On the usage of the geepack

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1 Introduction

The geepack package for generalized estimating equations is described in Halekoh, U., Højsgaard, S., Yan, J. (2006). The package geepack for generalized estimating equations. Journal of Statistical Software. 15, 2. If you use geepack in your own work, please do cite the above reference.

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. To illustrate these features we simulate some data suitable for a regression model.

```
> library(geepack)
> 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
                     tvar
              1 1.8449631 4.432342
               2 3.1749567 7.629293
              3 3.1925733 6.679165
               4 4.3811518 9.440102
              5 2.9371403 8.162482
               1 2.0575328 3.968900
               2 1.8507987 2.721638
               3 2.1536808 4.897881
               4 3.1341779 4.894287
10
               5 5 6353729 9 910881
11
      3
               1 0.9225695 3.907438
               2 2.2135960 5.588491
```

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)
                  t.var
  1.084046
             1.981558
Degrees of Freedom: 30 Total (i.e. Null); 28 Residual
Scale Link:
                             identity
Estimated Scale Parameters: [1] 1.390683
Correlation: Structure = ar1
                               Link = identity
Estimated Correlation Parameters:
0.5638696
Number of clusters: 6 Maximum cluster size: 5
```

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

2 Using the waves argument

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

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")
> mod2
geeglm(formula = yvar ~ tvar, data = simdatPerm, id = idvar,
   corstr = "ar1")
Coefficients:
(Intercept)
 0.9366466
            2.0317212
Degrees of Freedom: 30 Total (i.e. Null); 28 Residual
Estimated Scale Parameters: [1] 1.359835
Correlation: Structure = ar1
                               Link = identity
Estimated Correlation Parameters:
   alpha
0.5719275
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
  0.650570 2.112266
Degrees of Freedom: 30 Total (i.e. Null); 28 Residual
Scale Link:
                             identity
Estimated Scale Parameters: [1] 1.339184
Correlation: Structure = ar1 Link = identity
Estimated Correlation Parameters:
alpha
Number of clusters: 30 Maximum cluster size: 1
```

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

```
> wav <- simdatPerm$timeorder
[1] 2 4 1 3 5 4 5 2 1 3 2 3 4 5 1 5 4 2 1 3 3 4 5 1 2 2 5 4 1 3
> 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
  1.084046 1.981558
Degrees of Freedom: 30 Total (i.e. Null); 28 Residual
                             identity
Estimated Scale Parameters: [1] 1.390683
Correlation: Structure = ar1 Link = identity
Estimated Correlation Parameters:
   alpha
0.5638696
Number of clusters: 6 Maximum cluster size: 5
```

3 Using a fixed correlation matrix and the zcor argument

Suppose we want to use a fixed working correlation matrix:

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

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:

```
> mod4 <- geeglm(yvar~tvar, id=idvar, data=simdatPerm, corstr="fixed", zcor=zcor)
> mod4
geeglm(formula = yvar ~ tvar, data = simdatPerm, id = idvar,
   zcor = zcor, corstr = "fixed")
Coefficients:
(Intercept)
                  tvar
 0.9196243 2.0271640
Degrees of Freedom: 30 Total (i.e. Null); 28 Residual
Scale Link:
                             identity
Estimated Scale Parameters: [1] 1.360649
Correlation: Structure = fixed Link = identity
Estimated Correlation Parameters:
alpha:1
Number of clusters: 6 Maximum cluster size: 5
```