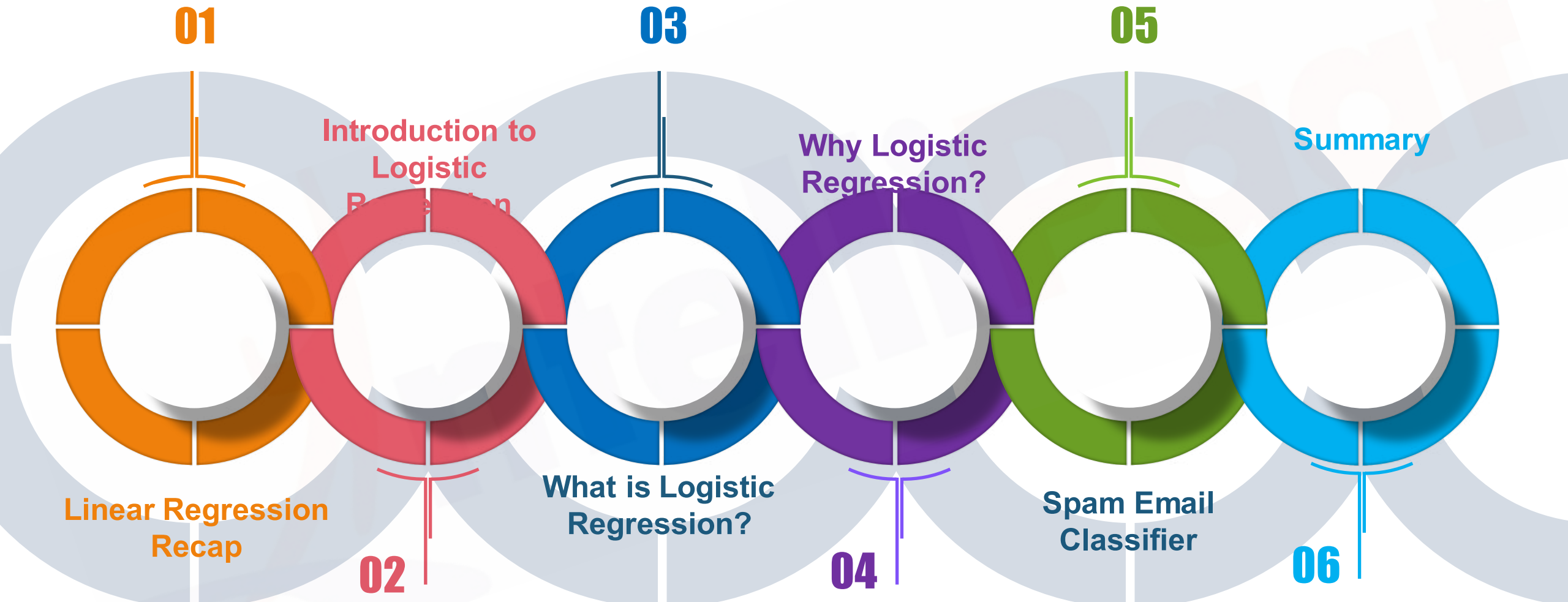


Logistic Regression Algorithm



Agenda for Today's Session



Look back at Linear Regression

Linear Regression (Recap)



Hey Josh! Help me find a property with bigger garden area for “X” bucks.

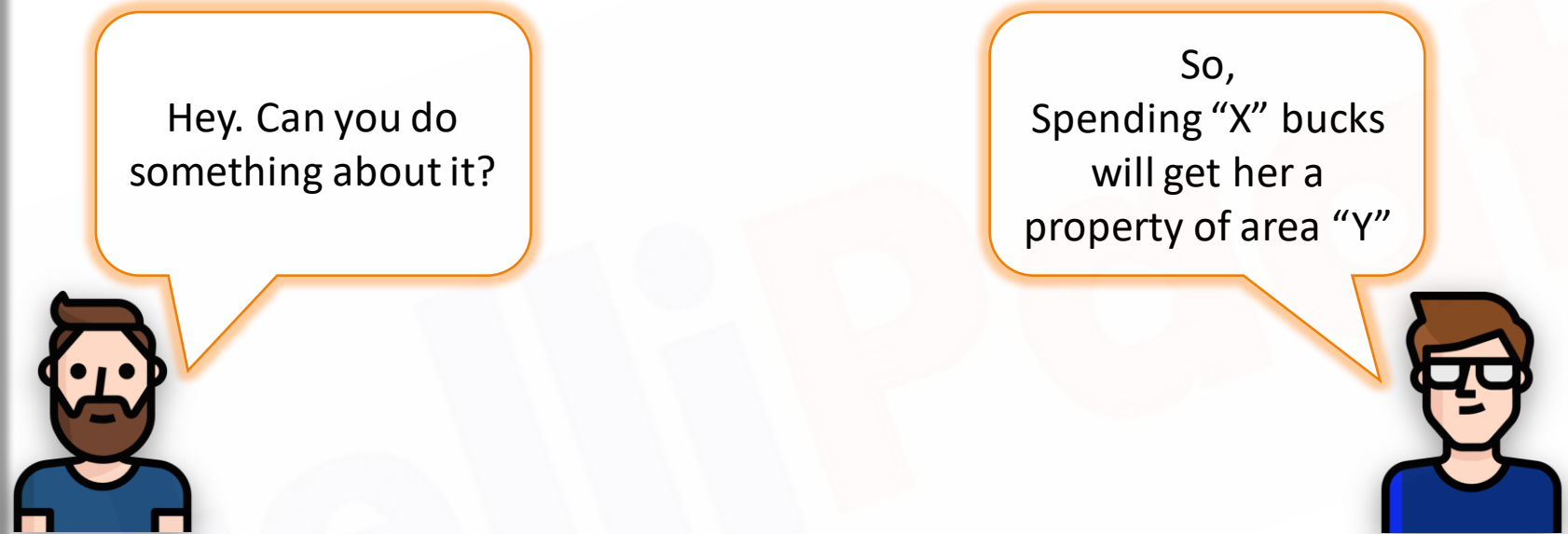


Hey Lauren! Sure, I will help you.

Linear Regression (Recap)



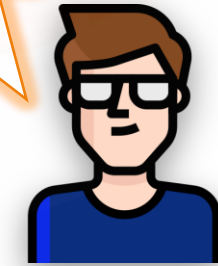
Linear Regression (Recap)



Linear Regression (Recap)



How did you find out?

A cartoon illustration of a man with brown hair and a full brown beard, wearing a simple blue t-shirt. A speech bubble originates from his mouth, containing the question "How did you find out?".

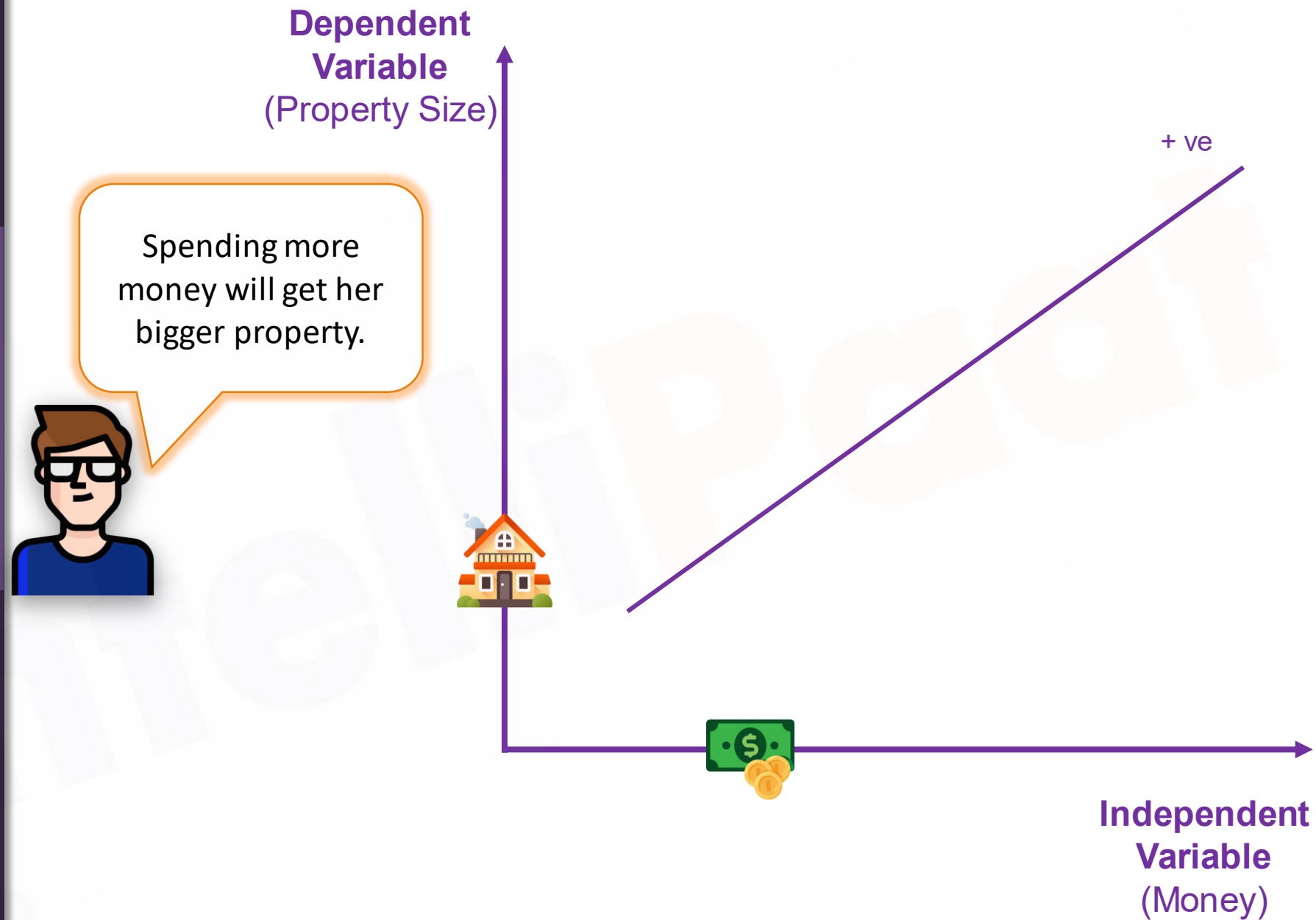
Simple linear regression.

A cartoon illustration of a man with short brown hair and glasses, wearing a blue t-shirt. A speech bubble originates from his mouth, containing the answer "Simple linear regression.".

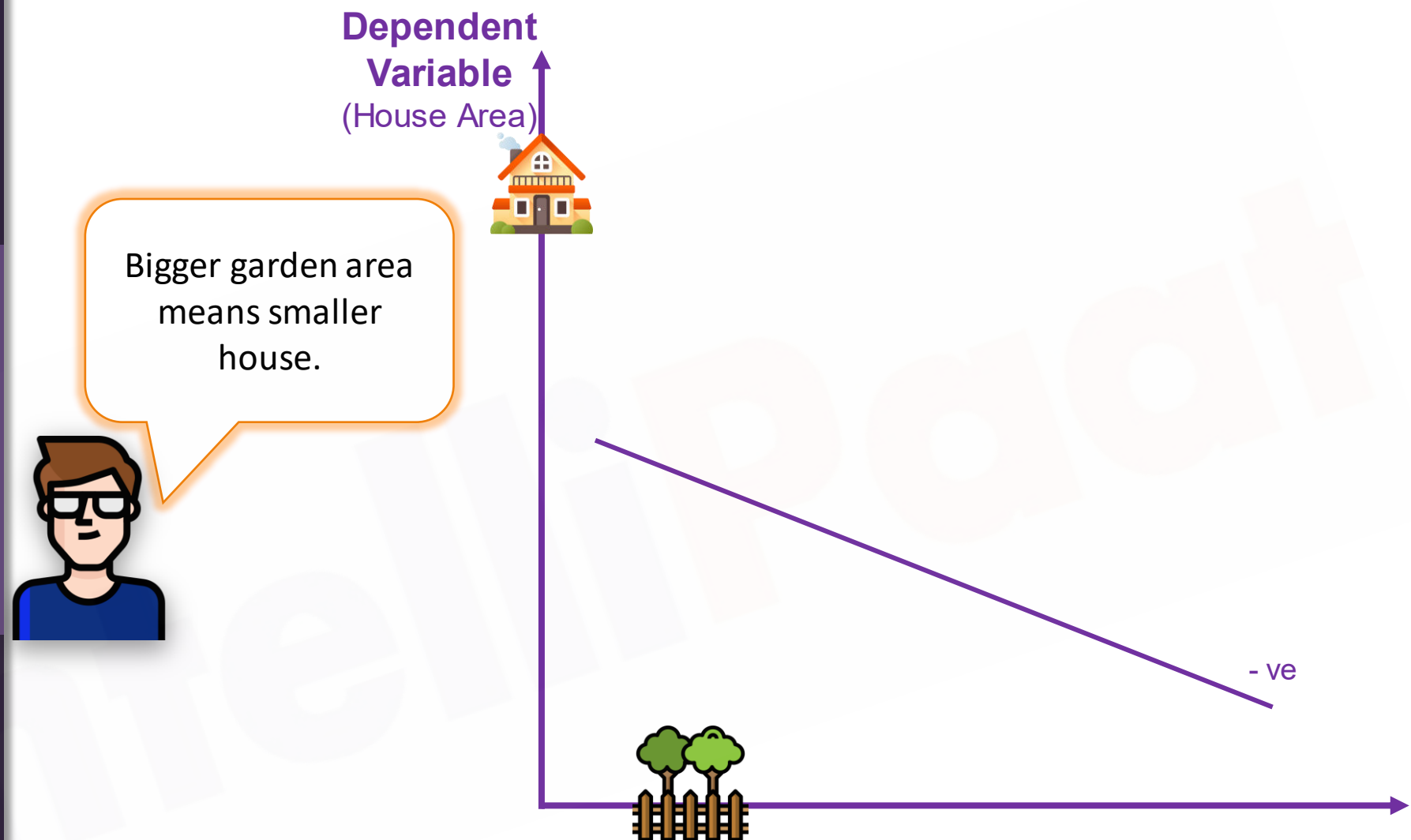
Linear Regression (Recap)



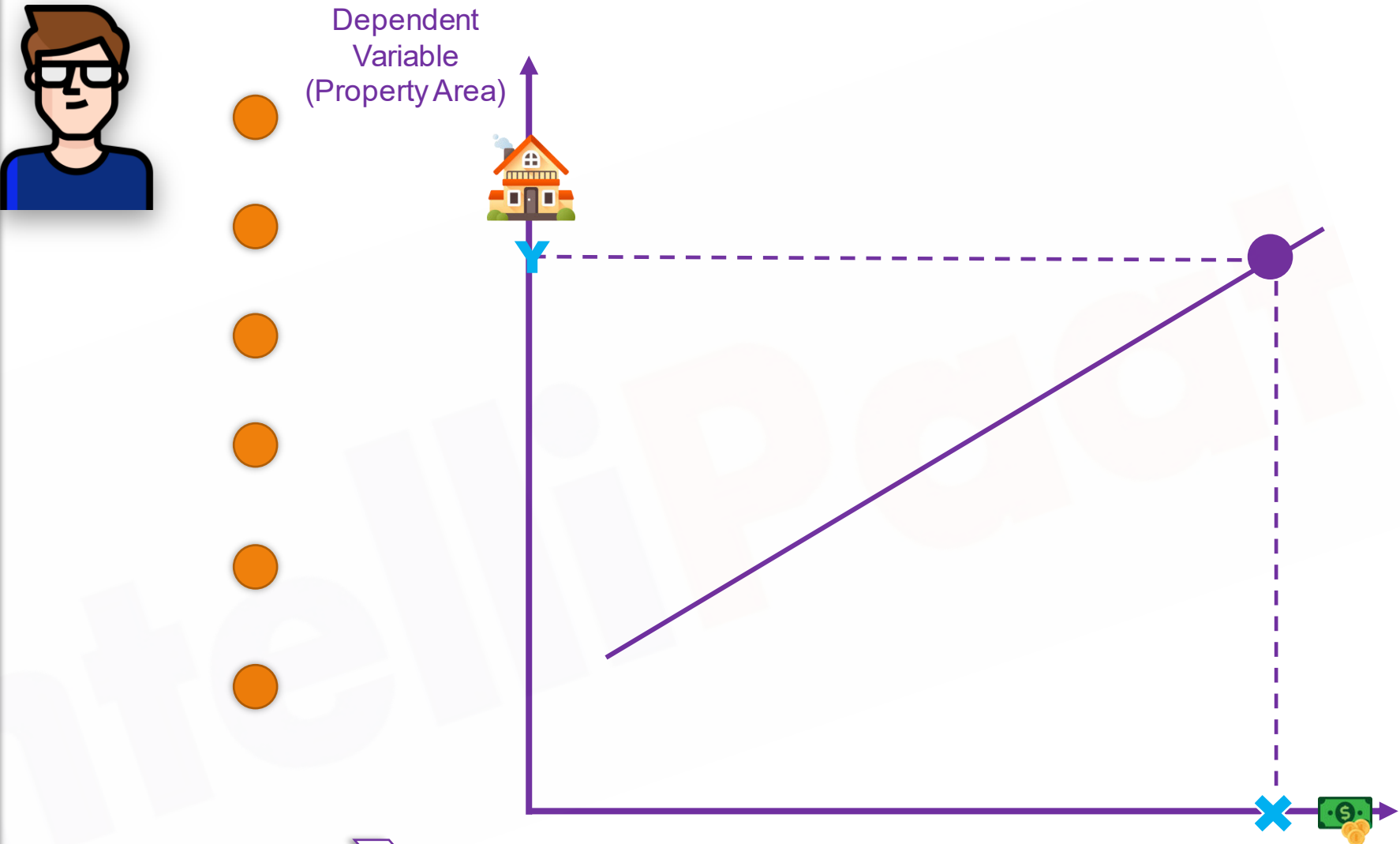
Linear Regression (Recap)



Linear Regression (Recap)



Linear Regression (Recap)



What he can say



If Lauren spends "X" amount of money, she can buy a property of area "Y".

Independent Variable (Price)

What he can't say



Will the property have a good neighbourhood or not?
Will the location be noiseless suburb or a bustling city?

Introduction to Logistic Regression



Will the property have a good neighbourhood?



Will it rain tomorrow or not?



Is the mail spam or not?

Classification
Problems

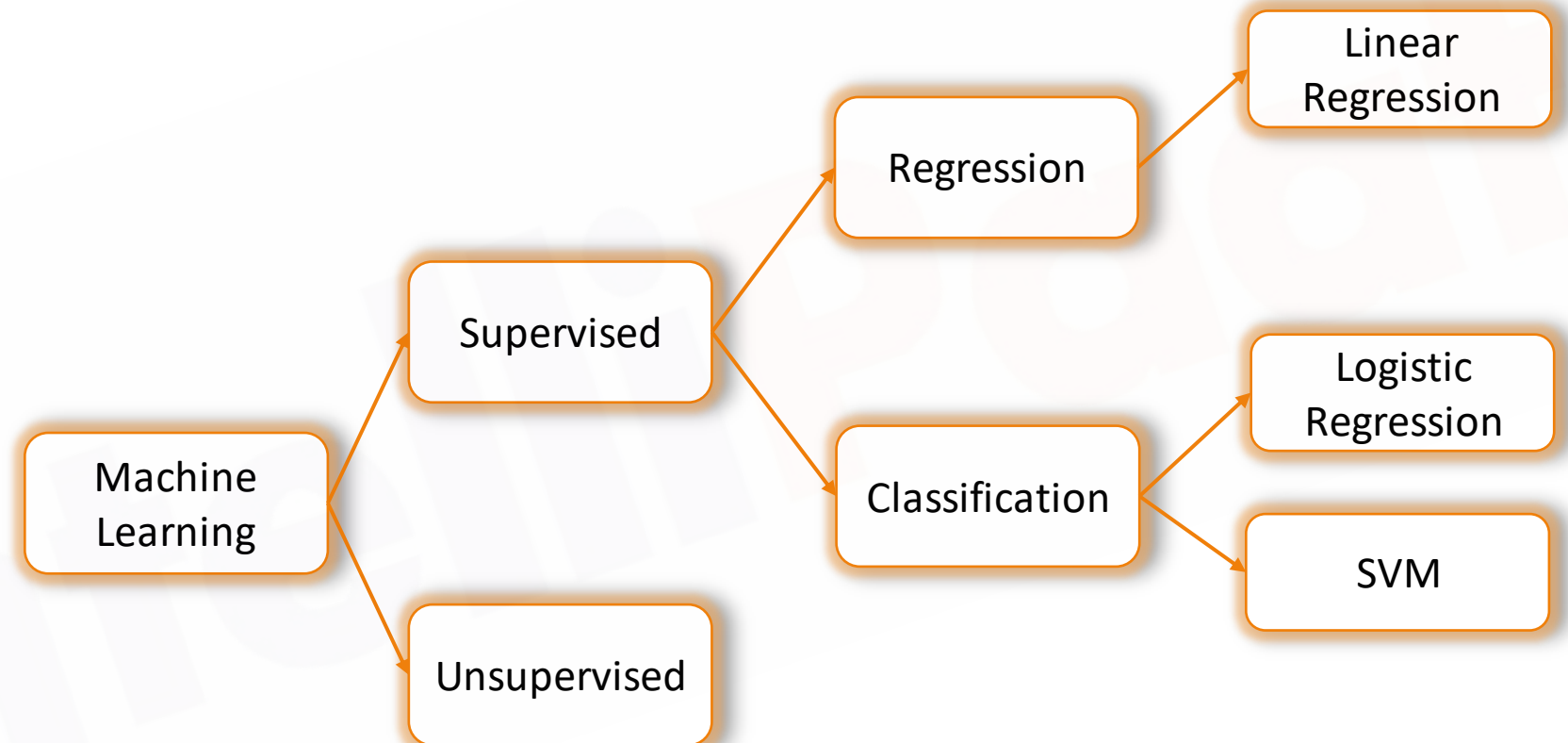


Linear
Regression
cannot
answer



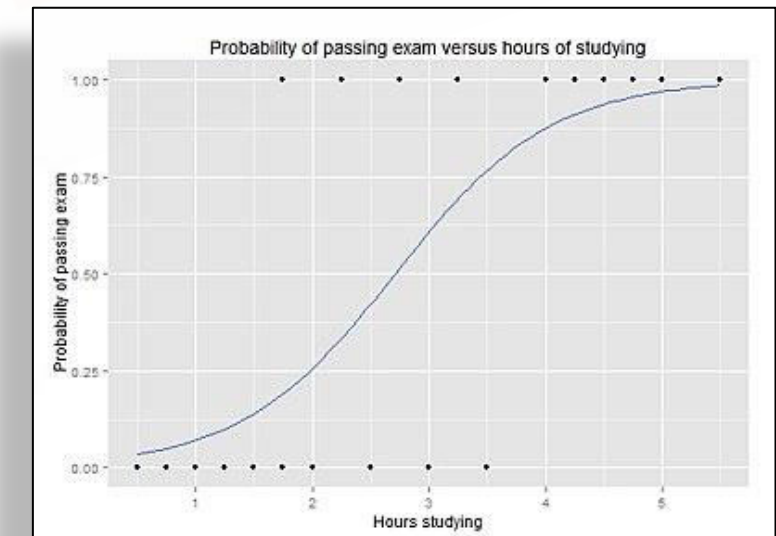
Logistic
Regression
comes into
the picture

Introduction to Logistic Regression



What is Logistic Regression ?

- A statistical classification model
- Deals with categorical dependent variables
- Could be binary or dichotomous
- Could be multinomial
- Takes both continuous and discrete input data



Why Logistic Regression ?

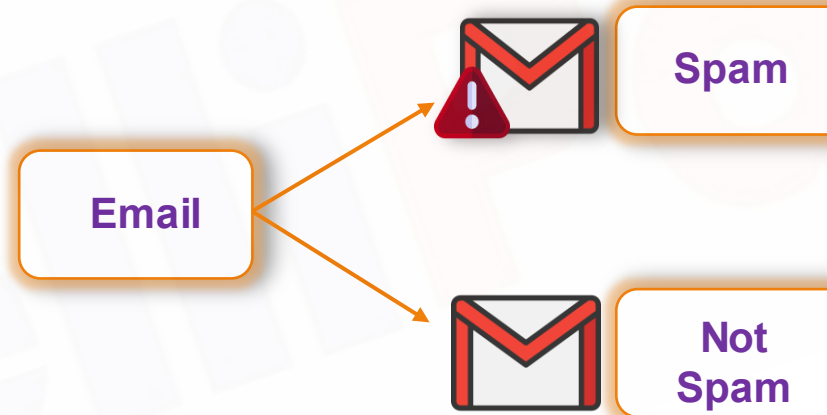
- Tool for applied statistics and discrete data analysis
- Gives outcome in terms of probability
- In-turn helps in classifying the given data



Let's understand this with an example

Spam Email Classifier

Let us explore with an example of Spam email classifier.



Spam Email Classifier

Steps:

- Understanding the variable
- Plot the labeled data
- Draw regression curve
- Find out the best fitted curve using Maximum Likelihood Estimator(MLE)

Spam Email Classifier

Let's get started.



STEP:1

Define the variable

Plot labeled data

Draw regression line

Find out the best using MLE

Independent variable:

- Count of spam words

Most common spam words:

- Buy
- Get paid
- Guarantee
- Winner
- Unlimited



Bag of spam words

STEP:1

Define the variable

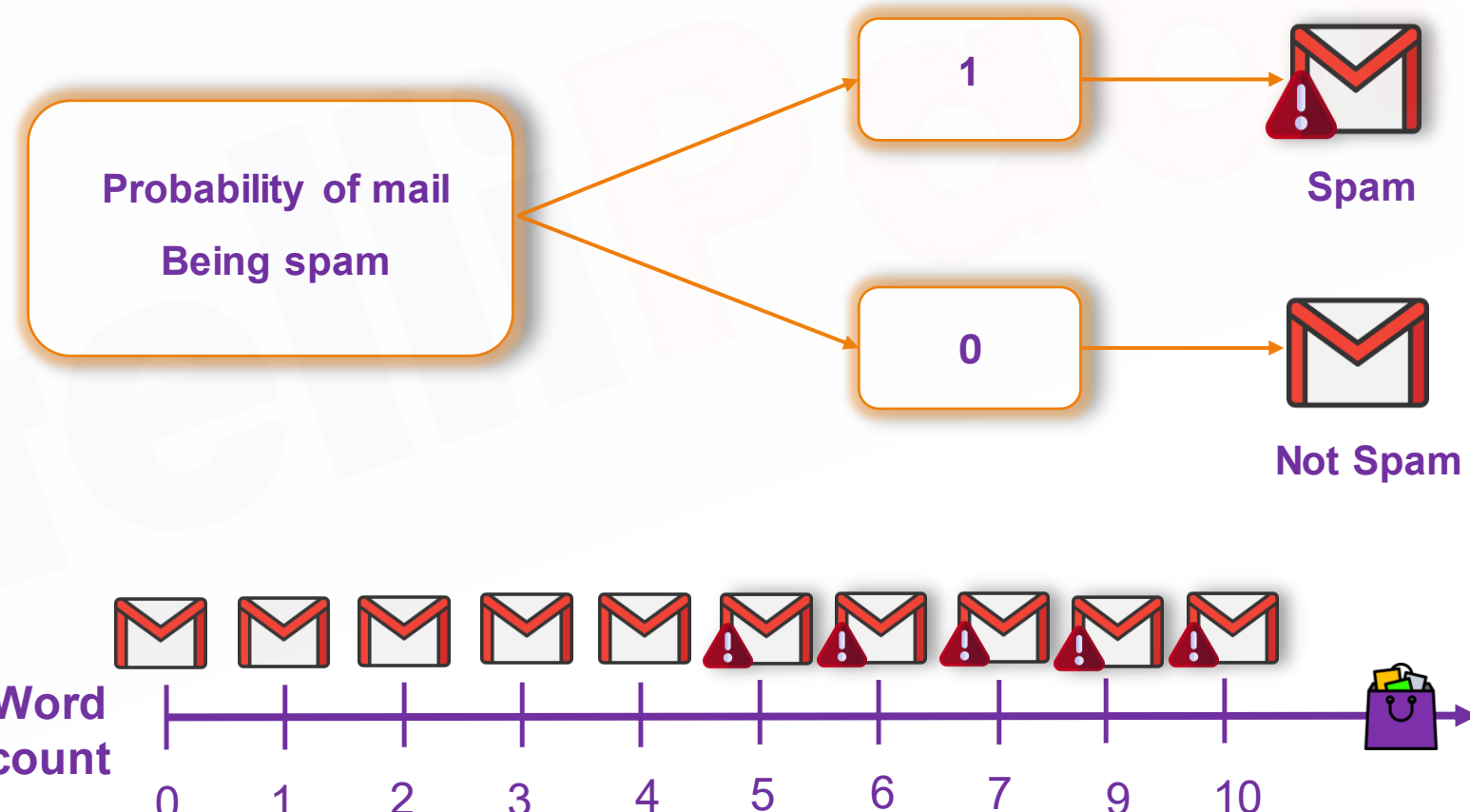
Plot labeled data

Draw regression line

Find out the best using MLE

Dependent variable:

- Probability of mail being spam.
- Binary or dichotomous



STEP:2

Define the variable

Plot labeled data

Draw regression line

Find out the best using MLE

Probability

 → 2 words → 0

 → 6 words → 1

 → 8 words → 1

 → 1 words → 0

 → 7 words → 1

 → 3 words → 0

 → 9 words → 1

 → 8 words → 0

Pre-labeled Dataset

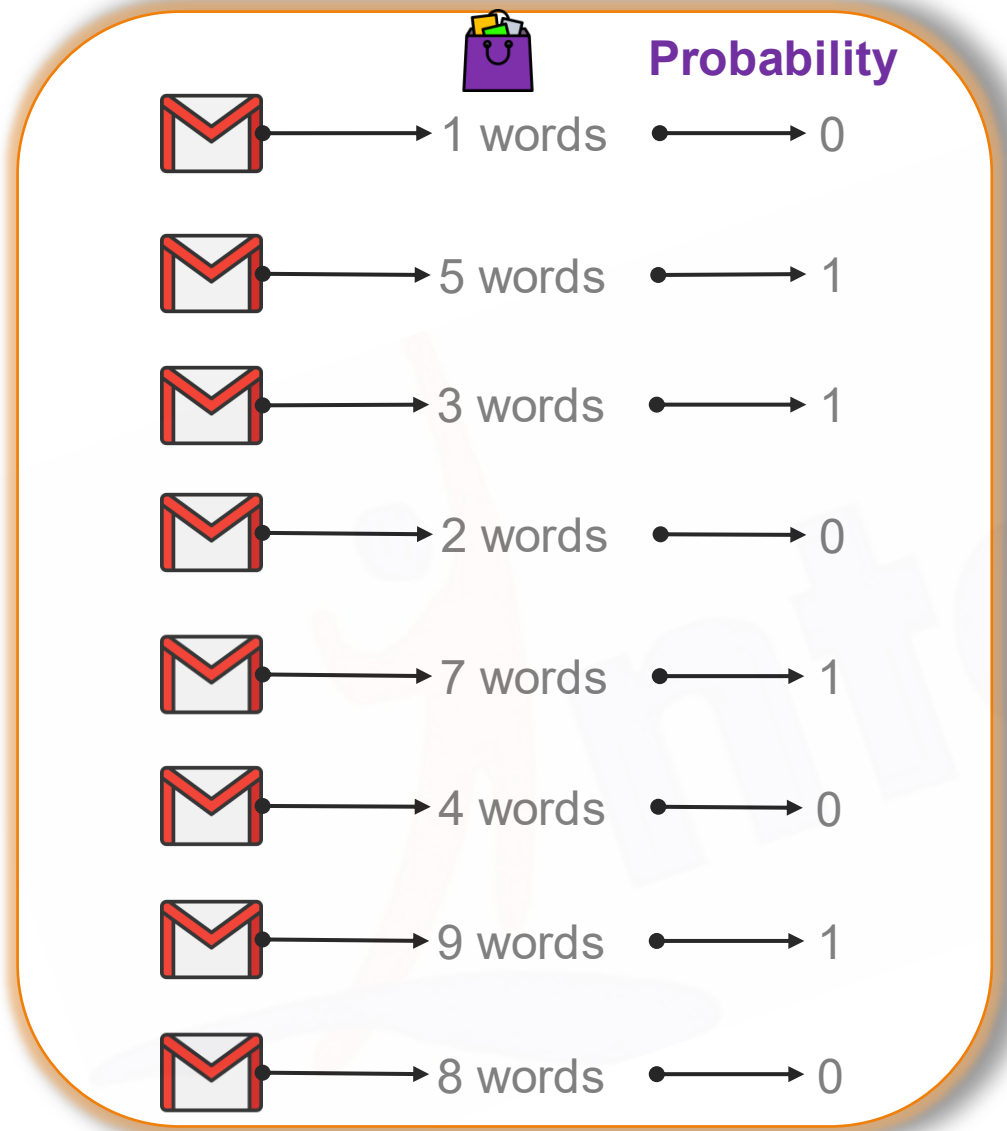
STEP:3

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



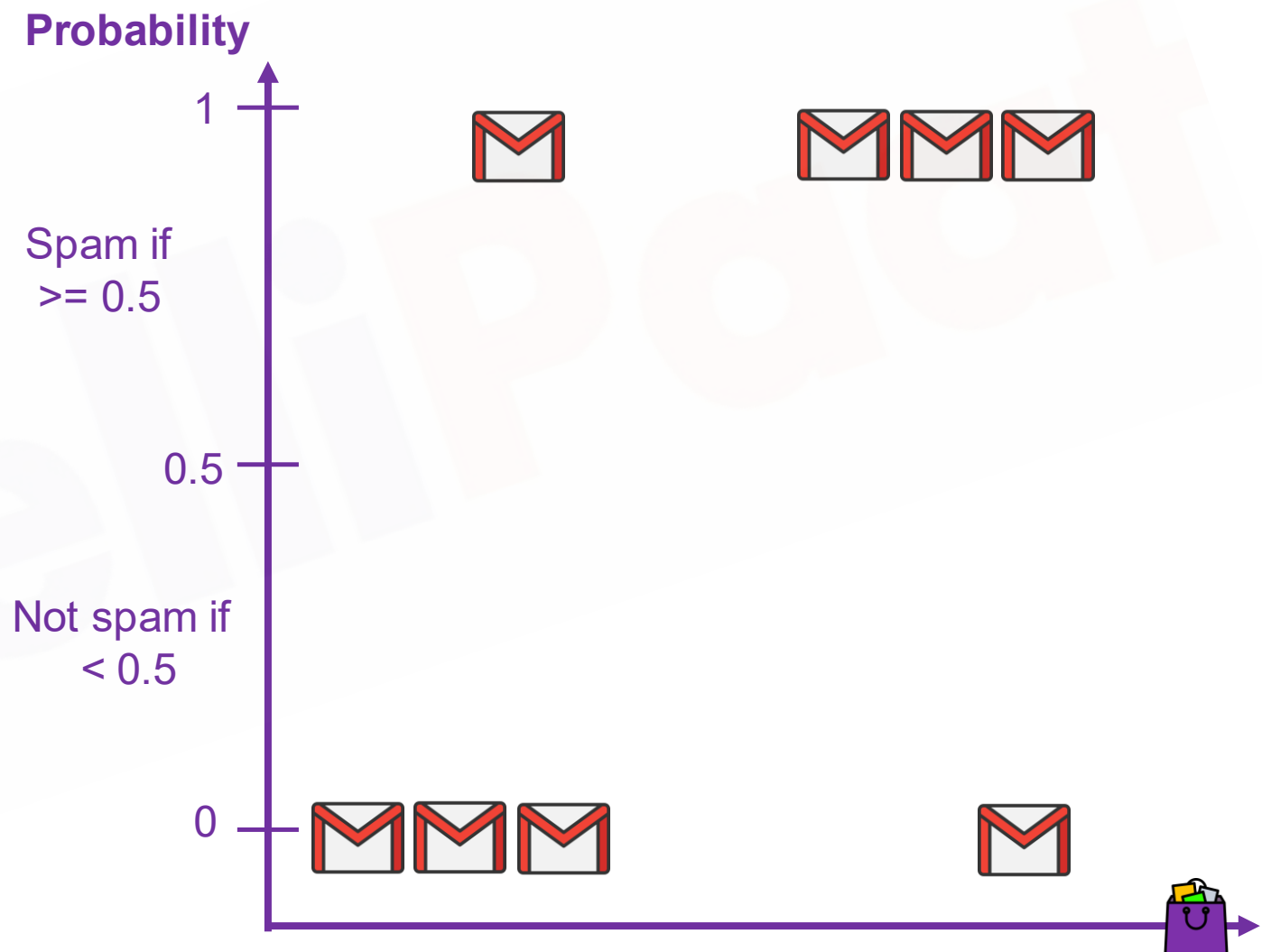
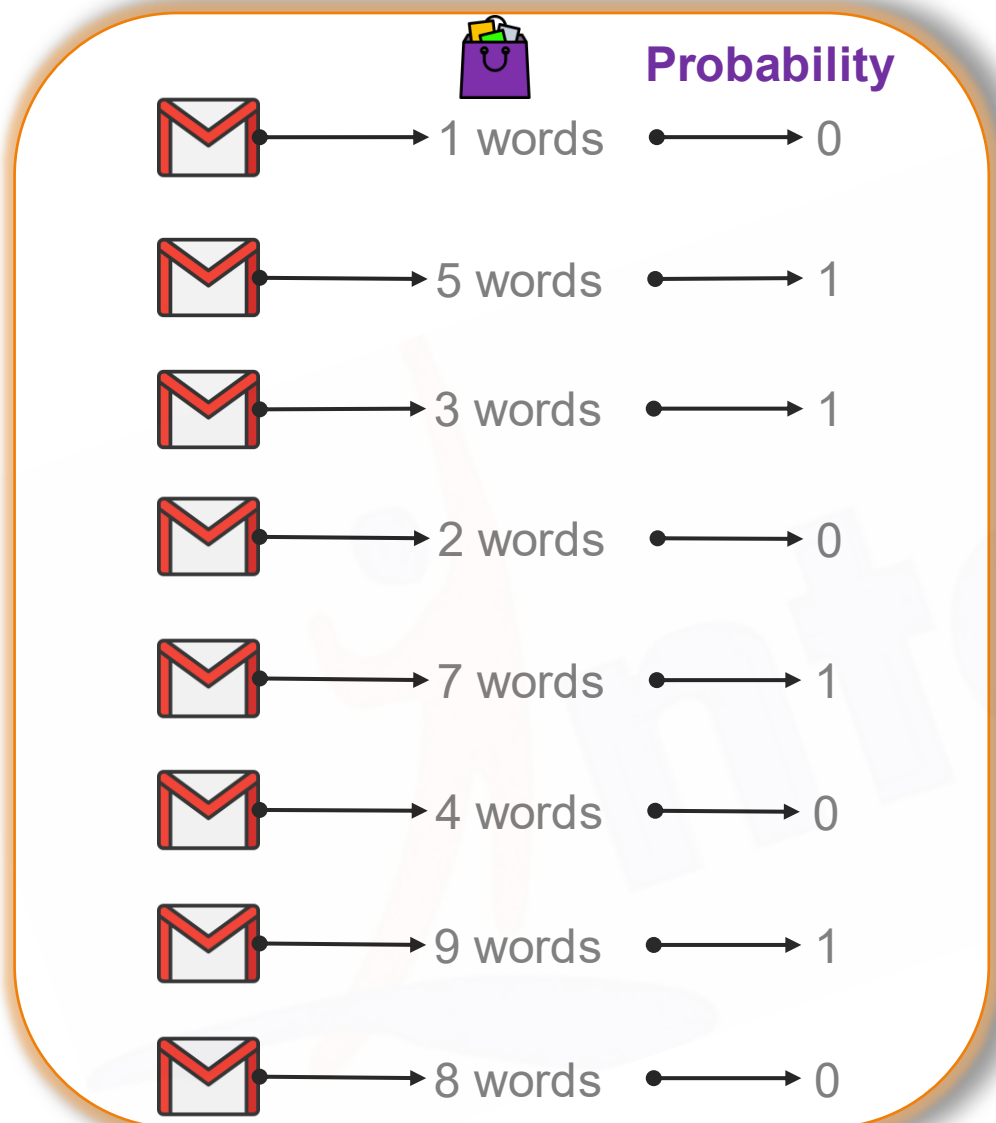
STEP:3

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



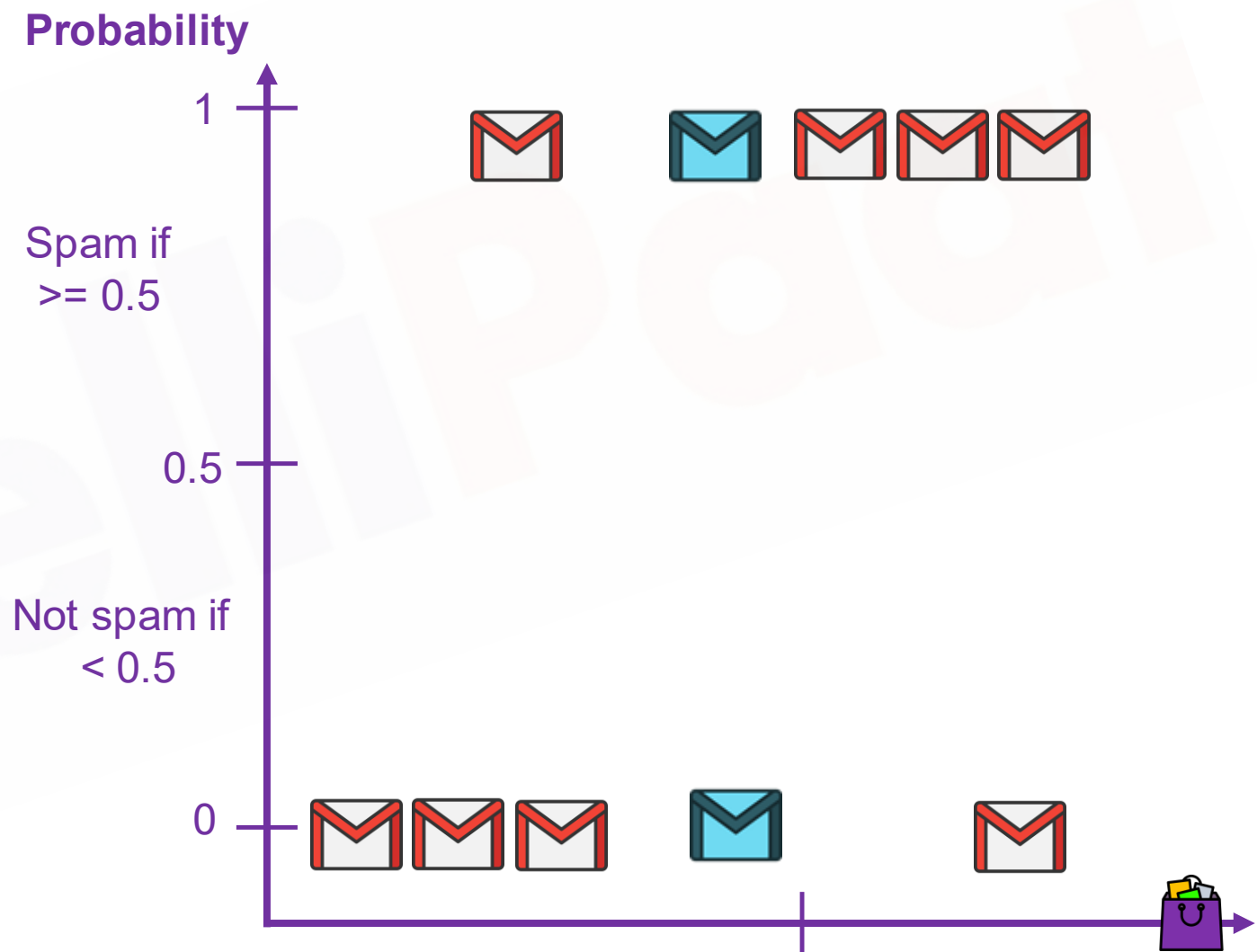
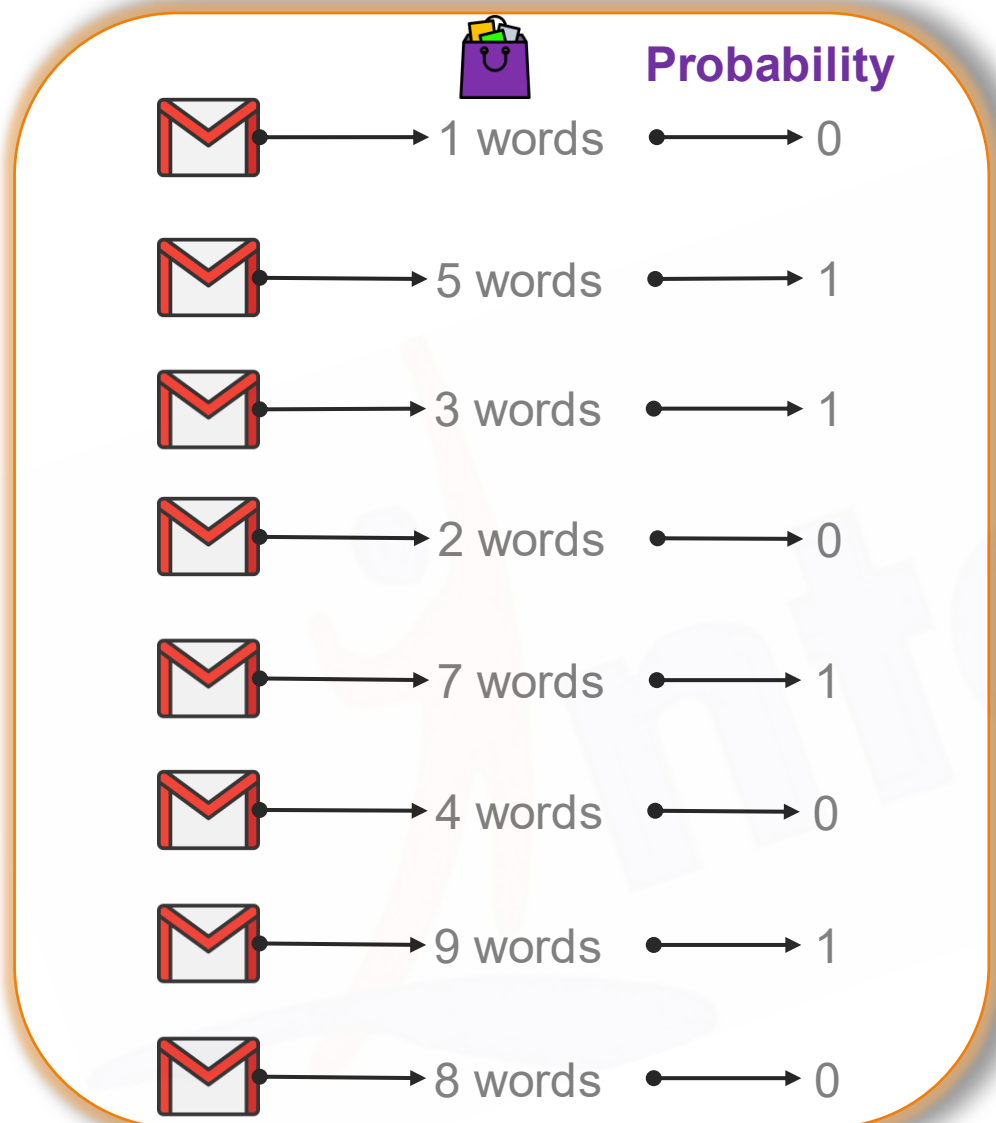
STEP:3

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



STEP:3

Define the variable

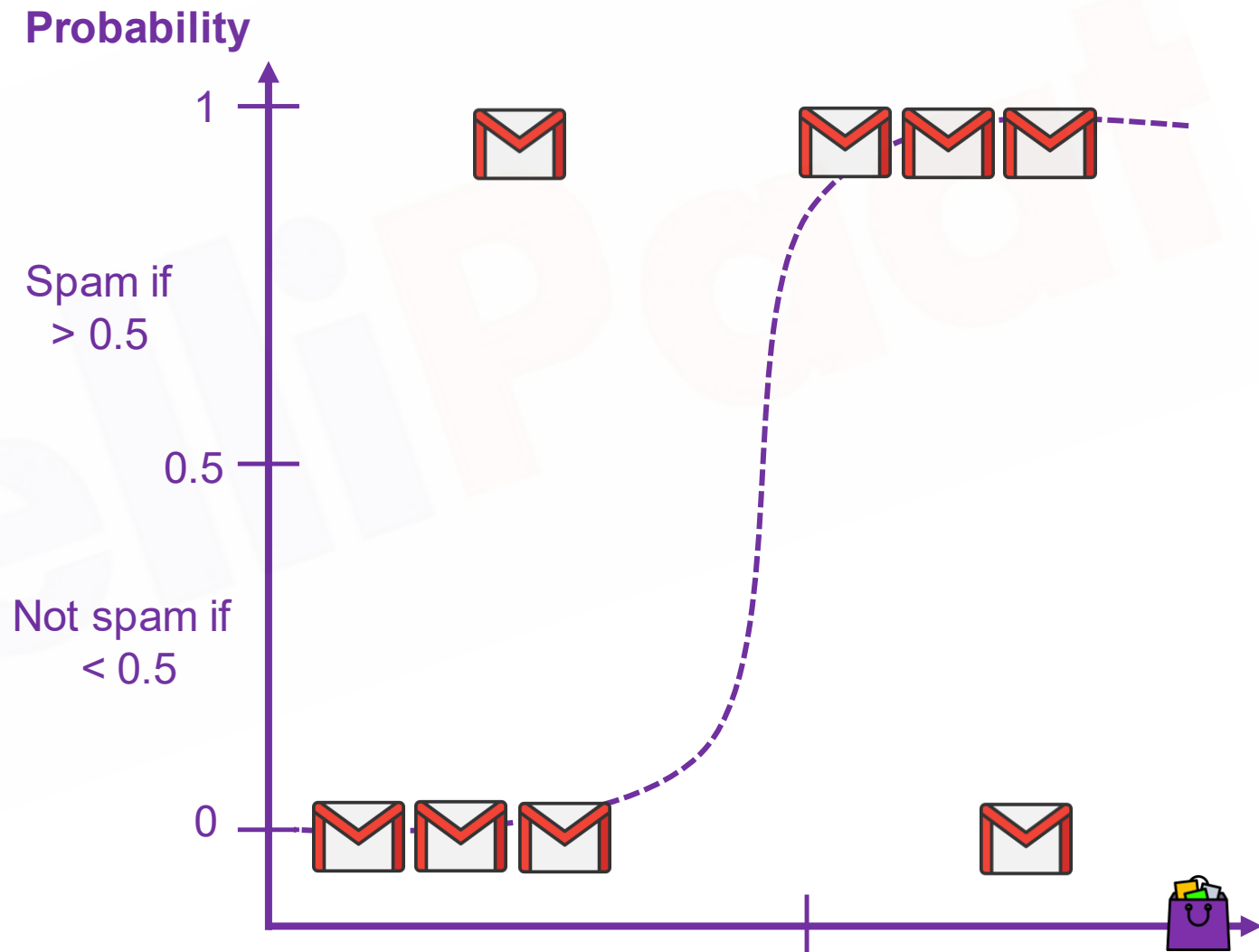
Plot labeled data

Draw Regression Line

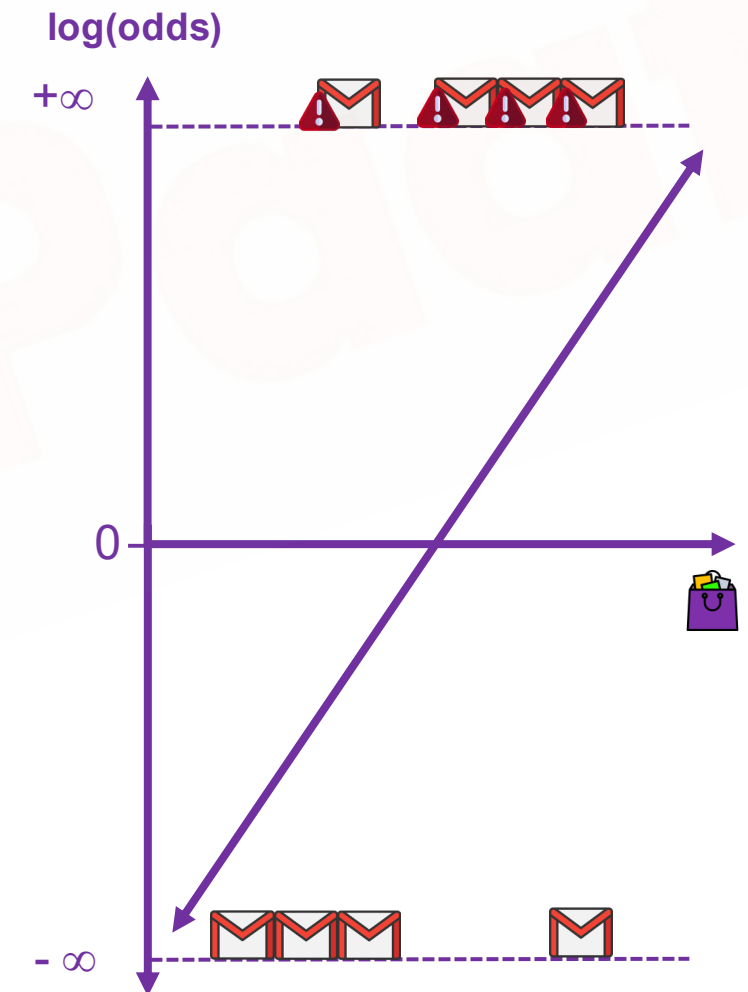
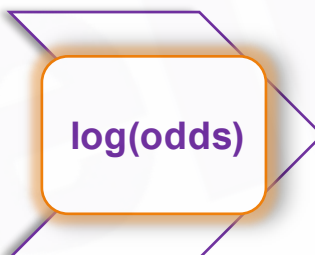
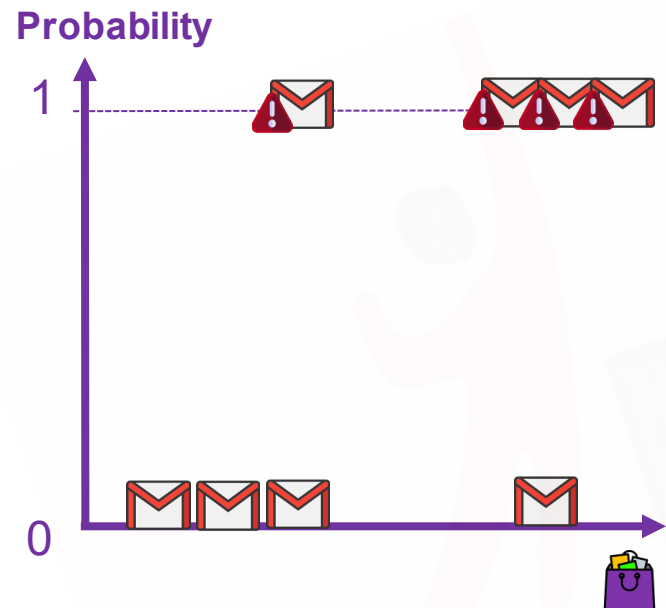
Find out the best using MLE

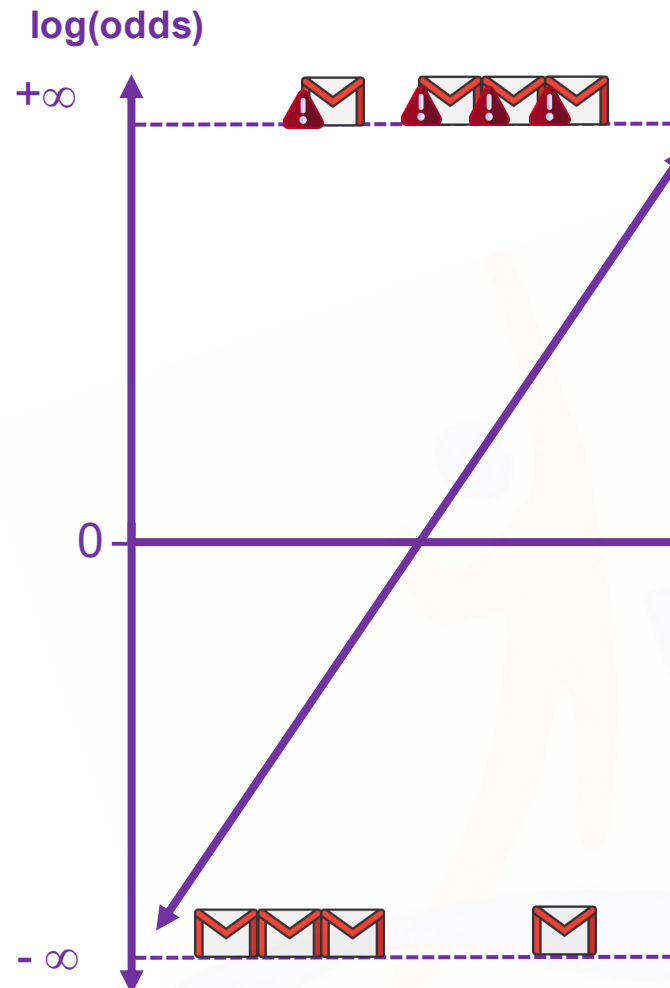
- Need to find a regression curve which would be the best fit
- That would be our logistic regression curve

But how do we find the best fit?

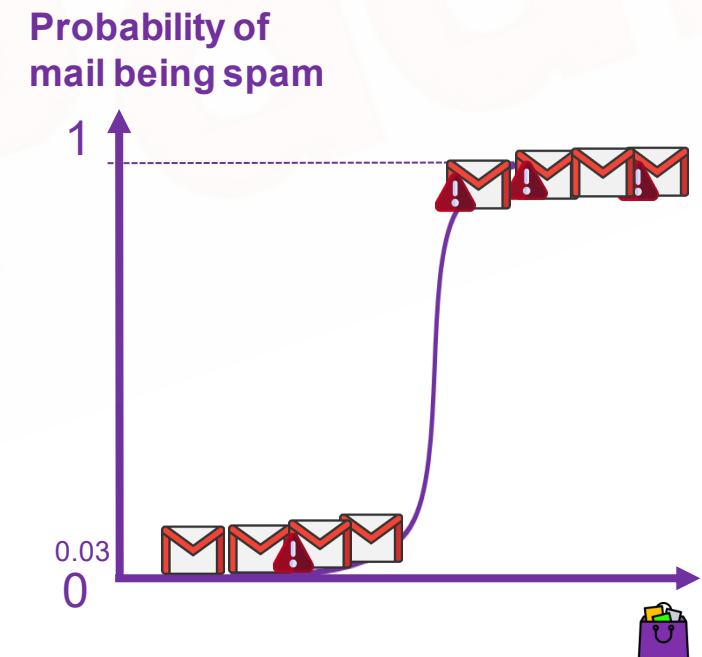


How?





How?



STEP:3

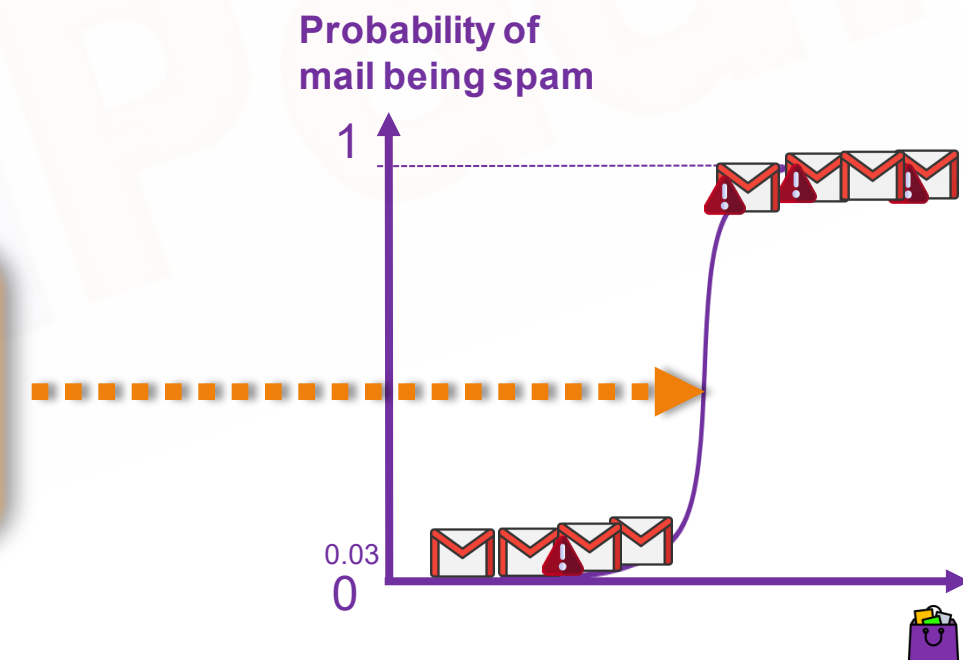
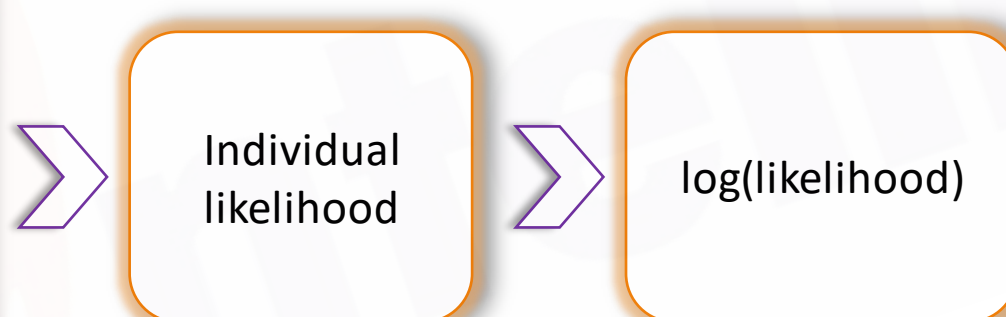
Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE

How?



STEP:3

Define the variable

Plot labeled data

Draw regression line

Find out the best using MLE

What does $\log(\text{odds})$ mean?



STEP:3

Define the variable

Plot labeled data

Draw regression line

Find out the best using MLE

Probability vs odds

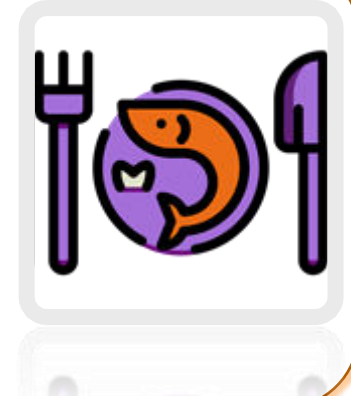


- This guy went fishing 5 times a week
- Caught a fish 2 times
- Failed to catch 3 times.

What is the probability and odds of getting a Fish for dinner?

$$\text{Probability} = \frac{\text{Chances for}}{\text{Total chances}} = \frac{2}{5}$$

$$\text{Odds} = \frac{\text{Chances for}}{\text{Chances Against}} = \frac{2}{3}$$



STEP:3

Define the variable

Plot labeled data

Draw regression line

Find out the best using MLE

Log(odds) and log(odds ratio)



- Log(odds)=Logit Function
- Note: Odds \neq Odds Ratio
- Odds of catching on sunny day= $\frac{2}{3}$
- Odds of catching on rainy day= $\frac{3}{2}$
- Log(odds of catching on sunny day) = $\log\left(\frac{2}{3}\right)$
- Log(odds of catching on rainy day)= $\log\left(\frac{3}{2}\right)$
- Log(odds ratio)= $\text{Log}\left(\frac{\text{odds on rainy day}}{\text{odds on sunny day}}\right)=\log\left(\frac{\frac{3}{2}}{\frac{2}{3}}\right)=\log(0.44)$

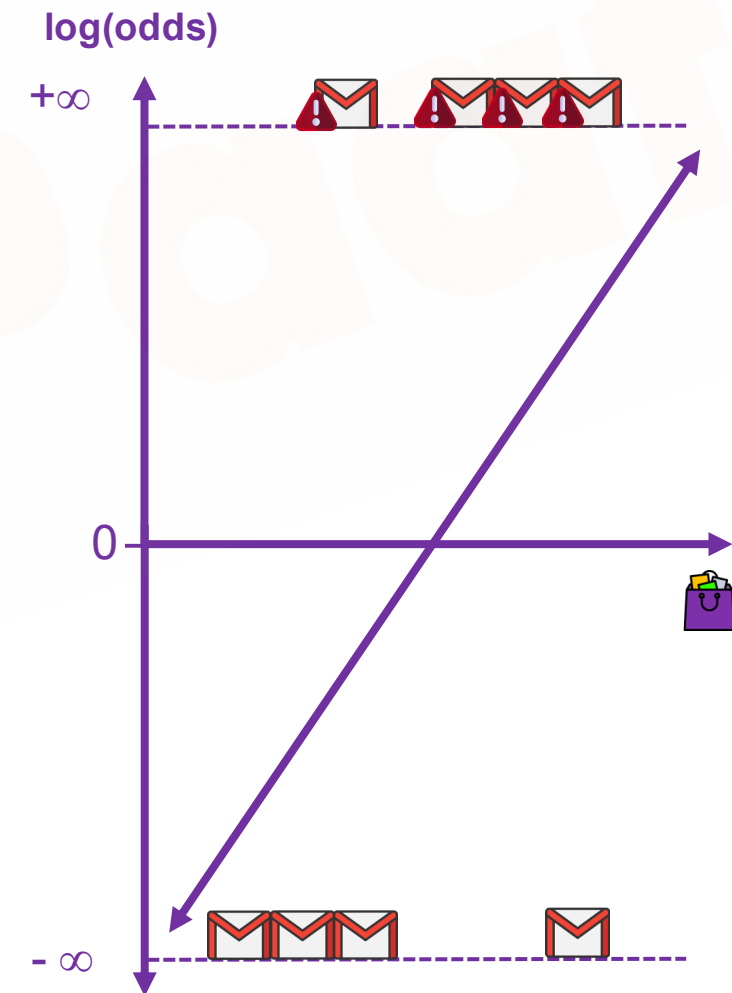
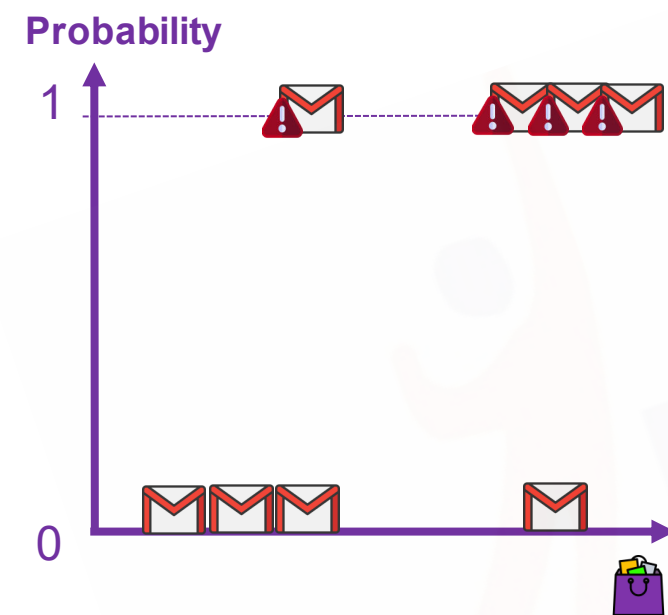
STEP:3

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



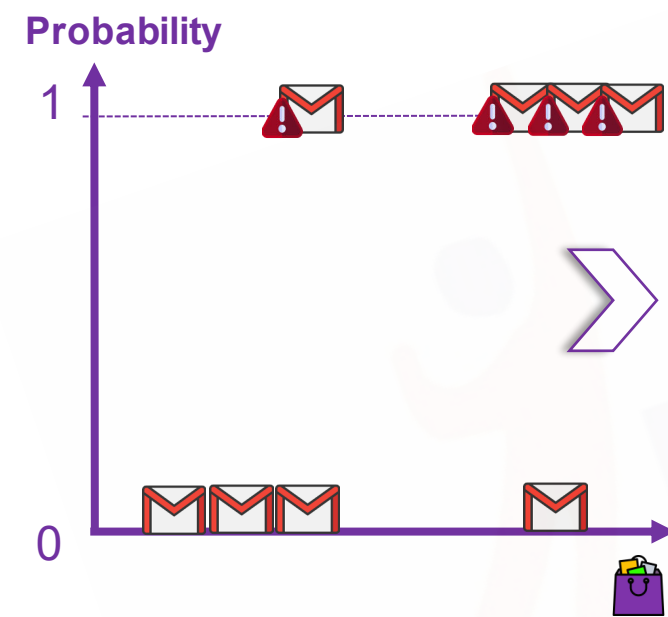
STEP:3

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



$$\log(\text{odds}) = \log\left(\frac{P(\text{Spam})}{1-P(\text{Spam})}\right)$$

$$\log(\text{odds}) = \log\left(\frac{1}{1-1}\right)$$

$$\log(\text{odds}) = \log\left(\frac{1}{0}\right) \rightarrow +\infty$$

$$\log_b 0 = c$$

$$\Rightarrow 0 = b^c \text{-----(1)}$$

So, for equation(1) to be true.

If $b < 1 \Rightarrow c \rightarrow -\infty$

If $b > 1 \Rightarrow c \rightarrow +\infty$

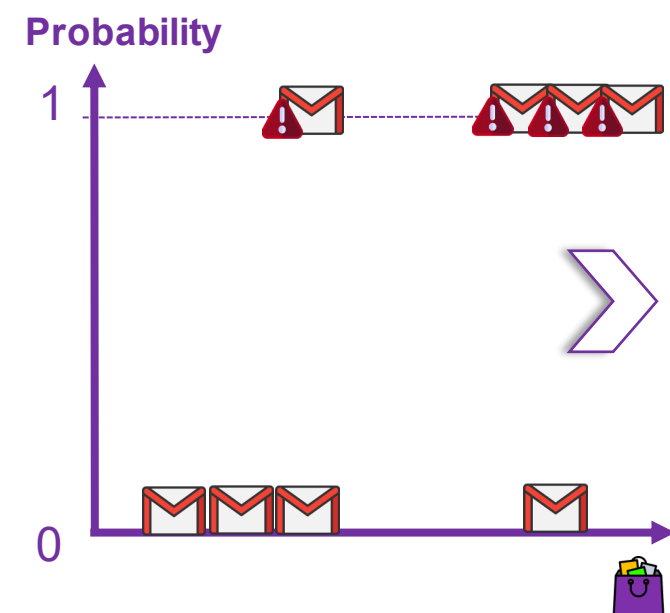
STEP:3

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE

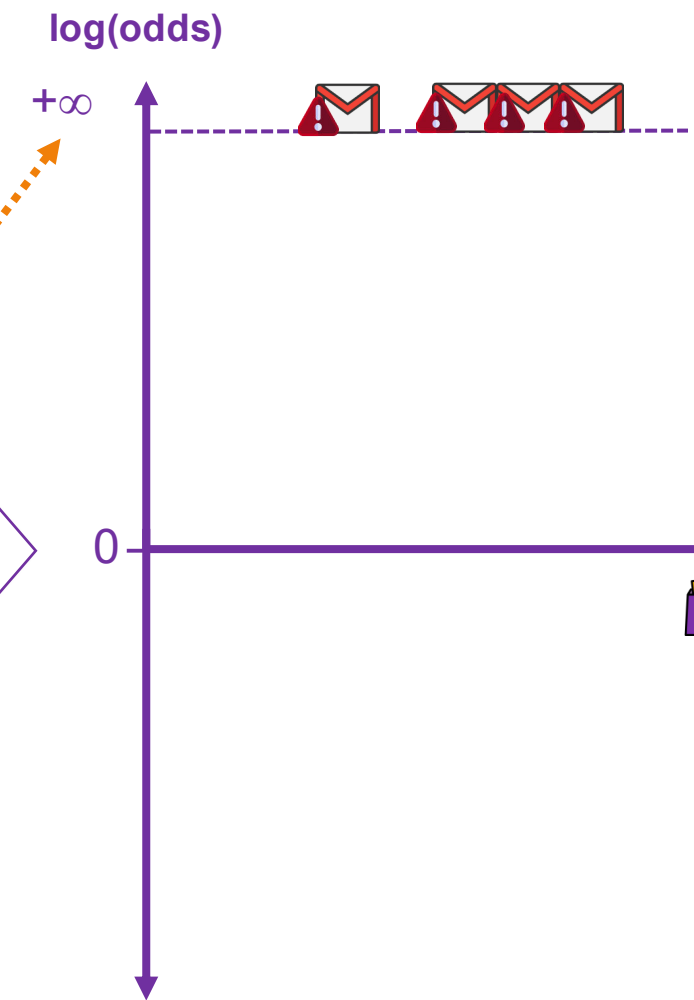


$$\log(\text{odds}) = \log\left(\frac{P(\text{Spam})}{1-P(\text{Spam})}\right)$$

$$\log(\text{odds}) = \log\left(\frac{1}{0}\right)$$

$$\log(\text{odds}) = \log(1) - \log(0)$$

$$\log(\text{odds}) = 0 - (-\infty) \rightarrow +\infty$$



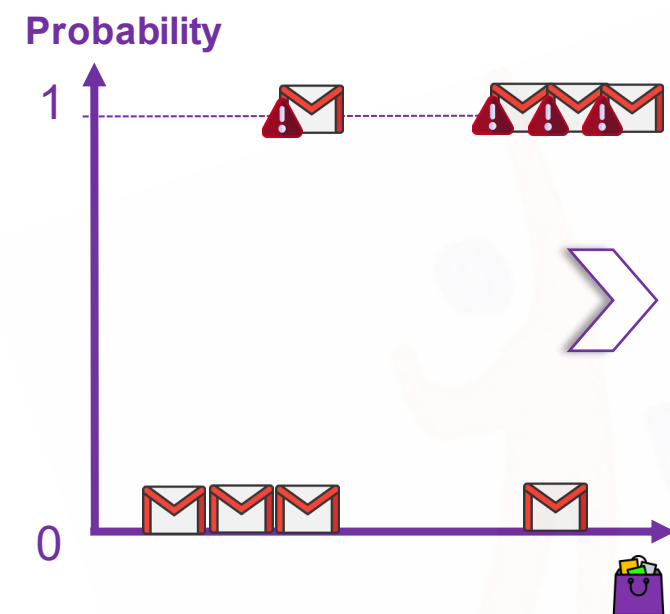
STEP:3

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE

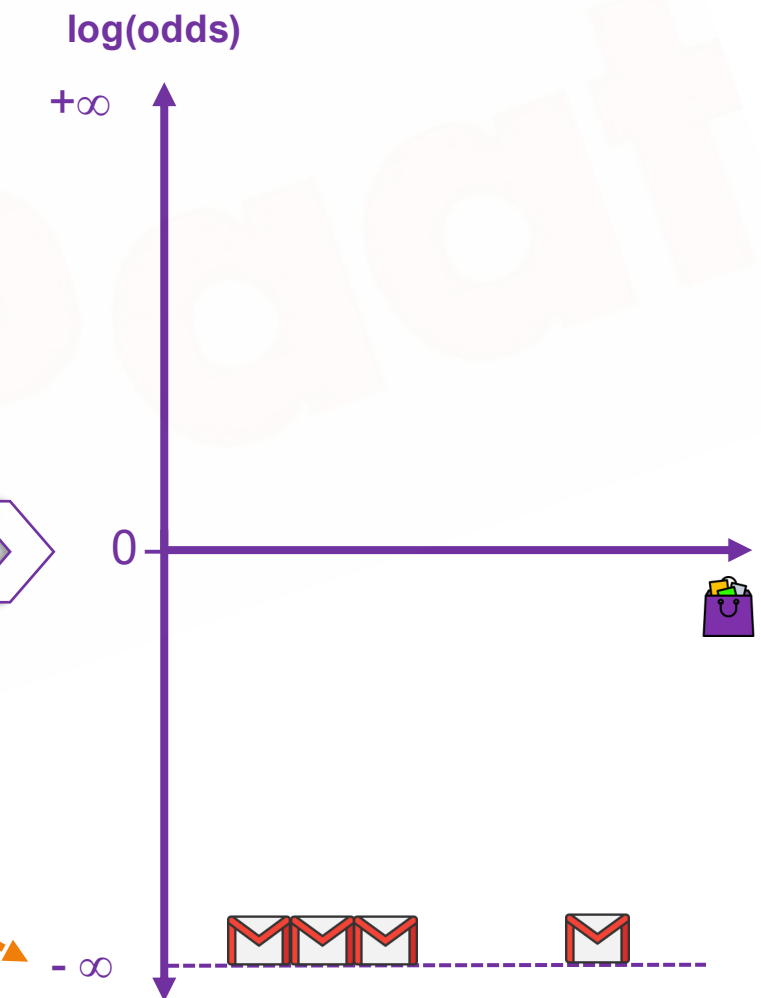


$$\log(\text{odds}) = \log\left(\frac{P(\text{Not Spam})}{1-P(\text{Not Spam})}\right)$$

$$\log(\text{odds}) = \log\left(\frac{0}{1-0}\right)$$

$$\log(\text{odds}) = \log\left(\frac{0}{1}\right)$$

$$\log(\text{odds}) = \log(0) - \log(1) \rightarrow -\infty$$



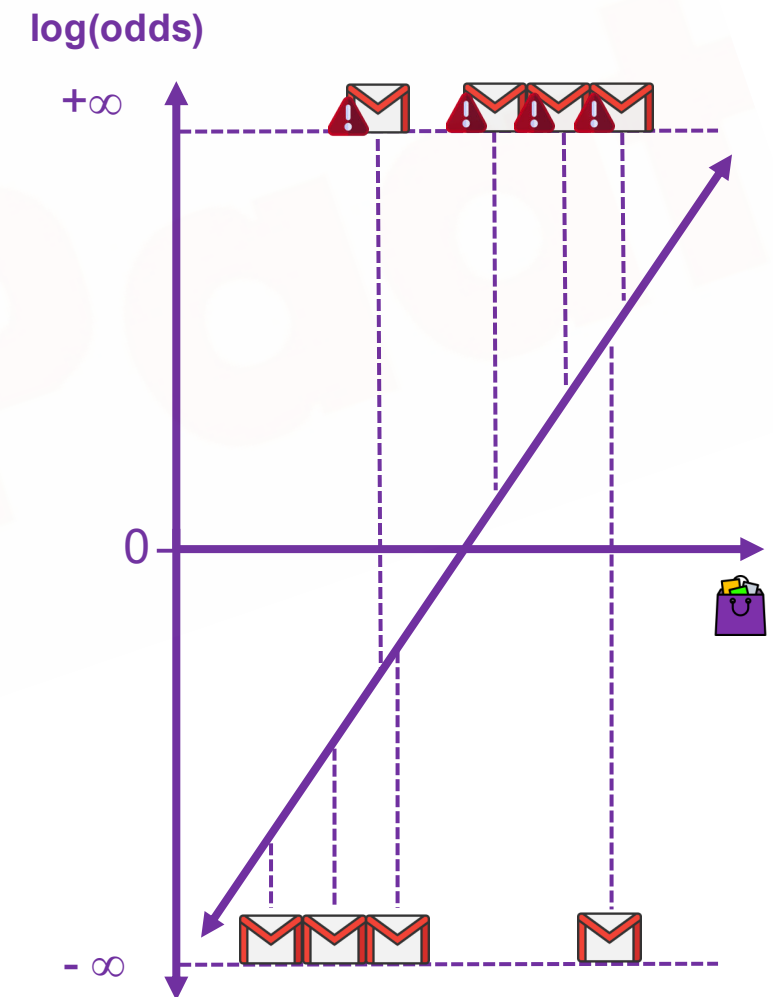
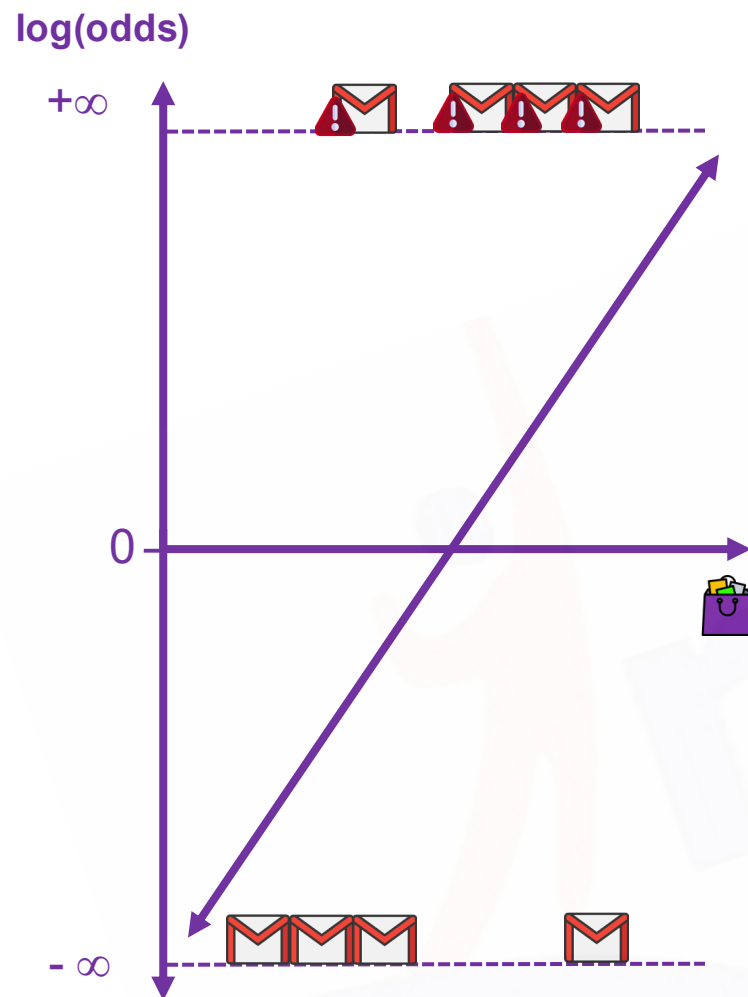
STEP:3

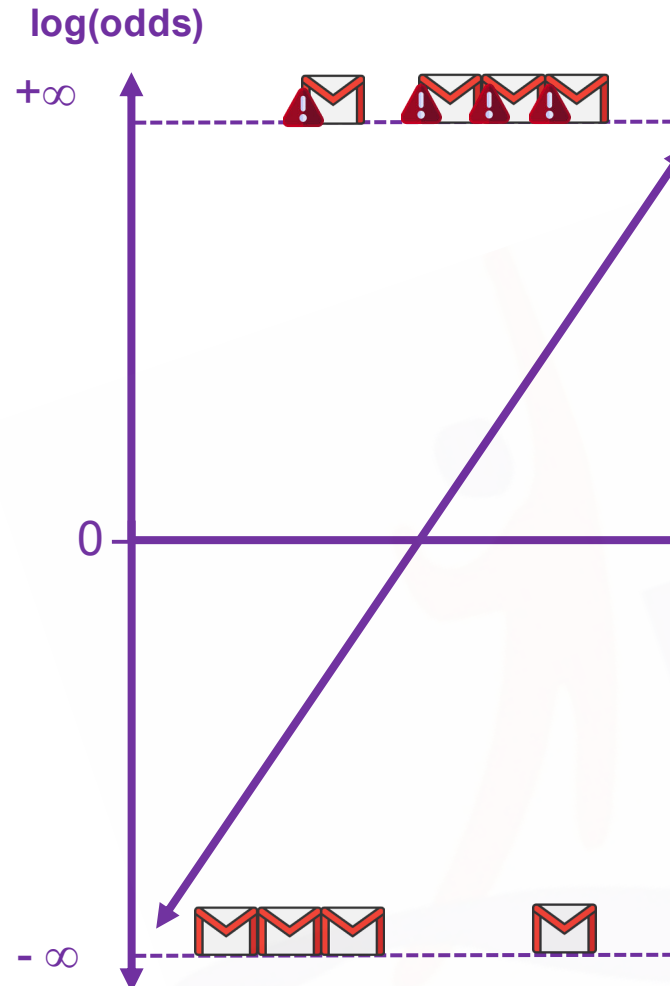
Define the variable

Plot labeled data

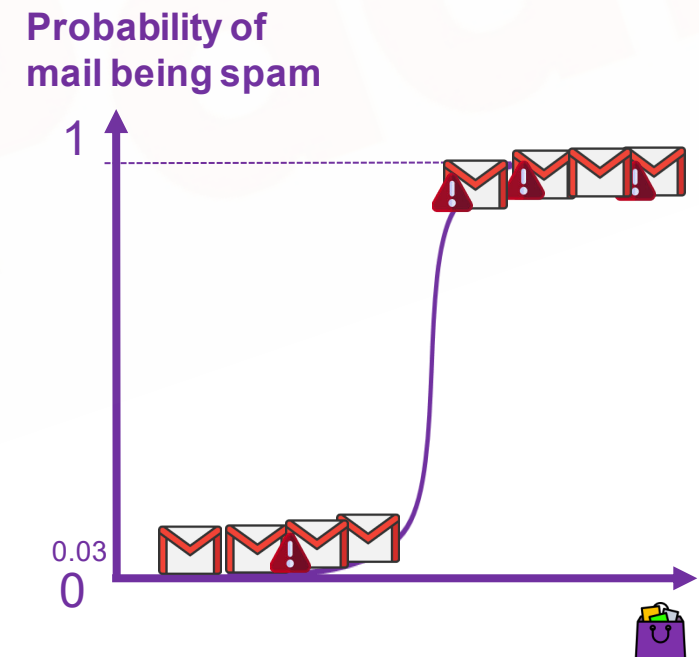
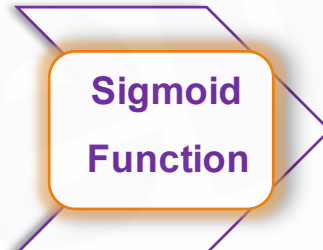
Draw Regression Line

Find out the best using MLE





How?



STEP:3

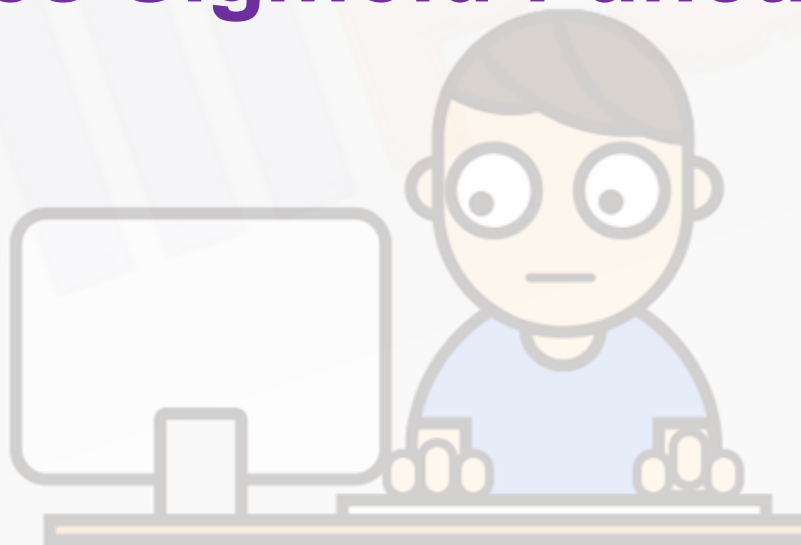
Define the variable

Plot labeled data

Draw regression line

Find out the best using MLE

What does Sigmoid Function mean?



STEP:3

Define the variable

Plot labeled data

Draw regression line

Find out the best using MLE

Sigmoid Function:

Sigmoid function is the standard logistic function

$$\text{Logistic function} = \frac{L(e^{k(x-x_0)})}{1+e^{k(x-x_0)}}$$

Here,

L – Curve's maximum value

k – Steepness of the curve

x0 – x value of Sigmoid midpoint

$$\text{Sigmoid function} = \frac{e^x}{1+e^x}$$

Here,

k=1

x0=0

L=1

STEP:3

Define the variable

Plot labeled data

Draw regression line

Find out the best using MLE

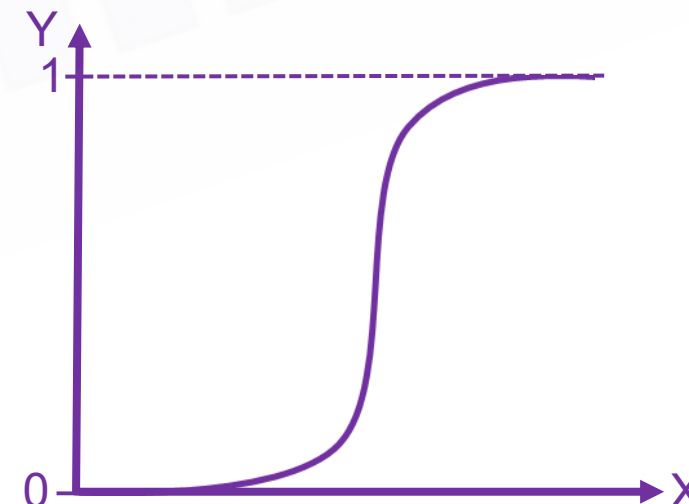
Sigmoid Function:

$$\text{Sigmoid function} = \frac{e^x}{1+e^x}$$

- S' shaped curve.
- Sigmoid curve has a finite limit of:

‘0’ as x approaches $-\infty$

‘1’ as x approaches $+\infty$



STEP:3

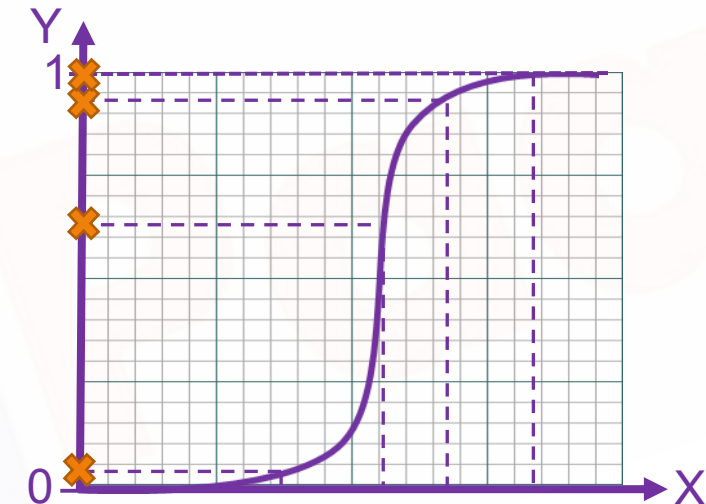
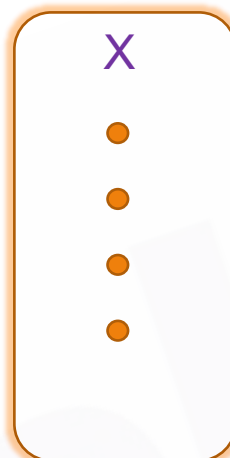
Define the variable

Plot labeled data

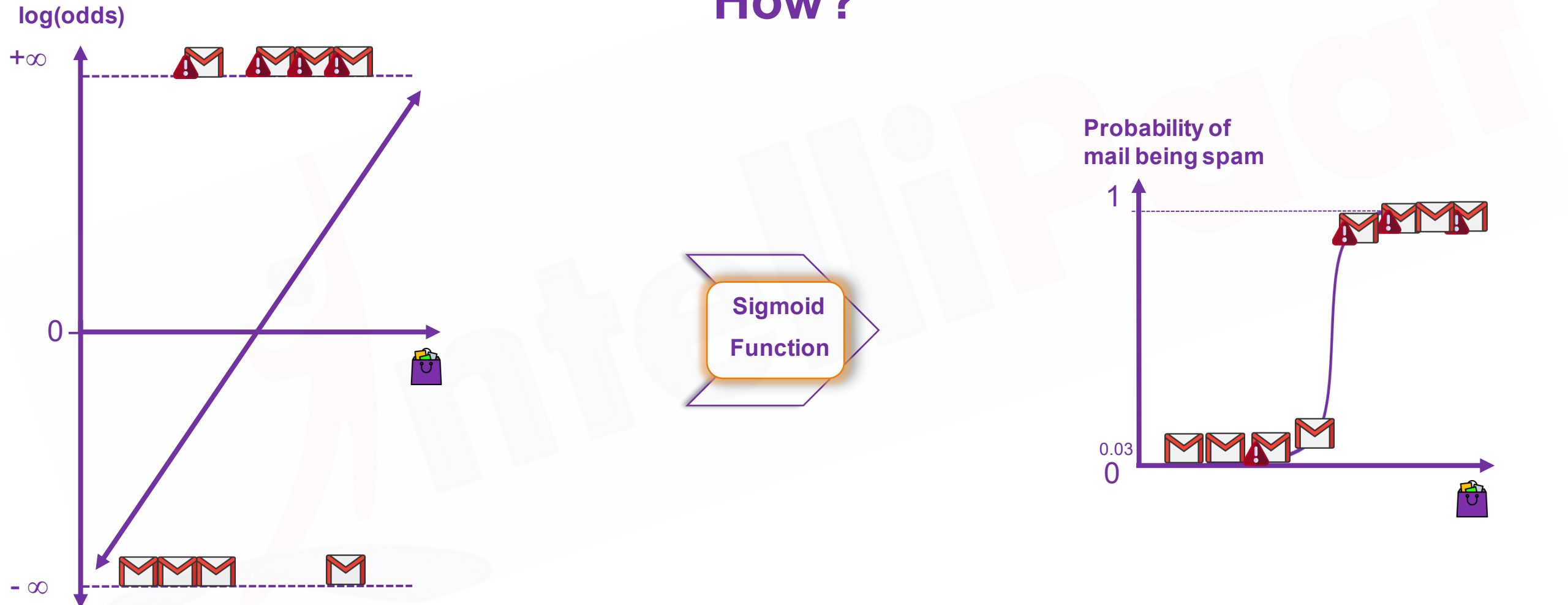
Draw regression line

Find out the best using MLE

Sigmoid Function:



- Takes any real-valued number and maps it into a value between 0 and 1.
- Helpful while solving classification problems



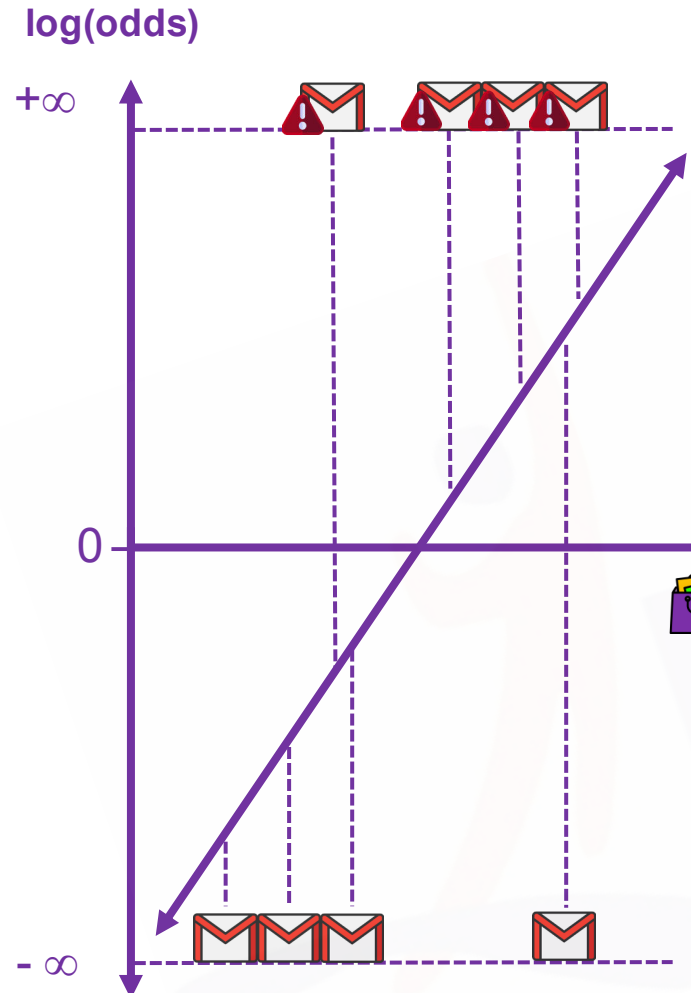
STEP:3

Define the variable

Plot labeled data

Draw Regression Line

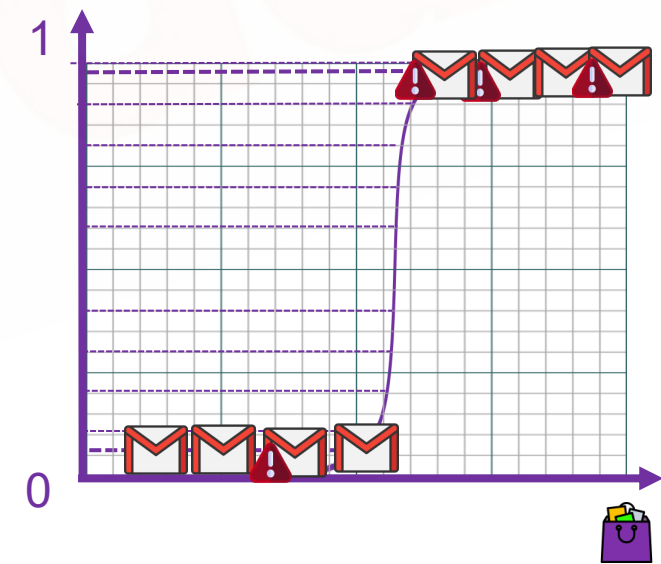
Find out the best using MLE



$$P = \frac{e^{\text{log}(odds)}}{1+e^{\text{log}(odds)}}$$



Probability of mail being spam



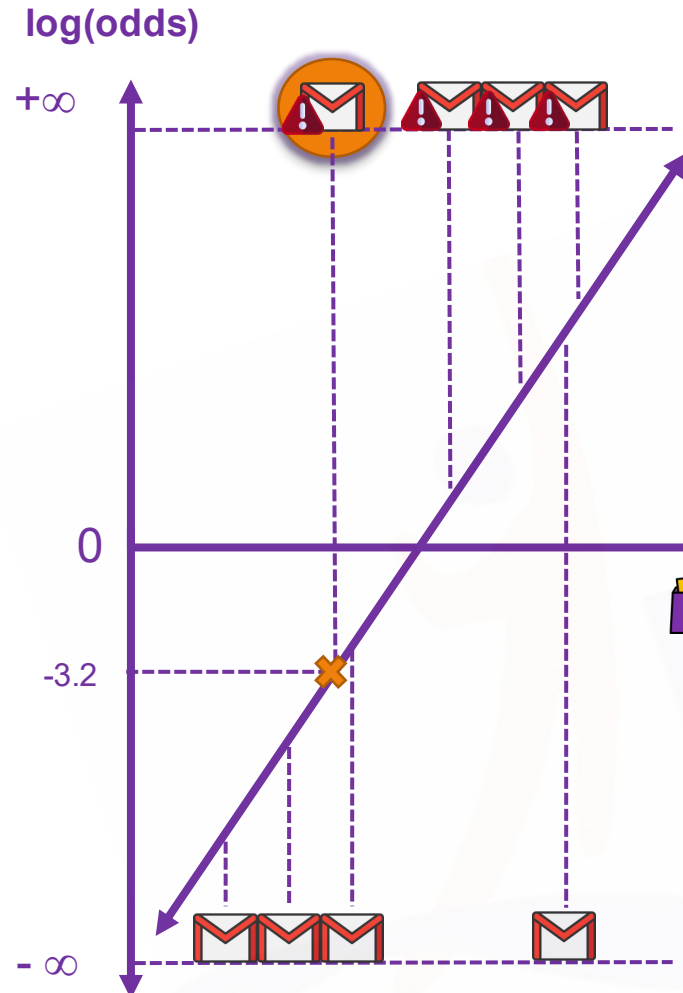
STEP:3

Define the variable

Plot labeled data

Draw Regression Line

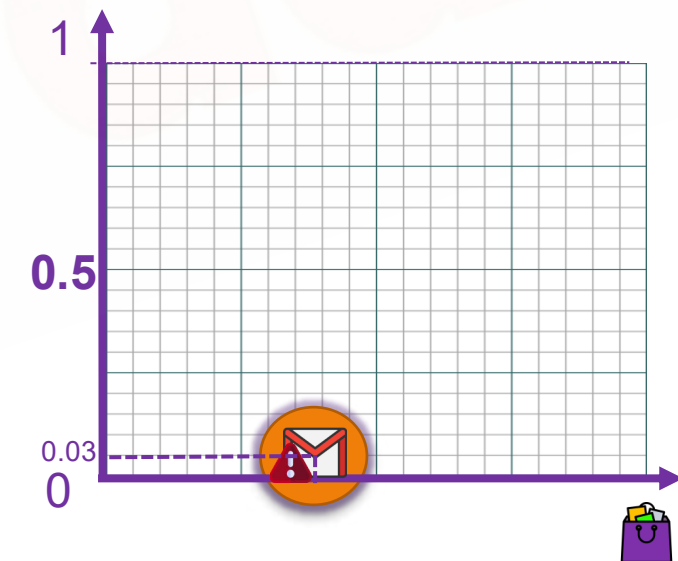
Find out the best using MLE



$$P = \frac{e^{\log(-3.2)}}{1+e^{\log(-3.2)}} = 0.03$$



Probability of
mail being spam



STEP:3

Define the variable

Plot labeled data

Draw Regression Line

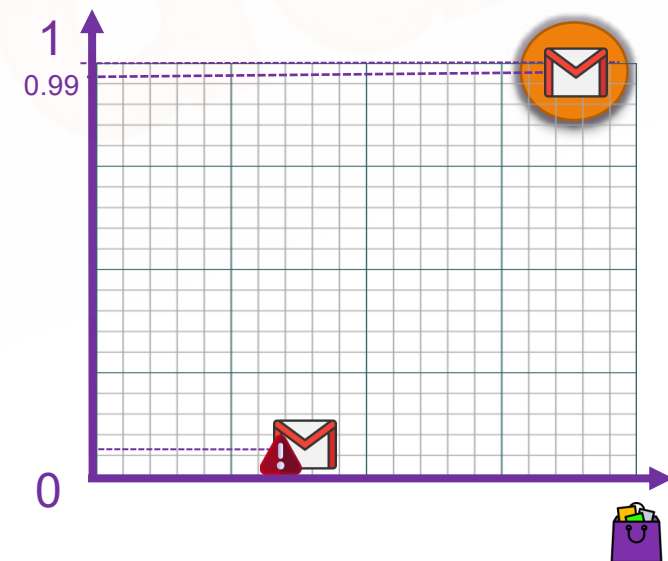
Find out the best using MLE



$$P = \frac{e^{\log(5.6)}}{1+e^{\log(5.6)}} = 0.99$$



Probability of
mail being spam



STEP:3

Define the variable

Plot labeled data

Draw Regression Line

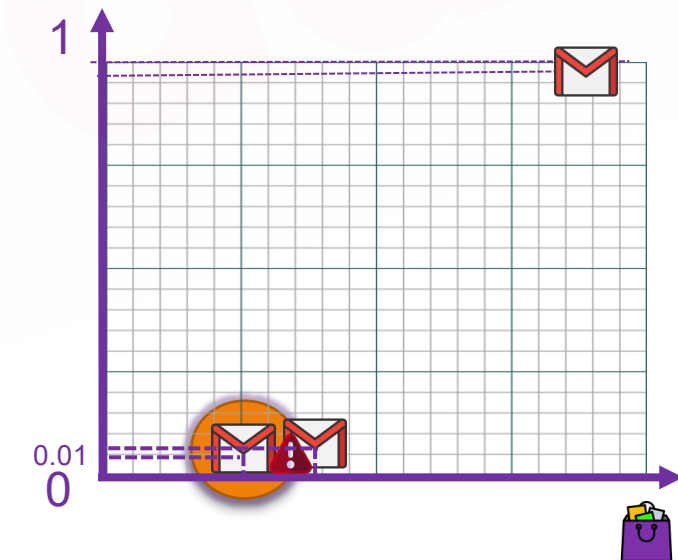
Find out the best using MLE



$$P = \frac{e^{\log(-4.5)}}{1+e^{\log(-4.5)}} = 0.01$$



Probability of
mail being spam



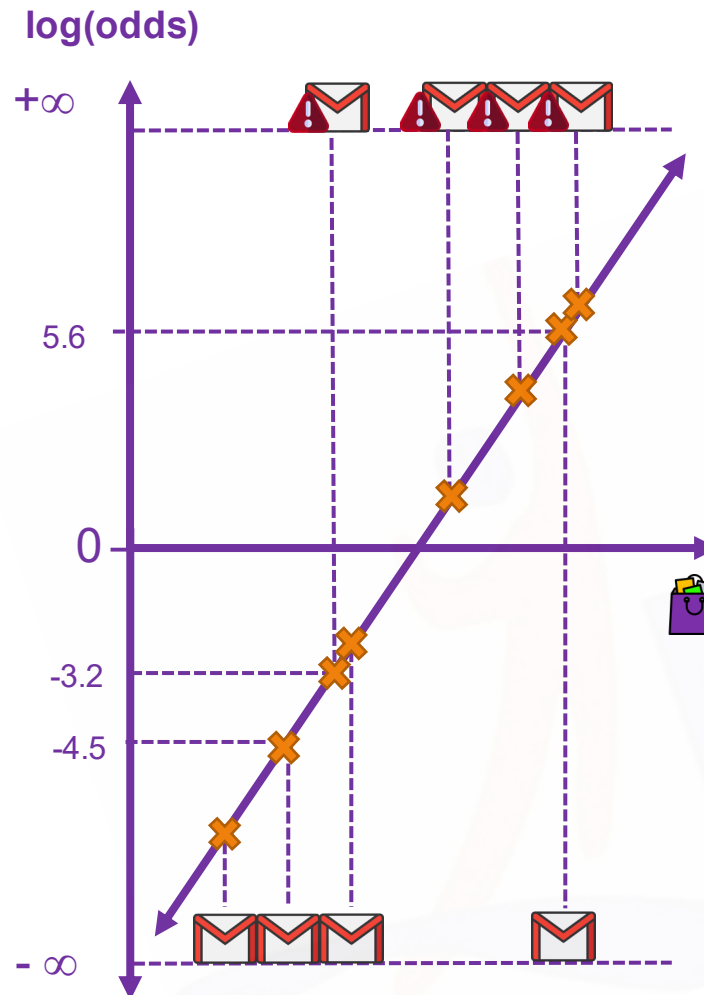
STEP:3

Define the variable

Plot labeled data

Draw Regression Line

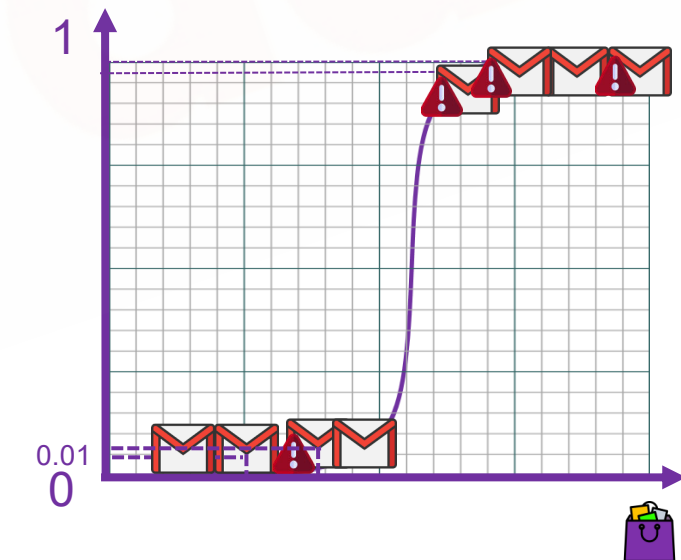
Find out the best using MLE



$$P = \frac{e^{\text{log(odds)}}}{1+e^{\text{log(odds)}}}$$



Probability of mail being spam



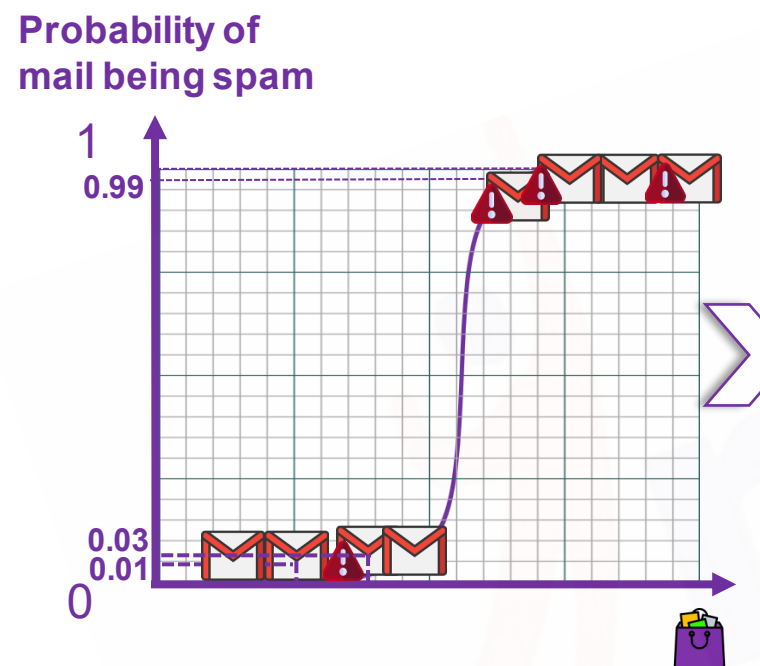
STEP:4

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



Now let us find out the individual log likelihood of each mail

Likelihood of 1st mail being spam = 0.01

Likelihood of 2nd mail being spam = 0.01

Likelihood of 3rd mail being spam = 0.03

Likelihood of 4th mail being spam = 0.05

Likelihood of 5th mail being spam = 0.97

Likelihood of 6th mail being spam = 0.99

Likelihood of 7th mail being spam = 0.99

Likelihood of 8th mail being spam = 0.99

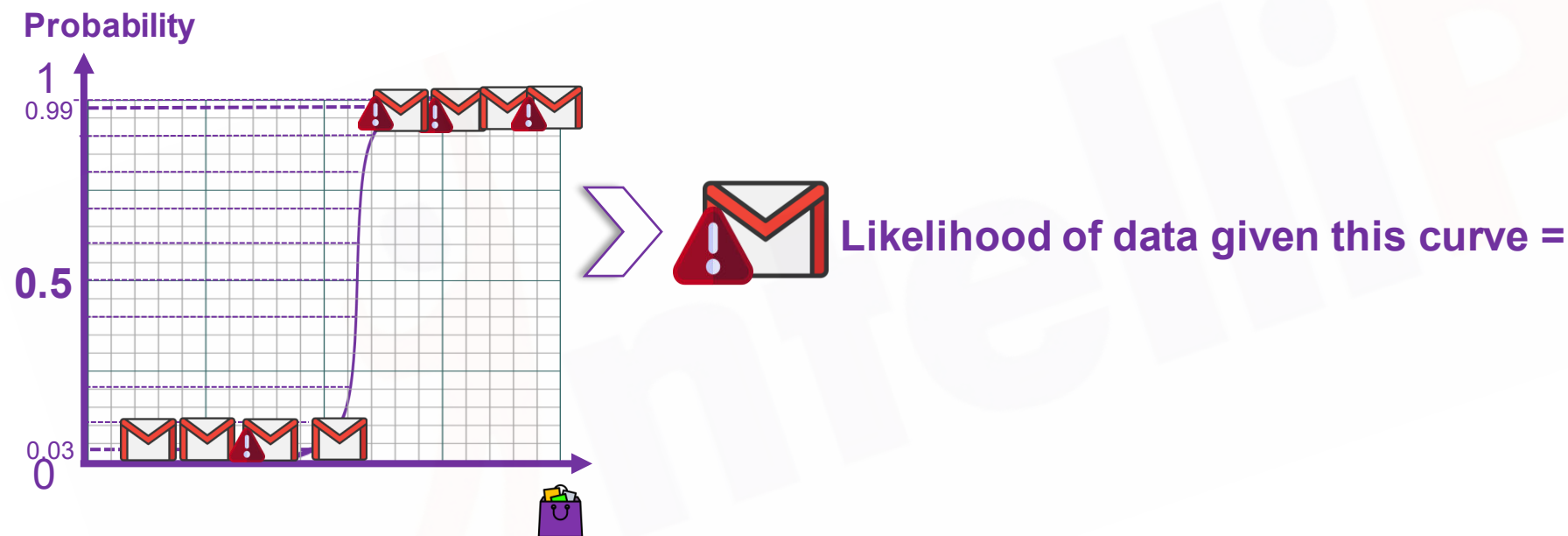
STEP:4

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



$$(1-0.01) \times (1-0.01) \times (1-0.03) \times (1-0.05) \times 0.97 \times 0.99 \times 0.99 \times 0.99$$

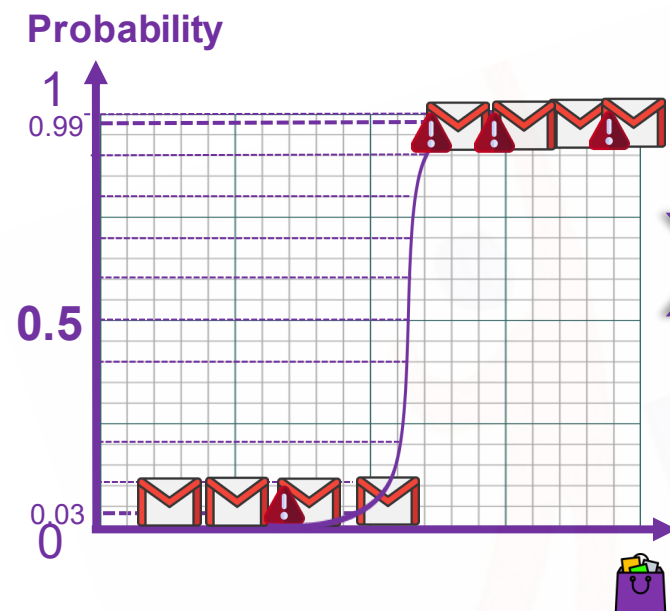
STEP:4

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



log(Likelihood of data given this curve) =

$$\begin{aligned} & \log(1-0.01) + \log(1-0.02) \\ & + \log(1-0.05) + \log(1-0.05) \\ & - 0.084 \\ & + \log(0.97) + \log(0.99) \\ & + \log(0.99) + \log(0.99) \end{aligned}$$

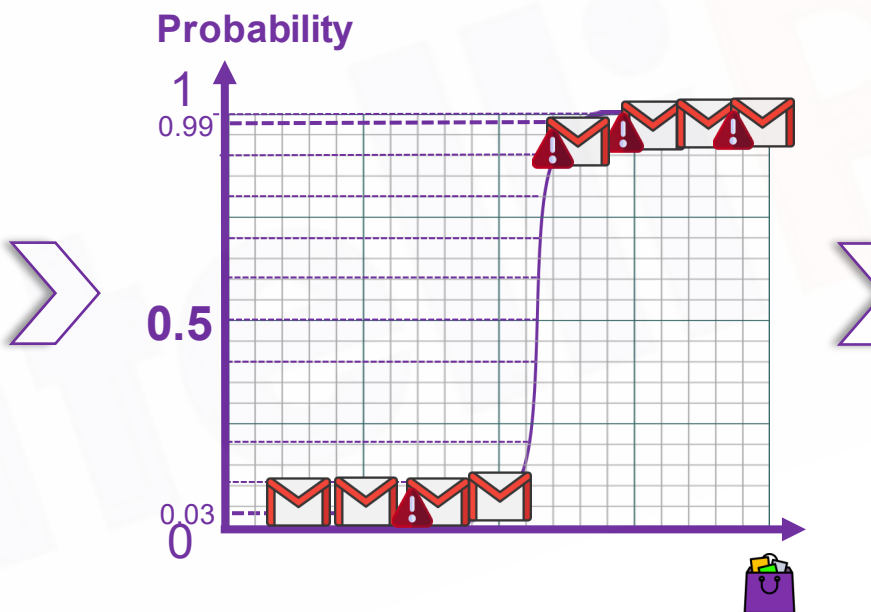
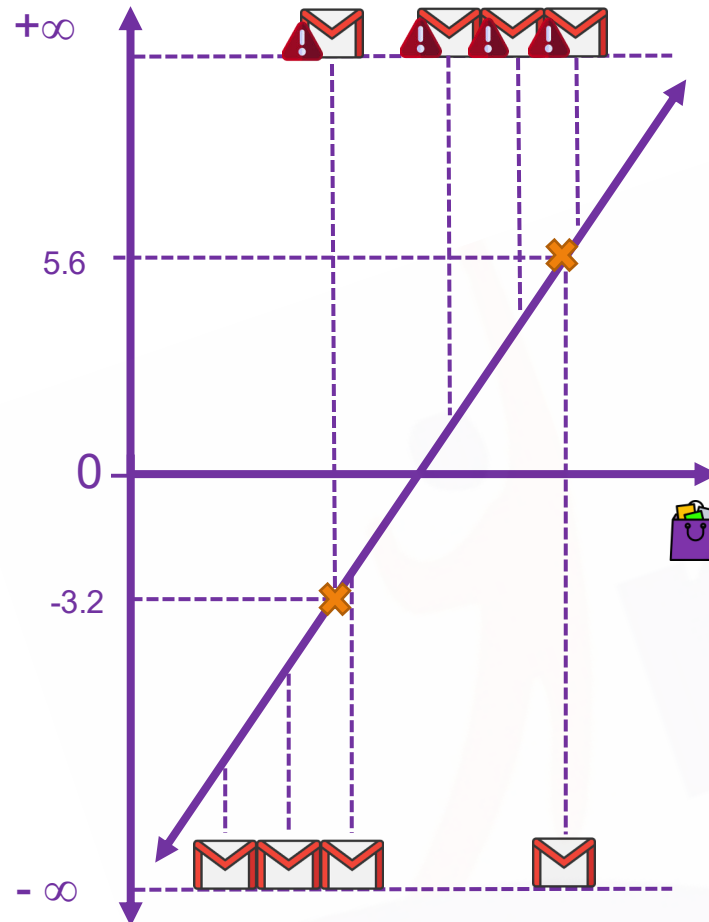
STEP:4

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



This means that log likelihood of this line is
-0.084

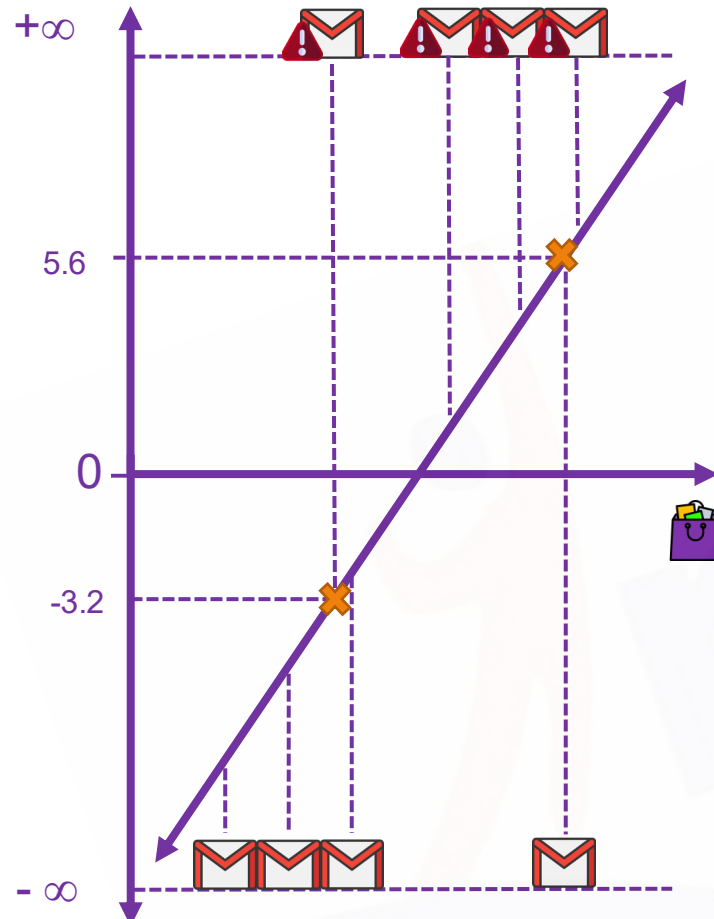
STEP:4

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



Now let us rotate this line to find out the best fitted regression line.

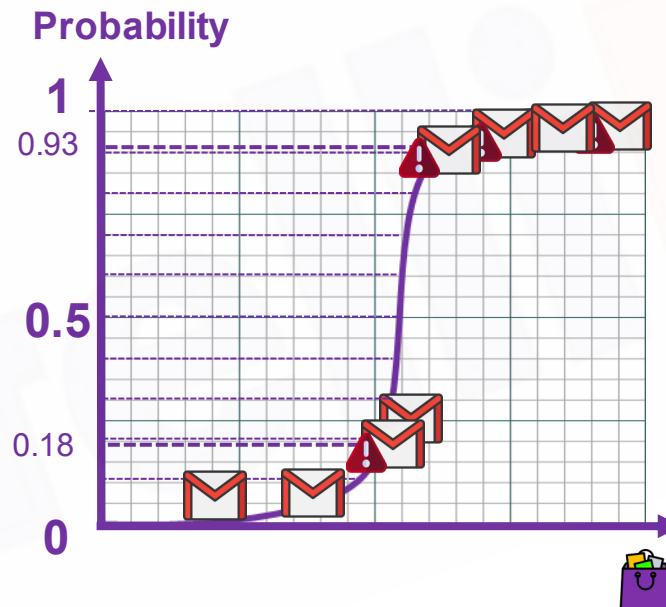
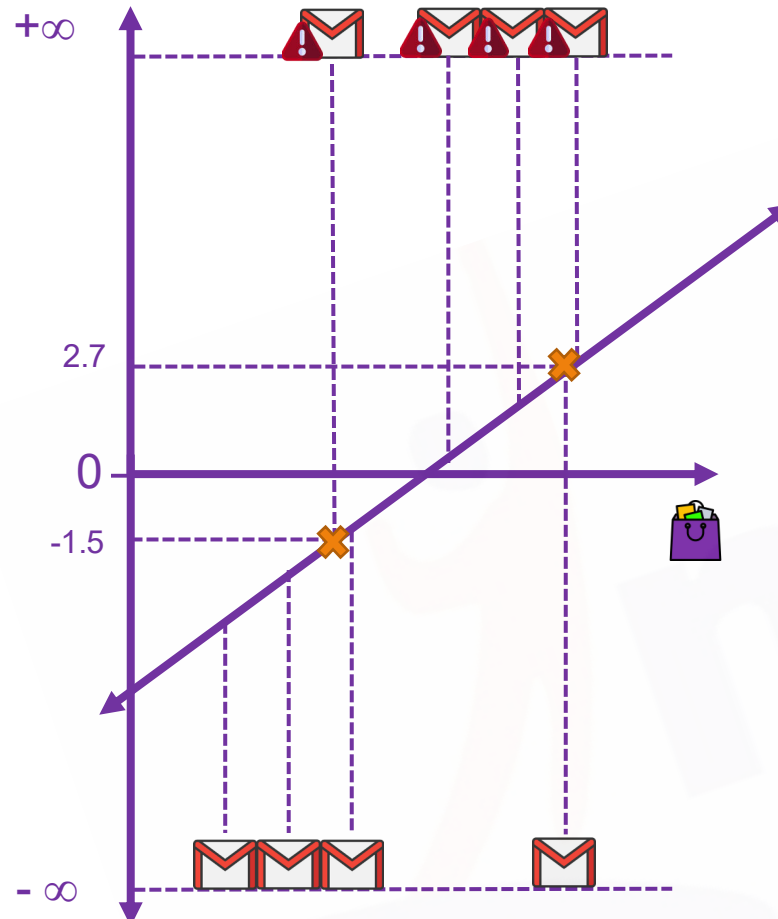
STEP:4

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



Again we will calculate individual log likelihood of each mail

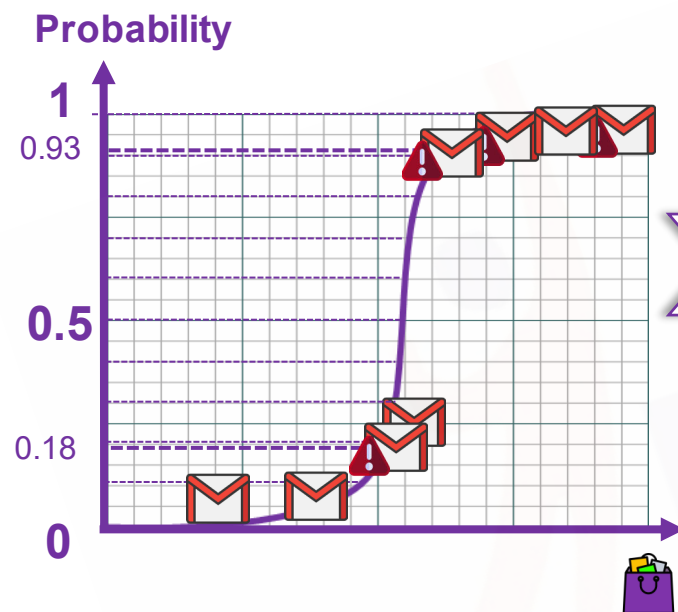
STEP:4

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



log(Likelihood of data given this curve) =

$$\log(0.93) + \log(0.97) + \log(0.99) + \log(0.99) + \log(1-0.18) + \log(1-0.2) + \log(1-0.03) + \log(1-0.03)$$

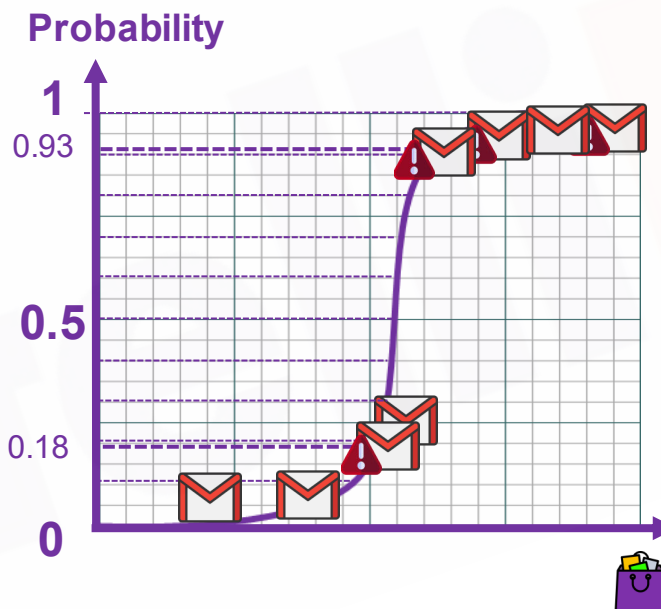
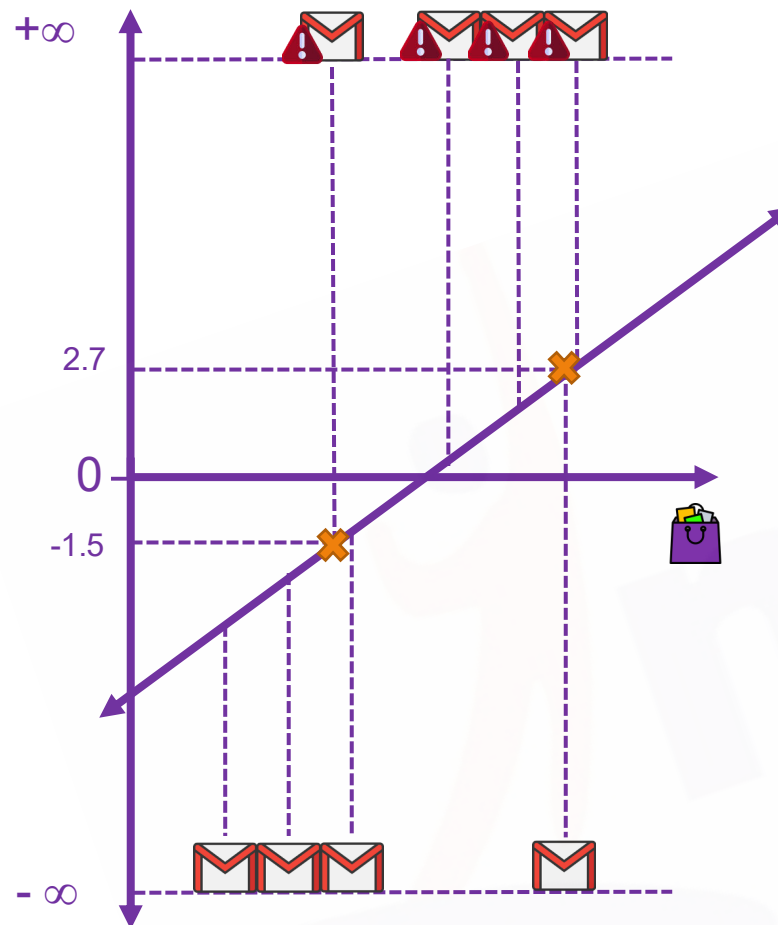
STEP:4

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



This means that log likelihood of this line is
-0.207

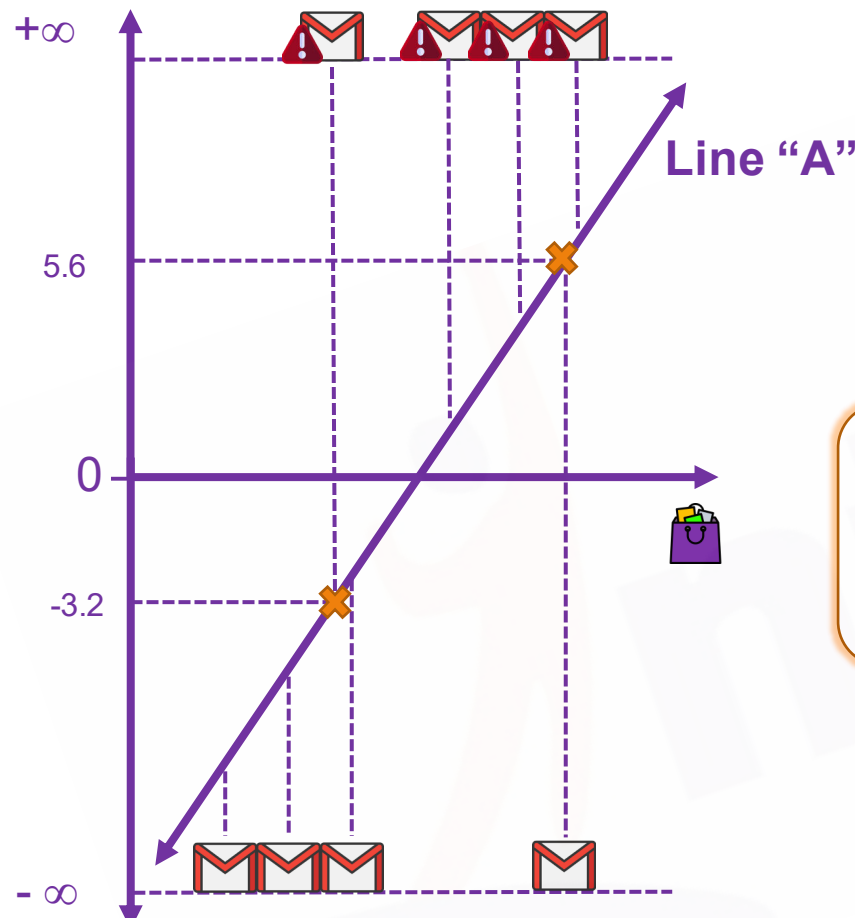
STEP:4

Define the variable

Plot labeled data

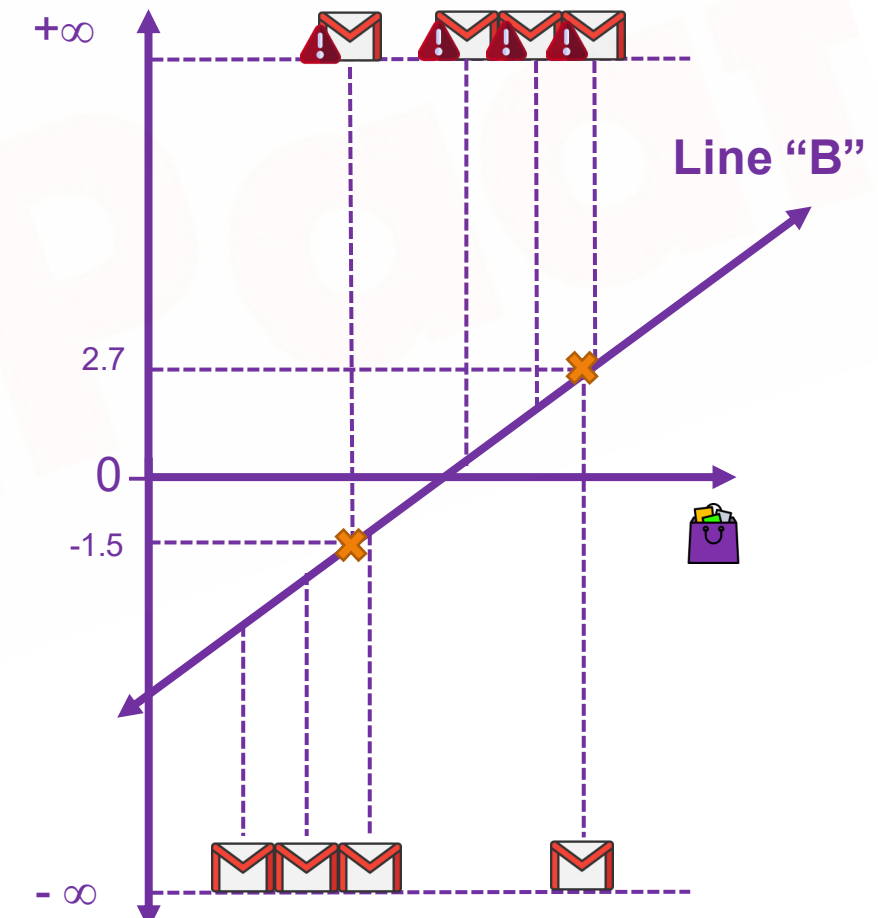
Draw Regression Line

Find out the best using MLE



$$\log(\text{likelihood}) = -0.084$$

Line "A" has a better likelihood value than line "B"



$$\log(\text{likelihood}) = -0.207$$

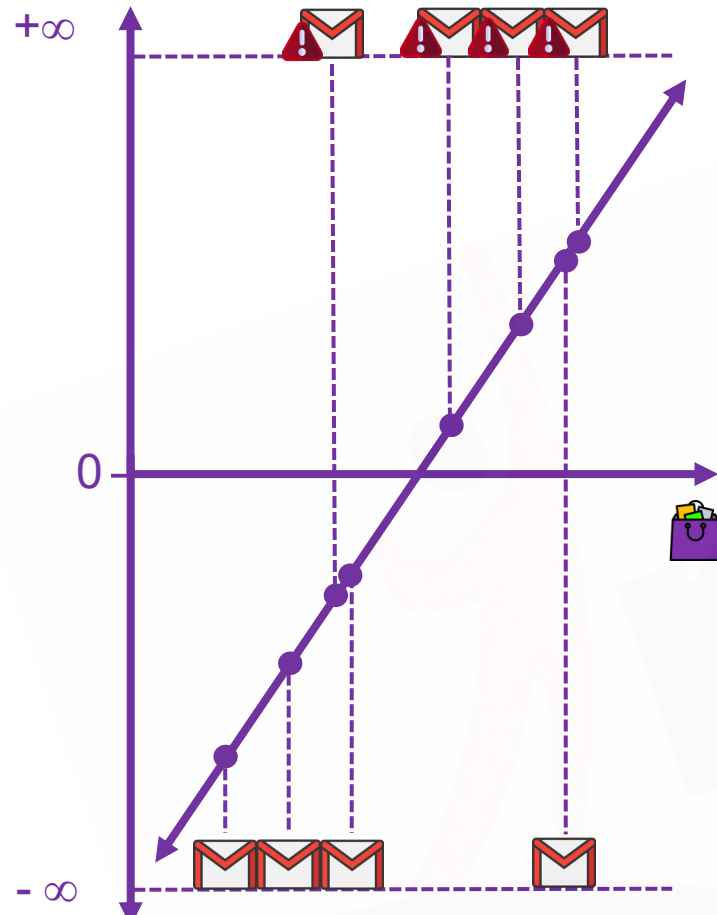
STEP:4

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



Again we will rotate the line

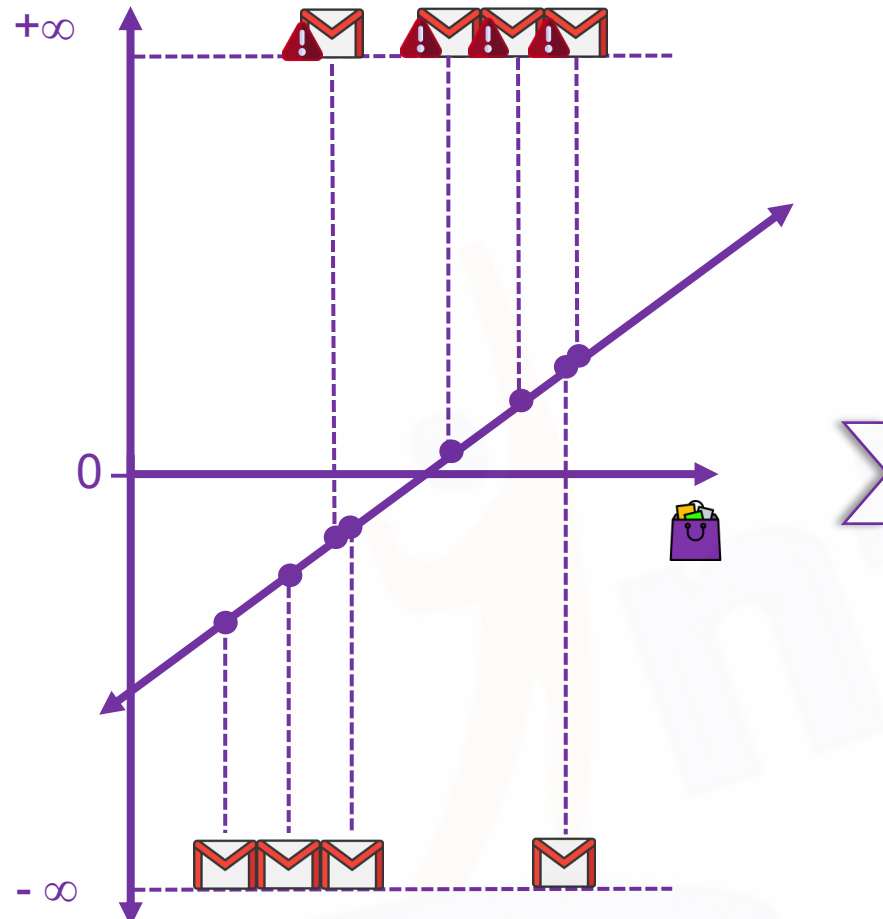
STEP:4

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



We will keep on rotating the line

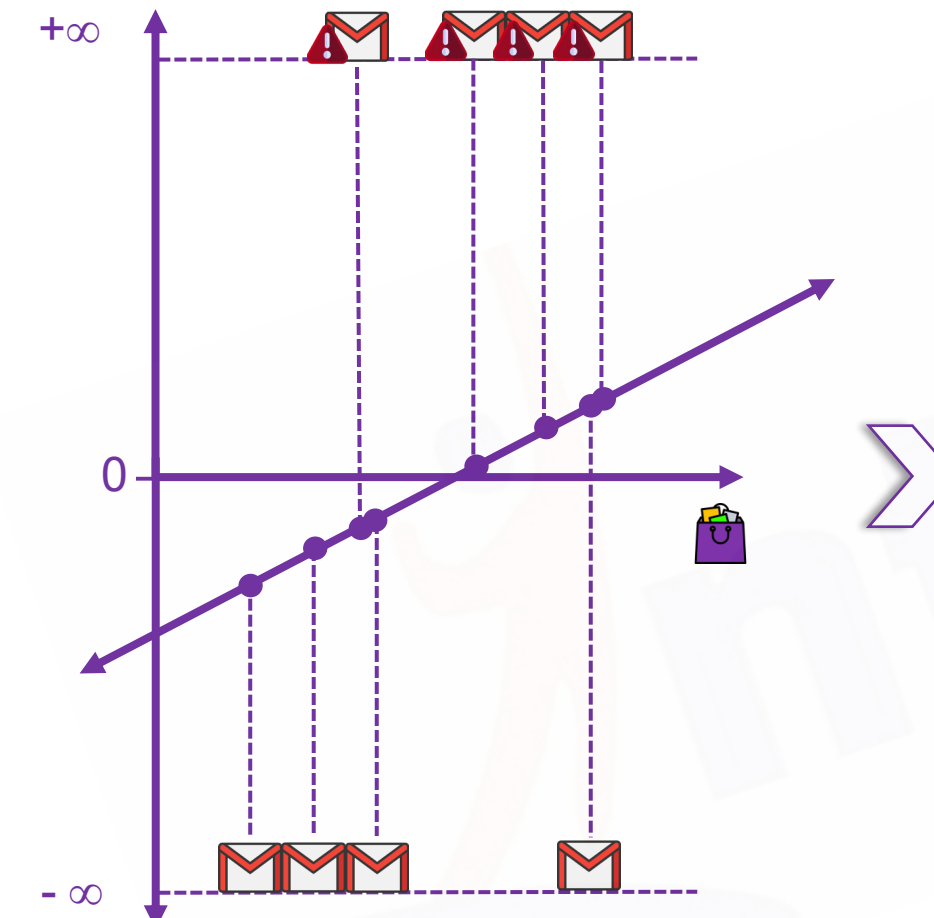
STEP:4

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



We will keep on rotating the line



Until we get the maximum log likelihood

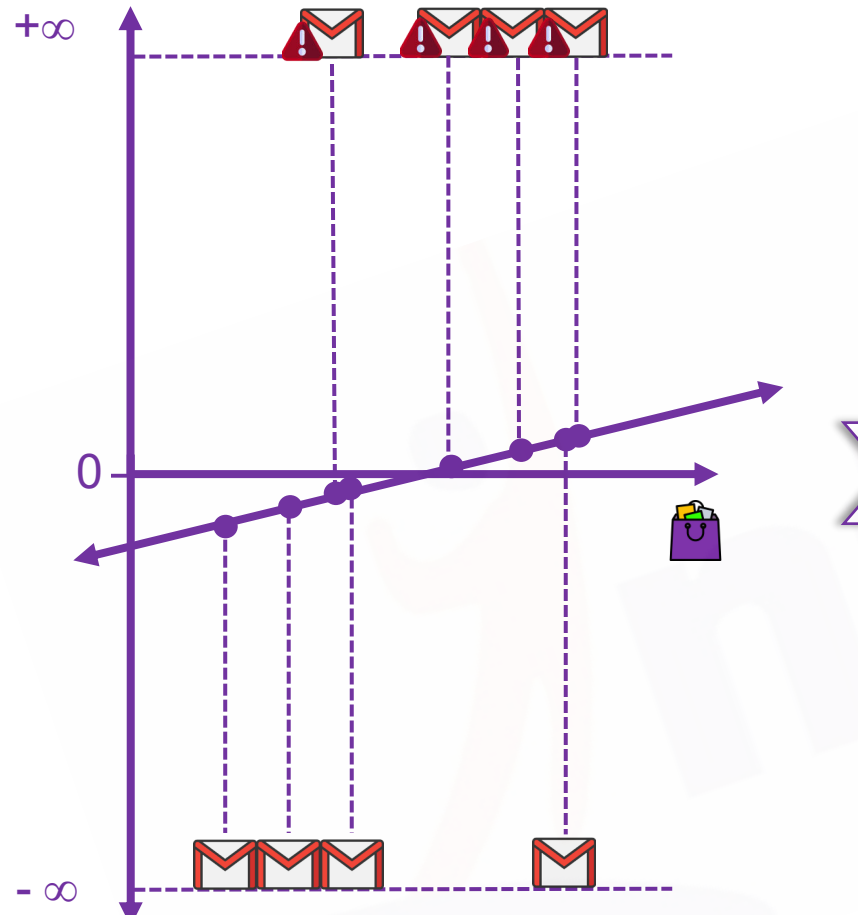
STEP:4

Define the variable

Plot labeled data

Draw Regression Line

Find out the best using MLE



We will keep on rotating the line until we get the maximum log likelihood



That would be the best fitted regression line

**Look back of Linear
Regression**

**Introduction to Logistic
Regression**

**What and Why logistic
regression?**

A

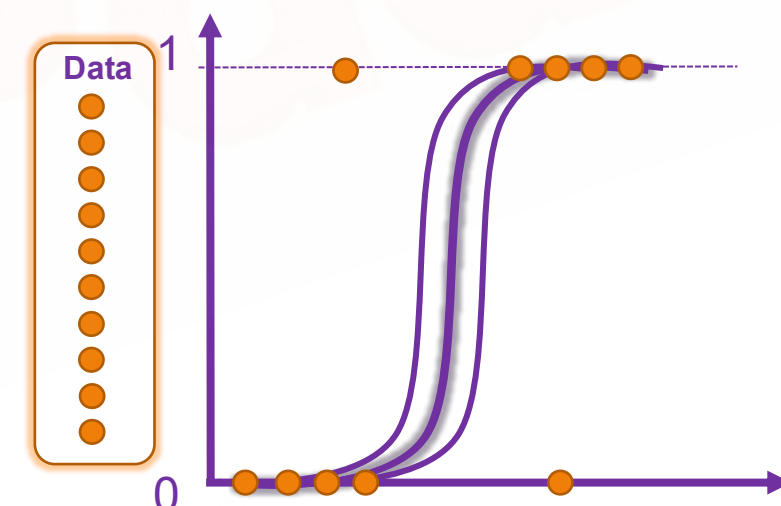
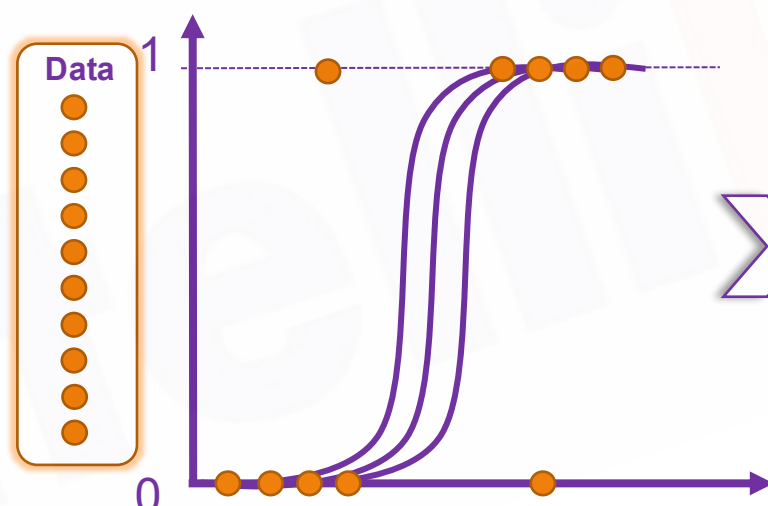
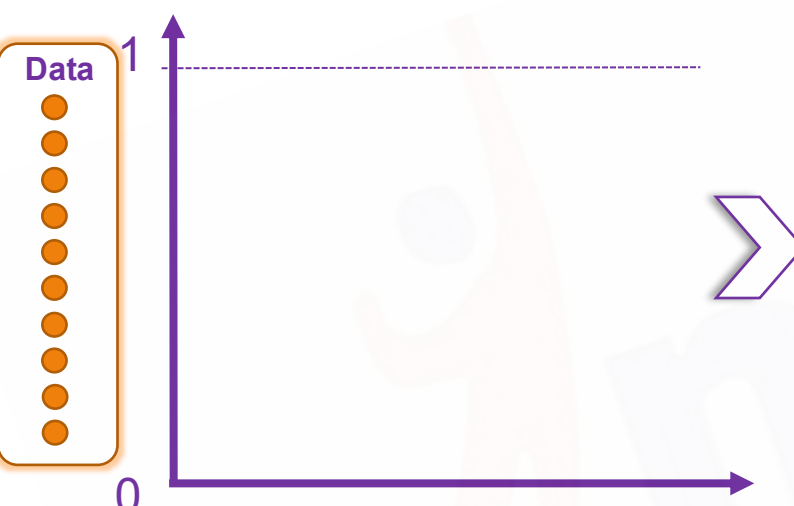
Plot the labeled data

B

Draw a regression line and keep rotating

C

Use MLE to find out the best fitted regression line



Log(odds)

Sigmoid
Function

MLE

Thank You

www.intellipaat.com



 **CALL US NOW**

India : +91-7847955955

US : 1-800-216-8930 (TOLL FREE)

sales@intellipaat.com