Farm Store and Penguins

Get Started with Quarto

Farm Store

CPP Farm store has a selected assortment of cool fruits and vegetables right from its on-campus farm.

Featured Products:

Illustration of Multiple columns on a website



Figure 1: A sample of gift-packFigure 2: A sample of wine prepared from CPP made from grapes Grown produce grown right here on campus

Great gift for your loved ones. These fruits were raised by students in agriculture majors on CPP campus, processed and packed by student employees at Farm Store.

Fantastic wine produced right here CPP campus by students!

Web site menus

Use panel-tabset to add multiple tabs to your website.

Fruit gift packs



Figure 3: A sample of gift-pack prepared from CPP Grown produce

Rose Wine



Figure 4: A sample of wine made from grapes grown right here on campus

For beautiful graphic of fruit gift pack, see Figure 1.

Data Preparation

Choosing Data

Penguins are very cute!

... so let's work with penguin data today.



For this analysis we will use the penguins dataset from the palmerpenguins package. (Horst, Hill, and Gorman 2020)

Expand to learn more about where the data was col-

Data were collected and made available by Dr. Kristen Gorman and the Palmer Station, Antarctica LTER, a member of the Long Term Ecological Research Network.

Loading packages and reading data

First, we need to:

- 1. load packages
- 2. read in data
- 3. check if that data is in the right format

Using the data without downloading it

package.

This same dataset is also available in the almerpenguins

```
By "right format", we mean that the
data is tidy, and ready to be
summarized and graphed.
```

```
library(tidyverse)
library(ggthemes)
library(palmerpenguins)
library(gt)
# data()
head(penguins)
```

```
# A tibble: 6 x 8
 species island
                    bill_length_mm bill_depth_mm flipper_length_mm body_mass_g
  <fct> <fct>
                             <dbl>
                                           <dbl>
                                                             <int>
                                                                          <int>
```

```
1 Adelie Torgersen
                               39.1
                                             18.7
                                                                             3750
                                                                 181
2 Adelie Torgersen
                               39.5
                                             17.4
                                                                 186
                                                                             3800
3 Adelie Torgersen
                               40.3
                                             18
                                                                 195
                                                                             3250
4 Adelie Torgersen
                               NA
                                             NA
                                                                  NA
                                                                               NA
5 Adelie
          Torgersen
                               36.7
                                             19.3
                                                                 193
                                                                             3450
6 Adelie Torgersen
                               39.3
                                             20.6
                                                                 190
                                                                             3650
```

```
# i 2 more variables: sex <fct>, year <int>
```

```
penguins |>
  drop_na() -> penguins_no_na
```

We have removed missing values here, which means that the data has now 333 rows. Note that previously there were 344 rows in the original data.¹

Charts by Species

Figure 5 is a bar plot of species of penguins.

¹Note that this removes any rows with missing values!

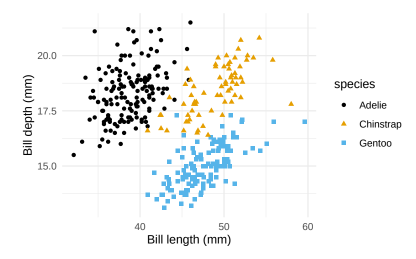


Figure 5: Penguin bill dimensions

Tables

Table 1 shows the first 10 penguins from the dataset.

```
penguins |>
  slice_head(n = 10) |>
  select(species, island, bill_length_mm, bill_depth_mm) |>
  arrange(-bill_length_mm) |>
  gt()
```

Table 1: Top 10 penguins sorted by bill lengths

species	island	$bill_length_mm$	$bill_depth_mm$
Adelie	Torgersen	42.0	20.2
Adelie	Torgersen	40.3	18.0
Adelie	Torgersen	39.5	17.4
Adelie	Torgersen	39.3	20.6
Adelie	Torgersen	39.2	19.6
Adelie	Torgersen	39.1	18.7
Adelie	Torgersen	38.9	17.8
Adelie	Torgersen	36.7	19.3
Adelie	Torgersen	34.1	18.1

How to post online

- 1. Create your content in Quarto. You need at least three documents.
 - 1. index.qmd
 - 2. another qmd file
 - 3. "_quarto.yml" created in Text File.
- 2. Reload the project from the upper-right-hand corner. After this, you should see the "Build" tab appear.
- 3. Click "Render Website" and confirm that you have a website with the two files combined.
- 4. Now it is time to publish.
 - 1. Move to the terminal
 - 2. Type "quarto publish quarto-pub" and follow the instructions there.
 - 3. Go to your quarto pub and find the website.

References

- Authoring: https://quarto.org/docs/authoring/markdown-basics.html
- Creating a website: https://quarto.org/docs/websites/
- Quarto Gallery
- Get Started with Quarto | Mine Cetinkaya-Rundel: https://www.youtube.com/watch?v=_f3latmOhew&t=4s
- Learn Quarto basics by watching this video: https://www.youtube.com/watch?v=QcmFSIPGJBM

Horst, Allison M, Alison Presmanes Hill, and Kristen B Gorman. 2020. *Allisonhorst/Palmerpenguins: V0.1.0.* Zenodo. https://doi.org/10.5281/ZENODO.3960218.