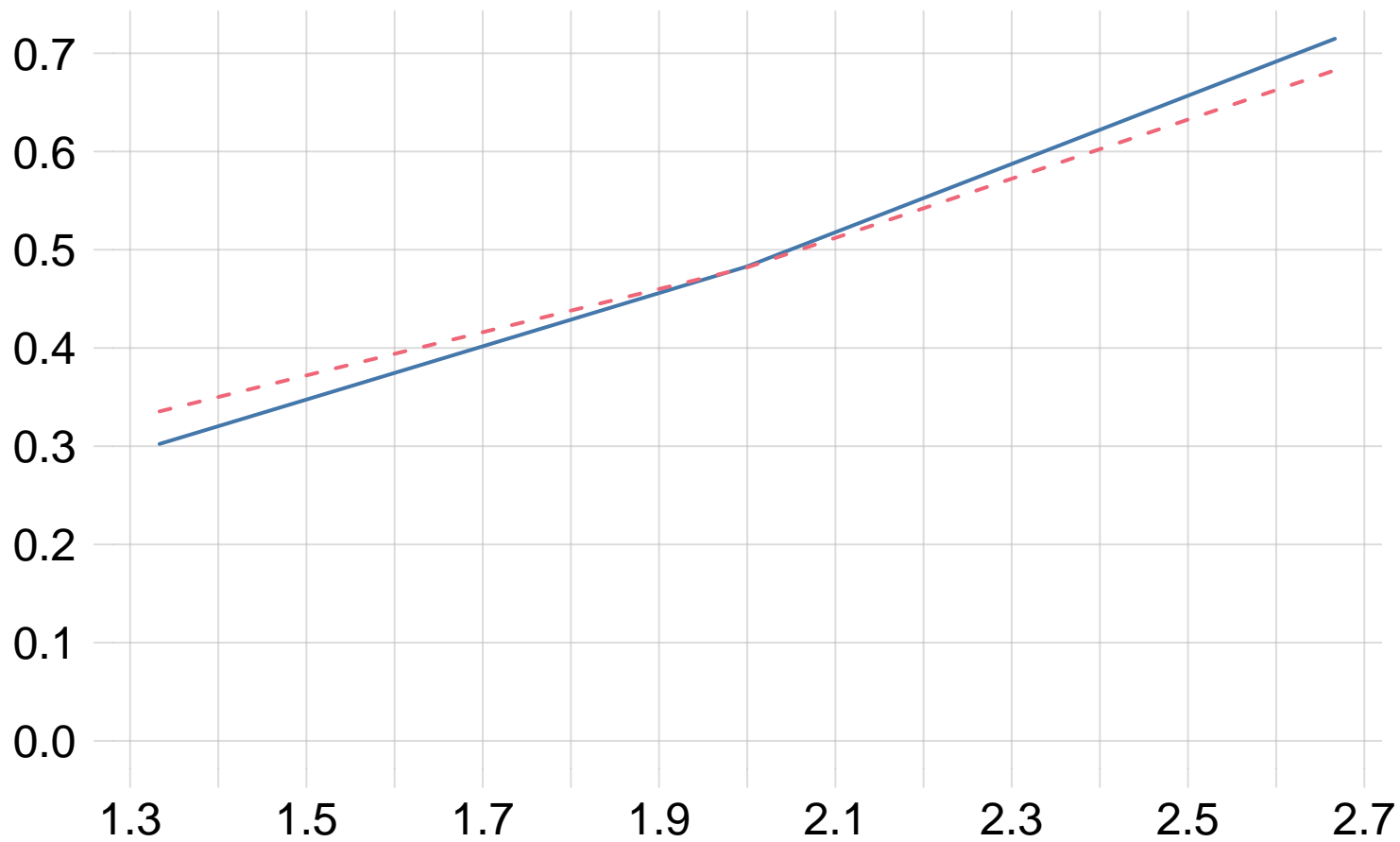
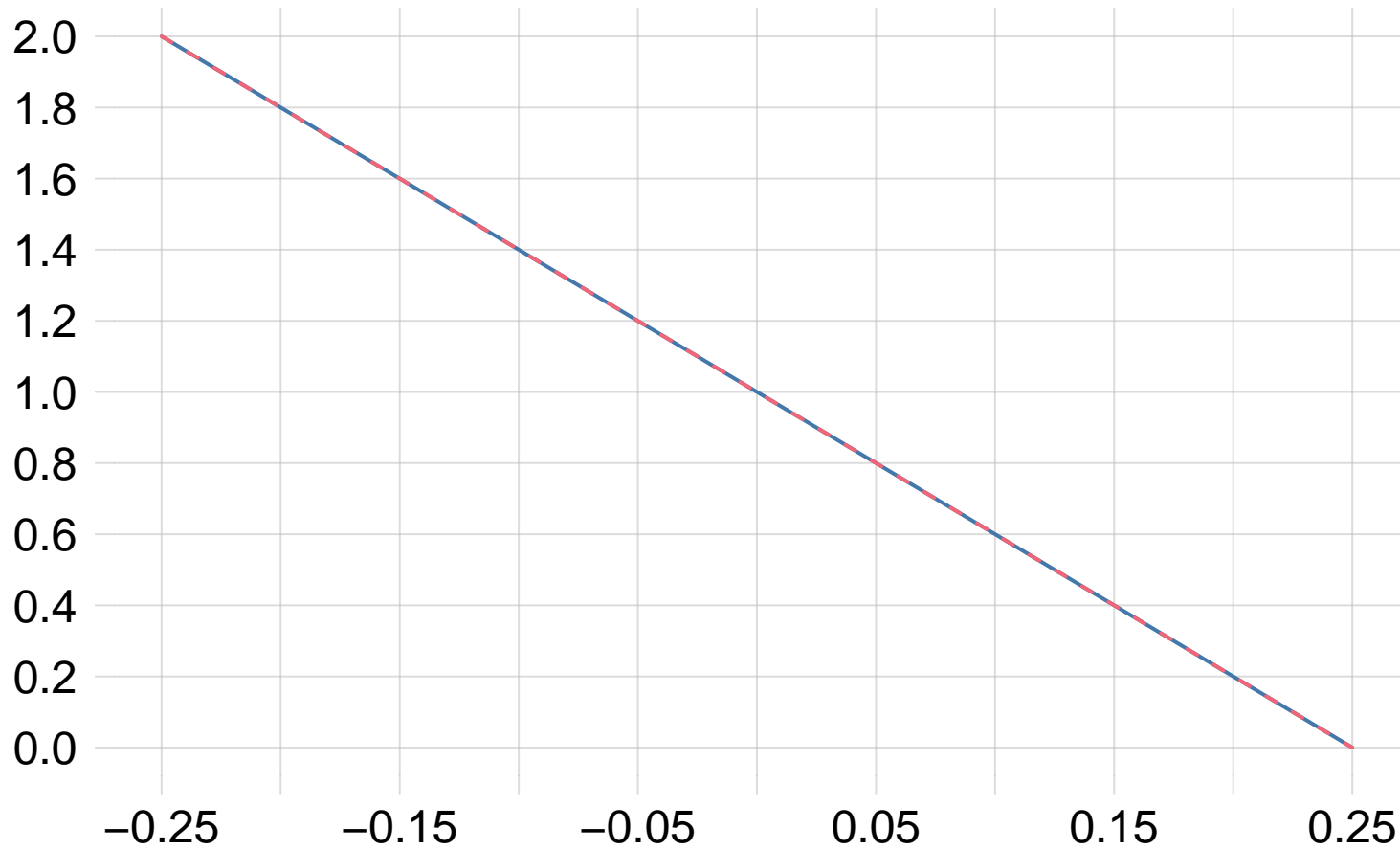


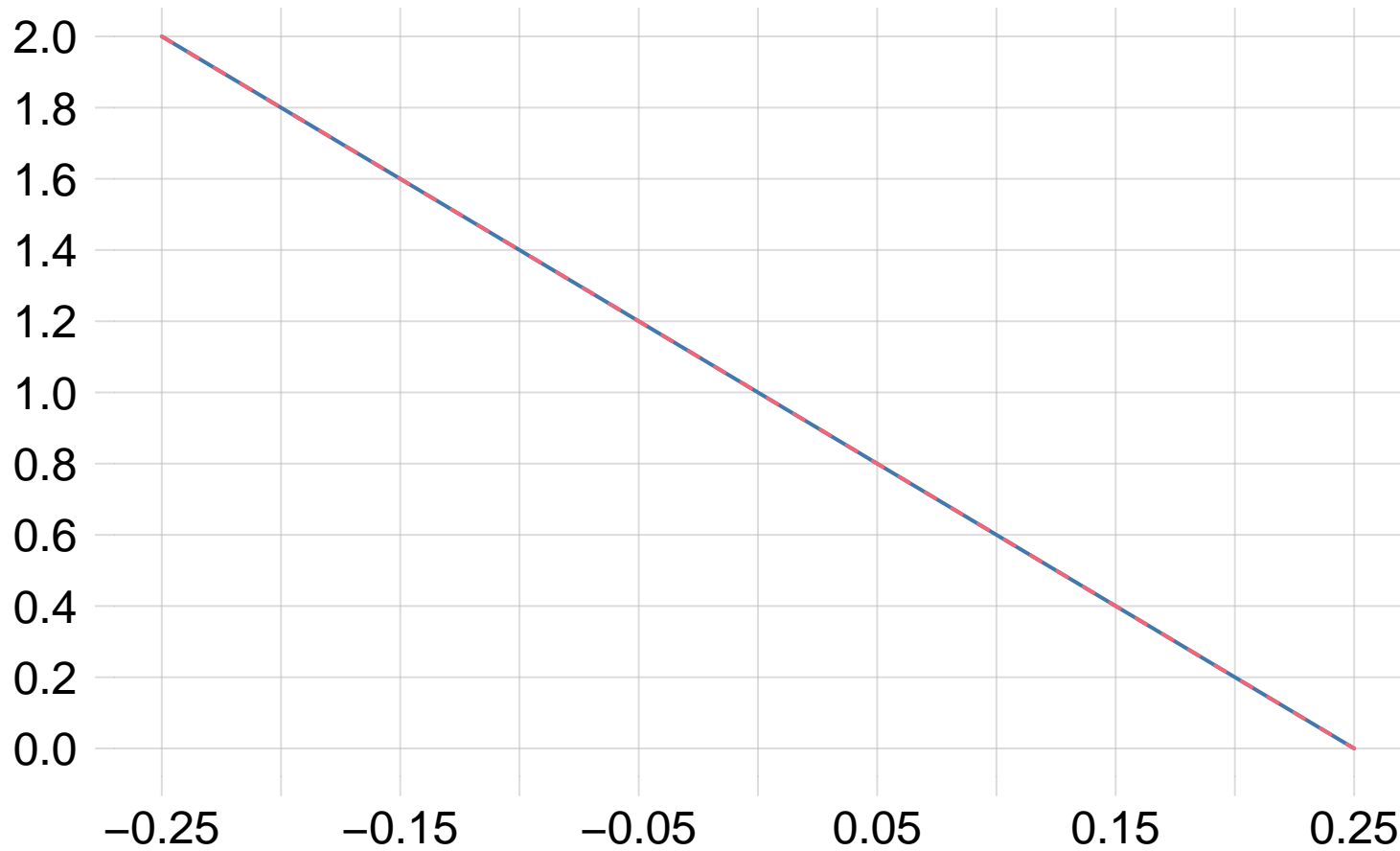
Alpha



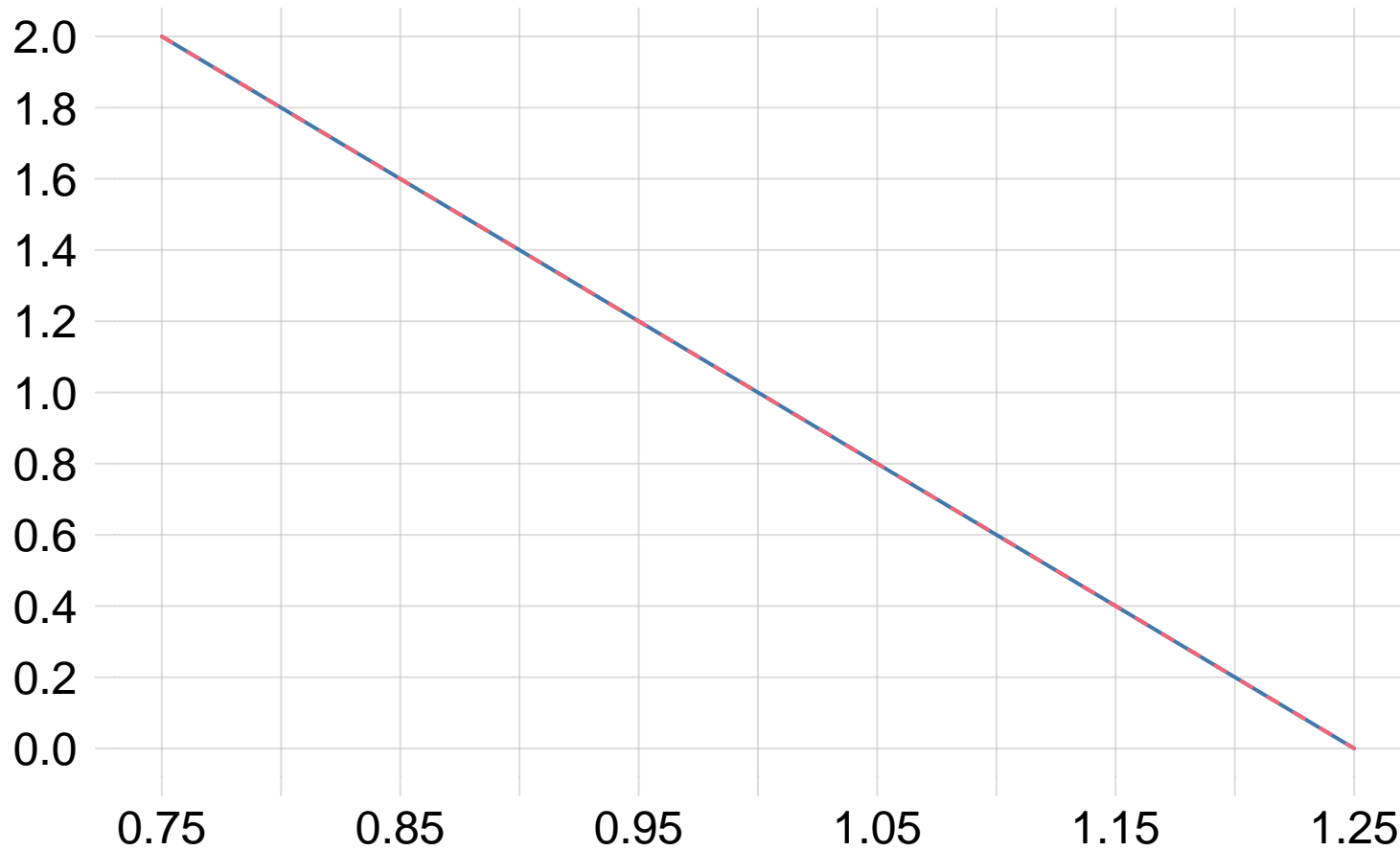
**Bdata[1, 1]**



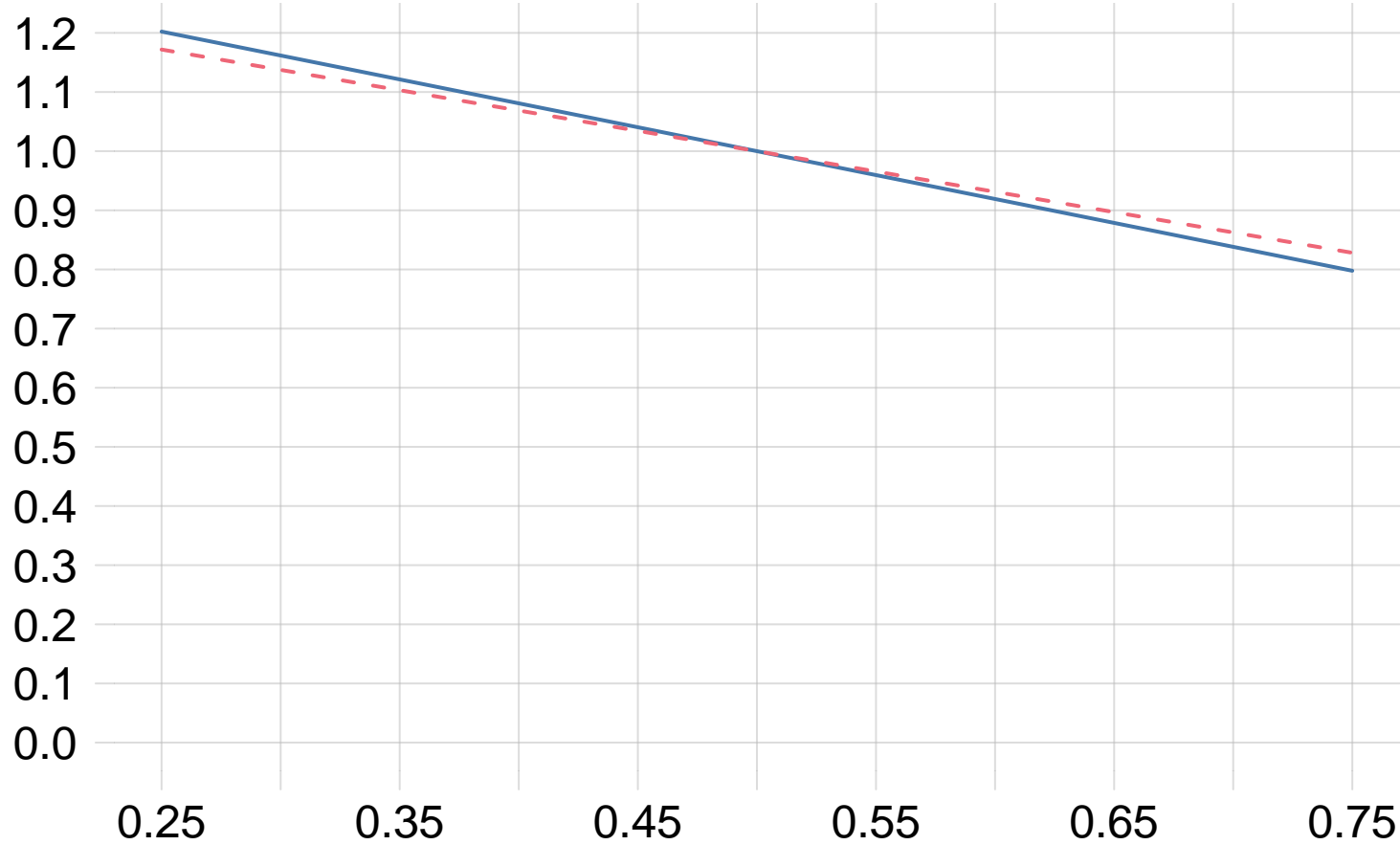
**Bdata[2, 1]**



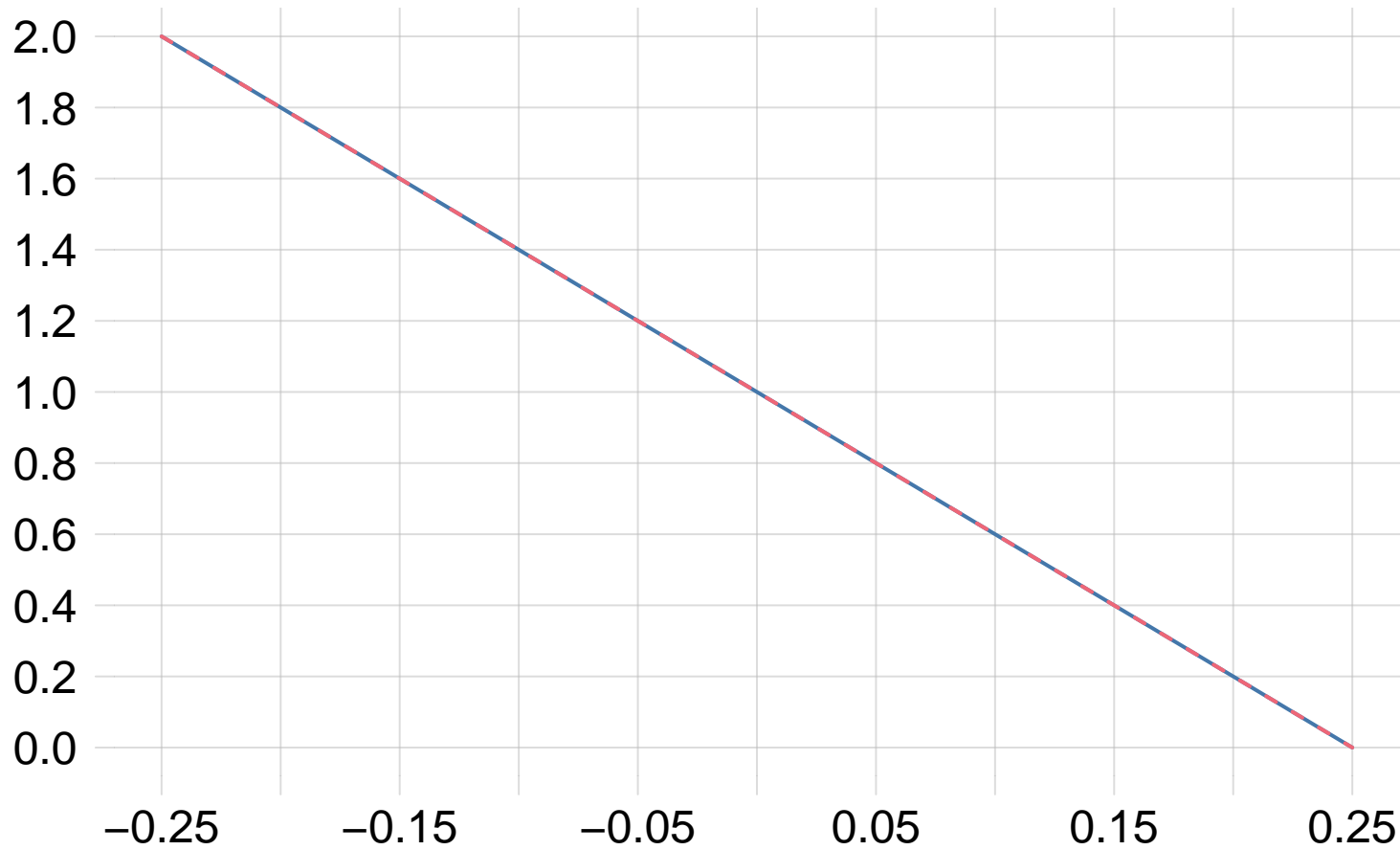
**Bdata[3, 1]**



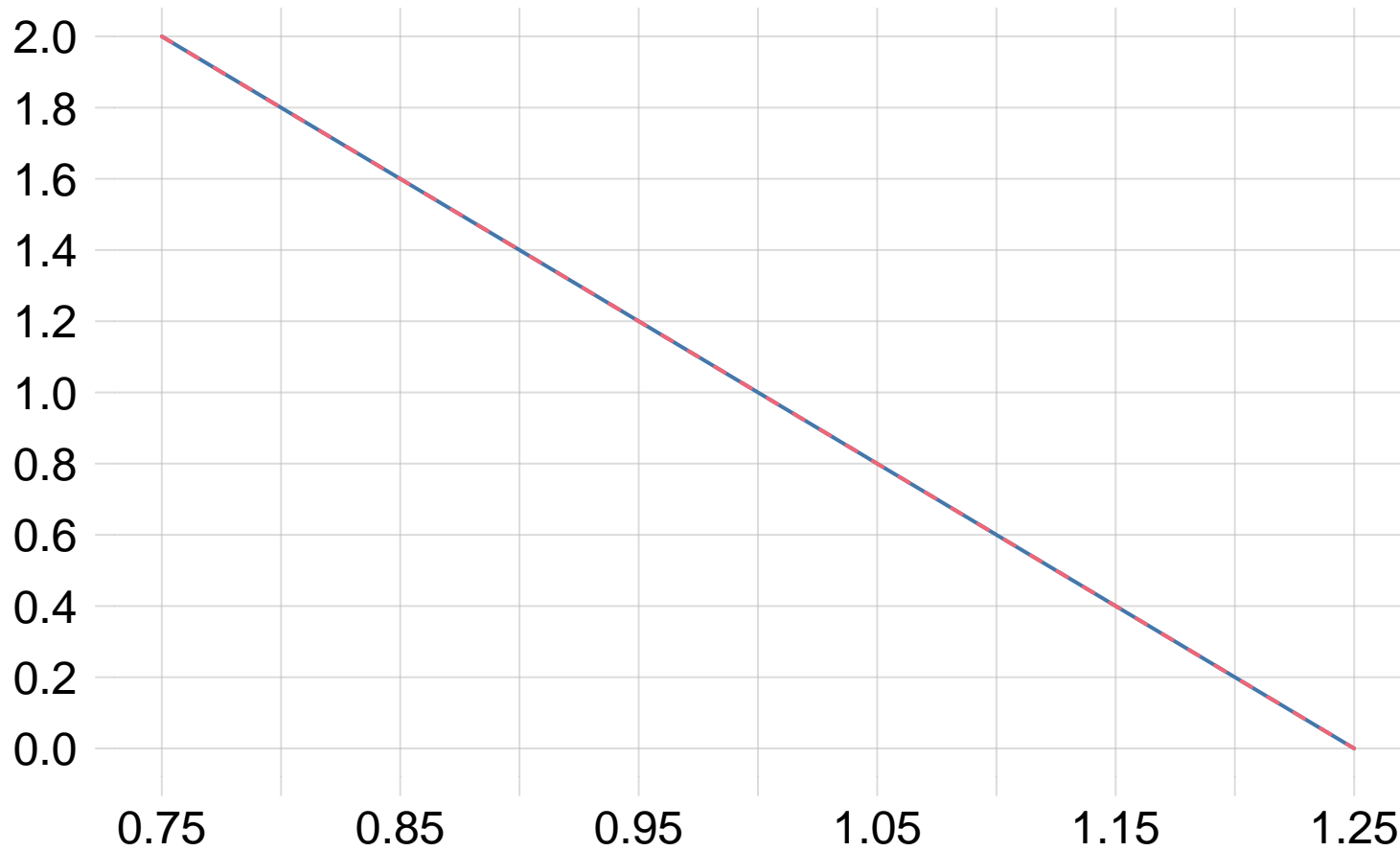
**Bdata[4, 1]**



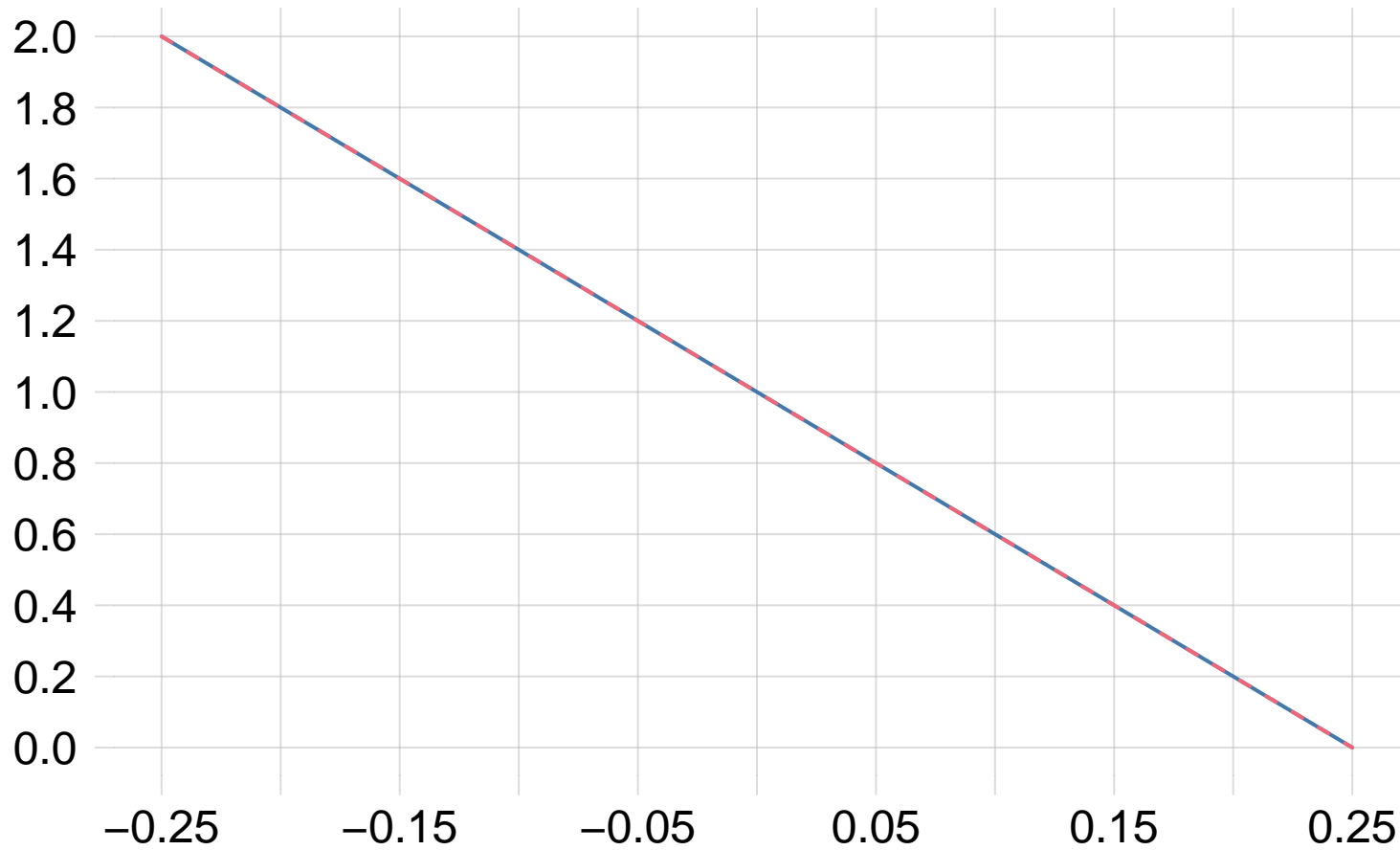
**Bdata[5, 1]**



**Bdata[6, 1]**

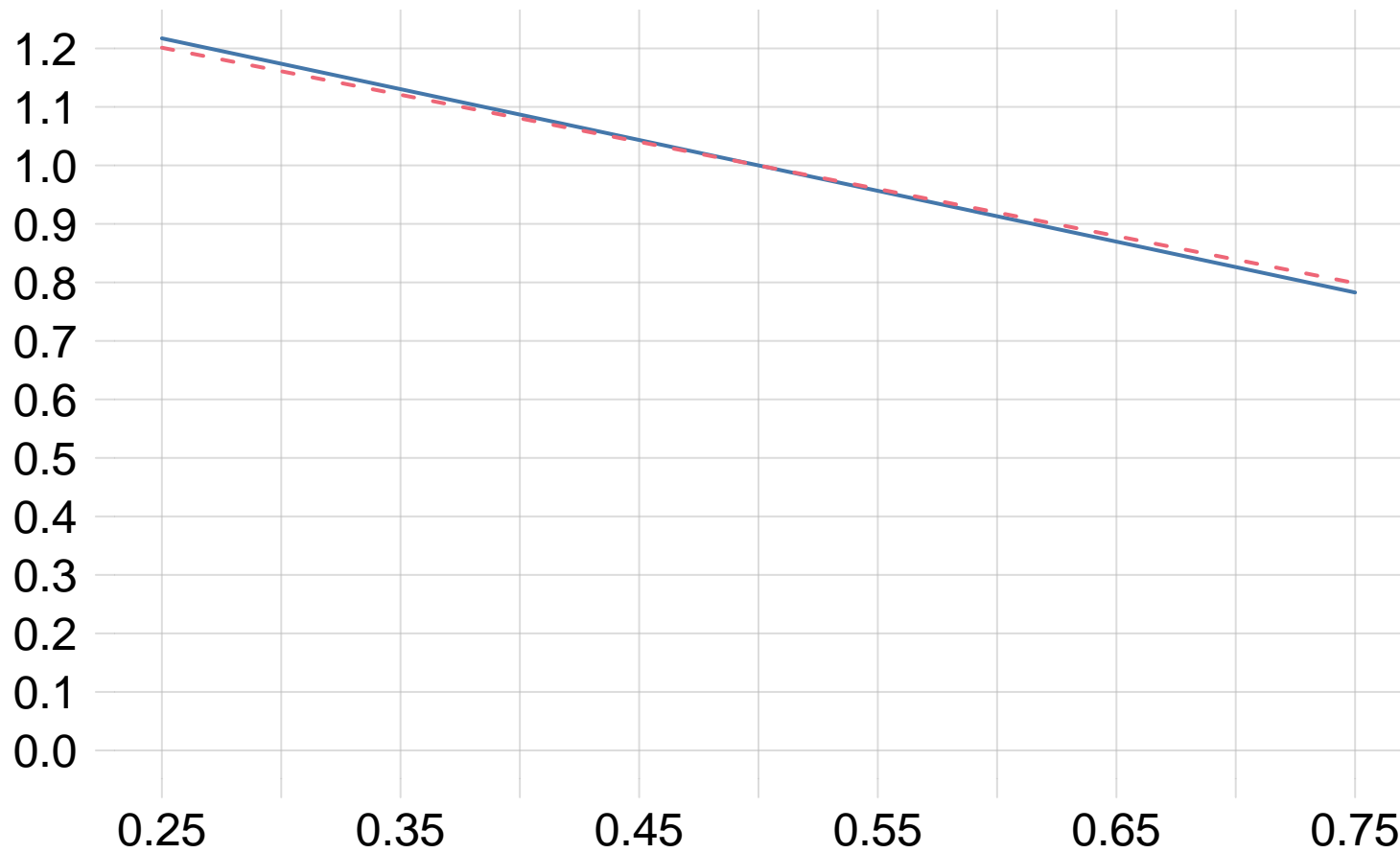


**Bdata[7, 1]**

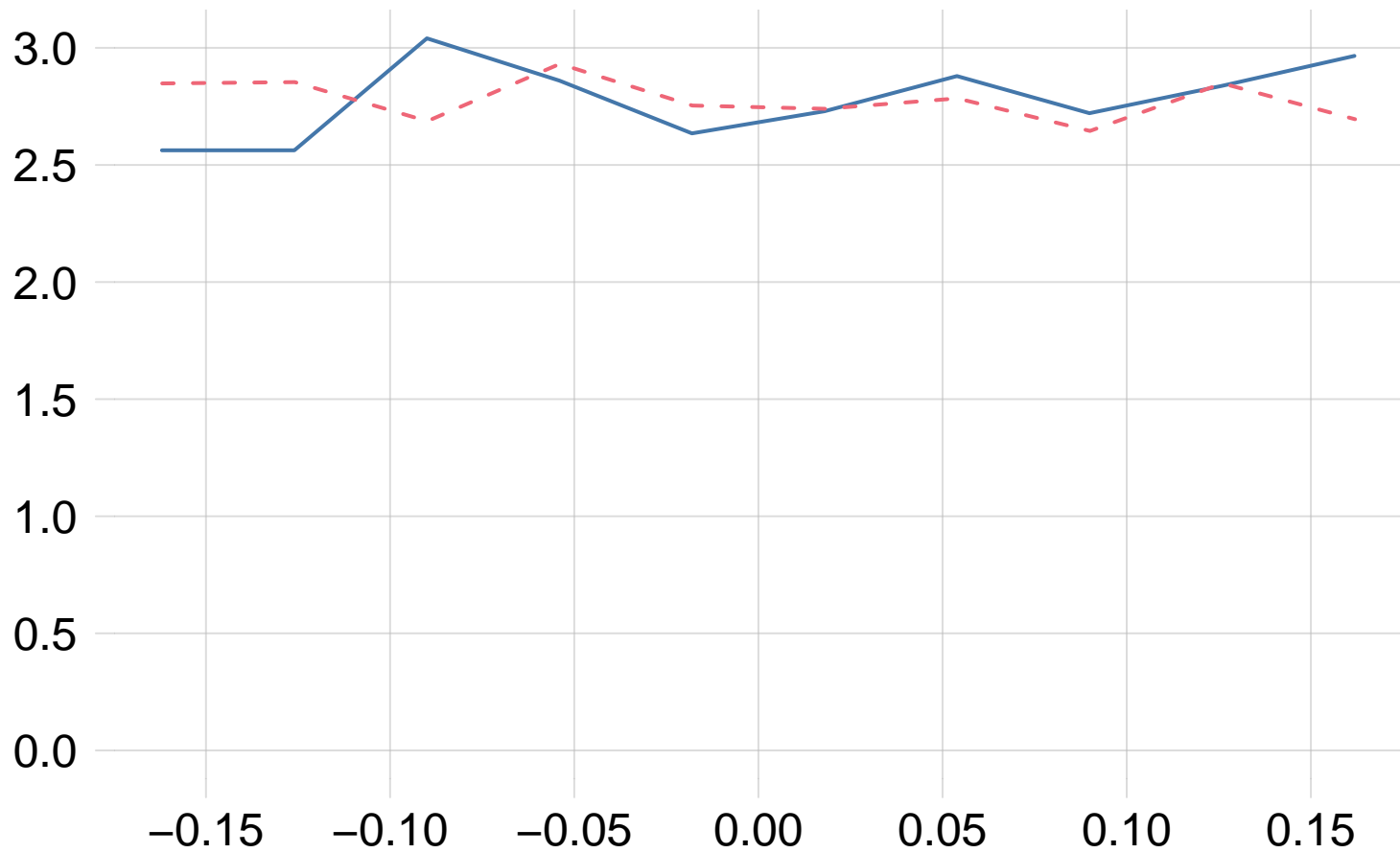




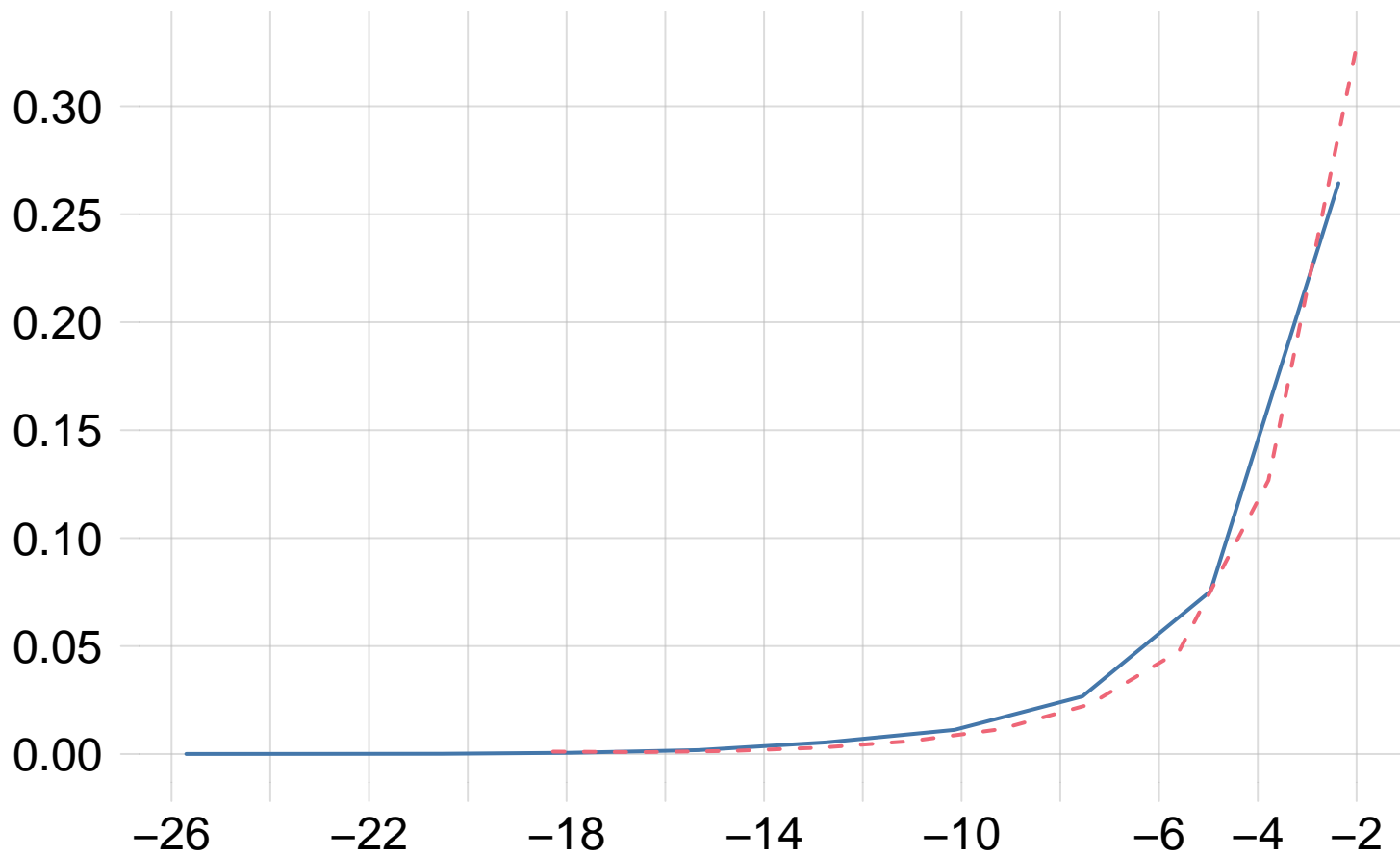
**Bdata[8, 1]**



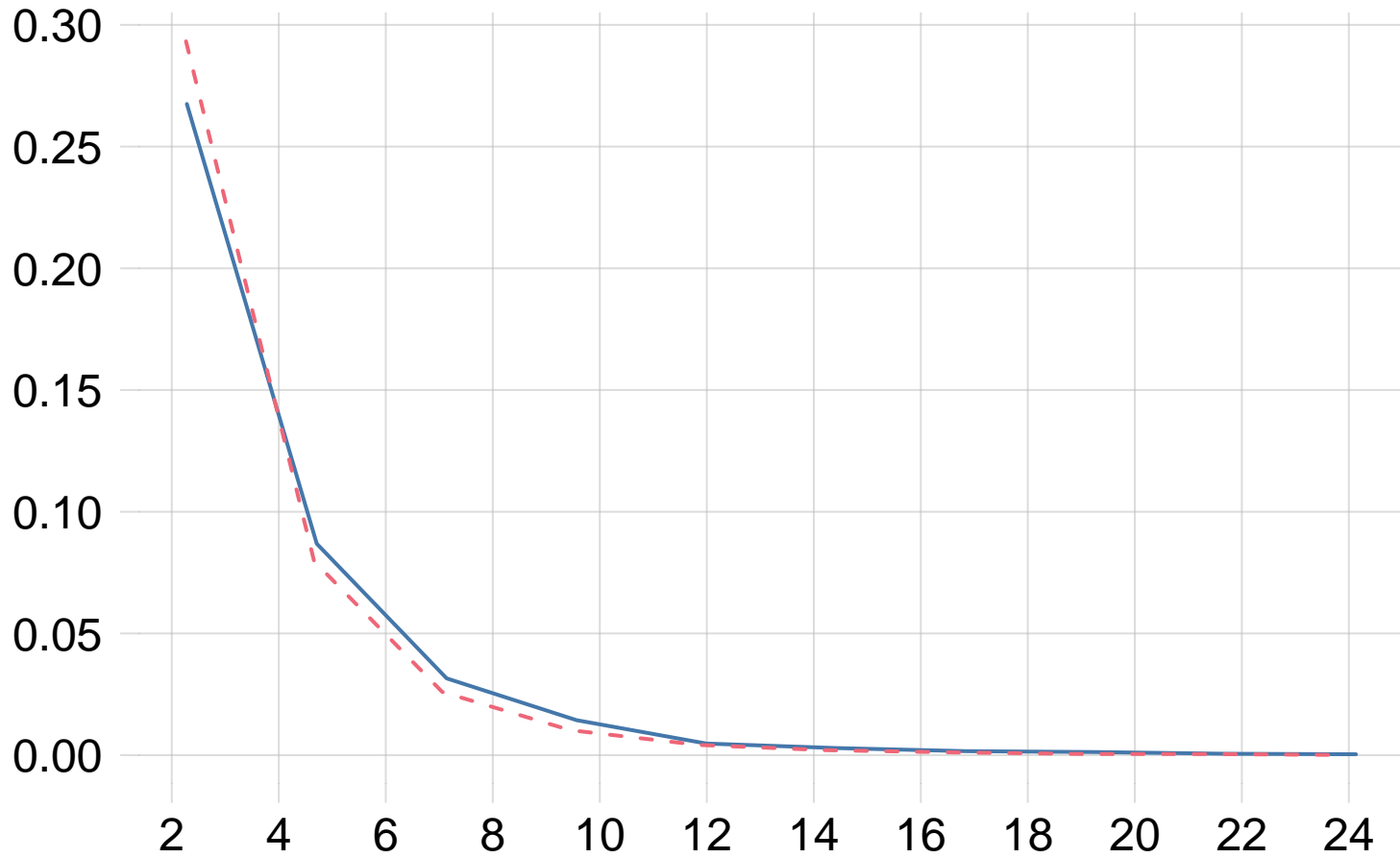
laux[1, 1]



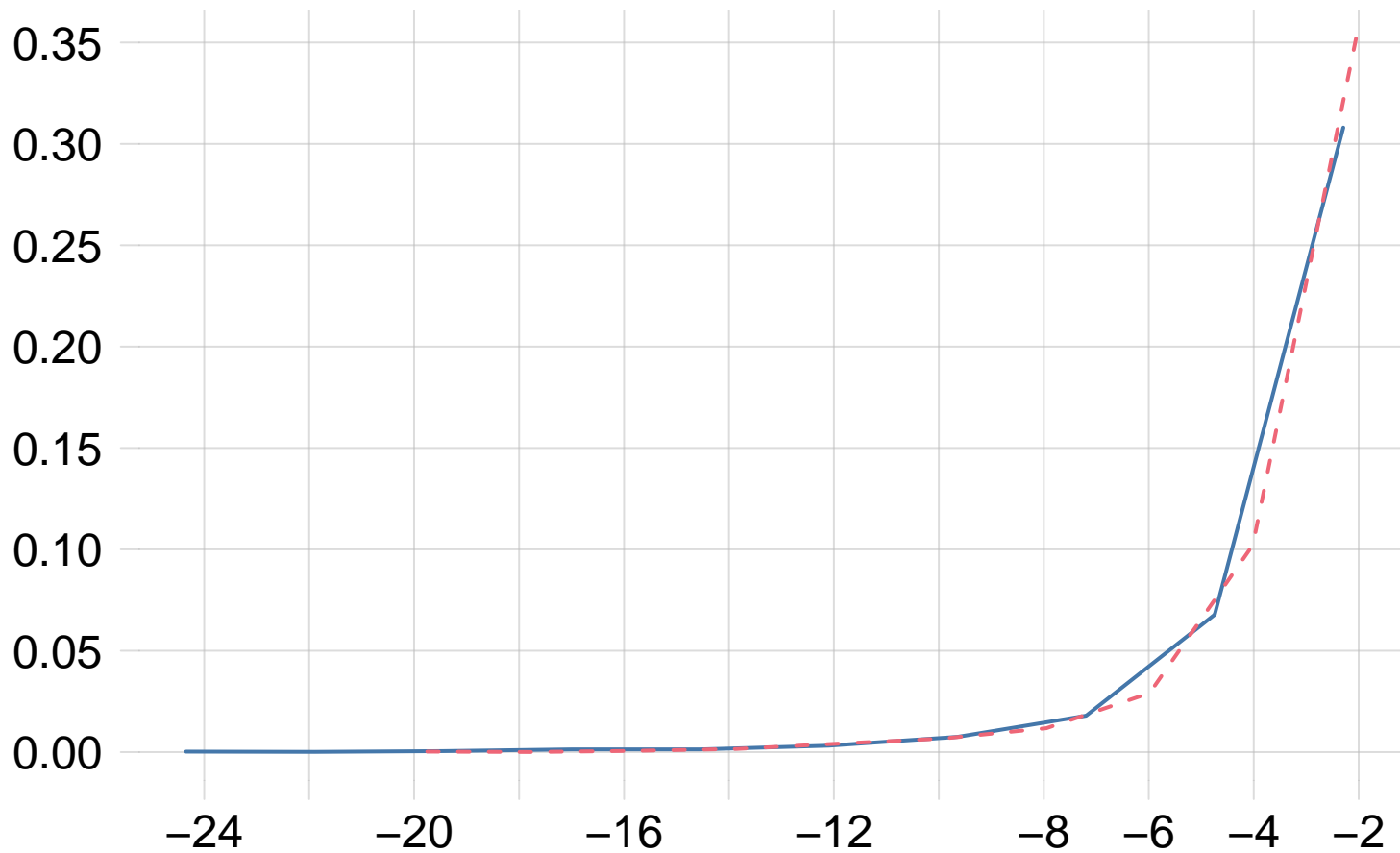
iaux[2, 1]



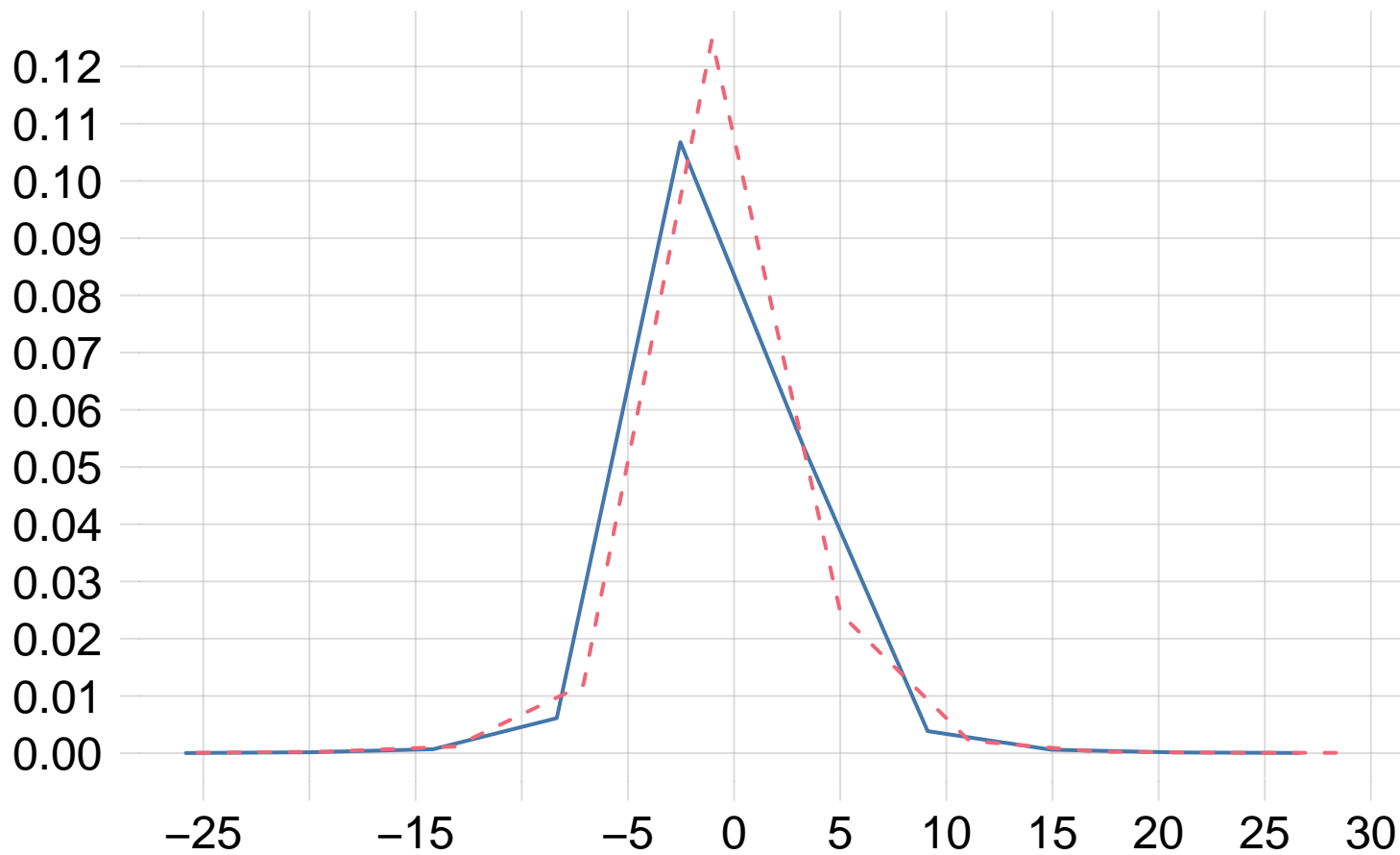
**iaux[3, 1]**



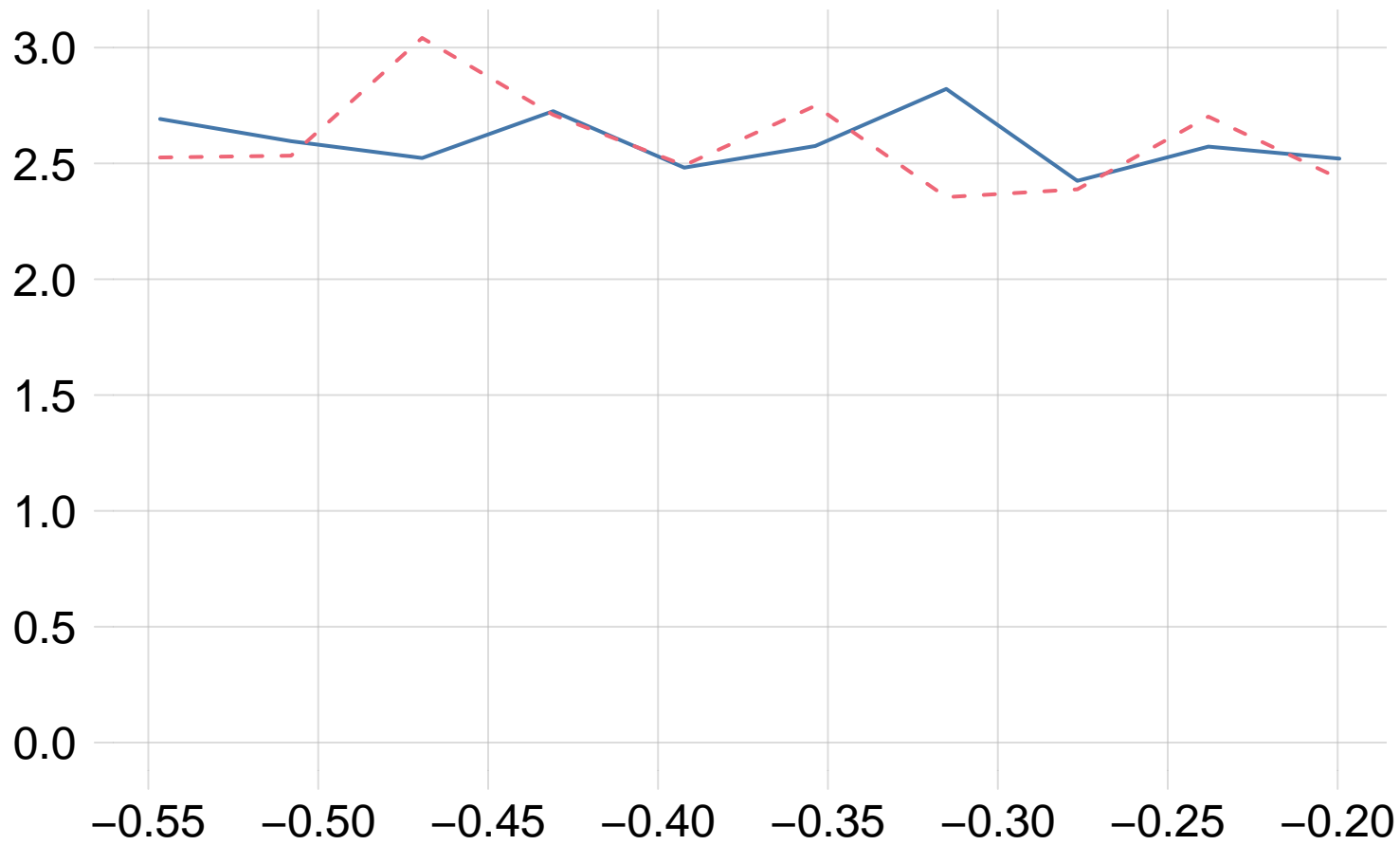
**iaux[4, 1]**



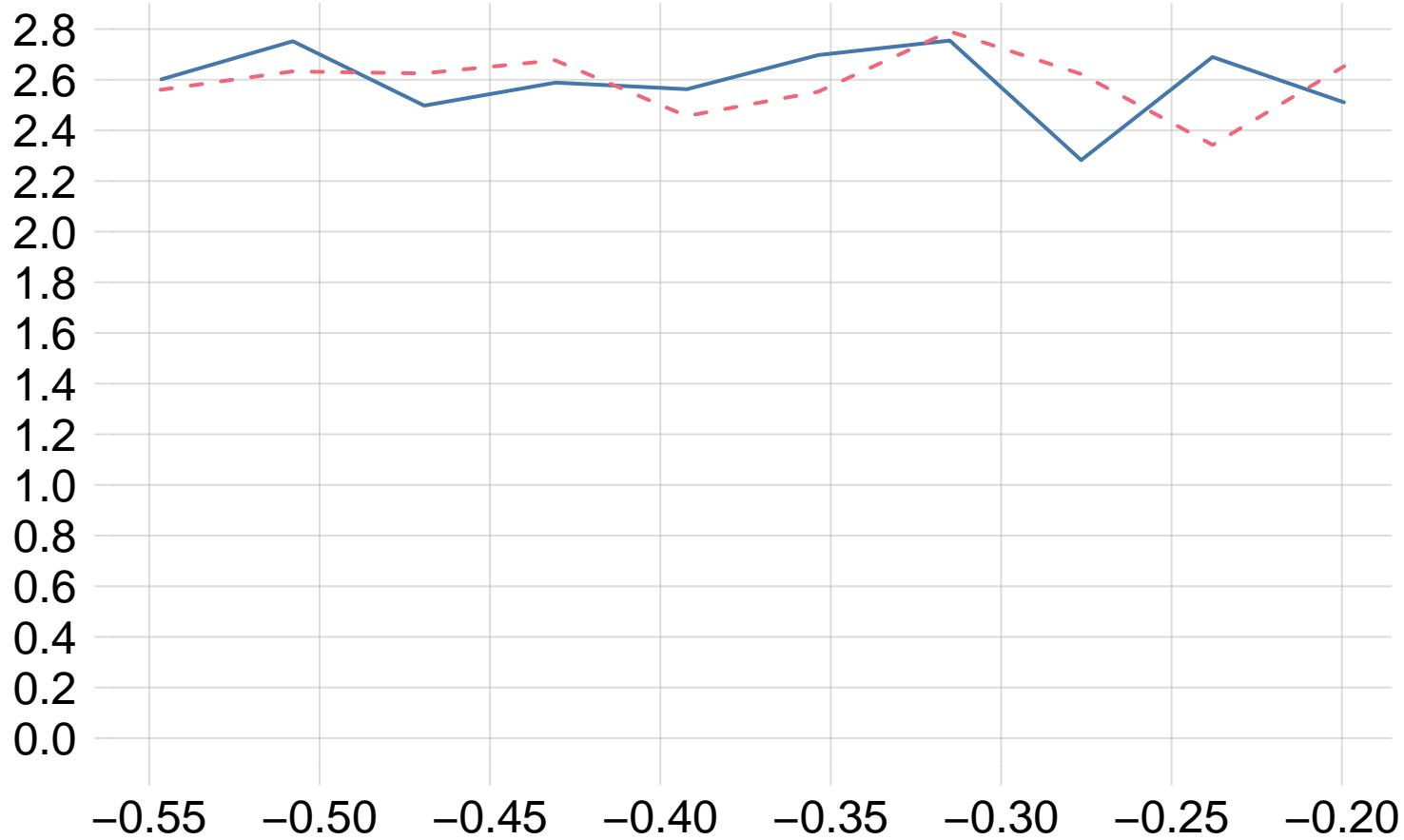
**laux[5, 1]**



laux[6, 1]

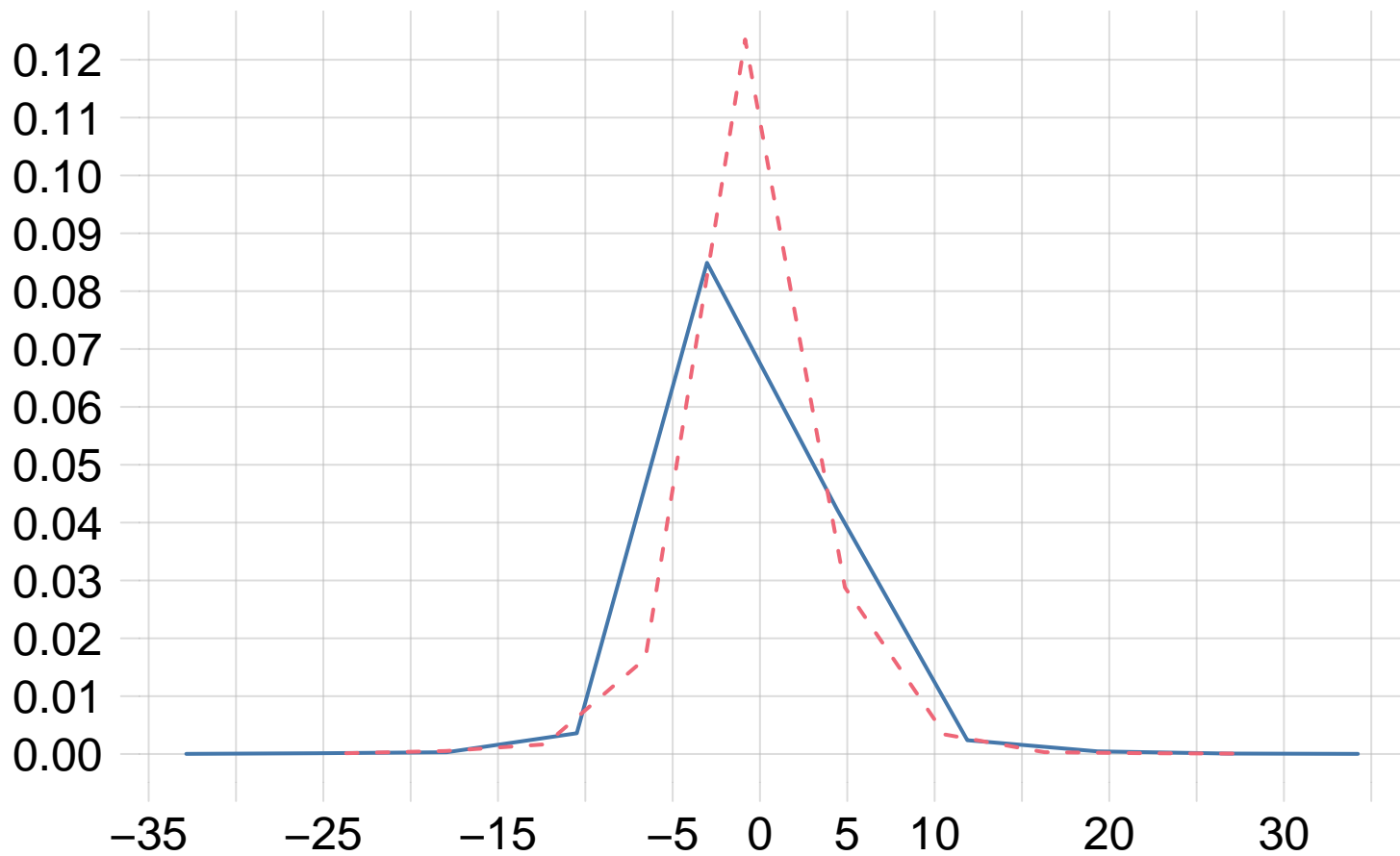


laux[7, 1]

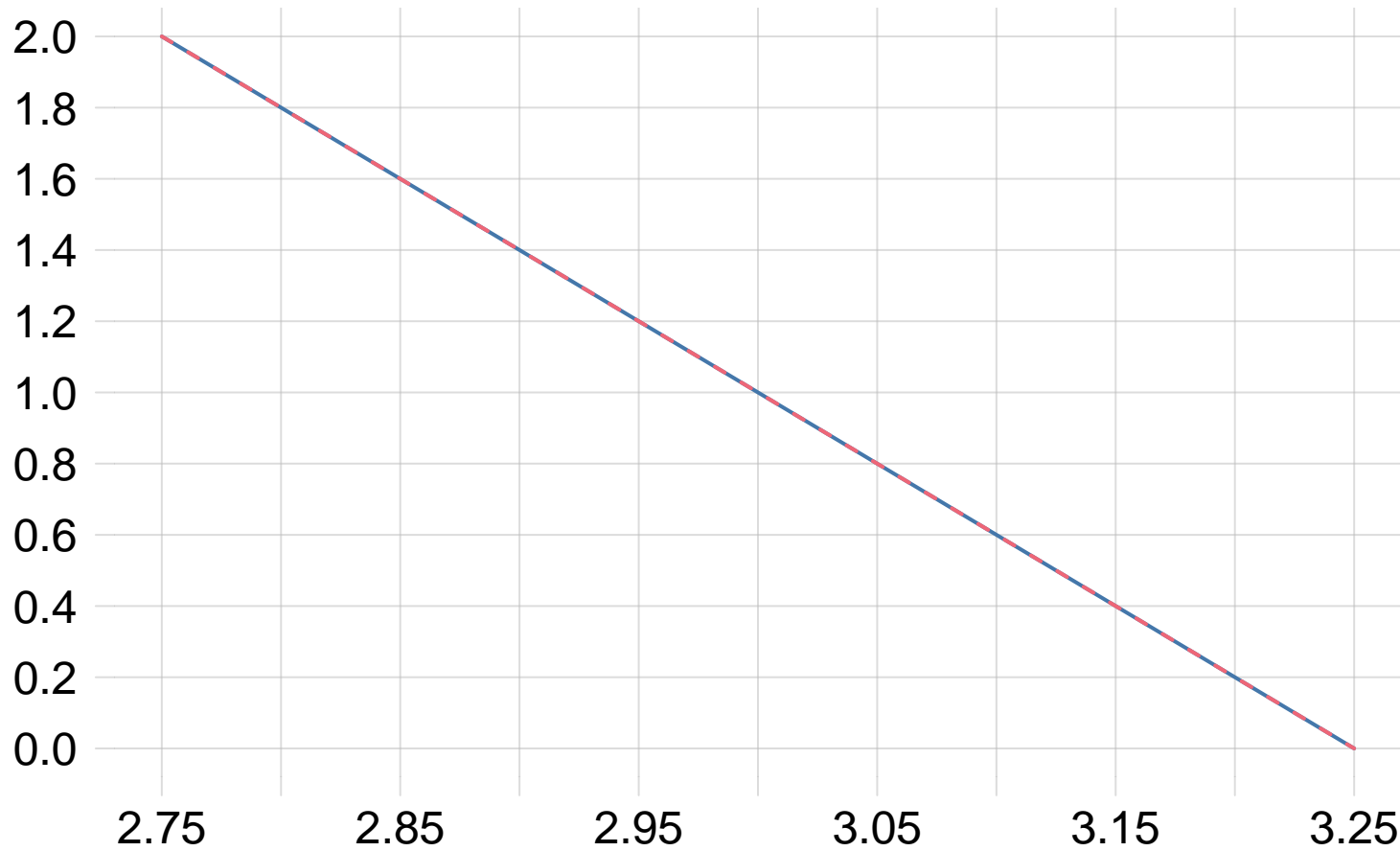




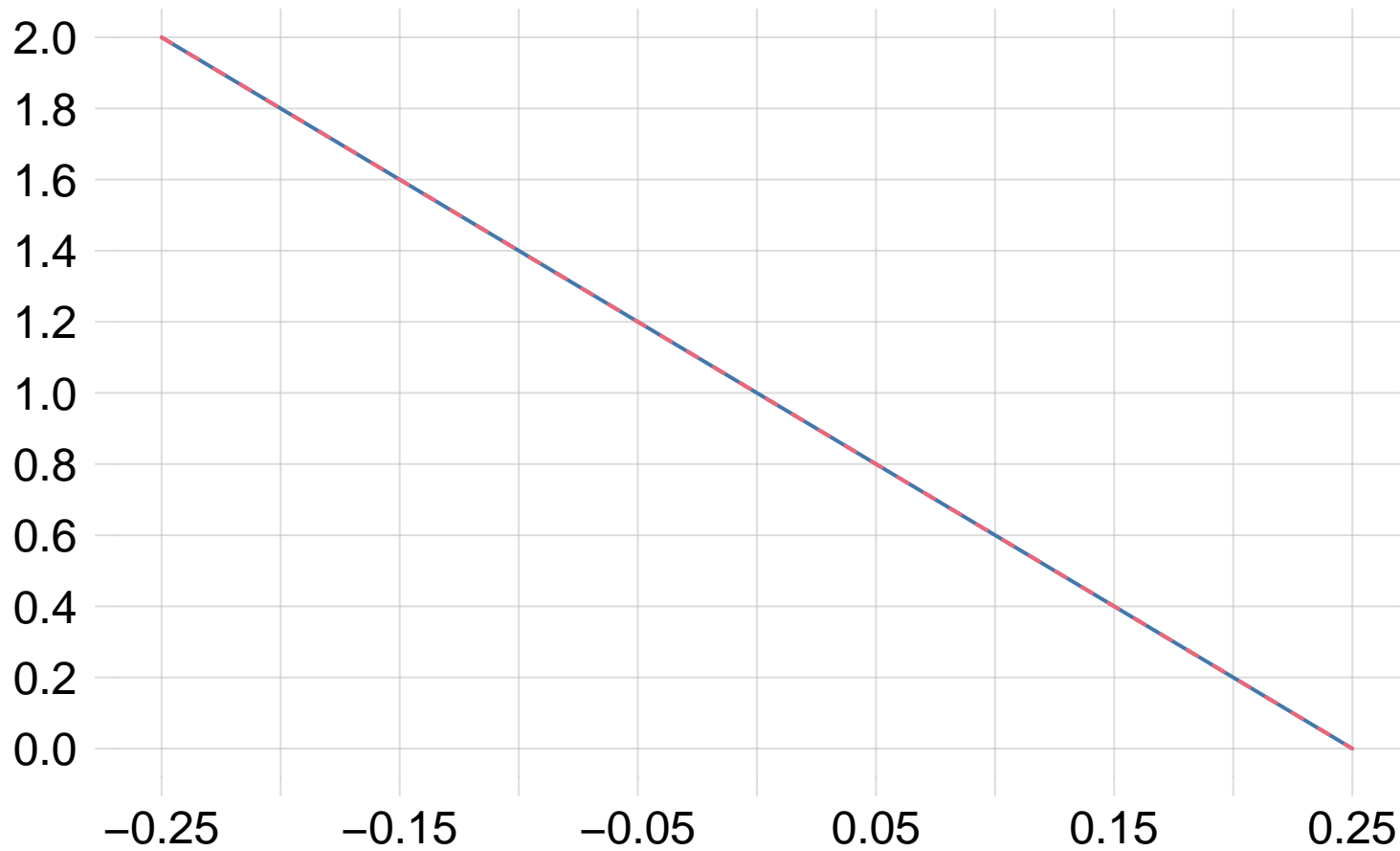
**laux[8, 1]**



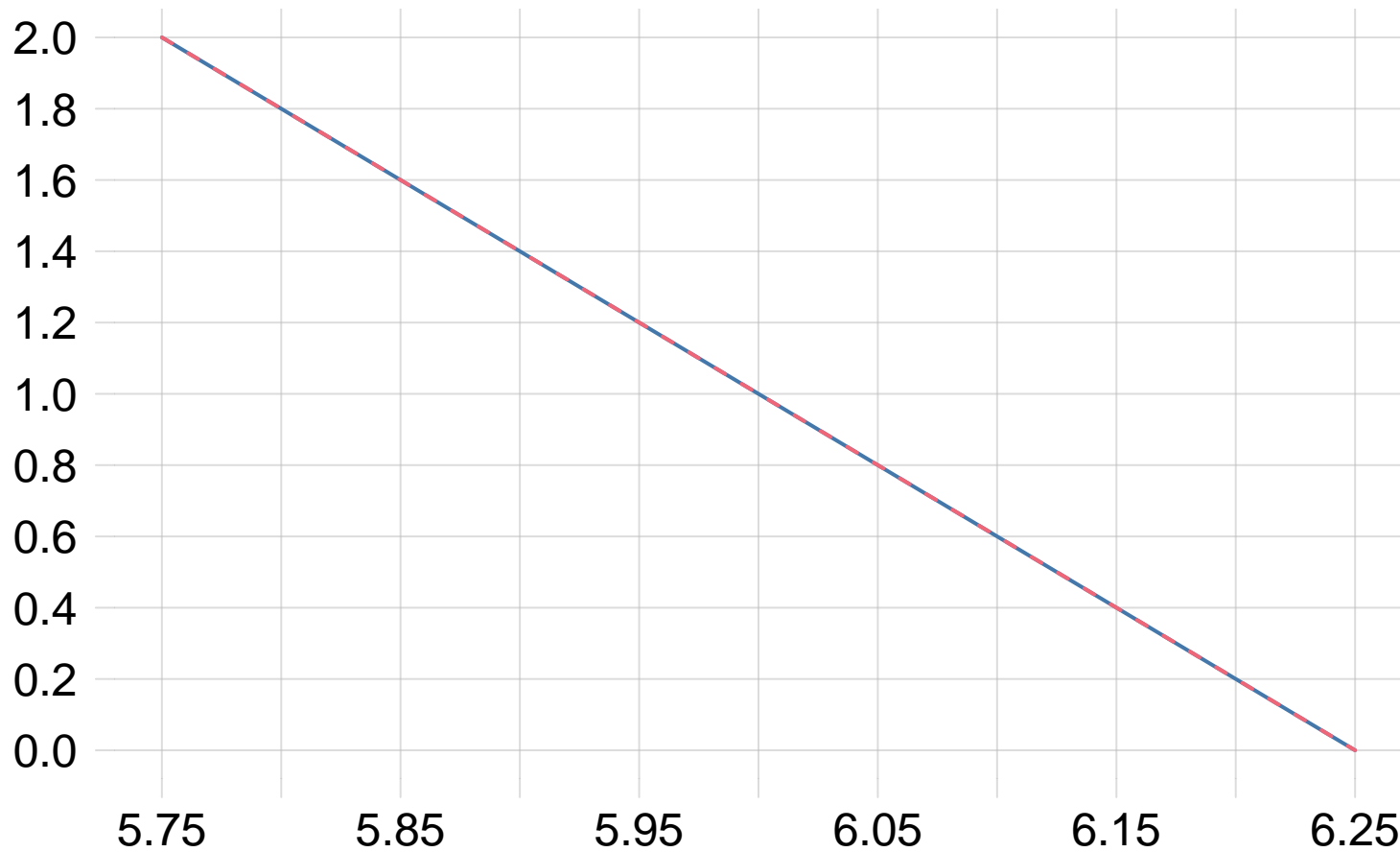
ldata[1, 1]



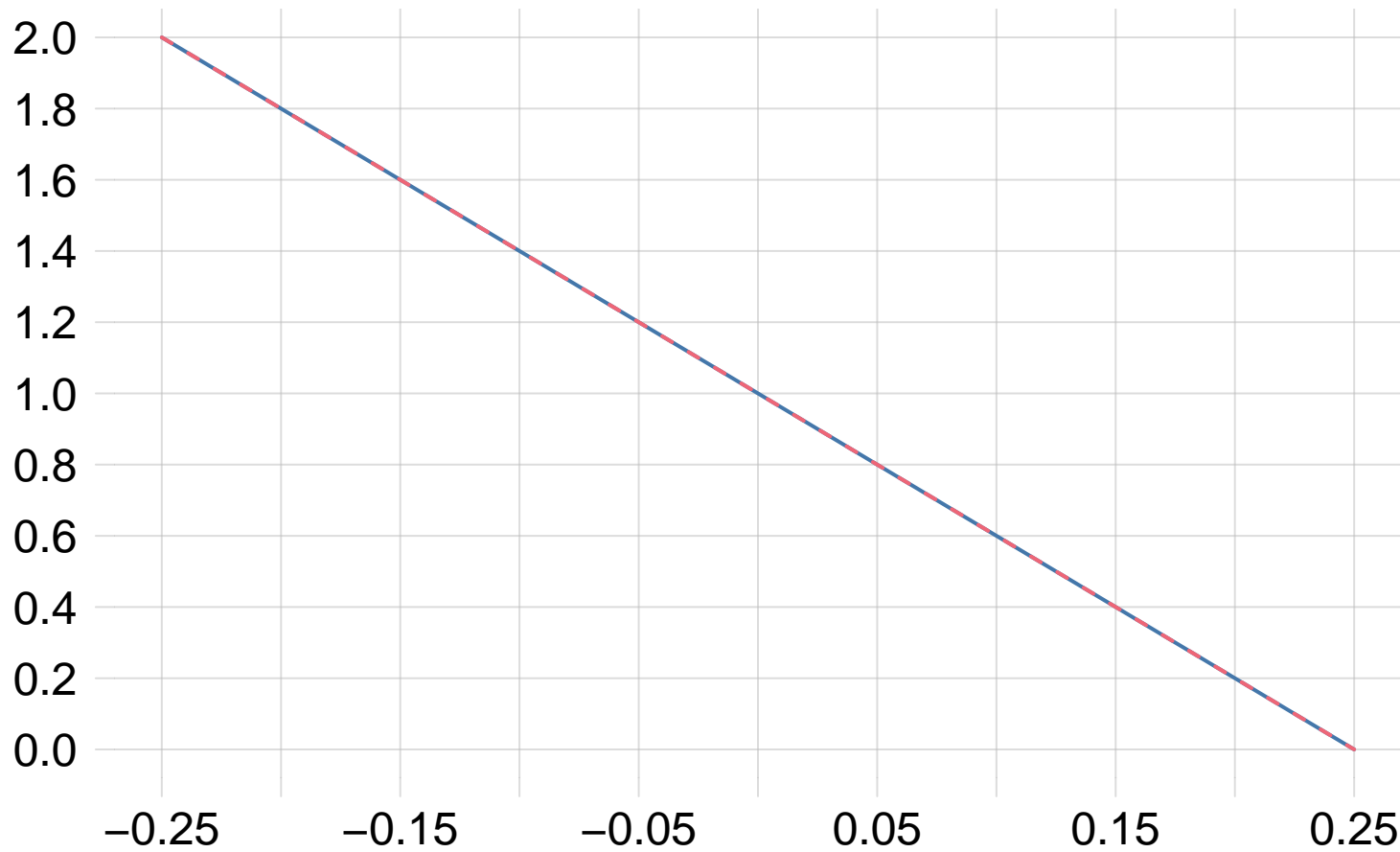
**ldata[2, 1]**



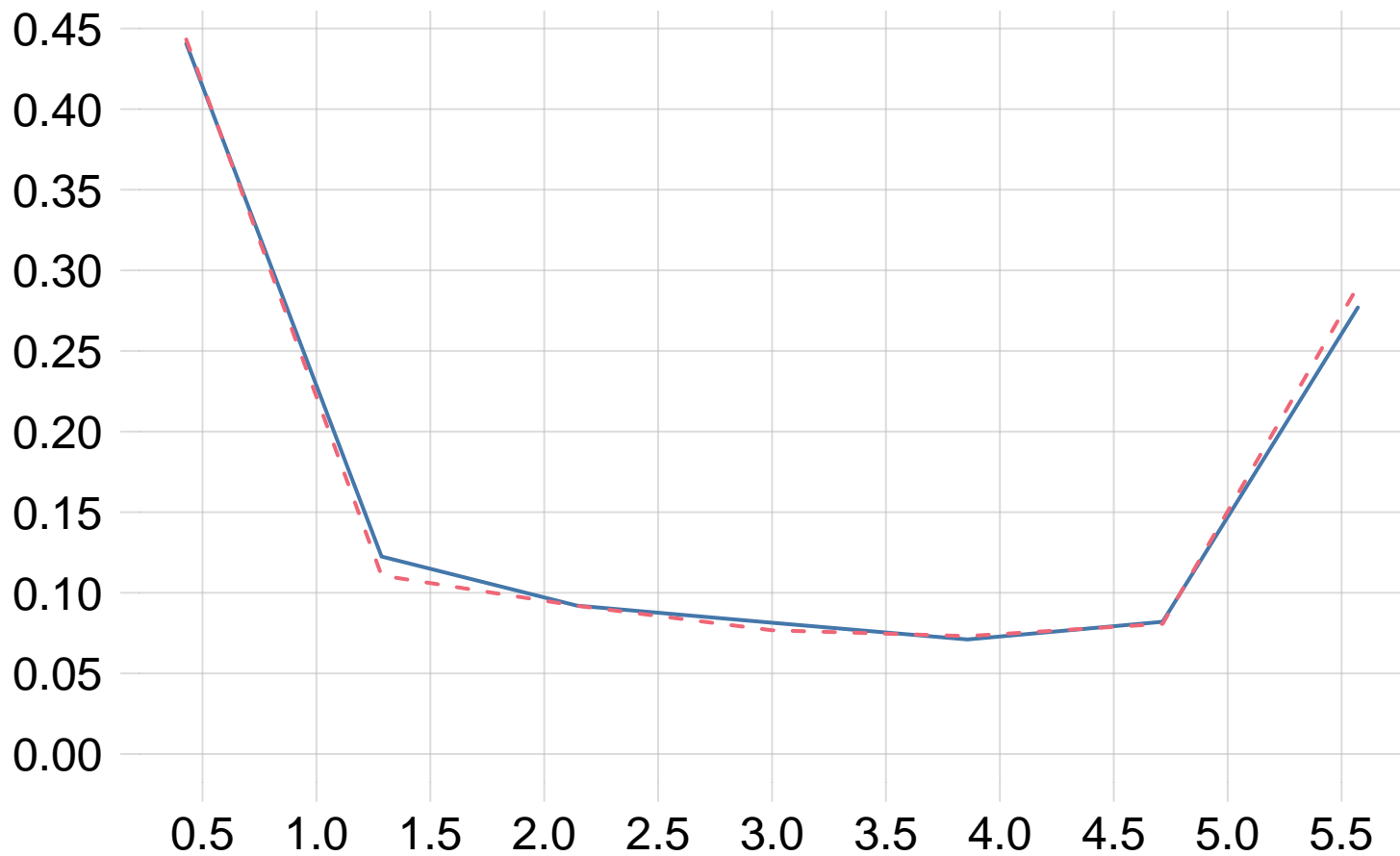
ldata[3, 1]



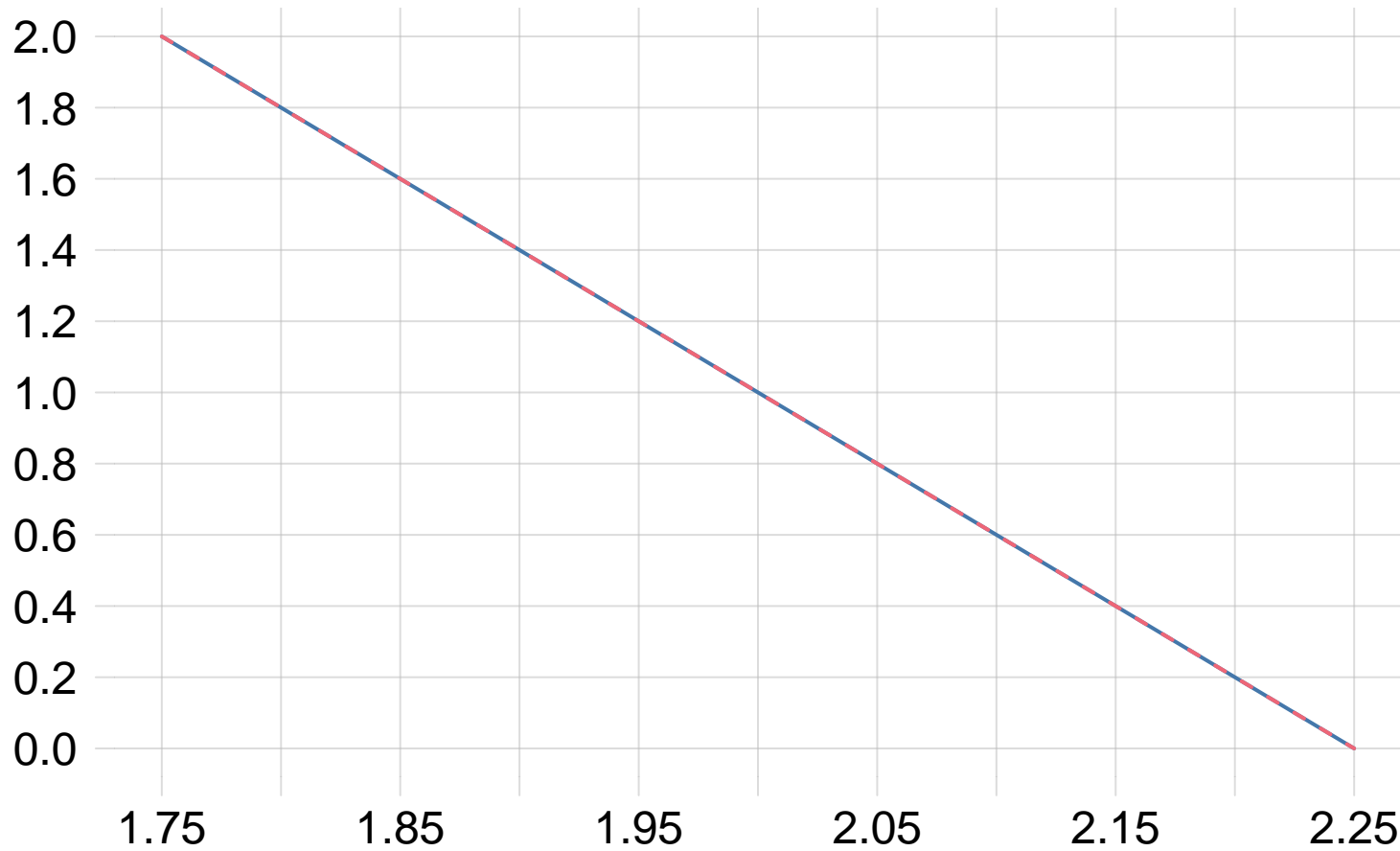
**ldata[4, 1]**



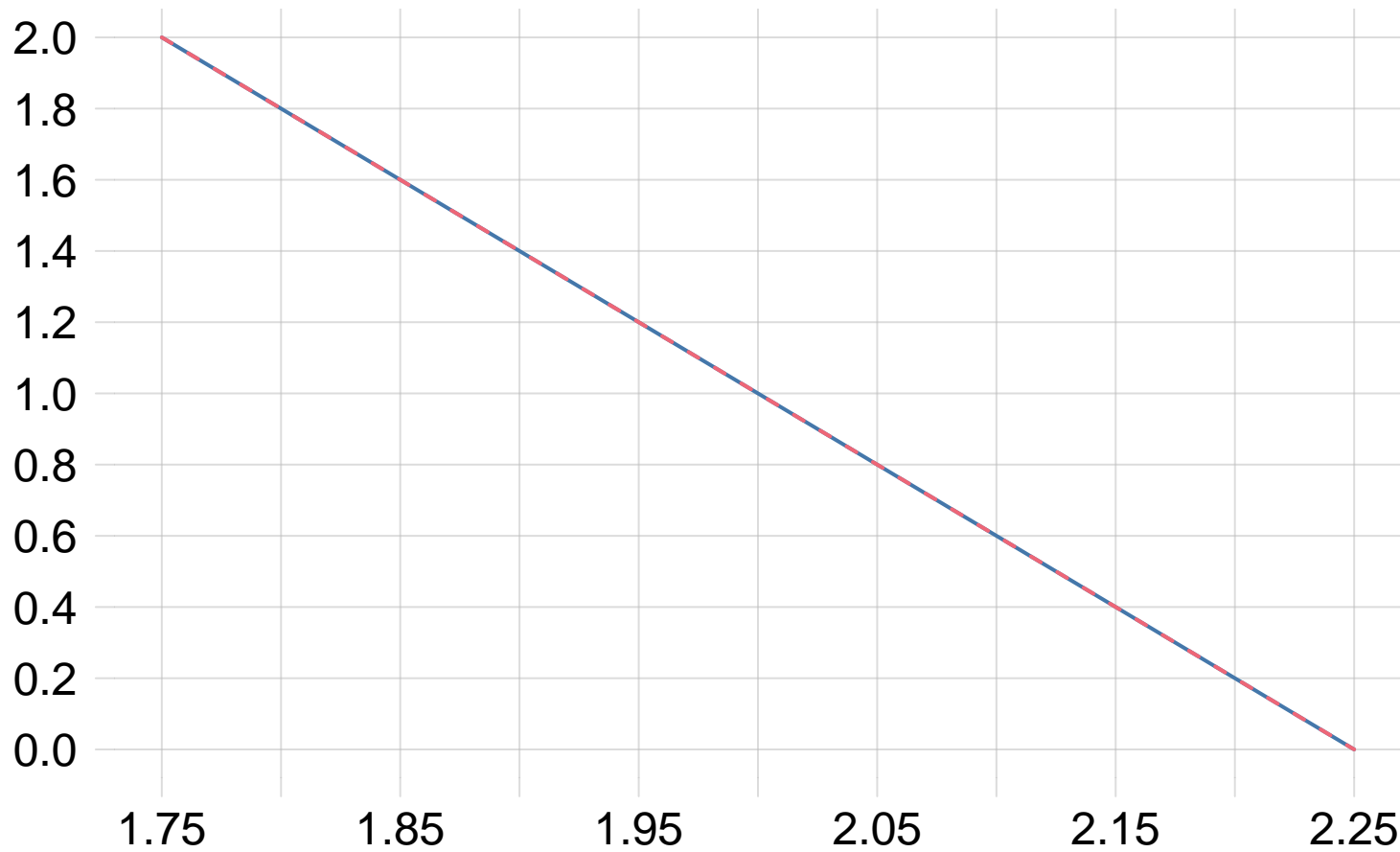
**ldata[5, 1]**



**ldata[6, 1]**

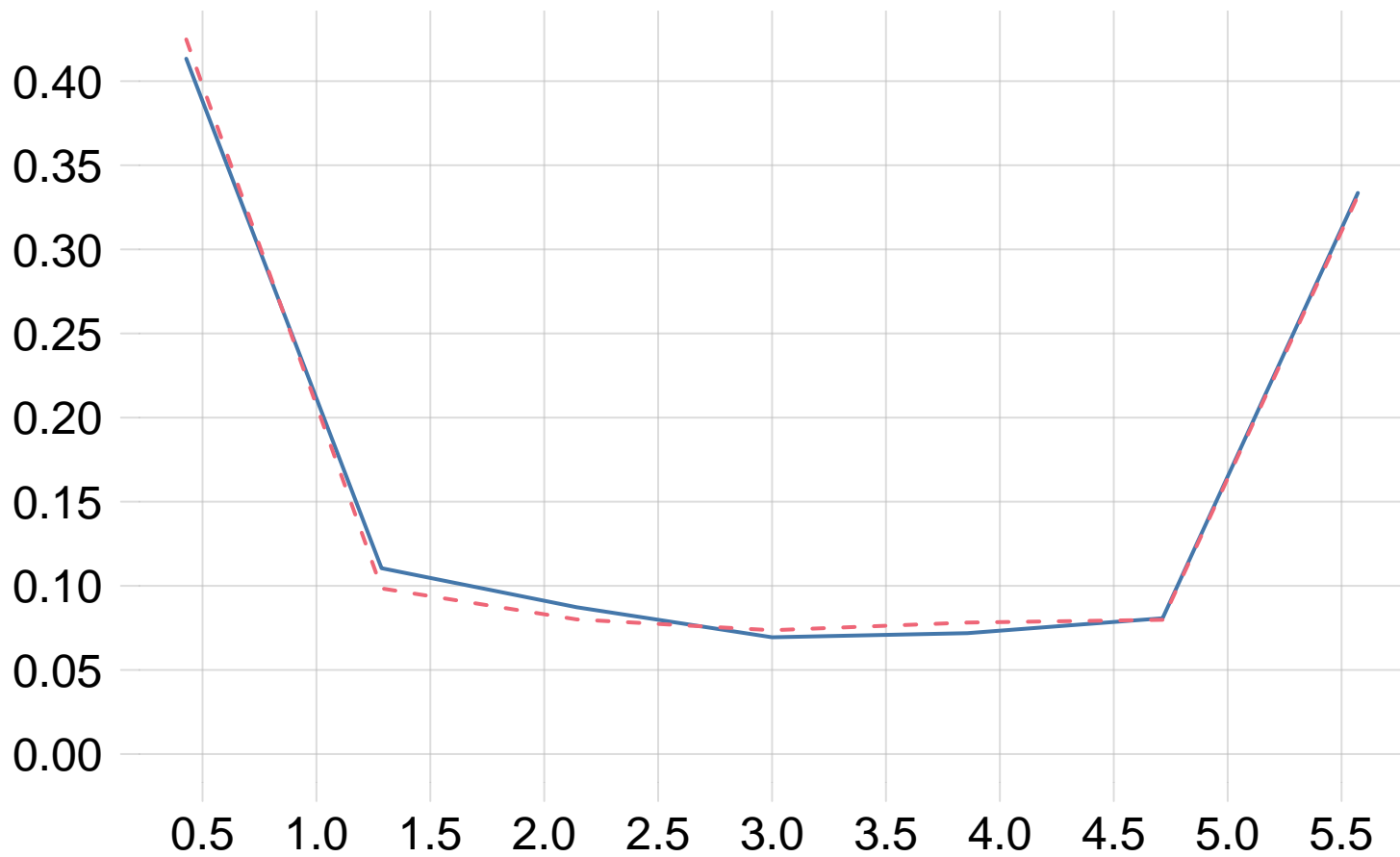


ldata[7, 1]

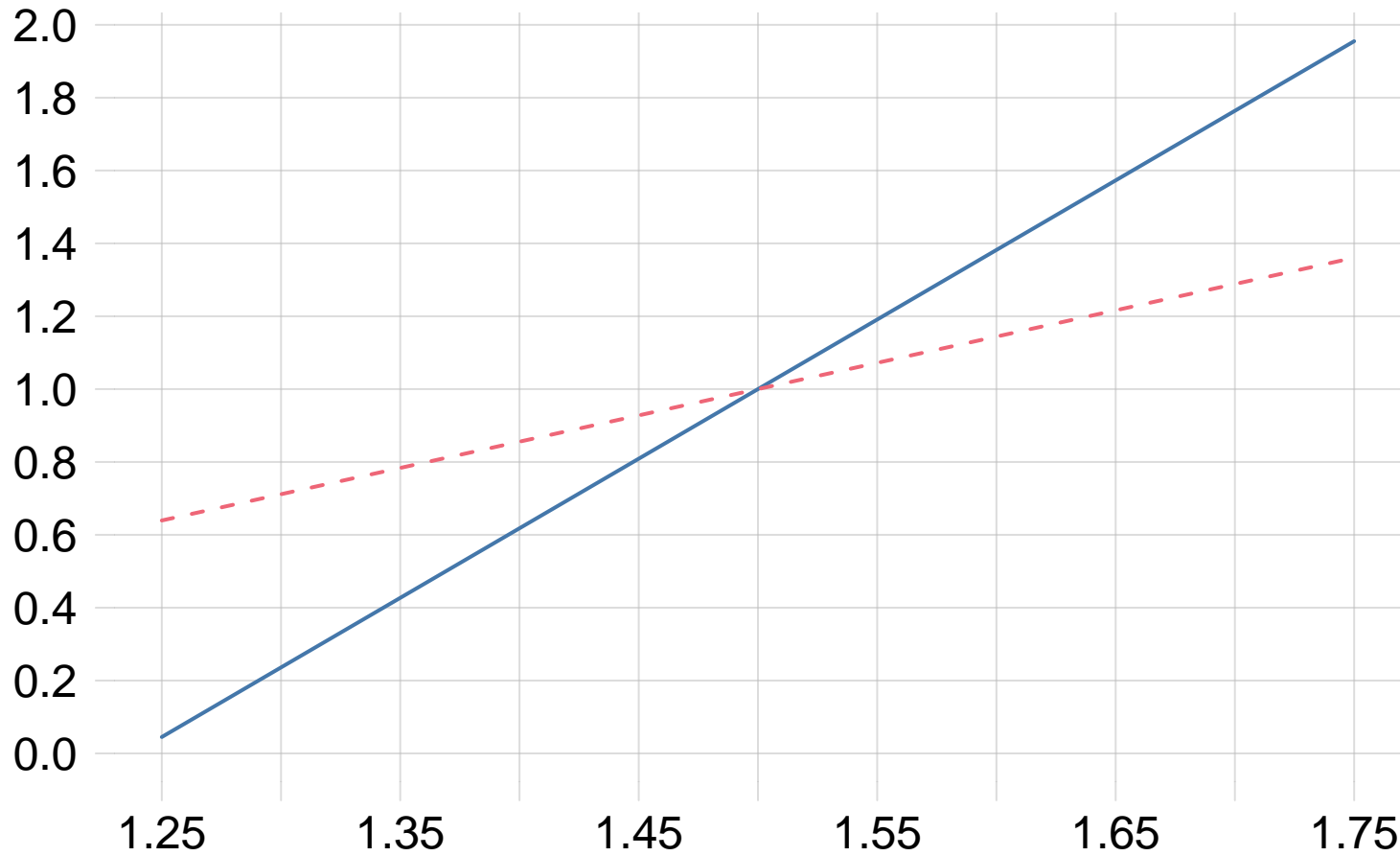




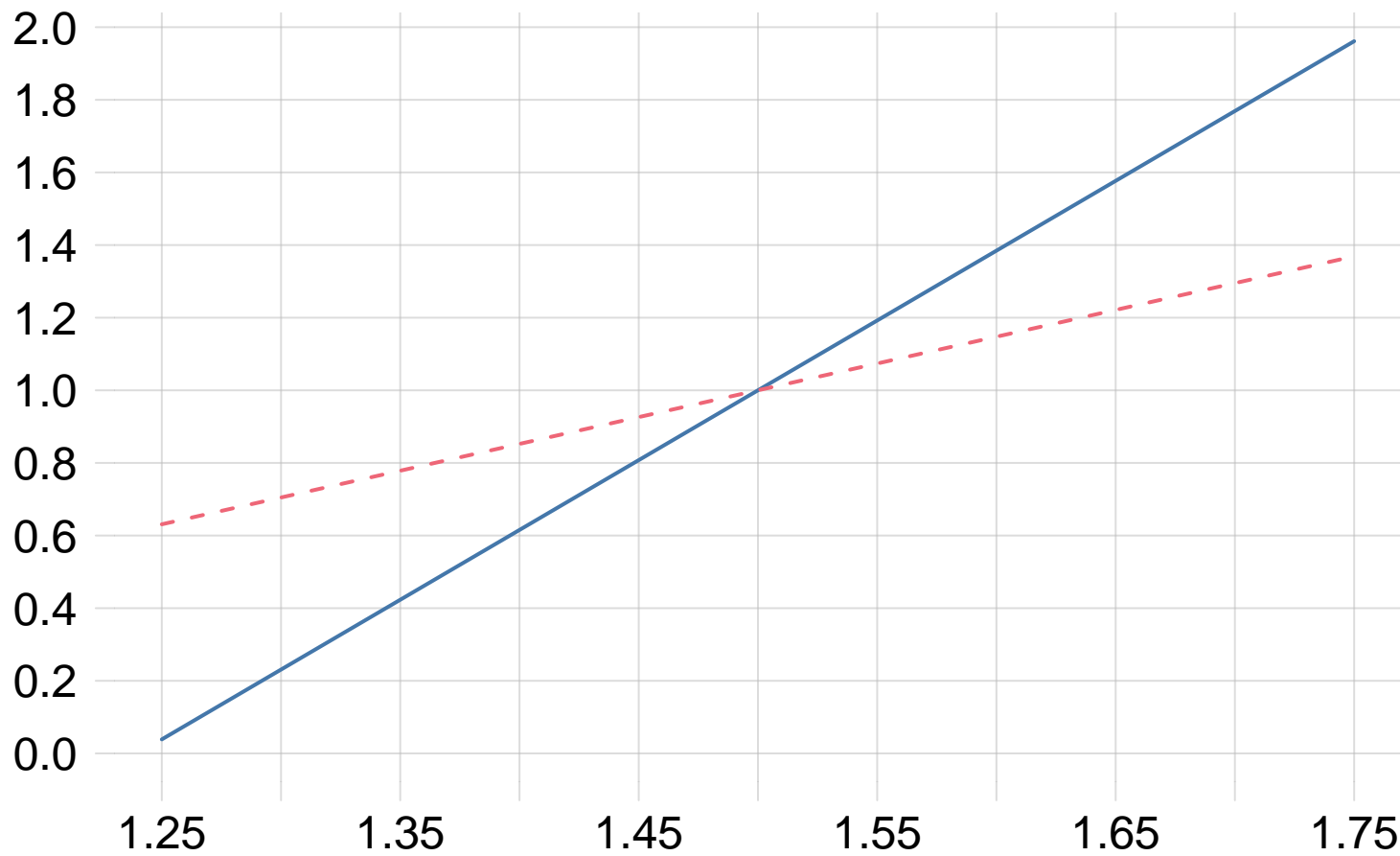
**ldata[8, 1]**



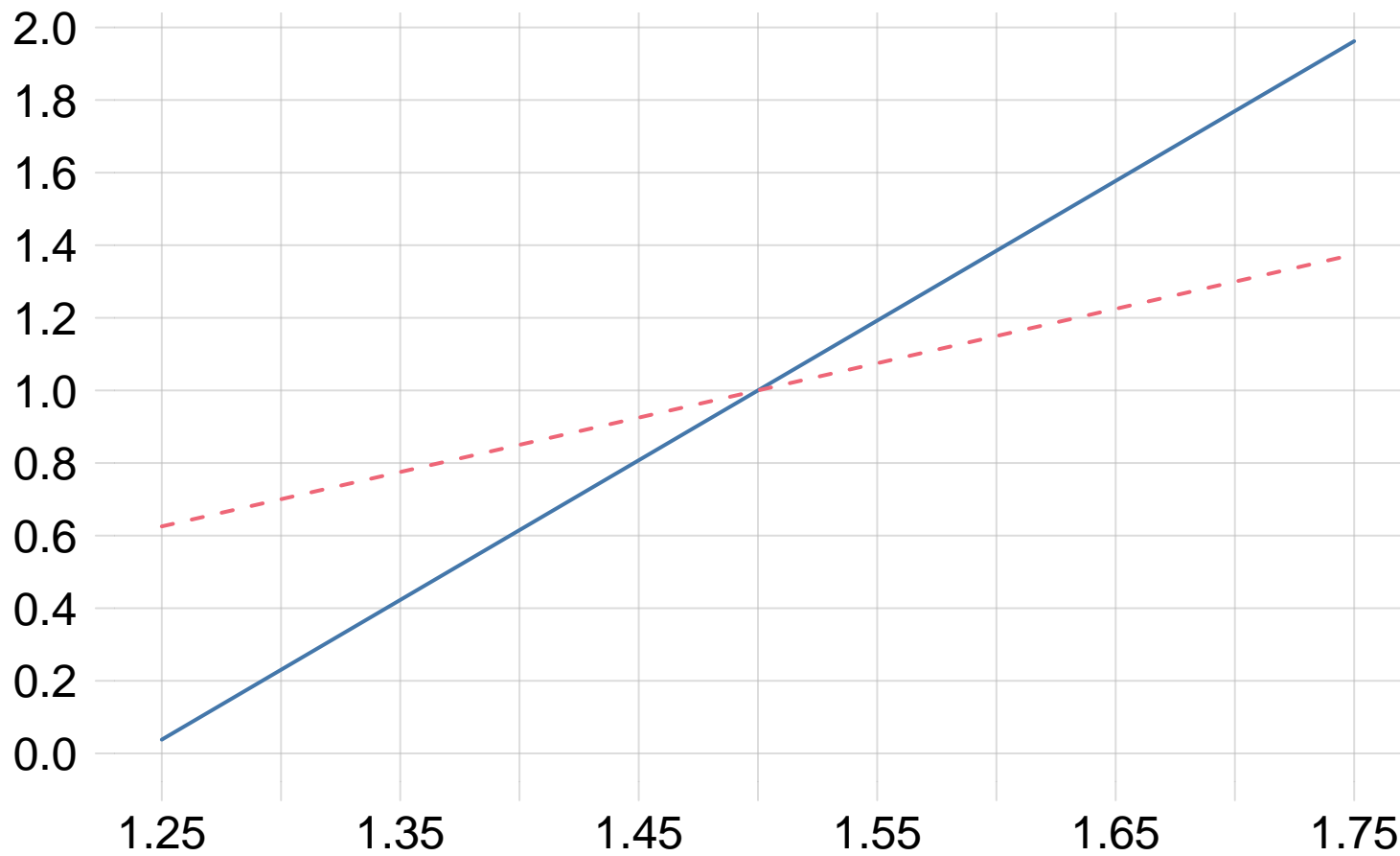
K[1]



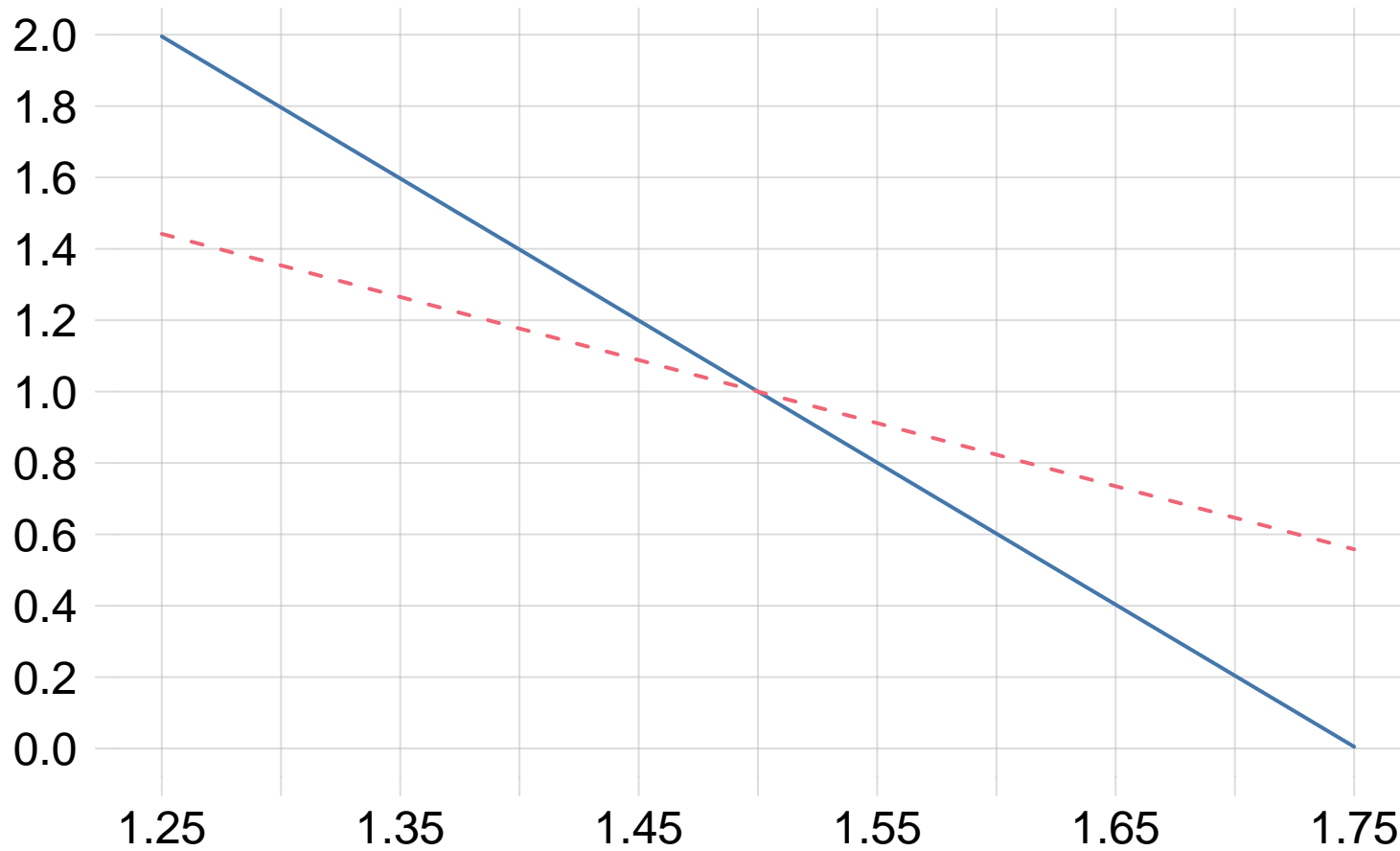
K[2]



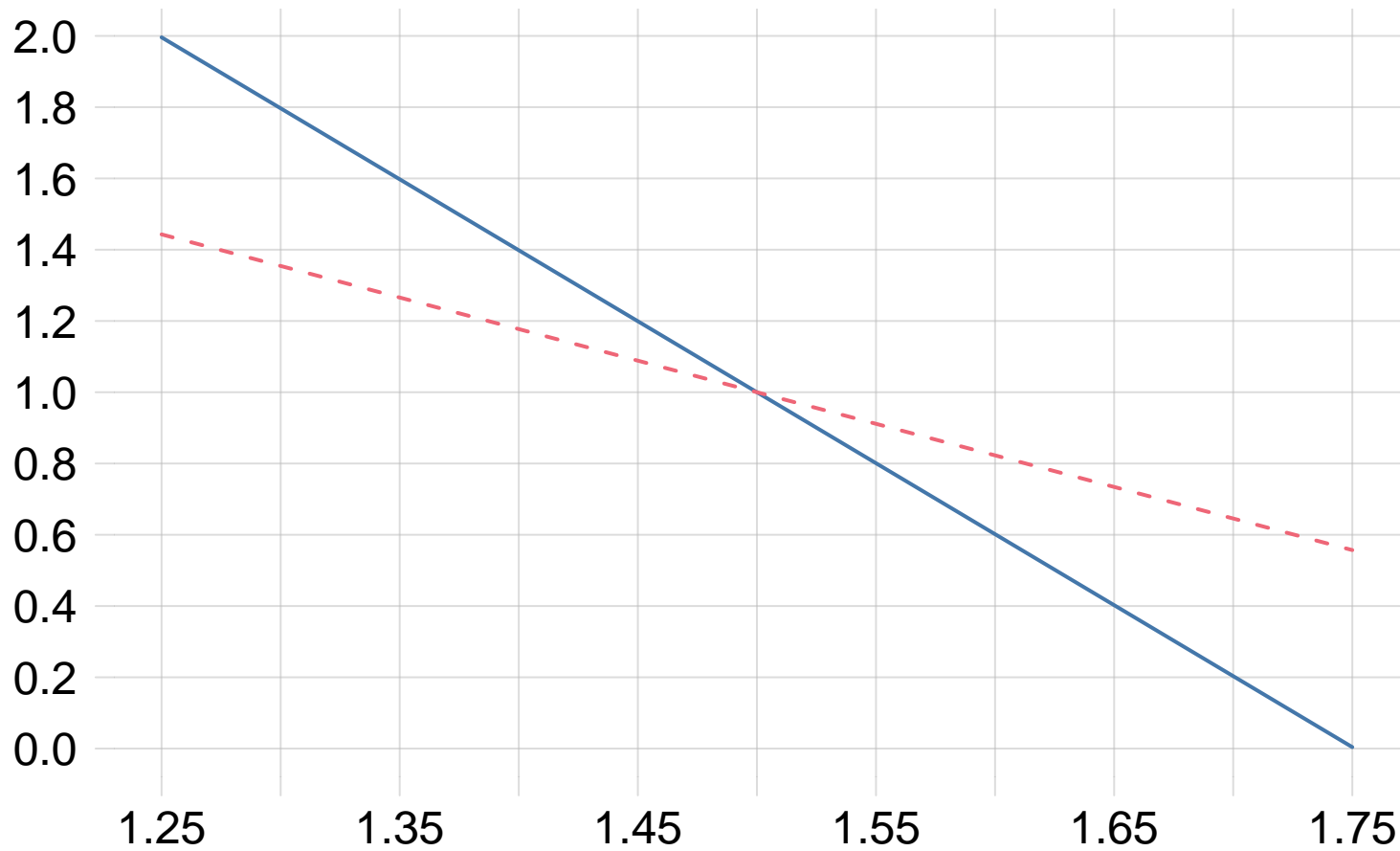
K[3]



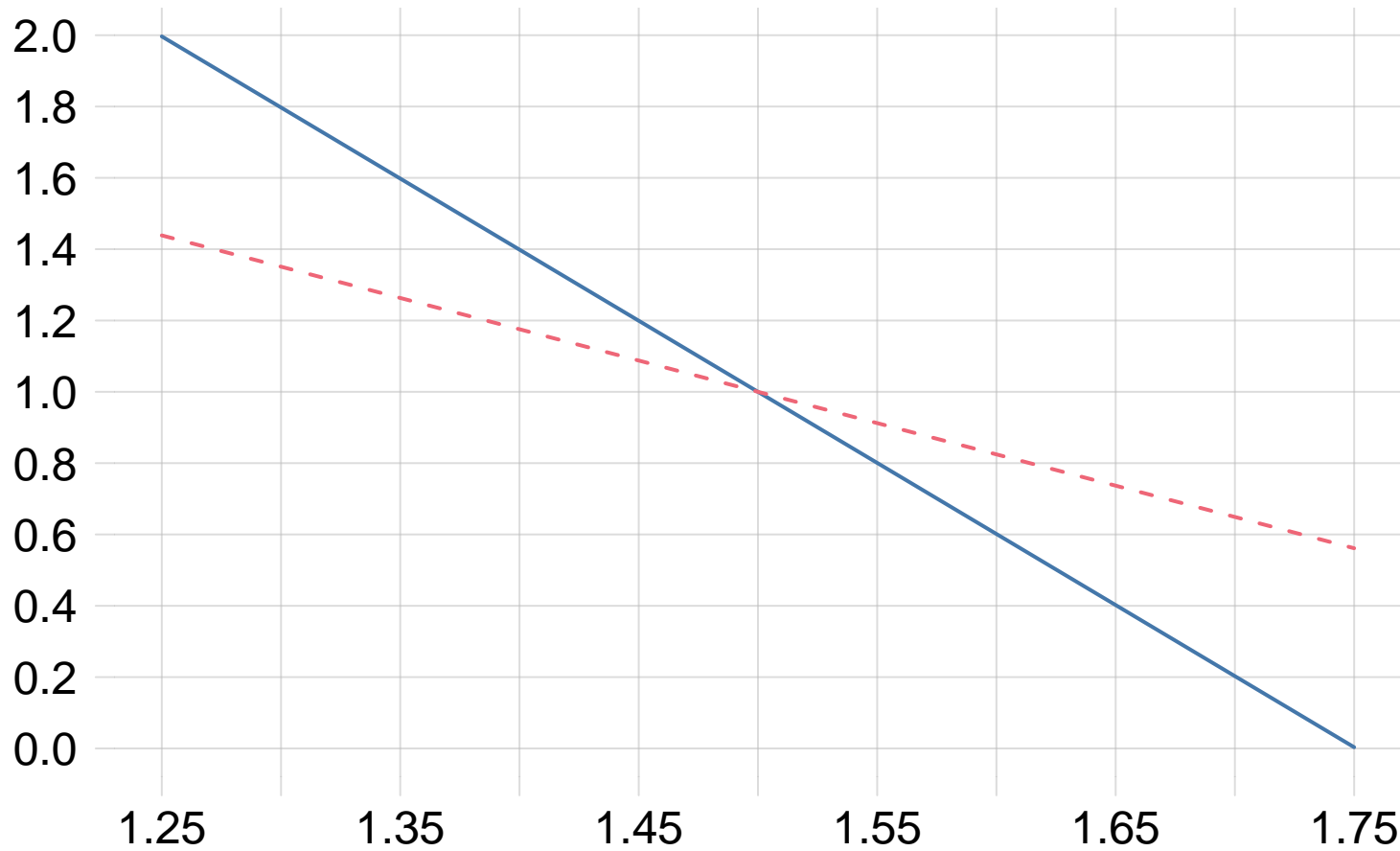
K[4]



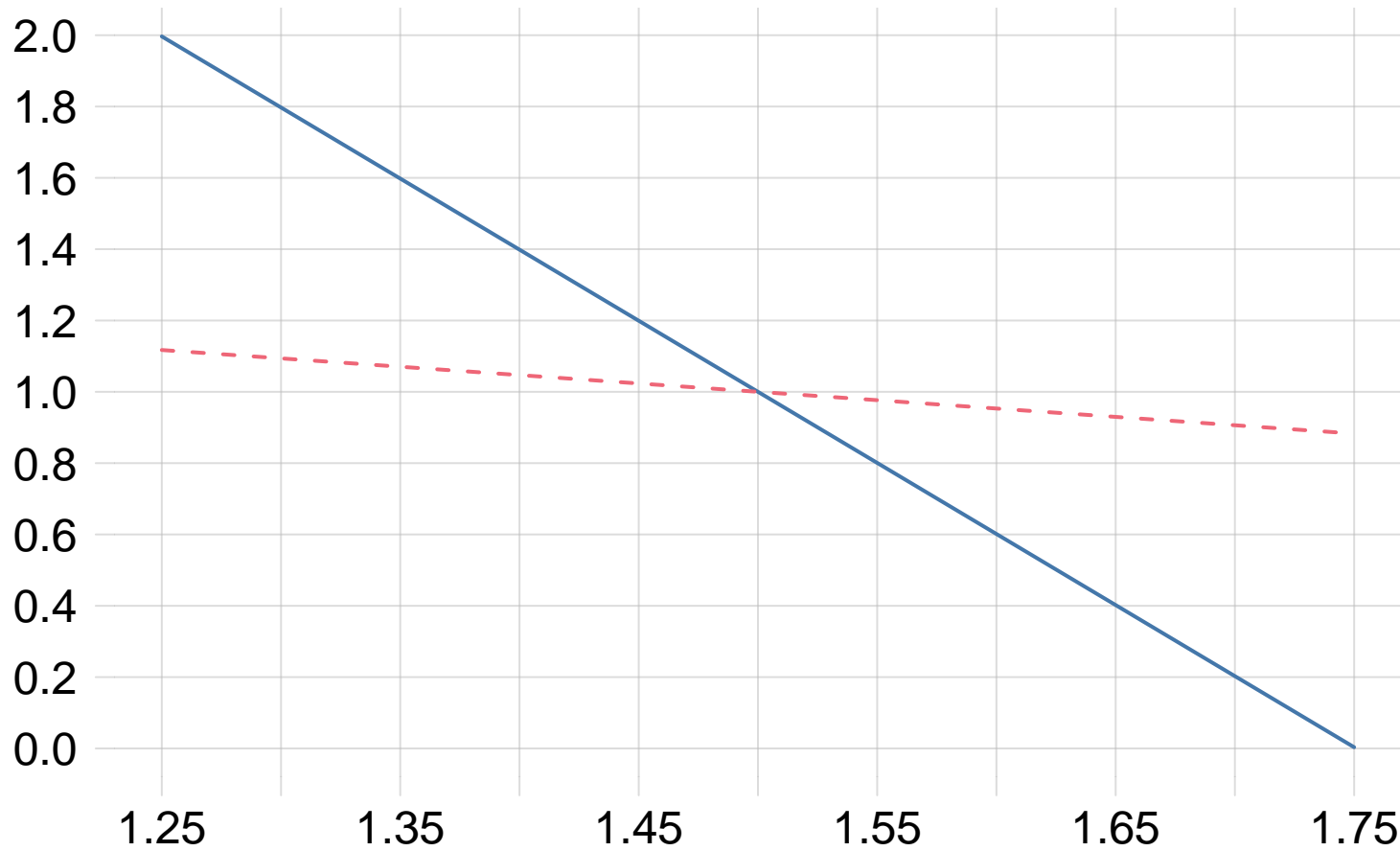
K[5]



K[6]

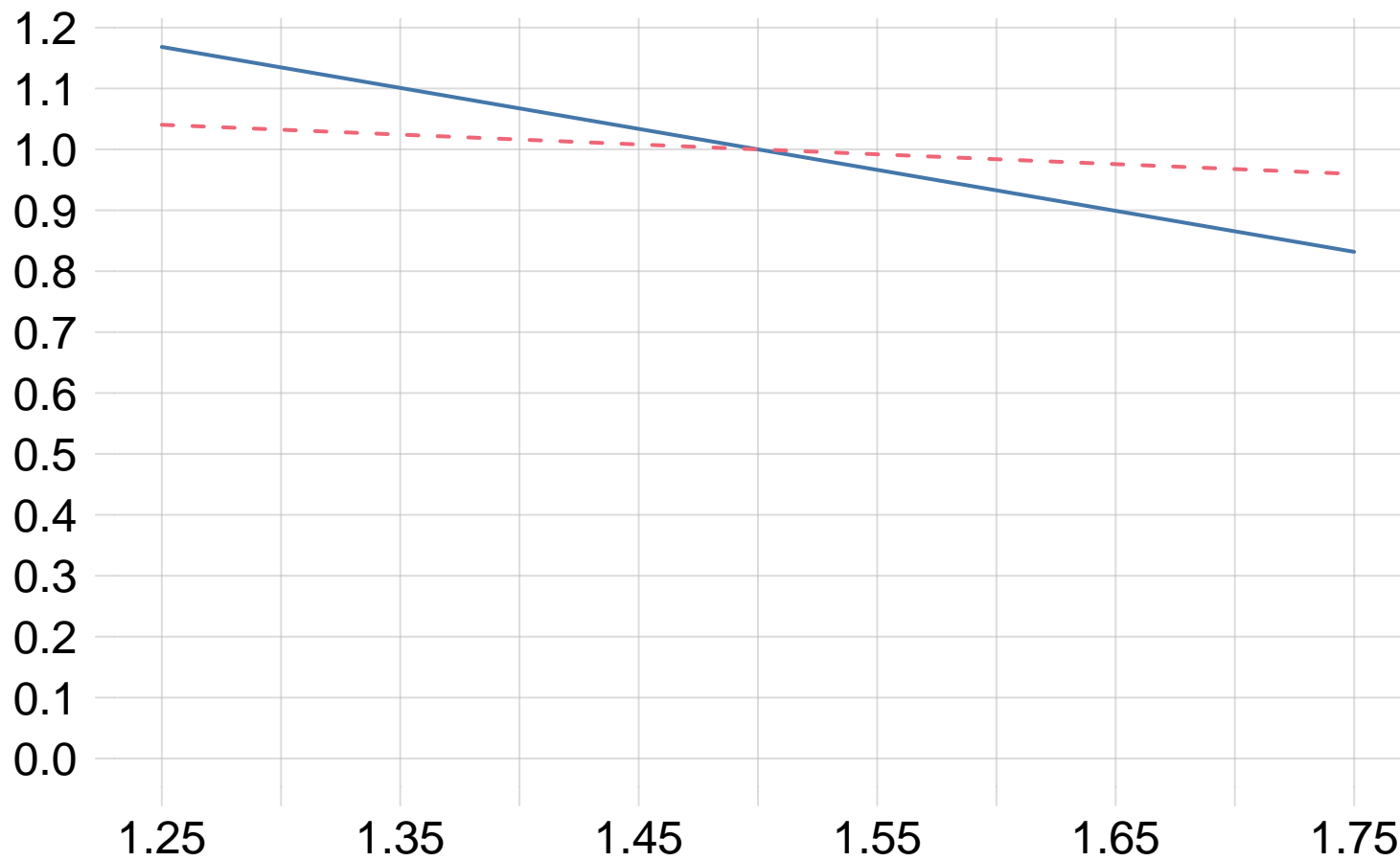


K[7]

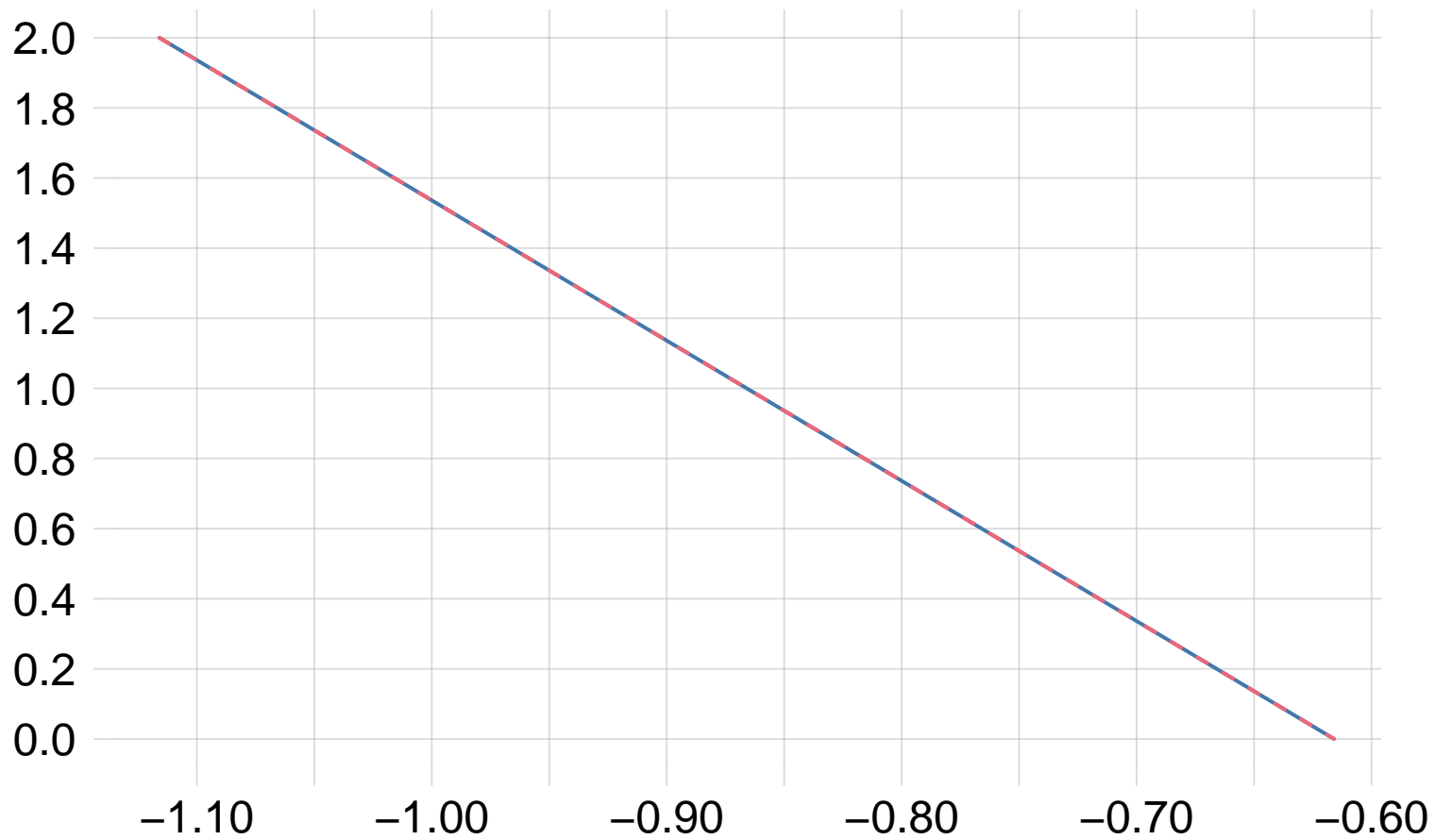




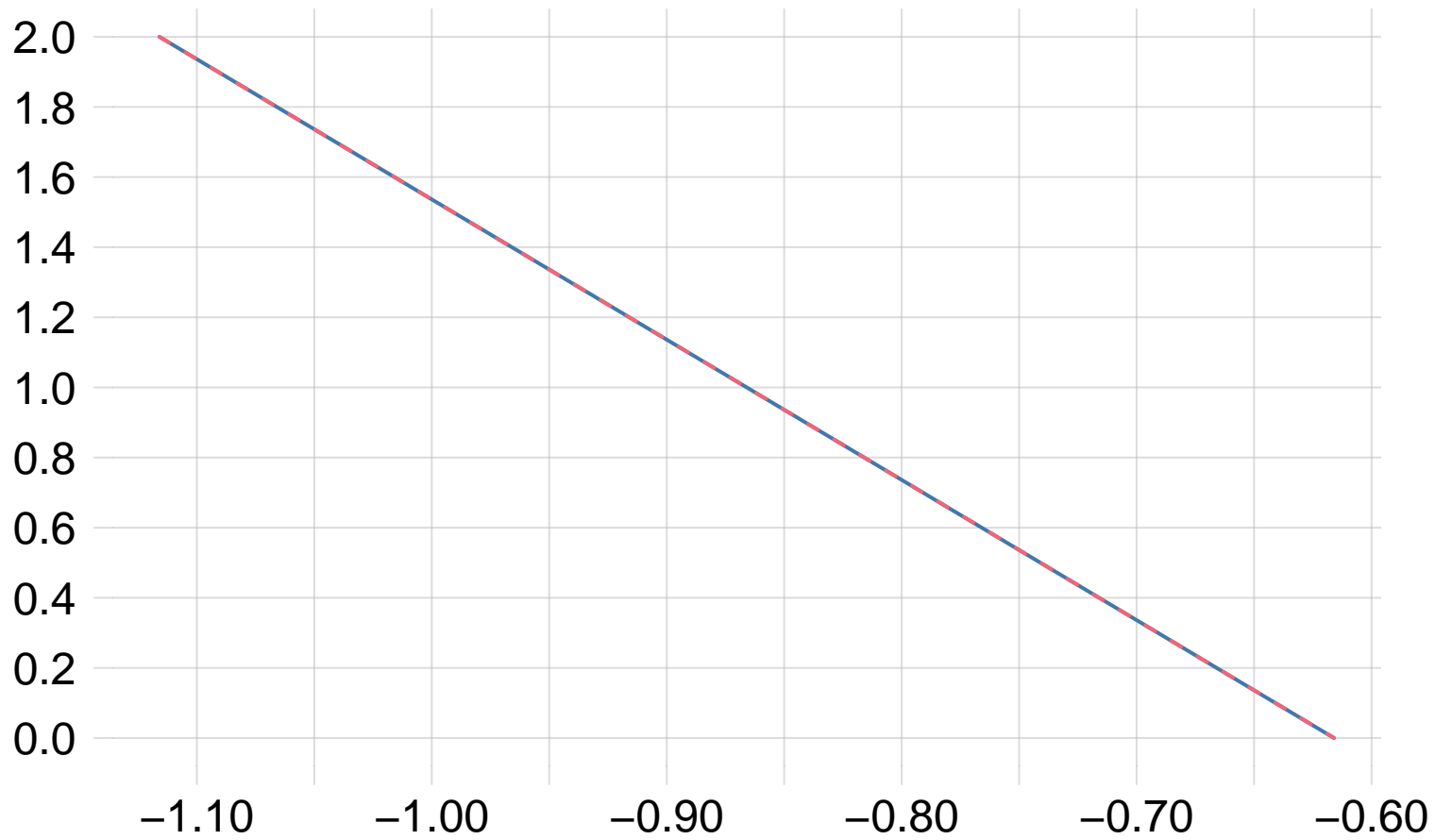
K[8]



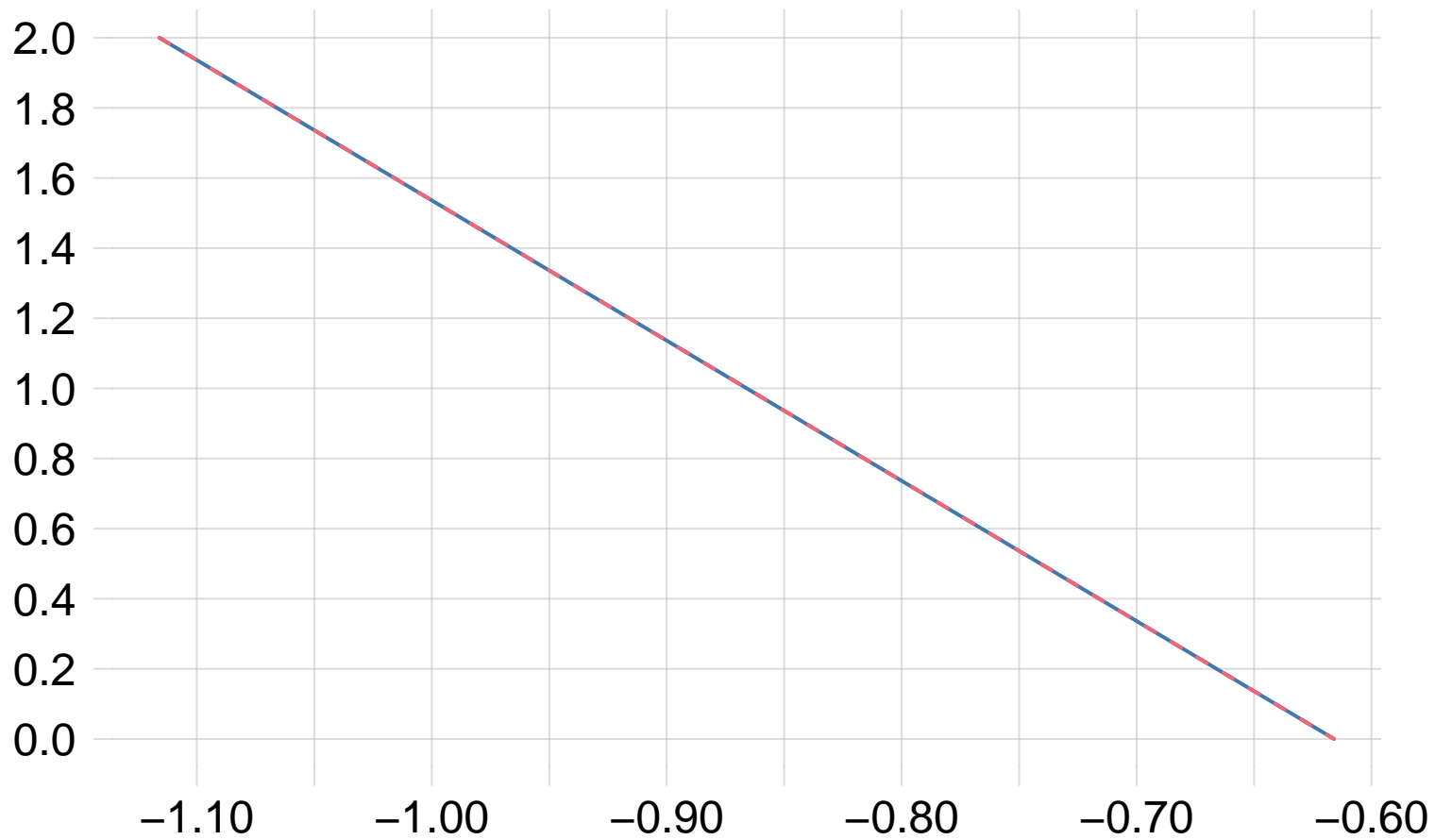
Ldata[1, 1]



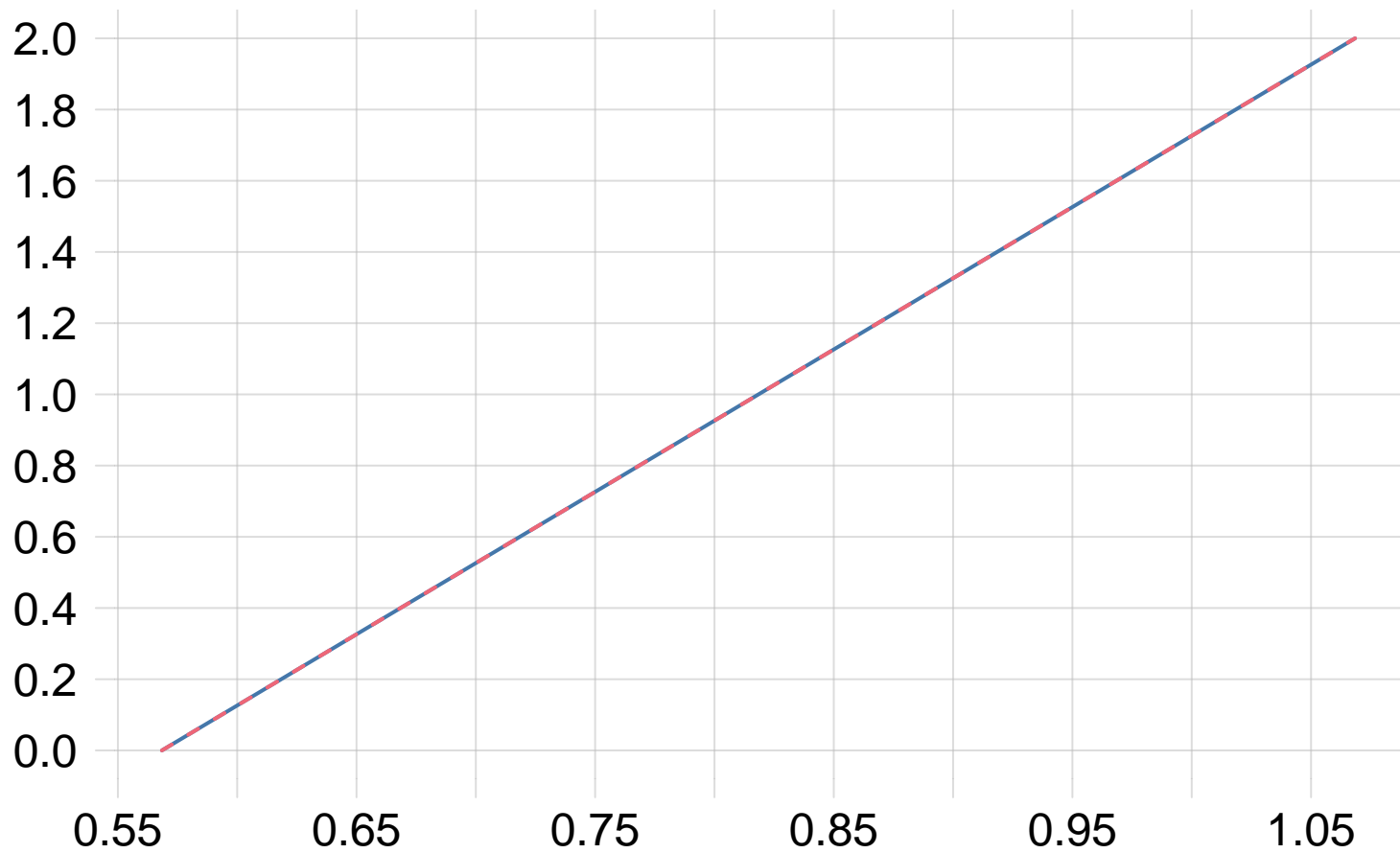
Ldata[2, 1]



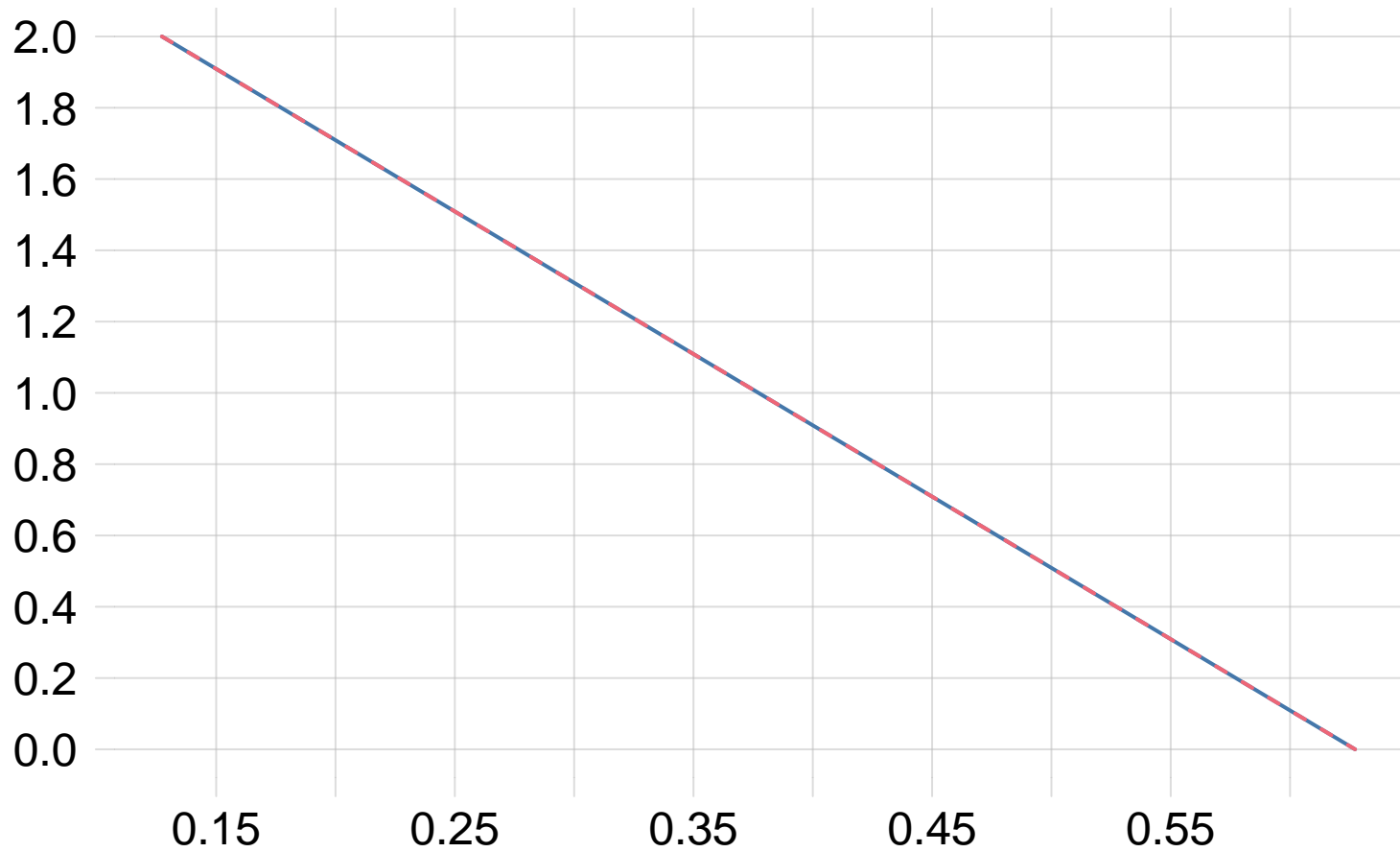
**Ldata[3, 1]**



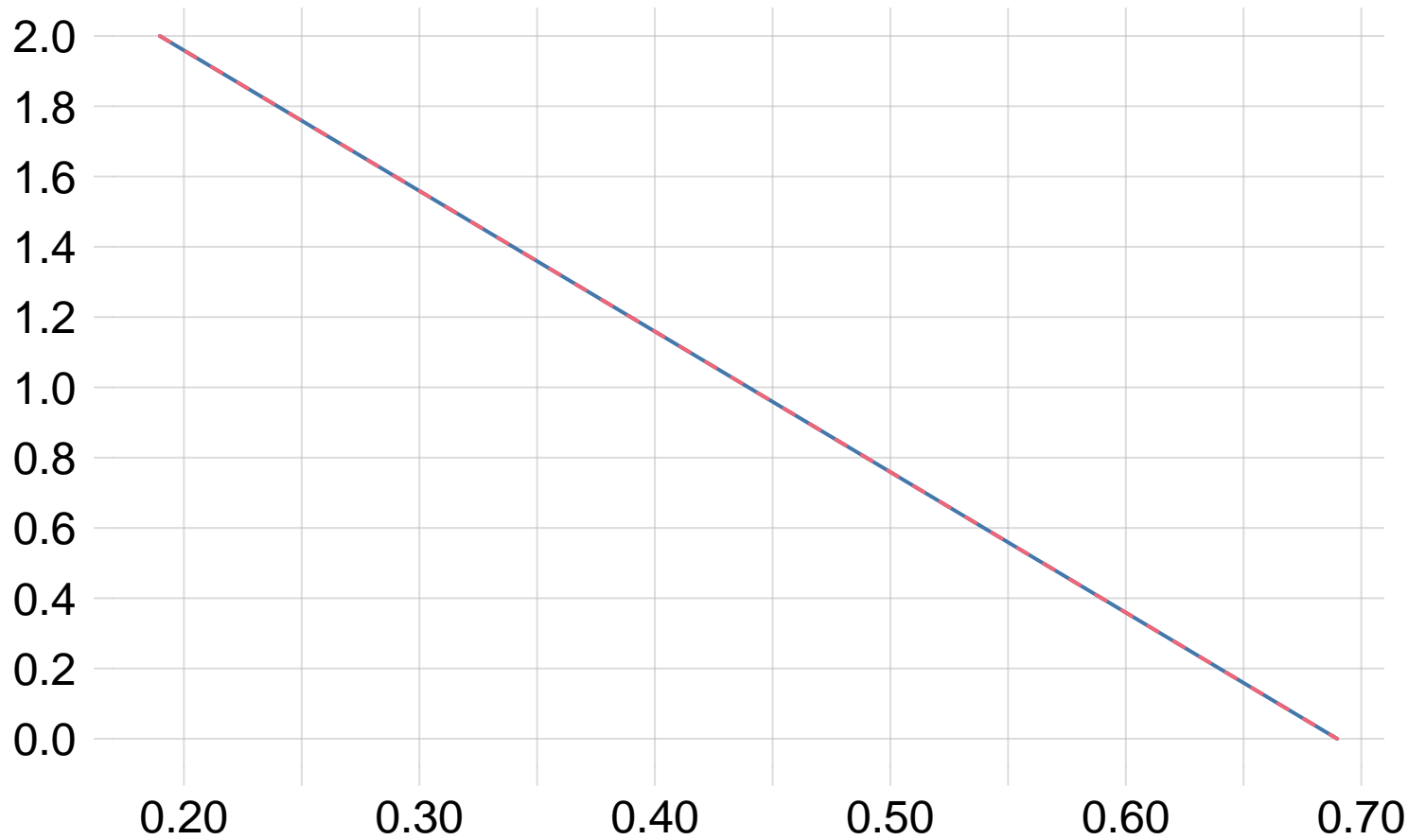
**Ldata[4, 1]**



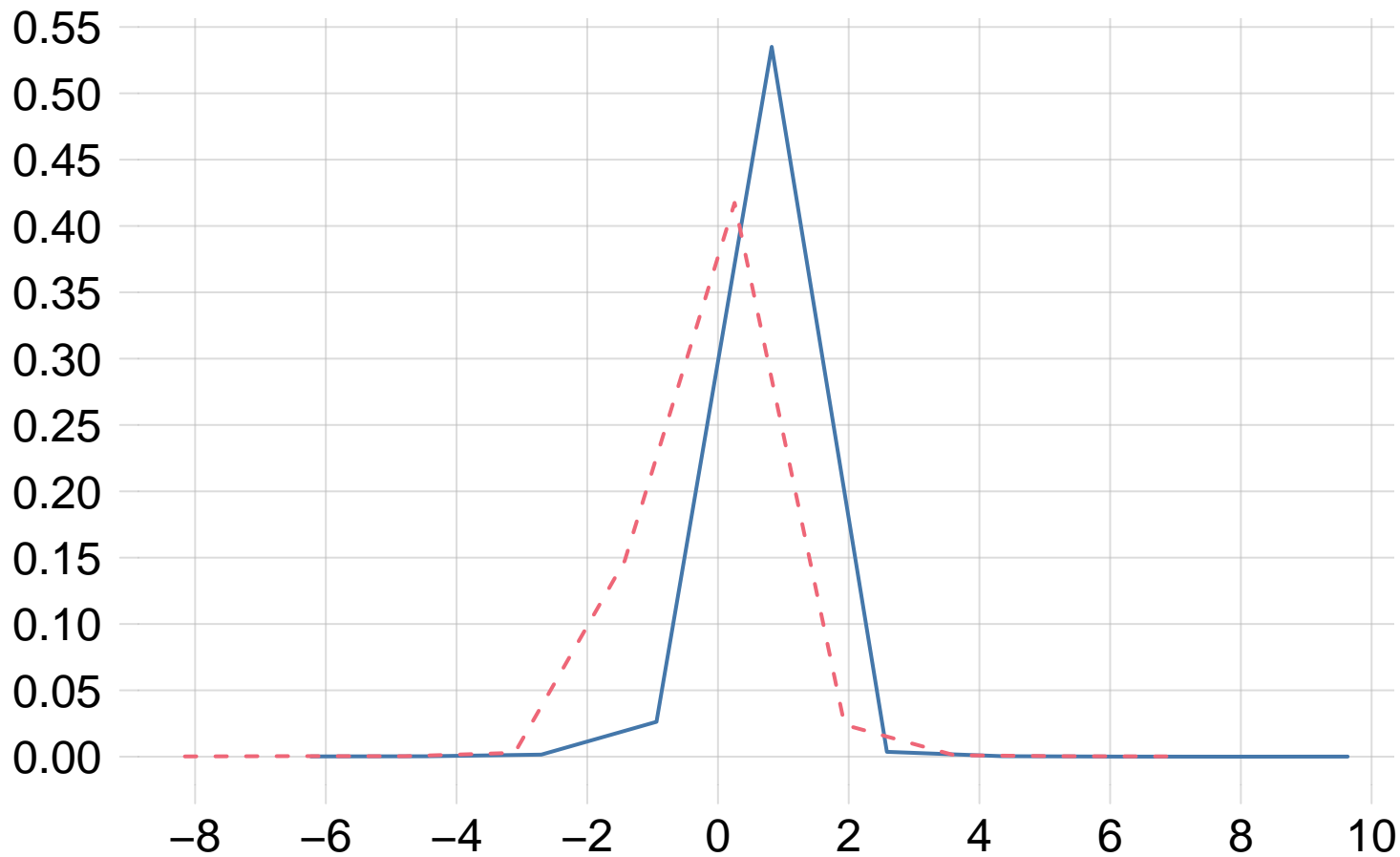
**Ldata[5, 1]**



Ldata[6, 1]

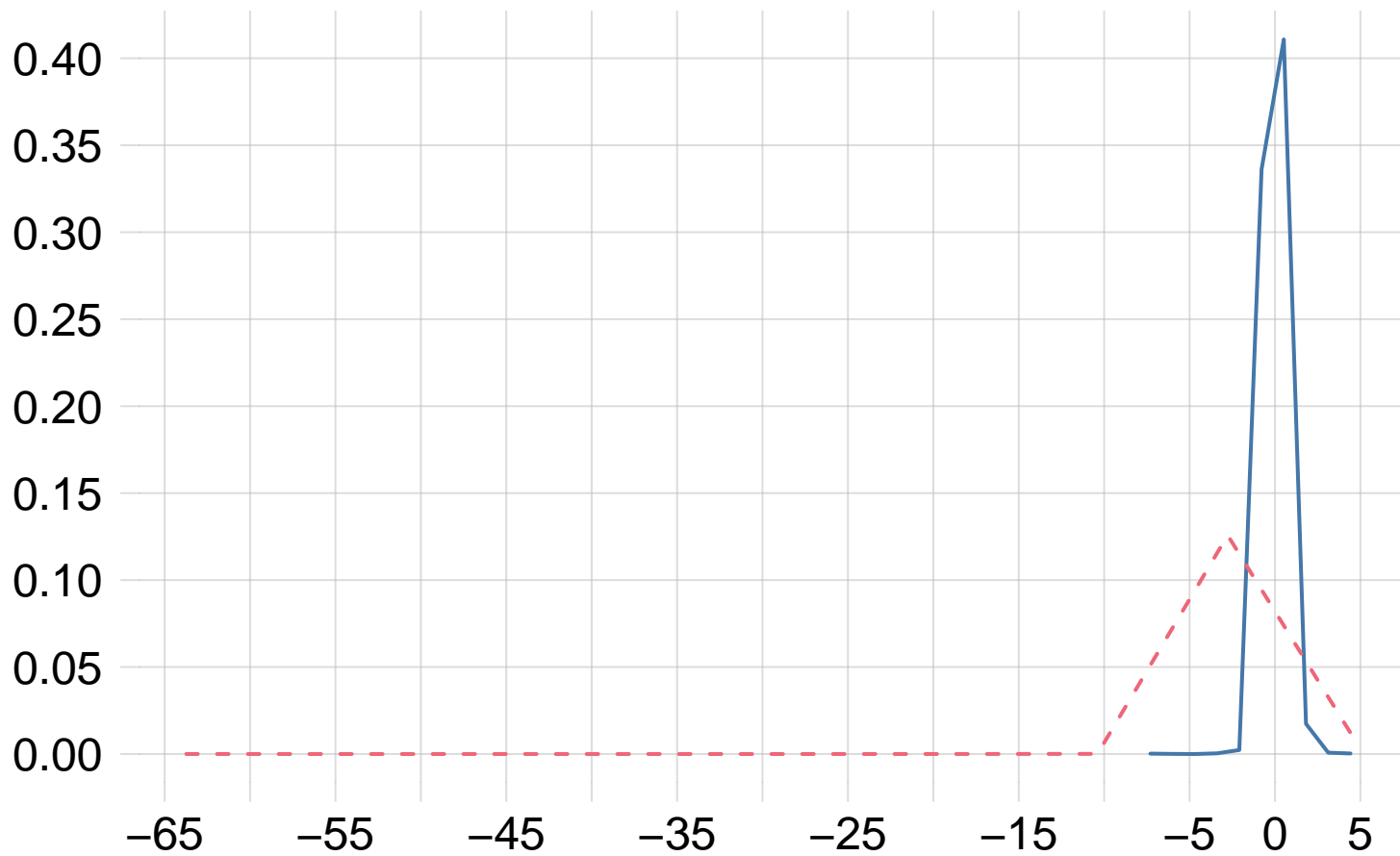


Ldata[7, 1]

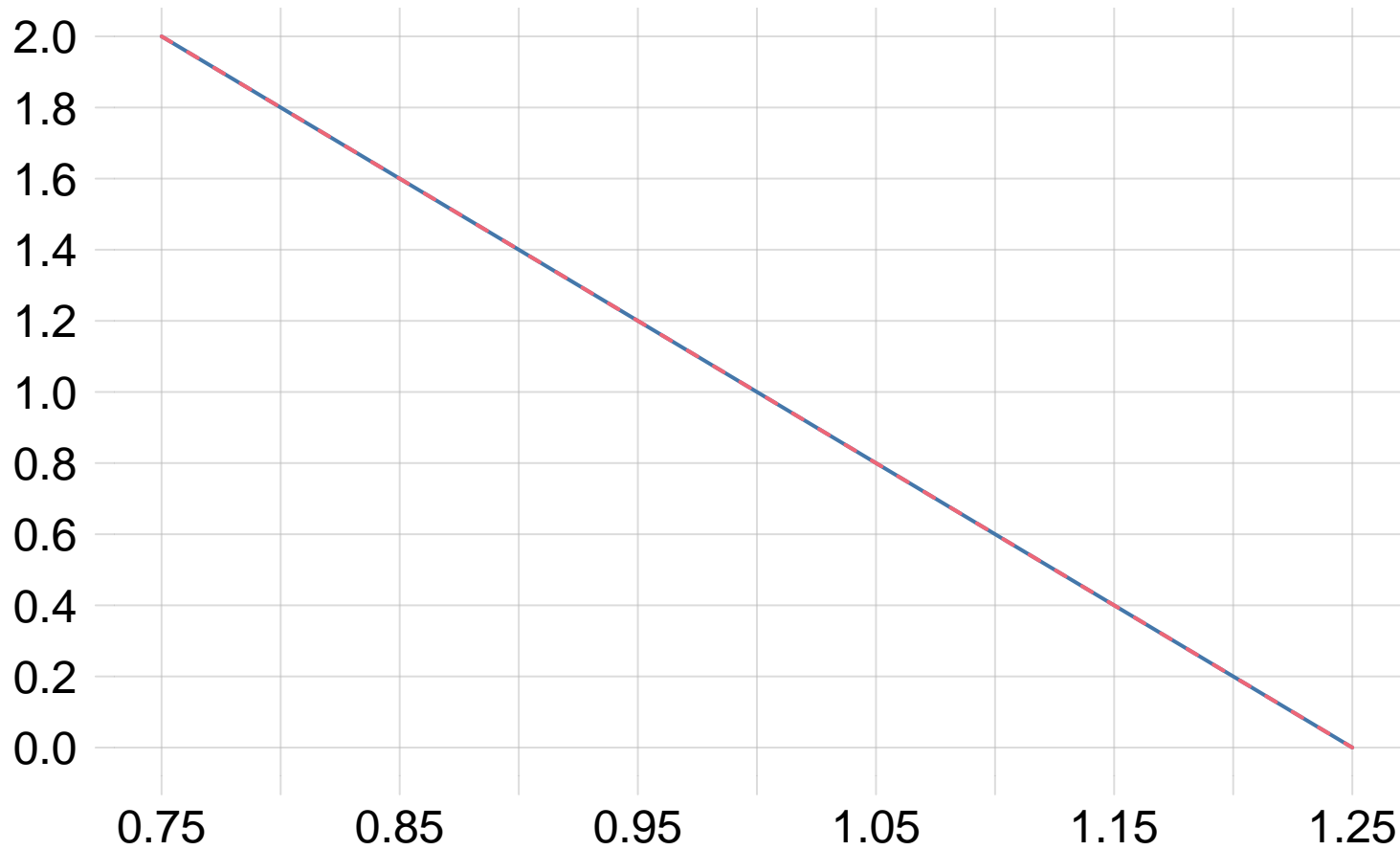




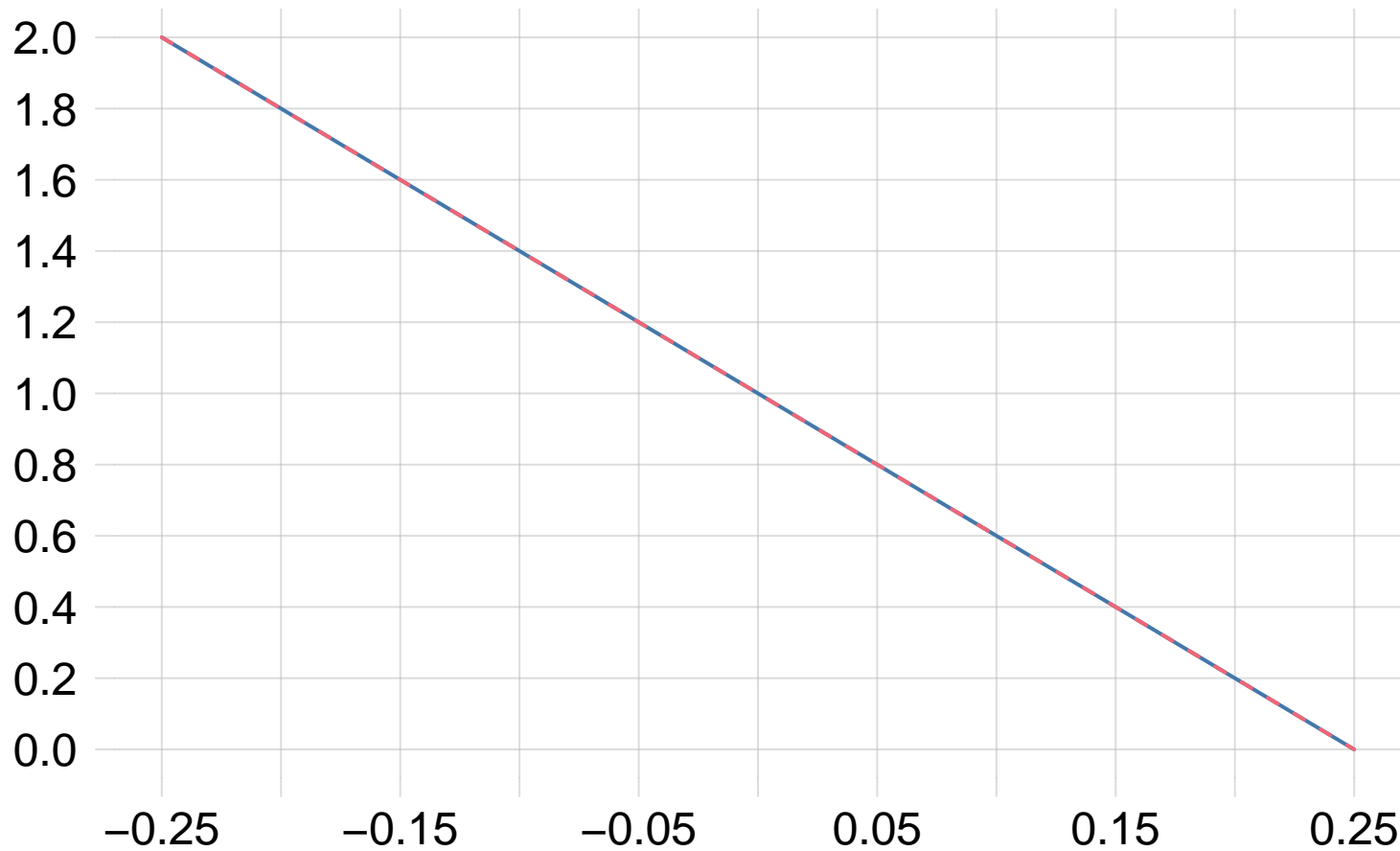
Ldata[8, 1]



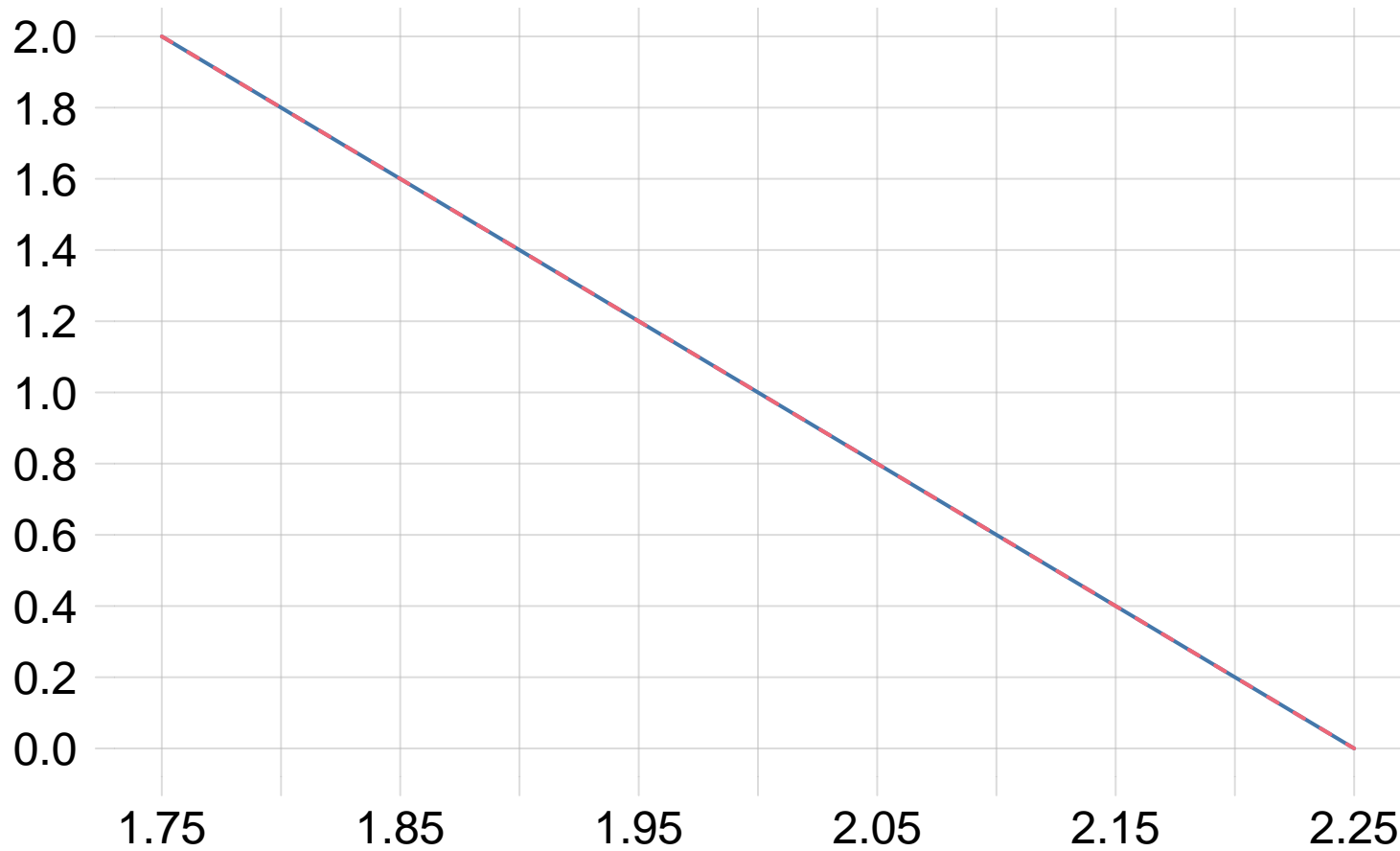
**Taux[1, 1]**



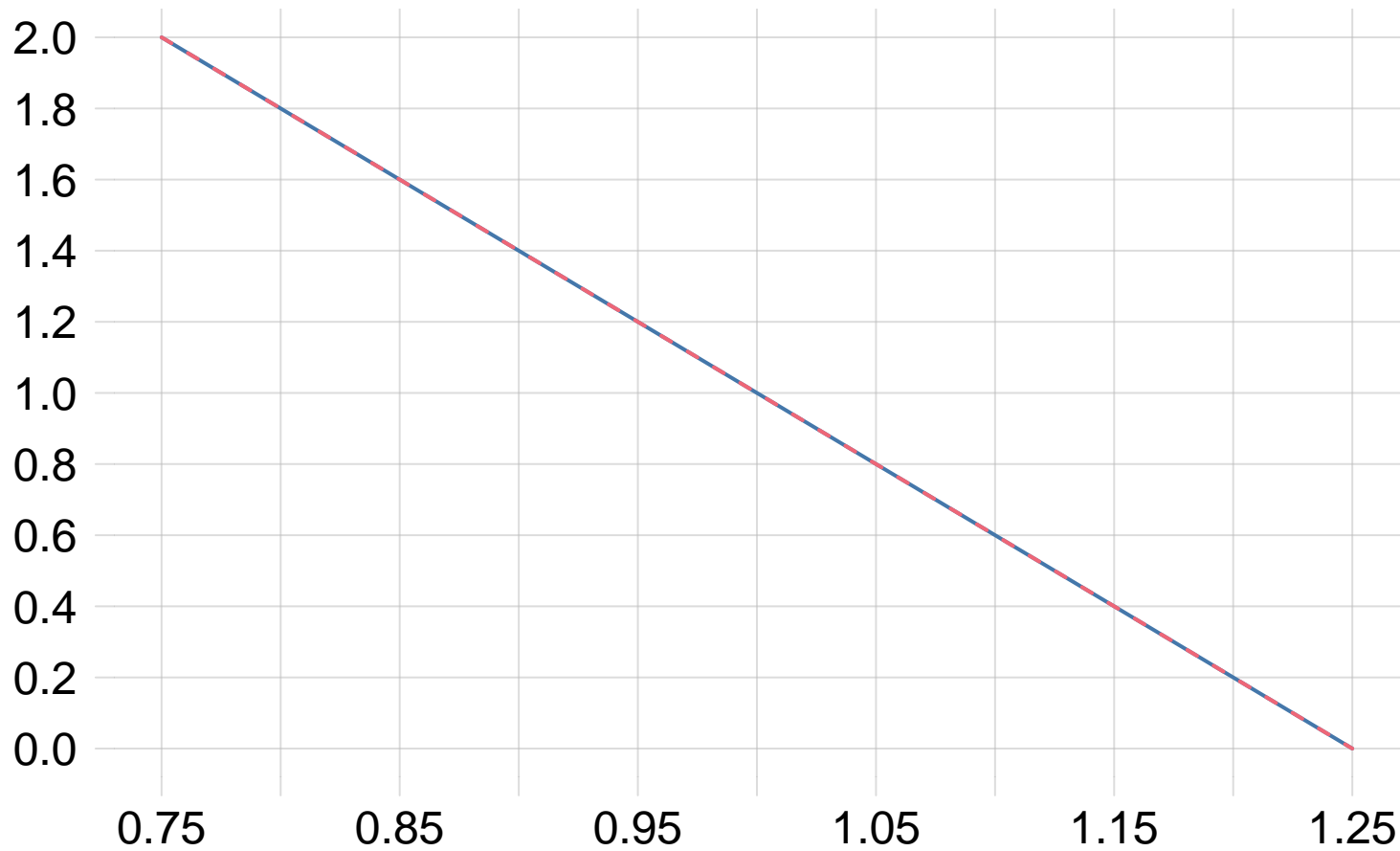
**Taux[2, 1]**



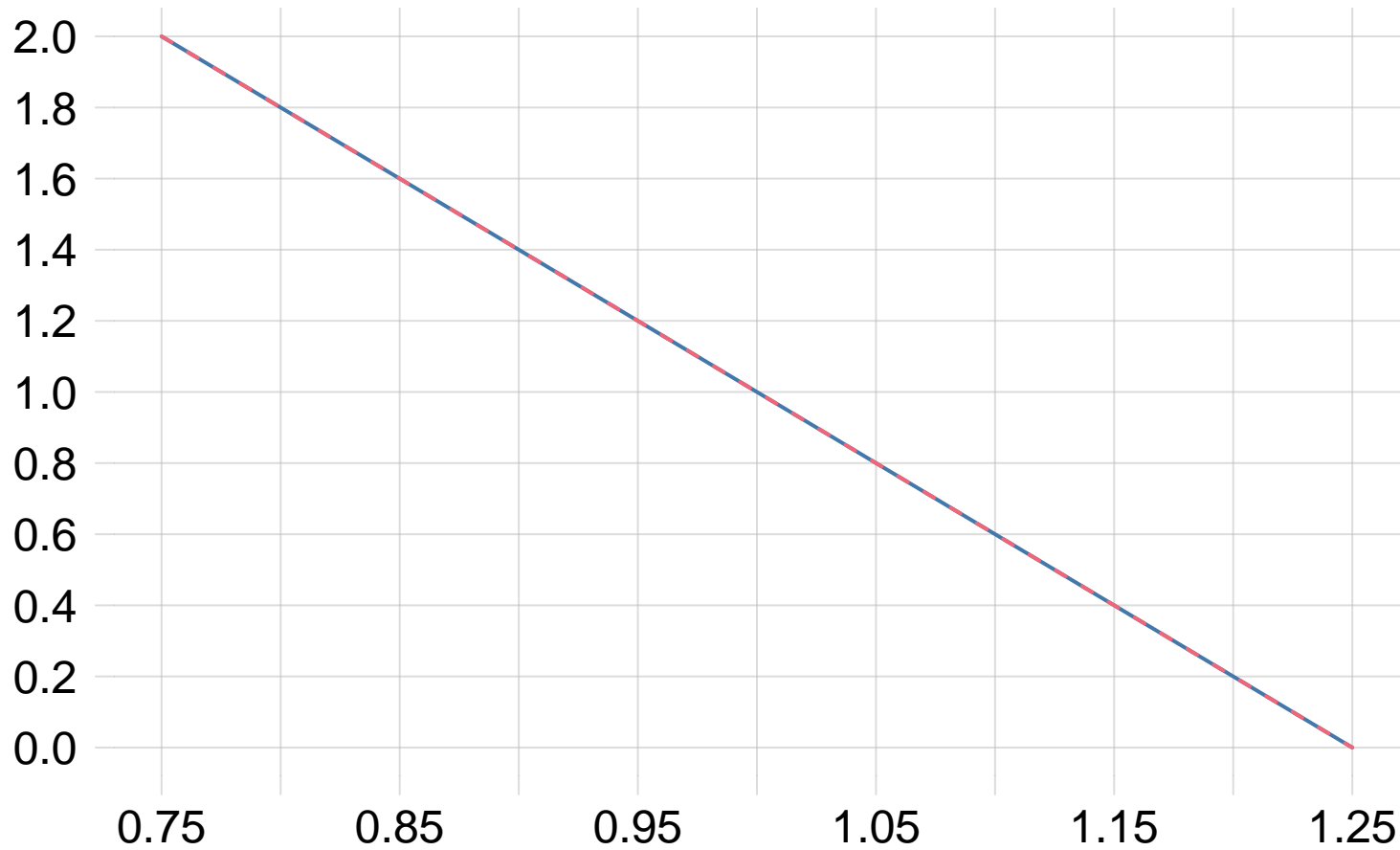
Taux[3, 1]



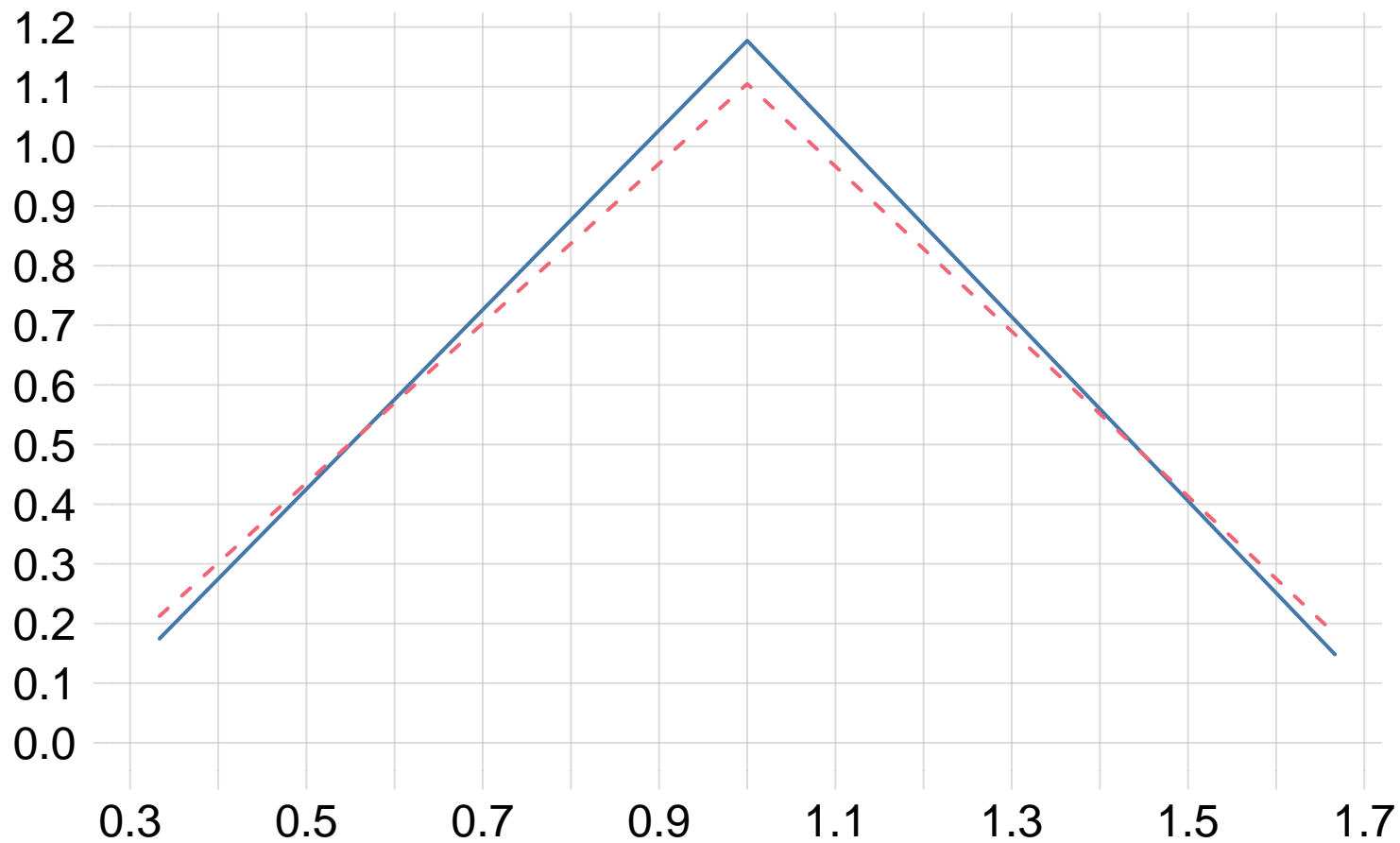
**Taux[4, 1]**



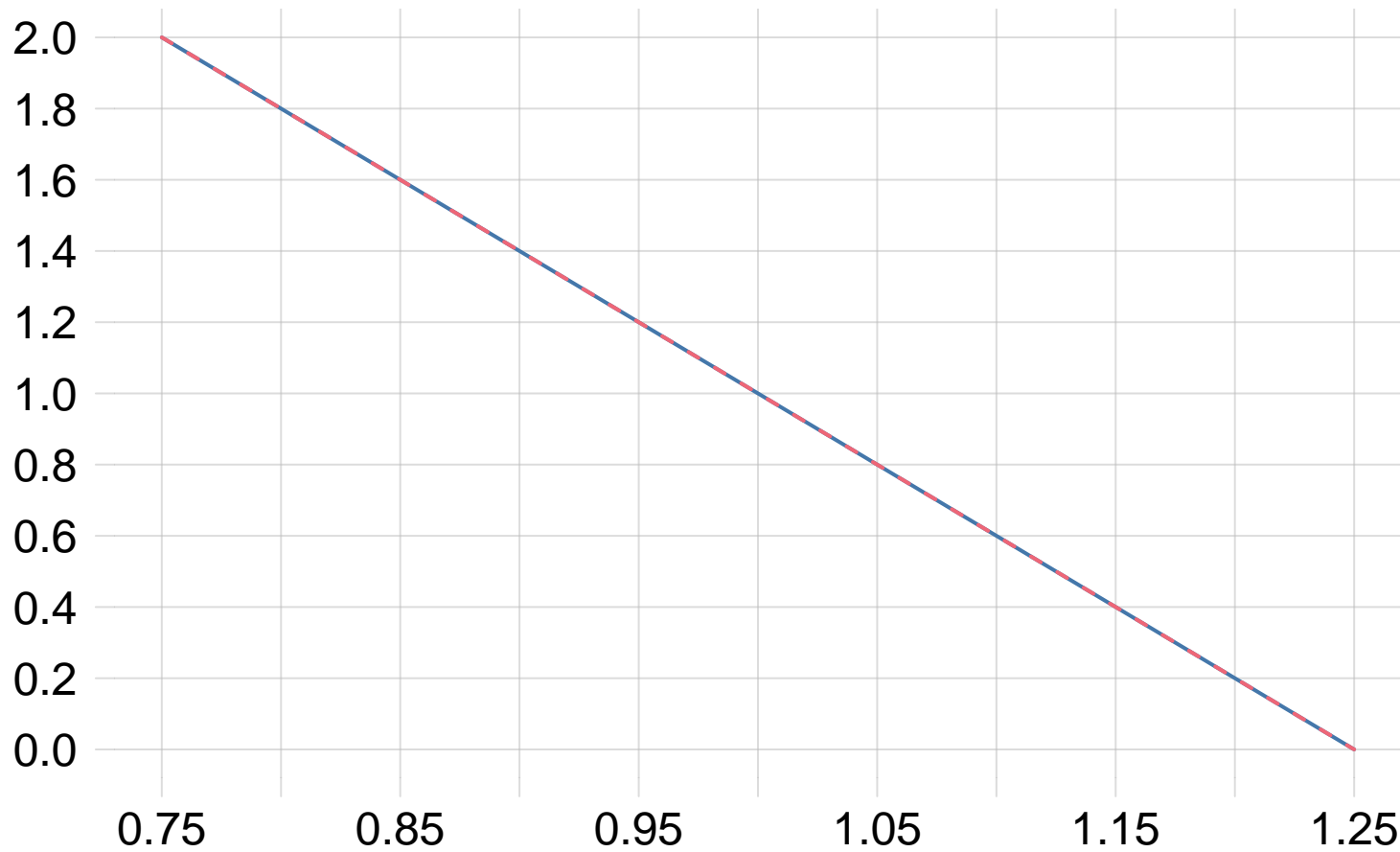
**Taux[5, 1]**



Taux[6, 1]

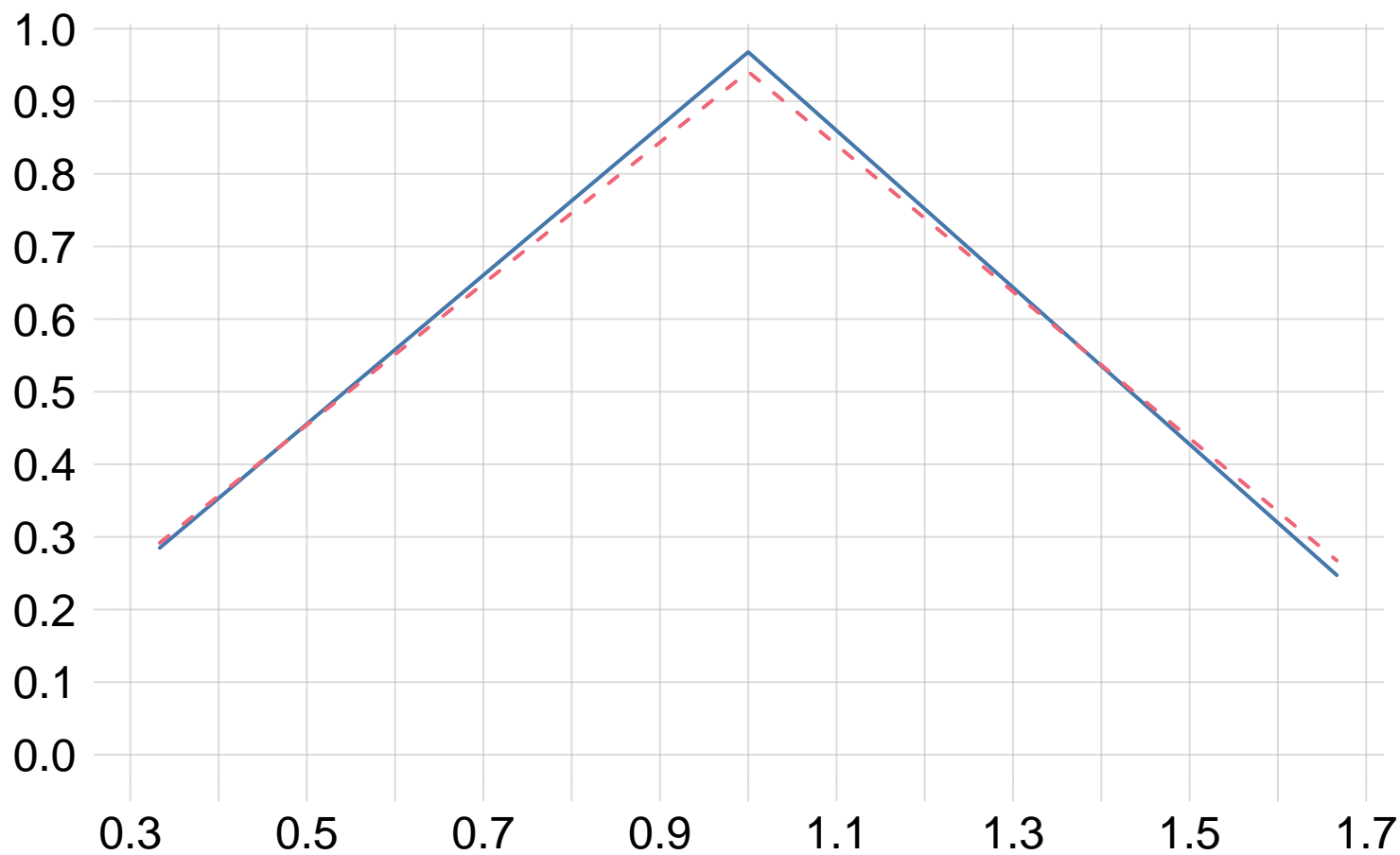


Taux[7, 1]

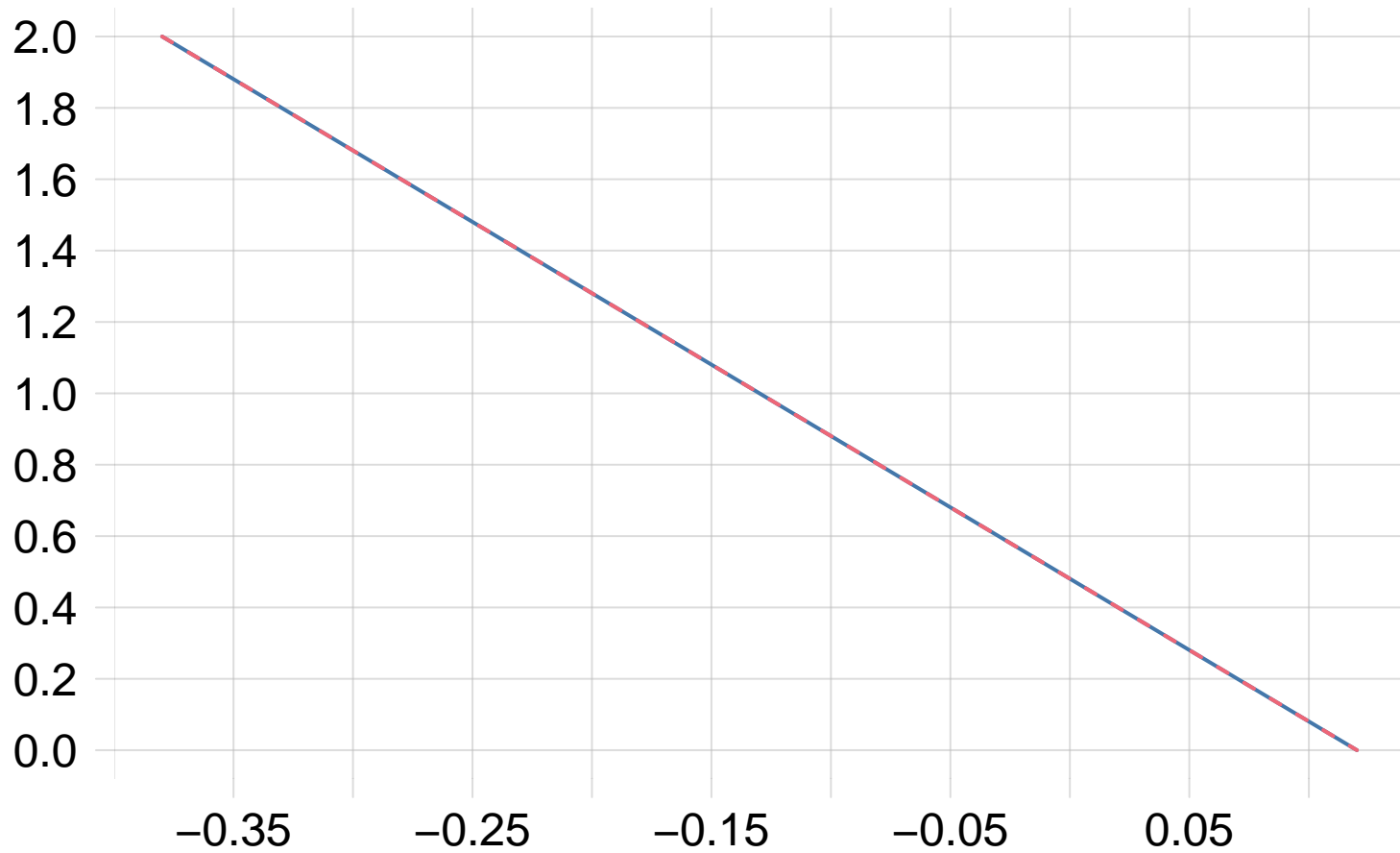




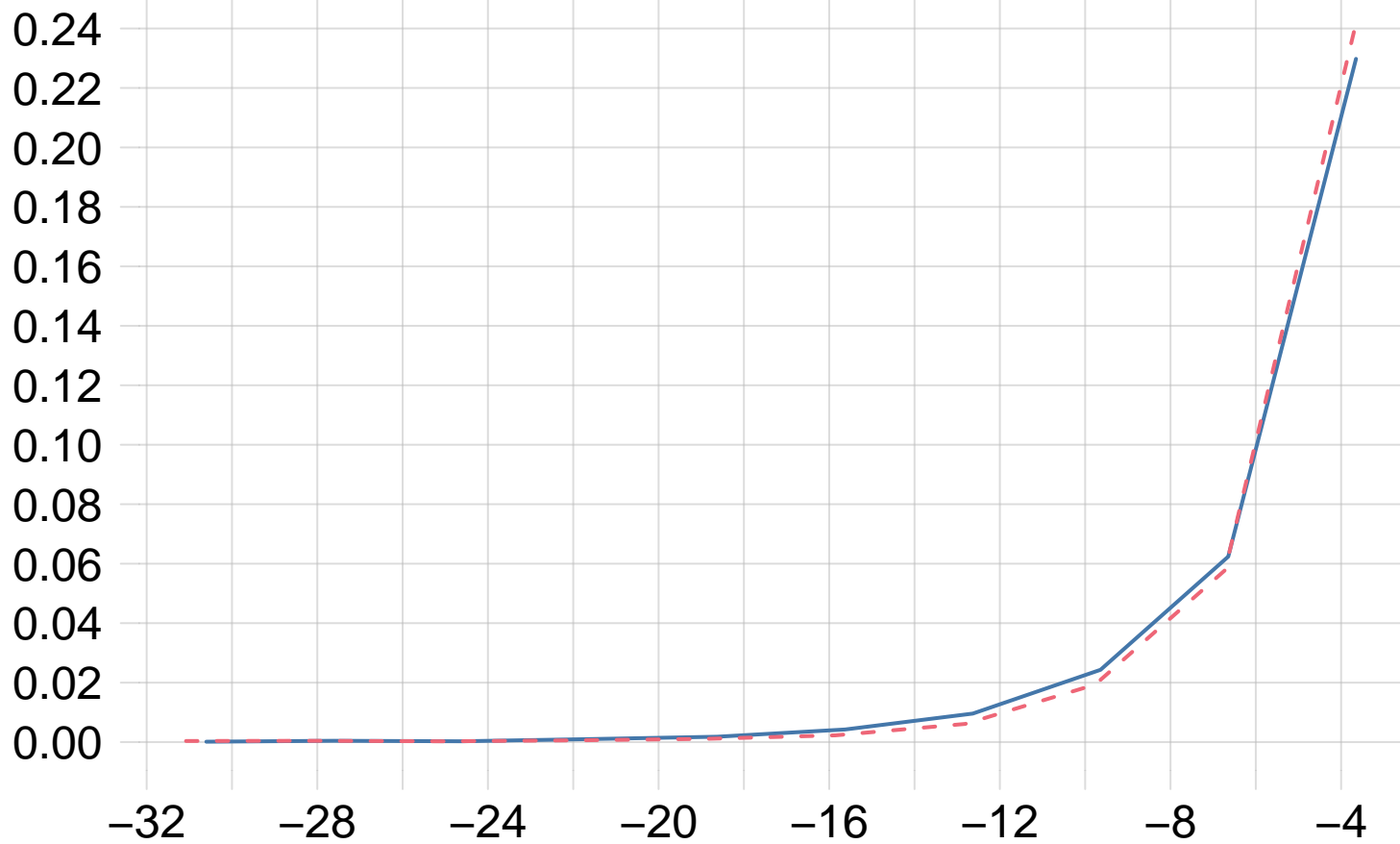
**Taux[8, 1]**



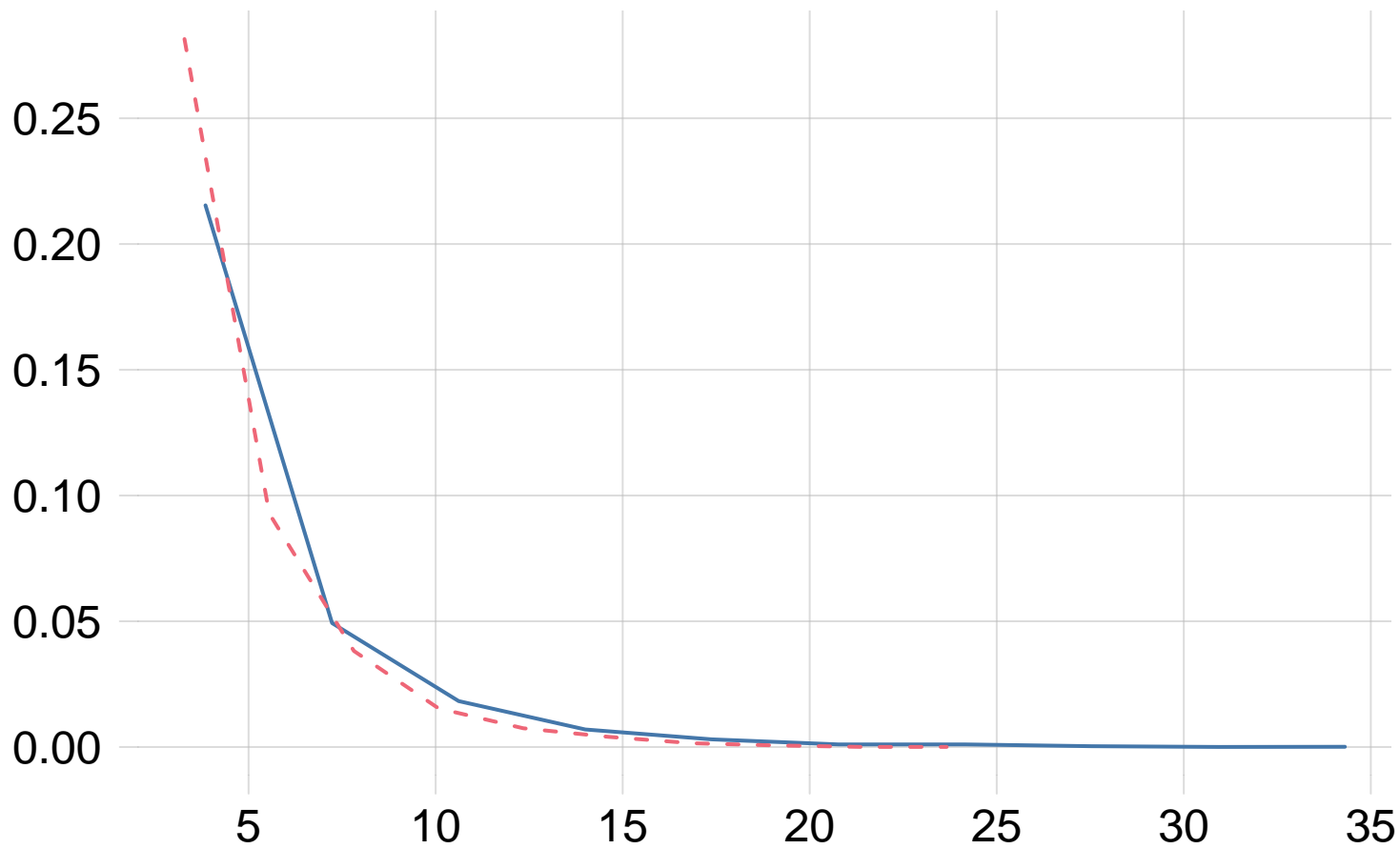
Tdata[1, 1]



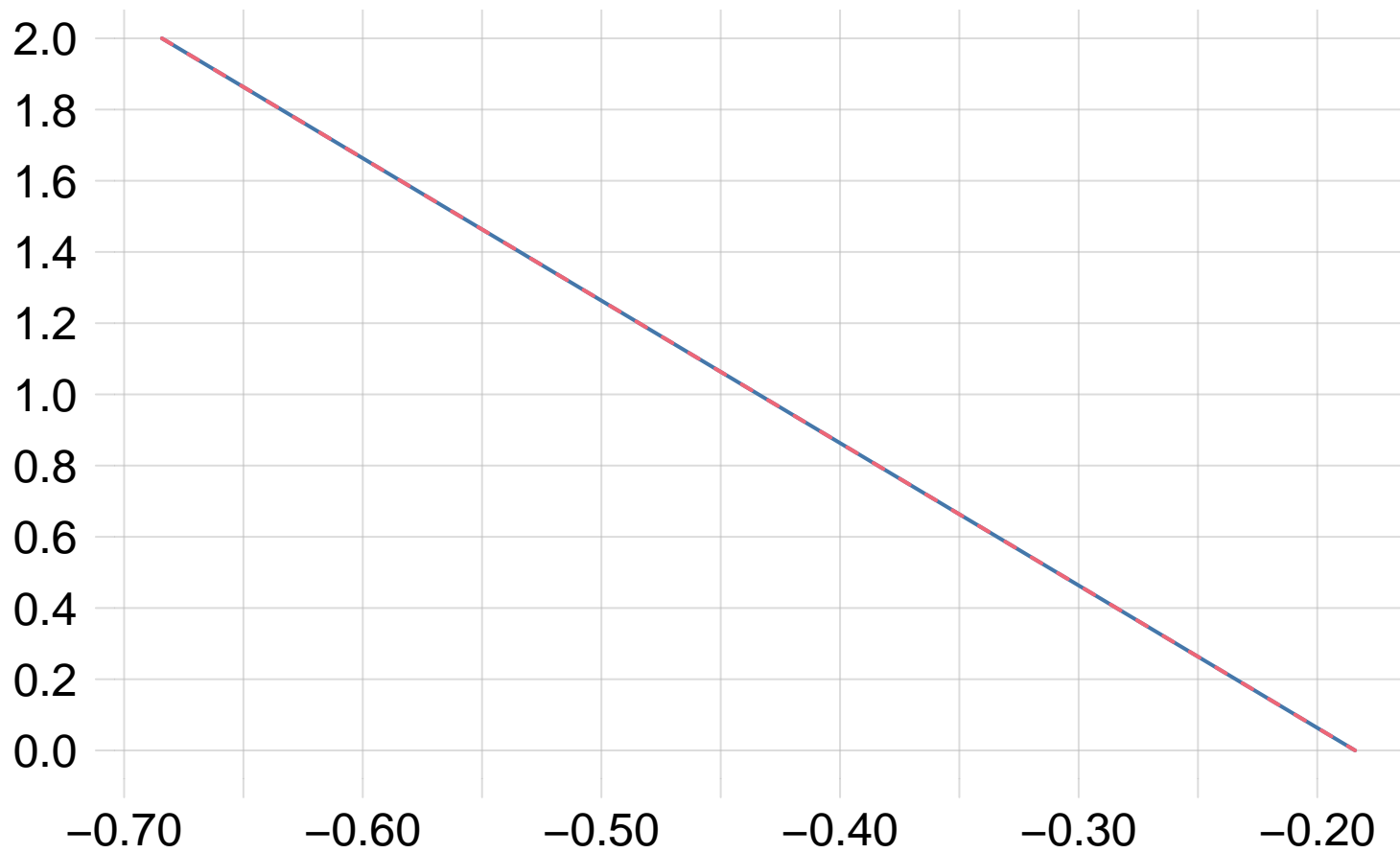
Tdata[2, 1]



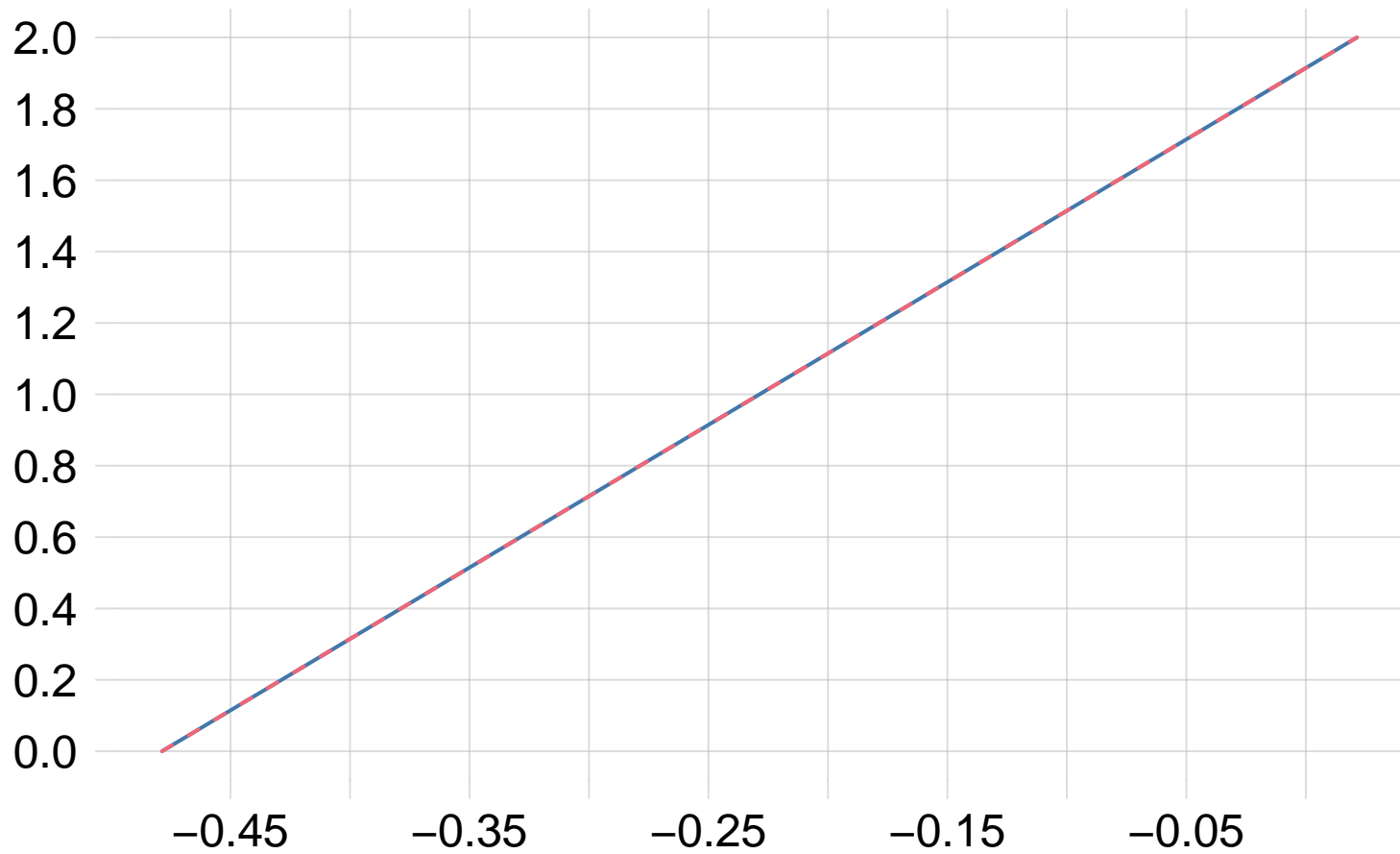
Tdata[3, 1]



Tdata[4, 1]



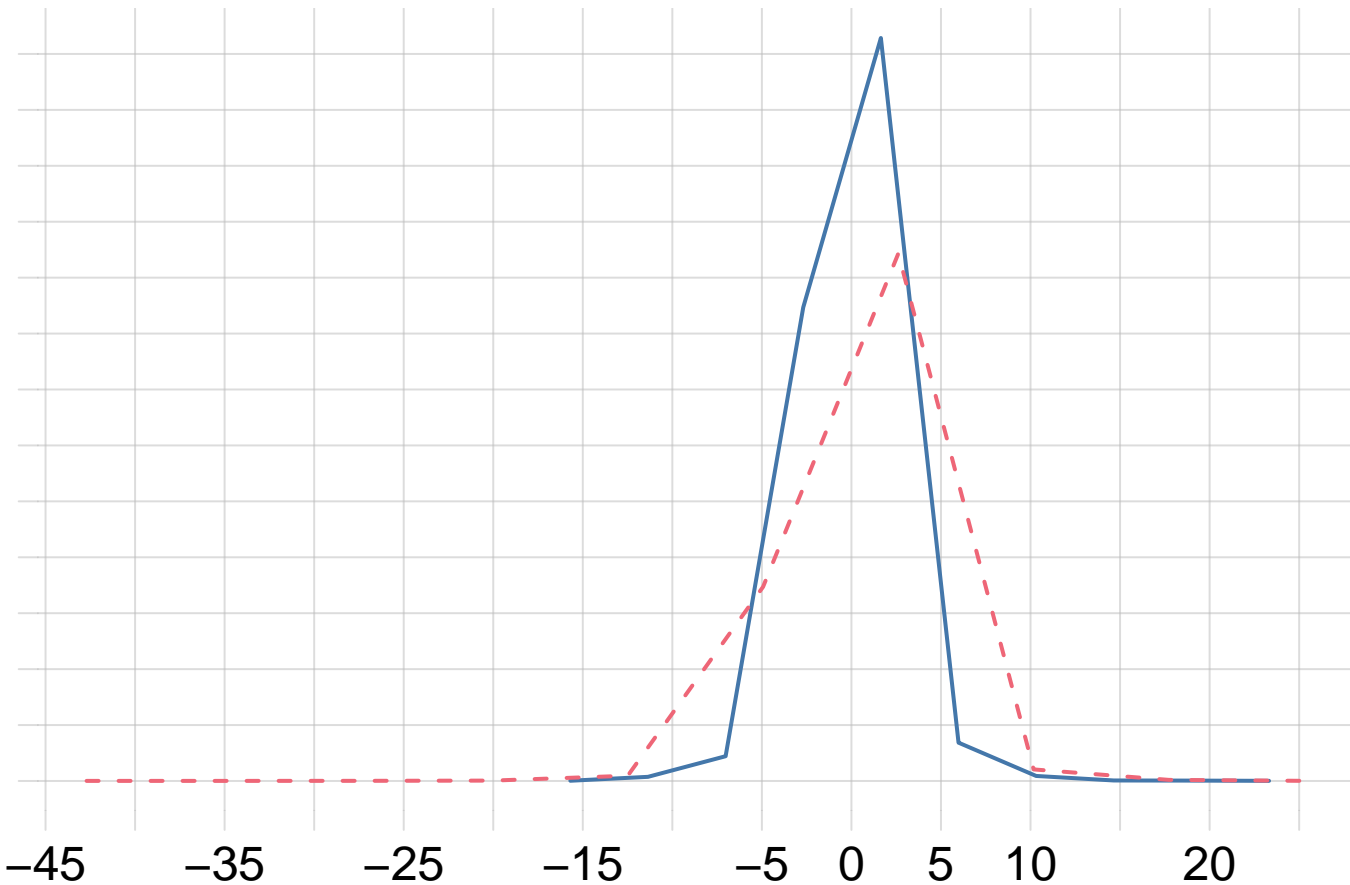
Tdata[5, 1]



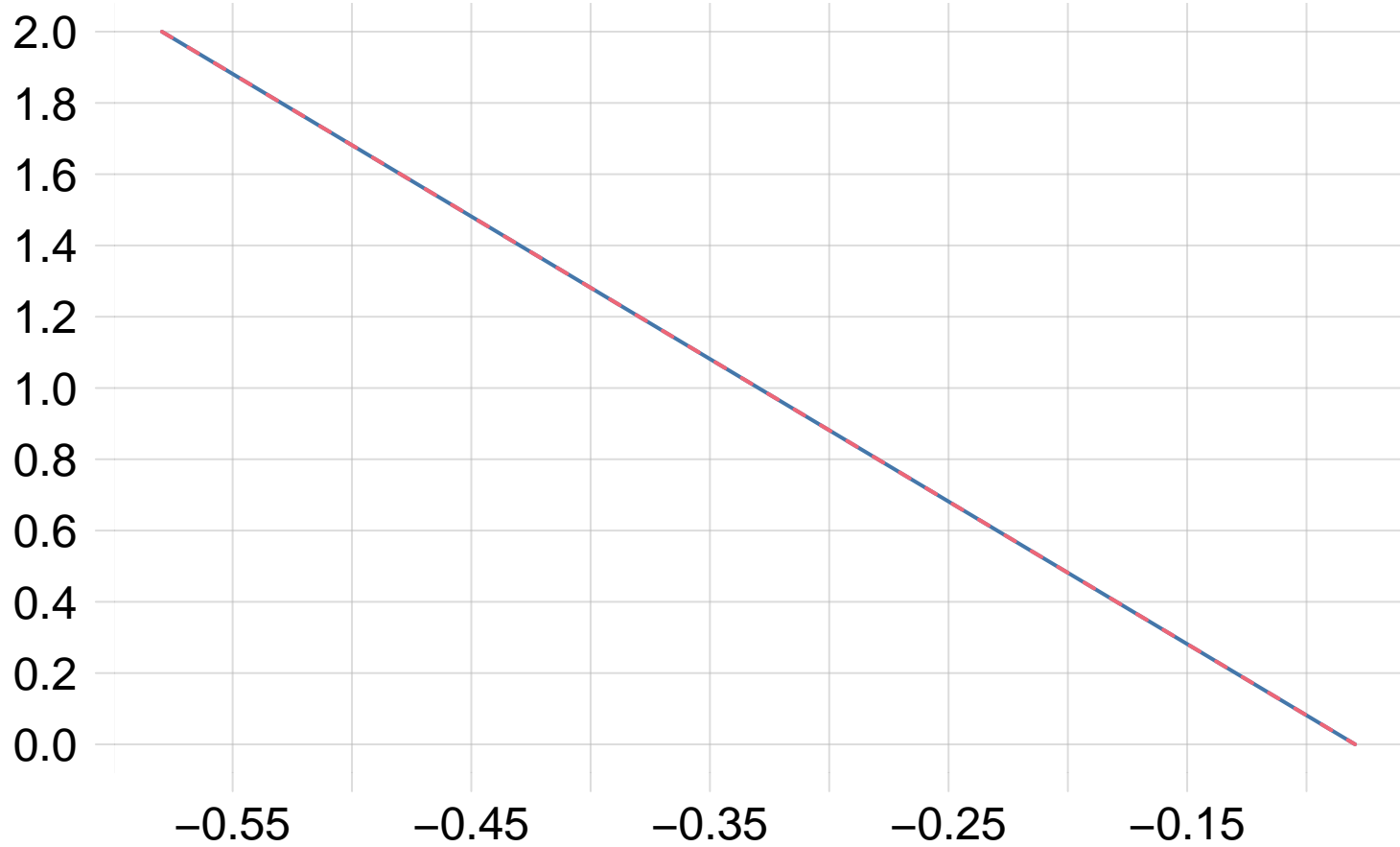
Tdata[6, 1]

0.13  
0.12  
0.11  
0.10  
0.09  
0.08  
0.07  
0.06  
0.05  
0.04  
0.03  
0.02  
0.01  
0.00

-45      -35      -25      -15      -5      0      5      10      20

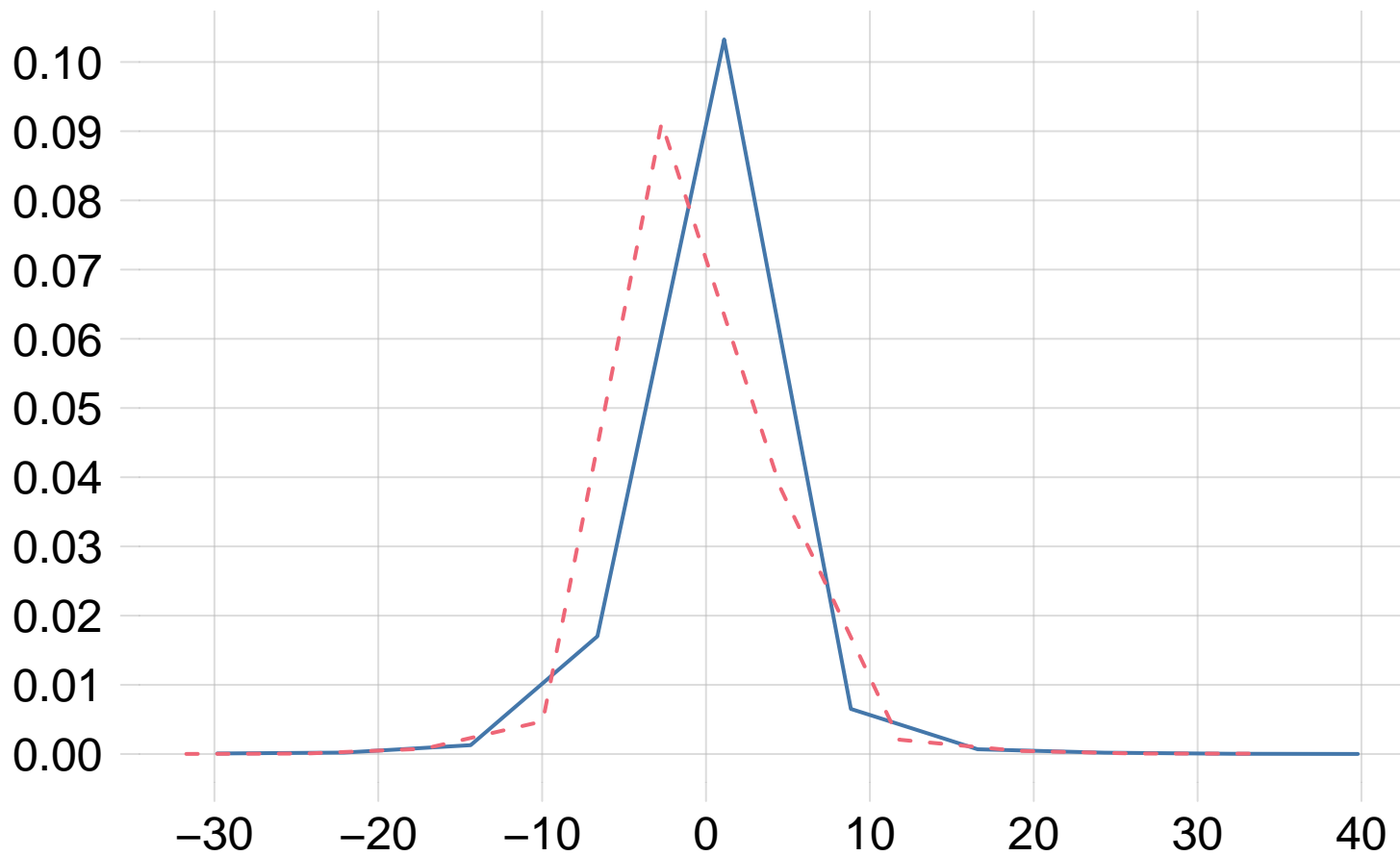


Tdata[7, 1]

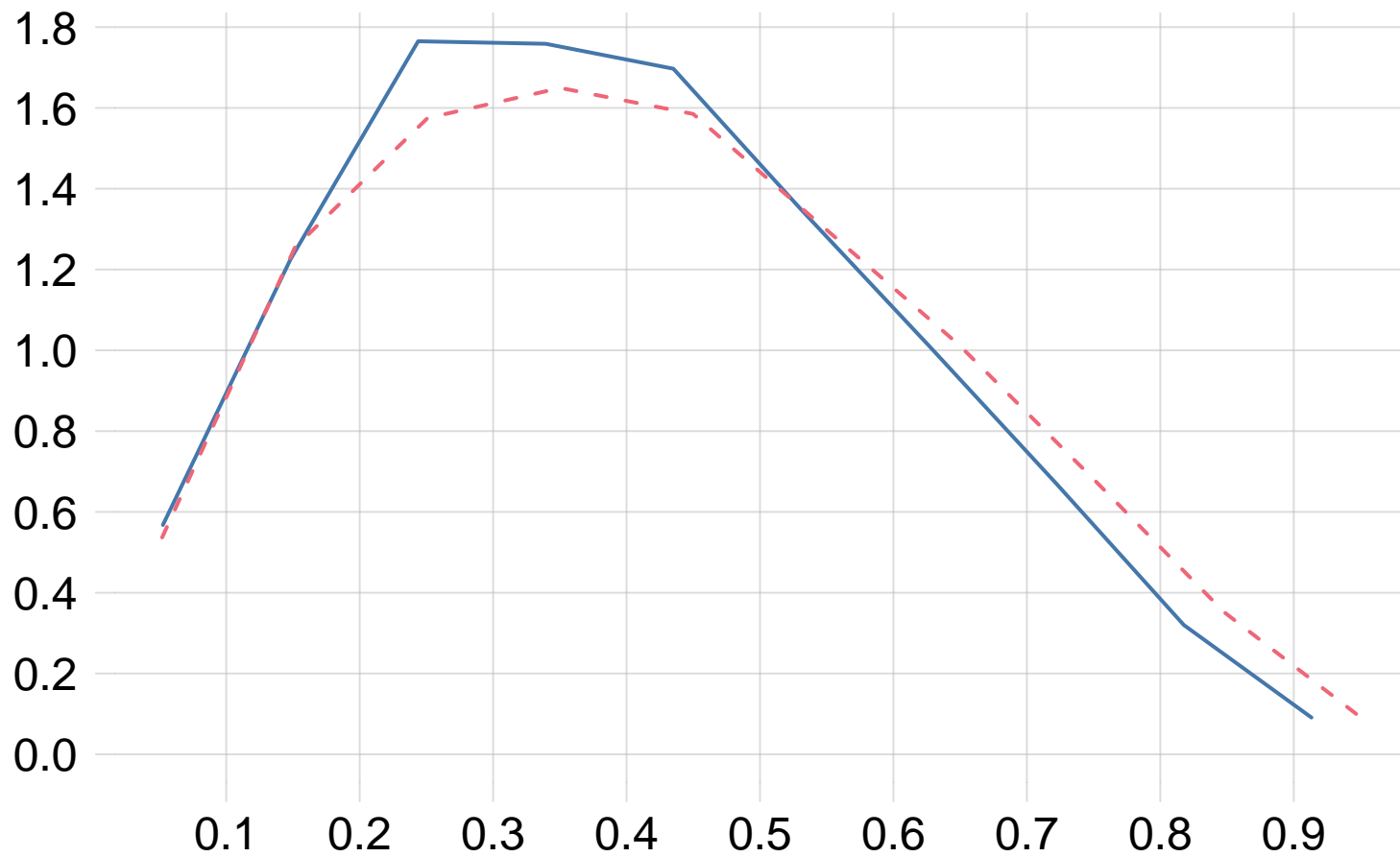




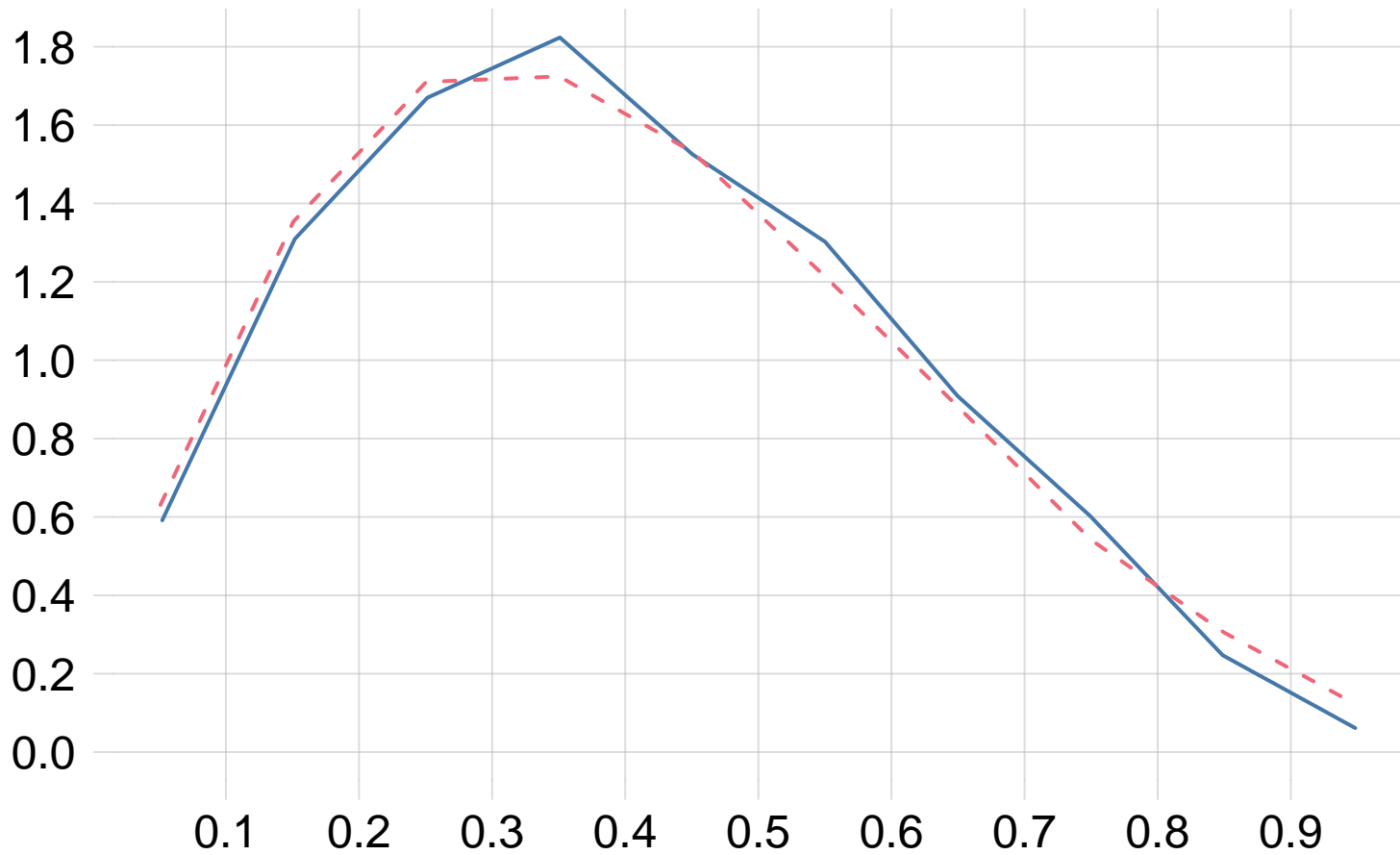
Tdata[8, 1]



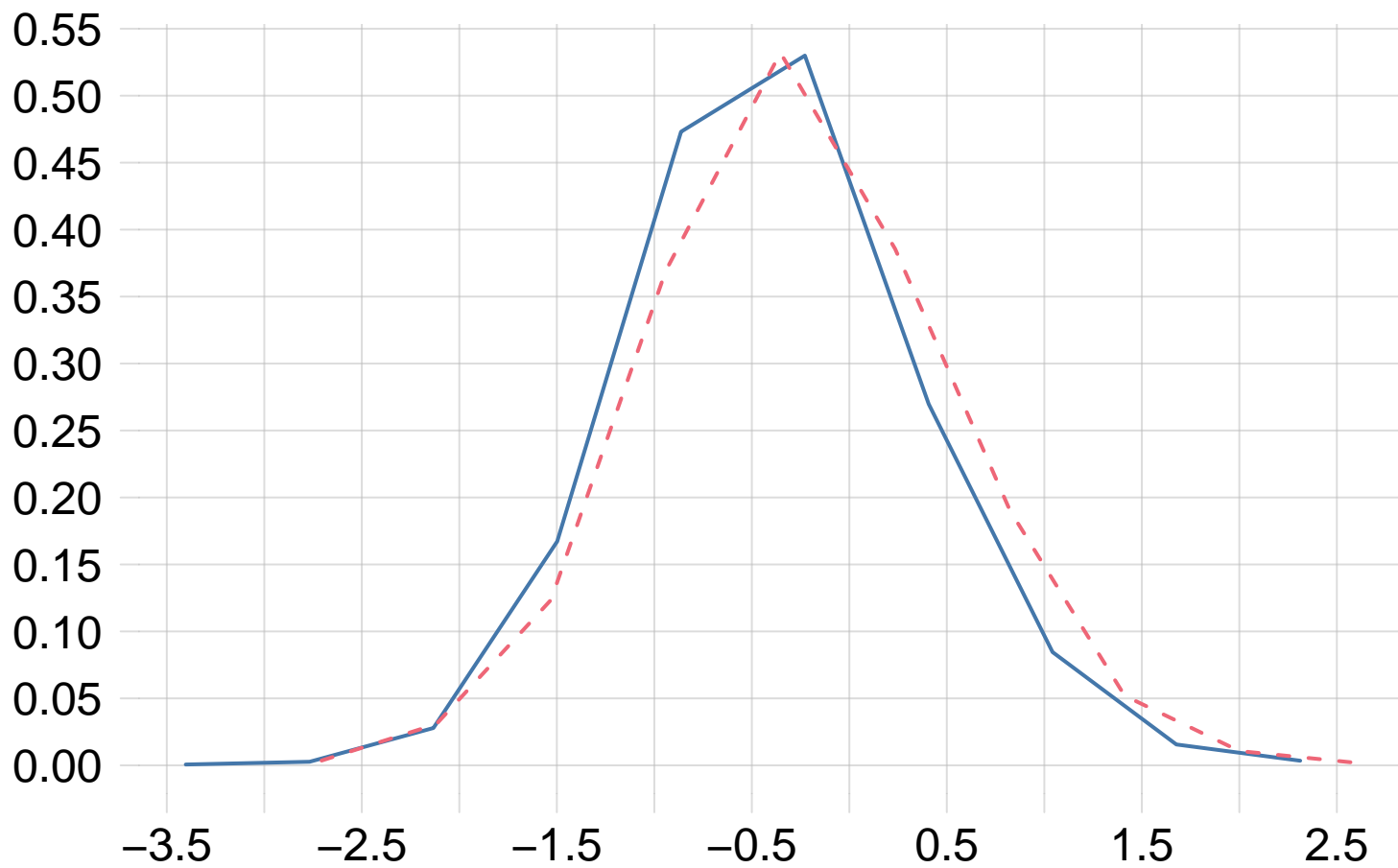
**Bprob[1, 1]**



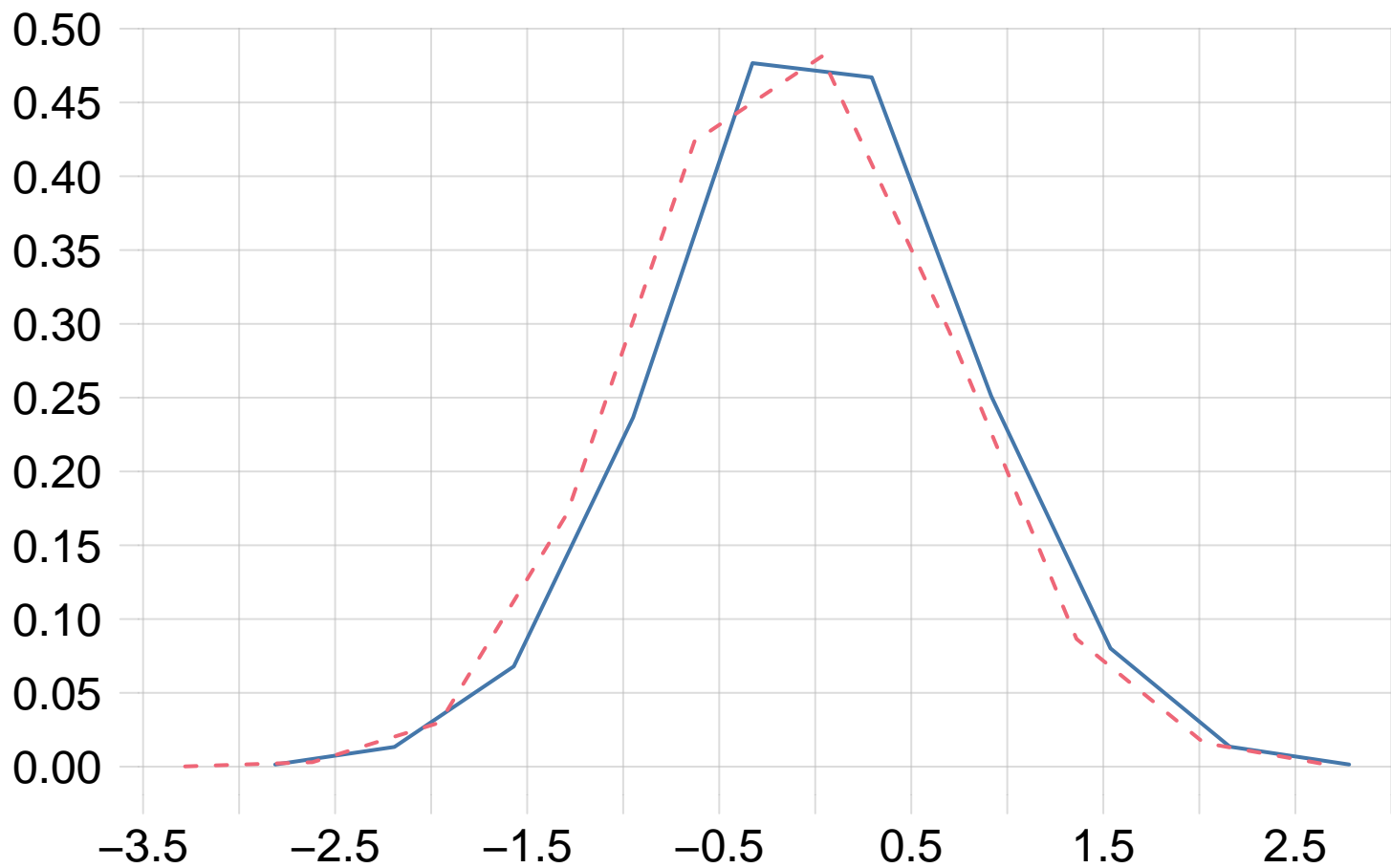
**Bprob[1, 2]**



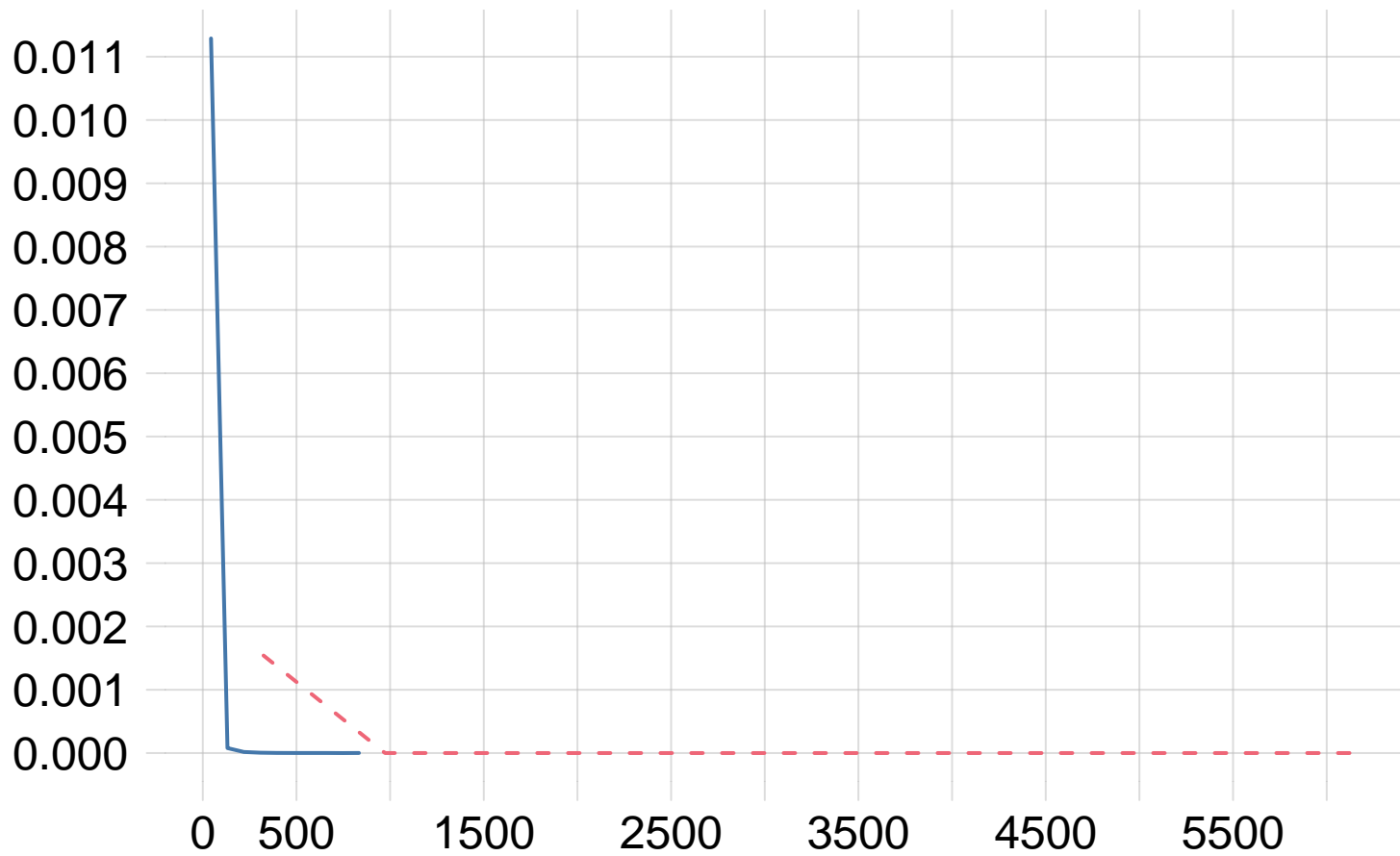
**lmean[1, 1]**



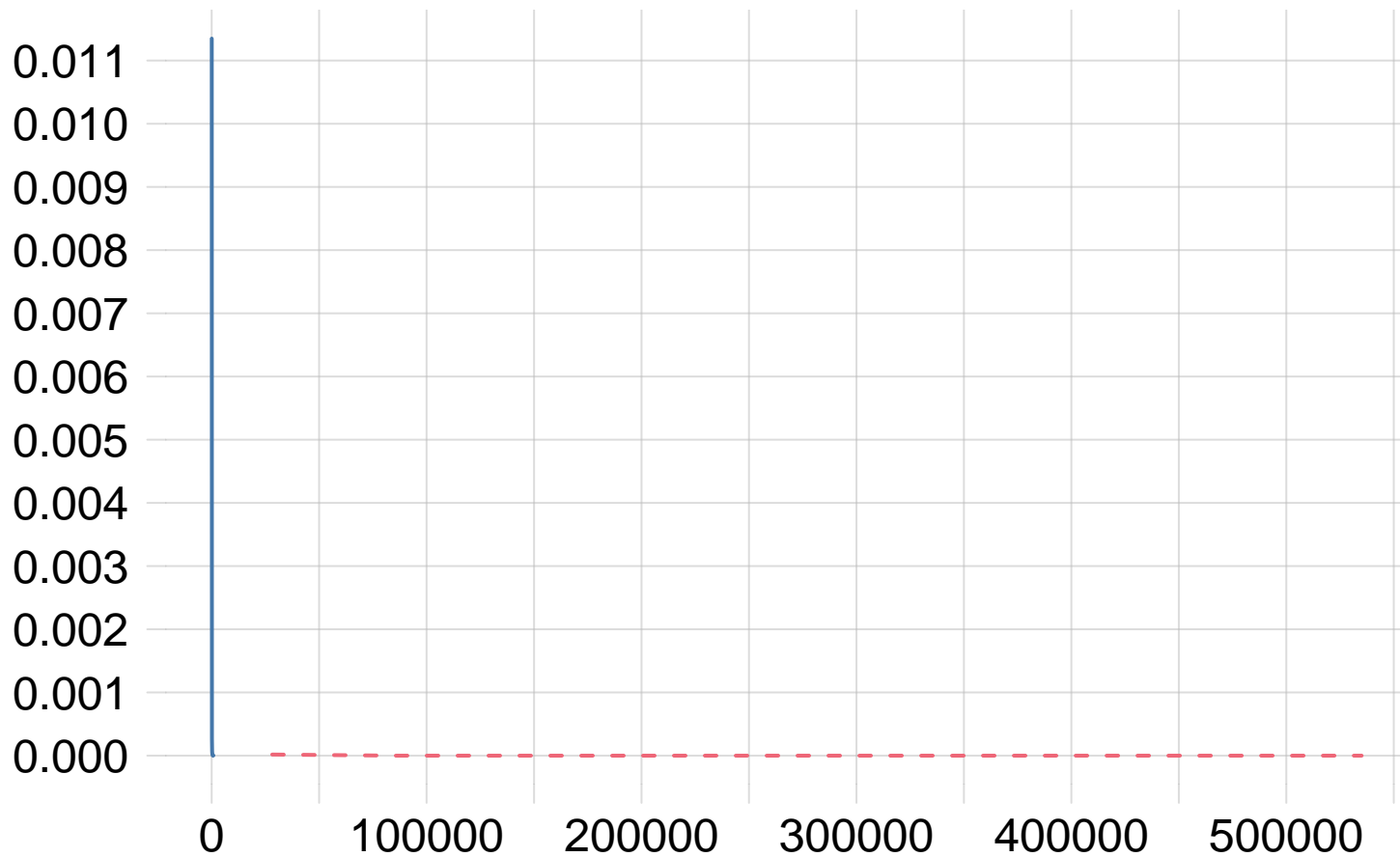
**lmean[1, 2]**



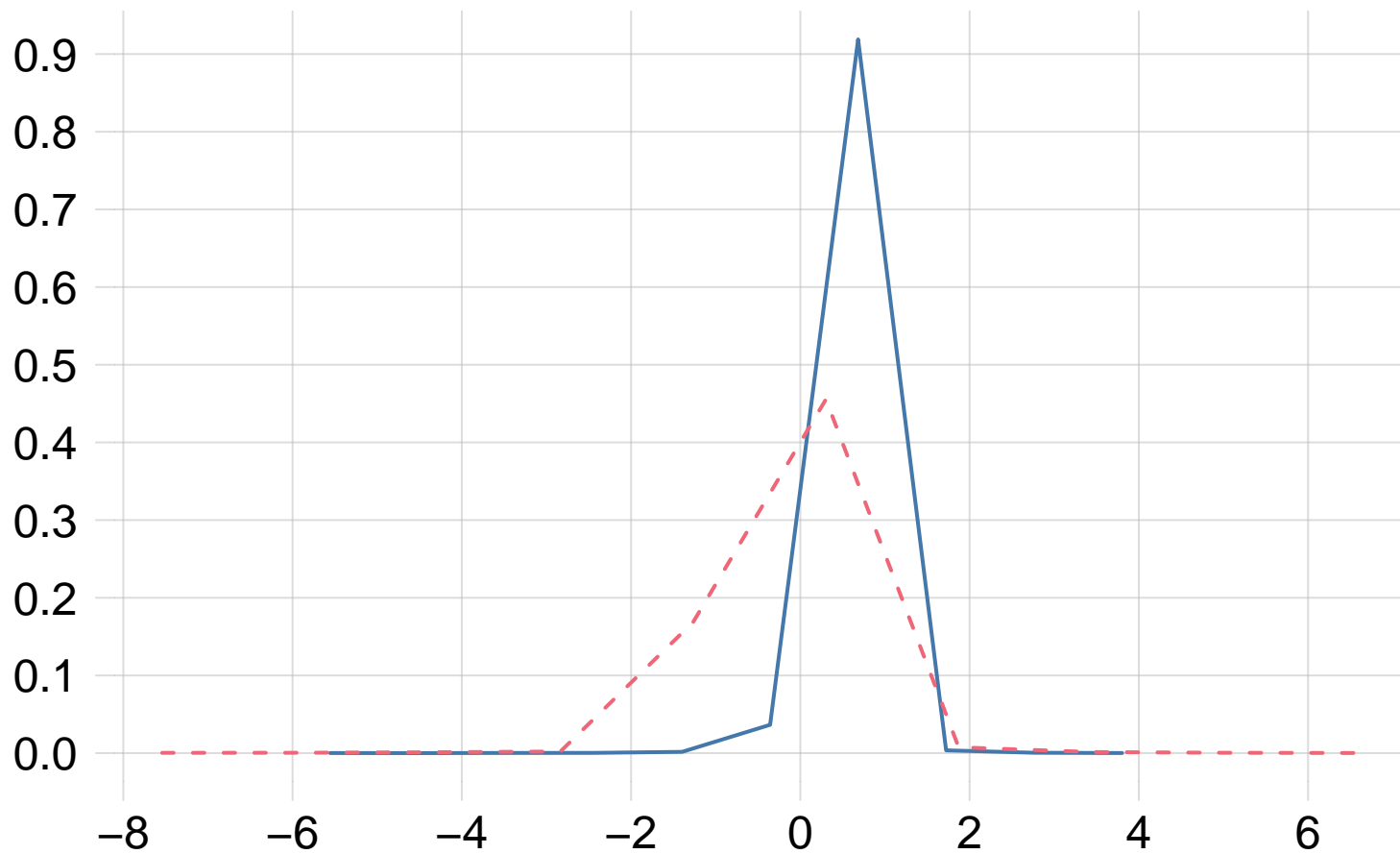
**lvar[1, 1]**



**lvar[1, 2]**

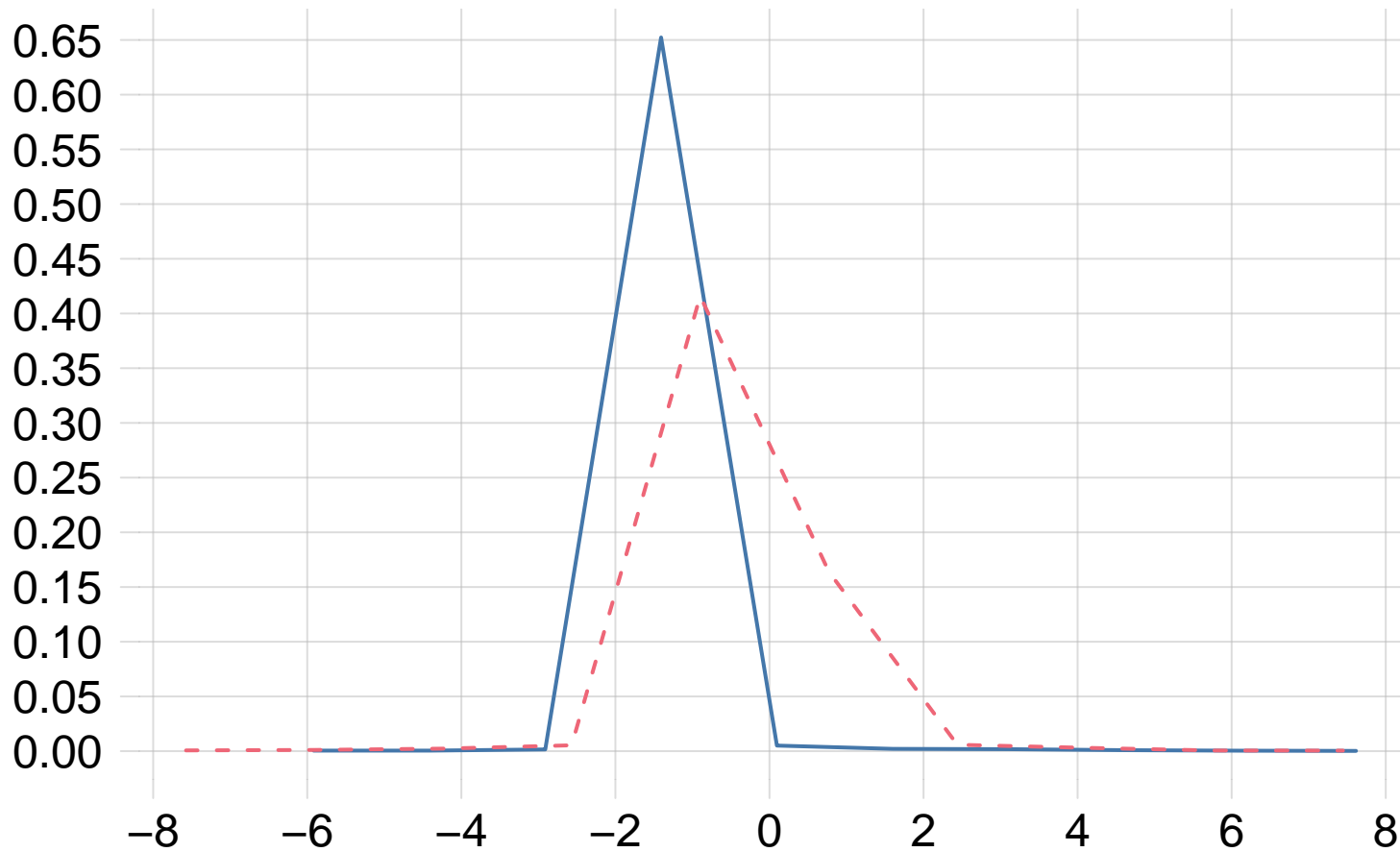


Lmean[1, 1]

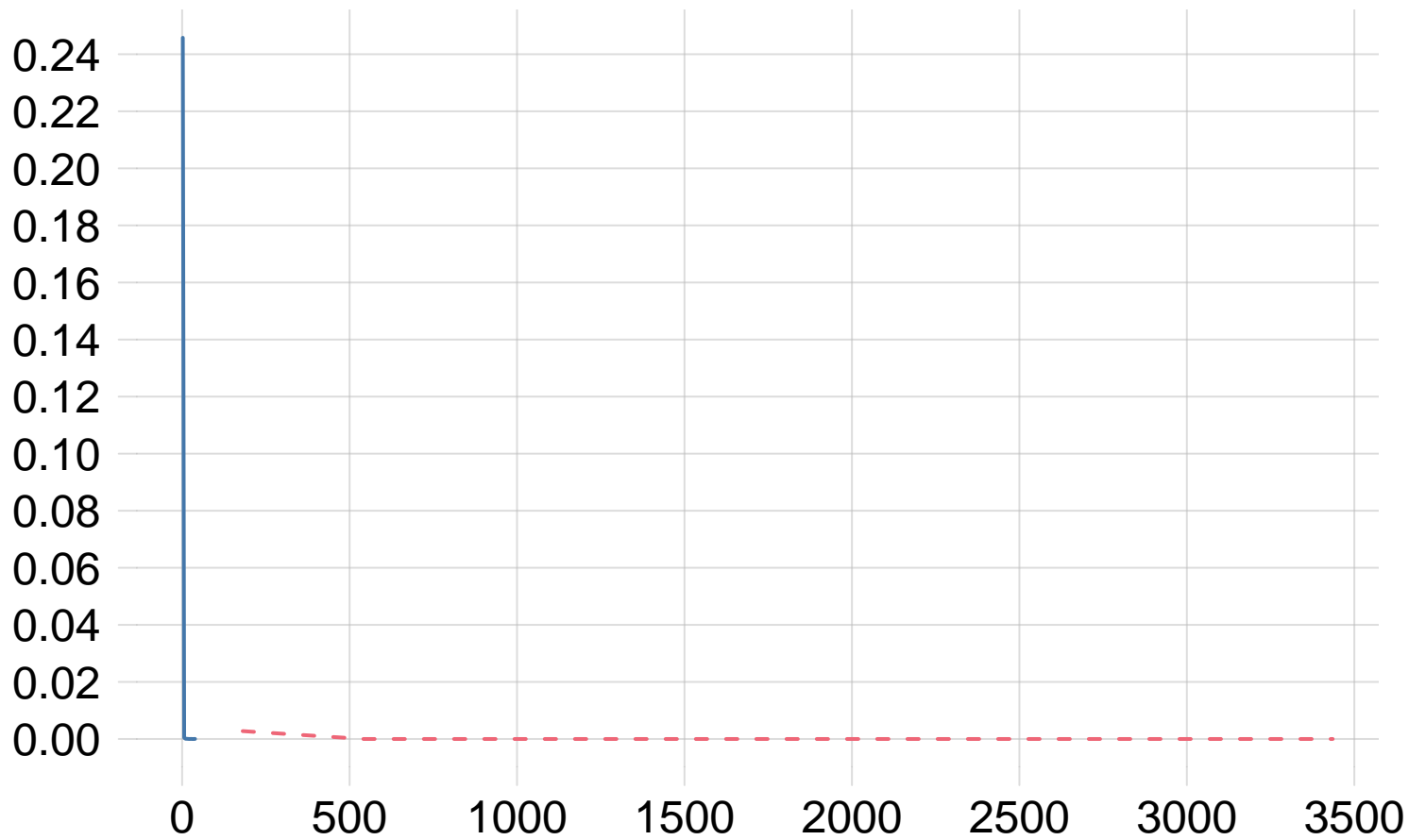




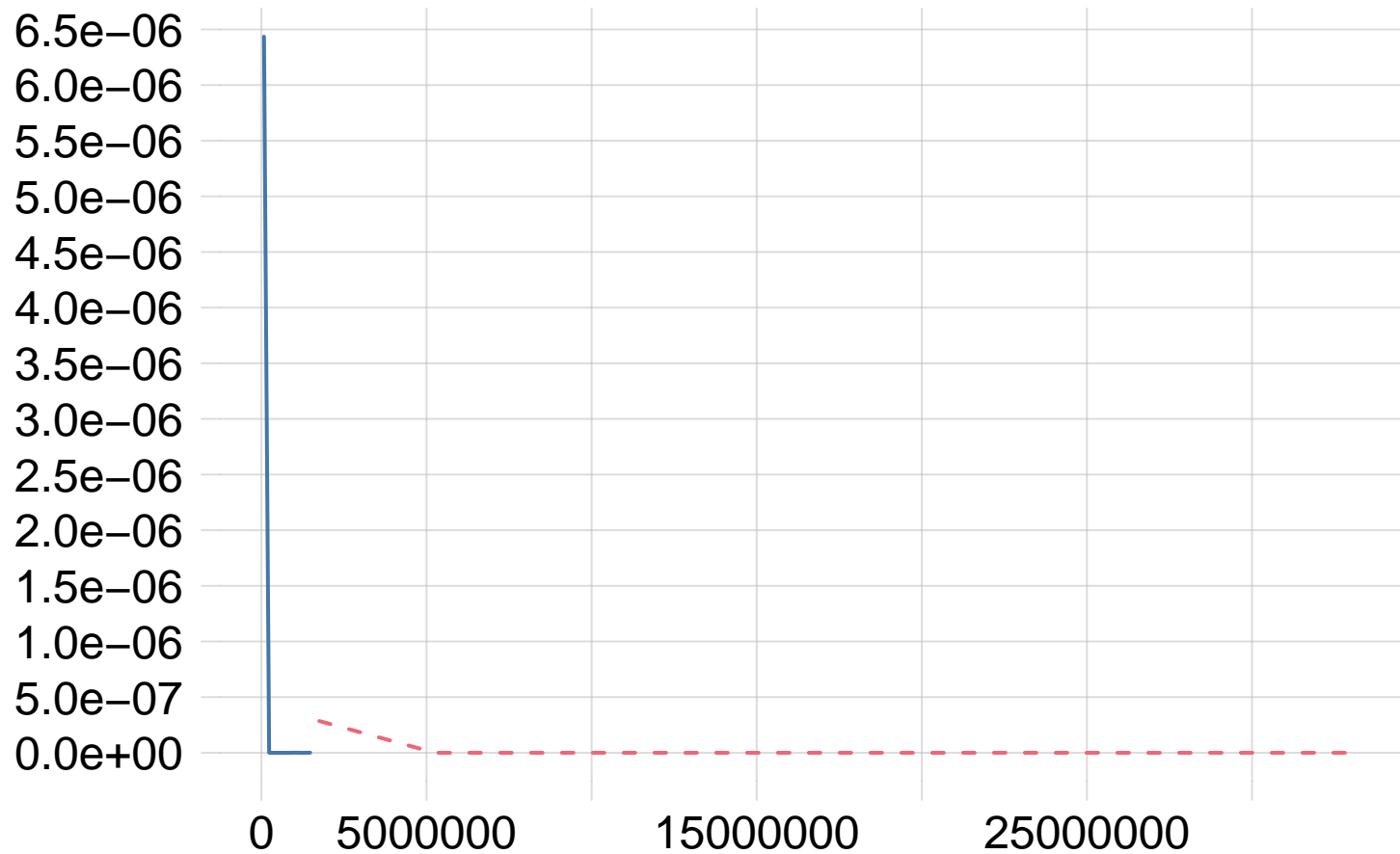
**Lmean[1, 2]**



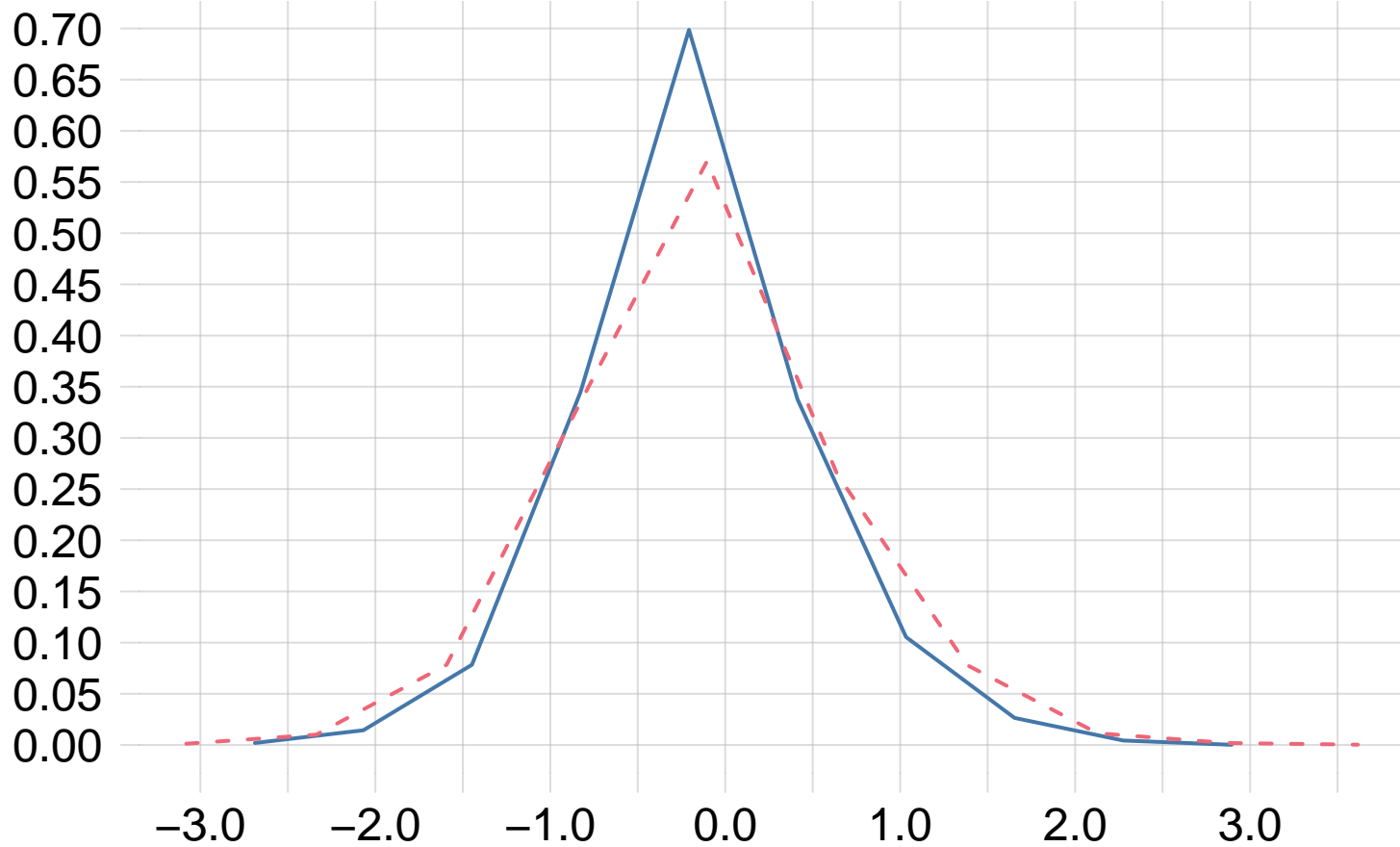
Lvar[1, 1]



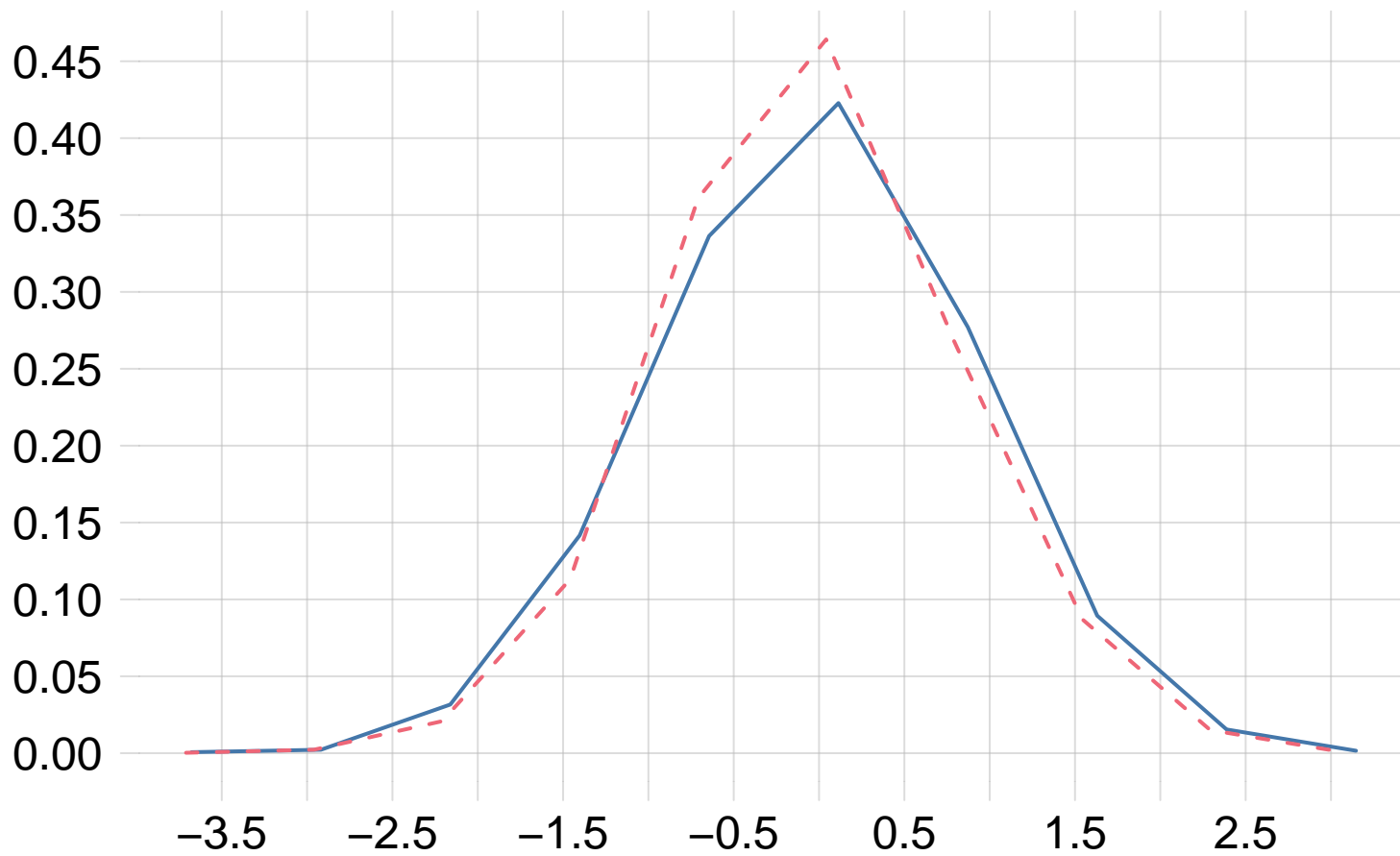
Lvar[1, 2]



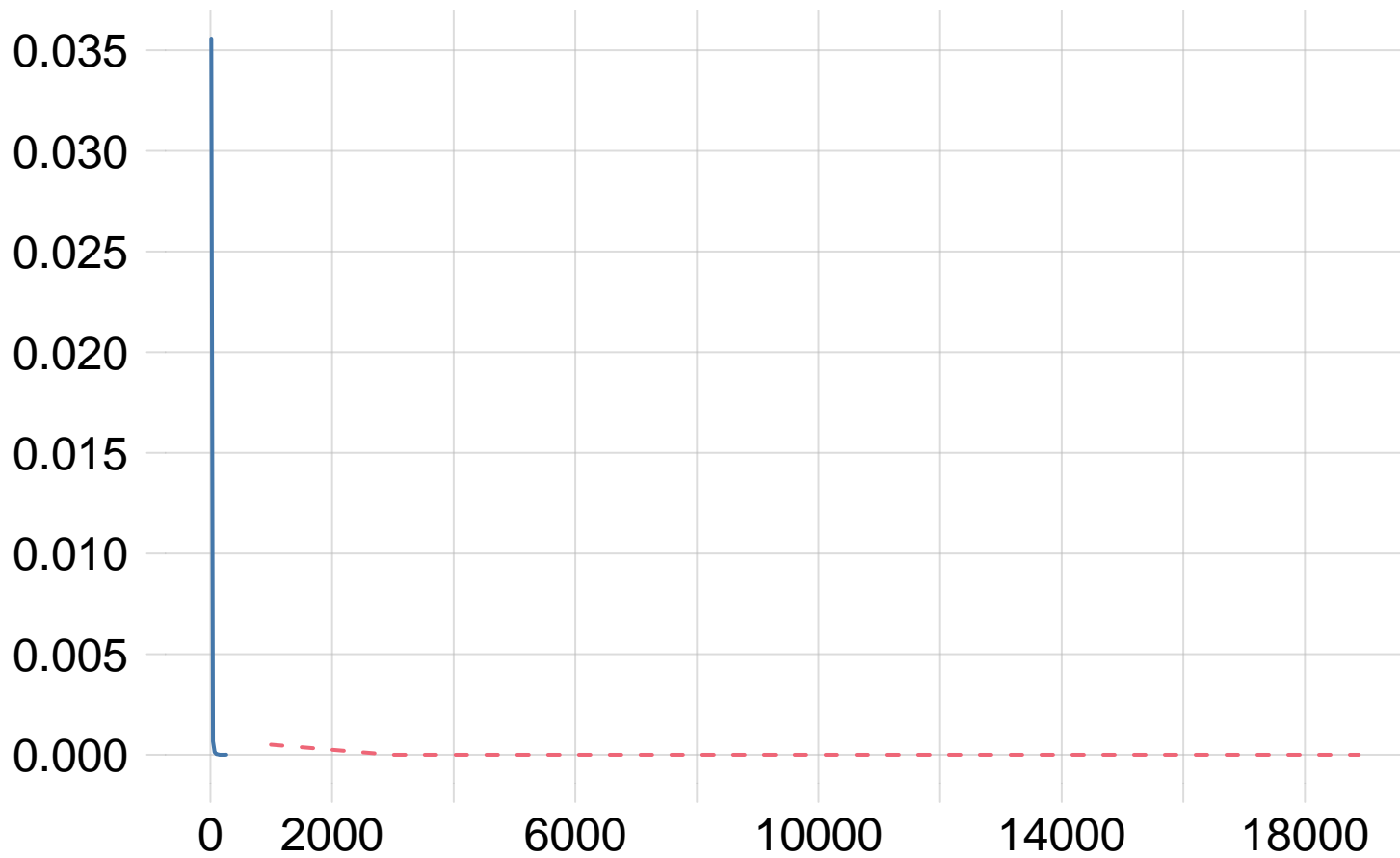
**Tmean[1, 1]**



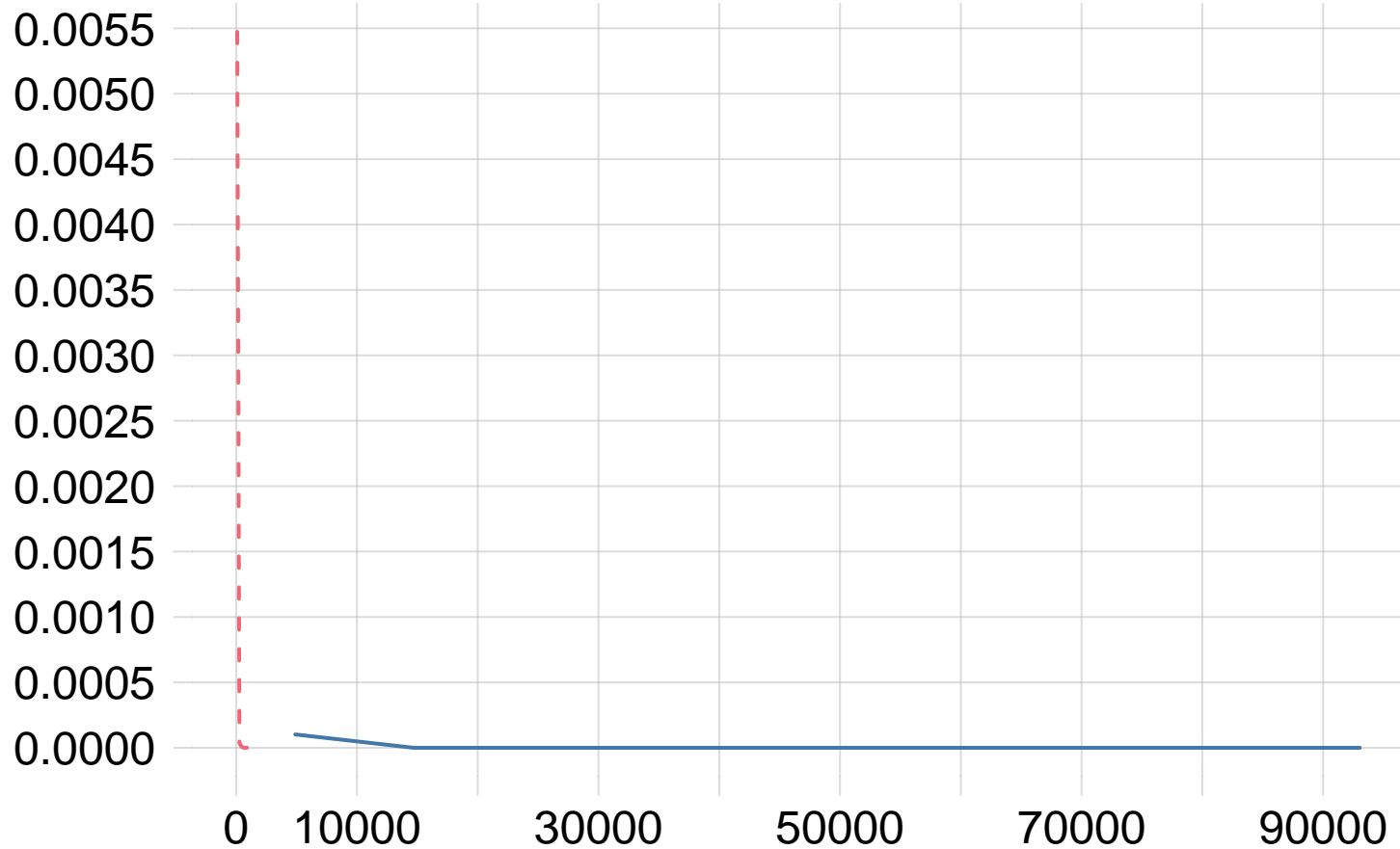
**Tmean[1, 2]**



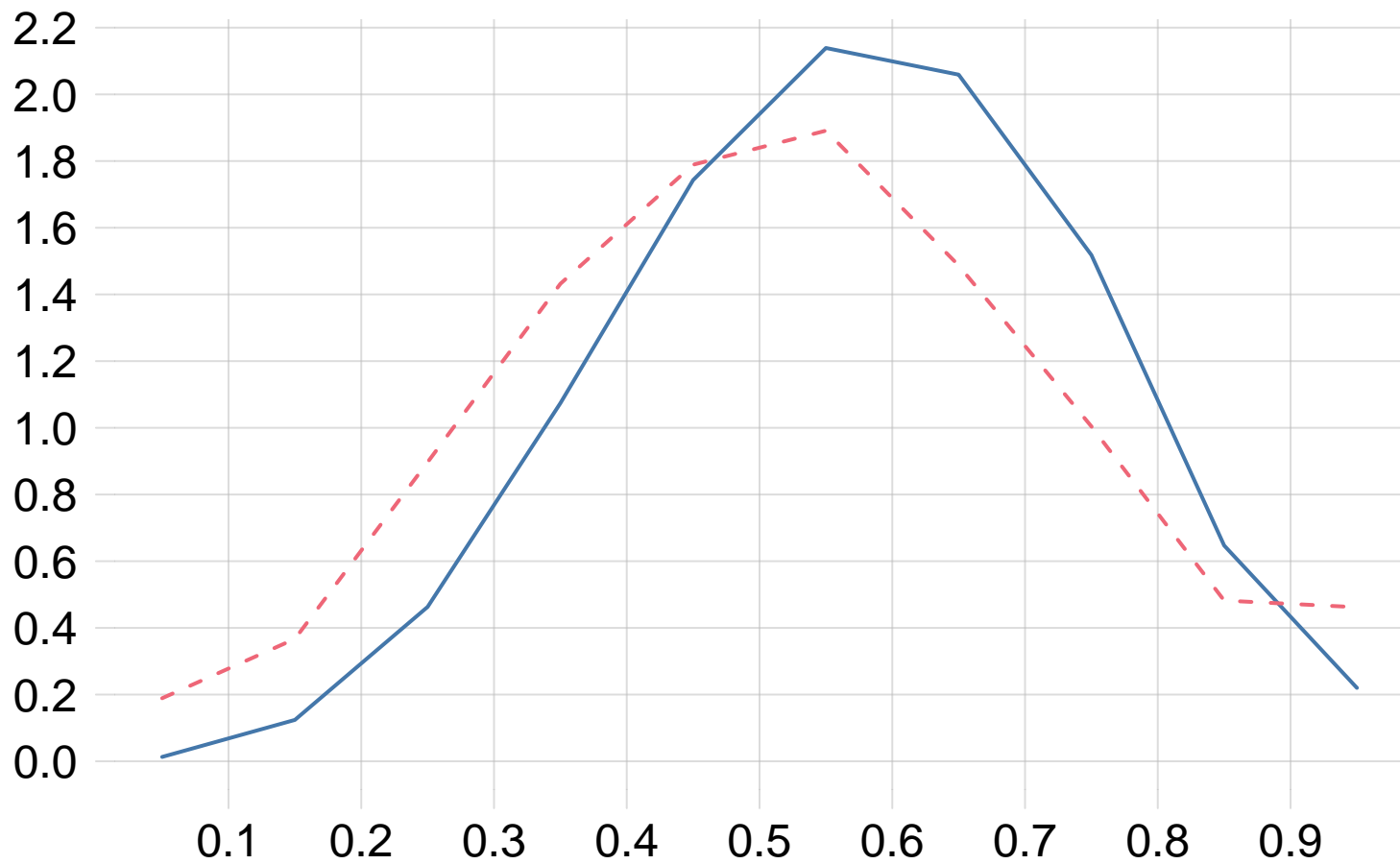
Tvar[1, 1]



Tvar[1, 2]



**W[1]**





W[2]

