.view().

## public double getTwinAxisPosition()

Returns the drawing position parameter (default equals 0).

#### public void setTwinAxisPosition (double position)

Defines where the opposite axis must be drawn on the current axis, where it should appear, and on which label.

## public String toLatex (double scale)

Formats and returns a string containing a LATEX-compatible source code which represents this axis and its parameters.

# **PlotFormat**

Provide tools to import and export data set tables to and from Gnuplot, MATLAB and Mathematica compatible formats, or customized format.

package umontreal.iro.lecuyer.charts; public class PlotFormat

# Data import functions

```
public static double[][] fromGNUPlot (String data)
```

Parses data according to the standard GNUPlot format and stores the extracted values in the returned table. All unrecognized characters and empty lines will be cut. Deleting comments inside the input String is recommended.

```
public static double[][] fromCSV (String data)
```

Parses data according to the standard CSV format and stores the extracted values in the returned table.

Parses data according to a user defined format and stores the extracted values in the returned table. betweenValues sets characters between values on the same line and endLine sets characters which separates each line of the input data set. Usually, this parameter contains the classic end of line character %n. This method uses regular expressions, so it is possible to use regular characters as defined in the standard java API, specially in the class Pattern (package java.util.regex).

### Data export functions

```
public static String toGNUPlot (double[]... data)
```

Stores data tables data into a String, with format understandable by GNUPlot.

```
public static String toGNUPlot (XYSeriesCollection data)
```

Stores series collection data into a String, with format understandable by GNUPlot.

```
public static String toCSV (double[]...data)
```

Stores data tables data into a String with format CSV (comma-separated value tabular data). The output string could be imported from a file to a matrix into Mathematica with Mathematica's function Import["fileName", "CSV"], or into MATLAB with MATLAB's function csvread('fileName').

```
public static String toCSV (XYSeriesCollection data)
```

Stores series collection data into a String with format CSV (comma-separated value tabular data).

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Stores data tables data into a String with customized format. heading sets the head of the returned String, footer sets its end, betweenValues sets characters between values on the same line and finally endLine sets characters which separates each line of the input data set. Normally, this parameter contains the classic end of line character '%n'.

public static String toCustomizedFormat (String heading, String footer, String betweenValues, String endLine, int precision, XYSeriesCollection data)

Stores data tables data into a String with customized format from an XYSeriesCollection variable.