

Monte Carlo

UL= 0.501

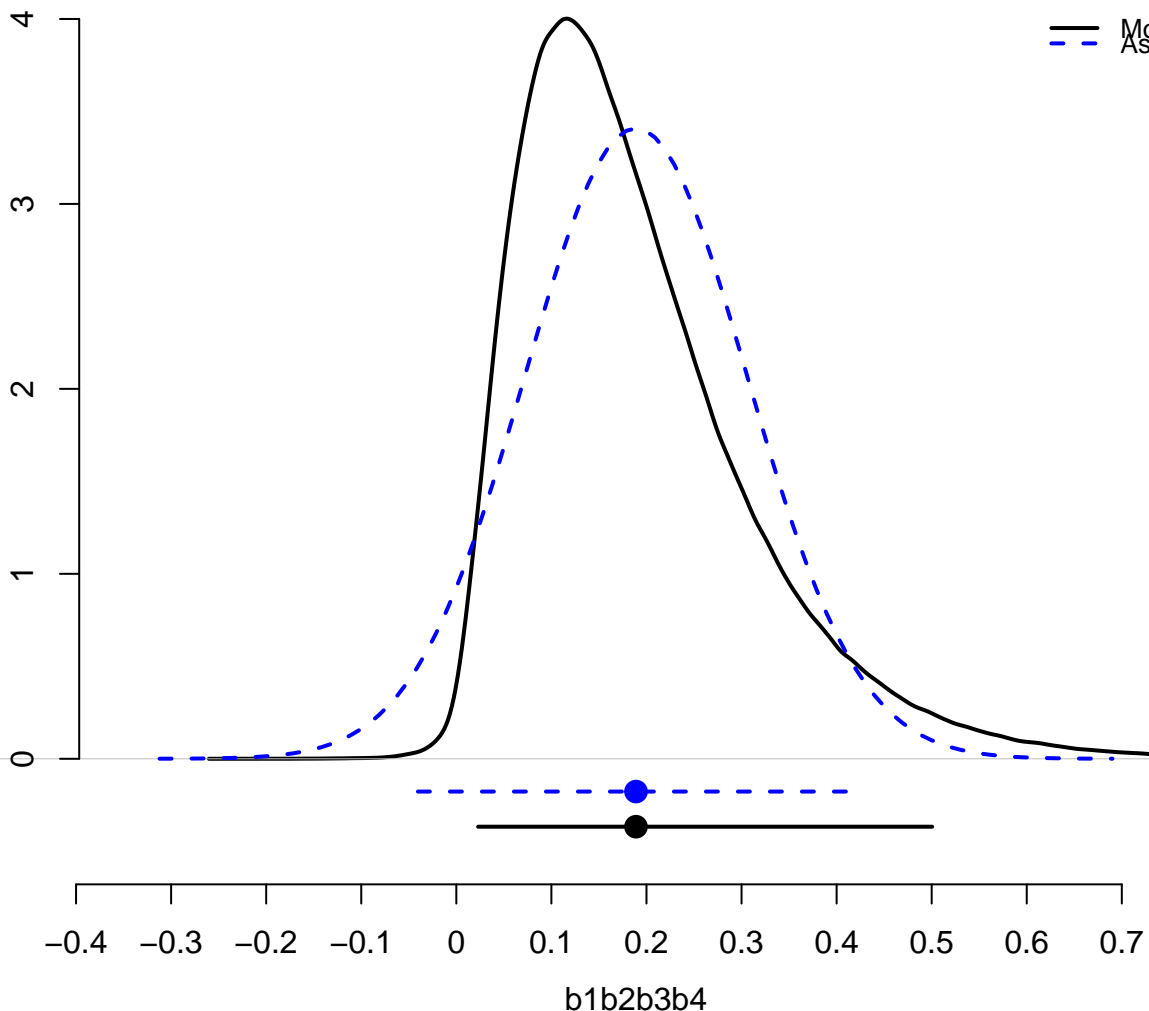
LL= 0.023

Skewness= 1.352 UL= 0.418

Kurtosis= 3.109 LL= -0.04

— Monte Carlo  
- - - Asymptotic Normal

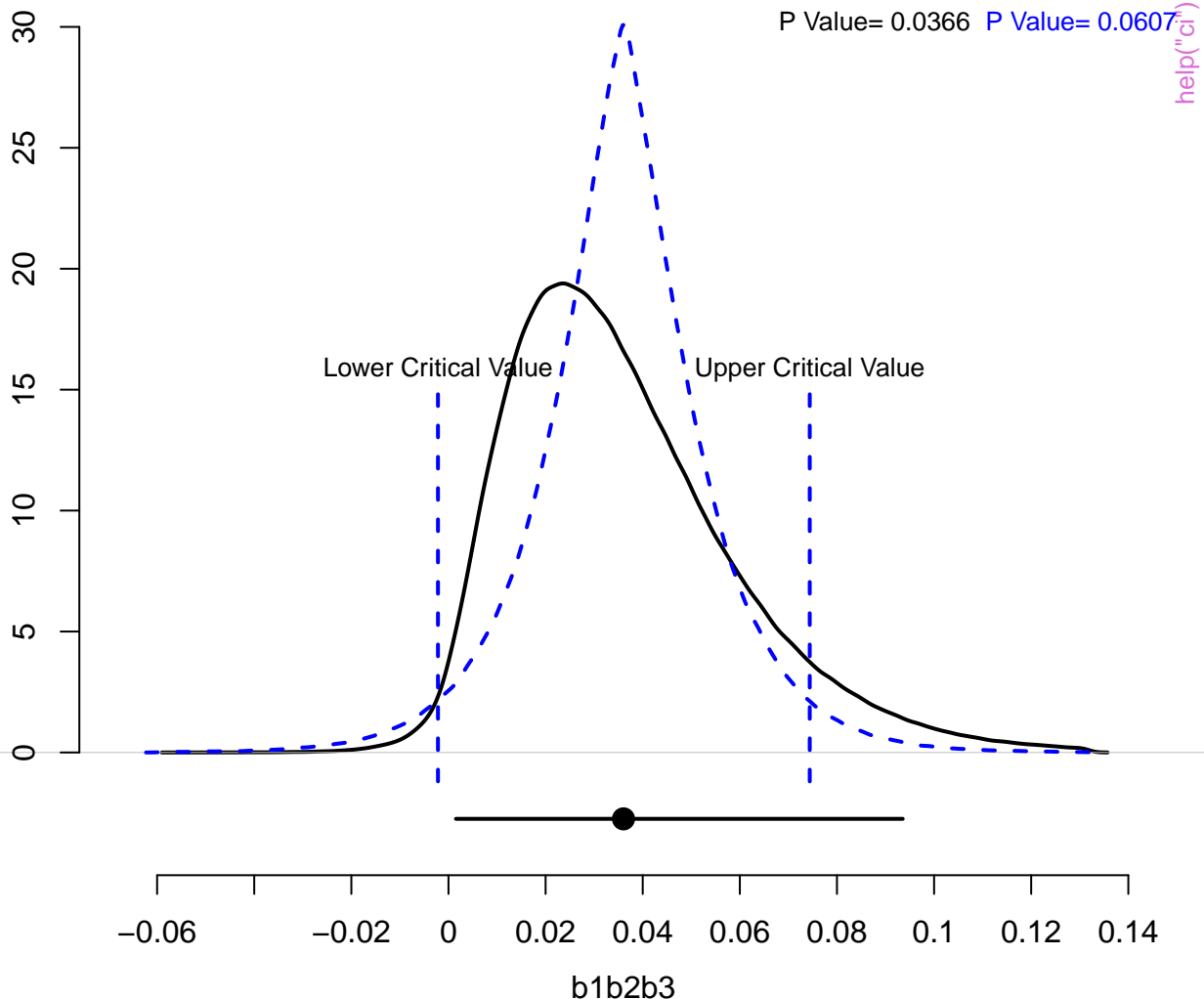
help("ci")



**Monte Carlo CI**  $H_0: b_1 * b_2 * b_3 = 0$

UL= 0.094      Critical Value= 0.074  
LL= 0.002      Critical Value= -0.002  
Skewness= 1.051      Skewness= 0.007  
Kurtosis= 1.905      Kurtosis= 2.078  
P Value= 0.0366      P Value= 0.0607

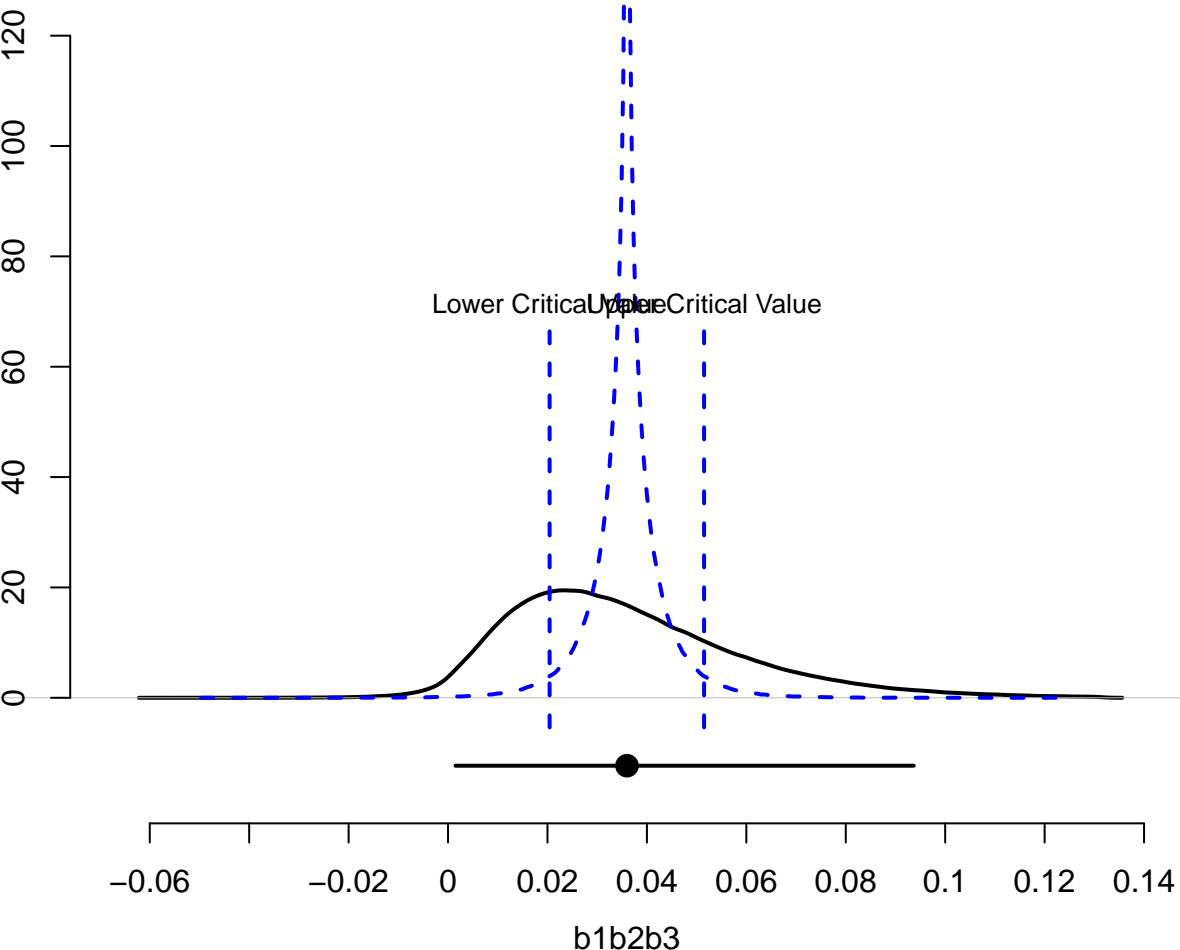
help("CI")



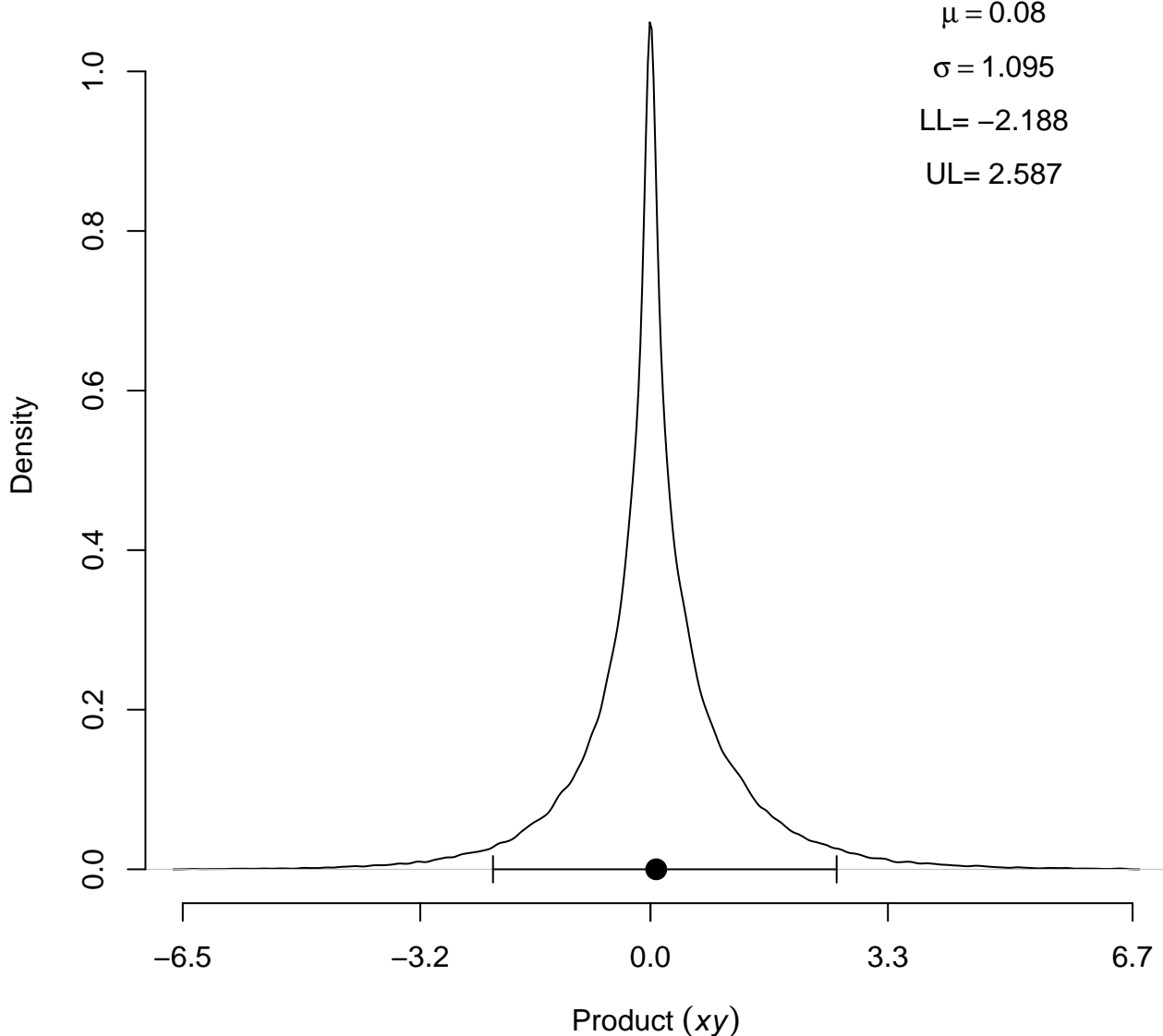
**Monte Carlo CI**  $H_0: b_1 * b_2 * b_3 = 0$

UL= 0.094      Critical Value= 0.051  
LL= 0.001      Critical Value= 0.02  
Skewness= 1.059      Skewness= -0.015  
Kurtosis= 1.943      Kurtosis= 7.158  
P Value= 0.0368      P Value= 0.0025

help("CI")



help("medci")



help("medci")

