# Tidying data: extras

# **Packages**

library(tidyverse)

## The pig feed data again

4 5

4 58.6 66.3 96.5 85.7

5 61.7 69.8 99.1 90.3

```
Make longer (as before)
   pigs %>% pivot_longer(-pig, names_to="feed",
                         values to="weight") -> pigs_longer
   pigs_longer
   # A tibble: 20 x 3
```

```
pig feed weight
  <dbl> <chr> <dbl>
     1 feed1 60.8
     1 feed2 68.7
3
     1 feed3 92.6
```

4

5

6

7

8

9

10

11

1 feed4 87.9

2 feed2 67.7

2 feed3 92.1

84.2

90.2

65

2 feed4

3 feed3

3 feed1

3 feed2 74

2 feed1 57

## Make wider two ways 1/2

pigs longer %>%

pivot\_wider is inverse of pivot\_longer:

pivot wider(names from=feed, values from=weight)

we are back where we started.

# Make wider 2/2

Or

# Disease presence and absence at two locations

Frequencies of plants observed with and without disease at two locations:

Speci	Species Disease present		Disease absent	
	Location	X Location Y	Location X	$\hbox{\tt Location Y}$
Α	44	12	38	10
В	28	22	20	18

This has two rows of headers, so I rewrote the data file:

Species	$present_x$	present_y	absent_x	absent_y
Α	44	12	38	10
В	28	22	20	18

Read into data frame called prevalence.

## Lengthen and separate

5 B

6 B

7 B

8 B

present x

present y

absent x

absent y

```
prevalence %>%
 pivot_longer(-Species, names_to = "column",
              values to = "freq") %>%
 separate wider delim(column, " ",
                     names = c("disease", "location"))
# A tibble: 8 \times 4
 Species disease location freq
 <chr> <chr> <chr>
                         <dbl>
1 A present x
                            44
2 A present y
                           12
3 A absent x
                            38
4 A
         absent v
                           10
```

28

22

20

# Making longer, the better way

5 B present x

present y

absent x

absent y

6 B

7 B

8 B

```
prevalence %>%
 pivot longer(-Species, names to=c("disease", "location")
              names sep=" ",
              values_to="frequency") -> prevalence_longer
prevalence_longer
# A tibble: 8 \times 4
 Species disease location frequency
 <chr> <chr> <chr>
                             <dbl>
1 A present x
                                44
2 A present y
                                12
3 A absent x
                                38
4 A absent y
                                10
```

28

22

20

```
Making wider, different ways
   prevalence_longer %>%
    pivot_wider(names_from=c(Species, location), values_from=
   # A tibble: 2 x 5
    disease Ax Ay Bx By
    <chr> <dbl> <dbl> <dbl> <dbl> <dbl>
   1 present 44 12 28
                              22
   2 absent 38 10 20 18
   prevalence_longer %>%
```

pivot\_wider(names\_from=location, values\_from=frequency)

Species disease x

absent

3 B

4 B

<chr> <chr> <dbl> <dbl> 1 A present 44 12 2 A absent 38 10

present 28 22

20

# A tibble:  $4 \times 4$ 

## Interlude

#### pigs\_longer

```
A tibble: 20 x 3
     pig feed weight
   <dbl> <chr>
                <dbl>
1
       1 feed1 60.8
2
       1 feed2
                 68.7
3
       1 feed3 92.6
4
       1 feed4
                 87.9
5
       2 feed1
               57
6
       2 feed2
                 67.7
7
       2 feed3
                 92.1
8
       2 feed4
                 84.2
9
       3 feed1
                 65
10
                 74
       3 feed2
11
       3 feed3
                 90.2
12
       3 feed4
                 83.1
13
       4 feed1
                 58.6
```

1 4 - 10

# What if summary is more than one number?

eg. quartiles:

3 feed2 67.7 4 feed2 69.8 5 feed3 92.1 6 feed3 96.5 7 feed4 84.2 8 feed4 87.9

```
pigs_longer %>%
 group by(feed) %>%
  summarize(r=quantile(weight, c(0.25, 0.75)))
# A tibble: 8 x 2
# Groups: feed [4]
 feed
        r
 <chr> <dbl>
1 feed1 58.6
2 feed1 61.7
```

# Following the hint...

```
pigs_longer %>%
 group_by(feed) %>%
 reframe(r=quantile(weight, c(0.25, 0.75)))
# A tibble: 8 x 2
 feed
 <chr> <dbl>
1 feed1 58.6
2 feed1 61.7
3 feed2 67.7
4 feed2 69.8
5 feed3 92.1
6 feed3 96.5
7 feed4 84.2
8 feed4 87.9
```

```
this also works
   pigs_longer %>%
     group_by(feed) %>%
     summarize(r=quantile(weight, c(0.25, 0.75)))
   # A tibble: 8 x 2
   # Groups: feed [4]
     feed
           r
     <chr> <dbl>
   1 feed1 58.6
   2 feed1 61.7
   3 feed2 67.7
   4 feed2 69.8
   5 feed3 92.1
   6 feed3 96.5
   7 feed4 84.2
   8 feed4 87.9
   pigs_longer %>%
     group by(feed) %>%
```

## or, even better, use enframe:

```
quantile(pigs_longer$weight, c(0.25, 0.75))
  25% 75%
65.975 90.225
enframe(quantile(pigs_longer$weight, c(0.25, 0.75)))
# A tibble: 2 x 2
 name value
  <chr> <dbl>
1 25% 66.0
2 75% 90.2
```

#### A nice look

Run this one line at a time to see how it works:

```
pigs_longer %>%
  group by(feed) %>%
  summarize(r=list(enframe(quantile(weight, c(0.25, 0.75)))
  unnest(r) %>%
  pivot wider(names from=name, values from=value) -> d
d
# A tibble: 4 \times 3
  feed `25%` `75%`
  <chr> <dbl> <dbl>
```

- <chr> <dbl> <dbl> 1 feed1 58.6 61.7
  2 feed2 67.7 69.8
  3 feed3 92.1 96.5
  4 feed4 84.2 87.9

  d\$`25%`
  - [1] 58.6 67.7 92.1 84.2

## A hairy one

12 B

13 Control

18 people receive one of three treatments. At 3 different times (pre, post, followup) two variables y and z are measured on each person:

# A tibble: 18 x 8 treatment rep pre\_y post\_y fu\_y pre\_z post\_z <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <chr>

2 A 

3 A 

5 A 

Α 7 B 

8 B 

В 10 B 

### Attempt 1

 $1 \cap 1 \cap 1$ 

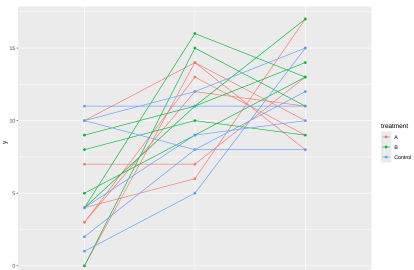
```
# A tibble: 108 x 5
   id
        treatment time var
                               VVV
  <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <dbl>
 1 A.1 A
                 pre y
2 A.1 A
               post y
                                13
                  fu y
3 A.1 A
4 A.1 A
                 pre z
5 A.1 A
                 post z
6 A.1 A
                  fu
                        z
7 A.2 A
                  pre y
8 A.2 A
                  post y
                                14
9 A.2
                  fu
                                 10
                        V
```

~~~

## Attempt 2

```
# A tibble: 54 x 5
  id
      treatment time
  <chr> <chr> <chr> <chr> <dbl> <dbl>
1 A.1 A
               pre
2 A.1 A
               post 13
3 A.1 A
               fu
               pre 0
4 A.2 A
5 A.2 A
               post 14
6 A.2 A
                    10
               fu
7 A.3 A
                             8
               pre
8 A.3 A
               post
                    6
9 A.3
                       17
               fu
```

## make a graph



# or do the plot with means

