Working example for generating multiple plots inside a map2 call

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Figure 1: purrr

1 Introduction

Consider the problem of running a data analysis requiring a separate analysis for each of n strata. For example consider an effort to model the relationship between Bill length and Flipper length across three different species of penguins.

We can work with the dataset penguins included in the package palmerpenguins

library(palmerpenguins)

One naive approach is to split the dataset and do three separate analyses:

df1 = split(penguins, penguins\$species)

The R package purr provides a straightforward method to conduct the analyses with a single command. Assume the set of data tables are contained in a list of dataframes. Also assume the analysis is a simple visualization of a potential linear association between two features,

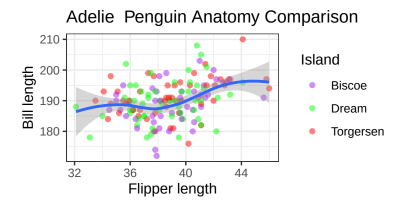


Figure 2: Scatterplot for species: Adelie

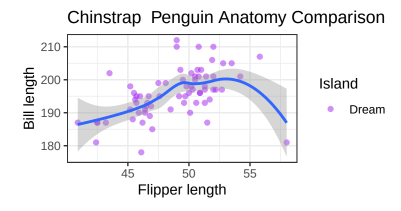


Figure 3: Scatterplot for species: Chinstrap

Gentoo Penguin Anatomy Comparison

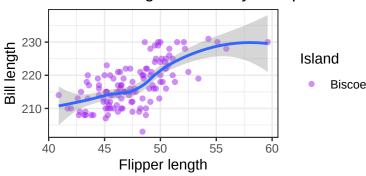


Figure 4: Scatterplot for species: Gentoo

2 Code

```
library(pacman)
   p_load(palmerpenguins, tidyverse, knitr)
   opts_chunk$set(
     warning = FALSE, message = FALSE, echo = FALSE, fig.width = 4,
     fig.height = 2.1, results = "asis", dev = "pdf")
   df1 = split(penguins, penguins$species)
   foo <- function (df, z) {</pre>
10
   df |> ggplot(aes(x = bill_length_mm, y = flipper_length_mm))+
11
     geom_point(aes(color = island), alpha = .5) +
12
     geom_smooth() +
13
     scale_color_manual(values = c("purple", "green", "red")) +
14
     theme_bw() +
     labs(title = paste(z, " Penguin Anatomy Comparison"), x = "Flipper length",
16
          y = "Bill length", color = "Island")
17
   plotfile_name = paste0(z,".pdf")
18
   ggsave(plotfile_name)
19
   cat(paste0("\\includegraphics[]{",plotfile_name,"}"), "\n")
   cat(paste0("\\captionof{figure}{Scatterplot for species: ",z,"}"), "\n")
```

```
22 cat("\\vspace{1cm}", "\n")
23 }
24
25 bar = df1 |> map2(names(df1), foo)
```

3 References

principal components analysis