# Tidy data

#### PS239T

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- I adapted the following content from Wickham's R for Data Science, his earlier paper published in the Journal of Statistical Software, and Efficient R Programming by Gillespie and Lovelace.
- The big picture
  - Tidying data with **tidyr**
  - Processing data with **dplyr**

### 1. What're tidy principles

- 1. The dataset: strucure (physical layout) + semantics (meaning)
- 1.1. Data structure
  - rows and columns
- 1.2. Data semantics
  - variables > values (numbers or strings)
- 2. Tidy tada: "provide a standard way to organize data values within a dataset."
- 2.1 Tidy principles

table1

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

```
# load library
library(tidyverse)
## -- Attaching packages ----- tidyverse 1.2.1 --
## v ggplot2 3.1.0
                      v purrr
                               0.3.0
## v tibble 2.0.1
                      v dplyr
                               0.7.8
            0.8.2
## v tidyr
                      v stringr 1.3.1
## v readr
            1.3.1
                      v forcats 0.3.0
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
# tidy data example
```

```
## # A tibble: 6 x 4
##
     country
                       cases population
                  year
##
     <chr>>
                 <int>
                        <int>
## 1 Afghanistan 1999
                          745
                                19987071
## 2 Afghanistan
                  2000
                         2666
                                20595360
## 3 Brazil
                        37737 172006362
                  1999
## 4 Brazil
                  2000 80488 174504898
## 5 China
                  1999 212258 1272915272
## 6 China
                  2000 213766 1280428583
```

Practically, this approach is good because you're going to have consistency in the format of data across all the projects you're working on. Also, tidy data works well with key packages (e.g., dplyr, ggplot2) in R.

Computationally, this approach is useful for vectorized programming because "different variables from the same observation are always paired".

#### 3. Messay datasets

#### 3.1. Signs of messy datasets

- 1. Column headers are values, not variable names.
- 2. Multiple variables are not stored in one column.
- 3. Variables are stored in both rows and columns.
- 4. Multiple types of observational units are stored in the same table.
- 5. A single observational unit is stored in multiple tables.

#### 4. Tidy tools

Either input or output or both of them can be messy. Tidy tools can fix these problems.

#### 4.1. Tidyr manipulation (organizing)

#### 4.1.1. Gather (from wide to long)

```
table4a
```

```
## # A tibble: 3 x 3
     country
                 `1999` `2000`
## * <chr>
                  <int>
                         <int>
## 1 Afghanistan
                    745
                           2666
## 2 Brazil
                  37737
                         80488
## 3 China
                 212258 213766
# from long to wide
table4a %>%
  gather('1999', '2000', key = "year", value = "population")
## # A tibble: 6 x 3
                 year population
##
     country
     <chr>>
##
                 <chr>>
                             <int>
## 1 Afghanistan 1999
                               745
## 2 Brazil
                 1999
                             37737
```

```
## 3 China
                1999
                           212258
## 4 Afghanistan 2000
                             2666
## 5 Brazil
              2000
                            80488
## 6 China
                 2000
                           213766
# save the file
table4a_wide <- table4a %>%
 gather('1999', '2000', key = "year", value = "population")
4.1.2. Spread (from wide to long)
table4a_wide %>%
  spread(key = "year", value = "population")
## # A tibble: 3 x 3
```

#### `1999` `2000` country

## <chr> <int> <int> ## 1 Afghanistan 745 2666 37737 80488 ## 2 Brazil

## 3 China 212258 213766

#### 4.1.3. Separate (split one into many columns)

table3

```
## # A tibble: 6 x 3
##
   country year rate
## * <chr>
               <int> <chr>
## 1 Afghanistan 1999 745/19987071
## 2 Afghanistan 2000 2666/20595360
## 3 Brazil 1999 37737/172006362
## 4 Brazil
               2000 80488/174504898
## 5 China
               1999 212258/1272915272
## 6 China
                 2000 213766/1280428583
table3 %>%
 separate(rate, into = c("cases" , "population"))
```

```
## # A tibble: 6 x 4
##
     country
                year cases population
##
     <chr>
                <int> <chr> <chr>
## 1 Afghanistan 1999 745
                             19987071
## 2 Afghanistan 2000 2666
                             20595360
                 1999 37737 172006362
## 3 Brazil
## 4 Brazil
                 2000 80488 174504898
## 5 China
                1999 212258 1272915272
## 6 China
                 2000 213766 1280428583
table3_separated <- table3 %>%
 separate(rate, into = c("cases" , "population"))
```

#### 4.1.4. Unite (multiple columns into one column)

```
table3_separated %>%
 unite(rate, cases, population)
```

```
## # A tibble: 6 x 3
##
     country
                 year rate
##
     <chr>>
                 <int> <chr>
## 1 Afghanistan 1999 745_19987071
## 2 Afghanistan 2000 2666_20595360
## 3 Brazil
                  1999 37737 172006362
## 4 Brazil
                  2000 80488 174504898
                  1999 212258 1272915272
## 5 China
## 6 China
                  2000 213766_1280428583
```

#### 4.2. dplyr manipulation (process)

## # A tibble: 5 x 2 ## country M

Mean

dplyr is better than the base R approaches to data processing:

- fast to run (due to tis C++ backend) and intuitive to type
- works well with tidy data and databases

There are so many useful commands that come from dplyr: filter(), slice(), arrange(), select(), rename(), distint(), mutate(), summarize(), sample\_n().

The pipe operator %>% originally comes from the magniture package. The idea behind the pipe operator is similar to what we learned about chaining functions in high school. f: B -> C and g: A -> B can be expressed as f(g(x)). Basically, the pipe operator chains operations.

```
library(dplyr)
library(gapminder) # load gapminder package
gapminder # the data is already organized by tidy principles
## # A tibble: 1,704 x 6
##
      country
                  continent year lifeExp
                                               pop gdpPercap
##
      <fct>
                                             <int>
                                                        <dbl>
                  <fct>
                            <int>
                                    <dbl>
##
  1 Afghanistan Asia
                             1952
                                     28.8 8425333
                                                         779.
##
  2 Afghanistan Asia
                             1957
                                     30.3 9240934
                                                         821.
  3 Afghanistan Asia
                             1962
                                     32.0 10267083
                                                         853.
## 4 Afghanistan Asia
                             1967
                                     34.0 11537966
                                                         836.
## 5 Afghanistan Asia
                             1972
                                     36.1 13079460
                                                         740.
## 6 Afghanistan Asia
                                     38.4 14880372
                                                         786.
                             1977
  7 Afghanistan Asia
                                     39.9 12881816
                                                         978.
                             1982
## 8 Afghanistan Asia
                             1987
                                     40.8 13867957
                                                         852.
## 9 Afghanistan Asia
                             1992
                                     41.7 16317921
                                                         649.
## 10 Afghanistan Asia
                             1997
                                     41.8 22227415
                                                         635.
## # ... with 1,694 more rows
names(gapminder) # the column names
                                                                    "gdpPercap"
## [1] "country"
                   "continent" "year"
                                            "lifeExp"
                                                        "gop"
gapminder %>%
  filter(continent == "Europe") %>% # filter by Europe
  group_by(country) %>% # group by country
  summarize(Mean = mean(gdpPercap)) %>% # collapse data by mean
  top_n(5, Mean) %>% # count only top 5 by mean
  arrange(desc(Mean)) # arrange by descending order
```

## 4.3. Modeling

Will not be extensively covered in this course.

#### 4.4. Visualization

Will be covered in the future session.