Problems with American Community Survey

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2021-12-27

Preliminaries – very broad

In the effort to create a simulated Harris County - Sam City - we tried to work with the American Community Survey (ACS) from the US Census Bureau. The decennial census is broken into small groups and gives the answers provided by respondents to the household questionnaires in block groups. In the intervening years, the ACS provides estimates for the same categories. When we began this process, the 2020 census hadn't been completed, although we will talk about how to integrate it later. Our first task was to see whether the ACS estimates could help us. Block group data is the smallest unit made available to the public and is made available for some ACS tables, but we ran into the problem at the tract level, which is comprised of from 1 to 4 block groups, and the block group totals aggregate correctly into the tracts. (https://www.census.gov/programs-surveys/geography/about/glossary.html) Using our libraries (Census_Data.R and workflow.R) we were able to save the appropriate data locally. I reproduce the code, below, for completeness' sake, but there's no need to follow it closely. Using the three tracts that we had selected because we were familiar with the areas and they represented demographic variability, we wanted to look at the distribution of females by age, and then by race. When aggregating by tract. For the 2010 decennial census, these are women by age (with some overlap in age categories).

[1] "found folder ~/Downloads/UH_OneDrive/OneDrive - University Of Houston/Social Network Hg ## [1] "Reading file from ~/Downloads/UH_OneDrive/OneDrive - University Of Houston/Social Network Hg

```
F3_SAR_2010$'48201312200' <- as.integer(F3_SAR_2010$'48_201_312200_1') +
    as.integer(F3_SAR_2010$'48_201_312200_2') +
    as.integer(F3_SAR_2010$'48_201_312200_3')
F3_SAR_2010$'48201310300' <- as.integer(F3_SAR_2010$'48_201_310300_1') +
    as.integer(F3_SAR_2010$'48_201_310300_2') +
    as.integer(F3_SAR_2010$'48_201_310300_3') +
    as.integer(F3_SAR_2010$'48_201_310300_4') +
    as.integer(F3_SAR_2010$'48_201_310300_5') +
    as.integer(F3_SAR_2010$'48_201_310300_6')
F3_SAR_2010$'48201411900' <- as.integer(F3_SAR_2010$'48_201_411900_2') +
    as.integer(F3_SAR_2010$'48_201_411900_3')
F3s_SAR_2010 <- F3_SAR_2010$'48_201_411900_3')
F3s_SAR_2010 <- F3_SAR_2010$'48_201_411900_3')
F3s_SAR_2010
```

##		label	48201312200	48201310300	48201411900
##	1:	Total!!Female	1019	2274	1773
##	2:	Total!!Female!!10 to 14 years	61	124	58
##	3:	Total!!Female!!15 to 17 years	45	75	35
##	4:	Total!!Female!!18 and 19 years	40	54	13
##	5:	Total!!Female!!20 years	12	35	12
##	6:	Total!!Female!!21 years	12	25	18
##	7:	Total!!Female!!22 to 24 years	45	122	120
##	8:	Total!!Female!!25 to 29 years	66	233	182
##	9:	Total!!Female!!30 to 34 years	65	188	151
##	10:	Total!!Female!!35 to 39 years	55	156	124
##	11:	Total!!Female!!40 to 44 years	71	144	105
##	12:	Total!!Female!!45 to 49 years	69	138	108
##	13:	Total!!Female!!5 to 9 years	63	147	69
##	14:	Total!!Female!!50 to 54 years	90	165	153
##	15:	Total!!Female!!55 to 59 years	57	162	167
##	16:	Total!!Female!!60 and 61 years	24	36	58
##	17:	Total!!Female!!62 to 64 years	29	59	82
##	18:	Total!!Female!!65 and 66 years	19	50	49
##	19:	Total!!Female!!67 to 69 years	25	43	59
##	20:	Total!!Female!!70 to 74 years	23	58	49
##	21:	Total!!Female!!75 to 79 years	27	36	33
##	22:	Total!!Female!!80 to 84 years	13	28	27
##	23:	Total!!Female!!85 years and over	26	32	34
##	24:	Total!!Female!!Under 5 years	82	164	67
##		label	48201312200	48201310300	48201411900

If we further restrict the display to Black females

```
BF_SAR_2010 <- SAR_2010[str_detect(label, "Female")&str_detect(concept, "BLACK")]
    BF3_SAR_2010 <- BF_SAR_2010[order(label),
                      list(`label`,`concept`,`48_201_312200_1`,`48_201_312200_2`,
                           48 201 312200 3,
                        `48 201 310300 1`,`48 201 310300 2`,`48 201 310300 3`,
                        `48_201_310300_4`,`48_201_310300_5`,`48_201_310300_6`,
                        `48_201_411900_1`,`48_201_411900_2`,`48_201_411900_3`)]
    #add summary columns
    BF3 SAR 2010$ 48201312200 <- as.integer(BF3 SAR 2010$ 48 201 312200 1) +
      as.integer(BF3_SAR_2010$`48_201_312200_2`) +
      as.integer(BF3_SAR_2010\$\^48_201_312200_3\^)
    BF3 SAR 2010$'48201310300' <- as.integer(BF3_SAR 2010$'48 201 310300 1') +
      as.integer(BF3_SAR_2010$`48_201_310300_2`) +
      as.integer(BF3_SAR_2010$`48_201_310300_3`) +
      as.integer(BF3_SAR_2010$`48_201_310300_4`) +
      as.integer(BF3_SAR_2010$`48_201_310300_5`) +
      as.integer(BF3_SAR_2010$`48_201_310300_6`)
    BF3 SAR 2010$'48201411900' <- as.integer(BF3 SAR 2010$'48 201 411900 1') +
      as.integer(BF3_SAR_2010$`48_201_411900_2`) +
      as.integer(BF3_SAR_2010$`48_201_411900_3`)
    BF3s_SAR_2010 <- BF3_SAR_2010[order(label),
                      list('label', 'concept', '48201312200', '48201310300', '48201411900')]
BF3s_SAR_2010
```

```
##
                                  label
## 1:
                          Total!!Female
## 2:
          Total!!Female!!10 to 14 years
          Total!!Female!!15 to 17 years
## 3:
## 4:
         Total!!Female!!18 and 19 years
## 5:
                Total!!Female!!20 years
## 6:
                Total!!Female!!21 years
## 7:
          Total!!Female!!22 to 24 years
## 8:
          Total!!Female!!25 to 29 years
## 9:
          Total!!Female!!30 to 34 years
## 10:
          Total!!Female!!35 to 39 years
          Total!!Female!!40 to 44 years
## 11:
## 12:
          Total!!Female!!45 to 49 years
## 13:
            Total!!Female!!5 to 9 years
## 14:
          Total!!Female!!50 to 54 years
## 15:
          Total!!Female!!55 to 59 years
## 16:
         Total!!Female!!60 and 61 years
          Total!!Female!!62 to 64 years
## 17:
## 18:
         Total!!Female!!65 and 66 years
## 19:
          Total!!Female!!67 to 69 years
## 20:
          Total!!Female!!70 to 74 years
## 21:
          Total!!Female!!75 to 79 years
```

```
## 22:
          Total!!Female!!80 to 84 years
## 23: Total!!Female!!85 years and over
           Total!!Female!!Under 5 years
##
                                   label
##
                                              concept 48201312200 48201310300
    1: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
##
                                                              814
                                                                            93
   2: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               47
                                                                             4
   3: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               30
                                                                             5
   4: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               28
                                                                             1
## 5: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               11
                                                                             1
##
   6: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               10
                                                                             3
                                                                             2
  7: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               31
  8: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               47
                                                                             8
                                                                             8
   9: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               42
## 10: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               35
                                                                            12
## 11: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                                             7
                                                               61
## 12: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               60
                                                                            13
## 13: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               40
                                                                             4
## 14: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               83
                                                                             8
## 15: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                                             5
                                                               51
## 16: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               23
                                                                             0
## 17: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               25
## 18: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               18
                                                                             1
## 19: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               25
                                                                             0
## 20: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               21
                                                                             2
## 21: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               27
                                                                             1
## 22: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               13
                                                                             1
                                                                             3
## 23: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                               26
## 24: SEX BY AGE (BLACK OR AFRICAN AMERICAN ALONE)
                                                                             3
                                                               60
##
                                             concept 48201312200 48201310300
##
       48201411900
##
   1:
                32
##
   2:
                 0
                 0
##
   3:
##
   4:
                 0
##
   5:
##
   6:
##
   7:
                 1
##
   8:
                 7
## 9:
                 6
## 10:
                 3
## 11:
                 4
## 12:
                 2
## 13:
## 14:
                 2
## 15:
                 1
## 16:
                 2
## 17:
                 1
```

```
## 18:
                   0
## 19:
                   2
## 20:
                   0
## 21:
                   0
## 22:
                   0
## 23:
                   0
## 24:
                   0
##
        48201411900
```

But if we look at the 2017 estimates at the tract level

[1] "found folder ~/Downloads/UH_OneDrive/OneDrive - University Of Houston/Social Network Hg
[1] "Reading file from ~/Downloads/UH_OneDrive/OneDrive - University Of Houston/Social Network

```
SAR_2017 <- as.data.table(sex_by_age_race_data_from_census_17)

#all the designations have o in them except totals for all races

F_SAR_2017 <- SAR_2017[str_detect(label, "Female")&!str_detect(concept, "0")]

F3_SAR_2017 <- F_SAR_2017[order(label),

list(`label`, `48201312200`, `48201310300`, `48201411900`)]

F3_SAR_2017
```

```
##
                                               label 48201312200 48201310300
## 1:
                           Estimate!!Total:!!Female:
                                                              908
                                                                         2212
          Estimate!!Total:!!Female:!!10 to 14 years
                                                                1
                                                                          133
## 2:
## 3:
          Estimate!!Total:!!Female:!!15 to 17 years
                                                               11
                                                                           36
## 4:
         Estimate!!Total:!!Female:!!18 and 19 years
                                                               24
                                                                           28
## 5:
                Estimate!!Total:!!Female:!!20 years
                                                               41
                                                                            0
## 6:
                Estimate!!Total:!!Female:!!21 years
                                                                           20
                                                               11
## 7:
          Estimate!!Total:!!Female:!!22 to 24 years
                                                               43
                                                                          117
## 8:
          Estimate!!Total:!!Female:!!25 to 29 years
                                                               50
                                                                          265
## 9:
          Estimate!!Total:!!Female:!!30 to 34 years
                                                               48
                                                                          192
## 10:
          Estimate!!Total:!!Female:!!35 to 39 years
                                                               68
                                                                          132
## 11:
          Estimate!!Total:!!Female:!!40 to 44 years
                                                               24
                                                                          129
## 12:
          Estimate!!Total:!!Female:!!45 to 49 years
                                                              134
                                                                           40
## 13:
            Estimate!!Total:!!Female:!!5 to 9 years
                                                               71
                                                                          161
## 14:
          Estimate!!Total:!!Female:!!50 to 54 years
                                                                          106
                                                               53
## 15:
          Estimate!!Total:!!Female:!!55 to 59 years
                                                               79
                                                                          199
## 16:
         Estimate!!Total:!!Female:!!60 and 61 years
                                                               19
                                                                           68
## 17:
          Estimate!!Total:!!Female:!!62 to 64 years
                                                               30
                                                                           91
         Estimate!!Total:!!Female:!!65 and 66 years
## 18:
                                                                9
                                                                           27
## 19:
          Estimate!!Total:!!Female:!!67 to 69 years
                                                                          120
                                                               30
```

```
## 20:
          Estimate!!Total:!!Female:!!70 to 74 years
                                                                 21
                                                                             64
## 21:
          Estimate!!Total:!!Female:!!75 to 79 years
                                                                             90
                                                                  6
          Estimate!!Total:!!Female:!!80 to 84 years
## 22:
                                                                19
                                                                             30
## 23: Estimate!!Total:!!Female:!!85 years and over
                                                                              5
                                                                24
## 24:
           Estimate!!Total:!!Female:!!Under 5 years
                                                                 92
                                                                            159
##
                                                 label 48201312200 48201310300
##
       48201411900
##
    1:
              1559
##
    2:
                 41
## 3:
                 20
## 4:
                  0
## 5:
                 18
                  0
   6:
##
  7:
                 53
##
## 8:
                 94
## 9:
               115
## 10:
                 44
## 11:
                139
## 12:
               160
## 13:
                 39
## 14:
                115
## 15:
                158
## 16:
                 45
## 17:
                 67
## 18:
                 59
## 19:
                 71
## 20:
                 91
## 21:
                 85
## 22:
                 17
## 23:
                 19
## 24:
                109
##
       48201411900
    BF SAR 2017 <- SAR 2017[str detect(label, "Female")&str detect(concept, "BLACK")]
    BF3_SAR_2017 <- BF_SAR_2017[order(label),
                       list(`label`, `48201312200`, `48201310300`, `48201411900`)]
    BF3_SAR_2017
```

```
##
                                               label 48201312200 48201310300
##
   1:
                          Estimate!!Total:!!Female:
                                                             814
                                                                          130
## 2:
          Estimate!!Total:!!Female:!!10 to 14 years
                                                                1
                                                                            0
          Estimate!!Total:!!Female:!!15 to 17 years
                                                                            0
##
   3:
                                                              11
         Estimate!!Total:!!Female:!!18 and 19 years
## 4:
                                                              24
                                                                            0
## 5:
          Estimate!!Total:!!Female:!!20 to 24 years
                                                              84
                                                                            0
          Estimate!!Total:!!Female:!!25 to 29 years
## 6:
                                                              50
                                                                           58
          Estimate!!Total:!!Female:!!30 to 34 years
##
  7:
                                                               48
                                                                           25
          Estimate!!Total:!!Female:!!35 to 44 years
                                                                            9
   8:
                                                              83
```

```
## 9:
          Estimate!!Total:!!Female:!!45 to 54 years
                                                              164
                                                                             0
## 10:
            Estimate!!Total:!!Female:!!5 to 9 years
                                                               71
                                                                             0
          Estimate!!Total:!!Female:!!55 to 64 years
## 11:
                                                              121
                                                                            14
## 12:
          Estimate!!Total:!!Female:!!65 to 74 years
                                                                             0
                                                               51
## 13:
          Estimate!!Total:!!Female:!!75 to 84 years
                                                               18
                                                                             0
## 14: Estimate!!Total:!!Female:!!85 years and over
                                                                             0
                                                               24
           Estimate!!Total:!!Female:!!Under 5 years
                                                               64
                                                                            24
##
       48201411900
## 1:
## 2:
                 0
                 0
## 3:
## 4:
                 0
                 0
## 5:
                 0
## 6:
## 7:
## 8:
## 9:
                 0
## 10:
                 0
## 11:
                 0
## 12:
                 0
## 13:
                 0
## 14:
                 0
## 15:
    err_sex_by_age_race_data_from_census_17 <-
          censusData_byGroupName(censusdir, vintage, state, censuskey,
                                  groupname = "B01001", county_num = "201",
                                  block="tract",api_type="acs/acs5",path_suff="err.csv")
## [1] "found folder ~/Downloads/UH_OneDrive/OneDrive - University Of Houston/Social Network H
## [1] "Reading file from ~/Downloads/UH_OneDrive/OneDrive - University Of Houston/Social Network
    errSAR_2017 <- as.data.table(err_sex_by_age_race_data_from_census_17)</pre>
    errF_SAR_2017 <- errSAR_2017[str_detect(label, "Female") ! str_detect(concept, "0")]
    errF3_SAR_2017 <- errF_SAR_2017[order(label),</pre>
                         list(`label`, '48201312200`, '48201310300`, '48201411900`)]
    errF3_SAR_2017
##
                                                label 48201312200 48201310300
## 1:
                           Margin of Error:!!Female:
                                                              223
                                                                           257
## 2:
          Margin of Error: !! Female: !! 10 to 14 years
                                                                4
                                                                            76
## 3:
          Margin of Error:!!Female:!!15 to 17 years
                                                               20
                                                                            55
         Margin of Error: !! Female: !! 18 and 19 years
## 4:
                                                                            33
                                                               39
## 5:
                Margin of Error:!!Female:!!20 years
                                                               51
                                                                            14
                Margin of Error:!!Female:!!21 years
## 6:
                                                               16
                                                                            31
## 7:
          Margin of Error:!!Female:!!22 to 24 years
                                                               44
                                                                            76
```

```
## 8:
          Margin of Error: !! Female: !! 25 to 29 years
                                                                  42
                                                                              118
## 9:
          Margin of Error:!!Female:!!30 to 34 years
                                                                  50
                                                                               70
          Margin of Error:!!Female:!!35 to 39 years
## 10:
                                                                  59
                                                                               72
## 11:
          Margin of Error:!!Female:!!40 to 44 years
                                                                  33
                                                                               93
## 12:
          Margin of Error: !! Female: !! 45 to 49 years
                                                                  64
                                                                               40
## 13:
             Margin of Error:!!Female:!!5 to 9 years
                                                                  63
                                                                              107
## 14:
          Margin of Error: !! Female: !! 50 to 54 years
                                                                  41
                                                                               69
## 15:
          Margin of Error: !! Female: !! 55 to 59 years
                                                                  52
                                                                               95
## 16:
         Margin of Error: !! Female: !! 60 and 61 years
                                                                  23
                                                                               49
          Margin of Error:!!Female:!!62 to 64 years
## 17:
                                                                  33
                                                                               60
## 18:
         Margin of Error: !! Female: !! 65 and 66 years
                                                                  10
                                                                               32
## 19:
          Margin of Error: !! Female: !! 67 to 69 years
                                                                  21
                                                                               69
          Margin of Error:!!Female:!!70 to 74 years
## 20:
                                                                  22
                                                                               47
## 21:
          Margin of Error: !! Female: !! 75 to 79 years
                                                                  12
                                                                               82
## 22:
          Margin of Error: !! Female: !! 80 to 84 years
                                                                  23
                                                                               28
## 23: Margin of Error:!!Female:!!85 years and over
                                                                  25
                                                                               17
## 24:
           Margin of Error:!!Female:!!Under 5 years
                                                                  72
                                                                               82
##
                                                  label 48201312200 48201310300
##
       48201411900
##
    1:
                274
##
    2:
                 38
##
    3:
                 30
##
   4:
                 14
                 27
##
   5:
## 6:
                 14
  7:
##
                 58
## 8:
                 61
   9:
##
                 71
## 10:
                 34
## 11:
                134
## 12:
                 82
## 13:
                 48
## 14:
                109
## 15:
                 79
## 16:
                 48
## 17:
                 57
## 18:
                 56
## 19:
                 58
## 20:
                105
## 21:
                 52
## 22:
                 27
## 23:
                 29
## 24:
                 66
       48201411900
##
```

errBF_SAR_2017 <- errSAR_2017[str_detect(label, "Female")&str_detect(concept, "BLACK")] errBF3_SAR_2017 <- errBF_SAR_2017[order(label),

```
label 48201312200 48201310300
##
##
   1:
                           Margin of Error:!!Female:
                                                              222
                                                                            80
##
   2:
          Margin of Error:!!Female:!!10 to 14 years
                                                                4
                                                                            14
## 3:
          Margin of Error:!!Female:!!15 to 17 years
                                                               20
                                                                            14
         Margin of Error: !! Female: !! 18 and 19 years
## 4:
                                                               39
                                                                            14
## 5:
          Margin of Error:!!Female:!!20 to 24 years
                                                               67
                                                                            14
                                                               42
## 6:
          Margin of Error: !! Female: !! 25 to 29 years
                                                                            58
## 7:
          Margin of Error:!!Female:!!30 to 34 years
                                                                            29
                                                               50
## 8:
          Margin of Error:!!Female:!!35 to 44 years
                                                               66
                                                                            16
## 9:
          Margin of Error:!!Female:!!45 to 54 years
                                                               70
                                                                            14
## 10:
            Margin of Error:!!Female:!!5 to 9 years
                                                               63
                                                                            14
## 11:
          Margin of Error:!!Female:!!55 to 64 years
                                                               62
                                                                            20
## 12:
          Margin of Error:!!Female:!!65 to 74 years
                                                               29
                                                                            14
## 13:
          Margin of Error:!!Female:!!75 to 84 years
                                                               20
                                                                            14
## 14: Margin of Error:!!Female:!!85 years and over
                                                               25
                                                                            14
## 15:
           Margin of Error:!!Female:!!Under 5 years
                                                               77
                                                                            26
##
       48201411900
##
   1:
                14
## 2:
                14
## 3:
                14
## 4:
                14
## 5:
                14
## 6:
                14
## 7:
                14
## 8:
                14
## 9:
                14
## 10:
                14
## 11:
                14
## 12:
                14
## 13:
                14
                14
## 14:
## 15:
                14
    sex_by_age_race_data_from_census_18 <-</pre>
            censusData_byGroupName(censusdir, vintage="2018", state, censuskey,
                                    groupname = "B01001", county_num = "201",
                                    block="tract",api_type="acs/acs5",path_suff="est.csv")
```

^{## [1] &}quot;found folder ~/Downloads/UH_OneDrive/OneDrive - University Of Houston/Social Network Hg
[1] "Reading file from ~/Downloads/UH_OneDrive/OneDrive - University Of Houston/Social Network

```
SAR_2018 <- as.data.table(sex_by_age_race_data_from_census_18)

#all the designations have o in them except totals for all races

F_SAR_2018 <- SAR_2018[str_detect(label, "Female") ! str_detect(concept, "0")]

F3_SAR_2018 <- F_SAR_2018[order(label),

list(`label`, `48201312200`, `48201310300`, `48201411900`)]

F3_SAR_2018
```

```
##
                                              label 48201312200 48201310300
##
   1:
                           Estimate!!Total!!Female
                                                            991
                                                                        2176
##
   2:
          Estimate!!Total!!Female!!10 to 14 years
                                                              32
                                                                          82
          Estimate!!Total!!Female!!15 to 17 years
                                                                         109
##
   3:
                                                              25
         Estimate!!Total!!Female!!18 and 19 years
                                                              19
                                                                          45
##
   4:
##
   5:
                Estimate!!Total!!Female!!20 years
                                                              9
                                                                           0
##
   6:
                Estimate!!Total!!Female!!21 years
                                                              9
                                                                          20
          Estimate!!Total!!Female!!22 to 24 years
##
  7:
                                                              32
                                                                         123
## 8:
          Estimate!!Total!!Female!!25 to 29 years
                                                              23
                                                                         182
          Estimate!!Total!!Female!!30 to 34 years
## 9:
                                                              80
                                                                         164
## 10:
          Estimate!!Total!!Female!!35 to 39 years
                                                                         244
                                                            118
## 11:
          Estimate!!Total!!Female!!40 to 44 years
                                                              24
                                                                         163
          Estimate!!Total!!Female!!45 to 49 years
## 12:
                                                            117
                                                                          63
## 13:
            Estimate!!Total!!Female!!5 to 9 years
                                                            109
                                                                         166
## 14:
          Estimate!!Total!!Female!!50 to 54 years
                                                              64
                                                                         140
          Estimate!!Total!!Female!!55 to 59 years
                                                             68
## 15:
                                                                         134
## 16:
         Estimate!!Total!!Female!!60 and 61 years
                                                                          44
                                                              18
          Estimate!!Total!!Female!!62 to 64 years
                                                                          74
## 17:
                                                              40
         Estimate!!Total!!Female!!65 and 66 years
## 18:
                                                              12
                                                                          16
## 19:
          Estimate!!Total!!Female!!67 to 69 years
                                                              42
                                                                          76
          Estimate!!Total!!Female!!70 to 74 years
## 20:
                                                              25
                                                                          80
## 21:
          Estimate!!Total!!Female!!75 to 79 years
                                                                          47
                                                              10
          Estimate!!Total!!Female!!80 to 84 years
## 22:
                                                              18
                                                                          36
## 23: Estimate!!Total!!Female!!85 years and over
                                                                          23
                                                              11
## 24:
           Estimate!!Total!!Female!!Under 5 years
                                                              86
                                                                         145
##
                                              label 48201312200 48201310300
##
       48201411900
##
   1:
              1440
## 2:
                39
                 0
## 3:
## 4:
                 0
## 5:
                 0
                 0
## 6:
## 7:
                71
## 8:
                61
               154
## 9:
## 10:
                34
## 11:
               172
## 12:
               105
## 13:
                13
```

```
## 14:
                  90
## 15:
                 172
## 16:
                 108
## 17:
                  51
## 18:
                  36
## 19:
                  74
## 20:
                  79
## 21:
                  58
## 22:
                  15
## 23:
                  35
## 24:
                  73
##
        48201411900
```

```
##
                                             label 48201312200 48201310300
                          Estimate!!Total!!Female
                                                            786
##
   1:
                                                                        133
##
   2:
          Estimate!!Total!!Female!!10 to 14 years
                                                              6
                                                                          0
          Estimate!!Total!!Female!!15 to 17 years
                                                                          0
##
  3:
                                                             11
##
  4:
         Estimate!!Total!!Female!!18 and 19 years
                                                             19
                                                                          0
          Estimate!!Total!!Female!!20 to 24 years
##
  5:
                                                             41
                                                                          0
## 6:
          Estimate!!Total!!Female!!25 to 29 years
                                                             23
                                                                         49
## 7:
          Estimate!!Total!!Female!!30 to 34 years
                                                             80
                                                                         22
## 8:
          Estimate!!Total!!Female!!35 to 44 years
                                                             88
                                                                         20
## 9:
          Estimate!!Total!!Female!!45 to 54 years
                                                            160
                                                                          0
## 10:
            Estimate!!Total!!Female!!5 to 9 years
                                                                          0
                                                             84
## 11:
          Estimate!!Total!!Female!!55 to 64 years
                                                                          8
                                                            120
          Estimate!!Total!!Female!!65 to 74 years
## 12:
                                                             75
                                                                          0
          Estimate!!Total!!Female!!75 to 84 years
                                                             22
                                                                          0
## 13:
## 14: Estimate!!Total!!Female!!85 years and over
                                                             11
                                                                          0
## 15:
           Estimate!!Total!!Female!!Under 5 years
                                                             46
                                                                         34
##
       48201411900
##
  1:
                54
## 2:
                 0
                 0
## 3:
## 4:
                 0
## 5:
## 6:
                 0
## 7:
                 0
## 8:
                 0
## 9:
                 0
## 10:
                 0
## 11:
                54
## 12:
                 0
```

```
## 13: 0
## 14: 0
## 15: 0
```

Look at how errors correlate across years

[1] "found folder ~/Downloads/UH_OneDrive/OneDrive - University Of Houston/Social Network Hg
[1] "Reading file from ~/Downloads/UH_OneDrive/OneDrive - University Of Houston/Social Network Hg

```
##
                                              label 48201312200 48201310300
## 1:
                           Margin of Error!!Female
                                                            260
                                                                         290
## 2:
          Margin of Error!!Female!!10 to 14 years
                                                             27
                                                                          60
## 3:
          Margin of Error!!Female!!15 to 17 years
                                                             27
                                                                          90
## 4:
         Margin of Error!!Female!!18 and 19 years
                                                             29
                                                                          57
## 5:
                Margin of Error!!Female!!20 years
                                                             13
                                                                          13
## 6:
                Margin of Error!!Female!!21 years
                                                             13
                                                                          31
## 7:
          Margin of Error!!Female!!22 to 24 years
                                                             40
                                                                          82
          Margin of Error!!Female!!25 to 29 years
                                                                          84
## 8:
                                                             24
## 9:
          Margin of Error!!Female!!30 to 34 years
                                                             69
                                                                          67
          Margin of Error!!Female!!35 to 39 years
## 10:
                                                             55
                                                                          87
          Margin of Error!!Female!!40 to 44 years
## 11:
                                                             31
                                                                         101
          Margin of Error!!Female!!45 to 49 years
## 12:
                                                             58
                                                                          50
## 13:
            Margin of Error!!Female!!5 to 9 years
                                                                         125
                                                             57
## 14:
          Margin of Error!!Female!!50 to 54 years
                                                             49
                                                                          81
## 15:
          Margin of Error!!Female!!55 to 59 years
                                                             47
                                                                         74
## 16:
         Margin of Error!!Female!!60 and 61 years
                                                             23
                                                                          37
          Margin of Error!!Female!!62 to 64 years
                                                                          47
## 17:
                                                             40
## 18:
         Margin of Error!!Female!!65 and 66 years
                                                             12
                                                                          25
## 19:
          Margin of Error!!Female!!67 to 69 years
                                                             26
                                                                          56
## 20:
          Margin of Error!!Female!!70 to 74 years
                                                                          55
                                                             26
## 21:
          Margin of Error!!Female!!75 to 79 years
                                                             12
                                                                          52
          Margin of Error!!Female!!80 to 84 years
## 22:
                                                             23
                                                                          30
## 23: Margin of Error!!Female!!85 years and over
                                                             12
                                                                          30
## 24:
           Margin of Error!!Female!!Under 5 years
                                                             70
                                                                          83
##
                                              label 48201312200 48201310300
```

```
48201411900
##
##
    1:
                 222
    2:
                  35
##
##
    3:
                  13
                  13
##
    4:
    5:
                  13
##
##
    6:
                  13
##
    7:
                  59
##
    8:
                  57
##
   9:
                  74
## 10:
                  33
## 11:
                 139
## 12:
                  85
## 13:
                  23
## 14:
                  95
## 15:
                  69
## 16:
                  97
## 17:
                  51
## 18:
                  39
## 19:
                  55
## 20:
                  91
## 21:
                  44
## 22:
                  25
## 23:
                  40
## 24:
                  45
##
        48201411900
```

Look at how the margin of error numbers compare between 2017-2018

errF3_SAR_2018[,2:4]-errF3_SAR_2017[,2:4]

```
##
        48201312200 48201310300 48201411900
##
    1:
                  37
                                33
                                            -52
##
    2:
                  23
                               -16
                                             -3
                   7
                                            -17
##
    3:
                                35
    4:
                                24
                                             -1
##
                 -10
##
    5:
                 -38
                                -1
                                            -14
##
    6:
                  -3
                                 0
                                             -1
##
    7:
                  -4
                                              1
                                 6
                                             -4
    8:
                               -34
##
                 -18
   9:
                                              3
##
                  19
                                -3
## 10:
                  -4
                                15
                                             -1
                                              5
## 11:
                  -2
                                 8
                                              3
## 12:
                  -6
                                10
## 13:
                  -6
                                18
                                            -25
## 14:
                   8
                                12
                                            -14
## 15:
                  -5
                               -21
                                            -10
```

```
## 16:
                   0
                              -12
                                             49
## 17:
                   7
                              -13
                                             -6
## 18:
                               -7
                   2
                                            -17
## 19:
                   5
                              -13
                                             -3
## 20:
                   4
                                8
                                            -14
## 21:
                   0
                              -30
                                             -8
## 22:
                   0
                                2
                                             -2
## 23:
                 -13
                               13
                                             11
## 24:
                  -2
                                            -21
                                 1
##
        48201312200 48201310300 48201411900
```

```
##
                                              label 48201312200 48201310300
##
   1:
                           Margin of Error!!Female
                                                            222
                                                                          72
   2:
          Margin of Error!!Female!!10 to 14 years
                                                              9
                                                                          13
##
## 3:
          Margin of Error!!Female!!15 to 17 years
                                                             15
                                                                          13
##
   4:
         Margin of Error!!Female!!18 and 19 years
                                                             29
                                                                          13
##
   5:
          Margin of Error!!Female!!20 to 24 years
                                                             43
                                                                          13
##
   6:
          Margin of Error!!Female!!25 to 29 years
                                                             24
                                                                          58
##
   7:
          Margin of Error!!Female!!30 to 34 years
                                                             69
                                                                          25
##
   8:
          Margin of Error!!Female!!35 to 44 years
                                                             61
                                                                          22
##
   9:
          Margin of Error!!Female!!45 to 54 years
                                                             72
                                                                          13
## 10:
            Margin of Error!!Female!!5 to 9 years
                                                             58
                                                                          13
## 11:
          Margin of Error!!Female!!55 to 64 years
                                                             65
                                                                          14
## 12:
          Margin of Error!!Female!!65 to 74 years
                                                             36
                                                                          13
## 13:
          Margin of Error!!Female!!75 to 84 years
                                                             23
                                                                          13
## 14: Margin of Error!!Female!!85 years and over
                                                             12
                                                                          13
## 15:
           Margin of Error!!Female!!Under 5 years
                                                             57
                                                                          31
##
       48201411900
##
   1:
                85
## 2:
                13
## 3:
                13
## 4:
                13
## 5:
                13
## 6:
                13
## 7:
                13
## 8:
                13
## 9:
                13
## 10:
                13
## 11:
                85
## 12:
                13
## 13:
                13
```

14: 13 ## 15: 13

Look at how the margin of error numbers compare between 2017-2018

errBF3_SAR_2018[,2:4]-errBF3_SAR_2017[,2:4]

##		48201312200	48201310300	48201411900
##	1:	0	-8	71
##	2:	5	-1	-1
##	3:	-5	-1	-1
##	4:	-10	-1	-1
##	5:	-24	-1	-1
##	6:	-18	0	-1
##	7:	19	-4	-1
##	8:	-5	6	-1
##	9:	2	-1	-1
##	10:	-5	-1	-1
##	11:	3	-6	71
##	12:	7	-1	-1
##	13:	3	-1	-1
##	14:	-13	-1	-1
##	15:	-20	5	-1

for females and using the Census' guide for calculating standard error Standard Error = Margin of Error / Z, where Z = 1.645 for census products after 2005.

errF3_SAR_2018[,2:4]/1.645

```
##
       48201312200 48201310300 48201411900
##
    1:
        158.054711
                     176.291793
                                  134.954407
    2:
                                    21.276596
##
         16.413374
                      36.474164
##
    3:
         16.413374
                      54.711246
                                    7.902736
         17.629179
##
    4:
                      34.650456
                                    7.902736
##
    5:
          7.902736
                       7.902736
                                    7.902736
          7.902736
                      18.844985
                                    7.902736
##
    6:
##
    7:
         24.316109
                      49.848024
                                   35.866261
         14.589666
                                    34.650456
##
    8:
                      51.063830
##
    9:
         41.945289
                      40.729483
                                   44.984802
## 10:
         33.434650
                      52.887538
                                   20.060790
                      61.398176
## 11:
         18.844985
                                    84.498480
## 12:
         35.258359
                      30.395137
                                    51.671733
## 13:
         34.650456
                      75.987842
                                    13.981763
## 14:
         29.787234
                      49.240122
                                   57.750760
## 15:
         28.571429
                      44.984802
                                   41.945289
                      22.492401
## 16:
         13.981763
                                   58.966565
```

```
## 17:
         24.316109
                      28.571429
                                   31.003040
## 18:
          7.294833
                      15.197568
                                   23.708207
## 19:
                      34.042553
                                   33.434650
         15.805471
## 20:
         15.805471
                      33.434650
                                   55.319149
## 21:
          7.294833
                      31.610942
                                   26.747720
## 22:
         13.981763
                      18.237082
                                   15.197568
## 23:
          7.294833
                      18.237082
                                   24.316109
## 24:
         42.553191
                      50.455927
                                   27.355623
##
       48201312200 48201310300 48201411900
```

Standard error Black female

```
errBF3_SAR_2018[,2:4]/1.645
```

```
48201312200 48201310300 48201411900
##
##
    1:
        134.954407
                      43.768997
                                   51.671733
##
    2:
          5.471125
                       7.902736
                                    7.902736
##
          9.118541
                       7.902736
                                    7.902736
    3:
         17.629179
                       7.902736
                                    7.902736
##
    4:
##
    5:
         26.139818
                       7.902736
                                    7.902736
##
    6:
         14.589666
                      35.258359
                                    7.902736
##
   7:
         41.945289
                      15.197568
                                    7.902736
##
   8:
         37.082067
                      13.373860
                                    7.902736
##
   9:
         43.768997
                       7.902736
                                    7.902736
## 10:
         35.258359
                       7.902736
                                    7.902736
## 11:
         39.513678
                       8.510638
                                   51.671733
## 12:
         21.884498
                       7.902736
                                    7.902736
## 13:
         13.981763
                       7.902736
                                    7.902736
## 14:
          7.294833
                       7.902736
                                    7.902736
         34.650456
## 15:
                      18.844985
                                    7.902736
```

And then the estimated value minus the standard error for 2018

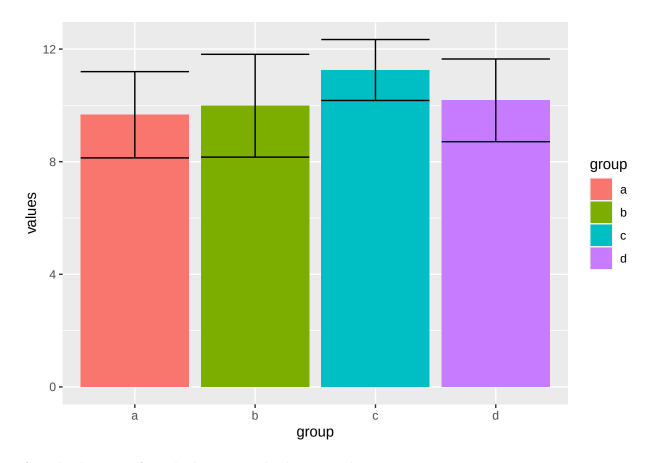
```
BF3_SAR_2018[,2:4]-(errBF3_SAR_2018[,2:4]/1.645)
```

```
##
       48201312200 48201310300 48201411900
##
    1: 651.0455927
                     89.2310030
                                   2.328267
##
    2:
         0.5288754
                     -7.9027356
                                  -7.902736
##
    3:
         1.8814590
                     -7.9027356
                                  -7.902736
##
    4:
         1.3708207
                     -7.9027356
                                  -7.902736
##
    5:
        14.8601824
                     -7.9027356
                                  -7.902736
##
    6:
         8.4103343
                    13.7416413
                                  -7.902736
    7:
        38.0547112
                      6.8024316
                                  -7.902736
##
##
    8:
        50.9179331
                      6.6261398
                                  -7.902736
   9: 116.2310030
                    -7.9027356
                                  -7.902736
##
## 10:
        48.7416413
                   -7.9027356
                                  -7.902736
```

```
## 11:
       80.4863222 -0.5106383
                                 2.328267
## 12:
       53.1155015 -7.9027356
                                -7.902736
        8.0182371 -7.9027356
## 13:
                                -7.902736
## 14:
        3.7051672 -7.9027356
                                -7.902736
## 15:
       11.3495441
                  15.1550152
                                 -7.902736
```

If we assumed that there was a sort of expected variation

```
#from https://statisticsglobe.com/add-standard-error-bars-barchart-r - with diff numbers
library(ggplot2)
df_example <- data.frame(values = rnorm(100,10,7),group = letters[1:4])
ggplot(df_example, aes(values, group, fill = group)) +
    coord_flip() +
    stat_summary(geom = "bar", fun = mean, position = "dodge") +
    stat_summary(geom = "errorbar", fun.data = mean_se, position = "dodge")</pre>
```



If we do the setup for calculating standard error and map it

```
#left_join -example_data would be ... talk to Ioannis about what to show - have to just pick o
```

Line up each of the years as stacked by age, starting with 2010, and then go to next year

#left_join()

Clearly, this is a deep problem for using the American Community Survey for small area estimation - or more generally, for the modeling that health professionals (and community members and students) would like to do to understand what health interventions are more likely to be effective. For example, new data tools are being developed and bulk data downloads made available for small area estimation of health outcomes. This included some help on ways to create health rankings within cities from the data modeled by the 500 Cities Project (https://www.cdc.gov/places/about/500cities-2016-2019/index.html), later replaced by the Places project (https://www.cdc.gov/places/ index.html). At first glance, this is what Sam City was also supposed to give us, but the published approaches had not addressed any of our concerns, either the philosophical ones we will examine in the next part or the simpler ones about continuity that we just saw in the numbers assigned to the tracts. The proliferation of other sites that made the same data available in slightly different forms, often for homebuyers and not policy-makers (https://www.cityhealthdashboard.com/, http://www. city-data.com/, https://www.neighborhoodscout.com/, https://www.trulia.com/neighborhoods/, https://www.neighborhoodatlas.medicine.wisc.edu/), added to our confusion about messaging and put into doubt the utility of Sam City even for limited pedagogical uses. The official caveats on use of the ACS suggest complex statistical tests on each level, and take no responsibility for bad uses. A buried caveat about confidence intervals and margins of error will not dissuade someone from creating an automatic map that makes it look like diabetes or maternal health has changed in a particular neighborhood, when in fact everything is an artifact of the choices that were made in creating that map - and specifically, the mapping of the larger numbers at aggregated levels of analysis onto the smaller areas that constitute our daily places of engagement.

To just point out one of the most obvious choices, in those mappings, the census wanted to preserve the statistical structure at certain levels and was willing to sacrifice other structures in order to keep that broad horizon of being able to justify each step in terms of a representation of statistical likelihood relative to any particular combination instead of seeing the problem as how to optimize distribution among potential categories (either real or conceptual spaces). We learned this at great expense - and very great frustration for a gifted student who spent many hours trying to make it work in an early version of Sam City. She had been asked by our faculty team to create the pedagogical tool by calculating the percentage chance for any individual to be found in the next category of interest, and then to distribute them by that likelihood. She would try to create ever more complicated examples, but always ran into insurmountable walls as the pieces refused to fall into place. We later stepped back and looked at the problem again. We saw that regardless of our view of the ultimate horizon of truth or falsity, we were dealing with a certain type of game, where the problem was to put people into spaces (conceptual and real) that recaptured the original dispensation of people in those spaces (which was, itself, a bit of a game).

We are inspired here by certain quite technical innovation in mathematics (cf. https://arxiv.org/abs/1703.03007 for an overview on homotopy type theory and conceptual spaces) and in statistics, especially as related to language (cf. T-D Bradley, https://arxiv.org/abs/2004.05631, and https://arxiv.org/abs/2106.07890). Lawvere's own intro to math is also very much about spaces. We also hope to have some concrete answers to problems in small area estimation. https://datascience.codata.org/articles/10.5334/dsj-2018-008/ could be a starting point for that.

Perhaps example of Hispanic ethnicity/race and how they have to add up?

So how do we fix this? Next part is "Making Sam"