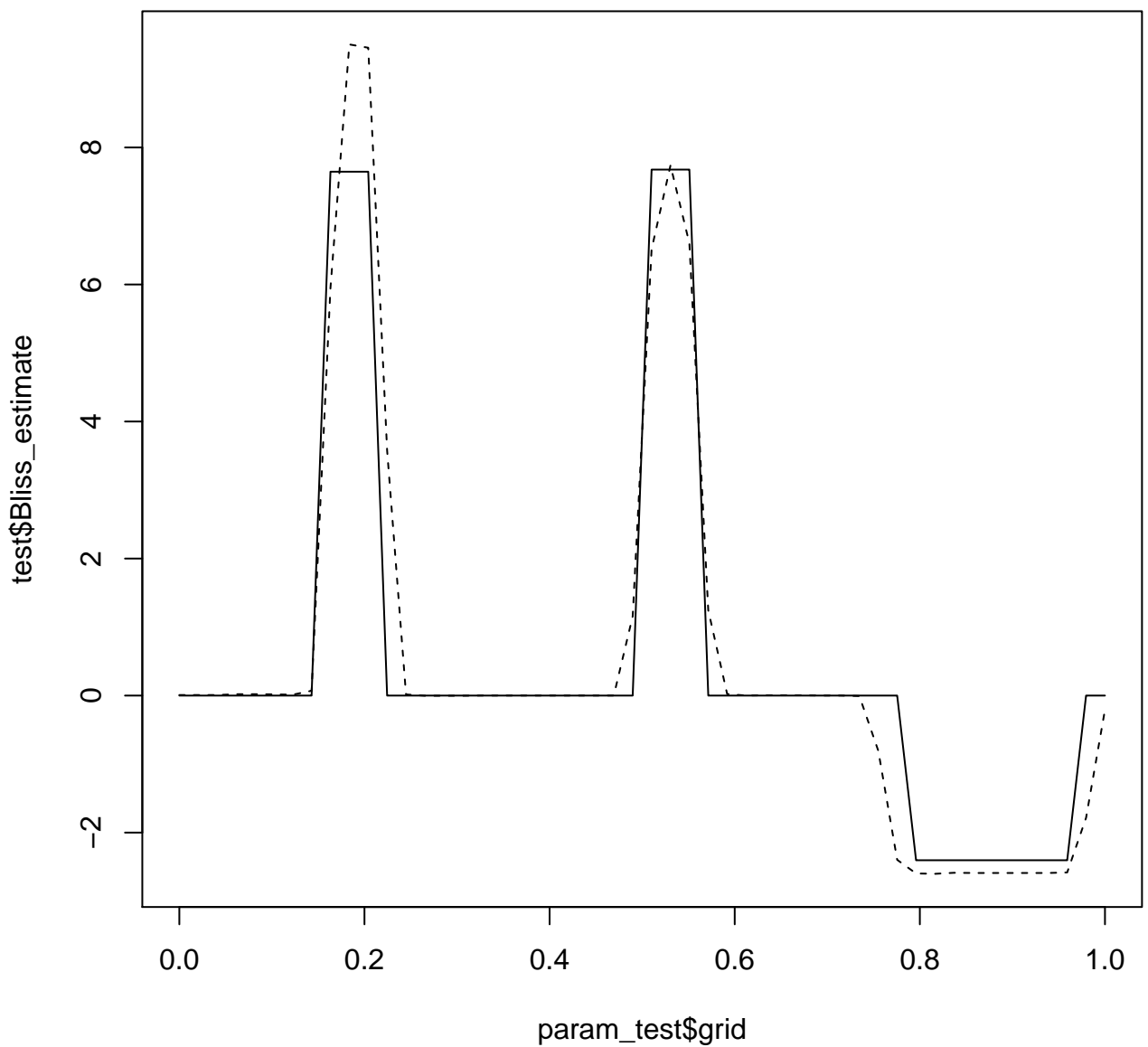
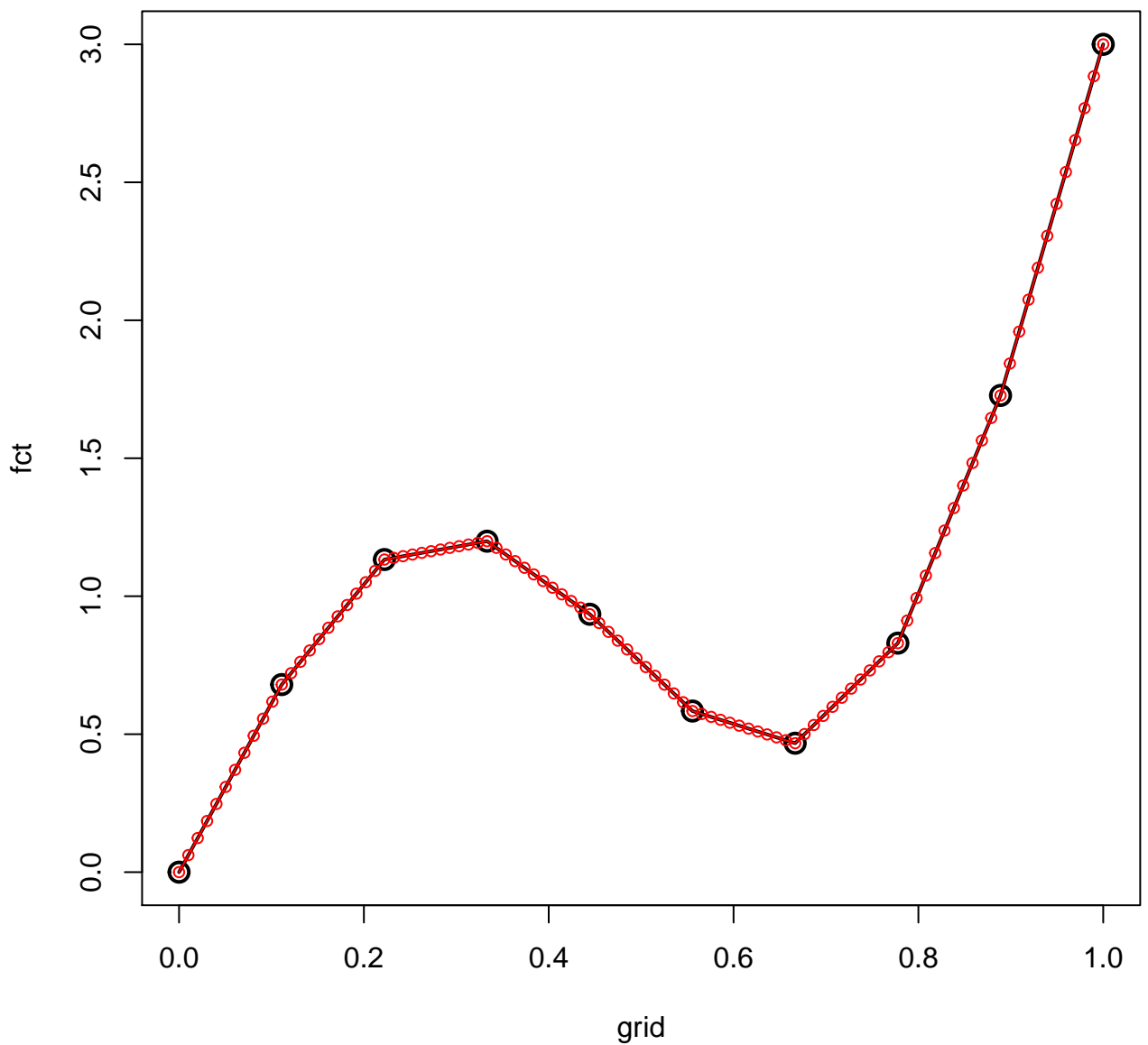


help("BIC_model_choice")

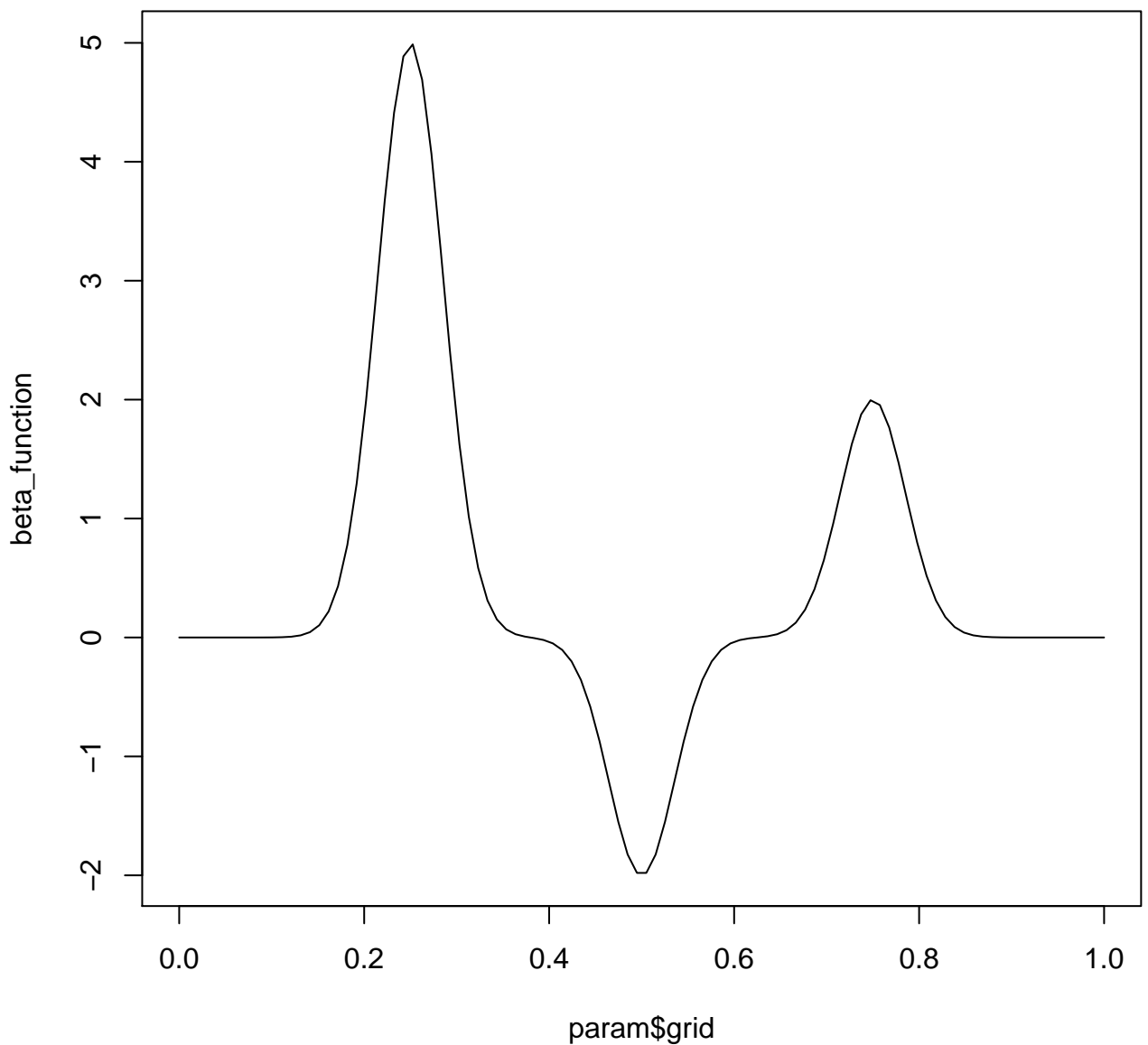
```
help("Bliss_Simulated_Annealing")
```



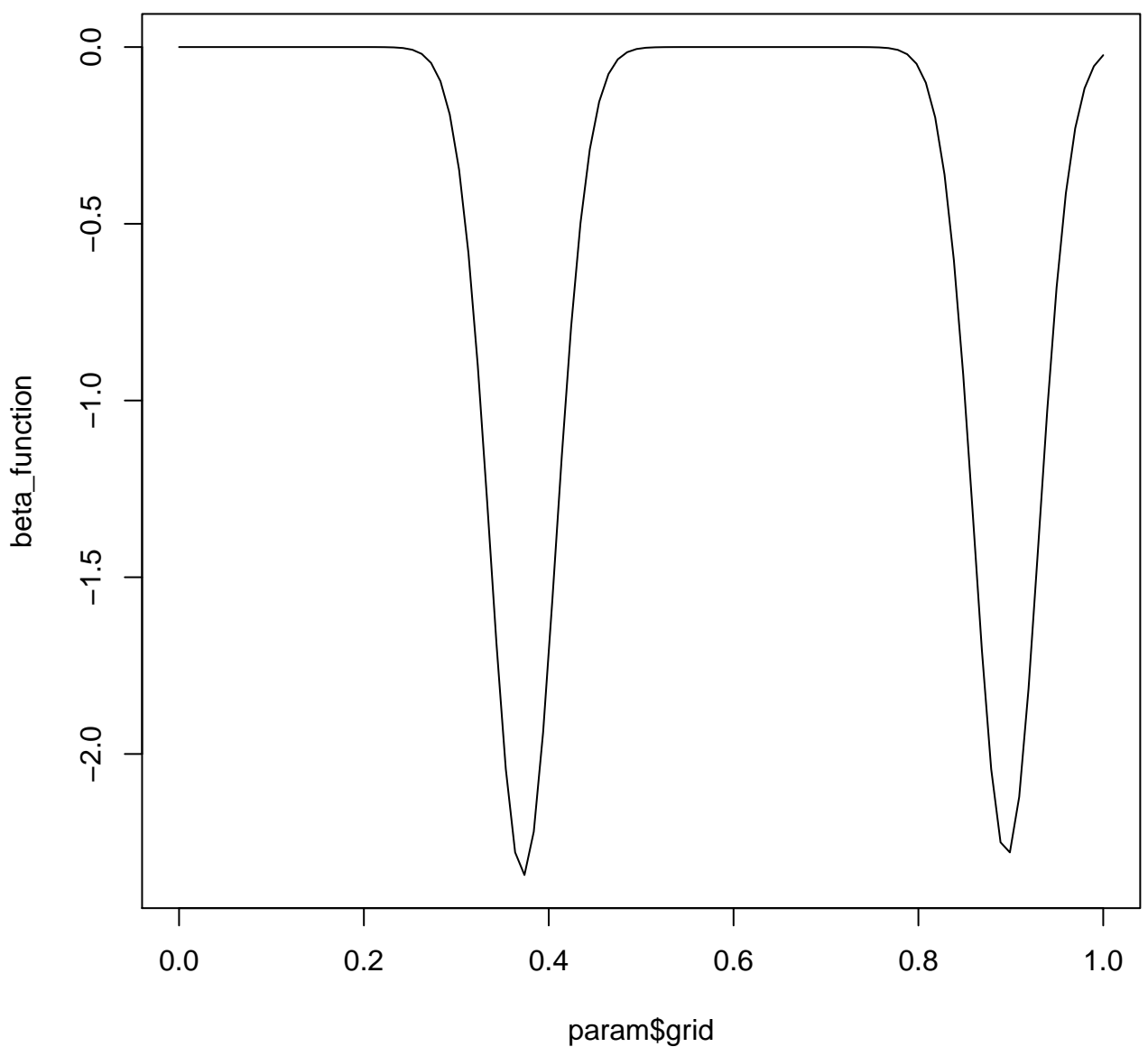
help("change_grid")



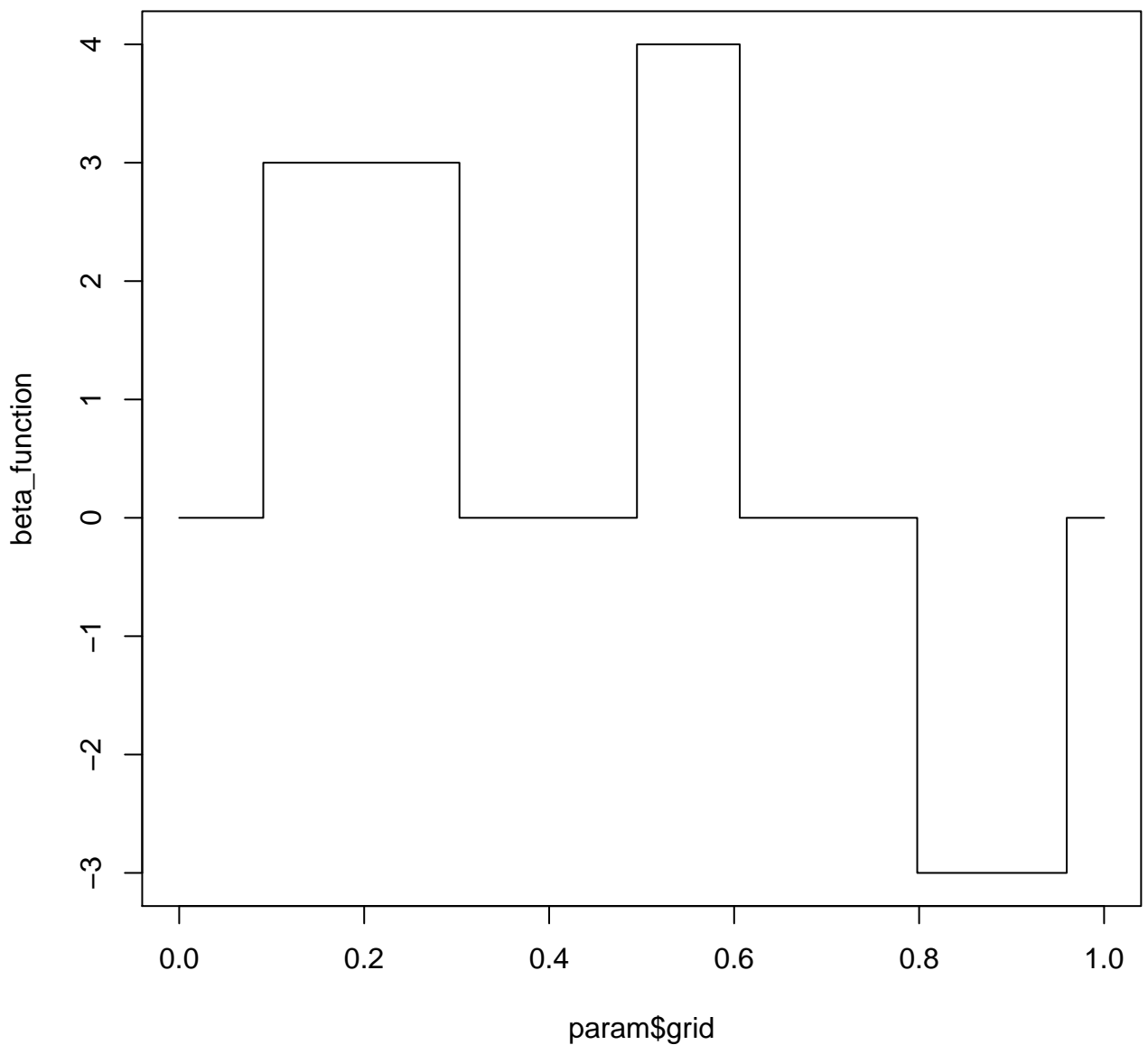
```
help("choose_beta")
```



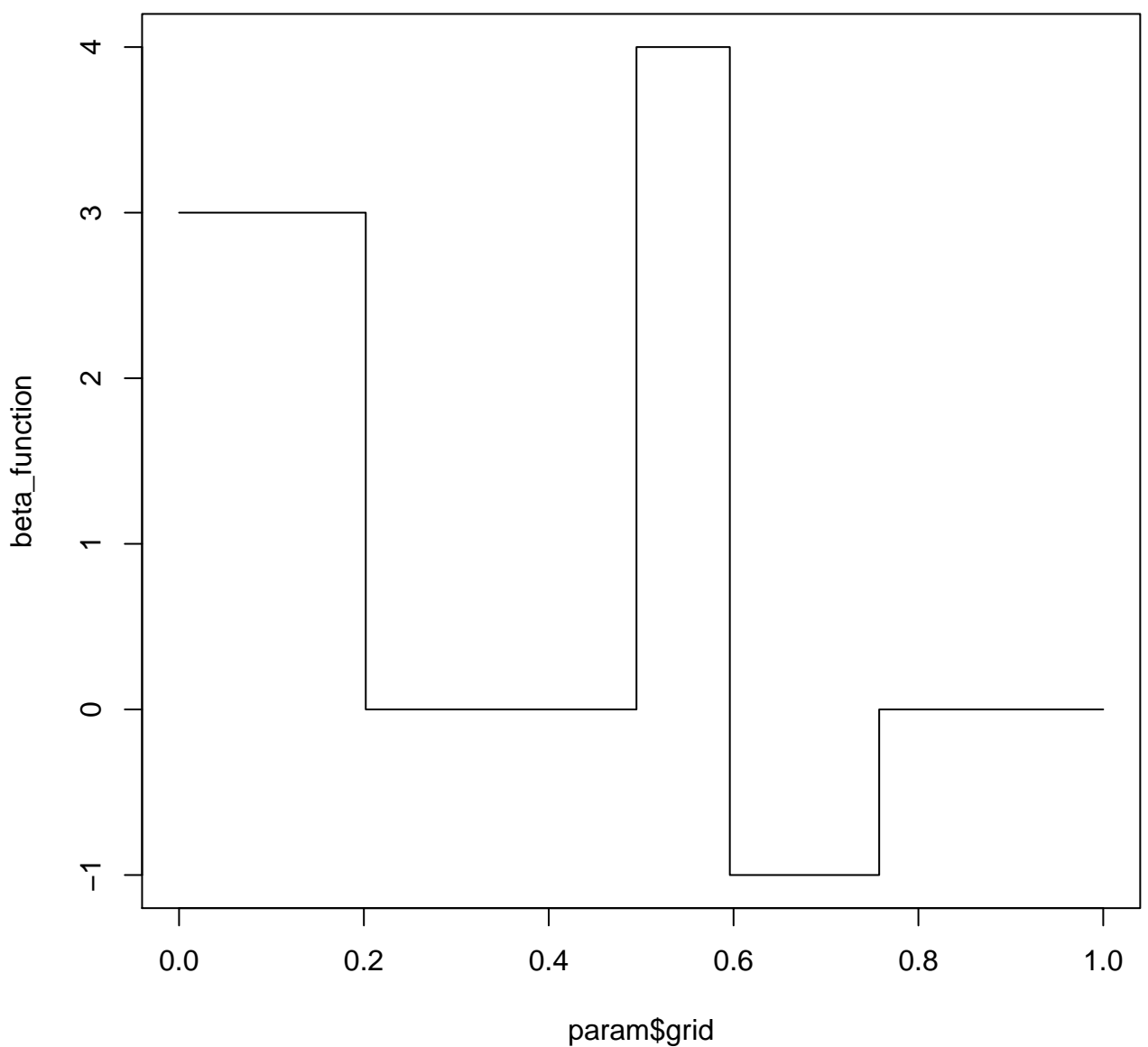
help("choose_beta")



```
help("choose_beta")
```



```
help("choose_beta")
```



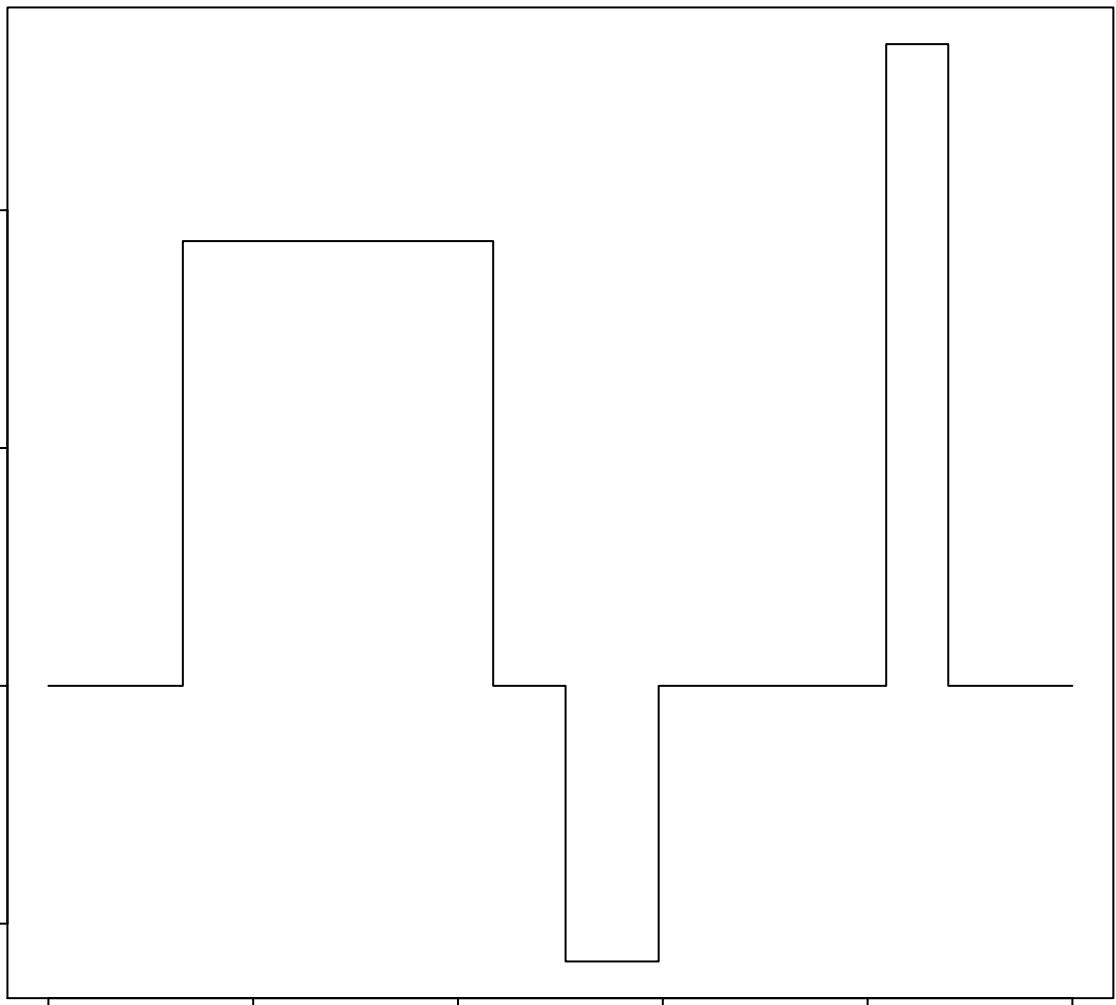
```
help("choose_beta")
```

beta_function

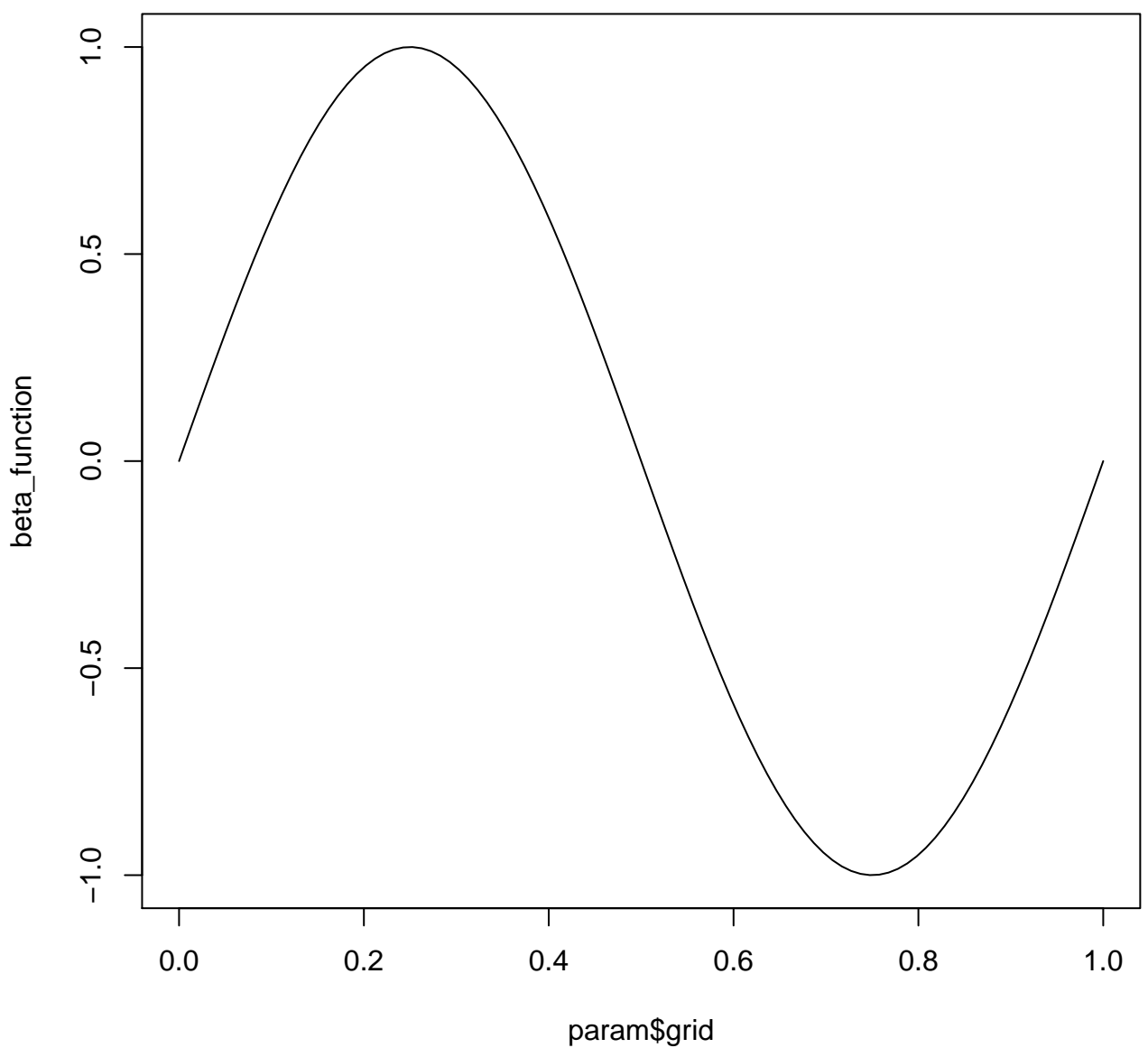
2
1
0
-1

0.0 0.2 0.4 0.6 0.8 1.0

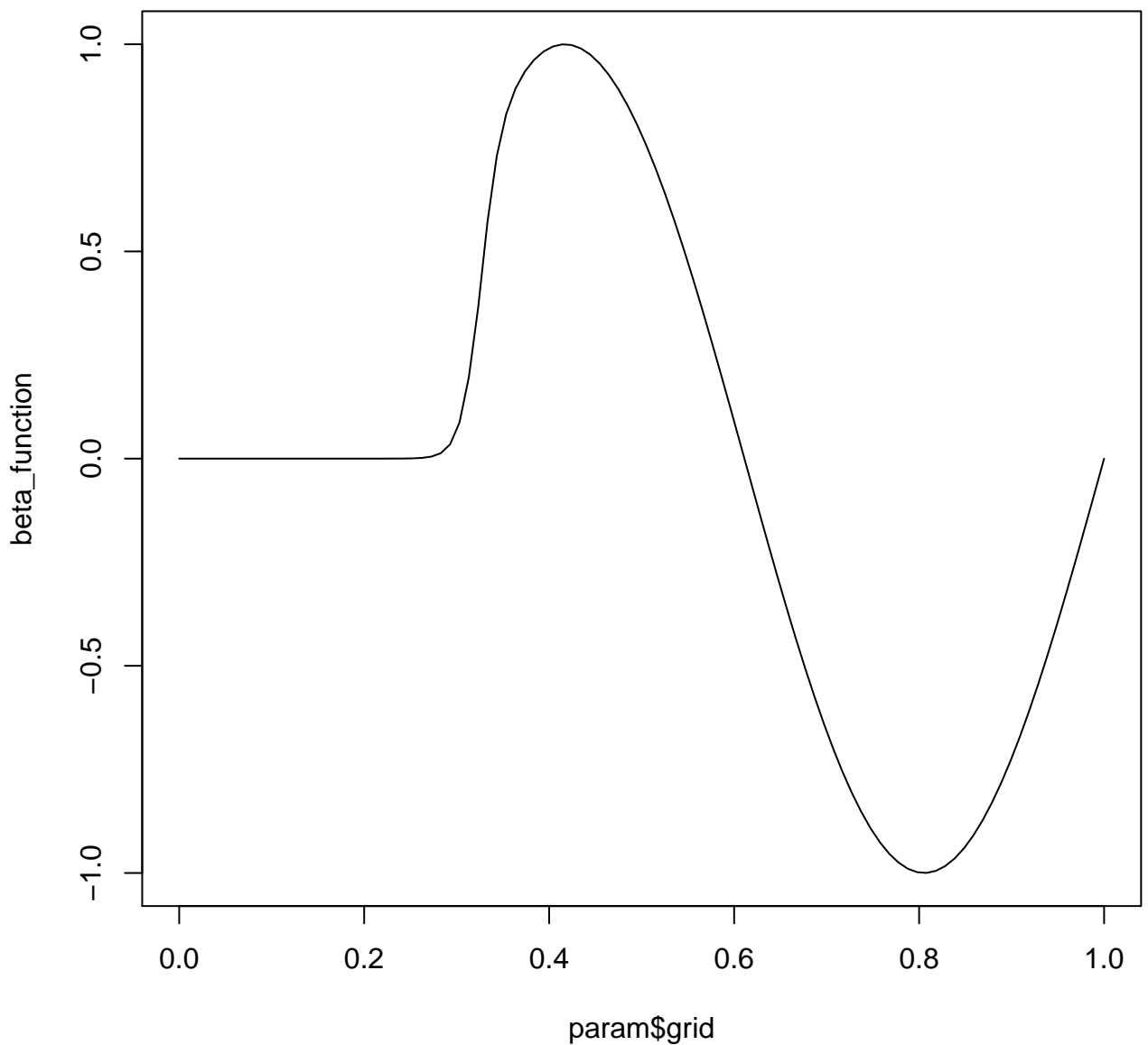
param\$grid



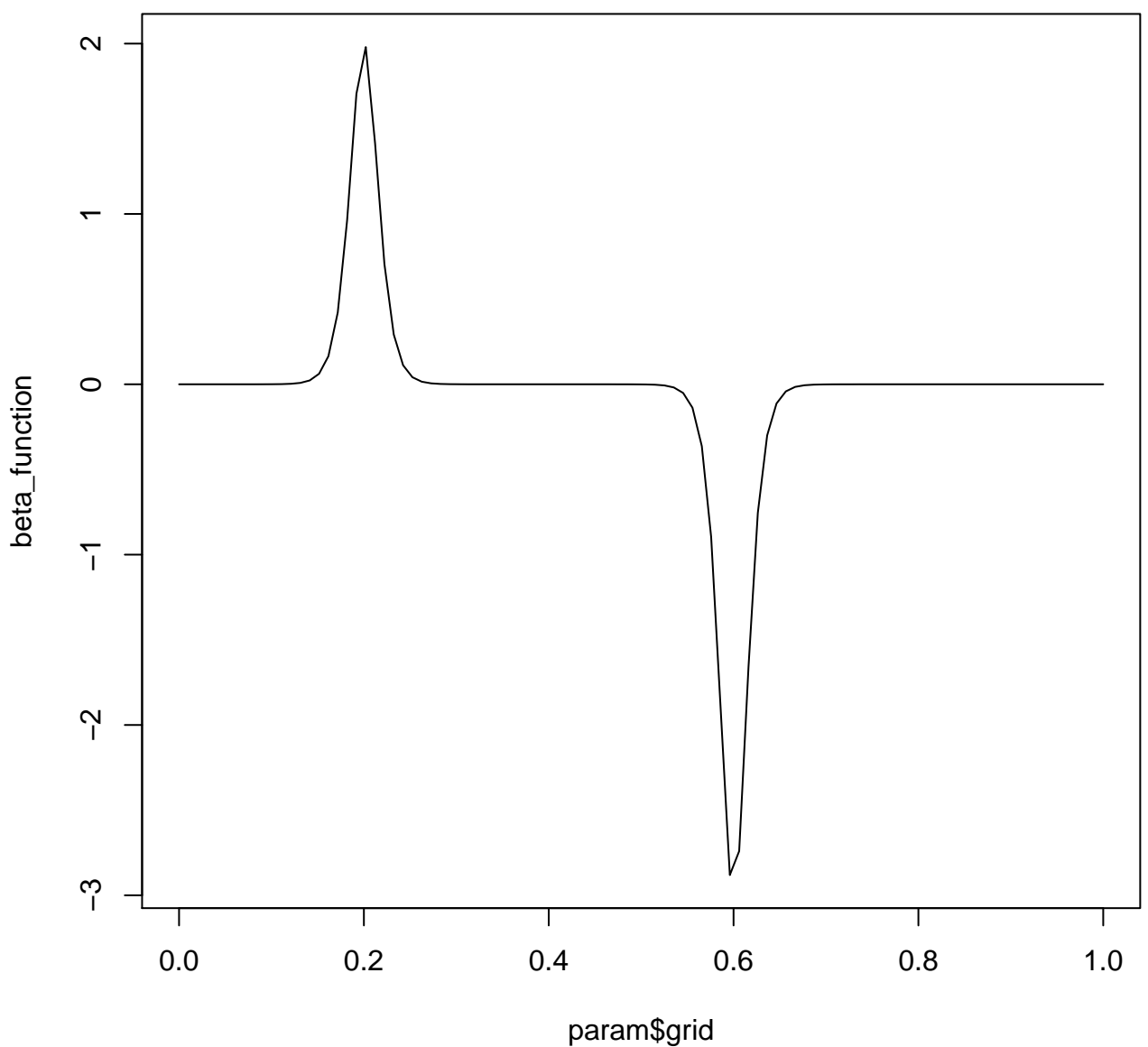
help("choose_beta")



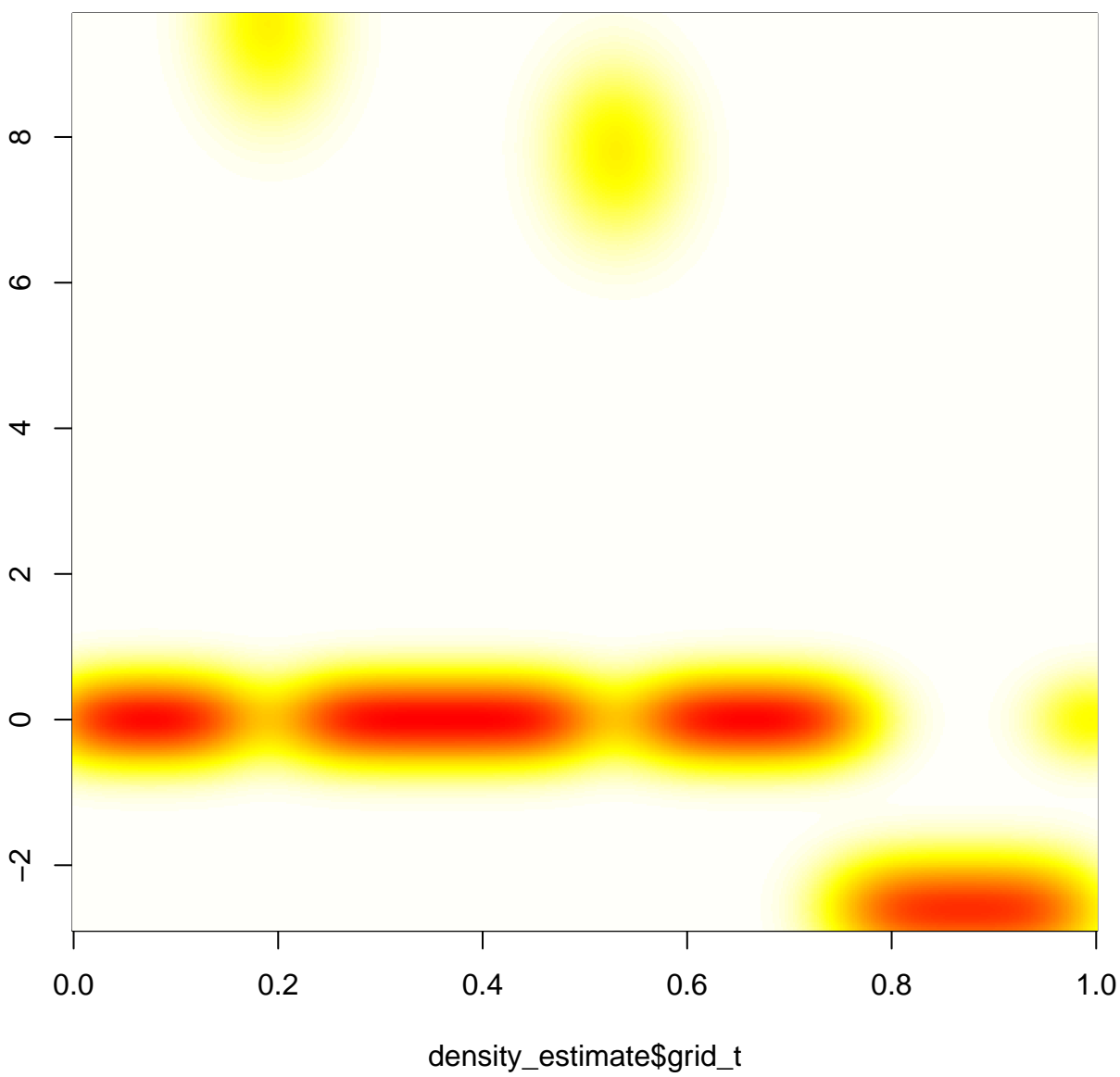
help("choose_beta")



help("choose_beta")

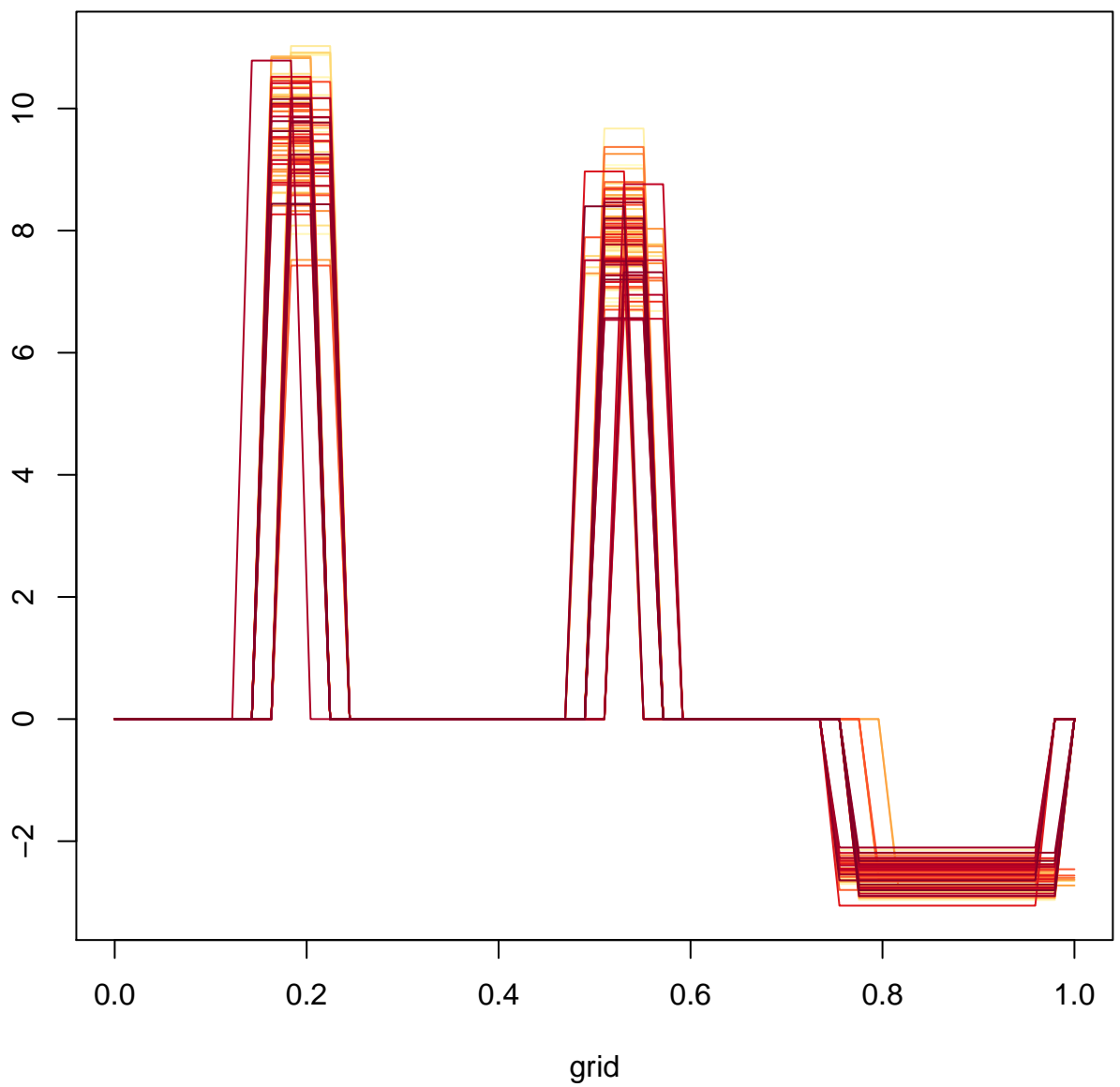


density_estimate\$grid_beta_t

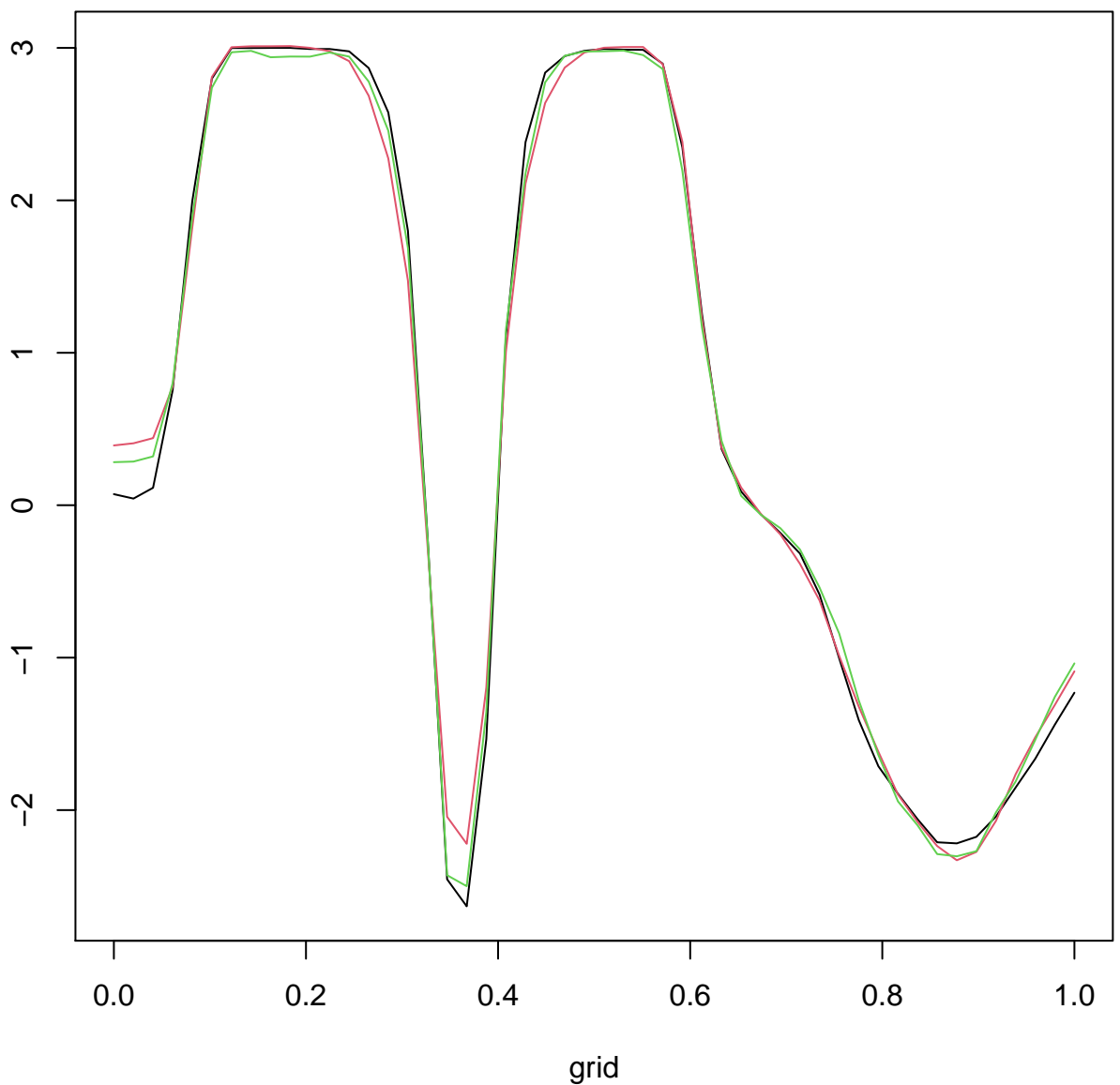


help("compute_beta_posterior_density")

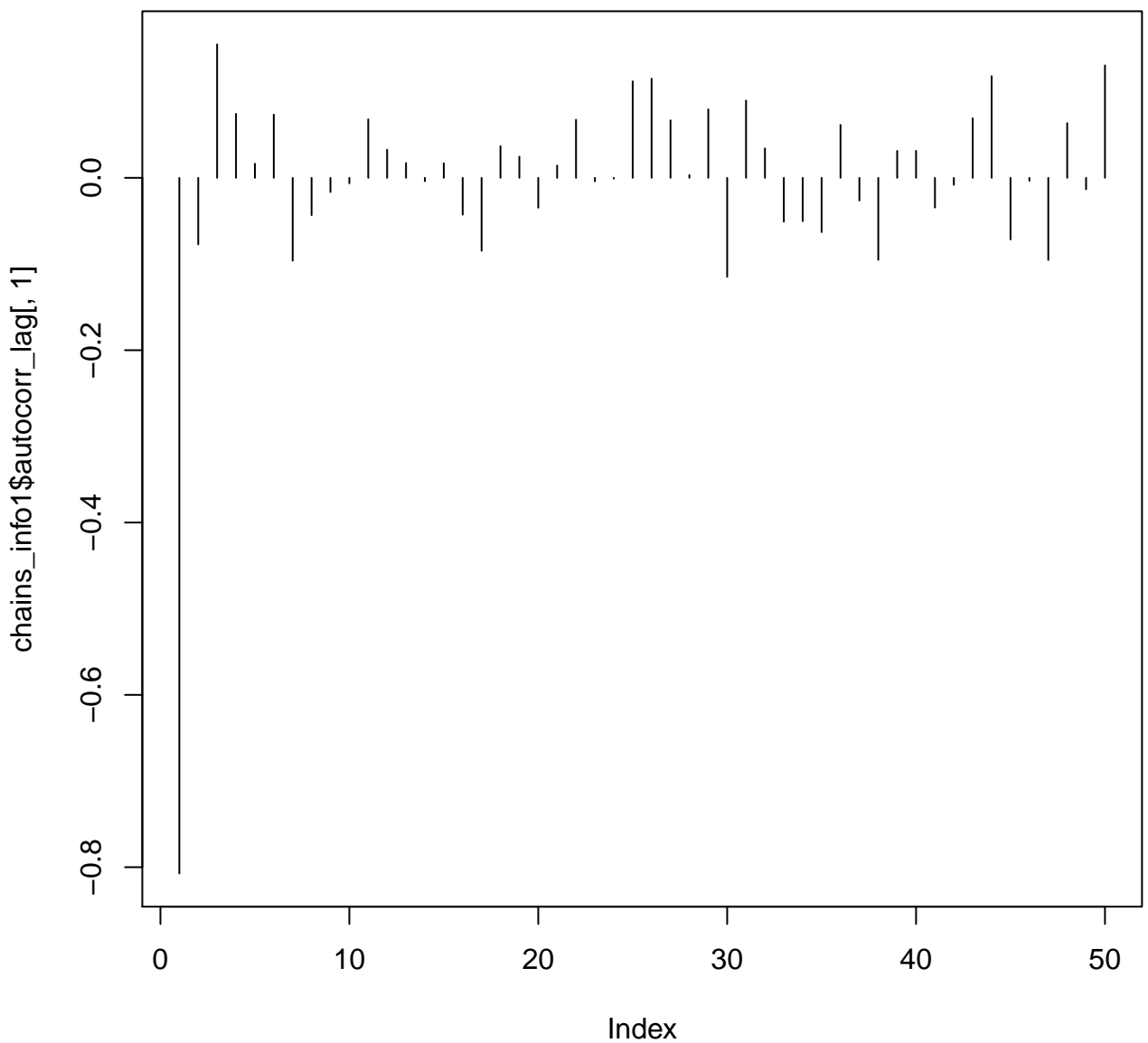
```
help("compute_beta_sample")
```



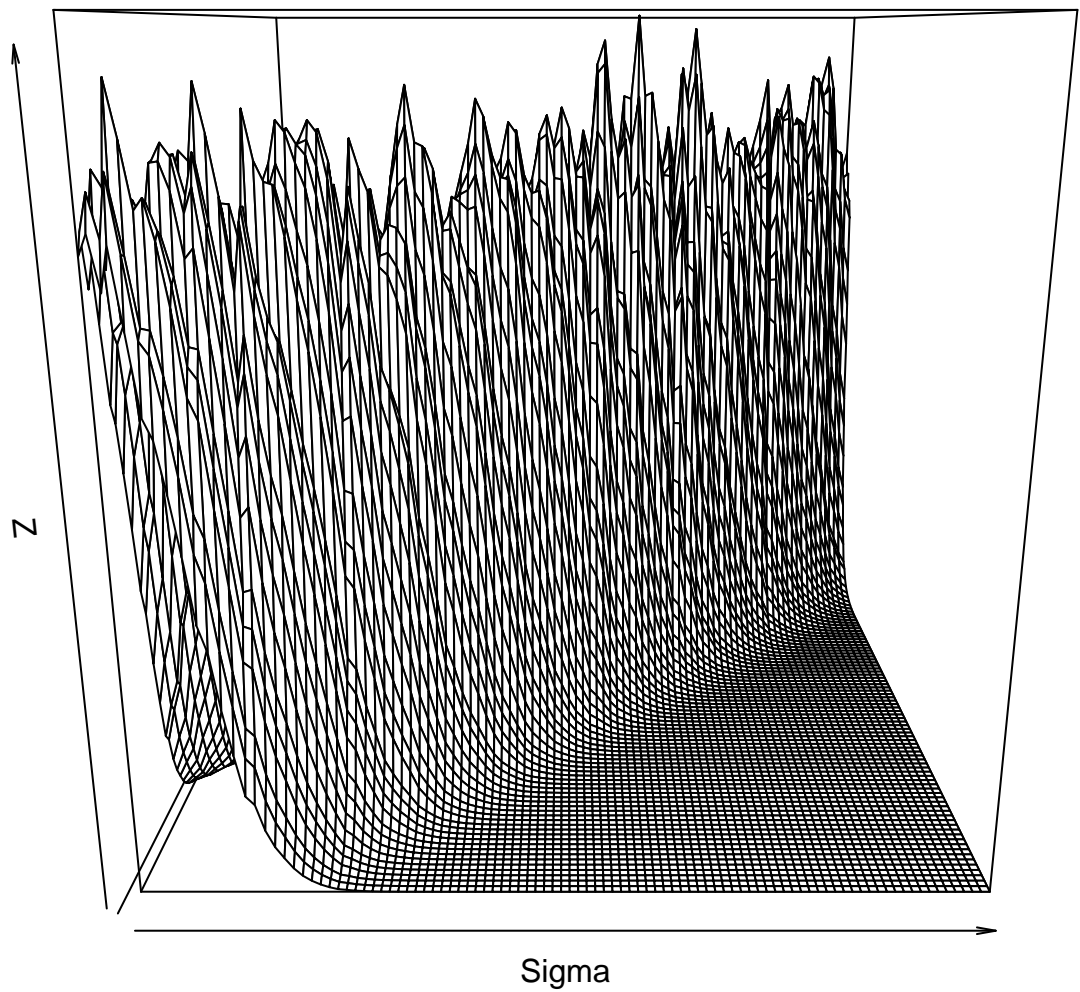
help("compute_chains_info")

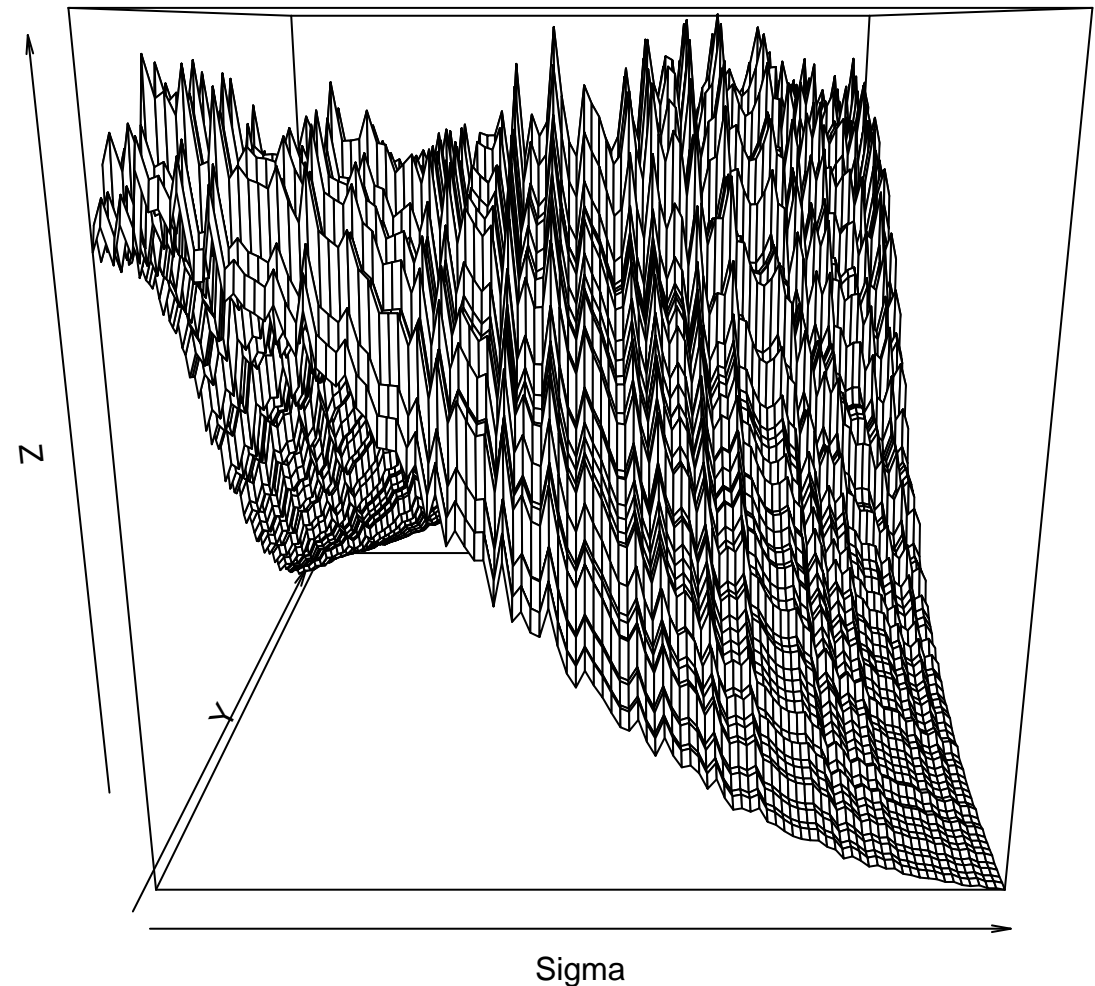


```
help("compute_chains_info")
```



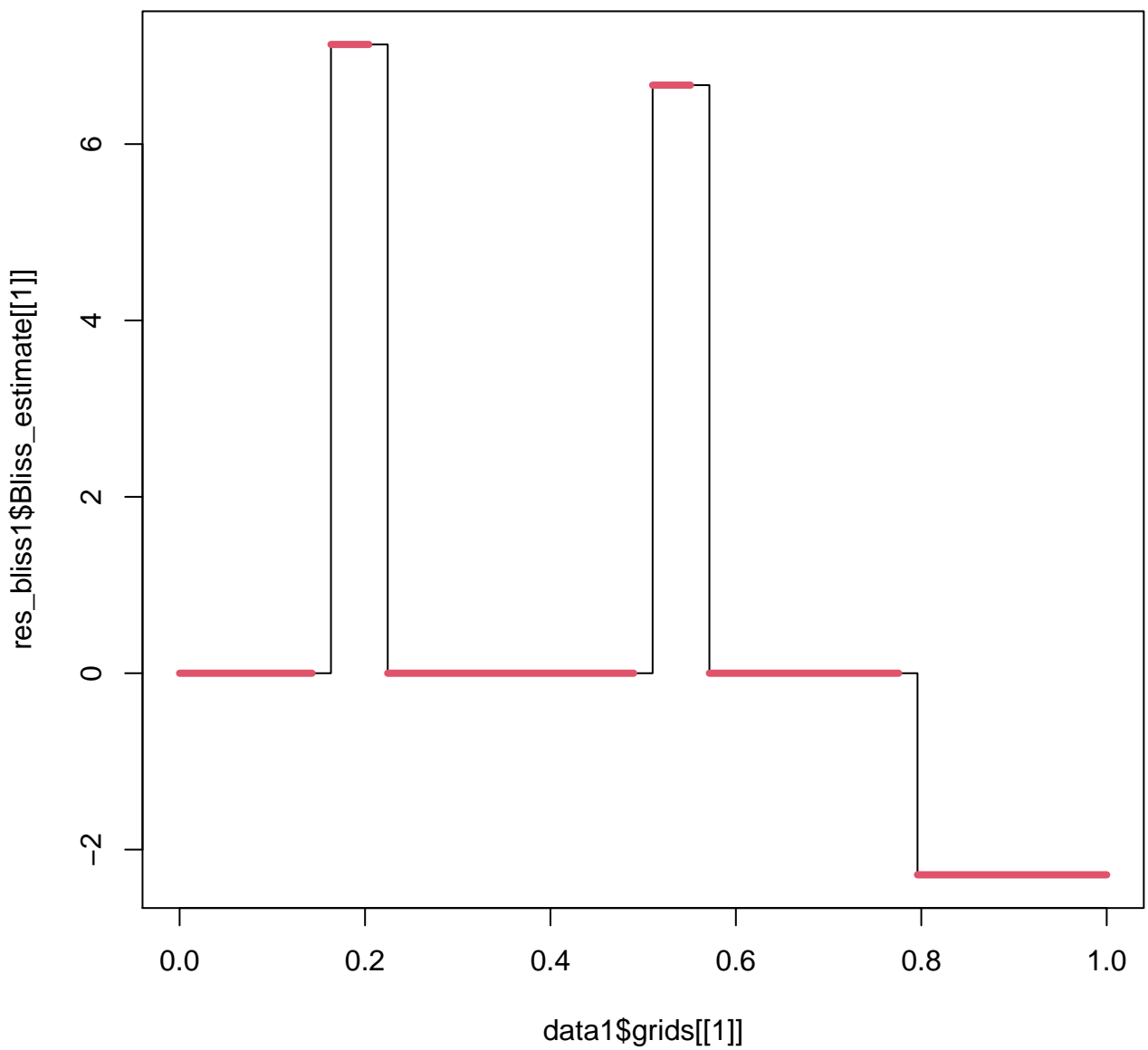
```
help("corr_matrix")
```



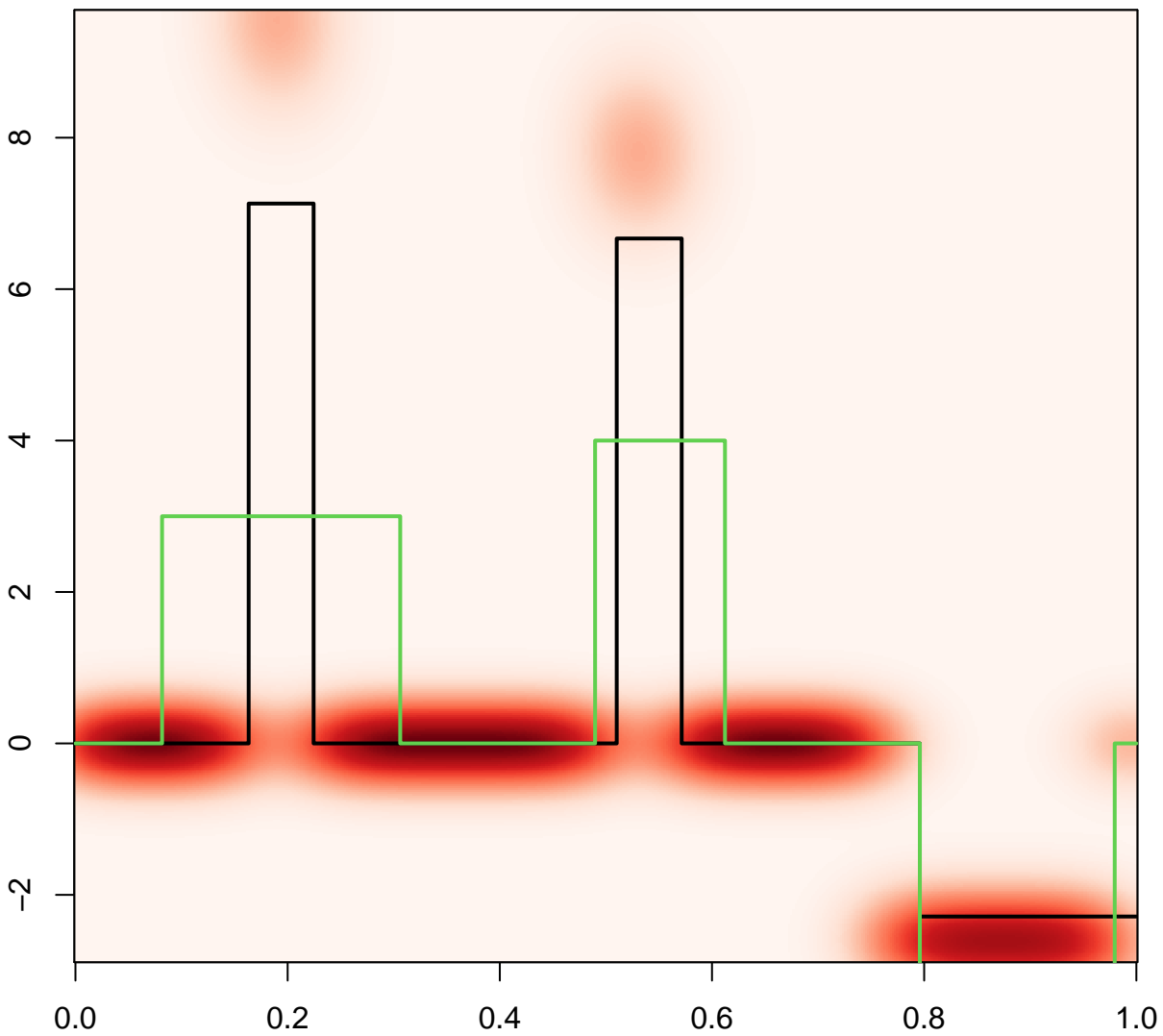


help("corr_matrix")

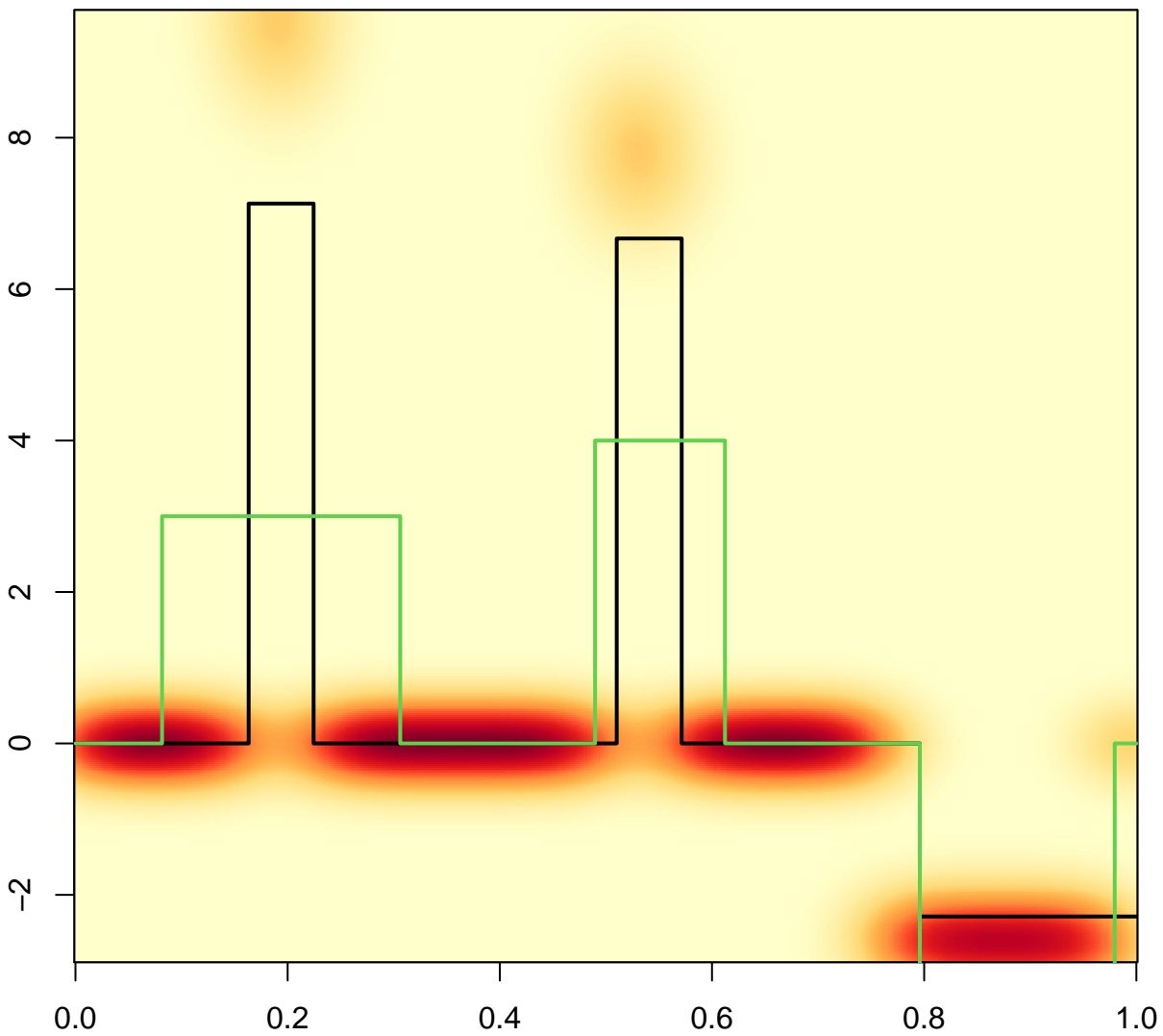
```
help("determine_intervals")
```



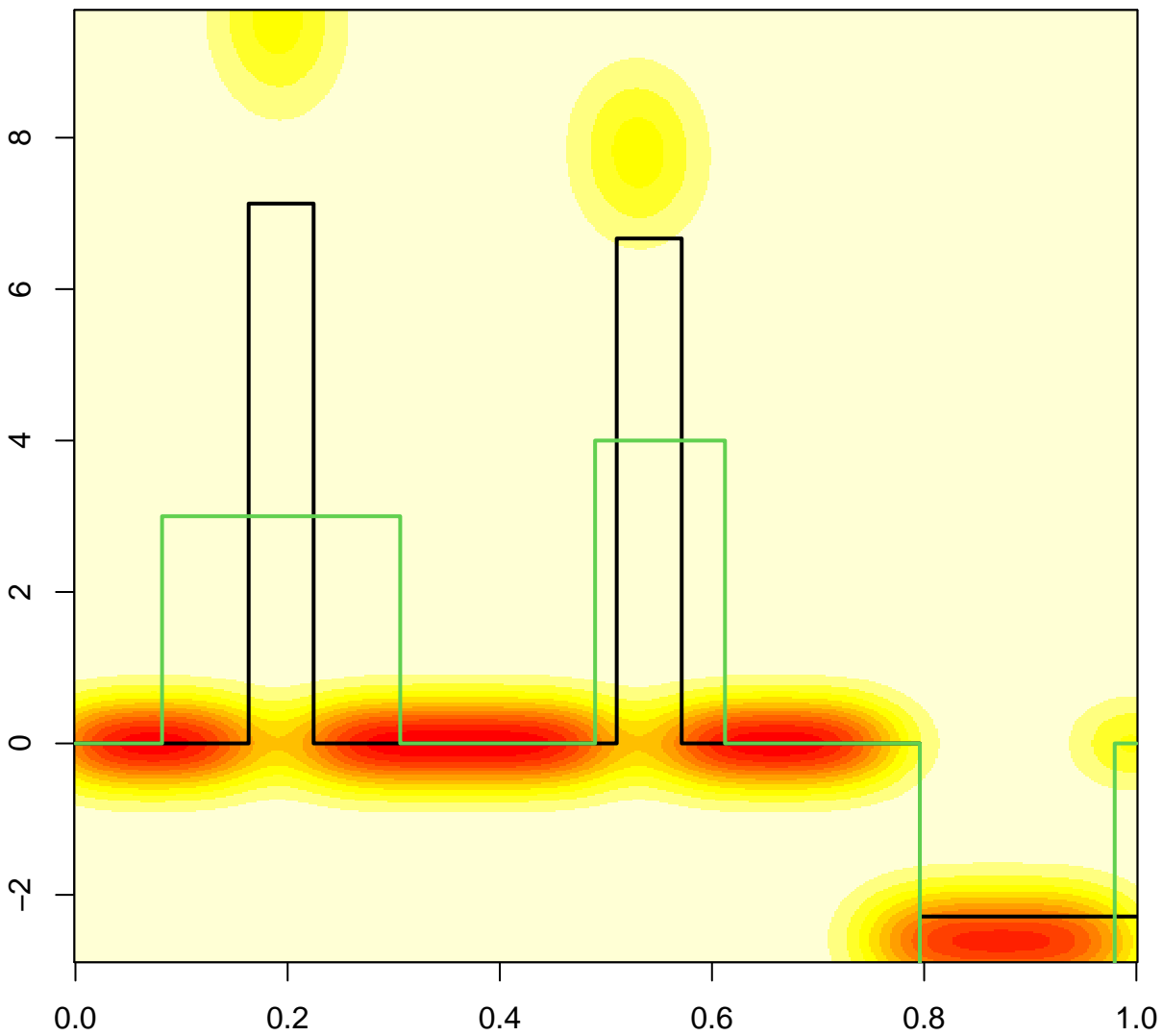
help("image_Bliss")



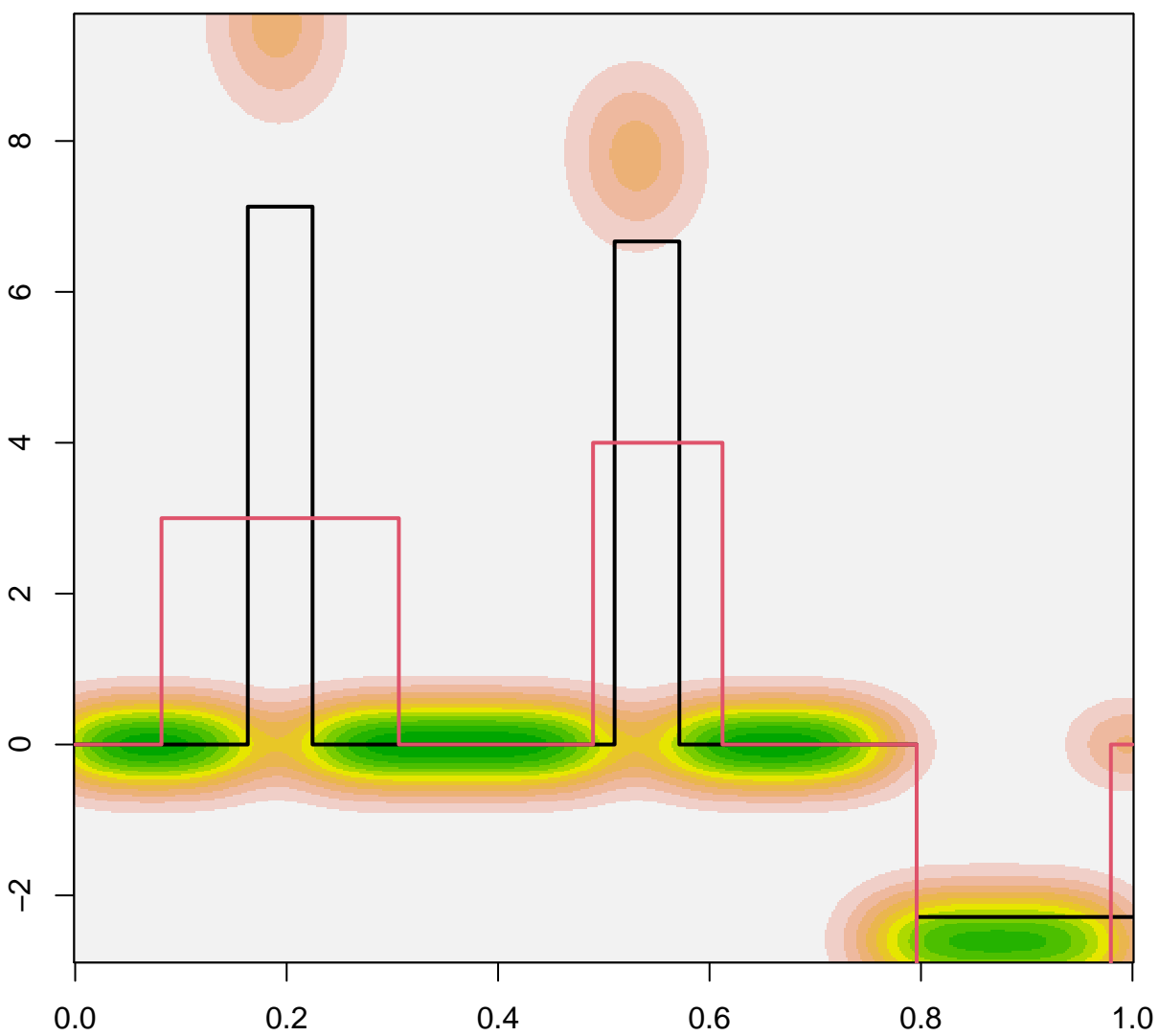
help("image_Bliss")



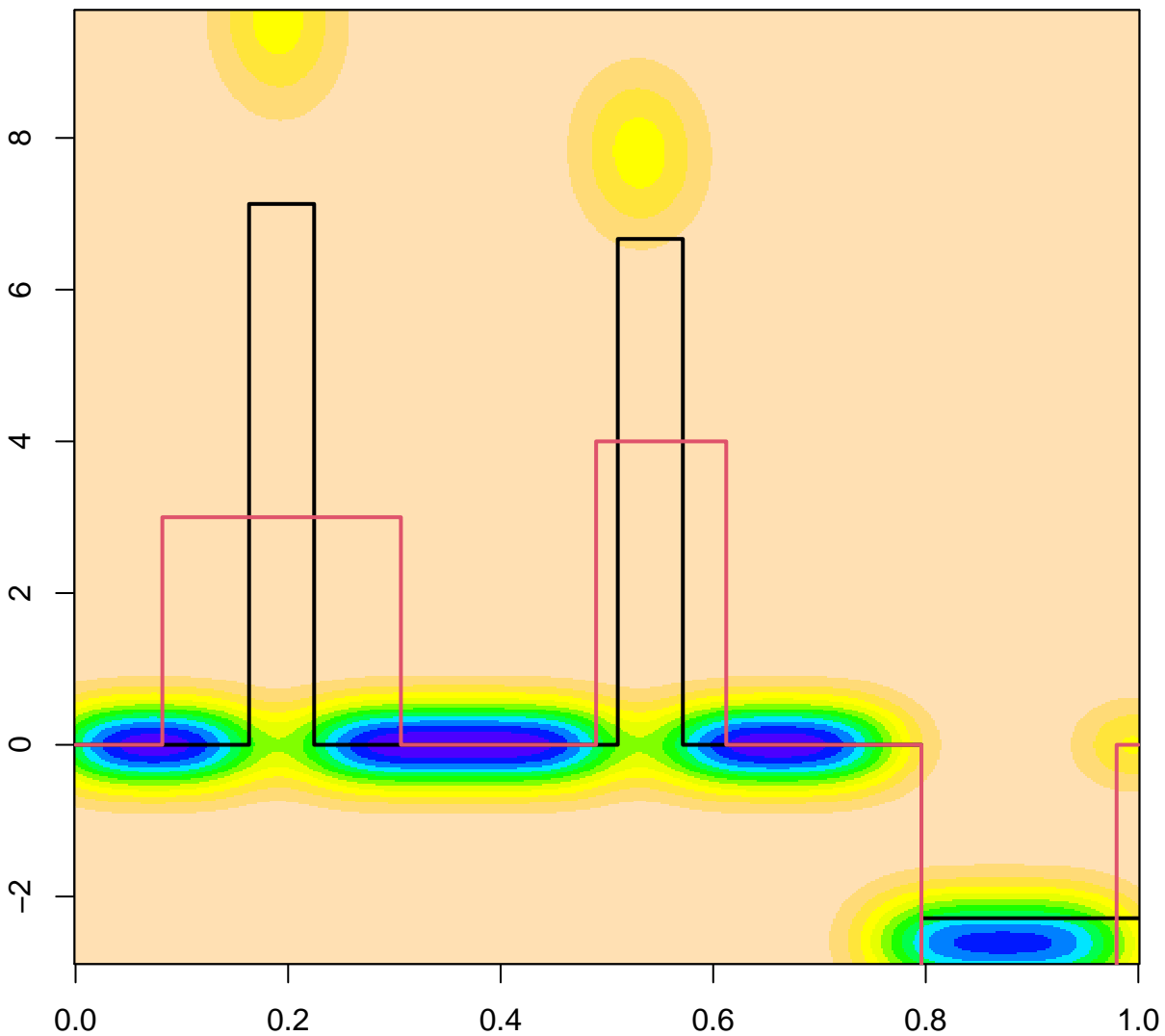
help("image_Bliss")



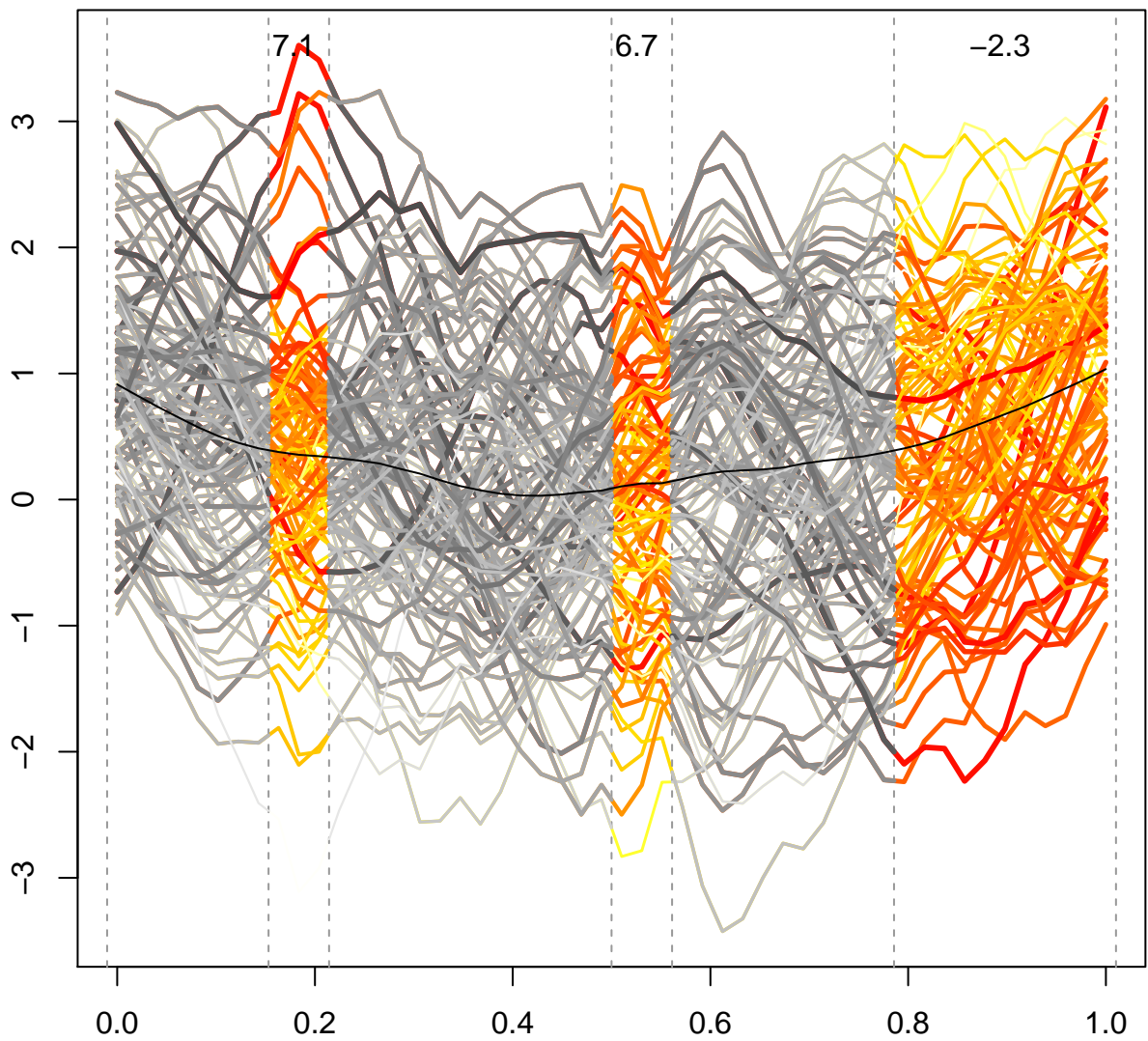
help("image_Bliss")



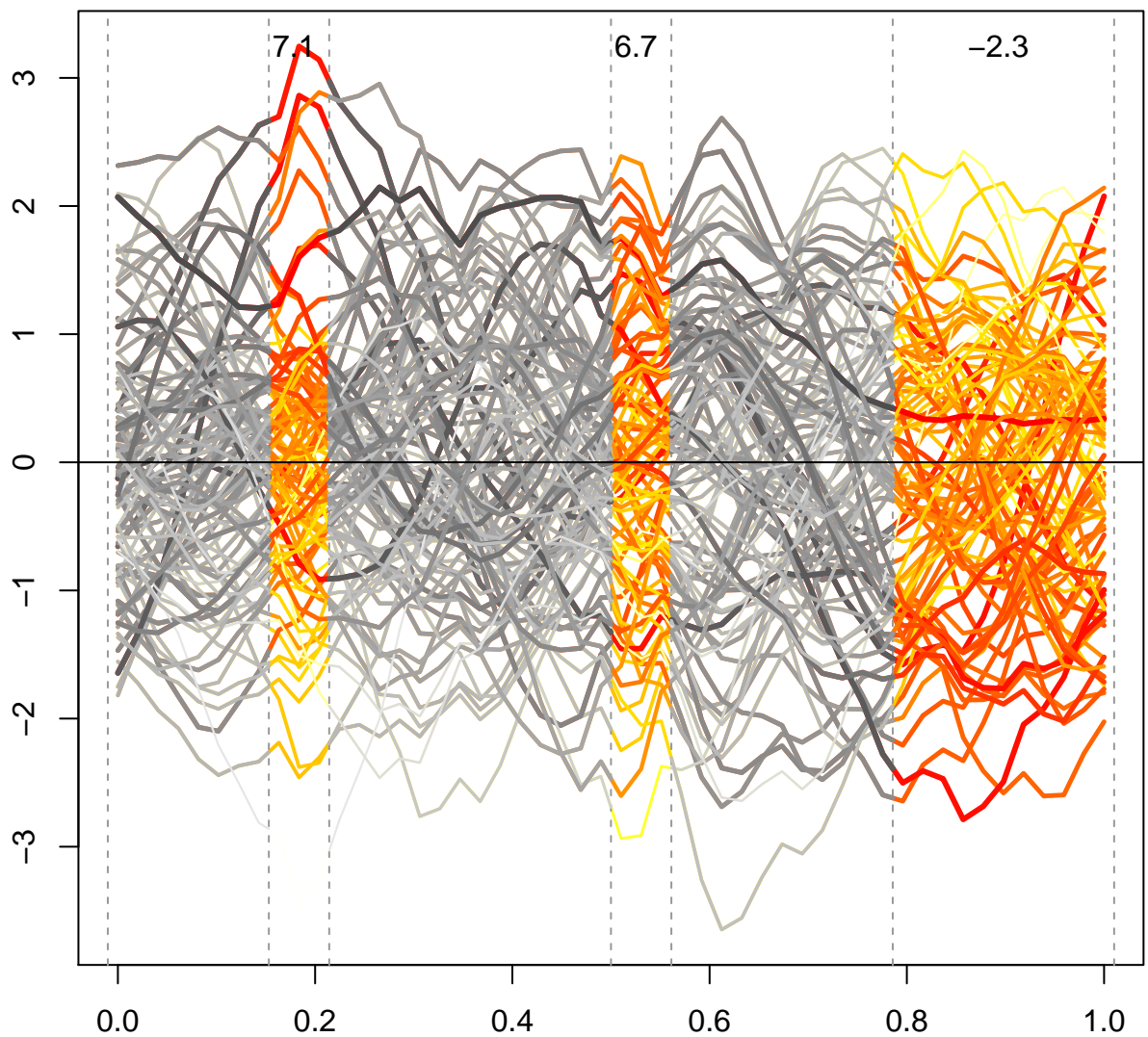
help("image_Bliss")



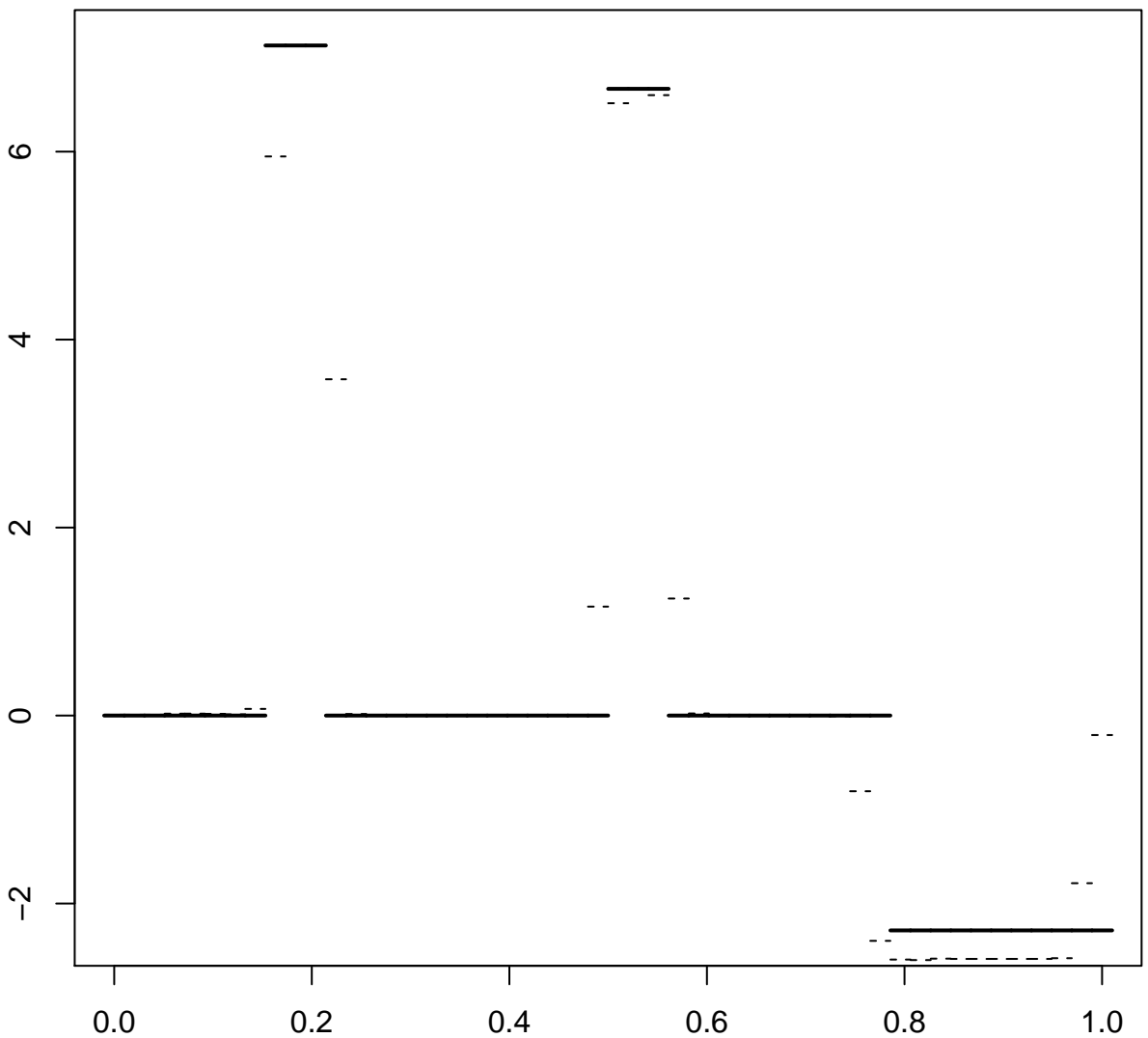
```
help("interpretation_plot")
```



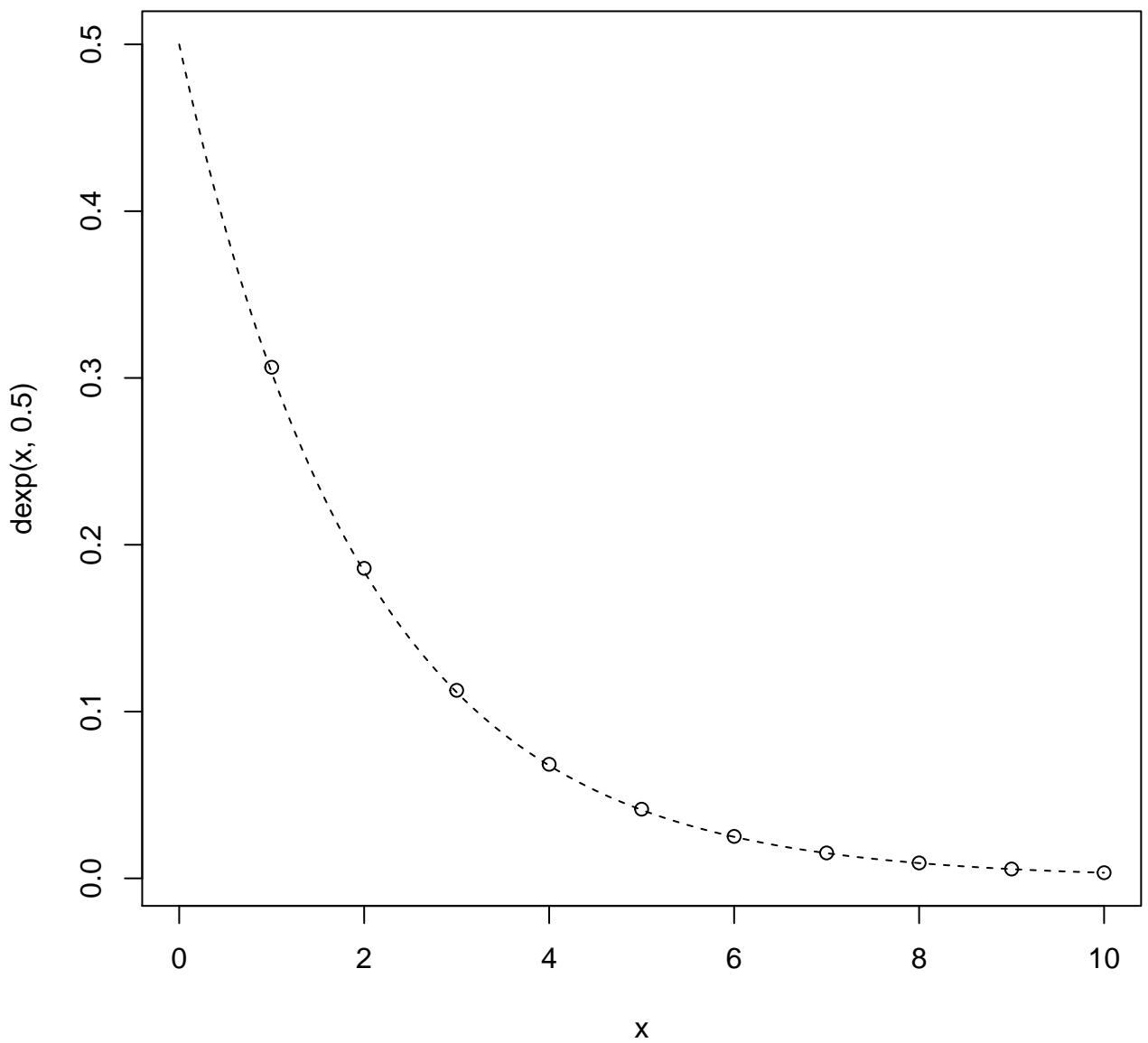
help("interpretation_plot")



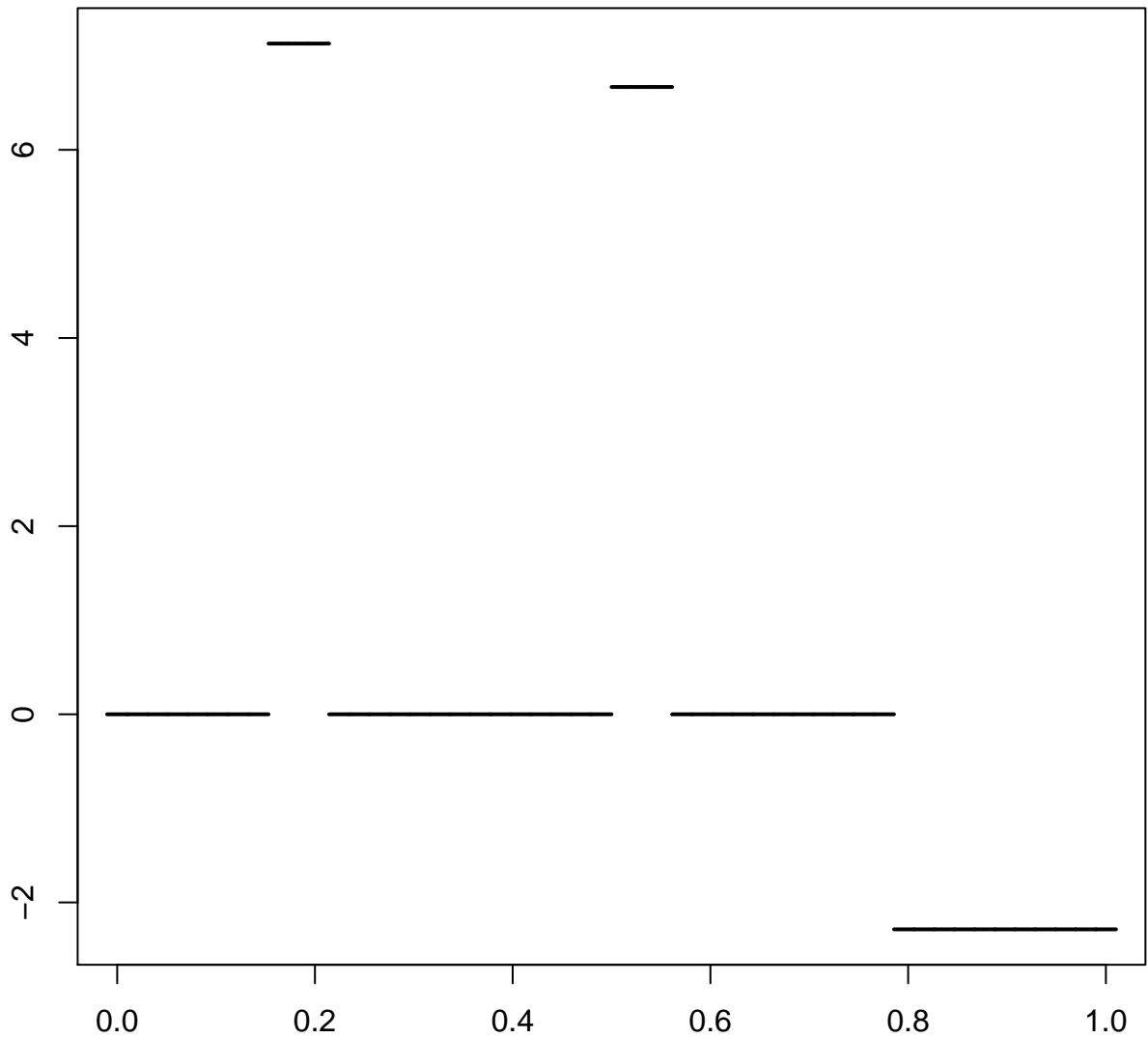
```
help("lines_bliss")
```



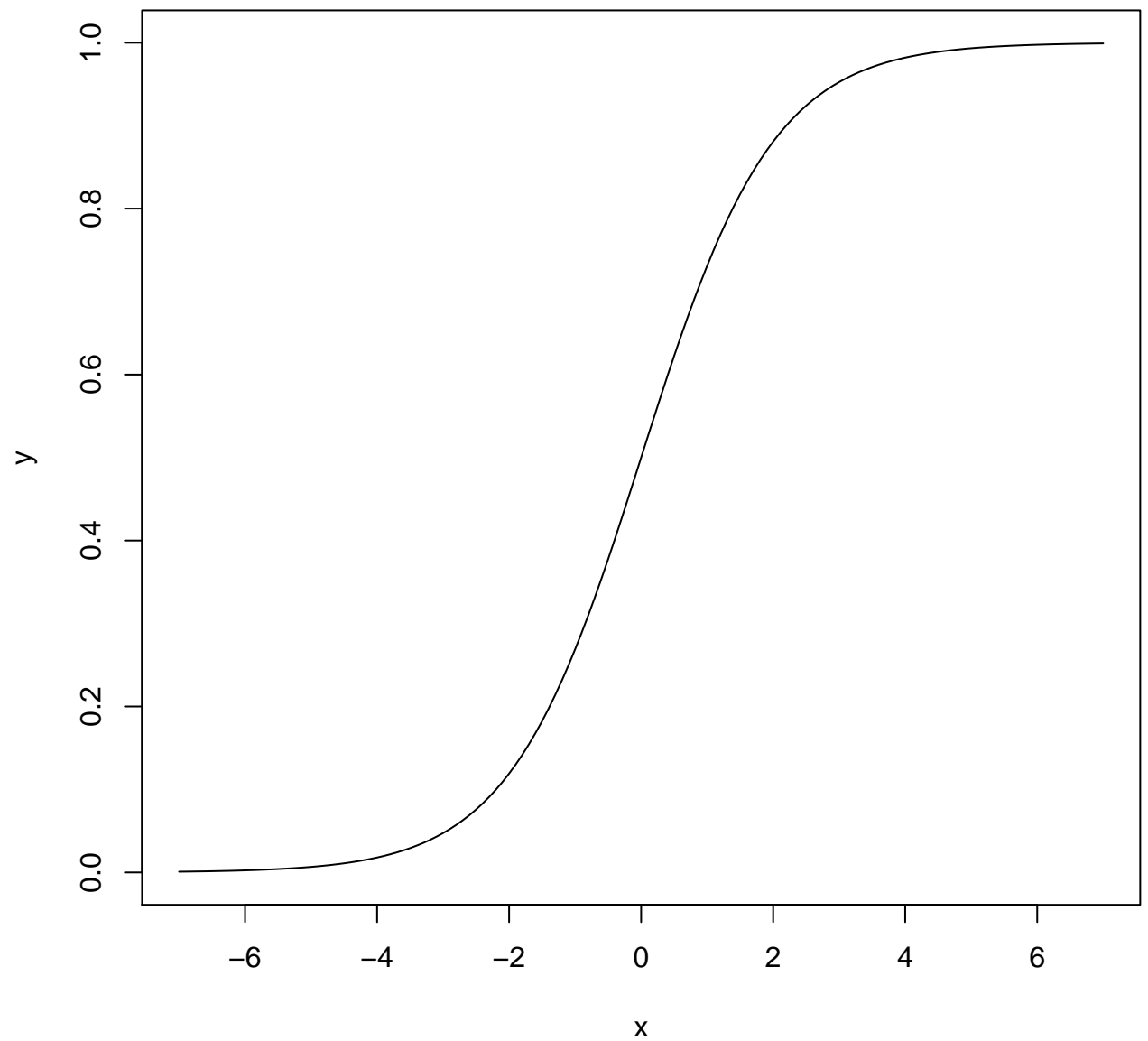
help("pdexp")



help("plot_bliss")

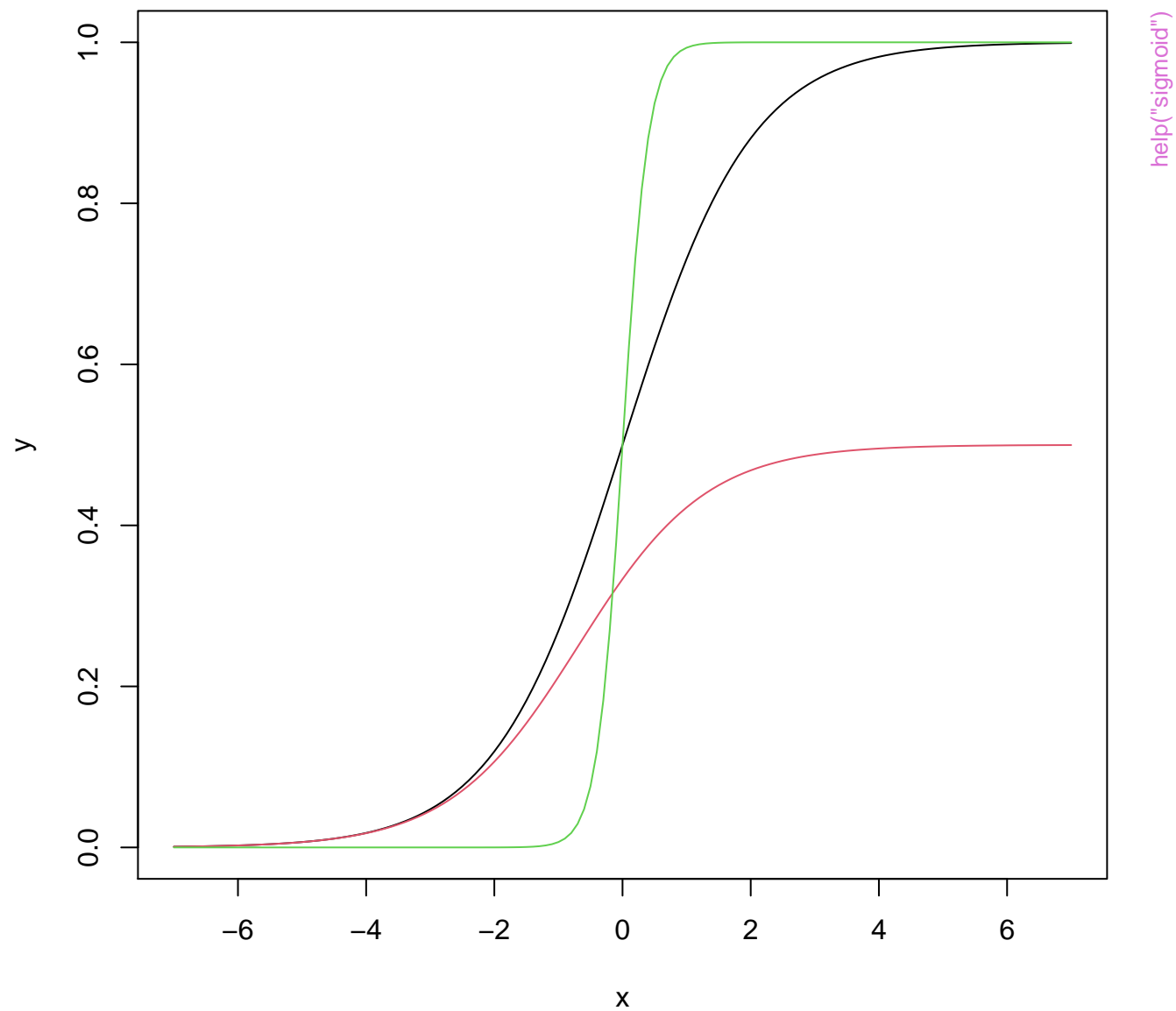


Sigmoid function

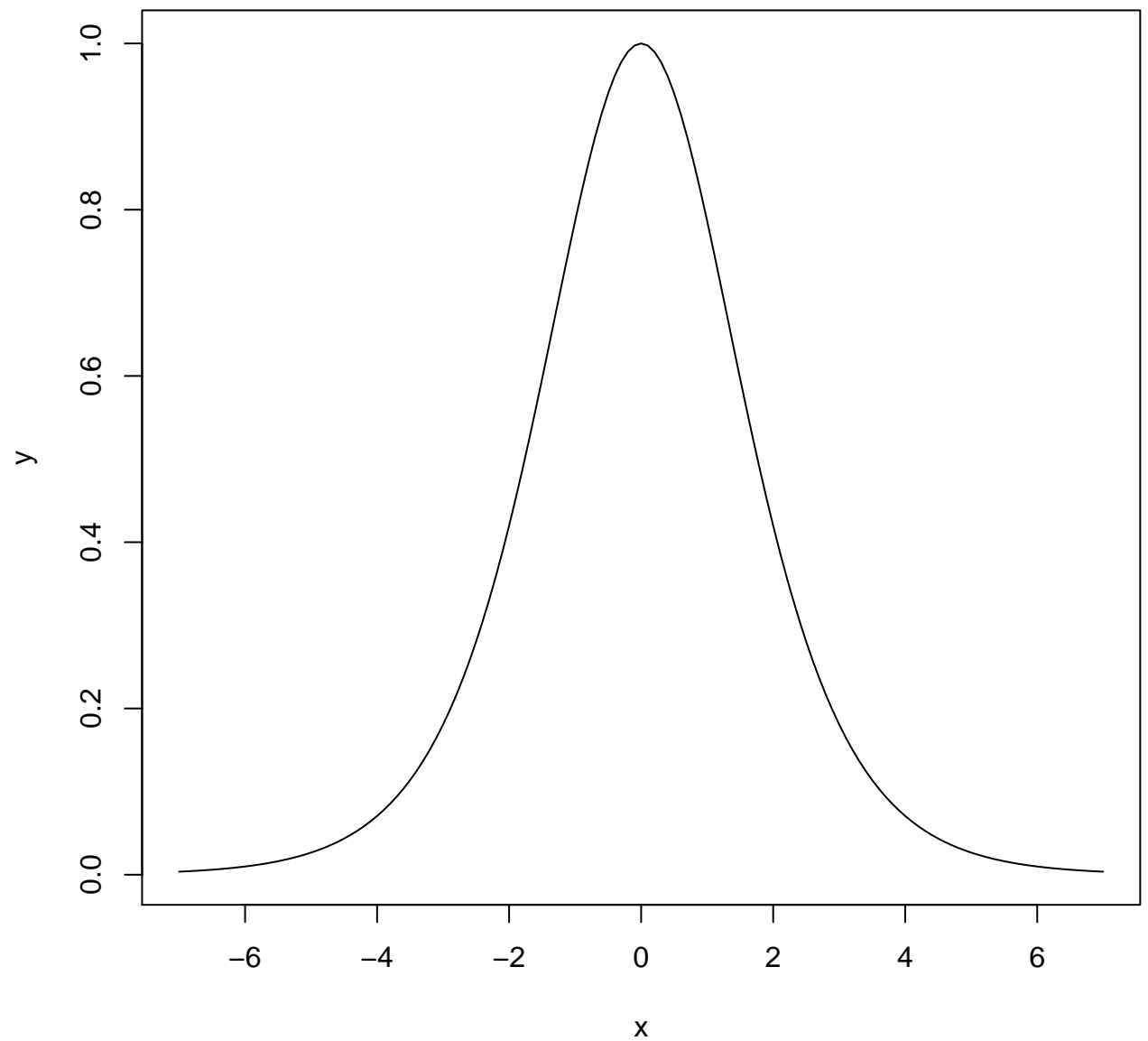


help("sigmoid")

Other sigmoid functions

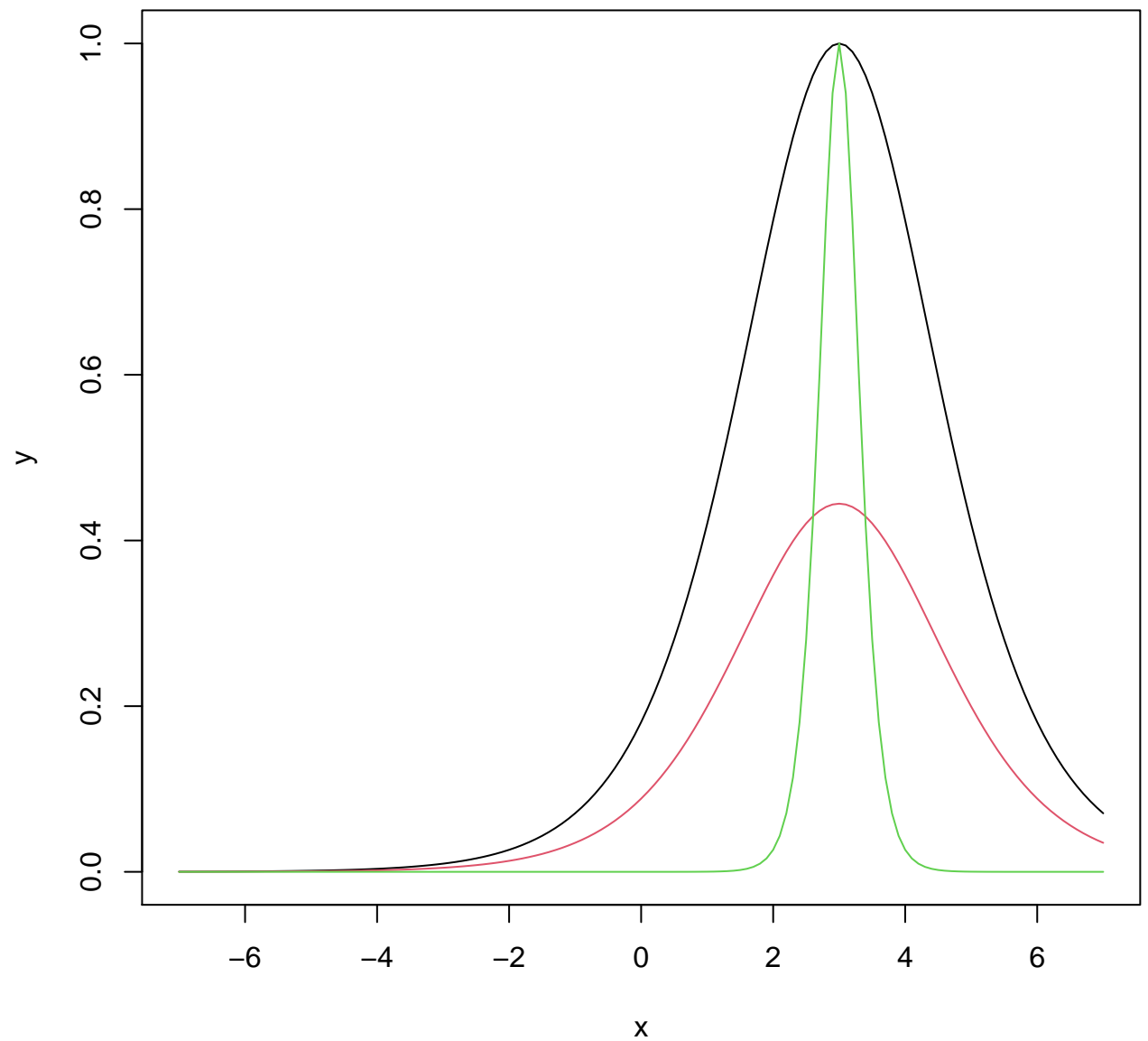


Sharp sigmoid



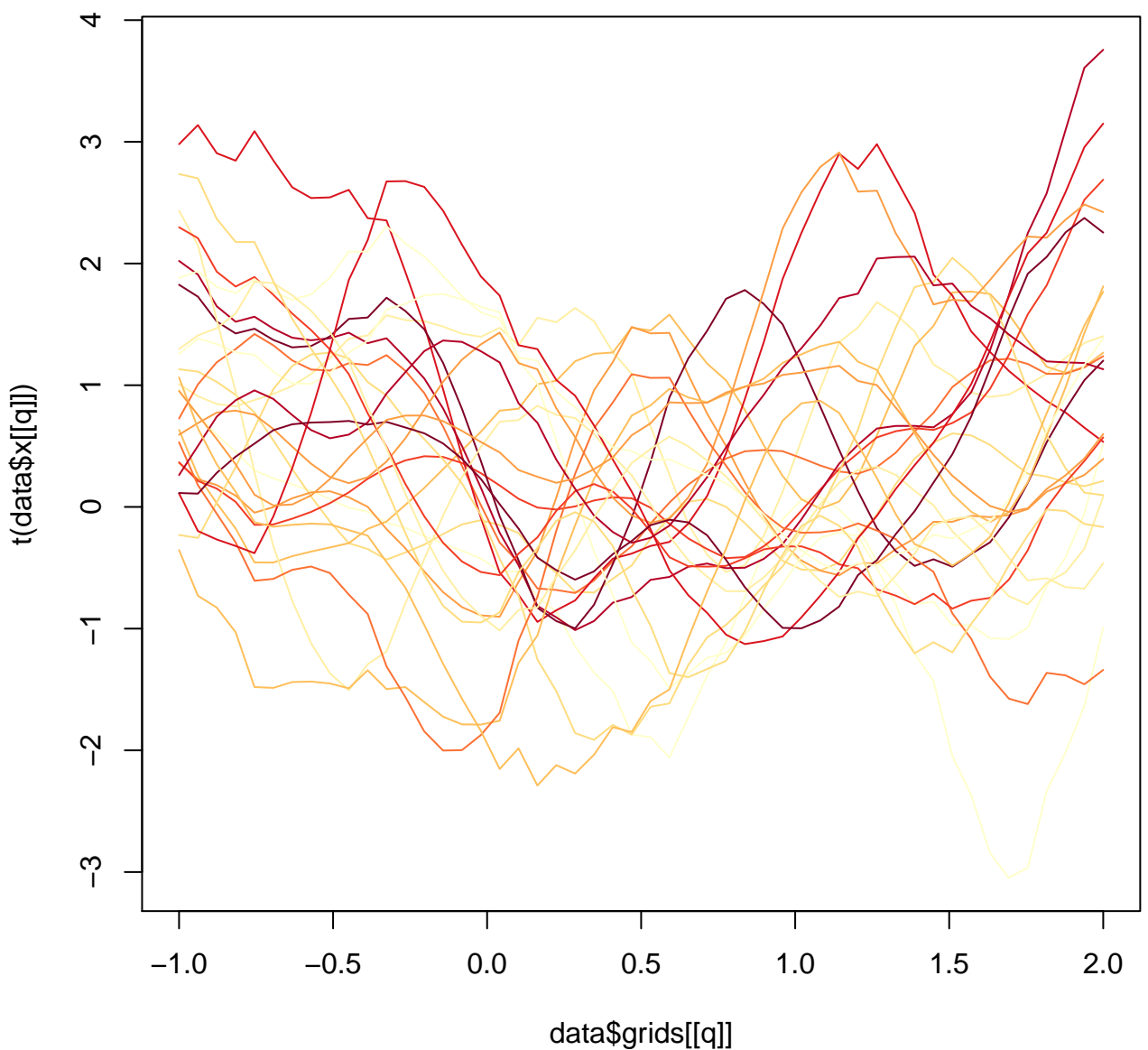
help("sigmoid_sharp")

Other sharp sigmoids

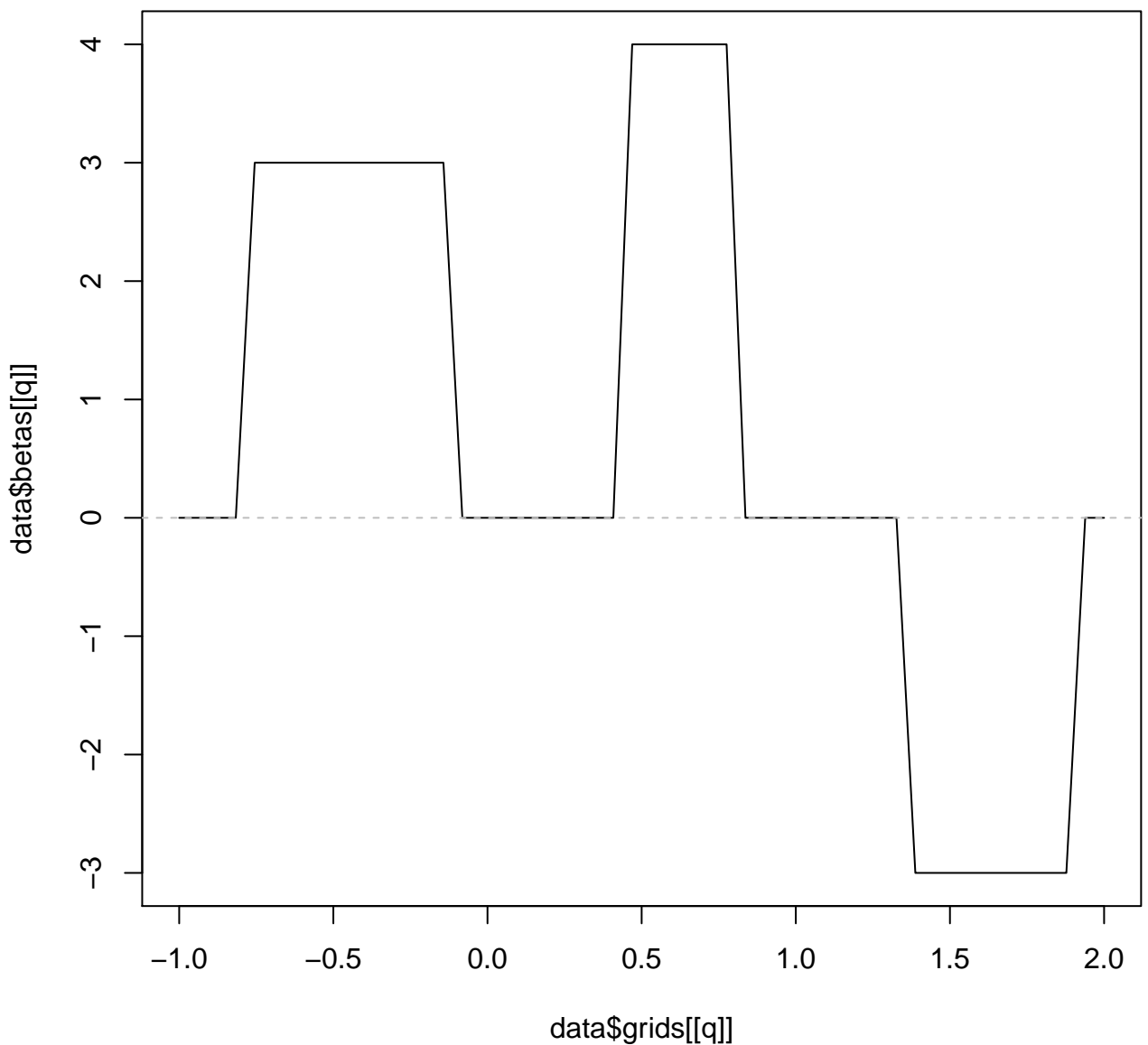


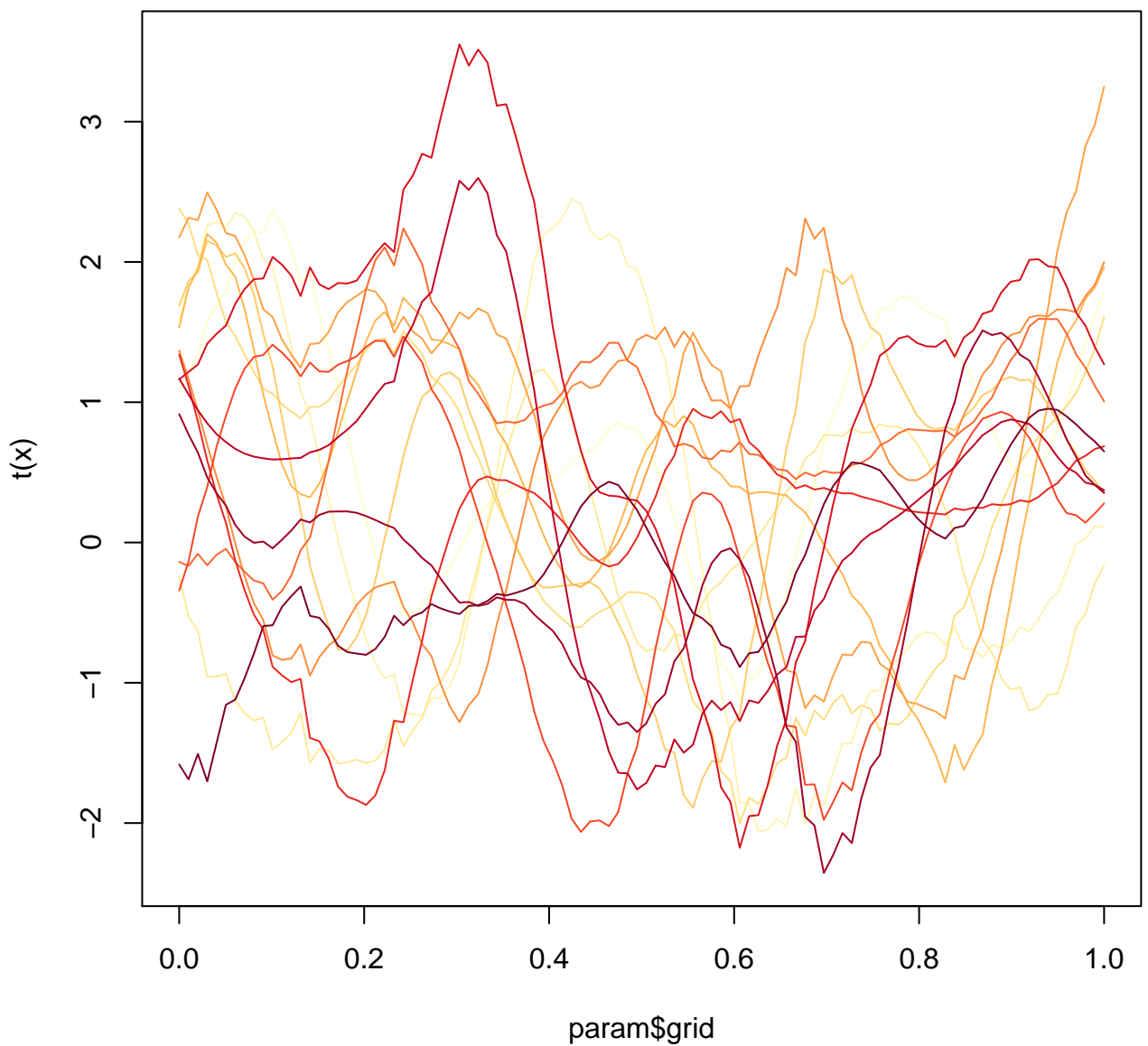
help("sigmoid_sharp")

help("sim")

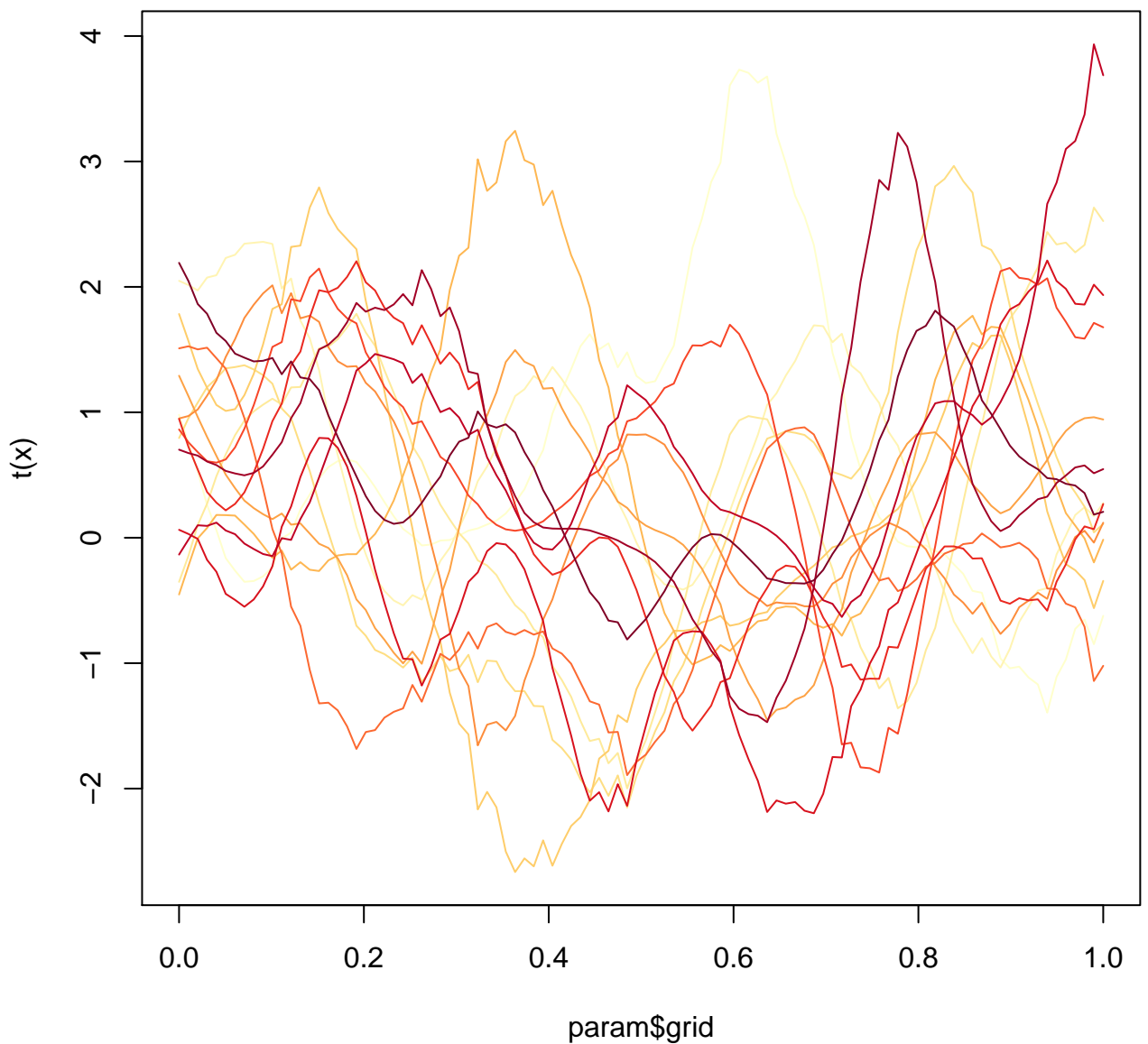


help("sim")



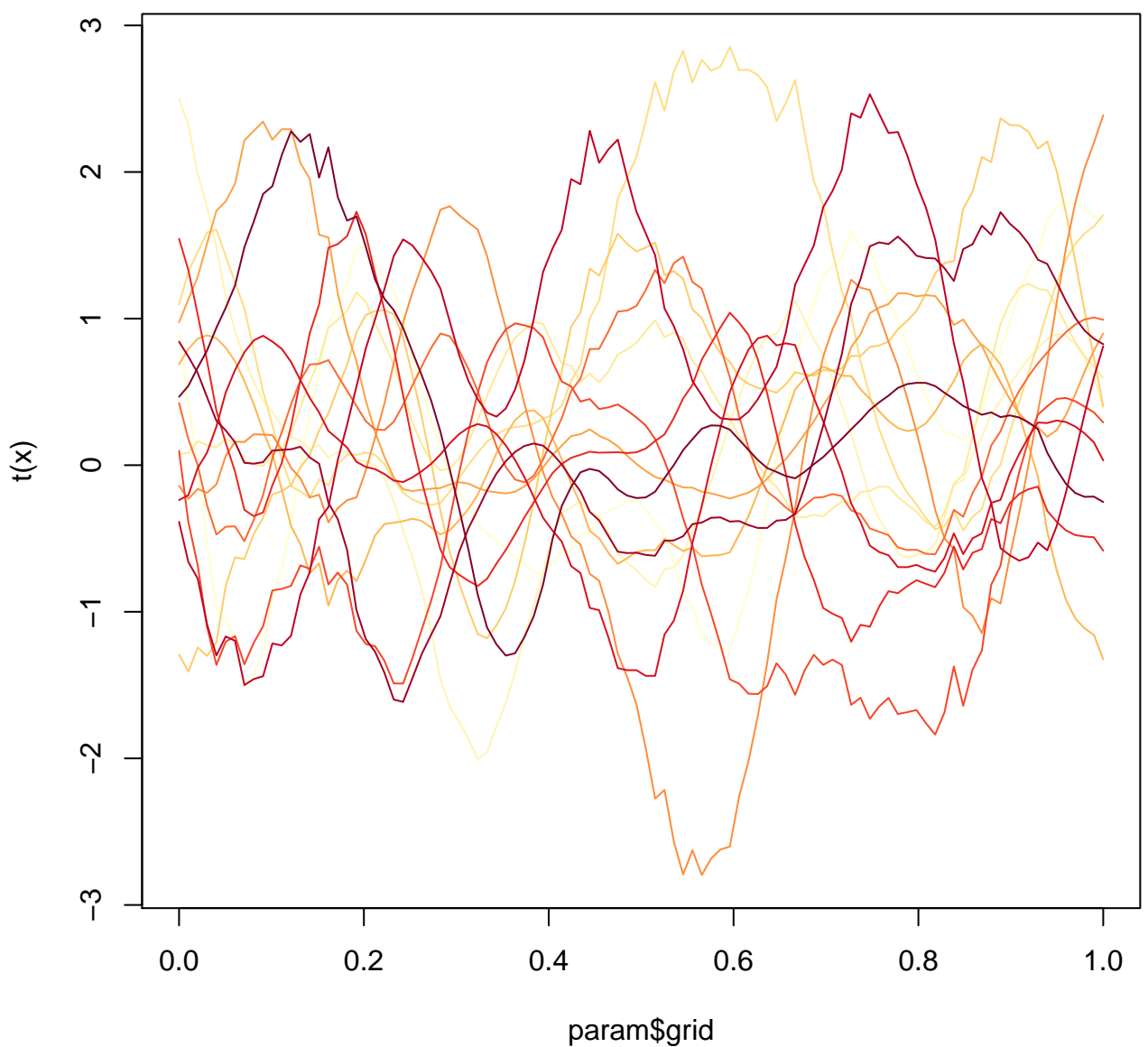


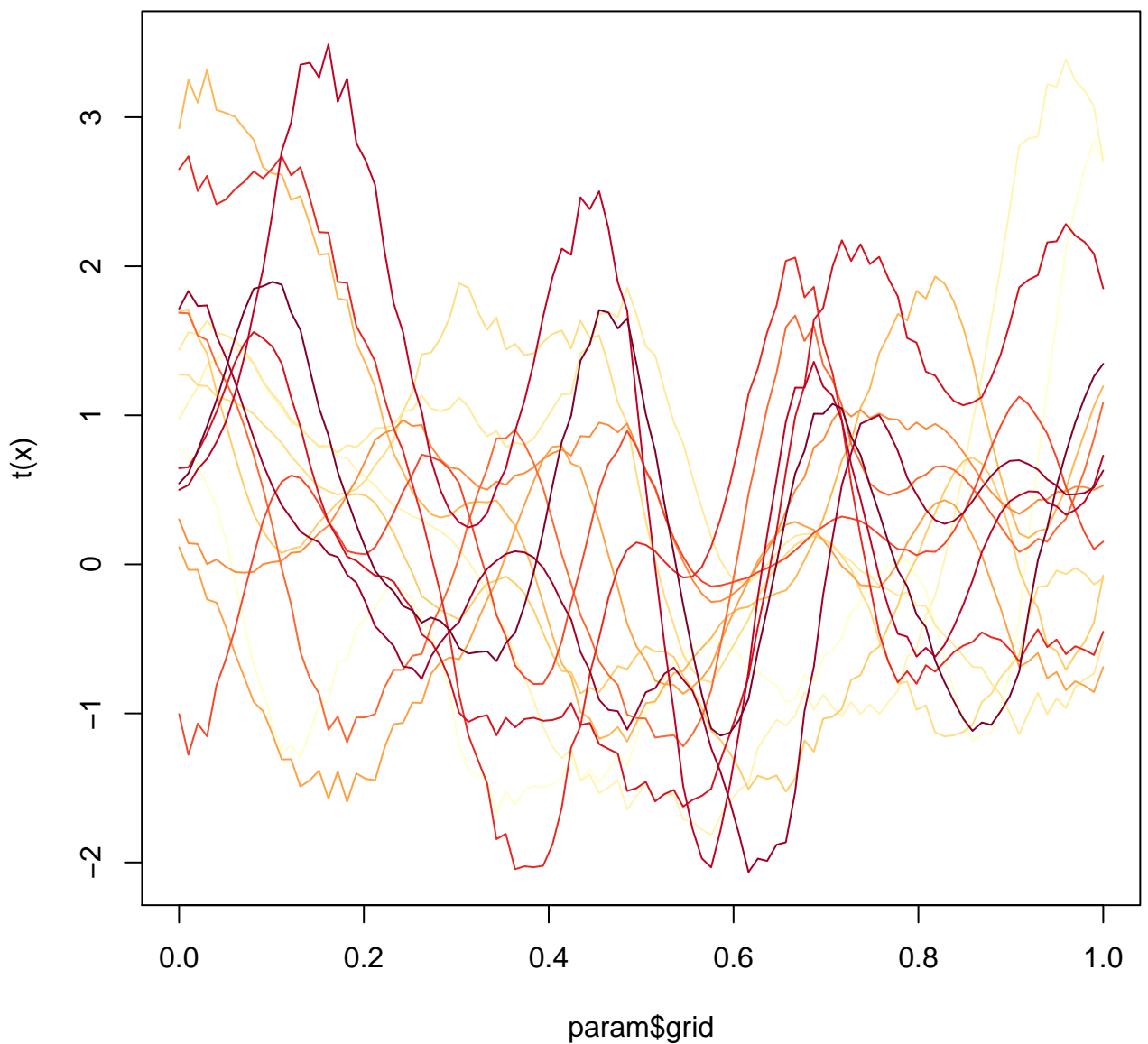
help("sim_x")



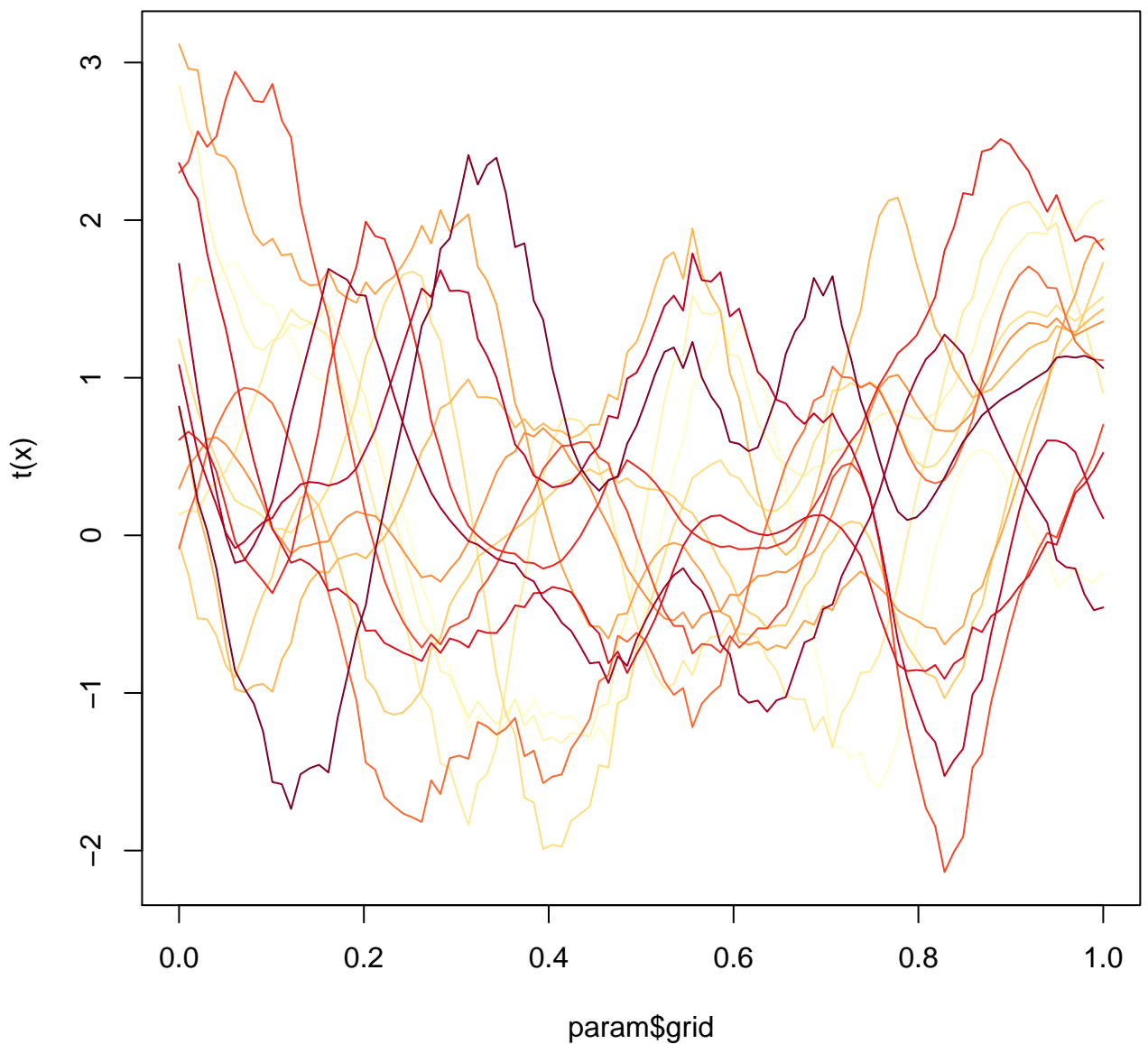
help("sim_x")

help("sim_x")



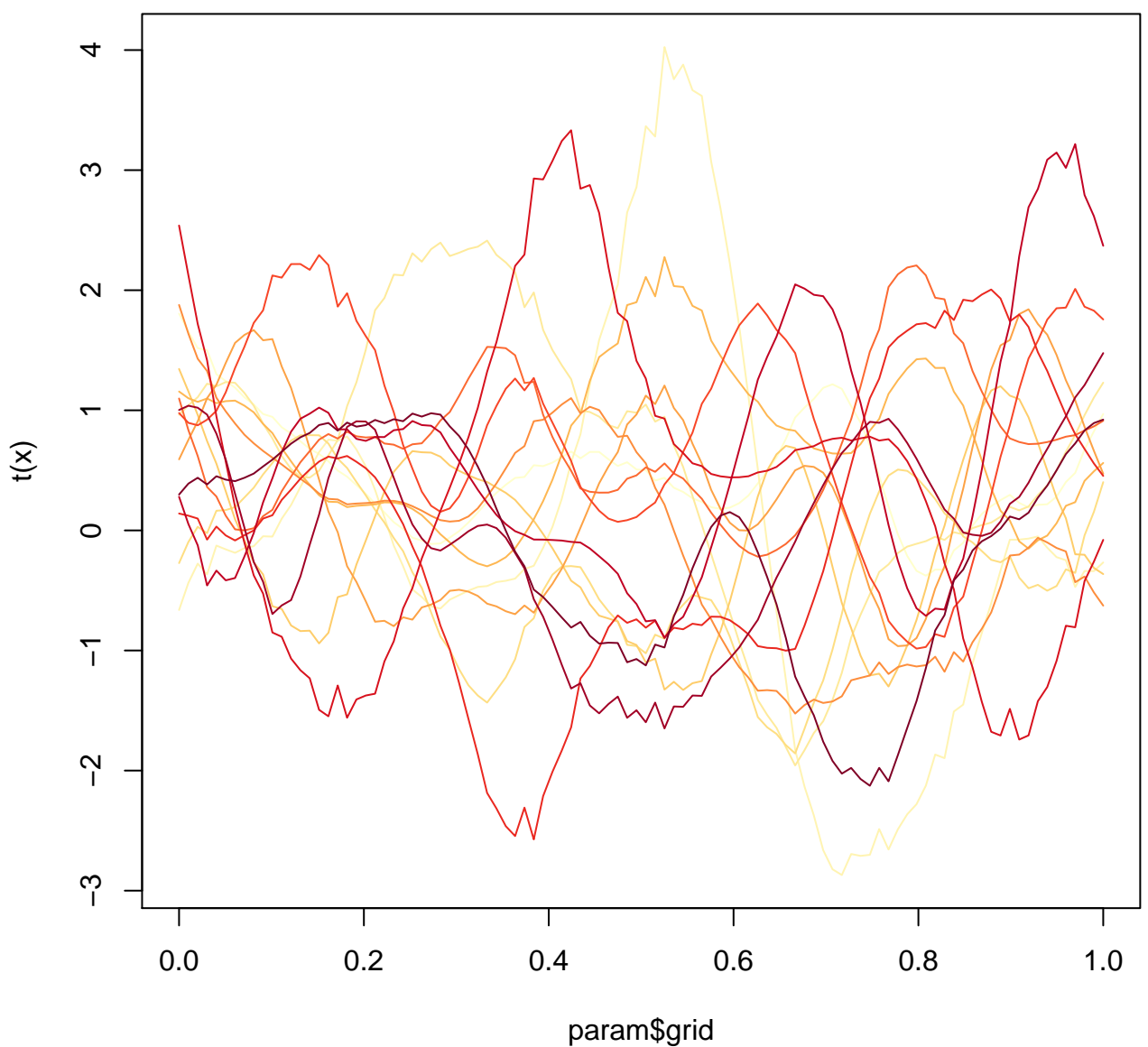


help("sim_x")

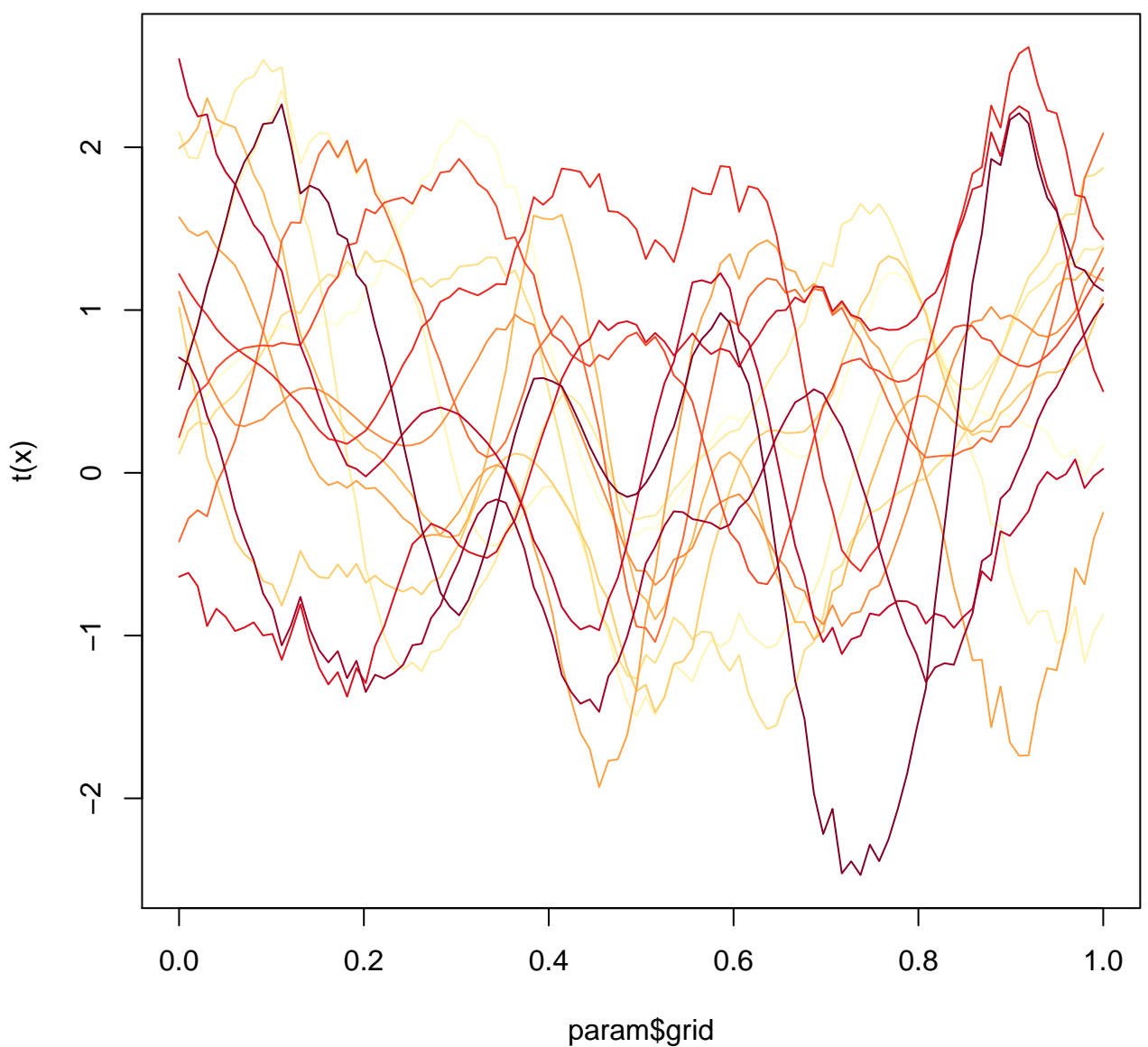


help("sim_x")

help("sim_x")



help("sim_x")



```
help("support_estimation")
```

