Sheet1

ID	Iterations	Population Size	Chromosome Mutation Probability	Gene Mutation Probability	Tobability	Elitism	Number of Evaluated Files	Mutation Operator	Crossover Operator	Evaluation Method	Fitness (First iteration / Last iteration)	Diff	Ten	nário	Diff
0	20	10	0.1	1.0	0.6	true	1	UNIFORM	SIMPLE MEAN	F-MEASURE					
1	20	10	0.1	1.0	0.6	true	10	UNIFORM	SIMPLE MEAN	F-MEASURE					
2	20	10	0.1	1.0	0.6	true	50	UNIFORM	SIMPLE MEAN	F-MEASURE					
3	20	10	0.1	1.0	0.6	true	50	GAUSSIAN	SIMPLE MEAN	F-MEASURE					
4	20	10	0.1	1.0	0.6	true	50	LIMIT	SIMPLE MEAN	F-MEASURE					
5	20	10	0.1	1.0	0.6	true	50	LIMIT	GEO MEAN	F-MEASURE					
6	20	10	0.1	1.0	0.6	true	50	GAUSSIAN	GEO MEAN	F-MEASURE					
7	20	10	0.1	1.0	0.6	true	50	UNIFORM	GEO MEAN	F-MEASURE					
8	20	100	0.1	1.0	0.6	true	50	LIMIT	GEO MEAN	F-MEASURE					
9	20	100	0.2	1.0	0.6	true	50	LIMIT	GEO MEAN	F-MEASURE					
10	20	100	0.1	1.0	0.6	true	10	LIMIT	GEO MEAN	F-MEASURE					
11	40	100	0.2	1.0	0.6	true	10	LIMIT	GEO MEAN	F-MEASURE					
12	40	100	0.1	1.0	0.7	true	10	UNIFORM	GEO MEAN	F-MEASURE					
13	20	10	0.1	1.0	0.6	true	1	UNIFORM	SIMPLE MEAN	RECALL	0.4785714 0.6428571	0.164286	0.511725	0.498335	-0.013389452
14	20	10	0.1	1.0	0.6	true	10	UNIFORM	SIMPLE MEAN	RECALL	0.474440 0.532017	0.057578	0.511725		-0.034686646
15	20	10	0.1	1.0	0.6	true	50	UNIFORM	SIMPLE MEAN	RECALL	0.538177 0.543378	0.005201	0.511725		0.0485908324
16	20	10	0.1	1.0	0.6	true	50	GAUSSIAN	SIMPLE MEAN	RECALL	0.508421 0.516460		0.511725		-0.001641532
17	20	10	0.1	1.0	0.6	true	50	LIMIT	SIMPLE MEAN	RECALL	0.509985 0.520987	0.011002	0.511725	0.523162	-0.0008253
18	20	10	0.1	1.0	0.6	true	50	LIMIT	GEO MEAN	RECALL	0.517597 0.525709		0.511725		-0.012229122
19	20	10	0.1	1.0	0.6	true	50	GAUSSIAN	GEO MEAN	RECALL	0.495076 0.501198		0.511725		-0.020098096
20	20	10	0.1	1.0	0.6	true	50	UNIFORM	GEO MEAN	RECALL	0.520491 0.529783		0.511725		0.0213848221
21	20	100	0.1	1.0	0.6	true	50	LIMIT	GEO MEAN	RECALL	0.519469 0.547847				0.0248122472
22	20	100	0.2	1.0	0.6	true	50	LIMIT	GEO MEAN	RECALL	0.520945 0.529783				-0.024080626
23	20	100	0.1	1.0	0.6	true	10	LIMIT	GEO MEAN	RECALL	0.531908 0.580964	0.049056	0.511725		0.0032271094
24	40	100	0.2	1.0	0.6	true	10	LIMIT	GEO MEAN	RECALL	0.458202 0.531199	0.072997	0.511725		-0.018443423
25	40	100	0.1	1.0	0.7	true	10	UNIFORM	GEO MEAN	RECALL	0.130202 0.332233	0.012001	0.011.20	01.137733	0.0200 .20
	70	100	0.1	1.0	0.1	uuc	10	OTTH OTTH	OLO ML/ IIV	TILOTILL					
26	20	10	0.1	0.7	0.6	true	1	LIMIT	GEO MEAN	RECALL					
27	30	10	0.1	0.7	0.8	true	20	LIMIT	GEO MEAN	RECALL					
28	30	20	0.2	0.7	0.9	true	20	LIMIT	GEO MEAN	RECALL					
29	30	40	0.2	0.7	0.9	true	20	LIMIT	GEO MEAN	RECALL					
30	30	80	0.2	0.7	0.9	true	20	LIMIT	GEO MEAN	RECALL					
30	30	UU	0.2	0.1	0.5	แนะ	20	LIIVIII	GLO IVILAIN	NECALL					
31	30	10	0.1	0.7	0.5	true	20	LIMIT	GEO MEAN	RECALL					
32	30	100	0.1	0.7	0.5	true	20	LIMIT	GEO MEAN	RECALL					
33	90	100	0.1	0.7	0.5	true	20	LIMIT	GEO MEAN	RECALL					
- 33	90	100	0.1	0.1	0.5	uue	20	LIIVIII	GLO IVILAIN	NECALL					
34	20	10	0.3	1.0	0.6	true	50	UNIFORM	SIMPLE MEAN	RECALL	0.518255 0.534759	0.016503	0 51172	0 533682	0.5336816048
35	20	10	0.6	1.0	0.6	true	50	UNIFORM	SIMPLE MEAN	RECALL	0.521181 0.541765			0.519742	
36	20	10	0.6	1.0	0.6		50		SIMPLE MEAN	RECALL	0.321101 0.341/03	0.020564	###	0.313/42	-0.013940062
						true		REEP (SIMPL							
36	20	10	0.6	1.0	0.6	true	50	EEP (DISTUR	SIMPLE MEAN	RECALL					