



```

      data = .))) %>%
    mutate(tidy_coefficients = map(.x = linear_model,
                                   .f = tidy,
                                   conf.int = TRUE))

```

- Unnest list-column of tidy coefficients summaries to return a tidy dataframe:

```

tidy_coefficients <- df_nested %>%
  select(categorical_variable, tidy_coefficients) %>%
  unnest(cols = tidy_coefficients)

```

- Filter tidied coefficients dataframe to return slope estimate:

```

slope <- tidy_coefficients %>%
  filter(term == "predictor_variable") %>%
  arrange(estimate)

```

- Generate list-column of tidy summary statistics with broom glance:

```

df_nested <- df %>%
  group_by(categorical_variable) %>%
  nest() %>%
  mutate(linear_model = map(.x = data,
                           .f = ~lm(response ~ predictor,
                                     data = .))) %>%
  mutate(tidy_summary_stats = map(.x = linear_model,
                                   .f = glance))

```

- Unnest list-column of tidy summary statistics to return a tidy dataframe:

```

df_summary_stats <- df_nested %>%
  select(categorical_variable, tidy_summary_stats) %>%
  unnest(cols = tidy_summary_stats)

```

- Augment many nested dataframes with linear model statistics:

```

df_nested <- bdf %>%
  group_by(categorical_variable) %>%
  nest() %>%
  mutate(linear_model = map(.x = data,
                           .f = ~lm(response ~ predictor,
                                     data = .))) %>%
  mutate(data_augmented = map2(.x = linear_model,
                               .y = data,
                               .f = augment))

```

- Unnest many augmented dataframes to return a single dataframe:

```

df_augmented <- df_nested %>%
  select(categorical_variable, data_augmented) %>%
  unnest(data_augmented)

```

## Concepts

- **Nested data (nesting):** Nesting is performed with the function `nest()` from the tidyverse `tidyr` package. Nesting creates a "list-column" of data frames or model objects. These list-columns

exist in a single dataframe that has one row per group, or category. The dataframe contains a special list-column "data" where *each observation is itself a dataframe*. This dataframe may also contain nested model objects where each observation contains regression statistics specific to the associated nested dataframe.

- **Unnested data (unnesting):** The `unnest()` function flattens a list-column variable in to a regular dataframe. This can be used to return a single tidy dataframe that includes tidy coefficient summaries for many models, or tidy summary statistics for many models. When the `augment()` function is used `unnest()` returns a single dataframe that has been augmented with regression statistics specific to each categorical variable in the dataset.
- **List-column:** List-columns are variables where each observation is a list of lists. These list-columns can contain nested dataframes or model objects. List-columns are useful data structures because they enable us to iterate over each observation in a dataframe with `map()` and apply a function like `lm()` or `tidy()`.

## Resources

- [The broom package on the tidyverse website.](#)
- [Vignette on the broom package.](#)
- [Vignette on the broom and dplyr package.](#)
- [The broom package on GitHub.](#)
- [Vignette on nested dataframes.](#)
- [Chapter on Many Models from Hadley Wickham's book R for Data Science.](#)