

# Package ‘CRWRM’

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**Title** Changing the Reference Group without Re-Running the Model

**Version** 0.0.1

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**Description**

To re-calculate the coefficients and the standard deviation when changing the reference group.

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.1.1

**NeedsCompilation** no

**Repository** CRAN

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rlevel	<i>Changing the Reference Group without Re-Running the Model</i>
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### Description

To re-calculate the coefficients and the standard deviation when changing the reference group.

### Usage

```
rlevel(fit,var,oldrf,newrf,cl=NA)
```

### Arguments

<b>fit</b>	Fitted model using <code>glm</code> , <code>lm</code> , <code>glmnet</code> or <code>cv.glmnet</code>
<b>var</b>	Vector of variable name in the model you plan to change reference
<b>oldrf</b>	Vector of old reference group name
<b>newrf</b>	Vector of new reference group name
<b>cl</b>	Column number of coefficient, only available when using <code>glmnet</code> or <code>cv.glmnet</code>

### Details

Make sure the name of variables, name of old reference, and name of new reference much add quotation marks

### Value

New estimation of coefficient with statistics and P value (no statistics and P value for `glmnet` and `cv.glmnet`)

### Examples

```
# similated data
relapse <- rbinom(100,1,0.3)
BUP <- c(rep("No",61),rep("Yes",39))
Gender <-sample(c('Male', 'Female'), 100, replace=TRUE)
score <-sample(1:10,100,replace=TRUE)
model=glm(relapse~BUP+Gender+score,family="binomial")
rlevel(model,c("BUP","Gender"),c("No","Female"),c("Yes","Male"))
```

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