

# Package ‘quiltr’

May 9, 2026

**Title** Qualtrics for Labelling Text using R

**Version** 0.1.0

**Description** Functions to convert text data for labelling into format appropriate for importing into Qualtrics. Supports multiple language, including right-to-left scripts as well as different response types. Outputs an Advance Format .txt file that read into Qualtrics.

**License** MIT + file LICENSE

**Language** en-US

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.1

**Suggests** covr, knitr, rmarkdown, testthat (>= 3.0.0)

**Config/testthat/edition** 3

**Depends** R (>= 2.10)

**VignetteBuilder** knitr

**NeedsCompilation** no

**Author** Christopher Barrie [aut, cre] (ORCID:  
<<https://orcid.org/0000-0002-9156-990X>>)

**Maintainer** Christopher Barrie <[christopher.barrie@ed.ac.uk](mailto:christopher.barrie@ed.ac.uk)>

**Repository** CRAN

**Date/Publication** 2021-12-02 13:40:07 UTC

## Contents

arabiya_text . . . . .	2
lipsum_text . . . . .	2
qdat . . . . .	3
quilt_form . . . . .	3
quilt_form_data . . . . .	4
<b>Index</b>	<b>6</b>

---

arabiya_text	<i>Arabiya politics text from SANAD dataset</i>
--------------	---

---

**Description**

A dataset containing one hundred paragraphs of politics labelled news from the SANAD Arabiya news data

**Usage**

```
arabiya_text
```

**Format**

A data frame with 100 rows and 1 variable:

**text** Paragraphs of Arabiya politics news ...

**Source**

<https://data.mendeley.com/datasets/57zpx667y9/2>

---

lipsum_text	<i>Lipsum text from stringi</i>
-------------	---------------------------------

---

**Description**

A dataset containing one hundred paragraphs of lipsum text

**Usage**

```
lipsum_text
```

**Format**

A data frame with 100 rows and 1 variable:

**text** Paragraphs of (pseudo) random lorem ipsum text ...

**Source**

[https://www.rdocumentation.org/packages/stringi/versions/1.5.3/topics/stri\\_rand\\_lipsum](https://www.rdocumentation.org/packages/stringi/versions/1.5.3/topics/stri_rand_lipsum)

---

qdat	<i>Dataset generated with quilt_form_data</i>
------	---

---

### Description

A dataset containing one hundred paragraphs of lipsum text with columns for text (prompt), response\_type and ID

### Usage

```
qdat
```

### Format

A data frame with 100 rows and 3 variables:

**prompt** Paragraphs of (pseudo) random lorem ipsum text

**response\_type** Response options separated with semi-colons

**id** Unique ID assigned to the text ...

### Source

[https://www.rdocumentation.org/packages/stringi/versions/1.5.3/topics/stri\\_rand\\_lipsum](https://www.rdocumentation.org/packages/stringi/versions/1.5.3/topics/stri_rand_lipsum)

---

quilt_form	<i>Create text labelling form for importing to Qualtrics</i>
------------	--

---

### Description

Create text labelling form for importing to Qualtrics

### Usage

```
quilt_form(input_data, page_break_every = 0, question_type, filename)
```

### Arguments

input_data	data.frame: input data generated with quilt_form_data()
page_break_every	integer: number of text examples before page break; default is 0
question_type	character vector: one of c("dropdown", "select", "multiselect", "singleanswer", "multianswer", "rankorder", "singleline", "essay" )
filename	name of survey .txt form generated, e.g. "quilted_form.txt."

**Value**

a .txt survey file

**Examples**

```
## Not run:

data(lipsum_text)

qdat <- quilt_form_data(prompt = "Label this text: ", text = lipsum_text$text,
                        response_type = "scale", nlow = 1, nhigh = 10, addID = T)

quilt_form(input_data = qdat, page_break_every = 1,
           question_type = "multianswer", filename = "test/testing.txt")

## End(Not run)
```

---

quilt_form_data	<i>Format text data to structure needed for quilt_write_form()</i>
-----------------	--

---

**Description**

Format text data to structure needed for quilt\_write\_form()

**Usage**

```
quilt_form_data(
  prompt = NULL,
  text,
  response_type,
  options,
  addID = TRUE,
  nlow,
  nhigh,
  remove_NA = FALSE
)
```

**Arguments**

prompt	character string: prompt of text for labelling, e.g.: "Label this text: "; defaults to NULL
text	character vector: text inputs for labelling
response_type	character vector: one of c("yesno", "options", "scale", "text")
options	character vector of response options: e.g., c("big", "small", "biggie smalls")
addID	add an ID variable to the text data
nlow	integer: low end of numeric scale
nhigh	integer: high end of numeric scale
remove_NA	if TRUE: removes empty rows of text

**Value**

a data.frame

**Examples**

```
## Not run:
```

```
data(lipsum_text)
```

```
qdat <- quilt_form_data(prompt = "Label this text: ",  
                        text = lipsum_text$text, response_type = "yesno",  
                        addID = T)
```

```
qdat <- quilt_form_data(prompt = "Label this text: ",  
                        text = lipsum_text$text, response_type = "options",  
                        options = c("Not at all", "Somewhat", "Very much"),  
                        addID = T)
```

```
qdat <- quilt_form_data(prompt = "Label this text: ",  
                        text = lipsum_text$text, response_type = "scale",  
                        nlow = 1, nhigh = 10, addID = T)
```

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

# Index

## \* datasets

arabiya\_text, 2

lipsum\_text, 2

qdat, 3

arabiya\_text, 2

lipsum\_text, 2

qdat, 3

quilt\_form, 3

quilt\_form\_data, 4