Donors Choose - Model 1

In [1]:

```
# importing required libraries
import warnings
warnings.filterwarnings("ignore")
import pandas as pd
import numpy as np
from keras.layers import Input, Embedding, LSTM, Dropout, BatchNormalization, Dense, concat
from keras.preprocessing.text import Tokenizer, one_hot
from keras.preprocessing.sequence import pad_sequences
from keras.models import Model, load_model
from keras.utils import np_utils
from keras import regularizers
from keras.optimizers import *
from keras.callbacks import ModelCheckpoint, EarlyStopping, TensorBoard, ReduceLROnPlateau
from sklearn.feature_extraction.text import TfidfVectorizer, CountVectorizer
from sklearn.metrics import roc_auc_score
from sklearn.model_selection import train_test_split
import tensorflow as tf
import matplotlib.pyplot as plt
%matplotlib inline
import re
from tqdm import tqdm
from sklearn.preprocessing import LabelEncoder
import seaborn as sns
import pickle
from sklearn.preprocessing import StandardScaler
from scipy.sparse import hstack
```

Using TensorFlow backend.

In [2]:

```
from google.colab import drive
drive.mount('/content/drive')
```

Go to this URL in a browser: https://accounts.google.com/o/oauth2/auth?client_id=947318989803-6bn6qk8qdgf4n4g3pfee6491hc0brc4i.apps.googleusercontent.com&redirect_uri=urn%3Aietf%3Awg%3Aoauth%3A2.0%3Aoob&scope=email%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdocs.test%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fpeopleapi.readonly&response_type=code (https://accounts.google.com/o/oauth2/auth?client_id=947318989803-6bn6qk8qdgf4n4g3pfee6491hc0brc4i.apps.googleusercontent.com&redirect_uri=urn%3Aietf%3Awg%3Aoauth%3A2.0%3Aoob&scope=email%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fpeopleapi.readonly&response_type=code)

```
Enter your authorization code:
.....
Mounted at /content/drive
```

In [3]:

```
# reading datasets
project_data = pd.read_csv("drive/My Drive/ML_data/preprocessed_data.csv")
project_data.head()
```

Out[3]:

	Unnamed: 0	Unnamed: 0.1	id	teacher_id	teacher_prefix	school_st
0	0	160221	p253737	c90749f5d961ff158d4b4d1e7dc665fc	mrs	
1	1	140945	p258326	897464ce9ddc600bced1151f324dd63a	mr	
2	2	21895	p182444	3465aaf82da834c0582ebd0ef8040ca0	ms	
3	3	45	p246581	f3cb9bffbba169bef1a77b243e620b60	mrs	
4	4	172407	p104768	be1f7507a41f8479dc06f047086a39ec	mrs	

In [4]:

```
project_data["project_is_approved"].value_counts()
```

Out[4]:

1 92706

0 16542

Name: project_is_approved, dtype: int64

In [5]:

```
project_data.columns
```

Out[5]:

In [6]:

```
# checking for null values
project_data.isnull().sum()
```

Out[6]:

```
Unnamed: 0
                                                        0
Unnamed: 0.1
                                                        0
id
                                                         0
teacher_id
                                                         0
teacher prefix
                                                        0
school_state
                                                        a
project_submitted_datetime
                                                         0
project_grade_category
                                                        0
project_subject_categories
                                                        0
project_subject_subcategories
                                                        0
project_title
                                                       43
project_essay_1
                                                        0
project_essay_2
                                                        0
project_essay_3
                                                   105490
project_essay_4
                                                   105490
project_resource_summary
                                                         0
teacher_number_of_previously_posted_projects
                                                         0
project_is_approved
                                                         0
                                                         0
essay
price
                                                         0
                                                        0
quantity
std price
                                                        0
                                                         0
nrm price
project_summary_numerical
                                                         0
dtype: int64
```

```
# filling the null values with ''
project_data['project_title'] = project_data['project_title'].fillna('')
```

```
In [0]:
```

```
# combining essay and project_title columns
project_data['cleaned_text'] = project_data['essay'] + project_data['project_title']
```

In [10]:

```
# columns left after dropping unecessary columns project_data.columns
```

Out[10]:

In [0]:

```
target = project_data['project_is_approved']
features = project_data.drop(['project_is_approved'], axis=1)
```

In [0]:

```
# splitting the dataset into train(75%) and test(25%) set
X_train, X_test, y_train, y_test = train_test_split(features, target, stratify=target, test
```

In [13]:

```
print('Shape of Train data', X_train.shape)
print('Shape of Test data', X_test.shape)
```

```
Shape of Train data (81936, 10)
Shape of Test data (27312, 10)
```

Filtering Text Data (essays & project_title) based on idf values

In [0]:

```
tfidf = TfidfVectorizer()
combine_tfidf = tfidf.fit_transform(X_train['cleaned_text'])

# converting to dictionary
combine_dict = dict(zip(tfidf.get_feature_names(),list(tfidf.idf_)))
```

```
tfidf_df = pd.DataFrame(list(combine_dict.items()), columns=['Words', 'IDF Values'])
tfidf_df = tfidf_df.sort_values(by ='IDF Values')
```

```
In [16]:
```

```
corpus = tfidf df
corpus.shape
Out[16]:
(61954, 2)
In [17]:
vocab = corpus["Words"].tolist()
vocab[:10]
Out[17]:
['students',
 'school',
 'learning',
 'classroom',
 'not',
 'learn',
 'help',
 'many',
 'need',
 'work']
```

Tokenizing the Text

In [0]:

```
# convert the sentences (strings) into integers
tokenizer = Tokenizer()
tokenizer.fit_on_texts(vocab)
sequences_train = tokenizer.texts_to_sequences(X_train['cleaned_text'])
sequences_test = tokenizer.texts_to_sequences(X_test['cleaned_text'])
```

In [19]:

```
# get word -> integer mapping
word2idx = tokenizer.word_index
print('Found %s unique tokens.' % len(word2idx))
```

Found 61954 unique tokens.

Padding the sequences

The sequences have different lengths and Keras prefers inputs to be vectorized and all inputs to have the same length. We will pad all input sequences to have the length of 250

```
encoded_train = pad_sequences(sequences_train, maxlen=250, padding='post', truncating='post
print('Shape of data tensor:', encoded_train.shape)
```

```
Shape of data tensor: (81936, 250)
```

In [21]:

```
encoded_test = pad_sequences(sequences_test, maxlen=250,padding='post', truncating='post')
print('Shape of data tensor:', encoded_test.shape)
```

Shape of data tensor: (27312, 250)

Getting the vector representation using Glove vectors

In [0]:

```
# Loading Embedding File
pickle_in = open('drive/My Drive/ML_data/glove_vectors','rb')
glove_words = pickle.load(pickle_in)
```

In [0]:

```
num_words = len(word2idx) + 1
embedding_matrix = np.zeros((num_words, 300))
for word, i in word2idx.items():
    if i < len(vocab):
        embedding_vector = glove_words.get(word)
        if embedding_vector is not None:
            # words not found in embedding index will be all zeros.
        embedding_matrix[i] = embedding_vector</pre>
```

In [24]:

```
print(num_words)
print('-----')
print(embedding_matrix.shape)
```

```
61955
-----
(61955, 300)
```

Vectorizing all the categorical features using CountVectorizer

In [0]:

```
vect = CountVectorizer(binary=True)

train_prefix = vect.fit_transform(X_train["teacher_prefix"])
test_prefix = vect.transform(X_test["teacher_prefix"])
```

```
vect = CountVectorizer(binary=True)

train_state = vect.fit_transform(X_train["school_state"])
test_state = vect.transform(X_test["school_state"])
```

```
vect = CountVectorizer(binary=True)

train_grade = vect.fit_transform(X_train["project_grade_category"])
test_grade = vect.transform(X_test["project_grade_category"])
```

In [0]:

```
vect = CountVectorizer(binary=True)

train_subcat = vect.fit_transform(X_train["project_subject_categories"])
test_subcat = vect.transform(X_test["project_subject_categories"])
```

In [0]:

```
vect = CountVectorizer(binary=True)
train_subcat_1 = vect.fit_transform(X_train["project_subject_subcategories"])
test_subcat_1 = vect.transform(X_test["project_subject_subcategories"])
```

Reshaping & Standardizing numerical features

In [0]:

```
num_train_1=X_train['project_summary_numerical'].values.reshape(-1, 1)
num_train_2=X_train['price'].values.reshape(-1, 1)
num_train_3=X_train['quantity'].values.reshape(-1, 1)
num_train_4=X_train['teacher_number_of_previously_posted_projects'].values.reshape(-1, 1)
num_test_1=X_test['project_summary_numerical'].values.reshape(-1, 1)
num_test_2=X_test['price'].values.reshape(-1, 1)
num_test_3=X_test['quantity'].values.reshape(-1, 1)
num_test_4=X_test['teacher_number_of_previously_posted_projects'].values.reshape(-1, 1)
```

In [0]:

```
# concatenating train numerical features
num_train=np.concatenate((num_train_1,num_train_2,num_train_3,num_train_4),axis=1)
# concatenating test numerical features
num_test=np.concatenate((num_test_1,num_test_2,num_test_3,num_test_4),axis=1)
# Standardizing the features
norm=StandardScaler()
norm_train=norm.fit_transform(num_train)
norm_test=norm.transform(num_test)
```

```
# concatencating categorical features
cat_train = hstack([train_prefix,train_state,train_grade,train_subcat,train_subcat_1]).tode
cat_test = hstack([test_prefix,test_state,test_grade,test_subcat,test_subcat_1]).todense()
```

```
# concatenating the numerical & categorical features
all_train = np.hstack((cat_train,norm_train))
all_test = np.hstack((cat_test,norm_test))
```

In [0]:

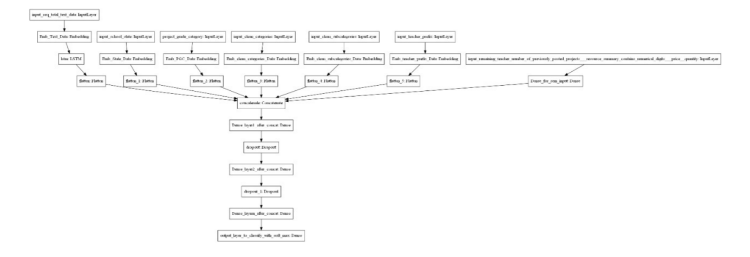
```
final_train = np.expand_dims(all_train,2)
final_test = np.expand_dims(all_test,2)
```

In [35]:

```
print(final_train.shape)
print('-----')
print(final_test.shape)
```

```
(81936, 512, 1)
------
(27312, 512, 1)
```

Defining model architecture



In [36]:

```
# load pre-trained word embeddings into an Embedding layer
# note that we set trainable = False so as to keep the embeddings of fixed sized
embedding_layer = Embedding(
    num_words,
    300,
    weights=[embedding_matrix],
    input_length=250,
    trainable=False
)
input_text = Input(shape=(250,),name="input_text")
x = embedding_layer(input_text)
x = LSTM(100,recurrent_dropout=0.5,kernel_regularizer=regularizers.12(0.001),return_sequence
flatten_1 = Flatten()(x)
```

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backen d/tensorflow_backend.py:66: The name tf.get_default_graph is deprecated. Ple ase use tf.compat.v1.get_default_graph instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backen d/tensorflow_backend.py:541: The name tf.placeholder is deprecated. Please u se tf.compat.v1.placeholder instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backen d/tensorflow_backend.py:4432: The name tf.random_uniform is deprecated. Plea se use tf.random.uniform instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backen d/tensorflow_backend.py:190: The name tf.get_default_session is deprecated. Please use tf.compat.v1.get_default_session instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backen d/tensorflow_backend.py:197: The name tf.ConfigProto is deprecated. Please u se tf.compat.v1.ConfigProto instead.

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backen d/tensorflow_backend.py:3733: calling dropout (from tensorflow.python.ops.nn _ops) with keep_prob is deprecated and will be removed in a future version. Instructions for updating:

Please use `rate` instead of `keep_prob`. Rate should be set to `rate = 1 - keep_prob`.

In [37]:

```
# Now will prepare all the remaining categorical features
# Teacher Prefix
no_of_unique_prefix = X_train["teacher_prefix"].nunique()
embedding_size_prefix = int(min(np.ceil((no_of_unique_prefix)/2), 50 ))
print('Unique Categories:', no_of_unique_prefix, 'Embedding Size:', embedding_size_prefix)

# Defining Input and Embedding Layer for the same
input_prefix = Input(shape=(1,), name="teacher_prefix")
embedding_prefix = Embedding(no_of_unique_prefix, embedding_size_prefix, name="emb_pre", tr
flatten_2 = Flatten()(embedding_prefix)

lb = LabelEncoder()
encoder_prefix_train = lb.fit_transform(X_train["teacher_prefix"])
encoder_prefix_test = lb.transform(X_test["teacher_prefix"])
```

Unique Categories: 5 Embedding Size: 3

In [38]:

```
# School State
no_of_unique_state = X_train["school_state"].nunique()
embedding_size_state= int(min(np.ceil((no_of_unique_state)/2), 50 ))
print('Unique Categories:', no_of_unique_state, 'Embedding Size:', embedding_size_state)

# Defining Input and Embedding Layer for the same
input_state = Input(shape=(1,), name="school_prefix")
embedding_state = Embedding(no_of_unique_state, embedding_size_state, name="emb_state", traflatten_3 = Flatten()(embedding_state)

encoder_state_train = lb.fit_transform(X_train["school_state"])
encoder_state_cv = lb.transform(X_cv["school_state"])
encoder_state_test = lb.transform(X_test["school_state"])
```

Unique Categories: 51 Embedding Size: 26

In [39]:

```
# For project_grade_category
no_of_unique_grade = X_train["project_grade_category"].nunique()
embedding_size_grade = int(min(np.ceil((no_of_unique_grade)/2), 50 ))
print('Unique Categories:', no_of_unique_grade, 'Embedding Size:', embedding_size_grade)

# Defining Input and Embedding Layer for the same
input_grade= Input(shape=(1,),name="grade_cat")
embedding_grade = Embedding(no_of_unique_grade, embedding_size_grade, name="emb_grade", traflatten_4 = Flatten()(embedding_grade)

encoder_grade_train = lb.fit_transform(X_train["project_grade_category"])
# encoder_grade_cv = lb.transform(X_cv["project_grade_category"])
encoder_grade_test = lb.transform(X_test["project_grade_category"])
```

Unique Categories: 4 Embedding Size: 2

In [40]:

Unique Categories: 51 Embedding Size: 26

In [41]:

```
# For project_subject_subcategories
no_of_unique_subcat_1 = X_train["project_subject_subcategories"].nunique()
embedding_size_subcat_1 = int(min(np.ceil((no_of_unique_subcat_1)/2), 50 ))
print('Unique Categories:', no_of_unique_subcat_1, 'Embedding Size:', embedding_size_subcat_
# Defining Input and Embedding Layer for the same

input_subcat_1 = Input(shape=(1,),name="sub_cat_1")
embedding_subcat_1 = Embedding(no_of_unique_subcat_1,embedding_size_subcat_1,name="emb_subcflatten_6 = Flatten()(embedding_subcat_1)

le = LabelEncoder()
le.fit(X_train["project_subject_subcategories"])
X_test["project_subject_subcategories"] = X_test["project_subject_subcategories"].map(lambdle.classes_ = np.append(le.classes_, '<unknown>')
encoder_subcat_1_train = le.transform(X_train["project_subject_subcategories"])
encoder_subcat_1_test= le.transform(X_test["project_subject_subcategories"])
```

Unique Categories: 397 Embedding Size: 50

In [0]:

```
# Defining the Input and Embedding Layer for the same
num_feats = Input(shape=(4,),name="numerical_features")
num_feats_ = Dense(100,activation="relu",kernel_initializer="he_normal")(num_feats)
```

In [44]:

Building Model-1

In [0]:

In [0]:

```
# Defining Custom ROC-AUC function
from sklearn.metrics import roc_auc_score

def auc1(y_true, y_pred):
    if len(np.unique(y_true[:,1])) == 1:
        return 0.5
    else:
        return roc_auc_score(y_true, y_pred)

def auroc(y_true, y_pred):
    return tf.py_func(auc1, (y_true, y_pred), tf.double)
```

```
adam = Adam(lr=0.001, beta 1=0.9, beta 2=0.999, epsilon=None, decay=0.0, amsgrad=False)
```

to

In [49]:

model_1.compile(optimizer=adam, loss='categorical_crossentropy', metrics=[auroc])

WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/optimiz ers.py:793: The name tf.train.Optimizer is deprecated. Please use tf.compat. v1.train.Optimizer instead.

WARNING:tensorflow:From <ipython-input-47-a7e6cba44e56>:10: py_func (from tensorflow.python.ops.script_ops) is deprecated and will be removed in a future version.

Instructions for updating:

- tf.py_func is deprecated in TF V2. Instead, there are two options available in V2.
 - tf.py_function takes a python function which manipulates tf eager tensors instead of numpy arrays. It's easy to convert a tf eager tensor

an ndarray (just call tensor.numpy()) but having access to eager tensors means `tf.py_function`s can use accelerators such as GPUs as well as being differentiable using a gradient tape.

- tf.numpy_function maintains the semantics of the deprecated tf.py_func (it is not differentiable, and manipulates numpy arrays). It drops the stateful argument making all functions stateful.

```
history 1 = model 1.fit(train data 1, Y train, batch size=512,
                   epochs=30, validation_data=(test_data_1,Y_test), callbacks=callback
WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/tensorflow/py
thon/ops/math_grad.py:1250: add_dispatch_support.<locals>.wrapper (from tens
orflow.python.ops.array_ops) is deprecated and will be removed in a future v
ersion.
Instructions for updating:
Use tf.where in 2.0, which has the same broadcast rule as np.where
Train on 81936 samples, validate on 27312 samples
WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/callbac
ks.py:1122: The name tf.summary.merge all is deprecated. Please use tf.compa
t.v1.summary.merge_all instead.
WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/callbac
ks.py:1125: The name tf.summary.FileWriter is deprecated. Please use tf.comp
at.v1.summary.FileWriter instead.
Epoch 1/30
- auroc: 0.6632 - val_loss: 0.7569 - val_auroc: 0.7249
Epoch 00001: val_loss improved from inf to 0.75690, saving model to model_1.
h5
Epoch 2/30
- auroc: 0.7287 - val_loss: 0.5408 - val_auroc: 0.7376
Epoch 00002: val_loss improved from 0.75690 to 0.54081, saving model to mode
1 1.h5
Epoch 3/30
- auroc: 0.7453 - val_loss: 0.4659 - val_auroc: 0.7488
Epoch 00003: val_loss improved from 0.54081 to 0.46587, saving model to mode
1 1.h5
Epoch 4/30
- auroc: 0.7552 - val_loss: 0.4689 - val_auroc: 0.7574
Epoch 00004: val loss did not improve from 0.46587
Epoch 5/30
- auroc: 0.7612 - val_loss: 0.4120 - val_auroc: 0.7591
Epoch 00005: val_loss improved from 0.46587 to 0.41204, saving model to mode
1_1.h5
Epoch 6/30
81936/81936 [=============== ] - 102s 1ms/step - loss: 0.4068
- auroc: 0.7640 - val loss: 0.4148 - val auroc: 0.7526
Epoch 00006: val_loss did not improve from 0.41204
Epoch 7/30
- auroc: 0.7651 - val_loss: 0.4072 - val_auroc: 0.7599
Epoch 00007: val_loss improved from 0.41204 to 0.40720, saving model to mode
1 1.h5
Epoch 8/30
```

```
- auroc: 0.7665 - val_loss: 0.3939 - val_auroc: 0.7579
Epoch 00008: val loss improved from 0.40720 to 0.39390, saving model to mode
1 1.h5
Epoch 9/30
- auroc: 0.7656 - val_loss: 0.3976 - val_auroc: 0.7621
Epoch 00009: val_loss did not improve from 0.39390
Epoch 10/30
- auroc: 0.7665 - val_loss: 0.3888 - val_auroc: 0.7597
Epoch 00010: val_loss improved from 0.39390 to 0.38878, saving model to mode
1 1.h5
Epoch 11/30
- auroc: 0.7675 - val_loss: 0.3964 - val_auroc: 0.7594
Epoch 00011: val_loss did not improve from 0.38878
Epoch 12/30
- auroc: 0.7693 - val_loss: 0.3885 - val_auroc: 0.7603
Epoch 00012: val_loss improved from 0.38878 to 0.38847, saving model to mode
1 1.h5
Epoch 13/30
- auroc: 0.7702 - val_loss: 0.3986 - val_auroc: 0.7559
Epoch 00013: val_loss did not improve from 0.38847
Epoch 14/30
- auroc: 0.7697 - val_loss: 0.3867 - val_auroc: 0.7612
Epoch 00014: val_loss improved from 0.38847 to 0.38666, saving model to mode
1_{-}1.h5
Epoch 15/30
c: 0.7708
Epoch 00015: val_loss improved from 0.38666 to 0.38624, saving model to mode
1 1.h5
Epoch 16/30
81936/81936 [=============== ] - 101s 1ms/step - loss: 0.3807
- auroc: 0.7716 - val loss: 0.4252 - val auroc: 0.7590
Epoch 00016: val_loss did not improve from 0.38624
Epoch 17/30
- auroc: 0.7715 - val_loss: 0.4037 - val_auroc: 0.7592
Epoch 00017: val loss did not improve from 0.38624
Epoch 00017: ReduceLROnPlateau reducing learning rate to 0.00020000000949949
026.
Epoch 18/30
- auroc: 0.7784 - val_loss: 0.3786 - val_auroc: 0.7636
Epoch 00018: val_loss improved from 0.38624 to 0.37857, saving model to mode
```

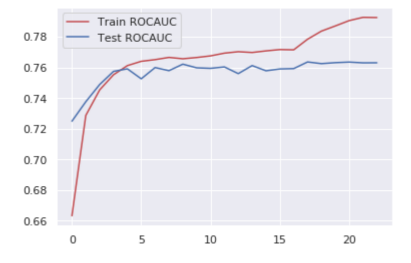
```
1 1.h5
Epoch 19/30
- auroc: 0.7837 - val_loss: 0.3798 - val_auroc: 0.7625
Epoch 00019: val_loss did not improve from 0.37857
Epoch 20/30
- auroc: 0.7870 - val loss: 0.3795 - val auroc: 0.7631
Epoch 00020: val_loss did not improve from 0.37857
Epoch 00020: ReduceLROnPlateau reducing learning rate to 4.0000001899898055e
-05.
Epoch 21/30
- auroc: 0.7905 - val_loss: 0.3786 - val_auroc: 0.7635
Epoch 00021: val_loss did not improve from 0.37857
Epoch 22/30
- auroc: 0.7927 - val_loss: 0.3790 - val_auroc: 0.7630
Epoch 00022: val_loss did not improve from 0.37857
Epoch 00022: ReduceLROnPlateau reducing learning rate to 8.000000525498762e-
06.
Epoch 23/30
- auroc: 0.7925 - val_loss: 0.3790 - val_auroc: 0.7630
Epoch 00023: val_loss did not improve from 0.37857
Restoring model weights from the end of the best epoch
Epoch 00023: early stopping
```

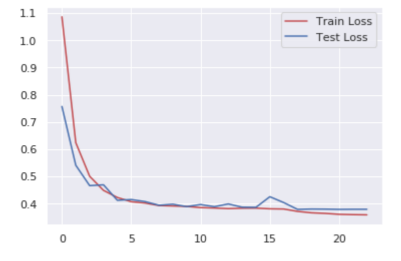
localhost:8888/notebooks/Downloads/Donors_Choose_Model_1.ipynb

In [52]:

```
sns.set()
plt.plot(history_1.history['auroc'], 'r')
plt.plot(history_1.history['val_auroc'], 'b')
plt.legend({'Train ROCAUC': 'r', 'Test ROCAUC':'b'})
plt.show()

plt.plot(history_1.history['loss'], 'r')
plt.plot(history_1.history['val_loss'], 'b')
plt.legend({'Train Loss': 'r', 'Test Loss':'b'})
plt.show()
```





AUC Score for Model 1 - 0.7630