## **Scientific studies**

Simpson's paradox Prof. Dr. Jan Kirenz The following content is based on Mine Çetinkaya-Rundel's excellent book Data Science in a Box

# Case study: Berkeley admission data

## Berkeley admission data

- Study carried out by the Graduate Division of the University of California, Berkeley in the early 70's to evaluate whether there was a gender bias in graduate admissions.
- The data come from six departments. For confidentiality we'll call them A-F.
- We have information on whether the applicant was male or female and whether they were admitted or rejected.
- First, we will evaluate whether the percentage of males admitted is indeed higher than females, overall. Next, we will calculate the same percentage for each department.

#### **Data**

```
## # A tibble: 4,526 x 3
             gender dept
##
      admit
##
      <fct> <fct> <ord>
   1 Admitted Male
##
   2 Admitted Male
##
##
   3 Admitted Male
   4 Admitted Male
##
##
   5 Admitted Male
##
   6 Admitted Male
##
   7 Admitted Male
##
   8 Admitted Male
##
   9 Admitted Male
## 10 Admitted Male
## 11 Admitted Male
## 12 Admitted Male
## 13 Admitted Male
## 14 Admitted Male
## 15 Admitted Male
## # ... with 4,511 more rows
```

```
## # A tibble: 2 x 2
## gender
## <fct> <int>
## 1 Female 1835
## 2 Male 2691
## # A tibble: 6 x 2
##
    dept
## <ord> <int>
## 1 A
            933
## 2 B
            585
## 3 C
            918
## 4 D
            792
## 5 E
            584
## 6 F
            714
## # A tibble: 2 x 2
##
    admit
##
    <fct>
             <int>
## 1 Rejected 2771
## 2 Admitted 1755
```

What can you say about the overall gender distribution? Hint: Calculate the following probabilities: P(Admit|Male) and P(Admit|Female).

```
ucbadmit %>%
  count(gender, admit)

## # A tibble: 4 x 3
## gender admit n
## <fct> <fct> <int>
## 1 Female Rejected 1278
## 2 Female Admitted 557
## 3 Male Rejected 1493
## 4 Male Admitted 1198
```

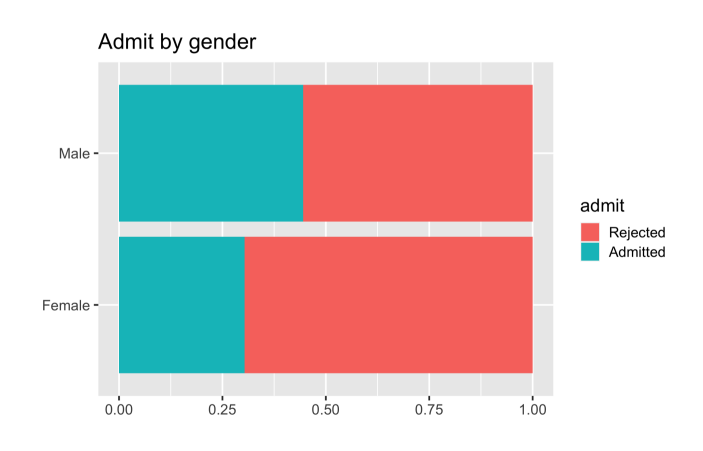
```
ucbadmit %>%
  count(gender, admit) %>%
  group_by(gender) %>%
  mutate(prop admit = n / sum(n))
## # A tibble: 4 x 4
## # Groups: gender [2]
##
    gender admit
                    n prop_admit
   <fct> <fct> <int>
##
                         <dbl>
## 3 Male Rejected 1493 0.555
## 4 Male Admitted
                1198
                         0.445
```

- $\blacksquare$  P(Admit|Female) = 0.304
- $\blacksquare$  P(Admit|Male) = 0.445

## Overall gender distribution

Plot

Code



#### What can you say about the gender distribution by department?

```
ucbadmit %>%
  count(dept, gender, admit)
## # A tibble: 24 x 4
    dept gender admit
##
                            n
    <ord> <fct> <fct> <int>
##
## 1 A
         Female Rejected
                           19
      Female Admitted
                         89
## 2 A
## 3 A
       Male Rejected
                          313
       Male Admitted
## 4 A
                          512
## 5 B
      Female Rejected
                            8
## 6 B
      Female Admitted
                           17
## # ... with 18 more rows
```

Let's try again... What can you say about the gender distribution by department?

## 2 Female Admitted

## 3 Male Rejected

Admitted

## 4 Male

89

313

512

17

207

353

202

205

120

```
ucbadmit %>%
  count(dept, gender, admit) %>%
  pivot wider(names from = dept, values from = n)
## # A tibble: 4 x 8
                              В
##
    gender admit
                                          D
                        Α
##
    <fct> <fct> <int> <int> <int> <int> <int> <int>
## 1 Female Rejected
                       19
                                  391
                                        244
                                              299
                                                    317
```

131

279

138

94

53

24

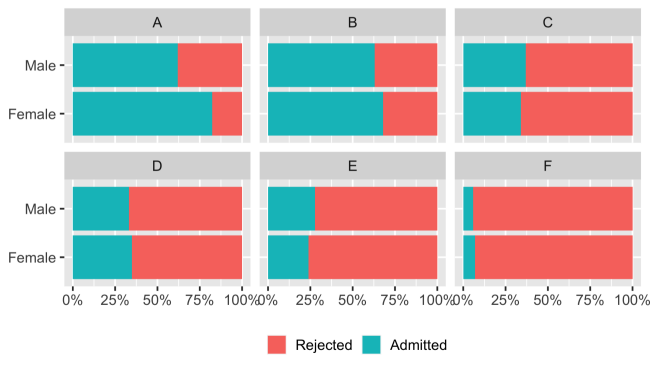
22

138 351

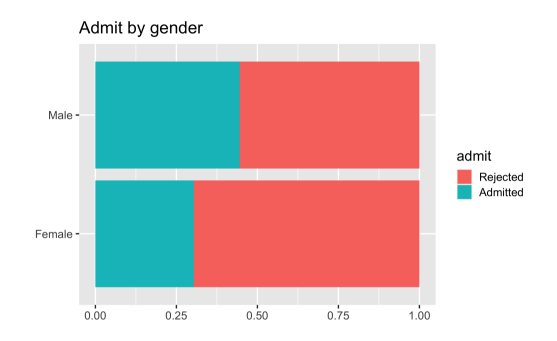
## Gender distribution, by department

Plot Code

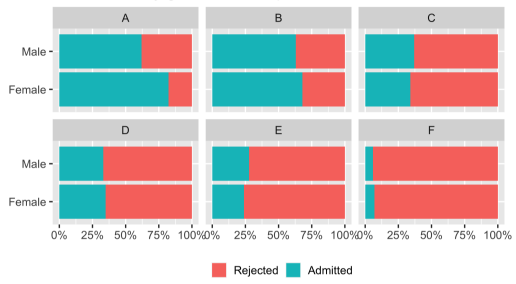




## Case for gender discrimination?







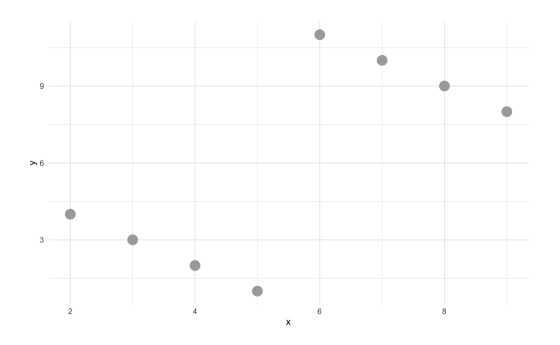
#### Closer look at departments

Output Code

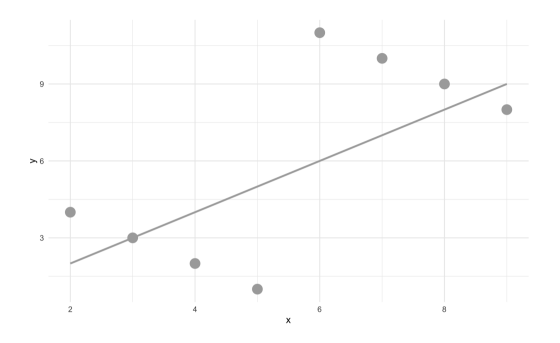
```
## # A tibble: 12 x 5
              dept, gender [12]
## # Groups:
      dept gender n admitted n applied prop admit
##
##
      <ord> <fct>
                         <int>
                                    <int>
                                                <dbl>
                             89
##
    1 A
            Female
                                      108
                                               0.824
##
    2 A
            Male
                            512
                                      825
                                               0.621
                                       25
                                               0.68
##
    3 B
            Female
                             17
                                               0.630
    4 B
            Male
                            353
                                      560
##
##
    5 C
            Female
                            202
                                      593
                                               0.341
    6 C
                            120
                                      325
##
            Male
                                               0.369
##
    7 D
            Female
                            131
                                      375
                                               0.349
##
    8 D
            Male
                            138
                                      417
                                               0.331
                                      393
                                               0.239
##
    9 E
            Female
                             94
## 10 E
            Male
                             53
                                      191
                                               0.277
## 11 F
            Female
                             24
                                      341
                                               0.0704
## 12 F
            Male
                             22
                                      373
                                               0.0590
```

# Simpson's paradox

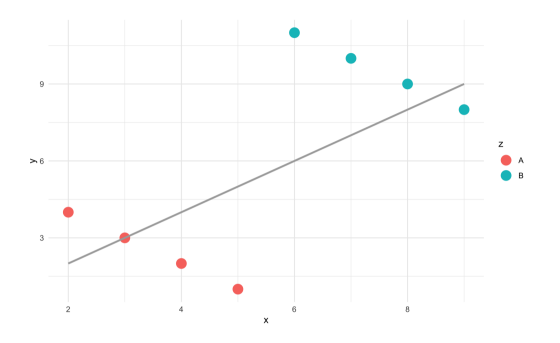
### Relationship between two variables



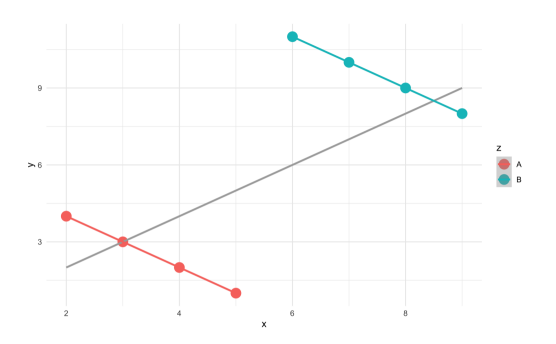
### Relationship between two variables



## Considering a third variable



## Relationship between three variables



## Simpson's paradox

- Not considering an important variable when studying a relationship can result in Simpson's paradox
- Simpson's paradox illustrates the effect that omission of an explanatory variable can have on the measure of association between another explanatory variable and a response variable
- The inclusion of a third variable in the analysis can change the apparent relationship between the other two variables

Aside: group\_by() and count()

## What does group\_by() do?

group\_by() takes an existing data frame and converts it into a grouped data frame where subsequent operations are performed "once per group"

```
## # A tibble: 4,526 x 3
## admit gender dept
## <fct> <fct> <ord>
## 1 Admitted Male A
## 2 Admitted Male A
## 3 Admitted Male A
## 4 Admitted Male A
## 6 Admitted Male A
## 6 Admitted Male A
## # ... with 4,520 more rows
```

```
ucbadmit %>%
  group by(gender)
## # A tibble: 4,526 x 3
## # Groups: gender [2]
             gender dept
##
    admit
             <fct> <ord>
## <fct>
## 1 Admitted Male
## 2 Admitted Male
## 3 Admitted Male
## 4 Admitted Male
## 5 Admitted Male
## 6 Admitted Male
## # ... with 4,520 more rows
```

## What does group\_by() not do?

group\_by() does not sort the data, arrange() does

```
ucbadmit %>%
  group_by(gender)
## # A tibble: 4,526 x 3
## # Groups: gender [2]
    admit gender dept
##
    <fct> <fct> <ord>
##
## 1 Admitted Male
## 2 Admitted Male
## 3 Admitted Male
## 4 Admitted Male
## 5 Admitted Male
## 6 Admitted Male
## # ... with 4,520 more rows
```

```
ucbadmit %>%
arrange(gender)
```

```
## # A tibble: 4,526 x 3
## admit gender dept
## <fct> <fct> <ord>
## 1 Admitted Female A
## 2 Admitted Female A
## 3 Admitted Female A
## 4 Admitted Female A
## 5 Admitted Female A
## 5 Admitted Female A
## 5 Admitted Female A
## 6 Admitted Female A
## # ... with 4,520 more rows
```

## What does group\_by() not do?

group\_by() does not create frequency tables, count() does

```
ucbadmit %>%
  group_by(gender)
## # A tibble: 4,526 x 3
## # Groups: gender [2]
    admit gender dept
##
    <fct> <fct> <ord>
##
## 1 Admitted Male
## 2 Admitted Male
## 3 Admitted Male
## 4 Admitted Male
## 5 Admitted Male
## 6 Admitted Male
## # ... with 4,520 more rows
```

```
ucbadmit %>%
count(gender)
```

```
## # A tibble: 2 x 2
## gender n
## <fct> <int>
## 1 Female 1835
## 2 Male 2691
```

## Undo grouping with ungroup()

```
ucbadmit %>%
  count(gender, admit) %>%
  group_by(gender) %>%
  mutate(prop_admit = n / sum(n)) %>%
  select(gender, prop_admit)
```

```
## # A tibble: 4 x 2
## # Groups: gender [2]
## gender prop_admit
## <fct> <dbl>
## 1 Female 0.696
## 2 Female 0.304
## 3 Male 0.555
## 4 Male 0.445
```

```
ucbadmit %>%
  count(gender, admit) %>%
  group_by(gender) %>%
  mutate(prop_admit = n / sum(n)) %>%
  select(gender, prop_admit) %>%
  ungroup()
```

```
## # A tibble: 4 x 2
## gender prop_admit
## <fct> <dbl>
## 1 Female 0.696
## 2 Female 0.304
## 3 Male 0.555
## 4 Male 0.445
```

#### count() is a short-hand

count() is a short-hand for group\_by() and then summarise() to count the number
of observations in each group

```
ucbadmit %>%
  group_by(gender) %>%
  summarise(n = n())

## # A tibble: 2 x 2
## gender n
## <fct> <int>
## 1 Female 1835
## 2 Male 2691
```

```
ucbadmit %>%
  count(gender)

## # A tibble: 2 x 2
## gender n
## <fct> <int>
## 1 Female 1835
## 2 Male 2691
```

### count can take multiple arguments

```
ucbadmit %>%
  group_by(gender, admit) %>%
  summarise(n = n())
```

```
## # A tibble: 4 x 3
## # Groups: gender [2]
## gender admit n
## <fct> <fct> <int>
## 1 Female Rejected 1278
## 2 Female Admitted 557
## 3 Male Rejected 1493
## 4 Male Admitted 1198
```

```
ucbadmit %>%
  count(gender, admit)
```

```
## # A tibble: 4 x 3
## gender admit n
## <fct> <fct> <int>
## 1 Female Rejected 1278
## 2 Female Admitted 557
## 3 Male Rejected 1493
## 4 Male Admitted 1198
```

## summarise() after group\_by()

- count() ungroups after itself
- summarise() peels off one layer of grouping by default, or you can specify a different behaviour

```
ucbadmit %>%
  group_by(gender, admit) %>%
  summarise(n = n())
## `summarise()` regrouping output by 'gender' (override with `.groups` argument)
## # A tibble: 4 x 3
## # Groups: gender [2]
  gender admit n
  <fct> <fct> <int>
## 1 Female Rejected 1278
## 2 Female Admitted
                   557
## 3 Male Rejected
                   1493
## 4 Male Admitted 1198
```