Data analysis

Signal detection of spontaneous medical device reports over time

Ty Stanford et al.

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1 Set up

1.1 Packages

```
suppressPackageStartupMessages({
 library("readr")
 library("dplyr")
 library("tidyr")
 library("forcats")
 library("purrr")
 library("furrr")
 library("lubridate") # way to handle dates better than default R way
 library("tictoc")
                       # measure time elapsed in calcs
 library("ggplot2")
 library("ggrepel")
 library("ggthemes")
 library("knitr")
 library("gsDesign")
 library("foreach")
  library("arrow") # read/write parquet files
})
```

Warning: package 'ggthemes' was built under R version 4.3.2

```
# NOTE : need to run first (only once, assumes devtools installed):
# devtools::install_github("tystan/pharmsignal")
library("pharmsignal") # signal detection algs

# here are the functions written for these analyses
# they will be shown in the *Appendix A*
source("r/_funcs.R")

### NB: packages required that are used in above sourced file
# Sequential
# EmpiricalCalibration

### Note setting `plan(sequential)` for Quarto doc generation,
# errors occur otherwise
plan(sequential)
```

```
# this only applies to the non-parallel (non-"future") operations
set.seed(1234)
# this seed can be set in future_map() etc for reproducible parallel comp seeds
furrr_seed1 <- furrr_options(seed = 5678)
furrr_seed2 <- furrr_options(seed = 9012)
furrr_seed3 <- furrr_options(seed = 3456)
furrr_seed4 <- furrr_options(seed = 7890)

# processing start time
to <- proc.time()[3]</pre>
```

1.2 Constants

```
# arbitrarily, let's go with minimum cell count of 1 (will change based on context/applical arbitrary_cell_min <- 1
```

1.3 Functions

```
# do 90% CI only with lower == one sided 0.05
get_sig_tab <- function(nA, nB, nC, nD, alpha = 0.10, method = "bcpnn", n_mcmc = 1e+05) {
  out_cols_of_interest <- c("est_name", "est_scale", "est", "alpha", "ci_lo") # "ci_hi" (of sig_tab <- NULL # initialise in scope
  if (method == "bcpnn") {
    sig_tab <- pharmsignal::bcpnn_mcmc_signal(nA, nB, nC, nD, alpha = alpha, n_mcmc = n_mcc) } else if (method == "prr") {
    sig_tab <- pharmsignal::prr_signal(nA, nB, nC, nD, alpha = alpha)
  } else {
    stop("method for calcaultions unknown")
  }
  sig_tab <- sig_tab[, out_cols_of_interest]
  # sig_tab <- bind_cols(tibble(mnth = mnth), sig_tab)
  return(sig_tab)
}
get_sig_tab_over_time <- function(dat, alpha = 0.10, method = "bcpnn", n_mcmc = 1e+05) {</pre>
```

```
n_tp <- nrow(dat)</pre>
  sig_tab_over_time <-</pre>
    foreach(i = 1:n_tp, .combine = bind_rows, .packages = "dplyr") %do% {
      with(
        dat,
        get sig tab(
          # mnth[i],
          nA[i], nB[i], nC[i], nD[i],
          alpha = alpha, method = method, n_mcmc = n_mcmc
        )
      )
    }
  return(sig_tab_over_time)
}
# if it's multiple comparisons central need to sparing use alpha
get_mult_compare_adj_alpha <- function(dat, alpha = 0.1) {</pre>
  n_reports <- nrow(dat)</pre>
  information_fracs <- (1:n_reports) / n_reports</pre>
  ### alternatives:
  # spend obj <- sfLDPocock(alpha = alpha, t = information fracs, param = NULL)
  \# spend obj <- sfLDOF(alpha = alpha, t = information fracs, param = NULL)
  spend_obj <- sfExponential(alpha = alpha, t = information_fracs, param = 0.5)</pre>
  # plot(1:n reports, spend_obj$spend, main = "alpha spending func", xlab = "look")
  return(bind_cols(dat, adj_alpha = spend_obj$spend))
}
# same as get_sig_tab_over_time(), however, alpha assumed included as column in data
get_sig_tab_over_time_2 <- function(dat, method = "bcpnn", n_mcmc = 1e+05) {</pre>
```

```
n_tp <- nrow(dat)</pre>
    sig_tab_over_time <-
      foreach(i = 1:n_tp, .combine = bind_rows, .packages = "dplyr") %do% {
        with(
          dat,
          get_sig_tab(
           # mnth[i],
            nA[i], nB[i], nC[i], nD[i],
            alpha = adj_alpha[i],
           method = method,
           n_mcmc = n_mcmc
          )
        )
      }
   return(sig_tab_over_time)
  }
  # test
  data.frame(nA = 30, nB = 5512, nC = 41, nD = 17445, adj_alpha = 0.1) %>%
    get_sig_tab_over_time_2(.)
   est_name est_scale
                            est alpha
                                          ci_lo
1 bcpnn_mcmc
                 log2 0.7942907 0.1 0.4317622
  data.frame(nA = 30, nB = 5512, nC = 41, nD = 17445, adj_alpha = 0.1) %>%
    get_sig_tab_over_time_2(., method = "prr")
 est_name est_scale
                           est alpha
                                       ci_lo
     prr orig scale 2.308667  0.1 1.556277
  2 ^ c(0.432304, 0.7942907) # similar to prr on ratio scale
[1] 1.349387 1.734225
```

```
log2(c(1.556277, 2.308667)) # similar to bcpnn on log2 scale
```

[1] 0.6380989 1.2070601

1.4 Load data

```
### monthly for testing
  sra_dat <- read_parquet("dat/sra_dat.parquet")</pre>
  ### want this
  cumul_qtrly_dat <- read_parquet("dat/cumul_qtrly_dat.parquet")</pre>
  (thresholds <- sort(unique(sra_dat$thresh)))</pre>
 [1] "0.010" "0.015" "0.020" "0.025" "0.030" "0.035" "0.040" "0.045" "0.050"
[10] "0.055" "0.060" "0.065" "0.070" "0.075" "0.080" "0.085" "0.090" "0.095"
[19] "0.100"
  cumul_qtrly_dat
# A tibble: 1,707 x 8
  grps
                                  dat_type
                                             thresh mnth
                                                             nA
                                                                    nΒ
                                                                          nC
                                                                                nD
   <chr>
                                  <chr>
                                             <chr>
                                                    <chr> <dbl> <dbl> <dbl> <dbl> <
 1 (a) pelvic_mesh v hernia_mesh cumulative 0.010
                                                    2013~
                                                               3
2 (a) pelvic_mesh v hernia_mesh cumulative 0.010
                                                    2013~
                                                                    10
                                                                           1
                                                                                 5
3 (a) pelvic_mesh v hernia_mesh cumulative 0.010 2013~
                                                               5
                                                                    11
                                                                           2
                                                                                 9
4 (a) pelvic_mesh v hernia_mesh cumulative 0.010
                                                                           2
                                                                                 9
                                                    2013~
                                                               9
                                                                    11
5 (a) pelvic_mesh v hernia_mesh cumulative 0.010 2014~
                                                                           2
                                                                                10
                                                              9
                                                                    11
6 (a) pelvic_mesh v hernia_mesh cumulative 0.010 2014~
                                                             10
                                                                    12
                                                                                12
7 (a) pelvic_mesh v hernia_mesh cumulative 0.010
                                                                    14
                                                    2014~
                                                              12
                                                                                19
8 (a) pelvic_mesh v hernia_mesh cumulative 0.010
                                                                           7
                                                    2014~
                                                             30
                                                                    15
                                                                                24
9 (a) pelvic_mesh v hernia_mesh cumulative 0.010
                                                    2015~
                                                             31
                                                                    15
                                                                           7
                                                                                25
10 (a) pelvic_mesh v hernia_mesh cumulative 0.010 2015~
                                                             31
                                                                    15
                                                                                25
# i 1,697 more rows
  # continuity chk <-
  # cumul_qtrly_dat %>%
      mutate(
```

```
# yr = as.integer(substr(mnth, 1, 4)),
# qtr = as.integer(substr(mnth, 7, 7))
# )
#
# with(
# continuity_chk,
# table(
    yr,
#
    qtr,
   grps,
#
     thresh,
# useNA = "ifany"
# )
# )
# cumul_qtrly_dat %>%
\# dplyr::filter(substr(grps, 1, 3) == "(b)", thresh == "0.040")
```

2 Analysis

2.1 BCPNN

```
sra_cum <-
    cumul_qtrly_dat
  # make data for each combination of params nested for purrr like processing
  sra_cum <-</pre>
    sra_cum %>%
    nest(data = c(mnth, nA, nB, nC, nD))
  sra_cum2 <-</pre>
    sra_dat %>%
    dplyr::filter(dat_type == "cumulative") %>%
    nest(data = c(mnth, nA, nB, nC, nD))
  # testing/example
  sra_cum$data[[9]] %>% print(., n = nrow(.))
# A tibble: 18 x 5
  mnth
              nA
                     nΒ
                           nC
                                  nD
   <chr>
           <dbl> <dbl> <dbl> <dbl> <dbl>
1 2013-Q3
               4
                     12
                                  10
2 2013-Q4
               6
                     14
                            1
                                  10
3 2014-Q1
               6
                     14
                                  11
                            1
4 2014-Q2
               7
                     15
                            1
                                  14
5 2014-Q3
               9
                     17
                            3
                                  21
6 2014-Q4
              26
                     19
                            4
                                  27
7 2015-Q1
              27
                     19
                                  28
              27
                                  28
8 2015-Q2
                     19
9 2015-Q3
              27
                     20
                                  28
10 2015-Q4
              27
                     20
                                  28
11 2016-Q1
              30
                                  28
                     21
                            6
12 2016-Q2
              34
                     21
                            6
                                  28
13 2016-Q3
              34
                     21
                            7
                                  33
14 2016-Q4
              36
                     23
                                  33
15 2017-Q1
              45
                     23
                            8
                                  34
                     24
                                  37
16 2017-Q2
              58
17 2017-Q3
              68
                     24
                                  38
```

18 2017-Q4 77 25 8 38

sra_cum2\$data[[9]] %>% print(., n = nrow(.))

#	A	tibble:	38 x	5		
		mnth	nA	nB	nC	nD
		<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1		2013-09	4	12	1	10
2	2	2013-11	6	13	1	10
3	3	2013-12	6	14	1	10
4		2014-03	6	14	1	11
5	•	2014-04	6	14	1	12
6	;	2014-05	7	15	1	13
7	•	2014-06	7	15	1	14
8	3	2014-07	7	15	2	15
9)	2014-08	9	17	2	19
10		2014-09	9	17	3	21
11		2014-10	10	18	3	24
12		2014-11	10	18	3	26
13		2014-12	26	19	4	27
14		2015-01	26	19	4	28
15		2015-03	27	19	4	28
16		2015-09	27	20	4	28
17		2015-10	27	20	5	28
18		2015-11	27	20	6	28
19		2016-01	29	20	6	28
20		2016-03	30	21	6	28
21		2016-04	34	21	6	28
22		2016-07	34	21	6	30
23		2016-08	34	21	7	32
24		2016-09	34	21	7	33
25		2016-11	36	22	7	33
26		2016-12	36	23	7	33
27		2017-01	40	23	7	33
28		2017-02	43	23	7	33
29		2017-03	45	23	8	34
30		2017-04	50	24	8	36
31		2017-05	54	24	8	37
32		2017-06	58	24	8	37
33		2017-07	60	24	8	38
34	Ŀ	2017-08	66	24	8	38

```
35 2017-09
              68
                    24
                           8
                                38
36 2017-10
              71
                                38
                    24
                           8
37 2017-11
              75
                    25
                           8
                                38
38 2017-12
              77
                    25
                           8
                                38
  get_sig_tab_over_time(sra_cum$data[[9]])
     est_name est_scale
                              est alpha
                                               ci_lo
                                    0.1 -0.27151962
                   log2 0.3778604
  bcpnn_mcmc
1
2 bcpnn_mcmc
                   log2 0.3738316
                                    0.1 -0.06911637
                                    0.1 -0.03108974
3 bcpnn_mcmc
                   log2 0.4150070
4 bcpnn_mcmc
                   log2 0.5127001
                                    0.1 0.11104715
                   log2 0.4951774
                                    0.1 0.06535270
5 bcpnn_mcmc
6 bcpnn_mcmc
                   log2 0.5370558
                                    0.1 0.33465530
7 bcpnn_mcmc
                   log2 0.5500767
                                    0.1 0.35025304
8 bcpnn_mcmc
                   log2 0.5500767
                                    0.1 0.35086730
                                    0.1 0.33836792
9 bcpnn_mcmc
                   log2 0.5377636
10 bcpnn_mcmc
                   log2 0.4850381
                                    0.1 0.28365055
11 bcpnn_mcmc
                   log2 0.4647627
                                    0.1 0.27878002
                   log2 0.4520794
                                    0.1 0.27929577
12 bcpnn_mcmc
13 bcpnn_mcmc
                   log2 0.5093946
                                    0.1 0.32733841
14 bcpnn_mcmc
                   log2 0.4823956
                                    0.1 0.30910135
15 bcpnn_mcmc
                   log2 0.4519206
                                    0.1 0.30245415
16 bcpnn_mcmc
                   log2 0.4402744
                                    0.1 0.30985519
17 bcpnn_mcmc
                   log2 0.4208998
                                    0.1 0.30189089
                   log2 0.3915001
                                    0.1 0.28170266
18 bcpnn mcmc
  ### for i5-8400/48GB 2133mhz memory
  # takes ~ 90 sec for monthly
  # takes ~ 40 sec for quarterly
  ### divide by a fair bit for r9-5900X
  tic()
  sra_cum <-
    sra_cum %>%
    mutate(
      sig_tab =
        future_map(
           .x = data,
           .f = get_sig_tab_over_time,
```

.options = furrr_seed1

```
)
  toc()
82.53 sec elapsed
  # check
  sra_cum$sig_tab[[9]]
     est_name est_scale
                              est alpha
                                               ci_lo
                                    0.1 -0.27857272
1 bcpnn_mcmc
                   log2 0.3778604
  bcpnn_mcmc
                   log2 0.3738316
                                    0.1 -0.06530536
2
                   log2 0.4150070
                                    0.1 -0.03003815
3 bcpnn_mcmc
4 bcpnn_mcmc
                   log2 0.5127001
                                    0.1 0.11613920
  bcpnn_mcmc
                   log2 0.4951774
                                    0.1
                                         0.06855644
                                    0.1 0.33396400
  bcpnn_mcmc
                   log2 0.5370558
7
  bcpnn_mcmc
                   log2 0.5500767
                                    0.1 0.34967589
                                    0.1 0.35032689
8 bcpnn_mcmc
                   log2 0.5500767
  bcpnn_mcmc
                   log2 0.5377636
                                    0.1 0.33806521
10 bcpnn_mcmc
                   log2 0.4850381
                                    0.1 0.28283536
11 bcpnn_mcmc
                   log2 0.4647627
                                    0.1 0.27663489
12 bcpnn_mcmc
                   log2 0.4520794
                                    0.1 0.28009528
13 bcpnn_mcmc
                   log2 0.5093946
                                    0.1 0.33020338
14 bcpnn_mcmc
                   log2 0.4823956
                                    0.1 0.31108265
15 bcpnn_mcmc
                   log2 0.4519206
                                    0.1 0.30188642
16 bcpnn_mcmc
                   log2 0.4402744
                                    0.1 0.30898281
17 bcpnn_mcmc
                   log2 0.4208998
                                    0.1 0.30167104
18 bcpnn_mcmc
                   log2 0.3915001
                                    0.1 0.28215524
  sra_cum_bcpnn <-</pre>
    sra_cum %>%
    unnest(cols = c(data, sig_tab)) %>%
    mutate(
```

```
sra_cum_bcpnn <-
    sra_cum %>%
    unnest(cols = c(data, sig_tab)) %>%
mutate(
    # dte = as_date(pasteO(mnth, "-01"))
    dte =
        as_date(pasteO(
            substr(mnth, 1, 5),
            sprintf("%02.0f", (as.integer(substr(mnth, 7, 7)) - 1) * 3 + 1),
            "-01"
        ))
```

```
)
  sra_cum_bcpnn
# A tibble: 1,707 x 14
  grps
          dat_type thresh mnth
                                    nA
                                          nΒ
                                                nC
                                                      nD est_name est_scale
                                                                               est
   <chr> <chr>
                   <chr>
                          <chr> <dbl> <dbl> <dbl> <dbl> <chr>
                                                                   <chr>
                                                                             <dbl>
1 (a) p~ cumulat~ 0.010 2013~
                                     3
                                           7
                                                 1
                                                       4 bcpnn_m~ log2
                                                                             0.144
2 (a) p~ cumulat~ 0.010
                          2013~
                                     4
                                          10
                                                 1
                                                       5 bcpnn_m~ log2
                                                                             0.170
                                                 2
3 (a) p~ cumulat~ 0.010 2013~
                                     5
                                                       9 bcpnn_m~ log2
                                                                             0.243
                                          11
                                     9
                                                 2
4 (a) p~ cumulat~ 0.010 2013~
                                          11
                                                       9 bcpnn_m~ log2
                                                                             0.323
5 (a) p~ cumulat~ 0.010 2014~
                                     9
                                          11
                                                 2
                                                      10 bcpnn_m~ log2
                                                                             0.365
6 (a) p~ cumulat~ 0.010 2014~
                                    10
                                          12
                                                 3
                                                      12 bcpnn_m~ log2
                                                                             0.351
7 (a) p~ cumulat~ 0.010 2014~
                                    12
                                          14
                                                 5
                                                                             0.420
                                                      19 bcpnn_m~ log2
                                                 7
8 (a) p~ cumulat~ 0.010 2014~
                                    30
                                          15
                                                      24 bcpnn_m~ log2
                                                                             0.445
9 (a) p~ cumulat~ 0.010 2015~
                                    31
                                          15
                                                 7
                                                      25 bcpnn_m~ log2
                                                                             0.459
                                          15
                                                 7
                                                      25 bcpnn_m~ log2
                                                                             0.459
10 (a) p~ cumulat~ 0.010 2015~
                                    31
# i 1,697 more rows
# i 3 more variables: alpha <dbl>, ci_lo <dbl>, dte <date>
  # first signif
  bcpnn_signif <-
    sra_cum_bcpnn %>%
    group_by(grps, dat_type, thresh) %>%
    dplyr::filter(ci_lo > 0) %>%
    arrange(dte) %>%
    dplyr::filter(row_number() == 1) %>%
    ungroup() %>%
    rename(dte_reach_sig = dte)
  nrow(sra_cum_bcpnn)
[1] 1707
  sra_cum_bcpnn <-</pre>
    left_join(
      sra_cum_bcpnn,
      bcpnn_signif %>% select(grps, dat_type, thresh, dte_reach_sig),
```

```
c("grps", "dat_type", "thresh")
    )
  nrow(sra_cum_bcpnn)
[1] 1707
  sra_cum_bcpnn
# A tibble: 1,707 x 15
                                               nC
          dat_type thresh mnth
                                                     nD est_name est_scale
  grps
                                   nA
                                         nΒ
                                                                              est
  <chr> <chr>
                   <chr> <chr> <dbl> <dbl> <dbl> <dbl> <chr>
                                                                  <chr>
                                                                            <dbl>
1 (a) p~ cumulat~ 0.010 2013~
                                    3
                                          7
                                                1
                                                      4 bcpnn_m~ log2
                                                                            0.144
2 (a) p~ cumulat~ 0.010 2013~
                                    4
                                         10
                                                      5 bcpnn_m~ log2
                                                                            0.170
                                                 1
3 (a) p~ cumulat~ 0.010 2013~
                                                      9 bcpnn_m~ log2
                                         11
                                                                            0.243
                                                2
4 (a) p~ cumulat~ 0.010 2013~
                                    9
                                         11
                                                      9 bcpnn_m~ log2
                                                                            0.323
5 (a) p~ cumulat~ 0.010 2014~
                                    9
                                         11
                                                2
                                                   10 bcpnn_m~ log2
                                                                            0.365
6 (a) p~ cumulat~ 0.010 2014~
                                   10
                                         12
                                                3
                                                     12 bcpnn_m~ log2
                                                                            0.351
7 (a) p~ cumulat~ 0.010 2014~
                                   12
                                                     19 bcpnn_m~ log2
                                                                            0.420
                                         14
                                                5
8 (a) p~ cumulat~ 0.010 2014~
                                                7
                                                     24 bcpnn_m~ log2
                                   30
                                         15
                                                                            0.445
9 (a) p~ cumulat~ 0.010 2015~
                                                7
                                                     25 bcpnn_m~ log2
                                   31
                                         15
                                                                            0.459
10 (a) p~ cumulat~ 0.010 2015~
                                                     25 bcpnn_m~ log2
                                   31
                                         15
                                                7
                                                                            0.459
# i 1,697 more rows
# i 4 more variables: alpha <dbl>, ci_lo <dbl>, dte <date>,
   dte_reach_sig <date>
  sra_cum_bcpnn <-</pre>
    sra_cum_bcpnn %>%
    mutate(
      dte_reach_sig = if_else(is.na(dte_reach_sig), as_date(today()), dte_reach_sig),
      reach_sig = dte >= dte_reach_sig
    )
  sra_cum_bcpnn %>%
    write_parquet(., sink = "out/sra_cum_bcpnn.parquet")
```

2.2 BCPNN with mult comp adjust

```
# sra_cum <-
  # sra_dat %>%
  # dplyr::filter(dat_type == "cumulative")
  sra_cum <-</pre>
    cumul_qtrly_dat
  sra_cum <-
    sra_cum %>%
    nest(data = c(mnth, nA, nB, nC, nD))
  # test get_mult_compare_adj_alpha()
  get_mult_compare_adj_alpha(sra_cum$data[[11]])
# A tibble: 18 x 6
  mnth
                   nВ
                         nC
                               nD adj_alpha
  <chr>
           <dbl> <dbl> <dbl> <dbl> <
                                      <dbl>
1 2013-Q3
              4
                   12
                               10 0.0000572
2 2013-Q4
                               10 0.001
              5
                   15
                          1
3 2014-Q1
              5
                   15
                             11 0.00355
                          1
4 2014-Q2
              6
                   16
                          1
                               14 0.00756
5 2014-Q3
             8
                   18
                          3 21 0.0127
6 2014-Q4
             25
                   20
                          4
                               27 0.0185
7 2015-Q1
             26
                   20
                               28 0.0249
                          4
8 2015-Q2
             26
                   20
                          4
                               28 0.0316
9 2015-Q3
             26
                   21
                          4 28 0.0385
10 2015-Q4
             26
                   21
                             30 0.0455
11 2016-Q1
             29
                   22
                             30 0.0526
                          4
12 2016-Q2
             33
                   22
                          4 30 0.0596
13 2016-Q3
                   22
                          5 35 0.0666
             33
14 2016-Q4
             35
                   24
                          5
                            35 0.0735
15 2017-Q1
             44
                   24
                          6 36 0.0803
                          6 39 0.0870
16 2017-Q2
             57
                   25
17 2017-Q3
                   25
                          6 40 0.0935
             67
                          6 40 0.1
18 2017-Q4
             76
                   26
```

get_sig_tab_over_time_2(get_mult_compare_adj_alpha(sra_cum\$data[[11]]))

```
est_name est_scale
                                          alpha
                                                     ci_lo
                              est
                   log2 0.3778604 5.719516e-05 -2.7775539
1
  bcpnn_mcmc
  bcpnn_mcmc
                   log2 0.3314299 1.000000e-03 -1.3130928
2
3
  bcpnn_mcmc
                   log2 0.3719247 3.552305e-03 -0.9735553
                   log2 0.4794164 7.562748e-03 -0.4878578
  bcpnn_mcmc
                   log2 0.4505463 1.266582e-02 -0.3737733
  bcpnn_mcmc
  bcpnn mcmc
                   log2 0.5291089 1.853315e-02
                                                 0.2334080
  bcpnn_mcmc
                   log2 0.5426635 2.491337e-02
                                                 0.2676446
  bcpnn_mcmc
                   log2 0.5426635 3.162278e-02
                                                 0.2787698
8
9
  bcpnn_mcmc
                   log2 0.5303613 3.852888e-02
                                                 0.2786349
10 bcpnn_mcmc
                   log2 0.5654356 4.553645e-02
                                                 0.3168146
11 bcpnn_mcmc
                   log2 0.5392350 5.257699e-02
                                                 0.3160579
                   log2 0.5198015 5.960122e-02
12 bcpnn_mcmc
                                                 0.3204447
13 bcpnn_mcmc
                   log2 0.5742360 6.657378e-02
                                                 0.3693870
14 bcpnn_mcmc
                   log2 0.5445855 7.346941e-02
                                                 0.3548644
15 bcpnn_mcmc
                   log2 0.5026231 8.027030e-02
                                                 0.3392577
16 bcpnn_mcmc
                   log2 0.4817174 8.696406e-02
                                                 0.3429426
17 bcpnn_mcmc
                   log2 0.4572070 9.354240e-02
                                                 0.3327737
                   log2 0.4241559 1.000000e-01
18 bcpnn_mcmc
                                                 0.3113718
```

get_sig_tab_over_time(sra_cum\$data[[11]])

```
est_name est_scale
                              est alpha
                                               ci_lo
                                    0.1 -0.27276457
                   log2 0.3778604
1 bcpnn mcmc
  bcpnn_mcmc
                   log2 0.3314299
                                    0.1 - 0.18935042
                   log2 0.3719247
                                    0.1 -0.15817042
  bcpnn mcmc
                                        0.01891085
  bcpnn_mcmc
                   log2 0.4794164
                   log2 0.4505463
                                    0.1 -0.02705216
5
  bcpnn_mcmc
6
  bcpnn_mcmc
                   log2 0.5291089
                                    0.1 0.32291402
7
  bcpnn_mcmc
                   log2 0.5426635
                                    0.1 0.33973052
8
  bcpnn_mcmc
                   log2 0.5426635
                                    0.1 0.33969117
                   log2 0.5303613
                                    0.1 0.32927472
  bcpnn_mcmc
10 bcpnn_mcmc
                   log2 0.5654356
                                    0.1 0.36001100
                                    0.1 0.34945147
11 bcpnn_mcmc
                   log2 0.5392350
12 bcpnn_mcmc
                   log2 0.5198015
                                    0.1
                                         0.34340898
                   log2 0.5742360
                                    0.1 0.38955969
13 bcpnn_mcmc
14 bcpnn mcmc
                   log2 0.5445855
                                    0.1 0.36988520
15 bcpnn_mcmc
                   log2 0.5026231
                                    0.1 0.34910679
```

```
16 bcpnn_mcmc
                    log2 0.4817174
                                      0.1 0.34742783
                    log2 0.4572070
                                      0.1 0.33516223
17 bcpnn_mcmc
18 bcpnn_mcmc
                    log2 0.4241559
                                      0.1 0.31176932
  tic()
  sra_cum <-</pre>
    sra_cum %>%
    mutate(
      data =
        map(
          .x = data,
          .f = get_mult_compare_adj_alpha
        )
    )
  toc()
```

0.03 sec elapsed

```
# test
sra_cum$data[[11]] # check adj_alpha added as column in data
```

```
# A tibble: 18 x 6
  mnth
               nA
                     nВ
                            nC
                                  nD adj_alpha
   <chr>>
                                          <dbl>
           <dbl> <dbl> <dbl> <dbl> <
1 2013-Q3
                4
                     12
                             1
                                  10 0.0000572
2 2013-Q4
                5
                     15
                             1
                                  10 0.001
3 2014-Q1
                5
                     15
                                  11 0.00355
4 2014-Q2
                6
                     16
                                  14 0.00756
                             1
5 2014-Q3
                8
                     18
                             3
                                  21 0.0127
6 2014-Q4
               25
                     20
                             4
                                  27 0.0185
7 2015-Q1
               26
                     20
                                  28 0.0249
               26
8 2015-Q2
                     20
                                  28 0.0316
9 2015-Q3
               26
                     21
                             4
                                  28 0.0385
10 2015-Q4
               26
                     21
                                  30 0.0455
11 2016-Q1
               29
                     22
                             4
                                  30 0.0526
12 2016-Q2
               33
                     22
                             4
                                  30 0.0596
13 2016-Q3
                     22
               33
                             5
                                  35 0.0666
14 2016-Q4
               35
                     24
                             5
                                  35 0.0735
15 2017-Q1
               44
                     24
                             6
                                  36 0.0803
16 2017-Q2
               57
                     25
                                  39 0.0870
```

```
17 2017-Q3
              67
                    25
                           6
                                 40 0.0935
18 2017-Q4
                                 40 0.1
              76
                    26
                            6
  ### takes ~ 40 sec (i5-8400 6c/6t)
  ### takes ~ 55 sec on laptop (i5 8th gen 4c/8t)
  ### takes ~ 10 sec (R9-5900X 12c/24t)
  tic()
  sra_cum <-
    sra_cum %>%
    mutate(
      sig_tab =
        future_map(
           .x = data,
          .f = get_sig_tab_over_time_2, # the alpha in data version
           .options = furrr_seed1
    )
  toc()
```

82.89 sec elapsed

```
# check
sra_cum$sig_tab[[11]]
```

```
est_name est_scale
                              est
                                         alpha
                                                    ci_lo
1 bcpnn_mcmc
                   log2 0.3778604 5.719516e-05 -2.4252741
2 bcpnn_mcmc
                   log2 0.3314299 1.000000e-03 -1.2692260
                   log2 0.3719247 3.552305e-03 -0.9503514
3 bcpnn_mcmc
                   log2 0.4794164 7.562748e-03 -0.4816096
4 bcpnn_mcmc
5 bcpnn_mcmc
                   log2 0.4505463 1.266582e-02 -0.3786932
                   log2 0.5291089 1.853315e-02 0.2341781
6 bcpnn_mcmc
7 bcpnn mcmc
                   log2 0.5426635 2.491337e-02 0.2692897
8 bcpnn_mcmc
                   log2 0.5426635 3.162278e-02
                                                0.2796775
9 bcpnn mcmc
                   log2 0.5303613 3.852888e-02 0.2788266
10 bcpnn_mcmc
                   log2 0.5654356 4.553645e-02 0.3196894
11 bcpnn_mcmc
                   log2 0.5392350 5.257699e-02 0.3167301
12 bcpnn_mcmc
                   log2 0.5198015 5.960122e-02 0.3204761
                   log2 0.5742360 6.657378e-02 0.3686319
13 bcpnn_mcmc
                   log2 0.5445855 7.346941e-02
14 bcpnn_mcmc
                                                0.3541094
15 bcpnn_mcmc
                   log2 0.5026231 8.027030e-02 0.3392261
```

```
log2 0.4817174 8.696406e-02 0.3425696
16 bcpnn_mcmc
17 bcpnn_mcmc
                   log2 0.4572070 9.354240e-02 0.3331946
18 bcpnn_mcmc
                   log2 0.4241559 1.000000e-01 0.3126421
  sra_cum_bcpnn_mc_adj <-</pre>
    sra_cum %>%
    unnest(cols = c(data, sig_tab)) %>%
    mutate(
      # dte = as_date(pasteO(mnth, "-01"))
      dte =
        as_date(paste0(
          substr(mnth, 1, 5),
          sprintf("\%02.0f", (as.integer(substr(mnth, 7, 7)) - 1) * 3 + 1),
          "-01"
        ))
    )
  sra_cum_bcpnn_mc_adj
# A tibble: 1,707 x 15
  grps
                dat_type thresh mnth
                                          nA
                                                nΒ
                                                      nC
                                                            nD adj_alpha est_name
   <chr>
                <chr>
                         <chr>
                                <chr> <dbl> <dbl> <dbl> <dbl> <
                                                                    <dbl> <chr>
1 (a) pelvic_~ cumulat~ 0.010 2013~
                                           3
                                                 7
                                                       1
                                                             4 0.0000337 bcpnn_m~
2 (a) pelvic_~ cumulat~ 0.010 2013~
                                           4
                                                10
                                                       1
                                                             5 0.000688
                                                                         bcpnn_m~
3 (a) pelvic_~ cumulat~ 0.010 2013~
                                           5
                                                       2
                                                             9 0.00262
                                                11
                                                                          bcpnn_m~
4 (a) pelvic_~ cumulat~ 0.010 2013~
                                           9
                                                       2
                                                             9 0.00581
                                                11
                                                                          bcpnn_m~
5 (a) pelvic_~ cumulat~ 0.010
                               2014~
                                           9
                                                       2
                                                            10 0.01
                                                11
                                                                          bcpnn m~
6 (a) pelvic_~ cumulat~ 0.010 2014~
                                          10
                                                12
                                                       3
                                                            12 0.0149
                                                                          bcpnn_m~
7 (a) pelvic_~ cumulat~ 0.010 2014~
                                          12
                                                14
                                                       5
                                                            19 0.0204
                                                                         bcpnn_m~
8 (a) pelvic_~ cumulat~ 0.010 2014~
                                          30
                                                15
                                                       7
                                                            24 0.0262
                                                                         bcpnn_m~
9 (a) pelvic_~ cumulat~ 0.010 2015~
                                                       7
                                                            25 0.0323
                                          31
                                                15
                                                                          bcpnn m~
10 (a) pelvic_~ cumulat~ 0.010 2015~
                                          31
                                                15
                                                       7
                                                            25 0.0385
                                                                         bcpnn_m~
# i 1,697 more rows
# i 5 more variables: est_scale <chr>, est <dbl>, alpha <dbl>, ci_lo <dbl>,
   dte <date>
  with(sra_cum_bcpnn_mc_adj, table(dte, mnth, useNA = "ifany")) %>%
    as.data.frame() %>%
    dplyr::filter(Freq > 0) %>%
    arrange(mnth, dte)
```

```
mnth Freq
          dte
1 2012-04-01 2012-Q2
2 2012-07-01 2012-Q3
                        16
3 2012-10-01 2012-Q4
                        37
4 2013-01-01 2013-Q1
                        41
5 2013-04-01 2013-Q2
                        51
6 2013-07-01 2013-Q3
                        71
7 2013-10-01 2013-Q4
                        71
8 2014-01-01 2014-Q1
                        71
9 2014-04-01 2014-Q2
                        71
10 2014-07-01 2014-Q3
                        81
11 2014-10-01 2014-Q4
                        89
12 2015-01-01 2015-Q1
                        89
13 2015-04-01 2015-Q2
                        89
14 2015-07-01 2015-Q3
                        89
15 2015-10-01 2015-Q4
                        89
16 2016-01-01 2016-Q1
                        89
17 2016-04-01 2016-Q2
                        89
18 2016-07-01 2016-Q3
                        89
19 2016-10-01 2016-Q4
                        89
20 2017-01-01 2017-Q1
                        95
21 2017-04-01 2017-Q2
                        95
22 2017-07-01 2017-Q3
                        95
23 2017-10-01 2017-Q4
                        95
  # first signif
  bcpnn_mc_adj_signif <-
    sra_cum_bcpnn_mc_adj %>%
    group_by(grps, dat_type, thresh) %>%
    dplyr::filter(ci_lo > 0) %>%
    arrange(dte) %>%
    dplyr::filter(row_number() == 1) %>%
    ungroup() %>%
    rename(dte_reach_sig = dte)
  nrow(sra_cum_bcpnn_mc_adj)
```

[1] 1707

```
sra cum bcpnn mc adj <-
    left_join(
      sra_cum_bcpnn_mc_adj,
      bcpnn_mc_adj_signif %>% select(grps, dat_type, thresh, dte_reach_sig),
      c("grps", "dat_type", "thresh")
    )
  nrow(sra_cum_bcpnn_mc_adj)
[1] 1707
  sra_cum_bcpnn_mc_adj
# A tibble: 1,707 x 16
  grps
                dat_type thresh mnth
                                         nA
                                               nΒ
                                                     nC
                                                           nD adj_alpha est_name
   <chr>
                <chr>
                         <chr>
                                <chr> <dbl> <dbl> <dbl> <dbl>
                                                                   <dbl> <chr>
1 (a) pelvic_~ cumulat~ 0.010 2013~
                                          3
                                                7
                                                       1
                                                             4 0.0000337 bcpnn_m~
2 (a) pelvic_~ cumulat~ 0.010 2013~
                                          4
                                               10
                                                      1
                                                             5 0.000688 bcpnn m~
3 (a) pelvic_~ cumulat~ 0.010 2013~
                                                             9 0.00262
                                          5
                                               11
                                                      2
                                                                         bcpnn_m~
4 (a) pelvic_~ cumulat~ 0.010 2013~
                                          9
                                               11
                                                      2
                                                             9 0.00581
                                                                         bcpnn_m~
5 (a) pelvic_~ cumulat~ 0.010 2014~
                                          9
                                               11
                                                      2
                                                           10 0.01
                                                                         bcpnn_m~
6 (a) pelvic_~ cumulat~ 0.010 2014~
                                               12
                                                           12 0.0149
                                         10
                                                      3
                                                                         bcpnn_m~
7 (a) pelvic_~ cumulat~ 0.010 2014~
                                         12
                                               14
                                                      5
                                                           19 0.0204
                                                                         bcpnn_m~
                                                      7
8 (a) pelvic ~ cumulat~ 0.010 2014~
                                         30
                                               15
                                                           24 0.0262
                                                                         bcpnn m~
9 (a) pelvic_~ cumulat~ 0.010 2015~
                                         31
                                               15
                                                      7
                                                           25 0.0323
                                                                         bcpnn_m~
10 (a) pelvic_~ cumulat~ 0.010 2015~
                                         31
                                               15
                                                      7
                                                           25 0.0385
                                                                         bcpnn_m~
# i 1,697 more rows
# i 6 more variables: est scale <chr>, est <dbl>, alpha <dbl>, ci_lo <dbl>,
   dte <date>, dte_reach_sig <date>
  sra_cum_bcpnn_mc_adj <-</pre>
    sra_cum_bcpnn_mc_adj %>%
    mutate(
      dte_reach_sig = if_else(is.na(dte_reach_sig), as_date(today()), dte_reach_sig),
      reach_sig = dte >= dte_reach_sig
    )
  sra_cum_bcpnn_mc_adj %>%
    write_parquet(., sink = "out/sra_cum_bcpnn_mc_adj.parquet")
```

2.3 PRR with mult comp adjust

```
# sra_cum <-
  # sra_dat %>%
  # dplyr::filter(dat_type == "cumulative")
  sra_cum <-</pre>
    cumul_qtrly_dat
  sra_cum <-
    sra_cum %>%
    nest(data = c(mnth, nA, nB, nC, nD))
  # test
  get_mult_compare_adj_alpha(sra_cum$data[[11]])
# A tibble: 18 x 6
  mnth
                   nВ
                         nC
                               nD adj_alpha
   <chr>
           <dbl> <dbl> <dbl> <dbl> <
                                      <dbl>
1 2013-Q3
              4
                               10 0.0000572
                   12
                               10 0.001
2 2013-Q4
              5
                   15
                          1
3 2014-Q1
              5
                   15
                             11 0.00355
                          1
4 2014-Q2
              6
                   16
                          1
                               14 0.00756
5 2014-Q3
             8
                   18
                          3 21 0.0127
6 2014-Q4
              25
                   20
                          4
                               27 0.0185
7 2015-Q1
              26
                   20
                               28 0.0249
                          4
8 2015-Q2
              26
                    20
                          4
                               28 0.0316
9 2015-Q3
              26
                   21
                          4
                               28 0.0385
10 2015-Q4
              26
                   21
                             30 0.0455
11 2016-Q1
              29
                    22
                          4
                               30 0.0526
12 2016-Q2
              33
                   22
                          4 30 0.0596
13 2016-Q3
                    22
                          5
              33
                               35 0.0666
14 2016-Q4
              35
                   24
                          5
                               35 0.0735
15 2017-Q1
              44
                   24
                          6 36 0.0803
                          6 39 0.0870
16 2017-Q2
              57
                    25
17 2017-Q3
                          6 40 0.0935
              67
                    25
                          6 40 0.1
18 2017-Q4
             76
                    26
```

```
get_sig_tab_over_time_2(get_mult_compare_adj_alpha(sra_cum$data[[11]]))
```

est

est_name est_scale

```
log2 0.3778604 5.719516e-05 -2.3823226
1
 bcpnn_mcmc
  bcpnn_mcmc
                   log2 0.3314299 1.000000e-03 -1.3454188
2
3
  bcpnn_mcmc
                   log2 0.3719247 3.552305e-03 -0.9331261
  bcpnn mcmc
                   log2 0.4794164 7.562748e-03 -0.4892387
  bcpnn_mcmc
                   log2 0.4505463 1.266582e-02 -0.3800232
6
  bcpnn mcmc
                   log2 0.5291089 1.853315e-02 0.2342780
  bcpnn_mcmc
                   log2 0.5426635 2.491337e-02
                                                0.2666768
 bcpnn_mcmc
                   log2 0.5426635 3.162278e-02
                                                0.2782165
8
  bcpnn_mcmc
                   log2 0.5303613 3.852888e-02
                                                0.2785088
10 bcpnn_mcmc
                   log2 0.5654356 4.553645e-02
                                                0.3178754
11 bcpnn_mcmc
                   log2 0.5392350 5.257699e-02
                                                0.3159453
                   log2 0.5198015 5.960122e-02
                                                0.3207910
12 bcpnn_mcmc
13 bcpnn_mcmc
                   log2 0.5742360 6.657378e-02
                                                0.3682926
14 bcpnn_mcmc
                   log2 0.5445855 7.346941e-02
                                                0.3535223
15 bcpnn_mcmc
                   log2 0.5026231 8.027030e-02
                                                0.3395410
16 bcpnn_mcmc
                   log2 0.4817174 8.696406e-02
                                                0.3430154
17 bcpnn_mcmc
                   log2 0.4572070 9.354240e-02
                                                0.3327655
                   log2 0.4241559 1.000000e-01
18 bcpnn_mcmc
                                                0.3124256
  get_sig_tab_over_time_2(get_mult_compare_adj_alpha(sra_cum$data[[11]]), method = "prr")
```

alpha

ci lo

```
est_name
             est_scale
                                        alpha
                                                   ci lo
                            est
1
        prr orig scale 2.750000 5.719516e-05 0.04066616
2
        prr orig scale 2.750000 1.000000e-03 0.09303769
3
        prr orig scale 3.000000 3.552305e-03 0.14772511
4
        prr orig scale 4.090909 7.562748e-03 0.26339441
5
        prr orig scale 2.461538 1.266582e-02 0.53132229
6
        prr orig scale 4.305556 1.853315e-02 1.37316395
7
        prr orig scale 4.521739 2.491337e-02 1.52286634
8
        prr orig scale 4.521739 3.162278e-02 1.59362698
9
        prr orig scale 4.425532 3.852888e-02 1.61983333
10
        prr orig scale 4.702128 4.553645e-02 1.77347101
11
        prr orig scale 4.833333 5.257699e-02 1.88692159
12
        prr orig scale 5.100000 5.960122e-02 2.05551981
13
        prr orig scale 4.800000 6.657378e-02 2.17067746
14
        prr orig scale 4.745763 7.346941e-02 2.19025371
15
        prr orig scale 4.529412 8.027030e-02 2.29602631
```

```
16
        prr orig scale 5.213415 8.696406e-02 2.68795062
17
        prr orig scale 5.583333 9.354240e-02 2.92265162
18
        prr orig scale 5.712418 1.000000e-01 3.03209290
  get_sig_tab_over_time(sra_cum$data[[11]], method = "prr")
  est_name est_scale
                            est alpha
                                           ci_lo
1
        prr orig scale 2.750000
                                   0.1 0.4912212
2
        prr orig scale 2.750000
                                   0.1 0.5060331
3
        prr orig scale 3.000000
                                   0.1 0.5487100
4
        prr orig scale 4.090909
                                   0.1 0.7555189
5
        prr orig scale 2.461538
                                   0.1 0.8951429
6
        prr orig scale 4.305556
                                   0.1 1.9379924
7
        prr orig scale 4.521739
                                   0.1 2.0354629
8
        prr orig scale 4.521739
                                   0.1 2.0354629
9
        prr orig scale 4.425532
                                   0.1 1.9905948
10
        prr orig scale 4.702128
                                   0.1 2.1084471
11
        prr orig scale 4.833333
                                   0.1 2.1757613
12
        prr orig scale 5.100000
                                   0.1 2.3065749
13
        prr orig scale 4.800000
                                   0.1 2.3563014
14
        prr orig scale 4.745763
                                   0.1 2.3318890
        prr orig scale 4.529412
15
                                   0.1 2.3909246
16
        prr orig scale 5.213415
                                   0.1 2.7583297
17
        prr orig scale 5.583333
                                   0.1 2.9591422
18
        prr orig scale 5.712418
                                  0.1 3.0320929
  tic()
  sra_cum <-
    sra_cum %>%
    mutate(
      data =
        map(
          .x = data,
          .f = get_mult_compare_adj_alpha
        )
    )
  toc()
```

0.03 sec elapsed

```
# test
  sra_cum$data[[11]] # check adj_alpha added as column in data
# A tibble: 18 x 6
              nA
  mnth
                    nВ
                          nC
                                 nD adj_alpha
           <dbl> <dbl> <dbl> <dbl> <
                                        <dbl>
   <chr>>
1 2013-Q3
               4
                    12
                            1
                                 10 0.0000572
2 2013-Q4
               5
                    15
                            1
                                 10 0.001
3 2014-Q1
               5
                    15
                                 11 0.00355
                            1
4 2014-Q2
               6
                    16
                           1
                                14 0.00756
5 2014-Q3
               8
                    18
                           3
                                 21 0.0127
6 2014-Q4
              25
                    20
                           4
                                27 0.0185
7 2015-Q1
              26
                    20
                           4
                                 28 0.0249
8 2015-Q2
                    20
                                28 0.0316
              26
                           4
9 2015-Q3
              26
                                28 0.0385
                    21
                           4
10 2015-Q4
              26
                    21
                                 30 0.0455
              29
11 2016-Q1
                    22
                                30 0.0526
12 2016-Q2
              33
                    22
                           4
                                30 0.0596
13 2016-Q3
                              35 0.0666
              33
                    22
                           5
14 2016-Q4
              35
                    24
                           5
                                 35 0.0735
15 2017-Q1
              44
                    24
                           6 36 0.0803
16 2017-Q2
              57
                    25
                           6
                                 39 0.0870
                              40 0.0935
17 2017-Q3
              67
                    25
                           6
18 2017-Q4
              76
                    26
                                 40 0.1
  get_sig_tab_over_time_2_prr <- function(dat) {</pre>
   get_sig_tab_over_time_2(dat, method = "prr")
  }
  ### takes ~2 sec on laptop (i5 8th gen 4c/8t)
  tic()
  sra_cum <-</pre>
    sra_cum %>%
    mutate(
      sig_tab =
        future_map(
          .x = data,
          .f = get_sig_tab_over_time_2_prr, # the alpha in data version
           .options = furrr_seed1
        )
```

```
)
toc()
```

))

```
2.14 sec elapsed
  # check
  sra_cum$sig_tab[[11]]
   est_name est_scale
                             est
                                        alpha
                                                   ci lo
1
        prr orig scale 2.750000 5.719516e-05 0.04066616
2
        prr orig scale 2.750000 1.000000e-03 0.09303769
3
        prr orig scale 3.000000 3.552305e-03 0.14772511
4
        prr orig scale 4.090909 7.562748e-03 0.26339441
5
        prr orig scale 2.461538 1.266582e-02 0.53132229
6
        prr orig scale 4.305556 1.853315e-02 1.37316395
7
        prr orig scale 4.521739 2.491337e-02 1.52286634
8
        prr orig scale 4.521739 3.162278e-02 1.59362698
9
        prr orig scale 4.425532 3.852888e-02 1.61983333
10
        prr orig scale 4.702128 4.553645e-02 1.77347101
11
        prr orig scale 4.833333 5.257699e-02 1.88692159
12
        prr orig scale 5.100000 5.960122e-02 2.05551981
13
        prr orig scale 4.800000 6.657378e-02 2.17067746
14
        prr orig scale 4.745763 7.346941e-02 2.19025371
15
        prr orig scale 4.529412 8.027030e-02 2.29602631
16
        prr orig scale 5.213415 8.696406e-02 2.68795062
17
        prr orig scale 5.583333 9.354240e-02 2.92265162
18
        prr orig scale 5.712418 1.000000e-01 3.03209290
  sra_cum_prr_mc_adj <-</pre>
    sra_cum %>%
    unnest(cols = c(data, sig_tab)) %>%
    mutate(
      # dte = as_date(pasteO(mnth, "-01"))
      dte =
        as_date(paste0(
          substr(mnth, 1, 5),
          sprintf(\%02.0f'', (as.integer(substr(mnth, 7, 7)) - 1) * 3 + 1),
          "-01"
```

```
)
  sra_cum_prr_mc_adj
# A tibble: 1,707 x 15
                dat_type thresh mnth
                                          nA
                                                nΒ
                                                      nC
                                                            nD adj_alpha est_name
   grps
   <chr>
                <chr>
                         <chr>
                                <chr> <dbl> <dbl> <dbl> <dbl>
                                                                   <dbl> <chr>
 1 (a) pelvic_~ cumulat~ 0.010 2013~
                                           3
                                                 7
                                                             4 0.0000337 prr
                                                       1
2 (a) pelvic_~ cumulat~ 0.010
                                2013~
                                           4
                                                10
                                                       1
                                                             5 0.000688
                                                                         prr
3 (a) pelvic_~ cumulat~ 0.010
                                2013~
                                                11
                                                             9 0.00262
                                                                          prr
4 (a) pelvic_~ cumulat~ 0.010 2013~
                                                11
                                                       2
                                                             9 0.00581
                                                                          prr
5 (a) pelvic_~ cumulat~ 0.010 2014~
                                           9
                                                11
                                                       2
                                                            10 0.01
                                                                          prr
6 (a) pelvic_~ cumulat~ 0.010 2014~
                                          10
                                                12
                                                       3
                                                            12 0.0149
                                                                          prr
7 (a) pelvic_~ cumulat~ 0.010 2014~
                                          12
                                                14
                                                       5
                                                            19 0.0204
                                                                         prr
8 (a) pelvic_~ cumulat~ 0.010 2014~
                                          30
                                                15
                                                       7
                                                            24 0.0262
                                                                          prr
9 (a) pelvic_~ cumulat~ 0.010 2015~
                                                       7
                                          31
                                                15
                                                            25 0.0323
                                                                          prr
10 (a) pelvic_~ cumulat~ 0.010 2015~
                                          31
                                                15
                                                       7
                                                            25 0.0385
                                                                          prr
# i 1,697 more rows
# i 5 more variables: est_scale <chr>, est <dbl>, alpha <dbl>, ci_lo <dbl>,
    dte <date>
  with(sra_cum_prr_mc_adj, table(dte, mnth, useNA = "ifany")) %>%
    as.data.frame() %>%
    dplyr::filter(Freq > 0) %>%
    arrange(mnth, dte)
          dte
                 mnth Freq
1 2012-04-01 2012-Q2
  2012-07-01 2012-Q3
                        16
3 2012-10-01 2012-Q4
                        37
4 2013-01-01 2013-Q1
                        41
5 2013-04-01 2013-Q2
                        51
6 2013-07-01 2013-Q3
                        71
7 2013-10-01 2013-Q4
                        71
8 2014-01-01 2014-Q1
                        71
  2014-04-01 2014-Q2
                        71
10 2014-07-01 2014-Q3
                        81
11 2014-10-01 2014-Q4
                        89
12 2015-01-01 2015-Q1
                        89
13 2015-04-01 2015-Q2
                        89
```

```
14 2015-07-01 2015-Q3
                         89
15 2015-10-01 2015-Q4
                        89
16 2016-01-01 2016-Q1
                        89
17 2016-04-01 2016-Q2
                        89
18 2016-07-01 2016-Q3
                        89
19 2016-10-01 2016-Q4
                        89
20 2017-01-01 2017-Q1
                        95
21 2017-04-01 2017-Q2
                        95
22 2017-07-01 2017-Q3
                        95
23 2017-10-01 2017-Q4
                        95
  # first signif
  prr_mc_adj_signif <-</pre>
    sra_cum_prr_mc_adj %>%
    group_by(grps, dat_type, thresh) %>%
    dplyr::filter(ci_lo > 1) %>% # 1 is the critical value on ratio scale
    arrange(dte) %>%
    dplyr::filter(row_number() == 1) %>%
    ungroup() %>%
    rename(dte_reach_sig = dte)
  nrow(sra_cum_prr_mc_adj)
[1] 1707
  sra_cum_prr_mc_adj <-</pre>
    left_join(
      sra_cum_prr_mc_adj,
      prr_mc_adj_signif %>% select(grps, dat_type, thresh, dte_reach_sig),
      c("grps", "dat_type", "thresh")
    )
  nrow(sra_cum_prr_mc_adj)
[1] 1707
  sra_cum_prr_mc_adj
```

```
# A tibble: 1,707 x 16
  grps
                dat_type thresh mnth
                                         nA
                                                nΒ
                                                      nC
                                                            nD adj_alpha est_name
   <chr>
                <chr>
                                <chr> <dbl> <dbl> <dbl> <dbl> <dbl>
                                                                   <dbl> <chr>
                         <chr>
 1 (a) pelvic_~ cumulat~ 0.010 2013~
                                           3
                                                7
                                                       1
                                                             4 0.0000337 prr
2 (a) pelvic ~ cumulat~ 0.010 2013~
                                                10
                                                       1
                                                             5 0.000688
3 (a) pelvic_~ cumulat~ 0.010 2013~
                                           5
                                                11
                                                       2
                                                             9 0.00262
                                                                         prr
4 (a) pelvic ~ cumulat~ 0.010 2013~
                                                11
                                                       2
                                                             9 0.00581
                                                                         prr
5 (a) pelvic_~ cumulat~ 0.010 2014~
                                          9
                                                11
                                                       2
                                                            10 0.01
                                                                         prr
6 (a) pelvic_~ cumulat~ 0.010 2014~
                                         10
                                                12
                                                       3
                                                            12 0.0149
                                                                         prr
7 (a) pelvic_~ cumulat~ 0.010 2014~
                                         12
                                                14
                                                       5
                                                            19 0.0204
                                                                         prr
8 (a) pelvic_~ cumulat~ 0.010 2014~
                                                       7
                                         30
                                                15
                                                            24 0.0262
                                                                         prr
9 (a) pelvic_~ cumulat~ 0.010 2015~
                                                       7
                                         31
                                                15
                                                            25 0.0323
                                                                         prr
10 (a) pelvic_~ cumulat~ 0.010 2015~
                                         31
                                                            25 0.0385
                                                15
                                                       7
                                                                         prr
# i 1,697 more rows
# i 6 more variables: est_scale <chr>, est <dbl>, alpha <dbl>, ci_lo <dbl>,
   dte <date>, dte_reach_sig <date>
  sra_cum_prr_mc_adj %>%
    arrange(grps, thresh, dte, mnth) %>%
    group_by(grps, thresh, dte, mnth) %>%
    summarise(n = n()) \%
    ungroup() %>%
    dplyr::filter(n > 1)
`summarise()` has grouped output by 'grps', 'thresh', 'dte'. You can override
using the `.groups` argument.
# A tibble: 0 x 5
# i 5 variables: grps <chr>, thresh <chr>, dte <date>, mnth <chr>, n <int>
  sra cum prr mc adj %>%
    dplyr::filter(thresh == "0.070", grepl("(a)", grps, fixed = TRUE))
# A tibble: 14 x 16
                dat_type thresh mnth
                                                      nC
                                                            nD adj_alpha est_name
  grps
                                         nA
                                                nΒ
   <chr>
                <chr>
                         <chr>
                                <chr> <dbl> <dbl> <dbl> <dbl> <dbl>
                                                                   <dbl> <chr>
 1 (a) pelvic_~ cumulat~ 0.070 2014~
                                          7
                                                19
                                                       1
                                                            23
                                                                0.000181 prr
2 (a) pelvic_~ cumulat~ 0.070 2014~
                                         24
                                                21
                                                       2
                                                            29
                                                                0.00226
                                                                        prr
3 (a) pelvic_~ cumulat~ 0.070 2015~
                                         25
                                                21
                                                       2
                                                            30
                                                                0.00691
                                                                         prr
```

```
4 (a) pelvic_~ cumulat~ 0.070
                                 2015~
                                           25
                                                        2
                                                                 0.0135
                                                 21
                                                              30
                                                                           prr
5 (a) pelvic_~ cumulat~ 0.070
                                 2015~
                                           25
                                                 22
                                                        2
                                                              30
                                                                 0.0212
                                                                           prr
6 (a) pelvic_~ cumulat~ 0.070
                                 2015~
                                           25
                                                 22
                                                        2
                                                             32
                                                                 0.0297
                                                                           prr
7 (a) pelvic_~ cumulat~ 0.070
                                                        2
                                                             32
                                 2016~
                                           28
                                                 23
                                                                 0.0385
                                                                           prr
8 (a) pelvic ~ cumulat~ 0.070
                                 2016~
                                           32
                                                 23
                                                        2
                                                              32
                                                                 0.0475
                                                                           prr
9 (a) pelvic_~ cumulat~ 0.070
                                                        2
                                 2016~
                                           32
                                                 23
                                                              38
                                                                 0.0566
                                                                           prr
10 (a) pelvic ~ cumulat~ 0.070
                                                 25
                                                        2
                                                              38
                                                                 0.0656
                                                                           prr
11 (a) pelvic_~ cumulat~ 0.070
                                 2017~
                                           42
                                                 26
                                                        3
                                                             39
                                                                  0.0744
                                                                           prr
12 (a) pelvic_~ cumulat~ 0.070 2017~
                                                                  0.0832
                                           54
                                                 28
                                                        3
                                                              42
                                                                           prr
13 (a) pelvic_~ cumulat~ 0.070 2017~
                                           64
                                                 28
                                                        3
                                                              43
                                                                  0.0917
                                                                           prr
14 (a) pelvic_~ cumulat~ 0.070 2017~
                                           73
                                                 29
                                                        3
                                                              43
                                                                  0.1
                                                                           prr
# i 6 more variables: est_scale <chr>, est <dbl>, alpha <dbl>, ci_lo <dbl>,
    dte <date>, dte_reach_sig <date>
  sra_cum_prr_mc_adj %>%
    dplyr::filter(thresh == "0.050", grepl("(c)", grps, fixed = TRUE)) %>%
    print(., n = nrow(.))
# A tibble: 23 x 16
                dat_type thresh mnth
                                           nA
                                                 nΒ
                                                       nC
                                                             nD adj_alpha est_name
   grps
   <chr>
                <chr>
                          <chr>
                                 <chr> <dbl> <dbl> <dbl> <dbl> <dbl>
                                                                     <dbl> <chr>
 1 (c) pelvic_~ cumulat~ 0.050
                                 2012~
                                                  3
                                                       21
                                                             155 0.0000160 prr
                                            1
2 (c) pelvic_~ cumulat~ 0.050
                                                            551 0.000406
                                 2012~
                                            1
                                                  4
                                                       71
                                                                           prr
3 (c) pelvic ~ cumulat~ 0.050
                                 2012~
                                            3
                                                  4
                                                      121
                                                            925 0.00170
                                                                           prr
4 (c) pelvic_~ cumulat~ 0.050
                                 2013~
                                            3
                                                  7
                                                      167
                                                            1366 0.00400
                                                                           prr
5 (c) pelvic_~ cumulat~ 0.050
                                 2013~
                                            3
                                                 11
                                                      234
                                                            1955 0.00717
                                                                           prr
6 (c) pelvic_~ cumulat~ 0.050
                                 2013~
                                            4
                                                 12
                                                      293
                                                            2501 0.0110
                                                                           prr
7 (c) pelvic_~ cumulat~ 0.050
                                 2013~
                                            6
                                                 14
                                                      356
                                                           3129 0.0154
                                                                           prr
8 (c) pelvic_~ cumulat~ 0.050
                                 2014~
                                            6
                                                 14
                                                      456
                                                           3740 0.0202
                                                                           prr
9 (c) pelvic_~ cumulat~ 0.050
                                 2014~
                                            7
                                                 15
                                                      534
                                                            4318 0.0252
                                                                           prr
                                                 17
10 (c) pelvic_~ cumulat~ 0.050
                                 2014~
                                            9
                                                      649
                                                           5019 0.0304
                                                                           prr
11 (c) pelvic_~ cumulat~ 0.050
                                 2014~
                                           26
                                                 19
                                                      791
                                                            5753 0.0358
                                                                           prr
12 (c) pelvic_~ cumulat~ 0.050
                                 2015~
                                           27
                                                 19
                                                      861
                                                            6231 0.0413
                                                                           prr
13 (c) pelvic_~ cumulat~ 0.050
                                 2015~
                                           27
                                                 19
                                                      922
                                                            6815 0.0468
                                                                           prr
14 (c) pelvic_~ cumulat~ 0.050
                                           27
                                                 20
                                                      967
                                                            7315 0.0523
                                 2015~
                                                                           prr
15 (c) pelvic_~ cumulat~ 0.050
                                 2015~
                                           27
                                                 20
                                                     1041
                                                            7803 0.0578
                                                                           prr
16 (c) pelvic_~ cumulat~ 0.050
                                 2016~
                                           30
                                                 21
                                                     1099
                                                           8283 0.0632
                                                                           prr
17 (c) pelvic_~ cumulat~ 0.050
                                 2016~
                                           34
                                                 21
                                                     1160
                                                           8787 0.0687
                                                                           prr
18 (c) pelvic_~ cumulat~ 0.050
                                                 21
                                                           9363 0.0741
                                 2016~
                                           34
                                                     1219
                                                                           prr
```

36

45

2016~

2017~

1281

23

23

9933 0.0794

1338 10515 0.0846

prr

prr

19 (c) pelvic ~ cumulat~ 0.050

20 (c) pelvic_~ cumulat~ 0.050

```
21 (c) pelvic_~ cumulat~ 0.050 2017~ 58 24 1417 11218 0.0898
                                                                     prr
22 (c) pelvic_~ cumulat~ 0.050 2017~ 68
                                             24 1481 11832 0.0950
                                                                     prr
23 (c) pelvic_~ cumulat~ 0.050 2017~ 77
                                             25 1584 12471 0.1
                                                                     prr
# i 6 more variables: est_scale <chr>, est <dbl>, alpha <dbl>, ci_lo <dbl>,
# dte <date>, dte_reach_sig <date>
  sra_cum_prr_mc_adj <-</pre>
    sra_cum_prr_mc_adj %>%
    mutate(
      dte_reach_sig = if_else(is.na(dte_reach_sig), as_date(today()), dte_reach_sig),
      reach_sig = dte >= dte_reach_sig
  sra_cum_prr_mc_adj %>%
    write_parquet(., sink = "out/sra_cum_prr_mc_adj.parquet")
```

2.4 MaxSPRT

```
# sra_cum <-
# sra_dat %>%
# dplyr::filter(dat_type == "cumulative")
sra_cum <-</pre>
 cumul_qtrly_dat
cv_tab <-
  sra_cum %>%
  # dplyr::filter(thresh < 0.070) %>%
  group_by(grps, thresh) %>%
  summarise(
   min_dte = min(mnth),
   \max_{dte} = \max_{dte}(mnth),
   rows = n(),
   sum_nA = max(nA),
   sum_nC = max(nC),
   tot_n = sum_nA + sum_nC,
    .groups = "drop"
  ) %>%
  mutate(
    \# qtrs = interval(paste0(min_dte, "-01"), paste0(max_dte, "-01")) / months(1) / 4,
   qtrs = rows,
  n_per_qtr = tot_n / qtrs,
   z = sum_nC / sum_nA
  )
cv_tab %>%
 kable(., digits = 1)
```

grps	thresh	nmin_	dtmax_	_d te ws	sum_	_nsAm_	_nt6t_	_nqtrs	n_per_	_qt z
(a) pelvic_mesh v	0.010	2013-	2017-	20	82	12	94	20	4.7	0.1
hernia_mesh		Q1	Q4							
(a) pelvic_mesh v	0.015	2013-	2017-	20	82	12	94	20	4.7	0.1
hernia_mesh		Q1	Q4							
(a) pelvic_mesh v	0.020	2013-	2017-	18	82	10	92	18	5.1	0.1
hernia_mesh		Q3	Q4							
(a) pelvic_mesh v	0.025	2013-	2017-	18	82	10	92	18	5.1	0.1
hernia mesh		Q3	Q4							

grps	thresh	nmin_	_dtmax_	_dtews	sum_	nsAm_	_nt6t_	_nqtrs	n_per_	_qt z
(a) pelvic_mesh v	0.030	2013-	2017-	18	82	10	92	18	5.1	0.1
hernia_mesh		Q3	Q4							
(a) pelvic_mesh v	0.035	2013-	-	18	82	10	92	18	5.1	0.1
hernia_mesh		Q3	Q4							
(a) pelvic_mesh v	0.040	-	-	18	81	9	90	18	5.0	0.1
hernia_mesh		Q3	Q4							
(a) pelvic_mesh v	0.045	2013-	2017-	18	79	8	87	18	4.8	0.1
hernia_mesh		Q3	Q4							
(a) pelvic_mesh v	0.050	2013-	2017-	18	77	8	85	18	4.7	0.1
hernia_mesh		Q3	Q4							
(a) pelvic_mesh v	0.055	2013-	2017-	18	77	8	85	18	4.7	0.1
hernia_mesh		Q3	Q4							
(a) pelvic_mesh v	0.060	2013-	2017-	18	76	6	82	18	4.6	0.1
hernia_mesh		Q3	Q4							
(a) pelvic_mesh v	0.065	2013-	2017-	18	75	5	80	18	4.4	0.1
hernia_mesh		Q3	Q4							
(a) pelvic_mesh v	0.070	2014-	2017-	14	73	3	76	14	5.4	0.0
hernia_mesh		Q3	Q4							
(a) pelvic_mesh v	0.075	2014-	2017-	14	72	3	75	14	5.4	0.0
hernia_mesh		Q3	Q4							
(a) pelvic_mesh v	0.080	2014-	2017-	14	72	3	75	14	5.4	0.0
hernia_mesh		Q3	Q4							
(a) pelvic_mesh v	0.085	2014-	2017-	14	71	2	73	14	5.2	0.0
hernia_mesh		Q3	Q4							
(a) pelvic_mesh v	0.090	2017-	2017-	4	70	1	71	4	17.8	0.0
hernia_mesh		Q1	Q4							
(a) pelvic_mesh v	0.095	2017-	2017-	4	69	1	70	4	17.5	0.0
hernia_mesh		Q1	Q4							
(a) pelvic_mesh v	0.100	2017-	2017-	4	69	1	70	4	17.5	0.0
hernia_mesh		Q1	Q4							
(b) pelvic_mesh v	0.010	2012-	2017-	21	82	59	141	21	6.7	0.7
hernia_mesh/other_mesh		Q4	Q4							
(b) pelvic_mesh v	0.015	2012-	2017-	21	82	59	141	21	6.7	0.7
hernia_mesh/other_mesh		Q4	Q4							
(b) pelvic_mesh v	0.020	2012-	2017-	21	82	56	138	21	6.6	0.7
hernia_mesh/other_mesh		Q4	Q4							
(b) pelvic_mesh v	0.025	2012-	2017-	21	82	56	138	21	6.6	0.7
hernia_mesh/other_mesh		Q4	Q4							
(b) pelvic_mesh v	0.030	2012-	2017-	21	82	55	137	21	6.5	0.7
hernia_mesh/other_mesh		Q4	Q4							

grps	thresh	nmin_	dtmax_	datoews	sum_	_nsAm_	_nt6t_	nqtrs	n_per_	_qt z
(b) pelvic_mesh v	0.035	2012-	2017-	21	82	54	136	21	6.5	0.7
hernia_mesh/other_mesh		Q4	Q4		•	- '				•
(b) pelvic_mesh v	0.040	2012-	2017-	21	81	51	132	21	6.3	0.6
hernia_mesh/other_mesh		Q4	Q4							
(b) pelvic_mesh v	0.045	2012-	2017-	21	79	47	126	21	6.0	0.6
hernia_mesh/other_mesh		Q4	Q4							
(b) pelvic_mesh v	0.050	2012-	2017-	21	77	45	122	21	5.8	0.6
hernia_mesh/other_mesh		Q4	Q4							
(b) pelvic_mesh v	0.055	2013-	2017-	19	77	43	120	19	6.3	0.6
hernia_mesh/other_mesh		Q2	Q4							
(b) pelvic_mesh v	0.060	2013-	2017-	19	76	41	117	19	6.2	0.5
hernia_mesh/other_mesh		Q2	Q4							
(b) pelvic_mesh v	0.065	2013-	2017-	19	75	38	113	19	5.9	0.5
hernia_mesh/other_mesh		Q2	Q4							
(b) pelvic_mesh v	0.070	2013-	2017-	19	73	36	109	19	5.7	0.5
hernia_mesh/other_mesh		Q2	Q4							
(b) pelvic_mesh v	0.075	2013-	2017-	19	72	35	107	19	5.6	0.5
hernia_mesh/other_mesh		Q2	Q4							
(b) pelvic_mesh v	0.080	2014-	2017-	14	72	33	105	14	7.5	0.5
hernia_mesh/other_mesh		Q3	Q4							
(b) pelvic_mesh v	0.085	2014-	2017-	14	71	31	102	14	7.3	0.4
hernia_mesh/other_mesh		Q3	Q4							
(b) pelvic_mesh v	0.090	2014-	2017-	13	70	30	100	13	7.7	0.4
hernia_mesh/other_mesh		Q4	Q4							
(b) pelvic_mesh v	0.095	2014-	2017-	13	69	30	99	13	7.6	0.4
$hernia_mesh/other_mesh$		Q4	Q4							
(b) pelvic_mesh v	0.100	2014-	2017-	13	69	30	99	13	7.6	0.4
$hernia_mesh/other_mesh$		Q4	Q4							
(c) pelvic_mesh v her-	0.010	2012-	2017-	23	82	2017	2099	23	91.3	24.6
$nia_mesh/other_mesh/other_$	device	Q2	Q4							
(c) pelvic_mesh v her-	0.015	2012-	2017-	23	82	1994	2076	5 23	90.3	24.3
$nia_mesh/other_mesh/other_$	device	Q2	Q4							
(c) pelvic_mesh v her-	0.020	2012-	2017-	23	82	1951	2033	3 23	88.4	23.8
$nia_mesh/other_mesh/other_$	device	Q2	Q4							
(c) pelvic_mesh v her-	0.025	2012-	2017-	23	82	1910	1992	2 23	86.6	23.3
$nia_mesh/other_mesh/other_$	device	Q2	Q4							
(c) pelvic_mesh v her-	0.030	2012-	2017-	23	82	1852	1934	1 23	84.1	22.6
$nia_mesh/other_mesh/other_$	device	Q2	Q4							
(c) pelvic_mesh v her-		2012-	2017-	23	82	1783	1865	5 23	81.1	21.7
$nia_mesh/other_mesh/other_$	device	Q2	Q4							

grps	thresh	nmin_o	ltmax_	ditoews	sum_	nsAm_	_nt6tn	nqtrs	n_per_	_qt z
(c) pelvic_mesh v her-	0.040	2012-	2017-	23	81	1715	1796	23	78.1	21.2
nia_mesh/other_mesh/other_d			Q4							
(c) pelvic_mesh v her-	0.045	-	2017-	23	79	1656	1735	23	75.4	21.0
nia_mesh/other_mesh/other_d	levice	Q2	Q4							
(c) pelvic_mesh v her-	0.050	2012-	2017-	23	77	1584	1661	23	72.2	20.6
nia_mesh/other_mesh/other_d	device	Q2	Q4							
(c) pelvic_mesh v her-	0.055	2012-	2017-	23	77	1510	1587	23	69.0	19.6
nia_mesh/other_mesh/other_c	device	Q2	Q4							
(c) pelvic_mesh v her-	0.060	2012-	2017-	23	76	1406	1482	23	64.4	18.5
nia_mesh/other_mesh/other_c	device	Q2	Q4							
(c) pelvic_mesh v her-	0.065	2012-	2017-	23	75	1331	1406	23	61.1	17.7
nia_mesh/other_mesh/other_d	device	Q2	Q4							
(c) pelvic_mesh v her-	0.070	2012-	2017-	23	73	1258	1331	23	57.9	17.2
nia_mesh/other_mesh/other_d	levice	Q2	Q4							
(c) pelvic_mesh v her-	0.075	2012-	2017-	23	72	1186	1258	23	54.7	16.5
nia_mesh/other_mesh/other_d	levice	Q2	Q4							
(c) pelvic_mesh v her-	0.080	2012-	2017-	23	72	1104	1176	23	51.1	15.3
nia_mesh/other_mesh/other_d	levice	Q2	Q4							
(c) pelvic_mesh v her-	0.085		2017-	23	71	1024	1095	23	47.6	14.4
nia_mesh/other_mesh/other_d	device	Q2	Q4							
(c) pelvic_mesh v her-	0.090	2012-	2017-	21	70	1013	1083	21	51.6	14.5
nia_mesh/other_mesh/other_d	device	Q4	Q4							
(c) pelvic_mesh v her-	0.095	2012-	2017-	21	69	940	1009	21	48.0	13.6
nia_mesh/other_mesh/other_d	device	Q4	Q4							
(c) pelvic_mesh v her-	0.100	2012-	2017-	21	69	933	1002	21	47.7	13.5
nia_mesh/other_mesh/other_d		Q4	Q4							
(d) hernia_mesh v	0.010	2013-	2017-	20	12	47	59	20	3.0	3.9
other_mesh		Q1	Q4							
(d) hernia_mesh v	0.015	2013-	2017-	20	12	47	59	20	3.0	3.9
other_mesh		Q1	Q4							
(d) hernia_mesh v	0.020	2013-		18	10	46	56	18	3.1	4.6
other_mesh		Q3	Q4							
(d) hernia_mesh v	0.025	2013-	2017-	18	10	46	56	18	3.1	4.6
other_mesh		Q3	Q4							
(d) hernia_mesh v	0.030	2013-	2017-	18	10	45	55	18	3.1	4.5
other_mesh		Q3	Q4							
(d) hernia_mesh v	0.035	2013-	2017-	18	10	44	54	18	3.0	4.4
other_mesh		Q3	Q4							
(d) hernia_mesh v	0.040	2013-	2017-	18	9	42	51	18	2.8	4.7
other_mesh		Q3	Q4							

grps	thresh	min_c	dtmax_	dtews	sum_	nsAm_	_nt6t	nqtrs	n_per_	_qt z
(d) hernia_mesh v	0.045 2	2013-	2017-	18	8	39	47	18	2.6	4.9
other_mesh	(Q3	Q4							
(d) hernia_mesh v	0.050°	2013-	2017-	18	8	37	45	18	2.5	4.6
other_mesh	(Q3	Q4							
(d) hernia_mesh v	0.055 2	2013-	2017-	18	8	35	43	18	2.4	4.4
other_mesh	(Q3	Q4							
(d) hernia_mesh v	0.060°	2013-	2017-	18	6	35	41	18	2.3	5.8
other_mesh	(Q3	Q4							
(d) hernia_mesh v	0.065°	2013-	2017-	18	5	33	38	18	2.1	6.6
other_mesh	(Q3	Q4							
(d) hernia_mesh v	0.070°	2014-	2017-	14	3	33	36	14	2.6	11.0
other_mesh	(Q3	Q4							
(d) hernia_mesh v	0.075 2	2014-	2017-	14	3	32	35	14	2.5	10.
other_mesh	(Q3	Q4							
(d) hernia_mesh v	0.080°	2014-	2017-	13	3	30	33	13	2.5	10.0
other_mesh	(Q4	Q4							
(d) hernia_mesh v	0.085 2	2014-	2017-	13	2	29	31	13	2.4	14.5
other_mesh	(Q4	Q4							
(d) hernia_mesh v	0.090°	2017-	2017-	4	1	29	30	4	7.5	29.0
$other_mesh$	(Q1	Q4							
(d) hernia_mesh v	0.095 2	2017-	2017-	4	1	29	30	4	7.5	29.0
other_mesh	(Q1	Q4							
(d) hernia_mesh v	0.100°	2017-	2017-	4	1	29	30	4	7.5	29.0
other_mesh	(Q1	Q4							
(e) hernia_mesh/other_mesh	0.010°	2012-	2017-	21	59	1958	2017	21	96.0	33.2
v other_device	(Q4	Q4							
(e) hernia_mesh/other_mesh	0.015 2	2012-	2017-	21	59	1935	1994	21	95.0	32.8
v other_device	(Q4	Q4							
(e) hernia_mesh/other_mesh	0.020°	2012-	2017-	21	56	1895	1951	. 21	92.9	33.8
v other_device		Q4	Q4							
(e) hernia_mesh/other_mesh	0.025 2	2012-	2017-	21	56	1854	1910	21	91.0	33.1
v other_device		Q4	Q4							
(e) hernia_mesh/other_mesh	0.030°	2012-	2017-	21	55	1797	1852	21	88.2	32.7
v other_device	(Q4	Q4							
(e) hernia_mesh/other_mesh	0.035 2	2012-	2017-	21	54	1729	1783	21	84.9	32.0
v other_device		Q4	Q4							
(e) hernia_mesh/other_mesh	0.040°	2012-	2017-	21	51	1664	1715	21	81.7	32.6
v other_device	(Q4	Q4							
(e) hernia_mesh/other_mesh	0.045 2	2012-	2017-	21	47	1609	1656	21	78.9	34.2
v other_device	(Q4	Q4							

grps	$threshmin_$	_d tm ax_	_d rte ws	$\operatorname{sum}_{_}$	_nsAm_	_nt6t_	nqtrs	n_per_	_qt z
(e) hernia_mesh/other_mesh	0.050 2012-	2017-	21	45	1539	1584	1 21	75.4	34.2
v other_device	Q4	Q4							
(e) hernia_mesh/other_mesh	0.055 2013-	2017-	19	43	1467	1510	19	79.5	34.1
v other_device	Q2	Q4							
(e) hernia_mesh/other_mesh	0.060 2013-	2017-	19	41	1365	1406	5 19	74.0	33.3
v other_device	Q2	Q4							
(e) hernia_mesh/other_mesh	0.065 2013-	2017-	19	38	1293	1331	19	70.1	34.0
v other_device	Q2	Q4							
(e) hernia_mesh/other_mesh	0.070 2013-	2017-	19	36	1222	1258	3 19	66.2	33.9
v other_device	Q2	Q4							
(e) hernia_mesh/other_mesh	0.075 2013-	2017-	19	35	1151	1186	5 19	62.4	32.9
v other_device	Q2	Q4							
(e) hernia_mesh/other_mesh	0.080 2014-	2017-	14	33	1071	1104	14	78.9	32.5
v other_device	Q3	Q4							
(e) hernia_mesh/other_mesh	0.085 2014-	2017-	14	31	993	1024	14	73.1	32.0
v other_device	Q3	Q4							
(e) hernia_mesh/other_mesh	0.090 2014-	2017-	13	30	983	1013	3 13	77.9	32.8
v other_device	Q4	Q4							
(e) hernia_mesh/other_mesh	0.095 2014-	2017-	13	30	910	940	13	72.3	30.3
v other_device	Q4	Q4							
(e) hernia_mesh/other_mesh	0.100 2014-	2017-	13	30	903	933	13	71.8	30.1
v other_device	Q4	Q4							

```
# maxsprt: create alternative CV tab
### create CV tab for alternative n_per_qtr and z ratios
alt_mults <-
 tribble(
   ~alt_str, ~modifier, ~mult,
   "quar_n", "n_per_qtr", 0.25,
   "half_n", "n_per_qtr", 0.5,
   "doub_n", "n_per_qtr", 2 ,
   "quad_n", "n_per_qtr", 4 ,
   "quar_z", "z", 0.25,
                   "z", 0.5,
   "half_z",
                   "z", 2 ,
   "doub_z",
                    "z", 4
   "quad_z",
 )
```

```
cv_tab_alts <-
    cross_join(
      alt_mults,
      cv_tab
    ) %>%
    arrange(
      grps, thresh, modifier, mult, alt_str
    )
  if (nrow(alt_mults) * nrow(cv_tab) != nrow(cv_tab_alts)) {
    stop("cross_join() has gone wrong")
  # maxsprt: create CVs
  # testing/example
  row_i <- 1
  cv_tab[row_i, ]
# A tibble: 1 x 11
         thresh min_dte max_dte rows sum_nA sum_nC tot_n qtrs n_per_qtr
                                              <dbl> <dbl> <int>
         <chr> <chr>
                         <chr>
                                 <int>
                                        <dbl>
                                                                     <dbl> <dbl>
1 (a) pe~ 0.010 2013-Q1 2017-Q4
                                    20
                                          82
                                                  12
                                                        94
                                                              20
                                                                       4.7 0.146
  get_maxsprt_cv(cv_tab$tot_n[row_i], floor(cv_tab$n_per_qtr[row_i]), cv_tab$z[row_i])
[1] 3.27782
  row i <- 50
  cv_tab[row_i, ]
# A tibble: 1 x 11
         thresh min_dte max_dte rows sum_nA sum_nC tot_n qtrs n_per_qtr
         <chr> <chr> <chr> <chr> <int> <dbl> <dbl> <dbl> <int>
 <chr>
                                                                     <dbl> <dbl>
1 (c) pe~ 0.065 2012-Q2 2017-Q4
                                                1331 1406
                                   23
                                          75
                                                              23
                                                                      61.1 17.7
```

```
get_maxsprt_cv(cv_tab$tot_n[row_i], floor(cv_tab$n_per_qtr[row_i]), cv_tab$z[row_i])
Selected alpha: 0.048 (least conservative value below 0.05)
[1] 2.740269
attr(,"alpha")
[1] 0.048193
  ### takes ~ 70 sec (i5-8400)
  # note purrr::possibly() will just catch when model fails and return as.numeric(NA)
  get_maxsprt_cv_poss <-</pre>
    possibly(get_maxsprt_cv, otherwise = NA_real_, quiet = FALSE)
  tic()
  cv_tab <-
    cv_tab %>%
    # dplyr::filter(row_number() < 7) %>% ### testing
    mutate(
      cv =
        future_pmap_dbl(
          .1 = list(tot_n, floor(n_per_qtr), z),
          .f = \text{~get_maxsprt_cv_poss}(..1, ..2, ..3),
          .options = furrr_seed3
    )
```

Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Selected alpha: 0.050 (least conservative value below 0.05) Selected alpha: 0.050 (least conservative value below 0.05) Selected alpha: 0.050 (least conservative value below 0.05)

Selected alpha: 0.049 (least conservative value below 0.05)

```
Selected alpha: 0.050 (least conservative value below 0.05)
Selected alpha: 0.050 (least conservative value below 0.05)
Selected alpha: 0.050 (least conservative value below 0.05)
Selected alpha: 0.049 (least conservative value below 0.05)
Selected alpha: 0.049 (least conservative value below 0.05)
Selected alpha: 0.050 (least conservative value below 0.05)
Selected alpha: 0.050 (least conservative value below 0.05)
Selected alpha: 0.050 (least conservative value below 0.05)
Selected alpha: 0.047 (least conservative value below 0.05)
Selected alpha: 0.050 (least conservative value below 0.05)
Selected alpha: 0.045 (least conservative value below 0.05)
Selected alpha: 0.049 (least conservative value below 0.05)
Selected alpha: 0.050 (least conservative value below 0.05)
Selected alpha: 0.048 (least conservative value below 0.05)
Selected alpha: 0.046 (least conservative value below 0.05)
Selected alpha: 0.050 (least conservative value below 0.05)
Selected alpha: 0.049 (least conservative value below 0.05)
Selected alpha: 0.050 (least conservative value below 0.05)
Selected alpha: 0.050 (least conservative value below 0.05)
Selected alpha: 0.049 (least conservative value below 0.05)
```

Selected alpha: 0.045 (least conservative value below 0.05)

Selected alpha: 0.049 (least conservative value below 0.05)

Selected alpha: 0.050 (least conservative value below 0.05)

Selected alpha: 0.049 (least conservative value below 0.05)

Selected alpha: 0.050 (least conservative value below 0.05)

Selected alpha: 0.049 (least conservative value below 0.05)

Selected alpha: 0.050 (least conservative value below 0.05)

Selected alpha: 0.048 (least conservative value below 0.05)

toc()

200.51 sec elapsed

cv_tab

A tibble: 95 x 12

	grps	thresh	${\tt min_dte}$	\max_{d}	rows	${\tt sum_nA}$	${\tt sum_nC}$	tot_n	qtrs	n_per_qtr	Z
	<chr></chr>	<chr></chr>	<chr></chr>	<chr></chr>	<int></int>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<int></int>	<dbl></dbl>	<dbl></dbl>
1	(a) p~	0.010	2013-Q1	2017-Q4	20	82	12	94	20	4.7	0.146
2	(a) p~	0.015	2013-Q1	2017-Q4	20	82	12	94	20	4.7	0.146
3	(a) p~	0.020	2013-Q3	2017-Q4	18	82	10	92	18	5.11	0.122
4	(a) p~	0.025	2013-Q3	2017-Q4	18	82	10	92	18	5.11	0.122
5	(a) p~	0.030	2013-Q3	2017-Q4	18	82	10	92	18	5.11	0.122
6	(a) p~	0.035	2013-Q3	2017-Q4	18	82	10	92	18	5.11	0.122
7	(a) p~	0.040	2013-Q3	2017-Q4	18	81	9	90	18	5	0.111
8	(a) p~	0.045	2013-Q3	2017-Q4	18	79	8	87	18	4.83	0.101
9	(a) p~	0.050	2013-Q3	2017-Q4	18	77	8	85	18	4.72	0.104
10	(a) p~	0.055	2013-Q3	2017-Q4	18	77	8	85	18	4.72	0.104

i 85 more rows

i 1 more variable: cv <dbl>

```
cv_tab %>% dplyr::filter(is.na(cv))
# A tibble: 4 x 12
        thresh min_dte max_dte rows sum_nA sum_nC tot_n qtrs n_per_qtr
 <chr> <chr> <chr>
                     <chr>
                               <int>
                                      <dbl> <dbl> <int>
                                                                  <dbl> <dbl>
1 (a) p~ 0.085 2014-Q3 2017-Q4
                                  14
                                         71
                                                2
                                                     73
                                                           14
                                                                   5.21 0.0282
2 (a) p~ 0.090 2017-Q1 2017-Q4
                                         70
                                                     71
                                                                  17.8 0.0143
                                                1
                                                            4
3 (a) p~ 0.095 2017-Q1 2017-Q4
                                   4
                                         69
                                                1
                                                     70
                                                            4
                                                                  17.5 0.0145
4 (a) p~ 0.100 2017-Q1 2017-Q4
                                         69
                                                1
                                                     70
                                                                  17.5 0.0145
                                   4
                                                            4
# i 1 more variable: cv <dbl>
  # remove analyses where thresholds don't allow enough events (extreme threshold values)
  # cv_tab <- cv_tab %>% dplyr::filter(!is.na(cv))
  # maxsprt: create alt CVs
  cv tab alts <-
    cv_tab_alts %>%
    mutate(
      n_per_qtr = if_else(modifier == "n_per_qtr", mult * n_per_qtr, n_per_qtr),
               = if_else(modifier ==
                                            z'', mult * z
                                                                  , z
                                                                            ),
    )
  cv_tab_alts
# A tibble: 760 x 14
  alt_str modifier mult grps thresh min_dte max_dte rows sum_nA sum_nC tot_n
                   <dbl> <chr> <chr> <chr>
                                                            <dbl>
                                                                   <dbl> <dbl>
  <chr>
          <chr>>
                                              <chr>
                                                      <int>
 1 quar_n n_per_q~ 0.25 (a) ~ 0.010 2013-Q1 2017-Q4
                                                        20
                                                               82
                                                                      12
                                                                            94
2 half_n n_per_q~ 0.5 (a) ~ 0.010 2013-Q1 2017-Q4
                                                        20
                                                               82
                                                                      12
                                                                            94
3 doub_n n_per_q~
                         (a) ~ 0.010 2013-Q1 2017-Q4
                                                               82
                    2
                                                        20
                                                                      12
                                                                            94
                        (a) ~ 0.010 2013-Q1 2017-Q4
4 quad_n n_per_q~ 4
                                                        20
                                                               82
                                                                      12
                                                                            94
5 quar_z z
                    0.25 (a) ~ 0.010 2013-Q1 2017-Q4
                                                        20
                                                               82
                                                                      12
                                                                            94
                    0.5 (a) ~ 0.010 2013-Q1 2017-Q4
6 half_z z
                                                        20
                                                               82
                                                                      12
                                                                            94
7 doub_z z
                    2
                        (a) ~ 0.010 2013-Q1 2017-Q4
                                                        20
                                                               82
                                                                      12
                                                                            94
                         (a) ~ 0.010 2013-Q1 2017-Q4
                                                               82
8 quad z z
                    4
                                                        20
                                                                      12
                                                                            94
9 quar_n n_per_q~ 0.25 (a) ~ 0.015 2013-Q1 2017-Q4
                                                               82
                                                        20
                                                                      12
                                                                            94
10 half_n n_per_q~ 0.5 (a) ~ 0.015 2013-Q1 2017-Q4
                                                        20
                                                               82
                                                                      12
                                                                            94
```

i 3 more variables: qtrs <int>, n_per_qtr <dbl>, z <dbl>

i 750 more rows

Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N Error: For this 'N' there is no solution with prob of Type I error smaller than 0.05. Use 'N

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toc()

2028.48 sec elapsed

cv_tab_alts

```
# A tibble: 760 x 15
  alt_str modifier mult grps thresh min_dte max_dte rows sum_nA sum_nC tot_n
  <chr>
          <chr>
                   <dbl> <chr> <chr> <chr>
                                              <chr>
                                                      <int>
                                                            <dbl>
                                                                   <dbl> <dbl>
1 quar_n n_per_q~ 0.25 (a) ~ 0.010 2013-Q1 2017-Q4
                                                         20
                                                               82
                                                                      12
                                                                            94
2 half_n n_per_q~ 0.5 (a) ~ 0.010 2013-Q1 2017-Q4
                                                         20
                                                               82
                                                                      12
                                                                            94
3 doub_n n_per_q~ 2
                         (a) ~ 0.010 2013-Q1 2017-Q4
                                                         20
                                                               82
                                                                      12
                                                                            94
4 quad_n n_per_q~ 4
                         (a) ~ 0.010 2013-Q1 2017-Q4
                                                        20
                                                               82
                                                                      12
                                                                            94
5 quar_z z
                    0.25 (a) ~ 0.010 2013-Q1 2017-Q4
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6 half z z
                    0.5 (a) ~ 0.010 2013-Q1 2017-Q4
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7 doub_z z
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                                                                            94
8 quad z z
                         (a) ~ 0.010 2013-Q1 2017-Q4
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                                                                      12
                    4
                                                                            94
9 quar_n n_per_q~ 0.25 (a) ~ 0.015 2013-Q1 2017-Q4
                                                        20
                                                               82
                                                                      12
                                                                            94
10 half_n n_per_q~ 0.5 (a) ~ 0.015 2013-Q1 2017-Q4
                                                         20
                                                               82
                                                                      12
                                                                            94
# i 750 more rows
```

i 4 more variables: qtrs <int>, n_per_qtr <dbl>, z <dbl>, cv <dbl>

```
cv_tab_alts %>% dplyr::filter(is.na(cv))
```

A tibble: 60 x 15

	alt_str	${\tt modifier}$	mult	grps	${\tt thresh}$	${\tt min_dte}$	\max_{d}	rows	sum_nA	${\tt sum_nC}$	tot_n
	<chr></chr>	<chr></chr>	<dbl></dbl>	<chr>></chr>	<chr></chr>	<chr></chr>	<chr></chr>	<int></int>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	quar_z	z	0.25	(a) ~	0.020	2013-Q3	2017-Q4	18	82	10	92
2	quar_z	z	0.25	(a) ~	0.025	2013-Q3	2017-Q4	18	82	10	92
3	quar_z	z	0.25	(a) ~	0.030	2013-Q3	2017-Q4	18	82	10	92
4	quar_z	z	0.25	(a) ~	0.035	2013-Q3	2017-Q4	18	82	10	92
5	quar_z	z	0.25	(a) ~	0.040	2013-Q3	2017-Q4	18	81	9	90
6	quar_z	z	0.25	(a) ~	0.045	2013-Q3	2017-Q4	18	79	8	87
7	quar_z	z	0.25	(a) ~	0.050	2013-Q3	2017-Q4	18	77	8	85
8	quar_z	z	0.25	(a) ~	0.055	2013-Q3	2017-Q4	18	77	8	85
9	quar_z	z	0.25	(a) ~	0.060	2013-Q3	2017-Q4	18	76	6	82
10	quar_z	Z	0.25	(a) ~	0.065	2013-Q3	2017-Q4	18	75	5	80

[#] i 50 more rows

[#] i 4 more variables: qtrs <int>, n_per_qtr <dbl>, z <dbl>, cv <dbl>

```
# include original CVs too
cv_tab_alts <-
 bind_rows(
    cv_tab_alts,
    cv_tab %>% mutate(alt_str = "same_n", modifier = "n_per_qtr", mult = 1),
    cv_tab %>% mutate(alt_str = "same_z", modifier = "z", mult = 1)
  ) %>%
  arrange(grps, thresh, modifier, mult, alt_str)
# maxsprt: create llr test stats
maxsprt_dat_calcs <-</pre>
  sra_cum %>%
 mutate(
   maxllr = max\_sprt\_stat\_(c_n = nA, n = nA + nC, z = (nC + nD) / (nA + nB)),
   rre = rr_est_(c_n = nA, n = nA + nC, z = (nC + nD) / (nA + nB))
  )
# maxsprt dat
\# maxsprt_dat \%\% dplyr::filter(thresh == "0.100", substr(grps, 1, 3) == "(a)")
maxsprt_dat <-
 maxsprt_dat_calcs %>%
 left_join(
    cv_tab %>% select(grps, thresh, cv),
    c("grps", "thresh")
  )
maxsprt_dat <-
  maxsprt_dat %>%
  mutate(
    # some cvs don't exist so those llr never reach cv
    reached cv = if else(is.na(cv), OL, as.integer(maxllr > cv)),
    # create date for start of each quarter
    dte =
      as_date(paste0(
```

```
substr(mnth, 1, 5),
          sprintf("\%02.0f", (as.integer(substr(mnth, 7, 7)) - 1) * 3 + 1),
          "-01"
        ))
    )
  maxsprt_dat %>% dplyr::filter(is.na(cv))
# A tibble: 26 x 13
                dat_type thresh mnth
                                           nA
                                                 nΒ
                                                       nC
                                                              nD maxllr
                                                                          rre
                                                                                  cv
   grps
   <chr>
                <chr>
                          <chr>
                                 <chr> <dbl> <dbl> <dbl> <dbl> <dbl>
                                                                  <dbl> <dbl> <dbl>
 1 (a) pelvic_~ cumulat~ 0.085
                                 2014~
                                            6
                                                 20
                                                        1
                                                              23
                                                                   1.79 5.54
                                                                                  NA
2 (a) pelvic_~ cumulat~ 0.085
                                 2014~
                                           23
                                                 22
                                                        1
                                                              30
                                                                   8.79 15.8
                                                                                  NA
                                                                   9.37 16.7
3 (a) pelvic_~ cumulat~ 0.085
                                 2015~
                                           24
                                                 22
                                                        1
                                                              31
                                                                                  NΑ
4 (a) pelvic_~ cumulat~ 0.085
                                 2015~
                                           24
                                                 22
                                                        1
                                                              31
                                                                   9.37 16.7
                                                                                  NA
5 (a) pelvic_~ cumulat~ 0.085
                                                 23
                                                                   9.17 16.3
                                 2015~
                                           24
                                                        1
                                                              31
                                                                                  NA
6 (a) pelvic_~ cumulat~ 0.085
                                2015~
                                           24
                                                 23
                                                              33
                                                                   9.73 17.4
                                                                                  NA
7 (a) pelvic_~ cumulat~ 0.085
                                           27
                                                                 10.4 18
                                 2016~
                                                 24
                                                              33
                                                                                  NA
8 (a) pelvic_~ cumulat~ 0.085
                                 2016~
                                           31
                                                 24
                                                        1
                                                              33
                                                                  11.4 19.2
                                                                                  NA
9 (a) pelvic_~ cumulat~ 0.085
                                                                  13.4 22.5
                                 2016~
                                           31
                                                 24
                                                        1
                                                              39
                                                                                  NΑ
10 (a) pelvic_~ cumulat~ 0.085
                                 2016~
                                           33
                                                        1
                                                              39
                                                                  13.5 22.4
                                                                                  NA
                                                 26
# i 16 more rows
# i 2 more variables: reached_cv <int>, dte <date>
  # have a peak
  maxsprt_dat %>%
    select(-dat_type) %>%
    print(., n = 25)
# A tibble: 1,707 x 12
   grps
              thresh mnth
                               nA
                                     nΒ
                                            nC
                                                  nD maxllr
                                                               rre
                                                                      cv reached cv
                                                                               <int>
   <chr>
              <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl>
                                                      <dbl> <dbl> <dbl>
 1 (a) pelvi~ 0.010
                     2013~
                                3
                                      7
                                             1
                                                   4 0.0657
                                                              1.5
                                                                    3.28
                                                                                   0
2 (a) pelvi~ 0.010
                                                   5 0.129
                                                                                   0
                     2013~
                                4
                                     10
                                             1
                                                              1.71
                                                                    3.28
3 (a) pelvi~ 0.010
                     2013~
                                             2
                                                   9 0.224
                                                              1.72
                                                                    3.28
                                                                                   0
                                5
                                     11
4 (a) pelvi~ 0.010
                     2013~
                                9
                                     11
                                             2
                                                   9 0.801
                                                              2.48
                                                                    3.28
                                                                                   0
                                             2
5 (a) pelvi~ 0.010
                     2014~
                                9
                                     11
                                                  10 0.976
                                                              2.7
                                                                    3.28
                                                                                   0
6 (a) pelvi~ 0.010
                     2014~
                               10
                                     12
                                             3
                                                  12 0.885
                                                              2.27
                                                                    3.28
                                                                                   0
7 (a) pelvi~ 0.010
                                             5
                                                  19 1.22
                                                              2.22
                                                                                   0
                     2014~
                               12
                                     14
                                                                    3.28
```

15

30

8 (a) pelvi~ 0.010

2014~

7

24 4.05

2.95

3.28

1

```
10 (a) pelvi~ 0.010
                                            7
                                                 25 4.45
                                                            3.08
                     2015~
                               31
                                     15
                                                                   3.28
11 (a) pelvi~ 0.010
                     2015~
                              31
                                     16
                                            7
                                                 25 4.27
                                                            3.02
                                                                   3.28
12 (a) pelvi~ 0.010
                     2015~
                                     16
                                            9
                                                 25 3.36
                                                            2.49
                                                                   3.28
                              31
13 (a) pelvi~ 0.010
                     2016~
                                            9
                                                 25 3.83
                               35
                                     16
                                                            2.59
                                                                   3.28
14 (a) pelvi~ 0.010
                     2016~
                                            9
                                                 25 4.27
                                                            2.68
                                                                   3.28
                              39
                                     16
15 (a) pelvi~ 0.010
                     2016~
                               39
                                     16
                                           10
                                                 30 5.17
                                                            2.84
                                                                   3.28
16 (a) pelvi~ 0.010
                     2016~
                              41
                                     18
                                           10
                                                 30 5.04
                                                            2.78
                                                                   3.28
17 (a) pelvi~ 0.010
                     2017~
                                     18
                                                 31 5.85
                                                            2.81
                                                                   3.28
                              50
                                           11
18 (a) pelvi~ 0.010 2017~
                              63
                                     19
                                           12
                                                 33 7.04
                                                            2.88
                                                                   3.28
19 (a) pelvi~ 0.010
                     2017~
                                     19
                                           12
                                                            3.04
                                                                   3.28
                               73
                                                 34 8.18
20 (a) pelvi~ 0.010
                     2017~
                                     20
                                           12
                                                 34 8.65
                                                            3.08
                                                                   3.28
                               82
                                     7
21 (a) pelvi~ 0.015
                     2013~
                               3
                                            1
                                                  4 0.0657
                                                            1.5
                                                                   3.28
22 (a) pelvi~ 0.015
                                                  5 0.129
                                                                   3.28
                     2013~
                                4
                                     10
                                            1
                                                            1.71
                                            2
                                                  9 0.224
23 (a) pelvi~ 0.015
                     2013~
                                5
                                     11
                                                            1.72
                                                                   3.28
24 (a) pelvi~ 0.015 2013~
                                9
                                     11
                                            2
                                                  9 0.801
                                                            2.48
                                                                  3.28
25 (a) pelvi~ 0.015
                     2014~
                                9
                                     11
                                            2
                                                 10 0.976
                                                            2.7
                                                                   3.28
# i 1,682 more rows
# i 1 more variable: dte <date>
  # first signif
  maxsprt_signif <-</pre>
    maxsprt_dat %>%
    group_by(grps, dat_type, thresh) %>%
    dplyr::filter(reached_cv > 0) %>%
    arrange(dte) %>%
    dplyr::filter(row_number() == 1) %>%
    ungroup() %>%
    rename(dte_reach_sig = dte)
  nrow(maxsprt_dat)
[1] 1707
  maxsprt_dat <-
    left_join(
      maxsprt_dat,
      maxsprt_signif %>% select(grps, dat_type, thresh, dte_reach_sig),
      c("grps", "dat_type", "thresh")
    )
```

9 (a) pelvi~ 0.010

2015~

31

15

7

25 4.45

3.08

3.28

1

1

1

1

1

1

1

1

1

1

1

1

0

0

0

0

0

```
nrow(maxsprt_dat)
[1] 1707
  maxsprt_dat
# A tibble: 1,707 x 14
                dat_type thresh mnth
                                         nA
                                               nΒ
                                                      nC
                                                            nD maxllr
  grps
                                                                        rre
                                <chr> <dbl> <dbl> <dbl> <dbl> <
   <chr>
                <chr>
                         <chr>
                                                                <dbl> <dbl> <dbl>
 1 (a) pelvic_~ cumulat~ 0.010
                                2013~
                                           3
                                                 7
                                                       1
                                                             4 0.0657
                                                                       1.5
                                                                             3.28
2 (a) pelvic_~ cumulat~ 0.010
                                2013~
                                           4
                                                10
                                                       1
                                                             5 0.129
                                                                       1.71
                                                                             3.28
3 (a) pelvic_~ cumulat~ 0.010 2013~
                                           5
                                                       2
                                                             9 0.224
                                                                       1.72 3.28
                                                11
4 (a) pelvic_~ cumulat~ 0.010 2013~
                                                             9 0.801
                                                                       2.48 3.28
                                           9
                                                11
                                                       2
                                                            10 0.976
                                                                       2.7
5 (a) pelvic_~ cumulat~ 0.010 2014~
                                          9
                                                11
                                                       2
                                                                             3.28
6 (a) pelvic_~ cumulat~ 0.010 2014~
                                                12
                                                       3
                                                            12 0.885
                                                                       2.27 3.28
                                         10
7 (a) pelvic_~ cumulat~ 0.010 2014~
                                         12
                                                14
                                                       5
                                                            19 1.22
                                                                       2.22 3.28
8 (a) pelvic_~ cumulat~ 0.010 2014~
                                                       7
                                                            24 4.05
                                                                       2.95 3.28
                                         30
                                                15
9 (a) pelvic_~ cumulat~ 0.010 2015~
                                                       7
                                                            25 4.45
                                                                       3.08 3.28
                                         31
                                                15
10 (a) pelvic_~ cumulat~ 0.010 2015~
                                                            25 4.45
                                                                       3.08 3.28
                                         31
                                                15
                                                       7
# i 1,697 more rows
# i 3 more variables: reached_cv <int>, dte <date>, dte_reach_sig <date>
  maxsprt_dat <-
    maxsprt dat %>%
    mutate(
      dte_reach_sig = if_else(is.na(dte_reach_sig), as_date(today()), dte_reach_sig),
      reach_sig = dte >= dte_reach_sig
    )
  # these are where the maxllr has dropped under the CV after exceeding it previously
  maxsprt_dat %>%
    dplyr::filter(
      is.na(reach_sig) |
        is.na(reached_cv) |
        (as.logical(reached_cv) != reach_sig)
    )
# A tibble: 9 x 15
                dat_type thresh mnth
                                         nA
                                               nΒ
                                                      nC
                                                            nD maxllr
                                                                               cv
 grps
```

```
<chr>
                <chr>
                         <chr> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                                                                 3.10 1.76 3.18
1 (b) pelvic_m~ cumulat~ 0.020
                                2016~
                                         41
                                                18
                                                      38
                                                            58
2 (b) pelvic_m~ cumulat~ 0.025
                                2016~
                                         41
                                                18
                                                      38
                                                            58
                                                                 3.10 1.76 3.18
3 (b) pelvic_m~ cumulat~ 0.035
                                2015~
                                                16
                                                                 2.82 1.86 3.04
                                         31
                                                      28
                                                            51
4 (c) pelvic m~ cumulat~ 0.055
                                                                 2.60 3.02 2.73
                               2014~
                                           6
                                                14
                                                     417
                                                          3779
5 (c) pelvic_m~ cumulat~ 0.085 2013~
                                           3
                                                7
                                                         1449
                                                                 2.61 5.48
                                                                             2.88
                                                     84
6 (c) pelvic m~ cumulat~ 0.085 2013~
                                           3
                                                11
                                                     118
                                                         2071
                                                                 1.87 3.98 2.88
7 (c) pelvic_m~ cumulat~ 0.085 2013~
                                          4
                                                16
                                                     169
                                                         3316
                                                                 2.61 4.12 2.88
8 (c) pelvic_m~ cumulat~ 0.085 2014~
                                          4
                                                16
                                                     220 3976
                                                                 2.38 3.81 2.88
9 (e) hernia_m~ cumulat~ 0.065 2015~
                                                     772 7436
                                         14
                                                60
                                                                 2.71 2.01 2.71
# i 4 more variables: reached_cv <int>, dte <date>, dte_reach_sig <date>,
    reach_sig <lgl>
  maxsprt_dat <-
    maxsprt_dat %>%
    select(-reached_cv)
  # maxsprt: create llr test stats for alt CVs
  nrow(maxsprt_dat_calcs)
[1] 1707
  maxsprt_dat_alts <-</pre>
    maxsprt_dat_calcs %>%
    left_join(
      cv_tab_alts %>% select(alt_str, modifier, mult, grps, thresh, cv),
      c("grps", "thresh"),
      relationship = "many-to-many"
    ) %>%
    arrange(grps, thresh, modifier, mult, alt_str, mnth) %>%
    select(grps, thresh, modifier, mult, alt_str, everything())
  nrow(maxsprt_dat_alts)
[1] 17070
```

```
if(nrow(maxsprt_dat_alts) != (nrow(alt_mults) + 2) * nrow(maxsprt_dat_calcs)) {
    stop("many-to-many join has not worked")
  }
  maxsprt_dat_alts
# A tibble: 17,070 x 14
           thresh modifier mult alt_str dat_type mnth
                                                                nΒ
                                                                      nC
                                                                            nD
  grps
                                                          nA
                           <dbl> <chr>
                                        <chr>
  <chr>
           <chr> <chr>
                                                 <chr> <dbl> <dbl> <dbl> <dbl> <dbl>
1 (a) pel~ 0.010 n_per_q~ 0.25 quar_n cumulat~ 2013~
                                                           3
                                                                 7
                                                                       1
                                                                             4
2 (a) pel~ 0.010 n_per_q~ 0.25 quar_n
                                        cumulat~ 2013~
                                                                10
                                                                             5
3 (a) pel~ 0.010 n_per_q~ 0.25 quar_n cumulat~ 2013~
                                                           5
                                                                11
                                                                       2
                                                                             9
4 (a) pel~ 0.010 n_per_q~ 0.25 quar_n cumulat~ 2013~
                                                           9
                                                                11
                                                                       2
                                                                            9
9
                                                                11
                                                                       2
                                                                            10
6 (a) pel~ 0.010 n_per_q~ 0.25 quar_n cumulat~ 2014~
                                                          10
                                                                12
                                                                       3
                                                                           12
7 (a) pel~ 0.010 n_per_q~ 0.25 quar_n
                                                          12
                                                                14
                                                                       5
                                        cumulat~ 2014~
                                                                            19
                                                                       7
8 (a) pel~ 0.010 n_per_q~ 0.25 quar_n
                                        cumulat~ 2014~
                                                          30
                                                                15
                                                                            24
                                                                       7
                                                                            25
9 (a) pel~ 0.010 n_per_q~ 0.25 quar_n
                                        cumulat~ 2015~
                                                          31
                                                                15
                                                                       7
10 (a) pel~ 0.010 n_per_q~ 0.25 quar_n cumulat~ 2015~
                                                          31
                                                                15
                                                                            25
# i 17,060 more rows
# i 3 more variables: maxllr <dbl>, rre <dbl>, cv <dbl>
  maxsprt dat alts <-
    maxsprt_dat_alts %>%
    mutate(
      # some cus don't exist so those llr never reach cu
      reached_cv = if_else(is.na(cv), OL, as.integer(maxllr > cv)),
      # create date for start of each quarter
      dte =
        as_date(paste0(
          substr(mnth, 1, 5),
          sprintf(\%02.0f\%, (as.integer(substr(mnth, 7, 7)) - 1) * 3 + 1),
          "-01"
        ))
    )
  maxsprt_dat %>% dplyr::filter(is.na(cv))
# A tibble: 26 x 14
               dat_type thresh mnth
                                             nΒ
                                                   nC
                                                         nD maxllr
  grps
                                       nΑ
                                                                     rre
                                                                            cv
```

```
<chr>
                 <chr>
                          <chr>
                                  <chr> <dbl> <dbl> <dbl> <dbl> <dbl>
                                                                   <dbl> <dbl> <dbl>
                                                                    1.79 5.54
 1 (a) pelvic_~ cumulat~ 0.085
                                  2014~
                                            6
                                                  20
                                                         1
                                                               23
                                                                                   NA
2 (a) pelvic_~ cumulat~ 0.085
                                  2014~
                                           23
                                                  22
                                                         1
                                                               30
                                                                    8.79 15.8
                                                                                   NA
3 (a) pelvic_~ cumulat~ 0.085
                                                  22
                                                         1
                                                              31
                                                                    9.37 16.7
                                                                                   NA
                                 2015~
                                           24
4 (a) pelvic ~ cumulat~ 0.085
                                 2015~
                                           24
                                                  22
                                                         1
                                                               31
                                                                    9.37 16.7
                                                                                   NA
5 (a) pelvic_~ cumulat~ 0.085
                                 2015~
                                                                    9.17 16.3
                                           24
                                                  23
                                                         1
                                                               31
                                                                                   NA
6 (a) pelvic ~ cumulat~ 0.085
                                 2015~
                                           24
                                                  23
                                                         1
                                                               33
                                                                    9.73 17.4
                                                                                   NA
7 (a) pelvic_~ cumulat~ 0.085
                                 2016~
                                           27
                                                  24
                                                         1
                                                              33
                                                                   10.4
                                                                        18
                                                                                   NA
8 (a) pelvic ~ cumulat~ 0.085
                                                                   11.4
                                                                         19.2
                                                                                   NA
                                 2016~
                                           31
                                                  24
                                                         1
                                                              33
                                 2016~
9 (a) pelvic_~ cumulat~ 0.085
                                           31
                                                  24
                                                         1
                                                              39
                                                                   13.4 22.5
                                                                                   NA
10 (a) pelvic_~ cumulat~ 0.085
                                                                   13.5 22.4
                                 2016~
                                           33
                                                  26
                                                         1
                                                               39
                                                                                   NA
# i 16 more rows
```

i 3 more variables: dte <date>, dte_reach_sig <date>, reach_sig <lgl>

```
# have a peak
maxsprt_dat_alts %>%
  select(-dat_type) %>%
  print(., n = 25)
```

A tibble: 17,070 x 15

```
grps
              thresh modifier mult alt_str mnth
                                                        nA
                                                              nΒ
                                                                    nC
                                                                           nD maxllr
   <chr>
              <chr>
                      <chr>
                               <dbl> <chr>
                                              <chr> <dbl> <dbl> <dbl> <dbl> <dbl>
                                                                               <dbl>
                                              2013~
                                                               7
                                                                            4 0.0657
 1 (a) pelvi~ 0.010
                     n_per_q~
                                0.25 quar_n
                                                         3
                                                                      1
2 (a) pelvi~ 0.010
                     n_per_q~
                                0.25 quar_n
                                              2013~
                                                         4
                                                              10
                                                                      1
                                                                            5 0.129
3 (a) pelvi~ 0.010
                                0.25 quar_n
                                              2013~
                                                                      2
                                                                            9 0.224
                     n_per_q~
                                                         5
                                                              11
                                                                      2
                                                                            9 0.801
4 (a) pelvi~ 0.010
                     n_per_q~
                                0.25 quar_n
                                              2013~
                                                         9
                                                              11
                                                                      2
5 (a) pelvi~ 0.010
                                0.25 quar n
                                              2014~
                                                         9
                                                              11
                                                                           10 0.976
                     n_per_q~
                                                                           12 0.885
6 (a) pelvi~ 0.010
                     n_per_q~
                                0.25 quar_n
                                              2014~
                                                        10
                                                              12
                                                                      3
7 (a) pelvi~ 0.010
                     n per q~
                                0.25 quar n
                                              2014~
                                                        12
                                                              14
                                                                      5
                                                                           19 1.22
8 (a) pelvi~ 0.010
                                0.25 quar_n
                                              2014~
                                                        30
                                                              15
                                                                      7
                                                                           24 4.05
                     n_per_q~
                                                                     7
                                                                           25 4.45
9 (a) pelvi~ 0.010
                     n_per_q~
                                0.25 quar n
                                              2015~
                                                        31
                                                              15
10 (a) pelvi~ 0.010
                     n_per_q~
                                0.25 quar_n
                                              2015~
                                                        31
                                                              15
                                                                      7
                                                                           25 4.45
                                0.25 quar n
                                                        31
                                                              16
                                                                     7
                                                                           25 4.27
11 (a) pelvi~ 0.010
                     n_per_q~
                                              2015~
                                0.25 quar_n
12 (a) pelvi~ 0.010
                                              2015~
                                                        31
                                                              16
                                                                     9
                                                                           25 3.36
                     n_per_q~
                                                                      9
13 (a) pelvi~ 0.010
                     n_per_q~
                                0.25 quar_n
                                              2016~
                                                        35
                                                              16
                                                                           25 3.83
                                                                     9
                                                                           25 4.27
14 (a) pelvi~ 0.010
                     n_per_q~
                                0.25 quar_n
                                              2016~
                                                        39
                                                              16
15 (a) pelvi~ 0.010
                                0.25 quar_n
                                              2016~
                                                        39
                                                              16
                                                                     10
                                                                           30 5.17
                     n_per_q~
                                              2016~
                                                                           30 5.04
16 (a) pelvi~ 0.010
                     n_per_q~
                                0.25 quar_n
                                                        41
                                                              18
                                                                     10
17 (a) pelvi~ 0.010
                                0.25 quar_n
                                              2017~
                                                        50
                                                              18
                                                                    11
                                                                           31 5.85
                     n_per_q~
18 (a) pelvi~ 0.010
                     n_per_q~
                                0.25 quar_n
                                              2017~
                                                        63
                                                              19
                                                                     12
                                                                           33 7.04
                                                                           34 8.18
19 (a) pelvi~ 0.010 n_per_q~
                                0.25 quar_n
                                              2017~
                                                        73
                                                              19
                                                                     12
```

```
34 8.65
20 (a) pelvi~ 0.010 n_per_q~ 0.25 quar_n 2017~
                                                          20
                                                                12
                                                     82
                                                           7
                                                                       4 0.0657
21 (a) pelvi~ 0.010 n_per_q~ 0.5 half_n 2013~
                                                     3
                                                                 1
22 (a) pelvi~ 0.010 n_per_q~ 0.5 half_n 2013~
                                                     4
                                                          10
                                                                 1
                                                                       5 0.129
23 (a) pelvi~ 0.010 n_per_q~ 0.5 half_n 2013~
                                                                 2
                                                                       9 0.224
                                                     5
                                                          11
                                                                 2
24 (a) pelvi~ 0.010 n_per_q~ 0.5 half_n 2013~
                                                     9
                                                          11
                                                                       9 0.801
25 (a) pelvi~ 0.010 n_per_q~ 0.5 half_n 2014~
                                                                 2
                                                                      10 0.976
                                                     9
                                                          11
# i 17,045 more rows
# i 4 more variables: rre <dbl>, cv <dbl>, reached_cv <int>, dte <date>
  # first signif
  maxsprt_alts_signif <-</pre>
    maxsprt_dat_alts %>%
    group_by(grps, dat_type, thresh, modifier, mult, alt_str) %>%
    dplyr::filter(reached_cv > 0) %>%
    arrange(dte) %>%
    dplyr::filter(row_number() == 1) %>%
    ungroup() %>%
    rename(dte_reach_sig = dte)
  nrow(maxsprt_dat_alts)
[1] 17070
  maxsprt_dat_alts <-
    left_join(
      maxsprt_dat_alts,
      maxsprt_alts_signif %>%
        select(grps, dat_type, thresh, modifier, mult, alt_str, dte_reach_sig),
      c("grps", "dat_type", "thresh", "modifier", "mult", "alt_str")
  nrow(maxsprt_dat_alts)
[1] 17070
  maxsprt_dat_alts
# A tibble: 17,070 x 17
           thresh modifier mult alt_str dat_type mnth
   grps
                                                           nA
                                                                       nC
                                                                             nD
```

```
1 (a) pel~ 0.010 n_per_q~ 0.25 quar_n cumulat~ 2013~
                                                              3
                                                                    7
                                                                          1
                                                                                4
2 (a) pel~ 0.010 n_per_q~ 0.25 quar_n
                                          cumulat~ 2013~
                                                              4
                                                                   10
                                                                          1
                                                                                5
3 (a) pel~ 0.010 n_per_q~ 0.25 quar_n
                                          cumulat~ 2013~
                                                                          2
                                                                                9
                                                              5
                                                                   11
                                                                          2
                                                                                9
4 (a) pel~ 0.010 n per q~ 0.25 quar n
                                          cumulat~ 2013~
                                                              9
                                                                   11
5 (a) pel~ 0.010 n_per_q~ 0.25 quar_n
                                                                          2
                                          cumulat~ 2014~
                                                              9
                                                                   11
                                                                               10
6 (a) pel~ 0.010 n_per_q~ 0.25 quar_n
                                          cumulat~ 2014~
                                                             10
                                                                   12
                                                                          3
                                                                               12
7 (a) pel~ 0.010 n_per_q~ 0.25 quar_n
                                          cumulat~ 2014~
                                                            12
                                                                   14
                                                                          5
                                                                               19
                                                                          7
                                                                               24
8 (a) pel~ 0.010 n_per_q~ 0.25 quar_n cumulat~ 2014~
                                                            30
                                                                   15
9 (a) pel~ 0.010 n_per_q~ 0.25 quar_n
                                          cumulat~ 2015~
                                                            31
                                                                   15
                                                                          7
                                                                               25
                                                                          7
                                                                               25
10 (a) pel~ 0.010 n_per_q~ 0.25 quar_n cumulat~ 2015~
                                                            31
                                                                   15
# i 17,060 more rows
# i 6 more variables: maxllr <dbl>, rre <dbl>, cv <dbl>, reached_cv <int>,
    dte <date>, dte_reach_sig <date>
  maxsprt_dat_alts <-
    maxsprt_dat_alts %>%
    mutate(
      dte_reach_sig = if_else(is.na(dte_reach_sig), as_date(today()), dte_reach_sig),
      reach_sig = dte >= dte_reach_sig
    )
  # these are where the maxllr has dropped under the CV after exceeding it previously
  maxsprt_dat_alts %>%
    dplyr::filter(
      is.na(reach_sig) |
        is.na(reached_cv) |
        (as.logical(reached_cv) != reach_sig)
    )
# A tibble: 116 x 18
            thresh modifier mult alt str dat type mnth
                                                                         nC
  grps
                                                            nA
                                                                   nΒ
                                                                               nD
                                          <chr>
   <chr>
            <chr> <chr>
                            <dbl> <chr>
                                                   <chr> <dbl> <dbl> <dbl> <dbl> <dbl>
1 (a) pel~ 0.010 z
                                  quad_z cumulat~ 2015~
                                                            31
                                                                   16
                                                                          9
                                                                               25
2 (a) pel~ 0.015
                                  quad_z
                                          cumulat~ 2015~
                                                            31
                                                                   16
                                                                          9
                                                                               25
3 (b) pel~ 0.010 n_per_q~
                                  quad_n cumulat~ 2015~
                                                            31
                                                                         29
                                                                               45
                                                                   16
4 (b) pel~ 0.010 n_per_q~
                                  quad_n
                                          cumulat~ 2015~
                                                            31
                                                                   16
                                                                         32
                                                                               47
5 (b) pel~ 0.015 n_per_q~
                                                                         29
                                                                               45
                                  quad_n
                                          cumulat~ 2015~
                                                            31
                                                                   16
6 (b) pel~ 0.015 n_per_q~
                              4
                                  quad_n
                                          cumulat~ 2015~
                                                            31
                                                                   16
                                                                         32
                                                                               47
7 (b) pel~ 0.020 n_per_q~
                                                            41
                                                                   18
                                                                         38
                                                                               58
                              0.5 half_n
                                          cumulat~ 2016~
8 (b) pel~ 0.020 n_per_q~
                                  same_n
                                          cumulat~ 2016~
                                                             41
                                                                   18
                                                                         38
                                                                               58
```

<chr>

<chr> <chr>

<dbl> <chr>

<chr>

<chr> <dbl> <dbl> <dbl> <dbl> <dbl>

```
9 (b) pel~ 0.020 z 1 same_z cumulat~ 2016~ 41 18
                                                                   38
                                                                         58
10 (b) pel~ 0.025 n_per_q~ 0.5 half_n cumulat~ 2016~
                                                        41
                                                             18
                                                                   38
                                                                         58
# i 106 more rows
# i 7 more variables: maxllr <dbl>, rre <dbl>, cv <dbl>, reached_cv <int>,
# dte <date>, dte_reach_sig <date>, reach_sig <lgl>
  maxsprt_dat_alts <-</pre>
   maxsprt_dat_alts %>%
   select(-reached_cv)
  maxsprt_dat %>%
   write_parquet(., sink = "out/sra_cum_maxsprt.parquet")
  maxsprt_dat_alts %>%
   write_parquet(., sink = "out/sra_cum_maxsprt_alt_cvs.parquet")
```

3 Ready plot data

4 Session information

```
## close multisession workers by switching plan
  plan(sequential)
  cat(
    "Completed document generation in",
    sprintf("%6.1f", proc.time()[3] - t0),
    "seconds \n"
  )
Completed document generation in 2407.6 seconds
   \# Sys.info()[!(names(Sys.info()) \%in\% c("login", "nodename"))] \%>\% 
  # as.data.frame(.)
  format(Sys.time(), '%d %b %Y')
[1] "05 Dec 2023"
  sessionInfo()
R version 4.3.1 (2023-06-16 ucrt)
Platform: x86_64-w64-mingw32/x64 (64-bit)
Running under: Windows 10 x64 (build 19045)
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
time zone: Australia/Adelaide
tzcode source: internal
attached base packages:
[1] stats
          graphics grDevices utils datasets methods base
```

```
other attached packages:
 [1] pharmsignal_0.1.0 arrow_12.0.1.1
                                          foreach_1.5.2
                                                             gsDesign_3.5.0
 [5] knitr_1.43
                                                             ggplot2_3.4.2
                       ggthemes_5.0.0
                                          ggrepel_0.9.3
 [9] tictoc 1.2
                       lubridate 1.9.2
                                          furrr_0.3.1
                                                             future 1.33.0
[13] purrr_1.0.1
                       forcats_1.0.0
                                                             dplyr_1.1.2
                                          tidyr_1.3.0
[17] readr 2.1.4
loaded via a namespace (and not attached):
 [1] Sequential_4.3
                                 gtable_0.3.3
 [3] xfun_0.39
                                 lattice_0.21-8
 [5] tzdb_0.4.0
                                 vctrs_0.6.3
 [7] tools_4.3.1
                                 generics_0.1.3
 [9] parallel_4.3.1
                                 tibble_3.2.1
[11] fansi_1.0.4
                                 pkgconfig_2.0.3
[13] Matrix_1.6-0
                                 assertthat_0.2.1
[15] gt_0.9.0
                                 lifecycle_1.0.3
[17] EmpiricalCalibration_3.1.1 compiler_4.3.1
[19] stringr_1.5.0
                                 MatrixModels_0.5-2
[21] mcmc_0.9-7
                                 munsell_0.5.0
[23] codetools_0.2-19
                                 SparseM_1.81
[25] quantreg_5.96
                                 htmltools 0.5.5
[27] yaml_2.3.7
                                pillar_1.9.0
[29] MASS_7.3-60
                                 iterators_1.0.14
                                parallelly_1.36.0
[31] boot_1.3-28.1
[33] tidyselect_1.2.0
                                 digest_0.6.33
[35] stringi_1.7.12
                                 listenv_0.9.0
[37] splines_4.3.1
                                 fastmap_1.1.1
[39] grid_4.3.1
                                 colorspace_2.1-0
[41] cli_3.6.1
                                 magrittr_2.0.3
[43] survival_3.5-5
                                utf8_1.2.3
[45] withr_2.5.0
                                 scales_1.2.1
[47] bit64_4.0.5
                                 timechange_0.2.0
[49] rmarkdown_2.23
                                 globals_0.16.2
[51] bit_4.0.5
                                hms 1.1.3
[53] coda_0.19-4
                                 evaluate_0.21
[55] rlang_1.1.1
                                 MCMCpack_1.6-3
[57] Rcpp_1.0.11
                                xtable_1.8-4
[59] glue_1.6.2
                                xm12_1.3.5
```

jsonlite_1.8.7

[61] rstudioapi_0.15.0

[63] R6_2.5.1