

REDES
NEURAIS
ARTIFICIAIS
& FOSS

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INTRODUÇÃO ÀS RNAs

ARTIFICIAL INTELLIGENCE (AI)



MACHINE LEARNING (ML)



ARTIFICIAL NEURAL NETWORKS (ANN)

INTELIGÊNCIA ARTIFICIAL (IA)



APRENDIZAGEM DE MÁQUINA



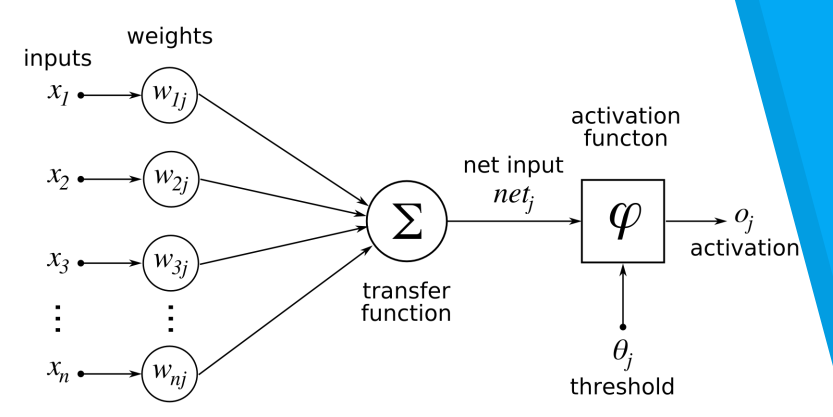
REDES NEURAIS ARTIFICIAIS (RNA)

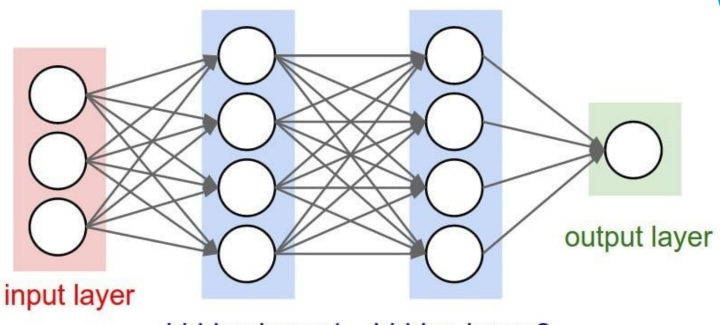
INTRODUÇÃO ÀS RNAs

As RNAs são redes computacionais que simulam o funcionamento de redes neurais biológicas de forma simplificada.

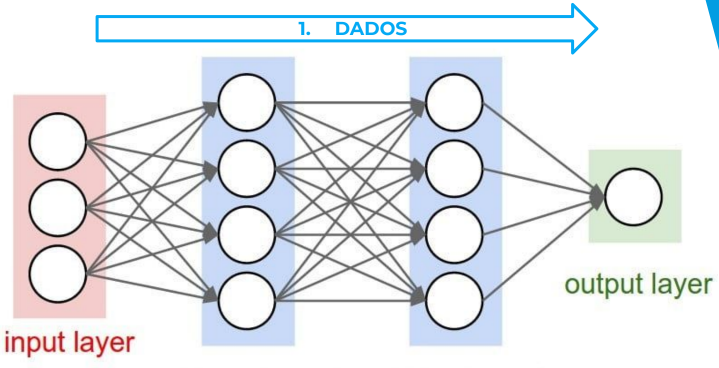
É importante lembrar que o intuito não é replicar os detalhes de um sistema nervoso biológico. O objetivo é conseguir reproduzir a capacidade de aprendizagem.

O NEURÔNIO ARTIFICIAL

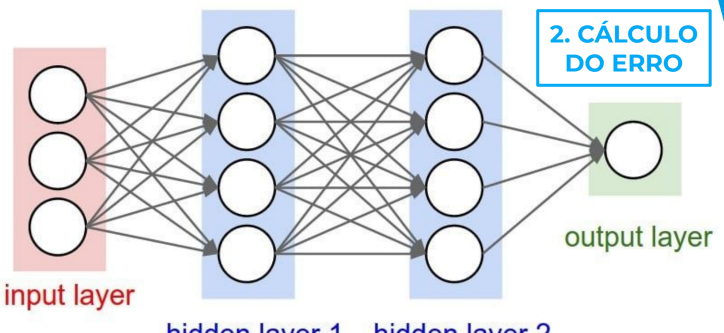




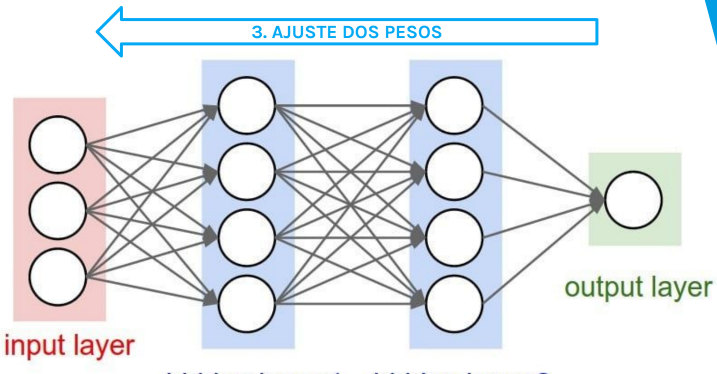
hidden layer 1 hidden layer 2



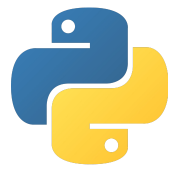
hidden layer 1 hidden layer 2



hidden layer 1 hidden layer 2



hidden layer 1 hidden layer 2



PYTHON

A LINGUAGEM PYTHON

Criada no final da década de 80 pelo programador holandês Guido van Rossum (foto).

Linguagem interpretada, com semântica dinâmica, sintaxe fácil de aprender e possui estruturas de dados de alto nível.



A LINGUAGEM PYTHON

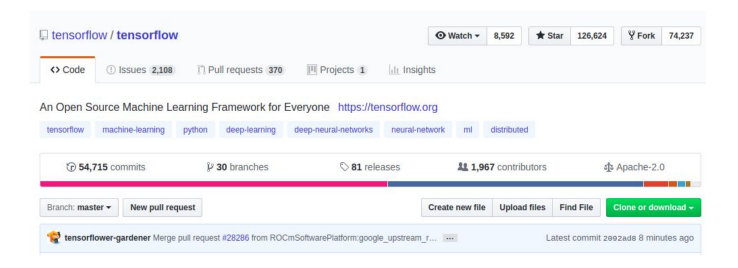
"The mission of the Python Software Foundation is to promote, protect, and advance the Python programming language, and to support and facilitate the growth of the international community of Python programmers."

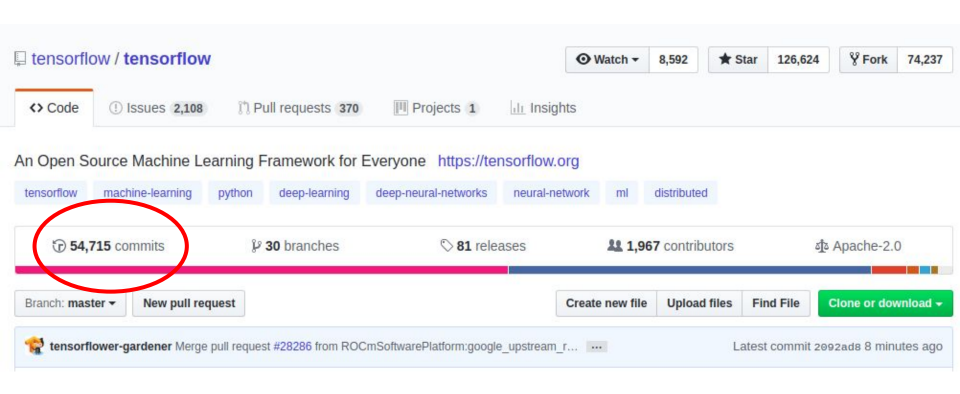


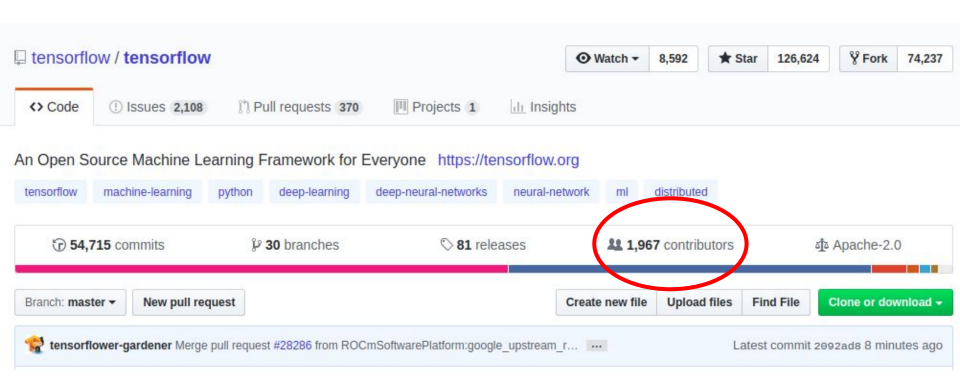


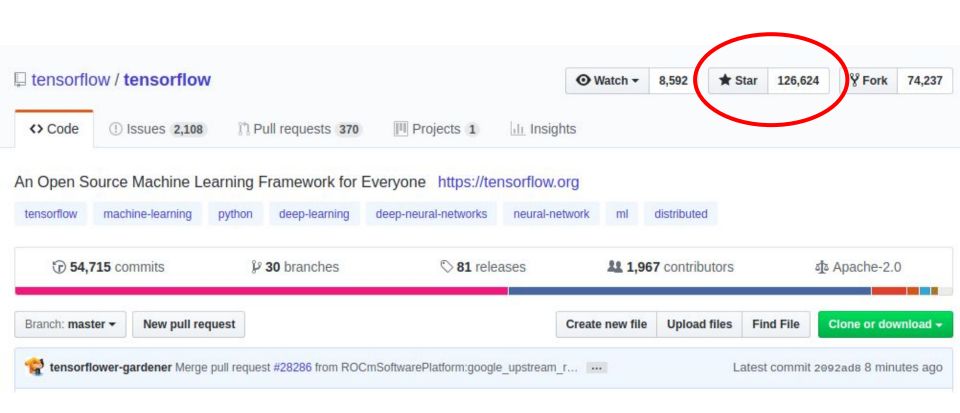
TENSORFLOW

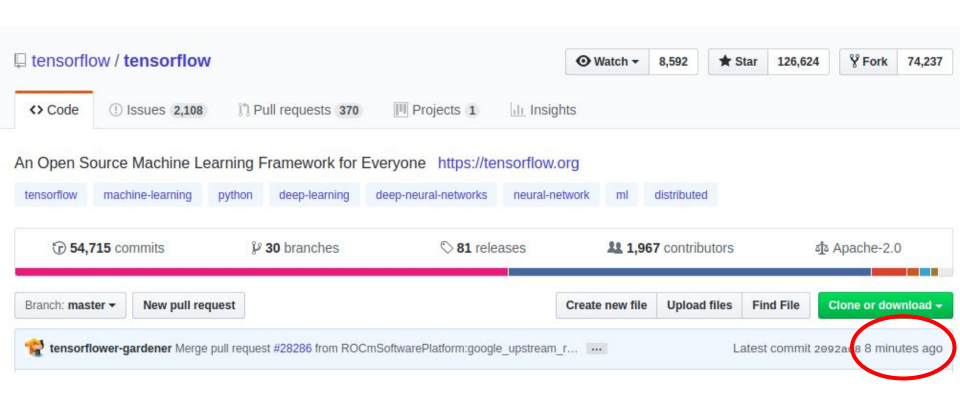
O TENSORFLOW







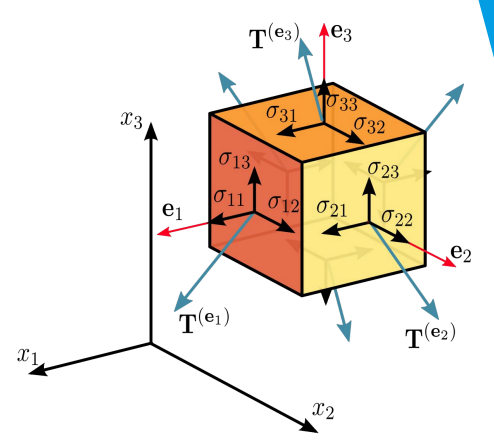


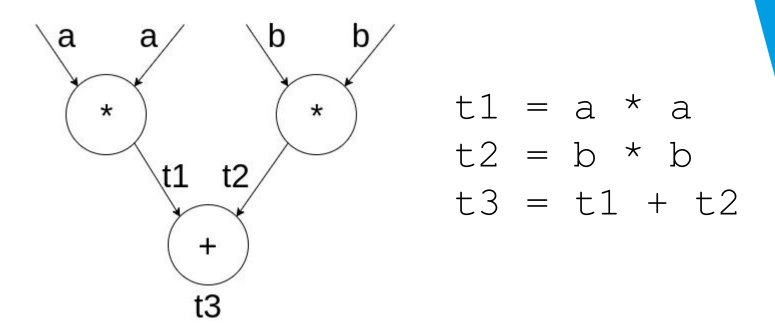


AS APIS DO TENSORFLOW

High-Level **Estimators** TensorFlow APIs Mid-Level Metrics Layers **Datasets** TensorFlow APIs Low-level Python C++ Java Go TensorFlow APIs **TensorFlow** TensorFlow Distributed Execution Engine Kernel

O TENSOR

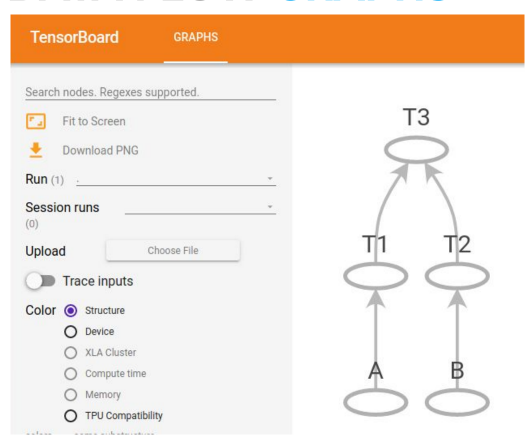




```
import tensorflow as tf
     A = tf.placeholder(tf.int32, name='A')
     B = tf.placeholder(tf.int32, name='B')
 5
    T1 = tf.multiply(A, A, name='T1')
 6
     T2 = tf.multiply(B, B, name='T2')
     T3 = tf.add(T1, T2, name='T3')
10
11
     with tf.Session() as sess:
         writer = tf.summary.FileWriter('./symbolicLogs/', sess.graph)
12
13
         output = sess.run(T3, feed dict={A: 3, B: 4})
         print("Resultado: {}".format(output))
14
```

```
(venv-tensorflow) estevan@notebook-estevan:~/projetos/testes/fossd
19-tensorflow$ python3 1_symbolic.py
2019-05-01 15:19:07.698671: I tensorflow/core/platform/profile_uti
ls/cpu_utils.cc:94] CPU Frequency: 2195110000 Hz
2019-05-01 15:19:07.700008: I tensorflow/compiler/xla/service/serv
ice.cc:150] XLA service 0x2285670 executing computations on platfo
rm Host. Devices:
2019-05-01 15:19:07.700067: I tensorflow/compiler/xla/service/serv
ice.cc:158] StreamExecutor device (0): <undefined>, <undefined>
Resultado: 25
```

```
(veny-tensorflow) estevan@notebook-estevan:~/projetos/testes/fossd
19-tensorflow$ python3 1 symbolic.py
2019-05-01 15:19:07.698671: I tensorflow/core/platform/profile uti
ls/cpu utils.cc:94] CPU Frequency: 2195110000 Hz
2019-05-01 15:19:07.700008: I tensorflow/compiler/xla/service/serv
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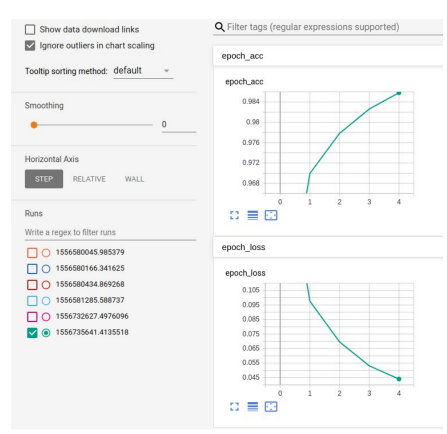


MNIST Dataset

```
0000000000000000000
222422222222222222222
83333333333333333333333
フィファファフィフィファフィ
288888888888888888888
999999999999
```

```
import tensorflow as tf
     from time import time
     from tensorflow.keras.callbacks import TensorBoard
     mnist = tf.keras.datasets.mnist
     (x train, y train),(x test, y test) = mnist.load data()
     x train, x test = x train / 255.0, x test / 255.0
     model = tf.keras.models.Sequential([
       tf.keras.layers.Flatten(input shape=(28, 28)),
       tf.keras.layers.Dense(512, activation=tf.nn.relu),
       tf.keras.layers.Dropout(0.2),
       tf.keras.layers.Dense(10, activation=tf.nn.softmax)
     1)
     model.compile(optimizer='adam',
                   loss='sparse categorical crossentropy',
17
                   metrics=['accuracy'])
     tensorboard = TensorBoard(log dir="./logs/{}".format(time()))
     model.fit(x train, y train, epochs=5, callbacks=[tensorboard])
     model.evaluate(x test, y test)
```

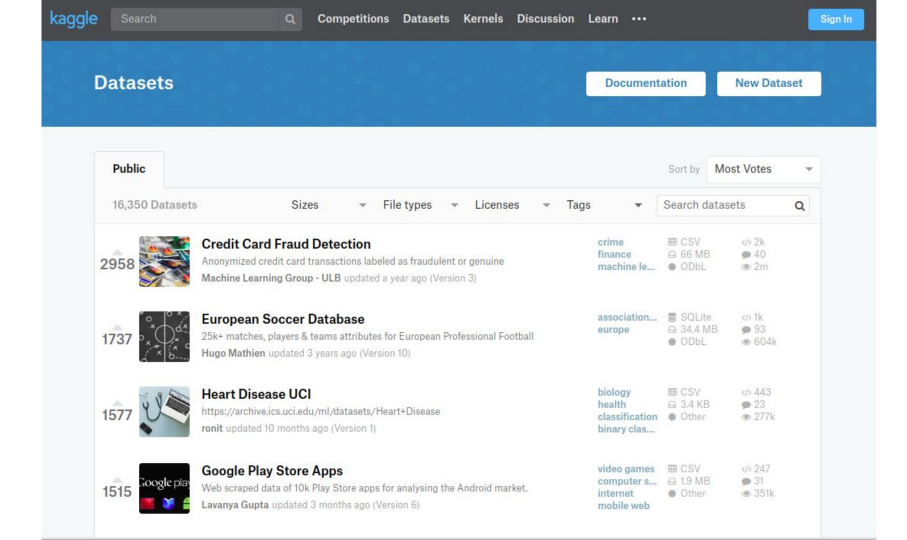
```
e - loss: 0.0440 - acc: 0.9858
32/10000 [.....] - ETA: 15s - loss
1088/10000 [==>.....] - ETA: 0s - loss:
2176/10000 [=====>......] - ETA: 0s - loss:
3232/10000 [======>.....] - ETA: 0s - loss:
4256/10000 [=======>.....] - ETA: 0s - loss:
5312/10000 [=========>.....] - <u>ETA: 0s - loss:</u>
8576/10000 [=============>....] - ETA: 0s - loss:
loss: 0.0653 - acc: 0.9801
```

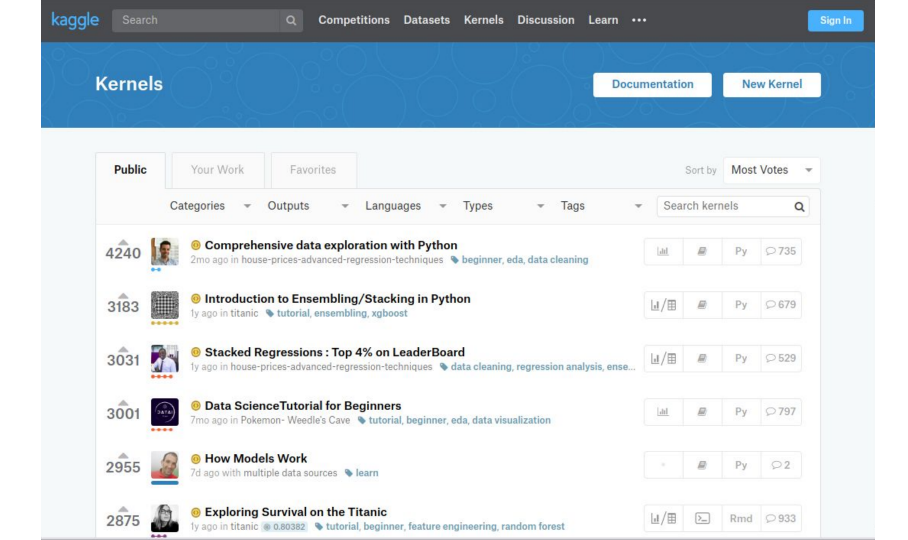


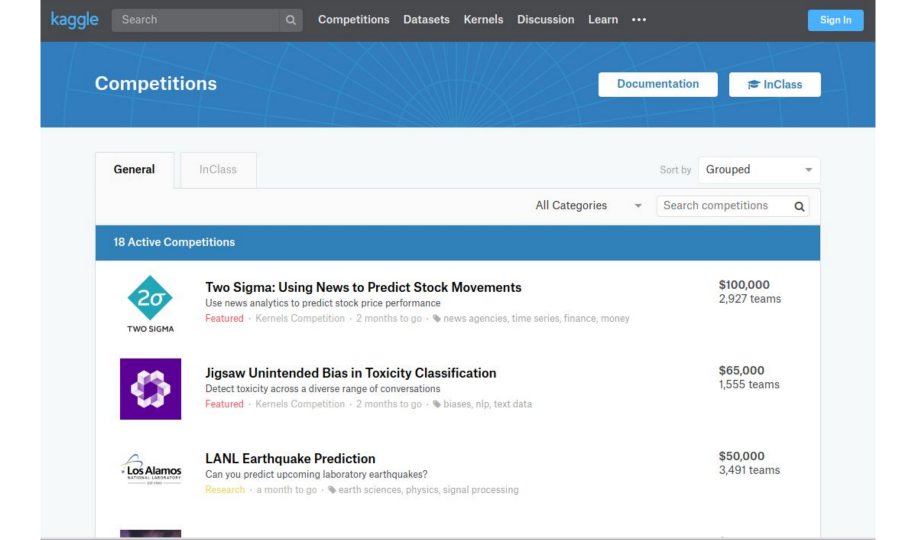
kaggle

A PLATAFORMA KAGGLE

- "Rede Social" do Data Science;
- Acesso a mais de 16 mil datasets públicos;
- Você pode postar a sua análise do dataset (Kernel) e ver as análises dos outros;
- Universidades, empresas privadas e instituições governamentais organizam competições, inclusive com premiações em dinheiro.







Fontes

https://code.fb.com/wp-content/uploads/2016/05/2000px-Python-logo-notext.svg_.png

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https://icdn5.digitaltrends.com/image/artificial_neural_network_1-791x388.jpg

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https://pt.wikipedia.org/wiki/Tensor#/media/File:Components_stress_tensor_cartesian.svg

OBRIGADO!

