# Guidelines for Rmarkdown Documents in API-209/210 Submissions

#### October 2019

#### **Output Format**

Output should be a PDF with the following regular formats:

- 11 or 12pt-sized font
- reasonable margins (1 to 1.25 inches)
- a common font like Helvetica (this document), Times, or Computer Modern (Rmarkdown's default)
- A clear title which indicates your name, date, and problem set number

## Suppress code and warnings

Because the point of most memos in a policy setting is not to show code, do not show the code that produces your output, unless to make a specific comment on the code. (This involves using the echo = FALSE to your code chunk as a default). To show your work, you'll be asked to submit your .Rmd file.

Similarly, suppress output messages when loading packages (This can be done, for example, by using the include = FALSE option), and suppress warning or output messages for your code (this can be done, for example with the warnings = FALSE option)

## Leveraging In-line R-code

To avoid hard-coding answers, you are encouraged to write in-line R code in-text. For example, after assigning the number of rows of a dataset to an object,

```
library(tidyverse)
data(gss_cat)
n_gss <- nrow(gss_cat)</pre>
```

We can write in Rmarkdown

```
There are `r n_gss` observations in the GSS dataset.
```

which will produce the rendered text:

There are 21,483 observations in the GSS dataset.

#### **Use Section headers**

Label sections with headers using the # symbol.

## **Templates**

Pre-made templates are useful for creating standardized documents. When using a PDF, you can provide a .sty file (a file format for documents written in TeX) in the same directory as your .Rmd file and call it in the YAML header of your .Rmd, as in

```
title: "Guidelines for Rmarkdown Documents in API-209/210 Submissions"
date: "`r format(Sys.time(), '%B %Y')`"
output:
   pdf_document:
     template: pset.sty
---
```

where pset.sty is the style file. A style file you are welcome to use is uploaded at this link – click "Raw" to copy the contents of this file.