```
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
                            Defines the coding language
           iport-data}
56 -
57
    provider_data_raw ← readr::read_csv("https://genesis.soc.texas.gov/files/accessibility/vaccineprovideraccessibilitydata.csv") %>
      janitor::clean_names() # This function makes column headers machine readable
59
60
61
    dplyr::glimpse(provider_data_raw) # glimpse() lets you preview a data object
62
63 △
```

Knit 🕶 🙀 🕶

```
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
                            Defines the chunk name
      `{r import-data}
56 -
57
    provider_data_raw ← readr::read_csv("https://genesis.soc.texas.gov/files/accessibility/vaccineprovideraccessibilitydata.csv") %>
      janitor::clean_names() # This function makes column headers machine readable
59
60
61
    dplyr::glimpse(provider_data_raw) # glimpse() lets you preview a data object
62
63 △
```

Knit 🕶 🙀 🕶