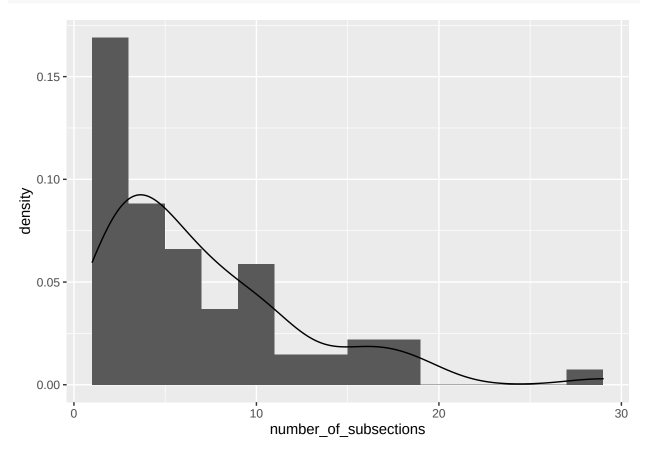
Exploring Similarities and Differences in Ecosubsections

```
# Import data
spatial <- read_csv("../data/plot_level/plt_spatial.csv")</pre>
response <- read_csv("../data/plot_level/plot_response.csv")</pre>
# Join data
## Keep only observations in both `spatial` and `response`
dat <- inner_join(spatial, response,</pre>
                  by = c("PLT_CN" = "PLT_CN",
                         "INVYR" = "INVYR"))
# Create columns for province, sections, and subsections
dat <- dat %>%
  mutate(
    subsection = ECOSUBCD.x,
    section = str_remove_all(ECOSUBCD.x, "[:lower:]"),
    province = str_sub(section, end = -2)
  )
# Select small subset of columns to work with for this EDA
dat_small <- dat %>%
  select(PLT CN, INVYR, PLOT.x, LON PUBLIC.x, LAT PUBLIC.x, LON PUBLIC.y, LAT PUBLIC.y,
         ELEV_PUBLIC.x, ELEV_PUBLIC.y, forgrp, forprob, nlcd11, demLF, evtLF, forbio,
         BALIVE_TPA, CNTLIVE_TPA, BIOLIVE_TPA, VOLNLIVE_TPA, subsection, section, province)
# Remove redundent columns, rename columns for ease of use
dat small <- dat small %>%
  select(-LON_PUBLIC.y, -LAT_PUBLIC.y, -ELEV_PUBLIC.y) %>%
  rename(PLOT = PLOT.x,
         LON_PUBLIC = LON_PUBLIC.x,
         LAT_PUBLIC = LAT_PUBLIC.x,
         ELEV_PUBLIC = ELEV_PUBLIC.x)
n subsections <- dat small %>%
  group_by(section, subsection) %>%
  summarize(n()) %>%
  group_by(section) %>%
  summarize(number_of_subsections = n())
## `summarise()` regrouping output by 'section' (override with `.groups` argument)
## `summarise()` ungrouping output (override with `.groups` argument)
head(n_subsections)
## # A tibble: 6 x 2
   section number_of_subsections
     <chr>
                              <int>
## 1 313A
                                 19
## 2 313B
                                  7
## 3 313C
                                  4
## 4 313D
                                  5
## 5 315A
                                  3
                                  4
## 6 315B
```

```
## Does this make sense?
sum(n_subsections$number_of_subsections)
## [1] 480
length(unique(dat_small$subsection))
## [1] 480
## Yes!
## Let's look at this distribution:
ggplot(n_subsections, aes(x = number_of_subsections)) +
  geom_boxplot() +
  theme_bw()
  0.4
  0.2
  0.0
 -0.2
 -0.4
                                 10
                                                            20
                                    number_of_subsections
mean(n_subsections$number_of_subsections)
## [1] 7.058824
sd(n_subsections$number_of_subsections)
## [1] 5.5068
median(n_subsections$number_of_subsections)
## [1] 5
ggplot(n_subsections, aes(x = number_of_subsections)) +
  geom_histogram(bins = 15, aes(y = ..density..)) +
```

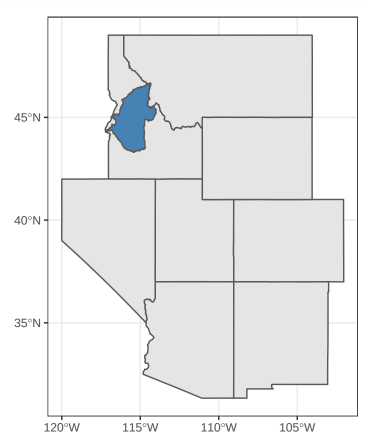
geom_density()



From this, we see that the average number of subsections in a section is about 7, with a median of 5 giving us a right-skewed distribution. There is one outlying section which I will investigate now:

```
# M332A: Idaho Batholith, "The batholith section is a large, contiguous uplifted area of granitic pluto
library(concaveman)
library(sf)
```

Linking to GEOS 3.7.2, GDAL 2.4.2, PROJ 5.2.0



0.02157692 [1]

 ${\tt 1 / length(unique(dat_small\$section)) \# \it This is the \it proportion of \it total \it area \it an \it "average" \it section \it would \it total \it area \it an \it "average" \it section \it would \it total \it area \it an \it "average" \it section \it would \it total \it area \it an \it "average" \it section \it would \it total \it area \it an \it "average" \it section \it would \it total \it area \it an \it "average" \it section \it would \it total \it area \it an \it "average" \it section \it would \it total \it area \it an \it "average" \it section \it would \it area \it an \it "average" \it section \it would \it area \it an \it "average" \it section \it would \it area \it an \it "average" \it average \it "average" \it "average" \it average \it "average" \it "average" \it "average" \it "average" \it "average" \it "average" \it "av$

[1] 0.01470588

M332A takes up more area than average but not *way* more. This means that it likely has some small su ### this doesn't seem right based on the picture. revisit this with fresh eyes tomorrow.