Introduction to other file types

INTRODUCTION TO IMPORTING DATA IN PYTHON



Hugo Bowne-AndersonData Scientist at DataCamp



Other file types

- Excel spreadsheets
- MATLAB files
- SAS files
- Stata files
- HDF5 files

Pickled files

- File type native to Python
- Motivation: many datatypes for which it isn't obvious how to store them
- Pickled files are serialized
- Serialize = convert object to bytestream

Pickled files

```
import pickle
with open('pickled_fruit.pkl', 'rb') as file:
    data = pickle.load(file)
print(data)
```

```
{'peaches': 13, 'apples': 4, 'oranges': 11}
```

Importing Excel spreadsheets

```
import pandas as pd
file = 'urbanpop.xlsx'
data = pd.ExcelFile(file)
print(data.sheet_names)
```

```
['1960-1966', '1967-1974', '1975-2011']
```

```
df1 = data.parse('1960-1966') # sheet name, as a string
df2 = data.parse(0) # sheet index, as a float
```

You'll learn:

- How to customize your import
- Skip rows
- Import certain columns
- Change column names

Let's practice!

INTRODUCTION TO IMPORTING DATA IN PYTHON



Importing SAS/Stata files using pandas

INTRODUCTION TO IMPORTING DATA IN PYTHON



Hugo Bowne-AndersonData Scientist at DataCamp



SAS and Stata files

- SAS: Statistical Analysis System
- Stata: "Statistics" + "data"
- SAS: business analytics and biostatistics
- Stata: academic social sciences research

SAS files

- Used for:
 - Advanced analytics
 - Multivariate analysis
 - Business intelligence
 - Data management
 - Predictive analytics
 - Standard for computational analysis

Importing SAS files

```
import pandas as pd
from sas7bdat import SAS7BDAT
with SAS7BDAT('urbanpop.sas7bdat') as file:
    df_sas = file.to_data_frame()
```

Importing Stata files

```
import pandas as pd
data = pd.read_stata('urbanpop.dta')
```



Let's practice!

INTRODUCTION TO IMPORTING DATA IN PYTHON



Importing HDF5 files

INTRODUCTION TO IMPORTING DATA IN PYTHON



Hugo Bowne-AndersonData Scientist at DataCamp



HDF5 files

- Hierarchical Data Format version 5
- Standard for storing large quantities of numerical data
- Datasets can be hundreds of gigabytes or terabytes
- HDF5 can scale to exabytes

Importing HDF5 files

```
import h5py
filename = 'H-H1_LOSC_4_V1-815411200-4096.hdf5'
data = h5py.File(filename, 'r') # 'r' is to read
print(type(data))
```

```
<class 'h5py._hl.files.File'>
```

The structure of HDF5 files

```
for key in data.keys():
    print(key)
```

```
meta
quality
strain
```

```
print(type(data['meta']))
```

```
<class 'h5py._hl.group.Group'>
```

This gives a high level picture of what's contained in a LIGO data file. There are 3 types of information:

- . meta: Meta-data for the file. This is basic information such as the GPS times covered, which instrument, etc.
- quality: Refers to data quality. The main item here is a 1 Hz time series describing the data quality for each second of data. This is an important topic, and we'll devote a whole step of the tutorial to working with data quality information.
- strain: Strain data from the interferometer. In some sense, this is "the data", the main measurement performed by LIGO.



The structure of HDF5 files

```
for key in data['meta'].keys():
    print(key)
Description
DescriptionURL
Detector
Duration
GPSstart
Observatory
Type
UTCstart
print(data['meta']['Description'].value, data['meta']['Detector'].value)
b'Strain data time series from LIGO' b'H1'
```



The HDF Project

Actively maintained by the HDF Group



Based in Champaign, Illinois

Let's practice!

INTRODUCTION TO IMPORTING DATA IN PYTHON



Importing MATLAB files

INTRODUCTION TO IMPORTING DATA IN PYTHON



Hugo Bowne-AndersonData Scientist at DataCamp



MATLAB

- "Matrix Laboratory"
- Industry standard in engineering and science
- Data saved as .mat files

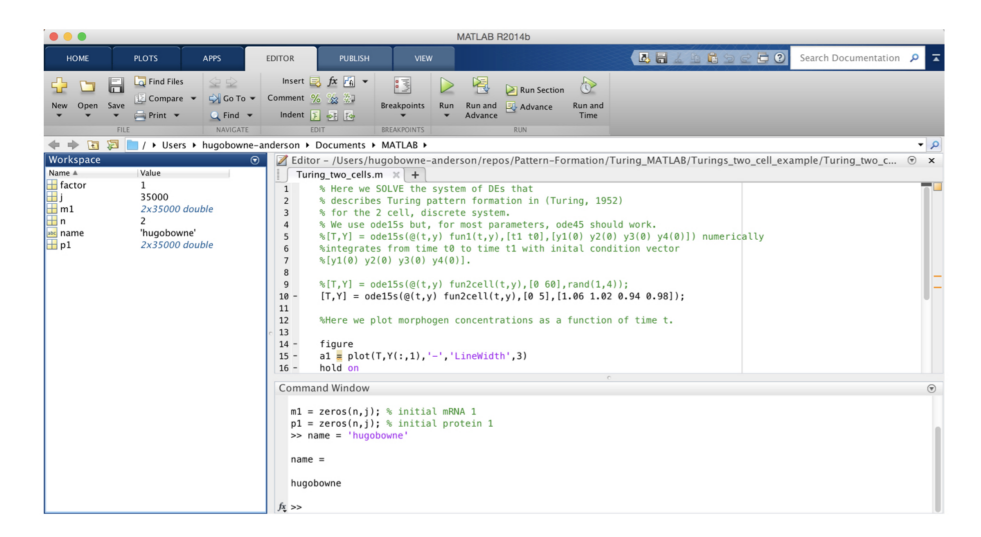


SciPy to the rescue!

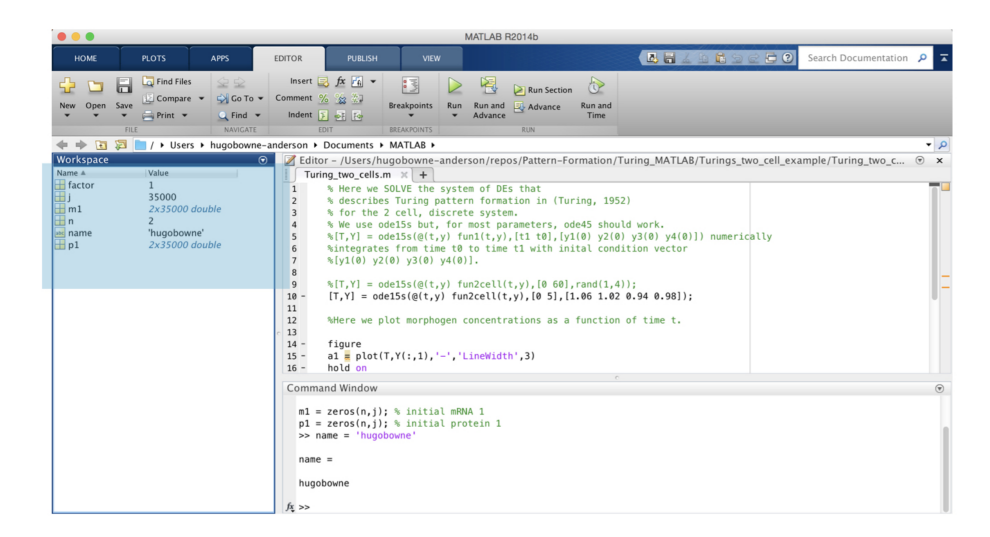
- scipy.io.loadmat() read .mat files
- scipy.io.savemat() write .mat files



What is a .mat file?



What is a .mat file?



Importing a .mat file

```
import scipy.io
filename = 'workspace.mat'
mat = scipy.io.loadmat(filename)
print(type(mat))
```

```
<class 'dict'>
```

- keys = MATLAB variable names
- values = objects assigned to variables

```
print(type(mat['x']))

<class 'numpy.ndarray'>
```

Let's practice!

INTRODUCTION TO IMPORTING DATA IN PYTHON

