Data preprocessing for analysis

Signal detection of spontaneous medical device reports over time

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1 Set up

1.1 Packages

```
suppressPackageStartupMessages({
   library("readr")
   library("dplyr")
   library("tidyr")
   library("lubridate") # way to handle dates better than default R way
   library("ggplot2")
   library("purrr") # map(), map2() functions etc
   library("knitr")
   library("foreach")
   library("arrow") # read/write parquet files
})
```

Warning: package 'dplyr' was built under R version 4.2.3

```
# here are the functions written for this project
source("r/_funcs.R")
```

1.2 Constants

```
# arbitrarily, let's go with minimum cell count of 1
arbitrary_cell_min <- 1

# these are the thresholds for pain_topic to be pain == TRUE
# thresholds <- c(0.010, 0.025, 0.05, 0.075, 0.100, 0.150)
thresholds <- seq(0.010, 0.100, by = 0.005)

col_pal <- c("cyan4", "darkorange", "purple", "dodgerblue")

target_lst <-
list(
    "pelvic_mesh",
    "pelvic_mesh",</pre>
```

```
"pelvic_mesh",
    "hernia_mesh",
    c("hernia_mesh", "other_mesh")
)

compar_lst <-
list(
    "hernia_mesh",
    c("hernia_mesh", "other_mesh"),
    c("hernia_mesh", "other_mesh", "other_device"),
    "other_mesh",
    "other_device"
)</pre>
```

2 Data wrangling

2.1 Read data

```
clean_data_cols <-
  cols(
    Report_ID = col_double(),
    Date = col_date(format = ""),
    pain_word = col_logical(),
    pain_topic = col_double(),
    type = col_character()
)

clean_data <- read_csv("dat/clean_data.csv", col_types = clean_data_cols)</pre>
```

2.2 Clean/remove duplicates

```
### all look like duplicates
  inner_join(
    clean_data,
    clean data %>%
      group_by(Report_ID) %>%
      summarise(n = n(), .groups = "drop") %>%
      dplyr::filter(n > 1),
    "Report_ID"
  ) %>%
    arrange(Report_ID) %>%
    print(., n = nrow(.))
# A tibble: 26 x 6
  Report_ID Date
                       pain_word pain_topic type
       <dbl> <date>
                       <lgl>
                                       <dbl> <chr>
                                                          <int>
      29914 2014-07-03 TRUE
                                      0.0270 other_device
                                                               2
1
2
      29914 2014-07-03 TRUE
                                      0.0270 other_device
3
      31508 2014-07-03 TRUE
                                      0.0882 other_device
                                                               2
4
      31508 2014-07-03 TRUE
                                      0.0882 other_device
                                                              2
5
      32629 2014-07-03 FALSE
                                      0
                                             other_device
                                                               2
6
      32629 2014-07-03 FALSE
                                      0
                                             other_device
                                                              2
7
      36586 2015-03-25 FALSE
                                                              2
                                      0
                                             other_device
```

```
8
       36586 2015-03-25 FALSE
                                       0
                                               other_device
                                                                2
9
                                                                2
       36677 2015-06-26 FALSE
                                       0
                                               other_device
10
       36677 2015-06-26 FALSE
                                       0
                                               other_device
                                                                2
       36953 2015-06-06 FALSE
                                       0
                                               other_device
                                                                2
11
                                       0
                                                                2
12
       36953 2015-06-06 FALSE
                                               other device
       41788 2016-12-08 FALSE
                                       0
                                               other_device
                                                                2
13
14
       41788 2016-12-08 FALSE
                                       0
                                               other device
                                                                2
15
       43614 2016-12-13 FALSE
                                       0
                                               other_device
                                                                2
16
       43614 2016-12-13 FALSE
                                       0
                                                                2
                                               other_device
                                                                2
17
       45287 2017-06-04 FALSE
                                       0
                                               other_device
18
       45287 2017-06-04 FALSE
                                       0
                                                                2
                                               other_device
19
       45369 2017-05-20 FALSE
                                       0
                                               other_device
                                                                2
20
                                       0
                                                                2
       45369 2017-05-20 FALSE
                                               other_device
                                       0
                                                                2
21
       45749 2017-10-06 FALSE
                                               other_device
                                                                2
22
       45749 2017-10-06 FALSE
                                       0
                                               other_device
23
       46029 2017-10-06 FALSE
                                       0
                                               other_device
                                                                2
24
       46029 2017-10-06 FALSE
                                       0
                                               other_device
                                                                2
25
       46030 2017-09-06 FALSE
                                       0
                                               other_device
                                                                2
26
       46030 2017-09-06 FALSE
                                       0
                                               other_device
                                                                2
```

```
# make dup free
clean_data <-
    clean_data %>%
    arrange(Report_ID, Date, desc(pain_word)) %>% # pain first in dups
    group_by(Report_ID) %>%
    dplyr::filter(row_number() == 1) %>%
    ungroup(.) %>%
    arrange(Date, Report_ID, desc(pain_word), desc(pain_topic))

clean_data %>%
    dplyr::filter(type == "other_mesh") %>%
    # select(Report_ID) %>%
    write_csv("out/other_mesh_ids.csv")
```

2.3 Inspect and summarise data

```
cat("First 10 rows of raw data\n")
```

First 10 rows of raw data

```
clean_data %>%
  arrange(Date) %>%
  dplyr::filter(row_number() < 11) %>%
  kable(.)
```

Report_ID	Date	pain_word	pain_topic	type
26696	2012-01-08	FALSE	0.0555556	other_device
27722	2012-01-08	FALSE	0.0000000	$other_device$
28827	2012-01-10	FALSE	0.0000000	$other_device$
28828	2012-01-10	TRUE	0.0500000	$other_device$
28452	2012-01-11	FALSE	0.0000000	$other_device$
28758	2012-01-11	FALSE	0.0000000	$other_device$
28826	2012-01-11	FALSE	0.0400000	$other_device$
29097	2012-01-11	FALSE	0.0000000	$other_device$
29100	2012-01-11	FALSE	0.0000000	$other_device$
29101	2012-01-11	FALSE	0.0000000	$other_device$

```
# clean_data <-
# clean_data %>%
# dplyr::filter(
# type %in% c("pelvic_mesh", "hernia_mesh")
# )

clean_data %>%
  with(., table(type, pain_word)) %>%
  knitr::kable(.)
```

	FALSE	TRUE
hernia_mesh	42	4
$other_device$	12741	1184
$other_mesh$	52	32
pelvic_mesh	32	70

```
clean_data %>%
  with(., table(type, pain_topic >= 0.05)) %>%
```

knitr::kable(.)

	FALSE	TRUE
hernia_mesh	38	8
$other_device$	12386	1539
$other_mesh$	47	37
$pelvic_mesh$	25	77

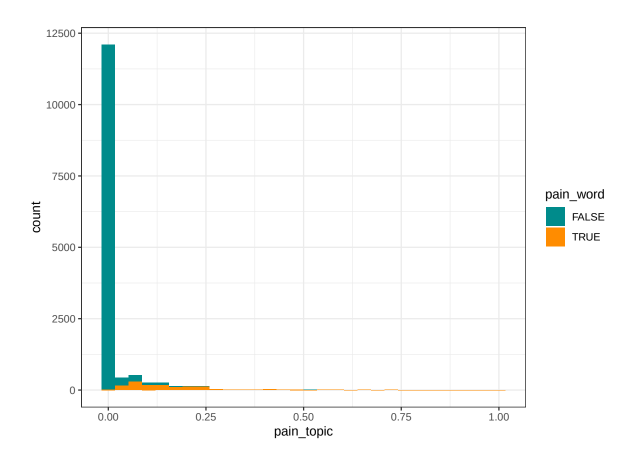
```
# These are the device groups and subgroups.
clean_data %>%
  group_by(type) %>%
  summarise(count = n()) %>%
  kable(.)
```

type	count
hernia_mesh	46
$other_device$	13925
$other_mesh$	84
$pelvic_mesh$	102

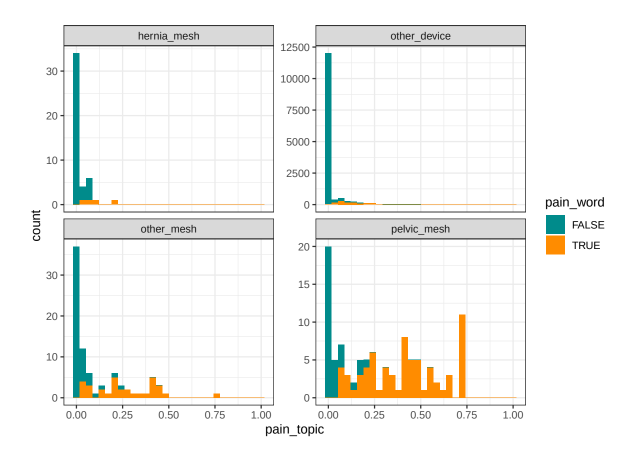
```
cat("\n\n## Histogram of `pain_word` (boolean) v `pain_topic` (score)")
```

Histogram of `pain_word` (boolean) v `pain_topic` (score)

```
clean_data %>%
  ggplot(., aes(pain_topic, fill = pain_word)) +
  geom_histogram(bins = 30) +
  scale_fill_manual(values = col_pal[1:2]) +
  theme_bw()
```



```
clean_data %>%
  dplyr::filter(
    type %in% c("pelvic_mesh", "hernia_mesh", "other_mesh", "other_device")
) %>%
  ggplot(., aes(pain_topic, fill = pain_word)) +
  geom_histogram(bins = 30) +
  scale_fill_manual(values = col_pal[1:2]) +
  facet_wrap(~ type, scales = "free_y") +
  theme_bw()
```



3 Create (monthly) data for analysis from raw data

3.1 Creation of analysis data

```
### testing: example 1
# Use pelvic mesh as group 1 and hernia_mesh mesh devices as group 2.
# The value of interest is the pain topic, being above the threshold of 0.05.
# (i.e. 5% of the document contains words from the pain topic)
# You can adjust the topic threshold if you want to balance the groups more.
# A higher topic_threshold will look for documents that discuss "pain" more, and
# hence find less pain documents.
# get_signal_dat(
# q1 = "pelvic_mesh",
# q2 = "hernia_mesh",
# pain_type = "pain_topic",
  thresh = 0.05,
\# cell_min = 1,
# cumul = TRUE,
# verbose = FALSE
# ) %>%
# bind_cols(., thresh = 0.05)
# takes ~ 20 sec
cumul_dat <-
 foreach(i = 1:length(target_lst), .combine = bind_rows, .packages = "dplyr") %do% {
   foreach(th j = thresholds, .combine = bind rows, .packages = "dplyr") %do% {
     get signal dat(
        g1 = target_lst[[i]],
        g2 = compar_lst[[i]],
        pain_type = "pain_topic",
        thresh = th_j,
        cell_min = 1,
        cumul = TRUE,
        verbose = FALSE
      ) %>%
       mutate(
         grps =
```

```
paste0(
                paste(target_lst[[i]], collapse = "/"),
                " V ",
                paste(compar_lst[[i]], collapse = "/")
              ),
            dat_type = "cumulative",
            thresh = th j
          ) %>%
            select(grps, dat_type, thresh, everything())
      }
    }
  cumul_dat
# A tibble: 4,523 x 8
                              dat_type
                                         thresh mnth
                                                            nA
                                                                  nB
                                                                        nC
                                                                              nD
  grps
   <chr>
                              <chr>>
                                          <dbl> <chr>
                                                         <dbl> <dbl> <dbl> <dbl> <
 1 pelvic_mesh v hernia_mesh cumulative
                                           0.01 2013-01
                                                             3
                                                                   7
                                                                               2
 2 pelvic_mesh v hernia_mesh cumulative
                                           0.01 2013-02
                                                             3
                                                                   7
                                                                         1
                                                                               4
3 pelvic_mesh v hernia_mesh cumulative
                                           0.01 2013-04
                                                             3
                                                                   7
                                                                         1
                                                                               5
4 pelvic_mesh v hernia_mesh cumulative
                                           0.01 2013-05
                                                             4
                                                                  10
                                                                               5
                                                                         1
5 pelvic_mesh v hernia_mesh cumulative
                                           0.01 2013-07
                                                             4
                                                                               7
                                                                  11
                                                                         1
                                                             5
                                                                               7
6 pelvic_mesh v hernia_mesh cumulative
                                                                         1
                                           0.01 2013-08
                                                                  11
7 pelvic_mesh v hernia_mesh cumulative
                                                             5
                                                                         2
                                           0.01 2013-09
                                                                  11
                                                                               9
8 pelvic_mesh v hernia_mesh cumulative
                                           0.01 2013-11
                                                             8
                                                                  11
                                                                         2
                                                                               9
9 pelvic_mesh v hernia_mesh cumulative
                                           0.01 2013-12
                                                             9
                                                                  11
                                                                         2
                                                                               9
10 pelvic_mesh v hernia_mesh cumulative
                                           0.01 2014-03
                                                                         2
                                                                              10
                                                             9
                                                                  11
# i 4,513 more rows
  # takes ~ 20 sec
  snpsh_dat <-
    foreach(i = 1:length(target_lst), .combine = bind rows, .packages = "dplyr") %do% {
      foreach(th_j = thresholds, .combine = bind_rows, .packages = "dplyr") %do% {
        get_signal_dat(
          g1 = target_lst[[i]],
          g2 = compar_lst[[i]],
          pain_type = "pain_topic",
          thresh = th_j,
          cell_min = 1,
```

```
cumul = FALSE,
          verbose = FALSE
        ) %>%
          mutate(
            grps =
              paste0(
                 paste(target_lst[[i]], collapse = "/"),
                 " v ",
                 paste(compar_lst[[i]], collapse = "/")
              ),
            dat_type = "snapshot",
            thresh = th_j
          ) %>%
          select(grps, dat_type, thresh, everything())
      }
    }
  snpsh_dat
# A tibble: 4,523 x 8
                              dat_type thresh mnth
                                                                nB
                                                                      nC
                                                                            nD
                                                          nA
   grps
                                        <dbl> <chr>
   <chr>
                              <chr>
                                                       <dbl> <dbl> <dbl> <dbl>
 1 pelvic_mesh v hernia_mesh snapshot
                                         0.01 2013-01
                                                           3
                                                                 7
                                                                       1
2 pelvic_mesh v hernia_mesh snapshot
                                         0.01 2013-02
                                                           0
                                                                 0
                                                                       0
                                                                              2
3 pelvic_mesh v hernia_mesh snapshot
                                         0.01 2013-04
                                                           0
                                                                 0
                                                                       0
                                                                              1
                                                                 3
4 pelvic_mesh v hernia_mesh snapshot
                                         0.01 2013-05
                                                           1
                                                                              0
5 pelvic_mesh v hernia_mesh snapshot
                                         0.01 2013-07
                                                           0
                                                                 1
                                                                              2
                                                                 0
                                                                       0
                                                                              0
6 pelvic_mesh v hernia_mesh snapshot
                                         0.01 2013-08
                                                           1
7 pelvic_mesh v hernia_mesh snapshot
                                         0.01 2013-09
                                                           0
                                                                 0
                                                                       1
                                                                              2
                                         0.01 2013-11
8 pelvic_mesh v hernia_mesh snapshot
                                                           3
                                                                 0
                                                                       0
                                                                              0
                                                                       0
                                                                              0
9 pelvic_mesh v hernia_mesh snapshot
                                         0.01 2013-12
                                                                 0
                                                           1
10 pelvic_mesh v hernia_mesh snapshot
                                                                 0
                                                                       0
                                                                              1
                                         0.01 2014-03
                                                           0
# i 4,513 more rows
```

3.2 Check analysis data

```
nrow(cumul_dat)
[1] 4523
```

```
if (nrow(cumul_dat) != nrow(snpsh_dat)) {
    stop("logic of creating analysis data producing different # rows in data")
  chk_start_vals <-
    inner join(
      cumul_dat %>%
        group_by(grps, dat_type, thresh) %>%
        dplyr::filter(row_number() == 1) %>%
        ungroup(.),
      snpsh_dat %>%
        group_by(grps, dat_type, thresh) %>%
        dplyr::filter(row_number() == 1) %>%
        ungroup(.),
      c("grps", "thresh")
    ) %>%
      mutate(
        mnth_same = (mnth.x == mnth.y),
        counts_same = (nA.x = nA.y) & (nB.x = nB.y) & (nC.x = nC.y) & (nD.x = nD.y)
      )
  chk_start_vals %>%
    select(grps, thresh, dat_type.x, dat_type.y, mnth_same, counts_same)
# A tibble: 95 x 6
                             thresh dat_type.x dat_type.y mnth_same counts_same
  grps
                              <dbl> <chr>
                                               <chr>
   <chr>
                                                          <lgl>
                                                                    <lgl>
 1 pelvic_mesh v hernia_mesh 0.01 cumulative snapshot
                                                          TRUE
                                                                    TRUE
2 pelvic_mesh v hernia_mesh 0.015 cumulative snapshot
                                                          TRUE
                                                                    TRUE
3 pelvic_mesh v hernia_mesh 0.02 cumulative snapshot
                                                          TRUE
                                                                    TRUE
4 pelvic_mesh v hernia_mesh 0.025 cumulative snapshot
                                                          TRUE
                                                                    TRUE
5 pelvic_mesh v hernia_mesh 0.03 cumulative snapshot
                                                          TRUE
                                                                    TRUE
6 pelvic_mesh v hernia_mesh 0.035 cumulative snapshot
                                                          TRUE
                                                                    TRUE
7 pelvic_mesh v hernia_mesh 0.04 cumulative snapshot
                                                          TRUE
                                                                    TRUE
8 pelvic_mesh v hernia_mesh 0.045 cumulative snapshot
                                                          TRUE
                                                                    TRUE
9 pelvic_mesh v hernia_mesh 0.05 cumulative snapshot
                                                          TRUE
                                                                    TRUE
10 pelvic_mesh v hernia_mesh 0.055 cumulative snapshot
                                                          TRUE
                                                                    TRUE
# i 85 more rows
```

```
with(chk_start_vals, table(mnth_same, counts_same, useNA = "ifany"))
         counts_same
mnth_same TRUE
     TRUE
            95
  # check the first + second row in snapshot == second row in cumulative data
  inner_join(
    cumul_dat %>%
      group_by(grps, thresh) %>%
      dplyr::filter(row_number() %in% 1:2) %>%
      ungroup(.),
    snpsh_dat %>%
      group_by(grps, thresh) %>%
      dplyr::filter(row_number() %in% 1:2) %>%
      ungroup(.),
    c("grps", "thresh", "mnth")
# A tibble: 190 x 13
          dat_type.x thresh mnth
                                   nA.x nB.x nC.x nD.x dat_type.y nA.y nB.y
   grps
                      <dbl> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <chr>
                                                                      <dbl> <dbl>
   <chr> <chr>
                                            7
                                                                          3
                                                                                7
 1 pelvi~ cumulative 0.01
                            2013~
                                      3
                                                  1
                                                        2 snapshot
 2 pelvi~ cumulative 0.01
                                      3
                                            7
                                                                          0
                                                                                0
                            2013~
                                                  1
                                                        4 snapshot
                                                                                7
                                            7
                                                                          3
 3 pelvi~ cumulative 0.015 2013~
                                                  1
                                                        2 snapshot
 4 pelvi~ cumulative 0.015 2013~
                                            7
                                                  1
                                                        4 snapshot
                                                                          0
                                                                                0
 5 pelvi~ cumulative 0.02 2013~
                                      5
                                           11
                                                  1
                                                       10 snapshot
                                                                          5
                                                                               11
 6 pelvi~ cumulative 0.02 2013~
                                      8
                                           11
                                                  1
                                                       10 snapshot
                                                                          3
                                                                               0
                                      5
                                                  1
                                                                          5
7 pelvi~ cumulative 0.025 2013~
                                           11
                                                       10 snapshot
                                                                               11
8 pelvi~ cumulative 0.025 2013~
                                                                          3
                                                                               0
                                      8
                                           11
                                                  1
                                                       10 snapshot
                                                                          5
9 pelvi~ cumulative 0.03 2013~
                                      5
                                           11
                                                  1
                                                       10 snapshot
                                                                               11
10 pelvi~ cumulative 0.03 2013~
                                      8
                                           11
                                                       10 snapshot
                                                                          3
                                                                                0
# i 180 more rows
# i 2 more variables: nC.y <dbl>, nD.y <dbl>
```

3.3 Export analysis data

```
# all spontaneous report analysis data
sra_dat <-
bind_rows(
    cumul_dat,
    snpsh_dat
)

sra_dat %>%
    write_parquet(., sink = "dat/sra_dat.parquet")
```

4 Create (quarterly, complete) data for analysis from raw data

4.1 Creation of analysis data

```
cumul qtrly dat <-
    cumul_dat %>%
    mutate(
      mnth_qtr =
        quarter(
          as_date(paste0(mnth, "-01")),
          type = "quarter"
        ),
      mnth_qtr = paste0(substr(mnth, 1, 5), "Q", as.character(mnth_qtr))
    )
  cumul_qtrly_dat <-</pre>
    cumul_qtrly_dat %>%
    group_by(grps, dat_type, thresh, mnth_qtr) %>%
    dplyr::filter(row_number() == n()) %>%
    ungroup()
  cumul_qtrly_dat
# A tibble: 1,691 x 9
  grps
                          dat_type thresh mnth
                                                    nA
                                                          nВ
                                                                nC
                                                                      nD mnth_qtr
   <chr>
                          <chr>
                                     <dbl> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <chr>
 1 pelvic_mesh v hernia_~ cumulat~
                                     0.01 2013~
                                                     3
                                                           7
                                                                 1
                                                                        4 2013-Q1
2 pelvic_mesh v hernia_~ cumulat~
                                                                        5 2013-Q2
                                     0.01 2013~
                                                     4
                                                          10
                                                                 1
3 pelvic_mesh v hernia_~ cumulat~
                                                                        9 2013-Q3
                                     0.01 2013~
                                                     5
                                                          11
                                                                 2
4 pelvic_mesh v hernia_~ cumulat~
                                     0.01 2013~
                                                     9
                                                          11
                                                                        9 2013-Q4
5 pelvic_mesh v hernia_~ cumulat~
                                     0.01 2014~
                                                     9
                                                          11
                                                                 2 10 2014-Q1
                                                                      12 2014-Q2
6 pelvic_mesh v hernia_~ cumulat~
                                     0.01 2014~
                                                    10
                                                          12
                                                                 3
7 pelvic_mesh v hernia_~ cumulat~
                                     0.01 2014~
                                                    12
                                                          14
                                                                 5
                                                                      19 2014-Q3
8 pelvic_mesh v hernia_~ cumulat~
                                                    30
                                                          15
                                                                 7
                                                                      24 2014-Q4
                                     0.01 2014~
                                                                 7
9 pelvic_mesh v hernia_~ cumulat~
                                     0.01 2015~
                                                    31
                                                          15
                                                                      25 2015-Q1
10 pelvic_mesh v hernia_~ cumulat~
                                      0.01 2015~
                                                    31
                                                          16
                                                                 7
                                                                      25 2015-Q3
# i 1,681 more rows
  cumul_qtrly_dat <-</pre>
    cumul_qtrly_dat %>%
```

```
mutate(mnth = mnth_qtr) %>%
  select(-mnth_qtr)
cumul_qtrly_dat_summ <-</pre>
  cumul_qtrly_dat %>%
  group_by(grps, dat_type, thresh) %>%
  summarise(
    min dte = min(mnth),
   \max_{dte} = \max_{max(mnth)},
   n_{row} = n(),
    .groups = "drop"
  )
create_qtr_range <- function(start_qtr, end_qtr) {</pre>
  s_yr <- as.integer(substr(start_qtr, 1, 4))</pre>
  s_qr <- as.integer(substr(start_qtr, 7, 7))</pre>
 e_yr <- as.integer(substr(end_qtr, 1, 4))</pre>
  e_qr <- as.integer(substr(end_qtr, 7, 7))</pre>
 qtr_vec <- NULL
 if (s_yr > e_yr) {
    stop("End year must not be before start year")
  } else if ((s_yr == e_yr) & (s_qr > e_qr)) {
    stop("End quarter must not come before start quarter")
  } else if (s_yr == e_yr) {
    qtr_vec <- paste0(s_yr, "-Q", s_qr:e_qr)</pre>
  else if (s_yr == (e_yr - 1)) {
    qtr_vec <-
      c (
        paste0(s_yr, "-Q", s_qr:4),
        paste0(e_yr, "-Q", 1:e_qr)
      )
  } else {
    yr_diff <- e_yr - s_yr - 1</pre>
    qtr_vec <-
      c(
        paste0(s_yr, "-Q", s_qr:4),
        paste0((s_yr + 1):(e_yr - 1), "-Q", rep(1:4, yr_diff)),
        paste0(e_yr, "-Q", 1:e_qr)
 }
```

```
return(tibble(qtr = qtr_vec))
  }
  # create_qtr_range("2013-Q2", "2013-Q1")
  create_qtr_range("2013-Q2", "2013-Q2")
# A tibble: 1 x 1
 qtr
 <chr>>
1 2013-Q2
  create_qtr_range("2013-Q2", "2013-Q3")
# A tibble: 2 x 1
 qtr
 <chr>
1 2013-Q2
2 2013-Q3
  create_qtr_range("2013-Q2", "2014-Q1")
# A tibble: 4 x 1
 qtr
 <chr>
1 2013-Q2
2 2013-Q3
3 2013-Q4
4 2014-Q1
  create_qtr_range("2013-Q2", "2015-Q1")
# A tibble: 8 x 1
 qtr
 <chr>>
```

```
1 2013-Q2
2 2013-Q3
3 2013-Q4
4 2014-Q1
5 2014-Q2
6 2014-Q3
7 2014-Q4
8 2015-Q1
  create_qtr_range("2013-Q4", "2015-Q1")
# A tibble: 6 x 1
 qtr
  <chr>>
1 2013-Q4
2 2014-Q1
3 2014-Q2
4 2014-Q3
5 2014-Q4
6 2015-Q1
  cumul_qtrly_dat_summ
# A tibble: 95 x 6
   grps
                            dat_type
                                       thresh min_dte max_dte n_row
   <chr>
                            <chr>
                                        <dbl> <chr>
                                                      <chr>
                                                               <int>
 1 hernia_mesh v other_mesh cumulative 0.01 2013-Q1 2017-Q4
                                                                 20
2 hernia_mesh v other_mesh cumulative
                                       0.015 2013-Q1 2017-Q4
                                                                 20
3 hernia_mesh v other_mesh cumulative 0.02 2013-Q3 2017-Q4
                                                                 18
4 hernia_mesh v other_mesh cumulative 0.025 2013-Q3 2017-Q4
                                                                 18
5 hernia_mesh v other_mesh cumulative 0.03 2013-Q3 2017-Q4
                                                                  18
6 hernia_mesh v other_mesh cumulative 0.035 2013-Q3 2017-Q4
                                                                 18
7 hernia_mesh v other_mesh cumulative 0.04 2013-Q3 2017-Q4
                                                                 18
8 hernia_mesh v other_mesh cumulative 0.045 2013-Q3 2017-Q4
                                                                 18
9 hernia_mesh v other_mesh cumulative 0.05 2013-Q3 2017-Q4
                                                                 18
10 hernia_mesh v other_mesh cumulative 0.055 2013-Q3 2017-Q4
                                                                  18
# i 85 more rows
```

```
cumul qtrly dat summ <-
    cumul_qtrly_dat_summ %>%
    mutate(
      range = map2(.x = min_dte, .y = max_dte, .f = create_qtr_range)
    ) %>%
    unnest(cols = range)
  cumul_qtrly_dat_summ %>%
    print(., n = 22)
# A tibble: 1,707 x 7
                            dat_type
                                       thresh min_dte max_dte n_row qtr
  grps
                            <chr>
                                        <dbl> <chr>
                                                      <chr>
                                                               <int> <chr>
   <chr>
                                              2013-Q1 2017-Q4
 1 hernia_mesh v other_mesh cumulative
                                        0.01
                                                                  20 2013-Q1
2 hernia mesh v other mesh cumulative
                                        0.01
                                              2013-Q1 2017-Q4
                                                                 20 2013-Q2
3 hernia_mesh v other_mesh cumulative 0.01
                                              2013-Q1 2017-Q4
                                                                 20 2013-Q3
4 hernia_mesh v other_mesh cumulative 0.01
                                              2013-Q1 2017-Q4
                                                                 20 2013-Q4
                                                                 20 2014-Q1
5 hernia_mesh v other_mesh cumulative
                                       0.01
                                             2013-Q1 2017-Q4
6 hernia_mesh v other_mesh cumulative 0.01
                                              2013-Q1 2017-Q4
                                                                 20 2015-Q2
7 hernia_mesh v other_mesh cumulative
                                        0.01
                                              2013-Q1 2017-Q4
                                                                 20 2016-Q3
8 hernia_mesh v other_mesh cumulative
                                              2013-Q1 2017-Q4
                                        0.01
                                                                 20 2014-Q4
9 hernia_mesh v other_mesh cumulative
                                        0.01
                                              2013-Q1 2017-Q4
                                                                 20 2015-Q1
10 hernia_mesh v other_mesh cumulative
                                        0.01
                                              2013-Q1 2017-Q4
                                                                 20 2016-Q2
11 hernia_mesh v other_mesh cumulative
                                        0.01
                                              2013-Q1 2017-Q4
                                                                 20 2014-Q3
12 hernia_mesh v other_mesh cumulative
                                        0.01
                                              2013-Q1 2017-Q4
                                                                 20 2015-Q4
13 hernia_mesh v other_mesh cumulative
                                              2013-Q1 2017-Q4
                                        0.01
                                                                 20 2016-Q1
14 hernia_mesh v other_mesh cumulative
                                              2013-Q1 2017-Q4
                                                                 20 2014-Q2
                                        0.01
15 hernia mesh v other mesh cumulative
                                        0.01
                                              2013-Q1 2017-Q4
                                                                 20 2015-Q3
16 hernia mesh v other mesh cumulative
                                        0.01
                                              2013-Q1 2017-Q4
                                                                 20 2016-Q4
17 hernia mesh v other mesh cumulative 0.01
                                              2013-Q1 2017-Q4
                                                                 20 2017-Q1
18 hernia_mesh v other_mesh cumulative 0.01
                                              2013-Q1 2017-Q4
                                                                 20 2017-Q2
19 hernia mesh v other mesh cumulative 0.01 2013-Q1 2017-Q4
                                                                 20 2017-Q3
20 hernia_mesh v other_mesh cumulative 0.01
                                              2013-Q1 2017-Q4
                                                                 20 2017-Q4
21 hernia_mesh v other_mesh cumulative 0.015 2013-Q1 2017-Q4
                                                                 20 2013-Q1
22 hernia_mesh v other_mesh cumulative 0.015 2013-Q1 2017-Q4
                                                                 20 2013-Q2
# i 1,685 more rows
  nrow(cumul_qtrly_dat)
```

[1] 1691

```
nrow(cumul_qtrly_dat_summ)
[1] 1707
  cumul_qtrly_dat <-</pre>
    left_join(
      cumul_qtrly_dat_summ %>% select(grps, dat_type, thresh, mnth = qtr),
      cumul_qtrly_dat,
      c("grps", "dat_type", "thresh", "mnth")
    )
  nrow(cumul_qtrly_dat)
[1] 1707
  cumul_qtrly_dat <-</pre>
    cumul_qtrly_dat %>%
    arrange(grps, dat_type, thresh, mnth)
  which_nas <- which(with(cumul_qtrly_dat, is.na(nA)))</pre>
  # problem children
  cumul_qtrly_dat %>% dplyr::filter(row_number() %in% which_nas)
# A tibble: 12 x 8
                                         thresh mnth
                                                                  nB
                                                                        nC
                                                                               nD
   grps
                              dat_type
                                                            nA
   <chr>
                              <chr>
                                          <dbl> <chr>
                                                         <dbl> <dbl> <dbl> <dbl> <
 1 pelvic_mesh v hernia_mesh cumulative 0.01 2015-Q2
                                                            NA
                                                                  NA
                                                                        NA
                                                                               NA
 2 pelvic_mesh v hernia_mesh cumulative 0.015 2015-Q2
                                                            NA
                                                                  NA
                                                                        NA
                                                                               NA
3 pelvic_mesh v hernia_mesh cumulative
                                          0.02 2015-Q2
                                                            NA
                                                                  NA
                                                                        NA
                                                                               NA
                                          0.025 2015-Q2
4 pelvic_mesh v hernia_mesh cumulative
                                                            NA
                                                                  NA
                                                                        NΑ
                                                                               NA
5 pelvic_mesh v hernia_mesh cumulative 0.03 2015-Q2
                                                            NA
                                                                  NA
                                                                        NA
                                                                               NA
6 pelvic_mesh v hernia_mesh cumulative 0.035 2015-Q2
                                                            NA
                                                                  NA
                                                                        NA
                                                                               NA
7 pelvic_mesh v hernia_mesh cumulative 0.04 2015-Q2
                                                            NA
                                                                  NA
                                                                        NA
                                                                               NA
8 pelvic_mesh v hernia_mesh cumulative
                                          0.045 2015-Q2
                                                            NA
                                                                  NA
                                                                        NA
                                                                               NA
9 pelvic_mesh v hernia_mesh cumulative
                                          0.05 2015-Q2
                                                            NA
                                                                  NA
                                                                        NA
                                                                               NA
10 pelvic_mesh v hernia_mesh cumulative
                                          0.055 2015-Q2
                                                            NA
                                                                  NA
                                                                        NA
                                                                               NA
11 pelvic_mesh v hernia_mesh cumulative
                                          0.06 2015-Q2
                                                            NA
                                                                  NA
                                                                        NA
                                                                               NA
12 pelvic_mesh v hernia_mesh cumulative
                                          0.065 2015-Q2
                                                            NA
                                                                  NA
                                                                        NA
                                                                               NA
```

```
# rows prior to problem children
cumul_qtrly_dat %>% dplyr::filter(row_number() %in% (which_nas - 1))
```

A tibble: 12 x 8

	grps			dat_type	thresh	mnth	nA	nB	nC	nD
	<chr></chr>			<chr></chr>	<dbl></dbl>	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	pelvic_mesh	v	${\tt hernia_mesh}$	${\tt cumulative}$	0.01	2015-Q1	31	15	7	25
2	pelvic_mesh	v	${\tt hernia_mesh}$	${\tt cumulative}$	0.015	2015-Q1	31	15	7	25
3	pelvic_mesh	v	${\tt hernia_mesh}$	${\tt cumulative}$	0.02	2015-Q1	31	15	6	26
4	pelvic_mesh	v	${\tt hernia_mesh}$	${\tt cumulative}$	0.025	2015-Q1	31	15	6	26
5	pelvic_mesh	v	${\tt hernia_mesh}$	${\tt cumulative}$	0.03	2015-Q1	31	15	6	26
6	pelvic_mesh	v	${\tt hernia_mesh}$	${\tt cumulative}$	0.035	2015-Q1	31	15	6	26
7	${\tt pelvic_mesh}$	v	${\tt hernia_mesh}$	${\tt cumulative}$	0.04	2015-Q1	30	16	5	27
8	${\tt pelvic_mesh}$	v	${\tt hernia_mesh}$	${\tt cumulative}$	0.045	2015-Q1	28	18	4	28
9	pelvic_mesh	v	${\tt hernia_mesh}$	${\tt cumulative}$	0.05	2015-Q1	27	19	4	28
10	pelvic_mesh	v	${\tt hernia_mesh}$	${\tt cumulative}$	0.055	2015-Q1	27	19	4	28
11	pelvic_mesh	v	${\tt hernia_mesh}$	${\tt cumulative}$	0.06	2015-Q1	26	20	4	28
12	pelvic_mesh	v	hernia_mesh	cumulative	0.065	2015-Q1	26	20	3	29

```
cumul_qtrly_dat$nA[which_nas] <- cumul_qtrly_dat$nA[which_nas - 1]
# cumul_qtrly_dat %>% dplyr::filter(row_number() %in% which_nas)
cumul_qtrly_dat$nB[which_nas] <- cumul_qtrly_dat$nB[which_nas - 1]
cumul_qtrly_dat$nC[which_nas] <- cumul_qtrly_dat$nC[which_nas - 1]
cumul_qtrly_dat$nD[which_nas] <- cumul_qtrly_dat$nD[which_nas - 1]
# fixed? (yes)
cumul_qtrly_dat %>% dplyr::filter(row_number() %in% which_nas)
```

A tibble: 12 x 8

grps	dat_type	thresh	mnth	nA	nB	nC	nD
<chr></chr>	<chr></chr>	<dbl></dbl>	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1 pelvic_mesh v hernia_mesh	cumulative	0.01	2015-Q2	31	15	7	25
2 pelvic_mesh v hernia_mesh	cumulative	0.015	2015-Q2	31	15	7	25
3 pelvic_mesh v hernia_mesh	cumulative	0.02	2015-Q2	31	15	6	26
4 pelvic_mesh v hernia_mesh	cumulative	0.025	2015-Q2	31	15	6	26
5 pelvic_mesh v hernia_mesh	cumulative	0.03	2015-Q2	31	15	6	26
6 pelvic_mesh v hernia_mesh	cumulative	0.035	2015-Q2	31	15	6	26
7 pelvic_mesh v hernia_mesh	cumulative	0.04	2015-Q2	30	16	5	27
8 pelvic_mesh v hernia_mesh	cumulative	0.045	2015-Q2	28	18	4	28

```
9 pelvic_mesh v hernia_mesh cumulative 0.05 2015-Q2
                                                        27
                                                              19
                                                                     4
                                                                          28
10 pelvic_mesh v hernia_mesh cumulative 0.055 2015-Q2
                                                        27
                                                              19
                                                                     4
                                                                          28
11 pelvic_mesh v hernia_mesh cumulative 0.06 2015-Q2
                                                        26
                                                              20
                                                                     4
                                                                          28
12 pelvic_mesh v hernia_mesh cumulative 0.065 2015-Q2
                                                        26
                                                              20
                                                                     3
                                                                          29
```

4.2 Export analysis data

```
cumul_qtrly_dat %>%
  write_parquet(., sink = "dat/cumul_qtrly_dat.parquet")
```

5 Session information

```
format(Sys.time(), '%d %b %Y')
[1] "03 Aug 2023"
  Sys.info() %>% as.data.frame(.)
sysname
                      Windows
                       10 x64
release
version
                  build 19044
              DESKTOP-R5P5N23
nodename
machine
                       x86-64
login
                           ty
user
                           ty
effective_user
                           ty
  sessionInfo()
R version 4.2.2 (2022-10-31 ucrt)
Platform: x86_64-w64-mingw32/x64 (64-bit)
Running under: Windows 10 x64 (build 19044)
Matrix products: default
locale:
[1] LC_COLLATE=English_Australia.utf8 LC_CTYPE=English_Australia.utf8
[3] LC_MONETARY=English_Australia.utf8 LC_NUMERIC=C
[5] LC_TIME=English_Australia.utf8
attached base packages:
[1] stats
            graphics grDevices utils datasets methods base
other attached packages:
[1] arrow_11.0.0.2 foreach_1.5.2 knitr_1.42
                                                   purrr_1.0.1
[5] ggplot2_3.4.1 lubridate_1.9.2 tidyr_1.3.0
                                                   dplyr_1.1.2
```

[9] readr_2.1.4

loaded via a namespace (and not attached):

[1]	pillar_1.9.0	compiler_4.2.2	iterators_1.0.14	tools_4.2.2
[5]	bit_4.0.5	digest_0.6.31	jsonlite_1.8.4	evaluate_0.20
[9]	lifecycle_1.0.3	tibble_3.2.1	gtable_0.3.1	<pre>timechange_0.2.0</pre>
[13]	pkgconfig_2.0.3	rlang_1.1.1	cli_3.6.0	rstudioapi_0.14
[17]	parallel_4.2.2	$yaml_2.3.7$	xfun_0.37	fastmap_1.1.0
[21]	withr_2.5.0	generics_0.1.3	vctrs_0.6.3	hms_1.1.2
[25]	bit64_4.0.5	grid_4.2.2	<pre>tidyselect_1.2.0</pre>	glue_1.6.2
[29]	R6_2.5.1	fansi_1.0.4	vroom_1.6.1	rmarkdown_2.20
[33]	farver_2.1.1	tzdb_0.3.0	magrittr_2.0.3	codetools_0.2-18
[37]	scales_1.2.1	ellipsis_0.3.2	htmltools_0.5.4	assertthat_0.2.1
[41]	<pre>colorspace_2.1-0</pre>	labeling_0.4.2	utf8_1.2.3	munsell_0.5.0
[45]	crayon_1.5.2			