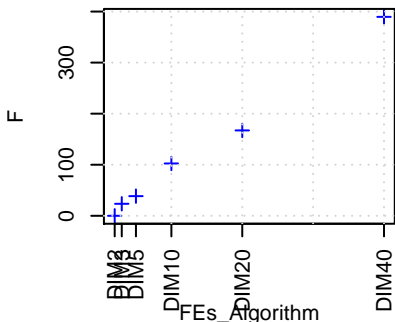
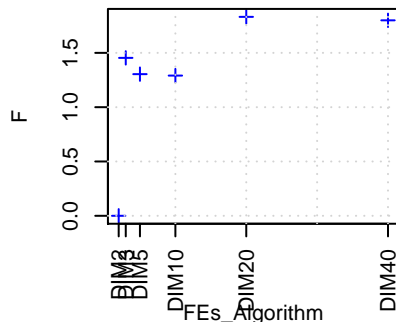


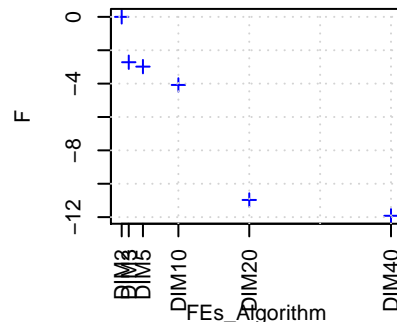
ga100_data_f1_a



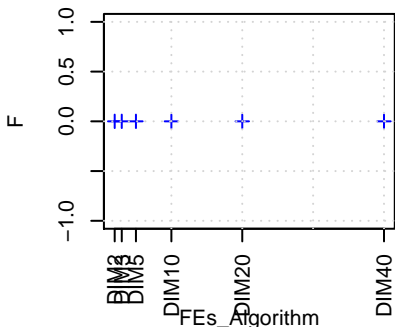
ga100_data_f1_b



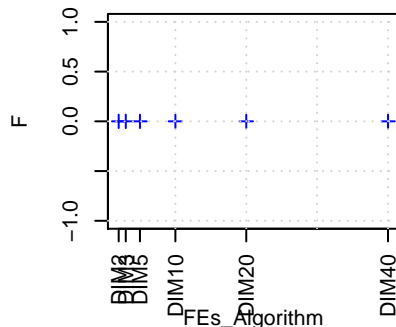
ga100_data_f1_c



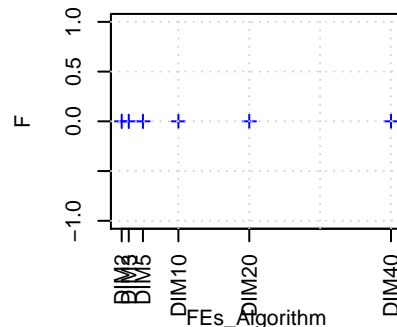
ga100_data_f2_a



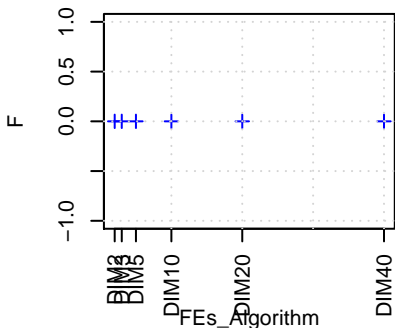
ga100_data_f2_b



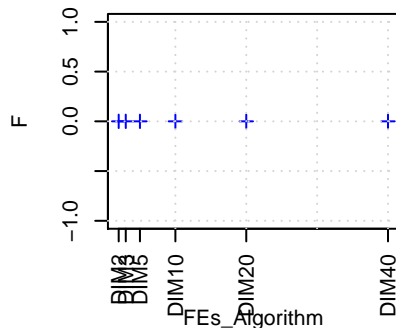
ga100_data_f2_c



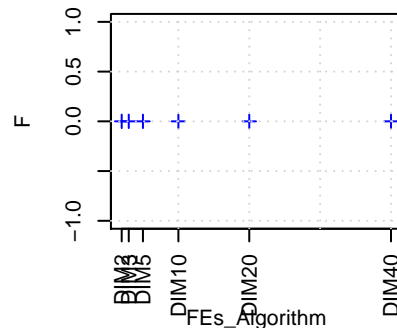
ga100_data_f5_a



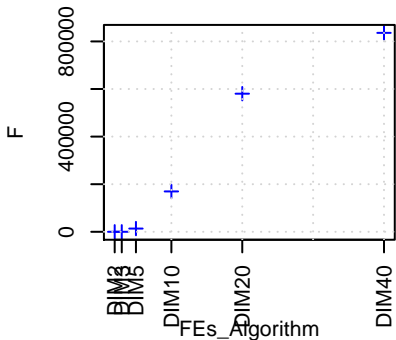
ga100_data_f5_b



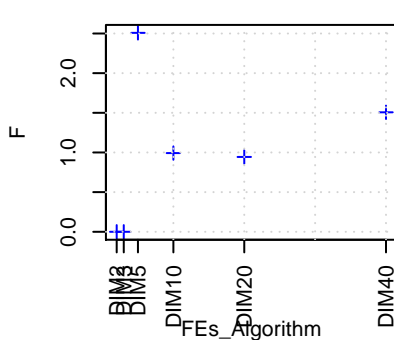
ga100_data_f5_c



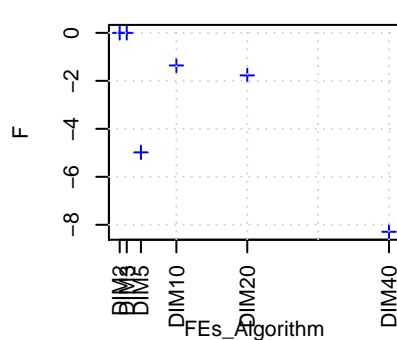
ga100_data_f8_a



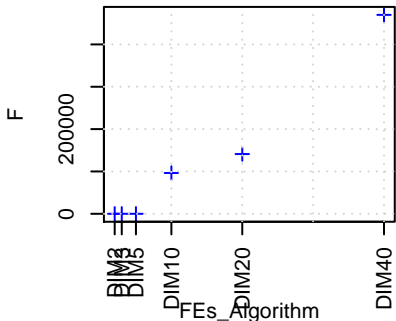
ga100_data_f8_b



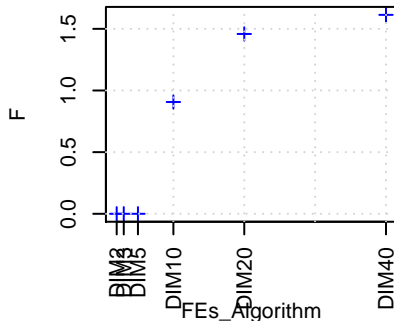
ga100_data_f8_c



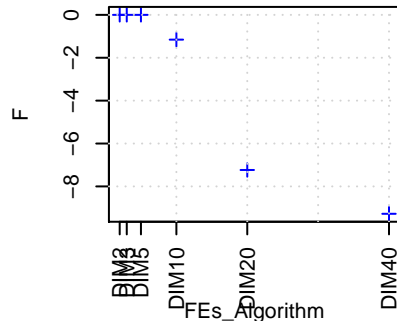
ga100_data_f9_a



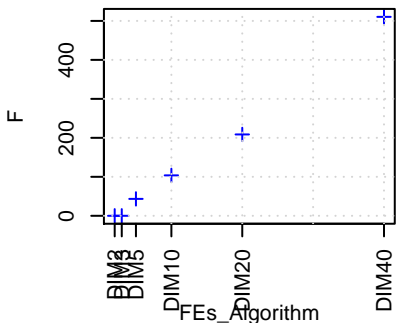
ga100_data_f9_b



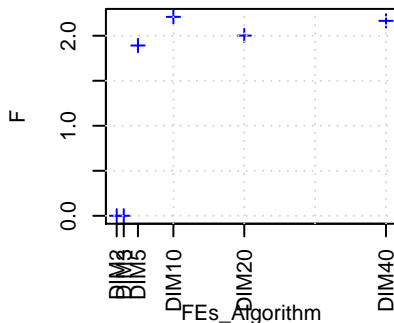
ga100_data_f9_c



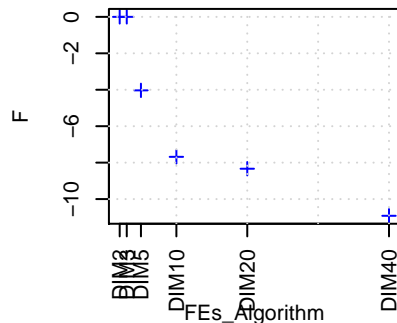
hill_data_f1_a



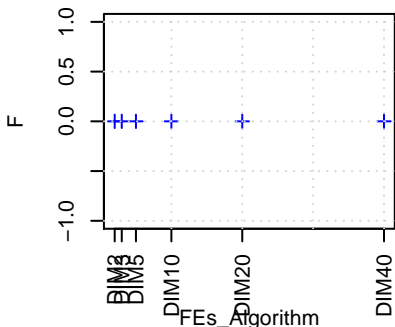
hill_data_f1_b



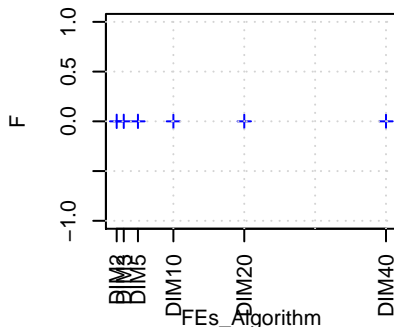
hill_data_f1_c



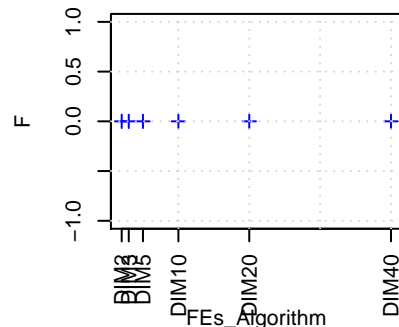
hill_data_f2_a



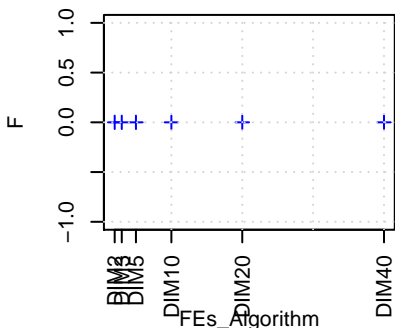
hill_data_f2_b



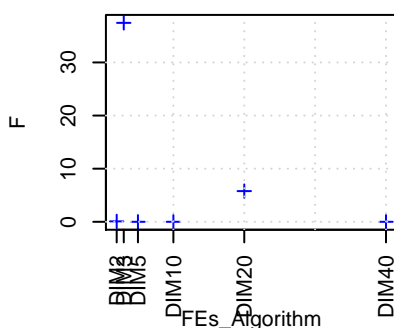
hill_data_f2_c



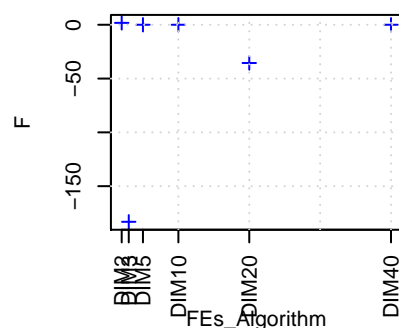
hill_data_f5_a



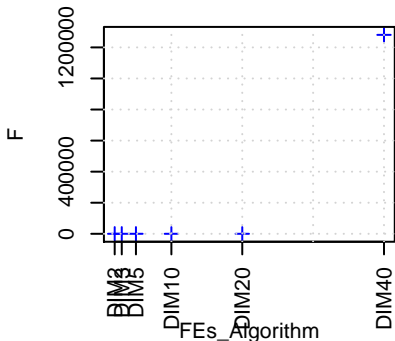
hill_data_f5_b



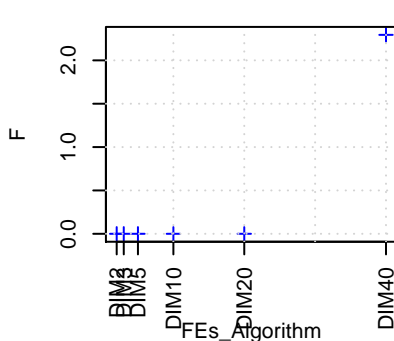
hill_data_f5_c



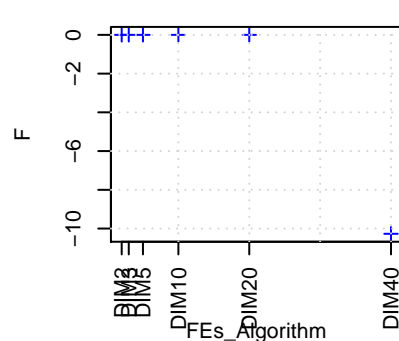
hill_data_f8_a



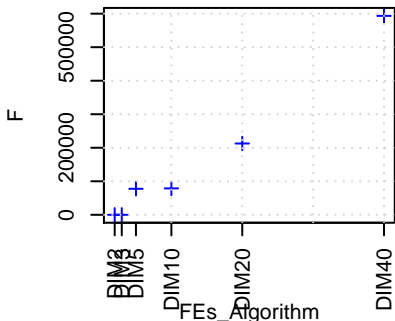
hill_data_f8_b



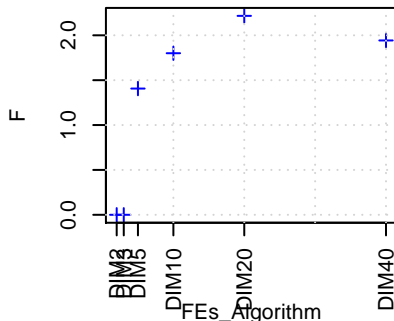
hill_data_f8_c



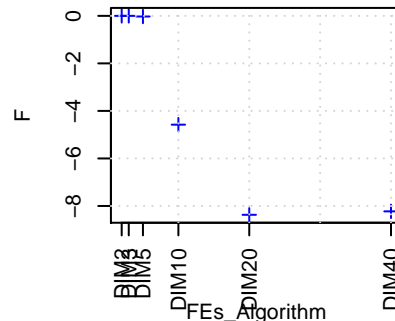
hill_data_f9_a



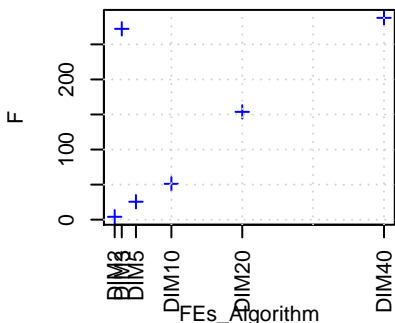
hill_data_f9_b



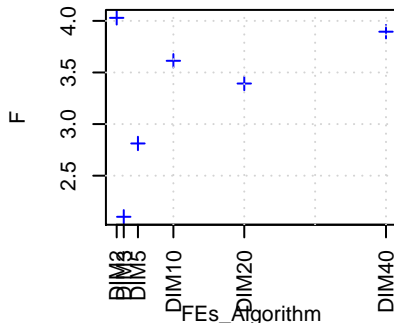
hill_data_f9_c



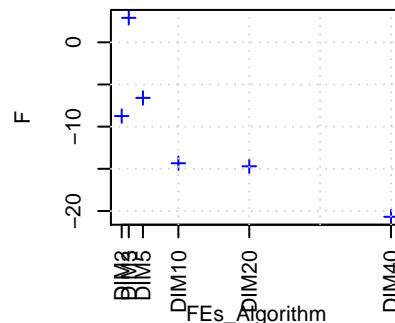
CMAES_data_f1_a



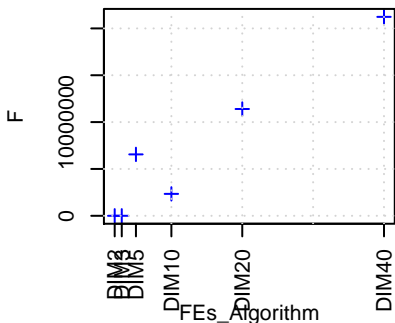
CMAES_data_f1_b



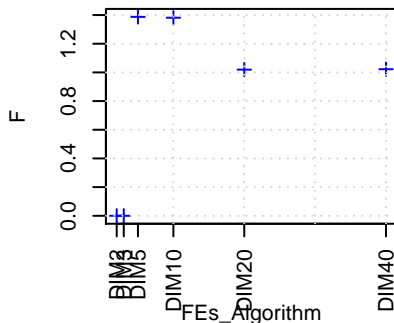
CMAES_data_f1_c



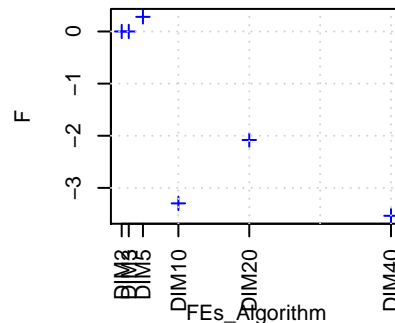
CMAES_data_f2_a



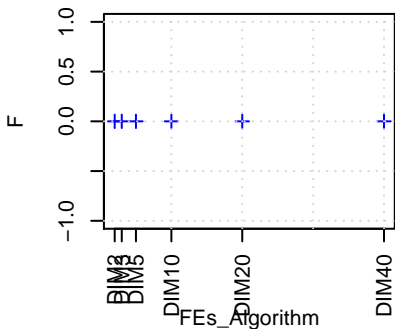
CMAES_data_f2_b



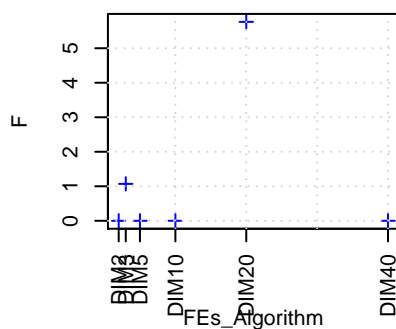
CMAES_data_f2_c



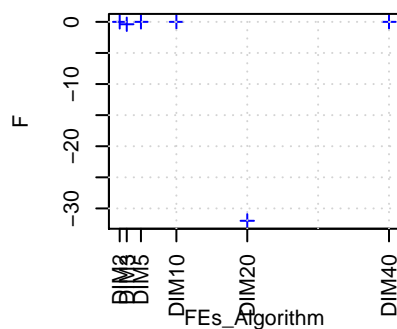
CMAES_data_f5_a



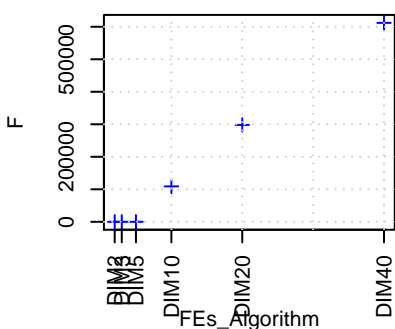
CMAES_data_f5_b



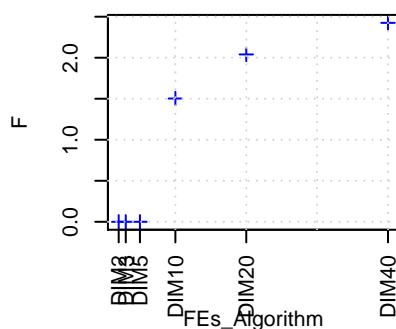
CMAES_data_f5_c



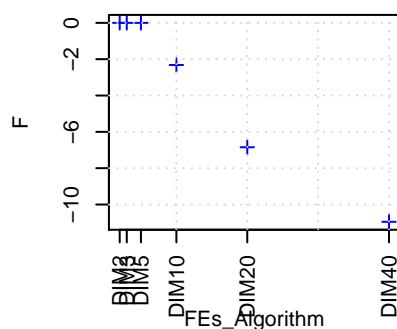
CMAES_data_f8_a



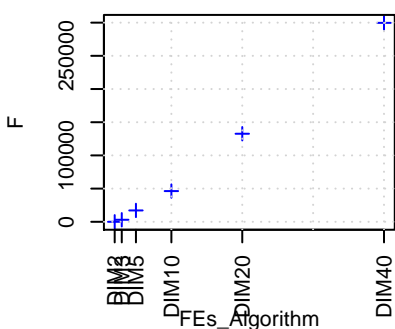
CMAES_data_f8_b



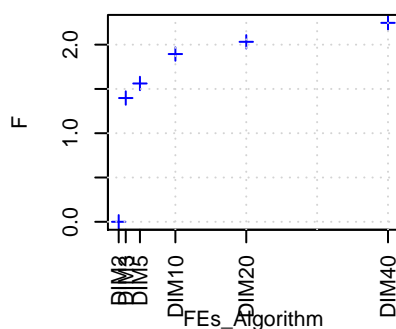
CMAES_data_f8_c



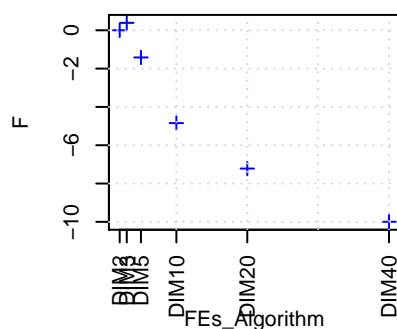
CMAES_data_f9_a



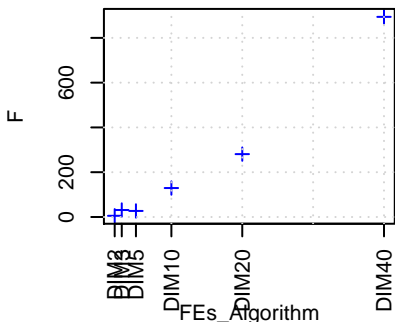
CMAES_data_f9_b



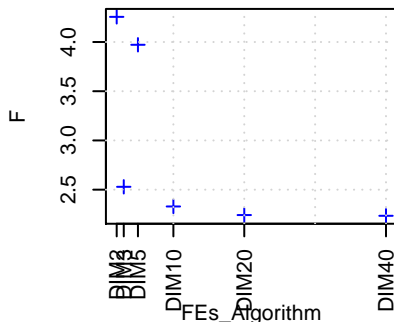
CMAES_data_f9_c



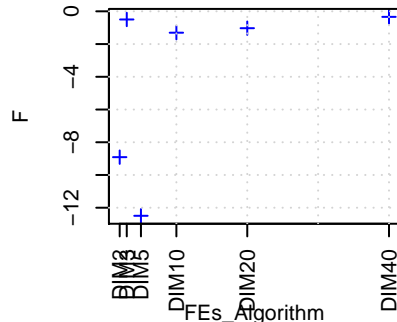
IPOP_data_f1_a



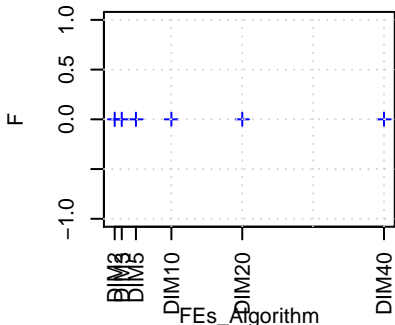
IPOP_data_f1_b



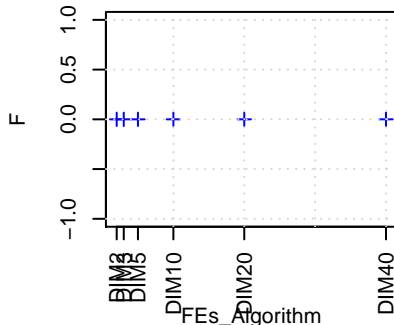
IPOP_data_f1_c



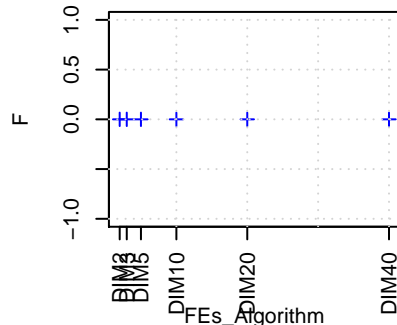
IPOP_data_f2_a



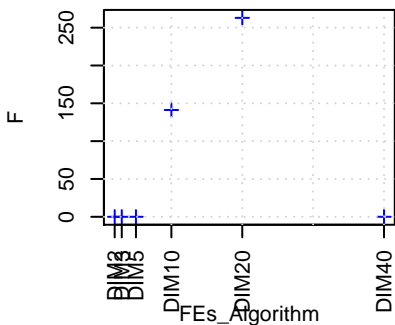
IPOP_data_f2_b



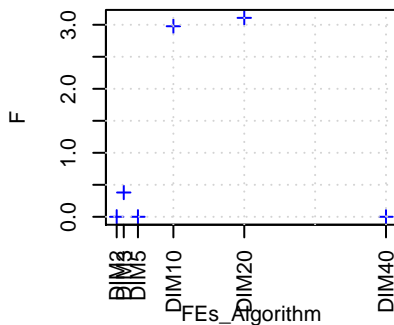
IPOP_data_f2_c



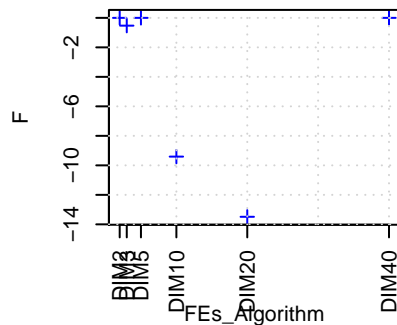
IPOP_data_f5_a



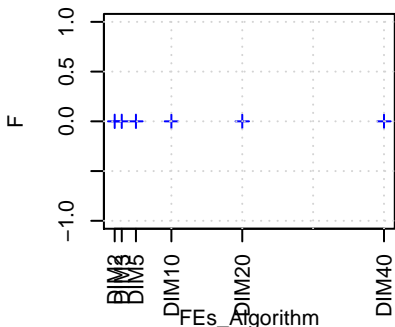
IPOP_data_f5_b



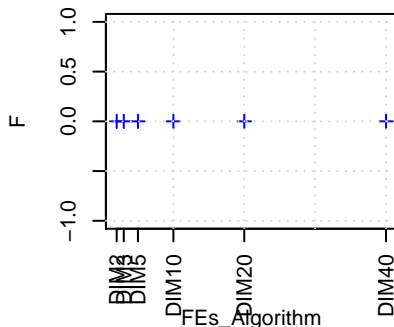
IPOP_data_f5_c



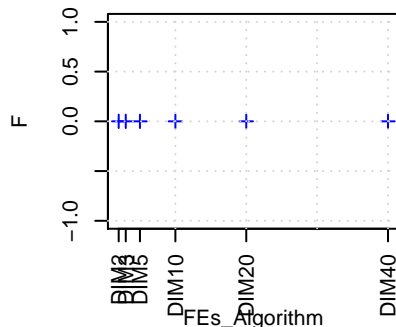
IPOP_data_f8_a



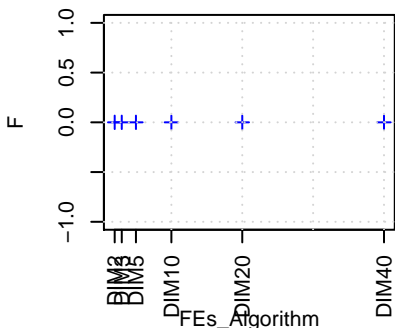
IPOP_data_f8_b



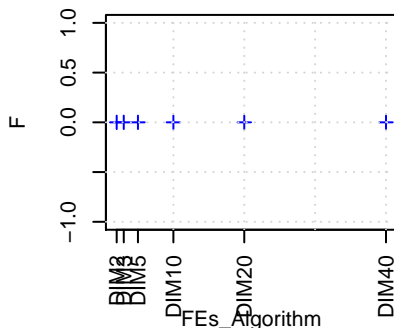
IPOP_data_f8_c



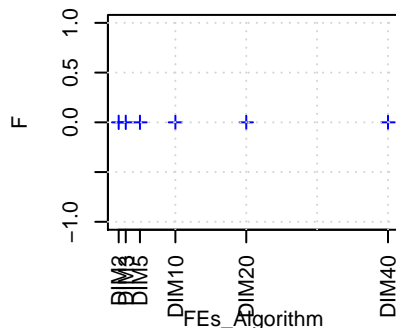
IPOP_data_f9_a



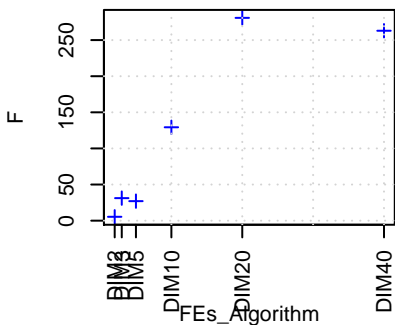
IPOP_data_f9_b



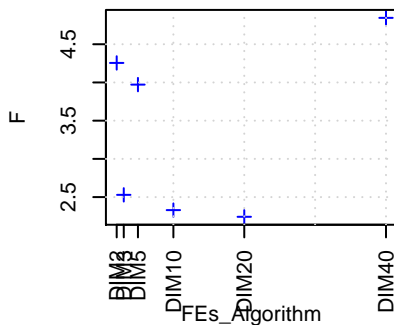
IPOP_data_f9_c



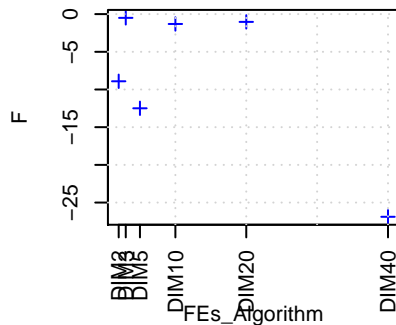
IPOP-500_data_f1_a



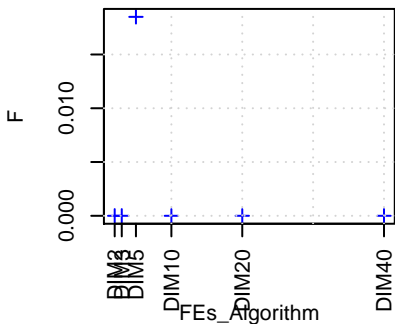
IPOP-500_data_f1_b



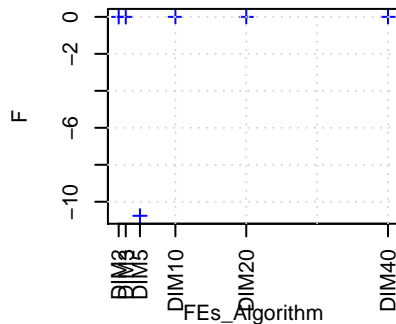
IPOP-500_data_f1_c



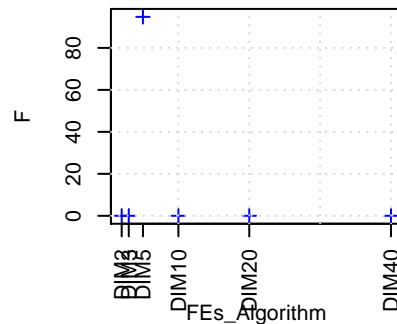
IPOP-500_data_f2_a



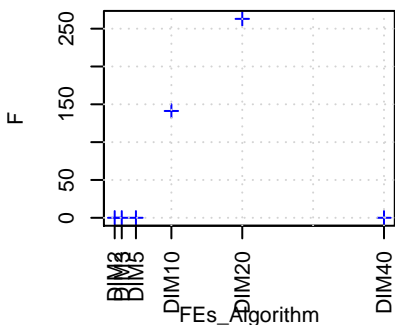
IPOP-500_data_f2_b



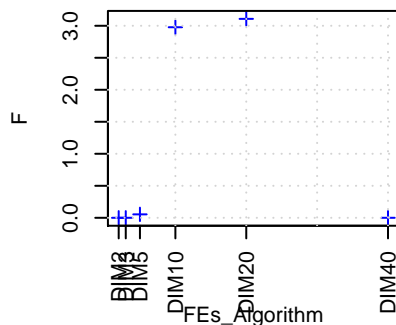
IPOP-500_data_f2_c



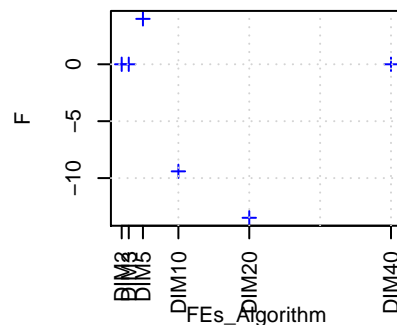
IPOP-500_data_f5_a



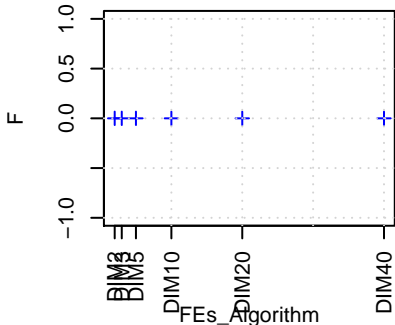
IPOP-500_data_f5_b



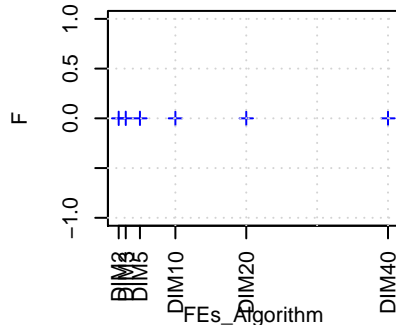
IPOP-500_data_f5_c



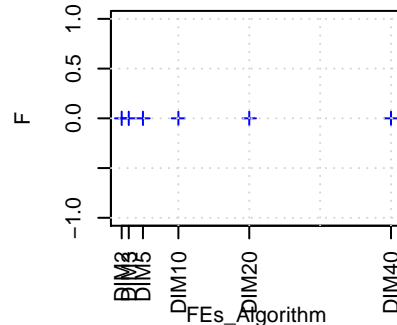
IPOP-500_data_f8_a



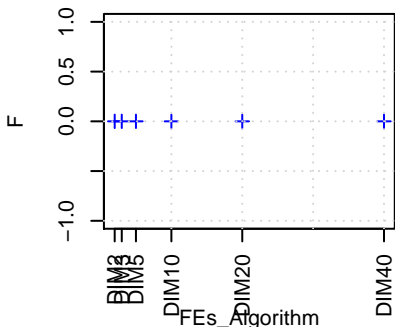
IPOP-500_data_f8_b



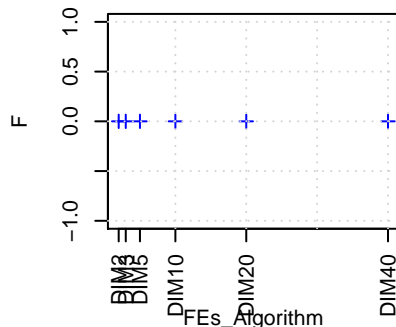
IPOP-500_data_f8_c



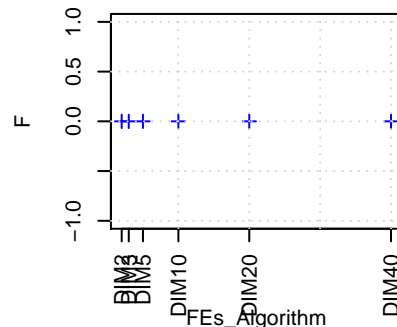
IPOP-500_data_f9_a



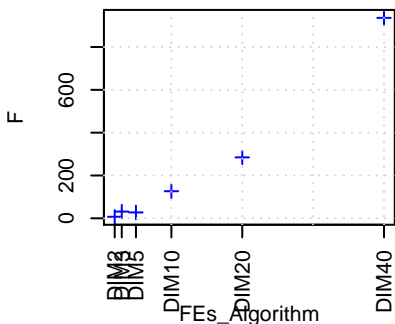
IPOP-500_data_f9_b



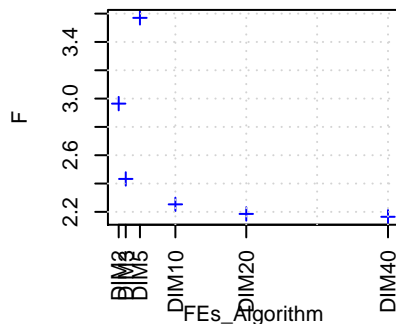
IPOP-500_data_f9_c



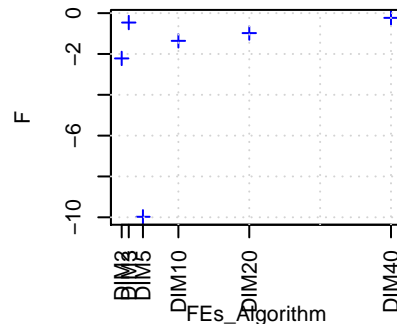
IPOP-tany_data_f1_a



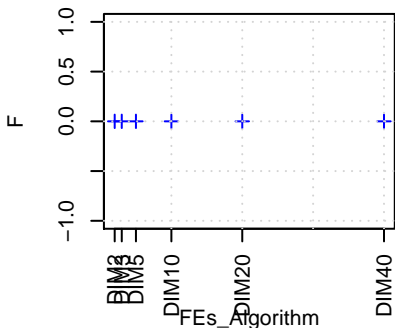
IPOP-tany_data_f1_b



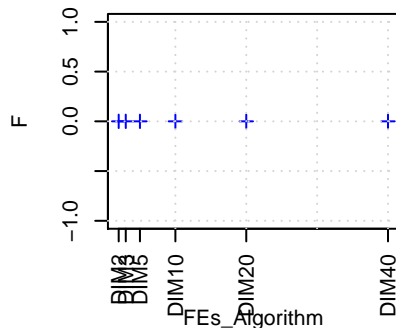
IPOP-tany_data_f1_c



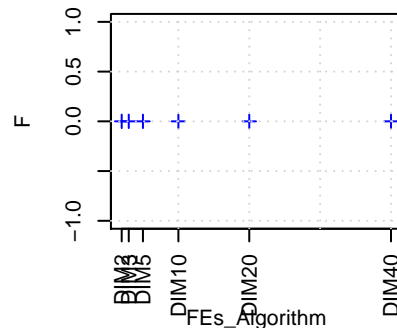
IPOP-tany_data_f2_a



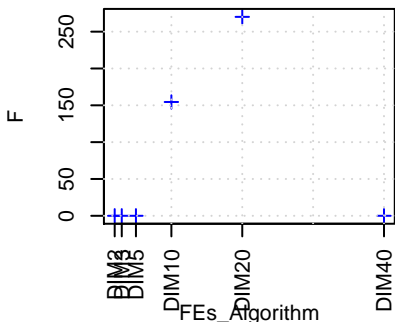
IPOP-tany_data_f2_b



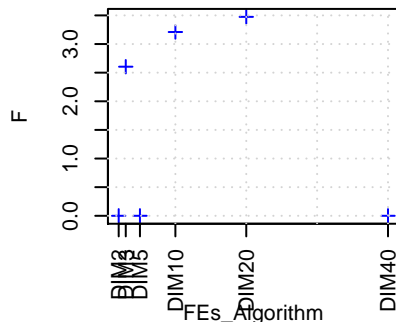
IPOP-tany_data_f2_c



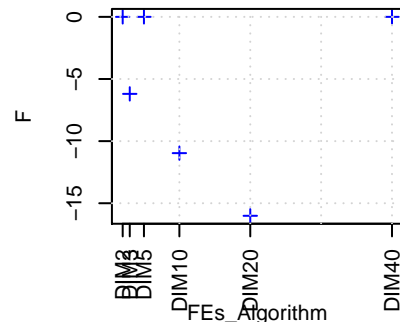
IPOP-tany_data_f5_a



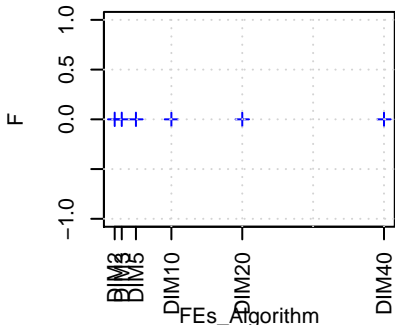
IPOP-tany_data_f5_b



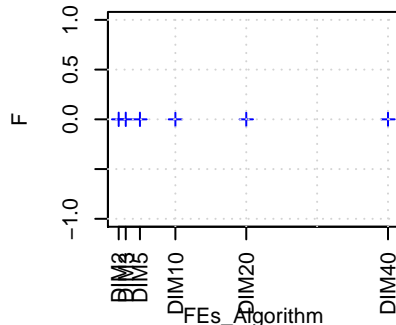
IPOP-tany_data_f5_c



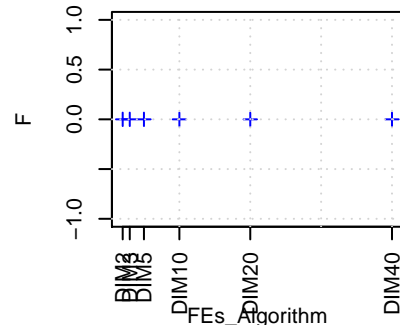
IPOP-tany_data_f8_a



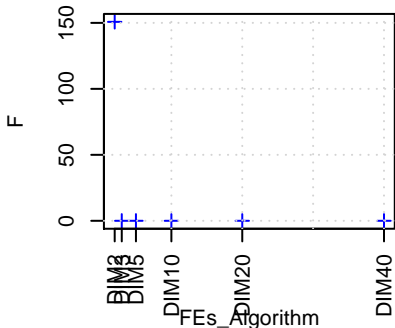
IPOP-tany_data_f8_b



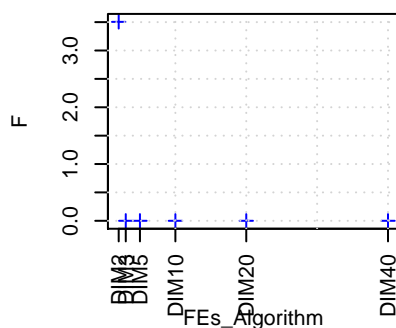
IPOP-tany_data_f8_c



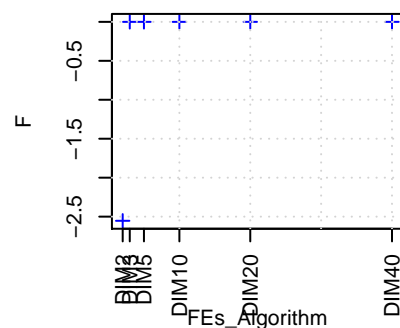
IPOP-tany_data_f9_a



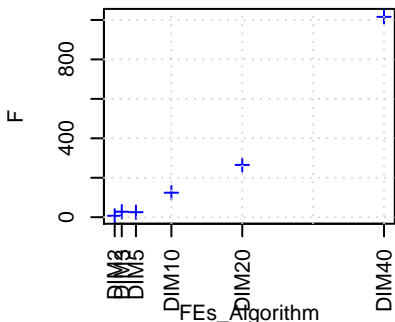
IPOP-tany_data_f9_b



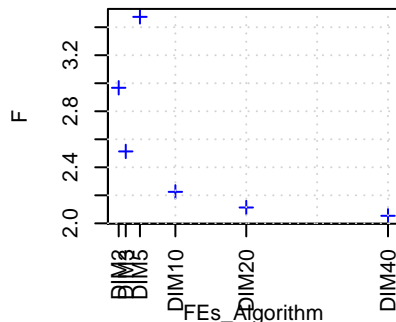
IPOP-tany_data_f9_c



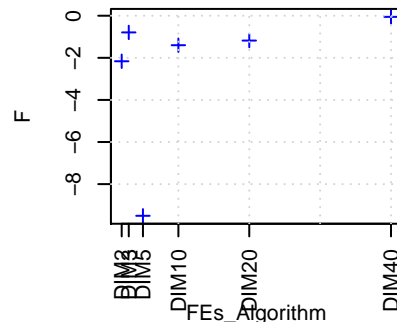
IPOP-texp_data_f1_a



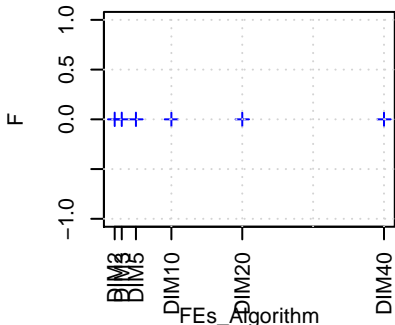
IPOP-texp_data_f1_b



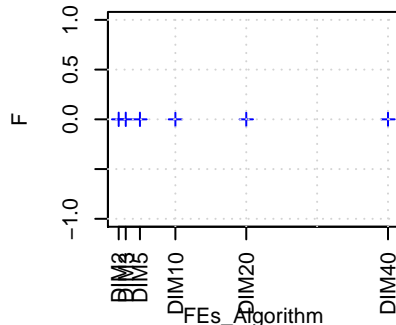
IPOP-texp_data_f1_c



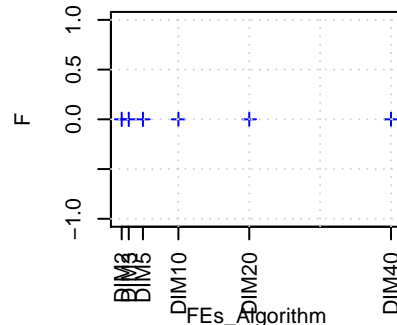
IPOP-texp_data_f2_a



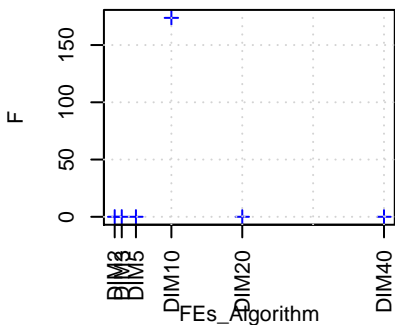
IPOP-texp_data_f2_b



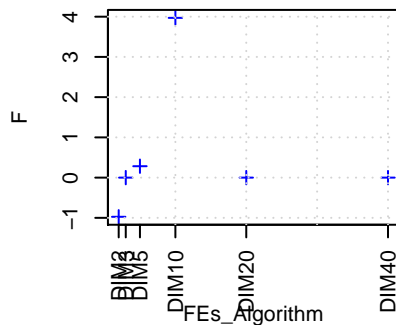
IPOP-texp_data_f2_c



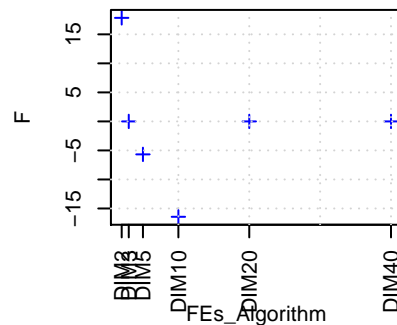
IPOP-texp_data_f5_a



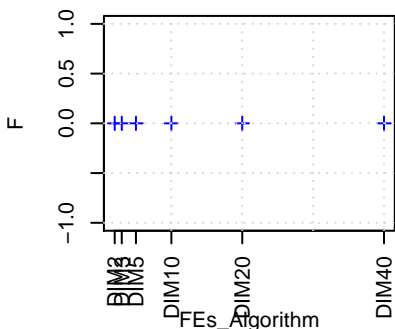
IPOP-texp_data_f5_b



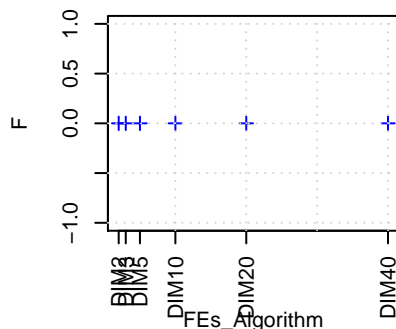
IPOP-texp_data_f5_c



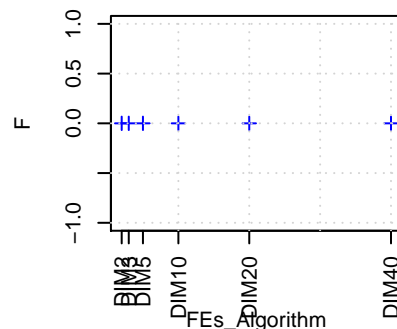
IPOP-texp_data_f8_a



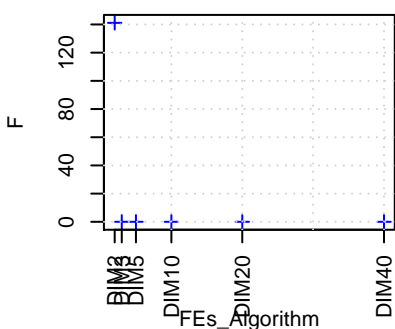
IPOP-texp_data_f8_b



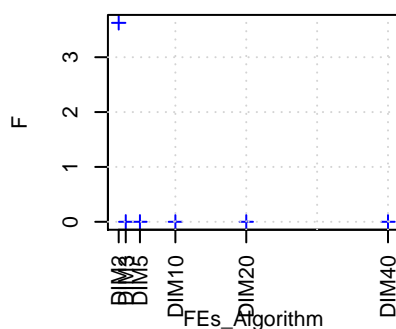
IPOP-texp_data_f8_c



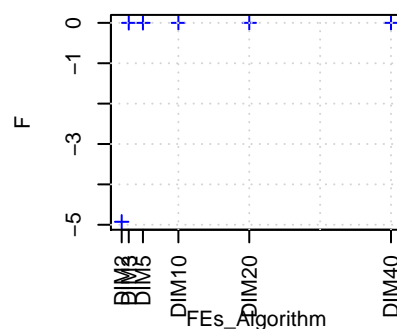
IPOP-texp_data_f9_a



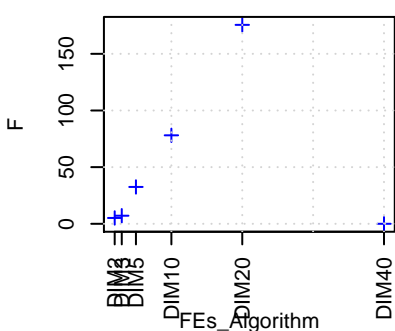
IPOP-texp_data_f9_b



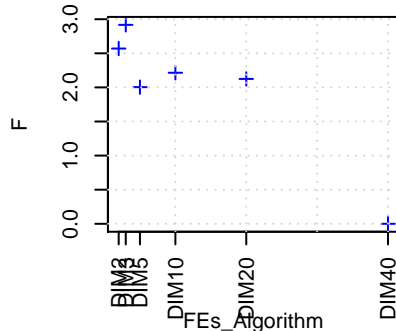
IPOP-texp_data_f9_c



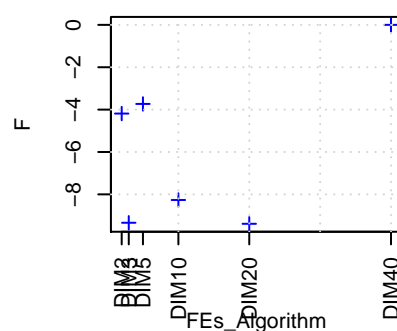
P-DCN_data_f1_a



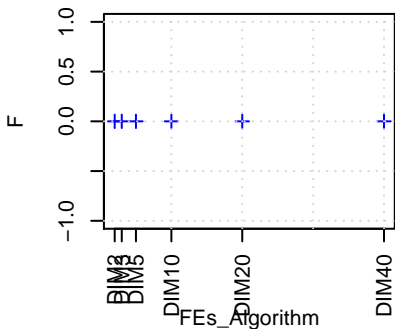
P-DCN_data_f1_b



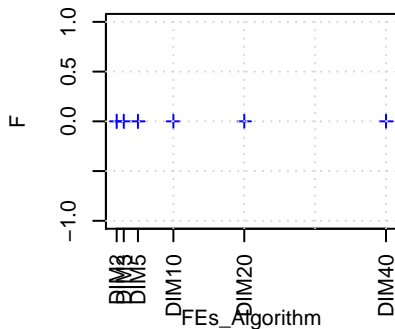
P-DCN_data_f1_c



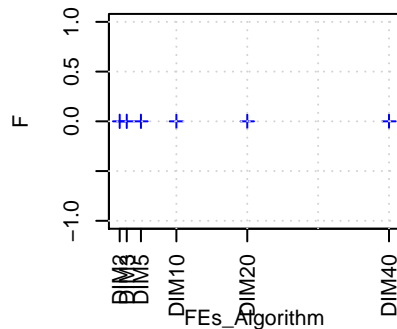
P-DCN_data_f2_a



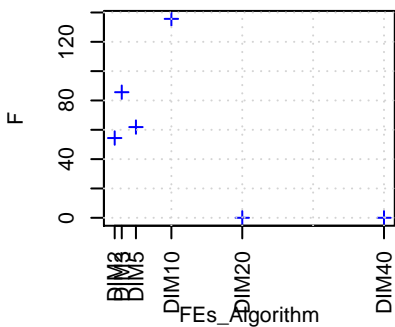
P-DCN_data_f2_b



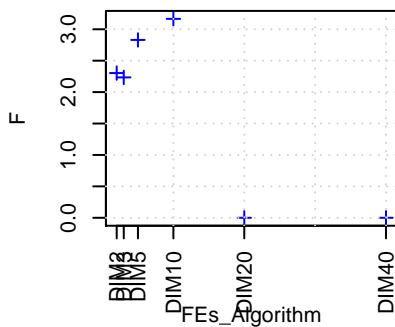
P-DCN_data_f2_c



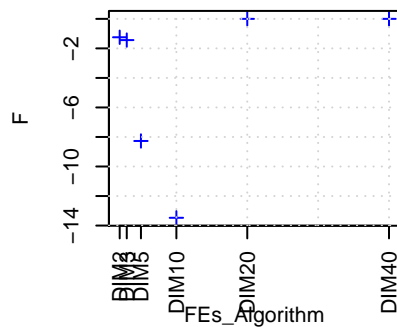
P-DCN_data_f5_a



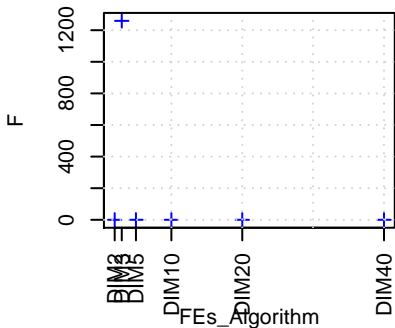
P-DCN_data_f5_b



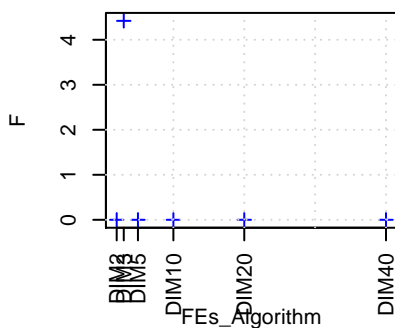
P-DCN_data_f5_c



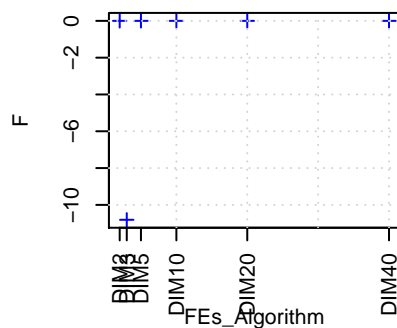
P-DCN_data_f8_a



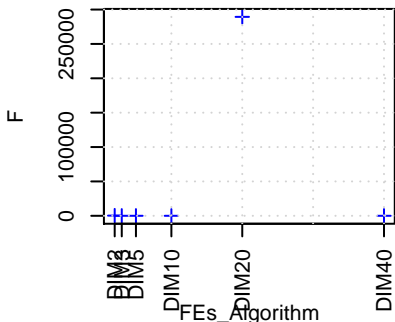
P-DCN_data_f8_b



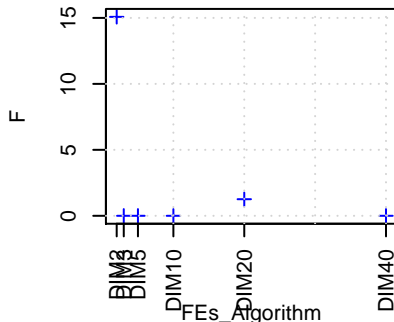
P-DCN_data_f8_c



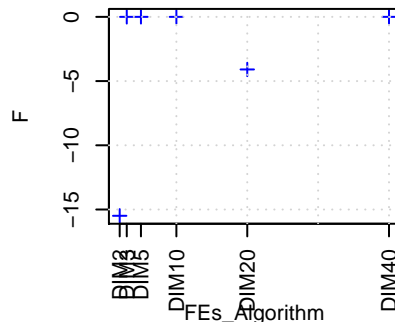
P-DCN_data_f9_a



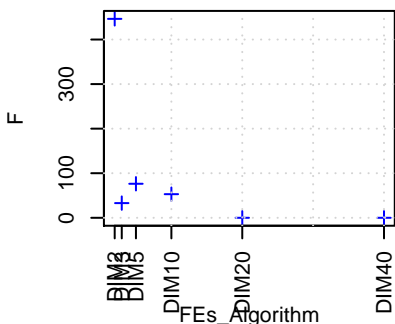
P-DCN_data_f9_b



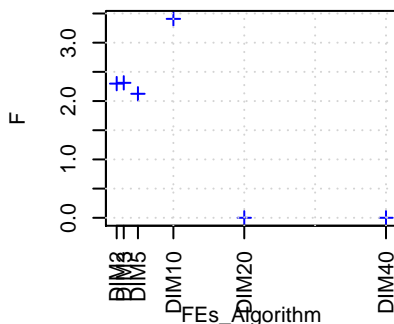
P-DCN_data_f9_c



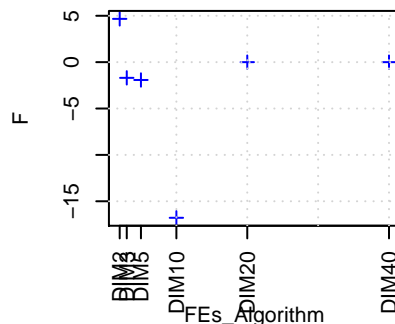
DE_data_f1_a



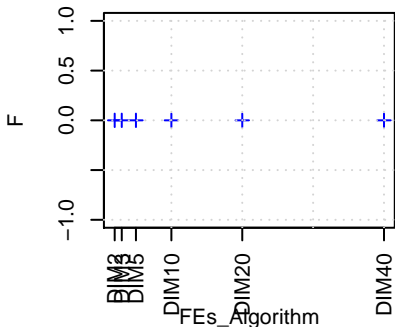
DE_data_f1_b



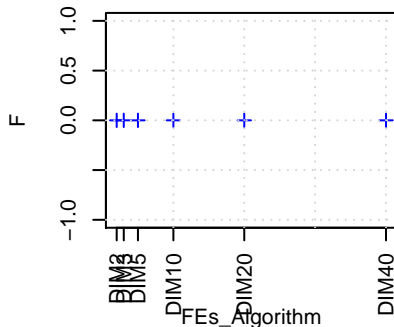
DE_data_f1_c



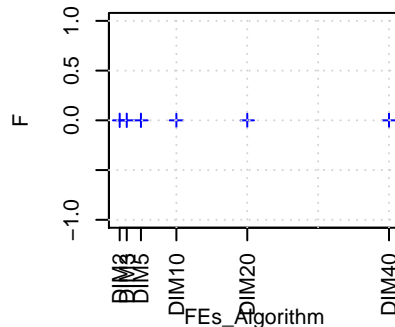
DE_data_f2_a



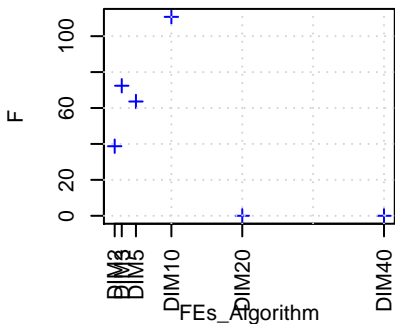
DE_data_f2_b



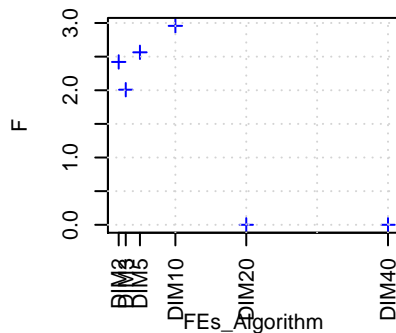
DE_data_f2_c



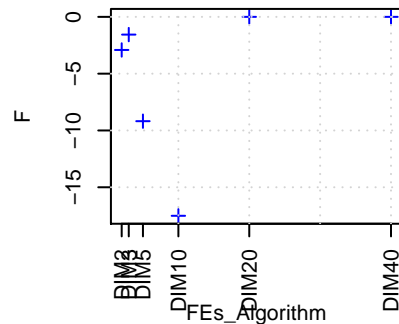
DE_data_f5_a



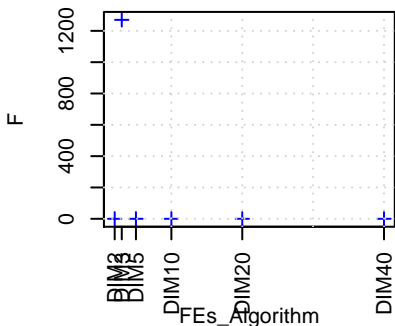
DE_data_f5_b



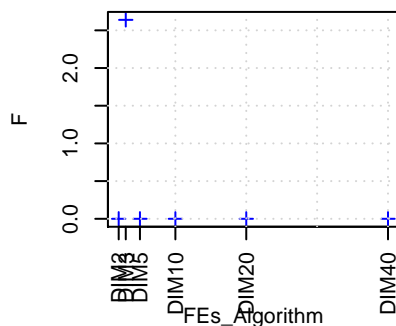
DE_data_f5_c



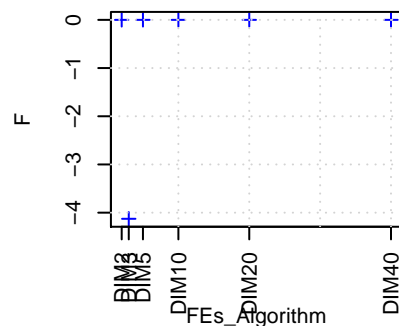
DE_data_f8_a



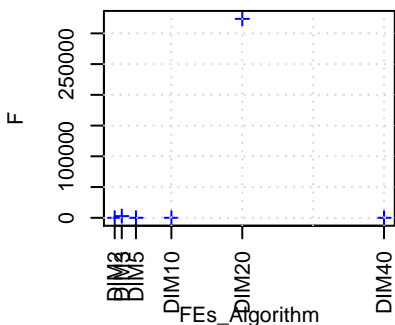
DE_data_f8_b



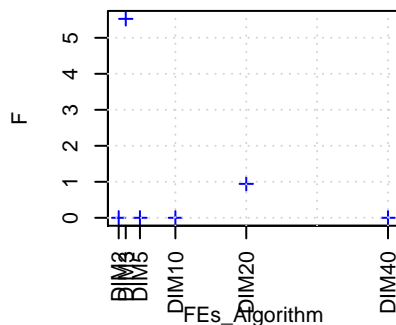
DE_data_f8_c



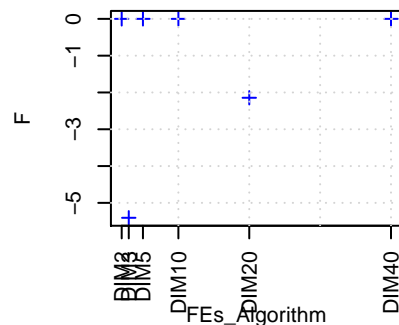
DE_data_f9_a



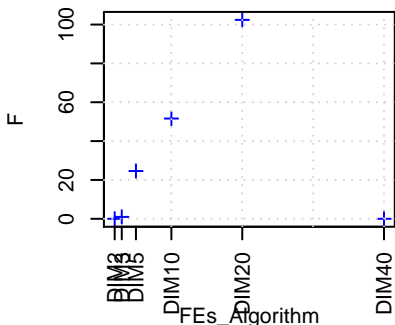
DE_data_f9_b



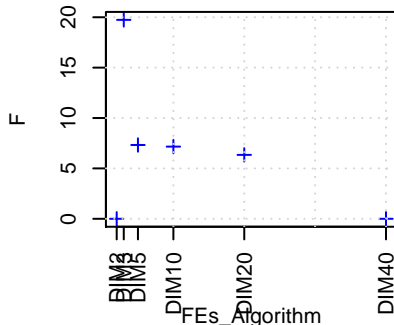
DE_data_f9_c



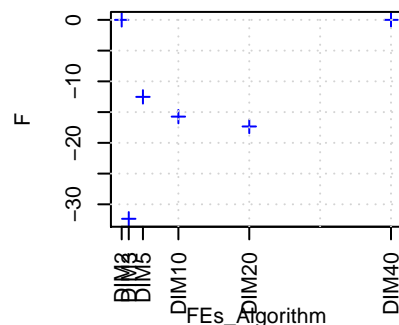
fmincon_data_f1_a



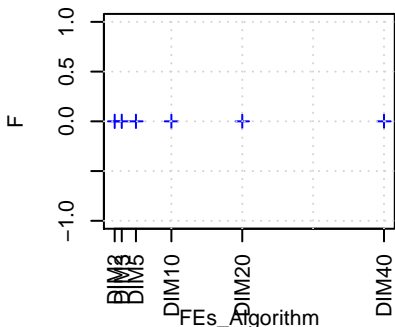
fmincon_data_f1_b



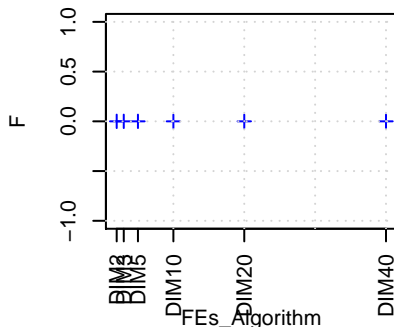
fmincon_data_f1_c



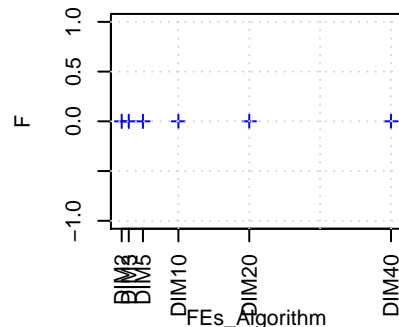
fmincon_data_f2_a



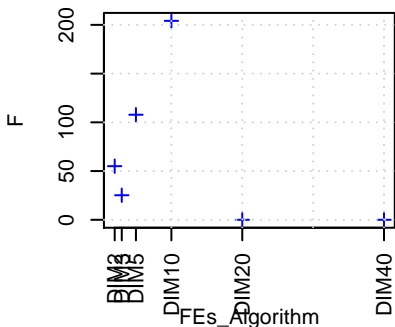
fmincon_data_f2_b



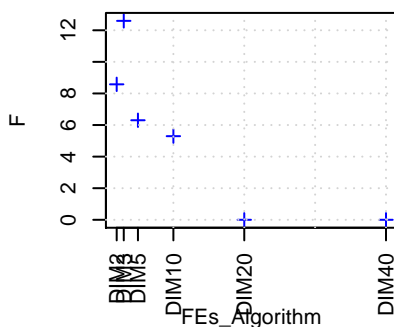
fmincon_data_f2_c



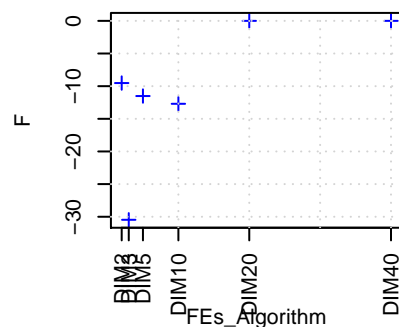
fmincon_data_f5_a



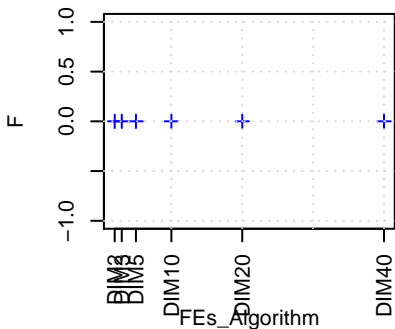
fmincon_data_f5_b



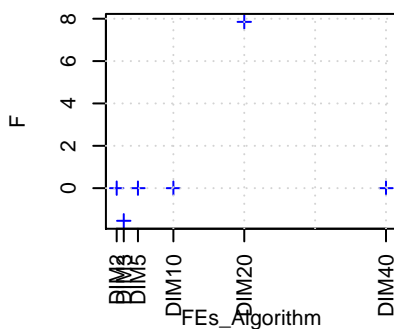
fmincon_data_f5_c



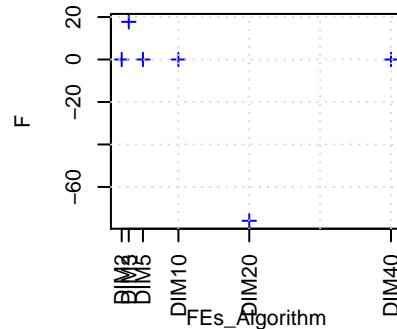
fmincon_data_f8_a



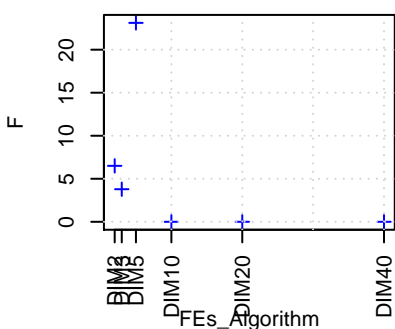
fmincon_data_f8_b



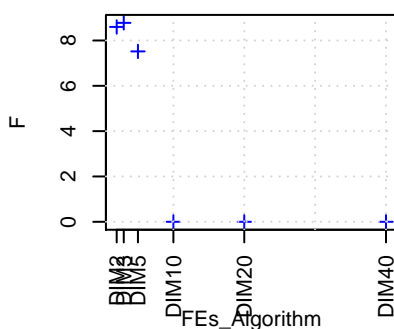
fmincon_data_f8_c



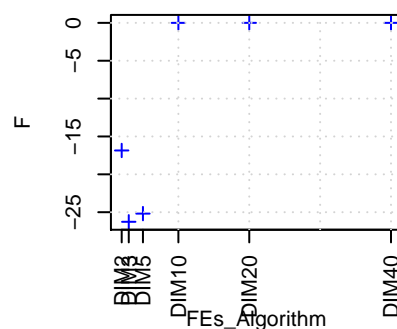
fmincon_data_f9_a



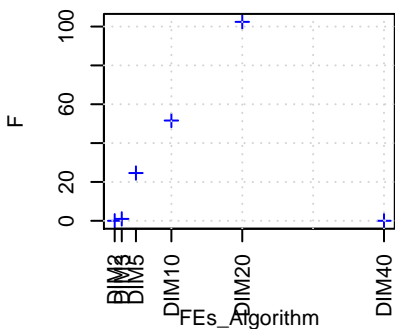
fmincon_data_f9_b



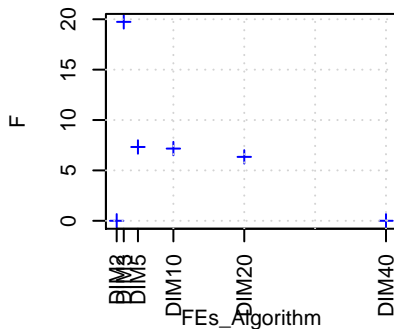
fmincon_data_f9_c



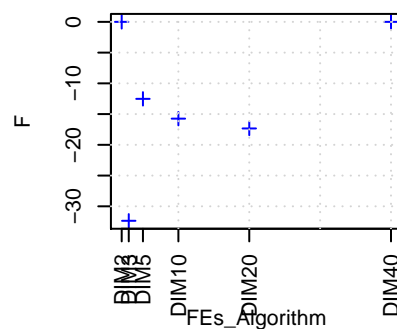
HMLSL_data_f1_a



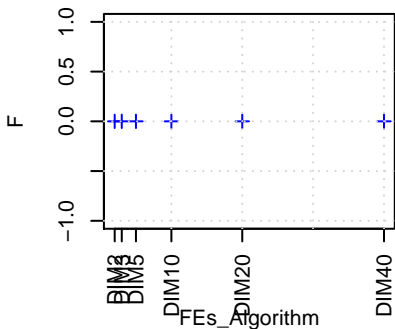
HMLSL_data_f1_b



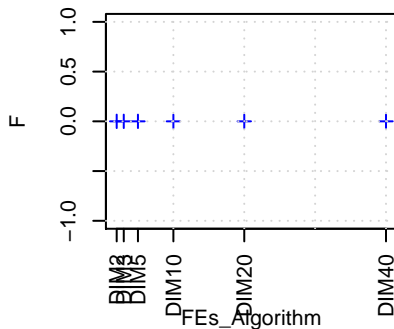
HMLSL_data_f1_c



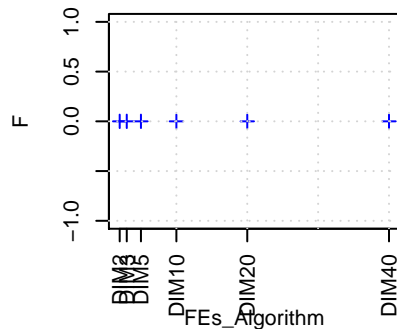
HMLSL_data_f2_a



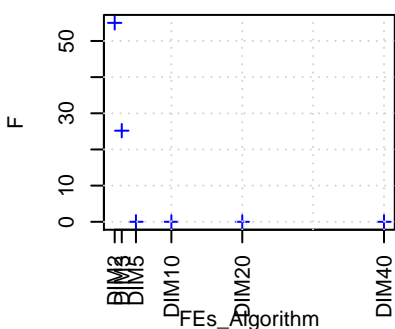
HMLSL_data_f2_b



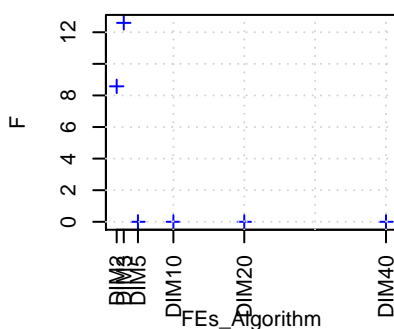
HMLSL_data_f2_c



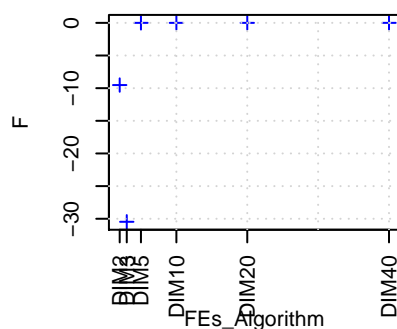
HMLSL_data_f5_a



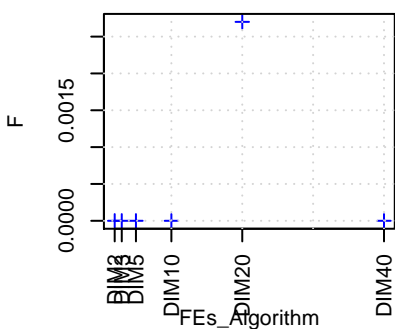
HMLSL_data_f5_b



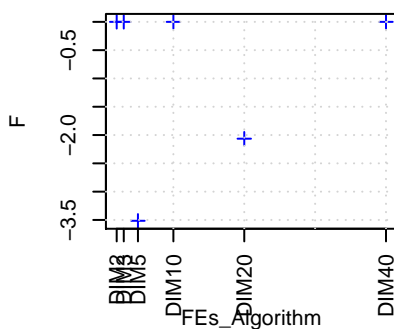
HMLSL_data_f5_c



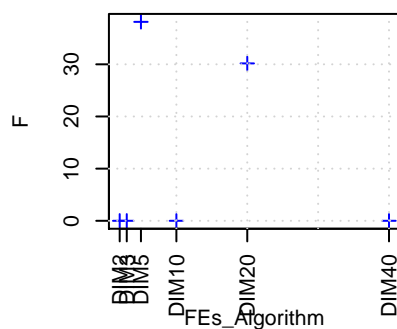
HMLSL_data_f8_a



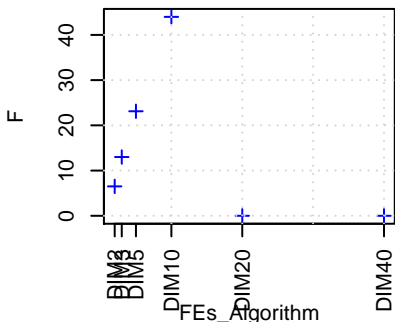
HMLSL_data_f8_b



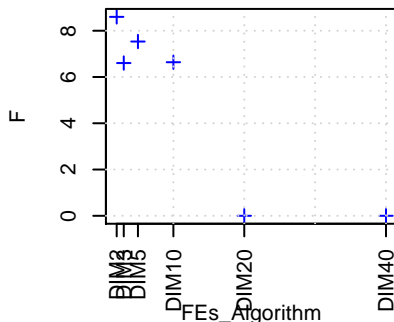
HMLSL_data_f8_c



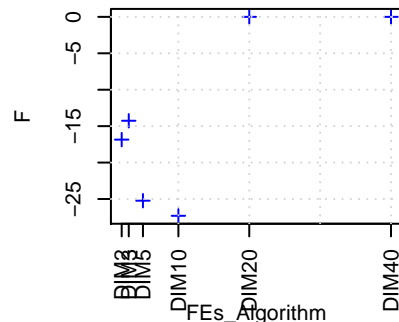
HMLSL_data_f9_a



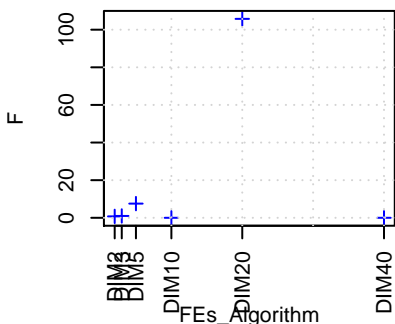
HMLSL_data_f9_b



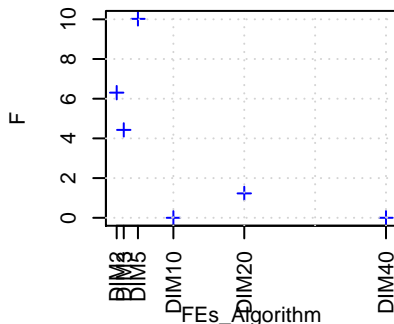
HMLSL_data_f9_c



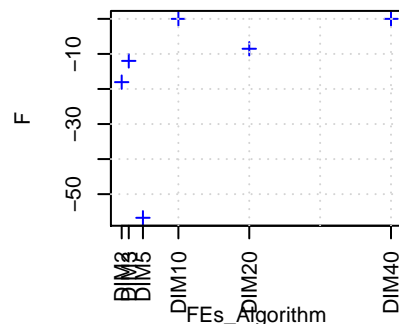
simplex_data_f1_a



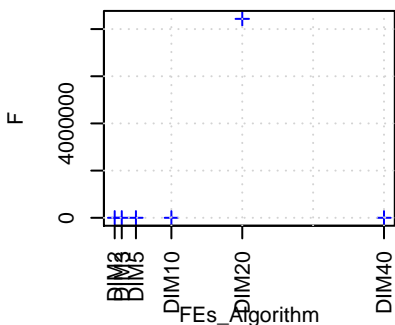
simplex_data_f1_b



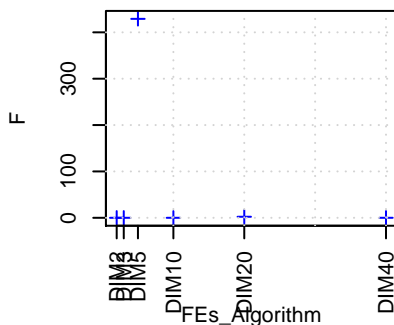
simplex_data_f1_c



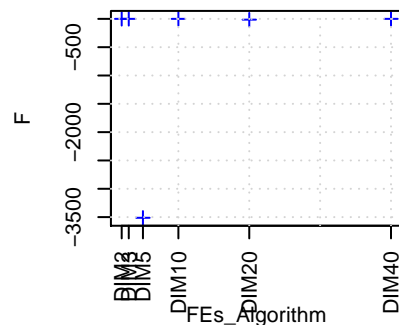
simplex_data_f2_a



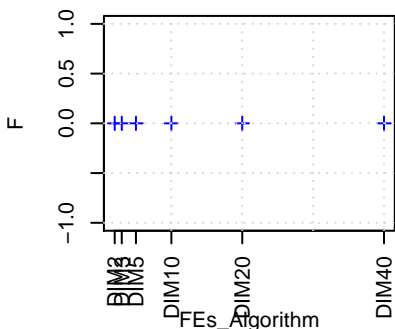
simplex_data_f2_b



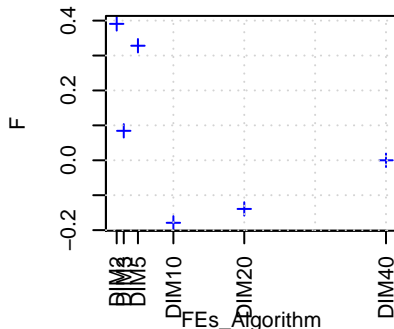
simplex_data_f2_c



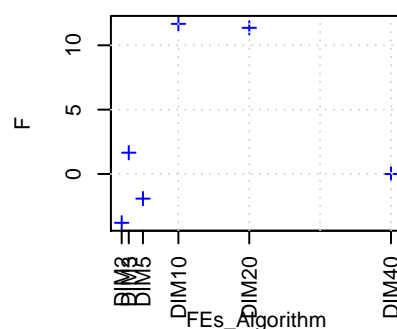
simplex_data_f5_a



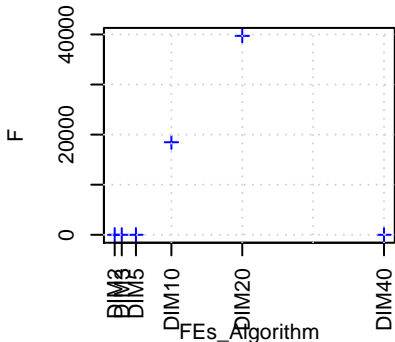
simplex_data_f5_b



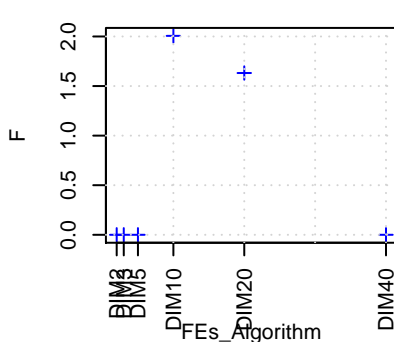
simplex_data_f5_c



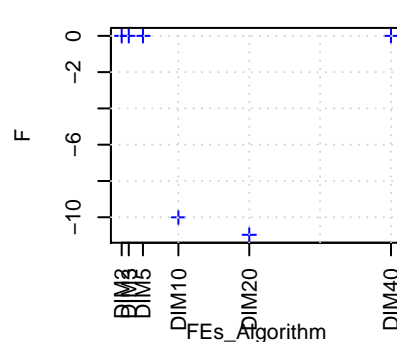
simplex_data_f8_a



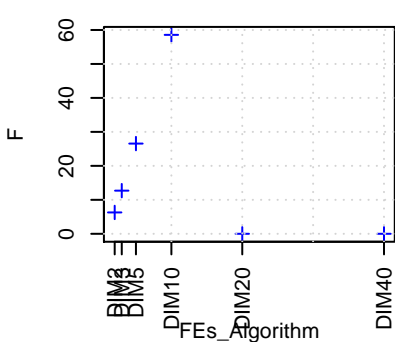
simplex_data_f8_b



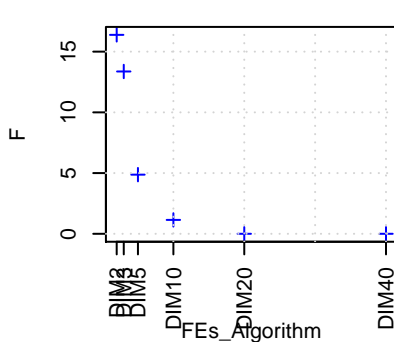
simplex_data_f8_c



simplex_data_f9_a



simplex_data_f9_b



simplex_data_f9_c

