Introduction to R: Reshaping

Day 2, Part B





In this lecture

- 1. Data shapes
- Reshape long with melt()
- 3. Reshape wide with dcast()



Tabular data can be "shaped" in many different ways:

	fips	year	cig_sales_pc
1	1	2013	64.6
2	1	2014	61.7
3	2	2013	39.0
4	2	2014	37.2
5	4	2013	24.4
6	4	2014	23.0





Tabular data can be "shaped" in many different ways:

```
fips year cig_sales_pc
  1 2013
            64.6
            61.7
  1 2014
  2 2013 39.0
           37.2
2 2014
4 2013 24.4
  4 2014
            23.0
```

	fips	year_2013	year_2014
1	1	64.6	61.7
2	2	39.0	37.2
3	4	24.4	23.0





Tabular data can be "shaped" in many different ways:

```
fips year cig_sales_pc
   1 2013 64.6
 1 2014
           61.7
 2 2013 39.0
4 2 2014 37.2
5 4 2013 24.4
6 4 2014
           23.0
```

```
fips year_2013 year_2014
   64.6 61.7
2 39.0 37.2
      24.4 23.0
```

```
year state_1 state_2 state_4
1 2013 64.6 39.0 24.4
2 2014 61.7 37.2 23.0
```





Even though the data are the same, different shapes can be easier or harder to work with depending on the task at hand.

Changing the data shape is called "reshaping":

- Reshaping "wide" generally makes the data set shorter and wider
- Reshaping "long" generally makes the data set longer and narrower



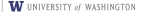
Even though the data are the same, different shapes can be easier or harder to work with depending on the task at hand.

Changing the data shape is called "reshaping":

- Reshaping "wide" generally makes the data set shorter and wider
- Reshaping "long" generally makes the data set longer and narrower

There is a reshape() function in base R for reshaping both wide and long, however it's not very user-friendly.

Instead, we will use the melt() and cast() functions from the reshape2 library to reshape long and wide, respectively.



Reshaping long

The melt() function reshapes data long. Basically, it takes all of the columns you don't specify as ID variables and converts them into a single column.

```
> load(paste0(main_dir, "data/wa_data.rdata"))
> dim(data)
[1] 24 5
> data
        cnty year sex
                          pop deaths
                    1 965486
        King 2010
                                5770
       King 2010
                    2 971999
                                5988
       King 2011
                   1 983391
                                6012
       King 2011
                    2 987922
                                6082
       King 2012
                  1 1001169
                                6154
       King 2012
                  2 1006405
                                6142
       King 2013
                   1 1021389
                                6219
       King 2013
                   2 1023060
                                6252
     Pierce 2010
                   1 393265
                                2902
     Pierce 2010
                   2 402231
                                2785
     Pierce 2011
                  1 397685
                                2941
12
     Pierce 2011
                    2 405708
                                2812
     Pierce 2012
                  1 402480
13
                                3014
14
     Pierce 2012
                   2 409575
                                2672
15
     Pierce 2013
                   1 407307
                                3047
     Pierce 2013
                   2 412436
16
                                2972
17 Snohomish 2010
                  1 358067
                                2233
18 Snohomish 2010
                   2 357377
19 Snohomish 2011
                      361939
                                2322
                   2 360577
20 Snohomish 2011
21 Snohomish 2012
                      366949
                                2301
                                2375
22 Snohomish 2012
                      366013
23 Snohomish 2013
                      373991
                                2463
24 Snohomish 2013
                    2 371922
                                2409
```





Reshaping long

```
> long <- melt(data, id.vars = c("cnty", "year", "sex"))
> dim(long)
[1] 48 5
> head(long, 30)
        cnty year sex variable
                                 value
        King 2010
                                965486
        King 2010
                                971999
        King 2011
                                983391
                           pop
        King 2011
                           pop
                                987922
                           pop 1001169
        King 2012
        King 2012
                           pop 1006405
7
        King 2013
                           pop 1021389
        King 2013
                           pop 1023060
      Pierce 2010
                                393265
      Pierce 2010
                                402231
                           pop
      Pierce 2011
                                397685
12
      Pierce 2011
                                405708
                           pop
                           pop 402480
13
     Pierce 2012
                           pop 409575
14
     Pierce 2012
15
                           pop 407307
     Pierce 2013
16
      Pierce 2013
                           pop
                               412436
17 Snohomish 2010
                           pop
                                358067
18 Snohomish 2010
                                357377
                           pop
19 Snohomish 2011
                           pop
                                361939
20 Snohomish 2011
                           pop
                                360577
21 Snohomish 2012
                           pop
                                366949
                                366013
22 Snohomish 2012
                           pop
                                373991
23 Snohomish 2013
                           pop
24 Snohomish 2013
                                371922
                           pop
        King 2010
                        deaths
                                  5770
        King 2010
                        deaths
                                  5988
        King 2011
                        deaths
                                  6012
        King 2011
                                  6082
                        deaths
        King 2012
29
                        deaths
                                  6154
30
        King 2012
                        deaths
                                  6142
```



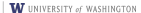


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The dcast() function reshapes data wide based on a formula you provide. Any variables listed to the left of the ~ remain columns, while variables listed to the right are used to split up the data into multiple new columns:

```
> wide <- dcast(long, cnty + year + variable ~ sex, value.var = "value")
> head(wide, 15)
    cnty year variable 1
    King 2010
                  pop 965486 971999
    King 2010 deaths
                        5770
                               5988
    King 2011 pop 983391 987922
    King 2011 deaths
                        6012
                               6082
    King 2012
              pop 1001169 1006405
6
  King 2012
               deaths
                        6154
                               6142
  King 2013
               рор 1021389 1023060
  King 2013
                        6219
                               6252
               deaths
                  pop 393265 402231
  Pierce 2010
10 Pierce 2010
               deaths
                        2902
                               2785
                  pop 397685 405708
11 Pierce 2011
                               2812
12 Pierce 2011
               deaths
                     2941
13 Pierce 2012
                      402480
                             409575
                  gog
               deaths 3014
                               2672
14 Pierce 2012
15 Pierce 2013
             pop
                      407307 412436
```





There are often many different ways to reshape data wide:

```
> wide <- dcast(long, sex + year + variable ~ cnty, value.var = "value")
> wide
  sex year variable King Pierce Snohomish
    1 2010
                pop 965486 393265
                                     358067
    1 2010
             deaths
                       5770
                             2902
                                       2233
    1 2011
                pop 983391 397685 361939
    1 2011 deaths
                    6012 2941
                                       2322
    1 2012
                pop 1001169 402480 366949
6
    1 2012
             deaths
                       6154
                             3014
                                       2301
    1 2013
                pop 1021389 407307
                                     373991
8
    1 2013
             deaths
                   6219
                             3047
                                       2463
    2 2010
                pop 971999 402231
                                     357377
    2 2010
             deaths
                       5988
                             2785
                                       2237
10
    2 2011
                pop 987922 405708
11
                                     360577
12
    2 2011
             deaths
                       6082
                             2812
                                   2353
13
    2 2012
                pop 1006405 409575
                                     366013
    2 2012
                       6142
                             2672
                                       2375
14
             deaths
    2 2013
                pop 1023060 412436
15
                                     371922
16
    2 2013
             deaths
                       6252
                             2972
                                       2409
```





```
> wide <- dcast(long, cnty + sex + variable ~ year, value.var = "value")
> wide
      cnty sex variable 2010 2011
                                2012
                                         2013
      King 1 pop 965486 983391 1001169 1021389
      King 1 deaths 5770 6012
                                   6154
                                         6219
    King 2 pop 971999 987922 1006405 1023060
    King 2 deaths
4
                      5988
                            6082 6142
                                       6252
  Pierce 1
                 pop 393265 397685 402480 407307
  Pierce 1 deaths
6
                      2902 2941 3014 3047
  Pierce 2
               pop 402231 405708 409575 412436
  Pierce
            2 deaths
                       2785
                            2812
                                   2672
                                       2972
  Snohomish 1
              pop 358067 361939 366949 373991
10 Snohomish 1 deaths
                      2233
                            2322 2301 2463
11 Snohomish 2 pop 357377 360577 366013 371922
12 Snohomish
                       2237
                            2353
                                   2375 2409
               deaths
```





```
> wide <- dcast(long, cnty + year + sex ~ variable, value.var = "value")
> head(wide, 20)
       cnty year sex pop deaths
       King 2010 1
                    965486
                            5770
      King 2010 2 971999 5988
3
       King 2011 1 983391
                            6012
      King 2011 2 987922 6082
4
5
    King 2012 1 1001169 6154
     King 2012 2 1006405 6142
6
    King 2013 1 1021389
                            6219
8
     King 2013 2 1023060
                            6252
9
     Pierce 2010
                    393265
                            2902
10
  Pierce 2010
                2 402231 2785
11
  Pierce 2011
                    397685
                            2941
12 Pierce 2011
                    405708
                            2812
13 Pierce 2012
                    402480
                            3014
14 Pierce 2012
                2 409575
                            2672
15 Pierce 2013
                    407307
                            3047
16 Pierce 2013
                    412436
                            2972
17 Snohomish 2010
                    358067
                            2233
18 Snohomish 2010
                    357377
                            2237
19 Snohomish 2011
                            2322
                    361939
20 Snohomish 2011
                    360577
                            2353
```





And you can reshape wide by multiple variables at the same time:

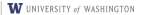
```
> wide <- dcast(long, cnty + variable ~ sex + year, value.var = "value")
> wide
      cnty variable 1 2010 1 2011 1 2012 1 2013 2 2010
           pop 965486 983391 1001169 1021389 971999
      King
            deaths
                     5770
                           6012
                                   6154
                                           6219
                                                 5988
      King
  Pierce pop 393265 397685 402480 407307 402231
   Pierce deaths
                     2902
                            2941
                                   3014
                                           3047
                                               2785
5 Snohomish
               pop 358067 361939 366949 373991 357377
6 Snohomish
            deaths
                     2233
                            2322
                                   2301
                                           2463
                                                 2237
 2 2011 2 2012 2 2013
1 987922 1006405 1023060
   6082
                  6252
           6142
3 405708
        409575 412436
   2812
           2672
                  2972
5 360577
        366013 371922
   2353
           2375
                  2409
```





```
> wide <- dcast(long, variable ~ cnty + sex + year, value.var = "value")</pre>
> wide
 variable King_1_2010 King_1_2011 King_1_2012 King_1_2013
      pop 965486 983391 1001169 1021389
 deaths
                5770
                       6012 6154
                                                6219
 King_2_2010 King_2_2011 King_2_2012 King_2_2013
      971999 987922 1006405 1023060
        5988 6082 6142 6252
 Pierce 1 2010 Pierce 1 2011 Pierce 1 2012 Pierce 1 2013
        393265
                 397685 402480
                                             407307
         2902
                      2941
                                  3014
                                               3047
 Pierce 2 2010 Pierce 2 2011 Pierce 2 2012 Pierce 2 2013
       402231 405708 409575
                                             412436
         2785
                      2812
                                  2672
                                               2972
 Snohomish_1_2010 Snohomish_1_2011 Snohomish_1_2012
          358067
                         361939
                                         366949
            2233
                           2322
                                          2301
 Snohomish 1 2013 Snohomish 2 2010 Snohomish 2 2011
          373991
                       357377
                                         360577
            2463
                           2237
                                          2353
 Snohomish 2 2012 Snohomish 2 2013
          366013
                        371922
            2375
                           2409
```





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Reshaping

In practice, the usual approach to reshaping is to first melt your data into a totally long format (i.e., just one column for actual data) and then cast it wide to the final desired format:

```
> long <- melt(data, id.vars = c("cnty", "year", "sex"))</pre>
> wide <- dcast(long, year + sex ~ variable + cnty, value.var = "value")
> head(data, 3)
 cnty year sex
                pop deaths
1 King 2010 1 965486
                     5770
2 King 2010 2 971999 5988
3 King 2011 1 983391 6012
> head(long, 3)
 cntv vear sex variable value
1 King 2010 1 pop 965486
2 King 2010 2 pop 971999
3 King 2011 1 pop 983391
> head(wide, 3)
 year sex pop_King pop_Pierce pop_Snohomish deaths_King
1 2010 1 965486
                    393265
                                 358067
                                             5770
2 2010 2 971999 402231
                                357377
                                             5988
3 2011 1 983391 397685
                                361939
                                             6012
 deaths_Pierce deaths_Snohomish
         2902
                        2233
         2785
                       2237
                        2322
         2941
```

