Copyright Notice

These slides are distributed under the Creative Commons License.

<u>DeepLearning.Al</u> makes these slides available for educational purposes. You may not use or distribute these slides for commercial purposes. You may make copies of these slides and use or distribute them for educational purposes as long as you cite <u>DeepLearning.Al</u> as the source of the slides.

For the rest of the details of the license, see https://creativecommons.org/licenses/by-sa/2.0/legalcode

audio "imagenet2012" text "imagenet2012_corrupted" "nsynth" "kmnist" "lsun" image "abstract_reasoning" "mnist" "caltech101" "omniglot" "open_images_v4" "cats_vs_dogs" "celeb_a" "oxford_iiit_pet" "celeb_a_hq" "quickdraw_bitmap" "cifar10" "rock_paper_scissors" "cifar100" "shapes3d" "cifar10_corrupted" "smallnorb" "coco2014" "sun397" "colorectal_histology" "svhn_cropped" "cycle_gan" "tf_flowers" "diabetic_retinopathy..." "dsprites" structured "dtd" "higgs" "emnist" "iris" "fashion_mnist" "titanic" "horses_or_humans" "image_label_folder"

"cnn_dailymail" "glue" "imdb_reviews" "lm1b" "multi_nli" "squad" "wikipedia" "xnli" translate "flores" "para_crawl" "ted_hrlr_translate" "ted_multi_translate" "wmt15_translate" "wmt16_translate" "wmt17_translate" "wmt18_translate" "wmt19_translate"



audio "imagenet2012" "nsynth" "imagenet2012_corrupted" "kmnist" "lsun" image "abstract_reasoning" "mnist" "caltech101" "omniglot" "open_images_v4" "cats_vs_dogs" "celeb_a" "oxford_iiit_pet" "celeb_a_hq" "quickdraw_bitmap" "cifar10" "rock_paper_scissors" "cifar100" "shapes3d" "cifar10_corrupted" "smallnorb" "coco2014" "sun397" "colorectal_histology" "svhn_cropped" "cycle_gan" "tf_flowers" "diabetic_retinopathy..." "dsprites" structured "dtd" "higgs" "emnist" "iris" "fashion_mnist" "titanic" "horses_or_humans" "image_label_folder"

text "cnn_dailymail" "glue" "imdb_reviews" "lm1b" "multi_nli" "squad" "wikipedia" "xnli"

```
translate
"flores"
"para_crawl"
"ted_hrlr_translate"
"ted_multi_translate"
"wmt15_translate"
"wmt16_translate"
"wmt17_translate"
"wmt18_translate"
"wmt19_translate"
```



http://ai.stanford.edu/~amaas/data/sentiment/

```
@InProceedings{maas-EtAl:2011:ACL-HLT2011,
           = {Maas, Andrew L. and Daly, Raymond E. and Pham, Peter T. and Huang, Dan and Ng,
  author
Andrew Y. and Potts, Christopher,
  title
           = {Learning Word Vectors for Sentiment Analysis},
  booktitle = {Proceedings of the 49th Annual Meeting of the Association for Computational Linguistics:
Human Language Technologies},
  month
           = {June},
       = \{2011\},\
  year
  address = {Portland, Oregon, USA},
  publisher = {Association for Computational Linguistics},
           = \{142 - -150\},
  pages
 url
           = {http://www.aclweb.org/anthology/P11-1015}
```

import tensorflow_datasets as tfds imdb, info = tfds.load("imdb_reviews", with_info=True, as_supervised=True)

```
imdb, info = tfds.load("imdb_reviews", with_info=True, as_supervised=True)
```

```
single_example = list(imdb['train'].take(1))[0]
```

import tensorflow_datasets as tfds

```
print(single_example[0])
```

tf.Tensor(b"This was an absolutely terrible movie. Don't be lured in by Christopher Walken or Michael Ironside. Both are great actors, but this must simply be their worst role in history. Even their great acting could not redeem this movie's ridiculous storyline. This movie is an early nineties US propaganda piece. The most pathetic scenes were those when the Columbian rebels were making their cases for revolutions. Maria Conchita Alonso appeared phony, and her pseudo-love affair with Walken was nothing but a pathetic emotional plug in a movie that was devoid of any real meaning. I am disappointed that there are movies like this, ruining actor's like Christopher Walken's good name. I could barely sit through it.", shape=(), dtype=string)



```
imdb, info = tfds.load("imdb_reviews", with_info=True, as_supervised=True)
single_example = list(imdb['train'].take(1))[0]
print(single_example[0])
```

import tensorflow_datasets as tfds

tf.Tensor(b"This was an absolutely terrible movie. Don't be lured in by Christopher Walken or Michael Ironside. Both are great actors, but this must simply be their worst role in history. Even their great acting could not redeem this movie's ridiculous storyline. This movie is an early nineties US propaganda piece. The most pathetic scenes were those when the Columbian rebels were making their cases for revolutions. Maria Conchita Alonso appeared phony, and her pseudo-love affair with Walken was nothing but a pathetic emotional plug in a movie that was devoid of any real meaning. I am disappointed that there are movies like this, ruining actor's like Christopher Walken's good name. I could barely sit through it.", shape=(), dtype=string)



```
import tensorflow_datasets as tfds
imdb, info = tfds.load("imdb_reviews", with_info=True, as_supervised=True)
single_example = list(imdb['train'].take(1))[0]
print(single_example[1]
tf.Tensor(0, shape=(), dtype=int64)
```



```
import tensorflow_datasets as tfds
imdb, info = tfds.load("imdb_reviews", with_info=True, as_supervised=True)
train_data, test_data = imdb['train'], imdb['test']
train_reviews = train_dataset.map(lambda review, label: review)
train_labels = train_dataset.map(lambda review, label: label)
test_reviews = test_dataset.map(lambda review, label: review)
test_labels = test_dataset.map(lambda review, label: label)
```

```
import tensorflow_datasets as tfds
imdb, info = tfds.load("imdb_reviews", with_info=True, as_supervised=True)
train_data, test_data = imdb['train'], imdb['test']
train_reviews = train_dataset.map(lambda review, label: review)
train_labels = train_dataset.map(lambda review, label: label)
test_reviews = test_dataset.map(lambda review, label: review)
test_labels = test_dataset.map(lambda review, label: label)
```

```
import tensorflow_datasets as tfds
imdb, info = tfds.load("imdb_reviews", with_info=True, as_supervised=True)
train_data, test_data = imdb['train'], imdb['test']
train_reviews = train_dataset.map(lambda review, label: review)
train_labels = train_dataset.map(lambda review, label: label)
test_reviews = test_dataset.map(lambda review, label: review)
test_labels = test_dataset.map(lambda review, label: label)
```

```
vectorize_layer = tf.keras.layers.TextVectorization(max_tokens=10000)
vectorize_layer.adapt(train_reviews)
def padding_func(sequences):
    sequences = sequences.ragged_batch(batch_size=sequences.cardinality())
    sequences = sequences.get_single_element()
    padded_sequences = tf.keras.utils.pad_sequences(sequences.numpy(), maxlen=120,
                                                    truncating='post', padding='pre')
    padded_sequences = tf.data.Dataset.from_tensor_slices(padded_sequences)
    return padded_sequences
train_sequences = train_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
test_sequences = test_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
```



```
vectorize_layer = tf.keras.layers.TextVectorization(max_tokens=10000)
vectorize_layer.adapt(train_reviews)
def padding_func(sequences):
    sequences = sequences.ragged_batch(batch_size=sequences.cardinality())
    sequences = sequences.get_single_element()
    padded_sequences = tf.keras.utils.pad_sequences(sequences.numpy(), maxlen=120,
                                                    truncating='post', padding='pre')
    padded_sequences = tf.data.Dataset.from_tensor_slices(padded_sequences)
    return padded_sequences
train_sequences = train_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
test_sequences = test_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
```



```
vectorize_layer = tf.keras.layers.TextVectorization(max_tokens=10000)
vectorize_layer.adapt(train_reviews)
def padding_func(sequences):
    sequences = sequences.ragged_batch(batch_size=sequences.cardinality())
    sequences = sequences.get_single_element()
    padded_sequences = tf.keras.utils.pad_sequences(sequences.numpy(), maxlen=120,
                                                    truncating='post', padding='pre')
    padded_sequences = tf.data.Dataset.from_tensor_slices(padded_sequences)
    return padded_sequences
train_sequences = train_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
test_sequences = test_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
```



```
vectorize_layer = tf.keras.layers.TextVectorization(max_tokens=10000)
vectorize_layer.adapt(train_reviews)
def padding_func(sequences):
    sequences = sequences.ragged_batch(batch_size=sequences.cardinality())
    sequences = sequences.get_single_element()
    padded_sequences = tf.keras.utils.pad_sequences(sequences.numpy(), maxlen=120,
                                                    truncating='post', padding='pre')
    padded_sequences = tf.data.Dataset.from_tensor_slices(padded_sequences)
    return padded_sequences
train_sequences = train_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
test_sequences = test_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
```



```
vectorize_layer = tf.keras.layers.TextVectorization(max_tokens=10000)
vectorize_layer.adapt(train_reviews)
def padding_func(sequences):
    sequences = sequences.ragged_batch(batch_size=sequences.cardinality())
    sequences = sequences.get_single_element()
    padded_sequences = tf.keras.utils.pad_sequences(sequences.numpy(), maxlen=120,
                                                    truncating='post', padding='pre')
    padded_sequences = tf.data.Dataset.from_tensor_slices(padded_sequences)
    return padded_sequences
```

```
train_sequences = train_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
test_sequences = test_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
```



```
vectorize_layer = tf.keras.layers.TextVectorization(max_tokens=10000)
vectorize_layer.adapt(train_reviews)
def padding_func(sequences):
    sequences = sequences.ragged_batch(batch_size=sequences.cardinality())
    sequences = sequences.get_single_element()
    padded_sequences = tf.keras.utils.pad_sequences(sequences.numpy(), maxlen=120,
                                                    truncating='post', padding='pre')
    padded_sequences = tf.data.Dataset.from_tensor_slices(padded_sequences)
    return padded_sequences
train_sequences = train_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
test_sequences = test_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
```



```
vectorize_layer = tf.keras.layers.TextVectorization(max_tokens=10000)
vectorize_layer.adapt(train_reviews)
def padding_func(sequences):
    sequences = sequences.ragged_batch(batch_size=sequences.cardinality())
    sequences = sequences.get_single_element()
    padded_sequences = tf.keras.utils.pad_sequences(sequences.numpy(), maxlen=120,
                                                    truncating='post', padding='pre')
    padded_sequences = tf.data.Dataset.from_tensor_slices(padded_sequences)
    return padded_sequences
train_sequences = train_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
test_sequences = test_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
```



```
vectorize_layer = tf.keras.layers.TextVectorization(max_tokens=10000)
vectorize_layer.adapt(train_reviews)
def padding_func(sequences):
    sequences = sequences.ragged_batch(batch_size=sequences.cardinality())
    sequences = sequences.get_single_element()
    padded_sequences = tf.keras.utils.pad_sequences(sequences.numpy(), maxlen=120,
                                                    truncating='post', padding='pre')
    padded_sequences = tf.data.Dataset.from_tensor_slices(padded_sequences)
    return padded_sequences
train_sequences = train_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
```

test_sequences = test_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)



```
vectorize_layer = tf.keras.layers.TextVectorization(max_tokens=10000)
vectorize_layer.adapt(train_reviews)
def padding_func(sequences):
    sequences = sequences.ragged_batch(batch_size=sequences.cardinality())
    sequences = sequences.get_single_element()
    padded_sequences = tf.keras.utils.pad_sequences(sequences.numpy(), maxlen=120,
                                                    truncating='post', padding='pre')
    padded_sequences = tf.data.Dataset.from_tensor_slices(padded_sequences)
    return padded_sequences
```

```
train_sequences = train_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
test_sequences = test_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
```

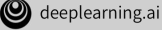


```
vectorize_layer = tf.keras.layers.TextVectorization(max_tokens=10000)
vectorize_layer.adapt(train_reviews)
def padding_func(sequences):
    sequences = sequences.ragged_batch(batch_size=sequences.cardinality())
    sequences = sequences.get_single_element()
    padded_sequences = tf.keras.utils.pad_sequences(sequences.numpy(), maxlen=120,
                                                    truncating='post', padding='pre')
    padded_sequences = tf.data.Dataset.from_tensor_slices(padded_sequences)
    return padded_sequences
train_sequences = train_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
test_sequences = test_reviews.map(lambda text: vectorize_layer(text)).apply(padding_func)
```



```
SHUFFLE_BUFFER_SIZE = 1000
PREFETCH_BUFFER_SIZE = tf.data.AUTOTUNE
BATCH_SIZE = 32
train_dataset_final = (train_dataset_vectorized
                       .cache()
                       .shuffle(SHUFFLE_BUFFER_SIZE)
                       .prefetch(PREFETCH_BUFFER_SIZE)
                       .batch(BATCH_SIZE)
test_dataset_final = (test_dataset_vectorized
                      .cache()
                      .prefetch(PREFETCH_BUFFER_SIZE)
                      .batch(BATCH_SIZE)
```

train_dataset_vectorized = tf.data.Dataset.zip(train_sequences, train_labels)
test_dataset_vectorized = tf.data.Dataset.zip(test_sequences, test_labels)



```
SHUFFLE_BUFFER_SIZE = 1000
PREFETCH_BUFFER_SIZE = tf.data.AUTOTUNE
BATCH_SIZE = 32
train_dataset_final = (train_dataset_vectorized
                       .cache()
                       .shuffle(SHUFFLE_BUFFER_SIZE)
                       .prefetch(PREFETCH_BUFFER_SIZE)
                       .batch(BATCH_SIZE)
test_dataset_final = (test_dataset_vectorized
                      .cache()
                      .prefetch(PREFETCH_BUFFER_SIZE)
                      .batch(BATCH_SIZE)
```

train_dataset_vectorized = tf.<mark>data.Dataset.zip</mark>(train_sequences, train_labels)

test_dataset_vectorized = tf.data.Dataset.zip(test_sequences, test_labels)



```
SHUFFLE_BUFFER_SIZE = 1000
PREFETCH_BUFFER_SIZE = tf.data.AUTOTUNE
BATCH_SIZE = 32
train_dataset_final = (train_dataset_vectorized
                        .cache()
                        .shuffle(SHUFFLE_BUFFER_SIZE)
                        .prefetch(PREFETCH_BUFFER_SIZE)
                        .batch(BATCH_SIZE)
test_dataset_final = (test_dataset_vectorized
                      .cache()
                       .prefetch(PREFETCH_BUFFER_SIZE)
                       .batch(BATCH_SIZE)
```

train_dataset_vectorized = tf.data.Dataset.zip(train_sequences, train_labels)
test_dataset_vectorized = tf.data.Dataset.zip(test_sequences, test_labels)



```
model = tf.keras.Sequential([
    tf.keras.Input(shape=(120,)),
    tf.keras.layers.Embedding(vocab_size, embedding_dim),
    tf.keras.layers.Flatten(),
    tf.keras.layers.Dense(6, activation='relu'),
    tf.keras.layers.Dense(1, activation='sigmoid')
```

```
model = tf.keras.Sequential([
    tf.keras.Input(shape=(120,)),
    tf.keras.layers.Embedding(vocab_size, embedding_dim),
   tf.keras.layers.Flatten(),
    tf.keras.layers.Dense(6, activation='relu'),
    tf.keras.layers.Dense(1, activation='sigmoid')
```

```
model = tf.keras.Sequential([
    tf.keras.Input(shape=(120,)),
    tf.keras.layers.Embedding(vocab_size, embedding_dim),
    tf.keras.layers.Flatten(),
    tf.keras.layers.Dense(6, activation='relu'),
    tf.keras.layers.Dense(1, activation='sigmoid')
```

Layer (type)	Output Shape	Param #
embedding_9 (Embedding)	(None, 120, 16)	160000
flatten_3 (Flatten)	(None, 1920)	0
dense_14 (Dense)	(None, 6)	11526
dense_15 (Dense)	(None, 1)	7
Total params: 171,533 Trainable params: 171,533 Non-trainable params: 0		



```
model = tf.keras.Sequential([
    tf.keras.Input(shape=(120,)),
    tf.keras.layers.Embedding(vocab_size, embedding_dim),
    tf.keras.layers.GlobalAveragePooling1D(),
    tf.keras.layers.Dense(6, activation='relu'),
    tf.keras.layers.Dense(1, activation='sigmoid')
```

Layer (type)	Output Shape	Param #
embedding_11 (Embedding)	(None, 120, 16)	160000
global_average_pooling1d_3 ((None, 16)	0
dense_16 (Dense)	(None, 6)	102
dense_17 (Dense)	(None, 1)	7 ==========
Total params: 160,109 Trainable params: 160,109 Non-trainable params: 0		

```
model.compile(loss='binary_crossentropy',optimizer='adam',metrics=['accuracy'])
model.summary()
```

deeplearning.ai



Epoch 8/10

```
embedding_layer = model.layers[0]
embedding_weights = embedding_layer.get_weights()[0]
print(embedding_weights.shape) # shape: (vocab_size, embedding_dim)
(10000, 16)
```

```
out_v = io.open('vecs.tsv', 'w', encoding='utf-8')
out_m = io.open('meta.tsv', 'w', encoding='utf-8')
vocabulary = vectorize_layer.get_vocabulary()
for word_num in range(1, len(vocabulary)):
    word_name = vocabulary[word_num]
    word_embedding = embedding_weights[word_num]
    out_m.write(word_name + "\n")
    out_v.write('\t'.join([str(x) for x in word_embedding]) + "\n")
out_v.close()
out_m.close()
```

import io

```
import io
out_v = io.open('vecs.tsv', 'w', encoding='utf-8')
out_m = io.open('meta.tsv', 'w', encoding='utf-8')
vocabulary = vectorize_layer.get_vocabulary()
for word_num in range(1, len(vocabulary)):
    word_name = vocabulary[word_num]
    word_embedding = embedding_weights[word_num]
    out_m.write(word_name + "\n")
    out_v.write('\t'.join([str(x) for x in word_embedding]) + "\n")
out_v.close()
out_m.close()
```

```
import io
out_v = io.open('vecs.tsv', 'w', encoding='utf-8')
out_m = io.open('meta.tsv', 'w', encoding='utf-8')
vocabulary = vectorize_layer.get_vocabulary()
for word_num in range(1, len(vocabulary)):
    word_name = vocabulary[word_num]
    word_embedding = embedding_weights[word_num]
    out_m.write(word_name + "\n")
    out_v.write('\t'.join([str(x) for x in word_embedding]) + "\n")
out_v.close()
out_m.close()
```

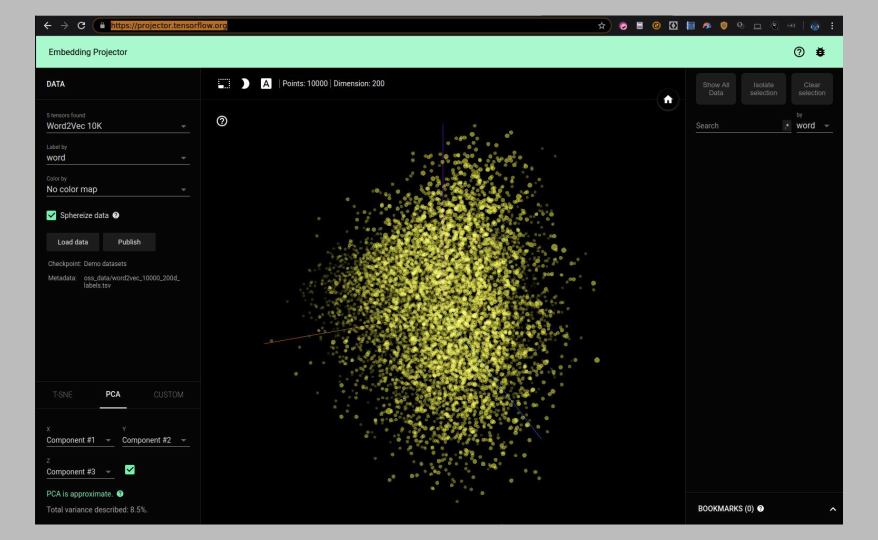
```
out_v = io.open('vecs.tsv', 'w', encoding='utf-8')
out_m = io.open('meta.tsv', 'w', encoding='utf-8')
vocabulary = vectorize_layer.get_vocabulary()
for word_num in range(1, len(vocabulary)):
    word_name = vocabulary[word_num]
    word_embedding = embedding_weights[word_num]
    out_m.write(word_name + '\n")
    out_v.write('\t'.join([str(x) for x in word_embedding]) + "\n")
out_v.close()
out_m.close()
```

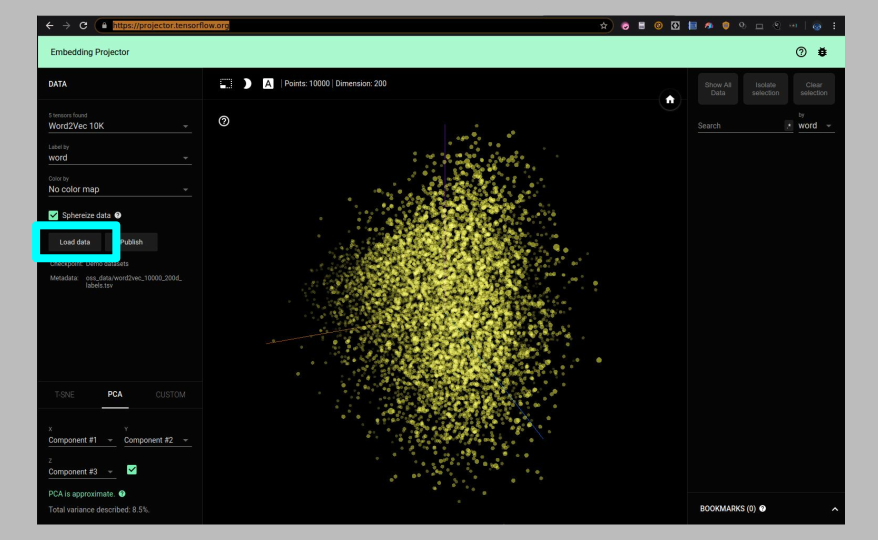
import io

```
out_v = io.open('vecs.tsv', 'w', encoding='utf-8')
out_m = io.open('meta.tsv', 'w', encoding='utf-8')
vocabulary = vectorize_layer.get_vocabulary()
for word_num in range(1, len(vocabulary)):
    word_name = vocabulary[word_num]
    word_embedding = embedding_weights[word_num]
    out_m.write(word_name + "\n")
   out_v.write('\t'.join([str(x) for x in word_embedding]) + "\n")
out_v.close()
out_m.close()
```

import io







Load data from your computer

Step 1: Load a TSV file of vectors.

Example of 3 vectors with dimension 4:

- 0.1\t0.2\t0.5\t0.9
- 0.2\t0.1\t5.0\t0.2
- 0.4\t0.1\t7.0\t0.8

Choose file

Step 2 (optional): Load a TSV file of metadata.

Example of 3 data points and 2 columns.

Note: If there is more than one column, the first row will be parsed as column labels.

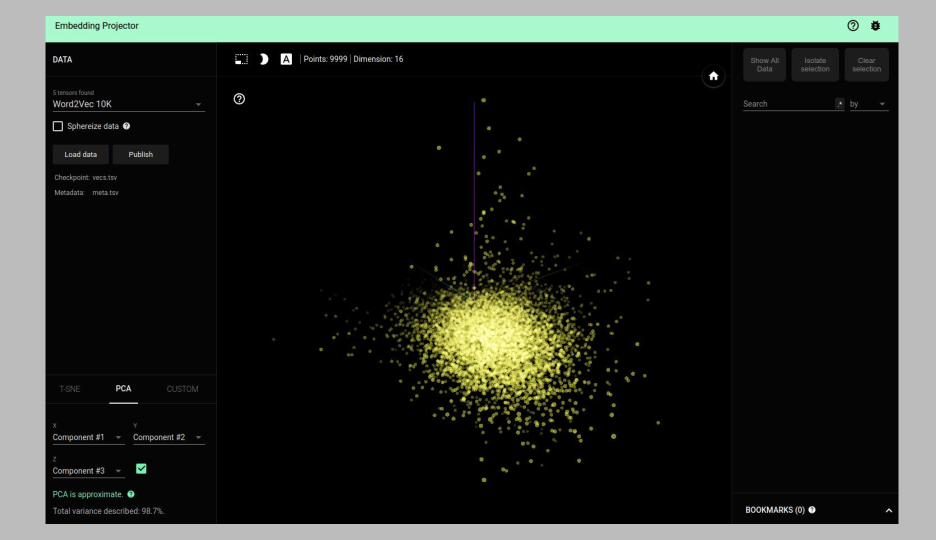
Pokémon\tSpecies

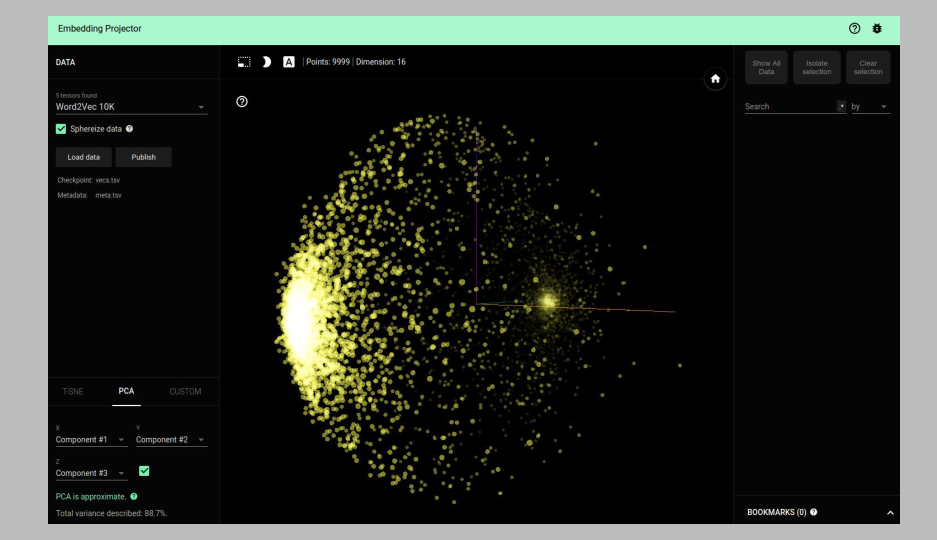
Wartortle\tTurtle Venusaur\tSeed

Charmeleon\tFlame

Choose file

Click outside to dismiss.





TRAINING_SIZE = 20000 VOCAB_SIZE = 10000

 $MAX_LENGTH = 32$

EMBEDDING_DIM = 16

```
with open("/tmp/sarcasm.json", 'r') as f:
    datastore = json.load(f)
sentences = []
labels = []
for item in datastore:
    sentences.append(item['headline'])
    labels.append(item['is_sarcastic'])
```

```
training_sentences = sentences[0:training_size]
testing_sentences = sentences[training_size:]
training_labels = labels[0:training_size]
testing_labels = labels[training_size:]
```

```
training_sentences = sentences[0:training_size]
testing_sentences = sentences[training_size:]
training_labels = labels[0:training_size]
testing_labels = labels[training_size:]
```

```
training sentences = sentences[0:training size]
testing_sentences = sentences[training_size:]
training_labels = labels[v:training_size]
testing_labels = labels[training_size:]
```

```
training_sentences = sentences[0:training_size]
testing_sentences = sentences[training_size:]
training_labels = labels[0:training_size]
testing_labels = labels[training_size:]
```

```
max_tokens=VOCAB_SIZE.
    output_sequence_length=MAX_LENGTH)
vectorize_layer.adapt(train_sentences)
train_sequences = vectorize_layer(train_sentences)
test_sequences = vectorize_layer(test_sentences)
train_dataset_vectorized = tf.data.Dataset.from_tensor_slices(
    (train_sequences, train_labels))
test_dataset_vectorized = tf.data.Dataset.from_tensor_slices(
    (test_sequences, test_labels))
```

vectorize_layer = tf.keras.layers.TextVectorization(

```
vectorize_layer = tf.keras.layers.TextVectorization(
    max_tokens=VOCAB_SIZE,
    output_sequence_length=MAX_LENGTH)
vectorize_layer.adapt(train_sentences)
train_sequences = vectorize_layer(train_sentences)
test_sequences = vectorize_layer(test_sentences)
train_dataset_vectorized = tf.data.Dataset.from_tensor_slices(
    (train_sequences, train_labels))
test_dataset_vectorized = tf.data.Dataset.from_tensor_slices(
    (test_sequences, test_labels))
```

```
output_sequence_length=MAX_LENGTH)
vectorize_layer.adapt(train_sentences)
train_sequences = vectorize_layer(train_sentences)
test_sequences = vectorize_layer(test_sentences)
train_dataset_vectorized = tf.data.Dataset.from_tensor_slices(
    (train_sequences, train_labels))
test_dataset_vectorized = tf.data.Dataset.from_tensor_slices(
    (test_sequences, test_labels))
```

vectorize_layer = tf.keras.layers.TextVectorization(

max_tokens=VOCAB_SIZE,

```
max_tokens=VOCAB_SIZE.
    output_sequence_length=MAX_LENGTH)
vectorize_layer.adapt(train_sentences)
train_sequences = vectorize_layer(train_sentences)
test_sequences = vectorize_layer(test_sentences)
train_dataset_vectorized = tf.data.Dataset.from_tensor_slices(
    (train_sequences, train_labels))
test_dataset_vectorized = tf.data.Dataset.from_tensor_slices(
    (test_sequences, test_labels))
```

vectorize_layer = tf.keras.layers.TextVectorization(

```
PREFETCH_BUFFER_SIZE = tf.data.AUTOTUNE
BATCH_SIZE = 32
train_dataset_final = (train_dataset_vectorized
                       .cache()
                       .shuffle(SHUFFLE_BUFFER_SIZE)
                       .prefetch(PREFETCH_BUFFER_SIZE)
                       .batch(BATCH_SIZE)
test_dataset_final = (test_dataset_vectorized
                      .cache()
                      .prefetch(PREFETCH_BUFFER_SIZE)
                      .batch(BATCH_SIZE)
```

SHUFFLE_BUFFER_SIZE = 1000

```
model = tf.keras.Sequential([
    tf.keras.Input(shape=(MAX_LENGTH,)),
    tf.keras.layers.Embedding(VOCAB_SIZE, EMBEDDING_DIM),
    tf.keras.layers.GlobalAveragePooling1D(),
    tf.keras.layers.Dense(6, activation='relu'),
    tf.keras.layers.Dense(1, activation='sigmoid')
model.compile(loss='binary_crossentropy',optimizer='adam',metrics=['accuracy'])
```

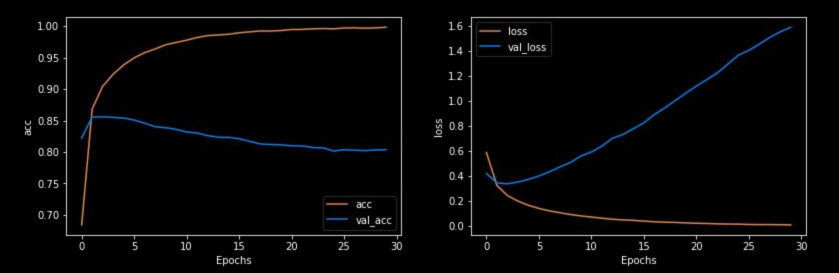
```
model.summary()
```

Trainable params: 160,433 Non-trainable params: 0

Layer (type)	Output Shape	Param #
embedding_2 (Embedding)	(None, 32, 16)	160000
global_average_pooling1d_2 ((None, 16)	0
dense_4 (Dense)	(None, 24)	408
dense_5 (Dense)	(None, 1)	25 =======
Total params: 160,433		

 $num_epochs = 30$

```
import matplotlib.pyplot as plt
def plot_graphs(history, string):
  plt.plot(history.history[string])
  plt.plot(history.history['val_' + string])
  plt.xlabel("Epochs")
  plt.ylabel(string)
  plt.legend([string, 'val_' + string])
  plt.show()
plot_graphs(history, "accuracy")
plot_graphs(history, "loss")
```

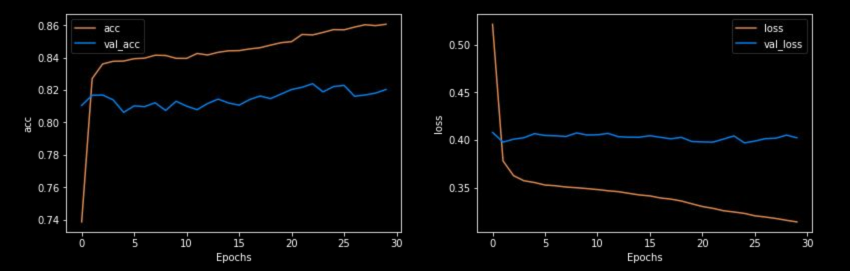


```
TRAINING_SIZE = 20000

VOCAB_SIZE = 1000 (was 10000)

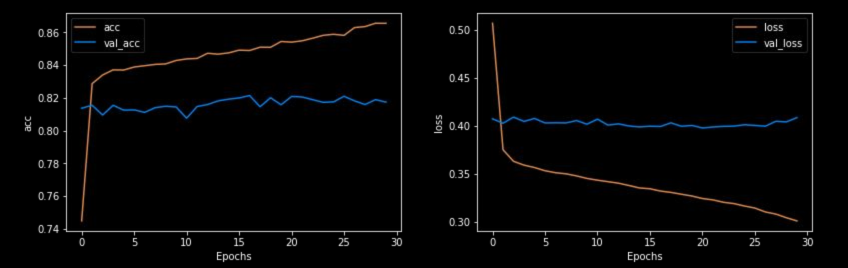
MAX_LENGTH = 16 (was 32)

EMBEDDING_DIM = 16
```



```
VOCAB_SIZE = 1000 (was 10000)
MAX_LENGTH = 16 (was 32)
EMBEDDING_DIM = 32 (was 16)
```

TRAINING_SIZE = 20000

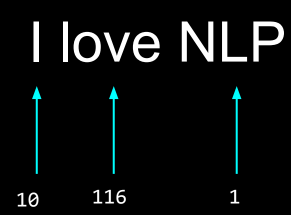


Word tokenization

love NLP

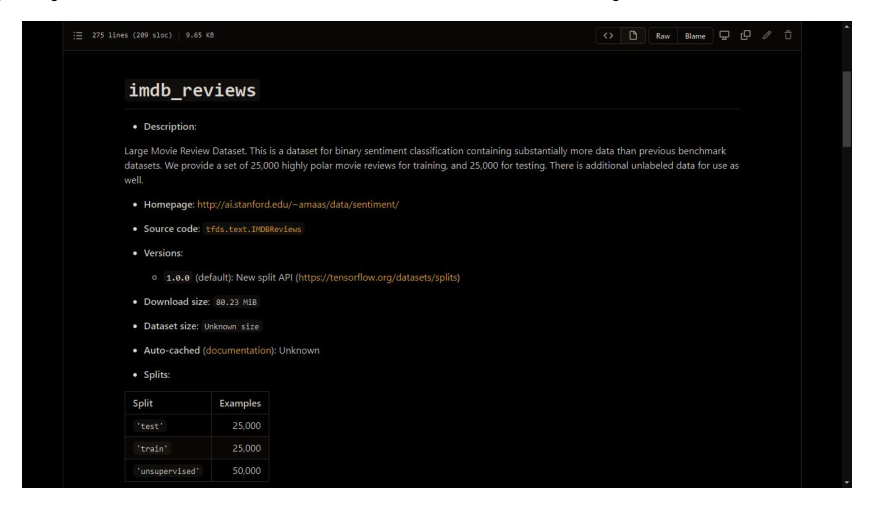
Word tokenization

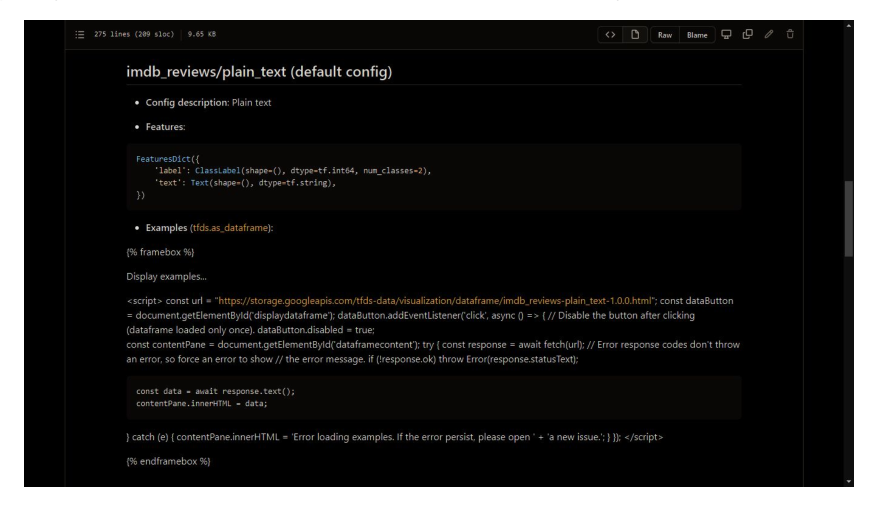
Subword tokenization

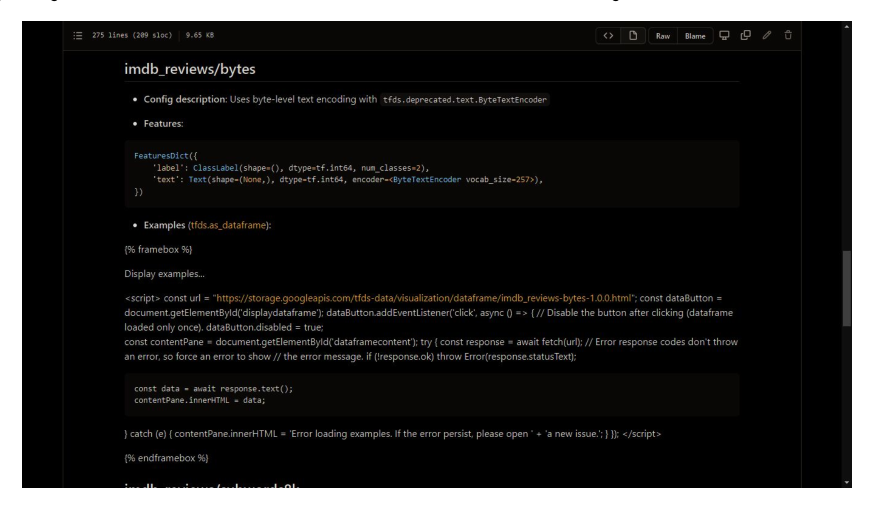


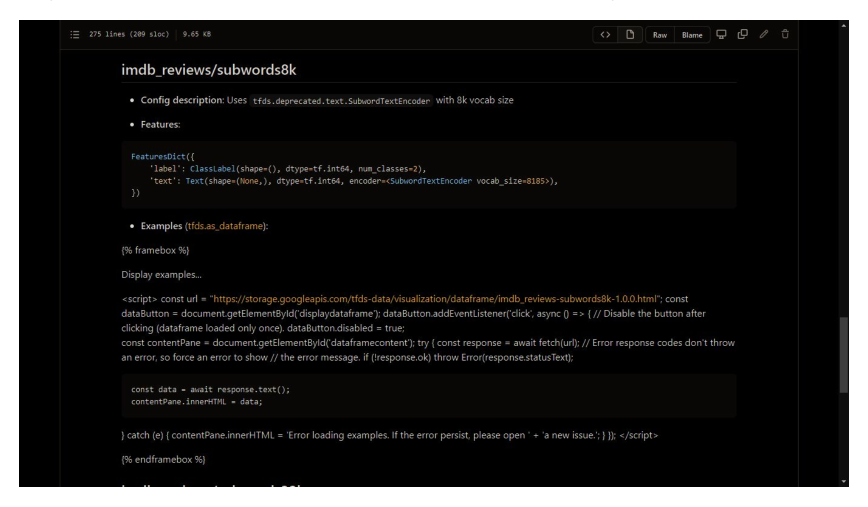


https://github.com/tensorflow/datasets/tree/master/docs/catalog









```
import tensorflow_datasets_as_tfds
imdb, info = tfds.load('imdb_reviews/subwords8k", vith_info=True, as_supervised=True)
```

```
train_data, test_data = imdb['train'], imdb['test']
```

tokenizer = info.features['text'].encoder

tensorflow.org/datasets/api_docs/python/tfds/features/text/SubwordTextEncoder

```
import keras_nlp
imdb = tfds.load("imdb_reviews", as_supervised=True, data_dir='./data', download=False)
train_reviews = imdb['train'].map(lambda review, label: review)
train_labels = imdb['train'].map(lambda review, label: label)
keras_nlp.tokenizers.compute_word_piece_vocabulary(
    train_reviews,
    vocabulary_size=8000,
    reserved_tokens=["[PAD]", "[UNK]"],
    vocabulary_output_file='imdb_vocab_subwords.txt'
subword_tokenizer = keras_nlp.tokenizers.WordPieceTokenizer(
    vocabulary='./imdb_vocab_subwords.txt'
```



```
imdb = tfds.load("imdb_reviews", as_supervised=True, data_dir='./data', download=False)
train_reviews = imdb['train'].map(lambda review, label: review)
train_labels = imdb['train'].map(lambda review, label: label)
keras_nlp.tokenizers.compute_word_piece_vocabulary(
    train_reviews,
    vocabulary_size=8000,
    reserved_tokens=["[PAD]", "[UNK]"],
    vocabulary_output_file='imdb_vocab_subwords.txt'
subword_tokenizer = keras_nlp.tokenizers.WordPieceTokenizer(
    vocabulary='./imdb_vocab_subwords.txt'
```

import keras_nlp



```
import keras_nlp
imdb = tfds.load("imdb_reviews", as_supervised=True, data_dir='./data', download=False)
train_reviews = imdb['train'].map(lambda review, label: review)
train_labels = imdb['train'].map(lambda review, label: label)
keras_nlp.tokenizers.compute_word_piece_vocabulary(
    train_reviews,
    vocabulary_size=8000,
    reserved_tokens=["[PAD]", "[UNK]"],
    vocabulary_output_file='imdb_vocab_subwords.txt'
subword_tokenizer = keras_nlp.tokenizers.WordPieceTokenizer(
    vocabulary='./imdb_vocab_subwords.txt'
```



```
import keras_nlp
imdb = tfds.load("imdb_reviews", as_supervised=True, data_dir='./data', download=False)
train_reviews = imdb['train'].map(lambda review, label: review)
train_labels = imdb['train'].map(lambda review, label: label)
keras_nlp.tokenizers.compute_word_piece_vocabulary(
    train_reviews,
    vocabulary_size=8000,
    reserved_tokens=["[PAD]", "[UNK]"],
    vocabulary_output_file='imdb_vocab_subwords.txt'
subword_tokenizer = keras_nlp.tokenizers.WordPieceTokenizer(
    vocabulary='./imdb_vocab_subwords.txt'
```



```
import keras_nlp
imdb = tfds.load("imdb_reviews", as_supervised=True, data_dir='./data', download=False)
train_reviews = imdb['train'].map(lambda review, label: review)
train_labels = imdb['train'].map(lambda review, label: label)
keras_nlp.tokenizers.compute_word_piece_vocabulary(
    train_reviews,
    vocabulary_size=8000,
    reserved_tokens=["[PAD]", "[UNK]"],
    vocabulary_output_file='imdb_vocab_subwords.txt'
subword_tokenizer = keras_nlp.tokenizers.WordPieceTokenizer(
    vocabulary='./imdb_vocab_subwords.txt'
```



```
sample_string = 'TensorFlow, from basics to mastery'
tokenized_string = subword_tokenizer.tokenize(sample_string)
print('Tokenized string is {}'.format(tokenized_string))
original_string = subword_tokenizer.detokenize(tokenized_string).numpy().decode("utf-8")
print('The original string: {}'.format(original_string))
```

```
tokenized_string = subword_tokenizer.tokenize(sample_string)
print('Tokenized string is {}'.format(tokenized_string))

original_string = subword_tokenizer.detokenize(tokenized_string).numpy().decode("utf-8")
print('The original string: {}'.format(original_string))
```

sample_string = 'TensorFlow, from basics to mastery'

```
tokenized_string = subword_tokenizer.tokenize(sample_string)
print('Tokenized string is {}'.format(tokenized_string))

original_string = subword_tokenizer.detokenize(tokenized_string).numpy().decode("utf-8")
print('The original string: {}'.format(original_string))
```

sample_string = 'TensorFlow, from basics to mastery'

```
tokenized_string = subword_tokenizer.tokenize(sample_string)
print('Tokenized string is {}'.format(tokenized_string))
original_string = subword_tokenizer.detokenize(tokenized_string).numpy().decode("utf-8")
print('The original string: {}'.format(original_string))
```

Tokenized string is [53 2235 543 1827 3024 13 198 1659 174 167 2220 238] The original string: TensorFlow , from basics to mastery

sample_string = 'TensorFlow, from basics to mastery'

```
for i in range(len(tokenized_string)):
    subword = subword_tokenizer.detokenize(tokenized_string[i:i+1]).numpy().decode("utf-8")
    print(subword)
```

```
##ens
##or
##F
##low
from
basic
##s
to
master
##y
```

subword = subword_tokenizer.detokenize(tokenized_string[i:i+1]).numpy().decode("utf-8")

for i in range(len(tokenized_string)):

print(subword)

```
embedding_dim = 64
model = tf.keras.Sequential([
  tf.keras.Input(shape=(MAX_LENGTH,)),
  tf.keras.layers.Embedding(subword_tokenizer.vocabulary_size(), EMBEDDING_DIM),
  tf.keras.layers.GlobalAveragePooling1D(),
  tf.keras.layers.Dense(6, activation='relu'),
  tf.keras.layers.Dense(1, activation='sigmoid')
])
```

model.summary()

Layer (type)	Output Shape	Param #
embedding_2 (Embedding)	(None, 120, 64)	488,460
global_average_pooling1d_1 ((None, 64)	0
dense_4 (Dense)	(None, 6)	390
dense_5 (Dense)	(None, 1) ====================================	 7 =======
Total params: 489,037 Trainable params: 489,037 Non-trainable params: 0		

 $num_epochs = 10$

