

# Package ‘DACF’

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**Title** Data Analysis with Ceiling and/or Floor Data

**Version** 1.0.0

**Description** An implementation of data analytic methods in R for analyses for data with ceiling/floor effects. The package currently includes functions for mean/variance estimation and mean comparison tests. Implemented methods are from Aitkin (1964) <[doi:10.1007/BF02289723](https://doi.org/10.1007/BF02289723)> and Liu & Wang (in prep).

**License** GPL-2

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**VignetteBuilder** knitr

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**f.star.test**                  *f.star.test*

### Description

conduct a Brown-Forsythe F star test

### Usage

```
f.star.test(means, variances, ns)
```

### Arguments

means	a (non-empty) numeric vector of the group means
variances	a (non-empty) numeric vector of the group variances
ns	a (non-empty) numeric vector of sample sizes per group

### Value

statistic	the value of the adjusted Brown-Forsythe F star statistic
p.value	the p-value for the test
est.f.squared	effect size estimate as in Cohen's f squared

### Examples

```
# a f star test for three-group mean comparison
f.star.test(c(-.2,0,.2),c(1,1,1),c(100,100,100))
f.star.test(c(0,0,1),c(2,1,3),c(100,100,100))
```

**induce.cfe**                  *induce.cfe*

### Description

inducing ceiling/floor effects in data

### Usage

```
induce.cfe(floor.perc, ceiling.perc, y)
```

### Arguments

floor.perc	a (non-empty) numeric value from 0 to 1 denoting the desired percentage of floor effects
ceiling.perc	a (non-empty) numeric value from 0 to 1 denoting the desired percentage of ceiling effects
y	a (non-empty) numeric vector of data

**Value**

y scores with induced ceiling/floor effects

**Examples**

```
x=rnorm(1000,0,1) #simulate "healthy data"  
x.c20=induce.cfe(0,.2,x) #induce 20% ceiling effects into the data  
sum(x.c20==max(x.c20))/length(x.c20) #check ceiling percentage  
x.f20=induce.cfe(.2,0,x) #induce 20% floor effects into the data  
sum(x.f20==min(x.f20))/length(x.f20) #check ceiling percentage
```

---

**lw.f.star***lw.f.star***Description**

conduct an F star with for data with ceiling/floor effects

**Usage**

```
lw.f.star(data, formula, method_type)
```

**Arguments**

<code>data</code>	a data frame of data with ceiling/floor effects and corresponding group variables in wide format
<code>formula</code>	a formula denoting the dependent and independent variable, e.g., <code>y~group</code>
<code>method_type</code>	a character string specifying the preferred method type. "a" uses the original sample size and "b" uses after-truncation sample size.

**Value**

<code>statistic</code>	the value of the Brown-Forsythe F star statistics
<code>p.value</code>	the p-value for the test
<code>est.f.squared</code>	effect size estimate in Cohen's f squared

**Examples**

```
dat=threeanova.sim(1000,.16,1)  
dat[dat$group==1,3]=induce.cfe(0,.15,dat[dat$group==1,3])  
lw.f.star(dat,y~group,"a") #using truncated n  
lw.f.star(dat,y~group,"b") #using original n
```

`lw.t.test`                  *lw.t.test*

### Description

conduct a t test adjusting for ceiling and/or floor effects

### Usage

```
lw.t.test(x1, x2, method_type)
```

### Arguments

<code>x1</code>	a (non-empty) numeric vector of data values for group 1 with floor/ceiling effects
<code>x2</code>	a (non-empty) numeric vector of data values for group 2 with floor/ceiling effects
<code>method_type</code>	a character string specifying the preferred method type. "a" uses the original sample size and "b" uses after-truncation sample size.

### Value

<code>statistic</code>	the value of the adjusted t test statistics
<code>p.value</code>	the p-value for the test
<code>est.d</code>	effect size estimate as in Cohen's d
<code>conf.int</code>	95% confidence interval

### Examples

```
x1.c=induce.cfe(0,.3,rnorm(1000,20,5)) #group 1 scores with 30% ceiling data
x2.c=induce.cfe(.15,0,rnorm(1000,30,5)) #group 2 scores with 15% floor data
lw.t.test(x1.c,x2.c,"a") #using truncated n
lw.t.test(x1.c,x2.c,"b") #using original n
```

`rec.mean.var`                  *rec.mean.var*

### Description

recover mean and variance of the data with ceiling/floor effects

### Usage

```
rec.mean.var(y)
```

**Arguments**

y a (non-empty) numeric vector of data with ceiling/floor effects

**Value**

ceiling.percentage

the percentage of ceiling values in the data

floor.percentage

the percentage of floor values in the data

est.mean

estimated mean of the true scores

est.var

estimated variance of the true scores

**Examples**

```
# simulate normally distributed true scores
x=rnorm(1000,2,4)
mean(x); var(x)
# induce 20% floor effects
# and estimate the true mean variance from the floor data
x.f=induce.cfe(.2,0,x)
rec.mean.var(x.f)
# induce 20% ceiling effects
# and estimate the true mean and variance from the ceiling data
x.c=induce.cfe(0,.2,x)
rec.mean.var(x.c)
# induce 20% and 10% of floor and ceiling effects, respectively
# and estimate the true mean and variance from the data with floor and ceiling effects
x.cf=induce.cfe(.2,.1,x)
rec.mean.var(x.cf)
```

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*threeganova.sim*      *threeganova.sim*

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**Description**

simulate three-group anova data

**Usage**

```
threeganova.sim(group_n, f_sqr, sd.1)
```

**Arguments**

group\_n a (non-empty) numeric value of desired sample size per group

f\_sqr a (non-empty) numeric value of desired Cohen's f squared value

sd.1 a (non-empty) numeric value of desired standard deviation ratio

**Value**

a dataframe containing scores "y", grouping factor "group", and residual errors.

**Examples**

```
sample.3g=threeanova.sim(1000,.16,5) #data of n=1000, sd1=sd3=1 and sd2=5, and f^2=.16
colnames(sample.3g) #examine the column names
dim(sample.3g) #examine the data structure
aggregate(sample.3g$y,sd,by=list(sample.3g$group)) #check group standard deviations
```

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