

# Credibility theory features of **actuar**

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## 1 Introduction

Credibility models are actuarial tools to distribute premiums fairly among a heterogeneous group of policyholders (henceforth called *entities*). More generally, they can be seen as prediction methods applicable in any setting where repeated measures are made for subjects with different risk levels.

The credibility theory features of **actuar** consist of matrix `hachemeister` containing the famous data set of [Hachemeister \(1975\)](#) and function `cm` to fit hierarchical (including Bühlmann, Bühlmann-Straub) and regression credibility models. Furthermore, function `simul` can simulate portfolios of data satisfying the assumptions of the aforementioned credibility models; see the "simulation" vignette for details.

## 2 Hachemeister data set

The data set of [Hachemeister \(1975\)](#) consists of private passenger bodily injury insurance average claim amounts, and the corresponding number of claims, for five U.S. states over 12 quarters between July 1970 and June 1973. The data set is included in the package in the form of a matrix with 5 rows and 25 columns. The first column contains a state index, columns 2–13 contain the claim averages and columns 14–25 contain the claim numbers:

```

> data(hachemeister)
> hachemeister
      state ratio.1 ratio.2 ratio.3 ratio.4 ratio.5 ratio.6
[1,]     1   1738   1642   1794   2051   2079   2234
[2,]     2   1364   1408   1597   1444   1342   1675
[3,]     3   1759   1685   1479   1763   1674   2103
[4,]     4   1223   1146   1010   1257   1426   1532
[5,]     5   1456   1499   1609   1741   1482   1572
      ratio.7 ratio.8 ratio.9 ratio.10 ratio.11 ratio.12
[1,]   2032   2035   2115   2262   2267   2517
[2,]   1470   1448   1464   1831   1612   1471
[3,]   1502   1622   1828   2155   2233   2059
[4,]   1953   1123   1343   1243   1762   1306
[5,]   1606   1735   1607   1573   1613   1690
      weight.1 weight.2 weight.3 weight.4 weight.5 weight.6
[1,]   7861   9251   8706   8575   7917   8263
[2,]   1622   1742   1523   1515   1622   1602
[3,]   1147   1357   1329   1204   998   1077
[4,]    407    396    348    341    315    328
[5,]   2902   3172   3046   3068   2693   2910
      weight.7 weight.8 weight.9 weight.10 weight.11
[1,]   9456   8003   7365   7832   7849
[2,]   1964   1515   1527   1748   1654
[3,]   1277   1218    896   1003   1108
[4,]    352    331    287    384    321
[5,]   3275   2697   2663   3017   3242
      weight.12
[1,]    9077
[2,]    1861
[3,]    1121
[4,]     342
[5,]    3425

```

### 3 Hierarchical credibility model

The linear model fitting function of R is named `lm`. Since credibility models are very close in many respects to linear models, and since the credibility model fitting function of **actuar** borrows much of its interface from `lm`, we named the credibility function `cm`.

Function `cm` acts as a unified interface for all credibility models supported by the package. Currently, these are the unidimensional models of [Bühlmann \(1969\)](#) and [Bühlmann and Straub \(1970\)](#), the hierarchical model of [Jewell \(1975\)](#) (of which the first two are special cases) and the regression model of [Hachemeister \(1975\)](#), optionally with the intercept at the barycenter of time

(Bühlmann and Gisler, 2005, Section 8.4). The modular design of `cm` makes it easy to add new models if desired.

This subsection concentrates on usage of `cm` for hierarchical models.

There are some variations in the formulas of the hierarchical model in the literature. We compute the credibility premiums as given in Bühlmann and Jewell (1987) or Bühlmann and Gisler (2005). We support three types of estimators of the between variance structure parameters: the unbiased estimators of Bühlmann and Gisler (2005) (the default), the slightly different version of Ohlsson (2005) and the iterative pseudo-estimators as found in Goovaerts and Hoogstad (1987) or Goulet (1998).

Consider an insurance portfolio where contracts are classified into cohorts. In our terminology, this is a two-level hierarchical classification structure. The observations are claim amounts  $S_{ijt}$ , where index  $i = 1, \dots, I$  identifies the cohort, index  $j = 1, \dots, J_i$  identifies the contract within the cohort and index  $t = 1, \dots, n_{ij}$  identifies the period (usually a year). To each data point corresponds a weight — or volume —  $w_{ijt}$ . Then, the best linear prediction for the next period outcome of a contract based on ratios  $X_{ijt} = S_{ijt}/w_{ijt}$  is

$$\begin{aligned}\hat{\pi}_{ij} &= z_{ij}X_{ijw} + (1 - z_{ij})\hat{\pi}_i \\ \hat{\pi}_i &= z_iX_{izw} + (1 - z_i)m\end{aligned}\tag{1}$$

with the credibility factors

$$\begin{aligned}z_{ij} &= \frac{w_{ij\Sigma}}{w_{ijk\Sigma} + s^2/a}, & w_{ij\Sigma} &= \sum_{t=1}^{n_{ij}} w_{ijt} \\ z_i &= \frac{z_{i\Sigma}}{z_{i\Sigma} + a/b}, & z_{i\Sigma} &= \sum_{j=1}^{J_i} z_{ij}\end{aligned}$$

and the weighted averages

$$\begin{aligned}X_{ijw} &= \sum_{t=1}^{n_{ij}} \frac{w_{ijt}}{w_{ij\Sigma}} X_{ijt} \\ X_{izw} &= \sum_{j=1}^{J_i} \frac{z_{ij}}{z_{i\Sigma}} X_{ijw}.\end{aligned}$$

The estimator of  $s^2$  is

$$\hat{s}^2 = \frac{1}{\sum_{i=1}^I \sum_{j=1}^{J_i} (n_{ij} - 1)} \sum_{i=1}^I \sum_{j=1}^{J_i} \sum_{t=1}^{n_{ij}} w_{ijt} (X_{ijt} - X_{ijw})^2.\tag{2}$$

The three types of estimators for parameters  $a$  and  $b$  are the following.

First, let

$$A_i = \sum_{j=1}^{J_i} w_{ij\Sigma} (X_{ijw} - X_{iww})^2 - (J_i - 1)s^2 \quad c_i = w_{i\Sigma\Sigma} - \sum_{j=1}^{J_i} \frac{w_{ij\Sigma}^2}{w_{i\Sigma\Sigma}}$$

$$B = \sum_{i=1}^I z_{i\Sigma} (X_{izw} - \bar{X}_{zzw})^2 - (I - 1)a \quad d = z_{\Sigma\Sigma} - \sum_{i=1}^I \frac{z_{i\Sigma}^2}{z_{\Sigma\Sigma}},$$

with

$$\bar{X}_{zzw} = \sum_{i=1}^I \frac{z_{i\Sigma}}{z_{\Sigma\Sigma}} X_{izw}. \quad (3)$$

(Hence,  $E[A_i] = c_i a$  and  $E[B] = db$ .) Then, the Bühlmann–Gisler estimators are

$$\hat{a} = \frac{1}{I} \sum_{i=1}^I \max\left(\frac{A_i}{c_i}, 0\right) \quad (4)$$

$$\hat{b} = \max\left(\frac{B}{d}, 0\right), \quad (5)$$

the Ohlsson estimators are

$$\hat{a}' = \frac{\sum_{i=1}^I A_i}{\sum_{i=1}^I c_i} \quad (6)$$

$$\hat{b}' = \frac{B}{d} \quad (7)$$

and the iterative (pseudo-)estimators are

$$\tilde{a} = \frac{1}{\sum_{i=1}^I (J_i - 1)} \sum_{i=1}^I \sum_{j=1}^{J_i} z_{ij} (X_{ijw} - X_{izw})^2 \quad (8)$$

$$\tilde{b} = \frac{1}{I - 1} \sum_{i=1}^I z_i (X_{izw} - X_{zzw})^2, \quad (9)$$

where

$$X_{zzw} = \sum_{i=1}^I \frac{z_i}{z_{\Sigma}} X_{izw}. \quad (10)$$

Note the difference between the two weighted averages (3) and (10). See [Belhadj et al. \(2009\)](#) for further discussion on this topic.

Finally, the estimator of the collective mean  $m$  is  $\hat{m} = X_{zzw}$ .

The credibility modeling function `cm` assumes that data is available in the format most practical applications would use, namely a rectangular array (matrix or data frame) with entity observations in the rows and with one or more classification index columns (numeric or character). One will recognize the output format of `simul` and its summary methods.

Then, function `cm` works much the same as `lm`. It takes in argument: a formula of the form `~ terms` describing the hierarchical interactions in a data set; the data set containing the variables referenced in the formula; the names of the columns where the ratios and the weights are to be found in the data set. The latter should contain at least two nodes in each level and more than one period of experience for at least one entity. Missing values are represented by `NA`s. There can be entities with no experience (complete lines of `NA`s).

In order to give an easily reproducible example, we group states 1 and 3 of the Hachemeister data set into one cohort and states 2, 4 and 5 into another. This shows that data does not have to be sorted by level. The fitted model using the iterative estimators is:

```
> X <- cbind(cohort = c(1, 2, 1, 2, 2), hachemeister)
> fit <- cm(~cohort + cohort:state, data = X,
+         ratios = ratio.1:ratio.12,
+         weights = weight.1:weight.12,
+         method = "iterative")
> fit
Call:
cm(formula = ~cohort + cohort:state, data = X, ratios = ratio.1:ratio.12,
    weights = weight.1:weight.12, method = "iterative")
```

Structure Parameters Estimators

Collective premium: 1746

Between cohort variance: 88981

Within cohort/Between state variance: 10952

Within state variance: 139120026

The function returns a fitted model object of class `"cm"` containing the estimators of the structure parameters. To compute the credibility premiums, one calls a method of `predict` for this class:

```
> predict(fit)
$cohort
[1] 1949 1543

$state
[1] 2048 1524 1875 1497 1585
```

One can also obtain a nicely formatted view of the most important results with a call to `summary`:

```
> summary(fit)
Call:
cm(formula = ~cohort + cohort:state, data = X, ratios = ratio.1:ratio.12,
    weights = weight.1:weight.12, method = "iterative")
```

Structure Parameters Estimators

Collective premium: 1746

Between cohort variance: 88981

Within cohort/Between state variance: 10952

Within state variance: 139120026

Detailed premiums

Level: cohort

	cohort	Indiv. mean	Weight	Cred. factor	Cred. premium
1	1967		1.407	0.9196	1949
2	1528		1.596	0.9284	1543

Level: state

	cohort	state	Indiv. mean	Weight	Cred. factor
1	1	2061		100155	0.8874
2	2	1511		19895	0.6103
1	3	1806		13735	0.5195
2	4	1353		4152	0.2463
2	5	1600		36110	0.7398

Cred. premium

2048

1524

1875

1497

1585

The methods of predict and summary can both report for a subset of the levels by means of an argument levels. For example:

```
> summary(fit, levels = "cohort")
```

Call:

```
cm(formula = ~cohort + cohort:state, data = X, ratios = ratio.1:ratio.12,  
weights = weight.1:weight.12, method = "iterative")
```

Structure Parameters Estimators

Collective premium: 1746

Between cohort variance: 88981

Within cohort variance: 10952

Detailed premiums

```

Level: cohort
  cohort Individ. mean Weight Cred. factor Cred. premium
1      1967          1.407 0.9196          1949
2      1528          1.596 0.9284          1543
> predict(fit, levels = "cohort")
$cohort
[1] 1949 1543

```

The results above differ from those of [Goovaerts and Hoogstad \(1987\)](#) for the same example because the formulas for the credibility premiums are different.

## 4 Bühlmann and Bühlmann–Straub models

As mentioned above, the Bühlmann and Bühlmann–Straub models are simply one-level hierarchical models. In this case, the Bühlmann–Gisler and Ohlsson estimators of the between variance parameters are both identical to the usual [Bühlmann and Straub \(1970\)](#) estimator

$$\hat{a} = \frac{w_{\Sigma\Sigma}}{w_{\Sigma\Sigma}^2 - \sum_{i=1}^I w_{i\Sigma}^2} \left( \sum_{i=1}^I w_{i\Sigma} (X_{iW} - X_{ZW})^2 - (I-1)\hat{s}^2 \right), \quad (11)$$

and the iterative estimator

$$\tilde{a} = \frac{1}{I-1} \sum_{i=1}^I z_i (X_{iW} - X_{ZW})^2 \quad (12)$$

is better known as the Bichsel–Straub estimator.

To fit the Bühlmann model using `cm`, one simply does not specify any weights:

```

> cm(~state, hachemeister, ratios = ratio.1:ratio.12)
Call:
cm(formula = ~state, data = hachemeister, ratios = ratio.1:ratio.12)

Structure Parameters Estimators

Collective premium: 1671

Between state variance: 72310
Within state variance: 46040

```

In comparison, the results for the Bühlmann–Straub model using the Bichsel–Straub estimator are:

```

> cm(~state, hachemeister, ratios = ratio.1:ratio.12,
+   weights = weight.1:weight.12)

```

```

Call:
cm(formula = ~state, data = hachemeister, ratios = ratio.1:ratio.12,
  weights = weight.1:weight.12)

Structure Parameters Estimators

Collective premium: 1684

Between state variance: 89639
Within state variance: 139120026

```

## 5 Regression model of Hachemeister

The regression model of [Hachemeister \(1975\)](#) is a generalization of the Bühlmann–Straub model. If data shows a systematic trend, the latter model will typically under- or over-estimate the true premium of an entity. The idea of [Hachemeister](#) was to fit to the data a regression model where the parameters are a credibility weighted average of an entity’s regression parameters and the group’s parameters.

In order to use `cm` to fit a credibility regression model to a data set, one simply has to supply as additional arguments `regformula` and `regdata`. The first one is a formula of the form `~` terms describing the regression model and the second is a data frame of regressors. That is, arguments `regformula` and `regdata` are in every respect equivalent to arguments `formula` and `data` of `lm`, with the minor difference that `regformula` does not need to have a left hand side (and is ignored if present). For example, fitting the model

$$X_{it} = \beta_0 + \beta_1 t + \varepsilon_t, \quad t = 1, \dots, 12$$

to the original data set of [Hachemeister \(1975\)](#) is done with

```

> fit <- cm(~state, hachemeister, regformula = ~ time,
+         regdata = data.frame(time = 1:12),
+         ratios = ratio.1:ratio.12,
+         weights = weight.1:weight.12)
> fit
Call:
cm(formula = ~state, data = hachemeister, ratios = ratio.1:ratio.12,
  weights = weight.1:weight.12, regformula = ~time, regdata = data.frame(time = 1:12))

Structure Parameters Estimators

Collective premium: 1469 32.05

Between state variance: 24154 2700.0

```



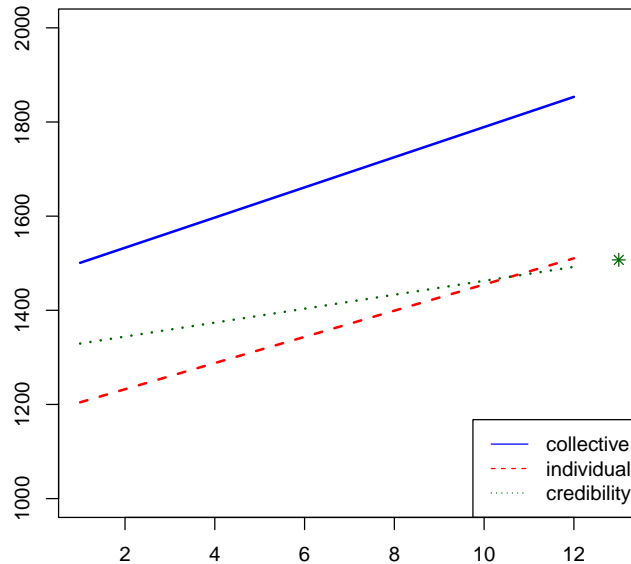


Figure 1: Collective, individual and credibility regression lines for State 4 of the Hachemeister data set. The point indicates the credibility premium.

```

                2700  301.8
Within state variance: 49870187

```

Computing the credibility premiums requires to give the “future” values of the regressors as in `predict.lm`:

```

> predict(fit, newdata = data.frame(time = 13))
[1] 2437 1651 2073 1507 1759

```

It is well known that the basic regression model has a major drawback: there is no guarantee that the credibility regression line will lie between the collective and individual ones. This may lead to grossly inadequate premiums, as Figure 1 shows.

The solution proposed by [Bühlmann and Gisler \(1997\)](#) is simply to position the intercept at the barycenter of time instead of at time origin (see also [Bühlmann and Gisler, 2005](#), Section 8.4). In mathematical terms, this essentially amounts to using an orthogonal design matrix. By setting the argument `adj.intercept` to `TRUE` in the call, `cm` will automatically fit the credibility regression model with the intercept at the barycenter of time. The resulting

regression coefficients have little meaning, but the predictions are sensible:

```

> fit2 <- cm(~state, hachemeister, regformula = ~ time,
+           regdata = data.frame(time = 1:12),
+           adj.intercept = TRUE,
+           ratios = ratio.1:ratio.12,
+           weights = weight.1:weight.12)
> summary(fit2, newdata = data.frame(time = 13))
Call:
cm(formula = ~state, data = hachemeister, ratios = ratio.1:ratio.12,
   weights = weight.1:weight.12, regformula = ~time, regdata = data.frame(time = 1:12),
   adj.intercept = TRUE)

Structure Parameters Estimators

Collective premium: -1675 117.1

Between state variance: 93783    0
                        0 8046
Within state variance: 49870187

Detailed premiums

Level: state
state Individ. coef. Credibility matrix Adj. coef.
1      -2062.46    0.9947 0.0000    -2060.41
        216.97    0.0000 0.9413     211.10
2      -1509.28    0.9740 0.0000    -1513.59
        59.60    0.0000 0.7630     73.23
3      -1813.41    0.9627 0.0000    -1808.25
        150.60    0.0000 0.6885     140.16
4      -1356.75    0.8865 0.0000    -1392.88
        96.70    0.0000 0.4080     108.77
5      -1598.79    0.9855 0.0000    -1599.89
        41.29    0.0000 0.8559     52.22

Cred. premium
2457

1651

2071

1597

1698

```

Figure 2 shows the beneficial effect of the intercept adjustment on the

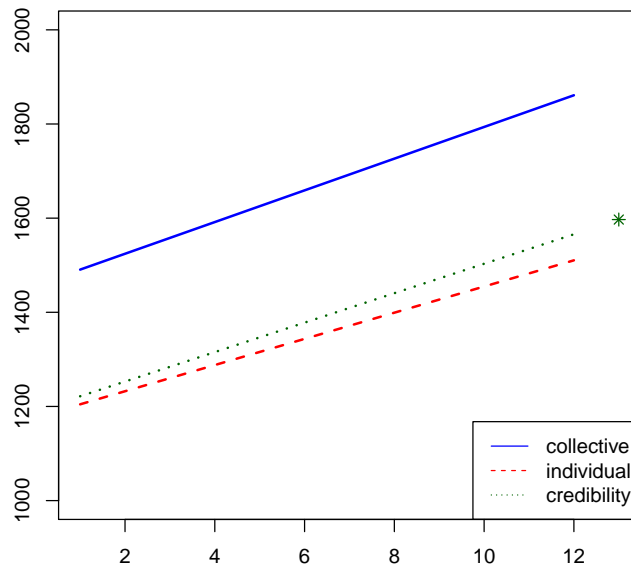


Figure 2: Collective, individual and credibility regression lines for State 4 of the Hachemeister data set when the intercept is positioned at the barycenter of time. The point indicates the credibility premium.

premium of State 4.

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