# Le Ngoc Thai Phuong

## 18521272

#### I. Pandas Introduction

#### Out[2]:

	Years Experience	Employed?	Previous employers	Level of Education	Top-tier school	Interned	Hired
0	10	Υ	4	BS	N	N	Υ
1	0	N	0	BS	Υ	Υ	Υ
2	7	N	6	BS	N	N	N
3	2	Υ	1	MS	Υ	N	Υ
4	20	N	2	PhD	Υ	N	N

In [3]: 1 df.head(10)

### Out[3]:

	Years Experience	Employed?	Previous employers	Level of Education	Top-tier school	Interned	Hired
0	10	Υ	4	BS	N	N	Υ
1	0	N	0	BS	Υ	Υ	Υ
2	7	N	6	BS	N	N	N
3	2	Υ	1	MS	Υ	N	Υ
4	20	N	2	PhD	Υ	N	N
5	0	N	0	PhD	Υ	Y	Υ
6	5	Υ	2	MS	N	Υ	Υ
7	3	N	1	BS	N	Υ	Υ
8	15	Υ	5	BS	N	N	Υ
9	0	N	0	BS	N	N	N

```
In [4]:
            1 df.tail(4)
 Out[4]:
                                                Previous
                                                                 Level of
                       Years
                                                                               Top-tier
                              Employed?
                                                                                      Interned Hired
                   Experience
                                               employers
                                                                Education
                                                                               school
            9
                           0
                                      Ν
                                                       0
                                                                      BS
                                                                                   Ν
                                                                                            Ν
                                                                                                  Ν
           10
                           1
                                      Ν
                                                       1
                                                                    PhD
                                                                                    Υ
                                                                                            Ν
                                                                                                  Ν
           11
                           4
                                      Υ
                                                       1
                                                                      BS
                                                                                   Ν
                                                                                            Υ
                                                                                                  Υ
           12
                           0
                                      Ν
                                                       0
                                                                    PhD
                                                                                    Υ
                                                                                            Ν
                                                                                                  Υ
 In [5]:
               df.shape
 Out[5]: (13, 7)
 In [6]:
               df.size
 Out[6]: 91
 In [7]:
               len(df)
 Out[7]: 13
 In [8]:
               df.columns
Out[8]: Index(['Years Experience', 'Employed?', 'Previous employers',
                  'Level of Education', 'Top-tier school', 'Interned', 'Hired'],
                 dtype='object')
               df["Hired"]
 In [9]:
 Out[9]: 0
                 Υ
          1
                Υ
          2
                Ν
          3
                 Υ
          4
                 Ν
          5
                 Υ
          6
                 Υ
          7
                 Υ
          8
                 Υ
          9
                Ν
          10
                Ν
          11
                Υ
          12
          Name: Hired, dtype: object
In [10]:
               df["Hired"][:5]
Out[10]: 0
               Υ
          1
               Υ
          2
               Ν
          3
               Υ
          4
          Name: Hired, dtype: object
```

In [11]: 1 df[['Years Experience','Hired']]

# Out[11]:

	Years Experience	Hired
0	10	Υ
1	0	Υ
2	7	N
3	2	Υ
4	20	N
5	0	Υ
6	5	Υ
7	3	Υ
8	15	Υ
9	0	N
10	1	N
11	4	Υ
12	0	Υ

In [12]: 1 df[['Years Experience','Hired']][:5]

## Out[12]:

	Years Experience	Hired
0	10	Υ
1	0	Υ
2	7	Ν
3	2	Υ
1	20	N

In [13]: 1 df.sort\_values(['Years Experience', 'Hired'])

Out[13]:

	Years Experience	Employed?	Previous employers	Level of Education	Top-tier school	Interned	Hired
9	0	N	0	BS	N	N	N
1	0	N	0	BS	Υ	Υ	Υ
5	0	N	0	PhD	Υ	Υ	Υ
12	0	N	0	PhD	Υ	N	Υ
10	1	N	1	PhD	Υ	N	Ν
3	2	Υ	1	MS	Υ	N	Υ
7	3	N	1	BS	N	Υ	Υ
11	4	Υ	1	BS	N	Υ	Υ
6	5	Υ	2	MS	N	Υ	Υ
2	7	N	6	BS	N	N	Ν
0	10	Υ	4	BS	N	N	Υ
8	15	Υ	5	BS	N	N	Υ
4	20	N	2	PhD	Υ	N	N

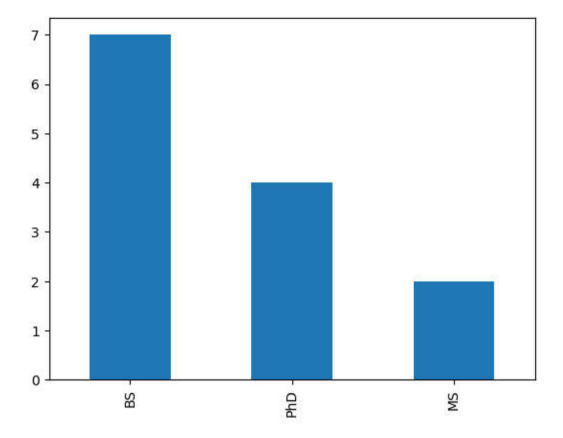
```
In [14]: 1 degree_counts=df['Level of Education'].value_counts()
2 degree_counts
```

Out[14]: BS 7 PhD 4 MS 2

Name: Level of Education, dtype: int64

```
In [15]: 1 degree_counts.plot(kind='bar')
```

#### Out[15]: <AxesSubplot:>



#### II. Series

```
In [16]:
              import numpy as np
              import pandas as pd
In [17]:
              labels=['a','b','c']
              my_list=[ 10,20,30]
           2
              arr=np.array([ 10,20,30])
              d={'a':10,'b':20,'c':30}
In [18]:
              pd.Series(data=my_list)
Out[18]: 0
              10
               20
               30
         dtype: int64
In [19]:
              pd.Series(data=my_list,index=labels)
Out[19]: a
              10
              20
               30
         c
```

dtype: int64

```
In [20]:
              pd.Series(my_list,labels)
Out[20]: a
               10
               20
               30
          c
         dtype: int64
In [21]:
              pd.Series(arr)
Out[21]:
         0
               10
          1
               20
               30
          2
         dtype: int32
In [22]:
              pd.Series(arr, labels)
Out[22]:
               10
               20
               30
         dtype: int32
In [23]:
              pd.Series(d)
Out[23]: a
               10
         b
               20
               30
         dtype: int64
In [24]:
              pd.Series(data=labels)
Out[24]: 0
               а
          1
               b
               C
         dtype: object
In [25]:
           1 pd.Series([sum,print,len])
Out[25]: 0
                 <built-in function sum>
               <built-in function print>
                 <built-in function len>
         dtype: object
In [26]:
              ser1=pd.Series([1,2,3,4],index=['USA',"Germany","USSR","Japan"])
In [27]:
           1
              ser1
Out[27]: USA
                     1
         Germany
                     2
                     3
         USSR
         Japan
                     4
         dtype: int64
```

```
ser2=pd.Series([1,2,5,4],index=['USA','Germany','Italy','Japan'])
In [28]:
In [29]:
           1
              ser2
Out[29]: USA
                     1
          Germany
                      2
          Italy
                      5
          Japan
                      4
          dtype: int64
In [30]:
              ser1['USA']
Out[30]: 1
In [31]:
              ser1+ser2
Out[31]: Germany
                     4.0
          Italy
                     NaN
          Japan
                     8.0
          USA
                      2.0
          USSR
                     NaN
          dtype: float64
          III. DataFrames
In [32]:
           1
              import pandas as pd
              import numpy as np
In [33]:
           1
              from numpy.random import randn
              np.random.seed(101)
In [34]:
             df=pd.DataFrame(randn(5,4),index='A B C D E'.split(),columns="W X Y Z".split())
               4
In [35]:
           1
              df
Out[35]:
                   W
                             X
                                      Υ
                                                Ζ
             2.706850
                       0.628133 0.907969
                                         0.503826
          В
              0.651118 -0.319318 -0.848077
                                         0.605965
             -2.018168
                      0.740122 0.528813 -0.589001
              0.188695 -0.758872 -0.933237
                                         0.955057
             0.190794
                       1.978757
                                2.605967
                                         0.683509
```

```
1 df['W']
In [36]:
Out[36]: A
                2.706850
                0.651118
          C
               -2.018168
          D
                0.188695
          Ε
                0.190794
          Name: W, dtype: float64
In [37]:
               df[['W','Z']]
Out[37]:
                    W
                              Z
              2.706850
                        0.503826
               0.651118
                        0.605965
              -2.018168
                       -0.589001
               0.188695
                        0.955057
              0.190794
                        0.683509
In [38]:
               df.W
Out[38]: A
                2.706850
                0.651118
          C
               -2.018168
          D
                0.188695
                0.190794
          Name: W, dtype: float64
In [39]:
            1 type(df['W'])
Out[39]: pandas.core.series.Series
In [40]:
               df['new']=df['W']+df['Y']
In [41]:
               df
Out[41]:
                    W
                              X
                                        Υ
                                                  Ζ
                                                         new
                        0.628133
           Α
              2.706850
                                  0.907969
                                           0.503826
                                                     3.614819
               0.651118 -0.319318 -0.848077
                                           0.605965 -0.196959
           В
              -2.018168
                        0.740122
                                 0.528813 -0.589001 -1.489355
               0.188695
                        -0.758872 -0.933237
                                           0.955057 -0.744542
               0.190794
                        1.978757
                                  2.605967
                                            0.683509
                                                     2.796762
```

```
df.drop("new",axis=1)
In [42]:
Out[42]:
                      W
                                X
                                           Υ
                                                     Ζ
                2.706850
                          0.628133
                                    0.907969
                                              0.503826
            Α
                0.651118 -0.319318 -0.848077
            В
                                              0.605965
               -2.018168
                          0.740122
                                    0.528813 -0.589001
            С
                0.188695
                         -0.758872 -0.933237
                                              0.955057
                0.190794
                          1.978757
                                    2.605967
                                              0.683509
In [43]:
                df
             1
Out[43]:
                      W
                                X
                                           Υ
                                                     Ζ
                                                             new
                2.706850
                          0.628133
                                    0.907969
                                              0.503826
                                                         3.614819
            Α
            В
                0.651118
                        -0.319318 -0.848077
                                              0.605965 -0.196959
               -2.018168
                          0.740122
                                    0.528813 -0.589001 -1.489355
            D
                0.188695
                         -0.758872 -0.933237
                                              0.955057 -0.744542
            Ε
                0.190794
                          1.978757
                                    2.605967
                                              0.683509
                                                         2.796762
                df.drop("new",axis=1,inplace=True)
In [44]:
In [45]:
             1
                df
Out[45]:
                                Χ
                                           Υ
                                                     Ζ
                      W
                2.706850
                          0.628133
            Α
                                    0.907969
                                              0.503826
            В
                0.651118
                        -0.319318 -0.848077
                                              0.605965
               -2.018168
                          0.740122
                                    0.528813
                                              -0.589001
                0.188695
                         -0.758872 -0.933237
                                              0.955057
                0.190794
                          1.978757
                                    2.605967
                                               0.683509
In [46]:
                df.drop('E',axis=0)
Out[46]:
                      W
                                X
                                           Υ
                                                     Ζ
            Α
                2.706850
                          0.628133
                                    0.907969
                                              0.503826
            В
                0.651118
                        -0.319318 -0.848077
                                              0.605965
               -2.018168
                          0.740122
                                   0.528813
                                              -0.589001
                0.188695 -0.758872 -0.933237
                                              0.955057
```

```
In [47]:
            1
              df
Out[47]:
                    W
                              X
                                        Υ
                                                 Ζ
              2.706850
                        0.628133
                                 0.907969
                                           0.503826
           Α
               0.651118 -0.319318 -0.848077
           В
                                           0.605965
             -2.018168
                       0.740122 0.528813 -0.589001
              0.188695
                       -0.758872 -0.933237
                                           0.955057
              0.190794
                        1.978757
                                 2.605967
                                           0.683509
In [48]:
               df.drop("E",axis=0)
Out[48]:
                    W
                              X
                                        Υ
                                                 Ζ
              2.706850
                        0.628133 0.907969
                                           0.503826
           Α
               0.651118 -0.319318 -0.848077
                                           0.605965
              -2.018168
                       0.740122 0.528813 -0.589001
              0.188695 -0.758872 -0.933237
                                           0.955057
In [49]:
               df.loc['A']
Out[49]: W
                2.706850
                0.628133
          Χ
          Υ
                0.907969
          Ζ
                0.503826
          Name: A, dtype: float64
              df.iloc[2]
In [50]:
Out[50]: W
               -2.018168
                0.740122
          Χ
          Υ
                0.528813
          Ζ
               -0.589001
          Name: C, dtype: float64
In [51]:
              df.loc['B','Y']
Out[51]: -0.8480769834036315
In [52]:
               df.loc[['A','B'],['W','Y']]
Out[52]:
                              Υ
           A 2.706850
                       0.907969
           B 0.651118 -0.848077
```

```
In [53]:
             1
                df
Out[53]:
                     W
                                X
                                          Υ
                                                    Ζ
            Α
               2.706850
                         0.628133
                                   0.907969
                                              0.503826
            В
                0.651118 -0.319318 -0.848077
                                              0.605965
            С
               -2.018168
                         0.740122
                                  0.528813 -0.589001
               0.188695
                         -0.758872 -0.933237
                                              0.955057
               0.190794
                          1.978757
                                    2.605967
                                              0.683509
In [54]:
                df>0
Out[54]:
                  W
                        X
                               Υ
                                     Z
                True
                      True
                            True
                                   True
            Α
            В
                True
                     False
                           False
                                   True
            С
               False
                      True
                                  False
                            True
            D
                True
                     False
                           False
                                   True
            Ε
                True
                      True
                            True
                                   True
In [55]:
                df[df>0]
Out[55]:
                     W
                               X
                                        Υ
                                                  Z
              2.706850 0.628133 0.907969 0.503826
               0.651118
            В
                            NaN
                                      NaN 0.605965
            С
                   NaN 0.740122 0.528813
                                               NaN
              0.188695
                            NaN
                                      NaN 0.955057
            E 0.190794 1.978757 2.605967 0.683509
In [56]:
                df[df['W']>0]
Out[56]:
                                                   Ζ
                     W
                               Χ
                                         Υ
              2.706850
                         0.628133
                                   0.907969 0.503826
               0.651118 -0.319318 -0.848077 0.605965
               0.188695
                        -0.758872 -0.933237 0.955057
              0.190794
                         1.978757
                                   2.605967 0.683509
```

```
df[df['W']>0]['Y']
In [57]:
Out[57]: A
                0.907969
               -0.848077
               -0.933237
          D
          Ε
                2.605967
          Name: Y, dtype: float64
In [58]:
               df[df['W']>0][['Y','X']]
Out[58]:
                     Υ
                               X
               0.907969
                         0.628133
              -0.848077 -0.319318
              -0.933237 -0.758872
               2.605967
                         1.978757
In [59]:
               (df[(df['W']>0)& (df['Y']>1)])
Out[59]:
                                       Υ
                                                Ζ
                    W
                              Χ
           E 0.190794 1.978757 2.605967 0.683509
In [60]:
            1
               df
Out[60]:
                                                   Ζ
                     W
                               Χ
                                         Υ
               2.706850
                         0.628133
                                  0.907969
                                            0.503826
           В
               0.651118 -0.319318 -0.848077
                                            0.605965
              -2.018168
                         0.740122 0.528813
                                           -0.589001
               0.188695
                       -0.758872 -0.933237
                                            0.955057
               0.190794
                         1.978757
                                  2.605967
                                            0.683509
In [61]:
               df.reset_index()
Out[61]:
                                                         Ζ
              index
                           W
                                     Χ
                                               Υ
           0
                     2.706850
                               0.628133
                                         0.907969
                                                   0.503826
                 Α
           1
                 В
                     0.651118 -0.319318 -0.848077
                                                   0.605965
           2
                   -2.018168
                              0.740122
                                         0.528813 -0.589001
           3
                     0.188695
                              -0.758872
                                        -0.933237
                                                   0.955057
           4
                    0.190794
                               1.978757
                                         2.605967
                                                   0.683509
               newin="CA NY WY OR CO".split()
In [62]:
```

```
df['States']=newin
In [63]:
              df
In [64]:
            1
Out[64]:
                   W
                             Χ
                                       Υ
                                                Z States
                                0.907969
              2.706850
                       0.628133
                                          0.503826
                                                     CA
              0.651118 -0.319318 -0.848077
                                          0.605965
                                                     NY
             -2.018168
                       WY
              0.188695
                      -0.758872 -0.933237
                                          0.955057
                                                     OR
                                                     CO
              0.190794
                       1.978757
                                2.605967
                                          0.683509
              df.set_index('States',inplace=True)
In [65]:
In [66]:
              df
Out[66]:
                 W
                          X
                                    Υ
                                             Ζ
           States
             CA
                  2.706850
                           0.628133
                                    0.907969
                                              0.503826
             NY
                  0.651118 -0.319318 -0.848077
                                              0.605965
             WY -2.018168
                           0.740122
                                    0.528813
                                             -0.589001
             OR
                  0.188695
                          -0.758872 -0.933237
                                              0.955057
             CO
                  0.190794
                           1.978757
                                    2.605967
                                              0.683509
In [67]:
              outside=['G1','G1','G1','G2','G2','G2']
            2
              inside=[1,2,3,1,2,3]
              hier_index=list(zip(outside,inside))
              hier_index=pd.MultiIndex.from_tuples(hier_index)
In [68]:
              hier_index
Out[68]: MultiIndex([('G1', 1),
                       ('G1', 2),
                       ('G1', 3),
                       ('G2', 1),
                       ('G2', 2),
                       ('G2', 3)],
              df=pd.DataFrame(np.random.rand(6,2),index=hier_index,columns=['A','B'])
In [69]:
```

```
In [70]:
            1
              df
Out[70]:
                       Α
                                В
           G1 1 0.734819 0.541962
               2 0.913154 0.807920
               3 0.402998 0.357224
           G2 1 0.952877 0.343632
               2 0.865100 0.830278
               3 0.538161 0.922469
In [71]:
              df.loc['G1']
Out[71]:
                   Α
                            В
           1 0.734819 0.541962
             0.913154 0.807920
           3 0.402998 0.357224
In [72]:
              df.loc['G1'].loc[1]
Out[72]: A
               0.734819
               0.541962
          Name: 1, dtype: float64
In [73]:
              df.index.names
Out[73]: FrozenList([None, None])
In [74]:
              df.index.names=['Group','Num']
In [75]:
            1
              df
Out[75]:
                       Α
                                В
           Group Num
              G1
                    1 0.734819 0.541962
                       0.913154 0.807920
                       0.402998 0.357224
              G2
                       0.952877 0.343632
                      0.865100 0.830278
                     3 0.538161 0.922469
```

```
1 df.xs(['G1',1])
In [76]:
         C:\Users\ACER\AppData\Local\Temp\ipykernel 17968\580597333.py:1: FutureWarning: P
         assing lists as key for xs is deprecated and will be removed in a future version.
         Pass key as a tuple instead.
            df.xs(['G1',1])
Out[76]: A
               0.734819
               0.541962
         Name: (G1, 1), dtype: float64
In [77]:
              df.xs(1,level='Num')
Out[77]:
                         В
          Group
             G1 0.734819 0.541962
             G2 0.952877 0.343632
         IV. Missing Data
In [78]:
           1
              import numpy as np
              import pandas as pd
In [79]:
           1
              df=pd.DataFrame({
           2
                'A':[1,2,np.nan],
           3
                'B':[5,np.nan,np.nan],
           4
                'C':[1,2,3]
           5
              })
           6
              df
Out[79]:
               Α
                    в с
          0
              1.0
                  5.0 1
              2.0 NaN 2
          1
          2 NaN NaN 3
In [80]:
              df.dropna()
Out[80]:
                  в с
              Α
```

**0** 1.0 5.0 1

```
In [81]:
           1 df.dropna(axis=1)
Out[81]:
             С
          0
             1
             2
          1
          2 3
In [82]:
              df.dropna(thresh=2)
Out[82]:
                   в с
          0 1.0
                  5.0 1
          1 2.0 NaN 2
In [83]:
             df.fillna(value="FILL VALUE")
Out[83]:
                     Α
                               в с
                    1.0
                              5.0
          0
                                 1
                    2.0 FILL VALUE 2
          2 FILL VALUE FILL VALUE 3
In [84]:
              df['A'].fillna(value=df['A'].mean())
Out[84]: 0
               1.0
          1
               2.0
          2
               1.5
         Name: A, dtype: float64
              data={'Company':["GOOG","GOOG","MSFT",'FB','FB'],
In [85]:
                     'Person':['Sam','Charlie','Amy','Vanessa','Car','Sarah'],
           2
                     'Sales':[200,120,340,124,234,350]
           3
           4
              }
In [86]:
              df=pd.DataFrame(data)
           2
              df
Out[86]:
             Company
                       Person Sales
               GOOG
                                200
          0
                         Sam
          1
               GOOG
                       Charlie
                                120
          2
                MSFT
                         Amy
                                340
          3
                MSFT Vanessa
                                124
          4
                  FΒ
                          Car
                                234
          5
                  FΒ
                        Sarah
                                350
```

```
1 df.groupby('Company')
In [87]:
Out[87]: <pandas.core.groupby.generic.DataFrameGroupBy object at 0x0000019AF781EDF0>
In [88]:
              by_com=df.groupby('Company')
In [89]:
              by_com.mean()
Out[89]:
                    Sales
           Company
                FΒ
                    292.0
             GOOG
                    160.0
              MSFT 232.0
In [90]:
              df.groupby('Company').mean()
Out[90]:
                    Sales
          Company
                FΒ
                    292.0
             GOOG
                   160.0
              MSFT 232.0
In [91]:
              by_com.std()
Out[91]:
                    Sales
          Company
                FΒ
                     82.024387
             GOOG
                     56.568542
              MSFT 152.735065
In [92]:
              by_com.min()
Out[92]:
                    Person Sales
           Company
                FΒ
                       Car
                             234
             GOOG
                    Charlie
                             120
              MSFT
                      Amy
                             124
```

In [93]: 1 by\_com.max()

#### Out[93]:

Person Sales
Company

FB Sarah 350

GOOG Sam 200

MSFT Vanessa 340

MSFI Vallessa 34

In [94]: 1 by\_com.count()

#### Out[94]:

#### Person Sales

Company		
FB	2	2
GOOG	2	2
MSFT	2	2

In [95]: 1 by\_com.describe()

### Out[95]:

#### Sales

count mean std min 25% 50% 75% max Company FΒ 2.0 292.0 82.024387 234.0 263.0 292.0 321.0 350.0 GOOG 2.0 160.0 56.568542 120.0 140.0 160.0 180.0 200.0 **MSFT** 2.0 232.0 152.735065 124.0 178.0 232.0 286.0 340.0

In [96]: 1 by\_com.describe().transpose()

#### Out[96]:

	Company	FB	GOOG	MSFT
Sales	count	2.000000	2.000000	2.000000
	mean	292.000000	160.000000	232.000000
	std	82.024387	56.568542	152.735065
	min	234.000000	120.000000	124.000000
	25%	263.000000	140.000000	178.000000
	50%	292.000000	160.000000	232.000000
	75%	321.000000	180.000000	286.000000
	max	350.000000	200.000000	340.000000

```
In [97]:
            1 by_com.describe().transpose()['GOOG']
 Out[97]: Sales
                  count
                              2.000000
                  mean
                            160.000000
                  std
                             56.568542
                  min
                            120.000000
                  25%
                            140.000000
                  50%
                            160.000000
                  75%
                            180.000000
                            200.000000
                  max
          Name: GOOG, dtype: float64
  In [ ]:
            1
          V. Merging, Joining and Concatenating
In [98]:
               import pandas as pd
 In [99]:
               df1 = pd.DataFrame({'A': ['A0', 'A1', 'A2', 'A3'],
                                     'B': ['B0','B1','B2','B3'],
            2
                                     'C': ['C0','C1','C2','C3'],
            3
            4
                                     'D': ['D0', 'D1', 'D2', 'D3']},
            5
                                     index=[0,1,2,3]
            6
In [100]:
               df2 = pd.DataFrame({'A': ['A4', 'A5', 'A6', 'A7'],
            1
                                     'B': ['B4','B5','B6','B7'],
            2
                                     'C': ['C4','C5','C6','C7'],
            3
                                     'D': ['D4','D5','D6','D7']},
            4
            5
                                     index=[4,5,6,7]
In [101]:
            1
               df3 = pd.DataFrame({'A': ['A8', 'A9', 'A10', 'A11'],
                                     'B': ['B8','B9','B10','B11'],
            2
                                     'C': ['C8','C9','C10','C11'],
            3
            4
                                     'D': ['D8','D9','D10','D11']},
            5
                                     index=[8,9,10,11])
               df1
In [102]:
Out[102]:
               Α
                  В
                      С
                          D
                 B0
           0 A0
                     C0
                         D0
           1 A1
                 В1
                     C1 D1
           2 A2 B2 C2 D2
           3 A3 B3 C3 D3
```

In [103]: 1 df2

Out[103]:

**A B C D 4** A4 B4 C4 D4

5 A5 B5 C5 D5

6 A6 B6 C6 D6

**7** A7 B7 C7 D7

In [104]:

1 df3

Out[104]:

 A
 B
 C
 D

 8
 A8
 B8
 C8
 D8

**9** A9 B9 C9 D9

**10** A10 B10 C10 D10

**11** A11 B11 C11 D11

In [105]:

pd.concat([df1,df2,df3])

Out[105]:

В С D Α 0 Α0 B0 C0 D0 1 Α1 C1 D1 В1 2 Α2 B2 C2 D2 3 А3 В3 C3 D3 4 Α4 В4 C4 D4 5 Α5 В5 C5 D5 6 Α6 C6 D6 В6 7 Α7 В7 C7 D7 8 Α8 B8 C8 D8 9 Α9 В9 C9 D9 10 A10 B10 C10 D10

B11 C11 D11

11

A11

```
In [106]:
               pd.concat([df1,df2,df3], axis=1)
Out[106]:
                            С
                                           В
                                                С
                                                     D
                                                                    С
                                                                          D
                 Α
                      В
                                 D
                                      Α
                                                          Α
                                                               В
             0
                 Α0
                      B0
                           C0
                                D0
                                    NaN
                                         NaN
                                              NaN
                                                   NaN
                                                        NaN
                                                             NaN
                                                                  NaN
                                                                       NaN
                                                                  NaN
             1
                 Α1
                      В1
                           C1
                                D1
                                         NaN
                                              NaN
                                                        NaN
                                                             NaN
                                   NaN
                                                   NaN
                                                                       NaN
             2
                 Α2
                      B2
                           C2
                                D2
                                   NaN
                                         NaN
                                              NaN
                                                   NaN
                                                        NaN
                                                             NaN
                                                                  NaN
                                                                       NaN
             3
                 А3
                           C3
                                D3
                                                   NaN
                                                        NaN
                      B3
                                    NaN
                                         NaN
                                              NaN
                                                             NaN
                                                                  NaN
                                                                       NaN
               NaN
                    NaN
                         NaN
                              NaN
                                     A4
                                          B4
                                               C4
                                                    D4
                                                        NaN
                                                             NaN
                                                                  NaN
                                                                       NaN
             5
               NaN
                    NaN
                         NaN
                              NaN
                                     Α5
                                          B5
                                               C5
                                                    D5
                                                        NaN
                                                             NaN
                                                                  NaN
                                                                       NaN
                              NaN
                                                        NaN
             6
               NaN
                    NaN
                         NaN
                                     Α6
                                          B6
                                               C6
                                                    D6
                                                             NaN
                                                                  NaN
                                                                       NaN
                                               C7
               NaN
                    NaN
                         NaN
                              NaN
                                     Α7
                                          B7
                                                    D7
                                                        NaN
                                                             NaN
                                                                  NaN
                                                                       NaN
               NaN
                    NaN
                         NaN
                              NaN
                                    NaN
                                         NaN
                                              NaN
                                                   NaN
                                                         Α8
                                                               B8
                                                                   C8
                                                                         D8
               NaN
                    NaN
                         NaN
                              NaN
                                    NaN
                                         NaN
                                              NaN
                                                   NaN
                                                         Α9
                                                              В9
                                                                   C9
                                                                         D9
                              NaN
                                                        A10
                                                              B10
                                                                  C10
                                                                        D10
            10
               NaN
                    NaN
                         NaN
                                   NaN
                                         NaN
                                              NaN
                                                   NaN
               NaN
                    NaN
                         NaN NaN NaN
                                        NaN
                                              NaN
                                                   NaN
                                                        A11
                                                              B11
                                                                   C11
                                                                        D11
            11
In [107]:
             1
                left = pd.DataFrame({
             2
                                       A': ['A0','A1','A2','A3'],
             3
                                       'B': ['B0', 'B1', 'B2', 'B3'],
             4
                                      'key': ['K0','K1','K2','K3']})
             5
                right = pd.DataFrame({
                                       C': ['C0','C1','C2','C3'],
             6
                                       'D': ['D0', 'D1', 'D2', 'D3'],
             7
                                      'key': ['K0','K1','K2','K3']})
             8
             9
In [108]:
               left
Out[108]:
                   В
                      key
               Α
              Α0
                  B0
                      K0
              A1
                  В1
                       K1
              A2 B2
                       K2
            3 A3 B3
                      K3
In [109]:
             1
               right
Out[109]:
               С
                   D key
              C0 D0
                       K0
              C1
                  D1
                       K1
              C2
                  D2
                       K2
            3 C3 D3
                       K3
```

```
In [110]:
            1 pd.merge(left,right, how='inner',on='key')
Out[110]:
                          С
              Α
                  В
                     key
                              D
             Α0
                 B0
                      K0
                         C0
                             D0
           1 A1
                 В1
                     K1 C1 D1
           2 A2 B2
                     K2 C2 D2
           3 A3 B3
                     K3 C3 D3
In [111]:
            1
               left = pd.DataFrame({
            2
                                     'A': ['A0','A1','A2'],
            3
                                     'B': ['B0', 'B1', 'B2'],
            4
            5
                                    'key1': ['K0','K0','K1'],
            6
                                    'key2': ['K0','K1','K0']})
            7
               right = pd.DataFrame({
            8
                                     'C': ['C0','C1','C2'],
                                     'D': ['D0', 'D1', 'D2'],
            9
                                    'key2': ['K0','K1','K0'],
           10
                                    'key1': ['K0','K0','K1']
           11
           12
                                    })
In [112]:
               pd.merge(left,right, on=['key1','key2'])
Out[112]:
              Α
                  В
                     key1 key2
                                С
                                    D
           0 A0
                 B0
                            K0 C0 D0
                       K0
           1 A1
                       K0
                 В1
                            K1 C1 D1
                            K0 C2 D2
           2 A2 B2
                      K1
In [113]:
               pd.merge(left,right, how='outer', on=['key1','key2'])
Out[113]:
              Α
                  В
                     key1 key2
                                С
                                    D
                 B0
           0 A0
                       K0
                            K0 C0 D0
           1 A1 B1
                       K0
                            K1 C1 D1
           2 A2 B2
                       K1
                            K0 C2 D2
               pd.merge(left,right, how='right', on=['key1','key2'])
In [114]:
Out[114]:
              Α
                  В
                     key1 key2
                                С
                                    D
           0 A0
                 В0
                       K0
                            K0 C0 D0
                            K1 C1 D1
           1 A1
                 В1
                       K0
           2 A2 B2
                      K1
                            K0 C2 D2
```

```
1 pd.merge(left,right, how='left', on=['key1','key2'])
In [115]:
Out[115]:
                  B key1 key2
               Α
                                С
                                    D
           0 A0
                 B0
                       K0
                            K0 C0 D0
           1 A1 B1
                       K0
                            K1 C1 D1
           2 A2 B2
                       K1
                            K0 C2 D2
In [116]:
               left = pd.DataFrame({
            1
                                      'A': ['A0','A1','A2'],
                                     'B': ['B0', 'B1', 'B2']},
            3
            4
                                     index=['K0','K1','K2'])
            5
               right = pd.DataFrame({
                                      C': ['C0','C2','C3'],
            6
            7
                                     'D': ['D0', 'D2', 'D3']},
            8
                                     index=['K0','K2','K3'] )
In [117]:
               left.join(right)
Out[117]:
                             D
                   В
                        С
                Α
           K0
               A0
                 B0
                        C0
                            D0
           K1 A1 B1 NaN NaN
           K2 A2 B2
                       C2
                            D2
In [118]:
               left.join(right,how='outer')
Out[118]:
                 Α
                      В
                           С
                                D
           K0
                Α0
                     B0
                          C0
                               D0
           K1
                Α1
                     B1
                         NaN NaN
           K2
                A2
                     B2
                          C2
                               D2
           K3 NaN NaN
                          C3
                               D3
          VII. Data Input and Output
In [119]:
               %matplotlib inline
               import numpy as np
               import pandas as pd
               df = pd.read_csv("PastHires.csv")
In [120]:
```

In [121]: 1 df.head()

Out[121]:

	Years Experience	Employed?	Previous employers	Level of Education	Top-tier school	Interned	Hired
0	10	Υ	4	BS	N	N	Υ
1	0	N	0	BS	Υ	Y	Υ
2	7	N	6	BS	N	N	N
3	2	Υ	1	MS	Υ	N	Υ
4	20	N	2	PhD	Υ	N	Ν

In [122]:

1 df.head(10)

Out[122]:

	Years Experience	Employed?	Previous employers	Level of Education	Top-tier school	Interned	Hired
0	10	Υ	4	BS	N	N	Υ
1	0	N	0	BS	Υ	Y	Υ
2	7	N	6	BS	N	N	Ν
3	2	Υ	1	MS	Υ	N	Υ
4	20	N	2	PhD	Υ	N	Ν
5	0	N	0	PhD	Υ	Υ	Υ
6	5	Υ	2	MS	N	Υ	Υ
7	3	N	1	BS	N	Υ	Υ
8	15	Υ	5	BS	N	N	Υ
9	0	N	0	BS	N	N	N

In [123]:

1 df.tail(4)

Out[123]:

	Years Experience	Employed?	Previous employers	Level of Education	Top-tier school	Interned	Hired
9	0	N	0	BS	N	N	N
10	1	N	1	PhD	Υ	N	N
11	4	Υ	1	BS	N	Υ	Υ
12	0	N	0	PhD	Υ	N	Υ

In [124]:

1 df.shape

Out[124]: (13, 7)

In [125]:

df.size

Out[125]: 91

```
1 len(df)
In [126]:
Out[126]: 13
In [127]:
               df.columns
Out[127]: Index(['Years Experience', 'Employed?', 'Previous employers',
                  'Level of Education', 'Top-tier school', 'Interned', 'Hired'],
                 dtype='object')
In [128]:
              df['Hired']
Out[128]: 0
                 Υ
                 Υ
           2
                 Ν
           3
                 Υ
           4
                 Ν
           5
                 Υ
           6
                 Υ
           7
                 Υ
           8
                 Υ
           9
                 Ν
           10
                 Ν
           11
                 Υ
           12
           Name: Hired, dtype: object
In [129]:
              df['Hired'][:5]
Out[129]: 0
                Υ
           1
                Υ
           2
                Ν
           3
                Υ
           Name: Hired, dtype: object
In [130]:
            1 df['Hired'][5]
Out[130]: 'Y'
```

In [131]: 1 df[['Years Experience', 'Hired']]

### Out[131]:

	Years Experience	Hired
0	10	Υ
1	0	Υ
2	7	Ν
3	2	Υ
4	20	Ν
5	0	Υ
6	5	Υ
7	3	Υ
8	15	Υ
9	0	Ν
10	1	Ν
11	4	Υ
12	0	Υ

In [132]: 1 df[['Years Experience','Hired']][:5]

## Out[132]:

	Years Experience	Hired
0	10	Υ
1	0	Υ
2	7	Ν
3	2	Υ
1	20	N

In [133]: 1 df.sort\_values(['Years Experience'])

Out[133]:

	Years Experience	Employed?	Previous employers	Level of Education	Top-tier school	Interned	Hired
1	0	N	0	BS	Υ	Υ	Υ
5	0	N	0	PhD	Υ	Υ	Υ
9	0	N	0	BS	N	N	Ν
12	0	N	0	PhD	Υ	N	Υ
10	1	N	1	PhD	Υ	N	Ν
3	2	Υ	1	MS	Υ	N	Υ
7	3	N	1	BS	N	Υ	Υ
11	4	Υ	1	BS	N	Υ	Υ
6	5	Υ	2	MS	N	Υ	Υ
2	7	N	6	BS	N	N	Ν
0	10	Υ	4	BS	N	N	Υ
8	15	Υ	5	BS	N	N	Υ
4	20	N	2	PhD	Υ	N	Ν

```
In [134]: 1 degree_counts = df['Level of Education'].value_counts()
```

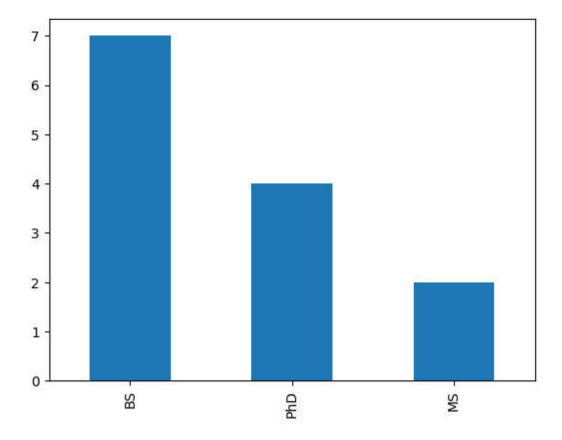
In [135]: 1 degree\_counts

Out[135]: BS 7 PhD 4 MS 2

Name: Level of Education, dtype: int64

```
In [136]: 1 degree_counts.plot(kind='bar')
```

### Out[136]: <AxesSubplot:>



In [138]: 1 df

Out[138]:

```
In [140]:
            1 pd.read_excel('Excel_Sample.xlsx', sheet_name='Sheet1')
Out[140]:
               а
                  b
                      С
                         d
           0
                      2
                         3
                  5
                      6
                         7
                  9
                    10
               8
                       11
           3 12 13 14 15
In [141]:
            1 from sqlalchemy import create_engine
               engine = create_engine ('sqlite:///:memory:')
In [142]:
In [143]:
            1 df.to_sql('data',engine)
Out[143]: 4
               sql_df = pd.read_sql('data',con=engine)
In [144]:
In [145]:
               sql_df
Out[145]:
              index
                        b
                               d
                           С
                     а
           0
                           2
                               3
                 0
           1
                 1
                        5
                           6
           2
                 2
                        9 10 11
                    8
           3
                 3 12 13 14 15
  In [ ]:
  In [ ]:
  In [ ]:
```