# When pivot-wider goes wrong

## **Packages**

The inevitable:

```
library(tidyverse)
```

## Some long data that should be wide

- Six observations of variable y, but three measured before some treatment and three measured after.
- Really matched pairs, so want column of y-values for pre and for post.
- pivot\_wider.

### What happens here?

```
d %>% pivot_wider(names_from = time, values_from = y)
```

```
# A tibble: 6 x 3
    obs
           pre post
  <dbl> <dbl> <dbl>
1
      1
            19
                   NA
2
      2
            NA
                   18
3
      3
            17
                   NA
       4
4
            NA
                   16
       5
5
            15
                   NA
       6
            NA
                   14
```

- Should be three pre values and three post. Why did this happen?
- pivot\_wider needs to know which row to put each observation in.
- Uses combo of columns *not* named in pivot\_wider, here obs (only).

#### The problem

```
d %>% pivot_wider(names_from = time, values_from = y)
# A tibble: 6 x 3
    obs
          pre post
  <dbl> <dbl> <dbl>
1
            19
                  NA
2
      2
           NA
                  18
3
      3
           17
                  NA
4
      4
           NA
                  16
5
      5
            15
                  NA
6
      6
           NA
                  14
```

- There are 6 different obs values, so 6 different rows.
- No data for obs 2 and pre, so that cell missing (NA).
- Not enough data (6 obs) to fill  $12 (= 2 \times 6)$  cells.
- obs needs to say which subject provided which 2 observations.

### Fixing it up

```
3 2 pre 17
4 2 post 16
5 3 pre 15
6 3 post 14
```

- column subject shows which subject provided each pre and post.
- when we do pivot\_wider, now only 3 rows, one per subject.

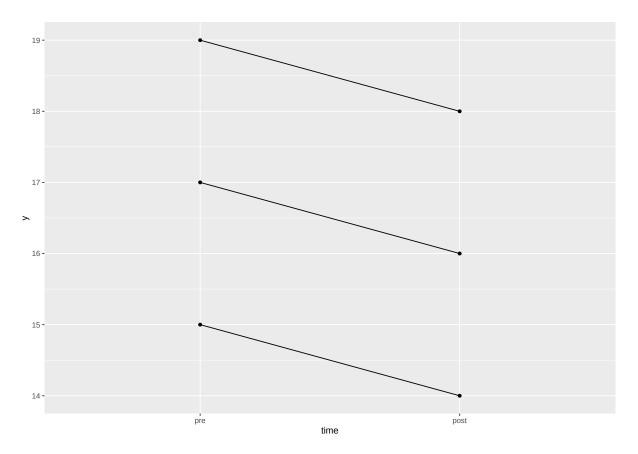
### Coming out right

```
d2 %>% pivot_wider(names_from = time, values_from = y)
# A tibble: 3 x 3
  subject
            pre post
    <dbl> <dbl> <dbl>
1
        1
             19
                    18
2
        2
             17
                    16
3
        3
             15
                   14
```

- row each observation goes to determined by other column subject, and now a pre and post for each subject.
- right layout for matched pairs t or to make differences for sign test or normal quantile plot.
- "spaghetti plot" needs data longer, as d2.

### Spaghetti plot

```
d2 %>% mutate(time = fct_inorder(time)) %>%
   ggplot(aes(x = time, y = y, group = subject)) +
   geom_point() + geom_line()
```



• each subject's y decreases over time, with subject 1 highest overall.

# **Another example**

• Two independent samples this time

```
# A tibble: 8 x 2
 group
                 У
  <chr>>
            <dbl>
                8
1 control
2 control
                11
                13
3 control
4 control
                14
5 treatment
                12
6 treatment
                15
7 treatment
                16
8 treatment
                17
```

- These should be arranged like this
- but what if we make them wider?

#### Wider

- row determined by what not used for pivot\_wider: nothing!
- everything smooshed into *one* row!
- this time, too *much* data for the layout.
- Four data values squeezed into each of the two cells: "list-columns".

#### Get the data out

• To expand list-columns out into the data values they contain, can use unnest:

```
d3 %>% pivot_wider(names_from = group, values_from = y) %>%
unnest(c(control, treatment))
```

```
# A tibble: 4 x 2
  control treatment
    <dbl>
               <dbl>
1
        8
                   12
2
       11
                  15
3
       13
                  16
4
       14
                  17
```

• in this case, wrong layout, because data values not paired.

# A proper use of list-columns

```
d3 %>% nest_by(group) %>%
    summarize(n = nrow(data),
              mean_y = mean(data$y),
              sd_y = sd(data\$y))
# A tibble: 2 x 4
# Groups:
           group [2]
 group
               n mean_y sd_y
 <chr>
            <int> <dbl> <dbl>
                    11.5 2.65
1 control
2 treatment
                    15
                          2.16
```

- another way to do group\_by and summarize to find stats by group.
- run this one piece at a time to see what it does.