Database-style Operations on Dataframes

Name: Jann Moises Nyll B. De los Reyes

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Submitted to: Engr. Roman M. Richard

About the data

In this notebook, we will using daily weather data that was taken from the <u>National Centers for Environmental Information (NCEI) API</u>. The data collection notebook contains the process that was followed to collect the data.

Note: The NCEI is part of the National Oceanic and Atmospheric Administration (NOAA) and, as you can see from the URL for the API, this resource was created when the NCEI was called the NCDC. Should the URL for this resource change in the future, you can search for the NCEI weather API to find the updated one.

Background on the data

Data meanings:

- PRCP: precipitation in millimeters
- SNOW: snowfall in millimeters
- SNWD: snow depth in millimeters
- TMAX: maximum daily temperature in Celsius
- TMIN: minimum daily temperature in Celsius
- TOBS: temperature at time of observation in Celsius
- WESF: water equivalent of snow in millimeters

→ Setup

```
1 import pandas as pd
2
3 weather = pd.read_csv('/content/drive/MyDrive/data/datas/nyc_weather_2018 (1).csv')
4 weather.head()
```

	attributes	datatype	date	station	value	
0	"N,	PRCP	2018-01-01T00:00:00	GHCND:US1CTFR0039	0.0	11.
1	"N,	PRCP	2018-01-01T00:00:00	GHCND:US1NJBG0015	0.0	
2	"N,	SNOW	2018-01-01T00:00:00	GHCND:US1NJBG0015	0.0	
3	"N,	PRCP	2018-01-01T00:00:00	GHCND:US1NJBG0017	0.0	
4	"N,	SNOW	2018-01-01T00:00:00	GHCND:US1NJBG0017	0.0	

Next steps: View recommended plots

Querying DataFrames

The query() method is an easier way of filtering based on some criteria. For example, we can use it to find all entries where snow was recorded

```
1 snow_data = weather.query('datatype == "SNOW" and value >0')
2 snow_data.head()
```

	attributes	datatype	date	station	value	
124	"N,	SNOW	2018-01-01T00:00:00	GHCND:US1NYWC0019	25.0	11.
723	"N,	SNOW	2018-01-04T00:00:00	GHCND:US1NJBG0015	229.0	
726	"N,	SNOW	2018-01-04T00:00:00	GHCND:US1NJBG0017	10.0	
730	"N,	SNOW	2018-01-04T00:00:00	GHCND:US1NJBG0018	46.0	
737	"N,	SNOW	2018-01-04T00:00:00	GHCND:US1NJES0018	10.0	

This is equivalent to quering the data/weather.db SQLite database for SELECT * FROM weather WHERE datatype == "SNOW" AND value > 0:

Note this is also equivalent to creating Boolean masks:

```
1 weather[(weather.datatype == 'SNOW') & (weather.value > 0)].equals(snow_data)
```

Merging DataFrames

We have data for many different stations each day; however, we don't know what the stations are just their IDs. We can join the data in the data/weather_stations.csv file which contains information from the stations endpoint of the NCEI API. Consult the weather_data_collection.ipynb notebook to see how this was collected. It looked like this.

1 station_info = pd.read_csv('/content/drive/MyDrive/data/datas/weather_stations.csv')
2 station_info.head()

	id	name	latitude	longitude	elevation	
0	GHCND:US1CTFR0022	STAMFORD 2.6 SSW, CT US	41.0641	-73.5770	36.6	ılı
1	GHCND:US1CTFR0039	STAMFORD 4.2 S, CT US	41.0378	-73.5682	6.4	
2	GHCND:US1NJBG0001	BERGENFIELD 0.3 SW, NJ US	40.9213	-74.0020	20.1	
3	GHCND:US1NJBG0002	SADDLE BROOK TWP 0.6 E, NJ US	40.9027	-74.0834	16.8	
4	GHCND:US1NJBG0003	TENAFLY 1.3 W, NJ US	40.9147	-73.9775	21.6	

Next steps: View recommended plots

As a reminder, the weather data look like this:

1 weather.head()

	attributes	datatype	date	station	value	
C	"N,	PRCP	2018-01-01T00:00:00	GHCND:US1CTFR0039	0.0	11.
1	"N,	PRCP	2018-01-01T00:00:00	GHCND:US1NJBG0015	0.0	
2	,,N,	SNOW	2018-01-01T00:00:00	GHCND:US1NJBG0015	0.0	
3	"N,	PRCP	2018-01-01T00:00:00	GHCND:US1NJBG0017	0.0	
4	,,N,	SNOW	2018-01-01T00:00:00	GHCND:US1NJBG0017	0.0	

We can join our data by matching up the station_info.id column with the weather.station column. Before doing that though, let's see how many unique values we have:

1 station info.id.describe()

```
count 262
unique 262
top GHCND:US1CTFR0022
freq 1
Name: id, dtype: object
```

While station_info has one row per station, the weather dataframe has many entries per station. Notice it also has fewer uniques:

```
1 weather.station.describe()
  count      80256
  unique      109
  top   GHCND:USW00094789
  freq      4270
```

Name: station, dtype: object

When working with joins, it is important to keep an eye on the row count. Some join types will lead to data loss:

Since we will be doing this often, it makes more sense to write a function:

```
1 def get_row_count(*dfs):
2   return [df.shape[0] for df in dfs]
3 get_row_count(station_info,weather)
   [262, 80256]
```

The map() function is more efficient than list comprehensions. We can couple this with getattr() to grab any attribute for multiple dataframes:

```
1 def get_info(attr, *dfs):
2   return list(map(lambda x: getattr(x,attr),dfs))
3 get_info('shape', station_info,weather)
  [(262, 5), (80256, 5)]
```

By default merge() performs an inner join. We simply specify the columns to use for the join. The left dataframe is the one we call merge() on, and the right one is passed in as an argument:

```
1 inner_join =weather.merge(station_info,left_on='station',right_on='id')
2 inner_join.sample(5,random_state =0)
```

	attributes	datatype	date	station	value	id	name	latitude	longitude	elevation	
27422	"N,	PRCP	2018-01- 23T00:00:00	GHCND:US1NYSF0061	2.3	GHCND:US1NYSF0061	CENTERPORT 0.9 SW, NY US	40.8917	-73.3831	53.6	
19317	T,,N,	PRCP	2018-08- 10T00:00:00	GHCND:US1NJUN0014	0.0	GHCND:US1NJUN0014	WESTFIELD 0.6 NE, NJ US	40.6588	-74.3358	36.3	
13778	"N,	WESF	2018-02- 18T00:00:00	GHCND:US1NJMS0089	19.6	GHCND:US1NJMS0089	PARSIPPANY TROY HILLS TWP 1.3, NJ US	40.8716	-74.4055	103.6	
20622	7 0700	DDOD	2018-04-	OLIONID-110000001000	0.0	0110ND-110000001000	OFFITEDDODT MALIO	40 0000	70 0700	O 1	

We can remove the duplication of information in the station and id columns by renaming one of them before the merge and then simply using on :

 $1 \ \text{weather.merge(station_info.rename(dict(id='station'),axis=1),on ='station').sample(5,random_state=0)}$

	attributes	datatype	date	station	value	name	latitude	longitude	elevation	
27422	"N,	PRCP	2018-01-23T00:00:00	GHCND:US1NYSF0061	2.3	CENTERPORT 0.9 SW, NY US	40.8917	-73.3831	53.6	11.
19317	T,,N,	PRCP	2018-08-10T00:00:00	GHCND:US1NJUN0014	0.0	WESTFIELD 0.6 NE, NJ US	40.6588	-74.3358	36.3	
13778	"N,	WESF	2018-02-18T00:00:00	GHCND:US1NJMS0089	19.6	PARSIPPANY TROY HILLS TWP 1.3, NJ US	40.8716	-74.4055	103.6	
39633	"7,0700	PRCP	2018-04-06T00:00:00	GHCND:USC00301309	0.0	CENTERPORT, NY US	40.8838	-73.3722	9.1	
51025	"W,2400	SNWD	2018-12-14T00:00:00	GHCND:USW00014734	0.0	NEWARK LIBERTY INTERNATIONAL AIRPORT, NJ US	40.6825	-74.1694	2.1	

We are losing stations that don't have observations associated with them, if we don't want to lose these rows, we perform a right or left join instead of the inner join:

```
1
2 left_join = station_info.merge(weather, left_on='id', right_on='station', how='left')
3 right_join = weather.merge(station_info, left_on='station', right_on='id', how='right')
4
5 right_join.tail()
```

	attributes	datatype	date	station	value	id	name	latitude	longitude	elevation	
80404	,,W,	WDF5	2018-12-31T00:00:00	GHCND:USW00094789	130.0	GHCND:USW00094789	JFK INTERNATIONAL AIRPORT, NY US	40.6386	-73.7622	3.4	115
80405	,,W,	WSF2	2018-12-31T00:00:00	GHCND:USW00094789	9.8	GHCND:USW00094789	JFK INTERNATIONAL AIRPORT, NY US	40.6386	-73.7622	3.4	
80406	,,W,	WSF5	2018-12-31T00:00:00	GHCND:USW00094789	12.5	GHCND:USW00094789	JFK INTERNATIONAL AIRPORT, NY US	40.6386	-73.7622	3.4	
80407	,,W,	WT01	2018-12-31T00:00:00	GHCND:USW00094789	1.0	GHCND:USW00094789	JFK INTERNATIONAL AIRPORT, NY US	40.6386	-73.7622	3.4	
80408	,,W,	WT02	2018-12-31T00:00:00	GHCND:USW00094789	1.0	GHCND:USW00094789	JFK INTERNATIONAL AIRPORT, NY US	40.6386	-73.7622	3.4	

The left and right join as we performed above are equivalent because the side that we kept the rows without matches was the same in both cases:

```
1 left_join.sort_index(axis=1).sort_values(['date', 'station']).reset_index().drop(columns='index').equals(
2 right_join.sort_index(axis=1).sort_values(['date', 'station']).reset_index().drop(columns='index')
3 )
4
True
```

Note we have additional rows in the left and right joins because we kept all the stations that didn't have weather observations:

```
1 get_info('shape',inner_join,left_join,right_join)
    [(80256, 10), (80409, 10), (80409, 10)]
```

If we query the station information for stations that have NY in their name, believing that to be all the stations that record weather data for NYC and perform an outer join, we can see where the mismatches occur:

```
1 outer_join = weather.merge(
2    station_info[station_info.name.str.contains('NY')],
3    left_on= 'station', right_on= 'id', how='outer',indicator = True
4 )
5
6 outer join.sample(4,random state=0).append(outer join[outer join.station.isna()].head(2))
```

<ipython-input-78-e5d57ded565a>:6: FutureWarning: The frame.append method is deprecated and will be removed from pandas in a future version. Use pandas.concat instead.
 outer_join.sample(4,random_state=0).append(outer_join[outer_join.station.isna()].head(2))

	attributes	datatype	date	station	value	id	name	latitude	longitude	elevation	_merge
17259	"N,	PRCP	2018-05- 15T00:00:00	GHCND:US1NJPS0022	0.3	NaN	NaN	NaN	NaN	NaN	left_only
76178	"N,	PRCP	2018-05- 19T00:00:00	GHCND:US1NJPS0015	8.1	NaN	NaN	NaN	NaN	NaN	left_only
73410	"N,	MDPR	2018-08- 05T00:00:00	GHCND:US1NYNS0018	12.2	GHCND:US1NYNS0018	HICKSVILLE 1.3 ENE, NY US	40.7687	-73.5017	45.7	both
74822	"N,	SNOW	2018-04- 02T00:00:00	GHCND:US1NJMS0016	178.0	NaN	NaN	NaN	NaN	NaN	left_only

These joins are equivalent to their SQL counterparts. Below is the inner join. Note that to use equals() you will have to do some manipulation of the dataframes to line them up

Revisit the dirty data from the previous module

```
1 dirty_data = pd.read_csv(
2    '/content/drive/MyDrive/data/datas/dirty_data2.csv', index_col = 'date'
3 ).drop_duplicates().drop(columns='SNWD')
4
5 dirty_data.head()
```

	station	PRCP	SNOW	TMAX	TMIN	TOBS	WESF	inclement_weather	
date									11.
2018-01-01T00:00:00	?	0.0	0.0	5505.0	-40.0	NaN	NaN	NaN	
2018-01-02T00:00:00	GHCND:USC00280907	0.0	0.0	-8.3	-16.1	-12.2	NaN	False	
2018-01-03T00:00:00	GHCND:USC00280907	0.0	0.0	-4.4	-13.9	-13.3	NaN	False	
2018-01-04T00:00:00	?	20.6	229.0	5505.0	-40.0	NaN	19.3	True	
2018-01-05T00:00:00	?	0.3	NaN	5505.0	-40.0	NaN	NaN	NaN	

Next steps: View recommended plots

We need to create two dataframes for the join. We will drop some unecessary columns as well for easier viewing:

```
1 valid_station = dirty_data.query('station != "?"').copy().drop(columns=['WESF','station'])
2 station_with_wesf = dirty_data.query('station == "?"').copy().drop(columns=['station','TOBS','TMIN','TMAX'])
```

Our column for the join is the index in both dataframes, so we must specify left_index and right_index:

```
1 valid_station.merge(
2     station_with_wesf, left_index = True, right_index =True
3 ).query('WESF > 0').head()
```

	PRCP_x	SNOW_x	TMAX	TMIN	TOBS	$\verb"inclement_weather_x"$	PRCP_y	SNOW_y	WESF	<pre>inclement_weather_y</pre>	
date											
2018-01-30T00:00:00	0.0	0.0	6.7	-1.7	-0.6	False	1.5	13.0	1.8	True	
2018-03-08T00:00:00	48.8	NaN	1.1	-0.6	1.1	False	28.4	NaN	28.7	NaN	
2018-03-13T00:00:00	4.1	51.0	5.6	-3.9	0.0	True	3.0	13.0	3.0	True	
2018-03-21T00:00:00	0.0	0.0	2.8	-2.8	0.6	False	6.6	114.0	8.6	True	
2018-04-02T00:00:00	9.1	127.0	12.8	-1.1	-1.1	True	14.0	152.0	15.2	True	

The columns that existed in both dataframes, but didn't form part of the join got suffixes added to their names: _x for columns from the left dataframe and _y for columns from the right dataframe. We can customize this with the suffixes argument:

- 1 valid_station.merge(
 2 station_with_wesf, left_index = True, right_index =True, suffixes =('','_?')
 3).query('WESF > 0').head()
 - PRCP SNOW TMAX TMIN TOBS inclement weather PRCP ? SNOW ? WESF inclement weather ? date 6.7 -1.7 -0.6 2018-01-30T00:00:00 0.0 0.0 False 1.5 13.0 1.8 True 2018-03-08T00:00:00 48.8 NaN 1.1 -0.6 1.1 False 28.4 NaN 28.7 NaN 3.0 2018-03-13T00:00:00 4.1 51.0 5.6 -3.9 0.0 True 13.0 3.0 True **2018-03-21T00:00:00** 0.0 0.0 2.8 -2.8 0.6 False 6.6 114.0 8.6 True **2018-04-02T00:00:00** 9.1 127.0 12.8 -1.1 -1.1 True 14.0 152.0 15.2 True

Since we are joining on the index, an easier way is to use the <code>join()</code> method instead of <code>merge()</code>. Note that the suffix parameter is now <code>lsuffix</code> for the left dataframe's suffix and <code>rsuffix</code> for the right one's:

1 valid_station.join(station_with_wesf, rsuffix = '_?').query('WESF > 0').head()

	PRCP	SNOW	TMAX	TMIN	TOBS	<pre>inclement_weather</pre>	PRCP_?	SNOW_?	WESF	<pre>inclement_weather_?</pre>	
date											ıl.
2018-01-30T00:00:00	0.0	0.0	6.7	-1.7	-0.6	False	1.5	13.0	1.8	True	
2018-03-08T00:00:00	48.8	NaN	1.1	-0.6	1.1	False	28.4	NaN	28.7	NaN	
2018-03-13T00:00:00	4.1	51.0	5.6	-3.9	0.0	True	3.0	13.0	3.0	True	
2018-03-21T00:00:00	0.0	0.0	2.8	-2.8	0.6	False	6.6	114.0	8.6	True	
2018-04-02T00:00:00	9.1	127.0	12.8	-1.1	-1.1	True	14.0	152.0	15.2	True	

Joins can be very resource-intensive, so it's a good idea to figure out what type of join you need using set operations before trying the join itself. The pandas set operations are performed on the index, so whichever columns we will be joining on will need to be the index. Let's go back to the weather and station_info dataframes and set the station ID columns as the index:

1 weather.set_index('station', inplace = True)
2 station_info.set_index('id', inplace = True)

The intersection will tell us the stations that are present in both dataframes. The result will be the index when performing an inner join:

1 weather.index.intersection(station_info.index)

The set difference will tell us what we lose from each side. When performing an inner join, we lose nothing from the weather dataframe:

We lose 153 stations from the station info dataframe, however:

The symmetric difference will tell us what gets lost from both sides. It is the combination of the set difference in both directions:

```
1 ny_in_name = station_info[station_info.name.str.contains('NY')]
2
3 ny_in_name.index.difference(weather.index).shape[0]\
4 + weather.index.difference(ny_in_name.index).shape[0]\
5 == weather.index.symmetric_difference(ny_in_name.index).shape[0]
True
```

The union will show us everything that will be present after a full outer join. Note that since these are sets (which don't allow duplicates by definition), we must pass unique entries for union:

```
...
'GHCND:USW00014708', 'GHCND:USW00014732', 'GHCND:USW00014734',
'GHCND:USW00014786', 'GHCND:USW00054743', 'GHCND:USW00054787',
'GHCND:USW00094728', 'GHCND:USW00094741', 'GHCND:USW00094745',
'GHCND:USW00094789'],
dtype='object', length=262)
```

Note that the symmetric difference is actually the union of the set differences:

True

Double-click (or enter) to edit

Double-click (or enter) to edit

Double-click (or enter) to edit

1