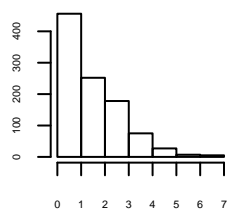
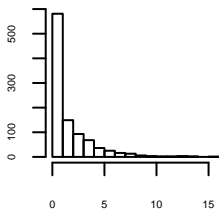


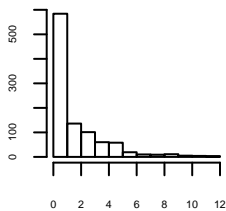
type=Poisson



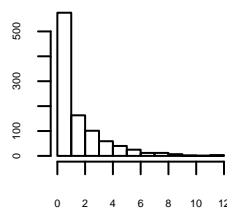
type=NBmean size=1 prob=0.36



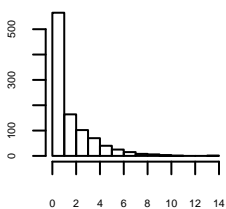
type=NBmean size=1.1 prob=0.38



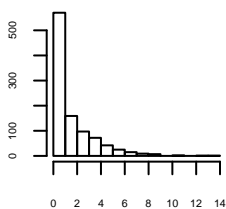
type=NBmean size=1.2 prob=0.4



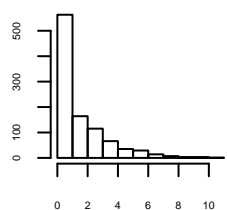
type=NBmean size=1.3 prob=0.42



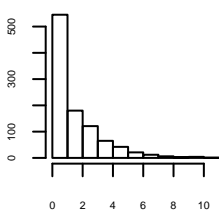
type=NBmean size=1.4 prob=0.44



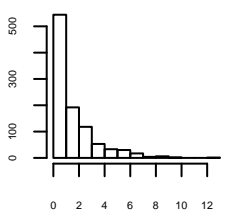
```
type=NBmean size=1.5 prob=0.45
```



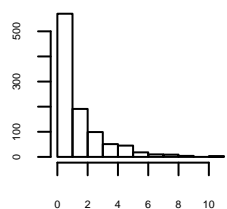
type=NBmean size=1.6 prob=0.47



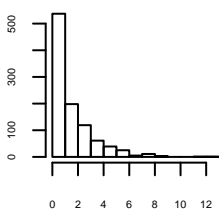
type=NBmean size=1.7 prob=0.49



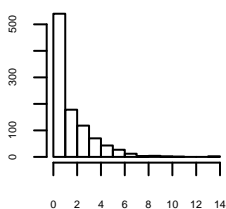
```
type=NBmean size=1.8 prob=0.5
```



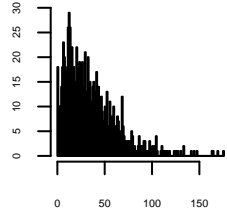
type=NBmean size=1.9 prob=0.51



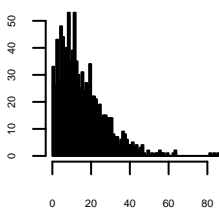
type=NBmean size=2 prob=0.53



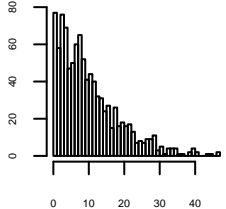
**type=NBsize prob=0.05**



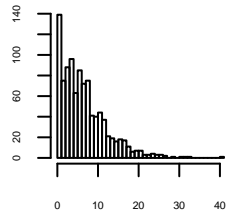
type=NBsize prob=0.1



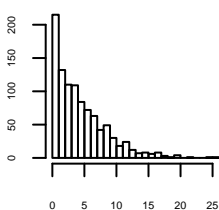
type=NBsize prob=0.15



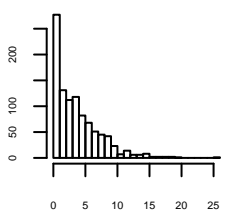
type=NBsize prob=0.2



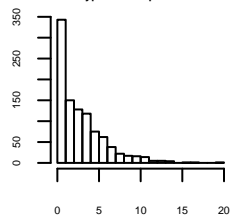
type=NBsize prob=0.25



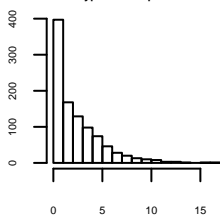
type=NBsize prob=0.3



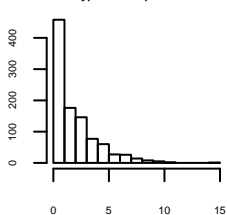
type=NBsize prob=0.35



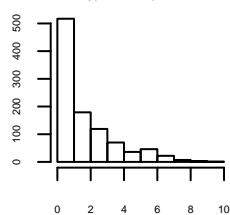
type=NBsize prob=0.4



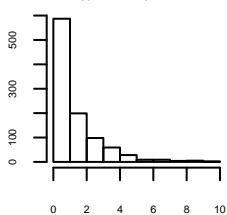
type=NBsize prob=0.45



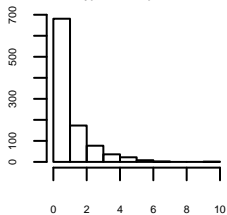
type=NBsize prob=0.5



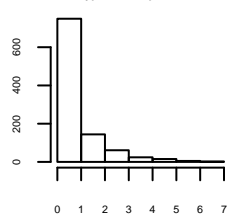
type=NBsize prob=0.55



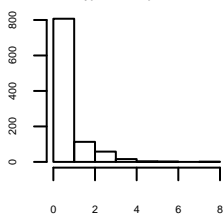
type=NBsize prob=0.6



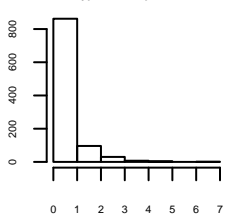
type=NBsize prob=0.65



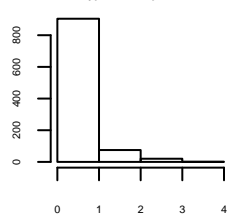
type=NBsize prob=0.7



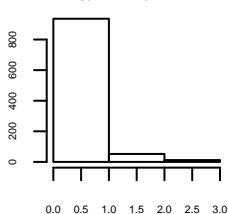
type=NBsize prob=0.75



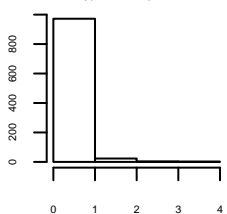
type=NBsize prob=0.8



type=NBsize prob=0.85



type=NBsize prob=0.9



type=NBsize prob=0.95

