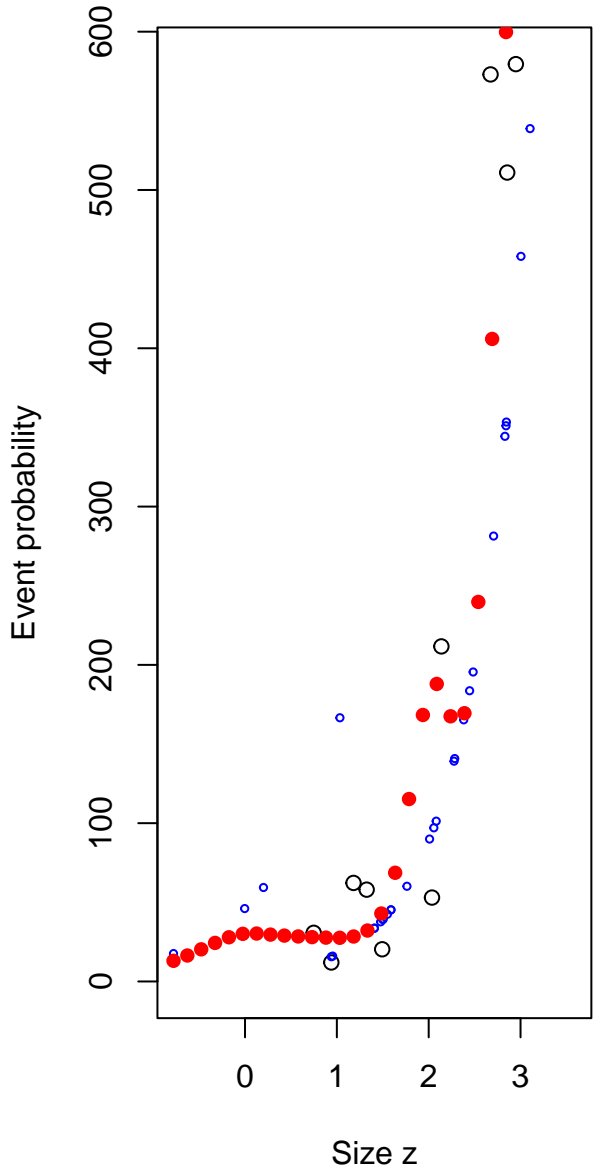
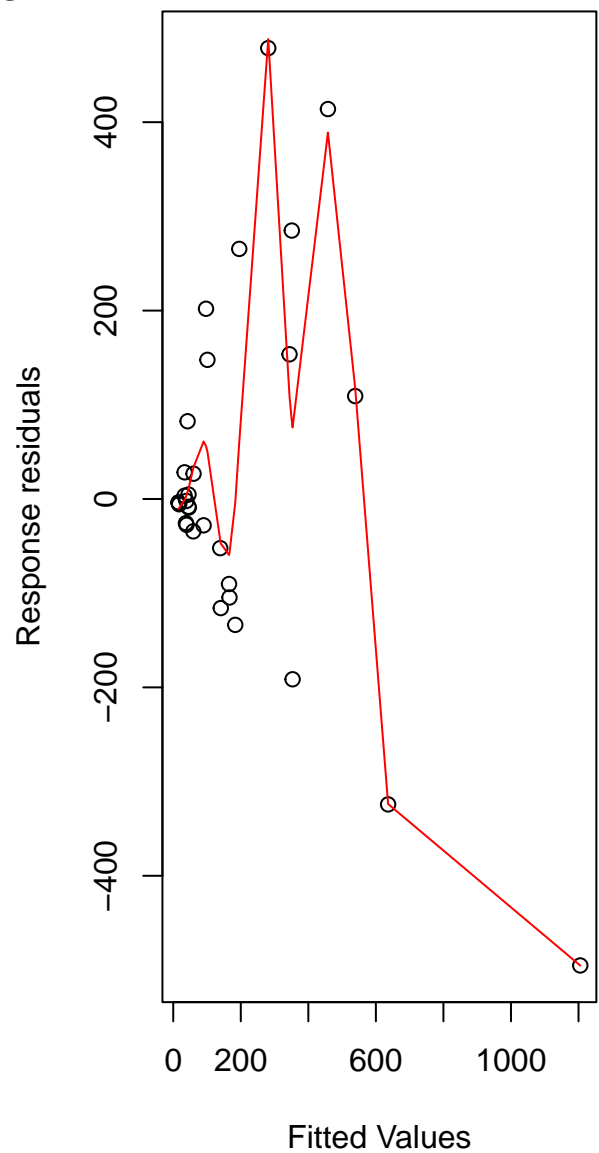


brapin



lo



daucar

lo

Event probability

2500
2000
1500
1000
500
0

-3 -2 -1 0 1 2 3

Size z

Response residuals

1500
1000
500
0

500 1000 1500 2000

Fitted Values

daucar

lo

2500
2000
1500
1000
500
0

Response residuals

1500
1000
500
0

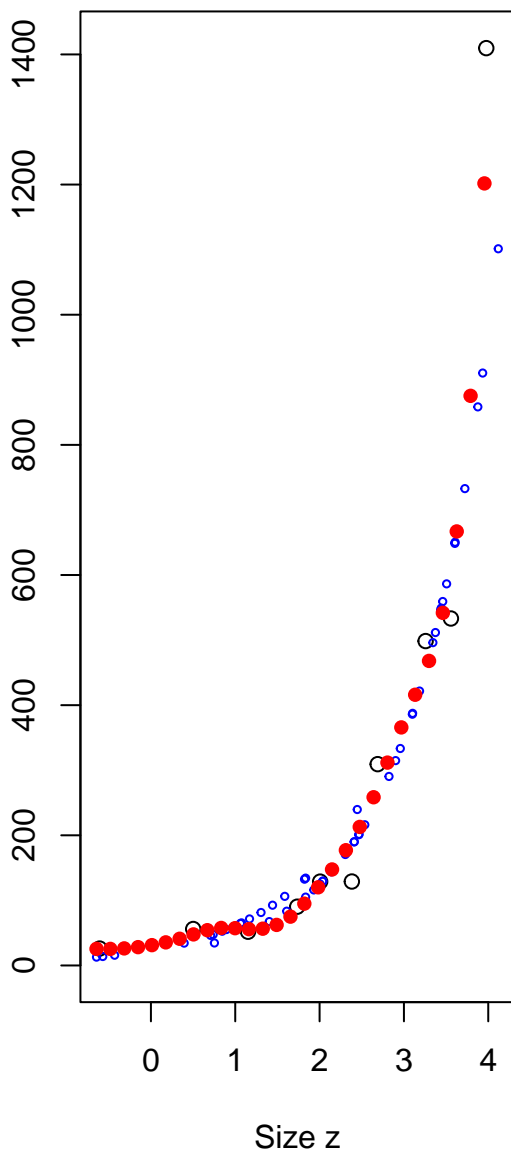
500 1000 1500 2000

Fitted Values

broere

lo

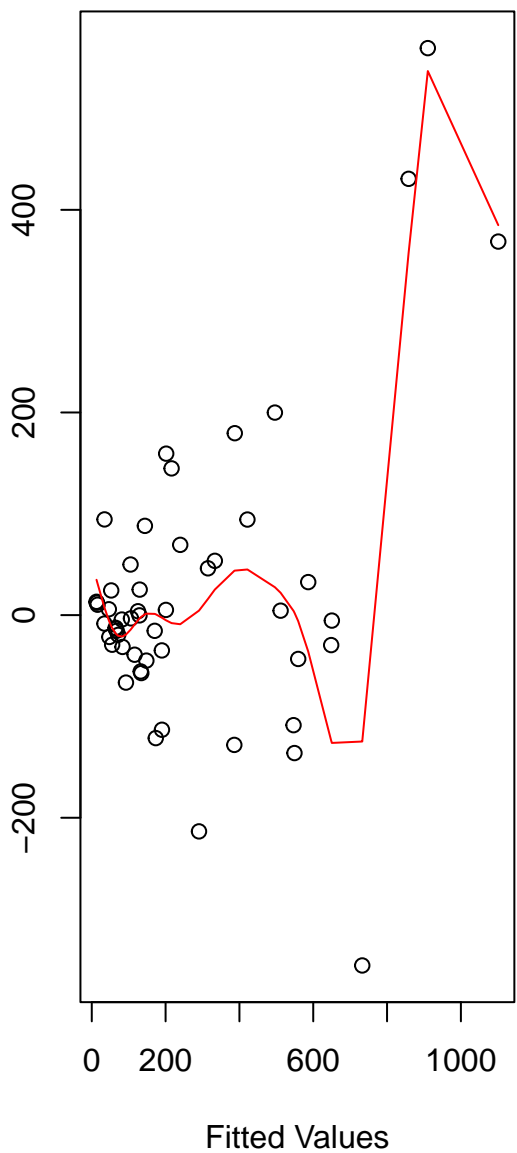
Event probability



0 1 2 3 4

Size z

Response residuals

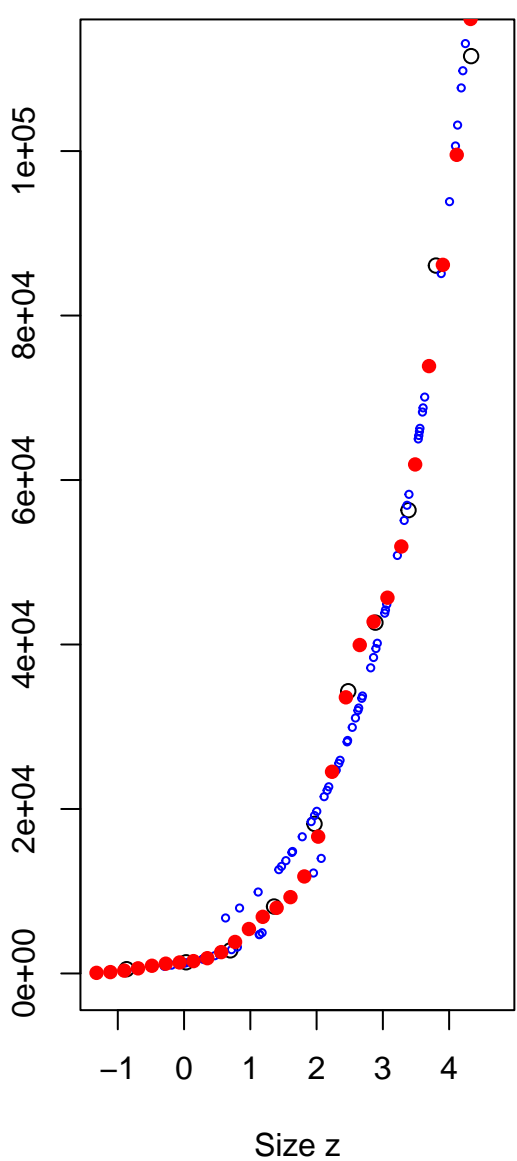


0 200 400 600 800 1000

Fitted Values

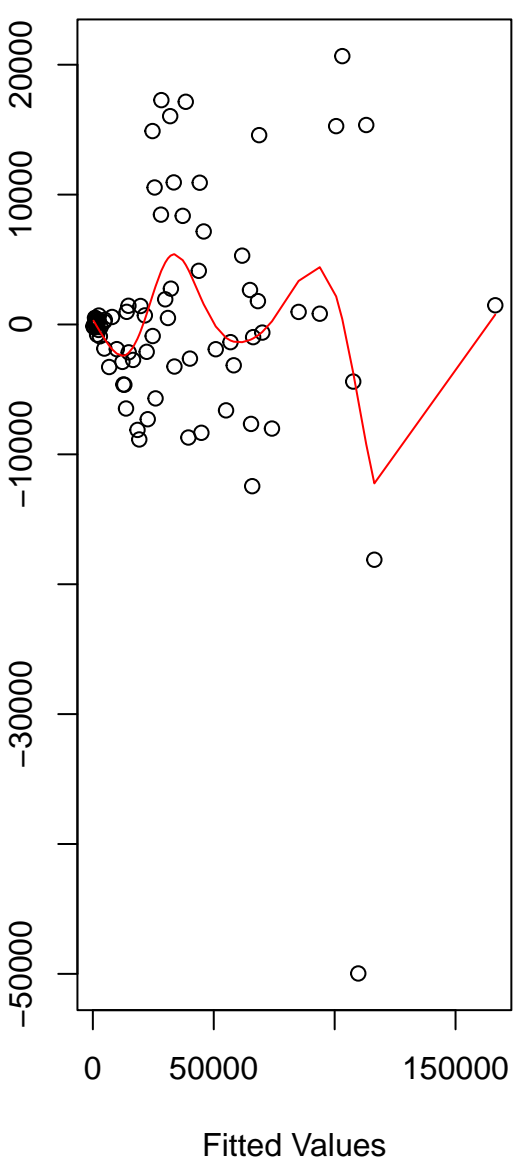
hypper

Event probability



lo

Response residuals



scacol

Event probability

8000
6000
4000
2000
0

0 1 2 3 4 5

Size z

lo

Response residuals

3000
2000
1000
0
-1000
-2000
-3000

0 4000 8000 12000

Fitted Values

scacol

lo

Response residuals

3000
2000
1000
0
-1000
-2000
-3000

0 4000 8000 12000

Fitted Values

medlup

lo

Event probability

6000
5000
4000
3000
2000
1000
0

-3 -2 -1 0 1 2

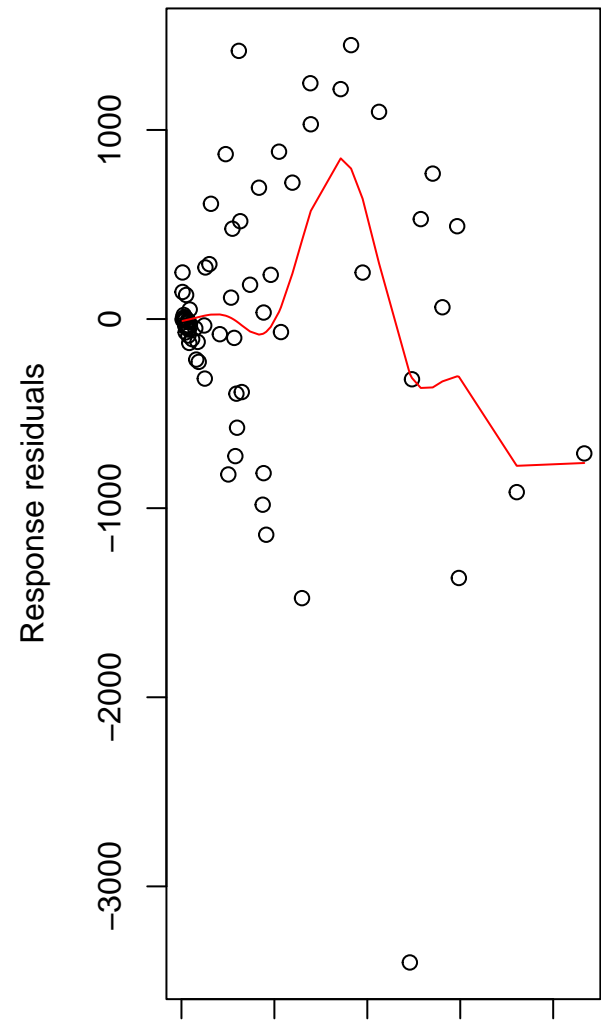
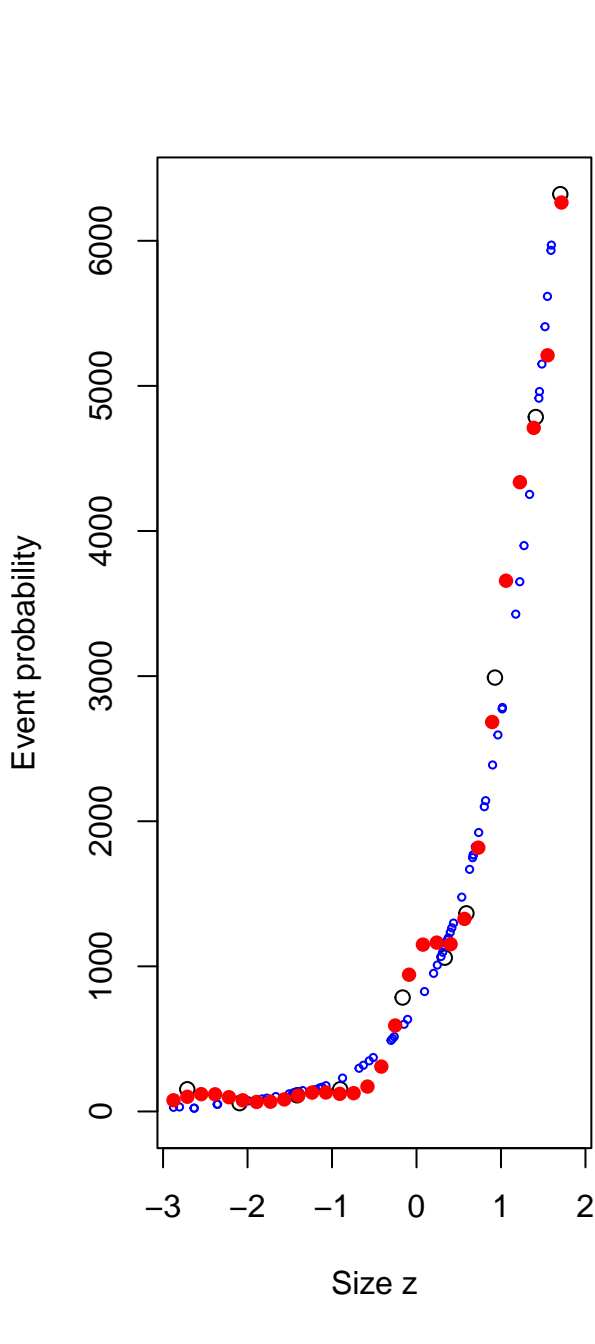
Size z

Response residuals

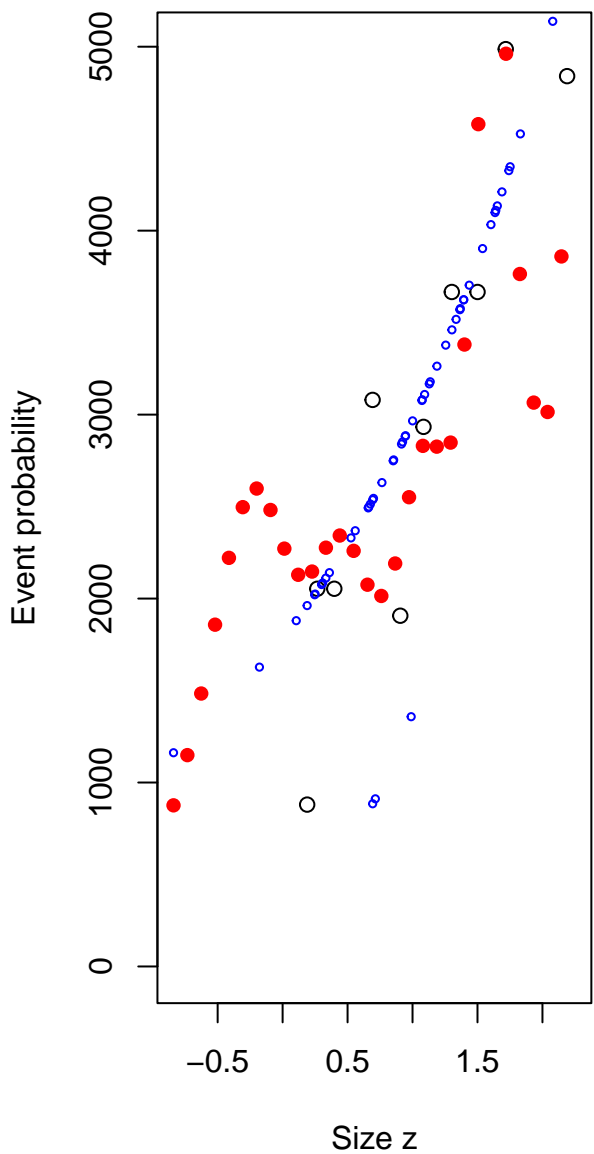
1000
0
-1000
-2000
-3000

0 2000 4000 6000

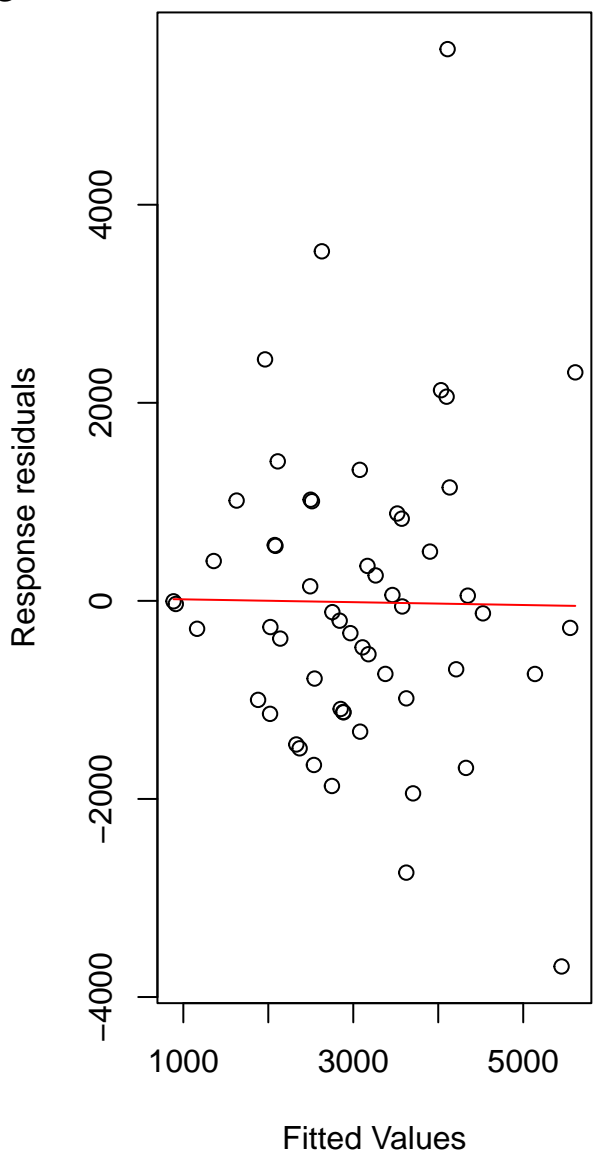
Fitted Values



plamed

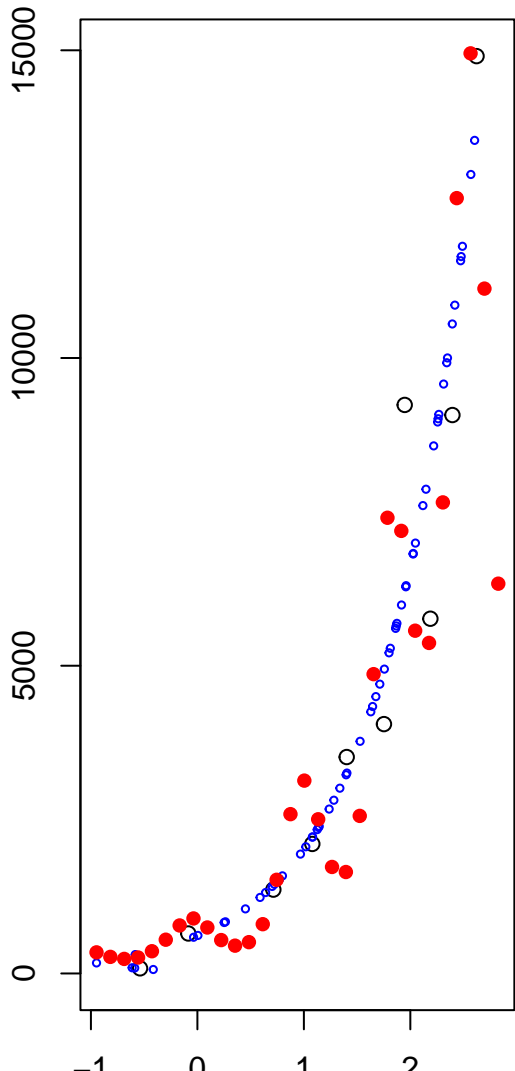


lo



silvul

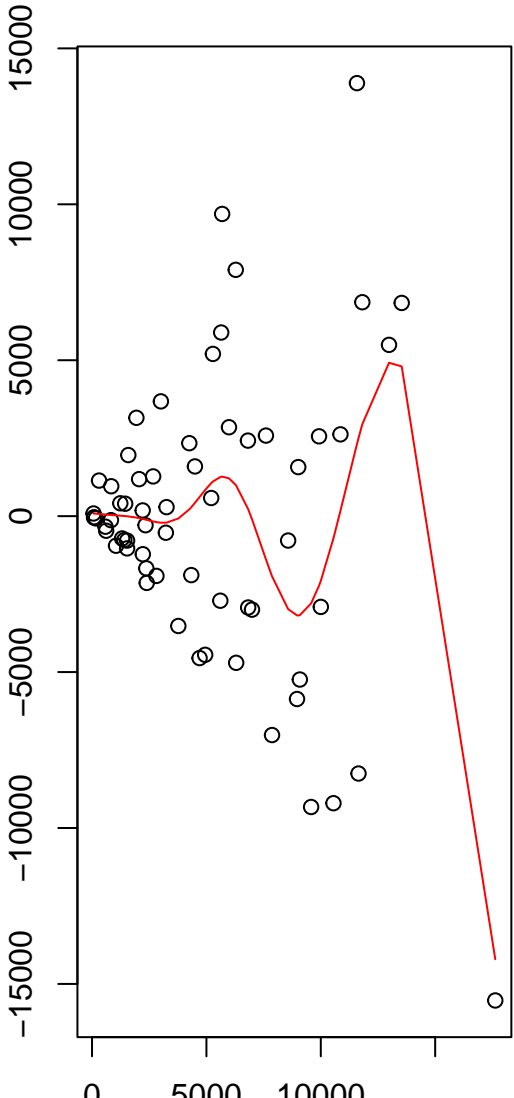
Event probability



Size z

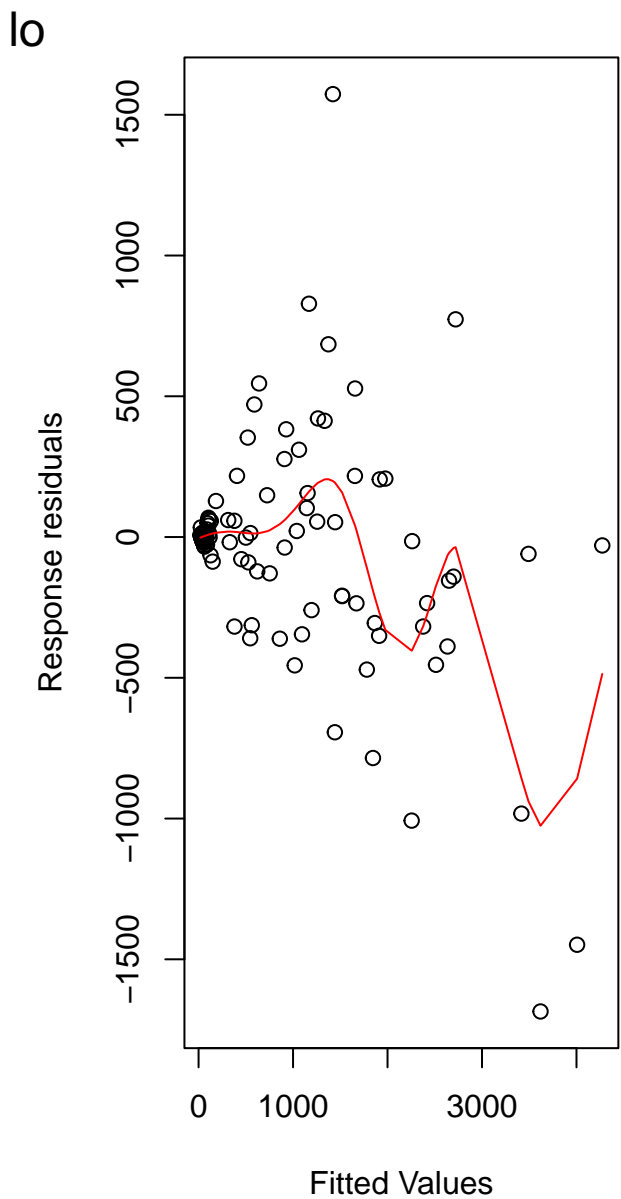
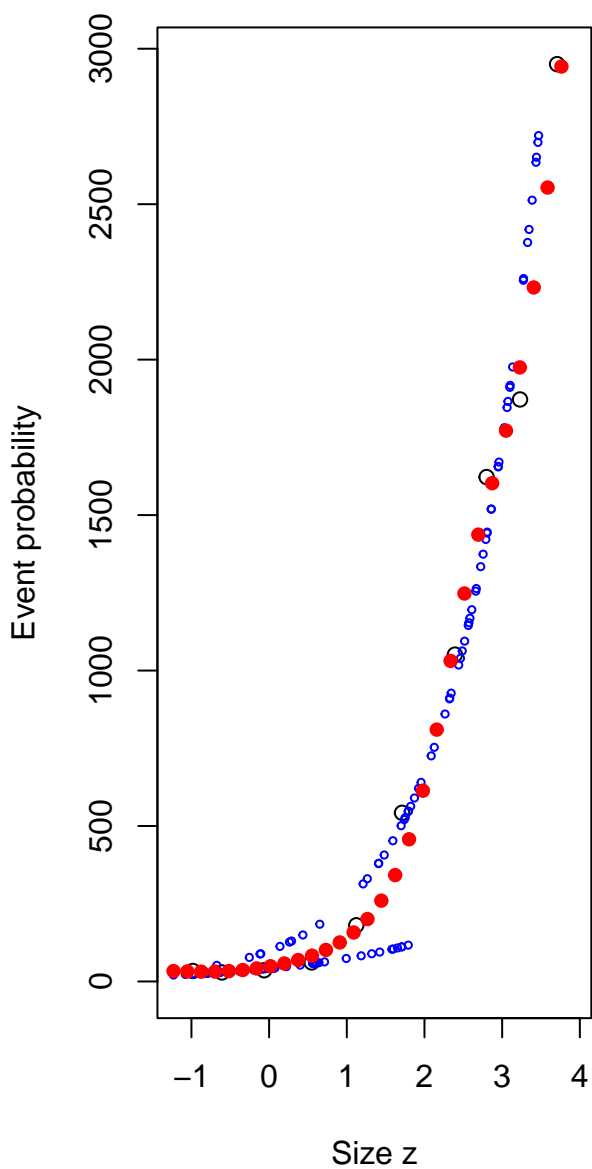
lo

Response residuals



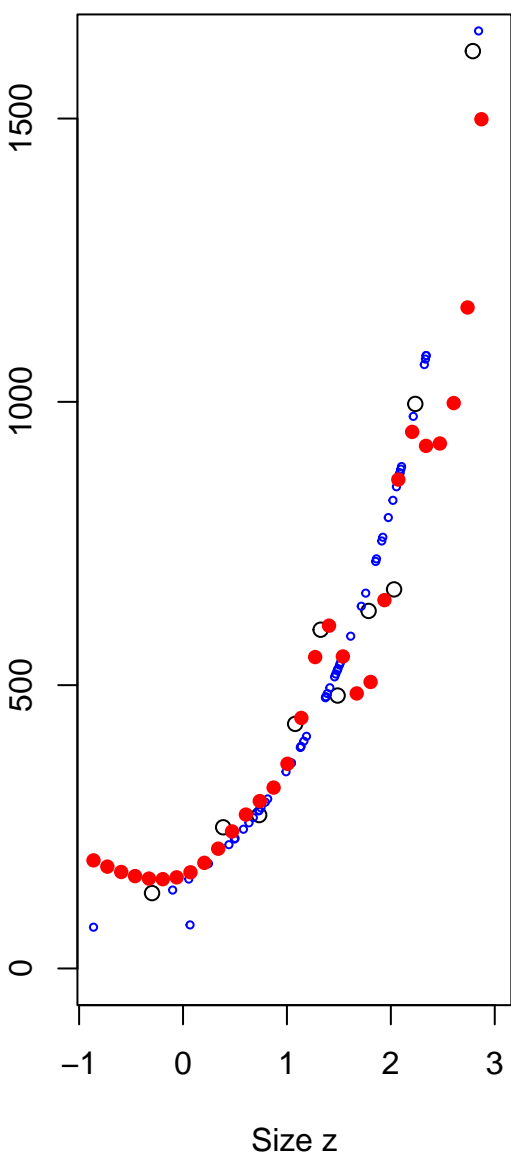
Fitted Values

cenjac



salpra

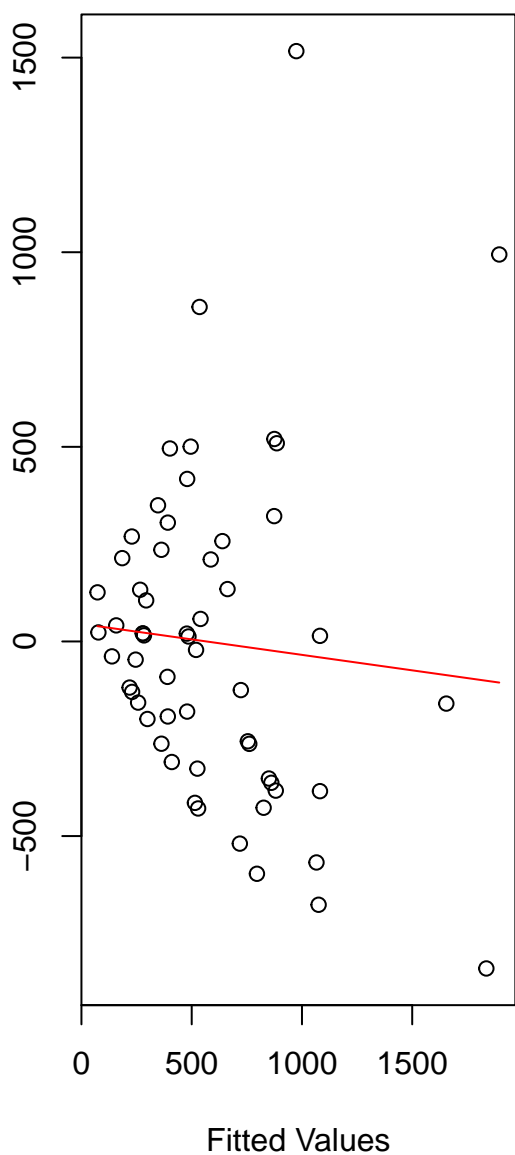
Event probability



Size z

lo

Response residuals

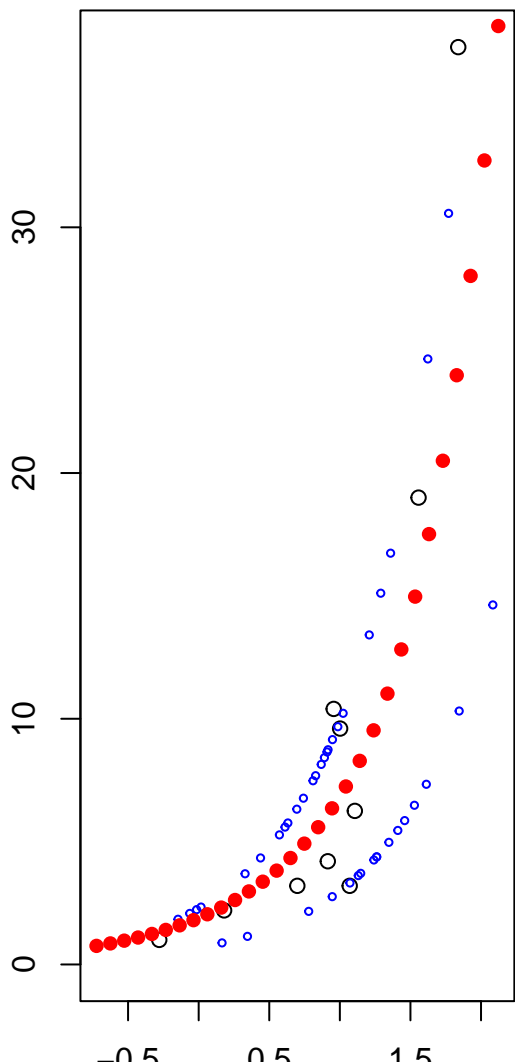


Fitted Values

brapin

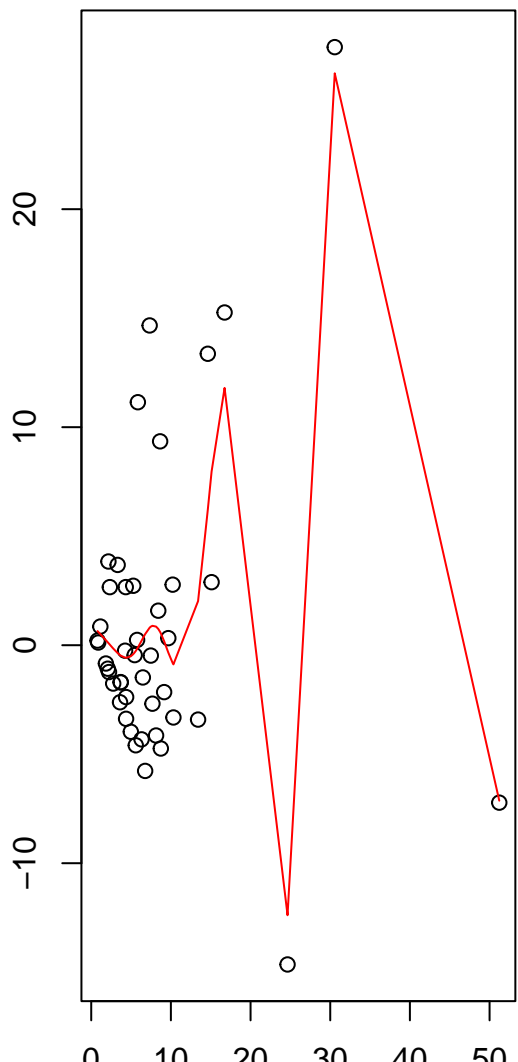
hi

Event probability



Size z

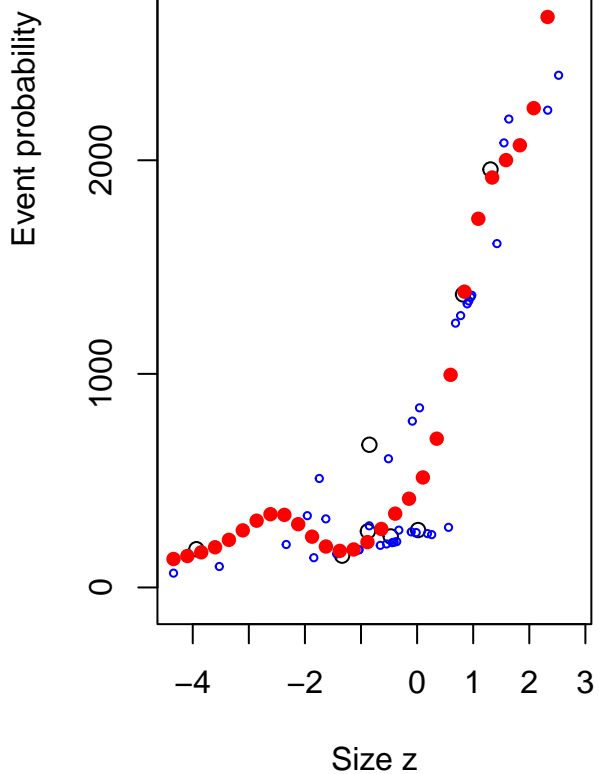
Response residuals



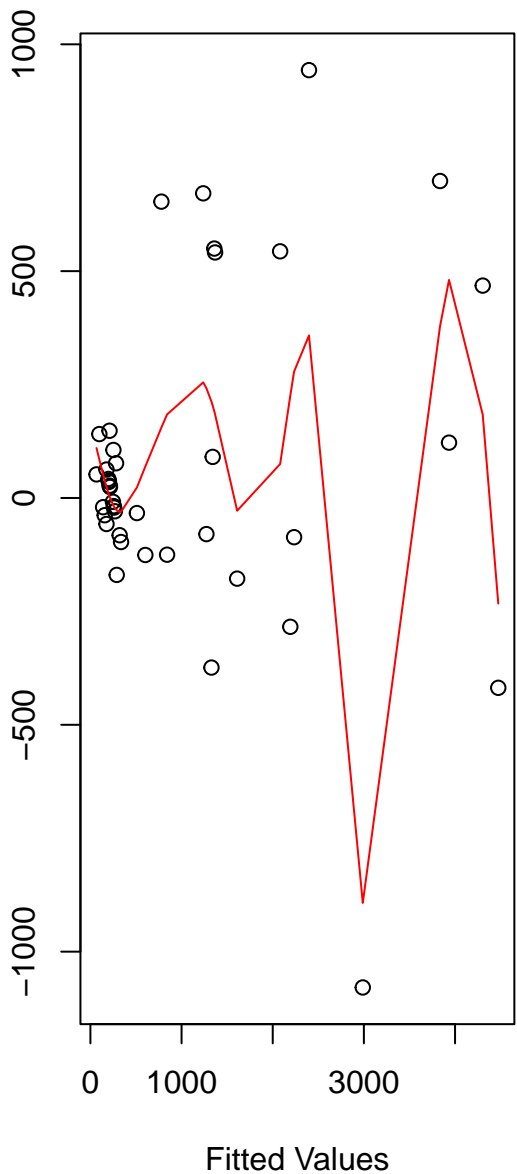
Fitted Values

daucar

hi



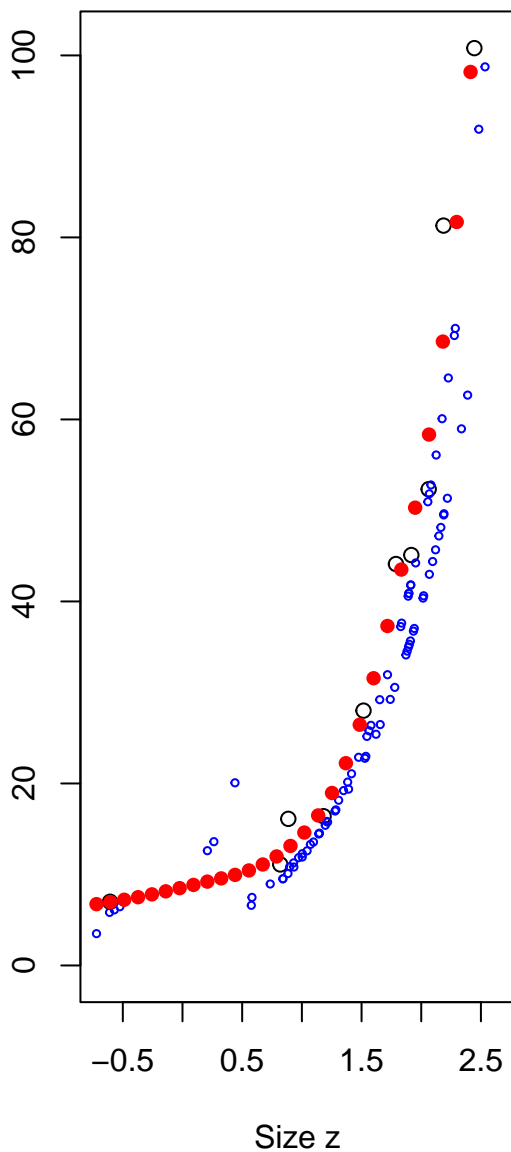
Response residuals



broere

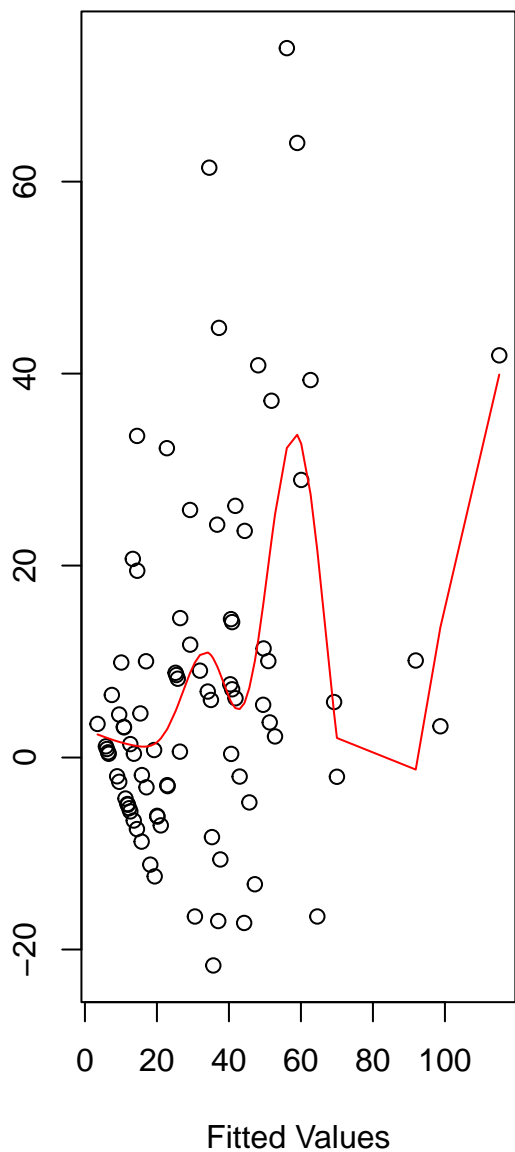
hi

Event probability



Size z

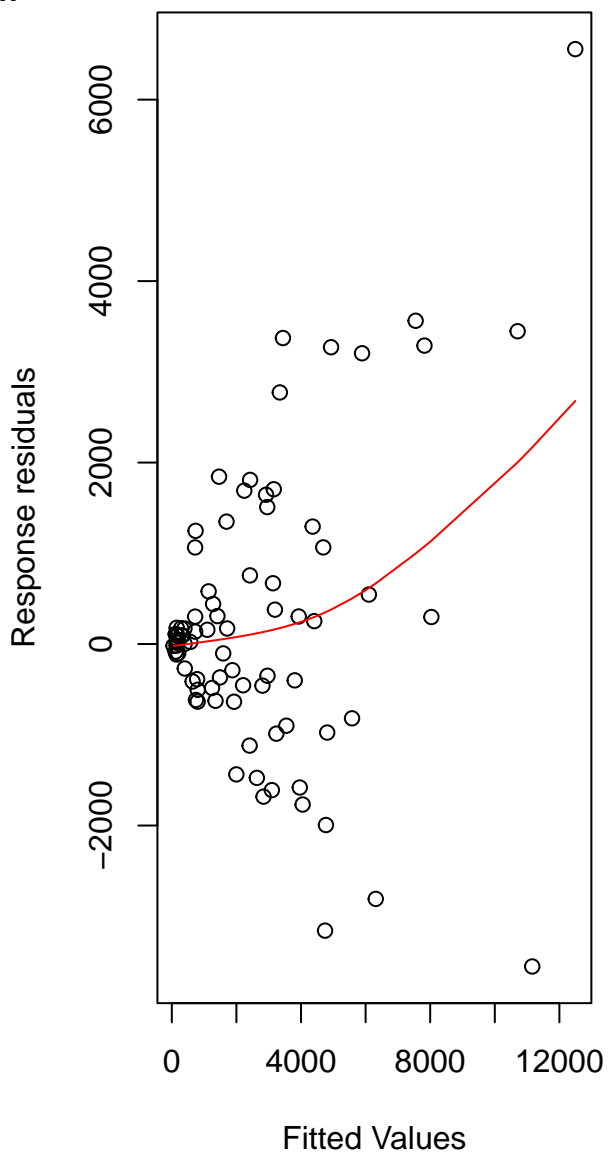
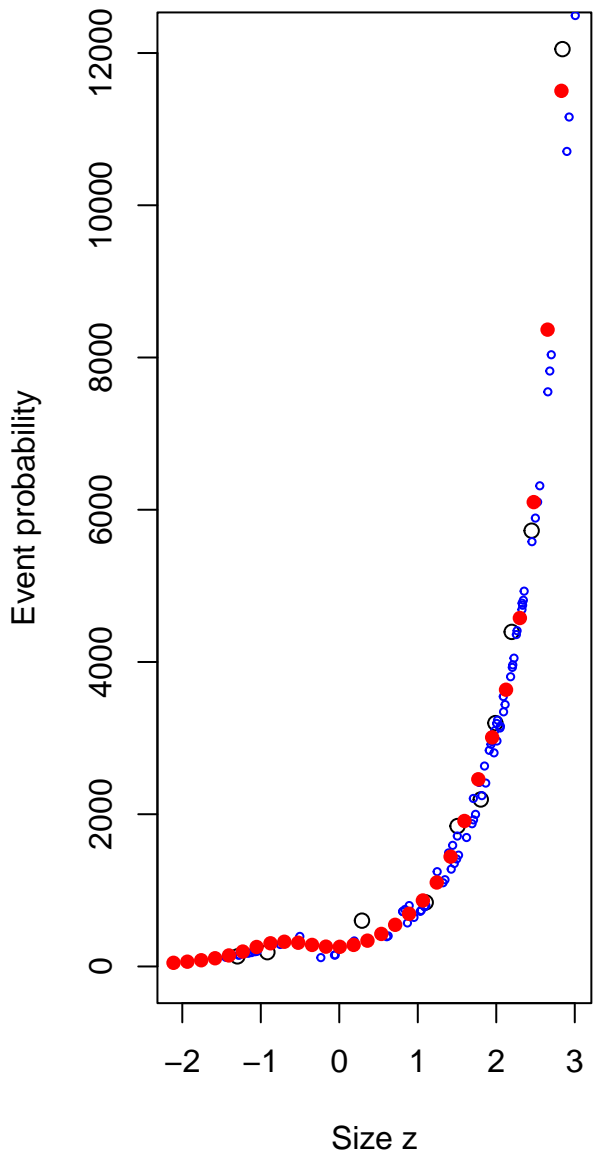
Response residuals



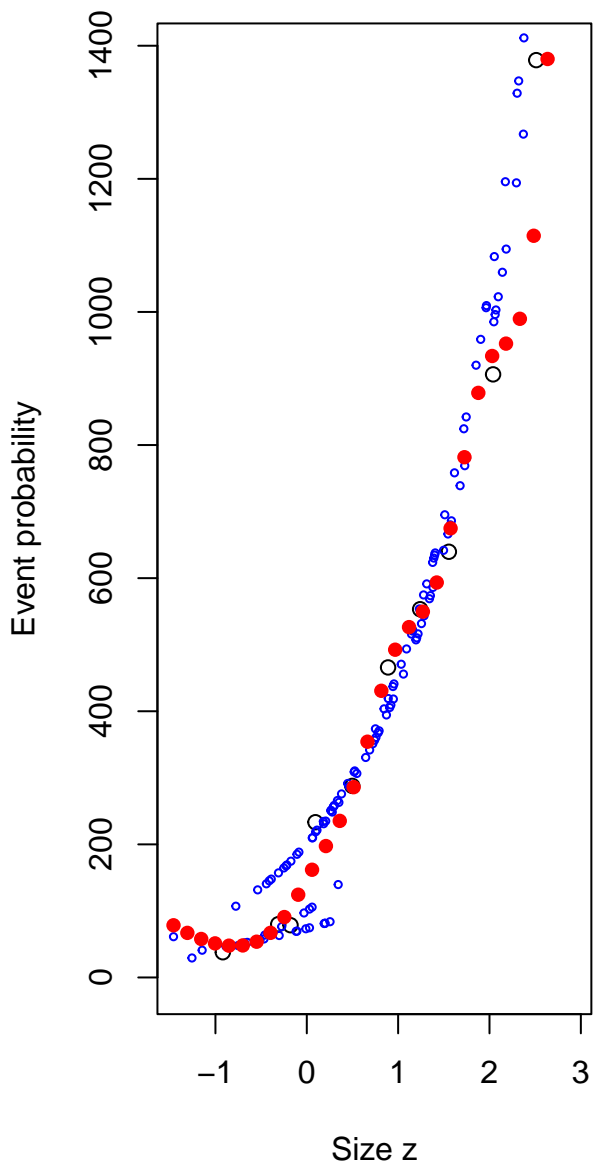
Fitted Values

hyper

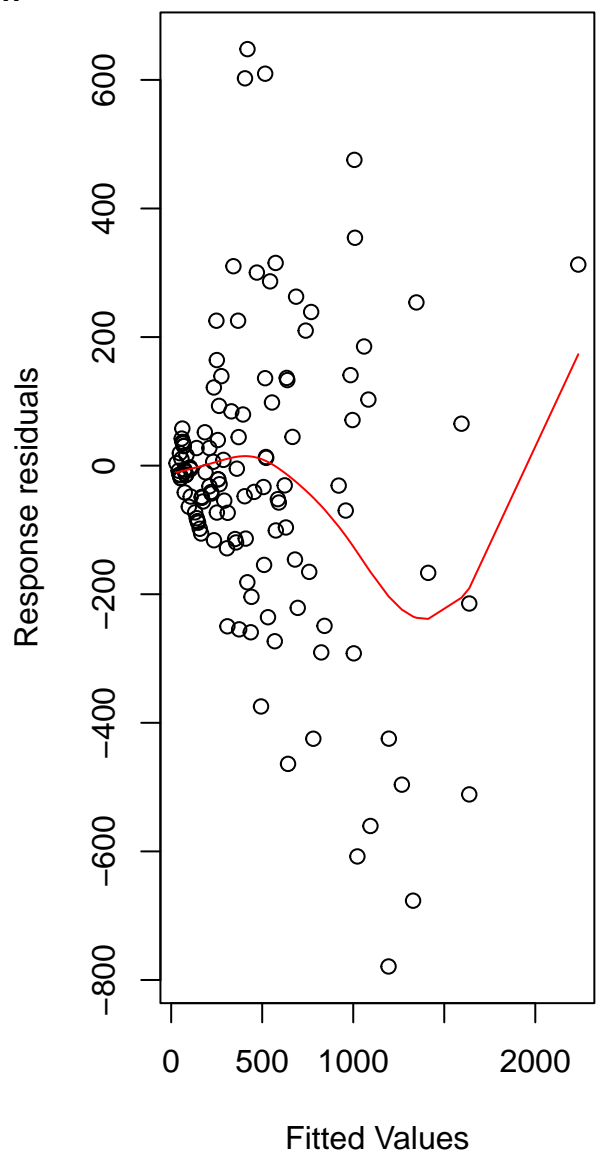
hi



scacol



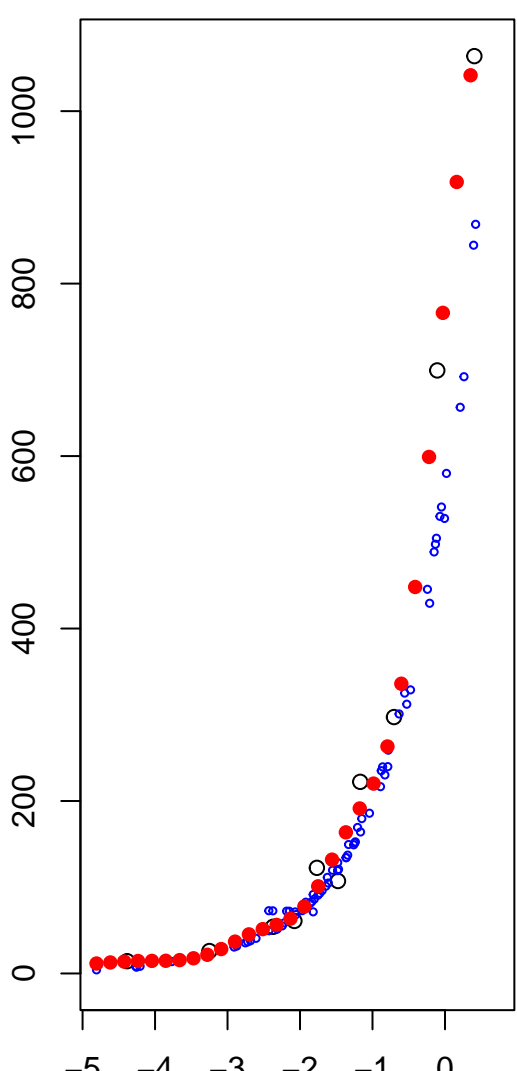
hi



medlup

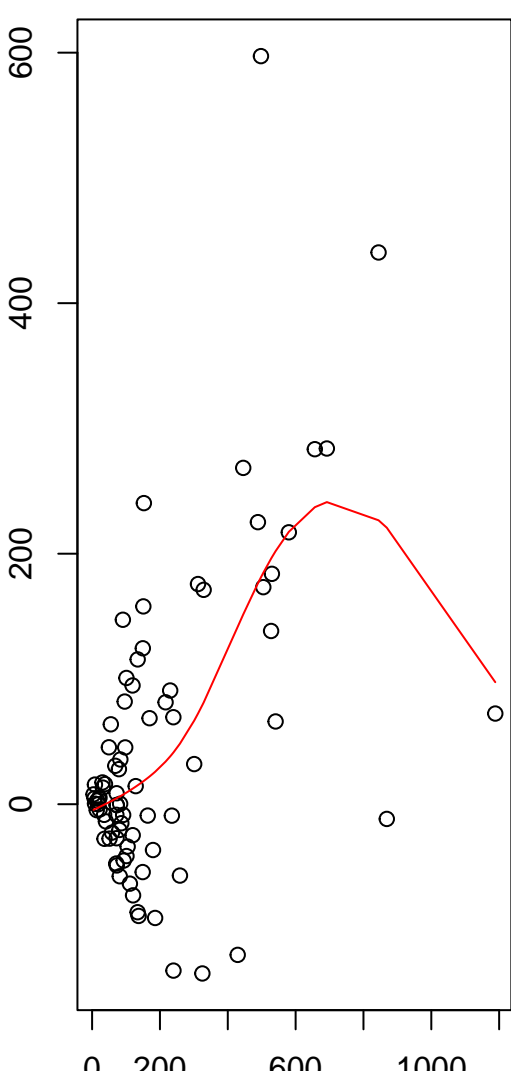
hi

Event probability



Size z

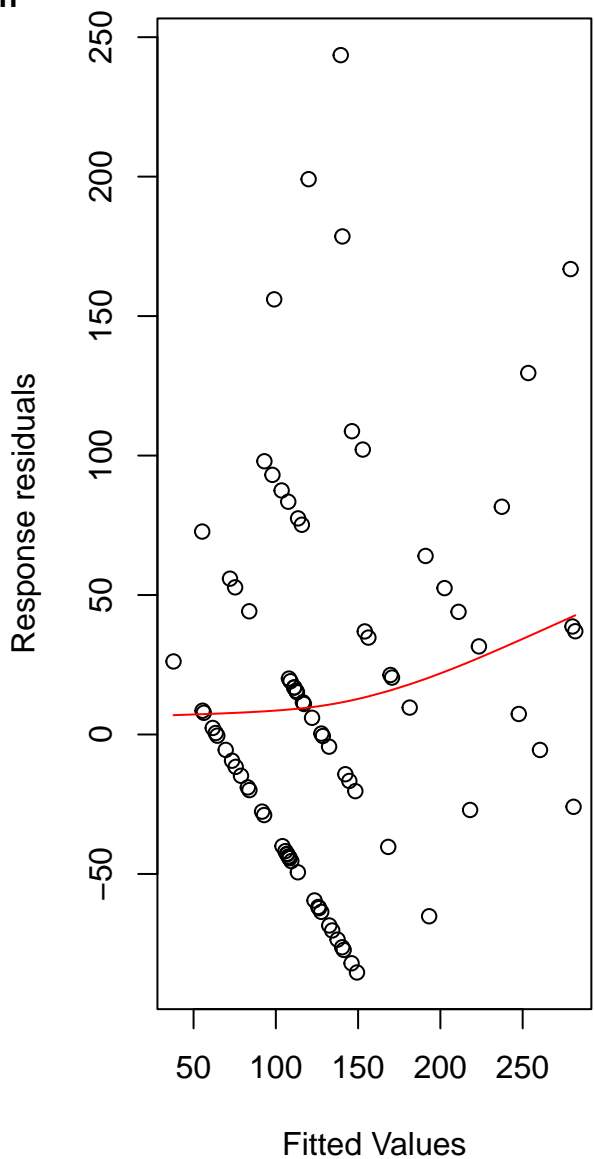
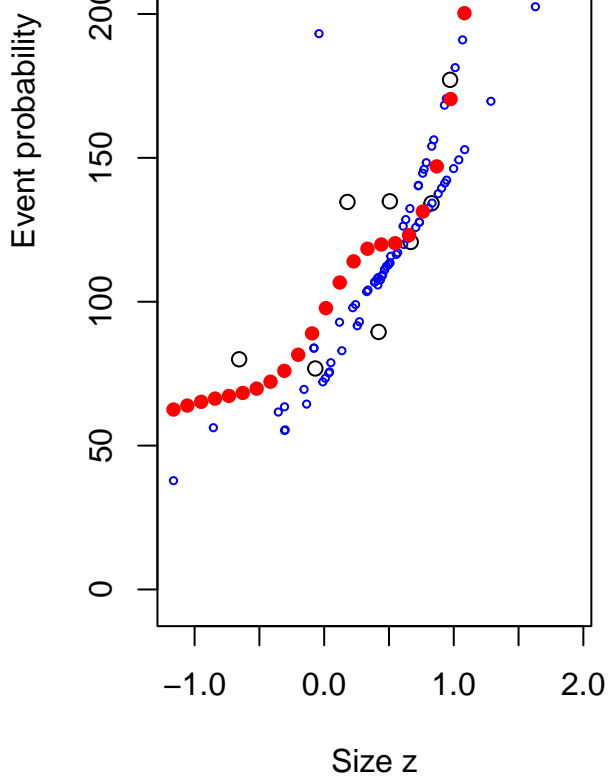
Response residuals



Fitted Values

plamed

hi



silvul

hi

Event probability

8000
6000
4000
2000
0

-1 0 1 2 3

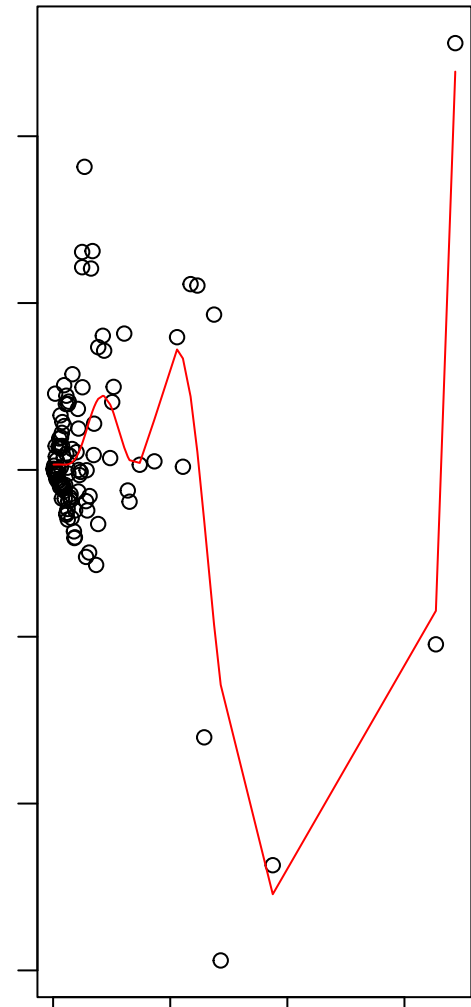
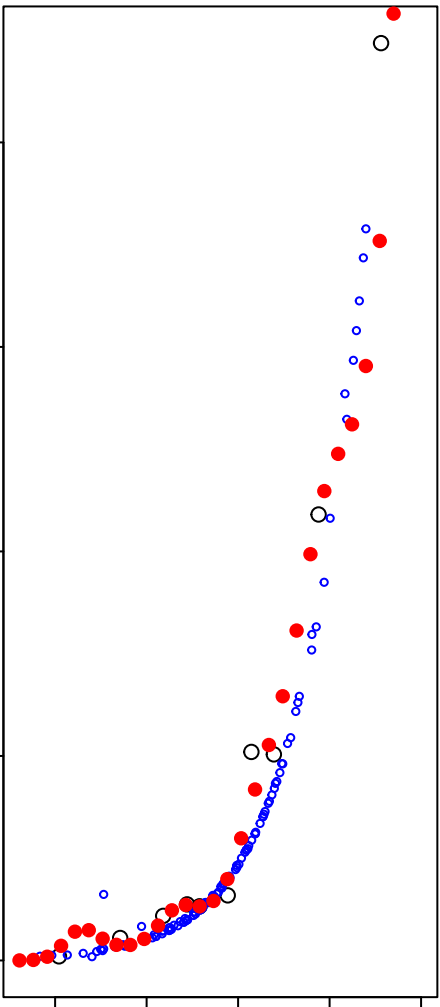
Size z

Response residuals

4000
2000
0
-2000
-4000
-6000

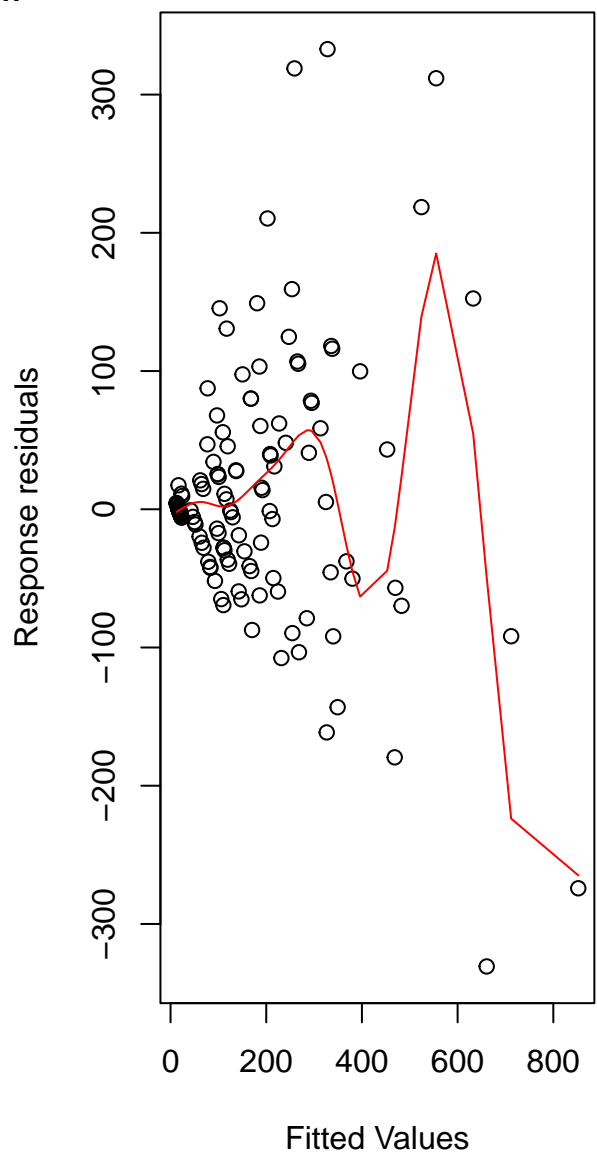
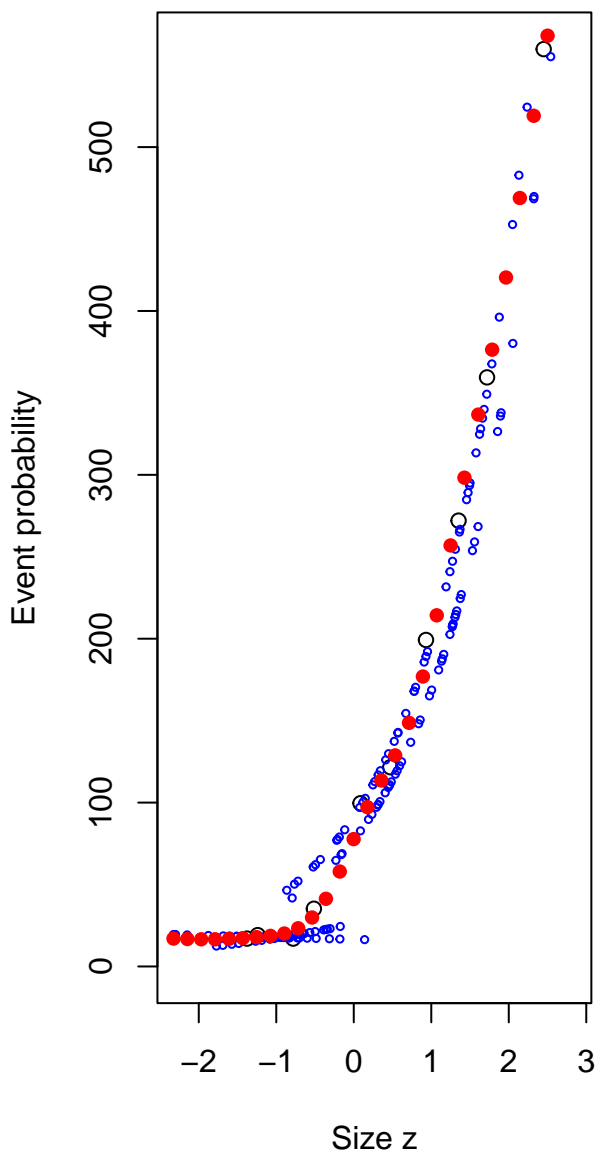
0 5000 10000 15000

Fitted Values



cenjac

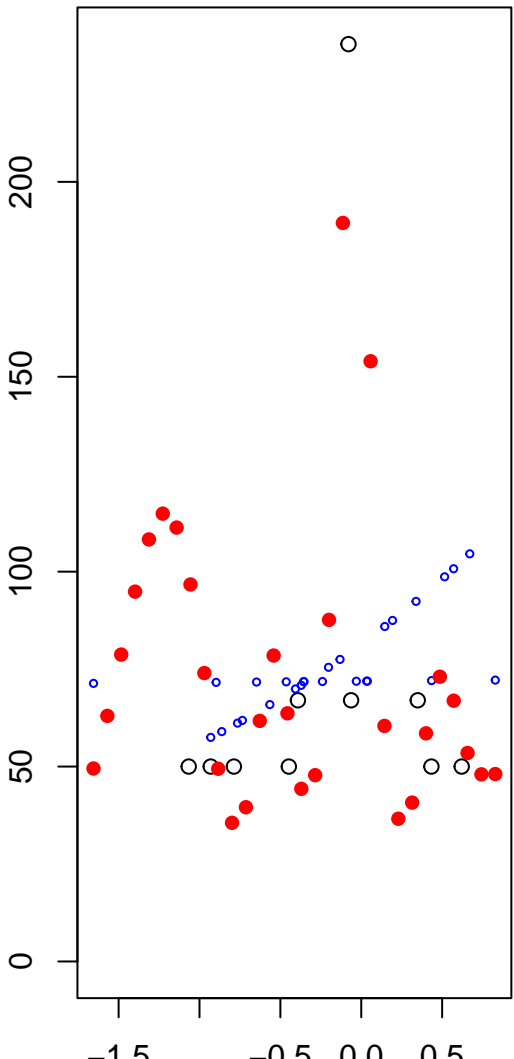
hi



salpra

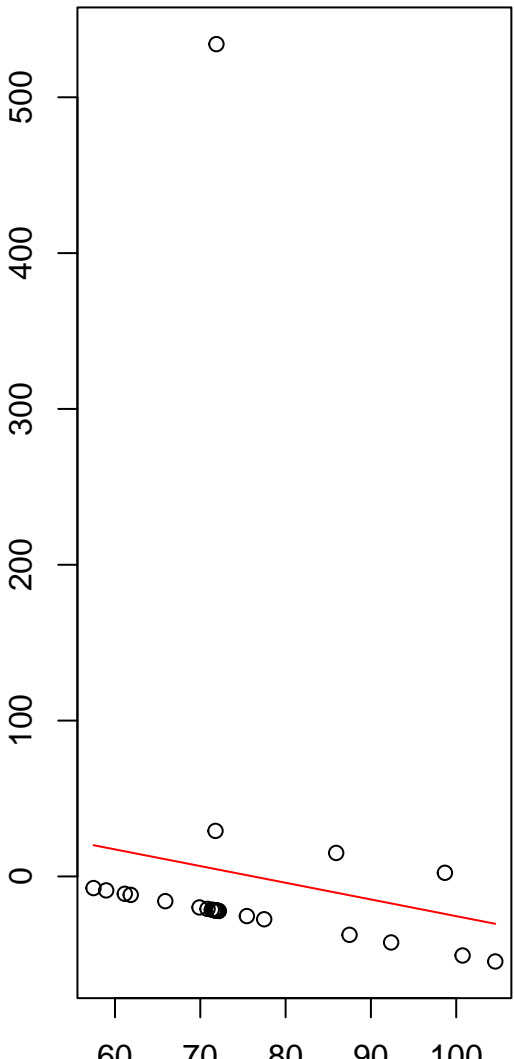
hi

Event probability



Size z

Response residuals



Fitted Values