

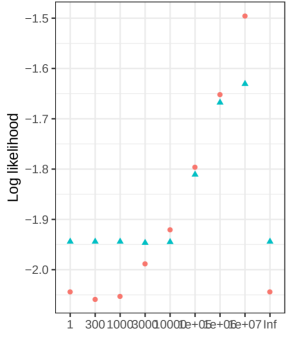
as.factor(Bin.size)

1000

10000

1e+05

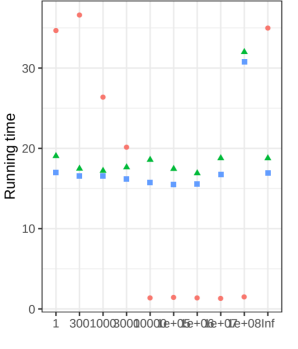
Band width



as.factor(Bin.size)

- 10000
- ▲ 1e+05

Band width



as.factor(Bin.size)

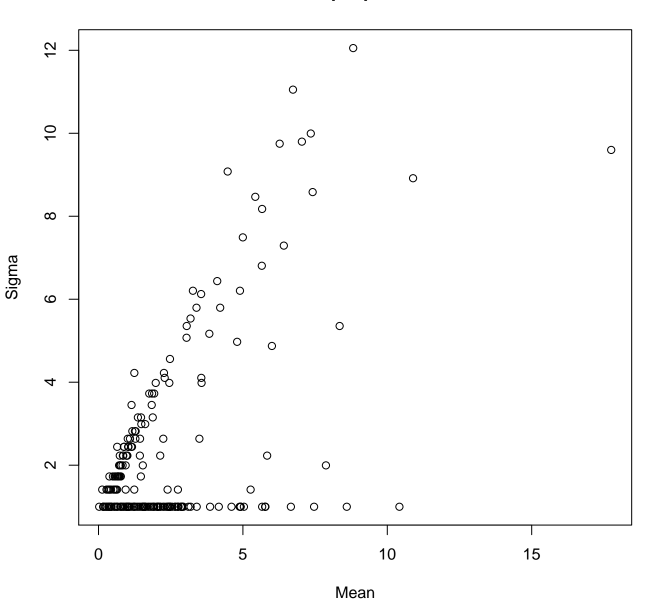
1000

10000

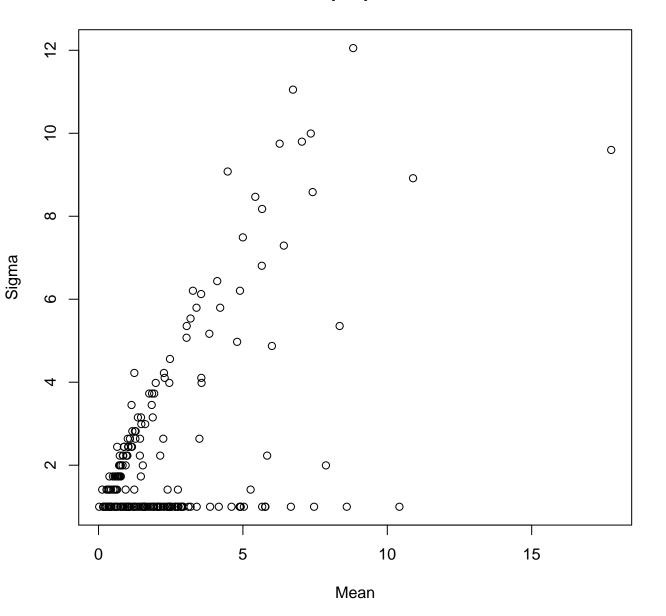
1e+05

Band width

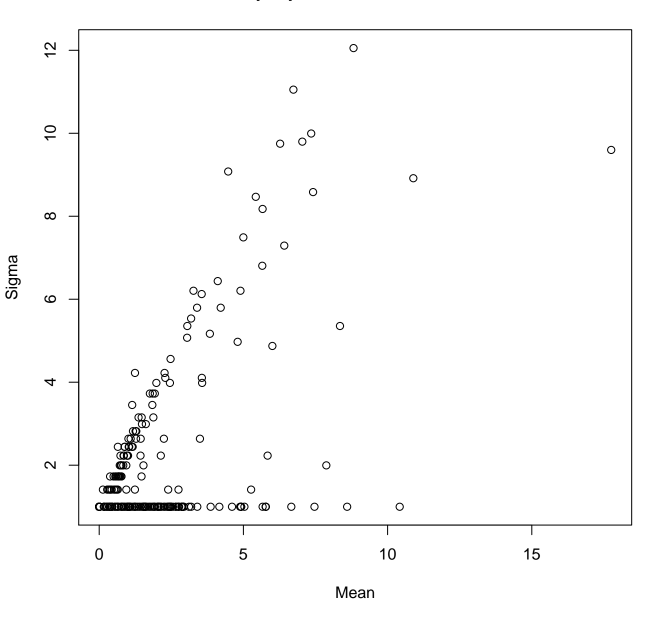
Curve function step alpha 1 bin size 1e+05



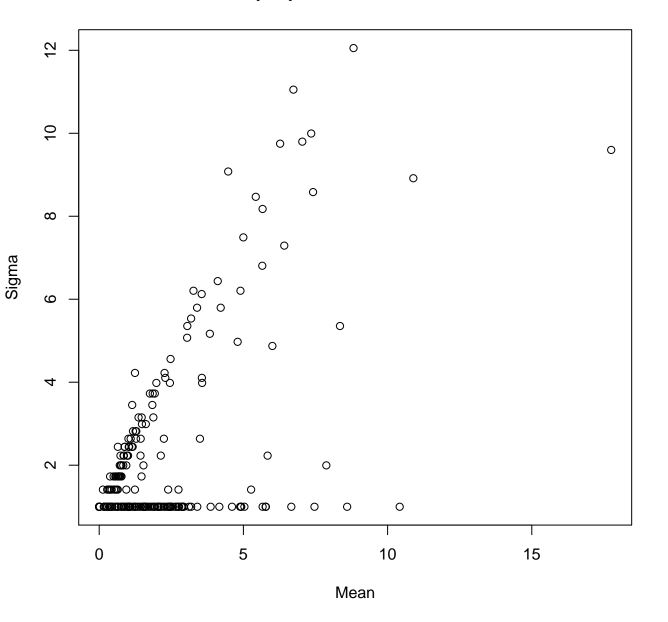
Curve function step alpha 2 bin size 1e+05



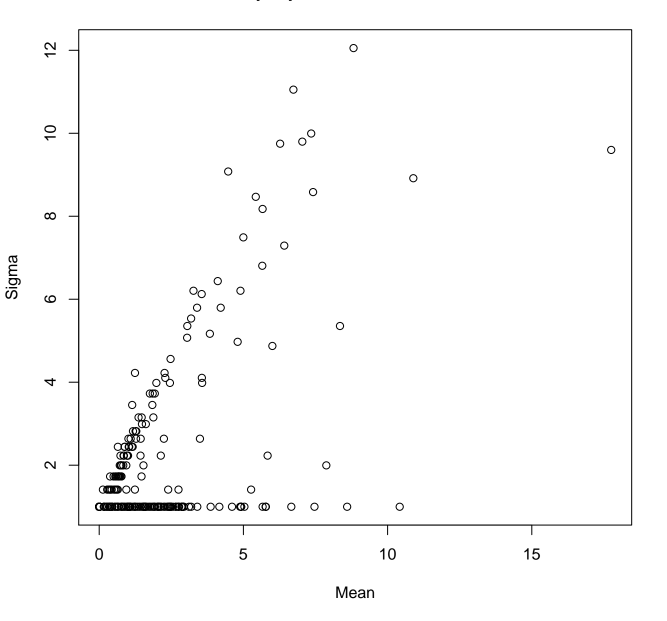
Curve function step alpha 1.00231316184217 bin size 1e+05



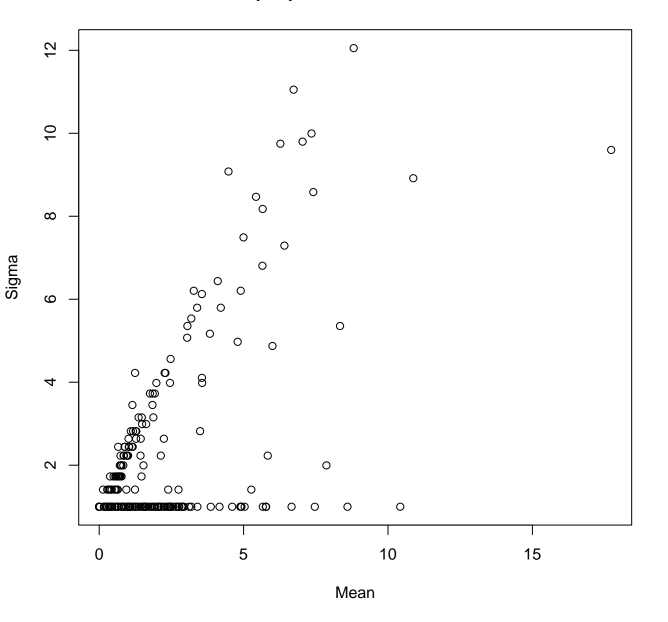
Curve function step alpha 1.00069338746258 bin size 1e+05



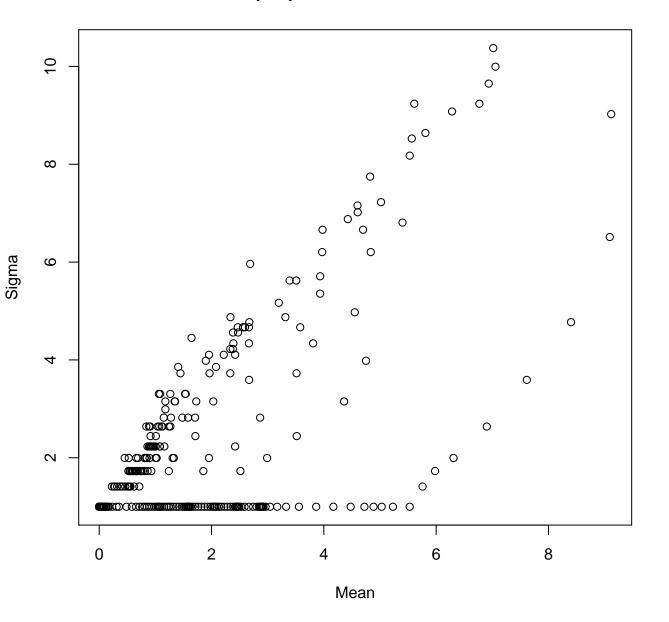
Curve function step alpha 1.00023107575408 bin size 1e+05



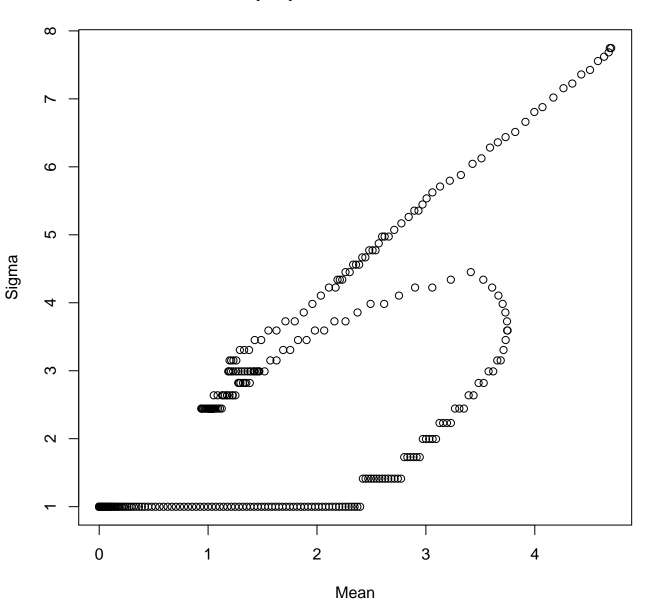
Curve function step alpha 1.00006931712038 bin size 1e+05



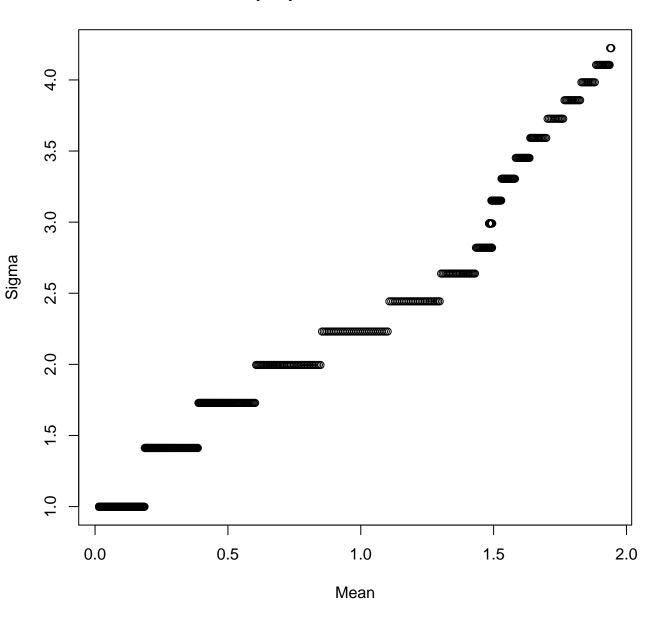
Curve function step alpha 1.00000693149583 bin size 1e+05



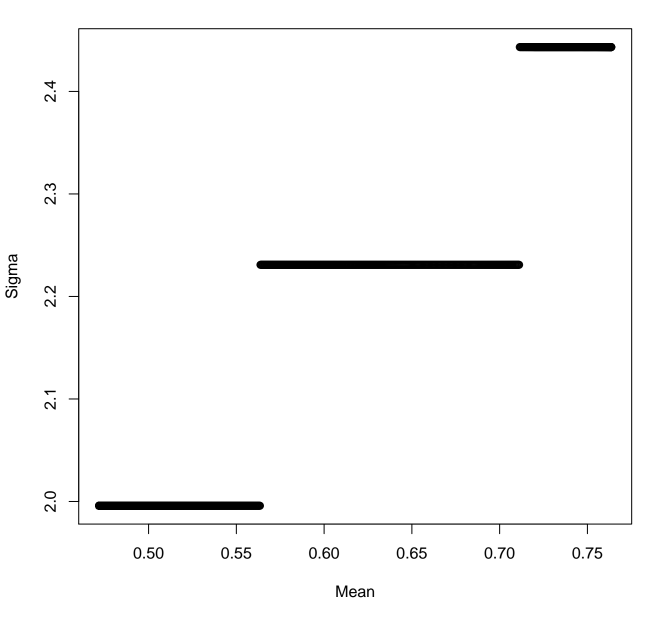
Curve function step alpha 1.00000069314742 bin size 1e+05



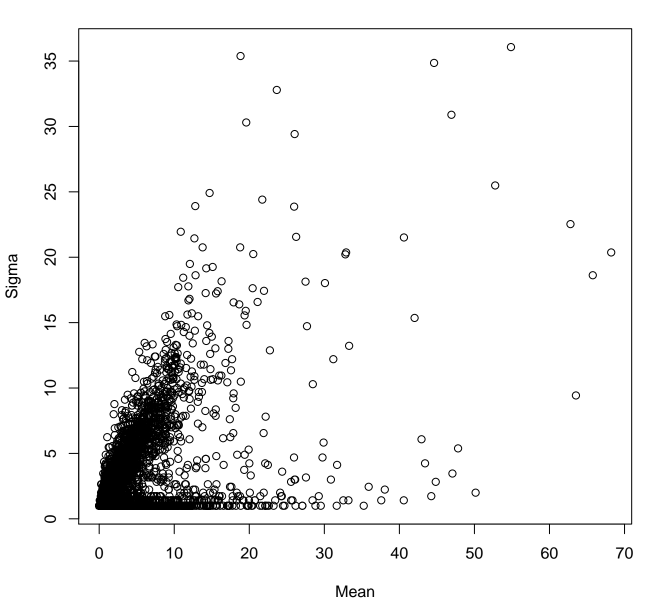
Curve function step alpha 1.0000006931472 bin size 1e+05



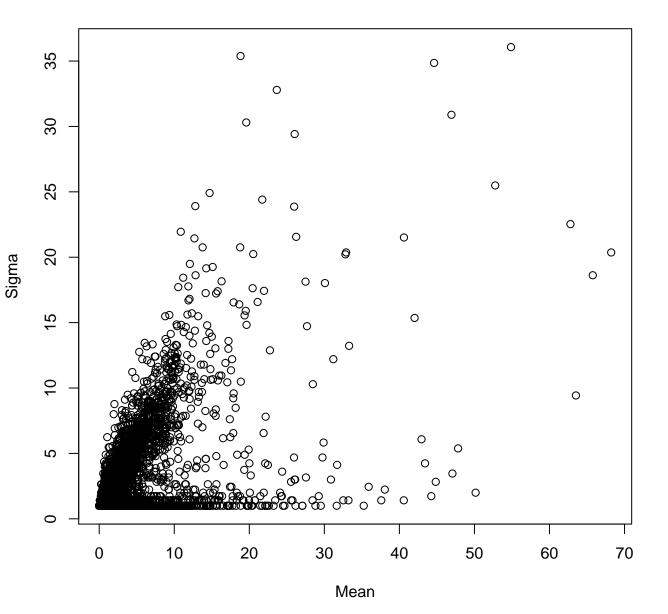
Curve function step alpha 1.0000000693147 bin size 1e+05



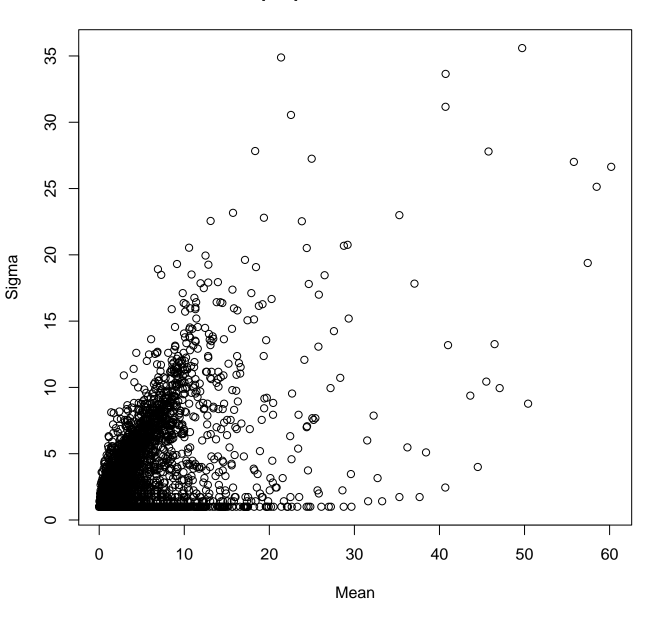
Curve function step alpha 1 bin size 1000



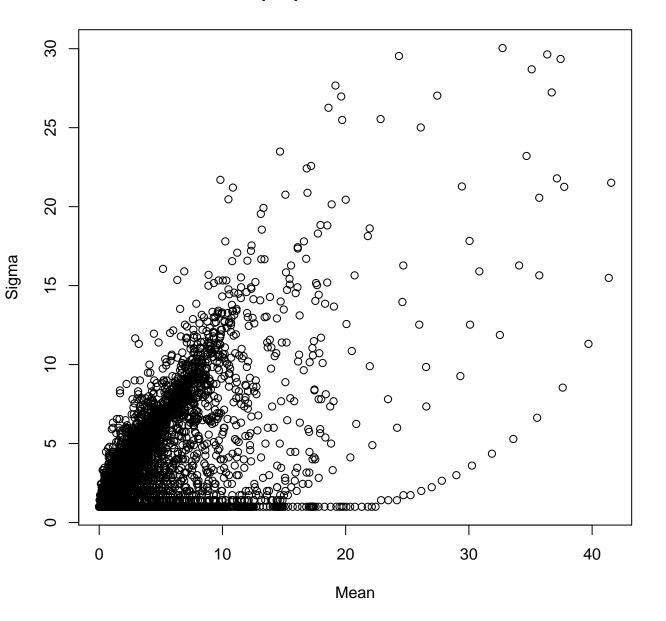
Curve function step alpha 2 bin size 1000



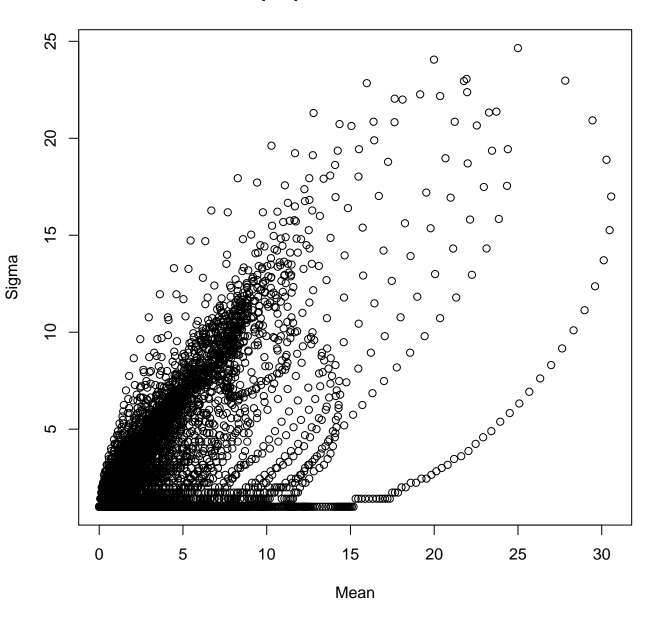
Curve function step alpha 1.00231316184217 bin size 1000



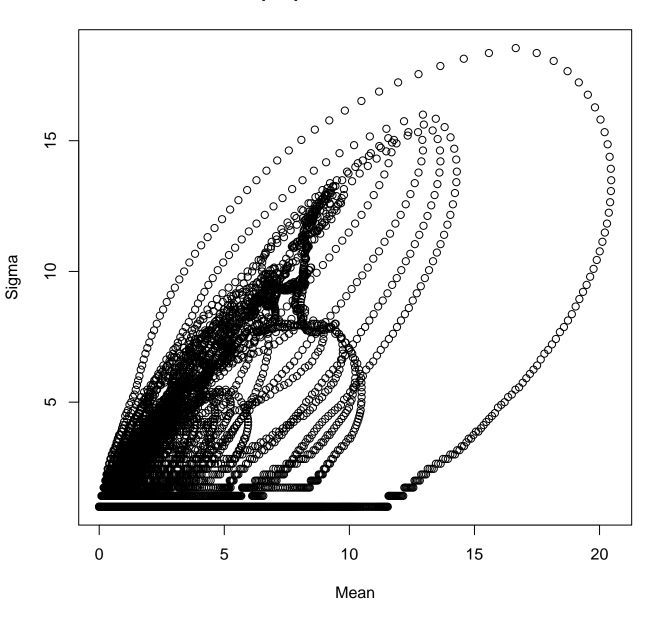
Curve function step alpha 1.00069338746258 bin size 1000



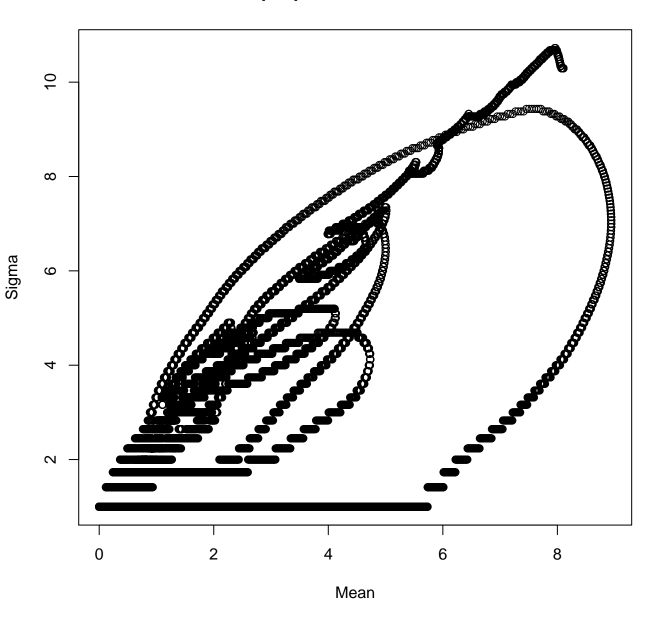
Curve function step alpha 1.00023107575408 bin size 1000



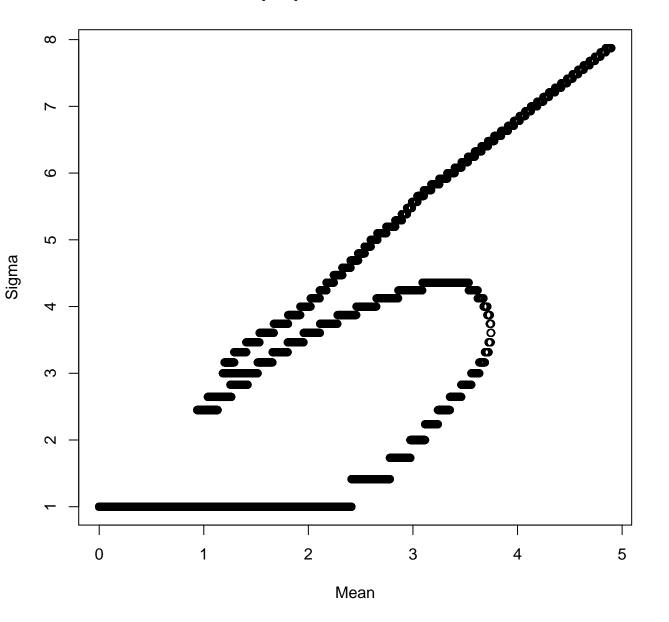
Curve function step alpha 1.00006931712038 bin size 1000



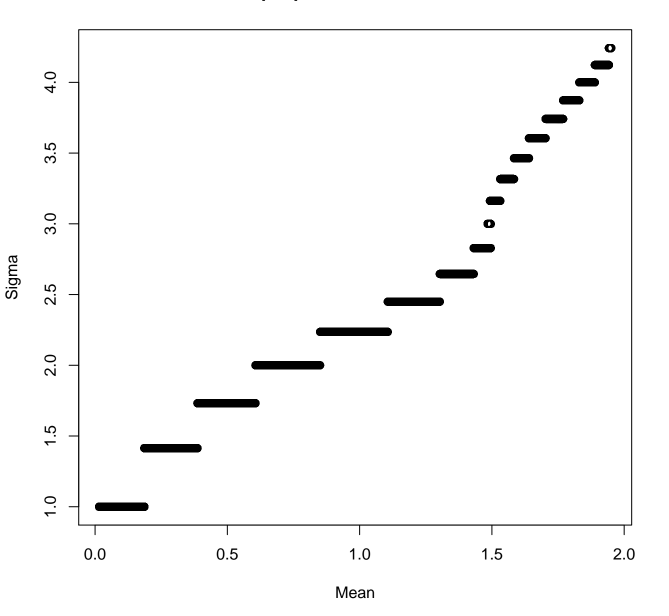
Curve function step alpha 1.00000693149583 bin size 1000



Curve function step alpha 1.00000069314742 bin size 1000



Curve function step alpha 1.00000006931472 bin size 1000



Curve function step alpha 1.0000000693147 bin size 1000

