Fundamentals of Machine Learning

Concepts, Techniques and Tools to Build Intelligent Systems

Module 3

Mathematical Concepts Behind ML Algorithms

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Why we Should Know Mathematics **Statistics Types Of Data Distributions**

Why we should know Mathematics?

A Machine Learning practitioner needs to know the Mathematical concepts behind the working of any algorithm as it will enable her/him to tune the model and later explain the working of the model

Objective

Focus on in-depth analysis of different probabilistic distributions and the main points we can infer from data.

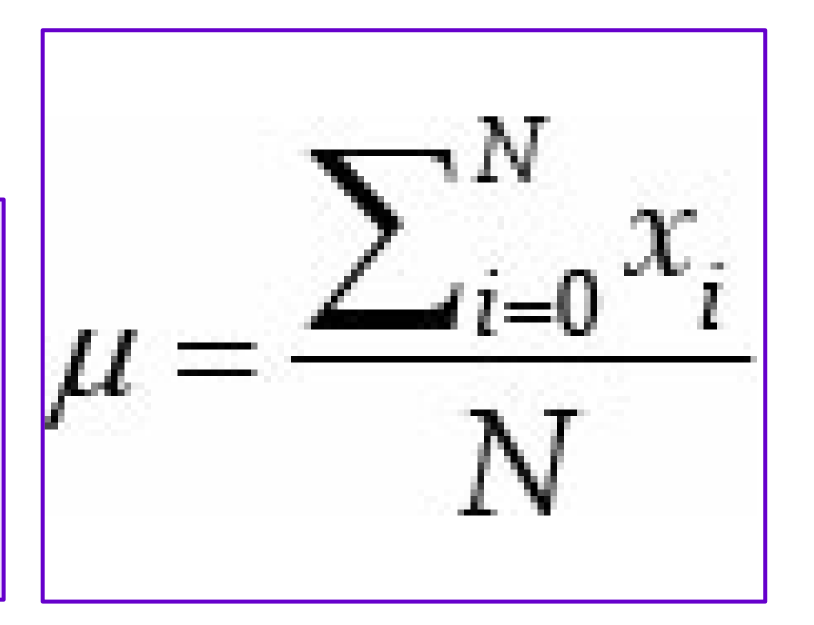
	Why we Should Know Mathematics
(2)	Statistics
(3)	Types Of Data
4	Distributions

Statistics

In short, is a study of data. It is a field of science that helps to conclude, extract facts and figures after analyzing the data.

Statistical Mean: Population Mean(µ)

Population Mean(µ) is the mean or the average calculated for the entire set of data(N)



Statistical Mean: Sample Mean

Sample Mean is the mean or the average calculated on a set of random variables(n)selected from the entire population(N).

$$\overline{x} = \frac{\sum_{i=0}^{N} x_i}{n}; where \ n \subset N$$

Median
(If the length of the list is odd)

Median is nothing but the **middle** value, which is separating the sorted list into two equal halves, upper half and a lower half

$$Median = \left(\frac{n+1}{2}\right)^n term$$

Median
(If the length of the list is even)

Median is nothing but the middle value, which is separating the sorted list into two equal halves, upper half and a lower half

$$Median = \frac{\left(\frac{n}{2}\right)^{th} term + \left(\frac{n}{2} + 1\right)^{th} term}{2}$$

Population Variance

Variance is a measure between the variables that how are they different from one another and how much are they different from one another.

$$\sigma^2 = \frac{\sum_{i=0}^{N} \left(x_i - \mu\right)^2}{N}$$

Sample Variance

It shows how the dataset or the values differ from the mean of the dataset.

$$s^{2} = \frac{\sum_{i=0}^{N} (x_{i} - \overline{x})^{2}}{N - 1}$$

Population Standard Deviation

is the root of the variance of the dataset

$$\sigma^{2} = \sqrt{\frac{1}{N}} \sum_{i=0}^{N} (x_{i} - \mu)^{2}$$

Sample Standard Deviation

Is the root of the variance of the dataset

$$s = \sqrt{\frac{1}{N-1} \sum_{i=0}^{N} (x_i - \overline{x})^2}$$

Probability theory

Probability is a branch of mathematics that can be defined as the chance or likelihood that an event will occur.

(1)	Why we Should Know Mathematics
(2)	Statistics
(3)	Types Of Data
4	Distributions

Different Types of Data

Data on the Nominal Scale means if we change the data for a record of this type, then it wouldn't alter the nature of the collection.

Let's consider a house. If we paint the house with different colors, we can confirm that it will still be a house.

Different Types of Data(Continue)

Data on the Ordinal Scale means the scale is ranked. Those numerical values (Ranks) only make sense when they are ordered that makes them ordinal scales

We have a rating system from 1 to 5, one being the worst/dissatisfied, and five being the best/satisfied.

These values have additional information apart from the numerical value; it can also be considered as five different categories.

Discrete variables are also known as meristic variables, which are generally **counted**. It only takes discrete values which are represented by natural numbers.

For example human population numbers.

Continuous variables are floating-point numbers whose precision is limited by the tools we are using

To measure the thickness of a hair, say we have three different instruments regular centimeter ruler, a caliper, and a micrometer. All these instruments have different precision, the lowest precision being regular centimeter ruler, and the highest precision is the micrometer

If we imagine a normal scale where both ends are joined, that will give us a circular scale.

Some of the features will be an hour, day, month, annual dates, etc. Information extracted from these data like differences, ratios are not sensible derivatives, but for these features, we have other methods to analyze them.

The ratio scale is the ratio between two variables that will give a piece of information.

For baking a cake, say the ratio of flour, water, and butter is 5:2:1, i.e., if we use 5 KG of flour, then we need 2 KG of water and 1 KG of butter.

Let's Start Our Project (World Happiness Report)

World Happiness Report is an initiative taken by the United Nations, where 156 countries are surveyed on how happy their citizens perceive themselves to be.

```
hr.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 158 entries, 0 to 157
Data columns (total 12 columns):
                                 158 non-null object
Country
Region
                                 158 non-null object
                                 158 non-null int64
Happiness Rank
Happiness Score
                                 158 non-null float64
Standard Error
                                 158 non-null float64
                                 158 non-null float64
Economy (GDP per Capita)
                                 158 non-null float64
Family
Health (Life Expectancy)
                                 158 non-null float64
Freedom
                                 158 non-null float64
Trust (Government Corruption)
                                 158 non-null float64
                                 158 non-null float64
Generosity
Dystopia Residual
                                 158 non-null float64
dtypes: float64(9), int64(1), object(2)
memory usage: 14.9+ KB
```

Let's Start Our Project (World Happiness Report)

The main aim of this kind of data is to observe how happiness has evolved over the past years considering technology, conflicts, and government policies, social norms

hr.head(1).T	
	0
Country	Switzerland
Region	Western Europe
Happiness Rank	1
Happiness Score	7.587
Standard Error	0.03411
Economy (GDP per Capita)	1.39651
Family	1.34951
Health (Life Expectancy)	0.94143
Freedom	0.66557
Trust (Government Corruption)	0.41978
Generosity	0.29678
Dystopia Residual	2.51738

	Why we Should Know Mathematics
(2)	Statistics
(3)	Types Of Data
(4)	Distributions

Distributions

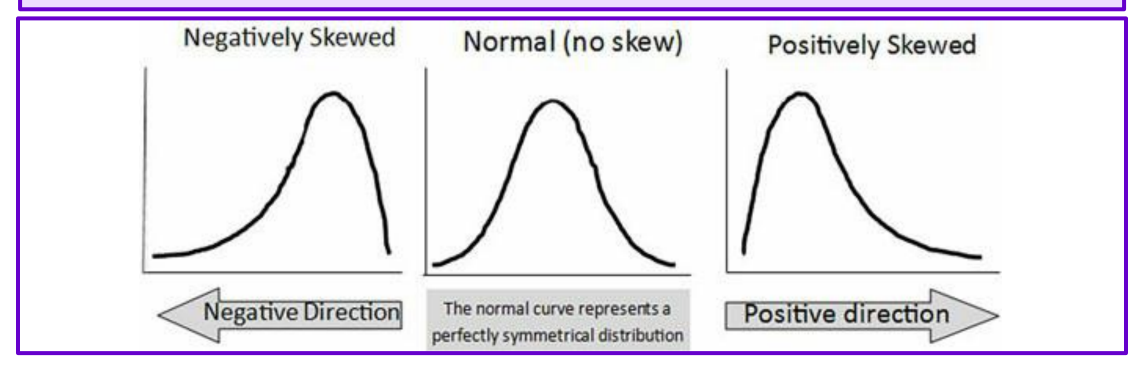
The distribution of a statistical dataset is the plot that shows us the frequency of occurrence in the dataset.

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	count	mean	std	min	25%	50%	75%	max
Happiness Rank	158.0	79.493671	45.754363	1.00000	40.250000	79.500000	118.750000	158.00000
Happiness Score	158.0	5.375734	1.145010	2.83900	4.526000	5.232500	6.243750	7.58700
Standard Error	158.0	0.047885	0.017146	0.01848	0.037268	0.043940	0.052300	0.13693
Economy (GDP per Capita)	158.0	0.846137	0.403121	0.00000	0.545808	0.910245	1.158448	1.69042
Family	158.0	0.991046	0.272369	0.00000	0.856823	1.029510	1.214405	1.40223
Health (Life Expectancy)	158.0	0.630259	0.247078	0.00000	0.439185	0.696705	0.811013	1.02525
Freedom	158.0	0.428615	0.150693	0.00000	0.328330	0.435515	0.549092	0.66973
Trust (Government Corruption)	158.0	0.143422	0.120034	0.00000	0.061675	0.107220	0.180255	0.55191
Generosity	158.0	0.237296	0.126685	0.00000	0.150553	0.216130	0.309883	0.79588
Dystopia Residual	158.0	2.098977	0.553550	0.32858	1.759410	2.095415	2.462415	3.60214

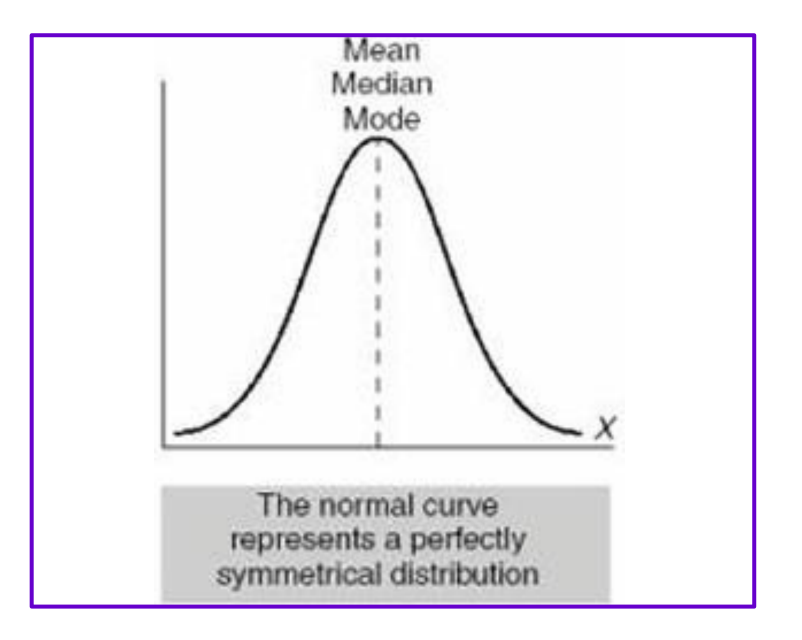
Distribution patterns

For continuous variables, we generally get some below curves or some curves which will resemble any one of the below curves.



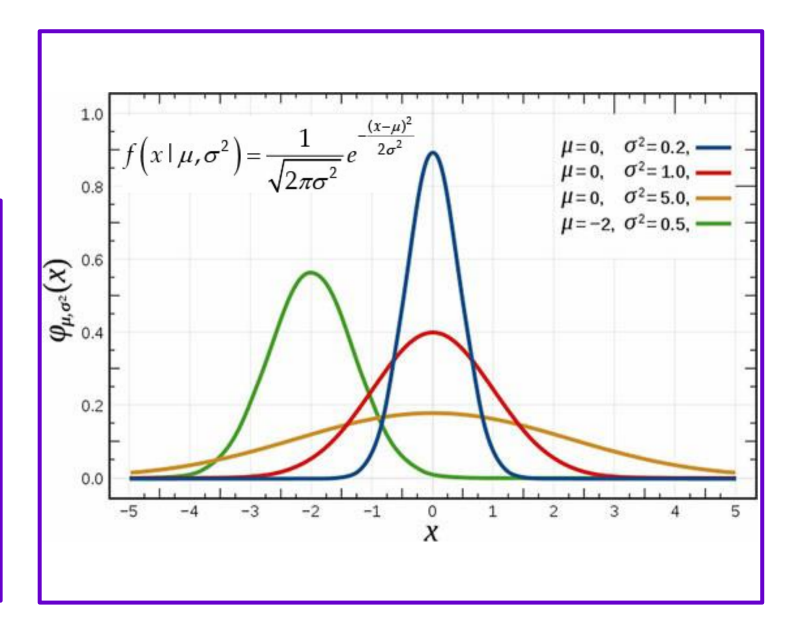
Normal Distribution (Gaussian Distribution or Bell Curve)

The **normal** distribution is a type of probability distribution that is **symmetric** about the mean of the data, i.e., the density of the data near the mean value is higher than the tails



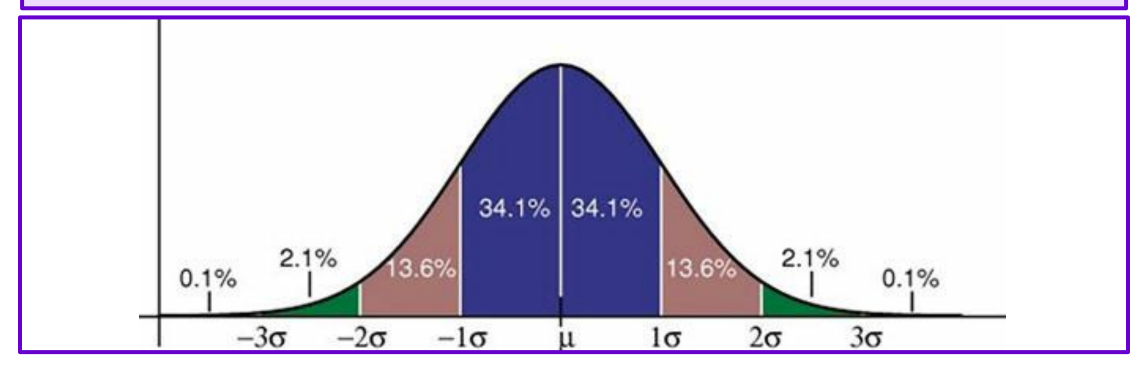
Gaussian Distribution

We can see different behaviors of the Gaussian distribution, with different values of μ and σ^2 .



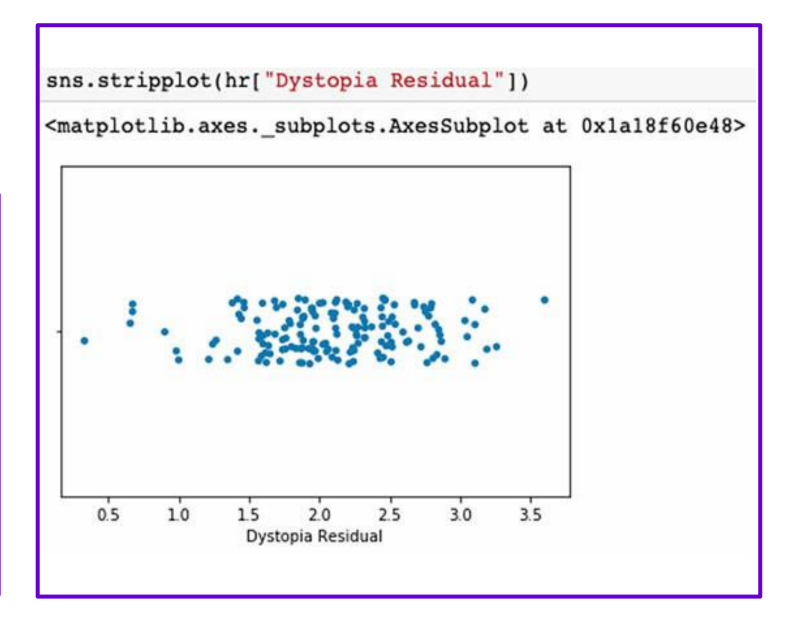
Empirical Rule

The Empirical Rule states that for a Gaussian/Normal distribution, around 68.2% will fall between the first standard deviation(all the numbers are an approximation)



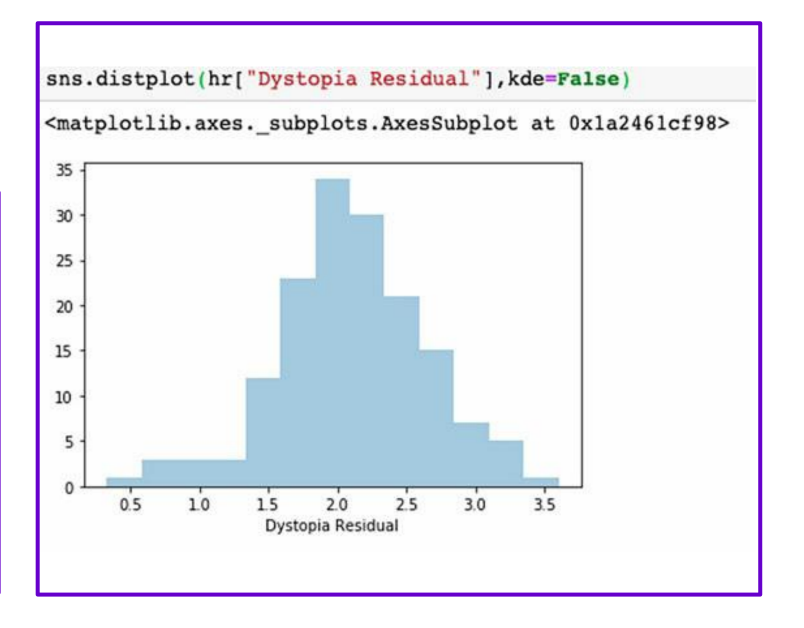
Distribution Plot

To visualize how the feature "Dystopia Residual" will look in terms of distribution, we need to plot a frequency distribution.



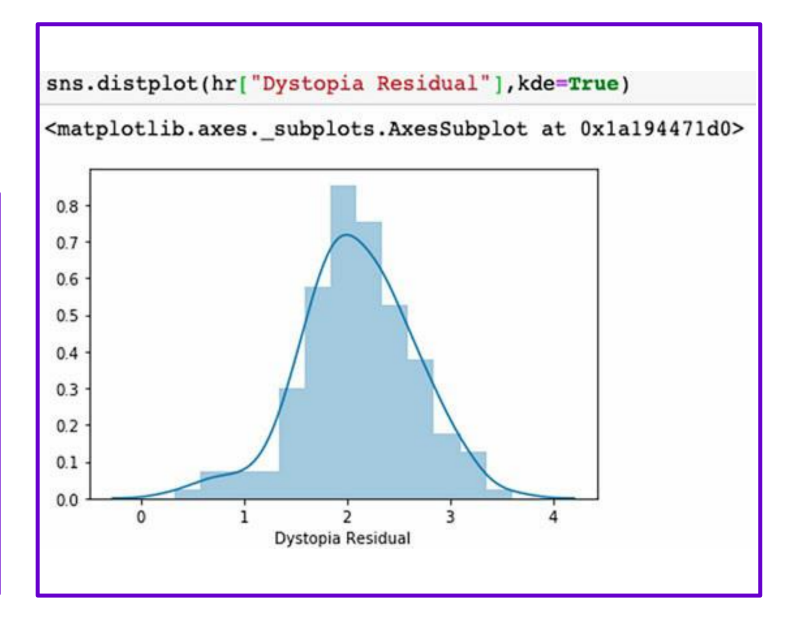
Normal Distribution Plot

Seeing the above diagram, it is tough to predict the distribution, so we need to smooth the histogram to get the required curve.



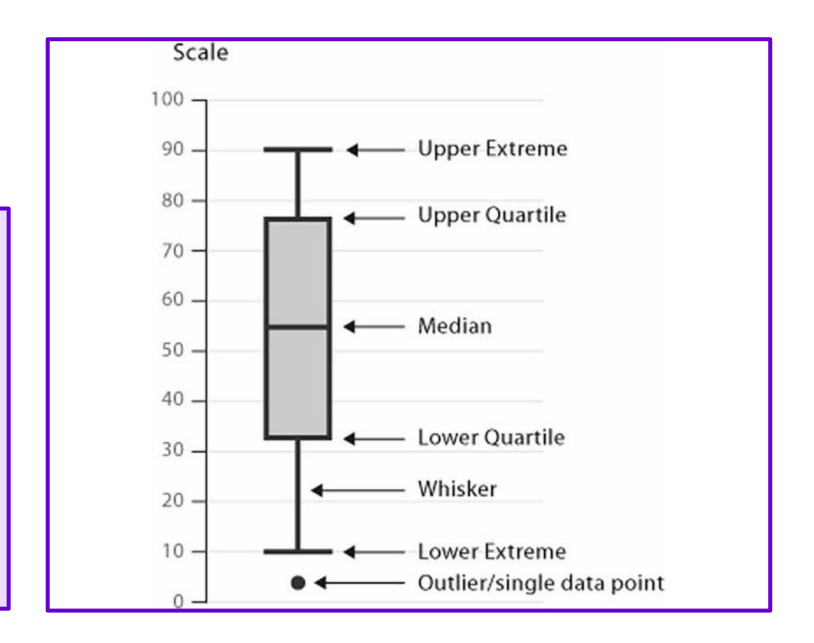
KDE with Histogram for Dystopia Residual

Kernel Density Estimation is commonly also known as KDE, which is a way to create a smooth curve given a dataset using a density function.

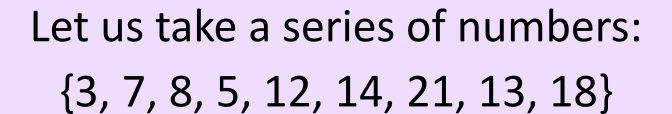


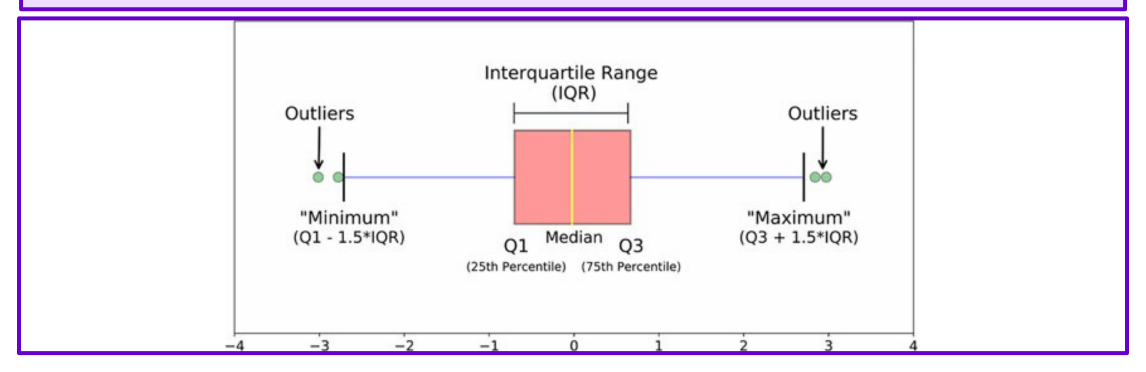
Box Plot

Box Plot gives us information like the outliers, symmetry of the data, how are the data grouped, and the skewness of the data.



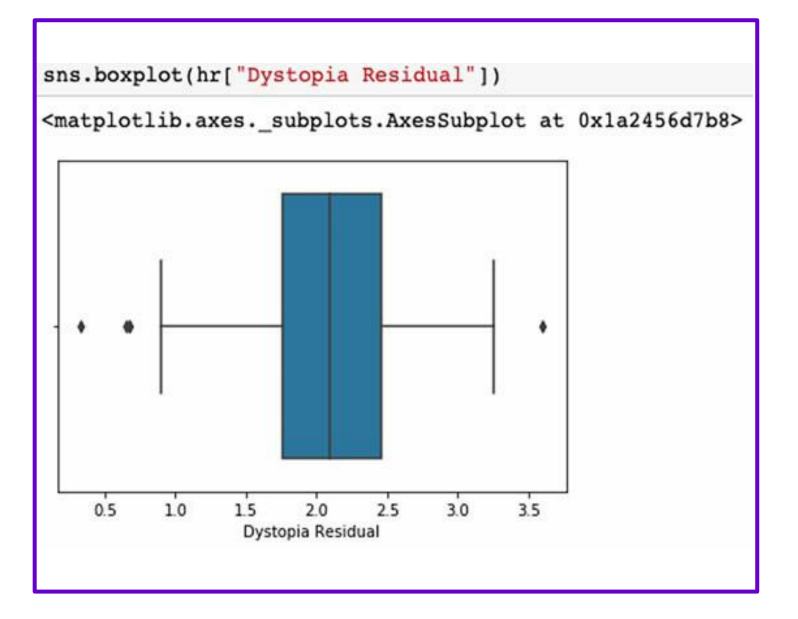
Box Plot Calculations





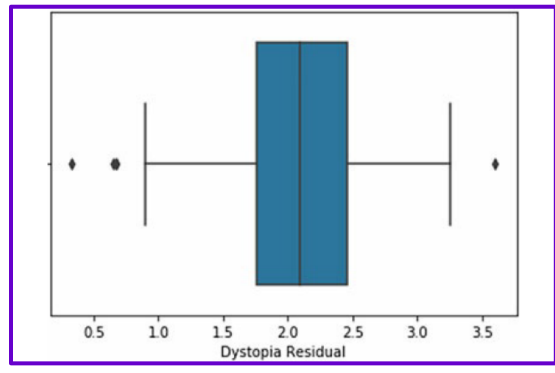
Box-plot for Dystopia Residual variable

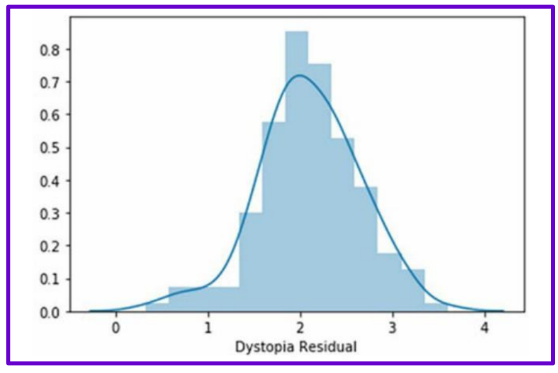
We can say that there are some data points on both left and right sides, which are considered outliers.



Interpret the figures, Compare Box Plot with Distribution Pattern

If a random value is chosen then the probability to get the value which will lie in the outliers will be rare and probability and to get to the value between the range ~1.8 to ~2.5 is very high.





Box-plot calculation

As the box-and-whiskers plot only shows that there are outliers but not the values of the outliers.

```
import numpy as np
def box_plot_calculation(data):
    data = data.values
    q25, q75 = np.percentile(data, 25), np.percentile(data, 75)
    print('Quartile 25: {} | Quartile 75: {}'.format(q25, q75))
    IQR = q75 - q25
    print('IQR: {}'.format(IQR))
    cut off = IOR * 1.5
    MIN, MAX = q25 - cut off, q75 + cut off
    print('Cut Off: {}'.format(cut off))
    print('Minimum: {}'.format(MIN))
    print('Maximum: {}'.format(MAX))
    outliers = [x for x in data if x < MIN or x > MAX]
    outliers.sort()
    print('Feature Outliers: {}'.format(len(outliers)))
    print('Outliers:{}'.format(outliers))
```

```
box_plot_calculation(hr["Dystopia Residual"])

Quartile 25: 1.75941 | Quartile 75: 2.462414999999996

IQR: 0.703004999999997

Cut Off: 1.0545074999999995

Minimum: 0.7049025000000004

Maximum: 3.516922499999999

Feature Outliers: 5

Outliers:[0.3285800000000004, 0.65428999999999, 0.67042, 0.67108, 3.602140000000003]
```

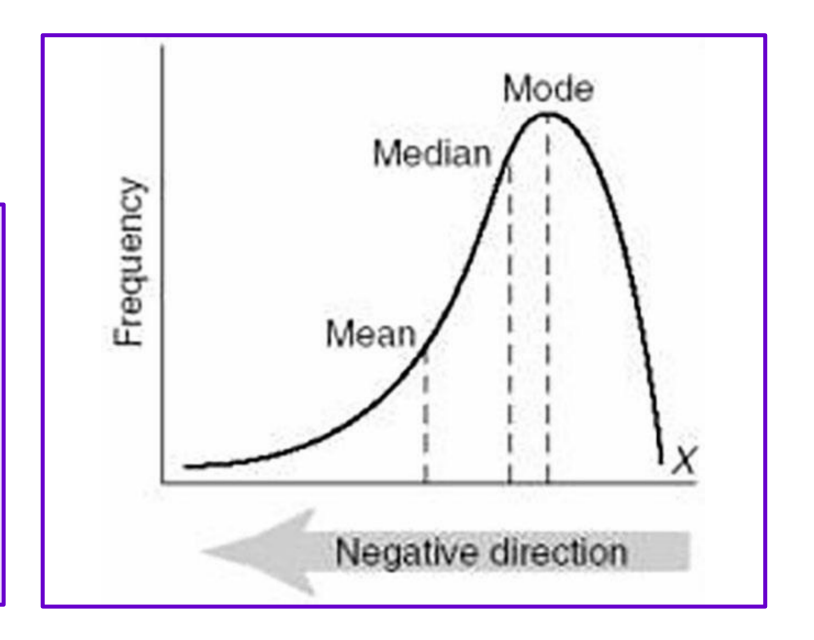
Skewed Distribution

A distribution is said to be a **skewed** distribution when the data points are dense either towards the left or the right side of the curve.

```
hr.skew()
Happiness Rank
                                  0.000418
                                  0.097769
Happiness Score
Standard Error
                                  1.983439
Economy (GDP per Capita)
                                 -0.317575
                                 -1.006893
Family
Health (Life Expectancy)
                                 -0.705328
                                 -0.413462
Freedom
                                  1.385463
Trust (Government Corruption)
Generosity
                                  1.001961
                                 -0.238911
Dystopia Residual
dtype: float64
```

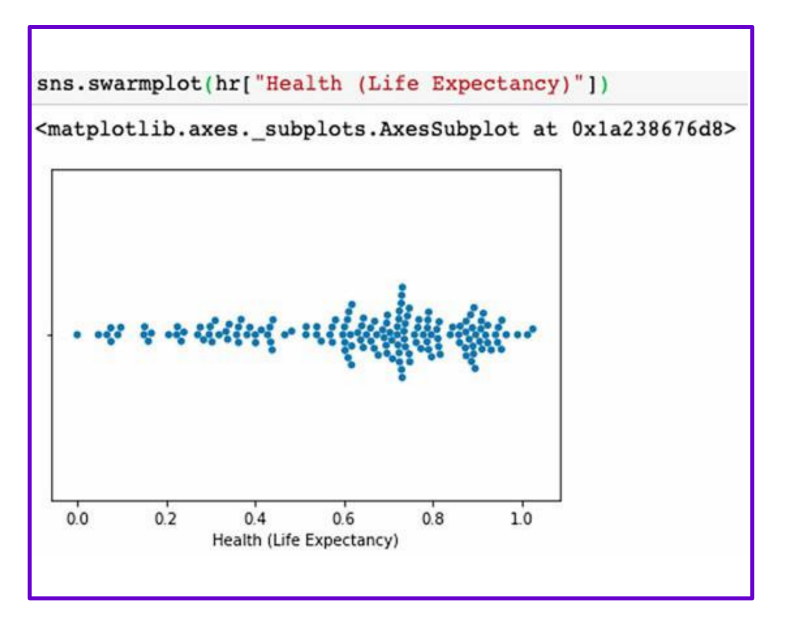
Left Skewed (Negative Skewness)

That indicated less frequency on the left, and the frequency gradually increases towards the right.



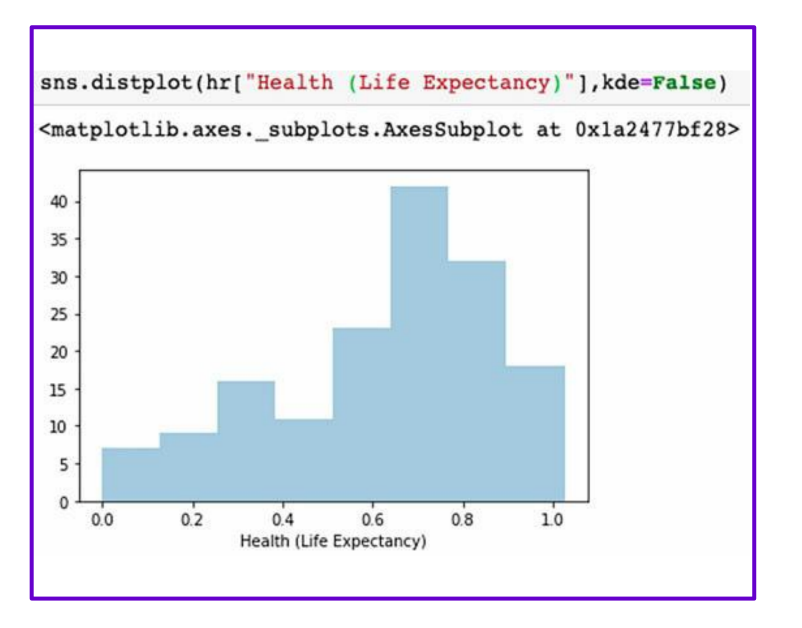
Swarm Plot for Health (Life Expectancy)

The Swarm plot gives us the same distribution, but the difference is that we can see the individual data points that give us an idea of the density for the data points.



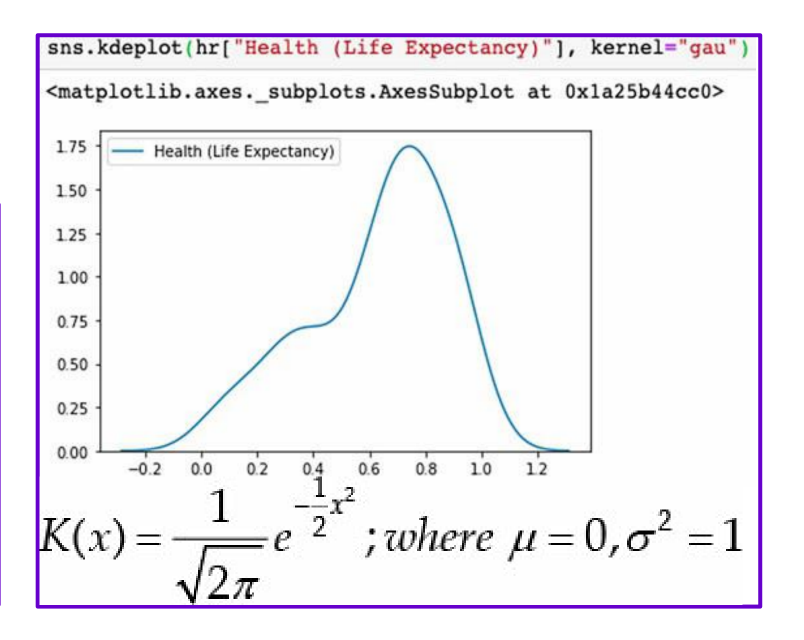
Frequency Distribution Plot

The frequency distribution is more flushed towards the right side of the chart. This is what is unique about the left-skewed distribution.



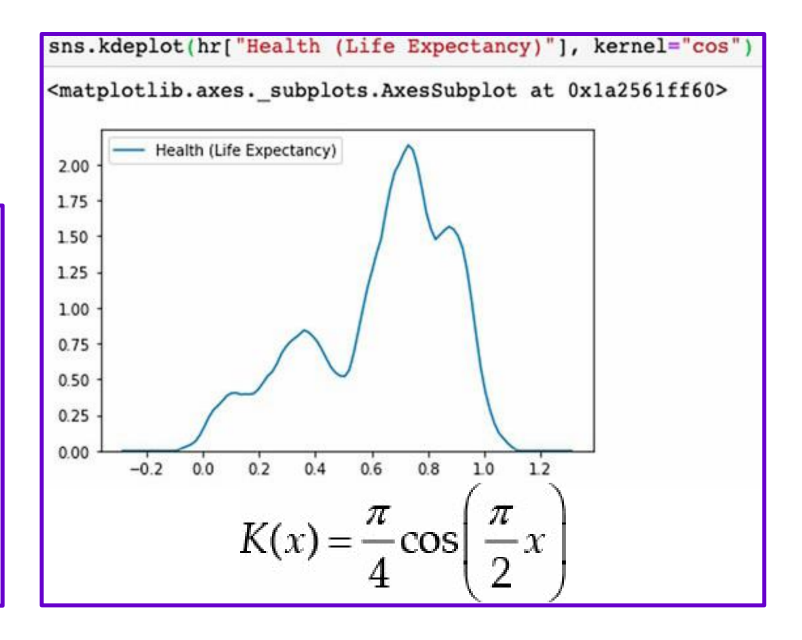
Kernel Density
Estimation
(Gaussian Kernel)

The Gaussian curve is smooth, and the intricate details for the density are missing.



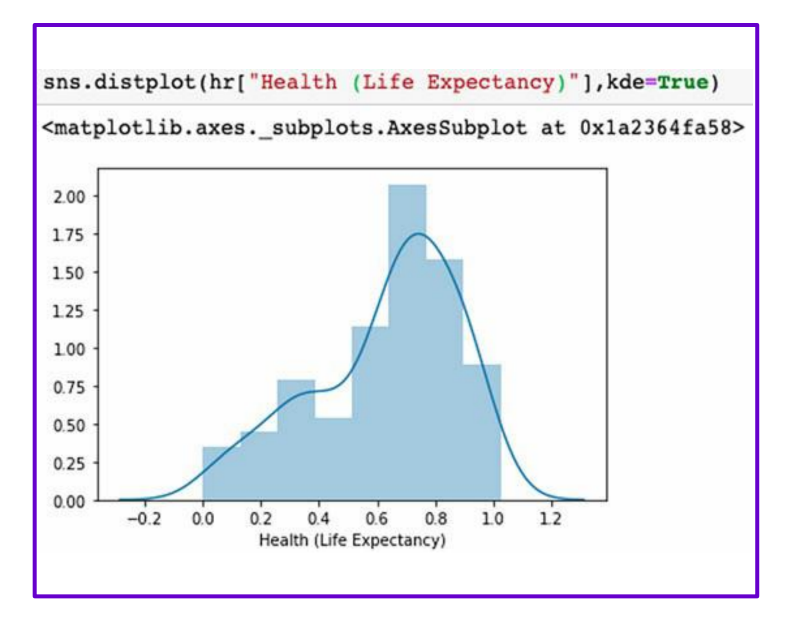
Kernel Density
Estimation
(Cosine Kernel)

The Cosine Kernel will give a more accurate density compared to the Gaussian plot.



KDE with Histogram for Left Skewed Data

But we will mostly use Gaussian Kernel with the histogram



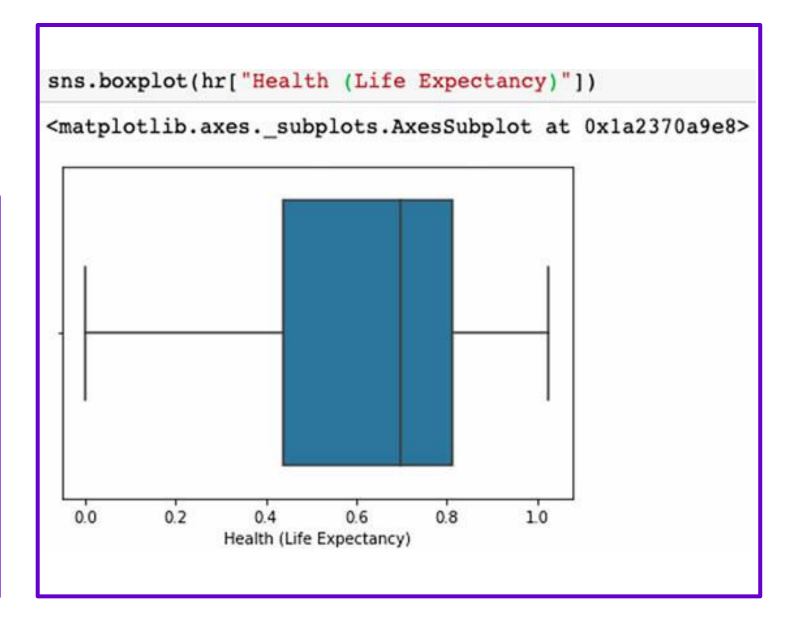
Box-Plot Calculations for Health (Life Expectancy)

Here we can see that there are no outliers from the output of the function "box_plot_claculatio"

```
box_plot_calculation(hr["Health (Life Expectancy)"])
Quartile 25: 0.439185 | Quartile 75: 0.8110125
IQR: 0.37182750000000003
Cut Off: 0.5577412500000001
Minimum: -0.11855625000000009
Maximum: 1.3687537500000002
Feature Outliers: 0
Outliers:[]
```

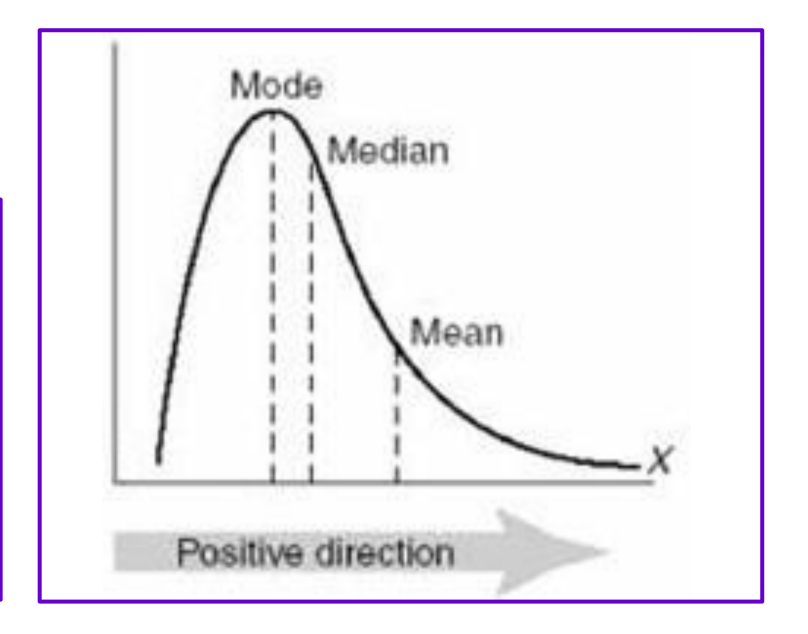
Box-Plot for Health (Life Expectancy)

We can confirm that there are no outliers, and the shape of the plot is different from the last distribution.



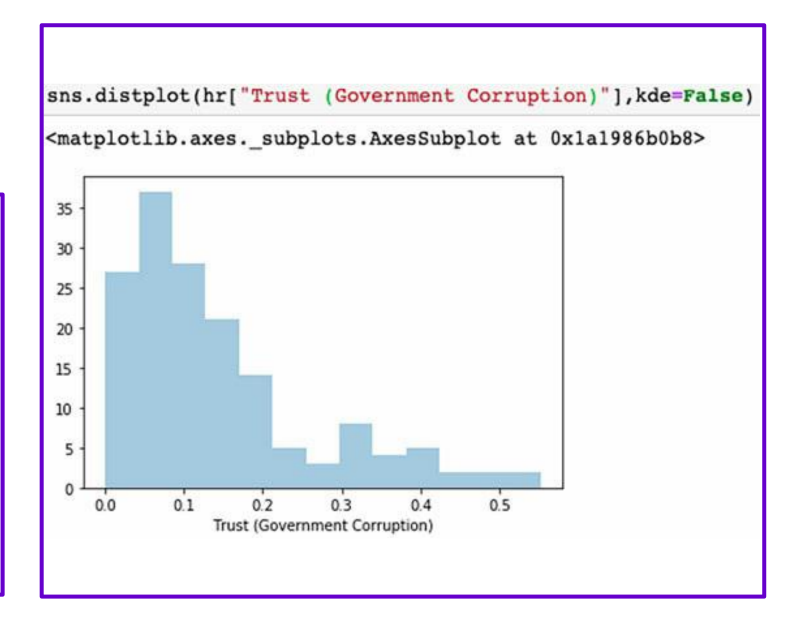
Right Skewed (Positive Skewness)

We can clearly say that the density of the values is more towards the left side, and there is a long tail at the right end.



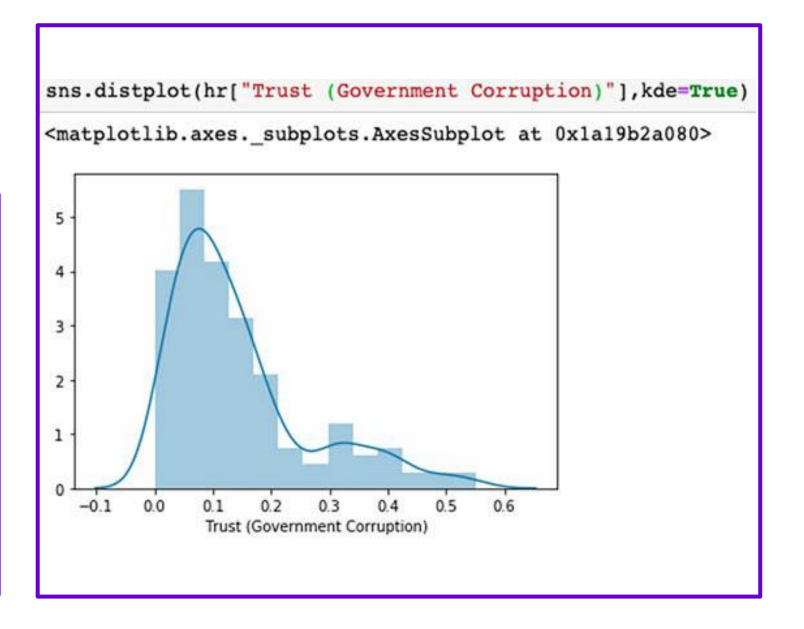
Distribution Plot

We can see that the density of the data points is concentrated towards the left side of the distribution, and we have a tail on the right side



KDE with Default bandwidth estimator

If we overlay the optimal curve from KDE using the Scott estimator, this will look something like the below figure



Box Plot Calculation for Right Skewed Data

We had written a code snippet before, and to find out the values related to the Box-Plot to create it, let us execute that and see all the values

```
box_plot_calculation(hr["Trust (Government Corruption)"])

Quartile 25: 0.061675 | Quartile 75: 0.18025500000000003

IQR: 0.118580000000000002

Cut Off: 0.17787000000000003

Minimun: -0.11619500000000002

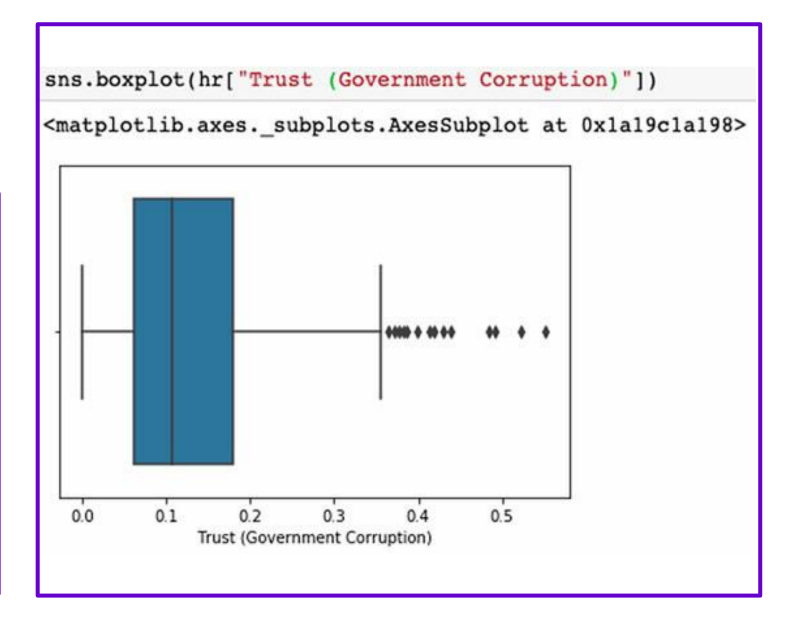
Maximun: 0.358125

Feature Outliers: 14

Outliers: [0.36503, 0.37124, 0.3779800000000004, 0.38331, 0.38583, 0.39928, 0.41372, 0.4197800000000004, 0.42922, 0.438439999999999, 0.48357, 0.4921, 0.52208, 0.55191]
```

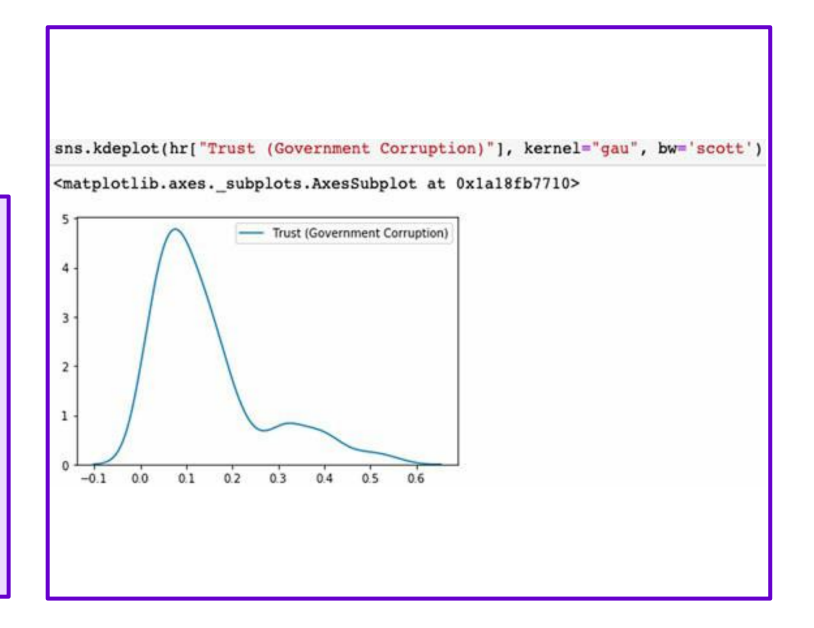
Box Plot Trust (Govt. Corruption)

With all the derived details, we plotted the box plot, and we can see quite a lot of outliers, and all the outliers are above the "Maximum" so, we are expecting to see all the outliers on the righthand side of the plot.



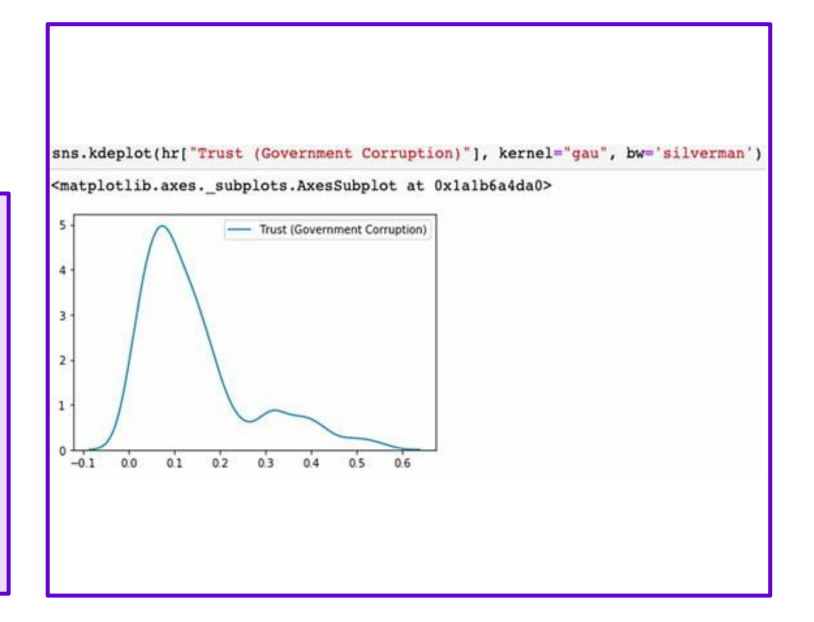
Gaussian Kernel with "scott"

By default, KDE
uses "scott" to
estimate the
bandwidth (h), and
it is one of the most
popular methods



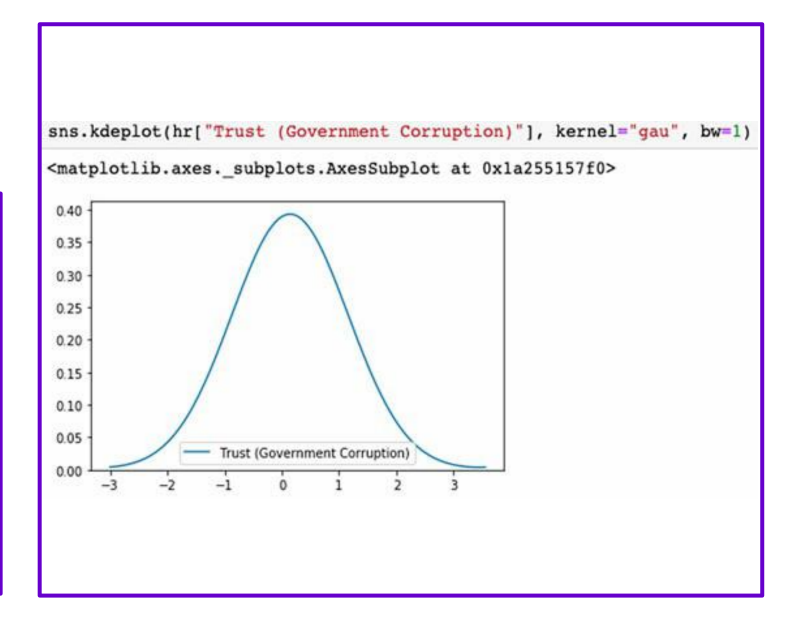
Gaussian Kernel with "silverman"

"scott" and "silverman" are similar, and results are similar as well. We can also take a look at "silverman" bandwidth estimator



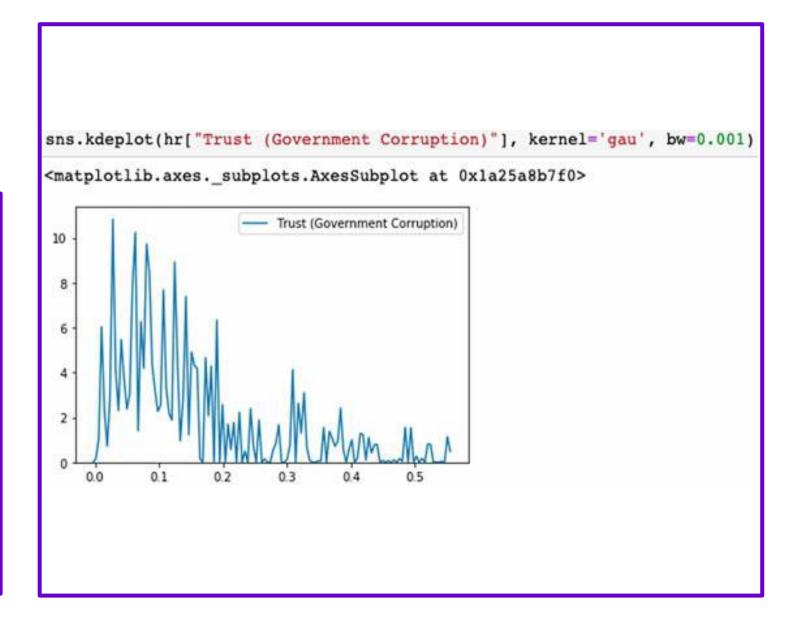
KDE with Bandwidth=1

If the value of the bandwidth is high like bandwidth = 1 or 2, then it over-smooths the curve, and we won't get any information from it, this is like we have a binned frequency table with only one bin



KDE with Bandwidth=0.001

It will be a similar problem if bandwidth = 0.001 then the problem of under-smoothing



Mean Integrated Squared Error (MISE) (Silverman's rule)

We need to strive for the optimal value of bandwidth, which will select the right number of bins to plot the histogram and then smooth the histogram

$$\Rightarrow E \parallel f_h - f \parallel_2^2 \qquad \dots (i)$$

$$MISE(h) = E \left[\int (f_h - f)^2 dx \right] \qquad \dots (ii)$$

Gaussian Basis Function

If Gaussian Basis Function is used to approximate and the underlying density is a Gaussian, then the optimal choice for h (i.e., the bandwidth that minimizes/reduces the MISE) is given by the general formula:

$$h = \left(\frac{4\hat{\sigma}^5}{3n}\right)^{\frac{1}{5}}$$

Gaussian Approximation or Silverman's rule

h of Gaussian Basic function is not a good fit for long tails and skewed distribution as it is optimized for Gaussian Distribution. From the general formula, some changes were made to make h more robust.

$$h = 0.9 * \min \left(\hat{\sigma}, \frac{IQR}{1.34} \right) * n^{-\frac{1}{5}}$$

Course References

- [1] S. J. Russell and P. Norvig, Artificial Intelligence: A Modern Approach. Pearson, 2021.
- [2] T. Ghosh and S. K. B. Math, *Practical Mathematics for AI and Deep Learning: A Concise yet In-Depth Guide on Fundamentals of Computer Vision, NLP, Complex Deep Neural Networks and Machine Learning (English Edition)*. BPB Publications, 2022.
- [3] M. P. Deisenroth, A. A. Faisal, and C. S. Ong, *Mathematics for Machine Learning*. Cambridge University Press, 2020.
- [4] T. V. Geetha and S. Sendhilkumar, *Machine Learning: Concepts, Techniques and Applications*. CRC Press LLC, 2023.
- [5] A. Géron, Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems. O'Reilly Media, 2023.
- [6] O. Theobald, Machine Learning for Absolute Beginners: A Plain English Introduction (Third Edition). Scatterplot Press, 2021.

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