# R Markdown - Assignment 3 in SDS 6103

## John Andrew

#### 2024-11-05

## Contents

L	Illu	stration of R Markdown Capabilities	1
	1.1	Exploring the Use of R Markdown for Presentations, Notebooks, and Interactive Graphics	1
	1.2	R Markdown for Presentations	1
	1.3	Interactive Graphics with Shiny and HTML Widgets	2
	1.4	R Notebooks in R Markdown	3
	1.5	Caching in R Notebooks	4
	1.6	Parameterized Reports in R Notebooks	4
	1.7	Using Other Language Engines in R Markdown	5

# 1 Illustration of R Markdown Capabilities

# 1.1 Exploring the Use of R Markdown for Presentations, Notebooks, and Interactive Graphics

This document explores how R Markdown can be used to create presentations, notebooks, and interactive graphics, along with examples for each.

#### 1.2 R Markdown for Presentations

R Markdown supports creating various types of presentations:

#### 1. HTML Presentations:

- ioslides: Simple and clean HTML-based slides.
- Reveal.js: Rich with themes, transitions, and interactivity.
- xaringan: Highly customizable, built on remark.js.

#### 2. PDF Presentations:

• Beamer: LaTeX-based, suitable for academic and professional presentations.

#### 3. Microsoft PowerPoint:

• Directly generate .pptx files from R Markdown.

#### 1.2.1 Creating an HTML Presentation with ioslides

Example YAML header for ioslides:

```
title: "Data Analytics Overview"
author: "John Andrew"
output: ioslides_presentation
---
```

This will create a basic HTML slide deck with ioslides.

#### 1.2.2 Creating a PDF Presentation with Beamer

Example YAML header for Beamer:

```
title: "Statistical Analysis"
author: "John Andrew"
output: beamer_presentation
---
```

This setup will generate a Beamer PDF presentation with numbered sections.

#### 1.2.3 Creating a PowerPoint Presentation

Example YAML header for PowerPoint:

```
title: "Business Intelligence"
author: "John Andrew"
output: powerpoint_presentation
---
```

This setup outputs directly to a .pptx file.

## 1.3 Interactive Graphics with Shiny and HTML Widgets

R Markdown can produce interactive graphics using: - **Shiny**: R's web framework for dynamic, reactive content. - **HTML Widgets**: A collection of R packages for embedding interactive JavaScript widgets like plotly and leaflet.

#### 1.3.1 Interactive Plot Example (HTML Only)

To ensure compatibility with both HTML and PDF, the code is in HTML output.

```
library(plotly)
plot_ly(data = mtcars, x = ~mpg, y = ~hp, type = 'scatter', mode = 'markers')
```

If i render as HTML, this chunk will display an interactive Plotly scatter plot.

## 1.3.2 Interactive Map with Leaflet (HTML Only)

```
library(leaflet)
leaflet() %>%
  addTiles() %>%
  addMarkers(lng = -122.4194, lat = 37.7749, popup = "San Francisco")
```

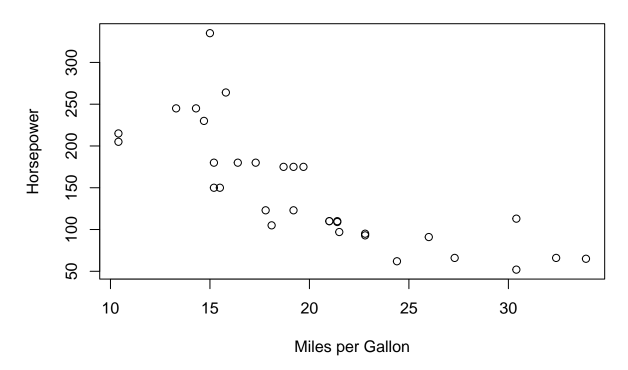
## 1.4 R Notebooks in R Markdown

An R Notebook is an extension of R Markdown that supports inline execution and interactive analysis.

## 1.4.1 Inline Plotting in R Notebook

```
plot(mtcars$mpg, mtcars$hp,
    main = "Miles per Gallon vs Horsepower",
    xlab = "Miles per Gallon",
    ylab = "Horsepower")
```

## Miles per Gallon vs Horsepower



## 1.4.2 Using HTML Widgets in R Notebook (HTML Only)

```
library(DT)
datatable(mtcars)
```

## 1.5 Caching in R Notebooks

R Notebooks support caching, which saves results of computationally expensive code chunks.

```
Sys.sleep(5) # Simulate a long computation
sum(rnorm(1e6))
## [1] 395.3476
```

## 1.6 Parameterized Reports in R Notebooks

Example YAML for parameterized reports:

```
title: "Parameterized Report"
output: html_notebook
params:
  sample_size: 20
  region: "West"
```

This feature allows flexible, dynamic reports based on parameter values.

## 1.7 Using Other Language Engines in R Markdown

R Markdown supports different programming languages.

## 1.7.1 Python Example (Illustrative Only)

```
# Python calculation example
x = 10
y = 5
result = x * y
result
```

## 1.7.2 SQL Example (Illustrative Only)

```
-- SQL query example
SELECT * FROM mtcars WHERE mpg > 20
```

#### 1.7.3 Bash Example (Illustrative Only)

```
# Bash command example
ls -1
```