	methodName	MR1-PER	MR2-ADD	MR3-MUL	MR4-INV	MR5-INC	MR6-EXC
0	add_values	1	1	1	1	1	1
1	array_copy	0	1	1	1	0	0
2	average	1	1	1	1	0	0
3	bubble	1	1	1	1	0	0
4	checkNonNegative	1	0	1	1	1	0
5	checkPositive	1	0	1	1	1	0
6	cnt_zeroes	1	0	0	0	1	1
7	count_non_zeroes	1	1	1	1	1	1
8	durbinWatson	0	0	1	0	0	0
9	entropy	1	1	1	0	1	1
10	find_magnitude	1	1	1	1	1	1
11	find_max	1	1	1	1	1	1
12	find_max2	0	1	1	1	1	1
13	find_median	1	1	1	1	0	0
14	geometric_mean	1	1	1	1	0	0
15	harmonicMean	1	1	1	1	0	0
16	insertion_sort	1	1	1	1	0	0
17	kurtosis	1	1	1	0	0	0
18	max	1	1	1	1	1	1
19	min	1	1	1	1	0	0
20	product	1	1	1	1	1	1
21	reverse	0	1	1	1	0	0
22	safeNorm	1	1	1	1	1	1
23	sampleVariance	1	1	1	1	0	0
24	skew	1	1	1	0	0	0
25	square	0	1	1	1	0	0
26	sum	1	1	1	1	1	1
27	sumOfLogarithms	1	1	1	1	1	1
28	variance	1	1	1	1	0	0
29	variance	1	1	1	1	0	0

MR	Change made to the input	Expected change in the output
MR1-PER	Randomly permute the elements R	Remain constant
MR2-ADD	Add a positive constant	Increase or remain constant
MR3-MUL	Multiply by a positive constant	Increase or remain constant
MR4-INV	Take the inverse of each element	Decrease or remain constant
MR5-INC	Add a new element	Increase or remain constant
MR6-EXC	Remove an element	Decrease or remain constant