

# Solution 1



# Solution 2

```
fa_r <- fontawesome::fa("r-project")
fa_r_raw <- charToRaw(fa_r)
fa_r_enc <- paste0("data:image/svg+xml;charset=utf-8;base64,",
                  base64enc::base64encode(fa_r_raw))
```

R project icon : |

# Solution 3

```
tmpfile <- tempfile(fileext = ".png")
fontawesome::fa_png("r-project", tmpfile)
knitr::include_graphics(tmpfile)
```

return the error :

```
pandoc: /tmp/RtmpsvREEB/file24df44115aea.png: openBinaryFile:
does not exist (No such file or directory)
Erreur : pandoc document conversion failed with error 1
Exécution arrêtée
```