ISBI_Teste1_LR_001

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0.1 Importando os pacotes

```
[3]: import matplotlib.pyplot as plt
   %matplotlib inline
   import numpy as np
   import pandas as pd
   import glob
   import os
   import h5py
   from sklearn.preprocessing import minmax_scale
   from skimage import img_as_ubyte
   from skimage.transform import resize
   from sklearn.metrics import confusion_matrix, accuracy_score, cohen_kappa_score
   from sklearn.model_selection import train_test_split
   from keras.layers import Conv3D, MaxPool3D, Flatten, Dense
   from keras.layers import Dropout, Input, BatchNormalization
   from keras.utils import to_categorical
   from keras.losses import categorical_crossentropy
   from keras.optimizers import Adadelta
   from keras.models import load_model
   from keras.models import Model
   from keras.callbacks import ModelCheckpoint
   from keras.regularizers import 12
   from keras import regularizers
   import tensorflow as tf
```

0.2 Converter uint8

```
[4]: def scaler_uint8(image):
    shape = image.shape
    image_scaled = minmax_scale(image.ravel(), feature_range=(0,255)).
    ⊶reshape(shape).astype(np.uint8)
    return image_scaled
```

1 Lendo a base .npy

```
[5]: def lendo_img_npy(paths):
    slices = [resize(np.load(s), (16, 16, 16, 1), preserve_range=True) for s in
    →paths]
    return scaler_uint8(np.array(slices))
```

2 Lendo imagens (treino) - Nódulos -> Benigno e Maligno

```
[6]: def lendo_conjunto_all(path_benigno, path_maligno):
    # Benigno
    path_b = glob.glob(path_benigno)
    images_b_npy = lendo_img_npy(path_b)
    # Maligno
    path_m = glob.glob(path_maligno)
    images_m_npy = lendo_img_npy(path_m)
    return(images_b_npy, images_m_npy)
```

3 Lendo imagens - Nódulos -> Benigno e Maligno

3.1 Image Type

```
[9]: image = teste_benigno[0].copy()
    print('Type: ', image.dtype)
    print('Max: ', np.amax(image))
    print('Min: ', np.amin(image))
```

Type: uint8 Max: 253

Min: 0

4 Gerando os labels (Treino)

```
[10]: labels_treino_0 = np.zeros((treino_benigno.shape[0])).astype(np.int)
    print('Treino Benigno: ', len(labels_treino_0))
    labels_treino_1 = np.ones((treino_maligno.shape[0])).astype(np.int)
    print('Treino Maligno: ', len(labels_treino_1))
    labels_treino = np.concatenate((labels_treino_0, labels_treino_1))
    print('Tamanho do conjunto de treino:', len(labels_treino))
```

Treino Benigno: 668 Treino Maligno: 271

Tamanho do conjunto de treino: 939

5 Gerando os labels (Validação)

```
[11]: labels_val_0 = np.zeros((valid_benigno.shape[0])).astype(np.int)
    print('Validação Benigno : ', len(labels_val_0))
    labels_val_1 = np.ones((valid_maligno.shape[0])).astype(np.int)
    print('Validação Maligno : ', len(labels_val_1))
    labels_valid = np.concatenate((labels_val_0, labels_val_1))
    print('Tamanho do conjunto de validação:', len(labels_valid))
```

Validação Benigno : 96 Validação Maligno : 39

Tamanho do conjunto de validação: 135

6 Gerando os labels (Teste)

```
[12]: labels_teste_0 = np.zeros((teste_benigno.shape[0])).astype(np.int)
    print('Teste Benigno : ', len(labels_teste_0))
    labels_teste_1 = np.ones((teste_maligno.shape[0])).astype(np.int)
    print('Teste Maligno : ', len(labels_teste_1))
    labels_teste = np.concatenate((labels_teste_0, labels_teste_1))
    print('Tamanho do conjunto de teste:', len(labels_teste))
```

Teste Benigno: 192 Teste Maligno: 79

Tamanho do conjunto de teste: 271

7 Concatenar (Treino e Teste)

```
[13]: base train = np.concatenate((treino benigno, treino maligno))
     print('Shape das imagens de treino concatenada:', base_train.shape)
     base_valid = np.concatenate((valid_benigno, valid_maligno))
     print('Shape das imagens de validação concatenada:', base valid.shape)
     base_teste = np.concatenate((teste_benigno, teste_maligno))
     print('Shape das imagens de teste concatenada:', base_teste.shape)
    Shape das imagens de treino concatenada: (939, 16, 16, 16, 1)
    Shape das imagens de validação concatenada: (135, 16, 16, 16, 1)
    Shape das imagens de teste concatenada: (271, 16, 16, 16, 1)
       Embaralhar conjunto (Treino e Teste)
[14]: treino1, treino2, labels_treino1, labels_treino2 =
     →train_test_split(base_train, labels_treino, test_size = 0.5, random_state=42)
     x_train = np.concatenate((treino1, treino2))
     y_train = np.concatenate((labels_treino1, labels_treino2))
     print(x_train.shape)
    (939, 16, 16, 16, 1)
[15]: valid1, valid2, labels_valid1, labels_valid2 = train_test_split(base_valid,__
     →labels_valid, test_size = 0.5, random_state=42)
     x_valid = np.concatenate((valid1, valid2))
     y_valid = np.concatenate((labels_valid1, labels_valid2))
     print(x_valid.shape)
    (135, 16, 16, 16, 1)
[16]: teste1, teste2, labels_teste1, labels_teste2 = train_test_split(base_teste,__
     →labels_teste, test_size = 0.5, random_state=42)
     x test = np.concatenate((teste1, teste2))
     y_test = np.concatenate((labels_teste1, labels_teste2))
     print(x_test.shape)
```

8.1 Normalização (Treino, Validação e Teste)

```
[17]: x_train = x_train / 255.
x_valid = x_valid / 255.
x_test = x_test / 255.
```

8.2 Imagens normalizadas

```
[18]: image = x_test[4].copy()
    print('Type: ', image.dtype)
    print('Max: ', np.amax(image))
    print('Min: ', np.amin(image))

Type: float64
    Max: 0.996078431372549
    Min: 0.0
[]:
```

9 Convert target variable into one-hot

```
[19]: y_train = to_categorical(y_train, 2)
y_valid = to_categorical(y_valid, 2)
y_test = to_categorical(y_test, 2)
```

10 Selected GPU

```
[20]: os.environ["CUDA_DEVICE_ORDER"]="PCI_BUS_ID"; # The GPU id to use, usually → either "0" or "1"; os.environ["CUDA_VISIBLE_DEVICES"]="0"; # Do other imports now...
```

10.1 Camada de Entrada

10.2 Treinando o modelo

10.3 Predição

```
[41]: def accuracy(x, y, modelo, name):
    print('\n', name)
    pred = modelo.predict(x)
    pred = np.argmax(pred, axis=1)
    real = np.argmax(y, axis=1)
    print('Matriz de confusão:\n', confusion_matrix(real, pred))
    print('Acurácia:', accuracy_score(real, pred))
    print('Kappa: ', cohen_kappa_score(real, pred))

# accuracy(x_train, y_train, model, 'Treino:')
```

```
# accuracy(x_valid, y_valid, model, 'Validação:')
# accuracy(x_test, y_test, model, 'Teste:')
```

10.4 Todas as méticas

```
[50]: def calc metric(x, y, modelo):
         \#print(y\_pred.shape,y\_true.shape,np.unique(y\_pred),np.unique(y\_true))
         pred = modelo.predict(x)
         y_pred = np.argmax(pred, axis=1)
         y_true = np.argmax(y, axis=1)
         cm = confusion_matrix(y_pred.ravel(),y_true.ravel())
         # tn -> Verdeiro Negativo
         # fp -> Falso Positivo
         # fn -> Falso Negativo
         # tp -> Verdadeiro Positivo
         tn, fp, fn, tp = cm.ravel()
         dice = (2.0 * tp) / ((2.0 * tp) + fp + fn)
         jaccard = (1.0 * tp) / (tp + fp + fn)
         sensitivity = (1.0 * tp) / (tp + fn)
         specificity = (1.0 * tn) / (tn + fp)
         accuracy = (1.0 * (tn + tp)) / (tn + fp + tp + fn)
         auc = 1 - 0.5 * (((1.0 * fp) / (fp + tn)) + ((1.0 * fn) / (fn + tp)))
         prec = float(tp)/float(tp + fp)
         fscore = float(2*tp)/float(2*tp + fp + fn)
         kappa = cohen_kappa_score(y_pred, y_true)
         return accuracy, kappa, sensitivity, specificity, auc
```

11 Realizando a predição

```
print('loss:', score[0])
       accuracy, kappa, sensitivity, specificity, auc = calc_metric(x_test,_
     →y_test, pred_model)
       print('accuracy: ', accuracy)
       print('kappa: ', kappa)
       print('sensitivity: ', sensitivity)
       print('specificity: ', specificity)
       print('auc: ', auc)
[47]: print('Melhor Modelo:')
    predict_model("best_model_ISBI_Teste1_LR_001_5000.h5")
    print('Modelo Final:')
    predict_model("model_ISBI_Teste1_LR_001_5000.h5")
   Melhor Modelo:
   ----- Validação -----
   loss: 0.34714615609910754
   kappa: 0.6998666073810582
   sensitivity: 0.9615384615384616
   specificity: 0.8715596330275229
   auc: 0.9165490472829922
   ----- Teste ------
   loss: 0.3980402516482941
   accuracy: 0.8634686346863468
   kappa: 0.673121434392828
   sensitivity: 0.7560975609756098
   specificity: 0.91005291005291
   auc: 0.8330752355142599
   Modelo Final:
   ----- Validação ------
   loss: 0.3659856897813302
   kappa: 0.6998666073810582
   sensitivity: 0.9615384615384616
   specificity: 0.8715596330275229
   auc: 0.9165490472829922
   ----- Teste -----
   loss: 0.43539909045194786
   accuracy: 0.8671586715867159
   kappa: 0.6784018987341772
   sensitivity: 0.7721518987341772
   specificity: 0.90625
```

auc: 0.8392009493670887

12 Plotando os gráfico (history), Acurácia e Erro (Treino e Validação)

