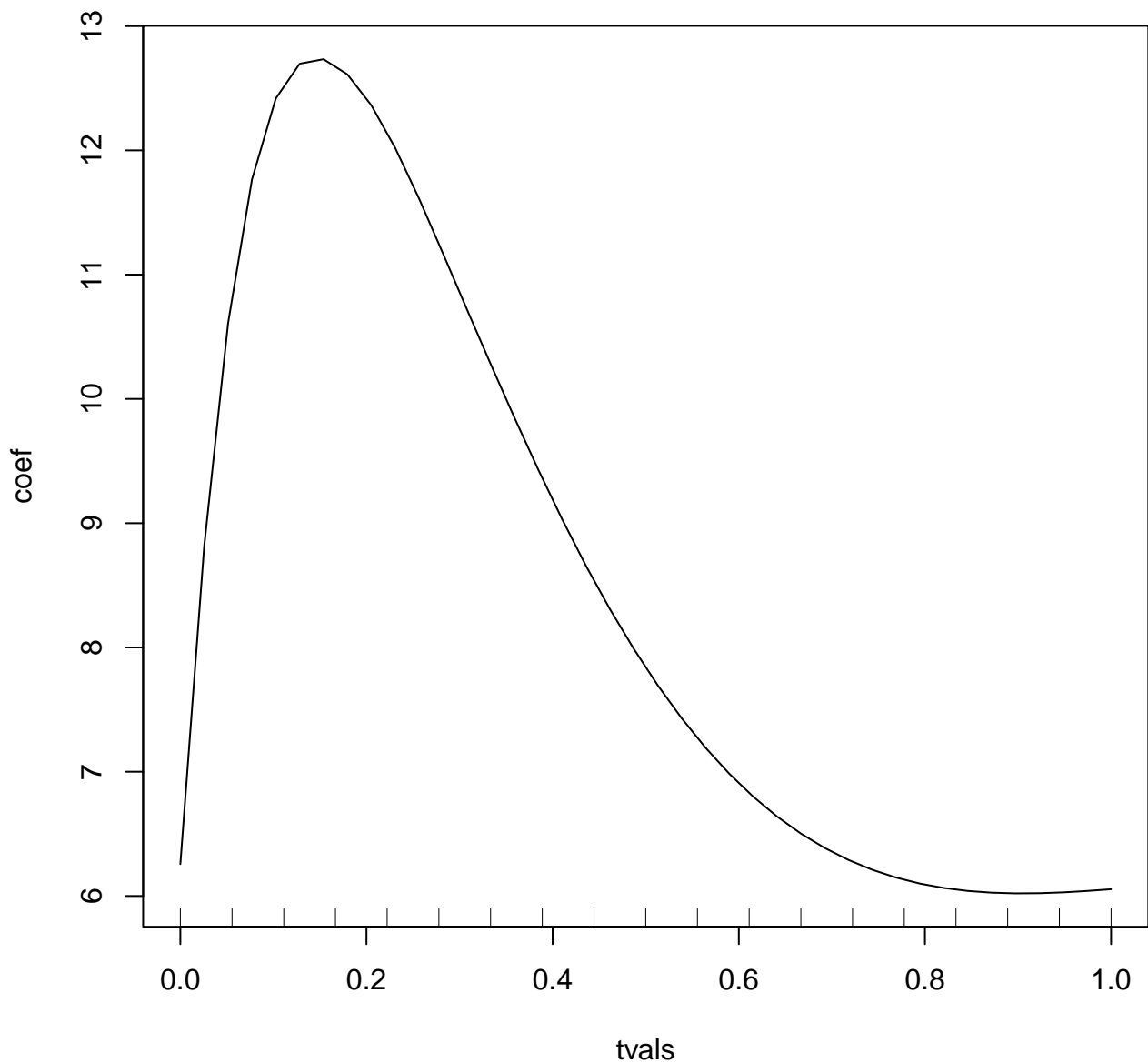
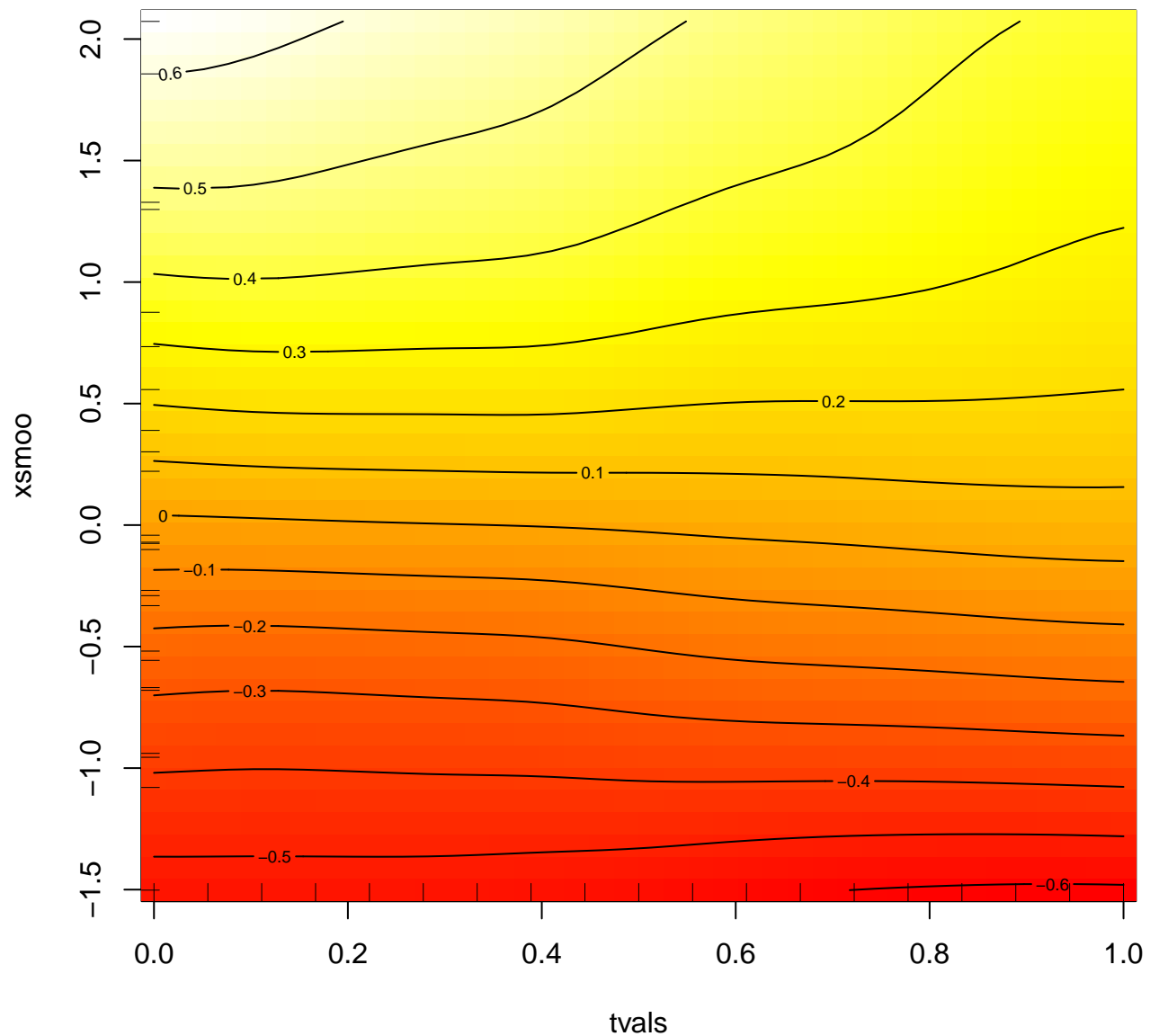


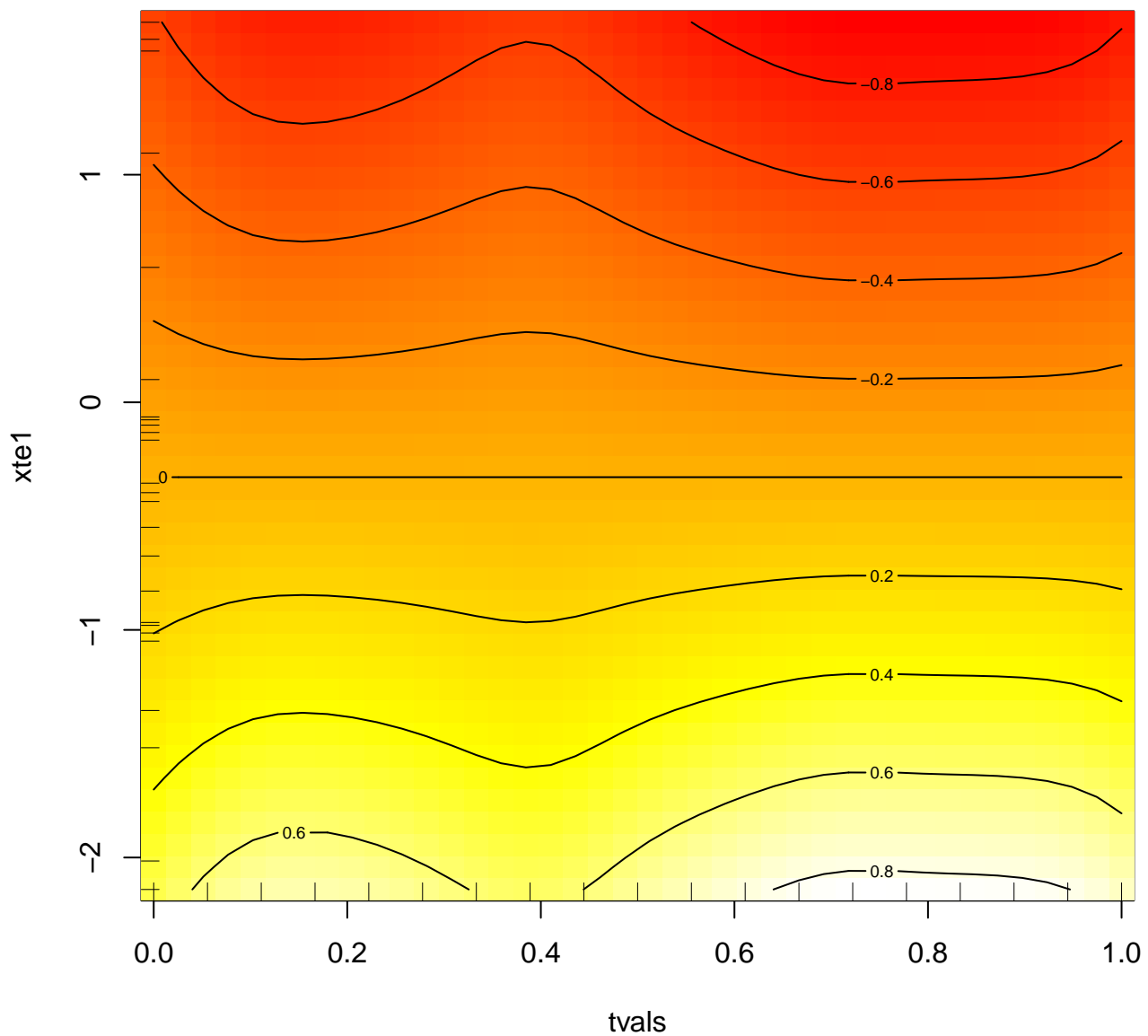
### **offset**



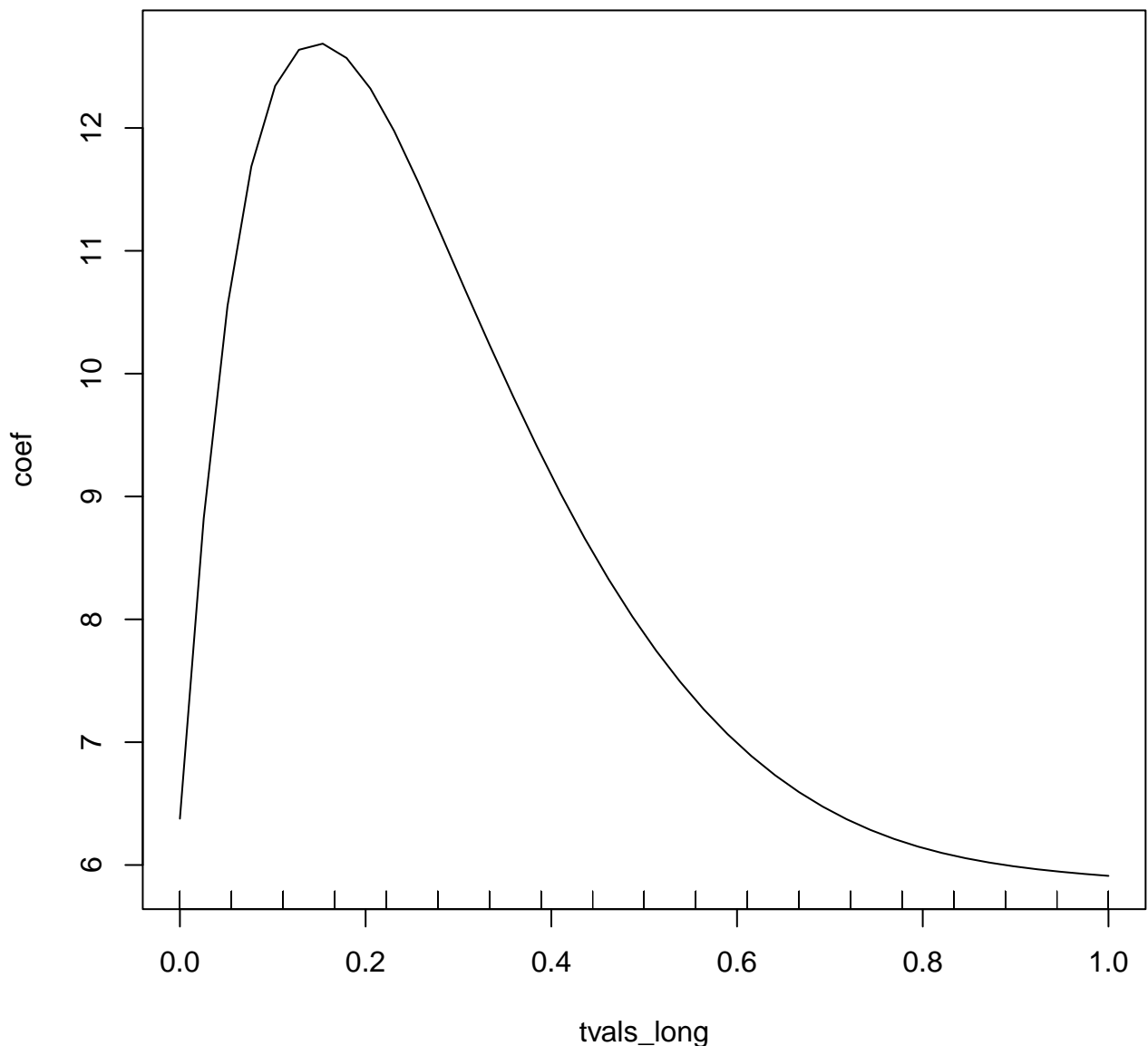
# bbsc(xsmoo) %O% bbs(tvals)



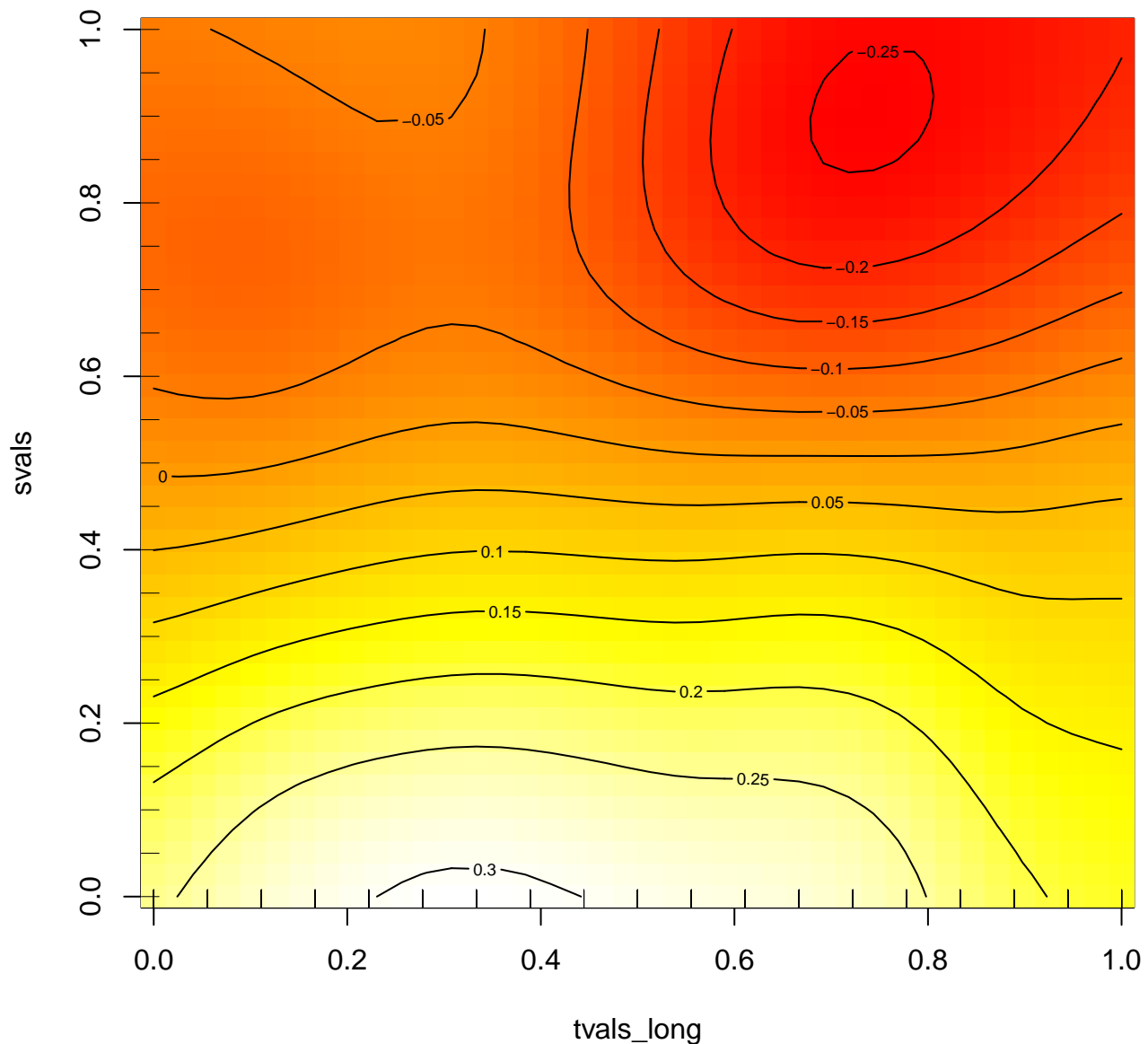
**bolsc(xte1) %O% bbs(tvals)**



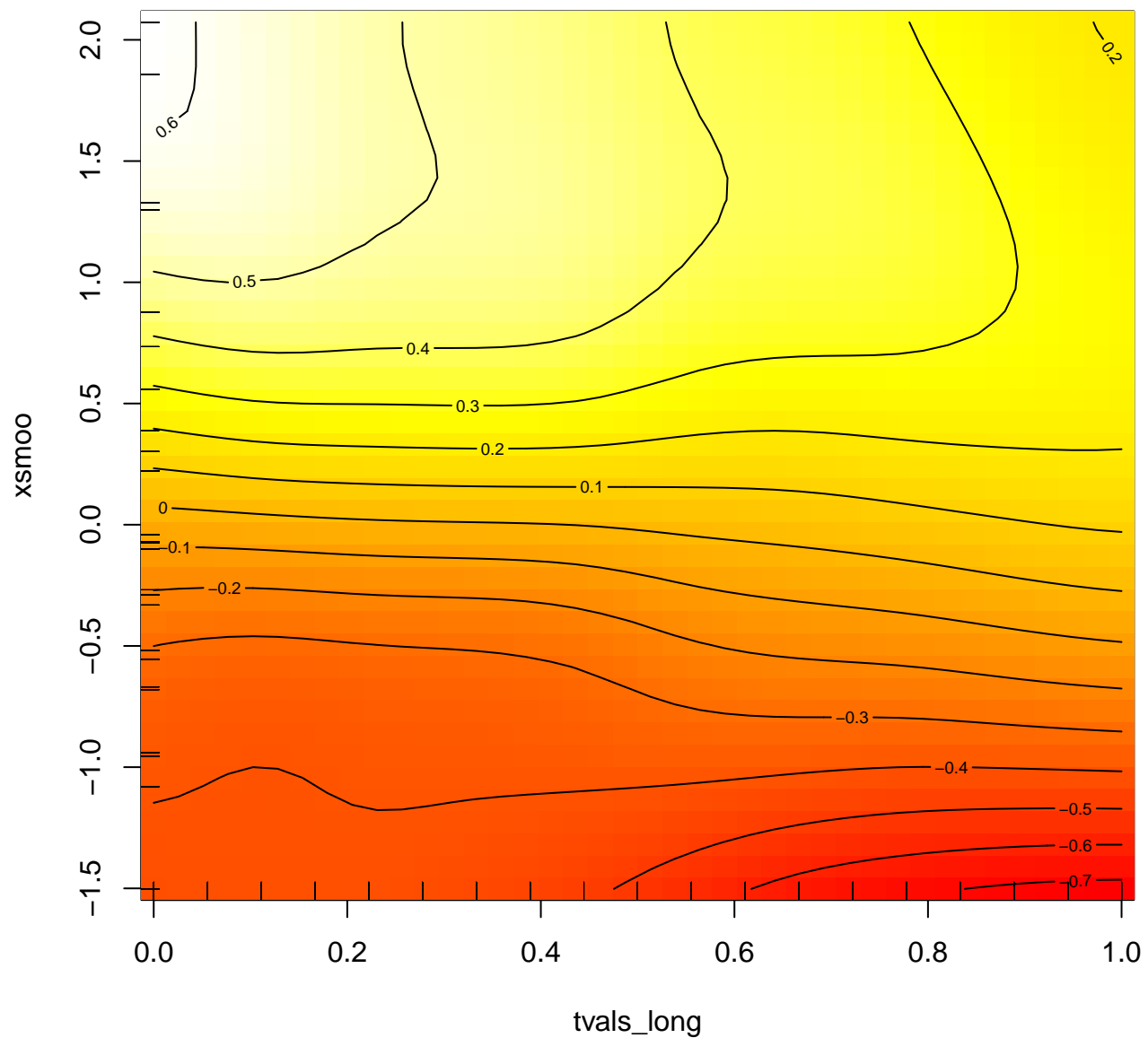
### **offset**



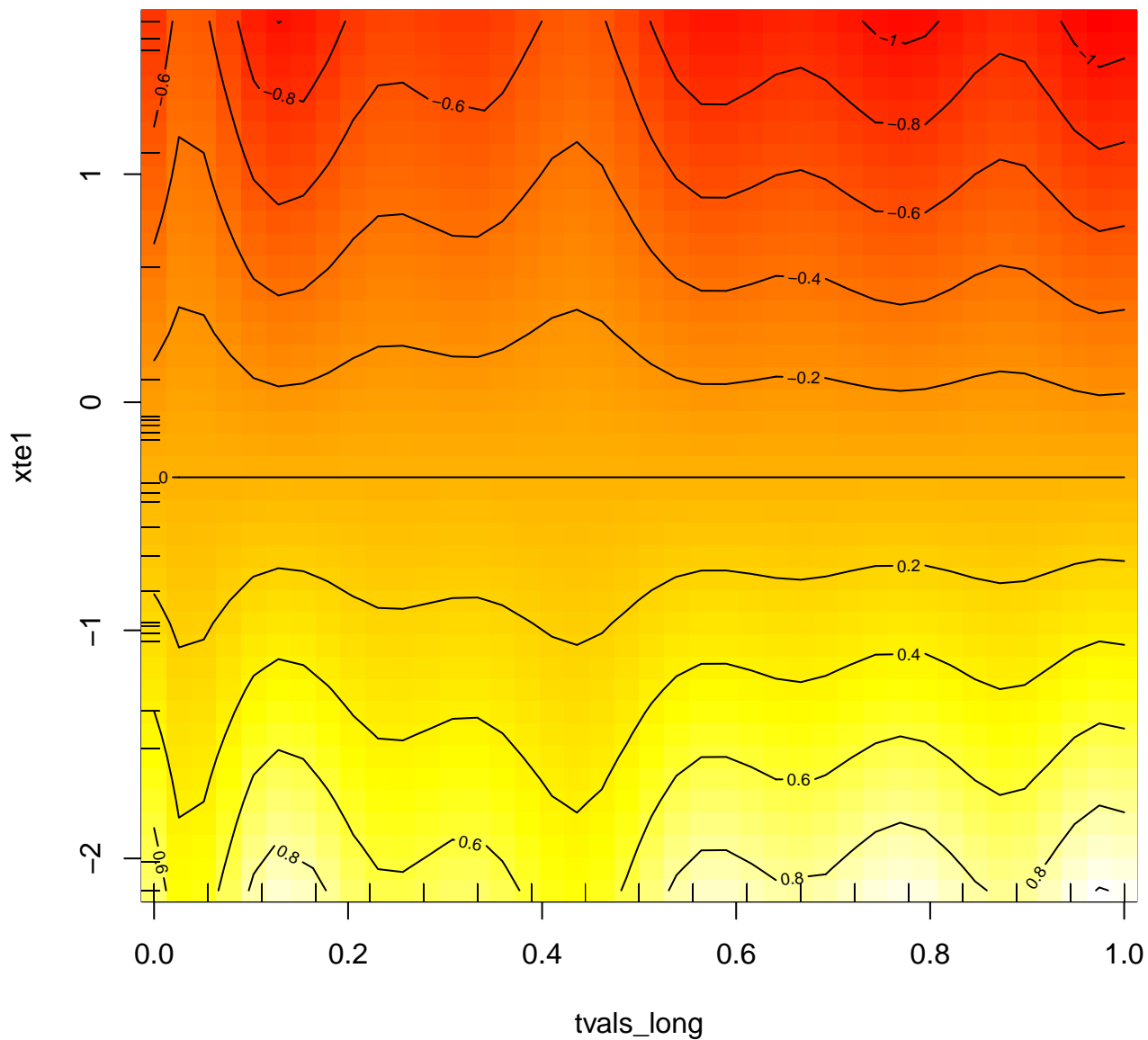
**bsignal(X1) %X% bbs(tvals\_long)**



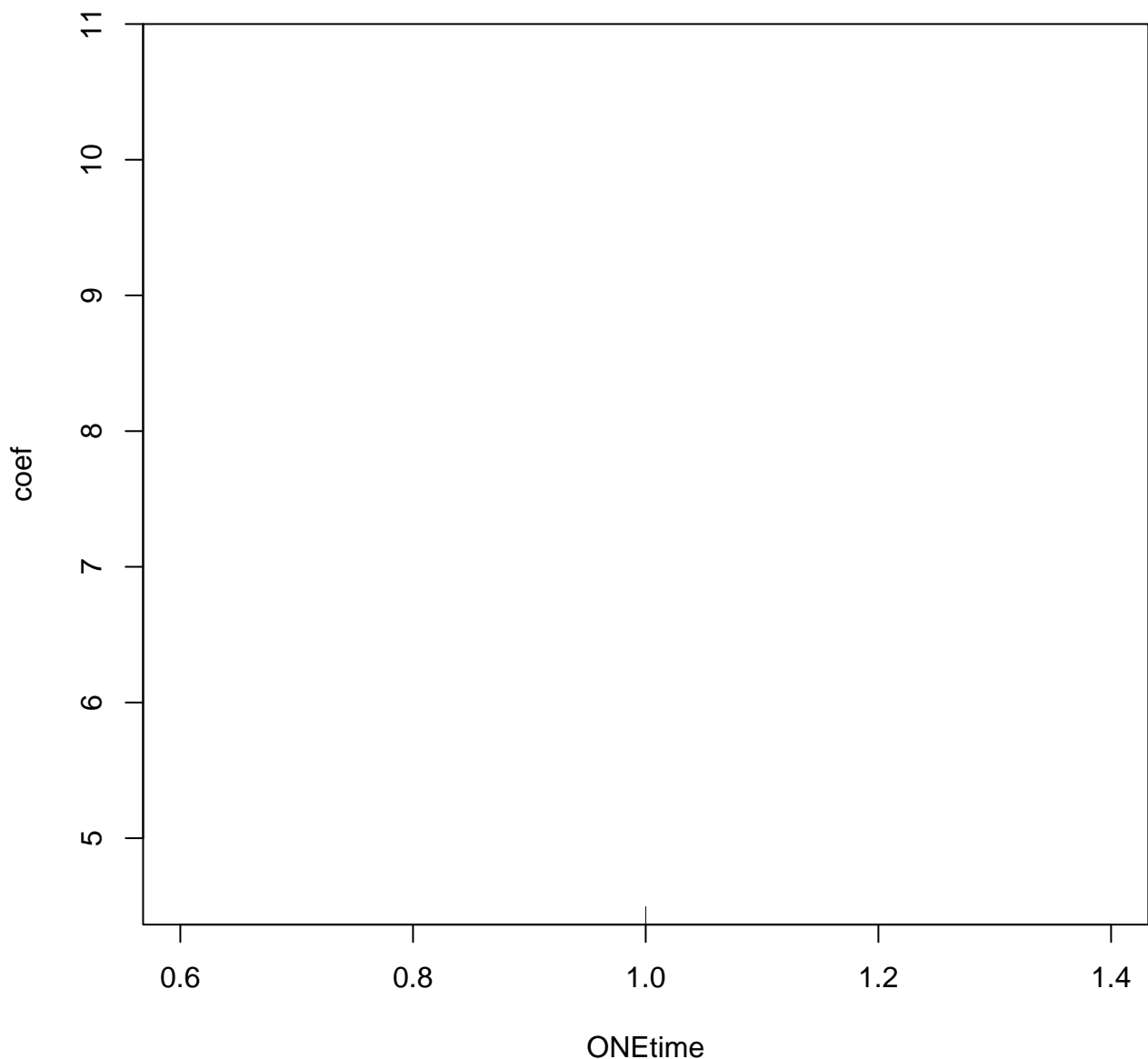
# bbsc(xsmoo) %X% bbs(tvals\_long)



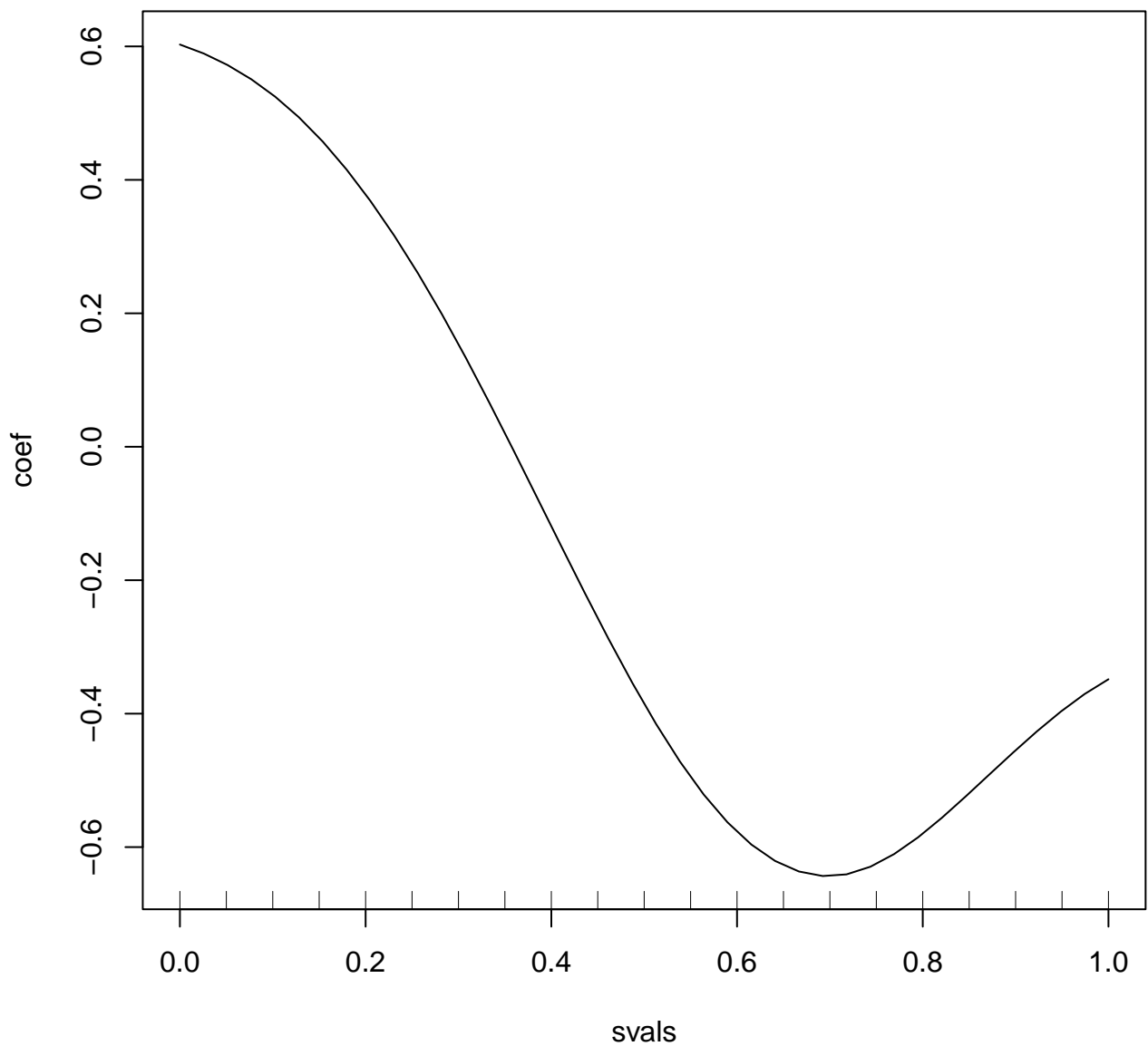
# bolsc(xte1) %X% bbs(tvals\_long)



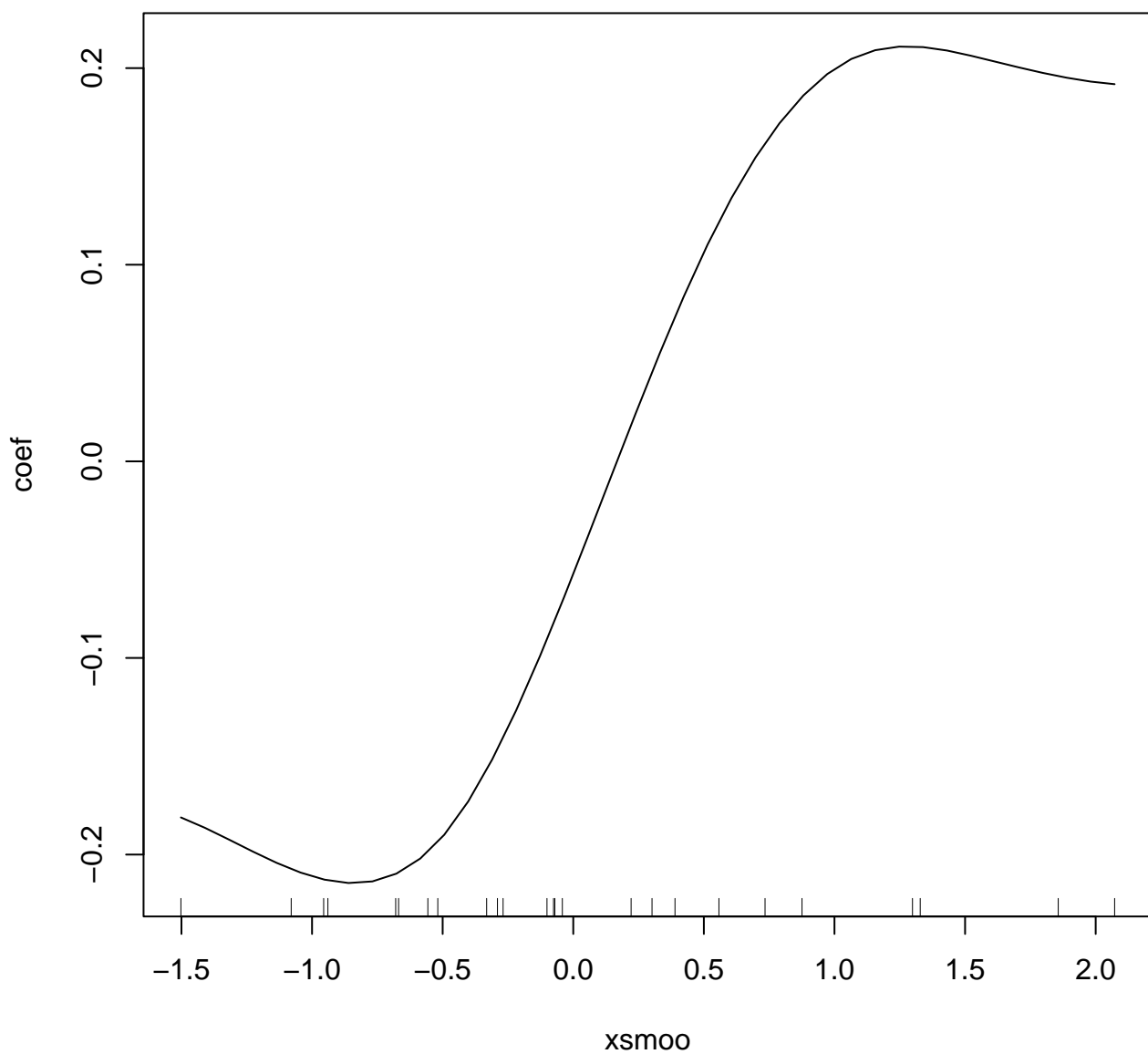
**offset**



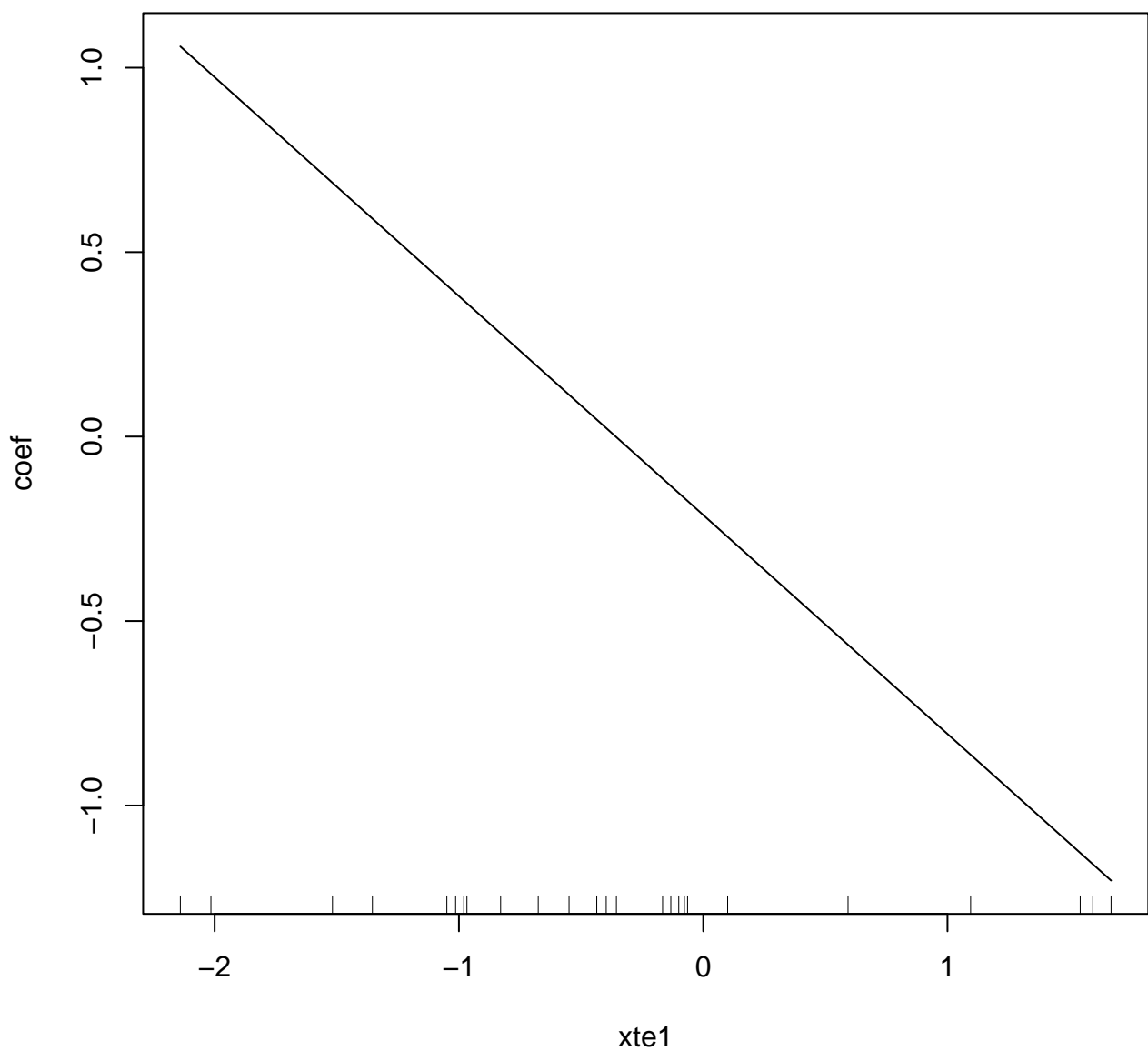
## **bsignal(X1)**



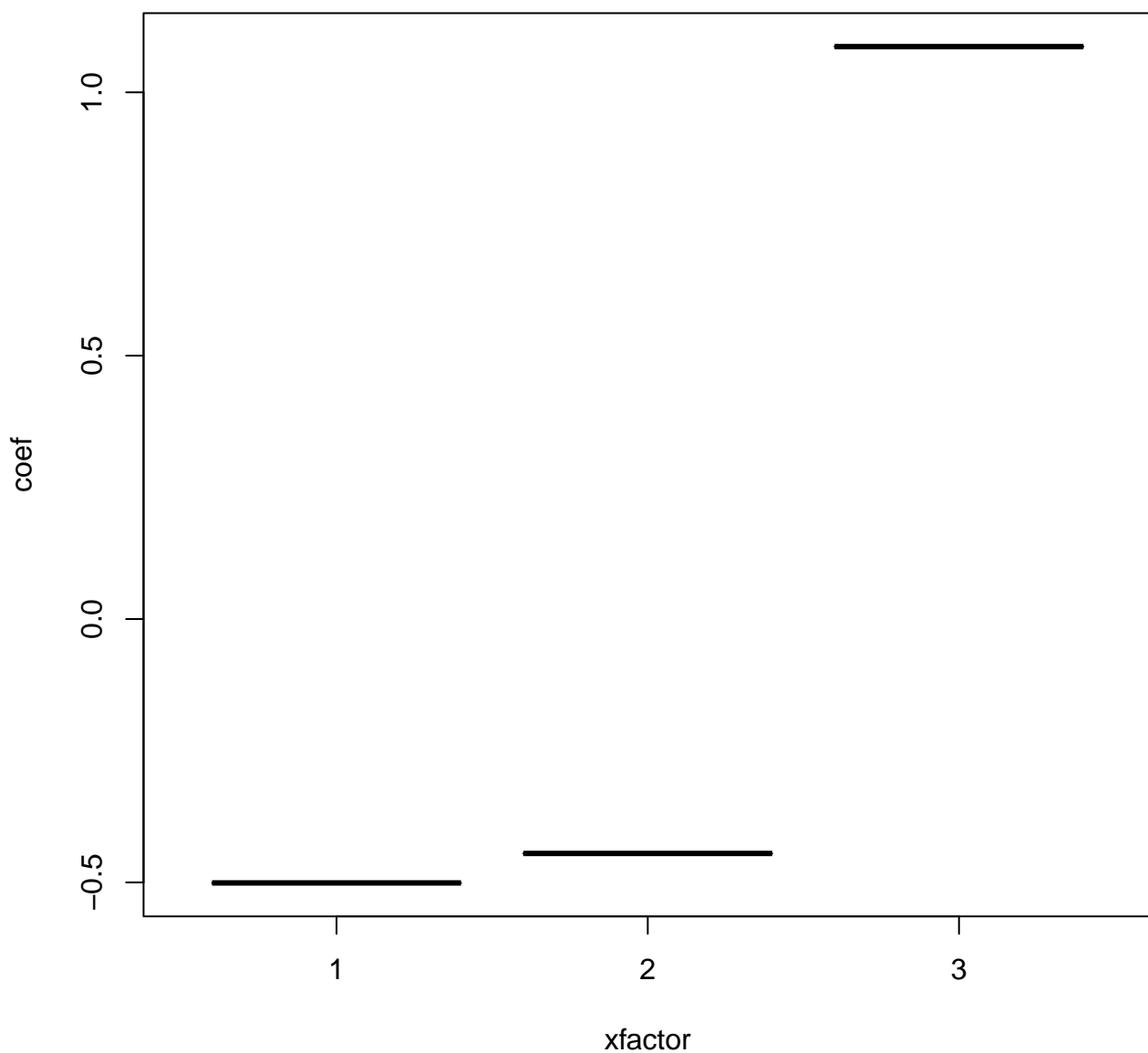
### bbs(xsmoo)



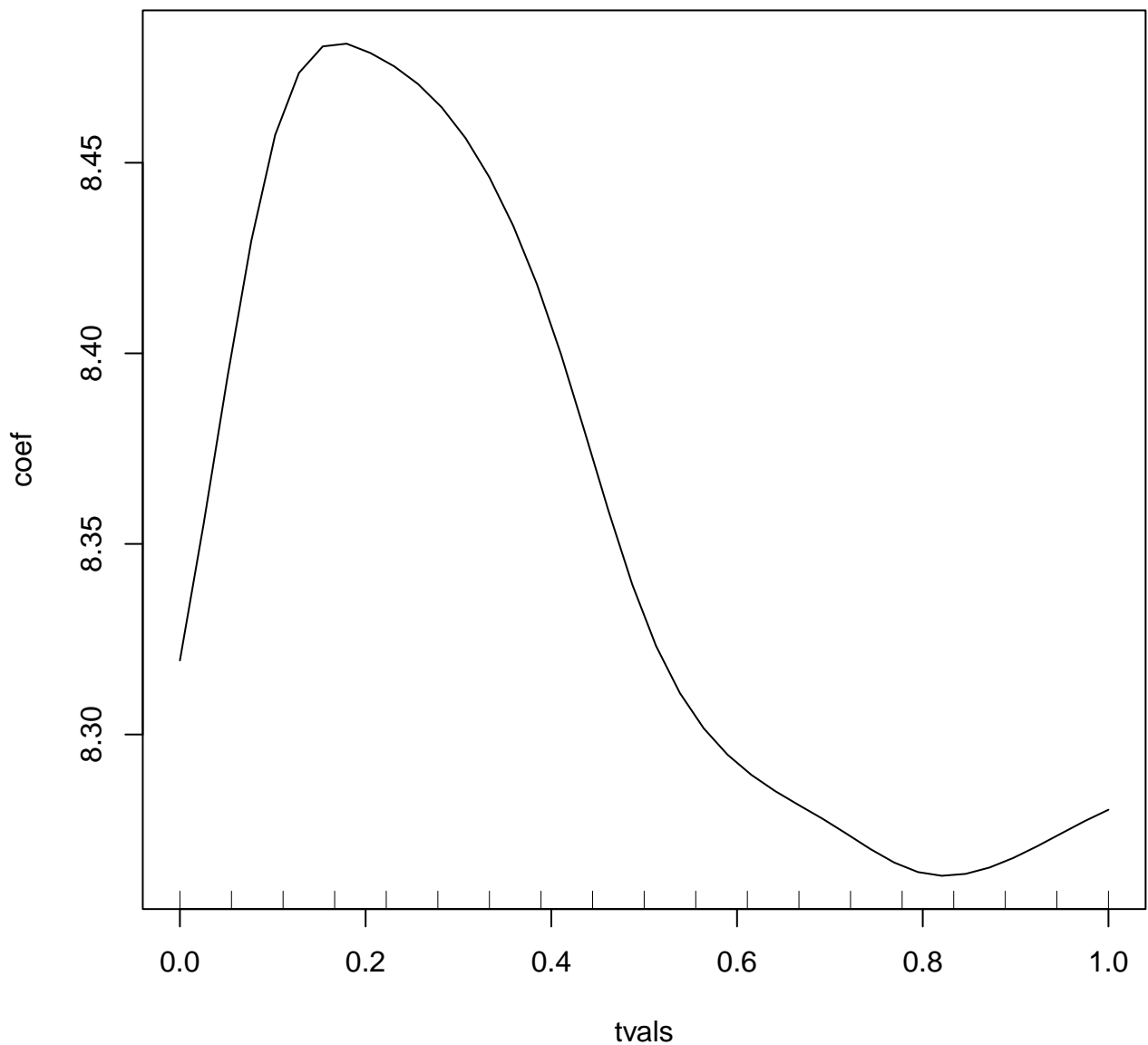
**bols(xte1)**



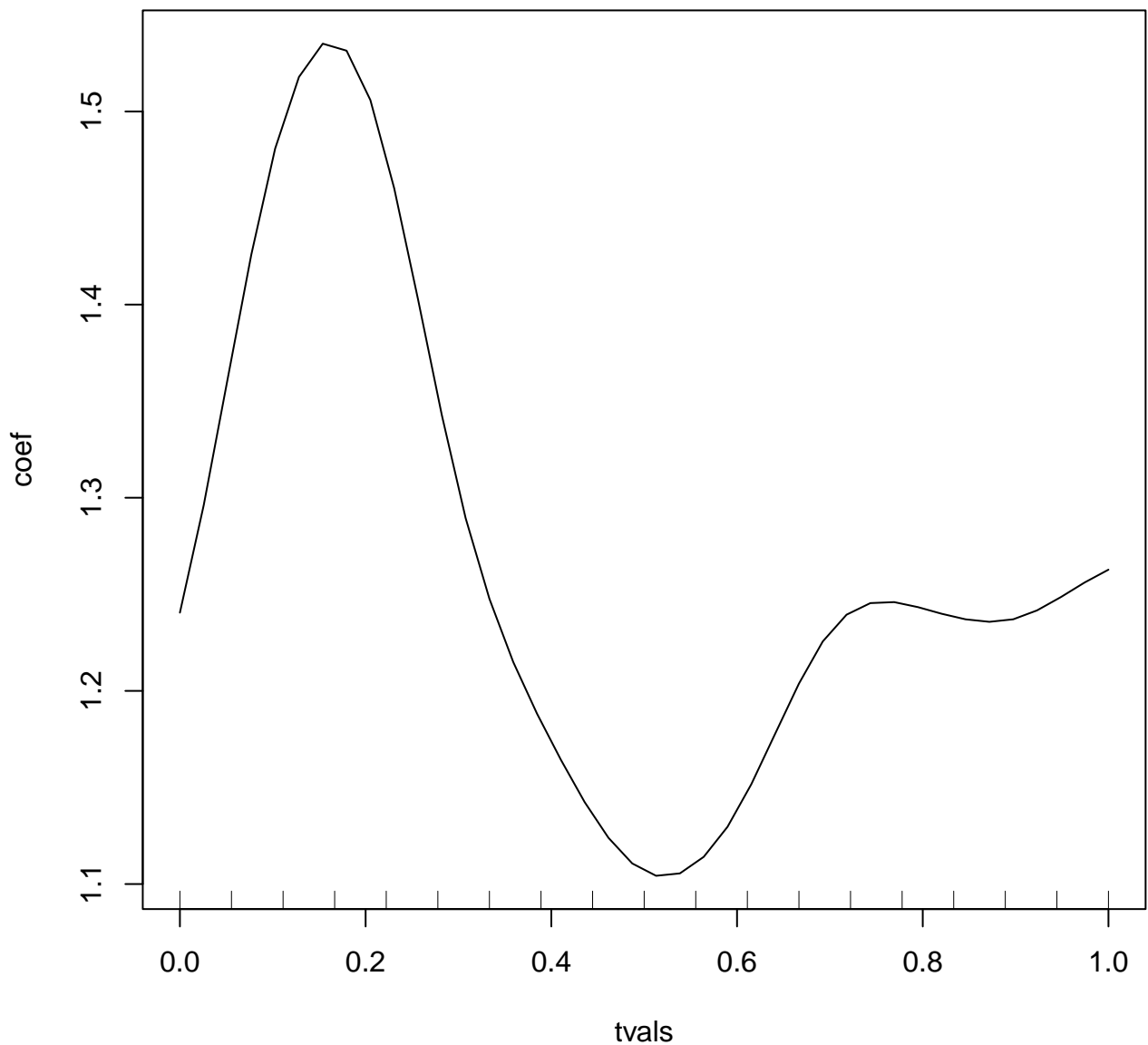
### bols(xfactor)



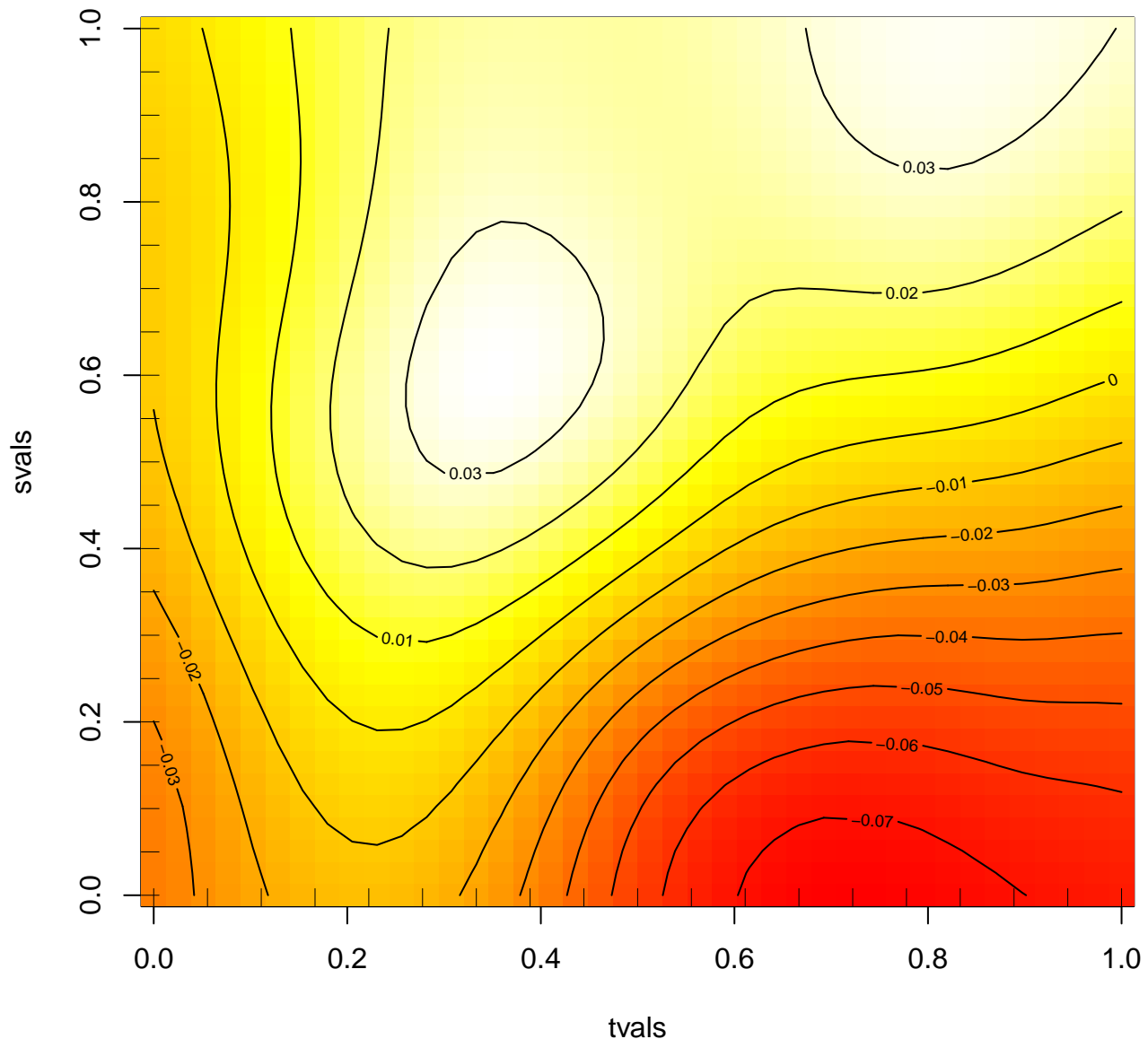
**offset + bols(ONEx) %A0% bbs(tvals)**



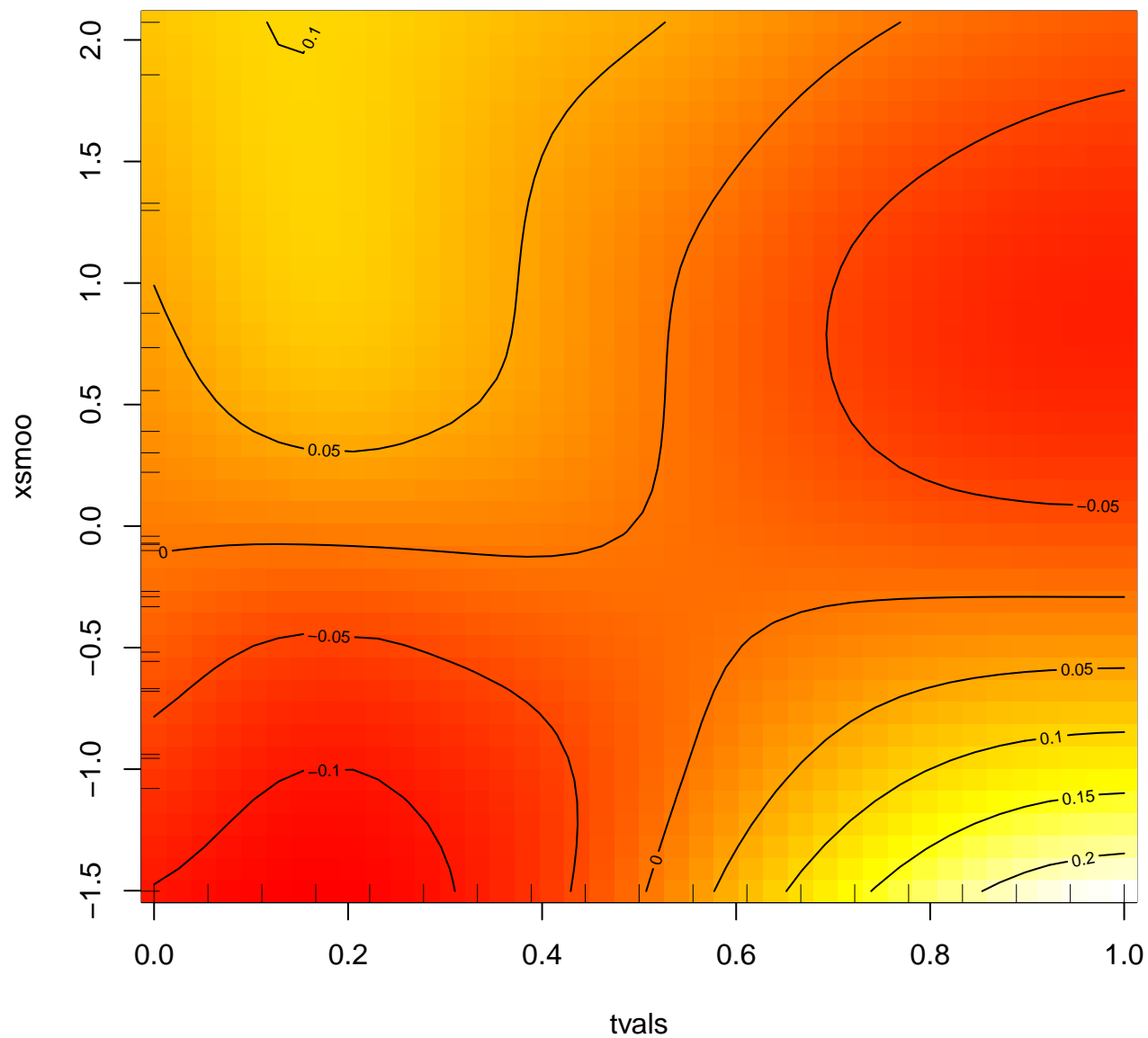
**offset + bols(ONEx) %A0% bbs(tvals)**



# bsignal(X1) %O% bbs(tvals)



**bbsc(xsmoo) %O% bbs(tvals)**



# bolsc(xte1) %O% bbs(tvals)

