

Problems May Come Out in Building

Qinxiao Shi

9/9/2018

My Computer System

```
## R version 3.5.1 Patched (2018-08-16 r75161)
## Platform: x86_64-apple-darwin15.6.0 (64-bit)
## Running under: macOS High Sierra 10.13.6
##
## Matrix products: default
## BLAS: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRblas.0.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRlapack.dylib
##
## locale:
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
##
## attached base packages:
## [1] stats      graphics  grDevices  utils      datasets  methods   base
##
## loaded via a namespace (and not attached):
## [1] compiler_3.5.1  backports_1.1.2 bookdown_0.7    magrittr_1.5
## [5] rprojroot_1.3-2 tools_3.5.1     htmltools_0.3.6 yaml_2.2.0
## [9] Rcpp_0.12.18    stringi_1.2.4   rmarkdown_1.10  knitr_1.20
## [13] xfun_0.3        stringr_1.3.1   digest_0.6.16   evaluate_0.11
```

Problem 1

If Build window warning

```
missing Loadname() 'package name'
```

just use the code

```
install.packages("package_name")
```

Sometimes the package is not available in RStudio. Just google it and follow the process in relevant github web page.

Problem 2

If Build window warning missing “pandoc” or “XQuartz”, go to the website shown in the warning and install it.

Problem 3

If your Console warns “unknown timezone” or something relevant, you need to go <https://cran.r-project.org/bin/macosx/> and install R 3.5.1.

Problem 4

If Build window shown warning of missing font style, just google it, then download and install it.

Problem 5

If the _main.pdf has been created and these words are shown in Build window,

Output created: _book/_main.pdf

Warning messages:

1: The label(s) function-answer not found

2: The label(s) functional-arguments not found

3: The label(s) prefix-form not found

4: The label(s) varying-argument not found

it means you did good job and building is finished.