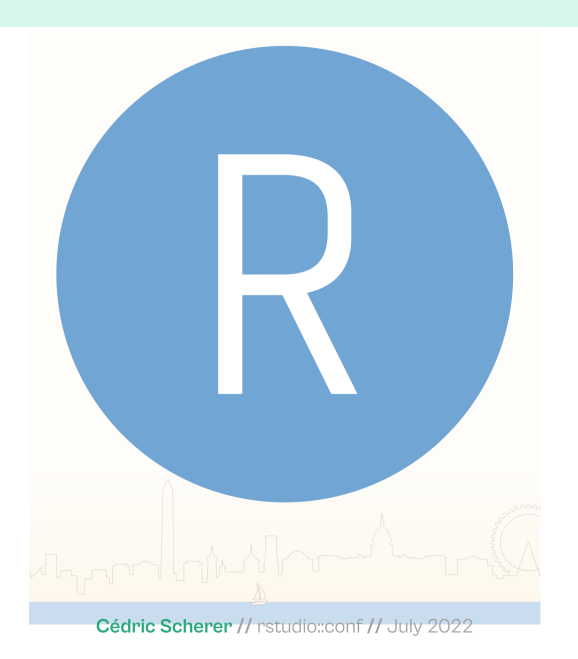
# Graphic Design with ggplot2

Working with Labels and Annotations:

Solution Exercise 2

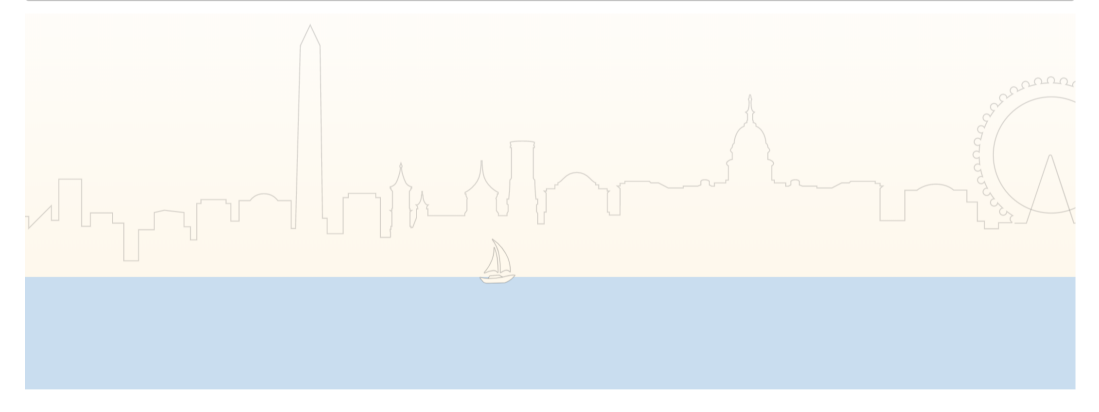
Cédric Scherer // rstudio::conf // July 2022

#### • Create this logo:



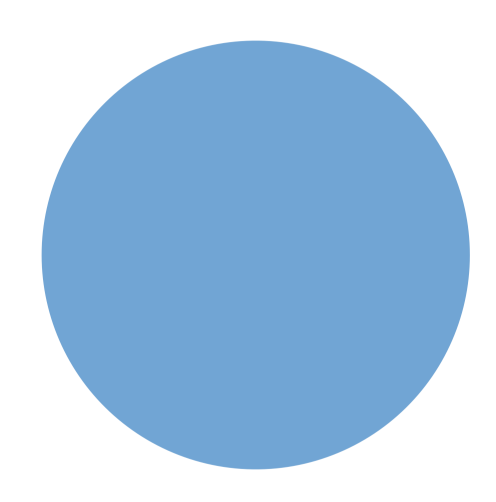
## **Load and Modify Image**

```
1 skyline <- magick::image_read(here::here("exercises", "img", "rstudioconf-washington-bg.png"))
2
3 skyline</pre>
```



#### **Create a Blue Dot**

```
1 library(tidyverse)
 ggplot(mapping = aes(x = 0, y = 0)) +
    geom_point(
      color = "#71a5d4", size = 150
    ) +
  xlim(-5, 5) +
    ylim(-5, 5) +
    theme_void()
```



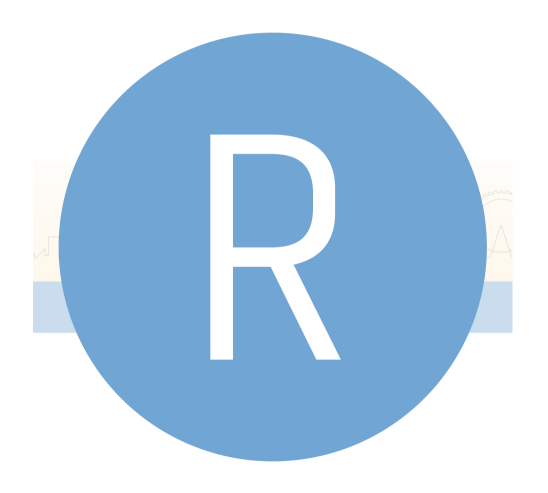
#### Add the "R"

```
1 ggplot(mapping = aes(x = 0, y = 0)) +
     geom_point(
 3
     color = "#71a5d4", size = 150
 4
     ) +
     geom_text(
      label = "R", size = 80,
    family = "Tabular",
     color = "white"
     ) +
10
     xlim(-5, 5) +
11
     ylim(-5, 5) +
12
     theme_void()
```



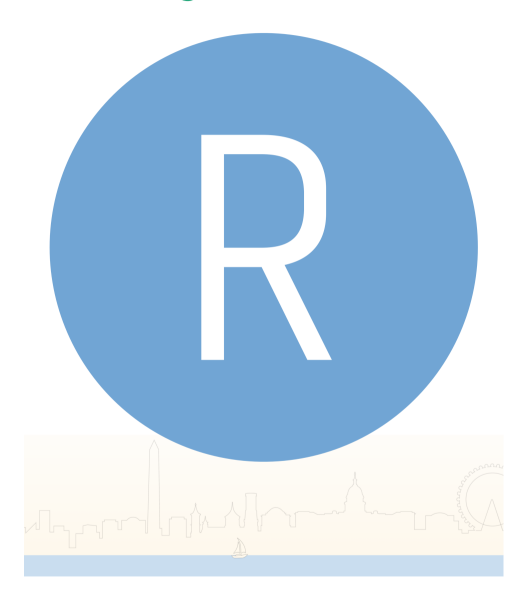
#### Add the rstudio::conf Skyline

```
1 ggplot(mapping = aes(x = 0, y = 0)) +
     annotation_custom(
 3
       grid::rasterGrob(
         image = skyline,
      x = .5,
         v = .5
     geom point(
10
     color = "#71a5d4", size = 150
11
     ) +
12
     geom text(
13
     label = "R", size = 80,
14
    family = "Tabular",
15
     color = "white"
16
     ) +
17
     xlim(-5, 5) +
     v_{1im}(-5, 5) +
18
19
     theme void()
```



#### Position the rstudio::conf Skyline

```
1 ggplot(mapping = aes(x = 0, y = 0)) +
     annotation custom(
 3
       grid::rasterGrob(
         image = skyline,
         x = .5
         y = .1
     geom_point(
10
       color = "#71a5d4", size = 150
11
     ) +
12
     geom text(
13
      label = "R", size = 80,
14
     family = "Tabular",
15
      color = "white"
16
     ) +
17
     xlim(-5, 5) +
18
     y_{1im}(-7.5, 5) +
19
     theme void()
```



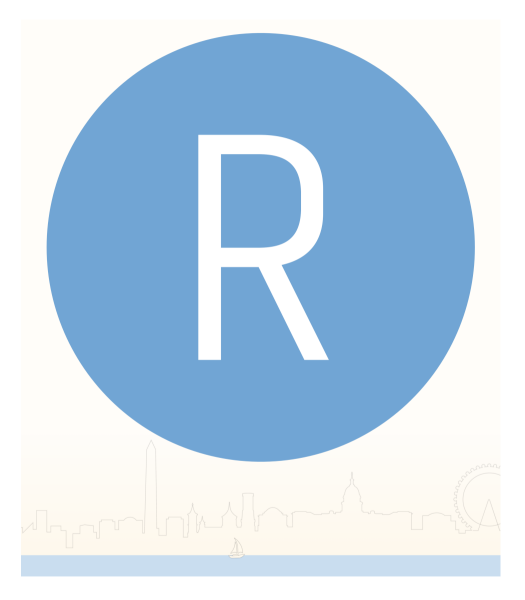
#### Position the rstudio::conf Skyline

```
1 ggplot(mapping = aes(x = 0, y = 0)) +
     annotation custom(
 3
       grid::rasterGrob(
         image = skyline,
         x = .5
         v = -.2
     geom point(
10
       color = "#71a5d4", size = 150
11
     ) +
12
     geom text(
13
      label = "R", size = 80,
14
     family = "Tabular",
15
      color = "white"
16
     ) +
     coord cartesian(clip = "off") +
17
18
     x \lim(-5, 5) +
     ylim(-5, 5) +
19
20
     theme void() +
21
     theme(
22
       plot.margin = margin(t = 30, b = 120)
```



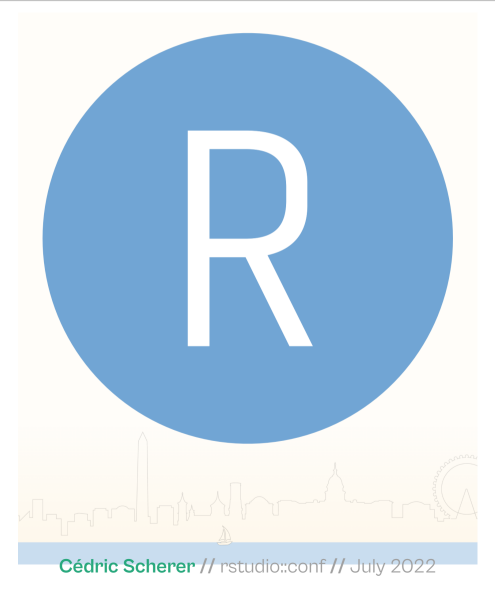
## **Change Background Color**

```
1 ggplot(mapping = aes(x = 0, y = 0)) +
     annotation custom(
 3
       grid::rasterGrob(
         image = skyline,
 4
      x = .5
         v = .1
     geom point(
10
       color = "#71a5d4", size = 150
11
     ) +
12
     geom text(
13
      label = "R", size = 80,
14
     family = "Tabular",
15
     color = "white"
16
     ) +
17
     xlim(-5, 5) +
18
     y_{1im}(-7.5, 5) +
     theme void() +
19
20
     theme(
21
       plot.background = element rect(
22
         fill = "#fffdf9", color = "#fffdf9"
```



#### Save the Plot

```
1 ggsave(here::here("exercises", "plots", "05_annotations_ex2.png"),
2 width = 5, height = 6, dpi = 300)
```



## Or: Combine Images with {magick}

```
1 g <- ggplot(mapping = aes(x = 0, y = 0)) +
2    geom_point(color = "#71a5d4", size = 150) +
3    geom_text(
4    label = "R", size = 80,
5    family = "Tabular", color = "white"
6    ) +
7    theme_void() +
8    theme(plot.background = element_rect(fill = "#fffdf9", color = "#fffdf9"))</pre>
```

```
1 ggsave(plot = g, filename = here::here("exercises", "img", "rstudio-dot.png"),
2 width = 5, height = 5, dpi = 3600)
```

## Or: Combine Images with {magick}

```
library(magick)

dot <- image_read(here::here("exercises", "img", "rstudio-dot.png"))

img <- c(dot, skyline)

img <- image_append(image_scale(img, "1500"), stack = TRUE)

image_write(img, path = here::here("exercises", "plots", "05_annotations_ex2_combined.png"), format</pre>
```

