# **PANDAS**

# **OVERVIEW**

#### **Pandas**

- Panel Data Module
- objects: series and dataframes
- series similar to a table column
- dataframe similar to a table
- designed to manage indexed data (like SQL)

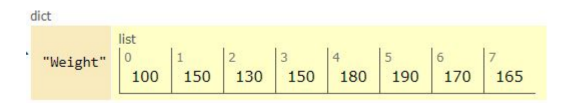
# **Installing Pandas**

- install via *pip* 
  - >> pip install pandas
- in Spyder install via !pip
  - >> !pip install pandas
- import both Pandas and Numpy

```
import pandas as pd
import numpy as np
```

# Pandas Series Object

- similar to an Excel column
- "similar" to dictionary:
  - 1. key: column name
  - 2. value: list of values (all of the same type)



but values could have own index

# Contructing Series

```
import pandas as pd
import numpy as np
      = [ "x1", "x2", "x3", "x4",
index
             "x5","x6","x7","x8"]
Weight = [100, 150, 130, 150,
             180, 190, 170, 165]
weight_series = pd.Series(Weight, index)
>> weight_series
x1 100
x2 150
x3 130
x4 150
x5 180
x6 190
x7 170
x8 165
dtype: int64
```

#### Default Index

• can use default indexing

```
import pandas as pd
import numpy as np
Weight = [100, 150, 130, 150,
               180, 190, 170, 165]
weight_series = pd.Series(Weight)
>> weight_series
    100
0
1
    150
 130
 150
3
 180
5 190
 170
    165
dtype: int64
dtype: int64
```

# Creating a Series from Dictionary

```
import pandas as pd
import numpy as np
new_dict = {"x1":100, "x2":150, "x3":130, "x4":150,}
           "x5":180, "x6":190, "x7":170, "x8":165}
weight_series = pd.Series(new_dict)
>> weight_series
x1
     100
x2 150
x3 130
x4 150
x5 180
x6 190
x7 170
x8 165
dtype: int64
```

# Accessing Data in Series

### Operations on Series

• can do basic arithmetic (over index)

# Operations on Series (cont'd)

# Broadcasting

- can perform element-wise broadcasting
- similar to numpy

```
>> weight_series * 2
x1 200
x2 300
x3 260
x4 300
x5 360
x6 380
x7 340
x8 330
dtype: int64
```

#### Pandas Dataframe

- series contains a list with index
- dataframe is a collection of series with (same) index
- can create in many ways:
  - 1. series object
  - 2. reading csv/Excel file
  - 3. numpy array
  - 4. dictionary

# Dataframe from Dictionary

```
import pandas as pd
import numpy as np
df = pd.DataFrame(
        {"Weight": [100, 150, 130, 150,
                    180, 190, 170, 165],
        "Foot" : [6,8,7,9,13,11,12,10]})
>> df
  Foot Weight
          100
     6
0
1
     8
          150
  7
2
          130
3
 9
          150
  13
4
          180
5
 11
      190
6
 12 170
    10
          165
```

# **Custom Indexing**

```
import pandas as pd
import numpy as np
df = pd.DataFrame(
    {"Weight": [100, 150, 130, 150,
               180, 190, 170, 165],
     "Foot" : [6,8,7,9,13,11,12,10]}
    index=["x1","x2","x3","x4",
          "x5","x6","x7","x8"]) }
>> df
  Foot Weight
x1
          100
     6
x2 8
          150
x3 7
          130
x4 9
          150
          180
x5 13
x6 11
          190
x7 12
          170
          165
x8 10
```

# Getting Column Values

```
>> df["Foot"]
x1    6
x2    8
x3    7
x4    9
x5    13
x6    11
x7    12
x8    10
Name: Foot, dtype: int64
```

alternative method

>> df.Foot

# Multiple Column Values

• pass a list of column names

```
>> df[ ["Foot", "Weight"]]
   Foot Weight
           100
x1
           150
x2
           130
x3
x4
           150
x5 13
           180
x6 11 190
x7 12 170
     10
           165
8x
```

# Creating a New Column

# vectorized computation

>>	df		
	Foot	Weight	weight_per_foot
x1	6	100	16.666667
<b>x</b> 2	8	150	18.750000
хЗ	7	130	18.571429
x4	9	150	16.666667
<b>x</b> 5	13	180	13.846154
x6	11	190	17.272727
x7	12	170	14.166667
8x	10	165	16.500000

# Renaming Column(s)

• rename column(s) with new name(s)

```
>> df.rename(columns={"weight_per_foot":
           "density"}, inplace = True)
         Weight
                          density
   Foot
>> df
                          16.666667
x1
       6
              100
                          18.750000
x2
              150
              130
                          18.571429
x3
       9
                          16.666667
x4
              150
                          13.846154
x5
   13
              180
              190
x6
      11
                          17,272727
                          14.166667
x7
      12
              170
                          16.500000
8x
      10
              165
```

# Dropping Column(s)

```
• drop column(s) "in-place"
```

>> df

	Foot	Weight
x1	6	100
<b>x</b> 2	8	150
хЗ	7	130
x4	9	150
x5	13	180
x6	11	190
<b>x</b> 7	12	170
8x	10	165

# Simple Sorting

- sorting by one column
- can be done "in-place"

>> df\_2

	<del>-</del>	
	Foot	Weight
x6	11	190
x5	13	180
<b>x</b> 7	12	170
8x	10	165
<b>x</b> 2	8	150
x4	9	150
x3	7	130
x1	6	100

# Multi-Column Sorting

- sorting by multiple columns
- can be done "in-place"

```
>> df_3
   Foot Weight
x6
     11
            190
x5 13
            180
  12
x7
            170
     10
            165
8x
x4
            150
            150
x2
            130
x3
            100
x1
```

# head() and tail()

```
• head(n) - first n rows
```

```
• tail(n) - last n rows
```

### A Numerical Dataset

object	Height	Weight	Foot	Label
$ x_i $	(H)	(W)	(F)	$\left  \begin{array}{c} \left( L \right) \end{array} \right $
$x_1$	5.00	100	6	green
$ x_2 $	5.50	150	8	green
$x_3$	5.33	130	7	green
$ x_4 $	5.75	150	9	green
$x_5$	6.00	180	13	red
$ x_6 $	5.92	190	11	red
$x_7$	5.58	170	12	red
$x_8$	5.92	165	10	red

- N = 8 items
- M = 3 (unscaled) attributes

#### Code for the Dataset

#### ipdb> data

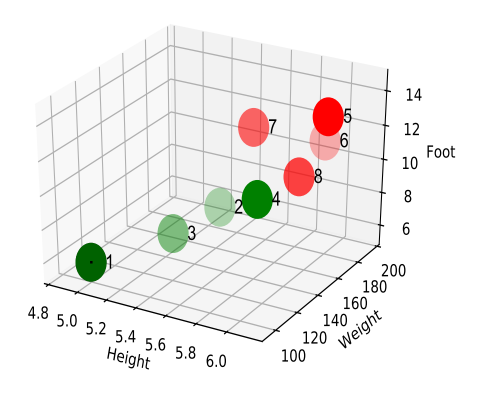
```
id Height Weight Foot Label
     5.00
  1
0
              100
                    6
                       green
1
   2 5.50
              150
                       green
2
  3 5.33
                    7
              130
                       green
3
  4 5.75
              150
                    9
                       green
4
  5 6.00
              180
                   13
                         red
5
  6 5.92
              190
                   11
                         red
6 7 5.58
                   12
              170
                         red
7 8 5.92
              165
                   10
                         red
```

# Alternative Approach

```
data = pd.DataFrame(
  data = [ [1, 5, 100, 6, 'green'],
           [2,5.5, 150, 8, 'green'],
           [3, 5.33, 130, 7, 'green'],
           [4, 5.75, 150, 9, 'green'],
           [5, 6, 180, 13, 'red'],
           [6, 5.92, 190, 11, 'red'],
           [7, 5.58, 170, 12, 'red'],
           [8, 5.92, 165, 10, 'red']],
  columns = ['id', 'Height', 'Weight', 'Foot', 'Label'] )
ipdb> data
```

```
id Height Weight Foot Label
0 1 5.00
           100
                   green
           150
  2 5.50
1
                   green
2
  3 5.33
           130
                7 green
3 4 5.75
           150 9
                   green
4
 5 6.00
           180
                13
                     red
5 6 5.92
                11
           190
                     red
6 7 5.58
           170 12 red
7
                10 red
  8 5.92
           165
```

### A Dataset Illustration



#### Some Observations

- data in different shapes (dictionary, lists)
- different data types
- columns have custom names
- index can be in different formats

# Typical Operations

- index values
  - > data.index
    RangeIndex(start=0, stop=8, step=1)
- column names

#### Data Selection

- selection via index:
  - 1..loc by label
  - 2. iloc by position

```
> data.iloc[5]
```

id 6

Height 5.92

Weight 190

Foot 11

Label red

Name: 5, dtype: object

#### Data Selection

- selection of multiple indices
  - > data.iloc[[5,7]]

```
    id Height Weight Foot Label
    5 6 5.92 190 11 red
    7 8 5.92 165 10 red
```

- se; ection via index object
  - > data.iloc[data.index[1:7:2]]

Label	Foot	Weight	Height	id	
green	8	150	5.50	2	1
green	9	150	5.75	4	3
red	11	190	5.92	6	5

#### Statistical Functions

apply statistical functions

#### Lambda Functions

apply lambda functions

```
> data[['Height',
    'Weight']].apply(lambda x: x**2)
   Height Weight
0 25.0000
            10000
1 30.2500 22500
2 28.4089
            16900
3 33.0625 22500
4 36.0000
           32400
5 35.0464
            36100
6 31.1364
           28900
7 35.0464 27225
```

# Adding Column(s)

> data

	id	Height	Weight	Foot	Label	n_col
0	1	5.00	100	6	green	a
1	2	5.50	150	8	green	b
2	3	5.33	130	7	green	С
3	4	5.75	150	9	green	d
4	5	6.00	180	13	red	е
5	6	5.92	190	11	red	f
6	7	5.58	170	12	red	g
7	8	5.92	165	10	red	h

# Dropping Column(s)

- > data.drop(['n\_col'],axis=1,inplace=True
- > data

Label	Foot	Weight	Height	id	
green	6	100	5.00	1	0
green	8	150	5.50	2	1
green	7	130	5.33	3	2
green	9	150	5.75	4	3
red	13	180	6.00	5	4
red	11	190	5.92	6	5
red	12	170	5.58	7	6
red	10	165	5.92	8	7

• axis: 1-columns, 0 - rows

# **Dropping Duplicates**

• can also drop "in-place"

```
>> data_2=data.drop_duplicates("Weight")
>> data_2
     Height Weight Foot Label
  id
      5.00
             100
                   6 green
   1
 2 5.50
1
             150
                   8
                     green
 3 5.33
                  7 green
             130
 5 6.00
             180
                  13
                       red
5 6 5.92
                  11
             190
                       red
6
 7 5.58 170
                  12
                       red
  8
      5.92 165
                  10
                       red
```

# Desribing the Dataset

```
import pandas as pd
data = pd.DataFrame(
   {'id':[1,2,3,4,5,6,7,8]}
    'Label':['green','green','green','green',
                  'red','red','red','red'],
    'Height': [5,5.5,5.33,5.75,6.00,5.92,5.58,5.92],
    'Weight': [100,150,130,150,180,190,170,165],
    'Foot':[6, 8, 7, 9, 13, 11, 12, 10]},
   columns = ['id', 'Height', 'Weight', 'Foot', 'Label'])
ipdb> data.describe()
                    Height
                                 Weight
                                               Foot
             id
       8.00000
                 8.000000
                               8.000000
                                           8.00000
count
                 5.625000
                             154.375000
                                           9.50000
       4.50000
mean
       2.44949
                 0.343428
                              28.962722
                                           2.44949
std
min
       1.00000
                 5.000000
                             100.000000
                                           6.00000
25%
                                           7.75000
       2.75000
                 5.457500
                             145.000000
50%
       4.50000
                 5.665000
                             157.500000
                                           9.50000
75%
       6.25000
                 5.920000
                             172.500000
                                          11.25000
                             190.000000
       8.00000
                 6.000000
                                          13.00000
max
```

### Reversing Rows

- > data\_rev\_rows = data.loc[::-1]
- > data\_rev\_rows

Label	Foot	Weight	Height	id	
red	10	165	5.92	8	7
red	12	170	5.58	7	6
red	11	190	5.92	6	5
red	13	180	6.00	5	4
green	9	150	5.75	4	3
green	7	130	5.33	3	2
green	8	150	5.50	2	1
green	6	100	5.00	1	0

• similar to Python lists

### Reversing Columns

```
> data_rev_cols = data.loc[:, ::-1]
> data_rev_cols
  Label Foot Weight Height
                            id
                100
                      5.00
0 green
           6
                            1
                150
                      5.50
 green
           8
2
                130
                      5.33
                            3
 green
                150 5.75
                            4
3
           9
 green
                180
                      6.00
                            5
          13
    red
                      5.92
5
          11
                190
                            6
    red
          12
                170
                      5.58
6
    red
```

• similar to Python lists

10

red

7

8

165 5.92

# Filtering s DataFrame

```
> data_red = data[data["Label"] == "red"]
```

> data\_red

```
      id
      Height
      Weight
      Foot Label

      4
      5
      6.00
      180
      13
      red

      5
      6
      5.92
      190
      11
      red

      6
      7
      5.58
      170
      12
      red

      7
      8
      5.92
      165
      10
      red
```

- > data\_s = data[data["Foot"].isin([7,9])]
- > data\_s

	id	Height	Weight	Foot	Label
2	3	5.33	130	7	green
3	4	5.75	150	9	green

# Filtering s DataFrame (cont'd)

> data\_med

Label	Foot	Weight	Height	id	
green	8	150	5.50	2	1
green	7	130	5.33	3	2
green	9	150	5.75	4	3

• can use multiple criteria

# Counting Values

```
> counts = data['Weight'].value_counts()
> counts
150
190 1
170 1
165 1
180 1
130 1
100
      1
Name: Weight, dtype: int64
> counts.nlargest(1)
      2
150
Name: Weight, dtype: int64
```

# Aggregating

```
> data_m = data.groupby("Label")
               ["Weight"].mean()
> data_m
Label
        132.50
green
red
        176.25
Name: Weight, dtype: float64
> data_ms = data.groupby("Label")
     "Weight"].agg(["mean", "std"])
                     std
        mean
Label
green 132.50 23.629078
red
      176.25 11.086779
```

# Concepts Check:

- (a) *Series* object
- (b) broadcasting
- (c) Pandas *DataFrame*
- (d) column creation, indexing, sort
- (e) *head*() and *tail*() functions
- (f) data selection (label, position)
- (g) lambda functions
- (h) filtering, counting, aggregation