Python Pandas from Basics to Advance



```
df = pd.DataErame({
    "Name": ["Braund, Mr. Owen Harris", "Allen, Mr. William Henry", "Bonnell, Miss. Elizabeth"],
    "Age": [22, 35, 58],
    "Sex": ["male", "male", "female"]
})
df
```

	Name	Age	Sex
0	Braund, Mr. Owen Harris	22	male
1	Allen, Mr. William Henry	35	male
2	Bonnell, Miss. Elizabeth	58	female

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Pandas toolkit Part 1

Syed Afroz Ali

```
In [1]: import pandas as pd
         import matplotlib.pyplot as plt
In [2]: df = pd.DataFrame({
          "Name": ["Braund, Mr. Owen Harris", "Allen, Mr. William Henry", "Bonnell, Miss.
          "Age": [22, 35, 58],
          "Sex": ["male", "male", "female"]
         })
         df
Out[2]:
                          Name Age
                                       Sex
          0 Braund, Mr. Owen Harris
                                  22
                                       male
            Allen, Mr. William Henry
          1
                                  35
                                       male
            Bonnell, Miss. Elizabeth
          2
                                  58 female
In [3]: df["Age"]
Out[3]: 0
              22
              35
         1
              58
         2
         Name: Age, dtype: int64
In [4]: ages = pd.Series([22, 35, 58], name="Age")
         ages
Out[4]: 0
              22
         1
              35
         2
              58
         Name: Age, dtype: int64
In [5]: df["Age"].max()
Out[5]: 58
In [6]: ages.max()
Out[6]: 58
```

In [7]:	df.des	cribe()
Out[7]:		Age
	count	3.000000
	mean	38.333333
	std	18.230012
	min	22.000000
	25%	28.500000
	50%	35.000000
	75%	46.500000
	max	58.000000

In [8]: titanic = pd.read_csv("train_titanic.csv") titanic.head()

Out[8]:		Passengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cal
	0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	N
	1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	С
	2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.9250	N
	3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	C1
	4	5	0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	N
	•											

```
In [9]: titanic.dtypes
 Out[9]: PassengerId
                          int64
         Survived
                          int64
         Pclass
                          int64
         Name
                         object
         Sex
                         object
         Age
                        float64
         SibSp
                          int64
         Parch
                          int64
         Ticket
                         object
         Fare
                        float64
         Cabin
                         object
         Embarked
                         object
         dtype: object
In [10]: titanic.to_excel("titanic.xlsx", sheet_name="passengers", index=False)
In [11]: titanic = pd.read_excel("titanic.xlsx", sheet_name="passengers")
In [12]: titanic.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 891 entries, 0 to 890
         Data columns (total 12 columns):
                           Non-Null Count Dtype
          #
              Column
         - - -
              ----
                            -----
                                            ----
          0
              PassengerId 891 non-null
                                            int64
          1
              Survived
                            891 non-null
                                            int64
                                            int64
          2
              Pclass
                           891 non-null
          3
              Name
                           891 non-null
                                            object
          4
              Sex
                           891 non-null
                                            object
          5
              Age
                           714 non-null
                                            float64
          6
              SibSp
                           891 non-null
                                            int64
          7
              Parch
                           891 non-null
                                            int64
          8
              Ticket
                           891 non-null
                                            object
          9
              Fare
                           891 non-null
                                            float64
          10 Cabin
                            204 non-null
                                            object
          11 Embarked
                           889 non-null
                                            object
         dtypes: float64(2), int64(5), object(5)
         memory usage: 83.7+ KB
In [13]:
         ages = titanic["Age"]
         ages.head()
Out[13]: 0
              22.0
         1
              38.0
         2
              26.0
         3
              35.0
         4
              35.0
         Name: Age, dtype: float64
```

In [14]:	type(tit	anic[<mark>"</mark>	Age"])									
Out[14]:	pandas.c	ore.se	ries.Ser	ies								
In [15]:	titanic["Age"]	.shape									
Out[15]:	(891.)											
	(
In [16]:	titanic["Age"]	.shape									
Out[16]:	(891,)											
In [17]:	age_sex age_sex.		nic[[<mark>"Ag</mark>	e", "Se	x"]]							
Out[17]:	Age	Sex										
	0 22.0	male										
	1 38.0	female										
	2 26.0	female										
	3 35.0	female										
	4 35.0	male										
In [18]:	titanic[["Age"	, "Sex"]].shape								
Out[18]:	(891, 2)											
In [19]:	above_35 above_35			anic[" <mark>A</mark>	. <mark>ge"] ></mark> 35]						
Out[19]:	Pass	engerld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cab
	1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	Cł
	6	7	0	1	McCarthy, Mr. Timothy J	male	54.0	0	0	17463	51.8625	E,
	11	12	1	1	Bonnell, Miss. Elizabeth	female	58.0	0	0	113783	26.5500	C1(
	13	14	0	3	Andersson, Mr. Anders Johan	male	39.0	1	5	347082	31.2750	Na
					Howlett							

15

Hewlett, 16 1 2 ^{Mrs.} (Mary D female 55.0 0 0 248706 16.0000 Kingcome)

Νε

In [20]: class_23 = titanic[titanic["Pclass"].isin([2, 3])] class_23.head()

Out[20]:		Passengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cal
	0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	N
	2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.9250	N
	4	5	0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	N
	5	6	0	3	Moran, Mr. James	male	NaN	0	0	330877	8.4583	N
	7	8	0	3	Palsson, Master. Gosta Leonard	male	2.0	3	1	349909	21.0750	N
	4.6											

In [21]: class_23 = titanic[(titanic["Pclass"] == 2) | (titanic["Pclass"] == 3)] class_23.head()

Out[21]:		Passengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cal
	0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	N
	2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.9250	N
	4	5	0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	N
	5	6	0	3	Moran, Mr. James	male	NaN	0	0	330877	8.4583	Ν
	7	8	0	3	Palsson, Master. Gosta Leonard	male	2.0	3	1	349909	21.0750	N
	•											

ut[22]:	Bass	ongorid	Survived	Poloco	Namo	Sov	A a a	Sihen	Darah	Ticket	Fara	<u> </u>
	Pass	engena	Survived	PCIASS	Name Braund,	Sex	Age	SibSp	Farch	Ticket	Fare	Ca
	0	1	0	3	Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	Ν
	1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	C
	2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.9250	Ν
	3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	C
	4	5	0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	N
	4	5	0	3	William	male	35.0	0	0	373450	8.0500	N
n [23]:	•	ames =	titanic	_	William			0	0	373450	8.0500	N
in [23]: Dut[23]:	<pre>adult_n adult_n</pre>	ames = ames.h	titanic	.loc[ti	William Henry tanic["Ag	e"] >	35]	0 e SibSp			8.0500 Fare	
	<pre>adult_n adult_n</pre>	ames = ames.h	titanic. ead() Survived	.loc[ti Pclass	William Henry tanic["Ag Name Cumings Mrs. Johr Bradey	e"] > Se (female	35] x Age	e SibSr	o Parcl			
	adult_n adult_n Pas	ames = ames.h sengerld	titanic. ead() Survived 1	.loc[ti Pclass 1	William Henry tanic["Ag Name Cumings Mrs. Johr Bradley (Florence Briggs Th McCarthy	e"] > s Se	35] x Age	sibSp	p Parcl	h Ticket 0 PC 17599	Fare	Cab
	<pre>adult_n adult_n Pas 1</pre>	ames = ames.h sengerld 2	titanic. ead() Survived 1	.loc[ti Pclass 1	William Henry tanic["Ag Name Cumings Mrs. Johr Bradley (Florence Briggs Th McCarthy Mr Timothy S	e"] > Se Se: female male	35] x Age ə 38.(• SibSp	• Parcl	h Ticket 0 PC 17599	Fare 71.2833 51.8625	Cab
	adult_n adult_n Pas	ames = ames.h sengerld 2 7	titanic. ead() Survived 1	.loc[ti Pclass 1 1	William Henry tanic["Ag Name Cumings Mrs. Johr Bradley (Florence Briggs Th McCarthy Mr Timothy Bonnell Miss Elizabeth Andersson	e"] > Se female female male	35] x Age e 38.0 e 54.0	• SibSp	 Parcl 1 1<td>h Ticket D PC 17599</td><td>Fare 71.2833 51.8625 26.5500</td><td>Cab Cab</td>	h Ticket D PC 17599	Fare 71.2833 51.8625 26.5500	Cab Cab

In [24]:	_		s = titanic.loc[titanic["Age"] > 35, s.head()	"Name"	ʻ]
Out[24]:	1 6 11 13 15 Name:		ngs, Mrs. John Bradley (Florence Bri McCarthy, Mr. Bonnell, Miss. Andersson, Mr. And Hewlett, Mrs. (Mary D K , dtype: object	Timothy Elizabe ers Joh	/ J eth nan
[n [25]:	titani	ic.il	oc[9:25, 2:5]		
Out[25]:	Po	class	Name	Sex	
	9	2	Nasser, Mrs. Nicholas (Adele Achem)	female	
	10	3	Sandstrom, Miss. Marguerite Rut	female	
	11	1	Bonnell, Miss. Elizabeth	female	
	12	3	Saundercock, Mr. William Henry	male	
	13	3	Andersson, Mr. Anders Johan	male	
	14	3	Vestrom, Miss. Hulda Amanda Adolfina	female	
	15	2	Hewlett, Mrs. (Mary D Kingcome)	female	
	16	3	Rice, Master. Eugene	male	
	17	2	Williams, Mr. Charles Eugene	male	
	18	3	Vander Planke, Mrs. Julius (Emelia Maria Vande	female	
	19	3	Masselmani, Mrs. Fatima	female	
	20	2	Fynney, Mr. Joseph J	male	
	21	2	Beesley, Mr. Lawrence	male	
	22	3	McGowan, Miss. Anna "Annie"	female	
	23	1	Sloper, Mr. William Thompson	male	
		3 Palsson, Miss. Torborg Danira			

In [26]: anon = titanic.iloc[0:3, 3] = "anonymous"

anon

Out[26]: 'anonymous'

In [27]:	titani	c.head()										
Out[27]:	Pas	sengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	С
	0	1	0	3	anonymous	male	22.0	1	0	A/5 21171	7.2500	
	1	2	1	1	anonymous	female	38.0	1	0	PC 17599	71.2833	
	2	3	1	3	anonymous	female	26.0	0	0	STON/O2. 3101282	7.9250	I
	3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	С
	4	5	0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	
	•											
In [28]:	titani	c[" <mark>Age</mark> "]	.mean()									
Out[28]:	29.699	11764705	882									
In [29]:	titani	c[["Age"	, "Fare	"]].med	ian()							
Out[29]:	Fare	28.000 14.454 float64	2									
[n [30]:	titani	c[["Age"	, "Fare	"]].des	cribe()							
Out[30]:		Ag	le	Fare								
	count	714.00000	0 891.00	0000								
	mean	29.69911	8 32.20	4208								
	std	14.52649	97 49.69	3429								
	min	0.42000	0.00	0000								
	25%	20.12500	0 7.91	0400								
	50%	28.00000	0 14.45	4200								
	75%	38.00000	0 31.00	0000								

In [31]:	titani	c.agg({										
					nn", "skew .an", "meau							
	})											
Out[31]:		Aç	le	Fare								
	min	0.42000	0.00	00000								
	max	80.0000	0 512.32	29200								
	median	28.0000	0 14.45	54200								
	skew	0.38910)8	NaN								
	mean	Na	N 32.20	4208								
In [32]:	titanio	:[["Sex"	, "Age"]].grou	ipby(<mark>"Sex</mark> ")).mean()					
Out[32]:		Ag	e									
	Sex											
	female	27.91570	9									
	male	30.72664	5									
7 [00]												
In [33]:	titanio	c[["Sex"	, "Age"]].grou	ipby("Sex")).max()						
Out[33]:		Age										
	Sex											
	female	63.0										
	male	80.0										
In [34]:	titani	c[["Sex"	, "Age"]].grou	ıpby(<mark>"Sex</mark> ")).first	:()					
Out[34]:		Age										
	Sex	U										
	female	38.0										
	male											
In [35]:	titani	c.head(2)									
Out[35]:	Pase	sengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin
	0	1	0	3		male	-	1	0	A/5 21171	7.2500	NaN
	1	2	1	1	anonymous	female	38.0	1	0	PC 17599	71.2833	C85
	4									17599		

```
In [37]: titanic.groupby("Sex")["Age"].mean()
Out[37]: Sex
          female
                    27.915709
                    30.726645
          male
          Name: Age, dtype: float64
In [38]: titanic.groupby(["Sex", "Pclass"])["Fare"].mean()
Out[38]: Sex
                  Pclass
          female
                             106.125798
                  1
                  2
                              21.970121
                  3
                              16.118810
                              67.226127
          male
                  1
                  2
                              19.741782
                  3
                              12.661633
          Name: Fare, dtype: float64
In [39]: titanic["Pclass"].value_counts()
Out[39]: 3
               491
          1
               216
               184
          2
          Name: Pclass, dtype: int64
In [40]: titanic.groupby("Pclass")["Pclass"].count()
Out[40]: Pclass
          1
               216
          2
               184
          3
               491
          Name: Pclass, dtype: int64
In [41]: titanic.sort_values(by="Age",ascending=False).head()
Out[41]:
               Passengerld Survived Pclass
                                               Name
                                                      Sex Age SibSp Parch
                                                                             Ticket
                                                                                      Fare Ca
                                            Barkworth,
                                           Mr. Algernon
          630
                      631
                                 1
                                                      male 80.0
                                                                    0
                                                                          0
                                                                             27042 30.0000
                                                                                             F
                                        1
                                               Henry
                                               Wilson
                                            Svensson,
```

851

493

96

116

852

494

97

117

0

0

0

0

3

1

1

3

Mr. Johan

Artagaveytia,

Mr. Ramon Goldschmidt.

Mr. George

Connors, Mr.

Patrick

в

male 74.0

male 71.0

male 71.0

male 70.5

0

0

0

0

0 347060

0

0

PC

PC

17754

0 370369

17609

7.7750

49.5042

34.6542

7.7500

Ν

Ν

Ν

In	[42]	:

titanic.sort_values(by=['Pclass', 'Age'], ascending=False).head()

Out[42]:	Passenge	erld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabi
	851	852	0	3	Svensson, Mr. Johan	male	74.0	0	0	347060	7.7750	Nal
	116	117	0	3	Connors, Mr. Patrick	male	70.5	0	0	370369	7.7500	Nal
	280	281	0	3	Duane, Mr. Frank	male	65.0	0	0	336439	7.7500	Nal
	483	484	1	3	Turkula, Mrs. (Hedwig)	female	63.0	0	0	4134	9.5875	Nal
	326	327	0	3	Nysveen, Mr. Johan Hansen	ma l e	61.0	0	0	345364	6.2375	Nal
	•											
In [43]:	titanic.dtyp	es										
Out[43]:	PassengerId Survived Pclass Name Sex Age SibSp Parch Ticket Fare Cabin Embarked dtype: objec		int64 int64 object object float64 int64 object float64 object object									
In [44]:	titanic["Nam	1e"]	.str.low	er()								
Out[44]:	0 1 2 3 futre 4	elle	, mrs. j	-	heath (1: len, mr. v	anc anc ily may	-	us us L)				
	886 887 888 j 889 890 Name: Name,		ston, mi	ss. cat	montvila miss.ma cherine ho behr,mr dooley cobject	argaret elen "c karl	edi arrie howe	th e" 11				

In [45]: titanic["Name"].str.split(",") Out[45]: 0 [anonymous] 1 [anonymous] 2 [anonymous] 3 [Futrelle, Mrs. Jacques Heath (Lily May Peel)] [Allen, Mr. William Henry] 4 . . . 886 [Montvila, Rev. Juozas] 887 [Graham, Miss. Margaret Edith] 888 [Johnston, Miss. Catherine Helen "Carrie"] 889 [Behr, Mr. Karl Howell] 890 [Dooley, Mr. Patrick] Name: Name, Length: 891, dtype: object In [46]: titanic["Surname"] = titanic["Name"].str.split(",").str.get(0) titanic["Surname"] Out[46]: 0 anonymous 1 anonymous 2 anonymous 3 Futrelle 4 Allen . . . 886 Montvila 887 Graham 888 Johnston 889 Behr 890 Dooley Name: Surname, Length: 891, dtype: object In [47]: titanic["Name main"] = titanic["Name"].str.split(",").str.get(1) titanic["Name_main"] Out[47]: 0 NaN 1 NaN 2 NaN 3 Mrs. Jacques Heath (Lily May Peel) Mr. William Henry 4 . . . 886 Rev. Juozas 887 Miss. Margaret Edith 888 Miss. Catherine Helen "Carrie" 889 Mr. Karl Howell Mr. Patrick 890 Name: Name_main, Length: 891, dtype: object

In [48]:	titan	<pre>ic["Name"].str.split(",")</pre>
Out[48]:	0	[anonymous]
	1	[anonymous]
	2	[anonymous]
	3	[Futrelle, Mrs. Jacques Heath (Lily May Peel)]
	4	[Allen, Mr. William Henry]
	886	[Montvila, Rev. Juozas]
	887	[Graham, Miss. Margaret Edith]
	888	[Johnston, Miss. Catherine Helen "Carrie"]
	889	[Behr, Mr. Karl Howell]
	890	[Dooley, Mr. Patrick]
	Name:	Name, Length: 891, dtype: object

In [49]: titanic['Real_Name'] = titanic["Name"].str.split(",").str.get(0) titanic.head()

Out[49]:		Passengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cŧ
	0	1	0	3	anonymous	male	22.0	1	0	A/5 21171	7.2500	1
	1	2	1	1	anonymous	female	38.0	1	0	PC 17599	71.2833	
	2	3	1	3	anonymous	female	26.0	0	0	STON/O2. 3101282	7.9250	I
	3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	С
	4	5	0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	I

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In [50]: titanic['Surname'] = titanic["Name"].str.split(",").str.get(1) titanic.head()

Out[50]:		Passengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Ca
	0	1	0	3	anonymous	male	22.0	1	0	A/5 21171	7.2500	1
	1	2	1	1	anonymous	female	38.0	1	0	PC 17599	71.2833	
	2	3	1	3	anonymous	female	26.0	0	0	STON/O2. 3101282	7.9250	I
	3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	С
	4	5	0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	1
	•											

[51]:	Pa	issengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	C
	0	1	0	3	anonymous	male	22.0	1	0	A/5 21171	7.2500	
	1	2	1	1	anonymous	female	38.0	1	0	PC 17599	71.2833	
	2	3	1	3	anonymous	female	26.0	0	0	STON/O2. 3101282	7.9250	
	3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	
	4	5	0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	
	•											
[52]:	titan	ic["Name	"].str.co	ontains	s("Mr")							
[52]:	0	False										
	1	False										
	2	False										
	3	True T										
	4	True										
	886	 Falco										
	886 887	False										
	886 887 888											
	887	False False										
	887 888	False False False										
	887 888 889 890	False False False True True	ength: 8	91, dty	vpe: bool							
[53]:	887 888 889 890 Name:	False False False True True Name, L			vpe: bool contains('	'Counte	·ss")]				
[53]: [53]:	887 888 889 890 Name: titan	False False False True Name, L ic[titan		"].str.	contains('] SibSp	Parch	Ticket	Fare Cab	pir

In [54]:	<pre>titanic["Name"].str.len()</pre>
Out[54]:	
	1 9
	2 9
	3 44 4 24
	• 2•
	886 21
	887 28
	888 40
	889 21 890 19
	890 19 Name: Name, Length: 891, dtype: int64
	Name, Rame, Lengen. 051, acype. 11004
In [55]:	<pre>titanic["Name"].str.len().idxmax()</pre>
Out[55]:	307
In [56]:	<pre>titanic.loc[titanic["Name"].str.len().idxmax(), "Name"]</pre>
Out[56]:	'Penasco y Castellana, Mrs. Victor de Satode (Maria Josefa Perez de Soto y Va llejo)'
In [57]:	<pre>titanic.loc[titanic["Name"].str.len().idxmin(), "Name"]</pre>
Out[57]:	'anonymous'
In [58]:	<pre>titanic["Sex_short"] = titanic["Sex"].replace({"male": "M", "female": "F"}) titanic["Sex_short"]</pre>
Out[58]:	
	1 F
	2 F 3 F
	4 M
	•••
	886 M
	887 F
	888 F
	889 M 890 M
	Name: Sex_short, Length: 891, dtype: object
In [59]:	<pre>titanic["Sex_short"] = titanic["Sex"].str.replace("female", "F") titanic["Sex_short"] = titanic["Sex_short"].str.replace("male", "M")</pre>

```
In [170]: import numpy as np
          df = pd.DataFrame(np.random.randn(10, 3), columns=list("abc"))
          df[["a", "c","b"]]
```

Out[170]:		а	с	b
	0	0.971377	-0.762178	-0.305884
	1	0.412251	0.588495	0.096369
	2	1.801618	-0.597973	1.489147
	3	-0.359858	-0.878680	-1.461579
	4	-0.455795	0.681250	0.973445
	5	0.852787	-0.544525	-0.295961
	6	-1.098355	-1.421945	-0.417816
	7	-0.133820	-0.183852	1.228257
	8	-0.495825	-1.226723	-0.318924
	9	-0.064218	-0.306832	-0.345931

In [171]: df.loc[:, ["a", "c"]]

-

	а	С
0	0.971377	-0.762178
1	0.412251	0.588495
2	1.801618	-0.597973
3	-0.359858	-0.878680
4	-0.455795	0.681250
5	0.852787	-0.544525
6	-1.098355	-1.421945
7	-0.133820	-0.183852
8	-0.495825	-1.226723
9	-0.064218	-0.306832

Good Code

```
In [ ]: named = list("abcdefg")
        n = 30
        columns = named + np.arange(len(named), n).tolist()
        df = pd.DataFrame(np.random.randn(n, n), columns=columns)
        df.iloc[:, np.r_[:10, 24:30]]
```

```
In [ ]: df = pd.DataFrame({
         "v1": [1, 3, 5, 7, 8, 3, 5, np.nan, 4, 5, 7, 9],
         "v2": [11, 33, 55, 77, 88, 33, 55, np.nan, 44, 55, 77, 99],
         "by1": ["red", "blue", 1, 2, np.nan, "big", 1, 2, "red", 1, np.nan, 12],
         "by2": ["wet", "dry", 99, 95, np. nan, "damp", 95, 99, "red", 99, np. nan, np. nan, ]
         })
         df
 In [ ]: g = df.groupby(["by1", "by2"])
         g[["v1", "v2"]].mean()
In [63]: import numpy as np
         s = pd.Series(np.arange(5), dtype=np.float32)
         s
Out[63]: 0
               0.0
         1
               1.0
         2
               2.0
               3.0
         3
         4
               4.0
         dtype: float32
In [64]: s.isin([2, 4])
Out[64]: 0
               False
               False
         1
         2
                True
         3
               False
         4
               True
         dtype: bool
```

Data genetarion code

```
In [65]: # Data genetarion code

import random

import string

baseball = pd.DataFrame({

"team": ["team %d" % (x + 1) for x in range(5)] * 5,

"player": random.sample(list(string.ascii_lowercase), 25),

"batting avg": np.random.uniform(0.200, 0.400, 25),

})

baseball
```

Out[65]:		team	player	batting avg
	0	team 1	b	0.311944
	1	team 2	w	0.300678
	2	team 3	с	0.271453
	3	team 4	р	0.301531
	4	team 5	а	0.257927
	5	team 1	q	0.384259
	6	team 2	d	0.279827
	7	team 3	s	0.200344
	8	team 4	f	0.269042
	9	team 5	k	0.363716
	10	team 1	u	0.355087
	11	team 2	v	0.276580
	12	team 3	z	0.381452
	13	team 4	g	0.264230
	14	team 5	е	0.397186
	15	team 1	n	0.249416
	16	team 2	i	0.245684
	17	team 3	У	0.316917
	18	team 4	о	0.206810
	19	team 5	m	0.272293
	20	team 1	h	0.328023
	21	team 2	r	0.352936
	22	team 3	t	0.350134
	23	team 4	x	0.368002
	24	team 5	j	0.282423

In [66]:	baseball.p	oivot_tab	le(value	s="batti	ng avg",	columns	="team", aggfunc=np.max)
Out[66]:	team	team 1	team 2	team 3	team 4	team 5	
	batting avg	0.384259	0.352936	0.381452	0.368002	0.397186	
In [67]:	df = pd.Da df.head()	ıtaFrame({ <mark>"a":</mark> np	.random.	randn(10), "b":	np.random.randn(10)})
Out[67]:		a l	b				
	0 0.848214	4 1.52859	6				
	1 -1.36380	7 -1.32146	6				
	2 -0.525568	8 1.25238	5				
	3 -0.351879	9 -0.31506	5				
	4 -0.70025	7 0.32875	9				
In [68]:	df.query("	a <= b")					
Out[68]:		a l	b				
	0 0.848214	4 1.52859	6				
	1 -1.36380	7 -1.32146	6				
	2 -0.525568	8 1.25238	5				
	3 -0.351879	9 -0.31506	5				
	4 -0.70025	7 0.32875	9				
	5 -0.92789	5 -0.51645	1				
	6 -1.526683	3 -0.25995	4				
	7 -2.127308	8 0.53129	3				
	8 -0.206562	2 0.23748	5				

In [69]: df[df["a"] <= df["b"]]</pre>

Out[69]:		а	b
	0	0.848214	1.528596
	1	-1.363807	-1.321466
	2	-0.525568	1.252385
	3	-0.351879	-0.315065
	4	-0.700257	0.328759
	5	-0.927895	-0.516451
	6	-1.526683	-0.259954
	7	-2.127308	0.531293
	8	-0.206562	0.237485
	9	0.413750	0.770686

In [70]: df.loc[df["a"] <= df["b"]]</pre> Out[70]: a b

0	0.848214	1.528596
1	-1.363807	-1.321466
2	-0.525568	1.252385
3	-0.351879	-0.315065
4	-0.700257	0.328759
5	-0.927895	-0.516451
6	-1.526683	-0.259954
7	-2.127308	0.531293
8	-0.206562	0.237485
9	0.413750	0.770686

In [71]: df[df["a"] >= df["b"]]

Out[71]: a b

In [72]:	<pre>df = pd.DataFrame({"a": np.random.randn(10), "b": np.random.randn(10)}) df.head()</pre>	
Out[72]:	a b	
	0 0.057788 -0.548498	
	1 -0.150495 -1.303927	
	2 0.391174 -0.383887	
	3 -0.486376 0.660384	
	4 -0.149571 0.048288	
In [73]:	df.eval("a + b")	
Out[73]:	0 -0.490711	
	1 -1.454421	
	2 0.007287	
	3 0.174008	
	4 -0.101283	
	5 -0.636180	
	6 0.540169	
	7 -0.429076	
	8 0.185766 9 -1.048530	
	dtype: float64	
	dtype. 110at64	
In [74]:	df["a"] + df["b"]	
Out[74]:		
	1 -1.454421	
	2 0.007287 3 0.174008	
	4 -0.101283	
	5 -0.636180	
	6 0.540169	
	7 -0.429076	
	8 0.185766	
	9 -1.048530	
	dtype: float64	

```
In [75]: df = pd.DataFrame({
    "x": np.random.uniform(1.0, 168.0, 120),
    "y": np.random.uniform(7.0, 334.0, 120),
    "z": np.random.uniform(1.7, 20.7, 120),
    "month": [5, 6, 7, 8] * 30,
    "week": np.random.randint(1, 4, 120)
    })
    df.head()
```

Out[75]:	_	x	У	z
	0	41.516759	33.530167	18.106587
	1	35.505487	252.682232	14.136898
	2	91.041404	170.303748	7.498431
	2	00 400405	222 504420	E 000044

2	91.041404	170.303748	7.498431	7
3	26.488195	332.594130	5.038641	8
4	105.767124	107.686286	15.308504	5

mean

```
In [76]: grouped = df.groupby(["month", "week"])
grouped["x"].agg([np.mean, np.std])
```

```
Out[76]:
```

```
std
```

z month week

5

6

1

3

2

3 2

month	week		
	1	87.949769	52.340418
5	2	80.472147	51.547185
	3	83.919926	38.707154
	1	62.640842	45.863364
6	2	76.669235	49.722219
	3	74.546488	45.781976
	1	83.765432	35.884936
7	2	120.548997	36.888050
	3	90.085512	49.915038
	1	85.325932	60.874941
8	2	50.293565	37.083210
	3	59.143017	41.149256

In [77]:	a = a	np	.a	rra	ay(list(range(1, 24)) + [np.NAN]).reshape(2, 3, 4)
Out[77]:	arra	ıy([5	1., 2., 3., 4.], 5., 6., 7., 8.], 9., 10., 11., 12.]],
				[17	3., 14., 15., 16.], 7., 18., 19., 20.], 1., 22., 23., nan]]])
In [78]:	pd.D	at	аF	ran	<pre>me([tuple(list(x) + [val]) for x, val in np.ndenumerate(a)])</pre>
Out[78]:		0	1	2	3
	0	0	0	0	1.0
	1	0	0	1	2.0
	2	0	0	2	3.0
	3	0	0	3	4.0
	4				
	5				
	6				
	7				
	8				
	9				
					11.0
					12.0
					13.0 14.0
					15.0
					16.0
					17.0
					18.0
					19.0
	19	1	1	3	20.0
	20	1	2	0	21.0
	21	1	2	1	22.0
	22	1	2	2	23.0
	23	1	2	3	NaN

```
In [79]: a = list(enumerate(list(range(1, 5)) + [np.NAN]))
          а
Out[79]: [(0, 1), (1, 2), (2, 3), (3, 4), (4, nan)]
In [80]: pd.DataFrame(a)
Out[80]:
             0
                  1
          0 0
                 1.0
          1 1
                2.0
          2 2
                 3.0
          3 3
                4.0
          4 4 NaN
In [81]: cheese = pd.DataFrame({
          "first": ["John", "Mary"],
          "last": ["Doe", "Bo"],
          "height": [5.5, 6.0],
          "weight": [130, 150]
         })
          cheese
Out[81]:
              first last height weight
          0
            John
                  Doe
                          5.5
                                130
          1 Mary
                   Во
                          6.0
                                150
In [82]: pd.melt(cheese, id_vars=["first", "last"])
Out[82]:
             first last variable value
             John Doe
                                 5.5
          0
                         height
          1
             Mary
                   Во
                         height
                                 6.0
                         weight 130.0
          2
            John Doe
          3 Mary
                   Во
                         weight 150.0
In [83]: cheese.set_index(["first", "last"]).stack() # alternative
Out[83]: first
                last
          John
                 Doe
                       height
                                    5.5
                       weight
                                  130.0
                       height
                                    6.0
         Mary
                 Во
                       weight
                                  150.0
          dtype: float64
```

```
In [84]: df = pd.DataFrame({
    "x": np.random.uniform(1.0, 168.0, 12),
    "y": np.random.uniform(7.0, 334.0, 12),
    "z": np.random.uniform(1.7, 20.7, 12),
    "month": [5, 6, 7] * 4,
    "week": [1, 2] * 6
    })
    mdf = pd.melt(df, id_vars=["month", "week"])
    pd.pivot_table(mdf,values="value",index=["variable", "week"],columns=["month"],
```

Out[84]:		month	5	6	7		
	variable	week					
		1	69.688604	58.926280	50.639441		
	x	2	67.470350	117.676001	118.517232		
		1	160.009684	21.384183	177.609046		
	У	2	203.316298	197.839213	184.583499		
		1	10.060922	4.185807	8.656566		
	Z	2	8.009302	11.105621	11.506984		
In [85]:	df = pd.[DataFr	rame({				
	"Animal": ["Animal1","Animal2","Animal3","Animal2","Animal1","Animal2","Animal3","FeedType": ["A", "B", "A", "A", "B", "B", "A"], "Amount": [10, 7, 4, 2, 5, 6, 2]						
	})						
	<pre>}) df nivet</pre>	+	(values-"	Amount" i	ndov-"Anim		
		_table	e(values="/	Amount", i	ndex="Anim		
Out[85]:		_table A	e(values="/ B	Amount", i	ndex="Anim		
Out[85]:	df.pivot_			Amount", i	ndex="Anim		
Out[85]:	df.pivot_ FeedType			Amount", i	ndex="Anim		
Out[85]:	df.pivot_ FeedType Animal	A 10.0	B	Amount", i	ndex="Anim		
Out[85]:	df.pivot_ FeedType Animal Animal1	A 10.0 2.0	B 5.0	Amount", i	ndex="Anim		
Out[85]: In [86]:	df.pivot_ FeedType Animal Animal1 Animal2 Animal3	A 10.0 2.0 6.0	B 5.0 13.0 NaN	Amount", i			
	df.pivot_ FeedType Animal Animal1 Animal2 Animal3 df.groupt	A 10.0 2.0 6.0	B 5.0 13.0 NaN Animal", "				
In [86]:	df.pivot_ FeedType Animal Animal1 Animal2 Animal3 df.groupt	A 10.0 2.0 6.0 Dy(["/ Feed ⁻ A	B 5.0 13.0 NaN Animal", " Type 10	FeedType"]			
In [86]:	df.pivot_ FeedType Animal Animal1 Animal2 Animal3 df.groupt Animal Animal1	A 10.0 2.0 6.0 by(["/ Feed ⁻ A B	В 5.0 13.0 NaN Animal", " Гуре 10 5	FeedType"]			
In [86]:	df.pivot_ FeedType Animal Animal1 Animal2 Animal3 df.groupt Animal	A 10.0 2.0 6.0 Dy(["/ Feed ⁻ A	B 5.0 13.0 NaN Animal", " Type 10	FeedType"]			
In [86]:	df.pivot_ FeedType Animal Animal1 Animal2 Animal3 df.groupt Animal Animal1 Animal1 Animal2 Animal3	A 10.0 2.0 6.0 Dy(["/ A B A B A B A	B 5.0 13.0 NaN Animal", " Type 10 5 2	FeedType"]			

```
In [87]: pd.cut(pd.Series([1, 2, 3, 4, 5, 6]), 3)
Out[87]: 0
               (0.995, 2.667]
               (0.995, 2.667]
         1
         2
               (2.667, 4.333]
         3
               (2.667, 4.333]
                 (4.333, 6.0]
         4
         5
                 (4.333, 6.0]
         dtype: category
         Categories (3, interval[float64, right]): [(0.995, 2.667] < (2.667, 4.333] <
         (4.333, 6.0]]
In [88]: pd.Series([1, 2, 3, 2, 2, 3]).astype("category")
Out[88]: 0
              1
         1
              2
         2
              3
              2
         3
         4
              2
         5
               3
         dtype: category
         Categories (3, int64): [1, 2, 3]
In [89]: frame = pd.DataFrame({"col1": ["A", "B", np.NaN, "C", "D"], "col2": ["F", np.Na
         frame
Out[89]:
             col1 col2
               А
                    F
          0
          1
               B NaN
          2
            NaN
                   G
               С
                    Н
          3
               D
                   4
In [90]: frame[frame["col2"].isna()]
Out[90]:
             col1 col2
               B NaN
          1
In [91]: frame[frame["col1"].notna()]
Out[91]:
             col1 col2
          0
               А
                    F
          1
               B NaN
          3
               С
                    н
          4
               D
                    1
```

In [92]:	df1 =	pd.DataFrame({" <mark>key</mark> ":	["A",	"B",	"C",	"D"],	"value":	<pre>np.random.randn(4)})</pre>
	df2 =	<pre>pd.DataFrame({"key":</pre>	["B",	"D",	"D",	"E"],	"value":	<pre>np.random.randn(4)})</pre>

```
In [93]: pd.merge(df1, df2, on="key")
```

Out[93]:	_	key	value_x	value_y
	0	В	-0.335446	1.794026
	1	D	1.224740	1.418379
	2	D	1.224740	0.425891

In [94]: indexed_df2 = df2.set_index("key")
 pd.merge(df1, indexed_df2, left_on="key", right_index=True)

Out[94]:		key	value_x	value_y
	1	В	-0.335446	1.794026
	3	D	1.224740	1.418379
	3	D	1.224740	0.425891

In [95]: pd.merge(df1, df2, on="key", how="left")

In [96]: pd.merge(df1, df2, on="key", how="right")

Out[96]:		key	value_x	value_y
	0	В	-0.335446	1.794026
	1	D	1.224740	1.418379
	2	D	1.224740	0.425891
	3	Е	NaN	0.828731

In [97]:	pd.	.merg	ge(df1, d	lf2, on="k	ey", how="outer")
Out[97]:		key	value_x	value_y	
	0	А	0.429288	NaN	
	1	В	-0.335446	1.794026	
	2	С	-0.685751	NaN	
	3	D	1.224740	1.418379	
	4	D	1.224740	0.425891	
	5	Е	NaN	0.828731	
In [98]:	df1	L = p	od.DataFr	ame({" <mark>cit</mark>	y": ["Chicago", "San Francisco", "New York City"], "ran
	df2	2 = p	od.DataFr	ame({" <mark>cit</mark>	y": ["Chicago", "Boston", "Los Angeles"], "rank": [1, 4
	pd.	.conc	at([df1,	df2])	
Out[98]:	Ľ		city		
	0		Chicago	1	
	1	San	Francisco	2	
	2	New	York City	3	
	0		Chicago	1	
	1		Boston	4	
	2	Lo	s Angeles	5	
In [99]:	pd.	.conc	at([df1,	df2]).dr	op_duplicates()
Out[99]:			city	rank	
	0		Chicago	1	
	1	San	Francisco	2	
	2	New	York City	3	
	1		Boston	4	
	2	Lo	s Angeles	5	
In [100]:	df df	= pc	l.DataFra	me({" <mark>x</mark> ":	[1, 3, 5], "y": [2, 4, 6]})
Out[100]:		ху			
	0	1 2	-		
	1	34			
	2	56			

```
In [101]: firstlast = pd.DataFrame({"String": ["John Smith", "Jane Cook"]})
          firstlast["First_Name"] = firstlast["String"].str.split(" ", expand=True)[0]
           firstlast["Last_Name"] = firstlast["String"].str.rsplit(" ", expand=True)[1]
           firstlast
Out[101]:
                  String First_Name Last_Name
           0 John Smith
                             John
                                       Smith
              Jane Cook
                             Jane
                                        Cook
           1
In [102]: firstlast = pd.DataFrame({"string": ["John Smith", "Jane Cook"]})
           firstlast["upper"] = firstlast["string"].str.upper()
           firstlast["lower"] = firstlast["string"].str.lower()
           firstlast["title"] = firstlast["string"].str.title()
           firstlast
Out[102]:
                                                  title
                  string
                             upper
                                       lower
           0 John Smith JOHN SMITH john smith John Smith
           1
             Jane Cook JANE COOK jane cook Jane Cook
In [103]: df1 = pd.DataFrame({"key": ["A", "B", "C", "D"], "value": np.random.randn(4)})
           df1
Out[103]:
              key
                      value
           0
                A 2.710180
           1
                B -0.184712
           2
                C -0.268376
            3
                D
                  1.136070
In [104]: df2 = pd.DataFrame({"key": ["B", "D", "D", "E"], "value": np.random.randn(4)})
           df2
Out[104]:
              key
                      value
           0
                B -1.961649
           1
                D 0.885771
           2
                  0.695118
                D
           3
                E -0.265280
In [105]: inner_join = df1.merge(df2, on=["key"], how="inner")
           inner_join
Out[105]:
              key
                    value_x
                            value_y
           0
                B -0.184712 -1.961649
           1
                D
                  1.136070 0.885771
                  1.136070 0.695118
           2
                D
```

In [106]:		t_jo t_jo		.merge(df	2, on=["key"], how="left")		
Out[106]:		key	value_x	value_y			
	0	А	2.710180	NaN			
	1	В	-0.184712	-1.961649			
	2	С	-0.268376	NaN			
	3	D	1.136070	0.885771			
	4	D	1.136070	0.695118			
In [107]:	<pre>In [107]: right_join = df1.merge(df2, on=["key"], how="right") right_join</pre>						
Out[107]:		key	value_x	value_y			
	0	В	-0.184712	-1.961649			
	1	D	1.136070	0.885771			
	2	D	1.136070	0.695118			
	3	Е	NaN	-0.265280			
<pre>In [108]: outer_join = df1.merge(df2, on=["key"], how="outer") outer_join</pre>							
Out[108]:		key	value_x	value_y			
	0	А	2.710180	NaN			
	1	В	-0.184712	-1.961649			
	2	С	-0.268376	NaN			
	3	D	1.136070	0.885771			
	4	D	1.136070	0.695118			
	5	Е	NaN	-0.265280			

In [109]:	df df	= pd.	.DataF	Frame({"AAA": [1] * 8, "BBB": list(range(0, 8))})	
Out[109]:		ΑΑΑ	BBB		
	0	1	0	-	
	1	1	1		
	2	1	2		
	3	1	3		
	4	1	4		
	5	1	5		
	6	1	6		
	7	1	7		
<pre>In [110]: Out[110]: </pre>	ser [1,	ies 2, 3	3,4]		
In [111]:	d f . df	Toc[2	2:5,	"AAA"] = series	
Out[111]:		AAA	BBB		
	0	1	0		
	1	1	1		
	2	1	2		
	3	2	3		
	4	3	4		
	5	4	5		
	6	1	6		
	7	1	7		

In [112]:	df	= pd.	DataFrame({		
	"st	tudent		, 35, 42	, "C", "D"], , 50, 47, 45], Yes", "No", "No", "Yes"]
	})				
	df.	.drop	duplicates()		
Out[112]:				-11	
000[112].	0	Class	student_count 42	all_pass Yes	
	1	A	42 35	Yes	
	3	В	50	No	
	4	c	47	No	
	5	D	45	Yes	
In [113]:	df.	.drop_	duplicates(['	"class",	"student_count"])
Out[113]:		class	student_count	all_pass	
	0	А	42	Yes	
	1	А	35	Yes	
	3	В	50	No	
	4	С	47	No	
	5	D	45	Yes	
In [114]:			= pd.DataFran t([df, new_ro		, 51, True]],columns=["class", "student_count", "a]
Out[114]:		class	student_count	all_pass	
	0	А	42	Yes	
	1	А	35	Yes	
	2	А	42	Yes	
	3	В	50	No	
	4	С	47	No	
	5	D	45	Yes	
	0	E	51	True	

In [115]:	df = df	рd	.DataFra	me({"x": [1, 3, 5], "y": [2, 4, 6]})
Out[115]:	x	у		
	0 1	2	-	
	1 3	4		
	2 5	6		
In [116]:	df1 df1	= p	d.DataFr	ame({"key": ["A", "B", "C", "D"], "value": np.random.randn(4)})
Out[116]:	k	ey	value	
	0	А	-1.402688	
	1	в	-0.545334	
	2	С	-1.455278	
	3	D	0.697387	
In [117]:	df2 df2	= p	d.DataFr	ame({"key": ["B", "D", "D", "E"], "value": np.random.randn(4)})
Out[117]:	k	ey	value	
	0	В	-0.665418	
	1	D		
			0.008734	
	2	D	0.008734 -0.719310	
	2 3			
In [118]:	3	D E	-0.719310 -0.507211	1.merge(df2, on=["key"], how="inner")
<pre>In [118]: Out[118]:</pre>	3 inne inne	D E	-0.719310 -0.507211	1.merge(df2, on=["key"], how="inner") value_y
	3 inne inne	D E r_j	-0.719310 -0.507211 oin = df	
	3 inne inne k	D E ^_j ey	-0.719310 -0.507211 oin = df oin value_x	value_y
	3 inne inne k 0	D E j ey B	-0.719310 -0.507211 oin = df oin value_x -0.545334	value_y -0.665418 0.008734

		t_jo t_jo		.merge(df	2, on=["key"], how="left")
Out[119]:		key	value_x	value_y	
	0	А	-1.402688	NaN	
	1	В	-0.545334	-0.665418	
	2	С	-1.455278	NaN	
	3	D	0.697387	0.008734	
	4	D	0.697387	-0.719310	
In [120]:	-	ht_j ht_j		1.merge(d	f2, on=["key"], how="right")
Out[120]:		key	value_x	value_y	
	0	В	-0.545334	-0.665418	
	1	D	0.697387	0.008734	
	2	D	0.697387	-0.719310	
	3	Е	NaN	-0.507211	
Out[121]:	out	er_j key	value_x	value_y	
	0	А	-1.402688	NaN	
	0 1	A B	-1.402688 -0.545334	NaN	
		В		NaN	
	1	В	-0.545334	NaN -0.665418	
	1 2	B C	-0.545334 -1.455278	NaN -0.665418 NaN	
	1 2 3	B C D	-0.545334 -1.455278 0.697387	NaN -0.665418 NaN 0.008734 -0.719310	
In [122]:	1 2 3 4 5	B C D E	-0.545334 -1.455278 0.697387 0.697387 NaN	NaN -0.665418 NaN 0.008734 -0.719310 -0.507211	outer_join["value_y"]
<pre>In [122]: Out[122]:</pre>	1 2 3 4 5 0ut 0 1 2 3 4 5	B C D E er_j -1. 0. -0.	-0.545334 -1.455278 0.697387 0.697387 NaN	NaN -0.665418 NaN 0.008734 -0.719310 -0.507211	outer_join["value_y"]
	1 2 3 4 5 0ut 0 1 2 3 4 5 dty	B C D E er_j -1. 0. -0.	-0.545334 -1.455278 0.697387 0.697387 NaN join["val NaN 210752 NaN 706121 .021924 NaN float64	NaN -0.665418 NaN 0.008734 -0.719310 -0.507211	

In [124]:	out	ter_j	join[oute	r_join["v
Out[124]:		key	value_x	value_y
	5	E	NaN	-0.507211
In [125]:	out	ter_j	join[oute	r_join["v
Out[125]:		key	value_x	value_y
	0		-1.402688	NaN
	1	В	-0.545334	
	2	С	-1.455278	NaN
	3	D	0.697387	0.008734
	4	D	0.697387	-0.719310
In [126]:	out	ter_j	join.drop	na()
Out[126]:		key	value_x	value_y
	1	В	-0.545334	-0.665418
	3	D	0.697387	0.008734
	4	D	0.697387	-0.719310
In [127]:		ton t	ioin fill	na(method
Out[127]:		key	value_x	value_y
	0		-1.402688	NaN
	1		0 545004	0 005 440
				-0.665418
	2	С	-1.455278	-0.665418
	3	C D	-1.455278 0.697387	-0.665418 0.008734
	3 4	C D D	-1.455278 0.697387 0.697387	-0.665418 0.008734 -0.719310
	3	C D	-1.455278 0.697387	-0.665418 0.008734 -0.719310
In [128]:	3 4 5	C D D E	-1.455278 0.697387 0.697387 0.697387	-0.665418 0.008734 -0.719310
	3 4 5 out	C D E ter_j	-1.455278 0.697387 0.697387 0.697387 join["val	-0.665418 0.008734 -0.719310 -0.507211
In [128]: Out[128]:	3 4 5	C D E ter_j	-1.455278 0.697387 0.697387 0.697387	-0.665418 0.008734 -0.719310 -0.507211
	3 4 5 0u1 0 1 2	C D E ter -1. -1.	-1.455278 0.697387 0.697387 0.697387 join["val .402688 .545334 .455278	-0.665418 0.008734 -0.719310 -0.507211
	3 4 5 0u1 0 1	C D E ter_; -1. -0. 0.	-1.455278 0.697387 0.697387 0.697387 join["val .402688 .545334	-0.665418 0.008734 -0.719310 -0.507211
	3 4 5 0ut 0 1 2 3 4 5	C D E ter_j -1. -0. -1. 0. 0. -0.	-1.455278 0.697387 0.697387 0.697387 join["val 402688 545334 455278 697387 697387 401705	-0.665418 0.008734 -0.719310 -0.507211

n [129]:	s = pd.	C								
	S	Series([]	., 3,	, 5, nŗ	o.nan, 6,	8])				
ut[129]:	0 1. 1 3. 2 5. 3 Na 4 6. 5 8. dtype:	0 0 N 0 0								
n [130]:	<pre>dates = pd.date_range("20130101", periods=6) dates</pre>									
ıt[130]:	Datetim		2013	3-01-05	l', '2013- 5', '2013- cime64[ns]	01-06'],	'2013-01-03', '2013-01-04', 'D')			
n [131]:	df = pd df	.DataFram	ne(np	o.rando	om.randn(6	, 4), ind	<pre>dex=dates, columns=list("ABCD"))</pre>			
ut[131]:			Α	E	s C	D				
	2013-01-	01 -0.5910	99 -	1.74922	5 1.031762	0.972904	-			
	2013-01-	02 0.4379	00 -	0.15498 [,]	0.621125	0.812640				
	2013-01-	03 -0.2779	72	0.613546	6 -1.647452	0.395107				
	2013-01-	04 -0.2322	15	1.631459	0.539724	-0.872221				
		04 -0.232205 0.4272				-0.872221 0.509280				
	2013-01-	05 0.4272	07 -	0.57171		0.509280				
ı [132]:	2013-01- 2013-01- df2 = p "A": 1. "B": pd "C": pd "D": np	<pre>05 0.4272 06 -0.8761 d.DataFra 0, .Timestam .Series(1 .array([3 .Categori</pre>	07 - 73 ame({ ap("2 , ir }] *	0.57171 1.28141 2013010 ndex=1 4, dty	<pre>5 1.176223 5 0.015445 02"), .st(range(pe="int32</pre>	0.509280 -2.132941 4)), dty	pe="float32"), ", "train"]),			
n [132]: ut[132]:	2013-01- 2013-01- df2 = p "A": 1. "B": pd "C": pd "D": np "E": pd "F": "f }) df2	05 0.4272 06 -0.8761 d.DataFra 0, .Timestam .Series(1 .array([3 .Categori 00"	07 - 73 ame({ ., ir 3] * .cal(0.57171 1.28141 2013016 ndex=1 4, dty (["tes1	5 1.176223 5 0.015445 2"), .st(range(pe="int32 ", "train	0.509280 -2.132941 4)), dty	pe="float32"),			
	2013-01- 2013-01- df2 = p "A": 1. "B": pd "C": pd "C": pd "F": "f }) df2 A	05 0.4272 06 -0.8761 d.DataFra 0, .Timestam .Series(1 .array([3 .Categori oo"	07 - 73 ame({ ., ir 3] * .cal(0.57171 1.28141 2013010 ndex=1 4, dty (["test	5 1.176223 5 0.015445 92"), .st(range(pe="int32 ", "train F	0.509280 -2.132941 4)), dty	pe="float32"),			
	<pre>2013-01- 2013-01- df2 = p "A": 1. "B": pd "C": pd "D": np "E": pd "F": "f }) df2</pre>	05 0.4272 06 -0.8761 d.DataFra 0, .Timestam .Series(1 .array([3 .Categori 00" B 2013-01-02	07 - 73 mme({ np("2 , ir 3] * .cal(<u>c</u>	0.57171 1.28141 1.28141 2013010 ndex=1 4, dty (["tes1 3 tes 3 tes	5 1.176223 5 0.015445 02"), .st(range(pe="int32 :", "train : F t foo	0.509280 -2.132941 4)), dty	pe="float32"),			
	<pre>2013-01- 2013-01- df2 = p "A": 1. "B": pd "C": pd "C": pd "E": pd "F": "f }) df2 A 0 1.0 1 1.0</pre>	05 0.4272 06 -0.8761 d.DataFra 0, .Timestam .Series(1 .array([3 .Categori oo"	07 - 73 mme({ ., ir } * .cal(1.0 1.0	0.57171 1.28141 201301 adex=1 4, dty (["tes1 3 tes 3 train	<pre>5 1.176223 5 0.015445 22"), st(range(pe="int32"; "train 5 F t foo 1 foo 1 foo</pre>	0.509280 -2.132941 4)), dty	pe="float32"),			

In	[133]:	df2.index
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Out[133]: Int64Index([0, 1, 2, 3], dtype='int64')

In [134]: df.to_numpy()

Out[134]:	array([[-0.59109898,	-1.749225 ,	1.03176168,	0.97290379],
	[0.43790005,	-0.15498061,	0.62112534,	0.81264041],
	[-0.27797154,	0.6135462 ,	-1.64745161,	0.39510719],
	[-0.23221497,	1.63145916,	0.53972385,	-0.87222052],
	[0.42720723,	-0.57171521,	1.17622299,	0.50928032],
	[-0.87617273,	1.28141542,	0.01544495,	-2.13294079]])

- In [135]: df2.to_numpy()

In [136]: df.sort_index(axis=1, ascending=False)

Out[136]:		D	С	В	Α
	2013-01-01	0.972904	1.031762	-1.749225	-0.591099
	2013-01-02	0.812640	0.621125	-0.154981	0.437900
	2013-01-03	0.395107	-1.647452	0.613546	-0.277972
	2013-01-04	-0.872221	0.539724	1.631459	-0.232215
	2013-01-05	0.509280	1.176223	-0.571715	0.427207
	2013-01-06	-2.132941	0.015445	1.281415	-0.876173

In [137]: df.sort_values(by="B")

Out[137]:		Α	В	С	D
	2013-01-01	-0.591099	-1.749225	1.031762	0.972904
	2013-01-05	0.427207	-0.571715	1.176223	0.509280
	2013-01-02	0.437900	-0.154981	0.621125	0.812640
	2013-01-03	-0.277972	0.613546	-1.647452	0.395107
	2013-01-06	-0.876173	1.281415	0.015445	-2.132941
	2013-01-04	-0.232215	1.631459	0.539724	-0.872221

In [138]:	df[0:3]				
Out[138]:		А	В	С	D
	2013-01-01	-0.591099	-1.749225	1.031762	0.972904
	2013-01-02	0.437900	-0.154981	0.621125	0.812640
	2013-01-03	-0.277972	0.613546	-1.647452	0.395107
In [139]:	df["201301	102" • "201	20104"]		
	ui[20130.	102 . 201	56164]		
Out[139]:		Α	В	С	D
	2013-01-02	0.437900	-0.154981	0.621125	0.812640
	2013-01-03	-0.277972	0.613546	-1.647452	0.395107
	2013-01-04	-0.232215	1.631459	0.539724	-0.872221
In [140]:	df.loc[dat	tes[0]]			
Out[140]:	A -0.593 B -1.749 C 1.033 D 0.977 Name: 2013	9225 1762 2904	0:00:00,	dtype: f	loat64
In [141]:	df.loc[:,	["A", "B	"]]		
Out[141]:		Α	В		
	2013-01-01	-0.591099	-1.749225	-	
	2013-01-02	0.437900	-0.154981		
	2013-01-03	-0.277972	0.613546		
	2013-01-04	-0.232215	1.631459		
	2013-01-05	0.427207	-0.571715		
	2013-01-06	-0.876173	1.281415		
In [142]:	df.loc["20	0130102":	"20130104	ι", ["A",	"B"]]
Out[142]:		Α	В		
	2013-01-02	0.437900	-0.154981	-	
	2013-01-03	-0.277972	0.613546		
	2013-01-04	-0.232215	1.631459		
In [143]:	df.loc["20	0130102",	["A", "E	3"]]	
Out[143]:	A 0.43 B -0.154 Name: 2013	4981	0:00:00,	dtype: f	loat64

Tp [1//].	df.at[dates[0], "A	"]			
In [144]:					
Out[144]:	-0.591098977711792	1			
In [145]:	df.iloc[3]				
Out[145]:	A -0.232215 B 1.631459 C 0.539724 D -0.872221 Name: 2013-01-04 0	0:00:00,	dtype: f	loat64	
T. FAACL	[
IN [146]:	df.iloc[3:5, 0:2]				
Out[146]:	Α	В			
	2013-01-04 -0.232215	1.631459			
	2013-01-05 0.427207	-0.571715			
In [147]:	df.iloc[[1, 2, 4],	[0, 2]]			
Out[147]:	А	с			
	2013-01-02 0.437900	0.621125			
	2013-01-03 -0.277972	-1.647452			
	2013-01-05 0.427207	1.176223			
In [148]:	df.iloc[1:3, :]				
In [148]: Out[148]:	df.iloc[1:3, :]	В	С	D	
	A	B -0.154981		D 0.812640	-
	A	-0.154981		0.812640	
	A 2013-01-02 0.437900	-0.154981	0.621125	0.812640	
Out[148]:	A 2013-01-02 0.437900 2013-01-03 -0.277972	-0.154981	0.621125	0.812640	·
Out[148]: In [149]:	A 2013-01-02 0.437900 2013-01-03 -0.277972 df.iloc[:, 1:3]	-0.154981 0.613546	0.621125	0.812640	
Out[148]: In [149]:	A 2013-01-02 0.437900 2013-01-03 -0.277972 df.iloc[:, 1:3] B	-0.154981 0.613546 C	0.621125	0.812640	
Out[148]: In [149]:	A 2013-01-02 0.437900 2013-01-03 -0.277972 df.iloc[:, 1:3] B 2013-01-01 -1.749225	-0.154981 0.613546 C 1.031762 0.621125	0.621125	0.812640	
Out[148]: In [149]:	A 2013-01-02 0.437900 2013-01-03 -0.277972 df.iloc[:, 1:3] B 2013-01-01 -1.749225 2013-01-02 -0.154981	-0.154981 0.613546 C 1.031762 0.621125	0.621125	0.812640	
Out[148]: In [149]:	A 2013-01-02 0.437900 2013-01-03 -0.277972 df.iloc[:, 1:3] B 2013-01-01 -1.749225 2013-01-02 -0.154981 2013-01-03 0.613546	-0.154981 0.613546 C 1.031762 0.621125 -1.647452	0.621125	0.812640	
Out[148]: In [149]:	A 2013-01-02 0.437900 2013-01-03 -0.277972 df.iloc[:, 1:3] B 2013-01-01 -1.749225 2013-01-02 -0.154981 2013-01-03 0.613546 2013-01-04 1.631459	-0.154981 0.613546 C 1.031762 0.621125 -1.647452 0.539724	0.621125	0.812640	
Out[148]: In [149]:	A 2013-01-02 0.437900 2013-01-03 -0.277972 df.iloc[:, 1:3] B 2013-01-01 -1.749225 2013-01-02 -0.154981 2013-01-03 0.613546 2013-01-04 1.631459 2013-01-05 -0.571715	-0.154981 0.613546 C 1.031762 0.621125 -1.647452 0.539724 1.176223	0.621125	0.812640	

51]:	df[df["A"]] > 0]				
:		А	В	с	D	
	2013-01-02	0.437900	-0.154981	0.621125	0.81264	
	2013-01-05	0.427207	-0.571715	1.176223	0.50928	
2]:	df[df > 0]]				
52]:		Α	В	С	D	
	2013-01-01	NaN	NaN	1.031762	0.972904	
	2013-01-02	0.437900	NaN	0.621125	0.812640	
	2013-01-03	NaN	0.613546	NaN	0.395107	
	2013-01-04	NaN	1.631459	0.539724	NaN	
	2013-01-05	0.427207	NaN	1.176223	0.509280	
	2013-01-06	NaN	1.281415	0.015445	NaN	
[153]:	df2 = df.c df2["E"] = df2		one",	"two", "	three", "-	four",
	df2["E"] =				'three", "· C D	
	df2["E"] =	= ["one", A	В	(C D	
	df2["E"] = df2	= ["one", A	B -1.749225	1.03176	C D 2 0.972904	E
	df2["E"] = df2 2013-01-01	= ["one", A -0.591099 0.437900	B -1.749225 -0.154981	1.03176 0.62112	C D 2 0.972904 5 0.812640	E
n [153]: ut[153]:	df2["E"] = df2 2013-01-01 2013-01-02	<pre>= ["one",</pre>	B -1.749225 -0.154981 0.613546	1.03176 0.62112 -1.64745	C D 2 0.972904 5 0.812640 2 0.395107	E one one two
	df2["E"] = df2 2013-01-01 2013-01-02 2013-01-03 2013-01-04	 ["one", -0.591099 0.437900 -0.277972 -0.232215 	B -1.749225 -0.154981 0.613546 1.631459	1.03176 0.62112 -1.64745 0.53972	C D 2 0.972904 5 0.812640 2 0.395107	E one one two three
	df2["E"] = df2 2013-01-01 2013-01-02 2013-01-03 2013-01-04 2013-01-05	 a -0.591099 0.437900 -0.277972 -0.232215 0.427207 	B -1.749225 -0.154981 0.613546 1.631459 -0.571715	1.03176 0.62112 -1.64745 0.53972 1.17622	C D 2 0.972904 5 0.812640 2 0.395107 4 -0.872221	E one two three four
ıt[153]:	df2["E"] = df2 2013-01-01 2013-01-02 2013-01-03 2013-01-04 2013-01-05	 a -0.591099 0.437900 -0.277972 -0.232215 0.427207 -0.876173 	B -1.749225 -0.154981 0.613546 1.631459 -0.571715 1.281415	1.03176 0.62112 -1.64745 0.53972 1.17622 0.01544	C D 2 0.972904 5 0.812640 2 0.395107 4 -0.872221 3 0.509280 5 -2.132941	E one two three four
ıt[153]:	df2["E"] = df2 2013-01-01 2013-01-02 2013-01-03 2013-01-04 2013-01-05 2013-01-06	 a -0.591099 0.437900 -0.277972 -0.232215 0.427207 -0.876173 	B -1.749225 -0.154981 0.613546 1.631459 -0.571715 1.281415	(1.03176 0.62112 -1.64745 0.53972 1.17622 0.01544 "four"])	C D 2 0.972904 5 0.812640 2 0.395107 4 -0.872221 3 0.509280 5 -2.132941	E one two three four
	df2["E"] = df2 2013-01-01 2013-01-02 2013-01-03 2013-01-04 2013-01-05 2013-01-06	<pre>= ["one",</pre>	B -1.749225 -0.154981 0.613546 1.631459 -0.571715 1.281415	(1.03176) 0.62112 -1.64745 0.53972 1.17622 0.01544 "four"])	C D 2 0.972904 5 0.812640 2 0.395107 4 -0.872221 3 0.509280 5 -2.132941]	E one two three four three

```
In [155]:
           s1 = pd.Series([1, 2, 3, 4, 5, 6], index=pd.date_range("20130102", periods=6))
           s1
Out[155]: 2013-01-02
                          1
           2013-01-03
                          2
           2013-01-04
                          3
           2013-01-05
                          4
           2013-01-06
                          5
           2013-01-07
                          6
           Freq: D, dtype: int64
In [156]: df.at[dates[0], "A"] = 0
In [157]: df.iat[0, 1] = 0
           df.loc[:, "D"] = np.array([5] * len(df))
In [158]:
           df
           C:\Users\pytho\AppData\Local\Temp\ipykernel_8580\568071402.py:1: DeprecationW
           arning: In a future version, `df.iloc[:, i] = newvals` will attempt to set th
           e values inplace instead of always setting a new array. To retain the old beh
           avior, use either `df[df.columns[i]] = newvals` or, if columns are non-uniqu
           e, `df.isetitem(i, newvals)`
             df.loc[:, "D"] = np.array([5] * len(df))
Out[158]:
                            Α
                                     В
                                               C D
                               0.000000
            2013-01-01
                      0.000000
                                         1.031762 5
            2013-01-02 0.437900 -0.154981
                                         0.621125 5
            2013-01-03 -0.277972
                               0.613546 -1.647452 5
            2013-01-04 -0.232215
                               1.631459
                                         0.539724 5
            2013-01-05 0.427207 -0.571715
                                         1.176223 5
            2013-01-06 -0.876173
                               1.281415
                                         0.015445 5
In [159]:
           df2 = df.copy()
           df2[df2 > 0] = -df2
           df2
Out[159]:
                            Α
                                     B
                                               C D
                               0.000000 -1.031762 -5
                      0.000000
            2013-01-01
            2013-01-02 -0.437900 -0.154981 -0.621125 -5
            2013-01-03 -0.277972 -0.613546 -1.647452 -5
            2013-01-04 -0.232215 -1.631459 -0.539724 -5
            2013-01-05 -0.427207 -0.571715 -1.176223 -5
            2013-01-06 -0.876173 -1.281415 -0.015445 -5
```

2013-01-01		Α		В		С	D	Е	
	0.000	000	0.0000	00 1.0	3176	62	5	1.0	
2013-01-02	0.4379	900 ·	-0.15498	31 0.6	62112	25	5	1.0	
2013-01-03	-0.2779	972	0.61354	46 - 1.6	64745	52	5	NaN	
2013-01-04	-0.2322	215	1.63145	59 0.5	53972	24	5	NaN	
lf1.dropn	a(how=	"any	")						
	А		В		С	D	Е		
2013-01-01	0.0000	0.0	00000	1.0317	62	5	1.0	-	
2013-01-02	0.4379	-0.1	54981	0.6211	25	5	1.0		
lf1.filln	a(valu	e=5)							
		A		в		с	D	Е	
2013-01-01	0.000	000	0.0000	00 1.0	3176	62	5	1.0	
2013-01-02	0.4379	900 -	-0.15498	31 0.6	62112	25	5	1.0	
2013-01-03	-0.2779	972	0.61354	46 -1.6	64745	52	5	5.0	
2013-01-04	-0.2322	215	1.63145	59 0.5	53972	24	5	5.0	
od.isna(d	f1)								
	Α	E	в с	; C)	Е	_		
2013-01-01	False	False	e False	e False	e Fa	alse			
2013-01-02						alse			
2013-01-03						rue			
2013-01-04	False	False	e False	e False	э Т	rue			
lf.mean()									

dtype: float64

```
In [165]: df.mean(1)
Out[165]: 2013-01-01
                          1.507940
           2013-01-02
                          1.476011
           2013-01-03
                          0.922031
           2013-01-04
                          1.734742
           2013-01-05
                          1.507929
           2013-01-06
                          1.355172
           Freq: D, dtype: float64
In [166]: s = pd.Series([1, 3, 5, np.nan, 6, 8], index=dates).shift(2)
           s
Out[166]: 2013-01-01
                          NaN
           2013-01-02
                          NaN
           2013-01-03
                          1.0
                          3.0
           2013-01-04
           2013-01-05
                          5.0
           2013-01-06
                          NaN
           Freq: D, dtype: float64
In [167]: df.sub(s, axis="index")
Out[167]:
                                      в
                                               С
                                                    D
                            Α
            2013-01-01
                          NaN
                                    NaN
                                             NaN NaN
            2013-01-02
                          NaN
                                    NaN
                                             NaN NaN
            2013-01-03 -1.277972 -0.386454 -2.647452
                                                   4.0
            2013-01-04 -3.232215 -1.368541 -2.460276
                                                   2.0
            2013-01-05 -4.572793 -5.571715 -3.823777
                                                   0.0
            2013-01-06
                          NaN
                                    NaN
                                             NaN NaN
In [168]:
           df.apply(np.cumsum)
Out[168]:
                            Α
                                      В
                                              С
                                                  D
            2013-01-01 0.000000 0.000000 1.031762
                                                  5
            2013-01-02 0.437900 -0.154981 1.652887 10
            2013-01-03 0.159929 0.458566 0.005435 15
            2013-01-04 -0.072286
                                2.090025 0.545159 20
            2013-01-05 0.354921
                                1.518310 1.721382 25
            2013-01-06 -0.521252 2.799725 1.736827 30
```

Pandas toolkit Part 2

Syed Afroz Ali

In [1]:	<pre>import pandas as pd import numpy as np</pre>
In [2]:	<pre>s = pd.Series(np.random.randint(0, 7, size=10)) s</pre>
Out[2]:	0 0 1 6 2 5 3 6 4 5 5 5 6 2 7 2 8 4 9 2 dtype: int32
In [3]:	<pre>s.value_counts()</pre>
Out[3]:	5 3 2 3 6 2 0 1 4 1 dtype: int64
In [4]:	<pre>s = pd.Series(["A", "B", "C", "Aaba", "Baca", np.nan, "CABA", "dog", "cat"]) s.str.lower()</pre>
Out[4]:	0 a 1 b 2 c 3 aaba 4 baca 5 NaN 6 caba 7 dog 8 cat dtype: object

In [5]: df = pd.DataFrame(np.random.randn(10, 4))
df

	df						
Out[5]:			0	1	2	3	
	0	0.42374	12	0.285896	-1.319679	0.106474	
	1	-0.91775	53	-0.612802	0.510887	-0.192883	
	2	-0.39889	95	1.744283	0.392814	1.252180	
	3	1.27537	78	-2.030125	1.377954	0.047816	
	4	0.54170)5	0.955300	-0.510238	0.690620	
	5	-0.96841	4	-0.495862	1.229128	0.968220	
	6	-1.47877	73	0.418985	1.010736	-1.494321	
	7	0.74393	32	-0.563562	0.986714	0.625697	
	8	-0.40722	28	-1.016760	0.617824	-0.370512	
	9	-0.12944	19	0.430960	0.192333	0.270365	
In [6]:		eces = .concat			F[3:7], d	f[7:]]	
Out[6]:			0	1	2	3	
	0	0.42374	12	0.285896	-1.319679	0.106474	
	1	-0.91775	53	-0.612802	0.510887	-0.192883	
	2	-0.39889	95	1.744283	0.392814	1.252180	
	3	1.27537	78	-2.030125	1.377954	0.047816	
	4	0.54170)5	0.955300	-0.510238	0.690620	
	5	-0.96841	4	-0.495862	1.229128	0.968220	
	6	-1.47877	73	0.418985	1.010736	-1.494321	
	7	0.74393	32	-0.563562	0.986714	0.625697	
	8	-0.40722	28	-1.016760	0.617824	-0.370512	
	9	-0.12944	19	0.430960	0.192333	0.270365	
In [9]:		ght = p					foo"], "lval": [1, 2]}) "foo"], "rval": [4, 5]})
Out[9]:		key Iva	al				
	0	foo	1				
	1	foo	2				

In [10]:	pd	.merg	ge(le	ft, right	t, on="key")
Out[10]:		key	Ival	rval	
	0	foo	1	4	
	1	foo	1	5	
	2	foo	2	4	
	3	foo	2	5	
In [11]:		ght =			({"key": ["foo", "bar"], "lval": [1, 2]}) e({"key": ["foo", "bar"], "rval": [4, 5]})
Out[11]:		key	Ival		
	0	foo	1		
	1	bar	2		
In [12]:	pd	.merg	ge(le	ft, right	t, on="key")
Out[12]:		key	lval	rval	
	0	foo	1	4	
	1	bar	2	5	
In [13]:	df	= po	l.Dat	aFrame({	
	"B' "C'	": [' ": np	' <mark>one</mark> " o.ran	, "bar", , "one", dom.randn dom.randn	
	df	}))		
Out[13]:		Α	В	С	D
	0	foo	one	-0.663656	-0.382136
	1	bar	one	-1.314220	-1.048106
	2	foo	two	0.391064	-0.693546
	3	bar	three	-0.778172	0.695501
	4		two	1.171063	
	5	bar	two		
	6	foo	one		
	7	foo	three	-1.449696	0.397626

In [14]:	df.groupby("A").sum()
Out[14]:	C D
	A
	bar -2.780889 0.488108
	foo -1.313795 -2.010344
In [15]:	df.groupby(["A", "B"]).sum()
Out[15]:	С D
	АВ
	one -1.314220 -1.048106
	bar three -0.778172 0.695501
	two -0.688497 0.840714
	one -1.426226 -1.373881
	foo three -1.449696 0.397626
	two 1.562128 -1.034089
In [16]:	<pre>tuples = list(zip(*[["bar", "bar", "baz", "foo", "foo", "qux", "qux"], ["one", "two", "one", "two", "one", "two"]</pre>
]))
	<pre>index = pd.MultiIndex.from_tuples(tuples, names=["first", "second"]) df = pd.DataFrame(np.random.randn(8, 2), index=index, columns=["A", "B"]) df2 = df[:4] df2</pre>
Out[16].	

Out[16]:

A B

first	second		
bar	one	-2.314275	-0.404936
	two	0.370079	-0.128071
har	one	1.472769	-1.160009
baz	two	-1.060644	-1.309345

In [17]:	stacked stacked		f2.stack()
Out[17]:	first	seco	nd	
	bar	one		2.314275
				0.404936
		two		0.370079
				0.128071
	baz	one		1.472769
		.		1.160009
		two		1.060644
	dtype:	floa		1.309345
	urype.	1100	104	
In [18]:	stacked	d.uns	tack()	
Out[18]:			А	В
	first s	econd		
		one	-2.314275	-0.404936
	bar			
	bar	one two	-2.314275 0.370079	
			0.370079	
	bar baz	two one	0.370079	-0.128071 -1.160009
In [19]:	baz	two one two	0.370079 1.472769	-0.128071 -1.160009
In [19]: Out[19]:	baz stacked	two one two	0.370079 1.472769 -1.060644	-0.128071 -1.160009
	baz stacked	two one two d.uns ⁻	0.370079 1.472769 -1.060644 tack(1)	-0.128071 -1.160009 -1.309345
	baz stacked	two one two d.uns ⁻ econd	0.370079 1.472769 -1.060644 tack(1)	-0.128071 -1.160009 -1.309345

B -1.160009 -1.309345

baz

A 1.472769 -1.060644

```
In [20]: df = pd.DataFrame({
              "A": ["one", "one", "two", "three"] * 3,
"B": ["A", "B", "C"] * 4,
"C": ["foo", "foo", "foo", "bar", "bar", "bar"] * 2,
              "D": np.random.randn(12),
              "E": np.random.randn(12)
              })
              df
```

Out[20]:	Α	в	С	D	E
0	one	А	foo	-1.156964	1.545813
1	one	В	foo	-1.975856	-0.172538
2	two	С	foo	-1.677984	-1.310321
3	three	А	bar	-1.159864	-0.761936
4	one	В	bar	0.408105	1.079825
5	one	С	bar	-0.717914	-1.394031
6	two	А	foo	0.620242	-0.099728
7	three	В	foo	0.315321	-0.546775
8	one	С	foo	-0.243819	1.283591
9	one	А	bar	0.718317	-0.877277
10	two	В	bar	0.747791	-0.748307
11	three	С	bar	-0.147173	0.632441

In [21]: pd.pivot_table(df, values="D", index=["A", "B"], columns=["C"])

Out[21]:

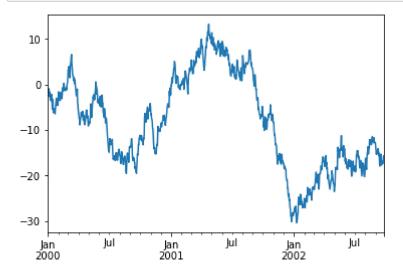
	С	bar	foo
Α	в		
	Α	0.718317	-1.156964
one	в	0.408105	-1.975856
	С	-0.717914	-0.243819
	Α	-1.159864	NaN
three	в	NaN	0.315321
	С	-0.147173	NaN
	Α	NaN	0.620242
two	в	0.747791	NaN
	С	NaN	-1.677984

```
In [22]: rng = pd.date_range("1/1/2012", periods=100, freq="S")
         ts = pd.Series(np.random.randint(0, 500, len(rng)), index=rng)
         ts.resample("5Min").sum()
Out[22]: 2012-01-01
                      26075
         Freq: 5T, dtype: int32
In [23]: rng = pd.date_range("3/6/2012 00:00", periods=5, freq="D")
         ts = pd.Series(np.random.randn(len(rng)), rng)
         ts
Out[23]: 2012-03-06
                     0.023926
         2012-03-07 -0.602996
         2012-03-08 0.686197
         2012-03-09 0.535357
         2012-03-10 -1.408127
         Freq: D, dtype: float64
In [24]: ts_utc = ts.tz_localize("UTC")
         ts_utc
Out[24]: 2012-03-06 00:00:00+00:00
                                     0.023926
         2012-03-07 00:00:00+00:00
                                    -0.602996
         2012-03-08 00:00:00+00:00
                                     0.686197
         2012-03-09 00:00:00+00:00
                                     0.535357
         2012-03-10 00:00:00+00:00
                                    -1.408127
         Freq: D, dtype: float64
In [25]: rng = pd.date range("1/1/2012", periods=5, freq="M")
         ts = pd.Series(np.random.randn(len(rng)), index=rng)
         ts
Out[25]: 2012-01-31 -1.062234
         2012-02-29 0.942182
         2012-03-31 -0.908925
         2012-04-30 0.171292
         2012-05-31 -2.773022
         Freq: M, dtype: float64
In [26]: ps = ts.to_period()
         ps
Out[26]: 2012-01 -1.062234
         2012-02 0.942182
         2012-03
                  -0.908925
         2012-04 0.171292
         2012-05 -2.773022
         Freq: M, dtype: float64
```

```
In [27]: ps.to_timestamp()
Out[27]: 2012-01-01 -1.062234
         2012-02-01
                      0.942182
         2012-03-01 -0.908925
         2012-04-01
                      0.171292
         2012-05-01 -2.773022
         Freq: MS, dtype: float64
In [28]: prng = pd.period_range("1990Q1", "2000Q4", freq="Q-NOV")
         ts = pd.Series(np.random.randn(len(prng)), prng)
         ts.index = (prng.asfreq("M", "e") + 1).asfreq("H", "s") + 9
         ts.head()
Out[28]: 1990-03-01 09:00
                           -0.745830
         1990-06-01 09:00
                           -0.117445
         1990-09-01 09:00
                           -0.189264
         1990-12-01 09:00
                             0.541704
         1991-03-01 09:00
                            -0.280971
         Freq: H, dtype: float64
In [29]: df = pd.DataFrame({"id": [1, 2, 3, 4, 5, 6], "raw_grade": ["a", "b", "b", "a",
         df.head()
Out[29]:
            id raw_grade
          0 1
                      а
          1
            2
                      b
          2
           3
                      b
          3 4
                      а
          4 5
                      а
In [30]: df["grade"] = df["raw_grade"].astype("category")
         In [125]: df["grade"]
Out[30]: 0
              а
         1
              b
         2
              b
         3
              а
         4
              а
         5
              е
         Name: grade, dtype: category
         Categories (3, object): ['a', 'b', 'e']
In [31]: df["grade"].cat.categories = ["very good", "good", "very bad"]
```

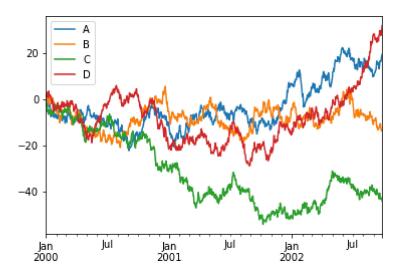
In [32]:	<pre>df["grade"] = df["grade"].cat.set_categories(["very bad", "bad", "medium", "g</pre>	joc
	df["grade"]	
Out[32]:	<pre>0 very good 1 good 2 good 3 very good 4 very good 5 very bad Name: grade, dtype: category Categories (5, object): ['very bad', 'bad', 'medium', 'good', 'very good']</pre>	
In [33]:	df.sort_values(by="grade")	
Out[33]:	id raw_grade grade	
	5 6 e very bad	
	1 2 b good	
	2 3 b good	
	0 1 a very good	
	3 4 a very good	
	4 5 a very good	
In [34]:	<pre>df.groupby("grade").size()</pre>	
Out[34]:	gradevery bad1bad0medium0good2very good3dtype: int64	
In [35]:	<pre>import matplotlib.pyplot as plt plt.close("all")</pre>	

In [36]: ts = pd.Series(np.random.randn(1000), index=pd.date_range("1/1/2000", periods=10
ts = ts.cumsum()
ts.plot();



In [37]: df = pd.DataFrame(np.random.randn(1000, 4), index=ts.index, columns=["A", "B",
 df = df.cumsum()
 plt.figure();
 df.plot();
 plt.legend(loc='best');

<Figure size 432x288 with 0 Axes>



In	[40]
----	------

: df.to_csv("foo.csv") pd.read_csv("foo.csv")

Out[40]:	Unnamed: 0		А	В	С	D
	0	2000-01-01	0.070171	-0.384287	-0.333774	1.929496
	1	2000-01-02	0.366578	-0.826180	0.025036	1.947304
	2	2000-01-03	0.031841	-2.156061	-0.295405	3.846140
	3	2000-01-04	-1.453527	-1.720770	0.681525	4.016645
	4	2000-01-05	-0.506616	-1.748306	-0.953566	4.466979
	995	2002-09-22	-8.952960	12.174642	-44.968475	21.234458
	996	2002-09-23	-9.990733	13.157426	-43.955102	22.196782
	997	2002-09-24	-10.370856	13.446153	-44.753827	23.111634
	998	2002-09-25	-10.254712	13.043342	-44.844481	22.830099
	999	2002-09-26	-9.240218	13.054899	-44.254345	22.267607

1000 rows × 5 columns

In [41]: df.to_hdf("foo.h5", "df")
 pd.read_hdf("foo.h5", "df")

Out[41]:		Α	В	С	D
	2000-01-01	0.070171	-0.384287	-0.333774	1.929496
	2000-01-02	0.366578	-0.826180	0.025036	1.947304
	2000-01-03	0.031841	-2.156061	-0.295405	3.846140
	2000-01-04	-1.453527	-1.720770	0.681525	4.016645
	2000-01-05	-0.506616	-1.748306	-0.953566	4.466979
	2002-09-22	-8.952960	12.174642	-44.968475	21.234458
	2002-09-23	-9.990733	13.157426	-43.955102	22.196782
	2002-09-24	-10.370856	13.446153	-44.753827	23.111634
	2002-09-25	-10.254712	13.043342	-44.844481	22.830099
	2002-09-26	-9.240218	13.054899	-44.254345	22.267607

1000 rows × 4 columns

In	[42]	:	df.	to

df.to_excel("foo.xlsx", sheet_name="Sheet1")
pd.read_excel("foo.xlsx", "Sheet1", index_col=None, na_values=["NA"])

Out[42]:	Unnamed: 0		А	В	С	D
	0	2000-01-01	0.070171	-0.384287	-0.333774	1.929496
	1	2000-01-02	0.366578	-0.826180	0.025036	1.947304
	2	2000-01-03	0.031841	-2.156061	-0.295405	3.846140
	3	2000-01-04	-1.453527	- 1.720770	0.681525	4.016645
	4	2000-01-05	-0.506616	-1.748306	-0.953566	4.466979
	995	2002-09-22	-8.952960	12.174642	-44.968475	21.234458
	996	2002-09-23	-9.990733	13.157426	-43.955102	22.196782
	997	2002-09-24	-10.370856	13.446153	-44.753827	23.111634
	998	2002-09-25	-10.254712	13.043342	-44.844481	22.830099
	999	2002-09-26	-9.240218	13.054899	-44.254345	22.267607

1000 rows × 5 columns

In [43]:	<pre>s = pd.Series(np.random.randn(5), index=["a", "b", "c", "d", "e"]) s</pre>
Out[43]:	a -0.168186 b -2.300513 c -1.303243 d 1.538910 e -1.602989 dtype: float64
In [44]:	<pre>d = {"b": 1, "a": 0, "c": 2} pd.Series(d)</pre>
Out[44]:	b 1 a 0 c 2 dtype: int64
In [45]:	<pre>d = {"a": 0.0, "b": 1.0, "c": 2.0} pd.Series(d)</pre>
Out[45]:	a 0.0 b 1.0 c 2.0 dtype: float64

In [46]:	<pre>pd.Series(d, index=["b", "c", "d", "a"])</pre>
Out[46]:	<pre>b 1.0 c 2.0 d NaN a 0.0 dtype: float64</pre>
In [47]:	pd.Series(5.0, index=["a", "b", "c", "d", "e"])
Out[47]:	a 5.0 b 5.0 c 5.0 d 5.0 e 5.0 dtype: float64
In [48]:	s[0]
Out[48]:	-0.1681860503643496
In [49]:	s[:3]
Out[49]:	a -0.168186 b -2.300513 c -1.303243 dtype: float64
In [50]:	s[s > s.median()]
Out[50]:	a -0.168186 d 1.538910 dtype: float64
In [51]:	s[[4, 3, 1]]
Out[51]:	e -1.602989 d 1.538910 b -2.300513 dtype: float64
In [52]:	np.exp(s)
Out[52]:	a 0.845197 b 0.100207 c 0.271649 d 4.659509 e 0.201294 dtype: float64

In [53]:	s.array
Out[53]:	<pandasarray> [-0.1681860503643496, -2.3005130449484565, -1.3032428199311967, 1.5389100807195653, -1.6029891733694224] Length: 5, dtype: float64</pandasarray>
In [54]:	s.to_numpy()
Out[54]:	array([-0.16818605, -2.30051304, -1.30324282, 1.53891008, -1.60298917])
In [55]:	s["a"]
Out[55]:	-0.1681860503643496
In [56]:	s["e"] = 12.0 s
Out[56]:	a -0.168186 b -2.300513 c -1.303243 d 1.538910 e 12.000000 dtype: float64
In [57]:	np.exp(s)
Out[57]:	a 0.845197 b 0.100207 c 0.271649 d 4.659509 e 162754.791419 dtype: float64
In [58]:	s[1:] + s[:-1]
Out[58]:	a NaN b -4.601026 c -2.606486 d 3.077820 e NaN dtype: float64
In [59]:	<pre>s = pd.Series(np.random.randn(5), name="something") s</pre>
Out[59]:	0 -0.522842 1 0.741873 2 -1.460176 3 -0.526032 4 -0.180085 Name: something, dtype: float64

In [60]:	s2 = s.rename("different") s2.name							
Out[60]:	'different'							
In [61]:	<pre>d = { "one": pd.Series([1.0, 2.0, 3.0], index=["a", "b", "c"]), "two": pd.Series([1.0, 2.0, 3.0, 4.0], index=["a", "b", "c", "d"]), } df = pd.DataFrame(d) df</pre>							
Out[61]:	one two							
	a 1.0 1.0							
	b 2.0 2.0							
	c 3.0 3.0							
	d NaN 4.0							
In [62]:	<pre>pd.DataFrame(d, index=["d", "b", "a"])</pre>							
Out[62]:	one two							
	d NaN 4.0							
	b 2.0 2.0							
	a 1.0 1.0							
In [63]:	<pre>pd.DataFrame(d, index=["d", "b", "a"], columns=["two", "three"])</pre>							
Out[63]:	two three							
	d 4.0 NaN							
	b 2.0 NaN							
	a 1.0 NaN							
In [64]:	df.index (
Out[64]:	<pre>Index(['a', 'b', 'c', 'd'], dtype='object')</pre>							
In [65]:	df.columns							
Out[65]:	<pre>Index(['one', 'two'], dtype='object')</pre>							

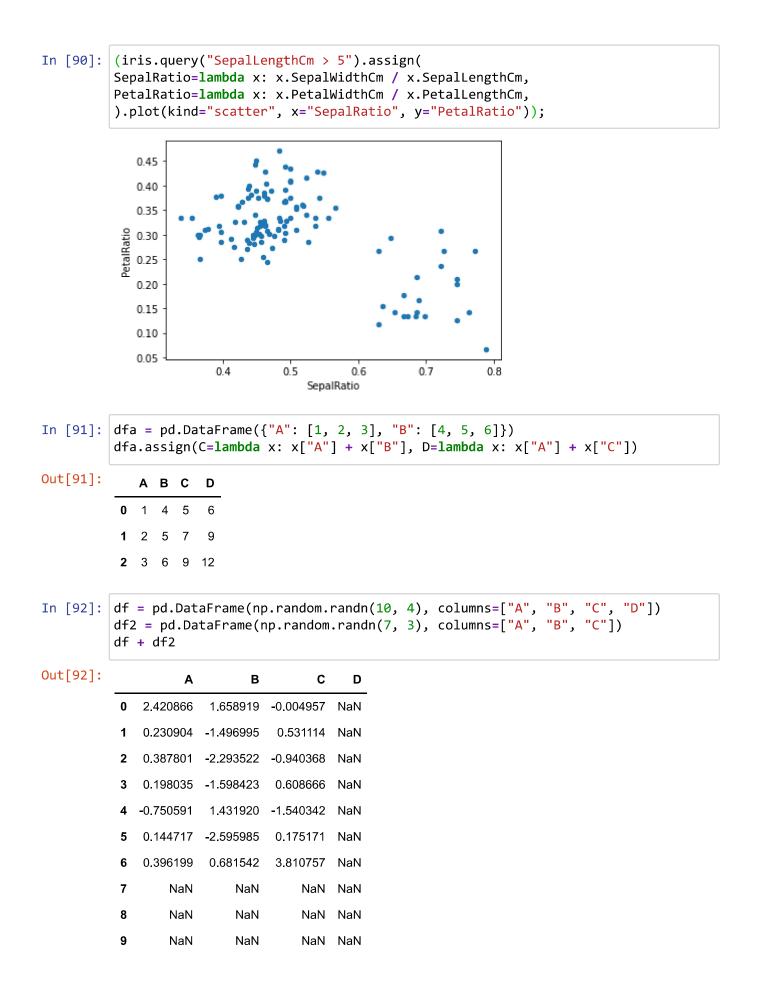
In [66]:	<pre>d = {"one": [1.0, 2.0, 3.0, 4.0], "two": [4.0, 3.0, 2.0, 1.0]} pd.DataFrame(d)</pre>
Out[66]:	one two
	0 1.0 4.0
	1 2.0 3.0
	2 3.0 2.0
	3 4.0 1.0
In [67]:	<pre>pd.DataFrame(d, index=["a", "b", "c", "d"])</pre>
Out[67]:	one two
	a 1.0 4.0
	b 2.0 3.0
	c 3.0 2.0
	d 4.0 1.0
In [68]:	<pre>data = np.zeros((2,), dtype=[("A", "i4"), ("B", "f4"), ("C", "a10")]) data[:] = [(1, 2.0, "Hello"), (2, 3.0, "World")] pd.DataFrame(data)</pre>
Out[68]:	A B C
	0 1 2.0 b'Hello'
	1 2 3.0 b'World'
In [69]:	<pre>pd.DataFrame(data, index=["first", "second"])</pre>
Out[69]:	A B C
	first 1 2.0 b'Hello'
	second 2 3.0 b'World'
In [70]:	<pre>pd.DataFrame(data, columns=["C", "A", "B"])</pre>
Out[70]:	C A B
	0 b'Hello' 1 2.0
	1 b'World' 2 3.0

In [71]:	<pre>data2 = [{"a": 1, "b": 2}, {"a": 5, "b": 10, "c": 20}] pd.DataFrame(data2)</pre>
Out[71]:	a b c
	0 1 2 NaN
	1 5 10 20.0
In [72]:	<pre>pd.DataFrame(data2, index=["first", "second"])</pre>
Out[72]:	a b c
	first 1 2 NaN
	second 5 10 20.0
In [73]:	<pre>pd.DataFrame(data2, columns=["a", "b"])</pre>
Out[73]:	a b
	0 1 2
	1 5 10
In [74]:	pd.DataFrame({
	("a", "b"): {("A", "B"): 1, ("A", "C"): 2},
	("a", "a"): {("A", "C"): 3, ("A", "B"): 4},
	("a", "c"): {("A", "B"): 5, ("A", "C"): 6}, ("b", "a"): {("A", "C"): 7, ("A", "B"): 8}, ("b", "b"): {("A", "D"): 9, ("A", "B"): 10}
	("b", "b"): {("A", "D"): 9, ("A", "B"): 10}
	})
Out[74]:	a b
	bacab
	B 1.0 4.0 5.0 8.0 10.0
	A C 2.0 3.0 6.0 7.0 NaN
	D NaN NaN NaN 9.0
In [75]:	<pre>from collections import namedtuple Point = namedtuple("Point", "x y") pd.DataFrame([Point(0, 0), Point(0, 3), (2, 3)])</pre>
Out[75]:	ху
	0 0 0
	1 0 3
	2 2 3
Out[75]:	<pre>pd.DataFrame([Point(0, 0), Point(0, 3), (2, 3)]) x y 0 0 0 1 0 3</pre>

In [76]:	<pre>Point3D = namedtuple("Point3D", "x y z")</pre>
In [77]:	pd.DataFrame([Point3D(0, 0, 0), Point3D(0, 3, 5), Point(2, 3)])
Out[77]:	ху z
	0 0 0 0.0
	1 0 3 5.0
	2 2 3 NaN
In [78]:	<pre>from dataclasses import make_dataclass Point = make_dataclass("Point", [("x", int), ("y", int)]) pd.DataFrame([Point(0, 0), Point(0, 3), Point(2, 3)])</pre>
Out[78]:	ху
	0 0 0
	1 0 3
	2 2 3
In [79]:	pd.DataFrame.from_dict(dict([("A", [1, 2, 3]), ("B", [4, 5, 6])]))
Out[79]:	AB
	0 1 4
	1 2 5
	2 3 6
In [80]:	<pre>pd.DataFrame.from_dict(dict([("A", [1, 2, 3]), ("B", [4, 5, 6])]), orient="index", columns=["one", "two", "three"],)</pre>
Out[80]:	one two three
	A 1 2 3
	B 4 5 6
In [81]:	<pre>pd.DataFrame.from_records(data, index="C")</pre>
Out[81]:	АВ
	C
	b'Hello' 1 2.0
	b'World' 2 3.0

					"one"] * ('one"] > 2	ι+["τωο"				
Out[82]:		one	two	three	flag					
	а	1.0	1.0	1.0	False					
	b	2.0	2.0	4.0	False					
	С	3.0	3.0	9.0	True					
	d	NaN	4.0	NaN	False					
In [83]:			"two" df.p		:hree")				 	
Out[83]:		one	flag							
	а	1.0	False	-						
	b	2.0	False							
	С	3.0	True							
			True False							
In [84]:	d	NaN	False							
	d df[NaN	False		·					
	d df[NaN "foo one	False	"bar" foo	·					
	d df df	NaN Too one	False "] = flag	"bar" foo bar	, ,					
	d df[df a	NaN "foo one 1.0 2.0	False "] = flag False	"bar" foo bar bar	·					
In [84]: Out[84]:	d df[df a b c	NaN "foo one 1.0 2.0 3.0	False "] = flag False False	"bar" foo bar bar bar						
	d df df a b c d	NaN "foo 0ne 1.0 2.0 3.0 NaN	False "] = flag False False True False	"bar" foo bar bar bar bar	df["one"	[:2]				
Out[84]:	d df df c d df	NaN "foo 0ne 1.0 2.0 3.0 NaN	False "] = flag False False True False _trun	"bar" foo bar bar bar c"] =		[:2]				
Out[84]: [n [85]:	d df df c d df	NaN "foo one 1.0 2.0 3.0 NaN "one one	False "] = flag False False True False _trun	"bar" foo bar bar bar c"] = foo	df["one"	[:2]				
Out[84]: [n [85]:	d df df c d df df	NaN "foo 1.0 2.0 3.0 NaN "one 1.0	False "] = flag False False False true false false	"bar" foo bar bar bar c"] = foo bar	df["one"]	[:2]				
Out[84]: In [85]:	d df df df c d df df df	NaN "foo 1.0 2.0 3.0 NaN "one 1.0	False "] = flag False False True False trun flag False	"bar" foo bar bar bar c"] = foo bar bar bar	df["one" one_trunc 1.0	[:2]				

In [86]:	df.insert(1, "bar", df["one"]) df											
Out[86]:		one	bar	flag	foo	one_trunc						
	а	1.0	1.0	False	bar	1.0						
	b	2.0	2.0	False	bar	2.0						
	С	3.0	3.0	True	bar	NaN						
	d	NaN	NaN	False	bar	NaN						
In [87]:			pd.re ead()	ead_csv	'(" I	ris.csv")						
Out[87]:		ld (SepalLe	engthCm	n Se	epalWidthCm	PetalLengthCm	PetalWidthCm	Species	_		
	0	1		5.2		3.5	1.4	0.2	Iris-setosa			
	1	2		4.9)	3.0	1.4	0.2	Iris-setosa			
	2	3		4.7	7	3.2	1.3	0.2	Iris-setosa			
	3	4		4.6	6	3.1	1.5	0.2	Iris-setosa			
	4	5		5.0)	3.6	1.4	0.2	Iris-setosa			
In [88]:	iri	.s.as	ssign([sepal_	rat	io=iris[" <mark>S</mark>	epalWidthCm"]	/ iris[" <mark>Sep</mark> a	alLengthC	m"]).head()		
Out[88]:		ld s	SepalLe	engthCn	n Se	epalWidthCm	PetalLengthCm	PetalWidthCm	Species	sepal_ratio		
	0	1		5.7		3.5	1.4	0.2	Iris-setosa	0.686275		
	1	2		4.9)	3.0	1.4	0.2	Iris-setosa	0.612245		
	2	3		4.7	7	3.2	1.3	0.2	Iris-setosa	0.680851		
	3	4		4.6	6	3.1	1.5	0.2	Iris-setosa	0.673913		
	4	5		5.0)	3.6	1.4	0.2	Iris-setosa	0.720000		
In [89]:	iri	s.as	ssign([sepal_	rat	io=lambda	x: (x["SepalW	idthCm"] / x	["SepalLe	<pre>ngthCm"])).he</pre>		
Out[89]:		ld s	SepalLe	engthCn	n Se	epalWidthCm	PetalLengthCm	PetalWidthCm	Species	sepal_ratio		
	0	1		5.1		3.5	1.4	0.2	Iris-setosa	0.686275		
	1	2		4.9)	3.0	1.4	0.2	Iris-setosa	0.612245		
	2	3		4.7	7	3.2	1.3	0.2	Iris-setosa	0.680851		
	3	4		4.6	6	3.1	1.5	0.2	Iris-setosa	0.673913		
	4	5		5.0)	3.6	1.4	0.2	Iris-setosa	0.720000		



In [93]:		pd.D						dtype=bool) dtype=bool)
Out[93]:		а	b					
	0 Fa	se Fa	alse					
	1 Fal	se 1	True					
	2 Tr	ue Fa	alse					
In [94]:	df1	df2			 	 		
Out[94]:		а	b					
	0 Tru	ie Tru	ue					
	1 Tru	ie Tru	ue					
	2 Tru	ie Tru	ue					
In [95]:	df1 ^	df2						
Out[95]:		a	b					
	0 Tr	ue 1	True					
	1 Tr	ue Fa	alse					
	2 Fa	se T	True					
In [96]:	-df1							
Out[96]:		а	b					
	0 Fa	se T	True					
	1 Tr	ue Fa	alse					
	2 Fal	lse Fa	alse					

In [97]:	np.exp(d	f)					
Out[97]:		A B	С	D			
	0 4.8507	97 7.643395	1.172958	1.574652			
	1 4.0098	42 0.933421	7.619213	0.661011			
	2 1.3499	96 0.193248	0.811424	1.976038			
	3 0.9418	19 0.520655	0.461768	2.772299			
	4 0.8945	56 1.922714	0.224244	3.327236			
	5 1.0561	01 0.233735	0.556385	0.303122			
	6 2.0773	79 0.660008	7.266333	3.149107			
	7 0.8009	64 1.414727	0.712628	0.400347			
	8 1.9983	24 2.184248	3.783204	0.802994			
	9 0.7234	89 8.619131	0.100072	2.146063			
In [98]:	<pre>ser = pd np.exp(s</pre>	.Series([1 er)	, 2, 3, 4])			
Out[98]:	1 7. 2 20.	718282 389056 085537 598150 loat64					
In [99]:		d.Series([] d.Series([]					
Out[99]:	a 1 b 2 c 3 dtype: i	nt64					
In [100]:	np.remai	nder(ser1,	ser2)				
Out[100]:	a 1 b 0 c 3 dtype: i	nt64					
In [101]:		d.Series([2 nder(ser1,		index=["t	", "C",	"d"])	
Out[101]:	a NaN b 0.0 c 3.0 d NaN dtype: f						

In [102]:	<pre>ser = pd.Series([1, 2, 3]) idx = pd.Index([4, 5, 6]) np.maximum(ser, idx)</pre>									
Out[102]:	0 1 2 dt	4 5 6 sype: int6	54							
In [104]:	pd	.DataFram	e(np.rand	dom.randn	(3, 12))					
Out[104]:		0	1	2	3	4	5	6	7	8
	0	-0.501245	0.571128	-0.508366	-0.326784	0.636010	1.006448	-0.910515	-0.502634	1.306846
	1	-0.555579	0.528680	0.244514	-0.921669	-0.942707	-1.253826	-1.811112	-0.900820	0.616784
	2	-0.576731	-0.872153	2.207928	-0.505467	-0.130966	1.685892	-1.459214	-0.262680	-0.229437
	•									
In [105]:		.set_opti .DataFram				default	is 80			
Out[105]:		0	1	2	3	4	5	6	7	8
	0	0.022773	-1.401868	-0.970989	2.171251	0.414099	0.151816	-1.110283	-0.449167	1.714537
	1	-0.789318	-0.265809	-0.678194	-2.483981	0.364979	-0.704912	-0.847870	-1.562679	1.817926
	2	-0.841586	-1.769016	1.341991	-0.463400	1.139975	0.237341	-0.223064	-0.146064	0.253593
	•									•
In [106]:	"f "p "m } pd	<pre>tafile = ilename": ath": [edia/user edia/user .set_opti .DataFram</pre>	["filena name/sto name/sto	orage/fol orage/fol lay.max_c	der_01/fi der_02/fi	lename_0 lename_0				
Out[106]:		filenam	e		path					
	0			er_name/sto	prage/fo					
	1	filename_0	2 media/us	er_name/sto	orage/fo					
In [107]:		.set_opti .DataFram			olwidth",	100)				
Out[107]:		filenam	e			р	ath			
	0	filename_0	1 media/us	er_name/sto	orage/folder_	01/filename	_01			
	1	filename_0	2 media/us	er_name/sto	orage/folder_	02/filename_	_02			

In []:	df = pd.DataFrame({"foo1": np.random.randn(5), "foo2": np.random.randn(5)}) df								
In [108]:	<pre>index = pd.date_range("1/1/2000", periods=8) s = pd.Series(np.random.randn(5), index=["a", "b", "c", "d", "e"]) df = pd.DataFrame(np.random.randn(8, 3), index=index, columns=["A", "B", "C"])</pre>								
In [109]:	<pre>long_series = pd.Series(np.random.randn(1000)) long_series.head()</pre>								
Out[109]:	0 -0.026014 1 -1.002232 2 0.435552 3 -0.516468 4 0.919732 dtype: float64								
In [110]:	df[:2]								
Out[110]:	A B C								
	2000-01-01 -0.896867 0.519293 0.574513								
	2000-01-02 1.499996 0.210594 0.004202								
In [111]:	df.columns = [x.lower() for x in df.columns] df								
Out[111]:	a b c								
	2000-01-01 -0.896867 0.519293 0.574513								
	2000-01-02 1.499996 0.210594 0.004202								
	2000-01-03 0.670616 0.012021 -1.118078								
	2000-01-04 -0.708142 -0.351169 -0.596160								
	2000-01-05 0.571710 -1.264462 -0.999771								
	2000-01-06 -0.355902 -0.458909 1.478698								
	2000-01-07 0.242235 0.194339 -0.864089								
	2000-01-08 0.073826 0.314112 1.816110								
In [112]:	s.array								
Out[112]:	<pandasarray> [-0.9915161162074533, 0.816408648335188, 1.1267915421666856, 0.48624698933925486, 0.26060288152211175] Length: 5, dtype: float64</pandasarray>								

In [113]:	s.index.array						
Out[113]:	<pandasarray> ['a', 'b', 'c', 'd', 'e'] Length: 5, dtype: object</pandasarray>						
In [114]:	s.to_numpy()						
Out[114]:	array([-0.99151612, 0.81640865, 1.12679154, 0.48624699, 0.26060288])						
In [115]:	np.asarray(s)						
Out[115]:	array([-0.99151612, 0.81640865, 1.12679154, 0.48624699, 0.26060288])						
In [116]:	<pre>ser = pd.Series(pd.date_range("2000", periods=2, tz="CET")) ser.to_numpy(dtype=object)</pre>						
Out[116]:	array([Timestamp('2000-01-01 00:00:00+0100', tz='CET'), Timestamp('2000-01-02 00:00+0100', tz='CET')], dtype=object)						
In [117]:	<pre>pd.set_option("compute.use_bottleneck", False) pd.set_option("compute.use_numexpr", False)</pre>						
In [118]:	<pre>df = pd.DataFrame({ "one": pd.Series(np.random.randn(3), index=["a", "b", "c"]), "two": pd.Series(np.random.randn(4), index=["a", "b", "c", "d"]), "three": pd.Series(np.random.randn(3), index=["b", "c", "d"]), }) df</pre>						
Out[118]:	one two three						
	a -1.171896 -1.181811 NaN						
	b 0.758395 -0.897135 -1.107687						
	c -0.844188 0.018352 2.354688						
	d NaN 1.613328 -0.269916						
In [119]:	<pre>row = df.iloc[1] column = df["two"] df.sub(row, axis="columns")</pre>						
Out[119]:	one two three						
	a -1.930291 -0.284676 NaN						
	b 0.000000 0.000000 0.000000						
	c -1.602583 0.915488 3.462375						
	d NaN 2.510464 0.837772						

In [120]:	df.sub(row	, axis=1)							
Out[120]:	on								
	a -1.93029								
	b 0.00000								
	c -1.602583								
	d Nal		0.837772						
In [121]:	df.sub(column, axis="index")								
Out[121]:	one	e two	three						
	a 0.00991	5 0.0	NaN						
	b 1.65553	I 0.0 -0.2	10552						
	c -0.862540	0.0 2.3	36335						
	d Nat	N 0.0 -1.8	83244						
In [122]:	df.sub(column, axis=0)								
Out[122]:	one	e two	three						
	a 0.00991	5 0.0	NaN						
	b 1.65553	I 0.0 -0.2	10552						
	c -0.862540) 0.0 2.3	36335						
	d Nal	N 0.0 -1.8	83244						
In [123]:	<pre>dfmi = df.copy() In [27]: dfmi.index = pd.MultiIndex.from_tuples([(1, "a"), (1, "b"), (1, "c"), (2, "a")], names=["first", "second"])</pre>								
	<pre>dfmi.sub(column, axis=0, level="second")</pre>								
Out[123]:		one	e two	three					
	first secon	d							
		a 0.009915	5 0.000000	NaN					
	1	b 1.65553 ⁻	0.000000	-0.210552					
		c -0.862540	0.000000	2.336335					

2 a NaN 2.795139 0.911896

In [124]:	pd.Series(np.arange(10))
Out[124]:	
In [125]:	<pre>div, rem = divmod(df,3) div</pre>
Out[125]:	one two three
	a -1.0 -1.0 NaN
	b 0.0 -1.0 -1.0
	c -1.0 0.0 0.0
	d NaN 0.0 -1.0
In [126]:	<pre>idx = pd.Index(np.arange(10)) idx</pre>
Out[126]:	<pre>Int64Index([0, 1, 2, 3, 4, 5, 6, 7, 8,</pre>
In [127]:	<pre>div, rem = divmod(idx, 3) div</pre>
Out[127]:	<pre>Int64Index([0, 0, 0, 1, 1, 1, 2, 2, 2, 3], dtype='int64')</pre>
In [128]:	df.gt(df)
Out[128]:	one two three
	a False False
	b False False
	c False False
	d False False

In [129]:	(df > 0).all()
Out[129]:	one False two False three False dtype: bool
In [130]:	(df > 0).any()
Out[130]:	one True two True three True dtype: bool
In [131]:	(df > 0).any().any()
Out[131]:	True
In [132]:	<pre>pd.DataFrame(columns=list("ABC")).empty</pre>
Out[132]:	True
In [133]:	(df + df == df * 2).all()
Out[133]:	one False two True three False dtype: bool
In [134]:	<pre>(df + df).equals(df * 2)</pre>
Out[134]:	True
In [135]:	<pre>df1 = pd.DataFrame({"col": ["foo", 0, np.nan]}) df2 = pd.DataFrame({"col": [np.nan, 0, "foo"]}, index=[2, 1, 0]) df1.equals(df2)</pre>
Out[135]:	False
In [136]:	<pre>pd.Series(["foo", "bar", "baz"]) == "foo"</pre>
Out[136]:	0 True 1 False 2 False dtype: bool
In [137]:	<pre>pd.Index(["foo", "bar", "baz"]) == "foo"</pre>
Out[137]:	array([True, False, False])

In [138]: pd.Series(["foo", "bar", "baz"]) == pd.Index(["foo", "bar", "qux"]) Out[138]: 0 True 1 True 2 False dtype: bool In [139]: pd.Series(["foo", "bar", "baz"]) == np.array(["foo", "bar", "qux"]) Out[139]: 0 True True 1 2 False dtype: bool In [140]: np.array([1, 2, 3]) == np.array([2]) Out[140]: array([False, True, False]) In [141]: df1 = pd.DataFrame({"A": [1.0, np.nan, 3.0, 5.0, np.nan], "B": [np.nan, 2.0, 3.0, np.nan, 6.0]}) df2 = pd.DataFrame({ "A": [5.0, 2.0, 4.0, np.nan, 3.0, 7.0], "B": [np.nan, np.nan, 3.0, 4.0, 6.0, 8.0], }) df1 Out[141]: Α в 1.0 NaN 0 1 NaN 2.0 2 3.0 3.0 5.0 NaN 3 4 NaN 6.0 In [142]: df1.combine_first(df2) Out[142]: Α в 0 1.0 NaN **1** 2.0 2.0 **2** 3.0 3.0 **3** 5.0 4.0 4 3.0 6.0 **5** 7.0 8.0

In [143]:	<pre>def combiner(x, y): return np.where(pd.isna(x), y, x) df1.combine(df2, combiner)</pre>
Out[143]:	A B
	0 1.0 NaN
	1 2.0 2.0
	2 3.0 3.0
	3 5.0 4.0
	4 3.0 6.0
	5 7.0 8.0
In [144]:	df.sum(0, skipna=False)
Out[144]:	one NaN two -0.447266 three NaN dtype: float64
In [145]:	df.sum(axis=1, skipna=True)
Out[145]:	a -2.353707 b -1.246427 c 1.528852 d 1.343413 dtype: float64
In [146]:	<pre>ts_stand = (df - df.mean()) / df.std() ts_stand.std()</pre>
Out[146]:	one 1.0 two 1.0 three 1.0 dtype: float64
In [147]:	<pre>xs_stand = df.sub(df.mean(1), axis=0).div(df.std(1), axis=0) xs_stand.std(1)</pre>
Out[147]:	a 1.0 b 1.0 c 1.0 d 1.0 dtype: float64
In [148]:	<pre>np.mean(df["one"])</pre>
Out[148]:	-0.41922927314676367

In [149]:	np.mea	np.mean(df["one"].to_numpy())						
Out[149]:	nan	nan						
In [150]:	series series	<pre>series = pd.Series(np.random.randn(500)) series[20:500] = np.nan series[10:20] = 5 series.nunique()</pre>						
Out[150]:	11							
In [151]:	series	= pd.Seri [::2] = np .describe(.nan	dom.randn(1000))			
Out[151]:	mean std min 25% 50% 75% max	500.000 -0.007 0.963 -4.036 -0.617 0.044 0.671 2.694 float64	2995 3051 5894 2967 1174 1260					
In [152]:	frame.	= pd.DataF iloc[::2] describe()	= np.nan	andom.rand	n(1000, 5)	, columns=	:["a", "b", "c", "d", '	'e'
Out[152]:		а	b	с	d	e		
	count	500.000000	500.000000	500.000000	500.000000	500.000000		
	mean	-0.033536	-0.000459	0.063157	0.059826	0.043546		
	std	0.973013	0.936975	1.046047	1.024661	0.978513		
	min	-3.491812	-2.591516	-2.787851	-2.796227	-3.234868		
	25%	-0.637533	-0.607886	-0.712782	-0.616478	-0.564365		
	50%	-0.022158	0.024663	0.037883	0.044762	-0.024644		
	75%	0.666086	0.639350	0.758282	0.721884	0.685598		
	max	2.566799	3.027822	2.766063	3.472135	3.077083		

In [153]:	<pre>series.describe(percentiles=[0.05, 0.25, 0.75, 0.95])</pre>						
Out[153]:	count	500.000000					
	mean	-0.007995					
	std	0.963051					
	min	-4.036894					
	5%	-1.707012					
	25%	-0.617967					
	50%	0.044174					
	75%	0.671260					
	95%	1.444216					
	max	2.694971					
	dtype:	float64					
In [154]:	s = pd. s.descr	Series(["a", "a", "b", "b", "a", "a", np.nan, "c", "d", "a"]) ibe()					
Out[154]:	count	9					
	unique	4					
	top	а					
	freq	5					
	dtype:	object					

Syed Afroz Ali

Pandas toolkit Part 3

Syed Afroz Ali

n [1]:		pandas <mark>as</mark> numpy <mark>as</mark> n						
[2]:		pd.DataFr escribe()	ame({ <mark>"a":</mark> ["Yes", "Yes	", "No",	"No"], "b'	: range(4)})
t[2]:		b						
	count 4	4.000000						
	mean	1.500000						
	std	1.290994						
	min	0.00000						
	25%	0.750000						
	50%	1.500000						
	75%	2.250000						
	max	3.000000						
[3]:	frame.d	escribe(in	:lude=[<mark>"obj</mark>	iect"])				
t[3]:		а						
	count	4						
	unique	2						

top Yes

freq 2

In [6]:	<pre>frame.describe(include=["number"])</pre>
Out[6]:	b
	count 4.000000
	mean 1.500000
	std 1.290994
	min 0.000000
	25% 0.750000
	50% 1.500000
	75% 2.250000
	max 3.000000
In [7]:	<pre>s1 = pd.Series(np.random.randn(5)) s1</pre>
Out[7]:	0 -0.121086 1 0.060713 2 1.259896 3 -0.161383 4 -2.168469 dtype: float64
In [8]:	<pre>s1.idxmin(), s1.idxmax()</pre>
Out[8]:	(4, 2)
In [9]:	<pre>df1 = pd.DataFrame(np.random.randn(5, 3), columns=["A", "B", "C"]) df1</pre>
Out[9]:	A B C
	0 -1.029309 1.362440 -0.959433
	1 0.862846 -0.221771 -1.559672
	2 0.735617 0.847179 -0.020883
	3 -1.213478 0.416975 1.226910
	4 0.020545 -0.211762 -1.391545
In [10]:	df1.idxmin(axis=0)
Out[10]:	A 3 B 1 C 1 dtype: int64

In [11]:	df1.idxmax(axis=1)
Out[11]:	0 B 1 A 2 B 3 C 4 A dtype: object
In [12]:	<pre>df3 = pd.DataFrame([2, 1, 1, 3, np.nan], columns=["A"], index=list("edcba")) df3</pre>
Out[12]:	A e 2.0 d 1.0 c 1.0
	b 3.0 a NaN
In [13]:	data = np.random.randint(0, 7, size=50) data
Out[13]:	array([6, 5, 6, 2, 6, 2, 3, 5, 1, 3, 1, 3, 1, 5, 2, 6, 6, 4, 4, 6, 0, 5, 0, 3, 5, 4, 1, 2, 2, 6, 1, 6, 1, 0, 4, 4, 0, 4, 3, 5, 6, 0, 6, 4, 5, 5, 1, 1, 2, 5])
In [14]:	<pre>s = pd.Series(data) s.value_counts()</pre>
Out[14]:	6 10 5 9 1 8 4 7 2 6 3 5 0 5 dtype: int64
In [15]:	<pre>data = {"a": [1, 2, 3, 4], "b": ["x", "x", "y", "y"]} frame = pd.DataFrame(data) frame.value_counts()</pre>
Out[15]:	a b 1 x 1 2 x 1 3 y 1 4 y 1 dtype: int64

In [16]:	<pre>s5 = pd.Series([1, 1, 3, 3, 3, 5, 5, 7, 7, 7]) s5.mode()</pre>
Out[16]:	0 3 1 7 dtype: int64
In [17]:	<pre>df5 = pd.DataFrame({ "A": np.random.randint(0, 7, size=50), "B": np.random.randint(-10, 15, size=50), }) df5.mode()</pre>
Out[17]:	A B
	0 0.0 -9
	1 NaN -3
In [18]:	<pre>arr = np.random.randn(20) factor = pd.cut(arr, 4) factor</pre>
Out[18]:	<pre>[(-0.245, 0.809], (0.809, 1.863], (-1.303, -0.245], (-0.245, 0.809], (-0.245, 0.809],, (-0.245, 0.809], (-0.245, 0.809], (1.863, 2.917], (-0.245, 0.80 9], (-0.245, 0.809]] Length: 20 Categories (4, interval[float64, right]): [(-1.303, -0.245] < (-0.245, 0.809] < (0.809, 1.863] < (1.863, 2.917]]</pre>
In [19]:	<pre>factor = pd.cut(arr, [-5, -1, 0, 1, 5]) factor</pre>
Out[19]:	<pre>[(0, 1], (1, 5], (-1, 0], (-1, 0], (0, 1],, (0, 1], (0, 1], (1, 5], (-1, 0], (-1, 0]] Length: 20 Categories (4, interval[int64, right]): [(-5, -1] < (-1, 0] < (0, 1] < (1, 5]]</pre>
In [20]:	<pre>arr = np.random.randn(30) factor = pd.qcut(arr, [0, 0.25, 0.5, 0.75, 1]) factor</pre>
Out[20]:	<pre>[(-0.204, 0.428], (-0.75, -0.204], (-3.06699999999999997, -0.75], (-0.75, -0.2 04], (-0.75, -0.204],, (-3.0669999999999997, -0.75], (-0.204, 0.428], (- 3.0669999999999997, -0.75], (-0.204, 0.428], (-0.75, -0.204]] Length: 30 Categories (4, interval[float64, right]): [(-3.06699999999999997, -0.75] < (- 0.75, -0.204] < (-0.204, 0.428] < (0.428, 2.156]]</pre>

```
In [21]: arr = np.random.randn(20)
         factor = pd.cut(arr, [-np.inf, 0, np.inf])
         factor
Out[21]: [(-inf, 0.0], (-inf, 0.0], (0.0, inf], (0.0, inf], (0.0, inf], ..., (-inf, 0.
         0], (0.0, inf], (0.0, inf], (-inf, 0.0], (-inf, 0.0]]
         Length: 20
         Categories (2, interval[float64, right]): [(-inf, 0.0] < (0.0, inf]]</pre>
In [23]: def extract_city_name(df):
              df["city_name"] = df["city_and_code"].str.split(",").str.get(0)
              return df
         def add_country_name(df, country_name=None):
              col = "city_name"
              df["city and country"] = df[col] + country name
              return df
         df p = pd.DataFrame({"city and code": ["Chicago, IL"]})
         add country name(extract city name(df p), country name="US")
Out[23]:
             city_and_code city_name city_and_country
          0
                Chicago, IL
                            Chicago
                                         ChicagoUS
In [24]: df p.pipe(extract city name).pipe(add country name, country name="US")
Out[24]:
             city_and_code city_name city_and_country
          0
                Chicago, IL
                            Chicago
                                         ChicagoUS
```

```
In [25]: import statsmodels.formula.api as sm
    bb = pd.read_csv("baseball.csv", index_col="id")
    (
        bb.query("h > 0")
        .assign(ln_h=lambda df: np.log(df.h))
        .pipe((sm.ols, "data"), "hr ~ ln_h + year + g + C(lg)")
        .fit()
        .summary()
    )
```

Out[25]: OLS Regression Results

Dep. Variable:	hr	R-squared:	0.685
Model:	OLS	Adj. R-squared:	0.665
Method:	Least Squares	F-statistic:	34.28
Date:	Thu, 22 Sep 2022	Prob (F-statistic):	3.48e-15
Time:	18:53:34	Log-Likelihood:	-205.92
No. Observations:	68	AIC:	421.8
Df Residuals:	63	BIC:	432.9
Df Model:	4		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
Intercept	-8484.7720	4664.146	-1.819	0.074	-1.78e+04	835.780
C(lg)[T.NL]	-2.2736	1.325	-1.716	0.091	-4.922	0.375
ln_h	-1.3542	0.875	-1.547	0.127	-3.103	0.395
year	4.2277	2.324	1.819	0.074	-0.417	8.872
g	0.1841	0.029	6.258	0.000	0.125	0.243
Omnik	bus: 10.875	Durbin	-Watson	I : 1	1.999	
Prob(Omnib	us): 0.004	Jarque-E	Bera (JB)): 17	7.298	
Sk	 0.537	' I	Prob(JB)	: 0.00	0175	
Kurto	sis: 5.225	Ċ	Cond. No	. 1.49	e+07	

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.[2] The condition number is large, 1.49e+07. This might indicate that there are strong multicollinearity or other numerical problems.

In [27]: df5.apply(np.mean)

Out[27]: A 2.96 B 2.06 dtype: float64

Tn [20].	٩t٢	apply(pp mean avis-1)
		.apply(np.mean, axis=1)
Out[28]:		3.0
	1	4.5
	2	6.0
	3	1.0
	4	3.0
	5	6.5
	6	-2.5
	7	-4.5
	8	5.0
	9	8.5
	10	2.0
	11	0.0
	12	3.0
	13	2.0
	14	-1.5
	15	5.5
	16 17	6.5
	17	-3.5
	18 19	2.5
	19 20	0.5 1.0
	20 21	6.5
	22	-1.5
	23	3.0
	24	-3.5
	25	7.5
	26	5.0
	27	-2.5
	28	2.0
	29	3.0
	30	8.5
	31	4.5
	32	0.0
	33	9.0
	34	6.5
	35	8.0
	36	-2.5
	37	0.0
	38	1.5
	39	0.5
	40	-4.0
	41	0.5
	42	7.5
	43	-0.5
	44	0.0
	45	7.0
	46	4.0
	47	5.0
	48 40	1.0

49 1.0 dtype: float64 In [29]: df5.apply(lambda x: x.max() - x.min())
Out[29]: A 6
 B 23
 dtype: int64

Out[30]:	А	в
() 0	6
	I 2	13
2	2 2	25
3	3 7	22
4	i 7	28
ę	5 12	36
(i 15	28
7	7 15	19
٤	3 17	27
9	9 21	40
10) 22	43
11	I 22	43
12	2 25	46
13	3 31	44
14	i 37	35
1:	5 39	44
16	6 41	55
17	7 44	45
18	3 50	44
19) 51	44
20) 51	46
21	I 56	54
22	2 61	46
23	3 62	51
24	i 64	42
25	5 70	51
20	5 73	58
27	7 78	48
28	3 83	47
29	87	49
30) 93	60
31	I 93	69
32	2 97	65
33	3 103	77
34	i 104	89
3	5 110	99

	Α	В
36	111	93
37	114	90
38	119	88
39	123	85
40	124	76
41	128	73
42	132	84
43	138	77
44	143	72
45	144	85
46	146	91
47	146	101
48	146	103
49	148	103

In [32]: df5.apply(np.exp)

Out[32]:	А	В
0	1.000000	403.428793
1	7.389056	1096.633158
2	1.000000	162754.791419
3	148.413159	0.049787
4	1.000000	403.428793
5	148.413159	2980.957987
6	20.085537	0.000335
7	1.000000	0.000123
8	7.389056	2980.957987
9	54.598150	442413.392009
10	2.718282	20.085537
11	1.000000	1.000000
12	20.085537	20.085537
13	403.428793	0.135335
14	403.428793	0.000123
15	7.389056	8103.083928
16	7.389056	59874.141715
17	20.085537	0.000045
18	403.428793	0.367879
19	2.718282	1.000000
20	1.000000	7.389056
21	148.413159	2980.957987
22	148.413159	0.000335
23	2.718282	148.413159
24	7.389056	0.000123
25	403.428793	8103.083928
26	20.085537	1096.633158
27	148.413159	0.000045
28	148.413159	0.367879
29	54.598150	7.389056
30	403.428793	59874.141715
31	1.000000	8103.083928
32	54.598150	0.018316
33	403.428793	162754.791419
34	2.718282	162754.791419
35	403.428793	22026.465795

	Α	В
36	2.718282	0.002479
37	20.085537	0.049787
38	148.413159	0.135335
39	54.598150	0.049787
40	2.718282	0.000123
41	54.598150	0.049787
42	54.598150	59874.141715
43	403.428793	0.000912
44	148.413159	0.006738
45	2.718282	442413.392009
46	7.389056	403.428793
47	1.000000	22026.465795
48	1.000000	7.389056
49	7.389056	1.000000

In [33]: df5.apply("mean")

Out[33]: A 2.96

B 2.06

dtype: float64

In [35]:	df5.	apply("mean", axis=1)
Out[35]:	0	3.0
	1	4.5
	2	6.0
	3	1.0
	4	3.0
	5	6.5
	6	-2.5
	7	-4.5
	8	5.0
	9	8.5
	10	2.0
	11	0.0
	12	3.0
	13	2.0
	14	-1.5
	15	5.5
	16 17	6.5
		-3.5
	18 19	2.5 0.5
	20	1.0
	20	6.5
	22	-1.5
	23	3.0
	24	-3.5
	25	7.5
	26	5.0
	27	-2.5
	28	2.0
	29	3.0
	30	8.5
	31	4.5
	32	0.0
	33	9.0
	34	6.5
	35	8.0
	36	-2.5
	37	0.0
	38	1.5
	39 40	0.5
	40 41	-4.0 0.5
	41 42	0.5 7.5
	42 43	-0.5
	43 44	0.0
	44 45	7.0
	46	4.0
	47	5.0
	48	1.0
	10	

49

1.0 dtype: float64

```
In [36]: def subtract_and_divide(x, sub, divide=1):
    return (x - sub) / divide
    df5.apply(subtract_and_divide, args=(5,), divide=3)
```

Out	[36]	:

	Α	В
0	-1.666667	0.333333
1	-1.000000	0.666667
2	-1.666667	2.333333
3	0.000000	-2.666667
4	-1.666667	0.333333
5	0.000000	1.000000
6	-0.666667	-4.333333
7	-1.666667	-4.666667
8	-1.000000	1.000000
9	-0.333333	2.666667
10	-1.3333333	-0.666667
11	-1.666667	-1.666667
12	-0.666667	-0.666667
13	0.333333	-2.333333
14	0.333333	-4.666667
15	-1.000000	1.333333
16	-1.000000	2.000000
17	-0.666667	-5.000000
18	0.333333	-2.000000
19	-1.3333333	-1.666667
20	-1.666667	-1.000000
21	0.000000	1.000000
22	0.000000	-4.333333
23	-1.3333333	0.000000
24	-1.000000	-4.666667
25	0.333333	1.333333
26	-0.666667	0.666667
27	0.000000	-5.000000
28	0.000000	-2.000000
29	-0.3333333	-1.000000
30	0.333333	2.000000
31	-1 666667	1 333333

- **31 -**1.666667 1.333333
- **32** -0.333333 -3.000000
- **33** 0.333333 2.333333
- **34 -**1.333333 2.333333
- **35** 0.333333 1.666667

	А	В
36	-1.3333333	-3.666667
37	-0.666667	-2.666667
38	0.000000	-2.333333
39	-0.333333	-2.666667
40	-1.3333333	-4.666667
41	-0.333333	-2.666667
42	-0.333333	2.000000
43	0.333333	-4.000000
44	0.000000	-3.333333
45	-1.3333333	2.666667
46	-1.000000	0.333333
47	-1.666667	1.666667
48	-1.666667	-1.000000
49	-1.000000	-1.666667

```
In [37]: tsdf = pd.DataFrame(
             np.random.randn(10, 3),
columns=["A", "B", "C"],
index=pd.date_range("1/1/2000", periods=10),
              )
             tsdf.iloc[3:7] = np.nan
              tsdf
```

```
Out[37]:
```

Α	в	С

2000-01-01	1-01 1.100146 -0.594632		-0.486077
2000-01-02	-1.281338	-0.032859	0.675010
2000-01-03	-1.250284	1.207627	-0.363746
2000-01-04	NaN	NaN	NaN
2000-01-05	5 NaN NaN		NaN
2000-01-06	NaN	NaN	NaN
2000-01-07	NaN	NaN	NaN
2000-01-08	1.381345	-1.236094	2.241808
2000-01-09	0.209783	0.166198	-0.248163
2000-01-10	2.156381	0.918886	-2.077679

In [38]:	tsdf.agg(np.sum)
Out[38]:	A 2.316033 B 0.429125 C -0.258846 dtype: float64
In [39]:	tsdf.agg("sum")
Out[39]:	A 2.316033 B 0.429125 C -0.258846 dtype: float64
In [40]:	tsdf.sum()
Out[40]:	A 2.316033 B 0.429125 C -0.258846 dtype: float64
In [41]:	<pre>tsdf["A"].agg("sum")</pre>
Out[41]:	2.3160328735804745
In [42]:	<pre>tsdf.agg(["sum", "mean"])</pre>
Out[42]:	A B C
	sum 2.316033 0.429125 -0.258846
	mean 0.386005 0.071521 -0.043141
In [43]:	<pre>tsdf["A"].agg(["sum", "mean"])</pre>
Out[43]:	sum 2.316033 mean 0.386005 Name: A, dtype: float64
In [44]:	<pre>tsdf["A"].agg(["sum", lambda x: x.mean()])</pre>
Out[44]:	sum 2.316033 <lambda> 0.386005 Name: A, dtype: float64</lambda>
In [45]:	<pre>def mymean(x): return x.mean() tsdf["A"] agg(["sum" mymean])</pre>
0.15.57	<pre>tsdf["A"].agg(["sum", mymean])</pre>
Out[45]:	sum 2.316033 mymean 0.386005 Name: A, dtype: float64

In [46]:	tsdf.ag	g({" <mark>A</mark> ":	"mean", "	B": "sum"	})	
Out[46]:	в 0.	386005 429125 float64				
In [47]:	tsdf.ag	g({ <mark>"A":</mark>	["mean",	"min"], "	B": "sum"})	
Out[47]:		Α	В			
	mean	0.386005	NaN			
	min -	1.281338	NaN			
	sum	NaN	0.429125			
In [48]:	"A": [1 "B": [1 "C": ["				riods=3),	
In [49]:	mdf.agg	;(["min",	"sum"])			
Out[49]:	А	В	С	D		
	min 1	1.0	bar 2013	-01-01		
	sum 6	6.0 foob	arbaz	NaT		
In [50]:	# Custo	m descri	be			
	q_25 = q_25 q_75 = q_75	partial(_name = partial(_name =	pd.Series "75%"	.quantile .quantile	, q=0.75)	"median", q_75, "max"])
Out[50]:		А	В	с		
	count	6.000000	6.000000	6.000000		
	mean	0.386005	0.071521	-0.043141		
	std	1.422916	0.914575	1.429482		
	min	-1.281338	-1.236094	-2.077679		
	25%	-0.885267	-0.454189	-0.455494		
	median	0.654965	0.066669	-0.305954		
	75%	1.311045	0.730714	0.444217		
	max	2.156381	1.207627	2.241808		

```
In [52]: tsdf = pd.DataFrame(
    np.random.randn(10, 3),
    columns=["A", "B", "C"],
    index=pd.date_range("1/1/2000", periods=10),
    )
    tsdf.iloc[3:7] = np.nan
    tsdf
```

Α

Out[52]:

С

2000-01-01	-0.632673	0.474561	-0.798479
2000-01-02	1.250986	-0.578337	1.065323
2000-01-03	-0.998635	-1.218509	-0.738105
2000-01-04	NaN	NaN	NaN
2000-01-05	NaN	NaN	NaN
2000-01-06	NaN	NaN	NaN
2000-01-07	NaN	NaN	NaN
2000-01-08	-0.683195	1.623150	0.090563
2000-01-09	-0.118824	-0.426729	-1.098490
2000-01-10	-1.150192	0.214560	1.337532

In [53]: tsdf.transform(np.abs)

Out[53]:		Α	В	С
	2000-01-01	0.632673	0.474561	0.798479
	2000-01-02	1.250986	0.578337	1.065323
	2000-01-03	0.998635	1.218509	0.738105
	2000-01-04	NaN	NaN	NaN
	2000-01-05	NaN	NaN	NaN
	2000-01-06	NaN	NaN	NaN
	2000-01-07	NaN	NaN	NaN
	2000-01-08	0.683195	1.623150	0.090563
	2000-01-09	0.118824	0.426729	1.098490
	2000-01-10	1.150192	0.214560	1.337532

In [54]:	<pre>tsdf.transform("abs")</pre>					
Out[54]:		Α	В	С		
	2000-01-01	0.632673	0.474561	0.798479		

2000 01 01	0.002070	0.11 1001	0.100110
2000-01-02	1.250986	0.578337	1.065323
2000-01-03	0.998635	1.218509	0.738105
2000-01-04	NaN	NaN	NaN
2000-01-05	NaN	NaN	NaN
2000-01-06	NaN	NaN	NaN
2000-01-07	NaN	NaN	NaN
2000-01-08	0.683195	1.623150	0.090563
2000-01-09	0.118824	0.426729	1.098490
2000-01-10	1.150192	0.214560	1.337532

In [55]: tsdf.transform(lambda x: x.abs())

Out[55]:

	Α	В	С
2000-01-01	0.632673	0.474561	0.798479
2000-01-02	1.250986	0.578337	1.065323
2000-01-03	0.998635	1.218509	0.738105
2000-01-04	NaN	NaN	NaN
2000-01-05	NaN	NaN	NaN
2000-01-06	NaN	NaN	NaN
2000-01-07	NaN	NaN	NaN
2000-01-08	0.683195	1.623150	0.090563
2000-01-09	0.118824	0.426729	1.098490
2000-01-10	1.150192	0.214560	1.337532

<pre>2000-01-01 0.632673 0.474561 0.798479 2000-01-02 1.250986 0.578337 1.065323 2000-01-03 0.998635 1.218609 0.738105 2000-01-04 NaN NaN NaN 2000-01-05 NaN NaN NaN 2000-01-06 NaN NaN NaN 2000-01-07 NaN NaN NaN 2000-01-08 0.683195 1.623150 0.090563 2000-01-09 0.11824 0.426729 1.098490 2000-01-09 0.11824 0.426729 1.098490 2000-01-10 1.150192 0.214560 1.337532 Cn [57]: tsdf["A"].transform(np.abs) Dut[57]: 2000-01-01 0.632673 2000-01-02 1.250986 2000-01-02 1.250986 2000-01-03 0.998635 2000-01-04 NaN 2000-01-05 NaN 2000-01-05 NaN 2000-01-06 NaN 2000-01-06 NaN 2000-01-07 NaN 2000-01-07 NaN 2000-01-06 NaN 2000-01-07 NaN 2000-01-08 0.683195 2000-01-08 0.18824 2000-01-08 1.150192 Freq: D, Name: A, dtype: float64 Cn [58]: tsdf.transform([np.abs, lambda x: x + 1])</pre>	In [56]:	np.abs(tso	lf)						
2000-01-02 1.250986 0.578337 1.065323 2000-01-03 0.998635 1.218509 0.738105 2000-01-04 NaN NaN NaN 2000-01-05 NaN NaN NaN 2000-01-06 NaN NaN NaN 2000-01-07 NaN NaN NaN 2000-01-08 0.683195 1.623150 0.090563 2000-01-09 0.11824 0.426729 1.098490 2000-01-00 1.150192 0.214560 1.337532 Cn [57]: tsdf["A"].transform(np.abs) 2000-01-01 1.50192	Out[56]:		А	В	С				
2000-01-03 0.998635 1.218509 0.738105 2000-01-04 NaN NaN NaN 2000-01-05 NaN NaN NaN 2000-01-06 NaN NaN NaN 2000-01-07 NaN NaN NaN 2000-01-08 0.683195 1.623150 0.090563 2000-01-09 0.11824 0.426729 1.098490 2000-01-00 1.150192 0.214560 1.337532 Cn [57]: tsdf["A"].transform(np.abs) 2006-01-01 0.632673 2006-01-02 1.250986 2006-01-03 0.998635 2006-01-04 NaN NaN 2006-01-05 NaN 2006-01-06 NaN 2006-01-07 NaN 2006-01-08 0.683195 2006-01-09 0.118824 2006-01-19 1.159192 Freq: D, Name: A, dtype: float64 ctf158: tsdf.transform([np.abs.] tambda x: x + 1]) Dut[58] absolut		2000-01-01	0.632673	0.474561	0.798479				
2000-01-04 NaN NaN NaN 2000-01-05 NaN NaN NaN 2000-01-06 NaN NaN NaN 2000-01-07 NaN NaN NaN 2000-01-08 0.683195 1.623150 0.090563 2000-01-09 0.118824 0.426729 1.098490 2000-01-01 1.150192 0.214560 1.337532 Ctn [57]: tsdf["A"].transform(np.abs) 1.150192 0.214560 2000-01-01 0.632673 2000-01-04 NaN 2000-01-02 1.250986 2000-01-04 NaN 2000-01-03 0.998635 2000-01-05 NaN 2000-01-04 NaN 2000-01-06 NaN 2000-01-05 NaN 2000-01-07 NaN 2000-01-06 NaN 2000-01-07 NaN 2000-01-07 NaN 2000-01-08 0.683195 2000-01-08 0.683195 2000-01-08 0.6118824 2000-01-10 1.150192 Freq: D, Name: A, dtype: float64 K freq: D, Name: A, dtype: float64 Redo Redo		2000-01-02	1.250986	0.578337	1.065323				
2000-01-05 NaN NaN NaN 2000-01-06 NaN NaN NaN 2000-01-07 NaN NaN NaN 2000-01-08 0.683195 1.623150 0.090563 2000-01-09 0.118824 0.426729 1.098490 2000-01-01 1.150192 0.214560 1.337532 Cn [57]: tsdf["A"].transform(np.abs) 2000-01-01 0.632673 2000-01-02 1.250986 2000-01-02 1.250986 2000-01-03 0.998635 2000-01-04 NaN 2000-01-04 NaN NaN 2000-01-05 NaN 2000-01-05 NaN 2000-01-06 NaN 2000-01-07 NaN 2000-01-07 NaN 2000-01-08 0.683195 2000-01-07 NaN 2000-01-08 0.683195 2000-01-01 1.51922 Freq: D, Name: A, dtype: float64 tsdft.transform([np.abs, lambda x: x + 1]) tsdft.transform([np.abs, lambda x: x + 1]) Dut[58]: tsdf.transform([np.abs, lambda xi x + 1]) tsdslat 2000-01-01 0.52073 0.67337 0.47661 1.47661 <th></th> <th>2000-01-03</th> <th>0.998635</th> <th>1.218509</th> <th>0.738105</th> <th></th> <th></th> <th></th> <th></th>		2000-01-03	0.998635	1.218509	0.738105				
2000-01-06 NaN NaN NaN 2000-01-07 NaN NaN NaN 2000-01-08 0.633195 1.623150 0.090563 2000-01-09 0.118824 0.426729 1.098490 2000-01-09 0.118824 0.426729 1.098490 2000-01-09 1.150192 0.214560 1.337532 Cn [57]: tsdf["A"].transform(np.abs) 2000-01-02 1.250986 2000-01-02 1.250986 2000-01-03 0.998635 2000-01-02 1.250986 2000-01-04 NaN 2000-01-05 NaN 2000-01-05 NaN 2000-01-06 NaN 2000-01-07 NaN 2000-01-07 NaN 2000-01-07 NaN 2000-01-08 0.683195 2000-01-07 NaN 2000-01-09 0.118824 2000-01-10 1.150192 Freq: D, Name: A, dtype: float64 K K K Cn [58]: tsdf.transform([rp.abs], tambda x: x + 1]) L K Dut[58]: tsdplote fambda absolut fambda absolut fambda 2 2000-01-0		2000-01-04	NaN	NaN	NaN				
2000-01-07 NaN NaN NaN 2000-01-08 0.683195 1.623150 0.090563 2000-01-09 0.11824 0.426729 1.098490 2000-01-10 1.150192 0.214560 1.337532 Cn [57]: tsdf["A"].transform(np.abs) tsdf["A"].transform(np.abs) Dut[57]: 2000-01-02 1.250986 2000-01-03 0.998635 2000-01-04 NaN 2000-01-05 NaN 2000-01-06 NaN 2000-01-07 NaN 2000-01-06 NaN 2000-01-07 NaN 2000-01-08 0.683195 2000-01-09 0.118224 2000-01-09 0.118224 2000-01-01 1.150192 Freq: D, Name: A, dtype: float64 Cn [58]: tsdf.transform([np.abs, lambda x: x + 1])* Ch [57]: absolut fambda> absolut fambda> Ch [58]: tsdf.transform([np.abs, lambda x: x + 1])* tstdf.transform([np.abs] tstdf] tstdf]		2000-01-05	NaN	NaN	NaN				
2000-01-07 NaN NaN NaN 2000-01-08 0.683195 1.623150 0.090563 2000-01-09 0.11824 0.426729 1.098490 2000-01-01 1.150192 0.214560 1.337532 Cn [57]: tsdf["A"].transform(np.abs) tsdf["A"].transform(np.abs) Dut[57]: 2000-01-01 0.632673 2000-01-02 1.250986 2000-01-03 2000-01-02 1.250986 2000-01-04 NaN 2000-01-05 NaN 2000-01-06 NaN 2000-01-07 NaN 2000-01-06 NaN 2000-01-06 NaN 2000-01-07 NaN 2000-01-08 0.683195 2000-01-09 0.1182/4 2000-01-01 1.150192 Freq: D, Name: A, dtype: float64 tsdf.transform([np.abs, lambda x: x + 1]) Not (sigs: tsdf.transform([np.abs, lambda x: x + 1]) Soulde dambda absolute dambda absolute dambda absolute dambda absolute dambda absolute dambda absolute da		2000-01-06	NaN	NaN	NaN				
2000-01-08 0.683195 1.623150 0.090563 2000-01-09 0.118824 0.426729 1.098490 2000-01-10 1.150192 0.214560 1.337532 Cn [57]: tsdf["A"].transform(np.abs) tsdf["A"].transform(np.abs) Dut[57]: 2000-01-01 0.632673 2000-01-02 1.250986 2000-01-03 0.998635 2000-01-04 NaN 2000-01-05 NaN 2000-01-06 NaN 2000-01-07 NaN 2000-01-08 0.683195 2000-01-09 0.118824 2000-01-06 NaN 2000-01-07 NaN 2000-01-08 0.683195 2000-01-09 0.118824 2000-01-10 1.150192 Freq: D, Name: A, dtype: float64 The state		2000-01-07			NaN				
2000-01-09 0.118824 0.426729 1.098490 2000-01-10 1.150192 0.214560 1.337532 In [57]: tsdf["A"].transform(np.abs) Dut[57]: 2000-01-01 0.632673 2000-01-02 1.250986 2000-01-03 0.998635 2000-01-04 NaN 2000-01-05 NaN 2000-01-06 NaN 2000-01-07 NaN 2000-01-07 NaN 2000-01-07 NaN 2000-01-08 0.683195 2000-01-09 0.118824 2000-01-01 1.150192 Freq: D, Name: A, dtype: float64 In [58]: tsdf.transform([np.abs, lambda x: x + 1]): Dut[58]: tsdf.transform([np.abs, lambda x: x + 1]): Dut[58]: A B C <u>absolute dambda absolut dambda absolut dambda</u> 2000-01-01 0.632673 0.367327 0.474561 1.474561 0.798479 0.201521 2000-01-02 1.250986 2.250986 0.578337 0.421663 1.065323 2.065323 2000-01-03 0.998635 0.001365 1.218509 -0.218509 0.738105 0.261895									
2000-01-10 1.150192 0.214560 1.337532 In [57]: tsdf["A"].transform(np.abs) Dut[57]: 2000-01-01 0.632673 2000-01-02 1.250986 2000-01-03 0.998635 2000-01-04 NaN 2000-01-05 NaN 2000-01-05 NaN 2000-01-07 NaN 2000-01-07 NaN 2000-01-09 0.118824 2000-01-09 0.118824 2000-01-0 1.158195 Freq: D, Name: A, dtype: float64 In [58]: tsdf.transform([np.abs, lambda x: x + 1]) Dut[58]: tsdf.transform([np.abs, lambda x: x + 1]) Dut[58]: tsdf.transform([np.abs, lambda x: x + 1]) Dut[58]: tsdf.transform([np.abs, lambda x: x + 1])									
In [57]: tsdf["A"].transform(np.abs) Dut[57]: 2000-01-01 0.632673 2000-01-02 1.250986 2000-01-03 0.998635 2000-01-04 NaN 2000-01-05 NaN 2000-01-05 NaN 2000-01-07 NaN 2000-01-08 0.683195 2000-01-09 0.118824 2000-01-09 0.118824 2000-01-10 1.150192 Freq: D, Name: A, dtype: float64 In [58]: tsdf.transform([np.abs, lambda x: x + 1]) Dut[58]: tsdf.transform([np.abs, lambda x: x + 1]) Dut[58]: tsdf.transform([np.abs, lambda x: x + 1]) Dut[58]: 1 2000-01-01 0.632673 0.367327 0.474561 1.474561 0.798479 0.201521 2000-01-02 1.250986 2.250986 0.578337 0.421663 1.065323 2.065323 2000-01-03 0.998635 0.001365 1.218509 -0.218509 0.738105 0.261895									
Dut[57]: 2000-01-01 0.632673 2000-01-02 1.250986 2000-01-03 0.998635 2000-01-04 NaN 2000-01-05 NaN 2000-01-06 NaN 2000-01-07 NaN 2000-01-08 0.683195 2000-01-09 0.118824 2000-01-09 0.118824 2000-01-10 1.150192 Freq: D, Name: A, dtype: float64 1n [58]: tsdf.transform([np.abs, lambda x: x + 1]) Dut[58]:									
2000-01-02 1.250986 2000-01-03 0.998635 2000-01-04 NaN 2000-01-05 NaN 2000-01-06 NaN 2000-01-07 NaN 2000-01-08 0.683195 2000-01-09 0.118824 2000-01-10 1.150192 Freq: D, Name: A, dtype: float64 In [58]: tsdf.transform([np.abs, lambda x: x + 1]) Dut[58]: tsdf.transform([np.abs, lambda x: x + 1]) Dut[58]: 1 tsdf.transform([np.abs, lambda x: x + 1]) Dut[58]: 2000-01-01 0.632673 0.367327 0.474561 1.474561 0.798479 0.201521 2000-01-02 1.250986 2.250986 0.578337 0.421663 1.065323 2.065323 2000-01-03 0.998635 0.001365 1.218509 -0.218509 0.738105 0.261895	In [57]:	tsdf[<mark>"A</mark> "].	.transfor	rm(np.abs	5)				
2000-01-03 0.998635 2000-01-04 NaN 2000-01-05 NaN 2000-01-06 NaN 2000-01-07 NaN 2000-01-08 0.683195 2000-01-09 0.118824 2000-01-10 1.150192 Freq: D, Name: A, dtype: float64 Isdf.transform([np.abs, lambda x: x + 1]) Dut[58]: Isdf.transform([np.abs, lambda x: x + 1]) Dut[58]: Isdoute Isolute	Out[57]:	2000-01-01	1 0.63	32673					
2000-01-04 NaN 2000-01-05 NaN 2000-01-06 NaN 2000-01-07 NaN 2000-01-08 0.683195 2000-01-09 0.118824 2000-01-10 1.150192 Freq: D, Name: A, dtype: float64 C C Dut[58]: tsdf.transform([np.abs, lambda x: x + 1]) C A Absolute absolute absolute absolute 2000-01-01 0.367327 0.474561 1.474561 0.798479 0.201521 2000-01-02 1.250986 0.578337 0.42163 1.065323 2.065323 2000-01-03 0.998635 0.001365 1.218509 -0.218509 0.738105 0.261895									
2000-01-05 NaN 2000-01-06 NaN 2000-01-07 NaN 2000-01-08 0.683195 2000-01-09 0.118824 2000-01-09 0.118824 2000-01-10 1.150192 Freq: D, Name: A, dtype: float64 In [58]: tsdf.transform([np.abs, lambda x: x + 1]) Out[58]: tsdf.transform([np.abs, lambda x: x + 1]) Out[58]: 1 2000-01-01 0.632673 0.367327 0.474561 1.474561 0.798479 0.201521 2000-01-02 1.250986 2.250986 0.578337 0.421663 1.065323 2.065323 2000-01-03 0.998635 0.001365 1.218509 -0.218509 0.738105 0.261895									
2000-01-06 NaN 2000-01-07 NaN 2000-01-08 0.683195 2000-01-09 0.118824 2000-01-10 1.150192 Freq: D, Name: A, dtype: float64 In [58]: tsdf.transform([np.abs, lambda x: x + 1]) C A B C Imbda x: x + 1]) Dut[58]: c A B c 2000-01-01 0.632673 0.367327 0.474561 1.474561 0.798479 0.201521 2000-01-01 0.632673 0.367327 0.421663 1.065323 2.065323 2000-01-02 1.218509 -0.218509 0.261895									
2000-01-07 NaN 2000-01-08 0.683195 2000-01-09 0.118824 2000-01-10 1.150192 Freq: D, Name: A, dtype: float64 In [58]: tsdf.transform([np.abs, lambda x: x + 1]) Dut[58]: tsdf.transform([np.abs, lambda x: x + 1]) Dut[58]: 1 2000-01-01 0.632673 0.367327 0.474561 1.474561 0.798479 2000-01-02 1.250986 2000-01-03 0.998635 0.001365 1.218509 0.738105 0.261895									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
2000-01-10 1.150192 Freq: D, Name: A, dtype: float64 In [58]: tsdf.transform([np.abs, lambda x: x + 1]) Dut[58]: A B C 2000-01-01 0.632673 0.367327 0.474561 1.474561 0.798479 0.201521 2000-01-02 1.250986 2.250986 0.578337 0.421663 1.065323 2.065323 2000-01-03 0.998635 0.001365 1.218509 -0.218509 0.738105 0.261895									
Rreq: D, Name: A, dtype: float64 In [58]: tsdf.transform([np.abs, lambda x: x + 1]) Out[58]: C A B C absolute 2000-01-01 0.632673 0.474561 1.474561 o.798479 0.201521 2000-01-02 1.250986 0.578337 0.421663 1.065323 2.065323 2000-01-02 1.250986 0.578337 0.421663 1.065323 2.065323 2000-01-02 1.250986 0.578337 0.421663 1.065323 2.065323 2000-01-03 0.998635 0.001365 1.218509 -0.218509 0.738105 0.261895									
In [58]: tsdf.transform([np.abs, lambda x: x + 1]) Out[58]: A B C absolute 2000-01-01 0.632673 0.367327 0.474561 1.474561 0.798479 0.201521 2000-01-02 1.250986 2.250986 0.578337 0.421663 1.065323 2.065323 2000-01-03 0.998635 0.001365 1.218509 -0.218509 0.738105 0.261895									
Dut[58]: A B C 2000-01-01 0.632673 0.367327 0.474561 1.474561 0.798479 0.201521 2000-01-02 1.250986 2.250986 0.578337 0.421663 1.065323 2.065323 2000-01-03 0.998635 0.001365 1.218509 -0.218509 0.738105 0.261895		⊦req: D, N	Name: A,	dtype: f	-1oat64				
absolute <lambda> absolute <lambda> absolute <lambda> 2000-01-01 0.632673 0.367327 0.474561 1.474561 0.798479 0.201521 2000-01-02 1.250986 2.250986 0.578337 0.421663 1.065323 2.065323 2000-01-03 0.998635 0.001365 1.218509 -0.218509 0.738105 0.261895</lambda></lambda></lambda>	In [58]:	tsdf.trans	sform([np	o.abs, la	mbda x: :	x + 1])			
2000-01-010.6326730.3673270.4745611.4745610.7984790.2015212000-01-021.2509862.2509860.5783370.4216631.0653232.0653232000-01-030.9986350.0013651.218509-0.2185090.7381050.261895	Out[58]:			А		В		С	
2000-01-021.2509862.2509860.5783370.4216631.0653232.0653232000-01-030.9986350.0013651.218509-0.2185090.7381050.261895			absolute	<lambda></lambda>	absolute	<lambda></lambda>	absolute	<lambda></lambda>	
2000-01-03 0.998635 0.001365 1.218509 -0.218509 0.738105 0.261895		2000-01-01	0.632673	0.367327	0.474561	1.474561	0.798479	0.201521	-
		2000-01-02	1.250986	2.250986	0.578337	0.421663	1.065323	2.065323	
2000-01-04 NaN NaN NaN NaN NaN NaN		2000-01-03	0.998635	0.001365	1.218509	-0.218509	0.738105	0.261895	
		2000-01-04	NaN	NaN	NaN	NaN	NaN	NaN	

2000-01-05

2000-01-06

2000-01-07

2000-01-08 0.683195

2000-01-09 0.118824

NaN

NaN

NaN

2000-01-10 1.150192 -0.150192 0.214560

NaN

NaN

NaN

0.316805 1.623150

0.881176 0.426729

NaN

NaN

NaN

NaN

NaN

NaN

2.623150 0.090563

0.573271 1.098490

1.214560 1.337532

NaN

NaN

NaN

NaN

NaN

NaN

1.090563

-0.098490

2.337532

In [59]:	tsdf["A"]	.transfor	m([np.abs,	lambda x: x + 1])
Out[59]:		absolute	<lambda></lambda>	
	2000-01-01	0.632673	0.367327	
	2000-01-02	1.250986	2.250986	
	2000-01-03	0.998635	0.001365	
	2000-01-04	NaN	NaN	
	2000-01-05	NaN	NaN	
	2000-01-06	NaN	NaN	
	2000-01-07	NaN	NaN	
	2000-01-08	0.683195	0.316805	
	2000-01-09	0.118824	0.881176	
	2000-01-10	1.150192	-0.150192	
In [60]:	tsdf.trans	sform({"A	": np.abs,	"B": lambda x: x + 1})
Out[60]:		Α	В	
	2000-01-01	0.632673	1.474561	
	2000-01-02	1.250986	0.421663	
	2000-01-03	0.998635	-0.218509	
	2000-01-04	NaN	NaN	
	2000-01-05	NaN	NaN	
	2000-01-06	NaN	NaN	
	2000-01-07	NaN	NaN	
	2000-01-08	0.683195	2.623150	
	2000-01-09	0.118824	0.573271	
	2000-01-10	1.150192	1.214560	
In [68]:	"two": pd	.Series(n .Series(n	p.random.ra	andn(3), index=["a", "b", "c"]), andn(4), index=["a", "b", "c", "d"]), .randn(3), index=["b", "c", "d"]),
Out[68]:	on	e tw	o three	
	a -0.78999	0 -0.02055	58 NaN	
	b 0.57294	9 -0.77851	3 -0.450913	
	c -0.36726	2 1.96317	4 -0.203882	
	d Na	N -0.31350	09 0.001874	

```
In [69]: df["three"] = df["one"] * df["two"]
          df["flag"] = df["one"] > 2
          df
Out[69]:
                  one
                           two
                                   three
                                         flag
           a -0.789990 -0.020558 0.016241 False
           b 0.572949 -0.778513 -0.446048 False
           c -0.367262 1.963174 -0.721000 False
                 NaN -0.313509
           d
                                   NaN False
In [70]: def f(x):
              return len(str(x))
          df["one"].map(f)
Out[70]: a
               19
               18
          b
               19
          С
          d
                3
          Name: one, dtype: int64
In [71]: df.applymap(f)
Out[71]:
             one two three flag
                   21
                              5
           а
              19
                         19
           b
              18
                   19
                        19
                              5
              19
                   18
                        19
                              5
           С
           d
               3
                   19
                         3
                              5
          s = pd.Series(
In [72]:
          ["six", "seven", "six", "seven", "six"], index=["a", "b", "c", "d", "e"]
          )
          t = pd.Series({"six": 6.0, "seven": 7.0})
          s
Out[72]: a
                 six
          b
               seven
          с
                 six
          d
               seven
          e
                 six
          dtype: object
```

T. [70].		(+)				
In [73]:		lap(τ)				
Out[73]:	a b	6.0 7.0				
	с	6.0				
	d e	7.0 6.0				
	dty	vpe: floa	it64			
In [74]:	s = s	pd.Seri	es(np.ran	dom.rand	n(5),	index=["a", "b", "c", "d", "e"])
Out[74]:		-0.7279				
	b c	1.1024 1.1138				
	d e	-0.1954 0.2381				
		vpe: floa				
Tn [75]•	s r	einder(["e", "b",	"f" "d	י די	
				· , 4	11	
Out[75]:		0.2381 1.1024				
	f d	N -0.1954	laN 107			
		vpe: floa				
In [76]:	df.	reindex(index=["c	:", "f",	"b"],	<pre>columns=["three", "two", "one"])</pre>
In [76]: Out[76]:	df.	reindex(three	index=["c two	:", "f", one	"b"],	<pre>columns=["three", "two", "one"])</pre>
		three		one	"b"], -	<pre>columns=["three", "two", "one"])</pre>
		three -0.721000	two	one -0.367262	"b"], -	<pre>columns=["three", "two", "one"])</pre>
	c f	three -0.721000 NaN	two 1.963174	one -0.367262	"b"], -	<pre>columns=["three", "two", "one"])</pre>
Out[76]:	c f b	three -0.721000 NaN -0.446048	two 1.963174 NaN -0.778513	one -0.367262 NaN 0.572949	-	
Out[76]: In [77]:	c f b	three -0.721000 NaN -0.446048 reindex(two 1.963174 NaN -0.778513 ["c", "f"	one -0.367262 NaN 0.572949	- axis='	
Out[76]:	c f b df.	three -0.721000 NaN -0.446048 reindex(one	two 1.963174 NaN -0.778513 ["c", "f" two	one -0.367262 NaN 0.572949	- axis=' flag	
Out[76]: In [77]:	c f b df. c	three -0.721000 NaN -0.446048 reindex(<u>one</u> -0.367262	two 1.963174 NaN -0.778513 ["c", "f" two 1.963174	one -0.367262 NaN 0.572949 ', "b"], three -0.721000	- axis=' flag False	
Out[76]: In [77]:	c f b df. c f	three -0.721000 NaN -0.446048 reindex(<u>one</u> -0.367262 NaN	two 1.963174 NaN -0.778513 ["c", "f" two 1.963174 NaN	one -0.367262 NaN 0.572949 , "b"], three -0.721000 NaN	- axis=' flag False NaN	
Out[76]: In [77]:	c f b df. c	three -0.721000 NaN -0.446048 reindex(<u>one</u> -0.367262	two 1.963174 NaN -0.778513 ["c", "f" two 1.963174 NaN	one -0.367262 NaN 0.572949 , "b"], three -0.721000 NaN	- axis=' flag False NaN	
Out[76]: In [77]:	c f b df. c f b	three -0.721000 NaN -0.446048 reindex(0ne -0.367262 NaN 0.572949	two 1.963174 NaN -0.778513 ["c", "f" two 1.963174 NaN	one -0.367262 NaN 0.572949 ', "b"], three -0.721000 NaN -0.446048	- axis=' flag False NaN	
Out[76]: In [77]: Out[77]:	c f b df. c f b	three -0.721000 NaN -0.446048 reindex(0.67262 NaN 0.572949 = s.rein	two 1.963174 NaN -0.778513 ["c", "f" two 1.963174 NaN -0.778513 dex(df.in	one -0.367262 NaN 0.572949 ', "b"], three -0.721000 NaN -0.446048	- axis=' flag False NaN	
Out[76]: In [77]: Out[77]: In [78]:	c f b df. c f b rs rs a b	three -0.721000 NaN -0.446048 reindex(0ne -0.367262 NaN 0.572949 = s.rein -0.7279 1.1024	two 1.963174 NaN -0.778513 ["c", "f" two 1.963174 NaN -0.778513 dex(df.in 70 45	one -0.367262 NaN 0.572949 ', "b"], three -0.721000 NaN -0.446048	- axis=' flag False NaN	
Out[76]: In [77]: Out[77]: In [78]:	c f b df. c f b rs rs a b c d	three -0.721000 NaN -0.446048 reindex(0.67262 NaN 0.572949 = s.rein	two 1.963174 NaN -0.778513 ["c", "f" two 1.963174 NaN -0.778513 dex(df.in 770 45 34 -07	one -0.367262 NaN 0.572949 ', "b"], three -0.721000 NaN -0.446048	- axis=' flag False NaN	

In [79]:	df.	.reindex(["c", "f"	', "b"],	axis="i	index")
Out[79]:		one	two	three	flag	
	С	-0.367262	1.963174	-0.721000	False	
	f	NaN	NaN	NaN	NaN	
	b	0.572949	-0.778513	-0.446048	False	
In [80]:	df.	.reindex(["three",	"two",	"one"],	, axis="columns")
Out[80]:		three	two	one	_	
	а	0.016241	-0.020558	-0.789990	-	
	b	-0.446048	-0.778513	0.572949		
	С	-0.721000	1.963174	-0.367262		
	d	NaN	-0.313509	NaN		
In [82]:	df.	.reindex_	like(df)			
Out[82]:		one	two	three	flag	
	а	-0.789990	-0.020558	0.016241	False	
	b	0.572949	-0.778513	-0.446048	False	
	С	-0.367262	1.963174	-0.721000	False	
	d	NaN	-0.313509	NaN	False	
In [83]:	s1 s2	= pd.Seri = s[:4] = s[1:] .align(s2		ndom.rand	n(5), i	index=["a", "b", "c", "d", "e"])
Out[83]:	a b c d e	type: flo	304 502 033 NaN at64, NaN 304 502 033 512			

In [84]:	<pre>s1.align(s2, join="inner")</pre>
Out[84]:	(b -0.185304
	c 0.725502
	d -1.852033
	dtype: float64,
	b -0.185304
	c 0.725502
	d -1.852033
	dtype: float64)
In [85]:	<pre>s1.align(s2, join="left")</pre>
Out[85]:	(a -0.511169
	b -0.185304
	c 0.725502
	d -1.852033
	dtype: float64,
	a NaN
	b -0.185304
	c 0.725502
	d -1.852033
	dtype: float64)
In [88]:	df.align(df5, join="inner")
Out[88]:	(Empty DataFrame
	Columns: []
	Index: [],
	Empty DataFrame
	Columns: []
	Index: [])
In [89]:	df.align(df5, join="inner", axis=0)
Out[89]:	(Empty DataFrame
	Columns: [one, two, three, flag]
	Index: [],
	Empty DataFrame
	Columns: [A, B]
	Index: [])

```
In [91]: df.align(df5.iloc[0], axis=1)
Out[91]: (
               А
                   В
                       flag
                                  one
                                          three
                                                       two
                      False -0.789990 0.016241 -0.020558
          a NaN NaN
                     False 0.572949 -0.446048 -0.778513
          b NaN NaN
          c NaN NaN
                      False -0.367262 -0.721000 1.963174
          d NaN NaN False
                                  NaN
                                            NaN -0.313509,
          А
                    0.0
          В
                    6.0
          flag
                    NaN
                    NaN
          one
          three
                    NaN
          two
                    NaN
          Name: 0, dtype: float64)
         rng = pd.date_range("1/3/2000", periods=8)
In [92]:
         ts = pd.Series(np.random.randn(8), index=rng)
         ts2 = ts[[0, 3, 6]]
         ts
Out[92]: 2000-01-03
                       -1.310621
         2000-01-04
                      -0.992201
         2000-01-05
                       -1.394069
         2000-01-06
                        0.820258
         2000-01-07
                       -1.331111
         2000-01-08
                        0.116894
         2000-01-09
                       -0.452949
         2000-01-10
                        1.596265
         Freq: D, dtype: float64
In [93]:
         ts2.reindex(ts.index)
Out[93]: 2000-01-03
                       -1.310621
         2000-01-04
                             NaN
         2000-01-05
                             NaN
         2000-01-06
                        0.820258
         2000-01-07
                             NaN
         2000-01-08
                             NaN
                       -0.452949
         2000-01-09
         2000-01-10
                             NaN
         Freq: D, dtype: float64
In [94]: ts2.reindex(ts.index, method="ffill")
Out[94]: 2000-01-03
                       -1.310621
         2000-01-04
                       -1.310621
         2000-01-05
                       -1.310621
         2000-01-06
                        0.820258
         2000-01-07
                        0.820258
         2000-01-08
                        0.820258
         2000-01-09
                       -0.452949
         2000-01-10
                       -0.452949
         Freq: D, dtype: float64
```

```
In [95]: ts2.reindex(ts.index, method="bfill")
Out[95]: 2000-01-03
                      -1.310621
         2000-01-04
                      0.820258
         2000-01-05
                      0.820258
         2000-01-06
                    0.820258
         2000-01-07
                      -0.452949
         2000-01-08
                    -0.452949
         2000-01-09 -0.452949
         2000-01-10
                            NaN
         Freq: D, dtype: float64
In [96]: ts2.reindex(ts.index, method="nearest")
Out[96]: 2000-01-03
                      -1.310621
         2000-01-04
                    -1.310621
         2000-01-05
                      0.820258
         2000-01-06 0.820258
                    0.820258
         2000-01-07
         2000-01-08 -0.452949
         2000-01-09 -0.452949
         2000-01-10 -0.452949
         Freq: D, dtype: float64
In [97]: ts2.reindex(ts.index).fillna(method="ffill")
Out[97]: 2000-01-03
                      -1.310621
         2000-01-04
                      -1.310621
         2000-01-05
                    -1.310621
                      0.820258
         2000-01-06
         2000-01-07
                     0.820258
         2000-01-08
                     0.820258
         2000-01-09
                      -0.452949
         2000-01-10 -0.452949
         Freq: D, dtype: float64
In [98]: ts2.reindex(ts.index, method="ffill", limit=1)
Out[98]: 2000-01-03
                      -1.310621
         2000-01-04
                      -1.310621
         2000-01-05
                            NaN
         2000-01-06
                      0.820258
         2000-01-07
                      0.820258
         2000-01-08
                            NaN
         2000-01-09
                      -0.452949
                      -0.452949
         2000-01-10
         Freq: D, dtype: float64
```

```
In [99]: ts2.reindex(ts.index, method="ffill", tolerance="1 day")
 Out[99]: 2000-01-03
                        -1.310621
           2000-01-04
                        -1.310621
           2000-01-05
                               NaN
           2000-01-06
                        0.820258
                         0.820258
           2000-01-07
           2000-01-08
                               NaN
                        -0.452949
           2000-01-09
           2000-01-10 -0.452949
           Freq: D, dtype: float64
In [100]: df.drop(["a", "d"], axis=0)
Out[100]:
                   one
                            two
                                    three
                                           flag
           b 0.572949 -0.778513 -0.446048 False
           c -0.367262 1.963174 -0.721000 False
In [101]: df.drop(["one"], axis=1)
Out[101]:
                   two
                           three
                                 flag
           a -0.020558 0.016241 False
           b -0.778513 -0.446048 False
              1.963174 -0.721000 False
            С
            d -0.313509
                           NaN False
In [102]: df.reindex(df.index.difference(["a", "d"]))
Out[102]:
                   one
                            two
                                    three
                                           flag
           b 0.572949 -0.778513 -0.446048 False
           c -0.367262 1.963174 -0.721000 False
In [103]: s.rename(str.upper)
Out[103]: A
               -0.511169
               -0.185304
           В
           С
                0.725502
           D
               -1.852033
               -1.251512
           Е
           dtype: float64
```

		={"one":				"durian"})
t[104]:		foo	bar	three	flag	
	apple	-0.789990	-0.020558	0.016241	False	
	banana	0.572949	-0.778513	-0.446048	False	
	С	-0.367262	1.963174	-0.721000	False	
	durian	NaN	-0.313509	NaN	False	
[105]:	df.rena	me({ <mark>"one</mark> '	': "foo",	"two": "	bar"},	axis="columns")
[105]:		foo	bar t	hree flag		
	a -0.78	9990 -0.02	0558 0.01	6241 False		
	b 0.57	2949 -0.77	8513 -0.44	6048 False		
	c -0.36	7262 1.96	3174 -0.72	1000 False		
	d	NaN -0.31		NaN False		
	u	14014 -0.51	0000			
[106]:	df.rena	<pre>me({"a":</pre>	"apple",	"b": "ba	nana",	"d": "durian"}, axis="index")
[106]: :[106]:	df.rena	<pre>ime({"a": one</pre>	"apple", two	"b": "ba three	nana", flag	"d": "durian"}, axis="index")
	df.rena	one				"d": "durian"}, axis="index")
		one	two	three 0.016241	flag	"d": "durian"}, axis="index")
	apple banana	one -0.789990	two	three 0.016241 -0.446048	flag False False	"d": "durian"}, axis="index")
	apple banana	one -0.789990 0.572949	two -0.020558 -0.778513 1.963174	three 0.016241 -0.446048 -0.721000	flag False False	"d": "durian"}, axis="index")
	apple banana c durian	one -0.789990 0.572949 -0.367262	two -0.020558 -0.778513 1.963174 -0.313509	three 0.016241 -0.446048 -0.721000	flag False False False	"d": "durian"}, axis="index")
[106]:	apple banana c durian s.renam	one -0.789990 0.572949 -0.367262 NaN	two -0.020558 -0.778513 1.963174 -0.313509	three 0.016241 -0.446048 -0.721000	flag False False False	"d": "durian"}, axis="index")
[106]: [107]:	apple banana c durian s.renam a -0. b -0.	one -0.789990 0.572949 -0.367262 NaN ne("scalar 511169 185304	two -0.020558 -0.778513 1.963174 -0.313509	three 0.016241 -0.446048 -0.721000	flag False False False	"d": "durian"}, axis="index")
[106]: [107]:	apple banana c durian s.renam a -0. b -0. c 0.	one -0.789990 0.572949 -0.367262 NaN he ("scalar 511169 185304 725502	two -0.020558 -0.778513 1.963174 -0.313509	three 0.016241 -0.446048 -0.721000	flag False False False	"d": "durian"}, axis="index")
[106]: [107]:	apple banana c durian s.renam a -0. b -0. c 0. d -1.	one -0.789990 0.572949 -0.367262 NaN ne("scalar 511169 185304	two -0.020558 -0.778513 1.963174 -0.313509	three 0.016241 -0.446048 -0.721000	flag False False False	"d": "durian"}, axis="index")

```
In [108]: df = pd.DataFrame(
          {"x": [1, 2, 3, 4, 5, 6], "y": [10, 20, 30, 40, 50, 60]},
          index=pd.MultiIndex.from_product(
          [["a", "b", "c"], [1, 2]], names=["let", "num"]
          ))
          df
```

Out	[108]	:

х у

let	num		
	1	1	10
а	2	2	20
L	1	3	30
b	2	4	40
_	1	5	50
С	2	6	60

In	[109

0]: df.rename_axis(index={"let": "abc"})

Out[109]:

х у

abc	num		
	1	1	10
а	2	2	20
b	1	3	30
U	2	4	40
-	1	5	50
С	2	6	60

In [110]:	df.re	df.rename_axis(index=str.upper)								
Out[110]:			x	у						
	LET	NUM								
	а	1	1	10						
	a	2	2	20						
	b	1	3	30						
	IJ	2	4	40						
	с	1	5	50						
	U	2	6	60						

```
In [111]: df = pd.DataFrame({"col1": np.random.randn(3), "col2": np.random.randn(3)}, inc
          for col in df:
              print(col)
          col1
          col2
In [112]: df = pd.DataFrame({"a": [1, 2, 3], "b": ["a", "b", "c"]})
          In [257]: for index, row in df.iterrows():
                  row["a"] = 10
          df
Out[112]:
             a b
           0 1 a
           1 2 b
           2 3 c
In [113]: for label, ser in df.items():
              print(label)
              print(ser)
          а
          0
               1
          1
               2
          2
               3
          Name: a, dtype: int64
          b
          0
               а
          1
               b
          2
               С
          Name: b, dtype: object
In [114]: for row_index, row in df.iterrows():
              print(row_index, row, sep="\n")
          0
          а
               1
          b
               а
          Name: 0, dtype: object
          1
               2
          а
               b
          b
          Name: 1, dtype: object
          2
               3
          а
          b
               С
          Name: 2, dtype: object
```

In [115]:	<pre>df_orig = pd.DataFrame([[1, 1.5]], columns=["int", "float"]) df_orig.dtypes</pre>
Out[115]:	int int64 float float64 dtype: object
In [116]:	<pre>row = next(df_orig.iterrows())[1] row</pre>
Out[116]:	<pre>int 1.0 float 1.5 Name: 0, dtype: float64</pre>
In [117]:	row["int"].dtype
Out[117]:	dtype('float64')
In [118]:	df_orig["int"].dtype
Out[118]:	dtype('int64')
In [119]:	<pre>df2 = pd.DataFrame({"x": [1, 2, 3], "y": [4, 5, 6]}) print(df2)</pre>
	x y 0 1 4 1 2 5 2 3 6
In [120]:	<pre>df2_t = pd.DataFrame({idx: values for idx, values in df2.iterrows()}) print(df2_t)</pre>
	0 1 2 x 1 2 3 y 4 5 6
In [121]:	<pre>for row in df.itertuples(): print(row)</pre>
	Pandas(Index=0, a=1, b='a') Pandas(Index=1, a=2, b='b') Pandas(Index=2, a=3, b='c')
In [122]:	<pre>s = pd.Series(pd.date_range("20130101 09:10:12", periods=4)) s</pre>
Out[122]:	0 2013-01-01 09:10:12 1 2013-01-02 09:10:12 2 2013-01-03 09:10:12 3 2013-01-04 09:10:12 dtype: datetime64[ns]

In [123]:	s.dt.hour
III [IZ5].	5.02.11001
Out[123]:	0 9
	1 9 2 9
	3 9
	dtype: int64
In [124]:	s.dt.second
Out[124]:	0 12
	1 12 2 12
	3 12
	dtype: int64
In [125]:	s.dt.day
Out[125]:	0 1
	1 2
	2 3 3 4
	dtype: int64
In [126]:	s[s.dt.day == 2]
Out[126]:	1 2013-01-02 09:10:12
	dtype: datetime64[ns]
To [107].	<pre>stz = s.dt.tz_localize("US/Eastern")</pre>
In [127]:	stz
0+[127].	
Out[127]:	0 2013-01-01 09:10:12-05:00 1 2013-01-02 09:10:12-05:00
	2 2013-01-03 09:10:12-05:00
	3 2013-01-04 09:10:12-05:00
	dtype: datetime64[ns, US/Eastern]
In [128]:	<pre>s.dt.tz_localize("UTC").dt.tz_convert("US/Eastern")</pre>
Out[128]:	0 2013-01-01 04:10:12-05:00
	1 2013-01-02 04:10:12-05:00
	2 2013-01-03 04:10:12-05:00 3 2013-01-04 04:10:12-05:00
	dtype: datetime64[ns, US/Eastern]

In [129]:	<pre>s = pd.Series(pd.date_range("20130101", periods=4)) s</pre>
Out[129]:	0 2013-01-01 1 2013-01-02 2 2013-01-03 3 2013-01-04 dtype: datetime64[ns]
In [130]:	<pre>s.dt.strftime("%Y/%m/%d")</pre>
Out[130]:	0 2013/01/01 1 2013/01/02 2 2013/01/03 3 2013/01/04 dtype: object
In [132]:	<pre>s = pd.Series(pd.period_range("20130101", periods=4)) s</pre>
Out[132]:	0 2013-01-01 1 2013-01-02 2 2013-01-03 3 2013-01-04 dtype: period[D]
In [133]:	<pre>s.dt.strftime("%Y/%m/%d")</pre>
Out[133]:	0 2013/01/01 1 2013/01/02 2 2013/01/03 3 2013/01/04 dtype: object
In [134]:	<pre>s = pd.Series(pd.period_range("20130101", periods=4, freq="D")) s</pre>
Out[134]:	0 2013-01-01 1 2013-01-02 2 2013-01-03 3 2013-01-04 dtype: period[D]
In [135]:	s.dt.year
Out[135]:	0 2013 1 2013 2 2013 3 2013 dtype: int64

In [136]:	s.dt.day								
Out[136]:	0 1 1 2 2 3 3 4 dtype: int64								
In [137]:	<pre>s = pd.Series(pd.timedelta_range("1 day 00:00:05", periods=4, freq="s")) s</pre>								
Out[137]:	<pre>0 1 days 00:00:05 1 1 days 00:00:06 2 1 days 00:00:07 3 1 days 00:00:08 dtype: timedelta64[ns]</pre>								
In [138]:	s.d	t.day	/S						
Out[138]:	1 2 3	1 1 1 pe: j	int64						
In [139]:	s.d	t.sec	conds						
Out[139]:	1 2 3	5 6 7 8 pe: i	int64						
In [140]:	s.d	t.com	nponent	:s					
Out[140]:		days	hours	minutes	seconds	milliseconds	microseconds	nanoseconds	
	0	1	0	0	5	0	0	0	
	1	1	0	0	6	0	0	0	
	2	1	0	0	7	0	0	0	
	3	1	0	0	8	0	0	0	
	Sye	d Afr	oz Ali						
In []:									

Pandas toolkit Part 4

Syed Afroz Ali

```
In [1]: import pandas as pd
import numpy as np
In [2]: df = pd.DataFrame(
    {
        "one": pd.Series(np.random.randn(3), index=["a", "b", "c"]),
        "two": pd.Series(np.random.randn(4), index=["a", "b", "c", "d"]),
        "three": pd.Series(np.random.randn(3), index=["b", "c", "d"]),
        "three": pd.Series(np.random.randn(3), index=["b", "c", "d"]),
        "unsorted_df = df.reindex(
        index=["a", "d", "c", "b"], columns=["three", "two", "one"]
        )
```

unsorted_df

Out[2]:		three	two	one
	а	NaN	-0.326406	-0.078773
	d	1.122434	-0.263896	NaN
	с	0.745061	-0.700178	2.138660
	b	-2.535724	-0.196084	1.556742

```
In [3]: unsorted_df.sort_index()
```

Out[3]:	_	three	two	one
	а	NaN	-0.326406	-0.078773
	b	-2.535724	-0.196084	1.556742
	с	0.745061	-0.700178	2.138660
	d	1.122434	-0.263896	NaN

In [4]: unsorted_df.sort_index(ascending=False)

Out[4]:		three	two	one
	d	1.122434	-0.263896	NaN
	с	0.745061	-0.700178	2.138660
	b	-2.535724	-0.196084	1.556742
	а	NaN	-0.326406	-0.078773

In [5]:	uns	sort	ed_df	.sort_ind	lex(axis=1)
Out[5]:			one	three	two	
	а	-0.0	78773	NaN	-0.326406	
	d		NaN	1.122434	-0.263896	
	с	2.1	38660	0.745061	-0.700178	
	b	1.5	56742	-2.535724	-0.196084	
In [6]:	uns	sort	ed_df	["three"]	.sort_ind	lex()
Out[6]:	a b c d Nan	0 1	.5357 .7450 .1224	61	float64	
In [7]:	s1 s1	= p	d.Dat	aFrame({'	'a": ["B",	<pre>"a", "C"], "b": [1, 2, 3], "c": [2, 3, 4]}).set_i</pre>
Out[7]:			С			
	а	b				
	в	1	2			
	а	2	3			
	С	3	4			
In [8]:	s1.	sor	t_ind	ex(level=	"a")	
Out[8]:			С			
	а	b				
	в	1	2			
	С	3	4			
	а	2	3			
In [9]:	s1.	sor	t_ind	ex(level=	= <mark>"a",</mark> key=	lambda idx: idx.str.lower())
Out[9]:			с			
	а	b				
	а	2	3			
	в	1	2			
	С	3	4			

In [10]:	df1	L = p	od.Da	taFrame	e({"one": [2, 1, 1, 1], "two": [1, 3, 2, 4], "three": [5, 4, 3							
	df1	L.sor	rt_va	lues(by	y="two")							
Out[10]:		one	two	three								
	0	2	1	5								
	2	1	2	3								
	1	1	3	4								
	3	1	4	2								
In [11]:	df1	L[["c	one",	"two",	<pre>, "three"]].sort_values(by=["one", "two"])</pre>							
Out[11]:		one	two	three								
	2	1	2	3								
	1	1	3	4								
	3	1	4	2								
	0	2	1	5								
In [13]: Out[13]:	s b c d e dty	-0. 0. 1. 0. /pe:	2058 7666 0950 6040 3722 floa	03 81 59 67 62 t64	random.randn(5), index=["a", "b", "c", "d", "e"])							
In [14]:			np.n valu									
Out[14]:	s.sort_values() a -0.205803 e 0.372262 b 0.766681 d 1.604067 c NaN dtype: float64											
In [15]:	s.s	sort_	valu	es(na_p	position="first")							
Out[15]:	a e b d	0. 0. 1.	N 2058 3722 7666 6040 floa	62 81 67								

In [16]:	<pre>s1 = pd.Series(["B", "a", "C"]) s1.sort_values()</pre>
Out[16]:	0 B 2 C 1 a dtype: object
In [17]:	<pre>df = pd.DataFrame({"a": ["B", "a", "C"], "b": [1, 2, 3]}) df.sort_values(by="a")</pre>
Out[17]:	a b
	0 B 1
	2 C 3
	1 a 2
In [18]:	<pre>df.sort_values(by="a", key=lambda col: col.str.lower())</pre>
Out[18]:	a b
	1 a 2
	0 B 1
	2 C 3
In [19]:	<pre>idx = pd.MultiIndex.from_tuples([("a", 1), ("a", 2), ("a", 2), ("b", 2), ("b", idx.names = ["first", "second"] df_multi = pd.DataFrame({"A": np.arange(6, 0, -1)}, index=idx) df_multi</pre>
Out[19]:	Α
	first second
	1 6
	a 2 5
	2 4

2 3

1 2 1 1

b

Out[21]:		Α									
	first sec										
	b	1 1									
	, C	1 2									
	а	1 6									
	b	2 3									
	а	2 4 2 5									
In [22]:	<pre>ser = pd.Series([1, 2, 3]) ser.searchsorted([0, 3])</pre>										
Out[22]:	array([0	2], dtype=int64)									
In [23]:	ser.sear	sorted([0, 4])									
Out[23]:	array([0	3], dtype=int64)									
In [24]:	ser.sear	<pre>sorted([0, 3], sorter=np.argsort(ser))</pre>									
Out[24]:	array([0	2], dtype=int64)									
In [25]:	s = pd.S s	ies(np.random.permutation(10))									
Out[25]:	0 4 1 7 2 1 3 2 4 0 5 8 6 5 7 6 8 9 9 3 dtype: i	32									

In [26]:	"a" "b"														
	df.	nla	rgest	:(3,	, "a	")									
Out[26]:		а	b	с											
	5	11	f 3	3.0											
	3	10	c 3	3.2											
	4	8	e Na	aN											
In [27]:	df1	co	lumns	5 =	pd.	MultiInde	x.fr	om_tup	oles	;([("a", "one"), ("a", "two"), ("b", "thr					
	df1		rt_va	alue	es(b	y=("a", "	two"))							
Out[27]:			а		b										
		one	two	th	ree										
	0	2	1		5										
	2	1	2		3										
	1	1	3		4										
	3	1	4		2										
In [28]:	<pre>dft = pd.DataFrame({ "A": np.random.rand(3), "B": 1, "C": "foo", "D": pd.Timestamp("20010102"), "E": pd.Series([1.0] * 3).astype("float32"), "F": False, "G": pd.Series([1] * 3, dtype="int8"), })</pre>														
	dft	:													
Out[28]:			Α	в	С	D	Е	F	G						
	0	0.57	7873	1	foo	2001-01-02	1.0	False	1						
	1	0.14	9990	1	foo	2001-01-02	1.0	False	1						
	2	0.24	4930	1	foo	2001-01-02	1.0	False	1						

In [29]:	<pre>df1 = pd.DataFrame(np.random.randn(8, 1), columns=["A"], dtype="float32") df1</pre>
Out[29]:	Α
	0 0.466913
	1 1.734496
	2 0.416978
	3 0.158830
	4 0.626867
	5 -1.188689
	6 -2.190499
	7 -0.572933
In [30]:	<pre>df2 = pd.DataFrame({ "A": pd.Series(np.random.randn(8), dtype="float16"), "B": pd.Series(np.random.randn(8)), "C": pd.Series(np.array(np.random.randn(8), dtype="uint8")), }) df2</pre>
Out[30]:	A B C
	0 0.487549 0.544818 0
	1 1.299805 0.228472 0
	2 0.007591 0.703416 0
	3 0.010628 0.621133 0
	4 1.896484 -1.264181 0
	5 1.053711 -0.364295 255
	6 0.562988 -0.390742 0
	7 0.713379 0.547247 0
In [31]:	<pre>pd.DataFrame([1, 2], columns=["a"]).dtypes</pre>
Out[31]:	a int64 dtype: object
In [32]:	pd.DataFrame({"a": [1, 2]}).dtypes
Out[32]:	a int64 dtype: object
In [33]:	<pre>pd.DataFrame({"a": 1}, index=list(range(2))).dtypes</pre>
Out[33]:	a int64 dtype: object

In [34]:	df3 = df1.reindex_like(df2).fillna(value=0.0) + df2 df3								
Out[34]:	A B C								
	0 0.954462 0.544818 0.0								
	1 3.034301 0.228472 0.0								
	2 0.424570 0.703416 0.0								
	3 0.169458 0.621133 0.0								
	4 2.523352 -1.264181 0.0								
	5 -0.134978 -0.364295 255.0								
	6 -1.627511 -0.390742 0.0								
	7 0.140446 0.547247 0.0								
in [35]:	df3.to_numpy().dtype								
Out[35]:	dtype('float64')								
in [36]:	df3.astype("float32").dtypes								
Out[36]:	A float32 B float32 C float32 dtype: object								
n [37]:	<pre>dft = pd.DataFrame({"a": [1, 2, 3], "b": [4, 5, 6], "c": [7, 8, 9]}) dft[["a", "b"]] = dft[["a", "b"]].astype(np.uint8) dft</pre>								
)ut[37]:	a b c								
	0 1 4 7								
	1 2 5 8								
	2 3 6 9								
[n [38]:	<pre>dft1 = pd.DataFrame({"a": [1, 0, 1], "b": [4, 5, 6], "c": [7, 8, 9]}) dft1 = dft1.astype({"a": np.bool_, "c": np.float64}) dft1</pre>								
Out[38]:	a b c								
	0 True 4 7.0								
	1 False 5 8.0								
	2 True 6 9.0								

```
In [39]: dft = pd.DataFrame({"a": [1, 2, 3], "b": [4, 5, 6], "c": [7, 8, 9]})
         dft.loc[:, ["a", "b"]].astype(np.uint8).dtypes
Out[39]: a
              uint8
              uint8
         b
         dtype: object
In [40]: dft.loc[:, ["a", "b"]] = dft.loc[:, ["a", "b"]].astype(np.uint8)
         dft.dtypes
Out[40]: a
              int64
         b
              int64
              int64
         с
         dtype: object
In [41]: import datetime
         df = pd.DataFrame(
         [
         [1, 2],
         ["a", "b"],
         [datetime.datetime(2016, 3, 2), datetime.datetime(2016, 3,2)],
         )
         df = df.T
         df
Out[41]:
            0 1
                        2
          0 1 a 2016-03-02
          1 2 b 2016-03-02
In [42]: df.infer_objects().dtypes
Out[42]: 0
                       int64
         1
                      object
         2
              datetime64[ns]
         dtype: object
In [ ]: m = ["1.1", 2, 3]
         pd.to_numeric(m)
In [ ]:
In [ ]:
In [ ]:
```

In	[43]:	<pre>import datetime</pre>			
		m = ["2016-07-09",	<pre>datetime.datetime(2016,</pre>	З,	2)]
		<pre>pd.to_datetime(m)</pre>			

- In [44]: m = ["5us", pd.Timedelta("1day")]
 pd.to_timedelta(m)
- In [45]: import datetime
 m = ["apple", datetime.datetime(2016, 3, 2)]
- In [46]: pd.to_datetime(m, errors="coerce")
- Out[46]: DatetimeIndex(['NaT', '2016-03-02'], dtype='datetime64[ns]', freq=None)
- In [47]: m = ["apple", 2, 3]
 pd.to_numeric(m, errors="coerce")
- Out[47]: array([nan, 2., 3.])
- In [48]: m = ["apple", pd.Timedelta("1day")]
 pd.to_timedelta(m, errors="coerce")
- Out[48]: TimedeltaIndex([NaT, '1 days'], dtype='timedelta64[ns]', freq=None)
- In [49]: import datetime
 m = ["apple", datetime.datetime(2016, 3, 2)]
 pd.to_datetime(m, errors="ignore")
- Out[49]: Index(['apple', 2016-03-02 00:00:00], dtype='object')
- In [50]: m = ["apple", 2, 3]
 pd.to_numeric(m, errors="ignore")
- Out[50]: array(['apple', 2, 3], dtype=object)
- In [51]: m = ["apple", pd.Timedelta("1day")]
 pd.to_timedelta(m, errors="ignore")
- Out[51]: array(['apple', Timedelta('1 days 00:00:00')], dtype=object)

In [52]:	<pre>import datetime df = pd.DataFrame([["2016-07-09", datetime.datetime(2016, 3, 2)]] * 2, dtype="(df</pre>
Out[52]:	0 1
	0 2016-07-09 2016-03-02 00:00:00
	1 2016-07-09 2016-03-02 00:00:00
In [54]:	df.apply(pd.to_datetime)
Out[54]:	0 1
	0 2016-07-09 2016-03-02
	1 2016-07-09 2016-03-02
In [55]:	<pre>df = pd.DataFrame([["1.1", 2, 3]] * 2, dtype="0") df</pre>
Out[55]:	0 1 2
	0 1.1 2 3
	1 1.1 2 3
In [56]:	df.apply(pd.to_numeric)
Out[56]:	0 1 2
	0 1.1 2 3
	1 1.1 2 3
In [57]:	<pre>df = pd.DataFrame([["5us", pd.Timedelta("1day")]] * 2, dtype="0") df</pre>
Out[57]:	0 1
	0 5us 1 days 00:00:00
	1 5us 1 days 00:00:00
In [58]:	df.apply(pd.to_timedelta)
Out[58]:	0 1
	0 0 days 00:00:00.000005 1 days
	1 0 days 00:00:00.000005 1 days

In [59]:	<pre>dfi = df3.astype("int32") dfi["E"] = 1 dfi</pre>										
Out[59]:	АВСЕ										
	0 0 0 1										
	1 3 0 0 1										
	2 0 0 1										
	3 0 0 1										
	4 2 -1 0 1										
	5 0 0 255 1										
	6 -1 0 0 1										
	7 0 0 1										
In [60]:	<pre>casted = dfi[dfi > 0] casted</pre>										
Out[60]:	A B C E										
	0 NaN NaN 1										
	1 3.0 NaN NaN 1										
	2 NaN NaN 1										
	3 NaN NaN 1										
	4 2.0 NaN NaN 1										
	5 NaN NaN 255.0 1										
	6 NaN NaN 1										
	7 NaN NaN 1										
In [61]:	7 NaN NaN 1										

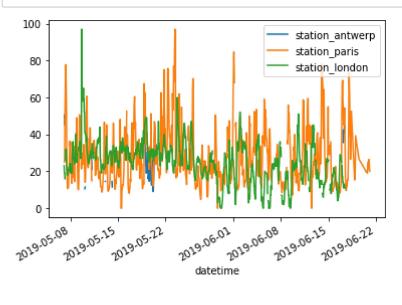
In [62]:	<pre>df["tdeltas"] = df.dates.diff() df["uint64"] = np.arange(3, 6).astype("u8") df["other_dates"] = pd.date_range("20130101", periods=3) df["tz_aware_dates"] = pd.date_range("20130101", periods=3, tz="US/Eastern") df</pre>												
Out[62]:		string	int64	uint8	float64	bool1	bool2	dates	category	tdeltas	uint64	other_dat	
	0	а	1	3	4.0	True	False	2022-09-22 19:45:48.623494	A	NaT	3	2013-01-	
	1	b	2	4	5.0	False	True	2022-09-23 19:45:48.623494	В	1 days	4	2013-01-	
	2	С	3	5	6.0	True	False	2022-09-24 19:45:48.623494	С	1 days	5	2013-01-	
	•											•	
In [63]:	df.	selec	t_dtyp	es(in	clude=	[bool])						
Out[63]:		bool1	bool2										
	0	True	False										
	1	False	True										
	2	True	False										
In [65]:	df.	selec	t_dtyp	es(in	clude=	bool	"])						
Out[65]:		bool1	bool2										
	0	True	False										
	1	False	True										
	2	True	False										
In [66]:	df.	selec	t_dtyp	es(in	clude=	"numb	er", "	bool"], exclu	de=[<mark>"uns</mark>	ignedir	nteger"])	
Out[66]:		int64	float64	bool1	bool2	tdeltas	5						
	0	1	4.0	True	False	Na	 Г						
	1	2	5.0	False	True	1 days	5						
	2	3	6.0	True	False	1 days	5						
In [67]:	df.	selec	t_dtyp	es(in	clude=	["obje	ct"])						
Out[67]:		string											
	0	а	-										
	1	b											
	2	с											

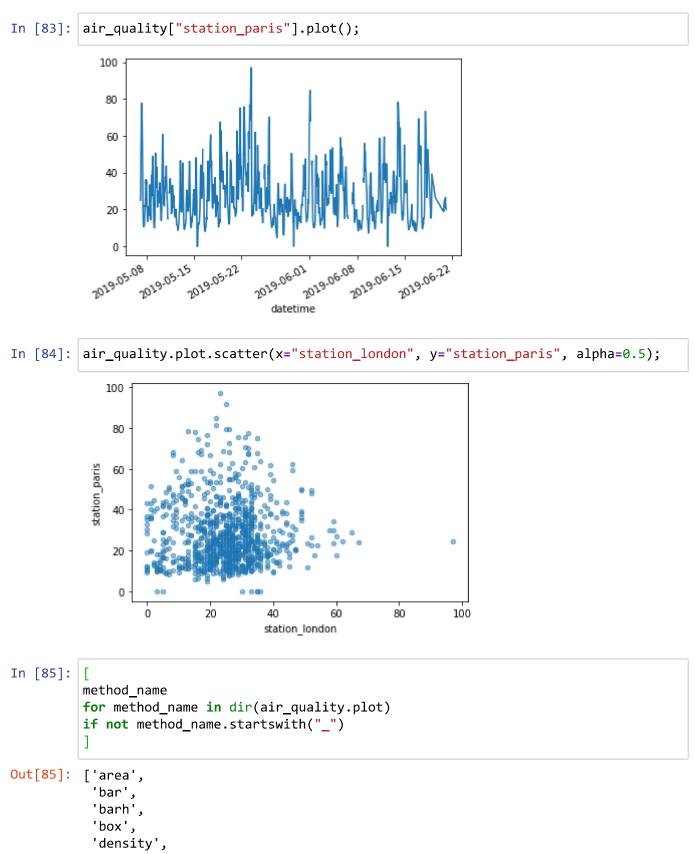
```
In [68]: def subdtypes(dtype):
              subs = dtype.__subclasses__()
              if not subs:
                  return dtype
             return [dtype, [subdtypes(dt) for dt in subs]]
In [69]: subdtypes(np.generic)
Out[69]: [numpy.generic,
          [[numpy.number,
             [[numpy.integer,
               [[numpy.signedinteger,
                 [numpy.int8,
                  numpy.int16,
                  numpy.intc,
                  numpy.int32,
                  numpy.int64,
                  numpy.timedelta64]],
                [numpy.unsignedinteger,
                 [numpy.uint8, numpy.uint16, numpy.uintc, numpy.uint32, numpy.uint6
         4]]]],
              [numpy.inexact,
               [[numpy.floating,
                 [numpy.float16, numpy.float32, numpy.float64, numpy.longdouble]],
                [numpy.complexfloating,
                 [numpy.complex64, numpy.complex128, numpy.clongdouble]]]]]],
            [numpy.flexible,
             [[numpy.character, [numpy.bytes , numpy.str ]],
              [numpy.void, [numpy.record]]]],
            numpy.bool_,
            numpy.datetime64,
            numpy.object ]]
In [70]: import pandas as pd
         from io import StringIO
         data = "col1,col2,col3\na,b,1\na,b,2\nc,d,3"
         pd.read csv(StringIO(data))
Out[70]:
             col1 col2 col3
          0
               а
                    b
                         1
          1
                         2
               а
                    b
          2
                         3
               С
                    d
In [71]: pd.read_csv(StringIO(data), usecols=lambda x: x.upper() in ["COL1", "COL3"])
Out[71]:
             col1 col3
          0
                    1
               а
          1
                    2
               а
          2
                    3
               с
```

In [72]:						col3\na,b,1 cringIO(dat	
In [73]:	df. df	col	umns	=	[f"pr	e_{col}" fo	or col in df.columns]
Out[73]:		pre_	_col1	pr	e_col2	pre_col3	
	0		а		b	1	
In [74]:						col3\na,b,1 [O(data))	l\na,b,2\nc,d,3"
Out[74]:		col1	l co	2 (col3		
	0	â	a	b	1		
	1	â	à	b	2		
	2	(0	d	3		
In [75]:	pd.	rea	d_cs	v(S	tring	[O(data), s	skiprows= lambda x: x % 2 != 0)
Out[75]:		col1	l co	2 (col3		
	0	e	a	b	2		
In [76]:	dat pri a,t 1,2	:a =	"a, data d 4	b,c	as np ,d∖n1	,2,3,4\n5,6	5,7,8\n9,10,11"
	9,1	.0,1	1				
In [77]:	df df	= p	d.re	ad_	csv(S	cringIO(dat	ta), dtype=object)
Out[77]:		а	b	с	d		
	0	1	2	3	4		
	1	5	6	7	8		
	2	9	10 1	1 N	laN		
In [78]:		= p dty		ad_	csv(S	ringIO(dat	ta), dtype={"b": object, "c": np.float64, "d":"Inte
Out[78]:	a b c d dty	f	int obje loat Int obj	ct 64 64			

In [79]:						2\n'A'\n4.22 [O(data), cc		<mark>col_1</mark> ": str})	
Out[79]:		а	b	С	d				
	0	1	2	3.0	4				
	1	5	6	7.0	8				
	2	9	10	11.0	<na></na>				
In [80]:			pd. ype	_	_csv(S	tringIO(data), dtype="c	ategory")	
Out[80]:		col_1 category dtype: object							
In [81]:				-	■ pd.re nead()	ead_csv("air	_quality_no	<pre>2.csv", index</pre>	_col=0, parse_dates=True)
Out[81]:					st	ation_antwerp	station_paris	station_london	
				date	time				
	20)19-	05-0	7 02:0	0:00	NaN	NaN	23.0	
	20	19-	05-0	7 03:0	0:00	50.5	25.0	19.0	
	20	19-	05-0	7 04:0	0:00	45.0	27.7	19.0	
	20	19-	05-0	7 05:0	0:00	NaN	50.4	16.0	
	20	19-	05-0	7 06:0	0:00	NaN	61.9	NaN	

In [82]: air_quality.plot();



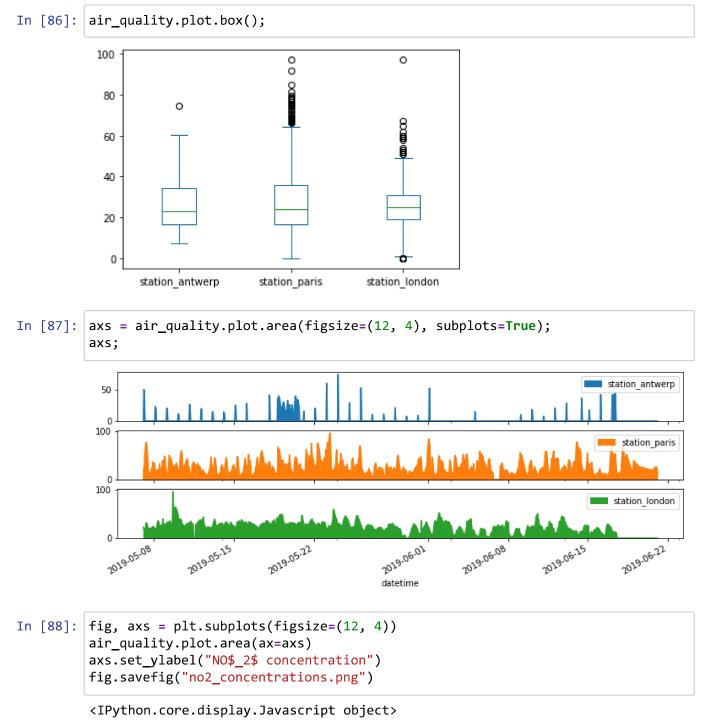


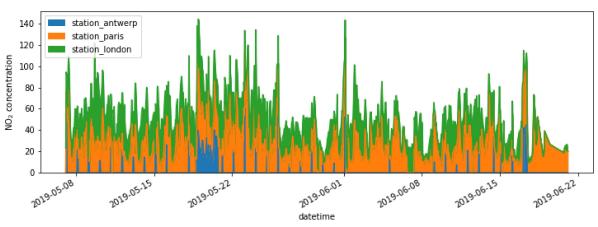
'hexbin', 'hist', 'kde',

'line',

'pie',

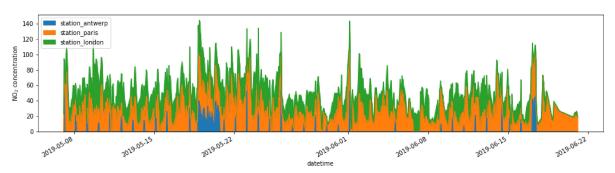
'scatter']





In [89]: fig, axs = plt.subplots(figsize=(17, 4)) air_quality.plot.area(ax=axs) axs.set_ylabel("NO\$_2\$ concentration");

<IPython.core.display.Javascript object>





In [90]: air_quality["london_mg_per_cubic"] = air_quality["station_london"] * 1.882 air_quality.head()

Out	[90]	:

	station_antwerp	station_paris	station_london	london_mg_per_cubic
datetime				
2019-05-07 02:00:00	NaN	NaN	23.0	43.286
2019-05-07 03:00:00	50.5	25.0	19.0	35.758
2019-05-07 04:00:00	45.0	27.7	19.0	35.758
2019-05-07 05:00:00	NaN	50.4	16.0	30.112
2019-05-07 06:00:00	NaN	61.9	NaN	NaN

In [91]: air_quality["ratio_paris_antwerp"] = (air_quality["station_paris"] / air_qualit

air_quality.head()

Out[91]:

station_antwerp station_paris station_london london_mg_per_cubic ratio_paris_antwer|

NaN	NaN	23.0	43.286	Nal
50.5	25.0	19.0	35.758	0.49505
45.0	27.7	19.0	35.758	0.61555
NaN	50.4	16.0	30.112	Naľ
NaN	61.9	NaN	NaN	Nat
	50.5 45.0 NaN	50.525.045.027.7NaN50.4	50.525.019.045.027.719.0NaN50.416.0	50.525.019.035.75845.027.719.035.758NaN50.416.030.112

```
In [92]: air_quality_renamed = air_quality.rename(
            columns={
            "station_antwerp": "BETR801",
            "station_paris": "FR04014",
"station_london": "London Westminster",
             }
             )
```

Out[92]

air_quality_renamed.head()

06:00:00

:	BETR801	FR04014	London Westminster	london_mg_per_cubic	ratio_paris_antwerp
datetim	e				
2019-05-0 02:00:0	- NaN	NaN	23.0	43.286	NaN
2019-05-0 03:00:0	505	25.0	19.0	35.758	0.495050
2019-05-0 04:00:0	- 450	27.7	19.0	35.758	0.615556
2019-05-0 05:00:0	NaN	50.4	16.0	30.112	NaN
2019-05-0 06:00:0	- NaN	61.9	NaN	NaN	NaN

In [97]: air_quality_renamed = air_quality_renamed.rename(columns=str.lower) air_quality_renamed.head()

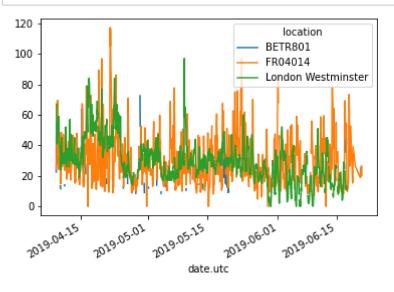
ntwerp	ratio_paris_an	london_mg_per_cubic	london westminster	fr04014	betr801		Out[97]:
						datetime	
NaN		43.286	23.0	NaN	NaN	2019-05-07 02:00:00	
495050	0.4	35.758	19.0	25.0	50.5	2019-05-07 03:00:00	
615556	0.6	35.758	19.0	27.7	45.0	2019-05-07 04:00:00	
NaN		30.112	16.0	50.4	NaN	2019-05-07 05:00:00	
NaN		NaN	NaN	61.9	NaN	2019-05-07 06:00:00	

In [99]: air_quality = pd.read_csv("air_quality_long.csv", index_col="date.utc", parse_c

air_quality.head()

	city	country	location	parameter	r value	unit	
date.utc							
2019-06-18 06:00:00+00:00	Antwerpen	BE	BETR801	pm25	5 18.0	µg/m³	
2019-06-17 08:00:00+00:00	Antwerpen	BE	BETR801	pm25	6.5	µg/m³	
2019-06-17 07:00:00+00:00	Antwerpen	BE	BETR801	pm25	5 18.5	µg/m³	
2019-06-17 06:00:00+00:00	Antwerpen	BE	BETR801	pm25	5 16.0	µg/m³	
2019-06-17 05:00:00+00:00	Antwerpen	BE	BETR801	pm25	5 7.5	µg/m³	
<pre>: no2 = air_quality[air_quality["parameter"] == "no2"]</pre>							
<pre>no2_subset = no2.sort_index().groupby(["location"]).head(2) no2_subset</pre>							
	city	country		location	paramete	r value	unit
date.utc							
2019-04-09 01:00:00+00:00	Antwerpen	BE		BETR801	no2	2 22.5	µg/m³
2019-04-09 01:00:00+00:00	Paris	FR		FR04014	no2	2 24.4	µg/m³
2019-04-09 02:00:00+00:00	London	GB	London We	estminster	no2	2 67.0	µg/m³
2019-04-09 02:00:00+00:00	Antwerpen	BE		BETR801	no2	2 53.5	µg/m³
2019-04-09 02:00:00+00:00	Paris	FR		FR04014	no2	2 27.4	µg/m³
2019-04-09 03:00:00+00:00	London	GB	London We	estminster	no2	2 67.0	µg/m³
no2_subset.pivot(colu	mns= <mark>"loc</mark> a	tion", \	∕alues="∖	value")			
	mns=" <mark>loca</mark> BETR801	_		•			
		_		•			
location		_		•			
location date.utc	BETR801	FR04014		/estminster			
	2019-06-18 06:00:00+00:00 2019-06-17 08:00:00+00:00 2019-06-17 07:00:00+00:00 2019-06-17 06:00:00+00:00 2019-06-17 05:00:00+00:00 no2 = air_quality[air_ no2_subset = no2.sort_ no2_subset = no2.sort_ no2_subset date.utc 2019-04-09 01:00:00+00:00 2019-04-09 01:00:00+00:00 2019-04-09 02:00:00+00:00 2019-04-09 02:00:00+00:00	date.utc 2019-06-18 06:00:00+00:00 Antwerpen 2019-06-17 08:00:00+00:00 Antwerpen 2019-06-17 07:00:00+00:00 Antwerpen 2019-06-17 05:00:00+00:00 Antwerpen 2019-06-17 05:00:00+00:00 Antwerpen 2019-06-17 05:00:00+00:00 Antwerpen no2 = air_quality[air_quality[no2_subset = no2.sort_index(). no2_subset city date.utc 2019-04-09 01:00:00+00:00 Antwerpen 2019-04-09 02:00:00+00:00 Antwerpen 2019-04-09 01:00:00+00:00 Antwerpen 2019-04-09 02:00:00+00:00 Antwerpen 2019-04-09 02:00:00+00:00 Paris 2019-04-09 02:00:00+00:00 Antwerpen 2019-04-09 02:00:00+00:00 Antwerpen 2019-04-09 02:00:00+00:00 Paris 2019-04-09 02:00:00+00:00 Antwerpen 2019-04-09 02:00:00+00:00 Antwerpen	2019-06-18 06:00:00+00:00 Antwerpen BE 2019-06-17 08:00:00+00:00 Antwerpen BE 2019-06-17 07:00:00+00:00 Antwerpen BE 2019-06-17 06:00:00+00:00 Antwerpen BE 2019-06-17 05:00:00+00:00 Antwerpen BE 2019-06-17 05:00:00+00:00 Antwerpen BE 2019-06-17 05:00:00+00:00 Antwerpen BE no2 = air_quality[air_quality["paramet" no2_subset = no2.sort_index().groupby(no2_subset) no2_subset city country date.utc City country 2019-04-09 01:00:00+00:00 Antwerpen BE 2019-04-09 01:00:00+00:00 Antwerpen BE 2019-04-09 02:00:00+00:00 Antwerpen BE	date.utc 2019-06-18 06:00:00+00:00 Antwerpen BE BETR801 2019-06-17 08:00:00+00:00 Antwerpen BE BETR801 2019-06-17 07:00:00+00:00 Antwerpen BE BETR801 2019-06-17 06:00:00+00:00 Antwerpen BE BETR801 2019-06-17 06:00:00+00:00 Antwerpen BE BETR801 2019-06-17 05:00:00+00:00 Antwerpen BE BETR801 2019-06-17 05:00:00+00:00 Antwerpen BE BETR801 no2 = air_quality[air_quality["parameter"] == no2_subset = no2.sort_index().groupby(["locations") no2_subset city country date.utc 2019-04-09 01:00:00+00:00 Antwerpen BE 2019-04-09 01:00:00+00:00 Paris FR 2019-04-09 02:00:00+00:00 Antwerpen BE 2019-04-09 02:00:00+00:00 Antwerpen BE 2019-04-09 02:00:00+00:00 Paris FR 2019-04-09 02:00:00+00:00 Paris FR 2019-04-09 02:00:00+00:00 Paris FR 2019-04-09 02:00:00+00:00 Paris FR	date.utc BE BETR801 pm25 2019-06-18 06:00:00+00:00 Antwerpen BE BETR801 pm25 2019-06-17 08:00:00+00:00 Antwerpen BE BETR801 pm25 2019-06-17 07:00:00+00:00 Antwerpen BE BETR801 pm25 2019-06-17 06:00:00+00:00 Antwerpen BE BETR801 pm25 2019-06-17 06:00:00+00:00 Antwerpen BE BETR801 pm25 2019-06-17 05:00:00+00:00 Antwerpen BE BETR801 pm25 no2 = air_quality[air_quality["parameter"] == "no2"] no2_subset = no2.sort_index().groupby(["location"]).he no2_subset no2_subset city country location date.utc city country location 2019-04-09 01:00:00+00:00 Antwerpen BE BETR801 2019-04-09 01:00:00+00:00 Paris FR FR04014 2019-04-09 02:00:00+00:00 London GB London Westminster 2019-04-09 02:00:00+00:00 Antwerpen BE BETR801 2019-04-09 02:00:00+00:00 Antwerpen BE BETR801 2019-04-09 02:00:00+00:00<	date.utc 2019-06-18 06:00:00+00:00 Antwerpen BE BETR801 pm25 18.0 2019-06-17 08:00:00+00:00 Antwerpen BE BETR801 pm25 18.5 2019-06-17 06:00:00+00:00 Antwerpen BE BETR801 pm25 16.0 2019-06-17 06:00:00+00:00 Antwerpen BE BETR801 pm25 16.0 2019-06-17 05:00:00+00:00 Antwerpen BE BETR801 pm25 7.5 no2 = air_quality[air_quality["parameter"] == "no2"] no2_subset = no2.sort_index().groupby(["location"]).head(2) no2_subset city country location parameter date.utc 2019-04-09 01:00:00+00:00 Antwerpen BE BETR801 no2 2019-04-09 02:00:00+00:00 Antwerpen BE BETR801 no2 2019-04-09 02:00:00+00:00 Antwerpen BE BETR801 no2	date.utc 2019-06-18 06:00:00+00:00 Antwerpen BE BETR801 pm25 18.0 µg/m³ 2019-06-17 08:00:00+00:00 Antwerpen BE BETR801 pm25 6.5 µg/m³ 2019-06-17 07:00:00+00:00 Antwerpen BE BETR801 pm25 16.0 µg/m³ 2019-06-17 06:00:00+00:00 Antwerpen BE BETR801 pm25 16.0 µg/m³ 2019-06-17 05:00:00+00:00 Antwerpen BE BETR801 pm25 7.5 µg/m³ 2019-06-17 05:00:00+00:00 Antwerpen BE BETR801 pm25 7.5 µg/m³ no2 = air_quality[air_quality["parameter"] == "no2"] Ino2_subset = no2.sort_index().groupby(["location"]).head(2) no2_subset city country location parameter value date.utc 2019-04-09 01:00:00+00:00 Antwerpen BE BETR801 no2 22.5 2019-04-09 01:00:00+00:00 Paris FR FR04014 no2 24.4 2019-04-09 02:00:00+00:00 London GB 2019-04-09 02:00:00+00:00 Antwerpen BE BETR801 no2 53.5 2019-04-09 02:00:00+00:00 Antwerpen BE





In [104]: air_quality.pivot_table(values="value", index="location", columns="parameter", Out[104]: parameter no2 pm25

location		
BETR801	26.950920	23.169492
FR04014	29.374284	NaN
London Westminster	29.740050	13.443568

```
In [105]: air_quality.pivot_table(
          values="value",
          index="location",
          columns="parameter",
          aggfunc="mean",
          margins=True,
          )
```

Out[105]:	parameter	no2	pm25	All
	location			
	BETR801	26.950920	23.169492	24.982353
	FR04014	29.374284	NaN	29.374284
	London Westminster	29.740050	13.443568	21.491708
	All	29.430316	14.386849	24.222743

In [106]: air_quality.groupby(["parameter", "location"]).mean()

Out[106]:

value

parameter	location	
	BETR801	26.950920
no2	FR04014	29.374284
	London Westminster	29.740050
	BETR801	23.169492
pm25	London Westminster	13.443568

In [107]: no2_pivoted = no2.pivot(columns="location", values="value").reset_index() no2_pivoted.head()

Out[107]:	location	date.utc	BETR801	FR04014	London Westminster
	0	2019-04-09 01:00:00+00:00	22.5	24.4	NaN
	1	2019-04-09 02:00:00+00:00	53.5	27.4	67.0
	2	2019-04-09 03:00:00+00:00	54.5	34.2	67.0
	3	2019-04-09 04:00:00+00:00	34.5	48.5	41.0
	4	2019-04-09 05:00:00+00:00	46.5	59.5	41.0

In [108]:	<pre>no_2 = no2_pivoted.melt(id_vars="date.utc")</pre>
	no_2.head()

Out[108]:		date.utc	location	value
	0	2019-04-09 01:00:00+00:00	BETR801	22.5
	1	2019-04-09 02:00:00+00:00	BETR801	53.5
	2	2019-04-09 03:00:00+00:00	BETR801	54.5
	3	2019-04-09 04:00:00+00:00	BETR801	34.5
	4	2019-04-09 05:00:00+00:00	BETR801	46.5

```
In [109]: no_2 = no2_pivoted.melt(
    id_vars="date.utc",
    value_vars=["BETR801", "FR04014", "London Westminster"],
    value_name="NO_2",
    var_name="id_location",
    )
    no_2.head()
```

```
Out[109]:
```

date.utc id_location NO_2

0	2019-04-09 01:00:00+00:00	BETR801	22.5
1	2019-04-09 02:00:00+00:00	BETR801	53.5
2	2019-04-09 03:00:00+00:00	BETR801	54.5
3	2019-04-09 04:00:00+00:00	BETR801	34.5
4	2019-04-09 05:00:00+00:00	BETR801	46.5

In [110]: air_quality_no2 = pd.read_csv("air_quality_no2_long.csv",parse_dates=True)
air_quality_no2 = air_quality_no2[["date.utc", "location", "parameter", "value'
air_quality_no2.head()

Out[110]:		date.utc	location	parameter	value
	0	2019-06-21 00:00:00+00:00	FR04014	no2	20.0
	1	2019-06-20 23:00:00+00:00	FR04014	no2	21.8
	2	2019-06-20 22:00:00+00:00	FR04014	no2	26.5
	3	2019-06-20 21:00:00+00:00	FR04014	no2	24.9
	4	2019-06-20 20:00:00+00:00	FR04014	no2	21.4

In [111]: air_quality_pm25 = pd.read_csv("air_quality_pm25_long.csv",parse_dates=True)
 air_quality_pm25 = air_quality_pm25[["date.utc", "location","parameter", "value
 air_quality_pm25.head()

Out[111]:		date.utc	location	parameter	value	
	0	2019-06-18 06:00:00+00:00	BETR801	pm25	18.0	
	1	2019-06-17 08:00:00+00:00	BETR801	pm25	6.5	
	2	2019-06-17 07:00:00+00:00	BETR801	pm25	18.5	
	3	2019-06-17 06:00:00+00:00	BETR801	pm25	16.0	
	4	2019-06-17 05:00:00+00:00	BETR801	pm25	7.5	

In [112]:

```
air_quality = pd.concat([air_quality_pm25, air_quality_no2], axis=0)
air_quality.head()
```

Out[112]:		date.utc	location	parameter	value
	0	2019-06-18 06:00:00+00:00	BETR801	pm25	18.0
	1	2019-06-17 08:00:00+00:00	BETR801	pm25	6.5
	2	2019-06-17 07:00:00+00:00	BETR801	pm25	18.5
	3	2019-06-17 06:00:00+00:00	BETR801	pm25	16.0
	4	2019-06-17 05:00:00+00:00	BETR801	pm25	7.5

In [113]: print('Shape of the ``air_quality_pm25`` table: ', air_quality_pm25.shape)
print('Shape of the ``air_quality_no2`` table: ', air_quality_no2.shape)
print('Shape of the resulting ``air_quality`` table: ', air_quality.shape)

```
Shape of the ``air_quality_pm25`` table: (1110, 4)
Shape of the ``air_quality_no2`` table: (2068, 4)
Shape of the resulting ``air_quality`` table: (3178, 4)
```

Out[114]:		date.utc	location	parameter	value
	2067	2019-05-07 01:00:00+00:00	London Westminster	no2	23.0
	1003	2019-05-07 01:00:00+00:00	FR04014	no2	25.0
	100	2019-05-07 01:00:00+00:00	BETR801	pm25	12.5
	1098	2019-05-07 01:00:00+00:00	BETR801	no2	50.5
	1109	2019-05-07 01:00:00+00:00	London Westminster	pm25	8.0

In [115]: air_quality_ = pd.concat([air_quality_pm25, air_quality_no2], keys=["PM25", "NO air_quality_.head()

Out[115]:			date.utc	location	parameter	value	
		0	2019-06-18 06:00:00+00:00	BETR801	pm25	18.0	
		1	2019-06-17 08:00:00+00:00	BETR801	pm25	6.5	
	PM25	2	2019-06-17 07:00:00+00:00	BETR801	pm25	18.5	
		3	2019-06-17 06:00:00+00:00	BETR801	pm25	16.0	
		4	2019-06-17 05:00:00+00:00	BETR801	pm25	7.5	

In [116]: stations_coord = pd.read_csv("air_quality_stations.csv")
 stations_coord.head()

Out[116]:		location	coordinates.latitude	coordinates.longitude
	0	BELAL01	51.23619	4.38522
	1	BELHB23	51.17030	4.34100
	2	BELLD01	51.10998	5.00486
	3	BELLD02	51.12038	5.02155
	4	BELR833	51.32766	4.36226

In [117]: air_quality = pd.merge(air_quality, stations_coord, how="left", on="location") air_quality.head()

Out[117]:		date.utc	location	parameter	value	coordinates.latitude	coordinates.longitude
	0	2019-05-07 01:00:00+00:00	London Westminster	no2	23.0	51.49467	-0.13193
	1	2019-05-07 01:00:00+00:00	FR04014	no2	25.0	48.83724	2.39390
	2	2019-05-07 01:00:00+00:00	FR04014	no2	25.0	48.83722	2.39390
	3	2019-05-07 01:00:00+00:00	BETR801	pm25	12.5	51.20966	4.43182
	4	2019-05-07 01:00:00+00:00	BETR801	no2	50.5	51.20966	4.43182

Out[118]:		id	description	name
	0	bc	Black Carbon	BC
	1	со	Carbon Monoxide	со
	2	no2	Nitrogen Dioxide	NO2
	3	о3	Ozone	O3
	4	pm10	Particulate matter less than 10 micrometers in	PM10

In [119]: air_quality = pd.merge(air_quality, air_quality_parameters,how='left', left_on= air quality head()

	ai	r_qua	lity.hea	nd()							
Out[119]:			date.utc	location	parameter	value	coordinates.la	titude o	coordinates	longitude.	ic
	0		019-05-07 :00+00:00	London Westminster	no2	23.0	51.	49467		-0.13193	no2
	1		019 - 05-07 :00+00:00	FR04014	no2	25.0	48.	33724		2.39390	no2
	2		019-05-07 :00+00:00	FR04014	no2	25.0	48.	33722		2.39390	no2
	3		019-05-07 :00+00:00	BETR801	pm25	12.5	51.	20966		4.43182	pm25
	4		019-05-07 :00+00:00	BETR801	no2	50.5	51.	20966		4.43182	no2
In [120]:	ai	r_qua		ir_quality	• •		o2_long.csv ={"date.utc	•	<pre>tetime"})</pre>		
Out[120]:		-	country		datetime		tion paramete				
	0	Paris	FR		0:00:00+00:00						
	1 2	Paris Paris	FR FR		:3:00:00+00:00 :2:00:00+00:00						
		Paris	FR		1:00:00+00:00						
		Paris		2019-06-20 2							
In [121]:	ai	r_qua	lity.cit	y.unique()							
Out[121]:	ar	ray(['Paris',	'Antwerpe	en', 'Londo	on'],	dtype=objec	t)			
In [122]:				atetime"] = atetime"]	pd.to_dat	etime:	(air_qualit	y["date	etime"])		
Out[122]:	0 1 2 3 4		2019-06- 2019-06- 2019-06-	21 00:00:0 20 23:00:0 20 22:00:0 20 21:00:0 20 20:00:0	00+00:00 00+00:00 00+00:00						

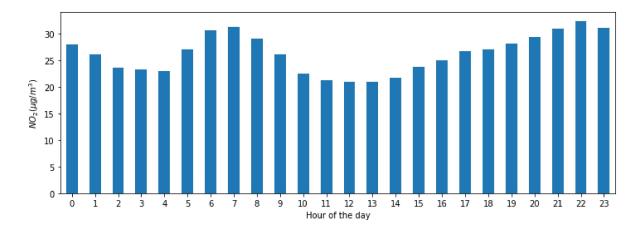
2063 2019-05-07 06:00:00+00:00 2064 2019-05-07 04:00:00+00:00 2065 2019-05-07 03:00:00+00:00 2066 2019-05-07 02:00:00+00:00 2067 2019-05-07 01:00:00+00:00 Name: datetime, Length: 2068, dtype: datetime64[ns, UTC]

	d.rea	ad_csv("air_qu	ality_no2_long.cs	v") #p	arse_dates=["date	time"]	
t[123]:		city	country	date	e.utc	locatio	on par	ameter	value	unit
-	0	Paris	FR	2019-06-21 00:00:00+0	0:00	FR0401	14	no2	20.0	µg/m³
	1	Paris	FR	2019-06-20 23:00:00+0	0:00	FR0401	4	no2	21.8	µg/m³
	2	Paris	FR	2019-06-20 22:00:00+0	0:00	FR0401	14	no2	26.5	µg/m³
	3	Paris	FR	2019-06-20 21:00:00+0	0:00	FR0401	14	no2	24.9	µg/m³
	4	Paris	FR	2019-06-20 20:00:00+0	0:00	FR0401	4	no2	21.4	µg/m³
	2063	London	GB	2019-05-07 06:00:00+0	0:00 Lo	ondon Westminst	er	no2	26.0	µg/m³
	2064	London	GB	2019-05-07 04:00:00+0	0:00 Lo	ondon Westminst	er	no2	16.0	µg/m³
	2065	London	GB	2019-05-07 03:00:00+0	0:00 Lo	ondon Westminst	er	no2	19.0	µg/m³
	2066	London	GB	2019-05-07 02:00:00+0	0:00 Lo	ondon Westminst	er	no2	19.0	µg/m³
	2067	London	GB	2019-05-07 01:00:00+0	0:00 Lo	ondon Westminst	er	no2	23.0	µg/m³
	Time	stamp('	2019-05	me"].min(), air_q -07 01:00:00+0000 -21 00:00:00+0000	', tz=	'UTC'),	.max()		
[125]: a	ir_q	uality["dateti	me"].max() - air_	qualit	y["datetime"].min	()		
t[125]: T	imed	elta('4	4 days	23:00:00')						
		uality[uality.] = air_quality["	dateti	me"].dt.mont	h			
t[126]:	ci	ty coun	try	datetime	locatio	n parameter	value	unit	month	
-	0 Pa	ris	FR 2019	-06-21 00:00:00+00:00	FR0401	4 no2	20.0	µg/m³	6	
	1 Pa	ris	FR 2019	-06-20 23:00:00+00:00	FR0401	4 no2	21.8	µg/m³	6	
	2 Pa	ris	FR 2019	-06-20 22:00:00+00:00	FR0401	4 no2	26.5	µg/m³	6	
	3 Pa	ris	FR 2019	-06-20 21:00:00+00:00	FR0401	4 no2	24.9	µg/m³	6	

In [127]:	air_quali	ty.groupby([air_quali	<pre>ty["datetime"].dt.weekday, "location"])["value"].</pre>
Out[127]:	datetime	location	
	0	BETR801	27.875000
		FR04014	24.856250
		London Westminster	23.969697
	1	BETR801	22.214286
		FR04014	30.999359
		London Westminster	24.885714
	2	BETR801	21.125000
		FR04014	29.165753
		London Westminster	23.460432
	3	BETR801	27.500000
		FR04014	28.600690
		London Westminster	24.780142
	4	BETR801	28.400000
		FR04014	31.617986
		London Westminster	26.446809
	5	BETR801	33.500000
		FR04014	25.266154
		London Westminster	24.977612
	6	BETR801	21.896552
		FR04014	23.274306
		London Westminster	24.859155
	Name: val	lue, dtype: float64	
In [128]:		= plt.subplots(figsiz .ty.groupby(air_qualit	e=(12, 4)) y[<mark>"datetime</mark> "].dt.hour)["value"].mean().plot(kind=
	1 ·	el("Hour of the day"); el("\$NO_2 (μg/m^3)\$");	<pre># custom x label using matplotlib</pre>
	<ipython.< td=""><td>.core.display.Javascri</td><td>pt object></td></ipython.<>	.core.display.Javascri	pt object>

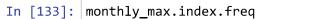
<IPython.core.display.Javascript object>

<IPython.core.display.Javascript object>

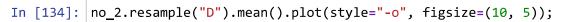


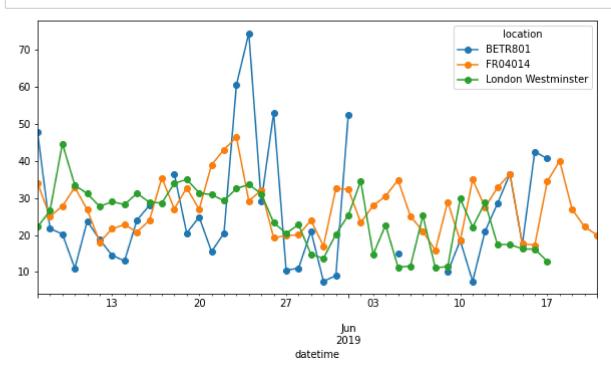
In [129]: no_2 = air_quality.pivot(index="datetime", columns="location", values="value")
no_2.head()

Out[129]:	location	BETR801	FR04014	London Westminster		
	datetime					
	2019-05-07 01:00:00+00:00	50.5	25.0	23.0		
	2019-05-07 02:00:00+00:00	45.0	27.7	19.0		
	2019-05-07 03:00:00+00:00	NaN	50.4	19.0		
	2019-05-07 04:00:00+00:00	NaN	61.9	16.0		
	2019-05-07 05:00:00+00:00	NaN	72.4	NaN		
In [130]:	<pre>no_2.index.year, no_2</pre>	.index.we	eekday			
Out[130]:	(Int64Index([2019, 20	19, 2019,	, 2019,	2019, 2019, 2019,	2019, 2019, 2019,	
	dtype='in Int64Index([1, 1, 1, 3, 3, 3,	t64', nar 1, 1, 1, 3, 3, 3,	me='date , 1, 1, , 3, 3,	time', length=103 1, 1,		,
		,			- / /	
In [131]:	no_2["2019-05-20":"20	19-05-21'].plot();		
	Iocation 70 BETR801 60 FR04014 60 London Westminster 50		06:00 12:	00 18:00		
In [132]:	<pre>monthly_max = no_2.re monthly_max</pre>	sample("N	۹").max()		
Out[132]:	location	BETR801	FR04014	London Westminster		
	datetime					
	2019-05-31 00:00:00+00:00	74.5	97.0	97.0		
	2019-06-30 00:00:00+00:00	52.5	84.7	52.0		



Out[133]: <MonthEnd>





Syed Afroz Ali



Pandas toolkit Part 5

Syed Afroz Ali

- In [1]: import pandas as pd
 import numpy as np
- In [4]: url = ("https://raw.github.com/pandas-dev""/pandas/main/pandas/tests/io/data/cs
 tips = pd.read_csv(url)
 tips.head()

Out[4]:		total_bill	tip	sex	smoker	day	time	size
	0	16.99	1.01	Female	No	Sun	Dinner	2
	1	10.34	1.66	Male	No	Sun	Dinner	3
	2	21.01	3.50	Male	No	Sun	Dinner	3
	3	23.68	3.31	Male	No	Sun	Dinner	2
	4	24.59	3.61	Female	No	Sun	Dinner	4

In [3]: tips[["total_bill", "tip", "smoker", "time"]]

Out[3]:		total_bill	tip	smoker	time
	0	16.99	1.01	No	Dinner
	1	10.34	1.66	No	Dinner
	2	21.01	3.50	No	Dinner
	3	23.68	3.31	No	Dinner
	4	24.59	3.61	No	Dinner
	239	29.03	5.92	No	Dinner
	240	27.18	2.00	Yes	Dinner
	241	22.67	2.00	Yes	Dinner
	242	17.82	1.75	No	Dinner
	243	18.78	3.00	No	Dinner

244 rows × 4 columns

In	[4]	:	t

tips.assign(tip_rate=tips["tip"] / tips["total_bill"])

Out[4]:

	total_bill	tip	sex	smoker	day	time	size	tip_rate
0	16.99	1.01	Female	No	Sun	Dinner	2	0.059447
1	10.34	1.66	Male	No	Sun	Dinner	3	0.160542
2	21.01	3.50	Male	No	Sun	Dinner	3	0.166587
3	23.68	3.31	Male	No	Sun	Dinner	2	0.139780
4	24.59	3.61	Female	No	Sun	Dinner	4	0.146808
239	29.03	5.92	Male	No	Sat	Dinner	3	0.203927
240	27.18	2.00	Female	Yes	Sat	Dinner	2	0.073584
241	22.67	2.00	Male	Yes	Sat	Dinner	2	0.088222
242	17.82	1.75	Male	No	Sat	Dinner	2	0.098204
243	18.78	3.00	Female	No	Thur	Dinner	2	0.159744

244 rows × 8 columns

In [5]:	is_di is_di	nner = tips["time"] == "Dinner" nner
Out[5]:	0	True
	1	True
	2	True
	3	True
	4	True
	239	True
	240	True
	241	True
	242	True
	243	True
	Name:	time, Length: 244, dtype: bool
In [6]:	is_di	nner.value_counts()
Out[6]:	False	176 68 time, dtype: int64

In [7]: tips[is_

_		
Out	7]	:

ips	[is	_dinner]	
	L	-arunei l	

	total_bill	tip	sex	smoker	day	time	size
0	16.99	1.01	Female	No	Sun	Dinner	2
1	10.34	1.66	Male	No	Sun	Dinner	3
2	21.01	3.50	Male	No	Sun	Dinner	3
3	23.68	3.31	Male	No	Sun	Dinner	2
4	24.59	3.61	Female	No	Sun	Dinner	4
239	29.03	5.92	Male	No	Sat	Dinner	3
240	27.18	2.00	Female	Yes	Sat	Dinner	2
241	22.67	2.00	Male	Yes	Sat	Dinner	2
242	17.82	1.75	Male	No	Sat	Dinner	2
243	18.78	3.00	Female	No	Thur	Dinner	2

176 rows × 7 columns

In [8]: tips[(tips["time"] == "Dinner") & (tips["tip"] > 5.00)]

Out[8]:

	total_bill	tip	sex	smoker	day	time	size
23	39.42	7.58	Male	No	Sat	Dinner	4
44	30.40	5.60	Male	No	Sun	Dinner	4
47	32.40	6.00	Male	No	Sun	Dinner	4
52	34.81	5.20	Female	No	Sun	Dinner	4
59	48.27	6.73	Male	No	Sat	Dinner	4
116	29.93	5.07	Male	No	Sun	Dinner	4
155	29.85	5.14	Female	No	Sun	Dinner	5
170	50.81	10.00	Male	Yes	Sat	Dinner	3
172	7.25	5.15	Male	Yes	Sun	Dinner	2
181	23.33	5.65	Male	Yes	Sun	Dinner	2
183	23.17	6.50	Male	Yes	Sun	Dinner	4
211	25.89	5.16	Male	Yes	Sat	Dinner	4
212	48.33	9.00	Male	No	Sat	Dinner	4
214	28.17	6.50	Female	Yes	Sat	Dinner	3
239	29.03	5.92	Male	No	Sat	Dinner	3

Out[9]:	to	tal_bill	tip	sex	smoker	day	time	size		
	59	48.27	6.73	Male	No	Sat	Dinner	4		
	125	29.80	4.20	Female	No	Thur	Lunch	6		
	141	34.30	6.70	Male	No	Thur	Lunch	6		
	142	41.19	5.00	Male	No	Thur	Lunch	5		
	143	27.05	5.00	Female	No	Thur	Lunch	6		
	155	29.85	5.14	Female	No	Sun	Dinner	5		
	156	48.17	5.00	Male	No	Sun	Dinner	6		
	170	50.81	10.00	Male	Yes	Sat	Dinner	3		
	182	45.35	3.50	Male	Yes	Sun	Dinner	3		
	185	20.69	5.00	Male	No	Sun	Dinner	5		
	187	30.46	2.00	Male	Yes	Sun	Dinner	5		
	212	48.33	9.00	Male	No	Sat	Dinner	4		
	216	28.15	3.00	Male	Yes	Sat	Dinner	5		
In [10]:	tips.gr	roupby ("sex').size(()					
Out[10]:	sex Female Male dtype:	87 157 int64								
In [11]:	tips.gr	roupby("sex'	').count	:()					
Out[11]:	sex	total_t	oill ti	p smoke	er day	time	size			
	Female		87 8	7 8	7 87	87	87			
	Male	1	57 15	7 15	7 157	157	157			
In [12]:	tips.gr	roupby ("sex'	')["tota	al_bill	."].co	ount()			
Out[12]:	sex									

Out[13]:		tip	day	
	day			
	Fri	2.734737	19	-
	Sat	2.993103	87	
	Sun	3.255132	76	
	Thur	2.771452	62	
To [14].	+:	an oun hu (. .	
In [14]:	tips.	groupby(loker,
Out[14]:				tip
			size	mean
	smok	er day		
		Fri	4	2.812500
	N	Sat lo	45	3.102889
	N	Sun	57	3.167895
		Thur	45	2.673778
		Fri	15	2.714000
	V	Sat	42	2.875476

Thur 17 3.030000

Sun

Yes

In [15]: tips.nlargest(10 + 5, columns="tip").tail(2)

19 3.516842

Out[15]:		total_bill		sex	smoker	day	time	size
	85	34.83	5.17	Female	No	Thur	Lunch	4
	211	25.89	5.16	Male	Yes	Sat	Dinner	4

```
In [17]: (
    tips.assign(
    rn=tips.sort_values(["total_bill"], ascending=False)
    .groupby(["day"])
    .cumcount()
    + 1
    )
    .query("rn < 3")
    .sort_values(["day", "rn"])
    )</pre>
```

Out[17]:		total_bill	tip	sex	smoker	day	time	size	rn
	95	40.17	4.73	Male	Yes	Fri	Dinner	4	1
	90	28.97	3.00	Male	Yes	Fri	Dinner	2	2
	170	50.81	10.00	Male	Yes	Sat	Dinner	3	1
	212	48.33	9.00	Male	No	Sat	Dinner	4	2
	156	48.17	5.00	Male	No	Sun	Dinner	6	1
	182	45.35	3.50	Male	Yes	Sun	Dinner	3	2
	197	43.11	5.00	Female	Yes	Thur	Lunch	4	1
	142	41.19	5.00	Male	No	Thur	Lunch	5	2

In [18]:

```
(
tips.assign(
rnk=tips.groupby(["day"])["total_bill"].rank(
method="first", ascending=False
)
)
.query("rnk < 3")
.sort_values(["day", "rnk"])
)</pre>
```

Out[18]:		total_bill	tip	sex	smoker	day	time	size	rnk
	95	40.17	4.73	Male	Yes	Fri	Dinner	4	1.0
	90	28.97	3.00	Male	Yes	Fri	Dinner	2	2.0
	170	50.81	10.00	Male	Yes	Sat	Dinner	3	1.0
	212	48.33	9.00	Male	No	Sat	Dinner	4	2.0
	156	48.17	5.00	Male	No	Sun	Dinner	6	1.0
	182	45.35	3.50	Male	Yes	Sun	Dinner	3	2.0
	197	43.11	5.00	Female	Yes	Thur	Lunch	4	1.0
	142	41.19	5.00	Male	No	Thur	Lunch	5	2.0

In [19]:	.as .qu	os[tips["t ssign(rnk_ uery("rnk_ ort_values	min=∖ min ∢	ips.gro			'])["ti	p"].r	rank(met	nod="min"))	
Out[19]:		total_bill	tip	sex	smoker	day	time	size	rnk_min		
	6	7 3.07	1.00	Female	Yes	Sat	Dinner	1	1.0		
	9	2 5.75	1.00	Female	Yes	Fri	Dinner	2	1.0		
	11	1 7.25	1.00	Female	No	Sat	Dinner	1	1.0		
	23	6 12.60	1.00	Male	Yes	Sat	Dinner	2	1.0		
	23	7 32.83	1.17	Male	Yes	Sat	Dinner	2	2.0		
In [20]:		os.loc[tip					: 2				
[n [21]:	tip	os = tips.	loc[1	ips["t:	ip"] <=	9]					
In [23]:	# c	os = pd.re alternativ os = pd.re	ely,	read_to	able is	an a	ılias t	o red		ith tab delimiter	
In [24]:	tip	os.to_exce	el("./	/tips.x	lsx")						
In [25]:	tip	os_df = pd	l.read	d_excel	("./tips	s.xls	x", in	dex_o	col=0)		
[n [26]:	tip	os.head(5)	I								
Out[26]:					0						
	0	total_bill,tip,	sex,sm	oker,day,ti	me,size						
	1	16.99,1.01,	Female	e,No,Sun,I	Dinner,2						
	2	10.34,1.6	66,Male	e,No,Sun,I	Dinner,3						
	3	21.01,3	.5,Male	e,No,Sun,I	Dinner,3						

4 23.68,3.31,Male,No,Sun,Dinner,2

```
In [27]: tips = pd.read_csv("tips.csv", sep="\t", header=None)
# alternatively, read_table is an alias to read_csv with tab delimiter
tips = pd.read_table("tips.csv", header=None)
tips.head()
```

0

Out[27]:

- **0** total_bill,tip,sex,smoker,day,time,size
- 1 16.99,1.01,Female,No,Sun,Dinner,2
- **2** 10.34,1.66,Male,No,Sun,Dinner,3
- **3** 21.01,3.5,Male,No,Sun,Dinner,3
- 4 23.68,3.31,Male,No,Sun,Dinner,2

In [28]: url = ("https://raw.github.com/pandas-dev""/pandas/main/pandas/tests/io/data/cs

```
tips = pd.read_csv(url)
tips.head()
```

Out[28]:		total_bill	tip	sex	smoker	day	time	size	
	0	16.99	1.01	Female	No	Sun	Dinner	2	
	1	10.34	1.66	Male	No	Sun	Dinner	3	
	2	21.01	3.50	Male	No	Sun	Dinner	3	
	3	23.68	3.31	Male	No	Sun	Dinner	2	
	4	24.59	3.61	Female	No	Sun	Dinner	4	

```
In [29]: tips["total_bill"] = tips["total_bill"] - 2
tips["new_bill"] = tips["total_bill"] / 2
tips.head()
```

Out[29]:		total_bill	tip	sex	smoker	day	time	size	new_bill
	0	14.99	1.01	Female	No	Sun	Dinner	2	7.495
	1	8.34	1.66	Male	No	Sun	Dinner	3	4.170
	2	19.01	3.50	Male	No	Sun	Dinner	3	9.505
	3	21.68	3.31	Male	No	Sun	Dinner	2	10.840
	4	22.59	3.61	Female	No	Sun	Dinner	4	11.295
In [30]:	ti	os = tips	s.dro	p("new_	bill",	axis	=1)		

In [31]: tips[tips["total_bill"] > 10]

Out[31]:		total_bill	tip	sex	smoker	day	time	size
	0	14.99	1.01	Female	No	Sun	Dinner	2
	2	19.01	3.50	Male	No	Sun	Dinner	3
	3	21.68	3.31	Male	No	Sun	Dinner	2
	4	22.59	3.61	Female	No	Sun	Dinner	4
	5	23.29	4.71	Male	No	Sun	Dinner	4
	239	27.03	5.92	Male	No	Sat	Dinner	3
	240	25.18	2.00	Female	Yes	Sat	Dinner	2
	241	20.67	2.00	Male	Yes	Sat	Dinner	2
	242	15.82	1.75	Male	No	Sat	Dinner	2
	243	16.78	3.00	Female	No	Thur	Dinner	2

204 rows × 7 columns

In [32]: tips["bucket"] = np.where(tips["total_bill"] < 10, "low", "high")</pre>

tips

Out[32]:		total_bill	tip	sex	smoker	day	time	size	bucket
	0	14.99	1.01	Female	No	Sun	Dinner	2	high
	1	8.34	1.66	Male	No	Sun	Dinner	3	low
	2	19.01	3.50	Male	No	Sun	Dinner	3	high
	3	21.68	3.31	Male	No	Sun	Dinner	2	high
	4	22.59	3.61	Female	No	Sun	Dinner	4	high
	239	27.03	5.92	Male	No	Sat	Dinner	3	high
	240	25.18	2.00	Female	Yes	Sat	Dinner	2	high
	241	20.67	2.00	Male	Yes	Sat	Dinner	2	high
	242	15.82	1.75	Male	No	Sat	Dinner	2	high
	243	16.78	3.00	Female	No	Thur	Dinner	2	high

244 rows × 8 columns

In [33]:	tips tips tips tips tips	["date2"] ["date1_ye ["date2_mo ["date1_ne ["months_t	<pre>= pd.Time ear"] = ti onth"] = t ext"] = ti oetween"]</pre>	ps["date1" = tips["da	5-02-15")].dt.year "].dt.month] + pd.offs te2"].dt.to	ets.MonthB _period("M	egin() ") - tips["dato date1_next", "r	
Out[33]:		date1	date2	date1_year	date2_month	date1_next	months_between	
	0	2013-01-15	2015-02-15	2013	2	2013-02-01	<25 * MonthEnds>	
	1	2013-01-15	2015-02-15	2013	2	2013-02-01	<25 * MonthEnds>	

2013

2 2013-02-01 <25 * MonthEnds>

3	2013-01-15	2015-02-15	2013	2	2013-02-01	<25 * MonthEnds>
4	2013-01-15	2015-02-15	2013	2	2013-02-01	<25 * MonthEnds>
239	2013-01-15	2015-02-15	2013	2	2013-02-01	<25 * MonthEnds>
240	2013-01-15	2015-02-15	2013	2	2013-02-01	<25 * MonthEnds>
241	2013-01-15	2015-02-15	2013	2	2013-02-01	<25 * MonthEnds>
242	2013-01-15	2015-02-15	2013	2	2013-02-01	<25 * MonthEnds>
243	2013-01-15	2015-02-15	2013	2	2013-02-01	<25 * MonthEnds>

244 rows × 6 columns

2 2013-01-15 2015-02-15

In [34]:	tips	[["sex"	, "total	_bill
Out[34]:		sex	total_bill	tip
	0	Female	14.99	1.01
	1	Male	8.34	1.66
	2	Male	19.01	3.50
	3	Male	21.68	3.31
	4	Female	22.59	3.61
	239	Male	27.03	5.92
	240	Female	25.18	2.00
	241	Male	20.67	2.00

243 Female 16.78 3.00

Male 15.82 1.75

244 rows × 3 columns

242

[n [35]:	tips	.drop(" <mark>s</mark>	ex",	axis=1)								
Out[35]:		total_bill	tip	smoker	day	time	size	bucket	date1	date2	date1_year	date2_month
	0	14.99	1.01	No	Sun	Dinner	2	high	2013- 01-15	2015- 02-15	2013	2
	1	8.34	1.66	No	Sun	Dinner	3	low	2013- 01-15	2015- 02-15	2013	2
	2	19.01	3.50	No	Sun	Dinner	3	high	2013- 01-15	2015- 02-15	2013	2
	3	21.68	3.31	No	Sun	Dinner	2	high	2013- 01-15	2015- 02-15	2013	2
	4	22.59	3.61	No	Sun	Dinner	4	high	2013- 01-15	2015- 02-15	2013	2
	239	27.03	5.92	No	Sat	Dinner	3	high	2013- 01-15	2015- 02-15	2013	2
	240	25.18	2.00	Yes	Sat	Dinner	2	high	2013- 01-15	2015- 02-15	2013	2
	241	20.67	2.00	Yes	Sat	Dinner	2	high	2013- 01-15	2015- 02-15	2013	2
	242	15.82	1.75	No	Sat	Dinner	2	high	2013- 01-15	2015- 02-15	2013	2
	243	16.78	3.00	No	Thur	Dinner	2	high	2013- 01-15	2015- 02-15	2013	2
	244 r	ows × 13	colum	ins								
	•											

In [40]:	tips.	rename(col	umns=	{"tota	1_bill"	: "to	tal_bi	11_2"	})					
Out[40]:		total_bill	_2	tip	sex	smoker	day	time	size	bucket	date1	date2	date1_	_year	da
	67	1.(07	1.00	Female	Yes	Sat	Dinner	1	low	2013- 01-15	2015- 02-15		2013	
	92	3.	75	1.00	Female	Yes	Fri	Dinner	2	low	2013- 01-15	2015- 02-15		2013	
	111	5.2	25	1.00	Female	No	Sat	Dinner	1	low	2013- 01-15	2015- 02-15		2013	
	145	6.3	35	1.50	Female	No	Thur	Lunch	2	low	2013- 01-15	2015- 02-15		2013	
	135	6.9	51	1.25	Female	No	Thur	Lunch	2	low	2013- 01-15	2015- 02-15		2013	
	182	43.3	35	3.50	Male	Yes	Sun	Dinner	3	high	2013- 01-15	2015- 02-15		2013	
	156	46.	17	5.00	Male	No	Sun	Dinner	6	high	2013- 01-15	2015- 02-15		2013	
	59	46.2	27	6.73	Male	No	Sat	Dinner	4	high	2013- 01-15	2015- 02-15		2013	
	212	46.3	33	9.00	Male	No	Sat	Dinner	4	high	2013- 01-15	2015- 02-15		2013	
	170	48.8	81	10.00	Male	Yes	Sat	Dinner	3	high	2013- 01-15	2015- 02-15		2013	
	244 ro	ws × 14	colu	umns											
	•														
In [38]:	· ·	= tips. head(2)		t_val	ues(["	sex", "	total	_bill"])						
Out[38]:	te	otal_bill	tip	se	x smol	ker day	time	e size	bucke	t date1	date2	date1	year	date2	m
	67	1.07	1.0	Fema	e `	res Sat	Dinne	r 1	lov	v 2013- 01-15			2013		
	92	3.75	1.0	Fema	e `	⁄es Fri	Dinne	r 2	lov	v 2013- 01-15			2013		
	•														

In [41]:	tips["time"].str.len()
Out[41]:		6
	92 111	6
	111 145	6 F
	145 125	5
	135	5
	100	
	182 156	6
	156 50	6
	59 212	6
	212	6
	170 Name (6 time Longth, 244 dtymes int(4
	Name:	time, Length: 244, dtype: int64
In [42]:	tips[<pre>"time"].str.rstrip().str.len()</pre>
Out[42]:	67	6
000[.2]0	92	6
	111	6
	145	5
	135	5
	1))	
	182	6
	156	6
	59	6
	212	6
	170	6
		time, Length: 244, dtype: int64
In [43]:	tips[<pre>"sex"].str.find("ale")</pre>
Out[43]:		3
	92	3
	111	3
	145	3
	135	3
	182	1
	156	1
	59	1
	212	1
	170	1
	Name:	sex, Length: 244, dtype: int64

In [44]:	tips["sex"].	str[0:1]	
Out[44]:	67	F		
	92	F		
	111	F		
	145	F		
	135	F		
	182	 М		
	156	M		
	59	M		
	212	М		
	170	М		
	Name:	sex, Le	ength: 244	4, dtype: object
In [45]:	pd.pi	vot_tab	le(tips, v	<pre>values="tip", index=["size"], columns=["sex"], aggfunc=np.</pre>
Out[45]:	sex	Female	Male	
	size			
	1	1.276667	1.920000	
		1.276667 2.528448		
	2		2.614184	
	2	2.528448 3.250000	2.614184	
	2 3 4	2.528448 3.250000	2.614184 3.476667	
	2 3 4 5	2.528448 3.250000 4.021111	2.614184 3.476667 4.172143 3.750000	
In [54]:	2 3 4 5 6	2.528448 3.250000 4.021111 5.140000	2.614184 3.476667 4.172143 3.750000 5.850000	
In [54]: Out[54]:	2 3 4 5 6 tips.	2.528448 3.250000 4.021111 5.140000 4.600000 iloc[1:2	2.614184 3.476667 4.172143 3.750000 5.850000	
	2 3 4 5 6 tips.	2.528448 3.250000 4.021111 5.140000 4.600000 iloc[1:2 otal_bill	2.614184 3.476667 4.172143 3.750000 5.850000 2,0:3]	_

In [56]:	tips	== "3.7	5"										
Out[56]:		total_bill	tip	sex	smoker	day	time	size	bucket	date1	date2	date1_year	date2
	67	False	False	False	False	False	False	False	False	False	False	False	
	92	False	False	False	False	False	False	False	False	False	False	False	
	111	False	False	False	False	False	False	False	False	False	False	False	
	145	False	False	False	False	False	False	False	False	False	False	False	
	135	False	False	False	False	False	False	False	False	False	False	False	
	182	False	False	False	False	False	False	False	False	False	False	False	
	156		False		False	False	False		False	False	False	False	
	59	False		False	False	False	False		False	False	False	False	
	212	False		False	False	False	False		False	False	False	False	
	170		False									False	
	170	Faise	Faise	Faise	Faise	raise	False	Faise	False	False	False	Faise	
	244 r	ows × 14	columr	าร									
	•												•
In [57]:	tips	["day"].	str.co	ontain	is(<mark>"S</mark> ")								
Out[57]:	67	True											
	92	False											
	111	True											
	145 125	False											
	135	False											
	182	 True											
	156	True											
	59	True											
	212	True											
	~ * ~												
	170	True											
	170 Name	True : day, L		: 244	dtvne•	boo1							

In [58]:	tips.r	eplace	("Thu'	', "Thui	rsday")								
Out[58]:	te	otal_bill	tip	sex	smoker	day	time	size	bucket	date1	date2	date1_year	date
	67	1.07	1.00	Female	Yes	Sat	Dinner	1	low	2013- 01-15	2015- 02-15	2013	
	92	3.75	1.00	Female	Yes	Fri	Dinner	2	low	2013- 01-15	2015- 02-15	2013	
	111	5.25	1.00	Female	No	Sat	Dinner	1	low	2013- 01-15	2015- 02-15	2013	
	145	6.35	1.50	Female	No	Thur	Lunch	2	low	2013- 01-15	2015- 02-15	2013	
	135	6.51	1.25	Female	No	Thur	Lunch	2	low	2013- 01-15	2015- 02-15	2013	
	182	43.35	3.50	Male	Yes	Sun	Dinner	3	high	2013- 01-15	2015- 02-15	2013	
	156	46.17	5.00	Male	No	Sun	Dinner	6	high	2013- 01-15	2015- 02-15	2013	
	59	46.27	6.73	Male	No	Sat	Dinner	4	high	2013- 01-15	2015- 02-15	2013	
	212	46.33	9.00	Male	No	Sat	Dinner	4	high	2013- 01-15	2015- 02-15	2013	
	170	48.81	10.00	Male	Yes	Sat	Dinner	3	high	2013- 01-15	2015- 02-15	2013	
	244 rov	vs × 14 c	columr	IS									
In [59]:	tips_s tips_s		= tips	.groupl	oy([<mark>"se</mark> :	×", "	smoker	"])[["total	_bill"	, "tip	"]].sum()	
Out[59]:			tota	l_bill	tip								
	sex	smoke	er										
		N	o 8	69.68 14	9.77								
	Female	e Ye	s 52	27.27 9	6.74								
		N	o 17	25.75 30	2.00								
	Male)	40	47.07 40	0.07								

Yes 1217.07 183.07

Out[61]:	tota	al_bill	tip	sex	smoke	er day	y time	e size	bucke	t date1	date2	date1_yea	^r date2_m
	67	1.07	1.0	Female	Ye	s Sa	at Dinne	- 1	low	, 2013- 01-15			3
	92	3.75	1.0	Female	Ye	s Fr	ri Dinne	- 2	low	, 2013- 01-15	2015- 02-15	2013	3
	•												•
n [62]:	tips.g	roupb	y(["	sex", "	smoke	r"]).	first()					
ut[62]:				total_bill	tip	day	time	size	bucket	date1	date2	date1_year	date2_mon
	sex	smo	ker										
			No	5.25	1.00	Sat	Dinner	1			2015- 02-15	2013	
	Female	•	Yes	1.07	1.00	Sat	Dinner	1			2015- 02-15	2013	
			No	5.51	2.00	Thur	Lunch	2			2015- 02-15	2013	
	Male	•	Yes	5.25	5.15	Sun	Dinner	2	low		2015- 02-15	2013	
	•												•
n [64]:	url =	("htt	ps:/	/raw.gi	thub.	com/p	andas-	dev""	/pandas	s/main	/panda	s/tests/id	o/data/cs
	tips =			_csv(url)								
	tips.he	ead(2)										
ıt[64]:	tips.he	ead(2 _bill	tip	sex	smoke	er dag	y time	e size	l				
ut[64]:	tips.he	_bill	·	sex Female		e r da y o Sur	-		_				

In [65]:

tips[tips["total_bill"] > 10]

Out[65]:		total_bill	tip	sex	smoker	day	time	size
	0	16.99	1.01	Female	No	Sun	Dinner	2
	1	10.34	1.66	Male	No	Sun	Dinner	3
	2	21.01	3.50	Male	No	Sun	Dinner	3
	3	23.68	3.31	Male	No	Sun	Dinner	2
	4	24.59	3.61	Female	No	Sun	Dinner	4
	239	29.03	5.92	Male	No	Sat	Dinner	3
	240	27.18	2.00	Female	Yes	Sat	Dinner	2
	241	22.67	2.00	Male	Yes	Sat	Dinner	2
	242	17.82	1.75	Male	No	Sat	Dinner	2
	243	18.78	3.00	Female	No	Thur	Dinner	2

227 rows × 7 columns

In [66]: tips[["sex", "total_bill", "tip"]]

Out[66]:sex total_billtip

		-	· ·
0	Female	16.99	1.01
1	Male	10.34	1.66
2	Male	21.01	3.50
3	Male	23.68	3.31
4	Female	24.59	3.61
239	Male	29.03	5.92
240	Female	27.18	2.00
241	Male	22.67	2.00
242	Male	17.82	1.75
243	Female	18.78	3.00

244 rows × 3 columns

tips

In [67]: tips = tips.sort_values(["sex", "total_bill"])

Out[67]

67]:		total_bill	tip	sex	smoker	day	time	size	
	67	3.07	1.00	Female	Yes	Sat	Dinner	1	
	92	5.75	1.00	Female	Yes	Fri	Dinner	2	
	111	7.25	1.00	Female	No	Sat	Dinner	1	
	145	8.35	1.50	Female	No	Thur	Lunch	2	
	135	8.51	1.25	Female	No	Thur	Lunch	2	
	182	45.35	3.50	Male	Yes	Sun	Dinner	3	
	156	48.17	5.00	Male	No	Sun	Dinner	6	
	59	48.27	6.73	Male	No	Sat	Dinner	4	
	212	48.33	9.00	Male	No	Sat	Dinner	4	
	170	50.81	10.00	Male	Yes	Sat	Dinner	3	

244 rows × 7 columns

In [5]: print(tips.iloc[-20:, :12].to_string())

	total bill	tip	sex	smoker	day	time	size
224	13.42	1.58	Male	Yes	Fri	Lunch	2
225	16.27	2.50	Female	Yes	Fri	Lunch	2
226	10.09	2.00	Female	Yes	Fri	Lunch	2
227	20.45	3.00	Male	No	Sat	Dinner	4
228	13.28	2.72	Male	No	Sat	Dinner	2
229	22.12	2.88	Female	Yes	Sat	Dinner	2
230	24.01	2.00	Male	Yes	Sat	Dinner	4
231	15.69	3.00	Male	Yes	Sat	Dinner	3
232	11.61	3.39	Male	No	Sat	Dinner	2
233	10.77	1.47	Male	No	Sat	Dinner	2
234	15.53	3.00	Male	Yes	Sat	Dinner	2
235	10.07	1.25	Male	No	Sat	Dinner	2
236	12.60	1.00	Male	Yes	Sat	Dinner	2
237	32.83	1.17	Male	Yes	Sat	Dinner	2
238	35.83	4.67	Female	No	Sat	Dinner	3
239	29.03	5.92	Male	No	Sat	Dinner	3
240	27.18	2.00	Female	Yes	Sat	Dinner	2
241	22.67	2.00	Male	Yes	Sat	Dinner	2
242	17.82	1.75	Male	No	Sat	Dinner	2
243	18.78	3.00	Female	No	Thur	Dinner	2

Syed Afroz Ali

In []: