

# Package ‘koboki’

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**Type** Package

**Title** What the Package Does (Title Case)

**Version** 0.1.0

**Author** Who wrote it

**Maintainer** The package maintainer <yourself@somewhere.net>

**Description** More about what it does (maybe more than one line)  
Use four spaces when indenting paragraphs within the Description.

**License** What license is it under?

**Encoding** UTF-8

**LazyData** true

**Suggests** testthat

**RoxygenNote** 6.1.1

**Imports** magrittr,  
koboquest,  
purrr

**Depends** dplyr

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agg_select_multiple_count
<i>aggregate select_multiple: count</i>

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**Description**

aggregate select\_multiple: count

**Usage**

agg\_select\_multiple\_count(x)

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agg_select_one_top1	<i>aggregate select_one: top 3</i>
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**Description**

aggregate select\_one: top 3

**Usage**

agg\_select\_one\_top1(x)

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agg_select_one_top2	<i>aggregate select_one: top 3</i>
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**Description**

aggregate select\_one: top 3

**Usage**

agg\_select\_one\_top2(x)

---

agg_select_one_top3	<i>aggregate select_one: top 3</i>
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**Description**

aggregate select\_one: top 3

**Usage**

agg\_select\_one\_top3(x)

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hello	<i>Hello, World!</i>
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**Description**

Prints 'Hello, world!'.

**Usage**

```
hello()
```

**Examples**

```
hello()
```

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ki_summarise	<i>Triangulating KI data</i>
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**Description**

Triangulating KI data

**Usage**

```
ki_summarise(.data, to, numeric_with, select_one_with,  
             select_multiple_with, questionnaire)
```

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list_expand	<i>under development.....</i>
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**Description**

under development.....

**Usage**

```
list_expand(1)
```

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tri_numeric_mean	<i>triangulate numeric: mean</i>
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**Description**

triangulate numeric: mean

**Usage**

```
tri_numeric_mean(x, max_percentage_diff = 3)
```

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tri_select_one_mode	<i>triangulate select_one: mode</i>
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**Description**

triangulate select\_one: mode

**Usage**

```
tri_select_one_mode(x, no_consensus_na = T)
```

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