

→ SF Salaries Exercise

Welcome to a quick exercise for you to practice your pandas skills! We will be using the <u>SF Salaries</u> <u>Dataset</u> 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.**

import pandas as pd

** Read Salaries.csv as a dataframe called sal.**

df=pd.read_csv("salaries1.csv")

** Check the head of the DataFrame. **

df.head()

	Id	EmployeeName	JobTitle	BasePay	OvertimePay	OtherPay	Benefits	Tota
0	1	NATHANIEL FORD	GENERAL MANAGER- METROPOLITAN TRANSIT AUTHORITY	167411.18	0.00	400184.25	NaN	56759
1	2	GARY JIMENEZ	CAPTAIN III (POLICE DEPARTMENT)	155966.02	245131.88	137811.38	NaN	53890
2	3	ALBERT PARDINI	CAPTAIN III (POLICE DEPARTMENT)	212739.13	106088.18	16452.60	NaN	33527
4			WIRE ROPE					>

^{**} Use the .info() method to find out how many entries there are.**

```
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 148654 entries, 0 to 148653
Data columns (total 13 columns):
      Column
                      Non-Null Count
                                                       Dtype
---
                                                       ----
                               -----
 0
     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
 1
 4
 5
      TotalPayBenefits 148654 non-null float64
                              148654 non-null int64
                       0 non-null float64
148654 non-null object
0 non-null float64
 10 Notes
                                                       float64
 11 Agency
 12 Status
                                                       float64
dtypes: float64(8), int64(2), object(3)
memory usage: 14.7+ MB
```

What is the average BasePay?

df[df["EmployeeName"]=="JOSEPH DRISCOLL"]["TotalPayBenefits"]

```
24 270324.91
```

Name: TotalPayBenefits, dtype: float64

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

```
df[df["TotalPayBenefits"]==df["TotalPayBenefits"].max()]
```

Id EmployeeName	JobTitle	BasePay	OvertimePay	OtherPay	Benefits	Total
	GENERAL MANAGER-					
NIATHANIEI						>

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

```
df[df["TotalPayBenefits"]==df["TotalPayBenefits"].min()]
```

```
Id EmployeeName JobTitle BasePay OvertimePay OtherPay Benefits Total

Counselor,
```

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

```
df.groupby("Year").mean()["BasePay"]
```

```
Year
2011 63595.956517
2012 65436.406857
2013 69630.030216
2014 66564.421924
Name: BasePay, dtype: float64
```

** How many unique job titles are there? **

```
df["JobTitle"].nunique()
2159
```

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

```
jobs=df.groupby("JobTitle").count()
top=jobs.sort_values(by="Id", ascending=False)[:5]
top["Id"]
```

JobTitle
Transit Operator 7036
Special Nurse 4389
Registered Nurse 3736
Public Svc Aide-Public Works 2518
Police Officer 3 2421

Name: Id, dtype: int64

** How many Job Titles were represented by only one person in 2013? (e.g. Job Titles with only one occurence in 2013?) **

```
year=df[df["Year"]==2013]
group=year.groupby("JobTitle").count()
count=group[group["Id"]==1]
count.count()["Id"]
```

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

```
def fun(job_title):
    if "chief" in job_title.lower().split():
        return True
    else:
        return False
df=pd.read_csv("salaries1.csv")
sum(df["JobTitle"].apply(lambda x: fun(x)))
```

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

```
df["title_len"]=df["JobTitle"].apply(len)
df[["title_len","TotalPayBenefits"]].corr()
```

	title_len	TotalPayBenefits
title_len	1.000000	-0.036878
TotalPayBenefits	-0.036878	1.000000

Great Job!

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