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Pandas: Most frequent used methods

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- · 2.Top 5 or bottom 5 records
- · 3.renaming the column names
- · 4.statistical description
- · 5.adding new column
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1.Introduction to pandas

Pandas Library

it is useful for data processing and Analysis

Pandas Dataframe

• pandas dataframe it is two dimentional tabular data structure with labelled axis (rows and columns)

- Dataframe is table of columns and rows in pandas that we can easily restructure and filter
- Formal Defination:=A group of pandas series Object that share the same index

```
In [218]:
```

```
# ls ===> to get the content(or the list of the all the files in same folder) in the dire
```

In [2]:

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

In [3]:

```
my_Data=np.random.randint(0,101,(4,3))
```

In [4]:

```
my_Data
```

Out[4]:

In [5]:

```
my_index=["india","Japan","Australia","newziland"]
```

In [6]:

```
column=["jan","feb","mar"]
```

In [7]:

```
df=pd.DataFrame(my_Data,index=my_index,columns=column)
df
```

Out[7]:

	jan	тер	mar
india	2	79	18
Japan	34	90	80
Australia	9	61	2
newziland	67	87	77

In [219]:

```
df=pd.read_csv("tips.csv")
```

2.Top 5 or bottom 5 records

In [220]:

df.head()

Out[220]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	(
0	16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christy Cunningham	3560325
1	10.34	1.66	Male	No	Sun	Dinner	3	3.45	Douglas Tucker	4478071
2	21.01	3.50	Male	No	Sun	Dinner	3	7.00	Travis Walters	6011812
3	23.68	3.31	Male	No	Sun	Dinner	2	11.84	Nathaniel Harris	4676137
4	24.59	3.61	Female	No	Sun	Dinner	4	6.15	Tonya Carter	4832732
4										•

In [226]:

df.tail()

Out[226]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	Cı
239	29.03	5.92	Male	No	Sat	Dinner	3	9.68	Michael Avila	52960686
240	27.18	2.00	Female	Yes	Sat	Dinner	2	13.59	Monica Sanders	35068061
241	22.67	2.00	Male	Yes	Sat	Dinner	2	11.34	Keith Wong	60118916
242	17.82	1.75	Male	No	Sat	Dinner	2	8.91	Dennis Dixon	43752
243	18.78	3.00	Female	No	Thur	Dinner	2	9.39	Michelle Hardin	35114516
4										>

3.To get the name of all the columns and how to rename the name of the columns

In [10]:

df.columns

Out[10]:

```
In [11]:
```

```
#to get index
df.index
```

Out[11]:

RangeIndex(start=0, stop=244, step=1)

In [228]:

```
df=df.rename(columns={"Payer Name":"payer_name","CC Number":"cc_number"})
```

In [229]:

df.head()

Out[229]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	payer_name	
0	16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christy Cunningham	356032
1	10.34	1.66	Male	No	Sun	Dinner	3	3.45	Douglas Tucker	447807 [,]
2	21.01	3.50	Male	No	Sun	Dinner	3	7.00	Travis Walters	601181:
3	23.68	3.31	Male	No	Sun	Dinner	2	11.84	Nathaniel Harris	4676137
4	24.59	3.61	Female	No	Sun	Dinner	4	6.15	Tonya Carter	4832732
4										•

4. Statistical description

In [12]:

df.describe()

Out[12]:

	total_bill	tip	size	price_per_person	CC Number
count	244.000000	244.000000	244.000000	244.000000	2.440000e+02
mean	19.785943	2.998279	2.569672	7.888197	2.563496e+15
std	8.902412	1.383638	0.951100	2.914234	2.369340e+15
min	3.070000	1.000000	1.000000	2.880000	6.040679e+10
25%	13.347500	2.000000	2.000000	5.800000	3.040731e+13
50%	17.795000	2.900000	2.000000	7.255000	3.525318e+15
75%	24.127500	3.562500	3.000000	9.390000	4.553675e+15
max	50.810000	10.000000	6.000000	20.270000	6.596454e+15

```
In [13]:
```

```
df.describe().transpose()
```

Out[13]:

	count	mean	std	min	25%	5
total_bill	244.0	1.978594e+01	8.902412e+00	3.070000e+00	1.334750e+01	1.779500e+
tip	244.0	2.998279e+00	1.383638e+00	1.000000e+00	2.000000e+00	2.900000e+
size	244.0	2.569672e+00	9.510998e-01	1.000000e+00	2.000000e+00	2.000000e+
price_per_person	244.0	7.888197e+00	2.914234e+00	2.880000e+00	5.800000e+00	7.255000e+
CC Number	244.0	2.563496e+15	2.369340e+15	6.040679e+10	3.040731e+13	3.525318e+
4						•

To extract out single column or multiple column

```
In [223]:
```

```
df[["total_bill"]].head(3)
```

Out[223]:

	total_bill
0	16.99
1	10.34
2	21.01

In [224]:

```
df[["total_bill","tip"]].head(3)
```

Out[224]:

	total_bill	tip
0	16.99	1.01
1	10.34	1.66
2	21.01	3.50

5.Adding new column

In [17]:

```
df["tip_percentage"]=round(df['tip']/df["total_bill"]*100,2)
```

In [18]:

```
df["tip_percentage"]
Out[18]:
        5.94
1
       16.05
2
       16.66
3
       13.98
       14.68
239
       20.39
240
        7.36
241
        8.82
242
        9.82
       15.97
243
Name: tip_percentage, Length: 244, dtype: float64
```

In [19]:

```
df.head()
```

Out[19]:

	total_bill	tip	sex	smoker	day	time	size	price_per_persor	Payer Name	(
0	16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christy Cunningham	3560325
1	10.34	1.66	Male	No	Sun	Dinner	3	3.49	Douglas Tucker	4478071
2	21.01	3.50	Male	No	Sun	Dinner	3	7.00) Travis Walters	6011812
3	23.68	3.31	Male	No	Sun	Dinner	2	11.84	Nathaniel Harris	4676137
4	24.59	3.61	Female	No	Sun	Dinner	4	6.19	Tonya Carter	4832732
4										•

6. How to drop the column

```
In [20]:
```

```
df.drop("tip_percentage",axis=1,inplace=True)
```

```
In [1]:
```

```
# in case of deleting multiple column
# df.drop(['CC Number','tip_percentage'].axis=1)
```

In [21]:

df.head()

Out[21]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	(
0	16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christy Cunningham	3560325
1	10.34	1.66	Male	No	Sun	Dinner	3	3.45	Douglas Tucker	4478071
2	21.01	3.50	Male	No	Sun	Dinner	3	7.00	Travis Walters	6011812
3	23.68	3.31	Male	No	Sun	Dinner	2	11.84	Nathaniel Harris	4676137
4	24.59	3.61	Female	No	Sun	Dinner	4	6.15	Tonya Carter	4832732
4										>

7. How to set any column as index

In [23]:

df=df.set_index("Payment ID").head() # in order to save this permanantly you have to sav

In [24]:

df.head(2)

Out[24]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	
Payment ID										
Sun2959	16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christy Cunningham	
Sun4608	10.34	1.66	Male	No	Sun	Dinner	3	3.45	Douglas Tucker	
4									>	

8.In order to reset index

In [26]:

df=df.reset_index()

In [27]:

df.head(2)

Out[27]:

	Payment ID	total_bill	tip	sex	smoker	day	time	size	price_per_person	Paye Nam
0	Sun2959	16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christ Cunninghar
1	Sun4608	10.34	1.66	Male	No	Sun	Dinner	3	3.45	Dougla Tucke
4										>

9.To select any specific rows with index postion

In [28]:

df.iloc[0]

Out[28]:

Payment ID	Sun2959
total_bill	16.99
tip	1.01
sex	Female
smoker	No
day	Sun
time	Dinner
size	2
price_per_person	8.49
Payer Name	Christy Cunningham
CC Number	3560325168603410

Name: 0, dtype: object

10.For selecting some subsection of the dataframe

In [29]:

df.iloc[1:5]

Out[29]:

	Payment ID	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name
1	Sun4608	10.34	1.66	Male	No	Sun	Dinner	3	3.45	Douglas Tucker
2	Sun4458	21.01	3.50	Male	No	Sun	Dinner	3	7.00	Travis Walters
3	Sun5260	23.68	3.31	Male	No	Sun	Dinner	2	11.84	Nathaniel Harris
4	Sun2251	24.59	3.61	Female	No	Sun	Dinner	4	6.15	Tonya Carter
4										•

In [30]:

df=df.set_index("Payment ID")

In [31]:

df.head(2)

Out[31]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name
Payment ID									
Sun2959	16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christy Cunningham
Sun4608	10.34	1.66	Male	No	Sun	Dinner	3	3.45	Douglas Tucker
4									>

```
In [32]:
```

```
df.loc[["Sun2959","Sun4608"]]
```

Out[32]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name
Payment ID									
Sun2959	16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christy Cunningham
Sun4608	10.34	1.66	Male	No	Sun	Dinner	3	3.45	Douglas Tucker '
4									•

In [33]:

df.head(2)

Out[33]:

	total_bill	tip	sex	smoker	day	time	size	price_per_perso	n	Payer Name	
Payment ID											
Sun2959	16.99	1.01	Female	No	Sun	Dinner	2	8.4	.9	Christy Cunningham	
Sun4608	10.34	1.66	Male	No	Sun	Dinner	3	3.4	.5	Douglas Tucker	
4										•	

11. How to drop the row

In [34]:

df.drop("Sun2959",axis=0)

Out[34]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	
Payment ID										
Sun4608	10.34	1.66	Male	No	Sun	Dinner	3	3.45	Douglas Tucker	447
Sun4458	21.01	3.50	Male	No	Sun	Dinner	3	7.00	Travis Walters	601
Sun5260	23.68	3.31	Male	No	Sun	Dinner	2	11.84	Nathaniel Harris	467
Sun2251	24.59	3.61	Female	No	Sun	Dinner	4	6.15	Tonya Carter	483
4										•

12. Condtional Filtering

- typically in data analysis our datasets are large enough that we dont filter based on positon but based on some condition
- · conditional formating allows us to select row based condtion on the column
- · this leads to discussion on organizing the data
- · condtion filtering
- · filter by single condition
- filter by multiple condtion
- · check against multiple values

In [35]:

```
new_df=pd.read_csv("tips.csv")
new_df.head(2)
```

Out[35]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	(
(16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christy Cunningham	3560325
1	10.34	1.66	Male	No	Sun	Dinner	3	3.45	Douglas Tucker	4478071
4										>

In [36]:

```
#let filter out for the bill values greater than 40 dollars
new_df[new_df["total_bill"]>40]
```

Out[36]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	
59	48.27	6.73	Male	No	Sat	Dinner	4	12.07	Brian Ortiz	65964
95	40.17	4.73	Male	Yes	Fri	Dinner	4	10.04	Aaron Bentley	1800
102	44.30	2.50	Female	Yes	Sat	Dinner	3	14.77	Heather Cohen	3797
142	41.19	5.00	Male	No	Thur	Lunch	5	8.24	Eric Andrews	43565
156	48.17	5.00	Male	No	Sun	Dinner	6	8.03	Ryan Gonzales	35231
170	50.81	10.00	Male	Yes	Sat	Dinner	3	16.94	Gregory Clark	54738
182	45.35	3.50	Male	Yes	Sun	Dinner	3	15.12	Jose Parsons	41122
184	40.55	3.00	Male	Yes	Sun	Dinner	2	20.27	Stephen Cox	35477
197	43.11	5.00	Female	Yes	Thur	Lunch	4	10.78	Brooke Soto	55449
212	48.33	9.00	Male	No	Sat	Dinner	4	12.08	Alex Williamson	ε
4										>

new_df["total_bill"]>40 ==> will only give the boolean values, that is true and false where as outer function will filter out ouly true value of the dataframe

In [37]:

```
# number of male customer
new_df[new_df["sex"]=="Male"].count()
```

Out[37]:

total_bill	157
tip	157
sex	157
smoker	157
day	157
time	157
size	157
price_per_person	157
Payer Name	157
CC Number	157
Payment ID	157
dtype: int64	

In [38]:

```
# how to filter out with multiple condition
# and --> & ==> where both condition need to be true
# OR --> | ==> where either of condition must be true
```

In [39]:

```
# show me the male who have paid the total bill more than 30
new_df[(new_df["total_bill"]>30) & (new_df["sex"]=="Male")].head(5)
```

Out[39]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	СС
23	39.42	7.58	Male	No	Sat	Dinner	4	9.86	Lance Peterson	354258406
39	31.27	5.00	Male	No	Sat	Dinner	3	10.42	Mr. Brandon Berry	60115258
44	30.40	5.60	Male	No	Sun	Dinner	4	7.60	Todd Cooper	50384
47	32.40	6.00	Male	No	Sun	Dinner	4	8.10	James Barnes	355200259
56	38.01	3.00	Male	Yes	Sat	Dinner	4	9.50	James Christensen DDS	34979362
4										•

In [40]:

```
new_df[(new_df["total_bill"]>30) | (new_df["sex"]=="Male")].tail(5)
```

Out[40]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	C(
237	32.83	1.17	Male	Yes	Sat	Dinner	2	16.42	Thomas Brown	42847226
238	35.83	4.67	Female	No	Sat	Dinner	3	11.94	Kimberly Crane	6761
239	29.03	5.92	Male	No	Sat	Dinner	3	9.68	Michael Avila	52960686
241	22.67	2.00	Male	Yes	Sat	Dinner	2	11.34	Keith Wong	60118916
242	17.82	1.75	Male	No	Sat	Dinner	2	8.91	Dennis Dixon	43752
4										>

In [41]:

another way of filtering is with isin function

In [42]:

```
option=["Sat","Sun"]
```

In [43]:

```
new_df[new_df["day"].isin(option)]
```

Out[43]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name		
0	16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christy Cunningham	35603	
1	10.34	1.66	Male	No	Sun	Dinner	3	3.45	Douglas Tucker	44780	
2	21.01	3.50	Male	No	Sun	Dinner	3	7.00	Travis Walters	60118	
3	23.68	3.31	Male	No	Sun	Dinner	2	11.84	Nathaniel Harris	46761	
4	24.59	3.61	Female	No	Sun	Dinner	4	6.15	Tonya Carter	48327	
238	35.83	4.67	Female	No	Sat	Dinner	3	11.94	Kimberly Crane	6	
239	29.03	5.92	Male	No	Sat	Dinner	3	9.68	Michael Avila	52960	
240	27.18	2.00	Female	Yes	Sat	Dinner	2	13.59	Monica Sanders	35068	
241	22.67	2.00	Male	Yes	Sat	Dinner	2	11.34	Keith Wong	60118	
242	17.82	1.75	Male	No	Sat	Dinner	2	8.91	Dennis Dixon	43	
163 rows × 11 columns											
4										•	

13.Use of apply function

In [44]:

#what if i want to grab last four digit number of credit card number #this can be acchieved by .apply function

In [45]:

```
def Last_Four(num):
    return str(num)[-4:]
```

```
In [46]:
```

```
Last_Four(945723487)
Out[46]:
'3487'
```

In [47]:

```
new_df["Last Four"]=new_df["CC Number"].apply(Last_Four)
```

In [48]:

```
new_df.head(2)
```

Out[48]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	(
0	16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christy Cunningham	3560325
1	10.34	1.66	Male	No	Sun	Dinner	3	3.45	Douglas Tucker	4478071
4										•

In [49]:

```
# based on price assing dollar sign== <10 -- "$",10-30--"$$",>30="$$$"
```

In [50]:

```
def yelp(price):
    if price<10:
        return "$"
    elif price >=10 and price <30:
        return "$$"
    else:
        return "$$$"</pre>
```

In [51]:

```
new_df["Yelp"]=new_df["total_bill"].apply(yelp)
```

```
In [52]:
```

```
new_df.head(4)
```

Out[52]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	(
0	16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christy Cunningham	3560325
1	10.34	1.66	Male	No	Sun	Dinner	3	3.45	Douglas Tucker	4478071
2	21.01	3.50	Male	No	Sun	Dinner	3	7.00	Travis Walters	6011812
3	23.68	3.31	Male	No	Sun	Dinner	2	11.84	Nathaniel Harris	4676137
4										•

14.Apply function with multiple columns

```
In [53]:
```

problem statement is ==> based on the ratio totalbill and tip categories customer wheth

```
In [54]:
```

```
def quality(total_bill,tip):
   if total_bill/tip>0.25:
      return "Generous"
   else:
      return "other"
```

```
In [55]:
```

```
quality(16.00,1.01)
```

Out[55]:

'Generous'

In [86]:

```
new_df["Quality"]=new_df[["total_bill","tip"]].apply(lambda new_df:quality(new_df["total_bill")]
```

In []:

```
# same result can be obtained by vectorize function
```

In [88]:

```
new_df["Quality"]=np.vectorize(quality)(new_df["total_bill"],new_df["tip"])
```

In [89]:

#both will give the same result but vectorize is lil easy to remember and it works faster

15. Sorting method in pandas

In [91]:

```
df=pd.read_csv("tips.csv")
```

In [92]:

df.head(2)

Out[92]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	(
0	16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christy Cunningham	3560325
1	10.34	1.66	Male	No	Sun	Dinner	3	3.45	Douglas Tucker	4478071
4										•

In [93]:

describe we already know we will directly see the sorting

In [96]:

```
# let sort the values by tip value
df.sort_values("tip",ascending=False).head(5)
```

Out[96]:

C	Payer Name	price_per_person	size	time	day	smoker	sex	tip	total_bill	
5473850	Gregory Clark	16.94	3	Dinner	Sat	Yes	Male	10.00	50.81	170
676	Alex Williamson	12.08	4	Dinner	Sat	No	Male	9.00	48.33	212
3542584	Lance Peterson	9.86	4	Dinner	Sat	No	Male	7.58	39.42	23
6596453	Brian Ortiz	12.07	4	Dinner	Sat	No	Male	6.73	48.27	59
3526515	Steven Carlson	5.72	6	Lunch	Thur	No	Male	6.70	34.30	141
>										4

In [98]:

```
# we can do sorting with multiple column as well
df.sort_values(["tip","size"]).head()
```

Out[98]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	
67	3.07	1.00	Female	Yes	Sat	Dinner	1	3.07	Tiffany Brock	43594
111	7.25	1.00	Female	No	Sat	Dinner	1	7.25	Terri Jones	35592
92	5.75	1.00	Female	Yes	Fri	Dinner	2	2.88	Leah Ramirez	35089
236	12.60	1.00	Male	Yes	Sat	Dinner	2	6.30	Matthew Myers	35436
0	16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christy Cunningham	35603
4										•

16.min max and there index position

In [99]:

```
#what is max value of total bill and what is its index position
df["total_bill"].max()
```

Out[99]:

50.81

In [100]:

```
df["total_bill"].idxmax()
```

Out[100]:

170

• max amount of total bill is 50.81 and its index position is 170

In [101]:

```
#what is min value of total bill and what is its index position
df["total_bill"].min()
```

Out[101]:

3.07

In [102]:

```
#what is min value of total bill and what is its index position
df["total_bill"].idxmin()
```

Out[102]:

67

In [103]:

df.iloc[67]

Out[103]:

total_bill	3.07
tip	1.0
sex	Female
smoker	Yes
day	Sat
time	Dinner
size	1
price_per_person	3.07
Payer Name	Tiffany Brock
CC Number	4359488526995267
Payment ID	Sat3455

Name: 67, dtype: object

In [104]:

df.corr()

Out[104]:

	total_bill	tip	size	price_per_person	CC Number
total_bill	1.000000	0.675734	0.598315	0.647554	0.104576
tip	0.675734	1.000000	0.489299	0.347405	0.110857
size	0.598315	0.489299	1.000000	-0.175359	-0.030239
price_per_person	0.647554	0.347405	-0.175359	1.000000	0.135240
CC Number	0.104576	0.110857	-0.030239	0.135240	1.000000

17.value counts/unique/nunique/replace/map func

In [105]:

```
df["sex"].value_counts()
```

Out[105]:

Male 157 Female 87

Name: sex, dtype: int64

```
In [106]:
df["day"].unique()
Out[106]:
array(['Sun', 'Sat', 'Thur', 'Fri'], dtype=object)
In [107]:
df["day"].nunique()
Out[107]:
4
In [110]:
# how to use replace method==> replace female with "F" and Male with "M"
df.head(2)
Out[110]:
                                                                       Payer
   total_bill
                                                                                   (
             tip
                    sex smoker
                                 day
                                       time size price_per_person
                                                                       Name
                                                                      Christy
                                                                             3560325
 0
      16.99
           1.01 Female
                                 Sun
                                     Dinner
                                               2
                             No
                                                            8.49
                                                                 Cunningham
                                                                     Douglas
                                                                             4478071
 1
      10.34 1.66
                             No Sun Dinner
                                               3
                                                            3.45
                   Male
                                                                      Tucker
In [111]:
df["sex"].replace(["Female","Male"],["F","M"])
Out[111]:
0
       F
1
       Μ
2
       Μ
3
       Μ
       F
239
       Μ
240
       F
241
       Μ
242
       Μ
243
Name: sex, Length: 244, dtype: object
  · Another way of doing the same thing is mapping
In [113]:
mymap={"Female":"F","Male":"M"}
```

```
In [114]:
```

```
df["sex"].map(mymap)
Out[114]:
1
       Μ
2
       Μ
3
       Μ
       F
239
       Μ
       F
240
241
       Μ
242
       Μ
243
Name: sex, Length: 244, dtype: object
```

18. How to treat duplicate values

```
In [117]:
```

```
df.duplicated()
```

Out[117]:

```
False
0
1
       False
2
       False
3
       False
4
       False
239
       False
240
       False
241
       False
242
       False
243
       False
Length: 244, dtype: bool
```

In [120]:

df.drop_duplicates().head(5) # to drop the duplicates

Out[120]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	(
0	16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christy Cunningham	3560325
1	10.34	1.66	Male	No	Sun	Dinner	3	3.45	Douglas Tucker	4478071
2	21.01	3.50	Male	No	Sun	Dinner	3	7.00	Travis Walters	6011812
3	23.68	3.31	Male	No	Sun	Dinner	2	11.84	Nathaniel Harris	4676137
4	24.59	3.61	Female	No	Sun	Dinner	4	6.15	Tonya Carter	4832732
4										+

In [123]:

```
# use of between function
df[df["total_bill"].between(10,30,inclusive=True)]
```

C:\Users\SSRVC\AppData\Local\Temp\ipykernel_14472\1154451165.py:2: FutureW arning: Boolean inputs to the `inclusive` argument are deprecated in favour of `both` or `neither`.

df[df["total_bill"].between(10,30,inclusive=True)]

Out[123]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	
0	16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christy Cunningham	3560
1	10.34	1.66	Male	No	Sun	Dinner	3	3.45	Douglas Tucker	4478
2	21.01	3.50	Male	No	Sun	Dinner	3	7.00	Travis Walters	6011
3	23.68	3.31	Male	No	Sun	Dinner	2	11.84	Nathaniel Harris	4676
4	24.59	3.61	Female	No	Sun	Dinner	4	6.15	Tonya Carter	4832
239	29.03	5.92	Male	No	Sat	Dinner	3	9.68	Michael Avila	5296
240	27.18	2.00	Female	Yes	Sat	Dinner	2	13.59	Monica Sanders	3506
241	22.67	2.00	Male	Yes	Sat	Dinner	2	11.34	Keith Wong	6011
242	17.82	1.75	Male	No	Sat	Dinner	2	8.91	Dennis Dixon	4:
243	18.78	3.00	Female	No	Thur	Dinner	2	9.39	Michelle Hardin	3511
195	rows × 11	colum	ns							

19.nlargest and nsmallest

In [125]:

```
#show me the 5 largest tip
df.nlargest(5,"tip")
```

Out[125]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	(
170	50.81	10.00	Male	Yes	Sat	Dinner	3	16.94	Gregory Clark	5473850
212	48.33	9.00	Male	No	Sat	Dinner	4	12.08	Alex Williamson	676
23	39.42	7.58	Male	No	Sat	Dinner	4	9.86	Lance Peterson	3542584
59	48.27	6.73	Male	No	Sat	Dinner	4	12.07	Brian Ortiz	6596453
141	34.30	6.70	Male	No	Thur	Lunch	6	5.72	Steven Carlson	3526515
4										•

In [126]:

```
# show me the 5 smallest tips
df.nsmallest(5,"tip")
```

Out[126]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	
67	3.07	1.00	Female	Yes	Sat	Dinner	1	3.07	Tiffany Brock	43594
92	5.75	1.00	Female	Yes	Fri	Dinner	2	2.88	Leah Ramirez	35089
111	7.25	1.00	Female	No	Sat	Dinner	1	7.25	Terri Jones	35592
236	12.60	1.00	Male	Yes	Sat	Dinner	2	6.30	Matthew Myers	3543€
0	16.99	1.01	Female	No	Sun	Dinner	2	8.49	Christy Cunningham	35603
4										•

20.Random sample of the dataset by the number or percentage

In [128]:

df.sample(5) # any five random rows will be selected

Out[128]:

C	Payer Name	price_per_person	size	time	day	smoker	sex	tip	total_bill	
49997	Jessica Ibarra	5.14	2	Dinner	Sun	No	Female	2.60	10.29	51
45505490	William Martin	8.33	2	Lunch	Thur	No	Male	3.40	16.66	81
44276015	Brandon Bradley	6.23	3	Dinner	Sat	No	Male	2.31	18.69	38
41128104	Steven Grant	9.12	2	Dinner	Sat	No	Male	3.76	18.24	108
42689429	Jason Carter	12.14	2	Dinner	Sat	Yes	Male	2.03	24.27	208
>										4

In [129]:

df.sample(frac=0.05) # 5% of the data will be selected ramdomly

Out[129]:

	total_bill	tip	sex	smoker	day	time	size	price_per_person	Payer Name	(
201	12.74	2.01	Female	Yes	Thur	Lunch	2	6.37	Abigail Parks	358664
188	18.15	3.50	Female	Yes	Sun	Dinner	3	6.05	Glenda Wiggins	578
138	16.00	2.00	Male	Yes	Thur	Lunch	2	8.00	Jason Burgess	356146 ⁻
218	7.74	1.44	Male	Yes	Sat	Dinner	2	3.87	Nicholas Archer	340517
69	15.01	2.09	Male	Yes	Sat	Dinner	2	7.50	Adam Hall	4700924
154	19.77	2.00	Male	No	Sun	Dinner	4	4.94	James Smith	213169
205	16.47	3.23	Female	Yes	Thur	Lunch	3	5.49	Carly Reyes	4787
198	13.00	2.00	Female	Yes	Thur	Lunch	2	6.50	Katherine Bond	4926
200	18.71	4.00	Male	Yes	Thur	Lunch	3	6.24	Jason Conrad	458 ⁻
132	11.17	1.50	Female	No	Thur	Lunch	2	5.58	Taylor Gonzalez	601199
228	13.28	2.72	Male	No	Sat	Dinner	2	6.64	Glenn Jones	502
126	8.52	1.48	Male	No	Thur	Lunch	2	4.26	Mario Bradshaw	452440
4										>

21. How to handle missing data

- real world data will ofter be missing data for variety of reason
- many machine learning models and statistical methods cant work with missing data in such case we need to decide what to do with missing data
- · when reading missing values pandas will display them as NaN values

Option for missing data

- keep it
- · remove it
- · replace it

Keeping the missing data

pros --> Does not manipulate or change the true data

Cons --> Many method or model do not support NaN values

Dropping or Removing the missing data

- pros --> easy/ can be based on rules
- Cons --> chance of lossing lot of data or usefull information can also be loss

Filling the missing data

- pros --> potential to save lot of data for use of training a model
- Cons --> Hardest to do and somewhat arbitrary --> potentail to lead false conclusion

In [132]:

```
df=pd.read_csv("movie_scores.csv")
```

In [133]:

df.head()

Out[133]:

	first_name	last_name	age	sex	pre_movie_score	post_movie_score
0	Tom	Hanks	63.0	m	8.0	10.0
1	NaN	NaN	NaN	NaN	NaN	NaN
2	Hugh	Jackman	51.0	m	NaN	NaN
3	Oprah	Winfrey	66.0	f	6.0	8.0
4	Emma	Stone	31.0	f	7.0	9.0

22.isnull and notnull

In [134]:

```
df.isnull() # wherever there is missing value it shows true
```

Out[134]:

	first_name	last_name	age	sex	pre_movie_score	post_movie_score
0	False	False	False	False	False	False
1	True	True	True	True	True	True
2	False	False	False	False	True	True
3	False	False	False	False	False	False
4	False	False	False	False	False	False

In [135]:

df.notnull() # reverse of isnull will indicate by false wherever there is missing value

Out[135]:

	first_name	last_name	age	sex	pre_movie_score	post_movie_score
0	True	True	True	True	True	True
1	False	False	False	False	False	False
2	True	True	True	True	False	False
3	True	True	True	True	True	True
4	True	True	True	True	True	True

In []:

#show me the rows where all the promovie score is given

In [137]:

```
df[df["pre_movie_score"].notnull()]
```

Out[137]:

	first_name	last_name	age	sex	pre_movie_score	post_movie_score
0	Tom	Hanks	63.0	m	8.0	10.0
3	Oprah	Winfrey	66.0	f	6.0	8.0
4	Emma	Stone	31.0	f	7.0	9.0

In []:

#show me the rows where all the promovie score is not given

In [139]:

```
df[df["pre_movie_score"].isnull()]
```

Out[139]:

	first_name	last_name	age	sex	pre_movie_score	post_movie_score
1	NaN	NaN	NaN	NaN	NaN	NaN
2	Hugh	Jackman	51.0	m	NaN	NaN

In []:

#show me the rows where all the promovie score is not given but first name is given

In [140]:

```
df[(df["pre_movie_score"].isnull()) & (df["first_name"].notnull())]
```

Out[140]:

	first_name	last_name	age	sex	pre_movie_score	post_movie_score
2	Hugh	Jackman	51.0	m	NaN	NaN

In [225]:

#help(df.dropna)

23. Dropping

In [146]:

this will remove the row which contail even one missing value and will not consider oth df.dropna()

Out[146]:

	first_name	last_name	age	sex	pre_movie_score	post_movie_score
0	Tom	Hanks	63.0	m	8.0	10.0
3	Oprah	Winfrey	66.0	f	6.0	8.0
4	Emma	Stone	31.0	f	7.0	9.0

In [148]:

to prevent from this we can use threshold==> it means only drop the row if it contain 1
df.dropna(thresh=1)

Out[148]:

	first_name	last_name	age	sex	pre_movie_score	post_movie_score
0	Tom	Hanks	63.0	m	8.0	10.0
2	Hugh	Jackman	51.0	m	NaN	NaN
3	Oprah	Winfrey	66.0	f	6.0	8.0
4	Emma	Stone	31.0	f	7.0	9.0

24. Filling Na values

In []:

#help(df.fillna)

```
In [151]:
```

```
df.fillna("xjd")
```

Out[151]:

	first_name	last_name	age	sex	pre_movie_score	post_movie_score
0	Tom	Hanks	63.0	m	8.0	10.0
1	xjd	xjd	xjd	xjd	xjd	xjd
2	Hugh	Jackman	51.0	m	xjd	xjd
3	Oprah	Winfrey	66.0	f	6.0	8.0
4	Emma	Stone	31.0	f	7.0	9.0

In [155]:

```
# fill with mean values
df["pre_movie_score"].fillna(df["pre_movie_score"].mean())
```

Out[155]:

- 017.0
- 2 7.0
- 3 6.0
- 4 7.0

Name: pre_movie_score, dtype: float64

• there is one more method of filling the missing values it is interpolate when the category arrange in linear order and there is missing values this function find interpolate value considering its linear order

25. Group By operation on Pandas

- A groupby() operation allows us to examine data per category basis
- group by is applicable on either categorical or discrete(when the column contain numerical column) column

In [157]:

```
df=pd.read_csv("mpg.csv")
df.head()
```

Out[157]:

	mpg	cylinders	displacement	horsepower	weight	acceleration	model_year	origin	na
0	18.0	8	307.0	130	3504	12.0	70	1	chevr chev ma
1	15.0	8	350.0	165	3693	11.5	70	1	bı sky
2	18.0	8	318.0	150	3436	11.0	70	1	plymc sate
3	16.0	8	304.0	150	3433	12.0	70	1	rebel
4	17.0	8	302.0	140	3449	10.5	70	1	to
4									>

In [158]:

```
df["model_year"].value_counts()
```

Out[158]:

Name: model_year, dtype: int64

In [159]:

df.groupby(df["model_year"]).mean()

Out[159]:

	mpg	cylinders	displacement	weight	acceleration	origin
model_year						
70	17.689655	6.758621	281.413793	3372.793103	12.948276	1.310345
71	21.250000	5.571429	209.750000	2995.428571	15.142857	1.428571
72	18.714286	5.821429	218.375000	3237.714286	15.125000	1.535714
73	17.100000	6.375000	256.875000	3419.025000	14.312500	1.375000
74	22.703704	5.259259	171.740741	2877.925926	16.203704	1.666667
75	20.266667	5.600000	205.533333	3176.800000	16.050000	1.466667
76	21.573529	5.647059	197.794118	3078.735294	15.941176	1.470588
77	23.375000	5.464286	191.392857	2997.357143	15.435714	1.571429
78	24.061111	5.361111	177.805556	2861.805556	15.805556	1.611111
79	25.093103	5.827586	206.689655	3055.344828	15.813793	1.275862
80	33.696552	4.137931	115.827586	2436.655172	16.934483	2.206897
81	30.334483	4.620690	135.310345	2522.931034	16.306897	1.965517
82	31.709677	4.193548	128.870968	2453.548387	16.638710	1.645161

```
In [161]:
```

df.groupby(["model_year","cylinders"]).mean()

Out[161]:

		mpg	displacement	weight	acceleration	origin
model_year	cylinders					
	4	25.285714	107.000000	2292.571429	16.000000	2.285714
70	6	20.500000	199.000000	2710.500000	15.500000	1.000000
	8	14.111111	367.555556	3940.055556	11.194444	1.000000
	4	27.461538	101.846154	2056.384615	16.961538	1.923077
71	6	18.000000	243.375000	3171.875000	14.750000	1.000000
	8	13.428571	371.714286	4537.714286	12.214286	1.000000
	3	19.000000	70.000000	2330.000000	13.500000	3.000000
72	4	23.428571	111.535714	2382.642857	17.214286	1.928571
	8	13.615385	344.846154	4228.384615	13.000000	1.000000
	3	18.000000	70.000000	2124.000000	13.500000	3.000000
73	4	22.727273	109.272727	2338.090909	17.136364	2.000000
73	6	19.000000	212.250000	2917.125000	15.687500	1.250000
	8	13.200000	365.250000	4279.050000	12.250000	1.000000
	4	27.800000	96.533333	2151.466667	16.400000	2.200000
74	6	17.857143	230.428571	3320.000000	16.857143	1.000000
	8	14.200000	315.200000	4438.400000	14.700000	1.000000
	4	25.250000	114.833333	2489.250000	15.833333	2.166667
75	6	17.583333	233.750000	3398.333333	17.708333	1.000000
	8	15.666667	330.500000	4108.833333	13.166667	1.000000
	4	26.766667	106.333333	2306.600000	16.866667	1.866667
76	6	20.000000	221.400000	3349.600000	17.000000	1.300000
	8	14.666667	324.000000	4064.666667	13.222222	1.000000
	3	21.500000	80.000000	2720.000000	13.500000	3.000000
77	4	29.107143	106.500000	2205.071429	16.064286	1.857143
•	6	19.500000	220.400000	3383.000000	16.900000	1.400000
	8	16.000000	335.750000	4177.500000	13.662500	1.000000
	4	29.576471	112.117647	2296.764706	16.282353	2.117647
78	5	20.300000	131.000000	2830.000000	15.900000	2.000000
	6	19.066667	213.250000	3314.166667	16.391667	1.166667
	8	19.050000	300.833333	3563.333333	13.266667	1.000000
	4	31.525000	113.583333	2357.583333	15.991667	1.583333
79	5	25.400000	183.000000	3530.000000	20.100000	2.000000
	6	22.950000	205.666667	3025.833333	15.433333	1.000000
	8	18.630000	321.400000	3862.900000	15.400000	1.000000

		mpg	displacement	weight	acceleration	origin
model_year	cylinders					
	3	23.700000	70.000000	2420.000000	12.500000	3.000000
90	4	34.612000	111.000000	2360.080000	17.144000	2.200000
80	5	36.400000	121.000000	2950.000000	19.900000	2.000000
	6	25.900000	196.500000	3145.500000	15.050000	2.000000
	4	32.814286	108.857143	2275.476190	16.466667	2.095238
In [164]81	6	23.428571	184.000000	3093.571429	15.442857	1.714286
_	•			3725.000000	19.000000	1.000000
	y("model 4	year").de 32.071429	118.571429	anspose() 2402.321429	16.703571	1.714286
82	6	28.333333	225.000000	2931.666667	16.033333	1.000000

26.Combining dataframe --> Concatenation

- often the data you need exist in two separate sources , fortunately pandas makes it easy to combine these together
- the simplest combination is if both sources already in the same format then concatenation through pd.concat() call is that all needed

```
In [165]:
```

```
data_one={"A":["A0","A1","A2","A3"],"B":["B0","B1","B2","B3"]}
```

In [166]:

```
data_Two={"C":["C0","C1","C2","C3"],"D":["D0","D1","D2","D3"]}
```

In [168]:

```
df1=pd.DataFrame(data_one)
```

In [169]:

```
df2=pd.DataFrame(data_Two)
```

In [170]:

df1

Out[170]:

	Α	В
0	A0	В0
1	A1	В1
2	A2	B2

3 A3 B3

In [171]:

df2

Out[171]:

```
C D O O
```

- 1 C1 D1
- 2 C2 D2
- 3 C3 D3

In [173]:

```
# concate them along column
pd.concat([df1,df2],axis=1)
```

Out[173]:

	Α	В	С	D
0	A0	В0	C0	D0
1	A1	В1	C1	D1

- **2** A2 B2 C2 D2
- 3 A3 B3 C3 D3

In [174]:

```
# concate them along column
pd.concat([df1,df2],axis=0)
```

Out[174]:

	Α	В	С	D
0	A0	В0	NaN	NaN
1	A1	B1	NaN	NaN
2	A2	B2	NaN	NaN
3	А3	В3	NaN	NaN
0	NaN	NaN	C0	D0
1	NaN	NaN	C1	D1
2	NaN	NaN	C2	D2
3	NaN	NaN	C3	D3

In [175]:

we can know this not better approch to join the table

```
In [ ]:
```

so to join the two table along the rows column name of both column must be matching

In [180]:

```
df2.columns=df1.columns
```

In [181]:

df2

Out[181]:

- C D
- **0** C0 D0
- 1 C1 D1
- 2 C2 D2
- 3 C3 D3

In [182]:

df1

Out[182]:

- C D
- **0** A0 B0
- **1** A1 B1
- **2** A2 B2
- **3** A3 B3

In [184]:

pd.concat([df1,df2],axis=0)

Out[184]:

- C D
- **0** A0 B0
- **1** A1 B1
- **2** A2 B2
- **3** A3 B3
- 0 C0 D0
- 1 C1 D1
- 2 C2 D2
- 3 C3 D3

27. Combining Dataframe --> Merging

- this is analogous to Join in sql
- · the merge method take key argument labelled how
- there are three way of merging how= inner,outer, left or right

In [186]:

```
registrations = pd.DataFrame({'reg_id':[1,2,3,4],'name':['Andrew','Bobo','Claire','David'
logins = pd.DataFrame({'log_id':[1,2,3,4],'name':['Xavier','Andrew','Yolanda','Bobo']})
```

In [187]:

registrations

Out[187]:

	reg_id	name
0	1	Andrew
1	2	Bobo
2	3	Claire
3	4	David

In [188]:

logins

Out[188]:

	log_id	name
0	1	Xavier
1	2	Andrew
2	3	Yolanda
3	4	Bobo

In [189]:

```
#lets first try with inner join
```

In [190]:

```
pd.merge(registrations,logins,how="inner",on="name")
```

Out[190]:

	reg_id	name	log_id
0	1	Andrew	2
1	2	Bobo	4

· left and right Merge

```
In [191]:
```

```
#Left
pd.merge(registrations,logins,how="left",on="name")
```

Out[191]:

	reg_id	name	log_id
0	1	Andrew	2.0
1	2	Bobo	4.0
2	3	Claire	NaN
3	4	David	NaN

In [192]:

```
#Right
pd.merge(registrations,logins,how="right",on="name")
```

Out[192]:

	reg_id	name	log_id
0	NaN	Xavier	1
1	1.0	Andrew	2
2	NaN	Yolanda	3
3	2.0	Bobo	4

In [193]:

```
# outer merge
pd.merge(registrations,logins,how="outer",on="name")
```

Out[193]:

	reg_id	name	log_id
0	1.0	Andrew	2.0
1	2.0	Bobo	4.0
2	3.0	Claire	NaN
3	4.0	David	NaN
4	NaN	Xavier	1.0
5	NaN	Yolanda	3.0

28.Text method on string data

- · often text data needs to be cleaned or manipulated for processing
- while we can always use a custome apply(), function for these task ,pandas comes with built in string method calls

```
In [194]:
#split
email="milindmali@gmail.com"
email.split("@")
Out[194]:
['milindmali', 'gmail.com']
In [195]:
name="Milind"
name.isdigit()
Out[195]:
False
In [199]:
"7".isdigit()
Out[199]:
True
In [201]:
names=pd.Series(["Milind","Kanchan","Rohit",'Snehal'])
In [202]:
names
Out[202]:
0
      Milind
1
     Kanchan
2
       Rohit
      Snehal
3
dtype: object
In [203]:
names.str.upper()
Out[203]:
      MILIND
0
1
     KANCHAN
2
       ROHIT
      SNEHAL
dtype: object
```

```
In [204]:
names.str.capitalize()
Out[204]:
      Milind
1
     Kanchan
2
       Rohit
3
      Snehal
dtype: object
In [205]:
names.str.lower()
Out[205]:
      milind
0
     kanchan
1
2
       rohit
3
      snehal
dtype: object
29. How to clean the data
In [215]:
messy_names=pd.Series([" MiLiNd ","Kanchan","Rohit",'SNehal '])
In [216]:
messy_names
Out[216]:
       MiLiNd
1
       Kanchan
2
         Rohit
3
      SNehal
dtype: object
In [217]:
messy_names.str.strip().str.capitalize()
Out[217]:
      Milind
0
     Kanchan
1
2
       Rohit
```

Snehal

dtype: object

3