DataUtilities.java

```
1
     2
      * JFreeChart : a free chart library for the Java(tm) platform
3
      * -----
4
5
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6
7
      * Project Info: http://www.jfree.org/jfreechart/index.html
8
9
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10
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11
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12
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15
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25
26
27
28
      * DataUtilities.java
29
30
      * (C) Copyright 2003-2013, by Object Refinery Limited and contributors.
31
      * Original Author: David Gilbert (for Object Refinery Limited);
32
33
      * Contributor(s): Peter Kolb (patch 2511330);
34
35
      * Changes
36
37
      * 05-Mar-2003 : Version 1 (DG);
38
      * 03-Mar-2005 : Moved createNumberArray() and createNumberArray2D() methods
39
                     from the DatasetUtilities class (DG);
40
      * 17-May-2005 : Added calculateColumnTotal() and calculateRowTotal()
41
                     methods (DG);
      * 28-Jan-2009 : Added equal(double[][], double[][]) method (DG);
42
43
      * 28-Jan-2009 : Added clone(double[][]) method (DG);
44
      * 04-Feb-2009 : Added calculateColumnTotal/RowTotal variants (PK);
45
      * 03-Jul-2013 : Use ParamChecks (DG);
46
47
      */
48
49
     package org.jfree.data;
```

```
50
51
      import java.util.Arrays;
      import org.jfree.chart.util.ParamChecks;
52
53
      import org.jfree.data.general.DatasetUtilities;
54
55
56
       * Utility methods for use with some of the data classes (but not the datasets,
57
       * see {@link DatasetUtilities}).
58
59
      public abstract class DataUtilities {
60
          /**
61
62
           * Tests two arrays for equality. To be considered equal, the arrays must
63
           * have exactly the same dimensions, and the values in each array must also
           * match (two values that gre both NaN or both INF are considered equal
64
65
           * in this test).
66
67
           * @param a the first array (<code>null</code> permitted).
           * @param b the second array (<code>null</code> permitted).
68
69
           * @return A boolean.
70
71
           * @since 1.0.13
72
73
74
          public static boolean equal(double[][] a, double[][] b) {
75 4
              if (a == null) {
76 19
                  return (b == null);
77
              }
              if (b == null) {
78 4
79 <u>7</u>
                  return false; // already know 'a' isn't null
80
              if (a.length != b.length) {
81 8
82 7
                  return false;
83
              for (int i = 0; i < a.length; i++) {
84 19
                  if (!Arrays.equals(a[i], b[i])) {
85 19
86 <u>7</u>
                      return false;
87
                  }
88
89 8
              return true;
90
          }
91
          /**
92
93
           * Returns a clone of the specified array.
94
           * @param source the source array (<code>null</code> not permitted).
95
96
97
           * @return A clone of the array.
98
99
           * @since 1.0.13
100
          public static double[][] clone(double[][] source) {
101
              ParamChecks.nullNotPermitted(source, "source");
102 <u>1</u>
```

```
103
               double[][] clone = new double[source.length][];
               for (int i = 0; i < source.length; i++) {</pre>
104 <del>1</del>9
105 9
                   if (source[i] != null) {
                        double[] row = new double[source[i].length];
106 <u>5</u>
107 <u>21</u>
                        System.arraycopy(source[i], 0, row, 0, source[i].length);
                        clone[i] = row;
108 5
                   }
109
110
               }
               return clone;
111 <sup>2</sup>
112
           }
113
           /**
114
115
            * Returns the total of the values in one column of the supplied data
            * table.
116
117
           * @param data the table of values (<code>null</code> not permitted).
118
            * @param column the column index (zero-based).
119
120
121
            * @return The total of the values in the specified column.
122
           */
123
          public static double calculateColumnTotal(Values2D data, int column) {
               ParamChecks.nullNotPermitted(data, "data");
124 <u>1</u>
125 5
               double total = 0.0;
126 <u>1</u>
               int rowCount = data.getRowCount();
127 25
               for (int r = 0; r < rowCount; r++) {
128 <u>11</u>
                   Number n = data.getValue(r, column);
129 4
                   if (n != null) {
130 13
                       total += n.doubleValue();
131
132
               }
133 7
               return total;
134
           }
135
           /**
136
           * Returns the total of the values in one column of the supplied data
137
           * table by taking only the row numbers in the array into account.
138
139
           * @param data the table of values (<code>null</code> not permitted).
140
141
            * @param column the column index (zero-based).
            * @param validRows the array with valid rows (zero-based).
142
143
144
           * @return The total of the valid values in the specified column.
145
           * @since 1.0.13
146
147
           */
148
          public static double calculateColumnTotal(Values2D data, int column,
149
                    int[] validRows) {
150 <u>1</u>
               ParamChecks.nullNotPermitted(data, "data");
151 <u>5</u>
               double total = 0.0;
               int rowCount = data.getRowCount();
152 <u>1</u>
153 20
               for (int v = 0; v < validRows.length; v++) {
                   int row = validRows[v];
154 <u>10</u>
155 <u>19</u>
                   if (row < rowCount) {</pre>
```

```
156 11
                       Number n = data.getValue(row, column);
                        if (n != null) {
157 4
158 13
                            total += n.doubleValue();
159
                        }
160
                   }
               }
161
162<sub>7</sub>
               return total;
163
           }
164
165
           /**
166
           * Returns the total of the values in one row of the supplied data
           * table.
167
168
            * @param data the table of values (<code>null</code> not permitted).
169
            * @param row the row index (zero-based).
170
171
172
           * @return The total of the values in the specified row.
173
174
          public static double calculateRowTotal(Values2D data, int row) {
175 <u>1</u>
               ParamChecks.nullNotPermitted(data, "data");
176 5
               double total = 0.0;
               int columnCount = data.getColumnCount();
177 <u>1</u>
178 <u>25</u>
               for (int c = 0; c < columnCount; c++) {</pre>
179 11
                   Number n = data.getValue(row, c);
                   if (n != null) {
180 4
181 <u>13</u>
                       total += n.doubleValue();
182
                   }
               }
183
184 7
               return total;
185
          }
186
           /**
187
188
            * Returns the total of the values in one row of the supplied data
            * table by taking only the column numbers in the array into account.
189
190
           * @param data the table of values (<code>null</code> not permitted).
191
192
            * @param row the row index (zero-based).
193
            * @param validCols the array with valid cols (zero-based).
194
           * @return The total of the valid values in the specified row.
195
196
           * @since 1.0.13
197
           */
198
199
           public static double calculateRowTotal(Values2D data, int row,
200
                    int[] validCols) {
201 <u>1</u>
               ParamChecks.nullNotPermitted(data, "data");
202 5
               double total = 0.0;
203 <u>1</u>
               int colCount = data.getColumnCount();
204 <u>20</u>
               for (int v = 0; v < validCols.length; v++) {</pre>
                   int col = validCols[v];
205 <u>10</u>
206 19
                   if (col < colCount) {</pre>
                       Number n = data.getValue(row, col);
207 <u>11</u>
                       if (n != null) {
208 <u>4</u>
```

```
209 13
                          total += n.doubleValue();
210
                      }
                  }
211
212
              }
213 7
              return total;
          }
214
215
216
217
           * Constructs an array of <code>Number</code> objects from an array of
218
           * <code>double</code> primitives.
219
           * @param data the data (<code>null</code> not permitted).
220
221
222
           * @return An array of <code>Double</code>.
           */
223
224
          public static Number[] createNumberArray(double[] data) {
              ParamChecks.nullNotPermitted(data, "data");
225 1
226
              Number[] result = new Number[data.length];
227 19
              for (int i = 0; i < data.length; i++) {</pre>
228 16
                  result[i] = new Double(data[i]);
229
              }
230 2
              return result;
231
          }
232
          /**
233
234
           * Constructs an array of arrays of <code>Number</code> objects from a
235
           * corresponding structure containing <code>double</code> primitives.
236
237
           * @param data the data (<code>null</code> not permitted).
238
239
           * @return An array of <code>Double</code>.
240
241
          public static Number[][] createNumberArray2D(double[][] data) {
              ParamChecks.nullNotPermitted(data, "data");
242 1
              int l1 = data.length;
243
              Number[][] result = new Number[11][];
244 5
245 <u>25</u>
              for (int i = 0; i < 11; i++) {
                  result[i] = createNumberArray(data[i]);
246 11
247
248 2
              return result;
249
          }
250
          /**
251
252
           * Returns a {@link KeyedValues} instance that contains the cumulative
253
           * percentage values for the data in another {@link KeyedValues} instance.
254
           * The percentages are values between 0.0 and 1.0 (where 1.0 = 100%).
255
256
257
             @param data the data (<code>null</code> not permitted).
258
259
           * @return The cumulative percentages.
260
261
          public static KeyedValues getCumulativePercentages(KeyedValues data) {
```

```
262 1
                ParamChecks.nullNotPermitted(data, "data");
                DefaultKeyedValues result = new DefaultKeyedValues();
263 1
264 5
                double total = 0.0;
                for (int i = 0; i < data.getItemCount(); i++) {</pre>
265 <u>20</u>
266 6
                     Number v = data.getValue(i);
267 4
                     if (v != null) {
268 <u>13</u>
                          total = total + v.doubleValue();
269
                     }
270
                }
271 5
                double runningTotal = 0.0;
272 20
                for (int i = 0; i < data.getItemCount(); i++) {</pre>
                     Number v = data.getValue(i);
273 6
274 4
                     if (v != null) {
                          runningTotal = runningTotal + v.doubleValue();
275 <u>13</u>
276
                     result.addValue(data.getKey(i), new Double(runningTotal / total));
277 25
278
279 2
                return result;
280
281
282
       }
       Mutations
       1. negated conditional → NO_COVERAGE
       2. removed conditional - replaced equality check with false \rightarrow NO_COVERAGE
75

    removed conditional - replaced equality check with true → NO_COVERAGE

       not equal to equal → NO_COVERAGE

    replaced boolean return with false for org/jfree/data/DataUtilities::equal →

       NO COVERAGE
       2. replaced boolean return with true for org/jfree/data/DataUtilities::equal →
       NO_COVERAGE
       3. Substituted 1 with 0 \rightarrow NO_COVERAGE 4. Substituted 0 with 1 \rightarrow NO_COVERAGE
       5. negated conditional → NO_COVERAGE
      6. removed conditional - replaced equality check with false \rightarrow NO_COVERAGE 7. removed conditional - replaced equality check with true \rightarrow NO_COVERAGE 8. replaced return of integer sized value with (x == 0 ? 1 : 0) \rightarrow NO_COVERAGE 9. replaced return of integer sized value with (x == 0 ? 1 : 0) \rightarrow NO_COVERAGE
76
       10. Substituted 0 with 1 → NO_COVERAGE
       11. Substituted 1 with 0 → NO COVERAGE
       12. Substituted 1 with -1 → NO COVERAGE

 Substituted 0 with -1 → NO_COVERAGE

       14. Substituted 1 with -1 → NO_COVERAGE
       15. Substituted 1 with 2 → NO_COVERAGE
       16. Substituted 0 with 1 → NO_COVERAGE
       17. Substituted 1 with 0 → NO_COVERAGE
       18. Substituted 0 with -1 → NO_COVERAGE
       19. not equal to equal → NO_COVERAGE

    negated conditional → NO COVERAGE

       removed conditional - replaced equality check with false → NO COVERAGE
78

 removed conditional - replaced equality check with true → NO_COVERAGE

       4. not equal to equal → NO_COVERAGE
79

    replaced boolean return with true for org/jfree/data/DataUtilities::equal →

       NO COVERAGE
       2. Substituted 0 with 1 → NO COVERAGE
       3. replaced return of integer sized value with (x == 0 ? 1 : 0) \rightarrow NO_COVERAGE
       4. Substituted 0 with 1 → NO_COVERAGE
       Substituted 0 with -1 → NO_COVERAGE
```

```
Substituted 0 with 1 → NO_COVERAGE
      7. Substituted 0 with -1 \rightarrow NO_COVERAGE
      1. negated conditional → NO_COVERAGE
      2. removed conditional - replaced equality check with false \rightarrow NO_COVERAGE

    removed conditional - replaced equality check with true → NO_COVERAGE

      equal to less than → NO COVERAGE
      equal to less or equal → NO COVERAGE
      6. equal to greater than → NO_COVERAGE
      7. equal to greater or equal \rightarrow NO_COVERAGE
      equal to not equal → NO_COVERAGE

    replaced boolean return with true for org/jfree/data/DataUtilities::equal →

      NO COVERAGE
      2. Substituted 0 with 1 → NO COVERAGE

 replaced return of integer sized value with (x == 0 ? 1 : 0) → NO_COVERAGE

      4. Substituted 0 with 1 → NO_COVERAGE
      Substituted 0 with -1 → NO_COVERAGE
      6. Substituted 0 with 1 → NO_COVERAGE

 Substituted 0 with -1 → NO_COVERAGE

    changed conditional boundary → NO COVERAGE

      Substituted 0 with 1 → NO COVERAGE
      3. negated conditional → NO COVERAGE

    removed conditional - replaced comparison check with false → NO_COVERAGE

      5. removed conditional - replaced comparison check with true \rightarrow NO_COVERAGE
      6. Negated integer local variable number 2 → NO_COVERAGE
      7. Substituted 0 with 1 → NO_COVERAGE
      Substituted 0 with -1 → NO_COVERAGE
      Substituted 0 with 1 → NO_COVERAGE
84
      10. Substituted 0 with -1 → NO_COVERAGE

 Less than to less or equal → NO COVERAGE

      12. Less than to greater than → NO_COVERAGE
      13. Less than to greater or equal → NO_COVERAGE
      14. Less than to equal → NO_COVERAGE
      15. Less than to not equal → NO_COVERAGE

    Incremented (a++) integer local variable number 2 → NO_COVERAGE

      17. Decremented (a--) integer local variable number 2 → NO COVERAGE

    Incremented (++a) integer local variable number 2 → NO COVERAGE

      19. Decremented (--a) integer local variable number 2 → NO_COVERAGE

    negated conditional → NO_COVERAGE

 removed call to java/util/Arrays::equals → NO_COVERAGE

    removed conditional - replaced equality check with false → NO_COVERAGE

    removed conditional - replaced equality check with true → NO_COVERAGE

      5. Negated integer local variable number 2 → NO_COVERAGE
      6. Negated integer local variable number 2 → NO_COVERAGE
      7. not equal to less than → NO_COVERAGE
      not equal to less or equal → NO_COVERAGE
      9. not equal to greater than → NO_COVERAGE
      10. not equal to greater or equal → NO_COVERAGE
85
      11. not equal to equal → NO_COVERAGE
      12. Incremented (a++) integer local variable number 2 → NO_COVERAGE
13. Incremented (a++) integer local variable number 2 → NO_COVERAGE
14. Decremented (a--) integer local variable number 2 → NO_COVERAGE
15. Decremented (a--) integer local variable number 2 → NO_COVERAGE
16. Incremented (++a) integer local variable number 2 → NO_COVERAGE
      17. Incremented (++a) integer local variable number 2 → NO_COVERAGE
      18. Decremented (--a) integer local variable number 2 → NO_COVERAGE
      19. Decremented (--a) integer local variable number 2 → NO_COVERAGE

    replaced boolean return with true for org/jfree/data/DataUtilities::equal →

      NO COVERAGE
      2. Substituted 0 with 1 → NO_COVERAGE
      3. replaced return of integer sized value with (x == 0 ? 1 : 0) \rightarrow NO_COVERAGE
86
      4. Substituted 0 with 1 → NO_COVERAGE
      5. Substituted 0 with -1 \rightarrow N\overline{O} COVERAGE
      Substituted 0 with 1 → NO COVERAGE

 Substituted 0 with -1 → NO_COVERAGE

89
```

```
    replaced boolean return with false for org/jfree/data/DataUtilities::equal →

      NO_COVERAGE
       2. Substituted 1 with 0 → NO_COVERAGE
       3. replaced return of integer sized value with (x == 0 ? 1 : 0) \rightarrow NO_COVERAGE
       4. Substituted 1 with 0 → NO COVERAGE
       Substituted 1 with -1 → NO_COVERAGE
       Substituted 1 with -1 → NO_COVERAGE
      7. Substituted 1 with 2 → NO_COVERAGE
      8. Substituted 1 with 0 → NO_COVERAGE
      1. removed call to org/jfree/chart/util/ParamChecks::nullNotPermitted →
102
      NO_COVERAGE

    changed conditional boundary → NO COVERAGE

       Substituted 0 with 1 → NO COVERAGE
       3. negated conditional → NO_COVERAGE
       4. removed conditional - replaced comparison check with false 
ightarrow NO_COVERAGE
       5. removed conditional - replaced comparison check with true \rightarrow NO_COVERAGE
       6. Negated integer local variable number 2 → NO_COVERAGE
       7. Substituted 0 with 1 → NO_COVERAGE

 Substituted 0 with -1 → NO_COVERAGE

      9. Substituted 0 with 1 \rightarrow NO_COVERAGE
104
      10. Substituted 0 with -1 → NO_COVERAGE
      11. Less than to less or equal → NO_COVERAGE
       12. Less than to greater than → NO_COVERAGE
      13. Less than to greater or equal \rightarrow NO_COVERAGE
      14. Less than to equal → NO_COVERAGE
       15. Less than to not equal → NO_COVERAGE
       16. Incremented (a++) integer local variable number 2 → NO_COVERAGE
       17. Decremented (a--) integer local variable number 2 → NO_COVERAGE
       18. Incremented (++a) integer local variable number 2 → NO_COVERAGE
       19. Decremented (--a) integer local variable number 2 → NO_COVERAGE

    negated conditional → NO_COVERAGE

       removed conditional - replaced equality check with false → NO_COVERAGE
       3. removed conditional - replaced equality check with true \rightarrow NO_COVERAGE

    Negated integer local variable number 2 → NO COVERAGE

105
       5. equal to not equal → NO COVERAGE

    Incremented (a++) integer local variable number 2 → NO_COVERAGE

      7. Decremented (a--) integer local variable number 2 \rightarrow NO\_COVERAGE
      8. Incremented (++a) integer local variable number 2 → NO_COVERAGE
      9. Decremented (--a) integer local variable number 2 → NO_COVERAGE

    Negated integer local variable number 2 → NO_COVERAGE

       2. Incremented (a++) integer local variable number 2 \rightarrow NO_{COVERAGE}
      3. Decremented (a--) integer local variable number 2 → NO_COVERAGE
106
      4. Incremented (++a) integer local variable number 2 → NO_COVERAGE

    Decremented (--a) integer local variable number 2 → NO_COVERAGE

    Substituted 0 with 1 → NO_COVERAGE

       2. Substituted 0 with 1 → NO_COVERAGE
      3. removed call to java/lang/System::arraycopy → NO_COVERAGE4. Negated integer local variable number 2 → NO_COVERAGE
       5. Negated integer local variable number 2 → NO_COVERAGE
      Substituted 0 with 1 → NO_COVERAGE
      7. Substituted 0 with 1 → NO_COVERAGE
      8. Substituted 0 with -1 → NO_COVERAGE
      9. Substituted 0 with -1 → NO_COVERAGE
      10. Substituted 0 with 1 → NO_COVERAGE
      11. Substituted 0 with 1 → NO_COVERAGE
107
      12. Substituted 0 with -1 \rightarrow N\overline{O}_COVERAGE 13. Substituted 0 with -1 \rightarrow NO_COVERAGE
      14. Incremented (a++) integer \overline{l} ocal variable number 2 \rightarrow NO_COVERAGE 15. Incremented (a++) integer local variable number 2 \rightarrow NO_COVERAGE
      16. Decremented (a--) integer local variable number 2 → NO_COVERAGE 17. Decremented (a--) integer local variable number 2 → NO_COVERAGE 18. Incremented (++a) integer local variable number 2 → NO_COVERAGE
       19. Incremented (++a) integer local variable number 2 → NO_COVERAGE
       20. Decremented (--a) integer local variable number 2 → NO_COVERAGE
       21. Decremented (--a) integer local variable number 2 → NO_COVERAGE
```

```
108

    Negated integer local variable number 2 → NO_COVERAGE

       2. Incremented (a++) integer local variable number 2 \rightarrow NO_COVERAGE
       3. Decremented (a--) integer local variable number 2 \rightarrow NO\_COVERAGE
       4. Incremented (++a) integer local variable number 2 → NO_COVERAGE

    Decremented (--a) integer local variable number 2 → NO_COVERAGE

    replaced return value with null for org/jfree/data/DataUtilities::clone →

111
       mutated return of Object value for org/jfree/data/DataUtilities::clone to
       ( if (x != null) null else throw new RuntimeException ) \rightarrow NO_COVERAGE

    removed call to org/jfree/chart/util/ParamChecks::nullNotPermitted →

124
       SURVIVED

    Substituted 0.0 with 1.0 → KILLED

       Substituted 0.0 with 1.0 → KILLED
       Substituted 0.0 with -1.0 → KILLED
       4. Substituted 0.0 with 1.0 → KILLED
       5. Substituted 0.0 with -1.0 → KILLED
126

    removed call to org/jfree/data/Values2D::getRowCount → KILLED

    changed conditional boundary → KILLED

 Changed increment from 1 to -1 → TIMED OUT

 Substituted 0 with 1 → KILLED

 negated conditional → KILLED

       5. removed conditional - replaced comparison check with false → TIMED_OUT
       6. removed conditional - replaced comparison check with true → KILLED
       7. Negated integer local variable number 5 → TIMED_OUT
       8. Negated integer local variable number 4 → KILLED
       Substituted 0 with 1 → KILLED
       10. Substituted 0 with -1 → KILLED
       11. Substituted 0 with 1 → KILLED
       12. Substituted 0 with -1 → KILLED
127
       13. Less than to less or equal → KILLED
       14. Less than to greater than → KILLED
       15. Less than to \bar{g} reater or equal \rightarrow KILLED
       16. Less than to equal → KILLED
       17. Less than to not equal → SURVIVED
       18. Incremented (a++) integer local variable number 5 → KILLED
       19. Incremented (a++) integer local variable number 4 → TIMED_OUT
       20. Decremented (a--) integer local variable number 5 → TIMED_OUT
       21. Decremented (a--) integer local variable number 4 \rightarrow \text{KILLED}
       22. Incremented (++a) integer local variable number 5 → KILLED
       23. Incremented (++a) integer local variable number 4 \rightarrow TIMED\_OUT 24. Decremented (--a) integer local variable number 5 \rightarrow TIMED\_OUT 25. Decremented (--a) integer local variable number 4 \rightarrow KILLED

    removed call to org/jfree/data/Values2D::getValue → KILLED

    Negated integer local variable number 5 → KILLED

    Negated integer local variable number 1 → SURVIVED

       4. Incremented (a++) integer local variable number 5 → KILLED
      5. Incremented (a++) integer local variable number 1 → KILLED
6. Decremented (a--) integer local variable number 5 → TIMED_OUT
7. Decremented (a--) integer local variable number 1 → KILLED
8. Incremented (++a) integer local variable number 5 → KILLED
128
       9. Incremented (++a) integer local variable number 1 → KILLED
       10. Decremented (--a) integer local variable number 5 → TIMED_OUT 11. Decremented (--a) integer local variable number 1 → KILLED

    negated conditional → KILLED

    removed conditional - replaced equality check with false → KILLED

129
       3. removed conditional - replaced equality check with true 
ightarrow KILLED
      equal to not equal → KILLED

    Replaced double addition with subtraction → KILLED

130
       removed call to java/lang/Number::doubleValue → KILLED
       3. Negated double local variable number 2 → KILLED

    Replaced double operation with first member → KILLED

    Replaced double operation by second member → KILLED

       Replaced double addition with subtraction → KILLED

    Replaced double addition with multiplication → KILLED

       Replaced double addition with division → KILLED
```

```
Replaced double addition with modulus → KILLED
        10. Incremented (a++) double local variable number 2 → SURVIVED
        11. Decremented (a--) double local variable number 2 \rightarrow SURVIVED
        12. Incremented (++a) double local variable number 2 → KILLED

    Decremented (--a) double local variable number 2 → KILLED

    replaced double return with 0.0d for

       org/jfree/data/DataUtilities::calculateColumnTotal → KILLED
        2. replaced return of double value with -(x + 1) for
       org/jfree/data/DataUtilities::calculateColumnTotal → KILLED
133
       3. Negated double local variable number 2 → KILLED

4. Incremented (a++) double local variable number 2 → SURVIVED
5. Decremented (a--) double local variable number 2 → SURVIVED
6. Incremented (++a) double local variable number 2 → KILLED
7. Decremented (--a) double local variable number 2 → KILLED

    removed call to org/jfree/chart/util/ParamChecks::nullNotPermitted →

150
       NO_COVERAGE
        1. Substituted 0.0 with 1.0 → NO_COVERAGE
        Substituted 0.0 with 1.0 → NO_COVERAGE
       3. Substituted 0.0 with -1.0 \rightarrow N\overline{O} COVERAGE
151
       4. Substituted 0.0 with 1.0 → NO COVERAGE
        5. Substituted 0.0 with -1.0 → NO COVERAGE
152

    removed call to org/jfree/data/Values2D::getRowCount → NO_COVERAGE

    changed conditional boundary → NO_COVERAGE

        2. Changed increment from 1 to -1 → NO_COVERAGE
        3. Substituted 0 with 1 \rightarrow NO_COVERAGE
        4. negated conditional → NO_COVERAGE
        5. removed conditional - replaced comparison check with false 
ightarrow NO_COVERAGE
        6. removed conditional - replaced comparison check with true 
ightarrow NO \overline{	ext{COVERAGE}}
       7. Negated integer local variable number 6 → NO_COVERAGE
       8. Substituted 0 with 1 → NO_COVERAGE
       9. Substituted 0 with -1 → NO_COVERAGE
       10. Substituted 0 with 1 → NO_COVERAGE
153

 Substituted 0 with -1 → NO COVERAGE

        12. Less than to less or equal → NO COVERAGE
        13. Less than to greater than → NO_COVERAGE

 Less than to greater or equal → NO_COVERAGE

        15. Less than to equal → NO_COVERAGE
        16. Less than to not equal → NO_COVERAGE
        17. Incremented (a++) integer local variable number 6 → NO_COVERAGE
       18. Decremented (a--) integer local variable number 6 \rightarrow NO\_COVERAGE 19. Incremented (++a) integer local variable number 6 \rightarrow NO\_COVERAGE 20. Decremented (--a) integer local variable number 6 \rightarrow NO\_COVERAGE

    Negated integer local variable number 6 → NO_COVERAGE

    Negated integer array field → NO_COVERAGE

        3. Incremented (a++) integer local variable number 6 	o NO_{COVERAGE}
       4. Incremented (a++) integer array field → NO_COVERAGE
5. Decremented (a--) integer local variable number 6 → NO_COVERAGE
6. Decremented (a--) integer array field → NO_COVERAGE
7. Incremented (++a) integer local variable number 6 → NO_COVERAGE
8. Incremented (++a) integer array field → NO_COVERAGE
9. Decremented (--a) integer local variable number 6 → NO_COVERAGE
154
       10. Decremented (--a) integer array field → NO_COVERAGE
155

    changed conditional boundary → NO_COVERAGE

 negated conditional → NO_COVERAGE

        3. removed conditional - replaced comparison check with false \rightarrow NO_COVERAGE
        4. removed conditional - replaced comparison check with true → NO_COVERAGE
       5. Negated integer local variable number 7 → NO_COVERAGE6. Negated integer local variable number 5 → NO_COVERAGE
       7. greater or equal to less than → NO_COVERAGE
        8. greater or equal to less or equal → NO_COVERAGE
       9. greater or equal to greater than → NO_COVERAGE
        10. greater or equal to equal → NO_COVERAGE

 greater or equal to not equal → NO_COVERAGE

        12. Incremented (a++) integer local variable number 7 \rightarrow NO\_COVERAGE
        13. Incremented (a++) integer local variable number 5 → NO_COVERAGE
```

```
14. Decremented (a--) integer local variable number 7 → NO_COVERAGE
       15. Decremented (a--) integer local variable number 5 → NO_COVERAGE
       16. Incremented (++a) integer local variable number 7 \rightarrow NO\_COVERAGE 17. Incremented (++a) integer local variable number 5 \rightarrow NO\_COVERAGE
       18. Decremented (--a) integer local variable number 7 → NO_COVERAGE 19. Decremented (--a) integer local variable number 5 → NO_COVERAGE

    removed call to org/jfree/data/Values2D::getValue → NO_COVERAGE

    Negated integer local variable number 7 → NO_COVERAGE

    Negated integer local variable number 1 → NO_COVERAGE

    Incremented (a++) integer local variable number 7 → NO_COVERAGE

       5. Incremented (a++) integer local variable number 1 → NO_COVERAGE
6. Decremented (a--) integer local variable number 7 → NO_COVERAGE
7. Decremented (a--) integer local variable number 1 → NO_COVERAGE
8. Incremented (++a) integer local variable number 7 → NO_COVERAGE
9. Incremented (++a) integer local variable number 1 → NO_COVERAGE
156
       10. Decremented (--a) integer local variable number 7 \rightarrow NO\_COVERAGE 11. Decremented (--a) integer local variable number 1 \rightarrow NO\_COVERAGE

    negated conditional → NO_COVERAGE

       2. removed conditional - replaced equality check with false \rightarrow NO_COVERAGE
157
       3. removed conditional - replaced equality check with true \rightarrow NO_COVERAGE
       equal to not equal → NO_COVERAGE

    Replaced double addition with subtraction → NO_COVERAGE

       2. removed call to java/lang/Number::doubleValue → NO_COVERAGE

 Negated double local variable number 3 → NO_COVERAGE

    Replaced double operation with first member → NO_COVERAGE

       5. Replaced double operation by second member → NO_COVERAGE
       Replaced double addition with subtraction → NO_COVERAGE
158
       7. Replaced double addition with multiplication → NO_COVERAGE
       Replaced double addition with division → NO COVERAGE
       9. Replaced double addition with modulus \rightarrow NO_\overline{C}OVERAGE
       10. Incremented (a++) double local variable number 3 \rightarrow NO_COVERAGE 11. Decremented (a--) double local variable number 3 \rightarrow NO_COVERAGE
       12. Incremented (++a) double local variable number 3 → NO_COVERAGE
       13. Decremented (--a) double local variable number 3 \rightarrow NO COVERAGE

    replaced double return with 0.0d for

       org/jfree/data/DataUtilities::calculateColumnTotal → NO_COVERAGE
       2. replaced return of double value with -(x + 1) for
       org/jfree/data/DataUtilities::calculateColumnTotal → NO_COVERAGE
       3. Negated double local variable number 3 → NO_COVERAGE
<u>162</u>
       4. Incremented (a++) double local variable number 3 → NO_COVERAGE
       5. Decremented (a--) double local variable number 3 → NO_COVERAGE

    Incremented (++a) double local variable number 3 → NO_COVERAGE

    Decremented (--a) double local variable number 3 → NO_COVERAGE

    removed call to org/jfree/chart/util/ParamChecks::nullNotPermitted →

175
       SURVIVED
       1. Substituted 0.0 with 1.0 → KILLED
       Substituted 0.0 with 1.0 → KILLED
176
       Substituted 0.0 with -1.0 → KILLED
       4. Substituted 0.0 with 1.0 → KILLED
       5. Substituted 0.0 with -1.0 → KILLED
177

    removed call to org/jfree/data/Values2D::getColumnCount → KILLED

178
       1. changed conditional boundary → KILLED
       2. Changed increment from 1 to -1 → KILLED
       3. Substituted 0 with 1 → KILLED

 negated conditional → KILLED

       removed conditional - replaced comparison check with false → KILLED
       6. removed conditional - replaced comparison check with true → KILLED

    Negated integer local variable number 5 → KILLED

 Negated integer local variable number 4 → KILLED

 Substituted Ø with 1 → KILLED

       10. Substituted 0 with -1 → KILLED

 Substituted 0 with 1 → KILLED

       12. Substituted 0 with -1 → KILLED
       13. Less than to less or equal → KILLED
       14. Less than to greater than → KILLED
```

```
15. Less than to greater or equal → KILLED
       16. Less than to equal → KILLED
       17. Less than to not equal → SURVIVED
       18. Incremented (a++) integer local variable number 5 → KILLED
       19. Incremented (a++) integer local variable number 3 → KILLED 20. Decremented (a--) integer local variable number 5 → KILLED 21. Decremented (a--) integer local variable number 5 → KILLED 22. Incremented (++a) integer local variable number 4 → KILLED 23. Incremented (++a) integer local variable number 5 → KILLED 24. Decremented (--a) integer local variable number 5 → KILLED 25. Decremented (--a) integer local variable number 4 → KILLED 25. Decremented (--a) integer local variable number 4 → KILLED 25. Decremented (--a) integer local variable number 4 → KILLED 25.

    removed call to org/jfree/data/Values2D::getValue → KILLED

    Negated integer local variable number 1 → SURVIVED
    Negated integer local variable number 5 → KILLED
    Incremented (a++) integer local variable number 1 → KILLED

       5. Incremented (a++) integer local variable number 5 → KILLED
       6. Decremented (a--) integer local variable number 1 → KILLED
179
       7. Decremented (a--) integer local variable number 5 → KILLED
       8. Incremented (++a) integer local variable number 1 → KILLED
       9. Incremented (++a) integer local variable number 5 → KILLED
       10. Decremented (--a) integer local variable number 1 \rightarrow \text{KILLED}
       11. Decremented (--a) integer local variable number 5 → KILLED

    negated conditional → KILLED

       2. removed conditional - replaced equality check with false → KILLED
180
       3. removed conditional - replaced equality check with true → SURVIVED
       4. equal to not equal → KILLED

    Replaced double addition with subtraction → KILLED

       removed call to java/lang/Number::doubleValue → KILLED

    Negated double local variable number 2 → KILLED

    Replaced double operation with first member → KILLED

    Replaced double operation by second member → KILLED

       6. Replaced double addition with subtraction → KILLED
181
       7. Replaced double addition with multiplication → KILLED
       Replaced double addition with division → KILLED

    Replaced double addition with modulus → KILLED

       10. Incremented (a++) double local variable number 2 \rightarrow SURVIVED
       11. Decremented (a--) double local variable number 2 → SURVIVED
       12. Incremented (++a) double local variable number 2 → KILLED
       13. Decremented (--a) double local variable number 2 → KILLED

    replaced double return with 0.0d for

       org/jfree/data/DataUtilities::calculateRowTotal → KILLED
       2. replaced return of double value with -(x + 1) for
       org/jfree/data/DataUtilities::calculateRowTotal → KILLED
184

    Negated double local variable number 2 → KILLED

       4. Incremented (a++) double local variable number 2 → SURVIVED
       5. Decremented (a--) double local variable number 2 → SURVIVED

    Incremented (++a) double local variable number 2 → KILLED

    Decremented (--a) double local variable number 2 → KILLED

    removed call to org/jfree/chart/util/ParamChecks::nullNotPermitted →

201
       NO_COVERAGE

    Substituted 0.0 with 1.0 → NO_COVERAGE

    Substituted 0.0 with 1.0 → NO_COVERAGE

       3. Substituted 0.0 with -1.0 → NO_COVERAGE
202
       4. Substituted 0.0 with 1.0 → NO_COVERAGE
       5. Substituted 0.0 with -1.0 → NO_COVERAGE
203

    removed call to org/jfree/data/Values2D::getColumnCount → NO_COVERAGE

204

    changed conditional boundary → NO_COVERAGE

    Changed increment from 1 to -1 → NO_COVERAGE

       3. Substituted 0 with 1 → NO_COVERAGE
       4. negated conditional → NO_COVERAGE
       5. removed conditional - replaced comparison check with false → NO_COVERAGE
       6. removed conditional - replaced comparison check with true \rightarrow NO_COVERAGE

    Negated integer local variable number 6 → NO_COVERAGE

       Substituted 0 with 1 → NO COVERAGE
       Substituted 0 with -1 → NO_COVERAGE
```

```
10. Substituted 0 with 1 → NO_COVERAGE

 Substituted 0 with -1 → NO_COVERAGE

        12. Less than to less or equal → NO_COVERAGE
        13. Less than to greater than → NO_COVERAGE
        14. Less than to greater or equal \stackrel{-}{\rightarrow} NO_COVERAGE
        Less than to equal → NO_COVERAGE
        Less than to not equal → NO_COVERAGE
        17. Incremented (a++) integer local variable number 6 → NO_COVERAGE 18. Decremented (a--) integer local variable number 6 → NO_COVERAGE 19. Incremented (++a) integer local variable number 6 → NO_COVERAGE 20. Decremented (--a) integer local variable number 6 → NO_COVERAGE

    Negated integer local variable number 6 → NO_COVERAGE

    Negated integer array field → NO_COVERAGE

        3. Incremented (a++) integer local variable number 6 → NO_COVERAGE
4. Incremented (a++) integer array field → NO_COVERAGE
5. Decremented (a--) integer local variable number 6 → NO_COVERAGE
6. Decremented (a--) integer array field → NO_COVERAGE
7. Incremented (++a) integer local variable number 6 → NO_COVERAGE
8. Incremented (++a) integer local variable number 6 → NO_COVERAGE
205

8. Incremented (++a) integer array field → NO_COVERAGE
9. Decremented (--a) integer local variable number 6 → NO_COVERAGE

        10. Decremented (--a) integer array field → NO_COVERAGE

    changed conditional boundary → NO_COVERAGE

        negated conditional → NO_COVERAGE

    removed conditional - replaced comparison check with false → NO_COVERAGE

        4. removed conditional - replaced comparison check with true \rightarrow NO_COVERAGE
        5. Negated integer local variable number 7 → NO_COVERAGE
        Negated integer local variable number 5 → NO_COVERAGE
        greater or equal to less than → NO_COVERAGE
        greater or equal to less or equal → NO_COVERAGE
        9. greater or equal to greater than → NO_COVERAGE
206
        10. greater or equal to equal → NO_COVERĀGE

 greater or equal to not equal → NO_COVERAGE

        12. Incremented (a++) integer local variable number 7 → NO_COVERAGE
13. Incremented (a++) integer local variable number 5 → NO_COVERAGE
14. Decremented (a--) integer local variable number 7 → NO_COVERAGE
15. Decremented (a--) integer local variable number 5 → NO_COVERAGE
16. Incremented (++a) integer local variable number 7 → NO_COVERAGE
17. Incremented (++a) integer local variable number 5 → NO_COVERAGE
18. Decremented (--a) integer local variable number 7 → NO_COVERAGE
        19. Decremented (--a) integer local variable number 5 → NO_COVERAGE

    removed call to org/jfree/data/Values2D::getValue → NO_COVERAGE

        2. Negated integer local variable number 1 → NO_COVERAGE

 Negated integer local variable number 7 → NO_COVERAGE

4. Incremented (a++) integer local variable number 1 → NO_COVERAGE
5. Incremented (a++) integer local variable number 7 → NO_COVERAGE
6. Decremented (a--) integer local variable number 1 → NO_COVERAGE

207
        7. Decremented (a--) integer local variable number 7 → NO_COVERAGE
        8. Incremented (++a) integer local variable number 1 → NO_COVERAGE

    Incremented (++a) integer local variable number 7 → NO_COVERAGE

        10. Decremented (--a) integer local variable number 1 \rightarrow NO_COVERAGE
        11. Decremented (--a) integer local variable number 7 \rightarrow NO_{COVERAGE}
        1. negated conditional → NO COVERAGE
        removed conditional - replaced equality check with false → NO_COVERAGE
208
        3. removed conditional - replaced equality check with true → NO_COVERAGE
        4. equal to not equal → NO_COVERAGE
209

    Replaced double addition with subtraction → NO COVERAGE

        2. removed call to java/lang/Number::doubleValue → NO_COVERAGE

 Negated double local variable number 3 → NO_COVERAGE

    Replaced double operation with first member → NO_COVERAGE

        Replaced double operation by second member → NO_COVERAGE
        Replaced double addition with subtraction → NO_COVERAGE
        7. Replaced double addition with multiplication → NO_COVERAGE
        Replaced double addition with division → NO COVERAGE
        9. Replaced double addition with modulus → NO_COVERAGE
        10. Incremented (a++) double local variable number 3 \rightarrow NO_COVERAGE
```

```
    Decremented (a--) double local variable number 3 → NO_COVERAGE

       12. Incremented (++a) double local variable number 3 → NO_COVERAGE

    Decremented (--a) double local variable number 3 → NO_COVERAGE

    replaced double return with 0.0d for

       org/jfree/data/DataUtilities::calculateRowTotal → NO_COVERAGE
       2. replaced return of double value with -(x + 1) for
       org/jfree/data/DataUtilities::calculateRowTotal → NO COVERAGE
213
       3. Negated double local variable number 3 → NO_COVERĀGE

    Incremented (a++) double local variable number 3 → NO_COVERAGE

       5. Decremented (a--) double local variable number 3 → NO_COVERAGE
       6. Incremented (++a) double local variable number 3 \rightarrow NO_COVERAGE 7. Decremented (--a) double local variable number 3 \rightarrow NO_COVERAGE

    removed call to org/jfree/chart/util/ParamChecks::nullNotPermitted →

225
      SURVIVED

    changed conditional boundary → KILLED

       2. Substituted 0 with 1 → KILLED
       negated conditional → KILLED
       4. removed conditional - replaced comparison check with false 
ightarrow KILLED
       5. removed conditional - replaced comparison check with true \rightarrow KILLED

 Negated integer local variable number 2 → KILLED

       7. Substituted 0 with 1 → KILLED
       Substituted 0 with -1 → KILLED
       9. Substituted 0 with 1 → KILLED
227
       10. Substituted 0 with -1 → KILLED
       11. Less than to less or equal → KILLED
       12. Less than to greater than → KILLED
       13. Less than to greater or equal \rightarrow KILLED
       14. Less than to equal → KILLED
       Less than to not equal → SURVIVED
      16. Incremented (a++) integer local variable number 2 → KILLED 17. Decremented (a--) integer local variable number 2 → KILLED 18. Incremented (++a) integer local variable number 2 → KILLED
       19. Decremented (--a) integer local variable number 2 → KILLED

    removed call to java/lang/Double::<init> → KILLED
    Negated integer local variable number 2 → KILLED
    Negated integer local variable number 2 → KILLED

 Negated double array field → KILLED

       5. Incremented (a++) integer local variable number 2 → KILLED
       6. Incremented (a++) integer local variable number 2 → KILLED
       7. Incremented (a++) double array field → KILLED
       8. Decremented (a--) integer local variable number 2 → KILLED
228

    Decremented (a--) integer local variable number 2 → TIMED_OUT

       10. Decremented (a--) double array field → KILLED
       11. Incremented (++a) integer local variable number 2 → KILLED
       12. Incremented (++a) integer local variable number 2 \rightarrow KILLED
       13. Incremented (++a) double array field → KILLED
       14. Decremented (--a) integer local variable number 2 → KILLED 15. Decremented (--a) integer local variable number 2 → KILLED
       16. Decremented (--a) double array field → KILLED

    replaced return value with null for

       org/jfree/data/DataUtilities::createNumberArray → KILLED
230
       mutated return of Object value for
       org/jfree/data/DataUtilities::createNumberArray to ( if (x != null) null else
       throw new RuntimeException ) → KILLED
242

    removed call to org/jfree/chart/util/ParamChecks::nullNotPermitted → KILLED

    Negated integer local variable number 1 → KILLED

    Incremented (a++) integer local variable number 1 → KILLED
    Decremented (a--) integer local variable number 1 → KILLED
    Incremented (++a) integer local variable number 1 → KILLED

244
       5. Decremented (--a) integer local variable number 1 → KILLED
245

    changed conditional boundary → KILLED

 Changed increment from 1 to -1 → KILLED

       Substituted 0 with 1 → KILLED

 negated conditional → KILLED

       5. removed conditional - replaced comparison check with false → KILLED
```

```
6. removed conditional - replaced comparison check with true → KILLED
      7. Negated integer local variable number 3 → KILLED
      8. Negated integer local variable number 1 → KILLED
      Substituted 0 with 1 → KILLED
      10. Substituted 0 with -1 → KILLED
      11. Substituted 0 with 1 → KILLED
      12. Substituted 0 with -1 → KILLED
      13. Less than to less or equal → KILLED
      14. Less than to greater than → KILLED
      15. Less than to greater or equal → KILLED
      16. Less than to equal → KILLED
      17. Less than to not equal → SURVIVED
      18. Incremented (a++) integer local variable number 3 → KILLED
      19. Incremented (a++) integer local variable number 1 → KILLED
      20. Decremented (a--) integer local variable number 3 → KILLED
      21. Decremented (a--) integer local variable number 1 → KILLED
      22. Incremented (++a) integer local variable number 3 → KILLED
      23. Incremented (++a) integer local variable number 1 \rightarrow KILLED
      24. Decremented (--a) integer local variable number 3 → KILLED
      25. Decremented (--a) integer local variable number 1 → KILLED

    removed call to org/jfree/data/DataUtilities::createNumberArray → KILLED

    Negated integer local variable number 3 → KILLED

    Negated integer local variable number 3 → KILLED

      4. Incremented (a++) integer local variable number 3 → KILLED
      5. Incremented (a++) integer local variable number 3 → KILLED
      6. Decremented (a--) integer local variable number 3 → KILLED
7. Decremented (a--) integer local variable number 3 → TIMED_OUT
8. Incremented (++a) integer local variable number 3 → KILLED
9. Incremented (++a) integer local variable number 3 → KILLED
246
      10. Decremented (--a) integer local variable number 3 → KILLED 11. Decremented (--a) integer local variable number 3 → KILLED

    replaced return value with null for

      org/jfree/data/DataUtilities::createNumberArray2D → KILLED
248
      mutated return of Object value for
      org/jfree/data/DataUtilities::createNumberArray2D to ( if (x != null) null else
      throw new RuntimeException ) → KILLED
262

    removed call to org/jfree/chart/util/ParamChecks::nullNotPermitted → KILLED

    removed call to org/jfree/data/DefaultKeyedValues::<init> → KILLED

263

    Substituted 0.0 with 1.0 → KILLED

      Substituted 0.0 with 1.0 → KILLED
      3. Substituted 0.0 with -1.0 → KILLED
264
      Substituted 0.0 with 1.0 → KILLED
      Substituted 0.0 with -1.0 → KILLED

    changed conditional boundary → KILLED

      2. Substituted 0 with 1 → KILLED
      negated conditional → KILLED
      4. removed call to org/jfree/data/KeyedValues::getItemCount → KILLED
      5. removed conditional - replaced comparison check with false → KILLED
      removed conditional - replaced comparison check with true → KILLED
      7. Negated integer local variable number 4 → KILLED
      Substituted 0 with 1 → KILLED
      9. Substituted 0 with -1 → KILLED
      10. Substituted 0 with 1 → KILLED
265
      11. Substituted 0 with -1 → KILLED
      12. Less than to less or equal → KILLED
      13. Less than to greater than → KILLED
      14. Less than to greater or equal → KILLED
      15. Less than to equal → KILLED
      16. Less than to not equal → SURVIVED
      17. Incremented (a++) integer local variable number 4 → KILLED
      18. Decremented (a--) integer local variable number 4 → KILLED
      19. Incremented (++a) integer local variable number 4 → KILLED
      20. Decremented (--a) integer local variable number 4 → KILLED
266

    removed call to org/jfree/data/KeyedValues::getValue → KILLED

      2. Negated integer local variable number 4 → KILLED
```

```
    Incremented (a++) integer local variable number 4 → KILLED
    Decremented (a--) integer local variable number 4 → TIMED_OUT

      5. Incremented (++a) integer local variable number 4 \rightarrow \text{KILLED} 6. Decremented (--a) integer local variable number 4 \rightarrow \text{KILLED}

    negated conditional → KILLED

       removed conditional - replaced equality check with false → KILLED
267

    removed conditional - replaced equality check with true → KILLED

      4. equal to not equal → KILLED

    Replaced double addition with subtraction → KILLED

       removed call to java/lang/Number::doubleValue → KILLED
       3. Negated double local variable number 2 → KILLED

    Replaced double operation with first member → KILLED

       Replaced double operation by second member → KILLED
      6. Replaced double addition with subtraction → KILLED
268
      7. Replaced double addition with multiplication → KILLED
      8. Replaced double addition with division → KILLED
      9. Replaced double addition with modulus → KILLED
      10. Incremented (a++) double local variable number 2 → SURVIVED 11. Decremented (a--) double local variable number 2 → SURVIVED 12. Incremented (++a) double local variable number 2 → KILLED 13. Decremented (--a) double local variable number 2 → KILLED

    Substituted 0.0 with 1.0 → KILLED

       2. Substituted 0.0 with 1.0 → KILLED
271
      3. Substituted 0.0 with -1.0 → KILLED

 Substituted 0.0 with 1.0 → KILLED

       Substituted 0.0 with -1.0 → KILLED

    changed conditional boundary → KILLED

       2. Substituted 0 with 1 → KILLED
       negated conditional → KILLED

    removed call to org/jfree/data/KeyedValues::getItemCount → KILLED

       5. removed conditional - replaced comparison check with false \rightarrow KILLED
       6. removed conditional - replaced comparison check with true 
ightarrow KILLED
       7. Negated integer local variable number 8 → KILLED
       8. Substituted 0 with 1 → KILLED
      9. Substituted 0 with -1 → KILLED
      10. Substituted 0 with 1 → KILLED
272
       11. Substituted 0 with -1 → KILLED
       12. Less than to less or equal → KILLED
       13. Less than to greater than → KILLED
       14. Less than to greater or equal → KILLED
       15. Less than to equal → KILLED
       16. Less than to not equal → SURVIVED
       17. Incremented (a++) integer local variable number 6 → KILLED
       18. Decremented (a--) integer local variable number 8 → KILLED
       19. Incremented (++a) integer local variable number 8 → KILLED
       20. Decremented (--a) integer local variable number 6 → KILLED

    removed call to org/jfree/data/KeyedValues::getValue → KILLED

    Negated integer local variable number 8 → KILLED

    Incremented (a++) integer local variable number 6 → KILLED

<u>273</u>
      4. Decremented (a--) integer local variable number 8 → KILLED
       5. Incremented (++a) integer local variable number 8 → KILLED
      6. Decremented (--a) integer local variable number 6 → KILLED

    negated conditional → KILLED

       2. removed conditional - replaced equality check with false → KILLED
274
       3. removed conditional - replaced equality check with true → KILLED
      4. equal to not equal → KILLED
275

    Replaced double addition with subtraction → KILLED

    removed call to java/lang/Number::doubleValue → KILLED
    Negated double local variable number 6 → KILLED

    Replaced double operation with first member → KILLED

       5. Replaced double operation by second member → KILLED
      6. Replaced double addition with subtraction → KILLED

    Replaced double addition with multiplication → KILLED

      8. Replaced double addition with division → KILLED
      9. Replaced double addition with modulus → KILLED
```

```
10. Incremented (a++) double local variable number 4 \rightarrow SURVIVED
      11. Decremented (a--) double local variable number 6 → SURVIVED
      12. Incremented (++a) double local variable number 6 → KILLED
      13. Decremented (--a) double local variable number 4 → KILLED

    removed call to java/lang/Double::<init> → KILLED

      Replaced double division with multiplication → KILLED
      3. removed call to org/jfree/data/KeyedValues::getKey → KILLED
      4. removed call to org/jfree/data/DefaultKeyedValues::addValue → KILLED
      5. Negated integer local variable number 8 → KILLED

 Negated double local variable number 6 → KILLED

    Negated double local variable number 2 → KILLED

      Replaced double operation with first member → KILLED
      9. Replaced double operation by second member \rightarrow KILLED

    Replaced double division with multiplication → KILLED

      11. Replaced double division with modulus → KILLED
      12. Replaced double division with addition → KILLED
      13. Replaced double division with subtraction → KILLED
277
      14. Incremented (a++) integer local variable number 6 → KILLED
      15. Incremented (a++) double local variable number 4 → KILLED
      16. Incremented (a++) double local variable number 2 → KILLED
      17. Decremented (a--) integer local variable number 8 → KILLED
      18. Decremented (a--) double local variable number 6 → KILLED
      19. Decremented (a--) double local variable number 2 → KILLED
      20. Incremented (++a) integer local variable number 8 → KILLED
      21. Incremented (++a) double local variable number 6 → KILLED
      22. Incremented (++a) double local variable number 2 → KILLED
      23. Decremented (--a) integer local variable number 6 → KILLED 24. Decremented (--a) double local variable number 4 → KILLED
      25. Decremented (--a) double local variable number 2 → KILLED

    replaced return value with null for

      org/jfree/data/DataUtilities::getCumulativePercentages → KILLED
279
      2. mutated return of Object value for
      org/jfree/data/DataUtilities::getCumulativePercentages to ( if (x != null) null
      else throw new RuntimeException ) → KILLED
```

Active mutators

- ABS MUTATOR
- AOD 1 MUTATOR
 AOD 2 MUTATOR
 AOR 1 MUTATOR
 AOR 2 MUTATOR
 AOR 3 MUTATOR

- AOR 4 MUTATOR
- ARGUMENT PROPAGATION MUTATOR
- BOOLEAN FALSE RETURN
- BOOLEAN TRUE RETURN
- CONDITIONALS BOUNDARY MUTATOR
- CONSTRUCTOR CALL MUTATOR
- CRCR_1_MUTATOR
- CRCR_2_MUTATOR
- CRCR_3_MUTATOR
- CRCR_4_MUTATORCRCR_5_MUTATORCRCR_6_MUTATOR

- EMPTY RETURN VALUES
 EXPERIMENTAL BIGINTEGER MUTATOR
 EXPERIMENTAL MEMBER VARIABLE MUTATOR
 EXPERIMENTAL REMOVE SWITCH MUTATOR [0-99]
 EXPERIMENTAL SWITCH MUTATOR
- INCREMENTS MUTATOR
- INLINE CONSTANT MUTATOR
- INVERT NEGS MUTATOR
- MATH MUTATOR
- NAKED RECEIVER

- NEGATE CONDITIONALS_MUTATOR
- NON_VOĪD_METHOD_CALL_MUTATOR

- NULL RETURN VALUES
 OBBN 1 MUTATOR
 OBBN 2 MUTATOR
 OBBN 3 MUTATOR
 PRIMITIVE RETURN VALS MUTATOR
- REMOVE CONDITIONALS EQUAL ELSE MUTATOR REMOVE CONDITIONALS EQUAL IF MUTATOR
- REMOVE CONDITIONALS ORDER ELSE MUTATOR
 REMOVE CONDITIONALS ORDER IF MUTATOR
- REMOVE INCREMENTS MUTATOR
- RETURN VALS MUTATOR
- RETURN VALS MU
 ROR 1 MUTATOR
 ROR 2 MUTATOR
 ROR 3 MUTATOR
 ROR 4 MUTATOR
 ROR 5 MUTATOR
 UOI 1 MUTATOR
 UOI 2 MUTATOR
 UOI 3 MUTATOR
 UOI 4 MUTATOR

- UOI_4_MUTATOR
- VOID METHOD CALL MUTATOR

Tests examined

• org.jfree.data.test.DataUtilitiesTest (93 ms)

Report generated by PIT 1.6.8