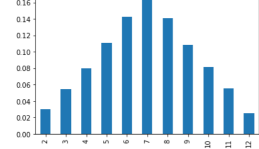
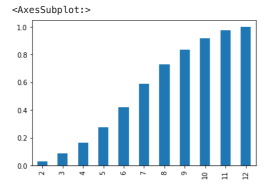
```
import pandas as pd
import random
L = []
for i in range(10000):
  a = random.randint(1,6)
  b = random.randint(1,6)
  L.append(a + b)
len(L)
     10000
L[:5]
     [7, 10, 2, 10, 6]
s = (pd.Series(L).value_counts()/pd.Series(L).value_counts().sum()).sort_index()
import numpy as np
np.cumsum(s)
     2
3
           0.0304
           0.0852
    4
5
6
7
8
9
           0.1651
           0.2762
           0.4192
           0.5879
           0.7289
           0.8375
     10
           0.9190
     11
           0.9743
           1.0000
    dtype: float64
s.plot(kind='bar')
     <AxesSubplot:>
     0.14
      0.12
      0.10
      0.08
```

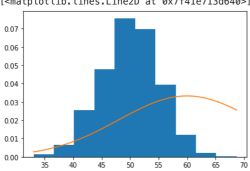


np.cumsum(s).plot(kind='bar')



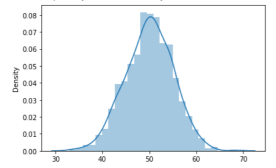
Parametric Density Estimation

```
29/01/2024, 11:57
   import matplotlib.pyplot as plt
   import numpy as np
   from numpy.random import normal
   sample = normal(loc=50, scale=5, size=1000)
   sample.mean()
       50.03089373243247
   # plot histogram to understand the distribution of data
   plt.hist(sample,bins=10)
       <BarContainer object of 10 artists>)
        250
        200
        150
        100
         50
                        45
                             50
                                      60
   # calculate sample mean and sample std dev
   sample_mean = sample.mean()
   sample_std = sample.std()
   # fit the distribution with the above parameters
   from scipy.stats import norm
   dist = norm(60, 12)
   values = np.linspace(sample.min(),sample.max(),100)
   sample.max()
       68.71580144383803
   probabilities = [dist.pdf(value) for value in values]
   # plot the histogram and pdf
   plt.hist(sample,bins=10,density=True)
   plt.plot(values,probabilities)
       [<matplotlib.lines.Line2D at 0x7f41e713d640>]
        0.07
        0.06
        0.05
        0.04
```



import seaborn as sns sns.distplot(sample)

/usr/local/lib/python3.9/dist-packages/seaborn/distributions.py:2619: FutureWarning: `distplot` is a deprecated function
warnings.warn(msg, FutureWarning)
<AxesSubplot:ylabel='Density'>



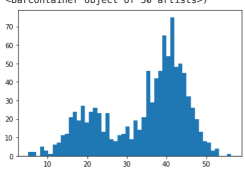
KDE

```
# generate a sample
sample1 = normal(loc=20, scale=5, size=300)
sample2 = normal(loc=40, scale=5, size=700)
sample = np.hstack((sample1, sample2))
```

sample

```
array([25.37101508, 23.17282846, 23.19266408, 21.23591442, 19.99585223,
        26.05479481, 24.87635573, 22.5707997 , 24.53847252, 17.19733365,
       15.62925657, 18.86415649, 19.00022272, 18.59746903, 13.39775335,
       14.44637505, 16.50879004, 22.05320241, 16.91522729, 24.87998461,
        25.38985776, 27.60649904, 20.60436429, 20.51424303, 16.82990467,
       16.72124091, 15.82440899, 19.21818665, 22.43898545, 19.05112432,
        21.23007028, 22.35301007, 14.54516627, 13.68508601, 21.93909454,
       16.50490442, 18.52882481, 22.6361671 , 22.06974787, 22.80384678, 16.02872418, 14.45938868, 19.39410043, 23.67978479, 30.33476097,
        17.75143584, 18.41254234, 22.79632257, 14.69758962, 24.0195535
       19.72296554, 18.34844409, 22.4203516 , 17.6989518 , 23.95721438,
       22.29306234, 13.23571722, 17.7655658 , 26.32972605, 15.46106693,
       21.51581129, 22.84867011, 19.72513232, 24.73696242, 21.79223535,
        8.22274972, 15.86279733, 20.42353259, 25.27510655, 11.79336859,
       30.98321687, 25.27164993, 20.99753848, 26.67515231, 24.7271303,
       21.63150605, 24.60940313, 23.30878058, 28.05151889, 21.17020424,
       16.78264853, 14.12669305, 11.80739263,
                                                    5.05186622, 21.39726354,
       15.61932563, 16.59017009, 20.04965707, 23.11173277, 14.57859971,
        26.12455937, 26.26216464, 21.22182602,
                                                    8.85059506, 17.19364332,
        22.29817619, 19.17735695, 14.89720989, 17.36085747, 17.1183832 ,
       20.28324735, 27.05545087, 21.09241359, 21.88932091, 24.12244744, 14.2880955 , 22.71175357, 16.03407841, 21.16002229, 17.25168091,
       12.35880113, 17.99983483, 17.76747721, 19.64827737, 20.868073
        22.56885729, 20.10785454, 21.38082444, 21.90100254, 29.08848779
        24.74629218, 13.50222425, 23.88186078, 21.85681186,
                                                                   7.02675044
        9.90320294, 18.69286498, 9.15045863, 25.57540596, 14.18278419,
       21.73176782, 23.1606919 , 17.90438272, 24.96182011, 16.57844909,
         6.36002823, 24.78961174, 11.86592833, 15.3407537 , 25.08009891,
        11.34006611, 22.97390008, 28.27499148, 15.55016342, 16.34681504,
        23.50536342, 22.29213397, 20.23312824, 23.11627322, 20.61688122,
        9.57667934, 26.78338359, 21.10275124, 32.10644825, 17.09923323,
       27.98466852, 20.32323469, 14.10503853, 18.12318603, 17.43011757,
        21.07648969, 18.67818737, 17.81757834,
                                                    9.30223607, 18.48552739,
        18.70204873, 25.68824933, 19.05019273, 16.39032404, 26.08934326,
       20.17006534,
                       9.12645349, 5.89423269, 16.35405488, 23.27501581,
       16.82084574, 29.74043569, 20.18629982, 18.24601079, 23.18352563,
       18.90359697, 8.63121699, 18.2930157, 11.5290024, 16.39303508,
        18.92919987, 14.57333024, 19.52109113, 17.53375919, 25.87628953,
       23.55675677, 11.33288285, 16.74051487, 18.46771288, 28.79462526,
        21.37614571, 28.04604062, 26.34210096, 24.68440547, 28.47095162,
       15.94117231, 19.35134081, 14.5701244 , 15.71938091, 23.60508574, 15.46047783, 19.90686679, 12.55894732, 15.46622532, 21.4263793 ,
       18.17069968, 27.28927082, 12.54958259, 14.91019411, 24.65403664, 18.00419714, 14.41376697, 23.77078508, 21.75974396, 20.89187443,
       19.42516299, 21.89752599, 20.93304196, 23.90513584, 21.43002363,
       18.52895782, 16.71201353, 13.67725951, 18.30366448, 23.03085079,
       19.33705698, 25.27806926, 20.11656414, 25.26448695, 33.38601471,
       13.96621707, 15.89733303, 20.83892597, 16.27569864, 28.68295975
       25.75488628, 22.939394 , 25.45781151, 20.29437577, 27.07100449, 24.42457018, 22.31363222, 22.7558104 , 22.8726237 , 18.47619897,
       20.99851326, 18.91547169, 28.88932465, 19.45021749, 18.93285244,
        21.69607542, 15.77282225, 15.68924639, 15.57018335, 28.02897941,
        17.99334961, 23.86003035, 14.18082463, 16.93595427, 19.2814389 ,
       22.15848311, 25.4594286 , 22.50721518, 14.13010351, 25.03236024, 28.84136287, 24.17320625, 15.77171299, 19.78258207, 13.21617116,
       22.33858876, 13.2282553 , 18.63374997, 16.51538315, 21.46124808,
```

```
session-40.ipynb - Colaboratory
              12.29998606, 10.49452423, 21.90382576, 18.08726767, 16.61968217, 28.91808032, 14.9863611, 21.97243812, 15.82700917, 28.8810876
# plot histogram bins=50
plt.hist(sample,bins=50)
      (array([ 2., 2., 0., 5., 3., 1., 6., 7., 11., 12., 21., 24., 19., 27., 18., 24., 26., 23., 13., 23., 9., 8., 11., 12., 16., 9.,
                                                            9., 8., 11., 12., 16., 9.,
               19., 14., 21., 46., 29., 42., 46., 65., 54., 75., 48., 50., 45., 32.. 26.. 20., 13., 8., 7., 3., 4., 0., 0., 1.]),
                     26., 20., 13.,
                                         8., 7.,
                                                            4.,
       array([ 5.05186622, 6.07863826,
                                                 7.1054103 , 8.13218234, 9.15895438,
                10.18572641, 11.21249845, 12.23927049, 13.26604253, 14.29281457,
                15.31958661, 16.34635865, 17.37313068, 18.39990272, 19.42667476,
                20.4534468 , 21.48021884, 22.50699088, 23.53376291, 24.56053495,
                25.58730699, 26.61407903, 27.64085107, 28.66762311, 29.69439514,
                30.72116718, 31.74793922, 32.77471126, 33.8014833 , 34.82825534,
                35.85502737, 36.88179941, 37.90857145, 38.93534349, 39.96211553,
               40.98888757, 42.0156596 , 43.04243164, 44.06920368, 45.09597572, 46.12274776, 47.1495198 , 48.17629184, 49.20306387, 50.22983591,
                51.25660795, 52.28337999, 53.31015203, 54.33692407, 55.3636961 ,
                56.390468141).
       <BarContainer object of 50 artists>)
```



from sklearn.neighbors import KernelDensity

```
model = KernelDensity(bandwidth=5, kernel='gaussian')
```

```
# convert data to a 2D array
sample = sample.reshape((len(sample), 1))
```

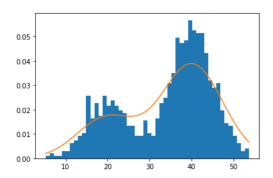
model.fit(sample)

```
KernelDensity
KernelDensity(bandwidth=5)
```

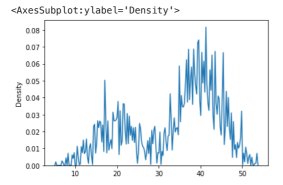
```
values = np.linspace(sample.min(),sample.max(),100)
values = values.reshape((len(values), 1))
probabilities = model.score_samples(values)
probabilities = np.exp(probabilities)
```

score_samples(values) returns the log-density estimate of the input samples values. This is because the score_samples() method of the KernelDensity class returns the logarithm of the probability density estimate rather than the actual probability density estimate.

```
plt.hist(sample, bins=50, density=True)
plt.plot(values[:], probabilities)
plt.show()
```



sns.kdeplot(sample.reshape(1000),bw_adjust=0.02)



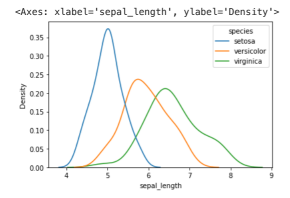
import seaborn as sns

df = sns.load_dataset('iris')

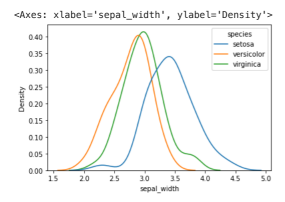
df.head()

species	petal_width	petal_length	sepal_width	sepal_length	
setosa	0.2	1.4	3.5	5.1	0
setosa	0.2	1.4	3.0	4.9	1
setosa	0.2	1.3	3.2	4.7	2
setosa	0.2	1.5	3.1	4.6	3
setosa	0.2	1.4	3.6	5.0	4

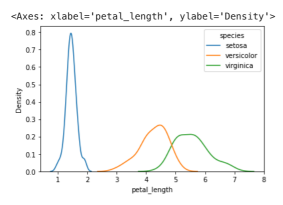
sns.kdeplot(data=df,x='sepal_length',hue='species')



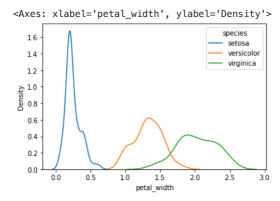
sns.kdeplot(data=df,x='sepal_width',hue='species')



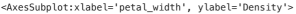
sns.kdeplot(data=df,x='petal_length',hue='species')

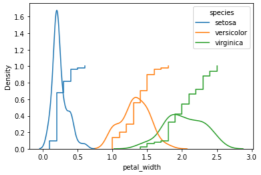


sns.kdeplot(data=df,x='petal_width',hue='species')



sns.kdeplot(df['petal_width'],hue=df['species'])
sns.ecdfplot(data=df,x='petal_width',hue='species')



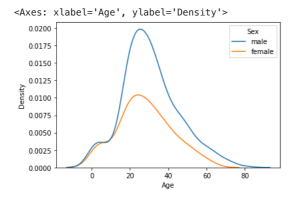


titanic = pd.read_csv('https://raw.githubusercontent.com/datasciencedojo/datasets/master/titanic.csv')

titanic.head()

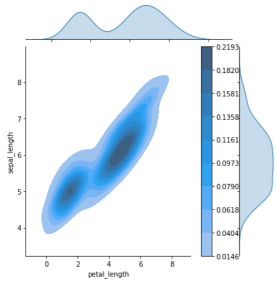
	PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket
0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171
1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs	female	38.0	1	0	PC 17599

code here
sns.kdeplot(data=titanic,x='Age',hue='Sex')

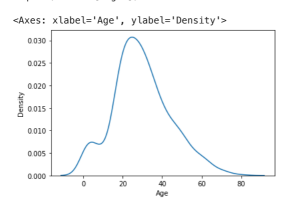


sns.jointplot(data=df, x="petal_length", y="sepal_length", kind="kde",fill=True,cbar=True)





sns.kdeplot(titanic['Age'])

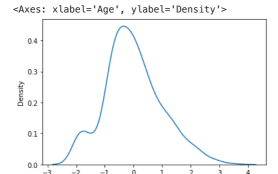


titanic['Age'].mean()

29.69911764705882

x = (titanic['Age'] - titanic['Age'].mean())/titanic['Age'].std()

sns.kdeplot(x)



x.mean()

2.338621049070358e-16

x.std()

1.0

titanic['Age'].skew()

0.38910778230082704

titanic['Age'].mean() + 3*titanic['Age'].std()

73.27860964406094

titanic['Age'].mean() - 3*titanic['Age'].std()

-13.880374349943303

titanic[titanic['Age'] > 73]

PassengerId Survived Pclass

Name Sex Age SibSp Parch Ticket Fare Cabin Embarked