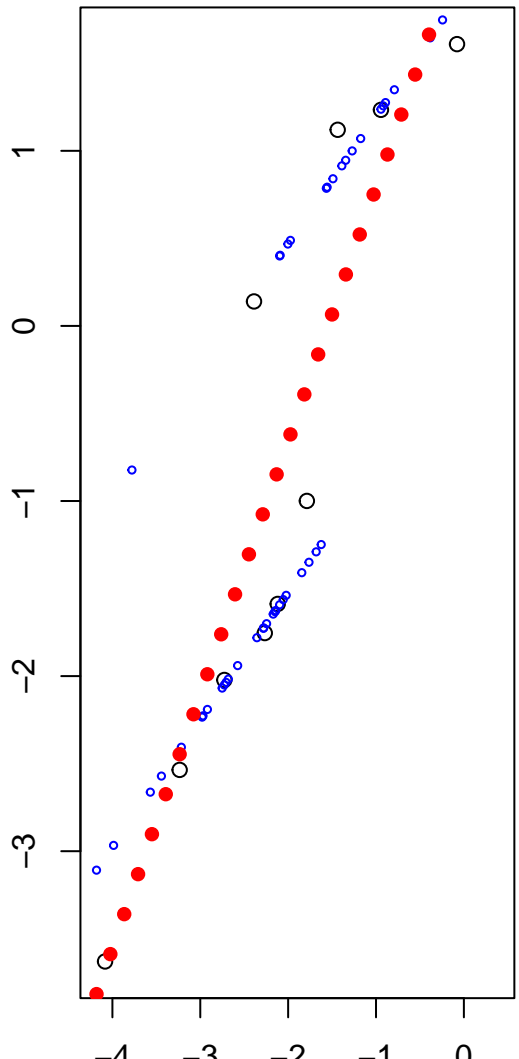


brapin

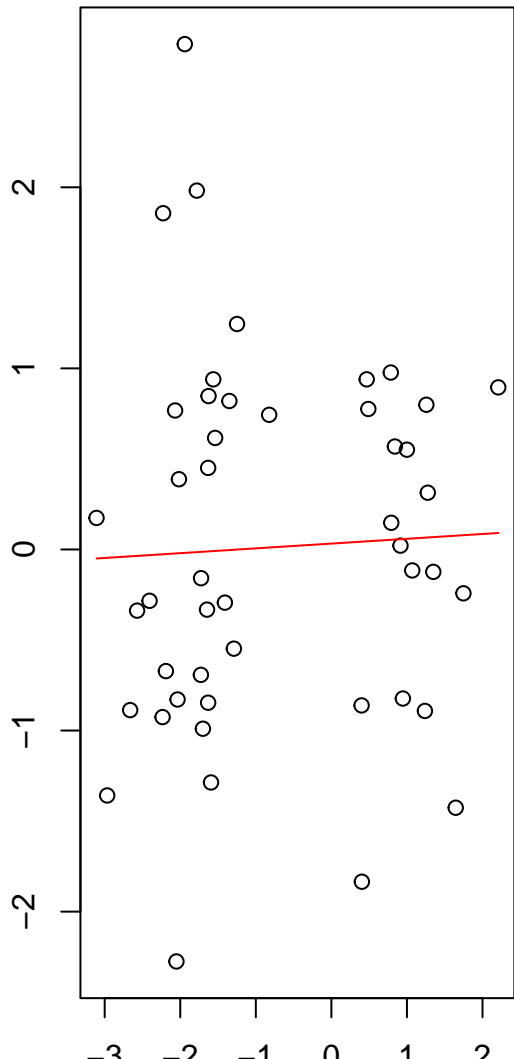
lo

Event probability



Size z

Response residuals

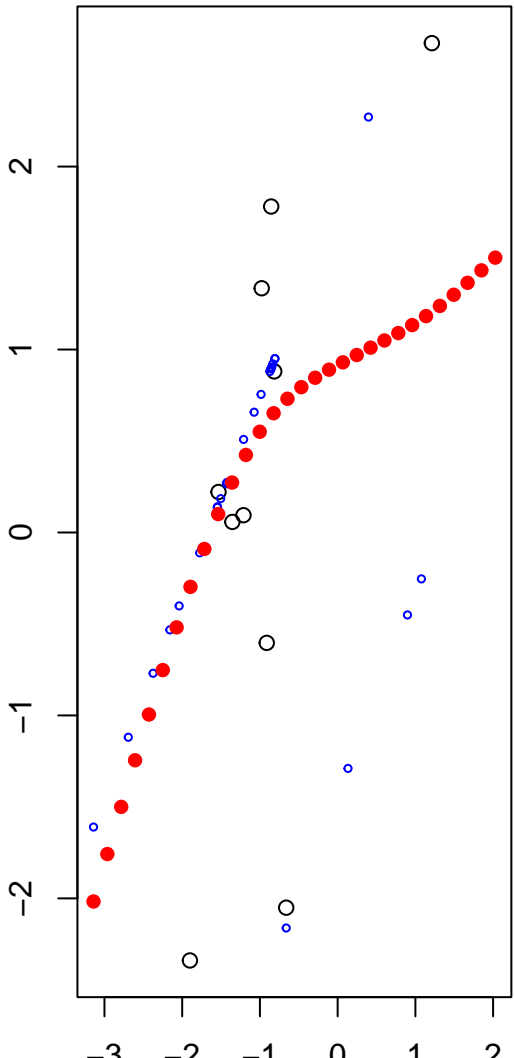


Fitted Values

daucar

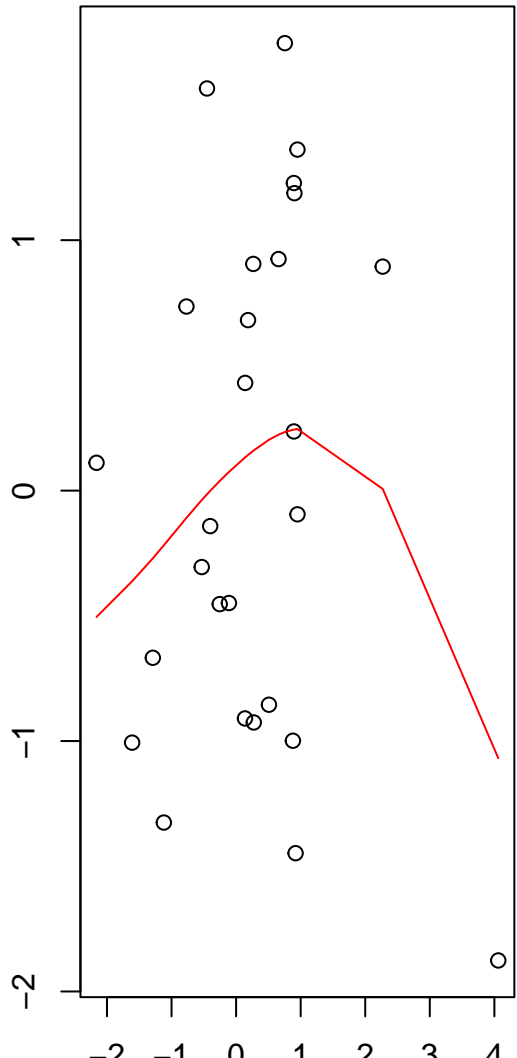
lo

Event probability



Size z

Response residuals

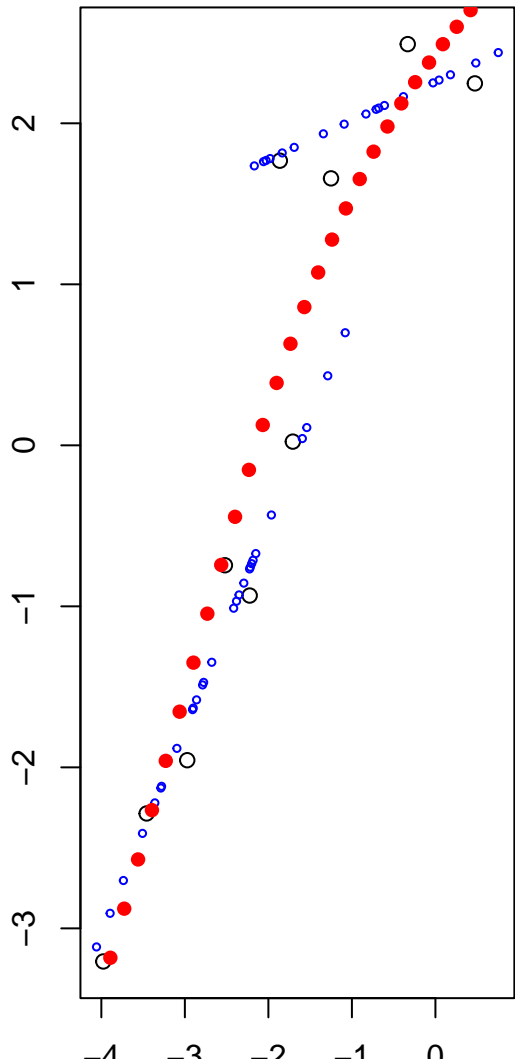


Fitted Values

broere

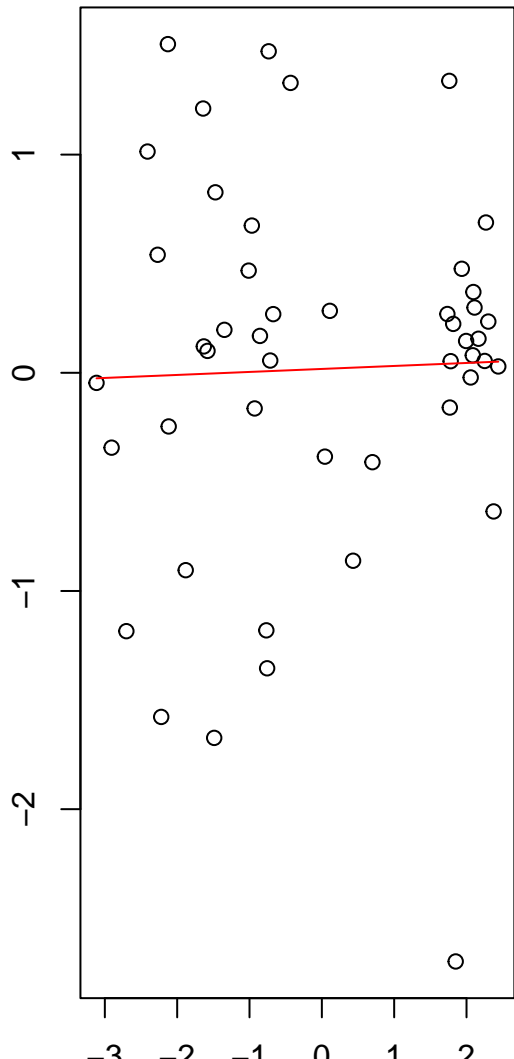
lo

Event probability



Size z

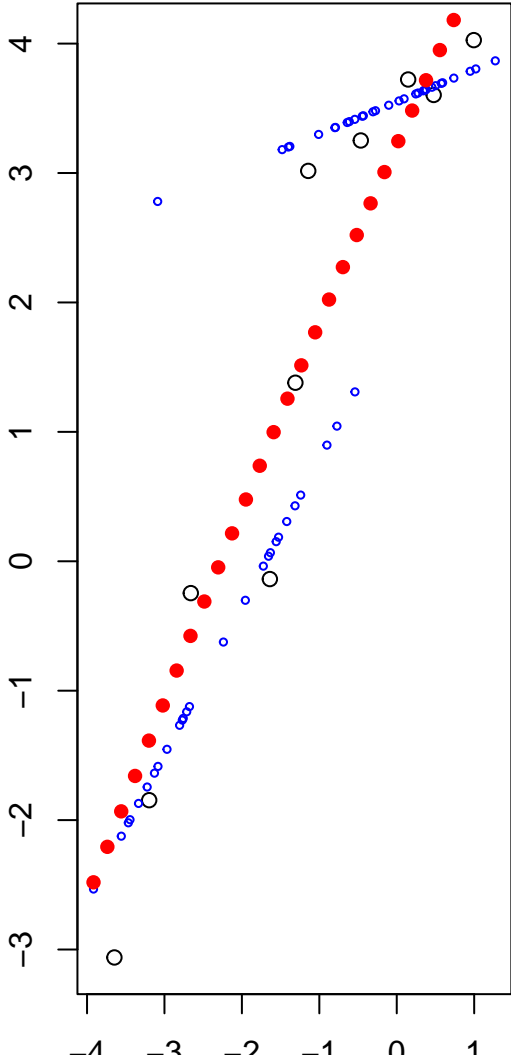
Response residuals



Fitted Values

hyper

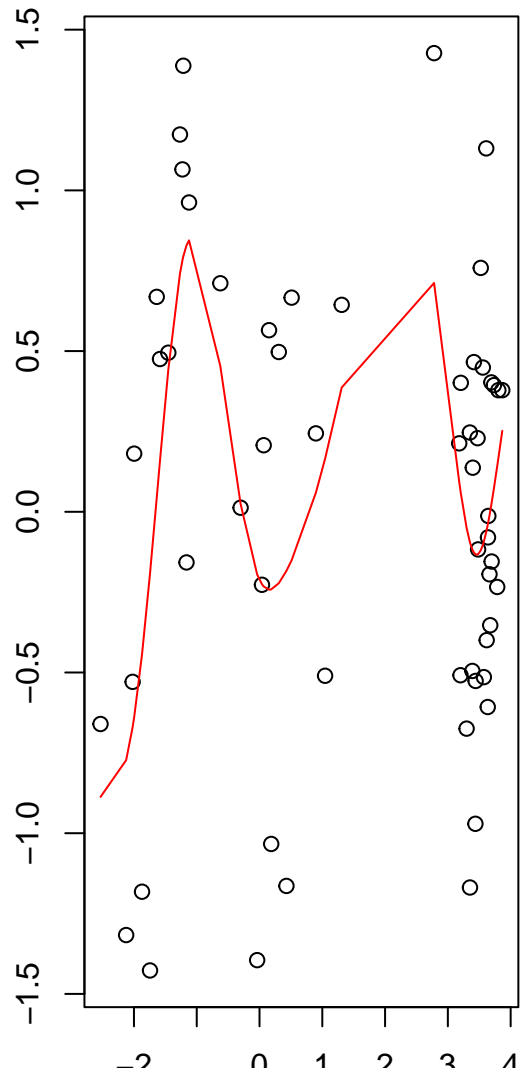
Event probability



Size z

lo

Response residuals

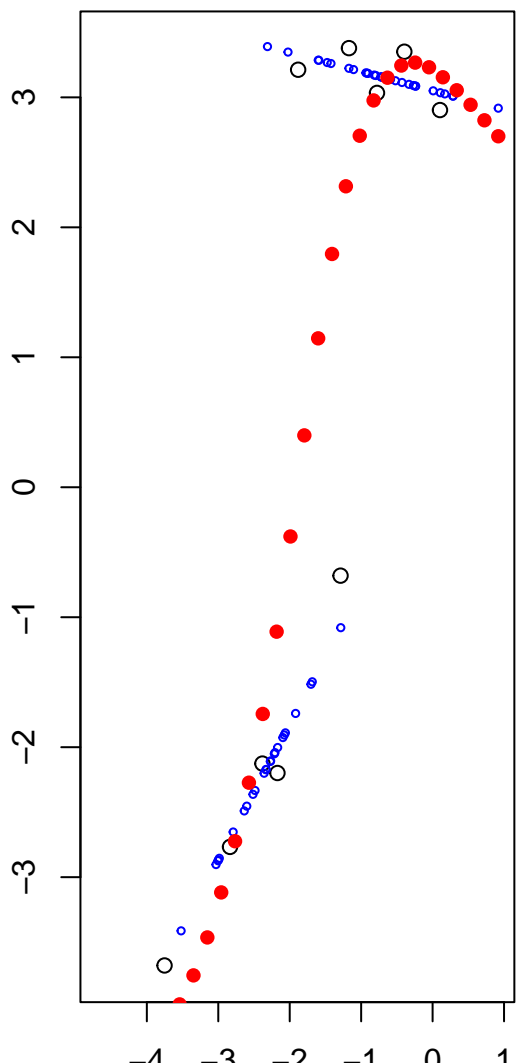


Fitted Values

scacol

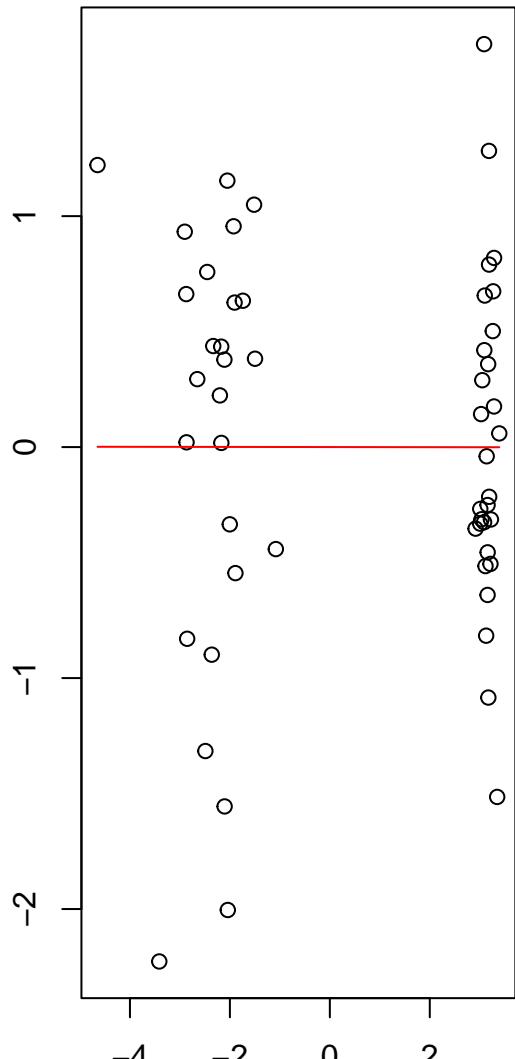
lo

Event probability



Size z

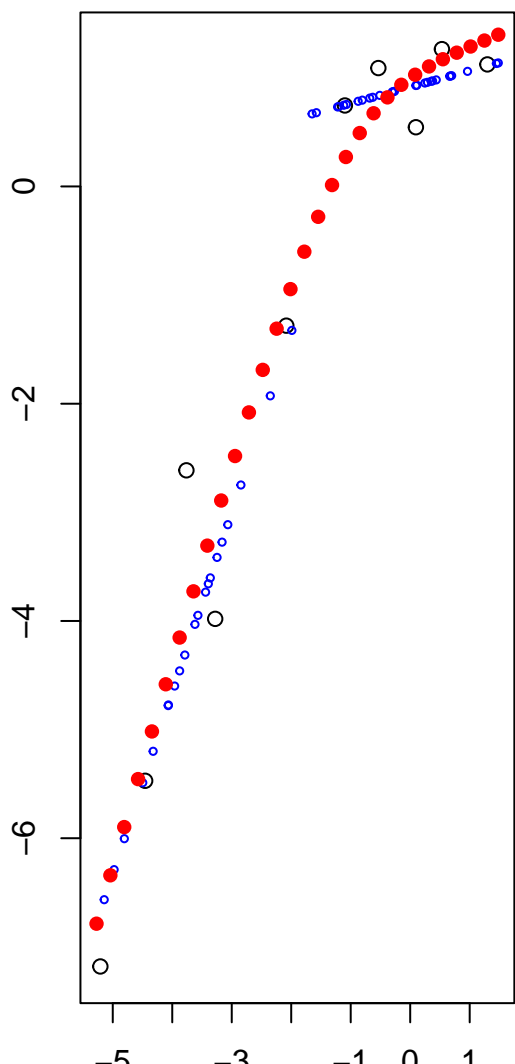
Response residuals



Fitted Values

medlup

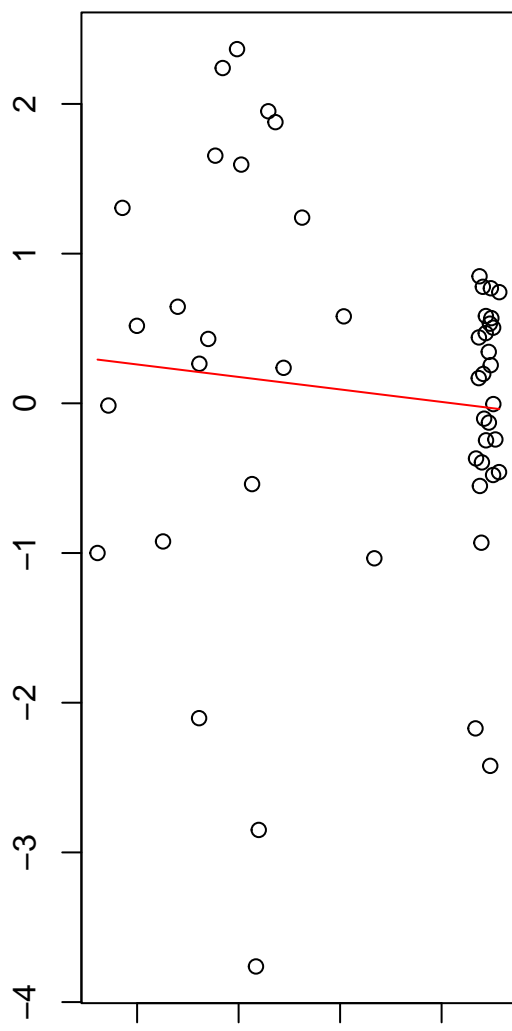
Event probability



Size z

lo

Response residuals

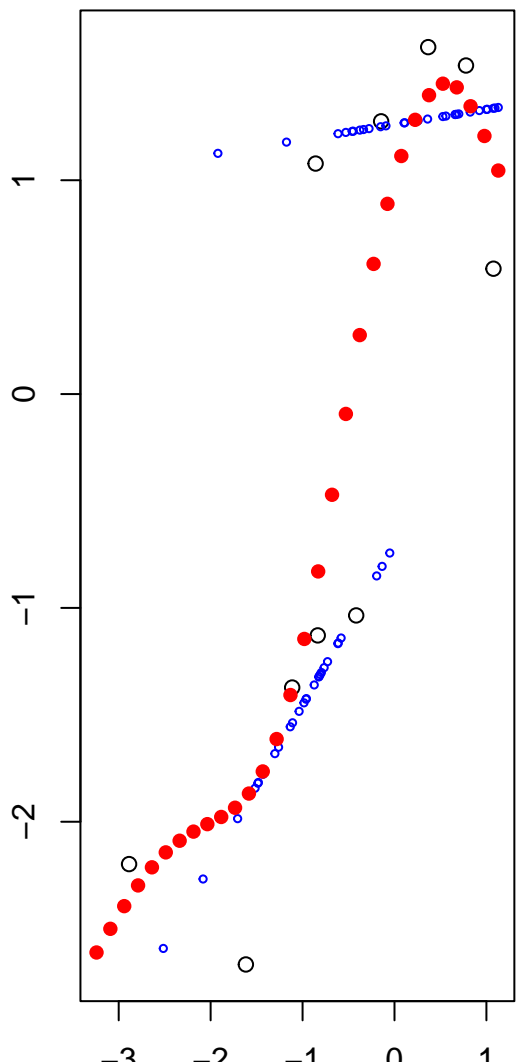


Fitted Values

plamed

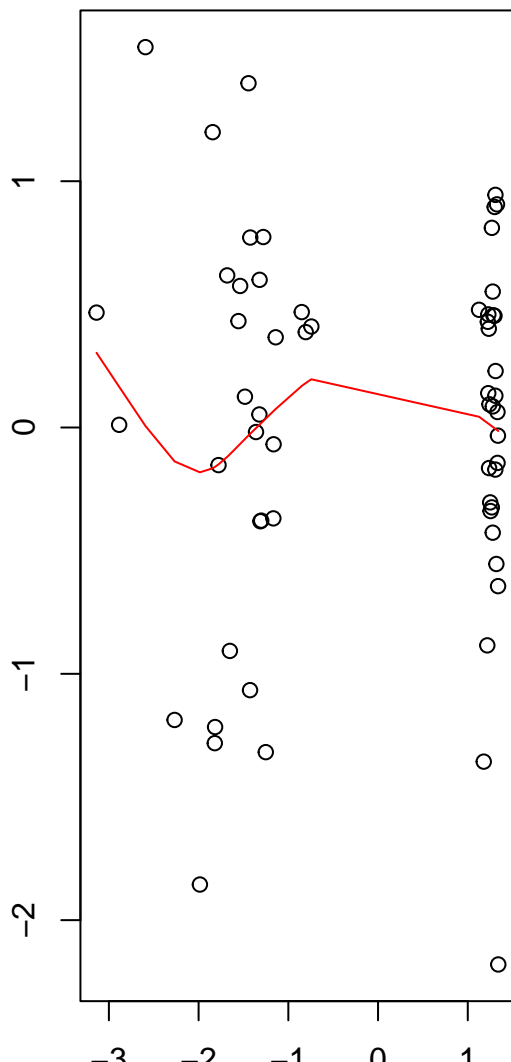
lo

Event probability



Size z

Response residuals

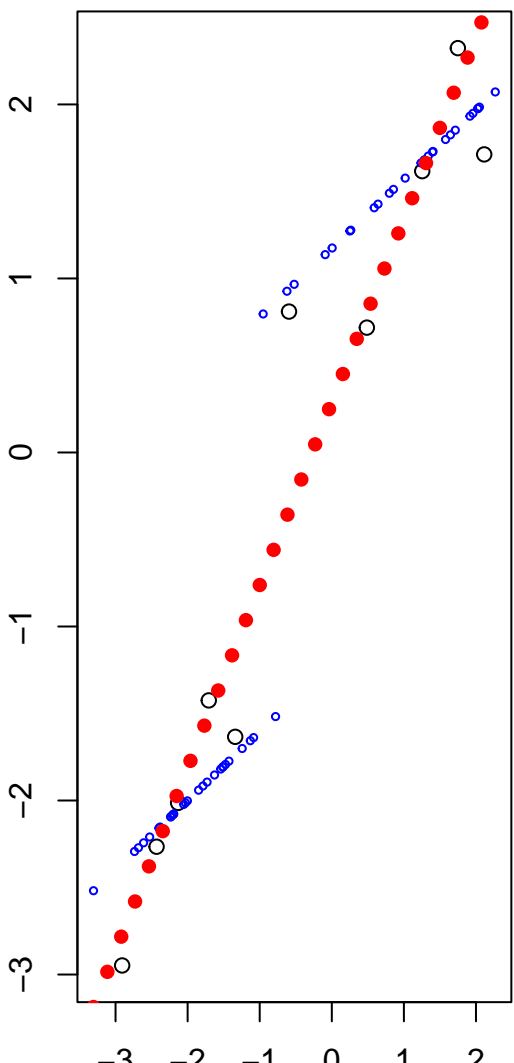


Fitted Values

silvul

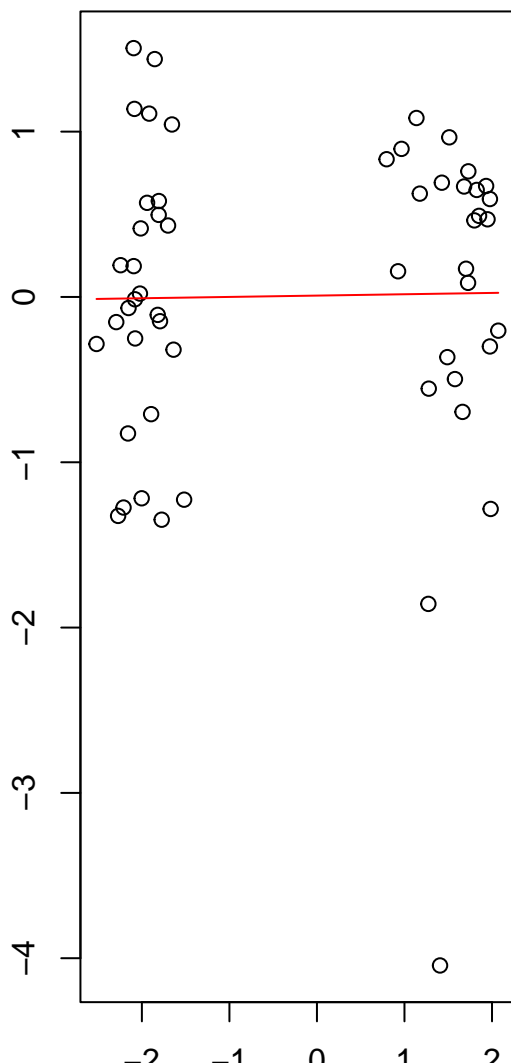
lo

Event probability



Size z

Response residuals

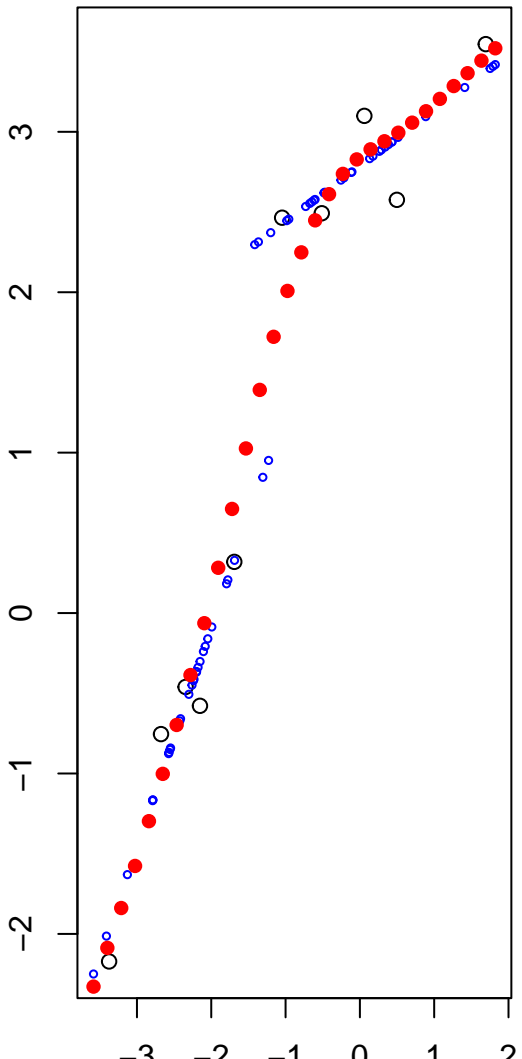


Fitted Values

cenjac

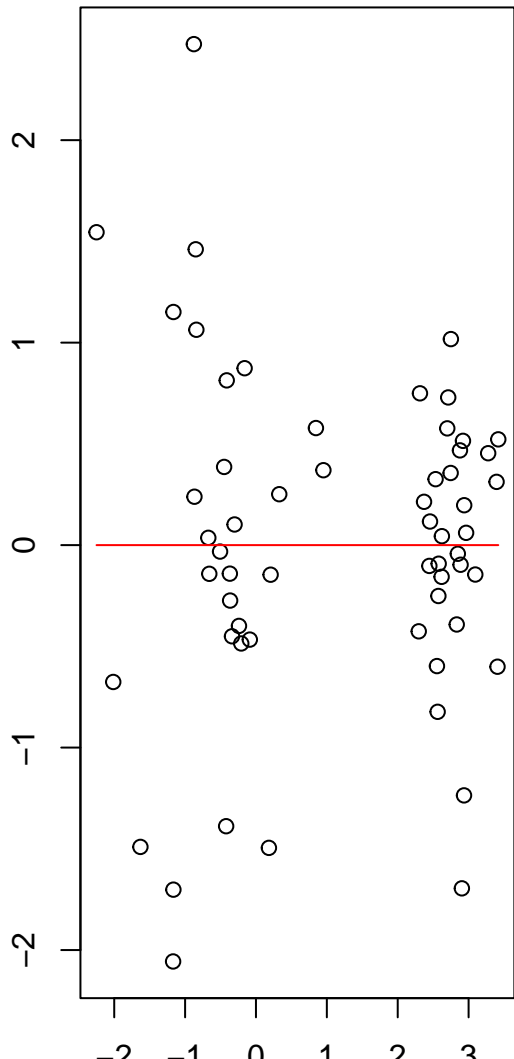
lo

Event probability



Size z

Response residuals

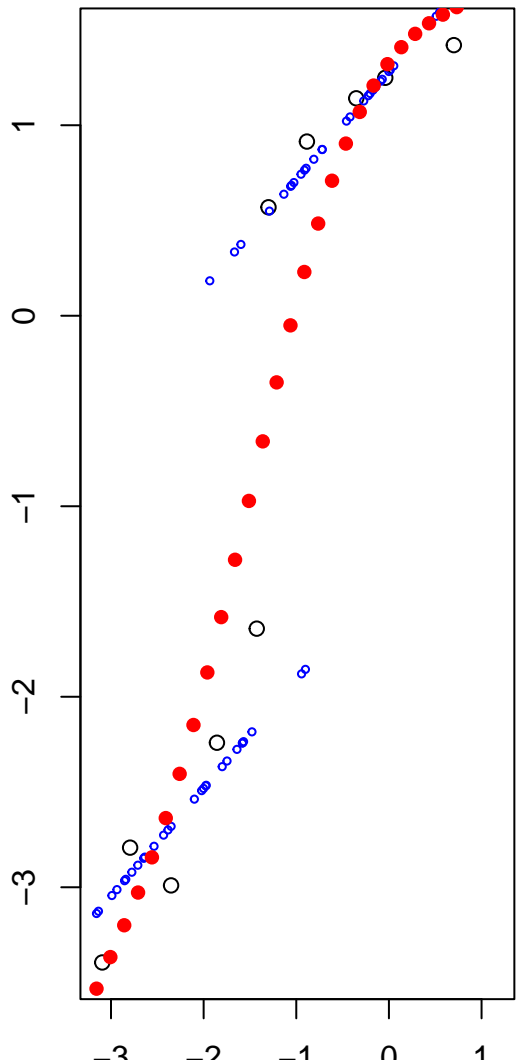


Fitted Values

salpra

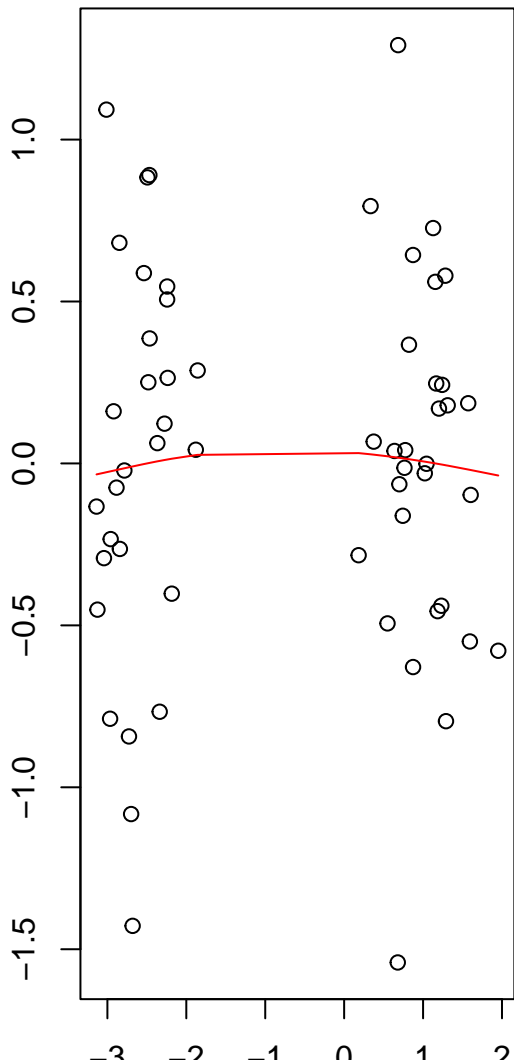
lo

Event probability



Size z

Response residuals

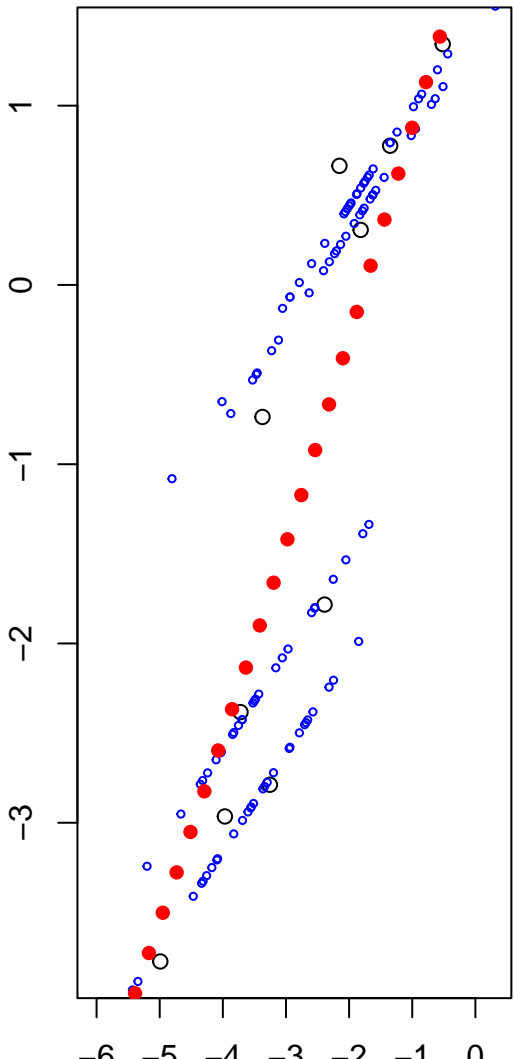


Fitted Values

brapin

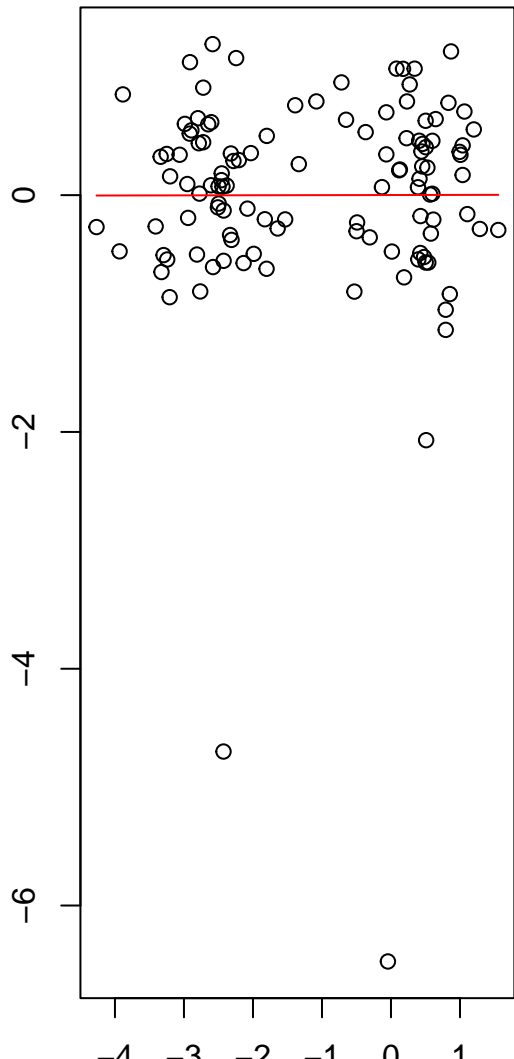
hi

Event probability



Size z

Response residuals

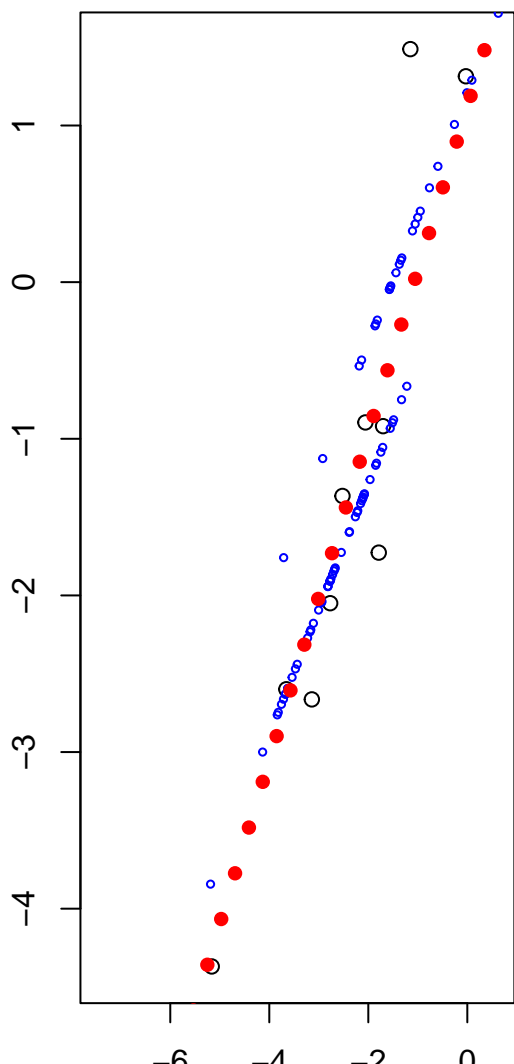


Fitted Values

daucar

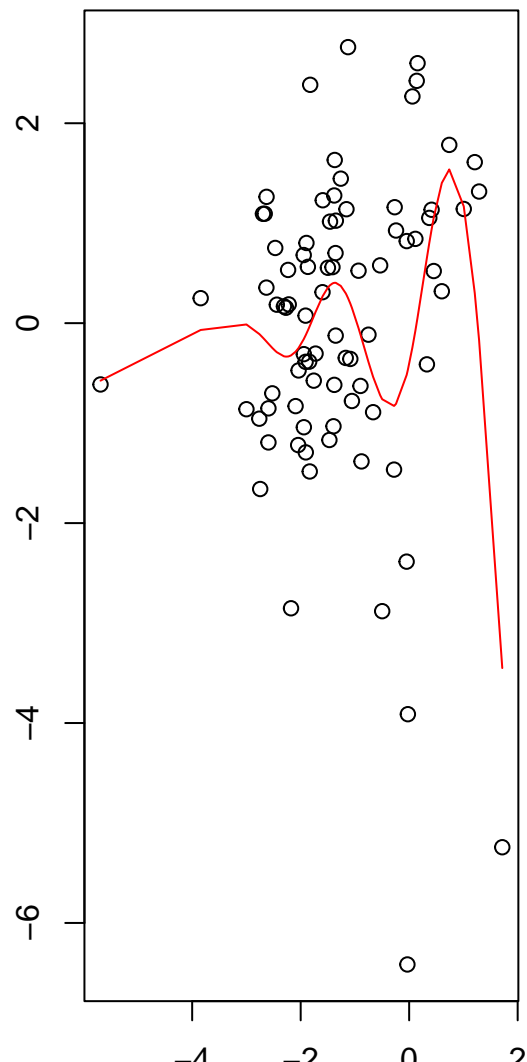
hi

Event probability



Size z

Response residuals

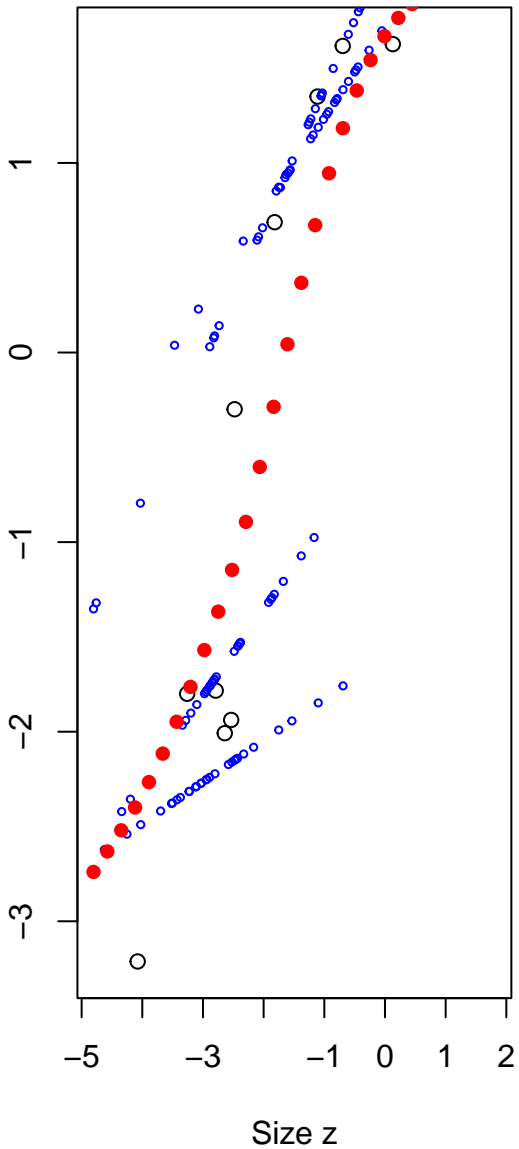


Fitted Values

broere

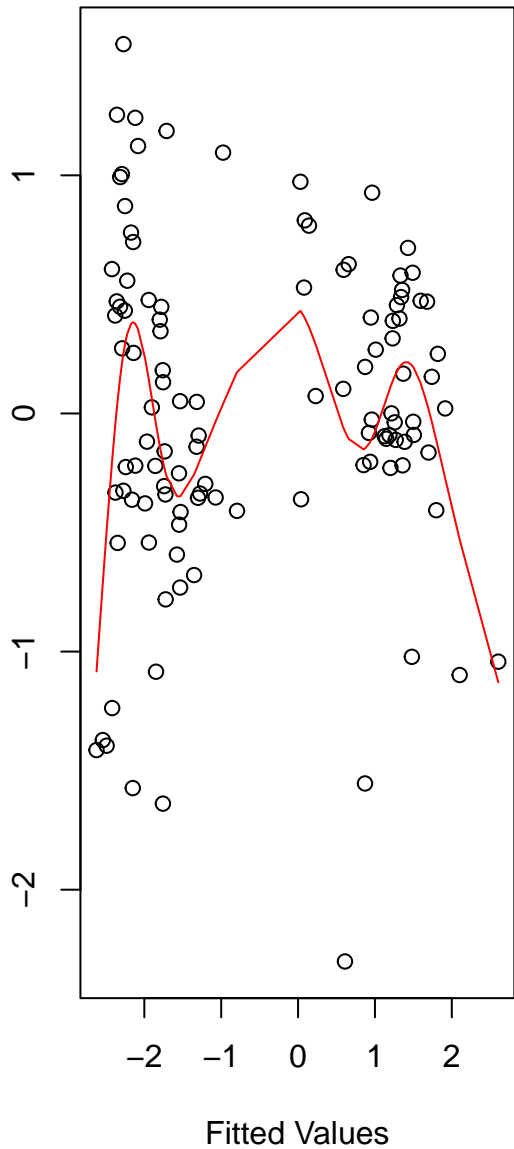
hi

Event probability



Size z

Response residuals

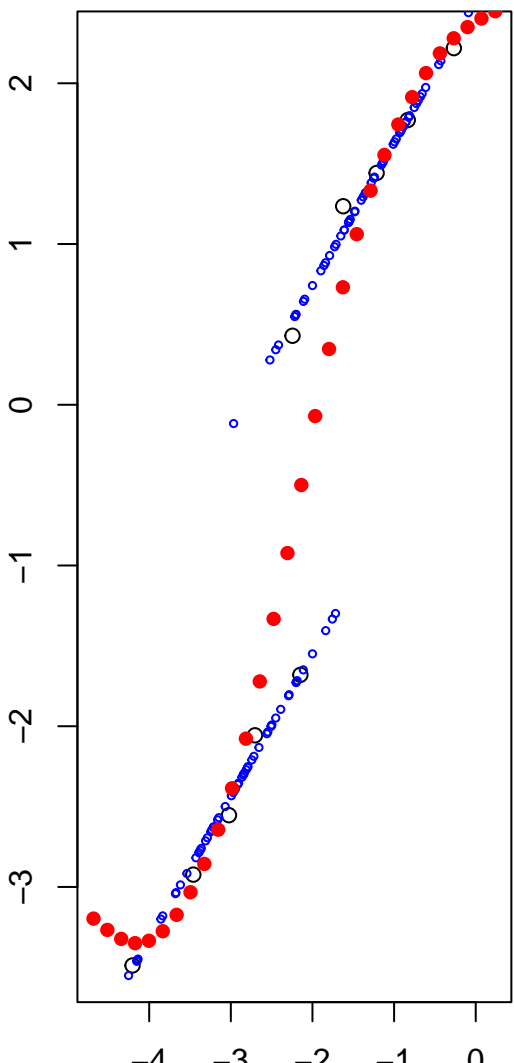


Fitted Values

hypper

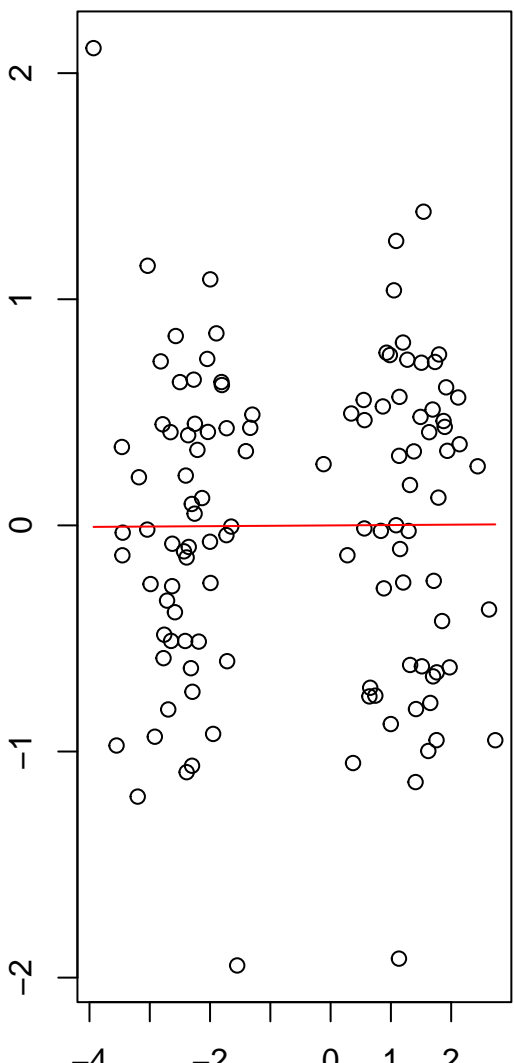
hi

Event probability



Size z

Response residuals



Fitted Values

scacol

hi

Event probability

2
1
0
-1
-2
-3

-5 -4 -3 -2 -1

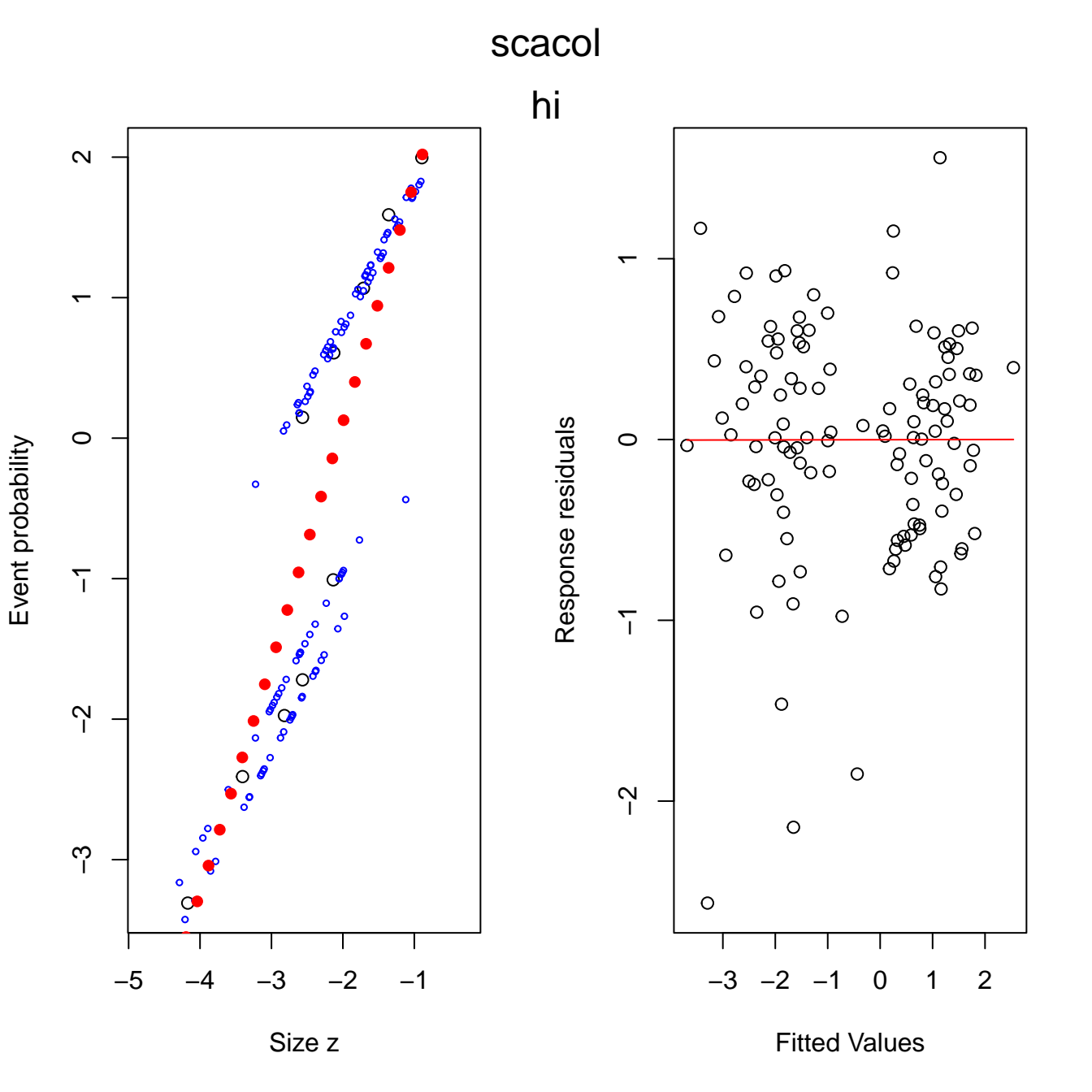
Size z

Response residuals

1
0
-1
-2

-3 -2 -1 0 1 2

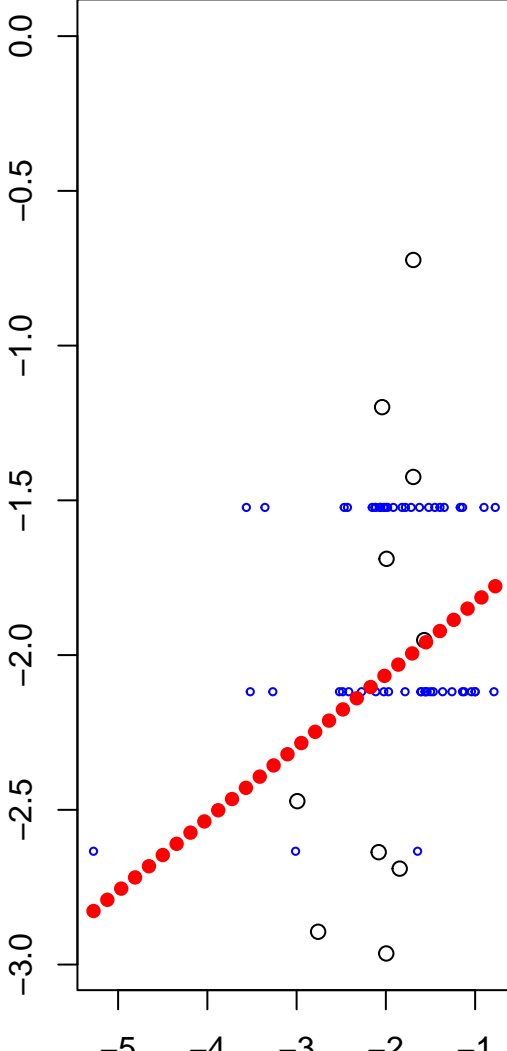
Fitted Values



medlup

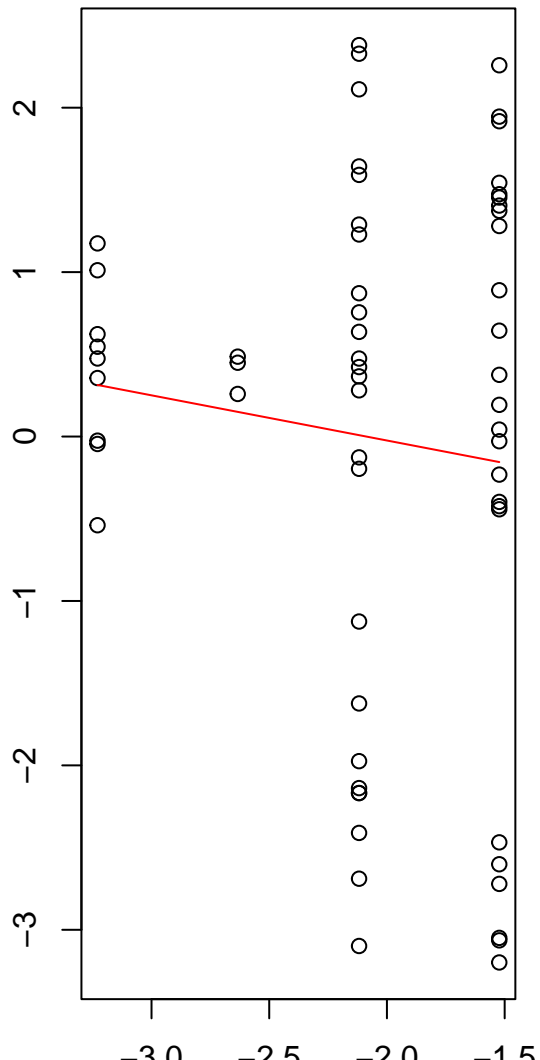
hi

Event probability



Size z

Response residuals

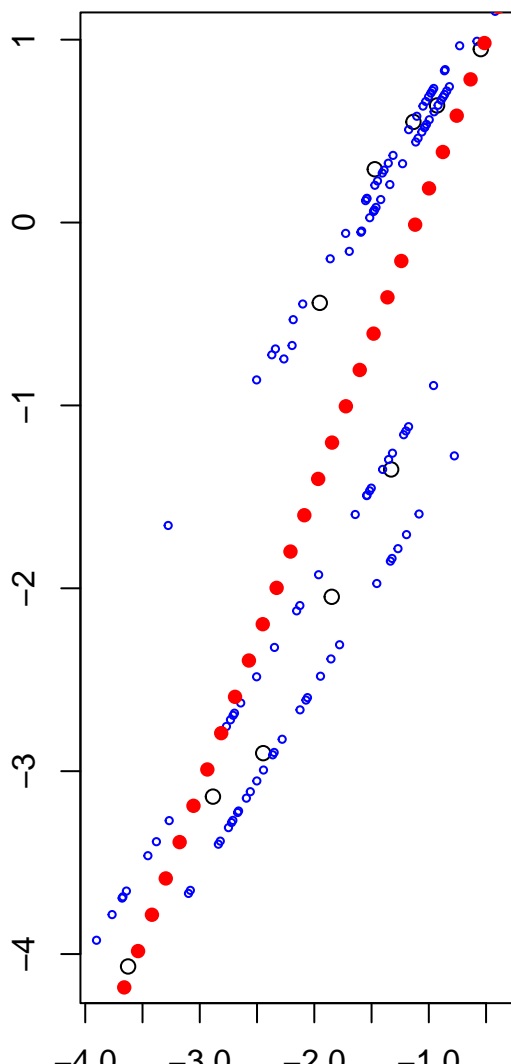


Fitted Values

plamed

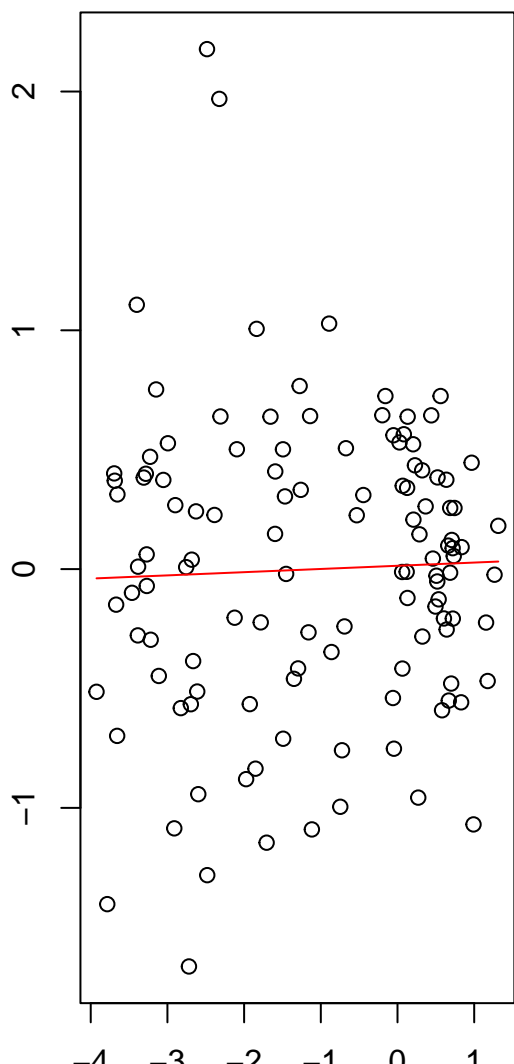
hi

Event probability



Size z

Response residuals

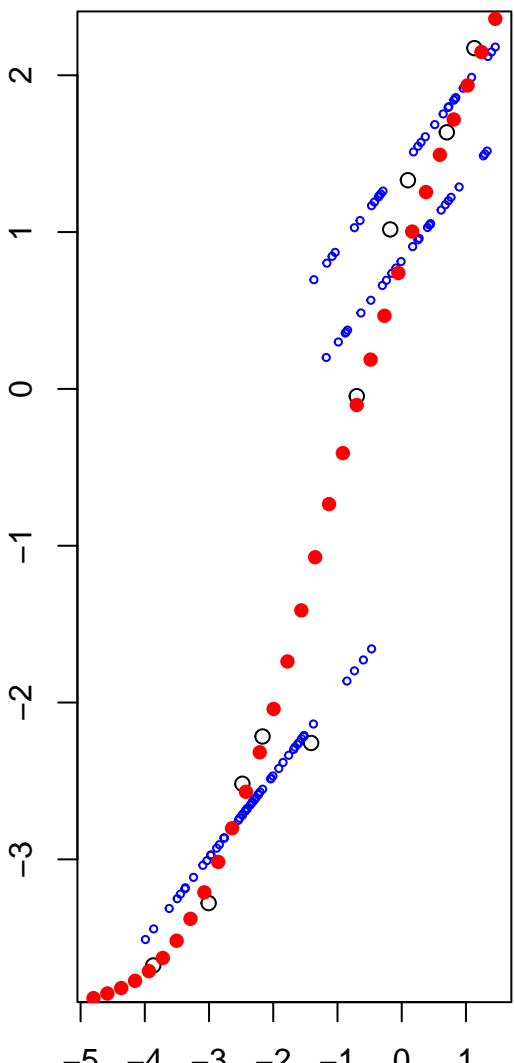


Fitted Values

silvul

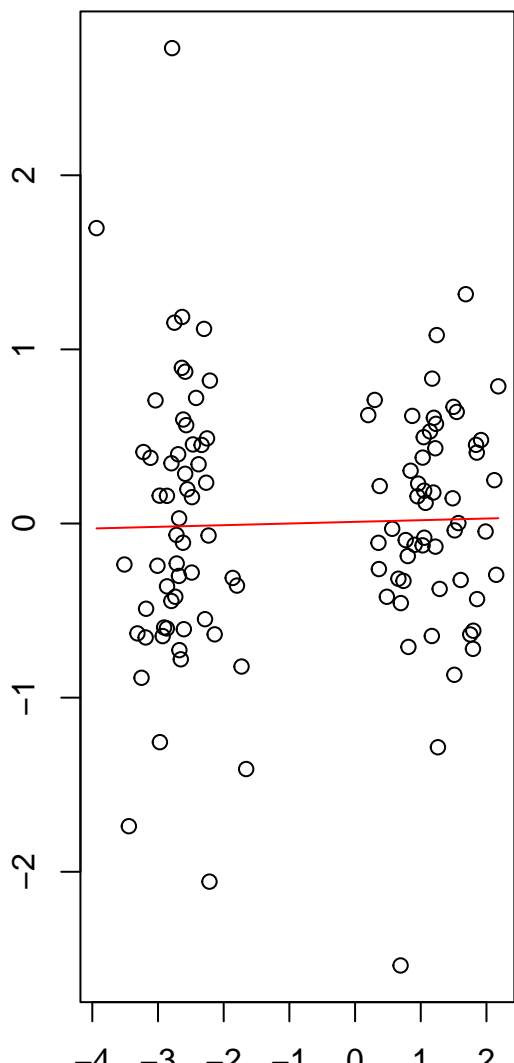
hi

Event probability



Size z

Response residuals

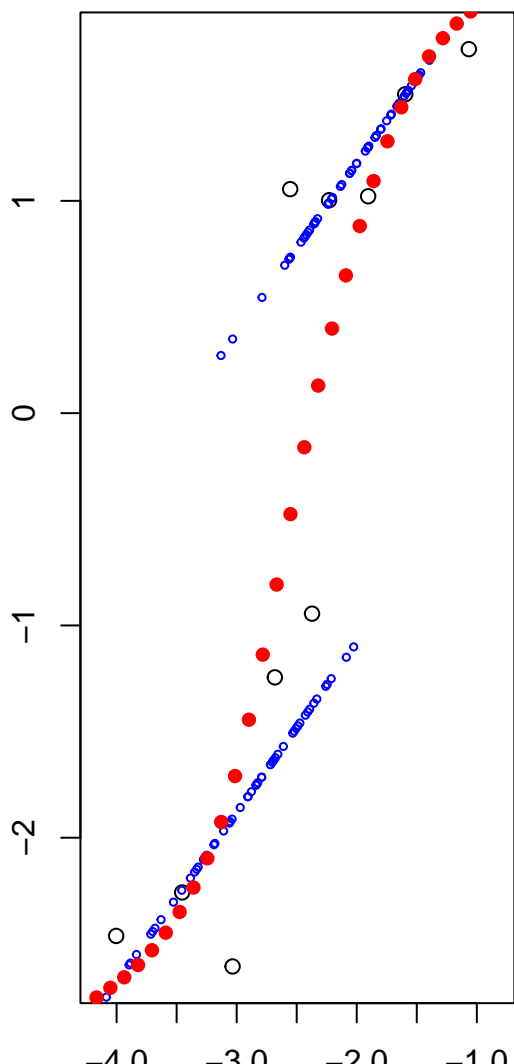


Fitted Values

cenjac

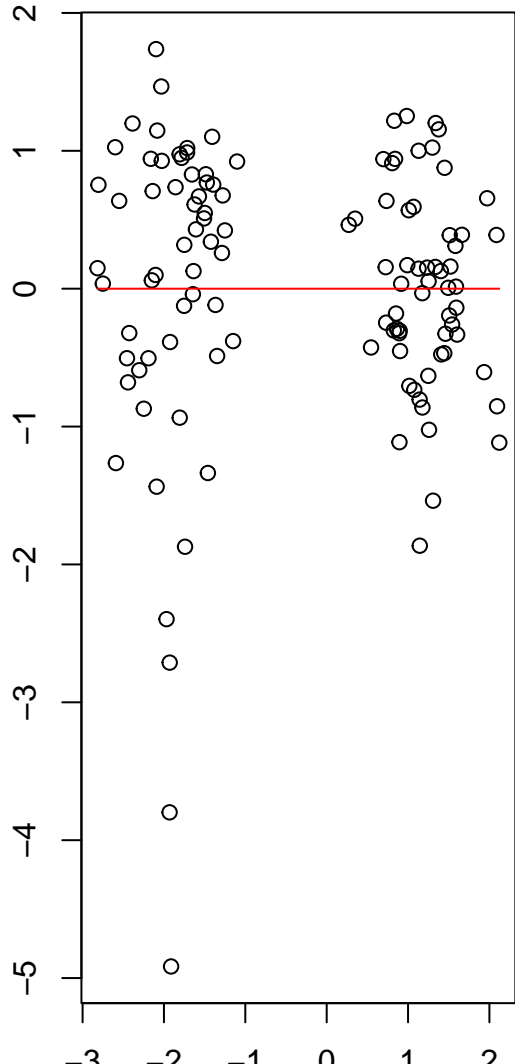
hi

Event probability



Size z

Response residuals

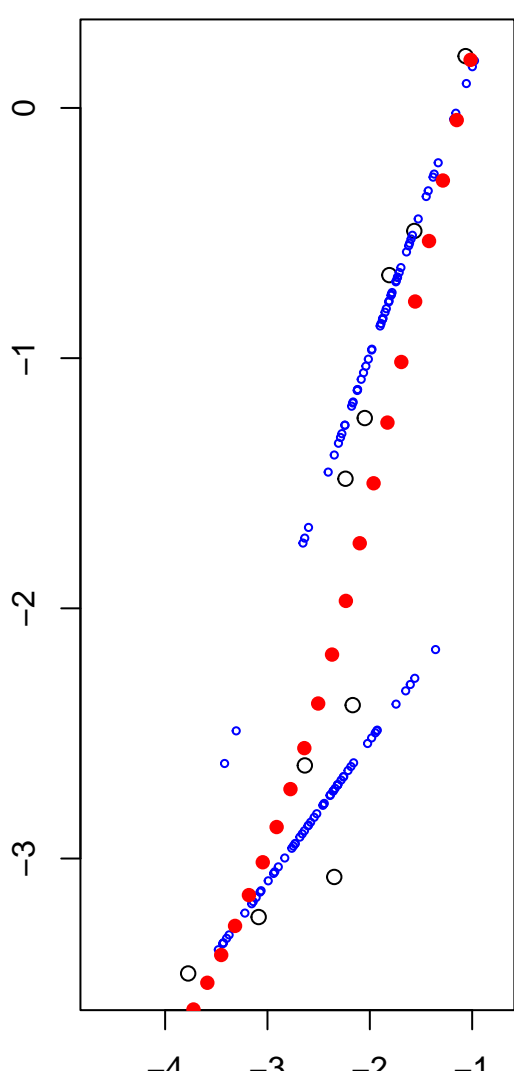


Fitted Values

salpra

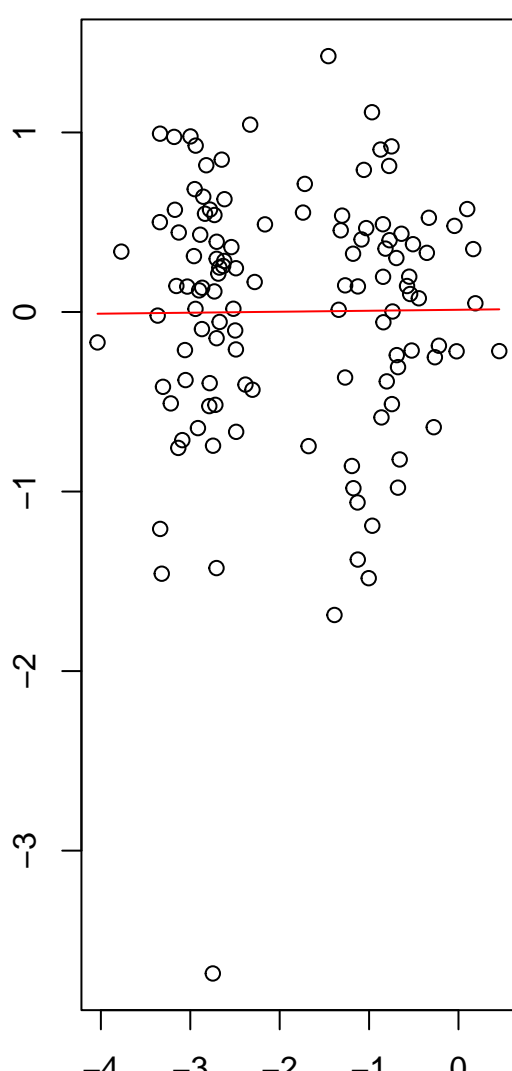
hi

Event probability



Size z

Response residuals



Fitted Values