PANDAS

A PYTHON DATA ANALYSIS LIBRARY

- Built on top of numpy to make data analysis easier
- Automatic data alignment based on labels or indices
- Data aggregation, transformation and grouping
- Intuitive merging and joining of datasets
- Hierarchical labeling
- Reading and Writing of CSV, Excel and others

PANDAS.SERIES

For storing indexed 1D data

creation from numpy array with list as index

```
s = pd.Series(np.arange(5), index=['a', 'b', 'c', 'd', 'e'])
print(s)
```

```
a 0
b 1
c 2
d 3
e 4
dtype: int64
```

INDEX IS CREATED IF NOT SET

```
pd.Series(randn(5))
```

```
0 -0.683954
1 -0.653830
2 0.712992
3 0.333370
4 -0.769677
dtype: float64
```

SERIES IS LIKE AN ARRAY

```
s[0]
print("\n")
s[s > s.median()]
print("\n")
s[[3,2,1]]
```

```
0
d  3
e  4
dtype: int64

d  3
c  2
b  1
dtype: int64
```

SERIES IS LIKE A DICTIONARY

```
s['a']
s['e'] = 6
s
'e' in s
'f' in s
```

```
0
>>> a  0
b   1
c   2
d   3
e   6
dtype: int64
True
False
```

OPERATIONS ON SERIES

```
s+s
s**2
np.exp(s)
```

```
b
C
      6
     12
dtype: int64
а
      0
b
d
     36
dtype: int64
       1.000000
а
b
       2.718282
       7.389056
d
      20.085537
     403.428793
dtype: float64
```

PANDAS.DATAFRAME

A 2D labeled data structure with columns of potentially different types.

Like Series, DataFrame accepts many different kinds of input:

- Dict of 1D ndarrays, lists, dicts, or Series
- 2-D numpy.ndarray
- Structured or record ndarray
- A Series
- Another DataFrame

FROM DICTIONARY

df

```
one two
a 1 1
b 2 2
c 3 3
d NaN 4
```

FROM OTHER DATAFRAME

```
pd.DataFrame(df, index=['d', 'b', 'a'])
```

```
one two
d NaN 4
b 2 2
a 1 1
```

```
pd.DataFrame(d, index=['d', 'b', 'a'], columns=['two', 'three'])
```

```
two three
d 4 NaN
b 2 NaN
a 1 NaN
```

COMPLEX CASES

df2

```
A B C D E
0 1 2013-01-02 1 3 foo
1 1 2013-01-02 1 3 foo
2 1 2013-01-02 1 3 foo
3 1 2013-01-02 1 3 foo
```

df2.dtypes

```
A float64
B datetime64[ns]
C float32
D int32
E object
dtype: object
```

TIME SERIES

```
# Date range
dates = pd.date_range('20130101', periods=6)
# Dataframes
df = pd.DataFrame(np.random.randn(6, 4), index=dates, columns=list('ABCD'))
```

df

```
A B C D

2013-01-01 1.295060 -1.892445 1.325433 -2.208407

2013-01-02 -0.188383 0.957533 1.024778 0.827907

2013-01-03 1.005206 -0.734869 0.685699 -0.092167

2013-01-04 -0.882230 -0.256595 1.627533 -0.509552

2013-01-05 -0.193930 2.171011 -1.064996 1.736236

2013-01-06 -1.995633 -0.536571 -0.043122 0.773973
```

INSPECTION

df.head()

```
A B C D
2013-01-01 1.295060 -1.892445 1.325433 -2.208407
2013-01-02 -0.188383 0.957533 1.024778 0.827907
2013-01-03 1.005206 -0.734869 0.685699 -0.092167
2013-01-04 -0.882230 -0.256595 1.627533 -0.509552
2013-01-05 -0.193930 2.171011 -1.064996 1.736236
```

df.tail(3)

```
A B C D
2013-01-04 -0.882230 -0.256595 1.627533 -0.509552
2013-01-05 -0.193930 2.171011 -1.064996 1.736236
2013-01-06 -1.995633 -0.536571 -0.043122 0.773973
```

COLUMNS AND VALUES

df.columns, df.values

DESCRIBE A DATAFRAME

df.describe()

```
В
                                     \mathsf{C}
                                               D
               A
       6.000000
                  6.000000
count
                             6.000000
                                        6.000000
      -0.159985 -0.048656
                             0.592554
                                        0.087998
mean
       1.213921
                  1.420640
                             0.995524
                                        1.370964
std
min
      -1.995633 -1.892445
                           -1.064996
                                       -2.208407
25%
      -0.710155 -0.685294
                             0.139083 -0.405206
50%
      -0.191156 -0.396583
                             0.855238
                                        0.340903
75%
       0.706808
                  0.654001
                             1.250269
                                        0.814424
       1.295060
                  2.171011
                             1.627533
                                        1.736236
max
```

DATAFRAME SLICING OVERVIEW

Operation	Syntax	Result
Select column	df[col]	Series
Select row by label	<pre>df.loc[label]</pre>	Series
Select row by integer location	df.iloc[loc]	Series
Slice rows	df[5:10]	DataFrame
Select rows by boolean vector	df[bool_vec]	DataFrame

BY COLUMN OR ROW SLICE

df['A']

```
2013-01-01 1.295060

2013-01-02 -0.188383

2013-01-03 1.005206

2013-01-04 -0.882230

2013-01-05 -0.193930

2013-01-06 -1.995633

Freq: D, Name: A, dtype: float64
```

df[0:3]

```
A B C D
2013-01-01 1.295060 -1.892445 1.325433 -2.208407
2013-01-02 -0.188383 0.957533 1.024778 0.827907
2013-01-03 1.005206 -0.734869 0.685699 -0.092167
```

BY INDEX

df['20130102':'20130104']

```
A B C D
2013-01-02 -0.188383 0.957533 1.024778 0.827907
2013-01-03 1.005206 -0.734869 0.685699 -0.092167
2013-01-04 -0.882230 -0.256595 1.627533 -0.509552
```

```
from datetime import date
df[date(2013,1,2):date(2013,1,4)]
```

```
A B C D
2013-01-02 -0.188383 0.957533 1.024778 0.827907
2013-01-03 1.005206 -0.734869 0.685699 -0.092167
2013-01-04 -0.882230 -0.256595 1.627533 -0.509552
```

BY INTEGER LOCATION

df.iloc[[4, 2]]

```
A B C D
2013-01-05 -0.193930 2.171011 -1.064996 1.736236
2013-01-03 1.005206 -0.734869 0.685699 -0.092167
```

GROUPING

```
Α
              0.771749 -1.173628
  foo
          one
              0.005310 0.168708
   bar
         one
          two -1.281703 -0.365025
   foo
3
       three 0.296035 -0.569597
   bar
              0.640401
                       0.015837
4
   foo
          two
   bar
       two -1.178718 -0.531231
   foo
         one -0.875578 0.047414
   foo
       three 0.269448 1.214574
```

```
gp.groupby('A').sum()
```

```
C D
A
bar -0.877373 -0.932120
foo -0.475683 -0.260827
```

gp.groupby(['A','B']).mean()

```
C D

A B
bar one 0.005310 0.168708
three 0.296035 -0.569597
two -1.178718 -0.531231
foo one -0.051915 -0.563107
three 0.269448 1.214574
two -0.320651 -0.174594
```

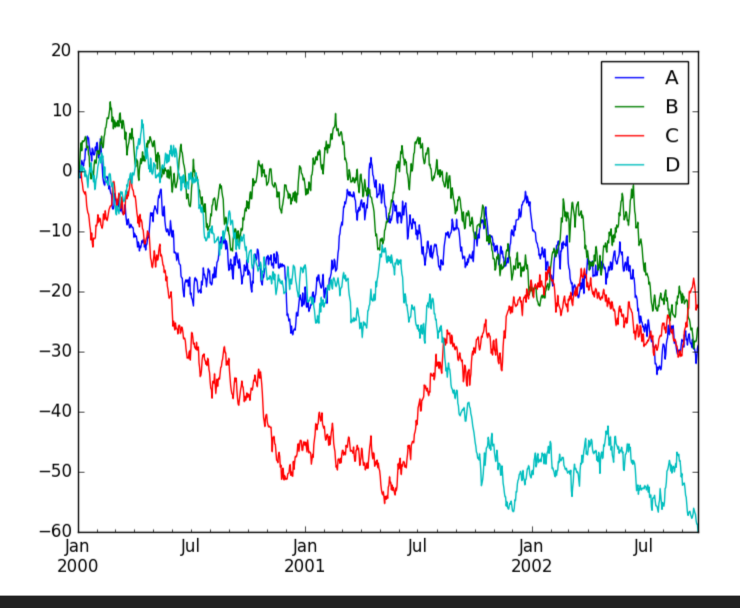
MERGING

```
left = pd.DataFrame({'key': ['one', 'two'], 'lval': [1, 2]})
right = pd.DataFrame({'key': ['two', 'one'], 'rval': [4, 5]})
pd.merge(left, right, on='key')
```

```
key lval rval
0 one 1 5
1 two 2 4
```

PLOTTING

Pandas has built-in functions for common plot types



WORKING WITH A DATASET

Let's try working with the Movielens 100k dataset

- 1000 Users
- 100,000 Ratings
- 1700 Movies

Extract the ml-100k.zip to a folder ml-100k in the same directory as the lecture7.py

READING THE DATA

```
# pass in column names for each CSV
u cols = ['user id', 'age', 'sex', 'occupation', 'zip code']
users = pd.read_csv('ml-100k/u.user', sep='|', names=u_cols,
                    encoding="latin-1")
r cols = ['user id', 'movie id', 'rating', 'unix timestamp']
ratings = pd.read_csv('ml-100k/u.data', sep='\t', names=r_cols,
                      encoding="latin-1")
# the movies file contains columns indicating the movie's genres
# let's only load the first five columns of the file with usecols
m cols = ['movie id', 'title', 'release date',
          'video release date', 'imdb url']
movies = pd.read_csv('ml-100k/u.item', sep='|',
                     names=m cols, usecols=range(5),
                     encoding='latin-1')
# create one merged DataFrame
movie ratings = pd.merge(movies, ratings)
lens = pd.merge(movie ratings, users)
```

WHAT DID WE READ?

lens.head(3)

```
movie_id
                         title release date
                                              video_release_date
             Toy Story (1995) 01-Jan-1995
0
                                                             NaN
             Get Shorty (1995) 01-Jan-1995
                                                             NaN
2
                Copycat (1995) 01-Jan-1995
          5
                                                             NaN
                                             imdb url
                                                       user id
                                                                ratin
g
   http://us.imdb.com/M/title-exact?Toy%20Story%2...
0
                                                           308
4
   http://us.imdb.com/M/title-exact?Get%20Shorty%...
                                                           308
5
2
   http://us.imdb.com/M/title-exact?Copycat%20(1995)
                                                           308
4
   unix timestamp
                   age sex occupation zip code
        887736532
                    60
                              retired
                                          95076
0
                         Μ
        887737890
                    60
                         Μ
                              retired
                                          95076
2
        887739608
                    60
                              retired
                                          95076
```

WHAT ARE THE 10 MOST RATED MOVIES?

```
most_rated = lens.groupby('title').size().sort_values(ascending=Fals
e)[:10]
print(most_rated)
```

```
title
Star Wars (1977)
                                  583
                                  509
Contact (1997)
                                  508
Fargo (1996)
Return of the Jedi (1983)
                                  507
Liar Liar (1997)
                                  485
English Patient, The (1996)
                                  481
Scream (1996)
                                  478
Toy Story (1995)
                                  452
Air Force One (1997)
                                  431
                                  429
Independence Day (ID4) (1996)
dtype: int64
```

WHICH MOVIES ARE MOST HIGHLY RATED?

The agg function can take multiple functions that are applied to a column

```
movie_stats = lens.groupby('title').agg({'rating': [np.size, np.mean
]})
movie_stats.head()
```

```
rating size mean title
'Til There Was You (1997) 9 2.333333 1-900 (1994) 5 2.600000 101 Dalmatians (1996) 109 2.908257 12 Angry Men (1957) 125 4.344000 187 (1997) 41 3.024390
```

WHICH MOVIES ARE MOST HIGHLY RATED?

Sort them by mean rating

```
movie_stats.sort([('rating', 'mean')], ascending=False).head()
```

```
rating size mean title
They Made Me a Criminal (1939) 1 5
Marlene Dietrich: Shadow and Light (1996) 1 5
Saint of Fort Washington, The (1993) 2 5
Someone Else's America (1995) 1 5
Star Kid (1997) 3 5
```

WHICH MOVIES ARE MOST HIGHLY RATED?

Lets only look at movies rated at least 100 times

```
atleast_100 = movie_stats['rating'].size >= 100
movie_stats[atleast_100].sort([('rating', 'mean')], ascending=False)
.head()
```

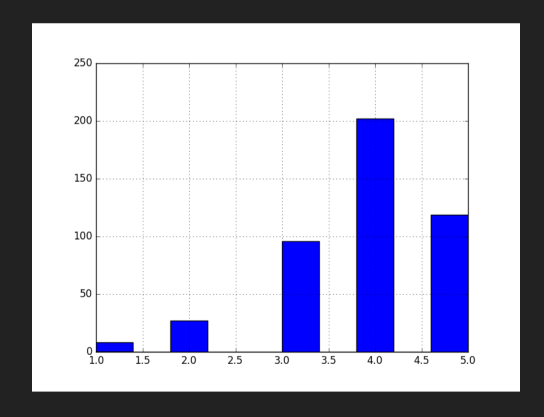
'org_babel_python_eoe'

EXERCISE

```
### Exercise ###
### Try to plot the ratings distribution of a movie of your choice.
### you can use the hist() function to produce a histogram
```

SOLUTION

```
toy_story = lens[lens.title=='Toy Story (1995)']
plt.figure()
ax = toy_story.rating.hist()
plt.savefig('hist.png')
'hist.png'
```

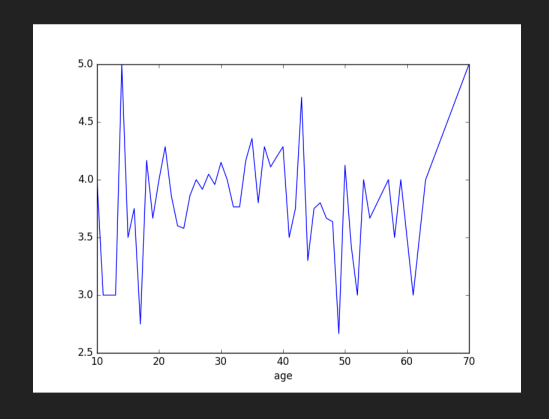


EXERCISE 2

```
### Exercise ###
### plot the mean rating by age of user
```

SOLUTION

```
age_grouped = toy_story.groupby('age').mean()
plt.figure()
ax = age_grouped['rating'].plot()
plt.savefig('age-ratings.png')
'age-ratings.png'
```



ADDITIONAL RESOURCES

- Pandas website The documentation is very thorough and full of examples
- List of pandas tutorials
- using pandas on the movielens dataset (blogpost from which I took some examples)