Maryland schools star ratings map

By Christine Zhang (mailto:czhang@baltsun.com)

This notebook appends latitude and longitude coordinates for schools in Maryland for mapping purposes.

The map can be found embedded in Baltimore Sun stories here (https://www.baltimoresun.com/news/maryland/education/k-12/bs-md-star-rating-release-20181203-story.html) and here (https://www.baltimoresun.com/news/maryland/education/k-12/bs-md-star-ratings-key-takeaways-20181204-story.html).

Geographical information for schools comes from National Center for Education Statistics 2016-17 Education Demographic and Geographic Estimates (EDGE) (https://nces.ed.gov/programs/edge/Geographic/SchoolLocations).

How we did it

Import R data analysis libraries and read in star ratings data

```
In [1]: suppressMessages(library('tidyverse'))
    suppressMessages(library('stringr'))
    suppressMessages(library('janitor'))
```

Read in the scores data.

```
In [2]: scores <- suppressMessages(read_csv('input/accountability_schools_download_file.csv
    ', na = 'na') %>% clean_names())
```

Schools in the star ratings data are uniquely identified by a combination of the <code>lea_number</code> and <code>school_number</code>.

```
In [3]: glimpse(scores)
      Observations: 1,319
      Variables: 10
      $ number_academic_year <int> 2018, 2018, 2018, 2018, 2018, 2018, 201...
      $ lea number
                             $ lea name
                             <chr> "Allegany", "Allegany", "Allegany", "Al...
                             <int> 301, 401, 402, 405, 406, 502, 504, 601,...
      $ school_number
                             <chr> "Flintstone Elementary", "South Penn El...
      $ school name
                             <int> 4, 4, 4, 3, 3, 5, 3, 4, 5, 4, 5, 4, 4, ...
      $ star rating
      $ total earned points percent <int> 64, 65, 69, 59, 56, 79, 58, 60, 78, 64,...
      $ percentile_rank_elementary <int> 52, 52, 67, NA, NA, 91, NA, NA, 88, NA,...
```

Read in the EDGE data, which provides coordinates for schools nationwide

Schools in the EDGE data are uniquely identified by the 12-digit ncessch number (it's irrelevant for MD schools, but we specify colclasses = c('NCESSCH' = 'character') so that R will not drop the leading zero.

```
In [5]: glimpse(edge)
      Observations: 102,173
      Variables: 24
      $ ncessch <chr> "010000200277", "010000201667", "010000201670", "010000201...
      $ name <chr> "Sequoyah Sch - Chalkville Campus", "Camps", "Det Ctr", "W...
      $ street <chr> "1000 Industrial School Road", "1601 County Rd. 57", "2109...
               <chr> "Birmingham", "Prattville", "Thomasville", "Mount Meigs", ...
      $ city
               <chr> "AL", "AL", "AL", "AL", "AL", "AL", "AL", "AL", "AL", "AL"...
      $ state
      $ zip <int> 35220, 36067, 36784, 36057, 35206, 36057, 35950, 35950, 35...
      $ stfip <chr> "01", "01", "01", "01", "01", "01", "01", "01", "01", "01"...
              <chr> "01073", "01001", "01025", "01101", "01073", "01101", "010...
      $ cnty
      $ nmcnty <chr> "Jefferson County", "Autauga County", "Clarke County", "Mo...
      $ locale <chr> "21", "41", "41", "12", "41", "32", "32", "32", "32"...
              <dbl> 33.67366, 32.51917, 31.93779, 32.37571, 33.58671, 32.37571...
      $ lat
              <dbl> -86.62875, -86.53275, -87.75016, -86.08321, -86.71058, -86...
      $ lon
               <chr> "13820", "33860", "N", "33860", "13820", "33860", "10700",...
      $ cbsa
      $ nmcbsa <chr> "Birmingham-Hoover, AL", "Montgomery, AL", "N", "Montgomer...
      <chr> "142", "N", "N", "N", "142", "N", "290", "290", "290", "29...
      $ csa
      $ nmcsa
             <chr> "Birmingham-Hoover-Talladega, AL", "N", "N", "N", "Birming...
      <chr> "0106", "0102", "0107", "0103", "0107", "0103", "0104", "0...
      $ cd
               <chr> "01044", "01042", "01068", "01075", "01058", "01075", "010...
      $ sldl
             <chr> "01020", "01030", "01024", "01025", "01020", "01025", "010...
      $ sldu
      $ survyear <int> 2016, 2016, 2016, 2016, 2016, 2016, 2016, 2016, 2016, 2016...
```

Read in the school directory data

We can't directly match up schools in the star ratings data with schools in the EDGE data because they are have different identifiers. Here we read in the Maryland school directory from the Maryland State Department of Education website http://reportcard.msde.maryland.gov/). This file provides the a way to link the two datasets.

Schools are identified by lea number and school number.

Merge scores with directory to get the NCES id for each school

We can merge the scores and the directory dataframes on the lea_number and school_number columns. However, we first need to add a leading zero to lea_number and school_number in the scores dataframe. We can do this using str pad().

```
In [16]: scores$school_number <- str_pad(scores$school_number, 4, pad = '0')
scores$lea_number <- str_pad(scores$lea_number, 2, pad = '0')</pre>
```

We will call the merged dataframe scores.nces.

Merge scores.nces with edge to get the geographical coordinates for each school

We can merge the <code>scores.nces</code> and the <code>edge</code> dataframes on the <code>nces_number</code> (from <code>scores.nces</code>) and <code>ncessch</code> (from <code>edge</code>). This is the 12-digit NCES id for each school. We will call the merged dataframe <code>scores.geo</code>.

Note: there are three schools that do no have coordinates provided by EDGE.

In [24]: scores.geo %>% filter(is.na(lat))

nces_number	lea_number	school_number	number_academic_year	lea_name	school_name	star_rating	tota
240006001744	02	6123	2018	Anne Arundel	Monarch Academy Annapolis ES	2	
240048001741	15	0835	2018	Montgomery	Silver Creek Middle	4	
240057001743	19	0107	2018	Somerset	Greenwood Elementary School	3	

We can add in the coordinates for these schools manually.

```
In [25]: added <- suppressMessages(read csv('input/addresses add.csv'))</pre>
In [26]: scores.geo.added <- merge(scores.geo, added, by = c('lea_number', 'school_number'),</pre>
         all.x = T)
In [27]: scores.geo.added <- scores.geo.added %>% mutate(lat = ifelse(is.na(lat.x), lat.y, l
         at.x),
                                     lon = ifelse(is.na(lon.x), lon.y, lon.x),
                                      address = ifelse(is.na(address.x), as.character(addres
         s.y), as.character(address.x)),
                                      city_msde = ifelse(is.na(city_msde.x), as.character(cit
         y msde.y), as.character(city msde.x)))
In [28]: scores.geo.added <- scores.geo.added %>% select(lea_number,
                                                          lea_name,
                                                          school number,
                                                          school name = school name.x,
                                                          nces number,
                                                          number_academic_year,
                                                          star rating,
                                                          total earned points percent,
                                                          percentile rank elementary,
                                                          percentile_rank_middle,
                                                          percentile_rank_high,
                                                          address,
                                                          city = city_msde,
                                                          lat,
                                                          lon)
```

In [29]: head(scores.geo.added)

lea_number	lea_name	school_number	school_name	nces_number	number_academic_year	star_rating	total_
01	Allegany	0301	Flintstone Elementary	240003000014	2018	4	
01	Allegany	0401	South Penn Elementary	240003001359	2018	4	
01	Allegany	0402	John Humbird Elementary	240003000019	2018	4	
01	Allegany	0405	Fort Hill High	240003000015	2018	3	
01	Allegany	0406	Washington Middle	240003000031	2018	3	
01	Allegany	0502	Northeast Elementary	240003000024	2018	5	

Write to output/ folder

```
In [30]: write_csv(scores.geo.added, 'output/scores_clean.csv')
```

5 of 5