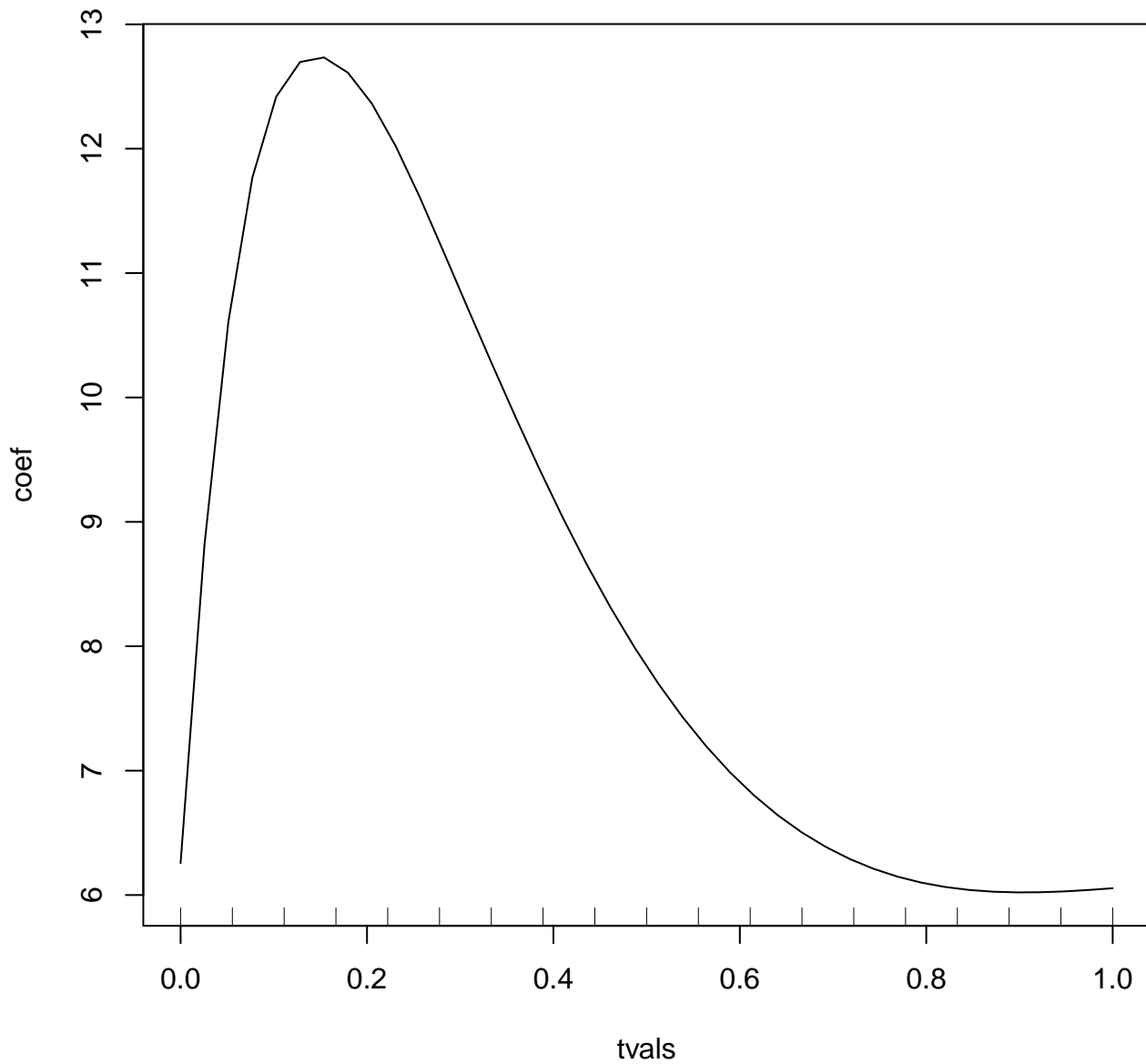
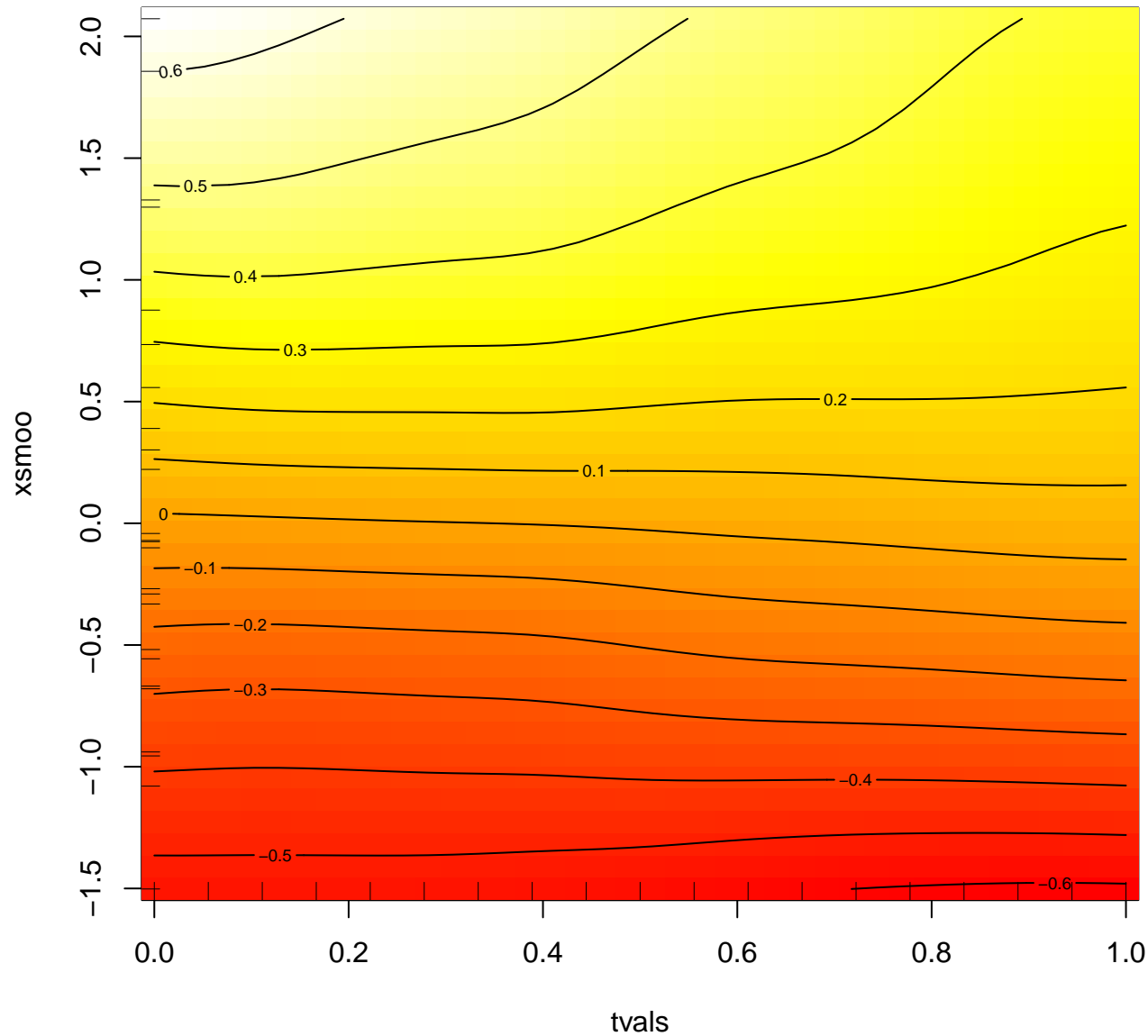


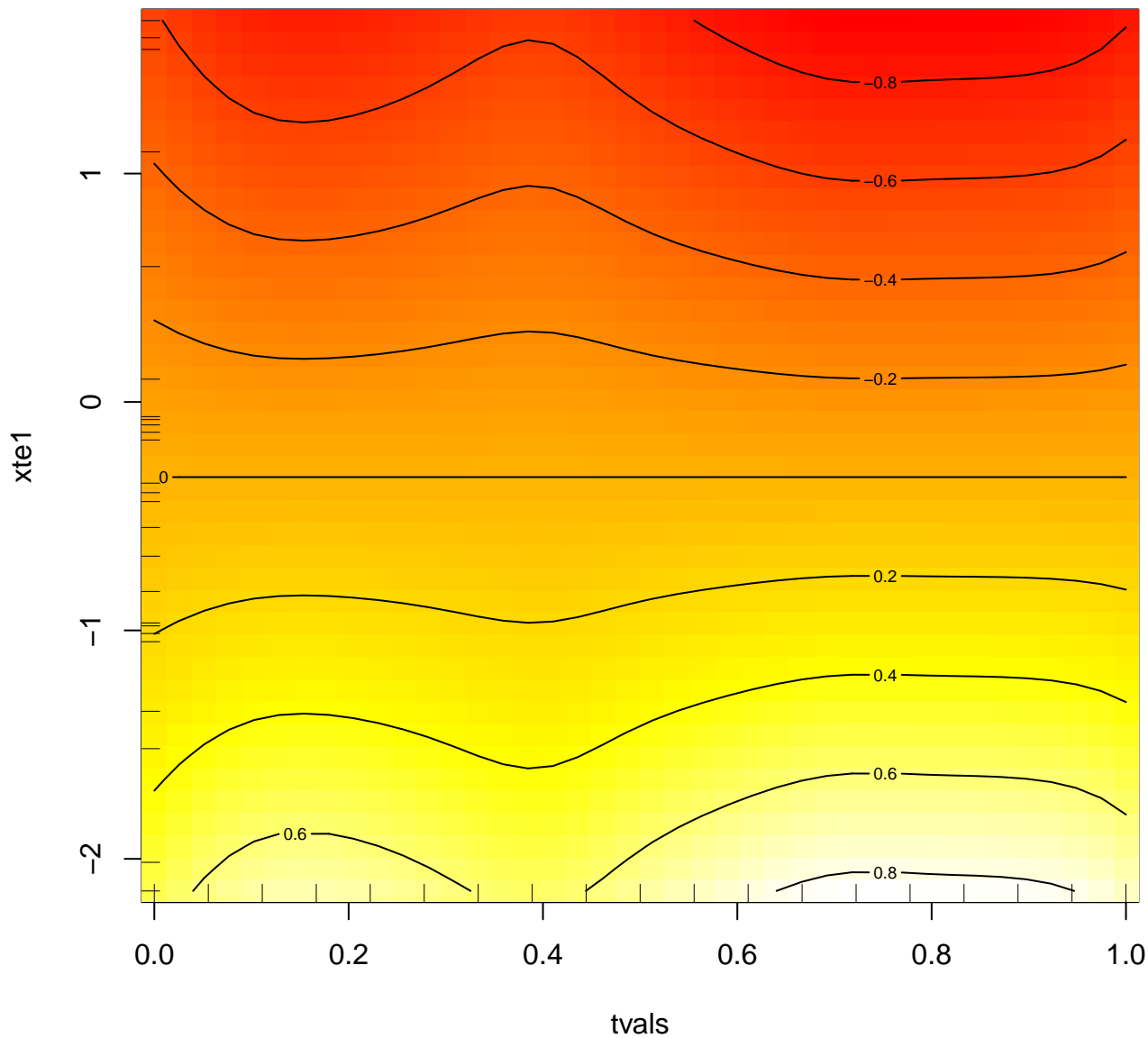
# offset



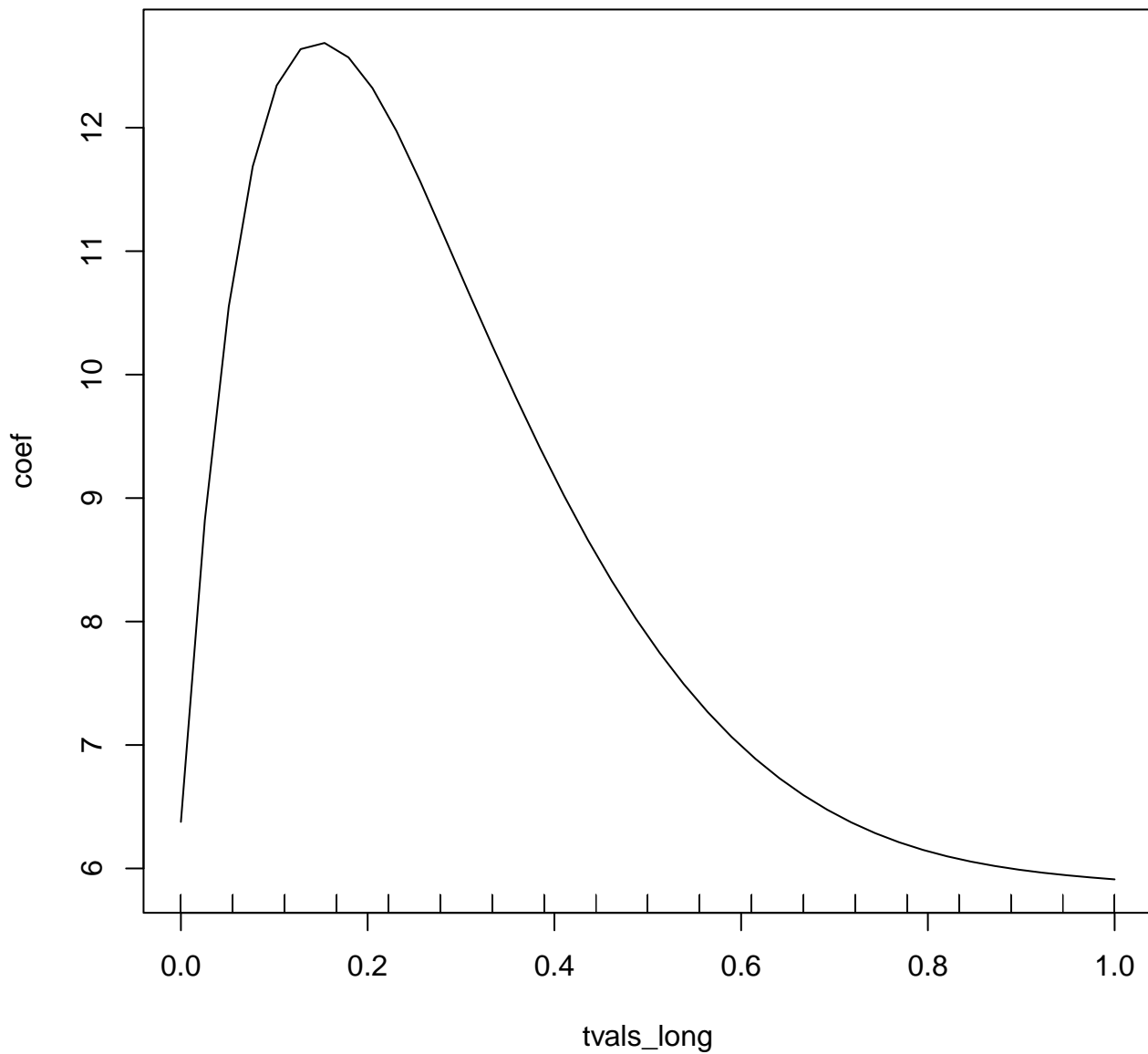
# bbsc(xsmoo) %O% bbs(tvals)



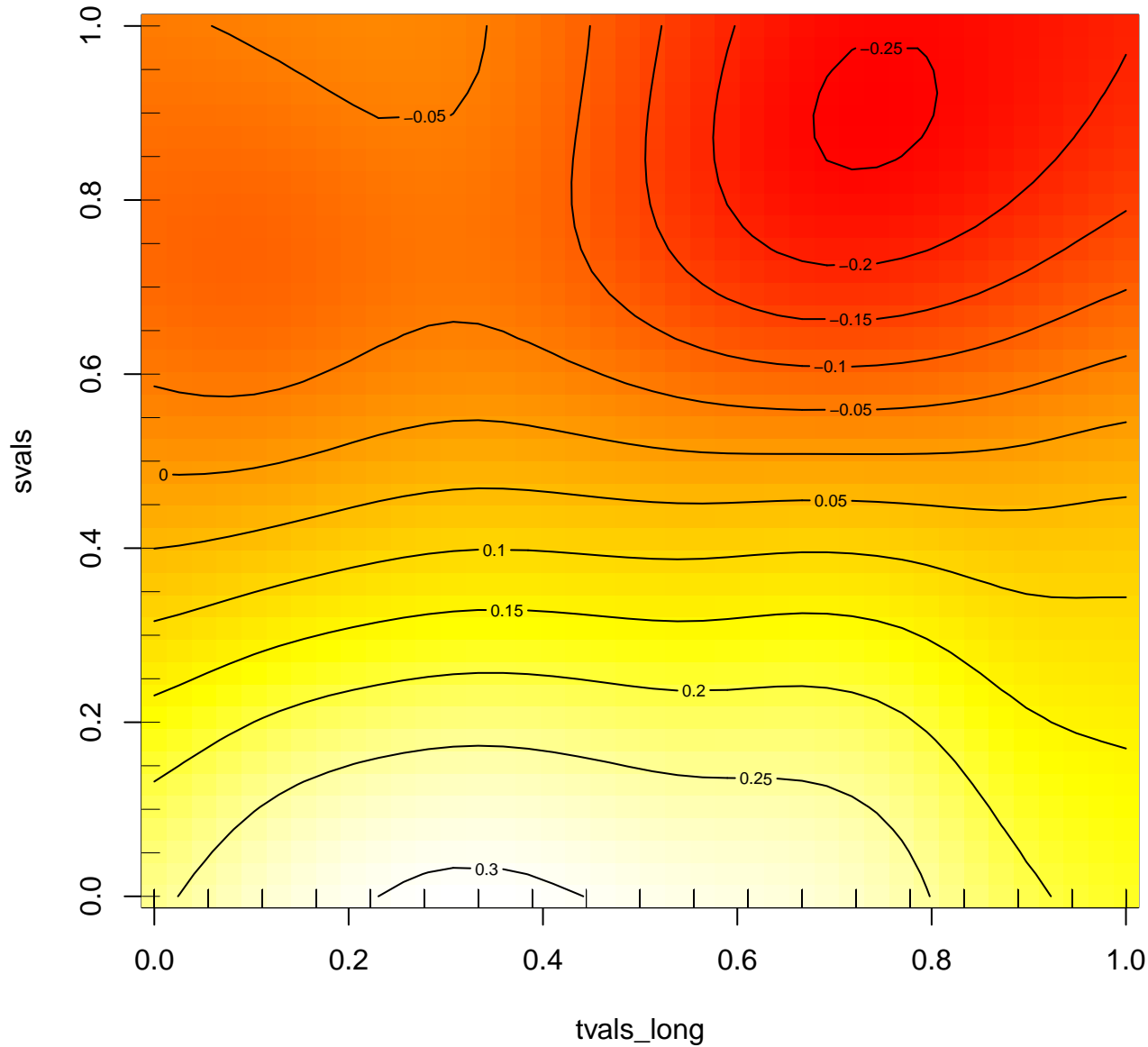
# bolsc(xte1) %O% bbs(tvals)



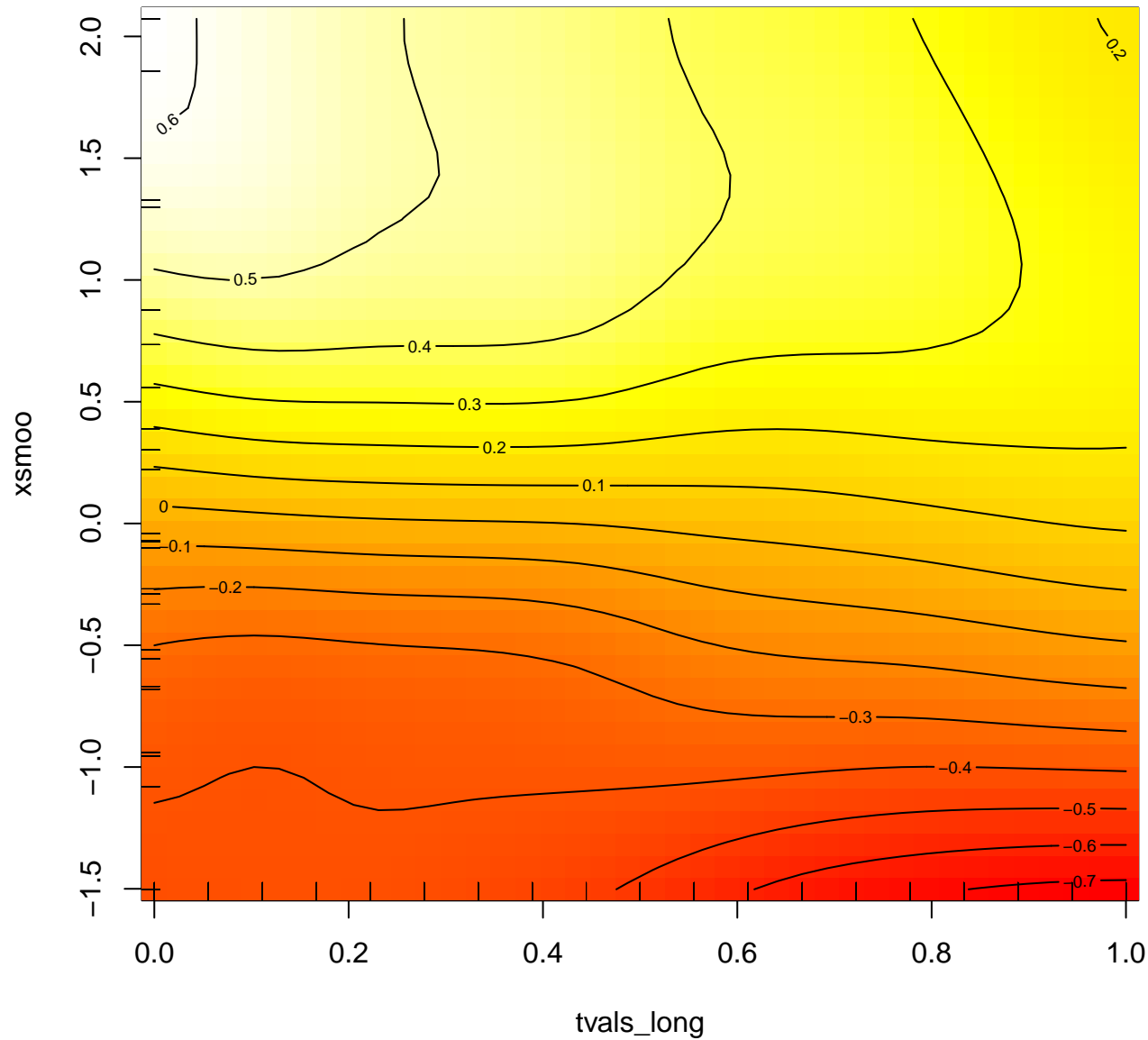
# offset



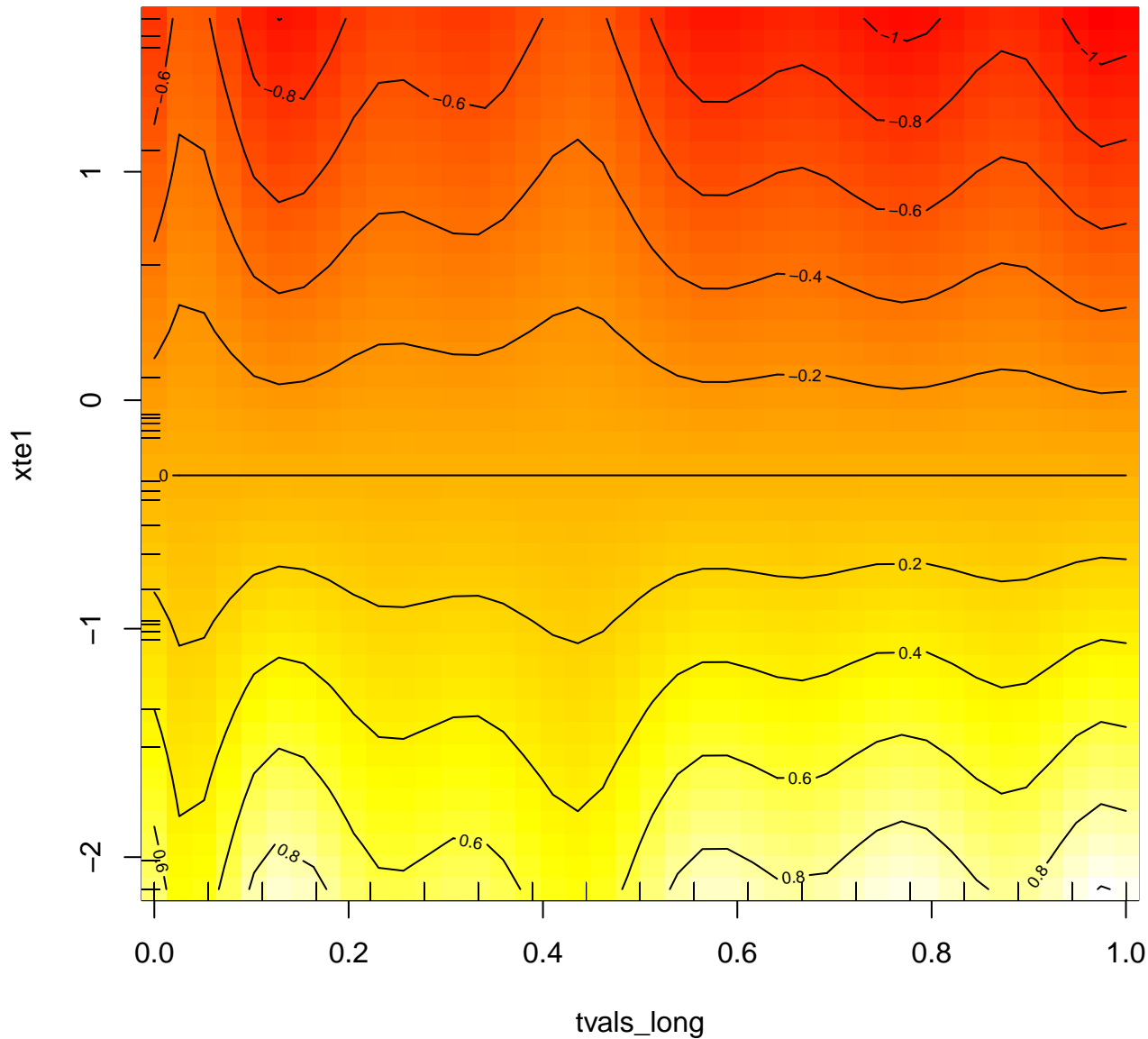
# b<sub>signal</sub>(X<sub>1</sub>) %X% b<sub>s</sub>(tvals\_long)



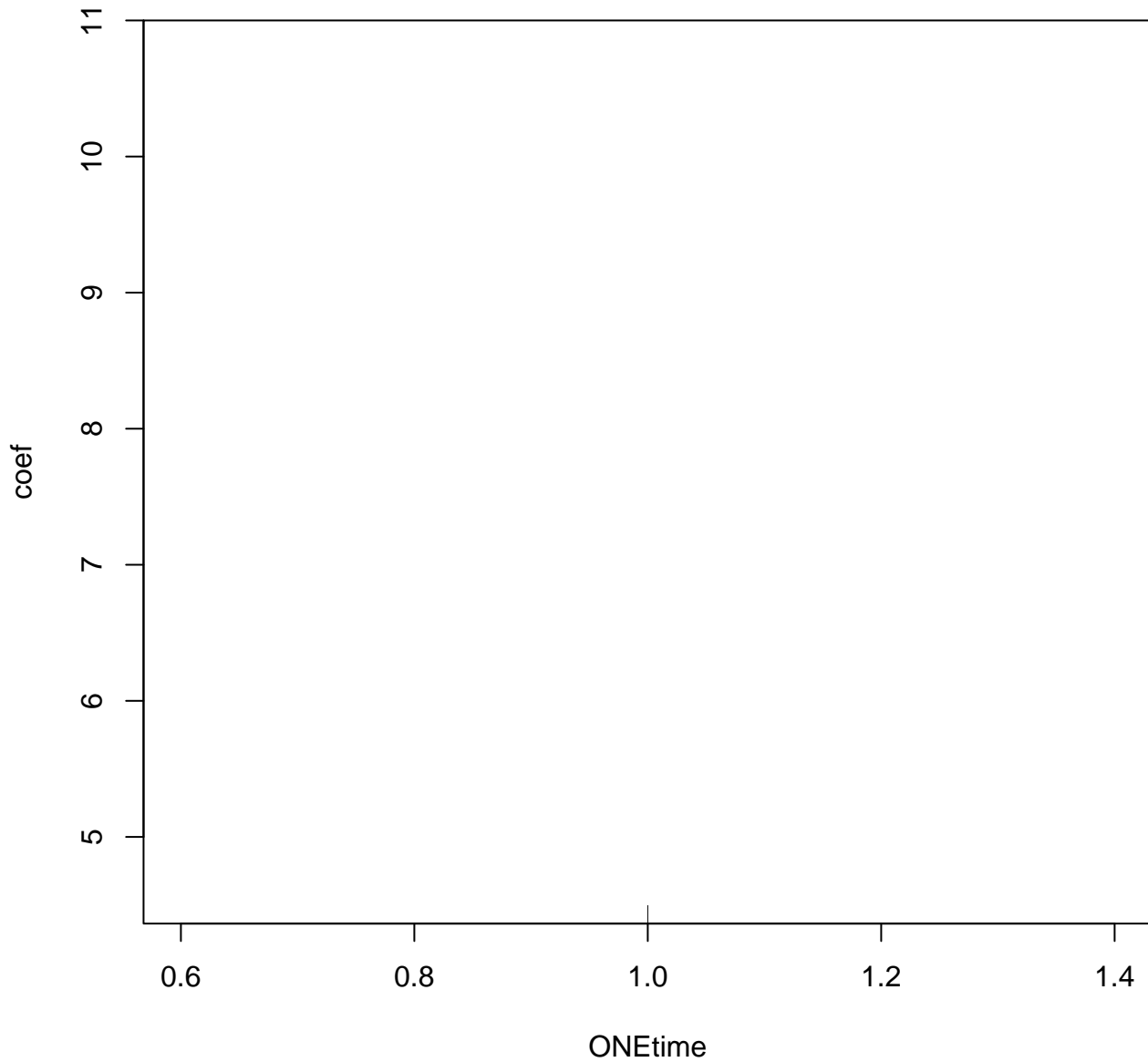
# bbsc(xsmoo) %X% bbs(tvals\_long)



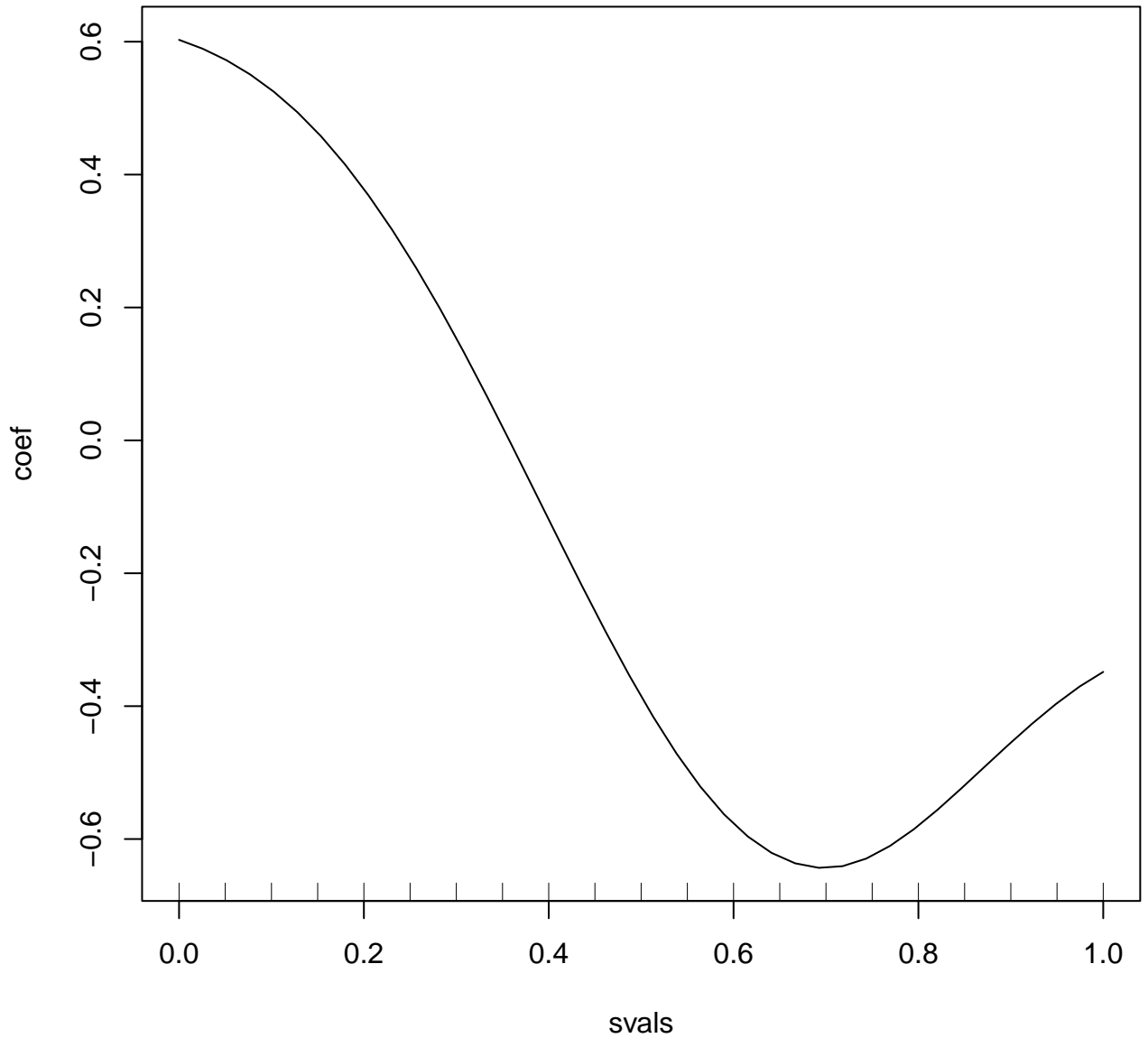
# bolsc(xte1) %X% bbs(tvals\_long)



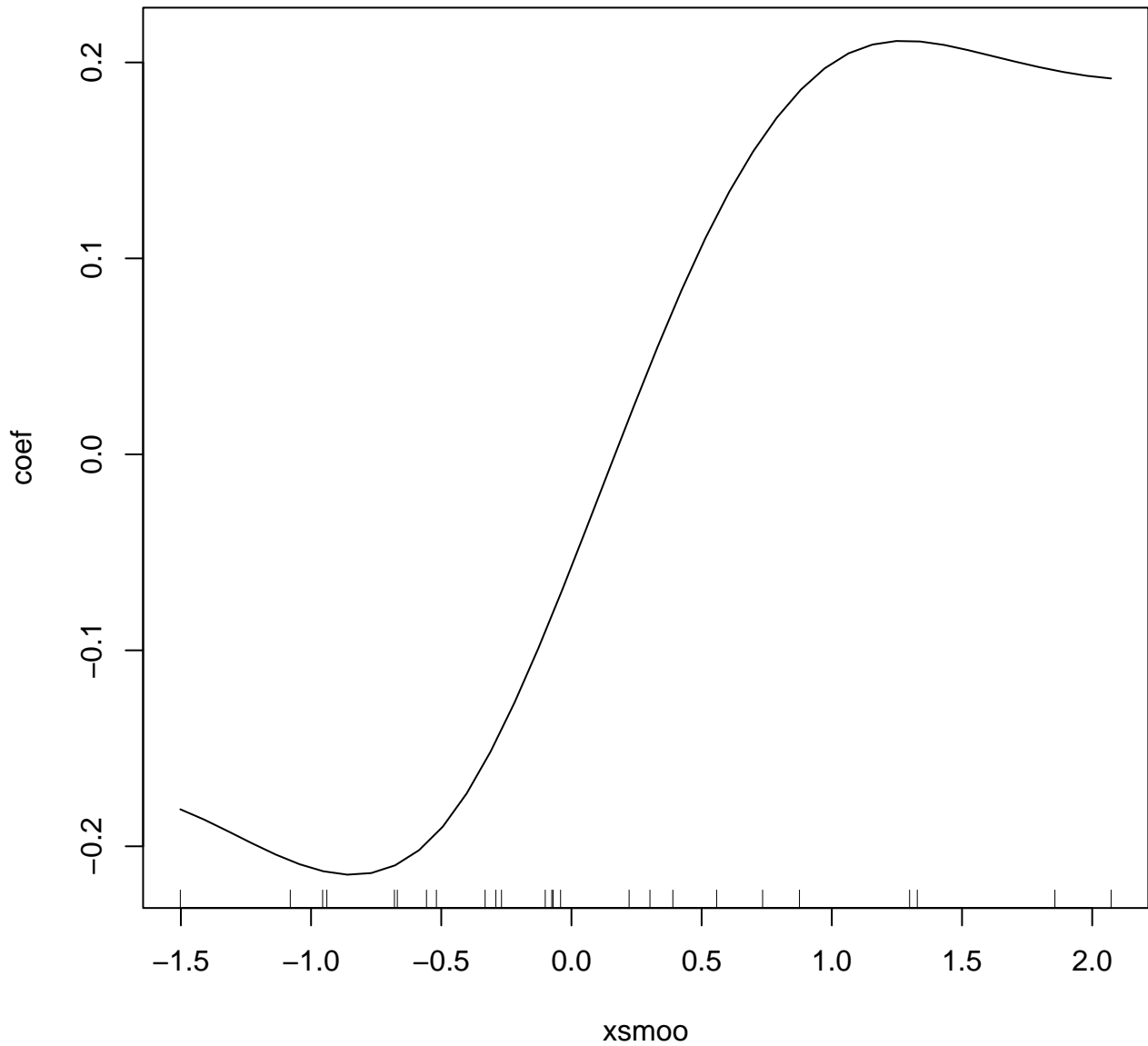
# offset



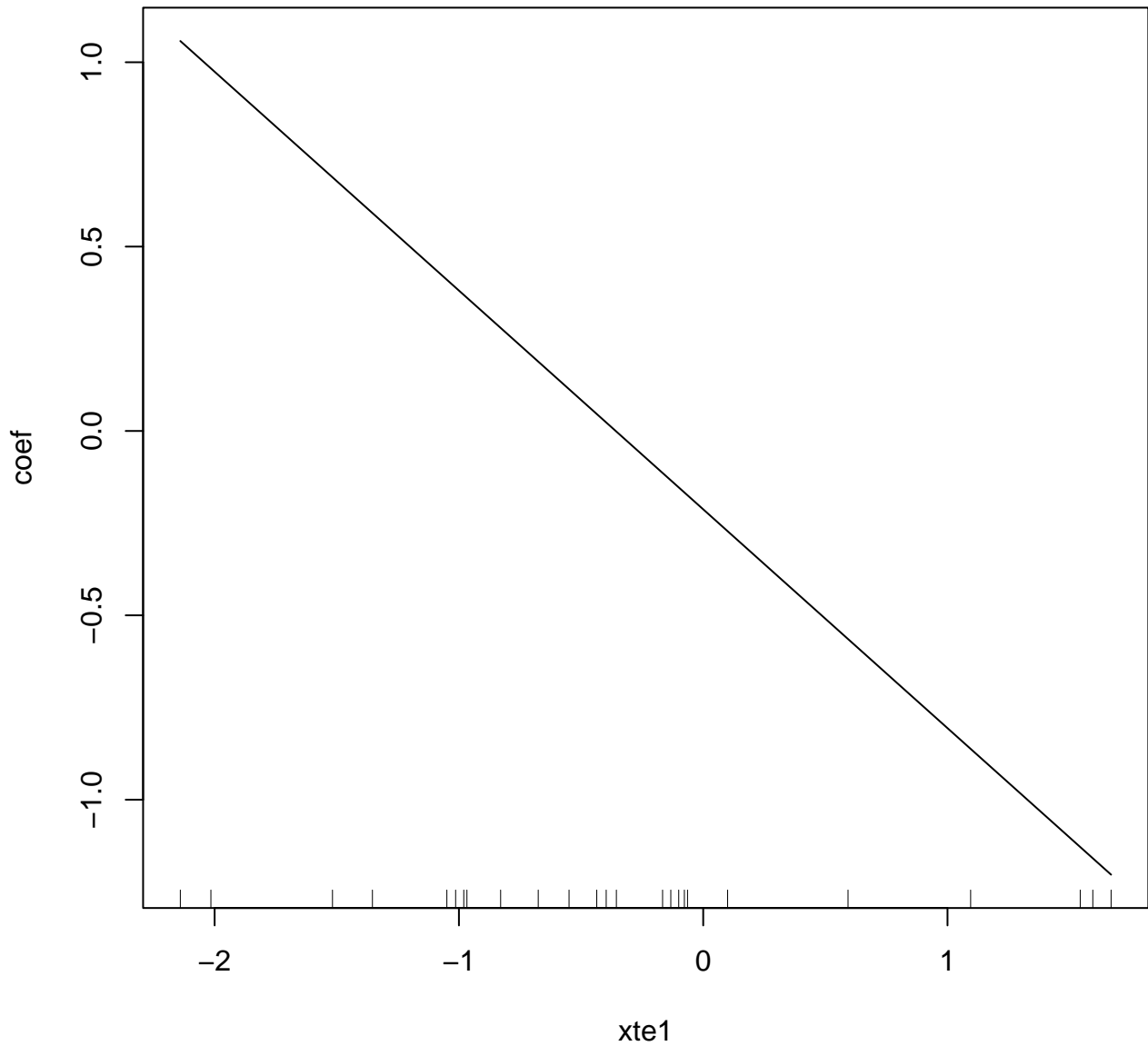
# b<sub>signal</sub>(X<sub>1</sub>)



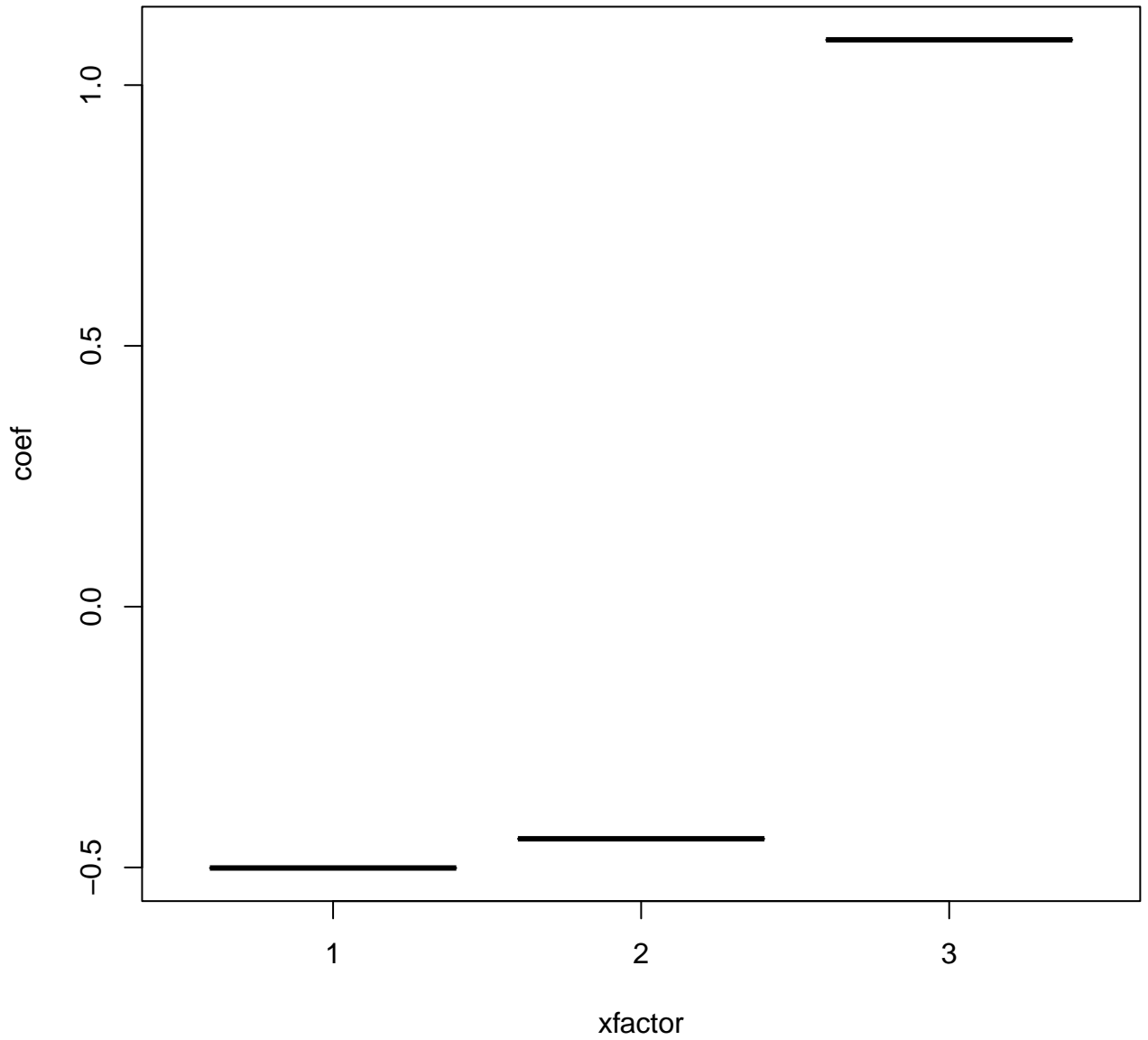
# bbs(xsmoo)



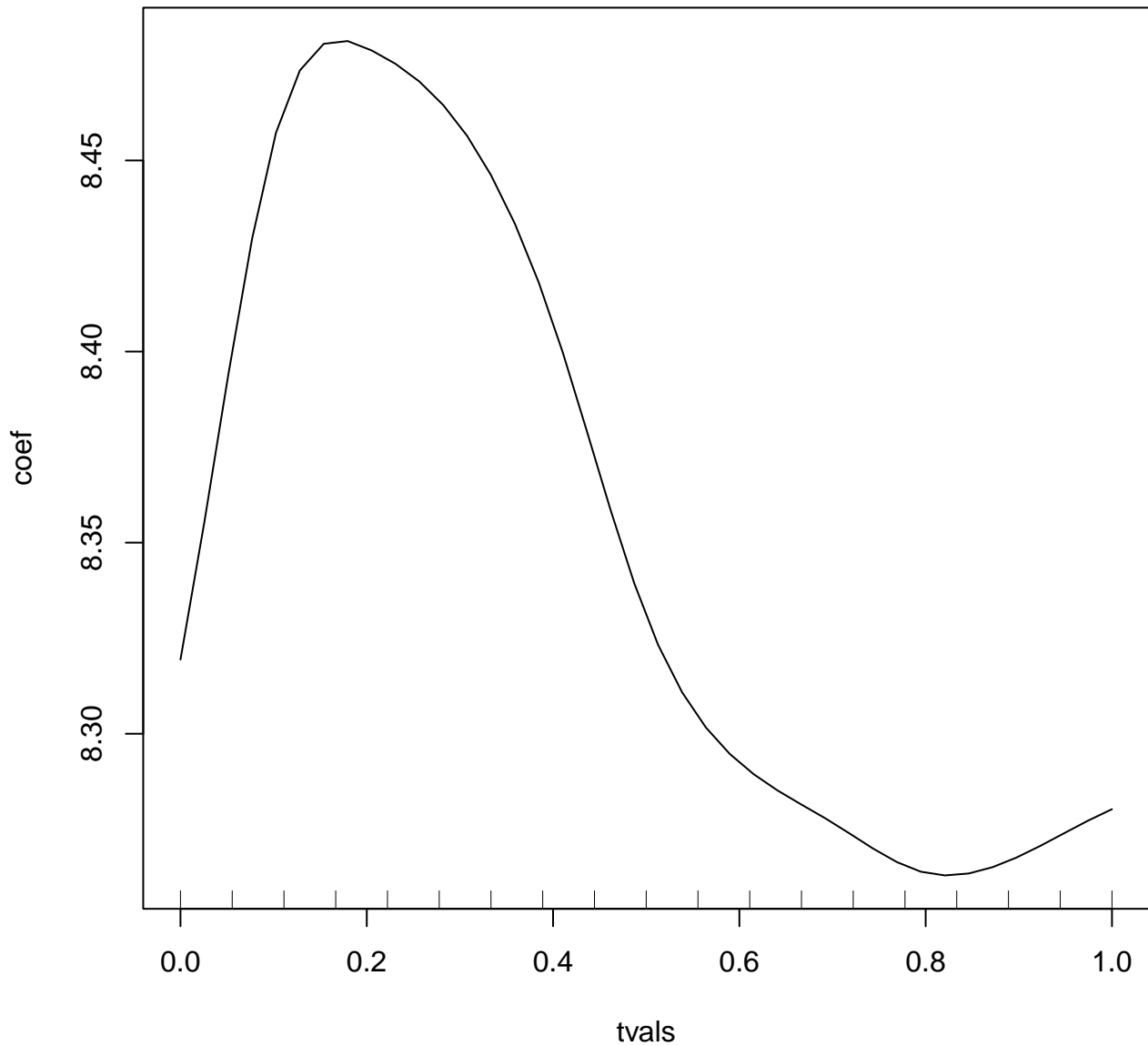
# bols(xte1)



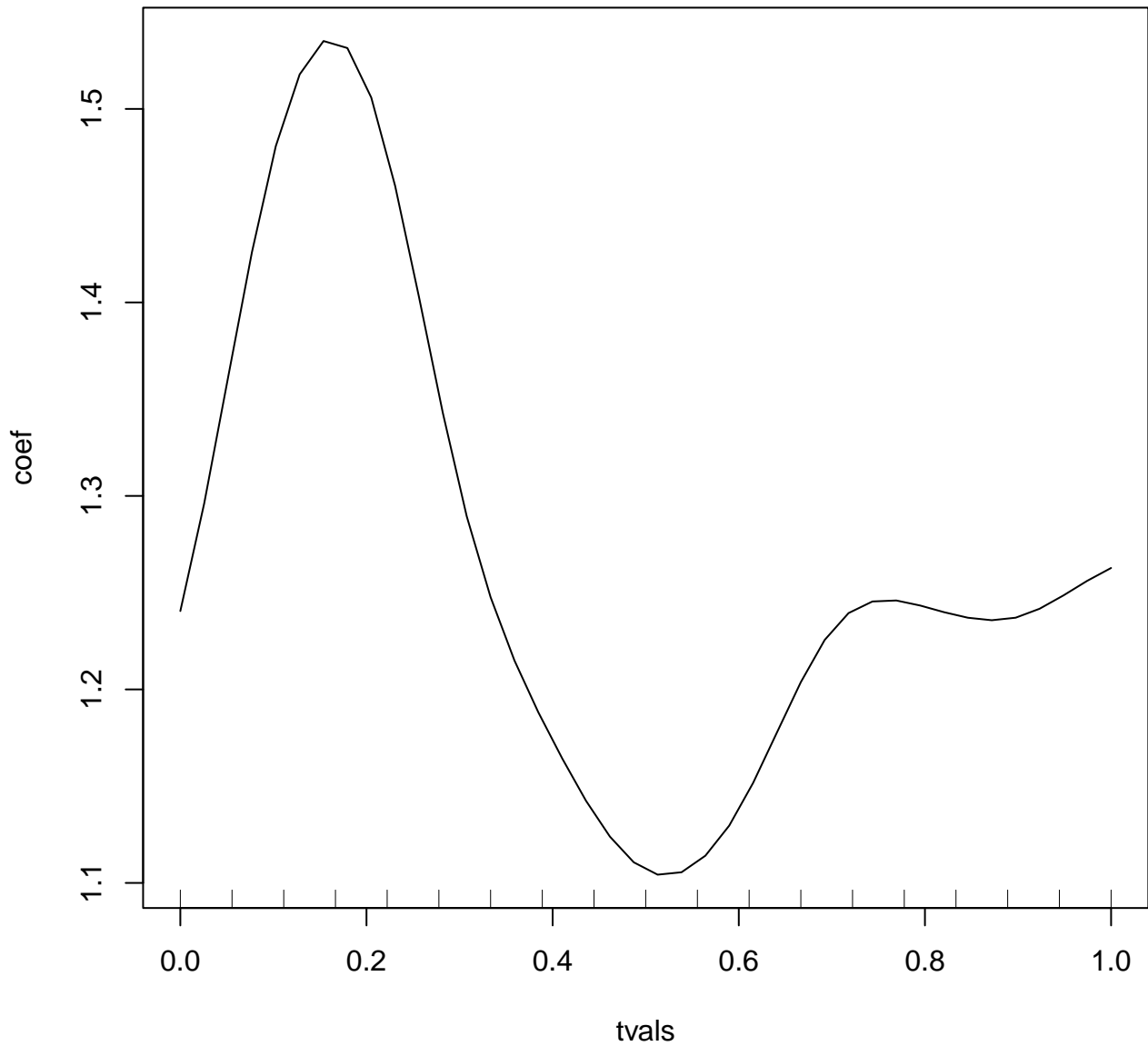
# bols(xfactor)



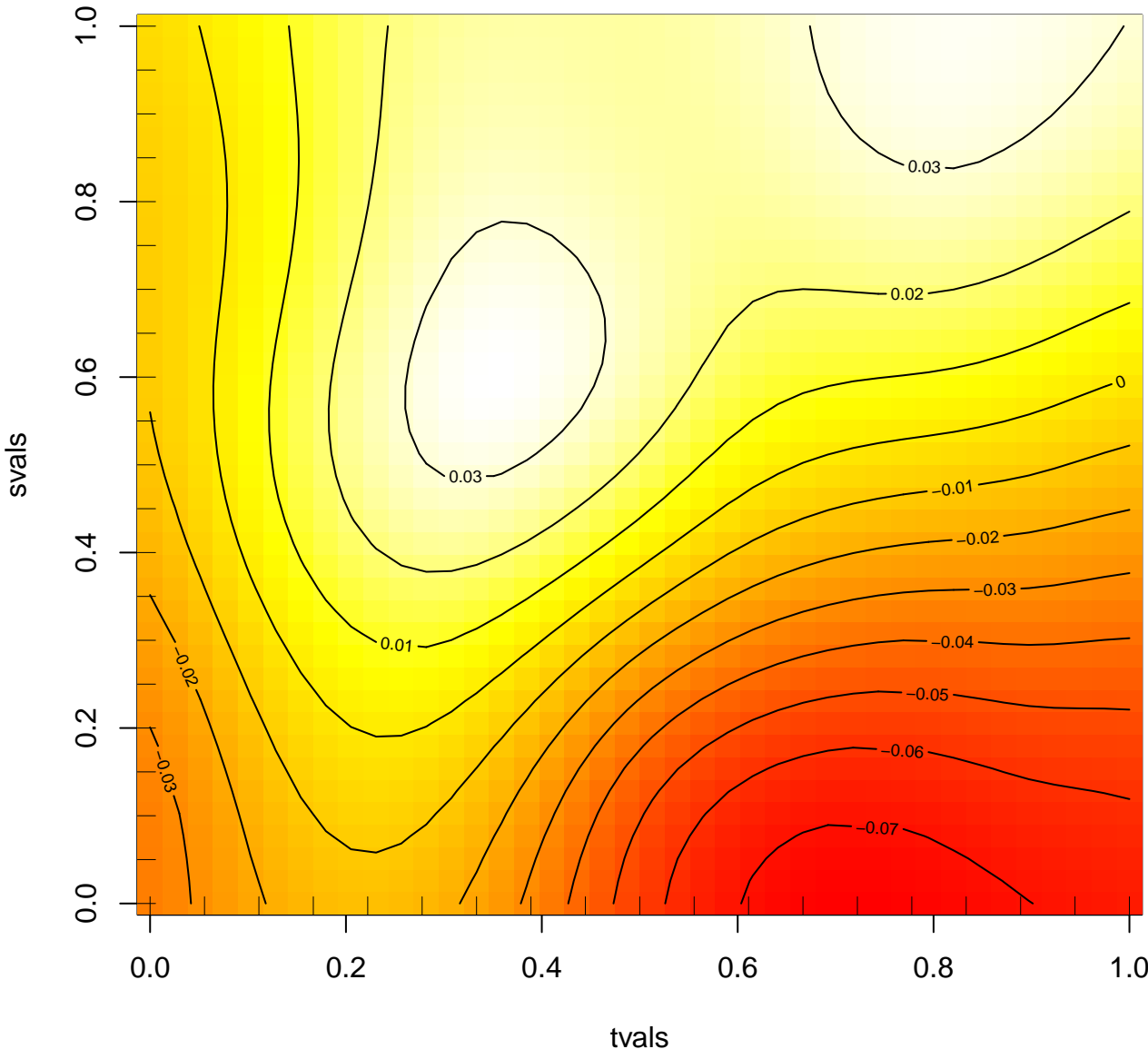
# offset + bols(ONEx) %A0% bbs(tvals)



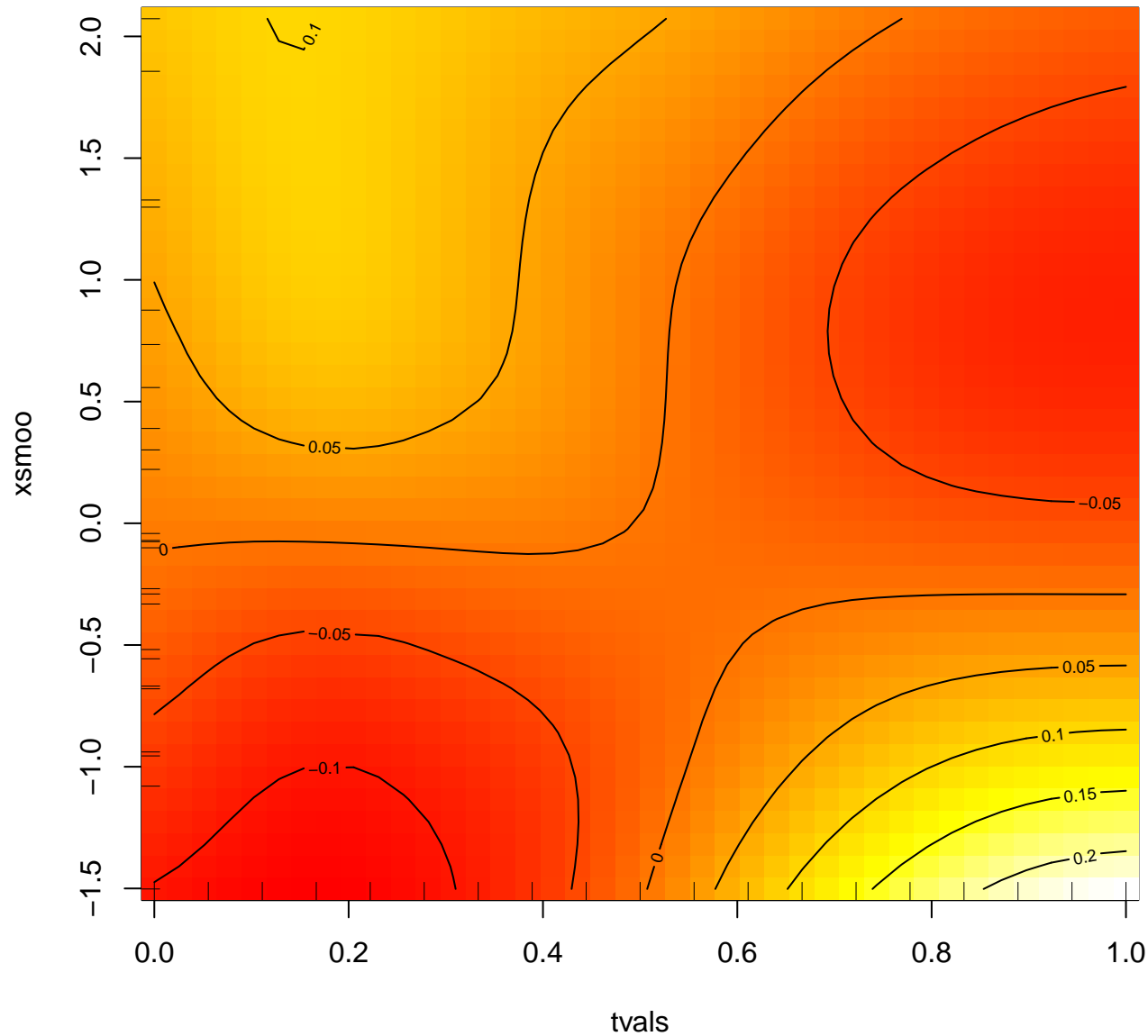
offset + bols(ONEx) %A0% bbs(tvals)



# b<sub>signal</sub>(X<sub>1</sub>) %O% b<sub>bs</sub>(tvals)



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



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

