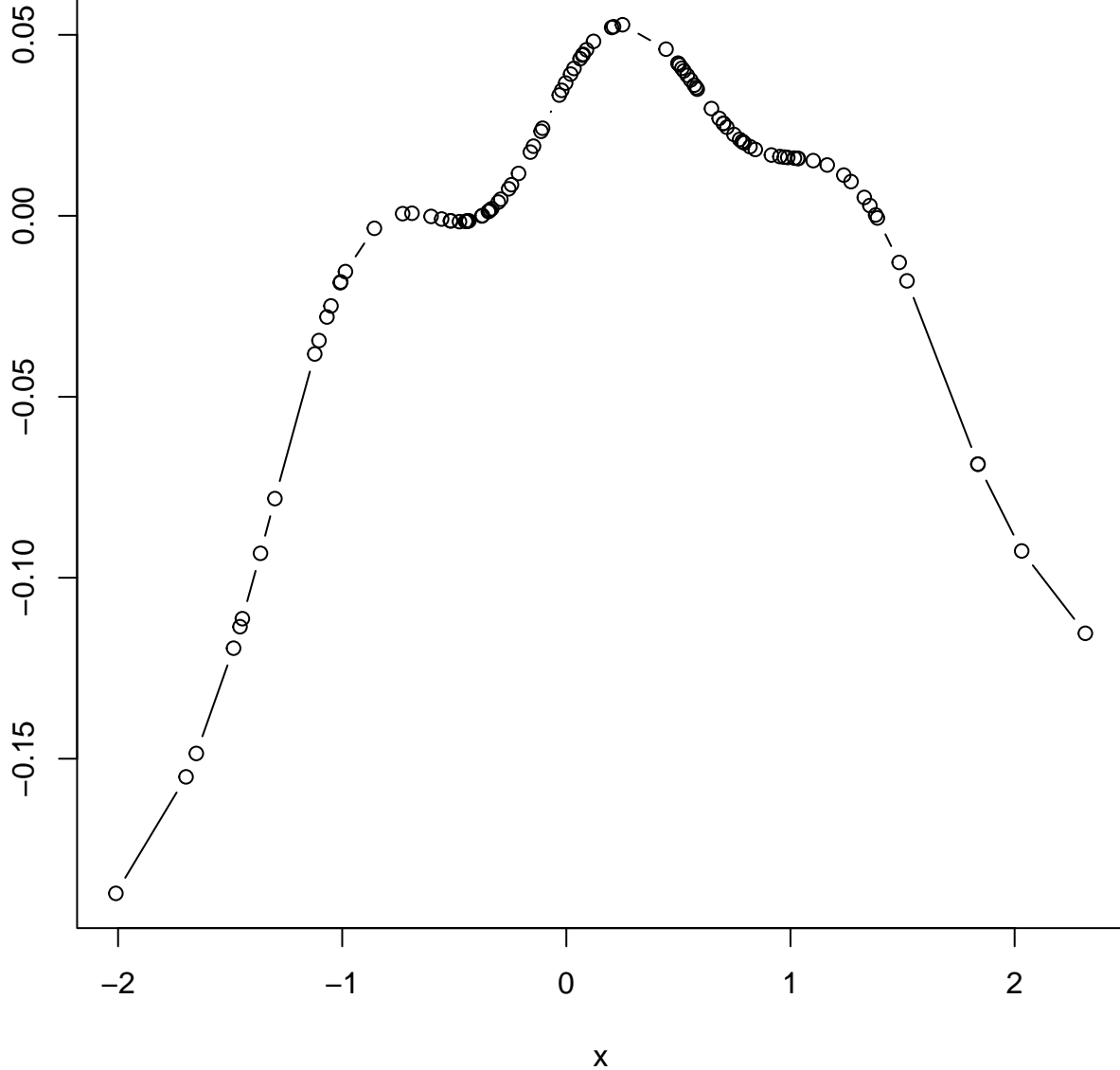
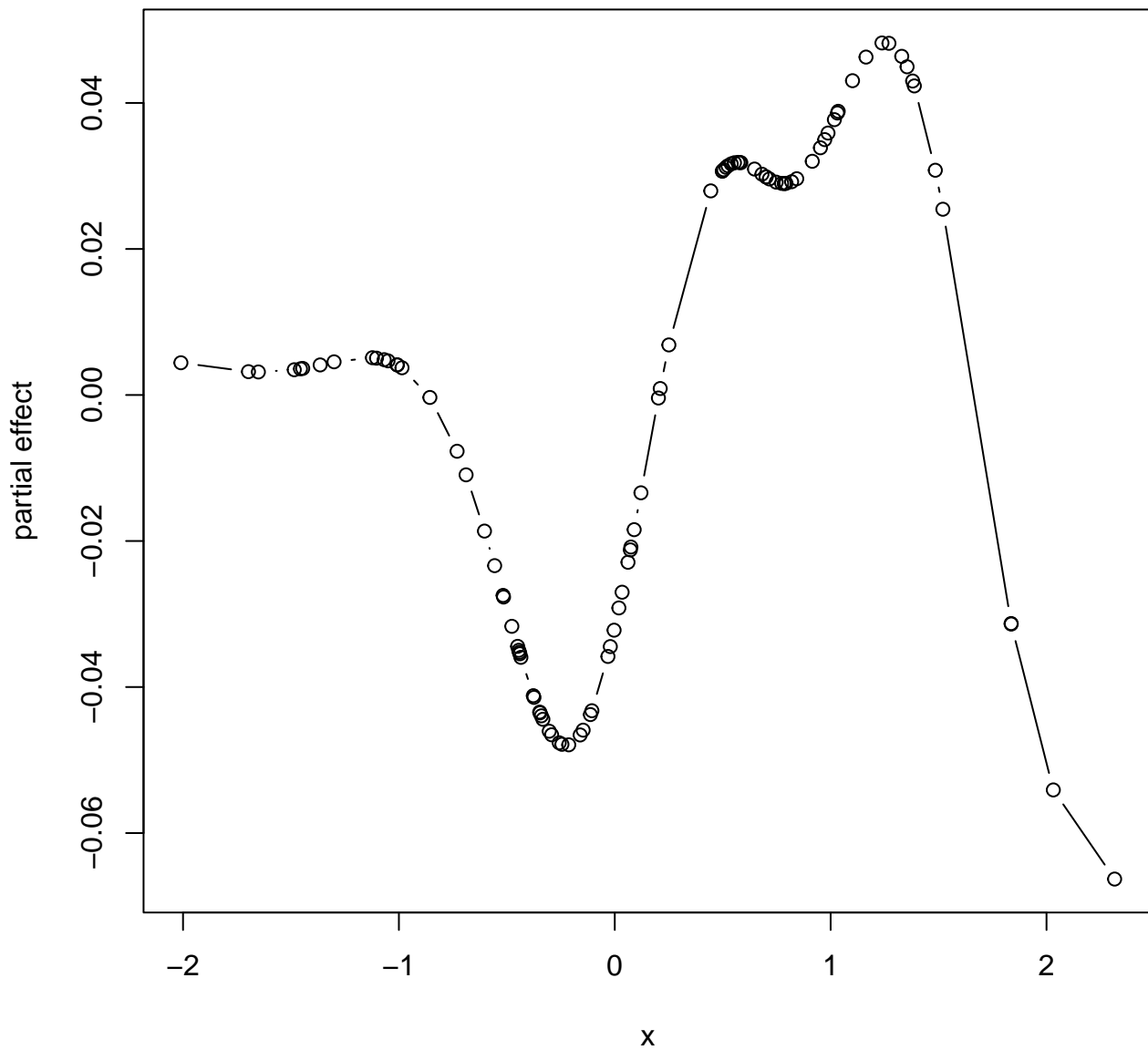


ia(s(x))

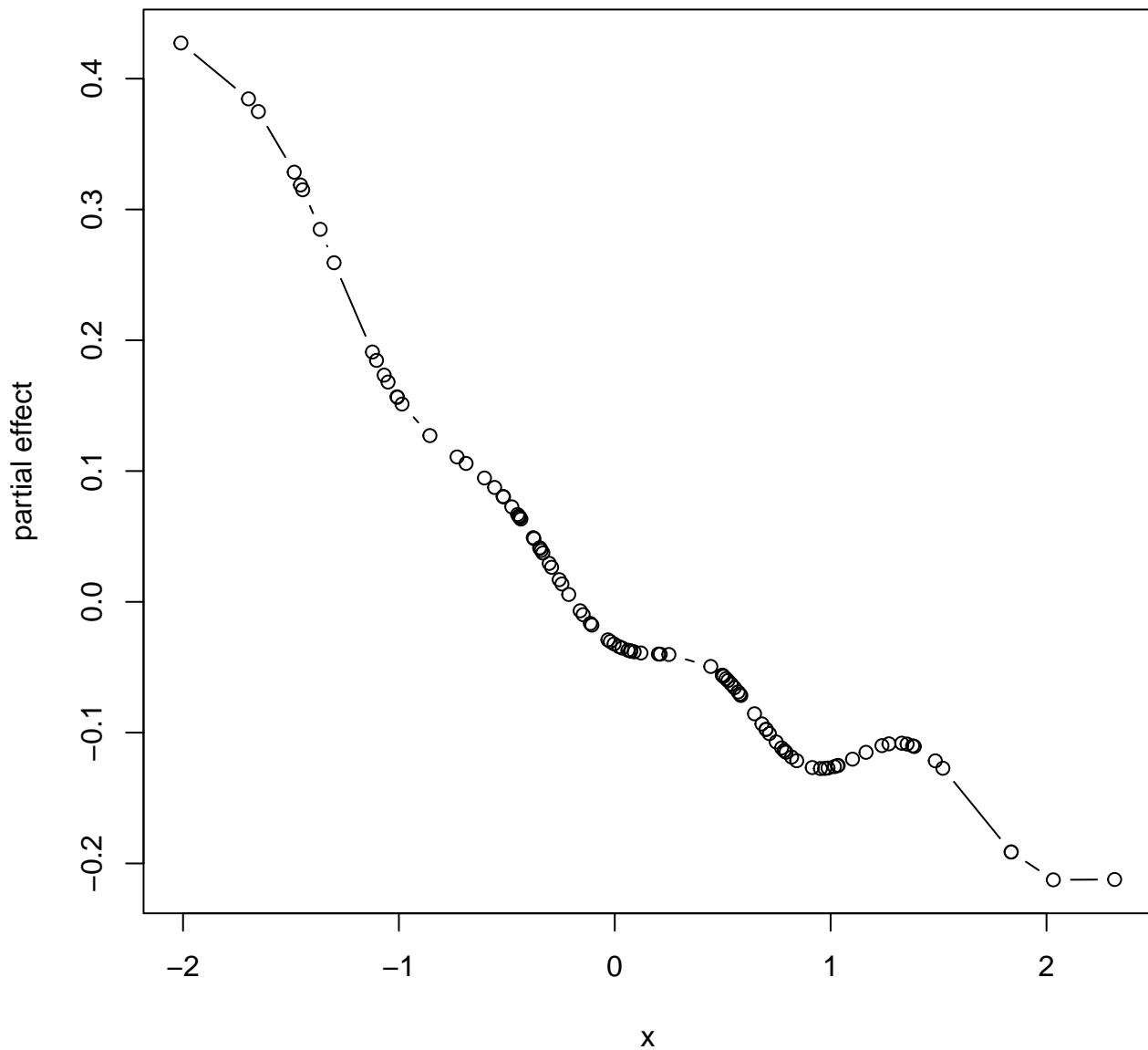
partial effect



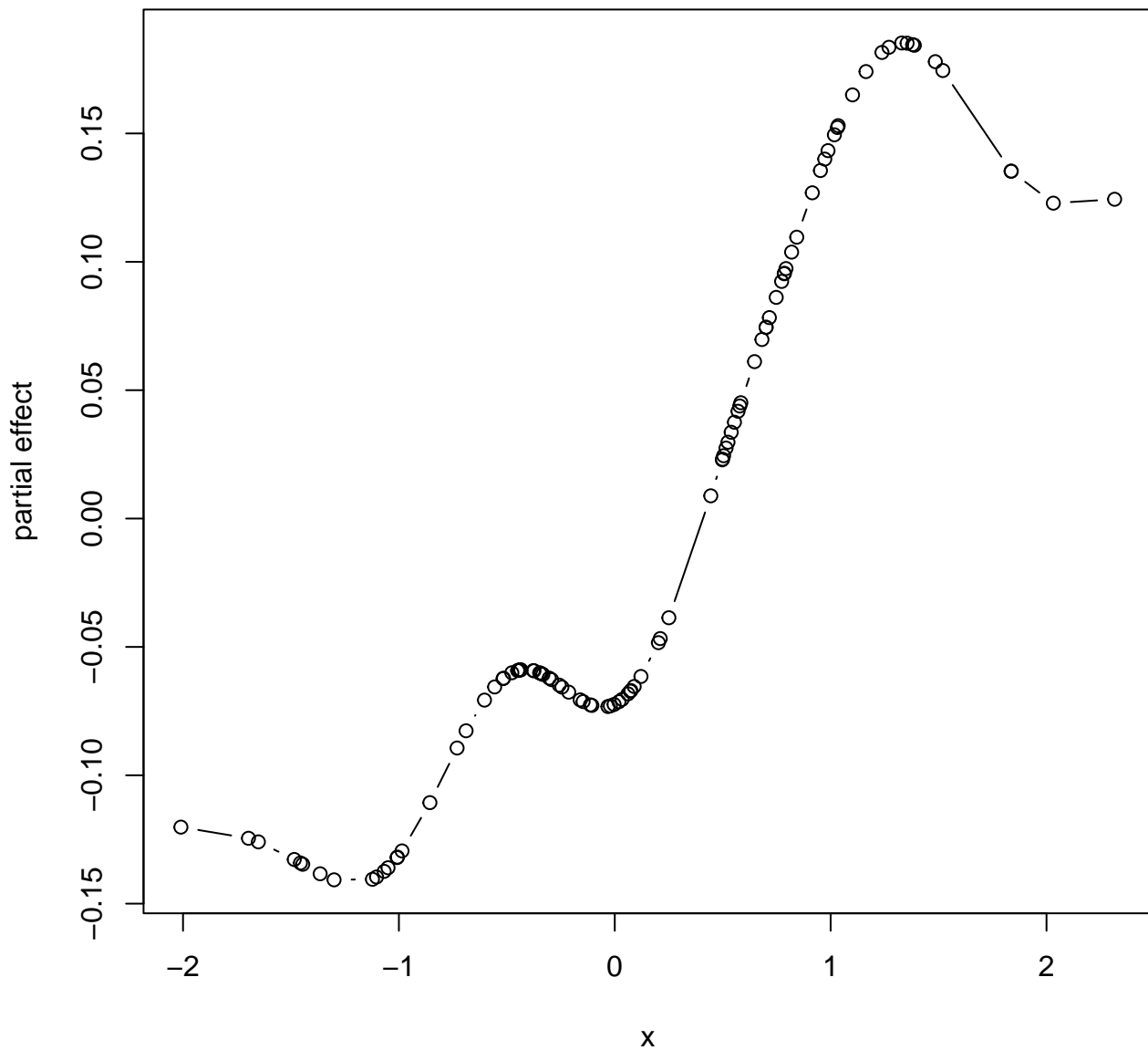
ia(s(x))



ia(s(x))

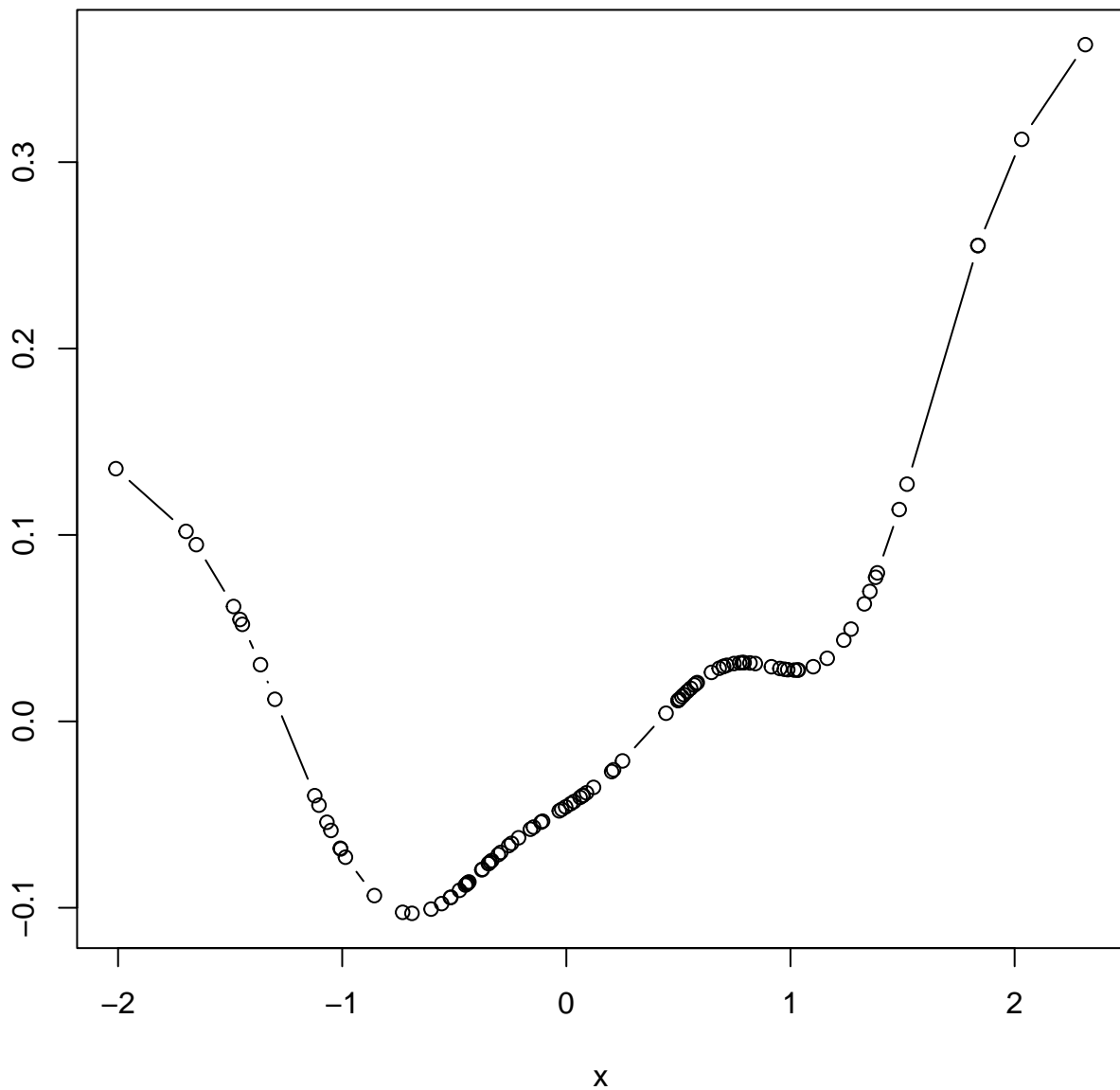


ia(s(x))

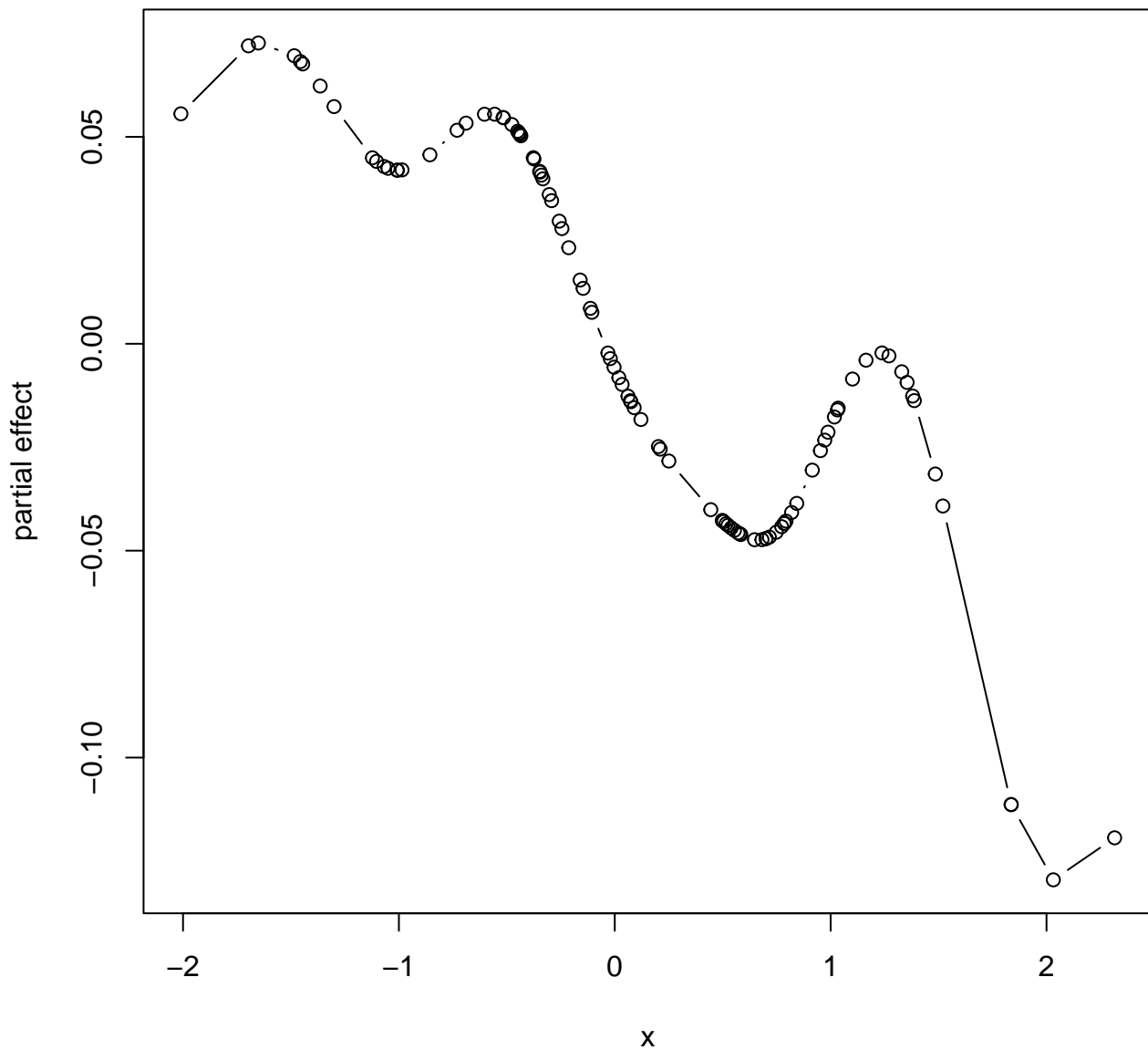


ia(s(x))

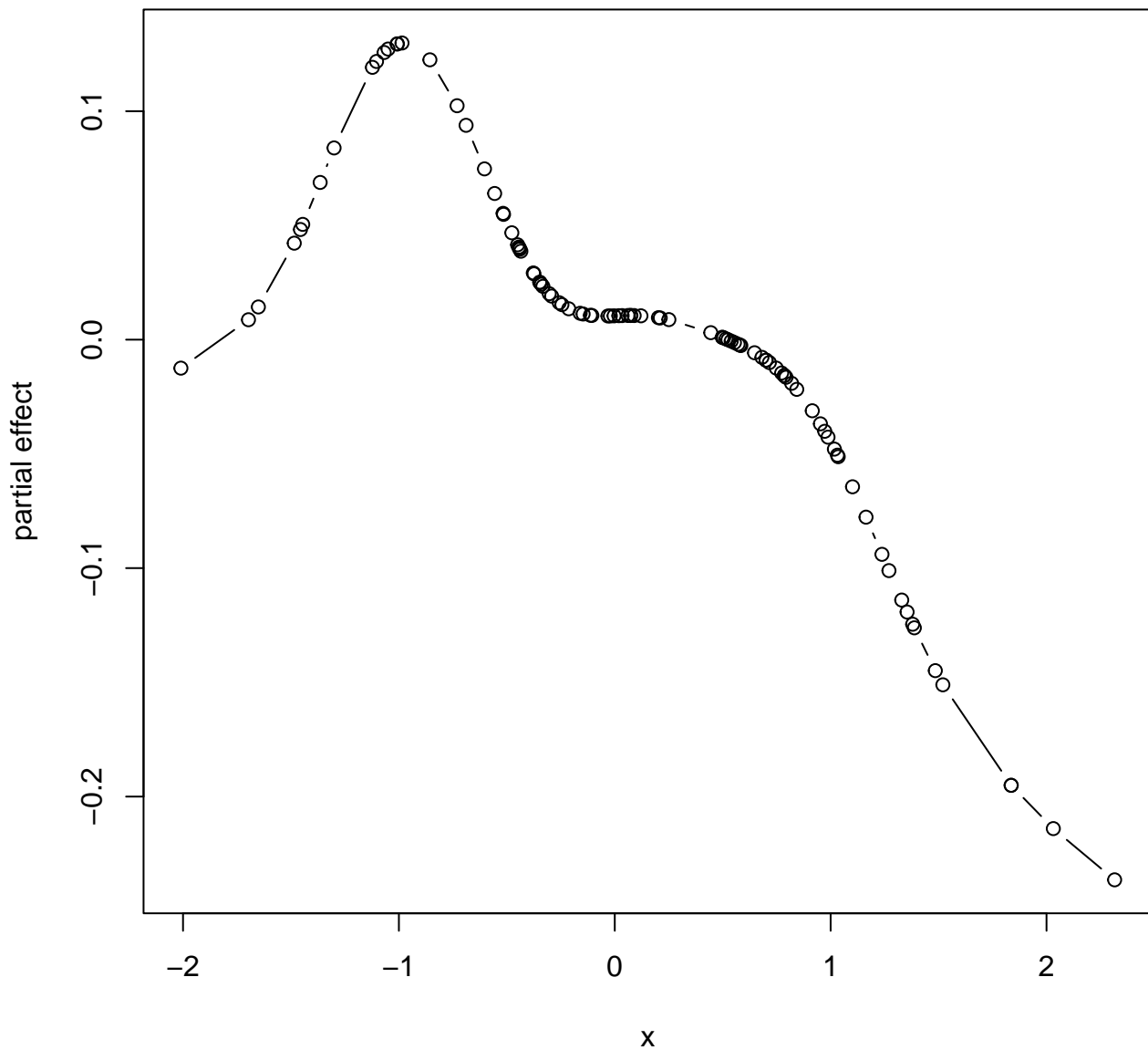
partial effect



ia(s(x))

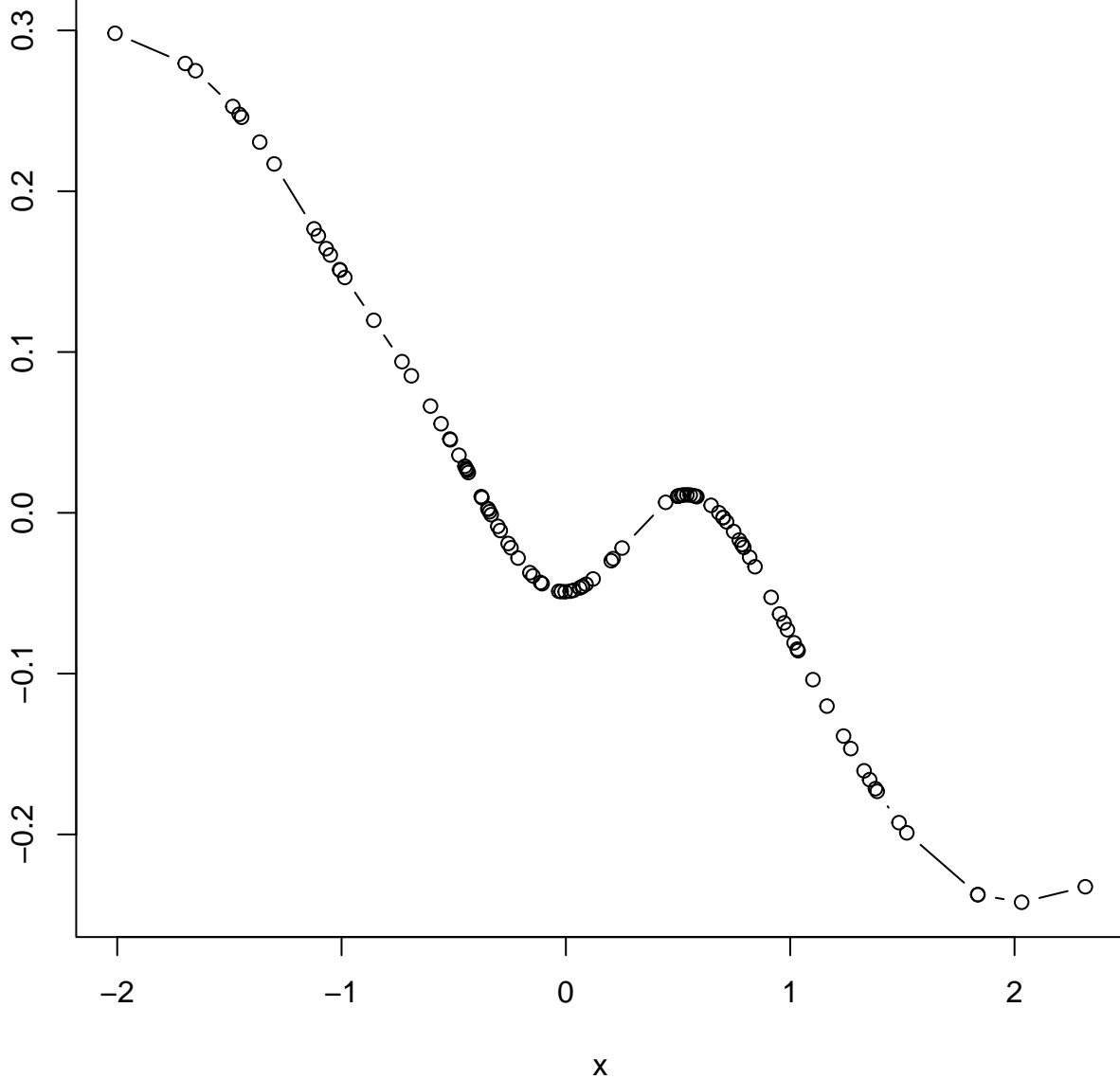


ia(s(x))

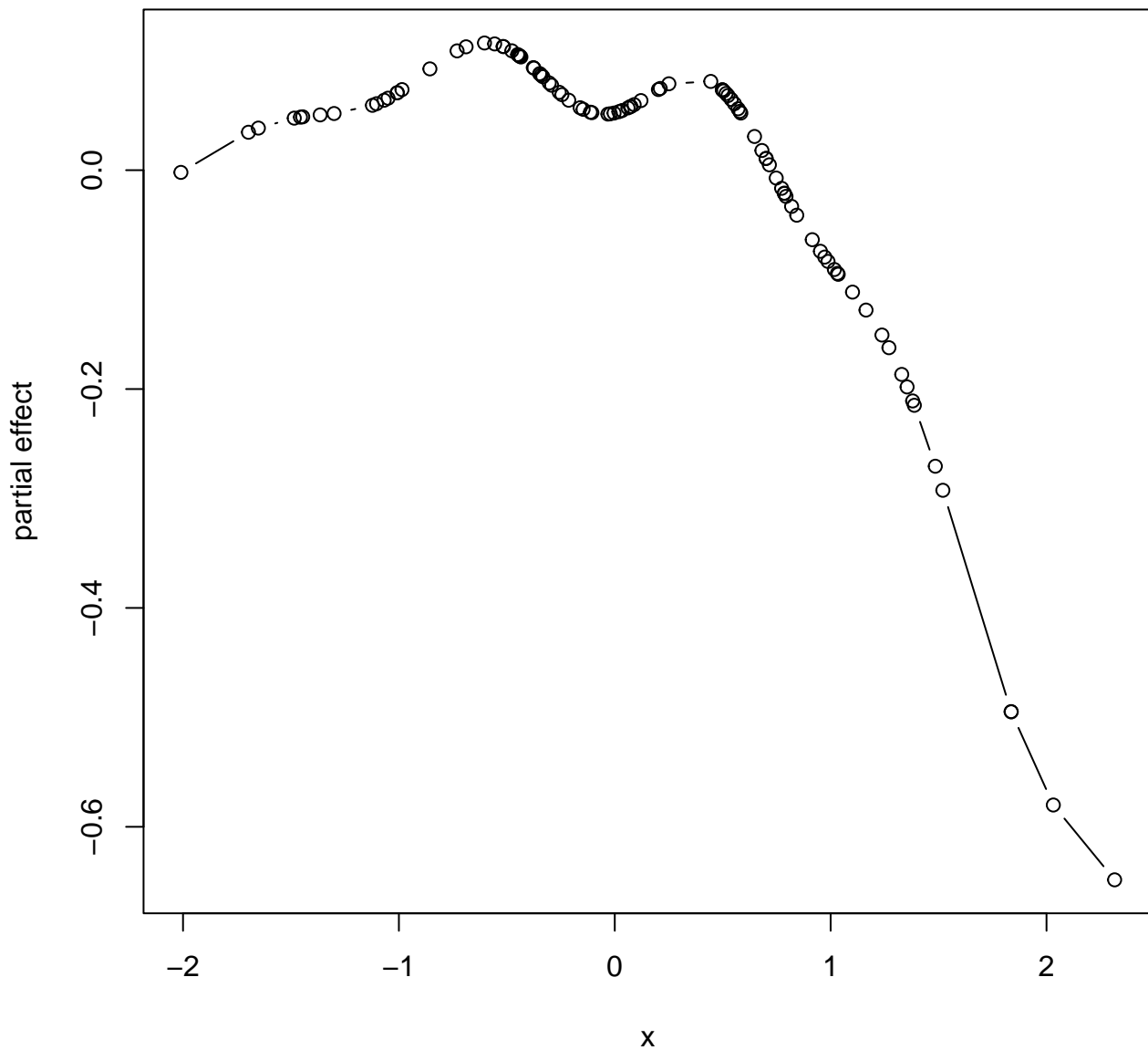


ia(s(x))

partial effect



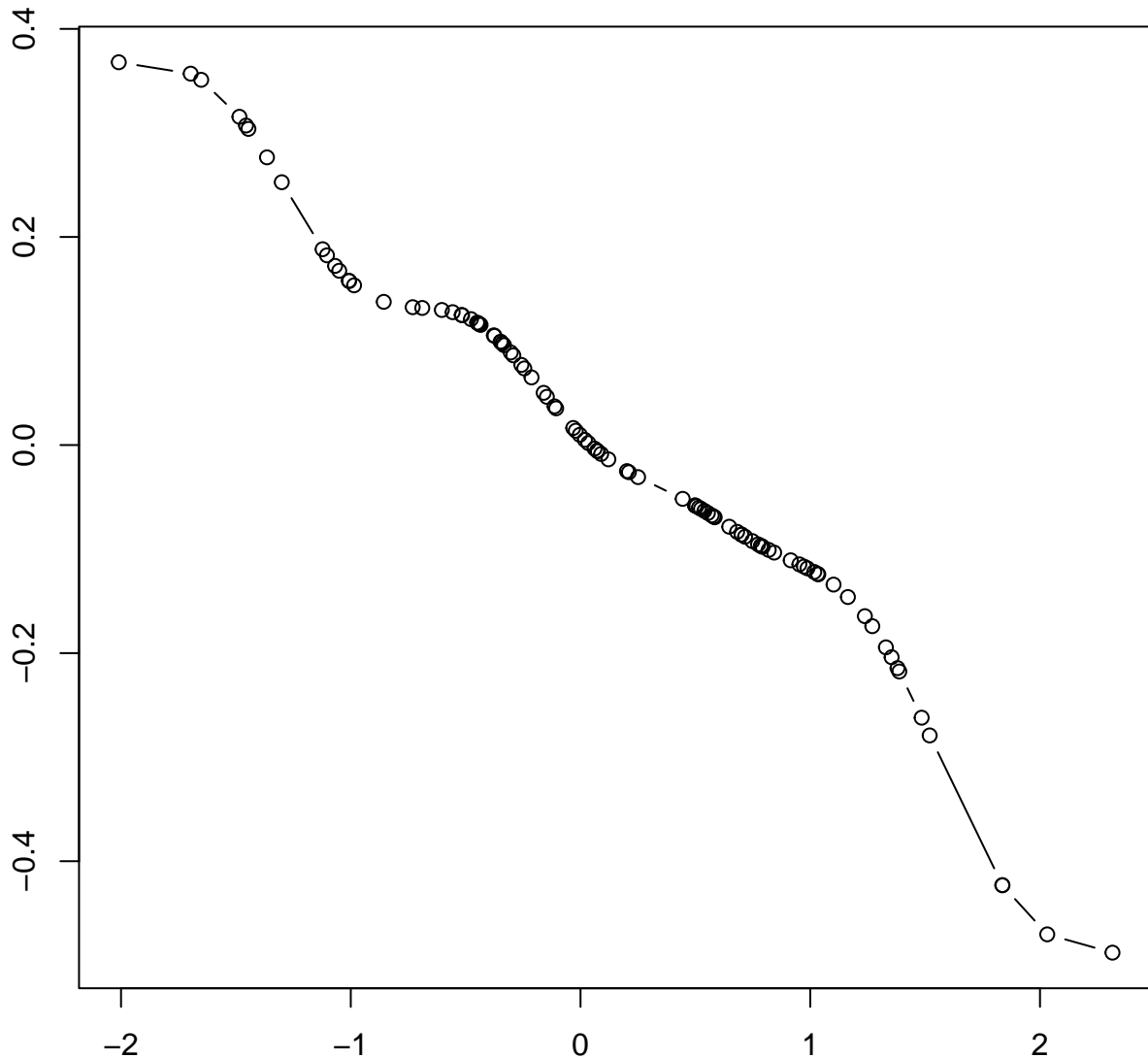
ia(s(x))



ia(s(x))

partial effect

x



ia(s(x))

partial effect

0.4
0.3
0.2
0.1
0.0
-0.1

-2

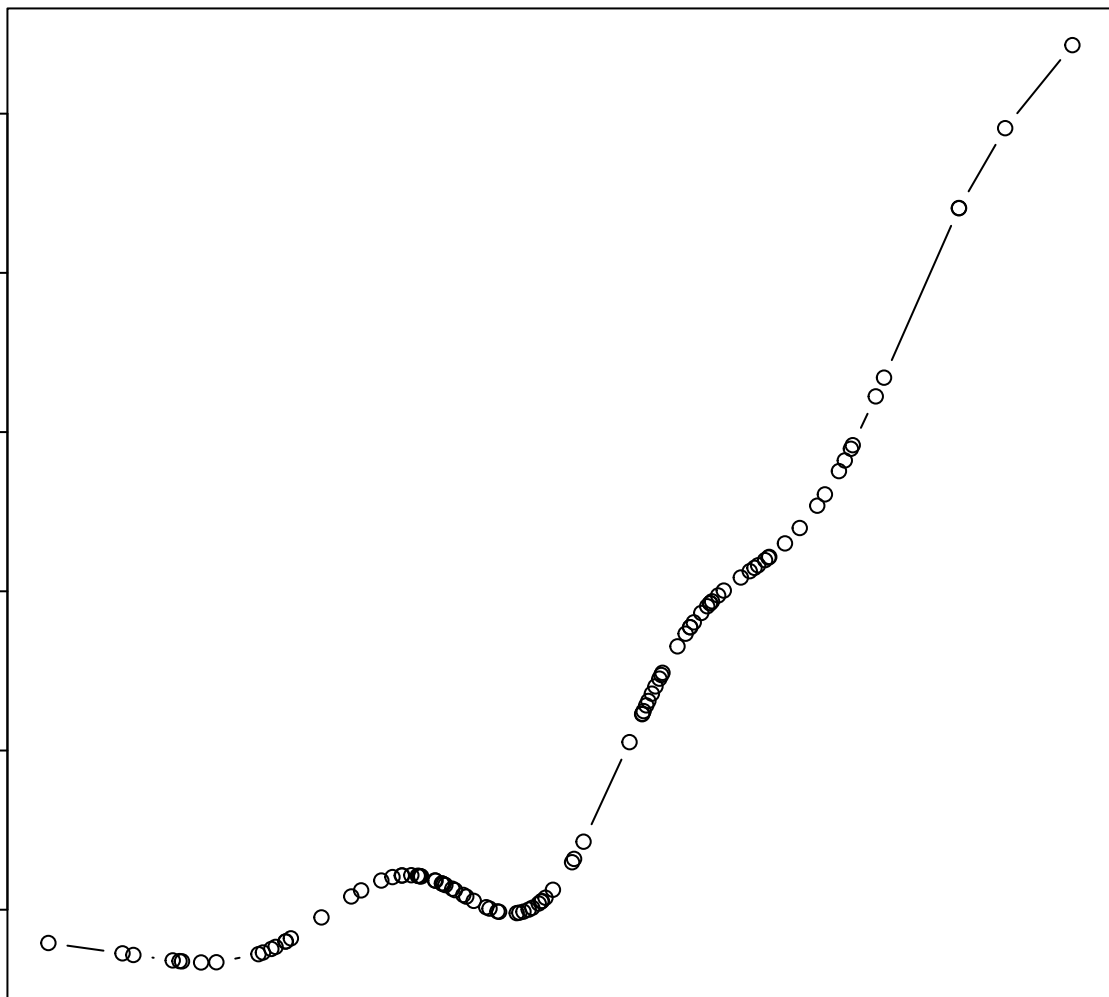
-1

0

1

2

x



$s(z)$

partial effect

z

