# Package 'CR2'

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```
Title Compute Cluster Robust Standard Errors with Degrees of Freedom
     Adjustments
Version 0.1.1
Date 2022-06-10
Description Estimate different types of cluster robust standard errors (CR0, CR1, CR2) with de-
     grees of freedom adjustments. Standard errors are com-
     puted based on 'Liang and Zeger' (1986) <doi:10.1093/biomet/73.1.13> and Bell and 'McCaf-
     frey' < https://www150.statcan.gc.ca/n1/en/pub/12-001-x/2002002/article/
     9058-eng.pdf?st=NxMjN1YZ>. Functions used in Huang and Li <doi:10.3758/s13428-021-
     01627-0>, Huang, 'Wieder-
     mann', and 'Zhang' <doi:10.1080/00273171.2022.2077290>, and Huang, 'Zhang', and Li (forth-
     coming: Journal of Research on Educational Effectiveness).
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2 clustSE

# **R** topics documented:

clus	tSE	Cluster rob		legrees of freedom adjustn	nents
Index					11
	sharedat		 		9
	satdf		 		
	*				

# **Description**

Function to compute the CR0, CR1, CR2 cluster robust standard errors (SE) with Bell and Mc-Caffrey (2002) degrees of freedom (df) adjustments. Useful when dealing with datasets with a few clusters. Shows output using different CR types and degrees of freedom choices (for comparative purposes only). For linear and logistic regression models (as well as other GLMs). Computes the BRL-S2 variant.

# Usage

```
clustSE(mod, clust = NULL, digits = 3, ztest = FALSE)
```

# **Arguments**

mod	The 1m model object.
clust	The cluster variable (with quotes).
digits	Number of decimal places to display.
ztest	If a normal approximation should be used as the naive degrees of freedom. If FALSE, the between-within degrees of freedom will be used.

# Value

A data frame with the CR adjustments with p-values.

estimate	The regression coefficient.
se.unadj	The model-based (regular, unadjusted) SE.
CR0	Cluster robust SE based on Liang & Zeger (1986).
CR1	Cluster robust SE (using an adjustment based on number of clusters).

cret 3

CR2	Cluster robust SE based on Bell and McCaffrey (2002).
tCR2	t statistic based on CR2.
dfn	Degrees of freedom(naive): can be infinite $(z)$ or between-within (default). User specified.
dfBM	Degrees of freedom based on Bell and McCaffrey (2002).
pv.unadj	p value based on model-based standard errors.
CR0pv	p value based on CR0 SE with dfBM.
CR0pv.n	p value based on CR0 SE with naive df.
CR1pv	p value based on CR1 SE with dfBM.
CR1pv.n	p value based on CR1 SE with naive df.
CR2pv	p value based on CR2 SE with dfBM.
CR2pv.n	p value based on CR2 SE with naive df.

# References

Bell, R., & McCaffrey, D. (2002). Bias reduction in standard errors for linear regression with multi-stage samples. Survey Methodology, 28, 169-182. (link)

Liang, K.Y., & Zeger, S. L. (1986). Longitudinal data analysis using generalized linear models. *Biometrika*, 73(1), 13–22. doi: 10.1093/biomet/73.1.13

# **Examples**

```
clustSE(lm(mpg ~ am + wt, data = mtcars), 'cyl')
data(sch25)
clustSE(lm(math ~ ses + minority + mses + mhmwk, data = sch25), 'schid')
```

crct Simulated data from 18 schools (from a cluster randomized controlled trial)

# **Description**

Synthetic dataset used in the manuscript in the Journal of Research on Educational Effectiveness.

## Usage

```
data(crct)
```

4 getV

# **Format**

A data frame with 4233 rows and 12 variables:

usid Unique school identifier (the grouping variable).

stype School type (elementary, middle, or high school).

**trt** Treatment indicator. 1 = intervention; 0 = control.

odr\_post Office disciplinary referral outcome.

odr\_pre Office disciplinary referral (baseline).

**size** School enrollment size (to the nearest hundred).

**female** Student is female: 1 = yes.

stype\_ms Dummy code for school type; middle school.

stype\_elem Dummy code for school type; elementary school.

stype\_hs Dummy code for school type; high school.

race\_Black Dummy code for student race/ethnicity; Black student.

race\_Hispanic Dummy code for student race/ethnicity; Hispanic student.

getV

Get V matrix for merMod objects

# Description

Function to extract V matrix.

## Usage

getV(x)

# **Arguments**

Х

lme4 object

### Value

V matrix (weight) for multilevel models

gpadat 5

gpadat

Grade point average (GPA) data of students from 25 schools

# **Description**

For investigating heteroskedasticity.

# Usage

```
data(gpadat)
```

# **Format**

```
A data frame with 8,956 rows and 18 variables:
```

**gpa** Grade point average. 1 = D ... 4 = A.

**female** Gender. Female = 1.

race Student race/ethnicity (factor).

**dis** Disability status (1 = yes/0 = no).

frpl Free/reduced price lunch status.

race\_w Dummy coded race (White).

race\_a Dummy coded race (Asian).

race\_b Dummy coded race (Black).

race\_h Dummy coded race (Hispanic).

race\_o Dummy coded race (Other).

per\_asian Group-aggregated Asian variable.

per\_black Group-aggregated Black variable.

per\_hisp Group-aggregated Hispanic variable.

per\_other Group-aggregated Other variable.

per\_fem Group-aggregated female variable.

per\_dis Group-aggregated disability variable.

per\_frpl Group-aggregated frpl variable.

schoolid School identifier (cluster variable).

6 ncvMLM

MatSqrtInverse

Compute the inverse square root of a matrix

## **Description**

From Imbens and Kolesar (2016).

## Usage

```
MatSqrtInverse(A)
```

# **Arguments**

Α

The matrix object.

## Value

Returns a matrix.

ncvMLM

*Testing for nonconstant variance (ncv)* 

# **Description**

Function to detect heteroscedasticity in two-level random intercept models. Uses a generalization of the Breusch-Pagan-type (using squared residuals) and Levene-type test (using the absolute value of residuals). Note: this will not tell you if including random slopes are warranted (for that, use the robust\_mixed) function and compare differences in model-based and robust standard errors.

# Usage

```
ncvMLM(mx, bp = TRUE)
```

## **Arguments**

mx The 1me or merMod model object.

bp Computes a Breusch-Pagan-type test (TRUE). If FALSE computes a Levene-type

test.

## Value

A p-value (p < .05 suggests heteroskedasticity).

# References

Huang, F., Wiedermann, W., & Zhang, B. (2022). Accounting for Heteroskedasticity Resulting from Between-group Differences in Multilevel Models. Multivariate Behavioral Research.

robust\_mixed 7

## **Examples**

```
require(lme4)
data(sch25)
ncvMLM(lmer(math ~ byhomewk + male + ses + (1|schid), data = sch25)) #supported
ncvMLM(lmer(math ~ byhomewk + male + ses + minority + (1|schid), data = sch25)) #hetero
```

robust\_mixed

Cluster robust standard errors with degrees of freedom adjustments for lmerMod/lme objects

# Description

Function to compute the CR2/CR0 cluster robust standard errors (SE) with Bell and McCaffrey (2002) degrees of freedom (dof) adjustments. Suitable even with a low number of clusters. The model based (mb) and cluster robust standard errors are shown for comparison purposes.

## Usage

```
robust_mixed(m1, digits = 3, type = "CR2", satt = TRUE, Gname = NULL)
```

# Arguments

m1	The lmerMod or lme model object.
digits	Number of decimal places to display.
type	Type of cluster robust standard error to use ("CR2" or "CR0").
satt	If Satterthwaite degrees of freedom are to be computed (if not, between-within df are used).
Gname	Group/cluster name if more than two levels of clustering (does not work with

# lme).

## Value

A data frame (results) with the cluster robust adjustments with p-values.

Estimate	The regression coefficient.
mb.se	The model-based (regular, unadjusted) SE.
cr.se	The cluster robust standard error.
df	$degrees\ of\ freedom:\ Satterthwaite\ or\ between-within.$
p.val	p-value using CR0/CR2 standard error.
stars	stars showing statistical significance.

# Author(s)

```
Francis Huang, <huangf@missouri.edu>
Bixi Zhang, <bixizhang@missouri.edu>
```

8 satdf

## References

Bell, R., & McCaffrey, D. (2002). Bias reduction in standard errors for linear regression with multi-stage samples. Survey Methodology, 28, 169-182. (link)

Liang, K.Y., & Zeger, S. L. (1986). Longitudinal data analysis using generalized linear models. Biometrika, 73(1), 13-22. (link)

## **Examples**

```
require(lme4)
data(sch25, package = 'CR2')
robust_mixed(lmer(math ~ male + minority + mses + mhmwk + (1|schid), data = sch25))
```

satdf

Compute Satterthwaite degrees of freedom

# **Description**

Function to compute empirical degrees of freedom based on Bell and McCaffrey (2002).

# Usage

```
satdf(m1, type = "none", Vinv2, Vm2, br2, Gname = NULL)
```

# **Arguments**

m1 The lmerMod or lme model object.

type The type of cluster robust correction used (i.e., CR2 or none).

Vinv2 Inverse of the variance matrix.

Vm2 The variance matrix. br2 The bread component.

Gname The group (clustering variable) name'

# Value

Returns a vector of degrees of freedom.

# Author(s)

```
Francis Huang, <huangf@missouri.edu>
Bixi Zhang, <bixizhang@missouri.edu>
```

sch25

sch25

Data from 25 schools (based on the NELS dataset)

# Description

For examining the association between amount homework done per week and math outcome.

## Usage

```
data(sch25)
```

### **Format**

A data frame with 546 rows and 8 variables:

schid The school identifier (the grouping variable)

ses Student-level socioeconomic status

**byhomewk** Total amount of time the student spent on homework per week. 1 = None, 2 = Less than one hour, 3 = 1 hour, 4 = 2 hours, 5 = 3 hours, 6 = 4-6 hours, 7 = 7 - 9 hours, 8 = 10 or more

math Mathematics score.

**male** Dummy coded gender, 1 = male, 0 = female

**minority** Dummy coded minority status, 1 = yes, 0 = no

mses Aggregated socioeconomic status at the school level

mhmwk Aggregated time spent on homework at the school level

## Source

https://nces.ed.gov/pubs92/92030.pdf

sharedat

Data from Project SHARE

# **Description**

Project SHARE (Sexual Health and Relationships) was a cluster randomized trial (CRT) in Scotland carried out to measure the impact of a school-based sexual health program (Wight et al., 2002).

# Usage

```
data(sharedat)
```

10 sharedat

## **Format**

A data frame with 5399 observations and 7 variables.

school The cluster variable

sex factor indicating F or M

arm treatment arm = 1 vs control = 0

kscore Pupil knowledge of sexual health

idno student id number

sc factor showing the highest social class of the father or mother based on occupation (coded 10: I (highest), 20: II, 31: III non-manual, 32: III manual, 40: IV, 50: V (lowest), 99: not coded).

zscore standardized knowledge score

### **Source**

doi: 10.7910/DVN/YXMQZMHarvard dataverse

### References

Moulton, L. (2015). readme.txt contains an overall explanation of the data sets. Harvard. doi: 10.7910/DVN/YXMQZM

Wight, D., Raab, G. M., Henderson, M., Abraham, C., Buston, K., Hart, G., & Scott, S. (2002). Limits of teacher delivered sex education: Interim behavioural outcomes from randomised trial. BMJ, 324, 1430. doi: 10.1136/bmj.324.7351.1430

## **Examples**

data(sharedat)

# **Index**