Compiling 2013> New York School data into similar format to latest years.

After downloading the 2012 data from the New York State Education Department (https://data.nysed.gov/downloads.php) and exporting the .mdb file into csv(s), this program gets these years into the same format as the latest years allowing for historical comparisons.

```
In [157]: import agate
import csv
import agateexcel
```

Due to missing school values and changes in data columns, I needed two different typetesters to force the columns into their correct formatting.

```
In [158]: tester 15 = agate.TypeTester(limit=100, force={
               'NRC DESC': agate.Text(),
               'NRC CODE': agate.Number(),
                   'BEDSCODE': agate.Text(),
                  'L1 COUNT': agate.Text(),
                  'L1 PCT': agate.Text(),
                   'L2 COUNT': agate.Text(),
                   'L2_PCT': agate.Text(),
                   'L3 COUNT': agate.Text(),
                   'L3 PCT': agate.Text(),
                   'L4 COUNT': agate.Text(),
                   'L4_PCT': agate.Text(),
                   'L2-L4_PCT': agate.Text(),
                   'L3-L4 PCT': agate.Text(),
                   'MEAN SCALE SCORE': agate.Text(),
                   'COUNTY DESC': agate.Text(),
                   'TOTAL TESTED': agate.Text(),
                   'COUNTY CODE': agate.Text(),
                   'Sum Of SCALE SCORE': agate. Text()
          tester 16 = agate.TypeTester(limit=100, force={
               'NRC DESC': agate.Text(),
               'NRC CODE': agate.Number(),
                   'BEDSCODE': agate.Text(),
                   'L1 COUNT': agate.Text(),
                   'L1 PCT': agate.Text(),
                   'L2 COUNT': agate.Text(),
                   'L2 PCT': agate.Text(),
                   'L3_COUNT': agate.Text(),
                   'L3 PCT': agate.Text(),
                   'L4 COUNT': agate.Text(),
                   'L4 PCT': agate.Text(),
                   'L2-L4_PCT': agate.Text(),
                   'L3-L4_PCT': agate.Text(),
                   'MEAN SCALE SCORE': agate.Text(),
                   'COUNTY DESC': agate.Text(),
                   'TOTAL_TESTED': agate.Text(),
                   'COUNTY CODE': agate.Text()
          })
```

This program takes in the csv of a specific year's assessment data and its tester and returns a dictionary of BEDS (state id codes) and test data.

```
In [169]: unmatched = {}
          def mani_table(table, subgroup, year_folder, clean_info0, clean_info1):
              year_key0 = year_folder[13:15]
              year_key1 = year_folder[15:17]
              for row in table.rows:
                  if row['YEAR'] == '2012' and year folder == 'school scores2012':
                      clean_dict = {}
                      geoid = row['ENTITY CD']
                      if 'County' in row[1]:
                          #County codes have 0001400000 where current use 140000000
                          geoid = row['ENTITY CD'][4:] + row['ENTITY CD'][0:4]
                      if geoid not in comparison dict:
                          unmatched[geoid] = row['ENTITY NAME']
                          subject = subgroup[:-1]
                          grade = subgroup[-1]
                          current info = comparison dict[geoid]
                          clean dict['COUNTY DESC'] = current info['COUNTY DESC']
                          clean dict['COUNTY CODE'] = current info['COUNTY CODE']
                          clean dict['SUBGROUP NAME'] = row['SUBGROUP NAME']
                          clean dict['BEDSCODE'] = geoid
                          clean dict['NAME'] = current info['NAME']
                          clean_dict['TOTAL_TESTED'] = row['NUM_TESTED']
                          clean_dict['L1_COUNT'] = row['LEVEL1_COUNT']
                          clean_dict['L2_COUNT'] = row['LEVEL2_COUNT']
                          clean dict['L3 COUNT'] = row['LEVEL3 COUNT']
                          clean dict['L4 COUNT'] = row['LEVEL4 COUNT']
                          clean_dict['ITEM_DESC'] = "Grade {0} {1}".format(grade, subject)
                          if subject == 'Math':
                              clean dict['ITEM SUBJECT AREA'] = 'Mathematics'
                              clean_dict['ITEM_SUBJECT_AREA'] = subject
                          clean dict['MEAN SCALE SCORE'] = row['MEAN SCORE']
                          clean info0.append(clean dict)
                  elif year folder != 'school scores2012':
                      clean dict = {}
                      geoid = row['ENTITY CD']
                      if 'County' in row[1]:
                          #County codes have 0001400000 where current use 140000000
                          geoid = row['ENTITY CD'][4:] + row['ENTITY CD'][0:4]
                      if geoid not in comparison dict:
                          unmatched[geoid] = row['ENTITY NAME']
                      else:
                          subject = subgroup[:-1]
                          grade = subgroup[-1]
                          current_info = comparison_dict[geoid]
                          clean dict['COUNTY DESC'] = current info['COUNTY DESC']
                          clean_dict['COUNTY_CODE'] = current_info['COUNTY_CODE']
                          clean dict['SUBGROUP NAME'] = row['SUBGROUP NAME']
                          clean dict['BEDSCODE'] = geoid
                          clean dict['NAME'] = current info['NAME']
                          clean dict['TOTAL TESTED'] = row['NUM TESTED']
                          clean dict['L1 COUNT'] = row['LEVEL1 COUNT']
                          clean dict['L2 COUNT'] = row['LEVEL2 COUNT']
                          clean dict['L3 COUNT'] = row['LEVEL3 COUNT']
                          clean dict['L4 COUNT'] = row['LEVEL4 COUNT']
                          clean dict['ITEM DESC'] = "Grade {0} {1}".format(grade, subject)
                          if subject == 'Math':
                              clean dict['ITEM_SUBJECT_AREA'] = 'Mathematics'
                          else:
                              clean dict['ITEM SUBJECT AREA'] = subject
                          clean_dict['MEAN_SCALE SCORE'] = row['MEAN SCORE']
                          if row['YEAR'][2:] == vear kev0:
```

Accessing school_scores1011
Grabbing ELA3 Subgroup Results

/Users/lheinle/anaconda/envs/py35/lib/python3.5/xml/etree/ElementTree.py:1237: R esourceWarning: unclosed file <_io.BufferedReader name='raw/school_scores1011/EL A6 Subgroup Results.xlsx'>

```
90042
clean info0=0; clean info1=0
Grabbing ELA4 Subgroup Results
clean info0=42449; clean info1=43244
Grabbing ELA5 Subgroup Results
86815
clean info0=84281; clean info1=85662
Grabbing ELA6 Subgroup Results
clean info0=125145; clean info1=127254
Grabbing ELA7 Subgroup Results
60036
clean info0=156615; clean info1=159665
Grabbing ELA8 Subgroup Results
59280
clean info0=184502; clean info1=188401
Grabbing Math3 Subgroup Results
90188
clean info0=211953; clean info1=216473
Grabbing Math4 Subgroup Results
88675
clean info0=254461; clean info1=259798
Grabbing Math5 Subgroup Results
clean info0=296350; clean info1=302247
Grabbing Math6 Subgroup Results
67654
clean info0=337289; clean info1=343908
Grabbing Math7 Subgroup Results
60171
clean info0=368829; clean info1=376402
Grabbing Math8 Subgroup Results
clean info0=396789; clean info1=405178
raw/3-8 ELA AND MATH 2010.csv
raw/3-8 ELA AND MATH 2011.csv
dict keys(['COUNTY DESC', 'ITEM DESC', 'L4 COUNT', 'ITEM SUBJECT AREA', 'L2 COUN
T', 'BEDSCODE', 'SUBGROUP_NAME', 'NAME', 'COUNTY_CODE', 'MEAN_SCALE_SCORE', 'TOT
AL TESTED', 'L1 COUNT', 'L3 COUNT'])
dict keys(['COUNTY DESC', 'ITEM DESC', 'L4 COUNT', 'ITEM SUBJECT AREA', 'L2 COUN
T', 'BEDSCODE', 'SUBGROUP NAME', 'NAME', 'COUNTY CODE', 'MEAN SCALE SCORE', 'TOT
AL_TESTED', 'L1_COUNT', 'L3 COUNT'])
Accessing school_scores0809
Grabbing ELA3 Subgroup Results
88926
clean info0=0;clean info1=0
Grabbing ELA4 Subgroup Results
clean info0=40983; clean info1=41756
Grabbing ELA5 Subgroup Results
86299
clean info0=81486; clean info1=82827
Grabbing ELA6 Subgroup Results
67139
clean info0=121036; clean info1=122972
Grabbing ELA7 Subgroup Results
59937
clean info0=151234;clean info1=153538
Grabbing ELA8 Subgroup Results
59335
clean info0=177850; clean info1=180748
Grabbing Math3 Subgroup Results
```

```
In [170]: print(clean_info[1359])
    print(comparison_dict['49000000000'])
```

{'COUNTY_DESC': 'RENSSELAER', 'ITEM_DESC': 'Grade 3 ELA', 'L4_COUNT': '2', 'ITEM_
SUBJECT_AREA': 'ELA', 'L2_COUNT': '71', 'BEDSCODE': '490000000000', 'SUBGROUP_N
AME': 'Students with Disabilities', 'NAME': 'RENSSELAER COUNTY', 'COUNTY_CODE':
'49', 'MEAN_SCALE_SCORE': '643', 'TOTAL_TESTED': '216', 'L1_COUNT': '104', 'L3_C
OUNT': '39'}
{'COUNTY_DESC': 'RENSSELAER', 'L3-L4_PCT': '44%', 'L2_COUNT': '421', 'L1_PCT': '
25%', 'L4_PCT': '8%', 'COUNTY_CODE': '49', 'SUBGROUP_CODE': '01', 'L3_COUNT': '4
93', 'SUBGROUP_NAME': 'All Students', 'NAME': 'RENSSELAER COUNTY', 'TOTAL_TESTED
': '1374', 'L1_COUNT': '349', 'L4_COUNT': '111', 'ITEM_DESC': 'Grade 3 ELA', 'L2
-L4_PCT': '75%', 'NRC_CODE': '', 'NRC_DESC': '', 'SY_END_DATE': '06/30/2017', 'B
EDSCODE': '490000000000', 'ITEM_SUBJECT_AREA': 'ELA', 'MEAN_SCALE_SCORE': '309',
'L2 PCT': '31%', 'L3 PCT': '36%'}

```
In [171]: print(len(unmatched.keys()))
   print(unmatched)
```

{'280210030006': 'MILBURN ELEMENTARY SCHOOL', '660412020003': 'CLARK ACADEMY', ' 321000011237': 'MARIE CURIE HIGH SCH-NURSING, MEDICINE & APPLIED HLTH PROF', '32 1100011270': 'ACADEMY FOR SCHOLARSHIP AND ENTRENEURSHIP', '571502060003': 'CANIS TEO-GREENWOOD MIDDLE SCHOOL', '140600010103': 'GROVER CLEVELAND HIGH SCHOOL', '4 01301040004': 'BARKER MIDDLE SCHOOL', '310200860905': 'ROSS GLOBAL ACADEMY CHART ER SCHOOL', '0018000000000': 'Similar Schools Group #18', '491302060003': 'GEORGE WASHINGTON SCHOOL', '651201060002': 'SODUS INTERMEDIATE SCHOOL', '007400000000': 'Similar Schools Group #74', '660401030002': 'W L MORSE SCHOOL', '180300010004': 'ROBERT MORRIS SCHOOL', '251601060005': 'CHITTENANGO HIGH SCHOOL', '460801060004 ': 'CLEVELAND ELEMENTARY SCHOOL', '321200011270': 'ACADEMY FOR SCHOLARSHIP AND E NTRENEURSHIP', '331700860951': 'FAHARI ACADEMY CHARTER SCHOOL', '091101060006': 'PERU MIDDLE SCHOOL', '331300010103': 'SATELLITE THREE', '261600010036': 'SCHOOL 36-HENRY W LONGFELLOW', '530600010020': 'CENTRAL PARK MIDDLE SCHOOL', '580235060 006': 'BELLPORT SENIOR HIGH SCHOOL', '670201060001': 'ATTICA SENIOR HIGH SCHOOL ', '070600010014': 'PINE CITY SCHOOL', '342800010030': 'PS 30', '331600010385': 'SCHOOL OF BUSINESS FINANCE & ENTREPRENEURSHIP', '070600010007': 'FASSETT ELEMEN TARY SCHOOL', '042400010010': 'IVERS J NORTON ELEMENTARY SCHOOL', '131601060007 ': 'ARLINGTON MIDDLE SCHOOL', '310500860963': 'NEW YORK FRENCH-AMERICAN CHARTER SCHOOL', '142500010010': 'TONAWANDA MIDDLE SCHOOL', '310500010172': 'POWELL MIDD LE SCHOOL FOR LAW AND SOCIAL JUSTICE', '580503030001': 'CONNETQUOT ELEMENTARY SC HOOL', '331900010166': 'JHS 166 GEORGE GERSHWIN', '332300010634': 'GENERAL D CHA PPIE JAMES MIDDLE SCHOOL OF SCIENCE', '051901040005': 'UNION SPRINGS MIDDLE SCHO OL HIGH SCHOOL', '210402060001': 'FRANKFORT SCHUYLER CENTRAL HIGH SCHOOL', '3314 00010019': 'PS 19 ROBERTO CLEMENTE', '332200011468': 'KINGSBOROUGH EARLY COLLEGE SCHOOL', '421101060003': 'MARCELLUS HIGH SCHOOL', '310500010410': 'URBAN ASSEMBL Y INSTITUTE FOR NEW TECHNOLOGIES', '560501040005': 'SOUTH SENECA MIDDLE SCHOOL', '002700000000': 'Similar Schools Group #27', '280211030010': 'OCEANSIDE SENIOR H IGH SCHOOL', '500201060003': 'NORTH GARNERVILLE ELEMENTARY SCHOOL', '47160104000 2': 'OTEGO ELEMENTARY SCHOOL', '580205060001': 'GATELOT AVENUE SCHOOL', '1426010 30021': 'THOMAS JEFFERSON ELEMENTARY SCHOOL', '010605060006': 'LATHAM RIDGE SCHO OL', '140600010120': 'CAMPUS WEST SCHOOL', '280410030004': 'MEADOW DRIVE SCHOOL ', '331800011500': 'CANARSIE HIGH SCHOOL', '070600010015': 'RIVERSIDE SCHOOL', ' 401501060001': 'W H STEVENSON ELEMENTARY SCHOOL', '261600010069': 'SCHOOL WITHOU T WALLS', '332300010055': 'IS 55 OCEAN HILL BROWNSVILLE INTERMEDIATE SCHOOL', '2 51400010001': 'SYLVAN-VERONA BEACH ELEMENTARY SCHOOL', '310600010164': 'I.S. 164 EDWARD W. STITT SCHOOL', '140203060010': 'WILLIAMSVILLE NORTH HIGH SCHOOL', '030 701060004': 'PORT DICKINSON ELEMENTARY SCHOOL', '580405060015': 'CHESTNUT HILL E LEMENTARY SCHOOL', '140600010039': 'DR MARTIN LUTHER KING, JR MULTICULTURAL INST ITUTE', '231101040004': 'CONSTABLEVILLE ELEMENTARY SCHOOL', '005100000000': 'Sim ilar Schools Group #51', '571000010014': 'NORTHSIDE BLODGETT MIDDLE SCHOOL', '18 0300010003': 'JACKSON SCHOOL', '500401060009': 'SUFFERN SENIOR HIGH SCHOOL', '32 0800011282': "YOUNG WOMEN'S LEADERSHIP SCHOOL-BRONX CAMPUS", '261600010061': 'EA ST HIGH SCHOOL', '441600010015': 'NORTH JUNIOR HIGH SCHOOL', '310400010101': 'PS 101 ANDREW DRAPER SCHOOL', '671201060003': 'PERRY MIDDLE SCHOOL', '00620000000 ': 'Similar Schools Group #62', '650902040001': 'RUBEN A CIRILLO HIGH SCHOOL', ' 081401040002': 'OTSELIC VALLEY ELEMENTARY SCHOOL', '320900011250': 'EXIMIUS COLL EGE PREPARATORY ACADEMY', '006600000000': 'Similar Schools Group #66', '12050104 0003': 'ABRAHAM KELLOGG ELEMENTARY SCHOOL', '000300000000': 'Similar Schools Gro up #3', '140600860857': 'SANKOFA CHARTER SCHOOL', '004300000000': 'Similar Schoo ls Group #43', '320800860962': 'METROPOLITAN LIGHTHOUSE CHARTER SCHOOL', '002400 000000': 'Similar Schools Group #24', '043001040001': 'RANDOLPH MIDDLE SCHOOL', '511101060006': 'EAST SIDE ELEMENTARY SCHOOL', '332300011493': 'BROOKLYN COLLEGI ATE-A COLLEGE BOARD SCHOOL', '661500010004': 'WOODSIDE SCHOOL', '591201040004': 'TRI-VALLEY MIDDLE SCHOOL', '591401060001': 'CORNELIUS DUGGAN SCHOOL', '24170104 0005': 'YORK MIDDLE SCHOOL', '490101040003': 'STEPHENTOWN ELEMENTARY SCHOOL', '2 80215030007': 'LAWRENCE SENIOR HIGH SCHOOL', '190301040002': 'DURHAM ELEMENTARY SCHOOL', '500402060018': 'RAMAPO HIGH SCHOOL', '003600000000': 'Similar Schools Group #36', '280210030009': 'SHUBERT ELEMENTARY SCHOOL', '321000011324': 'BRONX EARLY COLLEGE ACADEMY FOR TEACHING AND LEARNING', '310500010195': 'IS 195 ROBERT O CLEMENTE', '662300010050': 'RIVERSIDE HIGH SCHOOL', '042400010005': 'BOARDMANV ILLE ELEMENTARY SCHOOL', '310200010414': 'NYC MUSEUM SCHOOL', '002800000000': 'S imilar Schools Group #28', '321100010322': 'ASPIRE PREPARATORY MIDDLE SCHOOL', ' 261600010076': 'BIOSCIENCE & HEALTH CAREER HS AT FRANKLIN', '007000000000': 'Sim

In []:		

9 of 9