# Package 'biglmm'

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Title Bounded Memory Linear and Generalized Linear Models
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<b>Description</b> Regression for data too large to fit in memory. This package functions exactly like the 'biglm' package, but works with later versions of R.
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# **Description**

bigglm creates a generalized linear model object that uses only p^2 memory for p variables.

# Usage

```
bigglm(formula, data, family=gaussian(),...)
## S3 method for class 'data.frame'
bigglm(formula, data,...,chunksize=5000)
## S3 method for class 'function'
bigglm(formula, data, family=gaussian(),
     weights=NULL, sandwich=FALSE, maxit=8, tolerance=1e-7,
     start=NULL,quiet=FALSE,...)
## S3 method for class 'RODBC'
bigglm(formula, data, family=gaussian(),
      tablename, ..., chunksize=5000)
## S4 method for signature 'ANY,DBIConnection'
bigglm(formula, data, family=gaussian(),
tablename, ..., chunksize=5000)
## S3 method for class 'bigglm'
vcov(object,dispersion=NULL, ...)
## S3 method for class 'bigglm'
deviance(object,...)
## S3 method for class 'bigglm'
family(object,...)
## S3 method for class 'bigglm'
AIC(object,...,k=2)
```

#### **Arguments**

formula	A model formula
data	See Details below. Method dispatch is on this argument
family	A glm family object
chunksize	Size of chunks for processing the data frame
weights	A one-sided, single term formula specifying weights
sandwich	TRUE to compute the Huber/White sandwich covariance matrix (uses p^4 memory rather than p^2)
maxit	Maximum number of Fisher scoring iterations
tolerance	Tolerance for change in coefficient (as multiple of standard error)
start	Optional starting values for coefficients. If NULL, maxit should be at least 2 as some quantities will not be computed on the first iteration

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object A bigglm object

dispersion Dispersion parameter, or NULL to estimate

tablename For the SQLiteConnection method, the name of a SQL table, or a string speci-

fying a join or nested select

k penalty per parameter for AIC

quiet When FALSE, warn if the fit did not converge

... Additional arguments

#### **Details**

The data argument may be a function, a data frame, or a SQLiteConnection or RODBC connection object.

When it is a function the function must take a single argument reset. When this argument is FALSE it returns a data frame with the next chunk of data or NULL if no more data are available. Whenreset=TRUE it indicates that the data should be reread from the beginning by subsequent calls. The chunks need not be the same size or in the same order when the data are reread, but the same data must be provided in total. The bigglm.data.frame method gives an example of how such a function might be written, another is in the Examples below.

The model formula must not contain any data-dependent terms, as these will not be consistent when updated. Factors are permitted, but the levels of the factor must be the same across all data chunks (empty factor levels are ok). Offsets are allowed (since version 0.8).

The SQLiteConnection and RODBC methods loads only the variables needed for the model, not the whole table. The code in the SQLiteConnection method should work for other DBI connections, but I do not have any of these to check it with.

# Value

An object of class bigglm

#### References

Algorithm AS274 Applied Statistics (1992) Vol.41, No. 2

#### See Also

```
biglm, glm
```

# **Examples**

```
data(trees)
ff<-log(Volume)~log(Girth)+log(Height)
a <- bigglm(ff,data=trees, chunksize=10, sandwich=TRUE)
summary(a)

gg<-log(Volume)~log(Girth)+log(Height)+offset(2*log(Girth)+log(Height))
b <- bigglm(gg,data=trees, chunksize=10, sandwich=TRUE)
summary(b)</pre>
```

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```
## requires internet access
make.data<-function(urlname, chunksize,...){</pre>
      conn<-NULL
     function(reset=FALSE){
     if(reset){
       if(!is.null(conn)) close(conn)
       conn<<-url(urlname,open="r")</pre>
     } else{
       rval<-read.table(conn, nrows=chunksize,...)</pre>
       if (nrow(rval)==0) {
            close(conn)
            conn<<-NULL
            rval<-NULL
       }
       return(rval)
  }
}
airpoll<-make.data("http://faculty.washington.edu/tlumley/NO2.dat",</pre>
        chunksize=150,
        col.names=c("logno2","logcars","temp","windsp",
                     "tempgrad", "winddir", "hour", "day"))
b<-bigglm(exp(logno2)~logcars+temp+windsp,
         data=airpoll, family=Gamma(log),
         start=c(2,0,0,0), maxit=10)
summary(b)
```

biglm

Bounded memory linear regression

# **Description**

biglm creates a linear model object that uses only p^2 memory for p variables. It can be updated with more data using update. This allows linear regression on data sets larger than memory.

# Usage

```
biglm(formula, data, weights=NULL, sandwich=FALSE)
## S3 method for class 'biglm'
update(object, moredata,...)
## S3 method for class 'biglm'
vcov(object,...)
## S3 method for class 'biglm'
coef(object,...)
## S3 method for class 'biglm'
```

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```
summary(object,...)
## S3 method for class 'biglm'
AIC(object,...,k=2)
## S3 method for class 'biglm'
deviance(object,...)
```

#### **Arguments**

formula A model formula

weights A one-sided, single term formula specifying weights

sandwich TRUE to compute the Huber/White sandwich covariance matrix (uses p^4 mem-

ory rather than p^2)

object A biglm object

data Data frame that must contain all variables in formula and weights

moredata Additional data to add to the model

... Additional arguments for future expansion

k penalty per parameter for AIC

#### **Details**

The model formula must not contain any data-dependent terms, as these will not be consistent when updated. Factors are permitted, but the levels of the factor must be the same across all data chunks (empty factor levels are ok). Offsets are allowed (since version 0.8).

# Value

An object of class biglm

#### References

Algorithm AS274 Applied Statistics (1992) Vol.41, No. 2

#### See Also

lm

# **Examples**

```
data(trees)
ff<-log(Volume)~log(Girth)+log(Height)
chunk1<-trees[1:10,]
chunk2<-trees[11:20,]
chunk3<-trees[21:31,]

a <- biglm(ff,chunk1)
a <- update(a,chunk2)
a <- update(a,chunk3)</pre>
```

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```
summary(a)
deviance(a)
AIC(a)
```

predict.bigglm

Predictions from a biglm/bigglm

#### **Description**

Computes fitted means and standard errors at new data values after fitting a model with biglm or bigglm.

#### Usage

```
## S3 method for class 'bigglm'
predict(object, newdata, type = c("link", "response"),
se.fit = FALSE, make.function = FALSE, ...)
## S3 method for class 'biglm'
predict(object, newdata=NULL, se.fit = FALSE, make.function = FALSE, ...)
```

#### **Arguments**

object fitted model

newdata data frame with variables for new values

type link is on the linear predictor scale, response is the response

se.fit Compute standard errors?

make.function If TRUE return a prediction function, see Details below

... not used

#### **Details**

When make.function is TRUE, the return value is either a single function that computes the fitted values or a list of two functions that compute the fitted values and standard errors. The input to these functions is the design matrix, without the intercept column. This allows the relatively time-consuming calls to model.frame() and model.matrix() to be avoided.

#### Value

Either a vector of predicted values or a data frame with predicted values and standard errors.

#### Author(s)

based on code by Christophe Dutang

#### References

~put references to the literature/web site here ~

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# See Also

```
predict.glm,biglm,bigglm
```

# Examples

```
example(biglm)
predict(a,newdata=trees)
f<-predict(a,make.function=TRUE)
X<- with(trees, cbind(log(Girth),log(Height)))
f(X)</pre>
```

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