

```
In [221...] data = [1,2,3,4,5]

import pandas as pd
import numpy as np
import seaborn as sns
```

```
In [222...] np.mean(data)
```

```
Out[222...] 3.0
```

```
In [223...] np.median(data)
```

```
Out[223...] 3.0
```

```
In [224...] df =sns.load_dataset('tips')
```

```
In [225...] df
```

```
Out[225...]
   total_bill  tip  sex smoker  day  time  size
0      16.99  1.01 Female    No  Sun  Dinner    2
1      10.34  1.66   Male    No  Sun  Dinner    3
2      21.01  3.50   Male    No  Sun  Dinner    3
3      23.68  3.31   Male    No  Sun  Dinner    2
4      24.59  3.61 Female    No  Sun  Dinner    4
...         ...   ...     ...   ...   ...   ...
239     29.03  5.92   Male    No  Sat  Dinner    3
240     27.18  2.00 Female   Yes  Sat  Dinner    2
241     22.67  2.00   Male   Yes  Sat  Dinner    2
242     17.82  1.75   Male    No  Sat  Dinner    2
243     18.78  3.00 Female    No  Thur Dinner    2
```

244 rows × 7 columns

```
In [226...] np.mean(df['tip'])
```

```
Out[226...] 2.99827868852459
```

```
In [227...] df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 244 entries, 0 to 243
Data columns (total 7 columns):
#   Column      Non-Null Count  Dtype
---  -
0   total_bill  244 non-null    float64
1   tip         244 non-null    float64
2   sex         244 non-null    category
3   smoker      244 non-null    category
4   day         244 non-null    category
5   time        244 non-null    category
6   size        244 non-null    int64
dtypes: category(4), float64(2), int64(1)
memory usage: 7.4 KB
```

```
In [228...] np.median(data)
```

```
Out[228...] 3.0
```

```
In [229...] data
```

```
Out[229...] [1, 2, 3, 4, 5]
```

```
In [230...] import statistics
np.median(data)
```

```
Out[230...] 3.0
```

```
In [231...] df.describe()
```

Out[231...

	total_bill	tip	size
count	244.000000	244.000000	244.000000
mean	19.785943	2.998279	2.569672
std	8.902412	1.383638	0.951100
min	3.070000	1.000000	1.000000
25%	13.347500	2.000000	2.000000
50%	17.795000	2.900000	2.000000
75%	24.127500	3.562500	3.000000
max	50.810000	10.000000	6.000000

In [232...

```
data
```

Out[232... [1, 2, 3, 4, 5]

In [233...

```
np.percentile(data,[25,23,45])
```

Out[233... array([2. , 1.92, 2.8])

In [236...

```
data.append(-400)
data.append(+200)
```

In [240...

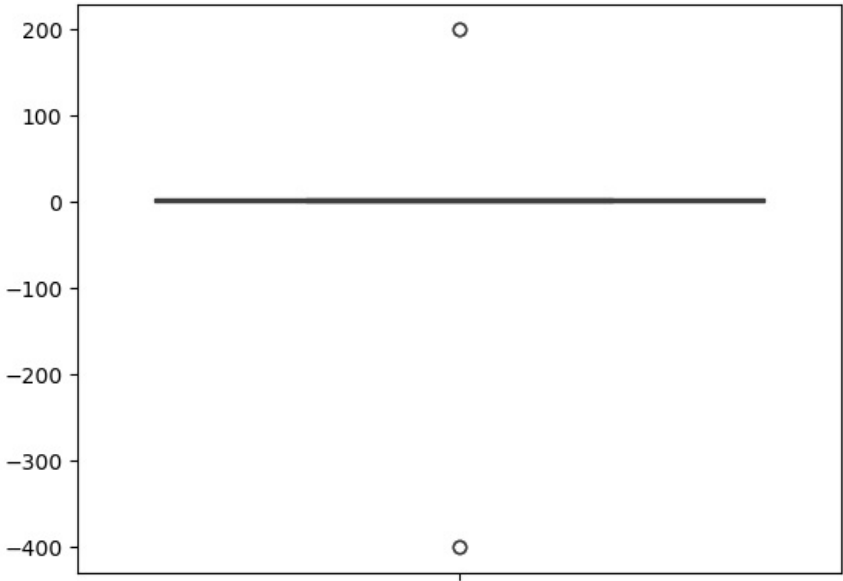
```
data
```

Out[240... [1, 2, 3, 4, 5, -400, 200, -400, 200]

In [241...

```
sns.boxplot(data)
```

Out[241... <Axes: >



In [242...

```
np.var(data)
```

Out[242... 42620.617283950625

In [255...

```
np.std(data)
```

Out[255... 206.44761389745008

In [256...

```
statistics.variance(data) #sample variance
```

Out[256... 47948.194444444445

In [257...

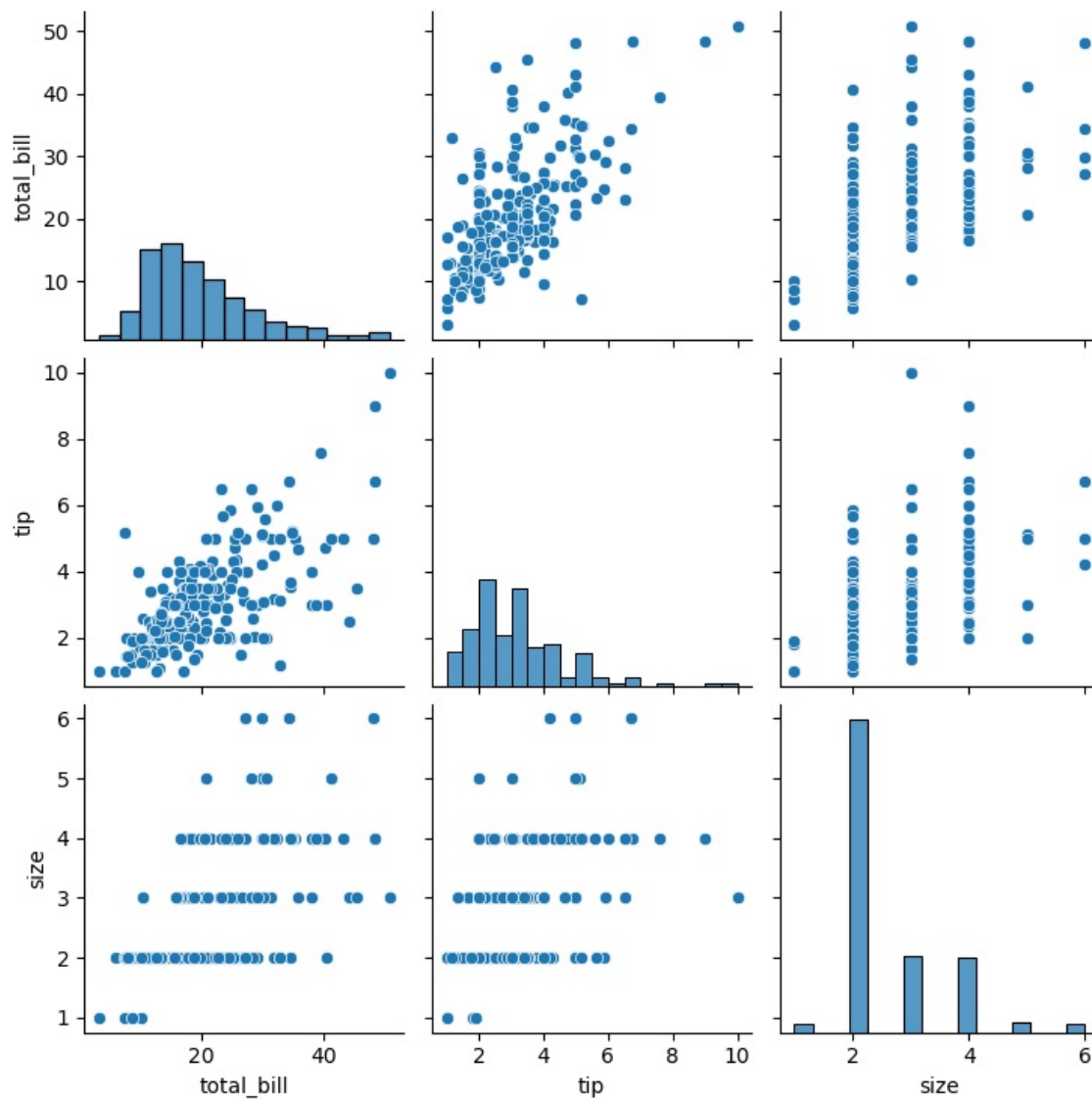
```
statistics.pvariance(data) #population variance
```

Out[257... 42620.61728395062

In [258...

```
sns.pairplot(df)
```

Out[258... <seaborn.axisgrid.PairGrid at 0x2584085b1d0>

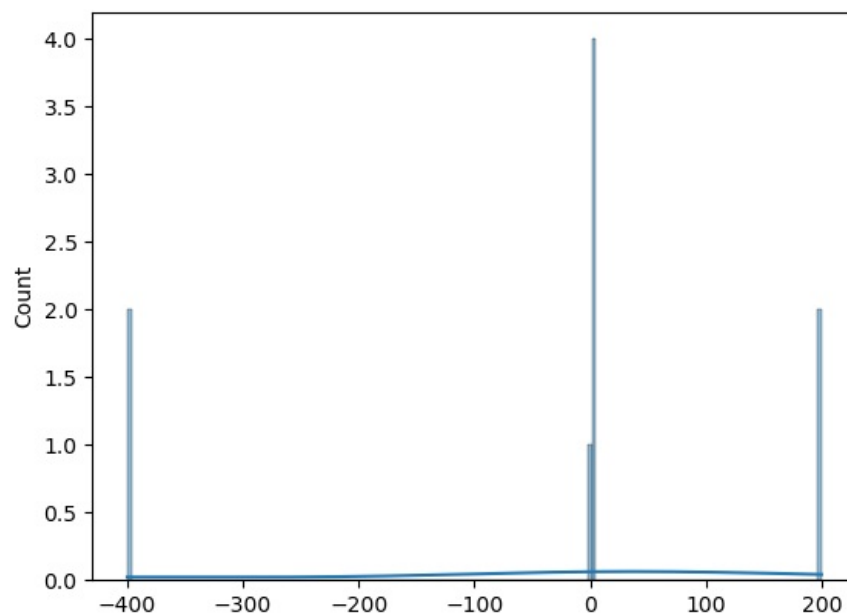


```
In [259] data
```

```
Out[259] [1, 2, 3, 4, 5, -400, 200, -400, 200]
```

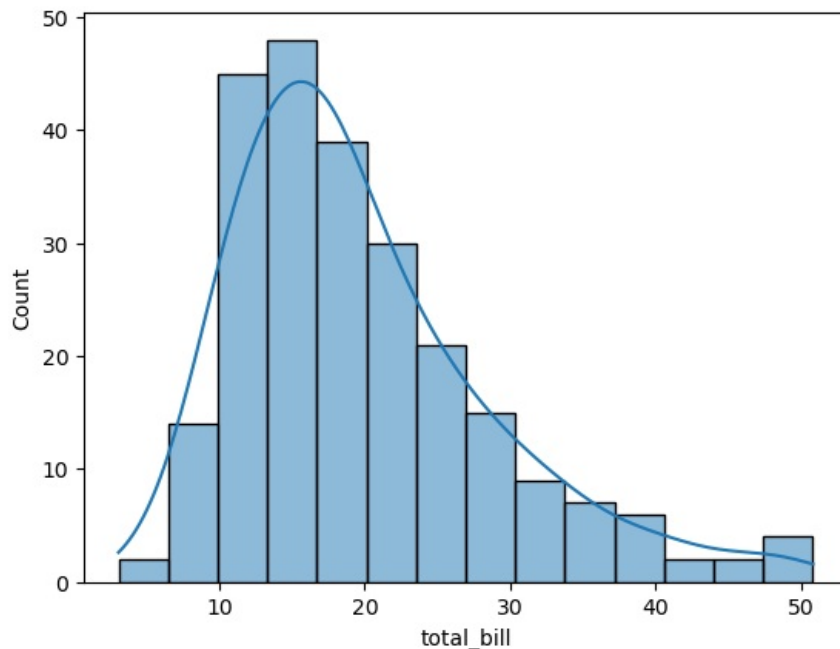
```
In [260] sns.histplot(data,kde = True)
```

```
Out[260] <Axes: ylabel='Count'>
```



```
In [261] sns.histplot(df['total_bill'],kde=True)
```

```
Out[261...] <Axes: xlabel='total_bill', ylabel='Count'>
```



```
In [262...] sns.distplot(df['total_bill'],kde=True)
```

C:\Users\mdmaz\AppData\Local\Temp\ipykernel_13772\506577077.py:1: UserWarning:

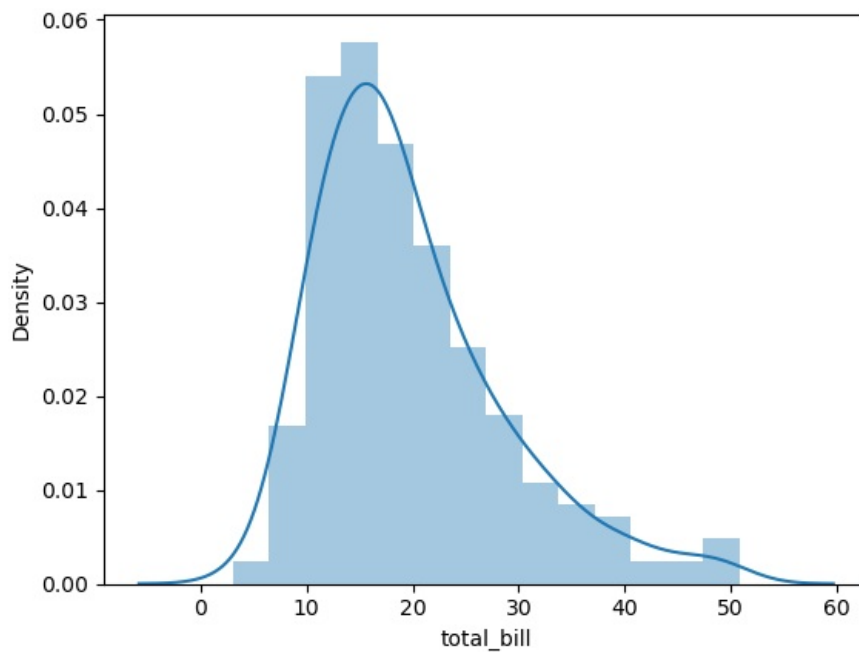
'distplot' is a deprecated function and will be removed in seaborn v0.14.0.

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>

```
sns.distplot(df['total_bill'],kde=True)
```

```
Out[262...] <Axes: xlabel='total_bill', ylabel='Density'>
```

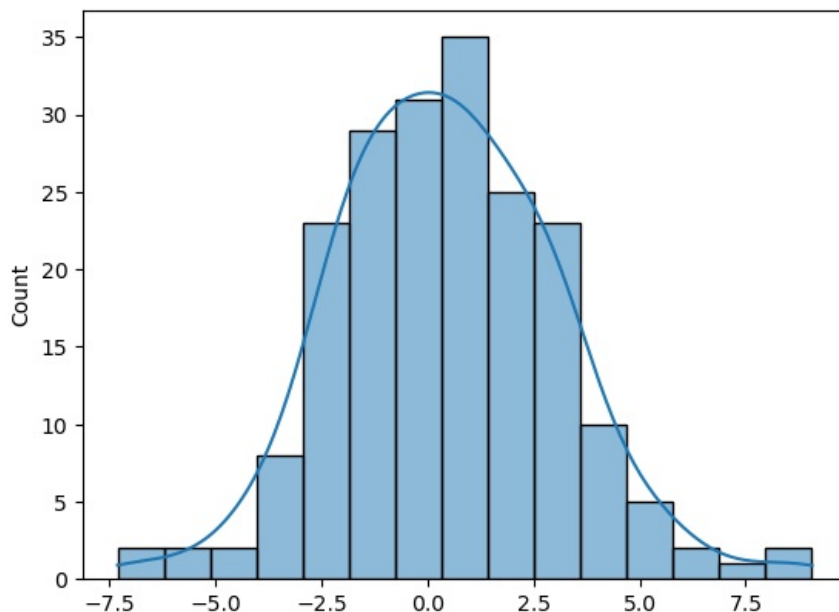


```
In [263...] np.random.normal(0.6,2.4,200)
```

```
Out[263...] array([-2.60232566, -2.51976295, -3.26004418, -2.59660959, -3.36998219,
        0.90081656, -0.04030292,  5.68948367,  5.13029263,  2.94626319,
        0.87858653,  0.73300505,  2.47224234, -2.79949377,  0.8988348 ,
        0.93692402,  2.07324476,  4.73555805, -1.63752303,  1.05161366,
        1.01638268,  2.35698425,  0.94256847,  2.1729262 , -2.09609769,
        -3.20097162, -0.07011747, -2.39890567,  5.93508472,  1.92025704,
        2.14336271, -1.37174426,  0.33784792,  1.32140103,  0.16361795,
        3.29644134,  1.35473277, -2.54006485, -0.13999648, -1.54473928,
        -0.27131875, -0.99774356, -0.24970205, -0.59232397,  1.38699359,
        -4.71496544,  3.98142038, -1.09209535,  0.06777286,  4.62712846,
        3.81522634, -2.12050118, -0.40593382,  2.48176291,  1.38833875,
        -2.32983885,  1.77020415,  3.03322579,  0.93611632,  0.70073189,
        -3.10926751, -2.82099417,  4.85181083, -0.6142576 , -1.60614692,
        2.41634682,  0.96977255, -2.68510669, -1.16204483,  0.72013528,
        3.55152078,  2.89178429,  5.59401974,  1.19041372,  1.33706495,
        -1.95122187, -1.34927117,  3.88973499, -2.0161649 ,  2.90789923,
        -0.78980848,  2.12439263, -0.02445617, -1.21184783,  2.77211331,
        2.13419523,  0.07996377,  0.87402302,  2.56762628,  4.83957005,
        -1.20518464,  4.27495351,  0.78893069,  6.40749615, -3.08363348,
        1.90956134,  1.38731987, -1.60999334,  4.26728662,  4.36176986,
        2.87881999,  1.49032887,  3.09772289,  4.45037684, -0.0625259 ,
        1.23996759, -0.22964787,  1.08817988,  3.57967593,  3.0825113 ,
        4.77001159, -1.35004803,  5.59300237, -4.6690349 ,  0.32328083,
        -0.54181182, -1.63048962, -0.98845463, -0.09756855, -1.50754171,
        -2.04966829,  1.79686312,  1.73575463, -2.79335423,  2.1571447 ,
        -2.48926602, -0.35512301,  2.89103577,  1.67360736,  5.86121386,
        -0.41024656,  2.0802811 , -2.07024064,  3.17408959, -1.00045034,
        0.91203426, -2.38345902,  1.08663493,  4.04725165,  0.23354773,
        5.49526026, -0.23349473,  4.91017649, -0.9427024 ,  0.98952947,
        0.69569595, -1.54744453,  2.23713482,  1.35172852,  1.68325459,
        5.45405659, -1.47888328,  1.6966096 ,  1.3245234 ,  3.13395702,
        0.39713836, -2.50219676,  3.10857214,  0.49969777,  3.5311352 ,
        0.64280175, -1.68774276,  2.64866591,  2.1071225 ,  3.97834887,
        -1.65939063,  0.12551008,  1.21896045,  0.2367624 ,  2.53477469,
        -1.34274584,  0.23961697,  1.38930427, -1.70452344,  4.79721574,
        -6.79326303, -2.68614296,  1.6689285 , -3.12932628, -0.86240373,
        -0.58051216, -3.03054396, -1.46811279, -0.11217034,  0.66452468,
        3.08556587,  3.37606589,  3.3977491 ,  1.29771686, -0.16643246,
        -0.13966926,  1.68586943, -1.0800475 , -0.11237377,  1.96664689,
        4.07628828,  3.82267912,  1.98374603, -0.25609084,  1.0644553 ])
```

```
In [264...] var= np.random.normal(0.6,2.4,200)
sns.histplot(var,kde=True)
```

```
Out[264...] <Axes: ylabel='Count'>
```



```
In [265...] sns.distplot(var,kde=True)
```

C:\Users\mdmaz\AppData\Local\Temp\ipykernel_13772\1544059795.py:1: UserWarning:

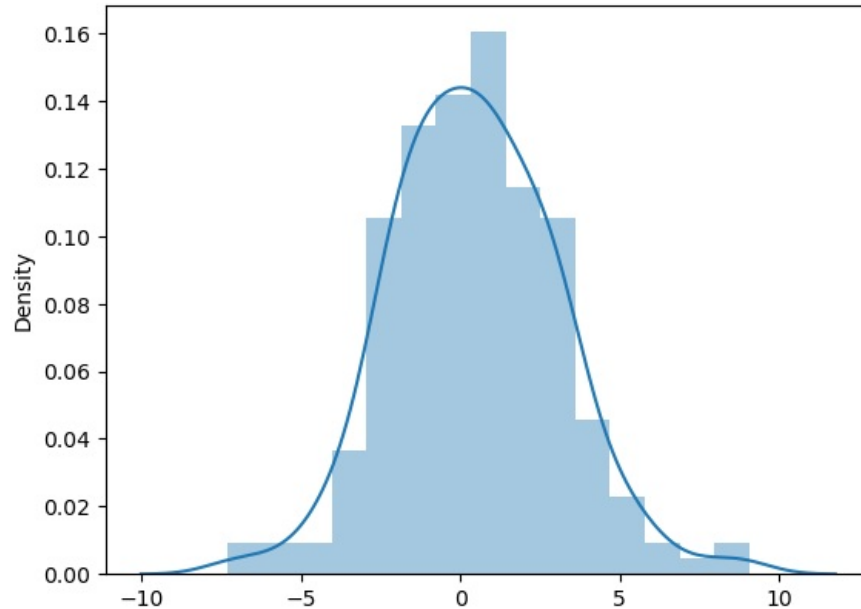
`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

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>

```
sns.distplot(var,kde=True)
```

Out[265...] <Axes: ylabel='Density'>



```
In [266...] population = np.random.randint(10,20,40)
```

```
In [267...] population
```

```
Out[267...] array([15, 15, 11, 11, 17, 18, 10, 11, 19, 18, 18, 11, 13, 13, 17, 12, 18,
        16, 10, 18, 18, 13, 18, 19, 18, 14, 16, 14, 17, 12, 18, 16, 16, 15,
        13, 11, 19, 17, 14, 13])
```

```
In [268...] len(population)
```

```
Out[268...] 40
```

```
In [269...] np.mean(population)
```

```
Out[269...] 15.05
```

```
In [270...] from statistics import mode
print("mean of the pop",np.mean(population))
print("median of the pop",np.median(population))
print(" the mode pop",mode(population))
```

```
mean of the pop 15.05
median of the pop 15.5
the mode pop 18
```

```
In [34]: sample = np.random.choice(population,20)
print("mean of the sam",np.mean(sample))
print("median of the sam",np.median(sample))
print(" the mode sam",mode(sample))
```

```
mean of the sam 14.35
median of the sam 14.5
the mode sam 17
```

```
In [35]: sample1 = np.random.choice(population,20)
sample2 = np.random.choice(population,20)
sample3 = np.random.choice(population,20)
sample4 = np.random.choice(population,20)
```

```
In [36]: sample2
```

```
Out[36]: array([19, 16, 15, 18, 15, 17, 14, 15, 16, 14, 17, 17, 14, 16, 13, 17, 19,
        17, 16, 17])
```

```
In [37]: sample1
```

```
Out[37]: array([17, 14, 14, 18, 15, 19, 14, 15, 17, 16, 10, 16, 18, 17, 19, 14, 10,
               17, 13, 12])
```

```
In [38]: mean_of_sample = []
all_sample = [sample1, sample2, sample3, sample4]
for sample in all_sample:
    mean_of_sample.append(np.mean(sample))
```

```
In [39]: mean_of_sample
```

```
Out[39]: [15.25, 16.1, 14.25, 15.1]
```

central limit theorem

```
In [40]: population = np.random.binomial(10, 0.5, 100000)
#this is no of trial or experiment #0.5 is the probability of success
#100000 is numb of time the binomial is repeated in the experiment
#10 No time experiment is repeated
```

```
In [41]: population
```

```
Out[41]: array([7, 2, 4, ..., 7, 4, 6])
```

```
In [42]: len(population)
```

```
Out[42]: 100000
```

```
In [43]: sns.distplot(population)
```

C:\Users\mdmaz\AppData\Local\Temp\ipykernel_13772\3619714928.py:1: UserWarning:

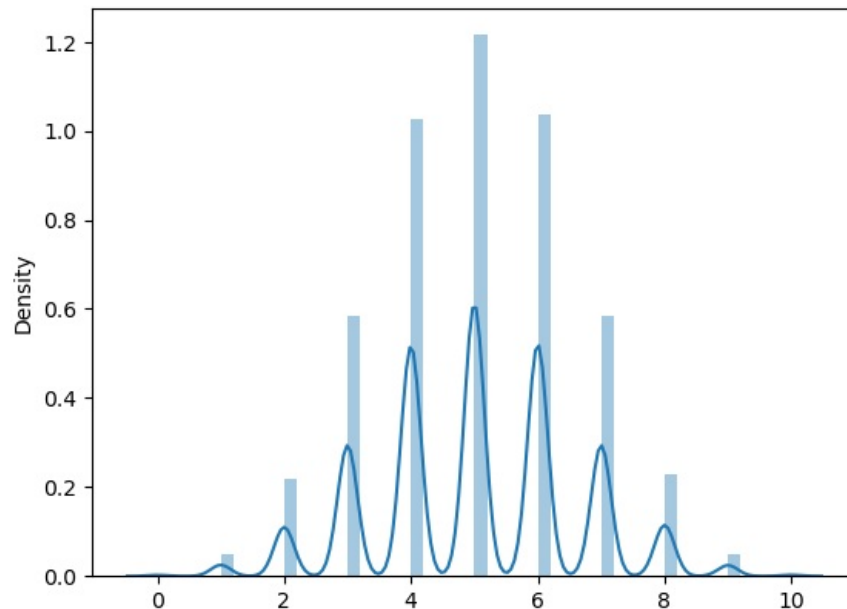
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```
sns.distplot(population)
```

```
Out[43]: <Axes: ylabel='Density'>
```



```
In [44]: sample_size = int(len(population)*0.03)
```

```
In [45]: sample_size
```

```
Out[45]: 3000
```

```
In [77]: mean_of_sample = []
for i in range(1, 1000):
    sample = np.random.choice(population, size = sample_size)
    mean_of_sample.append(np.mean(sample))
```

In [78]: mean_of_sample

```
Out[78]: [-0.046812515929637394,
-0.04114047398464917,
0.032345985486096934,
-0.2772571672585719,
0.13148991048180586,
-0.0684070265659026,
-0.0816142717600603,
-0.09883668247610304,
0.06138455280367417,
-0.16675257272856112,
0.04929942670075118,
-0.161934900768684,
0.10596754405614778,
0.006576243965986462,
-0.19536833664611336,
-0.07021674930124462,
0.07778950767101864,
0.04701163181943885,
-0.13059088457307172,
-0.09779435133340178,
-0.11595981784220964,
-0.03909123408588446,
-0.18494417474542846,
0.1584921919583373,
-0.011800293827763552,
-0.051422171832004794,
-0.2576387065065155,
-0.06523445647443292,
-0.06941781517823947,
-0.136418768195592,
-0.0164881253626562,
0.04028363847743664,
-0.03831087017704576,
0.03152130825740846,
-0.12213735576874037,
-0.20369264317585223,
-0.08836669120113667,
-0.23015879647448734,
0.08692729236819031,
-0.04606915419512507,
0.075237986478965,
-0.022214341946601,
-0.11485823873108884,
0.17728683299063244,
-0.2021516845769313,
0.031896460943343356,
-0.006722531216764893,
0.09175406012672119,
-0.036047563090005064,
-0.20310491954866425,
0.13369575131555186,
0.09617786804444287,
-0.09739368760388416,
-0.112417000020334,
0.19659201831947873,
0.0621714784890195,
-0.22856135994690865,
-0.02344655430954114,
-0.07512847379000423,
-0.21506149340066458,
-0.037623036022508896,
-0.12721463094062604,
-0.13167171019003768,
-0.0027713972480809795,
-0.05869500723399881,
-0.06527044956382548,
0.046657207612417755,
-0.18490647401229435,
-0.13558391643116183,
0.12964659546431256,
-0.10128397378004406,
-0.0905906946934982,
-0.1179782427800741,
-0.16835759227263153,
-0.04298583082903967,
-0.3398377118823773,
0.08142686296900084,
-0.055787122440773385,
-0.019969572670772227,
-0.13778860008745328,
-0.06383744181357098,
```


-0.18926201757356226,
-0.1097753527583904,
-0.08640784516632107,
0.2316689190803713,
0.1112125310638641,
-0.003952790533279924,
-0.015043272105869693,
0.036358382676271554,
0.03512728162631668,
-0.1440620952749493,
0.027288904055480644,
0.09006084184926266,
0.054544531409176165,
0.08668466890345172,
0.04897504773961486,
-0.0017643351427631881,
-0.10021204852713404,
-0.11991898830061536,
0.11800746857949135,
-0.30206419068658763,
-0.03581922292222846,
0.054247319627582995,
0.17463496422834912,
-0.06582452623252312,
-0.2225479609621744,
-0.25140103372084527,
-0.15952801340055595,
-0.007448817552857815,
-0.18394659104470484,
-0.13537887029502418,
-0.06237849450082621,
-0.10860700957819099,
0.08918794067178533,
0.012947337657334392,
-0.10677730592436284,
0.16744815063503388,
-0.013294454461363476,
0.0426576339776545,
-0.07419243354460199,
0.03237326557035733,
0.09334883105162914,
0.05832855810852388,
-0.044134359587644126,
0.07652899246751967,
-0.01709159468710623,
-0.027178341447961538,
0.06435939477180196,
0.12258075039537969,
0.20690529400752372,
0.061712048053507856,
-0.26935402352027144,
-0.2697076582994342,
0.04295248882378513,
-0.39586131378359724,
-0.19560589951047258,
0.19099133405810498,
-0.16483939985159235,
0.09397182853167699,
0.060518985712752806,
-0.05236248565602807,
0.05594794663239412,
0.041910356090902975,
-0.061365481884430466,
-0.12524599661439692,
-0.12378822199095349,
-0.18672952006242027,
-0.01269013794401745,
0.010604651089522278,
-0.15733401736766703,
-0.08154777266188397,
-0.19283280789330204,
0.14664188818387128,
-0.07746850397825727,
-0.10718054225913423,
0.006765275096833627,
0.0804790476309884,
-0.16799269186464794,
0.12018581393270811,
-0.13943528402465444,
-0.07086537770059492,
-0.05626929469642359,
0.010256389097816393,
0.04002539489604692,

0.12021152407424854,
-0.2533137250601186,
-0.03785963599714097,
-0.026136339293640735,
-0.28183117872193997,
-0.05388292910301045,
-0.11376968490810306,
0.08482016503357834,
0.02469220229964716,
0.1640753649365857,
-0.010919258773142149,
-0.05808345691901901,
0.11632730706792213,
-0.06685998727847096,
-0.15654152727537643,
0.019664127694579366,
-0.16505853441098964,
0.02761571884870724,
-0.22238751320197803,
0.24432918565848583,
-0.3858754985976396,
-0.037973699172807344,
0.17524817634563675,
-0.18651868087812712,
-0.18584199739053114,
0.06934701455043099,
-0.28558903749458847,
0.1370030436041497,
0.14948943607679316,
0.022501100044453853,
0.33209004112104856,
-0.06900986473122005,
-0.0834219490332126,
0.08947332293258324,
0.11285744160611025,
-0.009867507167484786,
-0.050487339987088146,
0.09881628047064311,
-0.024741566422422857,
-0.19165466533716002,
-0.09635562615251109,
-0.06000911068111616,
0.15295064209958803,
0.01191011634755589,
-0.11430946791157609,
-0.02516637627405181,
0.024165048506090067,
-0.08044694497349864,
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-0.13567915474658135,
-0.22267747799313628,
-0.2108183437363328,
-0.04616543104041097,
0.30335882280686916,
0.04117417332480617,
0.00018844222845518121,
-0.17092982557628786,
-0.052741067719446165,
-0.07228300333775156,
-0.04317834989800502,
0.16471190831664623,
-0.12846061535458966,
-0.27309754561728666,
0.07995853341352391,
-0.0860812506612789,
-0.011414953787544601,
0.12664163117550176,
-0.13630425805621027,
0.05654508062402905,
-0.03178988709589588,
0.050651653127765754,
-0.0857923852369491,
-0.049301696159325725,
-0.3432861675586934,
-0.01992002460274707,
-0.15896103686386118,
-0.38966722544252624,
0.24046194329697207,
-0.3620197943750317,
-0.13723044622008668,
-0.047305744404069525,
-0.0374499616889197,
-0.09208783962131781,
0.23658488786704449,
-0.15091810149679963,
0.0036437868541051043,
-0.0688965206168207,
-0.055474009577836256,
0.12657285442816868,
-0.013046574658529635,
0.11363743477702565,
-0.0988046724582259,
-0.1752773916617266,
-0.17304638613578724,
-0.1879275159689159,
0.06752315490253637,
-0.1725061580072054,
-0.1952322339619565,
0.15931851723475132,
0.006684734191787247,
0.007035853163422723,
-0.008807229673512834,
-0.0920906572834768,
-0.017044633692563683,
-0.015548379706396775,
-0.31164054835609345,
0.00927763733061089,

0.038883933821122714,
0.07647104930421925,
-0.015166226510934,
-0.2027105052252756,
-0.10290534615540295,
-0.039269849228157044,
-0.17576707017884266,
0.009929721537991312,
-0.0419566410501732,
0.14472834603391804,
-0.01591763004269575,
-0.1141794221940721,
-0.26701268147507795,
-0.016849970414475453,
-0.09559497595257124,
-0.09386031949829123,
-0.012352594713332015,
-0.1742192762006628,
0.04141409310330488,
-0.13845801764756802,
-0.017722284752863752,
-0.17149082072012478,
0.04163481679244436,
0.07797024154674827,
-0.008506427426346153,
0.09403495612404544,
0.015540302021597095,
0.06385263312768401,
-0.19105290902784566,
0.0965582305587651,
-0.2384201255268209,
-0.04289876134526468,
-0.08769477893666272,
0.0475915997867183,
-0.07516798765510639,
0.007394650134933123,
-0.10497087167723099,
-0.016324905477810146,
-0.24233739255555548,
-0.04125192478861686,
-0.3453686460135482,
0.018365302388378125,
0.07834053930205533,
-0.15581043351777932,
0.023118684783853937,
0.14091164427606218,
0.04561836392082341,
-0.13224137111403753,
0.06738344122884417,
-0.1851096590479332,
-0.09334163105690782,
0.05139031477907976,
0.24523296315271392,
-0.06412684311095154,
0.2621580816606128,
-0.06343043951945267,
0.0004510552227502407,
-0.1230358931055432,
0.09569483001059682,
-0.22310389179752468,
0.09301340913731021,
0.093694822634817,
0.06607692068658523,
-0.04752917112090332,
-0.139109153000316,
-0.10448745257054182,
-0.21577970861324922,
0.05578254384194146,
0.11623492892368846,
-0.15294714534725526,
-0.029332298635609853,
-0.10125150251209603,
-0.27510848233063806,
0.01752519684223274,
0.062289774408659716,
-0.01736839348465058,
-0.04052717807243431,
0.37221299893293747,
-0.18686686594288213,
-0.20849732399861243,
-0.02980481044417411,
0.0659747429290975,
0.0496558244116906,

```
0.2121266774343136,  
0.21142698919095554,  
-0.016373418062697473,  
0.15284321287306207,  
-0.08733367835663458]
```

```
In [79]: sns.distplot(mean_of_sample,kde = True)
```

C:\Users\mdmaz\AppData\Local\Temp\ipykernel_13772\352863661.py:1: UserWarning:

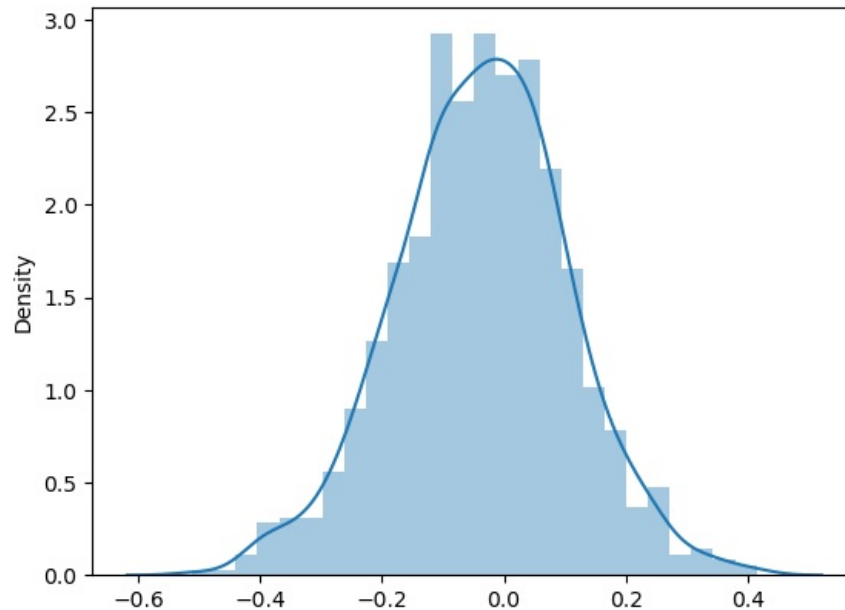
`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

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>

```
sns.distplot(mean_of_sample,kde = True)
```

```
Out[79]: <Axes: ylabel='Density'>
```



```
In [80]: #ztest
```

```
In [81]: from numpy.random import randn  
population = randn(100)
```

```
In [82]: population
```

```
Out[82]: array([-1.10106026,  0.87507247, -0.43842807, -1.36277282, -0.93298624,  
  1.07481495, -0.35508688, -0.15849545, -2.46311287, -0.92140255,  
  0.66425589,  2.27005077, -0.01676983, -2.00227207, -0.43445505,  
 -0.83471054,  1.07958168, -0.35316214,  0.5963354 ,  1.15880977,  
  0.48985498, -1.06553438,  1.00797229, -0.35826956, -0.65993933,  
  0.32766707, -1.09734235, -1.47366418,  0.14906553,  0.05871534,  
 -1.68646318, -1.29528417, -0.77333709,  0.50781745, -2.07496011,  
 -0.18884388, -0.70469543,  2.06730925,  3.16456888,  1.06011677,  
 -0.30386334, -0.63650131,  0.92066027,  1.53724439,  0.35279654,  
 -0.73101992, -1.1395406 , -0.29656453, -0.60567695, -1.25372677,  
  0.73207251, -1.40316683,  0.60715524,  0.61808341, -0.55034943,  
  1.30763383,  1.27296699,  0.260015 ,  0.74813482,  0.88950904,  
 -0.87491516,  1.00985368,  1.33458489,  0.27421521, -1.2907097 ,  
  0.42083677,  0.3021707 , -1.33028475, -0.88811794, -0.22777571,  
 -1.94164885, -1.6950097 ,  1.69945439, -1.12943639,  1.02002174,  
 -0.7627204 ,  0.73934273, -1.06462113, -0.6431417 ,  1.90035519,  
 -0.67463983, -1.35674904,  0.44313994,  0.28417489, -1.31345768,  
  0.20161162,  2.35396675, -0.37758367, -0.76584419, -2.1976929 ,  
 -1.78874224, -0.66143941,  1.6043075 ,  0.69440623,  0.42835914,  
  0.03090215, -0.67808978, -1.41125429, -1.5420616 ,  0.09463864])
```

```
In [83]: sns.distplot(population)
```

```
C:\Users\mdmaz\AppData\Local\Temp\ipykernel_13772\2958836585.py:1: UserWarning:
```

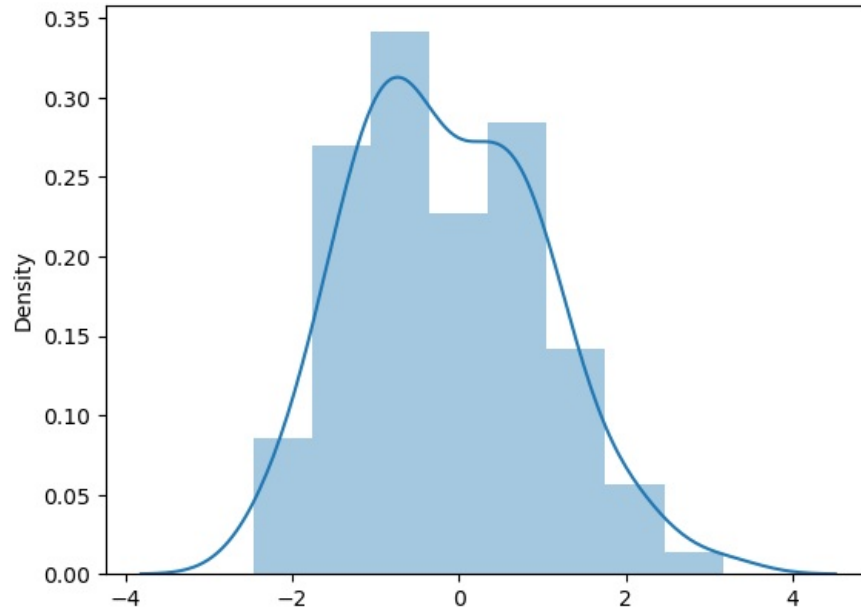
```
`distplot` is a deprecated function and will be removed in seaborn v0.14.0.
```

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>

```
sns.distplot(population)
```

```
Out[83]: <Axes: ylabel='Density'>
```



```
In [84]: np.mean(population),np.std(population)
```

```
Out[84]: (-0.13654771485126274, 1.1238328103637583)
```

```
In [85]: null_mean = 0.09
```

```
In [86]: null_mean
```

```
Out[86]: 0.09
```

```
In [87]: from statsmodels.stats.weightstats import ztest
```

```
In [88]: ztest(population,value = null_mean,alternative = 'larger')
```

```
Out[88]: (-2.0057443429619983, 0.9775582342267461)
```

```
In [95]: zscore, p_value = ztest(population,value = null_mean,alternative = 'larger')
```

```
In [96]: zscore
```

```
Out[96]: -2.0057443429619983
```

```
In [97]: p_value
```

```
Out[97]: 0.9775582342267461
```

```
In [98]: if p_value<0.05:  
    print("reject the null hypothesis")  
else:  
    print("fail to reject the hypothesis")
```

fail to reject the hypothesis

```
In [99]: #school calculated its IQ score for 50 students, average turned out to be 50  
#std is16  
#that iq increase if student study more than the average student with a 5%significance level  
  
#null hypothesuis:mean_iq = 90  
#alternative:mean_is>90
```

```
In [100]: import scipy.stats as stats  
sample_mean = 100  
population_mean = 90
```

```
population_std = 16
sample_size = 50
alpha = 0.05
```

```
In [101... zscore = (sample_mean-population_mean)/(population_std/np.sqrt(50))
print("zscore is ",zscore)
```

```
zscore is 4.419417382415922
```

```
In [102... #stats>>statics module is scipy
#norm>>normal distribution
#ppf>>person point function>>inverse of cumalitive distribution function
#alpha is 0.05
zcritical = stats.norm.ppf(1-alpha)
```

```
In [103... zcritical
```

```
Out[103... 1.6448536269514722
```

```
if zscore > zcritical: print("Reject the null hypothesis") else: print("fail to reject the null hypothesis")
```

```
In [ ]:
```

```
In [104... p_value = 1-stats.norm.cdf(zscore)

if p_value > alpha:
    print("reject the null hypothesis")
else:
    print("fail to reject the null hypothesis")
```

```
fail to reject the null hypothesis
```

```
In [105... p_value
```

```
Out[105... 4.948367312573865e-06
```

```
In [106... #T_test sapmle_size >30
#one sample t test(with the respect to one independent sample)
#twp sample t-test (with respect to two independent samples)
#paired sample(two sample from population on different time interval)
```

```
In [107... #one population
population = np.random.randint(10,50,50)
```

```
In [108... population
```

```
Out[108... array([39, 28, 29, 42, 37, 20, 22, 11, 46, 43, 29, 45, 40, 11, 22, 22, 27,
       30, 21, 40, 10, 46, 18, 22, 24, 47, 35, 28, 28, 10, 17, 38, 47, 32,
       29, 19, 30, 25, 48, 14, 44, 35, 18, 43, 12, 29, 36, 20, 40, 15])
```

```
In [109... sample = np.random.choice(population,20)
```

```
In [110... sample
```

```
Out[110... array([46, 45, 30, 11, 29, 25, 46, 40, 17, 32, 38, 40, 12, 17, 30, 20, 44,
       47, 11, 21])
```

```
In [111... np.mean(sample)
```

```
Out[111... 30.05
```

```
In [112... null_value = 25
import scipy
scipy.stats.ttest_1samp(sample,null_value)
```

```
Out[112... TtestResult(statistic=1.773539442071365, pvalue=0.09216911876346907, df=19)
```

```
In [113... virat_kholi_score = np.random.choice(population,50)
```

```
In [ ]:
```

```
In [114... virat_kholi_score
```

```
Out[114... array([25, 28, 18, 20, 22, 40, 46, 43, 22, 42, 25, 22, 18, 22, 40, 40, 35,
       22, 12, 25, 28, 27, 25, 36, 40, 44, 27, 44, 11, 43, 21, 38, 20, 35,
       19, 39, 22, 18, 10, 28, 37, 28, 14, 28, 22, 29, 47, 30, 27, 30])
```

```
In [115... rohit_sharma_score = ([97, 41, 36, 16, 36, 42, 17, 98, 18, 30, 36, 49, 38, 47, 44, 26, 18,
       12, 16, 39, 10, 18, 22, 64, 30, 33, 23, 23, 35, 17, 18, 42, 30, 23,
       76, 33, 14, 18, 16, 47, 12, 42, 37,50, 133, 10, 18, 19, 41, 37])
np.mean(rohit_sharma_score),np.mean(virat_kholi_score)
```

```
Out[115.. (34.94, 28.68)

In [116.. scipy.stats.ttest_ind(virat_kholi_score,rohit_sharma_score)

Out[116.. TtestResult(statistic=-1.705647253885332, pvalue=0.09124144754960584, df=98.0)

In [117.. #paired ttest
rohit_sharma_first_inning = [97, 41, 36, 16, 36, 42, 17, 98, 18, 30, 36, 49, 38, 47, 44, 26, 18,
                             12, 16, 39, 10, 18, 22, 64, 30, 33, 23, 23, 35, 17, 18, 42, 30, 23]
rohit_sharma_second_inning = [44, 10, 15, 30, 17, 23, 18, 18, 33, 16, 44, 23, 33, 14, 18, 17, 12,
                              21, 17, 23, 37, 24, 10, 44, 39, 44, 10, 19, 36, 30, 10, 12, 19,80]

In [118.. np.mean(rohit_sharma_first_inning),np.mean(rohit_sharma_second_inning)

Out[118.. (33.64705882352941, 25.294117647058822)

In [119.. scipy.stats.ttest_rel(rohit_sharma_first_inning,rohit_sharma_second_inning)

Out[119.. TtestResult(statistic=2.04256488916791, pvalue=0.049151322458030285, df=33)

In [120.. #chi_square
data = sns.load_dataset("tips")

In [121.. data = sns.load_dataset("tips")

In [122.. data

Out[122..
   total_bill  tip    sex  smoker  day  time  size
0      16.99   1.01  Female     No  Sun  Dinner    2
1      10.34   1.66   Male     No  Sun  Dinner    3
2      21.01   3.50   Male     No  Sun  Dinner    3
3      23.68   3.31   Male     No  Sun  Dinner    2
4      24.59   3.61  Female     No  Sun  Dinner    4
...         ...   ...   ...     ...  ...    ...    ...
239     29.03   5.92   Male     No  Sat  Dinner    3
240     27.18   2.00  Female    Yes  Sat  Dinner    2
241     22.67   2.00   Male    Yes  Sat  Dinner    2
242     17.82   1.75   Male     No  Sat  Dinner    2
243     18.78   3.00  Female     No  Thur Dinner    2

244 rows x 7 columns

In [123.. data_table = pd.crosstab(data['sex'],data['smoker'])

In [124.. data_table

Out[124..
smoker  Yes  No
sex
Male     60  97
Female   33  54

In [125.. observed_values = data_table.values

In [126.. observed_values

Out[126.. array([[60, 97],
                [33, 54]], dtype=int64)

In [127.. import scipy.stats as stats
stats_test,dof,p,expected_values = stats.chi2_contingency(observed_values)

In [128.. expected_values

Out[128.. array([[59.84016393, 97.15983607],
                [33.15983607, 53.84016393]])

In [129.. observed_values
```

```
Out[129... array([[60, 97],
          [33, 54]], dtype=int64)
```

```
In [130... #dof=(no of row-1)*(no of coloumn-1)
dof = 1
```

```
In [131... from scipy.stats import chi2
```

```
In [132... for i in zip(observed_values,expected_values):
    print(i)
```

```
(array([60, 97], dtype=int64), array([59.84016393, 97.15983607]))
(array([33, 54], dtype=int64), array([33.15983607, 53.84016393]))
```

```
In [133... chisquare_test = sum([(o-e)**2/e for e,o in zip(observed_values,expected_values)])
```

```
In [134... chisquare_test
```

```
Out[134... array([0.00119996, 0.00073648])
```

```
In [135... chisquare_stats = chisquare_test [0]+ chisquare_test[1]
chisquare_stats
```

```
Out[135... 0.001936441617319103
```

```
In [136... dof
```

```
Out[136... 1
```

```
In [137... alpha
```

```
Out[137... 0.05
```

```
In [138... chi2_critical = chi2.ppf(1-alpha,df = dof)
```

```
In [139... chi2_critical
```

```
Out[139... 3.841458820694124
```

```
In [140... if chisquare_stats>=chi2_critical:
    print("reject the null hypotheis,there is a realtionship between two categorical variable")
else:
    print("fail to reject the null hypotheis,no relationship")
```

fail to reject the null hypotheis,no relationship

```
In [141... #no of hours study by student
observed_data = [9,8,5,4,3,1]
expected_data = [1,3,4,8,5,9]
sum(expected_data),sum(observed_data)
```

```
Out[141... (30, 30)
```

```
In [142... chisquare_stats,pvalue = stats.chisquare(observed_data,expected_data)
```

```
In [143... chisquare_stats,pvalue
```

```
Out[143... (82.49444444444444, 2.521799643395917e-16)
```

```
In [144... # find the critical value
alpha = 0.05
dof = len(observed_data)-1
critical_values = stats.chi2.ppf(1-alpha,dof)
```

```
In [145... critical_values
```

```
Out[145... 11.070497693516351
```

```
In [146... if chisquare_stats>critical_values:
    print("reject the null hypothesis")
else:
    print("fail to reject the null hypothesis")
```

reject the null hypothesis

```
In [147... # Two worker one is more effective then the other
```

```
In [148... worker1 = [12,22,32,45,65,54,31,59,90,81]
worker2 = [12,21,31,23,43,13,41,23,56,40]
```



```
In [149...] #F statistics

In [150...] fstats = np.var(worker1)/ np.var(worker2)

In [151...] fstats

Out[151...] 3.1284107421559657

In [152...] df1 = len(worker1)-1

In [153...] dof

Out[153...] 5

In [154...] df2= len(worker2)-1

In [155...] dof

Out[155...] 5

In [156...] alpha = 0.05
alpha

Out[156...] 0.05

In [157...] critical_value = stats.f.ppf(q = alpha,dfn = df1,dfd = df2)

In [158...] critical_value

Out[158...] 0.31457490615130795

In [159...] fstats = np.var(worker1)/np.var(worker2)

In [160...] fstats

Out[160...] 3.1284107421559657

In [161...] critical_value = stats.f.ppf(q=alpha,dfn=df1,dfd=df2)

In [162...] if fstats>critical_value:
    print("reject the null hypothesis")
else:
    print("fail to reject the null hypothesis")
reject the null hypothesis

In [163...] df

Out[163...]
   total_bill  tip  sex smoker  day  time  size
0      16.99  1.01 Female    No  Sun  Dinner    2
1      10.34  1.66  Male    No  Sun  Dinner    3
2      21.01  3.50  Male    No  Sun  Dinner    3
3      23.68  3.31  Male    No  Sun  Dinner    2
4      24.59  3.61 Female    No  Sun  Dinner    4
...         ...  ...    ...    ...  ...    ...    ...
239     29.03  5.92  Male    No  Sat  Dinner    3
240     27.18  2.00 Female   Yes  Sat  Dinner    2
241     22.67  2.00  Male   Yes  Sat  Dinner    2
242     17.82  1.75  Male    No  Sat  Dinner    2
243     18.78  3.00 Female    No  Thur Dinner    2

244 rows × 7 columns

In [205...] #create a sample dataset with the missing value
data = {
    'A': [1,2,np.nan,4,5],
    'b': [3,np.nan,7,8,9],
    'c': [np.nan,12,13,14,15],
    'd': [16,17,18,np.nan,20]
}
#convery dictionary to pandas dataframe
```

```
df = pd.DataFrame(data)
print('original dataframe')
print(df)
```

```
original dataframe
   A    b    c    d
0  1.0  3.0  NaN  16.0
1  2.0  NaN  12.0  17.0
2  NaN  7.0  13.0  18.0
3  4.0  8.0  14.0   NaN
4  5.0  9.0  15.0  20.0
```

In [206...

```
df
```

Out[206...

	A	b	c	d
0	1.0	3.0	NaN	16.0
1	2.0	NaN	12.0	17.0
2	NaN	7.0	13.0	18.0
3	4.0	8.0	14.0	NaN
4	5.0	9.0	15.0	20.0

In [207...

```
df.isnull()
```

Out[207...

	A	b	c	d
0	False	False	True	False
1	False	True	False	False
2	True	False	False	False
3	False	False	False	True
4	False	False	False	False

In [208...

```
#to see how much null value in coloumn
df.isnull().sum()
```

Out[208...

```
A      1
b      1
c      1
d      1
dtype: int64
```

In [209...

```
data = {
    'A': [1,2,100,4,5],
    'b': [3,np.nan,7,8,9],
    'c': [np.nan,12,13,14,15],
    'd': [16,17,18,np.nan,20]
}
```

In [210...

```
df.dropna() #row which does not have null value
```

Out[210...

	A	b	c	d
4	5.0	9.0	15.0	20.0

In [212...

```
df.dropna(axis = 1)#to drop colomn who has null valuu
```

Out[212...

```
—
0
1
2
3
4
```

In [213...

```
df['b']
```

Out[213...

```
0      3.0
1      NaN
2      7.0
3      8.0
4      9.0
Name: b, dtype: float64
```

In [214...

```
df['b'].fillna(df['b'].mean())
```

```
Out[214... 0    3.00
           1    6.75
           2    7.00
           3    8.00
           4    9.00
           Name: b, dtype: float64

In [215... df['b'].mean()

Out[215... 6.75

In [216... df['c']

Out[216... 0     NaN
           1    12.0
           2    13.0
           3    14.0
           4    15.0
           Name: c, dtype: float64

In [217... df['c'].fillna(100)

Out[217... 0    100.0
           1     12.0
           2     13.0
           3     14.0
           4     15.0
           Name: c, dtype: float64

In [218... df['d'].median()

Out[218... 17.5

In [219... df['d'].fillna(df['d'].median())

Out[219... 0     16.0
           1     17.0
           2     18.0
           3     17.5
           4     20.0
           Name: d, dtype: float64

In [220... df

Out[220...    A    b    c    d
0  1.0  3.0  NaN  16.0
1  2.0  NaN  12.0  17.0
2  NaN  7.0  13.0  18.0
3  4.0  8.0  14.0  NaN
4  5.0  9.0  15.0  20.0

In [179... import seaborn as sns
df = sns.load_dataset('titanic')
df.head()

Out[179...  survived  pclass    sex  age  sibsp  parch    fare  embarked  class  who  adult_male  deck  embark_town  alive  alone
0         0         3   male  22.0     1     0   7.2500         S   Third   man         True   NaN   Southampton    no   False
1         1         1  female  38.0     1     0  71.2833         C   First  woman        False    C     Cherbourg   yes   False
2         1         3  female  26.0     0     0   7.9250         S   Third  woman        False   NaN   Southampton   yes   True
3         1         1  female  35.0     1     0  53.1000         S   First  woman        False    C     Southampton   yes   False
4         0         3   male  35.0     0     0   8.0500         S   Third   man         True   NaN   Southampton    no   True

In [180... df.isnull().sum()
```

```
Out[180... survived      0
pclass      0
sex         0
age        177
sibsp      0
parch      0
fare       0
embarked    2
class      0
who        0
adult_male  0
deck      688
embark_town 2
alive      0
alone      0
dtype: int64
```

```
In [181... df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 891 entries, 0 to 890
Data columns (total 15 columns):
#   Column      Non-Null Count  Dtype
---  -
0   survived    891 non-null    int64
1   pclass      891 non-null    int64
2   sex         891 non-null    object
3   age         714 non-null    float64
4   sibsp       891 non-null    int64
5   parch       891 non-null    int64
6   fare        891 non-null    float64
7   embarked    889 non-null    object
8   class       891 non-null    category
9   who         891 non-null    object
10  adult_male  891 non-null    bool
11  deck        203 non-null    category
12  embark_town 889 non-null    object
13  alive       891 non-null    object
14  alone       891 non-null    bool
dtypes: bool(2), category(2), float64(2), int64(4), object(5)
memory usage: 80.7+ KB
```

```
In [182... df.shape
```

```
Out[182... (891, 15)
```

```
In [183... df.dropna()
```

Out[183...

	survived	pclass	sex	age	sibsp	parch	fare	embarked	class	who	adult_male	deck	embark_town	alive	alone
1	1	1	female	38.0	1	0	71.2833	C	First	woman	False	C	Cherbourg	yes	False
3	1	1	female	35.0	1	0	53.1000	S	First	woman	False	C	Southampton	yes	False
6	0	1	male	54.0	0	0	51.8625	S	First	man	True	E	Southampton	no	True
10	1	3	female	4.0	1	1	16.7000	S	Third	child	False	G	Southampton	yes	False
11	1	1	female	58.0	0	0	26.5500	S	First	woman	False	C	Southampton	yes	True
...
871	1	1	female	47.0	1	1	52.5542	S	First	woman	False	D	Southampton	yes	False
872	0	1	male	33.0	0	0	5.0000	S	First	man	True	B	Southampton	no	True
879	1	1	female	56.0	0	1	83.1583	C	First	woman	False	C	Cherbourg	yes	False
887	1	1	female	19.0	0	0	30.0000	S	First	woman	False	B	Southampton	yes	True
889	1	1	male	26.0	0	0	30.0000	C	First	man	True	C	Cherbourg	yes	True

182 rows × 15 columns

```
In [184... #after dropping null value now shape change
df.shape
```

```
Out[184... (891, 15)
```

```
In [185... #coloumn wise drop

df.dropna(axis = 1)
```

Out[185...

	survived	pclass	sex	sibsp	parch	fare	class	who	adult_male	alive	alone
0	0	3	male	1	0	7.2500	Third	man	True	no	False
1	1	1	female	1	0	71.2833	First	woman	False	yes	False
2	1	3	female	0	0	7.9250	Third	woman	False	yes	True
3	1	1	female	1	0	53.1000	First	woman	False	yes	False
4	0	3	male	0	0	8.0500	Third	man	True	no	True
...
886	0	2	male	0	0	13.0000	Second	man	True	no	True
887	1	1	female	0	0	30.0000	First	woman	False	yes	True
888	0	3	female	1	2	23.4500	Third	woman	False	no	False
889	1	1	male	0	0	30.0000	First	man	True	yes	True
890	0	3	male	0	0	7.7500	Third	man	True	no	True

891 rows × 11 columns

In [186...

```
df_updated1 = df.dropna(axis =1)
df_updated1.shape
```

Out[186... (891, 11)

In [187...

```
#imputation of missing value
df
```

Out[187...

	survived	pclass	sex	age	sibsp	parch	fare	embarked	class	who	adult_male	deck	embark_town	alive	alone
0	0	3	male	22.0	1	0	7.2500	S	Third	man	True	NaN	Southampton	no	False
1	1	1	female	38.0	1	0	71.2833	C	First	woman	False	C	Cherbourg	yes	False
2	1	3	female	26.0	0	0	7.9250	S	Third	woman	False	NaN	Southampton	yes	True
3	1	1	female	35.0	1	0	53.1000	S	First	woman	False	C	Southampton	yes	False
4	0	3	male	35.0	0	0	8.0500	S	Third	man	True	NaN	Southampton	no	True
...
886	0	2	male	27.0	0	0	13.0000	S	Second	man	True	NaN	Southampton	no	True
887	1	1	female	19.0	0	0	30.0000	S	First	woman	False	B	Southampton	yes	True
888	0	3	female	NaN	1	2	23.4500	S	Third	woman	False	NaN	Southampton	no	False
889	1	1	male	26.0	0	0	30.0000	C	First	man	True	C	Cherbourg	yes	True
890	0	3	male	32.0	0	0	7.7500	Q	Third	man	True	NaN	Queenstown	no	True

891 rows × 15 columns



In [188...

```
df.isnull().sum() #age is missing at random
```

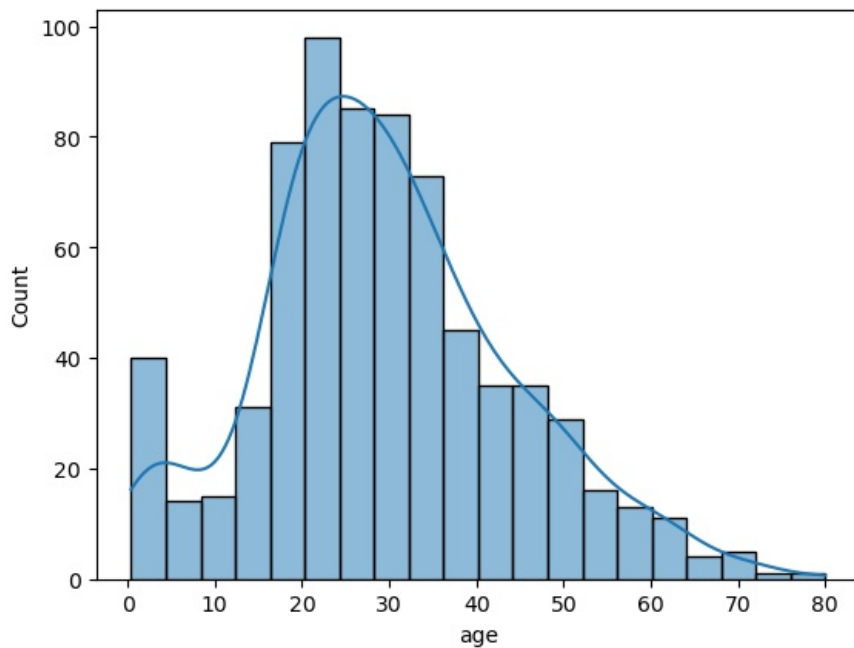
Out[188...

```
survived      0
pclass        0
sex           0
age          177
sibsp         0
parch         0
fare          0
embarked      2
class         0
who           0
adult_male    0
deck         688
embark_town    2
alive         0
alone         0
dtype: int64
```

In [189...

```
sns.histplot(df.age,kde = True)
```

Out[189... <Axes: xlabel='age', ylabel='Count'>



```
In [193...] #whenever we have normal distribution data we should impute with mean
df['mean_imputation'] = df['age'].fillna(df['age'].mean())
```

```
Cell In[193], line 2
df['mean_imputation'] = df['age'].fillna(df['age'].mean())
^
```

IndentationError: unexpected indent

```
In [191...] df[['age', 'mean_imputation']]
```

KeyError Traceback (most recent call last)

Cell In[191], line 1

```
----> 1 df[['age', 'mean_imputation']]
```

File C:\ProgramData\anaconda3\Lib\site-packages\pandas\core\frame.py:4108, in DataFrame.__getitem__(self, key)

```
4106     if is_iterator(key):
4107         key = list(key)
-> 4108     indexer = self.columns._get_indexer_strict(key, "columns")[1]
4110     # take() does not accept boolean indexers
4111     if getattr(indexer, "dtype", None) == bool:
```

File C:\ProgramData\anaconda3\Lib\site-packages\pandas\core\indexes\base.py:6200, in Index._get_indexer_strict(self, key, axis_name)

```
6197     else:
6198         keyarr, indexer, new_indexer = self._reindex_non_unique(keyarr)
-> 6200     self._raise_if_missing(keyarr, indexer, axis_name)
6202     keyarr = self.take(indexer)
6203     if isinstance(key, Index):
6204         # GH 42790 - Preserve name from an Index
```

File C:\ProgramData\anaconda3\Lib\site-packages\pandas\core\indexes\base.py:6252, in Index._raise_if_missing(self, key, indexer, axis_name)

```
6249     raise KeyError(f"None of [{key}] are in the [{axis_name}]")
6251     not_found = list(ensure_index(key)[missing_mask.nonzero()[0]].unique())
-> 6252     raise KeyError(f"{not_found} not in index")
```

KeyError: "['mean_imputation'] not in index"

```
In [ ]: #imputatiion with mode #when categorical data
```

```
In [ ]: df.columns
```

```
In [ ]: df.isnull().sum()
```

```
In [ ]: df['embarked'].isnull()
```

```
In [194...] # to see row wise
df[df['embarked'].isnull()]
```

Out[194...

	survived	pclass	sex	age	sibsp	parch	fare	embarked	class	who	adult_male	deck	embark_town	alive	alone
61	1	1	female	38.0	0	0	80.0	NaN	First	woman	False	B	NaN	yes	True
829	1	1	female	62.0	0	0	80.0	NaN	First	woman	False	B	NaN	yes	True

In [195...

df['embarked'].unique()

Out[195...

array(['S', 'C', 'Q', nan], dtype=object)

In [196...

to see how many value are null value
df.notna().sum()

Out[196...

survived 891
pclass 891
sex 891
age 714
sibsp 891
parch 891
fare 891
embarked 889
class 891
who 891
adult_male 891
deck 203
embark_town 889
alive 891
alone 891
dtype: int64

In [197...

df[df['embarked'].notna()]['embarked'].mode()

Out[197...

0 S
Name: embarked, dtype: object

In [198...

df[df['embarked'].notna()]['embarked'].mode()[0]

Out[198...

'S'

In [202...

mode_value = df[df['embarked'].notna()]['embarked'].mode()[0]

In [203...

df ['udated_embarked'] = df['embarked'].fillna(mode_value)

In [204...

df ['udated_embarked', 'embarked']

```

-----
KeyError                                Traceback (most recent call last)
File C:\ProgramData\anaconda3\Lib\site-packages\pandas\core\indexes\base.py:3805, in Index.get_loc(self, key)
    3804 try:
-> 3805     return self._engine.get_loc(casted_key)
    3806 except KeyError as err:

File index.pyx:167, in pandas._libs.index.IndexEngine.get_loc()

File index.pyx:196, in pandas._libs.index.IndexEngine.get_loc()

File pandas\_libs\hashtable_class_helper.pxi:7081, in pandas._libs.hashtable.PyObjectHashTable.get_item()

File pandas\_libs\hashtable_class_helper.pxi:7089, in pandas._libs.hashtable.PyObjectHashTable.get_item()

KeyError: ('udated_embarked', 'embarked')

The above exception was the direct cause of the following exception:

KeyError                                Traceback (most recent call last)
Cell In[204], line 1
----> 1 df ['udated_embarked', 'embarked']

File C:\ProgramData\anaconda3\Lib\site-packages\pandas\core\frame.py:4102, in DataFrame.__getitem__(self, key)
    4100 if self.columns.nlevels > 1:
    4101     return self._getitem_multilevel(key)
-> 4102 indexer = self.columns.get_loc(key)
    4103 if is_integer(indexer):
    4104     indexer = [indexer]

File C:\ProgramData\anaconda3\Lib\site-packages\pandas\core\indexes\base.py:3812, in Index.get_loc(self, key)
    3807 if isinstance(casted_key, slice) or (
    3808     isinstance(casted_key, abc.Iterable)
    3809     and any(isinstance(x, slice) for x in casted_key)
    3810 ):
    3811     raise InvalidIndexError(key)
-> 3812 raise KeyError(key) from err
    3813 except TypeError:
    3814     # If we have a listlike key, _check_indexing_error will raise
    3815     # InvalidIndexError. Otherwise we fall through and re-raise
    3816     # the TypeError.
    3817     self._check_indexing_error(key)

KeyError: ('udated_embarked', 'embarked')

```

```
In [150.. #class imbalance>> when class has a higher percentage.er percentage
```

```
In [151.. #handle class imbalance probelm
#undersampling
#oversampling
#smote
np.random.seed(1)#it will generate same number again and again
```

```
In [152.. np.random.seed(1)
no_sample = 1000
class_0_ratio = 0.9 #1000*90 #90 percent of 1000
no_class_0 = 900 #1000*0.9
no_class_1 = 100 #1000*%10 #10 perent of 1000
```

```
In [153.. no_class_0
```

```
Out[153.. 900
```

```
In [154.. no_class_1
```

```
Out[154.. 100
```

```
In [155.. class_0 = {'feature1': np.random.normal(0,1,no_class_0), #mean value 0 ,standard deviation value = 1,size = n
'feature2': np.random.normal(0,1,no_class_0),
'target': [0]*no_class_0}
```

```
In [156.. class_0 = pd.DataFrame(class_0)
```

```
In [157.. class_0
```


Out[157...

	feature1	feature2	target
0	1.624345	-0.446699	0
1	-0.611756	0.204377	0
2	-0.528172	0.612233	0
3	-1.072969	0.744885	0
4	0.865408	-0.036281	0
...
895	0.578464	0.833679	0
896	-0.961264	2.160456	0
897	-1.458324	1.998992	0
898	0.494342	0.764041	0
899	-1.494194	1.687255	0

900 rows × 3 columns

```
In [158... class_1 = {'feature1': np.random.normal(3,1,no_class_1), #mean value 0 ,standard deviation value = 1,size = n
            'feature1': np.random.normal(3,1,no_class_1),
            'target': [1]*no_class_1}
```

```
In [159... class_1 = pd.DataFrame(class_1)
```

```
In [160... class_1
```

Out[160...

	feature1	target
0	3.933630	1
1	1.236225	1
2	2.589783	1
3	2.546333	1
4	2.410570	1
...
95	3.188583	1
96	3.560918	1
97	2.078341	1
98	3.647375	1
99	4.386826	1

100 rows × 2 columns

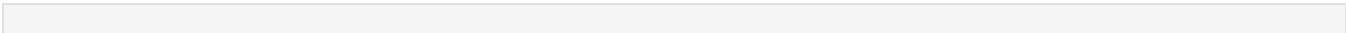
```
In [161... df = pd.concat([class_0,class_1])
```

```
In [162... df
```

Out[162...

	feature1	feature2	target
0	1.624345	-0.446699	0
1	-0.611756	0.204377	0
2	-0.528172	0.612233	0
3	-1.072969	0.744885	0
4	0.865408	-0.036281	0
...
95	3.188583	NaN	1
96	3.560918	NaN	1
97	2.078341	NaN	1
98	3.647375	NaN	1
99	4.386826	NaN	1

1000 rows × 3 columns



```
In [163.. df = pd.concat([class_0,class_1]).reset_index(drop = True)
df
```

```
Out[163..
```

	feature1	feature2	target
0	1.624345	-0.446699	0
1	-0.611756	0.204377	0
2	-0.528172	0.612233	0
3	-1.072969	0.744885	0
4	0.865408	-0.036281	0
...
995	3.188583	NaN	1
996	3.560918	NaN	1
997	2.078341	NaN	1
998	3.647375	NaN	1
999	4.386826	NaN	1

1000 rows × 3 columns

```
In [164.. df.target.value_counts()
```

```
Out[164.. target
0      900
1      100
Name: count, dtype: int64
```

```
In [175.. #upsampling
df_majority = df[df.target == 0]
df_minority = df[df.target == 1]
```

```
In [176.. df_majority
```

```
Out[176..
```

	feature1	feature2	target
0	1.624345	-0.446699	0
1	-0.611756	0.204377	0
2	-0.528172	0.612233	0
3	-1.072969	0.744885	0
4	0.865408	-0.036281	0
...
895	0.578464	0.833679	0
896	-0.961264	2.160456	0
897	-1.458324	1.998992	0
898	0.494342	0.764041	0
899	-1.494194	1.687255	0

900 rows × 3 columns

```
In [177.. df_minority_upsampled = resample(df_minority,replace = True,n_samples = len(df_majority),random_state = 1)
```

```
-----
NameError                                Traceback (most recent call last)
Cell In[177], line 1
----> 1 df_minority_upsampled = resample(df_minority,replace = True,n_samples = len(df_majority),random_state = 1)

NameError: name 'resample' is not defined
```

```
In [178.. df_minority_upsampled
```

```
-----
NameError                                Traceback (most recent call last)
Cell In[178], line 1
----> 1 df_minority_upsampled

NameError: name 'df_minority_upsampled' is not defined
```

```
In [179.. df_minority_upsampled .shape
```

```
-----
NameError                                Traceback (most recent call last)
Cell In[179], line 1
----> 1 df_minority_upsampled .shape

NameError: name 'df_minority_upsampled' is not defined
```

```
In [180.. df_minority_upsampled .head
```

```
-----
NameError                                Traceback (most recent call last)
Cell In[180], line 1
----> 1 df_minority_upsampled .head

NameError: name 'df_minority_upsampled' is not defined
```

```
In [181.. #down_sample
```

```
In [182.. df_majority_downsample = resample(df_majority,replace = False,n_samples = len(df_minority),random_state = 1)
```

```
-----
NameError                                Traceback (most recent call last)
Cell In[182], line 1
----> 1 df_majority_downsample = resample(df_majority,replace = False,n_samples = len(df_minority),random_state
= 1)

NameError: name 'resample' is not defined
```

```
In [183.. df_majority_downsample
```

```
-----
NameError                                Traceback (most recent call last)
Cell In[183], line 1
----> 1 df_majority_downsample

NameError: name 'df_majority_downsample' is not defined
```

```
In [184.. df_downsample = pd.concat([df_minority,df_majority_downsample])
```

```
-----
NameError                                Traceback (most recent call last)
Cell In[184], line 1
----> 1 df_downsample = pd.concat([df_minority,df_majority_downsample])

NameError: name 'df_majority_downsample' is not defined
```

```
In [185.. df_downsample
```

```
-----
NameError                                Traceback (most recent call last)
Cell In[185], line 1
----> 1 df_downsample

NameError: name 'df_downsample' is not defined
```

```
In [186.. df_downsample.target.value_counts()
```

```
-----
NameError                                Traceback (most recent call last)
Cell In[186], line 1
----> 1 df_downsample.target.value_counts()

NameError: name 'df_downsample' is not defined
```

```
In [187.. #smote
from sklearn.datasets import make_classification
```

```
In [188.. x,y = make_classification(n_samples = 1000, n_redundant=0, n_features=2, n_clusters_per_class = 1,weights =[0.9]
```

```
In [189.. x
```

```
Out[189.. array([[ 1.53682958, -1.39869399],
 [ 1.55110839,  1.81032905],
 [ 1.29361936,  1.01094607],
 ...,
 [-0.55662536, -0.15983725],
 [ 1.00499902,  0.93628981],
 [ 1.46210987,  1.14497791]])
```

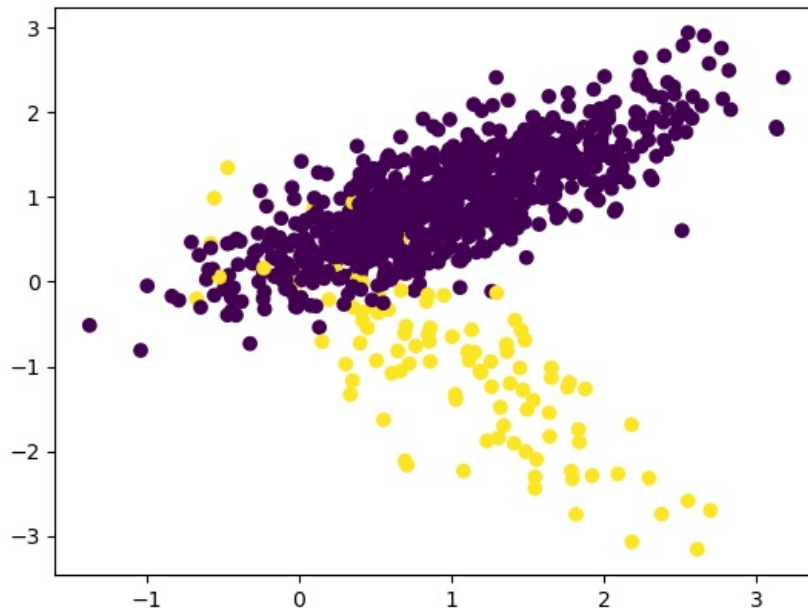
```
In [190.. y
```



```
Out[194... target
0      894
1      106
Name: count, dtype: int64
```

```
In [195... import matplotlib.pyplot as plt
plt.scatter(final_df['f1'],final_df['f2'],c = final_df['target'])
```

```
Out[195... <matplotlib.collections.PathCollection at 0x1ce46217bc0>
```



```
In [196... !pip install imblearn
```

```
Defaulting to user installation because normal site-packages is not writeable
Requirement already satisfied: imblearn in c:\users\mdmaz\appdata\roaming\python\python312\site-packages (0.0)
Requirement already satisfied: imbalanced-learn in c:\programdata\anaconda3\lib\site-packages (from imblearn) (0.12.3)
Requirement already satisfied: numpy>=1.17.3 in c:\programdata\anaconda3\lib\site-packages (from imbalanced-learn->imblearn) (1.26.4)
Requirement already satisfied: scipy>=1.5.0 in c:\programdata\anaconda3\lib\site-packages (from imbalanced-learn->imblearn) (1.13.1)
Requirement already satisfied: scikit-learn>=1.0.2 in c:\programdata\anaconda3\lib\site-packages (from imbalanced-learn->imblearn) (1.5.1)
Requirement already satisfied: joblib>=1.1.1 in c:\programdata\anaconda3\lib\site-packages (from imbalanced-learn->imblearn) (1.4.2)
Requirement already satisfied: threadpoolctl>=2.0.0 in c:\programdata\anaconda3\lib\site-packages (from imbalanced-learn->imblearn) (3.5.0)
```

```
In [197... from imblearn.over_sampling import SMOTE
```

```
In [198... oversample = SMOTE()
```

```
In [199... x,y = oversample.fit_resample(final_df[['f1','f2']],final_df['target'])
```

```
In [200... x.shape
```

```
Out[200... (1788, 2)
```

```
In [201... y.shape
```

```
Out[201... (1788,)
```

```
In [202... len(y[y==0])
```

```
Out[202... 894
```

```
In [203... len(x[x==0])
```

```
Out[203... 1788
```

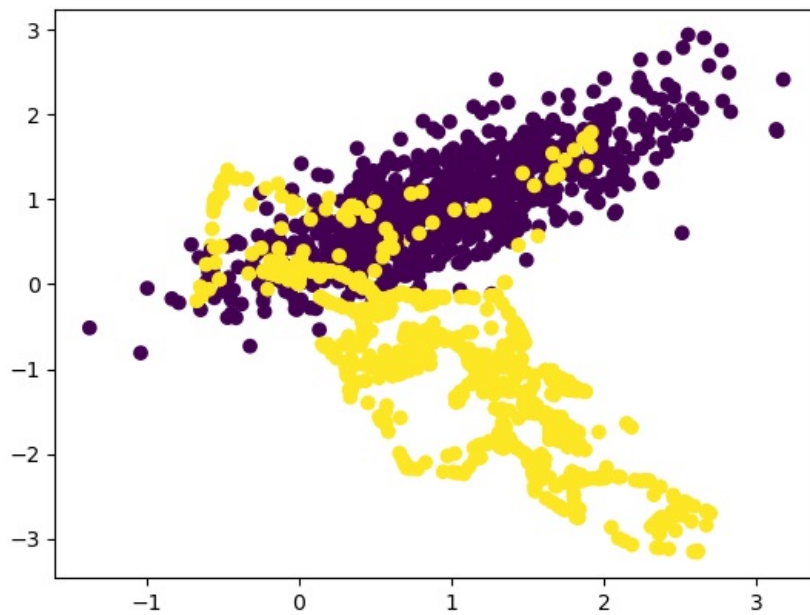
```
In [204... df1 = pd.DataFrame(x,columns = ['f1','f2'])
df2 = pd.DataFrame(y,columns = ['target'])
oversample_df = pd.concat([df1,df2],axis = 1)
oversample_df
```

```
Out[204...]
      f1      f2  target
0  1.536830 -1.398694      1
1  1.551108  1.810329      0
2  1.293619  1.010946      0
3  1.119889  1.632518      0
4  1.042356  1.121529      0
...      ...      ...      ...
1783  0.379066  0.905933      1
1784  1.756310 -2.345462      1
1785  2.334889 -2.820627      1
1786  1.104103 -0.147551      1
1787  1.028514 -1.372499      1
```

1788 rows × 3 columns

```
In [205...] plt.scatter(oversample_df['f1'],oversample_df['f2'],c = oversample_df['target'])
```

```
Out[205...] <matplotlib.collections.PathCollection at 0x1ce468b6e40>
```

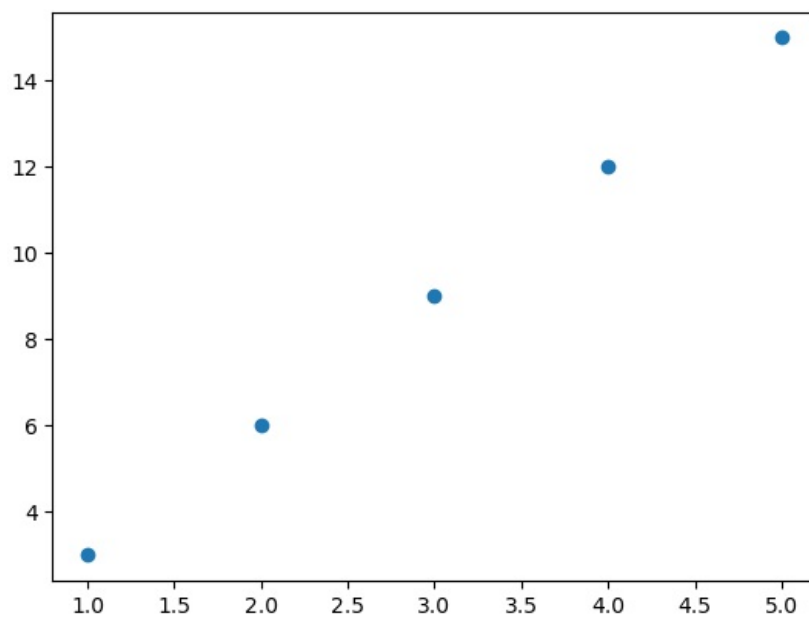


```
In [206...] #data interpolation>> is of estimating data between given range
```

```
In [207...] #1. linear interpolation
#2. cubic interpolation
#3. polynomial interpolation
```

```
In [208...] #linear interpolation
x = np.array([1,2,3,4,5])
y = np.array([3,6,9,12,15])
plt.scatter(x,y)
```

```
Out[208...] <matplotlib.collections.PathCollection at 0x1ce4688d5b0>
```



```
In [209.. x_new = np.linspace(2,6,10)
```

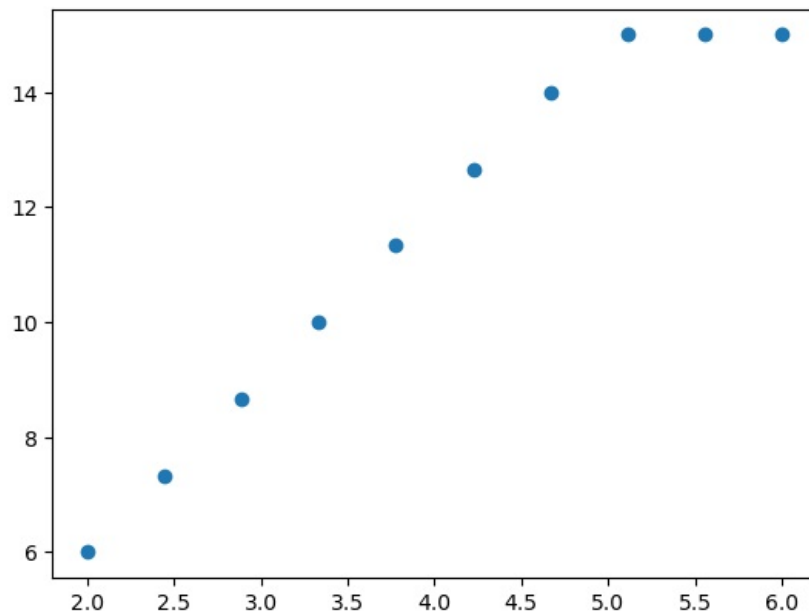
```
In [210.. y_interp = np.interp(x_new,x,y)
```

```
In [211.. y_interp
```

```
Out[211.. array([ 6.          ,  7.33333333,  8.66666667, 10.          , 11.33333333,
        12.66666667, 14.          , 15.          , 15.          , 15.          ])
```

```
In [212.. plt.scatter(x_new,y_interp)
```

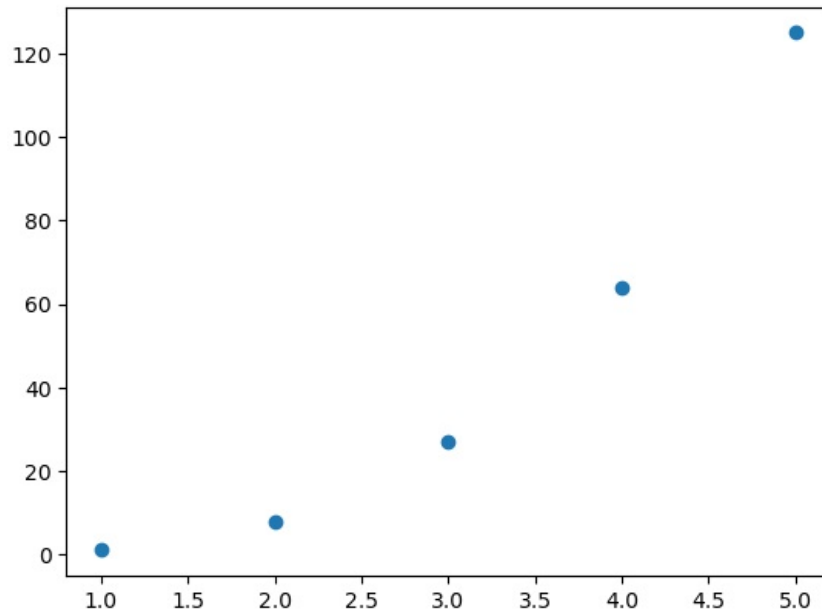
```
Out[212.. <matplotlib.collections.PathCollection at 0x1ce46ae0740>
```



```
In [213.. x = np.array([1,2,3,4,5])
```

```
y = np.array([1,8,27,64,125])
plt.scatter(x,y)
```

Out[213.. <matplotlib.collections.PathCollection at 0x1ce4688ef60>



```
In [255.. from scipy.interpolate import interp1d
```

```
In [256.. f = interp1d(x,y, kind = 'cubic')
```

```
In [257.. x_new = np.linspace(1,5,10)
y_interp = f(x_new)
```

```
In [258.. y_interp
```

```
Out[258.. array([ 1.          ,  0.1659808 ,  3.01920439,  6.92592593,  9.25240055,
        7.52949246,  3.07407407,  0.98902606,  6.54183813, 25.          ])
```

```
plt.scatter(x_new,y_interp)
```

```
In [ ]:
```

```
In [259.. #polynomial interpolation
```

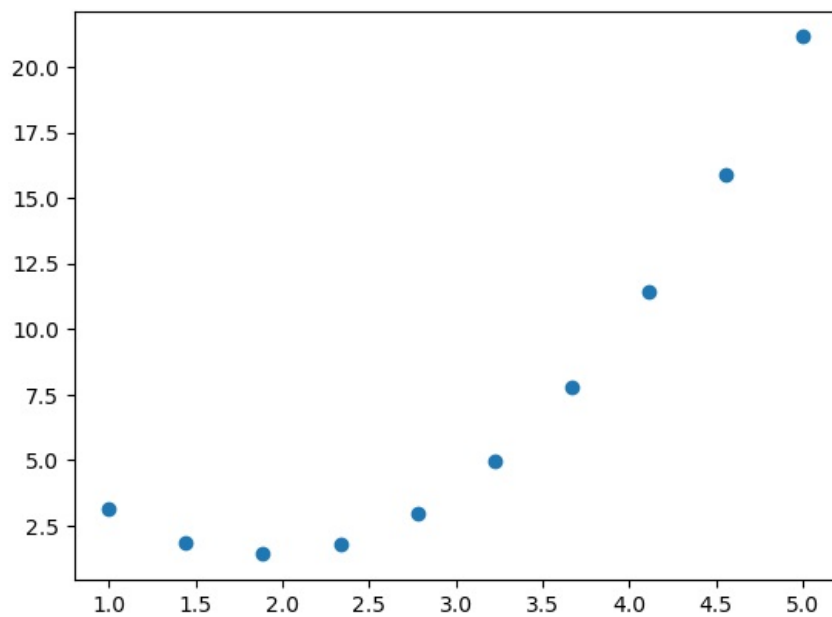
```
In [260.. x =np.array([1,2,3,4,5])
y = np.array([1,4,9,1,25])
```

```
In [261.. p = np.polyfit(x,y,2)
```

```
In [262.. x_new = np.linspace(1,5,10)
y_interp = np.polyval(p,x_new)
```

```
In [263.. plt.scatter(x_new,y_interp)
```

Out[263.. <matplotlib.collections.PathCollection at 0x1ce47d881a0>



```
In [264... import warnings
warnings.filterwarnings('ignore')
salary = [11,40,50,40,68,78,90,74,91,92,88,57,89,99,39,49]
```

```
In [265... np.quantile(salary,[0,0.25,.50,.75,.1])
```

```
Out[265... array([11. , 46.75, 71. , 89.25, 39.5 ])
```

```
In [266... df = pd.DataFrame(salary,columns = ['salary'])
```

```
In [267... df.describe() # to see 5 point summary
```

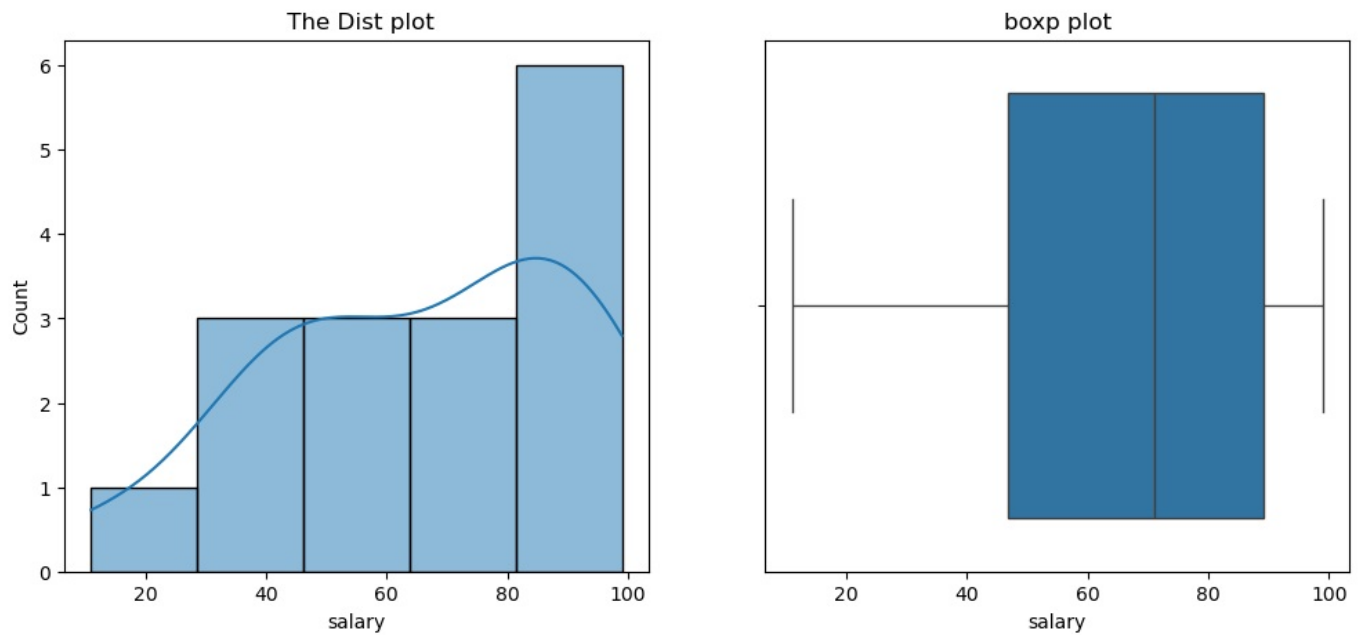
```
Out[267... salary
```

count	16.000000
mean	65.937500
std	25.720209
min	11.000000
25%	46.750000
50%	71.000000
75%	89.250000
max	99.000000

```
In [268... #to check outlier
plt.figure(figsize = (12,5))
plt.subplot(1,2,1)
sns.histplot(df['salary'],kde = True)
plt.title(" The Dist plot")
```

```
plt.subplot(1,2,2)
sns.boxplot(data = df,x = 'salary')
plt.title("boxp plot")
```

Out[268.. Text(0.5, 1.0, 'boxp plot')



```
In [269.. #dropping the outlier
Q1 =df['salary'].quantile(0.25)
Q3 = df['salary'].quantile(0.75)
IQR = Q3-Q1
lower_fence = Q1 - 1.5 *IQR
upper_fence = Q3 + 1.5 *IQR
```

In [270.. lower_fence

Out[270.. -17.0

In [271.. upper_fence

Out[271.. 153.0

```
In [272.. df_filtered = df[(df.salary>= lower_fence) & (df.salary<=upper_fence)]
```

In [273.. df_filtered

Out[273..

	salary
0	11
1	40
2	50
3	40
4	68
5	78
6	90
7	74
8	91
9	92
10	88
11	57
12	89
13	99
14	39
15	49

In [274.. df.shape

Out[274...] (16, 1)

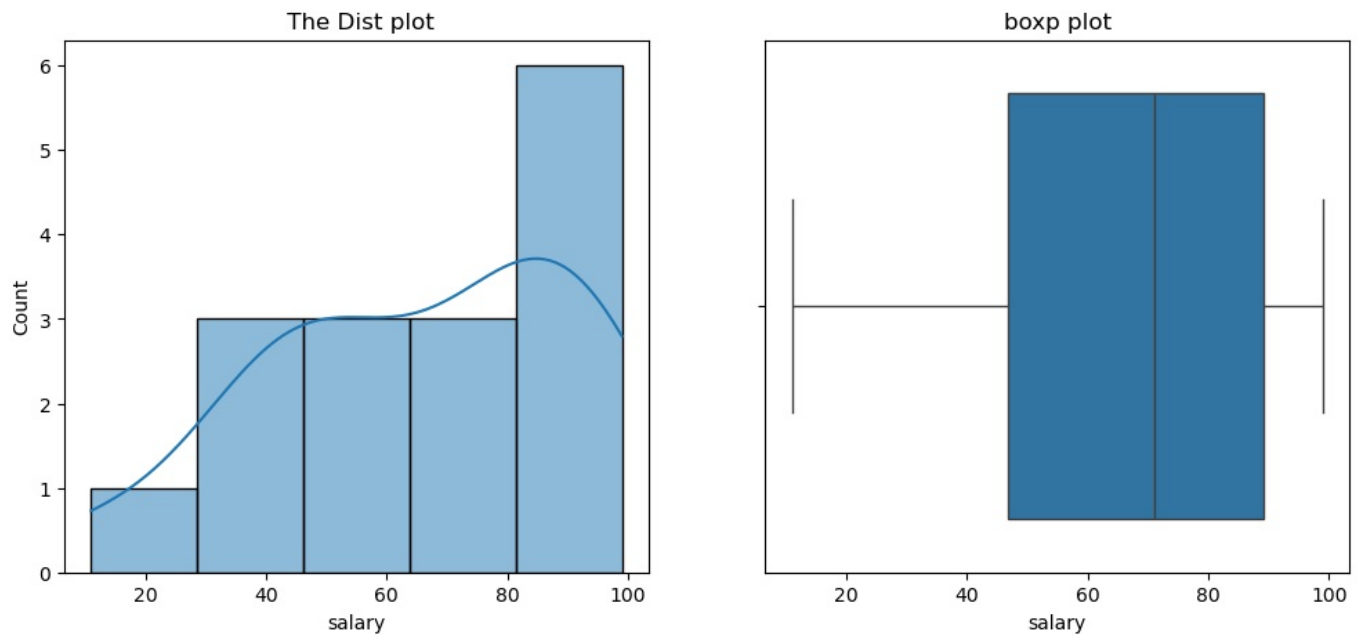
```
In [275...] df_filtered.shape
```

Out[275...] (16, 1)

```
In [276...] plt.figure(figsize = (12,5))
plt.subplot(1,2,1)
sns.histplot(df_filtered['salary'],kde = True)
plt.title(" The Dist plot")

plt.subplot(1,2,2)
sns.boxplot(data = df_filtered,x = 'salary')
plt.title("boxp plot")
```

Out[276...] Text(0.5, 1.0, 'boxp plot')



```
In [277...] #imputation with mean & media #to replace outlier
df['salary_imputed_mean'] = np.where((df.salary >= upper_fence) | (df.salary <= lower_fence), df['salary'].mean(
```

```
In [278...] df
```

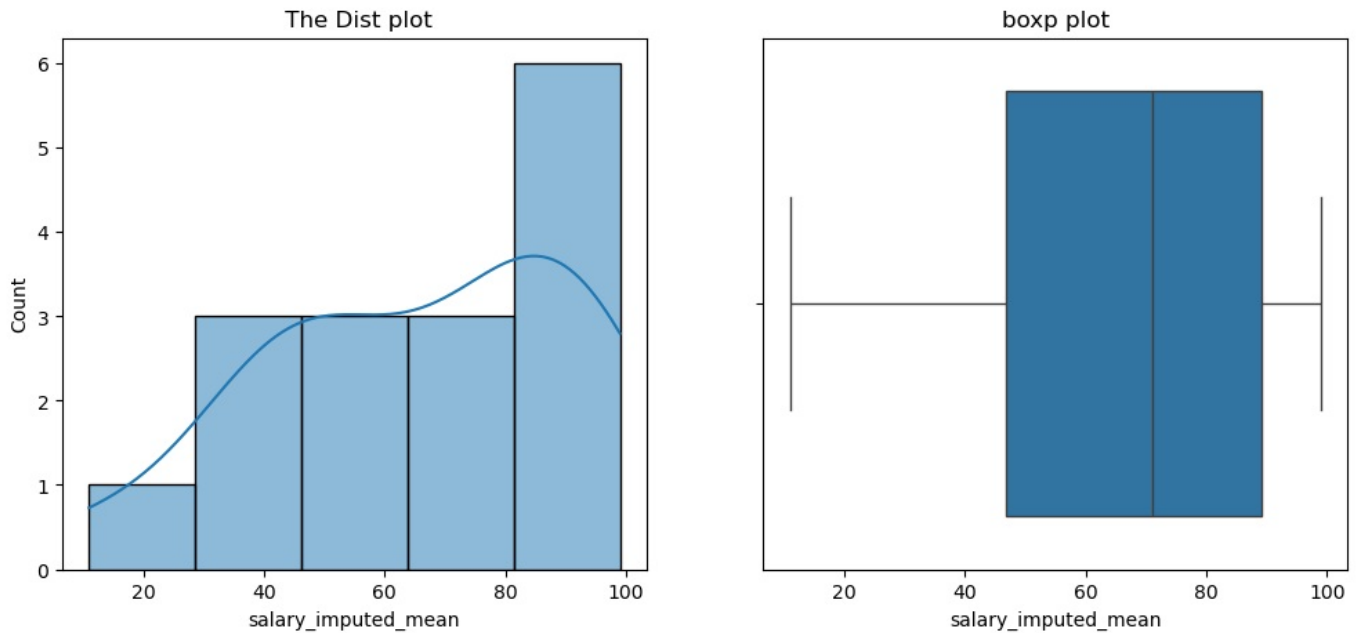
Out[278...]

	salary	salary_imputed_mean
0	11	11.0
1	40	40.0
2	50	50.0
3	40	40.0
4	68	68.0
5	78	78.0
6	90	90.0
7	74	74.0
8	91	91.0
9	92	92.0
10	88	88.0
11	57	57.0
12	89	89.0
13	99	99.0
14	39	39.0
15	49	49.0

```
In [279...] plt.figure(figsize = (12,5))
plt.subplot(1,2,1)
sns.histplot(df['salary_imputed_mean'],kde = True)
plt.title(" The Dist plot")
```

```
plt.subplot(1,2,2)
sns.boxplot(data = df,x = 'salary_imputed_mean')
plt.title("boxp plot")
```

Out[279... Text(0.5, 1.0, 'boxp plot')



```
In [290... # to replace with median
df['salary_imputed_median'] = np.where((df.salary >= upper_fence) | (df.salary <= lower_fence), df['salary'].med:
```

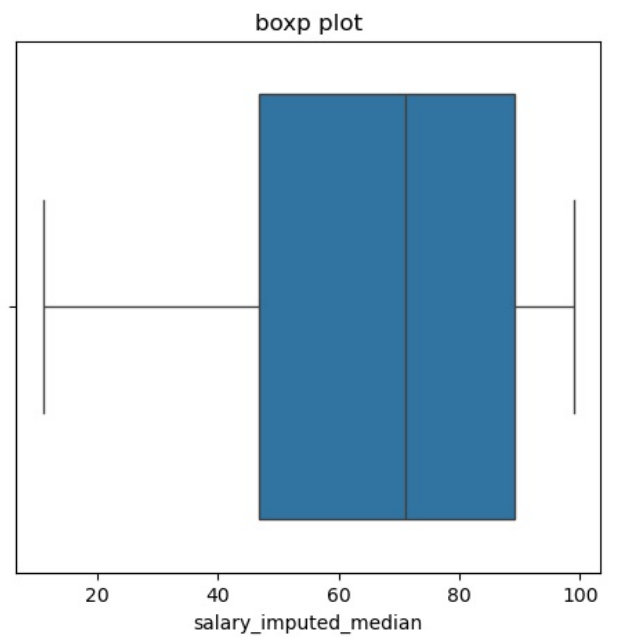
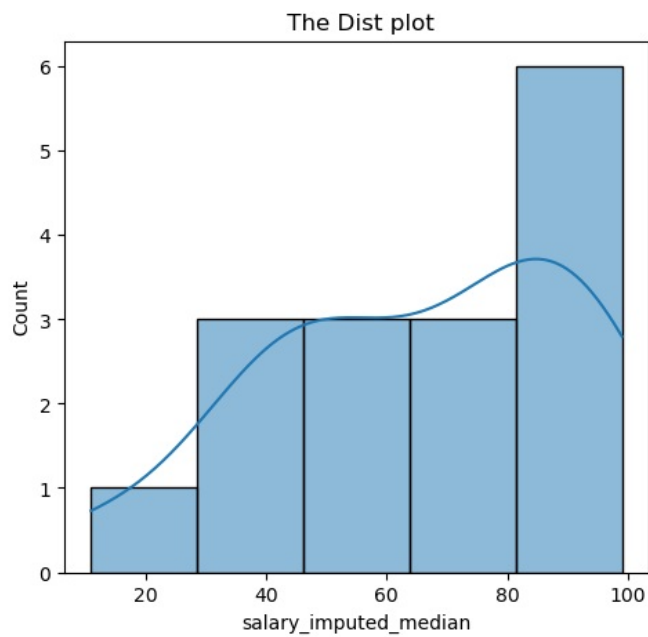
In [291... df

```
Out[291... salary salary_imputed_mean salary_imputed_median
0      11              11.0              11.0
1      40              40.0              40.0
2      50              50.0              50.0
3      40              40.0              40.0
4      68              68.0              68.0
5      78              78.0              78.0
6      90              90.0              90.0
7      74              74.0              74.0
8      91              91.0              91.0
9      92              92.0              92.0
10     88              88.0              88.0
11     57              57.0              57.0
12     89              89.0              89.0
13     99              99.0              99.0
14     39              39.0              39.0
15     49              49.0              49.0
```

```
In [292... plt.figure(figsize = (12,5))
plt.subplot(1,2,1)
sns.histplot(df['salary_imputed_median'],kde = True)
plt.title(" The Dist plot")

plt.subplot(1,2,2)
sns.boxplot(data = df,x = 'salary_imputed_median')
plt.title("boxp plot")
```

Out[292... Text(0.5, 1.0, 'boxp plot')



```
In [293...] #capping
df
```

```
Out[293...]
  salary  salary_imputed_mean  salary_imputed_median
0      11                11.0                 11.0
1      40                40.0                 40.0
2      50                50.0                 50.0
3      40                40.0                 40.0
4      68                68.0                 68.0
5      78                78.0                 78.0
6      90                90.0                 90.0
7      74                74.0                 74.0
8      91                91.0                 91.0
9      92                92.0                 92.0
10     88                88.0                 88.0
11     57                57.0                 57.0
12     89                89.0                 89.0
13     99                99.0                 99.0
14     39                39.0                 39.0
15     49                49.0                 49.0
```

```
In [294...] #capping>>replacing with the nearest value which is not outlier
```

```
In [295...] lower_cap = df['salary'].quantile(0.05) # lower cap with 5th percentile
upper_cap = df['salary'].quantile(0.95 ) #upper cap with 95th percentile
```

```
In [296...] lower_cap
```

```
Out[296...] 32.0
```

```
In [297...] upper_cap
```

```
Out[297...] 93.75
```

```
In [304...] #replace the outlier with cap
df['salary_capped']= np.where(df['salary'] <lower_cap,lower_cap,
                             np.where(df['salary']> upper_cap,upper_cap,
                             df['salary']))
```

	salary	salary_imputed_mean	salary_imputed_median	salary_capped
0	11	11.0	11.0	32.00
1	40	40.0	40.0	40.00
2	50	50.0	50.0	50.00
3	40	40.0	40.0	40.00
4	68	68.0	68.0	68.00
5	78	78.0	78.0	78.00
6	90	90.0	90.0	90.00
7	74	74.0	74.0	74.00
8	91	91.0	91.0	91.00
9	92	92.0	92.0	92.00
10	88	88.0	88.0	88.00
11	57	57.0	57.0	57.00
12	89	89.0	89.0	89.00
13	99	99.0	99.0	93.75
14	39	39.0	39.0	39.00
15	49	49.0	49.0	49.00