SF Salaries Exercise

July 9, 2018

1 SF Salaries Exercise

Welcome to a quick exercise for you to practice your pandas skills! We will be using the SF Salaries Dataset from Kaggle! Just follow along and complete the tasks outlined in bold below. The tasks will get harder and harder as you go along.

```
** Import pandas as pd.**
```

```
In [267]: import pandas as pd
In [268]: import os
In [269]: import numpy as np
   ** Read Salaries.csv as a dataframe called sal.**
In [270]: os.chdir('/Users/revanthkota/downloads/Python-Data-Science-and-Machine-Learning-Boot
In [271]: sal = pd.read_csv('Salaries.csv')
   ** Check the head of the DataFrame. **
In [8]:
Out[8]:
           Ιd
                                                                             JobTitle
                     EmployeeName
                   NATHANIEL FORD
                                    GENERAL MANAGER-METROPOLITAN TRANSIT AUTHORITY
        0
             1
            2
                     GARY JIMENEZ
                                                     CAPTAIN III (POLICE DEPARTMENT)
        1
                   ALBERT PARDINI
                                                     CAPTAIN III (POLICE DEPARTMENT)
        2
            3
                CHRISTOPHER CHONG
                                               WIRE ROPE CABLE MAINTENANCE MECHANIC
        3
                  PATRICK GARDNER
                                      DEPUTY CHIEF OF DEPARTMENT, (FIRE DEPARTMENT)
             BasePay
                       OvertimePay
                                      OtherPay
                                                 Benefits
                                                             TotalPay
                                                                        TotalPayBenefits
           167411.18
                               0.00
                                     400184.25
                                                            567595.43
                                                                                567595.43
                                                      {\tt NaN}
        1
           155966.02
                         245131.88
                                     137811.38
                                                      {\tt NaN}
                                                            538909.28
                                                                               538909.28
        2
           212739.13
                          106088.18
                                      16452.60
                                                            335279.91
                                                                               335279.91
                                                      NaN
        3
            77916.00
                          56120.71 198306.90
                                                            332343.61
                                                                               332343.61
                                                      \mathtt{NaN}
```

4	13	134401.60		9737.00 18		2234.59	NaN	326373.19		326373.19	
	Υe	ear N	lotes	Age	ncv	Status					
0		011	NaN	San Franci	-	NaN					
1		011	NaN	San Franci		NaN					
2		011	NaN	San Franci		NaN					
3		011	NaN	San Franci		NaN					
4	20	011	NaN	San Franci	sco	NaN					
In [272]: sal.head()											
Out[272]:		Id	Ε	mployeeName						JobTitle	\
	O 1 NATHANIEL FORD GENERAL MANAGER-METROPOLITAN TRA							TRANSIT A	AUTHORITY		
	1 2 GARY JIMENEZ CAPTAIN III (POLIC							OLICE DEF	PARTMENT)		
	2	3	ALB	ERT PARDINI	RT PARDINI			'AIN III (P	OLICE DEF	PARTMENT)	
	3	4 (CHRIST	OPHER CHONG	HER CHONG WI			CABLE MAI	NTENANCE	MECHANIC	
	4 5 PATRICK GARDNER DEPUTY CHIEF OF DEPARTMENT, (FIRE								(FIRE DEF	PARTMENT)	
		Bas	sePay	OvertimePa	у	OtherPay	Benefit	s TotalP	ay Total	lPayBenefit	s \
	0	16741	1.18	0.0	0 4	100184.25	Na	N 567595.	43	567595.4	£3
	1	15596	6.02	245131.8	8 1	.37811.38	Na	N 538909.	28	538909.2	28
	2	21273	39.13	106088.1	8	16452.60	Na	N 335279.	91	335279.9) 1
	3	7791	16.00	56120.7	1 1	98306.90	Na	N 332343.	61	332343.6	31
	4	13440	1.60	9737.0	0 1	82234.59	Na	N 326373.	19	326373.1	.9
		Year	Note	s A	geno	cy Status					
	0	2011	Na		_	•					
	1	2011	Na								
	2	2011	Na								
	3	2011	Na								
	4	2011	Na								
** Use the .info() method to find out how many entries there are.**											

In [9]:

<class 'pandas.core.frame.DataFrame'> RangeIndex: 148654 entries, 0 to 148653 Data columns (total 13 columns): Ιd 148654 non-null int64 EmployeeName 148654 non-null object JobTitle148654 non-null object BasePay 148045 non-null float64 OvertimePay 148650 non-null float64 148650 non-null float64 OtherPay Benefits 112491 non-null float64 148654 non-null float64 TotalPay ${\tt TotalPayBenefits}$ 148654 non-null float64 Year 148654 non-null int64

```
Notes
                    0 non-null float64
Agency
                    148654 non-null object
Status
                    0 non-null float64
dtypes: float64(8), int64(2), object(3)
memory usage: 14.7+ MB
In [273]: sal.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 148654 entries, 0 to 148653
Data columns (total 13 columns):
Τd
                   148654 non-null int64
                   148654 non-null object
EmployeeName
JobTitle
                   148654 non-null object
BasePav
                    148045 non-null float64
OvertimePay
                    148650 non-null float64
OtherPay
                   148650 non-null float64
Benefits
                   112491 non-null float64
TotalPay
                   148654 non-null float64
TotalPayBenefits 148654 non-null float64
                    148654 non-null int64
Year
                    0 non-null float64
Notes
                    148654 non-null object
Agency
                    0 non-null float64
Status
dtypes: float64(8), int64(2), object(3)
memory usage: 14.7+ MB
  What is the average BasePay?
In [10]:
Out[10]: 66325.44884050643
In [274]: sal['BasePay'].mean()
Out [274]: 66325.44884050643
  ** What is the highest amount of OvertimePay in the dataset? **
In [11]:
Out[11]: 245131.88
```

In [275]: sal['OvertimePay'].max()

Out[275]: 245131.88

^{**} What is the job title of JOSEPH DRISCOLL? Note: Use all caps, otherwise you may get an answer that doesn't match up (there is also a lowercase Joseph Driscoll). **

```
In [12]:
Out[12]: 24
               CAPTAIN, FIRE SUPPRESSION
         Name: JobTitle, dtype: object
In [276]: sal['JobTitle'][sal['EmployeeName'] == 'JOSEPH DRISCOLL']
                CAPTAIN, FIRE SUPPRESSION
          Name: JobTitle, dtype: object
  ** How much does JOSEPH DRISCOLL make (including benefits)? **
In [13]:
Out[13]: 24
               270324.91
         Name: TotalPayBenefits, dtype: float64
In [277]: sal['TotalPayBenefits'][sal['EmployeeName'] == 'JOSEPH DRISCOLL']
Out [277]: 24
                270324.91
          Name: TotalPayBenefits, dtype: float64
  ** What is the name of highest paid person (including benefits)?**
In [14]:
Out[14]:
            Ιd
                  EmployeeName
                                                                       JobTitle \
             1 NATHANIEL FORD GENERAL MANAGER-METROPOLITAN TRANSIT AUTHORITY
              BasePay OvertimePay
                                     OtherPay Benefits
                                                           TotalPay TotalPayBenefits \
         0 167411.18
                                    400184.25
                                                     NaN 567595.43
                                                                            567595.43
                               0.0
            Year Notes
                                Agency
                                        Status
         0 2011
                    NaN San Francisco
In [278]: sal[sal['TotalPayBenefits'] == sal['TotalPayBenefits'].max()]
Out [278]:
                   EmployeeName
                                                                        JobTitle \
             Ιd
              1 NATHANIEL FORD GENERAL MANAGER-METROPOLITAN TRANSIT AUTHORITY
                                                            TotalPay TotalPayBenefits \
               BasePay OvertimePay
                                      OtherPay Benefits
          0 167411.18
                                0.0 400184.25
                                                      NaN 567595.43
                                                                             567595.43
             Year Notes
                                 Agency
                                         Status
            2011
                     NaN San Francisco
                                            NaN
  ** What is the name of lowest paid person (including benefits)? Do you notice something
strange about how much he or she is paid?**
```

In [15]:

```
Out[15]:
                     Id EmployeeName
                                                         JobTitle BasePay OvertimePay \
         148653 148654
                           Joe Lopez Counselor, Log Cabin Ranch
                                                                       0.0
                                                                                    0.0
                 OtherPay Benefits TotalPay TotalPayBenefits Year
                                                                        Notes \
                                                        -618.13
                                      -618.13
                 -618.13
                                0.0
                                                                  2014
                                                                          NaN
         148653
                        Agency Status
         148653 San Francisco
                                   NaN
In [279]: sal[sal['TotalPayBenefits'] == sal['TotalPayBenefits'].min()]
Out [279]:
                      Id EmployeeName
                                                          JobTitle BasePay OvertimePay \
          148653 148654
                            Joe Lopez Counselor, Log Cabin Ranch
                                                                        0.0
                                                                                     0.0
                  OtherPay Benefits TotalPay TotalPayBenefits Year Notes \
          148653
                   -618.13
                                 0.0
                                       -618.13
                                                          -618.13 2014
                                                                           NaN
                         Agency Status
                  San Francisco
          148653
                                    NaN
  ** What was the average (mean) BasePay of all employees per year? (2011-2014)? **
In [16]:
Out[16]: Year
         2011
                 63595.956517
         2012
                 65436.406857
         2013
                 69630.030216
         2014
                 66564.421924
         Name: BasePay, dtype: float64
In [280]: sal[['Year', 'BasePay']].groupby('Year').mean()
Out [280]:
                     BasePay
          Year
          2011 63595.956517
          2012 65436.406857
          2013
                69630.030216
          2014 66564.421924
  ** How many unique job titles are there? **
In [17]:
Out[17]: 2159
In [281]: sal['JobTitle'].nunique()
Out[281]: 2159
```

```
In [18]:
Out[18]: Transit Operator
                                            7036
         Special Nurse
                                            4389
         Registered Nurse
                                            3736
         Public Svc Aide-Public Works
                                            2518
         Police Officer 3
                                            2421
         Name: JobTitle, dtype: int64
In [282]: sal['JobTitle'].value_counts().head()
Out[282]: Transit Operator
                                             7036
          Special Nurse
                                             4389
          Registered Nurse
                                             3736
          Public Svc Aide-Public Works
                                             2518
          Police Officer 3
                                             2421
          Name: JobTitle, dtype: int64
   ** How many Job Titles were represented by only one person in 2013? (e.g. Job Titles with only
one occurence in 2013?) **
In [19]:
Out[19]: 202
In [283]: ls = list(sal['JobTitle'][sal['Year'] == 2013].value_counts() < 2)</pre>
In [284]: ls.count(True)
Out[284]: 202
   ** How many people have the word Chief in their job title? (This is pretty tricky) **
In [21]:
Out[21]: 477
In [285]: b = []
In [286]: for i in sal['JobTitle']:
               a = i.split()
               c = 'CHIEF' in i
               b.append(c)
In [287]: b.count(True)
Out [287]: 204
   ** Bonus: Is there a correlation between length of the Job Title string and Salary? **
```

** What are the top 5 most common jobs? **

```
In [23]:
                           title_len TotalPayBenefits
Out [23]:
                            1.000000
                                             -0.036878
        title_len
        TotalPayBenefits -0.036878
                                              1.000000
In [288]: sal['Len'] = sal['JobTitle'].apply(len)
In [289]: sal[['Len','TotalPayBenefits']].corr()
Out[289]:
                                 Len TotalPayBenefits
                            1.000000
                                             -0.036878
          Len
          TotalPayBenefits -0.036878
                                              1.000000
```

2 Great Job!