```
In [1]: import openpyxl
        import pandas as pd
In [2]:
        workbook=openpyxl.Workbook()
        sheet=workbook.active
In [3]: data=[
            ['NAME', 'DOMAIN', 'AGE', 'LOCATION', 'SALARY', 'EXP'],
            ['ALEX','TESTING',25,'BNG',5000,2],
            ['BARB','JAVA',30,'CHE',10000,3],
            ['CHERRY','C',35,'PUNE',15000,4],
            ['DIPAN','DA',38,'MUMBAI',20000,5],
            ['ESWAR','DS',40,'HYD',50000,6]
        for row in data:
            sheet.append(row)
        workbook.save('data.xlsx')
In [4]: data
Out[4]: [['NAME', 'DOMAIN', 'AGE', 'LOCATION', 'SALARY', 'EXP'],
         ['ALEX', 'TESTING', 25, 'BNG', 5000, 2],
          ['BARB', 'JAVA', 30, 'CHE', 10000, 3],
          ['CHERRY', 'C', 35, 'PUNE', 15000, 4],
          ['DIPAN', 'DA', 38, 'MUMBAI', 20000, 5],
          ['ESWAR', 'DS', 40, 'HYD', 50000, 6]]
In [5]: import os
        os.getcwd()
Out[5]: 'E:\\data Analytics'
In [6]:
        emp=pd.read excel(r'E:\\data Analytics\data.xlsx')
        emp
Out[6]:
             NAME DOMAIN AGE LOCATION SALARY EXP
        0
              ALEX
                     TESTING
                               25
                                        BNG
                                                 5000
                                                         2
              BARB
                        JAVA
                               30
                                         CHE
                                                10000
                                                         3
        2
          CHERRY
                          C
                               35
                                       PUNE
                                                15000
                                                         4
             DIPAN
                         DA
                               38
                                     MUMBAI
                                                20000
                                                         5
            ESWAR
                         DS
                               40
                                        HYD
                                                50000
                                                         6
In [7]: emp.shape
Out[7]: (5, 6)
In [8]: emp.columns
Out[8]: Index(['NAME', 'DOMAIN', 'AGE', 'LOCATION', 'SALARY', 'EXP'], dtype='object')
In [9]: |len(emp)
```

Out[9]: **5**In [10]: **emp**

Out[10]:

		NAME	DOMAIN	AGE	LOCATION	SALARY	EXP
	0	ALEX	TESTING	25	BNG	5000	2
	1	BARB	JAVA	30	CHE	10000	3
	2	CHERRY	С	35	PUNE	15000	4
	3	DIPAN	DA	38	MUMBAI	20000	5
	4	ESWAR	DS	40	HYD	50000	6

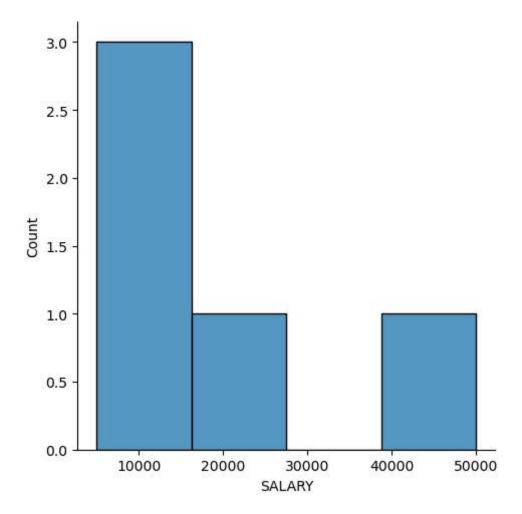
In [11]: emp[['SALARY','EXP']]

Out[11]:

	SALARY			
0	5000	2		
1	10000	3		
2	15000	4		
3	20000	5		
4	50000	6		

In [12]: import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns

In [13]: vis1=sns.displot(emp['SALARY'])



In [14]: vis2=sns.distplot(emp['SALARY'])

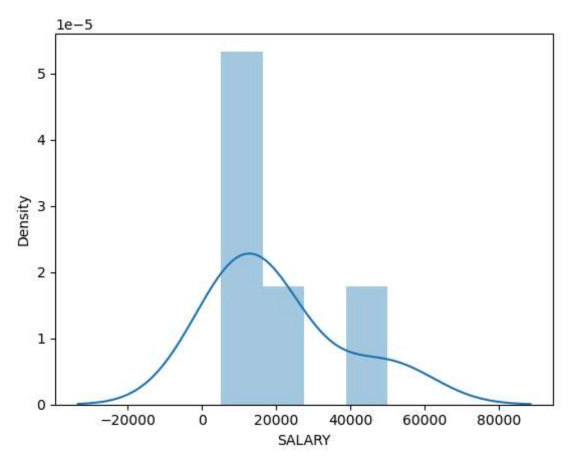
C:\Users\hp\AppData\Local\Temp\ipykernel_10900\375839575.py:1: UserWarning:

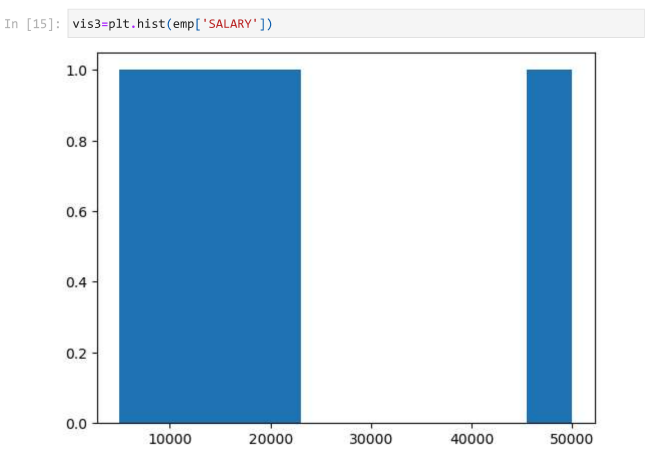
`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

vis2=sns.distplot(emp['SALARY'])



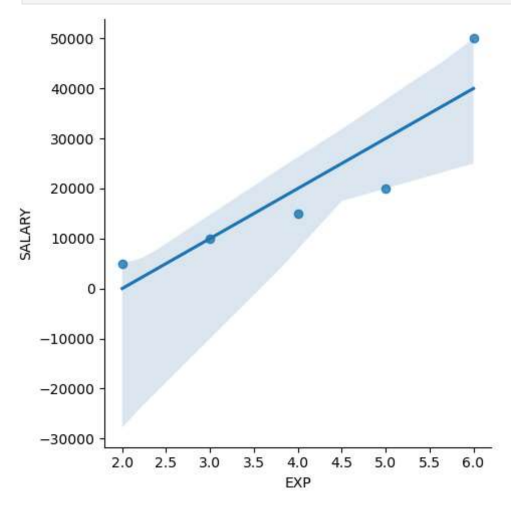


In [16]: emp

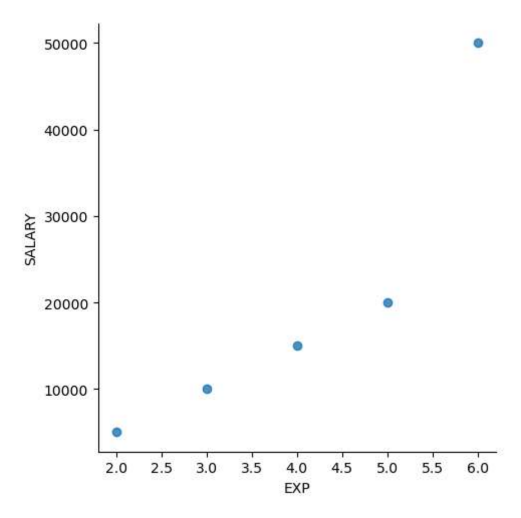
Out[16]:		NAME	DOMAIN	AGE	LOCATION	SALARY	EXP
	0	ALEX	TESTING	25	BNG	5000	2
	1	BARB	JAVA	30	CHE	10000	3
	2	CHERRY	С	35	PUNE	15000	4
	3	DIPAN	DA	38	MUMBAI	20000	5
	4	ESWAR	DS	40	HYD	50000	6

In [17]: plt.rcParams['figure.figsize']=5,1

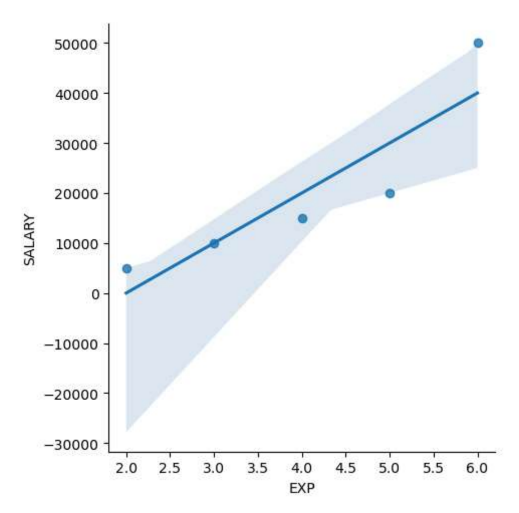
In [18]: vis4=sns.lmplot(data=emp,x='EXP',y='SALARY')



In [19]: vis5=sns.lmplot(data=emp,x='EXP',y='SALARY',fit_reg=False)



In [20]: vis6=sns.lmplot(data=emp,x='EXP',y='SALARY',fit_reg=True)



MINI PROJECT ARE COMPLETED

In []: