

Table 1: Combined Performance Results (All Runs)

Run ID	Name	Best Fitness	Mean Evals	Mean Fitness	Mean Time (s)
output_ca-GrQc	Greedy Search	17.800	1.000	17.800	0.007
output_ca-GrQc	Local Search	16.500	1000.000	15.420	0.798
output_ca-GrQc	Memetic unoredered partial	16.000	1008.000	14.460	0.724
output_ca-GrQc	Memetic unoredered partial upgraded	14.800	1008.000	14.200	0.696
output_ca-GrQc	Memetic unoredered all	14.500	1012.000	14.100	0.584
output_ca-GrQc	Memetic ordered	14.500	1019.000	13.940	0.548
output_ca-GrQc	Genetic generational unordered	14.400	1013.000	13.880	0.675
output_p2p-Gnutella05	Greedy Search	13.600	1.000	13.600	0.007
output_p2p-Gnutella25	Greedy Search	13.300	1.000	13.300	0.014
output_ca-GrQc	Genetic generational ordered	13.800	1007.000	13.260	0.745
output_ca-GrQc	Genetic stationary unordered	14.100	1000.000	13.020	0.543
output_ca-GrQc	Genetic stationary ordered	13.400	1000.000	12.900	0.509
output_p2p-Gnutella08	Greedy Search	12.600	1.000	12.600	0.005
output_ca-GrQc	Random Search	12.400	1000.000	12.280	0.171
output_ca-GrQc	Local Search Early Stop	12.300	45.000	11.980	0.011
output_p2p-Gnutella05	Memetic ordered	11.900	1019.000	11.900	0.233
output_p2p-Gnutella25	Memetic unoredered all	12.000	1012.000	11.900	0.236
output_p2p-Gnutella05	Local Search	11.900	1000.000	11.900	0.267
output_p2p-Gnutella05	Genetic generational ordered	11.900	1008.000	11.740	0.241
output_p2p-Gnutella25	Local Search	11.900	1000.000	11.740	0.214
output_p2p-Gnutella08	Memetic unoredered all	11.900	1012.000	11.700	0.215
output_p2p-Gnutella25	Memetic unoredered all	11.900	1012.000	11.660	0.217
output_p2p-Gnutella25	Memetic unoredered partial	11.900	1007.000	11.660	0.237
output_p2p-Gnutella05	Memetic unoredered partial	11.900	1007.000	11.640	0.247
output_p2p-Gnutella05	Memetic unoredered partial upgraded	11.900	1008.000	11.640	0.251
output_p2p-Gnutella08	Memetic unoredered partial	11.900	1008.000	11.620	0.228
output_p2p-Gnutella25	Genetic generational unordered	11.900	1013.000	11.620	0.235
output_p2p-Gnutella08	Memetic unoredered partial upgraded	11.900	1011.000	11.580	0.228
output_p2p-Gnutella08	Local Search	11.900	1000.000	11.580	0.212
output_p2p-Gnutella25	Memetic ordered	11.900	1015.000	11.580	0.216
output_p2p-Gnutella05	Genetic stationary ordered	11.900	1000.000	11.540	0.234
output_p2p-Gnutella05	Genetic generational unordered	11.900	1013.000	11.540	0.249
output_p2p-Gnutella05	Random Search	11.900	1000.000	11.520	0.104
output_p2p-Gnutella25	Memetic unoredered partial upgraded	11.900	1008.000	11.520	0.234
output_p2p-Gnutella05	Genetic stationary unordered	11.900	1000.000	11.500	0.234
output_p2p-Gnutella08	Memetic ordered	11.900	1018.000	11.480	0.203
output_p2p-Gnutella08	Genetic generational unordered	11.900	1014.000	11.440	0.229
output_p2p-Gnutella25	Genetic stationary unordered	11.900	1000.000	11.440	0.194
output_p2p-Gnutella08	Genetic stationary ordered	11.800	1000.000	11.380	0.198
output_p2p-Gnutella08	Genetic stationary unordered	11.900	1000.000	11.380	0.194
output_p2p-Gnutella25	Genetic generational ordered	11.900	1007.000	11.380	0.220
output_p2p-Gnutella25	Genetic stationary ordered	11.900	1000.000	11.340	0.181
output_p2p-Gnutella08	Genetic generational ordered	11.300	1007.000	11.300	0.214
output_p2p-Gnutella05	Local Search Early Stop	11.900	48.000	11.260	0.008
output_p2p-Gnutella08	Random Search	11.300	1000.000	11.240	0.096
output_p2p-Gnutella25	Random Search	11.100	1000.000	11.000	0.077
output_p2p-Gnutella25	Local Search Early Stop	11.100	40.000	10.660	0.005
output_p2p-Gnutella08	Local Search Early Stop	11.100	37.000	10.620	0.005

Note: Mean values are averages over runs performed within the original experiment setup that generated the input CSV files. Standard deviations for these means were not available in the input files.