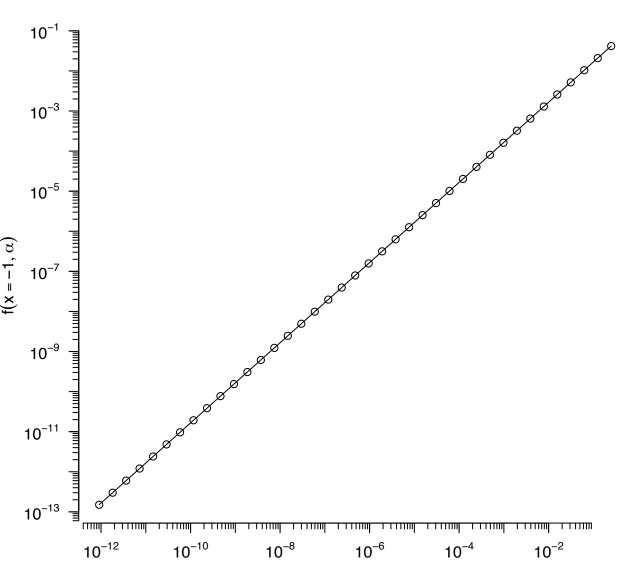


## $dstable\big(x=-1,\,\alpha,\,\beta=0.1,\,pm=0\big) \ \ for \ (very) \ small \ \alpha$



## $dstable\big(x=-1,\,\alpha,\,\beta=0.3,\,pm=0\big)\quad for\;(very)\;small\;\alpha$

