# computer science pandas

### pandas for data (science)

• syntax errors: raised while the interpreter while executing the program reaches an instruction that does not match syntax rules (the first time the instruction is executed)

 unexpected behavior (exceptions): raised while the interpreter executes the program, due to a situation (data) not taken into account while writing the program

- The primary pandas data
- Two-dimensional, size-mutable, potentially heterogeneous tabular data.
- Data structure also contains labeled axes (rows and columns).
- Arithmetic operations align on both row and column labels.
- Can be thought of as a dictionary-like container for Series objects.

- tidy data
  - each variable is saved in its own column
  - each observation is saved in its own row

... might seem not to compat ... easy to manipulate

generic way to store information

it is necessary to identify classifying elements & values elements:

- n
- type of test: TTT/OTD
- •alpha: 0.05. 0.01

#### **Critical Values of the Wilcoxon Signed Ranks Test**

	Two-Tai	iled Test	One-Tailed Test			
n	$\alpha = .05$	$\alpha = .01$	$\alpha = .05$	$\alpha = .01$		
5			0			
6	0		2			
7	2		3	0		
8	3	0	5	1		
9	5	1	8	3		
10	8	3	10	5		
11	10	5	13	7		
12	13	7	17	9		
13	17	9	21	12		
14	21	12	25	15		
15	25	15	30	19		
16	29	19	35	23		
17	34	23	<b>4</b> 1	27		

reorganize information ...

```
n,type,alpha,value
5,TTT,0.05,NaN
5,TTT,0.01,NaN
5,0TT,0.05,0
5,0TT,0.01,NaN
6,TTT,0.05,0
6,TTT,0.01,NaN
6,0TT,0.05,2
6,0TT,0.01,NaN
7,TTT,0.05,2
7,TTT,0.01,NaN
7,0TT,0.05,3
7,0TT,0.01,0
8,TTT,0.05,3
8,TTT,0.01,0
8,0TT,0.05,5
```

```
n,TTT05,TTT01,OTT05,OTT01
5,NaN,NaN,0,NaN
6,0,NaN,2,NaN
7,2,NaN,3,0
8,3,0,5,1
9,5,1,8,3
10,8,3,10,5
11,10,5,13,7
12,13,7,17,9
13,17,9,21,12
```

### get data from csv file

read\_csv(csvfilename): returns a dataframe from with the data from the csvfilename

```
df = pd.read_csv("SBP.csv")
          132
                  134
          138
                  130
          120
                   124
          125
                   105
          127
                   130
          136
                   130
          139
                  132
          131
                   123
          132
                   128
```

len(df)

135

136

128

127

130

11

13

126

140

135

126

132

```
SBP_before,SBP_after
125,118
132,134
138,130
120,124
125,105
127,130
136,130
139,132
131,123
132,128
135,126
136,140
128,135
127,126
130,132
```

returns the number of row in the dataframe

#### fillna(\_value\_)

# handling missing data

```
[>>> df=df.fillna(0.0)
```

>>>	ат	
	SBP	before

>>>	ат	
	SBP_before	SBP_after
0	125	118.0
1	132	134.0
2	138	130.0
3	120	124.0
4	125	105.0
5	127	130.0
6	136	130.0
7	139	132.0
8	131	123.0
9	132	128.0
10	135	126.0
11	136	140.0
12	128	135.0
13	127	126.0
14	130	132.0
15	134	0.0



#### replace NaN with a value

	SBP_before	SBP_after
0	125	118.0
1	132	134.0
2	138	130.0
3	120	124.0
4	125	105.0
5	127	130.0
6	136	130.0
7	139	132.0
8	131	123.0
9	132	128.0
10	135	126.0
11	136	140.0
12	128	135.0
13	127	126.0
14	130	132.0
15	134	NaN

dropna()

```
[>>> df = df.dropna()
```

Γ	5	5	>	d	f
- 1.	_	_	_	u	1

14

1777	a i	
	SBP_before	SBP_after
0	125	118.6
1	132	134.6
2	138	130.6
3	120	124.6
4	125	105.0
5	127	130.6
6	136	130.0
7	139	132.6
8	131	123.6
9	132	128.6
10	135	126.6
11	136	140.6
12	128	135.0
13	127	126.6

130

remove when incomplete |



### selecting rows (subset observation)

• by position
 df.iloc[fromrow:torow]



```
[>>> dfw.iloc[1:5]

n type alpha value

1 5 TTT 0.01 NaN

2 5 OTT 0.05 0.0

3 5 OTT 0.01 NaN

4 6 TTT 0.05 0.0
```

```
[>>> dfw = pd.read_csv("./WSRTdf.csv")
[>>> dfw
               alpha value
      n type
                0.05
                        NaN
                         NaN
                0.01
                0.05
                         0.0
                0.01
                         NaN
                0.05
                         0.0
                0.01
         OTT
                      110.0
                0.05
                      137.0
100
101
                0.01
                      109.0
     30
         TTT
102
                0.05
                      151.0
                      120.0
103
     30
         OTT
                0.01
[104 rows x 4 columns]
```

### selecting rows (subset observation) 2

• by value in one ...
df[(df[colname] == val)]

```
[>>> dfw[(dfw['alpha'] == ALPHA05)]
      n type alpha value
               0.05
         TTT
                        NaN
              0.05
                        0.0
      5 OTT
                        0.0
      6 TTT
               0.05
               0.05
                        2.0
      6 OTT
                        2.0
         TTT
               0.05
                        3.0
         OTT
               0.05
               0.05
                        3.0
      8 TTT
14
      8 OTT
               0.05
                        5.0
                        5.0
         TTT
                0.05
         \cap TT
                a a5
```

```
[>>> dfw = pd.read_csv("./WSRTdf.csv")
[>>> dfw
               alpha value
      n type
                0.05
0
                         NaN
                0.01
                         NaN
                         0.0
          OTT
                0.05
          OTT
                0.01
                         NaN
                0.05
                         0.0
          OTT
                0.01
                       110.0
100
     30
          TTT
                0.05
                       137.0
101
     30
          TTT
                0.01
                       109.0
102
     30
          OTT
                0.05
                       151.0
103
     30
          OTT
                0.01
                       120.0
[104 rows x 4 columns]
```

### selecting rows (subset observation) 3

```
... or more columns
df[(df[colname] == val)
    & df[colname2] == val2]
```

```
[>>> dfw[(dfw['alpha'] == ALPHA05) &
         (dfw['type'] == TWOTAILED)]
               alpha
                      value
       n type
          TTT
                0.05
                         NaN
          TTT
                0.05
                         0.0
          TTT
                0.05
                         2.0
12
                0.05
                         3.0
          TTT
          TTT
                0.05
                         5.0
          TTT
                0.05
                         8.0
     10
     11
          TTT
                0.05
                        10.0
          TTT
                        13.0
     12
                0.05
32
          TTT
                        17.0
     13
                0.05
```

```
[>>> dfw = pd.read_csv("./WSRTdf.csv")
[>>> dfw
               alpha value
      n type
                0.05
                         NaN
                0.01
                         NaN
                0.05
                         0.0
         OTT
                0.01
                         NaN
          TTT
                0.05
                         0.0
99
     29
          OTT
                0.01
                       110.0
100
     30
          TTT
                0.05
                       137.0
101
          TTT
                0.01
                       109.0
     30
102
         OTT
                0.05
                       151.0
103
     30
         OTT
                0.01
                       120.0
[104 rows x 4 columns]
```

### selecting values

#### select row within the dataframe by using index

[>>> df.iloc[0]
SBP\_before 127.0

SBP\_after 126.0

Difference 1.0

AbsDiff 1.0 Ranks 1.0

R+ 1.0

Name: 13, dtype: float64

[>>> df.iloc[2]

SBP\_before 130.0
SBP\_after 132.0
Difference -2.0
AbsDiff 2.0
Ranks 2.5

Name: 14, dtype: float64

[>>> df

	SBP_before	SBP_after	Difference	AbsDiff	Ranks	R+
13	127	126	1	1	1.0	1.0
1	132	134	-2	2	2.5	0.0
14	130	132	-2	2	2.5	0.0
5	127	130	-3	3	4.0	0.0
3	120	124	-4	4	6.0	0.0
11	136	140	-4	4	6.0	0.0
9	132	128	4	4	6.0	6.0
6	136	130	6	6	8.0	8.0
12	128	135	<b>-7</b>	7	10.0	0.0
0	125	118	7	7	10.0	10.0
7	139	132	7	7	10.0	10.0
2	138	130	8	8	12.5	12.5
8	131	123	8	8	12.5	12.5
10	135	126	9	9	14.0	14.0
4	125	105	20	20	15.0	15.0

### selecting values 2

# 1. specify row and column uncommon, based on a position ...

```
>>> df
                              Difference
    SBP_before
                  SBP_after
                                            AbsDiff
                                                       Ranks
13
            127
                         126
            132
                         134
                                                                0.0
            130
                         132
                                                         2.5
                                                                0.0
                         130
            127
                                                                0.0
            120
                         124
                                                                0.0
                                                         6.0
11
            136
                         140
                                                                0.0
            132
                         128
                                                                6.0
            136
                         130
                                                                8.0
            128
                         135
                                                        10.0
                                                                0.0
            125
                         118
                                                        10.0
                                                               10.0
            139
                         132
                                                               10.0
            138
                         130
                                                              12.5
            131
                         123
10
            135
                         126
                                                        14.0
                                                              14.0
            125
                                                        15.0
                                                              15.0
                         105
```

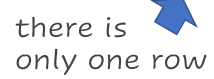
# selecting values 3

#### unless we have a selected row ... and we want a value

```
[>>> dfw[(dfw['type'] == TWOTAILED) & (dfw['alpha'] == ALPHA05) & (dfw['n'] == number_of_samples)]
    n type alpha value
40 15 TTT 0.05 25.0
    this column
```

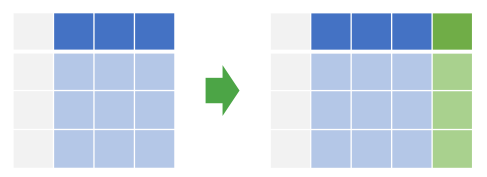


```
[>>> dfw[(dfw['type'] == TWOTAILED) & (dfw['alpha'] == ALPHA05) & (dfw['n'] == number_of_samples)]['value'].
25.0
```



### creating new data

df['NewColumnName'] = df.ExistingColumn operator variable



```
[>>> df['Difference'] = df.SBP_before - df.SBP_after
[>>> df
    SBP_before SBP_after Difference
            125
                       118
            132
                       134
            138
                       130
            120
3
                       124
            125
                       105
                                     20
            127
                       130
            136
                       130
            139
                       132
            131
                       123
            132
                       128
            135
                       126
10
11
            136
                       140
12
            128
                       135
13
            127
                       126
14
            130
                       132
```

df['Difference'] = df.SBP\_before - df.SBP\_after

#### creating new data 2

[>>> df['AbsDiff'] = abs(df.Difference)

df['NewColumnName'] = df.ExistingColumn operator variable

df['AbsDiff'] = abs(df.Difference)

```
[>>> df
    SBP_before SBP_after Difference AbsDiff
            125
                        118
0
            132
                        134
            138
                        130
            120
                        124
            125
                        105
            127
                        130
            136
                        130
            139
                        132
            131
                        123
            132
                        128
            135
                        126
11
            136
                        140
            128
                        135
13
            127
                        126
14
            130
                        132
```

### creating new data, selectively

```
df['R+'] = df['Ranks']*(df['Difference'] > 0)
```

```
[>>> df['R+'] = df['Ranks']*(df['Difference'] > 0)
[>>> df
     SBP_before SBP_after Difference AbsDiff
                                                    Ranks
                                                              R+
13
            127
                        126
                                                      1.0
                                                             1.0
                        134
                                                 2
                                                      2.5
            132
                                                             0.0
                                                      2.5
14
                        132
                                                             0.0
            130
                                                      4.0
            127
                        130
                                                             0.0
                                                      6.0
            120
                        124
                                                             0.0
11
            136
                        140
                                                      6.0
                                                             0.0
            132
                        128
                                                             6.0
            136
                        130
                                                      8.0
                                                             8.0
12
            128
                        135
                                                     10.0
                                                             0.0
                        118
                                                     10.0
                                                           10.0
            125
            139
                        132
                                                     10.0
                                                           10.0
            138
                        130
                                                           12.5
            131
                        123
                                                     12.5
                                                           12.5
10
            135
                        126
                                                     14.0
                                                           14.0
            125
                        105
                                      20
                                                     15.0 15.0
```

1 when true

0 when false

#### list of columns

#### sorting

sort\_values(by,ascending):

sorts with respect to values in columns, in ascending (default) or descending order

it is not "in place"

df = df.sort\_values("AbsDiff")

```
df = df.sort_values("AbsDiff")
 [>>> df = df.sort_values("AbsDiff")
[>>> df
     SBP_before SBP_after Difference
                                        AbsDiff
 13
            127
                       126
            132
 1
                       134
 14
            130
                       132
            127
                       130
            120
                       124
            132
                       128
 11
            136
                       140
                       130
            136
            125
                       118
            139
                       132
            128
                       135
            138
                       130
            131
                       123
            135
                       126
                                     20
                                              20
            125
                       105
```

### sorting 2

```
[>>> df = df.sort_values("Difference")
[>>> df
     SBP_before SBP_after Difference
                                          AbsDiff
12
            128
                        135
            120
                        124
            136
                        140
            127
                        130
            132
                        134
            130
                        132
13
            127
                        126
            132
                        128
            136
                        130
            125
                        118
            139
                        132
            138
                        130
            131
                        123
10
            135
                        126
            125
                        105
                                      20
                                                20
```

df = df.sort\_values("Difference")

#### sorting 3

#### sort by this then by this



df = df.sort\_values(["AbsDiff", "Difference")

	df = df.sor	t_values(["	AbsDiff", "[	Difference"	])
[>>>		SBP_after	Difference	AbsDiff	
13	127	126	1	1	
1	132	134	-2	2	
14	130	132	-2	2	
5	127	130	-3	3	
3	120	124	-4	4	
11	136	140	-4	4	
9	132	128	4	4	
6	136	130	6	6	
12	128	135	-7	7	
0	125	118	7	7	
7	139	132	7	7	
2	138	130	8	8	
8	131	123	8	8	
10	135	126	9	9	
4	125	105	20	20	

# group of data / aggregation

#### groupby(colnames).aggr()

[>>>	df					
	SBP_before	SBP_after	Difference	AbsDiff	Ranks	R+
13	127	126	1	1	1.0	1.0
1	132	134	-2	2	2.5	0.0
14	130	132	-2	2	2.5	0.0
5	127	130	-3	3	4.0	0.0
3	120	124	-4	4	6.0	0.0
11	136	140	-4	4	6.0	0.0
9	132	128	4	4	6.0	6.0
6	136	130	6	6	8.0	8.0
12	128	135	-7	7	10.0	0.0
0	125	118	7	7	10.0	10.0
7	139	132	7	7	10.0	10.0
2	138	130	8	8	12.5	12.5
8	131	123	8	8	12.5	12.5
10	135	126	9	9	14.0	14.0
4	_ 125	105	20	20	15.0	15.0

# group of data / aggregation 2

125

139

138

131

135

125

118

132

130

123

126

105

20

Ranks

1.0

4.0

6.0

6.0

8.0

10.0

10.0

10.0

12.5

12.5

14.0

15.0

20

R+

1.0 0.0 0.0

0.0

6.0

8.0

10.0

10.0

12.5

12.5

14.0

15.0

#### groupby(colnames).aggr()

```
[>>> df.groupby('AbsDiff')[['SBP_before','SBP_after']].mean()
```

	SBP_before	SBP_after					
AbsDiff			[>>>	df			
1	127.000000	126.000000		SBP_before	SBP_after	Difference	AbsDiff
2	131.000000	133.000000	13	127	126	1	1
3	127.000000	130.000000	1	132	134	-2	2
4	129.333333	130.666667	14	130	132	-2	2
6	136.000000	130.000000	5	127	130	-3	3
7	130.666667	128.333333	3	120	124	-4	4
8	134.500000	126.500000	11	136	140	-4	4
9	135.000000	126.000000	9	132	128	4	4
20	125.000000	105.000000	6	136	130	6	6
			12	128	135	<b>-7</b>	7

10

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# group of data / aggregation 3

#### groupby(colnames).aggr()

>>> dt.g	roupby('Abs'ر	SD1ff')[['SBP	_before','	SBP_aft	_er']].de	scribe(	. )									
	SBP_before								SBP_after							
	count	mean	std	min	25%	50%	75%	max	count	mean	std	min	25%	50%	75%	max
AbsDiff																7
1	1.0	127.000000	NaN	127.0	127.00	127.0	127.00	127.0	1.0	126.000000	NaN	126.0	126.00	126.0	126.00	126.0
2	2.0	131.000000	1.414214	130.0	130.50	131.0	131.50	132.0	2.0	133.000000	1.414214	132.0	132.50	133.0	133.50	134.0
3	1.0	127.000000	NaN	127.0	127.00	127.0	127.00	127.0	1.0	130.000000	NaN	130.0	130.00	130.0	130.00	130.0
4	3.0	129.333333	8.326664	120.0	126.00	132.0	134.00	136.0	3.0	130.666667	8.326664	124.0	126.00	128.0	134.00	140.0
6	1.0	136.000000	NaN	136.0	136.00	136.0	136.00	136.0	1.0	130.000000	NaN	130.0	130.00	130.0	130.00	130.0
7	3.0	130.666667	7.371115	125.0	126.50	128.0	133.50	139.0	3.0	128.333333	9.073772	118.0	125.00	132.0	133.50	135.0
8	2.0	134.500000	4.949747	131.0	132.75	134.5	136.25	138.0	2.0	126.500000	4.949747	123.0	124.75	126.5	128.25	130.0
9	1.0	135.000000	NaN	135.0	135.00	135.0	135.00	135.0	1.0	126.000000	NaN	126.0	126.00	126.0	126.00	126.0
20	1.0	125.000000	NaN	125.0	125.00	125.0	125.00	125.0	1.0	105.000000	NaN	105.0	105.00	105.0	105.00	105.0

# ranking data

rank(method="..."):

returns a rank of every respective index of a series passed.

The rank is returned on the basis of position after sorting there are a few methods available

df["AbsDiff"].rank()

### ranking data 2

#### extra column



• • •	. •
1011th	COVELNA
WILLI	sorting

with sorting							SBP_before	SBP_after	Difference	AbsDiff	Ranks
						0	125	118	7	7	10.0
	SBP_before	SBP_after	Difference	AbsDiff	Ranks	1	132	134	-2	2	2.5
13	127	126	1	1	1.0	2	138	130	8	8	12.5
1	132	134	-2	2	2.5	3	120	124	-4	4	6.0
14	130	132	-2	2	2.5	4	125	105	20	20	15.0
5	127	130	-3	3	4.0	5	127	130	-3	3	4.0
3	120	124	-4	4	6.0	6	136	130	6	6	8.0
11	136	140	-4	4	6.0	7	139	132	7	7	10.0
9	132	128	4	4	6.0	8	131	123	8	8	12.5
6	136	130	6	6	8.0	9	132	128	4	4	6.0
12	128	135	-7	7	10.0	10	135	126	9	9	14.0
0	125	118	7	7	10.0	11	136	140	-4	4	6.0
7	139	132	7	7	10.0	12	128	135	-7	7	10.0
2	138	130	8	8	12.5	13	127	126	1	1	1.0
8	131	123	8	8	12.5	14	_ 130	132	-2	2	2.5
10	135	126	9	9	14.0					. •	
4	125	105	20	20	15.0		<b>without</b> sorting				

# to visualization ...