

# 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

**Encoding** UTF-8

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**Suggests** knitr, rmarkdown

**VignetteBuilder** knitr

**NeedsCompilation** no

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| f.star.test | <i>f.star.test</i> |
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**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))
```

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|            |                   |
|------------|-------------------|
| induce.cfe | <i>induce.cfe</i> |
|------------|-------------------|

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**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
```

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 lw.f.star

*lw.f.star*


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**Description**

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

**Usage**

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

**Arguments**

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

**Value**

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

**Examples**

```
dat=threeganova.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

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

### Value

|           |   |
|-----------|---|
| statistic | the value of the adjusted t test statistics |
| p.value   | the p-value for the test                    |
| est.d     | effect size estimate as in Cohen's d        |
| conf.int  | 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
```

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 rec.mean.var

*rec.mean.var*


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### 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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|------------------------------|------------------------|
| <code>threeganova.sim</code> | <i>threeganova.sim</i> |
|------------------------------|------------------------|

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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=threeganova.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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