# Set up Quarto: This is a dummy blog posts

2022-06-01

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# 1 Heading 1

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#### 1.1 Merriweather

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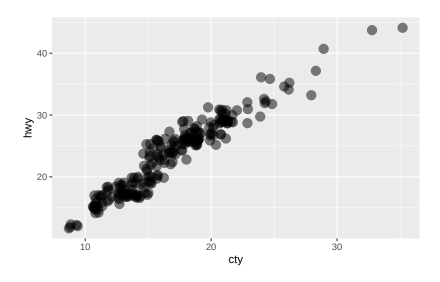
laoreet quam, cursus volutpat odio dapibus in. Fusce luctus porttitor vehicula. Donec ac tortor nisi. Donec at lectus tortor. Morbi tempor, nibh non euismod viverra, metus arcu aliquet elit, sed fringilla urna leo vel purus.

#### 1.1.1 3 - Code

This is inline code plus a small code chunk.

```
library(tidyverse)

ggplot(mpg) +
  geom_jitter(aes(cty, hwy), size = 4, alpha = 0.5)
```



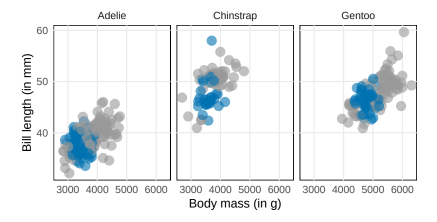
## 1.1.2 3 - Tabsets

### 1.1.2.1 Transforming OLS estimates

```
preds_lm %>%
   ggplot(aes(body_mass_g, bill_length_mm, col = correct)) +
   geom_jitter(size = 4, alpha = 0.6) +
   facet_wrap(vars(species)) +
   scale_color_manual(values = c('grey60', thematic::okabe_ito(3)[3])) +
```

```
scale_x_continuous(breaks = seq(3000, 6000, 1000)) +
theme_minimal(base_size = 12) +
theme(
   legend.position = 'top',
   panel.background = element_rect(color = 'black'),
   panel.grid.minor = element_blank()
) +
labs(
   x = 'Body mass (in g)',
   y = 'Bill length (in mm)'
)
```

#### correct o correct incorrect

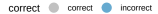


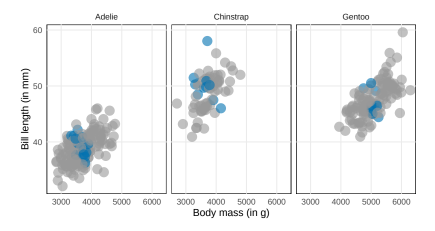
#### 1.1.2.2 Maximizing likelihood

```
glm.mod <- glm(sex ~ body_mass_g + bill_length_mm + species, family = binomial, data = dat)

preds <- dat %>%
  mutate(
    prob.fit = glm.mod$fitted.values,
    prediction = if_else(prob.fit > 0.5, 'male', 'female'),
    correct = if_else(sex == prediction, 'correct', 'incorrect')
)
```

```
preds %>%
  ggplot(aes(body_mass_g, bill_length_mm, col = correct)) +
  geom_jitter(size = 4, alpha = 0.6) +
  facet_wrap(vars(species)) +
  scale_x_continuous(breaks = seq(3000, 6000, 1000)) +
  scale_color_manual(values = c('grey60', thematic::okabe_ito(3)[3])) +
  theme_minimal(base_size = 10) +
  theme(
    legend.position = 'top',
    panel.background = element_rect(color = 'black'),
    panel.grid.minor = element_blank()
) +
  labs(
    x = 'Body mass (in g)',
    y = 'Bill length (in mm)'
)
```





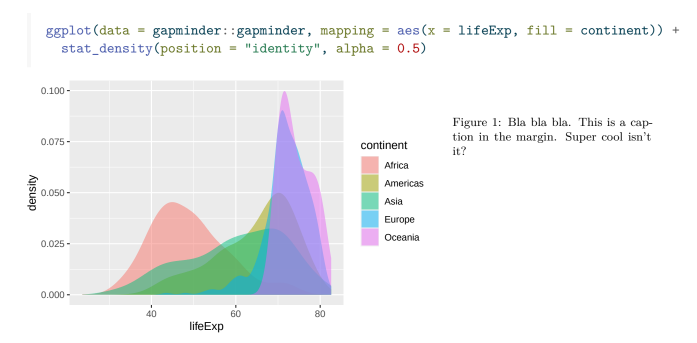
### 1.1.2.3 4 - Some math stuff

$$\int_0^1 f(x) \ dx$$

### 1.2 2 - Columns

```
geom_density(
                           stat_density(
  AappingNULNULL,
                             dappingNULNULL,
  stat = "density",
                             geom = "area",
  position = "identity",
                             position = "stack",
                             bw = "nrd0",
  na.rm = FALSE,
  orientation = NA,
                             adjust = 1,
  show.legend = NA,
                             kernel = "gaussian",
  inherit.aes = TRUE,
                             n = 512,
  outline.type = "upper'
                             trim = FALSE,
                             na.rm = FALSE,
)
                             orientation = NA,
                             show.legend = NA,
                             inherit.aes = TRUE
```

# 1.3 2 - Margin captions



Start with running quarto create-project at ~/prj level

~/Dropbox/prj via v4.2.1 quarto create-project qblog --type website:blog Creating project at /Users/zenn/Dropbox/prj/qblog:

- Created \_quarto.yml
- Created index.qmd
- Created posts/welcome/index.qmd
- Created posts/post-with-code/index.qmd
- Created about.qmd
- Created styles.css
- Created posts/\_metadata.yml
- cd to ~/qblog/posts/
- create a new directory, say setup quarto
- cd to ~/qblog/posts/setupquarto
- touch setupquarto.qmd
- v setupquarto.qmd