## DataUtilities. java

	<b>/</b> *
1	=======================================
	====
2	* JFreeChart : a free chart library for the Java(tm) platform
	*
3	=======================================
	====
4	*
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6	*
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26	*
27	*
28	* DataUtilities.java
29	*
30	* (C) Copyright 2003-2013, by Object Refinery Limited and contributors.
31	*
32	* Original Author: David Gilbert (for Object Refinery Limited);
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
          * 28-Jan-2009 : Added clone(double[][]) method (DG);
43
44
          * 04-Feb-2009 : Added calculateColumnTotal/RowTotal variants (PK);
          * 03-Jul-2013 : Use ParamChecks (DG);
45
46
          */
47
48
49
         package org.jfree.data;
50
51
         import java.util.Arrays;
52
         import org.jfree.chart.util.ParamChecks;
53
         import org.jfree.data.general.DatasetUtilities;
54
55
         /**
          * Utility methods for use with some of the data classes (but not the
56
         datasets,
57
          * see {@link DatasetUtilities}).
58
          */
59
         public abstract class DataUtilities {
60
              /**
61
               * Tests two arrays for equality. To be considered equal, the
62
         arrays must
               * have exactly the same dimensions, and the values in each array
63
         must also
```

```
* match (two values that gre both NaN or both INF are considered
64
         equal
               * in this test).
65
66
               * @param a the first array (<code>null</code> permitted).
67
               * @param b the second array (<code>null</code> permitted).
68
69
               * @return A boolean.
70
71
72
               * @since 1.0.13
               */
73
74
              public static boolean equal(double[][] a, double[][] b) {
75
                   if (a == null) {
76
                        return (b == null);
                   }
77
                   if (b == null) {
78
                        return false; // already know 'a' isn't null
79
                   }
80
                   if (a.length != b.length) {
81
                        return false;
82
83
                   }
                   for (int i = 0; i < a.length; i++) {
84
85
                        if (!Arrays.equals(a[i], b[i])) {
86
                             return false;
```

```
87
                        }
                   }
88
                   return true;
89
90
              }
91
92
93
                * Returns a clone of the specified array.
94
                * @param source the source array (<code>null</code> not
95
         permitted).
96
97
                * @return A clone of the array.
98
99
                * @since 1.0.13
10
                */
0
10
              public static double[][] clone(double[][] source) {
1
10
                   ParamChecks.nullNotPermitted(source, "source");
2
10
                   double[][] clone = new double[source.length][];
3
10
     <u>1</u>
                   for (int i = 0; i < source.length; <math>i++) {
     9
4
10
     <u>9</u>
                        if (source[i] != null) {
10
     <u>5</u>
                             double[] row = new double[source[i].length];
```

```
System.arraycopy(source[i], 0, row, 0,
10
     <u>2</u>
     1
         source[i].length);
7
10
     <u>5</u>
                            clone[i] = row;
8
10
                       }
9
11
                   }
0
11
     <u>2</u>
                   return clone;
1
11
              }
2
11
3
11
               * Returns the total of the values in one column of the supplied
11
5
         data
11
               * table.
6
11
7
               * @param data the table of values (<code>null</code> not
11
         permitted).
8
11
               * @param column the column index (zero-based).
9
12
0
12
               * @return The total of the values in the specified column.
1
```

```
12
                */
2
               public static double calculateColumnTotal(Values2D data, int
12
3
          column) {
12
                    ParamChecks.nullNotPermitted(data, "data");
     <u>1</u>
4
12
                    double total = 0.0;
     <u>5</u>
12
                    int rowCount = data.getRowCount();
6
12
     <u>2</u>
                    for (int r = 0; r < rowCount; r++) {
      <u>5</u>
7
12
     1
                         Number n = data.getValue(r, column);
8
     <u>1</u>
12
                         if (n != null) {
     <u>4</u>
13
     <u>1</u>
                              total += n.doubleValue();
0
13
                         }
1
13
                    }
2
13
                    return total;
3
13
               }
4
13
5
13
               /**
6
```

13 7	* Returns the total of the values in one column of the supplied data
13 8	* table by taking only the row numbers in the array into account.
13 9	*
14 0	* @param data the table of values ( <code>null</code> not permitted).
14 1	* @param column the column index (zero-based).
14 2	* @param validRows the array with valid rows (zero-based).
14 3	*
14 4	* @return The total of the valid values in the specified column.
14 5	*
14 6	* @since 1.0.13
14 7	*/
14 8	public static double calculateColumnTotal(Values2D data, int column,
14 9	int[] validRows) {
15 0	ParamChecks.nullNotPermitted(data, "data");
15 1	double total = 0.0;

```
15
                      int rowCount = data.getRowCount();
      <u>1</u>
2
      <u>2</u>
<u>0</u>
15
                       for (int v = 0; v < validRows.length; <math>v++) {
3
15
      1
                            int row = validRows[v];
      <u>0</u>
4
      <u>1</u>
<u>9</u>
15
                            if (row < rowCount) {</pre>
5
15
      1
                                  Number n = data.getValue(row, column);
      <u>1</u>
6
15
                                  if (n != null) {
      <u>4</u>
7
15
      <u>1</u>
                                       total += n.doubleValue();
8
      <u>3</u>
15
                                  }
9
16
                            }
0
16
                      }
1
16
                       return total;
      <u>7</u>
2
16
                 }
3
16
4
16
                 /**
5
16
                  * Returns the total of the values in one row of the supplied data
6
```

```
16
                * table.
7
16
                * @param data the table of values (<code>null</code> not
16
          permitted).
9
17
                * @param row the row index (zero-based).
0
17
1
17
                * @return The total of the values in the specified row.
2
17
                */
3
17
               public static double calculateRowTotal(Values2D data, int row) {
4
17
                    ParamChecks.nullNotPermitted(data, "data");
     <u>1</u>
17
     <u>5</u>
                    double total = 0.0;
6
17
                    int columnCount = data.getColumnCount();
     <u>1</u>
7
17
     <u>2</u>
                    for (int c = 0; c < columnCount; c++) {
     <u>5</u>
8
17
     <u>1</u>
                         Number n = data.getValue(row, c);
     <u>1</u>
9
18
                         if (n != null) {
18
     <u>1</u>
                              total += n.doubleValue();
     <u>3</u>
1
```

18 2	}
18 3	}
18 4	7 return total;
18 5	}
18 6	
18 7	<b>/</b> **
18 8	* Returns the total of the values in one row of the supplied data
18 9	* table by taking only the column numbers in the array into account.
19 0	*
19 1	* @param data the table of values ( <code>null</code> not permitted).
19 2	* @param row the row index (zero-based).
19 3	* @param validCols the array with valid cols (zero-based).
19 4	*
19 5	* @return The total of the valid values in the specified row.
19 6	*

```
19
                  * @since 1.0.13
7
19
                  */
8
19
                public static double calculateRowTotal(Values2D data, int row,
9
20
                            int[] validCols) {
0
20
                      ParamChecks.nullNotPermitted(data, "data");
1
20
                      double total = 0.0;
20
                      int colCount = data.getColumnCount();
      <u>1</u>
3
20
      <u>2</u>
                      for (int v = 0; v < validCols.length; v++) {
4
      <u>0</u>
20
      <u>1</u>
                           int col = validCols[v];
      <u>0</u>
20
      <u>1</u>
                           if (col < colCount) {</pre>
6
      <u>9</u>
      1
20
                                 Number n = data.getValue(row, col);
      <u>1</u>
7
20
                                 if (n != null) {
      <u>4</u>
20
      <u>1</u>
                                      total += n.doubleValue();
      <u>3</u>
9
21
                                 }
0
21
                           }
1
```

21	}
21 3	7 return total;
21 4	}
21 5	
21 6	/**
21 7	* Constructs an array of <code>Number</code> objects from an array of
21 8	* <code>double</code> primitives.
21 9	*
22 0	* @param data the data ( <code>null</code> not permitted).
22 1	*
22 2	* @return An array of <code>Double</code> .
22 3	*/
22 4	<pre>public static Number[] createNumberArray(double[] data) {</pre>
22 5	ParamChecks.nullNotPermitted(data, "data");
22 6	Number[] result = new Number[data.length];

```
22
     <u>1</u>
                  for (int i = 0; i < data.length; i++) {
     9
7
22
                       result[i] = new Double(data[i]);
8
22
                  }
9
23
                  return result;
     <u>2</u>
0
23
              }
1
23
2
23
              /**
3
               * Constructs an array of arrays of <code>Number</code> objects
23
4
         from a
23
               * corresponding structure containing <code>double</code>
5
         primitives.
23
6
23
               * @param data the data (<code>null</code> not permitted).
7
23
8
23
               * @return An array of <code>Double</code>.
9
24
               */
0
24
              public static Number[][] createNumberArray2D(double[][] data) {
1
```

```
24
                   ParamChecks.nullNotPermitted(data, "data");
2
24
                   int l1 = data.length;
3
24
                   Number[][] result = new Number[l1][];
     <u>5</u>
4
     <u>2</u>
<u>5</u>
24
                   for (int i = 0; i < l1; i++) {
5
24
     1
                        result[i] = createNumberArray(data[i]);
6
     1
24
                   }
7
24
     <u>2</u>
                   return result;
8
24
              }
25
0
25
              /**
1
               * Returns a {@link KeyedValues} instance that contains the
25
         cumulative
2
25
               * percentage values for the data in another {@link KeyedValues}
3
         instance.
25
               * 
4
               * The percentages are values between 0.0 and 1.0 (where 1.0 =
25
         100%).
5
25
6
```

```
25
                * @param data the data (<code>null</code> not permitted).
7
25
8
25
                * @return The cumulative percentages.
9
26
                */
0
26
               public static KeyedValues getCumulativePercentages(KeyedValues
          data) {
1
26
                    ParamChecks.nullNotPermitted(data, "data");
2
26
                    DefaultKeyedValues result = new DefaultKeyedValues();
     <u>1</u>
26
                    double total = 0.0;
     <u>5</u>
     <u>2</u>
26
                    for (int i = 0; i < data.getItemCount(); i++) {</pre>
     <u>0</u>
26
     <u>6</u>
                         Number v = data.getValue(i);
6
26
                         if (v != null) {
     <u>4</u>
7
     <u>1</u>
26
                              total = total + v.doubleValue();
8
26
                         }
9
27
                    }
0
27
                    double runningTotal = 0.0;
```

```
<u>2</u>
27
                    for (int i = 0; i < data.getItemCount(); i++) {</pre>
     0
2
27
                         Number v = data.getValue(i);
     <u>6</u>
3
27
                         if (v != null) {
     <u>4</u>
4
     1
27
                              runningTotal = runningTotal + v.doubleValue();
5
27
                         }
6
     2
27
                         result.addValue(data.getKey(i), new Double(runningTotal
7
          / total));
27
                    }
8
27
     <u>2</u>
                    return result;
9
28
               }
0
28
1
28
          }
2
          Mutations
          1. negated conditional → KILLED
          2. removed conditional - replaced equality check with false → KILLED
<u>75</u>
          3. removed conditional - replaced equality check with true \rightarrow KILLED
          4. not equal to equal → KILLED
          1. replaced boolean return with false for
          org/jfree/data/DataUtilities::equal → KILLED
<u>76</u>
          2. replaced boolean return with true for
          org/jfree/data/DataUtilities::equal → KILLED
```

```
3. Substituted 1 with 0 \rightarrow KILLED
           4. Substituted 0 with 1 \rightarrow KILLED
           5. negated conditional → KILLED
           6. removed conditional - replaced equality check with false \rightarrow KILLED
           7. removed conditional - replaced equality check with true \rightarrow KILLED
           8. replaced return of integer sized value with (x == 0 ? 1 : 0) \rightarrow KILLED
           9. replaced return of integer sized value with (x == 0?1:0) \rightarrow KILLED
           10. Substituted 0 with 1 \rightarrow KILLED
           11. Substituted 1 with 0 \rightarrow KILLED
           12. Substituted 1 with -1 \rightarrow SURVIVED
           13. Substituted 0 with -1 \rightarrow KILLED
           14. Substituted 1 with -1 \rightarrow SURVIVED
           15. Substituted 1 with 2 \rightarrow KILLED
           16. Substituted 0 with 1 \rightarrow KILLED
           17. Substituted 1 with 0 \rightarrow KILLED
           18. Substituted 0 with -1 \rightarrow KILLED
           19. not equal → KILLED
           1. negated conditional → KILLED
           2. removed conditional - replaced equality check with false \rightarrow KILLED
78
           3. removed conditional - replaced equality check with true \rightarrow KILLED
           4. not equal to equal \rightarrow KILLED
           1. replaced boolean return with true for
           org/jfree/data/DataUtilities::equal → KILLED
           2. Substituted 0 with 1 \rightarrow KILLED
           3. replaced return of integer sized value with (x == 0 ? 1 : 0) \rightarrow KILLED
<u>79</u>
           4. Substituted 0 with 1 \rightarrow KILLED
           5. Substituted 0 with -1 \rightarrow KILLED
           6. Substituted 0 with 1 \rightarrow KILLED
           7. Substituted 0 with -1 \rightarrow KILLED
           1. negated conditional \rightarrow KILLED
           2. removed conditional - replaced equality check with false →
           SURVIVED
           3. removed conditional - replaced equality check with true \rightarrow KILLED
81
           4. equal to less than \rightarrow KILLED
           5. equal to less or equal \rightarrow SURVIVED
           6. equal to greater than \rightarrow KILLED
           7. equal to greater or equal \rightarrow SURVIVED
           8. equal to not equal \rightarrow KILLED
```

```
1. replaced boolean return with true for
           org/jfree/data/DataUtilities::equal → KILLED
           2. Substituted 0 with 1 \rightarrow KILLED
           3. replaced return of integer sized value with (x == 0 ? 1 : 0) \rightarrow KILLED
82
           4. Substituted 0 with 1 \rightarrow KILLED
           5. Substituted 0 with -1 \rightarrow KILLED
           6. Substituted 0 with 1 \rightarrow KILLED
           7. Substituted 0 with -1 \rightarrow KILLED
           1. changed conditional boundary \rightarrow KILLED
           2. Substituted 0 with 1 \rightarrow KILLED
           3. negated conditional → KILLED
           4. removed conditional - replaced comparison check with false \rightarrow
           KILLED
           5. removed conditional - replaced comparison check with true \rightarrow
           KILLED
           6. Negated integer local variable number 2 \rightarrow KILLED
           7. Substituted 0 with 1 \rightarrow KILLED
           8. Substituted 0 with -1 \rightarrow KILLED
84
           9. Substituted 0 with 1 \rightarrow KILLED
           10. Substituted 0 with -1 \rightarrow KILLED
           11. Less than to less or equal \rightarrow KILLED
           12. Less than to greater than \rightarrow KILLED
           13. Less than to greater or equal \rightarrow KILLED
           14. Less than to equal \rightarrow KILLED
           15. Less than to not equal \rightarrow SURVIVED
           16. Incremented (a++) integer local variable number 2 \rightarrow KILLED
           17. Decremented (a--) integer local variable number 2 \rightarrow KILLED
           18. Incremented (++a) integer local variable number 2 \rightarrow KILLED
           19. Decremented (--a) integer local variable number 2 \rightarrow KILLED
           1. negated conditional → KILLED
           2. removed call to java/util/Arrays::equals → KILLED
           3. removed conditional - replaced equality check with false \rightarrow KILLED
           4. removed conditional - replaced equality check with true \rightarrow KILLED
           5. Negated integer local variable number 2 \rightarrow KILLED
85
           6. Negated integer local variable number 2 \rightarrow KILLED
           7. not equal to less than \rightarrow KILLED
           8. not equal to less or equal \rightarrow KILLED
           9. not equal to greater than \rightarrow SURVIVED
           10. not equal to greater or equal \rightarrow KILLED
```

```
11. not equal to equal \rightarrow KILLED
           12. Incremented (a++) integer local variable number 2 \rightarrow KILLED
           13. Incremented (a++) integer local variable number 2 \rightarrow SURVIVED
          14. Decremented (a--) integer local variable number 2 \rightarrow KILLED
           15. Decremented (a--) integer local variable number 2 \rightarrow TIMED\_OUT
           16. Incremented (++a) integer local variable number 2 \rightarrow KILLED
           17. Incremented (++a) integer local variable number 2 \rightarrow KILLED
           18. Decremented (--a) integer local variable number 2 \rightarrow KILLED
           19. Decremented (--a) integer local variable number 2 \rightarrow KILLED
           1. replaced boolean return with true for
           org/jfree/data/DataUtilities::equal → KILLED
           2. Substituted 0 with 1 \rightarrow KILLED
           3. replaced return of integer sized value with (x == 0 ? 1 : 0) \rightarrow KILLED
86
           4. Substituted 0 with 1 \rightarrow KILLED
           5. Substituted 0 with -1 \rightarrow KILLED
           6. Substituted 0 with 1 \rightarrow KILLED
           7. Substituted 0 with -1 \rightarrow KILLED
           1. replaced boolean return with false for
           org/jfree/data/DataUtilities::equal → KILLED
           2. Substituted 1 with 0 \rightarrow KILLED
           3. replaced return of integer sized value with (x == 0 ? 1 : 0) \rightarrow KILLED
89
           4. Substituted 1 with 0 \rightarrow KILLED
           5. Substituted 1 with -1 \rightarrow SURVIVED
           6. Substituted 1 with -1 \rightarrow SURVIVED
           7. Substituted 1 with 2 \rightarrow KILLED
          8. Substituted 1 with 0 \rightarrow KILLED
           1. removed call to org/jfree/chart/util/ParamChecks::nullNotPermitted
10
2
           → KILLED
           1. changed conditional boundary → KILLED
           2. Substituted 0 with 1 \rightarrow KILLED
           3. negated conditional \rightarrow KILLED
           4. removed conditional - replaced comparison check with false \rightarrow
10
           KILLED
4
           5. removed conditional - replaced comparison check with true \rightarrow
           KILLED
           6. Negated integer local variable number 2 \rightarrow KILLED
           7. Substituted 0 with 1 \rightarrow KILLED
           8. Substituted 0 with -1 \rightarrow KILLED
```

```
9. Substituted 0 with 1 \rightarrow KILLED
           10. Substituted 0 with -1 \rightarrow KILLED
           11. Less than to less or equal \rightarrow KILLED
           12. Less than to greater than \rightarrow KILLED
           13. Less than to greater or equal \rightarrow KILLED
           14. Less than to equal → KILLED
           15. Less than to not equal \rightarrow SURVIVED
           16. Incremented (a++) integer local variable number 2 \rightarrow KILLED
           17. Decremented (a--) integer local variable number 2 \rightarrow KILLED
           18. Incremented (++a) integer local variable number 2 \rightarrow KILLED
           19. Decremented (--a) integer local variable number 2 \rightarrow KILLED
           1. negated conditional → KILLED
           2. removed conditional - replaced equality check with false \rightarrow KILLED
           3. removed conditional - replaced equality check with true \rightarrow KILLED
           4. Negated integer local variable number 2 \rightarrow KILLED
<u>10</u>
           5. equal to not equal \rightarrow KILLED
<u>5</u>
           6. Incremented (a++) integer local variable number 2 \rightarrow KILLED
           7. Decremented (a--) integer local variable number 2 \rightarrow KILLED
           8. Incremented (++a) integer local variable number 2 \rightarrow \text{KILLED}
           9. Decremented (--a) integer local variable number 2 \rightarrow KILLED
           1. Negated integer local variable number 2 \rightarrow KILLED
           2. Incremented (a++) integer local variable number 2 \rightarrow KILLED
<u>10</u>
           3. Decremented (a--) integer local variable number 2 \rightarrow KILLED
<u>6</u>
           4. Incremented (++a) integer local variable number 2 \rightarrow \text{KILLED}
           5. Decremented (--a) integer local variable number 2 \rightarrow KILLED
           1. Substituted 0 with 1 \rightarrow KILLED
           2. Substituted 0 with 1 \rightarrow KILLED
           3. removed call to java/lang/System::arraycopy → KILLED
           4. Negated integer local variable number 2 \rightarrow KILLED
           5. Negated integer local variable number 2 \rightarrow KILLED
           6. Substituted 0 with 1 \rightarrow KILLED
<u>10</u>
           7. Substituted 0 with 1 \rightarrow KILLED
<u>7</u>
           8. Substituted 0 with -1 \rightarrow KILLED
           9. Substituted 0 with -1 \rightarrow KILLED
           10. Substituted 0 with 1 \rightarrow KILLED
           11. Substituted 0 with 1 \rightarrow KILLED
           12. Substituted 0 with -1 \rightarrow KILLED
           13. Substituted 0 with -1 \rightarrow KILLED
```

```
14. Incremented (a++) integer local variable number 2 \rightarrow KILLED
           15. Incremented (a++) integer local variable number 2 \rightarrow KILLED
           16. Decremented (a--) integer local variable number 2 \rightarrow KILLED
           17. Decremented (a--) integer local variable number 2 \rightarrow KILLED
           18. Incremented (++a) integer local variable number 2 \rightarrow KILLED
           19. Incremented (++a) integer local variable number 2 \rightarrow KILLED
           20. Decremented (--a) integer local variable number 2 \rightarrow KILLED
          21. Decremented (--a) integer local variable number 2 \rightarrow KILLED
           1. Negated integer local variable number 2 \rightarrow KILLED
          2. Incremented (a++) integer local variable number 2 \rightarrow KILLED
<u>10</u>
           3. Decremented (a--) integer local variable number 2 \rightarrow TIMED\_OUT
8
          4. Incremented (++a) integer local variable number 2 \rightarrow KILLED
           5. Decremented (--a) integer local variable number 2 \rightarrow KILLED
           1. replaced return value with null for org/jfree/data/DataUtilities::clone
           → KILLED
11
1
           2. mutated return of Object value for org/jfree/data/DataUtilities::clone
           to (if (x != null) null else throw new RuntimeException) \rightarrow KILLED
           1. removed call to org/jfree/chart/util/ParamChecks::nullNotPermitted
<u>12</u>
4
           → KILLED
           1. Substituted 0.0 with 1.0 \rightarrow KILLED
           2. Substituted 0.0 with 1.0 \rightarrow KILLED
<u>12</u>
           3. Substituted 0.0 with -1.0 \rightarrow KILLED
5
           4. Substituted 0.0 with 1.0 \rightarrow KILLED
           5. Substituted 0.0 with -1.0 \rightarrow KILLED
<u>12</u>
          1. removed call to org/jfree/data/Values2D::getRowCount → KILLED
6
           1. changed conditional boundary → KILLED
           2. Changed increment from 1 to -1 \rightarrow KILLED
           3. Substituted 0 with 1 \rightarrow KILLED
           4. negated conditional \rightarrow KILLED
           5. removed conditional - replaced comparison check with false \rightarrow
<u>12</u>
           KILLED
<u>7</u>
           6. removed conditional - replaced comparison check with true \rightarrow
           KILLED
           7. Negated integer local variable number 5 \rightarrow KILLED
          8. Negated integer local variable number 4 \rightarrow KILLED
           9. Substituted 0 with 1 \rightarrow KILLED
```

```
10. Substituted 0 with -1 \rightarrow KILLED
           11. Substituted 0 with 1 \rightarrow KILLED
           12. Substituted 0 with -1 \rightarrow KILLED
           13. Less than to less or equal \rightarrow KILLED
           14. Less than to greater than \rightarrow KILLED
           15. Less than to greater or equal \rightarrow KILLED
           16. Less than to equal \rightarrow KILLED
           17. Less than to not equal \rightarrow SURVIVED
           18. Incremented (a++) integer local variable number 5 \rightarrow KILLED
           19. Incremented (a++) integer local variable number 4 \rightarrow KILLED
           20. Decremented (a--) integer local variable number 5 \rightarrow \text{KILLED}
           21. Decremented (a--) integer local variable number 4 \rightarrow KILLED
           22. Incremented (++a) integer local variable number 5 \rightarrow KILLED
           23. Incremented (++a) integer local variable number 4 \rightarrow KILLED
           24. Decremented (--a) integer local variable number 5 \rightarrow KILLED
           25. Decremented (--a) integer local variable number 4 \rightarrow KILLED
           1. removed call to org/jfree/data/Values2D::getValue → KILLED
           2. Negated integer local variable number 5 \rightarrow KILLED
           3. Negated integer local variable number 1 \rightarrow KILLED
           4. Incremented (a++) integer local variable number 5 \rightarrow KILLED
           5. Incremented (a++) integer local variable number 1 \rightarrow \text{KILLED}
<u>12</u>
           6. Decremented (a--) integer local variable number 5 \rightarrow TIMED OUT
8
           7. Decremented (a--) integer local variable number 1 \rightarrow \text{KILLED}
           8. Incremented (++a) integer local variable number 5 \rightarrow \text{KILLED}
           9. Incremented (++a) integer local variable number 1 \rightarrow \text{KILLED}
           10. Decremented (--a) integer local variable number 5 \rightarrow KILLED
           11. Decremented (--a) integer local variable number 1 \rightarrow KILLED
           1. negated conditional → KILLED
12
           2. removed conditional - replaced equality check with false \rightarrow KILLED
9
           3. removed conditional - replaced equality check with true \rightarrow KILLED
           4. equal to not equal \rightarrow KILLED
           1. Replaced double addition with subtraction \rightarrow KILLED
           2. removed call to java/lang/Number::doubleValue → KILLED
           3. Negated double local variable number 2 \rightarrow KILLED
<u>13</u>
           4. Replaced double operation with first member \rightarrow KILLED
0
           5. Replaced double operation by second member \rightarrow KILLED
           6. Replaced double addition with subtraction \rightarrow KILLED
           7. Replaced double addition with multiplication \rightarrow KILLED
```

```
8. Replaced double addition with division → KILLED
          9. Replaced double addition with modulus → KILLED
          10. Incremented (a++) double local variable number 2 \rightarrow SURVIVED
          11. Decremented (a--) double local variable number 2 \rightarrow SURVIVED
          12. Incremented (++a) double local variable number 2 \rightarrow KILLED
          13. Decremented (--a) double local variable number 2 \rightarrow KILLED
          1. 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
<u>13</u>
          3. Negated double local variable number 2 \rightarrow KILLED
<u>3</u>
          4. Incremented (a++) double local variable number 2 \rightarrow SURVIVED
          5. Decremented (a--) double local variable number 2 \rightarrow SURVIVED
          6. Incremented (++a) double local variable number 2 \rightarrow KILLED
          7. Decremented (--a) double local variable number 2 \rightarrow KILLED
          1. removed call to org/jfree/chart/util/ParamChecks::nullNotPermitted
<u>15</u>
0
          → KILLED
          1. Substituted 0.0 with 1.0 \rightarrow KILLED
          2. Substituted 0.0 with 1.0 \rightarrow KILLED
<u>15</u>
          3. Substituted 0.0 with -1.0 \rightarrow KILLED
1
          4. Substituted 0.0 with 1.0 \rightarrow KILLED
          5. Substituted 0.0 with -1.0 \rightarrow KILLED
<u>15</u>
          1. removed call to org/jfree/data/Values2D::getRowCount → KILLED
2
          1. changed conditional boundary → KILLED
          2. Changed increment from 1 to -1 \rightarrow KILLED
          3. Substituted 0 with 1 \rightarrow KILLED
          4. negated conditional → KILLED
          5. removed conditional - replaced comparison check with false \rightarrow
          KILLED
<u>15</u>
          6. removed conditional - replaced comparison check with true \rightarrow
3
          KILLED
          7. Negated integer local variable number 6 \rightarrow KILLED
          8. Substituted 0 with 1 \rightarrow KILLED
          9. Substituted 0 with -1 \rightarrow KILLED
          10. Substituted 0 with 1 \rightarrow KILLED
          11. Substituted 0 with -1 \rightarrow KILLED
```

```
12. Less than to less or equal \rightarrow KILLED
           13. Less than to greater than \rightarrow KILLED
           14. Less than to greater or equal → KILLED
           15. Less than to equal \rightarrow KILLED
           16. Less than to not equal \rightarrow SURVIVED
           17. Incremented (a++) integer local variable number 6 \rightarrow KILLED
           18. Decremented (a--) integer local variable number 6 \rightarrow KILLED
           19. Incremented (++a) integer local variable number 6 \rightarrow KILLED
           20. Decremented (--a) integer local variable number 6 \rightarrow KILLED
           1. Negated integer local variable number 6 \rightarrow KILLED
           2. Negated integer array field → KILLED
           3. Incremented (a++) integer local variable number 6 \rightarrow \text{KILLED}
           4. Incremented (a++) integer array field \rightarrow SURVIVED
<u>15</u>
           5. Decremented (a--) integer local variable number 6 \rightarrow TIMED_OUT
4
           6. Decremented (a--) integer array field \rightarrow SURVIVED
           7. Incremented (++a) integer local variable number 6 \rightarrow KILLED
           8. Incremented (++a) integer array field \rightarrow KILLED
           9. Decremented (--a) integer local variable number 6 \rightarrow KILLED
           10. Decremented (--a) integer array field \rightarrow KILLED
           1. changed conditional boundary → KILLED
           2. negated conditional → KILLED
           3. removed conditional - replaced comparison check with false \rightarrow
           KILLED
           4. removed conditional - replaced comparison check with true \rightarrow
           KILLED
           5. Negated integer local variable number 7 \rightarrow KILLED
           6. Negated integer local variable number 5 \rightarrow KILLED
           7. greater or equal to less than \rightarrow KILLED
<u>15</u>
           8. greater or equal to less or equal \rightarrow KILLED
5
           9. greater or equal to greater than \rightarrow KILLED
           10. greater or equal to equal \rightarrow SURVIVED
           11. greater or equal to not equal \rightarrow KILLED
           12. Incremented (a++) integer local variable number 7 \rightarrow KILLED
           13. Incremented (a++) integer local variable number 5 \rightarrow SURVIVED
           14. Decremented (a--) integer local variable number 7 \rightarrow \text{KILLED}
           15. Decremented (a--) integer local variable number 5 \rightarrow KILLED
           16. Incremented (++a) integer local variable number 7 \rightarrow KILLED
           17. Incremented (++a) integer local variable number 5 \rightarrow \text{KILLED}
           18. Decremented (--a) integer local variable number 7 \rightarrow KILLED
```

```
19. Decremented (--a) integer local variable number 5 \rightarrow KILLED
           1. removed call to org/jfree/data/Values2D::getValue → KILLED
           2. Negated integer local variable number 7 \rightarrow KILLED
           3. Negated integer local variable number 1 \rightarrow KILLED
           4. Incremented (a++) integer local variable number 7 \rightarrow SURVIVED
           5. Incremented (a++) integer local variable number 1 \rightarrow KILLED
<u>15</u>
           6. Decremented (a--) integer local variable number 7 \rightarrow SURVIVED
6
           7. Decremented (a--) integer local variable number 1 \rightarrow KILLED
           8. Incremented (++a) integer local variable number 7 \rightarrow \text{KILLED}
           9. Incremented (++a) integer local variable number 1 \rightarrow \text{KILLED}
           10. Decremented (--a) integer local variable number 7 \rightarrow KILLED
           11. Decremented (--a) integer local variable number 1 \rightarrow KILLED
           1. negated conditional → KILLED
<u>15</u>
           2. removed conditional - replaced equality check with false \rightarrow KILLED
7
           3. removed conditional - replaced equality check with true → KILLED
           4. equal to not equal \rightarrow KILLED
           1. Replaced double addition with subtraction \rightarrow KILLED
           2. removed call to java/lang/Number::doubleValue → KILLED
          3. Negated double local variable number 3 \rightarrow KILLED
           4. Replaced double operation with first member \rightarrow KILLED
           5. Replaced double operation by second member \rightarrow KILLED
           6. Replaced double addition with subtraction \rightarrow KILLED
<u>15</u>
           7. Replaced double addition with multiplication \rightarrow KILLED
8
           8. Replaced double addition with division \rightarrow KILLED
           9. Replaced double addition with modulus \rightarrow KILLED
           10. Incremented (a++) double local variable number 3 \rightarrow SURVIVED
           11. Decremented (a--) double local variable number 3 \rightarrow SURVIVED
           12. Incremented (++a) double local variable number 3 \rightarrow \text{KILLED}
           13. Decremented (--a) double local variable number 3 \rightarrow KILLED
           1. 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
<u>16</u>
           3. Negated double local variable number 3 \rightarrow KILLED
2
           4. Incremented (a++) double local variable number 3 \rightarrow SURVIVED
           5. Decremented (a--) double local variable number 3 \rightarrow SURVIVED
           6. Incremented (++a) double local variable number 3 \rightarrow KILLED
           7. Decremented (--a) double local variable number 3 \rightarrow KILLED
```

```
17
           1. removed call to org/jfree/chart/util/ParamChecks::nullNotPermitted
5
           → SURVIVED
           1. Substituted 0.0 with 1.0 \rightarrow KILLED
           2. Substituted 0.0 with 1.0 \rightarrow KILLED
<u>17</u>
           3. Substituted 0.0 with -1.0 \rightarrow KILLED
6
           4. Substituted 0.0 with 1.0 \rightarrow KILLED
           5. Substituted 0.0 with -1.0 \rightarrow KILLED
<u>17</u>
           1. removed call to org/jfree/data/Values2D::getColumnCount → KILLED
7
           1. changed conditional boundary → KILLED
           2. Changed increment from 1 to -1 \rightarrow KILLED
           3. Substituted 0 with 1 \rightarrow KILLED
           4. negated conditional → KILLED
           5. removed conditional - replaced comparison check with false \rightarrow
           KILLED
           6. removed conditional - replaced comparison check with true \rightarrow
           KILLED
           7. Negated integer local variable number 5 \rightarrow KILLED
           8. Negated integer local variable number 4 \rightarrow KILLED
           9. Substituted 0 with 1 \rightarrow KILLED
           10. Substituted 0 with -1 \rightarrow KILLED
           11. Substituted 0 with 1 \rightarrow KILLED
<u>17</u>
           12. Substituted 0 with -1 \rightarrow KILLED
8
           13. Less than to less or equal \rightarrow KILLED
           14. Less than to greater than \rightarrow KILLED
           15. Less than to greater or equal \rightarrow KILLED
           16. Less than to equal → KILLED
           17. Less than to not equal \rightarrow SURVIVED
           18. Incremented (a++) integer local variable number 5 \rightarrow KILLED
           19. Incremented (a++) integer local variable number 4 \rightarrow KILLED
           20. Decremented (a--) integer local variable number 5 \rightarrow \text{KILLED}
           21. Decremented (a--) integer local variable number 4 \rightarrow KILLED
           22. Incremented (++a) integer local variable number 5 \rightarrow KILLED
           23. Incremented (++a) integer local variable number 4 \rightarrow KILLED
           24. Decremented (--a) integer local variable number 5 \rightarrow KILLED
           25. Decremented (--a) integer local variable number 4 \rightarrow KILLED
<u>17</u>
           1. removed call to org/jfree/data/Values2D::getValue → KILLED
9
           2. Negated integer local variable number 1 \rightarrow SURVIVED
```

```
3. Negated integer local variable number 5 \rightarrow KILLED
          4. Incremented (a++) integer local variable number 1 \rightarrow KILLED
          5. Incremented (a++) integer local variable number 5 \rightarrow KILLED
          6. Decremented (a--) integer local variable number 1 \rightarrow \text{KILLED}
          7. Decremented (a--) integer local variable number 5 \rightarrow \text{KILLED}
          8. Incremented (++a) integer local variable number 1 \rightarrow \text{KILLED}
          9. Incremented (++a) integer local variable number 5 \rightarrow \text{KILLED}
          10. Decremented (--a) integer local variable number 1 \rightarrow KILLED
          11. Decremented (--a) integer local variable number 5 \rightarrow KILLED
          1. negated conditional → KILLED
          2. removed conditional - replaced equality check with false → KILLED
<u>18</u>
          3. removed conditional - replaced equality check with true → KILLED
0
          4. equal to not equal \rightarrow KILLED
          1. Replaced double addition with subtraction \rightarrow KILLED
          2. removed call to java/lang/Number::doubleValue → KILLED
          3. Negated double local variable number 2 \rightarrow KILLED
          4. Replaced double operation with first member \rightarrow KILLED
          5. Replaced double operation by second member \rightarrow KILLED
          6. Replaced double addition with subtraction → KILLED
<u>18</u>
          7. Replaced double addition with multiplication \rightarrow KILLED
1
          8. Replaced double addition with division → KILLED
          9. Replaced double addition with modulus \rightarrow KILLED
          10. Incremented (a++) double local variable number 2 \rightarrow SURVIVED
          11. Decremented (a--) double local variable number 2 \rightarrow SURVIVED
          12. Incremented (++a) double local variable number 2 \rightarrow KILLED
          13. Decremented (--a) double local variable number 2 \rightarrow KILLED
          1. 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
<u> 18</u>
          3. Negated double local variable number 2 \rightarrow KILLED
<u>4</u>
          4. Incremented (a++) double local variable number 2 \rightarrow SURVIVED
          5. Decremented (a--) double local variable number 2 \rightarrow SURVIVED
          6. Incremented (++a) double local variable number 2 \rightarrow \text{KILLED}
          7. Decremented (--a) double local variable number 2 \rightarrow KILLED
<u>20</u>
          1. removed call to org/jfree/chart/util/ParamChecks::nullNotPermitted
1
          → KILLED
```

1. Substituted 0.0 with  $1.0 \rightarrow KILLED$ 2. Substituted 0.0 with  $1.0 \rightarrow KILLED$ <u>20</u> 3. Substituted 0.0 with  $-1.0 \rightarrow KILLED$ 2 4. Substituted 0.0 with  $1.0 \rightarrow KILLED$ 5. Substituted 0.0 with  $-1.0 \rightarrow KILLED$ <u>20</u> 1. removed call to org/jfree/data/Values2D::getColumnCount  $\rightarrow$  KILLED 3 1. changed conditional boundary → KILLED 2. Changed increment from 1 to  $-1 \rightarrow KILLED$ 3. Substituted 0 with  $1 \rightarrow KILLED$ 4. negated conditional → KILLED 5. removed conditional - replaced comparison check with false  $\rightarrow$ **KILLED** 6. removed conditional - replaced comparison check with true  $\rightarrow$ **KILLED** 7. Negated integer local variable number  $6 \rightarrow KILLED$ 8. Substituted 0 with  $1 \rightarrow KILLED$ 9. Substituted 0 with  $-1 \rightarrow KILLED$ <u>20</u> 4 10. Substituted 0 with  $1 \rightarrow KILLED$ 11. Substituted 0 with  $-1 \rightarrow KILLED$ 12. Less than to less or equal  $\rightarrow$  KILLED 13. Less than to greater than  $\rightarrow$  KILLED 14. Less than to greater or equal  $\rightarrow$  KILLED 15. Less than to equal  $\rightarrow$  KILLED 16. Less than to not equal  $\rightarrow$  SURVIVED 17. Incremented (a++) integer local variable number  $6 \rightarrow KILLED$ 18. Decremented (a--) integer local variable number  $6 \rightarrow KILLED$ 19. Incremented (++a) integer local variable number  $6 \rightarrow KILLED$ 20. Decremented (--a) integer local variable number  $6 \rightarrow KILLED$ 1. Negated integer local variable number  $6 \rightarrow KILLED$ 2. Negated integer array field  $\rightarrow$  KILLED 3. Incremented (a++) integer local variable number  $6 \rightarrow KILLED$ 4. Incremented (a++) integer array field  $\rightarrow$  SURVIVED <u>20</u> <u>5</u> 5. Decremented (a--) integer local variable number  $6 \rightarrow TIMED$  OUT 6. Decremented (a--) integer array field  $\rightarrow$  SURVIVED 7. Incremented (++a) integer local variable number  $6 \rightarrow KILLED$ 8. Incremented (++a) integer array field  $\rightarrow$  KILLED 9. Decremented (--a) integer local variable number  $6 \rightarrow \text{KILLED}$ 

```
10. Decremented (--a) integer array field \rightarrow KILLED
           1. changed conditional boundary → KILLED
           2. negated conditional → KILLED
           3. removed conditional - replaced comparison check with false \rightarrow
           KILLED
           4. removed conditional - replaced comparison check with true \rightarrow
           KILLED
           5. Negated integer local variable number 7 \rightarrow KILLED
           6. Negated integer local variable number 5 \rightarrow KILLED
           7. greater or equal to less than \rightarrow KILLED
           8. greater or equal to less or equal \rightarrow KILLED
<u>20</u>
           9. greater or equal to greater than \rightarrow KILLED
6
           10. greater or equal to equal \rightarrow SURVIVED
           11. greater or equal to not equal \rightarrow KILLED
           12. Incremented (a++) integer local variable number 7 \rightarrow \text{KILLED}
           13. Incremented (a++) integer local variable number 5 \rightarrow SURVIVED
           14. Decremented (a--) integer local variable number 7 \rightarrow KILLED
           15. Decremented (a--) integer local variable number 5 \rightarrow \text{KILLED}
           16. Incremented (++a) integer local variable number 7 \rightarrow KILLED
           17. Incremented (++a) integer local variable number 5 \rightarrow KILLED
           18. Decremented (--a) integer local variable number 7 \rightarrow KILLED
           19. Decremented (--a) integer local variable number 5 \rightarrow KILLED
           1. removed call to org/jfree/data/Values2D::getValue → KILLED
           2. Negated integer local variable number 1 \rightarrow KILLED
           3. Negated integer local variable number 7 \rightarrow KILLED
           4. Incremented (a++) integer local variable number 1 \rightarrow \text{KILLED}
           5. Incremented (a++) integer local variable number 7 \rightarrow SURVIVED
<u>20</u>
           6. Decremented (a--) integer local variable number 1 \rightarrow \text{KILLED}
<u>7</u>
           7. Decremented (a--) integer local variable number 7 \rightarrow SURVIVED
           8. Incremented (++a) integer local variable number 1 \rightarrow KILLED
           9. Incremented (++a) integer local variable number 7 \rightarrow \text{KILLED}
           10. Decremented (--a) integer local variable number 1 \rightarrow \text{KILLED}
           11. Decremented (--a) integer local variable number 7 \rightarrow KILLED
           1. negated conditional → KILLED
<u>20</u>
           2. removed conditional - replaced equality check with false \rightarrow KILLED
8
           3. removed conditional - replaced equality check with true \rightarrow KILLED
           4. equal to not equal \rightarrow KILLED
```

	1. Replaced double addition with subtraction → KILLED
	2. removed call to java/lang/Number::doubleValue → KILLED
	3. Negated double local variable number 3 → KILLED
	4. Replaced double operation with first member → KILLED
	5. Replaced double operation by second member → KILLED
	6. Replaced double addition with subtraction → KILLED
<u>20</u> 9	7. Replaced double addition with multiplication → KILLED
<u>9</u>	8. Replaced double addition with division → KILLED
	9. Replaced double addition with modulus → KILLED
	10. Incremented (a++) double local variable number $3 \rightarrow SURVIVED$
	11. Decremented (a) double local variable number 3 → SURVIVED
	12. Incremented (++a) double local variable number 3 → KILLED
	13. Decremented (a) double local variable number $3 \rightarrow \text{KILLED}$
	1. 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
<u>21</u> <u>3</u>	3. Negated double local variable number $3 \rightarrow KILLED$
<u>3</u>	4. Incremented (a++) double local variable number 3 → SURVIVED
	5. Decremented (a) double local variable number 3 → SURVIVED
	6. Incremented (++a) double local variable number $3 \rightarrow 30KVVED$
	7. Decremented (a) double local variable number $3 \rightarrow KILLED$
<u>22</u>	1. removed call to org/jfree/chart/util/ParamChecks::nullNotPermitted
<u>22</u> <u>5</u>	→ KILLED
	1. changed conditional boundary $\rightarrow$ KILLED
	2. Substituted 0 with 1 $\rightarrow$ KILLED
	3. negated conditional → KILLED
	4. removed conditional - replaced comparison check with false $\rightarrow$
	KILLED
	5. removed conditional - replaced comparison check with true $\rightarrow$
<u>22</u>	KILLED
<u>22</u> <u>7</u>	6. Negated integer local variable number 2 → KILLED
	7. Substituted 0 with 1 $\rightarrow$ KILLED
	8. Substituted 0 with -1 $\rightarrow$ KILLED
	9. Substituted 0 with 1 $\rightarrow$ KILLED
	10. Substituted 0 with -1 $\rightarrow$ KILLED
	11. Less than to less or equal → KILLED
	12. Less than to greater than → KILLED
	<u> </u>

```
13. Less than to greater or equal → KILLED
          14. Less than to equal \rightarrow KILLED
           15. Less than to not equal \rightarrow SURVIVED
          16. Incremented (a++) integer local variable number 2 \rightarrow KILLED
          17. Decremented (a--) integer local variable number 2 \rightarrow KILLED
          18. Incremented (++a) integer local variable number 2 \rightarrow KILLED
          19. Decremented (--a) integer local variable number 2 \rightarrow KILLED
          1. removed call to java/lang/Double::\langle init \rangle \rightarrow KILLED
          2. Negated integer local variable number 2 \rightarrow KILLED
          3. Negated integer local variable number 2 \rightarrow KILLED
          4. Negated double array field → KILLED
          5. Incremented (a++) integer local variable number 2 \rightarrow KILLED
          6. Incremented (a++) integer local variable number 2 \rightarrow KILLED
          7. Incremented (a++) double array field \rightarrow SURVIVED
22
          8. Decremented (a--) integer local variable number 2 \rightarrow KILLED
8
          9. Decremented (a--) integer local variable number 2 \rightarrow TIMED_OUT
          10. Decremented (a--) double array field → SURVIVED
          11. Incremented (++a) integer local variable number 2 \rightarrow KILLED
           12. Incremented (++a) integer local variable number 2 \rightarrow KILLED
           13. Incremented (++a) double array field \rightarrow KILLED
           14. Decremented (--a) integer local variable number 2 \rightarrow KILLED
           15. Decremented (--a) integer local variable number 2 \rightarrow KILLED
          16. Decremented (--a) double array field \rightarrow KILLED
          1. replaced return value with null for
          org/jfree/data/DataUtilities::createNumberArray → KILLED
<u>23</u>
          2. mutated return of Object value for
0
          org/jfree/data/DataUtilities::createNumberArray to ( if (x != null) null
          else throw new RuntimeException ) → KILLED
<u>24</u>
          1. removed call to org/jfree/chart/util/ParamChecks::nullNotPermitted
2
          → KILLED
          1. Negated integer local variable number 1 \rightarrow KILLED
          2. Incremented (a++) integer local variable number 1 \rightarrow \text{KILLED}
<u>24</u>
          3. Decremented (a--) integer local variable number 1 \rightarrow KILLED
4
          4. Incremented (++a) integer local variable number 1 \rightarrow KILLED
          5. Decremented (--a) integer local variable number 1 \rightarrow KILLED
<u>24</u>
          1. changed conditional boundary → KILLED
5
          2. Changed increment from 1 to -1 \rightarrow KILLED
```

```
3. Substituted 0 with 1 \rightarrow KILLED
4. negated conditional → KILLED
5. removed conditional - replaced comparison check with false \rightarrow
KILLED
6. removed conditional - replaced comparison check with true \rightarrow
KILLED
7. Negated integer local variable number 3 \rightarrow KILLED
8. Negated integer local variable number 1 \rightarrow KILLED
9. Substituted 0 with 1 \rightarrow KILLED
10. Substituted 0 with -1 \rightarrow KILLED
11. Substituted 0 with 1 \rightarrow KILLED
12. Substituted 0 with -1 \rightarrow KILLED
13. Less than to less or equal \rightarrow KILLED
14. Less than to greater than \rightarrow KILLED
15. Less than to greater or equal → KILLED
16. Less than to equal \rightarrow KILLED
17. Less than to not equal \rightarrow SURVIVED
```

- 18. Incremented (a++) integer local variable number  $3 \rightarrow KILLED$
- 19. Incremented (a++) integer local variable number  $1 \rightarrow \text{KILLED}$
- 20. Decremented (a--) integer local variable number  $3 \rightarrow \text{KILLED}$
- 21. Decremented (a--) integer local variable number  $1 \rightarrow KILLED$
- 22. Incremented (++a) integer local variable number  $3 \rightarrow KILLED$
- 23. Incremented (++a) integer local variable number  $1 \rightarrow \text{KILLED}$
- 24. Decremented (--a) integer local variable number  $3 \rightarrow \text{KILLED}$
- 25. Decremented (--a) integer local variable number  $1 \rightarrow KILLED$

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

- 2. Negated integer local variable number  $3 \rightarrow KILLED$
- 3. Negated integer local variable number  $3 \rightarrow KILLED$
- 4. Incremented (a++) integer local variable number  $3 \rightarrow \text{KILLED}$
- 5. Incremented (a++) integer local variable number  $3 \rightarrow KILLED$
- 6. Decremented (a--) integer local variable number  $3 \rightarrow \text{KILLED}$
- 7. Decremented (a--) integer local variable number  $3 \rightarrow TIMED_OUT$
- 8. Incremented (++a) integer local variable number  $3 \rightarrow \text{KILLED}$
- 9. Incremented (++a) integer local variable number  $3 \rightarrow \text{KILLED}$
- 10. Decremented (--a) integer local variable number  $3 \rightarrow KILLED$
- 11. Decremented (--a) integer local variable number  $3 \rightarrow KILLED$
- <u>24</u> 1. replaced return value with null for

<u>24</u> 6

8 org/jfree/data/DataUtilities::createNumberArray2D → KILLED

```
2. mutated return of Object value for
          org/jfree/data/DataUtilities::createNumberArray2D to (if (x!= null)
          null else throw new RuntimeException ) → KILLED
          1. removed call to org/jfree/chart/util/ParamChecks::nullNotPermitted
<u> 26</u>
2
          → SURVIVED
<u>26</u>
          1. removed call to org/jfree/data/DefaultKeyedValues::<init> → KILLED
3
          1. Substituted 0.0 with 1.0 \rightarrow KILLED
          2. Substituted 0.0 with 1.0 \rightarrow KILLED
<u>26</u>
          3. Substituted 0.0 with -1.0 \rightarrow KILLED
4
          4. Substituted 0.0 with 1.0 \rightarrow KILLED
          5. Substituted 0.0 with -1.0 \rightarrow KILLED
          1. changed conditional boundary → KILLED
          2. Substituted 0 with 1 \rightarrow KILLED
          3. negated conditional → KILLED
          4. 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 \rightarrow
          KILLED
          7. Negated integer local variable number 4 \rightarrow KILLED
          8. Substituted 0 with 1 \rightarrow KILLED
<u> 26</u>
          9. Substituted 0 with -1 \rightarrow KILLED
5
           10. Substituted 0 with 1 \rightarrow KILLED
          11. Substituted 0 with -1 \rightarrow KILLED
          12. Less than to less or equal \rightarrow KILLED
          13. Less than to greater than \rightarrow KILLED
          14. Less than to greater or equal → KILLED
          15. Less than to equal → KILLED
           16. Less than to not equal \rightarrow SURVIVED
          17. Incremented (a++) integer local variable number 4 \rightarrow \text{KILLED}
          18. Decremented (a--) integer local variable number 4 \rightarrow KILLED
          19. Incremented (++a) integer local variable number 4 \rightarrow KILLED
          20. Decremented (--a) integer local variable number 4 \rightarrow KILLED
          1. removed call to org/jfree/data/KeyedValues::getValue → KILLED
<u> 26</u>
6
          2. Negated integer local variable number 4 \rightarrow KILLED
```

```
3. Incremented (a++) integer local variable number 4 \rightarrow KILLED
           4. Decremented (a--) integer local variable number 4 \rightarrow TIMED OUT
           5. Incremented (++a) integer local variable number 4 \rightarrow KILLED
           6. Decremented (--a) integer local variable number 4 \rightarrow \text{KILLED}
           1. negated conditional → KILLED
<u> 26</u>
           2. removed conditional - replaced equality check with false \rightarrow KILLED
<u>7</u>
           3. removed conditional - replaced equality check with true \rightarrow KILLED
           4. equal to not equal \rightarrow KILLED
           1. Replaced double addition with subtraction \rightarrow KILLED
           2. removed call to java/lang/Number::doubleValue \rightarrow KILLED
           3. Negated double local variable number 2 \rightarrow KILLED
           4. Replaced double operation with first member \rightarrow KILLED
           5. Replaced double operation by second member \rightarrow KILLED
           6. Replaced double addition with subtraction → KILLED
26
           7. Replaced double addition with multiplication \rightarrow KILLED
8
           8. Replaced double addition with division → KILLED
           9. Replaced double addition with modulus \rightarrow 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 \rightarrow KILLED
          13. Decremented (--a) double local variable number 2 \rightarrow KILLED
           1. Substituted 0.0 with 1.0 \rightarrow KILLED
           2. Substituted 0.0 with 1.0 \rightarrow KILLED
<u>27</u>
           3. Substituted 0.0 with -1.0 \rightarrow KILLED
1
           4. Substituted 0.0 with 1.0 \rightarrow KILLED
           5. Substituted 0.0 with -1.0 \rightarrow KILLED
           1. changed conditional boundary → KILLED
           2. Substituted 0 with 1 \rightarrow KILLED
           3. negated conditional → KILLED
           4. removed call to org/jfree/data/KeyedValues::getItemCount →
           KILLED
<u>27</u>
           5. removed conditional - replaced comparison check with false \rightarrow
2
           KILLED
           6. removed conditional - replaced comparison check with true \rightarrow
           KILLED
           7. Negated integer local variable number 8 \rightarrow KILLED
           8. Substituted 0 with 1 \rightarrow KILLED
           9. Substituted 0 with -1 \rightarrow KILLED
```

```
10. Substituted 0 with 1 \rightarrow KILLED
           11. Substituted 0 with -1 \rightarrow KILLED
           12. Less than to less or equal \rightarrow KILLED
           13. Less than to greater than \rightarrow KILLED
           14. Less than to greater or equal \rightarrow KILLED
           15. Less than to equal \rightarrow KILLED
           16. Less than to not equal \rightarrow SURVIVED
           17. Incremented (a++) integer local variable number 8 \rightarrow KILLED
           18. Decremented (a--) integer local variable number 8 \rightarrow KILLED
           19. Incremented (++a) integer local variable number 8 \rightarrow KILLED
           20. Decremented (--a) integer local variable number 8 \rightarrow KILLED
           1. removed call to org/jfree/data/KeyedValues::getValue → KILLED
           2. Negated integer local variable number 8 \rightarrow KILLED
<u>27</u>
           3. Incremented (a++) integer local variable number 8 \rightarrow KILLED
3
           4. Decremented (a--) integer local variable number 8 \rightarrow \text{KILLED}
           5. Incremented (++a) integer local variable number 8 \rightarrow \text{KILLED}
           6. Decremented (--a) integer local variable number 8 \rightarrow \text{KILLED}
           1. negated conditional → KILLED
<u>27</u>
           2. removed conditional - replaced equality check with false \rightarrow KILLED
4
           3. removed conditional - replaced equality check with true \rightarrow KILLED
           4. equal to not equal \rightarrow KILLED
           1. Replaced double addition with subtraction \rightarrow KILLED
           2. removed call to java/lang/Number::doubleValue → KILLED
           3. Negated double local variable number 6 \rightarrow KILLED
           4. Replaced double operation with first member \rightarrow KILLED
           5. Replaced double operation by second member \rightarrow KILLED
           6. Replaced double addition with subtraction → KILLED
<u>27</u>
           7. Replaced double addition with multiplication \rightarrow KILLED
<u>5</u>
           8. Replaced double addition with division → KILLED
           9. Replaced double addition with modulus → KILLED
           10. Incremented (a++) double local variable number 6 \rightarrow SURVIVED
           11. Decremented (a--) double local variable number 6 \rightarrow SURVIVED
           12. Incremented (++a) double local variable number 6 \rightarrow KILLED
           13. Decremented (--a) double local variable number 6 \rightarrow KILLED
           1. removed call to java/lang/Double::\langle init \rangle \rightarrow KILLED
<u>27</u>
           2. Replaced double division with multiplication \rightarrow KILLED
<u>7</u>
           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  $8 \rightarrow KILLED$ 6. Negated double local variable number  $6 \rightarrow KILLED$ 7. Negated double local variable number  $2 \rightarrow KILLED$ 8. Replaced double operation with first member  $\rightarrow$  KILLED 9. Replaced double operation by second member  $\rightarrow$  KILLED 10. Replaced double division with multiplication  $\rightarrow$  KILLED 11. Replaced double division with modulus  $\rightarrow$  KILLED 12. Replaced double division with addition  $\rightarrow$  KILLED 13. Replaced double division with subtraction  $\rightarrow$  KILLED 14. Incremented (a++) integer local variable number  $8 \rightarrow KILLED$ 15. Incremented (a++) double local variable number  $6 \rightarrow KILLED$ 16. Incremented (a++) double local variable number  $2 \rightarrow KILLED$ 17. Decremented (a--) integer local variable number 8 → TIMED OUT 18. Decremented (a--) double local variable number  $6 \rightarrow KILLED$ 19. Decremented (a--) double local variable number  $2 \rightarrow KILLED$ 20. Incremented (++a) integer local variable number  $8 \rightarrow \text{KILLED}$ 21. Incremented (++a) double local variable number  $6 \rightarrow KILLED$ 22. Incremented (++a) double local variable number  $2 \rightarrow KILLED$ 23. Decremented (--a) integer local variable number  $8 \rightarrow KILLED$ 24. Decremented (--a) double local variable number  $6 \rightarrow KILLED$ 25. Decremented (--a) double local variable number  $2 \rightarrow KILLED$ 1. replaced return value with null for org/jfree/data/DataUtilities::getCumulativePercentages → KILLED <u>27</u> 2. mutated return of Object value for 9

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 MUTATOR
- CRCR 5 MUTATOR
- CRCR 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 VOID 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
- 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
- VOID METHOD CALL MUTATOR

## Tests examined

- org. jfree. data. test. DataUtilitiesTest. testZeroValueForcalculateCol umnTotalwithRegularArray(org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. checkTwoArraysEqualEmpty(org . jfree. data. test. DataUtilitiesTest) (3 ms)
- org. jfree. data. test. DataUtilitiesTest. createNumberArrayNegativeTest (org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. testPositiveValueForcalculat eColumnTotalwithNegativeArray(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. testPositiveValueForcalculat eColumnTotalwithRegularArray(org. jfree. data. test. DataUtilitiesTest
   ) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. checkTwoArraysEqualNaN(org. j free. data. test. DataUtilitiesTest) (3 ms)
- org. jfree. data. test. DataUtilitiesTest. calculateRowTotalForFourValu es (org. jfree. data. test. DataUtilitiesTest) (6 ms)
- org. jfree. data. test. DataUtilitiesTest. testZeroValueForcalculateRow TotalwithZeroArray(org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. testDoubleArrayWithNullValue (org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. createNumberArray2DNegativeT est(org. jfree. data. test. DataUtilitiesTest) (6 ms)
- org. jfree. data. test. DataUtilitiesTest. testNullValue2DForcalculateC olumnTotalwithArray(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. createNumberArrayNullTest(org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. getCumulativePercentagesPosi tiveIntTest(org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. testZeroValueForcalculateCol umnTotalwithOutBoundIndexArray(org. jfree. data. test. DataUtilitiesTe st) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. testNegativeValueForcalculat eRowTotalwithNegativeArray(org. jfree. data. test. DataUtilitiesTest) (2 ms)

- org. jfree. data. test. DataUtilitiesTest. checkTwoArraysEqualOneArrayN ull(org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. getCumulativePercentagesPositiveDoubleTest(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. testPositiveValueForcalculat eRowTotalwithNegativeArray(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. testZeroValueForcalculateCol umnTotalwithNegativeArray(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. checkTwoArraysEqualNull(org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. checkTwoArraysNotEqual(org. j free. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. testPositiveValueWithANullFo rcalculateColumnTotal(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. checkTwoArraysEqual (org. jfree. data. test. DataUtilitiesTest) (3 ms)
- org. jfree. data. test. DataUtilitiesTest. createNumberArrayMixedTest (org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. testNullDoubleArray(org. jfre e. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. testZeroValueForcalculateRow TotalwithOutBoundIndexArray(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. getCumulativePercentagesPosAndNegDoubleTest(org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. testPositiveValueForcalculat eColumnTotal(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. checkTwoArraysEqualBothNull( org. jfree. data. test. DataUtilitiesTest) (3 ms)
- org. jfree. data. test. DataUtilitiesTest. getCumulativePercentagesNull Test(org. jfree. data. test. DataUtilitiesTest) (14 ms)
- org. jfree. data. test. DataUtilitiesTest. testNegativeValueForcalculat eColumnTotalwithRegularArray(org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. calculateRowTotalForZeroValu es (org. jfree. data. test. DataUtilitiesTest) (6 ms)
- org. jfree. data. test. DataUtilitiesTest. createNumberArrayPositiveTes t (org. jfree. data. test. DataUtilitiesTest) (3 ms)

- org. jfree. data. test. DataUtilitiesTest. testNegativeValueForcalculat eRowTotalwithZeroArray(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. checkTwoArraysNotEqual2(org. jfree. data. test. DataUtilitiesTest) (3 ms)
- org. jfree. data. test. DataUtilitiesTest. createNumberArrayEmptyTest(org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. testZeroValueForcalculateRow TotalwithRegularArray(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. testNullValue2DForcalculateC olumnTotal(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. testNegativeValueForcalculat eColumnTotalwithNegativeArray(org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. createNumberArray2DPositiveT est(org. jfree. data. test. DataUtilitiesTest) (3 ms)
- org. jfree. data. test. DataUtilitiesTest. testZeroValueForcalculateRow TotalwithNegativeArray(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. testNegativeValueForcalculat eColumnTotalwithZeroArray(org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. testNegativeValueForcalculat eColumnTotal(org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. testPositiveValueForcalculat
  eRowTotalwithRegularArray(org. jfree. data. test. DataUtilitiesTest)
  (1 ms)
- org. jfree. data. test. DataUtilitiesTest. testZeroValueForcalculateCol umnTotalwithZeroArray(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. testPostiveValueForcalculate RowTotalwithZeroArray(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. testDoubleArrayWithNoneNullV alue(org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. checkTwoArrayEqualSecondArra yNull(org. jfree. data. test. DataUtilitiesTest) (4 ms)
- org. jfree. data. test. DataUtilitiesTest. testNegativeValueForcalculat eRowTotalwithRegularArray(org. jfree. data. test. DataUtilitiesTest) (2 ms)

- org. jfree. data. test. DataUtilitiesTest. getCumulativePercentagesPosAndNegIntTest(org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. caculateRowTotalWithNullValu es(org. jfree. data. test. DataUtilitiesTest) (68 ms)
- org. jfree. data. test. DataUtilitiesTest. createNumberArray2DNullTest( org. jfree. data. test. DataUtilitiesTest) (3 ms)
- org. jfree. data. test. DataUtilitiesTest. testZeroValueForcalculateCol umnTotal(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. createNumberArray2DMixedTest (org. jfree. data. test. DataUtilitiesTest) (2 ms)
- org. jfree. data. test. DataUtilitiesTest. testNullValue2DForcalculateR owTotalwithArray(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. calculateRowTotalForTwoNegat iveValues(org. jfree. data. test. DataUtilitiesTest) (5 ms)
- org. jfree. data. test. DataUtilitiesTest. testPostiveValueForcalculate ColumnTotalwithZeroArray(org. jfree. data. test. DataUtilitiesTest) (1 ms)
- org. jfree. data. test. DataUtilitiesTest. calculateRowTotalForTwoPosit iveValues(org. jfree. data. test. DataUtilitiesTest) (6 ms)

Report generated by PIT 1.4.11