Regression with categorical variables

Packages for this section

```
library(tidyverse)
library(broom)
```

The pigs revisited

10

Recall pig feed data, after we tidied it:

```
my_url <- "http://ritsokiguess.site/datafiles/pigs2.txt"
pigs <- read_delim(my_url, " ")
pigs
# A tibble: 20 x 3</pre>
```

```
pig feed weight
  <dbl> <chr> <dbl>
     1 feed1 60.8
     2 feed1 57
3
     3 feed1 65
4
     4 feed1 58.6
5
     5 feed1 61.7
6
     1 feed2
              68.7
     2 feed2 67.7
8
     3 feed2 74
9
     4 feed2 66.3
```

5 feed2

69.8

Summaries

```
pigs %>%
 group_by(feed) %>%
  summarize(n = n(), mean_wt = mean(weight),
           sd_wt = sd(weight))
# A tibble: 4 x 4
 feed
          n mean wt sd wt
  <chr> <int> <dbl> <dbl>
1 feed1 5 60.6 3.06
2 feed2 5 69.3 2.93
3 feed3 5 94.1 3.61
           5
4 feed4
               86.2 2.90
```

Running through aov and 1m

- ▶ What happens if we run this through 1m rather than aov?
- Recall aov first:

```
pigs.1 <- aov(weight ~ feed, data = pigs)
summary(pigs.1)</pre>
```

```
Df Sum Sq Mean Sq F value Pr(>F)

feed 3 3521 1173.5 119.1 3.72e-11 ***

Residuals 16 158 9.9

---

Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 '
```

and now lm

pigs.2 <- lm(weight ~ feed, data = pigs)</pre>

```
tidy(pigs.2)
# A tibble: 4 x 5
 term estimate std.error statistic p.value
             <dbl>
                              <dbl> <dbl>
 <chr>
                      <dbl>
1 (Intercept) 60.6 1.40 43.2 5.39e-18
2 feedfeed2 8.68 1.98 4.37 4.73e- 4
3 feedfeed3 33.5 1.98 16.9 1.30e-11
4 feedfeed4 25.6 1.98 12.9 7.11e-10
glance(pigs.2)
# A tibble: 1 x 12
 r.squared adj.r.squared sigma statistic p.value df logLik AIC
    <dbl>
             <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
    0.957
                0.949 3.14 119. 3.72e-11 3 -49.0 108.
# i 3 more variables: deviance <dbl>, df.residual <int>, nobs <int>
```

Understanding those slopes

- Get one slope for each category of categorical variable feed, except for first.
- ▶ feed1 treated as "baseline", others measured relative to that.
- ▶ Thus prediction for feed 1 is intercept, 60.62 (mean weight for feed 1).
- Prediction for feed 2 is 60.62 + 8.68 = 69.30 (mean weight for feed 2).
- Or, mean weight for feed 2 is 8.68 bigger than for feed 1.
- ▶ Mean weight for feed 3 is 33.48 bigger than for feed 1.
- ▶ Slopes can be negative, if mean for a feed had been smaller than for feed 1.

Reproducing the ANOVA

Pass the fitted model object into anova:

- Same as before.
- ▶ But no Tukey this way:

```
TukeyHSD(pigs.2)
```

Error in UseMethod("TukeyHSD"): no applicable method for 'TukeyHSD' app

The crickets

- Male crickets rub their wings together to produce a chirping sound.
- Rate of chirping, called "pulse rate", depends on species and possibly on temperature.
- Sample of crickets of two species' pulse rates measured; temperature also recorded.
- Does pulse rate differ for species, especially when temperature accounted for?

The crickets data

10 exclamationis

Read the data:

```
my_url <- "http://ritsokiguess.site/datafiles/crickets2.cs
crickets <- read csv(my url)</pre>
crickets %>% sample n(10)
```

```
# A tibble: 10 \times 3
  species temperature pulse_rate
   <chr>
                      <dbl>
                                 <dbl>
 1 exclamationis
                       26.2
                                  89.1
 2 exclamationis
                       26.2
                                  86.6
 3 niveus
                       17.2
                                44.3
 4 niveus
                       21
                                  58.9
```

5 niveus 28.6 84.7

26.5 6 niveus 77

47.2 7 niveus 18.3

21 58.5 8 niveus

80.4 9 exclamationis 24

87.5

26.2

```
Fit model with 1m
   crickets.1 <- lm(pulse_rate ~ temperature + species,</pre>
                     data = crickets)
   Can I remove anything? No:
   drop1(crickets.1, test = "F")
   Single term deletions
```

pulse_rate ~ temperature + species Df Sum of Sq RSS AIC F value Pr(>F) 89.3 38.816 <none> temperature 1 4376.1 4465.4 158.074 1371.4 < 2.2e-16

598.0 687.4 100.065 187.4 6.272e-14

Model:

species Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' drop1 is right thing to use in a regression with categorical (explanatory) variables in it: "can I remove this categorical variable

The summary

summary(crickets.1)

```
Call:
lm(formula = pulse_rate ~ temperature + species, data = cr:
Residuals:
    Min    1Q Median    3Q Max
-3.0128 -1.1296 -0.3912    0.9650    3.7800

Coefficients:
```

Estimate Std. Error t value Pr(>|t|)
(Intercept) -7.21091 2.55094 -2.827 0.00858 **
temperature 3.60275 0.09729 37.032 < 2e-16 ***
speciesniveus -10.06529 0.73526 -13.689 6.27e-14 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 '

Conclusions

- ➤ Slope for temperature says that increasing temperature by 1 degree increases pulse rate by 3.6 (same for both species)
- Slope for speciesniveus says that pulse rate for niveus about 10 lower than that for exclamationis at same temperature (latter species is baseline).
- R-squared of almost 0.99 is very high, so that the prediction of pulse rate from species and temperature is very good.

To end with a graph

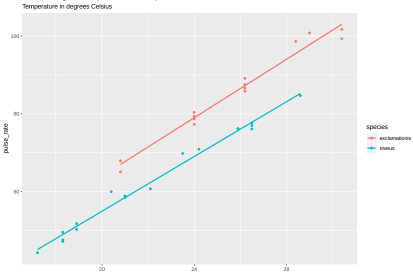
- Two quantitative variables and one categorical: scatterplot with categories distinguished by colour.
- ▶ This graph seems to need a title, which I define first.

```
t1 <- "Pulse rate against temperature for two species of c:
t2 <- "Temperature in degrees Celsius"
ggplot(crickets, aes(x = temperature, y = pulse_rate,
    colour = species)) +
    geom_point() + geom_smooth(method = "lm", se = FALSE) +
    ggtitle(t1, t2) -> g
```

The graph

g





temperature