Analysis of Covariance

Analysis of covariance

- ► ANOVA: explanatory variables categorical (divide data into groups)
- lacktriangleright traditionally, analysis of covariance has categorical x's plus one numerical x ("covariate") to be adjusted for.
- lm handles this too.
- Simple example: two treatments (drugs) (a and b), with before and after scores.
- Does knowing before score and/or treatment help to predict after score?
- Is after score different by treatment/before score?

Data

Treatment, before, after:

a 5 20

a 10 23 a 12 30

a 9 25

a 23 34

a 21 40 a 14 27

a 18 38

a 6 24

a 6 24 a 13 31

b 7 19

b 12 26 b 27 33

b 24 35 b 18 30

b 18 30 b 22 31

h 06 24

Packages

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

the last of these for predictions.

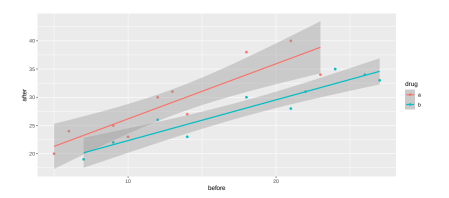
Read in data

```
url <- "http://ritsokiguess.site/datafiles/ancova.txt"
prepost <- read_delim(url, " ")
prepost</pre>
```

```
# A tibble: 20 x 3
  drug before after
   <chr> <dbl> <dbl>
 1 a
              5
                   20
2 a
             10 23
3 a
             12
                   30
4 a
                   25
5 a
            23
                   34
                   40
6 a
             21
7 a
             14
                   27
                   38
8 a
             18
              6
9 a
                   24
10 a
             13
                   31
11 b
                   19
```

Making a plot

```
ggplot(prepost, aes(x = before, y = after, colour = drug))
geom_point() + geom_smooth(method = "lm")
```



Comments

- As before score goes up, after score goes up.
- Red points (drug A) generally above blue points (drug B), for comparable before score.
- Suggests before score effect and drug effect.

The means

```
prepost %>%
  group_by(drug) %>%
  summarize(
   before_mean = mean(before),
   after_mean = mean(after)
)
```

- ▶ Mean "after" score slightly higher for treatment A.
- ▶ Mean "before" score much higher for treatment B.
- ► Greater *improvement* on treatment A.

Testing for interaction

```
prepost.1 <- lm(after ~ before * drug, data = prepost)</pre>
drop1(prepost.1, test = "F")
Single term deletions
Model:
after ~ before * drug
            Df Sum of Sq RSS AIC F value Pr(>F)
                         109.98 42.092
<none>
before:drug 1 12.337 122.32 42.218 1.7948 0.1991
anova(prepost.1)
```

Response: after

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

Analysis of Variance Table

before 1 430.92 430.92 62.6894 6.34e-07 ***

Predictions

Set up values to predict for:

```
summary(prepost)
```

```
      drug
      before
      after

      Length: 20
      Min. : 5.00
      Min. : 19.00

      Class : character
      1st Qu.: 9.75
      1st Qu.: 23.75

      Mode : character
      Median : 14.00
      Median : 29.00

      Mean : 15.55
      Mean : 28.65

      3rd Qu.: 21.25
      3rd Qu.: 33.25

      Max. : 27.00
      Max. : 40.00
```

```
before drug rowid
1 9.75 a 1
2 9.75 b 2
```

and then

```
cbind(predictions(prepost.1, newdata = new)) %>%
  select(drug, before, estimate, conf.low, conf.high)
```

```
drug before estimate conf.low conf.high

1 a 9.75 25.93250 24.05059 27.81442

2 b 9.75 22.14565 19.58681 24.70450

3 a 14.00 30.07784 28.43296 31.72271

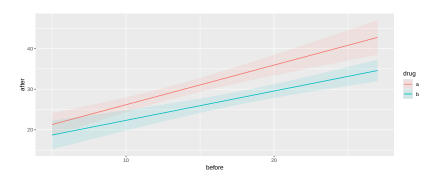
4 b 14.00 25.21304 23.32649 27.09959

5 a 21.25 37.14929 34.32557 39.97300

6 b 21.25 30.44565 28.64373 32.24758
```

Predictions (with interaction included), plotted

plot_predictions(model = prepost.1, condition = c("before"



Lines almost parallel, but not quite.

Taking out interaction

```
prepost.2 <- update(prepost.1, . ~ . - before:drug)</pre>
drop1(prepost.2, test = "F")
Single term deletions
Model:
after ~ before + drug
      Df Sum of Sq RSS AIC F value Pr(>F)
                   122.32 42.218
<none>
before 1 540.18 662.50 74.006 75.074 1.211e-07 ***
drug 1 115.31 237.63 53.499 16.025 0.0009209 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(prepost.2)
```

```
Call:
lm(formula = after ~ before + drug, data = prepost)
```

Predictions

```
cbind(predictions(prepost.2, newdata = new)) %>%
  select(drug, before, estimate)
```

```
drug before estimate

1 a 9.75 26.42794

2 b 9.75 21.27328

3 a 14.00 29.94473

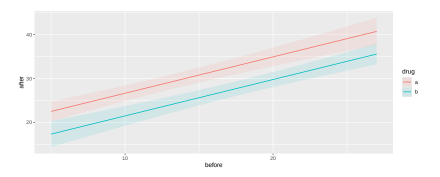
4 b 14.00 24.79007

5 a 21.25 35.94397

6 b 21.25 30.78931
```

Plot of predicted values

plot_predictions(prepost.2, condition = c("before", "drug")



This time the lines are *exactly* parallel. No-interaction model forces them to have the same slope.

Different look at model output

- anova(prepost.2) tests for significant effect of before score and of drug, but doesn't help with interpretation.
- summary(prepost.2) views as regression with slopes:

```
summary(prepost.2)
```

Call:

```
lm(formula = after ~ before + drug, data = prepost)
Residuals:
   Min
           10 Median
                           30
                                 Max
-3.6348 -2.5099 -0.2038 1.8871 4.7453
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 18.3600 1.5115 12.147 8.35e-10 ***
before
        0.8275 0.0955 8.665 1.21e-07 ***
          -5.1547 1.2876 -4.003 0.000921 ***
drugb
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 2.682 on 17 degrees of freedom
```

Multiple R-squared: 0.817, Adjusted R-squared: 0.7955

Understanding those slopes

tidy(prepost.2)

```
# A tibble: 3 x 5
term estimate std.error statistic p.value
<chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> 1 (Intercept) 18.4 1.51 12.1 8.35e-10
2 before 0.827 0.0955 8.66 1.21e-7
3 drugb -5.15 1.29 -4.00 9.21e-4
```

- before ordinary numerical variable; drug categorical.
- Im uses first category druga as baseline.
- ▶ Intercept is prediction of after score for before score 0 and drug A.
- before slope is predicted change in after score when before score increases by 1 (usual slope)
- ▶ Slope for drugb is *change* in predicted after score for being on drug B rather than drug A. Same for *any* before score (no interaction).

Summary

- ▶ ANCOVA model: fits different regression line for each group, predicting response from covariate.
- ▶ ANCOVA model with interaction between factor and covariate allows different slopes for each line.
- Sometimes those lines can cross over!
- If interaction not significant, take out. Lines then parallel.
- With parallel lines, groups have consistent effect regardless of value of covariate.