```
+ Code + Text
 [1] from google.colab import drive
     drive.mount('/content/gdrive')
     Drive already mounted at /content/gdrive; to attempt to forcibly remount, call drive.mount("/content/gdrive", force_remount=True).
 import pandas as pd
      from keras.preprocessing.text import Tokenizer
      from keras.preprocessing.sequence import pad_sequences
      from keras.models import Sequential
      from keras.layers import Dense, Embedding, LSTM, SpatialDropout1D
      from matplotlib import pyplot
      from sklearn.model_selection import train_test_split
      from tensorflow.keras.utils import to_categorical
      from sklearn.preprocessing import LabelEncoder
     data = pd.read_csv('_/content/gdrive/My Drive/Sentiment.csv')
      # Keeping only the neccessary columns
      data = data[['text','sentiment']]
     data['text'] = data['text'].apply(lambda x: x.lower())
data['text'] = data['text'].apply((lambda x: re.sub('[^a-zA-z0-9\s]', '', x)))
      for idx, row in data.iterrows():
          row[0] = row[0].replace('rt', ' ')
      max_fatures = 2000
      tokenizer = Tokenizer(num_words=max_fatures, split=' ')
      tokenizer.fit_on_texts(data['text'].values)
     X = tokenizer.texts_to_sequences(data['text'].values)
     X = pad_sequences(X)
     embed_dim = 128
```

```
from sklearn.model_selection import GridSearchCV
from scikeras.wrappers import KerasClassifier
model = KerasClassifier(build_fn=model,verbose=0)
batch_size = [10, 20, 40]
epochs = [1, 2, 3]
param_grid = dict(batch_size=batch_size, epochs=epochs)
from sklearn.model_selection import GridSearchCV
grid = GridSearchCV(estimator=model, param_grid=param_grid)
grid_result = grid.fit(X_train, Y_train)
# summarize results
print("Best: %f using %s" % (grid_result.best_score_, grid_result.best_params_))
```

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: `build_fn` will be renamed to `model` in a future release, at which point use of `build_fn` will raise an Error instead. X, y = self._initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead. $X, y = self_initialize(X, y)$

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self. initialize(X, y)

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count______

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead. X, y = self_ initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint/frestorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

 $X, y = self_initialize(X, y)$

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use

`status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead. X, y = self_initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self. initialize(X, y)

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

 $X, y = self_initialize(X, y)$

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use

`status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefoodetails about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead. $X, y = self_initialize(X, y)$

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.count WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead. $X, y = self_initialize(X, y)$

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self. initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead. X, y = self_ initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint/frestorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

 $X, y = self_initialize(X, y)$

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self_initialize(X, y)

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

 $X, y = self_initialize(X, y)$

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpointffrestorefordetails about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

 $(root). keras_api.metrics. 0. total\\$

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X. v = self. initialize(X. v)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use

`status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefoodetails about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead. $X, y = self_initialize(X, y)$

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.count WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead. $X, y = self_initialize(X, y)$

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.1 $\overline{0}$ /dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead. X, y = self._initialize(X, y)

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead. X, y = self. initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

 $X, y = self_initialize(X, y)$

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

 $X, y = self_initialize(X, y)$

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.0.total

 $WARNING: tensor flow: Value\ in\ checkpoint\ could\ not\ be\ found\ in\ the\ restored\ object:$

(root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.total

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

 $WARNING: tensor flow: Value\ in\ checkpoint\ could\ not\ be\ found\ in\ the\ restored\ object:$

(root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.total WARNING:tensorflow:Value in checkpoint could not be found in the restored object:

(root).keras_api.metrics.1.count

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead. X, y = self_initialize(X, y)

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

 $X, y = self_i(X, y)$

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

WARNING:tensorflow:Detecting that an object or model or tf.train.Checkpoint is being deleted with unrestored values. See the following logs for the specific values in question. To silence these warnings, use `status.expect_partial()`. See https://www.tensorflow.org/api_docs/python/tf/train/Checkpoint#restorefor details about the status object returned by the restore function.

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.0.count

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.total

WARNING:tensorflow:Value in checkpoint could not be found in the restored object: (root).keras_api.metrics.1.count

WARNING:tensorflow:Layer lstm will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU kernel as fallback when running on GPU.

/usr/local/lib/python3.10/dist-packages/scikeras/wrappers.py:915: UserWarning: ``build_fn`` will be renamed to ``model`` in a future release, at which point use of ``build_fn`` will raise an Error instead.

X, y = self._initialize(X, y)

Best: 0.714192 using {'batch_size': 40, 'epochs': 1}

Github link: https://github.com/dheerukarra/BigDataAnalytics/tree/main/ICP 9

Youtube link: https://youtu.be/frjt97mxRWA