## analiserResults\_inputMinS3Int

methodName	MR1_No_Violated	MR1_Violated	MR2_No_Violated	MR2_Violated	MR3_No_Violated	MR3_Violated	MR4_No_Violated	MR4_Violated	MR5_No_Violated	MR5_Violated	MR6_No_Violated	MR6_Violated
0 add_values	100	0	100	0	100	0	100	0	100	0	100	0
1 array_copy	2	98	100	0	100	0	100	0	100	0	100	0
2 average	100	0	100	0	100	0	100	0	0	100	50	50
3 bubble	100	0	100	0	100	0	100	0	0	100	16	84
4 checkNonNegative	100	0	100	0	100	0	100	0	100	0	100	0
5 checkPositive	100	0	100	0	100	0	100	0	100	0	100	0
6 cnt_zeros	100	0	100	0	100	0	100	0	100	0	100	0
7 count_non_zeros	100	0	100	0	100	0	100	0	100	0	100	0
8 durbinWatson	4	96	0	100	100	0	14	86	88	12	48	52
9 entropy	60	40	100	0	100	0	89	11	100	0	100	0
10 find_magnitude	100	0	100	0	100	0	100	0	100	0	100	0
11 find_max	100	0	100	0	100	0	100	0	100	0	100	0
12 find_max2	14	86	100	0	100	0	100	0	74	26	87	13
13 find_median	100	0	100	0	100	0	100	0	9	91	54	46
14 find_min	100	0	100	0	100	0	100	0	49	51	86	14
15 geometric_mean	100	0	100	0	100	0	100	0	0	100	59	41
16 harmonicMean	61	39	100	0	100	0	100	0	3	97	69	31
17 insertion_sort	100	0	100	0	100	0	100	0	0	100	16	84
18 kurtosis	75	25	87	13	100	0	13	87	48	52	65	35
<b>19</b> max	100	0	100	0	100	0	100	0	100	0	100	0
<b>20</b> min	100	0	100	0	100	0	100	0	49	51	86	14
21 product	100	0	100	0	100	0	100	0	100	0	100	0
22 reverse	100	0	100	0	100	0	100	0	100	0	100	0
23 safeNorm	100	0	100	0	100	0	100	0	100	0	100	0
24 sampleVariance	100	0	100	0	100	0	100	0	100	0	100	0
25 skew	62	38	87	13	100	0	11	89	81	19	50	50
26 square	2	98	100	0	100	0	100	0	100	0	100	0
<b>27</b> sum	100	0	100	0	100	0	100	0	100	0	100	0
28 sumOfLogarithms	60	40	100	0	100	0	100	0	100	0	100	0
29 variance	72	28	97	3	100	0	100	0	91	9	46	54