In []:

```
!pip install transformers==2.4.0
```

In [2]:

```
# importing necessary libraries
from typing import List, Tuple
import random
import html
import pandas as pd
import numpy as np
from sklearn.model selection import GroupKFold, KFold
import matplotlib.pyplot as plt
from tqdm.notebook import tqdm
import tensorflow as tf
import tensorflow.keras.backend as K
import os
from scipy.stats import spearmanr
from scipy.optimize import minimize
from math import floor, ceil
from transformers import *
from tensorflow.keras.layers import Flatten, Dense, Dropout, GlobalAveragePooling1D
from tensorflow.keras.models import Model
```

In [3]:

```
# fixing random seeds
seed = 13
random.seed(seed)
os.environ['PYTHONHASHSEED'] = str(seed)
np.random.seed(seed)
tf.random.set_seed(seed)
```

In [5]:

```
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=947318989803-6bn6qk 8qdgf4n4g3pfee6491hc0brc4i.apps.googleusercontent.com&redirect_uri=urn%3aietf%3awg%3aoauth%3a2.0%3ao ob&response_type=code&scope=email%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdocs.test%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.reado nly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly

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

In [6]:

```
# reading the data into dataframe using pandas
train = pd.read_csv('drive/My Drive/case_study_2/train.csv')
test = pd.read_csv('drive/My Drive/case_study_2/test.csv')
submission = pd.read_csv('drive/My Drive/case_study_2/sample_submission.csv')
```

In [7]:

```
# Selecting data for training and testing
y = train[train.columns[11:]] # storing the target values in y
X = train[['question_title', 'question_body', 'answer']]
X_test = test[['question_title', 'question_body', 'answer']]
```

In [8]:

```
# Cleaning the data
X.question_body = X.question_body.apply(html.unescape)
X.question title = X.question title.apply(html.unescape)
X.answer = X.answer.apply(html.unescape)
X test.question body = X test.question body.apply(html.unescape)
X_test.question_title = X_test.question_title.apply(html.unescape)
X_test.answer = X_test.answer.apply(html.unescape)
/usr/local/lib/python3.6/dist-packages/pandas/core/generic.py:5303: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user guide/indexi
ng.html#returning-a-view-versus-a-copy
  self[name] = value
In [9]:
# this function trims the tokens with length > 512 to match with the bert input.
def _trim_input(tokens, max_sequence_length=512):
    length = len(tokens)
    if length > max sequence length:
```

return tokens

tokens = tokens[:max_sequence_length-1]

In [10]:

```
tokenizer = BertTokenizer.from pretrained('bert-base-uncased')
MAX SEQUENCE LENGTH = 512
# function for tokenizing the input data for bert
def convert to transformer inputs(title, question, answer, tokenizer):
   question = f"{title} [SEP] {question}"
   question tokens = tokenizer.tokenize(question)
    answer tokens = tokenizer.tokenize(answer)
    question tokens = trim input(question tokens)
    answer tokens = trim input(answer tokens)
    ids q = tokenizer.convert_tokens_to_ids(["[CLS]"] + question_tokens)
    ids a = tokenizer.convert_tokens_to_ids(["[CLS]"] + answer_tokens)
   padded ids q = (ids q + [tokenizer.pad token id] * (MAX SEQUENCE LENGTH - len(ids q)))[:MAX SEQUENCE LENGTH
   padded_ids_a = (ids_a + [tokenizer.pad_token_id] * (MAX_SEQUENCE_LENGTH - len(ids_a)))[:MAX_SEQUENCE_LENGTH
    token type ids q = ([0] * MAX SEQUENCE LENGTH)[:MAX SEQUENCE LENGTH]
    token type ids a = ([0] * MAX SEQUENCE LENGTH)[:MAX SEQUENCE LENGTH]
    attention mask q = ([1] * len(ids q) + [0] * (MAX SEQUENCE LENGTH - len(ids q)))[:MAX SEQUENCE LENGTH]
    attention mask a = ([1] * len(ids a) + [0] * (MAX SEQUENCE LENGTH - len(ids a)))[:MAX SEQUENCE LENGTH]
    return (padded ids q, padded ids a, token type ids q, token type ids a, attention mask q, attention mask a)
```

In [11]:

```
# function for creating the input ids, masks and segments for the bert input
def compute input arrays(df, question only=False):
    input ids q, input token type ids q, input attention masks q = [], [], []
   input ids a, input token type ids a, input attention masks a = [], [], []
    i=0
    for title, body, answer in zip(df["question title"].values, df["question body"].values, df["answer"].values
):
        values = convert to transformer inputs(title, body, answer, tokenizer)
       padded ids q, padded ids a, token type ids q, token type ids a, attention mask q, attention mask a = va
lues
        input ids q.append(padded ids q)
        input ids a.append(padded ids a)
        input token type ids q.append(token type ids q)
        input token type ids a.append(token type ids a)
       input attention masks q.append(attention mask q)
       input attention masks a.append(attention mask a)
        i+=1
    return (np.asarray(input ids q, dtype=np.int32),
            np.asarray(input ids a, dtype=np.int32),
            np.asarray(input token type_ids_q, dtype=np.int32),
            np.asarray(input_token_type_ids_a, dtype=np.int32),
            np.asarray(input attention masks q, dtype=np.int32),
            np.asarray(input attention masks a, dtype=np.int32))
def compute output arrays(df):
    return np.asarray(df[output categories])
```

In [5]:

```
# Creating the model
K.clear session()
max seq length = 512
input_tokens = tf.keras.layers.Input(shape=(max_seq_length,), dtype=tf.int32, name="input_tokens")
input_mask = tf.keras.layers.Input(shape=(max_seq_length,), dtype=tf.int32, name="input mask")
input segment = tf.keras.layers.Input(shape=(max seg length,), dtype=tf.int32, name="input segment")
#bert layer
bert config = BertConfig.from pretrained('bert-base-uncased', output hidden states=True)
bert model = TFBertModel.from pretrained('bert-base-uncased', config=bert config)
sequence output, pooler output, hidden_states = bert_model([input_tokens,input_mask, input_segment])
# Last 4 hidden layers of bert
h12 = tf.reshape(hidden_states[-1][:,0],(-1,1,768))
h11 = tf.reshape(hidden_states[-2][:,0],(-1,1,768))
h10 = tf.reshape(hidden_states[-3][:,0],(-1,1,768))
h09 = tf.reshape(hidden_states[-4][:,0],(-1,1,768))
concat hidden = tf.keras.layers.Concatenate(axis=2)([h12, h11, h10, h09])
x = GlobalAveragePooling1D()(concat hidden)
output = Dense(21, activation='sigmoid')(x)
model q = Model(inputs=[input tokens, input mask, input segment], outputs=output)
```

In [6]:

model_q.summary()

Model: "model"

Layer (type)	Output Shape	Param #	Connected to
input_tokens (InputLayer)	[(None, 512)]	0	
input_mask (InputLayer)	[(None, 512)]	0	
input_segment (InputLayer)	[(None, 512)]	0	
tf_bert_model (TFBertModel)	((None, 512, 768), (109482240	<pre>input_tokens[0][0] input_mask[0][0] input_segment[0][0]</pre>
tf_op_layer_strided_slice (Tens	[(None, 768)]	0	tf_bert_model[0][14]
tf_op_layer_strided_slice_1 (Te	[(None, 768)]	0	tf_bert_model[0][13]
tf_op_layer_strided_slice_2 (Te	[(None, 768)]	0	tf_bert_model[0][12]
tf_op_layer_strided_slice_3 (Te	[(None, 768)]	0	tf_bert_model[0][11]
tf_op_layer_Reshape (TensorFlow	[(None, 1, 768)]	0	tf_op_layer_strided_slice[0][0]
tf_op_layer_Reshape_1 (TensorFl	[(None, 1, 768)]	0	tf_op_layer_strided_slice_1[0][0]
tf_op_layer_Reshape_2 (TensorFl	[(None, 1, 768)]	0	tf_op_layer_strided_slice_2[0][0]
tf_op_layer_Reshape_3 (TensorFl	[(None, 1, 768)]	0	tf_op_layer_strided_slice_3[0][0]
concatenate (Concatenate)	(None, 1, 3072)	0	<pre>tf_op_layer_Reshape[0][0] tf_op_layer_Reshape_1[0][0] tf_op_layer_Reshape_2[0][0] tf_op_layer_Reshape_3[0][0]</pre>
global_average_pooling1d (Globa	(None, 3072)	0	concatenate[0][0]
dense (Dense)	(None, 21)	64533	<pre>global_average_pooling1d[0][0]</pre>

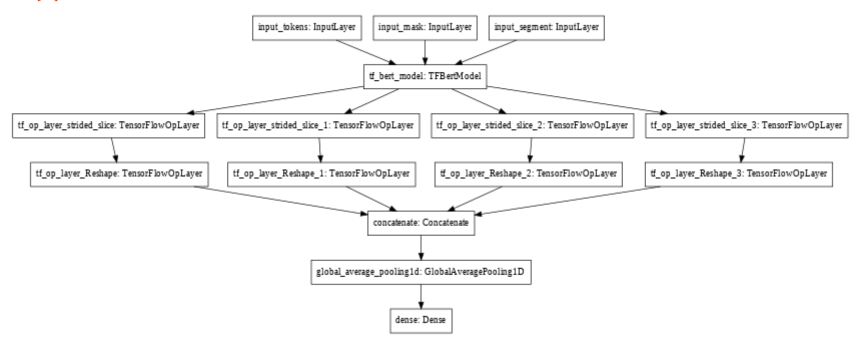
Total params: 109,546,773
Trainable params: 109,546,773

Non-trainable params: 0

In [7]:

```
tf.keras.utils.plot_model(
    model_q, to_file='model.png',
    show_shapes=False,
    show_layer_names=True,
    rankdir='TB',
    expand_nested=False, dpi=48
)
```

Out[7]:



```
In [15]:
```

In [16]:

```
# Function to calculate the Spearman's rank correlation coefficient 'rhos' of actual and predicted data.
from scipy.stats import spearmanr
def compute_spearmanr_ignore_nan(trues, preds):
    rhos = []
    for tcol, pcol in zip(np.transpose(trues), np.transpose(preds)):
        rhos.append(spearmanr(tcol, pcol).correlation)
    return np.nanmean(rhos)
```

In [17]:

```
# Making the 'rhos' metric to tensorflow graph compatible.
def rhos(y, y_pred):
    return tf.py_function(compute_spearmanr_ignore_nan, (y, y_pred), tf.double)
metrics = [rhos]
```

In [19]:

```
# Target values for question
y_train_q = y.values[:,:21]
```

In [20]:

```
# Compiling and training the model
optimizer = tf.keras.optimizers.Adam(learning rate=0.00002)
model q.compile(loss='binary crossentropy', optimizer=optimizer, metrics=metrics)
for i in range(1):
 model_q.fit(train_data_q, y_train_q, epochs=1, batch_size=4, validation_split=0.1)
 model.save_weights("drive/My Drive/model_q.h5")
WARNING: tensorflow: Gradients do not exist for variables ['tf bert model/bert/pooler/dense/kernel:0',
'tf bert model/bert/pooler/dense/bias:0'] when minimizing the loss.
WARNING: tensorflow: Gradients do not exist for variables ['tf bert model/bert/pooler/dense/kernel:0',
'tf bert model/bert/pooler/dense/bias:0'] when minimizing the loss.
WARNING: tensorflow: Gradients do not exist for variables ['tf bert model/bert/pooler/dense/kernel:0',
'tf bert model/bert/pooler/dense/bias:0'] when minimizing the loss.
WARNING: tensorflow: Gradients do not exist for variables ['tf bert model/bert/pooler/dense/kernel:0',
'tf bert model/bert/pooler/dense/bias:0'] when minimizing the loss.
/usr/local/lib/python3.6/dist-packages/numpy/lib/function base.py:2534: RuntimeWarning: invalid valu
e encountered in true divide
  c /= stddev[:, None]
/usr/local/lib/python3.6/dist-packages/numpy/lib/function base.py:2535: RuntimeWarning: invalid valu
e encountered in true divide
  c /= stddev[None, :]
/usr/local/lib/python3.6/dist-packages/scipy/stats/ distn infrastructure.py:903: RuntimeWarning: inv
alid value encountered in greater
  return (a < x) & (x < b)
/usr/local/lib/python3.6/dist-packages/scipy/stats/ distn infrastructure.py:903: RuntimeWarning: inv
alid value encountered in less
  return (a < x) & (x < b)
/usr/local/lib/python3.6/dist-packages/scipy/stats/ distn infrastructure.py:1912: RuntimeWarning: in
valid value encountered in less equal
  cond2 = cond0 & (x \le a)
s: 0.3660 - val_rhos: 0.4439
```

In [27]:

```
model q.fit(train data q, y train q, epochs=1, batch size=4)
WARNING:tensorflow:Gradients do not exist for variables ['tf bert model/bert/pooler/dense/kernel:0',
'tf bert model/bert/pooler/dense/bias:0'] when minimizing the loss.
WARNING:tensorflow:Gradients do not exist for variables ['tf bert model/bert/pooler/dense/kernel:0',
'tf bert model/bert/pooler/dense/bias:0'] when minimizing the loss.
/usr/local/lib/python3.6/dist-packages/numpy/lib/function base.py:2534: RuntimeWarning: invalid valu
e encountered in true divide
  c /= stddev[:, None]
/usr/local/lib/python3.6/dist-packages/numpy/lib/function base.py:2535: RuntimeWarning: invalid valu
e encountered in true divide
  c /= stddev[None, :]
/usr/local/lib/python3.6/dist-packages/scipy/stats/_distn_infrastructure.py:903: RuntimeWarning: inv
alid value encountered in greater
 return (a < x) & (x < b)
/usr/local/lib/python3.6/dist-packages/scipy/stats/_distn_infrastructure.py:903: RuntimeWarning: inv
alid value encountered in less
 return (a < x) & (x < b)
/usr/local/lib/python3.6/dist-packages/scipy/stats/_distn_infrastructure.py:1912: RuntimeWarning: in
valid value encountered in less equal
 cond2 = cond0 & (x <= _a)
Out[27]:
<tensorflow.python.keras.callbacks.History at 0x7f2ae00fe5c0>
```

https://hub.gke.mybinder.org/user/jupyterlab-jupyterlab-demo-kp7tqpyu/lab

In [29]:

```
# Predicting the train and test data labels
pred_q_test = model_q.predict(test_data_q)
pred_q_train = model_q.predict(train_data_q)

# saving the predicted labels as dataframes
df = pd.DataFrame(pred_q_train, columns=y.columns[:21])
df.to_csv('pred_q_train.csv', index=False)

df = pd.DataFrame(pred_q_test, columns=y.columns[:21])
df.to_csv('pred_q_test.csv', index=False)
```

In [30]: