Iterating Safely

Data Wrangling, Session 7b

Kieran Healy

Code Horizons

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Safely iterating with purrr and map

Load the packages, as always

```
library(here) # manage file paths
library(socviz) # data and some useful functions
library(tidyverse) # your friend and mine
```

Additional libraries

```
library(survey)
library(srvyr)
library(broom)
library(gssr) # https://kjhealy.github.io/gssr
```

The complete GSS

```
data(gss_all)
gss_all
# A tibble: 72,390 × 6,694
                id wrkstat
  vear
                              hrs1
                                          hrs2
                                                      evwork
                                                                         prestige
                                                                   occ
   <dbl+lbl> <dbl> <dbl+lbl> <dbl+lbl>
                                                                   <dbl> <dbl+lb>
                                          <dbl+lbl>
                                                      <dbl+lbl>
1 1972
                 1 1 [workin... NA(i) [iap] NA(i) [iap] NA(i) [iap] 205
                                                                         50
 2 1972
                 2 5 [retire... NA(i) [iap] NA(i) [iap]
                                                          1 [yes] 441
                                                                         45
 3 1972
                 3 2 [workin... NA(i) [iap] NA(i) [iap] NA(i) [iap] 270
                                                                         44
4 1972
                 4 1 [workin... NA(i) [iap] NA(i) [iap] NA(i) [iap]
                                                                         57
 5 1972
                 5 7 [keepin... NA(i) [iap] NA(i) [iap]
                                                          1 [yes] 385
6 1972
                 6 1 [workin... NA(i) [iap] NA(i) [iap] NA(i) [iap] 281
7 1972
                 7 1 [workin... NA(i) [iap] NA(i) [iap] NA(i) [iap] 522
8 1972
                 8 1 [workin... NA(i) [iap] NA(i) [iap] NA(i) [iap] 314
                                                                         36
9 1972
                 9 2 [workin... NA(i) [iap] NA(i) [iap] NA(i) [iap] 912
                                                                         26
10 1972
                10 1 [workin... NA(i) [iap] NA(i) [iap] NA(i) [iap] 984
# i 72,380 more rows
# i 6,686 more variables: wrkslf <dbl+lbl>, wrkgovt <dbl+lbl>,
# commute <dbl+lbl>, industry <dbl+lbl>, occ80 <dbl+lbl>, prestg80 <dbl+lbl>,
# indus80 <dbl+lbl>, indus07 <dbl+lbl>, occonet <dbl+lbl>, found <dbl+lbl>,
# occ10 <dbl+lbl>, occindv <dbl+lbl>, occstatus <dbl+lbl>, occtag <dbl+lbl>,
   prestq10 <dbl+lbl>, prestq105plus <dbl+lbl>, indus10 <dbl+lbl>,
```

Set up our analysis

Clean the labeled variables

Working dataset

gss_df

```
# A tibble: 60,213 × 15
                id ballot
                                             fefam vpsu vstrat oversamp formwt
   year
                            age
                                  race sex
   <dbl+lbl> <dbl> <dbl> <fct> <fct> <fct> <fct> <dbl>
                                                            <dbl>
                                                                     <dbl> <dbl>
                                  White Male <NA>
                 1 NA
                                                             7001
                                                                               NA
 1 1975
                                  White Fema... <NA>
 2 1975
                 2 NA
                                                             7001
                                                                               NA
 3 1975
                 3 NA
                                  White Fema... <NA>
                            61
                                                             7001
                                                                               NA
 4 1975
                 4 NA
                            19
                                  White Male <NA>
                                                             7001
                                                                               NA
 5 1975
                 5 NA
                                  White Male <NA>
                                                             7001
                                                                               NA
 6 1975
                 6 NA
                                  White Fema... <NA>
                                                             7002
                                                                               NA
                                  White Fema... <NA>
 7 1975
                 7 NA
                                                             7002
                                                                               NA
 8 1975
                 8 NA
                                  White Fema... <NA>
                                                             7002
                                                                               NA
 9 1975
                 9 NA
                                  White Male <NA>
                                                             7002
                                                                               NA
10 1975
                10 NA
                                  White Fema... <NA>
                                                             7002
                                                                               NA
# i 60,203 more rows
# i 4 more variables: wtssall <dbl>, sampcode <dbl>, sample <dbl>, compwt <dbl>
```

The fefam question

```
gss_df ▷
  count(fefam)
```

Recoding

```
gss_df ← gss_df ▷
  mutate(fefam_d = forcats::fct_recode(fefam,
                                Agree = "Strongly Agree",
                                Disagree = "Strongly Disagree"),
    fefam_n = recode(fefam_d, "Agree" = 1, "Disagree" = 0))
gss_df ▷
  count(fefam_d)
# A tibble: 3 \times 2
 fefam_d n
 <fct> <int>
1 Agree
        11535
2 Disagree 18540
3 <NA> 30138
gss_df ▷
  count(fefam_n)
# A tibble: 3 × 2
 fefam_n n
   <dbl> <int>
       0 18540
  1 11535
3
      NA 30138
```

Unweighted model

```
out_all ← glm(fefam_n ~ age + sex + race,
             data = gss_df,
             family="binomial",
             na.action = na.omit)
summary(out_all)
Call:
glm(formula = fefam_n ~ age + sex + race, family = "binomial",
   data = gss df, na.action = na.omit)
Coefficients:
             Estimate Std. Error z value Pr(>|z|)
(Intercept) -1.9185878 0.0399581 -48.015 < 2e-16 ***
age 0.0323648 0.0007275 44.486 < 2e-16 ***
sexFemale -0.2247518 0.0248741 -9.036 < 2e-16 ***
raceBlack 0.0668275 0.0363201 1.840 0.0658.
raceOther 0.3659411 0.0493673 7.413 1.24e-13 ***
Signif. codes: 0 '*** ' 0.001 '** ' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 39921 on 29980 degrees of freedom
Residual deviance: 37746 on 29976 degrees of freedom
```

Tidied output

tidy(out_all)

```
# A tibble: 5 × 5
            estimate std.error statistic p.value
 term
 <chr>
             <dbl>
                        <dbl>
                                 <dbl>
                                          <dbl>
1 (Intercept) -1.92
                     0.0400
                                 -48.0 0
2 age
              0.0324 0.000728
                                44.5 0
3 sexFemale
            -0.225 0.0249
                                 -9.04 1.63e-19
4 raceBlack
            0.0668 0.0363
                               1.84 6.58e- 2
5 raceOther
             0.366 0.0494
                                  7.41 1.24e-13
```

group_map() and possibly()

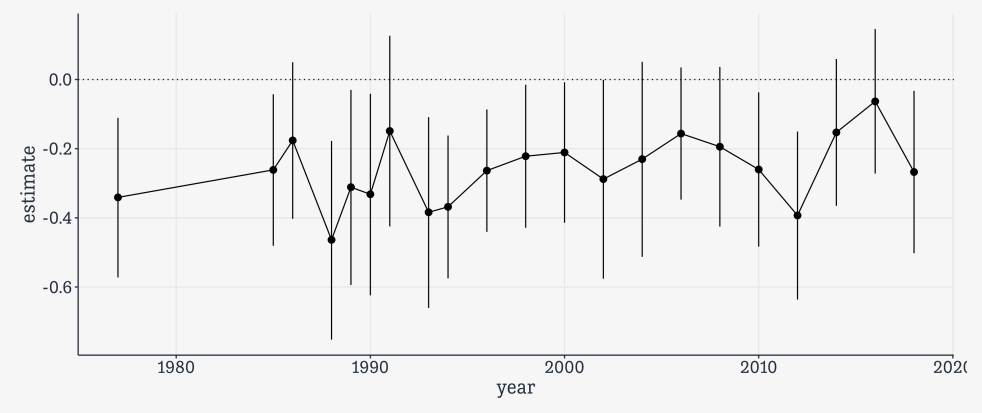
Model each year

```
out_yr ← gss_df ▷
  group_by(year) ▷
  group_map_dfr(possibly(\sim tidy(glm(fefam_n \sim age + sex + race,
                       data = .x,
                       family = "binomial",
                       na.action = na.omit),
                       conf.int = TRUE),
                     otherwise = NULL))
out_yr
# A tibble: 105 × 8
                        estimate std.error statistic p.value conf.low conf.high
  vear
             term
   <dbl+lbl> <chr>
                           <dbl>
                                     <dbl>
                                               <dbl>
                                                        <dbl>
                                                                 <dbl>
                                                                           <dbl>
1 1977
             (Intercep... -1.20
                                   0.178
                                              -6.75 1.47e-11 -1.55
                                                                         -0.854
 2 1977
             age
                          0.0483
                                  0.00388
                                              12.4
                                                    1.56e-35
                                                               0.0408
                                                                          0.0561
 3 1977
             sexFemale
                         -0.341
                                  0.118
                                              -2.90 3.77e- 3 -0.572
                                                                         -0.111
 4 1977
             raceBlack
                         -0.0613
                                  0.180
                                             -0.340 7.34e- 1 -0.412
                                                                          0.295
 5 1977
             raceOther
                          0.188
                                  0.576
                                               0.326 7.44e- 1 -0.912
                                                                          1.40
 6 1985
                         -1.89
                                  0.168
                                             -11.2 2.89e-29 -2.23
                                                                         -1.56
             (Intercep...
7 1985
             age
                          0.0432
                                  0.00332
                                             13.0 1.03e-38
                                                               0.0368
                                                                          0.0498
8 1985
             sexFemale
                         -0.261
                                  0.112
                                              -2.34 1.94e- 2 -0.481
                                                                         -0.0426
9 1985
             raceBlack
                          0.148
                                  0.189
                                             0.782 4.34e- 1 -0.223
                                                                          0.519
10 1985
                                             -0.944 3.45e- 1 -1.00
             raceOther
                         -0.319
                                   0.338
                                                                          0.329
# i 95 more rows
```

group_map() and possibly()

possibly(~ tidy(glm(...)), otherwise = NULL)

group_map() and possibly()



```
options(survey.lonely.psu = "adjust")
options(na.action="na.pass")
gss_svy ← gss_df ▷
  filter(year > 1974) ▷
  mutate(stratvar = interaction(year, vstrat)) >
  as_survey_design(id = vpsu,
                     strata = stratvar,
                     weights = wtssall,
                     nest = TRUE)
gss_svy
Stratified 1 - level Cluster Sampling design (with replacement)
With (4555) clusters.
Called via srvyr
Sampling variables:
 - ids: vpsu
 - strata: stratvar
 - weights: wtssall
Data variables: year (dbl+lbl), id (dbl), ballot (dbl+lbl), age (dbl+lbl), race
  (fct), sex (fct), fefam (fct), vpsu (dbl), vstrat (dbl), oversamp (dbl),
 formwt (dbl), wtssall (dbl), sampcode (dbl), sample (dbl), compwt (dbl),
 fefam_d (fct), fefam_n (dbl), stratvar (fct)
```

```
gss_svy ▷
  drop_na(fefam_d) ▷
  group_by(year, sex, race, fefam_d) ▷
  summarize(prop = survey_mean(na.rm = TRUE,
                              vartype = "ci"))
# A tibble: 252 × 7
# Groups:
           year, sex, race [126]
            sex
                   race fefam_d prop prop_low prop_upp
  year
   <dbl+lbl> <fct> <fct> <fct>
                                <dbl>
                                         <dbl>
                                                  <dbl>
 1 1977
            Male
                  White Agree
                                 0.694 0.655
                                                  0.732
 2 1977
          Male
                  White Disagree 0.306
                                        0.268
                                                  0.345
 3 1977
          Male Black Agree
                                 0.686
                                        0.564
                                                  0.807
 4 1977
          Male Black Disagree 0.314
                                        0.193
                                                  0.436
 5 1977
           Male Other Agree
                                 0.632
                                        0.357
                                                  0.906
 6 1977
           Male
                  Other Disagree 0.368
                                        0.0936
                                                  0.643
 7 1977
        Female White Agree
                                 0.640
                                        0.601
                                                  0.680
        Female White Disagree 0.360
 8 1977
                                                  0.399
                                        0.320
 9 1977
        Female Black Agree
                                 0.553
                                        0.472
                                                  0.634
10 1977
            Female Black Disagree 0.447 0.366
                                                  0.528
# i 242 more rows
```

```
out_svy_all ← svyglm(fefam_n ~ age + sex + race,
               design = gss_svy,
               family = quasibinomial(),
               na.action = na.omit)
tidy(out_svy_all)
# A tibble: 5 × 5
 term
            estimate std.error statistic p.value
           <dbl>
 <chr>
                       <dbl>
                            <dbl> <dbl>
1 (Intercept) -1.83 0.0478 -38.3 6.34e-234
      0.0310 0.000852 36.4 9.99e-217
2 age
3 sexFemale -0.235 0.0277 -8.48 4.55e- 17
4 raceBlack 0.0282 0.0432 0.653 5.14e- 1
5 raceOther 0.382 0.0588 6.50 1.06e- 10
```

```
out_svy_yrs ← gss_svy ▷
  group_by(year) ▷
  group_map_dfr(possibly(~ tidy(svyqlm(fefam_n ~ age + sex + race,
                     design = .x,
                     family = quasibinomial(),
                     na.action = na.omit),
                     conf.int = TRUE),
                   otherwise = NULL))
out_svy_yrs
# A tibble: 105 × 8
                     estimate std.error statistic p.value conf.low conf.high
  vear
           term
                                                  <dbl>
  <dbl+lbl> <chr>
                        <dbl>
                                 <dbl>
                                          <dbl>
                                                          <dbl>
                                                                   <dbl>
1 1977
           (Intercep... -1.09
                               0.184
                                         -5.93 3.74e- 7 -1.46
                                                                 -0.720
2 1977
                               0.00403
                                               2.63e-15
                       0.0469
                                         11.6
                                                         0.0388
                                                                 0.0550
           age
                               0.126
                                                                 -0.0901
3 1977
           sexFemale
                      -0.344
                                         -2.73 9.05e- 3 -0.599
4 1977
                               0.215 -0.669 5.07e- 1 -0.576
           raceBlack
                      -0.144
                                                                 0.288
5 1977
                               raceOther
                       0.276
                                                                1.39
6 1985
           (Intercep... -1.89
                               0.199
                                         -9.49 9.05e-13 -2.29
                                                                 -1.49
7 1985
                       0.0431
                               0.00369
                                               6.47e-16 0.0357
                                                                 0.0505
           age
8 1985
           sexFemale
                      -0.174
                               0.123
                                         -1.42 1.61e- 1 -0.421
                                                                 0.0720
9 1985
        raceBlack
                       0.157
                               0.228
                                        0.688 4.95e- 1 -0.301
                                                                 0.614
```

-1.99 5.24e- 2 -1.07

0.00573

10 1985

i 95 more rows

raceOther -0.533

0.268

