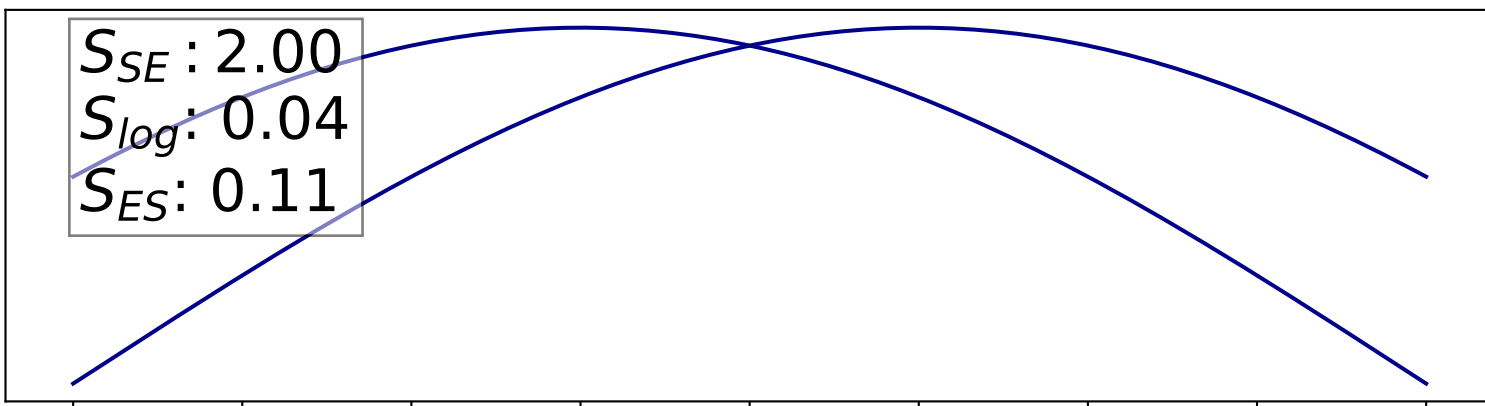


$\sigma = 5$

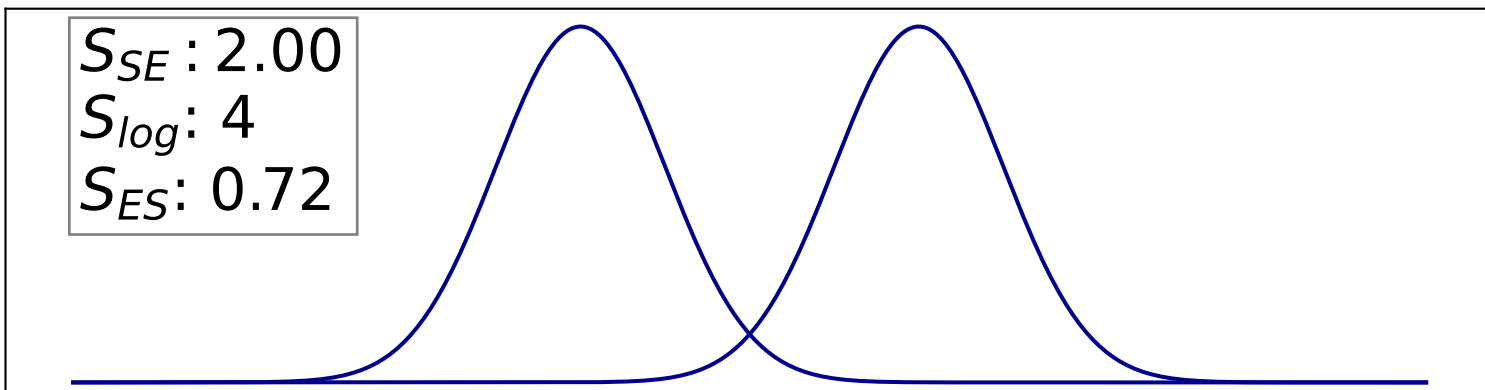
Density

$S_{SE} : 2.00$
 $S_{log} : 0.04$
 $S_{ES} : 0.11$

 $\sigma = 0.5$

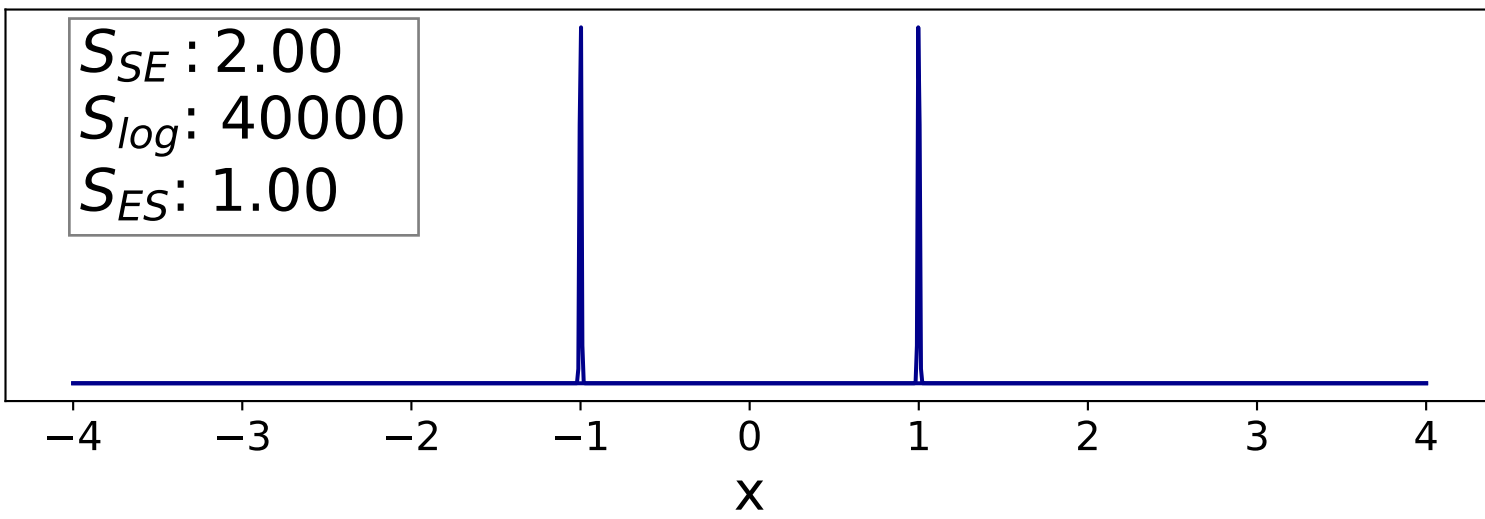
Density

$S_{SE} : 2.00$
 $S_{log} : 4$
 $S_{ES} : 0.72$

 $\sigma = 0.005$

Density

$S_{SE} : 2.00$
 $S_{log} : 40000$
 $S_{ES} : 1.00$

 x