

Assignment 7

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2. Portal Data Review (25 points)

```
## [1] "2a"
```

```
## # A tibble: 3,027 x 5
```

```
##   year month   day species_id weight
##   <dbl> <dbl> <dbl> <chr>      <dbl>
## 1  1977     8    19 D0         52
## 2  1977    10    17 D0         33
## 3  1977    10    17 D0         50
## 4  1977    10    17 D0         48
## 5  1977    10    17 D0         31
## 6  1977    10    18 D0         41
## 7  1977    11    12 D0         44
## 8  1977    11    12 D0         48
## 9  1977    11    14 D0         39
## 10 1977    12    10 D0         40
```

```
## # i 3,017 more rows
```

```
## [1] "2b"
```

```
## # A tibble: 5,150 x 3
```

```
##   year species_id hindfoot_length
##   <dbl> <chr>      <dbl>
## 1  1995 PP         23
## 2  1995 PP         22
## 3  1995 PP         22
## 4  1995 PP         21
## 5  1995 PP         21
## 6  1995 PP         20
## 7  1995 PP         22
## 8  1995 PP         24
## 9  1995 PP         22
## 10 1995 PP         22
```

```
## # i 5,140 more rows
```

```
## [1] "2c"
```

```
## # A tibble: 340 x 3
```

```
## # Groups:   species_id [25]
##   species_id year mean_hf
##   <chr>      <dbl> <dbl>
## 1 AH         1999    35
## 2 AH         2000    31
## 3 BA         1989    13
```

```
## 4 BA      1990    13.8
## 5 BA      1991    12.9
## 6 BA      1992     12
## 7 DM      1977    35.7
## 8 DM      1978    36.1
## 9 DM      1979    35.9
## 10 DM     1980    35.8
```

```
## # i 330 more rows
```

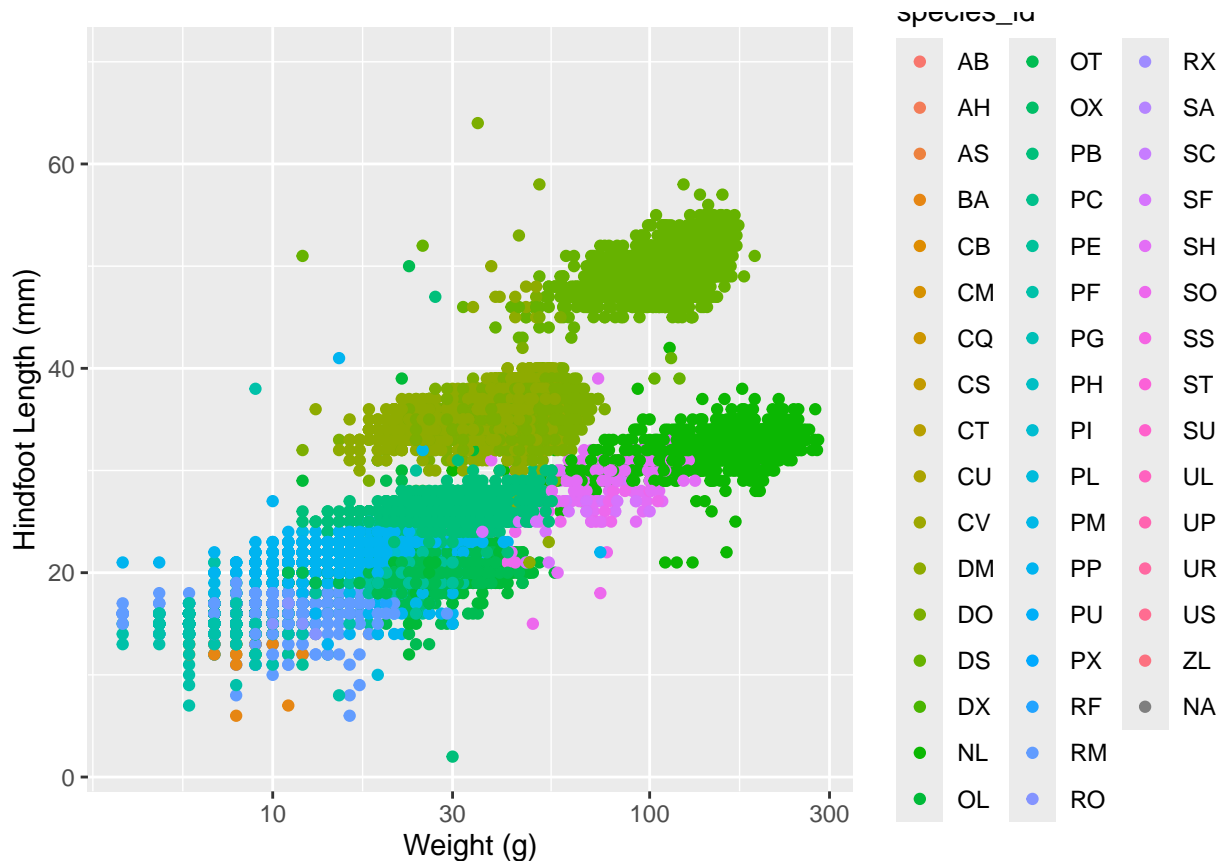
```
## [1] "2d"
```

```
## # A tibble: 16,167 x 5
```

```
##   year genus   species   weight plot_type
##   <dbl> <chr>   <chr>     <dbl> <chr>
## 1  1977 Dipodomys merriami      NA Control
## 2  1977 Dipodomys merriami      NA Rodent Exclosure
## 3  1977 Dipodomys merriami      NA Long-term Krat Exclosure
## 4  1977 Dipodomys merriami      NA Spectab exclosure
## 5  1977 Dipodomys merriami      NA Spectab exclosure
## 6  1977 Dipodomys spectabilis    NA Rodent Exclosure
## 7  1977 Dipodomys merriami      NA Rodent Exclosure
## 8  1977 Dipodomys merriami      NA Long-term Krat Exclosure
## 9  1977 Dipodomys merriami      NA Control
## 10 1977 Dipodomys merriami      NA Short-term Krat Exclosure
```

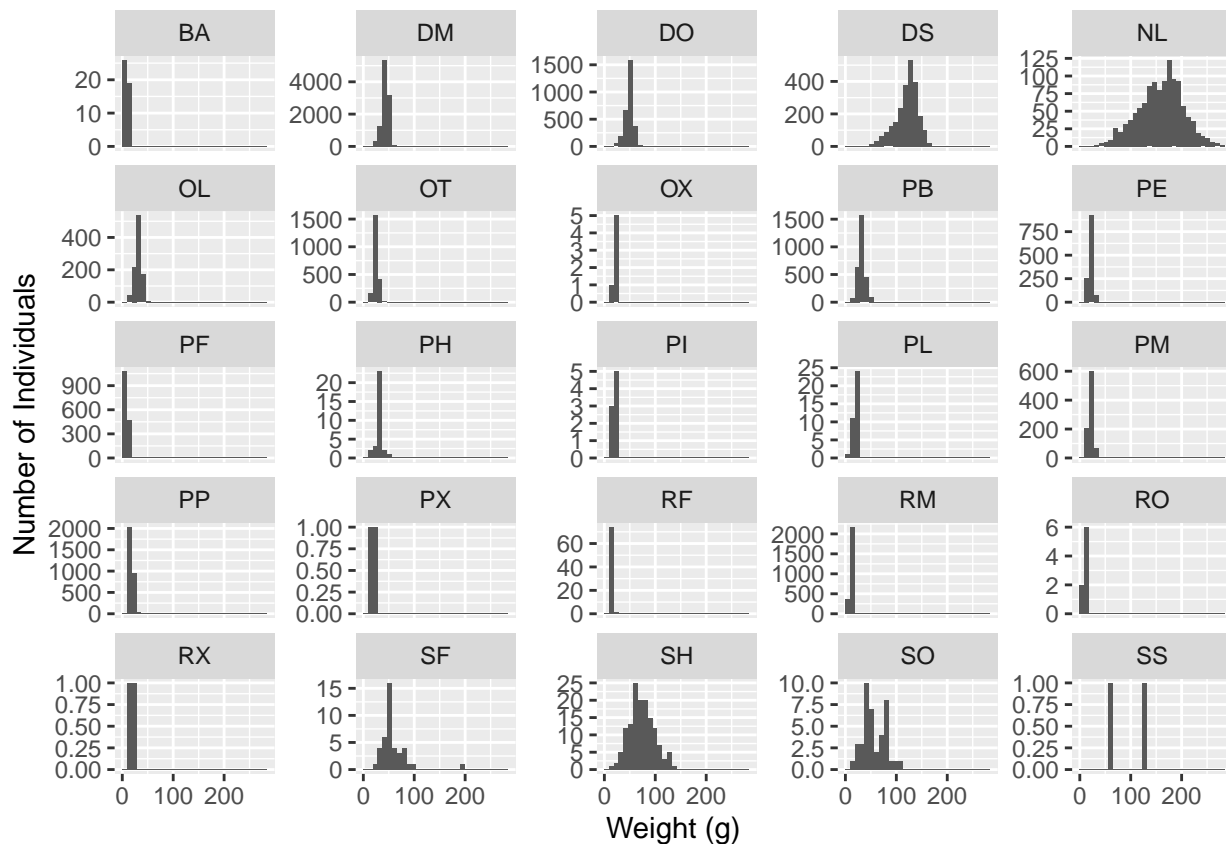
```
## # i 16,157 more rows
```

```
## [1] "2e"
```



```
## [1] "2f"
```

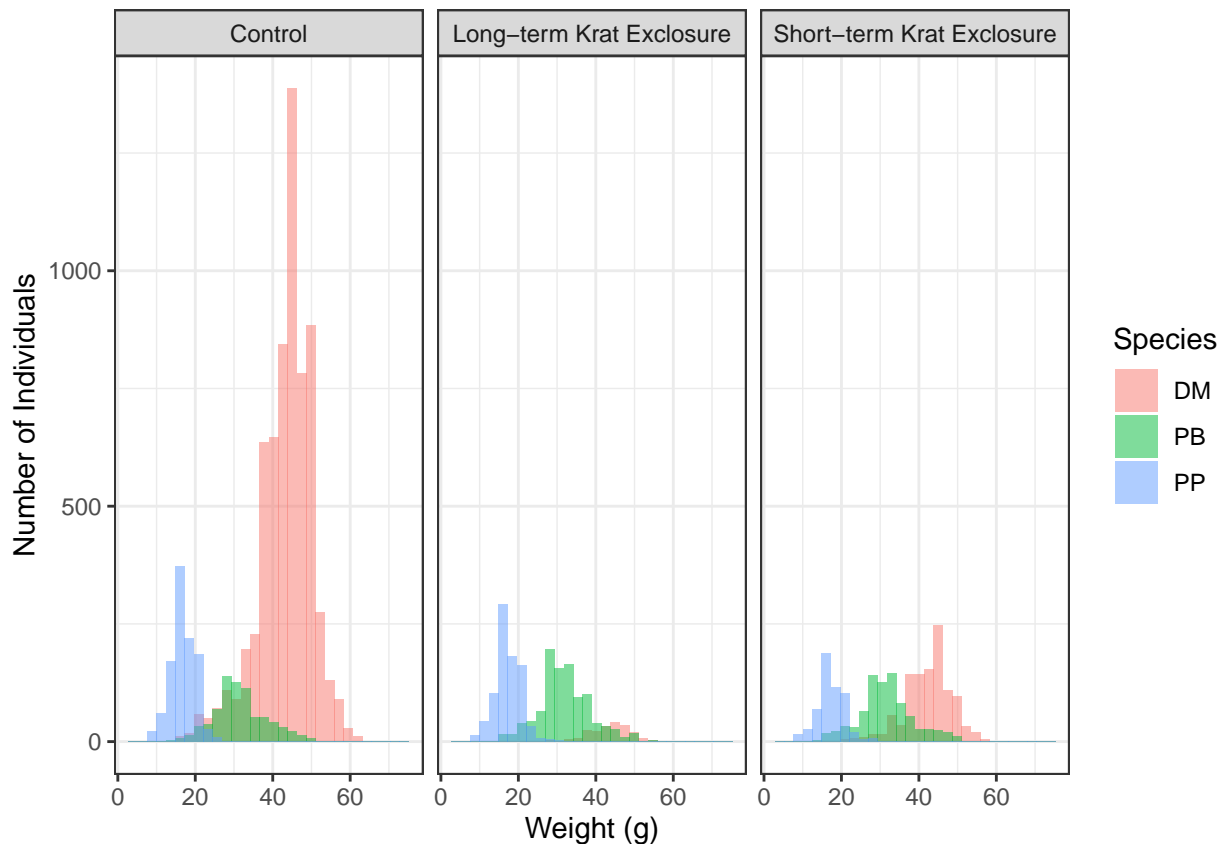
```
## # A tibble: 32,283 x 9
##   record_id month   day  year plot_id species_id sex hindfoot_length weight
##       <dbl> <dbl> <dbl> <dbl>   <dbl> <chr>      <chr>          <dbl>   <dbl>
## 1         63     8    19  1977     3 DM        M           35     40
## 2         64     8    19  1977     7 DM        M           37     48
## 3         65     8    19  1977     4 DM        F           34     29
## 4         66     8    19  1977     4 DM        F           35     46
## 5         67     8    19  1977     7 DM        M           35     36
## 6         68     8    19  1977     8 DO        F           32     52
## 7         69     8    19  1977     2 PF        M           15      8
## 8         70     8    19  1977     3 OX        F           21     22
## 9         71     8    19  1977     7 DM        F           36     35
## 10        74     8    19  1977     8 PF        M           12      7
## # i 32,273 more rows
```



```
## [1] "2g, optional"
```

```
## # A tibble: 13,415 x 10
##   record_id month   day  year plot_id species_id sex hindfoot_length weight
##       <dbl> <dbl> <dbl> <dbl>   <dbl> <chr>      <chr>          <dbl>   <dbl>
## 1         3     7    16  1977     2 DM        F           37    NA
## 2         5     7    16  1977     3 DM        M           35    NA
## 3        13     7    16  1977     3 DM        M           35    NA
## 4        14     7    16  1977     8 DM        <NA>        NA    NA
## 5        15     7    16  1977     6 DM        F           36    NA
## 6        16     7    16  1977     4 DM        F           36    NA
## 7        18     7    16  1977     2 PP        M           22    NA
## 8        21     7    17  1977    14 DM        F           34    NA
```

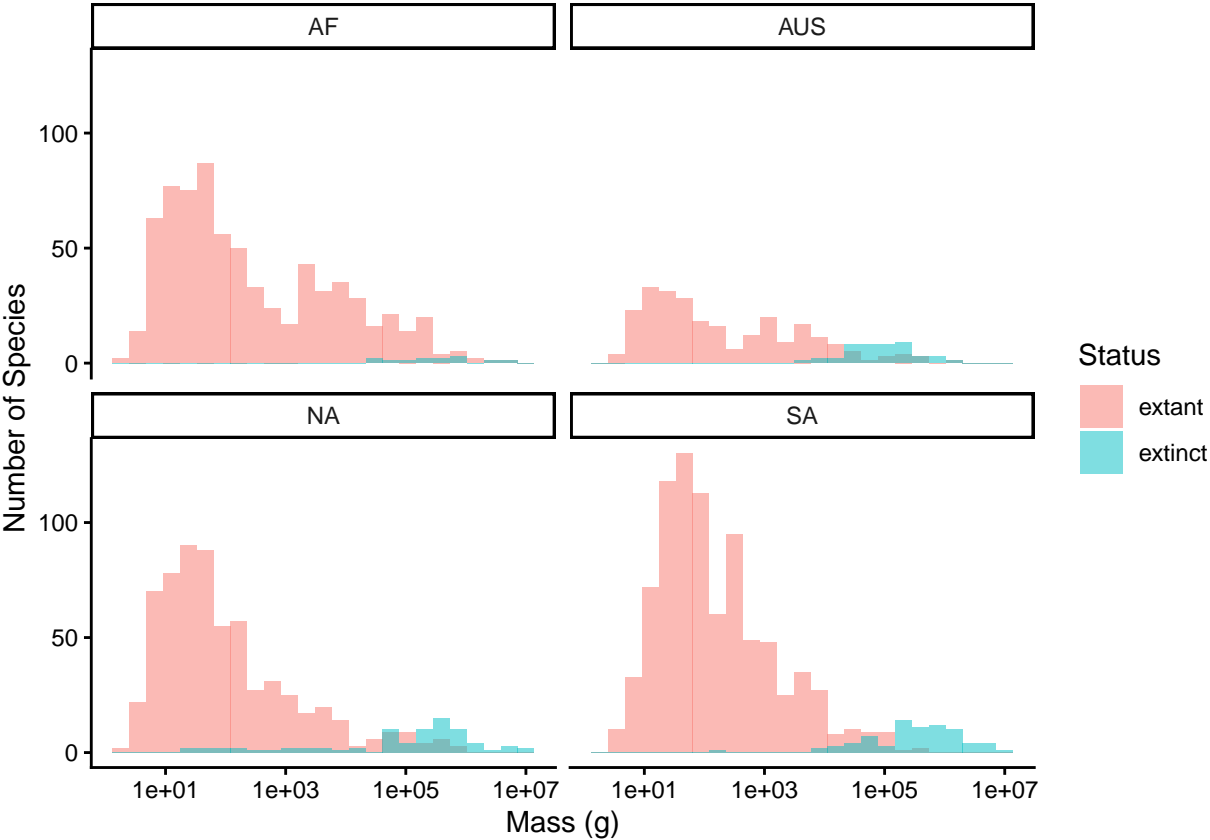
```
## 9      23      7      17 1977      13 DM      M      36      NA
## 10     26      7      17 1977      15 DM      M      31      NA
## # i 13,405 more rows
## # i 1 more variable: plot_type <chr>
```



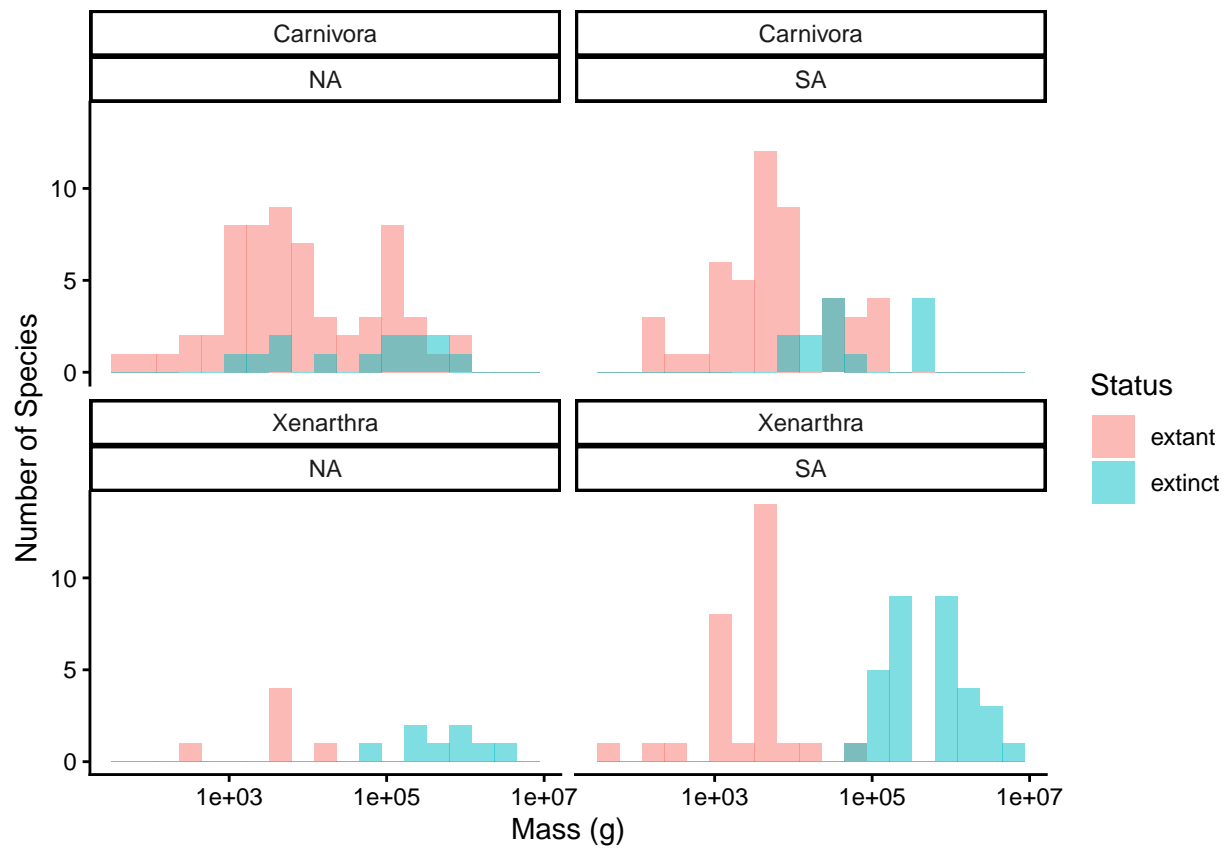
3. Megafaunal Extinction (35 points)

```
## [1] "3a"
## [1] "head"
## # A tibble: 6 x 8
##   continent status order      family genus species mass reference
##   <chr>      <chr> <chr>      <chr> <chr> <chr>   <dbl> <chr>
## 1 AF        extant Artiodactyla Bovidae Addax  nasomaculat~ 7.00e4 60
## 2 AF        extant Artiodactyla Bovidae Aepyceros melampus 5.25e4 63, 70
## 3 AF        extant Artiodactyla Bovidae Alcelaphus buselaphus 1.71e5 63, 70
## 4 AF        extant Artiodactyla Bovidae Ammodorcas clarkei 2.80e4 60
## 5 AF        extant Artiodactyla Bovidae Ammotragus lervia 4.80e4 75
## 6 AF        extant Artiodactyla Bovidae Antidorcas marsupialis 3.90e4 60
## [1] "tail"
## # A tibble: 6 x 8
##   continent status order      family genus species mass reference
##   <chr>      <chr> <chr>      <chr> <chr> <chr>   <dbl> <chr>
## 1 SA        extinct Xenarthra Mylodontidae Scelidod~ spp. 1 e6 11
## 2 SA        extinct Xenarthra Mylodontidae Scelidot~ leptoc~ 1.12e6 39, 43, ~
## 3 SA        extant Xenarthra Myrmecophagidae Cyclopes didact~ 3.30e2 60
```

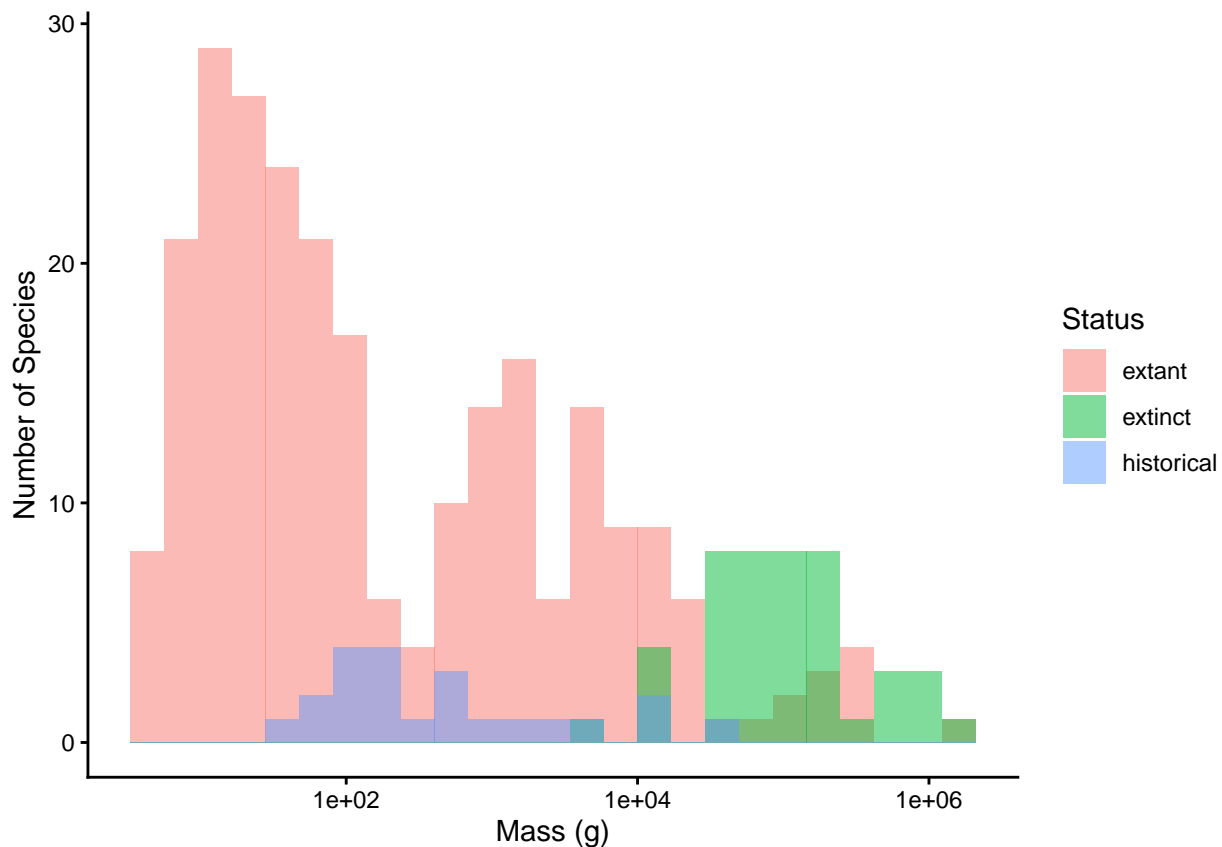
```
## 4 SA      extant  Xenarthra Myrmecophagidae Myrmecop~ tridac~ 2.23e4 60
## 5 SA      extant  Xenarthra Myrmecophagidae Tamandua  mexica~ 4.21e3 60
## 6 SA      extant  Xenarthra Myrmecophagidae Tamandua  tetrad~ 5.52e3 60
## [1] "3b"
```



```
## [1] "3c"
```



[1] "3d"



```
## [1] "3e, optional"

## # A tibble: 5 x 1
##   continent
##   <chr>
## 1 AF
## 2 AUS
## 3 Insular
## 4 NA
## 5 SA

## # A tibble: 3,091 x 8
##   continent status order      family genus      species      mass reference
##   <chr>      <chr> <chr>      <chr> <chr>      <chr>      <dbl> <chr>
## 1 AF        extant  Artiodactyla Bovidae Addax      nasomacul~ 7.00e4 60
## 2 AF        extant  Artiodactyla Bovidae Aepyceros melampus  5.25e4 63, 70
## 3 AF        extant  Artiodactyla Bovidae Alcelaphus buselaphus 1.71e5 63, 70
## 4 AF        extant  Artiodactyla Bovidae Ammodorcas clarkei   2.80e4 60
## 5 AF        extant  Artiodactyla Bovidae Ammotragus lervia    4.80e4 75
## 6 AF        extant  Artiodactyla Bovidae Antidorcas marsupial~ 3.90e4 60
## 7 AF        extinct Artiodactyla Bovidae Antidorcas bondi    3.4 e4 1
## 8 AF        extinct Artiodactyla Bovidae Antidorcas australis 4 e4 2
## 9 AF        extant  Artiodactyla Bovidae Bos          taurus     9 e5 <NA>
## 10 AF       extant  Artiodactyla Bovidae Capra         walie      1 e5 <NA>
## # i 3,081 more rows
```

4. Palmer Penguins (35 points)

Note: you don't need to worry about data types for each column matching up exactly (e.g., the Species and Island columns can be character data and don't need to be converted to factors). As long as `setdiff()` comes back with 0 rows, you're good to go.

```
## # 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          181          3750
## 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>

## # A tibble: 344 x 8
##   species island   bill_length_mm bill_depth_mm flipper_length_mm body_mass_g
##   <chr>   <chr>         <dbl>         <dbl>         <dbl>         <dbl>
## 1 Adelie  Torgersen         39.1          18.7          181          3750
## 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
## 7 Adelie  Torgersen         38.9          17.8          181          3625
## 8 Adelie  Torgersen         39.2          19.6          195          4675
## 9 Adelie  Torgersen         34.1          18.1          193          3475
## 10 Adelie Torgersen         42           20.2          190          4250
## # i 334 more rows
## # i 2 more variables: sex <chr>, year <int>
```

Result from the `setdiff()` function:

```
## # A tibble: 0 x 8
## # i 8 variables: species <chr>, island <chr>, bill_length_mm <dbl>,
## #   bill_depth_mm <dbl>, flipper_length_mm <dbl>, body_mass_g <dbl>, sex <chr>,
## #   year <int>
```