



4. Options for presenting code to users

Download \*.R script/\*.Rmd report with downloadButton

Use buildScriptBundle or buildRmdBundle to dynamically  
generate .zip bundles

```
1 ---  
2 title: "CRAN download report: {{pkgname}}"  
3 output: pdf_document  
4 ---  
5  
6 ```{r setup, include=FALSE}  
7 library(ggplot2)  
8 library(dplyr)  
9 ```  
10  
11 ```{r}  
12 {{code}}  
13 ```  
14  
15
```

report.Rmd



**{{variables}}**

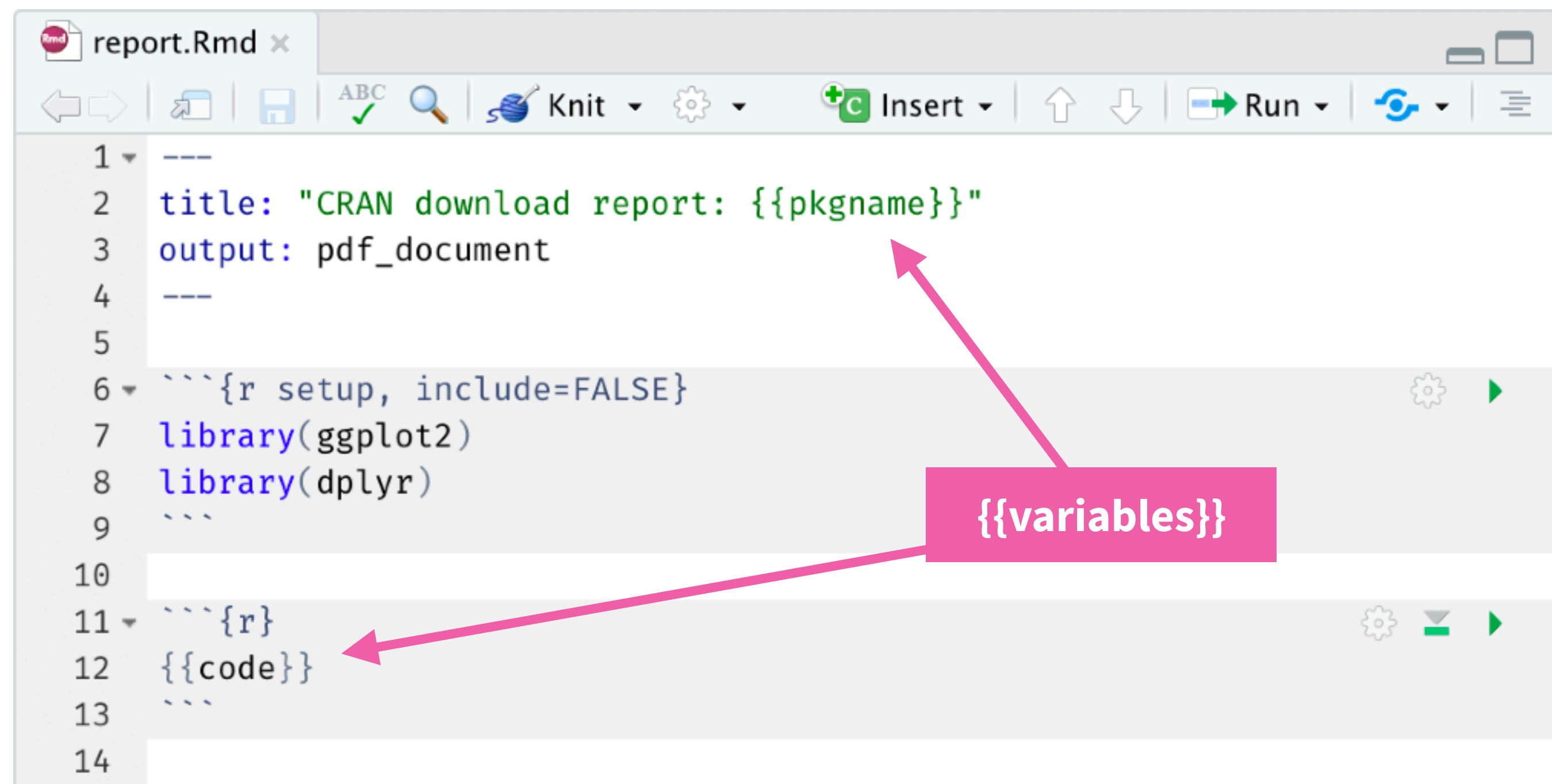
The diagram features a central magenta rectangular box containing the text **{{variables}}**. From the top-right corner of this box, a magenta arrow points diagonally upwards and to the right. From the bottom-left corner of the box, a magenta arrow points diagonally downwards and to the left. The background is a light gray gradient.

## 4. Options for presenting code to users

Download \*.R script/\*.Rmd report with downloadButton

Use buildScriptBundle or buildRmdBundle to dynamically generate .zip bundles

report.Rmd



```
1 ---
2 title: "CRAN download report: {{pkgname}}"
3 output: pdf_document
4 ---
5
6 ```{r setup, include=FALSE}
7 library(ggplot2)
8 library(dplyr)
9 ```
10
11 ```{r}
12 {{code}}
13 ```
14
```

## 4. Options for presenting code to users

Download \*.R script/\*.Rmd report with downloadButton

Use buildScriptBundle or buildRmdBundle to dynamically generate .zip bundles

```
buildRmdBundle(  
  report_template = "report.Rmd",  
  include_files = list("data.csv" = downloads_data),  
  vars = list(pkgname = input$package, code = code),  
  output_zip_path = out  
)
```