

```
```R
library(ggplot2)
Example ggplot letter format specifications
Title
plot_title <- "Your Plot Title Here"
Subtitle
plot_subtitle <- "This is the subtitle describing the plot"
Caption
plot_caption <- "Source: Your data source here"
Axis Labels
x_label <- "X-axis Label"
y_label <- "Y-axis Label"
Theme
plot_theme <- theme(
 plot.title = element_text(size = 20, face = "bold"),
 plot.subtitle = element_text(size = 15, face = "italic"),
 plot.caption = element_text(size = 10, hjust = 0),
 axis.title.x = element_text(size = 14),
 axis.title.y = element_text(size = 14),
 axis.text.x = element_text(size = 12),
 axis.text.y = element_text(size = 12),
 panel.background = element_blank(),
 panel.grid.major = element_line(color = "grey90"),
 panel.grid.minor = element_blank()
)
Example ggplot
ggplot(data = your_data_frame, aes(x = your_x_variable, y =
your_y_variable)) +
 geom_point() +
 labs(
 title = plot_title,
 subtitle = plot_subtitle,
 x = x_label,
 y = y_label,
 caption = plot_caption
) +
 plot_theme
```

```