Introduction to Data Science: Common operations for data tidying

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Tidying data

- Common problems in data preparation:

- Use cases commonly found in raw datasets that need to be addressed to turn messy data into tidy data.

- We derive many of our ideas from the paper *Tidy Data* by Hadley Wickham.
Tidying data

Here we assume we are working with a data model based on rectangular data structures where

1. Each attribute (or variable) forms a column
2. Each entity (or observation) forms a row
3. Each type of entity (observational unit) forms a table
Tidying data

Here is an example of a tidy dataset:

```r
library(nycflights13)
head(flights)
```

## A tibble: 6 x 9

<table>
<thead>
<tr>
<th>year</th>
<th>month</th>
<th>day</th>
<th>dep_time</th>
<th>sched_dep_time</th>
<th>dep_delay</th>
<th>arr_time</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>1</td>
<td>1</td>
<td>517</td>
<td>515</td>
<td>2</td>
<td>830</td>
</tr>
<tr>
<td>2013</td>
<td>1</td>
<td>1</td>
<td>533</td>
<td>529</td>
<td>4</td>
<td>850</td>
</tr>
<tr>
<td>2013</td>
<td>1</td>
<td>1</td>
<td>542</td>
<td>540</td>
<td>2</td>
<td>923</td>
</tr>
<tr>
<td>2013</td>
<td>1</td>
<td>1</td>
<td>544</td>
<td>545</td>
<td>-1</td>
<td>1004</td>
</tr>
</tbody>
</table>
Common problems in messy data

The set of common operations we will study are based on these common problems found in datasets.

- Column headers are values, not variable names (gather)
- Multiple variables stored in one column (split)
- Variables stored in both rows and column (rotate)
- Multiple types of observational units are stored in the same table (normalize)
Common problems in messy data

Headers as values

The first problem we'll see is the case where a table header contains values.

```r
## A tibble: 18 x 11
##
## religion `<$10k` `$10-20k` `$20-30k` `$30-40k` `$40-50k` `$50-75k`
##     <chr>      <dbl>     <dbl>     <dbl>     <dbl>     <dbl>     <dbl>
## 1 Agnostic      27        34        60        81        76       137
## 2 Atheist       12        27        37        52        35        70
## 3 Buddhist      27        21        30        34        33        58
## 4 Catholic     418       617       732       674       638      1116
```
Common problems in messy data

A tidy version of this table would consider the *variables* of each observation to be religion, income, frequency where frequency has the number of respondents for each religion and income range.
Common problems in messy data

The function to use in the `tidyr` package is `gather`:

```r
tidy_pew <- gather(pew, income, frequency, -religion)
tidy_pew
```

## # A tibble: 180 x 3
## #  religion income frequency
## <chr>     <chr>     <dbl>
## 1 Agnostic <$10k     27
## 2 Atheist  <$10k     12
## 3 Buddhist <$10k     27
## 4 Catholic <$10k     418
Common problems in messy data

Multiple variables in one column

```r
tb <- read_csv(file.path(data_dir, "tb.csv"))
tb

## # A tibble: 5,769 x 22
## #  iso2 year m04 m514 m014 m1524 m2534 m3544 m4554 m5564 m65 mu
## # <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 AD 1989 NA NA NA NA NA NA NA NA NA NA
## 2 AD 1990 NA NA NA NA NA NA NA NA NA NA
## 3 AD 1991 NA NA NA NA NA NA NA NA NA NA
## 4 AD 1992 NA NA NA NA NA NA NA NA NA NA
```

## # A tibble: 5,769 x 22
## #  iso2 year m04 m514 m014 m1524 m2534 m3544 m4554 m5564 m65 mu
## # <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 AD 1989 NA NA NA NA NA NA NA NA NA NA
## 2 AD 1990 NA NA NA NA NA NA NA NA NA NA
## 3 AD 1991 NA NA NA NA NA NA NA NA NA NA
## 4 AD 1992 NA NA NA NA NA NA NA NA NA NA
Common problems in messy data

- We need to gather the tabulation columns into a demo and n columns (for demographic and number of cases):

```r
tidy_tb <- gather(tb, demo, n, -iso2, -year)
tidy_tb
```

```
# A tibble: 115,380 x 4

iso2  year demo  n
<chr> <dbl> <chr> <dbl>
1 AD    1989 m04 NA
2 AD    1990 m04 NA
3 AD    1991 m04 NA
```
Common problems in messy data

Need to separate the values in the demo column into two variables sex and age

tidy_tb <- separate(tidy_tb, demo, c("sex", "age"), sep=1)
tidy_tb

## # A tibble: 115,380 x 5
## #  iso2   year sex   age      n
## 1 AD     1989 m  04   NA
## 2 AD     1990 m  04   NA
## 3 AD     1991 m  04   NA
Common problems in messy data

We can put these two commands together in a pipeline:

```r
tidy_tb <- tb %>%
gather(demo, n, -iso2, -year) %>%
separate(demo, c("sex", "age"), sep=1)
tidy_tb

## # A tibble: 115,380 x 5
## #  iso2  year sex age  n
## #   <chr> <dbl> <chr> <chr> <dbl>
## 1 AD 1989 m 04  NA
## 2 AD 1990 m 04  NA
```
Common problems in messy data

Variables stored in both rows and columns

This is the messiest, commonly found type of data.

```r
weather <- read_csv(file.path(data_dir, "weather.csv"))
weather
```

## # A tibble: 22 x 35
## #  id year month element d1 d2 d3 d4 d5 d6 d7
## # <chr> <dbl> <dbl> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
## # 1 MX17... 2010 1 tmax NA NA NA NA NA NA NA
## # 2 MX17... 2010 1 tmin NA NA NA NA NA NA NA
Common problems in messy data

We have two rows for each month:

- one with maximum daily temperature
- one with minimum daily temperature
- the columns starting with d correspond to the day in the where the measurements were made.
Common problems in messy data

```r
weather %>%
  gather(day, value, d1:d31, na.rm=TRUE) %>%
  spread(element, value)
```

```r
## # A tibble: 33 x 6
## #  id   year month day  tmax tmin
## #  <chr> <dbl> <dbl> <chr> <dbl> <dbl>
## # 1 MX17004 2010 1 d30 27.8  14.5
## # 2 MX17004 2010 2 d11 29.7  13.4
## # 3 MX17004 2010 2 d2  27.3  14.4
## # 4 MX17004 2010 2 d23 29.9  10.7
## # 5 MX17004 2010 2 d3  24.1  14.4
```
Common problems in messy data

Multiple types in one table

Remember that an important aspect of tidy data is that it contains exactly one kind of observation in a single table.

```r
# A tibble: 5,307 x 7
##    year artist        track                 time  date.entered week   rank
##  <dbl> <chr>         <chr>                 <tim> <date>       <chr> <dbl>
## 1  2000 2 Pac         Baby Don't Cry (Keep… 04:22 2000-02-26   wk1      87
## 2  2000 2Ge+her       The Hardest Part Of … 03:15 2000-09-02   wk1      91
## 3  2000 3 Doors Down  Kryptonite            03:53 2000-04-08   wk1      81
## 4  2000 3 Doors Down  Loser                 04:24 2000-10-21   wk1      76
```
Common problems in messy data

Let's make a song table that only includes information about songs:

```r
song <- tidy_billboard %>%
  dplyr::select(artist, track, year, time, date.entered) %>%
  unique()

song
```

```r
# A tibble: 317 x 5

## # A tibble: 317 x 5
##   artist        track                    year time   date.entered
##   <chr>         <chr>                   <dbl> <time> <date>
## 1 Nelly         (Hot S**t) Country G... 2000 04:17 2000-04-29
## 2 Nu Flavor     3 Little Words           2000 03:54 2000-06-03
## 3 ...           ...                      ...   ...   ...
Common problems in messy data

Next, we would like to remove all the song information from the rank table.

```r
song <- tidy_billboard %>%
  dplyr::select(artist, track, year, time, date.entered) %>%
  unique() %>%
  mutate(song_id = row_number())

song
```

## # A tibble: 317 x 6
## #  artist track        year time date.entered song_id
## <chr>    <chr>       <dbl> <time> <date>         <int>
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Common problems in messy data

Now we can make a rank table, we combine the tidy billboard table with our new song table using a join.

```r
tidy_billboard %>%
  left_join(song, c("artist", "year", "track", "time", "date.entered"))
```

## A tibble: 5,307 x 8

```r
# # A tibble: 5,307 x 8
# # year artist track                time  date.entered week   rank song_id
# # <dbl> <chr>  <chr>                <tim> <date>       <chr> <dbl>   <int>
# ## 1 2000 Nelly  (Hot S**t) Country … 04:17 2000-04-29   wk1     100       1
# ## 2 2000 Nelly  (Hot S**t) Country … 04:17 2000-04-29   wk2      99       1
# ## 3 2000 Nelly  (Hot S**t) Country … 04:17 2000-04-29   wk3      96       1
```
Common problems in messy data

```r
rank <- tidy_billboard %>%
  left_join(song, c("artist", "year", "track", "time", "date.entered")) %>%
  dplyr::select(song_id, week, rank)
rank

# A tibble: 5,307 x 3
#  song_id week   rank
#   <int> <chr> <dbl>
# 1      1 wk1   100
# 2      1 wk2   99
# 3      1 wk3   96
# 4      1 wk4   76
```
Tidy data and the ER model

*tidy data* as presented here is purposefully parallel to the ER model formalism.

However, this formalism extends beyond what we've seen here targeted towards data analysis. Many features of the ER model formalism are more applicable to data management issues, especially consistency and redundancy.