Regular Expressions

Data Wrangling, Session 5

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Code Horizons

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A brief introduction to regular expressions

Load the packages, as always

```
library(here) # manage file paths
library(socviz) # data and some useful functions

library(tidyverse) # your friend and mine
library(gapminder) # gapminder data
library(stringr)
```

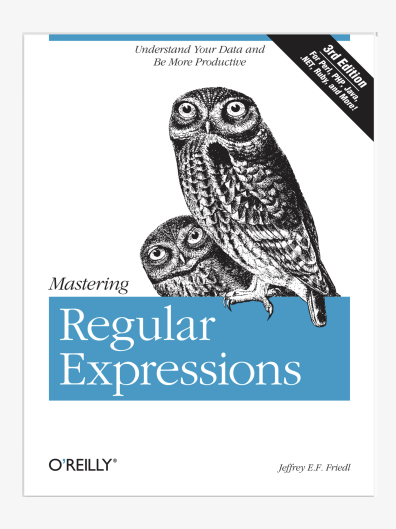
Regular Expressions

Or, waiter, there appears to be a language inside my language

stringr is your gateway to regexps

library(stringr) # It's loaded by default with library(tidyverse)

regexps are their own whole world



This book is a thing of beauty.

Searching for patterns

A regular expression is a way of searching for a piece of text, or *pattern*, inside some larger body of text, called a *string*.

The simplest sort of search is like the "Find" functionality in a Word Processor. The pattern is a literal letter, number, punctuation mark, word or series of words; the text is a document searched one line at a time. The next step up is "Find and Replace".

Every pattern-searching function in stringr has the same basic form:

```
str_view(<STRING>, <PATTERN>, [ ... ]) # where [ ... ] means "maybe some options"
```

Functions that *replace* as well as *detect* strings all have this form:

```
str_replace(<STRING>, <PATTERN>, <REPLACEMENT>)
```

(If you think about it, <STRING>, <PATTERN> and <REPLACEMENT> above are all kinds of pattern: they are meant to "stand for" all kinds of text, not be taken literally.)

Searching for patterns

Here I'll follow the exposition in Wickham & Grolemund (2017).

```
x \leftarrow c("apple", "banana", "pear")
str_view(x, "an", html=FALSE)
[2] b < an > a
```

Searching for patterns

Regular expressions get their real power from *wildcards*, i.e. tokens that match more than just literal strings, but also more general and more complex patterns.

The most general pattern-matching token is, "Match everything!" This is represented by the period, or .

But ... if . matches any character, how do you specifically match the literal character .?

Escaping

You have to "escape" the period to tell the regex you want to match it exactly, rather than interpret it as meaning "match anything".

regexs use the backslash, \, to signal "escape the next character".

To match a ., you need the regex \.

Hang on, I see a further problem

We use strings to represent regular expressions. \ is also used as an escape symbol in strings. So to create the regular expression \. we need the string \\.

```
# To create the regular expression, we need \\
dot ← "\\."

# But the expression itself only contains one:
writeLines(dot)
\.
```

```
# And this tells R to look for an explicit .
str_view(c("abc", "a.c", "bef"), "a\\.c")
```

But ... how do you match a literal \?

```
x ← "a\\b"
writeLines(x)
a\b

#> a\b

str_view(x, "\\\") # you need four!

[1] | a<\>b
```

But ... how do you match a literal \?

This is the price we pay for having to express searches for patterns using a language containing these same characters, which we may also want to search for.

I promise this will pay off

Matching start and end

Use ^ to match the start of a string.

Matching start and end

Use ^ to match the start of a string.

```
x \leftarrow c("apple", "banana", "pear") 
 <math>str\_view(x, "^a") 
 [1] | <a>pple
```

Use \$ to match the end of a string.

```
[2] | banan<a>
```

Matching start and end

To force a regular expression to only match a complete string, anchor it with both ^ and \$

```
x \( \sigma c("apple pie", "apple", "apple cake")
str_view(x, "apple")

[1] \( \langle > pie \)
[2] \( \langle > \)
[3] \( \langle > \)
str_view(x, "^apple$")

[2] \( \langle > \)
[3] \( \langle = \)
[4] \( \langle = \)
[5] \( \langle = \)
[6] \( \langle = \)
[7] \( \langle = \)
[8] \( \langle = \)
[9] \( \langle = \)
[
```

Matching character classes

\d matches any digit.

\s matches any whitespace (e.g. space, tab, newline).

abc matches a, b, or c.

^abc matches anything except a, b, or c.

Matching the *special* characters

Look for a literal character that normally has special meaning in a regex:

```
str_view(c("abc", "a.c", "a*c", "a c"), "a[.]c")

[2] | <a.c>

str_view(c("abc", "a.c", "a*c", "a c"), ".[*]c")

[3] | <a*c>
```

This works for most (but not all) regex metacharacters: \$. | ? * + () [{. Unfortunately, a few characters have special meaning even inside a character class and must be handled with backslash escapes. These are] \ ^ and -

Alternation

Use parentheses to make the precedence of the 'or' operator | clear:

```
str_view(c("groy", "grey", "griy", "gray"), "gr(e|a)y")
[2] | <grey>
[4] | <gray>
```

Repeated patterns

- ? is 0 or 1
- + is 1 or more
- * is 0 or more

```
x \leftarrow "1888 is the longest year in Roman numerals: MDCCCLXXXVIII" str_view(x, "CC?")
```

[1] | 1888 is the longest year in Roman numerals: MD<CC><C>LXXXVIII

Repeated patterns

- ? is 0 or 1
- + is 1 or more
- * is 0 or more

```
str_view(x, "CC+")
```

[1] | 1888 is the longest year in Roman numerals: MD<CCC>LXXXVIII

Repeated patterns

- ? is 0 or 1
- + is 1 or more
- * is 0 or more

```
x \leftarrow "1888 is the longest year in Roman numerals: MDCCCLXXXVIII" str_view(x, 'C[LX]+')
```

[1] | 1888 is the longest year in Roman numerals: MDCC<CLXXX>VIII

```
{n} is exactly n
{n,} is n or more
{,m} is at most m
{n,m} is between n and m
```

```
str_view(x, "C{2}")
[1] | 1888 is the longest year in Roman numerals: MD<CC>CLXXXVIII
```

```
{n} is exactly n
{n,} is n or more
{,m} is at most m
{n,m} is between n and m
```

```
str_view(x, "C{2,}")
[1] | 1888 is the longest year in Roman numerals: MD<CCC>LXXXVIII
```

```
{n} is exactly n
{n,} is n or more
{,m} is at most m
{n,m} is between n and m
```

```
str_view(x, "C{2,3}")
```

[1] | 1888 is the longest year in Roman numerals: MD<CCC>LXXXVIII

```
{n} is exactly n
{n,} is n or more
{,m} is at most m
{n,m} is between n and m
```

By default these are *greedy* matches. You can make them "lazy", matching the shortest string possible by putting a ? after them. **This is often very useful!**

```
str_view(x, 'C{2,3}?')
[1] | 1888 is the longest year in Roman numerals: MD<CC>CLXXXVIII
```

```
{n} is exactly n
{n,} is n or more
{,m} is at most m
{n,m} is between n and m
```

By default these are *greedy* matches. You can make them "lazy", matching the shortest string possible by putting a ? after them. **This is often very useful!**

```
str_view(x, 'C[LX]+?')
[1] | 1888 is the longest year in Roman numerals: MDCC<CL>XXXVIII
```

And finally ... backreferences

fruit # built into stringr

```
[1] "apple"
                          "apricot"
                                               "avocado"
                                               "bilberry"
 [4] "banana"
                          "bell pepper"
                          "blackcurrant"
    "blackberry"
                                               "blood orange"
[10] "blueberry"
                          "boysenberry"
                                               "breadfruit"
    "canary melon"
                          "cantaloupe"
                                               "cherimoya"
[16] "cherry"
                          "chili pepper"
                                               "clementine"
    "cloudberry"
                          "coconut"
                                               "cranberry"
    "cucumber"
                          "currant"
                                               "damson"
[22]
[25] "date"
                          "dragonfruit"
                                               "durian"
    "eggplant"
                          "elderberry"
                                               "feijoa"
[28]
[31] "fig"
                          "goji berry"
                                               "gooseberry"
                                               "quava"
[34] "grape"
                          "grapefruit"
[37] "honeydew"
                          "huckleberry"
                                               "jackfruit"
                                               "kiwi fruit"
[40]
    "jambul"
                          "jujube"
[43] "kumquat"
                          "lemon"
                                               "lime"
[46]
    "loquat"
                          "lychee"
                                               "mandarine"
[49] "mango"
                          "mulberry"
                                               "nectarine"
[52] "nut"
                          "olive"
                                               "orange"
[55] "pamelo"
                                               "passionfruit"
                          "papaya"
```

Grouping and backreferences

Find all fruits that have a repeated pair of letters:

Grouping and backreferences

Backreferences and grouping will be very useful for string *replacements*.

OK that was a lot



Learning and testing regexps

Practice with a tester like https://regexr.com

Or an app like Patterns

The regex engine or "flavor" used by stringr is Perl- or PCRE-like.

Regexps in practice

Example: Politics and Placenames

library(ukelection2019)

Example: Politics and Placenames

library(ukelection2019)

ukvote2019

```
# A tibble: 3,320 × 13
           constituency electorate party name
candidate votes vote share percent
   <chr> <chr>
                              <int> <chr>
                                                <chr>
<int>
                    <dbl>
1 W07000... Aberavon
                              50747 Labour
Stephen ... 17008
                              53.8
2 W07000... Aberavon
                              50747 Conservat...
Charlott... 6518
                               20.6
3 W07000... Aberavon
                              50747 The Brexi... Glenda
D... 3108
                         9.8
                              50747 Plaid Cym... Nigel
4 W07000... Aberavon
Hu... 2711
                          8.6
5 W07000... Aberavon
                              50747 Liberal D... Sheila
K... 1072
6 W07000... Aberavon
                              50747 Independe...
Captain ... 731
                                2.3
7 W07000... Aberavon
                              50747 Green
Giorgia ... 450
                               1.4
8 W07000... Aberconwy
                              44699 Conservat... Robin
Mi... 14687
                         46.1
9 W07000... Aberconwy
                              44699 Labour
                                                Emilv
0w... 12653
                         39.7
10 W07000... Aberconwy
                              44699 Plaid Cym... Lisa
Goo... 2704
                           8.5
# i 3,310 more rows
# i 6 more variables: vote_share_change <dbl>,
```

library(ukelection2019)

ukvote2019 ⊳ group_by(constituency)

```
# A tibble: 3,320 × 13
# Groups: constituency [650]
           constituency electorate party name
candidate votes vote share percent
   <chr> <chr>
                              <int> <chr>
                                               <chr>
<int>
1 W07000... Aberavon
                              50747 Labour
Stephen ... 17008
                              53.8
2 W07000... Aberavon
                              50747 Conservat...
Charlott... 6518
                              20.6
                              50747 The Brexi... Glenda
3 W07000... Aberavon
                         9.8
D... 3108
4 W07000... Aberavon
                              50747 Plaid Cym... Nigel
Hu... 2711
                         8.6
5 W07000... Aberavon
                              50747 Liberal D... Sheila
K... 1072
                        3.4
6 W07000... Aberavon
                              50747 Independe...
Captain ... 731
                               2.3
7 W07000... Aberavon
                              50747 Green
Giorgia ... 450
                               1.4
8 W07000... Aberconwy
                              44699 Conservat... Robin
Mi... 14687
                         46.1
9 W07000... Aberconwy
                              44699 Labour
                                               Emily
0w... 12653
                         39.7
10 W07000... Aberconwy
                              44699 Plaid Cym... Lisa
Goo... 2704
                           8.5
# i 3,310 more rows
```

```
library(ukelection2019)

ukvote2019 >
  group_by(constituency) >
  slice_max(votes)
```

```
# A tibble: 650 × 13
# Groups: constituency [650]
          constituency electorate party name
candidate votes vote share percent
  <chr> <chr>
                           <int> <chr>
                                           <chr>
<int>
                           50747 Labour
1 W07000... Aberavon
Stephen ... 17008
                          53.8
2 W07000... Aberconwy
                           44699 Conservat... Robin
Mi... 14687 46.1
                           62489 Scottish ... Kirsty
3 S14000... Aberdeen No...
B... 20205 54
4 S14000... Aberdeen So...
                           65719 Scottish ...
Stephen ... 20388
                          44.7
5 S14000... Aberdeenshi...
                           72640 Conservat... Andrew
B... 22752 42.7
6 S14000... Airdrie & S...
                           64008 Scottish ... Neil
Gray 17929
                           72617 Conservat... Leo
7 E14000... Aldershot
Doch... 27980
                        58.4
8 E14000... Aldridge-Br...
                           60138 Conservat... Wendy
Mo... 27850 70.8
9 E14000... Altrincham ...
                           73096 Conservat... Graham
B... 26311
10 W07000... Alvn & Dees...
                           62783 Labour
                                           Mark
Tami 18271
                     42.5
# i 640 more rows
```

```
library(ukelection2019)

ukvote2019 ▷
  group_by(constituency) ▷
  slice_max(votes) ▷
  ungroup()
```

```
# A tibble: 650 × 13
  cid constituency electorate party name
candidate votes vote share percent
  <chr> <chr>
                        <int> <chr> <chr>
<int>
1 W07000... Aberavon
                        50747 Labour
Stephen ... 17008
                        53.8
2 W07000... Aberconwy
                        44699 Conservat... Robin
Mi... 14687 46.1
                        62489 Scottish ... Kirsty
3 S14000... Aberdeen No...
B... 20205 54
4 S14000... Aberdeen So...
                        65719 Scottish ...
Stephen ... 20388
                        44.7
5 S14000... Aberdeenshi...
                        72640 Conservat... Andrew
B... 22752 42.7
6 S14000... Airdrie & S...
                        64008 Scottish ... Neil
Gray 17929 45.1
7 E14000... Aldershot 72617 Conservat... Leo
Doch... 27980
                      58.4
8 E14000... Aldridge-Br... 60138 Conservat... Wendy
Mo... 27850 70.8
9 E14000... Altrincham ...
                        73096 Conservat... Graham
B... 26311 48
10 W07000... Alyn & Dees...
                        62783 Labour Mark
Tami 18271 42.5
# i 640 more rows
# i 6 more variables: vote_share_change <dbl>,
```

```
library(ukelection2019)

ukvote2019 ▷
  group_by(constituency) ▷
  slice_max(votes) ▷
  ungroup() ▷
  select(constituency, party_name)
```

```
# A tibble: 650 × 2
  constituency
                                  party_name
  <chr>
                                  <chr>
1 Aberavon
                                  Labour
2 Aberconwy
                                  Conservative
3 Aberdeen North
                                  Scottish National
Party
4 Aberdeen South
                                  Scottish National
Party
5 Aberdeenshire West & Kincardine Conservative
6 Airdrie & Shotts
                                  Scottish National
Party
7 Aldershot
                                  Conservative
8 Aldridge-Brownhills
                                  Conservative
9 Altrincham & Sale West
                                  Conservative
10 Alyn & Deeside
                                  Labour
# i 640 more rows
```

```
library(ukelection2019)
ukvote2019 ▷
  group_by(constituency) ▷
  slice_max(votes) ▷
  ungroup() >
  select(constituency, party name) ▷
  mutate(shire = str detect(constituency, "shire"),
         field = str_detect(constituency, "field"),
        dale = str_detect(constituency, "dale"),
         pool = str_detect(constituency, "pool"),
         ton = str detect(constituency, "(ton$)|(ton )"),
        wood = str detect(constituency, "(wood$)|(wood )"),
         saint = str_detect(constituency, "(St )|(Saint)"),
         port = str_detect(constituency, "(Port)|(port)"),
         ford = str_detect(constituency, "(ford$)|(ford )"),
         by = str detect(constituency, "(by$)|(by )"),
         boro = str detect(constituency, "(boro$)|(boro )|(borough$)|(borough )"]
         ley = str_detect(constituency, "(ley$)|(ley )|(leigh$)|(leigh )"))
```

```
# A tibble: 650 × 14
  constituency party_name shire field dale pool
ton wood saint port ford
  <chr>
              <chr>
                        <lal> <lal> <lal> <lal> <lal> <
<lg1> <lg1> <lg1> <lg1> <lg1> <lg1>
             Labour
                        FALSE FALSE FALSE
1 Aberavon
FALSE FALSE FALSE FALSE
2 Aberconwy Conservat... FALSE FALSE FALSE
FALSE FALSE FALSE FALSE
3 Aberdeen No... Scottish ... FALSE FALSE FALSE
FALSE FALSE FALSE FALSE
4 Aberdeen So... Scottish ... FALSE FALSE FALSE
FALSE FALSE FALSE FALSE
5 Aberdeenshi... Conservat... TRUE FALSE FALSE FALSE
FALSE FALSE FALSE FALSE
6 Airdrie & S... Scottish ... FALSE FALSE FALSE
FALSE FALSE FALSE FALSE
7 Aldershot Conservat... FALSE FALSE FALSE
FALSE FALSE FALSE FALSE
8 Aldridge-Br... Conservat... FALSE FALSE FALSE
FALSE FALSE FALSE FALSE
9 Altrincham ... Conservat... FALSE FALSE FALSE
FALSE FALSE FALSE FALSE
10 Alyn & Dees... Labour
                        FALSE FALSE FALSE
FALSE FALSE FALSE FALSE
# i 640 more rows
# i 3 more variables: by <lgl>, boro <lgl>, ley
```

```
library(ukelection2019)
ukvote2019 ▷
 group_by(constituency) ▷
 slice_max(votes) ▷
 ungroup() >
 select(constituency, party name) >
 mutate(shire = str_detect(constituency, "shire"),
        field = str_detect(constituency, "field"),
        dale = str_detect(constituency, "dale"),
        pool = str_detect(constituency, "pool"),
        ton = str detect(constituency, "(ton$)|(ton )"),
        wood = str detect(constituency, "(wood$)|(wood )"),
        saint = str_detect(constituency, "(St )|(Saint)"),
        port = str_detect(constituency, "(Port)|(port)"),
        ford = str_detect(constituency, "(ford$)|(ford )"),
        by = str detect(constituency, "(by$)|(by )"),
        boro = str_detect(constituency, "(boro$)|(boro )|(borough$)|(borough)"
        ley = str_detect(constituency, "(ley$)|(ley )|(leigh$)|(leigh )")) >
 pivot_longer(shire:ley, names_to = "toponym")
```

```
# A tibble: 7,800 × 4
  constituency party name toponym value
  <chr>
               <chr>
                          <chr>
                                  <lq1>
1 Aberavon
               Labour
                          shire
                                FALSE
2 Aberavon
               Labour
                          field FALSE
                                 FALSE
3 Aberavon
               Labour
                          dale
                                 FALSE
4 Aberavon
               Labour
                          pool
                                  FALSE
5 Aberavon
               Labour
                          ton
6 Aberavon
               Labour
                          wood
                                  FALSE
7 Aberavon
               Labour
                          saint
                                 FALSE
                                 FALSE
8 Aberavon
               Labour
                          port
9 Aberavon
               Labour
                          ford
                                  FALSE
10 Aberavon
               Labour
                                  FALSE
# i 7.790 more rows
```

```
place_tab ← ukvote2019 ▷
 group_by(constituency) ▷
 slice max(votes) ▷
 ungroup() >
 select(constituency, party name) >
 mutate(shire = str detect(constituency, "shire"),
         field = str_detect(constituency, "field"),
        dale = str_detect(constituency, "dale"),
         pool = str detect(constituency, "pool"),
         ton = str detect(constituency, "(ton$)|(ton )"),
        wood = str detect(constituency, "(wood$)|(wood )"),
        saint = str_detect(constituency, "(St )|(Saint)"),
         port = str_detect(constituency, "(Port)|(port)"),
         ford = str_detect(constituency, "(ford$)|(ford )"),
         by = str_detect(constituency, "(by$)|(by )"),
        boro = str detect(constituency, "(boro$)|(boro )|(borough$)|(borough )"),
        ley = str_detect(constituency, "(ley$)|(ley )|(leigh$)|(leigh )")) >
  pivot_longer(shire:ley, names_to = "toponym")
```

place_tab

```
# A tibble: 7,800 × 4
   constituency party_name toponym value
                          <chr>
                                  <1g1>
   <chr>
                <chr>
 1 Aberavon
               Labour
                          shire FALSE
               Labour
                          field FALSE
 2 Aberavon
 3 Aberavon
               Labour
                          dale
                                  FALSE
 4 Aberavon
               Labour
                                  FALSE
                          pool
 5 Aberavon
                                  FALSE
               Labour
                          ton
 6 Aberavon
               Labour
                          wood
                                  FALSE
 7 Aberavon
               Labour
                          saint
                                  FALSE
 8 Aberavon
               Labour
                                  FALSE
                          port
                                  FALSE
 9 Aberavon
               Labour
                          ford
10 Aberavon
               Labour
                                  FALSE
# i 7,790 more rows
```

place_tab ▷
 group_by(party_name, toponym)

```
# A tibble: 7,800 × 4
# Groups: party_name, toponym [120]
  constituency party_name toponym value
   <chr>
               <chr>
                         <chr> <lgl>
               Labour
                         shire FALSE
 1 Aberavon
 2 Aberavon
               Labour
                         field FALSE
 3 Aberavon
               Labour
                         dale FALSE
 4 Aberavon
               Labour
                         pool FALSE
 5 Aberavon
               Labour
                         ton
                                 FALSE
 6 Aberavon
               Labour
                         wood
                                 FALSE
 7 Aberavon
               Labour
                         saint FALSE
               Labour
 8 Aberavon
                         port
                                 FALSE
 9 Aberavon
               Labour
                         ford
                                 FALSE
               Labour
                                 FALSE
10 Aberavon
                         by
# i 7,790 more rows
```

```
place_tab ▷
  group_by(party_name, toponym) ▷
  filter(party_name %in% c("Conservative", "Labour"))
```

```
# A tibble: 6,816 × 4
# Groups: party_name, toponym [24]
   constituency party_name toponym value
   <chr>
               <chr>
                         <chr> <lgl>
                         shire FALSE
 1 Aberavon
               Labour
 2 Aberavon
               Labour
                         field FALSE
 3 Aberavon
               Labour
                         dale
                                 FALSE
 4 Aberavon
               Labour
                         pool FALSE
 5 Aberavon
               Labour
                         ton
                                 FALSE
 6 Aberavon
               Labour
                         wood
                                 FALSE
 7 Aberavon
               Labour
                         saint FALSE
 8 Aberavon
               Labour
                         port
                                 FALSE
 9 Aberavon
               Labour
                         ford
                                 FALSE
               Labour
                                 FALSE
10 Aberavon
                         by
# i 6,806 more rows
```

```
place_tab ▷
group_by(party_name, toponym) ▷
filter(party_name %in% c("Conservative", "Labour")) ▷
group_by(toponym, party_name)
```

```
# A tibble: 6,816 × 4
# Groups: toponym, party_name [24]
  constituency party_name toponym value
   <chr>
               <chr>
                         <chr> <lgl>
                         shire FALSE
 1 Aberavon
               Labour
 2 Aberavon
               Labour
                         field FALSE
 3 Aberavon
               Labour
                         dale FALSE
 4 Aberavon
               Labour
                         pool FALSE
 5 Aberavon
               Labour
                         ton
                                 FALSE
 6 Aberavon
               Labour
                         wood
                                 FALSE
 7 Aberavon
               Labour
                         saint FALSE
 8 Aberavon
               Labour
                         port
                                 FALSE
 9 Aberavon
               Labour
                         ford
                                 FALSE
               Labour
                                 FALSE
10 Aberavon
                         by
# i 6,806 more rows
```

```
place_tab ▷
  group_by(party_name, toponym) ▷
  filter(party_name %in% c("Conservative", "Labour")) ▷
  group_by(toponym, party_name) ▷
  summarize(freq = sum(value))
```

```
# A tibble: 24 \times 3
# Groups: toponym [12]
  toponym party_name
                     freq
  <chr> <chr>
                     <int>
 1 boro
         Conservative
 2 boro Labour
 3 bv
         Conservative
4 by
         Labour
 5 dale Conservative
 6 dale Labour
 7 field Conservative
                        10
 8 field Labour
                        10
 9 ford Conservative
                        17
10 ford Labour
                        12
# i 14 more rows
```

```
place_tab ▷
  group_by(party_name, toponym) ▷
  filter(party_name %in% c("Conservative", "Labour")) ▷
  group_by(toponym, party_name) ▷
  summarize(freq = sum(value)) ▷
  mutate(pct = freq/sum(freq))
```

```
# A tibble: 24 × 4
# Groups: toponym [12]
  toponym party name
                     freq pct
  <chr> <chr>
                     <int> <dbl>
 1 boro
         Conservative
                        7 0.875
 2 boro Labour
                        1 0.125
 3 bv
         Conservative
                        6 0.75
 4 by
         Labour
                        2 0.25
 5 dale Conservative
                        3 0.75
 6 dale Labour
                        1 0.25
 7 field Conservative 10 0.5
 8 field Labour
                       10 0.5
 9 ford Conservative 17 0.586
10 ford Labour
                       12 0.414
# i 14 more rows
```

```
place_tab ▷
  group_by(party_name, toponym) ▷
  filter(party_name %in% c("Conservative", "Labour")) ▷
  group_by(toponym, party_name) ▷
  summarize(freq = sum(value)) ▷
  mutate(pct = freq/sum(freq)) ▷
  filter(party_name = "Conservative")
```

```
# A tibble: 12 × 4
# Groups: toponym [12]
                     freq pct
  toponym party name
  <chr> <chr>
                    <int> <dbl>
 1 boro
         Conservative
                        7 0.875
 2 by
         Conservative
                        6 0.75
 3 dale Conservative 3 0.75
4 field Conservative 10 0.5
 5 ford Conservative 17 0.586
6 lev
         Conservative
                       26 0.722
7 pool Conservative
                       2 0.286
 8 port
         Conservative
                       3 0.333
 9 saint Conservative
                       3 0.5
10 shire Conservative
                       37 0.974
         Conservative
                       37 0.507
11 ton
12 wood Conservative 7 0.636
```

```
place_tab ▷
  group_by(party_name, toponym) ▷
  filter(party_name %in% c("Conservative", "Labour")) ▷
  group_by(toponym, party_name) ▷
  summarize(freq = sum(value)) ▷
  mutate(pct = freq/sum(freq)) ▷
  filter(party_name = "Conservative") ▷
  arrange(desc(pct))
```

```
# A tibble: 12 × 4
# Groups: toponym [12]
                      freq pct
  toponym party name
  <chr> <chr>
                     <int> <dbl>
 1 shire Conservative 37 0.974
 2 boro
         Conservative
                      7 0.875
 3 by
         Conservative
                        6 0.75
 4 dale Conservative
                        3 0.75
 5 ley
         Conservative
                       26 0.722
 6 wood
         Conservative
                      7 0.636
 7 ford Conservative 17 0.586
 8 ton
         Conservative 37 0.507
 9 field Conservative 10 0.5
10 saint Conservative
                        3 0.5
11 port Conservative
                        3 0.333
12 pool Conservative
                        2 0.286
```

```
place_tab ▷
  group_by(party_name, toponym) ▷
  filter(party_name %in% c("Conservative", "Labour")) ▷
  group_by(toponym, party_name) ▷
  summarize(freq = sum(value)) ▷
  mutate(pct = freq/sum(freq)) ▷
  filter(party_name = "Conservative") ▷
  arrange(desc(pct))
```

```
# A tibble: 12 × 4
# Groups: toponym [12]
                      freq pct
  toponym party name
  <chr> <chr>
                     <int> <dbl>
 1 shire Conservative 37 0.974
 2 boro
         Conservative
                      7 0.875
 3 by
         Conservative
                        6 0.75
 4 dale Conservative
                        3 0.75
 5 ley
         Conservative
                       26 0.722
 6 wood
         Conservative
                      7 0.636
 7 ford Conservative 17 0.586
 8 ton
         Conservative 37 0.507
 9 field Conservative 10 0.5
10 saint Conservative
                        3 0.5
11 port Conservative
                        3 0.333
12 pool Conservative
                        2 0.286
```