RMarkdown Source for Statistical Report Template

Contents

1	YAML Header	1
2	CSS	2
3	RMarkdown Setup Code Chunk	3
4	Complete Template Source	3

Throughout the semester, we will use a custom format for reporting analysis results instead of the default RMarkdown template. This short note explains the source code of the suggested version of the analytic report. The template source has three components:

1 YAML Header

In RMarkdown, the **YAML header** (also called the YAML metadata block) is a section at the top of an **.Rmd** file that defines document settings, such as output format, title, author, and other customization options. It uses YAML (YAML **Ain't** Markup Language) syntax, enclosed between — lines.

```
itle: 'RMarkdown Source for Statistical Report Template'
author:
date: ""
                                   # output document format
    toc: yes
toc_float: yes
toc_depth: 4
fig_width: 6
                                     add table contents
                                   # toc_property: floating
# depth of TOC headings
                                     global figure width
                                     global figure height
     fig_height: 4
    fig_caption: yes
                                   # add figure caption
    number_sections: yes toc_collapsed: yes
                                     numbering section headings
                                     TOC subheading clapsing
     code_folding: hide
                                     folding/showing code
 code_download: yes
smooth_scroll: yes
theme: lumen
highlight: tango
pdf_document:
                                   # allow to download complete RMarkdown source code
                                   # scrolling text of the document
                                     visual theme for HTML document only
                                   # code syntax hightlighting styles
    toc: yes
toc_depth: 4
fig_caption: yes
    number_sections: yes
   ord_document:
    toc: yes
toc_depth: '4'
```

2 CSS

CSS (Cascading Style Sheets)- is a stylesheet language used to control the presentation and layout of web pages. It works alongside HTML (which defines structure) and JavaScript (which adds interactivity) to create visually appealing and responsive websites.

```
'``{css, echo = FALSE}
div#TOC li { /* ta
      #TOC li { /* table of content */
list-style:upper-roman;
      background-image:none;
      background-repeat:none;
      background-position:0;
   font-size: 24px;
   font-weight: bold;
   color: DarkRed;
text-align: center;
h4.author { /* Header 4 - and the author and data headers use this too */
  font-size: 18px;
font-weight: bold;
font-family: "Times New Roman", Times, serif;
color: DarkRed;
text-align: center;
h4.date { /* Header 4 - and the author and data headers use this too */
font-size: 18px;
font-weight: bold;
font-family: "Times New Roman", Times, serif;
   color: DarkBlue;
   text-align: center;
h1 { /* Header 1 - and the author and data headers use this too */
     font-weight: bold;
font-family: "Times New Roman", Times, serif;
color: darkred;
text-align: center;
h2 { /* Header 2 - and the author and data headers use this too */
font-size: 18px;
font-weight: bold;
font-family: "Times New Roman", Times, serif;
      color: navy;
      text-align: left;
h3 { /* Header 3 - and the author and data headers use this too */
      font-size: 16px;
font-weight: bold;
      font-family: "Times New Roman", Times, serif;
      color: navy;
text-align: left;
h4 { /* Header 4 - and the author and data headers use this too */
      font-size: 14px;
   font-weight: bold;
font-family: "Times New Roman", Times, serif;
color: darkred;
text-align: left;
 /* Add dots after numbered headers */
 .header-section-number::after {
  content: ".";
```

3 RMarkdown Setup Code Chunk

The RMarkdown setup code chunk is a special R code block used to configure global settings for your entire RMarkdown document. It typically appears at the beginning of your document (after the YAML header).

- Set Default Options for All Chunks: Controls how code/output behaves throughout the document using knitr::opts chunk\$set().
- Load Required Packages: Preload libraries so they're available for all subsequent chunks.
- Define Variables/Functions: Initialize objects or helper functions used across the document.
- Configure Rendering Behavior: Adjust caching, figure formats, or error handling globally.

4 Complete Template Source

After opening an R Markdown document, you should delete the default simple YAML and the initial setup code chunk. Then, copy and paste all three components mentioned above (YAML, CSS, and the setup chunk). Whenever you use a new package, include it in the setup code chunk using the suggested conditional statement.

```
title: "Untitled"
author: "Cheng Peng"
date: "2025-08-10"
                                          Replace this with the
                                            suggested YAML
output: html_document
                                            Replace CSS here
   {r setup, include=FALSE}
                                                          *
knitr::opts_chunk$set(echo = TRUE)
                                          Replace this with the
# Introduction
                                       suggested setup code chunk
This is an introduction section.
# Including Plots
You can also embed plots, for example:
## subsection 1
## subsection 2
```