

```

n<-18
Claims<-data.frame(originf=factor(rep(1994:2011,n:
1)),dev=sequence(n:1),inc.paid=c(
  9926,1837,1565,1762, 1986, 2239, 2525,6189,7812,0,2104,127,2954,
  349,7,44,1679,77,5380,1893,2561 ,
3461,4681,6323,7717,4719,0,7031,1761,639,

295,143,5619,120,505,5349,1653,2164,2832,3702,8759,7352,0,9501,1688,
2541,

757,23,768,564,82,1908,1408,2448,4252,7137,3131,0,6278,767,1121,1562
,350,

3318,15,0,1087,925,1713,8829,3893,0,11020,5279,4803,3551,6002,3545,9
3,48,
  1290,425,3350,2911,0,4939,
14698,9100,2838,153,1734,56,31,1063,1798,805,0,8807,

4153,2039,8851,476,4672,2413,5,1552,1911,0,12800,4097,1921,11009,847
0,4285,

1528,154,1693,0,5134,8576,6679,4742,3098,2371,5206,1779,1868,1480,26
52,4631,
  5879,5206,4774,8478,2236,1513,1751,2259,4962,3427,443,807,1766,
  1915,1835,4366,3572,1831,8609,4294,1303,1783,
2146,1304,819,765,1486,

2101,2535,1737,10842,2309,9448,5354,4632,2427,6876,2975,6077,3335,49
15))
(inc.triangle <- with(Claims, {
  M <- matrix(nrow=n, ncol=n,
              dimnames=list(origin=levels(originf), dev=1:n))
  M[cbind(originf, dev)] <- inc.paid
  M
}))
(odp <- glmReserve(as.triangle(inc.triangle), var.power=1,
cum=FALSE))#THIS WORKS
glmReserve(as.triangle(inc.triangle),var.power=1,link.power=0,cum=FA
LSE,
          mse.method="bootstrap",nsim = 1000)#TAKES FOREVER

```