IAL GROUP PROJECT JOINING DATASETS TIDY DATA GATHERING MORE WITH DPLYR TIDYING WITH DPLYR FARS DATA

GETTING / CLEANING DATA 2

FINAL GROUP PROJECT

FINAL GROUP PROJECT JOINING DATASETS TIDY DATA GATHERING MORE WITH DPLYR TIDYING WITH DPLYR FARS DATA

## FINAL GROUP PROJECT

- Group size: Three or four students
- If you'd like, you may form your own groups. For any students who
  do not form a group, I will randomly assign groups (or add on to
  groups that have started).

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### FINAL GROUP PROJECT

#### Important dates:

- October 17: Due date for creating groups. Email me your group members.
- October 24: Due date (by start of class) for a two-paragraph summary of the question you'd like to answer, including some ideas on where you might find the data.
- December 5: First submission of written report will be due.
- Week of December 12: Final presentation and final draft of written report due.

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### FINAL GROUP PROJECT

- You will have in-class group work time during the "Advanced" weeks to work on this. This project will also require work with your group outside of class.
- You will be able to get feedback and help from me during the in-class group work time.
- Your project should not use any datasets from your own research or from other classes.
- Part of the grade will be on the writing and presentation of the final project.

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#### FINAL GROUP PROJECT

To get an idea of what your final product should look like, check out these links:

- Does Christmas come earlier each year?
- Hilary: the most poisoned baby name in US history
- Every Guest Jon Stewart Ever Had On "The Daily Show"
- Should Travelers Avoid Flying Airlines That Have Had Crashes in the Past?
- Billion-Dollar Billy Beane

Part of your final project will be to design a Shiny app.

To see some examples of Shiny apps, see the Shiny gallery.

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JOINING DATASETS

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## JOINING DATASETS

So far, you have only worked with a single data source at a time. When you work on your own projects, however, you typically will need to merge together two or more datasets to create the a data frame to answer your research question.

For example, for air pollution epidemiology, you will often have to join several datasets:

- Health outcome data (e.g., number of deaths per day)
- Air pollution concentrations
- Weather measurements (since weather can be a confounder)
- Demographic data

The dplyr package has a family of different functions to join two dataframes together, the \*\_join family of functions. All combine two dataframes, which I'll call x and y here.

#### The functions include:

- inner\_join(x, y): Keep only rows where there are observations in both x and y.
- left\_join(x, y): Keep all rows from x, whether they have a match in y or not.
- right\_join(x, y): Keep all rows from y, whether they have a match in x or not.
- full\_join(x, y): Keep all rows from both x and y, whether they
  have a match in the other dataset or not.

In the examples, I'll use two datasets, x and y. Both datasets include the column course. The other column in x is grade, while the other column in y is day. Observations exist for courses x and y in both datasets, but for w and z in only one dataset.

inal group project Joining datasets Tidy data Gathering More with dplyr Tidying with dplyr FARS dat

#### \*\_JOIN FUNCTIONS

Here is what these two example datasets look like:

```
X
```

```
## course grade
## 1 x 90
## 2 y 82
## 3 z 78
```

7

```
## course day
## 1 w Tues
## 2 x Mon / Fri
## 3 y Tue
```

With inner\_join, you'll only get the observations that show up in both datasets. That means you'll lose data on z (only in the first dataset) and w (only in the second dataset).

```
inner_join(x, y)

## Joining, by = "course"

## course grade day
## 1 x 90 Mon / Fri
## 2 y 82 Tue
```

With left\_join, you'll keep everything in x (the "left" dataset), but not keep things in y that don't match something in x. That means that, here, you'll lose w:

right\_join is the opposite- you keep all observations in the "right"
dataframe, but only matching ones in the "left" dataframe:

```
right_join(x, y)

## Joining, by = "course"

## course grade day
## 1 w NA Tues
## 2 x 90 Mon / Fri
## 3 y 82 Tue
```

full join keeps everything from both datasets:

```
full_join(x, y)
## Joining, by = "course"
    course grade
##
                     day
## 1
             90 Mon / Fri
        х
## 2
             82
                Tue
## 3
        z 78 <NA>
## 4
             NA
                    Tues
```

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TIDY DATA

NAL GROUP PROJECT JOINING DATASETS **TIDY DATA** GATHERING MORE WITH DPLYR TIDYING WITH DPLYR FARS DA

### TIDY DATA

All of the material in this section comes directly from Hadley Wickham's paper on tidy data. You will need to read this paper to prepare for the quiz on this section.

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#### CHARACTERISTICS OF TIDY DATA

Characteristics of tidy data are:

- ① Each variable forms a column.
- ② Each observation forms a row.
- Each type of observational unit forms a table.

Getting your data into a "tidy" format makes it easier to model and plot. By taking the time to tidy your data at the start of an analysis, you will save yourself time, and make it easier to plan out, later steps.

### FIVE COMMON PROBLEMS

Here are five common problems that Hadley Wickham has identified that keep data from being tidy:

- Olumn headers are values, not variable names.
- Multiple variables are stored in one column.
- Wariables are stored in both rows and columns.
- Multiple types of observational units are stored in the same table.
- A single observational unit is stored in multiple tables.

In the following slides, I'll give examples of each of these problems.

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## FIVE COMMON PROBLEMS

#### (1.) Column headers are values, not variable names.

religion	<\$10k	\$10-20k	\$20-30k	\$30-40k	\$40-50k	\$50-75k
Agnostic	27	34	60	81	76	137
Atheist	12	27	37	52	35	70
Buddhist	27	21	30	34	33	58
Catholic	418	617	732	670	638	1116
Don't know/refused	15	14	15	11	10	35
Evangelical Prot	575	869	1064	982	881	1486
Hindu	1	9	7	9	11	34
Historically Black Prot	228	244	236	238	197	223
Jehovah's Witness	20	27	24	24	21	30
Jewish	19	19	25	25	30	95

Final group project — Joining datasets — **Tidy data** — Gathering — More with dplyr — Tidying with dplyr — FARS dat

# FIVE COMMON PROBLEMS

#### Solution:

religion	income	$\operatorname{freq}$
Agnostic	<\$10k	27
Agnostic	\$10-20k	34
Agnostic	\$20-30k	60
Agnostic	\$30-40k	81
Agnostic	\$40-50k	76
Agnostic	\$50-75k	137
Agnostic	\$75-100k	122
Agnostic	\$100-150k	109
Agnostic	>150k	84
Agnostic	Don't know/refused	96

# FIVE COMMON PROBLEMS

(2.) Multiple variables are stored in one column.

country	year	column	cases
AD	2000	m014	0
$^{\mathrm{AD}}$	2000	m1524	0
$^{\mathrm{AD}}$	2000	m2534	1
AD	2000	m3544	0
AD	2000	m4554	0
AD	2000	m5564	0
AD	2000	m65	0
$\mathbf{AE}$	2000	m014	2
$\mathbf{AE}$	2000	m1524	4
$\mathbf{AE}$	2000	m2534	4
$\mathbf{AE}$	2000	m3544	6
$\mathbf{AE}$	2000	m4554	5
$\mathbf{AE}$	2000	m5564	12
$\mathbf{AE}$	2000	m65	10
$\mathbf{AE}$	2000	f014	3

Final group project — Joining datasets — Tidy data — Gathering — More with dplyr — Tidying with dplyr — FARS dat

# FIVE COMMON PROBLEMS

Solution:

country	year	$\mathbf{sex}$	age	cases
AD	2000	m	0-14	0
AD	2000	m	15-24	0
AD	2000	$\mathbf{m}$	25 - 34	1
AD	2000	m	35-44	0
AD	2000	m	45-54	0
AD	2000	m	55-64	0
AD	2000	m	65 +	0
$\mathbf{AE}$	2000	m	0-14	2
$\mathbf{AE}$	2000	m	15-24	4
AE	2000	m	25 - 34	4
$\mathbf{AE}$	2000	m	35-44	6
$\mathbf{AE}$	2000	$\mathbf{m}$	45-54	5
$\mathbf{AE}$	2000	m	55-64	12
$\mathbf{AE}$	2000	$\mathbf{m}$	65 +	10
AE	2000	$\mathbf{f}$	0-14	3

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# FIVE COMMON PROBLEMS

#### (3.) Variables are stored in both rows and columns.

id	year	month	element	d1	d2	d3	d4	d5	d6	d7	d8
MX17004	2010	1	tmax	_	_	_	_	_	_	_	
MX17004	2010	1	$_{ m tmin}$	_	_	_	_	_	_	_	_
MX17004	2010	2	tmax	_	27.3	24.1	_	_	_	_	_
MX17004	2010	2	$_{ m tmin}$	_	14.4	14.4	_	_	_	_	_
MX17004	2010	3	tmax	_	_	_	_	32.1	_	_	_
MX17004	2010	3	$_{ m tmin}$	_			_	14.2	_	_	_
MX17004	2010	4	$_{ m tmax}$	_	_	_	_	_	_	_	_
MX17004	2010	4	$_{ m tmin}$	_	_	_	_	_	_	_	_
MX17004	2010	5	tmax	_	_	_	_	_	_	_	_
MX17004	2010	5	$_{ m tmin}$	_	_	_	_	_	_	_	_

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# FIVE COMMON PROBLEMS

#### Solution:

id	date	element	value	id	date	tmax	tmin
<u> </u>	date	element	varue	Iu	date	umax	UIIIII
MX17004	2010-01-30	tmax	27.8	MX17004	2010-01-30	27.8	14.5
MX17004	2010-01-30	$_{ m tmin}$	14.5	MX17004	2010-02-02	27.3	14.4
MX17004	2010-02-02	tmax	27.3	MX17004	2010-02-03	24.1	14.4
MX17004	2010-02-02	$_{ m tmin}$	14.4	MX17004	2010-02-11	29.7	13.4
MX17004	2010-02-03	tmax	24.1	MX17004	2010-02-23	29.9	10.7
MX17004	2010-02-03	$_{ m tmin}$	14.4	MX17004	2010-03-05	32.1	14.2
MX17004	2010-02-11	tmax	29.7	MX17004	2010-03-10	34.5	16.8
MX17004	2010-02-11	$_{ m tmin}$	13.4	MX17004	2010-03-16	31.1	17.6
MX17004	2010-02-23	tmax	29.9	MX17004	2010-04-27	36.3	16.7
MX17004	2010-02-23	$_{ m tmin}$	10.7	MX17004	2010-05-27	33.2	18.2

NAL GROUP PROJECT JOINING DATASETS **TIDY DATA** GATHERING MORE WITH DPLYR TIDYING WITH DPLYR FARS DAT

## FIVE COMMON PROBLEMS

#### (4.) Multiple types of observational units are stored in the same table.

year	artist	time	track	date	week	rank
2000	2 Pac	4:22	Baby Don't Cry	2000-02-26	1	87
2000	2 Pac	4:22	Baby Don't Cry	2000-03-04	2	82
2000	2 Pac	4:22	Baby Don't Cry	2000-03-11	3	72
2000	2 Pac	4:22	Baby Don't Cry	2000-03-18	4	77
2000	2 Pac	4:22	Baby Don't Cry	2000-03-25	5	87
2000	2 Pac	4:22	Baby Don't Cry	2000-04-01	6	94
2000	2 Pac	4:22	Baby Don't Cry	2000-04-08	7	99
2000	2Ge+her	3:15	The Hardest Part Of	2000-09-02	1	91
2000	2Ge+her	3:15	The Hardest Part Of	2000-09-09	2	87
2000	2Ge+her	3:15	The Hardest Part Of	2000-09-16	3	92
2000	3 Doors Down	3:53	Kryptonite	2000-04-08	1	81
2000	3 Doors Down	3:53	Kryptonite	2000-04-15	2	70
2000	3 Doors Down	3:53	Kryptonite	2000-04-22	3	68
2000	3 Doors Down	3:53	Kryptonite	2000-04-29	4	67
2000	3 Doors Down	3:53	Kryptonite	2000-05-06	5	66

NAL GROUP PROJECT JOINING DATASETS **TIDY DATA** GATHERING MORE WITH **DPLYR** TIDYING WITH **DPLYR** FARS DAT

# FIVE COMMON PROBLEMS

#### Solution:

id	artist	track	time	id	date	rank
1	2 Pac	Baby Don't Cry	4:22	1	2000-02-26	87
2	2Ge+her	The Hardest Part Of	3:15	1	2000-03-04	82
3	3 Doors Down	Kryptonite	3:53	1	2000-03-11	72
4	3 Doors Down	Loser	4:24	1	2000-03-18	77
5	504 Boyz	Wobble Wobble	3:35	1	2000-03-25	87
6	98^0	Give Me Just One Nig	3:24	1	2000-04-01	94
7	A*Teens	Dancing Queen	3:44	1	2000-04-08	99
8	Aaliyah	I Don't Wanna	4:15	2	2000-09-02	91
9	Aaliyah	Try Again	4:03	2	2000-09-09	87
10	Adams, Yolanda	Open My Heart	5:30	2	2000-09-16	92
11	Adkins, Trace	More	3:05	3	2000-04-08	81
12	Aguilera, Christina	Come On Over Baby	3:38	3	2000-04-15	70
13	Aguilera, Christina	I Turn To You	4:00	3	2000-04-22	68
14	Aguilera, Christina	What A Girl Wants	3:18	3	2000-04-29	67
15	Alice Deejay	Better Off Alone	6:50	3	2000-05-06	66

## FIVE COMMON PROBLEMS

(5.) A single observational unit is stored in multiple tables.

Example: exposure and outcome data stored in different files:

- File 1: Daily mortality counts
- File 2: Daily air pollution measurements

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GATHERING

There are two functions from the tidyr package (another member of the tidyverse) that you can use to change between wide and long data: gather and spread.

Here is a description of these two functions:

- gather: Take several columns and gather them into two columns, one with the former column names, and one with the former cell values
- spread: Take two columns and spread them into multiple columns.
   Column names for the new columns will come from one of the two original columns, while cell values will come from the other of the original columns.

The following examples are from tidyr help files and show the effects of gathering and spreading a dataset.

Here is some wide data:

```
wide_stocks[1:3, ]
```

```
## time X Y Z
## 1 2009-01-01 -1.100895 3.617098 -0.3799451
## 2 2009-01-02 -0.165434 -1.009601 -5.1265870
## 3 2009-01-03 -1.282310 2.756707 7.5113806
```

In the wide\_stocks dataset, there are separate columns for three different stocks (X, Y, and Z). Each cell gives the value for a certain stock on a certain day.

This data isn't "tidy", because the identify of the stock (X, Y, or Z) is a variable, and you'll probably want to include it as a variable in modeling.

```
wide_stocks[1:3, ]
```

```
## time X Y Z
## 1 2009-01-01 -1.100895 3.617098 -0.3799451
## 2 2009-01-02 -0.165434 -1.009601 -5.1265870
## 3 2009-01-03 -1.282310 2.756707 7.5113806
```

If you want to convert the dataframe to have all stock values in a single column, you can use gather to convert wide data to long data:

In this "long" dataframe, there is now one column that gives the identify of the stock (stock) and another column that gives the price of that stock that day (price):

```
long_stocks[1:5, ]
```

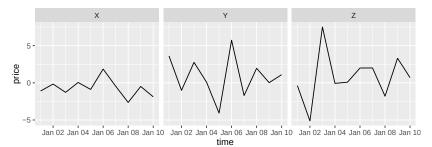
The format for a gather call is:

#### Three important notes:

- Everything is gathered into one of two columns— one column with the old column names, and one column with the old cell values
- With the key and value arguments, you are just providing column names for the two columns that everything's gathered into.
- If there is a column you don't want to gather (date in the example),
   use to exclude it in the gather call.

Notice how easy it is, now that the data is gathered, to use stock for aesthetics of faceting in a ggplot2 call:

```
ggplot(long_stocks, aes(x = time, y = price)) +
  geom_line() +
  facet_grid(. ~ stock)
```



If you have data in a "long" format and would like to spread it out, you can use spread to do that:

```
stocks <- spread(long_stocks, key = stock, value = price)
stocks[1:5, ]</pre>
```

```
## time X Y Z
### 1 2009-01-01 -1.10089510 3.61709770 -0.37994513
### 2 2009-01-02 -0.16543399 -1.00960075 -5.12658701
### 3 2009-01-03 -1.28230983 2.75670668 7.51138062
### 4 2009-01-04 0.05019705 0.08988129 -0.07167957
### 5 2009-01-05 -0.88865581 -4.07017164 0.08459492
```

Notice that this reverses the action of gather.

"Spread" data is typically not tidy, so you often won't want to use spread when you are preparing data for analysis. However, spread can be very helpful in creating clean tables for final reports and presentations.

For example, if you wanted to create a table with means and standard deviations for each of the three stocks, you could use spread to rearrange the final summary to create an attractive table.

```
stock_summary <- long_stocks %>%
  group_by(stock) %>%
  summarize(N = n(), mean = mean(price), sd = sd(price))
stock_summary
```

```
## # A tibble: 3 \times 4
##
    stock
                                 sd
                      mean
    <chr> <int>
##
                     <dbl>
                              <dbl>
## 1
        X
             10 -0.6993970 1.208564
## 2
        Υ
             10 0.8486553 2.825935
## 3
             10 0.8218169 3.311922
```

Statistic	Χ	Υ	Z
Mean (Std.dev.)	-0.7 (1.21)	0.85 (2.83)	0.82 (3.31)
N	10	10	10

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# MORE WITH DPLYR

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#### **DPLYR**

So far, you've used several dplyr functions:

- rename
- filter
- select
- mutate
- group\_by
- summarize

Some other useful dplyr functions to add to your toolbox are:

- slice
- arrange (including with desc)
- separate and unite
- mutate (with group\_by, special functions)

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#### SLICE

If you want to pull out only a few rows of the data, you can use slice.

```
nepali %>%
slice(1:3)
```

```
##
                wt
                     ht mage lit died alive age
  1 120011
             1 12.8 91.2
                          35
                                            41
##
## 2 120011
             1 12.8 93.9
                          35
                                           45
## 3 120011
             1 13.1 95.2
                          35
                                            49
```

Note: This function is very similar to head—it will filter the dataset down to only to the first few rows. You could have achieved the same thing with head(nepali, 3) or nepali[1:3, ].

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#### SLICE

nepali %>%

4 120012

You can also group by a factor variable first using group\_by. Then, when you use slice, you will get the first few rows for each level of the group.

```
group_by(sex) %>%
 slice(1:2)
## Source: local data frame [4 x 9]
  Groups: sex [2]
##
##
       id
                               lit died alive
           sex
                 wt
                      ht
                          mage
                                               age
     ##
                            35
##
    120011
               12.8
                     91.2
                                  0
                                            5
                                                41
                                       2
##
  2 120011
               12.8
                     93.9
                            35
                                            5
                                                45
  3 120012
             2 14.9 103.9
                            35
                                            5
                                                57
```

35

0

5

61

15.1 106.5

#### ARRANGE

You can use arrange to re-order the data by one of the variables:

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#### ARRANGE

To order from highest to lowest (default is lowest to highest) use arrange with the function desc (for "descending"):

```
nepali %>%
  arrange(desc(ht)) %>%
  slice(1:4)
```

```
##
        id sex wt
                      ht mage lit died alive age
   1 360791
             2 17.5 110.7
                           32
                                             68
                                     0
  2 120112
             2 17.0 110.6
                           52
                                     0
                                             68
## 3 520051 2 17.5 109.9
                           27
                                     0
                                             61
                                             74
## 4 360302 1 16.8 109.7
                           32
                                0
```

#### ARRANGE

You can use arrange to order by more than one column.

```
nepali %>%
  arrange(id, desc(ht)) %>%
  slice(1:4)
```

```
##
                wt
                     ht mage lit died alive age
    120011
             1 13.8 96.9
                         35
                                           53
  2 120011
                         35
             1 13.1 95.2
                                          49
## 3 120011 1 12.8 93.9
                         35
                                        5 45
                              0
## 4 120011 1 12.8 91.2
                         35
                                   2
                                           41
```

The data will be sorted first by the first variable listed (id here), then by the next listed variable (ht), etc.

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#### ARRANGE

You can also group by a factor before arranging. In this case, all data for the first level of the factor will show up first, in the order given in arrange, then all data from the second level will show up in the specified order, etc.

```
nepali %>%
  group_by(sex) %>%
  arrange(desc(ht)) %>%
  slice(1:2)
## Source: local data frame [4 x 9]
   Groups: sex [2]
##
##
         id
               sex
                       wt
                             ht
                                  mage
                                         lit died alive
                                                             age
##
      <int> <int> <dbl> <dbl> <int> <int> <int> <int> <int> <int> <int>
                                    32
                                                              74
##
     360302
                     16.8 109.7
                                            0
                                                         5
     360392
                                    35
                                                              70
                    17.2 108.9
                 2 17.5 110.7
                                                         5
   3 360791
                                    32
                                            0
                                                  0
                                                              68
   4 120112
                    17.0 110.6
                                    52
                                                  0
                                                         8
                                                              68
```

Sometimes, you want to take one column and split it into two columns. For example, you may have information for two variables in one column:

#### ebola

```
## # A tibble: 4 × 1
## ebola_key
## <chr>
## 1 Liberia_Cases
## 2 Liberia_Deaths
## 3 Spain_Cases
## 4 Spain_Deaths
```

The only issue is that you need the same character to always identify where you'd like to split between the two columns. In the example, the character \_ always splits the information you want in the first versus second column.

If you have a consistent "split" character, you can use the separate function to split one column into two:

```
## # A tibble: 4 × 2
## country outcome
## * <chr> <chr>
## 1 Liberia Cases
## 2 Liberia Deaths
## 3 Spain Cases
## 4 Spain Deaths
```

Here is the generic code for separate:

## 4

The default is to drop the original column and only keep the columns into which it was split. However, you can use the argument remove = FALSE to keep the first column, as well:

```
ebola %>%
  separate(col = ebola key, into = c("country", "outcome"),
           sep = " ", remove = FALSE)
## # A tibble: 4 \times 3
##
          ebola key country outcome
              <chr>
                      <chr>
                              <chr>>
## *
      Liberia Cases Liberia Cases
##
## 2 Liberia_Deaths Liberia Deaths
## 3
        Spain Cases
                      Spain Cases
```

Spain\_Deaths Spain Deaths

You can use the fill argument (fill = "right" or fill = "left") to control what happens when there are some observations that do not have the split character. For example, say your original column looked like this:

```
## # A tibble: 4 × 1
## ebola_key
## <chr>
## 1 Liberia_Cases
## 2 Liberia
## 3 Spain_Cases
## 4 Spain Deaths
```

You can use fill = "right" to set how to split observations like the second one, where there is no separator character ("\_"):

```
## # A tibble: 4 × 2
## country outcome
## * <chr> <chr>
## 1 Liberia Cases
## 2 Liberia <NA>
## 3 Spain Cases
## 4 Spain Deaths
```

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#### UNITE

The unite function does the reverse of the separate function: it lets you join several columns into a single column. For example, say you have data where year, month, and day are split into different columns:

```
## # A tibble: 4 \times 3
##
      year month
                     day
     <dbl> <dbl> <int>
##
##
      2016
               10
## 2
      2016
               10
      2016
               10
## 3
      2016
## 4
               10
```

#### UNITE

### For example:

```
date_example %>%
  unite(col = date, year, month, day, sep = "-")
## # A tibble: 4 × 1
```

```
## date
## * <chr>
## 1 2016-10-1
## 2 2016-10-2
## 3 2016-10-3
## 4 2016-10-4
```

#### UNITE

If the columns you want to unite are in a row (and in the right order), you can use the : syntax:

```
date_example %>%
  unite(col = date, year:day, sep = "-")
```

```
## # A tibble: 4 × 1
## date
## * <chr>
## 1 2016-10-1
## 2 2016-10-2
## 3 2016-10-3
## 4 2016-10-4
```

## GROUPING WITH MUTATE VERSUS SUMMARIZE

So far, we have never used mutate with grouping. You can use mutate after grouping—unlike summarize, the data will not be collapsed to fewer columns, but the summaries created by mutate will be added within each group.

For example, if you wanted to add the mean height and weight by sex to the nepali dataset, you could do that with group\_by and mutate (see next slide).

## GROUPING WITH MUTATE VERSUS SUMMARIZE

```
nepali %>%
 group_by(sex) %>%
 mutate(mean_ht = mean(ht, na.rm = TRUE),
        mean wt = mean(wt, na.rm = TRUE)) %>%
 slice(1:3) %>% select(id, sex, wt, ht, mean_ht, mean_wt)
## Source: local data frame [6 x 6]
## Groups: sex [2]
##
##
        id
            sex wt ht mean ht mean wt
## <int> <int> <dbl> <dbl> <dbl> <dbl>
## 1 120011
              1 12.8 91.2 85.69099 11.42264
## 2 120011 1 12.8 93.9 85.69099 11.42264
## 3 120011 1 13.1 95.2 85.69099 11.42264
## 4 120012 2 14.9 103.9 84.60900 10.93602
## 5 120012 2 15.1 106.5 84.60900 10.93602
## 6 120012
              2 15.8 107.9 84.60900 10.93602
```

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## More on mutate

There are also some special functions that work well with mutate:

- lead: Measured value for following observation
- lag: Measured value for previous observation
- o cumsum: Sum of all values up to this point
- cummax: Highest value up to this point
- ullet cumany: For TRUE / FALSE, have any been TRUE up to this point

## MORE ON MUTATE

Here is an example of using lead and lag with mutate:

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TIDYING WITH DPLYR

### VADEATHS DATA

For this example, I'll use the VADeaths dataset that comes with R.

This dataset gives the death rates per 1,000 people in Virginia in 1940. It gives death rates by age, gender, and rural / urban:

```
data("VADeaths")
VADeaths
```

##		Rural	Male	Rural	Female	Urban	Male	Urban	Female
##	50-54		11.7		8.7		15.4		8.4
##	55-59		18.1		11.7		24.3		13.6
##	60-64		26.9		20.3		37.0		19.3
##	65-69		41.0		30.9		54.6		35.1
##	70-74		66.0		54.3		71.1		50.0

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### VADEATHS DATA

There are a few things that make this data untidy:

- One variable (age category) is saved as row names, rather than a column.
- Other variables (gender, rural / urban) are in column names.
- Once you gather the data, you will have two variables (gender, rural / urban) in the same column.

In the following slides, we'll walk through how to tidy this data.

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## TIDYING THE VADEATHS DATA

One variable (age category) is saved as row names, rather than a column.

To fix this, we need to convert the row names into a new column. We can do this using mutate:

```
VADeaths %>%
```

as.data.frame() %>% ## Convert from matrix to dataframe mutate(age = rownames(VADeaths))

##		Rural	Male	Rural	Female	Urban	Male	Urban	Female	age
##	1		11.7		8.7		15.4		8.4	50-54
##	2		18.1		11.7		24.3		13.6	55-59
##	3		26.9		20.3		37.0		19.3	60-64
##	4		41.0		30.9		54.6		35.1	65-69
##	5		66.0		54.3		71.1		50.0	70-74

### TIDYING THE VADEATHS DATA

② Two variables (gender, rural / urban) are in column names.

Gather the data to convert column names to a new column:

```
VADeaths %%
  as.data.frame() %>%
  mutate(age = rownames(VADeaths)) %>%
  gather(key = gender_loc, value = mort_rate, - age) %>%
  slice(1:4)
```

```
## age gender_loc mort_rate
## 1 50-54 Rural Male 11.7
## 2 55-59 Rural Male 18.1
## 3 60-64 Rural Male 26.9
## 4 65-69 Rural Male 41.0
```

## TIDYING THE VADEATHS DATA

Two variables (gender, rural / urban) in the same column.

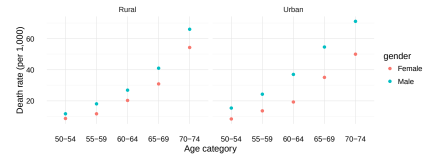
Separate the column into two separate columns for "gender" and "loc" (rural / urban):

```
## age gender loc mort_rate
## 1 50-54 Rural Male 11.7
## 2 55-59 Rural Male 18.1
## 3 60-64 Rural Male 26.9
## 4 65-69 Rural Male 41.0
```

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## TIDYING THE VADEATHS DATA

Now that the data is tidy, it's much easier to plot:



FARS DATA

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## FARS DATA

The US Department of Transportation runs the Fatality Analysis Reporting System (FARS), which gathers data on all fatal motor vehicle accidents. Here is a description from their documentation:

- Motor vehicle on a public road
- Resulted in a death within 30 days of the crash
- Includes crashes in the 50 states, DC, and Puerto Rico

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# FARS DATA



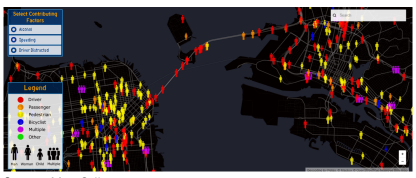
Source: Max Galka

http:

//metrocosm.com/10-years-of-traffic-accidents-mapped.html

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# FARS DATA



Source: Max Galka

http:

 $// {\tt metrocosm.com/10-years-of-traffic-accidents-mapped.html}$