

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 [1]:

```
import pandas as pd
```

Read Salaries.csv as a dataframe called sal.

In [3]:

```
sal = pd.read_csv('Salaries.csv')
```

Check the head of the DataFrame.

In [4]:

```
sal.head()
```

Out[4]:

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Use the .info() method to find out how many entries there are.

In [5]:

```
sal.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 148654 entries, 0 to 148653
Data columns (total 13 columns):
Id                148654 non-null int64
EmployeeName      148654 non-null object
JobTitle          148654 non-null object
BasePay           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
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
```

What is the average BasePay ?

In [6]:

```
sal['BasePay'].mean()
```

Out[6]:

```
66325.44884050643
```

What is the highest amount of OvertimePay in the dataset ?

In [8]:

```
sal['OvertimePay'].max()
```

Out[8]:

```
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 [9]:

```
sal[sal['EmployeeName']=='JOSEPH DRISCOLL']['JobTitle']
```

Out[9]:

```
24    CAPTAIN, FIRE SUPPRESSION
```

```
Name: JobTitle, dtype: object
```

How much does JOSEPH DRISCOLL make (including benefits)?

In [10]:

```
sal[sal['EmployeeName']=='JOSEPH DRISCOLL']['TotalPayBenefits']
```

Out[10]:

```
24    270324.91
```

```
Name: TotalPayBenefits, dtype: float64
```

What is the name of highest paid person (including benefits)?

In [12]:

```
sal[sal['TotalPayBenefits']==sal['TotalPayBenefits'].max()]
```

Out[12]:

[illegible]

What is the name of lowest paid person (including benefits)? Do you notice something strange about how much he or she is paid?

In [13]:

```
sal[sal['TotalPayBenefits']==sal['TotalPayBenefits'].min()]
```

Out[13]:

What was the average (mean) BasePay of all employees per year? (2011-2014) ?

In [16]:

```
sal.groupby('Year').mean()['BasePay']
```

Out[16]:

Year	
2011	63595.956517

```
2012    65436.406857
2013    69630.030216
2014    66564.421924
```

Name: BasePay, dtype: float64

How many unique job titles are there?

In [18]:

```
sal['JobTitle'].nunique()
```

Out[18]:

```
2159
```

What are the top 5 most common jobs?

In [20]:

```
sal['JobTitle'].value_counts().head(5)
```

Out[20]:

```
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 occurrence in 2013?)

In [24]:

```
sal[[sal['Year']==2013]['JobTitle'].value_counts() == 1
```

Out[24]:

```
202
```

How many people have the word Chief in their job title? (This is pretty tricky)

In [32]:

```
def chief_string(string):
    if 'chief' in string.lower():
        return True
    else:
        return False
```

In [33]:

```
#sum(sal['JobTitle'].apply(lambda x: findchief(x)))
sum(sal['JobTitle'].apply(lambda x: chief_string(x)))
```

Out[33]:

```
627
```

Bonus: Is there a correlation between length of the Job Title string and Salary?

In [34]:

```
sal['title_len'] = sal['JobTitle'].apply(len)
```

In [35]:

```
sal[['title_len', 'TotalPayBenefits']].corr()
```

Out[35]:

	title_len	TotalPay Benefits
title_len	1.00000	-0.036878
TotalPay Benefits	-0.036878	1.000000