

Standard deviation of sample counts

10

8

6

4

2

0

1

2

3

4

5

6

7

8

red: HZ=100
black: HZ=1000
circles: fn1 with 2/10 calls
squares: fn2 with 8/10 calls
filled: observed
open, big: predicted (gprof)
open, small: predicted (multinomial)

log10 of number of function calls per program run

