

# Lab 04: BMI 5/625

*Working with Tidy Data*

Alison Hill (with modifications by Steven Bedrick)





*Let's review*

# Data wrangling to date!

From `dplyr`:

- `filter`
- `arrange`
- `mutate`
- `group_by`
- `summarize`
- `glimpse`
- `distinct`
- `count`
- `tally`
- `pull`
- `top_n`
- `case_when`

Let's add from `dplyr`:

- `select`

From `tidyr`:

- `pivot_longer`
- `pivot_wider`

Plus 1 other package:

- `skimr::skim`



# Un-tidy cakes

```
# A tibble: 2 x 4          # A tibble: 2 x 4
  series challenge    cake pie_tart  series challenge    cake pie_tart
<fct>  <chr>         <dbl> <dbl>  <fct>  <chr>         <dbl> <dbl>
1 1      showstopper     5      5 1 3      showstopper    12     17
2 1      signature      12     4 2 3      signature      24     12

# A tibble: 2 x 4          # A tibble: 2 x 4
  series challenge    cake pie_tart  series challenge    cake pie_tart
<fct>  <chr>         <dbl> <dbl>  <fct>  <chr>         <dbl> <dbl>
1 2      showstopper     8     17 1 4      showstopper    27     9
2 2      signature      21     7 2 4      signature      11    15
```

# Still un-tidy cakes

```
cakes_untidy %>%  
  bind_rows()
```

```
# A tibble: 16 x 4  
  series challenge    cake pie_tart  
  <fct>  <chr>      <dbl>  <dbl>  
1 1      showstopper    5      5  
2 1      signature     12     4  
3 2      showstopper    8     17  
4 2      signature     21     7  
5 3      showstopper   12     17  
6 3      signature     24     12  
7 4      showstopper   27     9  
8 4      signature     11     15  
9 5      showstopper   20     6  
10 5     signature      4     7  
11 6     showstopper   12     0  
12 6     signature     20     17  
13 7     showstopper   19     3  
14 7     signature     11     10  
15 8     showstopper   26     12  
16 8     signature     21     8
```

# Finally tidy cakes

```
cakes_tidy ← cakes_untidy %>%  
  pivot_longer(cake:pie_tart,  
               names_to="bake_type",  
               values_to="num_bakes") %>%  
  arrange(series)  
cakes_tidy
```

```
# A tibble: 32 x 4  
  series challenge  bake_type num_bakes  
  <fct>  <chr>         <chr>      <dbl>  
1 1      showstopper  cake        5  
2 1      showstopper  pie_tart    5  
3 1      signature    cake       12  
4 1      signature    pie_tart    4  
5 2      showstopper  cake        8  
6 2      showstopper  pie_tart   17  
7 2      signature    cake       21  
8 2      signature    pie_tart    7  
9 3      showstopper  cake       12  
10 3     showstopper  pie_tart   17  
# ... with 22 more rows
```

# What about changing types?

```
cakes_tidy ← cakes_untidy %>%
  pivot_longer(
    cake = pie_tart,
    names_to = "bake_type",
    names_transform = list(bake_type = as.factor),
    values_to = "num_bakes") %>%
  arrange(series)
cakes_tidy
```

```
# A tibble: 32 x 4
  series challenge  bake_type num_bakes
  <fct>  <chr>         <fct>     <dbl>
1 1      showstopper  cake       5
2 1      showstopper  pie_tart   5
3 1      signature    cake      12
4 1      signature    pie_tart   4
5 2      showstopper  cake       8
6 2      showstopper  pie_tart  17
7 2      signature    cake      21
8 2      signature    pie_tart   7
9 3      showstopper  cake      12
10 3     showstopper  pie_tart  17
# ... with 22 more rows
```



# Know Your Tidy Data

```
glimpse(cakes_tidy)
```

```
Rows: 32
```

```
Columns: 4
```

```
$ series    <fct> 1, 1, 1, 1, 2, 2, 2, 2, 3, 3, 3, 3, 4, 4, 4, 4, 5, 5, 5,
```

```
$ challenge <chr> "showstopper", "showstopper", "signature", "signature", "
```

```
$ bake_type <fct> cake, pie_tart, cake, pie_tart, cake, pie_tart, cake, pie
```

```
$ num_bakes <dbl> 5, 5, 12, 4, 8, 17, 21, 7, 12, 17, 24, 12, 27, 9, 11, 15,
```

```
library(skimr)
skim(cakes_tidy)
```

Table: Data summary

Name	cakes_tidy
Number of rows	32
Number of columns	4
—	
Column type frequency:	
character	1
factor	2
numeric	1
—	
Group variables	None

Variable type: character

```
skim(cakes_tidy) %>%  
  summary()
```

Table: Data summary

Name	cakes_tidy
Number of rows	32
Number of columns	4
—	
Column type frequency:	
character	1
factor	2
numeric	1
—	
Group variables	None

# Benefits of Tidy Data

```
cakes_tidy %>%  
  count(challenge, bake_type, wt = num_bakes, sort = TRUE)
```

```
# A tibble: 4 x 3  
  challenge  bake_type      n  
  <chr>      <fct>      <dbl>  
1 showstopper cake          129  
2 signature  cake          124  
3 signature  pie_tart      80  
4 showstopper pie_tart      69
```

```
cakes_tidy %>%  
  count(series, bake_type, wt = num_bakes)
```

```
# A tibble: 16 x 3  
  series bake_type      n  
  <fct>  <fct>      <dbl>  
1 1      cake        17  
2 1      pie_tart     9  
3 2      cake        29  
4 2      pie_tart    24  
5 3      cake        36  
6 3      pie_tart    29  
7 4      cake        38  
8 4      pie_tart    24  
9 5      cake        24  
10 5     pie_tart    13  
11 6      cake        32  
12 6     pie_tart    17  
13 7      cake        30  
14 7     pie_tart    13  
15 8      cake        47  
16 8     pie_tart    20
```

```
library(skimr)

cakes_tidy %>%
  group_by(bake_type) %>%
  select_if(is.numeric) %>%
  skim()
```

Table: Data summary

Name	Piped data
Number of rows	32
Number of columns	2
—	
Column type frequency:	
numeric	1
—	
Group variables	bake_type

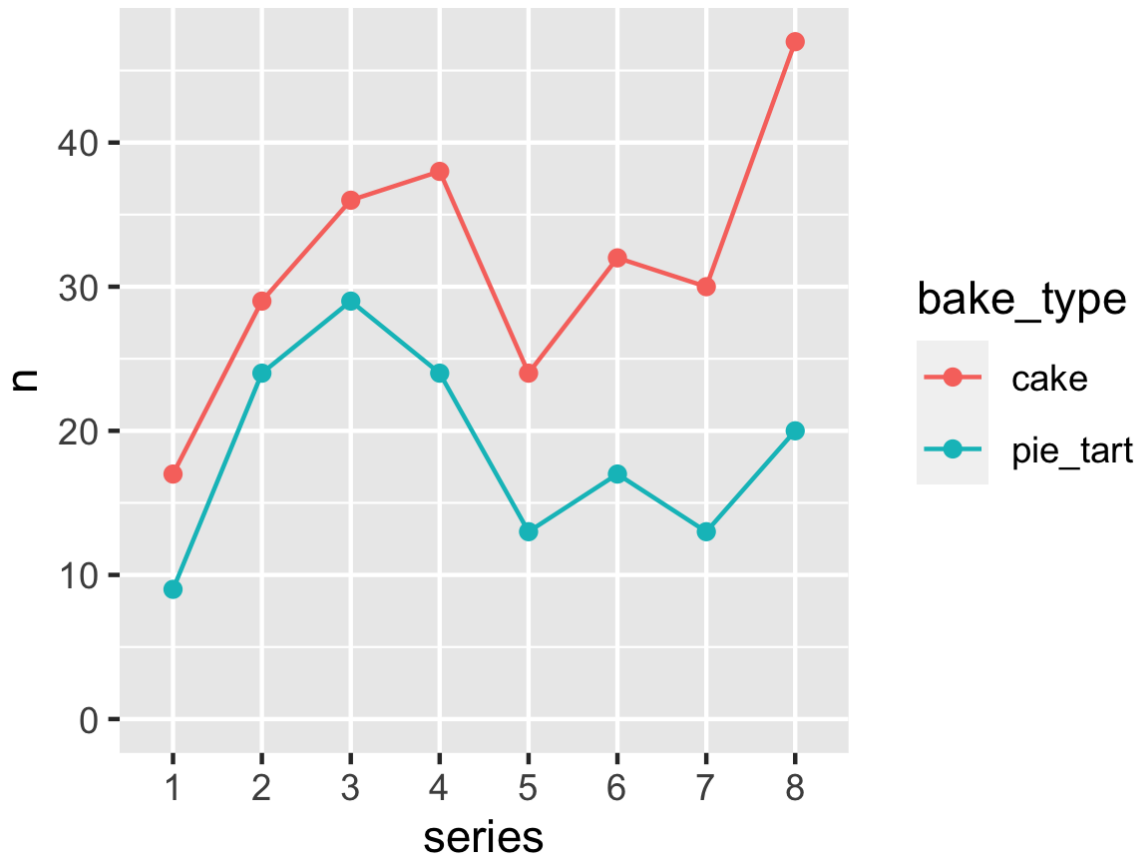
**Variable type: numeric**



```
cakes_by_series ← cakes_tidy %>%  
  count(series, bake_type, wt = num_bakes)  
cakes_by_series
```

```
# A tibble: 16 x 3  
  series bake_type      n  
  <fct>  <fct>      <dbl>  
1 1      cake        17  
2 1      pie_tart     9  
3 2      cake        29  
4 2      pie_tart    24  
5 3      cake        36  
6 3      pie_tart    29  
7 4      cake        38  
8 4      pie_tart    24  
9 5      cake        24  
10 5     pie_tart    13  
11 6      cake        32  
12 6     pie_tart    17  
13 7      cake        30  
14 7     pie_tart    13  
15 8      cake        47  
16 8     pie_tart    20
```

```
ggplot(cakes_by_series, aes(x = series, y = n,  
                             color = bake_type,  
                             group = bake_type)) +  
  geom_point() +  
  geom_line() +  
  expand_limits(y = 0)
```





# Selection Helpers

`dplyr` gives us helpful syntax for selecting columns:

```
cakes_raw %>% head(4)
```

```
# A tibble: 4 x 5
  series episode baker      challenge cake
  <dbl>   <dbl> <chr>      <chr>      <chr>
1     1     1     Annetha signature cake
2     1     1     David    signature cake
3     1     1     Edd      signature cake
4     1     1     Jasminde signature cake
```

What if we only want *some* of the columns?

# dplyr::select() to the rescue

```
cakes_raw %>% select(cake)
```

```
# A tibble: 1,772 x 1
  cake
  <chr>
1 cake
2 cake
3 cake
4 cake
5 cake
6 cake
7 cake
8 cake
9 cake
10 <NA>
# ... with 1,762 more rows
```

# dplyr::select() to the rescue

```
cakes_raw %>% select(cake, baker) %>% head(4)
```

```
# A tibble: 4 x 2  
  cake  baker  
  <chr> <chr>  
1 cake  Annetha  
2 cake  David  
3 cake  Edd  
4 cake  Jasminder
```

But this is only the beginning!

# ... All columns *other* than cake

```
cakes_raw %>% select(!cake) %>% head(4)
```

```
# A tibble: 4 x 4
  series episode baker      challenge
  <dbl>   <dbl> <chr>      <chr>
1     1     1 Annetha    signature
2     1     1 David     signature
3     1     1 Edd      signature
4     1     1 Jasminder signature
```

# Columns that *start* with a string?

```
cakes_raw %>% select(starts_with("c"))
```

```
# A tibble: 1,772 x 2
  challenge cake
  <chr>      <chr>
1 signature cake
2 signature cake
3 signature cake
4 signature cake
5 signature cake
6 signature cake
7 signature cake
8 signature cake
9 signature cake
10 signature <NA>
# ... with 1,762 more rows
```



# The last column...

```
cakes_raw %>% select(last_col()) %>% head(4)
```

```
# A tibble: 4 x 1  
  cake  
  <chr>  
1 cake  
2 cake  
3 cake  
4 cake
```

# A *range* of contiguous columns

```
cakes_raw %>% select(baker:cake) %>% head(4)
```

```
# A tibble: 4 x 3  
  baker      challenge cake  
  <chr>      <chr>      <chr>  
1 Annetha    signature  cake  
2 David      signature  cake  
3 Edd        signature  cake  
4 Jasinder   signature  cake
```

# There are many other helpers:

Matching columns by name:

- `starts_with()/ends_with()`
- `contains()`
- `num_range()` (for matching numerical ranges: think columns named for years, etc.)

See the [select](#) help page for more examples...

# Many Tidyverse functions work with select helpers

```
billboard %>% glimpse
```

```
Rows: 317
```

```
Columns: 79
```

```
$ artist      <chr> "2 Pac", "2Ge+her", "3 Doors Down", "3 Doors Down", "5  
$ track      <chr> "Baby Don't Cry (Keep ... ", "The Hardest Part Of ... ",  
$ date.entered <date> 2000-02-26, 2000-09-02, 2000-04-08, 2000-10-21, 2000-  
$ wk1        <dbl> 87, 91, 81, 76, 57, 51, 97, 84, 59, 76, 84, 57, 50, 71  
$ wk2        <dbl> 82, 87, 70, 76, 34, 39, 97, 62, 53, 76, 84, 47, 39, 51  
$ wk3        <dbl> 72, 92, 68, 72, 25, 34, 96, 51, 38, 74, 75, 45, 30, 28  
$ wk4        <dbl> 77, NA, 67, 69, 17, 26, 95, 41, 28, 69, 73, 29, 28, 18  
$ wk5        <dbl> 87, NA, 66, 67, 17, 26, 100, 38, 21, 68, 73, 23, 21, 1  
$ wk6        <dbl> 94, NA, 57, 65, 31, 19, NA, 35, 18, 67, 69, 18, 19, 13  
$ wk7        <dbl> 99, NA, 54, 55, 36, 2, NA, 35, 16, 61, 68, 11, 20, 11,  
$ wk8        <dbl> NA, NA, 53, 59, 49, 2, NA, 38, 14, 58, 65, 9, 17, 1, 2  
$ wk9        <dbl> NA, NA, 51, 62, 53, 3, NA, 38, 12, 57, 73, 9, 17, 1, 2  
$ wk10       <dbl> NA, NA, 51, 61, 57, 6, NA, 36, 10, 59, 83, 11, 17, 2,  
$ wk11       <dbl> NA, NA, 51, 61, 64, 7, NA, 37, 9, 66, 92, 1, 17, 2, 36  
$ wk12       <dbl> NA, NA, 51, 59, 70, 22, NA, 37, 8, 68, NA, 1, 3, 3, 37
```

# Many Tidyverse functions work with select helpers

```
billboard %>%  
  pivot_longer(cols=starts_with("wk"),  
               names_to = "week",  
               names_prefix = "wk",  
               values_to = "rank"  
  ) %>% head(10)
```

```
# A tibble: 10 x 5
```

```
  artist track      date.entered week  rank  
  <chr>  <chr>          <date>      <chr> <dbl>  
1 2 Pac   Baby Don't Cry (Keep ... 2000-02-26 1      87  
2 2 Pac   Baby Don't Cry (Keep ... 2000-02-26 2      82  
3 2 Pac   Baby Don't Cry (Keep ... 2000-02-26 3      72  
4 2 Pac   Baby Don't Cry (Keep ... 2000-02-26 4      77  
5 2 Pac   Baby Don't Cry (Keep ... 2000-02-26 5      87  
6 2 Pac   Baby Don't Cry (Keep ... 2000-02-26 6      94  
7 2 Pac   Baby Don't Cry (Keep ... 2000-02-26 7      99  
8 2 Pac   Baby Don't Cry (Keep ... 2000-02-26 8      NA  
9 2 Pac   Baby Don't Cry (Keep ... 2000-02-26 9      NA
```

# You have 2 challenges today!

Described [here](#) Reference lab [here](#)



# Tidy Data:

<http://r4ds.had.co.nz/tidy-data.html>

<http://moderndive.com/4-tidy.html>

<http://vita.had.co.nz/papers/tidy-data.html>

<https://github.com/jennybc/lotr-tidy#readme>