```
In [1]: import matplotlib.pyplot as plt
        import tensorflow as tf
        from keras.backend.tensorflow_backend import set session
        import keras
        import sys, time, os, warnings
        import numpy as np
        import pandas as pd
        from collections import Counter
        warnings.filterwarnings("ignore")
        print("python {}".format(sys.version))
        print("keras version {}".format(keras.__version__)); del keras
        print("tensorflow version {}".format(tf. version ))
        config = tf.ConfigProto()
        config.gpu options.per process gpu memory fraction = 0.95
        config.gpu options.visible device list = "0"
        set session(tf.Session(config=config))
        def set seed(sd=123):
            from numpy.random import seed
            from tensorflow import set random seed
            import random as rn
            ## numpy random seed
            seed(sd)
            ## core python's random number
            rn.seed(sd)
            ## tensor flow's random number
            set random seed(sd)
        python 3.7.6 (default, Jan 8 2020, 19:59:22)
        [GCC 7.3.0]
        keras version 2.3.1
        tensorflow version 1.15.0
        Using TensorFlow backend.
In [2]: ## The location of the Flickr8K photos
        dir_Flickr_jpg = "./Flicker8k_Dataset/"
        ## The location of the caption file
        dir Flickr text = "./Flickr8k.token.txt"
        jpgs = os.listdir(dir Flickr jpg)
```

print("The number of jpg flies in Flicker8k: {}".format(len(jpgs)))

The number of jpg flies in Flicker8k: 8091

```
In [3]: ## read in the Flickr caption data
        file = open(dir Flickr text,'r')
        text = file.read()
        file.close()
        datatxt = []
        for line in text.split('\n'):
            col = line.split('\t')
            if len(col) == 1:
                continue
            w = col[0].split("#")
            datatxt.append(w + [col[1].lower()])
        df txt = pd.DataFrame(datatxt,columns=["filename","index","caption"
        ])
        uni filenames = np.unique(df txt.filename.values)
        print("The number of unique file names : {}".format(len(uni filenam
        print("The distribution of the number of captions for each image:")
        Counter(Counter(df txt.filename.values())
```

The number of unique file names: 8092
The distribution of the number of captions for each image:

Out[3]: Counter({5: 8092})

```
In [4]: from keras.preprocessing.image import load img, img to array
        npic = 10
        npix = 224
        target_size = (npix,npix,3)
        count = 1
        fig = plt.figure(figsize=(10,20))
        for jpgfnm in uni filenames[:npic]:
            filename = dir Flickr jpg + '/' + jpgfnm
            captions = list(df_txt["caption"].loc[df_txt["filename"]==jpgfn
        m].values)
            image_load = load_img(filename, target_size=target_size)
            ax = fig.add subplot(npic,2,count,xticks=[],yticks=[])
            ax.imshow(image load)
            count += 1
            ax = fig.add subplot(npic,2,count)
            plt.axis('off')
            ax.plot()
            ax.set_xlim(0,1)
            ax.set ylim(0,len(captions))
            for i, caption in enumerate(captions):
                ax.text(0,i,caption,fontsize=20)
            count += 1
        plt.show()
```























two dogs on pavement moving toward each other .
two dogs of different breeds looking at each other on the road .
a black dog and a white dog with brown spots are staring at each other in the street .
a black dog and a tri-colored dog playing with each other on the road .
a black dog and a spotted dog are fighting

young girl with pigtails painting outside in the grass . there is a girl with pigtails sitting in front of a rainbow painting . a small girl in the grass plays with fingerpaints in front of a white canvas with a rainbow on it . a little girl is sitting in front of a large painted rainbow . a little girl covered in paint sits in front of a painted rainbow with her hands in a bowl .

man laying on bench holding leash of dog sitting on ground a shirtless man lies on a park bench with his dog . a man sleeping on a bench outside with a white and black dog sitting next to him . a man lays on the bench to which a white dog is also tied . a man lays on a bench while his dog sits by him .

the man with pierced ears is wearing glasses and an orange hat . a man with glasses is wearing a beer can crocheted hat . a man with gauges and glasses is wearing a blitz hat . a man wears an orange hat and glasses . a man in an orange hat starring at something .

the small child climbs on a red ropes on a playground . a small child grips onto the red ropes at the playground . a little girl in pink climbs a rope bridge at the park . a little girl climbing on red roping . a child playing on a rope net .

a dog runs on the green grass near a wooden fence . a boston terrier is running on lush green grass in front of a white fence . a boston terrier is running in the grass . a black and white dog is running through the grass . a black and white dog is running in a grassy garden surrounded by a white fence .

white dog with brown ears standing near water with head turned to one side . white dog playing with a red ball on the shore near the water . dog with orange ball at feet , stands on shore shaking off water a white dog shakes on the edge of a beach with an orange ball . a dog shakes its head near the shore , a red ball next to it .

smiling boy in white shirt and blue jeans in front of rock wall with man in overalls behind him . a young child is walking on a stone paved street with a metal pole and a man behind him . a young boy runs aross the street . a little boy is standing on the street while a man in overalls is working on a stone wall . a boy smiles in front of a stony wall in a city .

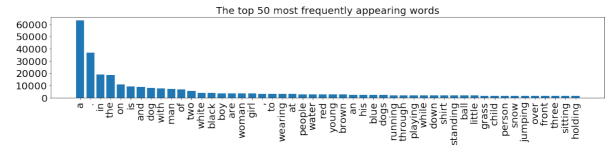
the black dog jumped the tree stump . a mottled black and grey dog in a blue collar jumping over a fallen tree . a large black dog leaps a fallen log . a grey dog is leaping over a fallen tree . a black dog leaps over a log .

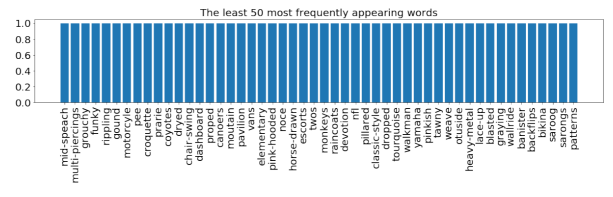
```
In [5]: def df_word(df_txt):
    vocabulary = []
    for i in range(len(df_txt)):
        temp=df_txt.iloc[i,2]
        vocabulary.extend(temp.split())
    print('Vocabulary Size: %d' % len(set(vocabulary)))
    ct = Counter(vocabulary)
    dfword = pd.DataFrame({"word":list(ct.keys()),"count":list(ct.v alues())})
    dfword = dfword.sort_values("count",ascending=False)
    dfword = dfword.reset_index()[["word","count"]]
    return(dfword)
    dfword = df_word(df_txt)
    dfword.head(3)
```

Vocabulary Size: 8918

## Out[5]:

	word	count
0	а	62989
1	•	36581
2	in	18975





```
In [7]: from copy import copy
    def add_start_end_seq_token(captions):
        caps = []
        for txt in captions:
            txt = 'startseq ' + txt + ' endseq'
            caps.append(txt)
        return(caps)
        df_txt0 = copy(df_txt)
        df_txt0["caption"] = add_start_end_seq_token(df_txt["caption"])
        df_txt0.head(5)
        del df_txt
```

```
In [8]: from keras.applications import ResNet50

model = ResNet50(include_top=True, weights="imagenet")
model.summary()
```

WARNING:tensorflow:From /home/veda18/.conda/envs/keras/lib/python3 .7/site-packages/tensorflow\_core/python/ops/resource\_variable\_ops. py:1630: calling BaseResourceVariable.\_\_init\_\_ (from tensorflow.py thon.ops.resource\_variable\_ops) with constraint is deprecated and will be removed in a future version.

Instructions for updating:

If using Keras pass \* constraint arguments to layers.

WARNING:tensorflow:From /home/veda18/.conda/envs/keras/lib/python3 .7/site-packages/keras/backend/tensorflow\_backend.py:4070: The nam e tf.nn.max\_pool is deprecated. Please use tf.nn.max\_pool2d instea d.

Downloading data from https://github.com/fchollet/deep-learning-mo dels/releases/download/v0.2/resnet50\_weights\_tf\_dim\_ordering\_tf\_ke rnels.h5

Layer (type) onnected to	_	Shape	Param # (	
<pre>input_1 (InputLayer)</pre>		224, 224, 3)	0	
<pre>conv1_pad (ZeroPadding2D) nput_1[0][0]</pre>	_ (None,	230, 230, 3)	0 i	
conv1 (Conv2D) onv1_pad[0][0]	(None,	112, 112, 64)	9472 c	
<pre>bn_conv1 (BatchNormalization) onv1[0][0]</pre>	(None,	112, 112, 64)	256 c	
activation_1 (Activation) n_conv1[0][0]	(None,	112, 112, 64)	0 b	
<pre>pool1_pad (ZeroPadding2D) ctivation_1[0][0]</pre>	None,	114, 114, 64)	0 a	
<pre>max_pooling2d_1 (MaxPooling2D) ool1_pad[0][0]</pre>	_ (None,	56, 56, 64)	0 p	
res2a_branch2a (Conv2D) ax_pooling2d_1[0][0]	(None,	56, 56, 64)	4160 m	

<pre>bn2a_branch2a (BatchNormalizati es2a_branch2a[0][0]</pre>	(None,	56,	56,	64)	256	r
activation_2 (Activation) n2a_branch2a[0][0]	(None,	56,	56,	64)	0	b
res2a_branch2b (Conv2D) ctivation_2[0][0]	(None,	56,	56,	64)	36928	a
bn2a_branch2b (BatchNormalizati es2a_branch2b[0][0]	(None,	56,	56,	64)	256	r
activation_3 (Activation) n2a_branch2b[0][0]	(None,	56,	56,	64)	0	b
res2a_branch2c (Conv2D) ctivation_3[0][0]	(None,	56,	56,	256)	16640	a
res2a_branch1 (Conv2D) ax_pooling2d_1[0][0]	(None,	56,	56,	256)	16640	m
bn2a_branch2c (BatchNormalizati es2a_branch2c[0][0]	(None,	56,	56,	256)	1024	r
bn2a_branch1 (BatchNormalizatio es2a_branch1[0][0]	(None,	56,	56,	256)	1024	r
add_1 (Add) n2a_branch2c[0][0] n2a_branch1[0][0]	(None,	56,	56,	256)	0	b b
activation_4 (Activation) dd_1[0][0]	(None,	56,	56,	256)	0	a
res2b_branch2a (Conv2D) ctivation_4[0][0]	(None,	56,	56,	64)	16448	a
bn2b_branch2a (BatchNormalizati es2b_branch2a[0][0]	(None,	56,	56,	64)	256	r

activation_5 (Activation) n2b_branch2a[0][0]	(None,	56,	56,	64)	0	b
res2b_branch2b (Conv2D) ctivation_5[0][0]	(None,	56,	56,	64)	36928	a
bn2b_branch2b (BatchNormalizati es2b_branch2b[0][0]	(None,	56,	56,	64)	256	r
activation_6 (Activation) n2b_branch2b[0][0]	(None,	56,	56,	64)	0	b
res2b_branch2c (Conv2D) ctivation_6[0][0]	(None,	56,	56,	256)	16640	a
<pre>bn2b_branch2c (BatchNormalizati es2b_branch2c[0][0]</pre>	(None,	56,	56,	256)	1024	r
add_2 (Add) n2b_branch2c[0][0] ctivation_4[0][0]	(None,	56,	56,	256)	0	b a
activation_7 (Activation) dd_2[0][0]	(None,	56,	56,	256)	0	a
res2c_branch2a (Conv2D) ctivation_7[0][0]	(None,	56,	56,	64)	16448	a
bn2c_branch2a (BatchNormalizati es2c_branch2a[0][0]	(None,	56,	56,	64)	256	r
activation_8 (Activation) n2c_branch2a[0][0]	(None,	56,	56,	64)	0	b
res2c_branch2b (Conv2D) ctivation_8[0][0]	(None,	56,	56,	64)	36928	a
bn2c_branch2b (BatchNormalizati es2c_branch2b[0][0]	(None,	56,	56,	64)	256	r

activation_9 (Activation) n2c_branch2b[0][0]	_ (None,	56,	56,	64)	0	b
res2c_branch2c (Conv2D) ctivation_9[0][0]	(None,	56,	56,	256)	16640	a
bn2c_branch2c (BatchNormalizati es2c_branch2c[0][0]	(None,	56,	56,	256)	1024	r
add_3 (Add) n2c_branch2c[0][0]	_ (None,	56,	56,	256)	0	b
ctivation_7[0][0]						a
activation_10 (Activation) dd_3[0][0]	_ (None,	56,	56,	256)	0	a
res3a_branch2a (Conv2D) ctivation_10[0][0]	None,	28,	28,	128)	32896	a
bn3a_branch2a (BatchNormalizati es3a_branch2a[0][0]	None,	28,	28,	128)	512	r
activation_11 (Activation) n3a_branch2a[0][0]	_ (None,	28,	28,	128)	0	b
res3a_branch2b (Conv2D) ctivation_11[0][0]	(None,	28,	28,	128)	147584	a
bn3a_branch2b (BatchNormalizati es3a_branch2b[0][0]	(None,	28,	28,	128)	512	r
activation_12 (Activation) n3a_branch2b[0][0]	_ (None,	28,	28,	128)	0	b
res3a_branch2c (Conv2D) ctivation_12[0][0]	- (None,	28,	28,	512)	66048	a
res3a_branch1 (Conv2D)	- (None,	28,	28,	512)	131584	a

ctivation\_10[0][0]

bn3a_branch2c (BatchNormalizati es3a_branch2c[0][0]	(None,	28,	28,	512)	2048	r
bn3a_branch1 (BatchNormalizatio es3a_branch1[0][0]	(None,	28,	28,	512)	2048	r
add_4 (Add) n3a_branch2c[0][0]	(None,	28,	28,	512)	0	b
n3a_branch1[0][0]						
activation_13 (Activation) dd_4[0][0]	(None,	28,	28,	512)	0	a
res3b_branch2a (Conv2D) ctivation_13[0][0]	(None,	28,	28,	128)	65664	a
bn3b_branch2a (BatchNormalizati es3b_branch2a[0][0]	(None,	28,	28,	128)	512	r
activation_14 (Activation) n3b_branch2a[0][0]	(None,	28,	28,	128)	0	b
res3b_branch2b (Conv2D) ctivation_14[0][0]	(None,	28,	28,	128)	147584	a
bn3b_branch2b (BatchNormalizati es3b_branch2b[0][0]	(None,	28,	28,	128)	512	r
activation_15 (Activation) n3b_branch2b[0][0]	(None,	28,	28,	128)	0	b
res3b_branch2c (Conv2D) ctivation_15[0][0]	(None,	28,	28,	512)	66048	a
bn3b_branch2c (BatchNormalizati es3b_branch2c[0][0]	(None,	28,	28,	512)	2048	r

add_5 (Add) n3b_branch2c[0][0]	(None,	28,	28,	512)	0	b
ctivation_13[0][0]						a
activation_16 (Activation) dd_5[0][0]	(None,	28,	28,	512)	0	a
res3c_branch2a (Conv2D) ctivation_16[0][0]	(None,	28,	28,	128)	65664	a
bn3c_branch2a (BatchNormalizati es3c_branch2a[0][0]	(None,	28,	28,	128)	512	r
activation_17 (Activation) n3c_branch2a[0][0]	(None,	28,	28,	128)	0	b
res3c_branch2b (Conv2D) ctivation_17[0][0]	(None,	28,	28,	128)	147584	a
bn3c_branch2b (BatchNormalizati es3c_branch2b[0][0]	(None,	28,	28,	128)	512	r
activation_18 (Activation) n3c_branch2b[0][0]	(None,	28,	28,	128)	0	b
res3c_branch2c (Conv2D) ctivation_18[0][0]	(None,	28,	28,	512)	66048	a
bn3c_branch2c (BatchNormalizati es3c_branch2c[0][0]	(None,	28,	28,	512)	2048	r
add_6 (Add) n3c_branch2c[0][0]	(None,	28,	28,	512)	0	b a
ctivation_16[0][0]						
activation_19 (Activation) dd_6[0][0]	_ (None,	28,	28,	512)	0	a
res3d_branch2a (Conv2D)	- (None,	28,	28,	128)	65664	a

ctivation\_19[0][0]

bn3d_branch2a (BatchNormalizati es3d_branch2a[0][0]	_ (None,	28,	28,	128)	512	r
activation_20 (Activation) n3d_branch2a[0][0]	(None,	28,	28,	128)	0	b
res3d_branch2b (Conv2D) ctivation_20[0][0]	(None,	28,	28,	128)	147584	a
bn3d_branch2b (BatchNormalizati es3d_branch2b[0][0]	(None,	28,	28,	128)	512	r
activation_21 (Activation) n3d_branch2b[0][0]	(None,	28,	28,	128)	0	b
res3d_branch2c (Conv2D) ctivation_21[0][0]	(None,	28,	28,	512)	66048	a
bn3d_branch2c (BatchNormalizati es3d_branch2c[0][0]	(None,	28,	28,	512)	2048	r
add_7 (Add) n3d_branch2c[0][0]	(None,	28,	28,	512)	0	b
ctivation_19[0][0]						a
activation_22 (Activation) dd_7[0][0]	(None,	28,	28,	512)	0	a
res4a_branch2a (Conv2D) ctivation_22[0][0]	(None,	14,	14,	256)	131328	a
bn4a_branch2a (BatchNormalizati es4a_branch2a[0][0]	(None,	14,	14,	256)	1024	r
activation_23 (Activation) n4a_branch2a[0][0]	(None,	14,	14,	256)	0	b

<pre>res4a_branch2b (Conv2D) ctivation_23[0][0]</pre>	(None,	14,	14,	256)	590080	a
bn4a_branch2b (BatchNormalizati es4a_branch2b[0][0]	(None,	14,	14,	256)	1024	r
activation_24 (Activation) n4a_branch2b[0][0]	(None,	14,	14,	256)	0	b
res4a_branch2c (Conv2D) ctivation_24[0][0]	(None,	14,	14,	1024)	263168	a
res4a_branch1 (Conv2D) ctivation_22[0][0]	(None,	14,	14,	1024)	525312	a
bn4a_branch2c (BatchNormalizati es4a_branch2c[0][0]	(None,	14,	14,	1024)	4096	r
bn4a_branch1 (BatchNormalizatio es4a_branch1[0][0]	(None,	14,	14,	1024)	4096	r
add_8 (Add) n4a_branch2c[0][0]	(None,	14,	14,	1024)	0	b
n4a_branch1[0][0]						
activation_25 (Activation) dd_8[0][0]	(None,	14,	14,	1024)	0	a
res4b_branch2a (Conv2D) ctivation_25[0][0]	(None,	14,	14,	256)	262400	a
bn4b_branch2a (BatchNormalizati es4b_branch2a[0][0]	(None,	14,	14,	256)	1024	r
activation_26 (Activation) n4b_branch2a[0][0]	(None,	14,	14,	256)	0	b
res4b_branch2b (Conv2D) ctivation_26[0][0]	(None,	14,	14,	256)	590080	a

bn4b_branch2b (BatchNormalizati es4b_branch2b[0][0]	_ (None,	14,	14,	256)	1024	r
activation_27 (Activation) n4b_branch2b[0][0]	(None,	14,	14,	256)	0	b
res4b_branch2c (Conv2D) ctivation_27[0][0]	(None,	14,	14,	1024)	263168	a
bn4b_branch2c (BatchNormalizati es4b_branch2c[0][0]	(None,	14,	14,	1024)	4096	r
add_9 (Add) n4b_branch2c[0][0] ctivation_25[0][0]	(None,	14,	14,	1024)	0	b
activation_28 (Activation) dd_9[0][0]	(None,	14,	14,	1024)	0	a
res4c_branch2a (Conv2D) ctivation_28[0][0]	(None,	14,	14,	256)	262400	a
bn4c_branch2a (BatchNormalizati es4c_branch2a[0][0]	(None,	14,	14,	256)	1024	r
activation_29 (Activation) n4c_branch2a[0][0]	_ (None,	14,	14,	256)	0	b
res4c_branch2b (Conv2D) ctivation_29[0][0]	(None,	14,	14,	256)	590080	a
bn4c_branch2b (BatchNormalizati es4c_branch2b[0][0]	(None,	14,	14,	256)	1024	r
activation_30 (Activation) n4c_branch2b[0][0]	_ (None,	14,	14,	256)	0	b
res4c_branch2c (Conv2D) ctivation_30[0][0]	(None,	14,	14,	1024)	263168	a

bn4c_branch2c (BatchNormalizati es4c_branch2c[0][0]	_ (None,	14,	14,	1024)	4096	r
add_10 (Add) n4c_branch2c[0][0]	(None,	14,	14,	1024)	0	b a
ctivation_28[0][0]						u
activation_31 (Activation) dd_10[0][0]	(None,	14,	14,	1024)	0	a
res4d_branch2a (Conv2D) ctivation_31[0][0]	(None,	14,	14,	256)	262400	a
bn4d_branch2a (BatchNormalizati es4d_branch2a[0][0]	(None,	14,	14,	256)	1024	r
activation_32 (Activation) n4d_branch2a[0][0]	(None,	14,	14,	256)	0	b
res4d_branch2b (Conv2D) ctivation_32[0][0]	(None,	14,	14,	256)	590080	a
bn4d_branch2b (BatchNormalizati es4d_branch2b[0][0]	(None,	14,	14,	256)	1024	r
activation_33 (Activation) n4d_branch2b[0][0]	(None,	14,	14,	256)	0	b
res4d_branch2c (Conv2D) ctivation_33[0][0]	(None,	14,	14,	1024)	263168	a
bn4d_branch2c (BatchNormalizati es4d_branch2c[0][0]	(None,	14,	14,	1024)	4096	r
add_11 (Add) n4d_branch2c[0][0]	(None,	14,	14,	1024)	0	b
ctivation_31[0][0]						a 

activation_34 (Activation) dd_11[0][0]	_ (None,	14,	14,	1024)	0	a
res4e_branch2a (Conv2D) ctivation_34[0][0]	(None,	14,	14,	256)	262400	a
bn4e_branch2a (BatchNormalizati es4e_branch2a[0][0]	(None,	14,	14,	256)	1024	r
activation_35 (Activation) n4e_branch2a[0][0]	(None,	14,	14,	256)	0	b
res4e_branch2b (Conv2D) ctivation_35[0][0]	(None,	14,	14,	256)	590080	a
bn4e_branch2b (BatchNormalizati es4e_branch2b[0][0]	(None,	14,	14,	256)	1024	r
activation_36 (Activation) n4e_branch2b[0][0]	(None,	14,	14,	256)	0	b
res4e_branch2c (Conv2D) ctivation_36[0][0]	(None,	14,	14,	1024)	263168	a
bn4e_branch2c (BatchNormalizati es4e_branch2c[0][0]	_ (None,	14,	14,	1024)	4096	r
add_12 (Add) n4e_branch2c[0][0] ctivation_34[0][0]	(None,	14,	14,	1024)	0	b a
activation_37 (Activation) dd_12[0][0]	(None,	14,	14,	1024)	0	a
res4f_branch2a (Conv2D) ctivation_37[0][0]	(None,	14,	14,	256)	262400	a
bn4f_branch2a (BatchNormalizati es4f_branch2a[0][0]	(None,	14,	14,	256)	1024	r

activation_38 (Activation) n4f_branch2a[0][0]	_ (None,	14,	14,	256)	0	b
res4f_branch2b (Conv2D) ctivation_38[0][0]	_ (None,	14,	14,	256)	590080	a
bn4f_branch2b (BatchNormalizati es4f_branch2b[0][0]	(None,	14,	14,	256)	1024	r
activation_39 (Activation) n4f_branch2b[0][0]	None,	14,	14,	256)	0	b
res4f_branch2c (Conv2D) ctivation_39[0][0]	(None,	14,	14,	1024)	263168	a
bn4f_branch2c (BatchNormalizati es4f_branch2c[0][0]	(None,	14,	14,	1024)	4096	r
add_13 (Add) n4f_branch2c[0][0] ctivation_37[0][0]	(None,	14,	14,	1024)	0	b a
activation_40 (Activation) dd_13[0][0]	_ (None,	14,	14,	1024)	0	a
res5a_branch2a (Conv2D) ctivation_40[0][0]	(None,	7,	7, 5	12)	524800	a
<pre>bn5a_branch2a (BatchNormalizati es5a_branch2a[0][0]</pre>	(None,	7,	7, 5	12)	2048	r
activation_41 (Activation) n5a_branch2a[0][0]	(None,	7,	7, 5	12)	0	b
res5a_branch2b (Conv2D) ctivation_41[0][0]	_ (None,	7,	7, 5	12)	2359808	a
bn5a_branch2b (BatchNormalizati	(None,	7,	7, 5	12)	2048	r

es5a\_branch2b[0][0]

activation_42 (Activation) n5a_branch2b[0][0]	(None,	7,	7,	512)	0	b
res5a_branch2c (Conv2D) ctivation_42[0][0]	(None,	7,	7,	2048)	1050624	a
res5a_branch1 (Conv2D) ctivation_40[0][0]	(None,	7,	7,	2048)	2099200	a
bn5a_branch2c (BatchNormalizati es5a_branch2c[0][0]	(None,	7,	7,	2048)	8192	r
bn5a_branch1 (BatchNormalizatio es5a_branch1[0][0]	(None,	7,	7,	2048)	8192	r
add_14 (Add) n5a_branch2c[0][0]	(None,	7,	7,	2048)	0	b b
n5a_branch1[0][0]						
activation_43 (Activation) dd_14[0][0]	(None,	7,	7,	2048)	0	a
res5b_branch2a (Conv2D) ctivation_43[0][0]	(None,	7,	7,	512)	1049088	a
bn5b_branch2a (BatchNormalizati es5b_branch2a[0][0]	(None,	7,	7,	512)	2048	r
activation_44 (Activation) n5b_branch2a[0][0]	(None,	7,	7,	512)	0	b
res5b_branch2b (Conv2D) ctivation_44[0][0]	(None,	7,	7,	512)	2359808	a
<pre>bn5b_branch2b (BatchNormalizati es5b_branch2b[0][0]</pre>	(None,	7,	7,	512)	2048	r

<pre>activation_45 (Activation) n5b_branch2b[0][0]</pre>	(None,	7,	7,	512)	0	b
res5b_branch2c (Conv2D) ctivation_45[0][0]	(None,	7,	7,	2048)	1050624	a
<pre>bn5b_branch2c (BatchNormalizati es5b_branch2c[0][0]</pre>	(None,	7,	7,	2048)	8192	r
add_15 (Add) n5b_branch2c[0][0] ctivation_43[0][0]	(None,	7,	7,	2048)	0	b a
activation_46 (Activation) dd_15[0][0]	(None,	7,	7,	2048)	0	a
res5c_branch2a (Conv2D) ctivation_46[0][0]	(None,	7,	7,	512)	1049088	a
<pre>bn5c_branch2a (BatchNormalizati es5c_branch2a[0][0]</pre>	(None,	7,	7,	512)	2048	r
activation_47 (Activation) n5c_branch2a[0][0]	(None,	7,	7,	512)	0	b
res5c_branch2b (Conv2D) ctivation_47[0][0]	(None,	7,	7,	512)	2359808	a
<pre>bn5c_branch2b (BatchNormalizati es5c_branch2b[0][0]</pre>	(None,	7,	7,	512)	2048	r
activation_48 (Activation) n5c_branch2b[0][0]	_ (None,	7,	7,	512)	0	b
res5c_branch2c (Conv2D) ctivation_48[0][0]	(None,	7,	7,	2048)	1050624	a
bn5c_branch2c (BatchNormalizati es5c_branch2c[0][0]	(None,	7,	7,	2048)	8192	r

```
(None, 7, 7, 2048)
       add 16 (Add)
                                                                     b
       n5c_branch2c[0][0]
                                                                     а
       ctivation 46[0][0]
       activation 49 (Activation)
                                     (None, 7, 7, 2048)
                                                                     а
       dd 16[0][0]
       avg pool (GlobalAveragePooling2 (None, 2048)
                                                                     а
       ctivation 49[0][0]
       fc1000 (Dense)
                                      (None, 1000)
                                                         2049000
                                                                     a
       [0][0]loog pv
       _____
       Total params: 25,636,712
       Trainable params: 25,583,592
       Non-trainable params: 53,120
In [9]: from keras import models
       from keras import layers
       model.layers.pop()
       model = models.Model(inputs=model.inputs, outputs=model.layers[-1].
       output)
       model.summary()
       Model: "model 1"
       Layer (type)
                                     Output Shape
                                                         Param #
                                                                    C
       onnected to
       input 1 (InputLayer)
                                      (None, 224, 224, 3) 0
       conv1 pad (ZeroPadding2D) (None, 230, 230, 3) 0
                                                                     i
       nput_1[0][0]
       conv1 (Conv2D)
                                      (None, 112, 112, 64) 9472
                                                                     С
       onv1_pad[0][0]
       bn conv1 (BatchNormalization) (None, 112, 112, 64) 256
                                                                     С
       onv1[0][0]
```

activation_1 (Activation) n_conv1[0][0]	(None,	112	, 11:	2, 64)	0	b
<pre>pool1_pad (ZeroPadding2D) ctivation_1[0][0]</pre>	(None,	114	, 11	4, 64)	0	a
<pre>max_pooling2d_1 (MaxPooling2D) ool1_pad[0][0]</pre>	(None,	56,	56,	64)	0	р
res2a_branch2a (Conv2D) ax_pooling2d_1[0][0]	(None,	56,	56,	64)	4160	m
bn2a_branch2a (BatchNormalizati es2a_branch2a[0][0]	(None,	56,	56,	64)	256	r
activation_2 (Activation) n2a_branch2a[0][0]	_ (None,	56,	56,	64)	0	b
res2a_branch2b (Conv2D) ctivation_2[0][0]	(None,	56,	56,	64)	36928	a
bn2a_branch2b (BatchNormalizati es2a_branch2b[0][0]	(None,	56,	56,	64)	256	r
activation_3 (Activation) n2a_branch2b[0][0]	(None,	56,	56,	64)	0	b
res2a_branch2c (Conv2D) ctivation_3[0][0]	(None,	56,	56,	256)	16640	a
res2a_branch1 (Conv2D) ax_pooling2d_1[0][0]	(None,	56,	56,	256)	16640	m
bn2a_branch2c (BatchNormalizati es2a_branch2c[0][0]	_ (None,	56,	56,	256)	1024	r
bn2a_branch1 (BatchNormalizatio es2a_branch1[0][0]	(None,	56,	56,	256)	1024	r

add_1 (Add) n2a_branch2c[0][0]	(None,	56,	56,	256)	0	b
n2a_branch1[0][0]						b
activation_4 (Activation) dd_1[0][0]	(None,	56,	56,	256)	0	a
res2b_branch2a (Conv2D) ctivation_4[0][0]	(None,	56,	56,	64)	16448	a
bn2b_branch2a (BatchNormalizati es2b_branch2a[0][0]	(None,	56,	56,	64)	256	r
activation_5 (Activation) n2b_branch2a[0][0]	(None,	56,	56,	64)	0	b
res2b_branch2b (Conv2D) ctivation_5[0][0]	(None,	56,	56,	64)	36928	a
bn2b_branch2b (BatchNormalizati es2b_branch2b[0][0]	(None,	56,	56,	64)	256	r
activation_6 (Activation) n2b_branch2b[0][0]	(None,	56,	56,	64)	0	b
res2b_branch2c (Conv2D) ctivation_6[0][0]	_ (None,	56,	56,	256)	16640	a
bn2b_branch2c (BatchNormalizati es2b_branch2c[0][0]	(None,	56,	56,	256)	1024	r
add_2 (Add) n2b_branch2c[0][0]	_ (None,	56,	56,	256)	0	b a
ctivation_4[0][0]						
activation_7 (Activation) dd_2[0][0]	(None,	56,	56,	256)	0	a
res2c_branch2a (Conv2D)	(None,	56,	56,	64)	16448	a

ctivation\_7[0][0]

bn2c_branch2a (BatchNormalizati es2c_branch2a[0][0]	_ (None,	56,	56,	64)	256	r
activation_8 (Activation) n2c_branch2a[0][0]	(None,	56,	56,	64)	0	b
res2c_branch2b (Conv2D) ctivation_8[0][0]	_ (None,	56,	56,	64)	36928	a
bn2c_branch2b (BatchNormalizati es2c_branch2b[0][0]	(None,	56,	56,	64)	256	r
activation_9 (Activation) n2c_branch2b[0][0]	(None,	56,	56,	64)	0	b
res2c_branch2c (Conv2D) ctivation_9[0][0]	(None,	56,	56,	256)	16640	a
bn2c_branch2c (BatchNormalizati es2c_branch2c[0][0]	_ (None,	56,	56,	256)	1024	r
add_3 (Add) n2c_branch2c[0][0]	(None,	56,	56,	256)	0	b
ctivation_7[0][0]						a
activation_10 (Activation) dd_3[0][0]	(None,	56,	56,	256)	0	a
res3a_branch2a (Conv2D) ctivation_10[0][0]	(None,	28,	28,	128)	32896	a
bn3a_branch2a (BatchNormalizati es3a_branch2a[0][0]	- (None,	28,	28,	128)	512	r
activation_11 (Activation) n3a_branch2a[0][0]	- (None,	28,	28,	128)	0	b

res3a_branch2b (Conv2D) ctivation_11[0][0]	(None,	28,	28,	128)	147584	a
bn3a_branch2b (BatchNormalizati es3a_branch2b[0][0]	(None,	28,	28,	128)	512	r
activation_12 (Activation) n3a_branch2b[0][0]	(None,	28,	28,	128)	0	b
res3a_branch2c (Conv2D) ctivation_12[0][0]	(None,	28,	28,	512)	66048	a
res3a_branch1 (Conv2D) ctivation_10[0][0]	(None,	28,	28,	512)	131584	a
bn3a_branch2c (BatchNormalizati es3a_branch2c[0][0]	(None,	28,	28,	512)	2048	r
bn3a_branch1 (BatchNormalizatio es3a_branch1[0][0]	(None,	28,	28,	512)	2048	r
add_4 (Add) n3a_branch2c[0][0]	(None,	28,	28,	512)	0	b b
n3a_branch1[0][0]						
activation_13 (Activation) dd_4[0][0]	(None,	28,	28,	512)	0	a
res3b_branch2a (Conv2D) ctivation_13[0][0]	(None,	28,	28,	128)	65664	a
bn3b_branch2a (BatchNormalizati es3b_branch2a[0][0]	(None,	28,	28,	128)	512	r
activation_14 (Activation) n3b_branch2a[0][0]	(None,	28,	28,	128)	0	b
res3b_branch2b (Conv2D) ctivation_14[0][0]	(None,	28,	28,	128)	147584	a

bn3b_branch2b (BatchNormalizati es3b_branch2b[0][0]	_ (None,	28,	28,	128)	512	r
activation_15 (Activation) n3b_branch2b[0][0]	_ (None,	28,	28,	128)	0	b
res3b_branch2c (Conv2D) ctivation_15[0][0]	(None,	28,	28,	512)	66048	a
bn3b_branch2c (BatchNormalizati es3b_branch2c[0][0]	(None,	28,	28,	512)	2048	r
add_5 (Add) n3b_branch2c[0][0] ctivation_13[0][0]	(None,	28,	28,	512)	0	b a
activation_16 (Activation) dd_5[0][0]	(None,	28,	28,	512)	0	a
res3c_branch2a (Conv2D) ctivation_16[0][0]	(None,	28,	28,	128)	65664	a
bn3c_branch2a (BatchNormalizati es3c_branch2a[0][0]	(None,	28,	28,	128)	512	r
activation_17 (Activation) n3c_branch2a[0][0]	(None,	28,	28,	128)	0	b
res3c_branch2b (Conv2D) ctivation_17[0][0]	(None,	28,	28,	128)	147584	a
bn3c_branch2b (BatchNormalizati es3c_branch2b[0][0]	(None,	28,	28,	128)	512	r
activation_18 (Activation) n3c_branch2b[0][0]	(None,	28,	28,	128)	0	b
res3c_branch2c (Conv2D) ctivation_18[0][0]	(None,	28,	28,	512)	66048	a

bn3c_branch2c (BatchNormalizati es3c_branch2c[0][0]	_ (None,	28,	28,	512)	2048	r
add_6 (Add) n3c_branch2c[0][0]	_ (None,	28,	28,	512)	0	b a
ctivation_16[0][0]						
activation_19 (Activation) dd_6[0][0]	(None,	28,	28,	512)	0	a
res3d_branch2a (Conv2D) ctivation_19[0][0]	(None,	28,	28,	128)	65664	a
bn3d_branch2a (BatchNormalizati es3d_branch2a[0][0]	_ (None,	28,	28,	128)	512	r
activation_20 (Activation) n3d_branch2a[0][0]	(None,	28,	28,	128)	0	b
res3d_branch2b (Conv2D) ctivation_20[0][0]	(None,	28,	28,	128)	147584	a
bn3d_branch2b (BatchNormalizati es3d_branch2b[0][0]	(None,	28,	28,	128)	512	r
activation_21 (Activation) n3d_branch2b[0][0]	_ (None,	28,	28,	128)	0	b
res3d_branch2c (Conv2D) ctivation_21[0][0]	(None,	28,	28,	512)	66048	a
bn3d_branch2c (BatchNormalizati es3d_branch2c[0][0]	(None,	28,	28,	512)	2048	r
add_7 (Add) n3d_branch2c[0][0]	(None,	28,	28,	512)	0	b
ctivation_19[0][0]						a

(None,	28,	28,	512)	0	a
(None,	14,	14,	256)	131328	a
(None,	14,	14,	256)	1024	r
(None,	14,	14,	256)	0	b
_ (None,	14,	14,	256)	590080	a
_ (None,	14,	14,	256)	1024	r
(None,	14,	14,	256)	0	b
(None,	14,	14,	1024)	263168	a
(None,	14,	14,	1024)	525312	a
(None,	14,	14,	1024)	4096	r
(None,	14,	14,	1024)	4096	r
(None,	14,	14,	1024)	0	b b
	(None,  (None,	(None, 14,  (None, 14,	(None, 14, 14,  (None, 14, 14,	(None, 14, 14, 256)  (None, 14, 14, 1024)  (None, 14, 14, 1024)  (None, 14, 14, 1024)  (None, 14, 14, 1024)	(None, 14, 14, 256) 0  (None, 14, 14, 256) 590080  (None, 14, 14, 256) 1024

res4b_branch2a (Conv2D) ctivation_25[0][0]	_ (None,	14,	14,	256)	262400	a
bn4b_branch2a (BatchNormalizati es4b_branch2a[0][0]	- (None,	14,	14,	256)	1024	r
activation_26 (Activation) n4b_branch2a[0][0]	_ (None,	14,	14,	256)	0	b
res4b_branch2b (Conv2D) ctivation_26[0][0]	(None,	14,	14,	256)	590080	a
bn4b_branch2b (BatchNormalizati es4b_branch2b[0][0]	(None,	14,	14,	256)	1024	r
activation_27 (Activation) n4b_branch2b[0][0]	(None,	14,	14,	256)	0	b
res4b_branch2c (Conv2D) ctivation_27[0][0]	_ (None,	14,	14,	1024)	263168	a
bn4b_branch2c (BatchNormalizati es4b_branch2c[0][0]	_ (None,	14,	14,	1024)	4096	r
add_9 (Add) n4b_branch2c[0][0]	_ (None,	14,	14,	1024)	0	b a
ctivation_25[0][0]						
<pre>activation_28 (Activation) dd_9[0][0]</pre>	(None,	14,	14,	1024)	0	a
res4c_branch2a (Conv2D) ctivation_28[0][0]	(None,	14,	14,	256)	262400	a
bn4c_branch2a (BatchNormalizati es4c_branch2a[0][0]	(None,	14,	14,	256)	1024	r
activation_29 (Activation)	(None,	14,	14,	256)	0	b

n4c	branch2a[0][0]	

res4c_branch2b (Conv2D) ctivation_29[0][0]	(None,	14,	14,	256)	590080	a
bn4c_branch2b (BatchNormalizati es4c_branch2b[0][0]	(None,	14,	14,	256)	1024	r
activation_30 (Activation) n4c_branch2b[0][0]	(None,	14,	14,	256)	0	b
res4c_branch2c (Conv2D) ctivation_30[0][0]	(None,	14,	14,	1024)	263168	a
bn4c_branch2c (BatchNormalizati es4c_branch2c[0][0]	(None,	14,	14,	1024)	4096	r
add_10 (Add) n4c_branch2c[0][0]	_ (None,	14,	14,	1024)	0	b
ctivation_28[0][0]						
activation_31 (Activation) dd_10[0][0]	(None,	14,	14,	1024)	0	a
res4d_branch2a (Conv2D) ctivation_31[0][0]	(None,	14,	14,	256)	262400	a
bn4d_branch2a (BatchNormalizati es4d_branch2a[0][0]	(None,	14,	14,	256)	1024	r
activation_32 (Activation) n4d_branch2a[0][0]	(None,	14,	14,	256)	0	b
res4d_branch2b (Conv2D) ctivation_32[0][0]	(None,	14,	14,	256)	590080	a
bn4d_branch2b (BatchNormalizati es4d_branch2b[0][0]	_ (None,	14,	14,	256)	1024	r

<pre>activation_33 (Activation) n4d_branch2b[0][0]</pre>	(None,	14,	14,	256)	0	b
res4d_branch2c (Conv2D) ctivation_33[0][0]	(None,	14,	14,	1024)	263168	a
bn4d_branch2c (BatchNormalizati es4d_branch2c[0][0]	(None,	14,	14,	1024)	4096	r
add_11 (Add) n4d_branch2c[0][0] ctivation_31[0][0]	(None,	14,	14,	1024)	0	b a
activation_34 (Activation) dd_11[0][0]	(None,	14,	14,	1024)	0	a
res4e_branch2a (Conv2D) ctivation_34[0][0]	(None,	14,	14,	256)	262400	a
bn4e_branch2a (BatchNormalizati es4e_branch2a[0][0]	(None,	14,	14,	256)	1024	r
activation_35 (Activation) n4e_branch2a[0][0]	(None,	14,	14,	256)	0	b
res4e_branch2b (Conv2D) ctivation_35[0][0]	(None,	14,	14,	256)	590080	a
<pre>bn4e_branch2b (BatchNormalizati es4e_branch2b[0][0]</pre>	(None,	14,	14,	256)	1024	r
activation_36 (Activation) n4e_branch2b[0][0]	(None,	14,	14,	256)	0	b
res4e_branch2c (Conv2D) ctivation_36[0][0]	(None,	14,	14,	1024)	263168	a
bn4e_branch2c (BatchNormalizati es4e_branch2c[0][0]	(None,	14,	14,	1024)	4096	r

add_12 (Add) n4e_branch2c[0][0]	(None,	14,	14,	1024)	0	b
ctivation_34[0][0]						a
activation_37 (Activation) dd_12[0][0]	(None,	14,	14,	1024)	0	a
res4f_branch2a (Conv2D) ctivation_37[0][0]	(None,	14,	14,	256)	262400	a
<pre>bn4f_branch2a (BatchNormalizati es4f_branch2a[0][0]</pre>	(None,	14,	14,	256)	1024	r
activation_38 (Activation) n4f_branch2a[0][0]	(None,	14,	14,	256)	0	b
res4f_branch2b (Conv2D) ctivation_38[0][0]	(None,	14,	14,	256)	590080	a 
<pre>bn4f_branch2b (BatchNormalizati es4f_branch2b[0][0]</pre>	(None,	14,	14,	256)	1024	r
activation_39 (Activation) n4f_branch2b[0][0]	(None,	14,	14,	256)	0	b
res4f_branch2c (Conv2D) ctivation_39[0][0]	(None,	14,	14,	1024)	263168	a
bn4f_branch2c (BatchNormalizati es4f_branch2c[0][0]	(None,	14,	14,	1024)	4096	r
add_13 (Add) n4f_branch2c[0][0] ctivation 37[0][0]	(None,	14,	14,	1024)	0	b a
activation_40 (Activation) dd_13[0][0]	_ (None,	14,	14,	1024)	0	a
	•					

res5a_branch2a (Conv2D) ctivation_40[0][0]	(None,	7,	7,	512)	524800	a 
<pre>bn5a_branch2a (BatchNormalizati es5a_branch2a[0][0]</pre>	(None,	7,	7,	512)	2048	r
activation_41 (Activation) n5a_branch2a[0][0]	(None,	7,	7,	512)	0	b
res5a_branch2b (Conv2D) ctivation_41[0][0]	(None,	7,	7,	512)	2359808	a
bn5a_branch2b (BatchNormalizati es5a_branch2b[0][0]	(None,	7,	7,	512)	2048	r
activation_42 (Activation) n5a_branch2b[0][0]	(None,	7,	7,	512)	0	b
res5a_branch2c (Conv2D) ctivation_42[0][0]	(None,	7,	7,	2048)	1050624	a
res5a_branch1 (Conv2D) ctivation_40[0][0]	(None,	7,	7,	2048)	2099200	a
bn5a_branch2c (BatchNormalizati es5a_branch2c[0][0]	(None,	7,	7,	2048)	8192	r
bn5a_branch1 (BatchNormalizatio es5a_branch1[0][0]	(None,	7,	7,	2048)	8192	r
add_14 (Add) n5a_branch2c[0][0]	(None,	7,	7,	2048)	0	b b
n5a_branch1[0][0]						D
activation_43 (Activation) dd_14[0][0]	(None,	7,	7,	2048)	0	a
res5b_branch2a (Conv2D) ctivation_43[0][0]	(None,	7,	7,	512)	1049088	a

<pre>bn5b_branch2a (BatchNormalizati es5b_branch2a[0][0]</pre>	(None,	7,	7,	512)	2048	r
activation_44 (Activation) n5b_branch2a[0][0]	(None,	7,	7,	512)	0	b
res5b_branch2b (Conv2D) ctivation_44[0][0]	(None,	7,	7,	512)	2359808	a
bn5b_branch2b (BatchNormalizati es5b_branch2b[0][0]	(None,	7,	7,	512)	2048	r
activation_45 (Activation) n5b_branch2b[0][0]	(None,	7,	7,	512)	0	b
res5b_branch2c (Conv2D) ctivation_45[0][0]	(None,	7,	7,	2048)	1050624	a
bn5b_branch2c (BatchNormalizati es5b_branch2c[0][0]	(None,	7,	7,	2048)	8192	r
add_15 (Add) n5b_branch2c[0][0]	(None,	7,	7,	2048)	0	b a
ctivation_43[0][0]						
activation_46 (Activation) dd_15[0][0]	(None,	7,	7,	2048)	0	a
res5c_branch2a (Conv2D) ctivation_46[0][0]	(None,	7,	7,	512)	1049088	a
bn5c_branch2a (BatchNormalizati es5c_branch2a[0][0]	(None,	7,	7,	512)	2048	r
activation_47 (Activation) n5c_branch2a[0][0]	(None,	7,	7,	512)	0	b
res5c_branch2b (Conv2D) ctivation_47[0][0]	(None,	7,	7,	512)	2359808	a

bn5c_branch2b (BatchNormalizati es5c_branch2b[0][0]	(None,	7,	7,	512)	2048	r
activation_48 (Activation) n5c_branch2b[0][0]	(None,	7,	7,	512)	0	b
res5c_branch2c (Conv2D) ctivation_48[0][0]	(None,	7,	7,	2048)	1050624	a
bn5c_branch2c (BatchNormalizati es5c_branch2c[0][0]	(None,	7,	7,	2048)	8192	r
add_16 (Add) n5c_branch2c[0][0] ctivation 46[0][0]	(None,	7,	7,	2048)	0	b a
	_ (None,	7,	7,	2048)	0	a
<pre>avg_pool (GlobalAveragePooling2 ctivation_49[0][0]</pre>	(None,	204	48)		0	a
Total params: 23,587,712 Trainable params: 23,534,592 Non-trainable params: 53,120	=======================================		===:			

https://194.47.150.53:8000/user/veda18/nbconvert/html/Untitled4-Copy3.ipynb?download=false

```
In [10]: from keras.preprocessing.image import load img, img to array
         from keras.applications.vgg16 import preprocess input
         from collections import OrderedDict
         images = OrderedDict()
         npix = 224
         target size = (npix,npix,3)
         data = np.zeros((len(jpgs),npix,npix,3))
         for i,name in enumerate(jpgs):
             # load an image from file
             filename = dir Flickr jpg + '/' + name
             image = load img(filename, target size=target size)
             # convert the image pixels to a numpy array
             image = img to array(image)
             nimage = preprocess_input(image)
             y pred = model.predict(nimage.reshape( (1,) + nimage.shape[:3])
         )
             images[name] = y_pred.flatten()
```

WARNING:tensorflow:From /home/veda18/.conda/envs/keras/lib/python3 .7/site-packages/keras/backend/tensorflow\_backend.py:422: The name tf.global\_variables is deprecated. Please use tf.compat.v1.global\_variables instead.

```
In [11]: dimages, keepindex = [],[]
    df_txt0 = df_txt0.loc[df_txt0["index"].values == "0",: ]
    for i, fnm in enumerate(df_txt0.filename):
        if fnm in images.keys():
            dimages.append(images[fnm])
            keepindex.append(i)

fnames = df_txt0["filename"].iloc[keepindex].values
    dcaptions = df_txt0["caption"].iloc[keepindex].values
    dimages = np.array(dimages)
```

```
In [12]: from keras.preprocessing.text import Tokenizer
         ## the maximum number of words in dictionary
         nb words = 8000
         tokenizer = Tokenizer(nb words=nb words)
         tokenizer.fit on texts(dcaptions)
         vocab size = len(tokenizer.word index) + 1
         print("vocabulary size : {}".format(vocab size))
         dtexts = tokenizer.texts to sequences(dcaptions)
         print(dtexts[:5])
         vocabulary size: 4423
         [[2, 1, 39, 4, 1, 67, 145, 8, 125, 51, 1, 413, 10, 370, 4, 25, 235]
         3, 485, 3], [2, 1, 13, 9, 6, 1, 761, 9, 18, 371, 3], [2, 1, 49, 16
         , 152, 4, 558, 102, 4, 43, 10, 1, 559, 1207, 12, 56, 219, 4, 1, 10
         88, 3], [2, 1, 11, 630, 7, 1, 153, 28, 24, 9, 102, 47, 113, 3], [2
         , 1, 11, 4, 25, 83, 97, 1208, 20, 167, 3]]
In [13]: prop test, prop val = 0.2, 0.2
         N = len(dtexts)
         Ntest, Nval = int(N*prop test), int(N*prop val)
         def split test val train(dtexts, Ntest, Nval):
             return(dtexts[:Ntest],
                    dtexts[Ntest+Nval],
                    dtexts[Ntest+Nval:])
         dt test, dt val, dt train = split test val train(dtexts,Ntest,Nv
         al)
         di test, di val, di train = split test val train(dimages,Ntest,N
         val)
         fnm_test,fnm_val, fnm_train = split_test_val_train(fnames,Ntest,Nv
         al)
```

```
In [14]: maxlen = np.max([len(text) for text in dtexts])
```

```
In [15]: from keras.preprocessing.sequence import pad sequences
         from keras.utils import to categorical
         def preprocessing(dtexts, dimages):
             N = len(dtexts)
             print("# captions/images = {}".format(N))
             assert(N==len(dimages))
             Xtext, Ximage, ytext = [],[],[]
             for text,image in zip(dtexts,dimages):
                 for i in range(1,len(text)):
                     in_text, out_text = text[:i], text[i]
                     in text = pad sequences([in text], maxlen=maxlen).flatte
         n()
                     out text = to categorical(out text, num classes = vocab
         size)
                     Xtext.append(in text)
                     Ximage.append(image)
                     ytext.append(out text)
             Xtext = np.array(Xtext)
             Ximage = np.array(Ximage)
             ytext = np.array(ytext)
             print(" {} {} {}".format(Xtext.shape,Ximage.shape,ytext.shape))
             return(Xtext, Ximage, ytext)
         Xtext train, Ximage train, ytext train = preprocessing(dt train,di
         train)
         Xtext val,
                      Ximage val, ytext val = preprocessing(dt val,di va
         1)
         # pre-processing is not necessary for testing data
         #Xtext test, Ximage test, ytext test = preprocessing(dt test,di
         test)
         # captions/images = 4855
          (59087, 35) (59087, 2048) (59087, 4423)
         # captions/images = 1618
```

(19489, 35) (19489, 2048) (19489, 4423)

## In [16]: from keras import layers print(vocab size) ## image feature $dim\ embedding = 64$ input image = layers.Input(shape=(Ximage train.shape[1],)) fimage = layers.Dense(256,activation='relu',name="ImageFeature")(in put image) ## sequence model input txt = layers.Input(shape=(maxlen,)) ftxt = layers.Embedding(vocab size,dim embedding, mask zero=True)(i nput txt) ftxt = layers.LSTM(256,name="CaptionFeature")(ftxt) ## combined model for decoder decoder = layers.add([ftxt,fimage]) decoder = layers.Dense(256,activation='relu')(decoder) output = layers.Dense(vocab size,activation='softmax')(decoder) model = models.Model(inputs=[input image, input txt],outputs=output ) model.compile(loss='categorical\_crossentropy', optimizer='adam') print(model.summary())

## 4423

WARNING:tensorflow:From /home/veda18/.conda/envs/keras/lib/python3 .7/site-packages/tensorflow\_core/python/keras/backend.py:3994: whe re (from tensorflow.python.ops.array\_ops) is deprecated and will be removed in a future version.

Instructions for updating:

Use tf.where in 2.0, which has the same broadcast rule as np.where Model: " $model_2$ "

Layer (type) onnected to	Output Shape	Param #	С
	===		
<pre>input_3 (InputLayer)</pre>	(None, 35)	0	
<pre>embedding_1 (Embedding) nput_3[0][0]</pre>	(None, 35, 64)	283072	i 
<pre>input_2 (InputLayer)</pre>	(None, 2048)	0	
CaptionFeature (LSTM) mbedding_1[0][0]	(None, 256)	328704	е
<pre>ImageFeature (Dense) nput_2[0][0]</pre>	(None, 256)	524544	i
add_17 (Add) aptionFeature[0][0]  mageFeature[0][0]	(None, 256)	0	C
dense_1 (Dense) dd_17[0][0]	(None, 256)	65792	a
dense_2 (Dense) ense_1[0][0]	(None, 4423)	1136711	d ====
Total params: 2,338,823 Trainable params: 2,338,823 Non-trainable params: 0	===		
None			

None

```
In [17]:
         # fit model
          start = time.time()
          hist = model.fit([Ximage train, Xtext train], ytext train,
                             epochs=5, verbose=2,
                             batch size=64,
                             validation data=([Ximage val, Xtext val], ytext v
          al))
          end = time.time()
          print("TIME TOOK {:3.2f}MIN".format((end - start )/60))
         Train on 59087 samples, validate on 19489 samples
         Epoch 1/5
           - 54s - loss: 4.5540 - val_loss: 3.9532
         Epoch 2/5
           - 53s - loss: 3.6096 - val loss: 3.7286
         Epoch 3/5
           - 53s - loss: 3.2161 - val loss: 3.6601
         Epoch 4/5
           - 53s - loss: 2.9327 - val loss: 3.6822
         Epoch 5/5
          - 53s - loss: 2.6844 - val_loss: 3.7925
          TIME TOOK 4.47MIN
In [18]: print(Ximage train.shape, Xtext train.shape, ytext train.shape)
          (59087, 2048) (59087, 35) (59087, 4423)
In [19]:
         for label in ["loss", "val loss"]:
              plt.plot(hist.history[label],label=label)
          plt.legend()
          plt.xlabel("epochs")
          plt.ylabel("loss")
          plt.show()
                                                    loss
            4.50
                                                     val loss
            4.25
            4.00
            3.75
            3.50
            3.25
            3.00
            2.75
                 0.0
                      0.5
                           1.0
                               1.5
                                    2.0
                                         2.5
                                              3.0
                                                   3.5
                                                        4.0
                                   epochs
```

```
In [20]: index word = dict([(index,word) for word, index in tokenizer.word i
         ndex.items()])
         def predict caption(image):
             image.shape = (1,4462)
             in_text = 'startseq'
             for iword in range(maxlen):
                  sequence = tokenizer.texts to sequences([in text])[0]
                  sequence = pad sequences([sequence], maxlen)
                  yhat = model.predict([image, sequence], verbose=0)
                 yhat = np.argmax(yhat)
                  newword = index_word[yhat]
                  in text += " " + newword
                  if newword == "endseq":
                      break
             return(in text)
         npic = 10
         npix = 224
         target_size = (npix,npix,3)
         count = 1
         fig = plt.figure(figsize=(10,20))
         for jpgfnm, image feature in zip(fnm test[:npic],di test[:npic]):
             ## images
             filename = dir Flickr jpg + '/' + jpgfnm
             image load = load_img(filename, target_size=target_size)
             ax = fig.add subplot(npic,2,count,xticks=[],yticks=[])
             ax.imshow(image load)
             count += 1
             ## captions
             caption = predict caption(image feature.reshape(1,len(image fea
         ture)))
             ax = fig.add_subplot(npic,2,count)
             plt.axis('off')
             ax.plot()
             ax.set xlim(0,1)
             ax.set ylim(0,1)
             ax.text(0,0.5,caption,fontsize=20)
             count += 1
         plt.show()
```

	startseq a man in a red shirt is sitting on a bench endseq
	startseq a black and white dog are playing with a black and white dog endseq
	startseq a girl in a red shirt is standing on a red and red endseq
	startseq a man in a blue shirt is playing with a blue blanket endseq
	startseq a man in a red shirt is smiling endseq
	startseq a girl in a red shirt is playing with a girl in a red dress endseq
The same of the sa	startseq a brown dog is jumping over a fence endseq
	startseq a dog is running in the water endseq
	startseq a girl in a blue shirt is standing on a tree endseq
	startseq a brown dog is running on a blue ball endseq

```
In [21]: from nltk.translate.bleu score import sentence bleu
         index word = dict([(index,word) for word, index in tokenizer.word i
         ndex.items()])
         nkeep = 5
         pred good, pred bad, bleus = [], [], []
         for jpgfnm, image feature, tokenized text in zip(fnm test,di test,d
         t test):
             count += 1
              if count % 200 == 0:
                  print(" {:4.2f}% is done..".format(100*count/float(len(fnm
         test))))
             caption true = [ index word[i] for i in tokenized text ]
             caption true = caption true[1:-1] ## remove startreg, and endre
         g
             ## captions
             caption = predict caption(image feature.reshape(1,len(image fea
         ture)))
             caption = caption.split()
             caption = caption[1:-1]## remove startreg, and endreg
             bleu = sentence_bleu([caption_true],caption)
             bleus.append(bleu)
             if bleu > 0.7 and len(pred good) < nkeep:</pre>
                  pred good.append((bleu,jpgfnm,caption true,caption))
             elif bleu < 0.3 and len(pred bad) < nkeep:</pre>
                  pred bad.append((bleu,jpgfnm,caption true,caption))
           12.36% is done..
           24.72% is done..
           37.08% is done..
           49.44% is done..
           61.80% is done..
           74.17% is done..
           86.53% is done..
           98.89% is done..
```

Mean BLEU 0.024

In [22]: print("Mean BLEU {:4.3f}".format(np.mean(bleus)))

```
In [23]: def plot images(pred bad):
             def create str(caption true):
                 strue = ""
                  for s in caption_true:
                      strue += " " + s
                  return(strue)
             npix = 224
             target_size = (npix,npix,3)
             count = 1
             fig = plt.figure(figsize=(10,20))
             npic = len(pred bad)
              for pb in pred bad:
                  bleu,jpgfnm,caption_true,caption = pb
                  ## images
                  filename = dir Flickr jpg + '/' + jpgfnm
                  image load = load img(filename, target size=target size)
                  ax = fig.add_subplot(npic,2,count,xticks=[],yticks=[])
                  ax.imshow(image load)
                  count += 1
                 caption true = create str(caption true)
                 caption = create_str(caption)
                 ax = fig.add subplot(npic,2,count)
                 plt.axis('off')
                  ax.plot()
                  ax.set xlim(0,1)
                  ax.set ylim(0,1)
                  ax.text(0,0.7,"true: " + caption_true,fontsize=20)
                  ax.text(0,0.4,"pred:" + caption,fontsize=20)
                  ax.text(0,0.1,"BLEU: {}".format(bleu),fontsize=20)
                 count += 1
             plt.show()
         print("Bad Caption")
         plot images(pred bad)
         print("Good Caption")
         plot images(pred good)
```

Bad Caption



true: a child in a pink dress is climbing up a set of stairs in an entry way

pred: a man in a red shirt is sitting on a bench

BLEU: 3.991890743256307e-155



true: a black dog and a spotted dog are fighting

pred: a black and white dog are playing with a black and white dog

BLEU: 8.16437745974496e-155



true: a little girl covered in paint sits in front of a painted rainbow with her hands in a bowl

pred: a girl in a red shirt is standing on a red and red

BLEU: 3.97823066016086e-155



true: a man lays on a bench while his dog sits by him

pred: a man in a blue shirt is playing with a blue blanket

BLEU: 5.791739854583281e-155



true: a man in an orange hat starring at something

pred: a man in a red shirt is smiling

BLEU: 3.940055059819774e-78

Good Caption



true: a brown dog is running in the sand

pred: a brown dog is running in the water

BLEU: 0.8408964152537145



true: a dog is running in a field

pred: a brown dog is running in a field

BLEU: 0.7071067811865475