HumanSegmentation

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```
[1]: import os
    import numpy as np
    import matplotlib.pyplot as plt
    from PIL import Image
    import json
    from glob import glob
    import numpy as np
    import matplotlib.pyplot as plt
    import math
    from keras import Model
    from keras.callbacks import EarlyStopping, ModelCheckpoint, ReduceLROnPlateau
    from keras.models import load_model
    from keras.optimizers import Adam
    from keras.layers import Input, Conv2D, Conv2DTranspose, MaxPooling2D, __
    ⇔concatenate, Dropout
    from keras.losses import binary_crossentropy
    import tensorflow as tf
    import keras as keras
    from keras import backend as K
    from tqdm import tqdm_notebook
    from keras.utils.generic_utils import get_custom_objects
    from build_madel import build_madel
    from mymetrics import dice_coef, dice_loss, bce_dice_loss, get_iou_vector,_
    →my_iou_metric
    from code_rle import encode_rle
    from create_html import generate_html
    TRUSTVAL = 0.4
    path = "data/train"
    images = os.listdir(path)
```

0.1 Loss functions

mymetrics.py, https://en.wikipedia.org/wiki/Sørensen-Dice_coefficient.

```
[4]: get_custom_objects().update({'bce_dice_loss': bce_dice_loss })
   get_custom_objects().update({'dice_loss': dice_loss })
   get_custom_objects().update({'dice_coef': dice_coef })
   get_custom_objects().update({'my_iou_metric': my_iou_metric })
```

0.2 Build model

0.3 Train model

0.4 Save as json

0.5 Save as html page

```
[]: for i in range(len(val_x)):
    a = (pre[i] > TRUSTVAL).astype(np.uint8)*255
    j = Image.fromarray(a.reshape((320, 240)), mode = 'L')
    j.save("data/validMask/" + val_images[i])

[]: from datetime import datetime

    paths_to_imgs = sorted(glob("data/valid/*"))
    pred_masks = [np.array(Image.open(path)) for path in sorted(glob("data/\tovalidMask/*"))]

    _ = get_html(paths_to_imgs, pred_masks, path_to_save="results/example")
```