Reading date and time data in Pandas

WORKING WITH DATES AND TIMES IN PYTHON



Max Shron

Data Scientist and Author



A simple Pandas example

```
# Load Pandas
import pandas as pd
# Import W20529's rides in Q4 2017
rides = pd.read_csv('capital-onebike.csv')
```

A simple Pandas example

```
# See our data
print(rides.head(3))
```

```
Start date End date
                                                         Start station \
0 2017-10-01 15:23:25 2017-10-01 15:26:26
                                                  Glebe Rd & 11th St N
1 2017-10-01 15:42:57 2017-10-01 17:49:59 George Mason Dr & Wilson Blvd
2 2017-10-02 06:37:10 2017-10-02 06:42:53 George Mason Dr & Wilson Blvd
                           End station Bike number Member type
         George Mason Dr & Wilson Blvd
                                                        Member
                                            W20529
         George Mason Dr & Wilson Blvd
                                           W20529
                                                       Casual
   Ballston Metro / N Stuart & 9th St N
                                                        Member
                                           W20529
```



A simple Pandas example

```
rides['Start date']
      2017-10-01 15:23:25
      2017-10-01 15:42:57
. . .
Name: Start date, Length: 290, dtype: object
rides.iloc[2]
Start date
                                          2017-10-02 06:37:10
                                          2017-10-02 06:42:53
End date
Name: 1, dtype: object
```



Loading datetimes with parse_dates

Loading datetimes with parse_dates

```
# Select Start date for row 2
rides['Start date'].iloc[2]
```

```
Timestamp('2017-10-02 06:37:10')
```



Timezone-aware arithmetic

```
# Create a duration column
rides['Duration'] = rides['End date'] - rides['Start date']
# Print the first 5 rows
print(rides['Duration'].head(5))
```

```
0 00:03:01
1 02:07:02
2 00:05:43
3 00:21:18
4 00:21:17
Name: Duration, dtype: timedelta64[ns]
```

Loading datetimes with parse_dates

```
rides['Duration']\
.dt.total_seconds()\
.head(5)

Method Chaining
```

```
0   181.0
1   7622.0
2   343.0
3   1278.0
4   1277.0
Name: Duration, dtype: float64
```

Reading date and time data in Pandas

WORKING WITH DATES AND TIMES IN PYTHON



WORKING WITH DATES AND TIMES IN PYTHON



Max Shron

Data Scientist and Author



Summarizing data in Pandas

```
# Average time out of the dock
rides['Duration'].mean()
Timedelta('0 days 00:19:38.931034')
# Total time out of the dock
rides['Duration'].sum()
Timedelta('3 days 22:58:10')
```



Summarizing data in Pandas

```
# Percent of time out of the dock
rides['Duration'].sum() / timedelta(days=91)
```

0.04348417785917786



Summarizing data in Pandas

```
# Count how many time the bike started at each station
rides['Member type'].value_counts()
```

```
Member 236
Casual 54
Name: Member type, dtype: int64
```

```
# Percent of rides by member
rides['Member type'].value_counts() / len(rides)
```

```
Member 0.813793
Casual 0.186207
Name: Member type, dtype: float64
```



```
# Add duration (in seconds) column
rides['Duration seconds'] = rides['Duration'].dt.total_seconds()
# Average duration per member type
rides.groupby('Member type')['Duration seconds'].mean()
```

```
Member type
Casual 1994.666667
Member 992.279661
Name: Duration seconds, dtype: float64
```

```
# Average duration by month
rides.resample('M', on = 'Start date')['Duration seconds'].mean()
```

```
# Size per group
rides.groupby('Member type').size()
```

```
# First ride per group
rides.groupby('Member type').first()
```

```
Member type
Casual 54
Member 236
dtype: int64
```

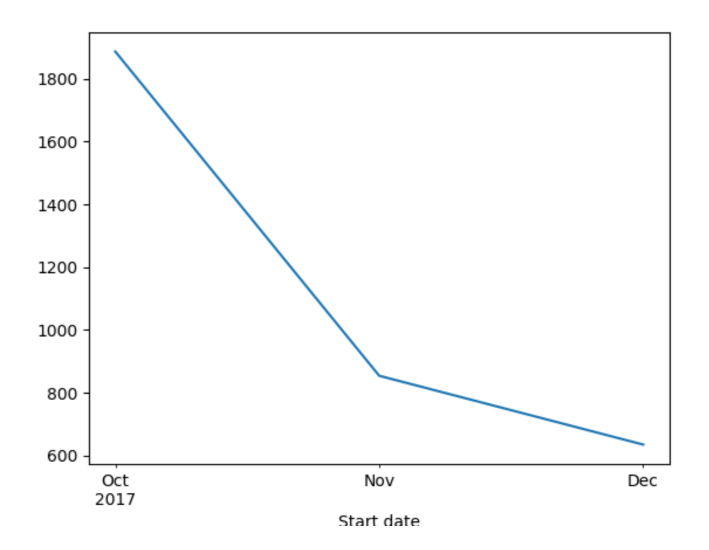
```
Duration ...

Member type ...

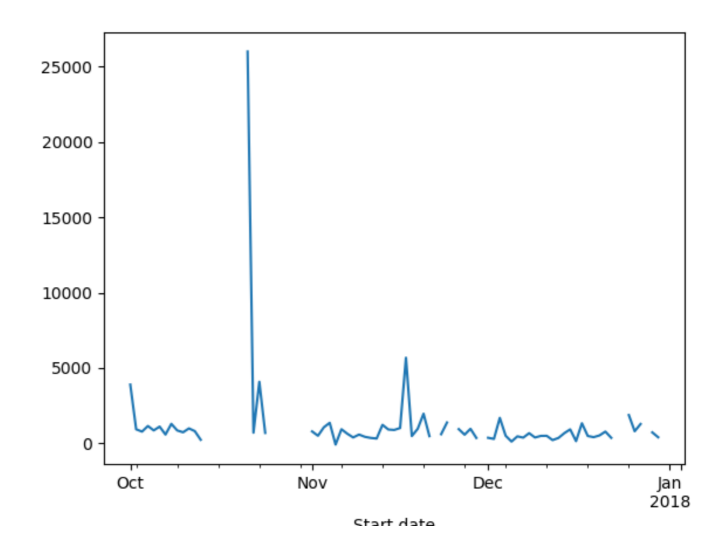
Casual 02:07:02 ...

Member 00:03:01 ...
```

```
rides\
    .resample('M', on = 'Start date')\
    ['Duration seconds']\
    .mean()\
    .plot()
```



```
rides\
    .resample('D', on = 'Start date')\
    ['Duration seconds']\
    .mean()\
    .plot()
```



WORKING WITH DATES AND TIMES IN PYTHON



Additional datetime methods in Pandas

WORKING WITH DATES AND TIMES IN PYTHON



Max Shron
Data Scientist & Author



```
rides['Duration'].dt.total_seconds().min()
```

-3346.0



```
rides['Start date'].head(3)
   2017-10-01 15:23:25
   2017-10-01 15:42:57
   2017-10-02 06:37:10
Name: Start date, dtype: datetime64[ns]
rides['Start date'].head(3)\
  .dt.tz_localize('America/New_York')
   2017-10-01 15:23:25-04:00
   2017-10-01 15:42:57-04:00
   2017-10-02 06:37:10-04:00
Name: Start date, dtype: datetime64[ns, America/New_York]
```



```
# Try to set a timezone...
rides['Start date'] = rides['Start date']\
  .dt.tz_localize('America/New_York')
AmbiguousTimeError: Cannot infer dst time from '2017-11-05 01:56:50',
try using the 'ambiguous' argument
# Handle ambiguous datetimes
rides['Start date'] = rides['Start date']\
  .dt.tz_localize('America/New_York', ambiguous='NaT')
rides['End date'] = rides['End date']\
  .dt.tz_localize('America/New_York', ambiguous='NaT')
```

```
# Re-calculate duration, ignoring bad row
rides['Duration'] = rides['Start date'] - rides['End date']
# Find the minimum again
rides['Duration'].dt.total_seconds().min()
```

116.0

```
# Look at problematic row
rides.iloc[129]
```

Duration NaT

Start date NaT

End date NaT

Start station 6th & H St NE

End station 3rd & M St NE

Bike number W20529

Member type Member

Name: 129, dtype: object



Other datetime operations in Pandas

```
# Year of first three rows
rides['Start date']\
   .head(3)\
   .dt.year
```

```
# See weekdays for first three rides
rides['Start date']\
   .head(3)\
   .dt.weekday_name
```

```
0 2017
1 2017
2 2017
Name: Start date, dtype: int64
```

```
0 Sunday
1 Sunday
2 Monday
Name: Start date, dtype: object
```

Other parts of Pandas

```
# Shift the indexes forward one, padding with NaT
rides['End date'].shift(1).head(3)
```

```
0 NaT

1 2017-10-01 15:26:26-04:00

2 2017-10-01 17:49:59-04:00

Name: End date, dtype: datetime64[ns, America/New_York]
```

Additional datetime methods in Pandas

WORKING WITH DATES AND TIMES IN PYTHON



Wrap-up working with dates and times in Python



Max Shron

Data Scientist and Author



Recap: Dates and Calendars

- The date() class takes a year, month, and day as arguments
- A date object has accessors like .year, and also methods like .weekday()
- date objects can be compared like numbers, using min(), max(), and sort()
- You can subtract one date from another to get a timedelta
- To turn date objects into strings, use the .isoformat() or .strftime() methods

Recap: Combining Dates and Times

- The datetime() class takes all the arguments of date(), plus an hour, minute, second, and microsecond
- All of the additional arguments are optional; otherwise, they're set to zero by default
- You can replace any value in a datetime with the .replace() method
- Convert a timedelta into an integer with its .total_seconds() method
- Turn strings into dates with .strptime() and dates into strings with .strftime()

Recap: Timezones and Daylight Saving

- A datetime is "timezone aware" when it has its tzinfo set. Otherwise it is "timezone naive"
- Setting a timezone tells a datetime how to align itself to UTC, the universal time standard
- Use the .replace() method to change the timezone of a datetime, leaving the date and time the same
- Use the .astimezone() method to shift the date and time to match the new timezone
- dateutil.tz provides a comprehensive, updated timezone database

Recap: Easy and Powerful Timestamps in Pandas

- When reading a csv, set the parse_dates argument to be the list of columns which should be parsed as datetimes
- If setting parse_dates doesn't work, use the pd.to_datetime() function
- Grouping rows with .groupby() lets you calculate aggregates per group. For example,
 .first(), .min() or .mean()
- .resample() groups rows on the basis of a datetime column, by year, month, day, and so
- Use .tz_localize() to set a timezone, keeping the date and time the same
- Use .tz_convert() to change the date and time to match a new timezone

Congratulations!

WORKING WITH DATES AND TIMES IN PYTHON

