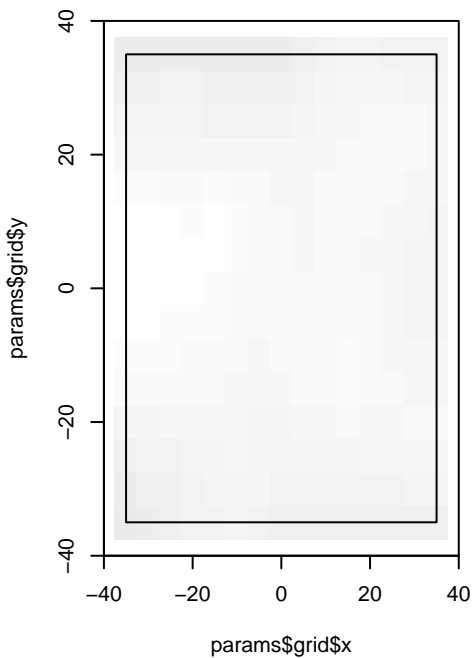
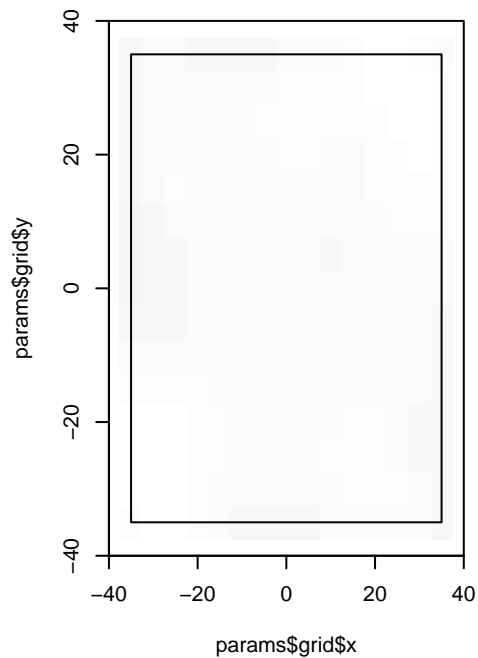


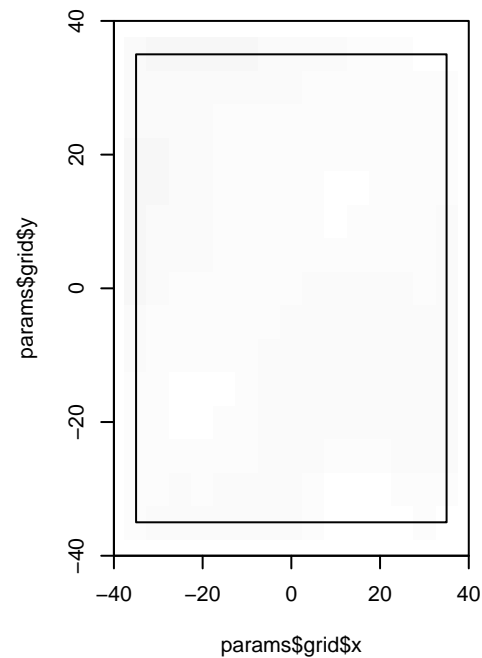
opt.de.refl.10.8_10_10.1R



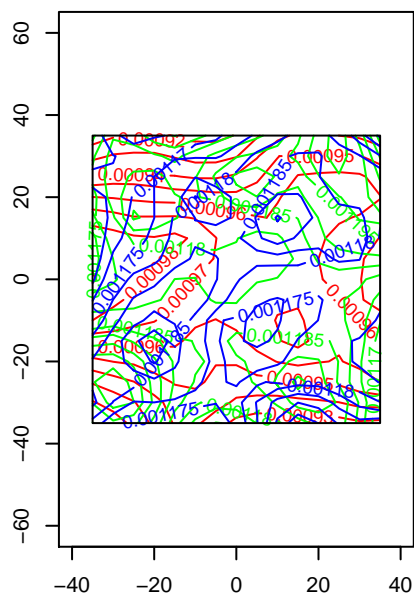
opt.de.refl.10.8_10_10.1G



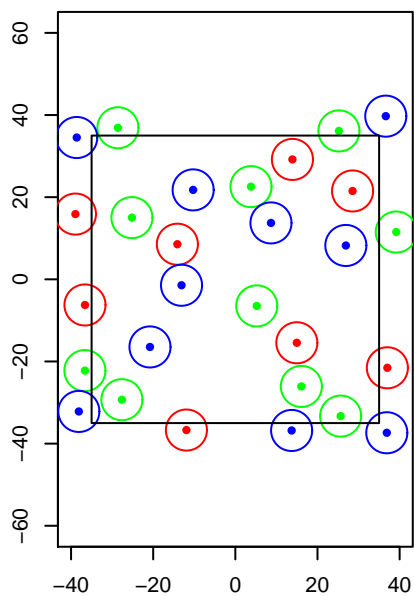
opt.de.refl.10.8_10_10.1B



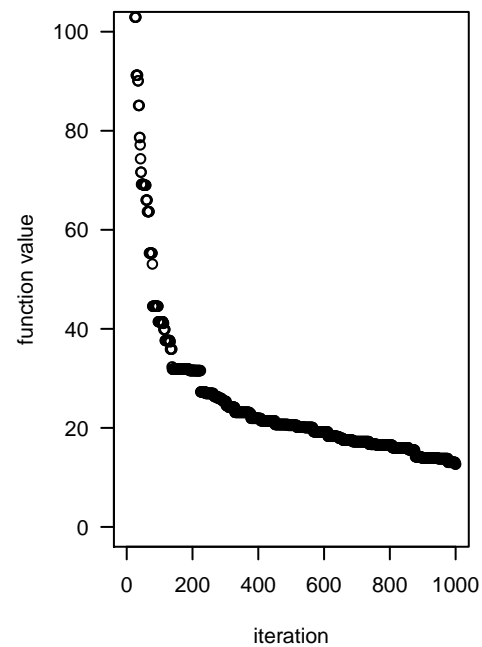
opt.de.refl.10.8_10_10.1



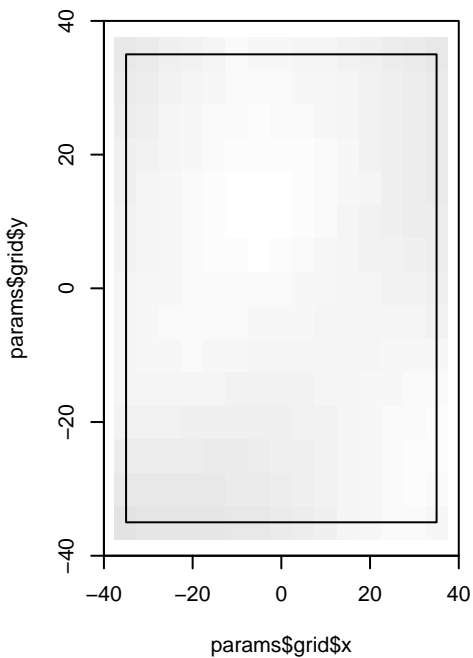
opt.de.refl.10.8_10_10.1



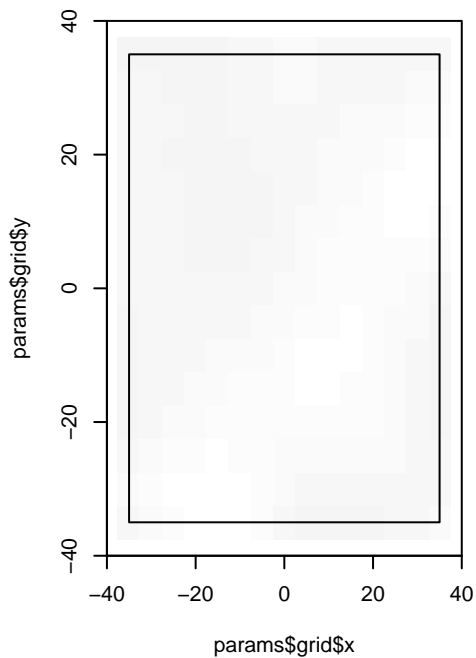
convergence plot



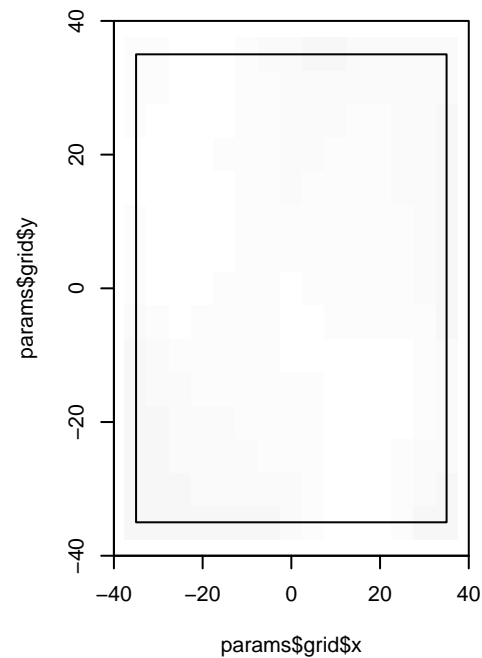
opt.de.refl.10.8_10_10.10R



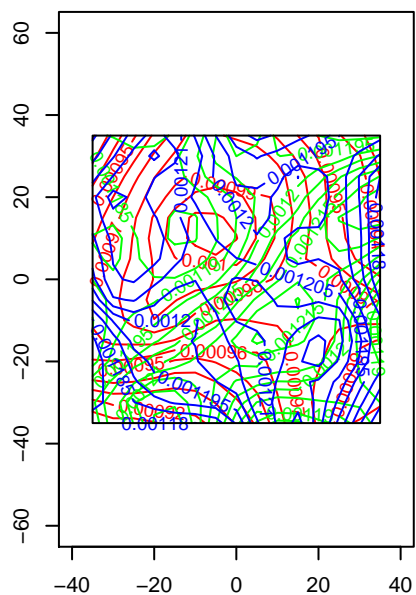
opt.de.refl.10.8_10_10.10G



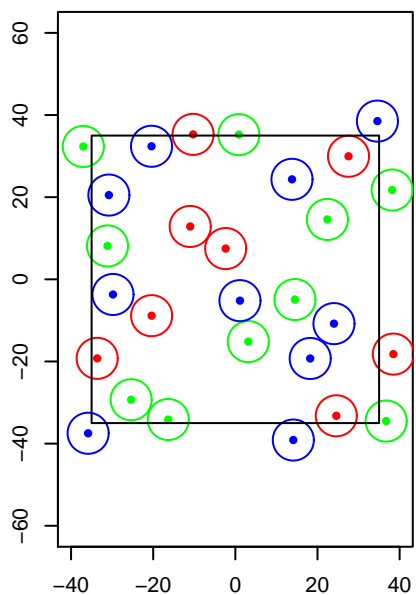
opt.de.refl.10.8_10_10.10B



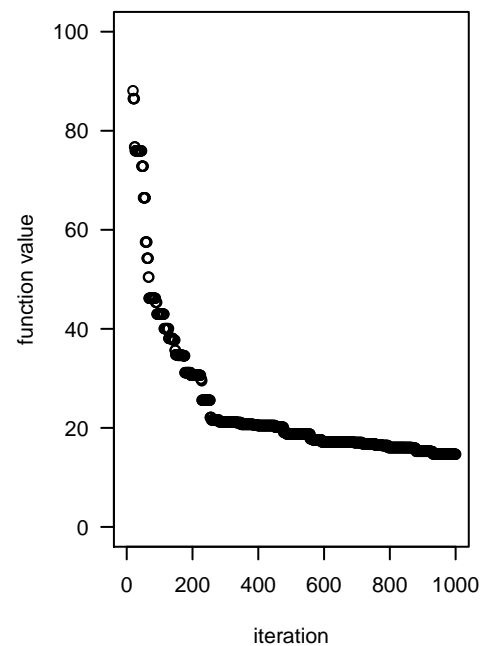
opt.de.refl.10.8_10_10.10



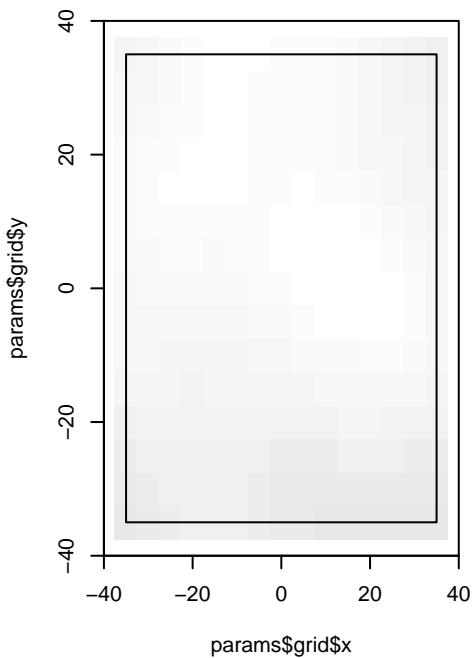
opt.de.refl.10.8_10_10.10



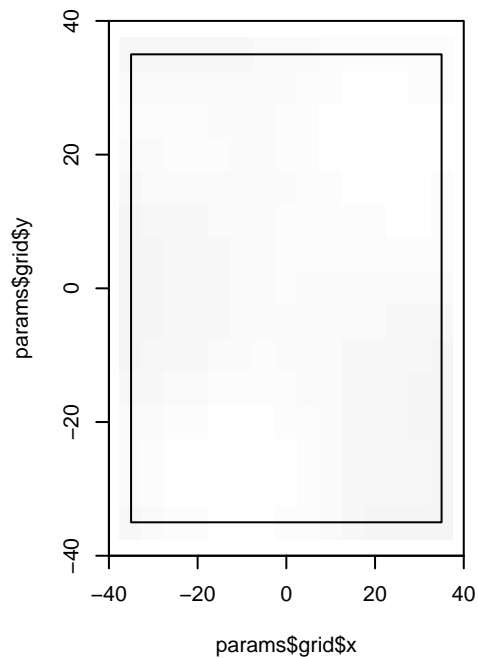
convergence plot



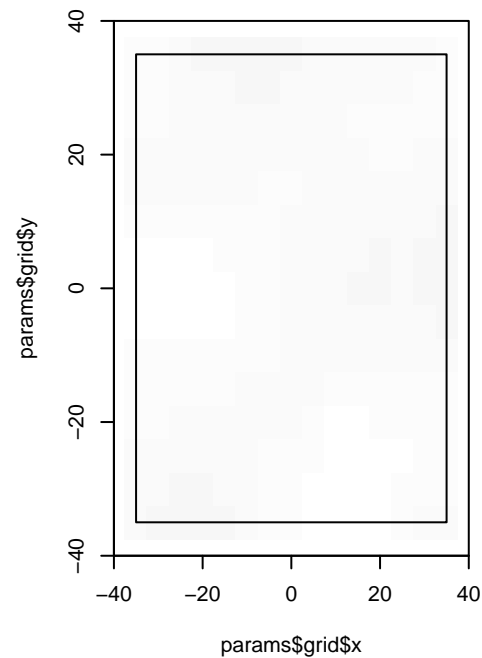
opt.de.refl.10.8_10_10.2R



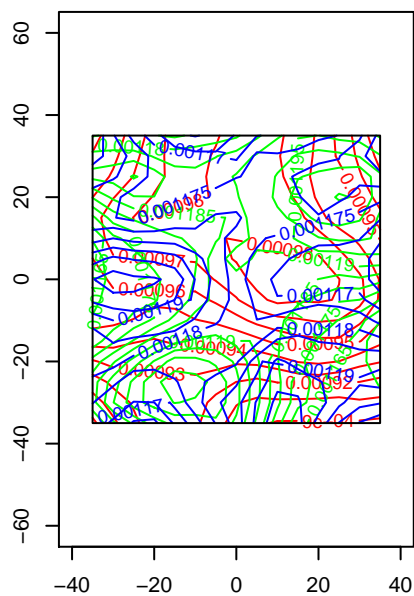
opt.de.refl.10.8_10_10.2G



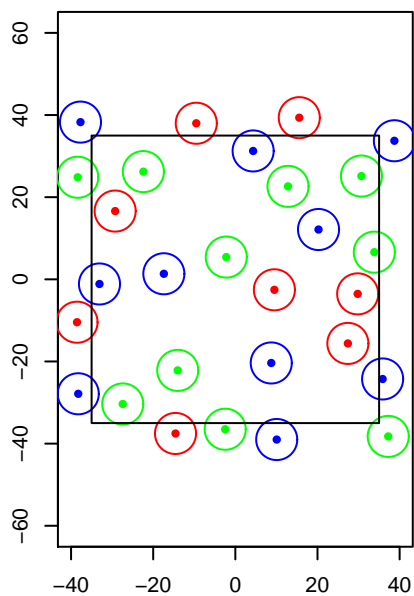
opt.de.refl.10.8_10_10.2B



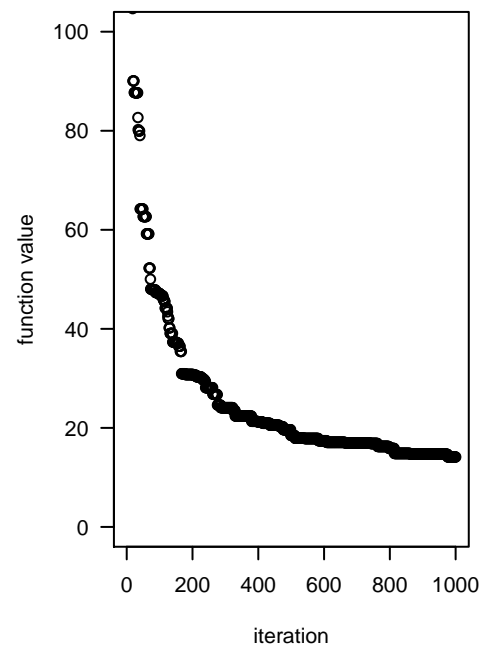
opt.de.refl.10.8_10_10.2



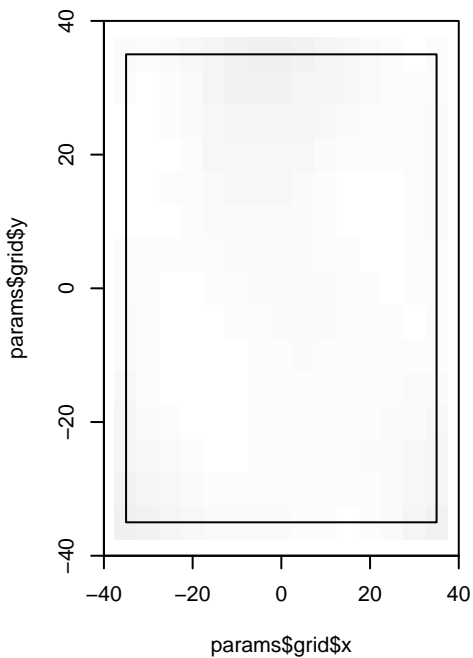
opt.de.refl.10.8_10_10.2



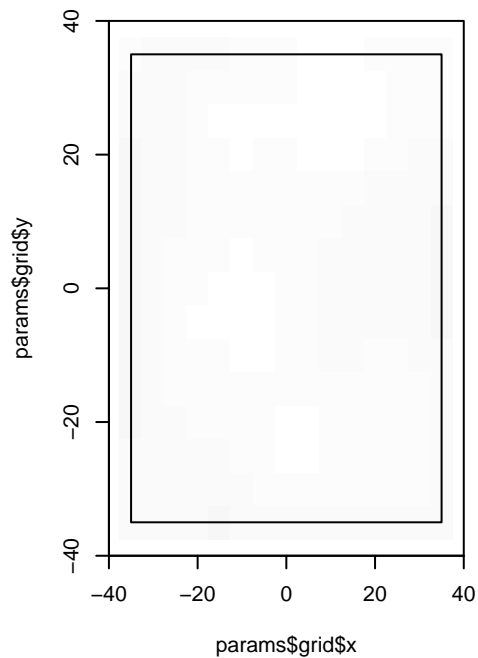
convergence plot



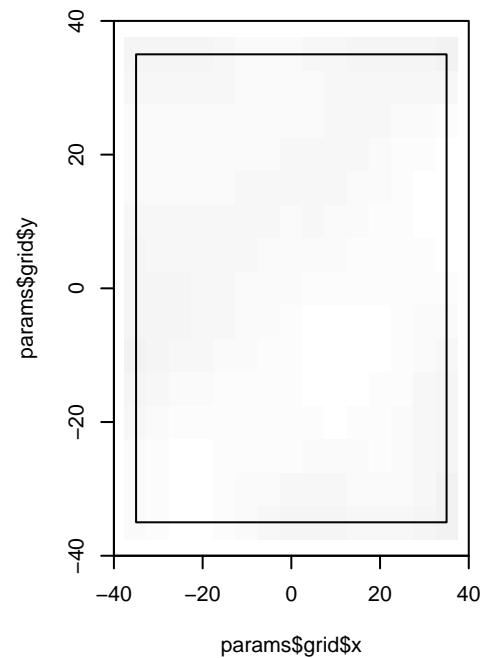
opt.de.refl.10.8_10_10.3R



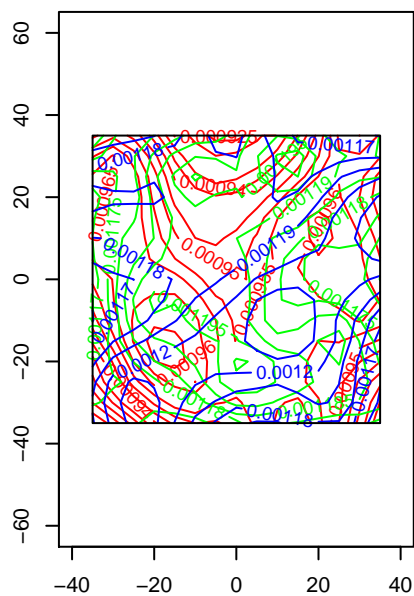
opt.de.refl.10.8_10_10.3G



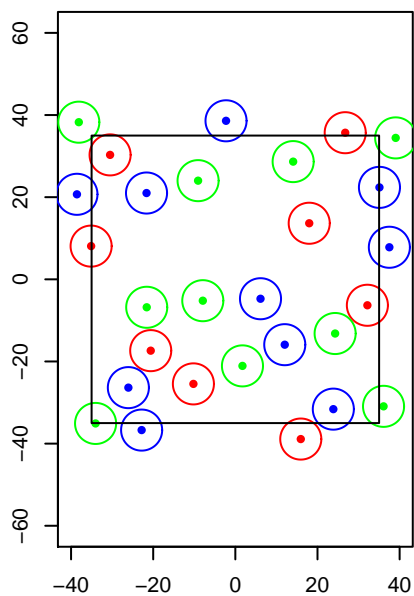
opt.de.refl.10.8_10_10.3B



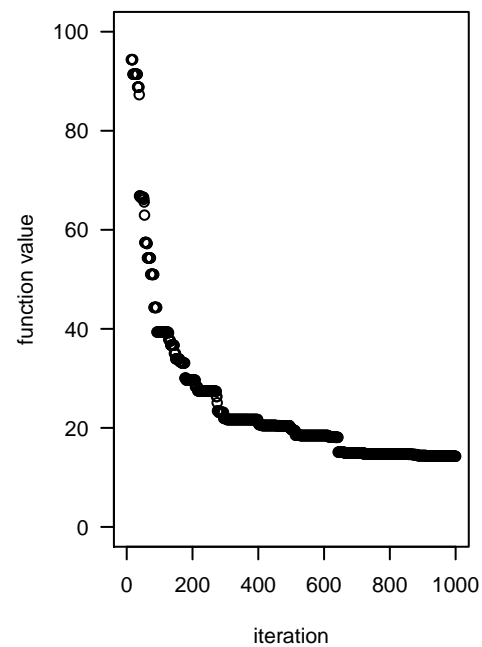
opt.de.refl.10.8_10_10.3



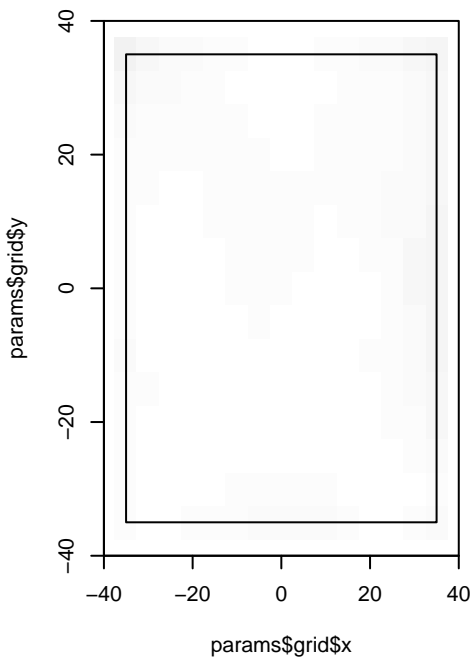
opt.de.refl.10.8_10_10.3



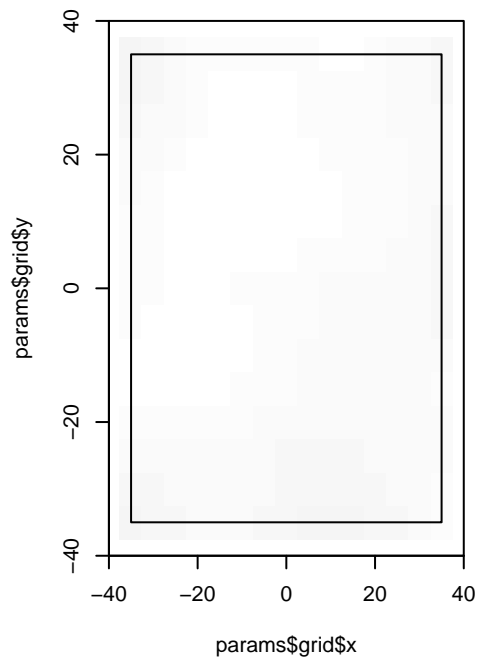
convergence plot



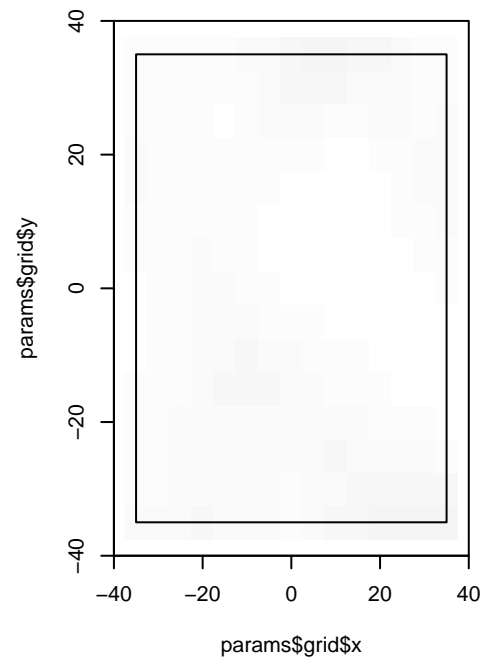
opt.de.refl.10.8_10_10.4R



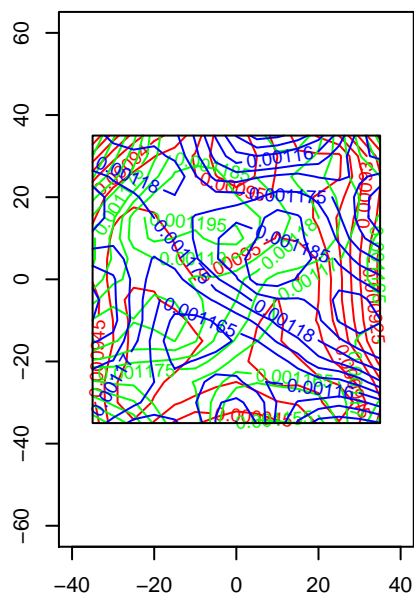
opt.de.refl.10.8_10_10.4G



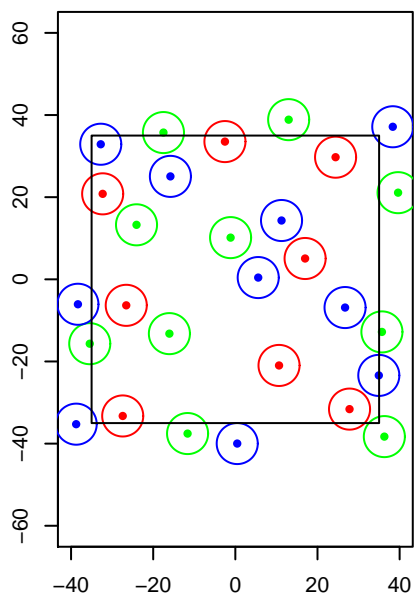
opt.de.refl.10.8_10_10.4B



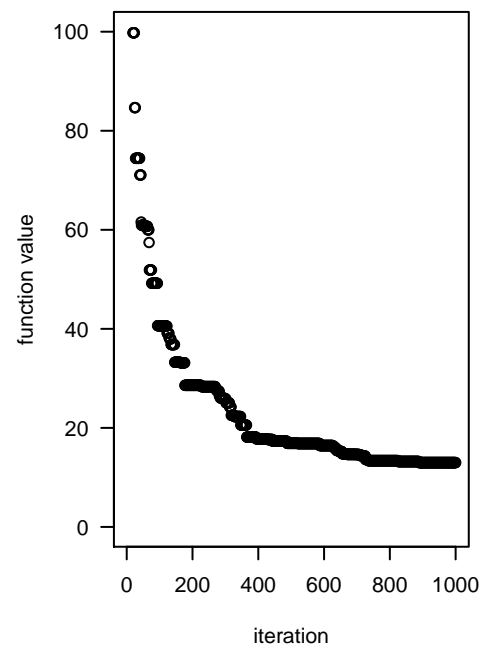
opt.de.refl.10.8_10_10.4



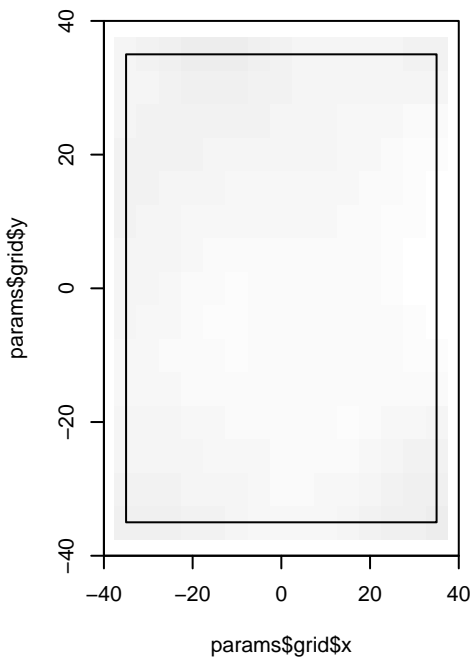
opt.de.refl.10.8_10_10.4



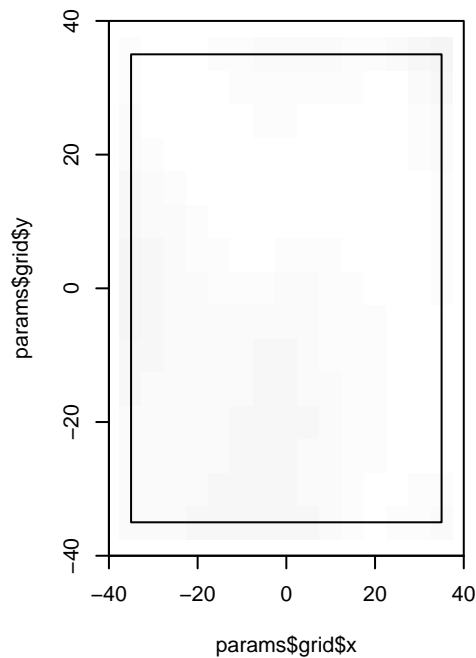
convergence plot



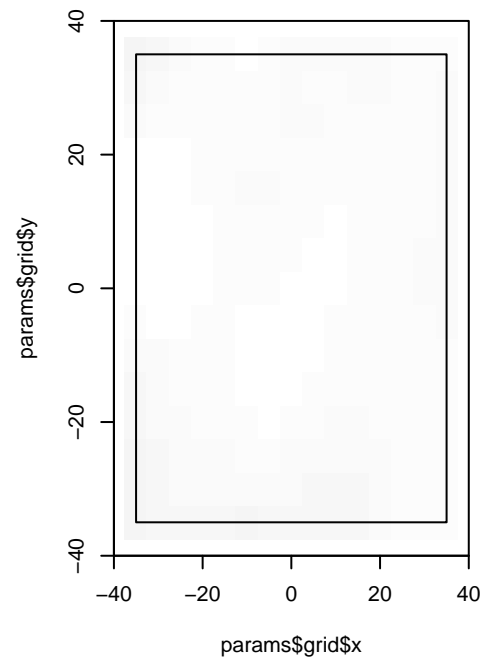
opt.de.refl.10.8_10_10.5R



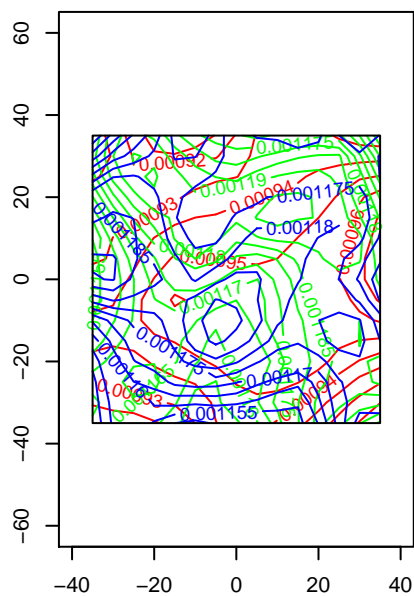
opt.de.refl.10.8_10_10.5G



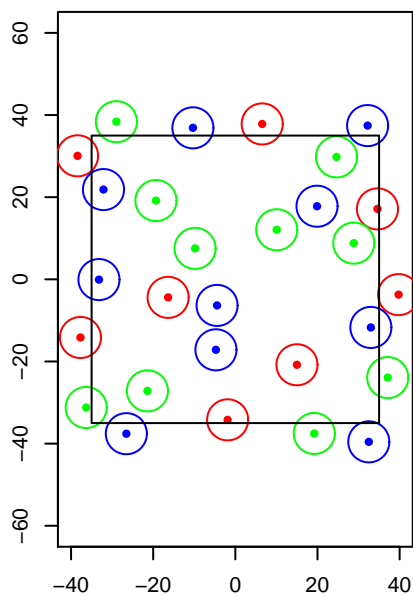
opt.de.refl.10.8_10_10.5B



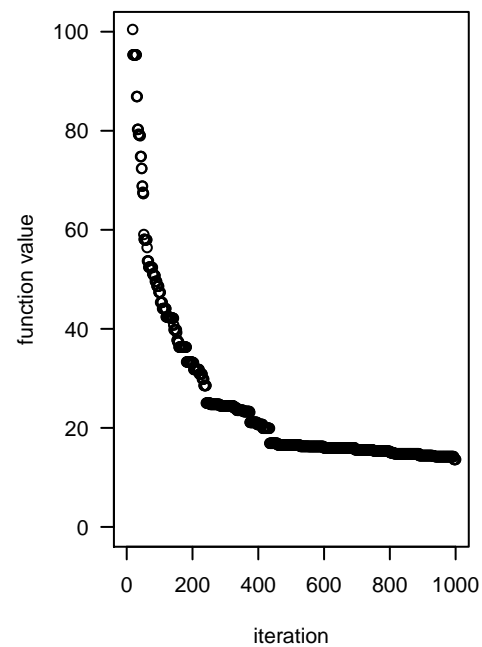
opt.de.refl.10.8_10_10.5



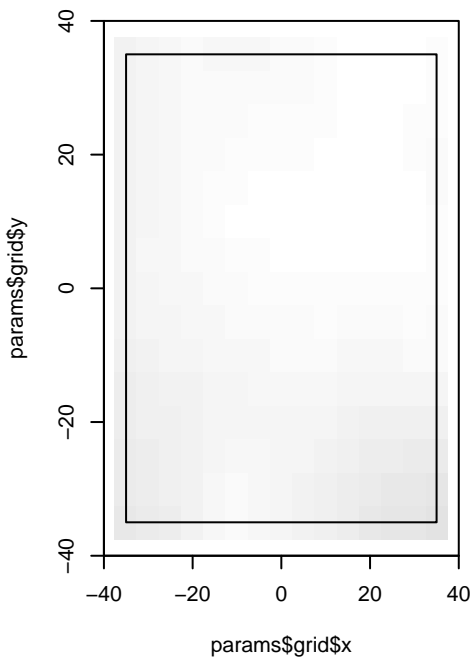
opt.de.refl.10.8_10_10.5



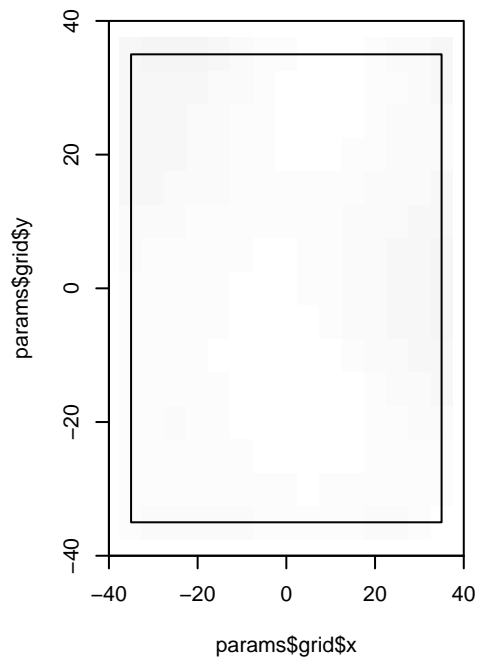
convergence plot



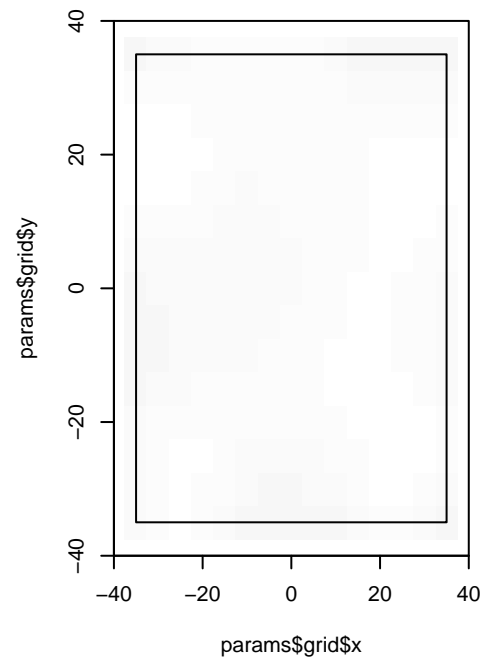
opt.de.refl.10.8_10_10.6R



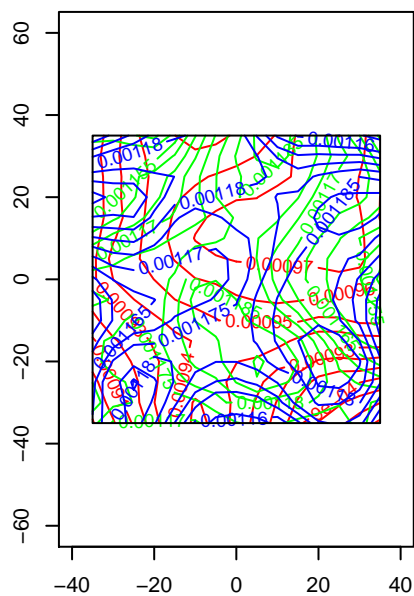
opt.de.refl.10.8_10_10.6G



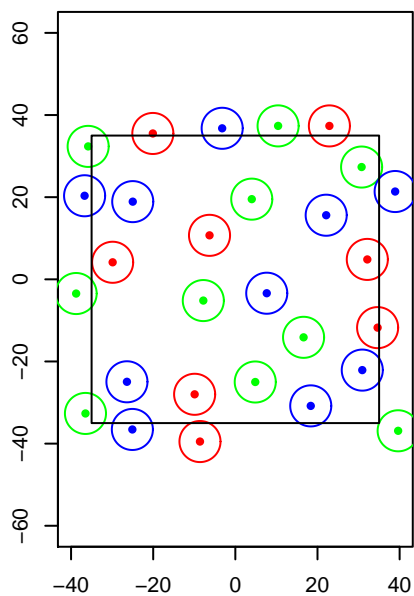
opt.de.refl.10.8_10_10.6B



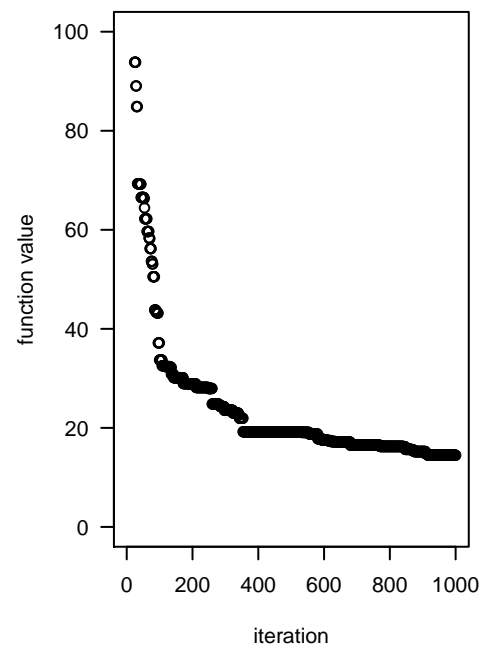
opt.de.refl.10.8_10_10.6



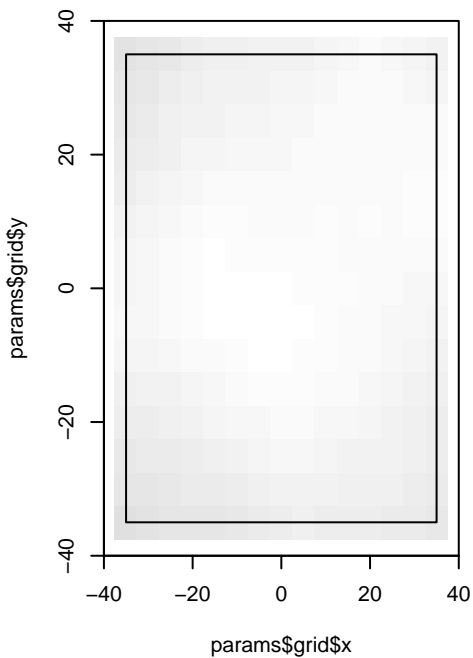
opt.de.refl.10.8_10_10.6



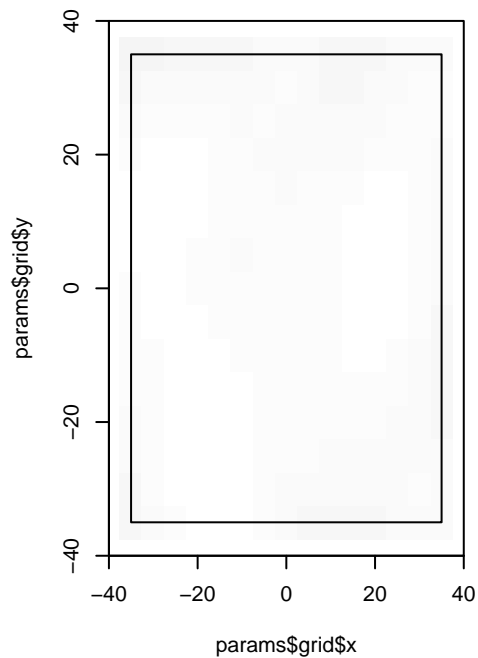
convergence plot



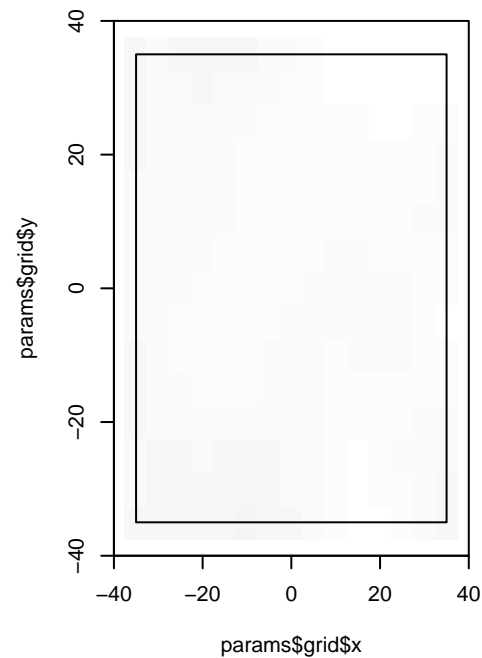
opt.de.refl.10.8_10_10.7R



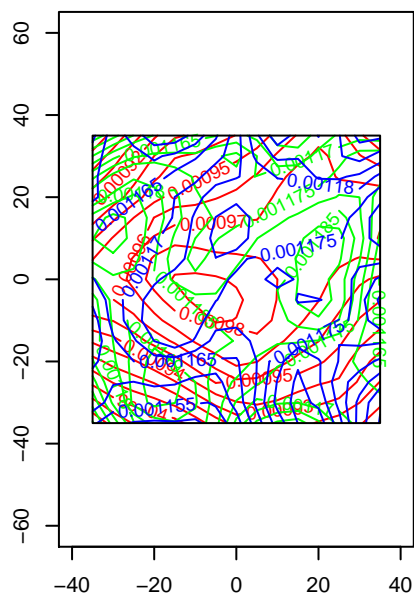
opt.de.refl.10.8_10_10.7G



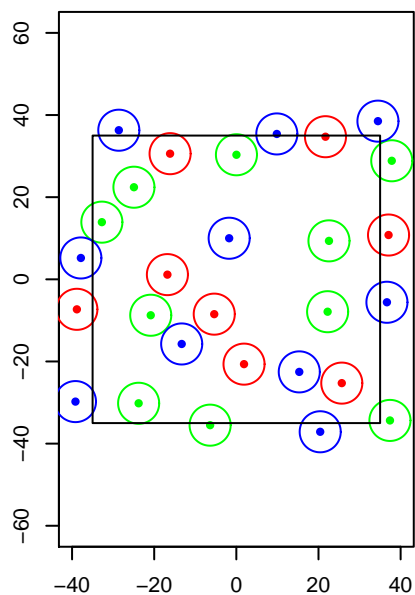
opt.de.refl.10.8_10_10.7B



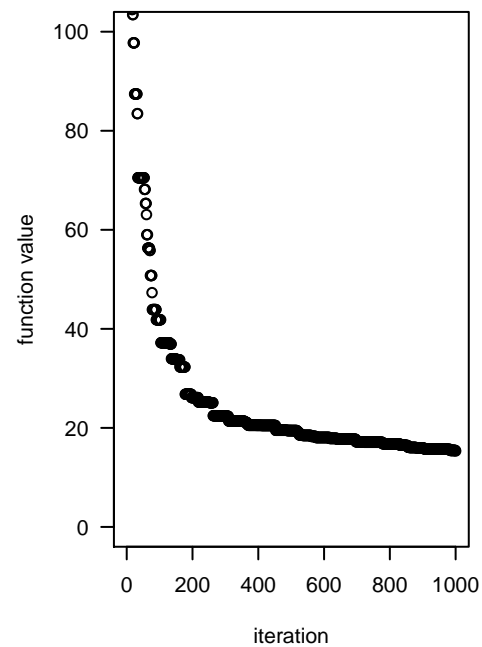
opt.de.refl.10.8_10_10.7



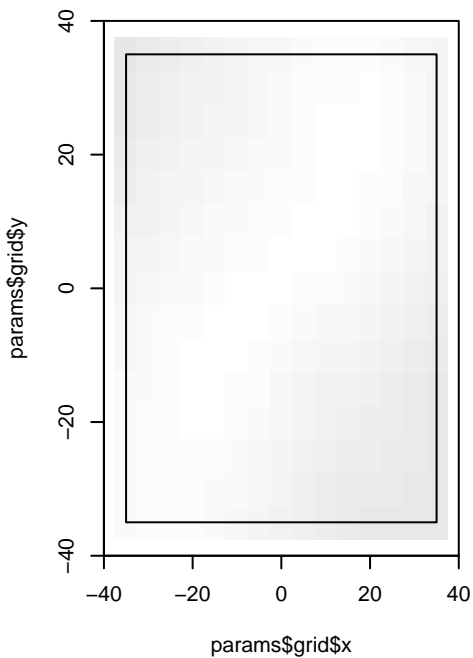
opt.de.refl.10.8_10_10.7



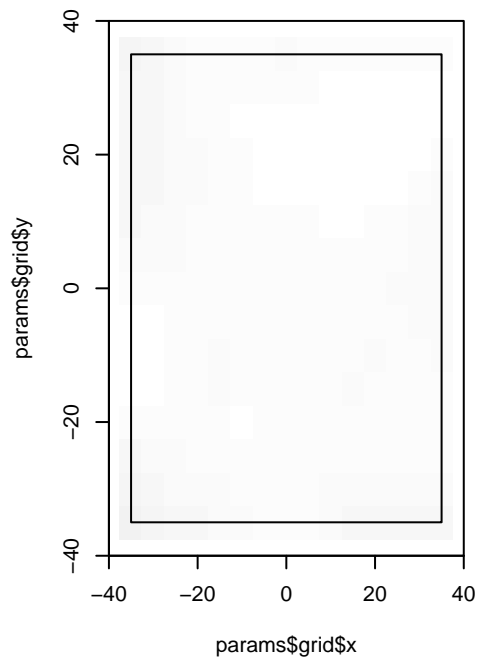
convergence plot



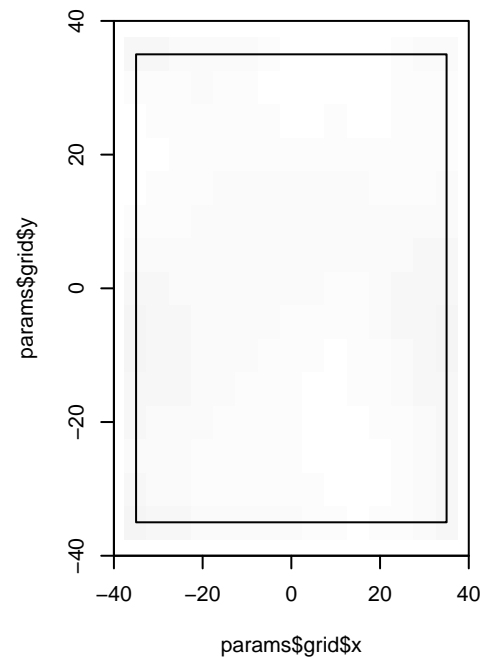
opt.de.refl.10.8_10_10.8R



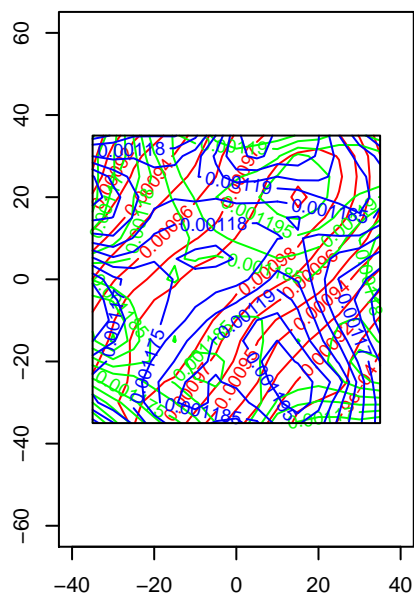
opt.de.refl.10.8_10_10.8G



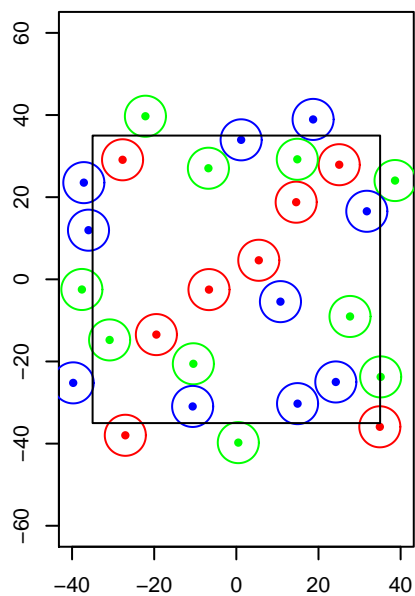
opt.de.refl.10.8_10_10.8B



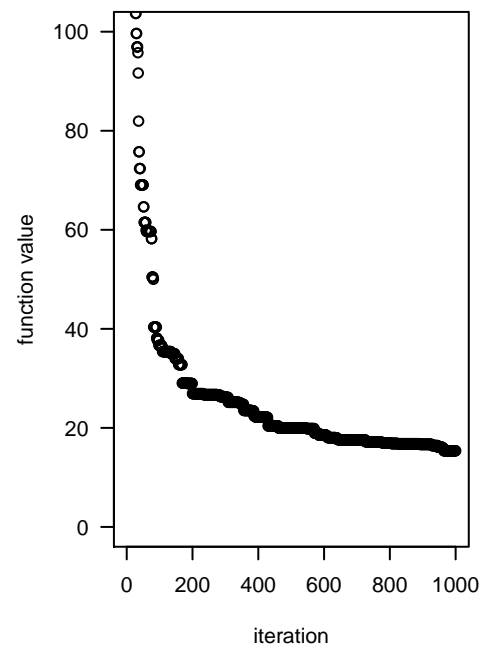
opt.de.refl.10.8_10_10.8



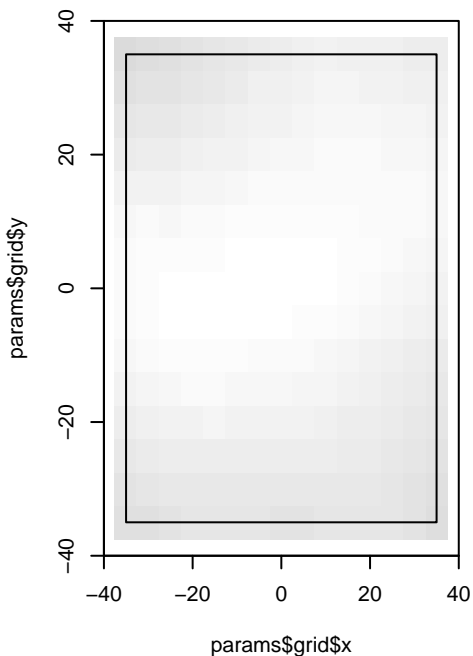
opt.de.refl.10.8_10_10.8



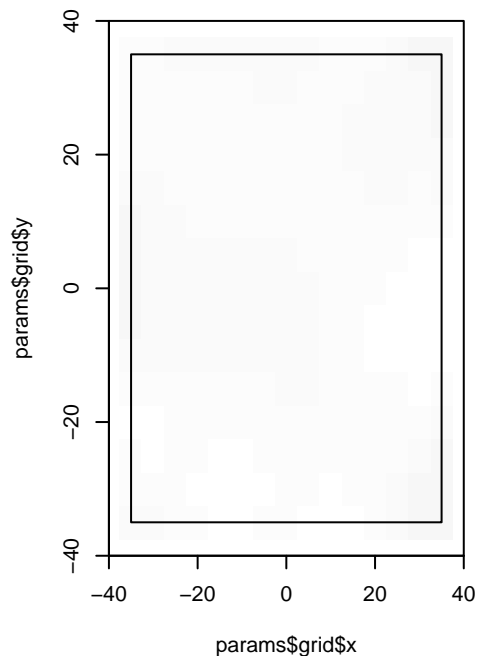
convergence plot



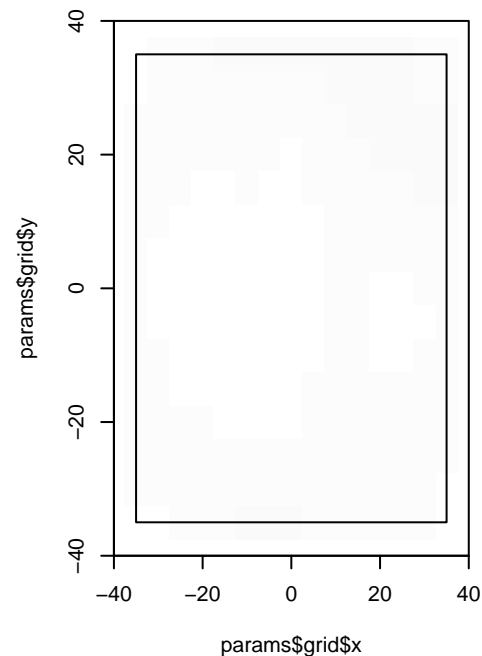
opt.de.refl.10.8_8_8.1R



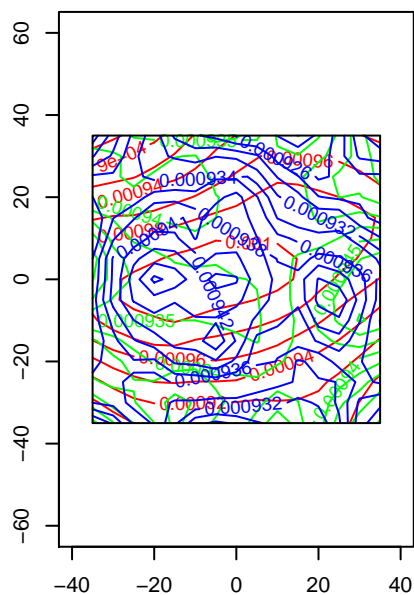
opt.de.refl.10.8_8_8.1G



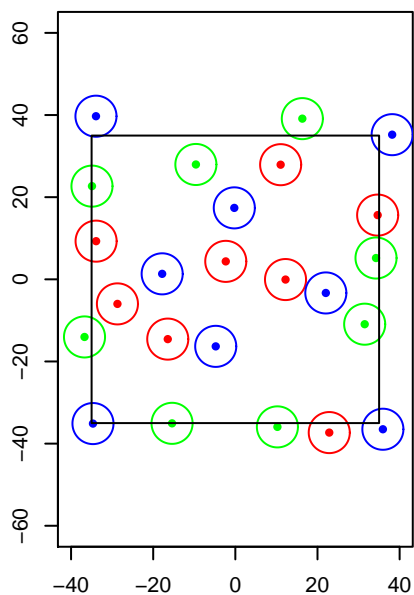
opt.de.refl.10.8_8_8.1B



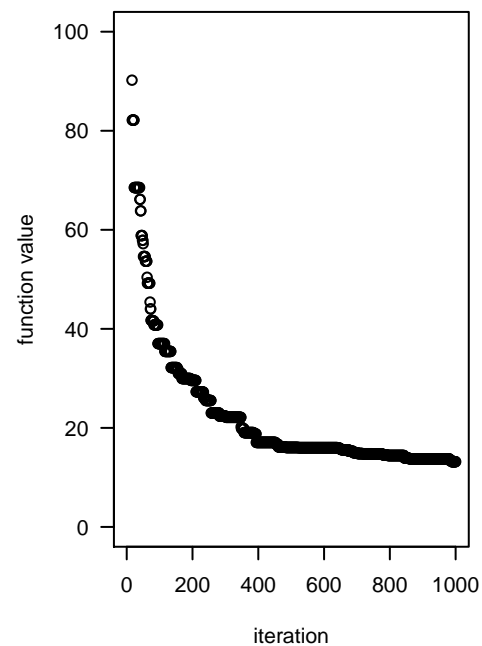
opt.de.refl.10.8_8_8.1



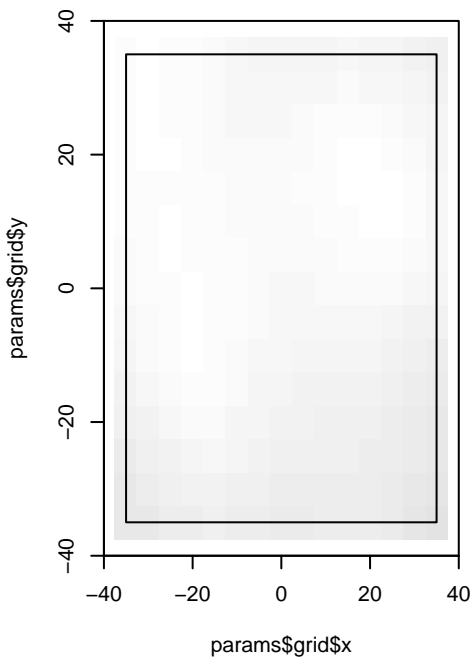
opt.de.refl.10.8_8_8.1



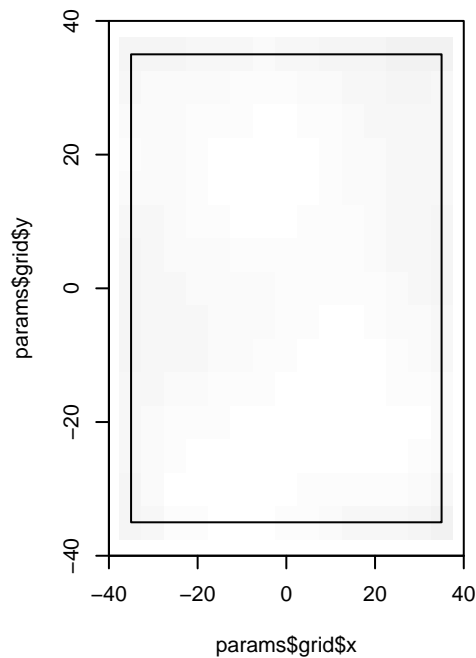
convergence plot



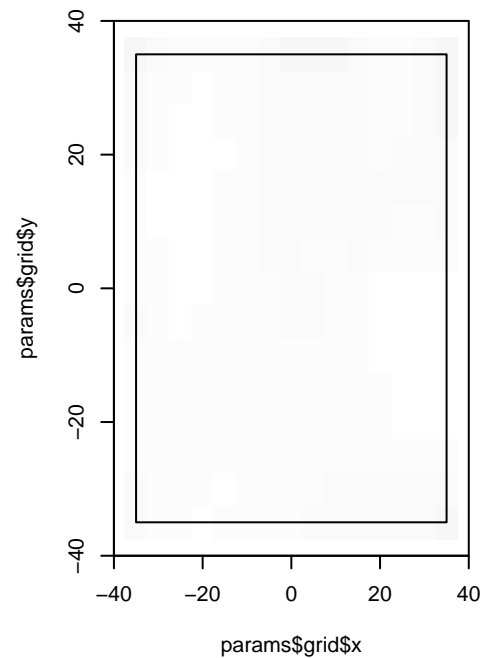
opt.de.refl.10.8_8_8.10R



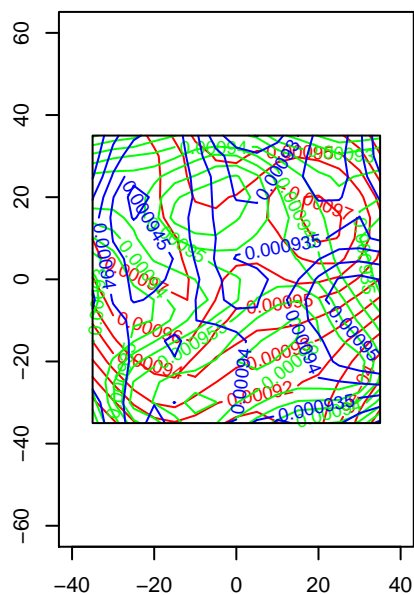
opt.de.refl.10.8_8_8.10G



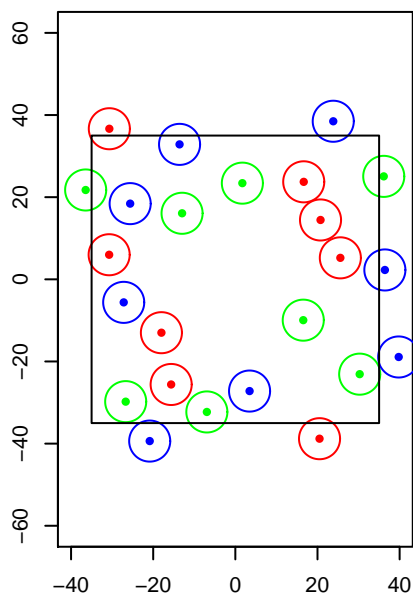
opt.de.refl.10.8_8_8.10B



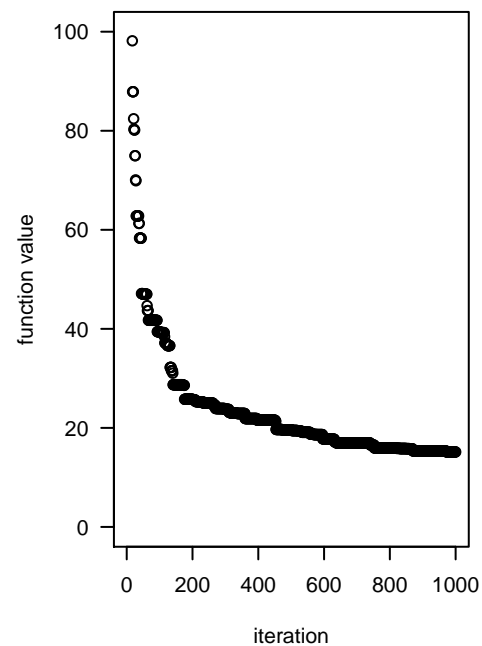
opt.de.refl.10.8_8_8.10



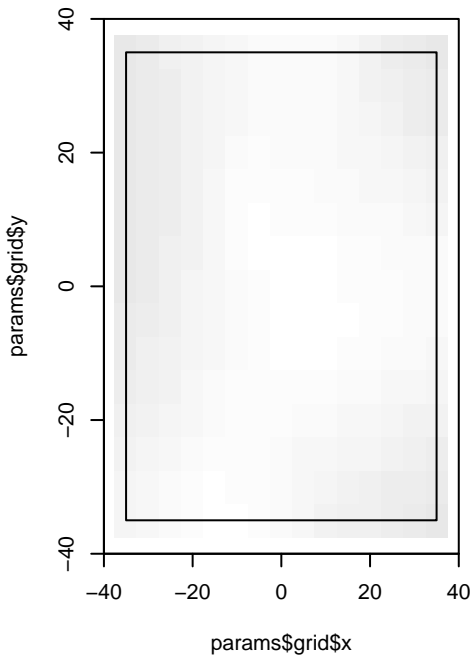
opt.de.refl.10.8_8_8.10



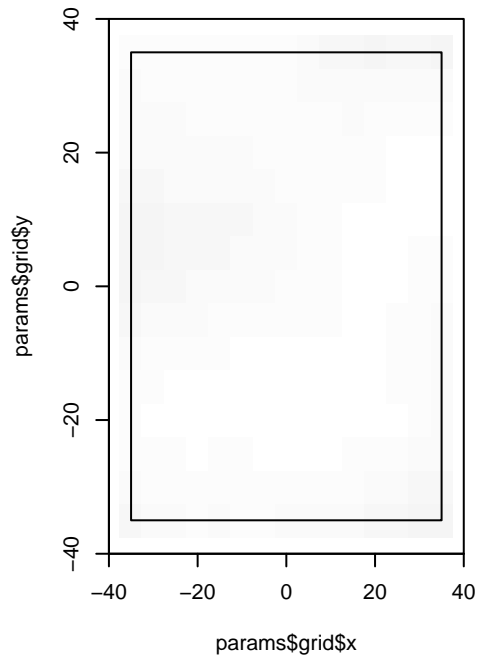
convergence plot



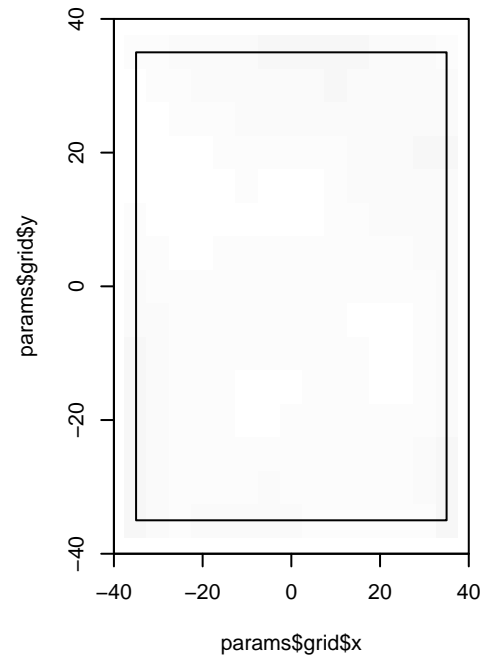
opt.de.refl.10.8_8_8.2R



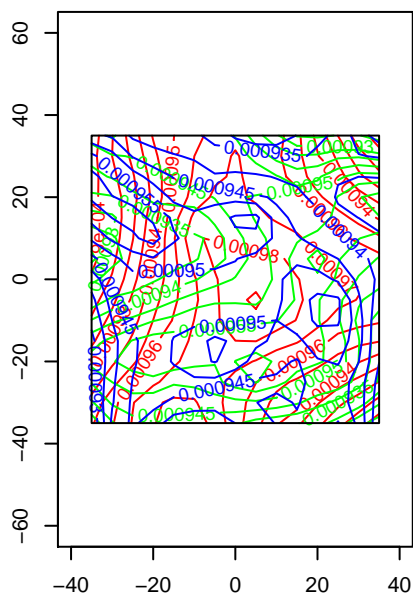
opt.de.refl.10.8_8_8.2G



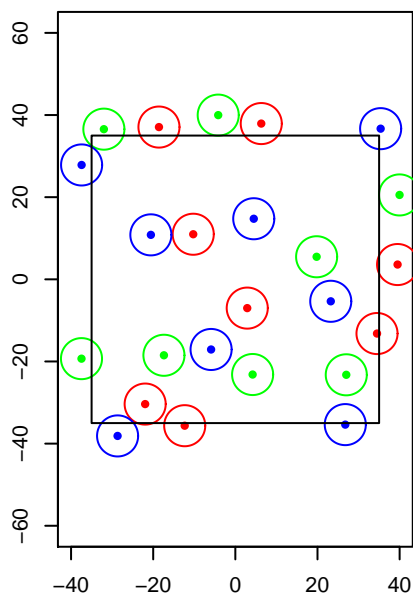
opt.de.refl.10.8_8_8.2B



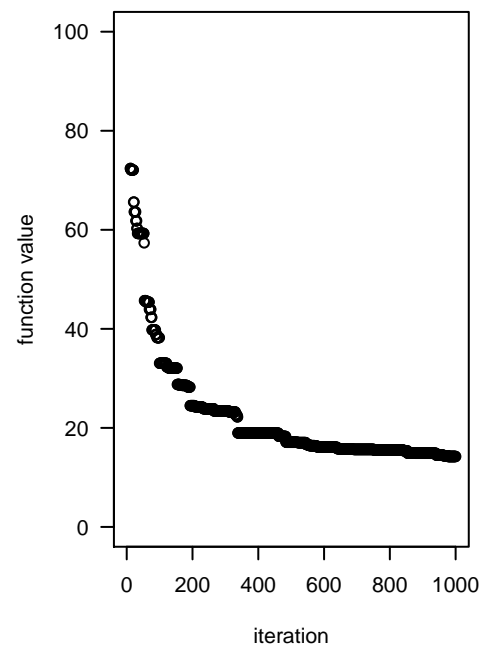
opt.de.refl.10.8_8_8.2



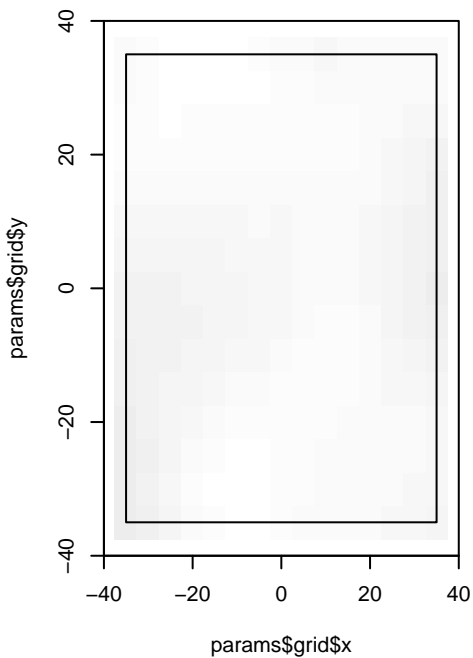
opt.de.refl.10.8_8_8.2



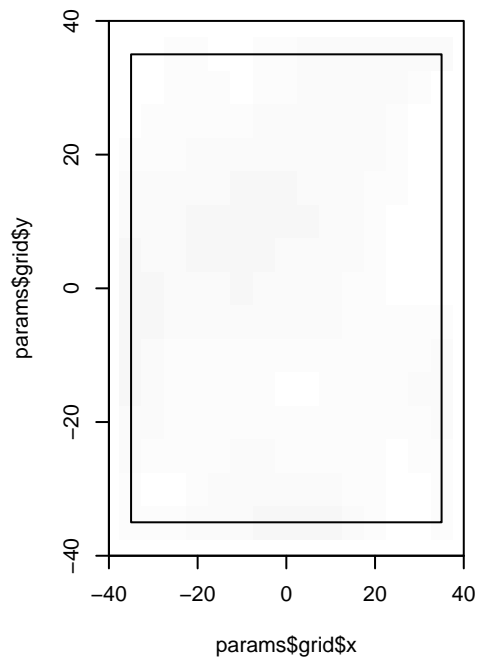
convergence plot



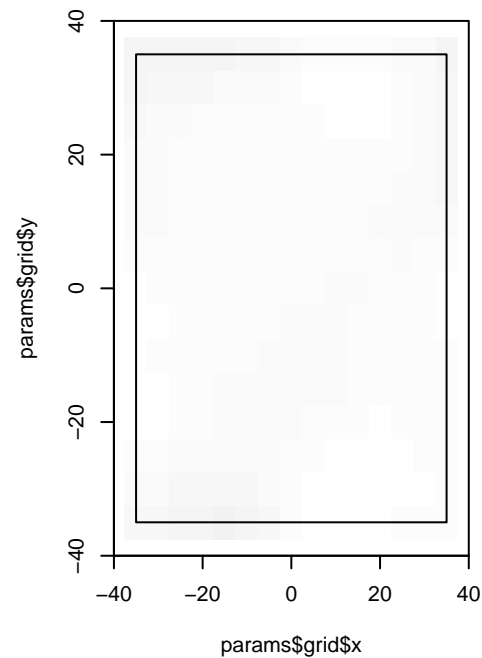
opt.de.refl.10.8_8_8.3R



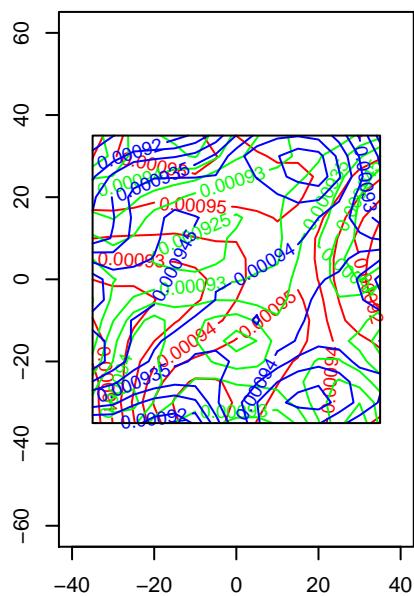
opt.de.refl.10.8_8_8.3G



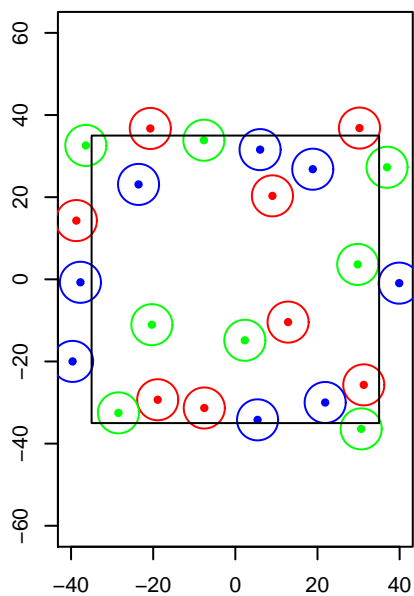
opt.de.refl.10.8_8_8.3B



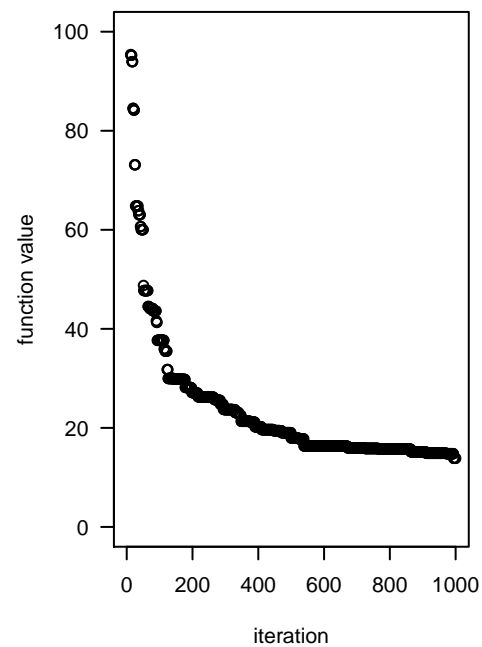
opt.de.refl.10.8_8_8.3



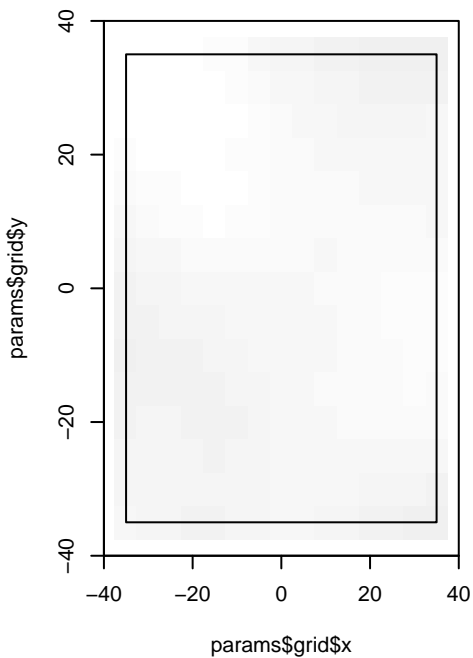
opt.de.refl.10.8_8_8.3



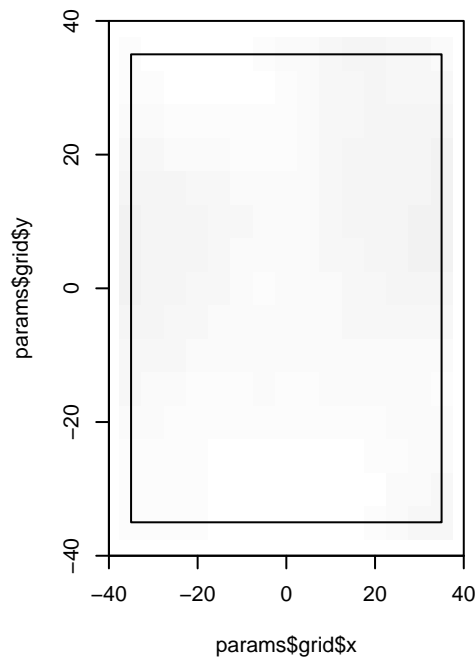
convergence plot



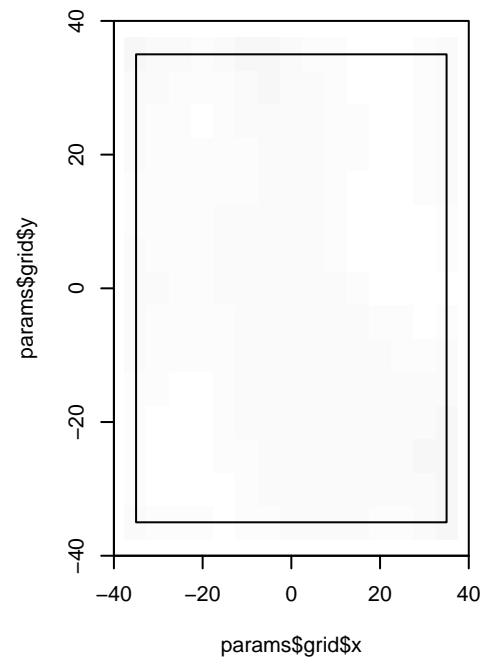
opt.de.refl.10.8_8_8.5R



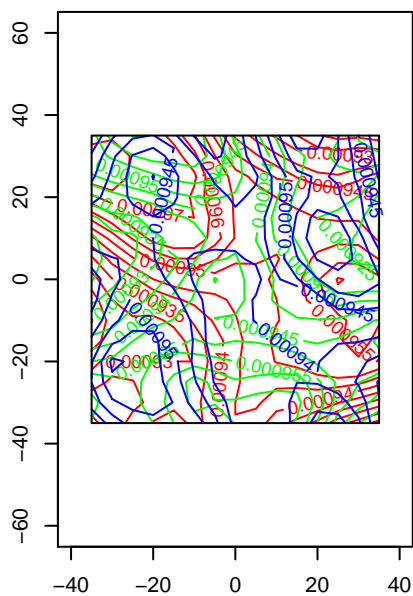
opt.de.refl.10.8_8_8.5G



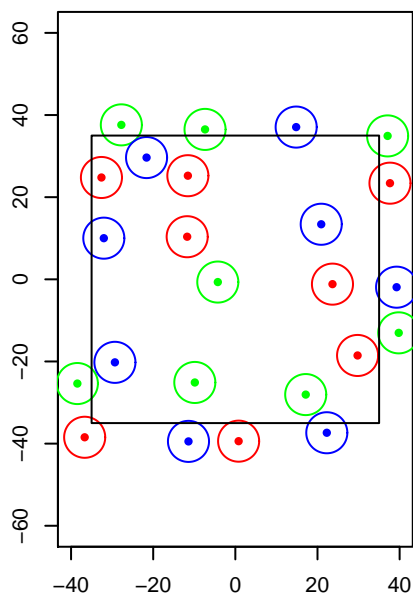
opt.de.refl.10.8_8_8.5B



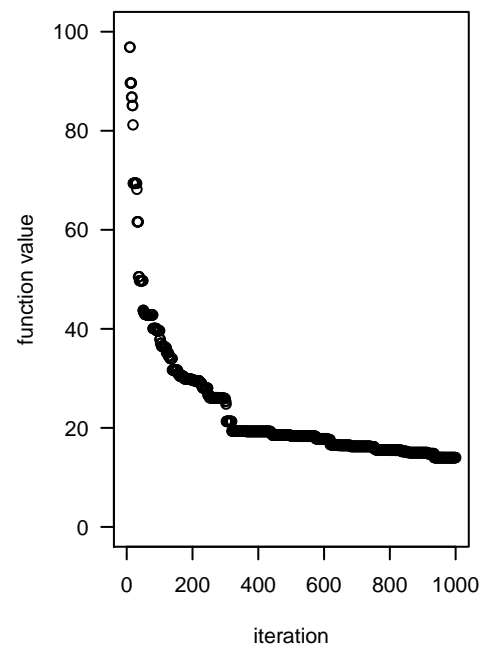
opt.de.refl.10.8_8_8.5



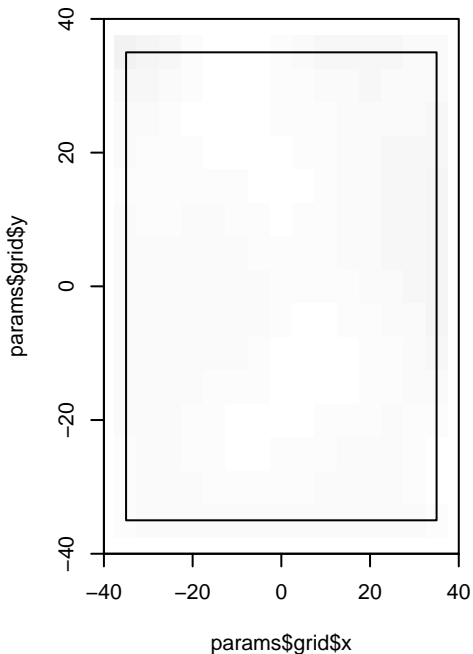
opt.de.refl.10.8_8_8.5



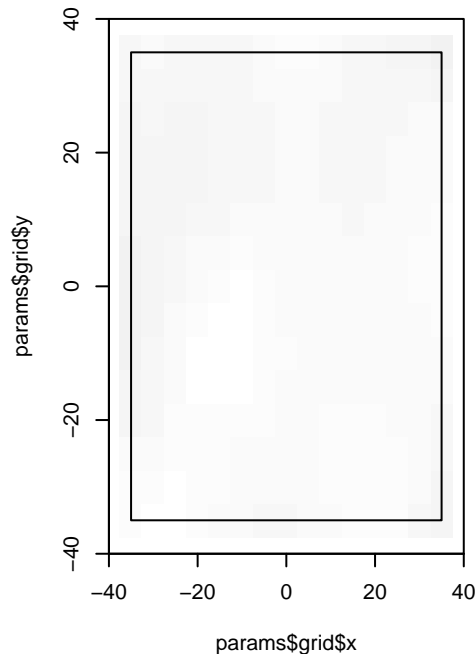
convergence plot



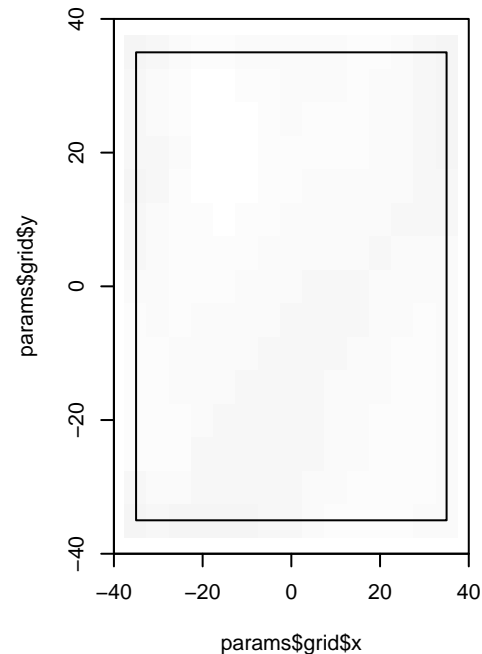
opt.de.refl.10.8_8_8.6R



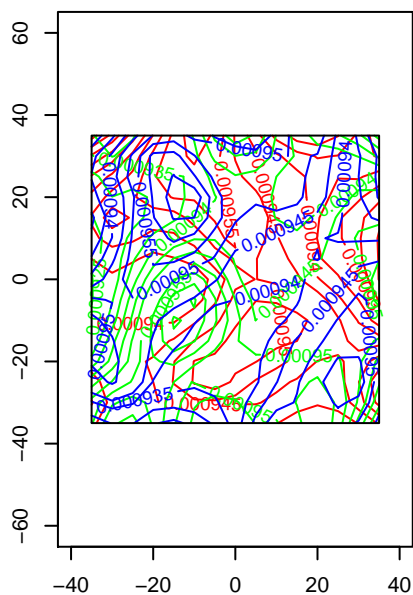
opt.de.refl.10.8_8_8.6G



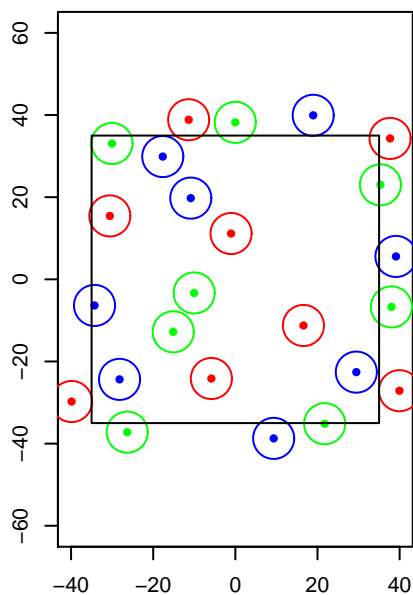
opt.de.refl.10.8_8_8.6B



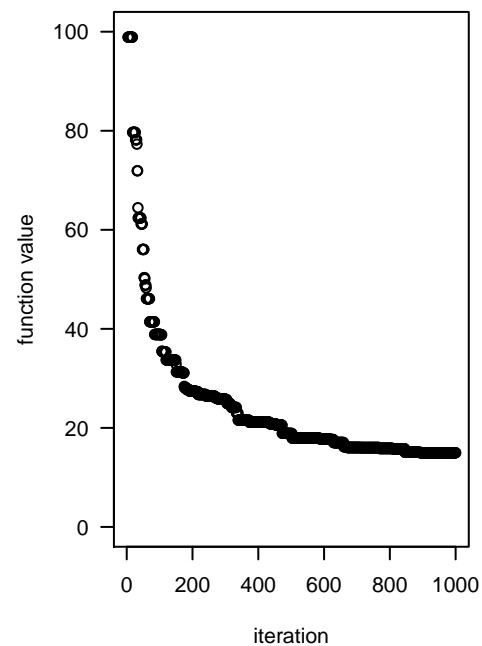
opt.de.refl.10.8_8_8.6



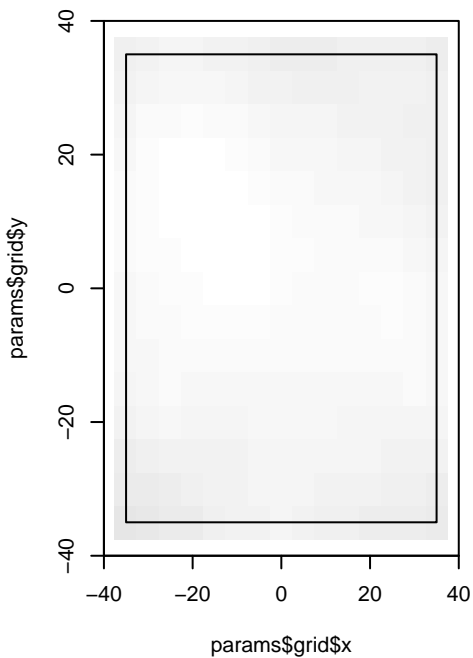
opt.de.refl.10.8_8_8.6



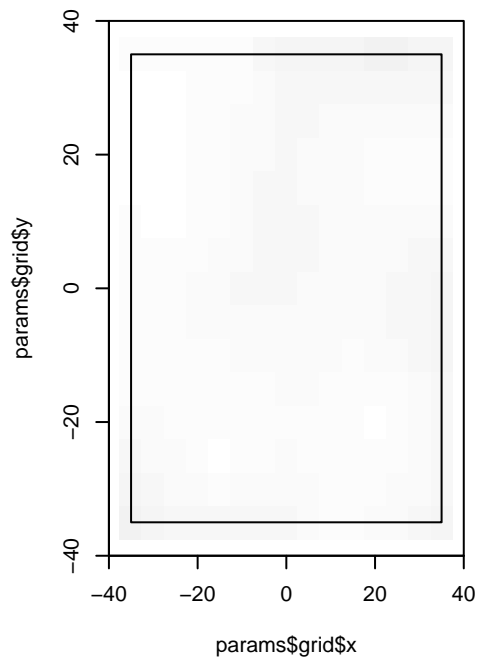
convergence plot



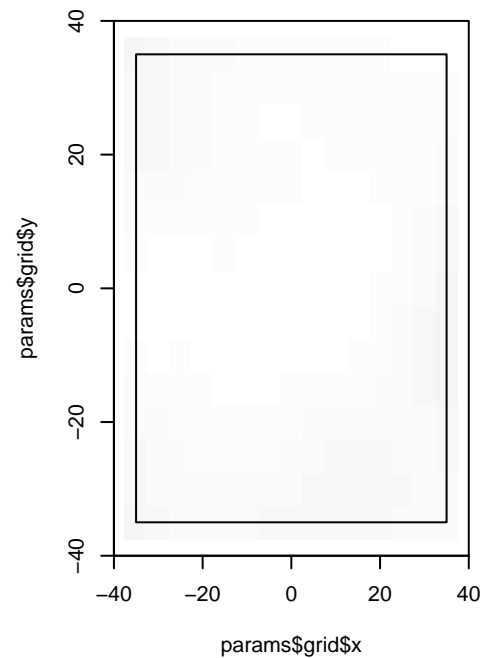
opt.de.refl.10.8_8_8.7R



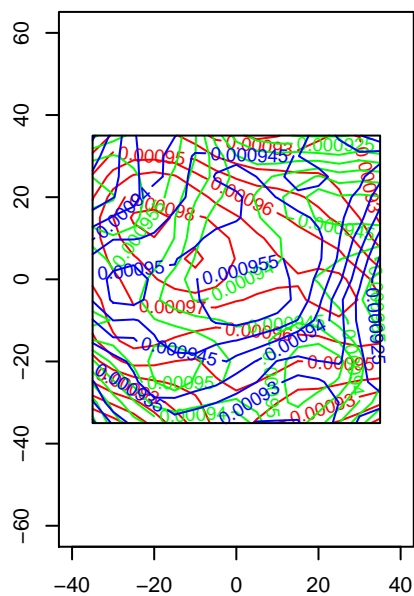
opt.de.refl.10.8_8_8.7G



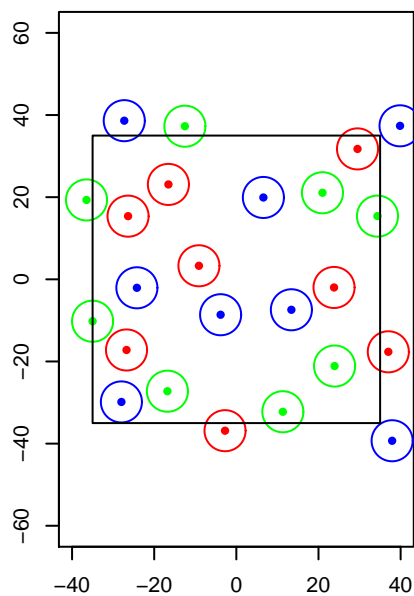
opt.de.refl.10.8_8_8.7B



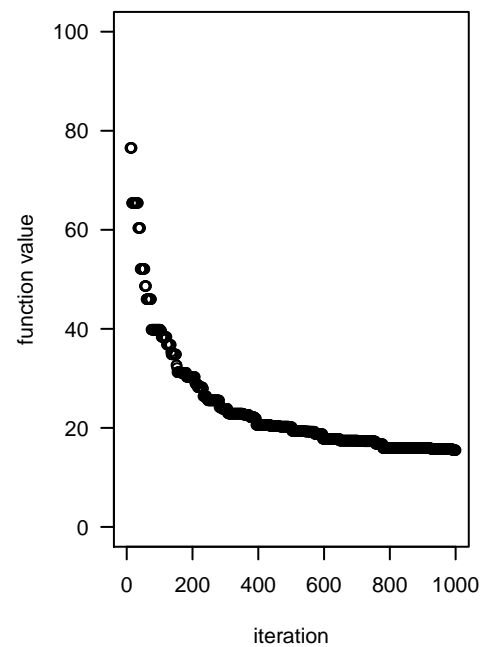
opt.de.refl.10.8_8_8.7



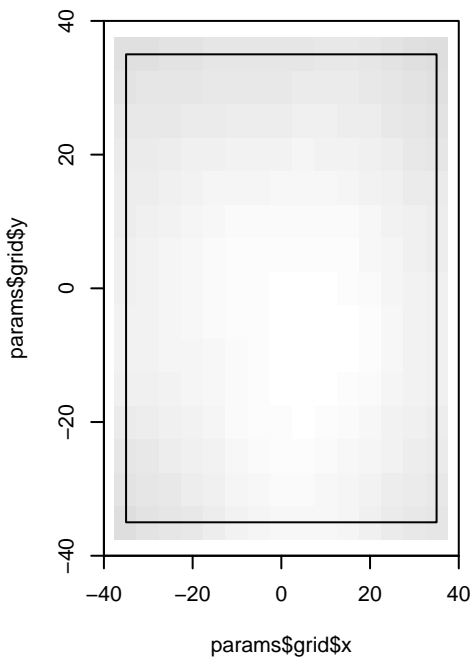
opt.de.refl.10.8_8_8.7



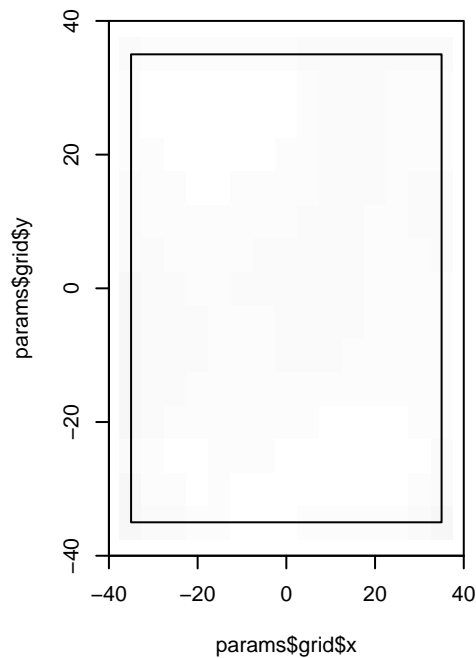
convergence plot



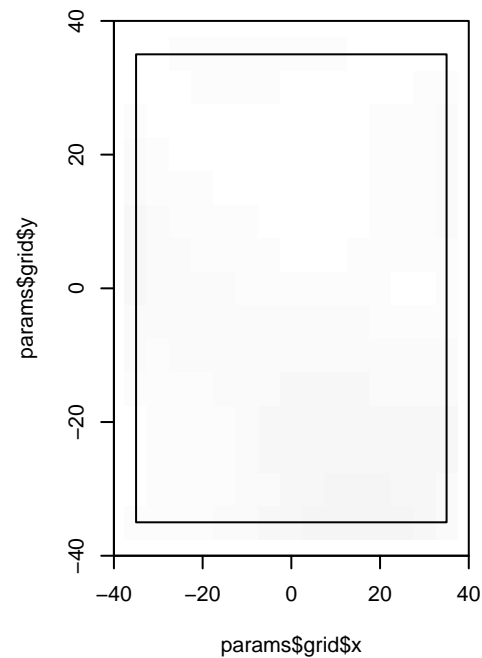
opt.de.refl.10.8_8_8R



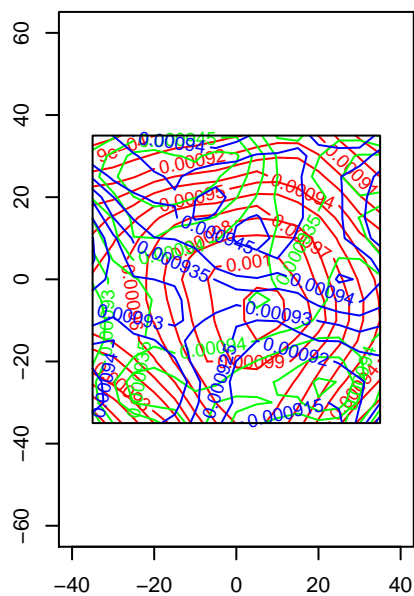
opt.de.refl.10.8_8_8G



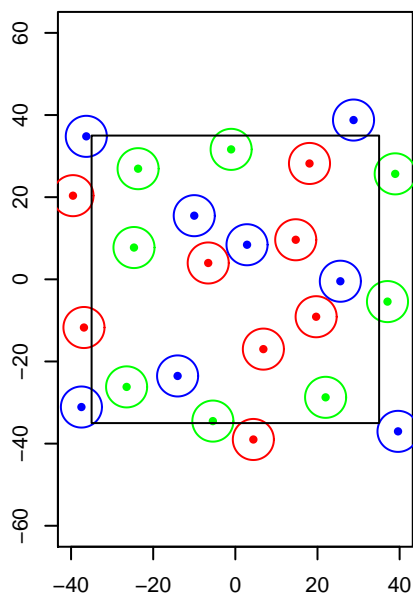
opt.de.refl.10.8_8_8B



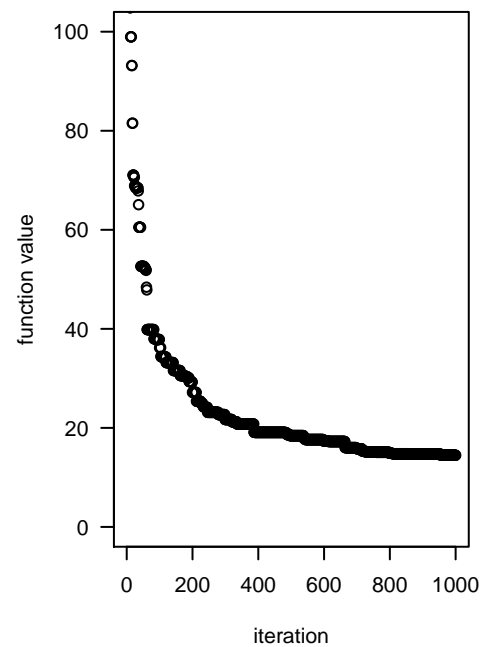
opt.de.refl.10.8_8_8.8



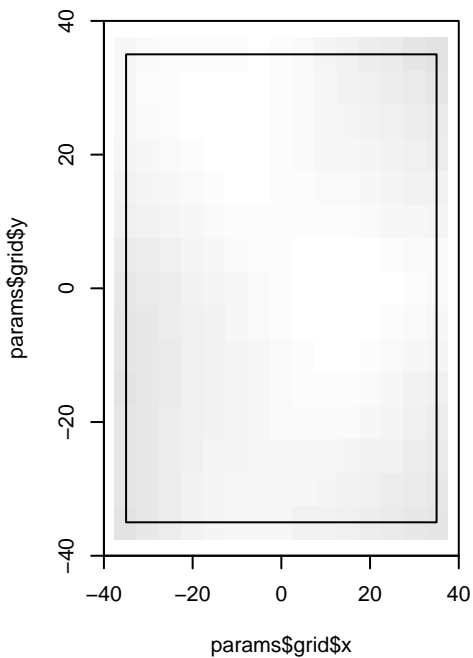
opt.de.refl.10.8_8_8.8



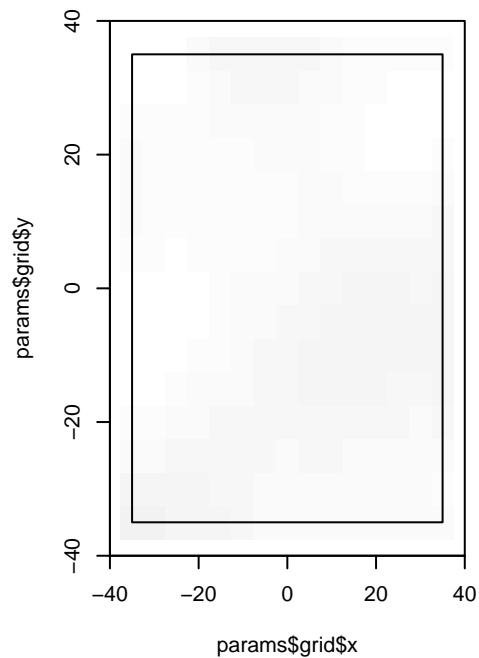
convergence plot



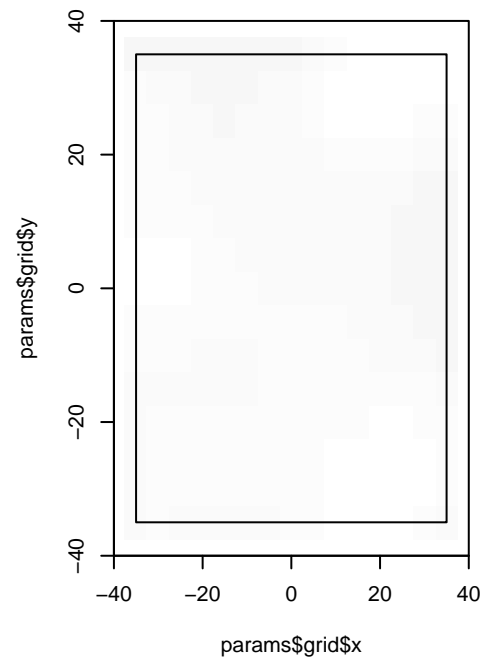
opt.de.refl.10.8_8_8.9R



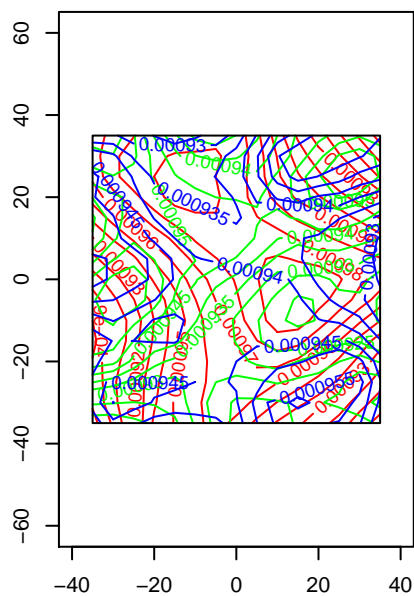
opt.de.refl.10.8_8_8.9G



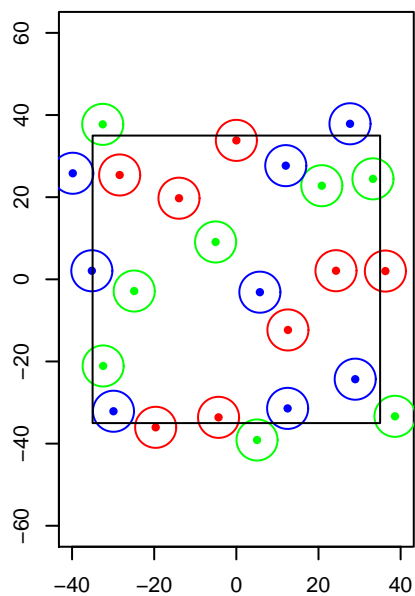
opt.de.refl.10.8_8_8.9B



opt.de.refl.10.8_8_8.9



opt.de.refl.10.8_8_8.9



convergence plot

