## data analysis with Pandas

- so far, we've seen a few different ways of storing data in Python
  - collections
    - sequences: tuples () and lists []
    - mappings: dictionaries {}
    - numpy arrays: np.array() best for handling large multidimensional datasets, fast, memory efficient, vectorized math, matrix math, lots of builtin analyses
- not all experimental data can fit seamlessly into a normal numpy array
  - indexing with integers isn't always ideal
    - sometimes it's nicer to use more meaningful labels, like strings, such as in a dictionary
  - o missing data isn't necessarily handled automatically in numpy
  - different number of data points for different subjects/trials, which requires multiple arrays, each of different length
  - heterogenous data types that you want to keep together in the same data object
    - possible with numpy.recarray(), but not very user friendly
  - Pandas is a library built on top of numpy that deals with these annoyances, designed to make it easier to handle real-world data
  - quickly calculate and plot simple analyses
  - Pandas also has the ability to load/save data directly from/to text files, Excel files, as well as databases
  - why the name pandas? comes from "panel data", economics term?
- numpy has one basic object type: array, can be 1, 2, 3 or more dimensions
- pandas has two basic object types: Series & DataFrame, 1 and 2 dimensions respectively
- customary name for pandas import is pd: import pandas as pd
- pd.Series
  - like a 1D numpy array, but more flexible in that indices don't have to be integers
  - o indices are more like labels, can be ints, floats, strings, others
  - e.g. time series data of fluorescence intensity of some ROI vs. time
    - with numpy, you'd need two arrays of the same length to properly describe this data: one for fluorescence, and another to store the corresponding timestamps of each measurement

```
fl = np.array(np.random.random( 10))
t = np.arange(0, 1, 0.1) # timestamps, in seconds
```

- a bit awkward: one data set represented by two separate arrays, with two different names
- if you want to manipulate this data set, you have to remember to do the manipulation on both arrays, not just one of them!
- e.g. trim the data down to just the first 5 data points:

```
trim_fl = fl[:5]
trim_t = t[:5]
```

- another annoyance: say you want to get fluorescence value at a specific timepoint, like t=0.2 seconds
- 2 step process:

```
idx = t == 0.2 # find where t is 0.2, get a boolean array idx v = fl[idx] # use idx as index into fl, get a float array with one entry # or in one line: v = fl[t == 0.2] # also a float array with one entry v[0] # to get the actual float value out of it, tedious!
```

- combine fluorescence data and timestamps into a single pandas data series:
- o s = pd.Series(data=fl, index=t) kwarg 'index' means row labels
- o now if you want to trim the Series, it's a single command:
- o s.iloc[:5] for the 1st 5 data points .iloc stand for "integer location"
  - same as s.head()
  - s.tail() returns last 5 data points
- to get fluorescence at t=0.2 sec, it's a single user-friendly command:
  - s[0.2], or equivalently, s.loc[0.2] .loc stand for "location"
- o can also slice data directly between non-integer indices:
  - s[:0.2] returns all values from start to t=0.2, inclusive
  - s[0.3:0.7] does what you'd expect
  - Series slices always return another Series. To get the actual values out, use .values
    - s[0.3:0.7].values returns a normal array of just fluorescence values
- o can do vectorized math operations on Series, just like on arrays:
  - s 5
- you can plot immediately using Series methods, without having to specify x and y args!
  - s.plot() line plot to current MPL axes, or creates new one if none exist
  - use f, ax = plt.subplots to prevent overwriting existing figures, don't forget to import matplotlib.pyplot as plt
  - s[:0.5].plot()
  - s.plot.hist()
  - s.plot.bar(), and others
- simple stats as Series methods:
  - s.min(), s.max(), .mean(), .median(), .std()
  - s.describe() returns nice summary of several stats
- note if indices are numeric (as opposed to strings), they need not be in numerical order, they're just a label:

```
t2 = np.array([ 0.5, 0.7, 0.4, 0.2, 0.1, 0.8, 0.9, 0.3, 0., 0.6])
s2 = pd.Series(data=fl, index=t2)
s2[0.7:0.1]
```

- indices don't even have to be unique! but that's weird
- pd.DataFrame
  - looks and feels a lot like a spreadsheet
  - like a 2D numpy array, but both row and column indices can be non-integers
  - o again, indices are more like labels, can be ints, floats, strings
  - e.g., short segment of neural EEG voltage data on 3 channels

```
v = np.array(np.random.random(( 20, 3))) # voltage
t = np.arange(0, 20*50, 50) # timestamps, in ms
chans = ['Fz', 'Cz', 'Pz'] # scalp electrode labels
df = pd.DataFrame(data=v, index=t, columns=chans) # 'index' is rows
```

- df.iloc[:5] returns another dataframe of first five rows, same as df.head()
- o df['Fz'] returns a single column, this time as a series, because it's only 1D
- o df.Fz can also be used as a shortcut
- o df.loc[50] returns a single row (at t=50 ms), also a series
- if we want a specific voltage value at a specific channel and timestamp:
  - df['Fz'][50] specify column, then row, opposite of numpy, but same as spreadsheet indexing (i.e., cell A2, C7, etc.)
  - or if you prefer (row, column) indexing: df.loc[50]['Fz'] gives same result
  - think of a row as an observation, and a column as a variable
- DataFrames can handle more heterogenous data than the above EEG example
  - o load some behavioural trial data from a .csv text file into a DataFrame
  - csv = comma separated values
  - each line of text is a row, commas separate the columns
  - o first line can be treated as a "header" of column labels
  - o exp1 = pd.read\_csv('exp1.csv')
  - o pandas automatically uses the header to label each column in the DataFrame
  - o notice the data types differ across columns, but are consistent within column
  - what might happen if we try exp1.plot()?
    - plots numerical columns as a function of trials
    - exp1.plot.hist() plots all histograms on top of each other
    - exp1.hist() plots separate histograms
  - let's load a 2nd experiment:
  - o exp2 = pd.read\_csv('exp2.csv')
  - o concatenating DataFrames: collect all your data into a single DataFrame
    - very similar to np.concatenate in numpy, but called pd.concat() instead
    - vertically (default): exps = pd.concat([exp1, exp2])
    - horizontally by using the kwarg axis=1 ("across columns")
  - now that we have more data, scatter plot trial start and end times:
    - exps.plot.scatter('start\_time', 'end\_time')
    - computer correlations between all numeric column s: exps.corr()
  - sorting DataFrame by column: exps.sort\_values('start\_time')
- can also load directly from .xlsx files
  - o pandas relies on another library for this called x1rd, which comes with Anaconda
  - o can handle multiple sheets:

```
o exp1 = pd.read_excel('exp.xlsx', sheetname='exp1')
o exp2 = pd.read_excel('exp.xlsx', sheetname='exp2')
```

• DataFrame has same simple stats methods as Series, but now calculated separately for each numerical column:

```
o exps.min(), exps.max(), exps.mean(), exps.median(), exps.std()
```

- exps.describe() returns separate stats summary for each column
- o .nunique() counts number of unique values of a column or Series:
  - exps.subject.nunique()
- .groupby() is amazing!
  - o give it column name to "group by", and it finds all the unique values of that column
  - returns a groupby object, with all the same simple stats methods, including .describe(), but now tabulated according to the unique values of the chosen column
  - o exps.groupby('outcome').mean()
  - o exps.groupby('outcome').describe()
  - how can you calculate the duration of each trial?
    - exps.end\_time exps.start\_time
  - o if you want examine trial outcome vs trial duration, need to add duration as a new column:
    - exps['duration'] = exps.end\_time exps.start\_time
    - exps.groupby('outcome').mean() will now show duration as well
- .to\_records() gives numpy.recarray special numpy "record array" that can handle heterogenous data
- missing data:
  - say you have 2D data, and one data point is missing
  - if you simply leave it out, like this:

```
missd = [[1, 2, 3],
        [4, 6],
        [7, 8, 9]]
```

- what kind of object is this? try type(missd)
- what happens if you try to convert this list of variable length lists to an array?
  - a = np.array(missd)
  - not all the rows are the same length, converting to an array doesn't have any benefit
  - the hint that something is wrong is that dtype=object instead of say dtype=int
  - a. shape is (3, ), i.e. this is just a one dimensional list
  - a.ndim is 1
  - a[:, 0] gives an IndexError
  - this is no different from a list of lists, i.e. can't index into columns, even though it looks almost like a 2D array
- so, missing data can't simply be left out when creating numpy arrays
- o to represent missing data in numpy, can use a placeholder called np.nan
- o nan = "not a number"

```
nand = [[1, 2, 3],
        [4, np.nan, 6],
        [7, 8, 9]]
```

- now converting to an array is useful again:
  - $\blacksquare$  a = np.array(nand)
  - a.shape is (3, 3) and a.ndim is 2
  - can index into columns: a[:, 0] works
  - but notice that the dtype isn't integer, it's float:

- a.dtype gives dtype('float64')
- this is because np.nan is itself a special float value
- a single np.nan forces the whole array to become float, even though all the real values it was given were integers
- pandas DataFrame deals better with missing data
  - pd.DataFrame(missd) and pd.DataFrame(nand)
  - any stats exclude missing data
- pandas can handle dates, and date ranges, which can then be used as indices:

```
o dr = pd.date_range('2017-06-01', periods=10, freq='D')
o s3 = pd.Series(data=fl, index=dr)
```

• see both pandas cheat sheets