```
In [23]: # -*- coding: utf-8 -*-
%matplotlib inline

import pandas as pd
import numpy as np
import math
import matplotlib as mplstyle
import matplotlib.pyplot as plt
import locale
from locale import atof
from dateutil import parser
from datetime import datetime

plt.style.use('fivethirtyeight')
```

```
In [24]: # Imported data folder
         df incomeLimits = pd.read csv('school choice data/imported data/income limits.
         csv')
         df studentByGrade = pd.read csv('school choice data/imported data/student by g
         rade.csv')
         df studentParticipation = pd.read csv('school choice data/imported data/studen
         t participation num.csv')
         df schoolParticipation = pd.read csv('school choice data/imported data/school
         participation.csv')
         df_enrollment = pd.read_csv('school_choice_data/imported_data/enrollment.csv')
         df previouslyPublicSchool = pd.read csv('school choice data/imported data/prev
         ious public school.csv')
         df studentPathway = pd.read csv('school choice data/imported data/student by p
         athway.csv')
         df studentEthnicity = pd.read csv('school choice data/imported data/student by
          ethnicity.csv')
         df studentGender = pd.read csv('school choice data/imported data/student by ge
         nder.csv')
         df studentGeography = pd.read csv('school choice data/imported data/student by
         _geography.csv')
         df schoolAwardCount = pd.read csv('school choice data/imported data/awards by
         school 16 clean.csv')
         df_schoolAwardAmount = pd.read_csv('school_choice_data/imported_data/amount_by
         school 16 clean.csv')
         df vouchersByOgSchoolDistrict = pd.read csv('school choice data/imported data/
         voucher-students-by-original-school-district.csv')
         # Gov data folder
         df schoolEnrollment = pd.read csv('school choice data/gov data/EnrollmentGrade
         Schls.csv')
         df schoolSpecEdEnrollment = pd.read csv('school choice data/gov data/Enrollmen
         tEnglishLearnerSpecEdSchls.csv')
         df_publicSpecEd = pd.read_csv('school_choice_data/gov_data/PublicEnrollmentEng
         lishLearnerSpecEd.csv')
```

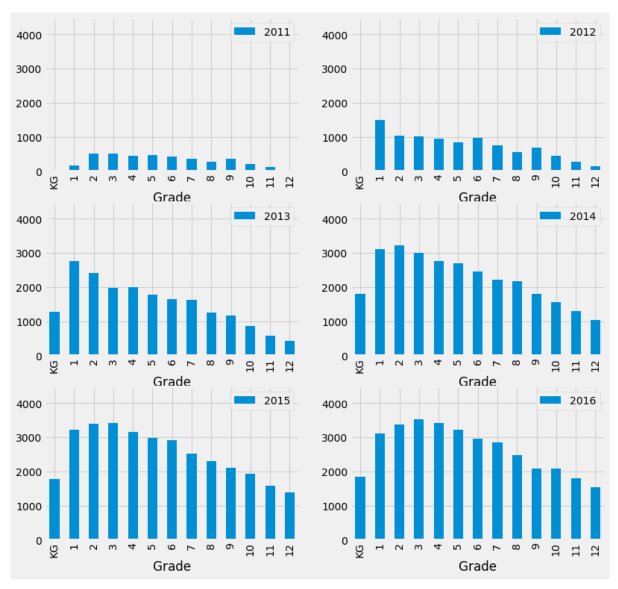
```
In [25]: # Functions
         # normalize numbers
         def normalizeNums(num):
             if (math.isnan(num)):
                  return None
             else:
                  num = int(math.floor(num))
                  return num
         # multiply by 100 to convert from percent
         def convertPercent(num):
             return num * 100
         # normalize percent from x%
         def normalizePerc(num):
             return float(num.strip('%'))
         # get average award
         def averageAward(awardCount, awardAmount):
             if math.isnan(awardAmount) or math.isnan(awardCount):
                  return None
             return round((awardAmount/awardCount),2)
         # Convert NaN to zeros
         # the zeros do not always indicate that no students
         # were in the program. schools with less than ten
         # students do not have to report
         def convertInt(num):
             if math.isnan(num):
                  return 0
             else:
                  return int(num)
         # calculate percent
         def calcPerc(num, denom):
             if num != 0:
                 percent = (float(num/denom))*100
                  return round(percent,2)
             else:
                 return None
         # calculate percent change
         def percentChange(oldVal, newVal):
             val1 = float(oldVal)
             val2 = float(newVal)
             change = (val2-val1)/val1
             return float(change)
         # fill in missing values
         def fillInfo(choiceCell, backupCell):
             if pd.isnull(choiceCell):
                  return backupCell
             else:
                  return choiceCell
```

```
# replace with None
def fillNone(num):
    if num == 1:
        return None
    else:
        return num

def convertToStr(item):
    if item == 'nan':
        return None
    else:
        strID = item.split('.', 1)[0]
        return strID
```

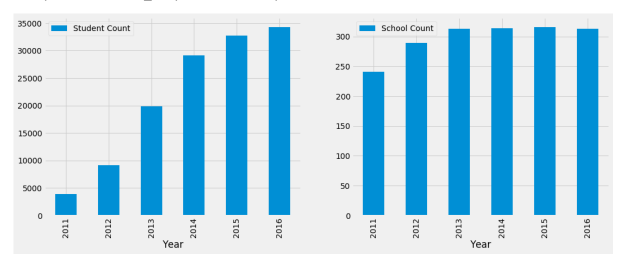
```
In [26]: # Drop total row in dataframe
df_studenByGradeNoTotal = df_studentByGrade.drop(13)
```

## Out[27]: (0, 4500)



# 

#### Out[28]: <matplotlib.axes.\_subplots.AxesSubplot at 0x10a8e3d90>

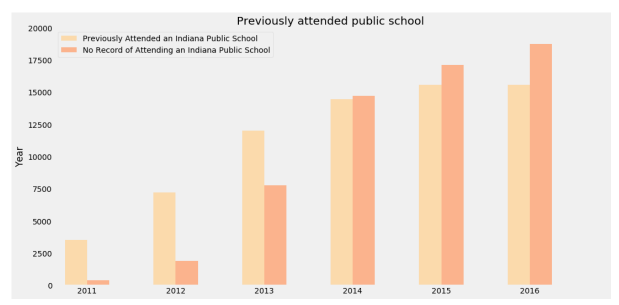


In [29]: # Calculate the change in enrollment from public and private schools public school change = (df enrollment['Traditional Public Num'][5] - df enroll ment['Traditional Public Num'][0])\*-1 choice school change = (df enrollment['Choice Num'][5] - df enrollment['Choice Num'][0]) non\_public\_school\_change = (df\_enrollment['Non-Public (Excluding Choice Studen) ts)\* Num'][5] - df enrollment['Non-Public (Excluding Choice Students)\* Num'][0 ])\*-1 starting count = df studentParticipation['Student Count'][0] current count = df studentParticipation['Student Count'][5] count\_change = current\_count - starting\_count print("Since the start of the program, public schools lost %s kids.") % publi c school change print("Since the start of the program, non-public schools lost %s kids.") % n on public school change print("Since the start of the program, choice schools gained %s kids.") % cho ice school change print("The school choice program started with %s kids and grew to %s kids in t he 2016-17 school year.") % (starting count, current count)

Since the start of the program, public schools lost 8630 kids. Since the start of the program, non-public schools lost 18718 kids. Since the start of the program, choice schools gained 30388 kids. The school choice program started with 3911 kids and grew to 34299 kids in the 2016-17 school year.

8/8/2019

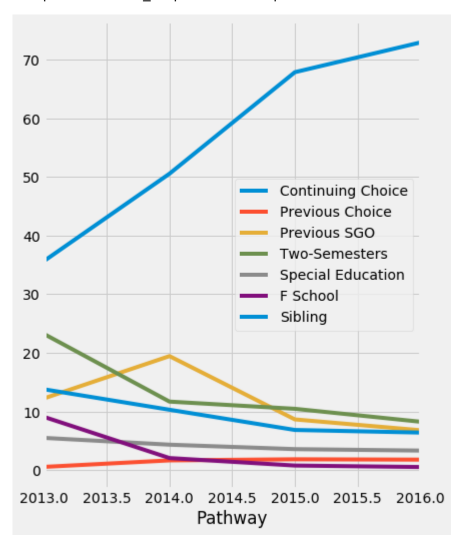
```
In [30]: # Graph the number who have or have not previously attended public school
         # Setting the positions and width for the bars
         pos = list(range(len(df previouslyPublicSchool['Previously Attended an Indiana
         Public School'])))
         width = 0.25
         # Plotting the bars
         fig, ax = plt.subplots(figsize=(16,8))
         # Create a bar with previous data
         plt.bar(pos,
                 df_previouslyPublicSchool['Previously Attended an Indiana Public Schoo
         1'],
                 width,
                 alpha=0.8,
                  color='#ffd59b',
                 label=df previouslyPublicSchool['Year'][0])
         # Create a bar with no record data
         plt.bar([p + width for p in pos],
                 df previouslyPublicSchool['No Record of Attending an Indiana Public Sc
         hool'],
                 width,
                 alpha=0.8,
                  color='#ffa474',
                 label=df previouslyPublicSchool['Year'][1])
         # Set the y axis label
         ax.set ylabel('Year')
         # Set the chart's title
         ax.set title('Previously attended public school')
         # Set the position of the x ticks
         ax.set_xticks([p + .5 * width for p in pos])
         # Set the labels for the x ticks
         ax.set xticklabels(df previouslyPublicSchool['Year'])
         # Setting the x-axis and y-axis limits
         plt.xlim(min(pos)-width, max(pos)+width*4)
         plt.ylim([0, 20000])
         # Adding the Legend and showing the plot
         plt.legend(['Previously Attended an Indiana Public School', 'No Record of Atte
         nding an Indiana Public School'], loc='upper left')
         plt.grid()
         plt.show()
```



In [31]: # Drop totals in student pathway dataframe
df\_studentPathwayWoTotal = df\_studentPathway.drop([4,8,9])

```
In [32]: # Drop raw pathway numbers
         df studentPathwayPerc = df studentPathwayWoTotal.drop(['2013','2014','2015','2
         016'], axis=1)
         # Convert percentage
         df studentPathwayPerc['2013 %'] = df studentPathwayPerc['2013 %'].apply(conver
         tPercent)
         df studentPathwayPerc['2014 %'] = df studentPathwayPerc['2014 %'].apply(conver
         tPercent)
         df_studentPathwayPerc['2015 %'] = df_studentPathwayPerc['2015 %'].apply(conver
         tPercent)
         df studentPathwayPerc['2016 %'] = df studentPathwayPerc['2016 %'].apply(conver
         tPercent)
         # Transpose pathway dataframe, export and reupload
         df studentPathwayPercExport = df studentPathwayPerc.transpose()
         df_studentPathwayPercExport.to_csv('school_choice_data/exported_data/df_studen
         tPathwayPerc.csv')
         df studentPathwayPercTransposed = pd.read csv('school choice data/imported dat
         a/df studentPathwayPerc-transposed.csv')
         # Graph student pathway
         fig, ((ax1)) = plt.subplots(nrows=1, ncols=1, figsize=(6,8), sharex=False, sha
         rey=False)
         df studentPathwayPercTransposed.plot(kind='line',x='Pathway',y='Continuing Cho
         ice',ax=ax1)
         df studentPathwayPercTransposed.plot(kind='line',x='Pathway',y='Previous Choic
         e',ax=ax1)
         df studentPathwayPercTransposed.plot(kind='line',x='Pathway',y='Previous SGO',
         ax=ax1)
         df studentPathwayPercTransposed.plot(kind='line',x='Pathway',y='Two-Semesters'
         ,ax=ax1)
         df studentPathwayPercTransposed.plot(kind='line',x='Pathway',y='Special Educat
         ion',ax=ax1)
         df studentPathwayPercTransposed.plot(kind='line',x='Pathway',y='F School',ax=a
         df_studentPathwayPercTransposed.plot(kind='line',x='Pathway',y='Sibling',ax=ax
         1)
```

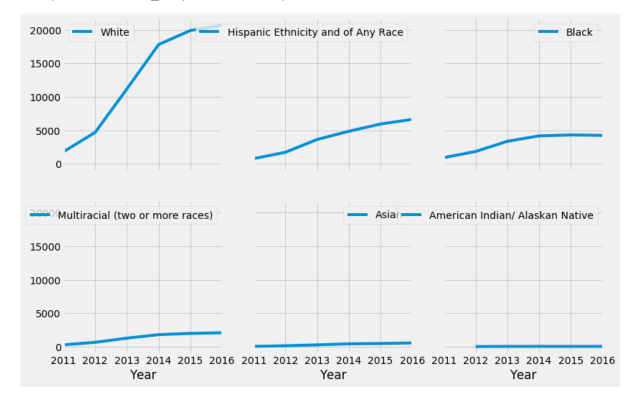
Out[32]: <matplotlib.axes.\_subplots.AxesSubplot at 0x10aac6a50>



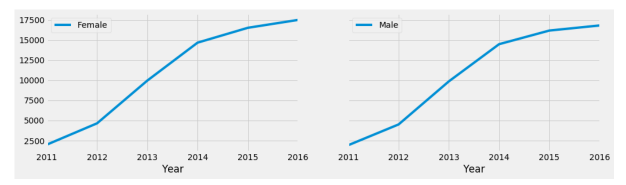
```
In [33]: # Graph student ethnicity numbers by year
fig, ((ax1,ax2,ax3),(ax4,ax5,ax6)) = plt.subplots(nrows=2, ncols=3, figsize=(1
2,8), sharex=True, sharey=True)

df_studentEthnicity.plot(kind='line',x='Year',y='White',ax=ax1)
df_studentEthnicity.plot(kind='line',x='Year',y='Hispanic Ethnicity and of Any
Race',ax=ax2)
df_studentEthnicity.plot(kind='line',x='Year',y='Black',ax=ax3)
df_studentEthnicity.plot(kind='line',x='Year',y='Multiracial (two or more race
s)',ax=ax4)
df_studentEthnicity.plot(kind='line',x='Year',y='Asian',ax=ax5)
df_studentEthnicity.plot(kind='line',x='Year',y='American Indian/ Alaskan Nati
ve',ax=ax6)
# df_studentEthnicity.plot(kind='line',x='Year',y='Native Hawaiian or Other Pa
cific Islander',ax=ax1)
```

#### Out[33]: <matplotlib.axes.\_subplots.AxesSubplot at 0x108684f90>



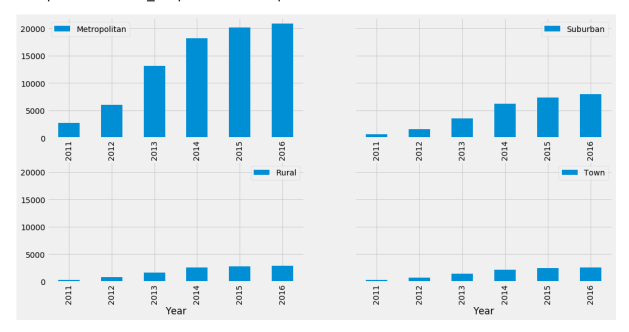
### Out[34]: <matplotlib.axes.\_subplots.AxesSubplot at 0x108bd1810>



In [35]: # Graph student geography numbers by year
fig, ((ax1,ax2),(ax3,ax4)) = plt.subplots(nrows=2, ncols=2, figsize=(16,8), sh
arex=False, sharey=True)

df\_studentGeography.plot(kind="bar",x="Year",y="Metropolitan", ax=ax1)
df\_studentGeography.plot(kind="bar",x="Year",y="Suburban", ax=ax2)
df\_studentGeography.plot(kind="bar",x="Year",y="Rural", ax=ax3)
df\_studentGeography.plot(kind="bar",x="Year",y="Town", ax=ax4)

## Out[35]: <matplotlib.axes.\_subplots.AxesSubplot at 0x108842750>



```
# Duplicate of schoolAwardAmount dataframe, find average award amount
In [36]:
         df AvgAwardAmt = df schoolAwardAmount
         df_AvgAwardAmt['2011'] = np.vectorize(averageAward)(df_schoolAwardCount['2011'
         ],df schoolAwardAmount['2011'])
         df_AvgAwardAmt['2012'] = np.vectorize(averageAward)(df_schoolAwardCount['2012'
         ],df schoolAwardAmount['2012'])
         df AvgAwardAmt['2013'] = np.vectorize(averageAward)(df schoolAwardCount['2013'
         ],df schoolAwardAmount['2013'])
         df_AvgAwardAmt['2014'] = np.vectorize(averageAward)(df_schoolAwardCount['2014'
         ],df schoolAwardAmount['2014'])
         df_AvgAwardAmt['2015'] = np.vectorize(averageAward)(df_schoolAwardCount['2015'
         ],df schoolAwardAmount['2015'])
         df AvgAwardAmt['2016'] = np.vectorize(averageAward)(df schoolAwardCount['2016'
         ], df schoolAwardAmount['2016'])
         # Export avg award amount
         df_AvgAwardAmt.to_csv('school_choice_data/exported_data/df_AvgAwardAmt.csv')
In [37]:
         # Sort avg award amount by school number
         df AvgAwardAmt sorted = df AvgAwardAmt.sort values('School No.')
         # Count values by county
         df CountySchoolsCount = pd.value counts(df AvgAwardAmt sorted['County'].values
In [38]:
         # Merge award count and award amount
         df schoolsCountAmount = df schoolAwardCount.merge(df schoolAwardAmount,on='Sch
         ool No.',how='outer').drop(['School Name_y', 'County_y'], axis=1)
         df schoolsCountAmount = df schoolsCountAmount.rename(columns = {'School Name
         x':'School Name','County_x':'County','2011_x':'2011 Count','2012_x':'2012 Coun
         t','2013_x':'2013 Count','2014_x':'2014 Count','2015_x':'2015 Count','2016_x':
         '2016 Count', '2011 y': '2011 Avg Amount', '2012 y': '2012 Avg Amount', '2013 y': '2
         013 Avg Amount','2014_y':'2014 Avg Amount','2015_y':'2015 Avg Amount','2016_y'
         :'2016 Avg Amount'})
         df_schoolsCountAmountCols = df_schoolsCountAmount.columns.tolist()
         df schoolsCountAmountCols = ['School No.',
                                       'School Name',
                                       'County',
                                       '2011 Count',
                                       '2011 Avg Amount',
                                       '2012 Count',
                                       '2012 Avg Amount',
                                       '2013 Count',
                                       '2013 Avg Amount',
                                       '2014 Count',
                                       '2014 Avg Amount',
                                       '2015 Count',
                                       '2015 Avg Amount',
                                       '2016 Count',
                                       '2016 Avg Amount']
         df schoolsCountAmount = df schoolsCountAmount[df schoolsCountAmountCols]
```

In [40]: # import school ratings df

-school-grades.csv')

```
In [39]: # Duplicate awards count of then convert to int
         df schoolsCountAmountClean = df schoolsCountAmount
         df schoolsCountAmountClean['2011 Count'] = df schoolsCountAmount['2011 Count']
         .apply(convertInt)
         df_schoolsCountAmountClean['2012 Count'] = df_schoolsCountAmount['2012 Count']
         .apply(convertInt)
         df schoolsCountAmountClean['2013 Count'] = df schoolsCountAmount['2013 Count']
         .apply(convertInt)
         df_schoolsCountAmountClean['2014 Count'] = df_schoolsCountAmount['2014 Count']
         .apply(convertInt)
         df_schoolsCountAmountClean['2015 Count'] = df_schoolsCountAmount['2015 Count']
         .apply(convertInt)
         df schoolsCountAmountClean['2016 Count'] = df schoolsCountAmount['2016 Count']
         .apply(convertInt)
         print('the zeros do not always indicate that no students were in the program.'
         print('schools with less than ten students do not have to report')
         the zeros do not always indicate that no students were in the program.
         schools with less than ten students do not have to report
```

```
df_schoolRatingsCond = df_schoolRatings.drop(['IDOE_CORPORATION_ID', 'CORPORATI
         ON_NAME'], axis=1)
         df schoolRatingsCond = df schoolRatingsCond.rename(columns = {'IDOE SCHOOL ID'
         :'School No.','SCHOOL NAME':'School Name','2016 Grade':'2016 grade'})
In [41]:
        # Import reworked awards data - data without symbols
         df schoolAwardsReworked = pd.read csv('school choice data/imported data/awards
          by school 16 reworked.csv')
         df schoolAwardsReworked
         # dupe dataframe and apply fillNone function to all cells
         df schoolAwardsWithNull = df schoolAwardsReworked
         df_schoolAwardsWithNull['2011'] = df_schoolAwardsWithNull['2011'].apply(fillNo
         ne)
         df schoolAwardsWithNull['2012'] = df schoolAwardsWithNull['2012'].apply(fillNo
         ne)
         df_schoolAwardsWithNull['2013'] = df_schoolAwardsWithNull['2013'].apply(fillNo
         ne)
         df_schoolAwardsWithNull['2014'] = df_schoolAwardsWithNull['2014'].apply(fillNo
         df schoolAwardsWithNull['2015'] = df schoolAwardsWithNull['2015'].apply(fillNo
         ne)
         df_schoolAwardsWithNull['2016'] = df_schoolAwardsWithNull['2016'].apply(fillNo
         ne)
```

df\_schoolRatings = pd.read\_csv('school\_choice\_data/imported\_data/final-2016-af

```
In [42]: # dupe dataframe and find the percent change in student count from the first y
ear of SC in 2011 to current numbers

df_schoolsPercChange = df_schoolAwardsReworked

df_schoolsPercChange['percent_change'] = np.vectorize(percentChange)(df_school
    AwardsReworked['2011'],df_schoolAwardsReworked['2016'])

# dupe dataframe and find the percent change in awards from the first year of
    SC in 2011 to current numbers

df_schoolAwardsPercChange = df_schoolAwardsWithNull

df_schoolAwardsPercChange['percent_change'] = np.vectorize(percentChange)(df_s
    choolAwardsPercChange['2011'],df_schoolAwardsPercChange['2016'])
```

- In [43]: # Merge school ratings and awards percent change; clean dataframe
   df\_schoolsChangeGrade = df\_schoolRatingsCond.merge(df\_schoolAwardsPercChange,o
   n='School No.', how='outer').drop(['2012','2013','2014','2015'], axis=1)
   df\_schoolsChangeGrade['School Name'] = np.vectorize(fillInfo)(df\_schoolsChange
   Grade['School Name\_y'],df\_schoolsChangeGrade['School Name\_x'])