# Datatypes and I/O

Alejandro Schuler, based on R for Data Science by Hadley Wickham 2019, updated 2021

- create and index vectors of different types
- efficiently manipulate strings, factors, and date-time vectors
- tightly control the intake of tabular data

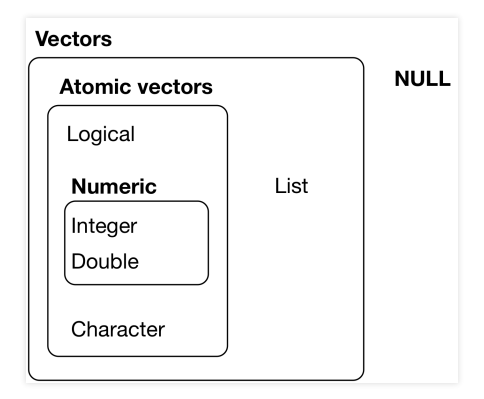
# Vectors

### **Vector** basics

"As you dig deeper into R, you need to learn about vectors, the objects that underlie tibbles. If you've learned R in a more traditional way, you're probably already familiar with vectors, as most R resources start with vectors and work their way up to tibbles. I think it's better to start with tibbles because they're immediately useful, and then work your way down to the underlying components" - Hadley Wickam

### **Vector** basics

- A vector in R is an ordered sequence of elements
- Each element has a particular **type**, e.g. string, numeric
- If all the elements in the vector are of the same type, then we call it an **atomic vector** or simply a **vector**
- If the elements are of different types, it is called a **list**, which will be discussed later



### Why care about vectors?

• We can already manipulate data frames with tidyverse functions

- However, each column in a dataframe is actually a vector and the functions we use inside summarize () and mutate () operate on these vectors.
- So if we want to write our own functions to use with data frames, we should understand a little bit about these basic objects

### **Vector** basics

• As we have already seen, vectors can be created with the c ( ) function:

```
shoesize <- c(9, 12, 6, 10, 10, 16, 8, 4) # integer vector people <- c("Vinnie", "Patricia", "Gabriel") # character (string) vector
```

• All vectors have two key properties: **length** and **type**, which you can check as follows:

```
typeof(people)
[1] "character"
typeof(shoesize)
[1] "double"
length(people)
[1] 3
```

### **Vector** basics

• vectors of the same type can be combined with  ${\tt C}$  ()

```
c(shoesize, c(4, 8, 10, 10))
[1] 9 12 6 10 10 16 8 4 4 8 10 10
```

• Regular numbers, strings, etc. are actually all treated as vectors of length 1

```
12
[1] 12
```

# Logical vectors

```
1:10 %% 3 == 0
[1] FALSE FALSE TRUE FALSE TRUE FALSE TRUE FALSE
c(TRUE, TRUE, FALSE, NA)
[1] TRUE TRUE FALSE NA
```

• logical vectors can only be one of three values: TRUE, FALSE, or NA.

# Basic logical operations

```
TRUE & FALSE
[1] FALSE
TRUE | FALSE
[1] TRUE
!TRUE
!TRUE
```

- & is logical AND. It is true only if both arguments are true.
- | is logical OR. It is true if either argument is true.
- ! is logical NOT.
- ADVANCED: see ?Logic for more.

### Numeric vectors

```
sqrt(1:10)
[1] 1.000000 1.414214 1.732051 2.000000 2.236068 2.449490 2.645751 2.828427
[9] 3.000000 3.162278
```

- Numeric vectors can be any number or one of three special values: Inf (1/0), NaN (0/0), and NA (missing)
- Ruses scientific notation so 6.023e23 evaluates as 6.023 \* 10^23

### Type coercion

• some vector types can be easily converted to other types:

```
as.character(shoesize)
[1] "9" "12" "6" "10" "10" "16" "8" "4"
```

- see as.character(), as.logical(), as.numeric(), etc.
- coercion most often happens implicitly when you use a vector in a context that is expecting a specific type:

```
shoe_gt_8 = shoesize > 8
typeof(shoe_gt_8)
[1] "logical"
sum(shoe_gt_8) # under the hood, sum(as.numeric(shoe_gt_8))
[1] 5
mean(shoe_gt_8) # under the hood, mean(as.numeric(shoe_gt_8))
[1] 0.625
```

## Type coercion

• Implicit coercion also happens if you try and combine two vectors of different types

```
(A <- c(TRUE, 1L))
[1] 1 1
typeof(A)
[1] "integer"
(B <- c(1L, 1.5))
[1] 1.0 1.5
typeof(B)
[1] "double"
(C <- c(1.5, "a"))
[1] "1.5" "a"
typeof(C)
[1] "character"</pre>
```

### Testing type

Use these to see if something is a vector or of the desired type. They all return either TRUE or FALSE

- is\_logical()
- is\_integer()
- is\_double()
- is\_character()
- is\_atomic()
- is\_list()
- is\_vector()

```
is_double(0.14) # neat
[1] TRUE
typeof(TRUE) == "logical" # not neat
[1] TRUE
```

• these functions are imported by tidyverse. Base R has its own equivalents but they are not well designed and sometimes produce surprising results.

### **Matrices**

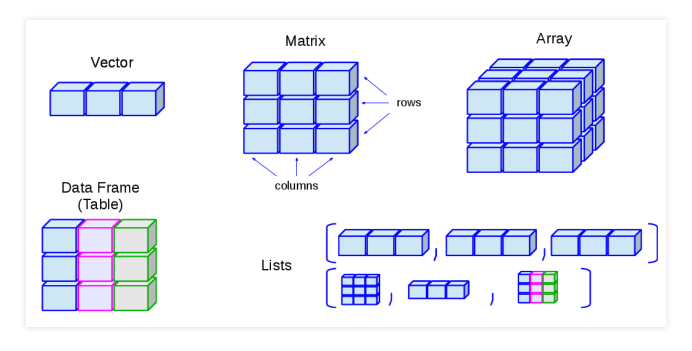
A matrix is a 2D vector (with rows and columns)

• All the usual vector rules apply- in particular, all entries of the matrix must be of the same type

```
typeof(my_example_matrix)
[1] "double"
```

- this distinguishes it from a data frame, which can have different types in different columns
- rows and columns can be named (the same way vector entries can be named)
- matrices are far more rare than vectors, but many modeling packages take numeric matrices as input, so it's good to be aware of them
- objects (including data frames) can be coerced to matrices using as .matrix().

# Vectors, matrices, data frames



### Exercise: coercing a data frame to matrix

Convert this dataset into a matrix and find out what type it is. Does this make sense?

### Indexing a vector

• We can get parts of a vector out by indexing it. This is like filter() ing a data frame, but it looks a little different with vectors. We use  $[\ ]$  with an index vector inside the brackets

```
x \leftarrow c(0.3, 0.1, -5, 12)
```

There are a few ways to subset a vector:

• with a numeric index vector of integers

```
x[c(1,3)]
[1] 0.3 -5.0
```

• with a logical index vector (of the same length)

```
x[c(T,F,T,T)] # T is short for TRUE, F is short for FALSE [1] 0.3 -5.0 12.0
```

### Indexing with integers

```
x
[1] 0.3 0.1 -5.0 12.0
x[1] # same as x[c(1)] since 1 is already a vector (of length 1)
[1] 0.3
x[2:4]
[1] 0.1 -5.0 12.0
x[c(3, 1)]
[1] -5.0 0.3
x[c(1,1,1,1,1,1,4)]
[1] 0.3 0.3 0.3 0.3 0.3 0.3 12.0
```

- Indexing returns a subsequence of the vector. It does not change the original vector. Assign the result to a new variable to save it if you need it later.
- R starts counting vector indices from 1.
- You can index using a multi-element index vector.
- You can repeat index positions

# Indexing with integers (negatives)

```
x
[1] 0.3 0.1 -5.0 12.0
x[1]
[1] 0.3
x[-1]
[1] 0.1 -5.0 12.0
x[-length(x)]
[1] 0.3 0.1 -5.0
x[c(-1, -length(x))]
[1] 0.1 -5.0
```

- You can't mix positive and negative vector indices in a single index expression. R will complain.
- This is similar to the df %>% select (-var) syntax
- What about using 0 as an index? It is ignored.

# Indexing with logicals

```
X
[1] 0.3 0.1 -5.0 12.0
x >= 0
[1] TRUE TRUE FALSE TRUE
x[x >= 0]
[1] 0.3 0.1 12.0
```

- Logical values are either TRUE or FALSE.
- They are typically produced by using a comparison operator or similar test.
- The logical index vector should be the same length as the vector being subsetted

### Indexing 2D objects

Similar syntax is used for 2D entities

- the general pattern is matrix [row\_index, column\_index].
- leaving either blank returns all rows or columns

### Indexing for data frames

• Data frames can be indexed like matrices:

• Or using column names instead of column indices:

• The \$ operator provides a shortcut to access a single column as a vector:

```
gtex_data$Ind[1:3] # gtex_data %>% pull(Ind)
[1] "GTEX-11DXZ" "GTEX-11GSP" "GTEX-11NUK"
```

### Comparing tidyverse vs. vector indexing

```
df \leftarrow tibble(x=x, y=rnorm(4), z=rnorm(4))
```

#### **Tidyverse**

#### **Vector indexing**

• What are the advantages/disadvantages of each?

### Tidyverse vs. vector indexing

#### • Tidyverse:

- operations are ordered top-to-bottom/left-toright in the way that they are being performed so the code can be read like natural language
- each operation gets its own line, which facilitates finding bugs
- functions are named sensibly so the code can be understood without knowledge of symbols like \$ or [. Even %>% is made to look like an arrow to suggest the left-to-right flow
- variables are always referred to as bare names (no quotes or \$)
- will be easier for you to skim over and understand in 6 months

#### Vector indexing

- Fewer keystrokes
- More familiar to programmers from C++ or python

#### **Tidyverse**

```
df %>%
  filter(x>0) %>%
  select(x,y)
```

#### **Vector indexing**

```
df[df$x>0, c(1,2)]
```

### Exercise: translate to tidyverse:

Rewrite the following code using the tidyverse:

```
all tissues = gtex data[gtex data$NTissues==4,]
all tissues$lung blood diff = all tissues$Lung - all tissues$Blood
ordering = sort(all tissues$lung blood diff, index.return=T)$ix
all_tissues[ordering,][1:10, c("Gene", "Ind", "Lung", "Blood", "lung blood diff")]
\# A tibble: 10 \times 5
  Gene Ind Lung Blood lung_blood diff
 <chr> <chr> <dbl> <dbl> <dbl>
1 KLK3 GTEX-147F4 -0.44 15.7 -16.2
2 DNASE2B GTEX-12696 -0.92 14.4
                                      -15.4
3 GAPDHP33 GTEX-UPK5 -1.48 13.8
                                      -15.3
                                      -13.6
4 FFAR4 GTEX-12696 -0.67 12.9
5 AC093901.1 GTEX-1AX9I -3.5 9.39
                                       -12.9
6 KCNT1 GTEX-1KANB 0.62 13.5 -12.8
7 NAPSA GTEX-1CB4J -0.44 12.3
                                       -12.8
8 C3orf70 GTEX-14E1K -2.31 10.4
                                       -12.8
9 AC012358.7 GTEX-VUSG 1.22 13.6
                                       -12.4
10 RP11-739P1.3 GTEX-VUSG -0.97 11.2
                                       -12.1
```

### If you are unsure about what any line is doing:

- run it and compare the inputs to the outputs
- read the documentation for the relevant functions
- generate your own toy input and test the code with it to experiment

# Working with strings

### String basics

```
c("1234", "sum(c(1,2,3,4))", "Alejandro", "a long string with weird
characters!@#$!%>?", "NA", NA)
[1] "1234"
[2] "sum(c(1,2,3,4))"
[3] "Alejandro"
[4] "a long string with weird characters!@#$!%>?"
[5] "NA"
[6] NA
```

- character vectors (or string vectors) store strings, which are arbitrary text (including spaces) or NA
- even if the text can be interpreted by you as code or numbers, quoting it in " " tells R that it is to be taken literally as text (note "NA" is a string, while NA is a special value that indicates a missing string if it is in a string vector)

# stringr

• Many of the functions we will use to work with strings come from the stringr package, which is tidyverse associated and by default loaded with tidyverse.

### String basics

• Strings are created by quoting text with " " or ' '. I always use " " to be consistent.

```
string1 <- "This is a string"
```

• special characters (see ? " ' ") can be included by "escaping" them with \. \ \ is a literal backslash.

• check the length of a string with str\_length() (why not length()?)

```
x = "This is a string"
str_length(x)
[1] 16
length(x)
[1] 1
```

### Combining strings

• Use str\_c() to combine strings

```
str_c("x", "y", "z")
[1] "xyz"
```

• sep controls what gets stuck between them ("" by default)

```
str_c("x", "y", "z", sep = ", ")
[1] "x, y, z"
```

also works with vectors of strings

```
str_c("prefix-", c("a", "b", "c"), "-suffix")
[1] "prefix-a-suffix" "prefix-b-suffix" "prefix-c-suffix"
str_c(c("1", "2", "3"), c("a", "b", "c"), sep="-")
[1] "1-a" "2-b" "3-c"
```

• and with a single vector, if you set the collapse argument

```
name = "Alejandro"
x = c("Good afternoon,", name, "how are you?")
str_c(x, collapse=" ")
[1] "Good afternoon, Alejandro how are you?"
```

# Subsetting

- str\_sub() does subsetting by start and end letters
- these can be negative numbers to count from the end of the string backwards

```
str_sub("Hello world", start=1, end=5)
[1] "Hello"
str_sub("Hello world", start=-5, end=-1)
[1] "world"
```

Also works on vectors

```
x <- c("Apple", "Banana", "Pear")
str_sub(x, 1, 3)
[1] "App" "Ban" "Pea"</pre>
```

### Searching in strings

• str\_detect() tells you if the query string is in the string (or vector of strings) you're looking at

```
x <- c("apple", "banana", "pear")
str_detect(x, "e")
[1] TRUE FALSE TRUE</pre>
```

• str\_subset () returns the strings in the vector that match the query

```
str_subset(x, "e") # compare to x[str_detect(x,"e")]
[1] "apple" "pear"
```

# Exercise: find rows according to string match

```
drugs <- read_csv("https://raw.githubusercontent.com/alejandroschuler/r4ds-</pre>
courses/advance-2021/data/drugSurvey.csv")
head (drugs)
\# A tibble: 6 \times 7
  uniqueID drugName
                          condition review rating date usefulCount
   <dbl> <chr>
                     <chr> <chr> <chr>
                                                                            <dbl>
  163740 Mirtazapine
                           Depression "\"I' ve t... 10 28-F...
                                                                               2.2.
   206473 Mesalamine
                           Crohn's Dis... "\"My son has ... 8 17-M...
                           Urinary Tra... "\"Quick reduc... 9 29-S...
  159672 Bactrim
 39293 Contrave Weight Loss "\"Contrave co... 9 5-Ma... 97768 Cyclafem 1 / 35 Birth Contr... "\"I have been... 9 22-O... 208087 Zyclara Vorstocia "\"1 1
4 39293 Contrave
                                                                               35
   208087 Zyclara
                                        "\"4 days in o... 4 3-Ju...
                           Keratosis
                                                                               13
```

- Dataset from polling patients that have been taking all sorts of prescription drugs
- Contains columns for: drugName, condition, rating, date and usefulCount (how many people found the review useful)
- As well as a very messy column, review that contains the patient's free-text review of the drug
- Write code that returns all rows where someone's review mentions "vomiting"

### Counting the number of matches

• str\_count () counts how many times the query appears in the string

```
x <- c("apple", "banana", "pear")
str_count(x, "a")
[1] 1 3 1</pre>
```

• it pairs naturally with mutate ()

```
drugs %>%
 mutate(n_vomiting = str_count(review, "vomiting")) %>%
 arrange(desc(n_vomiting)) %>%
  select(drugName, condition, n_vomiting) %>%
 head()
# A tibble: 6 \times 3
 drugName
                                   condition
                                                                 n vomiting
 <chr>
                                   <chr>
                                                                       <int>
1 Trintellix
                                   Depression
2 Ethinyl estradiol / etonogestrel Birth Control
3 Ondansetron
                                   Nausea/Vomiting
                                   Obsessive Compulsive Disorde
4 Sertraline
5 Oseltamivir
                                   Influenza
6 Moxifloxacin
                                   Pneumonia
```

### Replacing parts of a string

• sometimes you want to remove something from a string or replace it with something else.

```
drugs$date %>% head()
[1] "28-Feb-12" "17-May-09" "29-Sep-17" "5-Mar-17" "22-Oct-15" "3-Jul-14"
```

• str\_replace\_all() lets you do this

```
str_replace_all(drugs$date, "-", "/") %>% head()
[1] "28/Feb/12" "17/May/09" "29/Sep/17" "5/Mar/17" "22/Oct/15" "3/Jul/14"
```

• use "" as the replacement string to delete the part of the string that matches

```
str_replace_all(drugs$date, "-", "") %>% head()
[1] "28Feb12" "17May09" "29Sep17" "5Mar17" "22Oct15" "3Jul14"
```

### Splitting up a string

• str\_split() splits a string into multiple strings

```
str_split(drugs$date[1], "-")
[[1]]
[1] "28" "Feb" "12"
```

• it returns a list, which is like a vector that can contain other vectors or arbitrary length as elements (more on this later). This allows it to operate on multiple strings at once without mashing the results together

```
str_split(drugs$date, "-") %>% head()
[[1]]
[1] "28" "Feb" "12"
[[2]]
[1] "17" "May" "09"
[[3]]
[1] "29" "Sep" "17"
[[4]]
[1] "5" "Mar" "17"
[[5]]
[1] "22" "Oct" "15"
[[6]]
[1] "3" "Jul" "14"
```

### Matching complicated patterns: regular expressions

- sometimes you want to match a pattern that is more complicated than a fixed string. For instance, how would you find all strings that have a vowel in them? Or match an email address?
- regular expressions (regexps) are a concise way of solving this problem, but they aren't pretty
- don't try and memorize all this, just get an idea of what's possible and then look at the cheat sheet later
- a regular expression is a string that is interpreted in a particular way as a query
- all of the str\_functions we've talked about take regular expressions as queries.

```
x <- c("apple", "banana", "pear")
str_subset(x, "an")
[1] "banana"</pre>
```

• The . matches any character

```
str_subset(x, ".a.")
[1] "banana" "pear"
```

### Repetition

```
babs = c("bb", "bab", "baab", "baaab")
```

• + after a character means match that character one or more times

```
str_subset(babs, "ba+b")
[1] "bab" "baaab"
```

• \* after a character means match that character zero or more times

```
str_subset(babs, "ba*b")
[1] "bb" "baab" "baaab"
```

• ? after a character means match that character zero or one time

```
str_subset(babs, "ba?b")
[1] "bb" "bab"
```

• {n,m} after a character means match between n and m repetitions

```
str_subset(babs, "ba{2,3}b")
[1] "baab" "baaab"
```

### Anchors

- anchors tell the regexp to look at particular places in the string
- ^ matches the beginning
- \$ matches the end

```
x <- c("apple", "banana", "pear")
str_subset(x, "^a")
[1] "apple"
str_subset(x, "a$")
[1] "banana"</pre>
```

### Character classes

- Besides ., here are some other special sequences that match categories of characters
- \\d: matches any digit.
- \\s: matches any whitespace (e.g. space, tab, newline).
- [abc]: matches a, b, or c.
- [a-zA-Z]: matches any letter
- [^abc]: matches anything except a, b, or c.

```
str_subset(c("abc", "xyz"), "[aeiou]")
[1] "abc"
```

# Exercise: what does this regex match?

"
$$^[a-zA-Z]+\\d+[a-zA-Z]+$$
"

• If you think you know, come up with examples or counter-examples and test them out with str\_detect()

## Escaping special characters

• \\ is used to escape special characters in regexps so that they can be interpreted literally

• It takes two \ \ because a regex is a string. Thus the first \ puts a literal \ in the string, which is then interpreted as an escape character by the regex engine.

## Extracting matches

• str\_extract() will get the portion of the string that matches your regex

```
emails = c("karina@stanford.edu", "nathalie@gmail.com", "carlos@kp.org")
str_extract(emails, "@.*")
[1] "@stanford.edu" "@gmail.com" "@kp.org"
```

### Look-arounds

- Sometimes you want to check if a string matches a pattern and then only return part of that pattern.
- For example, if you're looking for history of disease, you may want the disease, but not the term "history of"
- unique():returns all unique values from vector

```
unique(str_extract(drugs$review, "(?<=history of)[a-zA-Z]+(?=)"))
                                  "narcotic" "anxiety"
 [1] NA
                   "health"
                                       "diabetes"
 [5] "depression"
                   "motion"
                                  "an"
                                  "heart" "cluster"
 [9] "major"
                   "pre"
[13] "social"
                   "blood"
                               "pulmonary" "early"
               "drug"
                                  "problems"
                                                 "my"
   "frequent"
[21] "cramps"
                                  "antidepressants" "Heart"
                "cardiac"
[25] "bipolar"
                "stomach"
```

- (?=...): positive look-ahead assertion. Matches if ... matches at the current input.
- (?!...): negative look-ahead assertion. Matches if ... does not match at the current input.
- (?<=...): positive look-behind assertion. Matches if ... matches text preceding the current position, with the last character of the match being the character just before the current position.
- (?<!...): negative look-behind assertion. Matches if ... does not match text preceding the current position.

### Regex is a broad topic

• There is a lot more to learn. This is a regex that matches valid email addresses:

```
 \begin{array}{l} (?: [a-z0-9! \# \$ \& "*+/=?^{_} \{|\} \sim -] + (?: \. [a-z0-9! \# \$ \& "*+/=?^{_} \{|\} \sim -] +) * | " (?: [\x01-x08\x0b\x0c\x0e-\x1f\x21\x23-\x5b\x5d-\x7f] | \ [\x01-x09\x0b\x0c\x0e-\x7f]) * ") @ (?: [a-z0-9] (?: [a-z0-9-] * [a-z0-9]) ? \.) + [a-z0-9] (?: [a-z0-9-] * [a-z0-9]) ? \ [\(?: (?: (2 (5 [0-5] | [0-4] [0-9]) | 1 [0-9] [0-9]) | 1 [0-9] [0-9]) | 1 [0-9] [0-9]) | [a-z0-9-] * [a-z0-9] : (?: [\x01-\x08\x0b\x0c\x0e-\x1f\x21-\x5a\x53-\x7f] | \ [\x01-\x09\x0b\x0c\x0e-\x7f]) +) \] ) \end{array}
```

- But you can go very far with very little!
- Regex is not just in R, it is used across almost every programming language

stringr cheat sheet

# Factors

### Factor basics

- factors are R's representation of variables that can take values in a limited number of categoires
- the tidyverse-adjacent forcats (forcats = for-categoricals, also an anagram of factor!) package has useful functions for working with them. Like stringr, it is loaded with tidyverse by deffault.
- consider a variable that stores a month of the year:

```
months_vec <- c("Dec", "Apr", "Jan", "Mar")
```

- if you sort this vector, it sorts alphabetically, not by the order of the months
- you can accidentally add months that aren't legitimate: c (months\_vec, "Jam")
- you can make a factor by hand with factor ()

```
month_levels <- c(
    "Jan", "Feb", "Mar", "Apr", "May", "Jun",
    "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"
)
factor(months_vec, levels = month_levels)
[1] Dec Apr Jan Mar
Levels: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec</pre>
```

### Factor levels

```
month_levels <- c(
    "Jan", "Feb", "Mar", "Apr", "May", "Jun",
    "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"
)
factor(months_vec, levels = month_levels)
[1] Dec Apr Jan Mar
Levels: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec</pre>
```

- the "levels" of the factor are the values that it is allowed to take as well as the order that it should be sorted in if desired
- levels () returns a character vector of the factor levels
- if the levels are not supplied, it takes the values in the vector as the levels in alphabetical order

```
factor(months_vec)
[1] Dec Apr Jan Mar
Levels: Apr Dec Jan Mar
```

• you can set the order of the levels to be by the order in which they appear in the vector using fct\_inorder()

```
factor(months_vec) %>%
  fct_inorder()
[1] Dec Apr Jan Mar
Levels: Dec Apr Jan Mar
```

# Example: Human Phenotype Ontology (HPO) dataset

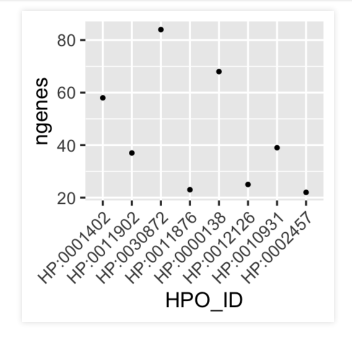
- This is an example data frame from the HPO resource (https://hpo.jax.org/app/) which uses structured IDs to describe patient phenotypes and map to associated genes. Also included are broad disease categories assigned to each gene based on several curated disease lists.
- Using the  $col_types$  argument, we tell R to read in several columns as factors, which are identifiable by the < fct > tag
- This data frame contains information about several structured phenotypes (HPO\_ID) which have associated descriptions (HPO\_Name), related genes (Gene\_Name), and broad disease categories associated with that gene (Gene\_Disease)

```
hpo_data %>%
  pull(HPO_Name) %>%
  levels()
[1] "Hepatocellular carcinoma"
[2] "Abnormal hemoglobin"
[3] "Abnormal cardiac ventricular function"
[4] "Abnormal platelet volume"
[5] "Ovarian cyst"
```

## Ordering factor levels

- It's often useful to change the order of the factor levels in a visualization
- For example, imagine you want to explore the number of genes associated with each phenotype

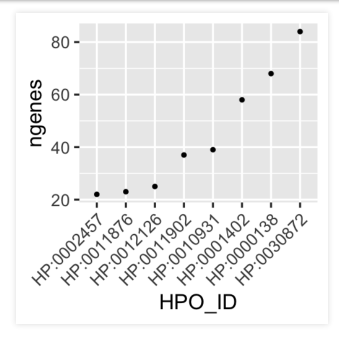
```
num_genes = hpo_data %>%
  group_by(HPO_ID) %>%
  summarise(ngenes = n())
ggplot(num_genes, aes(HPO_ID, ngenes)) +
  geom_point() +
  theme(axis.text.x=element_text(hjust=1,angle=45))
```



# Ordering factor levels

• It would be better if the HPO IDs in this plot were ordered according to the number of associated genes

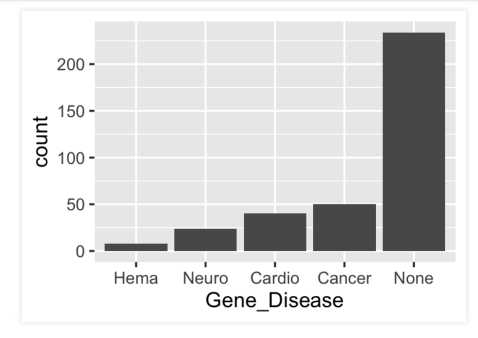
```
num_genes %>%
  mutate(HPO_ID = fct_reorder(HPO_ID, ngenes)) %>%
ggplot() +
  geom_point(aes(HPO_ID, ngenes)) +
  theme(axis.text.x=element_text(hjust=1,angle=45))
```



## Ordering factor levels

- fct\_reorder() takes in a factor vector and a numeric vector that is used to sort the levels
- fct\_infreq() orders by how often the levels appear in the factor vector
- fct\_rev() reverses the order

```
hpo_data %>%
  mutate(Gene_Disease = Gene_Disease %>%
    fct_infreq() %>%
    fct_rev()) %>%
    ggplot(aes(Gene_Disease)) +
    geom_bar()
```



## Recoding factor levels

- These factor levels are vague
- we can change them with fct\_recode()

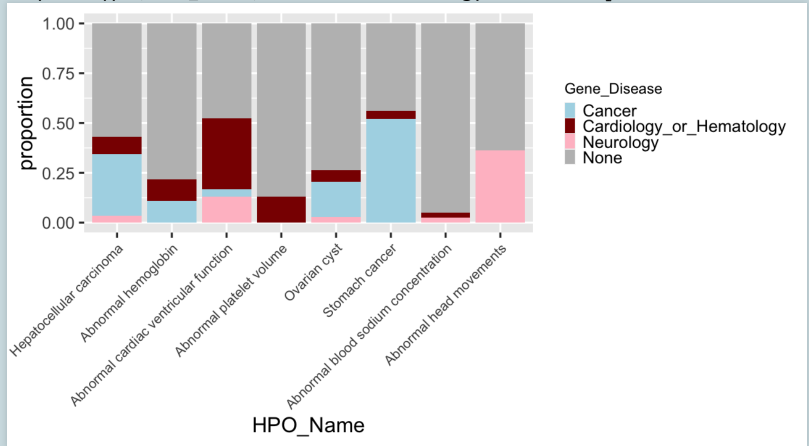
## Recoding factor levels

```
hpo_data %>%
  mutate(Gene_Disease = fct_recode(
    Gene_Disease,
    "Cardiology" = "Cardio",
    "Neurology" = "Neuro",
    "Hematology" = "Hema"
    )) %>%
  pull(Gene_Disease) %>%
  levels()
[1] "None" "Cardiology" "Cancer" "Neurology" "Hematology"
```

- Levels that you don't mention are left alone
- You can code multiple old levels to one new level (also see ?fct\_collapse())

### Exercise: plotting proportions across phenotypes

How does the proportion of disease associations (Cancer, Cardio, etc.) for the genes mapped to each given HPO ID vary across each phenotype (HPO\_Name)? Recreate the following plot from the hpo\_data data:



To rotate the x axis labels, use: theme (axis.text.x=element\_text (hjust=1, angle=45). The function geom\_bar (position="fill") may be useful. scale\_fill\_manual() may also be useful to associate the disease categories with particular colors if you so choose.

# Dates and times

### Date and time objects in R

- Dates and times are not well captured as strings (since you can't do math with them) or as numbers (since date-time arithmetic is irregular), so they need their own data type
- Before we tried making dates into factors with the appropriate order, but it's a pain to always have to set this up and it misses edge cases.
- Luckily, tidyverse has a solution. We'll use the tidyverse-adjacent lubridate package to provide work with that data type. We have to install and load it as well.

```
library(lubridate) # install.package("lubridate")
```

• The data types that we will work with are date and dttm (date-time, also unhelpfully called POSIXct elsewhere in R).

• Always use the simplest possible data type that works for your needs. Date-times are more complicated because of the need to handle time zones.

### Creating dates from a string (or number)

Dates:

```
c(ymd("2017-01-31"), mdy("January 31st, 2017"),
dmy("31-Jan-2017"), ymd(20170131))
[1] "2017-01-31" "2017-01-31" "2017-01-31" "2017-01-31"
```

Date-times

```
ymd_hms("2017-01-31 20:11:59")
[1] "2017-01-31 20:11:59 UTC"

mdy_hm("01/31/2017 08:01")
[1] "2017-01-31 08:01:00 UTC"
```

- All of these get printed out as strings, but they are actually date or dttm objects
- these also all work on vectors, even if they fromatted heterogenously

• these functions are all pretty smart and detect most common delimitors (-, /, :, etc.), but you should check their input and output with sample data to make sure they are working correctly

• Sometimes the dates and times you get are split up (usually in columns)

```
gtex_dates = read_csv("https://raw.githubusercontent.com/alejandroschuler/r4ds-
courses/advance-2021/data/gtex_metadata/gtex_sample_mdy.csv")
qtex dates %>%
 select(contains("iso")) %>%
 head(5) # look at relevant columns
# A tibble: 5 \times 3
 iso_month iso_day iso_year
     <dbl> <dbl> <dbl>
               21
                  2013
        10
                   2013
        10
                      2013
        10
                      2013
        10
                      2013
               11
```

• You can join them into dates or datetimes with make\_date() or make\_datetime()

This data frame contains experimental date and time information for GTEx experiments; however, it's in a messy format so we're going to clean it up. This includes the dates of rna isolation ("iso") and expression ("expr") for each sample and the start/end time for sample going into pax gene fixative ("pax"). Here, the RNA isolation and expression dates are separated across three columns, we can put this together

```
gtex_dates_clean1 = gtex_dates %>%
 mutate(iso_date = make_date(iso_year, iso_month, iso_day),
       expr_date = make_date(expr_year, expr_month, expr_day))
gtex dates clean1 %>%
 select(contains("iso") | contains("expr")) %>%
 head(3)
# A tibble: 3 \times 8
 iso_month iso_day iso_year iso_date expr_month expr_day expr_year expr_date
     <dbl> <dbl> <dbl> <dbl> <ddl> <ddl> <ddl> <ddl> 
       5 21 2013 2013-05-21
                                         1 15 2014 2014-01-15
    10 8 2013 2013-10-08
                                               9 2014 2014-02-09
                                   2 9 2014 2014-02-09
  10 8 2013 2013-10-08
# make sure to remove the extra columns we don't need anymore
# but do this after you've double checked you did it right!
gtex_dates_clean2 = gtex_dates_clean1 %>%
 select(-contains("month"), -contains("year"), -contains("day"))
```

Information about when a sample went into PAXgene fixative and was taken out is in the pax columns, divided into both dates and times.

• note that pax\_start\_time and pax\_end\_time are numeric and in an HHMM format! We have to fix that first (why is this bad?)

```
qtex_dates_clean3 = qtex_dates_clean2 %>%
 mutate(pax_start_hr = str_sub(pax_start_time, 1, -3) %>% as.numeric(),
        pax_start_min = str_sub(pax_start_time, -2, -1) %>% as.numeric(),
        pax_end_hr = str_sub(pax_end_time, 1, -3) \%>\% as.numeric(),
        pax_end_min = str_sub(pax_end_time, -2, -1) %>% as.numeric())
gtex dates clean3 %>% select(contains("pax")) %>% tail(2)
# A tibble: 2 \times 8
 pax_start_date pax_end_date pax_start_time pax_end_time pax_start_hr
 <dbl>
1 2013-03-19 2013-03-19 1247 2008
                                                             12
2 2012-10-03 2012-10-04 2205
                               0524
# ... with 3 more variables: pax start min <dbl>, pax end hr <dbl>,
   pax end min <dbl>
```

• Now we can aggregate the columns with PAX timing information into dttms. Here we use the functions year (), month (), and day () to extract this information from the dates (we'll discuss this more in a few slides).

```
gtex_dates_clean5 = gtex_dates_clean4 %>%
 mutate(
   pax start dt = make datetime(
     year(pax_start_date), month(pax_start_date), day(pax_start_date),
     pax_start_hr, pax_start_min),
   pax_end_dt = make_datetime(
     year(pax_start_date), month(pax_end_date), day(pax_end_date),
     pax_end_hr, pax_end min)
gtex_dates_clean5 %>%
  select(contains("pax")) %>%
 head(3)
# A tibble: 3 \times 8
  pax_start_date pax_end_date pax_start_hr pax_start_min pax_end_hr pax_end_min
 <dbl>
1 2012-10-15 NA
                                    NA
                                                 NA
                                                            NA
                                                                       NA
2 2013-06-27 2013-06-28
3 2013-01-28 2013-01-28
                                   22
                                                 32
                                                                       23
                                                          14
                                                  32
# ... with 2 more variables: pax start dt <dttm>, pax end dt <dttm>
# remove columns we just used
gtex_dates_clean <- gtex_dates_clean5 %>%
  select(-pax start date, -pax end date, -contains("hr"), -contains("min"))
```

### Cleaned date data

Take a look at both the data frame we started with and the one we have cleaned. Which do you prefer? Which is clearer?

```
head (gtex_dates, 4)
# A tibble: 4 \times 12
 subject_id tissue
                  expr_month expr_day expr_year iso_month iso_day iso_year
 <chr>
       <chr>
                          <db1>
                               <dbl> <dbl>
                                                                   <dbl>
1 GTEX-11DXZ Blood
                                    15
                                            2014
                                                              21
                                                                    2013
                                                      10
                                           2014
                                                                2013
2 GTEX-11DX7 Liver
                                                      10 8
3 GTEX-11DXZ Adrenal G...
                                            2014
                                                                    2013
                                            2014
                                                                    2013
4 GTEX-11DXZ Heart
                                                      10
# ... with 4 more variables: pax_start_date <date>, pax_end_date <date>,
  pax_start_time <chr>, pax_end_time <chr>
head (gtex dates clean, 4)
# A tibble: 4 \times 6
 subject_id tissue
                  iso_date expr_date pax_start_dt
 <chr>
           <chr> <date> <date>
                                           \langle dt.t.m \rangle
1 GTEX-11DXZ Blood 2013-05-21 2014-01-15 NA
2 GTEX-11DXZ Liver 2013-10-08 2014-02-09 2013-06-27 22:32:00
3 GTEX-11DXZ Adrenal Gland 2013-10-08 2014-02-09 2013-01-28 05:32:00
                        2013-10-08 2014-02-09 2013-07-01 12:33:00
4 GTEX-11DXZ Heart
# ... with 1 more variable: pax_end_dt <dttm>
```

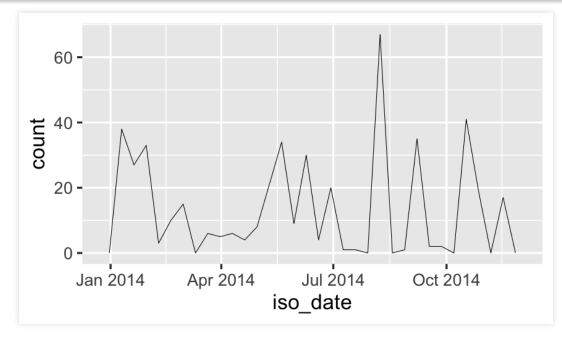
Note: you can also read in the cleaned data from this URL.

```
gtex_dates_clean =
read_csv("https://raw.githubusercontent.com/alejandroschuler/r4ds-courses/advance-
2021/data/gtex_metadata/gtex_dates_clean.csv")`
```

## Plotting with dates

• ggplot2 understands dates and ddtms

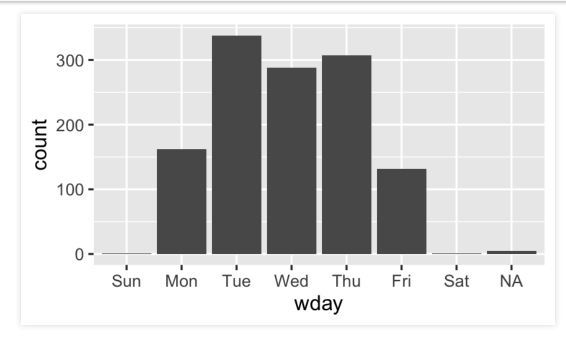
```
# get the dates samples were isolated from just 2014
gtex_dates_clean %>%
  filter(ymd(20140101) < iso_date & iso_date < ymd(20141230)) %>%
ggplot(aes(iso_date)) +
  geom_freqpoly(binwidth=10) # bin by every 10 days (if we had dttm, the unit is seconds)
```



### Accessing dttm elements

• You can pull out individual parts of the date with the accessor functions year (), month (), mday () (day of the month), yday () (day of the year), wday () (day of the week), hour (), minute (), and second ()

```
# look at the dates RNA isolation was perfomed. what do you notice?
gtex_dates_clean %>%
  mutate(wday = wday(iso_date, label = TRUE)) %>%
  ggplot(aes(x = wday)) +
    geom_bar()
```



### Date-time arithmetic

We will disucss dttm subtraction, addition, and division. These require the following data types:

- durations, which represent an exact number of seconds.
- periods, which represent human units like weeks and months.
- intervals, which represent a starting and ending point.

### Durations

• Durations represent an exact span of time (i.e. in seconds)

```
usa_age <- today() - ymd(17760704)
usa_age
Time difference of 89520 days</pre>
```

- Subtracting dttms in R gives something called a difftime, which ambiguously represents differences in weeks, days, hours, or seconds. A duration always uses seconds so it is preferable.
- You can conver to a duration with as.duration()

```
as.duration(usa_age)
[1] "7734528000s (~245.09 years)"
```

• dseconds(),dminutes(),dhours(),ddays(),dweeks(),and dyears() make durations of the given length of time and are vectorized

```
ddays(194)
[1] "16761600s (~27.71 weeks)"
dweeks(1:4)
[1] "604800s (~1 weeks)" "1209600s (~2 weeks)" "1814400s (~3 weeks)"
[4] "2419200s (~4 weeks)"
```

### Duration arithmetic

• Durations can be added together and multiplied by numbers

```
2 * (as.duration(usa_age) + dyears(1) + dweeks(12) + dhours(15))
[1] "15546794400s (~492.65 years)"
```

• Or added and subtracted from ddtms

```
today() - as.duration(usa_age) # should give July 4 1776
[1] "1776-07-04"
```

• Weird things can happen with time zones

```
one_pm <- ymd_hms("2016-03-12 13:00:00", tz = "America/New_York")
one_pm
[1] "2016-03-12 13:00:00 EST"
one_pm + ddays(1) # not 1 PM anymore?!
[1] "2016-03-13 14:00:00 EDT"</pre>
```

### Periods

- Periods are like Durations but in "natural" human units
- seconds(), minutes(), hours(), days(), weeks(), months(), and years() make durations of the given length of time

```
days(194)
[1] "194d OH OM OS"
weeks(5:9)
[1] "35d OH OM OS" "42d OH OM OS" "49d OH OM OS" "56d OH OM OS" "63d OH OM OS"
```

• Question: Why is there months () but no dmonths ()?

### Period arithmetic

• Periods can be added together and multiplied by numbers, just like Durations

```
2 * (dyears(1) + dweeks(12) + dhours(15))
[1] "77738400s (~2.46 years)"
```

• Or added and subtracted from ddtms

```
today() - as.period(usa_age) # should give July 4 1776
[1] "1776-07-04"
```

• And they do more of what you would expect given daylight savings

```
one_pm <- ymd_hms("2016-03-12 13:00:00", tz = "America/New_York")
one_pm
[1] "2016-03-12 13:00:00 EST"
one_pm + days(1) # it knows that one "day" on this day is actually 23 hours, not
24
[1] "2016-03-13 13:00:00 EDT"</pre>
```

### Example using periods

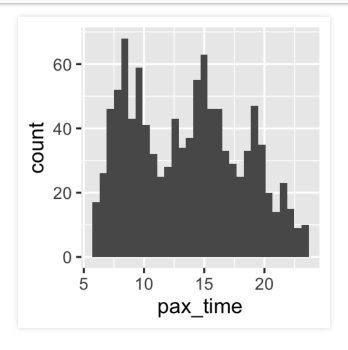
• Let's calculate the length of time samples were in PaxGene fixative and look at how it differs when we look at it as a Duration and a Period. What do you prefer?

You take a look at the data and realize some of the difftimes are negative. What is going on here?

## Plotting difftimes

We can also plot difftimes. Lets' look at the distribution of times in pax-genes fixative. What are the units here?

```
gtex_dates_clean %>% # look at the rest of the data
  mutate(pax_time=pax_end_dt-pax_start_dt) %>%
  filter(pax_time > 0) %>%
  ggplot(aes(x=pax_time))+
  geom_histogram()
Don't know how to automatically pick scale for object of type difftime. Defaulting
to continuous.
  `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



## Example using periods

To fix this we add a year to some of the ones with negative times. Which of these work and why?

```
gtex_dates_clean %>%
  select(contains("pax")) %>%
  mutate(pax_time=(pax_end_dt-pax_start_dt)) %>%
  mutate(neg_pax=(pax_time < 0)) %>%
  mutate(pax_time_adj=pax_time+years(neg_pax)) %>%
  filter(neg_pax)
```

```
gtex_dates_clean %>%
  select(contains("pax")) %>%
  mutate(pax_time=(pax_end_dt-pax_start_dt)) %>%
  mutate(neg_pax=(pax_time < 0)) %>%
  mutate(pax_end_dt_adj=pax_end_dt+years(neg_pax)) %>%
  filter(neg_pax)
```

```
gtex_dates_clean %>%
  select(contains("pax")) %>%
  mutate(pax_time_p=as.period(pax_end_dt-pax_start_dt)) %>%
  mutate(neg_pax=(pax_time_p < 0)) %>%
  mutate(pax_time_adj=pax_time_p+years(neg_pax)) %>%
  filter(neg_pax)
```

#### Intervals

- An interval is a specific span of time with a start and end date(-time)
- They can be defined with the %--% operator, which you can read as "from... until" as in "from July 4 1776 until today"

```
mdy("July 4 1776") %--% today()
[1] 1776-07-04 UTC--2021-08-09 UTC
```

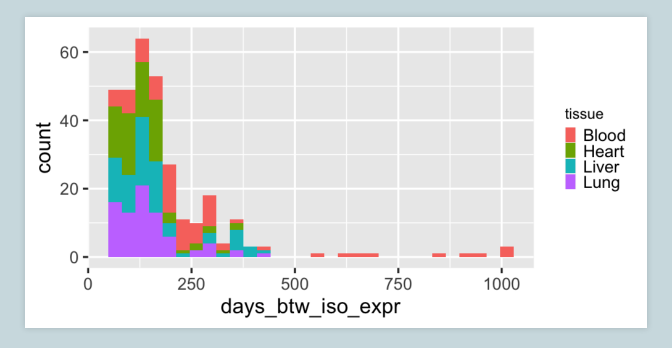
• You can use %within% to see if a date or dttm falls in the interval

```
gtex dates clean %>%
 filter(iso date %within% (mdy("feb 15 2013") %--% mdy("feb 14 2014"))) %>%
 head()
# A tibble: 6 \times 6
 subject_id tissue
                   iso_date expr_date pax_start_dt
            <chr> <date> <date>
 <chr>
                                              <dttm>
1 GTEX-11DXZ Blood
                         2013-05-21 2014-01-15 NA
2 GTEX-11DXZ Liver
                         2013-10-08 2014-02-09 2013-06-27 22:32:00
3 GTEX-11DXZ Adrenal Gland 2013-10-08 2014-02-09 2013-01-28 05:32:00
                         2013-10-08 2014-02-09 2013-07-01 12:33:00
4 GTEX-11DXZ Heart
5 GTEX-11DXZ Blood Vessel 2013-10-11 2014-01-23 2013-02-14 01:52:00
                         2013-09-25 2014-03-22 2012-10-31 06:31:00
6 GTEX-11DXZ Lung
# ... with 1 more variable: pax end dt <dttm>
```

# Exercise: Plotting a histogram with dates

Recreate this plot using the cleaned GTEx dates data (gtex\_dates\_clean).

Hint: you may want to use geom\_histogram()



lubridate cheat sheet

# Data input/output

#### Rationale

- Sometimes R fails to read in the data from a file
- Or you will read data into R and find strange errors when you try to manipulate it
- This is often caused by type mismatches-e.g. you expected a column to have been read in as a factor, but it was actually read in as a logical.

```
file = readr_example("challenge.csv")
challenge = read_csv(file)
Rows: 2000 Columns: 2
   — Column specification
Delimiter: ","
dbl (1): x
date (1): y

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.
```

## Diagnosing intake errors

• Use readr::problems() on the returned object to learn more about the errors

```
problems(challenge)
# A tibble: 0 × 5
# ... with 5 variables: row <int>, col <int>, expected <chr>, actual <chr>,
# file <chr>
```

- This tells us that  $read_{CSV}$  () was expecting the y column to be logical, but when we look at what was actually in the file at rows 1001+, there are what appear to be dates!
- This happens because read\_csv() does not know what type of data are in the file-you haven't told it, so it has to guess.
- The way it guesses is by checking the first 1000 rows of each column and picking the most likely data type.
- You can tell read\_csv() to check more rows before guessing by using the guess\_max argument

## Specifying data types

• In general, you may already know what types the columns should be, so you can provide those to read\_csv().

```
challenge = read_csv(file,
    col_types = cols(
        y = col_date()
    ))
head(challenge)
# A tibble: 6 × 2
        x y
    <dbl>    <date>
1     404 NA
2     4172 NA
3     3004 NA
4     787 NA
5     37 NA
6     2332 NA
```

- This is a more robust solution than using more rows to guess
- Now we see that the problem was caused because the first 1000 rows of y are NAs
- Column types are provided to read\_csv as named arguments to cols(), which itself is a named argument to  $col\_types$ .
- You do not need to specify all columns (here we let it guess what x is) but it is often good practice to do so if possible

## Specifying data types

- Note that col\_date() guessed the formatting of the dates (correctly in this case).
- You can specify it using the format argument.

```
challenge = read_csv(file,
    col_types = cols(
        y = col_date(format="%Y-%m-%d")
    ))
tail(challenge)
# A tibble: 6 × 2
        x y
    <dbl> <date>
1 0.805 2019-11-21
2 0.164 2018-03-29
3 0.472 2014-08-04
4 0.718 2015-08-16
5 0.270 2020-02-04
6 0.608 2019-01-06
```

• You can also use a character string as a shortcut

```
challenge = read_csv(file, col_types = "dD")
```

- Each character stands for the datatype of the corresponding column.
  - In this case, d in position 1 means the first column is a double, D in position two says the second column is a date.

## Specifying data types

• Factors can also be read in with a high level of control

```
df = readr_example("mtcars.csv") %>%
read_csv(col_types = cols(
   cyl = col_factor(levels=c("4", "6", "8"))
))
```

- This will let you catch unexpected factor levels and set the proper order up-front!
- To allow all levels, don't use the levels argument

```
df = readr_example("mtcars.csv") %>%
read_csv(col_types = cols(
   cyl = col_factor()
))
```

### Non-csv flat files

- Besides .csv, you may find data in .tsv (tab-separated values) and other more exotic formats.
- Many of these are still delimited text files ("flat files"), which means that the data are stored as text with special characters between new lines and columns. This is an exmaple .csv:

```
toy_{csv} = "1,2,3 n4,5,6"
```

• This is an example .tsv

```
toy_tsv = "1\t2\t3\n4\t5\t6"
```

• The only difference is the delimiter which is the character that breaks up columns.

#### Non-csv flat files

• Both can be read in using read\_delim()

```
read_delim("1,2,3\n4,5,6", delim=",", col names = c("x","v","z"))
Rows: 2 Columns: 3
— Column specification
Delimiter: ","
dbl (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: 2 \times 3
  X V Z
<dbl> <dbl> <dbl>
2 4 5 6
read_delim("1\t2\t3\n4\t5\t6", delim="\t", col_names = c("x","y","z"))
Rows: 2 Columns: 3
— Column specification -
Delimiter: "\t"
dbl (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: 2 \times 3
     X Y Z
<dbl> <dbl> <dbl>
  4 5 6
```

## Non-flat files

- There are also other packages that let you read in from other formats
  - haven reads in SPSS, Stata, and SAS files
  - readxl reads in .xls and .xlsx
  - DBI with a database backend (e.g. odbc) reads in from databases
  - jsonlite and xml2 for heirarchical data
  - rio for more esoteric formats

## Writing files

```
write_csv(challenge, "challenge.csv")
```

- metadata about column types is lost when writing to .csv
- use write\_rds () (and read\_rds ()) to save to a binary R format that preserves column types

```
write_rds(challenge, "challenge.rds")
```

## Exercise: file I/O

#### What will happen if I run this code?

```
file = readr_example("challenge.csv")
challenge = read_csv(file,
    col_types = cols(
        y = col_date() # the first 1000 rows of y are NA so need to specify it's a
date
    ))
write_csv(challenge, "challenge.csv")
challenge2 = read_csv("challenge.csv")
```

## Understanding paths

When you read and write files from R, you will need to know where the file is located – either on your computer or somewhere on the internet. If you've noticed so far, we've only been reading files from URLs on GitHub. However, a lot of the time you will want to read from and write to files on your computer.

## Finding out where you are

Figuring out where you are (or the "working directory") is important for looking at where files are. The term "directory" means effectively the same thing as a "folder".

You can get the path of working directory using the command

```
getwd()
```

Try this right now – what gets printed out? Where are you located?

You can also set the working directory using the command setwd() where you fill in the path you want as the argument, for example:

```
setwd("/Users/home/my_folder/")
```

(While we recommend you don't run this, it also shouldn't work because this path probably doesn't exist on your computer - more on that later.)

In general, you want to use setwd() very sparingly. It's not good practice to change where you are, and it can mess up your code uninentionally. However, there are some R package functions that require you to be in a particular directory (usually the same directory as the data) in order to run. For now, just know it exists and avoid using it if you can.

## Relative and absolute paths

Paths describe where files are located, and there are two types of paths: relative and absolute. Relative paths describe the location of a file is relative to the working directory. Some examples of relative paths are:

```
"challenge.csv" # in the directory you're in
"data/challenge.csv" # in a directory called "data/" within your working directory
"../challenge.csv" # in the directory above you
"../../challenge.csv" # in the directory two above you
```

It's important to note that if your working directory changes, then the relative path to a file will no longer work.

While it's considered better coding practice to use relative paths (we'll talk about this in a later lecture), sometimes it is helpful to use an absolute path to make sure it works regardless of where you are.

Absolute paths list out the entire location of a file, such as:

```
"/home/users/Documents/my_file.csv" # path on Linux or Mac
"~/Desktop/my_file.csv" # "~" means the home directory
"C:\Users\me\projects\my_file.csv" # typical path on Windows
```

## Writing and reading to local directories

Let's try reading and writing from your current directory.

```
file = readr example("mtcars.csv")
print(file) # look at the path
 [1]
 "/Library/Frameworks/R.framework/Versions/4.1/Resources/library/readr/extdata/mtcars.csv"
mtcars = read csv(file)
head (mtcars)
# A tibble: 6 \times 11
                  mpg cyl disp
                                                                                                          hp drat
                                                                                                                                                                wt qsec
                                                                                                                                                                                                                        VS
                                                                                                                                                                                                                                                     am gear
                                                                                                                                                                                                                                                                                                  carb
         <dbl> <
       21
                                                              160
                                                                                                     110
                                                                                                                         3.9
                                                                                                                                                        2.62 16.5
                                                                                                                           3.9
                                                                                                                                                                                  17.0
                                                       6 160
                                                                                                    110
                                                                                                                                                        2.88
3 22.8 4 108
                                                                                                                                                       2.32
                                                                                                                        3.85
                                                                                                                                                                                   18.6
4 21.4
                                                       6 258 110
                                                                                                                          3.08
                                                                                                                                                       3.22 19.4
5 18.7
                                                       8 360
                                                                                                                        3.15 3.44 17.0
6 18.1
                                                                         225
                                                                                                    105 2.76 3.46 20.2
```

The readr\_example () command grabs the path of an example file that is installed with tidyverse. Take a look at the path – this is where the file is located on your computer.

Now let's write it out:

```
write_csv(mtcars, "mtcars.csv")
```

The file should appear in the "Files" pane on the bottom right of RStudio after running this code. Does it?

# Using the Files pane

Try reading it back in:

```
mtcars2 = read_csv("mtcars.csv")
```

Now use RStudio to create a folder called data/ and move the mtcars.csv file to data/. Try reading it in from here now:

```
mtcars3 = read_csv("data/mtcars.csv")
```

The tab button is very helpful when specifying files - it should autocomplete the file name. Try this.

## Exercise: Downloading a file and reading it into R

First, download this file from GitHub:

```
"https://raw.githubusercontent.com/alejandroschuler/r4ds-courses/advance-2021/data/poly.csv"
```

Go to the link, right click, and then "Save As" so it is on your local machine.

Now we have to figure out where the file is so we can read it in.

On a Windows machine, the path can be found by right-clicking the file icon, and selecting "Properties." You'll see the file path, minus the name of the file, in the "General" tab, labeled "location." The full file name will be this path plus the name of the file.

On a Mac, you can copy the full file path by right-clicking on the file or folder in the Mac Finder. While in the right-click menu, hold down the option key. The right-click menu will then reveal an option to "Copy "filename" as Pathname."

Fill this in to read\_csv and see if you can read it in! Think about how you would do this to read in a file from your computer.

Some of these materials were adapted from: Introduction to R Illinois University Library https://guides.library.illinois.edu/c.php?g=347944&p=2345554

readr cheat sheet