# Example Stochastic Reserving

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```
library(mvtnorm)
library(MASS)
library(abind)
library(stochasticreserver)
```

## Initialize Triangle

Input (B0) is a development array of cumulative averages with a the exposures (claims) used in the denominator appended as the last column. Assumption is for the same development increments as exposure increments and that all development lags with no development have # been removed. Data elements that are not available are indicated as such. This should work (but not tested for) just about any subset of an upper triangular data matrix.

Another requirement of this code is that the matrix contain no columns that are all zero.

```
B0 = matrix(c(670.25868, 1480.24821, 1938.53579, 2466.25469, 2837.84888, 3003.52391,
           3055.38674,3132.93838,3141.18638,3159.72524,
           767.98833,1592.50266,2463.79447,3019.71976,3374.72689,3553.61387,3602.27898,
           3627.28386,3645.5656,NA,
           740.57952,1615.79681,2345.85028,2910.52511,3201.5226,3417.71335,3506.58672,
           3529.00243, NA, NA,
           862.11956,1754.90405,2534.77727,3270.85361,3739.88962,4003.00219,4125.30694,
           840.94172,1859.02531,2804.54535,3445.34665,3950.47098,4185.95298,NA,NA,NA,NA,NA
           848.00496,2052.922,3076.13789,3861.03111,4351.57694,NA,NA,NA,NA,NA,NA,
           901.77403,1927.88718,3003.58919,3881.41744,NA,NA,NA,NA,NA,NA,NA,
           935.19866,2103.97736,3181.75054,NA,NA,NA,NA,NA,NA,NA,NA,
           759.32467,1584.91057,NA,NA,NA,NA,NA,NA,NA,NA,NA,
           dnom = c(39161.,38672.4628,41801.048,42263.2794,41480.8768,40214.3872,43598.5056,
      42118.324,43479.4248,49492.4106)
# Identify model to be used
  Berquist for the Berquist-Sherman Incremental Severity
  CapeCod for the Cape Cod
  Hoerl for the Generalized Hoerl Curve Model with trend
   Wright for the Generalized Hoerl Curve with individual accident year levels
  Chain for the Chain Ladder model
#model = "Berquist"
#model = "CapeCod"
model = "Hoerl"
#model = "Wright"
#model = "Chain"
# Toggle graphs off if desired
graphs = TRUE
# Toggle simulations off if desired
```

```
simulation = TRUE
# Set tau to have columns with entries 1 through 10
tau = t(array((1:10), c(10, 10)))
# Calculate incremental average matrix
A0 = cbind(B0[, 1], (B0[, (2:10)] + 0 * B0[, (1:9)]) -
             (BO[, (1:9)] + 0 * BO[, (2:10)]))
# Generate a matrix to reflect exposure count in the variance structure
logd = log(matrix(dnom, 10, 10))
# Set up matrix of rows and columns, makes later calculations simpler
rowNum = row(AO)
colNum = col(AO)
# msk is a mask matrix of allowable data, upper triangular assuming same
# development increments as exposure increments, msn picks off the first
# forecast diagonal, msd picks off the to date diagonal
msk = (10 - rowNum) >= colNum - 1
msn = (10 - rowNum) == colNum - 2
msd = (10 - rowNum) == colNum - 1
# Amount paid to date
ptd = rowSums(B0 * msd, na.rm = TRUE)
```

#### START OF MODEL SPECIFIC CODE

```
if (model == "Berquist") {
    model_lst <- berquist(tau, B0, ptd, msk)
} else if (model == "CapeCod") {
    model_lst <- capecod(tau, B0, ptd, msk)
} else if (model == "Hoerl") {
    model_lst <- hoerl(tau, B0, ptd, msk)
} else if (model == "Wright") {
    model_lst <- wright(tau, B0, ptd, msk)
} else if (model == "Chain") {
    model_lst <- chain(tau, B0, ptd, msk)
}
g.obj <- model_lst$g.obj
g.grad <- model_lst$g.grad
g.hess <- model_lst$g.hess
a0 <- model_lst$a0</pre>
```

## Negative Loglikelihood Function to be Minimized

Note that the general form of the model has parameters in addition to those in the loss model, namely the power for the variance and the constant of proprtionality that varies by column. So if the original model has k parameters with 10 columns of data, the total objective function has k+11 parameters

```
1.obj = function(a, A) {
  npar = length(a) - 2
```

```
e = g.obj(a[1:npar])
        v = \exp(-\text{outer}(\log d[, 1], \text{rep}(a[npar + 1], 10), "-")) * (e^2) a[npar + 1]
       t1 = log(2 * pi * v) / 2
       t2 = (A - e) ^2 / (2 * v)
        sum(t1 + t2, na.rm = TRUE)
# Gradient of the objective function
l.grad = function(a, A) {
       npar = length(a) - 2
       p = a[npar + 2]
        Av = aperm(array(A, c(10, 10, npar)), c(3, 1, 2))
        e = g.obj(a[1:npar])
        ev = aperm(array(e, c(10, 10, npar)), c(3, 1, 2))
        v = \exp(-\text{outer}(\log d[, 1], \text{rep}(a[npar + 1], 10), "-")) * (e^2) p
        vv = aperm(array(v, c(10, 10, npar)), c(3, 1, 2))
        dt = rowSums(g.grad(a[1:npar]) * ((p / ev) + (ev - Av) / vv - p * (Av 
                                                                                                                                                                                                                                                                          ev) ^ 2 / (vv * ev)),
                                                       na.rm = TRUE,
                                                        dims = 1
       yy = 1 - (A - e)^2 / v
        dk = sum(yy / 2, na.rm = TRUE)
        dp = sum(yy * log(e ^ 2) / 2, na.rm = TRUE)
        c(dt, dk, dp)
```

# Hessian of the objective function

- e is the expectated value matrix
- v is the matrix of variances
- A, e, v all have shape c(10,10)
- The variables \_v are copies of the originals to shape c(npar,10,10), paralleling the gradient of g.
- The variables m are copies of the originals to shape c(npar,npar,10,10), paralleling the hessian of g

```
1.hess = function(a, A) {
  npar = length(a) - 2
  p = a[npar + 2]
  Av = aperm(array(A, c(10, 10, npar)), c(3, 1, 2))
  Am = aperm(array(A, c(10, 10, npar, npar)), c(3, 4, 1, 2))
  e = g.obj(a[1:npar])
  ev = aperm(array(e, c(10, 10, npar)), c(3, 1, 2))
  em = aperm(array(e, c(10, 10, npar, npar)), c(3, 4, 1, 2))
  v = \exp(-\text{outer}(\log d[, 1], \text{rep}(a[npar + 1], 10), "-")) * (e^2) p
  vv = aperm(array(v, c(10, 10, npar)), c(3, 1, 2))
  vm = aperm(array(v, c(10, 10, npar, npar)), c(3, 4, 1, 2))
  g1 = g.grad(a[1:npar])
  gg = aperm(array(g1, c(npar, 10, 10, npar)), c(4, 1, 2, 3))
  gg = gg * aperm(gg, c(2, 1, 3, 4))
  gh = g.hess(a[1:npar])
  dtt = rowSums(
    gh * (p / em + (em - Am) / vm - p * (Am - em) ^ 2 / (vm * em)) +
      gg * (
        1 / vm + 4 * p * (Am - em) / (vm * em) + p * (2 * p + 1) * (Am - em) ^ 2 /
```

```
(vm * em ^ 2) - p / em ^ 2
   ),
 dims = 2,
 na.rm = TRUE
dkt = rowSums((g1 * (Av - ev) + p * g1 * (Av - ev) ^ 2 / ev) / vv, na.rm = TRUE)
dtp = rowSums(g1 * (1 / ev + (
 \log(\text{ev }^2) * (\text{Av - ev}) + (p * \log(\text{ev }^2) - 1) * (\text{Av - ev}) ^2 / \text{ev}
) / vv),
na.rm = TRUE)
dkk = sum((A - e) ^2 / (2 * v), na.rm = TRUE)
dpk = sum(log(e^2) * (A - e)^2 / (2 * v), na.rm = TRUE)
dpp = sum(log(e^2)^2 * (A - e)^2 / (2 * v), na.rm = TRUE)
m1 = rbind(array(dkt), c(dtp))
rbind(cbind(dtt, t(m1)), cbind(m1, rbind(cbind(dkk, c(
 dpk
)), c(dpk, dpp))))
```

End of function specifications now on to the minimization

#### Minimization

Get starting values for kappa and p parameters, default 10 and 1

```
ttt = c(10, 1)
```

For starting values use fitted objective function and assume variance for a cell is estimated by the square of the difference between actual and expected averages. Note since log(0) is -Inf we need to go through some machinations to prep the y values for the fit

```
E = g.obj(a0)
yyy = (A0 - E)^2
yyy = logd + log(((yyy != 0) * yyy) - (yyy == 0))
sss = na.omit(data.frame(x = c(log(E^2)), y = c(yyy)))
ttt = array(coef(lm(sss$y ~ sss$x)))[1:2]
a0 = c(a0, ttt)

set.seed(1) # to check reproducibility with original code
max = list(iter.max = 10000, eval.max = 10000)
```

#### Actual minimization

#### Model statistics

- mean and var are model fitted values
- stres is the standardized residuals

```
npar = length(a0) - 2
p = mle$par[npar + 2]
mean = g.obj(mle$par[1:npar])
var = exp(-outer(logd[, 1], rep(mle$par[npar + 1], 10), "-")) * (mean ^ 2) ^ p

stres = (A0 - mean) / sqrt(var)
g1 = g.grad(mle$par[1:npar])
gg = aperm(array(g1, c(npar, 10, 10, npar)), c(4, 1, 2, 3))
gg = gg * aperm(gg, c(2, 1, 3, 4))
meanv = aperm(array(mean, c(10, 10, npar)), c(3, 1, 2))
meanm = aperm(array(mean, c(10, 10, npar, npar)), c(3, 4, 1, 2))
varm = aperm(array(var, c(10, 10, npar, npar)), c(3, 4, 1, 2))
```

## Masks to screen out NA entries in original input matrix

```
s = 0 * A0
sv = aperm(array(s, c(10, 10, npar)), c(3, 1, 2))
sm = aperm(array(s, c(10, 10, npar, npar)), c(3, 4, 1, 2))
```

#### Calculate the information matrix

• Using second derivatives of the log likelihood function Second with respect to theta parameters

```
tt = rowSums(sm + gg * (1 / varm + 2 * p ^ 2 / (meanm ^ 2)), dims = 2, na.rm = TRUE)
```

Second with respect to theta and kappa

```
kt = p * rowSums(sv + g1 / meanv, na.rm = TRUE)
```

Second with respect to p and theta

```
tp = p * rowSums(sv + g1 * log(meanv ^ 2) / meanv, na.rm = TRUE)
```

Second with respect to kappa

```
kk = (1 / 2) * sum(1 + s, na.rm = TRUE)
```

Second with respect to p and kappa

```
pk = (1 / 2) * sum(s + log(mean ^ 2), na.rm = TRUE)
```

Second with respect to p

```
pp = (1 / 2) * sum(s + log(mean ^ 2) ^ 2, na.rm = TRUE)
```

#### Create information matrix in blocks

```
m1 = rbind(array(kt), c(tp))
inf = rbind(cbind(tt, t(m1)), cbind(m1, rbind(c(kk, pk), c(pk, pp))))
```

# Variance-covariance matrix for parameters, inverse of information matrix

```
vcov = solve(inf)
```

#### Simulation

Initialize simulation array to keep simulation results

```
sim = matrix(0, 0, 11)
smn = matrix(0, 0, 11)
spm = matrix(0, 0, npar + 2)
```

Simulation for distribution of future amounts

Want 10,000 simulations, but exceeds R capacity, so do in batches of 5,000

```
nsim = 5000
smsk = aperm(array(c(msk), c(10, 10, nsim)), c(3, 1, 2))
smsn = aperm(array(c(msn), c(10, 10, nsim)), c(3, 1, 2))
if (simulation) {
  for (i in 1:5) {
    # Randomly generate parameters from multivariate normal
    spar = rmvnorm(nsim, mle$par, vcov)
    # Arrays to calculate simulated means
   esim = g.obj(spar)
    # Arrays to calculate simulated variances
   ksim = exp(aperm(outer(array(
     spar[, c(npar + 1)], c(nsim, 10)
   ), log(dnom), "-"), c(1, 3, 2)))
   psim = array(spar[, npar + 2], c(nsim, 10, 10))
   vsim = ksim * (esim ^ 2) ^ psim
    # Randomly simulate future averages
   temp = array(rnorm(nsim * 10 * 10, c(esim), sqrt(c(vsim))), c(nsim, 10, 10))
    # Combine to total by exposure period and in aggregate
    # notice separate array with name ending in "n" to capture
    # forecast for next accounting period
   sdnm = t(matrix(dnom, 10, nsim))
   fore = sdnm * rowSums(temp * !smsk, dims = 2)
   forn = sdnm * rowSums(temp * smsn, dims = 2)
   # Cumulate and return for another 5,000
   sim = rbind(sim, cbind(fore, rowSums(fore)))
   smn = rbind(smn, cbind(forn, rowSums(forn)))
    spm = rbind(spm, spar)
  }
```

# **Print Results**

3rd Qu.: 5722689

```
model
## [1] "Hoerl"
model_description(model)
## [1] "Generalized Hoerl Curve Model with Trend"
summary(sim)
##
          ۷1
                       ۷2
                                           VЗ
                                                               ۷4
##
   Min.
           :0
                        :-2208490
                                            :-3804527
                                                                :-5992989
                Min.
                                    Min.
                                                         Min.
##
    1st Qu.:0
                 1st Qu.:
                           -21117
                                     1st Qu.:
                                               367584
                                                         1st Qu.: 1840551
   Median :0
                           182624
                                               832281
                                                         Median: 2737909
##
                Median :
                                    Median :
##
    Mean
           :0
                Mean
                           187219
                                    Mean
                                               852369
                                                         Mean
                                                                : 2764779
                        :
    3rd Qu.:0
##
                 3rd Qu.:
                           392581
                                     3rd Qu.: 1324325
                                                         3rd Qu.: 3665383
##
    Max.
           :0
                 Max.
                        : 2337207
                                    Max.
                                            : 5463162
                                                         Max.
                                                                : 9796623
##
          ۷5
                              ۷6
                                                   ٧7
##
    Min.
           :-2673996
                        Min.
                               : 2973114
                                            Min.
                                                    :18415004
##
    1st Qu.: 5895531
                        1st Qu.:15056985
                                            1st Qu.:36558098
    Median : 7417472
                        Median :17391073
                                            Median :40191121
##
    Mean
           : 7433759
                        Mean
                               :17428167
                                            Mean
                                                    :40198575
##
    3rd Qu.: 8952586
                        3rd Qu.:19775174
                                            3rd Qu.:43786949
##
    Max.
           :17823691
                        Max.
                               :33324982
                                            Max.
                                                    :64044023
##
          87
                               ۷9
                                                    V10
##
           : 42635180
                                 : 84602187
                                                      :147458026
    Min.
                         Min.
                                              Min.
##
    1st Qu.: 67656581
                         1st Qu.:117555956
                                              1st Qu.:197239795
##
                         Median :124469665
                                              Median :207118943
    Median: 72765035
##
    Mean
          : 72769286
                                :124641424
                                              Mean
                                                      :207451820
                         Mean
                         3rd Qu.:131567817
                                              3rd Qu.:217428116
##
    3rd Qu.: 77764124
##
           :106540770
    Max.
                         Max.
                                :173366354
                                              Max.
                                                      :271965621
##
         V11
##
    Min.
           :348584519
##
    1st Qu.:453264017
    Median: 473033240
##
   Mean
           :473727397
    3rd Qu.:493480419
##
    Max.
           :606557866
summary(smn)
                       ٧2
                                           VЗ
                                                               ۷4
##
          ۷1
##
                        :-2208490
                                    Min.
                                            :-3115594
                                                                :-3068350
    Min.
           :0
                Min.
                                                         Min.
##
    1st Qu.:0
                1st Qu.:
                           -21117
                                    1st Qu.:
                                               237639
                                                         1st Qu.: 1158427
    Median :0
                                    Median :
##
                Median :
                           182624
                                               630842
                                                         Median: 1853083
##
    Mean
           :0
                 Mean
                           187219
                                     Mean
                                               640646
                                                         Mean
                                                                : 1857638
    3rd Qu.:0
                           392581
                                     3rd Qu.: 1043496
##
                 3rd Qu.:
                                                         3rd Qu.: 2560199
##
    Max.
           :0
                Max.
                        : 2337207
                                    Max.
                                            : 3971738
                                                         Max.
                                                                : 6843497
##
          ۷5
                              ۷6
                                                   ۷7
##
    Min.
           :-4249322
                        Min.
                               : 672065
                                            Min.
                                                    : 6333106
##
    1st Qu.: 3487607
                        1st Qu.: 8249938
                                            1st Qu.:18143629
                        Median: 9867620
    Median: 4616366
                                            Median :20452592
##
    Mean
           : 4606687
                        Mean
                               : 9879531
                                            Mean
                                                    :20497593
```

3rd Qu.:22806770

3rd Qu.:11498718

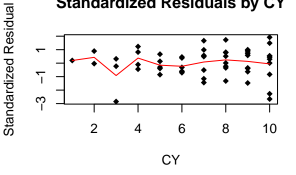
```
##
          :11746388
                       Max.
                              :19262639
                                          Max.
                                                 :35413380
   Max.
##
          V8
                             V9
                                               V10
           :12362698
##
  \mathtt{Min}.
                       Min.
                              :23576556
                                          Min.
                                                 :33066545
  1st Qu.:29265167
                       1st Qu.:42456948
                                          1st Qu.:54880593
## Median :32271226
                      Median :46051469
                                          Median :59310793
## Mean
                      Mean
           :32277564
                              :46118371
                                          Mean
                                                 :59372552
                       3rd Qu.:49811006
  3rd Qu.:35256668
                                          3rd Qu.:63722832
## Max.
           :53006982
                       Max.
                              :72609638
                                          Max.
                                                 :86736032
##
         V11
## Min.
           :129752423
  1st Qu.:167087821
## Median :175382878
## Mean
           :175437801
## 3rd Qu.:183644510
## Max.
           :230595466
```

# Scatter plots of residuals & Distribution of Forecasts

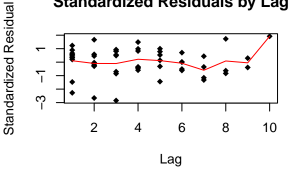
```
if (graphs) {
  #x11(title = model_description(model))
  # Prep data for lines for averages in scatter plots of standardized residuals
  ttt = array(cbind(c(rowNum + colNum - 1), c(stres)),
              c(length(c(stres)), 2, 19))
  sss = t(array((1:19), c(19, length(c(stres)))))
  # Plotting
  par(mfrow = c(2, 2))
 plot(
   na.omit(cbind(c(rowNum + colNum - 1), c(stres))),
   main = "Standardized Residuals by CY",
   xlab = "CY",
   ylab = "Standardized Residual",
   pch = 18
  lines(na.omit(list(
   x = (1:19),
   y = colSums(ttt[, 2, ] *
                  (ttt[, 1, ] == sss), na.rm = TRUE) /
      colSums((ttt[, 1, ] == sss) +
                0 *
                ttt[, 2, ], na.rm = TRUE)
  )), col = "red")
  plot(
   na.omit(cbind(c(colNum), c(stres))),
   main = "Standardized Residuals by Lag",
   xlab = "Lag",
   ylab = "Standardized Residual",
   pch = 18
  )
 lines(na.omit(list(
   x = colNum[1, ],
```

```
y = colSums(stres, na.rm = TRUE) /
      colSums(1 + 0 * stres, na.rm = TRUE)
  )), col = "red")
  qqnorm(c(stres))
  qqline(c(stres))
  if (simulation) {
    proc = list(x = (density(sim[, 11]))x,
                y = dnorm((density(sim[, 11]))x,
                           sum(matrix(c(
                            dnom
                           ), 10, 10) * mean * !msk),
                           sqrt(sum(
                            matrix(c(dnom), 10, 10) ^ 2 * var * !msk
                           ))))
    truehist(sim[, 11],
             ymax = max(proc\$y),
             main = "All Years Combined Future Amounts",
             xlab = "Aggregate")
    lines(proc)
  }
}
```

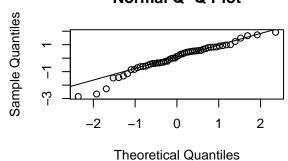
# Standardized Residuals by CY



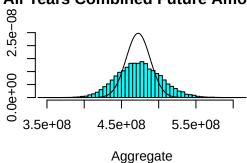
# Standardized Residuals by Lag



# Normal Q-Q Plot



# **All Years Combined Future Amounts**



## Summary From Simulation

Summary of mean, standard deviation, and 90% confidence interval from simulation, similar for one-period forecast

```
sumr = matrix(0, 0, 4)
sumn = matrix(0, 0, 4)
```

```
for (i in 1:11) {
  sumr = rbind(sumr, c(mean(sim[, i]), sd(sim[, i]), quantile(sim[, i], c(.05, .95))))
  sumn = rbind(sumn, c(mean(smn[, i]), sd(smn[, i]), quantile(smn[, i], c(.05, .95))))
}
sumr
##
                                                      95%
                                          5%
##
    [1,]
                 0.0
                             0.0
                                         0.0
                                                      0.0
##
    [2,]
            187218.8
                        353761.7
                                   -369841.5
                                                 771157.4
    [3,]
            852369.4
                        772535.9
                                   -380479.7
                                                2139129.1
##
           2764779.0
##
    [4,]
                      1423821.4
                                    477583.3
                                                5125608.7
           7433758.5
##
    [5,]
                      2324640.2
                                   3648857.0
                                               11230492.1
##
    [6,]
          17428166.6
                      3534255.6
                                  11707287.6
                                               23288978.3
##
    [7,]
          40198575.3
                      5398539.0
                                  31437358.2
                                               49159689.5
##
    [8,]
          72769285.8 7522855.3
                                  60449526.0
                                               85209982.7
    [9,] 124641423.8 10528687.6 107631732.4 142319135.4
##
## [10,] 207451819.6 15348515.7 182707406.7 233387503.6
## [11,] 473727396.8 29753777.6 426184913.1 523884658.5
sumn
##
                                            5%
                                                       95%
##
    [1,]
                 0.0
                             0.0
                                         0.00
                                                       0.0
##
    [2,]
            187218.8
                        353761.7
                                   -369841.53
                                                  771157.4
##
    [3,]
            640646.4
                        650084.5
                                   -414251.81
                                                 1707212.6
##
    [4,]
           1857638.2
                      1084140.1
                                     97447.16
                                                 3637977.1
##
    [5,]
           4606686.8
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##
    [6,]
           9879531.2
                      2435095.3
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                                                13873959.3
##
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                      3517316.7
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                                                26303795.5
##
    [8,]
          32277564.1
                      4510385.1
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                                                39750930.9
##
   [9,]
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          59372551.6 6615812.4
                                                70333442.5
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## [11,] 175437801.1 12401775.7 155072276.37 195956054.9
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