



1 point

1. What is rmarkdown? (Check all that apply.)

- ☐ A form of LaTeX typesetting.
- ☒ A format that can be interpreted into markdown (which is a simplified markup language).
- ☐ A simplified XML format that can be interpreted into R.
- ☒ A simplified format that, when interpreted, incorporates your R analysis into your document.

1 point

2. In rmarkdown presentations, in the options for code chunks, what command prevents the code from being repeated before results in the final interpreted document?

- ☐ eval = FALSE
- ☐ cache = FALSE
- ☒ echo = FALSE
- ☐ comment = FALSE

1 point

3. In rmarkdown presentations, in the options for code chunks, what prevents the code from being interpreted?

- ☒ eval = FALSE
- ☐ run = FALSE
- ☐ cache = FALSE
- ☐ eval = NULL

1 point

4. What is leaflet? (Check all that apply.)

- ☒ A javascript library for creating interactive maps
- ☒ An R package interface to the javascript library of the same name
- ☐ An R package for creating 3D rendered isomaps
- ☐ A tool for reproducible documents

1 point

5. The R command

```
1 df %>% leaflet() %>% addTiles()
```

is equivalent to what? (Check all that apply)

- ☒

```
1 leaflet(df) %>% addTiles()
```
- ☐

```
1 leaflet(addTiles(df))
```
- ☐

```
1 addTiles(leaflet(df()))
```
- ☒

```
1 addTiles(leaflet(df))
2
```
- ☐

```
1 df<leaflet(addTiles())
```

1 point

6. If I want to add popup icons to my leaflet map in R, I should use.

- ☐ leaflet
- ☐ addTiles
- ☐ dplyr
- ☒ addMarkers

☒ I, **Vijay Ramanujam**, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.
[Learn more about Coursera's Honor Code](#)

Submit Quiz