

Importing data

Data Science in a Box

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Reading rectangular data into R





readr

www.rstudio.com

The logo for the readr package features a white document icon with a folded top-right corner, positioned above a dark blue funnel. Below the funnel is a white grid representing a data table. The text 'readr' is written in a white, lowercase, sans-serif font across the middle of the funnel. The entire graphic is set against a dark blue hexagonal background with a white border.



readxl

www.rstudio.com

The logo for the readxl package features a white paperclip with a human-like face, including large eyes and a wide, open mouth. Below the paperclip is the text 'readxl' in a white, lowercase, sans-serif font. The entire graphic is set against a medium blue hexagonal background with a white border.



readr

- `read_csv()` - comma delimited files
- `read_csv2()` - semicolon separated files (common in countries where , is used as the decimal place)
- `read_tsv()` - tab delimited files
- `read_delim()` - reads in files with any delimiter
- `read_fwf()` - fixed width files
- ...



readr

- `read_csv()` - comma delimited files
- `read_csv2()` - semicolon separated files (common in countries where , is used as the decimal place)
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- `read_delim()` - reads in files with any delimiter
- `read_fwf()` - fixed width files
- ...

readxl

- `read_excel()` - read xls or xlsx files
- ...



Reading data

```
nobel <- read_csv(file = "data/nobel.csv")
nobel
```

```
## # A tibble: 935 x 26
##   id firstname      surname  year categ~1 affil~2 city  country
##   <dbl> <chr>          <chr>   <dbl> <chr>    <chr> <chr> <chr>
## 1     1 Wilhelm Conr~ Röntgen  1901 Physics Munich~ Muni~ Germany
## 2     2 Hendrik A.      Lorentz  1902 Physics Leiden~ Leid~ Nether~
## 3     3 Pieter          Zeeman   1902 Physics Amster~ Amst~ Nether~
## 4     4 Henri           Becque~  1903 Physics École ~ Paris France
## 5     5 Pierre          Curie    1903 Physics École ~ Paris France
## 6     6 Marie           Curie    1903 Physics <NA>   <NA> <NA>
## # ... with 929 more rows, 18 more variables: born_date <date>,
## #   died_date <date>, gender <chr>, born_city <chr>,
## #   born_country <chr>, born_country_code <chr>,
## #   died_city <chr>, died_country <chr>,
## #   died_country_code <chr>, overall_motivation <chr>,
## #   share <dbl>, motivation <chr>, born_country_original <chr>,
## #   born_city_original <chr>, died_country_original <chr>, ...
```



Writing data

- Write a file

```
df <- tribble(  
  ~x, ~y,  
  1, "a",  
  2, "b",  
  3, "c"  
)  
  
write_csv(df, file = "data/df.csv")
```



Writing data

- Write a file

```
df <- tribble(
  ~x, ~y,
  1, "a",
  2, "b",
  3, "c"
)

write_csv(df, file = "data/df.csv")
```

- Read it back in to inspect

```
read_csv("data/df.csv")

## # A tibble: 3 x 2
##       x y
##   <dbl> <chr>
## 1     1 a
## 2     2 b
## 3     3 c
```



Your turn!

- RStudio Cloud > AE 06 - Nobels and sales + Data import > open `nobels-csv.Rmd` and knit.
- Read in the `nobels.csv` file from the `data-raw/` folder.
- Split into two (STEM and non-STEM):
 - Create a new data frame, `nobel_stem`, that filters for the STEM fields (Physics, Medicine, Chemistry, and Economics).
 - Create another data frame, `nobel_nonstem`, that filters for the remaining fields.
- Write out the two data frames to `nobel-stem.csv` and `nobel-nonstem.csv`, respectively, to `data/`.

Hint: Use the `%in%` operator when `filter()`ing.



Variable names



Data with bad names

```
edibnb_badnames <- read_csv("data/edibnb-badnames.csv")
names(edibnb_badnames)
```

```
## [1] "ID" "Price"
## [3] "neighbourhood" "accommodates"
## [5] "Number of bathrooms" "Number of Bedrooms"
## [7] "n beds" "Review Scores Rating"
## [9] "Number of reviews" "listing_url"
```



Data with bad names

```
edibnb_badnames <- read_csv("data/edibnb-badnames.csv")
names(edibnb_badnames)
```

```
## [1] "ID"           "Price"
## [3] "neighbourhood" "accommodates"
## [5] "Number of bathrooms" "Number of Bedrooms"
## [7] "n beds"       "Review Scores Rating"
## [9] "Number of reviews" "listing_url"
```

... but R doesn't allow spaces in variable names

```
ggplot(edibnb_badnames, aes(x = Number of bathrooms, y = Price)) +
  geom_point()
```

```
## Error: <text>:1:40: unexpected symbol
## 1: ggplot(edibnb_badnames, aes(x = Number of
##                                     ^
```



Option 1 - Define column names

```
edibnb_col_names <- read_csv("data/edibnb-badnames.csv",
                             col_names = c("id", "price",
                                             "neighbourhood", "accommodates",
                                             "bathroom", "bedroom",
                                             "bed", "review_scores_rating",
                                             "n_reviews", "url"))

names(edibnb_col_names)
```

```
## [1] "id"           "price"
## [3] "neighbourhood" "accommodates"
## [5] "bathroom"     "bedroom"
## [7] "bed"          "review_scores_rating"
## [9] "n_reviews"    "url"
```



Option 2 - Format text to snake_case

```
edibnb_clean_names <- read_csv("data/edibnb-badnames.csv") %>%  
  janitor::clean_names()  
  
names(edibnb_clean_names)
```

```
## [1] "id"           "price"  
## [3] "neighbourhood" "accommodates"  
## [5] "number_of_bathrooms" "number_of_bedrooms"  
## [7] "n_beds"       "review_scores_rating"  
## [9] "number_of_reviews" "listing_url"
```



Variable types



Which type is `x`? Why?

| | <code>x</code> | <code>y</code> | <code>z</code> |
|---|----------------|----------------|----------------|
| 1 | 1 | a | hi |
| 2 | NA | b | hello |
| 3 | Not applicable | | 9999 |
| 4 | 4 | d | ola |
| 5 | 5 | e | hola |
| 6 | . | f | whatup |
| 7 | 7 | g | wassup |
| 8 | 8 | h | sup |
| 9 | 9 | i | |

```
read_csv("data/df-na.csv")
```

```
## # A tibble: 9 x 3
##   x     y     z
##   <chr> <chr> <chr>
## 1 1     a     hi
## 2 <NA>  b     hello
## 3 3     Not applicable 9999
## 4 4     d     ola
## 5 5     e     hola
## 6 .     f     whatup
## 7 7     g     wassup
## 8 8     h     sup
## 9 9     i     <NA>
```



Option 1. Explicit NAs

```
read_csv("data/df-na.csv",  
         na = c("", "NA", ".", "9999", "Not applicable"))
```

| | x | y | z |
|--|----------|----------------|----------|
| | 1 | a | hi |
| | NA | b | hello |
| | 3 | Not applicable | 9999 |
| | 4 | d | ola |
| | 5 | e | hola |
| | . | f | whatup |
| | 7 | g | wassup |
| | 8 | h | sup |
| | 9 | i | |

```
## # A tibble: 9 x 3  
##       x y     z  
##   <dbl> <chr> <chr>  
## 1     1 a     hi  
## 2    NA b     hello  
## 3     3 <NA> <NA>  
## 4     4 d     ola  
## 5     5 e     hola  
## 6    NA f     whatup  
## 7     7 g     wassup  
## 8     8 h     sup  
## 9     9 i     <NA>
```



Option 2. Specify column types

```
read_csv("data/df-na.csv", col_types = list(col_double(),
                                             col_character(),
                                             col_character()))
```

```
## Warning: One or more parsing issues, see `problems()` for details
```

```
## # A tibble: 9 x 3
```

```
##       x y           z
##   <dbl> <chr>      <chr>
## 1     1 a         hi
## 2    NA b         hello
## 3     3 Not applicable 9999
## 4     4 d         ola
## 5     5 e         hola
## 6    NA f         whatup
## 7     7 g         wassup
## 8     8 h         sup
## 9     9 i         <NA>
```



Column types

| type function | data type |
|------------------------------|--|
| <code>col_character()</code> | character |
| <code>col_date()</code> | date |
| <code>col_datetime()</code> | POSIXct (date-time) |
| <code>col_double()</code> | double (numeric) |
| <code>col_factor()</code> | factor |
| <code>col_guess()</code> | let readr guess (default) |
| <code>col_integer()</code> | integer |
| <code>col_logical()</code> | logical |
| <code>col_number()</code> | numbers mixed with non-number characters |
| <code>col_numeric()</code> | double or integer |
| <code>col_skip()</code> | do not read |
| <code>col_time()</code> | time |



Wondering where you remember these from?

```
read_csv("data/df-na.csv")
```

```
## Rows: 9 Columns: 3
## -- Column specification -----
## Delimiter: ","
## chr (3): x, y, z
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.

## # A tibble: 9 x 3
##   x     y     z
##   <chr> <chr> <chr>
## 1 1     a     hi
## 2 <NA> b     hello
## 3 3     Not applicable 9999
## 4 4     d     ola
##
## ...
```



Case study: Favourite foods



Favourite foods

| Student ID | Full Name | favourite.food | mealPlan | AGE | SES |
|------------|------------------|--------------------|---------------------|-------|--------|
| 1 | Sunil Huffmann | Strawberry yoghurt | Lunch only | 4 | High |
| 2 | Barclay Lynn | French fries | Lunch only | 5 | Middle |
| 3 | Jayendra Lyne | N/A | Breakfast and lunch | 7 | Low |
| 4 | Leon Rossini | Anchovies | Lunch only | 99999 | Middle |
| 5 | Chidiegwu Dunkel | Pizza | Breakfast and lunch | five | High |



Favourite foods

| Student ID | Full Name | favourite.food | mealPlan | AGE | SES |
|------------|------------------|--------------------|---------------------|-------|--------|
| 1 | Sunil Huffmann | Strawberry yoghurt | Lunch only | 4 | High |
| 2 | Barclay Lynn | French fries | Lunch only | 5 | Middle |
| 3 | Jayendra Lyne | N/A | Breakfast and lunch | 7 | Low |
| 4 | Leon Rossini | Anchovies | Lunch only | 99999 | Middle |
| 5 | Chidiegwu Dunkel | Pizza | Breakfast and lunch | five | High |

```
fav_food <- read_excel("data/favourite-food.xlsx")
```

```
fav_food
```

```
## # A tibble: 5 x 6
##   `Student ID` `Full Name`   favourite.f~1 mealP~2 AGE   SES
##         <dbl> <chr>         <chr>         <chr>   <chr> <chr>
## 1             1 Sunil Huffmann Strawberry y~ Lunch ~ 4     High
## 2             2 Barclay Lynn   French fries  Lunch ~ 5     Midd~
## 3             3 Jayendra Lyne  N/A          Breakf~ 7     Low
## 4             4 Leon Rossini   Anchovies    Lunch ~ 99999 Midd~
## 5             5 Chidiegwu Dunkel Pizza        Breakf~ five  High
## # ... with abbreviated variable names 1: favourite.food,
## # 2: mealPlan
```



Variable names

| Student ID | Full Name | favourite.food | mealPlan | AGE | SES |
|------------|------------------|--------------------|---------------------|-------|--------|
| 1 | Sunil Huffmann | Strawberry yoghurt | Lunch only | 4 | High |
| 2 | Barclay Lynn | French fries | Lunch only | 5 | Middle |
| 3 | Jayendra Lyne | N/A | Breakfast and lunch | 7 | Low |
| 4 | Leon Rossini | Anchovies | Lunch only | 99999 | Middle |
| 5 | Chidiegwu Dunkel | Pizza | Breakfast and lunch | five | High |



Variable names

| Student ID | Full Name | favourite.food | mealPlan | AGE | SES |
|------------|------------------|--------------------|---------------------|-------|--------|
| 1 | Sunil Huffmann | Strawberry yoghurt | Lunch only | 4 | High |
| 2 | Barclay Lynn | French fries | Lunch only | 5 | Middle |
| 3 | Jayendra Lyne | N/A | Breakfast and lunch | 7 | Low |
| 4 | Leon Rossini | Anchovies | Lunch only | 99999 | Middle |
| 5 | Chidiegwu Dunkel | Pizza | Breakfast and lunch | five | High |

```
fav_food <- read_excel("data/favourite-food.xlsx") %>%  
  janitor::clean_names()
```

```
fav_food
```

```
## # A tibble: 5 x 6  
##   student_id full_name      favourite_food meal_~1 age  ses  
##   <dbl> <chr>          <chr>          <chr> <chr> <chr>  
## 1         1 Sunil Huffmann Strawberry yog~ Lunch ~ 4    High  
## 2         2 Barclay Lynn   French fries    Lunch ~ 5    Midd~  
## 3         3 Jayendra Lyne   N/A            Breakf~ 7    Low  
## 4         4 Leon Rossini    Anchovies      Lunch ~ 99999 Midd~  
## 5         5 Chidiegwu Dunkel Pizza           Breakf~ five  High  
## # ... with abbreviated variable name 1: meal_plan
```



Handling NAs

| Student ID | Full Name | favourite.food | mealPlan | AGE | SES |
|------------|------------------|--------------------|---------------------|-------|--------|
| 1 | Sunil Huffmann | Strawberry yoghurt | Lunch only | 4 | High |
| 2 | Barclay Lynn | French fries | Lunch only | 5 | Middle |
| 3 | Jayendra Lyne | N/A | Breakfast and lunch | 7 | Low |
| 4 | Leon Rossini | Anchovies | Lunch only | 99999 | Middle |
| 5 | Chidiegwu Dunkel | Pizza | Breakfast and lunch | five | High |



Handling NAs

| Student ID | Full Name | favourite.food | mealPlan | AGE | SES |
|------------|------------------|--------------------|---------------------|-------|--------|
| 1 | Sunil Huffmann | Strawberry yoghurt | Lunch only | 4 | High |
| 2 | Barclay Lynn | French fries | Lunch only | 5 | Middle |
| 3 | Jayendra Lyne | N/A | Breakfast and lunch | 7 | Low |
| 4 | Leon Rossini | Anchovies | Lunch only | 99999 | Middle |
| 5 | Chidiegwu Dunkel | Pizza | Breakfast and lunch | five | High |

```
fav_food <- read_excel("data/favourite-food.xlsx",  
                      na = c("N/A", "99999")) %>%  
  janitor::clean_names()
```

```
fav_food
```

```
## # A tibble: 5 x 6  
##   student_id full_name      favourite_food meal_~1 age  ses  
##   <dbl> <chr>          <chr>          <chr> <chr> <chr>  
## 1         1 Sunil Huffmann Strawberry yog~ Lunch ~ 4    High  
## 2         2 Barclay Lynn   French fries    Lunch ~ 5    Midd~  
## 3         3 Jayendra Lyne  <NA>           Breakf~ 7    Low  
## 4         4 Leon Rossini    Anchovies      Lunch ~ <NA> Midd~  
## 5         5 Chidiegwu Dunkel Pizza           Breakf~ five  High  
## # ... with abbreviated variable name 1: meal_plan
```



Make age numeric

```
fav_food <- fav_food %>%  
  mutate(  
    age = if_else(age == "five", "5", age),  
    age = as.numeric(age)  
  )  
  
glimpse(fav_food)
```

```
## Rows: 5  
## Columns: 6  
## $ student_id      <dbl> 1, 2, 3, 4, 5  
## $ full_name       <chr> "Sunil Huffmann", "Barclay Lynn", "Jayen~  
## $ favourite_food  <chr> "Strawberry yoghurt", "French fries", NA~  
## $ meal_plan       <chr> "Lunch only", "Lunch only", "Breakfast a~  
## $ age             <dbl> 4, 5, 7, NA, 5  
## $ ses            <chr> "High", "Middle", "Low", "Middle", "High"
```

| | AGE | SES |
|----|-------|--------|
| | 4 | High |
| | 5 | Middle |
| ch | 7 | Low |
| | 99999 | Middle |
| ch | five | High |



Socio-economic status

What order are the levels of `ses` listed in?

```
fav_food %>%  
  count(ses)
```

```
## # A tibble: 3 x 2  
##   ses      n  
##   <chr> <int>  
## 1 High      2  
## 2 Low        1  
## 3 Middle     2
```

| | SES |
|----|--------|
| 4 | High |
| 5 | Middle |
| 7 | Low |
| 99 | Middle |
| | High |



Make ses factor

```
fav_food <- fav_food %>%  
  mutate(ses = fct_relevel(ses, "Low", "Middle", "High"))
```

```
fav_food %>%  
  count(ses)
```

```
## # A tibble: 3 x 2  
##   ses      n  
##   <fct> <int>  
## 1 Low      1  
## 2 Middle   2  
## 3 High     2
```



Putting it altogether

```
fav_food <- read_excel("data/favourite-food.xlsx", na = c("N/A", "99999")) %>%
  janitor::clean_names() %>%
  mutate(
    age = if_else(age == "five", "5", age),
    age = as.numeric(age),
    ses = fct_relevel(ses, "Low", "Middle", "High")
  )
```

fav_food

```
## # A tibble: 5 x 6
##   student_id full_name      favourite_food meal_~1    age ses
##   <dbl> <chr>          <chr>          <chr> <dbl> <fct>
## 1         1 Sunil Huffmann  Strawberry yog~ Lunch ~     4 High
## 2         2 Barclay Lynn   French fries   Lunch ~     5 Midd~
## 3         3 Jayendra Lyne <NA>          Breakf~     7 Low
## 4         4 Leon Rossini   Anchovies     Lunch ~    NA Midd~
## 5         5 Chidiegwu Dunkel Pizza      Breakf~     5 High
## # ... with abbreviated variable name 1: meal_plan
```



Out and back in

```
write_csv(fav_food, file = "data/fav-food-clean.csv")  
fav_food_clean <- read_csv("data/fav-food-clean.csv")
```



What happened to `ses` again?

```
fav_food_clean %>%  
  count(ses)
```

```
## # A tibble: 3 x 2  
##   ses      n  
##   <chr> <int>  
## 1 High     2  
## 2 Low      1  
## 3 Middle   2
```



read_rds() and write_rds()

- CSVs can be unreliable for saving interim results if there is specific variable type information you want to hold on to.
- An alternative is RDS files, you can read and write them with `read_rds()` and `write_rds()`, respectively.

```
read_rds(path)  
write_rds(x, path)
```



Out and back in, take 2

```
write_rds(fav_food, file = "data/fav-food-clean.rds")  
  
fav_food_clean <- read_rds("data/fav-food-clean.rds")  
  
fav_food_clean %>%  
  count(ses)
```

```
## # A tibble: 3 x 2  
##   ses      n  
##   <fct> <int>  
## 1 Low      1  
## 2 Middle   2  
## 3 High     2
```



Other types of data



Other types of data

- **googlesheets4**: Google Sheets
- **haven**: SPSS, Stata, and SAS files
- **DBI**, along with a database specific backend (e.g. RMySQL, RSQLite, RPostgreSQL etc): allows you to run SQL queries against a database and return a data frame
- **jsonline**: JSON
- **xml2**: xml
- **rvest**: web scraping
- **httr**: web APIs
- **sparklyr**: data loaded into spark



Your turn!

- RStudio Cloud > AE 06 - Nobels and sales + Data import > sales-excel.Rmd.
- Load the `sales.xlsx` file from the `data-raw/` folder, using appropriate arguments for the `read_excel()` function such that it looks like the output on the left.
- **Stretch goal:** Manipulate the sales data such that it looks like the output on the right.

```
## # A tibble: 9 x 2
##   id      n
##   <chr>  <chr>
## 1 Brand 1 n
## 2 1234    8
## 3 8721    2
## 4 1822    3
## 5 Brand 2 n
## 6 3333    1
## # ... with 3 more rows
```

```
## # A tibble: 7 x 3
##   brand      id      n
##   <chr>    <dbl> <dbl>
## 1 Brand 1  1234    8
## 2 Brand 1  8721    2
## 3 Brand 1  1822    3
## 4 Brand 2  3333    1
## 5 Brand 2  2156    3
## 6 Brand 2  3987    6
## # ... with 1 more row
```

