Quarto LaTeX

Simonzhou

2025 2 24 00:00

2025-02-23 plotly Rmarkdown 2024 PDF plotly (double-var-distribution?) Quarto PDF R TeXLive

```
##
# install.packages("plotly")
# install.packages("mvtnorm")
library(plotly)
library(mvtnorm)
library(webshot2)
x \leftarrow seq(150, 190, length.out = 100)
# 150-190 100
y \leftarrow seq(50, 80, length.out = 100)
# 50-80 100
grid \leftarrow expand.grid(X = x, Y = y)
# x y
mu <- c(170, 65)
              170 cm
                       65 kg
sigma \leftarrow matrix(c(100, 20, 20, 25), nrow = 2)
           100 25
                            20
z <- dmvnorm(as.matrix(grid), mean = mu, sigma = sigma)
```

双元正态分布的三维概率密度图

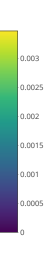


Figure 1:

0.1 1

PDF

0.2 2

PDF HTML R webshot webshot2 Quarto HTML

install.packages("webshot2")

library(webshot2)

install.packages("webshot")

webshot PhantomJS

webshot::install_phantomjs()

0.3 3 prefer-html: true

HTML PDF prefer-html: true HTML PDF

• .qmd YAML

format: pdf: toc: true # {yaml}

0.4 4 HTML

PDF HTML HTML

- $\bullet \qquad \qquad R \quad \text{plotly htmlwidgets} \qquad \qquad \text{ggplot2}$
- {r, results='asis'} HTML PDF

```
# HTML
library(plotly)
plot_ly(data, x = ~x, y = ~y, type = "scatter")

# PDF
library(ggplot2)
ggplot(data, aes(x = x, y = y)) + geom_point()
```

0.5 Quarto TeXLive

terminal TeX Live

```
TeX Live infrastructure update in progress ...

TeX Live infrastructure update in progress ...

Detailed command logging to "C:\texlive\2024\temp\update-self.log"

self update: texlive.infra (70084 -> 73495)

texlive.infra.windows (69813 -> 71447)

tlperl.windows (69939 -> 71515)

Infrastructure update finished successfully.

You may now close this window.
```

```
Quarto TeX Live preview .qmd terminal TeX Live cmd
```

```
tlmgr update --self --all
```

Windows

```
C:\Users\asus>tlmgr update --self --all Locale 'English_United States.936' is unsupported, and may crash the interpreter.
```

```
tlmgr update --self --all \, TeX Live Locale 'English_United States.936' is unsupported, and may crash the interpreter \, TeX Live tlmgr locale Windows 936 GBK tlmgr UTF-8
```

0.5.1 1

1.

• Win + R intl.cpl ""

• "" -> " " "

2.

• 936 GBK TeX Live tlmgr

0.5.2 2 tlmgr

tlmgr

1.

Win + R intl.cpl

" " -> " " English (United States)

"Beta: UTF-8 " " "

2.

cmd

tlmgr update --self --all

3.

0.5.3 3

TeX Live

quarto preview

1.

TeX

tlmgr

```
1. cmd
2.
set LC_ALL=en_US.UTF-8
3.
tlmgr update --self --all
4.
set LANG=en_US.UTF-8
tlmgr update --self --all

• LC_ALL LANG en_US.UTF-8 tlmgr
•
0.5.4 4
```

tlmgr info --list installed 2.

Quarto

0.5.5

- TeX Live TeX LiveTeX Live tug.org/texlive
- PowerShell WSL cmd PowerShell Windows Subsystem for Linux (WSL) tlmgr

0.5.6

- Step 3 LC_ALL=en_US.UTF-8
- Step 2

1 cmd

```
C:\Users\asus>tlmgr update --self --all
tlmgr.pl: package repository https://mirrors.hust.edu.cn/CTAN/systems/texlive/tlnet (not ver
tlmgr.pl: saving backups to C:/texlive/2024/tlpkg/backups
tlmgr.pl: no self-updates for tlmgr available
tlmgr.pl: skipping forcibly removed package: extractbb
tlmgr.pl: skipping forcibly removed package: extractbb.windows
[ 1/764, ??:??/??:??] update: ebgaramond [8780k] (66604 -> 71069) ... done
[ 2/764, 00:16/42:39] update: ebgaramond-maths [567k] (52168 -> 74174) ... done
```

45