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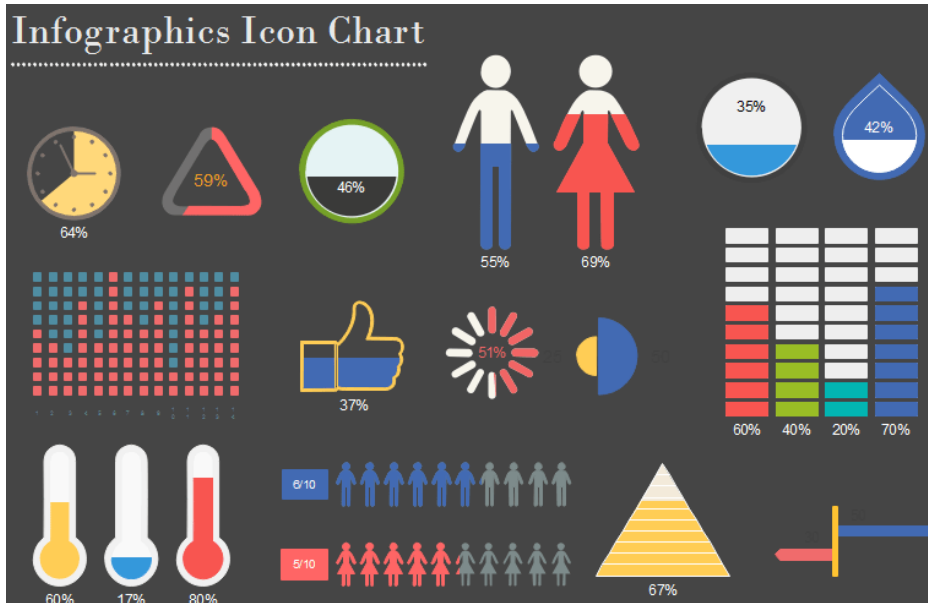
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## CREATE INFOGRAPHICS WITH R

 Deepanshu Bhalla  17 Comments  R

This tutorial explains how to create charts used for Infographics in R. The word **Infographics** is made up of two words **Information** and **Graphics**. It simply means graphical visual representation of information. They are visually appealing and attracts attention of audience. In presentations, it adds WOW factor and makes you stand out in a crowd.



**Update :** This article has been updated for **Font Awesome 5**. It works in both R version 4.x and 3.5 / 3.6.x

## Install the packages used for Infographic Charts

You can install these packages by running command `install.packages()` . The package `echarts4r.assets` is not available on CRAN so you need to install it from github account by running this command

```
devtools::install_github("JohnCoene/echarts4r.assets")
```

1. waffle
2. extrafont
3. showtext
4. tidyverse
5. hrbrthemes

6. echarts4r

7. echarts4r.assets

## Waffle (Square Pie Chart)

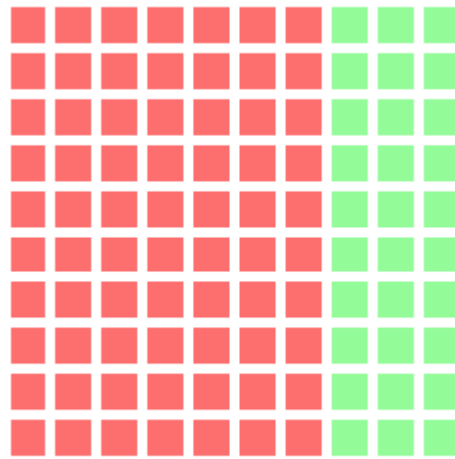
In this section we will see how to create waffle chart in R. Waffle charts are also known as square pie or matrix charts. They show distribution of a categorical variable. It's an alternative to pie chart. It should be used when number of categories are less than 4. Higher the number of categories, more difficult would be read this chart. In the following example, we are showing percentage of respondents who answered 'yes' or 'no' in a survey.

Make sure to install the latest version of the package from github by running this command -

```
devtools::install_github("hrbrmstr/waffle")
```

```
library(waffle)
waffle(
  c('Yes=70%' = 70, 'No=30%' = 30), rows = 10, colors =
  c("#FD6F6F", "#93FB98"),
  title = 'Responses', legend_pos="bottom"
)
```

## Responses



■ Yes=70% ■ No=30%

## Use Icon in Waffle

### Steps to download and install fontawesome fonts

1. First step is to load extrafont library by running this command `library(extrafont)`
2. Download and install fontawesome fonts from this URL <https://github.com/FortAwesome/Font-Awesome/tree/master/webfonts> . You need to download these 3 files - fa-solid-900.ttf, fa-regular-400.ttf and fa-brands-400.ttf
3. Once downloades the above 3 files you need to install them as well by double clicking on it and then hit Install button.
4. Import downloaded fontawesome font by using this command. Make sure to specify your folder location containing fontawesome.

```
extrafont::font_import (path="C:\\Users\\DELL\\
```

## 5. Load fonts by using the command

```
loadfonts(device = "win")
```

## 6. Check whether font awesome is installed successfully by running this command

```
extrafont::fonttable() %>%
  dplyr::as_tibble() %>%
  dplyr::filter(grepl("Awesom", FamilyName))
  select(FamilyName, FontName, fontfile)
```

It should return :

FamilyName	FontName	fontfile
Font Awesome 5 Brands Regular		FontAwesome5B
Font Awesome 5 Free Regular		FontAwesome5F
Font Awesome 5 Free Solid		FontAwesome5F

## 7. You also need to add new font families to 'sysfonts'. You can do it by using `font_add( )` function from `showtext` library. File locations in the script below should be the place where these downloaded font files are stored.

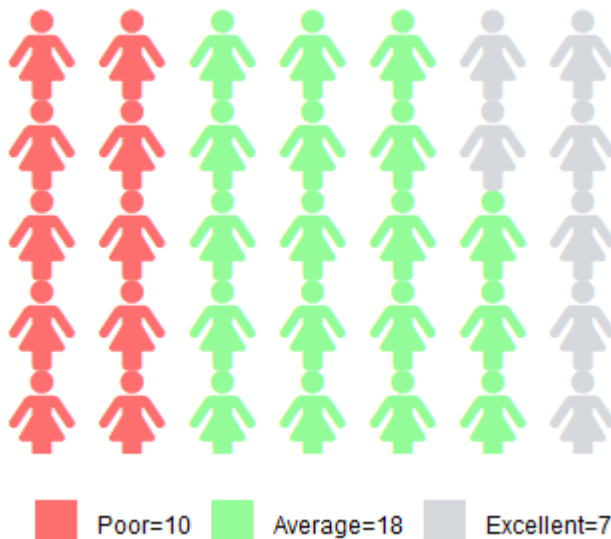
```
library(showtext)
font_add(family = "FontAwesome5Free-Solid", regular
= "C:\\Users\\DELL\\Downloads\\fa-solid-900.ttf")
font_add(family = "FontAwesome5Free-Regular",
regular = "C:\\Users\\DELL\\Downloads\\fa-regular-
```

```
400.ttf")
font_add(family = "FontAwesome5Brands-Regular",
regular = "C:\\Users\\DELL\\Downloads\\fa-brands-
400.ttf")
showtext_auto()
```

In the example below, we are showing performance of girls in a particular subject. The option `use_glyph=` refers to icon you want to show in the chart and `glyph_size=` refers to size of the icon.

```
waffle(
  c(`Poor=10`=10, `Average=18`= 18, `Excellent=7`=7), rows
= 5, colors = c("#FD6F6F", "#93FB98", "#D5D9DD"),
  use_glyph = "female", glyph_size = 12 ,title = 'Girls
Performance', legend_pos="bottom"
)
```

### Girls Performance

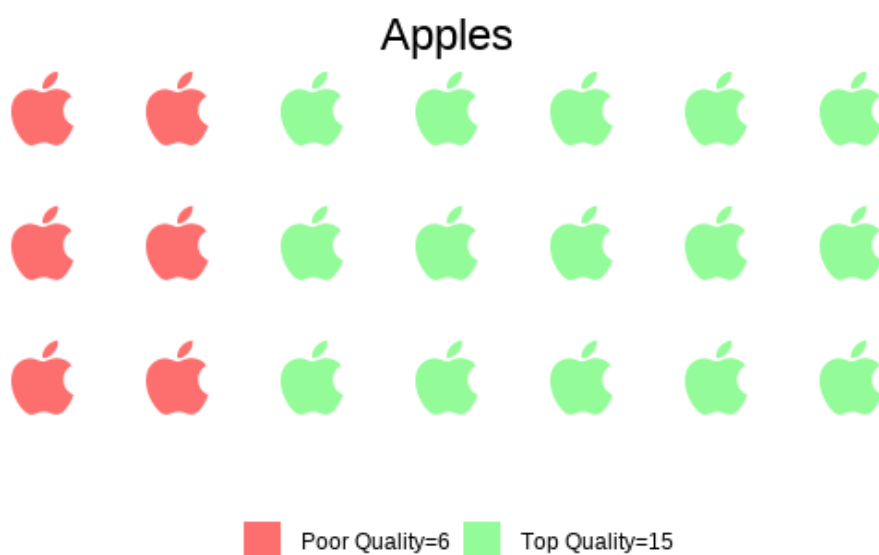


By default, Font Awesome 5 Free Solid font is selected. If you want to change the font, you need to make changes in the following 2 arguments.

```
glyph_font = "Font Awesome 5 Free Solid",  
glyph_font_family = "FontAwesome5Free-Solid"
```

To use Font Awesome 5 Brands, you can do like this. Here I am using apple icon.

```
waffle(  
  c(`Poor Quality=6` = 6, `Top Quality=15` = 15),  
  rows = 3, colors = c("#FD6F6F", "#93FB98"),  
  use_glyph = "apple",  
  glyph_size = 12,  
  glyph_font = "Font Awesome 5 Brands Regular",  
  glyph_font_family = "FontAwesome5Brands-  
Regular",  
  title = 'Apples',  
  legend_pos="bottom"  
) + theme(plot.title = element_text(hjust = 0.5))
```



## How to search name of icon?

By using `fa_grep( )` function you can look for icon name and its corresponding font style.

```
waffle::fa_grep("apple")
```

## How to align multiple waffle charts

By using `iron( )` function you can left-align waffle plots. You can use `ggplot2` functions to customize the plot (like I did in the program below to center align the title using `plot.title =`  )

```
iron(  
  waffle(  
    c('TRUE' = 7, 'FALSE' = 3),  
    colors = c("pink", "grey70"),  
    use_glyph = "female",  
    glyph_size = 12,  
    title = "Female vs Male",  
    rows = 1,  
    legend_pos = "none"  
  ) + theme(plot.title = element_text(hjust = 0.5))  
  ,  
  waffle(  
    c('TRUE' = 8, 'FALSE' = 2),  
    colors = c("skyblue", "grey70"),  
    use_glyph = "male",  
    glyph_size = 12,  
    rows = 1,  
    legend_pos = "none"  
  )  
)
```



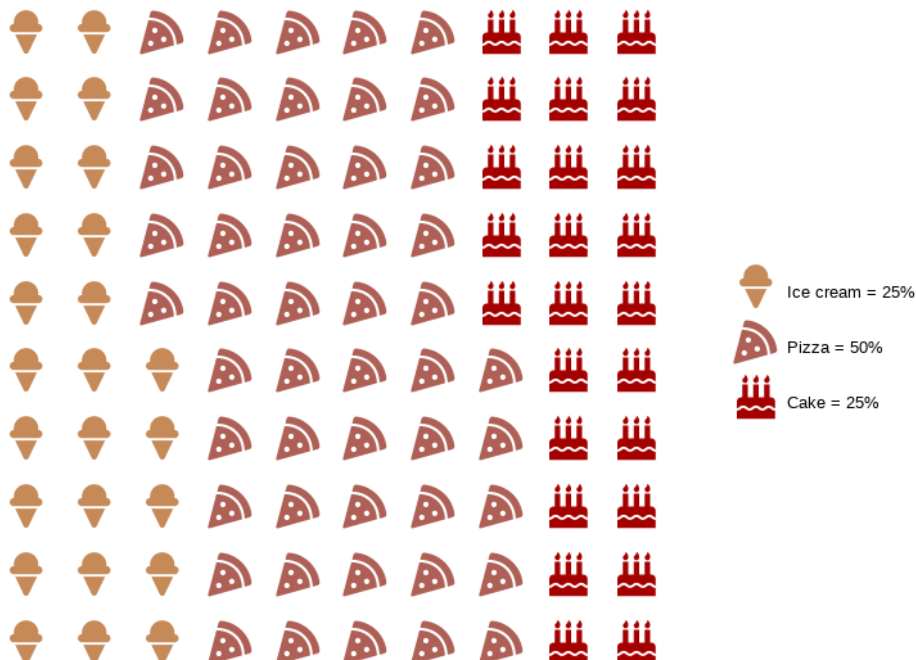
## Female vs Male



## Percentage or Contribution Chart

If you are bored of pie chart and want to show contribution / concentration via fancy way. In waffle you can display icons instead of squared boxes. The best part of the program below is that it works with our favorite ggplot2 package.

`make_proportional = TRUE` scale the value column and convert it into proportion of total.



```
library(ggplot2)
library(waffle)
library(hrbrthemes)
```

```
mydf <- data.frame(food_group = factor(c("Ice Cream", "Pizza",
"Cake"),
  levels=c("Ice Cream", "Pizza", "Cake")), consumption = c(10,
20, 10))

# Scales and preparing for labels
scalevalues <-
sprintf("%.0f%%",round(prop.table(mydf$consumption)*100, 3))
customtext <- c(
  paste("Ice cream", '=', scalevalues[1]),
  paste("Pizza", '=', scalevalues[2]),
  paste("Cake", '=', scalevalues[3])
)

ggplot(mydf, aes(label = food_group,
  values = consumption,
  color = food_group)) +
  geom_pictogram(n_rows = 10, make_proportional = TRUE) +
  scale_color_manual(
    name = NULL,
    values = c(
      `Ice Cream` = "#c68958",
      Pizza = "#ae6056",
      Cake = "#a40000"
    ),
    labels = customtext
  ) +
  scale_label_pictogram(
    name = NULL,
    values = c(
      `Ice Cream` = "ice-cream",
      Pizza = "pizza-slice",
      Cake = "birthday-cake"
    ),
    labels = customtext) +
  coord_equal() +
  theme_ipsum_rc(grid="") +
```

```
theme_enhance_waffle() +  
theme(legend.key.height = unit(2.25, "line")) +  
theme(legend.text = element_text(size = 10, hjust = 0, vjust =  
0.75))
```

## Pictorial Charts in R

Pictorial charts show data scaled in picture or image form instead of bars or columns. They are also called pictogram charts. Let's create fake data for illustrative purpose.

```
df22 <- data.frame(  
  x = sort(LETTERS[1:5], decreasing = TRUE),  
  y = sort(sample(20:80,5))  
)
```

```
  x y  
1 E 27  
2 D 29  
3 C 45  
4 B 46  
5 A 78
```

`e_pictorial(value, symbol)` function is used for pictorial plots. The second parameter **symbol** refers to built-in symbols like circle, rect, roundRect, triangle, diamond, pin, arrow, icon, images and SVG Path. Built-in symbols can be used like `symbol = "rect"`

```
library(echarts4r)  
library(echarts4r.assets)
```

```
df22 %>%
  e_charts(x) %>%
  e_pictorial(y, symbol = ea_icons("user"),
             symbolRepeat = TRUE, z = -1,
             symbolSize = c(20, 20)) %>%
  e_theme("westeros") %>%
  e_title("People Icons") %>%
  e_flip_coords() %>%
  # Hide Legend
  e_legend(show = FALSE) %>%
  # Remove Gridlines
  e_x_axis(splitLine=list(show = FALSE)) %>%
  e_y_axis(splitLine=list(show = FALSE)) %>%
  # Format Label
  e_labels(fontSize = 16, fontWeight='bold', position = "right",
           offset=c(10, 0))
```

### People Icons



## Add Images in Chart

If you are using images, make sure to precede it with `image://` before image address. In the code below, we have used `paste0()` function to concatenate it before image address.

```
Unity <- "https://im.rediff.com/news/2018/oct/29statue-of-unity.png"
Buddha <- "http://im.rediff.com/news/2018/oct/29spring-temple-buddha-china.png"
```

```
data <- data.frame(  
  x = c("Statue of Unity", "Spring Temple Buddha"),  
  value = c(182, 129),  
  symbol = c(paste0("image://", Unity),  
             paste0("image://", Buddha))  
)  
  
data %>%  
  e_charts(x) %>%  
  e_pictorial(value, symbol) %>%  
  e_theme("westeros") %>%  
  e_legend(FALSE) %>%  
  # Title Alignment  
  e_title("Statues Height", left='center', padding=10) %>%  
  e_labels(show=TRUE) %>%  
  e_x_axis(splitLine=list(show = FALSE)) %>%  
  e_y_axis(show=FALSE, min=0,max=200, interval=20,  
  splitLine=list(show = FALSE))
```

## Statues Height

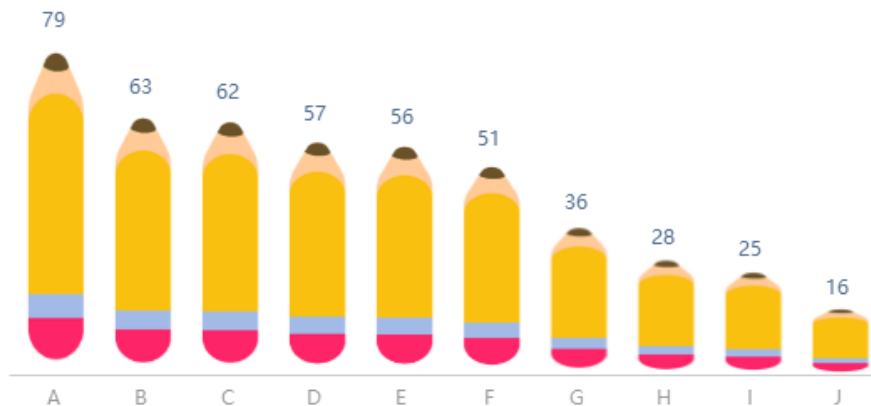


## Pencil Chart in R

Instead of bars, we are using pencil to show comparison of values.

```
df02 <- data.frame(
  x = LETTERS[1:10],
  y = sort(sample(10:80,10), decreasing = TRUE)
)

df02 %>%
  e_charts(x) %>%
  e_pictorial(y, symbol =
paste0("image://", "https://1.bp.blogspot.com/-
klwxfFekdEQ/XOubIhkalyI/AAAAAAAAAHIE/25psl9x4oNkbJoLc
2CKTXgV2pEj6tAvigCLcBGAs/s1600/pencil.png")) %>%
  e_theme("westeros") %>%
  e_title("Pencil Chart", padding=c(10,0,0,50))%>%
  e_labels(show = TRUE)%>%
  e_legend(show = FALSE) %>%
  e_x_axis(splitLine=list(show = FALSE)) %>%
  e_y_axis(show=FALSE, splitLine=list(show = FALSE))
```

**Pencil Chart**

## Fill Male, Female Icons based on percentage

To find SVG Path, download desired SVG file from <https://iconmonstr.com/> and open it in chrome and then find path in page source.

```
gender = data.frame(gender=c("Male", "Female"), value=c(65,
35),
```

```
path = c('path://M18.2629891,11.7131596
L6.8091608,11.7131596 C1.6685112,11.7131596 0,13.032145
0,18.6237673 L0,34.9928467 C0,38.1719847
4.28388932,38.1719847 4.28388932,34.9928467
L4.65591984,20.0216948 L5.74941883,20.0216948
L5.74941883,61.000787 C5.74941883,65.2508314
11.5891201,65.1268798 11.5891201,61.000787
L11.9611506,37.2137775 L13.1110872,37.2137775
L13.4831177,61.000787 C13.4831177,65.1268798
19.3114787,65.2508314 19.3114787,61.000787
L19.3114787,20.0216948 L20.4162301,20.0216948
L20.7882606,34.9928467 C20.7882606,38.1719847
25.0721499,38.1719847 25.0721499,34.9928467
L25.0721499,18.6237673 C25.0721499,13.032145
23.4038145,11.7131596 18.2629891,11.7131596
M12.5361629,1.11022302e-13 C15.4784742,1.11022302e-13
17.8684539,2.38997966 17.8684539,5.33237894
C17.8684539,8.27469031 15.4784742,10.66467
12.5361629,10.66467 C9.59376358,10.66467
7.20378392,8.27469031 7.20378392,5.33237894
C7.20378392,2.38997966 9.59376358,1.11022302e-13
12.5361629,1.11022302e-13',
'path://M28.9624207,31.5315864 L24.4142575,16.4793596
C23.5227152,13.8063773 20.8817445,11.7111088
17.0107398,11.7111088 L12.112691,11.7111088
C8.24168636,11.7111088 5.60080331,13.8064652
4.70917331,16.4793596 L0.149791395,31.5315864 C-
0.786976655,34.7595013 2.9373074,35.9147532
3.9192135,32.890727 L8.72689855,19.1296485
L9.2799493,19.1296485 C9.2799493,19.1296485
2.95992025,43.7750224 2.70031069,44.6924335
C2.56498417,45.1567684 2.74553639,45.4852068
3.24205501,45.4852068 L8.704461,45.4852068
L8.704461,61.6700801 C8.704461,64.9659872
13.625035,64.9659872 13.625035,61.6700801
L13.625035,45.360657 L15.5097899,45.360657
L15.4984835,61.6700801 C15.4984835,64.9659872
20.4191451,64.9659872 20.4191451,61.6700801
```

```
L20.4191451,45.4852068 L25.8814635,45.4852068
C26.3667633,45.4852068 26.5586219,45.1567684
26.4345142,44.6924335 C26.1636859,43.7750224
19.8436568,19.1296485 19.8436568,19.1296485
L20.3966199,19.1296485 L25.2043926,32.890727
C26.1862111,35.9147532 29.9105828,34.7595013
28.9625083,31.5315864 L28.9624207,31.5315864 Z
M14.5617154,0 C17.4960397,0 19.8773132,2.3898427
19.8773132,5.33453001 C19.8773132,8.27930527
17.4960397,10.66906 14.5617154,10.66906
C11.6274788,10.66906 9.24611767,8.27930527
9.24611767,5.33453001 C9.24611767,2.3898427
11.6274788,0 14.5617154,0 L14.5617154,0 Z'))
```

```
gender %>%
e_charts(gender) %>%
e_x_axis(splitLine=list(show = FALSE),
  axisTick=list(show=FALSE),
  axisLine=list(show=FALSE),
  axisLabel= list(show=FALSE)) %>%
e_y_axis(max=100,
  splitLine=list(show = FALSE),
  axisTick=list(show=FALSE),
  axisLine=list(show=FALSE),
  axisLabel=list(show=FALSE)) %>%
e_color(color = c('#69cce6','#eee')) %>%
e_pictorial(value, symbol = path, z=10, name= 'realValue',
  symbolBoundingData= 100, symbolClip= TRUE) %>%
e_pictorial(value, symbol = path, name= 'background',
  symbolBoundingData= 100) %>%
e_labels(position = "bottom", offset= c(0, 10),
  textStyle =list(fontSize= 20, fontFamily= 'Arial',
    fontWeight = 'bold',
    color= '#69cce6'),
  formatter="{@[1]}% {@[0]}") %>%
e_legend(show = FALSE) %>%
e_theme("westeros")
```





65% Male

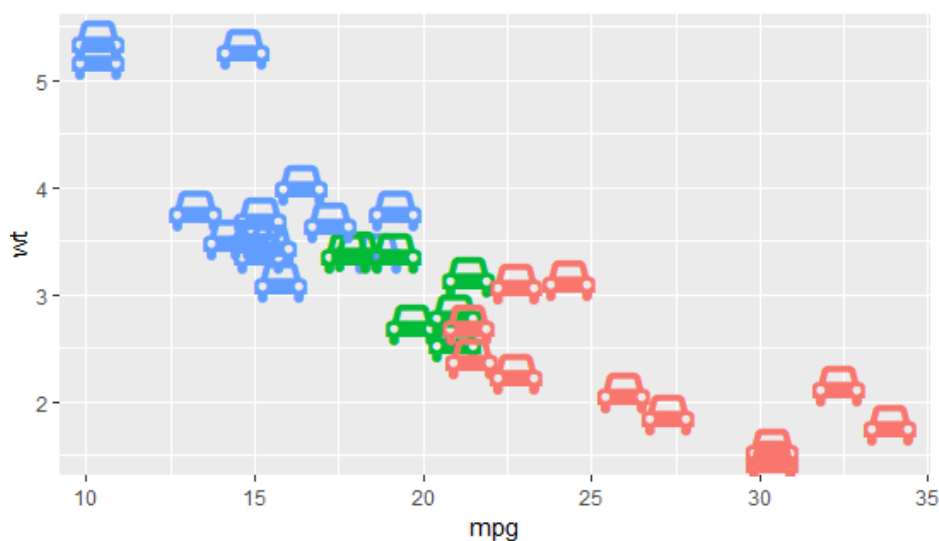


35% Female

## Show icon as label in plot

In `label =` , mention unicode of the fontawesome icon.

```
library(ggplot2)
ggplot (mtcars) +
  geom_text( aes ( mpg , wt , colour = factor ( cyl )),
    label = "\uf1b9" ,
    family = "FontAwesome" ,
    size = 7)
```



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### About Author:



Deepanshu founded ListenData with a simple objective - Make analytics easy to understand and follow. He has over 10 years

of experience in data science. During his tenure, he has worked with global clients in various domains like Banking, Insurance, Private Equity, Telecom and Human Resource.

*While I love having friends who agree, I only learn from those who don't*

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## 17 Responses to "Create Infographics with R"



**DHorgan** 19 June 2019 at 22:50

Thank you for this brilliant and very useful article. Amazingly good.

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### ▼ Replies

\*

**Deepanshu Bhalla** 20 June 2019 at 01:52

Glad you liked it. Cheers!

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Author

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\*

**Mohit Madan** 20 June 2019 at 20:18

Awesome

[Reply](#)

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### ▼ Replies

\*

**Deepanshu Bhalla** 21 June 2019 at 11:11

Thank you for stopping by my blog!

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Author

[Reply](#)

\*

**Unknown** 23 June 2019 at 08:41

Thank very interesting

[Reply](#)

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\*

**Unknown** 7 July 2019 at 06:49

Brilliant....thanks for this

[Reply](#)

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\*

**lapso** 7 July 2019 at 19:03

The second graph (with the "female" glyph) didn't work for me. The shape it's like a rectangle with a point inside. Do you have any idea to solve this?

Reply

Delete

\*

**Deepanshu Bhalla** 8 July 2019 at 09:16

Author

It means font awesome was not installed on your system. Follow the steps mentioned in the article to install the same.

Reply

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\*

**ecloguehwang** 20 July 2019 at 01:28

Thanks for your excellent work! Meanwhile, as for the 'fontawesome' package, I got this message saying "package 'https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/fonts/fontawesome-webfont.ttf' is not available (for R version 3.6.1)" because I'm using R version 3.6.1. All I need to do is wait for a while until the upgrading of the package~  
>

Reply

Delete

\*

**REPRODUCCION ESPINAL** 3 August 2019 at 17:45

2° graphics:

Warning message:

In grid.Call.graphics(C\_text, as.graphicsAnnot(x\$label), x\$x, x\$y, :  
font family not found in Windows font database

Reply

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#### ▼ Replies

\*

**Deepanshu Bhalla** 4 August 2019 at 22:02

Author

You need to install fontawesome on your system.

Delete

Reply

\*

**Julián Andrés Pico L** 19 November 2019 at 12:45

Thanks!

Reply

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\*

**Unknown** 28 July 2020 at 10:38

will these infographics transfer onto r markdown when knitted into a pdf?

Reply

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\*

**Unknown** 19 October 2020 at 10:52

I have installed the fonts as instructed, the fonts are definitely in my fonts folder in Windows, but i still get this error message "font family not found in Windows font database" It was working this morning, I updated to the newest version of R and it no Longer works.

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\*

**Unknown** 19 October 2020 at 10:54

It also had updated the version of awesomefont to version 5, which does not seem to load into R.

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\*

**BigRed** 17 November 2020 at 20:31

When creating a pictorial fill based on percentage, how can I stop the image from stretching responsively to the window size?

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\*

**Anonymous** 25 November 2020 at 09:17

Hey! I tried to download this package but it gave me this error:

```
The downloaded binary packages are in
/var/folders/2t/t4psc_793fq54r8jmqw99_t80000gp/T//Rtmpn9QyQK
/downloaded_packages
internal error -3 in R_decompress1Error: Failed to install
'echarts4r.assets' from GitHub:remotes180e65a92bfdd/JohnCoene-
echarts4r.assets-77b1fe0/DESCRIPTION' ...
lazy-load                                     database
'/Library/Frameworks/R.framework/Versions/3.6/Resources/library/
magrittr/R/magrittr.rdb' is corrupt
```

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