

# Model selection using GAMM with **MuMIN**

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November 26, 2011

## 1 Extending MuMIN's functionality to support **gamm**

This document describes how to implement the interface between the routines performing model selection and averaging in **MuMIN** and a class of models not supported by default, using **gamm** from package **mgcv** as an example.

The two principal functions in **MuMIN**, **model.avg** and **dredge** rely on the availability of methods for several generic functions for the class of the given fitted model object. These generic functions include the ones defined in package **stats** (**logLik**, **formula**, **nobs**, and optionally **deviance** which may simply return **NULL**), as well as ones defined in **MuMIN** itself (**coeffs**, **getAllTerms** and **coefTable**). In some cases the default methods may work as well.

In the case of **gamm** and **gamm4**, the returned object has no special class, and it is a **list** with two items: **lme** or **mer**, and **gam** (with some information stripped from it). Therefore no specific methods can be applied.

The solution is to provide a ‘wrapper’ function for **gamm** that evaluates the model and adds a class attribute onto it, e.g.:

```
> gamm <-
+   function(...)
+   structure(c(mgcv::gamm(...), list(call=match.call(mgcv::gamm))),
+   class=c("gamm", "list"))
```

similarly for **gamm4** (but assign the same class **gamm**):

```
> gamm4 <-
+   function(...)
+   structure(c(gamm4::gamm4(...), list(call=match.call(gamm4::gamm4))),
+   class=c("gamm", "list"))
```

As these wrappers have the same names as the actual functions, use of them is invisible for the user, and they mask the original functions on the level of **.GlobalEnv**.

In addition, these wrappers add a **call** element, containing the original call to the wrapper function. It is not necessary, but makes things easier later on for **dredge**.

Once we have an object of class **gamm**, it is possible to provide methods for it. First let us define the generic methods from **stats**.

```

> logLik.gamm <-
+   function (object, ...) logLik(object[[if(is.null(object$lme))
+     "mer" else "lme"]], ...)
> formula.gamm <-
+   function (x, ...) formula(x$gam, ...)
> nobs.gamm <-
+   function (object, ...) nobs(object$gam, ...)

```

It should be noted here that the issue of what the log-likelihood for GAMM should be is not entirely clear. The documentation for `gamm` states that the log-likelihood of `lme` is not the one of the fitted GAMM. However, comparing alternative models presents some evidence that it may be still appropriate for `gamm`. Namely both the log-likelihood of fitted `lme`, and one of the `lme` part of `gamm` (including only linear terms to make the comparison adequate) have identical values.

```

> dat <- gamSim(6,n=100,scale=.2,dist="normal")
4 term additive + random effectGu & Wahba 4 term additive model

> fm1 <- gamm(y~x0+x1+x2+x3,data=dat,random=list(fac=~1), method="ML")
> fm2 <- lme(y~x0+x1+x2+x3,data=dat,random=list(fac=~1), method="ML")
> logLik(fm1$lme)

'log Lik.' -224.2712 (df=7)

> logLik(fm2)

'log Lik.' -224.2712 (df=7)

```

Likewise is in the generalised case of `gamm4` and `lmer`:

```

> dat <- gamSim(6,n=100,scale=.2,dist="poisson")
4 term additive + random effectGu & Wahba 4 term additive model

> fmg1 <- gamm4(y ~ x0+x1+x2+x3, family=poisson, data=dat,random=~ (1/fac))
> fmg2 <- lmer(y ~ x0+x1 + x2 + x3 + (1/fac), family=poisson, data=dat)
> logLik(fmg1$mer)

'log Lik.' -703.5312 (df=6)

> logLik(fmg2)

'log Lik.' -703.5312 (df=6)

```

A comparison of `gamm4` including a smooth term with fixed two degrees of freedom gives log-likelihood which is very close to that of `lmer` including a linear and quadratic term.

```

> fmgs1 <- gamm4(y ~ x0+ s(x1, k=3, fx=TRUE)+ x2+ x3, family=poisson, data=dat,
+   random=~ (1/fac))
> fmgs2 <- lmer(y ~ x0+ x1 + I(x1^2) + x2+ x3 + (1/fac), family=poisson, data=dat)
> logLik(fmgs1$mer)

```

```
'log Lik.' -676.0842 (df=7)

> logLik(fmgs2)

'log Lik.' -661.7715 (df=7)

>
```

Normally, the object returned by `gam` inherits also from `glm`, so the `nobs` method for `glm` is called, but in case of `gamm` the `gam` element has only class `gam`, so we need to define the method directly (it just calls `nobs.glm`):

```
> nobs.gam <- function (object, ...) stats:::nobs.glm(object, ...)
```

Methods for generic functions defined in MuMIn:

```
> coeffs.gamm <- function (model) coef(model$gam)
> getAllTerms.gamm <- function (x, ...) getAllTerms(x$gam, ...)
> coefTable.gamm <- function (model, ...) coefTable(model$gam, ...)
```

Two columns are obligatory in the `data.frame` returned by `coefTable`: ‘Estimate’ and ‘Std. Error’).

## 2 Model selection

Now we have all the prerequisites to proceed with the model selection:

```
> set.seed(0)
> dat <- gamSim(6, n=100, scale=5, dist="normal")

4 term additive + random effect Gu & Wahba 4 term additive model

> fmgs2 <- gamm(y ~1+ s(x0)+ s(x3) + s(x2), family=gaussian, data=dat,
+                   random = list(fac=~1))
```

This model fits poorly, but this is deliberate, to justify the model averaging.

```
> head(dd2 <- dredge(fmgs2))

Global model call: gamm(formula = y ~ 1 + s(x0) + s(x3) + s(x2), random = list(fac = ~1),
  family = gaussian, data = dat)
---
Model selection table
  (Intercept) s(x0) s(x2) s(x3) df logLik   AICc  delta weight
3 16.58          +      5 -325.830 662.3 0.00  0.480
7 16.58          +      +    7 -323.916 663.0 0.75  0.330
4 16.58          +      +    7 -325.016 665.2 2.95  0.110
8 16.58          +      +    +   9 -323.507 667.0 4.72  0.045
1 16.58          +      +    +   3 -331.043 668.3 6.04  0.023
5 16.58          +      +    +   5 -329.624 669.9 7.59  0.011
```

(Note that we get quite different results using `gamm4`)

```
> summary(model.avg(dd2, subset= cumsum(weight) <= .95))

Call:
model.avg(object = dd2, subset = cumsum(weight) <= 0.95)

Component models:
      logLik   AICc Delta Weight
2 -325.83 662.30  0.00  0.52
23 -323.92 663.05  0.75  0.36
12 -325.02 665.25  2.95  0.12

Term codes:
s(x0) s(x2) s(x3)
    1      2      3

Model-averaged coefficients:
      Estimate Std. Err. z value Pr(>|z|)
(Intercept) 1.658e+01 1.737e+00 9.545 <2e-16 ***
s(x0).1    -1.278e-08 1.489e-04 0.000 0.9999
s(x0).2    -1.051e-08 2.333e-04 0.000 1.0000
s(x0).3     1.635e-09 5.412e-05 0.000 1.0000
s(x0).4    -7.340e-09 1.410e-04 0.000 1.0000
s(x0).5    -1.691e-09 4.206e-05 0.000 1.0000
s(x0).6     7.869e-09 1.285e-04 0.000 1.0000
s(x0).7     3.062e-09 5.340e-05 0.000 1.0000
s(x0).8     3.200e-08 4.384e-04 0.000 0.9999
s(x0).9     7.461e-01 5.836e-01 1.278 0.2011
s(x2).1    -4.393e+00 2.983e+00 1.472 0.1409
s(x2).2    -1.208e+01 7.979e+00 1.513 0.1302
s(x2).3    -1.157e+00 2.126e+00 0.544 0.5863
s(x2).4    -2.318e+00 5.211e+00 0.445 0.6564
s(x2).5     1.129e+00 1.606e+00 0.703 0.4820
s(x2).6     3.211e+00 4.609e+00 0.697 0.4860
s(x2).7     1.581e+00 1.707e+00 0.926 0.3544
s(x2).8     1.426e+01 1.169e+01 1.219 0.2227
s(x2).9     3.243e+00 4.770e+00 0.680 0.4965
s(x3).1    -4.985e-09 1.669e-04 0.000 1.0000
s(x3).2    -6.610e-09 2.326e-04 0.000 1.0000
s(x3).3     1.033e-09 5.467e-05 0.000 1.0000
s(x3).4    -8.233e-09 1.359e-04 0.000 1.0000
s(x3).5     1.724e-09 3.452e-05 0.000 1.0000
s(x3).6     8.022e-09 1.284e-04 0.000 1.0000
s(x3).7    -4.433e-09 6.862e-05 0.000 0.9999
s(x3).8     4.255e-08 4.185e-04 0.000 0.9999
```

```

s(x3).9      -1.149e+00  5.834e-01   1.969   0.0489 *
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Full model-averaged coefficients (with shrinkage):
(Intercept)    s(x0).1    s(x0).2    s(x0).3    s(x0).4    s(x0).5
  1.6583e+01 -1.5258e-09 -1.2551e-09  1.9519e-10 -8.7647e-10 -2.0188e-10
    s(x0).6    s(x0).7    s(x0).8    s(x0).9    s(x2).1    s(x2).2
  9.3973e-10  3.6567e-10  3.8213e-09  8.9094e-02 -4.3927e+00 -1.2075e+01
    s(x2).3    s(x2).4    s(x2).5    s(x2).6    s(x2).7    s(x2).8
 -1.1568e+00 -2.3180e+00  1.1290e+00  3.2112e+00  1.5809e+00  1.4258e+01
    s(x2).9    s(x3).1    s(x3).2    s(x3).3    s(x3).4    s(x3).5
  3.2433e+00 -1.7880e-09 -2.3708e-09  3.7056e-10 -2.9532e-09  6.1826e-10
    s(x3).6    s(x3).7    s(x3).8    s(x3).9
  2.8775e-09 -1.5900e-09  1.5263e-08 -4.1208e-01

Relative variable importance:
s(x2) s(x3) s(x0)
 1.00  0.36  0.12

>

```