Package 'ggpie'

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Type Package

| Title Pie, Donut and Rose Pie Plots |
|---|
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| Description Create pie, donut and rose pie plot with 'ggplot2'. |
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| R topics documented: |
| ggdonut |
| ggrosepie |

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ggdonut

Create donut plot.

Description

Create donut plot.

Usage

```
ggdonut(
  data,
  group_key = NULL,
  count_type = c("count", "full"),
  fill_color = NULL,
  label_info = c("count", "ratio", "all"),
  label_split = "[[:space:]]+",
  label_len = 40,
  label_color = "black",
  label_type = c("circle", "horizon", "none"),
  label_pos = c("in", "out"),
  label_gap = 0.05,
  label_threshold = NULL,
  label_size = 4,
  border_color = "black",
  border_size = 1,
  r0 = 1,
  r1 = 3,
  donut.label = TRUE,
  donut.label.size = 4,
  donut.label.color = "red",
  nudge_x = 1,
  nudge_y = 1
)
```

| data | Data frame contains full data or summarized data. |
|-------------|--|
| group_key | Column used to summarize the data. Default: NULL. |
| count_type | Data frame type, chosen from "count" and "full". "count" means summarized data and "full" means full data. Default: count. |
| fill_color | Colors used. Default: NULL (conduct automatic selection). |
| label_info | Label information type, chosen from count, ratio and all (count and ratio). Default: count. |
| label_split | Pattern used to split the label, support regular expression. Default: space. |
| label_len | The length of label text. Used when label_split is NULL. Default: 40. |

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```
Color of the label. Default: black.
label_color
                  Label style, chosen from circle, horizon and none (no label). Default: circle.
label_type
label_pos
                  Label position, chosen from in and out. Default: in.
label_gap
                  Gap between label and pie plot, used when label_pos is out.
label_threshold
                  Threshold of the ratio to determine label position (in/out pie). Default: NULL.
label size
                  Size of the label. Default: 4.
border_color
                  Border color. Default: black.
border_size
                  Border thickness. Default: 1.
r0
                  The radius of inner blank circle. Default: 1.
r1
                  The radius of outer circle. Default: 3.
donut.label
                  Logical value, whether to show total number in the center of the plot. Default:
donut.label.size
                  The label size of center label. Default: 4.
donut.label.color
                  The color of center label. Default: red.
nudge_x
                  Parameter of geom_text_repel. Default: 1.
                  Parameter of geom_text_repel. Default: 1.
nudge_y
```

Value

A ggplot2 object.

Examples

```
library(ggpie)
library(ggplot2)
data(diamonds)
# circle label and out of pie
ggdonut(
 data = diamonds, group_key = "cut", count_type = "full",
 label_info = "all", label_type = "circle",
 label_size = 4, label_pos = "out"
)
# circle label and in pie plot, with no split
ggdonut(
 data = diamonds, group_key = "cut", count_type = "full",
 label_info = "all", label_type = "circle", label_split = NULL,
 label_size = 4, label_pos = "in"
# horizon label and in pie plot, with no split
ggdonut(
 data = diamonds, group_key = "cut", count_type = "full",
 label_info = "all", label_type = "horizon", label_split = NULL,
 label_size = 4, label_pos = "in"
)
```

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```
# horizon label and in pie plot
ggdonut(
  data = diamonds, group_key = "cut", count_type = "full",
  label_info = "all", label_type = "horizon",
  label_size = 4, label_pos = "in"
)
# horizon label and out of pie plot, with no split
  data = diamonds, group_key = "cut", count_type = "full",
  label_info = "all", label_type = "horizon", label_split = NULL,
  label_size = 4, label_pos = "out"
# horizon label and out of pie plot
  data = diamonds, group_key = "cut", count_type = "full",
  label_info = "all", label_type = "horizon",
  label_size = 4, label_pos = "out"
)
# with label threshold
ggdonut(
  data = diamonds, group_key = "cut", count_type = "full",
  label_info = "all", label_type = "horizon", label_split = NULL,
  label_size = 4, label_pos = "in", label_threshold = 10
)
ggdonut(
  data = diamonds, group_key = "cut", count_type = "full",
  label_info = "all", label_type = "horizon",
  label_size = 4, label_pos = "in", label_threshold = 10
)
```

ggnestedpie

Create nested pie plot.

Description

Create nested pie plot.

Usage

```
ggnestedpie(
  data,
  group_key = NULL,
  count_type = c("count", "full"),
  r0 = 0.5,
  r1 = 1.5,
  r2 = 2.5,
  inner_thick = 1,
  outer_thick = 1,
  inner_fill_color = NULL,
```

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```
inner_label = TRUE,
  inner_label_info = c("count", "ratio", "all"),
  inner_label_color = "black",
  inner_label_split = "[[:space:]]+",
  inner_label_len = 40,
  inner_label_threshold = NULL,
 inner_label_size = 4,
 outer_fill_color = NULL,
 outer_label_type = c("circle", "horizon", "none"),
 outer_label_pos = c("in", "out"),
 outer_label_info = c("count", "ratio", "all"),
 outer_label_split = "[[:space:]]+",
 outer_label_len = 40,
 outer_label_color = "black",
 outer_label_gap = 0.05,
 outer_label_threshold = NULL,
 outer_label_size = 4,
 border_color = "black",
 border_size = 1,
 outer_nudge_x = 1,
 outer_nudge_y = 1
)
```

space.

| data | Data frame contains full data or summarized data. | |
|-------------------|--|--|
| group_key | Column used to summarize the data. Default: NULL. | |
| count_type | Data frame type, chosen from "count" and "full". "count" means summarized data and "full" means full data. Default: count. | |
| r0 | The radius of inner blank circle. Default: 0.5 (donut plot). When set to 0, inner plot is pie. | |
| r1 | The radius of inner pie plot. Default: 1.5. | |
| r2 | The radius of outer pie plot. Default: 2.5. | |
| inner_thick | The width of inner pie plot. Default: 1. | |
| outer_thick | The width of outer pie plot. Default: 1. | |
| inner_fill_color | | |
| | Colors used for inner pie plot. Default: NULL (conduct automatic selection). | |
| inner_label | Logical value, whether to show label on inner pie label. Default: TRUE. | |
| inner_label_info | | |
| | Label information type of inner pie plot, chosen from count, ratio and all (count and ratio). Default: count. | |
| inner_label_color | | |
| | Color of the label on inner pie. Default: black. | |
| inner_label_split | | |
| | Pattern used to split the label of inner pie, support regular expression. Default: | |

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```
inner_label_len
                  Label text length of inner pie. Used when inner_label_split is NULL. De-
                  fault: 40.
inner_label_threshold
                  Threshold of the ratio to determine label or not on inner pie. Default: NULL.
inner_label_size
                  Size of the label on inner pie. Default: 4.
outer_fill_color
                  Colors used for outer pie plot. Default: NULL (conduct automatic selection).
outer_label_type
                  Label style of outer pie plot, chosen from circle, horizon and none (no label).
                  Default: circle.
outer_label_pos
                  Label position of outer pie, chosen from in and out. Default: in.
outer_label_info
                  Label information type of outer pie plot, chosen from count, ratio and all (count
                  and ratio). Default: count.
outer_label_split
                  Pattern used to split the label of outer pie, support regular expression. Default:
outer_label_len
                  Label text length of outer pie. Used when outer_label_split is NULL. De-
                  fault: 40.
outer_label_color
                  Color of the label on outer pie. Default: black.
outer_label_gap
                  Gap between label and outer pie plot, used when outer_label_pos is out.
outer_label_threshold
                  Threshold of the ratio to determine label position (in/out pie). Default: NULL.
outer_label_size
                  Size of the label on outer pie. Default: 4.
border_color
                  Border color. Default: black.
                  Border thickness. Default: 1.
border_size
                  Parameter of geom_text_repel. Default: 1.
outer_nudge_x
```

Value

A ggplot2 object.

outer_nudge_y

Examples

```
library(ggpie)
library(ggplot2)
data(diamonds)
# inner circle label, outer circle label and in pie plot
```

Parameter of geom_text_repel. Default: 1.

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```
ggnestedpie(
  data = diamonds, group_key = c("cut", "color"), count_type = "full",
  inner_label_info = "all", inner_label_split = NULL,
  outer_label_type = "circle", outer_label_pos = "in", outer_label_info = "all"
)
# inner circle label, outer circle label and in pie plot, remove fraction below 1 of inner pie
ggnestedpie(
  data = diamonds, group_key = c("cut", "color"), count_type = "full",
  inner_label_info = "all", inner_label_split = NULL,
  inner_label_threshold = 1, inner_label_size = 3,
  outer_label_type = "circle", outer_label_pos = "in", outer_label_info = "all"
# inner circle label, outer circle label and out of pie plot
ggnestedpie(
  data = diamonds, group_key = c("cut", "color"), count_type = "full",
  inner_label_info = "all", inner_label_split = NULL,
  outer_label_type = "circle", outer_label_pos = "out", outer_label_info = "all"
# inner circle label and no split, outer horizon label and out of pie plot,
# remove fraction below 1 of inner pie
ggnestedpie(
  data = diamonds, group_key = c("cut", "color"), count_type = "full",
  inner_label_info = "all", inner_label_split = NULL,
  inner_label_threshold = 1, inner_label_size = 3,
  outer_label_type = "horizon", outer_label_pos = "out", outer_label_info = "all"
# inner circle label and no split, outer horizon label and in pie plot,
# remove fraction below 1 of inner pie,
# adjust fraction below 10 to out of pie of outer pie plot.
ggnestedpie(
  data = diamonds, group_key = c("cut", "color"), count_type = "full",
  inner_label_info = "all", inner_label_split = NULL,
  inner_label_threshold = 1, inner_label_size = 3,
  outer_label_type = "horizon", outer_label_pos = "in",
  outer_label_info = "all", outer_label_threshold = 10
)
# create blank between inner and outer pie
ggnestedpie(
 data = diamonds, group_key = c("cut", "color"), count_type = "full", r0 = 0.5, r1 = 1.5, r2 = 2.6,
  inner_label_info = "all", inner_label_split = NULL,
  inner_label_threshold = 1, inner_label_size = 3,
  outer_label_type = "horizon", outer_label_pos = "in";
  outer_label_info = "all", outer_label_threshold = 10
)
```

ggpie

Create Pie plot.

Description

Create Pie plot.

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Usage

```
ggpie(
 data,
  group_key = NULL,
  count_type = c("count", "full"),
  fill_color = NULL,
  label_info = c("count", "ratio", "all"),
  label_split = "[[:space:]]+",
  label_len = 40,
  label_color = "black",
 label_type = c("circle", "horizon", "none"),
  label_pos = c("in", "out"),
  label_gap = 0.05,
  label_threshold = NULL,
  label_size = 4,
  border_color = "black",
 border_size = 1,
 nudge_x = 1,
 nudge_y = 1
)
```

| data | Data frame contains full data or summarized data. | | |
|-----------------|--|--|--|
| | | | |
| group_key | Column used to summarize the data. Default: NULL. | | |
| count_type | Data frame type, chosen from "count" and "full". "count" means summarized data and "full" means full data. Default: count. | | |
| fill_color | Colors used. Default: NULL (conduct automatic selection). | | |
| label_info | Label information type, chosen from count, ratio and all (count and ratio). Default: count. | | |
| label_split | Pattern used to split the label, support regular expression. Default: space. | | |
| label_len | The length of label text. Used when label_split is NULL. Default: 40. | | |
| label_color | Color of the label. Default: black. | | |
| label_type | Label style, chosen from circle, horizon and none (no label). Default: circle. | | |
| label_pos | Label position, chosen from in and out. Default: in. | | |
| label_gap | Gap between label and pie plot, used when label_pos is out. | | |
| label_threshold | | | |
| | Threshold of the ratio to determine label position (in/out pie). Default: NULL. | | |
| label_size | Size of the label. Default: 4. | | |
| border_color | Border color. Default: black. | | |
| border_size | Border thickness. Default: 1. | | |
| nudge_x | Parameter of geom_text_repel. Default: 1. | | |
| nudge_y | Parameter of geom_text_repel. Default: 1. | | |

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Value

A ggplot2 object.

Examples

```
library(ggpie)
library(ggplot2)
data(diamonds)
# with no label
ggpie(
  data = diamonds, group_key = "cut", count_type = "full",
  label_info = "all", label_type = "none"
)
# circle label and out of pie
  data = diamonds, group_key = "cut", count_type = "full",
  label_info = "all", label_type = "circle",
  label_size = 4, label_pos = "out"
)
# circle label and in pie plot, with no split
ggpie(
  data = diamonds, group_key = "cut", count_type = "full",
  label_info = "all", label_type = "circle", label_split = NULL,
  label_size = 4, label_pos = "in"
)
# horizon label and in pie plot, with no split
ggpie(
  data = diamonds, group_key = "cut", count_type = "full",
  label_info = "all", label_type = "horizon", label_split = NULL,
  label_size = 4, label_pos = "in"
)
# horizon label and in pie plot, split with space
ggpie(
  data = diamonds, group_key = "cut", count_type = "full",
  label_info = "all", label_type = "horizon",
  label_size = 4, label_pos = "in"
# horizon label and out pie plot, with no split
  data = diamonds, group_key = "cut", count_type = "full",
  label_info = "all", label_type = "horizon", label_split = NULL,
  label_size = 4, label_pos = "out"
# with label threshold
  data = diamonds, group_key = "cut", count_type = "full",
  label_info = "all", label_type = "horizon", label_split = NULL,
  label_size = 4, label_pos = "in", label_threshold = 10
)
```

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ggpie3D

Create 3D pie plot.

Description

Create 3D pie plot.

Usage

```
ggpie3D(
  data,
  group_key = NULL,
  count_type = c("count", "full"),
  fill_color = NULL,
  start_degrees = 0,
  tilt_degrees = -20,
  height = 0.1,
  darken = 0.15,
  camera_eye = c(0, 3, 5),
  camera_look_at = c(0, 0, 0),
  show_label = TRUE,
  label_info = c("count", "ratio", "all"),
  label_split = "[[:space:]]+",
  label_len = 40,
  label_size = 4
)
```

| data | Data frame contains full data or summarized data. |
|----------------|--|
| group_key | Column used to summarize the data. Default: NULL. |
| count_type | Data frame type, chosen from "count" and "full". "count" means summarized data and "full" means full data. Default: count. |
| fill_color | Colors used. Default: NULL (conduct automatic selection). |
| start_degrees | starting angle for first pie slice (in degrees). Default: 0. |
| tilt_degrees | angle by which to tilt the pie towards the camera (in degrees). Default: 0. |
| height | height of the pie. Default: 0.1. |
| darken | Shadow degree. Default: 0.15. |
| camera_eye | location of camera eye. Default: $c(0, 3, 5)$. |
| camera_look_at | at what point is the camera looking. Default: $c(0, 0, 0)$. |
| show_label | Logical value, whether to show label or not. Default: TRUE. |
| label_info | Label information type, chosen from count, ratio and all (count and ratio). Default: count. |

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```
label_split Pattern used to split the label, support regular expression. Default: space.

label_len The length of label text. Used when label_split is NULL. Default: 40.

label_size Size of the label. Default: 4.
```

Value

A ggplot2 object.

Examples

```
library(ggpie)
library(ggplot2)
data(diamonds)
ggpie3D(data = diamonds, group_key = "cut", count_type = "full", tilt_degrees = -10)
ggpie3D(
  data = mtcars, group_key = "cyl", count_type = "full",
  tilt_degrees = -10, start_degrees = 0
)
data <- data.frame(group = letters[1:5], count = c(1, 2, 3, 1, 1), stringsAsFactors = FALSE)
ggpie3D(data = data, start_degrees = 0, label_split = NULL)</pre>
```

ggrosepie

Create rose pie plot.

Description

Create rose pie plot.

Usage

```
ggrosepie(
  data,
  group_key = NULL,
  count_type = c("count", "full"),
  fill_color = NULL,
  label_info = c("count", "ratio", "all"),
  label_split = NULL,
  label_len = 40,
  label_color = "black",
  sort = TRUE,
  show_tick = TRUE,
  tick_break = NULL,
  show_label = TRUE,
  label_sep = "|",
  label_gap = 0.05,
  label_size = 4,
  donut_frac = 0.1,
  donut_label = TRUE,
```

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```
donut_label_size = 4,
  donut_label_color = "red",
  border_color = "black",
  border_size = 1
)
```

Arguments

| data | Data frame contains full data or summarized data. | |
|------------------|--|--|
| group_key | Column used to summarize the data, one or two are acceptable. Default: NULL. | |
| count_type | Data frame type, chosen from "count" and "full". "count" means summarized data and "full" means full data. Default: count. | |
| fill_color | Colors used. When length of group_key is two, color the subgroup, otherwise the main group. Default: NULL (conduct automatic selection). | |
| label_info | Label information type, chosen from count, ratio and all (count and ratio). Default: count. | |
| label_split | Pattern used to split the label, support regular expression. Default: NULL. | |
| label_len | The length of label text. Used when label_split is NULL. Default: 40. | |
| label_color | Color of the label. When length of group_key is two, this should be set to one color. Default: black. | |
| sort | Logical value, whether to order the plot by counts. Default: TRUE. | |
| show_tick | Logical value, whether to show the tick. Default: TRUE. | |
| tick_break | The break of tick. Default: NULL (conduct automatic selection). | |
| show_label | Logical value, whether to show the label. Default: TRUE. | |
| label_sep | The separator between group and count info. Default: I. | |
| label_gap | The gap between label and plot. Default: 0.05 (count + $0.05*$ count). | |
| label_size | The size of label. Default: 4. | |
| donut_frac | The fraction of donut. Default: 0.1 (0.1*max(count)). | |
| donut_label | Logical value, whether to show total number in the center of the plot. Default: TRUE. | |
| donut_label_size | | |
| donut_label_co | The label size of center label. Default: 4. | |
| donut_label_cc | The color of center label. Default: red. | |
| border_color | Border color. Default: black. | |
| border_size | Border thickness. Default: 1. | |
| | | |

Value

A ggplot2 object.

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Examples

```
library(ggpie)
library(ggplot2)
data(diamonds)
# do not show tick
ggrosepie(diamonds,
  group_key = "color", count_type = "full", label_info = "all",
  show_tick = FALSE, donut_frac = 0.3, donut_label_size = 3
# show tick and with automatic selection
ggrosepie(diamonds,
  group_key = "color", count_type = "full", label_info = "all",
  donut_frac = 0.3, donut_label_size = 3
# show tick and with specific break
ggrosepie(diamonds,
  group_key = "color", count_type = "full", label_info = "all",
  tick_break = c(3000, 5000, 7000, 11000), donut_frac = 0.3, donut_label_size = 3
# two group variable, and do not show tick
ggrosepie(diamonds,
  group_key = c("color", "clarity"),
  count_type = "full", label_info = "all",
  show_tick = FALSE, donut_frac = 0.3, donut_label_size = 3
)
# two group variable, show tick and with automatic selection
ggrosepie(diamonds,
  group_key = c("color", "clarity"),
  count_type = "full", label_info = "all",
  donut_frac = 0.3, donut_label_size = 3
)
# two group variable, show tick and with specific break
ggrosepie(diamonds,
  group_key = c("color", "clarity"),
  count_type = "full", label_info = "all",
  tick_break = c(3000, 5000, 7000, 11000), donut_frac = 0.3, donut_label_size = 3
)
```

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