

# Stat405

Tidy data

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1. What is tidy data?
2. Five common causes of messiness
3. Tidying messy data (x5)

# What is tidy data?

- A step along the road to clean data
- Data that is easy to model, visualise and aggregate (i.e. works well with `lm`, `ggplot`, and `ddply`)
- Variables in columns, observations in rows, one type per dataset

	Pregnant	Not pregnant
Male	0	5
Female	1	4

There are three variables in this data set.  
What are they?

pregnant	sex	n
no	female	4
no	male	5
yes	female	1
yes	male	0

Storage	Meaning
Table / File	Data set
Rows	Observations
Columns	Variables

# Common causes of messiness

- column headers are values, not variable names
- multiple variables are stored in one column
- variables are stored in both rows and columns
- multiple types of experimental unit stored in the same table
- one type of experimental unit stored in multiple tables

```
# Tools
```

```
library(reshape2)
```

```
?melt
```

```
?dcast
```

```
?col_split
```

```
library(stringr)
```

```
?str_replace
```

```
?str_sub
```

```
?str_split_fixed
```

```
library(plyr)
```

```
?arrange
```



**Column headers  
values, not  
variable names**

# Income Distribution within U.S. religious groups

- Survey data that examines the relationship between income and religious affiliation
- collected by the Pew Forum on Religious and Public life <http://pewforum.org/Income-Distribution-Within-US-Religious-Groups.aspx>

```
raw <- read.delim("pew.txt", check.names = F,  
stringsAsFactors = F)
```

```
head(raw)
```

```
# What are the variables in this dataset?
```

```
# Discuss with your neighbour for 1 minute
```

```
# Fixing this problem is easy. We use melt, from  
# reshape2, with two arguments, the input data, and  
# the columns which are already variables:
```

```
library(reshape2)  
tidy <- melt(raw, "religion")
```

```
head(tidy)
```

```
# We can now tweak the variable names  
names(tidy) <- c("religion", "income", "n")
```

# **Multiple variables in one column**

# Tuberculosis

- Number of cases of tuberculosis observed in a WHO study

```
raw <- read.csv("tb.csv", stringsAsFactors = FALSE)
raw$new_sp <- NULL

names(raw) <- str_replace(names(raw), "new_sp_", "")
```

```
# What are the variables in this dataset?
# Discuss with your neighbour for 1 minute
# Hint: f = female, u = unknown, 1524 = 15-24
```

# Your turn

Use melt in the same way as for the religion-income data to get all variables in columns.

Think about how you might separate the "variable" variable into age and sex.



```
# na.rm = TRUE is useful if the missings don't have
# any meaning
tidy <- melt(raw, id = c("iso2", "year"),
  na.rm = TRUE)
names(tidy)[4] <- "cases"

# Often a good idea to ensure the rows are ordered
# by the variables
tidy <- arrange(tidy, iso2, variable, year)
```

```
str_sub(tidy$variable, 1, 1)
str_sub(tidy$variable, 2)
```

```
ages <- c("04" = "0-4", "514" = "5-14", "014" =
"0-14", "1524" = "15-24", "2534" = "25-34", "3544" =
"35-44", "4554" = "45-54", "5564" = "55-64", "65" =
"65+", "u" = NA)
```

```
ages[str_sub(tidy$variable, 2)]
```

```
tidy$sex <- str_sub(tidy$variable, 1, 1)
```

```
tidy$age <- factor(ages[str_sub(tidy$variable, 2)],
  levels = ages)
```

```
tidy$variable <- NULL
```

```
tidy <- tidy[c("iso2", "year", "sex", "age", "cases")]
```

# **Variables in rows and columns**

# Weather Data

- Daily temperatures in Cuernavaca, Mexico for 2010

```
raw <- read.delim("weather.txt",  
  stringsAsFactors = FALSE)
```

```
# What are the variables in this dataset?  
# Discuss with your neighbour for 1 minute  
# Hint: TMIN = minimum temperature,  
#       id = weather station identifier
```

# Your turn

Melt the data, clean variables, and reorder rows and columns.

What do you need to do next?

```
raw1 <- melt(raw, id = 1:4, na.rm = T)
raw1$day <- as.integer(
  str_replace(raw1$variable, "d", ""))
raw1$variable <- NULL
raw1$element <- tolower(raw1$element)

raw1 <- raw1[c("id", "year", "month", "day",
  "element", "value")]
raw1 <- arrange(raw1, year, month, day, element)
```

```
# dcast shifts variables from rows to columns
tidy <- dcast(raw1, ... ~ element)

# casting syntax:
#   row_var1 + row_var2 ~ col_var1 + col_var2
#   ... = all variables not otherwise mentioned
```



**Multiple  
types in the  
same table**

# Your turn

Practice everything you've learned so far to tidy up `billboard.csv`.

(You might want to peek in `billboard-encoding.r`)

```
raw <- read.csv("billboard.csv",  
  stringsAsFactors = F)  
raw$date.peaked <- NULL  
raw$artist.inverted <- iconv(raw$artist.inverted,  
  "MAC", "UTF-8")  
raw$track <- str_replace(raw$track,  
  "\\(. *?\\)", "")  
names(raw)[-1:6] <- 1:76  
  
tidy <- melt(raw, 1:6, na.rm = T)  
tidy$week <- as.integer(as.character(tidy$variable))  
tidy$variable <- NULL
```

```
# Fix dates (bonus)
library(lubridate)
tidy$date.entered <- ymd(tidy$date.entered)
tidy$date <- tidy$date.entered +
  weeks(tidy$week - 1)
tidy$date.entered <- NULL

# Tidy column names, order and row order
tidy <- rename(tidy, c("value" = "rank",
  "artist.inverted" = "artist"))
tidy <- tidy[c("year", "artist", "track", "time",
  "genre", "week", "date", "rank")]
tidy <- arrange(tidy, year, artist, track, week)

tidy <- tidy[c("year", "date", "artist", "track", "time",
  "genre", "week", "rank")]
tidy <- arrange(tidy, year, date, artist, track)
```

# Normalisation

Each fact about a song is repeated many many times. Sign that multiple types of experimental unit stored in the same table. We can store our data more efficiently by separating it into different tables for each type of unit.

Need to separate out into song and rank tables.

```
song <- unrowname(unique(tidy[c("artist", "track",  
"genre", "time"])))  
song$song_id <- 1:nrow(song)  
  
rank <- join(tidy, song, match = "first")  
rank <- rank[c("song_id", "date", "rank")]
```

# One type in multiple tables

```
# Not shown, but easy with ldply
files <- dir("path", pattern = ".csv", full = T)
names(files) <- basename(files)

all <- ldply(files, read.csv)
```