

# Package ‘VisCount’

October 17, 2014

**Type** Package

**Title** R package for training and evaluating visual count estimates

**Version** 1.1

**Date** 2014-10-14

**Author** Barbosa A.M.

**Maintainer** A. Marcia Barbosa <barbosa@uevora.pt>

**Suggests** png

**Description** VisCount allows you to train rapid visual estimates of the number of individuals (symbols or pictures) in the plotting window, enter your estimates, and get a series of insightful statistics on your performance and how it evolves along different training sessions. It can also be a practical and economical tool for the training and calibration of field teams collecting information on the sizes of flocks or populations.

**License** GPL-3

**URL** <http://viscount.r-forge.r-project.org>

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VisCount-package*R package for training and evaluating visual count estimates*

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**Description**

The VisCount package allows you to train rapid visual estimates of the number of individuals (symbols or pictures) in the plotting window, enter your estimates, and get a series of insightful statistics on your performance and how it evolves along different training sessions. It can also be a practical and economical tool for the training and calibration of field teams collecting information on the sizes of flocks or populations.

**Details**

Package: VisCount  
Type: Package  
Version: 1.1  
Date: 2014-10-14  
License: GPL-3

**Author(s)**

A. Marcia Barbosa Maintainer: A. Marcia Barbosa <barbosa@uevora.pt>

**References**

Barbosa A.M. (submitted) VisCount: a free software tool to train and evaluate visual count estimates.

**Examples**

```
## Not run:

# load previous VisCount results
# (if you've used VisCount before on this computer):

getSavedResults()

# practise visCount and enter your estimates as prompted:

visCount() # repeat until bored

# practise also with different shapes, sizes, colours and backgrounds:
```

```
visCount(shape = "^", bg = "white")
visCount(shape = "~", size = 1.3)
visCount(shape = "x", size = 2, col = "brown")
visCount(shape = "Y", bg = "wheat")

# practise with different number limits
# (you can combine with any of the arguments above):

visCount(Nmax = 500, Nmin = 100)

# you can also use animal and/or background pictures in PNG format
# (you need to have the png R package installed for this);
# here are some examples with downloaded public domain images:

download.file(url = "http://viscount.r-forge.r-project.org/flamingo_flying.png",
destfile = "flamingo_flying.png")
download.file(url = "http://viscount.r-forge.r-project.org/clouds.png",
destfile = "clouds.png")
visCount(shape = "flamingo_flying.png", bg = "lightblue")
visCount(shape = "flamingo_flying.png", size = 0.5, bg = "clouds.png")

download.file(url = "http://viscount.r-forge.r-project.org/gull_standing.png",
destfile = "gull_standing.png")
download.file(url = "http://viscount.r-forge.r-project.org/water.png",
destfile = "water.png")
visCount(shape = "gull_standing.png", bg = "grey")
visCount(shape = "gull_standing.png", bg = "water.png")

# if your last estimate was a mistake, remove it from record:

removeTypo()

# check out your performance statistics:

visCountStats()

# remove particular trials (e.g. 3 and 7) from records and stats:

removeTypo(c(3, 7))

# check performance stats for particular sessions:

visCountStats(c(1, 3:7))

# before quitting R, save your results on disk for future use:
```

```
saveResults()  
  
## End(Not run)
```

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getSavedResults	<i>Get previously saved VisCount estimates</i>
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## Description

This function imports the VisCountSessions table saved in a previous R session to the current workspace.

## Usage

```
getSavedResults(path = "VisCountSessions.csv")
```

## Arguments

path	complete folder path to the .csv file containing your VisCountSessions data. The default is 'VisCountSessions.csv' in your current working directory. You will only have this file if you have previously used visCount(), provided some estimates and used the <a href="#">saveResults</a> function to save your results to disk before quitting R.
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## Value

The function returns a message informing either that the .csv file was not available, or that it was correctly loaded in the workspace.

## Author(s)

A. Marcia Barbosa

## See Also

[saveResults](#)

## Examples

```
getSavedResults()  
getSavedResults(path = "/user/joey/myvisCount/VisCountSessions.csv")
```

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removeTypo	<i>Remove mistaken estimate(s) from record</i>
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**Description**

This function removes one or more records that may have originated from mistyped estimates in the VisCountSessions data. Note that this operation cannot be undone. The resulting VisCountSessions table will silently overwrite the previous one and, as all trials are numbered consecutively, the removed trials will be noticeably missing from the table.

**Usage**

```
removeTypo(trial = max(VisCountSessions$Trial))
```

**Arguments**

trial	Trial(s) of VisCountSessions to remove from record. The default (if no trial is specified) is the last one.
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**Value**

This function invisibly returns the new VisCountSessions table after removal of the specified trial(s).

**Author(s)**

A. Marcia Barbosa

**Examples**

```
removeTypo()  
removeTypo(3)  
removeTypo(3:5)  
removeTypo(c(3,5))
```

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saveResults	<i>Save VisCountSessions results to disk</i>
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**Description**

This function saves the VisCountSessions table as a .csv file on disk, either in the working directory (the default) or in a specified folder path. Do not save your R workspace - in further VisCount sessions, your results will be retrieved from disk.

**Usage**

```
saveResults(path = "VisCountSessions.csv")
```

**Arguments**

path                      folder path to the location and file name where you want the data to be recorded. The default is 'VisCountSessions.csv' in the working directory.

**Author(s)**

A. Marcia Barbosa

**See Also**

[getSavedResults](#)

**Examples**

```
## Not run:
saveResults()
saveResults("/user/joey/myVisCount/VisCountSessions.csv")

## End(Not run)
```

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visCount

*Train visual count estimates*


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**Description**

This functions plots a random number (within user-defined limits) of symbols or .png images at random positions in the plotting window, asks you to type in your estimate, and then shows you exactly how many symbols/pictures there were and the extent of your estimate error. It also stores these data in a VisCountSessions table which you can retrieve later and which can be used by the [visCountStats](#) function to provide performance statistics.

**Usage**

```
visCount(Nmax = 100, Nmin = 10, shape = 20, size = 1, col = "black", bg = "lightblue")
```

**Arguments**

Nmax                      maximum number of symbols to plot; defaults to 100.

Nmin                      minimum number of symbols to plot; defaults to 10.

shape                     plotting items to use. Can be one of the plotting symbols available in R (see 'pch' values in [points](#)), such as the default 20 for a black dot, or a keyboard character in quotes, or the complete folder path (in quotes and including file name and extension) to a .png image, preferably with transparent background (see examples).

size                       size for the plotting symbols (see 'cex' in [points](#))

col                        colour for the plotting symbols (see 'col' in [points](#)). The default is "black". Ignored if shape is a .png image.

bg                      colour for the plot background (see 'bg' in `par`, and type `colours()` for available colour names in R). The default is "lightblue". Ignored if bg is a .png image.

### Author(s)

A. Marcia Barbosa

### Examples

```
## Not run:

# practise visCount and enter your estimates as prompted:

visCount() # repeat until bored

# practise also with different shapes, sizes, colours and backgrounds:

visCount(shape = "^", bg = "white")
visCount(shape = "~", size = 1.3)
visCount(shape = "x", size = 2, col = "brown")
visCount(shape = "Y", bg = "wheat")

# practise with different number limits
# (you can combine with any of the arguments above):

visCount(Nmax = 500, Nmin = 100)

# you can also use animal and/or background pictures in PNG format
# (you need to have the png R package installed for this);
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download.file(url = "http://viscount.r-forge.r-project.org/flamingo_flying.png",
destfile = "flamingo_flying.png")
download.file(url = "http://viscount.r-forge.r-project.org/clouds.png",
destfile = "clouds.png")
visCount(shape = "flamingo_flying.png", bg = "lightblue")
visCount(shape = "flamingo_flying.png", size = 0.5, bg = "clouds.png")

download.file(url = "http://viscount.r-forge.r-project.org/gull_standing.png",
destfile = "gull_standing.png")
download.file(url = "http://viscount.r-forge.r-project.org/water.png",
destfile = "water.png")
visCount(shape = "gull_standing.png", bg = "grey")
visCount(shape = "gull_standing.png", bg = "water.png")

## End(Not run)
```

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visCountStats	<i>visCount statistics on user performance</i>
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### Description

This function provides the user with several statistics on their count estimate performance over different trials and training sessions.

### Usage

```
visCountStats(sessions = unique(VisCountSessions$Session),
VCSessions = VisCountSessions, plot = TRUE)
```

### Arguments

sessions	numeric integer vector specifying the training sessions to calculate performance statistics for. The default is all the sessions recorded in the VisCountSessions results table.
VCSessions	name of the table containing the VisCountSessions results. VisCountSessions is the default.
plot	logical, whether to provide the graphical results as well. Defaults to TRUE.

### Value

If there are no VisCountSessions results available, the function returns a message telling you so. If there are, it returns a list with the following components:

TrialStats	a data frame showing data and user performance over the visCount trials included in the specified sessions.
SessionStats	a data frame summarizing user performance in each of specified sessions.
OverallAccuracy	a numerical value of the overall user performance, measured by the coefficient of determination (R-squared) of the equality line ( where estimates = true numbers; Poole 1974, Romdal et al. 2005).

If plot = TRUE, the function also produces a set of 4 plots depicting these statistics.

### Author(s)

A. Marcia Barbosa

### References

Poole R.W. (1974) An Introduction to Quantitative Ecology. McGraw-Hill, NY.  
 Romdal T.S., Colwell R.K. & Rahbek C. (2005) The influence of band sum area, domain extent, and range sizes on the latitudinal mid-domain effect. Ecology 86:235-244.



**Examples**

```
visCountStats()  
visCountStats(1:3)
```

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