# Package 'BetterReg'

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depbcomp	Power for Comparing Dependent Coefficients in Multiple Regression with Two or Three Predictors Requires correlations between all variables as sample size. Means, sds, and alpha are option. Also computes
	Power(All)

## Description

Power for Comparing Dependent Coefficients in Multiple Regression with Two or Three Predictors Requires correlations between all variables as sample size. Means, sds, and alpha are option. Also computes Power(All)

## Usage

```
depbcomp(
  data = NULL,
  y = NULL,
  x1 = NULL,
  x2 = NULL,
  x3 = NULL,
  x4 = NULL,
  x5 = NULL,
  numpred = NULL,
  comps = "abs"
)
```

#### **Arguments**

data	name of data file
У	dependent variable name
x1	first predictor variable name
x2	second predictor variable name
x3	third predictor variable name
x4	fourth predictor variable name
x5	fifth predictor variable name
numpred	number of predictors
comps	Type of comparison, "abs" for absolute values or "raw" for raw coefficients

#### Value

Comparing Dependent Coefficients in Multiple Regression

## **Examples**

```
depbcomp(data=testreg,y=y,x1=x1,x2=x2,x3=x3,x4=x4,x5=x5, numpred=5,comps="abs")
```

indbcomp 3

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Comparing Independent Coefficients in Multiple Regression

## Description

Comparing Independent Coefficients in Multiple Regression

#### Usage

```
indbcomp(model1 = NULL, model2 = NULL, comps = "abs")
```

#### **Arguments**

model1	Summary of first model (see example for how to summarize)
model2	Summary of second model (see example for how to summarize)
comps	Type of comparison. "abs" - absolute value of coefficient (recommended). "raw" raw values of coefficient

#### Value

Comparing Independent Coefficients in Multiple Regression

## **Examples**

```
\label{eq:continuous_problem} $$y_1<-rnorm(200); x1_1<-rnorm(200); x2_1<-rnorm(200) $$y_2<-rnorm(200); x1_2<-rnorm(200); x2_2<-rnorm(200) $$df1<-as.data.frame(cbind(y_1, x1_1,x2_1)) $$df2<-as.data.frame(cbind(y_2, x1_2,x2_2)) $$model1_2<-summary(lm(y_1^x1_1+x2_1, data=df1)) $$model2_2<-summary(lm(y_2^x1_2+x2_2, data=df2)) $$indbcomp(model1 = model1_2, model2 = model2_2, comps="abs") $$
```

LRchi

Compute Likelihood Ratio Chi-square for Binomial Logistic Regression with up to 10 predictors

#### **Description**

Compute Likelihood Ratio Chi-square for Binomial Logistic Regression with up to 10 predictors

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## Usage

```
LRchi(
    data = NULL,
    y = NULL,
    x1 = NULL,
    x2 = NULL,
    x3 = NULL,
    x4 = NULL,
    x5 = NULL,
    x6 = NULL,
    x7 = NULL,
    x8 = NULL,
    x9 = NULL,
    numpred = NULL
)
```

## Arguments

data	name of your datafile, loaded
У	dependent variable name
x1	first predictor variable name
x2	second predictor variable name
x3	third predictor variable name
x4	fourth predictor variable name
x5	fifth predictor variable name
x6	sixth predictor variable name
x7	seventh predictor variable name
x8	eighth predictor variable name
x9	ninth predictor variable name
x10	tenth predictor variable name
numpred	number of predictors

## **Examples**

```
LRchi(data=testlog, y="dv", x1="iv1", x2="iv2",numpred=2)
```

Mahal 5

Mahal

Compute Mahalanobis Distance for Multiple Regression

## Description

Compute Mahalanobis Distance for Multiple Regression

#### Usage

```
Mahal(model = NULL, pred = NULL, values = 5)
```

#### **Arguments**

model name of model pred number of predictors

values number of Mahal values to print (highest values). Default is 10

#### Value

Mahalanobis Distance to detect MV outliers

#### **Examples**

```
mymodel<-lm(y~x1+x2+x3+x4, testreg)
Mahal(model=mymodel, pred=5, values = 10)</pre>
```

parts

Compute squared semi partial correlations for Multiple Regression

#### **Description**

Compute squared semi partial correlations for Multiple Regression

## Usage

```
parts(model = NULL, pred = NULL)
```

## **Arguments**

model name of model pred number of predictors

#### Value

Squared semipartial correlations for MRC with up to 10 predictors

R2change

#### **Examples**

```
mymodel<-lm(y~x1+x2+x3+x4+x5, data=testreg)
parts(model=mymodel, pred=5)</pre>
```

pseudo

Pseudo R-square Values for Binomial Logistic Regression

## Description

Pseudo R-square Values for Binomial Logistic Regression

#### Usage

```
pseudo(model = NULL)
```

#### **Arguments**

mode1

name of model

#### Value

Pseudo R-square Values for Logistic Regression

## **Examples**

```
\label{eq:mymodel} $$ mymodel < -glm(dv^iv1+iv2+iv3+iv4, testlog, family = binomial()) $$ pseudo(model=mymodel) $$
```

R2change

R-square change for Hierarchical Multiple Regression

## **Description**

R-square change for Hierarchical Multiple Regression

#### Usage

```
R2change(model1 = NULL, model2 = NULL)
```

## Arguments

model1	first regression model
model2	second regression model

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## **Examples**

```
mymodel1<-lm(y~x1+x2, data=testreg)
mymodel2<-lm(y~x1+x2+x3+x4, data=testreg)
R2change(model1=mymodel1, model2=mymodel2)</pre>
```

testlog

testlog

## Description

A dataset to test logistic regression functions

## Usage

testlog

#### **Format**

A data frame with 164 rows and 11 variables:

- dv DV
- iv1 1st predictor
- iv2 2nd predictor
- iv3 3rd predictor
- iv4 4th predictor
- iv5 5th predictor
- iv6 6th predictor
- iv7 7th predictor
- iv8 8th predictor
- iv9 9th predictor
- iv10 10th predictor

8 tolerance

testreg

testreg

## Description

A dataset to test regression functions

## Usage

testreg

#### **Format**

A data frame with 1000 rows and 6 variables:

- y DV
- x1 1st predictor
- x2 2nd predictor
- x3 3rd predictor
- **x4** 4th predictor
- x5 5th predictor

tolerance

Compute tolerance for Multiple Regression

## Description

Compute tolerance for Multiple Regression

#### Usage

```
tolerance(model = NULL)
```

## Arguments

model

name of model

#### Value

Tolerance for MR

### **Examples**

```
\label{eq:mymodel} \begin{tabular}{ll} mymodel &<-lm(y^x1+x2+x3+x4+x5, data=testreg) \\ tolerance(model=mymodel) \end{tabular}
```

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