```
In [1]: import agate
import os, csv, re
```

Temperature and crime

Using weather data and crime data, can we find out whether there has historically been more crime on warmer days in St. Louis?

We will load and filter crime data, load and filter weather data, put them together and generate a chart.

Load the crime data

I've previously downloaded monthly crime reports from the St. Louis Metropolitan Police Department website. I've trimmed them by crime code to just the ones we're interested in: UCR codes 10000 to 40000. Then I exported those into a .csv file.

Here we're going to load them into a table in a data analysis library called agate.

```
In [2]: violent_crimes = agate.Table.from_csv('violent_crimes.csv')
```

Let's take a look at the table, ordered by date.

```
In [3]: violent_crimes.order_by('Date', reverse=True).print_table()
    print('\nThere are {:,} crimes in the dataset.'.format(violent_crimes.aggregat e(agate.Sum('Count'))))
```

Date	Count	Crime	Description
2018-04-30 22:26:00	1	41,011	AGG.ASSAULT-FIREA
2018-04-30 22:26:00	1	41,011	AGG.ASSAULT-FIREA
2018-04-30 22:26:00	1	41,021	AGG.ASSAULT-FIREA
2018-04-30 22:26:00	1	41,021	AGG.ASSAULT-FIREA
2018-04-30 22:26:00	1	41,011	AGG.ASSAULT-FIREA
2018-04-30 20:33:00	1	38,411	ROBBERY CARJACKIN
2018-04-30 16:50:00	1	41,011	AGG.ASSAULT-FIREA
2018-04-30 16:00:00	1	41,021	AGG.ASSAULT-FIREA
2018-04-30 16:00:00	1	41,021	AGG.ASSAULT-FIREA
2018-04-30 15:22:00	1	36,211	ROBBERY-COMMERCE
2018-04-30 14:14:00	1	41,011	AGG.ASSAULT-FIREA
2018-04-30 12:41:00	1	41,011	AGG.ASSAULT-FIREA
2018-04-29 23:41:00	1	31,112	ROBBERY-HIGHWAY
2018-04-29 21:00:00	1	21,000	RAPE FORCIBLE
2018-04-29 21:00:00	1	41,011	AGG.ASSAULT-FIREA
2018-04-29 20:30:00	1	32,111	ROBBERY-RESIDENCE
2018-04-29 20:00:00	1	10,000	HOMICIDE
2018-04-29 19:55:00	1	41,011	AGG.ASSAULT-FIREA
2018-04-29 19:55:00	1	41,011	AGG.ASSAULT-FIREA
2018-04-29 19:33:00	1	41,011	AGG.ASSAULT-FIREA

There are 62,493 crimes in the dataset.

We can see a couple interesting things here. One, there are dates from well before 2008, when the first files are from. This is because people have reported crimes that occurred in the past. Second, we can see that the "Count" column sometimes includes negative numbers. This is because sometimes reports are discovered to be unfounded or are re-classified.

We've summed the "Count" column to get the total number of crimes in the entire set: 62,493.

In this analysis we're only interested in the date when the crime happened, not the time. So we'll create a new column with just the date.

	Date	Count	Crime	Description	just_date	ļ
						ļ
	2018-01-14 20:00:00	-1	31,111	ROBBERY-HIGHWAY	2018-01-14	l
	2018-02-11 17:00:00	1	21,000	RAPE FORCIBLE	2018-02-11	
	2018-03-04 20:00:00	-1	43,015	ASSLT-AGGRAV-OTH	2018-03-04	
	2018-03-10 22:00:00	1	21,000	RAPE FORCIBLE	2018-03-10	
	2018-03-12 12:40:00	1	38,421	ROBBERY CARJACKIN	2018-03-12	١
	2018-03-12 17:00:00	1	44,023	AGG.ASSAULT-HNDS,	2018-03-12	ĺ
	2018-03-14 10:57:00	1	41,015	ASSLT-AGGRAV-FIRE	2018-03-14	ĺ
	2018-03-15 21:30:00	1	38,311	ROBBERY CARJACKIN	2018-03-15	İ
ĺ	2018-03-16 17:00:00	-1	31,112	ROBBERY-HIGHWAY	2018-03-16	İ
	2018-03-17 01:00:00	1	23,000	RAPE-ATTEMPT FORC	2018-03-17	İ
ĺ	2018-03-17 23:00:00	1	10,000	HOMICIDE	2018-03-17	İ
	2018-03-19 03:50:00	-1	41,011	AGG.ASSAULT-FIREA	2018-03-19	İ
	2018-03-21 20:00:00	1	44,026	ASLT-AGGRV-HND/FS	2018-03-21	İ
i	2018-03-23 12:00:00	1	43,015	ASSLT-AGGRAV-OTH	2018-03-23	İ
i	2018-03-24 13:00:00	1	32,421	ROBBERY-RESIDENCE	2018-03-24	i
i	2018-03-24 14:00:00	1	31,421	ROBBERY-HIGHWAY	2018-03-24	i
i	2018-03-24 21:40:00	1	41,014	ASSLT-AGGRAV-FIRE	2018-03-24	i
i	2018-03-25 08:00:00	1	21,000	RAPE FORCIBLE	2018-03-25	i
	2018-03-26 19:54:00	, - 1	23,000	RAPE-ATTEMPT FORC	2018-03-26	i
	2018-03-28 18:15:00	, <u>-</u> 1	10,000	HOMICIDE	2018-03-28	i
		i -	_0,000		_313	i
- 1	•••		• • • •	1 ***	• • • •	ı

And now we'll group the table by dates and add up the "Count" of all crimes on that date to get the total of how many crimes were reported that day. This is similar to running a PivotTable in Microsoft Excel.

```
just_date | Count
-----
               1
1900-01-01
1967-06-21
               1
               1
1971-05-01
1973-07-01
               1
1974-04-08
               1
1976-05-06
               1
1976-08-01
               1
1977-01-01
               1
1977-08-14
               1
1980-10-21
               1
1981-09-12 |
               0
1982-12-15
               1
1983-10-01
               1
1984-01-01
               1
               1
1984-02-07
1984-07-01
               2
1985-12-01
               1
1988-07-16
               0
1988-09-19
               1
1989-09-26
               1
      ... |
```

Finally, let's trim the table to just the dates we're interested in: those after 2008.

```
just date |
            Count
2008-01-01
               33
2008-01-02
                6
2008-01-03
               12
2008-01-04
               18
2008-01-05
               15
2008-01-06
               14
2008-01-07
               21
2008-01-08
               14
2008-01-09
               18
2008-01-10
                9
                8
2008-01-11
2008-01-12
               33
2008-01-13
               20
2008-01-14
               14
2008-01-15
               14
2008-01-16
               24
2008-01-17
               14
2008-01-18
               16
2008-01-19
               17
2008-01-20
               17
       ... |
```

There are 62,232 crimes on 3,766 different dates, an average of 15.6 per day.

Load the weather data

The NOAA only outputs files in 10-year chunks and we have slightly more than that. We need to load, trim and merge two files.

```
DATE
            TMAX
2008-01-01
              29
             23
2008-01-02
2008-01-03
              34
2008-01-04
             45
2008-01-05
              58
             73
2008-01-06
2008-01-07
             73
2008-01-08
              66
2008-01-09
             45
2008-01-10
             46 l
2008-01-11
             44
2008-01-12
              54
2008-01-13
              35
2008-01-14
              36
2008-01-15
              36
2008-01-16
             46
2008-01-17
             39
2008-01-18
             43
2008-01-19
             19
2008-01-20
             22 |
```

There are 3,773 observations

Join the tables

Next we're going to combine the two tables, joining on the date column.

just_date	Count	TMAX
2018-01-14	28	27
2018-02-11	7	26
2018-03-04	-1	60
2018-03-10	15	53
2018-03-12	6	47
2018-03-14	1	57
2018-03-15	1	69
2018-03-16	-1	50
2018-03-17	2	48
2018-03-19	-1	48
2018-03-21	3	51
2018-03-23	3	52
2018-03-24	6	43
2018-03-25	4	50
2018-03-26	1	55
2018-03-28	0	50
2018-03-29	2	49
2018-03-30	1	57
2015-04-01	16	78
2017-04-01	18	60

There are 4,000 observations

Create the groupings by temperature

Here's where things get interesting. We want to group by the temperature, so we can see how many crimes were reported on 60-degree days, 61-degree days and so on. We also want to see whether these numbers differ by season.

We're creating two separate tables grouped by temperature — one using the full year and one just March through August. Next we're calculating the average number of crimes reported per day on each temperature, how many total crimes were reported on days with each temperature and how many days had highs of that temperature. Then we're joining those tables back together.

```
In [9]: # Create the grouped table of all dates
        all by tmax = joined.group by('TMAX')
        # Create the grouped table of only Spring/Summer dates
        ss by tmax = joined.where(lambda row: row['just date'].month in [3,4,5,6,7,8])
        .group_by('TMAX')
        # Calculate the new fields for each table
        avg_by_tmax = all_by_tmax.aggregate([
             ('avg', agate.Mean('Count')),
            ('crime_count', agate.Sum('Count')),
            ('day_count', agate.Count())
        1)
        ss avg by tmax = ss by tmax.aggregate([
            ('ss_avg', agate.Mean('Count')),
            ('ss_crime_count', agate.Sum('Count')),
            ('ss_day_count', agate.Count())
        1)
        # Join the two tables back together again
        crimes_by_temp = avg_by_tmax.join(ss_avg_by_tmax,'TMAX').rename(column_names =
        {'TMAX':'tmax'}).where(lambda row: row['tmax'] is not None)
        crimes_by_temp.order_by('tmax', reverse=True).print_table(max_columns=None)
        print("\nThere are {:,} different temperatures accounted for. There are {:,} t
        otal crimes, {:,} ({:.1%} of the total) in the spring/summer months.\
                \nThere are {:,} total days, {:,} of them in the spring/summer.".forma
        t(
            len(crimes_by_temp.rows),
            crimes_by_temp.aggregate(agate.Sum('crime_count')),
            crimes by temp.aggregate(agate.Sum('ss crime count')),
            crimes_by_temp.aggregate(agate.Sum('ss_crime_count')) / crimes_by_temp.agg
        regate(agate.Sum('crime_count')),
            crimes_by_temp.aggregate(agate.Sum('day_count')),
            crimes by temp.aggregate(agate.Sum('ss day count')),
             )
```

			crime_count	day_count	ss_avg	ss_crime_count	ss_da
y_ 	count 	•					
	108	20.000	60	3	20.000	[60	I
3	 107	14.500	29	2	14.500	29	I
2	 106	18.750	75	4	18.750	75	1
4	 105	17.333	52	3	17.333	52	I
3	104	14.333	43	3	13.500	27	I
2 	103	16.667	100	6	16.667	100	I
6 	 102	16.571	116	7	16.571	116	I
7 	 101	17.222	155	9	18.286	128	1
7 	 100	14.533	218	15	14.533	218	I
15 	•	21.625	346	16	21.733	326	I
15 	•	16.963	458	27	17.160	429	I
25 	•	18.077	470	26	18.391	423	I
23 	•	19.324	657	34	18.968	588	I
31 	•	16.730	619	37	16.382	557	I
34 	•	18.898	926		18.841	-	
44 	1		1,299			-	
63 		17.614	1,233				
59 	1	17.833		66			
57 	1	20.224					
59 I		18.742					
52 I	1						
	. '	••• 1	•••	•••			I

There are 100 different temperatures accounted for. There are 62,232 total cr imes, 33,460 (53.8% of the total) in the spring/summer months. There are 3,766 total days, 1,894 of them in the spring/summer.

Next we can create a scatterplot to look at the average number of crimes reported in the spring and summer, by temperature.



