Comparison with SQL

Since many potential pandas users have some familiarity with SQL, this page is meant to provide some examples of how various SQL operations would be performed using pandas.

If you're new to pandas, you might want to first read through 10 Minutes to pandas to familiarize yourself with the library.

As is customary, we import pandas and numpy as follows:

```
In [1]: import pandas as pd
In [2]: import numpy as np
```

Most of the examples will utilize the tips dataset found within pandas tests. We'll read the data into a DataFrame called *tips* and assume we have a database table of the same name and structure.

```
In [3]: url = 'https://raw.github.com/pandas-dev/pandas/master/pandas/tests/data/tips.csv'
In [4]: tips = pd.read_csv(url)
In [5]: tips.head()
Out[5]:
  total bill
            tip
                     sex smoker day
                                      time size
       16.99 1.01 Female No Sun Dinner
                                              3
1
       10.34 1.66 Male
                            No Sun Dinner
2
       21.01 3.50
                    Male
                            No Sun Dinner
3
       23.68 3.31 Male
                            No Sun Dinner
       24.59 3.61 Female
                            No Sun Dinner
```

SELECT

In SQL, selection is done using a comma-separated list of columns you'd like to select (or a * to select all columns):

```
SELECT total_bill, tip, smoker, time
FROM tips
LIMIT 5;
```

With pandas, column selection is done by passing a list of column names to your DataFrame:

```
In [6]: tips[['total_bill', 'tip', 'smoker', 'time']].head(5)
Out[6]:
    total_bill         tip smoker         time
0     16.99     1.01         No         Dinner
1     10.34     1.66         No         Dinner
2     21.01     3.50         No         Dinner
Scroll To Top
```

```
3 23.68 3.31 No Dinner
4 24.59 3.61 No Dinner
```

Calling the DataFrame without the list of column names would display all columns (akin to SQL's *).

WHERE

Filtering in SQL is done via a WHERE clause.

```
SELECT *
FROM tips
WHERE time = 'Dinner'
LIMIT 5;
```

DataFrames can be filtered in multiple ways; the most intuitive of which is using boolean indexing.

```
In [7]: tips[tips['time'] == 'Dinner'].head(5)
Out[7]:
   total bill
                tip
                        sex smoker day
                                            time size
0
        16.99 1.01 Female No Sun Dinner
        10.34 1.66
                                 No Sun Dinner
1
                     Male
                                                      3
        21.01 3.50 Male
23.68 3.31 Male
24.59 3.61 Female
2
                                No Sun
                                          Dinner
                                                      3
3
                                No Sun
                                          Dinner
                                                      2
4
                                 No Sun Dinner
```

The above statement is simply passing a Series of True/False objects to the DataFrame, returning all rows with True.

```
In [8]: is_dinner = tips['time'] == 'Dinner'
In [9]: is_dinner.value_counts()
Out[9]:
True
        176
False
         68
Name: time, dtype: int64
In [10]: tips[is_dinner].head(5)
Out[10]:
  total bill
                                        time size
              tip
                      sex smoker day
       16.99 1.01 Female No Sun Dinner
1
       10.34 1.66 Male No Sun
                                        Dinner
2
       21.01 3.50
                      Male No Sun
                                        Dinner
                                                   3
       23.68 3.31 Male No Sun Dinner
24.59 3.61 Female No Sun Dinner
3
                                        Dinner
                                                   2
4
```

Just like SQL's OR and AND, multiple conditions can be passed to a DataFrame using | (OR) and & (AND).

```
-- tips of more than $5.00 at Dinner meals

SELECT *

FROM tips
WHERE time = 'Dinner' AND tip > 5.00;
```

```
# tips of more than $5.00 at Dinner meals
In [11]: tips[(tips['time'] == 'Dinner') & (tips['tip'] > 5.00)]
Out[11]:
    total_bill
                         sex smoker
                                    day
                 tip
                                           time size
23
         39.42
                 7.58
                                         Dinner
                        Male
                                 No Sat
                                                    4
44
         30.40
                 5.60
                        Male
                                 No Sun
                                         Dinner
                                                    4
47
         32.40
                 6.00
                        Male
                                No Sun
                                         Dinner
                                                    4
52
         34.81
                5.20 Female
                                No Sun Dinner
                                                    4
         48.27
                 6.73
59
                                No Sat Dinner
                        Male
                                                    4
116
         29.93
                5.07
                        Male
                               No Sun Dinner
                                                    4
         29.85
                 5.14 Female
                               No Sun Dinner
                                                    5
155
         50.81 10.00
                                Yes Sat Dinner
170
                        Male
                                                    3
                              Yes Sun
172
          7.25
                5.15
                        Male
                                         Dinner
                                                    2
181
         23.33
                5.65
                        Male
                               Yes Sun
                                         Dinner
183
         23.17
                6.50
                        Male
                               Yes Sun
                                         Dinner
                                                    4
211
         25.89
                             Yes Sat Dinner
               5.16
                        Male
                                                    4
212
         48.33
               9.00
                        Male
                               No Sat Dinner
                                                    4
214
         28.17
                 6.50 Female
                                Yes Sat Dinner
                                                    3
239
         29.03
                 5.92
                        Male
                               No Sat Dinner
```

```
-- tips by parties of at least 5 diners OR bill total was more than $45

SELECT *

FROM tips

WHERE size >= 5 OR total_bill > 45;
```

```
# tips by parties of at least 5 diners OR bill total was more than $45
In [12]: tips[(tips['size'] >= 5) | (tips['total_bill'] > 45)]
Out[12]:
    total bill
                          sex smoker
                                       day
                  tip
                                              time
                                                   size
59
         48.27
                 6.73
                                  No
                                       Sat Dinner
                                                       4
                         Male
125
         29.80
                 4.20 Female
                                  No
                                      Thur
                                            Lunch
                                                       6
         34.30
141
                 6.70
                         Male
                                  No
                                      Thur
                                             Lunch
                                                       6
142
         41.19
                 5.00
                         Male
                                  No
                                      Thur
                                             Lunch
                                                       5
143
         27.05
                 5.00 Female
                                  No Thur
                                            Lunch
                                                       6
155
         29.85
                 5.14 Female
                                  No
                                      Sun Dinner
                                                       5
156
         48.17
                5.00
                         Male
                                 No
                                       Sun Dinner
         50.81 10.00
                                       Sat Dinner
170
                         Male
                               Yes
                                                       3
                 3.50
         45.35
                                       Sun Dinner
182
                         Male
                                 Yes
                                                       3
         20.69
                 5.00
                                 No
                                       Sun
                                            Dinner
                                                       5
185
                         Male
187
         30.46
                 2.00
                         Male
                                 Yes
                                       Sun
                                            Dinner
                                                       5
                 9.00
212
         48.33
                         Male
                                 No
                                       Sat
                                            Dinner
                                                       4
         28.15
                 3.00
216
                         Male
                                 Yes
                                       Sat Dinner
                                                       5
```

NULL checking is done using the notnull() and isnull() methods.

```
In [13]: frame = pd.DataFrame({'col1': ['A', 'B', np.NaN, 'C', 'D'],
                                 'col2': ['F', np.NaN, 'G', 'H', 'I']})
   . . . . :
   . . . . :
In [14]: frame
Out[14]:
  col1 col2
     Α
1
     В
       NaN
                                                                                    Scroll To Top
2 NaN
          G
3
    C
          Н
4
     D
          Ι
```

Assume we have a table of the same structure as our DataFrame above. We can see only the records where col2 IS NULL with the following query:

```
SELECT *
FROM frame
WHERE col2 IS NULL;
```

Getting items where coll IS NOT NULL can be done with notnull().

```
SELECT *
FROM frame
WHERE col1 IS NOT NULL;
```

GROUP BY

In pandas, SQL's GROUP BY operations are performed using the similarly named <code>groupby()</code> method. <code>groupby()</code> typically refers to a process where we'd like to split a dataset into groups, apply some function (typically aggregation), and then combine the groups together.

A common SQL operation would be getting the count of records in each group throughout a dataset. For instance, a query getting us the number of tips left by sex:

```
SELECT sex, count(*)
FROM tips
GROUP BY sex;
/*
Female 87
Male 157
*/
```

The pandas equivalent would be:

```
Scroll To Top
```

```
In [17]: tips.groupby('sex').size()
Out[17]:
sex
```

```
Female 87
Male 157
dtype: int64
```

Notice that in the pandas code we used size() and not count(). This is because count() applies the function to each column, returning the number of not null records within each.

```
In [18]: tips.groupby('sex').count()
Out[18]:
       total_bill tip smoker day time size
sex
Female
                  87
                           87
                               87
                                     87
                                           87
              87
Male
              157 157
                          157 157
                                     157
                                          157
```

Alternatively, we could have applied the count() method to an individual column:

```
In [19]: tips.groupby('sex')['total_bill'].count()
Out[19]:
sex
Female 87
Male 157
Name: total_bill, dtype: int64
```

Multiple functions can also be applied at once. For instance, say we'd like to see how tip amount differs by day of the week - agg() allows you to pass a dictionary to your grouped DataFrame, indicating which functions to apply to specific columns.

```
SELECT day, AVG(tip), COUNT(*)
FROM tips
GROUP BY day;
/*
Fri 2.734737 19
Sat 2.993103 87
Sun 3.255132 76
Thur 2.771452 62
*/
```

```
In [20]: tips.groupby('day').agg({'tip': np.mean, 'day': np.size})
Out[20]:
          day          tip
day
Fri     19     2.734737
Sat     87     2.993103
Sun     76     3.255132
Thur     62     2.771452
```

Grouping by more than one column is done by passing a list of columns to the groupby() method.

```
SELECT smoker, day, COUNT(*), AVG(tip)
FROM tips
GROUP BY smoker, day;
/*
```

```
smoker day
             4 2.812500
No
      Fri
             45 3.102889
      Sat
             57 3.167895
      Sun
      Thur
             45 2.673778
Yes
      Fri
             15 2.714000
      Sat
             42 2.875476
             19 3.516842
      Sun
             17 3.030000
      Thur
*/
```

```
In [21]: tips.groupby(['smoker', 'day']).agg({'tip': [np.size, np.mean]})
Out[21]:
             tip
            size
                      mean
smoker day
      Fri
            4.0 2.812500
      Sat
           45.0 3.102889
      Sun
            57.0 3.167895
      Thur 45.0 2.673778
            15.0 2.714000
Yes
      Fri
      Sat
            42.0 2.875476
      Sun 19.0 3.516842
      Thur 17.0 3.030000
```

JOIN

JOINs can be performed with <code>join()</code> or <code>merge()</code>. By default, <code>join()</code> will join the DataFrames on their indices. Each method has parameters allowing you to specify the type of join to perform (LEFT, RIGHT, INNER, FULL) or the columns to join on (column names or indices).

Assume we have two database tables of the same name and structure as our DataFrames.

Now let's go over the various types of JOINs.

INNER JOIN

```
SELECT *
FROM df1
INNER JOIN df2
ON df1.key = df2.key;
Scroll To Top
```

```
# merge performs an INNER JOIN by default
In [24]: pd.merge(df1, df2, on='key')
Out[24]:
   key value_x value_y
0   B -0.318214  0.543581
1   D 2.169960 -0.426067
2   D 2.169960  1.138079
```

merge() also offers parameters for cases when you'd like to join one DataFrame's column with another DataFrame's index.

```
In [25]: indexed_df2 = df2.set_index('key')
In [26]: pd.merge(df1, indexed_df2, left_on='key', right_index=True)
Out[26]:
   key   value_x   value_y
1   B -0.318214   0.543581
3   D   2.169960  -0.426067
3   D   2.169960  1.138079
```

LEFT OUTER JOIN

```
-- show all records from df1

SELECT *

FROM df1

LEFT OUTER JOIN df2

ON df1.key = df2.key;
```

RIGHT JOIN

```
-- show all records from df2

SELECT *

FROM df1

RIGHT OUTER JOIN df2

ON df1.key = df2.key;
```

```
# show all records from df2
In [28]: pd.merge(df1, df2, on='key', how='right')
Out[28]:
key value_x value_y
```

```
0 B -0.318214 0.543581

1 D 2.169960 -0.426067

2 D 2.169960 1.138079

3 E NaN 0.086073
```

FULL JOIN

pandas also allows for FULL JOINs, which display both sides of the dataset, whether or not the joined columns find a match. As of writing, FULL JOINs are not supported in all RDBMS (MySQL).

```
-- show all records from both tables

SELECT *

FROM df1

FULL OUTER JOIN df2

ON df1.key = df2.key;
```

```
# show all records from both frames
In [29]: pd.merge(df1, df2, on='key', how='outer')
Out[29]:
 key value_x
               value_y
0 A 0.116174
                    NaN
  B -0.318214 0.543581
1
2
  C 0.285261
3
 D 2.169960 -0.426067
4 D 2.169960 1.138079
5 E
          NaN 0.086073
```

UNION

UNION ALL can be performed using concat().

```
Los Angeles 5
*/
```

SQL's UNION is similar to UNION ALL, however UNION will remove duplicate rows.

In pandas, you can use concat() in conjunction with drop_duplicates().

Pandas equivalents for some SQL analytic and aggregate functions

Top N rows with offset

```
-- MySQL
SELECT * FROM tips
ORDER BY tip DESC
LIMIT 10 OFFSET 5;
Scroll To Top
```

```
In [34]: tips.nlargest(10+5, columns='tip').tail(10)
Out[34]:
    total bill
                tip
                       sex smoker
                                   day
                                         time size
                             Yes
183
         23.17 6.50
                      Male
                                   Sun Dinner
                                                 4
         28.17 6.50 Female
214
                                   Sat Dinner
                                                 3
                             Yes
         32.40 6.00
47
                    Male
                             No
                                   Sun Dinner
                                                 4
                      Male
239
         29.03
               5.92
                              No
                                  Sat Dinner
                                                 3
                      Male
88
         24.71 5.85
                             No Thur
                                       Lunch
                                                 2
181
         23.33 5.65
                      Male Yes
                                  Sun Dinner
                                                 2
44
         30.40 5.60
                    Male No
                                 Sun Dinner
                                                 4
         34.81 5.20 Female
                                                 4
52
                             No
                                 Sun Dinner
85
                             No Thur
                                                 4
         34.83 5.17 Female
                                       Lunch
                    Male
211
         25.89 5.16
                             Yes
                                  Sat Dinner
                                                 4
```

Top N rows per group

```
In [35]: (tips.assign(rn=tips.sort_values(['total_bill'], ascending=False)
                             .groupby(['day'])
                             .cumcount() + 1)
   . . . . :
              .query('rn < 3')
   ...:
              .sort_values(['day','rn'])
   . . . . :
   ....: )
   . . . . :
Out[35]:
                                               time
    total_bill
                           sex smoker
                                        day
                  tip
                                                     size
                                                           rn
95
                  4.73
                                        Fri
          40.17
                          Male
                                 Yes
                                             Dinner
                                                        4
                                                            1
90
          28.97
                 3.00
                          Male
                                  Yes
                                        Fri
                                             Dinner
                                                            2
170
          50.81 10.00
                          Male
                                  Yes
                                        Sat Dinner
                                                        3
                                                            1
                 9.00
                                                        4
                                                            2
212
          48.33
                          Male
                               No
                                        Sat Dinner
          48.17
                  5.00
                                                        6 1
156
                          Male
                                  No
                                        Sun Dinner
182
          45.35
                  3.50
                          Male
                                  Yes
                                        Sun Dinner
                                                        3
                                                           2
197
          43.11
                  5.00 Female
                                  Yes Thur
                                              Lunch
                                                        4
                                                           1
142
          41.19
                  5.00
                                       Thur
                                                        5
                                                            2
                          Male
                                  No
                                              Lunch
```

the same using rank(method='first') function

```
In [36]: (tips.assign(rnk=tips.groupby(['day'])['total_bill']
                              .rank(method='first', ascending=False))
  . . . . :
              .query('rnk < 3')
   . . . . :
   ...:
              .sort_values(['day','rnk'])
   ....: )
   . . . . :
                                                                                Scroll To Top
Out[36]:
    total bill
                  tip
                           sex smoker
                                        day
                                               time size rnk
95
          40.17
                  4.73
                          Male Yes
                                        Fri Dinner
                                                        4 1.0
90
          28.97
                  3.00
                          Male
                                  Yes
                                        Fri Dinner
                                                        2 2.0
```

```
170
        50.81 10.00
                     Male
                         Yes Sat Dinner
                                             3 1.0
                                             4 2.0
212
        48.33
             9.00
                           No
                                Sat Dinner
                     Male
                           No
                                             6 1.0
             5.00
156
        48.17
                     Male
                                Sun Dinner
                     Male
        45.35
              3.50
                           Yes Sun Dinner
                                             3 2.0
182
197
                                             4 1.0
        43.11 5.00 Female Yes Thur
                                    Lunch
142
        41.19 5.00
                     Male No Thur
                                   Lunch
                                            5 2.0
```

```
-- Oracle's RANK() analytic function

SELECT * FROM (
SELECT
    t.*,
    RANK() OVER(PARTITION BY sex ORDER BY tip) AS rnk

FROM tips t
    WHERE tip < 2
)
WHERE rnk < 3
ORDER BY sex, rnk;
```

Let's find tips with (rank < 3) per gender group for (tips < 2). Notice that when using rank(method='min') function rnk_min remains the same for the same tip (as Oracle's RANK() function)

```
In [37]: (tips[tips['tip'] < 2]</pre>
            .assign(rnk_min=tips.groupby(['sex'])['tip']
   . . . . :
                                     .rank(method='min'))
   . . . . :
               .query('rnk_min < 3')</pre>
   • • • • •
               .sort_values(['sex','rnk_min'])
   . . . . :
   ....: )
   . . . . :
Out[37]:
                                                 time size rnk_min
     total bill tip
                         sex smoker day
           3.07 1.00 Female Yes Sat Dinner
                                                                   1.0
67
                                                        1
           5.75 1.00 Female
92
                                    Yes Fri Dinner
                                                           2
                                                                   1.0
           7.25 1.00 Female No Sat Dinner 12.60 1.00 Male Yes Sat Dinner 32.83 1.17 Male Yes Sat Dinner
                                                        1
111
                                                                   1.0
236
           12.60 1.00
                                                          2
                                                                   1.0
           32.83 1.17
                                                         2
237
                                                                   2.0
```

UPDATE

```
UPDATE tips
SET tip = tip*2
WHERE tip < 2;</pre>
```

```
In [38]: tips.loc[tips['tip'] < 2, 'tip'] *= 2</pre>
```

DELETE

```
DELETE FROM tips
WHERE tip > 9;
```

In pandas we select the rows that should remain, instead of deleting them

In [39]: tips = tips.loc[tips['tip'] <= 9]</pre>