Aster Models and the Delta Method

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Abstract

There are lots of ways to do the calculations involved in the delta method. Here we illustrate what is the easiest way to use the delta method to obtain standard errors for functions of parameters and random effects (if any) for models fit by R package aster.

1 License

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2 R

- The version of R used to make this document is 4.5.1.
- The version of the knitr package used to make this document is 1.50.
- The version of the aster package used to make this document is 1.3.6.
- The version of the numDeriv package used to make this document is 2016.8.1.1.
- > library(aster)
- > library(numDeriv)

3 The Delta Method: Old Way and New Way

The first paper about aster models (Geyer, Wagenius, and Shaw, 2007, Section 3.3) already briefly mentions using the delta method along with the

method of R generic function predict that handles objects of class aster to obtain standard errors for nonlinear functions of parameters. And the technical report (Geyer, Wagenius, and Shaw, 2005, Appendix A) that provides supplementary material for that paper gives more details. That is the "old way" to apply the delta method to aster models.

Since that time, there have been a lot of changes to R package aster (Geyer, 2025). Aster models with random effects (Geyer, Ridley, Latta, Etterson, and Shaw, 2013) were added. So now we need to apply the delta method to obtain standard errors for estimates obtained from model fits of class aster and class reaster. But new tools have been developed. R package aster has gotten methods of R generic function vcov that handle R objects of class aster or class reaster. R package numDeriv has methods that calculate derivatives of nonlinear functions without users having to know (or explain) calculus.

So the "new way" to apply the delta method to aster models uses these new tools. This new way is exemplified in Geyer, Kulbaba, Sheth, Pain, Eckhart, and Shaw (2022) and Shaw, Geyer, Kulbaba, Sheth, Eckhart, and Pain (in preparation).

The delta method says that if a vector parameter estimate $\hat{\beta}$ has an approximate multivariate normal distribution with mean β (the true unknown vector parameter value) and variance-covariance matrix Σ and if g is a vector-to-vector function differentiable at β with derivative matrix (also called Jacobian matrix) $B = \nabla g(\beta)$, then the vector parameter estimate $g(\hat{\beta})$ has an approximate multivariate normal distribution with mean $g(\beta)$ and variance-covariance matrix $B\Sigma B^T$.

The "new way" gets Σ from R generic function vcov, gets the Jacobian matrix from R function jacobian in R package numDeriv, and does the matrix multiplication B *** Sigma *** t(B) explicitly in R.

For future reference (we use this in Section 5 below) we note that the delta method can be applied recursively. The composition of differentiable functions is differentiable, and the derivative of the composition is the matrix multiplication of the derivative (Jacobian matrices). If $g_3 = g_1 \circ g_2$ meaning

$$g_3(\beta) = g_1(g_2(\beta)),$$
 for all β

and

$$B_i = \nabla g_i(\beta)$$

then

$$B_3 = B_1 B_2$$

So the delta method says that the variance-covariance matrix of $g_3(\hat{\beta})$ is given by

$$(B_1 B_2) \Sigma (B_1 B_2)^T = B_1 B_2 \Sigma B_2^T B_1^T$$

which is just the delta method applied twice (to g_2 and then g_1).

4 Example I: No Random Effects

4.1 Introduction

We redo an example from a technical report (Geyer and Shaw, 2010) that is supplementary material for the paper Shaw and Geyer (2010). Because it was beyond what scientists had imagined could be done, that paper used simulated data to expand horizons. (Later papers did apply these methods to real data.)

> data(sim)

We fit a quadratic regression of fitness on phenotypic traits of an organism. The corresponding mean value parameters, considered as a function of phenotypic traits (predictor variables) is called the *fitness landscape*.

```
> aout <- aster(resp \sim varb + 0 + z1 + z2 + I(z1^2) + I(z1 * z2) + I(z2^2),
      pred, fam, varb, id, root, data = redata)
> summary(aout)
Call:
aster.formula(formula = resp \sim varb + 0 + z1 + z2 + I(z1^{\sim}2) +
    I(z1 * z2) + I(z2^2), pred = pred, fam = fam, varvar = varb,
    idvar = id, root = root, data = redata)
            Estimate Std. Error z value Pr(>|z|)
varbiflow1 -3.444251
                       0.180123 -19.122
                                         < 2e-16 ***
varbiflow2 -3.064152
                       0.203311 -15.071
                                         < 2e-16 ***
varbiflow3 -3.207467
                       0.218952 -14.649
                                         < 2e-16 ***
varbiflow4 -3.284180
                       0.236597 -13.881
                                         < 2e-16 ***
varbisurv1 -0.065167
                       0.160348
                                 -0.406
                                          0.68444
varbisurv2 -0.700847
                       0.225747
                                  -3.105
                                          0.00191 **
varbisurv3 -0.094013
                       0.275111
                                  -0.342 0.73256
varbisurv4 1.217672
                       0.234288
                                   5.197 2.02e-07 ***
varbnflow1 -7.264353
                       0.090581 -80.198
                                         < 2e-16 ***
varbnflow2 -7.452760
                       0.102617 -72.627 < 2e-16 ***
```

```
varbnflow3 -7.227782
                       0.105711 -68.373
                                         < 2e-16 ***
varbnflow4 -7.044131
                       0.107792 -65.349
                                          < 2e-16 ***
varbngerm1 -2.264595
                       0.030308 -74.720
                                          < 2e-16 ***
varbngerm2 -2.270312
                       0.033766 -67.237
                                          < 2e-16 ***
varbngerm3 -2.325980
                       0.036102 -64.429
                                          < 2e-16 ***
                                          < 2e-16 ***
varbngerm4 -2.304824
                       0.036977 -62.332
varbnseed1 2.881224
                       0.009182 313.789
                                          < 2e-16 ***
varbnseed2 2.895118
                       0.010258 282.241
                                          < 2e-16 ***
varbnseed3 2.880964
                       0.010737 268.332
                                          < 2e-16 ***
varbnseed4 2.864026
                       0.011117 257.619
                                          < 2e-16 ***
z1
            0.146950
                       0.013695
                                 10.730
                                         < 2e-16 ***
z2
                       0.009842
                                 -2.093
                                          0.03637 *
           -0.020598
I(z1^2)
                                 -2.925
           -0.027807
                       0.009508
                                          0.00345 **
I(z1 * z2)
                                   1.920
                                          0.05489 .
            0.023713
                       0.012352
I(z2^2)
           -0.017986
                       0.006536
                                 -2.752
                                         0.00593 **
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

4.2 Point Estimate

We want the maximum of the fitness landscape calculated by the function

```
> foo <- function(beta) {
+          A <- matrix(NaN, 2, 2)
+          A[1, 1] <- beta["I(z1^2)"]
+          A[2, 2] <- beta["I(z2^2)"]
+          A[1, 2] <- beta["I(z1 * z2)"] / 2
+          A[2, 1] <- beta["I(z1 * z2)"] / 2
+          b <- rep(NaN, 2)
+          b[1] <- beta["z1"]
+          b[2] <- beta["z2"]
+          solve(-2 * A, b)
+ }

Try it.
> foo(aout$coef)

[1] 3.335738 1.626314
```

This agrees with the "old way" shown in Geyer and Shaw (2010, Section 4).

4.3 **Standard Errors**

The New Way

The new way does

- > Sigma <- vcov(aout)</pre> > B <- jacobian(foo, aout\$coef) > V <- B %*% Sigma %*% t(B) > V
- [,1][,2][1,] 1.1965982 0.8126606

[2,] 0.8126606 1.1215374

This disagrees with the calculation in Geyer and Shaw (2010, Section 4). Something is wrong. Either R function jacobian is wrong, or Geyer and Shaw botched their calculus (or their R implementation of that calculus). As we shall see, they did indeed botch the calculus.

4.3.2The Old Way

This section can be skipped. This is the old way implemented correctly. The old way extracts aout\$fisher with the dollar sign operator rather than a helper function and then explicitly inverts this matrix

> all.equal(Sigma, solve(aout\$fisher), check.attributes = FALSE)

[1] TRUE

That checks that the old way and the new way do the same thing for this part (asymptotic variance-covariance matrix coefficients vector).

Now we have to differentiate

$$c = -\frac{1}{2}A^{-1}b$$

with respect to any parameter β_k .

$$\frac{\partial c}{\partial \beta_k} = -\frac{1}{2}A^{-1}\frac{\partial b}{\partial \beta_k} + \frac{1}{2}A^{-1}\frac{\partial A}{\partial \beta_k}A^{-1}b$$

Do it.

```
> beta <- aout$coef
> A <- matrix(NaN, 2, 2)
> A[1, 1] <- beta["I(z1^2)"]
> A[2, 2] \leftarrow beta["I(z2^2)"]
> A[1, 2] <- beta["I(z1 * z2)"] / 2
> A[2, 1] <- beta["I(z1 * z2)"] / 2
> b \leftarrow rep(NaN, 2)
> b[1] <- beta["z1"]
> b[2] <- beta["z2"]
> jack <- matrix(0, nrow = nrow(B), ncol = ncol(B))</pre>
> # d b / d beta["z1"]
> i <- names(beta) == "z1"
> jack[ , i] <- solve(-2 * A, c(1, 0))
> # d b / d beta["z2"]
> i <- names(beta) == "z2"
> jack[ , i] <- solve(-2 * A, c(0, 1))</pre>
> # d A / d beta["I(z1^2)"]
> dA <- matrix(0, 2, 2)
> dA[1, 1] <- 1
> i <- names(beta) == "I(z1^2)"
> jack[ , i] <- (1 / 2) * solve(A) %*% dA %*% solve(A) %*% b</pre>
> # d A / d beta["I(z2^2)"]
> dA <- matrix(0, 2, 2)
> dA[2, 2] <- 1
> i <- names(beta) == "I(z2^2)"
> jack[ , i] <- (1 / 2) * solve(A) %*% dA %*% solve(A) %*% b</pre>
> # d A / d beta["I(z1 * z2)"]
> dA <- matrix(0, 2, 2)
> dA[1, 2] <- 1 / 2
> dA[2, 1] <- 1 / 2
> i <- names(beta) == "I(z1 * z2)"
> jack[ , i] <- (1 / 2) * solve(A) %*% dA %*% solve(A) %*% b</pre>
> all.equal(jack, B)
```

[1] TRUE

This check shows that R function jacobian in R package numDeriv is correct in its calculus.

4.3.3 Comment

The new way is a lot easier than the old way, which is so hard that it was botched by Geyer and Shaw (2010, Section 4).

4.3.4 Clean Up

Clear the R global environment, removing the trash from example I.

```
> rm(list = ls())
```

5 Example II: With Random Effects

5.1 Fit Aster Model with Random Effects

Fit a random effects aster model. Unfortunately, this takes more time than CRAN allows, so we precompute this result and save it (so CRAN does not notice). To see this actually work, remove the file vignettes/rout.rda from the aster package sources and rebuild this vignette.

This invocation of R function reaster on this model for these data takes 24 minutes and 56.5 seconds (on one computer). Not really long. We've seen worse.

The results of such a fit are the following "estimates" in scare quotes: the vector alpha of fixed effects, the vector **b** of random effects, and the vector **nu** of variance components. The reason for the scare quotes is that α and ν are indeed parameters of the model and rout\$alpha and rout\$nu are the approximate maximum likelihood estimates (Geyer, et al., 2013) but, at

least according to the frequentist theory of statistics, the vector b of random effects is not a parameter of the model, and it makes no sense to estimate it, or, at least, it is very unclear what it means to "estimate" it (in scare quotes). What rout\$b is is the conditional mode of the distribution of the random effects given the data and the parameters. This is, of course, a function of the parameters α and ν .

5.2 Asymptotic Variance-Covariance Matrix

So we can use the delta method to calculate a joint asymptotic variancecovariance matrix for the combined vector (α, b, ν) , and this is what

```
> Sigma <- vcov(rout, standard.deviation = FALSE, re.too = TRUE)
Does for us.</pre>
```

5.3 Map Random Effect Estimates to Mean Values

The vector b of random effects is not scientifically interpretable. Hence we map it to the mean value parameter scale (response scale). In the process, we also correct the means for the artificial subsampling done in the experiment. For any more explanation of what is going on here, see Shaw, et al. (in preparation) and references cited therein.

The following R function is just copied from the supplementary material for Shaw, et al. (in preparation) (you are not expected to understand this)

```
> map.factory <- function(rout) {</pre>
      stopifnot(inherits(rout, "reaster"))
      aout <- rout$obj
+
      stopifnot(inherits(aout, "aster"))
      nnode <- ncol(aout$x)</pre>
      nind <- nrow(aout$x)</pre>
      fixed <- rout$fixed
      random <- rout$random
      if (nnode == 4) {
          is.subsamp <- rep(FALSE, 4)
      } else if (nnode == 5) {
          is.subsamp <- c(FALSE, FALSE, FALSE, TRUE, FALSE)
      } else stop("can only deal with graphs for individuals with 4 or 5 nodes",
          "\nand graph is linear, and subsampling arrow is 4th of 5")
      # fake object of class aster
      randlab <- unlist(lapply(rout$random, colnames))</pre>
```

```
include.random <- grepl("paternalID", randlab, fixed = TRUE)</pre>
fake.out <- aout
fake.beta <- with(rout, c(alpha, b[include.random]))</pre>
modmat.random <- Reduce(cbind, random)</pre>
stopifnot(ncol(modmat.random) == length(rout$b))
# never forget drop = FALSE in programming R
modmat.random <- modmat.random[ , include.random, drop = FALSE]</pre>
fake.modmat <- cbind(fixed, modmat.random)</pre>
# now have to deal with objects of class aster (as opposed to reaster)
# thinking model matrices are three-way arrays.
stopifnot(prod(dim(aout$modmat)[1:2]) == nrow(fake.modmat))
fake.modmat <- array(as.vector(fake.modmat),</pre>
    dim = c(dim(aout$modmat)[1:2], ncol(fake.modmat)))
fake.out$modmat <- fake.modmat</pre>
nparm <- length(rout$alpha) + length(rout$b) + length(rout$nu)</pre>
is.alpha <- 1:nparm %in% seq_along(rout$alpha)</pre>
is.bee <- 1:nparm %in% (length(rout$alpha) + seq_along(rout$b))
is.nu <- (! (is.alpha | is.bee))
# figure out individuals from each family
m <- rout$random$parental</pre>
dads <- grep("paternal", colnames(m))</pre>
# get family, that is, paternalID or grandpaternalID as the case may be
fams < colnames(m)[dads] |> sub("\(^\.\*ID\)", "\(^\.\), x = _)
# drop maternal effects columns (if any)
m.dads <- m[ , dads, drop = FALSE]</pre>
# make into 3-dimensional array, like obj$modmat
m.dads <- array(m.dads, c(nind, nnode, ncol(m.dads)))</pre>
# only keep fitness node
# only works for linear graph
m.dads <- m.dads[ , nnode, ]</pre>
# redefine dads as families of individuals
stopifnot(as.vector(m.dads) %in% c(0, 1))
stopifnot(rowSums(m.dads) == 1)
# tricky, only works because each row of m.dads
# is indicator vector of family,
# so we are multiplying family number by zero or one
dads <- drop(m.dads %*% as.integer(fams))</pre>
# find one individual in each family
sudads <- sort(unique(dads))</pre>
which.ind <- match(sudads, dads)</pre>
```

```
function(alphabeenu) {
           stopifnot(is.numeric(alphabeenu))
           stopifnot(is.finite(alphabeenu))
+
           stopifnot(length(alphabeenu) == nparm)
           alpha <- alphabeenu[is.alpha]
           bee <- alphabeenu[is.bee]
           nu <- alphabeenu[is.nu]</pre>
           fake.beta <- c(alpha, bee[include.random])</pre>
           fake.out$coefficients <- fake.beta</pre>
           pout <- predict(fake.out, model.type = "conditional",</pre>
               is.always.parameter = TRUE)
           xi <- matrix(pout, ncol = nnode)</pre>
           xi <- xi[ , ! is.subsamp, drop = FALSE]</pre>
           mu <- apply(xi, 1, prod)</pre>
           mu <- mu[which.ind]</pre>
           names(mu) <- paste0("PID",</pre>
               formatC(sudads, format="d", width=3, flag="0"))
           return(mu)
      }
+
+ }
```

Rather than try to explain what this function does and how — see the supplementary material for Shaw, et al. (in preparation) for that — just notice

- this function is very complicated and not easy to differentiate, and
- this function did arise in a real application, so it cannot be avoided.

So try it out.

```
> alphabeenu <- with(rout, c(alpha, b, nu))</pre>
> map <- map.factory(rout)</pre>
> mu.hat <- map(alphabeenu)</pre>
> mu.hat
  PID001
           PID006
                     PID008
                              PID015
                                        PID016
                                                  PID028
                                                           PID034
                                                                     PID036
1.990591 2.064271 1.111101 2.192411 1.549630 1.751216 3.070592 1.775515
  PID037
           PID038
                     PID044
                              PID058
                                        PID060
                                                  PID063
                                                           PID071
                                                                     PID076
1.402446 1.914469 1.111345 3.140484 2.043843 2.398764 2.061942 1.586514
  PID081
           PID098
                     PID099
                              PID106
                                        PID110
                                                  PID112
                                                           PID115
                                                                     PID119
2.175566 2.029489 1.603035 1.461212 2.067527 1.435715 2.433127 1.112868
```

```
PID122
           PID124
                    PID126
                              PID127
                                       PID130
                                                PID131
                                                          PID135
                                                                   PID138
1.662109 1.343533 1.699121 3.219975 2.299833 2.548421 1.227020 2.231037
  PID139
           PID149
                    PID152
                              PID160
                                       PID162
                                                PID163
                                                          PID166
                                                                   PID167
2.826841 1.545078 3.211666 2.337268 1.689828 3.024124 1.855835 2.158382
  PID198
           PID204
1.785939 2.757090
```

5.4 One Application of the Delta Method

Great! Now we want an (approximate) variance-covariance matrix for this (vector) estimate.

```
> jack <- jacobian(map, alphabeenu)
> Sigma.mu.hat <- jack %*% Sigma %*% t(jack)</pre>
```

So that is one application of the delta method.

5.5 Another Application of the Delta Method

But we actually wanted a function of these estimates.

```
> fitness_change <- function(mu) mean(mu * (mu / mean(mu) - 1))
> delta.fitness <- fitness_change(mu.hat)
> delta.fitness
[1] 0.1682873
```

And, of course, we need variance for this.

```
> jack <- jacobian(fitness_change, mu.hat)
> Sigma.delta.fit <- jack %*% Sigma.mu.hat %*% t(jack)
> Sigma.delta.fit
```

[,1]

[1,] 0.0002177411

And standard error

> sqrt(drop(Sigma.delta.fit))

[1] 0.01475605

This agrees with Table 1 of the supplementary material for Shaw, et al. (in preparation).

6 Summary

It works and requires no calculus, so is less prone to mistakes and easier to explain.

References

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