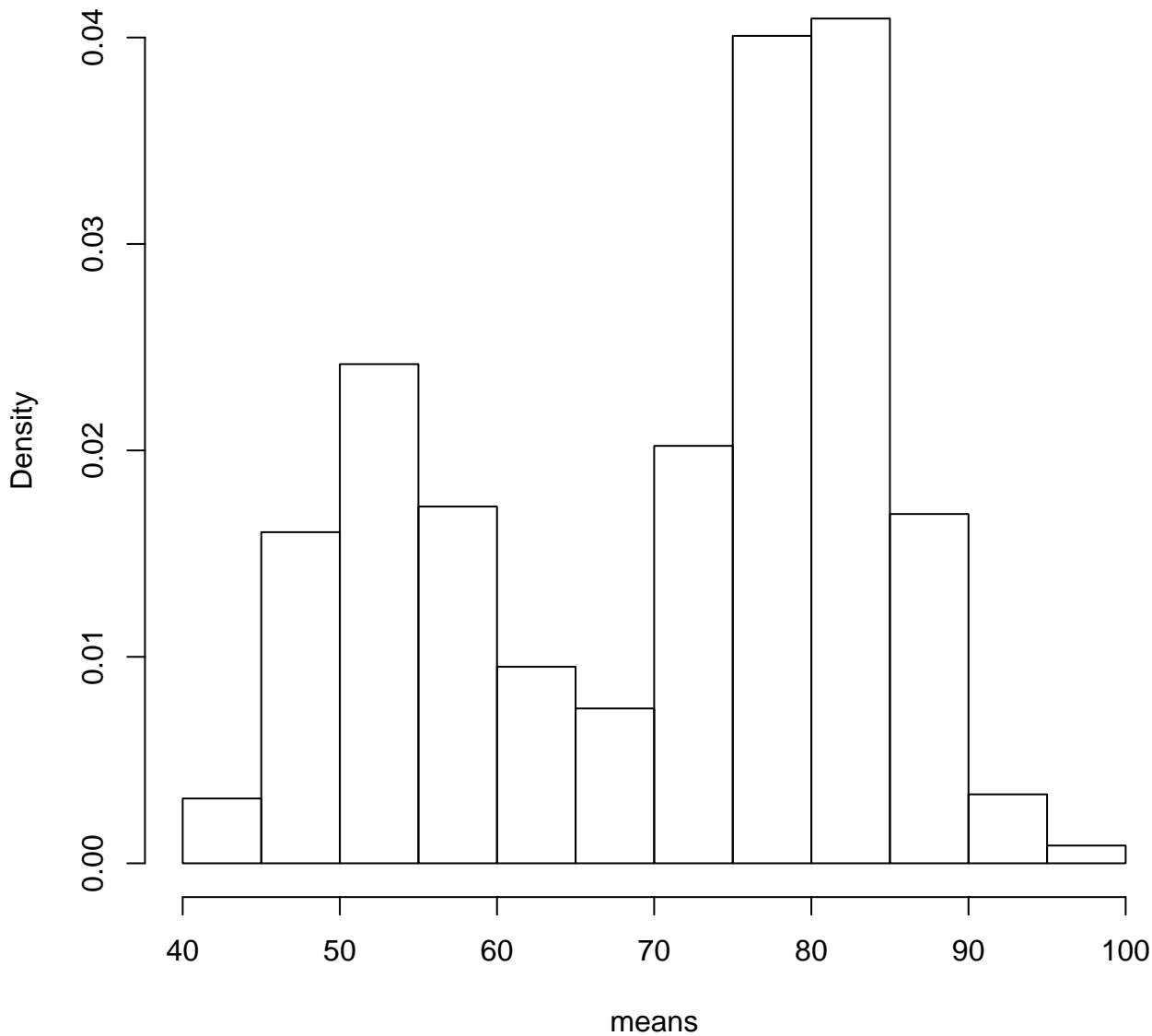
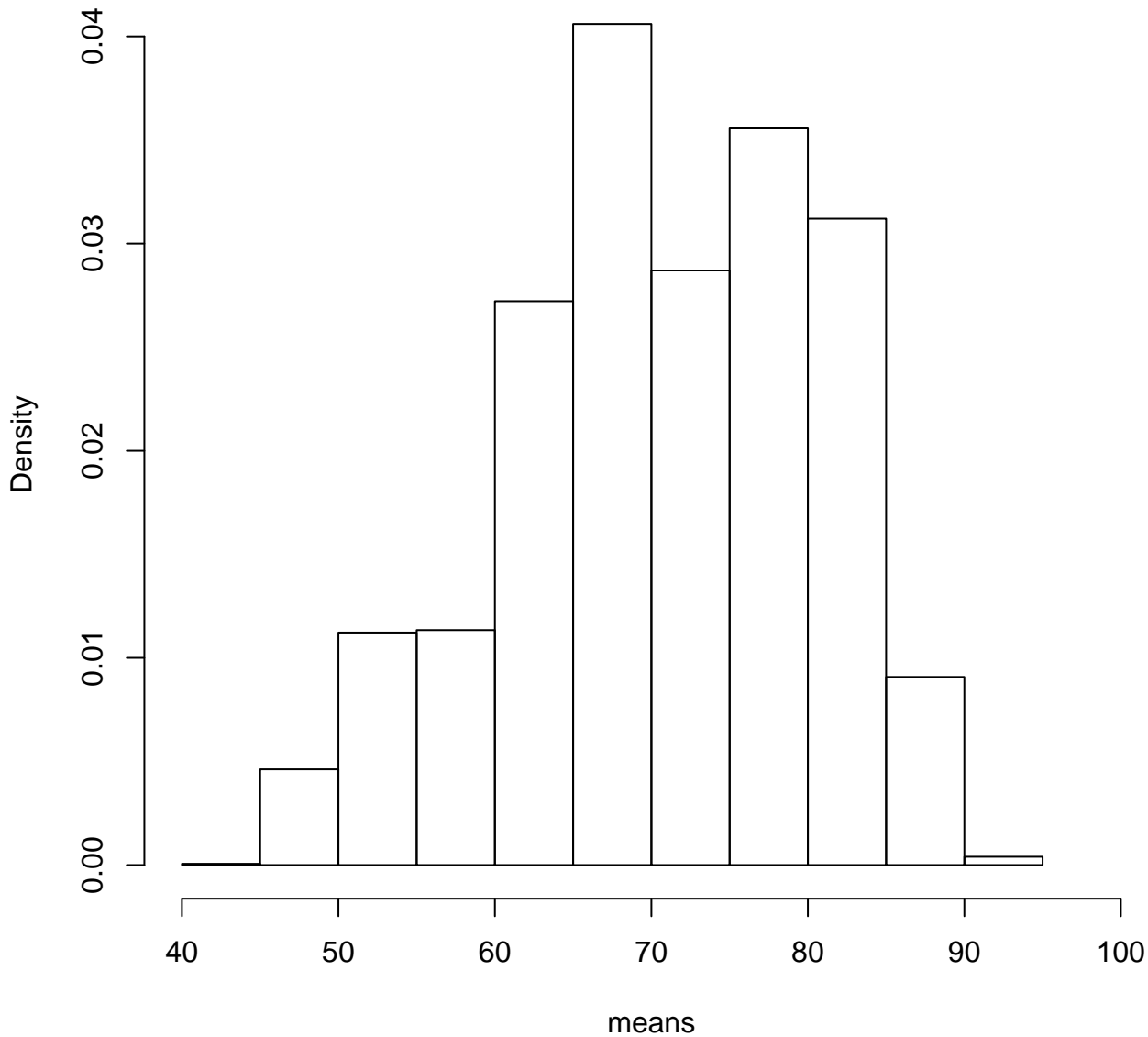


Histogram of individual wait times

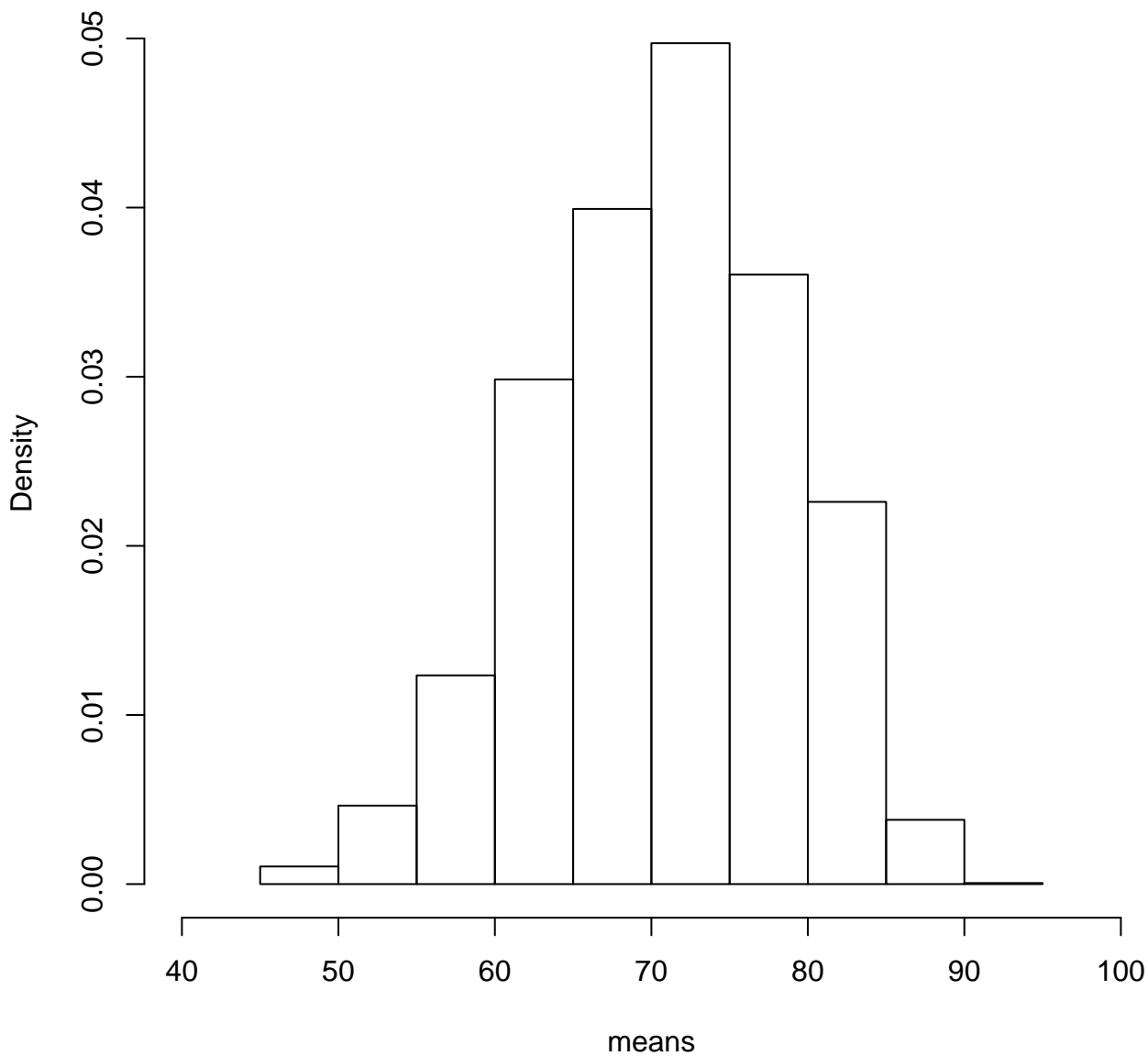
$\mu=71$ $s=13.6$



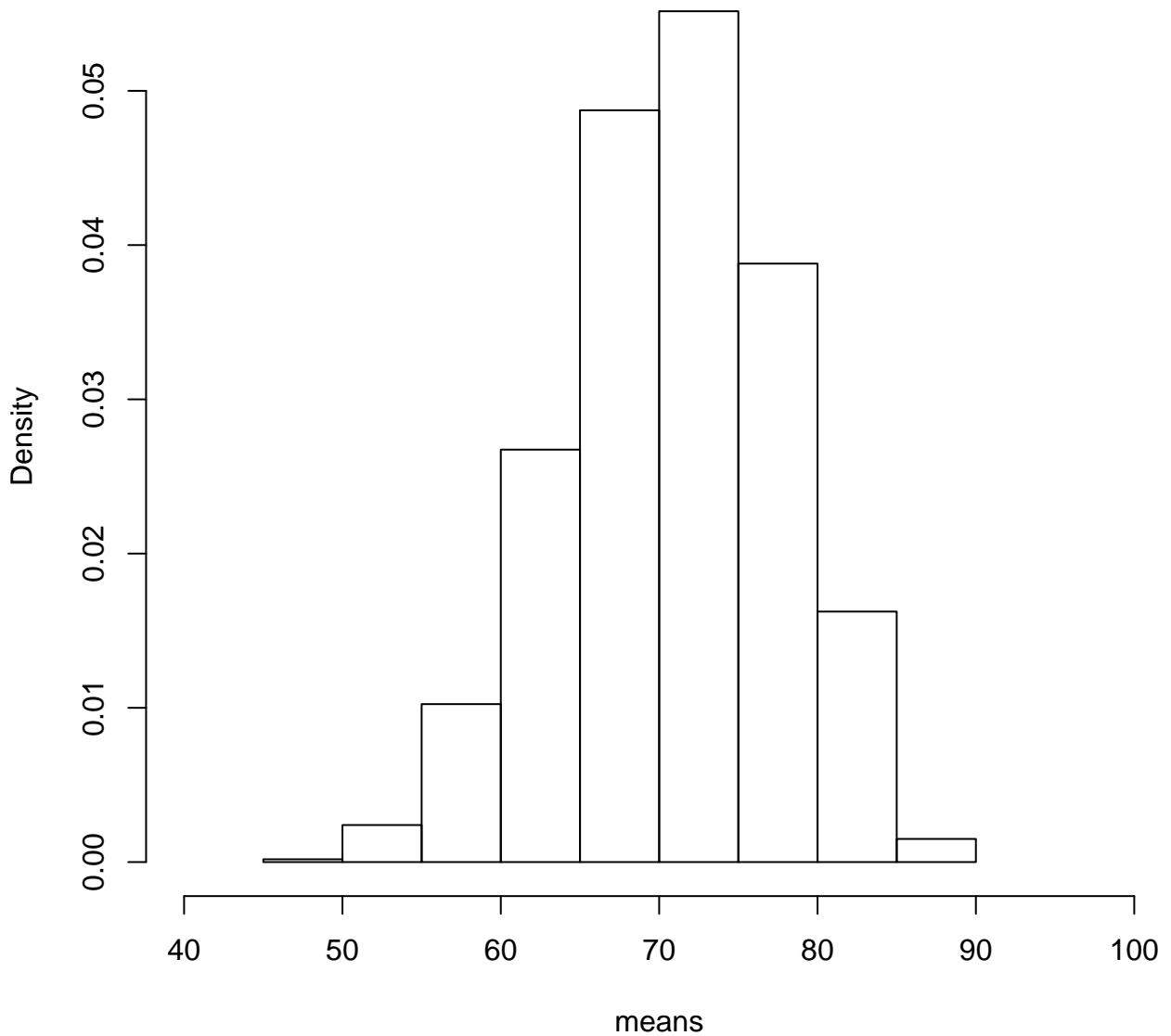
Histogram of means, n=2
 $\mu=71$ $s=9.7$



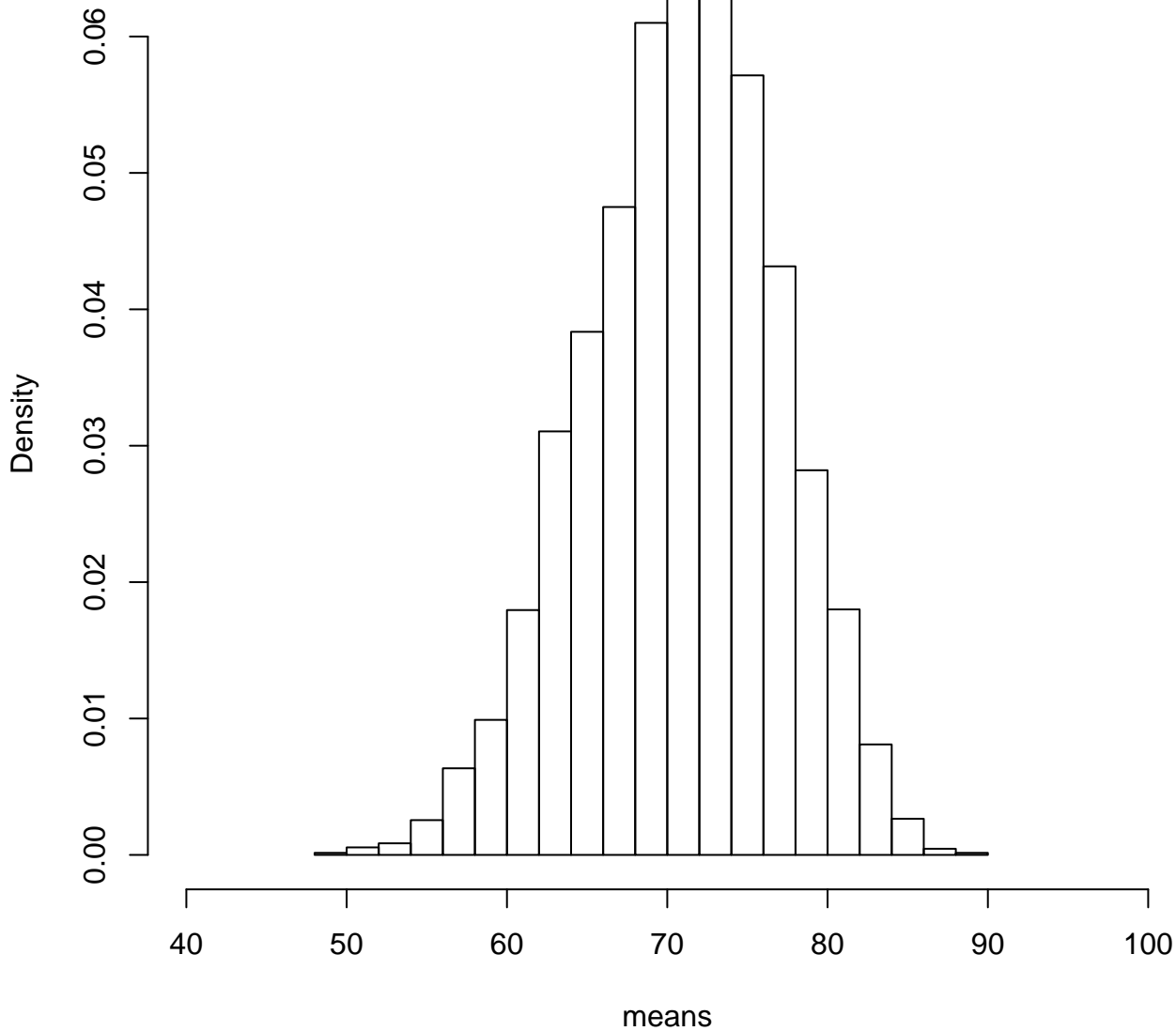
Histogram of means, n=3
mu=71 s=7.9



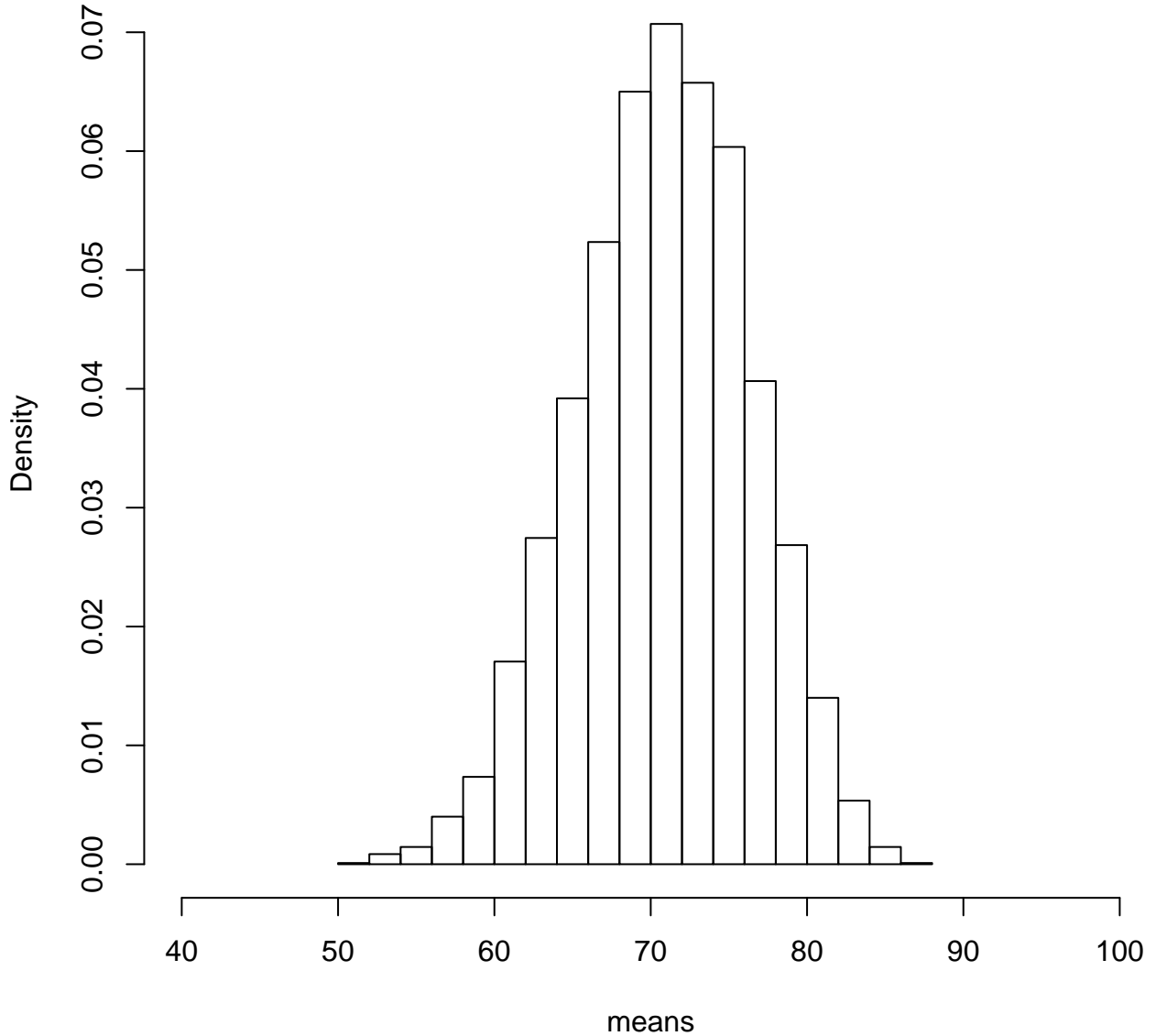
Histogram of means, n=4
 $\mu=71$ $s=6.8$



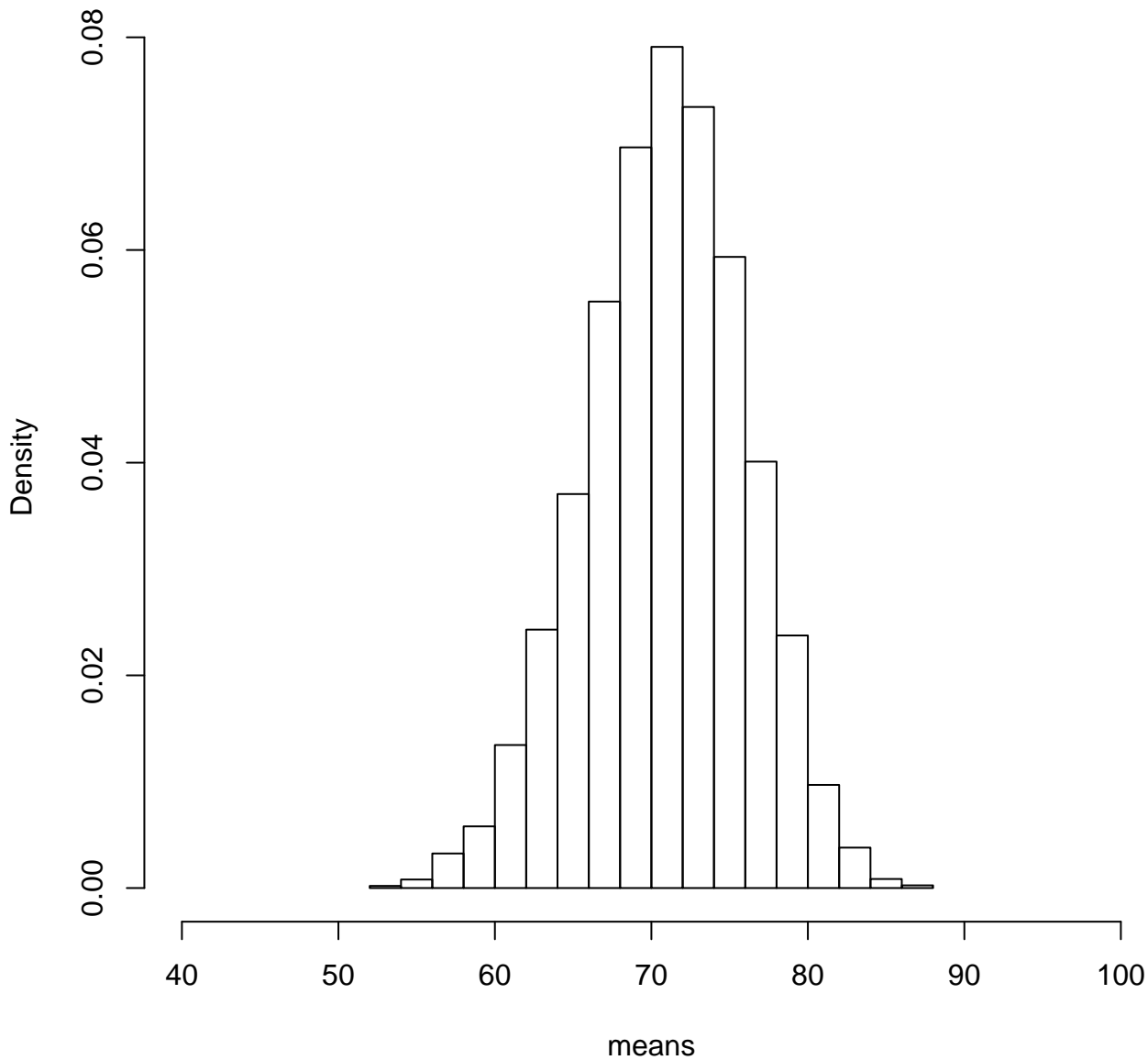
Histogram of means, n=5
mu=71 s=6



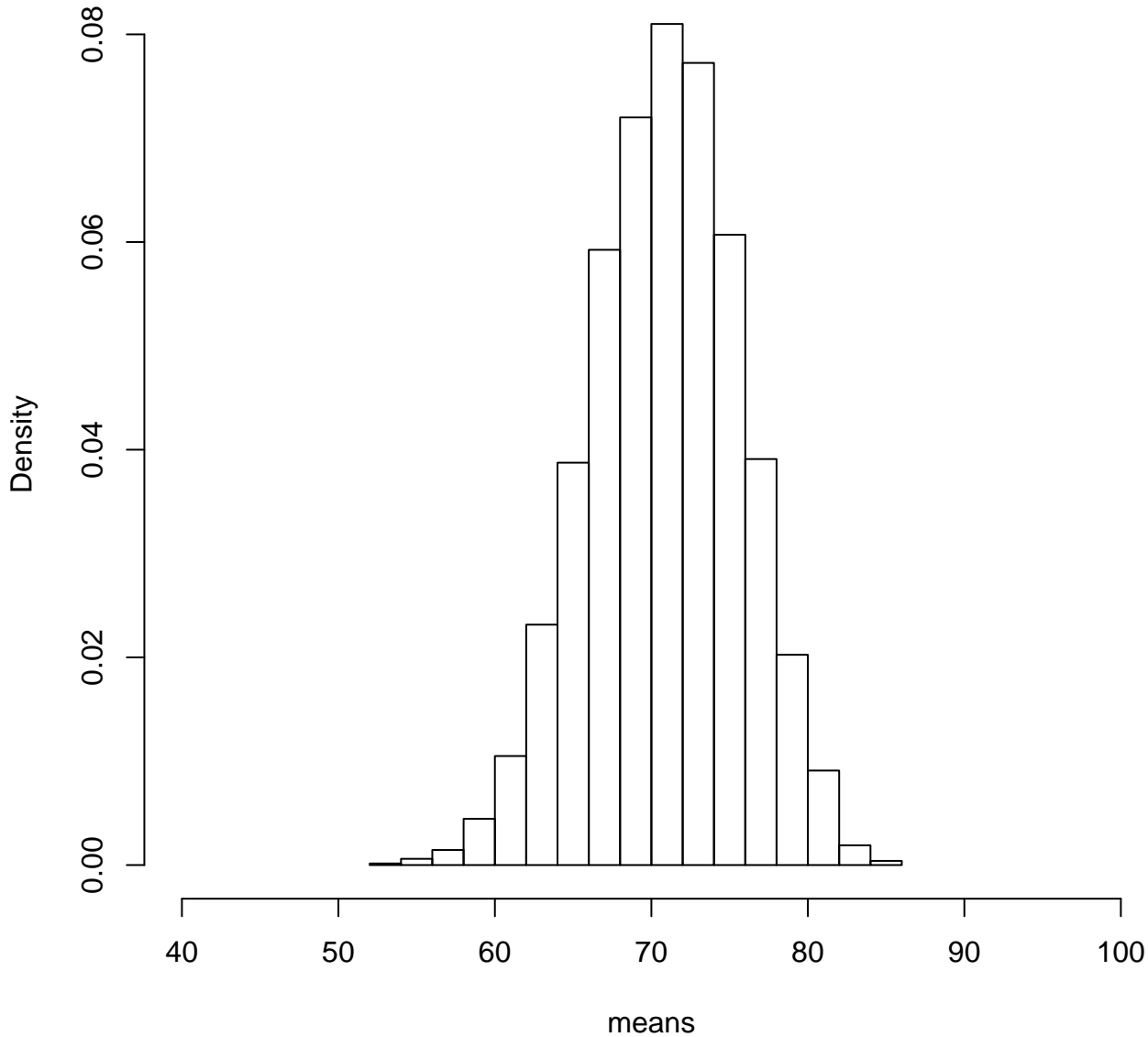
Histogram of means, n=6
 $\mu=71$ $s=5.5$



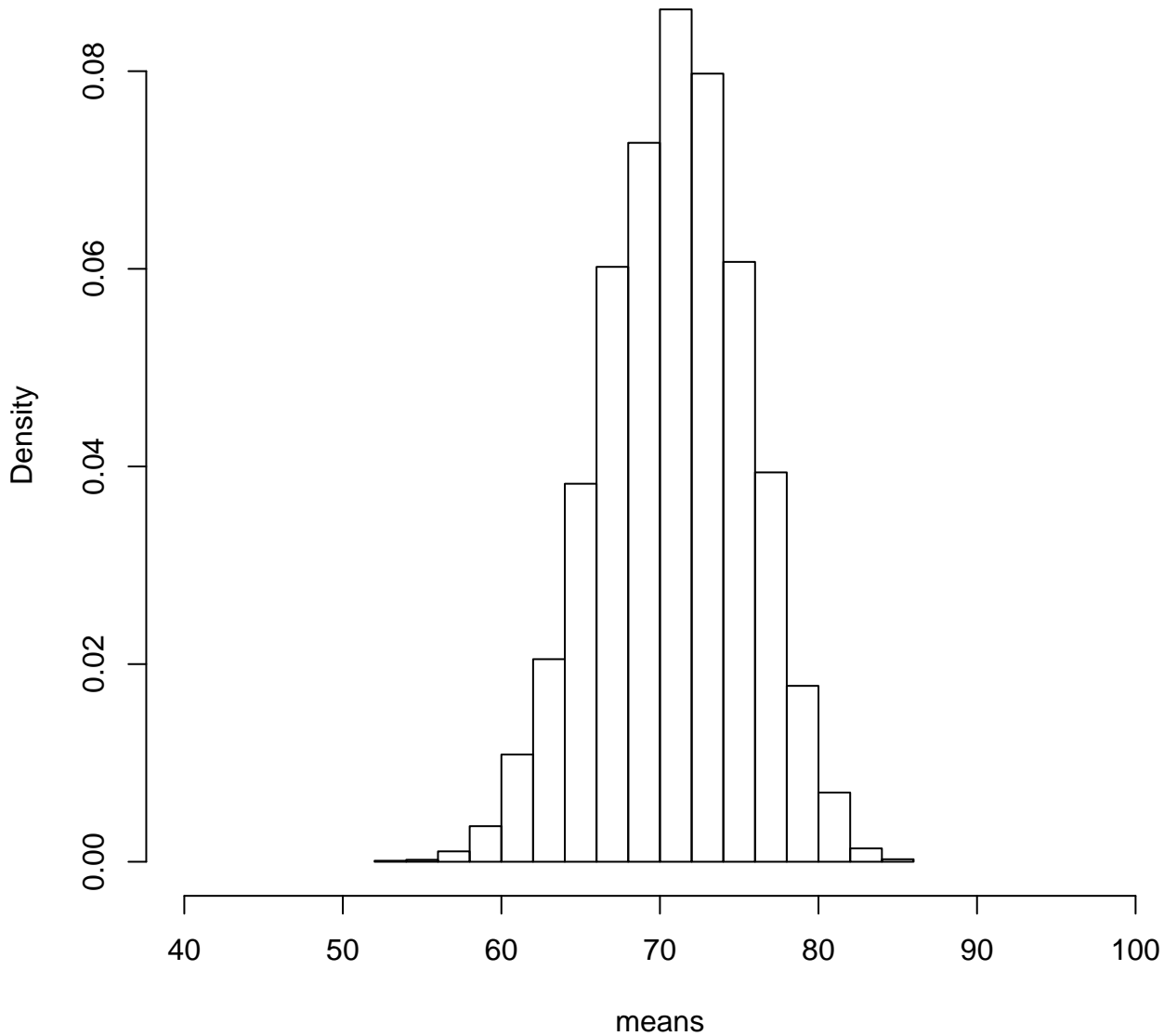
Histogram of means, $n=7$
 $\mu=71$ $s=5.1$



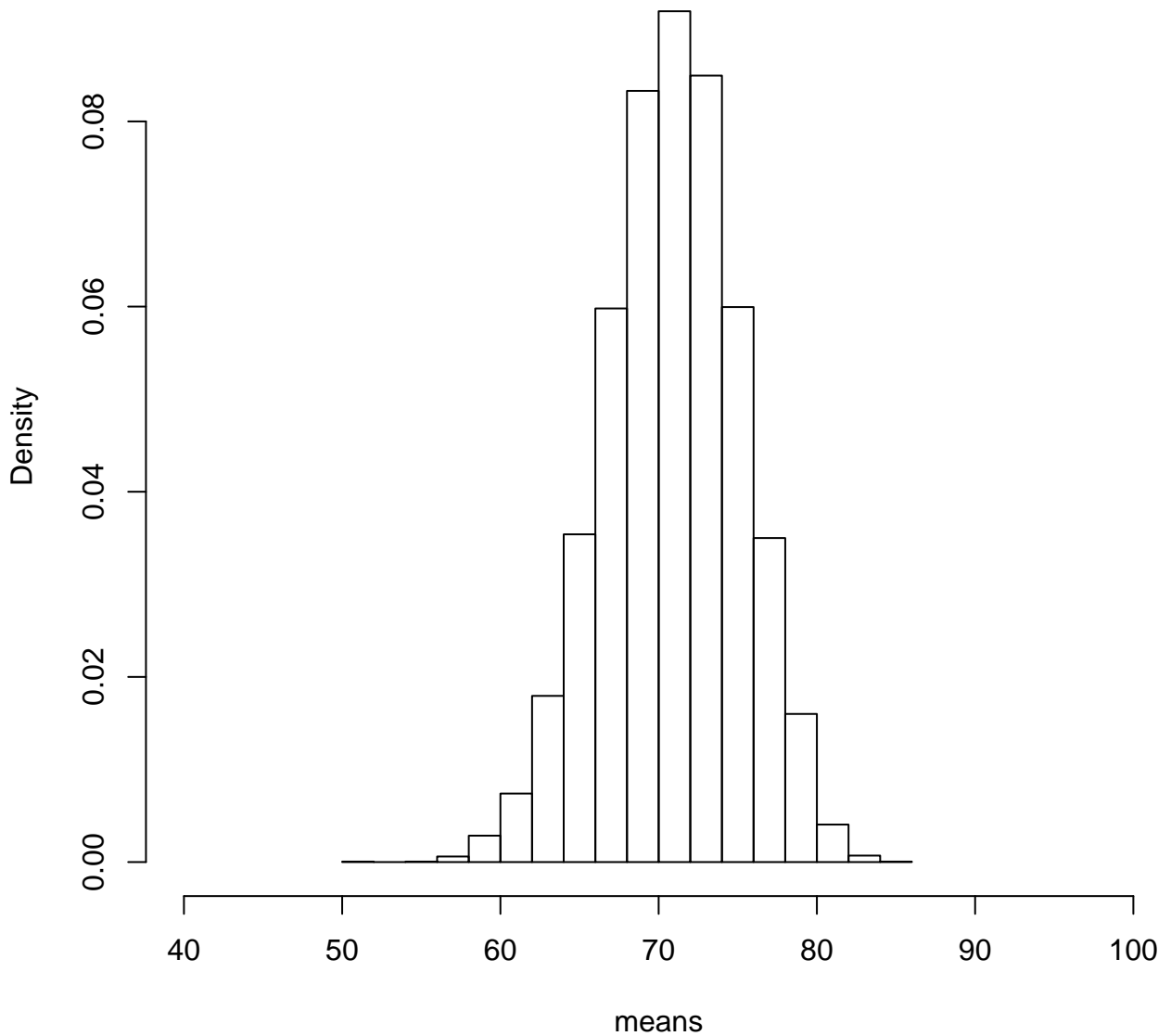
Histogram of means, n=8
 $\mu=71$ $s=4.8$



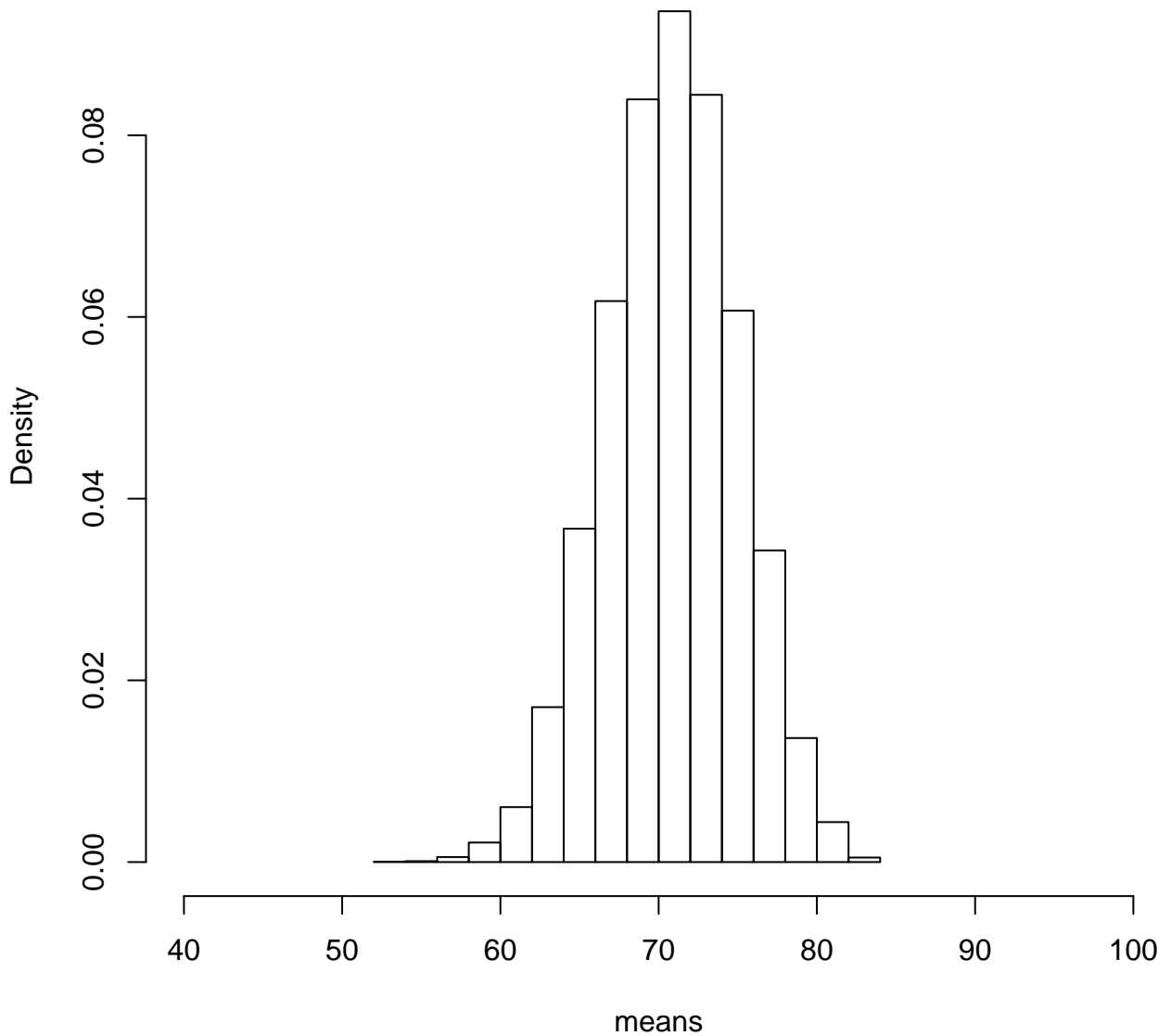
**Histogram of means, $n=9$
 $\mu=71$ $s=4.6$**



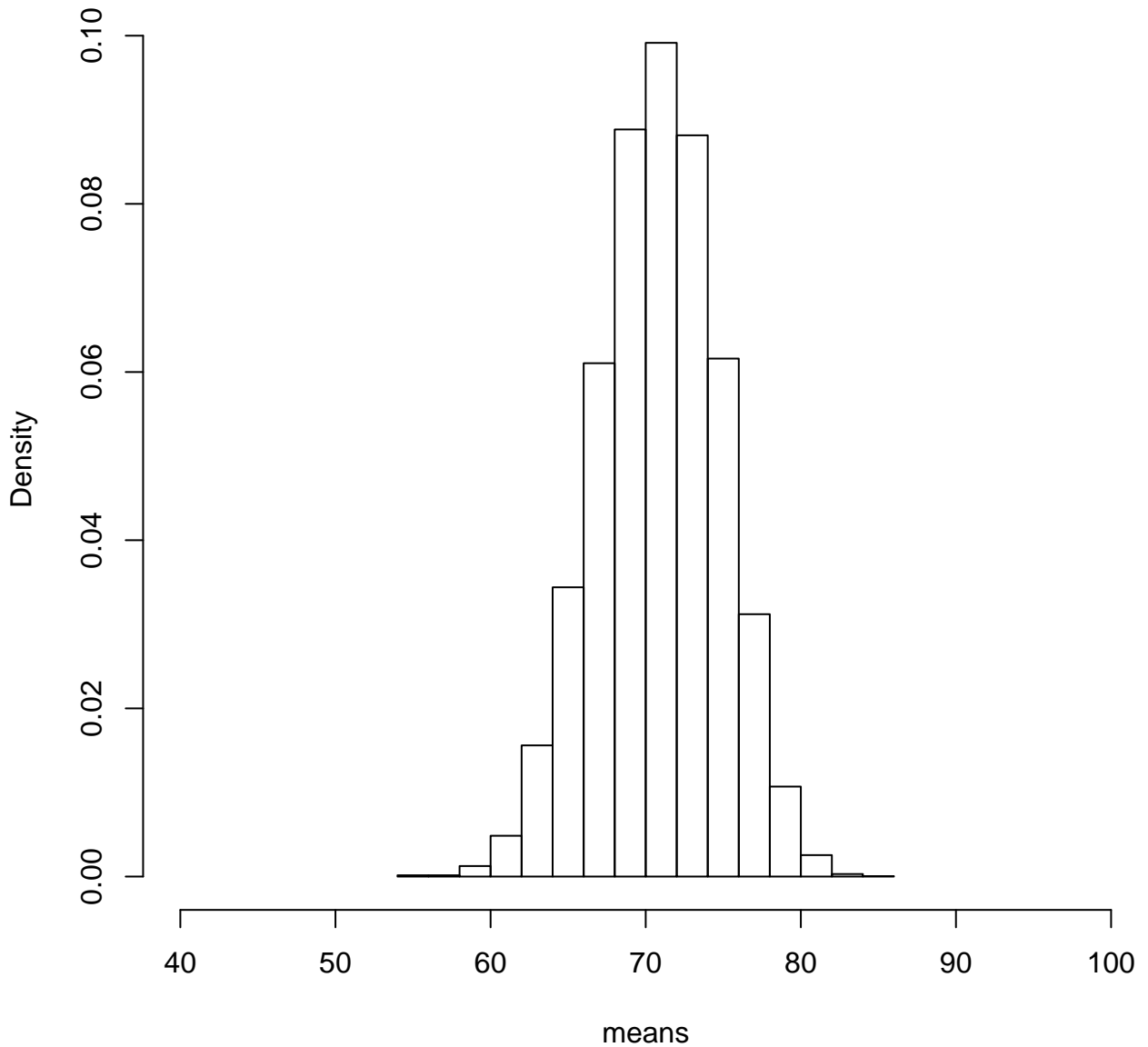
Histogram of means, n=10
mu=71 s=4.2



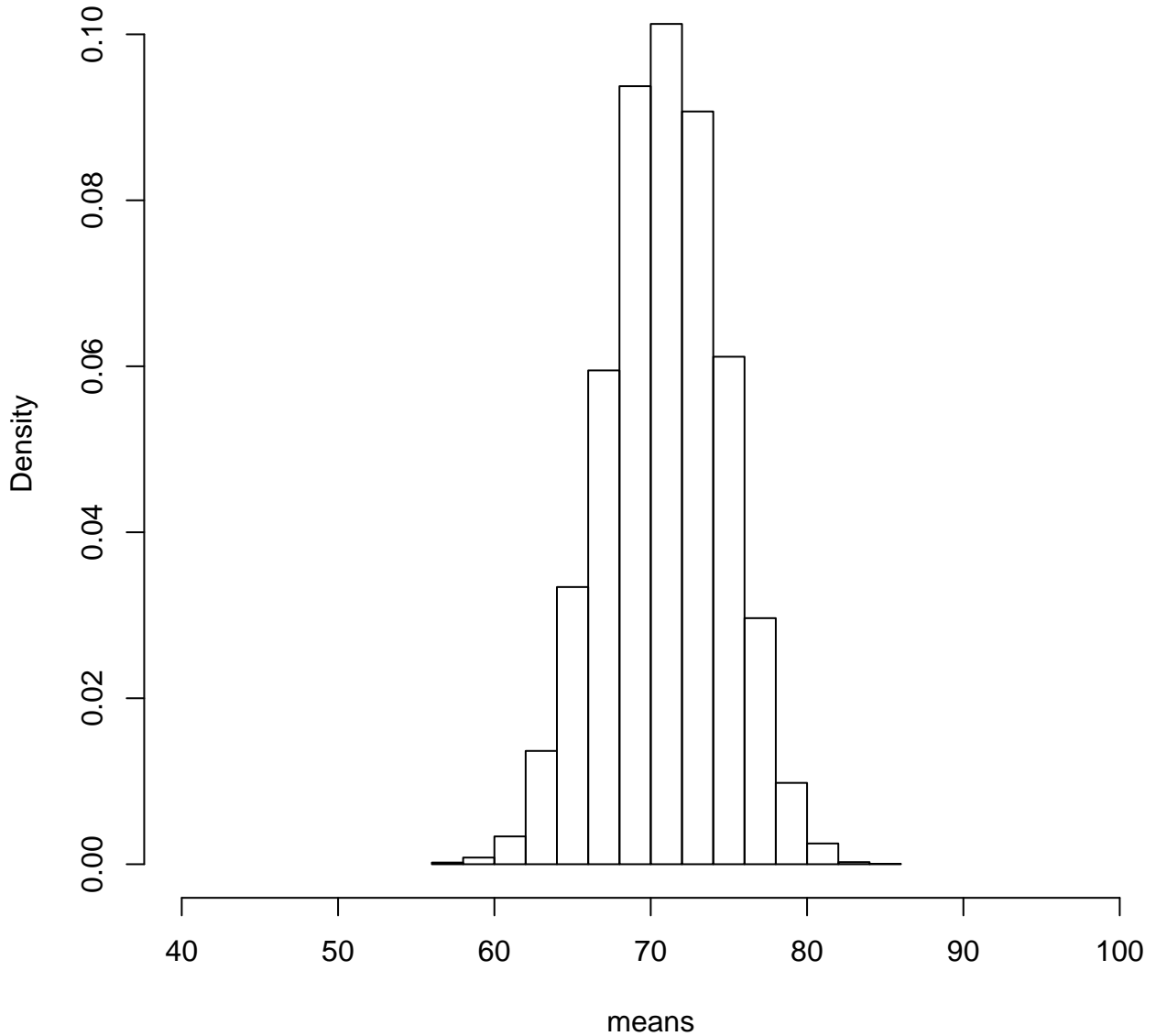
Histogram of means, n=11
mu=71 s=4.1



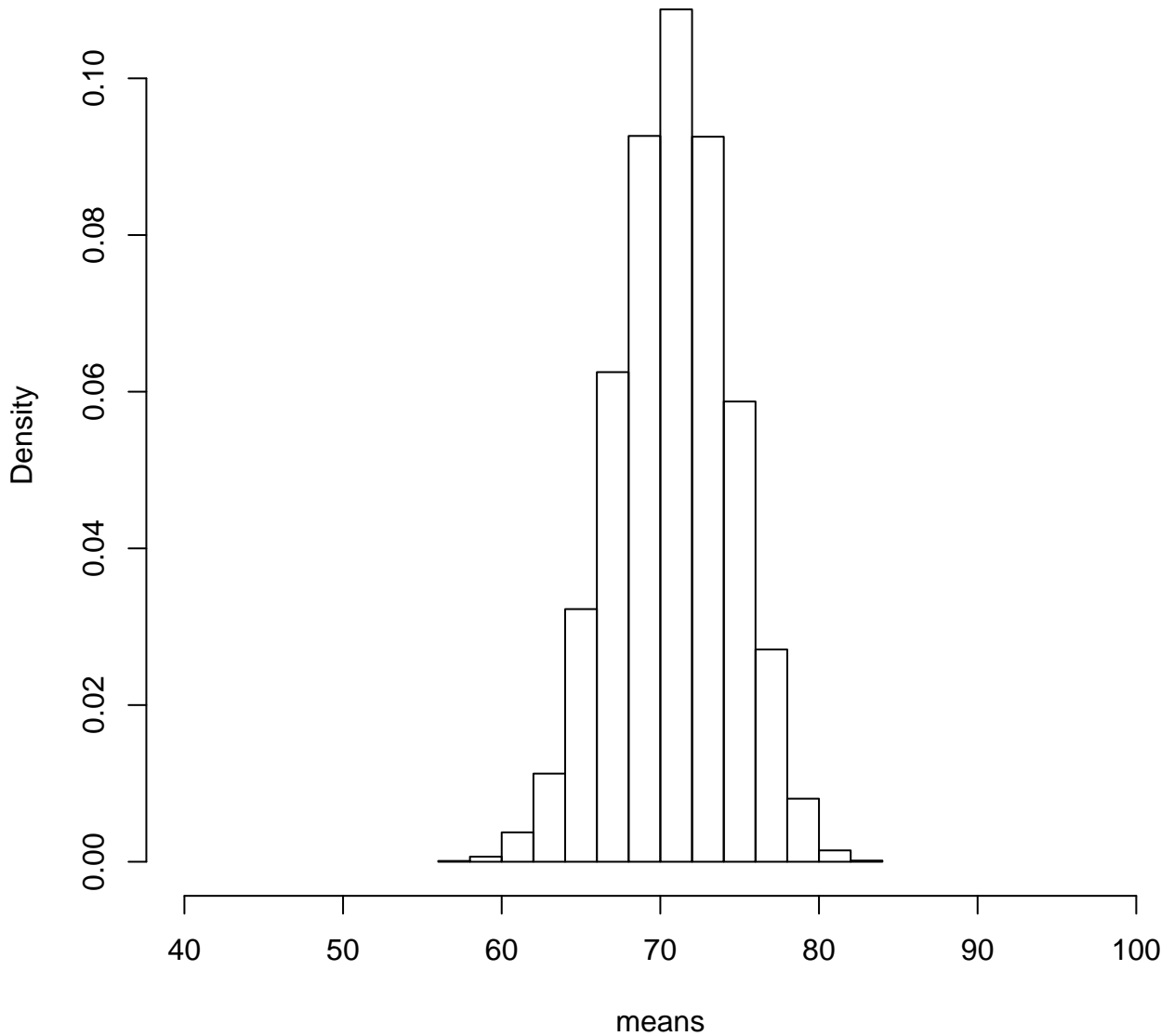
Histogram of means, n=12
mu=71 s=3.9



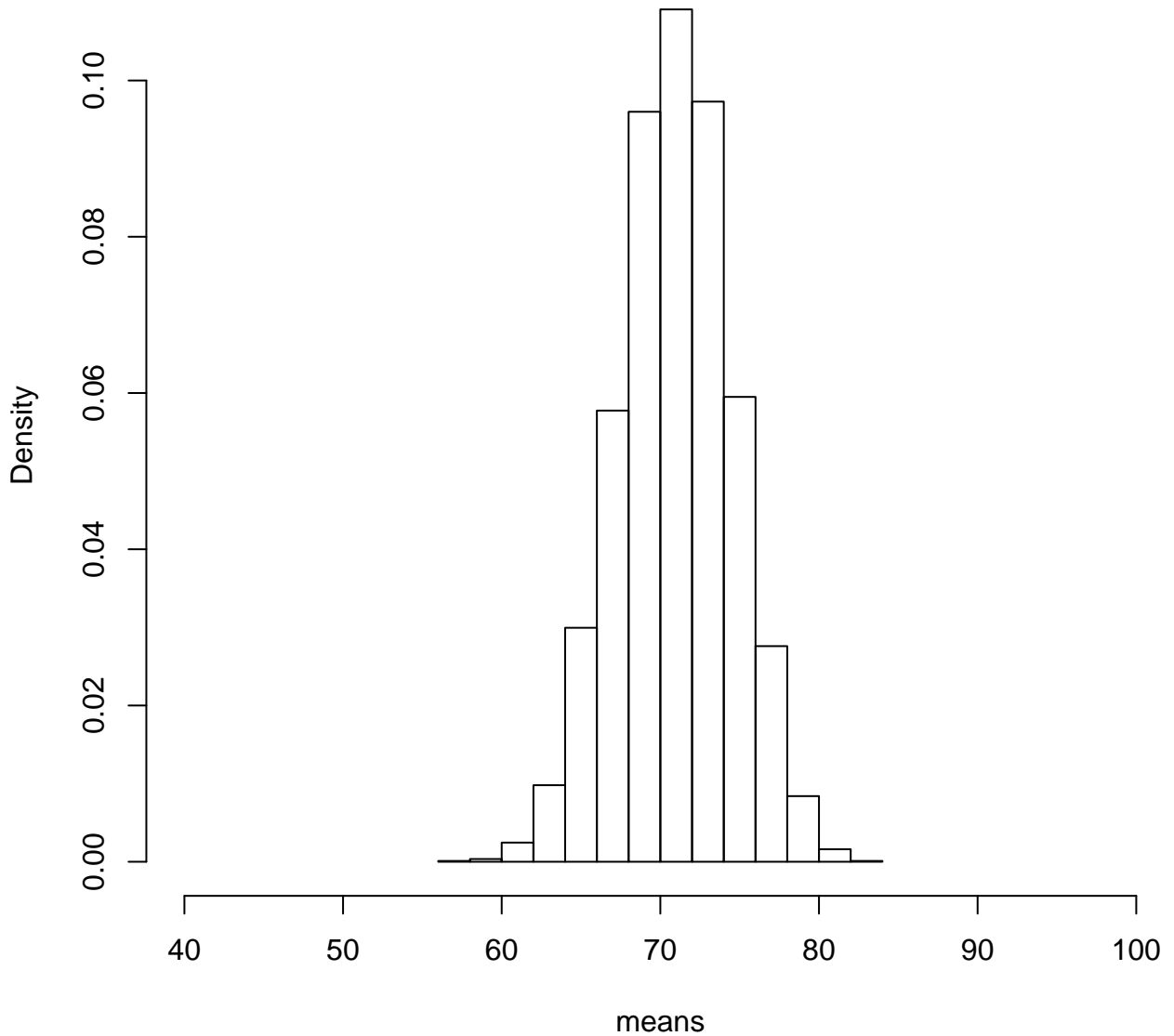
Histogram of means, n=13
mu=71 s=3.7



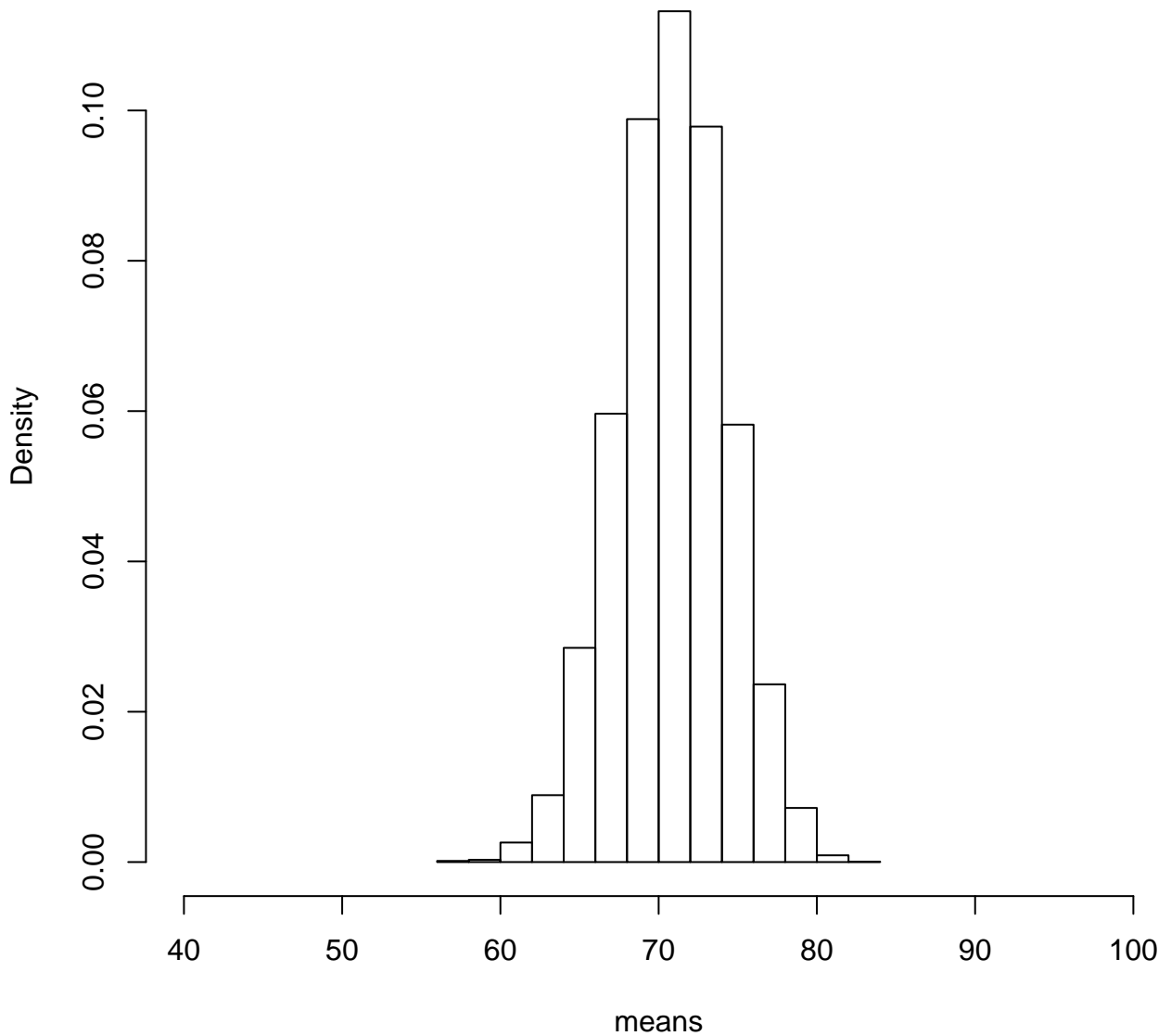
Histogram of means, n=14
mu=71 s=3.6



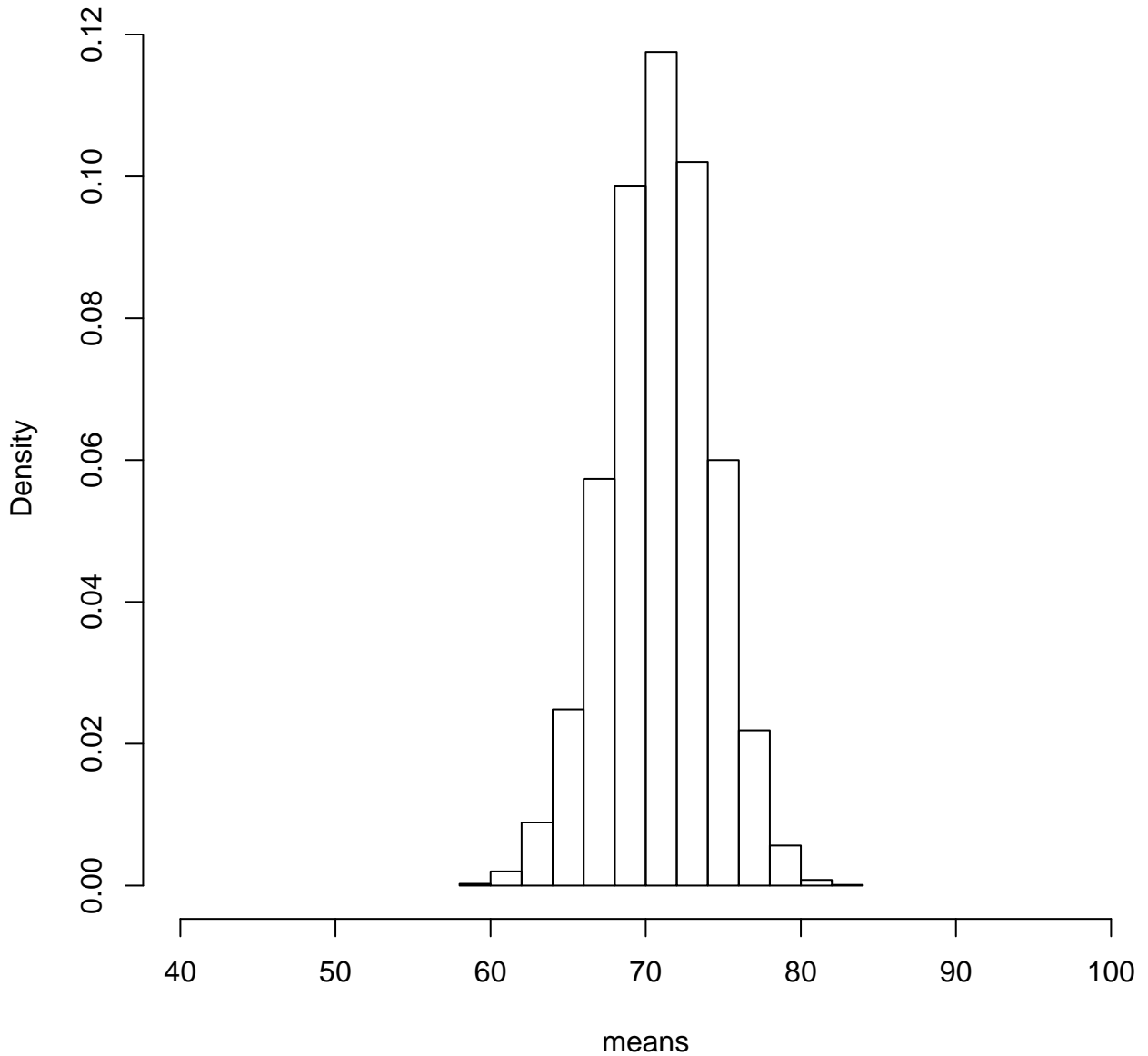
Histogram of means, n=15
mu=71 s=3.5



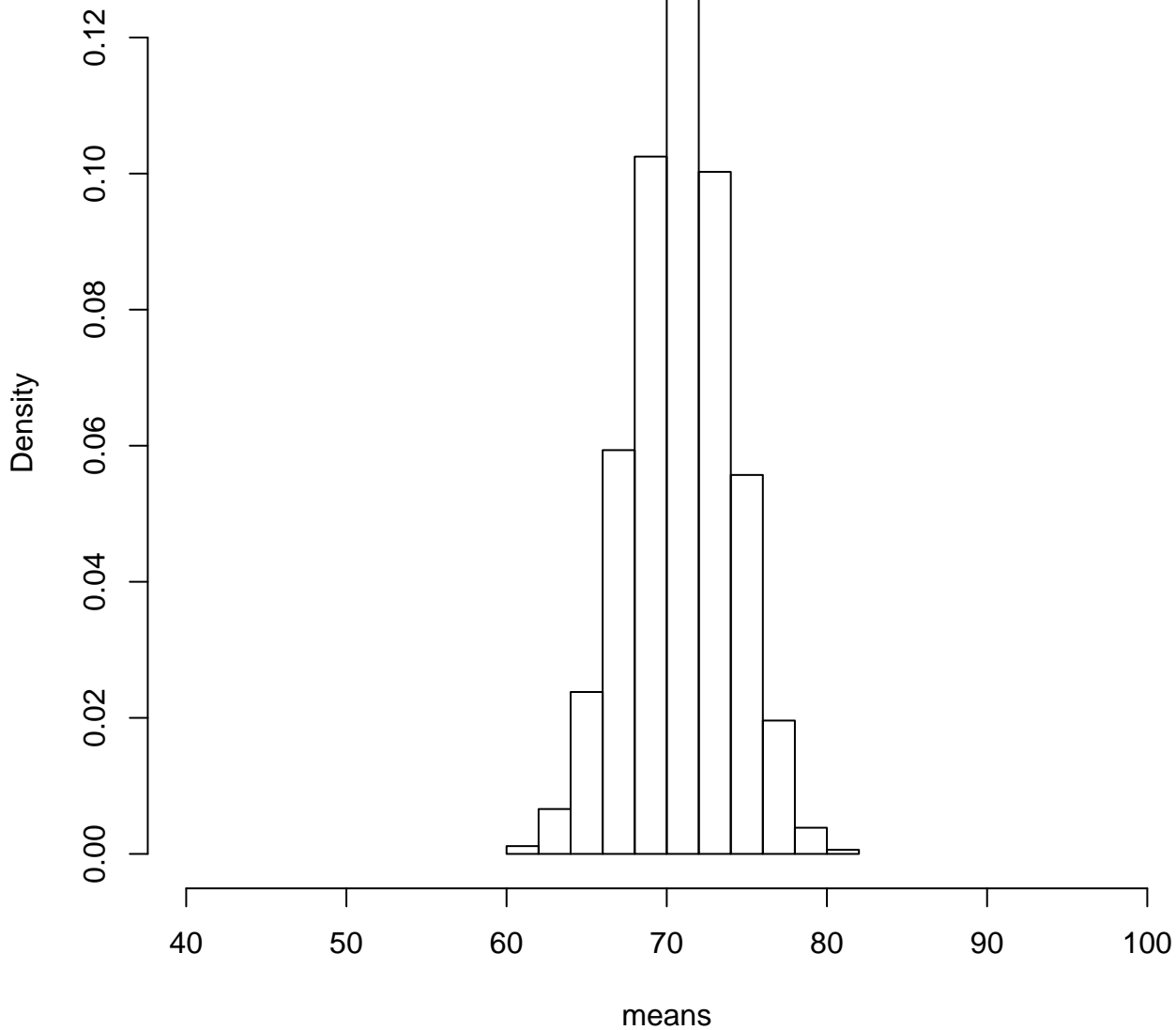
Histogram of means, n=16
 $\mu=71$ $s=3.4$



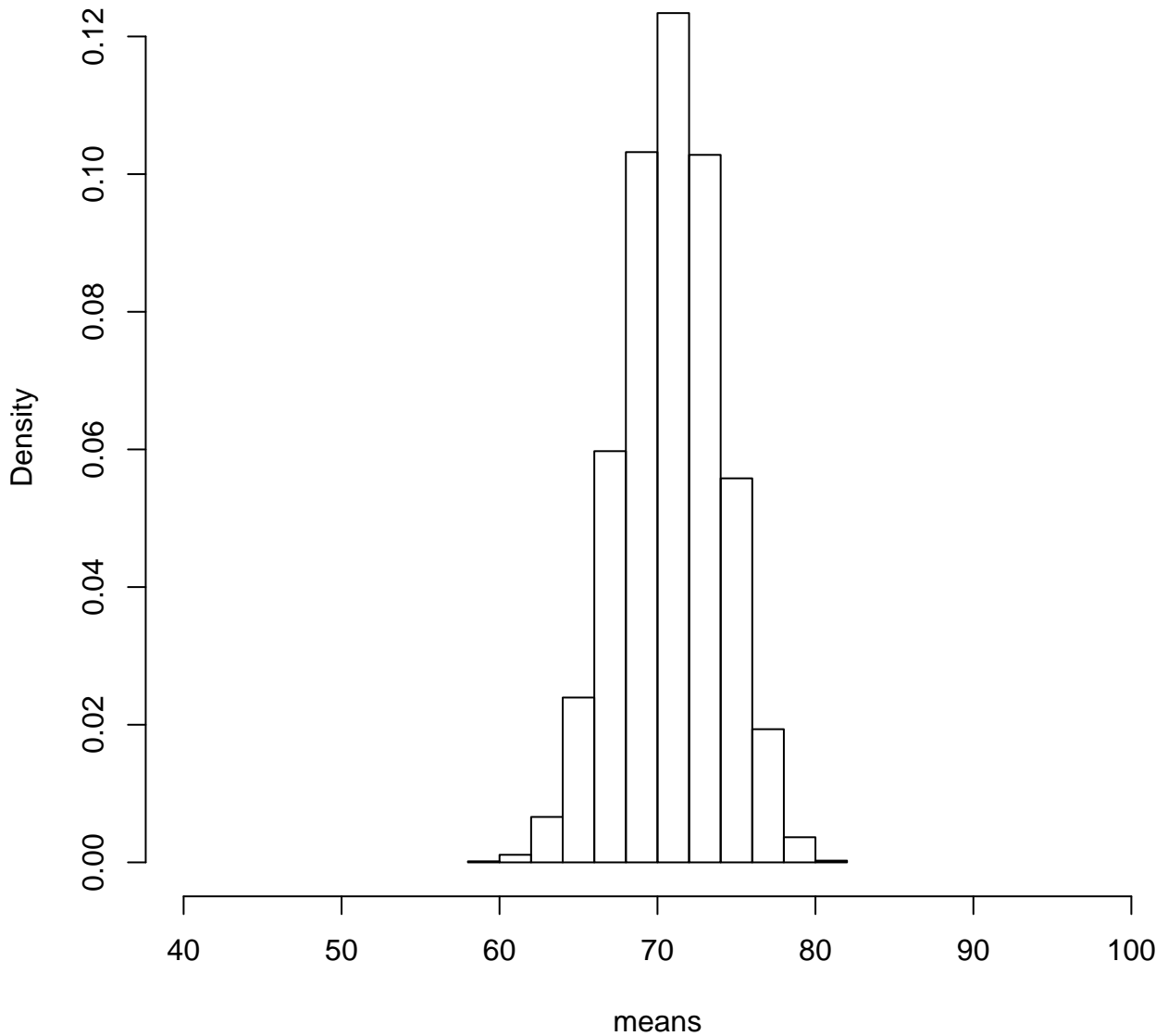
Histogram of means, n=17
 $\mu=71$ $s=3.3$



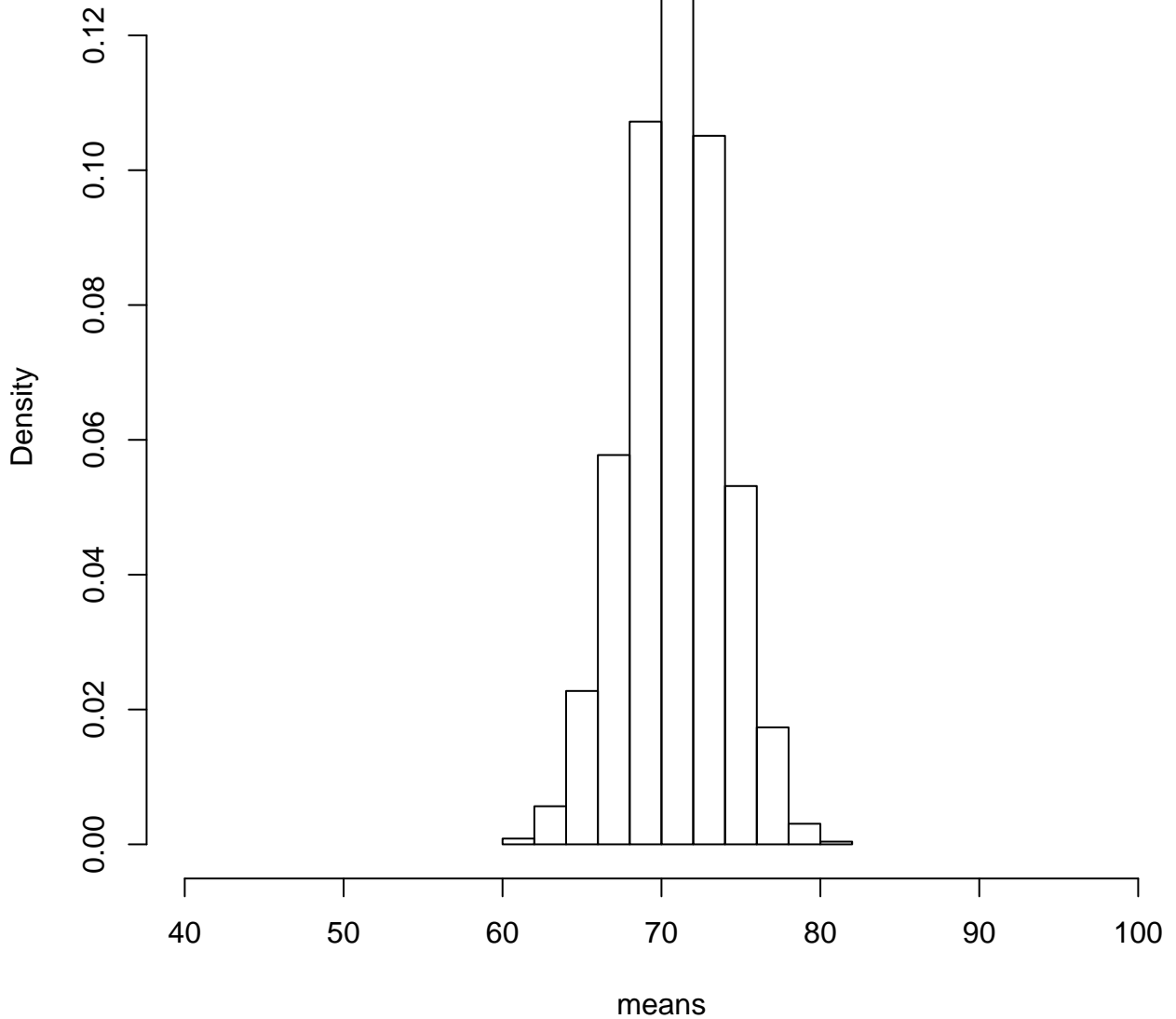
Histogram of means, n=18
mu=71 s=3.1



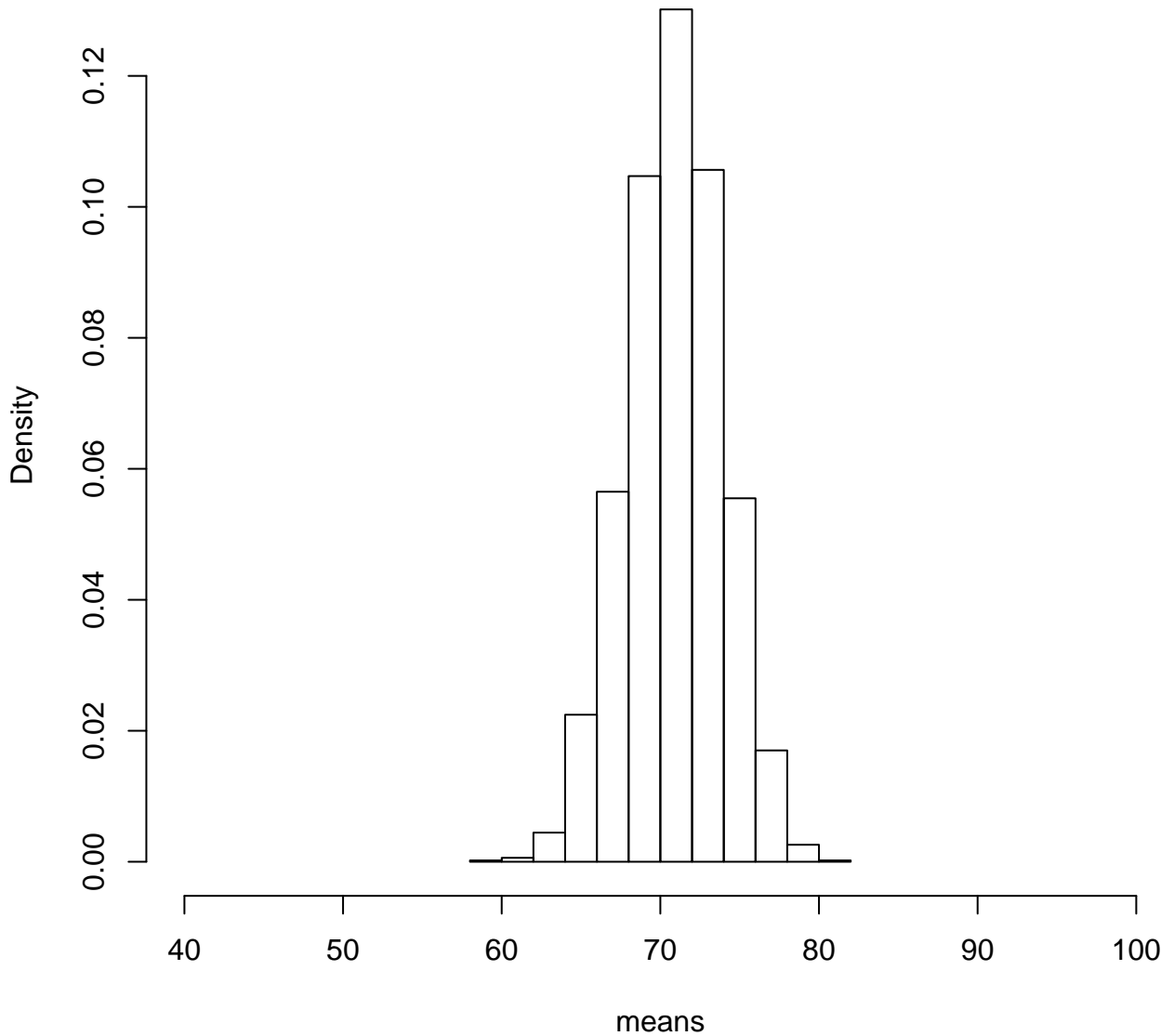
Histogram of means, n=19
mu=71 s=3.1



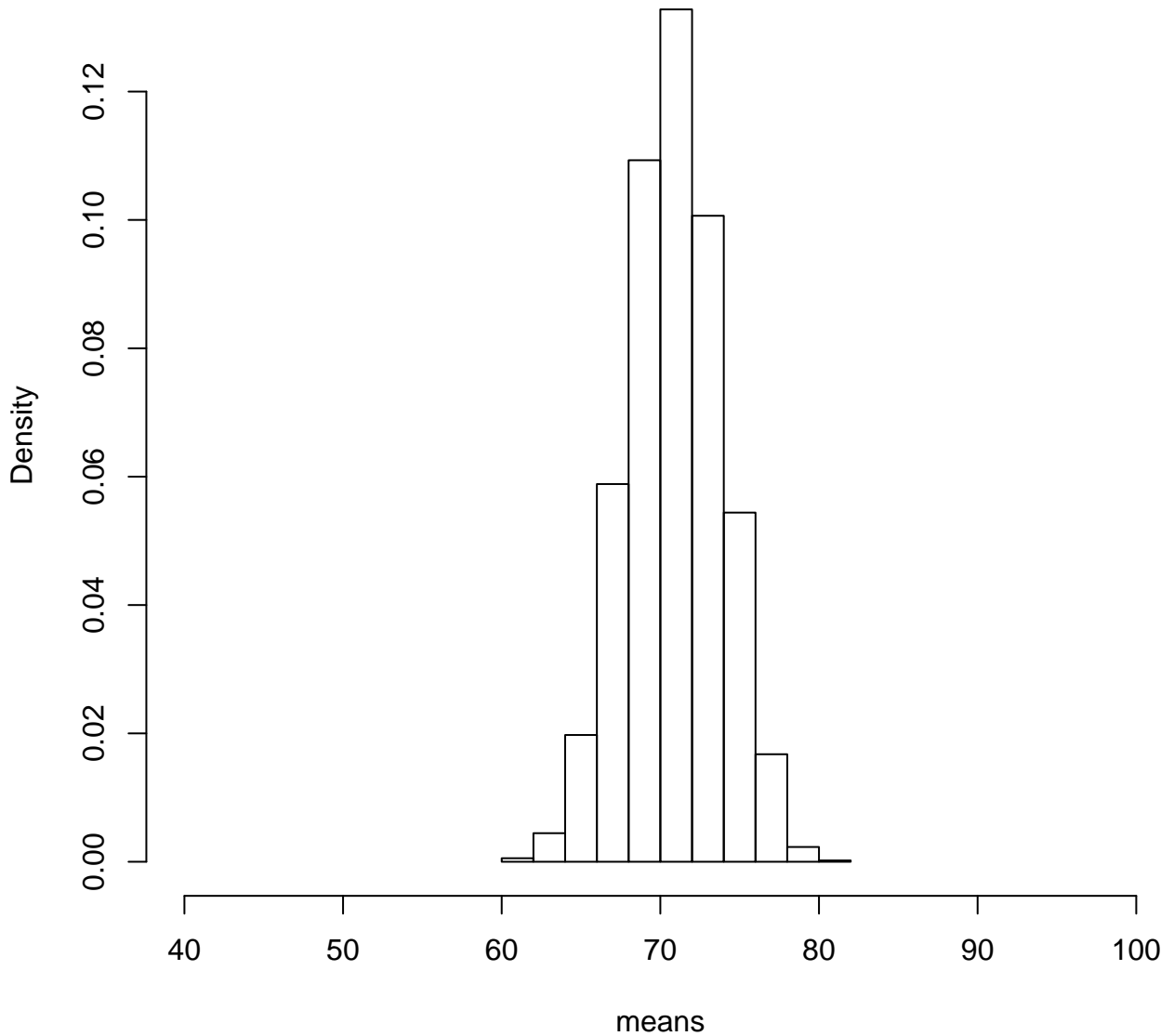
Histogram of means, n=20
 $\mu=71$ $s=3$



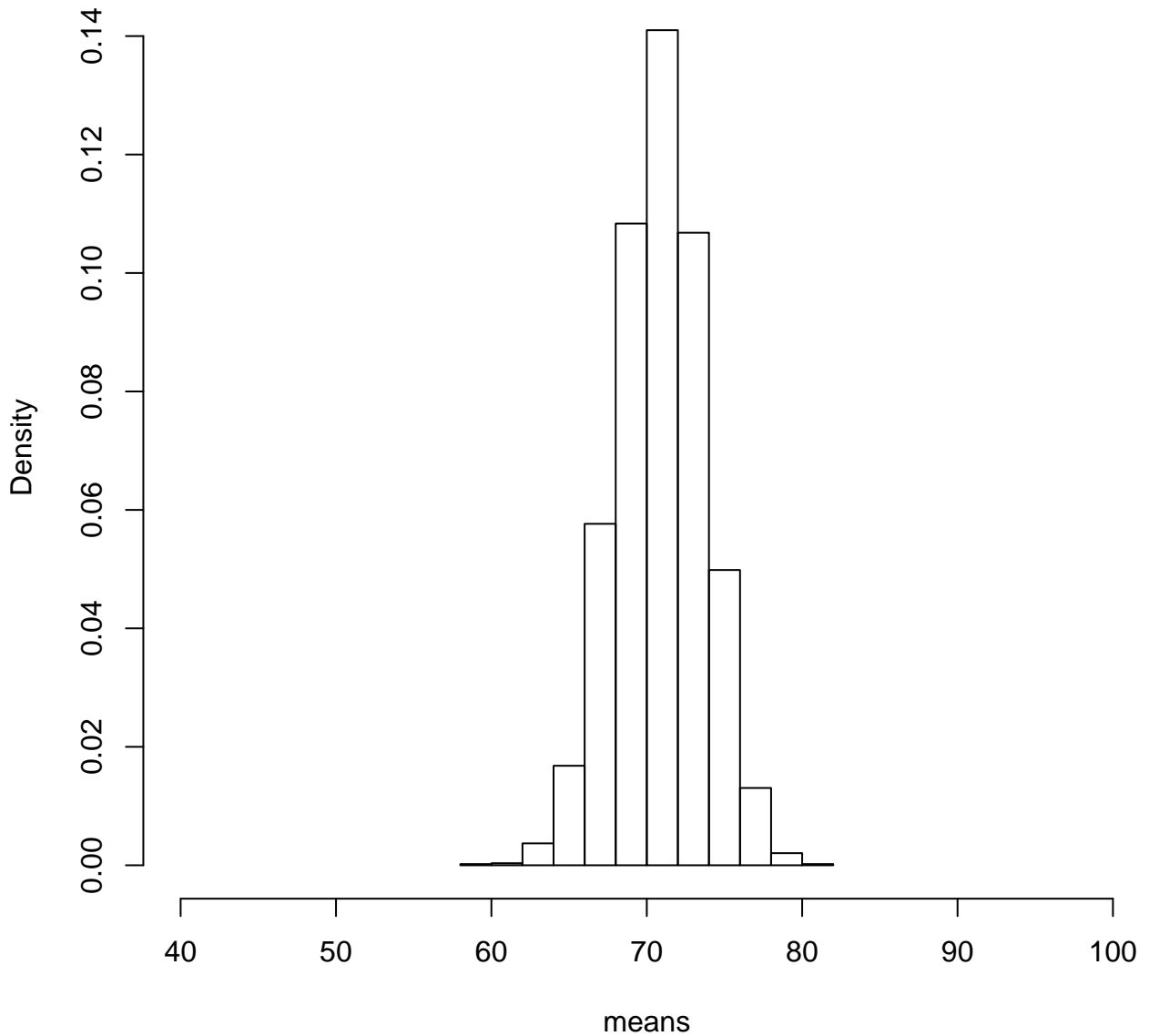
Histogram of means, n=21
mu=71 s=3



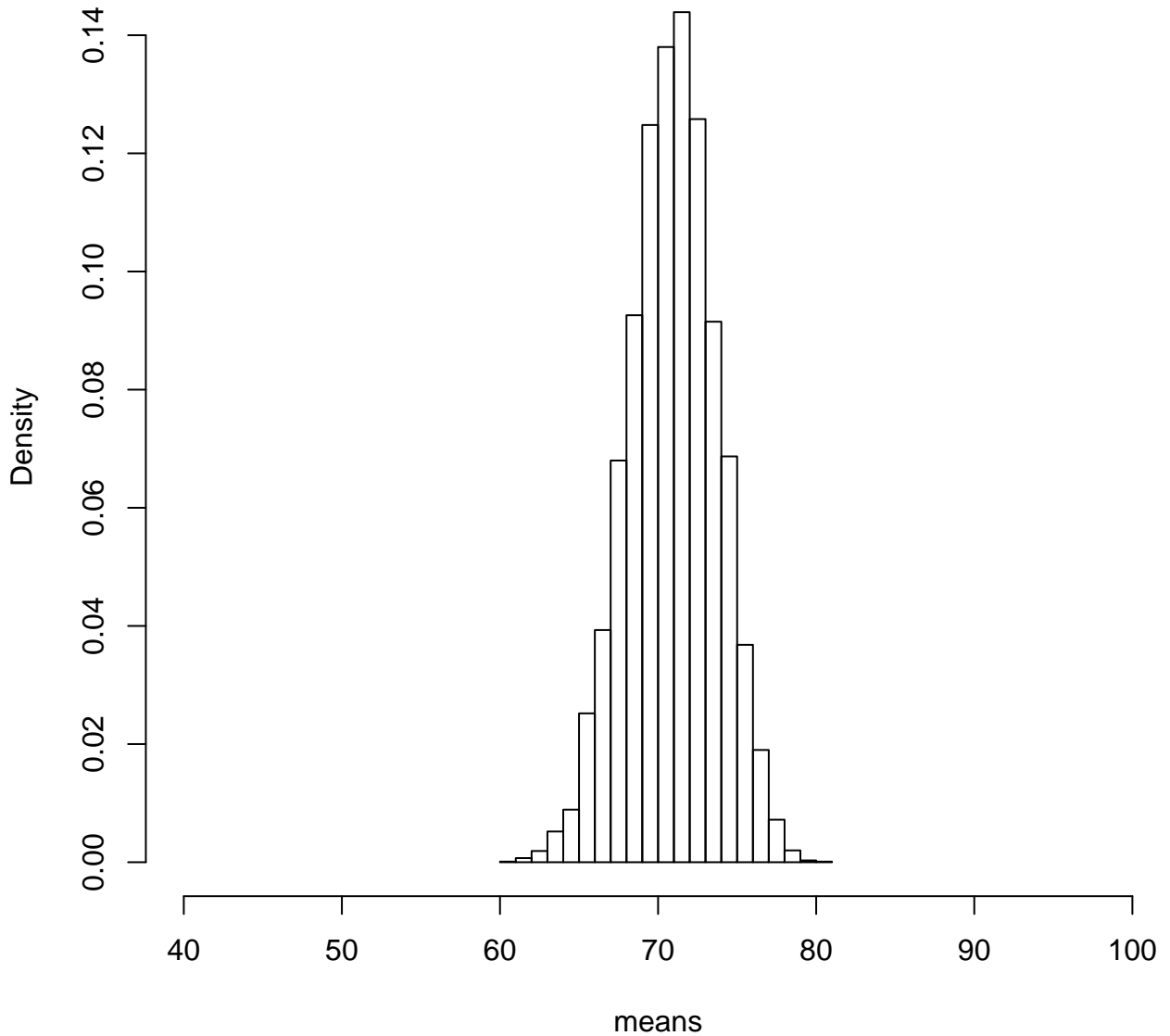
Histogram of means, n=22
mu=71 s=2.9



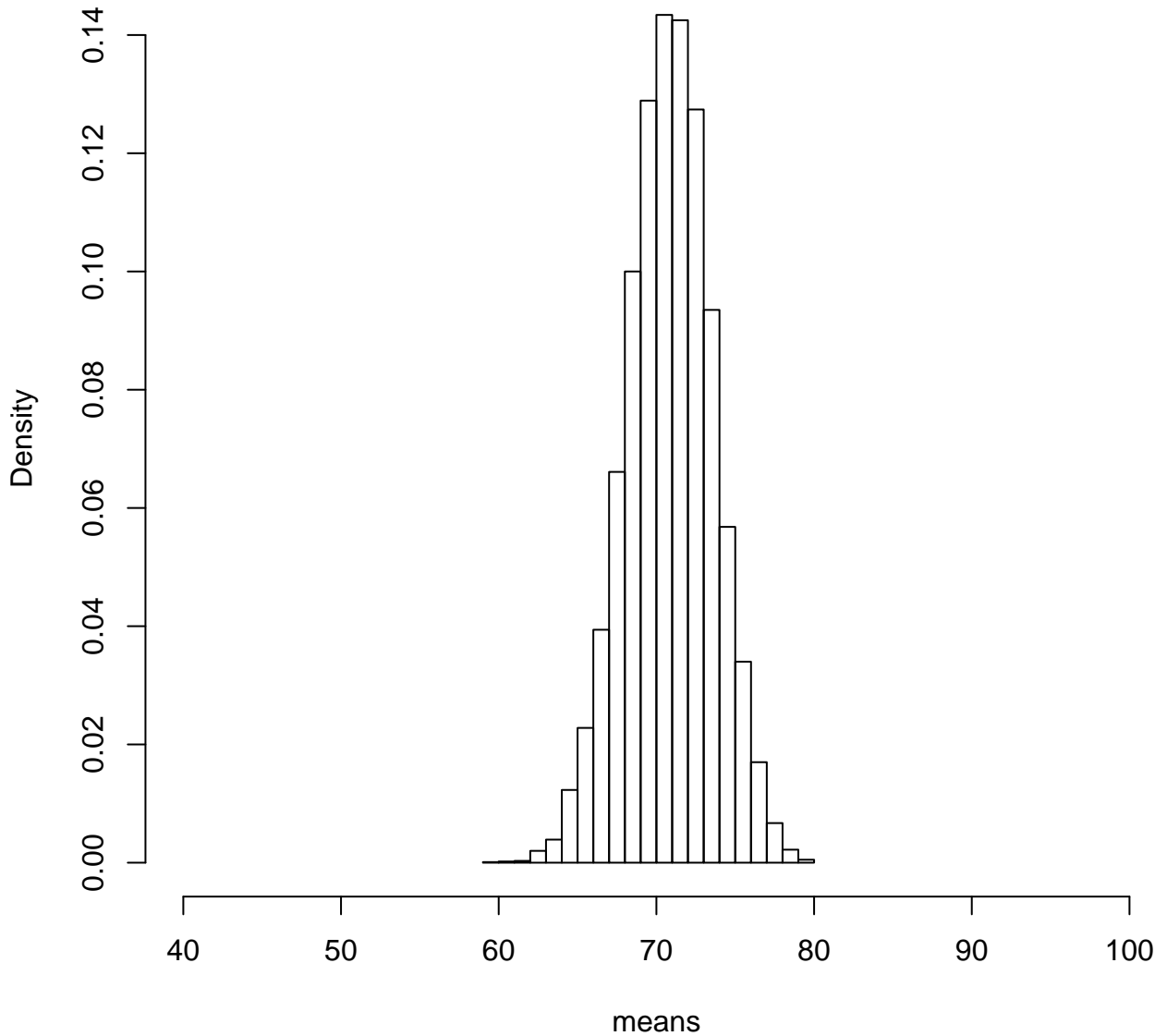
Histogram of means, n=23
mu=71 s=2.8



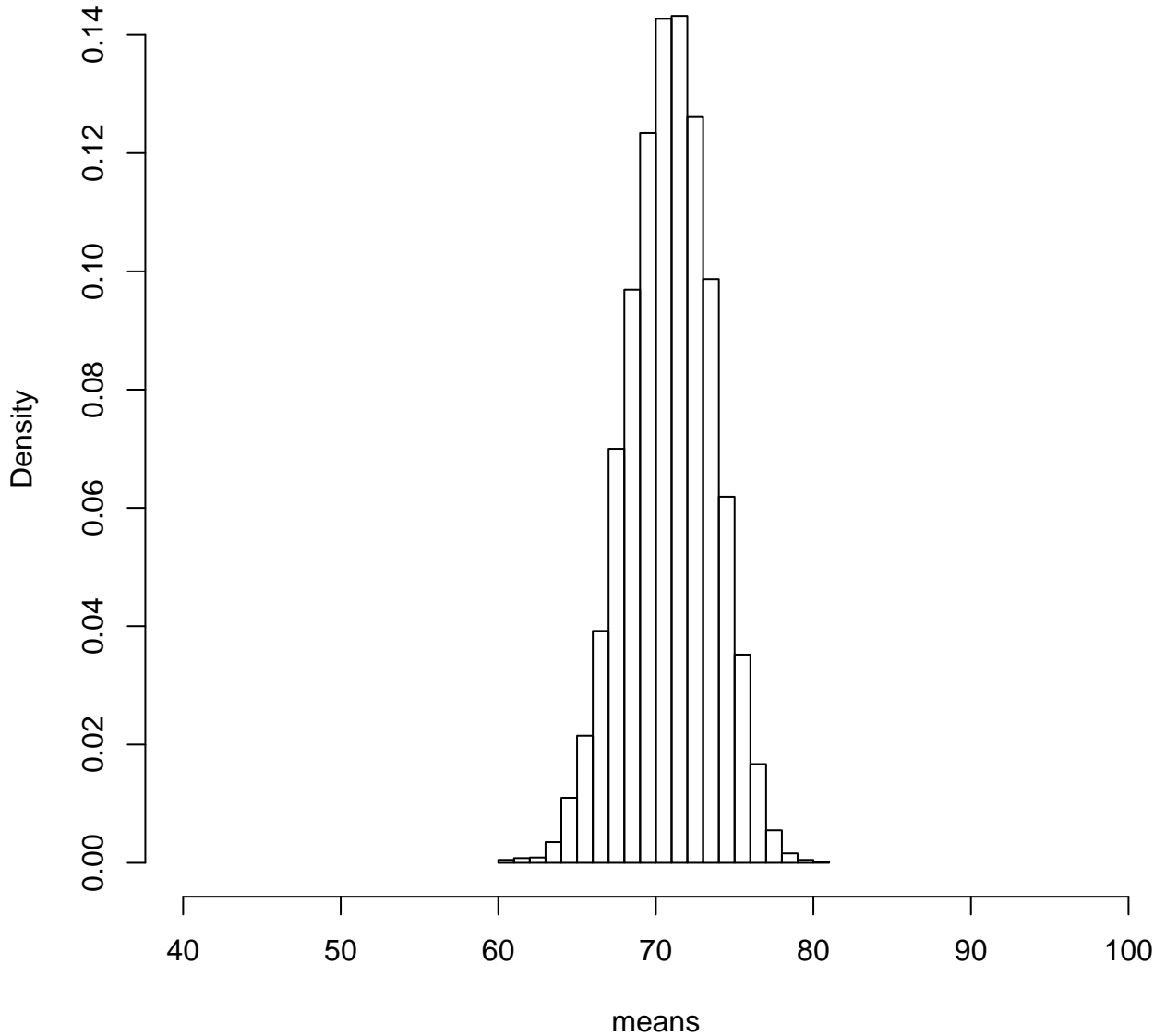
Histogram of means, n=24
mu=71 s=2.8



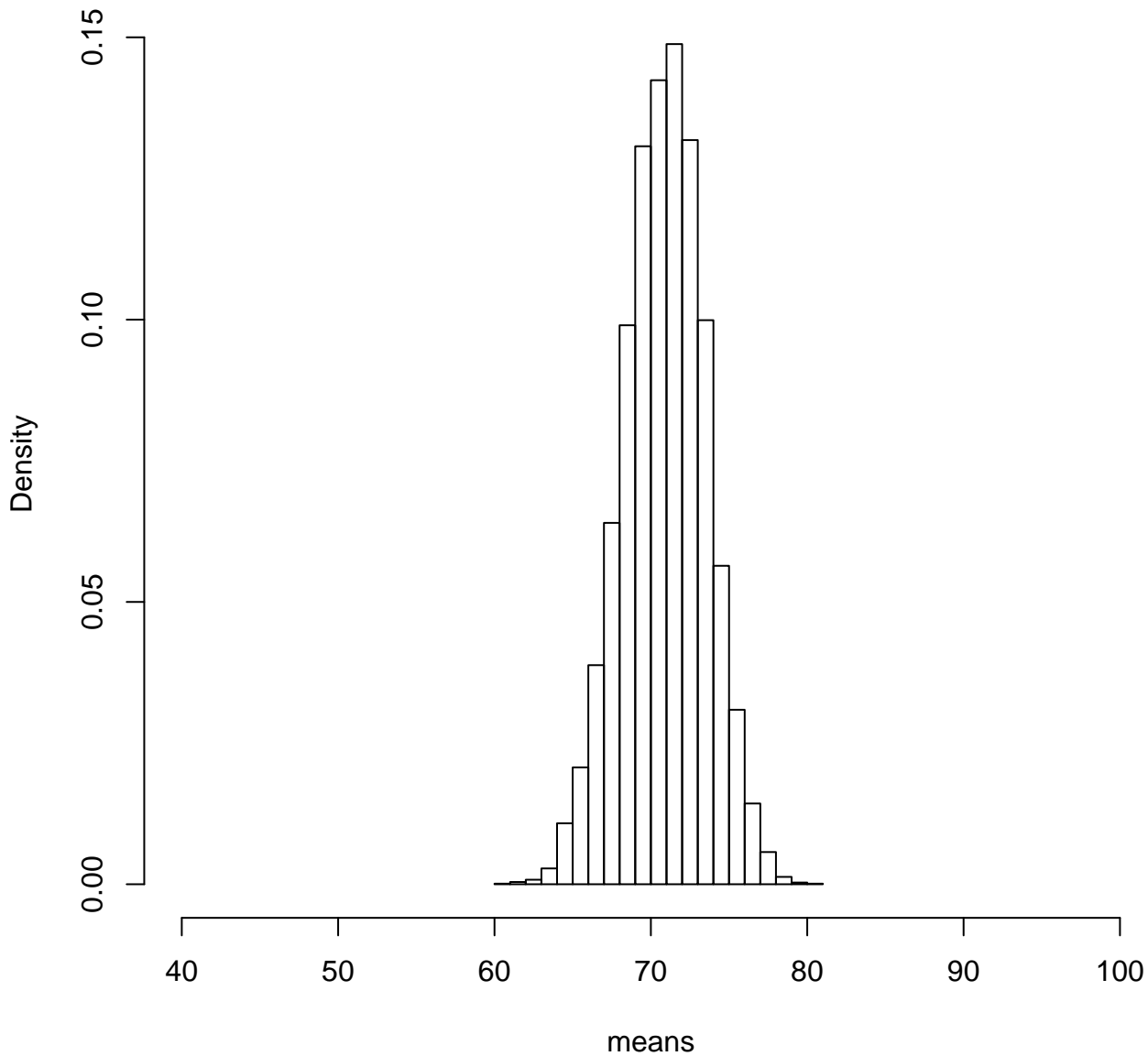
Histogram of means, n=25
mu=71 s=2.7



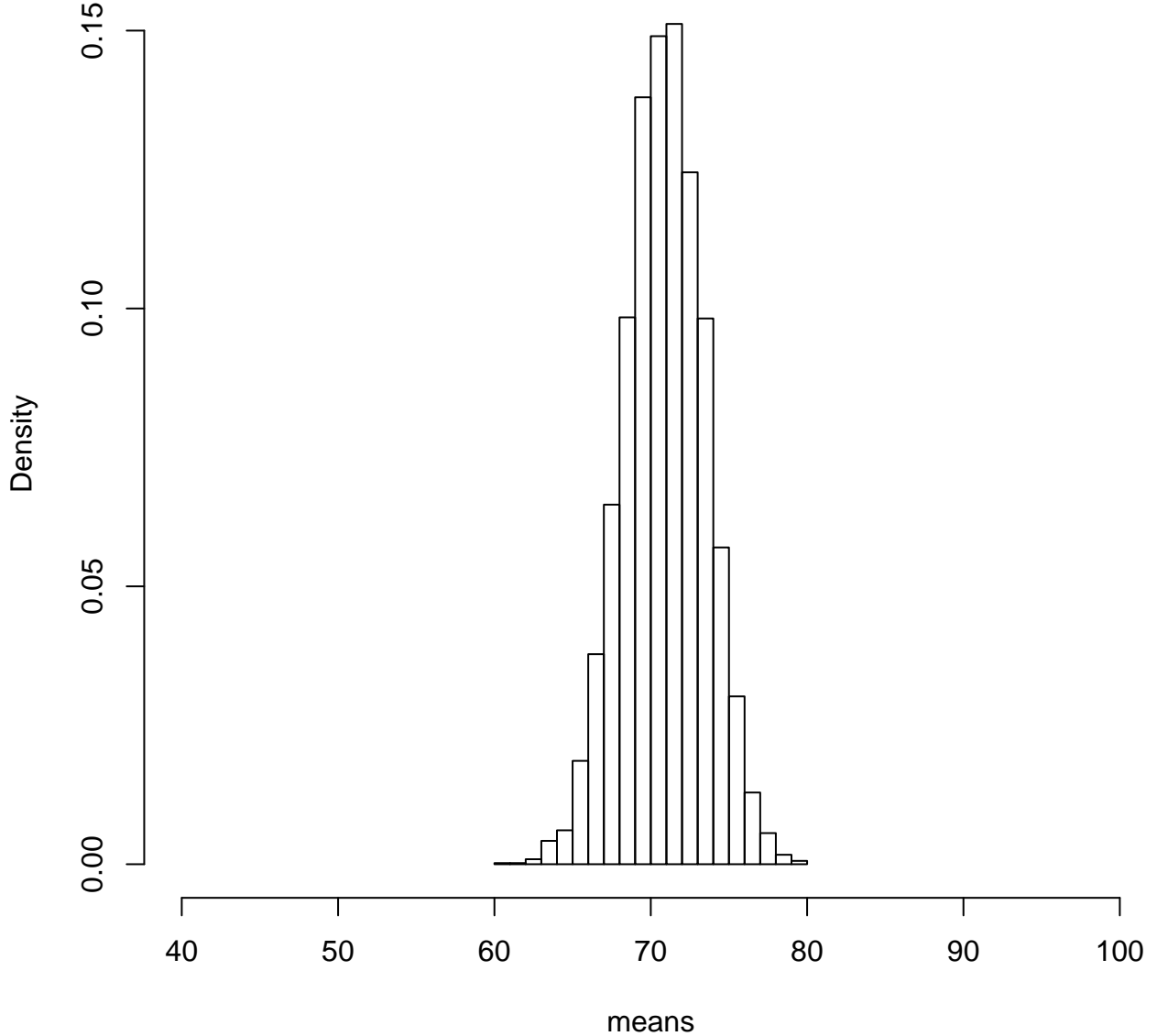
Histogram of means, n=26
mu=71 s=2.7



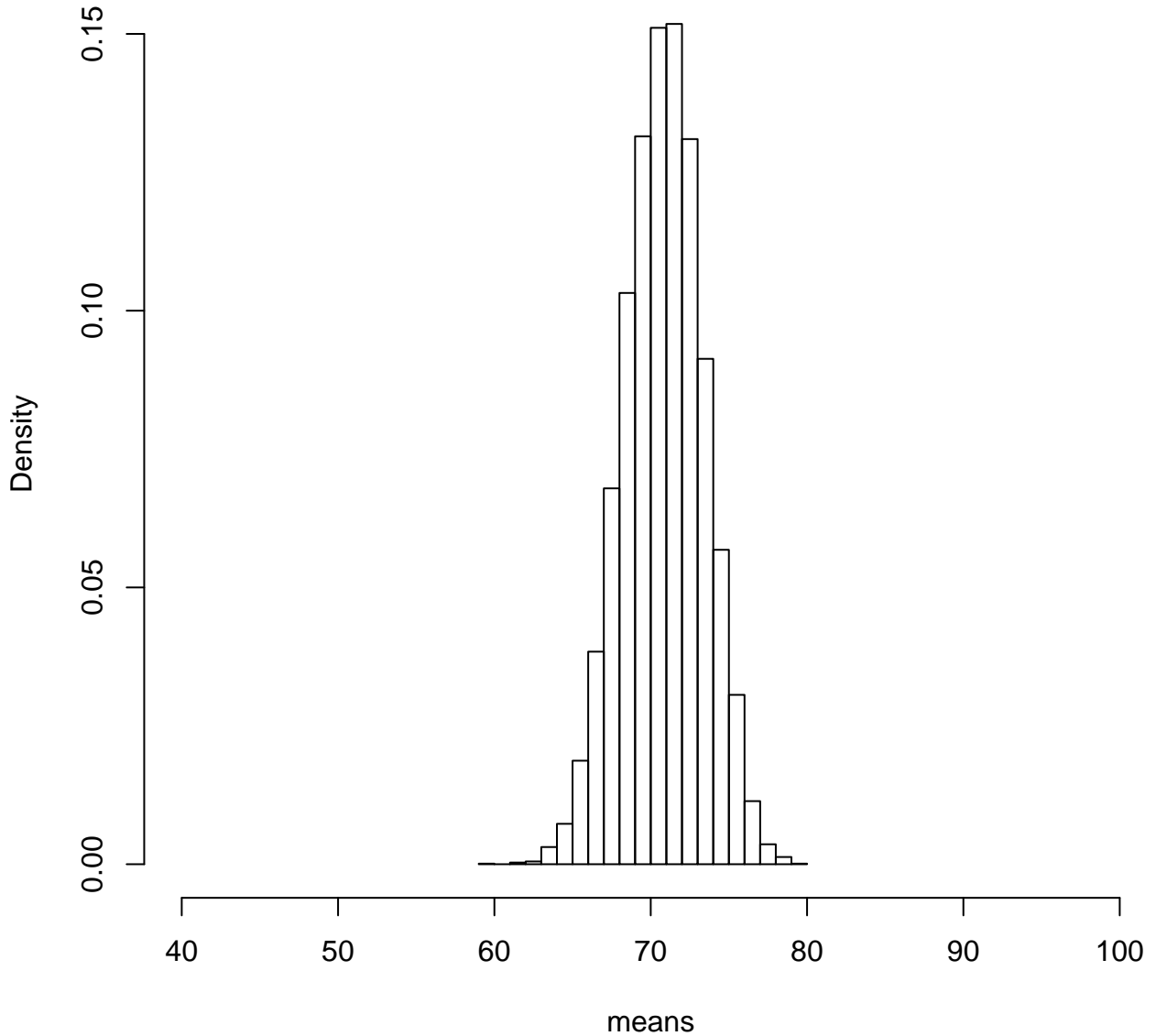
Histogram of means, n=27
mu=71 s=2.6



Histogram of means, n=28
mu=71 s=2.6



Histogram of means, n=29
mu=71 s=2.5



Histogram of means, $n=30$
 $\mu=71$ $s=2.5$

