library(officer)

library(rvg)

library(ggplot2)

theme\_set(theme\_minimal()) # Set the theme for all the ggplots

# Create a new empty PPTX file

doc <- read\_pptx()

# Add a title slide for the whole presentation

doc <- add\_slide(doc, layout = "Title Only", master = "Office Theme")

doc <- ph\_with(doc, value = "Title of the presentation ", location = ph\_location\_type(type = "title"))

# Create the ggplot

g1 <- ggplot(mtcars, aes(wt, mpg)) + geom\_point(aes(size = qsec))

doc <- add\_slide(doc, layout = "Title and Content", master = "Office Theme")

doc <- ph\_with(doc, "Title of the slide", ph\_location\_type(type = "title"))

doc <- ph\_with(doc, dml(print(g1)), ph\_location\_type(type = "body"))

print(doc, target = "myfile.pptx")