Tarefa 4

Instalar y cargar la biblioteca "png"

install.packages("png") library(png)

Leer la imagen PNG

img <- readPNG("ruta_de_la_imagen/mi_imagen.png")

Guardar la imagen en un archivo PDF

pdf("ruta_del_archivo/mi_imagen.pdf") plot(1, type = "n", xlim = c(0, 1), ylim = c(0, 1), xlab = "", ylab = "") # Crear un lienzo en blanco rasterImage(img, 0, 0, 1, 1) # Dibujar la imagen en el lienzo dev.off() quarto use template quarto-journals/jasa quarto add quarto-journals/jasa

quarto render artigotarefa3.pdf

Quarto

Quarto enables you to weave together content and executable code into a finished document. To learn more about Quarto see https://quarto.org.

Running Code

When you click the **Render** button a document will be generated that includes both content and the output of embedded code. You can embed code like this:

1 + 1

[1] 2

You can add options to executable code like this

[1] 4

The echo: false option disables the printing of code (only output is displayed).