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# pip install keras
# pip install tensorflow (backend)
# pip install pydot
# pip install graphviz
from keras.preprocessing import sequence
from keras.models import Sequential
from keras.layers import Dense, Embedding, Flatten
from keras.datasets import imdb
from keras.callbacks import EarlyStopping
max features = 20000
maxlen = 80 # cut texts after this number of words (among top max features most
common words)
batch size = 32
print('Loading data...')
(x train, y train), (x test, y test) = imdb.load data(num words=max features) # Replace
this and create your own data loader and pre-processing for the given data on e-dimension
print(len(x_train), 'train sequences')
print(len(x test), 'test sequences')
print('Pad sequences (samples x time)')
x train = sequence.pad sequences(x train, maxlen=maxlen)
x test = sequence.pad sequences(x test, maxlen=maxlen)
print('x_train shape:', x_train.shape)
print('x test shape:', x test.shape)
print('Build model...')
model = Sequential()
# keras.layers.Embedding(input dim, output dim, embeddings initializer='uniform',
embeddings regularizer=None, activity regularizer=None, embeddings constraint=None,
mask zero=False, input length=None)
model.add(Embedding(max features, 128,input shape=(maxlen,),trainable=True))
model.add(Flatten())
model.add(Dense(128))
model.add(Dense(1, activation='sigmoid'))
print(model.summary())
from keras.utils import plot model
plot model(model, to file='model.png')
es = EarlyStopping(monitor='val loss', mode='min', patience=10)
```