Package: yesno (via r-universe)

June 19, 2024

| Title Ask Yes-No Questions |
|---|
| Version 0.1.2.9000 |
| Description Asks Yes-No questions with variable or custom responses. |
| License MIT + file LICENSE |
| <pre>URL https://github.com/poissonconsulting/yesno</pre> |
| BugReports https://github.com/poissonconsulting/yesno/issues |
| Depends R (>= 3.4) |
| Imports utils |
| Suggests testthat (>= 3.0.0), covr |
| Encoding UTF-8 |
| LazyData true |
| RoxygenNote 7.1.1.9000 |
| Roxygen list(markdown = TRUE) |
| Config/testthat/edition 3 |
| Repository https://poissonconsulting.r-universe.dev |
| RemoteUrl https://github.com/poissonconsulting/yesno |
| RemoteRef HEAD |
| RemoteSha 23185998fbc31232d530bbb292b358b1abd8cd65 |
| |
| Contents |
| yesno |
| Index |

2 yesno

yesno

Yes No with Variable Responses

Description

Asks a custom yes-no question with randomly varying responses. Returns a flag indicating whether the user answered yes or no. It is designed to be used in situations where the users needs to confirm an affirmative action.

Usage

```
yesno(...)
```

Arguments

... Objects to paste and then output to produce the question.

Details

The objects are first pasted without separators and collapsed using [paste0](..., collapse = "") before being output using cat().

The order and phrasing of the possible responses varies randomly to ensure the user consciously chooses (as opposed to automatically types their response).

A total of three responses are offered - two of which correspond to No and one of which corresponds to Yes. The possible responses are skewed to No to reduce the chances that a blindly-typing user mistakenly chooses an affirmative action. For the same reason, selection of uncertain responses such as 'Uhhh... Maybe?' is considered to be a No. Selection of a 0 (to exit) is also considered to be No. Questions should be phrased accordingly.

Value

A flag indicating whether the user answered yes or no.

See Also

```
yesno2()
```

Examples

```
## Not run:
yesno("Do you like ", R.Version()$nickname, "?")
## End(Not run)
```

yesno2

yesno2

Yes No with Two Custom Responses

Description

Asks a custom yes-no question with two responses (by default 'Yes' or 'No'). Returns a flag indicating which response the user choose. It is designed to be used in situations where a user needs to choose one of two affirmative options.

Usage

```
yesno2(..., yes = "Yes", no = "No")
```

Arguments

... Objects to paste and then output to produce the question.

yes A string of the first response.

no A string of the second response.

Details

The objects are first pasted without separators and collapsed using [paste0](..., collapse = "") before being output using cat().

Selection of a 0 (to exit) causes the code to throw an error.

Value

A flag indicating whether the user selected the first (TRUE) or second (FALSE) response.

See Also

```
yesno()
```

Examples

```
## Not run:
yesno2("Do you like this question?", yes = "I really do")
## End(Not run)
```

Index

```
cat(), 2, 3
yesno, 2
yesno(), 3
yesno2, 3
yesno2(), 2
```