

Employing `asremlPlus`, in conjunction with `asreml`, to calculate and use information criteria

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This vignette illustrates the facilities in `asremlPlus` (Brien, 2024), in conjunction with `asreml` (Butler et al., 2023), for calculating and using information. Here, `asremlPlus` and `asreml` are packages for the R Statistical Computing environment (R Core Team, 2024).

It is divided into the following main sections:

1. Set up the maximal model for this experiment
2. Obtaining information criteria for separate models
3. Obtaining information criteria for a prescribed sequence of model changes
4. Using information criteria to decide model changes

1. Set up the maximal model for this experiment

```
library(knitr)
opts_chunk$set("tidy" = FALSE, comment = NA)
suppressMessages(library(asreml, quietly=TRUE))
```

```
## Offline License checked out Thu Apr 11 09:37:57 2024
```

```
packageVersion("asreml")
```

```
## [1] '4.2.0.312'
```

```
suppressMessages(library(asremlPlus))
packageVersion("asremlPlus")
```

```
## [1] '4.4.32'
```

```
options(width = 100)
```

Get data available in `asremlPlus`

The data are from a 1976 spring wheat experiment and are taken from Gilmour et al. (1995). An analysis is presented in the `asreml` manual by Butler et al. (2023, Section 7.6), although they suggest that it is a barley experiment.

```
data(Wheat.dat)
```

Fit the maximal model

In the following a model is fitted that has the terms that would be included for a balanced lattice. In addition, a term `WithinColPairs` has been included to allow for extraneous variation arising between pairs of adjacent lanes. Also, separable `ar1` residual autocorrelation has been included. This model represents the maximal anticipated model,

```
max.asr <- asreml(yield ~ WithinColPairs + Variety,  
                random = ~ Rep/(Row + Column) + units,  
                residual = ~ ar1(Row):ar1(Column),  
                data=Wheat.dat)
```

```
ASReml Version 4.2 11/04/2024 09:37:58
```

| | LogLik | Sigma2 | DF | wall | |
|---|-----------|----------|-----|----------|-----------------|
| 1 | -724.1213 | 23034.14 | 124 | 09:37:58 | |
| 2 | -717.4149 | 9206.931 | 124 | 09:37:58 | (2 restrained) |
| 3 | -694.8752 | 26492.99 | 124 | 09:37:58 | (2 restrained) |
| 4 | -694.1600 | 33101.80 | 124 | 09:37:58 | (1 restrained) |
| 5 | -692.0020 | 36912.26 | 124 | 09:37:58 | (1 restrained) |
| 6 | -691.7892 | 46701.51 | 124 | 09:37:58 | (2 restrained) |
| 7 | -691.8336 | 46208.51 | 124 | 09:37:58 | (1 restrained) |
| 8 | -691.7749 | 47698.26 | 124 | 09:37:58 | |
| 9 | -691.7711 | 47041.85 | 124 | 09:37:58 | |

Warning in `asreml(yield ~ WithinColPairs + Variety, random = ~Rep/(Row + : Some components changed by more than 1% on the last iteration`

The warning from `asreml` is probably due to a bound term.

Initialize a testing sequence by loading the current fit into an `asrtests` object

```
max.asrt <- as.asrtests(max.asr, NULL, NULL)
```

Check for and remove any boundary terms

```
max.asrt <- rmboundary(max.asrt)  
summary(max.asrt$asreml.obj)$varcomp
```

| | component | std.error | z.ratio | bound | %ch |
|-----------------------|--------------|--------------|------------|-------|-----|
| Rep:Row | 4.293282e+03 | 3.199458e+03 | 1.3418779 | P | 0.0 |
| Rep:Column | 1.575689e+02 | 1.480357e+03 | 0.1064398 | P | 0.7 |
| units | 5.742689e+03 | 1.652457e+03 | 3.4752438 | P | 0.0 |
| Row:Column!R | 4.706787e+04 | 2.515832e+04 | 1.8708669 | P | 0.0 |
| Row:Column!Row!cor | 7.920301e-01 | 1.014691e-01 | 7.8056280 | U | 0.0 |
| Row:Column!Column!cor | 8.799559e-01 | 7.370402e-02 | 11.9390486 | U | 0.0 |

```
print(max.asrt, which = "testsummary")
```

```
#### Sequence of model investigations
```

(If a row has NA for p but not denDF, DF and denDF relate to fixed and variance parameter numbers)

```
terms DF denDF p AIC BIC action
1 Rep 1 NA NA NA NA Boundary
```

Rep has been removed because it has been constrained to zero. Following the recommendation of Littel et al. (2006, p. 150), the bound on all variance components is set to unconstrained (U) using `setvariances.asreml` so as to avoid bias in the estimate of the residual variance. Alternatively, one could move Rep to the fixed model.

Unbind Rep, Row and Column components and reload into an asrtests object

```
max.asr <- setvarianceterms(max.asr$call,
  terms = c("Rep", "Rep:Row", "Rep:Column"),
  bounds = "U")
```

```
ASReml Version 4.2 11/04/2024 09:37:59
```

| | LogLik | Sigma2 | DF | wall |
|----|-----------|----------|-----|--------------------------|
| 1 | -724.1213 | 23034.14 | 124 | 09:37:59 |
| 2 | -717.4149 | 9206.931 | 124 | 09:37:59 (2 restrained) |
| 3 | -694.8752 | 26492.99 | 124 | 09:37:59 (2 restrained) |
| 4 | -693.9744 | 33129.65 | 124 | 09:37:59 (1 restrained) |
| 5 | -692.8856 | 39662.12 | 124 | 09:37:59 |
| 6 | -691.4276 | 53103.83 | 124 | 09:37:59 |
| 7 | -691.2387 | 48092.17 | 124 | 09:37:59 |
| 8 | -691.1808 | 47278.94 | 124 | 09:37:59 |
| 9 | -691.1710 | 46850.98 | 124 | 09:37:59 |
| 10 | -691.1700 | 46690.46 | 124 | 09:37:59 |

Warning in `asreml(fixed = yield ~ WithinColPairs + Variety, random = ~Rep/(Row + : Some components changed by more than 1% on the last iteration`

```
max.asrt <- as.asrtests(max.asr, NULL, NULL)
max.asrt <- rmboundary(max.asrt)
summary(max.asrt$asreml.obj)$varcomp
```

| | component | std.error | z.ratio | bound | %ch |
|-----------------------|---------------|--------------|------------|-------|-----|
| Rep | -2458.3485841 | 1.197491e+03 | -2.0529167 | U | 0.0 |
| Rep:Row | 5008.7151486 | 3.401335e+03 | 1.4725732 | U | 0.0 |
| Rep:Column | 916.4641198 | 1.699576e+03 | 0.5392309 | U | 0.2 |
| units | 5959.0220817 | 1.609649e+03 | 3.7020634 | P | 0.0 |
| Row:Column!R | 46637.6303429 | 2.724392e+04 | 1.7118545 | P | 0.0 |
| Row:Column!Row!cor | 0.8150590 | 1.000281e-01 | 8.1483012 | U | 0.0 |
| Row:Column!Column!cor | 0.8856824 | 7.492514e-02 | 11.8208968 | U | 0.0 |

```
print(max.asrt, which = "testsummary")
```

```
#### Sequence of model investigations
```

(If a row has NA for p but not denDF, DF and denDF relate to fixed and variance parameter numbers)

```
[1] terms DF denDF p AIC BIC action  
<0 rows> (or 0-length row.names)
```

Now the Rep component estimate is negative.

The `test.summary` output shows that no changes have been made to the model loaded using `as.asrttests`. The pseudo-anova table shows that Varieties are highly significant ($p < 0.001$)

2. Obtaining information criteria for separate models

The method `infoCriteria` has two methods for calculating information criteria. One, `infoCriteria.asreml`, is a method for `asreml` objects and the other, `infoCriteria.list`, is for 'listobjects, the components of thelistbeingasreml' objects.

Single models

Firstly, `infoCriteria` is called with the default `IClikelihood`, which is `REML`. Then it is called with `IClikelihood` set to `full` (Verbyla, 2019).

```
infoCriteria(max.asr)
```

```
fixedDF varDF NBound AIC BIC loglik  
1 0 7 0 1396.34 1416.082 -691.17
```

```
infoCriteria(max.asr, IClikelihood = "full")
```

```
ASreml Version 4.2 11/04/2024 09:38:00
```

```
LogLik Sigma2 DF wall  
1 -691.1700 46627.05 124 09:38:00
```

Warning in `asreml(fixed = yield ~ WithinColPairs + Variety, random = ~Rep/(Row + : Log-likelihood not converged`

```
fixedDF varDF NBound AIC BIC loglik  
1 26 7 0 1647.191 1746.542 -790.5957
```

A list of models

Now, a second model, from which the `withinColPairs` term has been omitted, is fitted; to be consistent, the variance components are unconstrained using `setvariances.asreml`. Then the `asreml` objects for this model and the maximal model are combined into a `list` and a `data.frame` produced that includes their information criteria.

```
m1.asr <- asreml(yield ~ Variety,
                random = ~ Rep/(Row + Column) + units,
                residual = ~ ar1(Row):ar1(Column),
                data=Wheat.dat)
```

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| | LogLik | Sigma2 | DF | wall |
|---|-----------|----------|-----|--------------------------|
| 1 | -727.7742 | 22898.99 | 125 | 09:38:00 |
| 2 | -721.0966 | 9190.303 | 125 | 09:38:00 (2 restrained) |
| 3 | -698.3135 | 26671.76 | 125 | 09:38:00 (2 restrained) |
| 4 | -697.5170 | 32677.28 | 125 | 09:38:00 (1 restrained) |
| 5 | -695.4192 | 36662.27 | 125 | 09:38:00 (1 restrained) |
| 6 | -695.2077 | 46263.96 | 125 | 09:38:00 (2 restrained) |
| 7 | -695.1975 | 46156.63 | 125 | 09:38:00 |
| 8 | -695.1906 | 46630.21 | 125 | 09:38:00 |

Warning in `asreml(yield ~ Variety, random = ~Rep/(Row + Column) + units, : Some components changed by more than 1% on the last iteration`

```
m1.asr <- setvarianceterms(m1.asr$call,
                          terms = c("Rep", "Rep:Row", "Rep:Column"),
                          bounds = "U")
```

ASReml Version 4.2 11/04/2024 09:38:00

| | LogLik | Sigma2 | DF | wall |
|----|-----------|----------|-----|--------------------------|
| 1 | -727.7742 | 22898.99 | 125 | 09:38:00 |
| 2 | -721.0966 | 9190.303 | 125 | 09:38:00 (2 restrained) |
| 3 | -698.3135 | 26671.76 | 125 | 09:38:00 (2 restrained) |
| 4 | -697.3331 | 32689.33 | 125 | 09:38:00 (1 restrained) |
| 5 | -697.0164 | 39975.97 | 125 | 09:38:00 |
| 6 | -695.0695 | 54825.30 | 125 | 09:38:00 |
| 7 | -694.7571 | 47637.20 | 125 | 09:38:00 |
| 8 | -694.6436 | 46775.41 | 125 | 09:38:00 |
| 9 | -694.6181 | 46175.06 | 125 | 09:38:00 |
| 10 | -694.6152 | 45940.69 | 125 | 09:38:00 |

Warning in `asreml(fixed = yield ~ Variety, random = ~Rep/(Row + Column) + : Some components changed by more than 1% on the last iteration`

```
mods <- list(max = max.asr, m1 = m1.asr)
ic <- infoCriteria(mods, ICLikelihood = "full")
print(ic)
```

| | fixedDF | varDF | NBound | AIC | BIC | loglik |
|-----|---------|-------|--------|----------|----------|-----------|
| max | 26 | 7 | 0 | 1647.191 | 1746.542 | -790.5957 |
| m1 | 25 | 7 | 0 | 1645.318 | 1741.658 | -790.6588 |

3. Obtaining information criteria for a prescribed sequence of model changes

The use of `changeTerms.asrtests` is demonstrated for a sequence of models, starting with the maximal model.

Drop the term for within Column pairs (a post hoc factor)

```
current.asrt <- as.asrtests(max.asrt$asreml.obj, NULL, NULL,  
                           label = "Maximal model", IClikelihood = "full")
```

```
Warning in asreml(fixed = yield ~ WithinColPairs + Variety, random = ~Rep/(Row + : Log-likelihood  
not converged
```

```
current.asrt <- changeTerms(current.asrt, dropFixed = "WithinColPairs",  
                             label = "Drop withinColPairs", IClikelihood = "full")
```

```
Warning in asreml(fixed = yield ~ Variety, random = ~Rep + units + Rep:Row + : Some components  
changed by more than 1% on the last iteration
```

```
Warning in asreml(fixed = yield ~ Variety, random = ~Rep + units + Rep:Row + : Some components  
changed by more than 1% on the last iteration
```

```
print(current.asrt, which = "testsummary", omit.columns = "p")
```

```
#### Sequence of model investigations
```

```
(If a row has NA for p but not denDF, DF and denDF relate to fixed and variance parameter numbers)
```

| | terms | DF | denDF | AIC | BIC | action |
|---|---------------------|----|-------|----------|----------|----------------|
| 1 | Maximal model | 26 | 7 | 1647.191 | 1746.542 | Starting model |
| 2 | Drop withinColPairs | 25 | 7 | 1645.325 | 1741.666 | Changed fixed |

So the same values of the information criteria have been obtained as when `infoCriteria.list` was used on a `list` containing the `asreml` objects for the two models. The difference is that here there is ultimately only one fitted model, the model stored in the `asreml` object in the `asrtests` object named `current.asrt`: this is the model with `withinColPairs` omitted.

Note this use of the `omit.columns` argument from `print.test.summary` to omit the irrelevant column `p` from the `test.summary`.

Drop nugget term

```
current.asrt <- changeTerms(current.asrt, dropRandom = "units",  
                             label = "Drop units", IClikelihood = "full")
```

```
Warning in asreml(fixed = yield ~ Variety, random = ~Rep + Rep:Row + Rep:Column, : Some components
changed by more than 1% on the last iteration
```

```
Warning in asreml(fixed = yield ~ Variety, random = ~Rep + Rep:Row + Rep:Column, : Some components
changed by more than 1% on the last iteration
```

Check Row autocorrelation

```
current.asrt <- changeTerms(current.asrt, newResidual = "Row:ar1(Column)",
                             label="Row autocorrelation", ICLikelihood = "full")
print(current.asrt, which = "testsummary", omit.columns = "p")
```

```
#### Sequence of model investigations
```

(If a row has NA for p but not denDF, DF and denDF relate to fixed and variance parameter numbers)

| | terms | DF | denDF | AIC | BIC | action |
|---|---------------------|----|-------|----------|----------|------------------|
| 1 | Maximal model | 26 | 7 | 1647.191 | 1746.542 | Starting model |
| 2 | Drop withinColPairs | 25 | 7 | 1645.325 | 1741.666 | Changed fixed |
| 3 | Drop units | 25 | 6 | 1650.126 | 1743.456 | Changed random |
| 4 | Row autocorrelation | 25 | 5 | 1660.882 | 1751.201 | Changed residual |

4. Using information criteria to decide model changes

This sections illustrates the use of `changeModelOnIC.asrtests` to decide between consecutive models in a sequence of models. The default information criterion to use for this is the AIC. However, `which.IC` can be used to specify the use of the BIC or both. Here we use the AIC and the full likelihood.

Check the term for within Column pairs (a post hoc factor)

As before, we start with the maximal model, in which the variance components have been unconstrained and look to decide whether of not to drop the `withinColPairs` term.

```
current.asrt <- as.asrtests(max.asrt$asreml.obj, NULL, NULL,
                             label = "Maximal model", ICLikelihood = "full")
```

```
Warning in asreml(fixed = yield ~ WithinColPairs + Variety, random = ~Rep/(Row + : Log-likelihood
not converged
```

```
current.asrt <- iterate(current.asrt)
current.asrt <- changeModelOnIC(current.asrt, dropFixed = "WithinColPairs",
                                label = "withinColPairs",
                                ICLikelihood = "full", which.IC = "AIC",
                                allow.unconverged = FALSE)
```

```
Warning in asreml(fixed = yield ~ Variety, random = ~Rep + units + Rep:Row + : Some components
changed by more than 1% on the last iteration
```

Warning in asreml(fixed = yield ~ Variety, random = ~Rep + units + Rep:Row + : Some components changed by more than 1% on the last iteration

```
print(current.asrt, which = "testsummary", omit.columns = "p")
```

Sequence of model investigations

(If a row has NA for p but not denDF, DF and denDF relate to fixed and variance parameter numbers)

| | terms | DF | denDF | AIC | BIC | action |
|---|----------------|----|-------|-------------|-------------|----------------|
| 1 | Maximal model | 26 | 7 | 1647.191452 | 1746.542417 | Starting model |
| 2 | withinColPairs | -1 | 0 | -1.866103 | -4.876738 | Swapped |

Given the warning about a lack of convergence, we use `iterate.asrtests` to perform additional iterations of the fitting process. It seems that it was successful.

It can be seen from the `test.summary` that the term has been swapped out and this has the effect of reducing the number of fixed parameters by one and makes no change to the variance parameters.

Check the nugget term

```
current.asrt <- changeModelOnIC(current.asrt, dropRandom = "units",  
                                label = "units", ICLikelihood = "full",  
                                allow.unconverged = FALSE)
```

Warning in asreml(fixed = yield ~ Variety, random = ~Rep + Rep:Row + Rep:Column, : Some components changed by more than 1% on the last iteration

Warning in asreml(fixed = yield ~ Variety, random = ~Rep + Rep:Row + Rep:Column, : Some components changed by more than 1% on the last iteration

Check Row autocorrelation

```
current.asrt <- changeModelOnIC(current.asrt, newResidual = "Row:ar1(Column)",  
                                label="Row autocorrelation", ICLikelihood = "full",  
                                allow.unconverged = FALSE)
```

Warning in asreml(fixed = yield ~ Variety, random = ~Rep + units + Rep:Row + : Log-likelihood not converged

Warning in asreml(fixed = yield ~ Variety, random = ~Rep + units + Rep:Row + : Some components changed by more than 1% on the last iteration

Warning in asreml(fixed = yield ~ Variety, random = ~Rep + units + Rep:Row + : Log-likelihood not converged

Warning in asreml(fixed = yield ~ Variety, random = ~Rep + units + Rep:Row + : Some components changed by more than 1% on the last iteration

Warning in newfit.asreml(asreml.obj, fixed. = fix.form, random. = ran.form, :

Check Column autocorrelation (depends on whether Row autocorrelation retained)

```
{
  last.action <- current.asrt$test.summary$action[current.asrt$test.summary$terms ==
                                                    "Row autocorrelation"]
  if (grepl("Unswapped", last.action, fixed = TRUE) |
      grepl("Unchanged", last.action, fixed = TRUE))
    current.asrt <- changeModelOnIC(current.asrt, newResidual = "ar1(Row):Column",
                                   label="Col autocorrelation", ICLikelihood = "full",
                                   allow.unconverged = FALSE)
  else
    current.asrt <- testresidual(current.asrt, newResidual = "Row:Column",
                                 label="Col autocorrelation", ICLikelihood = "full",
                                 allow.unconverged = FALSE)
}
```

Warning in infoCriteria.asreml(asreml.obj, ICLikelihood = ic.lik, bound.exclusions = bound.exclusions):
Row:Column!Row!cor

Warning in rmboundary.asrtests(as.asrtests(asreml.obj, wald.tab, test.summary, : In analysing yield, es
Row:Column!Row!cor

Warning in infoCriteria.asreml(new.asrtests.obj\$asreml.obj, ICLikelihood = ic.lik, : The following bound
Row:Column!Row!cor

Output the results

```
print(current.asrt, which = "test", omit.columns = "p")
```

Sequence of model investigations

(If a row has NA for p but not denDF, DF and denDF relate to fixed and variance parameter numbers)

| | terms | DF | denDF | AIC | BIC | action |
|---|---------------------|----|-------|---------------|---------------|-----------------------------|
| 1 | Maximal model | 26 | 7 | 1.647191e+03 | 1.746542e+03 | Starting model |
| 2 | withinColPairs | -1 | 0 | -1.866103e+00 | -4.876738e+00 | Swapped |
| 3 | units | 0 | -1 | 4.801053e+00 | 1.790418e+00 | Unswapped |
| 4 | Row autocorrelation | 0 | 0 | -7.342295e-03 | -7.342295e-03 | Unchanged - new unconverged |
| 5 | Col autocorrelation | 0 | -2 | 1.947985e+01 | 1.345858e+01 | Unswapped |

```
summary(current.asrt$asreml.obj)$varcomp
```

| | component | std.error | z.ratio | bound | %ch |
|---------|---------------|--------------|-----------|-------|-----|
| Rep | -2391.8946799 | 1.194671e+03 | -2.002136 | U | 0.4 |
| Rep:Row | 5035.4828349 | 3.406065e+03 | 1.478387 | U | 0.3 |

| | | | | |
|-----------------------|---------------|--------------|-----------|-------|
| Rep:Column | 761.9005140 | 1.612048e+03 | 0.472629 | U 1.2 |
| units | 5933.1408473 | 1.610819e+03 | 3.683306 | P 0.1 |
| Row:Column!R | 45970.2439168 | 2.635029e+04 | 1.744582 | P 0.0 |
| Row:Column!Row!cor | 0.8101593 | 9.995689e-02 | 8.105087 | U 0.1 |
| Row:Column!Column!cor | 0.8846965 | 7.503099e-02 | 11.791081 | U 0.0 |

The `test.summary` shows us that the model without the autocorrelation failed to converge and so no change was made to the model. It, and the messages from checking the Column autocorrelation, also show us that the omission of the Column autocorrelation resulted in the Row autocorrelation becoming bound. That is, dropping the Column autocorrelation resulted in the dropping of two variance parameters

The function `printFormulae.asreml` is used to display the fitted model.

```
printFormulae(current.asrt$asreml.obj)
```

```
#### Formulae from asreml object
```

```
fixed: yield ~ Variety
random: ~ Rep + units + Rep:Row + Rep:Column
residual: ~ ar1(Row):ar1(Column)
```

References

- Brien, C. J. (2024) `asremlPlus`: *Augments ASReml-R in fitting mixed models and packages generally in exploring prediction differences*. Version 4.4.32. <https://cran.r-project.org/package=asremlPlus/> or <http://chris.brien.name/rpackages/>.
- Butler, D. G., Cullis, B. R., Gilmour, A. R., Gogel, B. J. and Thompson, R. (2023). *ASReml-R Reference Manual Version 4.2*. VSN International Ltd, <https://https://asreml.kb.vsnr.com.au/>.
- Gilmour, A. R., Thompson, R., & Cullis, B. R. (1995). Average Information REML: An Efficient Algorithm for Variance Parameter Estimation in Linear Mixed Models. *Biometrics*, **51**, 1440–1450.
- Littell, R. C., Milliken, G. A., Stroup, W. W., Wolfinger, R. D., & Schabenberger, O. (2006). *SAS for Mixed Models* (2nd ed.). Cary, N.C.: SAS Press.
- R Core Team (2024) *R: A language and environment for statistical computing*. Vienna, Austria: R Foundation for Statistical Computing. <https://www.r-project.org/>.
- Verbyla, A. P. (2019). A note on model selection using information criteria for general linear models estimated using REML. *Australian & New Zealand Journal of Statistics*, **61**, 39-50. <https://doi.org/10.1111/anzs.12254/>.