out list

```
!git clone https://github.com/NIU-Data-Science/CNN-exercise.git
#reference: To import .py files in Colab, reference this post on Stackoverflow: https://stackoverflow.com/
# NEEDS TO BE DONE EVERY TIME YOU REOPEN THE FILE
Cloning into 'CNN-exercise'...
     remote: Enumerating objects: 9, done.
      remote: Counting objects: 100% (9/9), done.
      remote: Compressing objects: 100% (9/9), done.
      remote: Total 9 (delta 2), reused 0 (delta 0), pack-reused 0
     Unpacking objects: 100% (9/9), done.
# Import package to use Google Drive API - not installed in Colab VM by default
# PyDrive is a wrapper library of google-api-python-client that simplifies many common Google Drive API
from pydrive.auth import GoogleAuth
{\tt from\ pydrive.auth\ import\ GoogleAuth}
from pydrive.drive import GoogleDrive
# Other necessary packages
from google.colab import auth
from oauth2client.client import GoogleCredentials
from tensorflow.keras.callbacks import ModelCheckpoint
\ensuremath{\text{\#}} Follow prompt in the authorization process
auth.authenticate_user()
gauth = GoogleAuth()
gauth.credentials = GoogleCredentials.get_application_default()
drive = GoogleDrive(gauth)
%cd /content/CNN-exercise
/content/CNN-exercise
%1s
     classifier_function.py CNN_trainer.py output.txt
                                                                     test set/
                                                      __pycache__/ training_set/
      CNN-exercise/
                                 images.zip
                                                    README.md
      CNN_model.h5
                                 output.csv
{\tt import\ classifier\_function}
out_list = classifier_function.image_classifier('/content/CNN-exercise/test_set/', '/content/CNN-exercis
🦺 /usr/local/lib/python3.6/dist-packages/PIL/Image.py:932: UserWarning: Palette images with Transparency expressed in bytes should be converted to
        "Palette images with Transparency expressed in bytes should be "
```

```
import pandas as pd
import math
#df= pd.read_csv('output.txt', header = None)
### data= pd.read_csv('output.txt', header = None, delimiter = ' ') This version did a great job splitt
#df=df.transpose()
#df.head()
\verb|## REF: \underline{ https://stackoverflow.com/questions/33634142/pandas-how-to-delete-alternate-rows|}
#df2= df.iloc[::2] # this gets rid of every second row that just had the data type of the previous row
#pd.set_option('display.max_colwidth', None)
#print(df2.iloc[200:220])
out_list_predict = {}
out_list_actual = {}
for i, key in enumerate(out_list):
   out_list_predict[key] = int(out_list[key][0][0])
    if '/not_tank/' in key:
        out_list_actual[key] = 0
    elif '/tank/' in key:
       out_list_actual[key] = 1
df_predicted = pd.DataFrame.from_dict(out_list_predict, orient='index', columns=['predicted'])
df_actual = pd.DataFrame.from_dict(out_list_actual, orient='index', columns=['actual'])
df_results = pd.concat([df_predicted, df_actual], axis=1)
df_results
```

len(out\_list)

```
TP=0
FP=0
TN=0
FN=0
for r, a in df_results.iterrows():
 if a['predicted']==0:
   if a['actual']==0:
     TN+=1
   elif a['actual']==1:
    FP+=1
  elif a['predicted']==1:
   if a['actual']==0:
     FN+=1
    elif a['actual']==1:
     TP+=1
print(TP)
print(FP)
print(TN)
print(FN)
```

print(MCC)

 $\label{eq:mcc} \mbox{MCC = ((TP*TN)-(FP*FN))/math.sqrt((TP+FP)*(TP+FN)*(TN+FP)*(TN+FN))}$ 

P0 = (TP+TN)/(TP+TN+FP+FN)

PY = ((TP+FN)/(TP+TN+FP+FN))\*((TP+FP)/(TP+TN+FP+FN))

PN = ((FP+TN)/(TP+TN+FP+FN))\*((FN+TN)/(TP+TN+FP+FN))

PE = PY+PN

Cohens\_Kappa=(P0-PE)/(1-PE)

print(Cohens\_Kappa)



On the MCC scale of -1 to 1, the given CNN is fairly good. It is a largely accurate predictive model for determining if a picture is a tank or not. The Cohen's Kappa indicates "Substantial Agreement."