DPLYR Bisection-Evaluate Many Unknown Nonlinear Equations Jointly, Solve Roots for Strictly Monotonic Functions with Single Zero-Crossing

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Contents

Bisection

Bisection

Go back to fan's REconTools Package, R4Econ Repository, or Intro Stats with R Repository.

See the ff opti bisect pmap multi function from Fan's REconTools Package, which provides a resuable function based on the algorithm worked out here.

The bisection specific code does not need to do much.

- list variables in file for grouping, each group is an individual for whom we want to calculate optimal choice for using bisection.
- string variable name of input where functions are evaluated, these are already contained in the dataframe, existing variable names, row specific, rowwise computation over these, each rowwise calculation using different rows.
- scalar and array values that are applied to every rowwise calculation, all rowwise calculations using the same scalars and arrays.
- string output variable name

This is how I implement the bisection algorithm, when we know the bounding minimum and maximum to be below and above zero already.

- 1. Evaluate $f_a^0 = f(a^0)$ and $f_b^0 = f(b^0)$, min and max points.
- 2. Evaluate at $f_p^0 = f(p^0)$, where $p_0 = \frac{a^0 + b^0}{2}$. 3. if $f_a^i \cdot f_p^i < 0$, then $b_{i+1} = p_i$, else, $a_{i+1} = p_i$ and $f_a^{i+1} = p_i$.
- 4. iteratre until convergence.

Generate New columns of a and b as we iteratre, do not need to store p, p is temporary. Evaluate the function below which we have already tested, but now, in the dataframe before generating all permutations, tb states choices, now the fl N element will be changing with each iteration, it will be row specific. fl N are first min and max, then each subsequent ps.

Initialize Matrix First, initialize the matrix with a_0 and b_0 , the initial min and max points:

```
# common prefix to make reshaping easier
st_bisec_prefix <- 'bisec_'
svr_a_lst <- paste0(st_bisec_prefix, 'a_0')</pre>
svr_b_lst <- paste0(st_bisec_prefix, 'b_0')</pre>
svr_fa_lst <- paste0(st_bisec_prefix, 'fa_0')</pre>
svr_fb_lst <- paste0(st_bisec_prefix, 'fb_0')</pre>
```

```
# Add initial a and b
tb_states_choices_bisec <- tb_states_choices %>%
                            mutate(!!sym(svr_a_lst) := fl_N_min, !!sym(svr_b_lst) := fl_N_agg)
# Evaluate function f(a_0) and f(b_0)
tb_states_choices_bisec <- tb_states_choices_bisec %>% rowwise() %>%
                            mutate(!!sym(svr_fa_lst) := ffi_nonlin_dplyrdo(fl_A, fl_alpha, !!sym(svr_a_
                                                                          ar_nN_A, ar_nN_alpha,
                                                                          fl_N_agg, fl_rho),
                                   !!sym(svr_fb_lst) := ffi_nonlin_dplyrdo(fl_A, fl_alpha, !!sym(svr_b_
                                                                          ar_nN_A, ar_nN_alpha,
                                                                          fl_N_agg, fl_rho))
# Summarize
dim(tb_states_choices_bisec)
## [1] 4 7
summary(tb_states_choices_bisec)
##
       INDI_ID
                        fl_A
                                   fl_alpha
                                                bisec_a_0
                                                           bisec_b_0
                                                                          bisec_fa_0
## Min.
          :1.00
                  Min. :-2
                               Min.
                                      :0.1
                                              Min.
                                                    :0
                                                          Min.
                                                                :100
                                                                        Min. :100
## 1st Qu.:1.75
                  1st Qu.:-1
                               1st Qu.:0.3
                                              1st Qu.:0
                                                          1st Qu.:100
                                                                        1st Qu.:100
## Median :2.50
                  Median : 0
                               Median:0.5
                                              Median :0
                                                          Median:100
                                                                        Median:100
          :2.50
                        : 0 Mean
## Mean
                  Mean
                                      :0.5
                                              Mean
                                                    :0
                                                          Mean
                                                                 :100
                                                                        Mean
                                                                              :100
## 3rd Qu.:3.25
                  3rd Qu.: 1
                               3rd Qu.:0.7
                                              3rd Qu.:0
                                                          3rd Qu.:100
                                                                        3rd Qu.:100
## Max.
          :4.00
                  Max. : 2 Max. :0.9
                                              Max. :0
                                                          Max.
                                                                 :100
                                                                        Max. :100
##
     bisec fb 0
          :-45152754
## Min.
## 1st Qu.:-12853672
## Median : -1102920
## Mean :-11843015
## 3rd Qu.:
              -92263
## Max.
              -13465
Iterate and Solve for f(p), update f(a) and f(b) Implement the DPLYR based Concurrent bisection
algorithm.
# fl_tol = float tolerance criteria
# it_tol = number of interations to allow at most
fl_tol <- 10^-2
it_tol <- 100
# fl_p_dist2zr = distance to zero to initalize
fl_p_dist2zr <- 1000
it_cur <- 0
while (it_cur <= it_tol && fl_p_dist2zr >= fl_tol ) {
  it_cur <- it_cur + 1</pre>
  # New Variables
  svr_a_cur <- pasteO(st_bisec_prefix, 'a_', it_cur)</pre>
  svr_b_cur <- paste0(st_bisec_prefix, 'b_', it_cur)</pre>
  svr_fa_cur <- pasteO(st_bisec_prefix, 'fa_', it_cur)</pre>
  svr_fb_cur <- paste0(st_bisec_prefix, 'fb_', it_cur)</pre>
```

```
# Evaluate function f(a_0) and f(b_0)
  # 1. generate p
  # 2. generate f_p
  # 3. generate f_p*f_a
  tb_states_choices_bisec <- tb_states_choices_bisec %>% rowwise() %>%
                               mutate(p = ((!!sym(svr_a_lst) + !!sym(svr_b_lst))/2)) %>%
                               mutate(f_p = ffi_nonlin_dplyrdo(fl_A, fl_alpha, p,
                                                                ar_nN_A, ar_nN_alpha,
                                                                fl_N_agg, fl_rho)) %>%
                               mutate(f_p_t_f_a = f_p*!!sym(svr_fa_lst))
  # fl_p_dist2zr = sum(abs(p))
  fl_p_dist2zr <- mean(abs(tb_states_choices_bisec %>% pull(f_p)))
  # Update a and b
  tb_states_choices_bisec <- tb_states_choices_bisec %>%
                               mutate(!!sym(svr_a_cur) :=
                                        case_when(f_p_t_f_a < 0 ~ !!sym(svr_a_lst),</pre>
                                                  TRUE ~ p)) %>%
                               mutate(!!sym(svr_b_cur) :=
                                        case_when(f_p_t_f_a < 0 \sim p,
                                                  TRUE ~ !!sym(svr_b_lst)))
  # Update f(a) and f(b)
  tb_states_choices_bisec <- tb_states_choices_bisec %>%
                               mutate(!!sym(svr_fa_cur) :=
                                        case_when(f_p_t_f_a < 0 ~ !!sym(svr_fa_lst),</pre>
                                                  TRUE ~ f_p)) %>%
                               mutate(!!sym(svr_fb_cur) :=
                                        case_when(f_p_t_f_a < 0 ~ f_p,</pre>
                                                  TRUE ~ !!sym(svr_fb_lst)))
  # Save from last
  svr_a_lst <- svr_a_cur</pre>
  svr_b_lst <- svr_b_cur</pre>
  svr_fa_lst <- svr_fa_cur</pre>
  svr_fb_lst <- svr_fb_cur</pre>
  # Summar current round
  print(paste0('it_cur:', it_cur, ', fl_p_dist2zr:', fl_p_dist2zr))
  summary(tb_states_choices_bisec %>% select(one_of(svr_a_cur, svr_b_cur, svr_fa_cur, svr_fb_cur)))
}
## [1] "it_cur:1, fl_p_dist2zr:3671881.19665787"
## [1] "it_cur:2, fl_p_dist2zr:1144985.08219663"
## [1] "it_cur:3, fl_p_dist2zr:359541.34366151"
## [1] "it_cur:4, fl_p_dist2zr:113856.193431704"
## [1] "it cur:5, fl p dist2zr:36406.6254019037"
## [1] "it_cur:6, fl_p_dist2zr:11755.7247291811"
## [1] "it cur:7, fl p dist2zr:3815.91500125466"
## [1] "it_cur:8, fl_p_dist2zr:1229.03892892158"
## [1] "it_cur:9, fl_p_dist2zr:381.513462638575"
## [1] "it_cur:10, fl_p_dist2zr:106.038527344308"
## [1] "it_cur:11, fl_p_dist2zr:31.326905419781"
## [1] "it_cur:12, fl_p_dist2zr:15.6131239505113"
## [1] "it_cur:13, fl_p_dist2zr:3.23620736098339"
## [1] "it_cur:14, fl_p_dist2zr:7.78098110622511"
```

```
## [1] "it_cur:15, fl_p_dist2zr:3.44385297666378"
## [1] "it_cur:16, fl_p_dist2zr:2.01882997203239"
## [1] "it_cur:17, fl_p_dist2zr:0.834469221089261"
## [1] "it_cur:18, fl_p_dist2zr:0.220671530403298"
## [1] "it_cur:19, fl_p_dist2zr:0.0871882680059457"
## [1] "it_cur:20, fl_p_dist2zr:0.125470672506289"
## [1] "it_cur:21, fl_p_dist2zr:0.0521762500154281"
## [1] "it_cur:22, fl_p_dist2zr:0.0308507046075128"
## [1] "it_cur:23, fl_p_dist2zr:0.0127295496732174"
## [1] "it_cur:24, fl_p_dist2zr:0.00345115540382679"
```

Reshape Wide to long to Wide To view results easily, how iterations improved to help us find the roots, convert table from wide to long. Pivot twice. This allows us to easily graph out how bisection is working out iteration iteration.

Here, we will first show what the raw table looks like, the wide only table, and then show the long version, and finally the version that is medium wide.

Table One-Very Wide Show what the *tb_states_choices_bisec* looks like.

Variables are formatted like: bisec xx yy, where yy is the iteration indicator, and xx is either a, b, fa, or fb.

```
head(tb_states_choices_bisec, 10)
```

```
## Source: local data frame [4 x 106]
## Groups: <by row>
##
## # A tibble: 4 x 106
##
     INDI_ID
               fl_A fl_alpha bisec_a_0 bisec_b_0 bisec_fa_0 bisec_fb_0
                                                                                     f_p f_p_t_f_a
                                  <dbl>
##
       <int>
                       <dbl>
              <dbl>
                                            <dbl>
                                                       <dbl>
                                                                   <dbl>
                                                                          <dbl>
                                                                                   <dbl>
                                                                                             <dbl>
                                                                                -1.63e-4
## 1
           1 - 2
                       0.1
                                      0
                                              100
                                                         100
                                                                -13465. 0.480
                                                                                          -1.52e-7
## 2
           2 - 0.667
                       0.367
                                      0
                                              100
                                                         100
                                                               -118529. 0.220
                                                                                -7.00e-4
                                                                                          -1.59e-6
## 3
           3
              0.667
                       0.633
                                      0
                                              100
                                                              -2087311. 0.0821 -2.14e-3
                                                         100
                                                                                          -1.58e-5
                                      0
## 4
           4
              2
                       0.9
                                              100
                                                         100 -45152754. 0.0364 1.08e-2
                                                                                           3.86e-4
     ... with 96 more variables: bisec_a_1 <dbl>, bisec_b_1 <dbl>, bisec_fa_1 <dbl>, bisec_fb_1 <dbl>,
## #
       bisec a 2 <dbl>, bisec b 2 <dbl>, bisec fa 2 <dbl>, bisec fb 2 <dbl>, bisec a 3 <dbl>,
## #
       bisec_b_3 <dbl>, bisec_fa_3 <dbl>, bisec_fb_3 <dbl>, bisec_a_4 <dbl>, bisec_b_4 <dbl>,
## #
       bisec fa 4 <dbl>, bisec fb 4 <dbl>, bisec a 5 <dbl>, bisec b 5 <dbl>, bisec fa 5 <dbl>,
## #
       bisec_fb_5 <dbl>, bisec_a_6 <dbl>, bisec_b_6 <dbl>, bisec_fa_6 <dbl>, bisec_fb_6 <dbl>,
## #
       bisec_a_7 <dbl>, bisec_b_7 <dbl>, bisec_fa_7 <dbl>, bisec_fb_7 <dbl>, bisec_a_8 <dbl>,
## #
       bisec_b_8 <dbl>, bisec_fa_8 <dbl>, bisec_fb_8 <dbl>, bisec_a_9 <dbl>, bisec_b_9 <dbl>,
## #
       bisec_fa_9 <dbl>, bisec_fb_9 <dbl>, bisec_a_10 <dbl>, bisec_b_10 <dbl>, bisec_fa_10 <dbl>,
## #
       bisec_fb_10 <dbl>, bisec_a_11 <dbl>, bisec_b_11 <dbl>, bisec_fa_11 <dbl>, bisec_fb_11 <dbl>,
## #
       bisec_a_12 <dbl>, bisec_b_12 <dbl>, bisec_fa_12 <dbl>, bisec_fb_12 <dbl>, bisec_a_13 <dbl>,
## #
       bisec_b_13 <dbl>, bisec_fa_13 <dbl>, bisec_fb_13 <dbl>, bisec_a_14 <dbl>, bisec_b_14 <dbl>,
## #
       bisec_fa_14 <dbl>, bisec_fb_14 <dbl>, bisec_a_15 <dbl>, bisec_b_15 <dbl>, bisec_fa_15 <dbl>,
       bisec_fb_15 <dbl>, bisec_a_16 <dbl>, bisec_b_16 <dbl>, bisec_fa_16 <dbl>, bisec_fb_16 <dbl>,
## #
## #
       bisec_a_17 <dbl>, bisec_b_17 <dbl>, bisec_fa_17 <dbl>, bisec_fb_17 <dbl>, bisec_a_18 <dbl>,
## #
       bisec_b_18 <dbl>, bisec_fa_18 <dbl>, bisec_fb_18 <dbl>, bisec_a_19 <dbl>, bisec_b_19 <dbl>,
## #
       bisec_fa_19 <dbl>, bisec_fb_19 <dbl>, bisec_a_20 <dbl>, bisec_b_20 <dbl>, bisec_fa_20 <dbl>,
## #
       bisec_fb_20 <dbl>, bisec_a_21 <dbl>, bisec_b_21 <dbl>, bisec_fa_21 <dbl>, bisec_fb_21 <dbl>,
## #
       bisec_a_22 <dbl>, bisec_b_22 <dbl>, bisec_fa_22 <dbl>, bisec_fb_22 <dbl>, bisec_a_23 <dbl>,
## #
       bisec b 23 <dbl>, bisec fa 23 <dbl>, bisec fb 23 <dbl>, bisec a 24 <dbl>, bisec b 24 <dbl>,
## #
       bisec_fa_24 <dbl>, bisec_fb_24 <dbl>
```

str(tb_states_choices_bisec)

```
## Classes 'rowwise_df', 'tbl_df', 'tbl' and 'data.frame': 4 obs. of 106 variables:
## $ INDI_ID : int 1 2 3 4
## $ fl A
               : num -2 -0.667 0.667 2
## $ fl_alpha : num 0.1 0.367 0.633 0.9
## $ bisec_a_0 : num 0 0 0 0
## $ bisec_b_0 : num 100 100 100 100
## $ bisec_fa_0 : num 100 100 100 100
## $ bisec_fb_0 : num -13465 -118529 -2087311 -45152754
## $ p
             : num 0.4803 0.2201 0.0821 0.0364
## $ f_p
              : num -0.000163 -0.0007 -0.002141 0.0108
## $ f_p_t_f_a : num -1.52e-07 -1.59e-06 -1.58e-05 3.86e-04
## $ bisec_a_1 : num
                      0 0 0 0
## $ bisec_b_1 : num 50 50 50 50
## $ bisec fa 1 : num 100 100 100 100
## $ bisec_fb_1 : num -6939 -51673 -763570 -13865343
## $ bisec_a_2 : num 0 0 0 0
## $ bisec_b_2 : num 25 25 25 25
## $ bisec_fa_2 : num 100 100 100 100
## $ bisec_fb_2 : num -3569 -22608 -280536 -4273227
## $ bisec_a_3 : num 0 0 0 0
## $ bisec_b_3 : num 12.5 12.5 12.5 12.5
## $ bisec_fa_3 : num 100 100 100 100
## $ bisec_fb_3 : num -1822 -9917 -103579 -1322847
## $ bisec_a_4 : num 0 0 0 0
## $ bisec b 4 : num 6.25 6.25 6.25 6.25
## $ bisec_fa_4 : num 100 100 100 100
## $ bisec_fb_4 : num
                      -913 -4348 -38447 -411717
## $ bisec_a_5 : num 0 0 0 0
## $ bisec_b_5 : num 3.12 3.12 3.12 3.12
## $ bisec_fa_5 : num 100 100 100 100
## $ bisec fb 5 : num -437 -1890 -14339 -128960
## $ bisec_a_6 : num 0 0 0 0
## $ bisec_b_6 : num 1.56 1.56 1.56 1.56
## $ bisec_fa_6 : num 100 100 100 100
## $ bisec_fb_6 : num
                      -186 -798 -5357 -40682
## $ bisec_a_7 : num 0 0 0 0
## $ bisec_b_7 : num 0.781 0.781 0.781 0.781
## $ bisec_fa_7 : num 100 100 100 100
## $ bisec_fb_7 : num
                     -53.9 -309.1 -1983.8 -12916.9
## $ bisec_a_8 : num 0.391 0 0 0
## $ bisec_b_8 : num 0.781 0.391 0.391 0.391
## $ bisec fa 8 : num 16.6 100 100 100
## $ bisec fb 8 : num -53.9 -88.4 -705.4 -4105.8
## $ bisec_a_9 : num 0.391 0.195 0 0
## $ bisec_b_9 : num 0.586 0.391 0.195 0.195
## $ bisec_fa_9 : num 16.6 12.2 100 100
## $ bisec_fb_9 : num -19.2 -88.4 -215.6 -1279
## $ bisec a 10 : num 0.391 0.195 0 0
## $ bisec_b_10 : num  0.4883 0.293 0.0977 0.0977
## $ bisec_fa_10: num 16.6 12.2 100 100
## $ bisec_fb_10: num -1.47 -36.98 -25.66 -360.05
## $ bisec_a_11 : num 0.4395 0.1953 0.0488 0
```

```
0.4883 0.2441 0.0977 0.0488
    $ bisec b 11 : num
##
    $ bisec_fa_11: num
                        7.53 12.25 49.09 100
                         -1.47 -12.06 -25.66 -56.62
##
    $ bisec fb 11: num
##
    $ bisec_a_12 : num
                         0.4639 0.2197 0.0732 0.0244
##
    $ bisec_b_12 : num
                         0.4883 0.2441 0.0977 0.0488
##
    $ bisec fa 12: num
                         3.02 0.174 13.828 45.431
##
    $ bisec fb 12: num
                         -1.47 -12.06 -25.66 -56.62
##
    $ bisec_a_13 : num
                         0.4761 0.2197 0.0732 0.0244
##
    $ bisec_b_13 : num
                         0.4883 0.2319 0.0854 0.0366
##
    $ bisec_fa_13: num
                         0.772 0.174 13.828 45.431
##
    $ bisec_fb_13: num
                         -1.47 -5.925 -5.435 -0.813
##
    $ bisec_a_14 : num
                         0.4761 0.2197 0.0793 0.0305
##
                         0.4822 0.2258 0.0854 0.0366
    $ bisec_b_14 : num
                         0.772 0.174 4.322 23.583
##
    $ bisec_fa_14: num
                         -0.349 -2.87 -5.435 -0.813
##
    $ bisec_fb_14: num
##
    $ bisec_a_15 : num
                         0.4791 0.2197 0.0793 0.0336
##
    $ bisec_b_15 : num
                         0.4822 0.2228 0.0824 0.0366
##
    $ bisec fa 15: num
                         0.211 0.174 4.322 11.692
##
                         -0.349 -1.347 -0.526 -0.813
    $ bisec_fb_15: num
##
    $ bisec a 16 : num
                         0.4791 0.2197 0.0809 0.0351
##
    $ bisec_b_16 : num
                         0.4807 0.2213 0.0824 0.0366
##
    $ bisec_fa_16: num
                         0.211 0.174 1.906 5.515
##
                         -0.0691 -0.5858 -0.5258 -0.8133
    $ bisec_fb_16: num
##
    $ bisec_a_17 : num
                         0.4799 0.2197 0.0816 0.0359
##
    $ bisec_b_17 : num
                         0.4807 0.2205 0.0824 0.0366
##
    $ bisec_fa_17: num
                         0.071 0.174 0.692 2.369
##
                         -0.0691 -0.2056 -0.5258 -0.8133
    $ bisec_fb_17: num
##
    $ bisec_a_18 : num
                         0.4803 0.2197 0.082 0.0362
##
    $ bisec_b_18 : num
                         0.4807 0.2201 0.0824 0.0366
##
    $ bisec_fa_18: num
                         0.000932 0.174451 0.083486 0.782723
##
    $ bisec_fb_18: num
                         -0.0691 -0.0155 -0.5258 -0.8133
##
    $ bisec_a_19 : num
                         0.4803 0.2199 0.082 0.0362
##
    $ bisec_b_19 : num
                         0.4805 0.2201 0.0822 0.0364
##
    $ bisec_fa_19: num
                         0.000932 0.079458 0.083486 0.782723
##
    $ bisec fb 19: num
                         -0.0341 -0.0155 -0.2211 -0.0141
##
    $ bisec_a_20 : num
                         0.4803 0.22 0.082 0.0363
##
    $ bisec b 20 : num
                         0.4804 0.2201 0.0821 0.0364
##
    $ bisec_fa_20: num
                         0.000932 0.031958 0.083486 0.384585
##
    $ bisec_fb_20: num
                         -0.0166 -0.0155 -0.0688 -0.0141
##
    $ bisec_a_21 : num
                         0.4803 0.2201 0.0821 0.0364
##
    $ bisec b 21 : num
                         0.4803 0.2201 0.0821 0.0364
    $ bisec fa 21: num
##
                         0.000932 0.008207 0.007374 0.185297
##
    $ bisec fb 21: num
                         -0.00783 -0.01555 -0.06875 -0.01414
##
    $ bisec_a_22 : num
                         0.4803 0.2201 0.0821 0.0364
##
    $ bisec_b_22 : num
                         0.4803 0.2201 0.0821 0.0364
##
    $ bisec_fa_22: num
                         0.000932 0.008207 0.007374 0.085598
##
    $ bisec_fb_22: num
                         -0.00345 -0.00367 -0.03069 -0.01414
##
    $ bisec_a_23 : num
                         0.4803 0.2201 0.0821 0.0364
##
     [list output truncated]
```

Table Two-Very Wide to Very Long We want to treat the iteration count information that is the suffix of variable names as a variable by itself. Additionally, we want to treat the a,b,fa,fb as a variable. Structuring the data very long like this allows for easy graphing and other types of analysis. Rather than dealing with many many variables, we have only 3 core variables that store bisection iteration information.

Here we use the very nice *pivot_longer* function. Note that to achieve this, we put a common prefix in front of the variables we wanted to convert to long. This is helpful, because we can easily identify which variables need to be reshaped.

```
# New variables
svr_bisect_iter <- 'biseciter'</pre>
svr_abfafb_long_name <- 'varname'</pre>
svr_number_col <- 'value'</pre>
svr_id_bisect_iter <- paste0(svr_id_var, '_bisect_ier')</pre>
# Pivot wide to very long
tb_states_choices_bisec_long <- tb_states_choices_bisec %>%
  pivot_longer(
    cols = starts_with(st_bisec_prefix),
    names_to = c(svr_abfafb_long_name, svr_bisect_iter),
    names_pattern = paste0(st_bisec_prefix, "(.*)_(.*)"),
    values_to = svr_number_col
  )
# Print
summary(tb_states_choices_bisec_long)
##
       INDI ID
                         fl A
                                     fl alpha
                                                                         f_p
##
   Min.
           :1.00
                    Min.
                           :-2
                                  Min.
                                         :0.1
                                                 Min.
                                                        :0.03642
                                                                    Min.
                                                                            :-0.0021411
##
    1st Qu.:1.75
                    1st Qu.:-1
                                  1st Qu.:0.3
                                                 1st Qu.:0.07066
                                                                    1st Qu.:-0.0010605
                    Median: 0
                                                                    Median :-0.0004316
   Median:2.50
                                  Median:0.5
                                                 Median :0.15107
##
##
    Mean
           :2.50
                    Mean
                           : 0
                                  Mean
                                         :0.5
                                                        :0.20471
                                                                    Mean
                                                                           : 0.0019490
                                                 Mean
                                                                    3rd Qu.: 0.0025780
##
    3rd Qu.:3.25
                    3rd Qu.: 1
                                  3rd Qu.:0.7
                                                 3rd Qu.:0.28513
##
   Max.
           :4.00
                    Max.
                           : 2
                                  Max.
                                         :0.9
                                                 Max.
                                                        :0.48028
                                                                    Max.
                                                                            : 0.0108004
##
      f_p_t_f_a
                            varname
                                               biseciter
                                                                       value
           :-1.579e-05
                                                                          :-45152754
##
   Min.
                          Length:400
                                               Length: 400
                                                                   Min.
##
   1st Qu.:-5.139e-06
                          Class : character
                                               Class : character
                                                                   1st Qu.:
                                                                                    0
  Median :-8.702e-07
                          Mode :character
                                               Mode :character
                                                                   Median:
                                                                                    0
## Mean
          : 9.211e-05
                                                                   Mean
                                                                             -171858
    3rd Qu.: 9.637e-05
                                                                   3rd Qu.:
                                                                                    0
  Max.
           : 3.860e-04
                                                                   Max.
                                                                                  100
head(tb_states_choices_bisec_long %>% select(-one_of('p','f_p','f_pt_f_a')), 30)
##
  # A tibble: 30 x 6
##
      INDI ID
               fl A fl alpha varname biseciter
                                                    value
##
        <int> <dbl>
                        <dbl> <chr>
                                       <chr>>
                                                    <dbl>
                                       0
##
   1
            1
                  -2
                          0.1 a
                                                       0
    2
                  -2
##
            1
                          0.1 b
                                       0
                                                     100
##
    3
            1
                  -2
                          0.1 fa
                                       0
                                                     100
##
    4
                  -2
                          0.1 fb
                                       0
                                                  -13465.
            1
##
   5
            1
                  -2
                          0.1 a
                                       1
                                                       0
                  -2
                          0.1 b
                                                      50
##
    6
            1
                                       1
##
    7
            1
                  -2
                          0.1 fa
                                       1
                                                     100
                  -2
##
    8
            1
                          0.1 fb
                                       1
                                                   -6939.
##
    9
            1
                  -2
                          0.1 a
                                       2
                                                       0
                  -2
                                                      25
## 10
            1
                          0.1 b
## # ... with 20 more rows
tail(tb_states_choices_bisec_long %>% select(-one_of('p','f_p','f_p_t_f_a')), 30)
```

```
## # A tibble: 30 x 6
##
       INDI ID
                fl_A fl_alpha varname biseciter
                                                        value
##
         <int> <dbl>
                          <dbl> <chr>
                                          <chr>
                                                        <dbl>
##
             4
                    2
                            0.9 fa
                                                       2.37
    1
                                          17
##
    2
             4
                    2
                            0.9 fb
                                          17
                                                      -0.813
    3
             4
                    2
##
                            0.9 a
                                          18
                                                       0.0362
                    2
##
    4
             4
                            0.9 b
                                          18
                                                       0.0366
##
    5
             4
                    2
                            0.9 fa
                                          18
                                                       0.783
##
    6
             4
                    2
                            0.9 fb
                                          18
                                                      -0.813
    7
             4
                    2
##
                            0.9 a
                                          19
                                                       0.0362
##
    8
             4
                    2
                            0.9 b
                                          19
                                                       0.0364
                    2
             4
##
    9
                            0.9 fa
                                          19
                                                       0.783
## 10
             4
                    2
                            0.9 fb
                                          19
                                                      -0.0141
          with 20 more rows
```

Table Two-Very Very Long to Wider Again But the previous results are too long, with the a, b, fa, and fb all in one column as different categories, they are really not different categories, they are in fact different types of variables. So we want to spread those four categories of this variable into four columns, each one representing the a, b, fa, and fb values. The rows would then be uniquly identified by the iteration counter and individual ID.

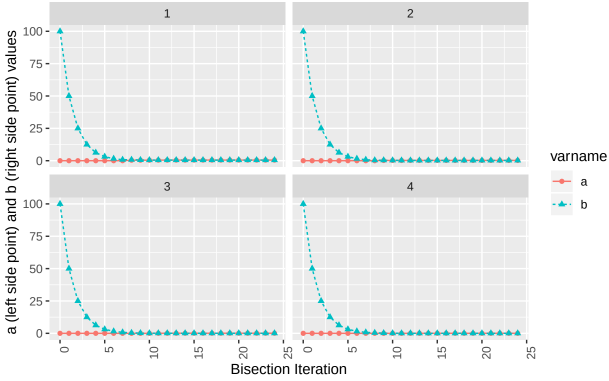
```
# Pivot wide to very long to a little wide
tb_states_choices_bisec_wider <- tb_states_choices_bisec_long %>%
  pivot_wider(
    names_from = !!sym(svr_abfafb_long_name),
    values_from = svr_number_col
  )
# Print
summary(tb_states_choices_bisec_wider)
##
       INDI_ID
                         fl_A
                                     fl_alpha
                                                                         f_p
##
    Min.
                                         :0.1
                                                        :0.03642
                                                                            :-0.0021411
           :1.00
                    Min.
                           :-2
                                  Min.
                                                 Min.
                                                                    Min.
                    1st Qu.:-1
                                                                    1st Qu.:-0.0010605
##
    1st Qu.:1.75
                                  1st Qu.:0.3
                                                 1st Qu.:0.07066
    Median:2.50
                    Median: 0
                                  Median:0.5
                                                 Median :0.15107
                                                                    Median :-0.0004316
##
                           : 0
                                                        :0.20471
                                                                            : 0.0019490
##
    Mean
           :2.50
                    Mean
                                  Mean
                                         :0.5
                                                 Mean
                                                                    Mean
##
    3rd Qu.:3.25
                    3rd Qu.: 1
                                  3rd Qu.:0.7
                                                 3rd Qu.:0.28513
                                                                    3rd Qu.: 0.0025780
##
    Max.
           :4.00
                           : 2
                                                        :0.48028
                                                                    Max.
                                                                            : 0.0108004
                    Max.
                                  Max.
                                         :0.9
                                                 Max.
##
      f_p_t_f_a
                           biseciter
                                                     а
                                                                        b
                                                                                              fa
##
           :-1.579e-05
                          Length: 100
                                                      :0.00000
                                                                            0.03643
                                                                                                  0.00093
    Min.
                                               Min.
                                                                  Min.
                                                                                       Min.
                                                                                       1st Qu.:
##
    1st Qu.:-5.139e-06
                          Class : character
                                               1st Qu.:0.00000
                                                                  1st Qu.:
                                                                            0.08545
                                                                                                 0.17445
##
    Median :-8.702e-07
                          Mode
                                :character
                                               Median :0.03639
                                                                  Median :
                                                                            0.39062
                                                                                       Median: 12.24966
##
    Mean
           : 9.211e-05
                                               Mean
                                                      :0.12801
                                                                  Mean
                                                                            8.12801
                                                                                       Mean
                                                                                               : 43.25156
                                                                         :
    3rd Qu.: 9.637e-05
##
                                               3rd Qu.:0.21973
                                                                  3rd Qu.:
                                                                            1.56250
                                                                                       3rd Qu.:100.00000
##
    Max.
           : 3.860e-04
                                               Max.
                                                      :0.48027
                                                                  Max.
                                                                         :100.00000
                                                                                       Max.
                                                                                               :100.00000
##
          fb
##
    Min.
           :-45152754
##
    1st Qu.:
                 -1914
    Median :
##
                    -6
    Mean
               -687482
##
    3rd Qu.:
                     0
    Max.
                     0
head(tb_states_choices_bisec_wider %>% select(-one_of('p','f_p','f_p_t_f_a')), 30)
```

```
## # A tibble: 30 x 8
##
      INDI_ID fl_A fl_alpha biseciter
                                                                     fb
                                                      b
                                                           fa
                                             а
                        <dbl> <chr>
##
        <int> <dbl>
                                         <dbl>
                                                  <dbl> <dbl>
                                                                  <dbl>
##
                          0.1 0
   1
            1
                  -2
                                         0
                                                100
                                                        100
                                                               -13465.
##
    2
            1
                  -2
                          0.1 1
                                         0
                                                 50
                                                        100
                                                                -6939.
##
   3
            1
                  -2
                          0.1 2
                                                 25
                                                        100
                                                                -3569.
                                         0
##
   4
                  -2
                          0.1 3
                                                                -1822.
            1
                                         0
                                                 12.5
                                                        100
    5
                  -2
                                                  6.25 100
##
            1
                          0.1 4
                                         0
                                                                 -913.
##
    6
            1
                  -2
                          0.1 5
                                         0
                                                  3.12 100
                                                                 -437.
##
   7
                 -2
                          0.1 6
                                         0
                                                  1.56 100
                                                                 -186.
            1
##
   8
            1
                  -2
                          0.1 7
                                         0
                                                  0.781 100
                                                                  -53.9
                  -2
                                                  0.781 16.6
                                                                  -53.9
##
   9
                          0.1 8
                                         0.391
            1
                                                  0.586 16.6
## 10
            1
                  -2
                          0.1 9
                                         0.391
                                                                  -19.2
## # ... with 20 more rows
tail(tb_states_choices_bisec_wider %>% select(-one_of('p','f_p','f_p_t_f_a')), 30)
## # A tibble: 30 x 8
      INDI_ID fl_A fl_alpha biseciter
                                                                            fb
##
                                                        b
                                                                  fa
                                               а
        <int> <dbl>
                        <dbl> <chr>
##
                                           <dbl>
                                                    <dbl>
                                                               <dbl>
                                                                         <dbl>
            3 0.667
                        0.633 20
                                         0.0820
                                                   0.0821
                                                             0.0835 -6.88e-2
##
   1
                        0.633 21
##
    2
            3 0.667
                                         0.0821
                                                   0.0821
                                                             0.00737 -6.88e-2
                                                             0.00737 -3.07e-2
##
    3
            3 0.667
                        0.633 22
                                         0.0821
                                                   0.0821
##
   4
            3 0.667
                        0.633 23
                                         0.0821
                                                   0.0821
                                                             0.00737 -1.17e-2
                        0.633 24
##
   5
            3 0.667
                                         0.0821
                                                   0.0821
                                                             0.00737 -2.14e-3
            4 2
                        0.9
                                                                     -4.52e+7
##
   6
                              0
                                         0
                                                 100
                                                           100
##
   7
            4 2
                        0.9
                              1
                                         0
                                                  50
                                                           100
                                                                     -1.39e+7
##
   8
            4 2
                        0.9
                              2
                                         0
                                                  25
                                                           100
                                                                     -4.27e+6
##
  9
            4 2
                                         0
                                                           100
                                                                     -1.32e+6
                        0.9
                              3
                                                  12.5
## 10
            4 2
                        0.9
                               4
                                         0
                                                   6.25
                                                           100
                                                                     -4.12e+5
## # ... with 20 more rows
```

Graph Bisection Iteration Results Actually we want to graph based on the long results, not the wider. Wider easier to view in table.

```
# Graph results
lineplot <- tb states choices bisec long %>%
   mutate(!!sym(svr_bisect_iter) := as.numeric(!!sym(svr_bisect_iter))) %>%
    filter(!!sym(svr_abfafb_long_name) %in% c('a', 'b')) %>%
    ggplot(aes(x=!!sym(svr_bisect_iter), y=!!sym(svr_number_col),
               colour=!!sym(svr abfafb long name),
               linetype=!!sym(svr_abfafb_long_name),
               shape=!!sym(svr_abfafb_long_name))) +
        facet_wrap( ~ INDI_ID) +
        geom_line() +
        geom_point() +
        labs(title = 'Bisection Iteration over individuals Until Convergence',
             x = 'Bisection Iteration',
             y = 'a (left side point) and b (right side point) values',
             caption = 'DPLYR concurrent bisection nonlinear multple individuals') +
      theme(axis.text.x = element_text(angle = 90, hjust = 1))
print(lineplot)
```

Bisection Iteration over individuals Until Convergence



DPLYR concurrent bisection nonlinear multple individuals