## On the usage of the geepack

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#### Contents

1	Introduction	1
2	Citing geepack	1
3	Simulating a dataset	2
4	Using the waves argument	3
5	Using a fixed correlation matrix and the zcor argument	5
6	When do GEE's work best?	6

#### 1 Introduction

This note contains a few extra examples. We illustrate the usage of a the waves argument and the zcor argument together with a fixed working correlation matrix for the geeglm() function.

### 2 Citing geepack

The primary reference for the geepack package is

Halekoh, U., Højsgaard, S., Yan, J. (2006) The R Package geepack for Generalized Estimating Equations (2006) Journal of Statistical Software https://www.jstatsoft.org/article/view/v015i02

```
> library(geepack)
> citation("geepack")

To cite geepack in publications use:

Højsgaard, S., Halekoh, U. & Yan J. (2006) The R Package geepack for Generalized Estimating Equations Journal of Statistical Software, 15, 2, pp1--11

Yan, J. & Fine, J.P. (2004) Estimating Equations for Association Structures Statistics in Medicine, 23, pp859--880.

Yan, J (2002) geepack: Yet Another Package for Generalized Estimating Equations R-News, 2/3, pp12-14.

To see these entries in BibTeX format, use 'print(<citation>, bibtex=TRUE)', 'toBibtex(.)', or set 'options(citation.bibtex.max=999)'.
```

If you use geepack in your own work, please do cite the above reference.

#### 3 Simulating a dataset

To illustrate the usage of the waves argument and the zcor argument together with a fixed working correlation matrix for the geeglm() we simulate some data suitable for a regression model.

```
> library(geepack)
> timeorder <- rep(1:5, 6)
           <- timeorder + rnorm(length(timeorder))
> idvar <- rep(1:6, each=5)
> uuu <- rep(rnorm(6), each=5)
> yvar <- 1 + 2*tvar + uuu + rnorm(length(tvar))
> simdat <- data.frame(idvar, timeorder, tvar, yvar)
> head(simdat,12)
   idvar timeorder
             1 1.0129037 4.748418
                2 2.8372421 4.702714
                3 2.1081591 5.992704
4
                4 3.0879299 6.654721
                5 4.8892114 12.329905
6
                1 0.6006967 2.612684
                2 3.2557060 7.672846
8
                3 0.9603749 2.284175
                4 3.8575990 9.324752
10
                5 4.8539584 12.852980
                1 2.0969177 7.743479
                2 2.5570947 6.927915
```

Notice that clusters of data appear together in simdat and that observations are ordered (according to timeorder) within clusters.

We can fit a model with an AR(1) error structure as

```
> mod1 <- geeglm(yvar~tvar, id=idvar, data=simdat, corstr="ar1")
> mod1
Call:
geeglm(formula = yvar ~ tvar, data = simdat, id = idvar, corstr = "ar1")
Coefficients:
(Intercept)
                   tvar
   2.058697
              1.874905
Degrees of Freedom: 30 Total (i.e. Null); 28 Residual
Scale Link:
                              identity
Estimated Scale Parameters: [1] 2.50573
Correlation: Structure = ar1
                               Link = identity
Estimated Correlation Parameters:
0.5576376
                     6 Maximum cluster size: 5
```

This works because observations are ordered according to time within each subject in the dataset.

#### 4 Using the waves argument

If observatios were not ordered according to cluster and time within cluster we would get the wrong result:

```
> set.seed(123)
> ## library(doBy)
> simdatPerm <- simdat[sample(nrow(simdat)),]</pre>
> ## simdatPerm <- orderBy("idvar, simdatPerm)
> simdatPerm <- simdatPerm[order(simdatPerm$idvar),]
> head(simdatPerm)
   idvar timeorder
                          tvar
               3 2.108159 5.992704
                    5 4.889211 12.329905
5
4
                   4 3.087930 6.654721
                   1 1.012904 4.748418
1
2
                    2 2.837242 4.702714
10
                    5 4.853958 12.852980
```

Notice that in simdatPerm data is ordered according to subject but the time ordering within subject is random.

Fitting the model as before gives

```
> mod2 <- geeglm(yvar~tvar, id=idvar, data=simdatPerm, corstr="ar1")</pre>
> mod2
Call:
Coefficients:
(Intercept)
               tvar
  2.028442 1.830476
Degrees of Freedom: 30 Total (i.e. Null); 28 Residual
Scale Link:
                         identity
Estimated Scale Parameters: [1] 2.528465
Correlation: Structure = ar1 Link = identity
Estimated Correlation Parameters:
  alpha
0.5350554
Number of clusters: 6 Maximum cluster size: 5
```

Likewise if clusters do not appear contigously in data we also get the wrong result (the clusters are not recognized):

```
> ## simdatPerm2 <- orderBy(~timeorder, data=simdat)
> simdatPerm2 <- simdat[order(simdat$timeorder),]</pre>
> geeglm(yvar~tvar, id=idvar, data=simdatPerm2, corstr="ar1")
geeglm(formula = yvar ~ tvar, data = simdatPerm2, id = idvar,
    corstr = "ar1")
Coefficients:
(Intercept)
                  tvar
  1.747519
             1.953259
Degrees of Freedom: 30 Total (i.e. Null); 28 Residual
                              identity
Scale Link:
Estimated Scale Parameters: [1] 2.482827
Correlation: Structure = ar1 Link = identity
Estimated Correlation Parameters:
{\tt alpha}
Number of clusters: 30 Maximum cluster size: 1
```

To obtain the right result we must give the waves argument:

```
> wav <- simdatPerm$timeorder
> wav
 [1] 3 5 4 1 2 5 4 3 2 1 5 4 1 3 2 4 3 5 2 1 2 4 5 3 1 3 2 1 5 4
> mod3 <- geeglm(yvar~tvar, id=idvar, data=simdatPerm, corstr="ar1", waves=wav)
> mod3
geeglm(formula = yvar ~ tvar, data = simdatPerm, id = idvar,
   waves = wav, corstr = "ar1")
Coefficients:
(Intercept)
                  tvar
   2.058697
           1.874905
Degrees of Freedom: 30 Total (i.e. Null); 28 Residual
Scale Link:
                             identity
Estimated Scale Parameters: [1] 2.50573
Correlation: Structure = ar1
                              Link = identity
Estimated Correlation Parameters:
   alpha
0.5576376
Number of clusters: 6 Maximum cluster size: 5
```

# 5 Using a fixed correlation matrix and the zcor argument

Suppose we want to use a fixed working correlation matrix:

```
> cor.fixed <- matrix(c(1 , 0.5 , 0.25, 0.125, 0.125, 0.125, + 0.5 , 1 , 0.25, 0.125, 0.125, + 0.25 , 0.25 , 1 , 0.5 , 0.125, + 0.125, 0.125, 0.5 , 1 , 0.125, + 0.125, 0.125, 0.125, 0.125, 0.125, 0.125, 0.125, 0.125, 0.125, 0.125, 0.125, 0.125, 0.125, 1 ), 5, 5)
> cor.fixed

[[,1] [,2] [,3] [,4] [,5]
[1,] 1.000 0.500 0.250 0.125 0.125
[2,] 0.500 1.000 0.250 0.125 0.125
[3,] 0.250 0.250 1.000 0.500 0.125
[4,] 0.125 0.125 0.500 1.000 0.125
[5,] 0.125 0.125 0.125 0.125 1.000
```

Such a working correlation matrix has to be passed to geeglm() as a vector in the zcor argument. This vector can be created using the fixed2Zcor() function:

```
> zcor <- fixed2Zcor(cor.fixed, id=simdatPerm$idvar, waves=simdatPerm$timeorder)
> zcor

[1] 0.125 0.500 0.250 0.250 0.125 0.125 0.125 0.125 0.125 0.500 0.125 0.125
[13] 0.125 0.125 0.500 0.125 0.125 0.250 0.500 0.125 0.125 0.125 0.125
[25] 0.125 0.500 0.125 0.250 0.500 0.125 0.125 0.125 0.125 0.250
[37] 0.250 0.125 0.125 0.500 0.125 0.125 0.125 0.250 0.500 0.125 0.125 0.125
[49] 0.125 0.250 0.250 0.250 0.125 0.500 0.500 0.125 0.125 0.125 0.125
```

Notice that zcor contains correlations between measurements within the same cluster. Hence if a cluster contains only one observation, then there will be generated no entry in zcor for that cluster. Now we can fit the model with:

#### 6 When do GEE's work best?

GEEs work best when you have relatively many relatively small clusters in your data.