# Package 'koboki'

December 10, 2019

Type Package
Title What the Package Does (Title Case)
Version 0.1.0
Author Who wrote it
Maintainer The package maintainer <yourself@somewhere.net></yourself@somewhere.net>
<b>Description</b> 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
R topics documented:
agg_select_multiple_count
agg_select_one_top1
agg_select_one_top2
agg_select_one_top3
ki_summarise
list_expand
tri_numeric_mean
Index

2 agg\_select\_one\_top3

#### Description

```
aggregate select_multiple: count
```

### Usage

```
agg_select_multiple_count(x)
```

```
agg_select_one_top1 aggregate select_one: top 3
```

#### Description

```
aggregate select_one: top 3
```

#### Usage

```
agg_select_one_top1(x)
```

### Description

```
aggregate select_one: top 3
```

#### Usage

```
agg_select_one_top2(x)
```

#### Description

```
aggregate select_one: top 3
```

#### Usage

```
agg_select_one_top3(x)
```

ki\_summarise 3

ki\_summarise

Triangulating KI data

#### Description

Triangulating KI data

#### Usage

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

list\_expand

under development.....

#### Description

under development.....

#### Usage

 $list_expand(1)$ 

tri\_numeric\_mean

triangulate numeric: mean

#### Description

triangulate numeric: mean

#### Usage

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

tri\_select\_one\_mode

triangulate select\_one: mode

#### Description

triangulate select\_one: mode

## Usage

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

# **Index**

```
agg_select_multiple_count, 2
agg_select_one_top1, 2
agg_select_one_top2, 2
agg_select_one_top3, 2
ki_summarise, 3
list_expand, 3
tri_numeric_mean, 3
tri_select_one_mode, 3
```