

DataUtilitiesTest

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	M
calculateColumnTotalInvalidRowBLBFirstColumn()		30%		n/a	0	1	3	4	0	
calculateColumnTotalMaxRowsMaxColumn()		78%		n/a	0	1	2	5	0	
calculateColumnTotalBelowMaxRowsBelowMaxColumn()		78%		n/a	0	1	2	5	0	
getCumulativePercentagesWithKeyedValuesHavingNullAndMixValues()		100%		n/a	0	1	0	13	0	
calculateColumnTotalWithMaxValue()		100%		n/a	0	1	0	5	0	
calculateRowTotalFirstRowValidAllColumns()		100%		n/a	0	1	0	4	0	
calculateRowTotalMiddleRowValidAllColumns()		100%		n/a	0	1	0	4	0	
calculateRowTotalLastRowValidAllColumns()		100%		n/a	0	1	0	4	0	
calculateRowTotalLastRowValidMiddleAndLastColumn()		100%		n/a	0	1	0	4	0	
calculateRowTotalLastRowInvalidColumnAUBAndOneValidColumn()		100%		n/a	0	1	0	4	0	
calculateColumnTotalAllRowsValidFirstColumn()		100%		n/a	0	1	0	4	0	
calculateColumnTotalAllRowsValidMiddleColumn()		100%		n/a	0	1	0	4	0	
calculateColumnTotalAllRowsValidLastColumn()		100%		n/a	0	1	0	4	0	
calculateColumnTotalMiddleAndLastRowValidLastColumn()		100%		n/a	0	1	0	4	0	
calculateColumnTotalInvalidRowAUBAndOneValidRowLastColumn()		100%		n/a	0	1	0	4	0	
calculateRowTotalFirstRowValidMiddleColumn()		100%		n/a	0	1	0	4	0	
calculateRowTotalFirstRowValidLastColumn()		100%		n/a	0	1	0	4	0	
calculateRowTotalMiddleRowValidMiddleColumn()		100%		n/a	0	1	0	4	0	
calculateRowTotalMiddleRowValidLastColumn()		100%		n/a	0	1	0	4	0	
calculateRowTotalLastRowValidMiddleColumn()		100%		n/a	0	1	0	4	0	
calculateRowTotalLastRowValidLastColumn()		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	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	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%		n/a	0	1	0	4	0	
calculateColumnTotalFirstRowValidMiddleColumn()		100%		n/a	0	1	0	4	0	
calculateColumnTotalFirstRowValidLastColumn()		100%		n/a	0	1	0	4	0	
getCumulativePercentagesWithOneRowKeyedValue()		100%		n/a	0	1	0	4	0	
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	
calculateRowTotalWithSumOf0AndFirstRow()		100%		n/a	0	1	0	4	0	
calculateRowTotalWithMaxValueRow()		100%		n/a	0	1	0	4	0	
calculateRowTotalWithMinValueRow()		100%		n/a	0	1	0	4	0	
calculateColumnTotalAllRowsFirstColumn()		100%		n/a	0	1	0	4	0	
calculateColumnTotalAllRowsMiddleColumn()		100%		n/a	0	1	0	4	0	
calculateColumnTotalAllRowsLastColumn()		100%		n/a	0	1	0	4	0	
calculateColumnTotalWithMaxValueColumn()		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	
DataUtilitiesTest()		100%		n/a	0	1	0	1	0	
setUpBeforeClass()		100%		n/a	0	1	0	1	0	
Total	26 of 1,278	97%	0 of 0	n/a	0	60	7	250	0	