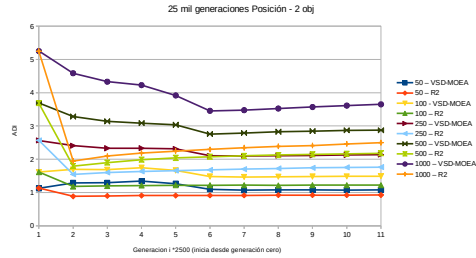
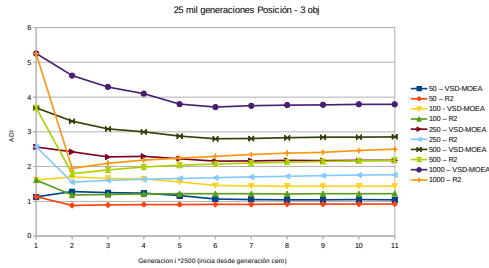


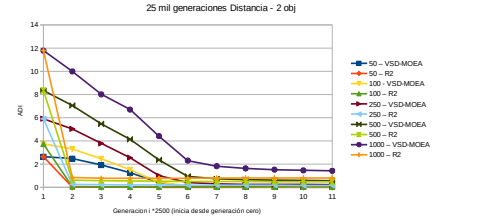
Dos objetivos	Posición									
	50 - VSD-MO 50 - R2	100 - VSD-M 100 - R2	250 - VSD-M 250 - R2	500 - VSD-M 500 - R2	1000 - VSD- 1000 - R2					
1	1.126701	1.133479	1.614692	1.614384	2.565205	2.568808	3.691096	3.686888	5.253312	5.250331
2	1.286166	0.882753	1.659275	1.181307	2.407225	1.546831	3.284023	1.795215	4.586155	1.944859
3	1.239955	0.897053	1.689559	1.196475	2.329366	1.60034	3.139753	1.903311	4.251952	2.094274
4	1.342448	0.906753	1.748006	1.209265	2.332601	1.63242	3.085154	1.986642	4.228906	2.102632
5	1.284393	0.90756	1.682529	1.217512	2.309693	1.690014	3.035543	2.040704	3.917897	2.242291
6	1.097535	0.913102	1.47947	1.21846	2.100555	1.478995	2.792365	2.074251	3.45565	2.294487
7	1.087045	0.913508	1.468449	1.21953	2.092985	1.701588	2.789534	2.101226	3.47588	2.346818
8	1.070387	0.918473	1.471235	1.214256	2.108145	1.721568	2.820734	2.120431	3.504999	2.380272
9	1.074471	0.920867	1.478062	1.21883	2.114441	1.739942	2.843442	2.146	3.569791	2.412213
10	1.072957	0.920906	1.489996	1.210296	2.128243	1.751343	2.869931	2.16448	3.612707	2.459996
11	1.076814	0.923116	1.489986	1.222264	2.140087	1.761332	2.873426	2.180664	3.650586	2.497221



50 - VSD-MO 50 - R2	100 - VSD-M 100 - R2	250 - VSD-M 250 - R2	500 - VSD-M 500 - R2	1000 - VSD- 1000 - R2						
1	1.126701	1.133479	1.614692	1.614384	2.565205	2.568808	3.691096	3.686888	5.253312	5.250331
2	1.279734	0.882753	1.702598	1.181307	2.428574	1.546831	3.352755	1.795215	4.617652	1.944859
3	1.248804	0.897053	1.657967	1.186475	2.276461	1.60034	3.083379	1.903311	4.291749	2.094274
4	1.234467	0.906753	1.646547	1.209265	2.296263	1.63242	2.993261	1.986642	4.097233	2.102632
5	1.163562	0.90756	1.559667	1.217512	2.227728	1.690014	2.875395	2.040704	3.756753	2.242291
6	1.074333	0.913102	1.458535	1.21846	2.154723	1.478995	2.702955	2.074251	3.710055	2.294487
7	1.052186	0.913508	1.448872	1.21953	2.185049	1.701588	2.804534	2.101226	3.790077	2.346818
8	1.044394	0.918473	1.434738	1.214256	2.177801	1.721568	2.82817	2.120431	3.770221	2.386272
9	1.047101	0.920867	1.434024	1.21883	2.217469	1.739942	2.843771	2.146	3.777748	2.412213
10	1.049056	0.920906	1.438633	1.210296	2.176837	1.751343	2.844536	2.16448	3.782233	2.459996
11	1.042962	0.923116	1.437998	1.222264	2.177289	1.761332	2.857329	2.180664	3.780773	2.497221



50 - VSD-MO 500 - R2	100 - VSD-M 100 - R2	250 - VSD-M 250 - R2	500 - VSD-M 500 - R2	1000 - VSD-M 1000 - R2
1 2.635432	2.63282	3.738458	3.733714	5.912727
2 2.47974	0.019398	3.298891	0.063239	5.038256
3 1.934416	0.012551	2.452547	0.047078	3.7961
4 1.258207	0.01162	1.506883	0.042288	2.565919
5 0.410001	0.010354	0.424978	0.040302	1.00923
6 0.966646	0.010031	0.147126	0.037334	0.412344
7 0.041614	0.009624	0.077129	0.040052	0.293929
8 0.54072	0.009038	0.060664	0.038955	0.256482
9 0.044048	0.008933	0.054331	0.039923	0.248273
10 0.044462	0.008927	0.052996	0.039888	0.246429
11 0.044671	0.00887	0.052962	0.040293	0.233963
				0.1702
				0.573925
				0.603028
				0.623092
				0.729416
				0.945557
				2.368514
				4.136861
				7.057525
				9.99169
				11.782319
				11.782408
				1.422794
				1.461246
				1.523998
				1.630309
				1.820638
				2.302998
				4.415661
				6.703666
				9.99169
				11.782319
				11.782408



50 - VSD-MO 50 - R2	100 - VSD-M 100 - R2	250 - VSD-M 250 - R2	500 - VSD-M 500 - R2	1000 - VSD- 1000 - R2
1 2.635432 2.63282 3.738458 3.733714 5.912727 5.90861 8.340266 8.344155 11.782319 11.792408				
2 2.588448 0.303375 3.32277 0.577813 5.065236 1.898666 7.121034 3.520302 10.049723 5.36331				
3 1.976227 0.277744 5.258379 0.510326 4.052711 1.598622 5.950404 3.170851 8.666669 5.043282				
4 1.442947 0.267994 1.790241 0.483442 3.375407 1.439474 5.274848 2.932257 7.893689 4.687718				
5 0.880213 0.258111 1.100434 0.467189 2.402464 1.383386 4.182295 2.754782 6.434783 4.689966				
6 0.6203 0.250154 0.763347 0.454743 1.806109 1.339053 3.505956 2.628121 5.601259 4.540709				
7 0.020294 0.244986 0.687045 0.440754 1.031386 1.300519 3.309579 2.533955 5.556862 4.402754				
8 0.492387 0.240925 0.652841 0.438383 1.500763 1.274162 3.219983 2.461626 5.256921 4.294247				
9 0.471412 0.238705 0.644133 0.430558 1.430693 1.250609 3.166446 2.409623 5.173747 4.185442				
10 0.461057 0.237037 0.619538 0.423819 1.410778 1.230593 3.11112 2.360411 5.134473 4.095869				
11 0.451373 0.235444 0.607545 0.421954 1.388221 1.220063 3.064518 2.303189 5.085038 4.008841				

