

Indicated by 3 backticks

```
40 ...
41
42 # Analysis
43
44 ## Import Our Vaccine Provider and Supply Data
45
46 This data comes from the Texas Department of State Health Services and contains the list of vaccine providers across the state of
  [this page](https://dshs.texas.gov/coronavirus/additionaldata/). They use it for their own interactive mapping application of vac
  provider is assigned a type and has a report of how much vaccine supply they have for each of the three approved vaccines. We'll
  to read in the data straight from the DSHS website. This will help make sure our analysis is "living", meaning any chart we make
  from DSHS gets updated, and anyone who wants to take a look at the data can run it in their RStudio IDE and
  did.
47
48 [^1]: The link for the map is google.com
49
50 <aside>
51
52 The `readr` package comes from the [readr](https://readr.tidyverse.org) package that was loaded when we ran `library(tidyverse)` i
  (lines 18-30 in the RMarkdown document).
53
54 </aside>
55
56 ```{r} import-data```
57
58 provider_data_raw <- readr::read_csv("https://genesis.soc.texas.gov/files/accessibility/vaccineprovideraccessibilitydata.csv") %>
59   janitor::clean_names() # This function makes column headers machine readable
60
61 dplyr::glimpse(provider_data_raw) # glimpse() lets you preview a data object
62
63 ...
```

Defines the coding language

```
40 ...
41
42 # Analysis
43
44 ## Import Our Vaccine Provider and Supply Data
45
46 This data comes from the Texas Department of State Health Services and contains the list of vaccine providers across the state of
[this page](https://dshs.texas.gov/coronavirus/additionaldata/). They use it for their own interactive mapping application of vac
provider is assigned a type and has a report of how much vaccine supply they have for each of the three approved vaccines. We'll
to read in the data straight from the DSHS website. This will help make sure our analysis is "living", meaning any chart we make
from DSHS gets updated, and we can keep our work up to date in their RStudio IDE and
did.
47
48 [^1]: The link for this map is google.com
49
50 <aside>
51
52 The 'read_csv()' comes from the [readr](https://readr.tidyverse.org) package that was loaded when we ran 'library(tidyverse)' i
(lines 18:7 in the RMarkdown document).
53
54 </aside>
55
56 {r import-data}
57
58 provider_data_raw <- readr::read_csv("https://genesis.soc.texas.gov/files/accessibility/vaccineprovideraccessibilitydata.csv") %>
59   janitor::clean_names() # This function makes column headers machine readable
60
61 dplyr::glimpse(provider_data_raw) # glimpse() lets you preview a data object
62 ...
63
```