MiX99
Solving Large Mixed Model Equations
Release VIII/2015

Command Language Interface Manual (CLIM)
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1 Introduction

MiX99 is a software suite for breeding value evaluation. The set has three types of programs: preprocessor (mix99i), solver (mix99s, mix99p), and reliability calculator (apax99, apax99p). There are some other programs as well to assist use of these programs. For instance, imake99 for the parallel computing programs mix99p and apax99p. The main purpose of this manual is to describe the command language interface (CLIM) to the preprocessor mix99i. Some use of mix99s is described as well.

The preprocessing program mix99i of MiX99 has two ways to give instructions: the original interface, and command language interface. In the original interface a directive file is given to mix99i. The directive file answers questions on data and statistical model. The command language interface for MiX99 is called CLIM. CLIM helps user in use of the MiX99 preprocessing program mix99i. CLIM has the following advantages over the directive file:

- Commands can be given in any order. Thus, the restriction on the strict order on giving commands has been lifted.
- Some commands have default values. Thus, not all commands need to be given.
- Commands have English language names. This makes the command instruction file somewhat easier to read than a directive file.
- All information on the statistical model are given in the same model area, not divided into several sections as in directive file.

Current version of CLIM assumes that model effects are given in the same order as explained for MiX99 directive file. Thus, fixed regression effects without nesting are given first, then fixed classification or nested fixed effects, and then random effect in order of their random effect number.

1.1 Supported statistical models and beta testing features

The MiX99 software can handle many kinds of statistical models. Many of the models have been implemented in CLIM, but not all. In general, the following models are in CLIM:

- linear mixed effect multiple trait model
- random regression (covariable table file)
- reduced rank (combining of traits)
- multiple residual variances
- weights
- least squares models
- large genome information models

There are some specific models, however, that have not been implemented into CLIM. For example, random regression model with both maternal and additive genetic effects has not been implemented. Currently not implemented in CLIM:
random regression with multiple nesting in additive genetics

- MAS-BLUP (combining of effects)
- non-linear models: threshold and Gompertz models

In beta testing:

- order of effect on the model line is free unlike in a directive file.

1.2 Organization of the manual

This manual is organized in the following way.

- This chapter gives some introductory remarks on use of CLIM.
- The second chapter gives some theoretical background, and how it relates to the way models are presented in this manual. In addition, some remarks are given on computational implementation issues in MiX99 needed to understand some of the commands.
- MiX99 files are briefly described in the third chapter.
- The fourth chapter has brief description of the MiX99 solution files
- The fifth chapter has single trait examples. The section on basic models is required reading because basic concepts of the CLIM interface are explained.
- The sixth and seventh chapter gives multiple trait models, and some special topics.
- The last chapter has syntax of all commands.

The manual concentrates on how different statistical models are given to MiX99 using CLIM. However, some options are not much covered. Please study them in the Chapter 9 on summary of all commands. Some of these commands are quite important. For example, MISSING and SCALE. And, some options can be important when using the programs, such as TMPDIR, and TITLE. But, some are seldom needed, like NORANSOL.

1.3 Invoking CLIM and command line options

CLIM is called by the preprocessing program mix99i. CLIM reads a command file, e.g., mix99.clm, and translates these instructions into a directive file MiX99_DIR.DIR to be read by mix99i. CLIM is used by mix99i when an instruction file is given to it:

```
mix99i mix99.clm
```

Note that the old directive files are read from the standard input. Thus, executing

```
mix99i < mix99.dir
```

would expect the old mix99i directive file in the file mix99.dir.

It is possible to give some options on the command line of mix99i (see Table 1.1). When CLIM instruction information is used, the preprocessor program mix99i makes
Table 1.1: Command line options to CLIM, given on the mix99i command line.

<table>
<thead>
<tr>
<th>Option</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>-d</td>
<td>CLIM is executed, no preprocessing part in mix99i. File MiX99_DIR.DIR is produced.</td>
</tr>
<tr>
<td>-b</td>
<td>allows use of beta version feature(s), see list above.</td>
</tr>
<tr>
<td>-h</td>
<td>help</td>
</tr>
<tr>
<td>-l</td>
<td>long listing option of mix99i</td>
</tr>
</tbody>
</table>

a file MiX99_DIR.DIR. This file has the old directive file format produced from the CLIM instructions. Thus, if/when CLIM cannot make exactly the model you have in mind, a similar model may be feasible. Then, by using the '-d' option (Table 1.1), directive file is made, and this directive file can be used as a template:

`mix99i -d mix99.clm`

In any case, it is useful to check that the CLIM generated directive file is correct.

1.4 Simple example

Here is a simple example just to introduce CLIM. Some notes on the example:

- everything beyond '#' sign on a line is ignored and is considered as a comment.
- all command information are on a line which can be continued by a continuation symbol '&'.
- the parameter file has the old MiX99 format and assumes the same numbering. Because random effects of the given model are animal genetic and random residual, numbering is 1 for animal genetics and 2 for the residual.

A simple animal model with one fixed effect (mean) and random effect (animal):

```
DATAFILE simple.dat  # Name of data file
INTEGER animal mean  # Integer column names in the data file
REAL    y             # Real number column name in the data file
PEDFILE simple.ped   # Name of pedigree file
PEDIGREE animal am   # Genetics associated with animal code
          # am=animal model
PARFILE simple.var    # Name of variance components file
MODEL
  y = mean animal     # Model
```

The commands can be shortened from the full command names. In addition, the command names are not case sensitive, although in this manual all keywords will be written in capital letters. Thus, for example, the command INTEGER can be written int. However, all other names are case sensitive, e.g., herd_year name in the above example. Thus, the integer number column names must be written on the model lines exactly as they were given for the INTEGER command.
1.5 Disclaimer
MiX99 software is owned by Biometrical Genetics at Natural Resources Institute Finland (Luke). When using this program you agree with the following terms. You are not allowed to distribute, copy, give or transfer MiX99, neither under the same nor under a different name. Any decisions based on information given by MiX99 are made at your own responsibility and risk. Only limited technical support can be provided, but vital questions on its use can be directed to the authors (firstname.lastname@luke.fi). Please report any bugs to the authors. MiX99 can be referenced by (MiX99 Development Team, 2015). If you would like to use MiX99, please contact Biometrical Genetics at Natural Resources Institute Finland\footnote{MiX99 Development Team, Biometrical Genetics, Natural Resources Institute Finland (Luke), FI-31600 Jokioinen, Finland.}.

2 Theory and notation
Here we introduce some notation and theory for an animal model. The mixed model equations are not described in detail. In particular, differences in concepts such as animal and sire model, or maternal and paternal effects are not defined. For a clear presentation on these and many other models in animal breeding with examples, see Mrode and Thompson (2006). This manual uses examples from this book.

2.1 Single trait model
A simple single trait animal model has the form

\[ y = Xb + Za + e \]

where

- \( y \) is \( n \times 1 \) vector of observations,
- \( b \) is \( p \times 1 \) vector of fixed effects,
- \( X \) is \( n \times p \) design matrix to link observations to appropriate fixed effects,
- \( a \) is \( q \times 1 \) vector of random additive genetic effects,
- \( Z \) is \( n \times q \) design matrix to link observations to appropriate random effects,
- \( e \) is \( n \times 1 \) random residual vector.

Hence, there are \( q \) animals with \( n \) observations, and there are \( p \) fixed effect.

In a simple animal model, the matrices \( X \) and \( Z \) are incidence matrices. In other words, these matrices have zeros and ones to indicate which effect corresponds to which observation. However, if model has regression coefficients, these matrices have regression coefficients. Thus, we call these matrices design matrices to indicate wider model possibilities.

In MiX99 it is possible to have both regression and classification variables (categories). Classification variables will be sometimes called class effects. For example, herd effect is a typical class effect, an observation belongs only to one herd, and observations with the same herd effect are predicted by the same estimate. Regression effects are not classification effects. For example, linear function has the linear coefficient in
the design matrix. However, regression effect can be nested within classification. In practice, difference between regression and classification effects in MiX99 is that a class effect number is in integer number input column, but regression coefficient is in the real number input column of the data file.

Common linear mixed effects assumptions for the expectations are

\[ E(a) = 0 \quad \text{Var}(a) = A\sigma_a^2 \]
\[ E(e) = 0 \quad \text{Var}(e) = I\sigma_e^2 \]
\[ E(y) = Xb \quad \text{Cov}(a, e) = 0 \]

where \( A \) is numerator relationship matrix.

For convenience of presentation, it is common to denote the residual covariance matrix by \( R \). Also, it is common to denote the genetic covariance matrix by \( G \). With this notation, the mixed model equations to solve are

\[
\begin{bmatrix}
  X' R^{-1} X & X' R^{-1} Z \\
  Z' R^{-1} X & Z' R^{-1} Z + G^{-1}
\end{bmatrix}
\begin{bmatrix}
  \hat{b} \\
  \hat{a}
\end{bmatrix}
= \begin{bmatrix}
  X' R^{-1} y \\
  Z' R^{-1} y
\end{bmatrix}
\]

where \( \prime \) denotes transpose.

The model can be described by giving its effects. For example, if the above model had fixed herd effect \((\text{herd})\), and animal effect \((a)\) for the additive genetic effects, then it can be written as

\[ y = \text{herd} + a + e \]

where \( e \) is the residual term. This can be considered as model for one individual record, although subscripting to indicate this was not used.

### 2.2 Multiple trait model

The single trait model can be used to describe multiple trait model as well:

\[ y = Xb + Za + e \]

However, for \( T \) traits the matrices and vectors have traitwise structure. Thus, we can write

\[
\begin{align*}
  y' &= \begin{bmatrix} y'_1 & y'_2 & \cdots & y'_T \end{bmatrix} \\
  e' &= \begin{bmatrix} e'_1 & e'_2 & \cdots & e'_T \end{bmatrix} \\
  b &= \begin{bmatrix} b_1 \\
  b_2 \\
  \vdots \\
  b_T \end{bmatrix}, \quad X = \begin{bmatrix}
  X_1 & 0 & \cdots & 0 \\
  0 & X_2 & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & X_T
\end{bmatrix} \\
  a &= \begin{bmatrix} a_1 \\
  a_2 \\
  \vdots \\
  a_T \end{bmatrix}, \quad Z = \begin{bmatrix}
  Z_1 & 0 & \cdots & 0 \\
  0 & Z_2 & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & Z_T
\end{bmatrix}
\end{align*}
\]
where the vectors and matrices have the same meaning as before and subscripts denote for appropriate trait.

Multiple trait linear mixed effects assumptions are

\[
\begin{align*}
E(a) & = 0 & \text{Var}(a) & = G_0 \otimes A \\
E(e) & = 0 & \text{Var}(e) & = R_0 \otimes I \\
E(y) & = Xb & \text{Cov}(a, e) & = 0
\end{align*}
\]

where matrix $G_0$ is $T$ by $T$ genetic covariance matrix, and $R_0$ is $T$ by $T$ residual covariance matrix. The mixed model equations are

\[
\begin{bmatrix}
X' R^{-1} X & X' R^{-1} Z \\
Z' R^{-1} X & Z' R^{-1} Z + G_0^{-1} \otimes A^{-1}
\end{bmatrix}
\begin{bmatrix}
\hat{b} \\
\hat{a}
\end{bmatrix}
=
\begin{bmatrix}
X' R^{-1} y \\
Z' R^{-1} y
\end{bmatrix}
\]

2.3 Solving mixed model equations

MiX99 solves mixed model equations using preconditioned conjugate gradient (PCG) iteration. The following need to be considered when using the program:

- iterative method
- iteration on data
- ordering of equations by blocks
- preconditioner matrix

2.3.1 MiX99 solver: PCG

PCG is an iterative method to solve linear models. Thus, the coefficient matrix is not inverted or decomposed. In practice, iterative methods will solve the system of equations by updating the latest solutions by some procedure.

An iterative solving method continues updating solutions until convergence is determined. Convergence criteria value is given before starting iteration. Often this value is a small positive number. In addition, maximum number of iterations is set in order to ensure termination of the iterative method. It has been proved that number of iterations PCG needs is at most number of unknowns. This has no practical meaning for large problems, but for small problems it is good to know that this limit is used in MiX99.

It is not possible to give convergence criteria or maximum number of iterations by CLIM. This information is given to the solver program mix99s or mix99p, not the preprocessor (see Chapter 4).

2.3.2 Preconditioner

PCG iteration is a flexible method. The CG or conjugate gradient part of the algorithm is the same (with small variations) but the preconditioner part depends on implementation. Preconditioning usually means transforming the coefficient matrix to be as diagonal as possible. This is done by approximating inverse of the coefficient matrix. If the approximation is exact, PCG finds the correct solution in one step. Usually the approximation is not exact.
MiX99 has different preconditioners available. The reason for different preconditioners is memory and time. For very large systems of equations, it is not possible to use the most memory intensive preconditioners implemented. In addition, when only reliabilities are calculated, no preconditioner is needed. Making the preconditioner may take as much as half of the computing time in the preprocessing program.

2.3.3 Iteration on data

Iteration on data (IOD) means that MiX99 does not make or store the coefficient matrix of the mixed model equations to memory. PCG method needs the coefficient matrix times a vector product. This can be made using the model matrices $X$ and $Z$, pedigree list, and the variance component information. In practice, IOD means that reliabilities must be calculated by a separate program because coefficient matrix is never made explicitly.

2.3.4 Ordering of equations by blocks

We described mixed model equations in a way that is typical in the literature. Equations are ordered by effect. This is convenient when presenting mixed model equations or theory. But, this is not always computationally optimal. It is better to order equations of animal and its herd close because IOD proceeds one records at a time with a record having animal and herd related classification information. In MiX99, equations can be ordered by common family blocks, e.g., herd. For more information see Chapter 3.2.3.

MiX99 orders equations in a different way than by effect even when block code has not been used to order equations. In multiple trait model, the different trait equations for an animal are always ordered next to each other. This will ensure efficient performance of the solver.

CLIM has command WITHINBLOCKORDER (Chapter 9.2.23). It can be used to indicate which effects are within block equations. For example, if herd is block code, then it is natural that animal effects (such as animal genetics and permanent environment), and herd contemporary effects (such as herd-year-season) are within block. This is not very important when solving the mixed model equations using mix99s. However, the parallel computing implementation (mix99p) depends on good block ordering. When reliabilities are estimated by ApaX (apax99 or apax99p), block information is used to determine level of approximation. Only effects within blocks are considered in reliability calculations.

3 MiX99 files

Information on data, pedigree, and variance components for MiX99 are in files. Animals in the data and pedigree files must be in the same order. In other words, when data records have been sorted by animal id (or sire id for sire models), then individuals must be in the same order in the pedigree file. The pedigree can be ordered using RelaX2 program, a separate program for pedigree analysis from Luke (Strandén and Vuori, 2006).

The MiX99 input files have a certain quite simple format. In the following, formats of these files are described shortly. For a more complete explanation, see MiX99 preprocessor manual Technical reference guide for MiX99 preprocessor.
3.1 Data file

The data file has the observed data to be analyzed. This means observations, and model effect information such as of classification effect numbers and regression coefficients. The default format is ‘text’ which means text format data file where columns are separated by space. A rarely used alternative is binary format data file.

Each record, i.e., line in a free format file, has two parts:

- **Integer numbers** The integer number data part consists of positive integer numbers for all class variables in the model. In addition, it may contain sorting variables and indices such as index for heterogeneous residual variance.

- **Real numbers** These are observations, regression coefficients, and weights.

The data file can have columns that are not used in a particular run of MiX99. Because MiX99 accepts only numerical data, alphanumeric data are allowed on the record only after the real number columns in a free format text data file.

All integer numbers are coded using the default machine integer type. Hence, on 32-bit platforms the data file, integer numbers must be positive and at most 2,147,483,648. **Missing integer numbers** must be coded by number zero (0). **Missing real numbers** can be coded with an arbitrary real value which is specified to MiX99 by command MISSING.

3.1.1 Example: Multiple trait data

Consider a two trait data. The file has six columns: 4 integer number columns, and 2 real number columns. Note that the real number columns have integer values. Still, for MiX99 these are real number columns because observations can have any real values. The file named example.dat is:

```
animal sire herd×year ones trait_1 trait_2
4 1 1 1 90 200
6 3 1 1 110 190
8 5 2 1 120 140
9 5 2 1 130 120
10 7 2 1 120 130
```

This data file can be described with the following CLIM commands:

```
DATAFILE example.dat # Name of the data file
INTEGER animal sire season ones # Integer column names
REAL tr1 tr2 # Real column names
```

3.2 Pedigree file

All pedigree information is given in pedigree file. Each animal in the pedigree must have a record in the pedigree file with four integers of which the forth integer is optional. Columns of the pedigree file are
The integers must be separated by at least one space.

When block code is given, the pedigree and observation files need to have the same order by block. The main sort key is block code (e.g., herd) within which sorting is by animal code. When animal has observations in several data file blocks, in pedigree file the animal must appear only in one of the blocks. This special case will be considered in a separate section on parallel computing.

### 3.2.1 Example: Pedigree file for the data

Let pedigree file for the multiple trait model data in example Chapter 3.1.1 be

<table>
<thead>
<tr>
<th>animal</th>
<th>sire</th>
<th>dam</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>8</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>9</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>10</td>
<td>7</td>
<td>8</td>
</tr>
</tbody>
</table>

### 3.2.2 Phantom parent groups

**Missing parents** can be replaced by phantom parent groups. Then, a **phantom parent group** code is in place of missing parent. This group code must be a negative integer number in order to distinguish it from an animal code. A phantom parent group code must not have an own record in the pedigree file.

For example, the pedigree above (Chapter 3.2.1) had two animals (1 and 2) that had unknown parents. The parents could be phantom parent groups (-1 for unknown sire, -2 for unknown dam). The pedigree file remains the same for all other animals. The changed part of the pedigree file is:

<table>
<thead>
<tr>
<th>animal</th>
<th>sire</th>
<th>dam</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-1</td>
<td>-2</td>
</tr>
<tr>
<td>2</td>
<td>-1</td>
<td>-2</td>
</tr>
</tbody>
</table>

### 3.2.3 Block code

There are some benefits from having a **block code** in the data and pedigree files. Block code is essential in calculation of reliabilities by ApaX, and when parallel computing is used by mix99p. Otherwise, block code brings very little benefit to computations, and can be omitted.
Block code of an animal is given on column 4 in the pedigree file. When the pedigree file has a block code column, then every animal must have a block code. In addition, the block code needs to be the same in the data file as well. Animals with records in different data blocks (e.g. in different herds) have to be coded with the code of one of the different data blocks where it has observations, e.g., block with most of its observations.

If animal does not have an observation, but is parent to an animal having observations in the data file (e.g. pedigree animal of a particular herd), then it is best that parent without observation and its offspring have the same block code. In dairy cattle, this is most suitable for a cow without observations. It should be assigned to a block having most of its daughters.

When an animal does not belong to any equation family (no observations to give block code), or it is in many different families through relationship information (e.g. dairy sires have progeny in many herds), an extra block code should be given. We recommend a separate block code for animals with links to many different equation family blocks. For example, sires in a dairy cattle population can be assigned to one group. Note that a group should never be too large. It is advisable to split a large block into several smaller blocks. The solver program reads as many animal blocks at a time as possible, and the largest animal block dictates memory requirements.

### 3.3 Variance components file

The **variance components** file has variances and covariances for all the random effects in the model. The matrices can be of different size depending on the model specification. The matrices are numbered in the same order as in the **RANDOM** command. However, no random command is needed when the only random effects in the model are animal genetics and residual effects. Residual effect has always the highest random effect number, and the **additive genetic effect** the second highest number.

The **variance components** file has a line for each (co)variance. Each line has 3 integers followed by a real number (the (co)variance value). The first integer is the random effect number followed by the row-column combination, and, finally, the (co)variance parameter. The row-column combination refers to the element position in the (co)variance matrix. Only the lower (or upper) triangle of the matrix needs to be given.

Order of lines in the file is irrelevant. It is easy to know the random effect number. Correct numbering of (co)variances, i.e., the row-column number, can be more difficult. For example, the row-column numbers have to be checked carefully when random regression effects are missing in a **multiple trait random regression model**. See examples on multiple trait random regression effects for better explanation (Chapter 5.2).

#### 3.3.1 Example: Variance component file

We illustrate variance components file for the multiple trait model data in example Chapters 3.1.1 and 3.2.1. Let the genetic and residual (co)variance matrices be

\[
G = \begin{bmatrix}
3.0 & 2.5 \\
2.5 & 2.5
\end{bmatrix}
\]
and

\[ R = \begin{bmatrix} 7.0 & 2.0 \\ 2.0 & 7.0 \end{bmatrix}, \]

respectively. Genetic correlation between the traits is about 91%, and residual correlation about 29%. Heritability of the first trait is 30%, and the second trait about 26%. The parameter file is

<table>
<thead>
<tr>
<th>Random effect</th>
<th>Row</th>
<th>Column</th>
<th>Covariance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3.0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2.5</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2.5</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>7.0</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2.0</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>7.0</td>
</tr>
</tbody>
</table>

### 3.3.2 Multiple residual (co)variances

When multiple residual (co)variances are present, an additional residual (co)variance file has to be given. Format of this file is similar to the regular (co)variance file explained above. However, the first number on each line is not the random effect number but number of the residual variance class. Numbering of the residual (co)variance classes has to start from one (1), up to total number of residual (co)variance classes. Each observation has its residual (co)variance class number in the INTEGER column fields of the data file. Note that a residual (co)variance (matrix) has to be given in the variance components file. Values of residual (co)variance in the variance components file are ignored by the solver program (mix99s/mix99p) but used by the reliability calculation program (apax99/apax99p).

### 4 Using the MiX99 solver

The MiX99 solver (mix99s/mix99p) assumes user will give some instructions on some aspects of the iteration method, output files produced, and possible special computing to be made (see Chapter 8 on special topics). The instructions can be given in two mutually exclusive ways: standard input or command line options.

In this manual, usually the command line option method has been used. This method is possible only when calculating breeding values. The easiest way to execute solver is to give option -s which uses default values in solving breeding values, and produces standard output files. Thus, you give mix99s -s. Examples in this manual have been produced with this option, if not otherwise mentioned.

The other command line options are

- -n or -N for number of iterations
- -ca or -Ca for Ca convergence criteria
- -cd or -Cd for Cd convergence criteria
- -cr or -Cr for Cr convergence criteria
For example, giving `mix99s -n 100 -cr 1e-8` would limit maximum number of iterations to 100, and the Cr convergence criteria value to $10^{-8}$.

Instructions can be given to the solver in the standard input. This allows much wider set of options and methods than available in the command line options. Note, however, that giving command line options will lead to not reading the standard input. It is sometimes more convenient to have the instructions in a file than type them every time to the program. This can be achieved by reading them from the standard input, e.g., `mix99s <instructions.txt`. Again, giving command line options will lead to not reading the file. Thus, giving `mix99s -n 100 -cr 1e-8 <instructions.txt` will not read commands from the file `instructions.txt` but proceed with the command line options only.

An example of instruction file for breeding value evaluation is

```
H  # RAM: RAM demand: H=high, M=medium, L=low
# Max. no. iter., Convergence criterion, Criterion (A/R/D)
2000 1.0e-8 R F
N  # RESID: Calculate residuals? (Y/N)
N  # VALID: N=no
N  # VAROPT: adjust for HV? (N)o
Y  # SOLTYP: Solution files? (N)o, (Y)es
```

The first letter `H` requests high memory version which is usually used. The medium and low memory versions are rarely used because even the high memory version uses memory efficiently.

The most important line is the second line where PCG iteration information is given:

- number of iterations in the PCG method is limited to 2000 iterations
- convergence value is set to be $10^{-8}$
- convergence criteria is set to "R"
- the above values are "F"orced to be used.

If "F" is not given then default values are used. Default values are

- limit to 5000 iterations in the PCG method
- convergence value is $10^{-4}$
- convergence criteria is "D"

The three options after the PCG information are not that important for typical breeding value evaluation, and their values are "n" for no. The chapter on special topics (Chapter 8) will consider some of these options. The last "Y" is important. If the last letter is "N" then instead only binary format solution file is produced.

### 4.1 Solution files

The solver will write solution files depending on the model. Different types of solutions are written to different files. Different kinds of solution files are:

- **Solani**: Solutions for animal effects. (`Sol_mn` in case of a LS-model.)
• **Solfix**: Solutions for all across blocks fixed effects.
• **Solfnn**: Solutions for the \( n^{th} \) within block fixed effect. For instance, Solf02 is the solution file for the second within block fixed effect.
• **Solrnn**: Solutions for the \( n^{th} \) random effect in the model. For example, Solr03 is the solution file for the random effects with the random effect number 3.
• **Solreg**: Solutions for the regression effects of the first regression effect group (applied across all observations).

Structure of the text solution files depends on the model. General form of a particular solution file is the same. However, number of columns in a Solani file depends on the number of traits. Therefore, detailed explanation of the content of those files is given in the printout of the particular run of the program.

Below are descriptions of the two most common solution file formats. The other solution files have similar formats. Please check solver output for explanation. In this manual column titles are given for Solani although they are not present in the files.

In general, the Solani file has the following columns:

1) Animal ID
2) Number of offspring
3) Number of observations
4) Solution for trait 1
5) Solution for trait 2
6) ...

When there are random regression effects, solutions are in the numbering order of the random regression effects.

In general, the Solfix file has the following columns

1) Factor number
2) Trait number
3) Level code
4) Number of observations
5) Solution
6) Name of factor (integer number column)
7) Name of trait

### 5 Single trait models

#### 5.1 Naming of model components

Data file has integer and real number columns. Columns are given names by INTEGER and REAL commands. The names can have any alphanumeric characters, i.e., letters
and numbers. Many other characters such as underscore (_) are allowed as well. However, there are some reserved characters not allowed in names: =, (), @, |, !, <, & and #. These characters have special meaning. For example, # starts comment, and & marks for line continuation. Others are model component separators, and will be discussed in due course in this manual.

Statistical model has effects. The data column names can be used as effect names. If a data column name is an integer number column name, then it is assumed to be an effect with classes. If a data column name is a real number column name, then it is assumed to be a regression effect. CLIM expects that all effect names are different on a model line. When some model effects refer to the same data column, component names can be used. See repeatability model example (Chapters 5.1.4 and 5.1.5).

5.1.1 Example: Animal model

We consider a simple animal model

\[ tr1 = \text{herd} \times \text{year} + a + e \]

where

- \( \text{herd} \times \text{year} \) is fixed herd times year interaction effect,
- \( a \) is random additive genetic effect, and
- \( e \) is random residual.

CLIM (nor MiX99) does not make multiplication operations between effects in the model line. Thus, the \( \text{herd} \times \text{year} \) interaction has to be coded in the data as a class effect.

Complete CLIM instruction file is (named amodel.clm)

```clim
DATAFILE example.dat
INTEGER animal sire herd_year ones
REAL tr1 tr2
PEDFILE AM.ped # Pedigree file
PEDIGREE animal am # Genetics associated with animal code
    # am=animal model
DATASORT PEDIGREECODE=animal
PARFILE AM.var
MODEL
    tr1 = herd_year animal
```

The example.dat is the same as given earlier (Chapter 3.1.1). The AM.ped is the same as given earlier (Chapter 3.2.1). The variance components file (AM.var) is for the first trait:

<table>
<thead>
<tr>
<th>Random effect</th>
<th>Row</th>
<th>Column</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3.0</td>
</tr>
</tbody>
</table>
First the preprocessor is executed: mix99i amodel.clm. Next the solver is executed: mix99s -s. The solver will produce solution files Solfix having fixed effects, and Solani having the breeding values. The Solfix file is

<table>
<thead>
<tr>
<th>Fact. Trt</th>
<th>Level</th>
<th>N-Obs</th>
<th>Solution</th>
<th>Factor Trait</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1 1 1 2</td>
<td>99.538</td>
<td>herd_yea tr1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1 2 3</td>
<td>122.69</td>
<td>herd_yea tr1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Solani file is (column names have been added)

<table>
<thead>
<tr>
<th>Animal</th>
<th>N-Desc</th>
<th>N-Obs</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 0</td>
<td>-.18406E-14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 2 0</td>
<td>-.18406E-14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 2 0</td>
<td>0.92308</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 2 1</td>
<td>-.92308</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 3 0</td>
<td>-.37713E-14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 3 1</td>
<td>1.8462</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 1 0</td>
<td>0.65421</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 1 1</td>
<td>0.64447E-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 0 1</td>
<td>2.0506</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 0 1</td>
<td>-.17840</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Solutions may differ somewhat due to computing precision when the example is tested in another computer. For instance, the solutions close to zero are likely to be different (breeding values for animals 1, 2, and 5).

5.1.2 Example: Phantom parent groups in animal model

Phantom parent groups are as easy to give in CLIM as in the MiX99 directive method. Phantom parent groups are signaled in the pedigree file by having them as negative numbers. In the CLIM file, a model with phantom parent groups is used when the PEDIGREE command has ‘+p’ for phantom parent groups. For example, the previous CLIM instruction file needs only one change:

```
PEDIGREE animal am+p
```

in order to have phantom parent groups. Note that the no space is allowed between the characters in am+p.

Notes:

- if the pedigree has negative parent numbers, and the model instruction file does not have ‘+p’ then all negative parent numbers are considered to indicate an unknown parent, and are effectively same as zero.

- if ‘+p’ was given but an animal has a zero (0) parent (instead of negative number), MiX99 assigns this parent to genetic group -99999999.

5.1.3 Example: Inbreeding in animal model

Relationship matrix in MiX99 does not account for non-zero inbreeding coefficients by default. However, it is possible to use precalculated inbreeding coefficients in the additive relationship matrix. MiX99 does not calculate inbreeding coefficients, a separate program such as RelaX2 (Strandén and Vuori, 2006) needs to be used.
Consider the example for animal model (Chapter 5.1.1). Inbreeding coefficients calculated using RelaX2 are (file AM.inbr):

```
1 1 0.00000
2 2 0.00000
3 3 0.00000
4 4 0.00000
5 5 0.25000
6 6 0.25000
7 7 0.37500
8 8 0.37500
9 9 0.37500
10 10 0.50000
```

In order to read this file, two additional lines are needed in the CLIM code:

```
INBRFILE AM.inbr
INBREEDING PEDIGREECODE=1 FINBR=3
```

The solutions will be slightly different. Fixed effect solutions in the Solfix file are

```
Fact. Trt Level N-Obs Solution Factor Trait
1 1 1 1 2 99.538 herd_yea tr1
1 1 2 3 122.61 herd_yea tr1
```

Breeding values in the Solani file are

```
Animal N-Desc N-Obs Solution
1 2 0 -.13834E-13
2 2 0 -.13834E-13
3 2 0 0.92308
4 2 1 -.92308
5 3 0 -.12953E-13
6 3 1 1.8462
7 1 0 0.70457
8 1 1 0.24590
9 0 1 1.8188
10 0 1 0.11106
```

### 5.1.4 Example: Repeatability animal model

Repeatability animal model has usually two effects with the same incidence matrix but different covariance structure. Hence, in the model line the same integer number column in data file is referred by two different effects: permanent environment and direct genetic. However, the same name cannot appear twice on the model line. Because of this, component names can be used. Component names are user defined (renamed) names of one or more components in the model line. Basically, any classification effect can be renamed. For example, there is a column id but we want to rename this effect to be animal. This is achieved by giving animal(id) on the model line.

Consider a repeatability animal model

\[ y = \text{herd} \times \text{year} + p + a + e \]

where \( \text{herd} \times \text{year} \) is fixed herd times year interaction effect, \( p \) is random permanent environment effect, \( a \) is additive genetic effect, and \( e \) is random residual. Both \( p \) and
a have the same design matrix relating observations to animals. However, they have
different covariance structures. The usual repeatability model assumptions are
\[
\begin{align*}
E(p) &= 0 & \text{Var}(p) &= I \sigma^2_p \\
E(a) &= 0 & \text{Var}(a) &= A \sigma^2_a \\
E(e) &= 0 & \text{Var}(e) &= I \sigma^2_e
\end{align*}
\]
where \( \sigma^2_p \) is permanent environment variance, \( \sigma^2_a \) is additive genetic variance, and \( \sigma^2_e \) is residual variance.

The model has two random effects which refer to the same class name, named animal, that is present in the data file. The following model statement is unacceptable (note that only commands relevant to the model line are given):

```
1 INTEGER animal sire herd_year ones
2 REAL tr12
3 PEDIGREE animal am
4 MODEL
5 tr12 = herd_year animal animal
```

because animal appears twice as an effect.

An alternative would be to have two identical columns with animal id number in both of them. Thus, our model line would be

```
1 INTEGER animal pe_animal sire herd_year ones
2 REAL tr12
3 PEDIGREE G am # G for animal genetics
4 RANDOM pe_animal # permanent environment
5 MODEL
6 tr12 = herd_year pe_animal animal
```

This model is correct. However, now the data file is larger, and it is necessary to remember to make two columns having the same content. Instead, component name can be used to name model effects.

The preferred way to give repeatability model in CLIM is to refer an effect by a component name. In the following, name ‘G’ was given to the animal genetic effect.

```
1 INTEGER animal sire herd_year ones
2 REAL tr12
3 PEDIGREE G am # G for animal genetics
4 RANDOM animal # permanent environment
5 MODEL
6 tr12 = herd_year animal G(animal)
```

This is just one way to give repeatability model. Two alternatives are (all other but the changed commands are given):
1:

PEDIGREE G am # G for animal genetics
RANDOM PE # PE for permanent environment
MODEL
  tr12 = herd_year PE(animal) G(animal)

2:

PEDIGREE animal am # animal for animal genetics
RANDOM PE # PE for permanent environment
MODEL
  tr12 = herd_year PE(animal) animal

All these versions will produce the same instructions for mix99i. Note that component names can be given to fixed effects as well. See the next chapter.

5.1.5 Example: Repeatability animal model in detail

We use the multiple trait model data already presented (Chapter 3.1.1) but modify it for repeatability model. The model is

\[ tr_{12} = \text{herd} \times \text{year} + p + a + e \]

where \( \text{herd} \times \text{year} \) is fixed herd-year effect, \( p \) is random permanent environment effect, \( a \) is random additive genetic effect, and \( e \) is random residual.

Variance components are: permanent environment \( \sigma^2_p = 2.0 \), genetic \( \sigma^2_a = 3.0 \), and residual \( \sigma^2_e = 5.0 \). The parameter file \texttt{RM.var} is

<table>
<thead>
<tr>
<th>Random effect ( r )</th>
<th>Row ( j )</th>
<th>Column ( k )</th>
<th>Covariance ( \lambda_{jk} )</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2.0</td>
<td>permanent environment</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>3.0</td>
<td>additive genetic</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1</td>
<td>5.0</td>
<td>residual variance</td>
</tr>
</tbody>
</table>

The multiple trait model \texttt{data file} is modified for the repeatability model:

DATAFILE example_repeat.dat
INTEGER animal sire herd_year ones
REAL tr12
DATASORT PEDIGREECODE=animal
The fixed effect solutions (Solfix) are

<table>
<thead>
<tr>
<th>Fact. Trt</th>
<th>Level</th>
<th>N-Obs</th>
<th>Solution</th>
<th>Factor Trait</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1 1</td>
<td>11</td>
<td>2</td>
<td>99.833</td>
<td>herd_yea tr12</td>
</tr>
<tr>
<td>1 1 1</td>
<td>12</td>
<td>3</td>
<td>123.01</td>
<td>herd_yea tr12</td>
</tr>
<tr>
<td>1 1 2</td>
<td>21</td>
<td>2</td>
<td>194.83</td>
<td>herd_yea tr12</td>
</tr>
<tr>
<td>1 1 2</td>
<td>22</td>
<td>3</td>
<td>129.68</td>
<td>herd_yea tr12</td>
</tr>
</tbody>
</table>

Permanent environment solutions (Solr01) are

<table>
<thead>
<tr>
<th>Animal</th>
<th>N-Obs</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>2</td>
<td>-.88889</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>0.88889</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>1.1867</td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td>-.55846</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>-.62828</td>
</tr>
</tbody>
</table>

The breeding values estimates (Solani) are

<table>
<thead>
<tr>
<th>Animal</th>
<th>N-Desc</th>
<th>N-Obs</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>0</td>
<td>-.58526E-06</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>0</td>
<td>-.58526E-06</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>0</td>
<td>0.33333</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>2</td>
<td>-.33333</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>0</td>
<td>-.81159E-06</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>2</td>
<td>0.66667</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>0</td>
<td>0.97735E-01</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>2</td>
<td>0.98778</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>2</td>
<td>-.85516E-01</td>
</tr>
<tr>
<td>10</td>
<td>0</td>
<td>2</td>
<td>0.71556E-01</td>
</tr>
</tbody>
</table>

5.1.6 Example: Simple sire model

We consider a simple sire model using the data introduced for animal model (Chapter 5.1.1). The sire model is

\[ tr1 = \text{herd} \times \text{year} + s + e \]

where

- \( \text{herd} \times \text{year} \) is fixed herd-year effect,
- \( s \) is random sire effect, and
- \( e \) is random residual.

In sire model, records are associated with sire of the animal having record. The data file is the same as used for animal model example.dat in Chapter 3.1.1.

In this simple sire model, all sires are assumed to be unrelated. Thus, the pedigree file (SM.ped) is
Variance components file needs to be changed from the animal model to sire model. Sire genetics make only quarter of the additive genetics. Thus, the variance components file (SM.var) is

<table>
<thead>
<tr>
<th>Random effect</th>
<th>Row</th>
<th>Column</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0.75</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>9.25</td>
</tr>
</tbody>
</table>

CLIM code for the sire model is

```clim
DATAFILE example.dat
INTEGER animal sire herd_year ones
REAL tr1 tr2
PEDFILE SM.ped
PEDIGREE G sm
PARFILE SM.var
MODEL
   tr1 = herd_year G(sire)
```

The fixed effect solutions (Solfix) are

<table>
<thead>
<tr>
<th>Fact. Trt</th>
<th>Level</th>
<th>N-Obs</th>
<th>Solution</th>
<th>Factor Trait</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>100.00</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>123.25</td>
</tr>
</tbody>
</table>

The breeding values estimates (Solani) are

<table>
<thead>
<tr>
<th>Bull</th>
<th>N-Desc</th>
<th>N-Obs</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>-.75000</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>1</td>
<td>0.75000</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>2</td>
<td>0.24390</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>1</td>
<td>-.24390</td>
</tr>
</tbody>
</table>

5.1.7 Example: Sire model

The previous sire model example can be analyzed by a sire model where a sire maternal grand sire relationship matrix is used. The command file does not change, but the pedigree file is different.

The pedigree file (smgms.ped) is

<table>
<thead>
<tr>
<th>animal</th>
<th>sire</th>
<th>maternal grand sire</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>
As before the solver will produce solution file \texttt{Solfix} having fixed effects

\begin{verbatim}
Fact. Trt Level N-Obs Solution Factor Trait
1 1 1 2 99.976 herd_yea tr1
1 1 2 3 123.19 herd_yea tr1
\end{verbatim}

The \texttt{Solani} file has breeding values for the sires is

\begin{verbatim}
Bull N-Des N-Obs Solution
1 2 1 -.35736
3 2 1 0.40621
5 1 2 0.20334
7 0 1 0.24076E-01
\end{verbatim}

5.1.8 Example: Weights in a model

Weight can be used to indicate that an observation is actually mean from many records. Weight is a real number in the data file. It is indicated in CLIM to be weight by \texttt{WEIGHT} option in the model line. Model options for a trait come after "!" sign. For example, when column \textquotesingle weight\textquotesingle has weights then option is \textquotesingle !WEIGHT=weight\textquotesingle.

Consider the previous chapter \texttt{sire model} example again but with weights. The data file (\texttt{example_w.dat}) is now:

\begin{verbatim}
animal sire herd×year ones trait1 trait2 weight
4 1 1 1 90 200 50
6 3 1 1 110 190 100
8 5 2 1 120 140 60
9 5 2 1 130 120 20
10 7 2 1 120 130 30
\end{verbatim}

CLIM code for weighted sire model is

\begin{verbatim}
DATAFILE example_w.dat
INTEGER animal sire herd_year ones
REAL tr1 tr2 weight
PEDFILE smgs.ped
PEDIGREE G sm
PARFILE SM.var
MODEL
   tr1 = herd_year G(sire) ! WEIGHT=weight
\end{verbatim}

Fixed effect solutions (\texttt{Solfix}) are

\begin{verbatim}
Fact. Trt Level N-Obs Solution Factor Trait
1 1 1 2 100.68 herd_yea tr1
1 1 2 3 119.33 herd_yea tr1
\end{verbatim}

Breeding value estimates (\texttt{Solani}) are
5.2 Random regression and nested effects

Random regression models have regression effects nested within a classification effect. Typical random regression models are test-day models where lactation curve is fitted for test-day observations.

Class effect has an integer number column name or a component name (Chapter 5.1). In the following, we extend the use of component name as a class effect. Earlier we renamed a class effect such as the additive genetic effect $G(\text{animal})$ and $G(\text{sire})$. The same notation will be used for nested regression effects.

5.2.1 Nested regression effects

A regression effect can be nested within a class. This is similar to the component name concept introduced for repeatability model. However, we can go even further and combine several effects to a component with the same nesting class. For example, assume a fixed lactation curve is nested within season. The model could be

$$y = \text{fixed_curve}(1 \text{ linear quadratic cubic | season}) \text{ animal}$$

where season and animal are integer number column names in the data file, and linear, quadratic, and cubic are real number column names in the data file. The number 1 above means intercept term, i.e., season effect, in this example. The 'fixed_curve' is a component name with the common nesting class season applied to all its regression effects.

The intercept in the fixed_curve can be moved to be a separate class effect. Thus, the above model line can be written also as

$$y = \text{season} \text{ fixed_curve(linear quadratic cubic | season}) \text{ animal}$$

This moving of season effect to be a separate effect is fine for fixed effects. However, for a random effect this cannot be always done because component names are used to distinguish correlated random regression effects. See below examples for random regression models.

5.2.2 Covariable tables

Regression models in dairy cattle are usually so called test-day models where repeated observations of a cow are modeled during lactation. The regression effects are functions of days in milk which can have only certain values, e.g., integer values from 1 (one) to 350. Because dairy cattle data sets can be very large, MiX99 allows reducing data file size by using days in milk as an index to a regression coefficient table.

Assume the same fixed effects regression curve as given above. A covariable table file can be given by command \textbf{TABLEFILE}. The data file must have an integer index column such as days in milk (\textit{DIM}) which is used to indicate regression function coefficients in the table. In our example, the file will have five columns: \textit{DIM}, intercept (just
ones), linear (equals to $DIM$), quadratic ($DIM^2$), and cubic ($DIM^3$). The model line can now be written as
\[ y = \text{fixed\_curve}(t1 \ t2 \ t3 \ t4 \ | \ \text{season}) \ \text{animal} \]

where $t1$, $t2$, $t3$, $t4$ refer to columns two, three, four, five, respectively, in the coefficient table file. In the covariable table file, column one has the table index. Data file has an integer number column that has the index to pick the correct line in the coefficient table file. The input column in the data file is indicated by command `TABLEINDEX`. See example in Chapter 5.2.4.

### 5.2.3 Example: Random regression model

We consider a single trait random regression animal model. The example is from Schaeffer and Dekkers (1994).

Cows have repeated observations of milk yield. The model is
\[ milk = DIM + \log(305/DIM) + HTD + f(a, DIM) + e \]

where

- $milk$ is milk yield observation,
- $DIM$ is fixed days in milk linear regression effect,
- $\log(305/DIM)$ is fixed logarithm of days in milk regression effect,
- $HTD$ is fixed herd test-day effect,
- $f(a, DIM)$ is random additive genetic regression function, and
- $e$ is random residual effect.

The random regression function $f$ for animal $i$ has form
\[ f(a, DIM) = a_{i,1} + DIM \cdot a_{i,2} + \log(305/DIM) \cdot a_{i,3} \]

Thus, there are three random regression breeding values by animal.

Variance components are: residual variance $\sigma_e^2 = 100$, and random regression effect covariance matrix
\[ G_0 = \begin{bmatrix} 44.791 & -0.133 & 0.351 \\ -0.133 & 0.073 & -0.010 \\ 0.351 & -0.010 & 1.068 \end{bmatrix} \]

The parameter file `RRM.var` is

<table>
<thead>
<tr>
<th>Random effect</th>
<th>Row</th>
<th>Column</th>
<th>Covariance</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>44.791</td>
<td>additive genetic: intercept</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>1</td>
<td>-0.133</td>
<td>intercept, DIM linear</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>1</td>
<td>0.351</td>
<td>intercept, ln(DIM/305)</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>0.073</td>
<td>DIM, DIM</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>3</td>
<td>-0.010</td>
<td>DIM, ln(DIM/305)</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>3</td>
<td>1.068</td>
<td>ln(DIM/305), ln(DIM/305)</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1</td>
<td>100.000</td>
<td>residual variance</td>
</tr>
</tbody>
</table>
The pedigree and data files for the random regression model example:

<table>
<thead>
<tr>
<th>pedigree file RRM.ped</th>
<th>data file RRM.dat</th>
</tr>
</thead>
<tbody>
<tr>
<td>animal1 sire2 dam3 block4</td>
<td>HTD1 animal2 block3 DIM1 ln(305/DIM)2 milk3</td>
</tr>
<tr>
<td>1 9 7 1</td>
<td>1 1 1 73.0 1.4299500 26.0</td>
</tr>
<tr>
<td>2 10 8 1</td>
<td>2 1 1 123.0 0.9081270 23.0</td>
</tr>
<tr>
<td>3 9 2 2</td>
<td>3 1 1 178.0 0.5385280 21.0</td>
</tr>
<tr>
<td>4 10 8 3</td>
<td>1 2 1 34.0 2.1939499 29.0</td>
</tr>
<tr>
<td>5 11 7 3</td>
<td>2 2 1 84.0 1.2894900 18.0</td>
</tr>
<tr>
<td>6 11 1 4</td>
<td>3 2 1 139.0 0.7858380 8.0</td>
</tr>
<tr>
<td>7 0 0 8</td>
<td>4 2 1 184.0 0.5053760 1.0</td>
</tr>
<tr>
<td>8 0 0 8</td>
<td>1 3 2 8.0 3.6408701 37.0</td>
</tr>
<tr>
<td>9 0 0 8</td>
<td>2 3 2 58.0 1.6598700 25.0</td>
</tr>
<tr>
<td>10 0 0 8</td>
<td>3 3 2 113.0 0.9929240 19.0</td>
</tr>
<tr>
<td>11 0 0 8</td>
<td>4 3 2 158.0 0.6577170 15.0</td>
</tr>
</tbody>
</table>

CLIM code for the random regression model is

```clim
DATAFILE RRM.dat
INTEGER HTD animal blk-var # Integer column names
REAL DIM ln305DIM & # Covariables
    milk_yd # Milk yield
PEDFILE RRM.ped # Pedigree file
PEDIGREE G am # animal model
PARFILE RRM.var
MODEL
    milk_yd = Lact_curve(DIM ln305DIM) HTD G(1 DIM ln305DIM| animal)
```

Note that the component name Lact_curve is informative for the user only, not MiX99, because it is used for fixed regression effects and there is no nesting. Name Lact_curve will remind user that these regression effects model the lactation curve.

The fixed effect solutions (Solfix) are

```clim
  Fact. Trt Level N-Obs Solution Factor Trait
  1 1 1 3 19.950 HTD milk_yd
  1 1 2 4 20.373 HTD milk_yd
  1 1 3 4 20.610 HTD milk_yd
  1 1 4 4 19.728 HTD milk_yd
  1 1 4 3 21.800 0.0259170 22.0
  1 1 4 3 21.800 0.0259170 22.0
  1 1 4 3 21.800 0.0259170 22.0
  1 1 4 3 21.800 0.0259170 22.0
```
The *Lact_curve* regression effect solutions (*Solreg*) are

<table>
<thead>
<tr>
<th>Trt</th>
<th>Reg-No</th>
<th>Solution</th>
<th>Trait</th>
<th>Covariable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>-0.49839E-01</td>
<td>milk_yd</td>
<td>DIM</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>5.2910</td>
<td>milk_yd</td>
<td>ln305DIM</td>
</tr>
</tbody>
</table>

The random regression effect estimates (*Solani*) for each animal are

<table>
<thead>
<tr>
<th>Bull</th>
<th>N-Desc</th>
<th>N-Obs</th>
<th>Intercept</th>
<th>DIM</th>
<th>ln305DIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>3</td>
<td>-0.44256</td>
<td>0.36869E-01</td>
<td>-0.36961E-01</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>0.26977</td>
<td>-0.66036E-01</td>
<td>0.32266E-01</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>-0.72875</td>
<td>0.68317E-02</td>
<td>-0.47899E-01</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>1.1019</td>
<td>-0.53652E-02</td>
<td>0.76755E-01</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>-0.16240</td>
<td>0.69360E-02</td>
<td>-0.14924E-01</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>-0.48256</td>
<td>0.16641E-01</td>
<td>-0.37788E-01</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>-0.98533E-01</td>
<td>0.13337E-01</td>
<td>-0.10336E-01</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>0.45724</td>
<td>-0.23800E-01</td>
<td>0.36344E-01</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td>-0.62847</td>
<td>0.35030E-01</td>
<td>-0.47914E-01</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>0.45724</td>
<td>-0.23800E-01</td>
<td>0.36344E-01</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>2</td>
<td>-0.18720</td>
<td>-0.76675E-03</td>
<td>-0.14550E-01</td>
<td></td>
</tr>
</tbody>
</table>

5.2.4 Example: Covariable table and random regression model

MiX99 allows use of covariable table files. This means using an index in the data file that indicates a row in a covariable table file having regression coefficients. The table numbers in model lines refer to column numbers in this covariable table file instead of the data file. Note that the first column (index) is not counted as a column in the covariable table file. Use of covariable table files can reduce size of the data file. Typically covariable table files are small because number of possible indices is small. For example, days in milk in a data file can be from 1 to 350 days, and, so, only 350 different regression coefficients are needed for one regression effect in the covariable table file.

CLIM commands needed are TABLEFILE and TABLEINDEX. TABLEFILE indicates name of the covariable table file. TABLEINDEX has the integer number column name having the index in the data file. Only one table file and index is allowed. The indices must be positive numbers greater than zero, and be consecutively numbered. For example, the table file can have indices 1, 2, 3, 4, but having only 1, 2, 4 is unacceptable.

The covariable table file regression coefficients need to be referenced in the model differently from the other regression coefficients. The covariable table regression coefficients are referenced by letter *t* and a column number: *t n* where *n* is column number in the covariable table file. For example, *t3* means column 3 in the covariable table file.

We consider again the single trait random regression animal model example by Schaeffer and Dekkers (1994) (Chapter 5.2.3). We use the covariable table approach to reduce number of columns in the data file. The idea is that the data file has an index to indicate which regression coefficients are used. A natural indicator in dairy cattle test-day models is days in milk. For the purpose of this example, an artificial index was used instead. This was due to MiX99 requiring that the index is consecutively.
numbered. Thus, the covariable index table file has to have index numbers from some number, say 1, consecutively to a high number, say 305. This would give 305 lines.

Use of covariable table file leads to changes in the CLIM instruction file, and data file. In addition, there has to be a covariable table file.

The data file (RRM_table.dat) is

<table>
<thead>
<tr>
<th>HTD</th>
<th>animal</th>
<th>block</th>
<th>index</th>
<th>milk</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>8</td>
<td>25.0</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>14</td>
<td>23.0</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1</td>
<td>19</td>
<td>21.0</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>1</td>
<td>5</td>
<td>29.0</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>1</td>
<td>11</td>
<td>18.0</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>1</td>
<td>16</td>
<td>8.0</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>1</td>
<td>20</td>
<td>1.0</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>37.0</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>2</td>
<td>6</td>
<td>25.0</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>2</td>
<td>13</td>
<td>19.0</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>2</td>
<td>17</td>
<td>15.0</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>2</td>
<td>22</td>
<td>11.0</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>2</td>
<td>23</td>
<td>7.0</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>44.0</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>3</td>
<td>7</td>
<td>29.0</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>3</td>
<td>12</td>
<td>22.0</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>3</td>
<td>18</td>
<td>14.0</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>3</td>
<td>21</td>
<td>8.0</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>35.0</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>3</td>
<td>9</td>
<td>23.0</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>3</td>
<td>15</td>
<td>17.0</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>4</td>
<td>4</td>
<td>28.0</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>4</td>
<td>10</td>
<td>22.0</td>
</tr>
</tbody>
</table>

The covariable table file (RRM_table.cov) is

<table>
<thead>
<tr>
<th>index</th>
<th>DIM</th>
<th>log(305/DIM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>4.1108699</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>3.6408701</td>
</tr>
<tr>
<td>3</td>
<td>14</td>
<td>3.0812500</td>
</tr>
<tr>
<td>4</td>
<td>31</td>
<td>2.2863200</td>
</tr>
<tr>
<td>5</td>
<td>34</td>
<td>2.1939499</td>
</tr>
<tr>
<td>6</td>
<td>58</td>
<td>1.6598700</td>
</tr>
<tr>
<td>7</td>
<td>60</td>
<td>1.6259700</td>
</tr>
<tr>
<td>8</td>
<td>73</td>
<td>1.4298500</td>
</tr>
<tr>
<td>9</td>
<td>74</td>
<td>1.4162500</td>
</tr>
<tr>
<td>10</td>
<td>81</td>
<td>1.3258600</td>
</tr>
<tr>
<td>11</td>
<td>84</td>
<td>1.2894900</td>
</tr>
<tr>
<td>12</td>
<td>105</td>
<td>1.0663500</td>
</tr>
<tr>
<td>13</td>
<td>113</td>
<td>0.9929240</td>
</tr>
<tr>
<td>14</td>
<td>123</td>
<td>0.9081270</td>
</tr>
<tr>
<td>15</td>
<td>124</td>
<td>0.9000300</td>
</tr>
<tr>
<td>16</td>
<td>139</td>
<td>0.7858380</td>
</tr>
<tr>
<td>17</td>
<td>158</td>
<td>0.6577170</td>
</tr>
</tbody>
</table>
The solution files will be the same. However, there is small difference in the Solreg file. The file is now

<table>
<thead>
<tr>
<th>Trt</th>
<th>Reg-No</th>
<th>Solution</th>
<th>Trait</th>
<th>Covariable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>-.49839E-01</td>
<td>milk_yd</td>
<td>T1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>5.2910</td>
<td>milk_yd</td>
<td>T2</td>
</tr>
</tbody>
</table>

Thus, instead of the covariable names DIM and ln305DIM, there are the table covariable column names T1 and T2.

### 5.2.5 Example: Heterogeneous residual variance in test day model

Consider the random regression model example by Schaeffer and Dekkers (1994) (Chapter 5.2.4). However, assume now that residual variance is different according to the block. There are four blocks. Let residual variance be 100, 110, 105, and 90 in blocks 1, 2, 3, and 4, respectively.

Important commands in CLIM for use of heterogeneous residual variance are RESIDFILE and RESIDUAL. Command RESIDFILE has the name of the residual variance file. Command RESIDUAL indicates the integer number column having the residual variance number in the data file.

Our example data stays the same. However, heterogeneous residual variance file (RRM_res.var) is needed:

<table>
<thead>
<tr>
<th>Block</th>
<th>Residual Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100.0</td>
</tr>
<tr>
<td>2</td>
<td>110.0</td>
</tr>
<tr>
<td>3</td>
<td>105.0</td>
</tr>
<tr>
<td>4</td>
<td>90.0</td>
</tr>
</tbody>
</table>

The first column is the residual variance block number. The second and third column refer to matrix position, here scalar. Thus, in our example, matrix position is always (1,1). The last column has the variances.
CLIM code for analysis is

```clim
DATAFILE  RRM_table.dat
INTEGER   HTD animal blk-var index
REAL      milk_yd
TABLEFILE RRM_table.cov
TABLEINDEX index
PEDFILE   RRM.ped
PEDIGREE  G am
PARFILE   RRM.var  # regular variance file
RESIDFILE RRM_res.var  # the residual variances
RESIDUAL  blk-var  # index for residual variance
MODEL SCALE
  milk_yd = Lact_curve(t1 t2) HTD G(1 t1 t2| animal)
```

Fixed effect solutions (Solfix) are

<table>
<thead>
<tr>
<th>Fact. Trt</th>
<th>Level</th>
<th>N-Obs</th>
<th>Solution</th>
<th>Factor Trait</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1 1</td>
<td>1</td>
<td>3</td>
<td>19.954</td>
<td>HTD milk_yd</td>
</tr>
<tr>
<td>1 1 2</td>
<td>2</td>
<td>4</td>
<td>20.369</td>
<td>HTD milk_yd</td>
</tr>
<tr>
<td>1 1 3</td>
<td>3</td>
<td>4</td>
<td>20.589</td>
<td>HTD milk_yd</td>
</tr>
<tr>
<td>1 1 4</td>
<td>4</td>
<td>4</td>
<td>19.689</td>
<td>HTD milk_yd</td>
</tr>
<tr>
<td>1 1 5</td>
<td>5</td>
<td>4</td>
<td>18.484</td>
<td>HTD milk_yd</td>
</tr>
<tr>
<td>1 1 6</td>
<td>6</td>
<td>4</td>
<td>17.755</td>
<td>HTD milk_yd</td>
</tr>
</tbody>
</table>

Fixed regression effect solutions (Solreg) are

<table>
<thead>
<tr>
<th>Trt Reg-No Solution Trait Covariable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1 -.49291E-01 milk_yd T1</td>
</tr>
<tr>
<td>1 2 5.2951 milk_yd T2</td>
</tr>
</tbody>
</table>

Random regression effect solutions (Solani) are

<table>
<thead>
<tr>
<th>Bull N-Desc N-Obs Intercept DIM ln305DIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1 3 -.43705 0.36362E-01 -.36590E-01</td>
</tr>
<tr>
<td>2 1 4 0.26551 -.66395E-01 0.32095E-01</td>
</tr>
<tr>
<td>3 0 6 -.69442 0.64368E-02 -.45801E-01</td>
</tr>
<tr>
<td>4 0 5 1.0687 -.52282E-02 0.74740E-01</td>
</tr>
<tr>
<td>5 0 3 -.15415 0.72484E-02 -.10194E-01</td>
</tr>
<tr>
<td>6 0 2 -.48062 0.17272E-01 -.37930E-01</td>
</tr>
<tr>
<td>7 2 0 -.97642E-01 0.13161E-01 -.10194E-01</td>
</tr>
<tr>
<td>8 2 0 .44474 -.23875E-01 0.35618E-01</td>
</tr>
<tr>
<td>9 2 0 -.60770 0.34699E-01 -.46705E-01</td>
</tr>
<tr>
<td>10 2 0 .44474 -.23875E-01 0.35618E-01</td>
</tr>
<tr>
<td>11 2 0 -.18370 -.11773E-03 -.14523E-01</td>
</tr>
</tbody>
</table>

5.3 Maternal effect models

maternal effect model

The random regression effect models allow quite flexible model description. However, random regression effects have the same covariance structure, e.g., numerator relationship matrix. Random maternal and paternal effects with correlated animal effect
have a different structure. Nesting within a component is now by different class variable. Thus, we have multiple correlated factors within genetic effect.

A random effect may have multiple class effects. For example, the genetic component has both a maternal and a direct genetic effect. Component name is again needed.

A simple model with a fixed herd effect, random maternal and animal effects is

```
PEDI G am

MODEL

  y = herd G(dam animal)
```

Although $G(dam\ animal)$ looks similar to the random regression models, there is a notable difference. Here $dam$ and $animal$ are different class effects not regression coefficients by same class. This model specification requires a 2 by 2 genetic covariance matrix for the maternal and animal effect.

Note that the maternal genetic model is different from model

```
PEDI G am

RANDOM dam

MODEL

  y = herd dam G(animal)
```

Here $dam$ is a common dam environment effect for all of its progeny. There is no relationship matrix involved in this $dam$ effect.

### 5.3.1 Example: Animal model for a maternal trait

Consider model

$$ tr_1 = herd \times year + p_m + a_m + a_g + e $$

where $herd \times year$ is fixed herd-year effect, $p_m$ is random common dam permanent environment effect, $a_m$ is random additive maternal genetic effect, and $a_g$ is random additive individual genetic effect, and $e$ is random residual.

The variance components are: maternal permanent environment variance $\sigma_p^2 = 1$, residual variance $\sigma_e^2 = 7$, and genetic covariance matrix

$$ G_0 = \begin{bmatrix} 2.0 & 1.0 \\ 1.0 & 3.0 \end{bmatrix} $$

The parameter file `mat.var` is

<table>
<thead>
<tr>
<th>Random effect, Row</th>
<th>Column</th>
<th>Covariance</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2.0</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1.0</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3.0</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1</td>
<td>7.0</td>
</tr>
</tbody>
</table>

We use the previously introduced data (Chapter 3). The pedigree file (Chapter 3.2.1) can be kept the same. For the purposes of this example, we modify the data (Chapter 3.1.1) to have the $dam$ column instead of the $sire$ column (`example_mat.dat`):
The herd-year solutions (Solfix) are

<table>
<thead>
<tr>
<th>Fact. Trt</th>
<th>Level</th>
<th>N-Obs</th>
<th>Solution</th>
<th>Factor</th>
<th>Trait</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
<td>2</td>
<td>99.338</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>121.71</td>
<td></td>
</tr>
</tbody>
</table>

The maternal permanent environment solutions (Solr01) are

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>-1.0095</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>1.0095</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>0.24829</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>-0.24831</td>
<td></td>
</tr>
</tbody>
</table>

The maternal and animal genetic effect solutions (Solani) are

<table>
<thead>
<tr>
<th>Animal id</th>
<th>N-Desc</th>
<th>N-Obs</th>
<th>Maternal</th>
<th>Animal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>0</td>
<td>1.0095</td>
<td>0.50476</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>1</td>
<td>-1.0095</td>
<td>-0.50475</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>0</td>
<td>0.25237</td>
<td>0.75717</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>1</td>
<td>0.75714</td>
<td>-0.25240</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>0</td>
<td>0.38058</td>
<td>0.19030</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>2</td>
<td>1.1337</td>
<td>1.8287</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>0</td>
<td>0.69506</td>
<td>0.82321</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>1</td>
<td>0.22384</td>
<td>0.30441E-01</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>0</td>
<td>1.1042</td>
<td>2.0507</td>
</tr>
<tr>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0.33530</td>
<td>0.54334E-01</td>
</tr>
</tbody>
</table>

Note that content of genetic effect solutions in the Solani file depends on the given order in the model line. In this example, we gave G(dam animal) with the maternal effect first, and direct animal effect second. Changing order of the effects changes order in the solution file as well.
6  Multiple trait models

Multiple traits are defined by separate model lines. Traits are numbered in MiX99. Trait number equals model line number. Thus, the first model line trait is trait number 1, the second is number 2 etc. This has to be kept in mind when making covariance matrix in PARFILE. Sometimes numbering of variance components can be difficult. In particular, when different traits have some (random regression or maternal) effects missing in another trait. The missing components are signaled by a dash (−) sign in the model lines. In the following, we will consider this in animal models, but sire models work similarly.

6.1  All traits have the same effects

Simple multiple trait model has several traits that are equal in the sense of having the same effects. For example, both traits have herd-year effect and animal genetic effects. These effects have different solutions by trait. However, the important fact is that both traits refer to the same classification column in the data file.

6.1.1  Example: Simple multiple trait model

Consider the multiple trait model data presented in Chapter 3.1.1. First consider a simple model where both traits have the same effects:

\[ tr_1 = \text{herd} \times \text{year}_1 + a_1 + e_1 \]
\[ tr_2 = \text{herd} \times \text{year}_2 + a_2 + e_2 \]

where the subscripts 1 and 2 refer to traits 1 and 2. The variance components file (name mt.var) was already presented in Chapter 3.3.1. CLIM instruction file is:

```plaintext
DATAFILE  example.dat
INTEGER  animal sire herd_year ones
REAL  tr1 tr2
PEDFILE  AM.ped
PEDIGREE  animal am
DATASORT  PEDIGREECODE=animal
PARFILE  mt.var

MODEL SCALE
tr1 = herd_year animal
tr2 = herd_year animal
```

The fixed effect solutions (Solfix) are

<table>
<thead>
<tr>
<th>Fact. Trt</th>
<th>Level</th>
<th>N-Obs</th>
<th>Solution</th>
<th>Factor</th>
<th>Trait</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
<td>99.760</td>
<td>herd_yea</td>
<td>tr1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>2</td>
<td>194.87</td>
<td>herd_yea</td>
<td>tr2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>3</td>
<td>122.93</td>
<td>herd_yea</td>
<td>tr1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>129.73</td>
<td>herd_yea</td>
<td>tr2</td>
</tr>
</tbody>
</table>
The breeding value estimates (\emph{Solani}) are

\begin{verbatim}
<table>
<thead>
<tr>
<th>Bull</th>
<th>N-Desc</th>
<th>N-Obs</th>
<th>tr1</th>
<th>tr2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>0</td>
<td>0.44163E-04</td>
<td>0.10214E-04</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0.44163E-04</td>
<td>0.10214E-04</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>0</td>
<td>0.47974</td>
<td>0.26924</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>1</td>
<td>-.47968</td>
<td>-.26923</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>0</td>
<td>-.31037E-04</td>
<td>-.40111E-04</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>1</td>
<td>0.95937</td>
<td>0.53844</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>0</td>
<td>0.23052</td>
<td>0.78139E-01</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>1</td>
<td>0.77389</td>
<td>0.86997</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>1</td>
<td>0.43458</td>
<td>-.14051</td>
</tr>
<tr>
<td>10</td>
<td>0</td>
<td>1</td>
<td>0.40098E-02</td>
<td>0.91964E-01</td>
</tr>
</tbody>
</table>
\end{verbatim}

6.2 Traits have different effects

Multiple trait models having different effects can be easily handled by MiX99. However, there are some details that need to be remembered when using CLIM. The default CLIM model line works like the \emph{MiX99 directive file}: an effects missing in a trait has to be indicated by a dash (\textquoteleft -\textquoteright ) sign. Consequently, models are column restricted, i.e., each effect in the model has a column which is present (given model name) or missing (given dash sign) for each trait. Thus, it is important to give effects in a specific order. The beta testing version of CLIM lifts this restriction, and model effects can be given in any order without missing dash sign indicator. However, this may lead to models that are interpreted incorrectly. Thus, it is very important to check that the model generated by CLIM is correct in the \emph{MiX99\_DIR.DIR} file.

6.2.1 Example: Multiple trait model with different effects by trait

Consider the multiple trait model data as in Chapter 6.1.1 but use model

\begin{align*}
tr_1 &= \text{herd} \times \text{year} + a_1 + e_1 \\
tr_2 &= \mu + a_2 + e_2
\end{align*}

The variance components file is the same as before. CLIM instruction file is the same except for the model lines:

\begin{verbatim}
MODEL SCALE
tr1 = - herd_year animal
tr2 = ones - animal
\end{verbatim}

The fixed effect solutions (\emph{Solfix}) are

\begin{verbatim}
<table>
<thead>
<tr>
<th>Fact. Trt</th>
<th>Level</th>
<th>N-Obs</th>
<th>Solution</th>
<th>Factor Trait</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>1</td>
<td>5</td>
<td>160.28</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>88.759</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>137.73</td>
</tr>
</tbody>
</table>
\end{verbatim}

Breeding values estimates (\emph{Solani}) are

\begin{verbatim}
<table>
<thead>
<tr>
<th>Bull</th>
<th>N-Desc</th>
<th>N-Obs</th>
<th>tr1</th>
<th>tr2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>0</td>
<td>-.43878E-05</td>
<td>0.21829E-05</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>0</td>
<td>-.43878E-05</td>
<td>0.21829E-05</td>
</tr>
</tbody>
</table>
\end{verbatim}
6.2.2 Example: Different effects by trait using CLIM beta features

Order of effects is unimportant in the CLIM beta version. The model lines in example above in Chapter 6.2.1 can be given differently using the CLIM beta version (e.g., giving \texttt{mix99i -b model.clm}). A natural way of giving would be

\begin{verbatim}
MODEL SCALE
tr1 = herd_year animal
tr2 = ones animal
\end{verbatim}

The additional space between the effect names is not important for CLIM, it is just to make the model easier to read. A perfectly acceptable model would be

\begin{verbatim}
MODEL SCALE
tr1 = animal herd_year
tr2 = ones animal
\end{verbatim}

However, this is more difficult to read.

The breeding value estimates in the \texttt{Solani} solution file would be exactly the same as before. However, solutions in the \texttt{Solfix} file are printed in different order:

\begin{verbatim}
Fact. Trt Level N-Obs Solution Factor Trait
1 1 1 2 88.759 herd_yea tr1
1 1 2 3 137.73 herd_yea tr1
2 2 1 5 160.28 ones tr2
\end{verbatim}

The reason for different ordering is the \texttt{-b} option. The \texttt{-b} option leads to ordering by column number in the data file. Column \texttt{herd_year} is before \texttt{ones} in the data file. This can also be seen in the \texttt{MiX99_DIR.DIR} file.

6.3 Multiple trait random regression model

Multiple trait random regression models are a natural extension of the single trait ones. The model lines are as easy to give. However, it is important to get the numbering of random regression effects correct. Numbering is column-wise from first trait to second etc.

Consider quadratic random regression function of an animal for two traits:

\[
\begin{bmatrix}
  f(a_1, x_1) \\
  f(a_2, x_2)
\end{bmatrix} =
\begin{bmatrix}
  1 & x_1 & x_1^2 \\
  1 & x_2 & x_2^2
\end{bmatrix}
\begin{bmatrix}
  a_1 \\
  a_2 \\
  a_3
\end{bmatrix}
\]

where subscripts 1 and 2 refer to trait number, \(x_1\) and \(x_2\) are regression coefficients, and \(a\) has random regression effects to be estimated. The functions can be written
also

\[ f(a, x_1) = a_{1,1} + x_1 \cdot a_{1,2} + x_1^2 \cdot a_{1,3} \]

\[ f(a, x_2) = a_{2,1} + x_2 \cdot a_{2,2} + x_2^2 \cdot a_{2,3} \]

where the first subscript in \( a \) is trait number, and the second is random regression effect number. The random regression effects are numbered

\[
\begin{bmatrix}
  a_{1,1} & a_{1,2} & a_{1,3} \\
  a_{2,1} & a_{2,2} & a_{2,3}
\end{bmatrix} =
\begin{bmatrix}
  (1) & (3) & (5) \\
  (2) & (4) & (6)
\end{bmatrix}
\]

where the numbers in parenthesis mean effect number.

The random regression effect numbers are used to identify variance components in the \texttt{PARFILE}. They also determine order of estimates in the solution files such as \texttt{Solani}.

### 6.3.1 Example: Multiple trait random regression model

Consider the single trait random regression test-day model data presented in Chapter 5.2.3. We expand the data by adding a column of observations for a second trait. The observation column of the single trait is copied to this new column.

The two traits will have the same random regression function. Assume that within trait the \textit{genetic covariance matrix} stays the same, and between the traits the correlation is 95%. Remember that numbering of regression effects is column-wise. Thus, the \textit{genetic covariance matrix} is

\[
G = \begin{bmatrix}
  44.791 & 42.55145 & -0.133 & -0.12635 & 0.351 & 0.33345 \\
  42.55145 & 44.791 & -0.12635 & -0.133 & 0.33345 & 0.351 \\
  -0.133 & -0.12635 & 0.073 & 0.06935 & -0.010 & -0.0095 \\
  -0.12635 & -0.133 & 0.06935 & 0.073 & -0.0095 & -0.010 \\
  0.351 & 0.33345 & -0.010 & -0.0095 & 1.068 & 1.0146 \\
  0.33345 & 0.351 & -0.0095 & -0.010 & 1.0146 & 1.068
\end{bmatrix}
\]

and let the \textit{residual covariance matrix} be

\[
R = \begin{bmatrix}
  100.0 & 50.0 \\
  50.0 & 100.0
\end{bmatrix}
\]

Then, the variance parameter file (\texttt{RRM_mt.var}) is

| 1 1 1 | 44.791 |
| 1 2 2 | 44.791 |
| 1 1 2 | 42.55145 |
| 1 3 1 | -0.133 |
| 1 4 2 | -0.133 |
| 1 4 1 | -0.12635 |
| 1 3 2 | -0.12635 |
| 1 3 3 | 0.073 |
| 1 4 4 | 0.073 |
| 1 3 4 | 0.06935 |
CLIM code is

```
DATAFILE RRM_mt.dat
INTEGER HTD animal blk-var
REAL DIM ln305DIM milk_1 milk_2
PEDFILE ../data/RRM.ped
PEDIGREE G am
PARFILE RRM_mt.var

MODEL SCALE
milk_1 = Lact_curve(DIM ln305DIM) HTD G(DIM ln305DIM| animal)
milk_2 = Lact_curve(DIM ln305DIM) HTD G(DIM ln305DIM| animal)
```

Fixed effects solutions (Solfix) are

```
<table>
<thead>
<tr>
<th>Fact. Trt</th>
<th>Level</th>
<th>N-Obs</th>
<th>Solution</th>
<th>Trait</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>3</td>
<td>20.151</td>
<td>HTD milk_1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>20.151</td>
<td>HTD milk_2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>4</td>
<td>20.488</td>
<td>HTD milk_1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>4</td>
<td>20.488</td>
<td>HTD milk_2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>5</td>
<td>20.718</td>
<td>HTD milk_1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>5</td>
<td>20.718</td>
<td>HTD milk_2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>6</td>
<td>20.718</td>
<td>HTD milk_1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>6</td>
<td>20.718</td>
<td>HTD milk_2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>7</td>
<td>19.891</td>
<td>HTD milk_1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>7</td>
<td>19.891</td>
<td>HTD milk_2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>8</td>
<td>18.753</td>
<td>HTD milk_1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>8</td>
<td>18.753</td>
<td>HTD milk_2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>9</td>
<td>17.992</td>
<td>HTD milk_1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>9</td>
<td>17.992</td>
<td>HTD milk_2</td>
</tr>
</tbody>
</table>
```

Fixed regression effects (Solreg) are

```
<table>
<thead>
<tr>
<th>Trt</th>
<th>Reg-No</th>
<th>Solution</th>
<th>Trait</th>
<th>Covariable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>-5.0423E-01</td>
<td>milk_1</td>
<td>DIM</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>5.2367</td>
<td>milk_1</td>
<td>ln305DIM</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>-5.0423E-01</td>
<td>milk_2</td>
<td>DIM</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>5.2367</td>
<td>milk_2</td>
<td>ln305DIM</td>
</tr>
</tbody>
</table>
```

Random regression breeding values (Solani) are
The last column has been omitted due to page width restriction. It is equal to the second last column. Numbers in the parenthesis refer to the trait number of effect.

### 6.4 Combining of trait estimates

Combining of trait estimates means making effects of different traits to be the same. By default, it is assumed that effects in different traits will be different, and get separate estimated values. Combining of trait estimates or shortly combining of traits allows estimating the same solutions for effects in different traits. In practice, combining of traits is used in reduced rank random regression models. However, the concept is illustrated by a multiple trait model that is equivalent with repeatability model.

Combining of traits is indicated by the '@' sign in the model lines. After the '@' sign combining group name is given. The name can be any allowed name that has not already been used. Combining of traits can be instructed for any effects that have component name. Thus, it is not possible to use integer number column names when combining traits. The effect names have to be given a component name. For example, `G(animal)`@fst.

#### 6.4.1 Example: Repeatability model by multiple trait model

Repeatability model is a multiple trait model where genetic correlation between traits is one, residual variances are equal, and residual covariances are equal. Residual correlations are equal to $\sigma^2_p / (\sigma^2_p + \sigma^2_e)$ where $\sigma^2_p$ is permanent environment variance and $\sigma^2_e$ is residual variance. We consider the repeatability model example presented in Chapter 5.1.5.

An equivalent two trait animal model is

\[
\begin{align*}
tr_1 &= \text{herd} \times \text{year} + a + e_1 \\
tr_2 &= \text{herd} \times \text{year} + a + e_2
\end{align*}
\]

where the fixed effect `herd`$\times$`year` and random animal genetic effect `a` are common to both traits. Genetic variance is as before $\sigma^2_a = 2$. Residual covariance matrix is

\[
R = \begin{bmatrix}
7.0 & 2.0 \\
2.0 & 7.0 \\
\end{bmatrix}
\]

Note that the residual variances equal sum of permanent environment and residual variances in the repeatability mode, and covariance equals repeatability variance.

The variance components file (`mt_repeat.var`) is
The repeatability data file changed to multiple trait format (mt_repeat.dat):

<table>
<thead>
<tr>
<th>animal</th>
<th>sire</th>
<th>herd x year</th>
<th>herd x year</th>
<th>ones</th>
<th>trait 1</th>
<th>trait 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>1</td>
<td>11</td>
<td>21</td>
<td>1</td>
<td>90</td>
<td>200</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>11</td>
<td>21</td>
<td>1</td>
<td>110</td>
<td>190</td>
</tr>
<tr>
<td>8</td>
<td>5</td>
<td>12</td>
<td>22</td>
<td>1</td>
<td>120</td>
<td>140</td>
</tr>
<tr>
<td>9</td>
<td>5</td>
<td>12</td>
<td>22</td>
<td>1</td>
<td>130</td>
<td>120</td>
</tr>
<tr>
<td>10</td>
<td>7</td>
<td>12</td>
<td>22</td>
<td>1</td>
<td>120</td>
<td>130</td>
</tr>
</tbody>
</table>

CLIM code

```
DATAFILE example_mt_repeat.dat

INTEGER animal sire hy_1 hy_2 ones
REAL tr1 tr2
PEDFILE AM.ped
PEDIGREE G am

PARFILE mt_repeat.var

MODEL SCALE
tr1 = hy_1 - G(animal)@1
tr2 = - hy_2 G(animal)@1
```

Note that the animal genetic effect animal needs a name G for combining. Also, there has to be a dash (-) to indicate the use of separate integer columns for the herd-year effects.

Estimated herd-year solutions (Solfix) are

```
Fact. Trt Level N-Obs Solution Factor Trait
1 1 11 2 99.833 hy_1 tr1
1 1 12 3 123.01 hy_1 tr1
2 2 21 2 194.83 hy_2 tr2
2 2 22 3 129.68 hy_2 tr2
```

Estimated breeding values (Solani) are

```
Bull N-Desc N-Obs tr12
1 2 0 -.34993E-13
2 2 0 -.34993E-13
3 2 0 .33333
4 2 1 -.33333
5 3 0 -.76001E-13
6 3 1 .66667
7 1 0 .97731E-01
8 1 1 .98778
9 0 1 .85515E-01
10 0 1 .71553E-01
```
The solutions are the same as by the repeatability model in Chapter 5.1.5. However, no solutions for permanent environment are calculated because no permanent environment effect was in this two trait model.

6.4.2 Example: Reduced rank random regression model

Rank reduction can be used to make covariance matrices of highly correlated random regression coefficients more independent. Consequently, size of the covariance matrix is reduced. Convergence of the iterative solver becomes faster for at least two reasons: equations become less correlated, and there are less unknowns to solve.

In a reduced rank model, coefficients from two or more traits multiply the same solutions. We consider the two trait random regression example in Chapter 6.3.1.

6.4.3 Example: Finnish test-day model

This example is not a complete presentation of the old Finnish test-day model. No data is given, and only the first lactation model. This illustrates potential of MiX99 for solving complex test-day models used currently to solve dairy cattle breeding values.

This was Finnish test-day model for first lactation milk, protein, and fat yield. The full model had second, and third with later lactations as additional traits. In this subset model, both permanent environment and additive genetic effects are modeled by a curve with six coefficients. However, covariance matrices of both of these effects have size six because all traits are combined to one.

```
DATAFILE Ter.dat
INTEGER block animal HTM YM SEASON AGE DCC DIM
REAL milk protein fat
PEDFILE miniTDM.pedi
PARFILE TDMpara.in
PEDIGREE G am+p
RANDOM HTM PE
TABLEFILE finTDMpara.cov
TABLEINDEX DIM
MODEL SCALE
milk = Curve(t1 t2 t3 t4 t96| SEASON) AGE DCC YM HTM &
PE(t5 t6 t7 t8 t9 t10| animal)@1st &
G(t59 t60 t61 t62 t63 t64| animal)@FST
protein = Curve(t1 t2 t3 t95 t97| SEASON) AGE DCC YM HTM &
PE(t11 t12 t13 t14 t15 t16| animal)@1st &
G(t65 t66 t67 t68 t69 t70| animal)@FST
fat = Curve(t1 t2 t3 t95 t98| SEASON) AGE DCC YM HTM &
PE(t17 t18 t19 t20 t21 t22| animal)@1st &
G(t71 t72 t73 t74 t75 t76| animal)@FST
```

6.5 Multiple trait maternal effects model

Consider three trait maternal effect model where the last trait does not have a maternal effect. In addition, some fixed effects are different by trait. Note that spaces between
the effect names are only to help reading the model lines.

```
DATAFILE  Beef.dat
INTEGER  BREED HERD id dam sex twin dam_age &
brth_mth HY_brth HY_200d HY_365d
REAL     Brth_w 200d_w 365d_w age_200d age_365d
PEDFILE  Beef.ped
PEDIGREE G am+p
PARFILE  Beef.var
MODELS   SCALE
Brth_w = - twin sex - HY_brth - - G(dam id)
200d_w = age_200d twin sex brth_mth - HY_200d - G(dam id)
365d_w = age_365d twin sex brth_mth - - HY_365d G(- id)
WITHINBLOCKORDER G HY_365d HY_200d HY_brth
```

Currently in beta testing (option -b) allows this model to be written without the dashes. Because effects are ordered by their column number, the resulting directive file is different from the example above. However, the analysis will be the same although effects are in different order on the model lines. It is still important to have – in the third trait 365d_w within random effect in order to have correct numbering of variance components.

```
MODEL  SCALE
Brth_w = twin sex - HY_brth G(dam id)
200d_w = age_200d twin sex brth_mth HY_200d G(dam id)
365d_w = age_365d twin sex brth_mth HY_365d G(- id)
```

7 Genomic data models

There are two commonly employed alternative ways to use genomic data in statistical models for animal breeding. One way has genomic marker effects directly in the model. The other way uses genomic data to build (co)variance structure such as genomic relationship matrix, and use it as a (co)variance structure to breeding values. Both kinds of models are supported in MiX99 using CLIM. The genomic marker effect model will be called SNP-BLUP model. Models using genomic relationship matrix include G-BLUP and the single-step method.

7.0.1 SNP-BLUP or genomic effect model

Statistical models for genomic selection have often several thousand SNP markers. In the SNP-BLUP model each marker is a regression effect. It would be tedious to write a model line which has several thousand regression coefficients. Instead, CLIM allows use of regression coefficient matrices in files by commands REGMATRIX and REGFILE. MiX99 allows use of several matrices but CLIM allows currently only one regression coefficient matrix.

The regression coefficients defined by the regression coefficient matrix can be either fixed (command REGMATRIX FIXED or random (command REGMATRIX RANDOM). If
they are random, the marker effects in MiX99 can have either common variance or, alternatively, each marker can have its individual own variance.

Relevant commands for regression coefficient matrices are **REGFILE** for the name of the file having the regression coefficients, **REGMATRIX** for defining type of the matrix as well as coefficient columns, and **REGPARFILE** for variance component(s). For syntax and better explanation see Chapter 9.2.

All coefficients on a line in a regression coefficient matrix file belong to only one animal. Each line corresponds to a line in the data file defined by **DATAFILE**. It is important to have the lines in the regression coefficient file in the same order as corresponding observations in the data file. It is possible to instruct MiX99 to check that the files have lines in the same order by animal id code. Then, the genetic evaluation is not as error prone as when no animal id code has been given.

Animal id code can be on different columns in the regression coefficient file and the data file. Animal id code in the regression coefficient file is instructed by option **ID** in command **REGMATRIX RANDOM ID=value** where value is column number in the regression coefficient file. In the data file the command for animal id code is **DATASORT PEDIGREECODE=icol** where icol is integer number column name (or number) in the data file. If either one information is missing, order of lines cannot be checked, and order is assumed to be correct. Please check summary of commands for syntax and better explanation of these commands (Chapters 9.2.2 and 9.2.14).

Use of the **ID** option in **REGMATRIX** allows giving genotype files that have more genotyped animals than animals with observation. This is convenient when the genotype data set has genotyped candidate animals without observation. Or, the same marker data is used in analysis of several traits where some animals do not have observations for some traits.

### 7.0.2 Example: simple genomic marker BLUP

Model is

$$y = \mu + \beta_1 g_1 + \beta_2 g_2 + \beta_3 g_3 + \beta_4 g_4 + \beta_5 g_5 + \beta_6 g_6 + e$$

where the $\beta$s are regression coefficients, the $g$s are random additive marker or allele effects, and $e$ is random residual. There are six markers, numbered 1, 2, ..., 6. The markers have bi-allelic loci. For each marker, the genotypes are coded as 0 for homozygous first allele, 1 for heterozygote, and 2 for homozygous second allele. Marker effect is additive allele effect of the second allele. Thus, two times the marker effect solution gives difference between the homozygotes for the first and the second allele.

The variance components are: common SNP marker genetic variance $\sigma_g^2 = \frac{1}{n} = 0.166666666$, and residual variance $\sigma_e^2 = 1$. The variances are in two separate files. The file for the marker genotype variance (**gs_gen.par**) is

<table>
<thead>
<tr>
<th>Matrix number</th>
<th>Row</th>
<th>Column</th>
<th>Covariance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0.166666666</td>
</tr>
</tbody>
</table>

The other parameter file (**gs_res.par**) has the residual variance:
The data has been divided into two separate files. The **data file** (command `DATAFILE`) is the standard MiX99 observation file having columns for animal id code, fixed effect (general mean), and observation. The other file (command `REGFILE`) has the genomic information, i.e., regression coefficients defined by genotype. As mentioned, records in these files must be in the same order. Thus, the first record in the **data file** and in the **regression coefficient file** are from the same animal. It is assumed that all genotypes are known, and have been coded by user.

The **data files** are

<table>
<thead>
<tr>
<th>data file</th>
<th>genotype file</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>gs_obs.dat</code></td>
<td><code>gs_geno.dat</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Animal</th>
<th>Mean</th>
<th>y</th>
<th>Genotype</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>1</td>
<td>1 2 1 0 0 0 0</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>1</td>
<td>2 1 1 0 1 0 0</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>1</td>
<td>3 1 0 2 2 2 1</td>
</tr>
<tr>
<td>4</td>
<td>15</td>
<td>1</td>
<td>4 0 1 1 2 2 2</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>2</td>
<td>5 0 0 2 1 1 1</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>6</td>
<td>6 0 0 1 2 2 2</td>
</tr>
</tbody>
</table>

CLIM code is

```clim
datafile gs_obs.dat
INTEGER animal mean
REAL y
MISSING -99999.
datasort pedigreecode=animal
parfile gs_res.par # residual variance
regmatrix Random SNP id=1 first=2 last=7
regfile gs_geno.dat
regparfile gs_gen.par # snp variance
precon d
model
y = mean
```

The fixed general mean solution (**Solf01**) is

<table>
<thead>
<tr>
<th>Animal</th>
<th>Mean</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>7.2604</td>
</tr>
</tbody>
</table>

The marker effect solutions (**Solreg_mat**) are

<table>
<thead>
<tr>
<th>Trt</th>
<th>Matrix</th>
<th>Effect</th>
<th>Solution</th>
<th>Mat-Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>-0.66624</td>
<td>SNP</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
<td>0.11015</td>
<td>SNP</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>3</td>
<td>0.27294</td>
<td>SNP</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>4</td>
<td>0.55610</td>
<td>SNP</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>5</td>
<td>0.76616</td>
<td>SNP</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>6</td>
<td>0.87631</td>
<td>SNP</td>
</tr>
</tbody>
</table>
Estimated genomic breeding values can be calculated as

\[ \hat{a} = \mathbf{1}\hat{\mu} + Z\hat{g} \]  

(4)

where \( \mathbf{1} \) is vector of ones, \( \hat{\mu} \) is estimate of the general mean, \( Z \) is the regression coefficient matrix, and \( \hat{g} \) is a vector of estimated marker effects. MiX99 (specifically mix99s) calculates genomic breeding values (\( \hat{a} \)) for this model when option -p is given. Thus, mix99s -p -s writes file yHat.data0 where each line has a breeding value for an animal. The values are in the same order as observations in the data file. Unix command paste gs_obs.dat yHat.data0 shows animal id numbers with their estimated genomic breeding values. Result is

<table>
<thead>
<tr>
<th>No.</th>
<th>PID</th>
<th>ID</th>
<th>GPA</th>
<th>GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>5</td>
<td>6.0380783</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>6</td>
<td>7.2604141</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>10</td>
<td>10.660874</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>15</td>
<td>12.040634</td>
<td></td>
</tr>
</tbody>
</table>

Note that estimated genomic breeding value is not calculated to animals without observation using option -p.

### 7.0.3 Example: simple G-BLUP

Consider the same data as in the previous example. The SNP-BLUP model using matrix notation is

\[ \mathbf{y} = \mathbf{1}\mu + Z\mathbf{g} + \mathbf{e} \]

where \( \mathbf{y} \) is a vector of observations, \( \mathbf{1}\mu \) is a vector of ones, \( Z \) is a matrix of SNP marker genotypes, \( \mathbf{g} \) is a vector of random marker effects, and \( \mathbf{e} \) is random residual. An equivalent model or G-BLUP model solves breeding value vector \( \mathbf{u} = Z\mathbf{g} \) without need to solve the marker effects \( \mathbf{g} \). The model is

\[ \mathbf{y} = \mathbf{1}\mu + Z_u\mathbf{u} + \mathbf{e} \]

where \( Z_u \) is the incidence matrix linking breeding values \( \mathbf{u} \) to the observations. In our case, \( Z_u = [\mathbf{I}_4 \ 0] \) where 0 is a matrix of zeros. In the SNP-BLUP model it was assumed that \( \mathbf{g} \sim N(0, \sigma_g^2) \). In the G-BLUP model, it is assumed that \( \mathbf{u} \sim N(0, G\sigma_u^2) \) where \( G = ZZ' \) is a matrix. Note that \( Z \) has marker coefficients of the candidate animals as well.

The \( Z \) matrix is

\[
Z = \begin{bmatrix}
2 & 1 & 0 & 0 & 0 & 0 \\
1 & 1 & 0 & 1 & 0 & 0 \\
1 & 0 & 2 & 2 & 2 & 1 \\
0 & 1 & 1 & 2 & 2 & 2 \\
0 & 0 & 2 & 1 & 1 & 1 \\
0 & 0 & 1 & 2 & 2 & 2 \\
\end{bmatrix}
\]

and the covariance matrix is

\[
G = ZZ' = \begin{bmatrix}
5 & 3 & 2 & 1 & 0 & 0 \\
3 & 3 & 3 & 3 & 1 & 2 \\
2 & 3 & 14 & 12 & 9 & 12 \\
1 & 3 & 12 & 14 & 8 & 8 \\
0 & 1 & 9 & 8 & 7 & 8 \\
0 & 2 & 12 & 13 & 8 & 13 \\
\end{bmatrix}
\]
Mixed model equations need inverse of covariance matrix of a random effect. In our case, $G^{-1}$ is needed. MiX99 will not compute it: user has to calculate it. In our case the inverse is

$$G^{-1} = \begin{bmatrix}
0.7500 & -0.5000 & -0.5000 & -0.2500 & 0.3333 & 0.5833 \\
-0.5000 & 2.0000 & -1.0000 & -1.5000 & 1.0000 & 1.5000 \\
-0.5000 & -1.0000 & 2.0000 & 1.5000 & -1.6666 & -2.1666 \\
-0.2500 & -1.5000 & 1.5000 & 2.7500 & -1.3333 & -3.0833 \\
0.3333 & 1.0000 & -1.6666 & -1.3333 & 1.8888 & 1.5555 \\
0.5833 & 1.5000 & -2.1666 & -3.0833 & 1.5555 & 3.9722
\end{bmatrix}$$

The inverse matrix is given to MiX99 in a file stored in co-ordinate (Yale) sparse matrix format where each element in the lower triangle of the matrix is given with its element position. In our case, the matrix in file $iG\_raw.dat$ is

<table>
<thead>
<tr>
<th>1</th>
<th>1</th>
<th>0.75</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>-0.5</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>-0.5</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>-0.999999999999999</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>-0.25</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>-1.5</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>1.5</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>2.75</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>0.333333333333333</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>0.999999999999999</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>-1.666666666666667</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>-1.33333333333333</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>1.888888888888889</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>0.583333333333333</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>1.5</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>-2.166666666666667</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>-3.08333333333333</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>1.555555555555555</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>3.972222222222222</td>
</tr>
</tbody>
</table>

Note that the element positions are the animal id codes. In our case they are from one to six. In practice, the numbers need not be consecutive or in increasing order.

The inverse co-variance file $iG\_raw.dat$ is given by command PEDFILE as an inverse co-variance file to the breeding values. An important requirement is that the given matrix is in lower triangle form. Option 'MIXED' can be used to read file that has both lower and upper triangle elements of a symmetric matrix, e.g.,

```
PEDFILE MIXED iG_raw.dat
```

However, a requirement is that a non-diagonal element is given only in lower or upper triangle part. The mixed option should be used with caution because MiX99 will not check if a matrix element appears as an upper and lower triangle element.

The variance components file ($gs\.par$) is
Note that here \((Z_u Z'_u)^{-1}\) was used. This allowed using marker variance directly. Typically, genomic relationship matrix is build using some of the methods by VanRaden.

CLIM code for G-BLUP is

```
1  DATAFILE  gs_obs.dat
2  INTEGER  animal mean
3  REAL  y
4  MISSING  -99999.
5  DATASORT  PEDIGREECODE=animal
6  PARFILE  gs.par  # parameters
7  PEDFILE  iG_raw.dat
8  PEDIGREE  animal  FILE
9  PRECON  d  d
10  MODEL
11     y = mean animal
```

Note how existence of the co-variance structure of animal genetic effect is indicated by the PEDIGREE command with option FILE.

The fixed general mean solution (Solfix) is

```
Fact. Trt  Level  N-Obs  Solution  Factor Trait
1 1 1 1 4 7.2604 mean y
```

The breeding value solutions (Solani) are

```
1 1 1 -1.2223
2 2 1 -.11178E-05
3 3 1 3.4005
4 4 1 4.7802
5 5 0 2.7444
6 6 0 4.6701
```

Again giving Unix command `paste gs_obs.dat yHat.data0` associates animal id numbers to their estimated genomic breeding values. Result is

```
1 1 5 6.0380797
2 1 6 7.2604151
3 1 10 10.660873
4 1 15 12.040632
```

Note that these values can be calculated by adding the fixed general mean solution 7.2604 to the breeding value solutions in the Solani file.
7.0.4 Example: G-BLUP with polygenic effect

Model is

\[ y = 1\mu + Z_u u + Z_a a + e \]

where \( u \) is vector of random additive genetic effects from genomic data, vector \( a \) has random additive polygenic effect from pedigree information and vector \( e \) is random residual. Matrix \( Z_u \) is incidence matrix as in G-BLUP example, and matrix \( Z_a \) is incidence matrix relating observation in \( y \) to proper breeding value in \( a \). The model is the same as in the previous example except for the polygenic \( a \) effect.

The random effects have the following assumptions: \( u \sim N(0, G\sigma^2_g) \), \( a \sim N(0, A\sigma^2_a) \), and \( e \sim N(0, I\sigma^2_e) \) where \( G \) is genomic co-variance matrix (see previous example), and \( A \) is pedigree based relationship matrix. The following pedigree for the relationship matrix \( A \) is in file (\texttt{gs_poly.ped}):

<table>
<thead>
<tr>
<th>animal\textsubscript{i}</th>
<th>sire\textsubscript{2}</th>
<th>dam\textsubscript{3}</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

This small pedigree has some non-zero inbreeding coefficients. We will account inbreeding coefficients in the building of the \( A^{-1} \) in MiX99 by an inbreeding coefficient file, named \texttt{gs_poly.inbr}. The file is

<table>
<thead>
<tr>
<th>animal\textsubscript{i}</th>
<th>number\textsubscript{2}</th>
<th>F\textsubscript{1}</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>1</td>
<td>0.00000</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>0.00000</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>0.00000</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>0.00000</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>0.25000</td>
</tr>
<tr>
<td>1</td>
<td>6</td>
<td>0.37500</td>
</tr>
</tbody>
</table>

where the first column has original animal id code, and the last column inbreeding coefficient. When no inbreeding coefficient file is given, MiX99 builds \( A^{-1} \) assuming all inbreeding coefficients are zero.

The variance components are: common SNP marker variance \( \sigma^2_g = \frac{1}{6} \), polygenic variance \( \sigma^2_a = 1 \), and residual variance \( \sigma^2_e = 1 \). The variances are in file \texttt{gs_poly.par}:

<table>
<thead>
<tr>
<th>Random effect\textsubscript{1}</th>
<th>Row\textsubscript{2}</th>
<th>Column\textsubscript{3}</th>
<th>Covariance\textsubscript{1}</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0.1666666666</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
</tbody>
</table>

CLIM code is

```clim
DATAFILE gs_obs.dat
#
INTEGER animal mean
```
REAL y
MISSING -99999.
DATASORT PEDIGREECODE=animal
PARFILE gs_poly.par
COVFILE animal iG_raw.dat
PEDFILE gs_poly.ped
PEDIGREE polygenic am
INBRFILE gs_poly.inbr
INBREEDING PEDIGREECODE=1 FINBR=3
RANDOM genomic polygenic
MODEL
  y = mean genomic(animal) polygenic(animal)

Note that the RANDOM command gives numbering of the random effects (other than residual). The polygenic effect must be the last random effect in this statement. Note also that the words genomic and polygenic are NOT reserved names but names just to identify different random effects.

The fixed general mean solution (Solfix) is

<table>
<thead>
<tr>
<th>Fact. Trt</th>
<th>Level</th>
<th>N-Obs</th>
<th>Solution</th>
<th>Factor Trait</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>4</td>
<td>7.9564 mean y</td>
</tr>
</tbody>
</table>

The genomic breeding value estimates (Solr01) are

<table>
<thead>
<tr>
<th></th>
<th>Level</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>-.99014</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>-.93297E-06</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>3.0507</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>4.0358</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>2.4286</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>3.9911</td>
</tr>
</tbody>
</table>

The polygenic animal solutions (Solani) are

<table>
<thead>
<tr>
<th></th>
<th>Level</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>-1.1307</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>-.79141</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>-.73879</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>0.73879</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>0.12569E-12</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>0.12569E-12</td>
</tr>
</tbody>
</table>

Again giving Unix command paste gs_obs.dat yHat.data0 associates animal id numbers to their estimated complete breeding values. Result is

<table>
<thead>
<tr>
<th></th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.8356075</td>
</tr>
<tr>
<td>2</td>
<td>7.1650143</td>
</tr>
<tr>
<td>3</td>
<td>10.268371</td>
</tr>
<tr>
<td>4</td>
<td>12.731008</td>
</tr>
</tbody>
</table>

Note that in practice this model may have convergence problems because the polygenic and genomic breeding value effects try to estimate the same entity: genetics.
Thus, this model must split genetic breeding value to its polygenic and marker components which may be sometimes difficult. In particular, the genomic breeding values have a genomic relationship matrix, and the polygenic effect has pedigree based relationship matrix. In this example, these matrices are very different but in practice they can be similar.

An alternative equivalent model to this model would be to make a relationship matrix that combines the genomic and pedigree relationship matrices. For example, let \( G_A = G + A \frac{\sigma^2}{\sigma_g} \). Then, instead of using \( G^{-1} \) in the G-BLUP model, use \( G_A^{-1} \). Thus, the instructions will be the same as for the G-BLUP model with the PEDFILE replaced by the new inverse covariance matrix \( G_A^{-1} \) where pedigree based relationship matrix and genomic information have been combined. This will yield the same estimated complete breeding values. However, in practice, convergence of the iterative method is likely to be better due to not having to estimate two genetic breeding values for every animal.

The equivalent G-BLUP model needs \( G_A^{-1} \) in a file. In our case, the \( G_A^{-1} \) matrix (lower triangle) in co-ordinate sparse matrix format is (file iGa.dat):

\[
\begin{array}{cccc}
1 & 1 & 0.212360759655864 \\
2 & 1 & -0.173168009265463 \\
2 & 2 & 0.302462455536769 \\
3 & 1 & -0.0820544909187614 \\
3 & 2 & -0.0175160071940054 \\
3 & 3 & 0.284302642414021 \\
4 & 1 & 0.0222724767716754 \\
4 & 2 & -0.10603222546145 \\
4 & 3 & 0.0440272119204682 \\
4 & 4 & 0.265976547255634 \\
5 & 1 & 0.0343385639825208 \\
5 & 2 & 0.0289958157919094 \\
5 & 3 & -0.169030129597629 \\
5 & 4 & -0.126868150312209 \\
5 & 5 & 0.247839050926183 \\
6 & 1 & 0.036056268940923 \\
6 & 2 & 0.038568862841335 \\
6 & 3 & -0.17278965328849 \\
6 & 4 & -0.18093388034668 \\
6 & 5 & 0.122875534464136 \\
6 & 6 & 0.272614251165761 \\
\end{array}
\]

As mentioned, the CLIM-instructions will be the same as for the G-BLUP example with only one change: PEDFILE i_g_raw.dat changed to PEDFILE iGa.dat. The predicted breeding values using this approach are as before:

\[
\begin{array}{cccc}
1 & 1 & 5 & 5.8356066 \\
2 & 1 & 6 & 7.1650133 \\
3 & 1 & 10 & 10.268371 \\
4 & 1 & 15 & 12.731009 \\
\end{array}
\]

### 7.0.5 Example: single-step method

Model is

\[
y = 1_\mu + Z_a a_y + e
\]
where $a_g$ has random additive genetic effect using pedigree and genomic information, and $e$ is random residual. Matrix $Z_a$ is incidence matrix relating observation in $y$ to correct breeding value in $a$ as in previous example.

The random effects have the following assumptions: $a_g \sim N(0, H \sigma^2_a)$, and $e \sim N(0, I \sigma^2_e)$ where $H$ is pedigree relationship matrix blended with genomic data. The $H$ is not needed by MiX99 but its inverse $H^{-1}$. The inverse is

$$H^{-1} = A^{-1} + \begin{bmatrix} G^{-1} - A^{-1}_{gg} & 0 \\ 0 & 0 \end{bmatrix}$$

where $A$ is the full pedigree based relationship matrix, $A_{gg}$ is pedigree based relationship part for the genotyped animals, and $G$ is genomic relationship matrix. User has to provide matrix $C_{GA} = G^{-1} - A^{-1}_{gg}$ and the full pedigree used to calculate $A$ to MiX99. In practice, the single-step method in MiX99 is similar to using animal model with an additional covariance matrix $C_{GA}$ in lower triangle co-ordinate sparse matrix format (Yale format) by command `IGFILE`.

Let the full pedigree for relationship matrix $A$ be in file `one_step.ped`:

<table>
<thead>
<tr>
<th>animal1</th>
<th>sire2</th>
<th>dam3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

It is the same as in the previous example but with two added animals (numbers 7 and 8). Inbreeding coefficients are in file `full_one_step.inbr`:

<table>
<thead>
<tr>
<th>animal1</th>
<th>number2</th>
<th>$F_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>1</td>
<td>0.00000</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>0.00000</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>0.00000</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>0.00000</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>0.00000</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>0.25000</td>
</tr>
<tr>
<td>8</td>
<td>7</td>
<td>0.37500</td>
</tr>
<tr>
<td>1</td>
<td>8</td>
<td>0.37500</td>
</tr>
</tbody>
</table>

where the first column has original animal id code, and the last column inbreeding coefficient.

In the single-step method it is important to use properly made genomic relationship matrix $G$ such that its scale is the same as the pedigree based relationship matrix $A$. A common approach is VanRaden method 1. In the example we will use this method, and add 20% of pedigree based relationship matrix $A_{gg}$ to assume that the markers explain 80% of genetic variation, and 20% is polygenic variation not explained by the available markers. The same pedigree information will be used as in the previous example. Lower triangle of the $C_{GA} = G^{-1} - A^{-1}_{gg}$ matrix is provided in file `iH.dat`:
Command **IGFILE** is used to indicate single-step method. The command has option **MIXED** to allow giving mixed lower/upper triangle form matrix:

```
IGFILE MIXED iH.dat
```

This option works as explained for the **PEDFILE** command earlier in **G-BLUP** example: mixed co-ordinate sparse matrix format file has both lower and upper triangle elements of a symmetric matrix but only one of them is assumed to be present. Thus, in a symmetric matrix it is assumed that only lower or upper triangle element is present in the file. The mixed option should be used with caution because MiX99 will not check if a matrix element given as an upper and lower triangle element.

Variance components are \( \sigma_a^2 = 1 \) and \( \sigma_e^2 = 1 \). These are in file `one_step.par`:

<table>
<thead>
<tr>
<th>Random effect</th>
<th>Row</th>
<th>Column</th>
<th>Covariance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**polygenic variance**

**residual variance**

CLIM code is

```
DATAFILE gs_obs.dat

INTEGER animal mean
REAL y
MISSING -99999.
DATASORT PEDIGREECODE=animal

IGFILE iH.dat
PEDFILE one_step.ped
PEDIGREE animal am

INBRFILE full_one_step.inbr
INBREEDING PEDIGREECODE=1 FINBR=3
```
The fixed general mean solution (Solfix) is

<table>
<thead>
<tr>
<th>Fact. Trt</th>
<th>Level</th>
<th>N-Obs</th>
<th>Solution Factor Trait</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>4</td>
<td>9.8195 mean y</td>
</tr>
</tbody>
</table>

Estimated breeding values (Solani) are

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>-4.2873</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>1</td>
<td>-2.8378</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>1</td>
<td>0.85603</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>1</td>
<td>2.9909</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>0</td>
<td>0.32826</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>0</td>
<td>2.6379</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>0</td>
<td>1.4831</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>0</td>
<td>-0.99089</td>
</tr>
</tbody>
</table>

Again giving Unix command `paste gs_obs.dat yHat.data0` associates animal id numbers to their estimated complete breeding values. Result is

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>5</td>
<td>5.5322323</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>6</td>
<td>6.9817309</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>10</td>
<td>10.675563</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>15</td>
<td>12.810474</td>
</tr>
</tbody>
</table>

8 Special topics

8.1 Trait groups for single trait analysis

8.1.1 Example: Multiple single trait analysis

It is common that several single trait analysis use the same pedigree and data file but observations are on different columns. Still, multiple trait model analysis is not wanted due to unknown variance components. Thus, although the data can be presented as for multiple trait analysis, all covariances between traits are zero. This can be analyzed as a multiple trait model by MiX99. However, this can be inefficient because the data file may have many missing observations, and the traits have different effects.

Trait groups can be used to make the analysis more efficient. Now, the data is given similarly to the repeatability model. However, instead of a repeatability model, there is a trait group indicator to indicate which model is used. In the example model, the trait group has observations from one trait.

We consider again the multiple trait model example with different effects by trait in Chapter 6.2.1). The model is

\[
\begin{align*}
tr1 &= \text{herd} \times \text{year} + a + e \\
tr2 &= \mu + a + e
\end{align*}
\]

However, now the interest is in analyzing these two traits as separate independent evaluations in the same MiX99 solver run. The multiple trait model way would be to do as in Chapter 6.2.1 but with a parameter file where all covariances are zero.
Trait group way is to make the data to be similar to the repeatability data (Chapter 5.1.5) but with an additional column to indicate trait. The data file (example_tr_group.dat) is

<table>
<thead>
<tr>
<th>animal</th>
<th>sire</th>
<th>herd_year</th>
<th>ones</th>
<th>trait</th>
<th>tr12</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>1</td>
<td>11</td>
<td>1</td>
<td>1</td>
<td>90</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>21</td>
<td>1</td>
<td>2</td>
<td>200</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>11</td>
<td>1</td>
<td>1</td>
<td>110</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>21</td>
<td>1</td>
<td>2</td>
<td>190</td>
</tr>
<tr>
<td>8</td>
<td>5</td>
<td>12</td>
<td>1</td>
<td>1</td>
<td>120</td>
</tr>
<tr>
<td>8</td>
<td>5</td>
<td>22</td>
<td>1</td>
<td>2</td>
<td>140</td>
</tr>
<tr>
<td>9</td>
<td>5</td>
<td>12</td>
<td>1</td>
<td>1</td>
<td>130</td>
</tr>
<tr>
<td>9</td>
<td>5</td>
<td>22</td>
<td>1</td>
<td>2</td>
<td>120</td>
</tr>
<tr>
<td>10</td>
<td>7</td>
<td>12</td>
<td>1</td>
<td>1</td>
<td>120</td>
</tr>
<tr>
<td>10</td>
<td>7</td>
<td>22</td>
<td>1</td>
<td>2</td>
<td>130</td>
</tr>
</tbody>
</table>

The parameter file (mt_single.var) is the same as would be for the multiple trait model analysis described above:

<table>
<thead>
<tr>
<th>Random effect</th>
<th>Row</th>
<th>Column</th>
<th>Covariance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3.0</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2.5</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>7.0</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>7.0</td>
</tr>
</tbody>
</table>

Column trait is used to indicate model of the trait. It is referenced by the trait group number in parenthesis on the model line. Command TRAITGROUP is needed to indicate which column is the trait group column in the data file. The CLIM file would be

```
DATAFILE example_tr_group.dat
INTEGER animal sire herd_year ones trait
REAL tr

trait
PEDFILE data/AM.ped
PEDIGREE animal am
PARFILE mt_single.var
MODEL SCALE
tr(1) = - herd_year animal
tr(2) = ones - animal
```

Fixed effect solutions (Solfix) are

<table>
<thead>
<tr>
<th>Fact. Trt</th>
<th>Level</th>
<th>N-Obs</th>
<th>Solution</th>
<th>Factor</th>
<th>Trait</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>1</td>
<td>5</td>
<td>160.73</td>
<td>ones</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>11</td>
<td>2</td>
<td>99.538</td>
<td>herd_yea</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>12</td>
<td>3</td>
<td>122.69</td>
<td>herd_yea</td>
</tr>
</tbody>
</table>

Breeding values estimates (Solani) are
Solutions can be compared with those for the $tr1$ single trait evaluation in Chapter 5.1.1. Solutions are not exactly the same. The reason is that the multiple trait model analysis usually makes more iterations. For example, in the example above, the multiple trait model analysis converged in 18 iterations but the single trait analysis converged in 12 iterations. There are 12 unknowns in the single trait model, and, in theory, only 12 iterations are needed. However, the multiple trait model has 24 unknowns, although in two separate blocks with 12 unknowns. The PCG method tries to solve the two separate systems at the same time. Solving and convergence in the separate blocks is compromised.

8.1.2 Example: MACE or Sire model with weights and trait groups

We consider a multiple trait sire model where yields of daughters in different countries are considered as different traits. This is MACE example as described in Schaeffer (1994). The model is

$$
\begin{align*}
y_1 &= \mu_1 + g_1 + s_1 + e_1 \\
y_2 &= \mu_2 + g_2 + s_2 + e_2
\end{align*}
$$

where subscript is for countries 1 and 2, $\mu$ is country genetic base, $y$ is bull’s daughter yield deviation (DYD), $g$ is genetic group effect of phantom parents, $s$ is sire transmitting ability by country, and $e$ is residual.

The sire genetic effects and the residuals have the following assumptions:

$$
\begin{align*}
E(s) &= 0 & Var(s) &= G_0 \otimes A \\
E(e) &= 0 & Var(e) &= R
\end{align*}
$$

These look similar to standard multiple trait model assumptions. However, in the MACE model the residual covariance matrix $R$ is diagonal, i.e., residual correlations are zero, and varies by sire. Residual covariance matrix for sire $i$ is

$$
R_i = \begin{bmatrix} d_1 \sigma^2_{e_1} & 0 \\
0 & d_2 \sigma^2_{e_2} \end{bmatrix}
$$

(5)

where $d$ equals one over the number of daughters in a bull’s DYD, and $\sigma^2_{e_j}$ is residual variance for country $j$. The $d_i$ values in residual covariance matrix can be considered as weights. Weights can be defined for each trait separately by option weight after the model line. In Schaeffer (1994), the genetic covariance matrix is

$$
G_0 = \begin{bmatrix} 100 & 20 & 5 \\
20 & 5 & \end{bmatrix}
$$
Table 8.1: The pedigree and data files for the MACE model example.

<table>
<thead>
<tr>
<th>Pedigree file MACE.ped</th>
<th>Data file MACE.dat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 2 in Schaeffer (1994)</td>
<td>Table 1 in Schaeffer (1994)</td>
</tr>
<tr>
<td>bull₁ sire₂ MGS₁ MGD₂</td>
<td>bull₁ country₂ protein₁ weight₂</td>
</tr>
<tr>
<td>1 6 7 -5</td>
<td>1 1 56.0 10.0</td>
</tr>
<tr>
<td>2 8 9 -5</td>
<td>2 1 -23.0 20.0</td>
</tr>
<tr>
<td>3 10 8 -5</td>
<td>3 1 8.0 50.0</td>
</tr>
<tr>
<td>4 10 11 -6</td>
<td>1 2 9.0 100.0</td>
</tr>
<tr>
<td>5 2 6 -6</td>
<td>4 2 3.0 40.0</td>
</tr>
<tr>
<td>6 -1 -2 -6</td>
<td>5 2 -11.0 20.0</td>
</tr>
<tr>
<td>7 -1 -2 -6</td>
<td></td>
</tr>
<tr>
<td>8 -1 -2 -6</td>
<td></td>
</tr>
<tr>
<td>9 -3 -4 -6</td>
<td></td>
</tr>
<tr>
<td>10 -3 -4 -6</td>
<td></td>
</tr>
<tr>
<td>11 -3 -4 -6</td>
<td></td>
</tr>
</tbody>
</table>

1 maternal grandsire  
2 maternal grandam  
3 daughter yield deviation (DYD)

The residual variances are $\sigma^2_{e_1} = 1000$, and $\sigma^2_{e_2} = 80$.

**Trait group** has one or more traits that can be observed together from an individual but cannot be observed with any trait belonging to another trait group. Residual correlation between trait groups is zero. This definition of trait group matches with the **MACE model** where country is trait group. In practice, observation belongs to a **trait group** specified by an integer number column. The appropriate trait group number is given in parenthesis after the observation name. For example, trait **protein** in trait group 1 is **protein(1)**, but in group 2, **protein(2)**.

The parameter file **MACE.var** is

<table>
<thead>
<tr>
<th>Random effect₁</th>
<th>Row₂ Column₃</th>
<th>Covariance₁</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 1 1</td>
<td>100.0</td>
<td>genetic</td>
</tr>
<tr>
<td>1</td>
<td>2 1 1</td>
<td>20.0</td>
<td>genetic</td>
</tr>
<tr>
<td>2</td>
<td>1 1 2</td>
<td>5.0</td>
<td>genetic</td>
</tr>
<tr>
<td>2</td>
<td>2 1 2</td>
<td>1000.0</td>
<td>residual</td>
</tr>
<tr>
<td>2</td>
<td>2 2 2</td>
<td>80.0</td>
<td>residual</td>
</tr>
</tbody>
</table>

1 **TITLE** MACE, L. Schaeffer (1994)
2 **DATAFILE** MACE.dat
3 **INTEGER** bull country
4 **REAL** protein weight
5 **TRAITGROUP** country
6 **PEDFILE** MACE.ped
7 **PEDIGREE** bull sm+p 1.0 # sm=sire model
Estimates of the country means (Solfix) are

<table>
<thead>
<tr>
<th>Fact. Trt</th>
<th>Level</th>
<th>N-Obs</th>
<th>Solution</th>
<th>Factor Trait</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>10.497</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>country protein</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>1.2141</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>country protein</td>
</tr>
</tbody>
</table>

Breeding values estimates (Solani) by country are

<table>
<thead>
<tr>
<th>Bull</th>
<th>N-Desc</th>
<th>N-Obs</th>
<th>Country</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>2</td>
<td>31.132</td>
<td>7.0211</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>-26.538</td>
<td>-5.9504</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>1</td>
<td>-2.4056</td>
<td>-0.4722</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>1</td>
<td>4.3014</td>
<td>1.1245</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>1</td>
<td>-29.221</td>
<td>-7.0674</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>0</td>
<td>10.936</td>
<td>2.3169</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>0</td>
<td>8.9970</td>
<td>2.0117</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>0</td>
<td>-12.881</td>
<td>-2.9245</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>0</td>
<td>-8.3029</td>
<td>-1.8438</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>0</td>
<td>1.4727</td>
<td>0.43745</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>0</td>
<td>0.46456E-01</td>
<td>0.69527E-01</td>
<td></td>
</tr>
<tr>
<td>-4</td>
<td>3</td>
<td>0</td>
<td>-.49058</td>
<td>-.76316E-01</td>
<td></td>
</tr>
<tr>
<td>-3</td>
<td>3</td>
<td>0</td>
<td>-.98117</td>
<td>-.15263</td>
<td></td>
</tr>
<tr>
<td>-2</td>
<td>3</td>
<td>0</td>
<td>1.2948</td>
<td>0.27736</td>
<td></td>
</tr>
<tr>
<td>-1</td>
<td>3</td>
<td>0</td>
<td>2.5895</td>
<td>0.55472</td>
<td></td>
</tr>
<tr>
<td>-5</td>
<td>3</td>
<td>0</td>
<td>1.5631</td>
<td>0.39077</td>
<td></td>
</tr>
<tr>
<td>-6</td>
<td>8</td>
<td>0</td>
<td>-3.9756</td>
<td>-.99390</td>
<td></td>
</tr>
</tbody>
</table>

8.2 Deregression

Deregression in MiX99 is based on Jairath et al. (1998) and Schaeffer (2001). Calculation of deregressed proofs means solving a non-linear system of equations. The system of equations looks the same as regular mixed model equations. However, it is assumed that solutions for some animals (for which deregressed proofs are needed) are known but solutions of their ancestors, phantom parent groups, and general mean in the model are unknown. In addition, the deregressed proofs are unknown. In the mixed model equations, the deregressed proofs are in the right hand side of the equation.

In MiX99 (or mix99s), the non-linear deregression problem is solved by a two step iterative process:

1) solve ancestral and phantom parent group unknowns given current solution for mean estimate, and known proofs.
2) calculate new general mean estimate.
In practice, the first step means solving mixed model equations which is the core work done in MiX99. The model used to solve ancestral and phantom groups has only one fixed effect: general mean. Another important aspect of deregression model is that the phantom parent groups are random.

Many methods can be used in solving non-linear systems. MiX99 has the following methods

- Gauss-Seidel
- Bisection
- Secant
- Broyden

Default method is Broyden method which is often the fastest and most reliable of the implemented methods. Secant method, however, can be better when solving many single trait models.

Deregression using mix99s needs to be specifically requested. A directive file for the program is convenient to make as was described in Chapter 4. Let the directive file (dereg.slv) be

```
H # RAM: RAM demand: H=high, M=medium, L=low
# Max. no. iterations, Stopping criterion, Criterion (A/R/D)
 5000 1.0e-3 D F 1000
N # RESID: Calculate residuals? (Y/N)
R b # R=deregression
  # b= Broyden method
  # s= Secant method
  # i= bisection
  # n= Gauss-Seidel
N # adjust for HV? No
Y # Solution files? Yes
```

There are some most important difference to the regular breeding value estimation. Deregression is requested (letter 'R') with Broyden method (letter 'b'). In addition, an additional number 1000 on the line for maximum number of iterations and convergence criteria. The additional number is maximum number of iterations for the non-linear solving method, which is Broyden method in this example. Deregression is a non-linear problem. Consequently, two iterative methods are used: PCG iteration to solve a linear problem, and Broyden method for the non-linear problem. In case the Broyden method does not converge, the maximum number of iterations is reached. Then, another method (e.g. secant method) can be used, or the problem needs reformulation (e.g. new definition of genetic groups, or different random genetic group value).

8.2.1 Example: Single trait deregression

Pedigree earlier used for the animal and sire model examples are used. However, it is modified for deregression purposes. The sire model pedigree (sm_dereg.ped) is
There is a fourth column for maternal grand dam group. This pedigree for animal model (am_dereg.ped) is

<table>
<thead>
<tr>
<th>animal</th>
<th>sire</th>
<th>dam</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-2</td>
<td>11</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>-2</td>
<td>-10</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>-11</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>-11</td>
</tr>
<tr>
<td>11</td>
<td>-2</td>
<td>-10</td>
</tr>
</tbody>
</table>

The data is (dereg.dat)

<table>
<thead>
<tr>
<th>sire</th>
<th>ones</th>
<th>proof</th>
<th>EDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>-0.35736</td>
<td>50</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>0.40621</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>0.20334</td>
<td>80</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>0.24076E-01</td>
<td>20</td>
</tr>
</tbody>
</table>

The variance components file (SM.var) is the same as before

```
Random effect | Row | Column | Variance
-------------|-----|--------|----------
1             | 1   | 1      | 0.75     
2             | 1   | 1      | 9.25     
```

**Sire model** The model for deregression is very simple: only general mean and the sire effect. It is important to use random phantom parent groups. CLIM code for deregression (sm_dereg.clm) is

```
DATAFILE dereg.dat

INTEGER sire ones
REAL ebv EDC

PEDFILE smgs.ped
PEDIGREE sire sm+p 1.0
PARFILE SM.var

MODEL
  ebv = ones sire ! WEIGHT=EDC
```

Calculating deregressed proofs (mix99s < dereg.slv) will give solution for the general mean (Solfix)
Fact. Trt Level N-Obs Solution Factor Trait
1 1 1 4 0.18958E-01 ones ebv

and the deregressed proofs (Solani):

<table>
<thead>
<tr>
<th>sire</th>
<th>N-Desc</th>
<th>N-Obs</th>
<th>deregressed proof</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>1</td>
<td>-.54488</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0.49919</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>1</td>
<td>0.24384</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>1</td>
<td>-.13403</td>
</tr>
<tr>
<td>-11</td>
<td>2</td>
<td>0</td>
<td>0.0000</td>
</tr>
<tr>
<td>-10</td>
<td>2</td>
<td>0</td>
<td>0.0000</td>
</tr>
<tr>
<td>-2</td>
<td>3</td>
<td>0</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

Solutions for the phantom parent groups (negative id code) can be ignored because these solutions have been set to zero by MiX99. In general, deregressed proofs are those in the Solani file that have an observation, i.e., N-Obs is one.

Animal model CLIM code for animal model is very similar to the sire model case above:

```
DATAFILE dereg.dat

INTEGER animal ones
REAL ebv EDC

PEDFILE am_dereg.ped
PEDIGREE animal am+p 1.0

PARFILE SM.var

MODEL SCALE
  ebv = ones animal ! WEIGHT=EDC
```

General mean solution (Solfix) is exactly the same as before. Solutions are the same (Solani):

```
animal N-Desc N-Obs deregressed proof
1 2 1 -.54488
3 2 1 0.49919
5 1 1 0.24384
7 0 1 -.13403
2 1 0 0.0000
4 1 0 0.0000
6 1 0 0.0000
11 1 0 0.0000
-11 2 0 0.0000
-10 2 0 0.0000
-2 3 0 0.0000
```

Naturally there are now more solutions because the pedigree had more animals. As before, only solutions with observations (N-Obs equal to one) are relevant.
8.2.2 Example: Multiple trait deregression

Multiple trait deregression is done the same way as single trait deregression. We illustrate multiple trait deregression by example given in Schaeffer (2001) where detailed explanation can be found. The example is on multiple trait sire model deregression for international bull evaluation. We consider only the example data for country A. Country B proceeds similarly.

Sire model pedigree (sch_sm.ped) is

<table>
<thead>
<tr>
<th>bull1</th>
<th>sire2</th>
<th>maternal grand sire3</th>
<th>maternal grand dam group4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-22</td>
<td>-23</td>
<td>-24</td>
</tr>
<tr>
<td>2</td>
<td>-22</td>
<td>-23</td>
<td>-24</td>
</tr>
<tr>
<td>3</td>
<td>-22</td>
<td>-23</td>
<td>-24</td>
</tr>
<tr>
<td>4</td>
<td>-22</td>
<td>-23</td>
<td>-24</td>
</tr>
<tr>
<td>5</td>
<td>-22</td>
<td>-23</td>
<td>-24</td>
</tr>
<tr>
<td>6</td>
<td>-25</td>
<td>-26</td>
<td>-27</td>
</tr>
<tr>
<td>7</td>
<td>-25</td>
<td>-26</td>
<td>-27</td>
</tr>
<tr>
<td>8</td>
<td>-25</td>
<td>-26</td>
<td>-27</td>
</tr>
<tr>
<td>9</td>
<td>-25</td>
<td>-26</td>
<td>-27</td>
</tr>
<tr>
<td>10</td>
<td>-25</td>
<td>-26</td>
<td>-27</td>
</tr>
<tr>
<td>11</td>
<td>-25</td>
<td>-26</td>
<td>-27</td>
</tr>
<tr>
<td>12</td>
<td>1</td>
<td>2</td>
<td>-28</td>
</tr>
<tr>
<td>13</td>
<td>3</td>
<td>4</td>
<td>-28</td>
</tr>
<tr>
<td>14</td>
<td>3</td>
<td>5</td>
<td>-28</td>
</tr>
<tr>
<td>15</td>
<td>6</td>
<td>2</td>
<td>-28</td>
</tr>
<tr>
<td>16</td>
<td>6</td>
<td>7</td>
<td>-29</td>
</tr>
<tr>
<td>17</td>
<td>3</td>
<td>8</td>
<td>-29</td>
</tr>
<tr>
<td>18</td>
<td>3</td>
<td>9</td>
<td>-29</td>
</tr>
<tr>
<td>19</td>
<td>3</td>
<td>10</td>
<td>-29</td>
</tr>
<tr>
<td>20</td>
<td>11</td>
<td>8</td>
<td>-29</td>
</tr>
<tr>
<td>21</td>
<td>11</td>
<td>3</td>
<td>-29</td>
</tr>
</tbody>
</table>

As before, there is a fourth column for maternal grand dam group. The data (sch_country_A.dat) has three lactations:

<table>
<thead>
<tr>
<th>ones1</th>
<th>sire2</th>
<th>Lactation 1</th>
<th>Lactation 2</th>
<th>Lactation 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Progeny1 EBV1</td>
<td>Progeny3 EBV3</td>
<td>Progeny5 EBV6</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>126 23 0</td>
<td>-999 0 0</td>
<td>-999 0 0</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>43   23 0</td>
<td>43 34 0</td>
<td>43 34 0</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>36   23 0</td>
<td>36 34 0 36</td>
<td>36 34 38</td>
</tr>
<tr>
<td>1</td>
<td>13</td>
<td>18   36 0</td>
<td>-999 0 0</td>
<td>-999 0 0</td>
</tr>
<tr>
<td>1</td>
<td>13</td>
<td>5    36 0</td>
<td>5 21 0</td>
<td>5 21 0</td>
</tr>
<tr>
<td>1</td>
<td>13</td>
<td>6    36 0</td>
<td>6 21 6</td>
<td>6 21 17</td>
</tr>
<tr>
<td>1</td>
<td>14</td>
<td>55   -14 0</td>
<td>-999 0 0</td>
<td>-999 0 0</td>
</tr>
<tr>
<td>1</td>
<td>14</td>
<td>21   -14 0</td>
<td>21 -26 0</td>
<td>21 -26 0</td>
</tr>
<tr>
<td>1</td>
<td>14</td>
<td>17   -14 17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>15</td>
<td>17   48 0</td>
<td>-999 0 0</td>
<td>-999 0 0</td>
</tr>
<tr>
<td>1</td>
<td>15</td>
<td>7    48 7</td>
<td>7 66 0</td>
<td>7 66 0</td>
</tr>
<tr>
<td>1</td>
<td>15</td>
<td>5    48 5</td>
<td>5 66 5</td>
<td>5 66 5</td>
</tr>
<tr>
<td>1</td>
<td>16</td>
<td>120  30 0</td>
<td>-999 0 0</td>
<td>-999 0 0</td>
</tr>
</tbody>
</table>

58
The data has been constructed such that number of progeny in the third lactation also were observed for first and second lactation. Consequently, number of progeny is the same in all lactations when third lactation is observed. Similarly, the number of progeny observed for second lactations were assumed to also be observed for first lactation. This data structure is described in Schaeffer (2001).

The variance components file (sch_cntry_A.var) is

<table>
<thead>
<tr>
<th>Random effect</th>
<th>Row</th>
<th>Column</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>96</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>1018</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1</td>
<td>128</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>2</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>2</td>
<td>1625</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>3</td>
<td>170</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>3</td>
<td>1792</td>
</tr>
</tbody>
</table>

As for the single trait model, the model for deregression is very simple: only general mean and the sire effect. It is important to use random phantom parent groups. CLIM code for deregression (sch_sm.clm) is

```
TITLE Multiple trait model
DATAFILE sch_cntry_A_2.dat # Data file
INTEGER ones sire # Integer column names
REAL w_1 e_1 w_2 e_2 w_3 e_3
DATASORT PEDIGREECODE=sire
MISSING -999
PEDFILE sch_sm.ped
PEDIGREE sire sm+p 1.0
PARFILE sch_cntry_A.var
PRECON b f # Preconditioner: b=block
MODEL
e_1 = ones sire ! weight=w_1
  e_2 = ones sire ! weight=w_2
  e_3 = ones sire ! weight=w_3
```

Calculating deregressed proofs (mix99s < dereg.slv) will give solution for the general mean (Solfix)
and the deregressed proofs (Solani):

<table>
<thead>
<tr>
<th>sire</th>
<th>N-Desc</th>
<th>N-Obs</th>
<th>deregressed proof</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>0</td>
<td>3</td>
<td>22.510</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>34.257</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>45.390</td>
</tr>
<tr>
<td>13</td>
<td>0</td>
<td>3</td>
<td>45.149</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9.6328</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>38.644</td>
</tr>
<tr>
<td>14</td>
<td>0</td>
<td>3</td>
<td>-17.035</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-29.146</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-75.258</td>
</tr>
<tr>
<td>15</td>
<td>0</td>
<td>3</td>
<td>50.363</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>85.822</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>118.94</td>
</tr>
<tr>
<td>16</td>
<td>0</td>
<td>3</td>
<td>30.240</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>26.829</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-3.4327</td>
</tr>
</tbody>
</table>

Solutions were given above for only those animals that have an observations, i.e., N-Obs more than zero. All other solutions have been set to zero by MiX99.
# 9 Summary of all commands

CLIM has optional commands, and options to the required commands. If an optional command is not given then default values are used for this command. In general, the commands are quite self-explanatory. Below they are divided into groups. There are chapter numbers after the short description. Required commands are explained in Chapter 9.1 and optional commands in Chapter 9.2.

## Data file commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Chapter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATAFILE</td>
<td>name of data file</td>
<td>3.1</td>
</tr>
<tr>
<td>DATASORT</td>
<td>information on how the data file was sorted</td>
<td>9.2.2 (optional)</td>
</tr>
<tr>
<td>INTEGER</td>
<td>integer number column names in the data file</td>
<td>9.1.2</td>
</tr>
<tr>
<td>MISSING</td>
<td>code for missing observations</td>
<td>9.2.7 (optional)</td>
</tr>
<tr>
<td>REAL</td>
<td>real number column names in the data file</td>
<td>9.1.6</td>
</tr>
<tr>
<td>REGFILE</td>
<td>regression coefficient matrix file</td>
<td>9.2.13 (optional)</td>
</tr>
<tr>
<td>TABLEFILE</td>
<td>name of the separate covariable table file</td>
<td>9.2.18 (optional)</td>
</tr>
<tr>
<td>TABLEINDEX</td>
<td>integer number column name of the covariable table file number</td>
<td>9.2.19 (optional)</td>
</tr>
<tr>
<td>TRAITGROUP</td>
<td>integer number column name of the trait group number</td>
<td>9.2.22 (optional)</td>
</tr>
</tbody>
</table>

## Pedigree file commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Chapter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEDFILE</td>
<td>name of pedigree file</td>
<td>3.2</td>
</tr>
<tr>
<td>PEDIGREE</td>
<td>effect/component name in the model to which the pedigree is attached. Also, type of pedigree information, i.e., model type (animal or sire model). If random genetic groups, then coefficient value as well</td>
<td>9.1.5 (optional)</td>
</tr>
</tbody>
</table>

## Variance component information

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Chapter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARFILE</td>
<td>MiX99 variance components file</td>
<td>3.3</td>
</tr>
<tr>
<td>RESIDFILE</td>
<td>name of residual (co) variance parameter file</td>
<td>9.2.16 (optional)</td>
</tr>
<tr>
<td>RESIDUAL</td>
<td>integer number column name of the residual (co)variance number</td>
<td>9.2.17 (optional)</td>
</tr>
<tr>
<td>REGPARFILE</td>
<td>name of random regression matrix parameter file</td>
<td>9.2.15 (optional)</td>
</tr>
</tbody>
</table>

## Model commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Chapter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODEL</td>
<td>statistical model</td>
<td></td>
</tr>
<tr>
<td>RANDOM</td>
<td>random effects in the model</td>
<td>9.2.12 (optional)</td>
</tr>
<tr>
<td>REGMATRIX</td>
<td>regression coefficient matrix information</td>
<td>9.2.14 (optional)</td>
</tr>
</tbody>
</table>
9.1 Required commands
Following are explanation and syntax of all commands except MODEL which is considered in Chapters 5, 6, 7 and 8.

9.1.1 DATAFILE
Name of data file. Optional information: file type of text or binary can be given. Default is text file. So, for a binary file, file type has to be always specified.

Syntax:
```
DATAFILE [TEXT/BINARY] <filename>
```

Example. Data file Beef_MiX.dat has standard text data.
```
DATAFILE ../data/Beef_MiX.dat
```

9.1.2 INTEGER
Names of integer number columns in the data file. These are used to give names to data file columns.

Syntax:
```
INTEGER <names of integer variables>
```

Example. Data file having 8 columns of integer data information. The first column is named block, second is id, the third is trt_group etc.
```
INTEGER block id trt_group HTM AGE DCC DIM
```

9.1.3 PARFILE
Name of (co)variance parameter file. Information in the file has the same format as described in the MiX99 manual for mix99i Technical reference guide for MiX99 pre-processor.

Syntax:
PARFILE <filename>

Example. Name of the parameter file is **Beef.par**.

PARFILE ../data/Beef.par

### 9.1.4 PEDFILE

Name of **pedigree file**. This **pedigree file** is read by **mix99i**. When type of pedigree is **FILE** in command **PEDIGREE**, the file has inverse of the co-variance matrix for breeding values. This matrix is given as lower triangle and in co-ordinate sparse matrix format (see Ch. 7.0.3). Option **MIXED** can be used to relax requirement of lower triangle matrix (see Ch. 7.0.3). However, this means that there can be element (1,2) of matrix, i.e., upper triangle element, but there cannot be corresponding lower triangle element (2,1) in the file.

**Syntax:**

PEDFILE [MIXED] <filename>

Example. Name of the **pedigree file** is **Beef_phantom.ped**.

PEDFILE ../data/Beef_phantom.ped

Example 2. Name of co-ordinate format matrix with upper and lower triangle elements:

PEDFILE MIXED ../data/iG_matrix.dat

### 9.1.5 PEDIGREE

Pedigree type and other information. See MiX99 manual *Technical reference guide for MiX99 pre-processor* for the pedigree types. Common pedigree types are **am** for animal model and **sm** for sire model. Autoregressive model has type **ar**. Genetic groups are indicated by suffix **+p**, e.g., **am+p** for animal model with phantom genetic groups. If pedigree type is **FILE**, the inverse of the relationship co-variance structure (e.g. $G^{-1}$ in G-BLUP) is in file specified by **PEDFILE** command. See example on Ch. 7.0.3.

**Syntax:**

PEDIGREE <effect name> <pedigree type> &

[<optional number for random genetic groups>]

Example. Pedigree is for an animal model with random genetic groups. Pedigree is associated with model effect name **G**. The **phantom parent groups** are random with genetic variance coefficient 1.0.

PEDIGREE G am+p 1.0

### 9.1.6 REAL

Names of **real number columns** in the data file. Integer number columns are always before real number columns. See MiX99 manual *Technical reference guide for MiX99 pre-processor* for more information.
Syntax:

```plaintext
REAL <names of real variables>
```

Example. There are 3 real number columns (after the integer number columns) in the data file. The first is B_WEIGHT, the second is W_WEIGHT, and the third is W_AGE.

```plaintext
REAL B_WEIGHT W_WEIGHT W_AGE
```

### 9.2 Optional commands

optional commands

The following commands have default values that are used if command is not given.

#### 9.2.1 AR

Define the autoregressive values for each trait in autoregressive model. When this command is given, the PEDIGREE type must be `ar`. Default is no autoregressive model.

Syntax:

```plaintext
AR <values for each trait>
```

Example. Autoregressive values for 2 traits

```plaintext
AR 0.8 0.9
```

#### 9.2.2 DATASORT

Names of the integer number columns for the block sorting variable (BLOCK), and the animal sorting variable (PEDIGREECODE). See MiX99 manual *Technical reference guide for MiX99 pre-processor* for more explanation. By default none are needed.

Syntax:

```plaintext
DATASORT BLOCK=<block in INTEGER column> &
PEDIGREECODE=<code in INTEGER column>
```

Example. The block code is integer number column block, and the pedigree code is column animal in the data file

```plaintext
DATASORT BLOCK=block PEDIGREECODE=animal
```

#### 9.2.3 IGFILE

Gives file having matrix $C_{GA} = G^{-1} - A^{-1}_{gg}$ used by the single-step method. The matrix is in co-ordinate (Yale) sparse matrix format.

Syntax:

```plaintext
IGFILE <filename>
```

Example. Matrix $C_{GA}$ is in file `iH.dat`
9.2.4 INBREEDING

Column numbers of individual id code and inbreeding coefficient in the inbreeding coefficient file (see 9.2.5). Default is that inbreeding coefficients are all zero. Column number of the individual id code must be before the inbreeding coefficient.

Syntax:

```
INBREEDING PEDIGREECODE=<individual id code column> &
FINBR=<inbreeding coefficient column>
```

Example. The first column has the individual id code, and the third column has the inbreeding coefficient.

```
INBREEDING PEDIGREECODE=1 FINBR=3
```

9.2.5 INBRFILE

Name of inbreeding coefficient file. Default is that all inbreeding coefficients are zero, and, thus, no inbreeding coefficient file is read.

Syntax:

```
INBRFILE <filename>
```

Example. Inbreeding coefficient file is AM.inbr.

```
INBRFILE AM.inbr
```

9.2.6 NORANSOL

Give random effects for which no solution files are made. Default is that solutions are written for all random effects.

Syntax:

```
NORANSOL <random effects>
```

Example. No solutions are written of effects HTM and PE.

```
NORANSOL HTM PE
```

9.2.7 MISSING

Number indicating missing information for data in the real number columns. Default is zero.

Syntax:

```
MISSING <number for missing>
```

Example. Set missing value to -99999.0

```
MISSING -99999.0
```
9.2.8 RESTARTSOL

Make restart solution file. The restart solution file allows the solver mix99s to start iteration using old solutions. Default is no file is written. Command RESTARTSOL is an option within MODEL command. The option is given on the same line as command MODEL.

Syntax:

```
MODEL RESTARTSOL
```

Example. Restart solution files requested.

```
MODEL RESTARTSOL
```

9.2.9 SCALE

Scaling of observation by residual standard deviation. Scaling of observations by the residual standard deviation can be important for multiple trait models. Scaling makes observations from different traits to be on the same residual scale which may lead to numerically better behaving computations. Before any output is generated, all solutions are scaled back to the original units. Default is no scaling. Command SCALE is an option within MODEL command. The option is given on the same line as command MODEL.

Syntax:

```
MODEL SCALE
```

Example. Scaling is requested.

```
MODEL SCALE
```

9.2.10 PARALLEL

Information on parallel computing: number of processors and number of common area blocks. Optional additional information is method of the work load division, and total maximum size of I/O buffers. Default is no parallel computing, i.e., number of processors is zero. Work division is either by number of records (default), or number of equations. Giving letter E or e will use number of equations in work division to the processors. Total size of I/O buffers is given as an integer number in megabytes but by default is determined by the preprocessor program. See PARALLEL in MiX99 manual Technical reference guide for MiX99 pre-processor for more information.

Syntax:

```
PARALLEL <N processors> <N common blocks> [work division <buffer size>]
```

Example. Parallel computing with 6 processors. The last 10 blocks in the data file belong to the common area blocks.

```
PARALLEL 6 10
```
9.2.11  **PRECON**

Information on the preconditioning. Format is the same as given in MiX99 manual for `mix99i Technical reference guide for MiX99 pre-processor`. Thus, first characters (one for each effect) are for the **within block effects**, and then one common for all **across blocks effects**. Default is block diagonal preconditioner for all effects.

<table>
<thead>
<tr>
<th>effect type</th>
<th>available preconditioners</th>
</tr>
</thead>
<tbody>
<tr>
<td>within block</td>
<td>d=diagonal, b=block diagonal.</td>
</tr>
<tr>
<td>across blocks fixed</td>
<td>d=diagonal, b=block diagonal, f= full block, m=mixed block</td>
</tr>
</tbody>
</table>

Note that giving `PRECON n` will lead to use of no preconditioner. See MiX99 manual for details.

Syntax:

```
PRECON <preconditioning information>
```

Example. Block diagonal preconditioner is used for the 4 **within block effects**. The **across blocks fixed effects** have mixed block preconditioner where the first effect is in block of its own and the others are in another block.

```
PRECON b b b b m
```

9.2.12  **RANDOM**

Random effect names other than the **additive genetic effect** associated to pedigree. If command is not given, the only random effects are additive genetic and residual effects. Order of the effects give numbering of the random effects.

Syntax:

```
RANDOM <effect names>
```

Example. There are four random effects: HTM, PE, additive genetic, and residual. Thus, HTM is random effect number 1, PE is number 2, additive genetics is number 3, and residual is number 4. These numbers are used in the (co)variance file defined by `PARFILE`.

```
RANDOM HTM PE
```

or alternatively

```
RANDOM HTM PE animal
```

9.2.13  **REGFILE**

Regression matrix coefficient file. Commonly SNP coefficient matrix is given as a **regression coefficient matrix** file. See also commands `REGPARFILE` and `REGMATRIX`.

Syntax:

```
REGFILE <filename>
```

Example. Regression matrix in file `snp.dat`
9.2.14 **REGMATRIX**
Regression matrix information. The information given:

- **type:**
  - **FIXED** Fixed coefficient matrix,
  - **RANDOM** Random effects with single common variance,
  - **HETEROGENEOUS** Each effect has its own variance

- **name:** name of the effect

- **column number information:**
  - **ID** = a Column number of individual code is \( a \),
  - **FIRST** = b First column of regression coefficients is \( b \),
  - **LAST** = c Last column number is \( c \).

See also commands **REGFILE** and **REGPARFILE**.

**Syntax:**

```
REGMATRIX <type> <name> ID=<column> FIRST=<column> LAST=<column>
```

**Example.** Regression matrix information: common random variance, name of effects is snp, regression coefficients in columns 3 to 10. No column for id code.

```
REGMATRIX RANDOM snp FIRST=3 LAST=10
```

9.2.15 **REGPARFILE**
Variance components for a random regression matrix. See also commands **REGFILE** and **REGMATRIX**.

**Syntax:**

```
REGPARFILE <filename>
```

**Example.** Variance components in file *reg.par*

```
REGPARFILE rep.par
```

9.2.16 **RESIDFILE**
Residual variance covariance matrix file in case of different residuals for different observations. If residual file is given then data file must have an integer number column associated with the residual matrix number. See command **RESIDUAL**. Default is that no additional residual variance file is used, i.e., the same residual (co)variance defined in **PARFILE** is used for all observations.

**Syntax:**
RESIDFILE <filename>

Example. Residuals are in file mix99pat.respar

RESIDFILE ./data/mix99par.respar

9.2.17 RESIDUAL

Name of integer number column in the data file indicating number of residual variance used for this observation (see RESIDFILE). Default is that same residual (co)variance is used for all observations.

Syntax:

RESIDUAL <integer column name>

Example. Residual variance number is on integer data column ResidualNumber.

RESIDUAL ResidualNumber

9.2.18 TABLEFILE

Name of covariable table file. See TABLEINDEX command. Default is no table index file is needed.

Syntax:

TABLEFILE <filename>

Example. Covariable table file is FinTDMpara.cov.

TABLEFILE FinTDMpara.cov

9.2.19 TABLEINDEX

Name of integer number column in the data file indicating column for table index. Default is no table index. See TABLEFILE.

Syntax:

TABLEINDEX <integer column name>

Example. Index for the covariable table file is on the integer number column DIM. in the data file.

TABLEINDEX DIM

9.2.20 TITLE

Line for title of the analysis. Default title is:
MiX99 analysis time: <current time and date>

Syntax:

TITLE <Title of the analysis>

Example.
9.2.21 TMPDIR
Directory for temporary files. Default is current directory.
Syntax:
```
TMPDIR <directory>
```
Example.
```
TMPDIR ./tmpMiX
```

9.2.22 TRAITGROUP
Name of integer number column for the trait group.
Syntax:
```
TRAITGROUP <integer column name>
```
Example. Trait group is in integer number column trait.
```
TRAITGROUP trait
```

9.2.23 WITHINBLOCKORDER
Ordering of effects within block. Order of effect after the command name gives the ordering. Default is that only animal genetic effect is within block.
Syntax:
```
WITHINBLOCKORDER <effect names>
```
Example. There are three effects within block. Order of effects within block: 1=G, 2=PE, 3=HerdYear.
```
WITHINBLOCKORDER G PE HerdYear
```
10 Appendix: Quick reference card

The following commands are necessary. Options are in square brackets [ ]. Syntax and short explanation of the required commands are in Chapter 9.1 except for command MODEL which is considered separately in Chapters 5, 6, 7 and 8. Note that in CLIM and in the following, symbol ’&’ is continuation to the next line.

```
1  DATAFILE [TEXT/BINARY] <FileName>
2  INTEGER <column names>
3  REAL <column names>
4  PARFILE <FileName>
5  PEDFILE <FileName>
6  PEDIGREE <Effect name> <type of relationship matrix> &
   [coefficient for random genetic group]
7  MODEL [SCALE] [RESTARTSOL]
   <model lines>
```

Optional commands (see “Optional commands” for more details):

```
1  DATASORT BLOCK=<block in INTEGER> PEDIGREECODE=<code in INTEGER>
2  IGFILE <filename>
3  MISSING <value for missing real number data>
4  NORANSSOL <random effect numbers without solution file>
5  PARALLEL <number of processors> <number of common blocks>
6  PRECON <preconditioning information>
7  RANDOM <random effect names>
8  REGFILE <filename>
9  REGPARFILE <filename>
10 REGMATRIX <type> <name> [ID=<column>] FIRST=<column> LAST=<column>
11 RESFILE <filename>
12 RESIDUAL <INTEGER column name of the residual variance number>
13 TABLEFILE <filename>
14 TABLEINDEX <table index INTEGER column name>
15 TITLE <title of analysis>
16 TMPDIR <directory>
17 TRAITGROUP <trait group INTEGER column name>
18 WITHINBLOCKORDER <Effect names in the order>
```

Special symbols that cannot be used in user defined names like data file column names:

```
# start for comment
& symbol for line continuation
" " string in between the apostrophes is read unchanged
! options follow (on the model line)
( ) parenthesis used on model line(s)
```
11 References


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