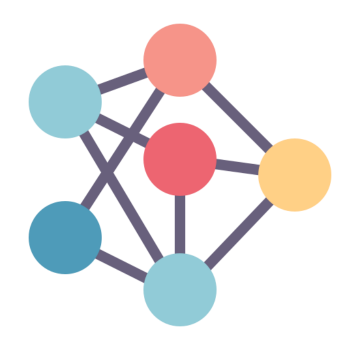


# **Redes Neurais Artificiais**

Teoria e Prática

Prof. Dr. Diego Bruno

Education Tech Lead na DIO Doutor em Robótica e *Machine Learning* pelo ICMC-USP





# Redes Neurais

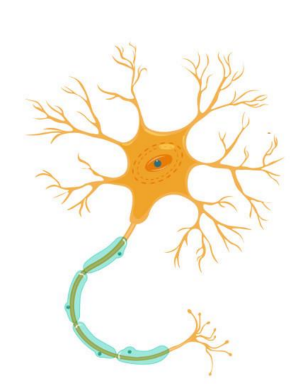
Prof. Dr. Diego Bruno



# O que são Redes Neurais?

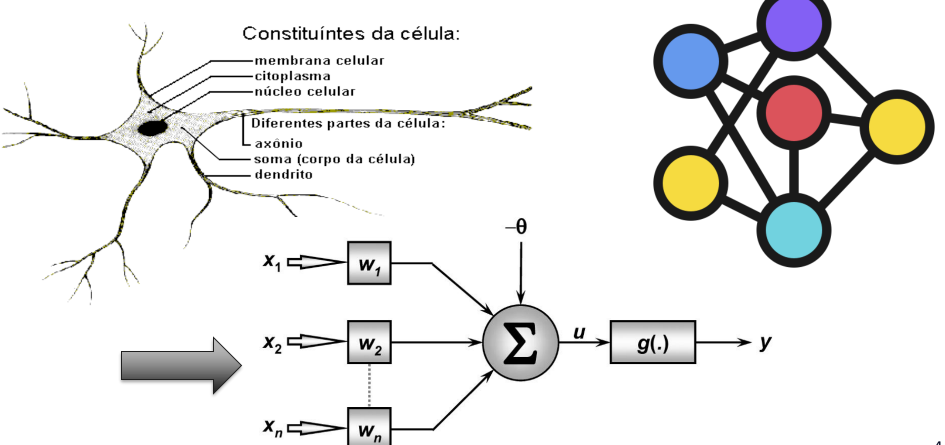


#### **Redes Neurais**



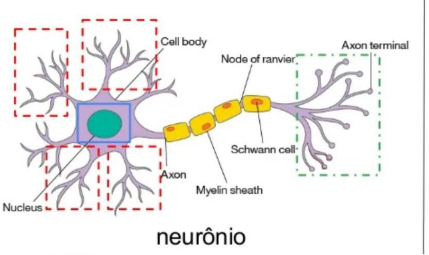


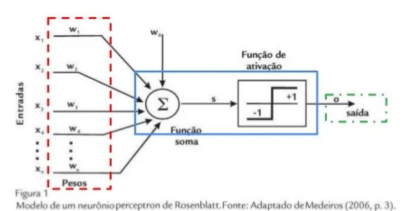
Qual a estrutura de uma RNA?



# Redes Biológicas x Arficiais







#### neurônio artificial

dendritos / pesos



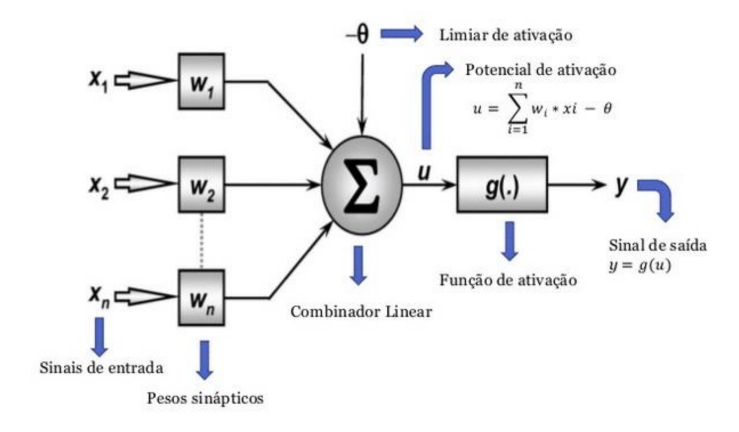
núcleo / unidade



axônio+sinapse / saída

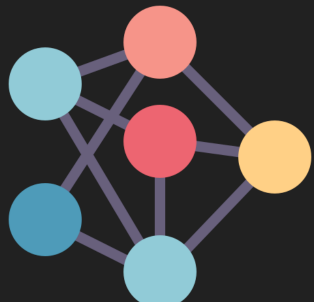
# **Neurônio Artificial**







# Dados de entrada e saída

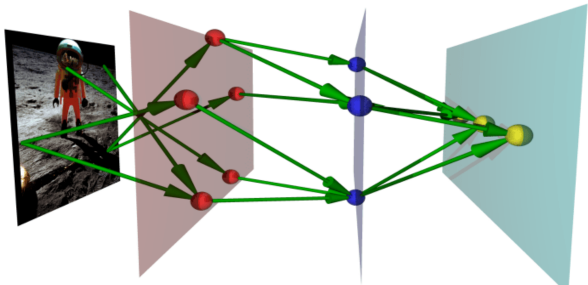










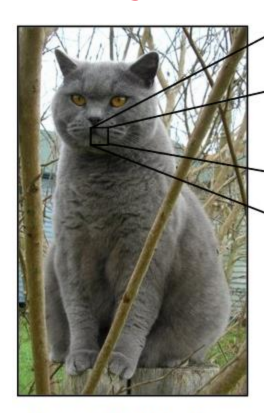


Dados interpretados na saída

Entrada

Processo

Relação de entrada e saída



Dados gerados

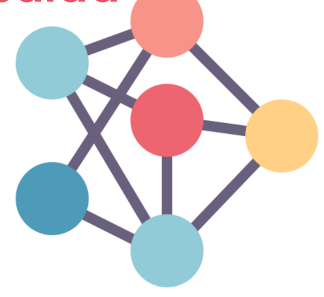
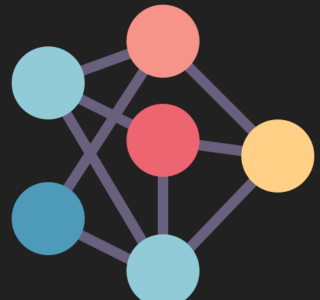


Imagem de Entrada

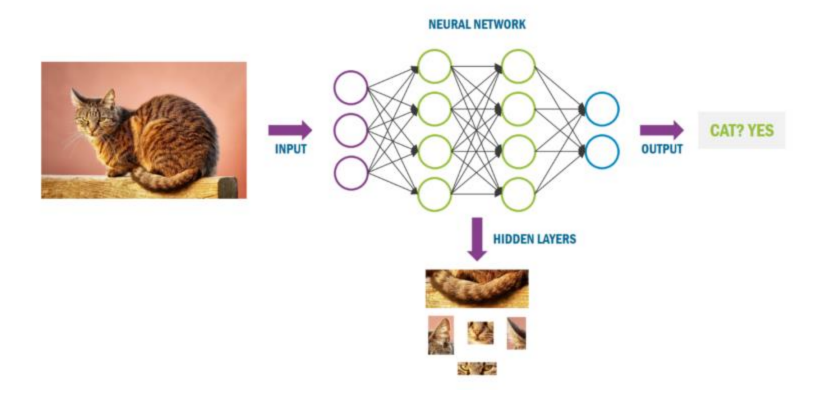


# Análise de Características (Features)



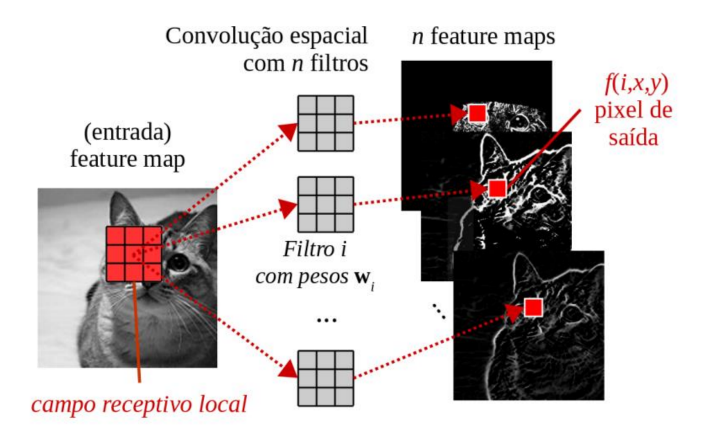
# **Redes Neurais Artificiais**



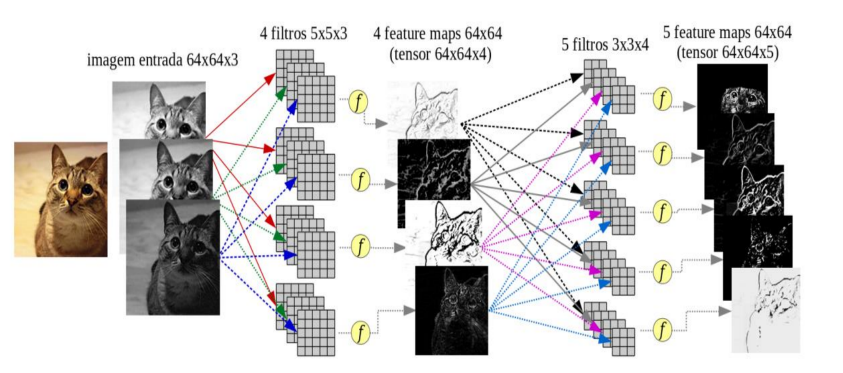


# Dados a serem interpretados



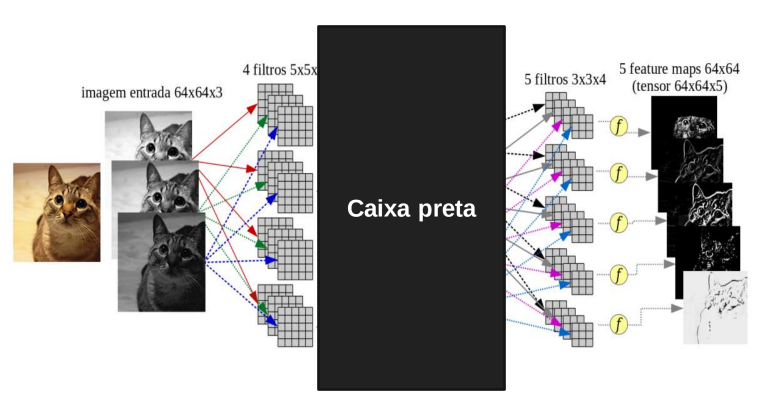


# Análise de características (features)



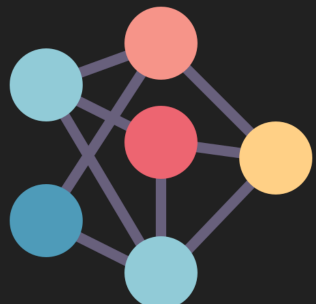
# Caixa preta gerada no treino







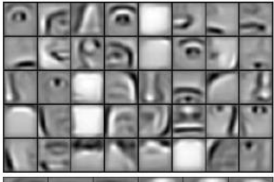
# Mas como são as Features?

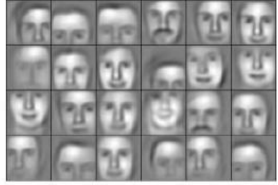


#### Como são as features?



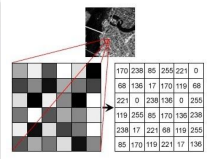


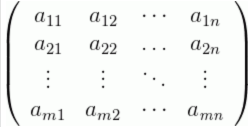




**Outros Objetos** 

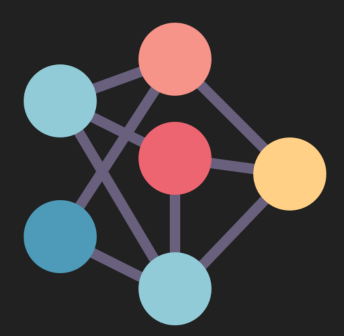






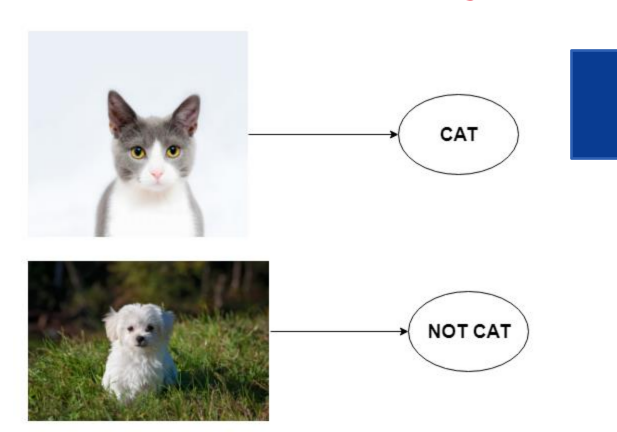


# Classificação



# Classificação de objetos

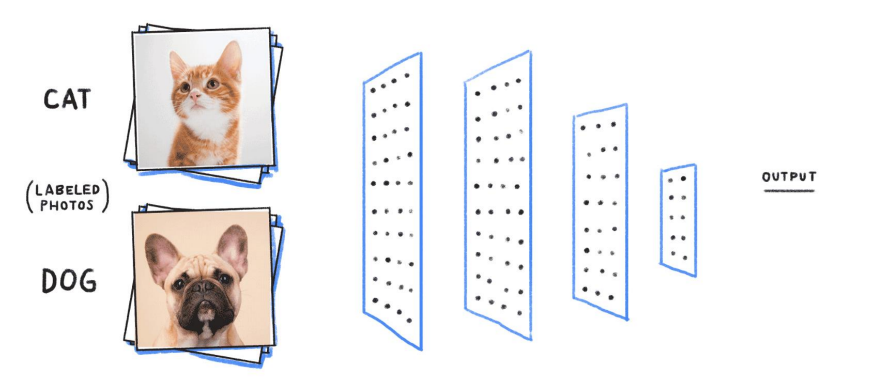




Aqui temos duas classes

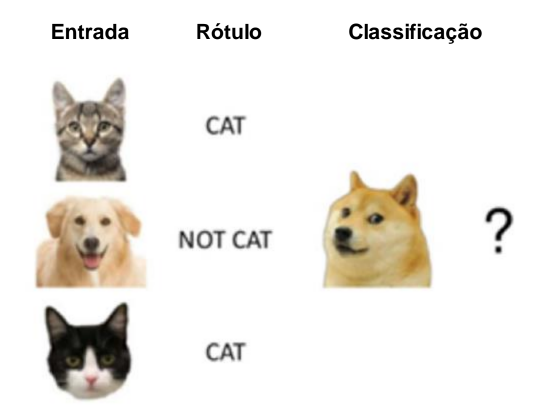
# Dados a serem interpretados





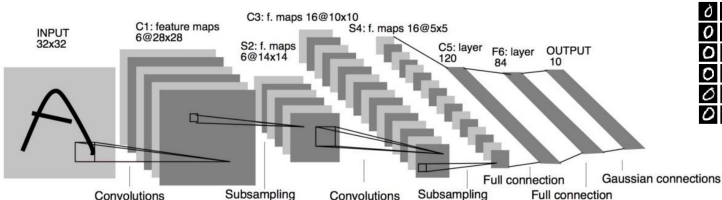
# Dados a serem interpretados

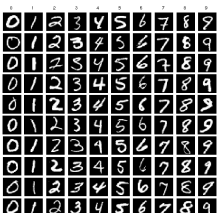




# Classificação de objetos

## **Mnist Dataset**



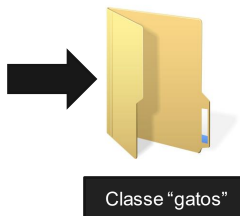


Aqui temos 9 classes

# DATASET – Base de treino







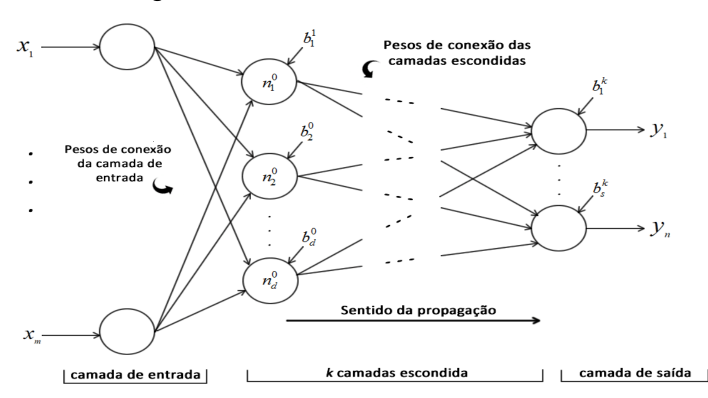


# Mas o que gera um Treinamento?

# Dados de aprendizado



#### Pesos gerados no treinamento







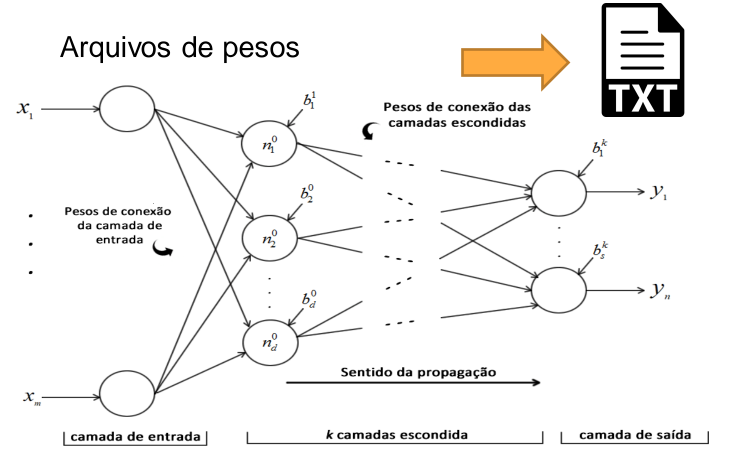
#### Arquivos de pesos





## Modelo de treinamento

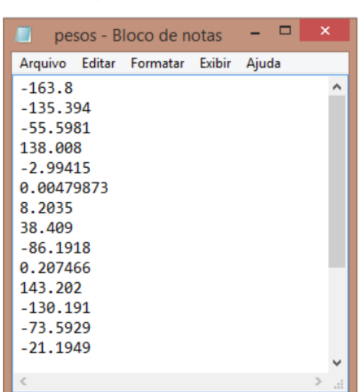


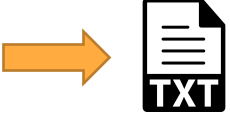


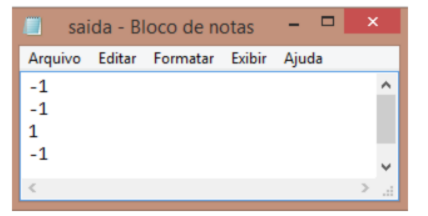
## Modelo de treinamento



Pesos gerados em uma rede

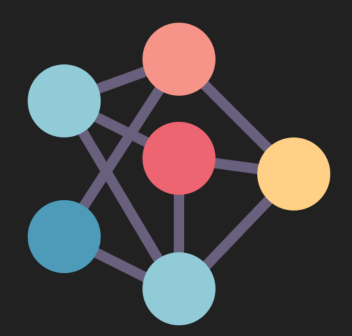








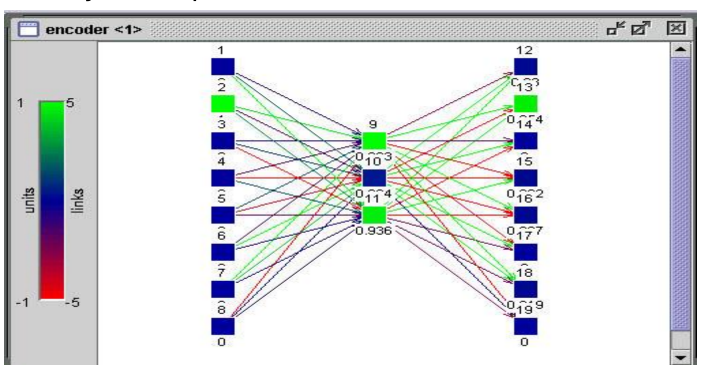
# Algoritmo



## Modelo de treinamento

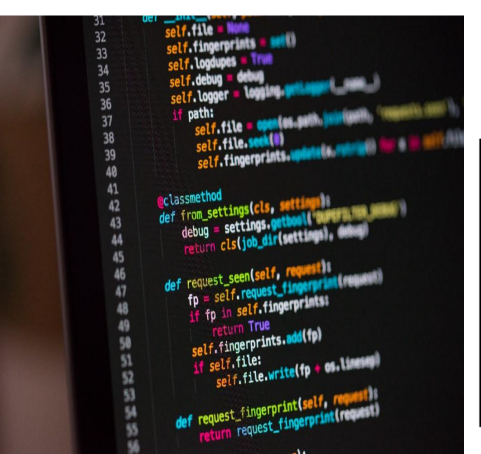


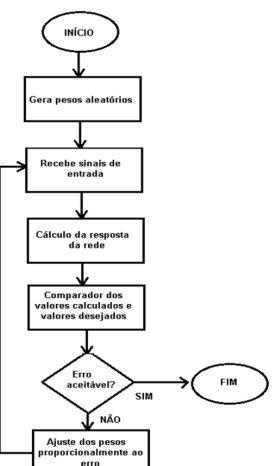
#### Relação dos pesos



# Algoritmo







# Importando Modelos de RNA



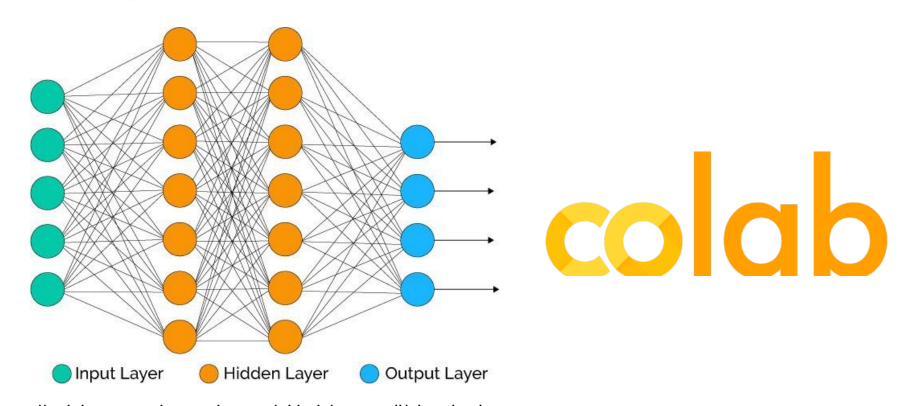
Classify ImageNet classes with ResNet50

```
from tensorflow.keras.applications.resnet50 import ResNet50
from tensorflow.keras.preprocessing import image
from tensorflow.keras.applications.resnet50 import preprocess_input, decode_predictions
import numpy as np
model = ResNet50(weights='imagenet')
img_path = 'elephant.jpg'
img = image.load_img(img_path, target_size=(224, 224))
x = image.img to array(img)
x = np.expand_dims(x, axis=0)
x = preprocess_input(x)
```



# Exemplo de RNA no COLAB





https://colab.research.google.com/github/storopoli/ciencia-de-dados/blob/master/notebooks/Aula\_18\_a\_Redes\_Neurais\_com\_TensorFlow.ip ynb#scrollTo=6zmMUxg8pfqE

# Exemplo de RNA no COLAB



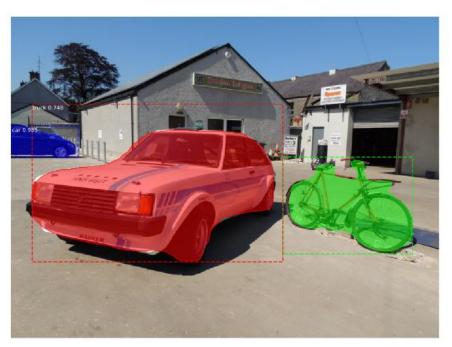
Processing 1 images image molded\_images image\_metas anchors

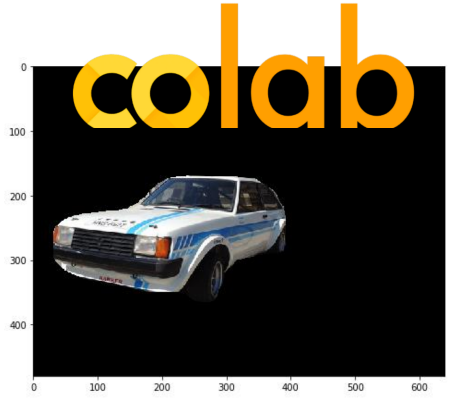
 shape: (480, 640, 3)
 min: 0.00000
 max: 255.00000
 uint8

 shape: (1, 1024, 1024, 3)
 min: -123.70000
 max: 151.10000
 float64

 shape: (1, 93)
 min: 0.00000
 max: 1024.00000
 float64

 shape: (1, 261888, 4)
 min: -0.35390
 max: 1.29134
 float62





https://colab.research.google.com/github/tensorflow/tpu/blob/master/models/official/mask\_rcnn/mask\_rcnn\_demo.ipynb#scrollTo=X8rPd4MyrDsn



# Obrigado!

Prof. Dr. Diego Bruno

