When pivot-wider goes wrong

Packages

The inevitable:

library(tidyverse)

Some long data that should be wide

#	A tibl	ole: 6	х З
	obs	time	У
	<dbl></dbl>	< chr >	<dbl></dbl>
1	1	pre	19
2	2	post	18
3	3	pre	17
4	4	post	16
5	5	pre	15
6	6	post	14

- 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)

#	А	tibb	ole: 6	х З
		obs	pre	post
	<0	ibl>	<dbl></dbl>	<dbl></dbl>
1		1	19	NA
2		2	NA	18
3		3	17	NA
4		4	NA	16
5		5	15	NA
6		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)

#	А	tibb	ole: 6	х З
		obs	pre	post
	<0	ibl>	<dbl></dbl>	<dbl></dbl>
1		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.
- **b** obs needs to say which subject provided which 2 observations.

Fixing it up

#	А	tibble	e: (3	x	3	
	ຣເ	ıbject	ti	ne	Э		у
		<dbl></dbl>	<c]< td=""><td>11</td><td>c></td><td><db< td=""><td>)1></td></db<></td></c]<>	11	c>	<db< td=""><td>)1></td></db<>)1>
1		1	pro	Э			19
2		1	po	st	t		18
3		2	pro	э			17
4		2	po	st	t		16
5		3	pre	э			15
6		3	pos	st	t		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)

#	А	tibble	: 3	х	3	
	ຣເ	ıbject	pr	е	pos	t
		<dbl> ·</dbl>	<dbl< td=""><td>></td><td><dbl< td=""><td>></td></dbl<></td></dbl<>	>	<dbl< td=""><td>></td></dbl<>	>
1		1	1	9	1	8
2		2	1	.7	1	6
3		3	1	.5	1	4



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()



Another example

- Two independent samples this time
- # A tibble: 8 x 2
 - group y <chr> <dbl>
- 1 control 8
- 2 control 11
- 3 control 13
- 4 control 14
- 12 5 treatment
- 6 treatment 15
- 7 treatment 16
- 8 treatment 17



These should be arranged like this

but what if we make them wider?

Wider

d3 %>% pivot_wider(names_from = group, values_from = y)

- # A tibble: 1 x 2
 control treatment
 <list> <list>
- 1 <dbl [4]> <dbl [4]>

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))

#	А	tibble	e:	4	х	2	
	С	ontrol	tı	rea	atn	nent	
		<dbl></dbl>			<0	ibl>	
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></chr>	<int></int>	<dbl></dbl>	<dbl></dbl>
1	control	4	11.5	2.65
2	treatment	4	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.