

# Inteligencia Artificial

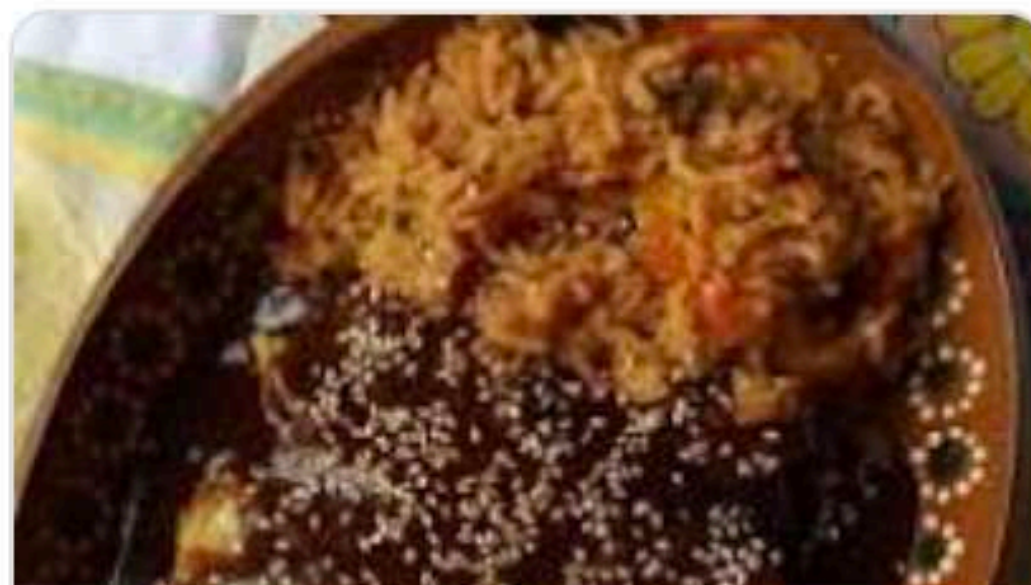


About 3,170,000 results (0.66 seconds)

Showing results for ***recetas de pollo*** al mole

Search instead for **ricetes de pallo** al mole

## Recipes



### Mole de Pollo(Chicken In a Mole Sauce)

La Piña en la Cocina

No reviews

3 hr

Creamy peanut butter, saltine crackers, mexican chocolate,

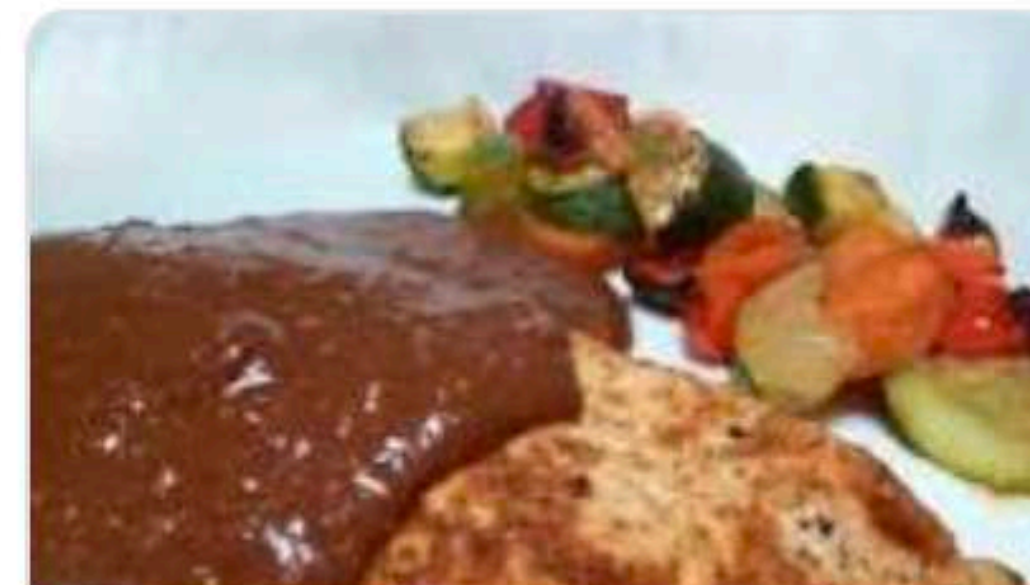


### Chicken with Puebla-Style Mole Sauce (Po...

Saveur

No reviews

Whole chicken, red rice, mexican chocolate, brown



### Pollo Mole Poblano

Food.com

5.0 ★★★★★ (1)

1 hr 5 min

New mexico, raisin, unsweetened chocolate,



“Siri can you call my boyfriend  
please”

tap to edit

Which ‘boyfriend’?

boyfriend

John [redacted]

boyfriend

Craig [redacted]

Other...

“Siri you need to do a better  
job at understanding me”

I’ll make a note of that.

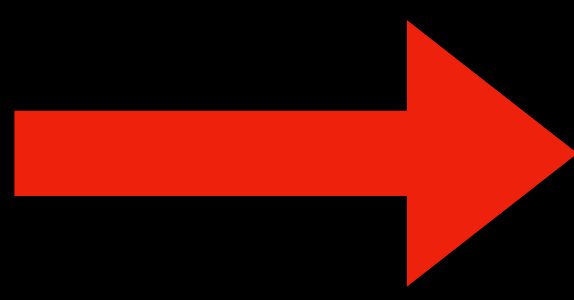
“Yeah make a note of that”

Noted:

Note

Of that





**milemicaastro**  
Platzi HQ



Liked by **carolboquin** and **13 others**

**milemicaastro** #atardecer



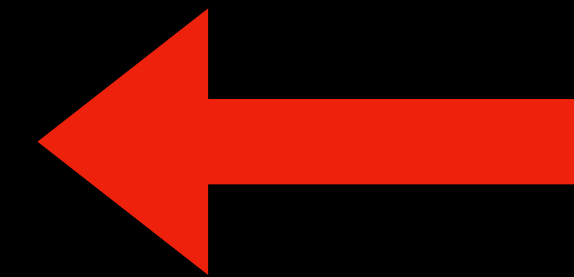
Add a comment...



11 hours ago · **See Translation**



**paulariverost**



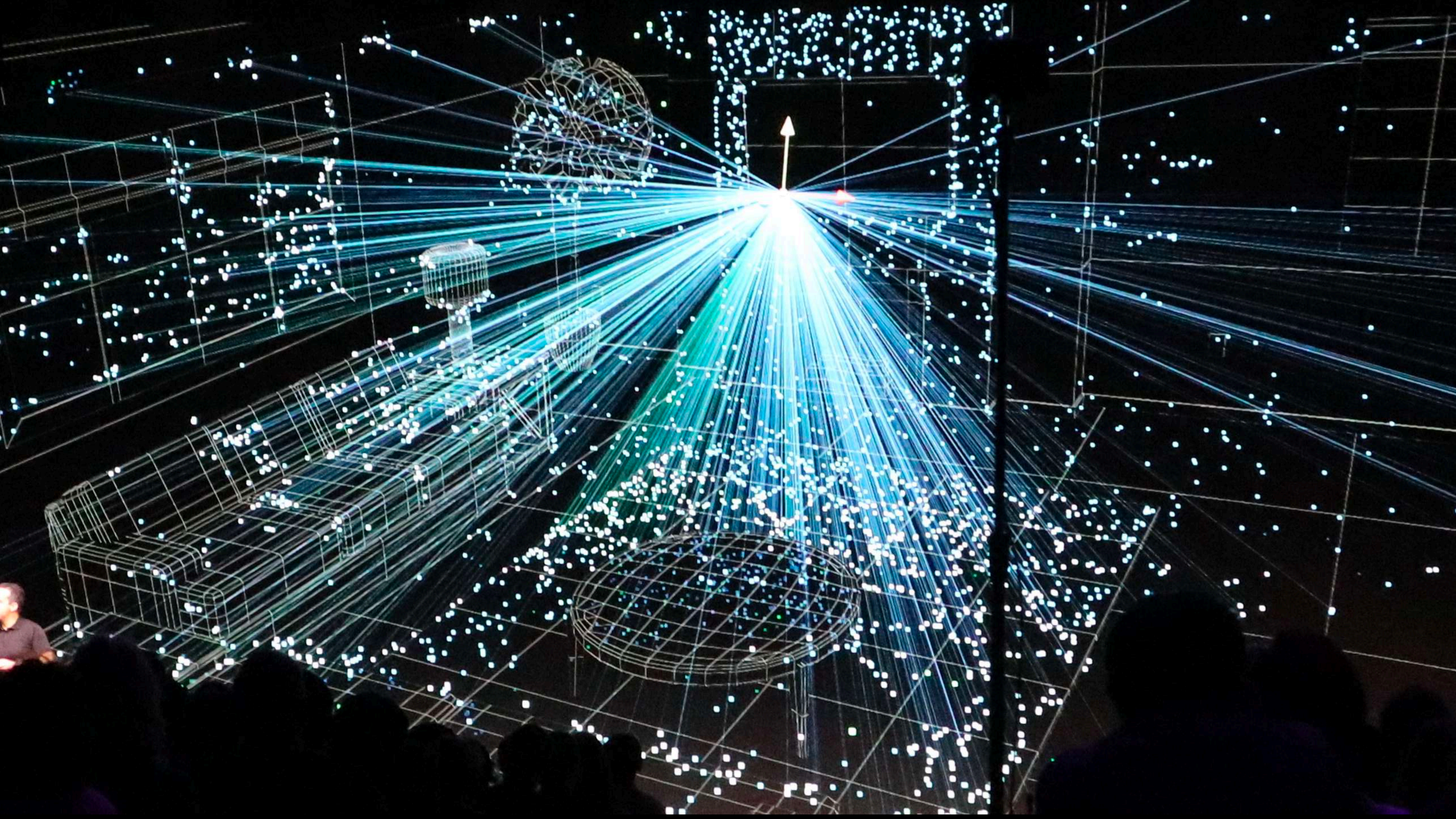






No













Ruta de aprendizaje

# Inteligencia Artificial

Aprende la tecnología detrás de los automóviles autónomos, asistentes personales, predicción de enfermedades y más.

Al seguir esta ruta de aprendizaje, serás capaz de aplicar técnicas de machine learning para resolver problemas, usando python y los distintos frameworks de machine learning disponibles.



Básico

■ Básico



Curso de Pensamiento Lógico



Curso Gratis de Programación Básica



Curso Profesional de Git y GitHub

## Inteligencia Artificial

Muchas veces al escuchar el término *inteligencia artificial* puede venir a la mente muchas escenas de películas de ciencia ficción en donde hay robots dominando a la humanidad o súper computadoras con capacidades ilimitadas por tener acceso a todos los sistemas del mundo. Sin embargo, esto está bastante lejos de la realidad.

¿Qué es realmente la inteligencia artificial?

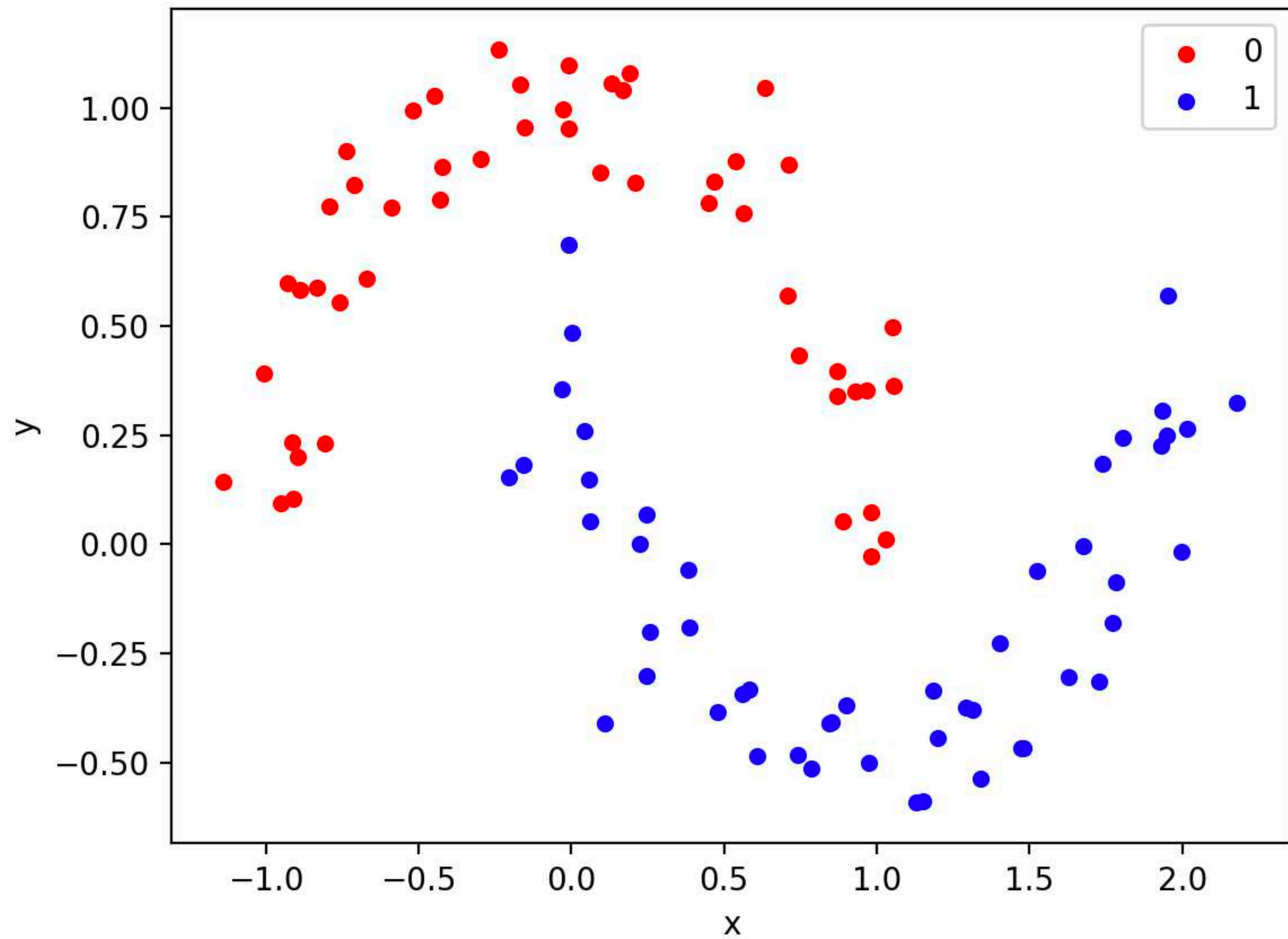


Tengo una serie de datos  
que son **verdad**

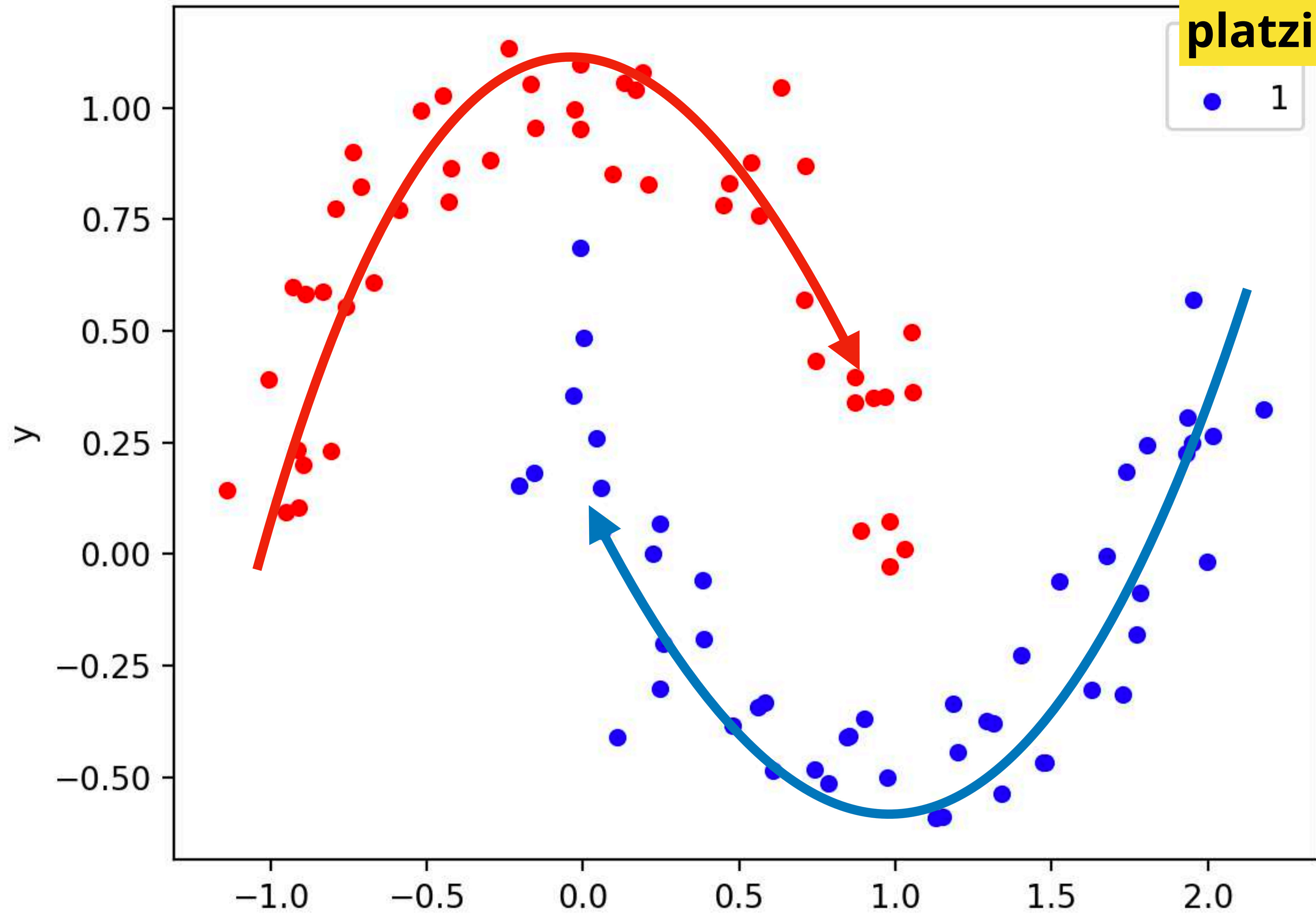


Tengo una serie de datos  
que se parecen a  
aquellos que sé que son  
verdad





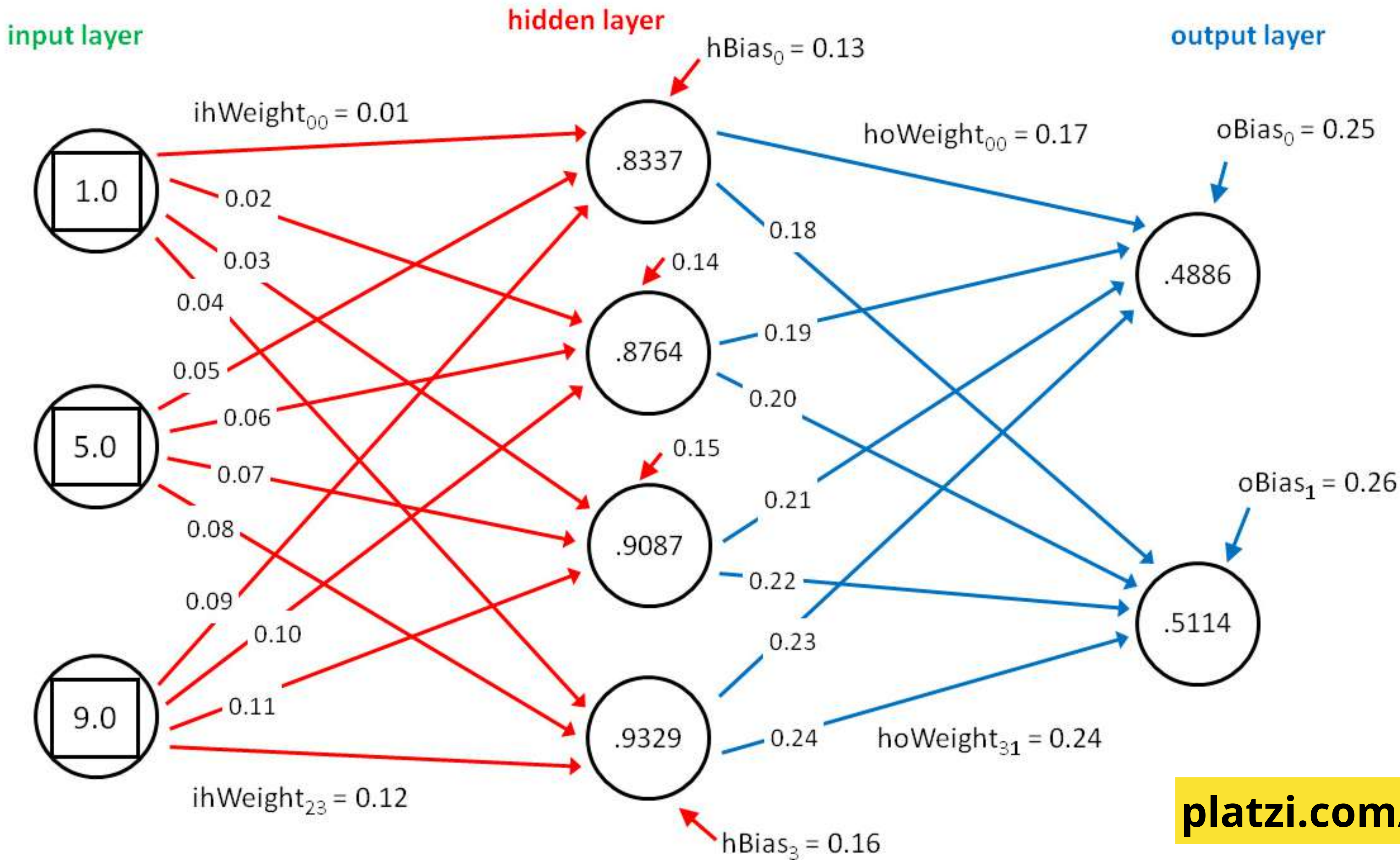






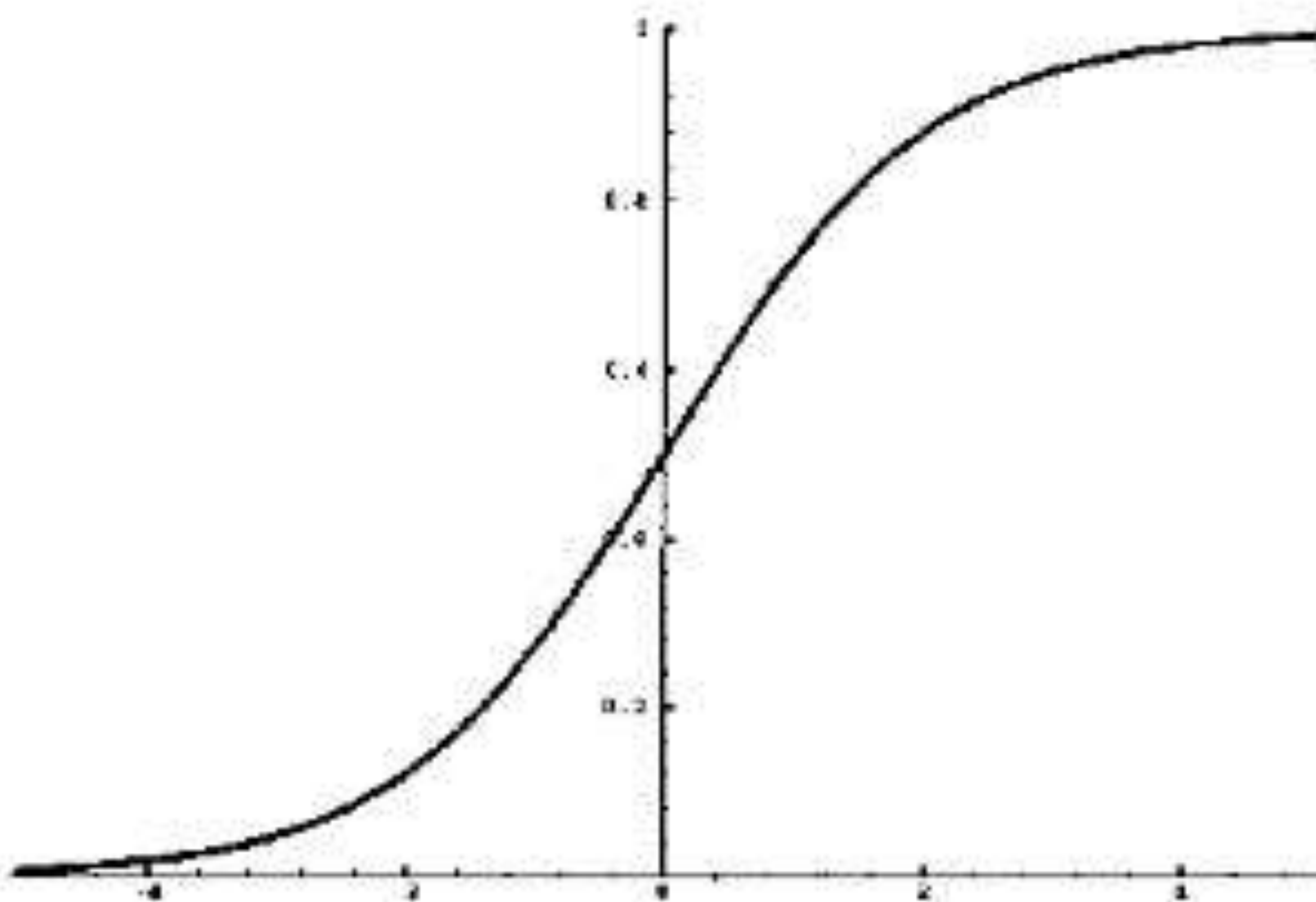
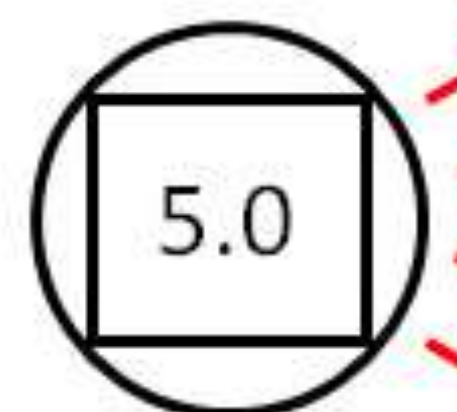
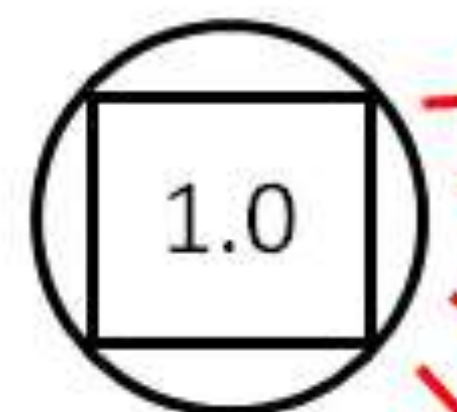
Regresiones,  
reconocimiento de  
patrones, clusters,  
clasificación, bayesianos







input layer



layer

$$bias_0 = 0.25$$

$$bias_1 = 0.26$$

$$f(x) = \frac{1}{1 + e^{-x}}$$

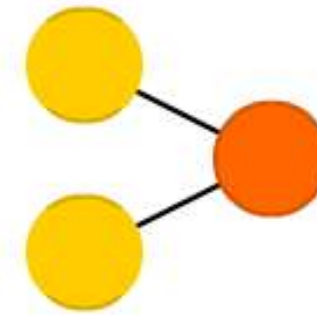


# A mostly complete chart of Neural Networks

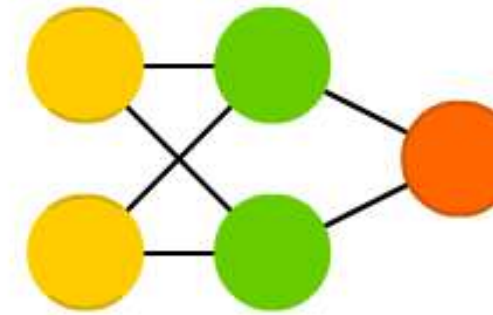
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-  Backfed Input Cell
-  Input Cell
-  Noisy Input Cell
-  Hidden Cell
-  Probablistic Hidden Cell
-  Spiking Hidden Cell
-  Output Cell
-  Match Input Output Cell
-  Recurrent Cell
-  Memory Cell
-  Different Memory Cell
-  Kernel
-  Convolution or Pool

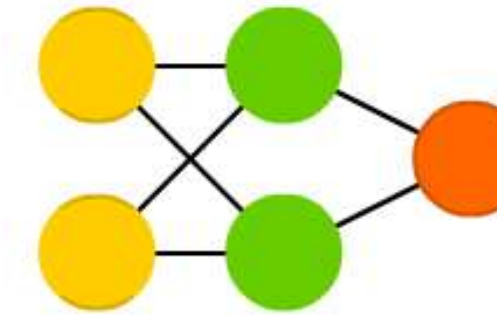
Perceptron (P)



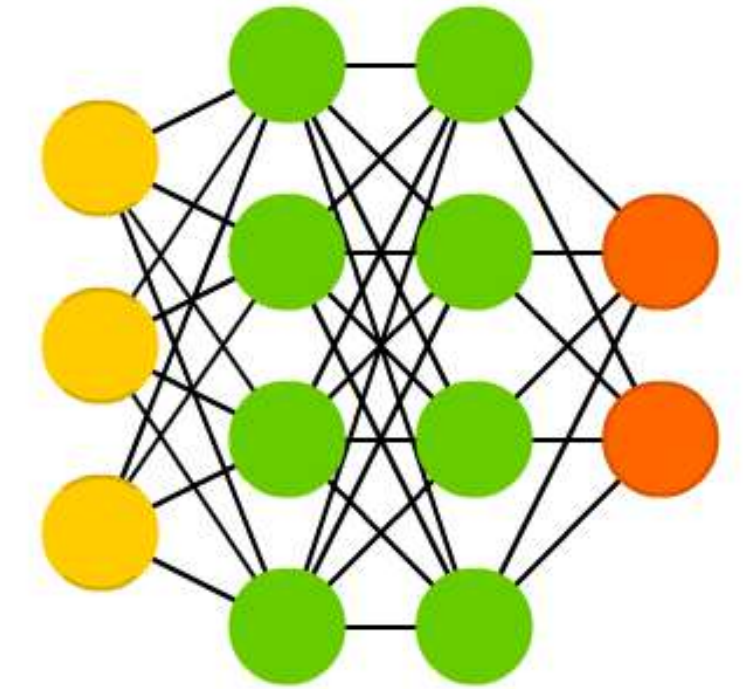
Feed Forward (FF)



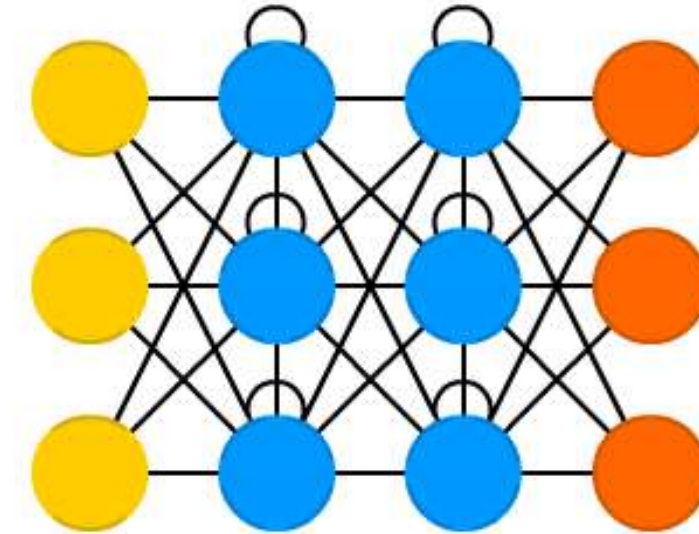
Radial Basis Network (RBF)



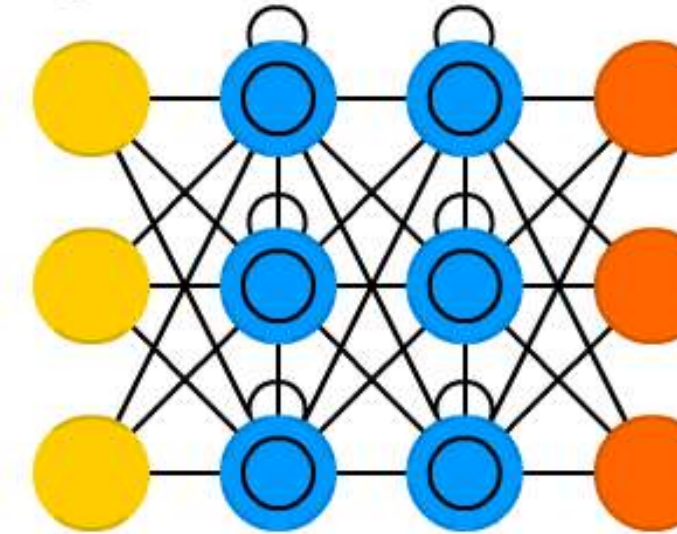
Deep Feed Forward (DFF)



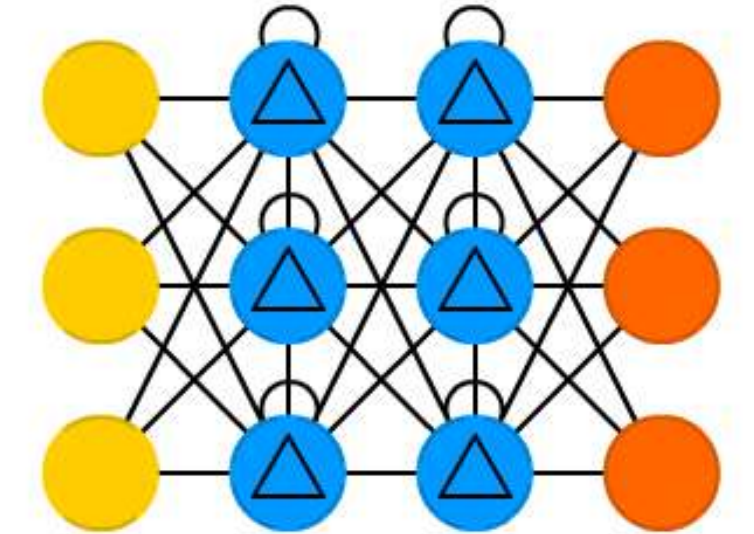
Recurrent Neural Network (RNN)



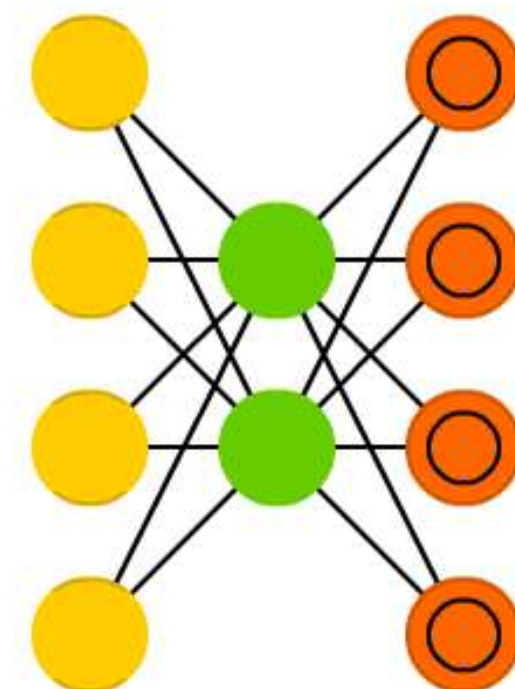
Long / Short Term Memory (LSTM)



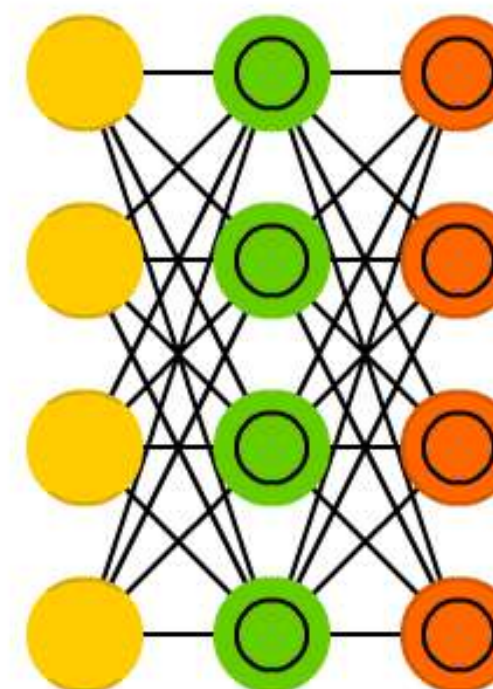
Gated Recurrent Unit (GRU)



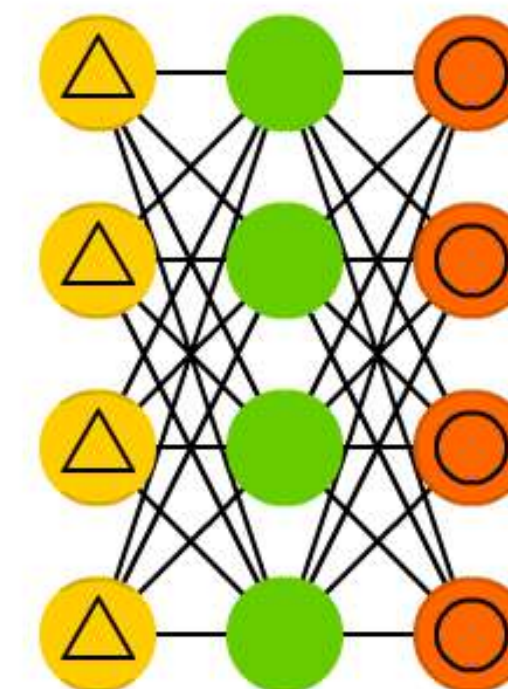
Auto Encoder (AE)



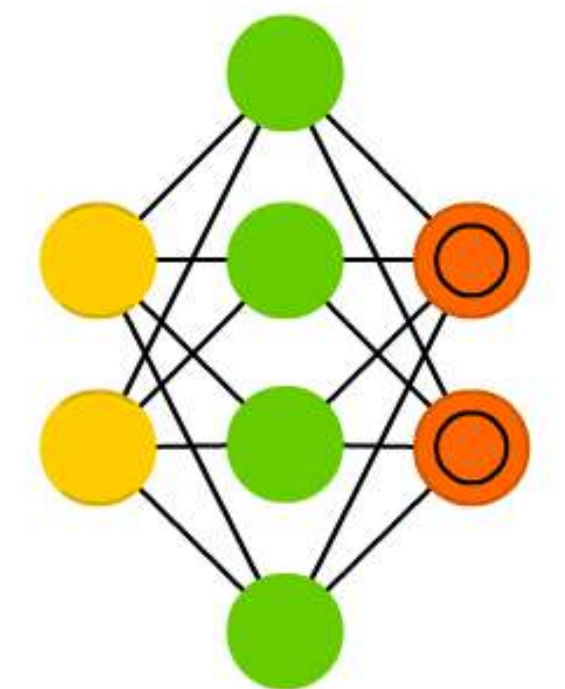
Variational AE (VAE)



Denoising AE (DAE)

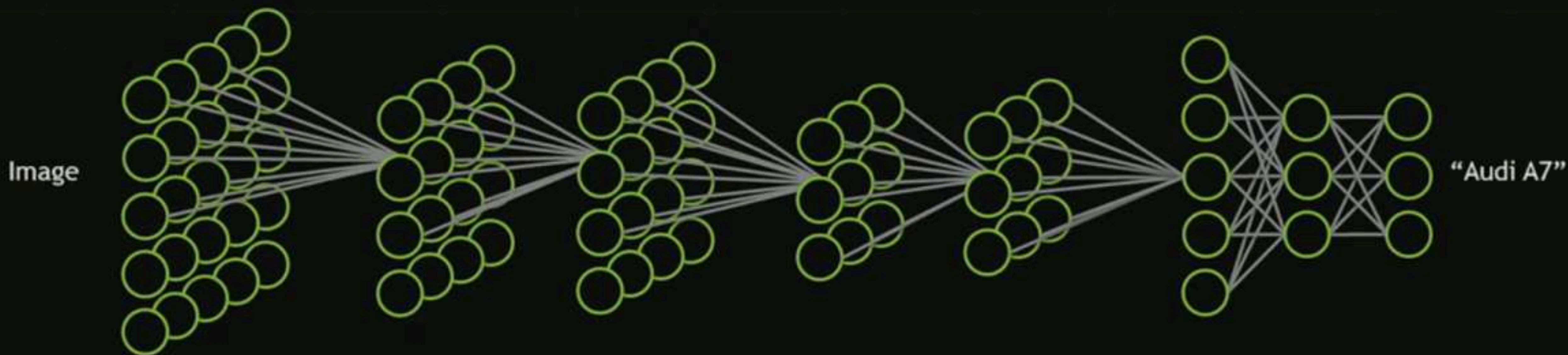
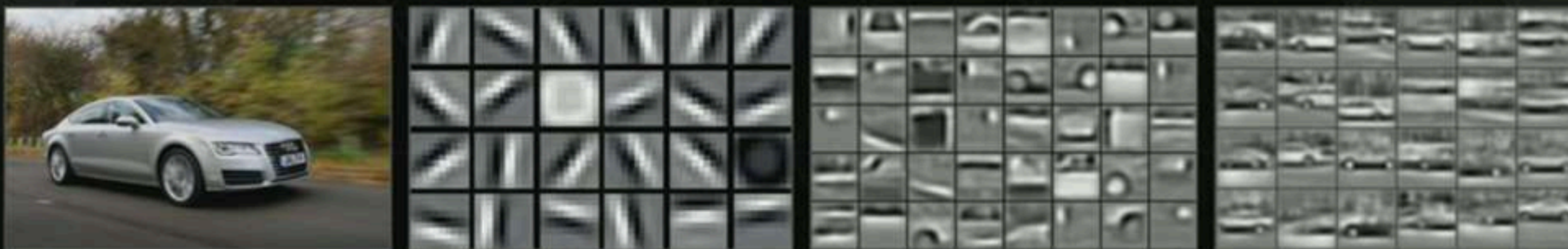


Sparse AE (SAE)





# HOW A DEEP NEURAL NETWORK SEES





Convolutional Neural Networks

Recurrent Neural Networks

**Generative Adversarial**

**Networks**

Perceptrons



# 1890

Convolutional Neural Networks

Recurrent Neural Networks

Generative Adversarial

Networks

Perceptrons



**1890**

Convolutional Neural Networks

Recurrent Neural Networks

**1940-1960**

Generative Adversarial

Networks

Perceptrons



**1890**

Convolutional Neural Networks

Recurrent Neural Networks

Generative Adversarial

Networks

P

**2014**

ns







# Caja negra





fps 14.1

traffic light 56%

traffic light 47%

truck 60%

bus 30%

car 48%

car 39%

car 44%

person 35%



car 51%

car 42%

car 70%



car 76%





# Inteligencia Artificial

## Machine Learning

### Reinforcement Learning

### Deep Learning



LANUBE



[illegible]



SYSTEM PROMPT  
(HUMAN-WRITTEN)

*Miley Cyrus was caught shoplifting from Abercrombie and Fitch on Hollywood Boulevard today.*

MODEL  
COMPLETION  
(MACHINE-  
WRITTEN, SECOND  
TRY)

The 19-year-old singer was caught on camera being escorted out of the store by security guards.

The singer was wearing a black hoodie with the label 'Blurred Lines' on the front and 'Fashion Police' on the back.

Scroll down for video

Shoplifting: Miley Cyrus was caught shoplifting from Abercrombie and Fitch on Hollywood Boulevard today (pictured)

The singer was wearing a black hoodie with the label 'Blurred Lines' on the front and 'Fashion Police' on the back

The singer was also wearing a pair of black-rimmed glasses, a black jacket, black jeans and black sandals.

She was carrying a pair of black and white striped gloves and a small black bag.



SYSTEM PROMPT  
(HUMAN-WRITTEN)

*In a shocking finding, scientist discovered a herd of unicorns living in a remote, previously unexplored valley, in the Andes Mountains. Even more surprising to the researchers was the fact that the unicorns spoke perfect English.*

MODEL  
COMPLETION  
(MACHINE-  
WRITTEN, 10 TRIES)

The scientist named the population, after their distinctive horn, Ovid's Unicorn. These four-horned, silver-white unicorns were previously unknown to science.

Now, after almost two centuries, the mystery of what sparked this odd phenomenon is finally solved.

Dr. Jorge Pérez, an evolutionary biologist from the University of La Paz, and several companions, were exploring the Andes Mountains when they found a small valley, with no other animals or humans. Pérez noticed that the valley had what appeared to be a natural fountain, surrounded by two peaks of rock and silver snow.

Pérez and the others then ventured further into the valley. "By the time we reached the top of one peak, the water looked blue, with some crystals on top," said Pérez.

Pérez and his friends were astonished to see the unicorn herd. These creatures could be seen from the air without having to move too much to see them – they were so close they could touch their horns.

While examining these bizarre creatures the scientists discovered that the creatures also spoke some fairly regular English. Pérez stated, "We can see, for example, that they have a common 'language,' something like a dialect or dialectic."

Dr. Pérez believes that the unicorns may have originated in Argentina, where the animals were believed to be descendants of a lost race of people who lived there before the arrival of humans in those parts of South America.

While their origins are still unclear, some believe that perhaps the creatures were created when a human and a unicorn met each other in a time



# Artificial Intelligence for Drug Discovery

We design new molecules for the hardest targets. Our discoveries help our partners deliver **better medicines faster**.

OUR TECHNOLOGY


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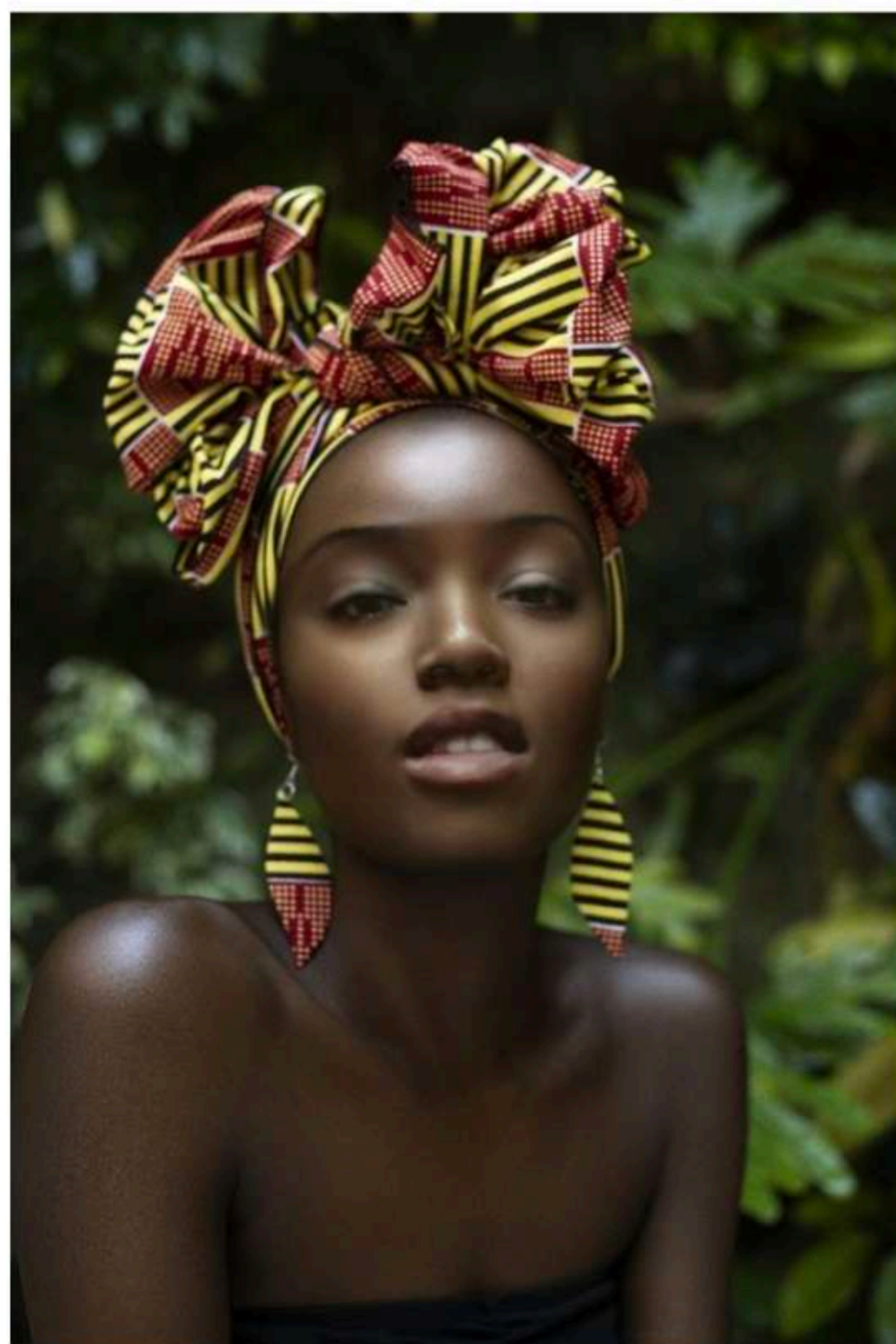






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