## pip install gradio

```
COTTCCCTUB DUCKOTT TITOTO
  Downloading backoff-1.10.0-py2.py3-none-any.whl (31 kB)
Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.7/dist-pa
Requirement already satisfied: chardet<4,>=3.0.2 in /usr/local/lib/python3.7/dist-pac
Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 in /usr/local/
Collecting pydantic!=1.7,!=1.7.1,!=1.7.2,!=1.7.3,!=1.8,!=1.8.1,<2.0.0,>=1.6.2
  Downloading pydantic-1.9.1-cp37-cp37m-manylinux_2_17_x86_64.manylinux2014_x86_64.wh
                                     | 11.1 MB 37.5 MB/s
Collecting starlette==0.19.1
  Downloading starlette-0.19.1-py3-none-any.whl (63 kB)
                                63 kB 2.0 MB/s
Collecting anyio<5,>=3.4.0
  Downloading anyio-3.6.1-py3-none-any.whl (80 kB)
               | 80 kB 7.0 MB/s
Collecting sniffio>=1.1
  Downloading sniffio-1.2.0-py3-none-any.whl (10 kB)
Requirement already satisfied: MarkupSafe>=0.23 in /usr/local/lib/python3.7/dist-pack
Collecting mdurl~=0.1
  Downloading mdurl-0.1.1-py3-none-any.whl (10 kB)
Collecting linkify-it-py~=1.0
  Downloading linkify_it_py-1.0.3-py3-none-any.whl (19 kB)
Collecting mdit-py-plugins
  Downloading mdit_py_plugins-0.3.0-py3-none-any.whl (43 kB)
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Collecting uc-micro-py
  Downloading uc micro py-1.0.1-py3-none-any.whl (6.2 kB)
Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.7/dist-packages
Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.7/dist-pac
Requirement already satisfied: pyparsing!=2.0.4,!=2.1.2,!=2.1.6,>=2.0.1 in /usr/local
Requirement already satisfied: pytz>=2017.3 in /usr/local/lib/python3.7/dist-packages
Collecting bcrypt>=3.1.3
  Downloading bcrypt-3.2.2-cp36-abi3-manylinux 2 17 x86 64.manylinux2014 x86 64.manyl
                             62 kB 937 kB/s
Collecting cryptography>=2.5
  Downloading cryptography-37.0.2-cp36-abi3-manylinux 2 24 x86 64.whl (4.0 MB)
                         4.0 MB 49.2 MB/s
Collecting pynacl>=1.0.1
  Downloading PyNaCl-1.5.0-cp36-abi3-manylinux 2 17 x86 64.manylinux2014 x86 64.manyl
                                     | 856 kB 46.2 MB/s
Requirement already satisfied: cffi>=1.1 in /usr/local/lib/python3.7/dist-packages (f
Requirement already satisfied: pycparser in /usr/local/lib/python3.7/dist-packages (f
Collecting h11>=0.8
  Downloading h11-0.13.0-py3-none-any.whl (58 kB)
               58 kB 3.3 MB/s
Requirement already satisfied: click>=7.0 in /usr/local/lib/python3.7/dist-packages (
Collecting asgiref>=3.4.0
  Downloading asgiref-3.5.2-py3-none-any.whl (22 kB)
Building wheels for collected packages: ffmpy, python-multipart
  Building wheel for ffmpy (setup.py) ... done
  Created wheel for ffmpy: filename=ffmpy-0.3.0-py3-none-any.whl size=4712 sha256=a3f
  Stored in directory: /root/.cache/pip/wheels/13/e4/6c/e8059816e86796a597c6e6b0d4c88
  Building wheel for python-multipart (setup.py) ... done
  Created wheel for python-multipart: filename=python_multipart-0.0.5-py3-none-any.wh
```

```
Stored in directory: /root/.cacne/pip/wneeis/2c/41//c/ptdici80534ttdcc09/2t/8c5/58t Successfully built ffmpy python-multipart Installing collected packages: sniffio, mdurl, uc-micro-py, multidict, markdown-it-py Successfully installed aiohttp-3.8.1 aiosignal-1.2.0 analytics-python-1.4.0 anyio-3.6
```

pip install timm

```
Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/publications</a>
Collecting timm
     Downloading timm-0.5.4-py3-none-any.whl (431 kB)
                                                                                                         | 431 kB 4.9 MB/s
Requirement already satisfied: torchvision in /usr/local/lib/python3.7/dist-packages (fr
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Requirement already satisfied: pillow!=8.3.*,>=5.3.0 in /usr/local/lib/python3.7/dist-page 1.0 in /usr/local/lib/python3.7 in /usr/local/lib/p
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Requirement already satisfied: chardet<4,>=3.0.2 in /usr/local/lib/python3.7/dist-packas
Requirement already satisfied: idna<3,>=2.5 in /usr/local/lib/python3.7/dist-packages (1
Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.7/dist-packa
Installing collected packages: timm
Successfully installed timm-0.5.4
```

## **Admin panel**

```
import requests
import gradio as gr
import torch
from timm import create model
from timm.data import resolve data config
from timm.data.transforms factory import create transform
IMAGENET_1k_URL = "https://storage.googleapis.com/bit_models/ilsvrc2012_wordnet_lemmas.txt"
LABELS = requests.get(IMAGENET 1k URL).text.strip().split('\n')
model = create model('resnet50', pretrained=True)
transform = create transform(
    **resolve data config({}, model=model)
)
model.eval()
def predict fn(img):
    img = img.convert('RGB')
   print(img)
   img = transform(img).unsqueeze(0)
   with torch.no_grad():
        out = model(img)
```

```
probabilites = torch.nn.functional.softmax(out[0], dim=0)

values, indices = torch.topk(probabilites, k=5)

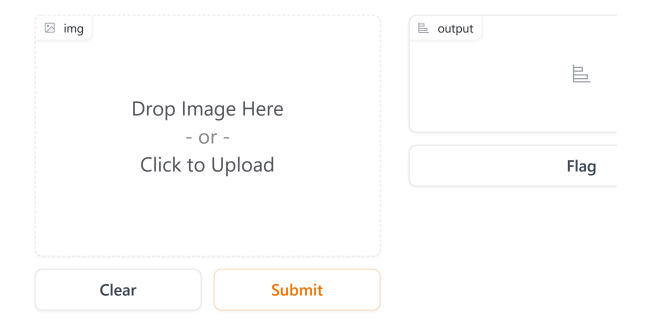
return {LABELS[i]: v.item() for i, v in zip(indices, values)}

gr.Interface(predict_fn, gr.inputs.Image(type='pil'), outputs='label').launch()
```

Downloading: "https://github.com/rwightman/pytorch-image-models/releases/download/v0.1-r/usr/local/lib/python3.7/dist-packages/gradio/deprecation.py:40: UserWarning: `optional` warnings.warn(value)

Colab notebook detected. To show errors in colab notebook, set `debug=True` in `launch() Running on public URL: <a href="https://15907.gradio.app">https://15907.gradio.app</a>

This share link expires in 72 hours. For free permanent hosting, check out Spaces (http://or.ncb.)



built with gradio 🧇

```
# Imports
import numpy as np # linear algebra
import pandas as pd # data processing, CSV file I/O (e.g. pd.read csv)
import os
import shutil # high-level operations on files
from tqdm import tqdm # Progress bar and status logging
from sklearn.utils import shuffle
from sklearn.model selection import GridSearchCV
from sklearn.metrics import classification_report,confusion_matrix
import cv2 # computer vision algorithms
# Importing the Keras libraries and packages
from keras import utils
from keras.wrappers.scikit learn import KerasClassifier
from keras.models import Sequential
from keras.layers import Conv2D
from keras.layers import MaxPooling2D
from keras.layers import Flatten
from keras.layers import Dense
from keras.layers import Dropout
from google.colab import drive
drive.mount('/content/gdrive')
     Mounted at /content/gdrive
# Configuration
DATASET DIR = '/content/gdrive/MyDrive/CelebA Spoof'
TRAIN DIR = '/content/gdrive/MyDrive/train dataset'
TEST_DIR = '/content/gdrive/MyDrive/test_dataset'
RATE = 0.2 # splitting proportion for training and test datasets
# Parameters for Grid Search
N EPOCHS = [20] #[20, 40, 100, 200]
OPTIMIZERS = ['adam'] #['adam', 'rmsprop', 'SGD']
DROPOUT RATES = [0.1, 0.2, 0.4]
LOSS FUNCTIONS = ['binary crossentropy'] #['sparse categorical crossentropy', 'kullback leib
os.mkdir(TRAIN DIR)
```

```
os.mkdir(TRAIN DIR+'/fake')
os.mkdir(TRAIN DIR+'/real')
os.mkdir(TEST DIR)
os.mkdir(TEST_DIR+'/fake')
os.mkdir(TEST DIR+'/real')
Updated folder structure:
# Split folders with images into training, validation and test folders.
# OPTION 1 (using split-folders)
#pip install split-folders
#import split folders
# Split with a ratio.
# To only split into training and validation set, set a tuple to `ratio`, i.e, `(.8, .2)`.
#split folders.ratio('input folder', output="output", seed=1337, ratio=(.8, .1, .1)) # defaul
# Split image files into test and training set
# OPTION 2 (copying files into newly created folders)
files real = os.listdir(f'{DATASET DIR}/training real')
files_fake = os.listdir(f'{DATASET_DIR}/training_fake')
# sample from each class to create a test set
np.random.seed(0)
files_real_test = np.random.choice(
    files real,
    size=round(len(files_real) * RATE),
    replace=False,
    p=None)
files real train = list(set(files real) - set(files real test)) #[file for file in files real
files_fake_test = np.random.choice(
    files fake,
    size=round(len(files_fake) * RATE),
    replace=False,
    p=None)
files fake train = list(set(files fake) - set(files fake test)) #[file for file in files fake
for file in files real train:
    shutil.copyfile(DATASET DIR+'/training real/'+file, TRAIN DIR+'/real/'+file)
```

```
for file in files fake train:
    shutil.copyfile(DATASET DIR+'/training fake/'+file, TRAIN DIR+'/fake/'+file)
for file in files real test:
    shutil.copyfile(DATASET_DIR+'/training_real/'+file, TEST_DIR+'/real/'+file)
for file in files fake test:
    shutil.copyfile(DATASET_DIR+'/training_fake/'+file, TEST_DIR+'/fake/'+file)
     KeyboardInterrupt
                                               Traceback (most recent call last)
     <ipython-input-4-5ad04c617c33> in <module>()
           1 # Split image files into test and training set
           2 # OPTION 2 (copying files into newly created folders)
     ----> 3 files real = os.listdir(f'{DATASET DIR}/training real')
           4 files fake = os.listdir(f'{DATASET DIR}/training fake')
     KeyboardInterrupt:
      SEARCH STACK OVERFLOW
train_samples = sum([len(files) for r, d, files in os.walk(TRAIN_DIR)])
test samples = sum([len(files) for r, d, files in os.walk(TEST DIR)])
print('Number of training images: {} \nNumber of test images: {}'.format(train samples, test
     Number of training images: 3694
     Number of test images: 923
# load and show an image with Pillow
# from PIL import Image
# image = Image.open('/kaggle/test dataset/fake/hard 39 1111.jpg')
# # some details about the image
# print(image.format)
# print(image.mode)
# print(image.size)
def get images(path, img shape=(64, 64)):
   Returns a np array of images and labels from path
    Images must be stored in path/class1, path/class2
   main_path = path
   y = []
   list = [name for name in os.listdir(main path) if os.path.isdir(os.path.join(main path, n
   print(list)
   image collection = []
```

```
for idx,folder in enumerate(list):
        label = idx
        sub_list = sorted(os.listdir(os.path.join(main_path,folder)))
        for i in tqdm(range(1, len(sub list))):
            image_path = os.path.join(main_path, folder, sub_list[i])
            read image = cv2.imread(image path)
              image resized = cv2.resize(read image, img shape, interpolation=cv2.INTER AREA)
            except:
             continue
            image = np.float32(image resized)
            image = cv2.normalize(image, None, alpha=0, beta=1, norm type=cv2.NORM MINMAX, dt
            image collection.append(image)
           y.append(label)
    y = np.array(y)
    y = tf.keras.utils.to_categorical(y,num_classes=len(list))
    return image collection, y[:,0]
import tensorflow as tf
# Preparing test and training datasets
X train,y train = get images(TRAIN DIR,img shape=(64,64))
X_test,y_test = get_images(TEST_DIR,img_shape=(64,64))
X_train = np.array(X_train)
X test = np.array(X test)
# print(X_train.shape)
# print(X train[0])
# from PIL import Image
# im = Image.fromarray(X train[0].astype('uint8'))
# im.save("img50.jpg")
     ['fake', 'real']
     100% | 2595/2595 [00:44<00:00, 58.08it/s]
             | 1097/1097 [00:38<00:00, 28.19it/s]
     ['fake', 'real']
            648/648 [00:19<00:00, 32.77it/s]
     100%
             273/273 [00:09<00:00, 28.12it/s]
print('Training set', X train.shape)
print('Test set', X_test.shape)
     Training set (3690, 64, 64, 3)
     Test set (921, 64, 64, 3)
```

We don't have too much data to train the network. One of possible workarounds is to use ImageDataGenerator. On the one hand, it does allow us to generate additional examples. On the other hand, all of these examples are based on a too small dataset and the network still cannot generalize to data it was never trained on

```
#Shuffle training examples
X_train, y_train = shuffle(X_train, y_train)
def build classifier(optimizer, dropout, loss):
   classifier = Sequential() # Initialising the CNN
   classifier.add(Conv2D(32, (3, 3), input_shape = (64, 64, 3), activation = 'relu'))
   classifier.add(MaxPooling2D(pool size = (2, 2)))
   classifier.add(Dropout(dropout))
   classifier.add(Conv2D(32, (3, 3), activation = 'relu'))
   classifier.add(MaxPooling2D(pool size = (2, 2)))
   classifier.add(Dropout(dropout))
   classifier.add(Conv2D(32, (3, 3), activation = 'relu'))
   classifier.add(MaxPooling2D(pool_size = (2, 2)))
   classifier.add(Dropout(dropout))
   classifier.add(Flatten())
   classifier.add(Dense(units = 128, activation = 'relu'))
   classifier.add(Dense(units = 1, activation = 'sigmoid')) #'tanh'))
   classifier.compile(optimizer = optimizer, loss = loss, metrics = ['accuracy'])
   return classifier
classifier = KerasClassifier(build_fn = build_classifier)
grid_parameters = {'epochs': N_EPOCHS,
                  'optimizer': OPTIMIZERS,
                  'dropout': DROPOUT RATES,
                  'loss':LOSS FUNCTIONS
                  }
grid search = GridSearchCV(estimator = classifier,
                           param_grid = grid_parameters,
                           scoring = 'accuracy',
                           cv = 10)
grid_search = grid_search.fit(X_train, y_train, verbose=0)
```

```
best_parameters = grid_search.best_params_
best_accuracy = grid_search.best_score_
print(best_parameters)
print(best_accuracy)

{'dropout': 0.2, 'epochs': 20, 'loss': 'binary_crossentropy', 'optimizer': 'adam'}
0.9655826558265582
```

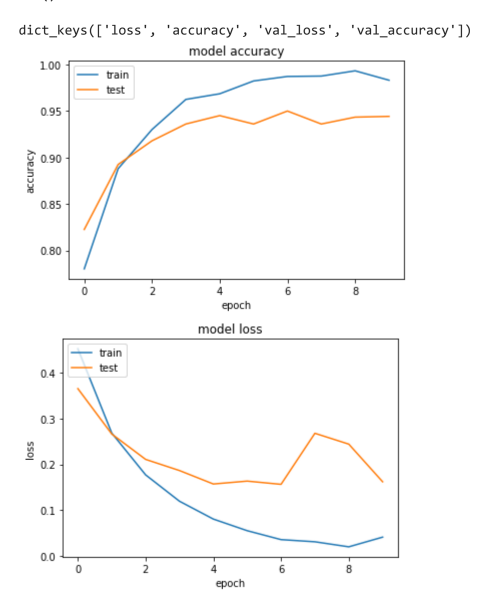
## New Section

```
predicted = grid_search.predict(X_test)
print('Confusion matrix for training set:')
print(confusion_matrix(y_train,grid_search.predict(X_train)))
print('\n')
print(classification report(y train,grid search.predict(X train)))
print('Confusion matrix for test set:')
print(confusion_matrix(y_test,predicted))
print('\n')
print(classification_report(y_test,predicted))
     Confusion matrix for training set:
     [[1091
               5]
          1 2593]]
      Γ
                   precision
                                recall f1-score
                                                    support
              0.0
                        1.00
                                   1.00
                                             1.00
                                                       1096
              1.0
                        1.00
                                   1.00
                                             1.00
                                                       2594
         accuracy
                                             1.00
                                                       3690
                                   1.00
        macro avg
                        1.00
                                             1.00
                                                       3690
     weighted avg
                        1.00
                                   1.00
                                             1.00
                                                       3690
     Confusion matrix for test set:
     [[259 14]
      [ 5 643]]
                   precision
                                recall f1-score
                                                    support
                                  0.95
              0.0
                        0.98
                                             0.96
                                                        273
              1.0
                        0.98
                                   0.99
                                             0.99
                                                        648
```

```
accuracy 0.98 921
macro avg 0.98 0.97 0.98 921
weighted avg 0.98 0.98 0.98 921
```

```
import matplotlib.pyplot as plt
import numpy
def history():
   classifier = Sequential() # Initialising the CNN
   classifier.add(Conv2D(32, (3, 3), input_shape = (64, 64, 3), activation = 'relu'))
   classifier.add(MaxPooling2D(pool size = (2, 2)))
   classifier.add(Conv2D(32, (3, 3), activation = 'relu'))
   classifier.add(MaxPooling2D(pool_size = (2, 2)))
   classifier.add(Conv2D(32, (3, 3), activation = 'relu'))
   classifier.add(MaxPooling2D(pool_size = (2, 2)))
   classifier.add(Flatten())
   classifier.add(Dense(units = 128, activation = 'relu'))
   classifier.add(Dense(units = 1, activation = 'sigmoid')) #'tanh'))
   classifier.compile(loss='binary crossentropy', optimizer='adam', metrics=['accuracy'])
   history = classifier.fit(X_train, y_train, validation_split=0.33, epochs=10, batch_size=1
   return history
plot=history()
print(plot.history['loss'])
     [0.45137330889701843, 0.268157035112381, 0.1771579533815384, 0.11977747082710266, 0.0809
print(plot.history.keys())
# summarize history for accuracy
plt.plot(plot.history['accuracy'])
plt.plot(plot.history['val_accuracy'])
plt.title('model accuracy')
plt.ylabel('accuracy')
plt.xlabel('epoch')
plt.legend(['train', 'test'], loc='upper left')
plt.show()
# summarize history for loss
plt.plot(plot.history['loss'])
plt.plot(plot.history['val loss'])
plt.title('model loss')
plt.ylabel('loss')
plt.xlabel('epoch')
plt.legend(['train', 'test'], loc='upper left')
```

plt.show()



import cv2
from google.colab.patches import cv2\_imshow

```
cap = cv2.VideoCapture(0)

if cap.isOpened():
    width = int(cap.get(cv2.CAP_PROP_FRAME_WIDTH))
    height = int(cap.get(cv2.CAP_PROP_FRAME_HEIGHT))

res=(int(width), int(height))
    # this format fail to play in Chrome/Win10/Colab
    # fourcc = cv2.VideoWriter_fourcc(*'MP4V') #codec
    fourcc = cv2.VideoWriter_fourcc(*'H264') #codec
    out = cv2.VideoWriter('output.mp4', fourcc, 20.0, res)
```

```
frame = None
    while True:
        try:
            is success, frame = cap.read()
        except cv2.error:
            continue
        if not is_success:
            break
        # OPTIONAL: do some processing
        # convert cv2 BGR format to RGB
        image = cv2.cvtColor(frame, cv2.COLOR BGR2RGB)
        out.write(image)
    out.release()
    # OPTIONAL: show last image
    if frame:
      cv2_imshow(frame)
cap.release()
from IPython.display import display, Javascript
from google.colab.output import eval js
from base64 import b64decode
def take_photo(filename='photo.jpg', quality=0.8):
  js = Javascript('''
    async function takePhoto(quality) {
      const mood = [0,1,2];
      const div = document.createElement('div');
      const capture = document.createElement('button');
      capture.textContent = 'Capture';
      div.appendChild(capture);
      const video = document.createElement('video');
      video.style.display = 'block';
      const stream = await navigator.mediaDevices.getUserMedia({video: true});
      document.body.appendChild(div);
      div.appendChild(video);
      video.srcObject = stream;
      await video.play();
      // Resize the output to fit the video element.
      google.colab.output.setIframeHeight(document.documentElement.scrollHeight, true);
      const pc = Math.floor(Math.random() * mood.length);
      // Wait for Capture to be clicked.
```

```
await new Promise((resolve) => capture.onclick = resolve);
    const canvas = document.createElement('canvas');
    canvas.width = video.videoWidth;
    canvas.height = video.videoHeight;
    canvas.getContext('2d').drawImage(video, 0, 0);
    if (pc==0){
    z="Fake"
    else if(pc==1){
    z="Real"
    else{
    z="No face"
    canvas.getContext('2d').font = "50px Georgia";;
    canvas.getContext('2d').fillText(z, 250, 200);
    stream.getVideoTracks()[0].stop();
    div.remove();
    return canvas.toDataURL('image/jpeg', quality);
  ''')
display(js)
data = eval js('takePhoto({})'.format(quality))
binary = b64decode(data.split(',')[1])
with open(filename, 'wb') as f:
  f.write(binary)
return filename
```

## Webcam test

```
from IPython.display import Image
try:
    filename = take_photo()
    print('Saved to {}'.format(filename))

# Show the image which was just taken.
    display(Image(filename))
except Exception as err:
    print(str(err))
```

Saved to photo.jpg



✓ 7s completed at 10:50 PM

×