```
In [12]:
            M
                import pandas as pd
In [13]:
                wzfatal = pd.read_csv('../data/Work_Zone_Fatal_Crashes_Fatalities_Data.csv')
            H
                wzfatal.head(1000)
In [14]:
            M
                wzfatalTN = pd.read_csv('../data/Work_Zone_Fatal_Crashes_Fatalities_Data_TN.d
In [15]:
                wzfatalTN.head(100)
                wzfatalTN2 = wzfatalTN[wzfatalTN['State'].str.contains('Tennessee')]
In [16]:
In [17]:
                wzfatalTN2
                wzfatalTN3 = wzfatalTN2.sort values(by='Year')
In [18]:
                wzfatalTN3
In [19]:
    Out[19]:
                                                             Work
                                                                                 Work
                                                                       Work
                                                                                           Work
                                                                                                  Work Zone
                                                    Work
                                                              Zone
                                                                                 Zone
                                          Work
                                                                        Zone
                                                                                           Zone
                                                                                                  Pedestrian-
                                                    Zone
                                                             Truck-
                                                                                  Bus-
                          State Year
                                          Zone
                                                                       Truck-
                                                                                            Bus-
                                                                                                     Involved
                                                    Fatal
                                                          Involved
                                                                              Involved
                                       Fatalities
                                                                    Involved
                                                                                        Involved
                                                                                                        Fatal
                                                 Crashes
                                                              Fatal
                                                                                 Fatal
                                                                                                     Crashes
                                                                    Fatalities
                                                                                        Fatalities
                                                                              Crashes
                                                           Crashes
                 343
                     Tennessee
                                 2009
                                           15.0
                                                     13.0
                                                               3.0
                                                                          4.0
                                                                                   0.0
                                                                                             0.0
                                                                                                         2.0
                                 2010
                                            7.0
                                                      7.0
                                                               0.0
                                                                          0.0
                                                                                   1.0
                                                                                             1.0
                 342
                      Tennessee
                                                                                                         1.0
                                 2011
                                           16.0
                                                     16.0
                                                                          5.0
                                                                                   0.0
                                                                                             0.0
                                                                                                         4.0
                 341
                      Tennessee
                                                               5.0
                 340
                                 2012
                                           12.0
                                                     11.0
                                                               5.0
                                                                          6.0
                                                                                   0.0
                                                                                             0.0
                                                                                                         2.0
                      Tennessee
                 339
                      Tennessee
                                 2013
                                           14.0
                                                     13.0
                                                               8.0
                                                                          9.0
                                                                                   0.0
                                                                                             0.0
                                                                                                         3.0
                 338
                                 2014
                                           21.0
                                                     20.0
                                                               5.0
                                                                          5.0
                                                                                   0.0
                                                                                             0.0
                                                                                                         5.0
                      Tennessee
                 337
                                 2015
                                           17.0
                                                     14.0
                                                               4.0
                                                                          4.0
                                                                                   0.0
                                                                                             0.0
                                                                                                         4.0
                      Tennessee
                                 2016
                                           13.0
                                                     12.0
                                                               2.0
                                                                          2.0
                                                                                   0.0
                                                                                             0.0
                                                                                                         2.0
                 336
                      Tennessee
                 466
                      Tennessee
                                 2017
                                           10.0
                                                     10.0
                                                               1.0
                                                                          1.0
                                                                                   0.0
                                                                                             0.0
                                                                                                         3.0
                 519
                      Tennessee
                                 2018
                                           20.0
                                                     19.0
                                                               7.0
                                                                          7.0
                                                                                   0.0
                                                                                             0.0
                                                                                                         3.0
                census = pd.read csv('../data/QuickFacts Feb-26-2020.csv')
In [23]:
                census
```

## 

## Out[24]:

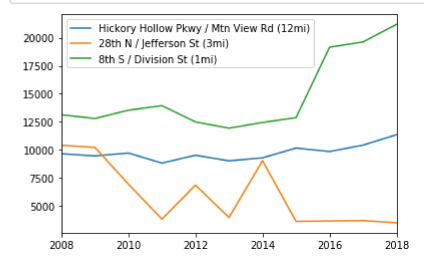
	Fact	Fact Note	Davidson County, Tennessee	Value Note for Davidson County, Tennessee
0	Population estimates, July 1, 2019, (V2019)	NaN	NaN	NaN
1	Population estimates, July 1, 2018, (V2018)	NaN	692,587	NaN
2	Population estimates base, April 1, 2010, (V2	NaN	NaN	NaN
3	Population estimates base, April 1, 2010, (V2	NaN	626,560	NaN
4	Population, percent change - April 1, 2010 (es	NaN	NaN	NaN
5	Population, percent change - April 1, 2010 (es	NaN	10.5%	NaN
6	Population, Census, April 1, 2010	NaN	626,681	NaN
7	Persons under 5 years, percent	NaN	6.6%	NaN
8	Persons under 18 years, percent	NaN	20.8%	NaN
9	Persons 65 years and over, percent	NaN	12.2%	NaN

```
2010 627
2018 693
2030 None
2040 850
dtype: object
```

```
In [42]:
               fatalities year = wzfatalTN3['Year'].reset index()
In [48]:
               wzfatalTN3.columns = ['Year', 'Work Zone Fatalities']
In [60]:
              WZF = pd.DataFrame({
           H
                  'Work Zone Fatalities': [15, 7, 16, 12, 14, 21, 17, 13, 10, 20],
                  'WZ Truck-involved Fatalities': [4, 0, 5, 6, 9, 5, 4, 2, 1, 7],
                  'WZ worker Fatalities': [7, 3, 5, 9, 4, 5, 2, 5, 3, 5]
                  }, index=[2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018])
               WZFlines = WZF.plot.line()
                        Work Zone Fatalities
               20
                        WZ Truck-involved Fatalities
                        WZ worker Fatalities
               15
               10
                5
                           2011
                                 2012
                                      2013
                                            2014
                                                 2015
                                                      2016
                                                            2017
                      2010
          data = np.array(['627', '693', '850'])
          ser = pd.Series(data, index =[2010, 2018, 2040]) print(ser)
In [68]:
              county_growth = pd.DataFrame({
                  'Zero':[0,0,0],
                   'Lower Estimate': [627, 693, 850],
                  'Higher Estimate': [627, 693, 1300],
               }, index=[2010, 2018, 2040])
               county_growthlines = county_growth.plot.line()
                          Zero
               1200
                         Lower Estimate
                         Higher Estimate
               1000
                800
                600
                400
                200
                  2010
                          2015
                                   2020
                                           2025
                                                   2030
                                                           2035
                                                                   2040
```

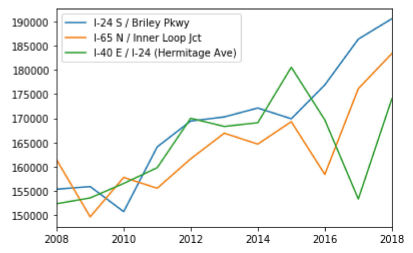
```
In [ ]:
            NEAR 28th N at Jefferson st
            Davidson County, CENTENNIAL BLVD - NEAR I-40
            Route: 0A999
            AADT by year:
            2018 = 3,489
            2017 = 3,688
            2016 = 3,651
            2015 = 3,615
            2014 = 9,031
            2013 = 3,963
            2012 = 6,850
            2011 = 3,820
            2010 = 6,941
            2009 = 10,217
            2008 = 10,415
            NEAR 8th and Division
            Davidson County, 8TH AVE S-B/T GLEAVERS & FOGG
            Route: SR006
            AADT by year:
            2018 = 21,200
            2017 = 19,626
            2016 = 19,156
            2015 = 12,868
            2014 = 12,440
            2013 = 11,928
            2012 = 12,489
            2011 = 13,940
            2010 = 13,534
            2009 = 12,794
            2008 = 13,126
            NEAR hickory hollow pkwy at mtn view rd
            Davidson County, ANTIOCH PK - S OF HAYWOOD LN
            Route: 04169
            AADT by year:
            2018 = 11,355
            2017 = 10,418
            2016 = 9,848
            2015 = 10,156
            2014 = 9,285
            2013 = 9,016
            2012 = 9,517
            2011 = 8,814
            2010 = 9,715
            2009 = 9,455
            2008 = 9,650
```

```
In [70]: Intersect = pd.DataFrame({
    'Hickory Hollow Pkwy / Mtn View Rd (12mi)': [9650, 9455, 9715, 8814, 9517,
    '28th N / Jefferson St (3mi)': [10415, 10217, 6941, 3820, 6850, 3963, 9031
    '8th S / Division St (1mi)': [13126, 12794, 13534, 13940, 12489, 11928, 12
    }, index=[2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018
    intersectlines = intersect.plot.line()
```



```
In [ ]:
            24S
            Davidson County, S OF BRILEY PKWY (ATR 33)
            Route: I0024
            AADT by year:
            2018 = 190,529
            2017 = 186,329
            2016 = 176,880
            2015 = 169,896
            2014 = 172,117
            2013 = 170,275
            2012 = 169,431
            2011 = 164,092
            2010 = 150,736
            2009 = 155,914
            2008 = 155,369
            SE INNER LOOP
            Davidson County, S OF SILLMAN EVANS BRIDGE
            Route: I0040
            AADT by year:
            2018 = 174,018
            2017 = 153,345
            2016 = 169,662
            2015 = 180,528
            2014 = 169,085
            2013 = 168,310
            2012 = 170,005
            2011 = 159,804
            2010 = 156,560
            2009 = 153,568
            2008 = 152,367
            EAST NASHVILLE 65N
            Davidson County, [LOOPS] S OF TRINITY LN
            Route: I0065
            AADT by year:
            2018 = 183,350
            2017 = 176,107
            2016 = 158,423
            2015 = 169,301
            2014 = 164,671
            2013 = 166,924
            2012 = 161,637
            2011 = 155,561
            2010 = 157,801
            2009 = 149,668
            2008 = 161,410
```





## In [ ]: ▶