Calculating percent proficiency and its percent change in New York State education assessment data

After downloading the 2015, 2016 and 2017 data from the New York State Education Department (https://data.nysed.gov /downloads.php) and renaming the files to 3-8_ELA_MATH_{{{ year }}}.csv, this program calculates the percent proficient, scoring at Level 3 or 4, of each school. The percent proficient is calculated by adding each raw proficient count together for available grades and then dividing the total test takers. The 2013 and 2014 files were first converted from .mdb file format.

```
In [1]: import agate import csv
```

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

```
In [13]: tester 15 = agate.TypeTester(limit=100, force={
              'NRC DESC': agate.Text(),
              'NRC CODE': agate.Text(),
                  '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.Text(),
                  '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(),
                  'SY END DATE': agate.Text(),
                  'SUBGROUP CODE':agate.Text()
         tester 12 = agate.TypeTester(limit=100, force={
                 'BEDSCODE': agate.Text(),
                  'L1 COUNT': agate.Text(),
                  'L2 COUNT': agate.Text(),
                  'L3 COUNT': agate.Text(),
                  'L4 COUNT': 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 [14]: def get percent dictionary(file name, tester):
             schools = agate.Table.from csv(file name, column types=tester)
             #Grab just Erie and Niagara schools, filtering out available subgroups and tota
         1 county stats
             erie niagara = schools.where(lambda row: row['COUNTY DESC'] in ['ERIE', 'NIAGAR
         A']).where(lambda row: row['SUBGROUP NAME'] in ['All Students'])
             print(len(erie niagara.rows))
             #Data doesn't include district information, but the first six digits of a schoo
         l's BEDS codes includes that info.
             beds code = {}
             for row in erie niagara.rows:
                 if 'SCHOOL DISTRICT' in row['NAME']:
                     beds district = row['BEDSCODE'][:6]
                     #Creates a lookup table of ids for the district name
                     beds code[str(beds district)] = row['NAME']
             def calculate_prof_counts(row):
                 #Some schools don't have test takers for certain tests, so fill in with zer
         os.
                     13 counts = int(row['L3 COUNT'])
                 except ValueError:
                     13 \text{ counts} = 0
                     14 counts = int(row['L4 COUNT'])
                 except ValueError:
                     14 \text{ counts} = 0
                 proficient = 13 counts + 14 counts
                 return proficient
             erie calcs = erie niagara.compute([
                  ('proficient count', agate.Formula(agate.Number(), lambda row: calculate pr
         of counts(row)))
             # Form the data structure for each school with beds code as a key
             schools info = {}
             for row in erie calcs.rows:
                 if row['NAME'] == 'NIAGARA CHARTER SCHOOL':
                     district = 'NIAGARA-WHEATFIELD CENTRAL SCHOOL DISTRICT'
                 elif row['NAME'] == 'ERIE COUNTY' or row['NAME'] == 'NIAGARA COUNTY':
                     district = row['NAME']
                 else:
                     beds district = row['BEDSCODE'][:6]
                     district = beds code[beds district]
                  """name = School name
                 math/ela dictionary has totals = total test takers one per applicable clas
         s; proficient = proficient count values; classes = grades taking the test
                 district = district name (looked up using the beds_code dict)
                 county = county"""
                 schools_info[row['BEDSCODE']] = {'name': row['NAME'], 'math': {'totals':
         [], 'proficient': [], 'classes': []}, 'ela': {'totals': [], 'proficient': [], 'clas
         ses': []}, 'district': district, 'county': row['COUNTY_DESC'] }
             # After creating the correct dict format, now I run through the schools again t
         o fill the score values.
             for row in erie calcs.rows:
                 if row['ITEM SUBJECT AREA'] == 'ELA':
                     data dict = schools info[row['BEDSCODE']]['ela']
                 else:
                     data dict = schools info[row['BEDSCODE']]['math']
                 try:
                     data_dict['totals'].append(int(row['TOTAL TESTED']))
                 except ValueError:
                     data dict['totals'].append(0)
                     data_dict['classes'].append(row['ITEM_DESC'])
                 except ValueError:
```

```
In [15]: year 16 = get percent dictionary('raw/3-8 ELA AND MATH 2016.csv', tester 16)
         1861
In [9]: year 17 = get percent dictionary('raw/3-8 ELA AND MATH 2017.csv', tester 16)
         1839
In [16]: year 15 = get percent dictionary('raw/3-8 ELA AND MATH 2015.csv', tester 15)
         1876
In [17]: year 14 = get percent dictionary('raw/3-8 ELA AND MATH 2014.csv', tester 15)
         1883
In [18]: year 13 = get percent dictionary('raw/3-8 ELA AND MATH 2013.csv', tester 15)
         1912
In [19]: year 12 = get percent dictionary('raw/3-8 ELA AND MATH 2012.csv', tester 12)
         1820
In [20]: year 11 = get percent dictionary('raw/3-8 ELA AND MATH 2011.csv', tester 12)
         1786
In [21]: year 10 = get percent dictionary('raw/3-8 ELA AND MATH 2010.csv', tester 12)
         1780
In [22]: year_09 = get_percent_dictionary('raw/3-8_ELA_AND_MATH_2009.csv', tester_12)
         1776
In [23]: year 08 = get percent dictionary('raw/3-8 ELA AND MATH 2008.csv', tester 12)
         1772
In [24]: year 07 = get percent dictionary('raw/3-8 ELA AND MATH 2007.csv', tester 12)
         1726
In [25]: year 06 = get percent dictionary('raw/3-8 ELA AND MATH 2006.csv', tester 12)
         1722
```

Example of each year returning data for a specific school

```
In [26]: print(year 16['140000000000'])
         print('$$$$$$$$$$$$$$$$$$$$)
         print(year_12['14000000000'])
         {'math': {'total_percent': 35.0, 'proficient': [2821, 2687, 2365, 2122, 1589, 70
         8], 'classes': ['Grade 3 Math', 'Grade 4 Math', 'Grade 5 Math', 'Grade 6 Math',
         'Grade 7 Math', 'Grade 8 Math'], 'totals': [6995, 6509, 6211, 5829, 5356, 420
         7]}, 'ela': {'total percent': 33.9, 'proficient': [2740, 2345, 1865, 1962, 1737,
         1904], 'classes': ['Grade 3 ELA', 'Grade 4 ELA', 'Grade 5 ELA', 'Grade 6 ELA', '
         Grade 7 ELA', 'Grade 8 ELA'], 'totals': [7026, 6577, 6329, 6070, 5706, 5368]}, '
         name': 'ERIE COUNTY', 'district': 'ERIE COUNTY', 'county': 'ERIE'}
         $$$$$$$$$$$$$$$$$$$$$$
         {'math': {'total_percent': 63.7, 'proficient': [5674, 6490, 6191, 6421, 6413, 60
         59], 'classes': ['Grade 3 Math', 'Grade 4 Math', 'Grade 5 Math', 'Grade 6 Math',
         'Grade 7 Math', 'Grade 8 Math'], 'totals': [9460, 9637, 9805, 9914, 9855, 976
         3]}, 'ela': {'total percent': 55.8, 'proficient': [5281, 5629, 5515, 5765, 5114,
         5127], 'classes': ['Grade 3 ELA', 'Grade 4 ELA', 'Grade 5 ELA', 'Grade 6 ELA', '
         Grade 7 ELA', 'Grade 8 ELA'], 'totals': [9403, 9583, 9738, 9862, 9798, 9725]},
         name': 'ERIE COUNTY', 'district': 'ERIE COUNTY', 'county': 'ERIE'}
In [27]: | print(year_16['400400010001'])
         print(year_15['400400010001'])
         print(year 17['400400010001'])
         print('****')
         print(year 17['140101060007'])
         {'math': {'total percent': 41.3, 'proficient': [29, 21], 'classes': ['Grade 3 Ma
         th', 'Grade 4 Math'], 'totals': [67, 54]}, 'ela': {'total percent': 25.2, 'profi
         cient': [22, 11], 'classes': ['Grade 3 ELA', 'Grade 4 ELA'], 'totals': [69, 6
         2]}, 'name': 'ANNA MERRITT ELEMENTARY SCHOOL', 'district': 'LOCKPORT CITY SCHOOL
         DISTRICT', 'county': 'NIAGARA'}
         {'math': {'total percent': 37.0, 'proficient': [15, 29], 'classes': ['Grade 3 Ma
         th', 'Grade 4 Math'], 'totals': [57, 62]}, 'ela': {'total_percent': 17.8, 'profi
         cient': [11, 12], 'classes': ['Grade 3 ELA', 'Grade 4 ELA'], 'totals': [60, 6
         9]}, 'name': 'ANNA MERRITT ELEMENTARY SCHOOL', 'district': 'LOCKPORT CITY SCHOOL
         DISTRICT', 'county': 'NIAGARA'}
         {'math': {'total percent': 36.8, 'proficient': [23, 19], 'classes': ['Grade 3 Ma
         th', 'Grade 4 Math'], 'totals': [52, 62]}, 'ela': {'total_percent': 22.9, 'profi
         cient': [11, 16], 'classes': ['Grade 3 ELA', 'Grade 4 ELA'], 'totals': [53, 6
         5]}, 'name': 'ANNA MERRITT ELEMENTARY SCHOOL', 'district': 'LOCKPORT CITY SCHOOL
         DISTRICT', 'county': 'NIAGARA'}
         {'math': {'total percent': 57.3, 'proficient': [62, 40, 28], 'classes': ['Grade
         3 Math', 'Grade 4 Math', 'Grade 5 Math'], 'totals': [81, 73, 73]}, 'ela': {'tota
         1 percent': 53.7, 'proficient': [54, 41, 21], 'classes': ['Grade 3 ELA', 'Grade
         4 ELA', 'Grade 5 ELA'], 'totals': [77, 69, 70]}, 'name': 'ALDEN INTERMEDIATE SCH
         OOL', 'district': 'ALDEN CENTRAL SCHOOL DISTRICT', 'county': 'ERIE'}
```

Backfilling new 2017 schools

```
In [28]: for school in year_17:
             if school not in year 16:
                 print('not in 2016 {0}'.format(year_17[school]['name']))
                 year_16[school] = {'name': year_17[school]['name'], 'county': year_17[schoo
         l]['county'], 'district': year_17[school]['district'], 'math': {'totals': [], 'prof
         icient': [], 'classes': [], 'total_percent': '-'}, 'ela': {'totals': [], 'proficien
         t': [], 'classes': [], 'total_percent': '-'}}
             if school not in year 15:
                 print('not in 2015 {0}'.format(year 17[school]['name']))
                 year 15[school] = {'name': year 17[school]['name'], 'county': year 17[schoo
         l]['county'], 'district': year 17[school]['district'], 'math': {'totals': [], 'prof
         icient': [], 'classes': [], 'total percent': '-'}, 'ela': {'totals': [], 'proficien
         t': [], 'classes': [], 'total percent': '-'}}
             if school not in year 14:
                 print('not in 2014 {0}'.format(year 17[school]['name']))
                 year_14[school] = {'name': year_17[school]['name'], 'county': year_17[schoo
         l]['county'], 'district': year_17[school]['district'], 'math': {'totals': [], 'prof
         icient': [], 'classes': [], 'total percent': '-'}, 'ela': {'totals': [], 'proficien
         t': [], 'classes': [], 'total percent': '-'}}
             if school not in year 13:
                 print('not in 2013 {0}'.format(year 17[school]['name']))
                 year 13[school] = {'name': year 17[school]['name'], 'county': year 17[schoo
         l]['county'], 'district': year_17[school]['district'], 'math': {'totals': [], 'prof
         icient': [], 'classes': [], 'total_percent': '-'}, 'ela': {'totals': [], 'proficien
         t': [], 'classes': [], 'total_percent': '-'}}
             if school not in year_12:
                 print('not in 2012 {0}'.format(year 17[school]['name']))
                 year_12[school] = {'name': year_17[school]['name'], 'county': year_17[schoo
         l]['county'], 'district': year_17[school]['district'], 'math': {'totals': [], 'prof
         icient': [], 'classes': [], 'total_percent': '-'}, 'ela': {'totals': [], 'proficien
         t': [], 'classes': [], 'total percent': '-'}}
             if school not in year_11:
                 print('not in 2011 {0}'.format(year 17[school]['name']))
                 year_11[school] = {'name': year_17[school]['name'], 'county': year 17[schoo
         l]['county'], 'district': year 17[school]['district'], 'math': {'totals': [], 'prof
         icient': [], 'classes': [], 'total_percent': '-'}, 'ela': {'totals': [], 'proficien
         t': [], 'classes': [], 'total_percent': '-'}}
             if school not in year 10:
                 print('not in 2010 {0}'.format(year 17[school]['name']))
                 year_10[school] = {'name': year_17[school]['name'], 'county': year_17[schoo
         l]['county'], 'district': year_17[school]['district'], 'math': {'totals': [], 'prof
         icient': [], 'classes': [], 'total percent': '-'}, 'ela': {'totals': [], 'proficien
         t': [], 'classes': [], 'total percent': '-'}}
             if school not in year 09:
                 print('not in 2009 {0}'.format(year_17[school]['name']))
                 year_09[school] = {'name': year_17[school]['name'], 'county': year_17[schoo
         l]['county'], 'district': year_17[school]['district'], 'math': {'totals': [], 'prof
         icient': [], 'classes': [], 'total_percent': '-'}, 'ela': {'totals': [], 'proficien
         t': [], 'classes': [], 'total_percent': '-'}}
             if school not in year_08:
                 print('not in 2008 {0}'.format(year_17[school]['name']))
                 year 08[school] = {'name': year 17[school]['name'], 'county': year 17[schoo
         l]['county'], 'district': year_17[school]['district'], 'math': {'totals': [], 'prof
         icient': [], 'classes': [], 'total_percent': '-'}, 'ela': {'totals': [], 'proficien
         t': [], 'classes': [], 'total percent': '-'}}
             if school not in year 07:
                 print('not in 2007 {0}'.format(year_17[school]['name']))
                 year_07[school] = {'name': year_17[school]['name'], 'county': year_17[schoo
         l]['county'], 'district': year_17[school]['district'], 'math': {'totals': [], 'prof
         icient': [], 'classes': [], 'total_percent': '-'}, 'ela': {'totals': [], 'proficien
         t': [], 'classes': [], 'total_percent': '-'}}
             if school not in year 06:
                 print('not in 2006 {0}'.format(year_17[school]['name']))
                 vear 06[school] = {'name': vear 17[school]['name']. 'countv': vear 17[school]
```

```
not in 2007 GASKILL PREPARATORY SCHOOL
not in 2006 GASKILL PREPARATORY SCHOOL
not in 2006 ELMWOOD VILLAGE CHARTER SCHOOL
not in 2012 HOLLAND JUNIOR/SENIOR HIGH SCHOOL
not in 2011 HOLLAND JUNIOR/SENIOR HIGH SCHOOL
not in 2010 HOLLAND JUNIOR/SENIOR HIGH SCHOOL
not in 2009 HOLLAND JUNIOR/SENIOR HIGH SCHOOL
not in 2008 HOLLAND JUNIOR/SENIOR HIGH SCHOOL
not in 2007 HOLLAND JUNIOR/SENIOR HIGH SCHOOL
not in 2006 HOLLAND JUNIOR/SENIOR HIGH SCHOOL
not in 2010 TONAWANDA MIDDLE/HIGH SCHOOL
not in 2009 TONAWANDA MIDDLE/HIGH SCHOOL
not in 2008 TONAWANDA MIDDLE/HIGH SCHOOL
not in 2007 TONAWANDA MIDDLE/HIGH SCHOOL
not in 2006 TONAWANDA MIDDLE/HIGH SCHOOL
not in 2011 ALTERNATIVE HIGH SCHOOL AT 4
not in 2010 ALTERNATIVE HIGH SCHOOL AT 4
not in 2009 ALTERNATIVE HIGH SCHOOL AT 4
not in 2008 ALTERNATIVE HIGH SCHOOL AT 4
not in 2007 ALTERNATIVE HIGH SCHOOL AT 4
not in 2006 ALTERNATIVE HIGH SCHOOL AT 4
not in 2007 LASALLE PREPARATORY SCHOOL
not in 2006 LASALLE PREPARATORY SCHOOL
not in 2016 KENMORE EAST SENIOR HIGH SCHOOL
not in 2015 KENMORE EAST SENIOR HIGH SCHOOL
not in 2014 KENMORE EAST SENIOR HIGH SCHOOL
not in 2013 KENMORE EAST SENIOR HIGH SCHOOL
not in 2012 KENMORE EAST SENIOR HIGH SCHOOL
not in 2011 KENMORE EAST SENIOR HIGH SCHOOL
not in 2010 KENMORE EAST SENIOR HIGH SCHOOL
not in 2009 KENMORE EAST SENIOR HIGH SCHOOL
not in 2008 KENMORE EAST SENIOR HIGH SCHOOL
not in 2007 KENMORE EAST SENIOR HIGH SCHOOL
not in 2006 KENMORE EAST SENIOR HIGH SCHOOL
not in 2011 PINE HILL EDUCATION CENTER
not in 2010 PINE HILL EDUCATION CENTER
not in 2009 PINE HILL EDUCATION CENTER
not in 2008 PINE HILL EDUCATION CENTER
not in 2007 PINE HILL EDUCATION CENTER
not in 2006 PINE HILL EDUCATION CENTER
not in 2006 MATH SCIENCE TECHNOLOGY PREPARATORY SCHOOL AT SENECA (THE)
not in 2006 NIAGARA CHARTER SCHOOL
not in 2007 CATARACT ELEMENTARY SCHOOL
not in 2006 CATARACT ELEMENTARY SCHOOL
not in 2009 PARKDALE ELEMENTARY SCHOOL
not in 2008 PARKDALE ELEMENTARY SCHOOL
not in 2007 PARKDALE ELEMENTARY SCHOOL
not in 2006 PARKDALE ELEMENTARY SCHOOL
not in 2016 CHARTER SCHOOL OF INQUIRY
not in 2015 CHARTER SCHOOL OF INQUIRY
not in 2014 CHARTER SCHOOL OF INQUIRY
not in 2013 CHARTER SCHOOL OF INQUIRY
not in 2012 CHARTER SCHOOL OF INQUIRY
not in 2011 CHARTER SCHOOL OF INQUIRY
not in 2010 CHARTER SCHOOL OF INQUIRY
not in 2009 CHARTER SCHOOL OF INQUIRY
not in 2008 CHARTER SCHOOL OF INQUIRY
not in 2007 CHARTER SCHOOL OF INQUIRY
not in 2006 CHARTER SCHOOL OF INQUIRY
not in 2016 WESTERN NEW YORK MARITIME CHARTER SCHOOL
not in 2015 WESTERN NEW YORK MARITIME CHARTER SCHOOL
not in 2014 WESTERN NEW YORK MARITIME CHARTER SCHOOL
not in 2013 WESTERN NEW YORK MARITIME CHARTER SCHOOL
not in 2012 WESTERN NEW YORK MARITIME CHARTER SCHOOL
```

Grab clean school/district names and which schools are charters

```
In [29]: clean names = {}
         charters = []
         with open('../school_name_dictionary.csv') as csvfile:
             reader = csv.DictReader(csvfile)
             for row in reader:
                 clean names[row['BEDS']] = row['clean school']
                 if len(row['charter']) == 1:
                     charters.append(row['BEDS'])
         clean names['140101060007']
         /Users/lheinle/anaconda/envs/py35/lib/python3.5/site-packages/IPython/core/forma
         tters.py:92: DeprecationWarning: DisplayFormatter._ipython_display_formatter_def
         ault is deprecated: use @default decorator instead.
         /Users/lheinle/anaconda/envs/py35/lib/python3.5/site-packages/IPython/core/forma
         tters.py:98: DeprecationWarning: DisplayFormatter. formatters default is depreca
         ted: use @default decorator instead.
         /Users/lheinle/anaconda/envs/py35/lib/python3.5/site-packages/IPython/core/forma
         tters.py:677: DeprecationWarning: PlainTextFormatter. deferred printers default
         is deprecated: use @default decorator instead.
         /Users/lheinle/anaconda/envs/py35/lib/python3.5/site-packages/IPython/core/forma
         tters.py:669: DeprecationWarning: PlainTextFormatter. singleton printers default
         is deprecated: use @default decorator instead.
         /Users/lheinle/anaconda/envs/py35/lib/python3.5/site-packages/IPython/core/forma
         tters.py:672: DeprecationWarning: PlainTextFormatter. type printers default is d
         eprecated: use @default decorator instead.
         /Users/lheinle/anaconda/envs/py35/lib/python3.5/site-packages/IPython/core/forma
         tters.py:669: DeprecationWarning: PlainTextFormatter. singleton printers default
         is deprecated: use @default decorator instead.
         /Users/lheinle/anaconda/envs/py35/lib/python3.5/site-packages/IPython/core/forma
         tters.py:672: DeprecationWarning: PlainTextFormatter. type printers default is d
         eprecated: use @default decorator instead.
         /Users/lheinle/anaconda/envs/py35/lib/python3.5/site-packages/IPython/core/forma
         tters.py:677: DeprecationWarning: PlainTextFormatter. deferred printers default
         is deprecated: use @default decorator instead.
Out[29]: 'Alden Intermediate'
```

Separate schools/district into county lists for print, and create dictionary with included schools and codes.

```
In [30]: erie list = {}
         niagara list = {}
         charter list = {}
         for key, value in year_17.items():
             if key not in charters:
                 if 'SCHOOL DISTRICT' in value['name']:
                     if value['county'] == 'ERIE':
                         erie list[key] = {'name': clean names[key], 'schools': {}, 'dist ke
         y': value['name']}
                     else:
                         niagara list[key] = {'name': clean names[key], 'schools': {}, 'dist
         key': value['name']}
                 charter list[key] = clean names[key]
         for distict, value in erie list.items():
             for school, info in year_17.items():
                 if school not in charters:
                     if value['dist key'] == info['district'] and 'SCHOOL DISTRICT' not in i
         nfo['name']:
                         erie list[distict]['schools'][school] = clean names[school]
         for distict, value in niagara list.items():
             for school, info in year 17.items():
                 if school not in charters:
                    if value['dist key'] == info['district'] and 'SCHOOL DISTRICT' not in in
         fo['name']:
                         niagara list[distict]['schools'][school] = clean names[school]
         print(niagara list)
```

{'400800010000': {'schools': {'400800010022': 'Niagara Street', '400800010041': 'LaSalle Preparatory', '400800010021': 'Maple Avenue', '400800010020': 'Hyde Par k', '400800010031': 'Abate Elementary', '400800010042': 'Cataract Elementary', ' 400800010040': 'Gaskill Preparatory', '400800010012': 'Mann', '400800010015': 'K alfas Magnet', '400800010010': 'Seventy Ninth Street'}, 'name': 'NIAGARA FALLS S CHOOL DISTRICT', 'dist key': 'NIAGARA FALLS CITY SCHOOL DISTRICT'}, '40070106000 0': {'schools': {'400701060005': 'Errick Road Elementary', '400701060002': 'West Street Elementary', '400701060004': 'Colonial Village Elem.', '400701060009': 'E dward Town Middle', '400701060003': 'Tuscarora Elementary'}, 'name': 'NIAGARA WH EATFIELD SCH. DIST.', 'dist key': 'NIAGARA-WHEATFIELD CENTRAL SCHOOL DISTRICT'}, '400400010000': {'schools': {'400400010009': 'Belknap Intermediate', '4004000100 02': 'Upson Elementary', '400400010010': 'North Park Junior High', '400400010001 ': 'Merritt Elementary', '400400010007': 'Kelley Elementary', '400400010005': 'S outhard Elementary'}, 'name': 'LOCKPORT SCHOOL DISTRICT', 'dist_key': 'LOCKPORT CITY SCHOOL DISTRICT'}, '400601060000': {'schools': {'400601060008': 'Newfane Mi ddle', '400601060002': 'Newfane Elementary'}, 'name': 'NEWFANE SCHOOL DISTRICT', 'dist key': 'NEWFANE CENTRAL SCHOOL DISTRICT'}, '400900010000': {'schools': {'40 0900010003': 'Drake', '400900010007': 'Meadow', '400900010012': 'North Tonawanda Middle', '400900010008': 'Ohio Elementary', '400900010009': 'Spruce'}, 'name': ' NORTH TONAWANDA SCH. DIST.', 'dist key': 'NORTH TONAWANDA CITY SCHOOL DISTRICT '}, '401501060000': {'schools': {'401501060003': 'Wilson High', '401501060002': 'Wilson Elementary'}, 'name': 'WILSON SCHOOL DISTRICT', 'dist key': 'WILSON CENT RAL SCHOOL DISTRICT'}, '401201060000': {'schools': {'4012010600001': 'Royalton-Ha rtland Elem.', '401201060004': 'Royalton-Hartland Middle'}, 'name': 'ROY-HART SC HOOL DISTRICT', 'dist key': 'ROYALTON-HARTLAND CENTRAL SCHOOL DISTRICT'}, '40030 1060000': {'schools': {'400301060003': 'Intermediate Educ. Center', '40030106000 2': 'Primary Education Center', '400301060005': 'Lewiston Porter Middle'}, 'name ': 'LEW-PORT SCHOOL DISTRICT', 'dist key': 'LEWISTON-PORTER CENTRAL SCHOOL DISTR ICT'}, '401301040000': {'schools': {'401301040002': 'Pratt Elementary', '4013010 40003': 'Barker Junior/Senior High'}, 'name': 'BARKER SCHOOL DISTRICT', 'dist ke y': 'BARKER CENTRAL SCHOOL DISTRICT'}, '401001060000': {'schools': {'40100106000 2': 'Regan Intermediate', '401001060004': 'Starpoint Middle'}, 'name': 'STARPOIN T SCHOOL DISTRICT', 'dist key': 'STARPOINT CENTRAL SCHOOL DISTRICT'}}

```
In [31]: def percent_change(new,old):
    try:
        calculate = (new-old)/old
        percent = calculate * 100
        one_decimal = float("{0:.1f}".format(percent))
        return one_decimal
    except (ZeroDivisionError, TypeError):
        return '-'
```

Exporting for print

```
In [23]: erie districts = 0
         niagara districts = 0
         charter_districts = 0
         def export_county_schools(county_list, county):
             print('Begging {0}'.format(county))
             county count = 0
             if county != 'charter':
                 #Sort the county of district id's by its name value.
                 sorted_county = sorted(county_list, key= lambda district: county list[distr
         ict]['name'])
                 for district in sorted county:
                     county count += 1
                     #print('*** starting district {0}'.format(county list[district]['name
         '7))
                     pc ela 15 17 = percent change(year 17[district]['ela']['total percent
         '], year 15[district]['ela']['total_percent'])
                     pc_ela_16_17 = percent_change(year_17[district]['ela']['total_percent
         '], year 16[district]['ela']['total percent'])
                     pc math 15 17 = percent change(year 17[district]['math']['total percent
         '], year_15[district]['math']['total_percent'])
                     pc_math_16_17 = percent_change(year_17[district]['math']['total_percent
         '], year 16[district]['math']['total percent'])
                     district info = [county list[district]['name'], clean names[district],
         year_15[district]['ela']['total_percent'], year_16[district]['ela']['total_percent
         '], year_17[district]['ela']['total_percent'], year_15[district]['math']['total_perce
         nt'], year_16[district]['math']['total_percent'], year_17[district]['math']['total_pe
         rcent'], pc_ela_15_17, pc_ela_16_17, pc_math_15_17, pc_math_16_17]
                     writer.writerow(district info)
                     schools_info = county_list[district]['schools']
                     sorted schools = sorted(schools info, key = lambda school: schools info
         [school])
                     #Now go through each school in the district and calculate its percent c
         hange.
                     for school in sorted schools:
                             pc school ela 15 17 = percent change(year 17[school]['ela']['to
         tal_percent'], year_15[school]['ela']['total_percent'])
                             pc school ela 16 17 = percent change(year 17[school]['ela']['to
         tal percent'], year 16[school]['ela']['total percent'])
                             pc school math 15 17 = percent change(year 17[school]['math']['
         total percent'], year 15[school]['math']['total percent'])
                             pc_school_math_16_17 = percent_change(year_17[school]['math']['
         total percent'], year 16[school]['math']['total percent'])
                             school info = [county list[district]['name'], clean names[schoo
         l], year 15[school]['ela']['total percent'], year 16[school]['ela']['total percent
         '], year 17[school]['ela']['total percent'], year 15[school]['math']['total percent
         '], year 16[school]['math']['total percent'], year 17[school]['math']['total percent
         '], pc_school_ela_15_17, pc_school_ela_16_17, pc_school_math_15_17, pc_school_math_
         16 17]
                             writer.writerow(school info)
             else:
                 #Charter schools only have one level aka direct to school data.
                 sorted county = sorted(county list, key= lambda district: county list[distr
         ict])
                 for district in sorted_county:
                     county count += 1
                     #print('*** starting district {0}'.format(county list[district]))
                     pc_ela_15_17 = percent_change(year_17[district]['ela']['total_percent
         '],year_15[district]['ela']['total_percent'])
                     pc_ela_16_17 = percent_change(year_17[district]['ela']['total_percent
         '], year_16[district]['ela']['total_percent'])
                     pc_math_15_17 = percent_change(year_17[district]['math']['total_percent
         '], year 15[district]['math']['total_percent'])
                     pc_math_16_17 = percent_change(year_17[district]['math']['total_percent
         'l.vear 16[district]['math']['total percent'])
```

```
Begging erie
Begging niagara
Begging charter
28 erie districts and 10 niagara districts 15 charters
```

Online needs JSON in the clean_json groups.

```
In [33]: erie districts = 0
         niagara districts = 0
         clean_json = {'Erie': {}, 'Niagara': {}, 'Buffalo': {}, 'Charters': {}}
         def export_county_schools(county_list, county):
             ordered = []
             county count = 0
             #Sort the county of district id's by its name value.
             if county != 'Charters':
                 if county == 'Erie':
                     ordered.append(['140000000000', clean names['140000000000']])
                 elif county == 'Niagara':
                     ordered.append(['40000000000', clean names['40000000000']])
                 sorted county = sorted(county list, key= lambda district: county list[distr
         ict]['name'])
                 for district in sorted county:
                     #Buffalo gets thrown in its own group
                     if district != '140600010000':
                         county count += 1
                          #print('*** starting district {0}'.format(county list[district]['na
         me']))
                          schools info = county list[district]['schools']
                          ordered.append([district,clean names[district]])
                          sorted_schools = sorted(schools_info, key = lambda school: schools_
         info[school])
                          #Now go through each school in the district and calculate its perce
         nt change.
                          for school in sorted schools:
                              try:
                                  #print('writing the following {0}'.format(schools info[scho
         01]))
                                  ordered.append([school,clean names[school]])
                              except KeyError:
                                  #Beds code isn't found in one of the years for this school
                                 print('Missing school in 2013, 2014, 2015, 2016 and/or 2017
         ')
                                 print(schools info[school])
                                 print(school)
                     else:
                         buffalo list = []
                         buffalo list.append([district, clean names[district]])
                          schools_info = county_list[district]['schools']
                         sorted schools = sorted(schools info, key = lambda school: schools
         info[school])
                         #Now go through each school in the district and calculate its perce
         nt change.
                         for school in sorted schools:
                             try:
                                  #print('writing the following {0}'.format(schools info[scho
         011))
                                 buffalo_list.append([school,clean_names[school]])
                              except KeyError:
                                  #Beds code isn't found in one of the years for this school
                                 print('Missing school in 2013, 2014, 2015, 2016 and/or 2017
         • )
                                 print(schools info[school])
                                 print(school)
                         clean_json['Buffalo']['ordered_schools'] = buffalo_list
             else:
                 ordered.append(['8686868686868', 'Charters Average'])
                 sorted_county = sorted(county_list, key= lambda district: county_list[distr
         ict])
                 for district in sorted_county:
                     county_count += 1
                     print('*** starting district {0}'.format(county list[district]))
```

```
*** starting district Bflo. Academy of Science
*** starting district Buffalo United
*** starting district Charter Sch. for App. Tech.
*** starting district Charter School of Inquiry
*** starting district Elmwood Village
*** starting district Enterprise
*** starting district Global Concepts
*** starting district Johnson
*** starting district King Center
*** starting district Niagara Charter
*** starting district South Buffalo
*** starting district Tapestry
*** starting district WNY Maritime Charter
*** starting district West Buffalo
*** starting district Westminster
{'ordered schools': [['400000000000', 'Niagara County average'], ['401301040000
', 'BARKER SCHOOL DISTRICT'], ['401301040003', 'Barker Junior/Senior High'], ['4
01301040002', 'Pratt Elementary'], ['400301060000', 'LEW-PORT SCHOOL DISTRICT'],
['400301060003', 'Intermediate Educ. Center'], ['400301060005', 'Lewiston Porter
Middle'], ['400301060002', 'Primary Education Center'], ['400400010000', 'LOCKPO
RT SCHOOL DISTRICT'], ['400400010009', 'Belknap Intermediate'], ['400400010007',
'Kelley Elementary'], ['400400010001', 'Merritt Elementary'], ['400400010010', '
North Park Junior High'], ['400400010005', 'Southard Elementary'], ['40040001000
2', 'Upson Elementary'], ['400601060000', 'NEWFANE SCHOOL DISTRICT'], ['40060106
0002', 'Newfane Elementary'], ['400601060008', 'Newfane Middle'], ['400800010000
', 'NIAGARA FALLS SCHOOL DISTRICT'], ['400800010031', 'Abate Elementary'], ['400
800010042', 'Cataract Elementary'], ['400800010040', 'Gaskill Preparatory'], ['4
00800010020', 'Hyde Park'], ['400800010015', 'Kalfas Magnet'], ['400800010041',
'LaSalle Preparatory'], ['400800010012', 'Mann'], ['400800010021', 'Maple Avenue
'], ['400800010022', 'Niagara Street'], ['400800010010', 'Seventy Ninth Street
'], ['400701060000', 'NIAGARA WHEATFIELD SCH. DIST.'], ['400701060004', 'Colonia
1 Village Elem.'], ['400701060009', 'Edward Town Middle'], ['400701060005', 'Err
ick Road Elementary'], ['400701060003', 'Tuscarora Elementary'], ['400701060002
', 'West Street Elementary'], ['400900010000', 'NORTH TONAWANDA SCH. DIST.'], ['
400900010003', 'Drake'], ['400900010007', 'Meadow'], ['400900010012', 'North Ton
awanda Middle'], ['400900010008', 'Ohio Elementary'], ['400900010009', 'Spruce
'], ['401201060000', 'ROY-HART SCHOOL DISTRICT'], ['401201060001', 'Royalton-Har
tland Elem.'], ['401201060004', 'Royalton-Hartland Middle'], ['401001060000', 'S
TARPOINT SCHOOL DISTRICT'], ['401001060002', 'Regan Intermediate'], ['4010010600
04', 'Starpoint Middle'], ['401501060000', 'WILSON SCHOOL DISTRICT'], ['40150106
0002', 'Wilson Elementary'], ['401501060003', 'Wilson High']]}
```

```
In [34]: def year build(school dict, year dict, year):
             if school[0] in year dict:
                 #Only output dictionary if the school has test scores for that year.
                 if len(year_dict[school[0]]['math']['classes']) != 0 or len(year_dict[schoo
         1[0]]['ela']['classes']) != 0:
                     year info = year dict[school[0]]
                     school info['district'] = year info['district']
                     school info['name'] = clean names[school[0]]
                     math year = \{\}
                     math year['total'] = str(year info['math']['total percent'])
                     for i, item in enumerate(year_info['math']['classes']):
                         clean class = year info['math']['classes'][i][0:7]
                             percent profficient = (year info['math']['proficient'][i] / yea
         r info['math']['totals'][i]) * 100
                             math_year[clean_class] = str(float("{0:.1f}".format(percent_pro
         fficient)))
                         except ZeroDivisionError:
                             math year[clean class] = '-'
                     school dict['math'][year] = math year
                     ela year = {}
                     ela year['total'] = str(year info['ela']['total percent'])
                     for i, item in enumerate(year info['ela']['classes']):
                         clean_class = year_info['ela']['classes'][i][0:7]
                         trv:
                             percent_profficient = (year_info['ela']['proficient'][i] / year
         info['ela']['totals'][i]) * 100
                             ela year[clean class] = str(float("{0:.1f})".format(percent prof
         ficient)))
                         except ZeroDivisionError:
                             ela_year[clean_class] = '-'
                     school dict['ela'][year] = ela year
             else:
                 print('Missing {0} - {2} in {1}'.format(school[0], year, year 17[school
         [0]]['name']))
```

```
In [35]: for group, value in clean_json.items():
              print ('**Starting {0}'.format(group))
              #print('values {0}'.format(value))
              schools = {}
              for school in value['ordered_schools']:
                  school info = {}
                  school_info['math'] = {}
                  school info['ela'] = {}
                  if school[0] == '8686868686868':
                      #Charters
                      print('hit charter average')
                  else:
                      year_build(school_info,year_17, '2017')
                      year_build(school_info,year_16, '2016')
                      year_build(school_info,year_15, '2015')
                      year_build(school_info,year_14, '2014')
                      year_build(school_info,year_13, '2013')
                      year build(school info, year 12, '2012')
                      year build(school info, year 11, '2011')
                      year_build(school_info,year_10, '2010')
                      year_build(school_info,year_09, '2009')
                      year_build(school_info,year_08, '2008')
year_build(school_info,year_07, '2007')
                      year_build(school_info,year_06, '2006')
                  schools[school[0]] = school_info
              clean_json[group]['schools'] = schools
```

**Starting Buffalo **Starting Erie **Starting Charters hit charter average **Starting Niagara

```
In [36]: print(clean json['Buffalo']['schools']['140600010000']['ela']['2017']['total'])
         print(clean json['Buffalo']['schools']['140600010000']['math']['2017']['total'])
         print('*****')
         print(clean_json['Buffalo']['schools']['140600010000']['ela']['2016']['total'])
         print(clean json['Buffalo']['schools']['140600010000']['math']['2016']['total'])
         print('****')
         print('*****')
         print(clean json['Buffalo']['schools']['140600010000']['ela']['2015']['total'])
         print(clean json['Buffalo']['schools']['140600010000']['math']['2015']['total'])
         print(clean json['Buffalo']['schools']['140600010000']['ela']['2015'])
         print('*****')
         print('*****')
         print(clean_json['Buffalo']['schools']['140600010000']['ela']['2014']['total'])
         print(clean json['Buffalo']['schools']['140600010000']['math']['2014']['total'])
         print(clean json['Buffalo']['schools']['140600010000']['ela']['2014'])
         print('****')
         """for school in clean_json['Buffalo']['schools']:
             print("{0}:{1}".format(clean json['Buffalo']['schools'][school]['name'], schoo
         print(year_11['140600010000'])
         17.8
         17.2
         ****
         16.4
         16.1
         ****
         ****
         11.9
         15.1
         {'Grade 5': '10.8', 'Grade 8': '13.6', 'total': '11.9', 'Grade 6': '11.0', 'Grad
         e 4': '13.6', 'Grade 3': '12.0', 'Grade 7': '10.2'}
         ****
         ****
         11.9
         {'Grade 5': '9.3', 'Grade 8': '14.0', 'total': '11.9', 'Grade 6': '9.9', 'Grade
         4': '14.7', 'Grade 3': '13.2', 'Grade 7': '10.5'}
         {'math': {'total_percent': 31.1, 'proficient': [685, 872, 760, 790, 779, 664], '
         classes': ['Grade 3 Math', 'Grade 4 Math', 'Grade 5 Math', 'Grade 6 Math', 'Grade
         e 7 Math', 'Grade 8 Math'], 'totals': [2472, 2481, 2445, 2434, 2416, 2391]}, 'el
         a': {'total percent': 27.0, 'proficient': [635, 680, 596, 843, 567, 534], 'class
         es': ['Grade 3 ELA', 'Grade 4 ELA', 'Grade 5 ELA', 'Grade 6 ELA', 'Grade 7 ELA',
         'Grade 8 ELA'], 'totals': [2406, 2415, 2391, 2393, 2377, 2306]}, 'name': 'BUFFAL
         O CITY SCHOOL DISTRICT', 'district': 'BUFFALO CITY SCHOOL DISTRICT', 'county': '
         ERIE'}
```

```
In [37]: def calculate charter average():
             """from statistics import mean
         1 = [15, 18, 2, 36, 12, 78, 5, 6, 9]
         mean(1)"""
             charter_average = {'math': {}, 'ela': {}}
             check = 0
             #Get all values added to the correct subject/year/grade list
             for charter,charter info in clean json['Charters']['schools'].items():
                 if charter != '8686868686868':
                     print (charter)
                     print(charter info)
                     print('*****')
                     print(charter average)
                     for subject in charter average.keys():
                         subject_years = charter_info[subject].keys()
                          for year in subject_years:
                              grades = charter info[subject][year].keys()
                              for grade in grades:
                                  if grade != 'total':
                                      if grade == 'Grade 7' and year == '2013' and subject ==
         'ela':
                                          check += 1
                                      if year not in charter average[subject]:
                                          charter average[subject][year] = {grade: [float(cha
         rter info[subject][year][grade])]}
                                      elif grade not in charter_average[subject][year]:
                                          charter average[subject][year][grade] = [float(char
         ter info[subject][year][grade])]
                                      else:
                                          charter average[subject][year][grade].append(float
         (charter info[subject][year][grade]))
             print(len(charter average['ela']['2013']['Grade 7']))
             print(check)
             #Start calculating the correct mean
             from statistics import mean
             for subject in charter average:
                 for year in charter average[subject]:
                     mean grades = []
                     for grade in charter average[subject][year]:
                         print(charter average[subject][year][grade])
                         mean score = "{0:.1f}".format(mean(charter average[subject][year][g
         rade]))
                         print(mean score)
                         charter average[subject][year][grade] = mean score
                         mean grades.append(float(mean score))
                     charter average[subject][year]['total'] = mean(mean grades)
             clean json['Charters']['schools']['8686868686868'] = charter average
             clean json['Charters']['schools']['8686868686868']['name'] = 'Charter Average'
         calculate charter average()
```

142601860031

```
{'math': {'2012': {'Grade 5': '65.7', 'Grade 8': '48.4', 'total': '61.6', 'Grade
6': '65.4', 'Grade 4': '85.0', 'Grade 3': '50.0', 'Grade 7': '54.3'}, '2009': {'
Grade 5': '93.8', 'Grade 8': '89.0', 'total': '90.6', 'Grade 6': '92.4', 'Grade
4': '80.2', 'Grade 3': '98.4', 'Grade 7': '89.8'}, '2006': {'Grade 5': '51.5', '
Grade 8': '35.7', 'total': '44.8', 'Grade 6': '38.1', 'Grade 4': '58.4', 'Grade
3': '66.4', 'Grade 7': '14.5'}, '2007': {'Grade 5': '79.7', 'Grade 8': '57.9', '
total': '75.2', 'Grade 6': '76.6', 'Grade 4': '90.0', 'Grade 3': '89.8', 'Grade
7': '58.1'}, '2008': {'Grade 5': '84.0', 'Grade 8': '81.2', 'total': '85.3', 'Gr
ade 6': '76.8', 'Grade 4': '94.6', 'Grade 3': '96.2', 'Grade 7': '78.9'}, '2016
': {'Grade 5': '38.6', 'Grade 8': '7.4', 'total': '19.4', 'Grade 6': '13.6', 'Gr
ade 4': '27.8', 'Grade 3': '34.8', 'Grade 7': '4.9'}, '2013': {'Grade 5': '24.6
', 'Grade 8': '18.8', 'total': '22.5', 'Grade 6': '21.8', 'Grade 4': '39.1', 'Gr
ade 3': '14.8', 'Grade 7': '15.6'}, '2015': {'Grade 5': '33.0', 'Grade 8': '4.0
', 'total': '20.5', 'Grade 6': '9.6', 'Grade 4': '44.1', 'Grade 3': '28.4', 'Gra
de 7': '7.4'}, '2014': {'Grade 5': '18.9', 'Grade 8': '16.3', 'total': '22.5', '
Grade 6': '10.7', 'Grade 4': '35.4', 'Grade 3': '30.7', 'Grade 7': '22.8'}, '201
0': {'Grade 5': '57.8', 'Grade 8': '59.1', 'total': '62.4', 'Grade 6': '70.1', '
Grade 4': '73.9', 'Grade 3': '43.3', 'Grade 7': '70.5'}, '2017': {'Grade 5': '3
1.1', 'Grade 8': '8.5', 'total': '24.3', 'Grade 6': '14.6', 'Grade 4': '30.1'
Grade 3': '48.9', 'Grade 7': '21.9'}, '2011': {'Grade 5': '65.9', 'Grade 8': '6
4.6', 'total': '62.8', 'Grade 6': '71.4', 'Grade 4': '67.7', 'Grade 3': '48.9',
'Grade 7': '58.4'}}, 'ela': {'2012': {'Grade 5': '47.8', 'Grade 8': '33.6', 'tot
al': '42.6', 'Grade 6': '36.8', 'Grade 4': '55.6', 'Grade 3': '36.3', 'Grade 7':
'45.0'}, '2009': {'Grade 5': '77.7', 'Grade 8': '73.6', 'total': '76.6', 'Grade
6': '78.5', 'Grade 4': '72.5', 'Grade 3': '82.0', 'Grade 7': '75.2'}, '2006': {'
Grade 5': '53.7', 'Grade 8': '29.8', 'total': '41.0', 'Grade 6': '36.0', 'Grade
4': '44.5', 'Grade 3': '50.8', 'Grade 7': '28.3'}, '2007': {'Grade 5': '62.8', '
Grade 8': '33.8', 'total': '49.7', 'Grade 6': '43.9', 'Grade 4': '55.0', 'Grade
3': '66.4', 'Grade 7': '37.5'}, '2008': {'Grade 5': '75.9', 'Grade 8': '32.4', '
total': '61.9', 'Grade 6': '50.8', 'Grade 4': '71.8', 'Grade 3': '73.3', 'Grade
7': '66.4'}, '2016': {'Grade 5': '18.8', 'Grade 8': '16.5', 'total': '18.0', 'Gr
ade 6': '16.4', 'Grade 4': '15.7', 'Grade 3': '25.9', 'Grade 7': '16.4'}, '2013
': {'Grade 5': '17.0', 'Grade 8': '12.3', 'total': '15.1', 'Grade 6': '20.3', 'G
rade 4': '16.7', 'Grade 3': '14.1', 'Grade 7': '10.0'}, '2015': {'Grade 5': '14.
2', 'Grade 8': '6.8', 'total': '14.0', 'Grade 6': '10.1', 'Grade 4': '31.5', 'Gr
ade 3': '17.9', 'Grade 7': '6.5'}, '2014': {'Grade 5': '16.8', 'Grade 8': '16.2
', 'total': '17.2', 'Grade 6': '11.3', 'Grade 4': '26.5', 'Grade 3': '21.7', 'Gr
ade 7': '10.4'}, '2010': {'Grade 5': '41.5', 'Grade 8': '40.8', 'total': '46.1',
'Grade 6': '44.0', 'Grade 4': '56.7', 'Grade 3': '48.1', 'Grade 7': '45.0'}, '20
17': {'Grade 5': '15.8', 'Grade 8': '23.5', 'total': '23.9', 'Grade 6': '22.2',
'Grade 4': '25.0', 'Grade 3': '28.9', 'Grade 7': '27.5'}, '2011': {'Grade 5': '5
9.3', 'Grade 8': '54.3', 'total': '48.9', 'Grade 6': '51.5', 'Grade 4': '42.5',
'Grade 3': '46.6', 'Grade 7': '38.9'}}, 'district': 'KENMORE-TONAWANDA UNION FRE
E SCHOOL DISTRICT', 'name': 'Charter Sch. for App. Tech.'}
{'math': {}, 'ela': {}}
140600860863
{'math': {'2017': {'total': '2.6', 'Grade 7': '2.6'}}, 'ela': {'2017': {'total':
'21.1', 'Grade 7': '21.1'}}, 'district': 'BUFFALO CITY SCHOOL DISTRICT', 'name':
'WNY Maritime Charter'}
{'math': {'2012': {'Grade 5': [65.7], 'Grade 8': [48.4], 'Grade 6': [65.4], 'Grade 6': [6
de 4': [85.0], 'Grade 3': [50.0], 'Grade 7': [54.3]}, '2009': {'Grade 5': [93.
8], 'Grade 8': [89.0], 'Grade 6': [92.4], 'Grade 4': [80.2], 'Grade 3': [98.4],
'Grade 7': [89.8]}, '2006': {'Grade 5': [51.5], 'Grade 8': [35.7], 'Grade 6': [3
8.1], 'Grade 4': [58.4], 'Grade 3': [66.4], 'Grade 7': [14.5]}, '2007': {'Grade
5': [79.7], 'Grade 8': [57.9], 'Grade 6': [76.6], 'Grade 4': [90.0], 'Grade 3':
[89.8], 'Grade 7': [58.1]}, '2008': {'Grade 5': [84.0], 'Grade 8': [81.2], 'Grade 8': [81
e 6': [76.8], 'Grade 4': [94.6], 'Grade 3': [96.2], 'Grade 7': [78.9]}, '2016':
{'Grade 5': [38.6], 'Grade 8': [7.4], 'Grade 6': [13.6], 'Grade 4': [27.8], 'Gra
de 3': [34.8], 'Grade 7': [4.9]}, '2013': {'Grade 5': [24.6], 'Grade 8': [18.8],
'Grade 6': [21.8], 'Grade 4': [39.1], 'Grade 3': [14.8], 'Grade 7': [15.6]}, '20
15': {'Grade 5': [33.0], 'Grade 8': [4.0], 'Grade 6': [9.6], 'Grade 4': [44.1],
```

```
In [38]: print(clean_json['Charters']['schools']['8686868686868'])
    print(clean_json['Niagara']['schools']['400000000000'])
```

{'math': {'2012': {'Grade 5': '62.1', 'Grade 8': '57.6', 'Grade 6': '57.9', 'tot al': 59.266666666666666, 'Grade 4': '67.7', 'Grade 3': '46.7', 'Grade 7': '63.6 '}, '2009': {'Grade 5': '88.2', 'Grade 8': '78.6', 'Grade 6': '87.1', 'total': 8 7.5166666666667, 'Grade 4': '88.6', 'Grade 3': '95.8', 'Grade 7': '86.8'}, '200 6': {'Grade 5': '55.0', 'Grade 8': '27.4', 'Grade 6': '53.5', 'total': 52.4, 'Gr ade 4': '72.4', 'Grade 3': '74.2', 'Grade 7': '31.9'}, '2007': {'Grade 5': '67.3 ', 'Grade 8': '52.5', 'Grade 6': '78.7', 'total': 70.21666666666667, 'Grade 4': '71.6', 'Grade 3': '85.9', 'Grade 7': '65.3'}, '2008': {'Grade 5': '79.8', 'Grade e 8': '73.4', 'Grade 6': '71.3', 'total': 79.1166666666667, 'Grade 4': '82.4', 'Grade 3': '89.6', 'Grade 7': '78.2'}, '2016': {'Grade 5': '27.8', 'Grade 8': '1 8.1', 'Grade 6': '30.1', 'total': 26.45, 'Grade 4': '33.0', 'Grade 3': '35.4', ' Grade 7': '14.3'}, '2013': {'Grade 5': '22.3', 'Grade 8': '19.3', 'Grade 6': '2 4.5', 'total': 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```
In [39]: for group in clean json:
             group max = {'mathmaxValue': 0,'elamaxValue': 0}
             group_min = {'mathminValue': 100, 'elaminValue': 100}
             for school in clean_json[group]['schools']:
                  #print(school)
                 try:
                     math school value = float(clean json[group]['schools'][school]['math
         ']['2017']['total'])
                 except ValueError:
                     math school value = '-'
                  #print(math school value)
                  #print(group_max)
                  #print(group min)
                 if math school value != '-':
                      if math school value > group max['mathmaxValue']:
                          group_max['mathmaxValue'] = math_school_value
                          group max['mathschool'] = school
                      elif math school value < group min['mathminValue']:</pre>
                          group min['mathminValue'] = math school value
                          group min['mathschool'] = school
                      ela school value = float(clean json[group]['schools'][school]['ela']['2
         017']['total'])
                 except ValueError:
                     ela_school_value = '-'
                  #print(ela_school_value)
                 if ela_school_value != '-':
                      if ela_school_value > group_max['elamaxValue']:
                          group_max['elamaxValue'] = ela_school_value
                          group max['elaschool'] = school
                      elif ela school value < group min['elaminValue']:</pre>
                          group_min['elaminValue'] = ela_school_value
                          group_min['elaschool'] = school
             print('&&&&&group&&&&&')
             print(group)
             print('Highest schools')
             print(group_max)
             print('Lowest schools')
             print(group min)
             clean json[group]['max'] = group max['elaschool']
             clean json[group]['min'] = group min['elaschool']
```

```
&&&&&group&&&&&
Buffalo
Highest schools
{'elamaxValue': 83.3, 'mathschool': '140600010102', 'mathmaxValue': 79.7, 'elasc
hool': '140600010102'}
Lowest schools
{'elaminValue': 0.0, 'elaschool': '140600010133', 'mathschool': '140600010032',
'mathminValue': 1.6}
&&&&&&group&&&&&
Erie
Highest schools
{'elamaxValue': 72.0, 'mathschool': '140801060003', 'mathmaxValue': 87.6, 'elasc
hool': '140203060002'}
Lowest schools
{'elaminValue': 6.5, 'elaschool': '141800010005', 'mathschool': '141800010005',
'mathminValue': 5.1}
&&&&&&group&&&&&
Charters
Highest schools
{'elamaxValue': 46.6, 'mathschool': '400701860890', 'mathmaxValue': 52.9, 'elasc
hool': '140600860896'}
Lowest schools
{'elaminValue': 9.8, 'elaschool': '140600860856', 'mathschool': '140600860863',
'mathminValue': 2.6}
&&&&&group&&&&&
Niagara
Highest schools
{'elamaxValue': 81.2, 'mathschool': '400701060005', 'mathmaxValue': 73.1, 'elasc
hool': '400301060002'}
Lowest schools
{'elaminValue': 14.1, 'elaschool': '400800010015', 'mathschool': '400800010040',
'mathminValue': 8.7}
```

```
In [83]: clean_json['Erie']['schools']['140101060000']
```

```
Out[83]: {'district': 'ALDEN CENTRAL SCHOOL DISTRICT',
           'ela': {'2006': {'Grade 3': '78.0',
            'Grade 4': '77.0',
             'Grade 5': '71.4',
             'Grade 6': '74.6',
            'Grade 7': '78.5',
            'Grade 8': '75.9',
            'total': '76.0'},
            '2007': {'Grade 3': '76.5',
            'Grade 4': '81.2',
            'Grade 5': '79.7',
            'Grade 6': '73.0',
            'Grade 7': '69.1',
            'Grade 8': '77.1',
            'total': '76.0'},
            '2008': {'Grade 3': '83.7',
            'Grade 4': '80.5',
            'Grade 5': '84.3',
            'Grade 6': '81.0',
            'Grade 7': '87.5',
            'Grade 8': '62.3',
            'total': '79.6'},
            '2009': {'Grade 3': '85.9',
            'Grade 4': '92.2',
            'Grade 5': '87.9',
            'Grade 6': '86.3',
            'Grade 7': '91.3',
            'Grade 8': '85.6',
            'total': '88.2'},
            '2010': {'Grade 3': '69.9',
            'Grade 4': '70.6',
            'Grade 5': '64.8',
            'Grade 6': '68.5',
            'Grade 7': '63.0',
            'Grade 8': '69.3',
            'total': '67.7'},
            '2011': {'Grade 3': '66.1',
             'Grade 4': '68.0',
            'Grade 5': '55.8',
            'Grade 6': '74.6',
            'Grade 7': '54.5',
            'Grade 8': '64.3',
            'total': '63.6'},
            '2012': {'Grade 3': '68.3',
            'Grade 4': '71.7',
            'Grade 5': '62.4',
            'Grade 6': '62.4',
            'Grade 7': '62.8',
            'Grade 8': '52.3',
            'total': '63.1'},
            '2013': {'Grade 3': '33.9',
             'Grade 4': '37.6',
             'Grade 5': '33.9',
             'Grade 6': '24.4',
             'Grade 7': '38.5',
            'Grade 8': '48.4',
            'total': '36.3'},
            '2014': {'Grade 3': '45.2',
            'Grade 4': '37.4',
            'Grade 5': '27.1',
            'Grade 6': '31.1',
             'Grade 7': '22.1',
             'Grade 8': '26.5',
             'total': '31.7'},
```

```
In [81]: clean csv = []
         clean csv.append(['Group','District','School','GEOID','Grade','Test type','2006','2
         007','2008','2009','2010','2011','2012','2013','2014','2015','2016','2017'])
         years = ['2006','2007','2008','2009','2010','2011','2012','2013','2014','2015','201
         6','2017']
         grades = ['Grade 5', 'Grade 8', 'total', 'Grade 6', 'Grade 4', 'Grade 3', 'Grade 7
         ']
         for group, schools in clean json.items():
             print('group = {0}'.format(group))
             for school, school info in schools['schools'].items():
                 print('school = {0}'.format(school))
                 for grade in grades:
                     foundNum = False
                      for year in years:
                          if year in school info['math']:
                              if grade in school info['math'][year]:
                                  foundNum = True
                                  break
                          if year in school info['ela']:
                              if grade in school info['ela'][year]:
                                  foundNum = True
                                  break
                      if foundNum:
                          print(school_info)
                          if school == '8686868686868':
                              grade_info_math = [group, 'charters', school_info['name'], school,
         grade, 'math']
                              grade_info_ela = [group, 'charters', school_info['name'], school, g
         rade, 'ela']
                          else:
                              grade info math = [group, school info['district'], school info['n
         ame'], school, grade, 'math']
                              grade info ela = [group, school info['district'], school info['na
         me'],school,grade,'ela']
                          for year in years:
                              try:
                                  grade info math.append(school info['math'][year][grade])
                              except KeyError:
                                  print('#########")
                                  print(grade)
                                  trv:
                                      print(school info['math'][year])
                                  except KeyError:
                                      print(year)
                                      print(school info['math'])
                                  print('##########")
                                  grade_info_math.append('-')
                              try:
                                  grade info ela.append(school info['ela'][year][grade])
                              except KeyError:
                                  print('##########")
                                  print(grade)
                                      print(school_info['ela'][year])
                                  except KeyError:
                                      print(year)
                                      print(school_info['ela'])
                                  print('##########")
                                  grade_info_ela.append('-')
                          #print(grade_info_math)
                          clean csv.append(grade info math)
                          clean csv.append(grade info ela)
         print(len(clean csv))
         print(clean csv[0])
```

group = Buffalo school = 140600010037{'math': {'2012': {'Grade 5': '6.2', 'Grade 8': '7.8', 'total': '6.9', 'Grade 6 ': '3.0', 'Grade 4': '16.0', 'Grade 3': '5.3', 'Grade 7': '4.3'}, '2009': {'Grade 7': '4.3'}, '2009': {'Grade 7': '4.3'}, '2009': {'Grade 7': '4.3'}, '3.0', e 5': '25.0', 'Grade 8': '56.6', 'total': '48.8', 'Grade 6': '19.6', 'Grade 4': '44.4', 'Grade 3': '80.6', 'Grade 7': '55.2'}, '2006': {'Grade 5': '20.6', 'Grad e 8': '15.3', 'total': '24.1', 'Grade 6': '7.9', 'Grade 4': '57.6', 'Grade 3': ' 26.0', 'Grade 7': '21.5'}, '2007': {'Grade 5': '19.1', 'Grade 8': '12.9', 'total ': '19.1', 'Grade 6': '19.0', 'Grade 4': '25.5', 'Grade 3': '27.9', 'Grade 7': ' 12.5'}, '2008': {'Grade 5': '21.8', 'Grade 8': '23.2', 'total': '27.3', 'Grade 6 ': '27.9', 'Grade 4': '18.6', 'Grade 3': '46.8', 'Grade 7': '28.6'}, '2016': {'G rade 5': '8.7', 'Grade 8': '0.0', 'total': '5.7', 'Grade 6': '0.0', 'Grade 4': ' 2.7', 'Grade 3': '27.6', 'Grade 7': '0.0'}, '2013': {'Grade 5': '0.0', 'Grade 8 ': '0.0', 'total': '0.3', 'Grade 6': '0.0', 'Grade 4': '0.0', 'Grade 3': '2.3', 'Grade 7': '0.0'}, '2015': {'Grade 5': '0.0', 'Grade 8': '0.0', 'total': '2.1', 'Grade 6': '1.6', 'Grade 4': '8.1', 'Grade 3': '7.1', 'Grade 7': '0.0'}, '2014': {'Grade 5': '0.0', 'Grade 8': '0.0', 'total': '0.0', 'Grade 6': '0.0', 'Grade 4 ': '0.0', 'Grade 3': '0.0', 'Grade 7': '0.0'}, '2010': {'Grade 5': '13.8', 'Grad e 8': '14.3', 'total': '14.0', 'Grade 6': '13.2', 'Grade 4': '21.7', 'Grade 3': '13.6', 'Grade 7': '5.4'}, '2017': {'Grade 5': '6.1', 'Grade 8': '0.0', 'total': '4.9', 'Grade 6': '6.8', 'Grade 4': '6.9', 'Grade 3': '12.1', 'Grade 7': '0.0'}, '2011': {'Grade 5': '16.5', 'Grade 8': '9.4', 'total': '17.3', 'Grade 6': '27.1 ', 'Grade 4': '20.5', 'Grade 3': '24.4', 'Grade 7': '7.3'}}, 'ela': {'2012': {'G rade 5': '21.2', 'Grade 8': '5.9', 'total': '11.7', 'Grade 6': '13.6', 'Grade 4 ': '8.2', 'Grade 3': '7.0', 'Grade 7': '8.7'}, '2009': {'Grade 5': '19.6', 'Grad e 8': '18.5', 'total': '29.0', 'Grade 6': '44.2', 'Grade 4': '26.3', 'Grade 3': '27.9', 'Grade 7': '39.1'}, '2006': {'Grade 5': '10.9', 'Grade 8': '8.6', 'total ': '15.8', 'Grade 6': '9.8', 'Grade 4': '29.3', 'Grade 3': '30.8', 'Grade 7': '1 1.0'}, '2007': {'Grade 5': '41.2', 'Grade 8': '14.1', 'total': '19.5', 'Grade 6 ': '16.9', 'Grade 4': '27.5', 'Grade 3': '9.8', 'Grade 7': '9.2'}, '2008': {'Gra de 5': '38.9', 'Grade 8': '13.0', 'total': '27.6', 'Grade 6': '32.8', 'Grade 4': '15.0', 'Grade 3': '42.6', 'Grade 7': '25.9'}, '2016': {'Grade 5': '6.0', 'Grade 8': '6.2', 'total': '5.0', 'Grade 6': '2.2', 'Grade 4': '5.0', 'Grade 3': '7.1', 'Grade 7': '4.4'}, '2013': {'Grade 5': '1.4', 'Grade 8': '2.3', 'total': '1.7', 'Grade 6': '0.0', 'Grade 4': '0.0', 'Grade 3': '4.7', 'Grade 7': '3.4'}, '2015': {'Grade 5': '1.9', 'Grade 8': '0.0', 'total': '1.4', 'Grade 6': '0.0', 'Grade 4 ': '0.0', 'Grade 3': '6.9', 'Grade 7': '2.0'}, '2014': {'Grade 5': '3.4', 'Grade 8': '0.0', 'total': '0.6', 'Grade 6': '0.0', 'Grade 4': '0.0', 'Grade 3': '0.0', 'Grade 7': '0.0'}, '2010': {'Grade 5': '8.8', 'Grade 8': '9.5', 'total': '10.0', 'Grade 6': '5.8', 'Grade 4': '14.5', 'Grade 3': '9.2', 'Grade 7': '10.9'}, '2017 ': {'Grade 5': '6.5', 'Grade 8': '9.5', 'total': '5.8', 'Grade 6': '10.2', 'Grad e 4': '0.0', 'Grade 3': '6.2', 'Grade 7': '0.0'}, '2011': {'Grade 5': '9.0', 'Gr ade 8': '3.8', 'total': '8.1', 'Grade 6': '12.5', 'Grade 4': '7.7', 'Grade 3': ' 17.4', 'Grade 7': '0.0'}}, 'district': 'BUFFALO CITY SCHOOL DISTRICT', 'name': ' Daniel Futures'} {'math': {'2012': {'Grade 5': '6.2', 'Grade 8': '7.8', 'total': '6.9', 'Grade 6 ': '3.0', 'Grade 4': '16.0', 'Grade 3': '5.3', 'Grade 7': '4.3'}, '2009': {'Grad e 5': '25.0', 'Grade 8': '56.6', 'total': '48.8', 'Grade 6': '19.6', 'Grade 4': '44.4', 'Grade 3': '80.6', 'Grade 7': '55.2'}, '2006': {'Grade 5': '20.6', 'Grad e 8': '15.3', 'total': '24.1', 'Grade 6': '7.9', 'Grade 4': '57.6', 'Grade 3': ' 26.0', 'Grade 7': '21.5'}, '2007': {'Grade 5': '19.1', 'Grade 8': '12.9', 'total ': '19.1', 'Grade 6': '19.0', 'Grade 4': '25.5', 'Grade 3': '27.9', 'Grade 7': ' 12.5'}, '2008': {'Grade 5': '21.8', 'Grade 8': '23.2', 'total': '27.3', 'Grade 6 ': '27.9', 'Grade 4': '18.6', 'Grade 3': '46.8', 'Grade 7': '28.6'}, '2016': {'G rade 5': '8.7', 'Grade 8': '0.0', 'total': '5.7', 'Grade 6': '0.0', 'Grade 4': ' 2.7', 'Grade 3': '27.6', 'Grade 7': '0.0'}, '2013': {'Grade 5': '0.0', 'Grade 8 ': '0.0', 'total': '0.3', 'Grade 6': '0.0', 'Grade 4': '0.0', 'Grade 3': '2.3', 'Grade 7': '0.0'}, '2015': {'Grade 5': '0.0', 'Grade 8': '0.0', 'total': '2.1', 'Grade 6': '1.6', 'Grade 4': '8.1', 'Grade 3': '7.1', 'Grade 7': '0.0'}, '2014': {'Grade 5': '0.0', 'Grade 8': '0.0', 'total': '0.0', 'Grade 6': '0.0', 'Grade 4 ': '0.0', 'Grade 3': '0.0', 'Grade 7': '0.0'}, '2010': {'Grade 5': '13.8', 'Grad e 8': '14.3', 'total': '14.0', 'Grade 6': '13.2', 'Grade 4': '21.7', 'Grade 3': '13.6', 'Grade 7': '5.4'}, '2017': {'Grade 5': '6.1', 'Grade 8': '0.0', 'total': '4.9', 'Grade 6': '6.8', 'Grade 4': '6.9', 'Grade 3': '12.1', 'Grade 7': '0.0'},

```
In [82]: with open('output.csv', 'w') as csvfile:
    writer = csv.writer(csvfile)
    for row in clean_csv:
        writer.writerow(row)
```

```
In [75]: print(clean_json['Charters']['schools']['8686868686868'])
```

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```
In [58]: print(clean_json['Erie']['schools']['140000000000'])
    print(clean_json['Niagara']['ordered_schools'])

import json
with open('data.json', 'w') as output:
    json.dump(clean_json, output)
```

{'ela': {'2012': {'Grade 6': '58.5', 'Grade 5': '56.6', 'Grade 8': '52.7', 'Grad e 7': '52.2', 'Grade 3': '56.2', 'Grade 4': '58.7', 'total': '55.8'}, '2013': {' Grade 6': '32.6', 'Grade 5': '28.4', 'Grade 8': '36.6', 'Grade 7': '32.3', 'Grad e 3': '32.0', 'Grade 4': '30.2', 'total': '32.0'}, '2017': {'Grade 6': '29.3', ' Grade 5': '30.4', 'Grade 8': '36.3', 'Grade 7': '36.4', 'Grade 3': '37.4', 'Grad e 4': '35.3', 'total': '34.2'}, '2014': {'Grade 6': '27.3', 'Grade 5': '26.4', ' Grade 8': '33.2', 'Grade 7': '26.7', 'Grade 3': '32.8', 'Grade 4': '32.7', 'tota 1': '29.8'}, '2006': {'Grade 6': '61.6', 'Grade 5': '67.3', 'Grade 8': '48.5', ' Grade 7': '57.7', 'Grade 3': '67.3', 'Grade 4': '66.5', 'total': '60.8'}, '2015 ': {'Grade 6': '27.2', 'Grade 5': '28.1', 'Grade 8': '31.5', 'Grade 7': '26.3', 'Grade 3': '29.6', 'Grade 4': '31.8', 'total': '29.1'}, '2007': {'Grade 6': '64. 8', 'Grade 5': '69.1', 'Grade 8': '62.0', 'Grade 7': '58.7', 'Grade 3': '68.0', 'Grade 4': '69.4', 'total': '65.1'}, '2009': {'Grade 6': '82.8', 'Grade 5': '81. 4', 'Grade 8': '72.1', 'Grade 7': '82.8', 'Grade 3': '75.8', 'Grade 4': '76.8', 'total': '78.6'}, '2011': {'Grade 6': '60.4', 'Grade 5': '52.9', 'Grade 8': '51. 1', 'Grade 7': '51.1', 'Grade 3': '55.7', 'Grade 4': '56.2', 'total': '54.6'}, ' 2016': {'Grade 6': '32.3', 'Grade 5': '29.5', 'Grade 8': '35.5', 'Grade 7': '30. 4', 'Grade 3': '39.0', 'Grade 4': '35.7', 'total': '33.9'}, '2008': {'Grade 6': '70.1', 'Grade 5': '78.3', 'Grade 8': '59.8', 'Grade 7': '71.4', 'Grade 3': '72. 4', 'Grade 4': '70.8', 'total': '70.3'}, '2010': {'Grade 6': '58.0', 'Grade 5': '52.5', 'Grade 8': '53.0', 'Grade 7': '52.8', 'Grade 3': '56.1', 'Grade 4': '58. 0', 'total': '55.1'}}, 'name': 'Erie County average', 'district': 'ERIE COUNTY', 'math': {'2012': {'Grade 6': '64.8', 'Grade 5': '63.1', 'Grade 8': '62.1', 'Grad e 7': '65.1', 'Grade 3': '60.0', 'Grade 4': '67.3', 'total': '63.7'}, '2013': {' Grade 6': '29.0', 'Grade 5': '27.4', 'Grade 8': '28.2', 'Grade 7': '26.7', 'Grad e 3': '33.4', 'Grade 4': '36.8', 'total': '30.2'}, '2017': {'Grade 6': '38.7', ' Grade 5': '40.0', 'Grade 8': '13.3', 'Grade 7': '33.1', 'Grade 3': '43.2', 'Grad e 4': '39.3', 'total': '36.2'}, '2014': {'Grade 6': '33.3', 'Grade 5': '36.0', ' Grade 8': '17.3', 'Grade 7': '30.7', 'Grade 3': '40.9', 'Grade 4': '39.8', 'tota l': '33.6'}, '2006': {'Grade 6': '60.9', 'Grade 5': '65.5', 'Grade 8': '53.1', ' Grade 7': '57.4', 'Grade 3': '75.9', 'Grade 4': '76.6', 'total': '64.2'}, '2015 ': {'Grade 6': '34.0', 'Grade 5': '40.7', 'Grade 8': '16.6', 'Grade 7': '30.8', 'Grade 3': '39.3', 'Grade 4': '42.7', 'total': '35.2'}, '2007': {'Grade 6': '71. 3', 'Grade 5': '72.9', 'Grade 8': '63.5', 'Grade 7': '67.4', 'Grade 3': '80.0', 'Grade 4': '77.2', 'total': '71.8'}, '2009': {'Grade 6': '82.8', 'Grade 5': '85. 9', 'Grade 8': '83.5', 'Grade 7': '87.1', 'Grade 3': '91.0', 'Grade 4': '85.5', 'total': '85.9'}, '2011': {'Grade 6': '63.2', 'Grade 5': '65.1', 'Grade 8': '62. 2', 'Grade 7': '66.7', 'Grade 3': '57.1', 'Grade 4': '67.2', 'total': '63.6'}, ' 2016': {'Grade 6': '36.4', 'Grade 5': '38.1', 'Grade 8': '16.8', 'Grade 7': '29. 7', 'Grade 3': '40.3', 'Grade 4': '41.3', 'total': '35.0'}, '2008': {'Grade 6': '78.6', 'Grade 5': '80.5', 'Grade 8': '71.3', 'Grade 7': '79.8', 'Grade 3': '87. 4', 'Grade 4': '81.9', 'total': '79.8'}, '2010': {'Grade 6': '63.5', 'Grade 5': '64.7', 'Grade 8': '58.5', 'Grade 7': '65.8', 'Grade 3': '58.0', 'Grade 4': '63. 4', 'total': '62.3'}} [['40000000000', 'Niagara County average'], ['401301040000', 'BARKER SCHOOL DIS TRICT'], ['401301040003', 'Barker Junior/Senior High'], ['401301040002', 'Pratt Elementary'], ['400301060000', 'LEW-PORT SCHOOL DISTRICT'], ['400301060003', 'In termediate Educ. 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DIST.'], ['400701060004', 'Colonial Village Elem.'], [' 400701060009', 'Edward Town Middle'], ['400701060005', 'Errick Road Elementary '], ['400701060003', 'Tuscarora Elementary'], ['400701060002', 'West Street Elem entary'], ['400900010000', 'NORTH TONAWANDA SCH. DIST.'], ['400900010003', 'Drak e'], ['400900010007', 'Meadow'], ['400900010012', 'North Tonawanda Middle'], ['4

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