# Quick start for the sommer package

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The sommer package was developed to provide R users a powerful and reliable multivariate mixed model solver. The package is focused in problems of the type p > n (more effects to estimate than observations) and its core algorithm is coded in C++ using the Armadillo library. This package allows the user to fit mixed models with the advantage of specifying the variance-covariance structure for the random effects, and specify heterogeneous variances, and obtain other parameters such as BLUPs, BLUEs, residuals, fitted values, variances for fixed and random effects, etc.

The purpose of this quick start guide is to show the flexibility of the package under certain common scenarios:

- B1) Background on mixed models
- B2) Background on covariance structures
  - 1) Univariate homogeneous variance models
  - 2) Univariate heterogeneous variance models
  - 3) Univariate unstructured variance models
  - 4) Multivariate homogeneous variance models
  - 5) Multivariate heterogeneous variance models
  - 6) Multivariate unstructured variance models
  - 7) Details on special functions for variance models
  - the major vs() function for special variance models and its auxiliars:
    - at() specific levels heterogeneous variance structure
    - ds() diagonal covariance structure
    - us() unstructured covariance
    - cs() customized covariance structure
  - 8) The specification of constraints in the variance components (Gtc argument)
    - unsm() unstructured constraint
    - uncm() unconstrained
    - fixm() fixed constraint
    - fcm() constraints on fixed effects
  - 9) Special functions for special models
    - Random regression models
    - Overlayed models
    - Spatial models
    - GWAS models
    - Customized random effects
- 10) Genomic selection (predicting mendelian sampling)
  - GBLUP
  - rrBLUP
- 11) Final remarks

#### B1) Background on mixed models

The core of the package is the mmer function which solve the mixed model equations. The functions are an interface to call the NR Direct-Inversion Newton-Raphson or Average Information algorithms (Tunnicliffe 1989; Gilmour et al. 1995; Lee et al. 2016). From version 2.0, sommer can handle multivariate models. Following

Maier et al. (2015), the multivariate (and by extension the univariate) mixed model implemented has the form:

$$y_1 = X_1\beta_1 + Z_1u_1 + \epsilon_1$$
  

$$y_2 = X_2\beta_2 + Z_2u_2 + \epsilon_2$$
  
...  

$$y_i = X_i\beta_i + Z_iu_i + \epsilon_i$$

where  $y_i$  is a vector of trait phenotypes,  $\beta_i$  is a vector of fixed effects,  $u_i$  is a vector of random effects for individuals and  $e_i$  are residuals for trait 'i' (i = 1, ..., t). The random effects ( $u_1$  ...  $u_i$  and  $e_i$ ) are assumed to be normally distributed with mean zero. X and Z are incidence matrices for fixed and random effects respectively. The distribution of the multivariate response and the phenotypic variance covariance (V) are:

$$Y = X\beta + ZU + \epsilon_i$$
$$Y \sim MVN(X\beta, V)$$

$$\mathbf{Y} = \begin{bmatrix} y_1 \\ y_2 \\ \dots \\ y_t \end{bmatrix}$$

$$\mathbf{X} = \begin{bmatrix} X_1 & 0 & 0 \\ \vdots & \ddots & \vdots \\ 0 & 0 & X_t \end{bmatrix}$$

$$\mathbf{V} = \begin{bmatrix} Z_1 K \sigma_{g_1}^2 Z_1' + H \sigma_{\epsilon_1}^2 & \dots & Z_1 K \sigma_{g_1,t} Z_t' + H \sigma_{\epsilon_{1,t}} \\ \vdots & \ddots & \vdots \\ Z_1 K \sigma_{g_1,t} Z_t' + H \sigma_{\epsilon_{1,t}} & \dots & Z_t K \sigma_{g_t}^2 Z_t' + H \sigma_{\epsilon_t}^2 \end{bmatrix}$$

where K is the relationship or covariance matrix for the kth random effect (u=1,...,k), and H=I is an identity matrix or a partial identity matrix for the residual term. The terms  $\sigma_{g_i}^2$  and  $\sigma_{\epsilon_i}^2$  denote the genetic (or any of the kth random terms) and residual variance of trait 'i', respectively and  $\sigma_{g_{ij}}$  and  $\sigma_{\epsilon_{ij}}$  the genetic (or any of the kth random terms) and residual covariance between traits 'i' and 'j' (i=1,...,t, and j=1,...,t). The algorithm implemented optimizes the log likelihood:

$$log L = 1/2 * ln(|V|) + ln(X'|V|X) + Y'PY$$

where || is the determinant of a matrix. And the REML estimates are updated using a Newton optimization algorithm of the form:

$$\theta^{k+1} = \theta^k + (H^k)^{-1} * \tfrac{dL}{d\sigma_i^2} |\theta^k|$$

Where,  $\theta$  is the vector of variance components for random effects and covariance components among traits,  $H^{-1}$  is the inverse of the Hessian matrix of second derivatives for the kth cycle,  $\frac{dL}{d\sigma_i^2}$  is the vector of first derivatives of the likelihood with respect to the variance-covariance components. The Eigen decomposition of the relationship matrix proposed by Lee and Van Der Werf (2016) was included in the Newton-Raphson algorithm to improve time efficiency. Additionally, the popular pin function to estimate standard errors for linear combinations of variance components (i.e. heritabilities and genetic correlations) was added to the package as well.

Please refer to the canonical papers listed in the Literature section to check how the algorithms work. We have tested widely the methods to make sure they provide the same solution when the likelihood behaves well but for complex problems they might lead to slightly different answers. If you have any concern please contact me at cova ruber@live.com.mx.

In the following section we will go in detail over several examples on how to use mixed models in univariate and multivariate case and their use in quantitative genetics.

### B2) Background on covariance structures

One of the major strenghts of linear mixed models is the flexibility to specify variance-covariance structures at all levels. In general, variance structures of mixed models can be seen as tensor (kronecker) products of multiple variance-covariance structures. For example, a multi-response model (i.e. 2 traits) where "g" individuals (i.e. 100 individuals) are tested in "e" treatments (i.e. 3 environments), the variance-covariance for the random effect "individuals" can be seen as the following multiplicative model:

$$T \otimes G \otimes A$$

where:

$$\mathbf{T} = \left[ egin{array}{ccc} \sigma_{g_{t1,t1}}^2 & \sigma_{g_{t1,t2}} \ \sigma_{g_{t2,t1}} & \sigma_{g_{t2,t2}}^2 \end{array} 
ight]$$

is the covariance structure for individuals among traits.

$$\mathbf{G} = \left[ \begin{array}{ccc} \sigma_{g_{e1,e1}}^2 & \sigma_{g_{e1,e2}} & \sigma_{g_{e1,e3}} \\ \sigma_{g_{e2,e1}} & \sigma_{g_{e2,e2}}^2 & \sigma_{g_{e2,e3}} \\ \sigma_{g_{e3,e1}} & \sigma_{g_{e3,e2}} & \sigma_{g_{e3,e3}}^2 \end{array} \right]$$

is the covariance structure for individuals among environments.

and A is a square matrix representing the covariance among the levels of the individuals (any known relationship matrix).

The T and G covariance structures shown above are unknown matrices to be estimated whereas A is known. The T and G matrices shown above are called as unstructured (US) covariance matrices, although this type is just one example from several covariance structures that the linear mixed models enable. For example, other popular covariance structures are:

Diagonal (DIAG) covariance structures

$$\boldsymbol{\Sigma} = \left[ \begin{array}{ccc} \sigma_{g_{e1,e1}}^2 & 0 & 0 \\ \vdots & \ddots & \vdots \\ 0 & 0 & \sigma_{g_{ei,ei}}^2 \end{array} \right]$$

Compound simmetry (CS) covariance structures

$$oldsymbol{\Sigma} = \left[ egin{array}{cccc} \sigma_{g}^{2} + \sigma_{ge}^{2} & \sigma_{g}^{2} & \sigma_{g}^{2} & \sigma_{g}^{2} \ \sigma_{g}^{2} & \sigma_{g}^{2} + \sigma_{ge}^{2} & \sigma_{g}^{2} & \sigma_{g}^{2} \ dots & dots & \ddots & dots \ \sigma_{g}^{2} & \sigma_{g}^{2} & \sigma_{g}^{2} & \sigma_{g}^{2} + \sigma_{ge}^{2} \end{array} 
ight]$$

First order autoregressive (AR1) covariance structures

$$\Sigma = \sigma^2 \begin{bmatrix} 1 & \rho & \rho^2 & \rho^3 \\ \rho & 1 & \rho & \rho^2 \\ \rho^2 & \rho & 1 & \rho \\ \rho^3 & \rho^2 & \rho & 1 \end{bmatrix}$$

or the already mentioned Unstructured (US) covariance structures

$$\boldsymbol{\Sigma} = \left[ \begin{array}{cccc} \sigma_{g_{e1,e1}}^2 & \sigma_{g_{e1,e2}} & \sigma_{g_{e1,e3}} \\ & \vdots & \ddots & \vdots \\ \sigma_{g_{e3,e1}} & \sigma_{g_{e3,e2}} & \sigma_{g_{e3,e3}}^2 \end{array} \right]$$

among others. Sommer has the capabilities to fit some of these covariance structures in the mixed model machinery.

### 1) Univariate homogeneous variance models

## Name.Yield-Yield

This type of models refer to single response models where a variable of interest (i.e. genotypes) needs to be analyzed as interacting with a 2nd random effect (i.e. environments), but you assume that across environments the genotypes have the same variance component. This is the so-called compound simmetry (CS) model.

```
library(sommer)
data(DT_example)
head(DT)
##
                    Name
                             Env Loc Year
                                             Block Yield
                                                            Weight
## 33
      Manistee(MSL292-A) CA.2013 CA 2013 CA.2013.1
                                                       4 -1.904711
              CO02024-9W CA.2013 CA 2013 CA.2013.1
                                                       5 -1.446958
  65
  66
      Manistee (MSL292-A) CA.2013 CA 2013 CA.2013.2
                                                       5 -1.516271
                MSL007-B CA.2011 CA 2011 CA.2011.2
## 67
                                                       5 -1.435510
## 68
               MSR169-8Y CA.2013 CA 2013 CA.2013.1
                                                       5 -1.469051
## 103
              ACO5153-1W CA.2013 CA 2013 CA.2013.1
                                                       6 -1.307167
ans1 <- mmer(Yield~Env,
             random= ~ Name + Env: Name,
             rcov= ~ units,
             data=DT)
## Version out of date. Please update sommer to the newest version using:
## install.packages('sommer') in a new session
   Use the 'date.warning' argument to disable the warning message.iteration
                                                                              LogLik
                                                                                         wall
##
      1
             -31.2668
                        20:22:39
                                      0
      2
             -23.2804
                        20:22:39
                                      0
                                                  0
##
##
      3
             -20.4746
                        20:22:39
                                      0
                                                  0
                                                  0
##
      4
             -20.1501
                        20:22:39
                                      0
      5
             -20.1454
                        20:22:39
                                      0
                                                  0
##
      6
             -20.1454
                        20:22:40
summary(ans1)
##
           Multivariate Linear Mixed Model fit by REML
  ****************** sommer 3.9 **************
##
           logLik
                       AIC
                                BIC Method Converge
## Value -20.14538 46.29075 55.95182
                                        NR
                                               TRUE
  ______
## Variance-Covariance components:
##
                       VarComp VarCompSE Zratio Constraint
```

cpu(

Positive

1.691 2.177

3.682

```
## Env:Name.Yield-Yield
                  5.173
                         1.495
                              3.460
                                    Positive
## units.Yield-Yield
                  4.366
                         0.647
                              6.748
                                    Positive
## Fixed effects:
   Trait
           Effect Estimate Std.Error t.value
## 1 Yield (Intercept)
                 16.496
                        0.6855
                              24.065
## 2 Yield EnvCA.2012
                 -5.777
                         0.7558
                              -7.643
## 3 Yield EnvCA.2013
                 -6.380
                        0.7960
                              -8.015
  ______
## Groups and observations:
##
        Yield
          41
## Name
## Env:Name
          123
## Use the '$' sign to access results and parameters
```

### 2) Univariate heterogeneous variance models

Very often in multi-environment trials, the assumption that the genetic variance or the residual variance is the same across locations may be too naive. Because of that, specifying a general genetic component and a location specific genetic variance is the way to go. This requires a CS+DIAG model (also called heterogeneous CS model).

```
data(DT example)
head(DT)
##
                   Name
                           Env Loc Year
                                          Block Yield
                                                        Weight
## 33
      Manistee (MSL292-A) CA.2013 CA 2013 CA.2013.1
                                                   4 -1.904711
## 65
             CO02024-9W CA.2013 CA 2013 CA.2013.1
                                                   5 -1.446958
      Manistee (MSL292-A) CA.2013 CA 2013 CA.2013.2
## 66
                                                   5 -1.516271
## 67
               MSL007-B CA.2011
                               CA 2011 CA.2011.2
                                                   5 -1.435510
## 68
              MSR169-8Y CA.2013
                               CA 2013 CA.2013.1
                                                   5 -1.469051
## 103
             AC05153-1W CA.2013 CA 2013 CA.2013.1
                                                   6 -1.307167
ans2 <- mmer(Yield~Env,
            random= ~Name + vs(ds(Env), Name),
            rcov= ~ vs(ds(Env),units),
            data=DT)
## Version out of date. Please update sommer to the newest version using:
  install.packages('sommer') in a new session
##
   Use the 'date.warning' argument to disable the warning message.iteration
                                                                        LogLik
                                                                                  wall
##
            -31.2668
                                   0
      1
                      20:22:40
                                              0
      2
##
            -19.8549
                      20:22:40
                                   0
                                              0
                      20:22:40
                                              0
##
      3
            -15.9797
                                   0
##
            -15.4374
                      20:22:40
                                              0
                                   0
##
      5
            -15.43
                    20:22:40
                                 0
                                            0
##
            -15.4298
                      20:22:40
                                              0
summary(ans2)
##
          Multivariate Linear Mixed Model fit by REML
## *************** sommer 3.9 *************
```

cpu(

```
logLik
                    AIC
                            BIC Method Converge
## Value -15.42983 36.85965 46.52072
                                   NR.
                                          TRUE.
  ______
## Variance-Covariance components:
                         VarComp VarCompSE Zratio Constraint
## Name.Yield-Yield
                           2.963
                                   1.496
                                         1.980
                                                Positive
## CA.2011: Name. Yield-Yield
                          10.146
                                   4.507
                                         2.251
                                                Positive
## CA.2012:Name.Yield-Yield
                           1.878
                                   1.870
                                         1.004
                                                Positive
## CA.2013: Name. Yield-Yield
                           6.629
                                   2.503
                                         2.649
                                                Positive
## CA.2011:units.Yield-Yield
                           4.942
                                   1.525
                                         3.242
                                                Positive
## CA.2012:units.Yield-Yield
                           5.725
                                   1.312
                                         4.363
                                                Positive
## CA.2013:units.Yield-Yield
                           2.560
                                   0.640
                                         4.000
                                                Positive
## Fixed effects:
    Trait
              Effect Estimate Std.Error t.value
## 1 Yield (Intercept)
                     16.508
                              0.8268
                                     19.965
## 2 Yield EnvCA.2012
                     -5.817
                              0.8575
                                     -6.783
## 3 Yield EnvCA.2013
                              0.9356
                     -6.412
  ______
  Groups and observations:
##
              Yield
## Name
                41
                41
## CA.2011:Name
## CA.2012:Name
## CA.2013:Name
## Use the '$' sign to access results and parameters
```

As you can see the special function at or diag can be used to indicate that there's a different variance for the genotypes in each environment. Same was done for the residual. The difference between at and diag is that the at function can be used to specify the levels or specific environments where the variance is different.

### 3) Unstructured variance models

A more relaxed assumption than the CS+DIAG model is the unstructured model (US) which assumes that among the levels of certain factor (i.e. Environments) there's a covariance struture of a second random effect (i.e. Genotypes). This can be done in sommer using the us(.) function:

```
data(DT_example)
head(DT)
##
                               Env Loc Year
                     Name
                                                 Block Yield
                                                                Weight
## 33
       Manistee (MSL292-A) CA.2013
                                    CA 2013 CA.2013.1
                                                           4 -1.904711
##
  65
               CO02024-9W CA.2013
                                    CA 2013 CA.2013.1
                                                           5 -1.446958
  66
       Manistee (MSL292-A) CA.2013
                                    CA 2013 CA.2013.2
                                                           5 -1.516271
                 MSL007-B CA.2011
## 67
                                    CA 2011 CA.2011.2
                                                           5 -1.435510
                MSR169-8Y CA.2013
## 68
                                    CA 2013 CA.2013.1
                                                           5 -1.469051
## 103
               ACO5153-1W CA.2013 CA 2013 CA.2013.1
                                                           6 -1.307167
ans3 <- mmer(Yield~Env,
             random=~ vs(us(Env), Name),
             rcov=~vs(us(Env),units),
             data=DT)
```

## Version out of date. Please update sommer to the newest version using:

```
## install.packages('sommer') in a new session
   Use the 'date.warning' argument to disable the warning message.iteration LogLik
                                                                             wall
##
           -37.9059
                    20:22:40
                                 0
           -17.9745
##
      2
                     20:22:41
                                           0
                                 1
##
      3
           -12.2427
                     20:22:41
                                 1
                                           0
                                           0
##
      4
           -11.5121
                    20:22:41
                                 1
##
      5
           -11.5001
                     20:22:41
                                 1
                                           0
##
      6
           -11.4997
                     20:22:41
                                 1
                                           0
summary(ans3)
Multivariate Linear Mixed Model fit by REML
## ********************* sommer 3.9 ****************
##
          logLik
                    AIC
                            BIC Method Converge
## Value -11.49971 28.99943 38.66049
## Variance-Covariance components:
##
                               VarComp VarCompSE
                                                 Zratio Constraint
## CA.2011:Name.Yield-Yield
                                15.665 5.421e+00 2.890e+00
                                                         Positive
## CA.2012:CA.2011:Name.Yield-Yield
                                6.110 2.485e+00 2.459e+00
                                                         Unconstr
## CA.2012:Name.Yield-Yield
                                 4.530 1.821e+00 2.488e+00
                                                         Positive
## CA.2013:CA.2011:Name.Yield-Yield 6.384 3.066e+00 2.082e+00
                                                         Unconstr
## CA.2013:CA.2012:Name.Yield-Yield 0.393 1.523e+00 2.580e-01
                                                         Unconstr
## CA.2013:Name.Yield-Yield
                                 8.597 2.484e+00 3.461e+00
                                                         Positive
## CA.2011:units.Yield-Yield
                                 4.970 1.532e+00 3.243e+00
                                                        Positive
## CA.2012:CA.2011:units.Yield-Yield 4.087 2.436e-16 1.678e+16
                                                         Unconstr
## CA.2012:units.Yield-Yield
                                 5.673 1.301e+00 4.361e+00
                                                         Positive
## CA.2013:CA.2011:units.Yield-Yield 4.087 0.000e+00
                                                         Unconstr
## CA.2013:CA.2012:units.Yield-Yield 4.087 0.000e+00
                                                    Inf
                                                         Unconstr
## CA.2013:units.Yield-Yield
                                 2.557 6.393e-01 4.000e+00
## Fixed effects:
    Trait
             Effect Estimate Std.Error t.value
## 1 Yield (Intercept)
                    16.331
                           0.8137 20.070
## 2 Yield EnvCA.2012
                     -5.696
                             0.7404 -7.693
## 3 Yield EnvCA.2013
                    -6.271
                             0.8191 -7.656
## Groups and observations:
##
                    Yield
## CA.2011:Name
                       41
## CA.2012:CA.2011:Name
## CA.2012:Name
                       41
## CA.2013:CA.2011:Name
                       82
## CA.2013:CA.2012:Name
                       82
## CA.2013:Name
                       41
## Use the '$' sign to access results and parameters
```

cpu(

As can be seen the us(Env) indicates that the genotypes (Name) can have a covariance structure among environments (Env).

### 4) Multivariate homogeneous variance models

Currently there's a great push for multi-response models. This is motivated by the correlation that certain variables hide and that could benefit in the prediction perspective. In sommer to specify multivariate models the response requires the use of the cbind() function in the response, and the us(trait), diag(trait), or at(trait) functions in the random part of the model.

```
data(DT example)
head(DT)
##
                           Env Loc Year
                                           Block Yield
                   Name
                                                         Weight
## 33
      Manistee (MSL292-A) CA.2013 CA 2013 CA.2013.1
                                                    4 -1.904711
##
  65
             CO02024-9W CA.2013 CA 2013 CA.2013.1
                                                    5 -1.446958
## 66
      Manistee(MSL292-A) CA.2013 CA 2013 CA.2013.2
                                                    5 -1.516271
## 67
               MSL007-B CA.2011 CA 2011 CA.2011.2
                                                    5 -1.435510
## 68
              MSR169-8Y CA.2013 CA 2013 CA.2013.1
                                                    5 -1.469051
## 103
             ACO5153-1W CA.2013 CA 2013 CA.2013.1
                                                    6 -1.307167
DT$EnvName <- paste(DT$Env,DT$Name)</pre>
ans4 <- mmer(cbind(Yield, Weight) ~ Env,
            random= ~ vs(Name, Gtc=unsm(2)) + vs(EnvName, Gtc=unsm(2)),
            rcov= ~ vs(units, Gtc=unsm(2)),
            data=DT)
## Version out of date. Please update sommer to the newest version using:
  install.packages('sommer') in a new session
   Use the 'date.warning' argument to disable the warning message.iteration
##
                                                                         LogLik
                                                                                   wall
                                                                                           cpu(
##
      1
            66.0395
                      20:22:42
                                  1
                                             0
      2
##
            131.529
                      20:22:42
                                  1
                                             0
      3
                      20:22:43
##
            162.769
                                  2
                                             0
##
      4
            166.983
                     20:22:43
                                  2
                                             0
##
            167.025
                     20:22:44
                                  3
                                             0
##
      6
            167.025
                      20:22:45
                                             0
summary(ans4)
##
          Multivariate Linear Mixed Model fit by REML
     ************* sommer 3.9 ***********
##
                     AIC
                               BIC Method Converge
          logLik
## Value 167.0252 -322.0505 -298.5695
  _______
## Variance-Covariance components:
##
                        VarComp VarCompSE Zratio Constraint
## u:Name.Yield-Yield
                         3.7089
                                  1.68117 2.206
                                                 Positive
## u:Name.Yield-Weight
                         0.9071
                                 0.37944 2.391
                                                 Unconstr
## u:Name.Weight-Weight
                         0.2243
                                 0.08775
                                          2.557
                                                 Positive
## u:EnvName.Yield-Yield
                         5.0921
                                 1.47879 3.443
                                                 Positive
## u:EnvName.Yield-Weight
                         1.0269
                                  0.30767
                                         3.338
                                                 Unconstr
## u:EnvName.Weight-Weight 0.2101
                                  0.06661
                                         3.154
                                                 Positive
## u:units.Yield-Yield
                         4.3837
                                  0.64941
                                          6.750
                                                 Positive
## u:units.Yield-Weight
                                  0.14145 6.417
                         0.9077
                                                 Unconstr
## u:units.Weight-Weight
                         0.2280
                                 0.03377 6.751
                                                 Positive
```

## Fixed effects:

```
##
     Trait
               Effect Estimate Std.Error t.value
## 1
    Yield (Intercept)
                      16.4093
                                       24.191
                                0.6783
                                0.1497
## 2 Weight (Intercept)
                       0.9806
                                        6.550
    Yield EnvCA.2012
                      -5.6844
                                0.7474
                                       -7.606
## 4 Weight
           EnvCA.2012
                      -1.1846
                                0.1593
                                       -7.439
## 5 Yield EnvCA.2013
                      -6.2952
                                0.7850
                                       -8.019
## 6 Weight EnvCA.2013
                     -1.3559
                                0.1681
## Groups and observations:
##
           Yield Weight
## u:Name
              41
                    41
                    94
## u:EnvName
              94
## Use the '$' sign to access results and parameters
```

You may notice that we have added the us(trait) behind the random effects. This is to indicate the structure that should be assume in the multivariate model. The diag(trait) used behind a random effect (i.e. Name) indicates that for the traits modeled (Yield and Weight) there's no a covariance component and should not be estimated, whereas us(trait) assumes that for such random effect, there's a covariance component to be estimated (i.e. covariance between Yield and Weight for the random effect Name). Same applies for the residual part (rcov).

### 5) Multivariate heterogeneous variance models

##

8

177.815

20:22:55

This is just an extension of the univariate heterogeneous variance models but at the multivariate level. This would be a CS+DIAG multivariate model:

```
data(DT example)
head(DT)
##
                               Env Loc Year
                      Name
                                                 Block Yield
                                                                  Weight
## 33
       Manistee(MSL292-A) CA.2013
                                    CA 2013 CA.2013.1
                                                            4 -1.904711
                CO02024-9W CA.2013
##
  65
                                    CA 2013 CA.2013.1
                                                            5 -1.446958
  66
       Manistee (MSL292-A) CA.2013
                                     CA 2013 CA.2013.2
                                                            5 -1.516271
## 67
                  MSL007-B CA.2011
                                     CA 2011 CA.2011.2
                                                            5 -1.435510
## 68
                 MSR169-8Y CA.2013
                                     CA 2013 CA.2013.1
                                                            5 -1.469051
## 103
                AC05153-1W CA.2013
                                    CA 2013 CA.2013.1
                                                            6 -1.307167
DT$EnvName <- paste(DT$Env,DT$Name)</pre>
ans5 <- mmer(cbind(Yield, Weight) ~ Env,
              random= ~ vs(Name, Gtc=unsm(2)) + vs(ds(Env), Name, Gtc=unsm(2)),
              rcov= ~ vs(ds(Env),units, Gtc=unsm(2)),
              data=DT)
## Version out of date. Please update sommer to the newest version using:
   install.packages('sommer') in a new session
##
    Use the 'date.warning' argument to disable the warning message.iteration
                                                                                                         cpu(
                                                                                     LogLik
                                                                                                wall
##
       1
              66.0395
                         20:22:46
                                        1
                                                     0
##
       2
              138.617
                         20:22:47
                                        2
                                                     0
       3
                                                     0
##
              172.682
                         20:22:48
                                        3
##
       4
              177.662
                         20:22:49
                                        4
                                                     0
                                                     0
##
       5
              177.801
                         20:22:51
                                        6
##
       6
                         20:22:52
                                        7
                                                     0
              177.813
##
       7
              177.815
                         20:22:54
                                        9
                                                     0
```

0

10

#### summary(ans5)

```
##
           Multivariate Linear Mixed Model fit by REML
## **************** sommer 3.9 *************
##
         logLik
                     AIC
                              BIC Method Converge
## Value 177.8154 -343.6308 -320.1497
                                    NR
                                           TRUE.
## Variance-Covariance components:
##
                           VarComp VarCompSE Zratio Constraint
## u:Name.Yield-Yield
                                    1.45269 2.2850
                           3.31936
                                                   Positive
## u:Name.Yield-Weight
                           0.79393
                                    0.32621 2.4338
                                                   Unconstr
## u:Name.Weight-Weight
                           0.19085
                                    0.07503 2.5438
                                                   Positive
## CA.2011:Name.Yield-Yield
                                    4.01470 2.1687
                           8.70657
                                                   Positive
## CA.2011:Name.Yield-Weight
                           1.77892
                                   0.83926 2.1196
                                                   Unconstr
## CA.2011:Name.Weight-Weight 0.35966
                                   0.17903 2.0089
                                                   Positive
## CA.2012:Name.Yield-Yield
                           2.57109
                                    1.94951 1.3188
                                                   Positive
## CA.2012:Name.Yield-Weight
                           0.33245
                                   0.39840 0.8345
                                                   Unconstr
## CA.2012:Name.Weight-Weight 0.03842
                                   0.08595 0.4470
                                                   Positive
## CA.2013:Name.Yield-Yield
                                    2.16307 2.5284
                           5.46908
                                                   Positive
## CA.2013:Name.Yield-Weight
                           1.34713
                                   0.50479 2.6687
                                                   Unconstr
## CA.2013:Name.Weight-Weight 0.32902
                                    0.12208 2.6952
                                                   Positive
## CA.2011:units.Yield-Yield
                           4.93852
                                    1.52318 3.2422
                                                   Positive
## CA.2011:units.Yield-Weight 0.99447
                                    0.32150 3.0932
                                                   Unconstr
## CA.2011:units.Weight-Weight 0.23982
                                   0.07394 3.2433
                                                   Positive
## CA.2012:units.Yield-Yield 5.73887
                                    1.31533 4.3631
                                                   Positive
## CA.2012:units.Yield-Weight 1.28009
                                    0.30157 4.2448
                                                   Unconstr
## CA.2012:units.Weight-Weight 0.31806
                                    0.07286 4.3652
                                                   Positive
## CA.2013:units.Yield-Yield
                           2.56127
                                    0.63993 4.0024
                                                   Positive
## CA.2013:units.Yield-Weight 0.44569
                                    0.12645 3.5246
                                                   Unconstr
## CA.2013:units.Weight-Weight 0.12232
                                    0.03057 4.0009
                                                   Positive
## -----
## Fixed effects:
     Trait
               Effect Estimate Std.Error t.value
## 1 Yield (Intercept) 16.4243
                               0.7891 20.815
## 2 Weight (Intercept)
                      0.9866
                               0.1683
                                       5.863
## 3 Yield EnvCA.2012 -5.7339
                               0.8266 - 6.937
## 4 Weight EnvCA.2012 -1.1998
                               0.1698 - 7.066
## 5 Yield EnvCA.2013 -6.3128
                               0.8757 - 7.209
## 6 Weight EnvCA.2013 -1.3621
                               0.1915 -7.114
## -----
## Groups and observations:
##
              Yield Weight
## u:Name
                41
                       41
## CA.2011:Name
                41
                       41
## CA.2012:Name
                41
                       41
## CA.2013:Name
                41
                       41
## ============
## Use the '$' sign to access results and parameters
```

### 6) Multivariate unstructured variance models

This is just an extension of the univariate unstructured variance models but at the multivariate level. This would be a US multivariate model:

```
data(DT_example)
head(DT)
##
                    Name
                             Env Loc Year
                                             Block Yield
                                                            Weight
## 33
      Manistee (MSL292-A) CA.2013
                                 CA 2013 CA.2013.1
                                                       4 -1.904711
## 65
              CO02024-9W CA.2013 CA 2013 CA.2013.1
                                                       5 -1.446958
      Manistee (MSL292-A) CA.2013 CA 2013 CA.2013.2
                                                       5 -1.516271
## 66
## 67
                MSL007-B CA.2011 CA 2011 CA.2011.2
                                                       5 -1.435510
## 68
               MSR169-8Y CA.2013 CA 2013 CA.2013.1
                                                       5 -1.469051
## 103
              AC05153-1W CA.2013 CA 2013 CA.2013.1
                                                       6 -1.307167
DT$EnvName <- paste(DT$Env,DT$Name)</pre>
ans6 <- mmer(cbind(Yield, Weight) ~ Env,</pre>
             random= ~ vs(us(Env), Name, Gtc=unsm(2)),
             rcov= ~ vs(ds(Env), units, Gtc=unsm(2)),
             data=DT)
## Version out of date. Please update sommer to the newest version using:
  install.packages('sommer') in a new session
   Use the 'date.warning' argument to disable the warning message.iteration
                                                                              LogLik
                                                                                        wall
                                                                                                cpu(
##
             56.6189
      1
                       20:22:57
                                     1
                                                0
      2
             140.894
                       20:22:59
                                    3
                                                0
##
##
      3
             176.238
                       20:23:1
                                    5
                                               0
##
      4
             181.462
                       20:23:3
                                    7
                                               0
##
      5
             181.688
                       20:23:4
                                    8
                                               0
##
      6
             181.746
                       20:23:7
                                                0
                                   11
      7
##
             181.77
                      20:23:8
                                   12
                       20:23:10
##
      8
             181.781
                                    14
                                                 0
##
      9
             181.787
                       20:23:12
                                     16
                                                 0
##
      10
              181.791
                                                  0
                        20:23:14
                                     18
##
      11
              181.793
                        20:23:16
                                     20
                                                  0
##
      12
              181.794
                                      22
                                                  0
                        20:23:18
##
      13
              181.794
                        20:23:19
                                      23
                                                  0
summary(ans6)
##
               Multivariate Linear Mixed Model fit by REML
  ##
          logLik
                       AIC
                                 BIC Method Converge
## Value 181.7945 -351.5889 -328.1079
                                               TRUE
                                        NR.
  ______
## Variance-Covariance components:
##
                                     VarComp VarCompSE Zratio Constraint
## CA.2011:Name.Yield-Yield
                                     15.6451
                                              5.35692 2.921
                                                               Positive
## CA.2011:Name.Yield-Weight
                                                       2.930
                                     3.3586
                                              1.14633
                                                               Unconstr
                                              0.24871 2.888
## CA.2011:Name.Weight-Weight
                                     0.7182
                                                               Positive
## CA.2012:CA.2011:Name.Yield-Yield
                                     6.5289
                                              2.48615
                                                       2.626
                                                               Positive
## CA.2012:CA.2011:Name.Yield-Weight
                                      1.3505
                                              0.52388
                                                       2.578
                                                               Unconstr
```

0.11259 2.524

Positive

## CA.2012:CA.2011:Name.Weight-Weight 0.2842

```
## CA.2012:Name.Yield-Yield
                                     4.7893
                                             1.86183 2.572
                                                             Positive
## CA.2012:Name.Yield-Weight
                                    0.8640
                                             0.38377
                                                     2.251
                                                             Unconstr
## CA.2012:Name.Weight-Weight
                                     0.1693
                                             0.08354
                                                     2.027
                                                             Positive
## CA.2013:CA.2011:Name.Yield-Yield
                                             2.93830
                                                     2.040
                                     5.9934
                                                             Positive
## CA.2013:CA.2011:Name.Yield-Weight
                                     1.4232
                                             0.64973
                                                     2.190
                                                             Unconstr
## CA.2013:CA.2011:Name.Weight-Weight 0.3379
                                             0.14680
                                                     2.302
                                                             Positive
## CA.2013:CA.2012:Name.Yield-Yield
                                     2.0987
                                             1.44034 1.457
                                                             Positive
## CA.2013:CA.2012:Name.Yield-Weight
                                     0.5240
                                             0.32356
                                                     1.619
                                                             Unconstr
## CA.2013:CA.2012:Name.Weight-Weight
                                    0.1342
                                             0.07572
                                                     1.772
                                                             Positive
## CA.2013:Name.Yield-Yield
                                     8.6257
                                             2.47811
                                                     3.481
                                                             Positive
## CA.2013:Name.Yield-Weight
                                     2.1048
                                             0.58748
                                                     3.583
                                                             Unconstr
## CA.2013: Name. Weight-Weight
                                             0.14285
                                    0.5125
                                                     3.588
                                                             Positive
## CA.2011:units.Yield-Yield
                                    4.9516
                                             1.52694
                                                     3.243
                                                             Positive
## CA.2011:units.Yield-Weight
                                                     3.095
                                    0.9993
                                             0.32286
                                                             Unconstr
## CA.2011:units.Weight-Weight
                                    0.2411
                                             0.07432
                                                     3.244
                                                             Positive
## CA.2012:units.Yield-Yield
                                    5.7790
                                             1.32423
                                                      4.364
                                                             Positive
## CA.2012:units.Yield-Weight
                                    1.2914
                                             0.30408
                                                     4.247
                                                             Unconstr
## CA.2012:units.Weight-Weight
                                    0.3212
                                             0.07356
                                                     4.366
                                                             Positive
## CA.2013:units.Yield-Yield
                                     2.5567
                                             0.63883
                                                     4.002
                                                             Positive
## CA.2013:units.Yield-Weight
                                    0.4452
                                             0.12631
                                                     3.524
                                                             Unconstr
## CA.2013:units.Weight-Weight
                                    0.1223
                                             0.03056
                                                     4.001
                                                             Positive
## Fixed effects:
     Trait
                Effect Estimate Std.Error t.value
## 1 Yield (Intercept)
                      16.3342
                                  0.8254 19.790
## 2 Weight (Intercept)
                        0.9677
                                  0.1770
                                          5.466
## 3 Yield EnvCA.2012
                      -5.6637
                                  0.7449
                                         -7.604
## 4 Weight
           EnvCA.2012 -1.1855
                                  0.1604
                                         -7.390
## 5 Yield
           EnvCA.2013 -6.2153
                                  0.8340 - 7.453
## 6 Weight
           EnvCA.2013 -1.3406
                                  0.1806 - 7.425
## Groups and observations:
##
                      Yield Weight
                         41
## CA.2011:Name
                                41
## CA.2012:CA.2011:Name
                         82
## CA.2012:Name
                         41
                                41
## CA.2013:CA.2011:Name
                         82
                                82
## CA.2013:CA.2012:Name
                         82
                                82
## CA.2013:Name
                         41
## Use the '$' sign to access results and parameters
```

Any number of random effects can be specified with different structures.

### 7) Details on special functions for variance models

## the major vs() function for special variance models and its auxiliars

The sommer function vs() allows to construct complex variance models that are passed to the mmer() function it constitutes one of the most important features of the sommer package. Its specification of the vs() function has the form:

```
random=~vs(..., Gu, Gt, Gtc)
```

The idea is that the vs() function reflects the special variance structure that each random effect could have in the matrix notation:

$$var(u) = T \bigotimes E \bigotimes ... \bigotimes A$$

where the ... argument in the vs() function is used to specify the kronecker products from all matrices that form the variance for the random effect , where the auxiliar function ds(), us(), cs(), at(), can be used to define such structure variance structure. The idea is that a variance model for a random effect x (i.e. individuals) might require a more flexible model than just:

#### random=~x

For example, if individuals are tested in different time-points and environment, we can assume a different variance and covariance components among the individuals in the different environment-timepoint combinations. An example of variance structure of the type:

$$var(u) = T \bigotimes E \bigotimes S \bigotimes A$$

would be specified in the vs() function as:

where the e would be a column vector in a data frame for the environments, s a column vector in the dataframe for the time points, s is the vector in the datame for the identifier of individuals, s is a known square variance covariance matrix among individuals (usually an identity matrix; default if not specified), and s is a square matrices with as many rows and columns as the number of traits that specifyies the trait covariance structure.

The auxiliar function to build the variance models for the random effect are: + ds() diagonal covariance structure + us() unstructured covariance + at() specific levels heterogeneous variance structure + cs() customized covariance structure

## ds() to specify a diagonal (DIAG) covariance structures

A diagonal covariance structure looks like this:

$$oldsymbol{\Sigma} = \left[ egin{array}{ccc} \sigma_{g_{e1,e1}}^2 & 0 & 0 \\ draingledown & \ddots & draingledown & arepsilon &$$

Considering an example for one random effect (g; indicating i.e. individuals) evaluated in different treatment levels (e; indicating i.e. the different treatments) the model would look like:

random=~vs(ds(e),g)

# us() to specify an unstructured (US) covariance

A unstructured covariance looks like this:

$$\mathbf{G} = \left[ \begin{array}{cccc} \sigma_{g_{e1,e1}}^2 & \sigma_{g_{e1,e2}} & \sigma_{g_{e1,e3}} \\ \sigma_{g_{e2,e1}} & \sigma_{g_{e2,e2}}^2 & \sigma_{g_{e2,e3}} \\ \sigma_{g_{e3,e1}} & \sigma_{g_{e3,e2}} & \sigma_{g_{e3,e3}}^2 \end{array} \right]$$

Considering same example for one random effect (g; indicating i.e. individuals) evaluated in different treatment levels (e; indicating i.e. the different treatments) the model would look like:

random=~vs(us(e),g)

## at() to specify a level-specific heterogeneous variance

A diagonal covariance structure for specific levels of the second random effect looks like this:

$$oldsymbol{\Sigma} = \left[ egin{array}{ccc} \sigma^2_{g_{e1,e1}} & 0 & 0 \\ draingle & \ddots & draingle \\ 0 & 0 & \sigma^2_{g_{ei,ei}} \end{array} 
ight]$$

Considering same example for one random effect (g; indicating i.e. individuals) evaluated in different treatment levels (e; indicating i.e. the different treatments A,B,C) the model would look like:

where the variance component for g is only fitted at levels A and B.

### cs() to specify a level-specific variance-covariance structure

A customized covariance structure for specific levels of the second random effect (variance and covariances) looks i.e. like this:

$$oldsymbol{\Sigma} = \left[ egin{array}{ccc} \sigma^2_{g_{e1,e1}} & \sigma_{g_{e1,e2}} & 0 \ dots & \ddots & dots \ 0 & 0 & \sigma^2_{g_{ei}} \,_{ei} \end{array} 
ight]$$

Considering same example for one random effect (g; indicating i.e. individuals) evaluated in different treatment levels (e; indicating i.e. the different treatments A,B,C) the model would look like:

where mm indicates which variance and covariance components are estimated for g.

### 8) The specification of constraints in the variance components (Gtc argument)

One of the major strengths of sommer is its extreme flexibility to specify variance-covariance structures in the multi-trait framework. Since sommer 3.7 this is easily achieved by the use of the vs() function and it's argument Gtc. The Gtc argument expects a matrix of constraints for the variance-covariance components for the random effect filled with numbers according to the following rules:

0: parameter not to be estimated 1: estimated and constrained to be positive 2: estimated and unconstrained 3: not to be estimated but fixed value provided in Gt

Some useful function to specify quickly the contraint matrices are unsm() for unstructured, uncm for unconstrained, fixm() for fixed constraint, and fcm() for fixed effect constrains.

Consider a multi-trait model with 4 traits  $(y_1, \dots, y_4)$  and 1 random effects (u) and 1 fixed effect (x)

fixed=cbind(y1,y2,y3,y4)~x

```
random= ~vs(u, Gtc=?)
```

The constraint for the 4 x 4 matrix of variance covariance components to be estimated can be an:

a) unstructured (variance components have to be positive and covariances either positive or negative) random= ~vs(u, Gtc=unsm(4))

#### unsm(4)

```
##
         [,1] [,2] [,3] [,4]
## [1,]
                  2
                        2
## [2,]
            2
                        2
                              2
                  1
                              2
## [3,]
             2
                  2
                        1
## [4,]
             2
                        2
                              1
```

b) unconstrained (any component variance or covariance can be positive or negative) random= ~vs(u, Gtc=uncm(4))

#### uncm(4)

```
##
         [,1] [,2] [,3] [,4]
## [1,]
                  2
                        2
## [2,]
            2
                  2
                        2
                              2
                              2
## [3,]
            2
                  2
                        2
## [4,]
                  2
                        2
                              2
```

c) fixed (variance or covariance components indicated with a 3 are considered fixed and values are provided in the Gt argument) random= ~vs(u, Gtc=fixm(4), Gt=mm)

### fixm(4)

```
##
         [,1] [,2] [,3] [,4]
## [1,]
                  3
                        3
## [2,]
                              3
             3
                  3
                        3
## [3,]
             3
                  3
                        3
                              3
## [4,]
             3
                              3
```

where mm is a 4 x 4 matrix with initial values for the variance components.

d) constraints for fixed effects fixed= cbind(y1,y2,y3,y4)~vs(x, Gtc=fcm(c(1,0,1,0)))

#### fcm(c(1,0,1,0))

```
## [,1] [,2]
## [1,] 1 0
## [2,] 0 0
## [3,] 0 1
## [4,] 0 0
```

where 1's and 0's indicate the traits where the fixed effect will be estimated (1's) and where it won't (0's).

### 9) Special functions for special models

### Random regression models

In order to fit random regression models the user can use the leg() function to fit Legendre polynomials. This can be combined with other special covariance structures such as ds(), us(), etc.

```
library(orthopolynom)
## Loading required package: polynom
data(DT_legendre)
head(DT)
##
       SUBJECT X
                           Y Xf
## 1.1
             1 1 -0.7432795
## 2.1
             2 1 -0.6669945
             3 1 -4.2802751
## 3.1
## 4.1
             4 1 4.1092149
## 5.1
             5 1 -3.0317213
## 6.1
                 1.3506577
mRR2 < -mmer(Y \sim 1 + Xf)
           , random=~ vs(us(leg(X,1)),SUBJECT)
           , rcov=~vs(units)
             data=DT)
## Version out of date. Please update sommer to the newest version using:
  install.packages('sommer') in a new session
    Use the 'date.warning' argument to disable the warning message.iteration
                                                                                    LogLik
                                                                                               wall
                                                                                                        cpu(
##
              -145.279
                          20:23:20
       1
                                         0
                                                     0
       2
##
              -138.353
                          20:23:21
                                         1
                                                     0
##
       3
              -136.403
                          20:23:21
                                         1
                                                     0
##
       4
              -136.224
                          20:23:21
                                                     0
                                         1
##
       5
              -136.222
                          20:23:21
                                         1
                                                     0
              -136.222
                          20:23:22
                                         2
                                                     0
summary(mRR2)$varcomp
                            VarComp VarCompSE
                                                 Zratio Constraint
## leg0:SUBJECT.Y-Y
                          2.5782969 0.6717242 3.838326
                                                           Positive
## leg1:leg0:SUBJECT.Y-Y 0.4765431 0.2394975 1.989763
                                                           Unconstr
## leg1:SUBJECT.Y-Y
                          0.3497299 0.2183229 1.601893
                                                           Positive
## u:units.Y-Y
                          2.6912226 0.3825197 7.035513
                                                           Positive
```

Here, a numeric covariate X is used to explain the trajectory of the SUBJECT's and combined with an unstructured covariance matrix. The details can be found in the theory.

#### GWAS models

Although genome wide association studies can be conducted through a variety of approaches, the use of mixed models to find association between markers and phenotypes still one of the most popular approaches. Two of the most classical and popular approaches is to test marker by marker trough mixed modeling (1 model by marker) to obtain the marker effect and an statistic reflecting the level of association usually provided as the -log10 p-value. The second most popular approach is to assume that the genetic variance component is similar for all markers and therefore the variance components are only estimated once (1 model for all markers) and use the inverse of the phenotypic variance matrix (V.inverse) to test all markers in the generalized linear model b=(XV-X)-XV-y. This makes the GWAS much faster and efficient without major loses. Given the straight forward extension, sommer provides the GWAS function which can fit both type of approaches (be aware that these are 2 among many existant in the literature) in univariate and multivariate models, that way genetically correlated traits can be tested together to increase the power of detection. In summary the GWAS model implemented in sommer to obtain marker effect is a generalized linear model of the form:

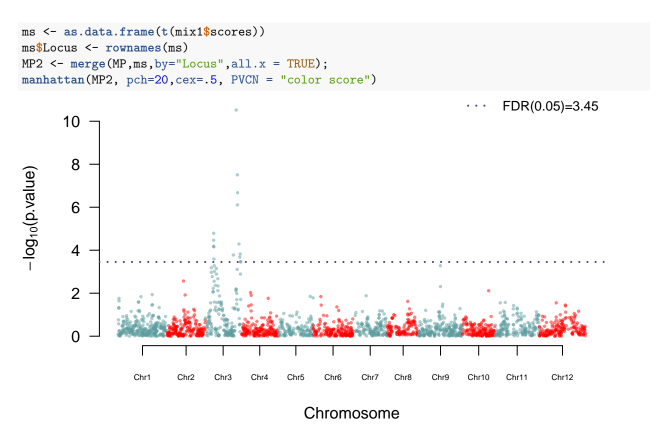
```
b = (X'V-X)X'V-y
with X = ZMi
```

where: b is the marker effect (dimensions 1 x mt) y is the response variable (univariate or multivariate) (dimensions 1 x nt) V- is the inverse of the phenotypic variance matrix (dimensions nt x nt) Z is the incidence matrix for the random effect selected (gTerm argument) to perform the GWAS (dimensions nt x ut) Mi is the ith column of the marker matrix (M argument) (dimensions u x m)

for t traits, n observations, m markers and u levels of the random effect. Depending if P3D is TRUE or FALSE the V- matrix will be calculated once and used for all marker tests (P3D=TRUE) or estimated through REML for each marker (P3D=FALSE).

Here we show a simple GWAS model for an univariate example.

```
data(DT_cpdata)
#### create the variance-covariance matrix
A <- A.mat(GT) # additive relationship matrix
#### look at the data and fit the model
head(DT,3)
##
          id Row Col Year
                                color Yield FruitAver Firmness Rowf Colf
## P003 P003
                   1 2014 0.10075269 154.67
               3
                                                  41.93 588.917
## P004 P004
               4
                   1 2014 0.13891940 186.77
                                                  58.79
                                                         640.031
                                                                          1
                                                                     4
## P005 P005
               5
                   1 2014 0.08681502 80.21
                                                  48.16 671.523
                                                                          1
head(MP,3)
                   Locus Position Chrom
##
## 1 scaffold 77830 839
                                 0
## 2 scaffold_39187_895
                                 0
## 3 scaffold_50439_2379
GT[1:3,1:4]
        scaffold_50439_2381 scaffold_39344_153 uneak_3436043 uneak_2632033
##
## P003
                                               0
                                                             0
                                                                            1
## P004
                           0
                                               0
                                                             0
                                                                            1
## P005
                           0
                                                             0
                                                                            1
mix1 <- GWAS(color~1,
             random=~vs(id,Gu=A)
             + Rowf + Colf,
             rcov=~units,
             data=DT,
             M=GT, gTerm = "u:id")
## Version out of date. Please update sommer to the newest version using:
   install.packages('sommer') in a new session
##
    Use the 'date.warning' argument to disable the warning message.iteration
                                                                                   LogLik
                                                                                               wall
                                                                                                       cpu(
##
       1
              -143.207
                          20:23:24
                                        1
                                                     0
                                                     0
##
       2
              -117.977
                          20:23:24
                                        1
       3
                          20:23:25
                                        2
                                                     1
##
              -109.877
                                        2
##
       4
              -108.178
                          20:23:25
                                                     1
##
       5
              -108.123
                          20:23:26
                                        3
                                                     1
##
       6
              -108.12
                         20:23:26
                                       3
                                                    1
##
       7
              -108.12
                         20:23:27
                                       4
                                                    1
## Performing GWAS evaluation
```



Be aware that the marker matrix M has to be imputed (no missing data allowed) and make sure that the number of rows in the M matrix is equivalent to the levels of the gTerm specified (i.e. if the gTerm is "id" and has 300 levels or in other words 300 individuals, then M has dimensions 300 x m, being m the number of markers).

# Overlayed models [the overlay() function]

Another very useful function is the overlay function, which allows to overlay matrices of different random effects and estimate a single variance component for the overlayed terms.

```
data("DT_halfdiallel")
head(DT)
     rep geno male female
                                  sugar
## 1
        1
            12
                   1
                           2 13.950509
## 2
            12
                              9.756918
        2
                   1
                           2
        1
            13
                   1
                           3 13.906355
##
            13
   4
        2
                   1
                           3
                              9.119455
## 5
        1
            14
                              5.174483
                   1
                              8.452221
        2
            14
                   1
DT$femalef <- as.factor(DT$female)</pre>
DT$malef <- as.factor(DT$male)</pre>
DT$genof <- as.factor(DT$geno)</pre>
#### model using overlay
modh <- mmer(sugar~1,</pre>
              random=~vs(overlay(femalef,malef))
```

```
+ genof,
             data=DT)
## Version out of date. Please update sommer to the newest version using:
  install.packages('sommer') in a new session
    Use the 'date.warning' argument to disable the warning message.iteration
                                                                                     LogLik
                                                                                                wall
##
       1
              -10.425
                         20:23:50
                                        0
                                                     0
##
       2
               -6.487
                        20:23:50
                                       0
                                                    0
       3
##
              -5.732
                        20:23:50
                                       0
                                                    Λ
##
       4
               -5.67494
                          20:23:50
                                                      0
              -5.67441
                          20:23:50
                                                      0
##
```

here the femalef and malef random effects are overlayed becoming a single random effect that has the same variance component.

### Spatial models (using the 2-dimensional spline)

We will use the CPdata to show the use of 2-dimensional splines for accommodating spatial effects in field experiments. In early generation variety trials the availability of seed is low, which makes the use of unreplicated design a necessity more than anything else. Experimental designs such as augmented designs and partially-replicated (p-rep) designs become every day more common this days.

In order to do a good job modeling the spatial trends happening in the field special covariance structures have been proposed to accommodate such spatial trends (i.e. autoregressive residuals; ar1). Unfortunately, some of these covariance structures make the modeling rather unstable. More recently other research groups have proposed the use of 2-dimensional splines to overcome such issues and have a more robust modeling of the spatial terms (Lee et al. 2013; Rodríguez-Álvarez et al. 2018).

In this example we assume an unreplicated population where row and range information is available which allows us to fit a 2 dimensional spline model.

```
data("DT cpdata")
### mimic two fields
A <- A.mat(GT)
mix <- mmer(Yield~1,
            random=~vs(id, Gu=A) +
              vs(Rowf) +
              vs(Colf) +
              vs(spl2D(Row,Col)),
            rcov=~vs(units),
            data=DT)
## Version out of date. Please update sommer to the newest version using:
  install.packages('sommer') in a new session
    Use the 'date.warning' argument to disable the warning message.iteration
                                                                                     LogLik
                                                                                                wall
                                                                                                         cpu(
##
       1
              -154.198
                          20:23:52
                                         1
                                                      0
       2
              -152.064
                          20:23:52
                                                      0
##
                                         1
              -151.265
                                         2
                                                      0
##
       3
                          20:23:53
##
              -151.202
                          20:23:53
                                         2
                                                      0
       5
              -151.201
                          20:23:53
                                         2
                                                      0
##
summary(mix)
```

## ----- Multivariate Linear Mixed Model fit by REML

```
## ************** sommer 3.9 *************
 ______
        logLik
                 AIC
                        BIC Method Converge
## Value -151.2011 304.4021 308.2938
                             NR
## Variance-Covariance components:
                VarComp VarCompSE Zratio Constraint
## u:id.Yield-Yield
                  783.4
                         319.3 2.4536
                                    Positive
                         390.5 2.0863
## u:Rowf.Yield-Yield
                  814.7
                                    Positive
## u:Colf.Yield-Yield 182.2
                         129.7 1.4053
                                    Positive
## u:Row.Yield-Yield
                  513.6
                         694.7 0.7393
                                    Positive
## u:units.Yield-Yield 2922.6
                         294.1 9.9368
                                    Positive
## Fixed effects:
   Trait
           Effect Estimate Std.Error t.value
## 1 Yield (Intercept)
                   132.1
                          8.791
 ______
## Groups and observations:
##
       Yield
## u:id
        363
## u:Rowf
         13
## u:Colf
         36
## u:Row
        168
## Use the '$' sign to access results and parameters
```

Notice that the job is done by the spl2D() function that takes the Row and Col information to fit a spatial kernel.

### Customized random effects

##

##

2

3

-236.78

-200.635

20:23:56

20:23:56

One of the most powerful features of sommer is the ability to provide any customized matrix and estimate any random effect. For example:

```
data(DT_cpdata)
GT[1:4,1:4]
        scaffold_50439_2381 scaffold_39344_153 uneak_3436043 uneak_2632033
##
## P003
## P004
                           0
                                              0
                                                             0
                                                                           1
## P005
                          0
                                             -1
                                                             0
                                                                           1
## P006
                                                                           0
                          -1
                                                            -1
#### look at the data and fit the model
mix1 <- mmer(Yield~1,
              random=~vs(list(GT)),
              rcov=~units,
              data=DT)
## Version out of date. Please update sommer to the newest version using:
## install.packages('sommer') in a new session
    Use the 'date.warning' argument to disable the warning message.iteration
                                                                                  LogLik
                                                                                              wall
##
              -286.365
                         20:23:55
       1
                                        1
                                                    0
```

0

0

2

2

cpu(

```
##
                -180.045
                            20:23:56
                                                          0
        5
                -176.4
                          20:23:56
                                          2
##
                                                        0
                            20:23:57
##
        6
                -176.211
                                            3
                                                          0
        7
##
                -176.207
                            20:23:57
                                            3
                                                          0
                -176.207
                            20:23:57
                                            3
```

the matrix GT is provided as a random effect by encapsulating the matrix in a list and provided in the vs() function.

### 10) Genomic selection

In this section I decided to show the way you can fit an rrBLUP and GBLUP model in sommer using some wheat example data from CIMMYT in the genomic selection framework. This is the case of prediction of specific individuals within a population. It basically uses a similar model of the form:

```
y = X\beta + Zu + \epsilon
```

and takes advantage of the variance covariance matrix for the genotype effect known as the additive relationship matrix (A) and calculated using the A.mat function to establish connections among all individuals and predict the BLUPs for individuals that were not measured. In case the interest is to get BLUPs for markers the random effect is the actual marker matrix and the relationship among markers can be specified as well but in this example is assume a diagonal.

```
data("DT wheat");
colnames(DT) <- paste0("X",1:ncol(DT))</pre>
DT <- as.data.frame(DT);DT$id <- as.factor(rownames(DT))</pre>
# select environment 1
rownames(GT) <- rownames(DT)</pre>
K <- A.mat(GT) # additive relationship matrix</pre>
colnames(K) <- rownames(K) <- rownames(DT)</pre>
# GBLUP pedigree-based approach
set.seed(12345)
y.trn <- DT
vv <- sample(rownames(DT),round(nrow(DT)/5))</pre>
y.trn[vv,"X1"] <- NA
head(y.trn)
##
                              Х2
                 Х1
                                          ХЗ
                                                       X4
                                                            id
## 775
                 NA -1.72746986 -1.89028479
                                              0.0509159
                                                           775
## 2166 -0.2527028  0.40952243  0.30938553 -1.7387588 2166
## 2167
         0.3418151 -0.64862633 -0.79955921 -1.0535691 2167
## 2465
                 NA 0.09394919 0.57046773 0.5517574 2465
## 3881
                 NA -0.28248062 1.61868192 -0.1142848 3881
## 3889
         2.3360969 0.62647587 0.07353311 0.7195856 3889
## GBLUP
ans \leftarrow mmer(X1~1,
            random=~vs(id,Gu=K),
            rcov=~units,
            data=y.trn) # kinship based
```

```
## Version out of date. Please update sommer to the newest version using:
   install.packages('sommer') in a new session
##
    Use the 'date.warning' argument to disable the warning message.iteration
                                                                                   LogLik
                                                                                               wall
                                                                                                       cpu(
##
       1
              -202.344
                          20:24:11
                                        1
                                                     0
##
       2
              -198.717
                          20:24:12
                                        2
                                                     0
```

```
##
       3
               -197.634
                          20:24:12
                                                      0
       4
               -197.51
                         20:24:13
                                                     0
##
                                        3
##
       5
               -197.508
                          20:24:13
                                         3
                                                      0
##
       6
               -197.508
                          20:24:14
                                         4
                                                      0
ans$U$`u:id`$X1 <- as.data.frame(ans$U$`u:id`$X1)</pre>
rownames(ans$U$`u:id`$X1) <- gsub("id","",rownames(ans$U$`u:id`$X1))</pre>
cor(ans$U$`u:id`$X1[vv,],DT[vv,"X1"], use="complete")
## [1] 0.4885674
## rrBLUP
ans2 <- mmer(X1~1,
             random=~vs(list(GT)),
             rcov=~units,
             data=y.trn) # kinship based
## Version out of date. Please update sommer to the newest version using:
   install.packages('sommer') in a new session
    Use the 'date.warning' argument to disable the warning message.iteration
                                                                                     LogLik
                                                                                                 wall
##
       1
               -343.082
                          20:24:16
                                                      0
                                         1
##
       2
               -243.965
                          20:24:17
                                         2
                                                      0
##
       3
               -208.257
                          20:24:18
                                         3
                                                      0
##
       4
               -197.982
                          20:24:18
                                         3
                                                      0
                                                      0
##
                                         4
       5
               -197.519
                          20:24:19
##
       6
               -197.508
                          20:24:19
                                         4
                                                      0
                                                      0
##
       7
               -197.508
                          20:24:20
                                         5
u <- GT %*% as.matrix(ans2$U$`u:GT`$X1) # BLUPs for individuals
rownames(u) <- rownames(GT)</pre>
cor(u[vv,],DT[vv,"X1"]) # same correlation
## [1] 0.4885716
# the same can be applied in multi-response models in GBLUP or rrBLUP
```

cpu(

#### 11) Final remarks

Keep in mind that sommer uses direct inversion (DI) algorithm which can be very slow for large datasets. The package is focused in problems of the type p > n (more random effect levels than observations) and models with dense covariance structures. For example, for experiment with dense covariance structures with low-replication (i.e. 2000 records from 1000 individuals replicated twice with a covariance structure of 1000x1000) sommer will be faster than MME-based software. Also for genomic problems with large number of random effect levels, i.e. 300 individuals (n) with 100,000 genetic markers (p). For highly replicated trials with small covariance structures or n > p (i.e. 2000 records from 200 individuals replicated 10 times with covariance structure of 200x200) asreml or other MME-based algorithms will be much faster and we recommend you to opt for those software.

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