

Figure 1: rfield/ex2D_pspec_real

ex1D_sim_01_real

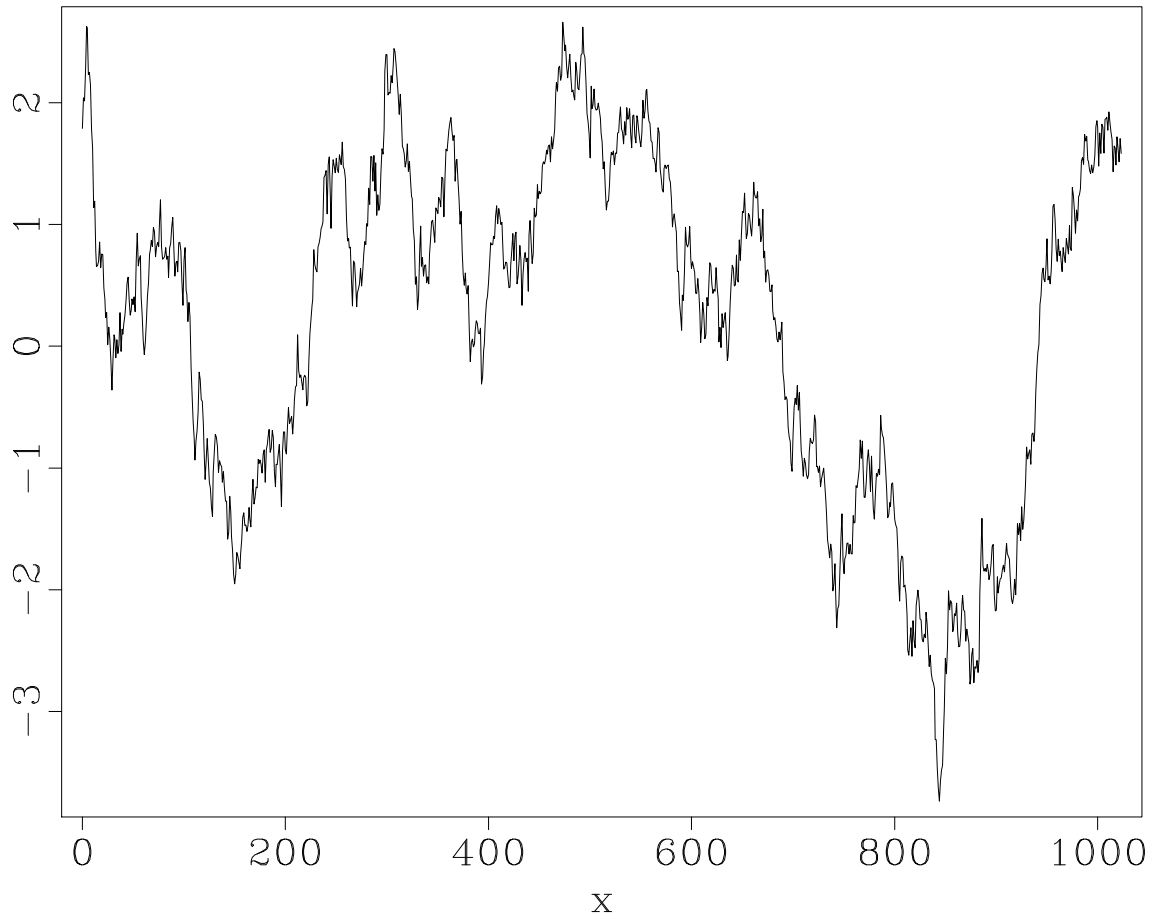


Figure 2: rfield/ex1D_sim_01_real

SIMPLE

stdin

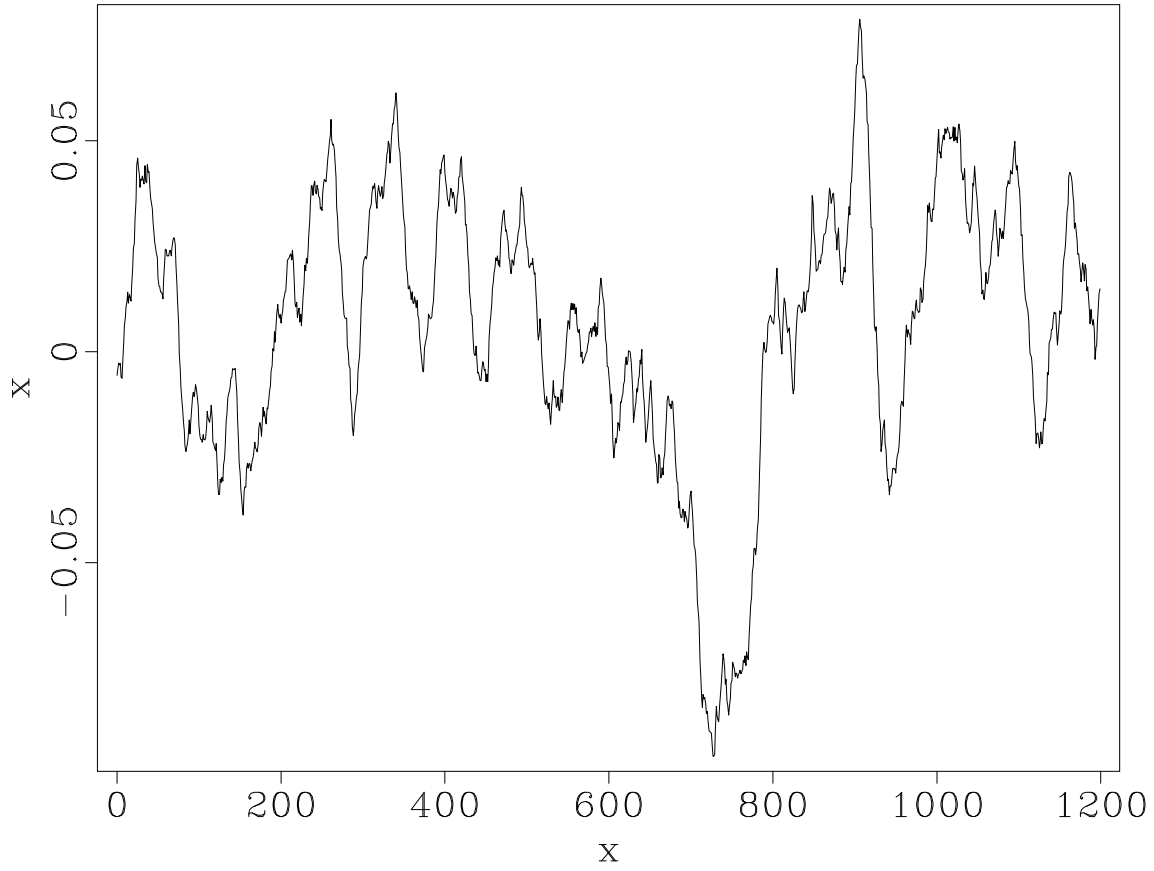


Figure 3: simple/ggz

RFIELD

ex1D_sim_02_real

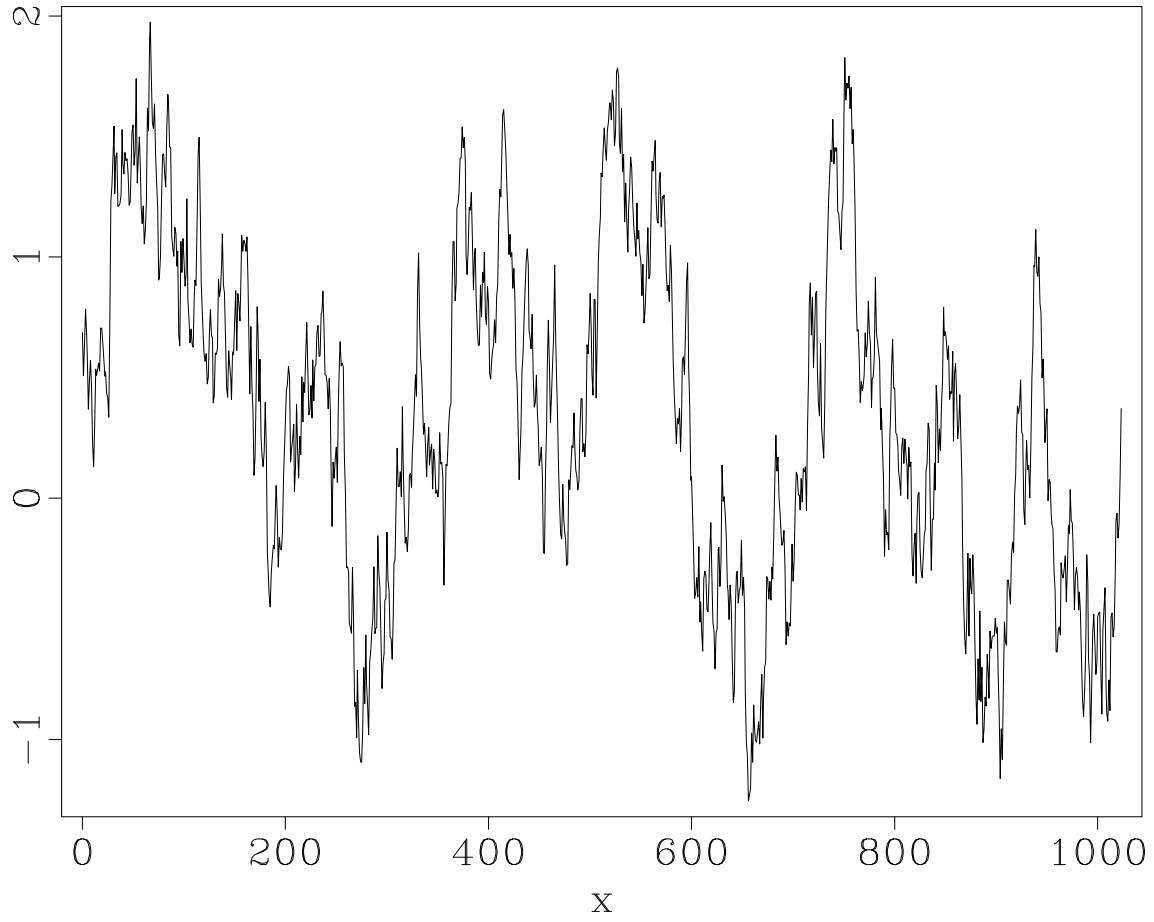


Figure 4: rfield/ex1D_sim.02_real

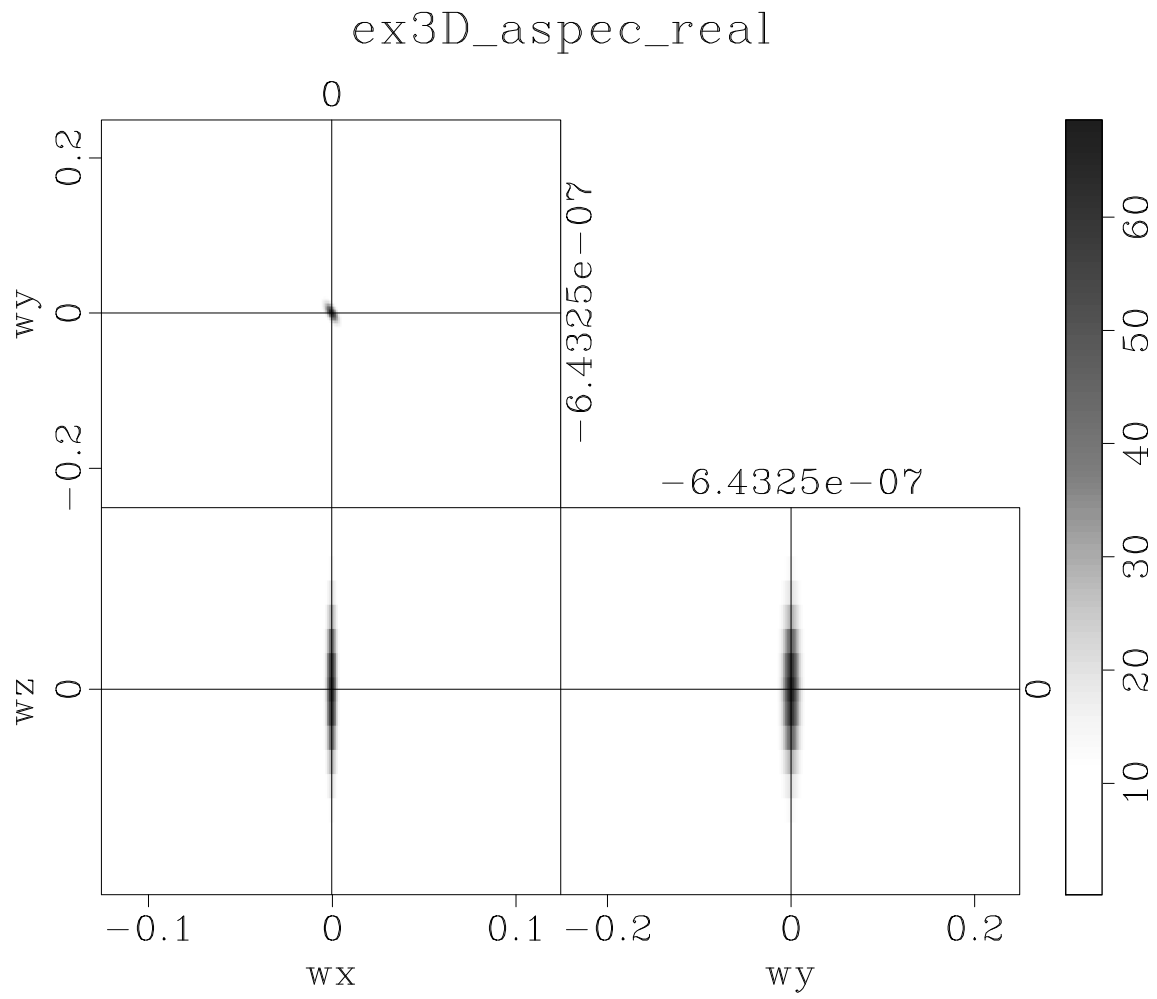


Figure 5: rfield/ex3D_aspec_real

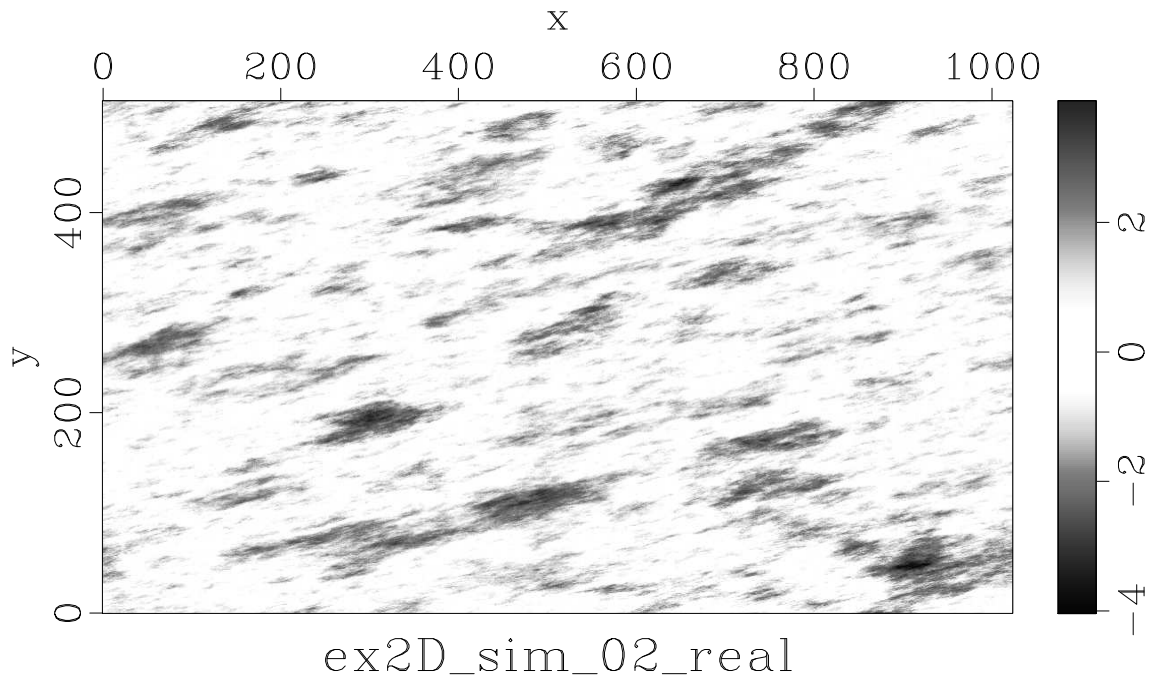


Figure 6: rfield/ex2D_sim_02_real

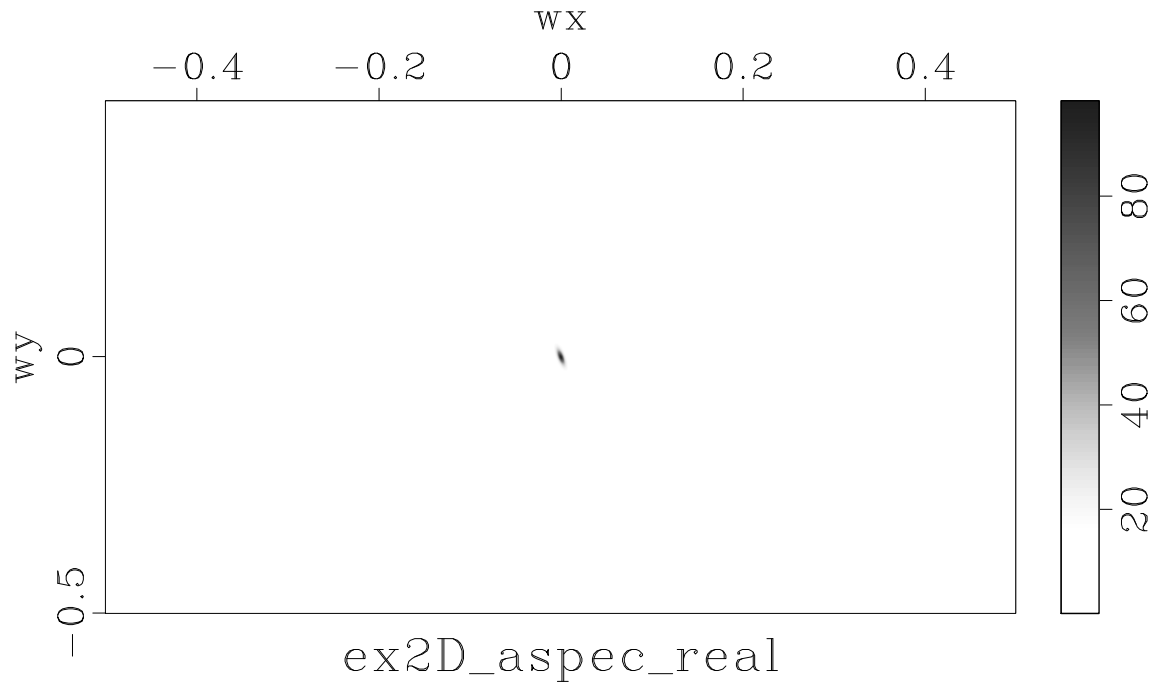


Figure 7: rfield/ex2D_aspec_real

SIMPLE

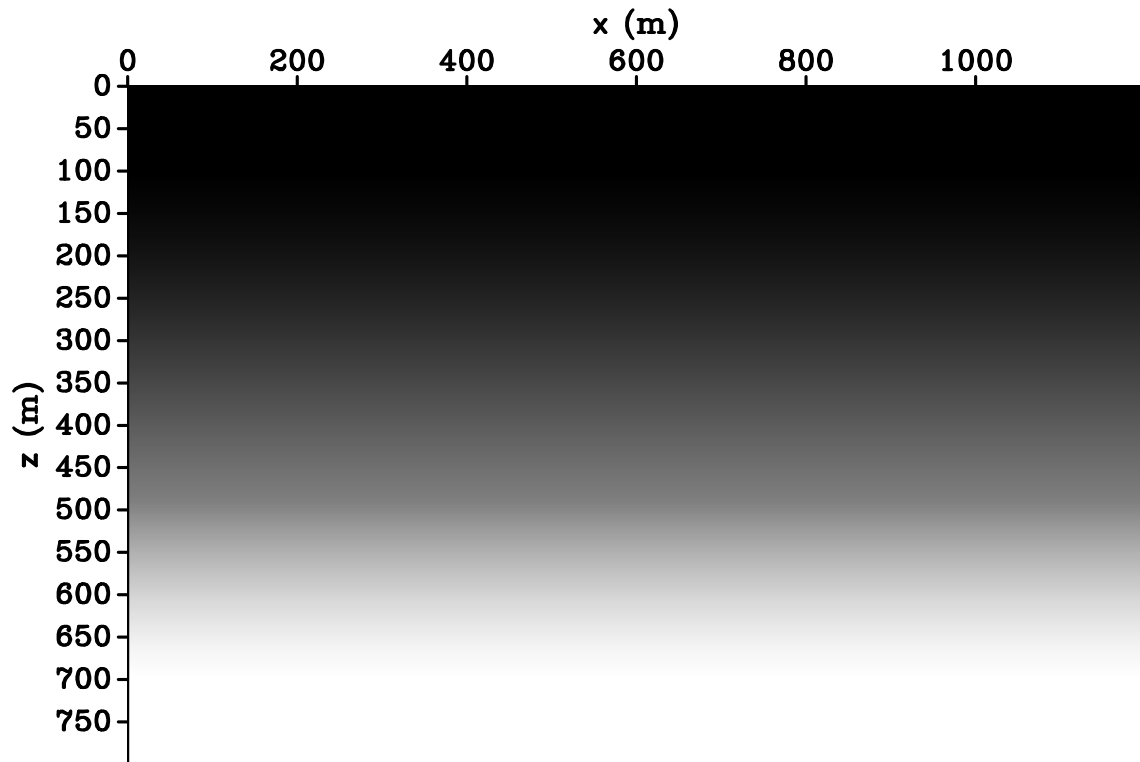


Figure 8: simple/vo

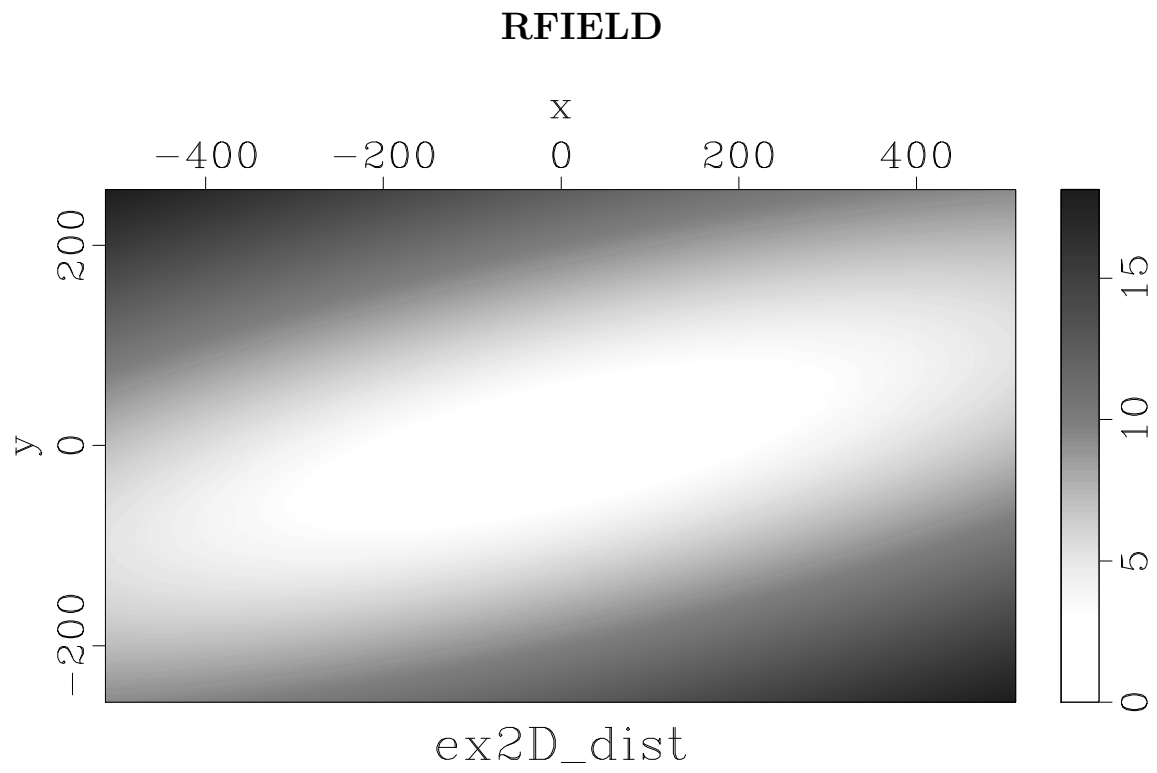


Figure 9: rfield/ex2D_dist

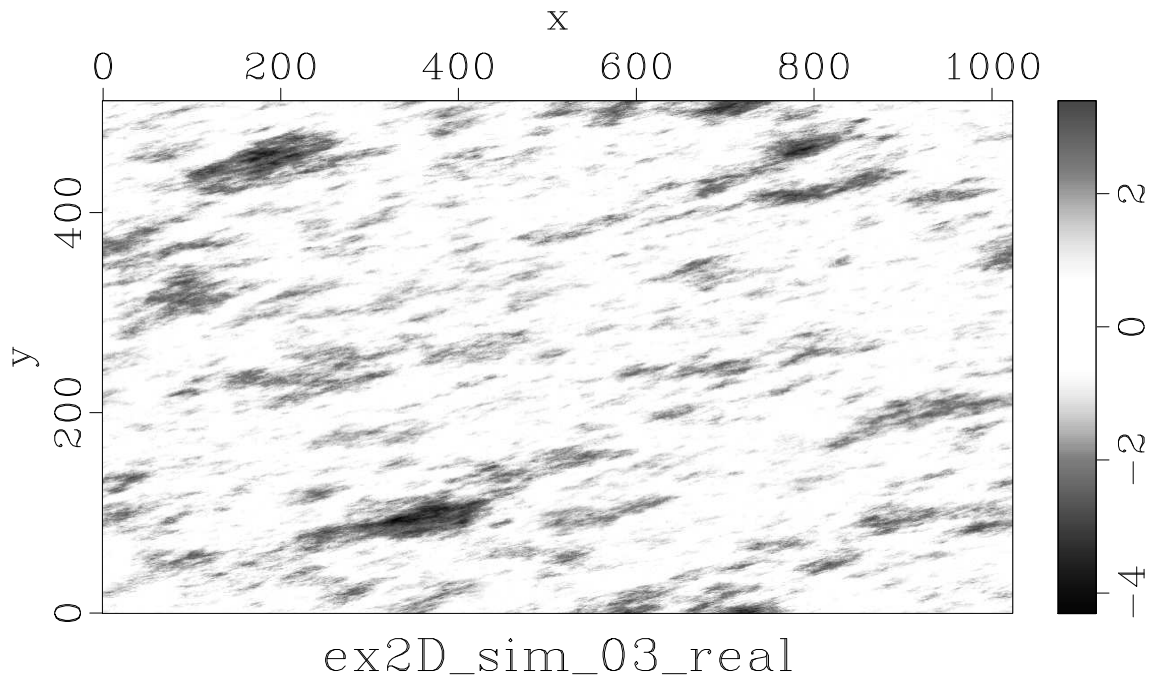


Figure 10: rfield/ex2D_sim_03_real

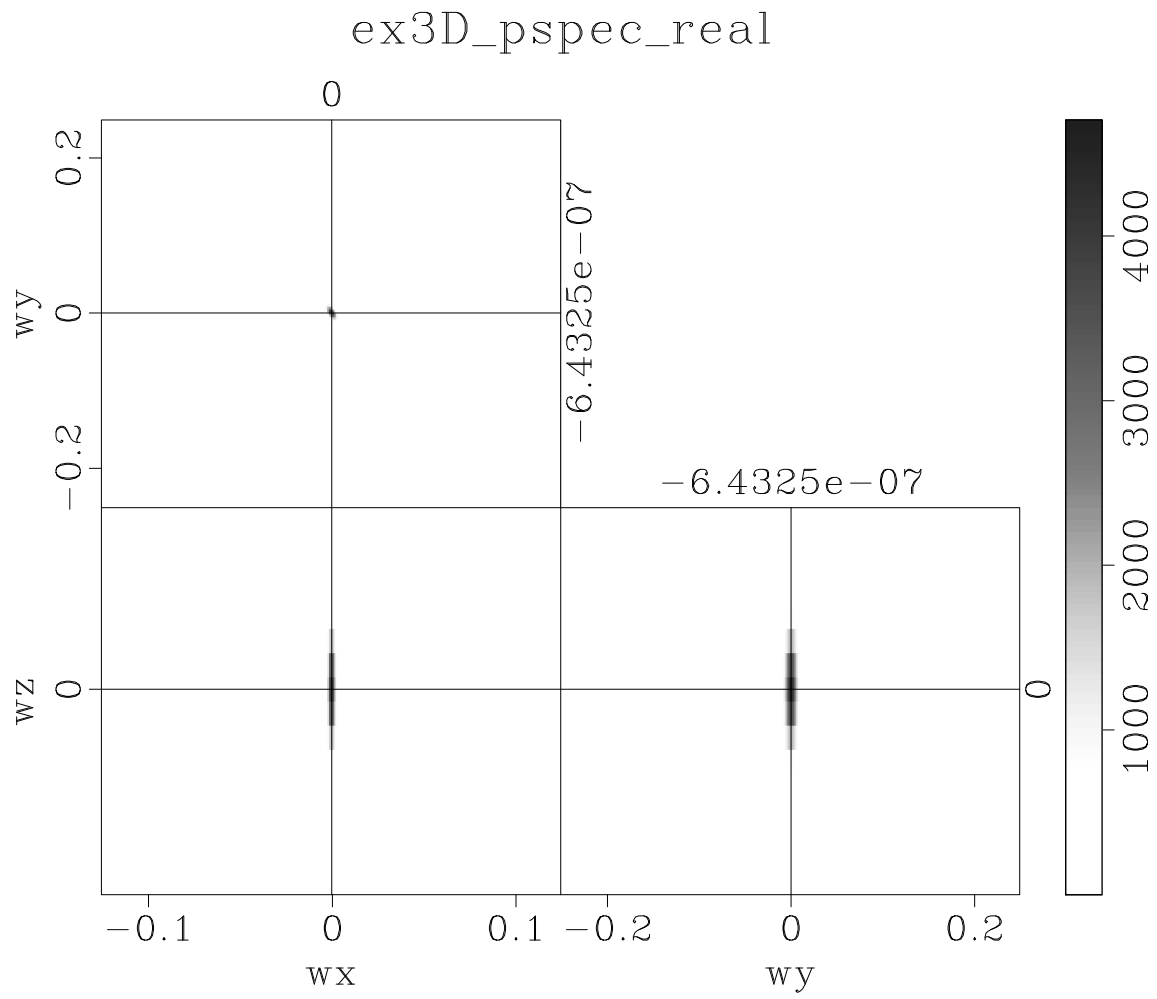


Figure 11: rfield/ex3D_pspec_real

SIMPLE

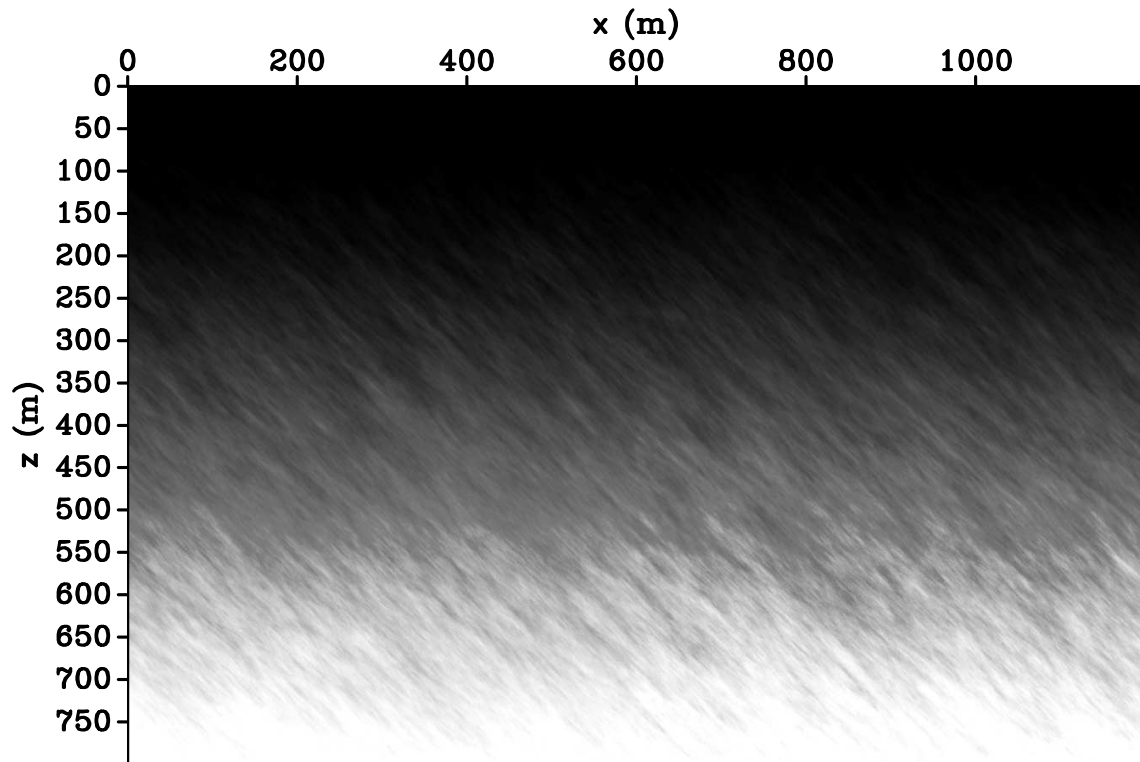


Figure 12: simple/vv

RFIELD

ex3D_dist

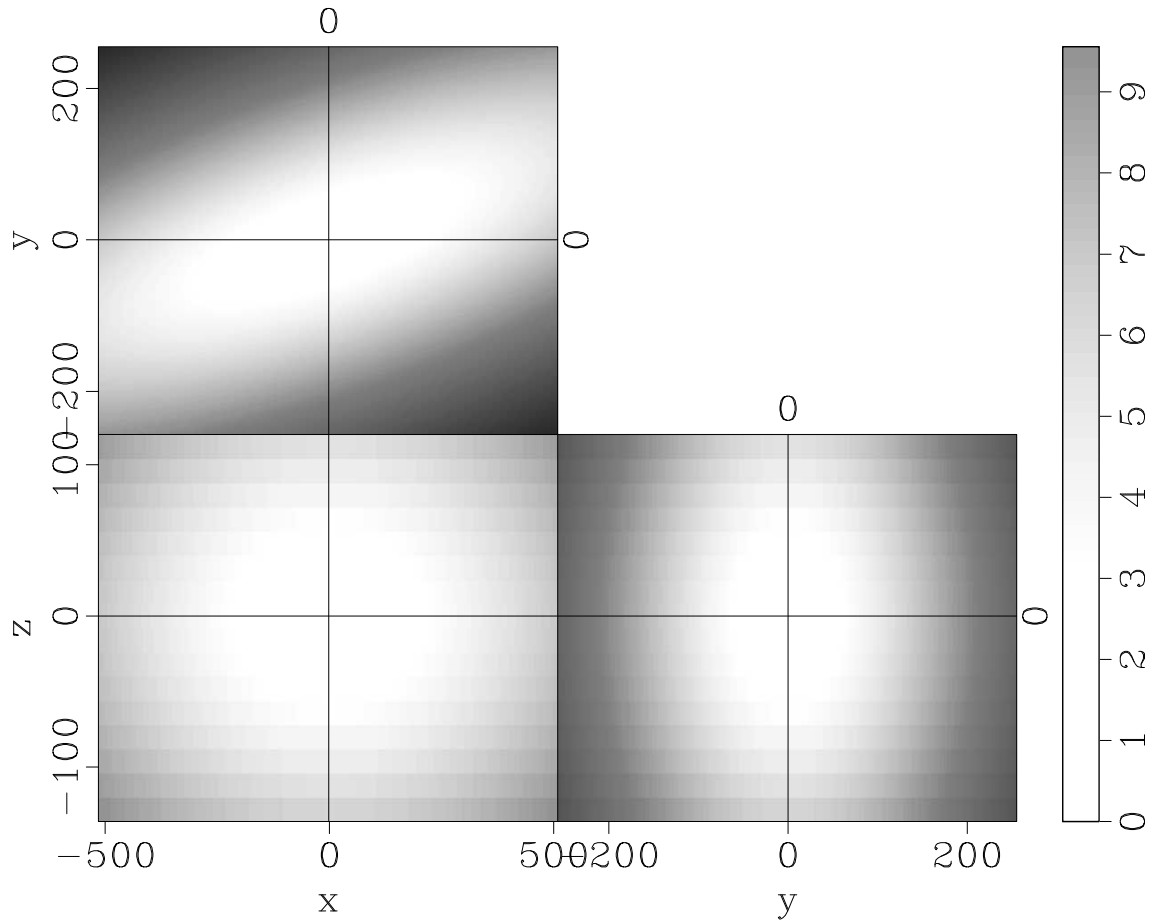


Figure 13: rfield/ex3D_dist

SIMPLE

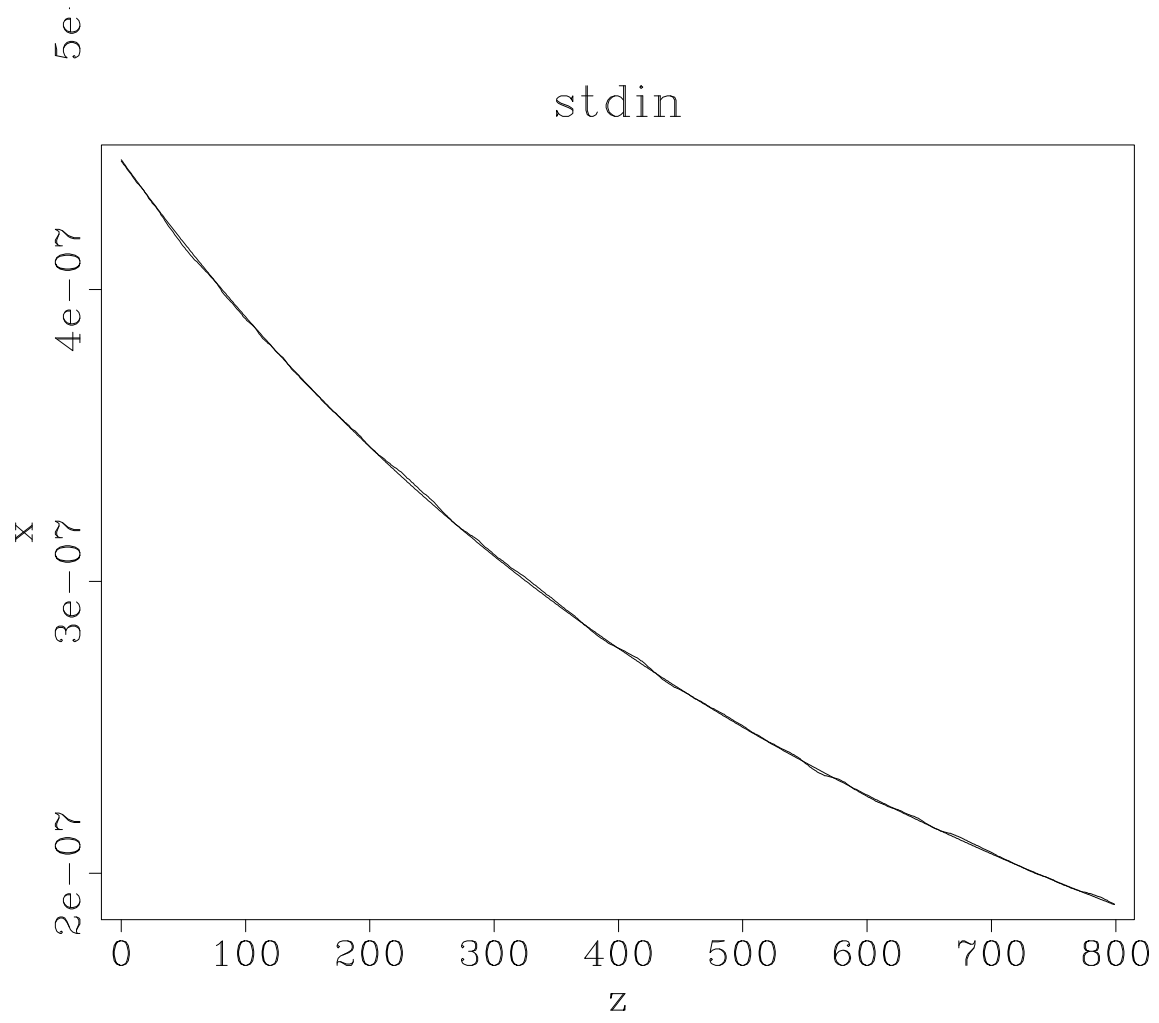


Figure 14: simple/ivall

RFIELD

ex1D_dist

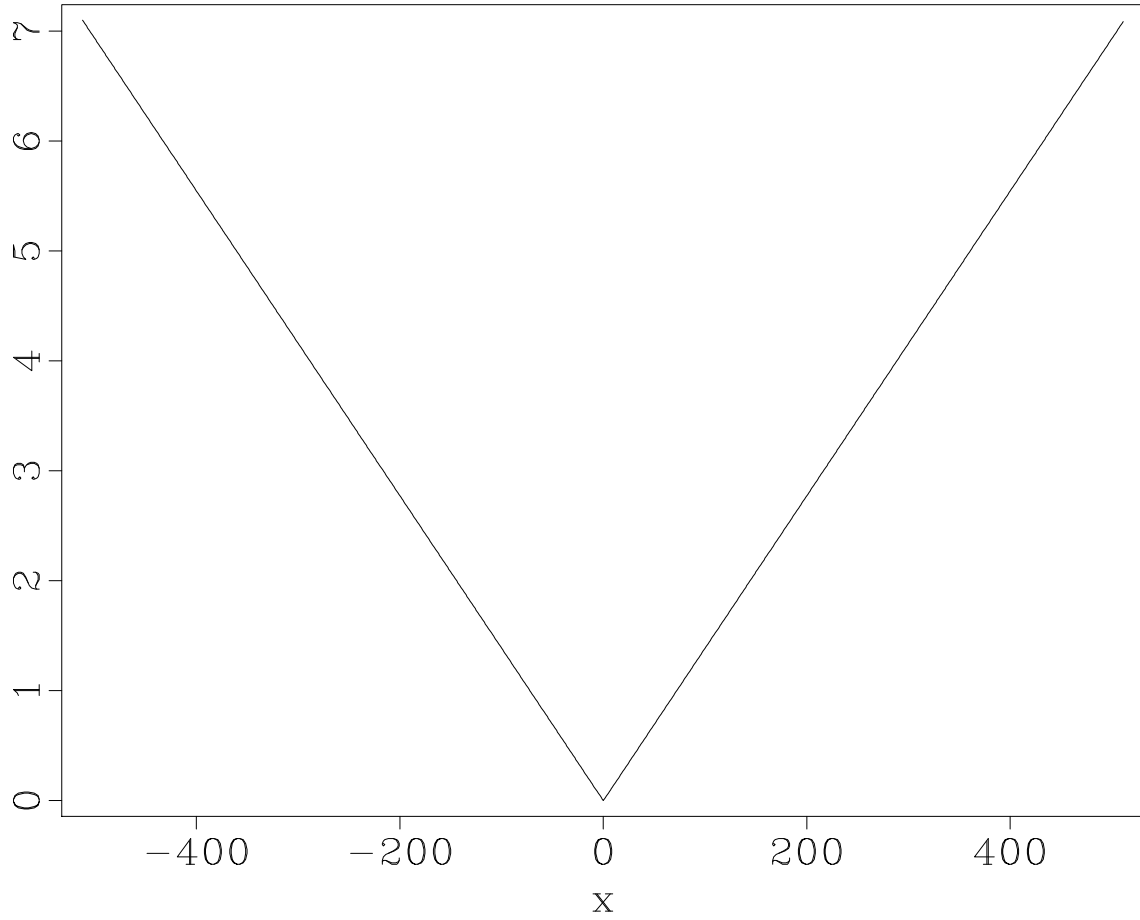


Figure 15: rfield/ex1D_dist

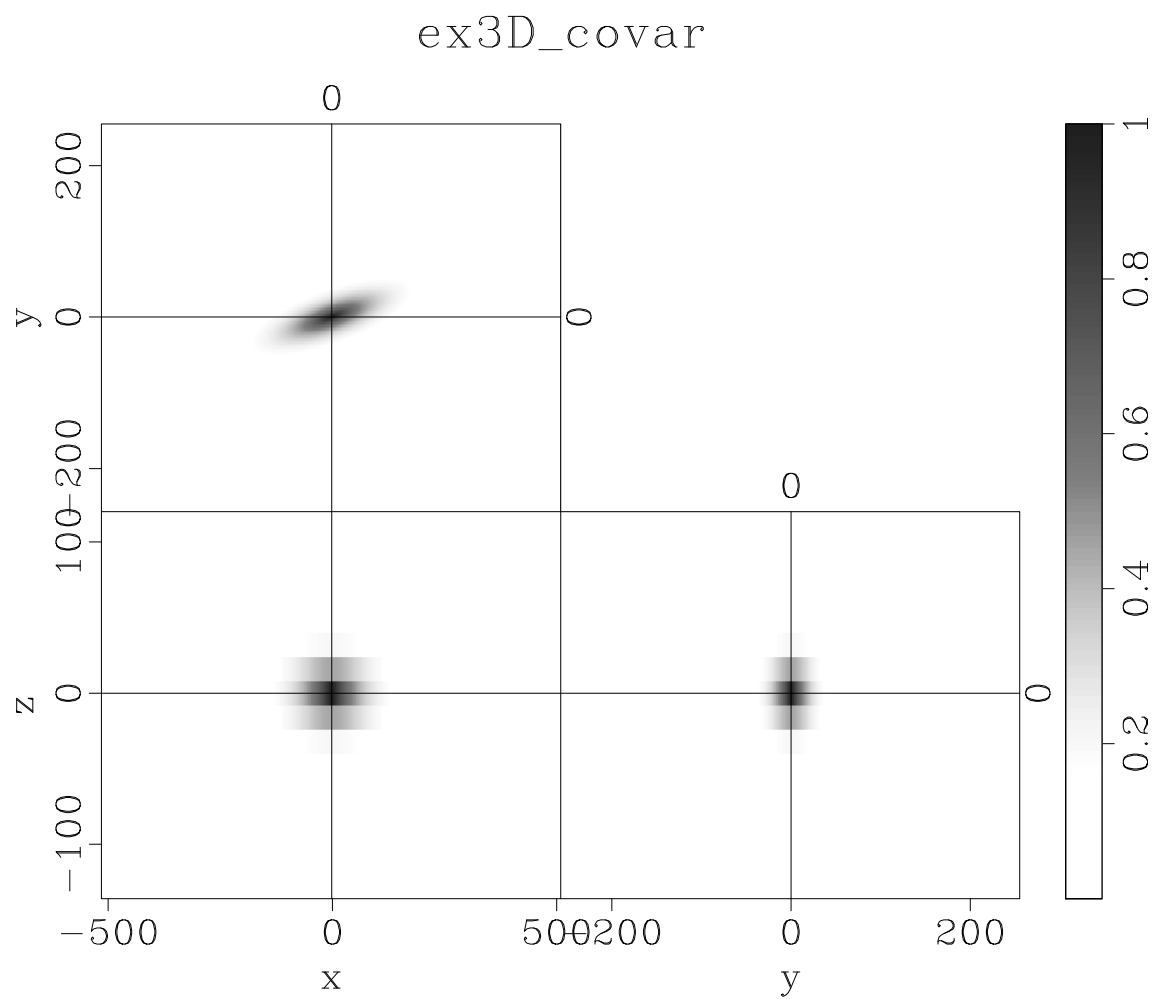


Figure 16: rfield/ex3D_covar

ex3D_sim_01_real

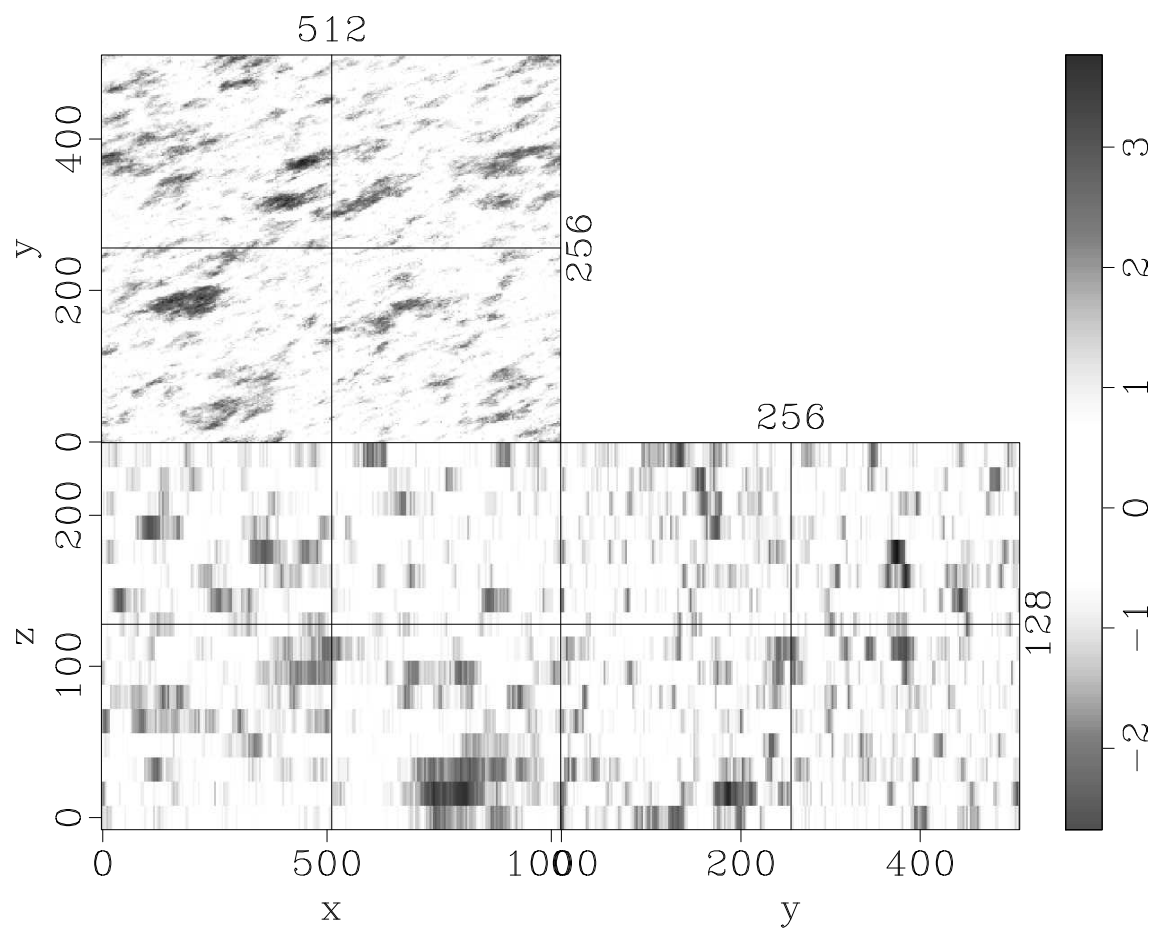


Figure 17: rfield/ex3D_sim_01_real

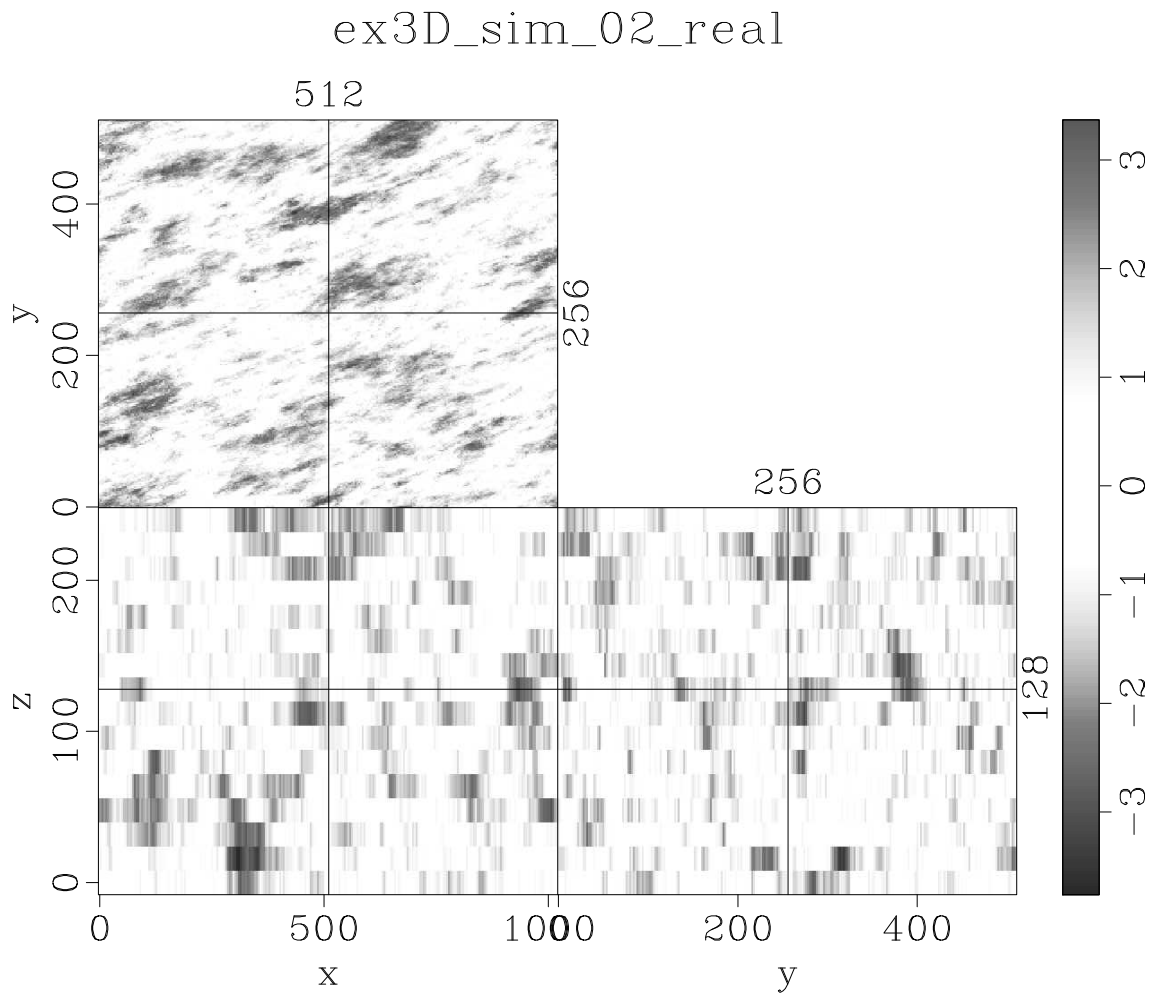


Figure 18: rfield/ex3D_sim_02_real

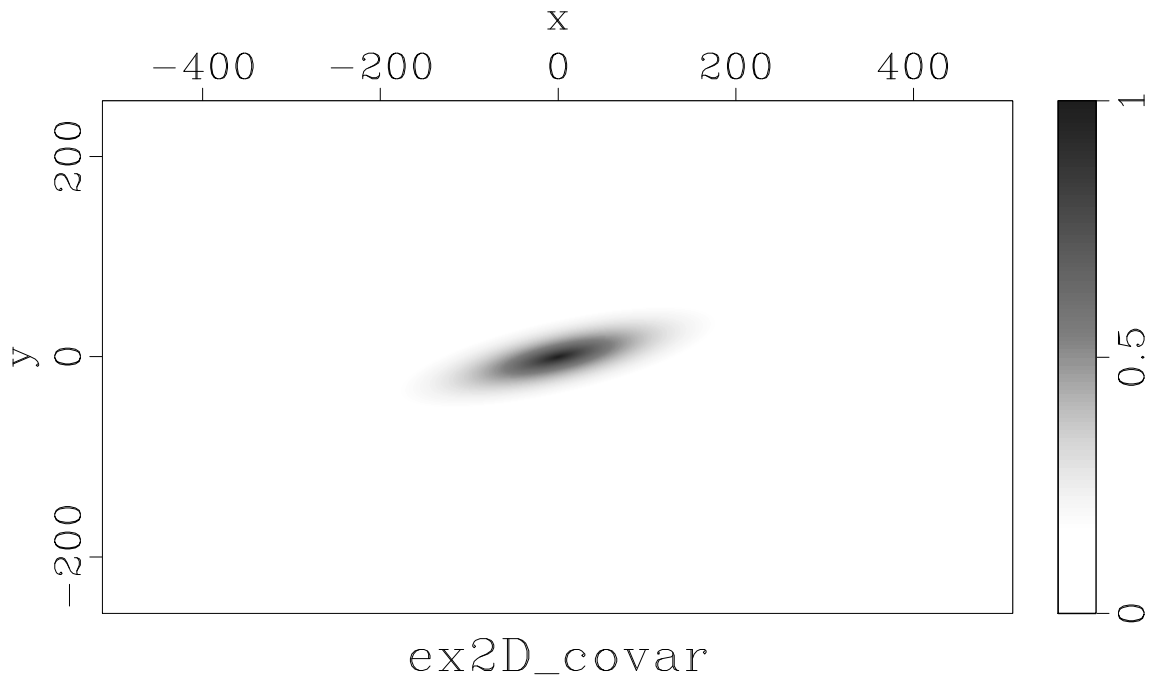


Figure 19: rfield/ex2D_covar

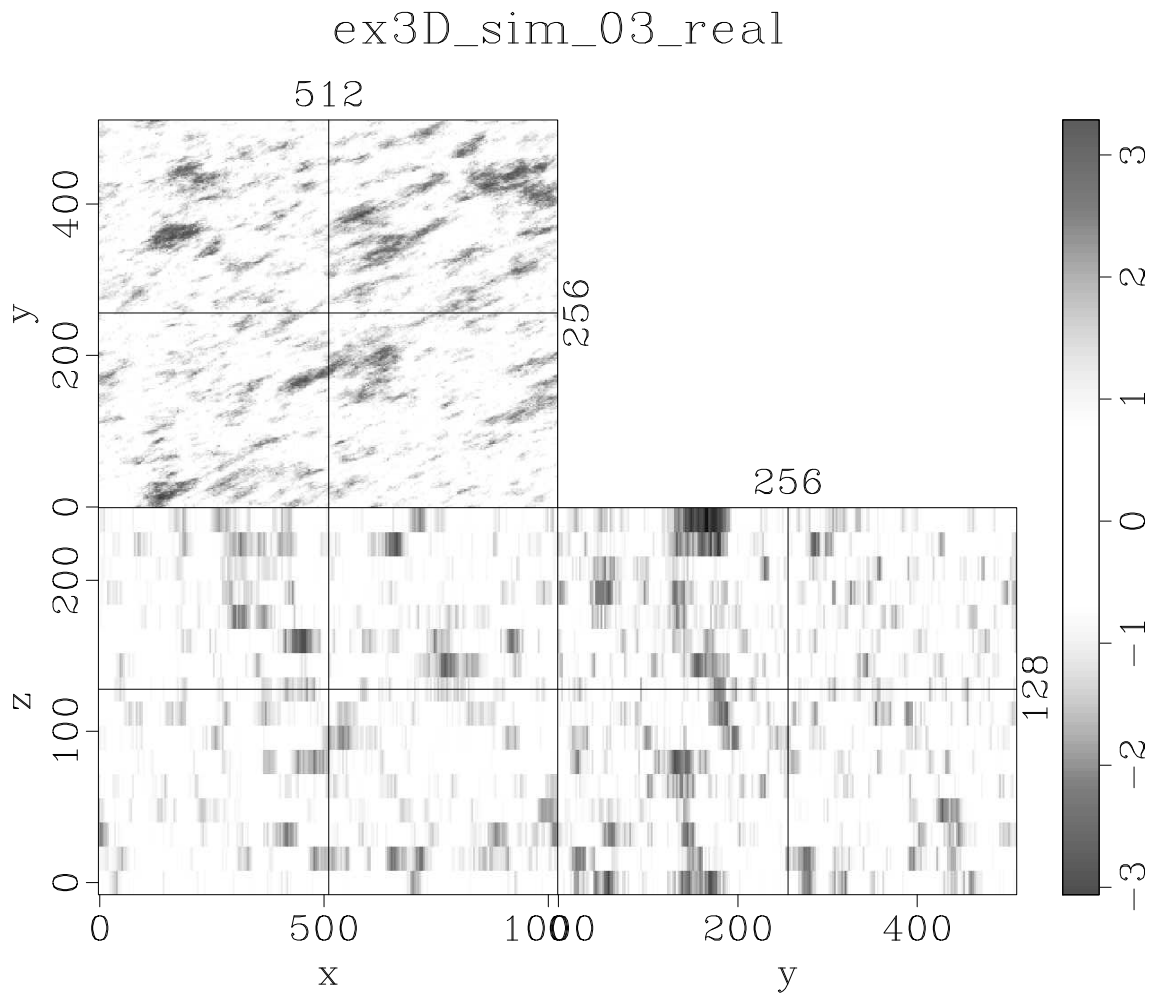


Figure 20: rfield/ex3D_sim_03_real

ex1D_covar

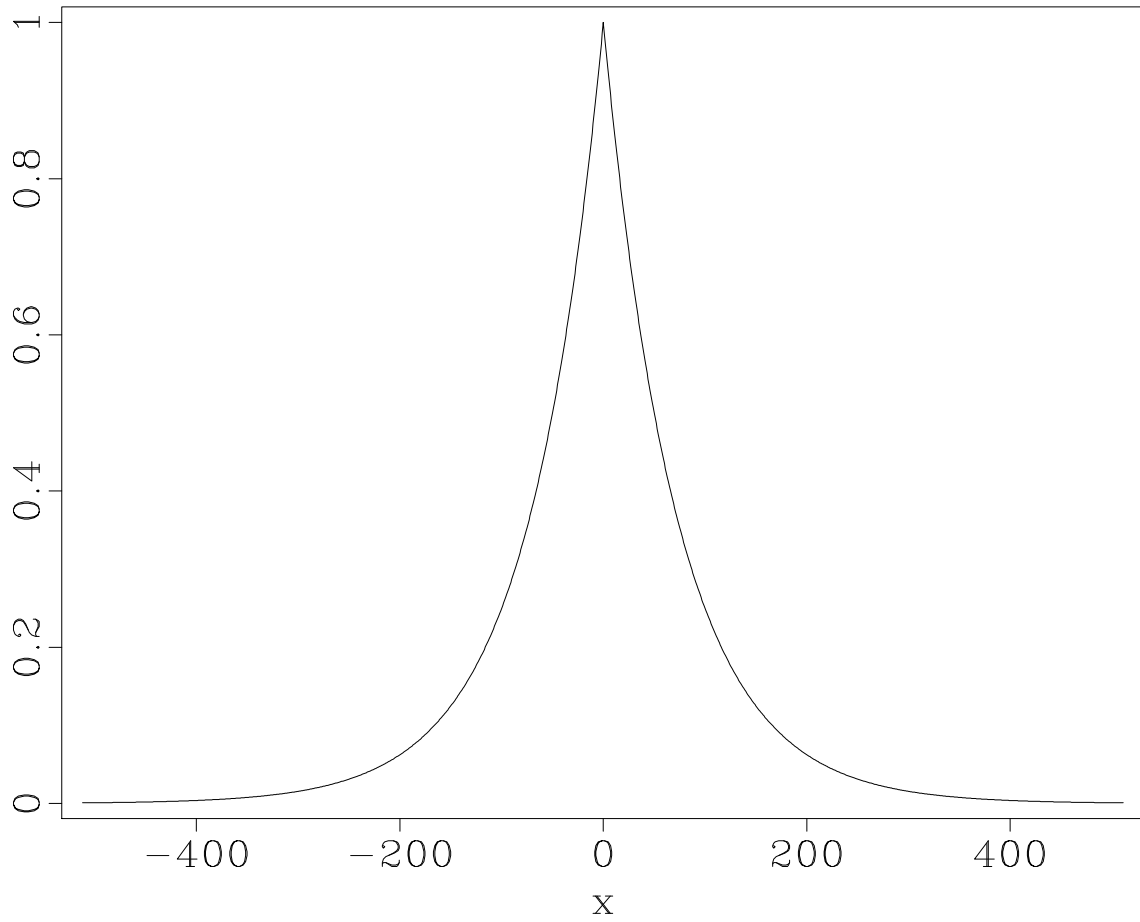


Figure 21: rfield/ex1D_covar

SIMPLE

stdin

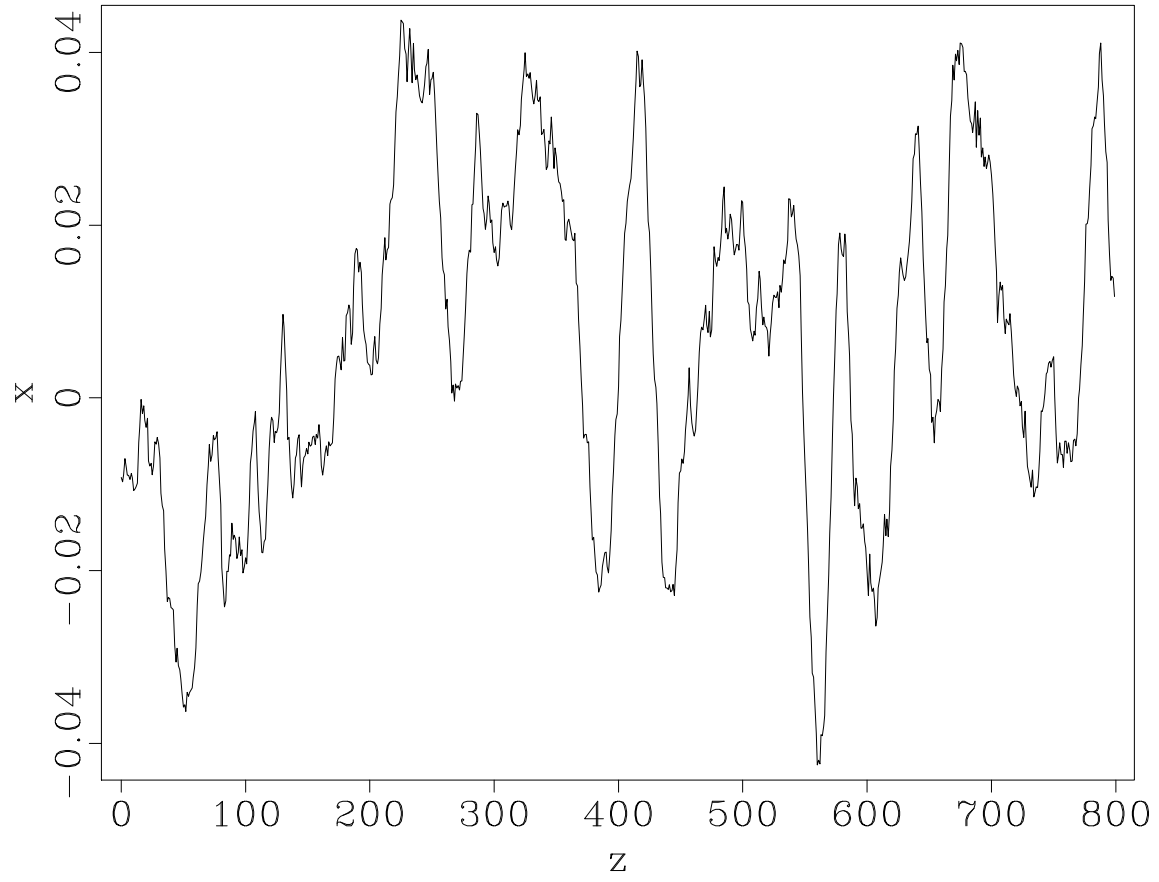


Figure 22: simple/ggx

RFIELD

ex1D_pspec_real

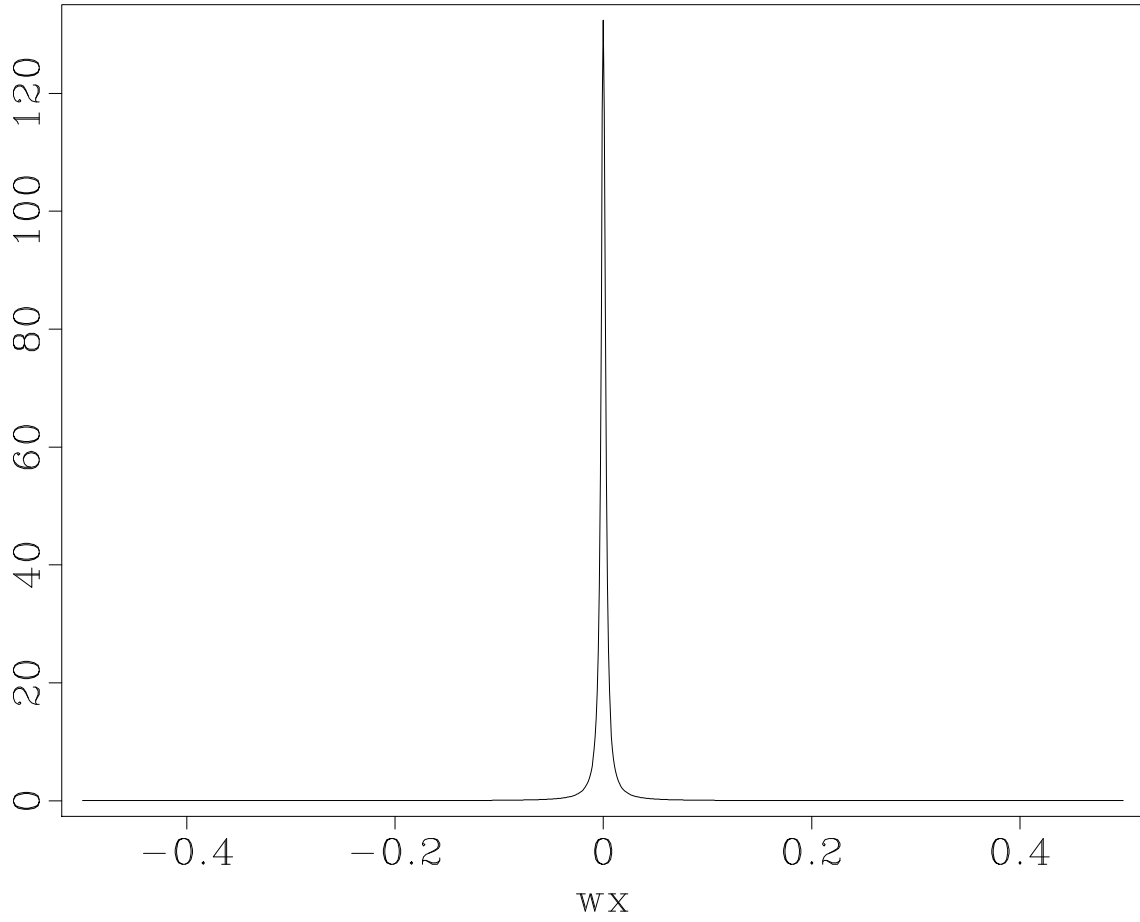


Figure 23: rfield/ex1D_pspec_real

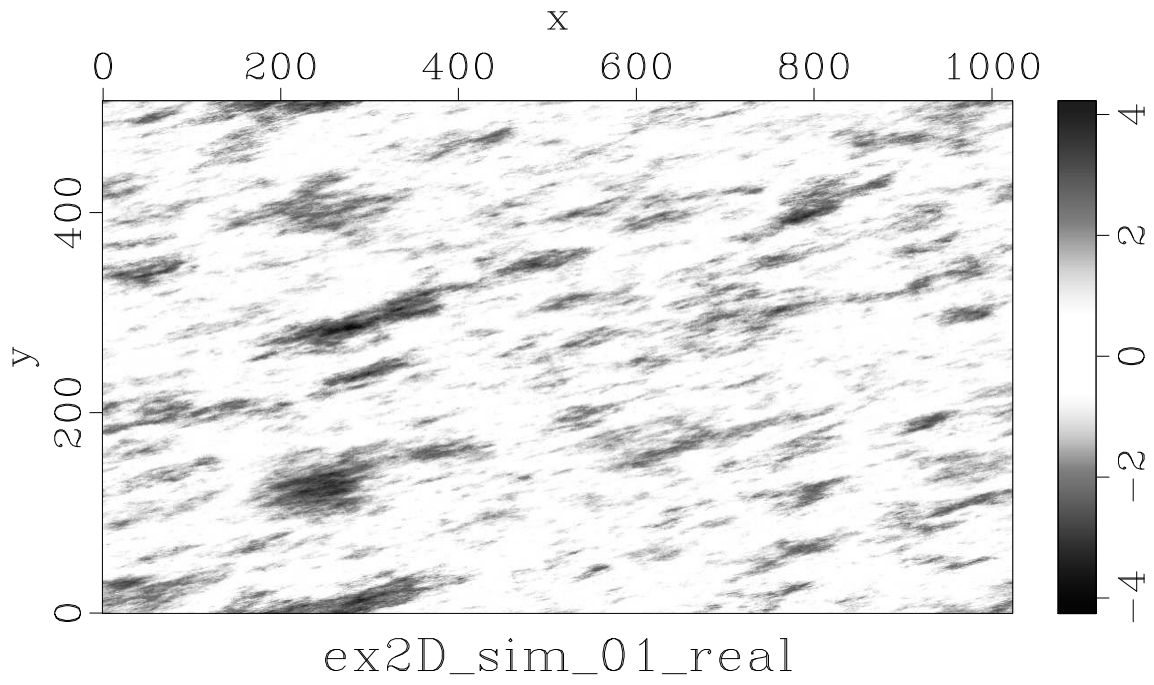


Figure 24: rfield/ex2D_sim_01_real

ex1D_aspec_real

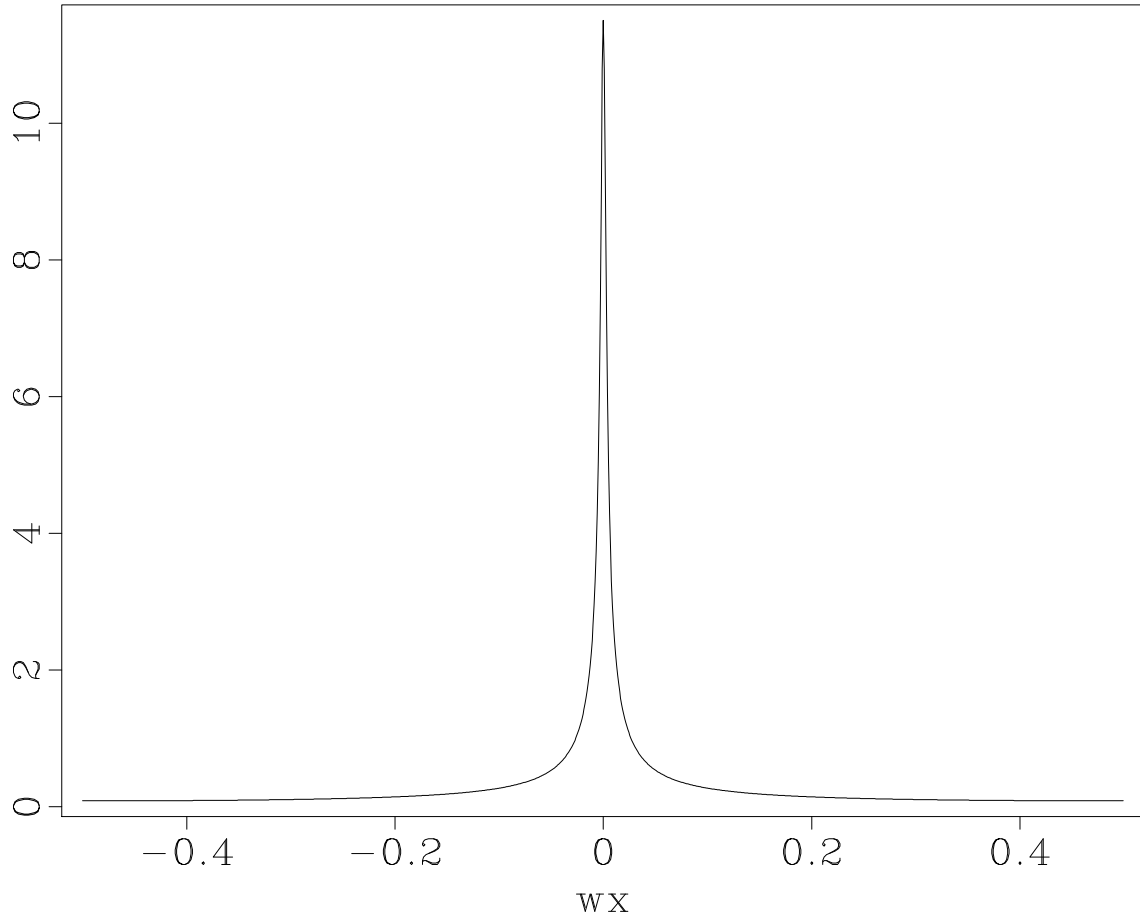


Figure 25: rfield/ex1D_aspec_real

SIMPLE

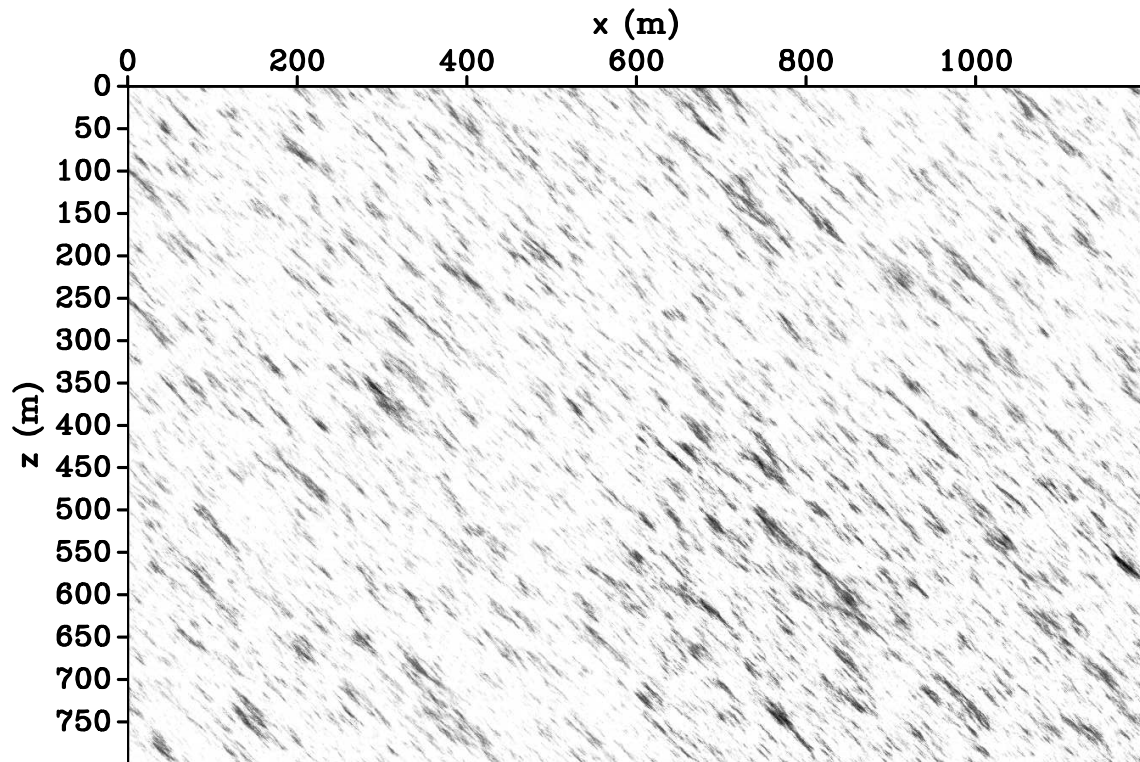


Figure 26: simple/gg

RFIELD

ex1D_sim_03_real

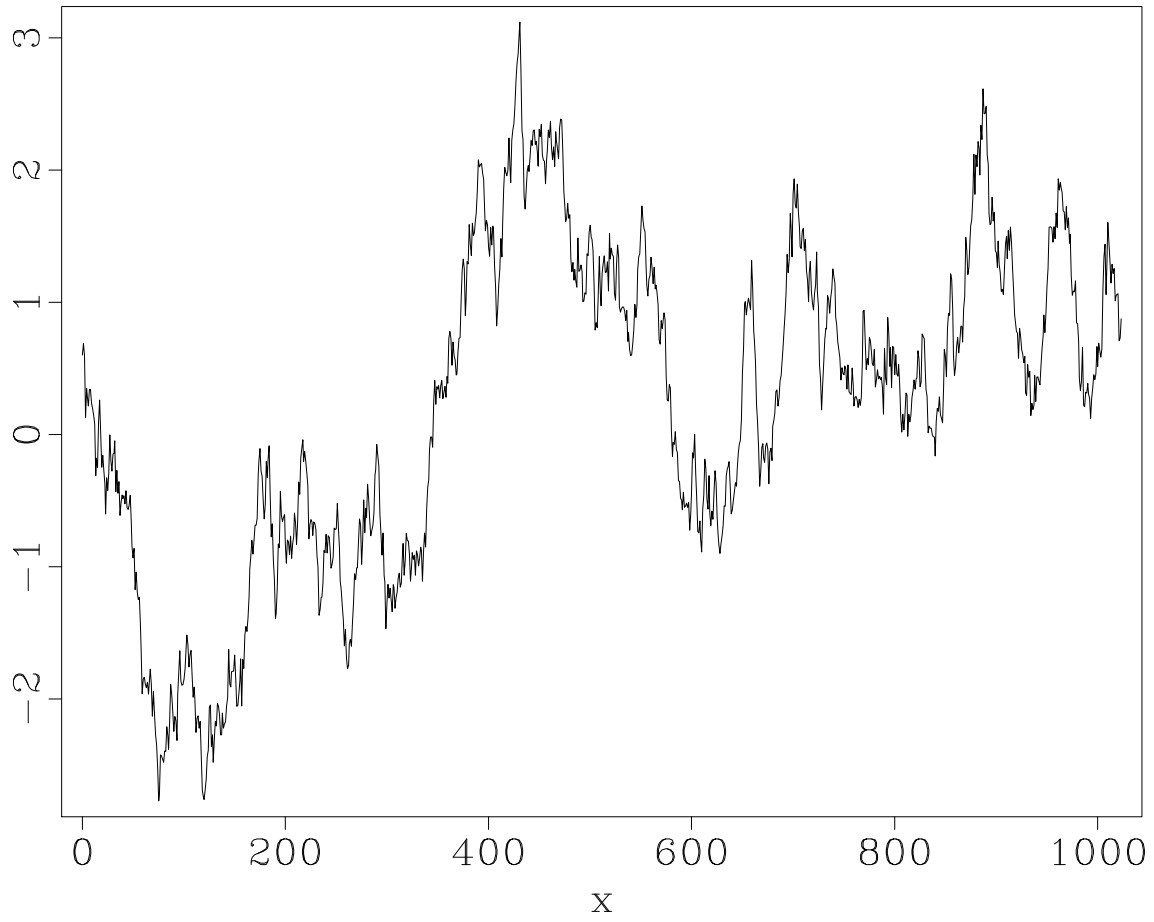


Figure 27: rfield/ex1D_sim_03_real