Problems and Solutions to Compile a PDF Version of Advanced

R

Tan Qingyue

First, I installed the MiKTex and Rmarkdown packages beforecompiling (Note: added path).

Download the Source: https://github.com/jun-yan/dsa-epi

Install R Package dependencies:

devtools::install_github("hadley/sloop")

devtools::install github("hadley/emo")

Compile the book:

bookdown::render_book("index.Rmd",output_format="bookdown::pdf_
book")

I've met the following problems:

Missing Packages

Most of the warnings are packages missing. Use install.packages() to solve this kind of problem. The packages

I installed during the process are glue, lubridate, purr, stringing, Rcpp, tinytex, dbplyr, etc.

Fonts cannot be found

knitr::include_graphics("C:/Users/dell/Desktop/adv-r/error/4.PNG")2
I downloaded the font Inconsolate and Andale Mono from the internet
Failed to install "emo" from Github:

knitr::include_graphics("C:/Users/dell/Desktop/adv-r/error/2.PNG")

I executed the following command in Git.

\$ git config --global http.sslBackend "openssl"

\$gitconfig--global http.sslCAInfo E:/R/R-3.6.1/library/openssl/cacert.pem