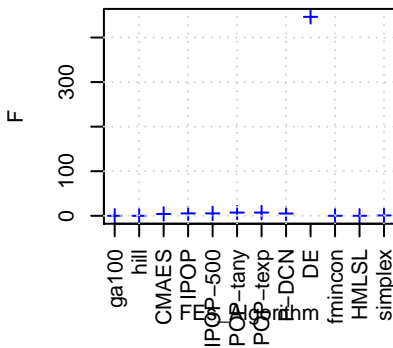
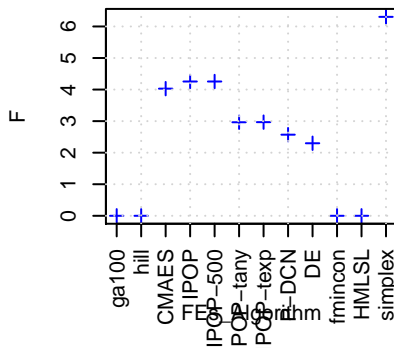


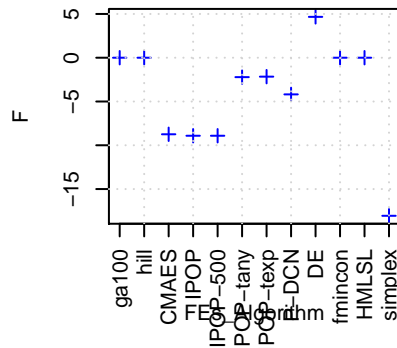
data_f1-DIM2-a



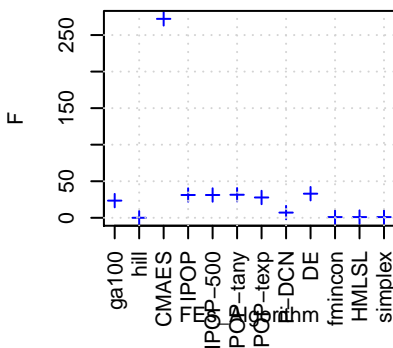
data_f1-DIM2-b



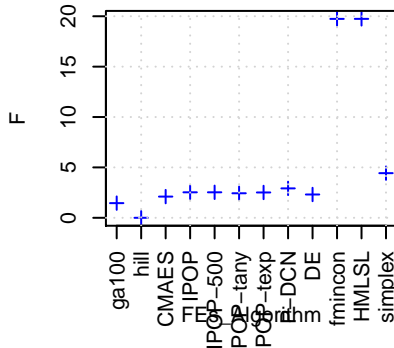
data_f1-DIM2-c



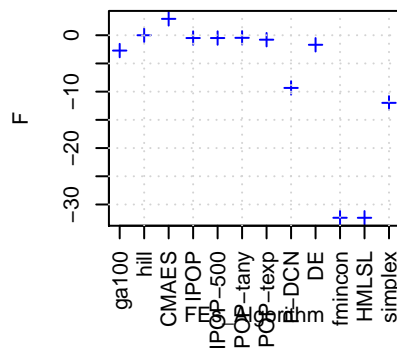
data_f1-DIM3-a



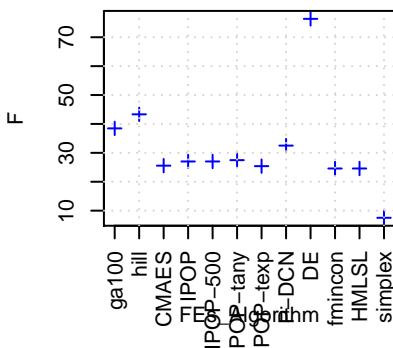
data_f1-DIM3-b



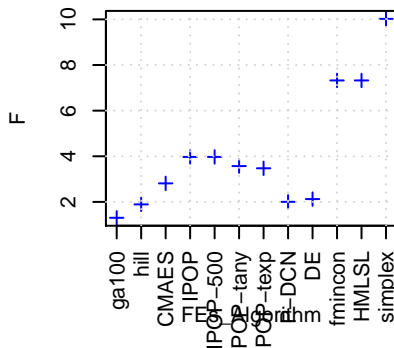
data_f1-DIM3-c



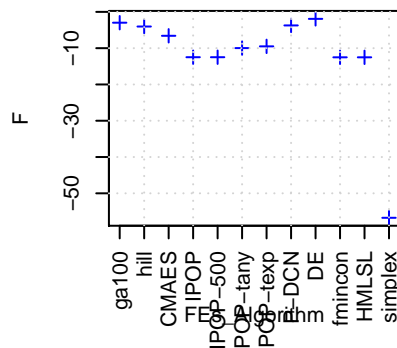
data_f1-DIM5-a



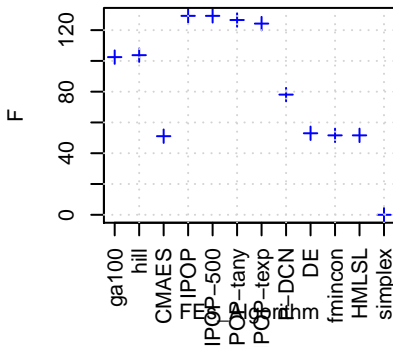
data_f1-DIM5-b



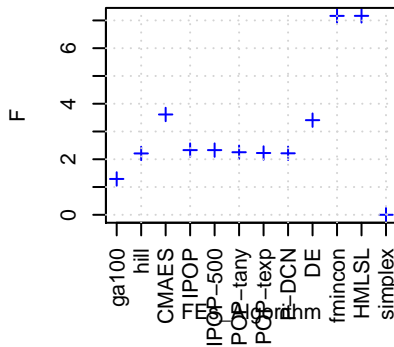
data_f1-DIM5-c



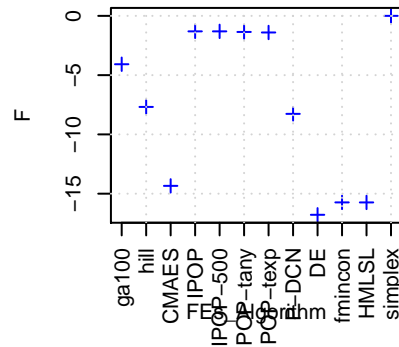
data_f1-DIM10-a



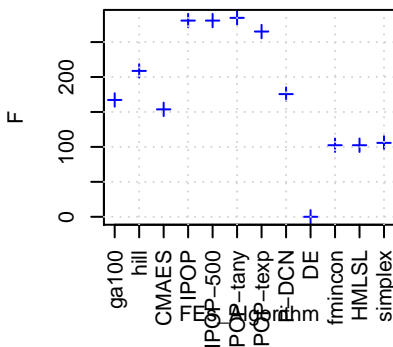
data_f1-DIM10-b



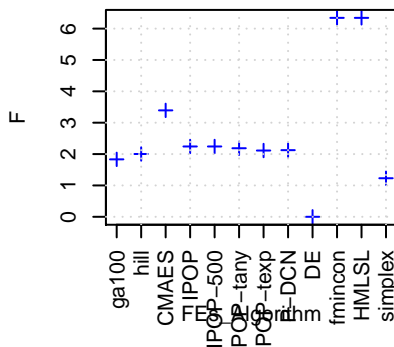
data_f1-DIM10-c



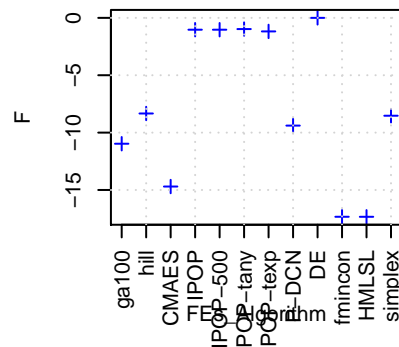
data_f1-DIM20-a



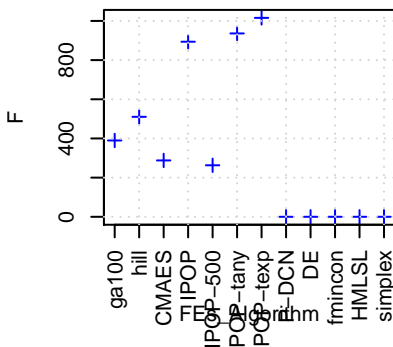
data_f1-DIM20-b



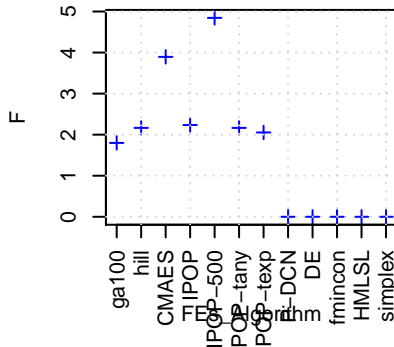
data_f1-DIM20-c



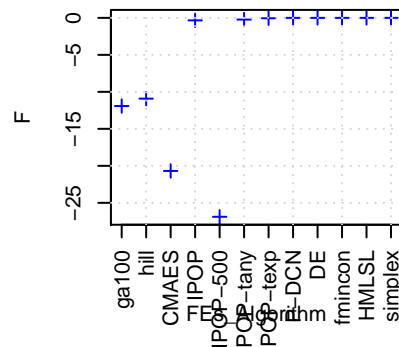
data_f1-DIM40-a



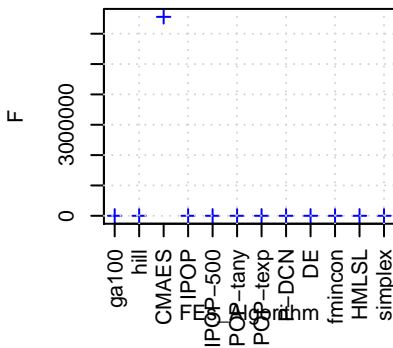
data_f1-DIM40-b



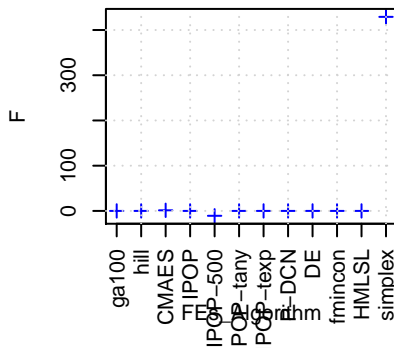
data_f1-DIM40-c



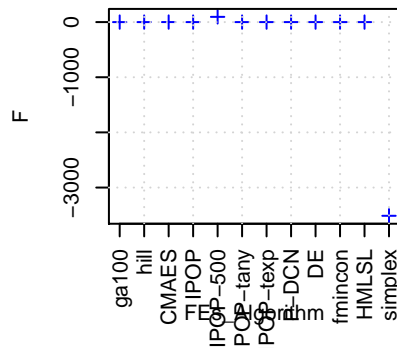
data_f2-DIM5-a



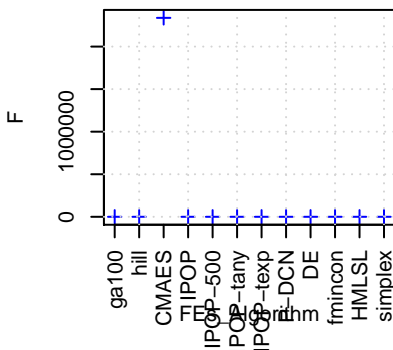
data_f2-DIM5-b



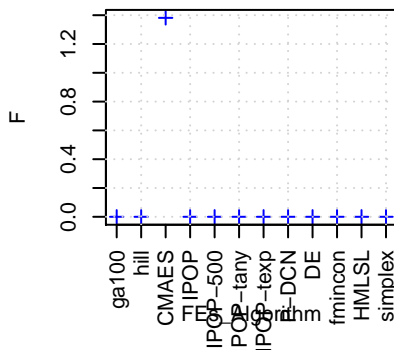
data_f2-DIM5-c



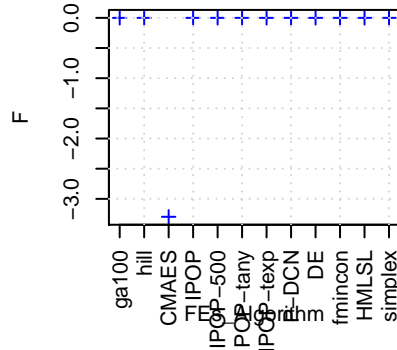
data_f2-DIM10-a



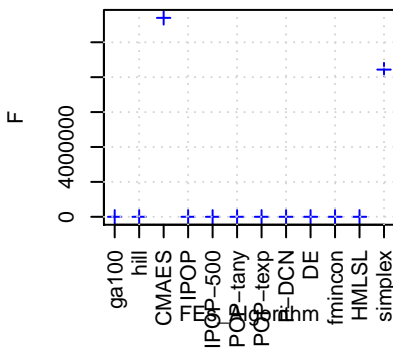
data_f2-DIM10-b



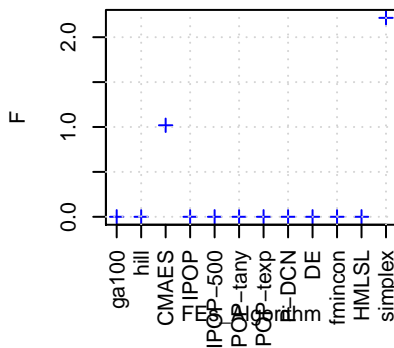
data_f2-DIM10-c



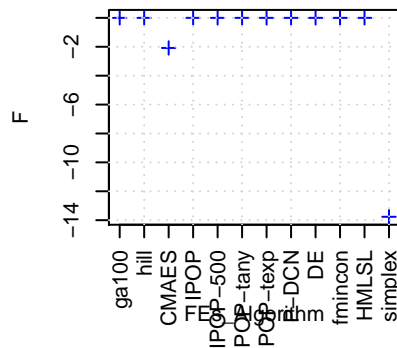
data_f2-DIM20-a



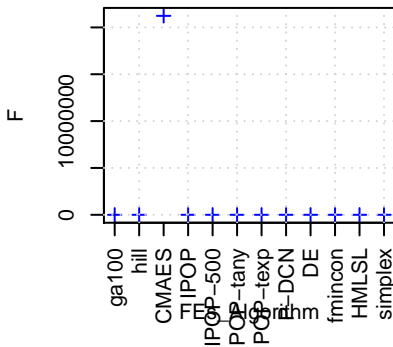
data_f2-DIM20-b



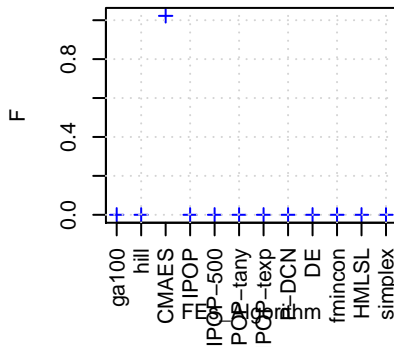
data_f2-DIM20-c



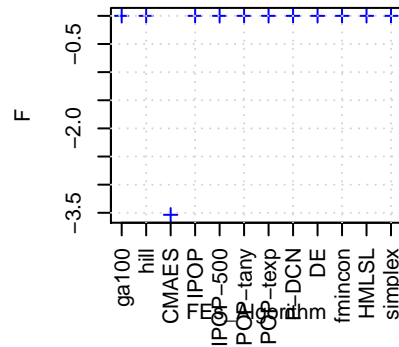
data_f2-DIM40-a



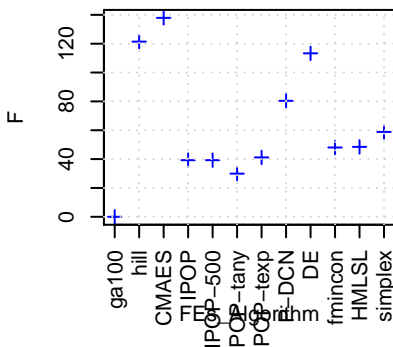
data_f2-DIM40-b



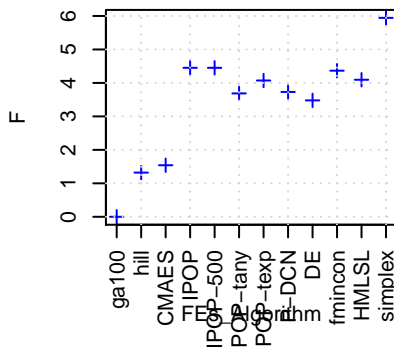
data_f2-DIM40-c



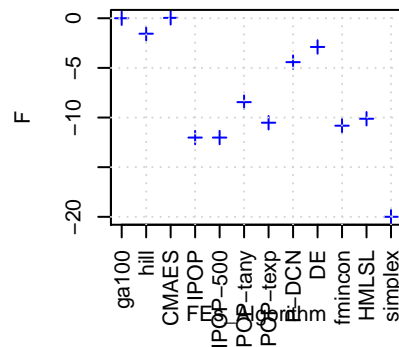
data_f3-DIM2-a



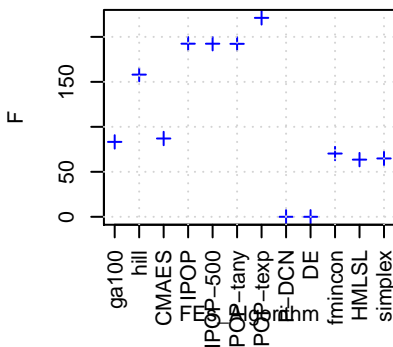
data_f3-DIM2-b



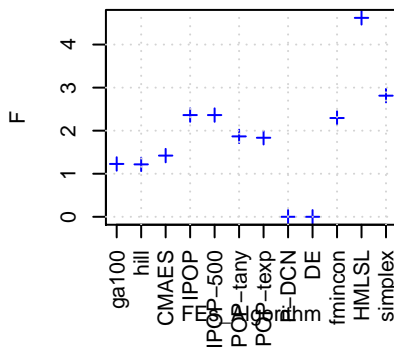
data_f3-DIM2-c



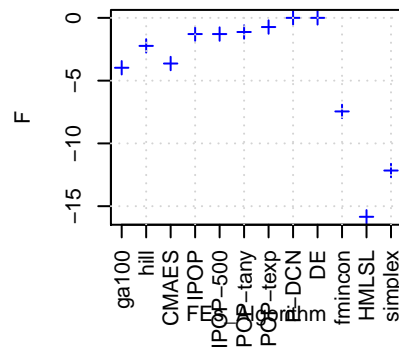
data_f3-DIM3-a



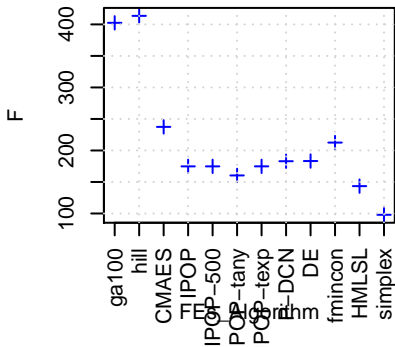
data_f3-DIM3-b



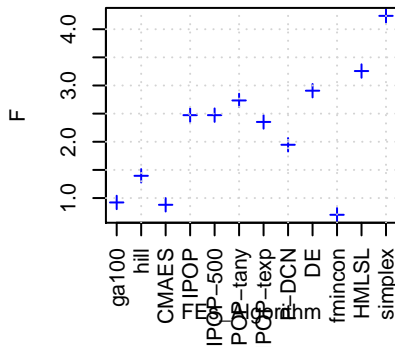
data_f3-DIM3-c



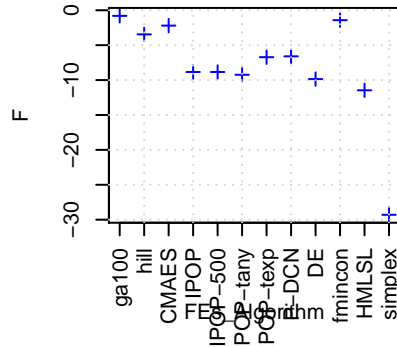
data_f3-DIM5-a



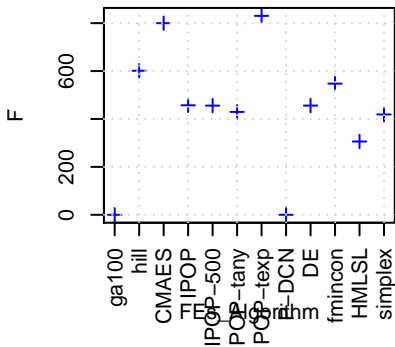
data_f3-DIM5-b



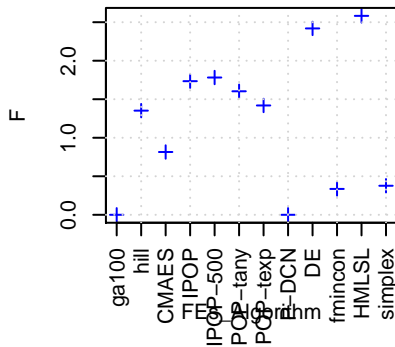
data_f3-DIM5-c



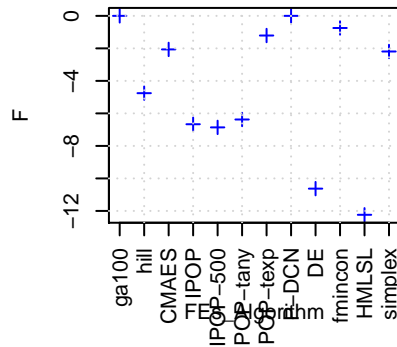
data_f3-DIM10-a



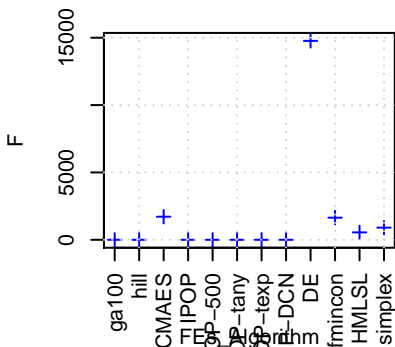
data_f3-DIM10-b



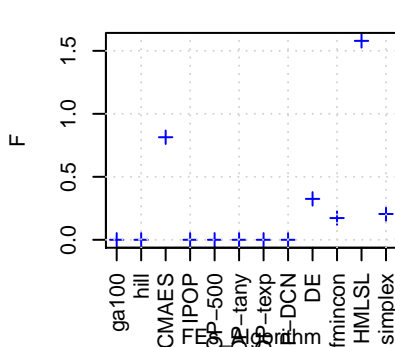
data_f3-DIM10-c



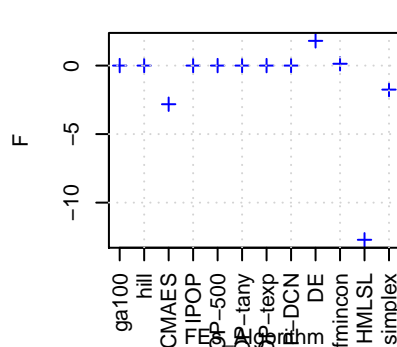
data_f3-DIM20-a



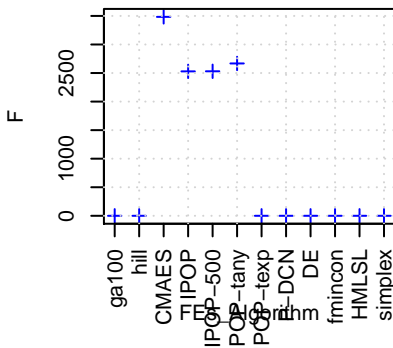
data_f3-DIM20-b



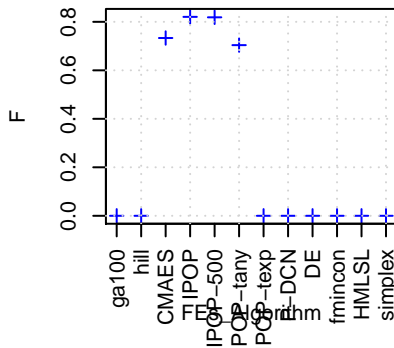
data_f3-DIM20-c



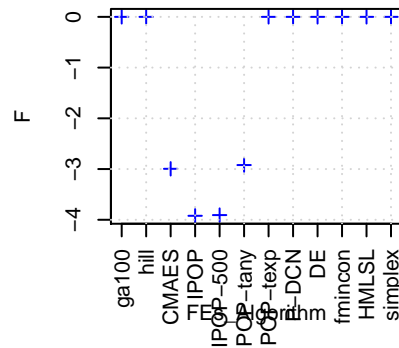
data_f3-DIM40-a



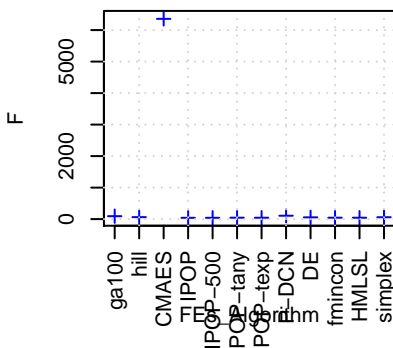
data_f3-DIM40-b



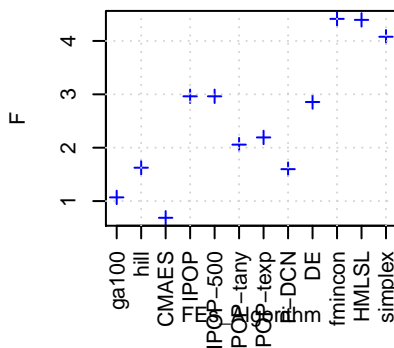
data_f3-DIM40-c



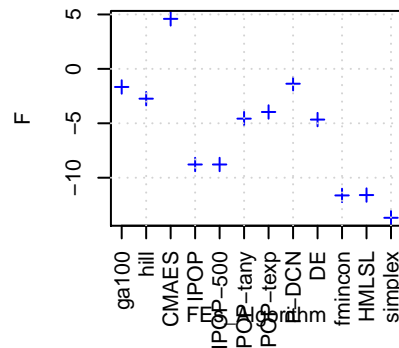
data_f4-DIM2-a



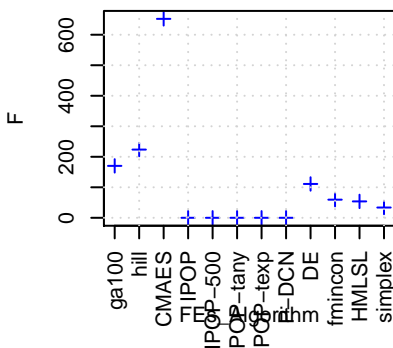
data_f4-DIM2-b



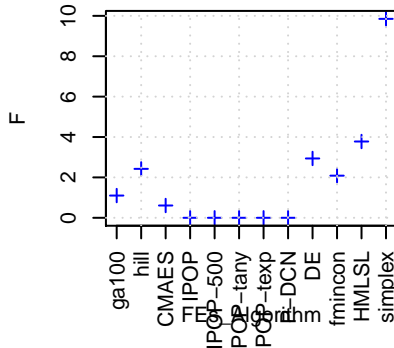
data_f4-DIM2-c



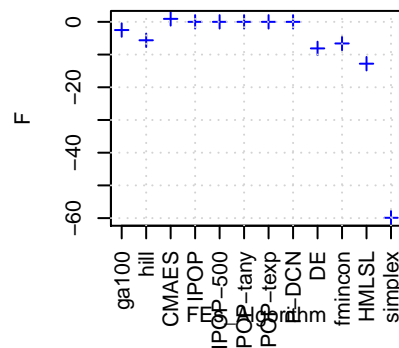
data_f4-DIM3-a



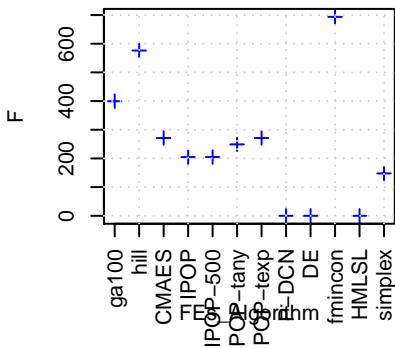
data_f4-DIM3-b



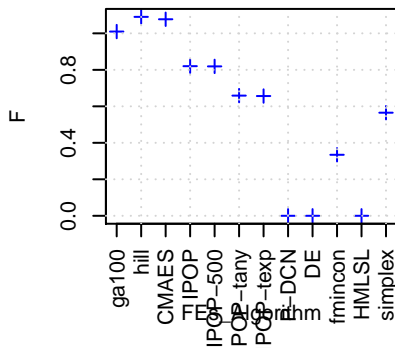
data_f4-DIM3-c



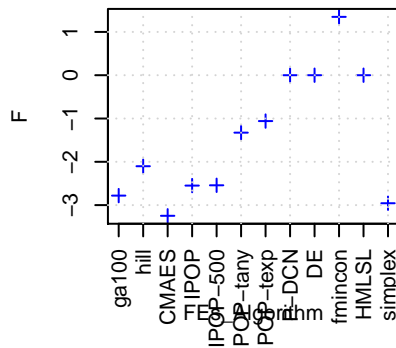
data_f4-DIM5-a



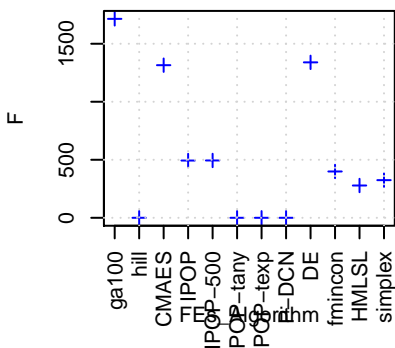
data_f4-DIM5-b



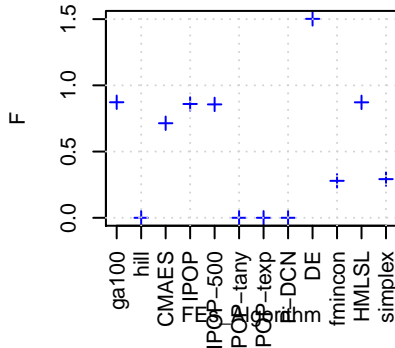
data_f4-DIM5-c



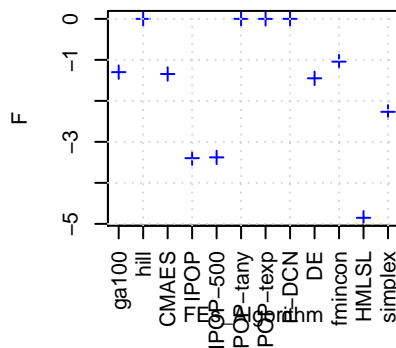
data_f4-DIM10-a



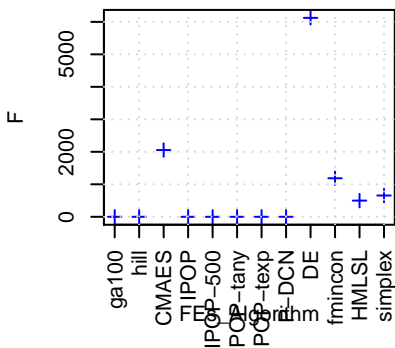
data_f4-DIM10-b



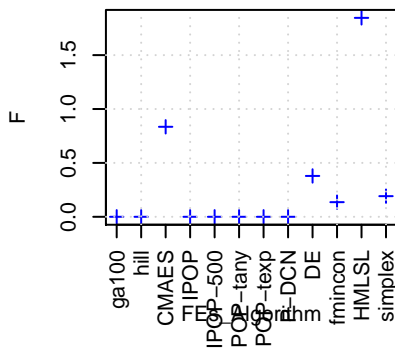
data_f4-DIM10-c



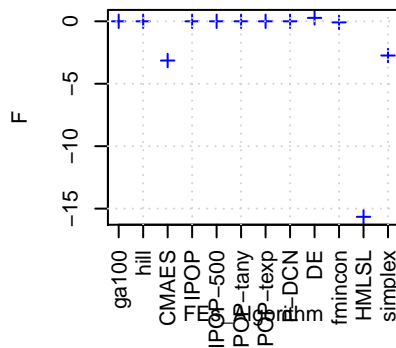
data_f4-DIM20-a



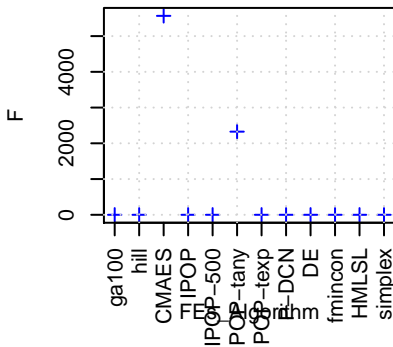
data_f4-DIM20-b



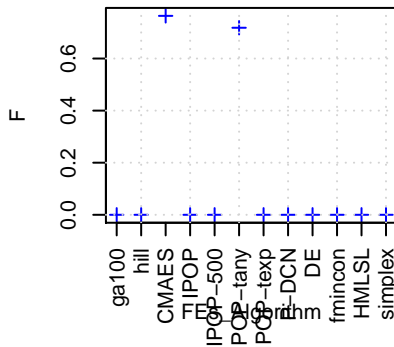
data_f4-DIM20-c



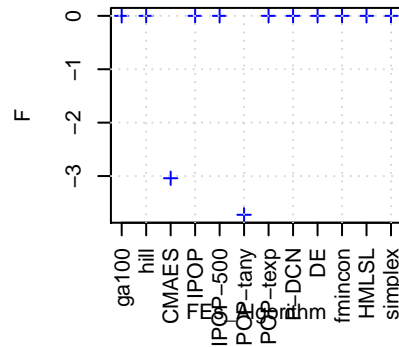
data_f4-DIM40-a



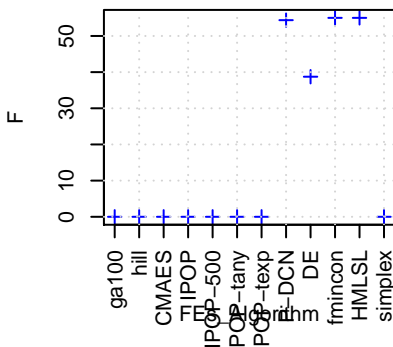
data_f4-DIM40-b



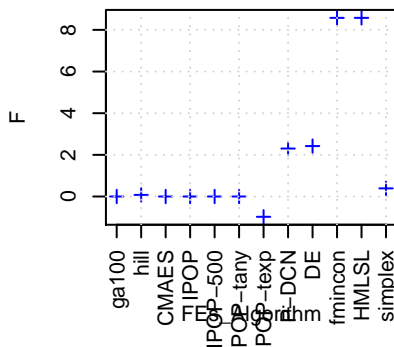
data_f4-DIM40-c



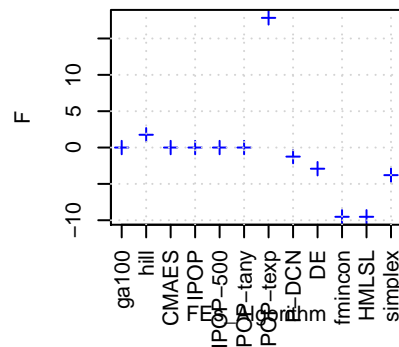
data_f5-DIM2-a



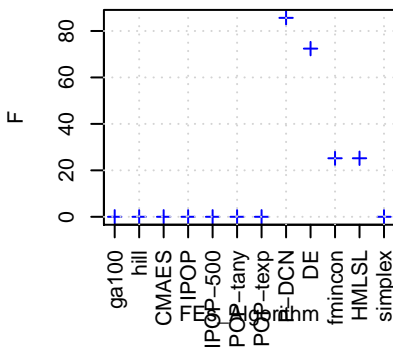
data_f5-DIM2-b



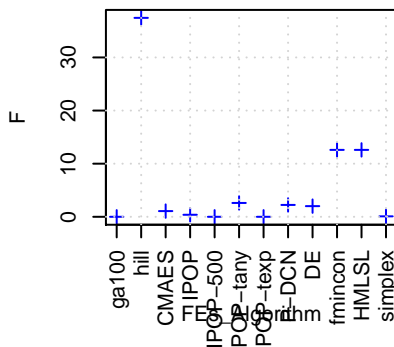
data_f5-DIM2-c



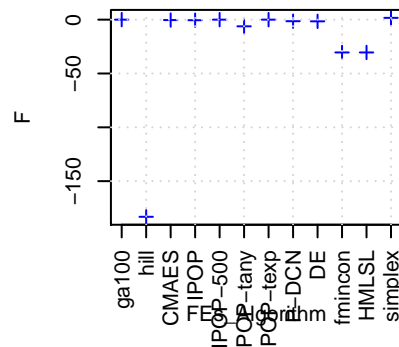
data_f5-DIM3-a



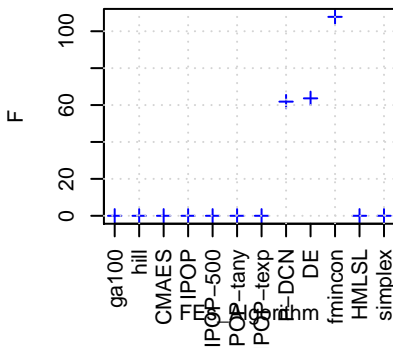
data_f5-DIM3-b



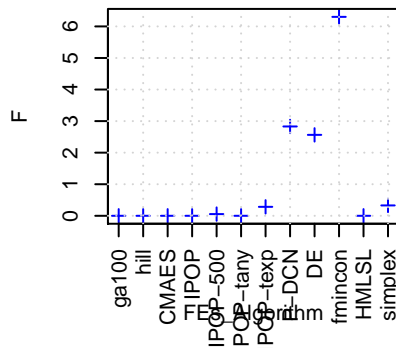
data_f5-DIM3-c



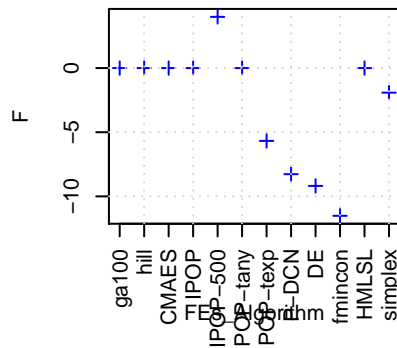
data_f5-DIM5-a



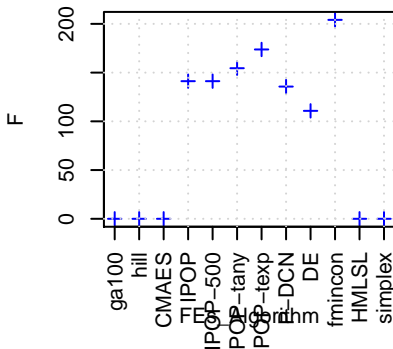
data_f5-DIM5-b



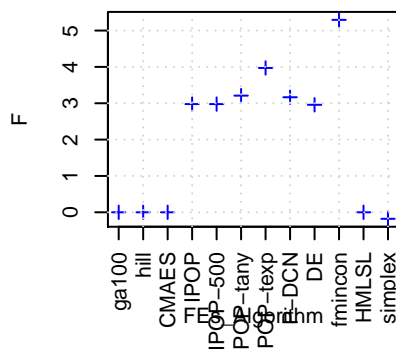
data_f5-DIM5-c



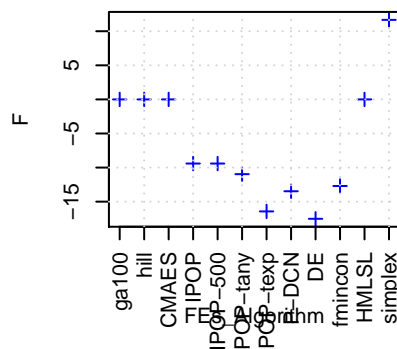
data_f5-DIM10-a



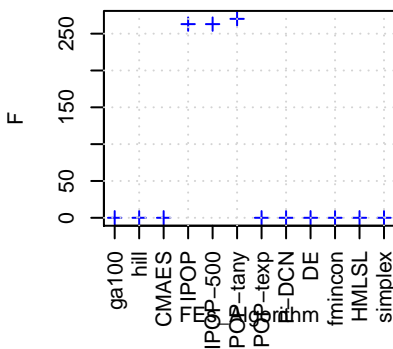
data_f5-DIM10-b



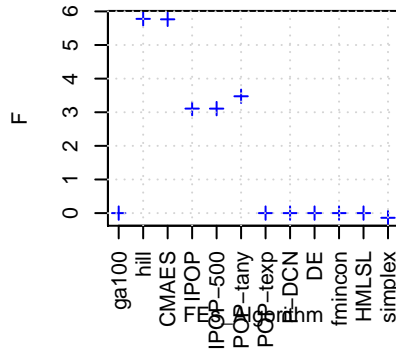
data_f5-DIM10-c



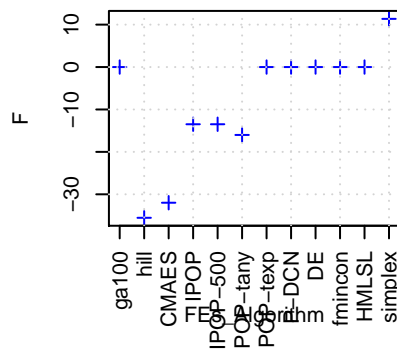
data_f5-DIM20-a



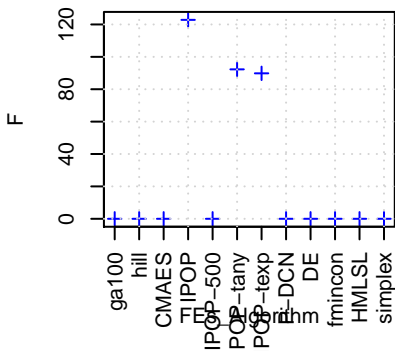
data_f5-DIM20-b



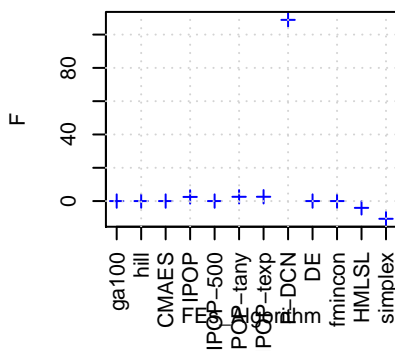
data_f5-DIM20-c



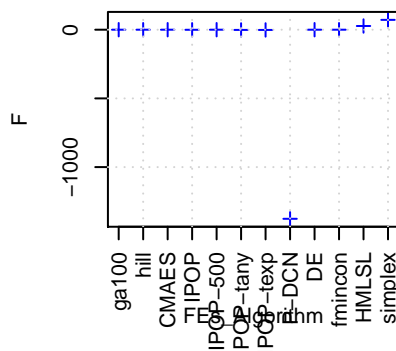
data_f6-DIM2-a



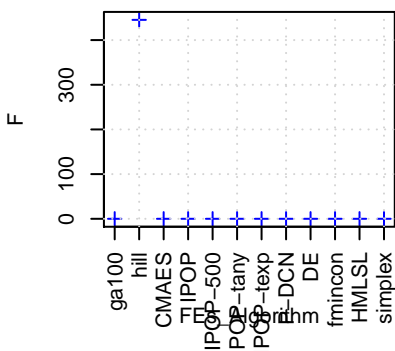
data_f6-DIM2-b



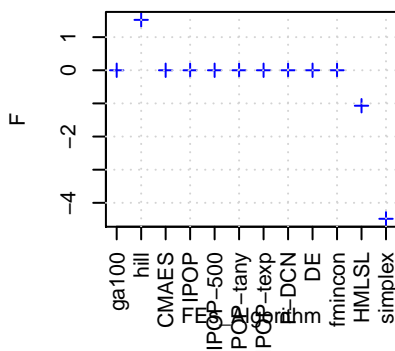
data_f6-DIM2-c



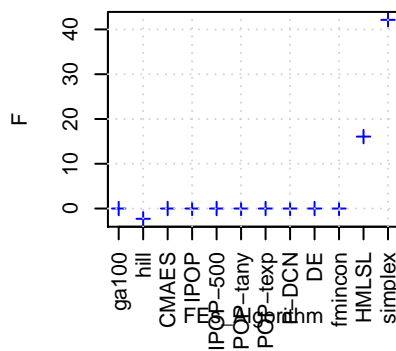
data_f6-DIM3-a



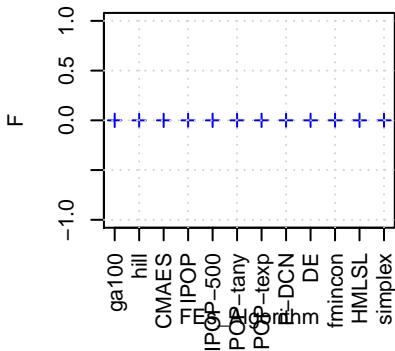
data_f6-DIM3-b



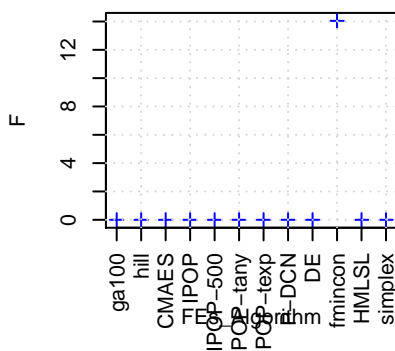
data_f6-DIM3-c



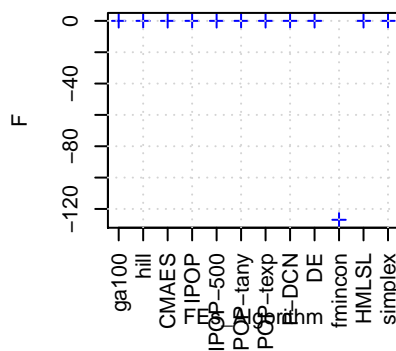
data_f6-DIM5-a



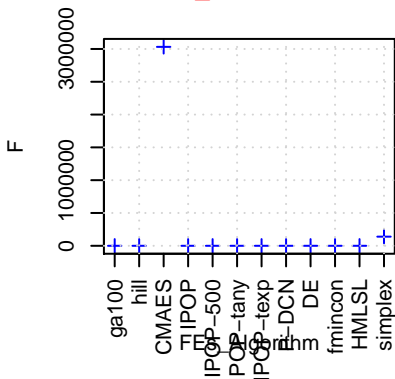
data_f6-DIM5-b



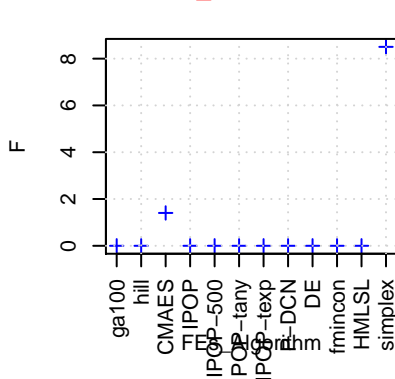
data_f6-DIM5-c



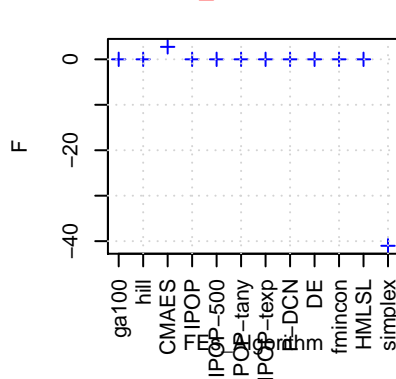
data_f6-DIM10-a



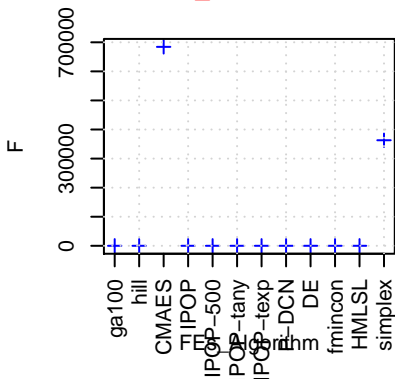
data_f6-DIM10-b



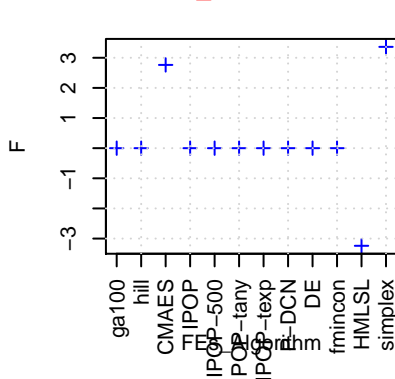
data_f6-DIM10-c



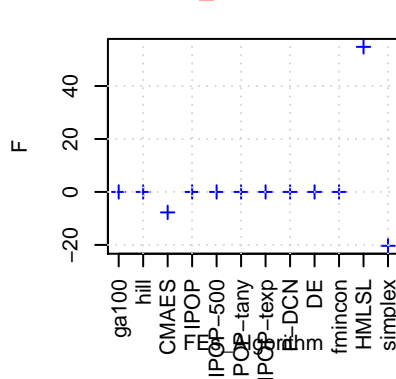
data_f6-DIM20-a



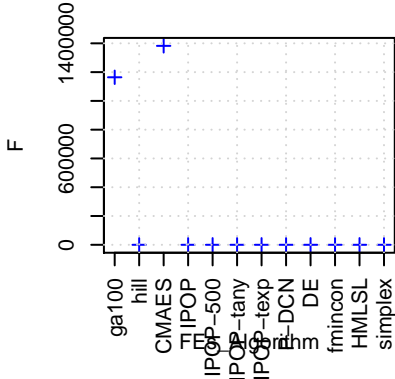
data_f6-DIM20-b



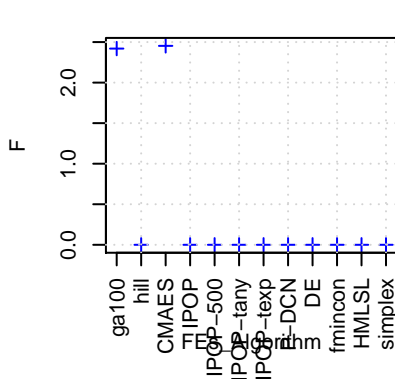
data_f6-DIM20-c



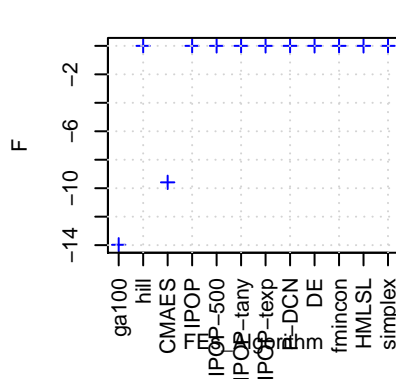
data_f6-DIM40-a



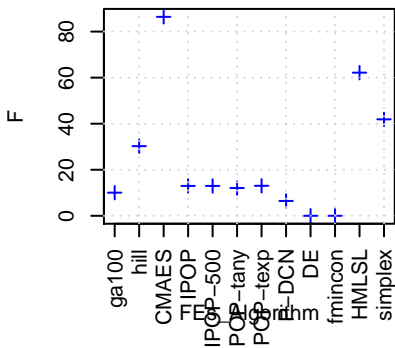
data_f6-DIM40-b



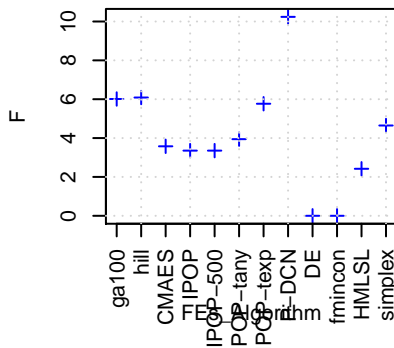
data_f6-DIM40-c



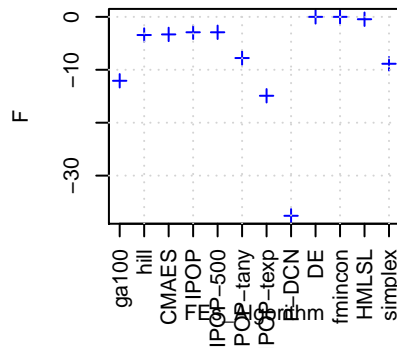
data_f7-DIM2-a



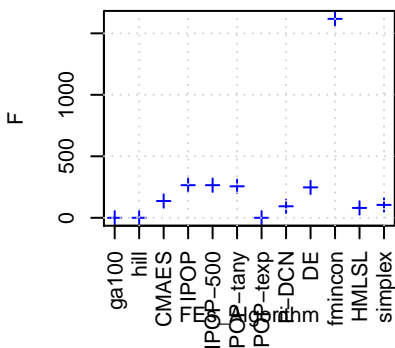
data_f7-DIM2-b



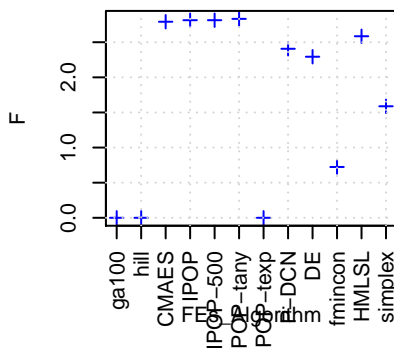
data_f7-DIM2-c



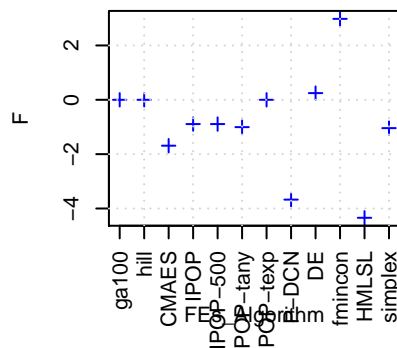
data_f7-DIM3-a



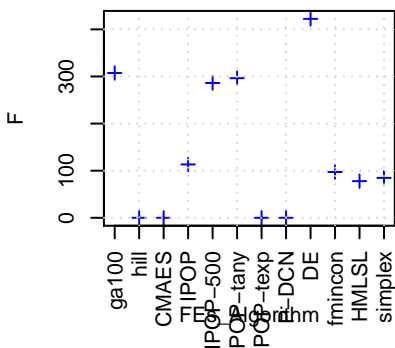
data_f7-DIM3-b



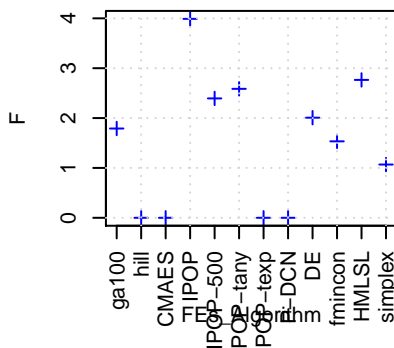
data_f7-DIM3-c



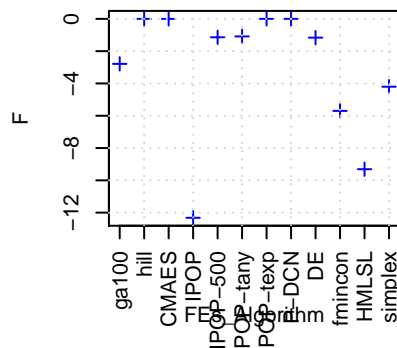
data_f7-DIM5-a



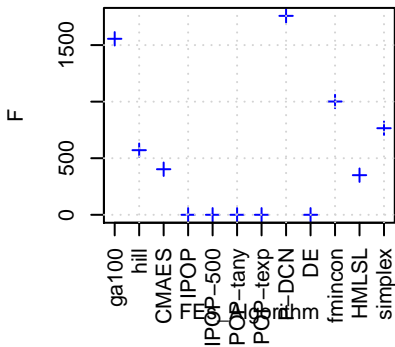
data_f7-DIM5-b



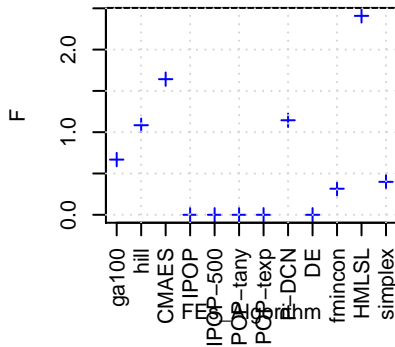
data_f7-DIM5-c



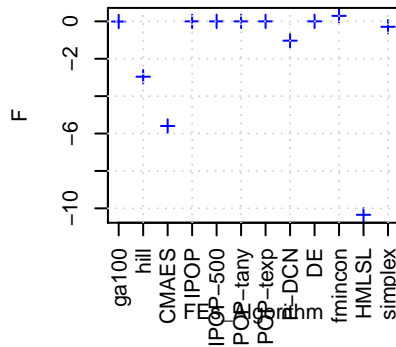
data_f7-DIM10-a



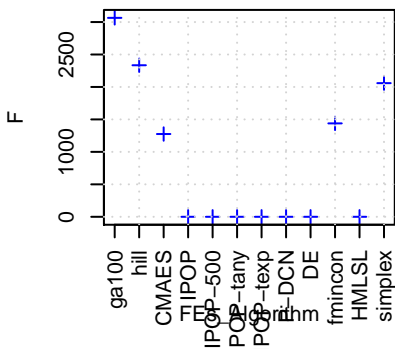
data_f7-DIM10-b



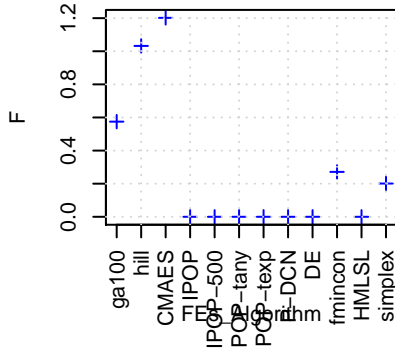
data_f7-DIM10-c



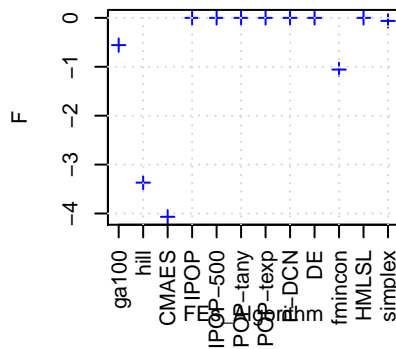
data_f7-DIM20-a



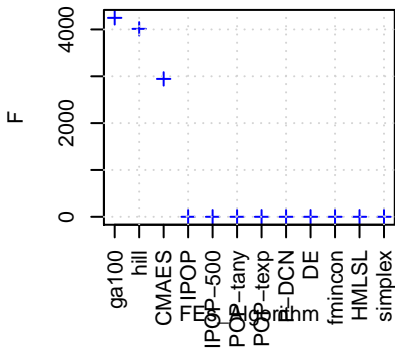
data_f7-DIM20-b



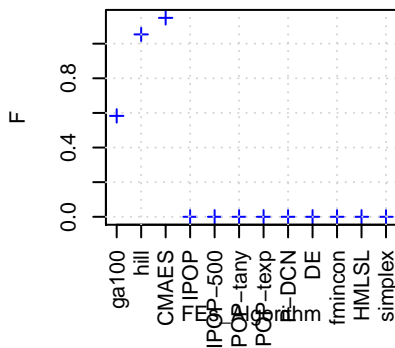
data_f7-DIM20-c



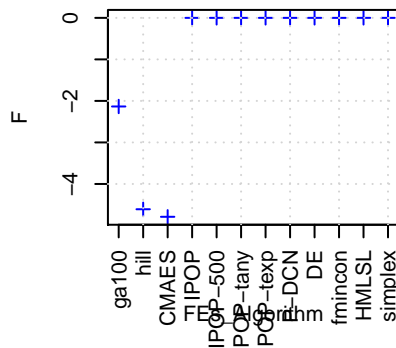
data_f7-DIM40-a



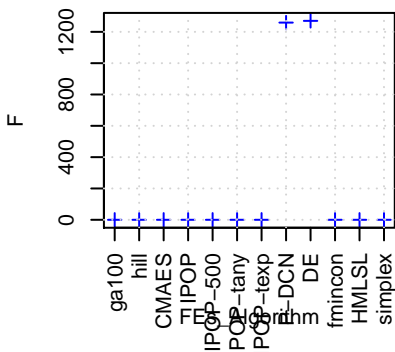
data_f7-DIM40-b



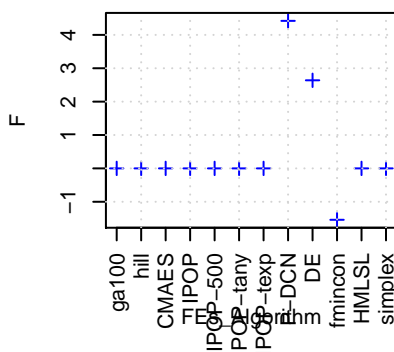
data_f7-DIM40-c



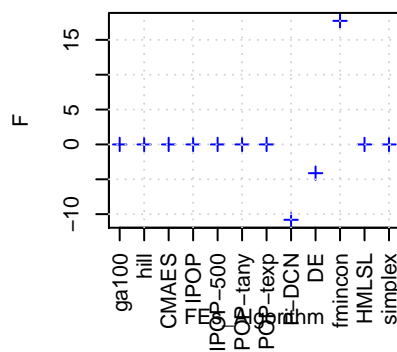
data_f8-DIM3-a



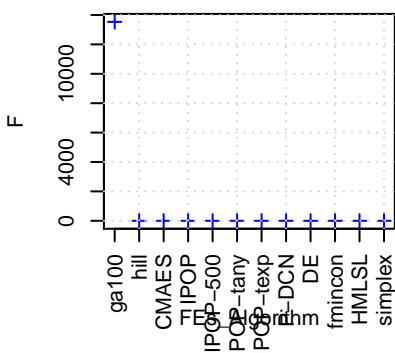
data_f8-DIM3-b



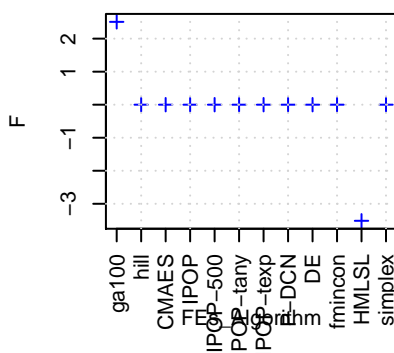
data_f8-DIM3-c



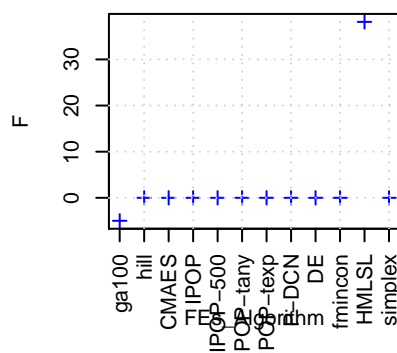
data_f8-DIM5-a



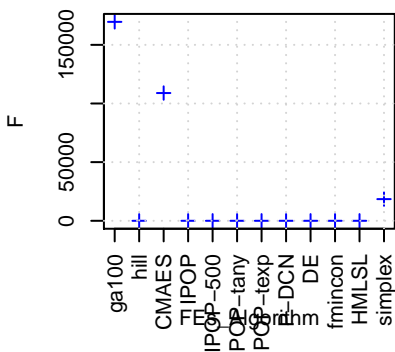
data_f8-DIM5-b



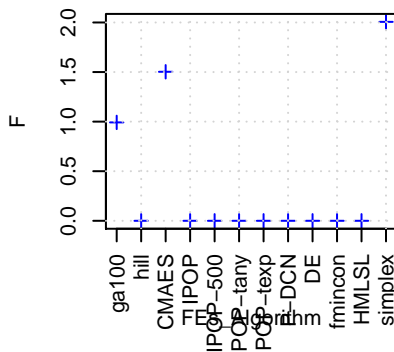
data_f8-DIM5-c



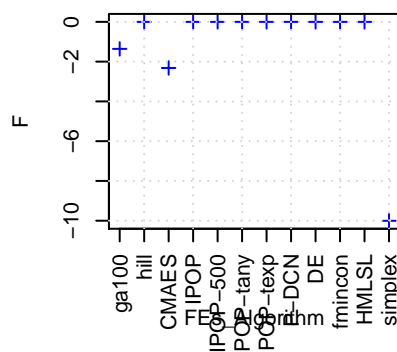
data_f8-DIM10-a



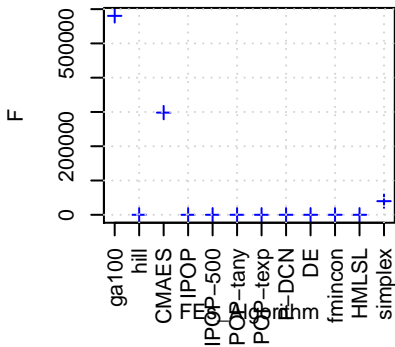
data_f8-DIM10-b



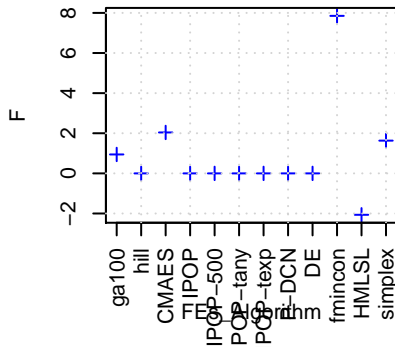
data_f8-DIM10-c



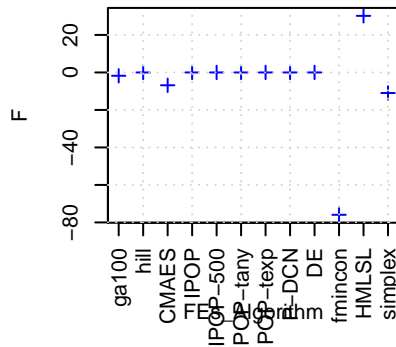
data_f8-DIM20-a



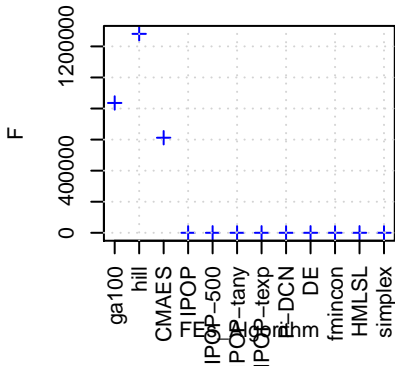
data_f8-DIM20-b



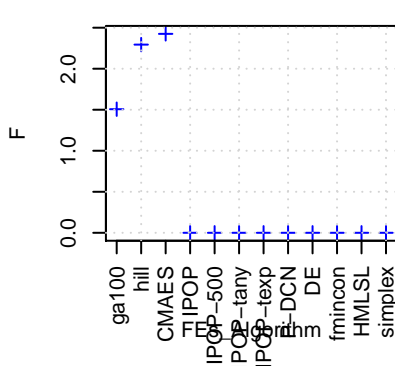
data_f8-DIM20-c



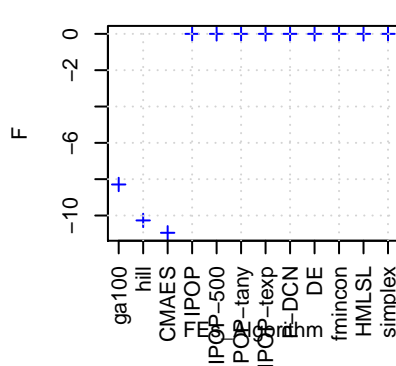
data_f8-DIM40-a



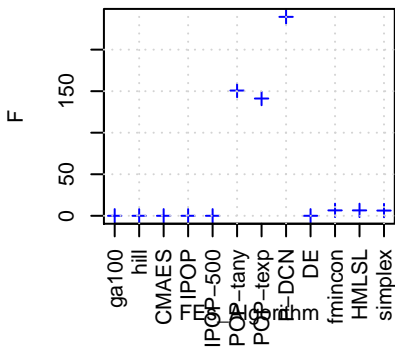
data_f8-DIM40-b



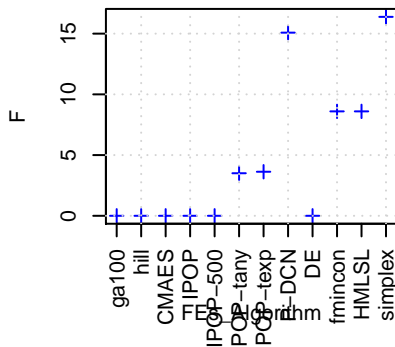
data_f8-DIM40-c



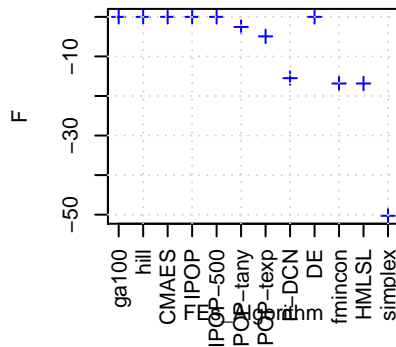
data_f9-DIM2-a



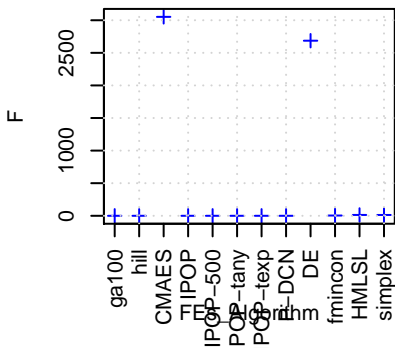
data_f9-DIM2-b



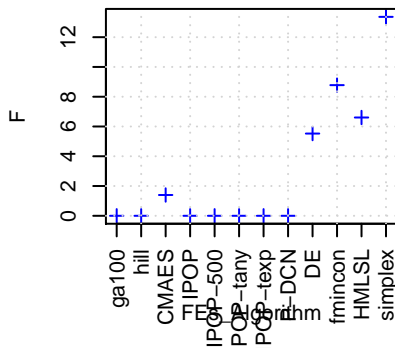
data_f9-DIM2-c



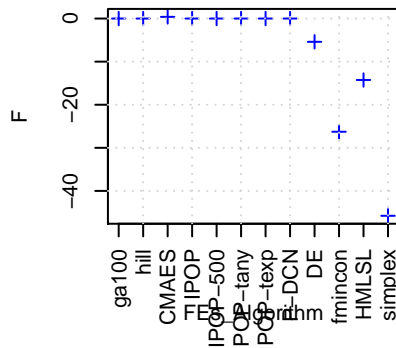
data_f9-DIM3-a



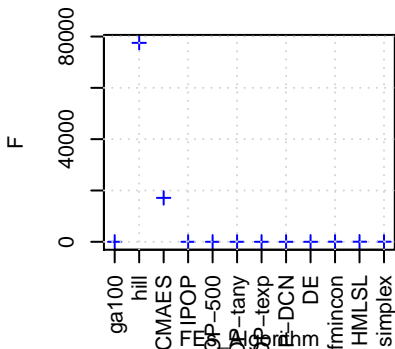
data_f9-DIM3-b



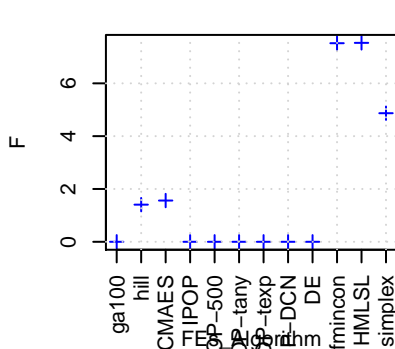
data_f9-DIM3-c



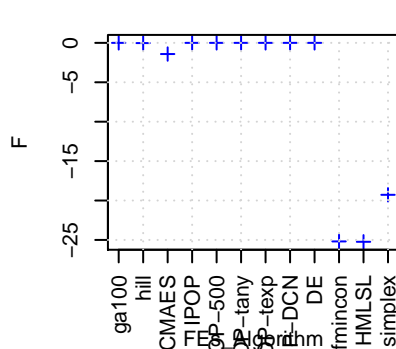
data_f9-DIM5-a



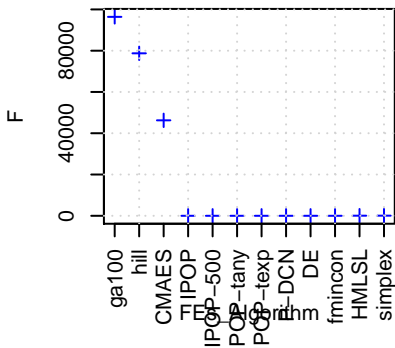
data_f9-DIM5-b



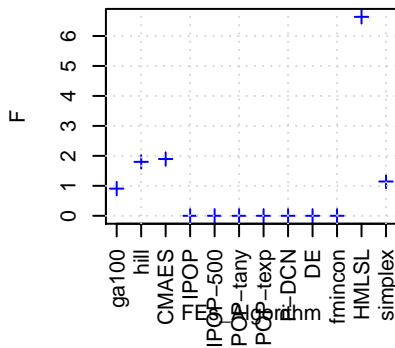
data_f9-DIM5-c



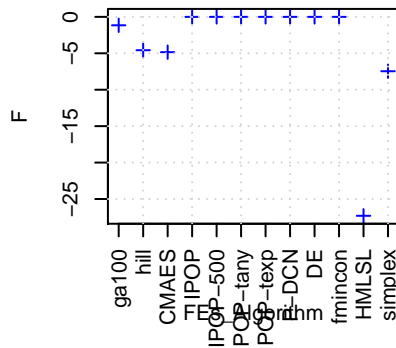
data_f9-DIM10-a



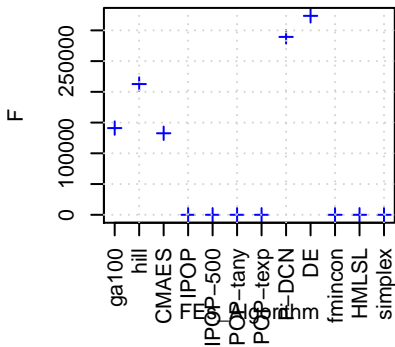
data_f9-DIM10-b



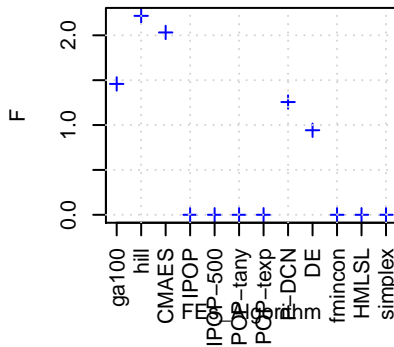
data_f9-DIM10-c



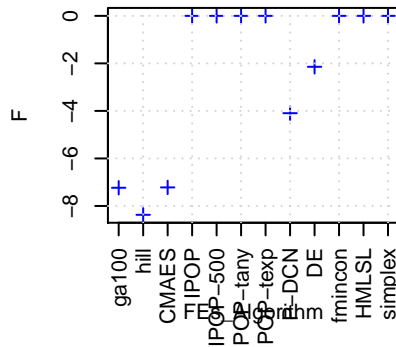
data_f9-DIM20-a



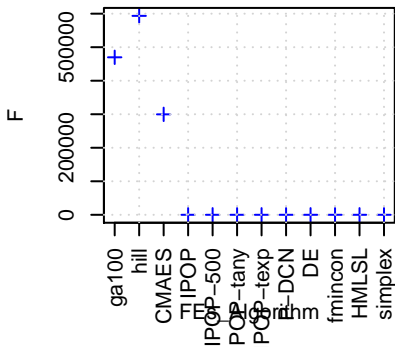
data_f9-DIM20-b



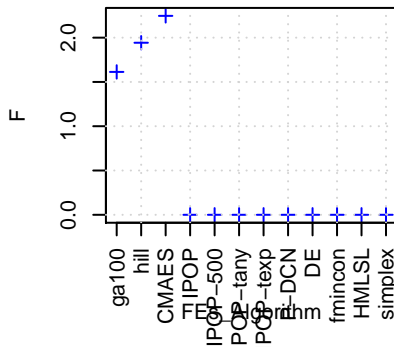
data_f9-DIM20-c



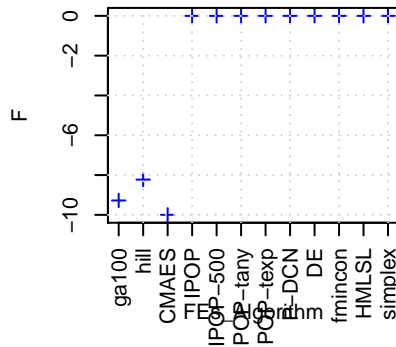
data_f9-DIM40-a



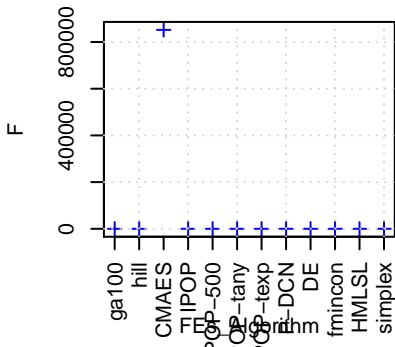
data_f9-DIM40-b



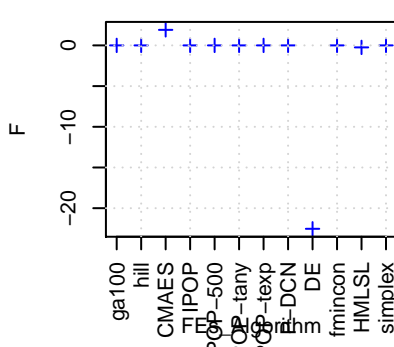
data_f9-DIM40-c



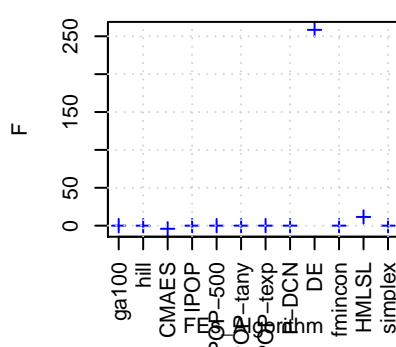
data_f10-DIM5-a



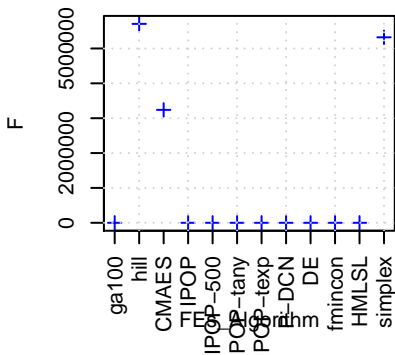
data_f10-DIM5-b



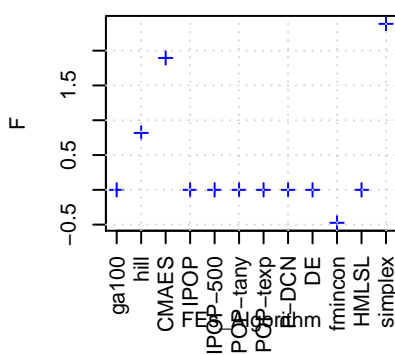
data_f10-DIM5-c



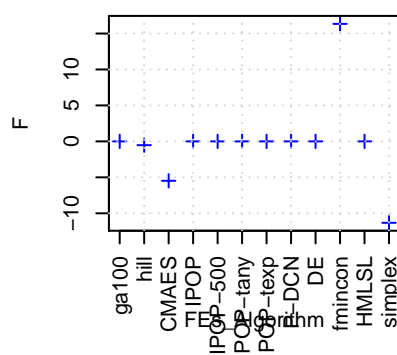
data_f10-DIM10-a



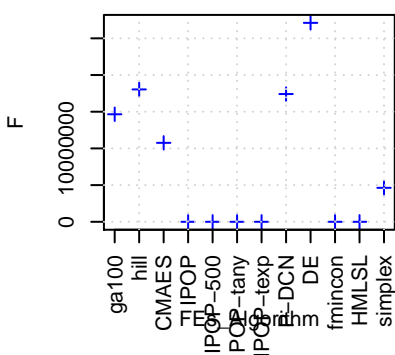
data_f10-DIM10-b



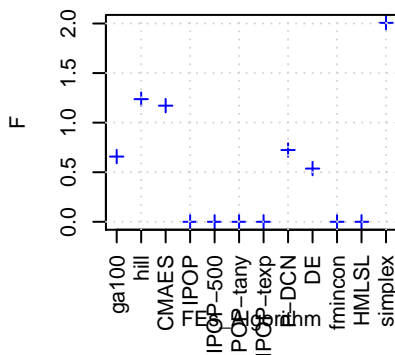
data_f10-DIM10-c



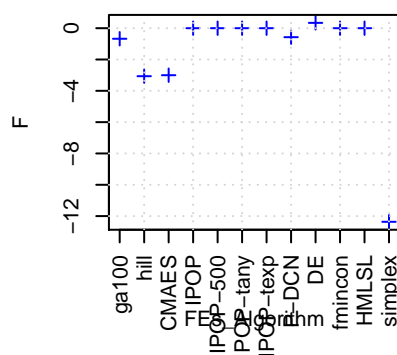
data_f10-DIM20-a



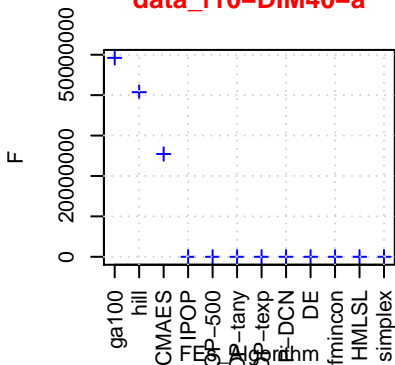
data_f10-DIM20-b



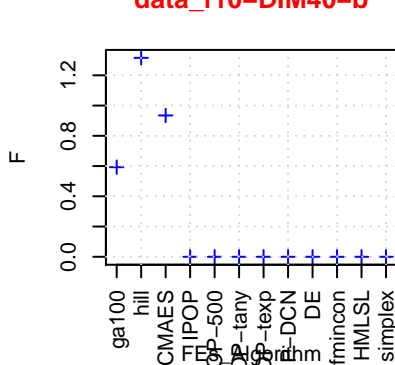
data_f10-DIM20-c



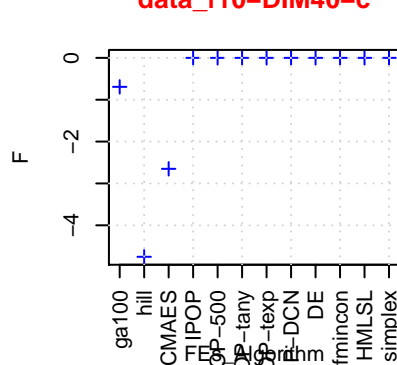
data_f10-DIM40-a



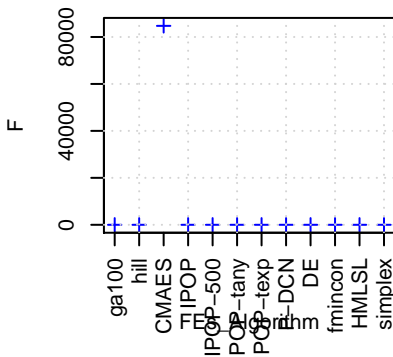
data_f10-DIM40-b



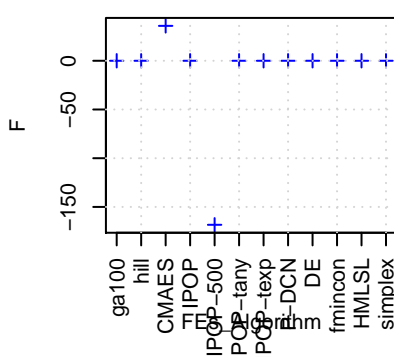
data_f10-DIM40-c



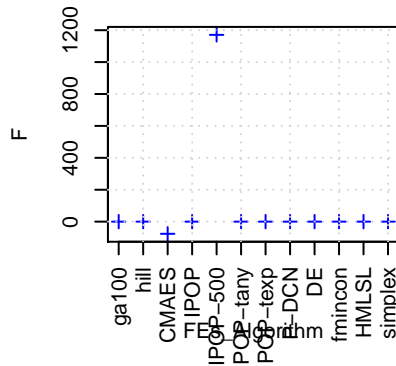
data_f11-DIM2-a



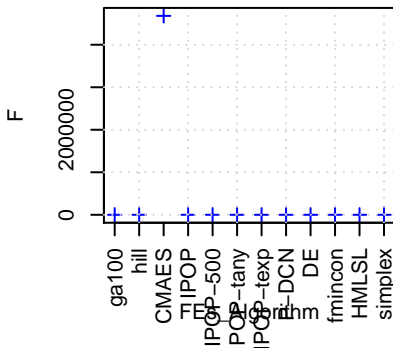
data_f11-DIM2-b



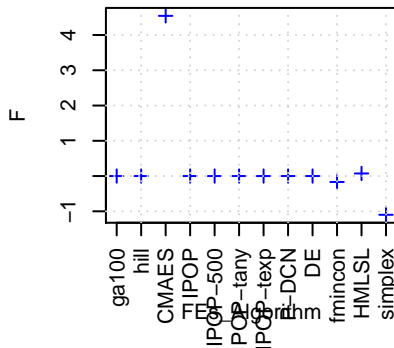
data_f11-DIM2-c



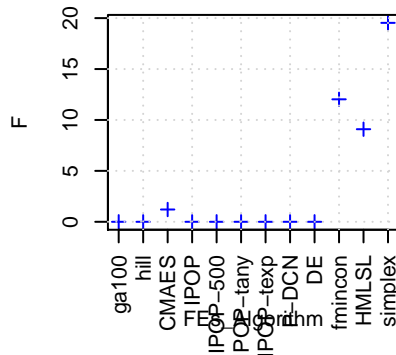
data_f11-DIM3-a



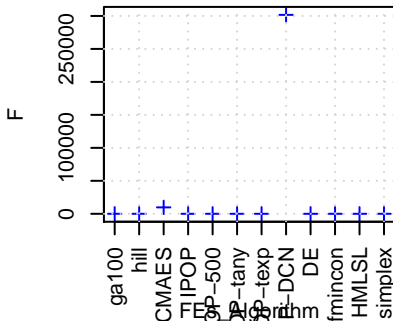
data_f11-DIM3-b



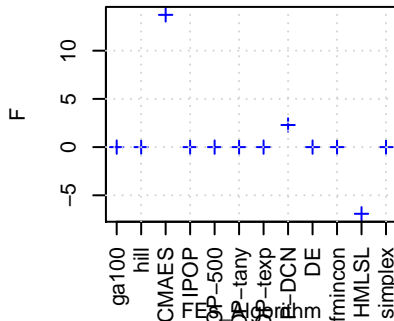
data_f11-DIM3-c



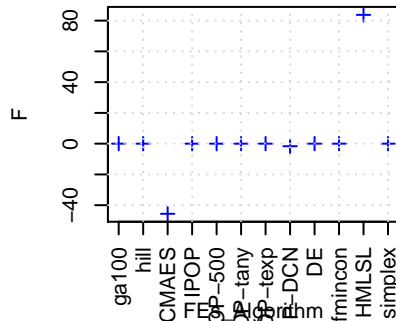
data_f11-DIM5-a



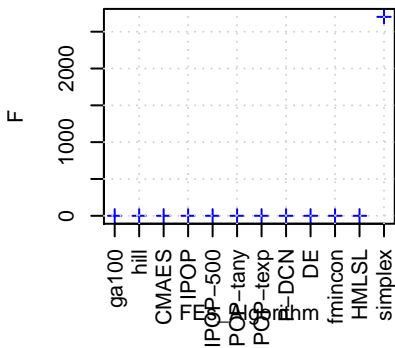
data_f11-DIM5-b



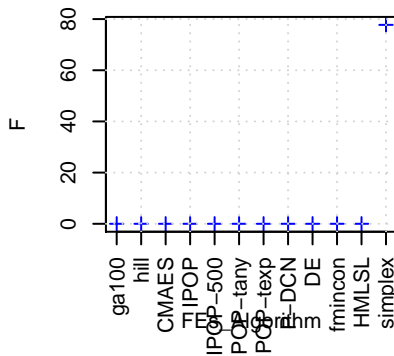
data_f11-DIM5-c



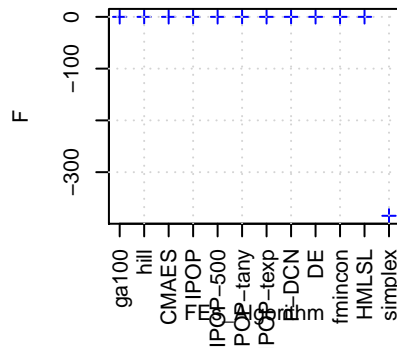
data_f11-DIM10-a



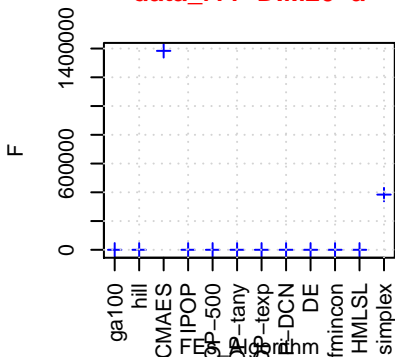
data_f11-DIM10-b



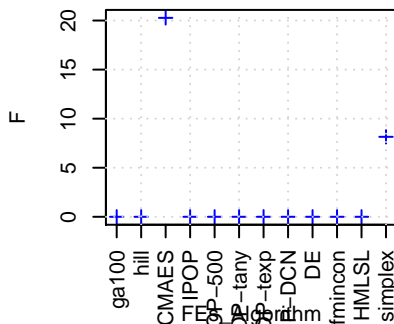
data_f11-DIM10-c



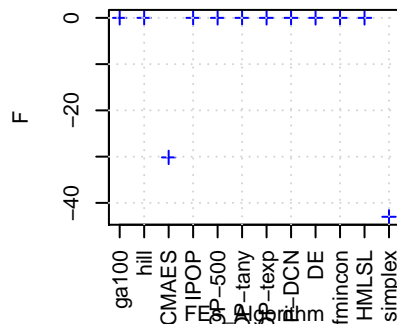
data_f11-DIM20-a



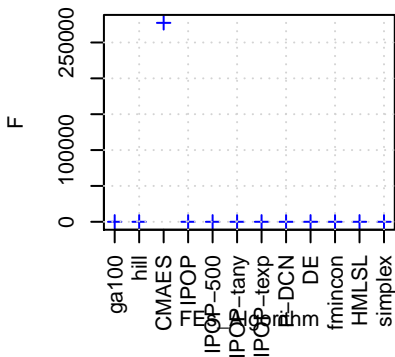
data_f11-DIM20-b



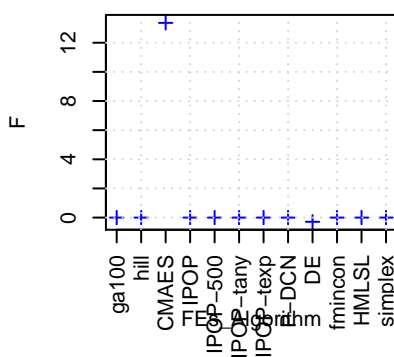
data_f11-DIM20-c



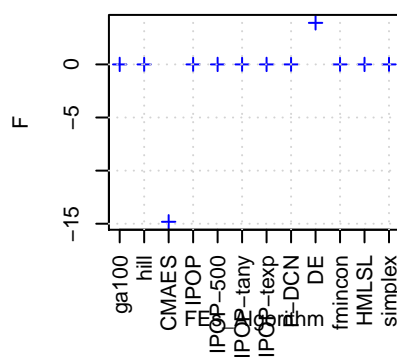
data_f12-DIM2-a



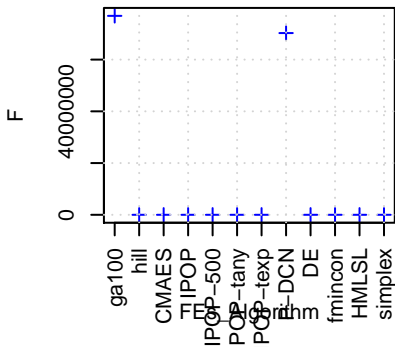
data_f12-DIM2-b



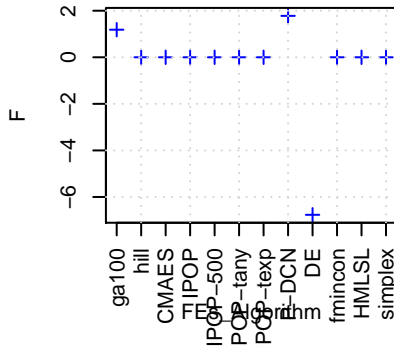
data_f12-DIM2-c



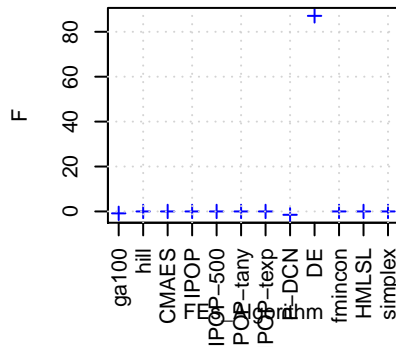
data_f12-DIM5-a



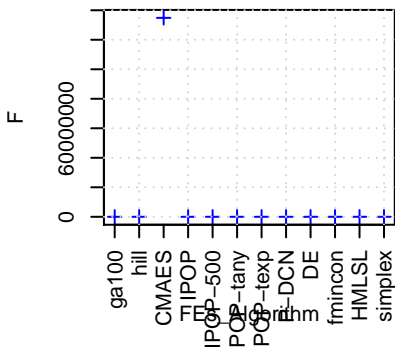
data_f12-DIM5-b



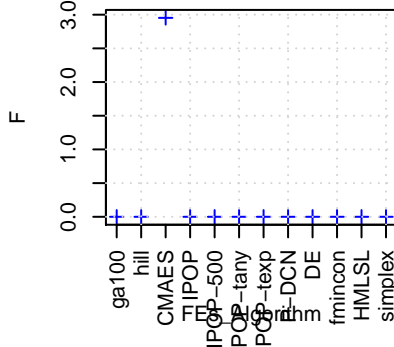
data_f12-DIM5-c



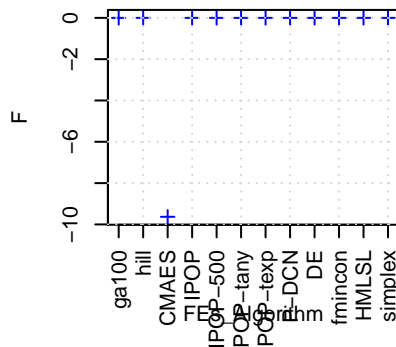
data_f12-DIM10-a



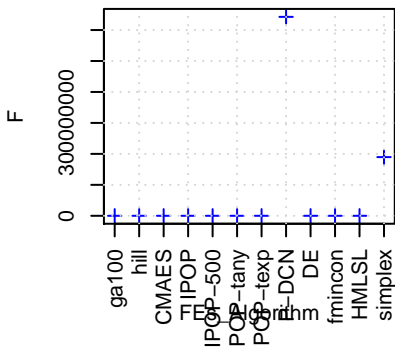
data_f12-DIM10-b



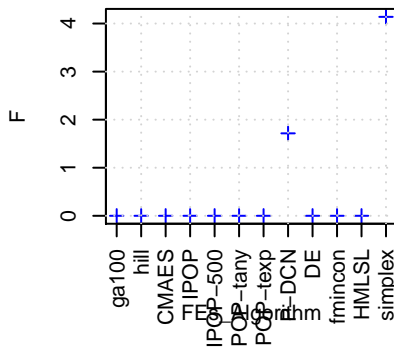
data_f12-DIM10-c



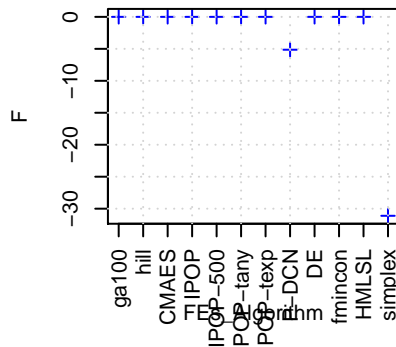
data_f12-DIM20-a



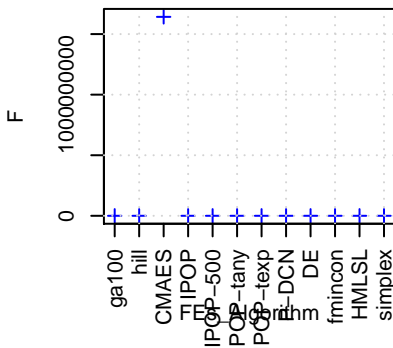
data_f12-DIM20-b



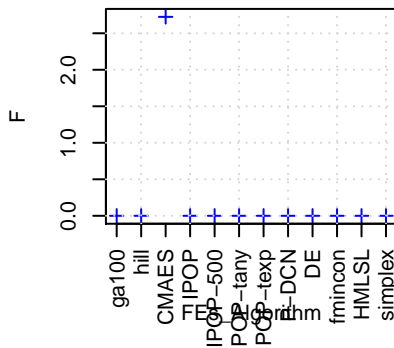
data_f12-DIM20-c



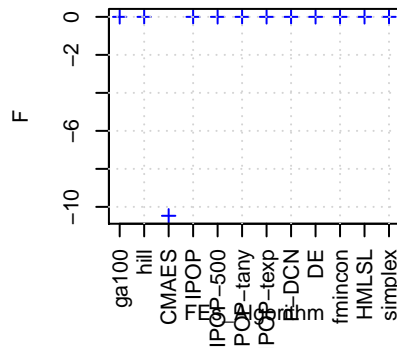
data_f12-DIM40-a



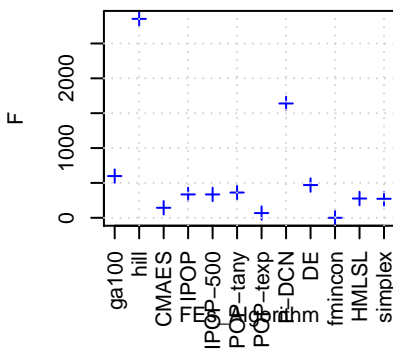
data_f12-DIM40-b



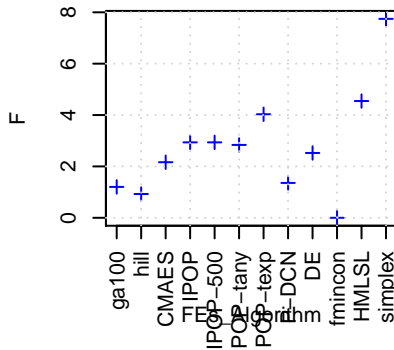
data_f12-DIM40-c



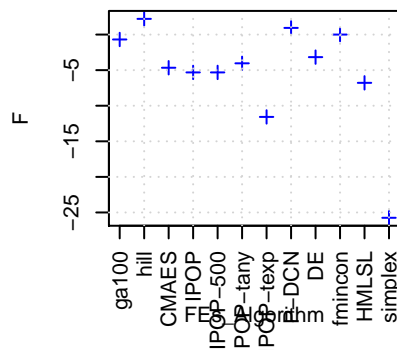
data_f13-DIM2-a



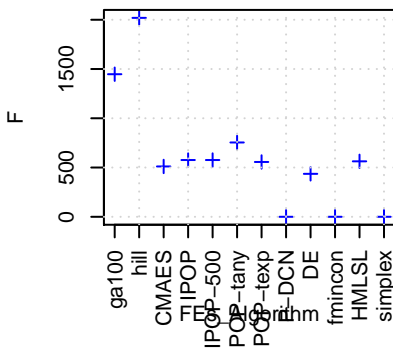
data_f13-DIM2-b



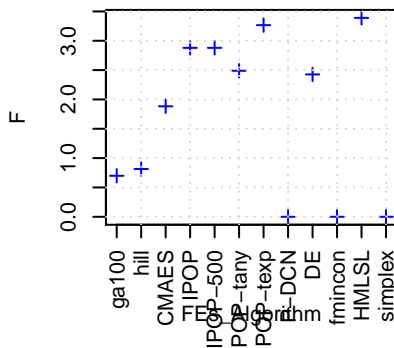
data_f13-DIM2-c



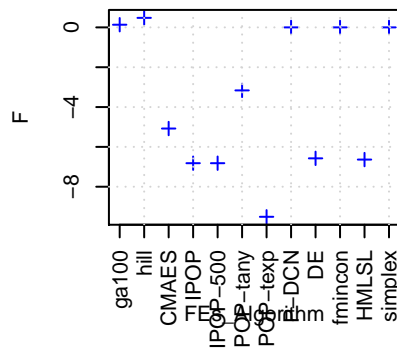
data_f13-DIM3-a



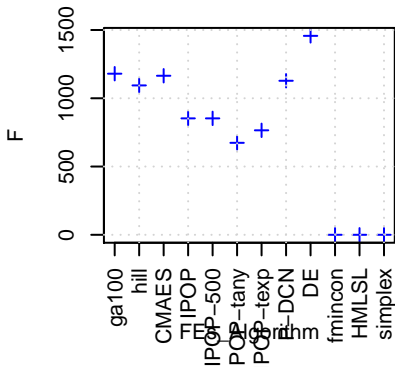
data_f13-DIM3-b



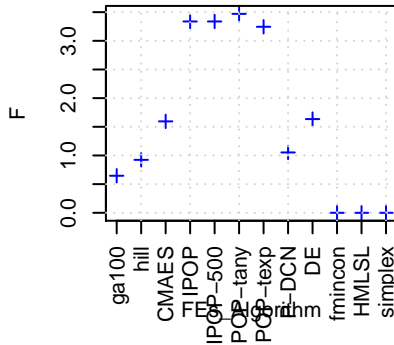
data_f13-DIM3-c



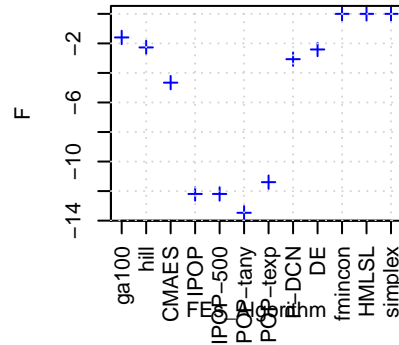
data_f13-DIM5-a



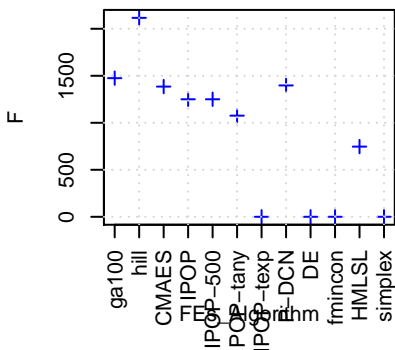
data_f13-DIM5-b



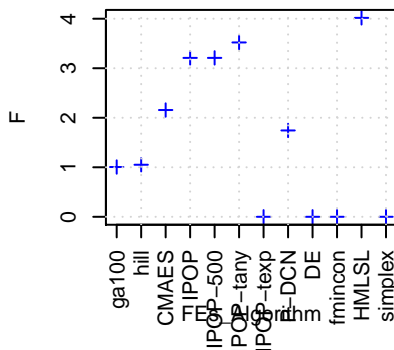
data_f13-DIM5-c



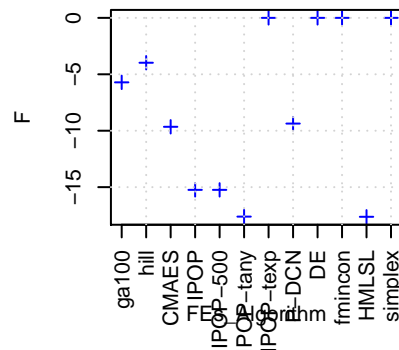
data_f13-DIM10-a



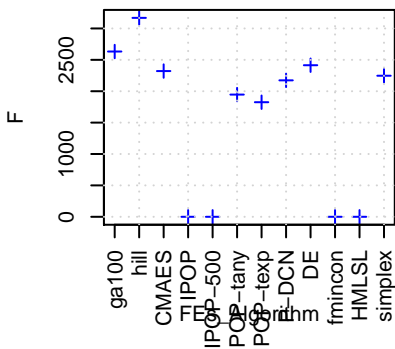
data_f13-DIM10-b



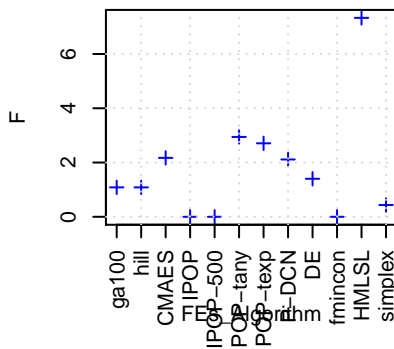
data_f13-DIM10-c



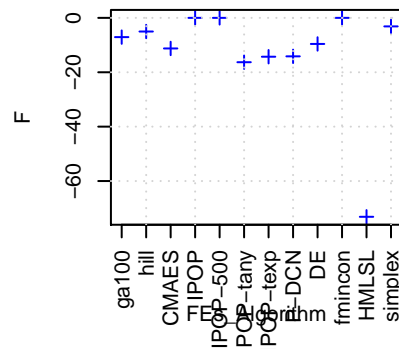
data_f13-DIM20-a



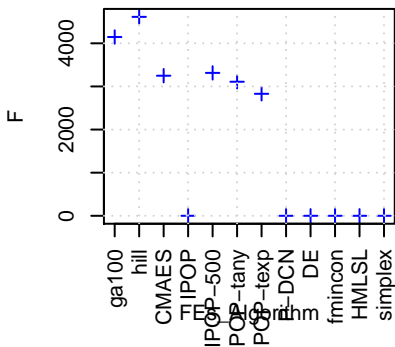
data_f13-DIM20-b



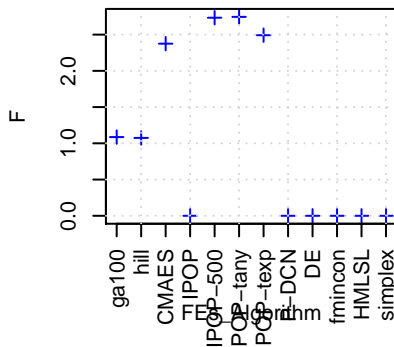
data_f13-DIM20-c



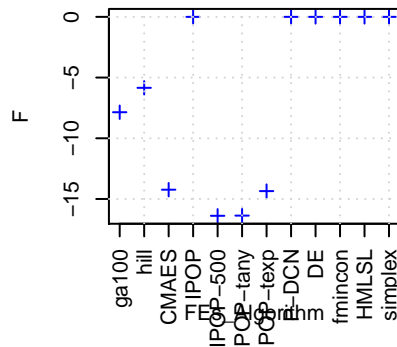
data_f13-DIM40-a



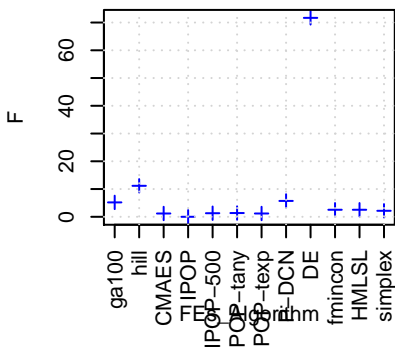
data_f13-DIM40-b



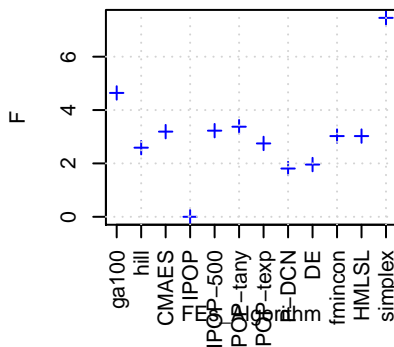
data_f13-DIM40-c



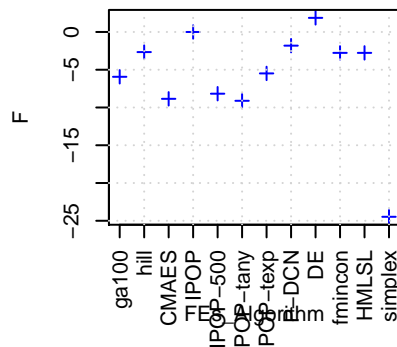
data_f14-DIM2-a



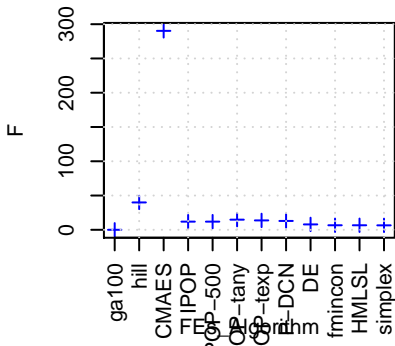
data_f14-DIM2-b



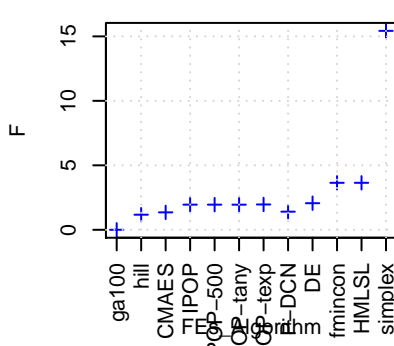
data_f14-DIM2-c



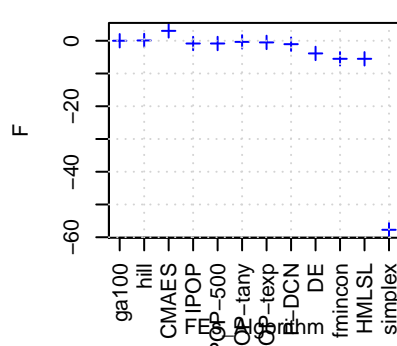
data_f14-DIM3-a



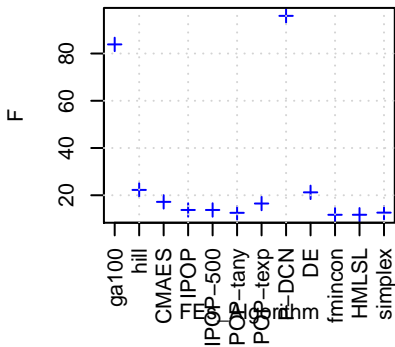
data_f14-DIM3-b



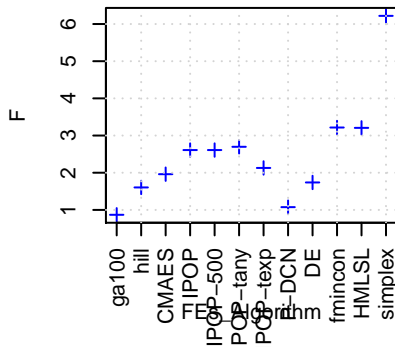
data_f14-DIM3-c



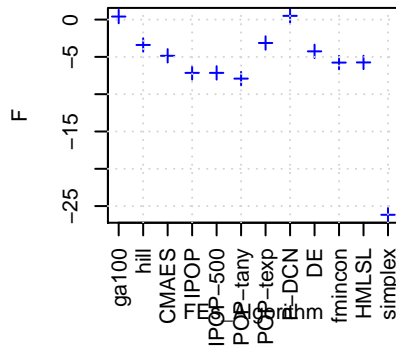
data_f14-DIM5-a



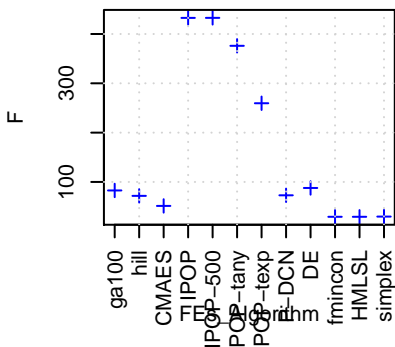
data_f14-DIM5-b



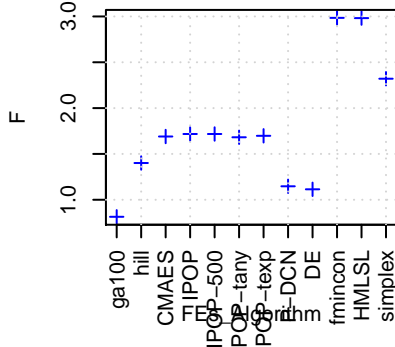
data_f14-DIM5-c



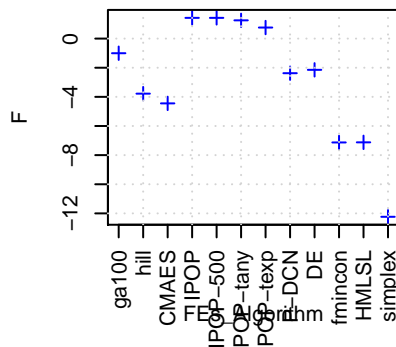
data_f14-DIM10-a



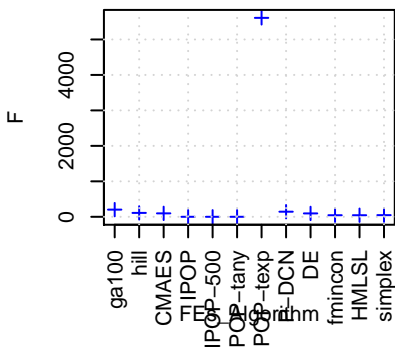
data_f14-DIM10-b



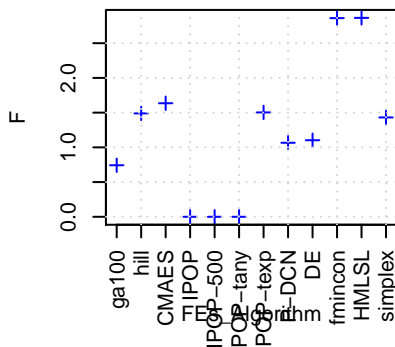
data_f14-DIM10-c



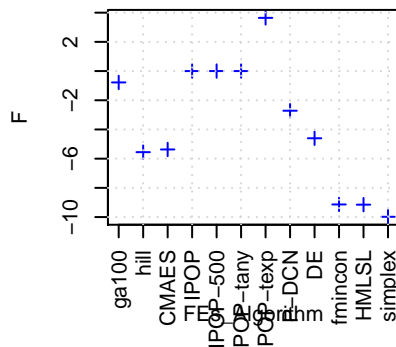
data_f14-DIM20-a



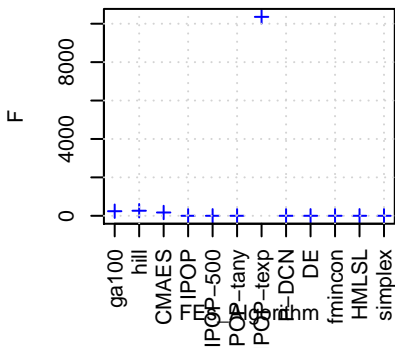
data_f14-DIM20-b



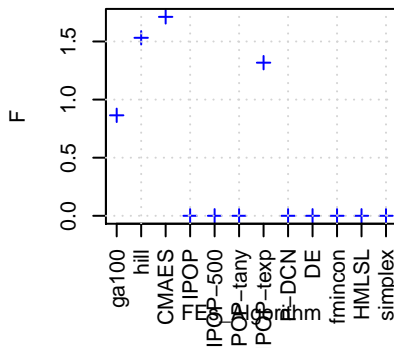
data_f14-DIM20-c



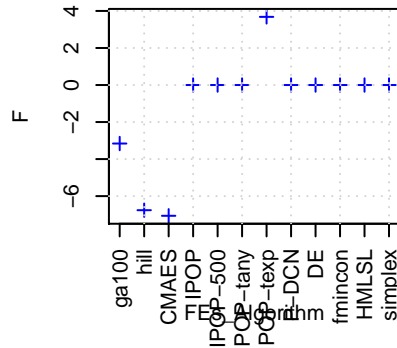
data_f14-DIM40-a



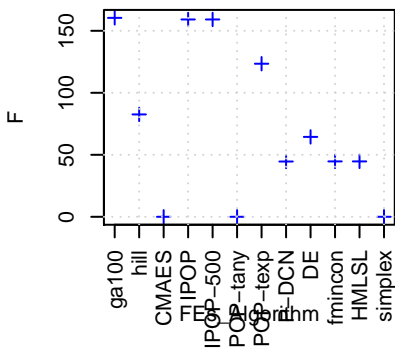
data_f14-DIM40-b



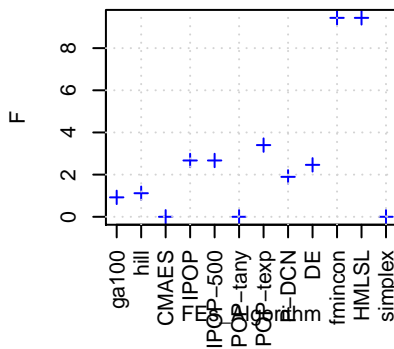
data_f14-DIM40-c



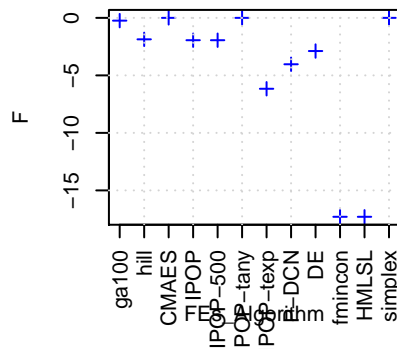
data_f15-DIM2-a



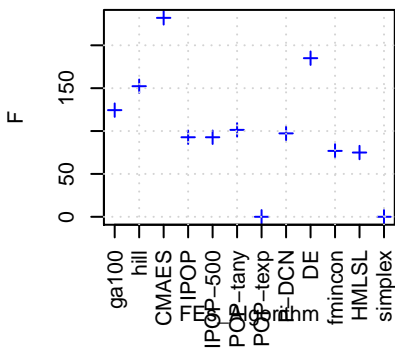
data_f15-DIM2-b



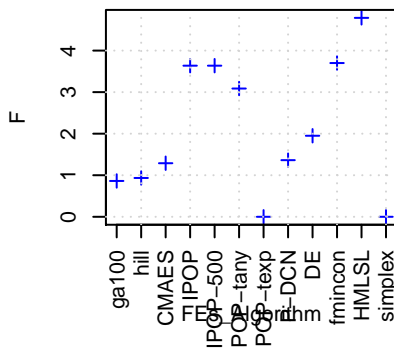
data_f15-DIM2-c



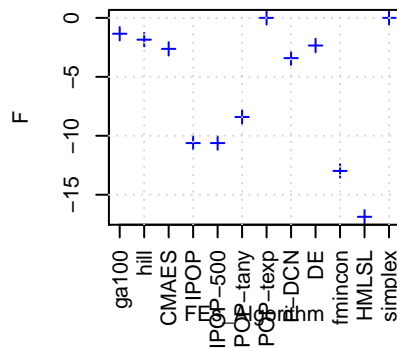
data_f15-DIM3-a



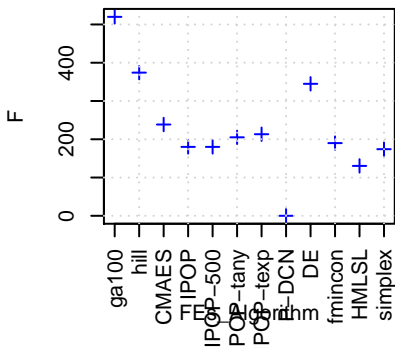
data_f15-DIM3-b



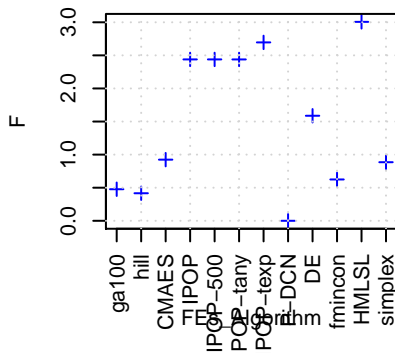
data_f15-DIM3-c



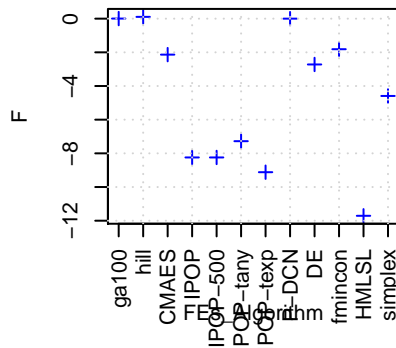
data_f15-DIM5-a



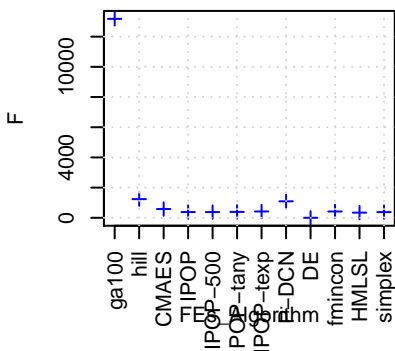
data_f15-DIM5-b



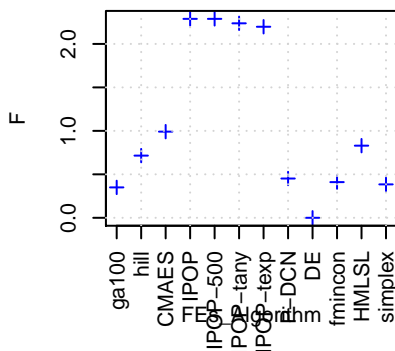
data_f15-DIM5-c



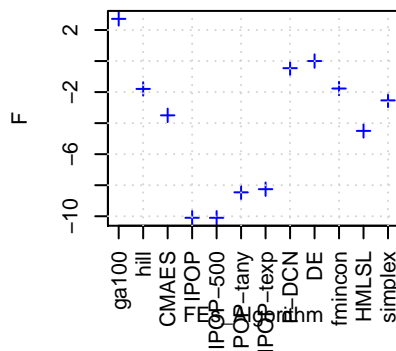
data_f15-DIM10-a



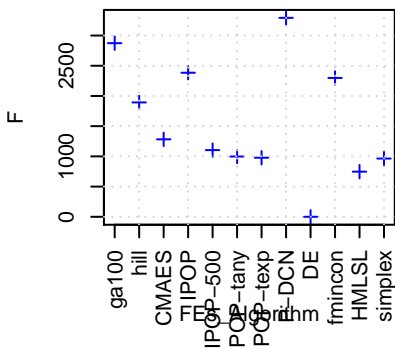
data_f15-DIM10-b



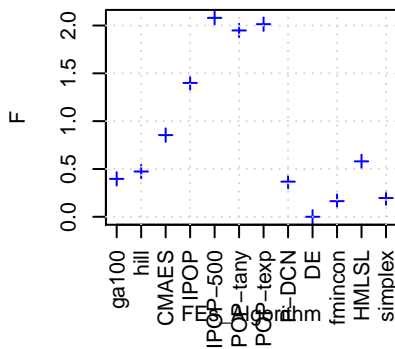
data_f15-DIM10-c



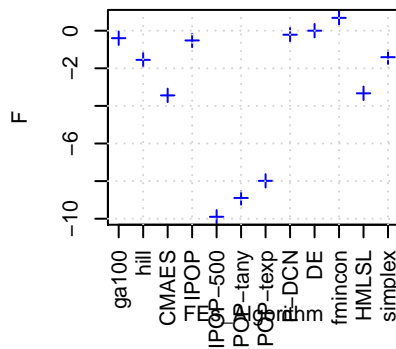
data_f15-DIM20-a



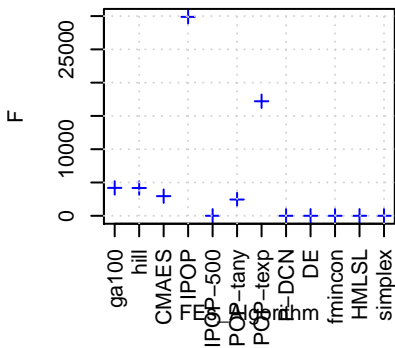
data_f15-DIM20-b



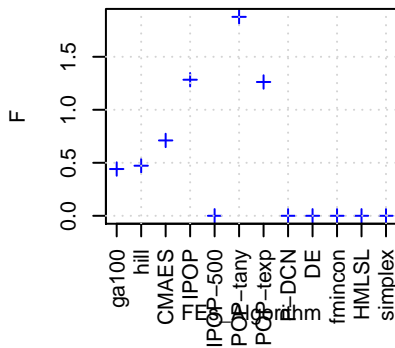
data_f15-DIM20-c



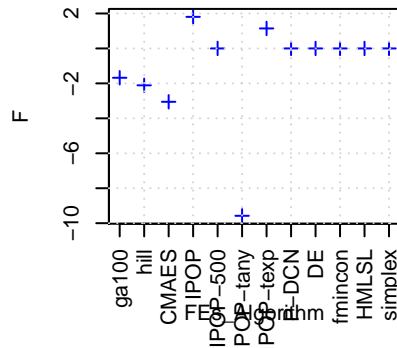
data_f15-DIM40-a



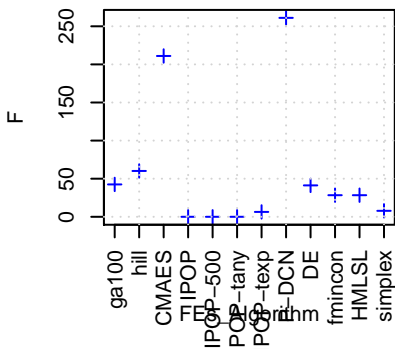
data_f15-DIM40-b



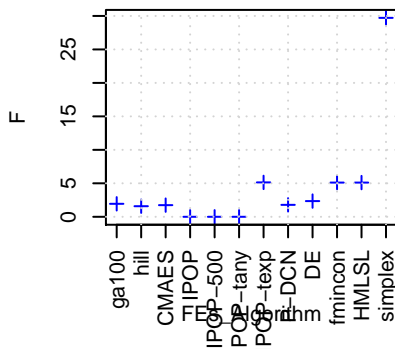
data_f15-DIM40-c



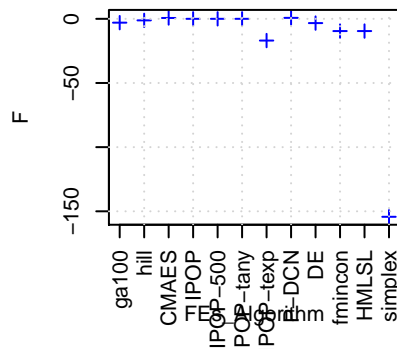
data_f16-DIM2-a



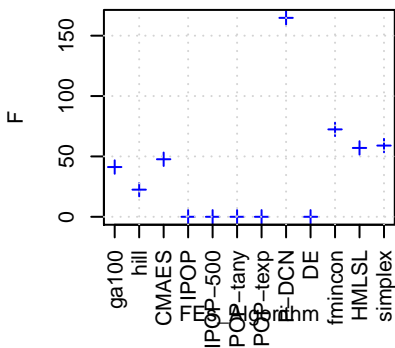
data_f16-DIM2-b



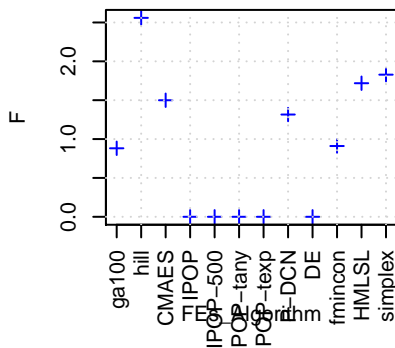
data_f16-DIM2-c



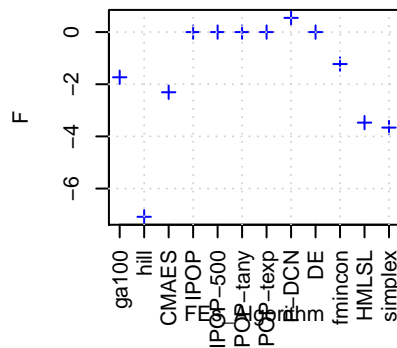
data_f16-DIM3-a



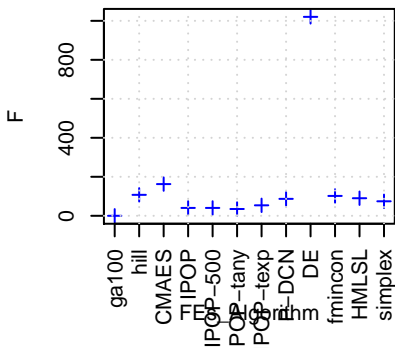
data_f16-DIM3-b



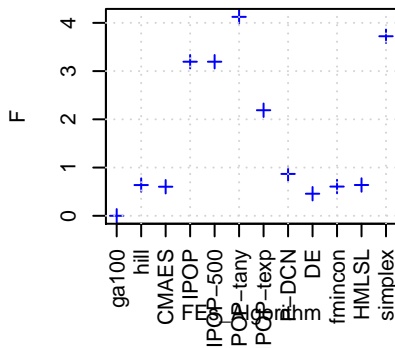
data_f16-DIM3-c



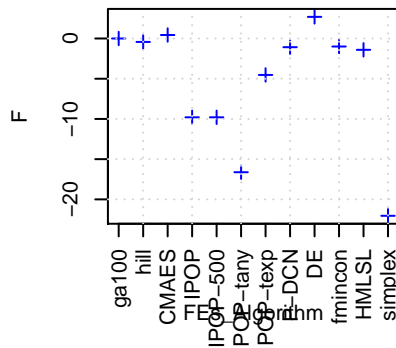
data_f16-DIM5-a



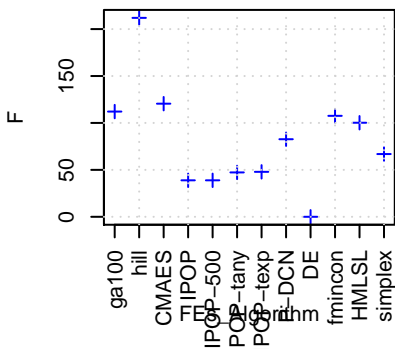
data_f16-DIM5-b



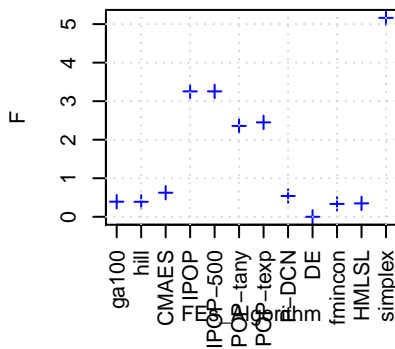
data_f16-DIM5-c



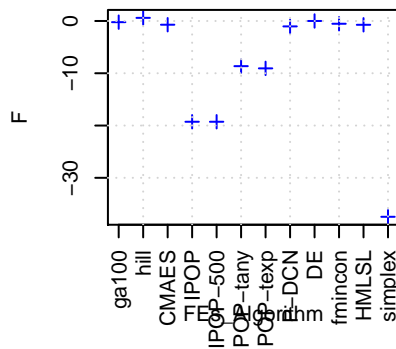
data_f16-DIM10-a



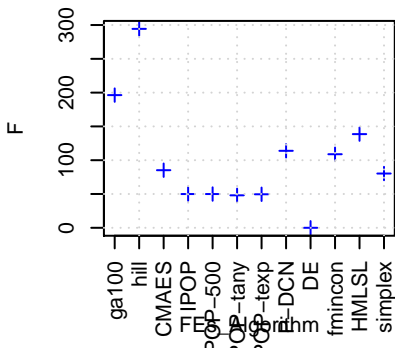
data_f16-DIM10-b



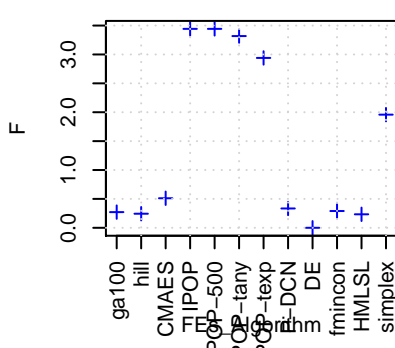
data_f16-DIM10-c



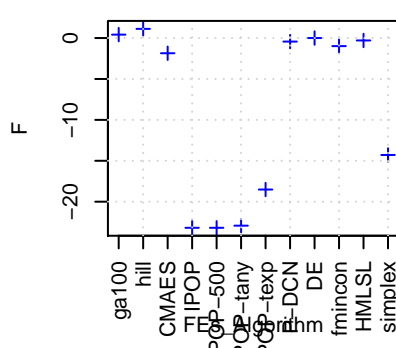
data_f16-DIM20-a



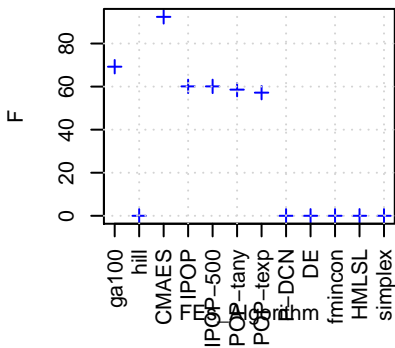
data_f16-DIM20-b



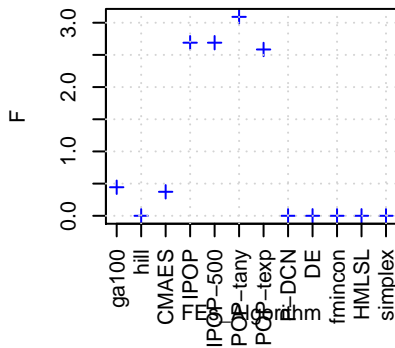
data_f16-DIM20-c



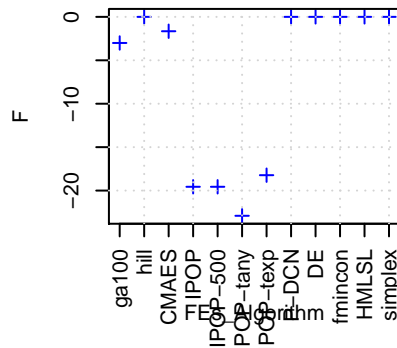
data_f16-DIM40-a



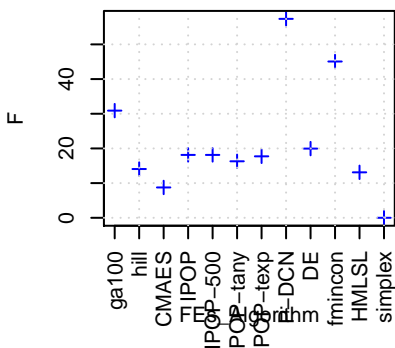
data_f16-DIM40-b



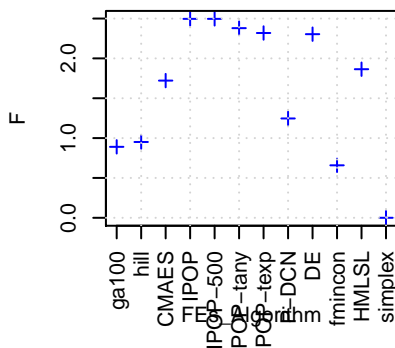
data_f16-DIM40-c



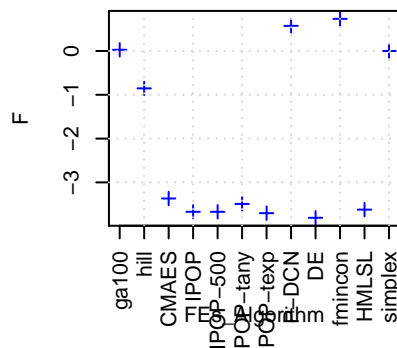
data_f17-DIM2-a



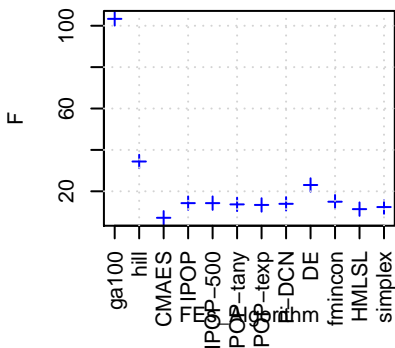
data_f17-DIM2-b



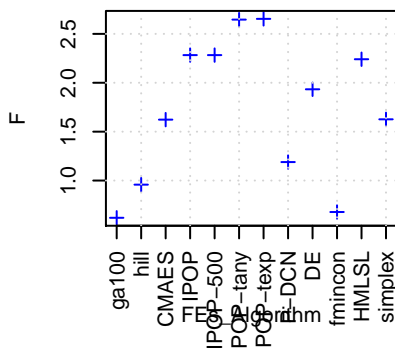
data_f17-DIM2-c



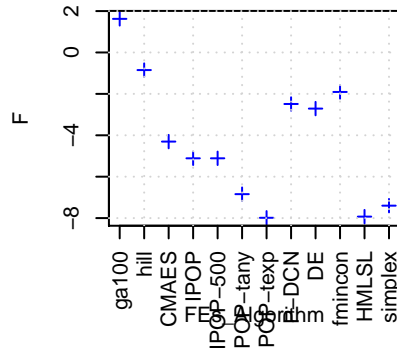
data_f17-DIM3-a



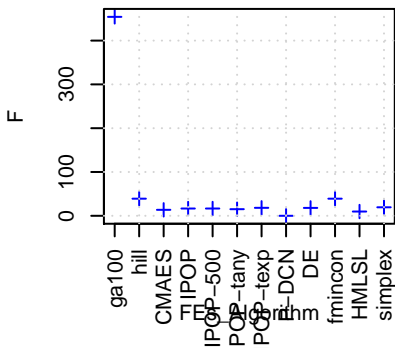
data_f17-DIM3-b



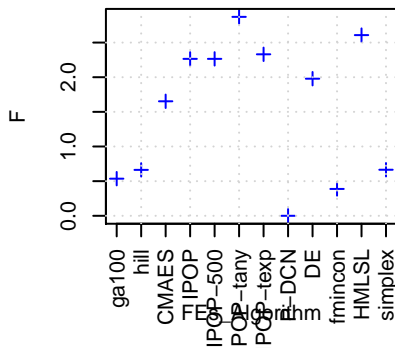
data_f17-DIM3-c



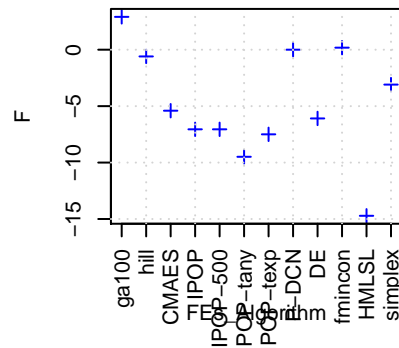
data_f17-DIM5-a



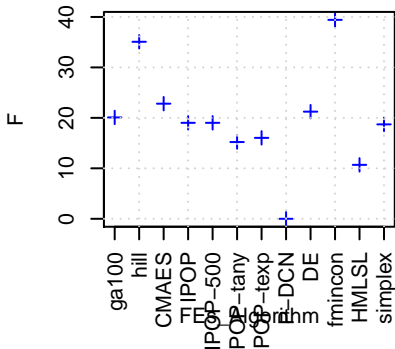
data_f17-DIM5-b



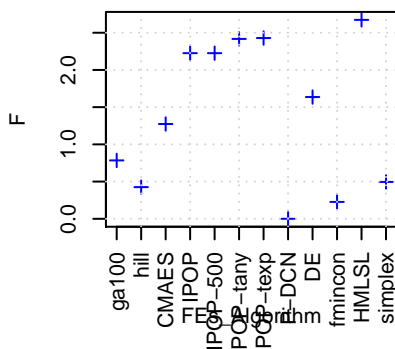
data_f17-DIM5-c



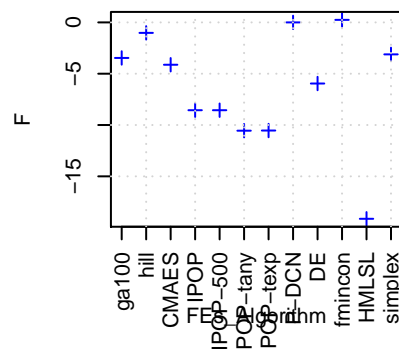
data_f17-DIM10-a



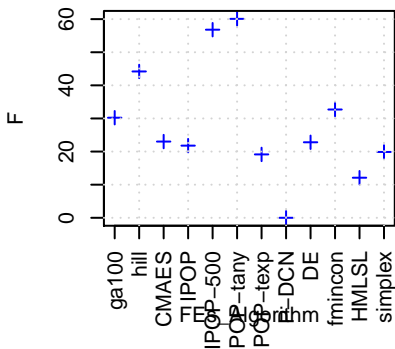
data_f17-DIM10-b



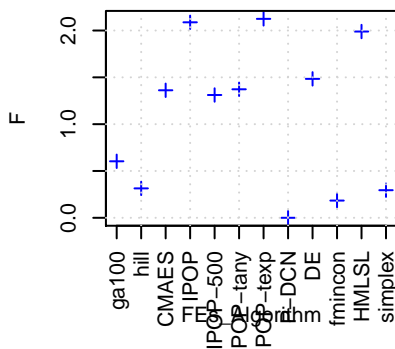
data_f17-DIM10-c



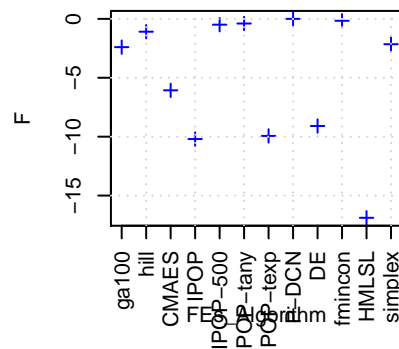
data_f17-DIM20-a



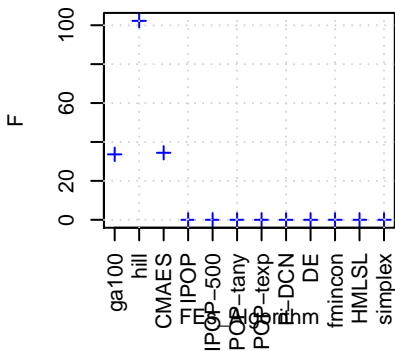
data_f17-DIM20-b



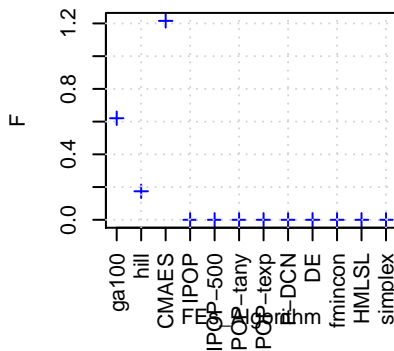
data_f17-DIM20-c



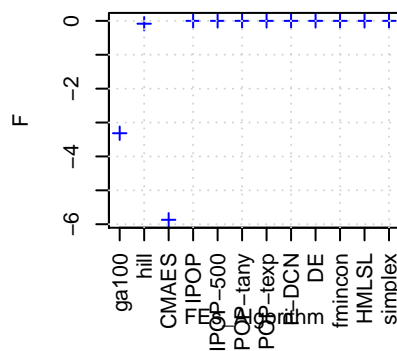
data_f17-DIM40-a



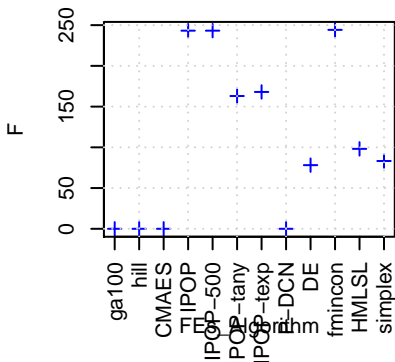
data_f17-DIM40-b



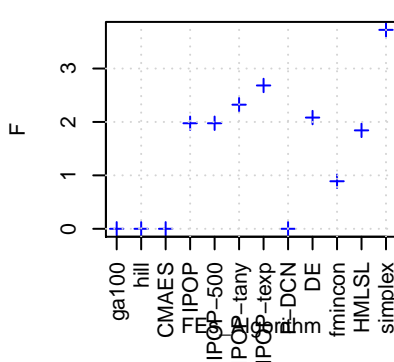
data_f17-DIM40-c



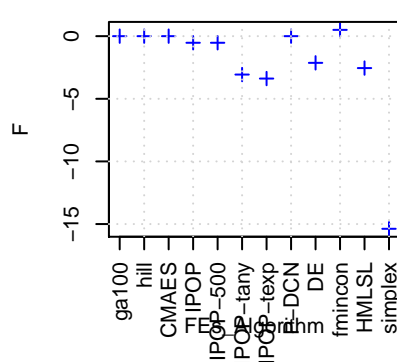
data_f18-DIM2-a



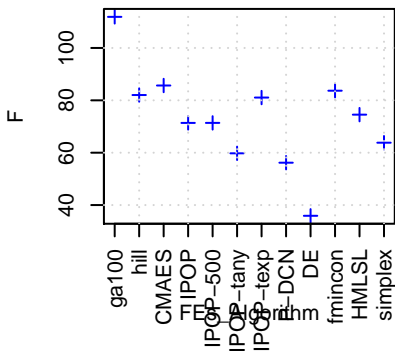
data_f18-DIM2-b



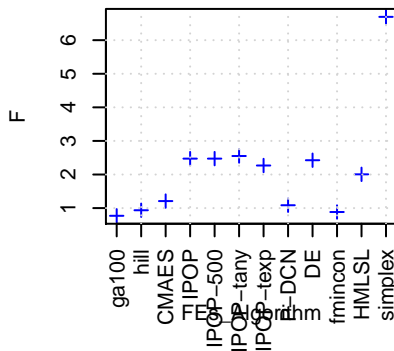
data_f18-DIM2-c



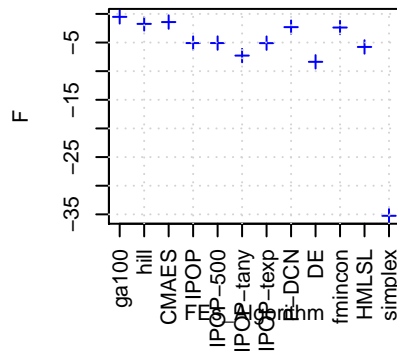
data_f18-DIM3-a



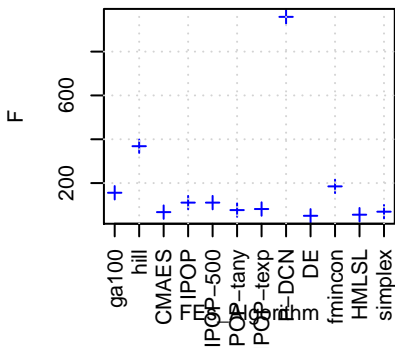
data_f18-DIM3-b



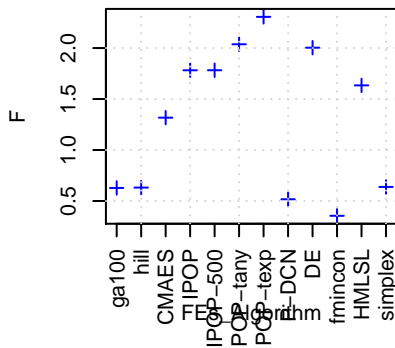
data_f18-DIM3-c



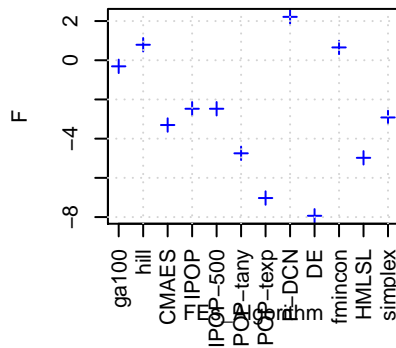
data_f18-DIM5-a



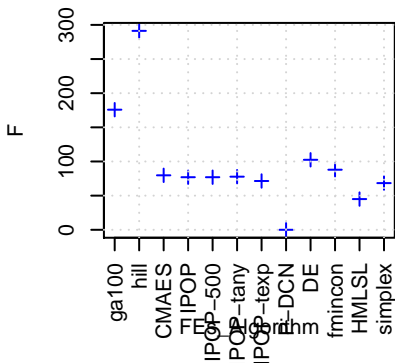
data_f18-DIM5-b



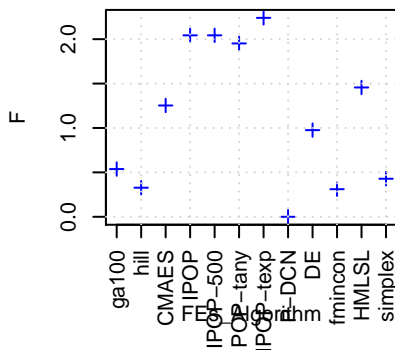
data_f18-DIM5-c



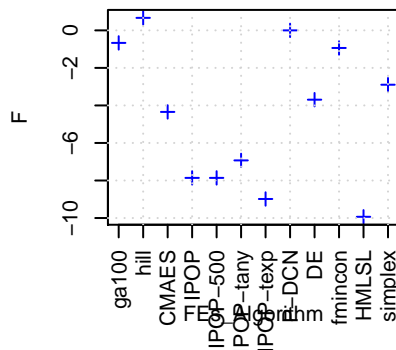
data_f18-DIM10-a



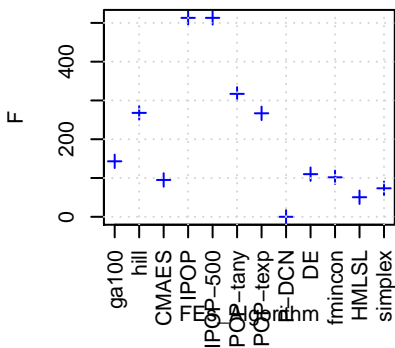
data_f18-DIM10-b



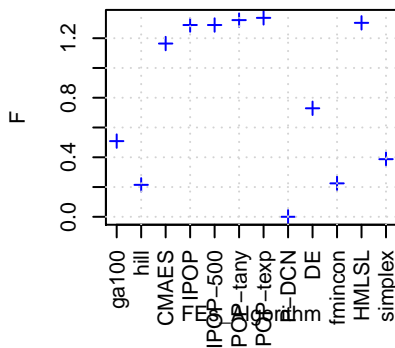
data_f18-DIM10-c



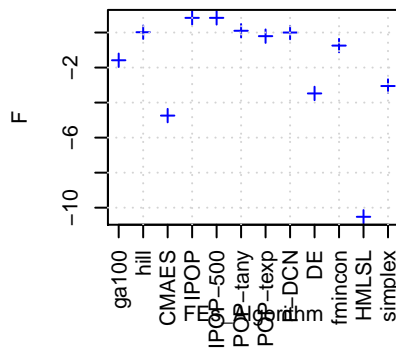
data_f18-DIM20-a



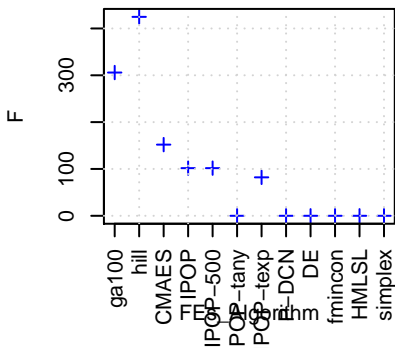
data_f18-DIM20-b



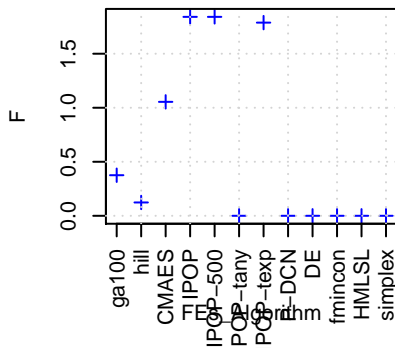
data_f18-DIM20-c



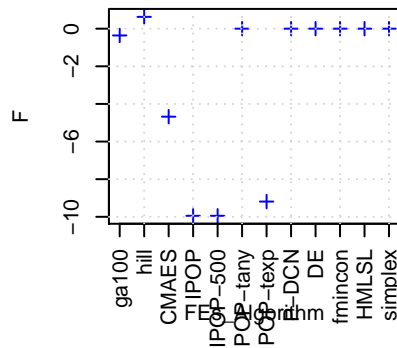
data_f18-DIM40-a



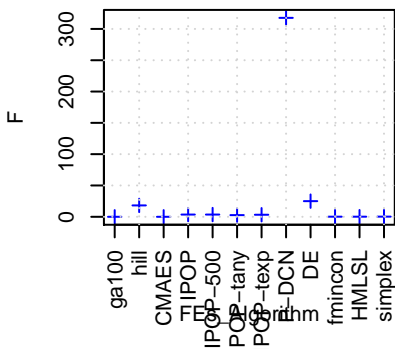
data_f18-DIM40-b



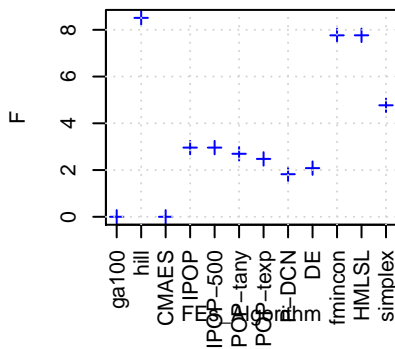
data_f18-DIM40-c



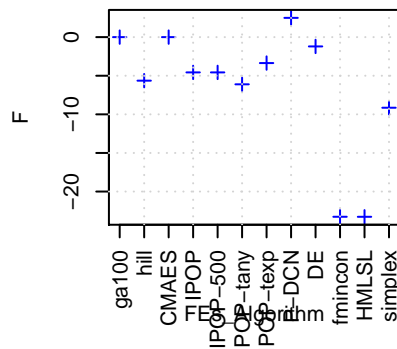
data_f19-DIM2-a



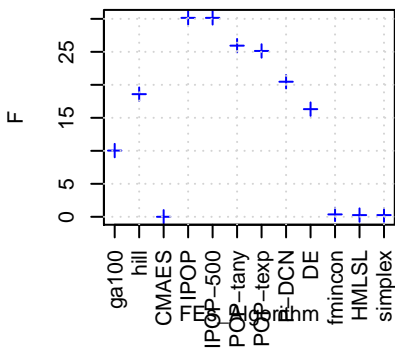
data_f19-DIM2-b



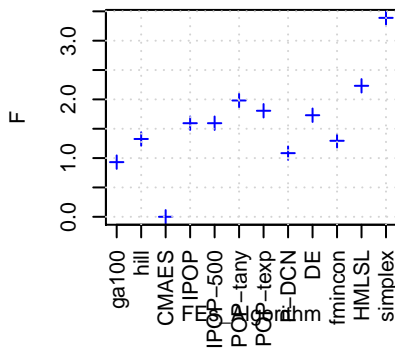
data_f19-DIM2-c



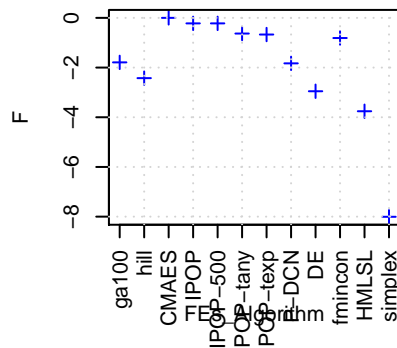
data_f19-DIM3-a



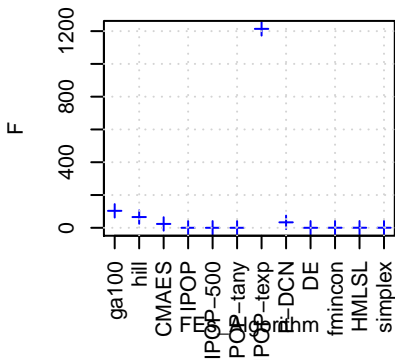
data_f19-DIM3-b



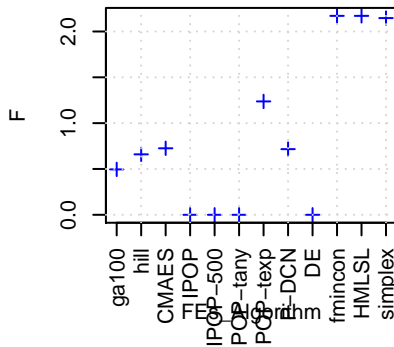
data_f19-DIM3-c



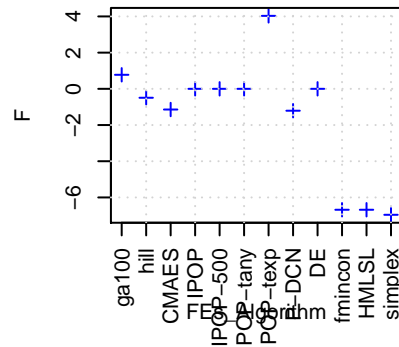
data_f19-DIM5-a



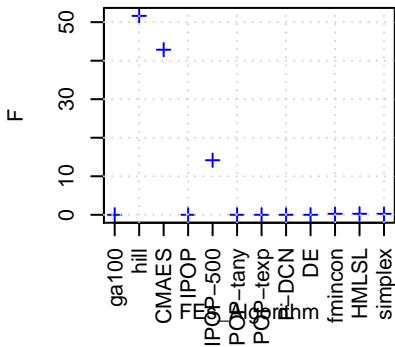
data_f19-DIM5-b



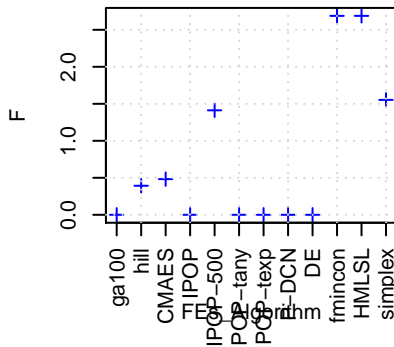
data_f19-DIM5-c



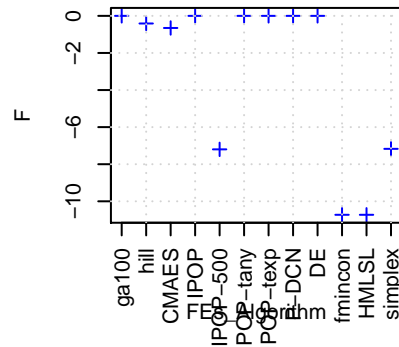
data_f19-DIM10-a



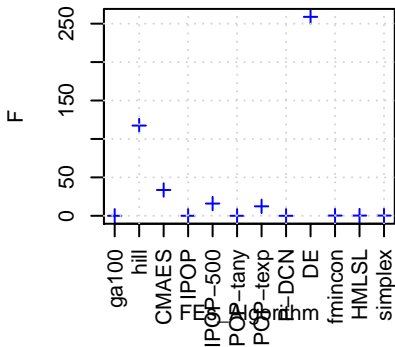
data_f19-DIM10-b



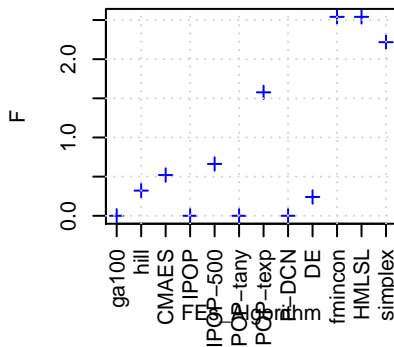
data_f19-DIM10-c



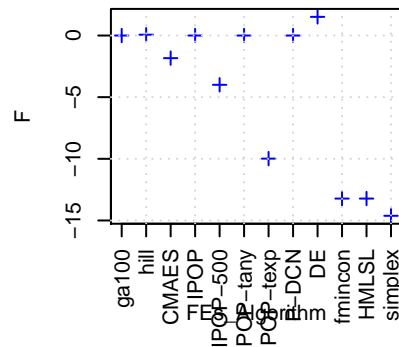
data_f19-DIM20-a



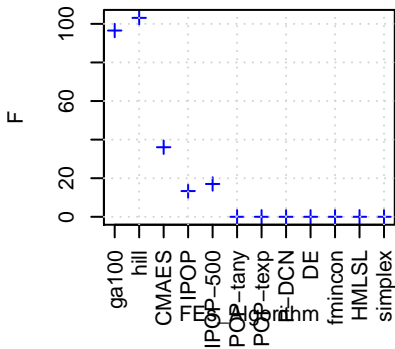
data_f19-DIM20-b



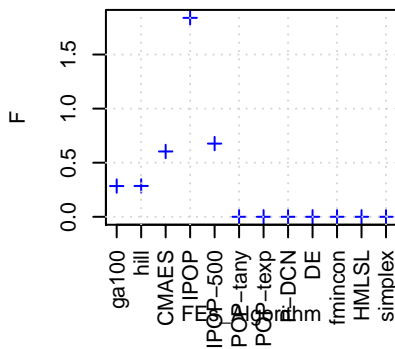
data_f19-DIM20-c



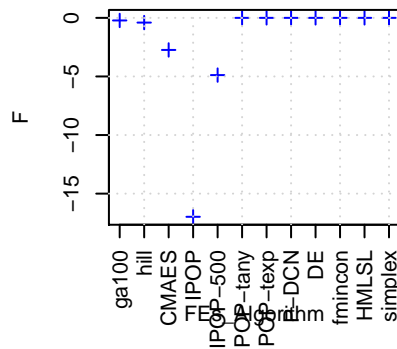
data_f19-DIM40-a



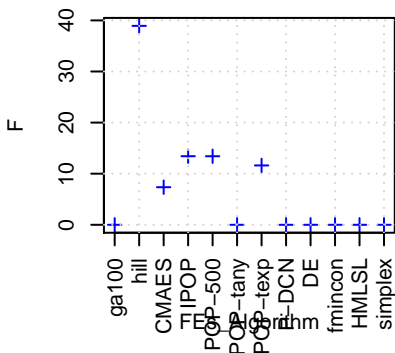
data_f19-DIM40-b



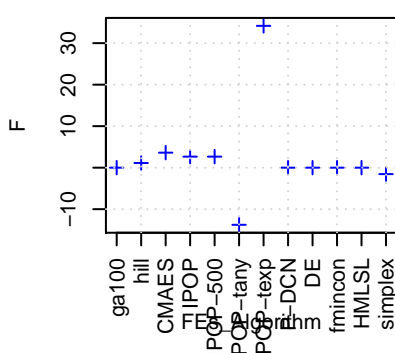
data_f19-DIM40-c



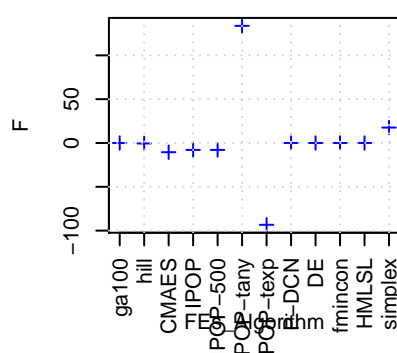
data_f20-DIM2-a



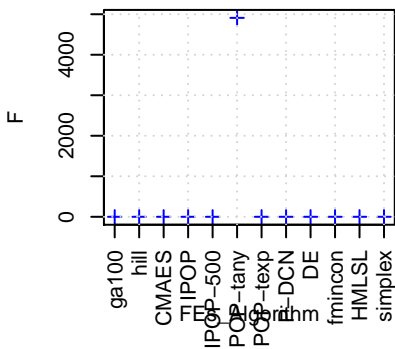
data_f20-DIM2-b



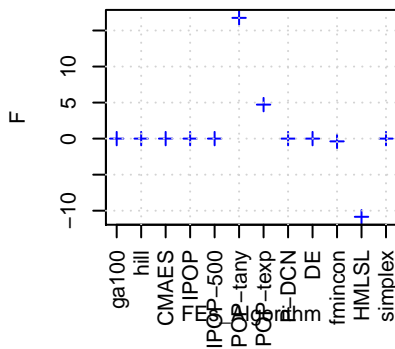
data_f20-DIM2-c



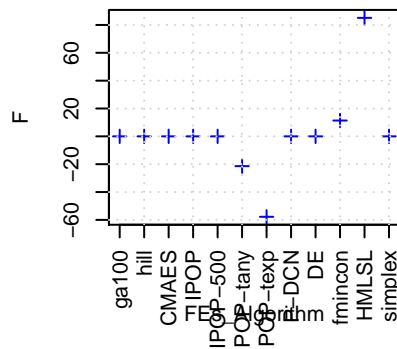
data_f20-DIM3-a



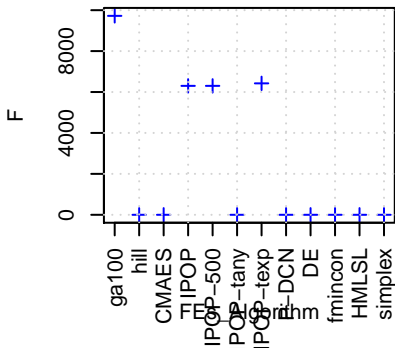
data_f20-DIM3-b



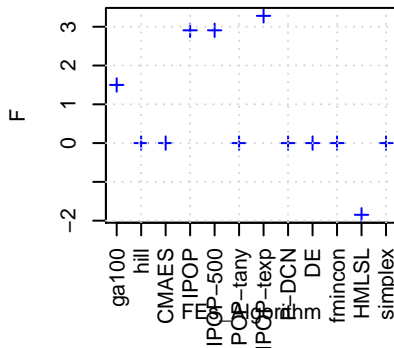
data_f20-DIM3-c



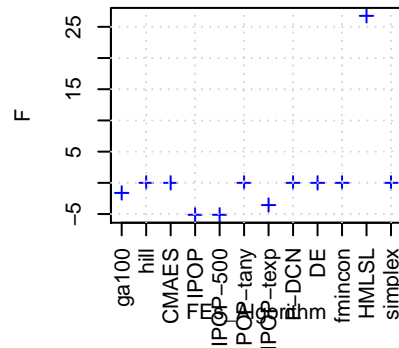
data_f20-DIM5-a



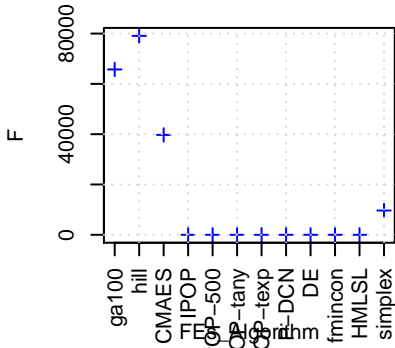
data_f20-DIM5-b



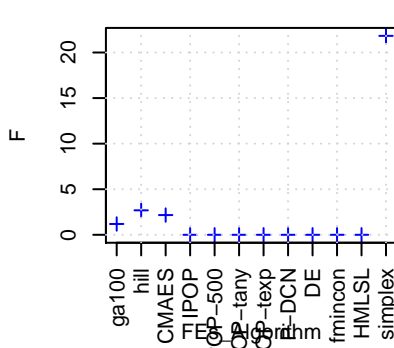
data_f20-DIM5-c



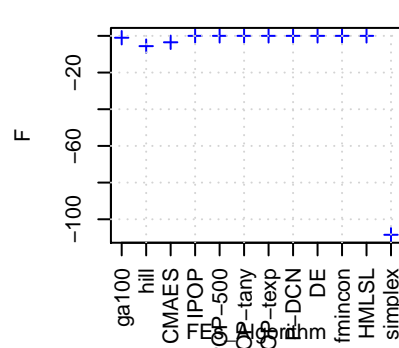
data_f20-DIM10-a



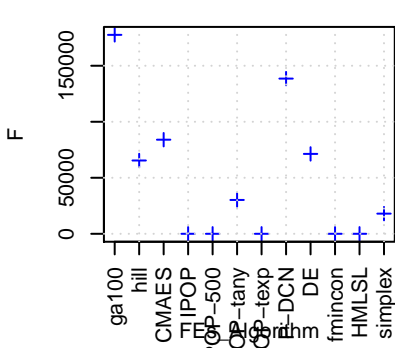
data_f20-DIM10-b



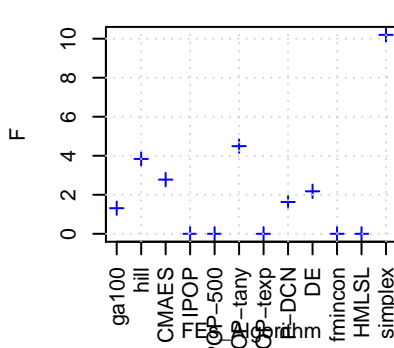
data_f20-DIM10-c



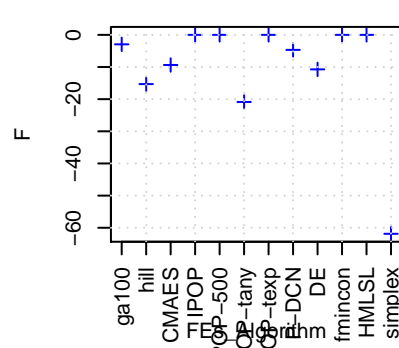
data_f20-DIM20-a



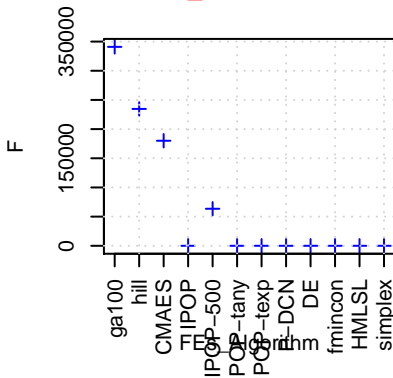
data_f20-DIM20-b



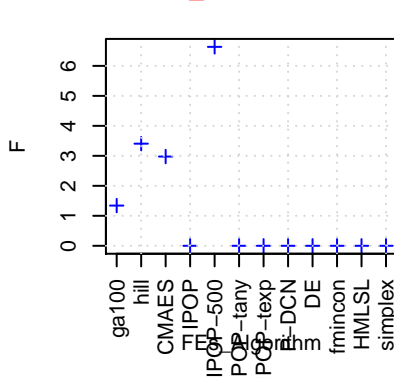
data_f20-DIM20-c



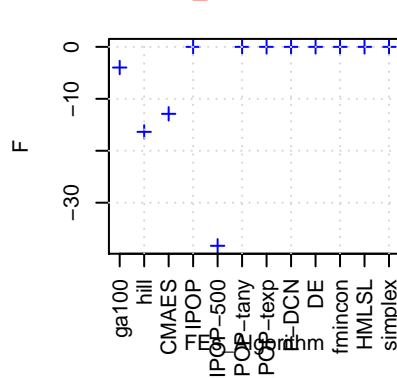
data_f20-DIM40-a



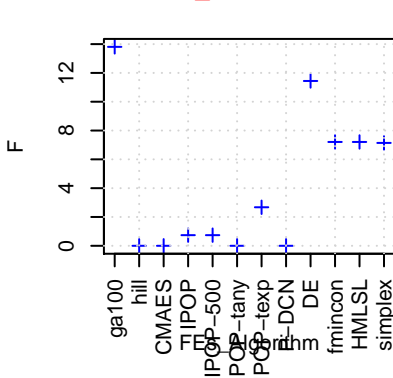
data_f20-DIM40-b



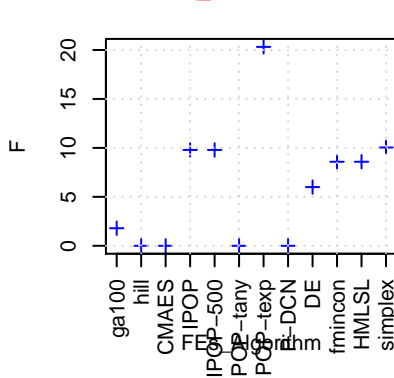
data_f20-DIM40-c



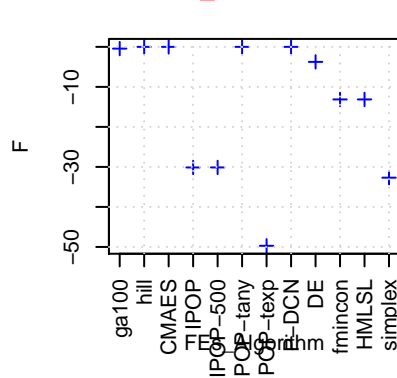
data_f21-DIM2-a



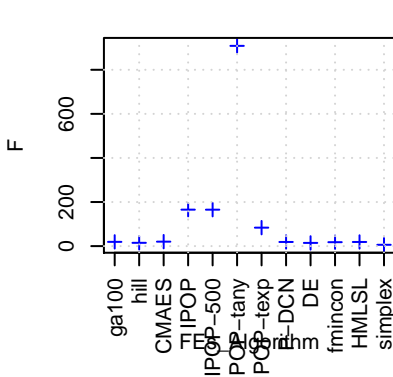
data_f21-DIM2-b



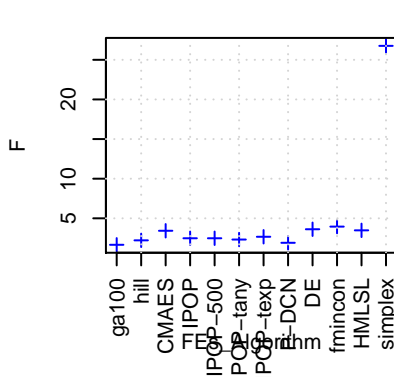
data_f21-DIM2-c



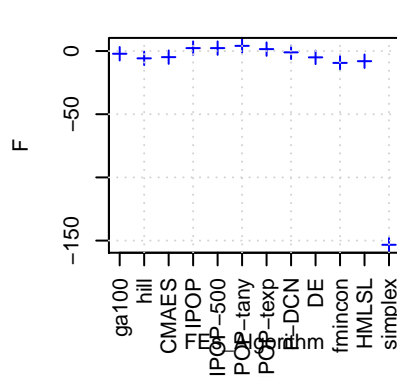
data_f21-DIM3-a



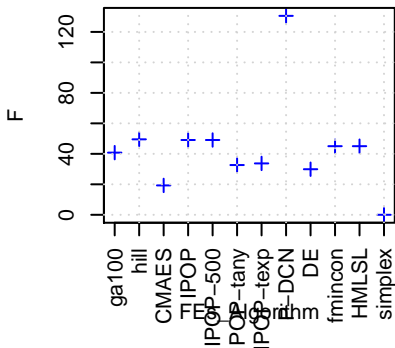
data_f21-DIM3-b



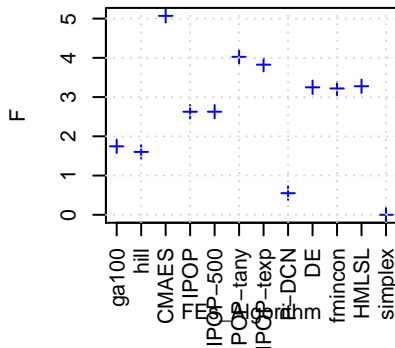
data_f21-DIM3-c



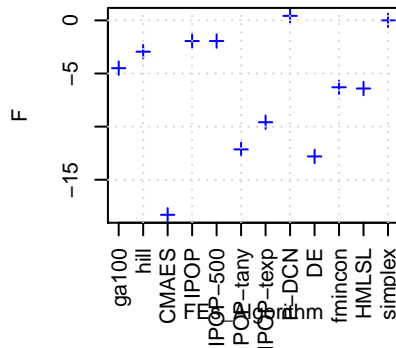
data_f21-DIM5-a



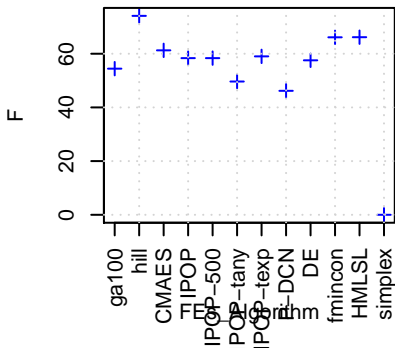
data_f21-DIM5-b



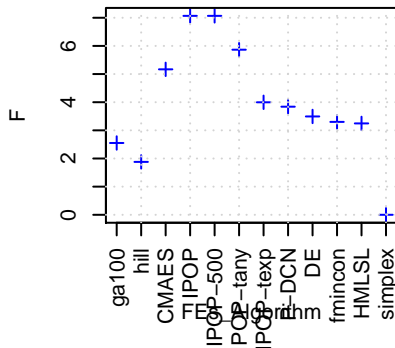
data_f21-DIM5-c



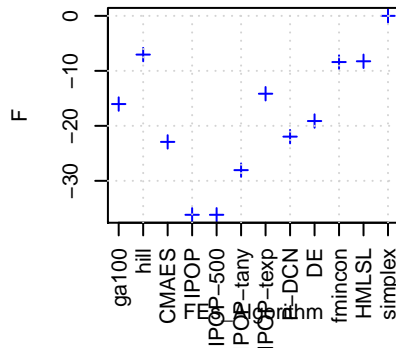
data_f21-DIM10-a



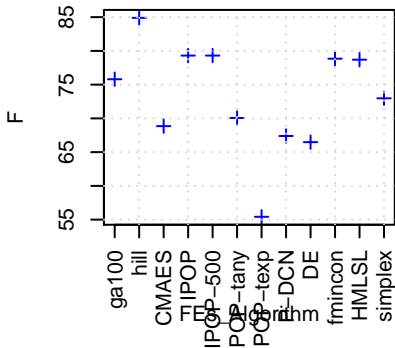
data_f21-DIM10-b



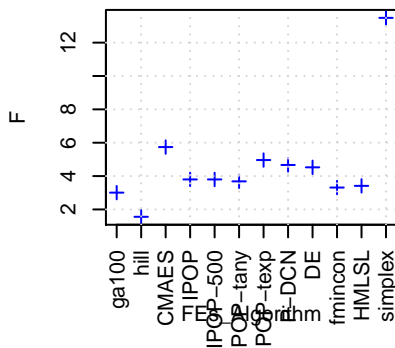
data_f21-DIM10-c



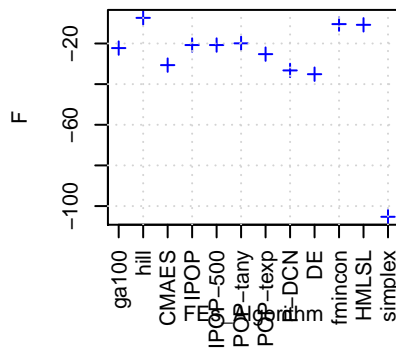
data_f21-DIM20-a



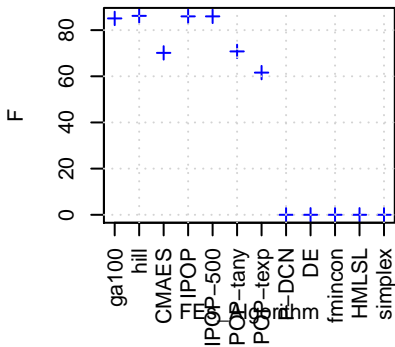
data_f21-DIM20-b



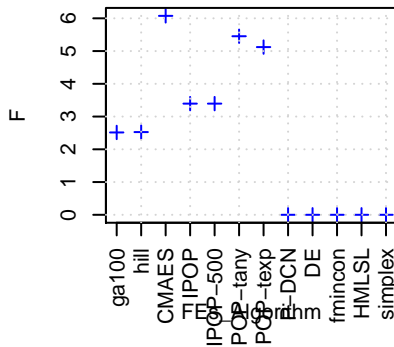
data_f21-DIM20-c



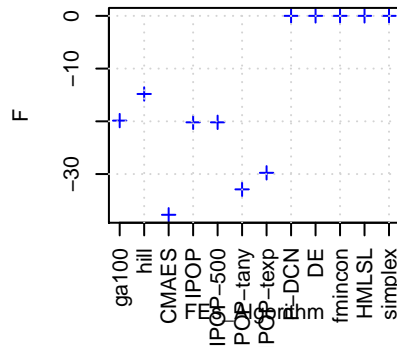
data_f21-DIM40-a



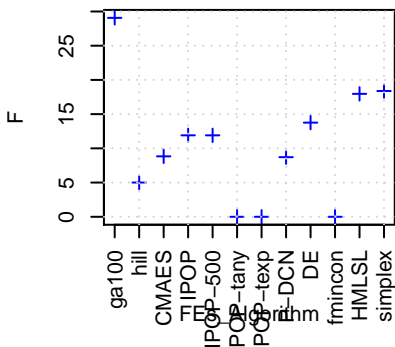
data_f21-DIM40-b



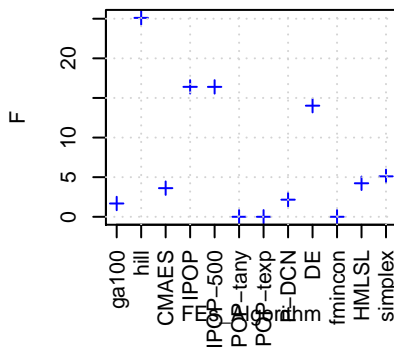
data_f21-DIM40-c



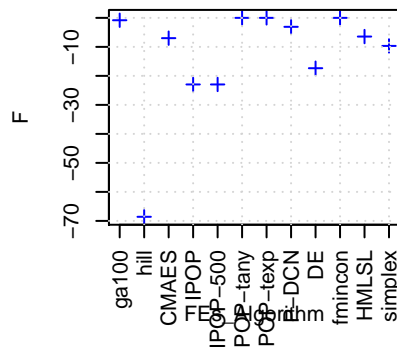
data_f22-DIM2-a



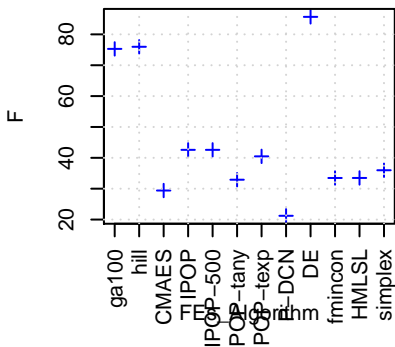
data_f22-DIM2-b



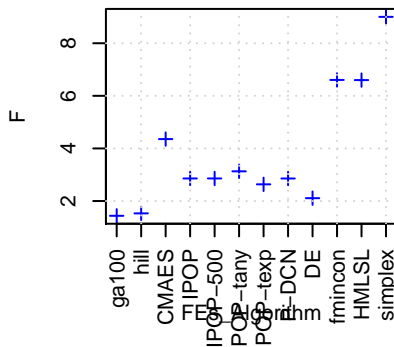
data_f22-DIM2-c



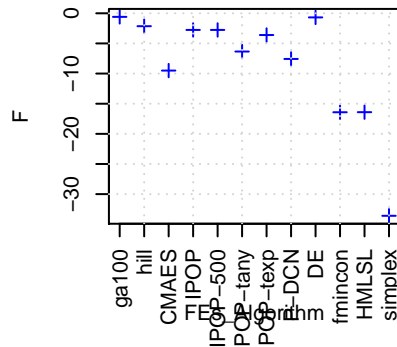
data_f22-DIM3-a



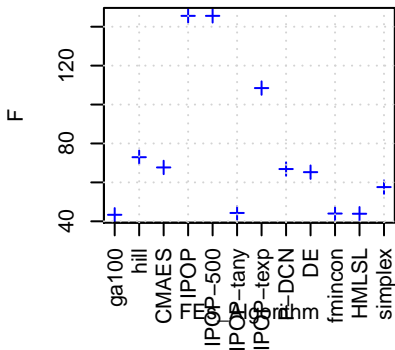
data_f22-DIM3-b



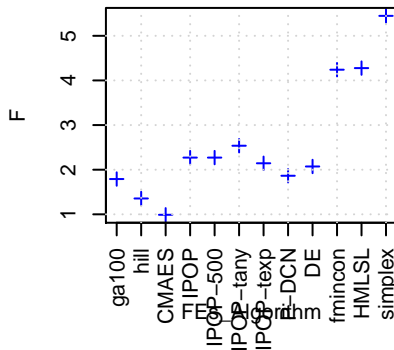
data_f22-DIM3-c



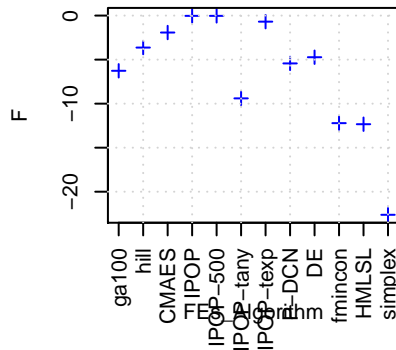
data_f22-DIM5-a



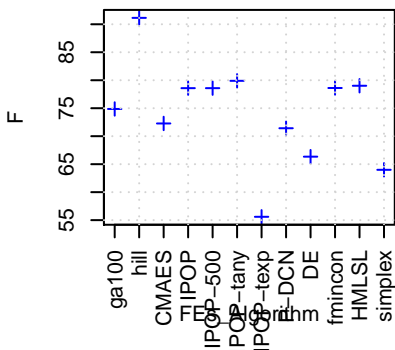
data_f22-DIM5-b



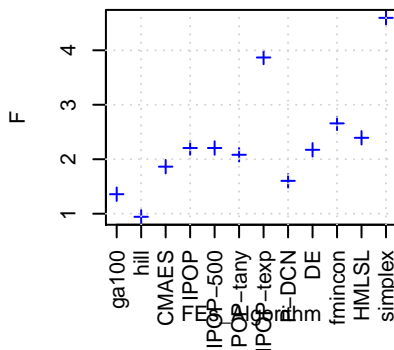
data_f22-DIM5-c



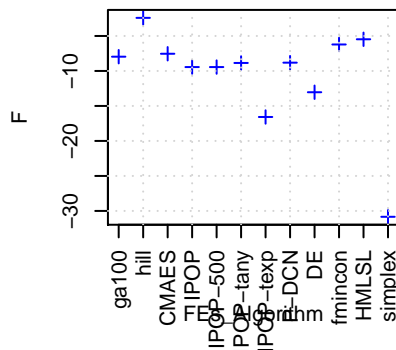
data_f22-DIM10-a



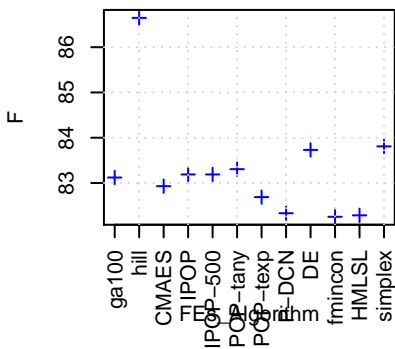
data_f22-DIM10-b



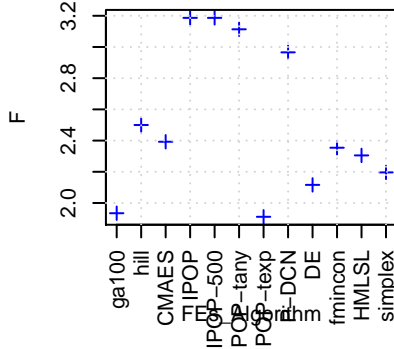
data_f22-DIM10-c



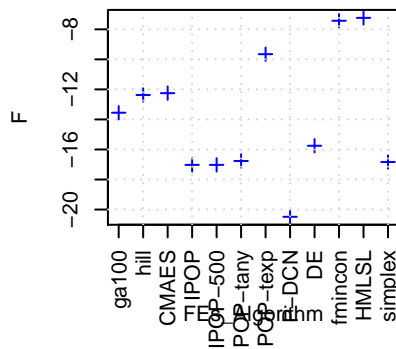
data_f22-DIM20-a



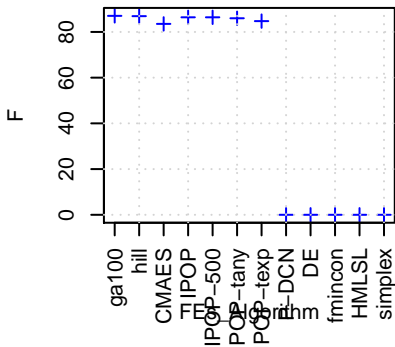
data_f22-DIM20-b



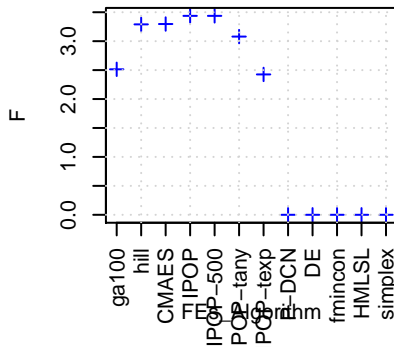
data_f22-DIM20-c



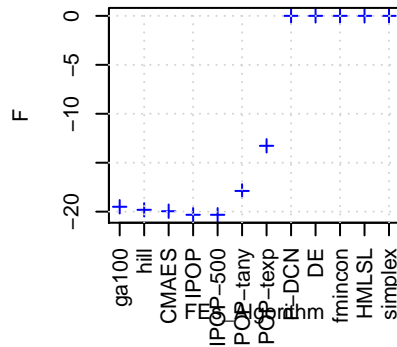
data_f22-DIM40-a



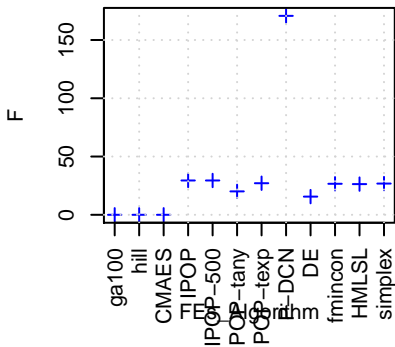
data_f22-DIM40-b



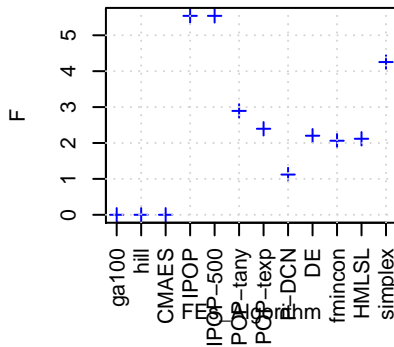
data_f22-DIM40-c



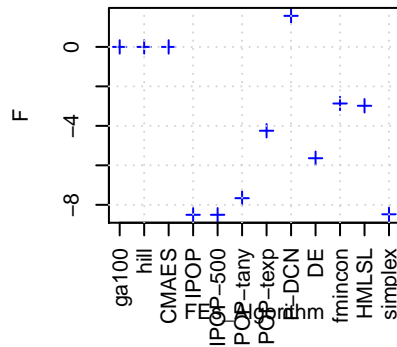
data_f23-DIM2-a



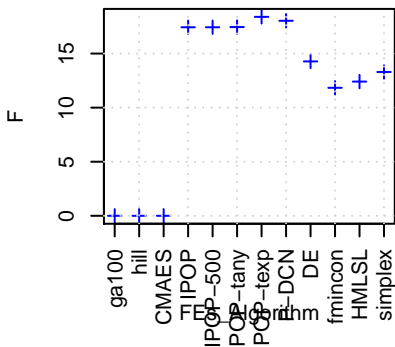
data_f23-DIM2-b



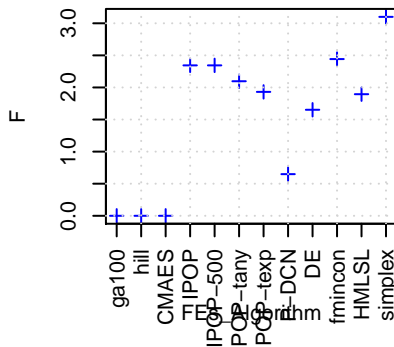
data_f23-DIM2-c



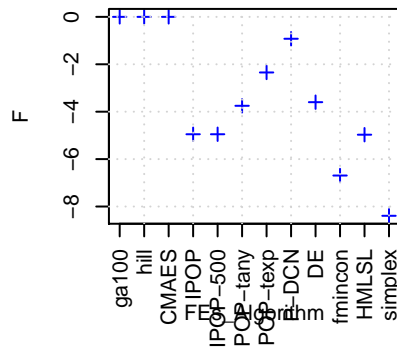
data_f23-DIM3-a



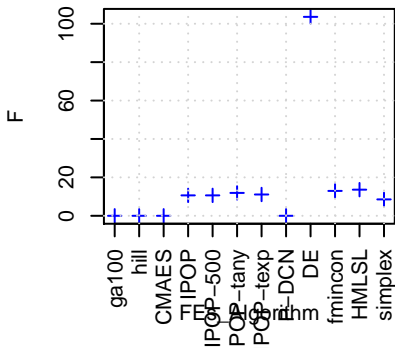
data_f23-DIM3-b



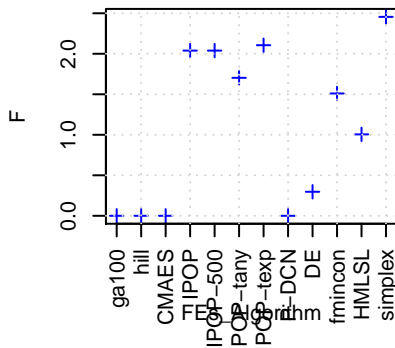
data_f23-DIM3-c



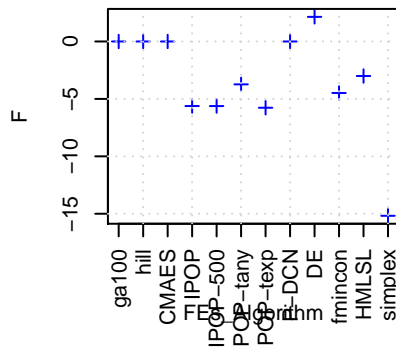
data_f23-DIM5-a



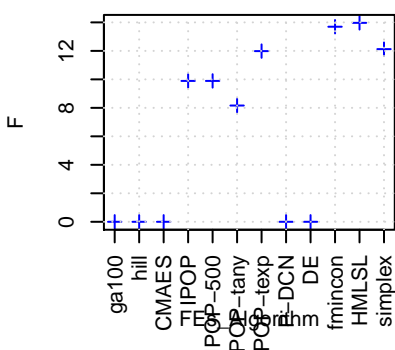
data_f23-DIM5-b



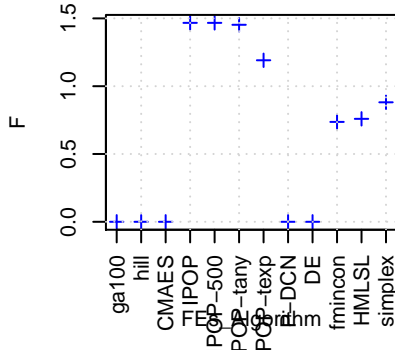
data_f23-DIM5-c



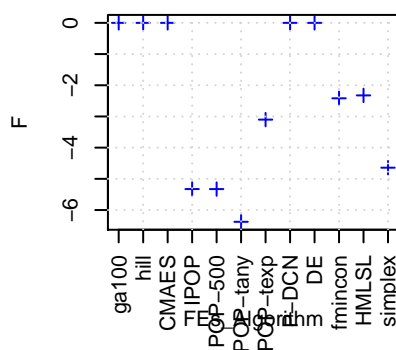
data_f23-DIM10-a



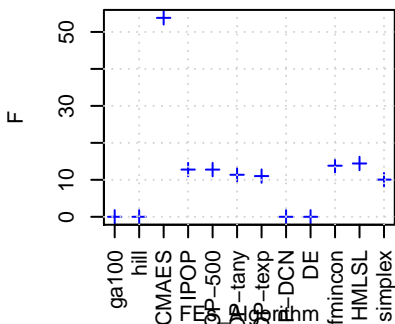
data_f23-DIM10-b



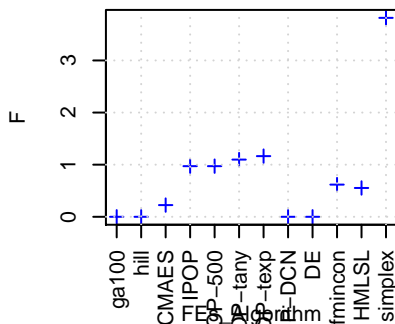
data_f23-DIM10-c



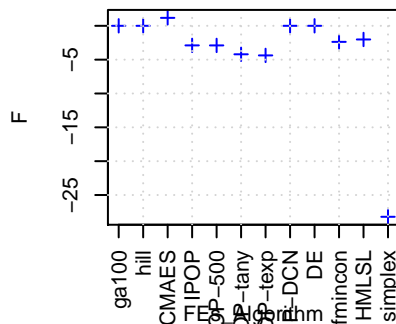
data_f23-DIM20-a



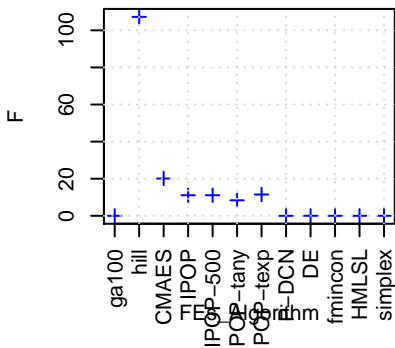
data_f23-DIM20-b



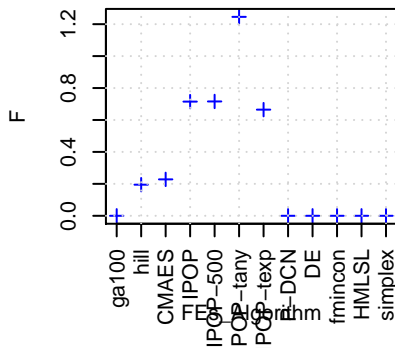
data_f23-DIM20-c



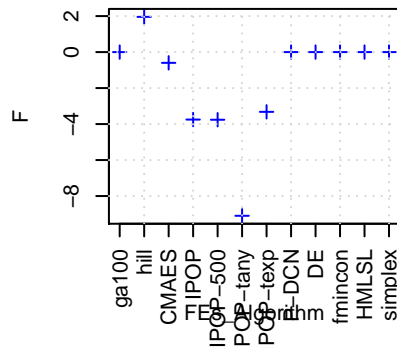
data_f23-DIM40-a



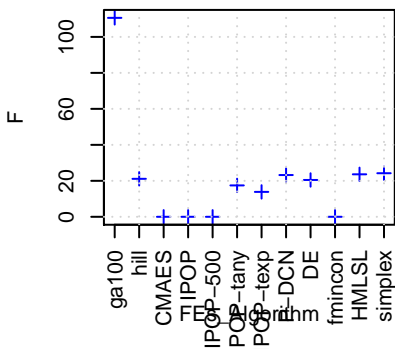
data_f23-DIM40-b



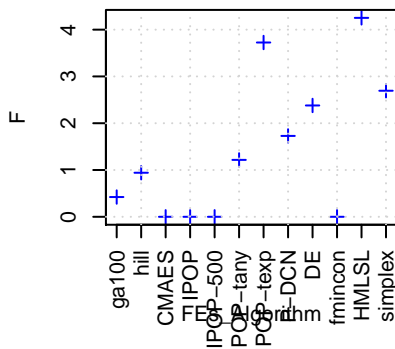
data_f23-DIM40-c



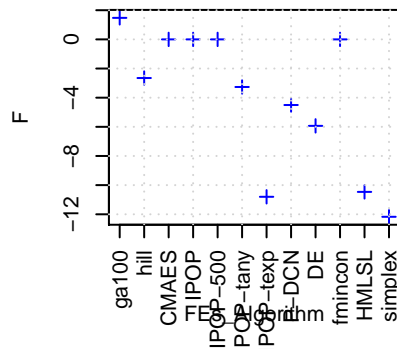
data_f24-DIM2-a



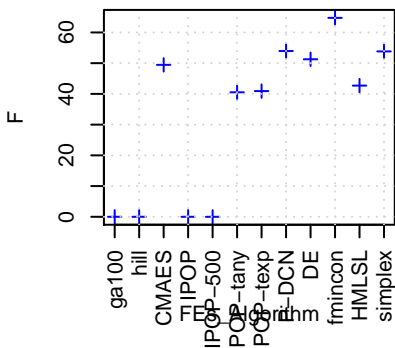
data_f24-DIM2-b



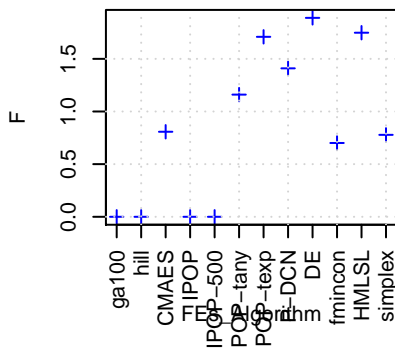
data_f24-DIM2-c



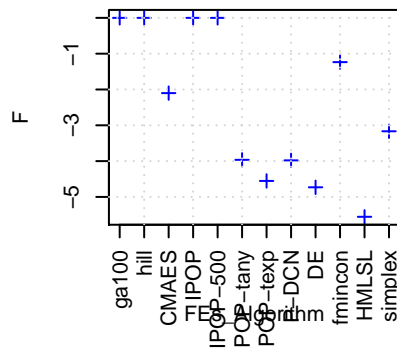
data_f24-DIM3-a



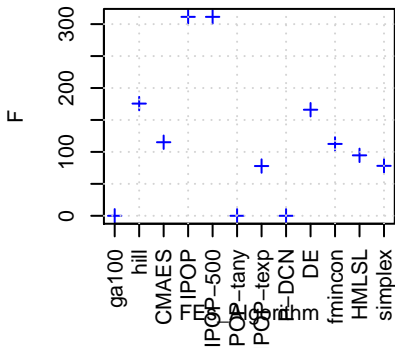
data_f24-DIM3-b



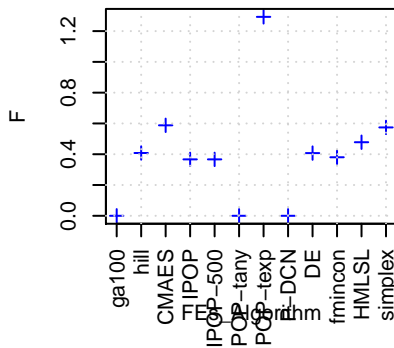
data_f24-DIM3-c



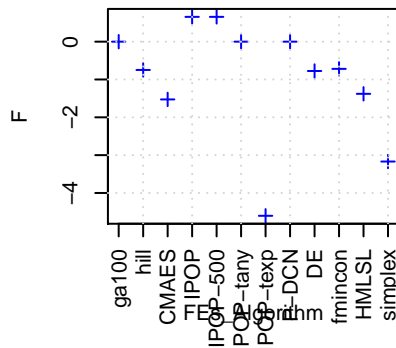
data_f24-DIM5-a



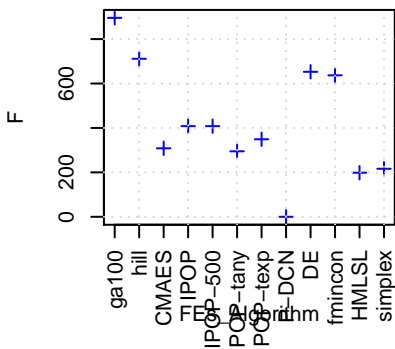
data_f24-DIM5-b



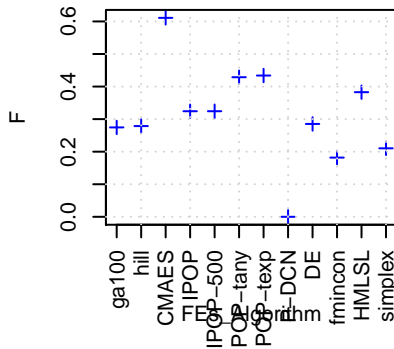
data_f24-DIM5-c



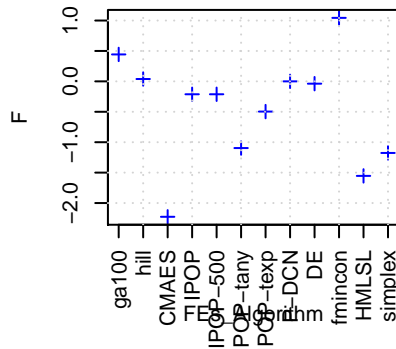
data_f24-DIM10-a



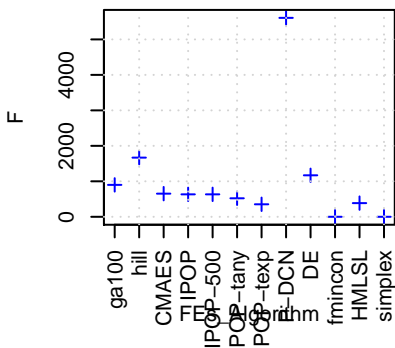
data_f24-DIM10-b



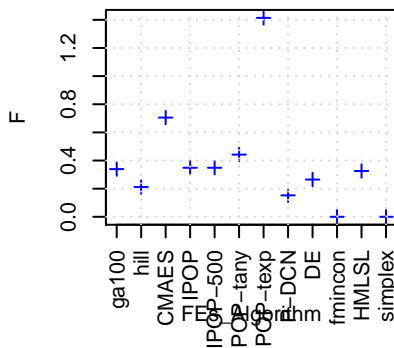
data_f24-DIM10-c



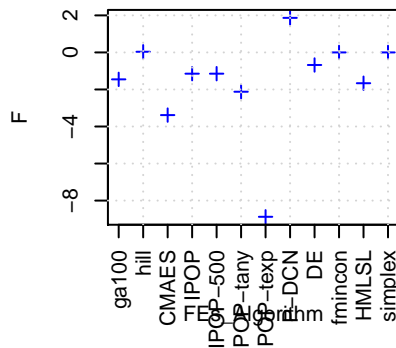
data_f24-DIM20-a



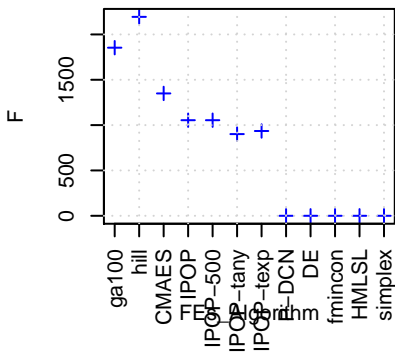
data_f24-DIM20-b



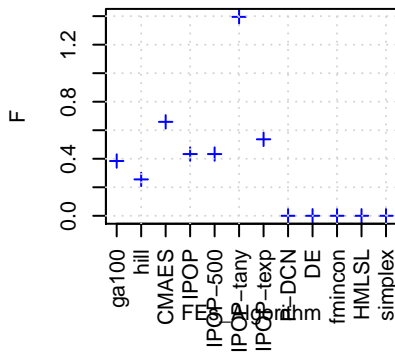
data_f24-DIM20-c



data_f24-DIM40-a



data_f24-DIM40-b



data_f24-DIM40-c

