3/6/2022 DataUtilitiesTest

<u>DataUtilitiesTest (1) (Mar. 6, 2022 10:45:39 a.m.)</u> > <u>JFreeChart_Lab3</u> > <u>src</u> > <u>org,jfree.data.test</u> > <u>DataUtilitiesTest</u>

DataUtilitiesTest

ement	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed
<u>calculateColumnTotalInvalidRowBLBFirstColumn()</u>		30%		n/a	0	1	3	4	0
<u>calculateColumnTotalMaxRowsMaxColumn()</u>		78%		n/a	0	1	2	5	0
<u>calculateColumnTotalBelowMaxRowsBelowMaxColumn()</u>		78%		n/a	0	1	2	5	0
<u>getCumulativePercentagesWithKeyedValuesHavingNullAndMixValues()</u>		100%		n/a	0	1	0	13	0
<u>calculateColumnTotalWithMaxValue()</u>		100%		n/a	0	1	0	5	0
<u>calculateRowTotalFirstRowValidAllColumns()</u>		100%		n/a	0	1	0	4	0
<u>calculateRowTotalMiddleRowValidAllColumns()</u>		100%		n/a	0	1	0	4	0
<u>calculateRowTotalLastRowValidAllColumns()</u>		100%		n/a	0	1	0	4	0
<u>calculateRowTotalLastRowValidMiddleAndLastColumn()</u>		100%		n/a	0	1	0	4	0
$\underline{calculateRowTotalLastRowInvalidColumnAUBAndOneValidColumn()}$		100%		n/a	0	1	0	4	0
<u>calculateColumnTotalAllRowsValidFirstColumn()</u>		100%		n/a	0	1	0	4	0
<u>calculateColumnTotalAllRowsValidMiddleColumn()</u>		100%		n/a	0	1	0	4	0
<u>calculateColumnTotalAllRowsValidLastColumn()</u>		100%		n/a	0	1	0	4	0
<u>calculateColumnTotalMiddleAndLastRowValidLastColumn()</u>		100%		n/a	0	1	0	4	0
<u>calculateColumnTotalInvalidRowAUBAndOneValidRowLastColumn()</u>		100%		n/a	0	1	0	4	0
<u>calculateRowTotalFirstRowValidMiddleColumn()</u>		100%		n/a	0	1	0	4	0
<u>calculateRowTotalFirstRowValidLastColumn()</u>		100%		n/a	0	1	0	4	0
calculateRowTotalMiddleRowValidMiddleColumn()		100%		n/a	0	1	0	4	0
<u>calculateRowTotalMiddleRowValidLastColumn()</u>		100%		n/a	0	1	0	4	0
calculateRowTotalLastRowValidMiddleColumn()		100%		n/a	0	1	0	4	0
<u>calculateRowTotalLastRowValidLastolumn()</u>		100%		n/a	0	1	0	4	0
calculateRowTotalFirstRowValidFirstAndLastColumn()		100%		n/a	0	1	0	4	0
calculateRowTotalMiddleRowInvalidColumnAUB()		100%		n/a	0	1	0	4	0
calculateColumnTotalMiddleRowValidFirstColumn()		100%		n/a	0	1	0	4	0
calculateColumnTotalLastRowValidFirstColumn()		100%		n/a	0	1	0	4	0
calculateColumnTotalMiddleRowValidMiddleColumn()		100%		n/a	0	1	0	4	0
calculateColumnTotalLastRowValidMiddleColumn()		100%		n/a	0	1	0	4	0
calculateColumnTotalMiddleRowValidLastColumn()		100%		n/a	0	1	0	4	0
calculateColumnTotalLastRowValidLastColumn()		100%		n/a	0	1	0	4	0
calculateColumnTotalFirstAndLastRowValidFirstColumn()		100%		n/a	0	1	0	4	0
calculateColumnTotalInvalidRowAUBMiddleColumn()		100%		n/a	0	1	0	4	0
setUp()		100%		n/a	0	1	0	4	0
calculateRowTotalWithMinValueAndFirstRow()		100%		n/a	0	<u>·</u> 1	0	4	0
calculateRowTotalWithMaxValueAndFirstRow()		100%		n/a	0	1	0	4	0
calculateRowTotalFirstRowValidFirstColumn()		100%		n/a	0	1	0	4	0
calculateRowTotalMiddleRowValidFirstColumn()		100%		n/a	0	<u>·</u> 1	0	4	0
calculateRowTotalLastRowValidFirstColumn()		100%		n/a	0	1	0	4	0
calculateColumnTotalWithMaxValueAndFirstColumn()		100%		n/a	0	1	0	4	0
calculateColumnTotalWithMinValueAndFirstColumn()		100%		n/a	0	1	0	4	0
calculateColumnTotalFirstRowValidFirstColumn()		100%			0	1	0	4	0
calculateColumnTotalFirstRowValidMiddleColumn()		100%		n/a	0	1	0	4	0
		100%		n/a	0	1	0	4	0
calculateColumnTotalFirstRowValidLastColumn()				n/a	0	1	0	4	0
getCumulativePercentagesWithOneRowKeyedValue()		100%		n/a	-		-		-
getCumulativePercentagesWithOneKeyedValueHavingZeroValue()		100%		n/a	0	1	0	5	0
test_getCumulativePercentages_oneKeyedValue_nullValue()		100%		n/a	0	1	0	4	0
calculateRowTotalFirstRow()		100%		n/a	0	1	0	4	0
calculateRowTotalMiddleRow()		100%		n/a	0	1	0	4	0
calculateRowTotalLastRow()		100%		n/a	0	1	0	4	0
<u>calculateRowTotalWithSumOf0AndFirstRow()</u>		100%		n/a	0	1	0	4	0
calculateRowTotalWithMaxValueRow()		100%		n/a	0	1	0	4	0
<u>calculateRowTotalWithMinValueRow()</u>		100%		n/a	0	1	0	4	0
<u>calculateColumnTotalAllRowsFirstColumn()</u>		100%		n/a	0	1	0	4	0
<u>calculateColumnTotalAllRowsMiddleColumn()</u>		100%		n/a	0	1	0	4	0
<u>calculateColumnTotalAllRowsLastColumn()</u>		100%		n/a	0	1	0	4	0
<u>calculateColumnTotalWithMaxValueColumn()</u>		100%		n/a	0	1	0	4	0
calculateColumnTotalWithMinValueColumn()		100%		n/a	0	1	0	4	0
calculateColumnTotalWithSumOf0AndFirstColumn()		100%		n/a	0	1	0	4	0
getCumulativePercentagesWithNoKeyedValues()		100%		n/a	0	1	0	7	0
<u>DataUtilitiesTest()</u>		100%		n/a	0	1	0	1	0
setUpBeforeClass()	I	100%		n/a	0	1	0	1	0
tal	26 of 1,278	97%	0 of 0	n/a	0	60	7	250	0

DataUtilitiesTest (1) (Mar. 6, 2022 10:45:39 a.m.)

Created with <u>JaCoCo</u> 0.8.7.202105040129