There and Back Again a DateTime Journey

DATA TYPES FOR DATA SCIENCE IN PYTHON



Jason Myers
Instructor



From string to datetime

- The datetime module is part of the Python standard library
- Use the datetime type from inside the datetime module
- .strptime() method converts from a string to a datetime object

```
from datetime import datetime
print(parking_violations_date)
```

06/11/2016

Parsing strings into datetimes

2016-06-11 00:00:00



Time Format Strings

Directive	Meaning	Example
%d	Day of the month as a zero- padded decimal number.	01, 02,, 31
%m	Month as a zero-padded decimal number.	01, 02,, 12
%Y	Year with century as a decimal number.	0001, 0002,, 2013, 2014,, 9998, 9999

Full list available in the Python documentation

Datetime to String

• .strftime() method uses a format string to convert a datetime object to a string

```
date_dt.strftime('%m/%d/%Y')
```

'06/11/2016'

• isoformat() method outputs a datetime as an ISO standard string

```
date_dt.isoformat()
```

```
'2016-06-11T00:00:00'
```

Let's practice!

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Working with Datetime Components and current time

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Datetime Components

- day, month, year, hour, minute, second, and more are available from a datetime instance
- Great for grouping data

Datetime Components - Results

```
print(sorted(daily_violations.items()))
```

```
[(1, 80986), (2, 79831), (3, 74610), (4, 69555), (5, 68729), (6, 76232), (7, 82477), (8, 72472), (9, 80415), (10, 75387), (11, 73287), (12, 74614), (13, 75278), (14, 81803), (15, 79122), (16, 80692), (17, 73677), (18, 75927), (19, 80813), (20, 80992), (21, 78138), (22, 81872), (23, 78104), (24, 63490), (25, 78898), (26, 78830), (27, 80164), (28, 81954), (29, 80585), (30, 65864), (31, 44125)]
```

What is the deal with now

- .now() method returns the current local datetime
- .utcnow() method returns the current UTC datetime

```
from datetime import datetime
local_dt = datetime.now()
print(local_dt)
```

2017-05-05 12:30:00.740415

What is the deal with utcnow

```
utc_dt = datetime.utcnow()
print(utc_dt)
```

2017-05-05 17:30:05.467221



Timezones

- Naive datetime objects have no timezone data
- Aware datetime objects have a timezone
- Timezone data is available via the pytz module via the timezone object
- Aware objects have .astimezone() so you can get the time in another timezone

Timezones in action

```
from pytz import timezone
record_dt = datetime.strptime('07/12/2016 04:39PM',
    ...: '%m/%d/%Y %H:%M%p')
ny_tz = timezone('US/Eastern')
a_tz = timezone('US/Pacific')
ny_dt = record_dt.replace(tzinfo=ny_tz)
la_dt = ny_dt.astimezone(la_tz)
```

Timezones in action - results

print(ny_dt)

2016-07-12 04:39:00-04:00

print(la_dt)

2016-07-12 01:39:00-07:00

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Time Travel (Adding and Subtracting Time)

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Incrementing through time

- timedelta is used to represent an amount of change in time
- Used to add or subtract a set amount of time from a datetime object

```
from datetime import timedelta
flashback = timedelta(days=90)
print(record_dt)
```

2016-07-12 04:39:00



Adding and subtracting timedeltas

```
print(record_dt - flashback)
```

2016-04-13 04:39:00

```
print(record_dt + flashback)
```

2016-10-10 04:39:00



Datetime differences

- Use the operator to calculate the difference
- Returns a timedelta with the difference

```
time_diff = record_dt - record2_dt
type(time_diff)
```

datetime.timedelta

```
print(time_diff)
```

0:00:04



Let's practice!

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HELP! Libraries to make it easier

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Parsing time with pendulum

• .parse() will attempt to convert a string to a pendulum datetime object without the need of the format string

```
import pendulum

occurred = violation[4] + ' ' + violation[5] +'M'

occurred_dt = pendulum.parse(occurred, tz='US/Eastern')

print(occured_dt)
```

```
'2016-06-11T14:38:00-04:00'
```



Timezone hopping with pendulum

- .in_timezone() method converts a pendulum time object to a desired timezone.
- .now() method accepts a timezone you want to get the current time in

```
print(violation_dts)
```

More timezone hopping

```
for violation_dt in violation_dts:
    print(violation_dt.in_timezone('Asia/Tokyo'))
2016-06-12T03:38:00+09:00
2016-04-26T03:09:00+09:00
2016-04-23T20:49:00+09:00
2016-04-26T20:09:00+09:00
2016-01-04T23:52:00+09:00
print(pendulum.now('Asia/Tokyo'))
<Pendulum [2017-05-06T08:20:40.104160+09:00]>
```



Humanizing differences

- .in_XXX() methods provide the difference in a chosen metric
- .in_words() provides the difference in a nice expressive form

```
diff = violation_dts[3] - violation_dts[2]
diff
```

```
print(diff.in_words())
```

'2 days 23 hours 20 minutes'



More human than human

```
print(diff.in_days())
```

2

```
print(diff.in_hours())
```

71



Let's practice!

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