

BERT_Assignment.ipynb - Colab
BertAssign.ipynb - Colaboratory
F30AssignSpokenDigit.ipynb - C

colab.research.google.com/drive/1N9jdVVtP6WB3yNkUA_vQnjGxhX-ZET0Q#scrollTo=SREUoxM6aSCZ

BertAssign.ipynb

File Edit View Insert Runtime Tools Help All changes saved

Files

sample_data
Reviews.csv
final_output.pkl
model.png
preprocessed.csv
test_data.pkl
tokenization.py
train_data.pkl

+ Code + Text

input_2: InputLayer

input: [(None, 768)]
output: [(None, 768)]

↓

dense_5: Dense

input: (None, 768)
output: (None, 512)

↓

dense_6: Dense

input: (None, 512)
output: (None, 256)

↓

dense_7: Dense

input: (None, 256)
output: (None, 128)

↓

dense_8: Dense

input: (None, 128)
output: (None, 64)

↓

dense_9: Dense

input: (None, 64)
output: (None, 1)

RAM
Disk

Editing

0s completed at 8:18 AM

28.30 GB available

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24°C Rain 08:18 29-07-2021

BERT_Assignment.ipynb - Colab

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colab.research.google.com/drive/1N9jdVVtP6W83yNkUA_vQnjGxhX-ZET0Q#scrollTo=\$6wW17IZbjmN

BertAssign.ipynb

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Files

model_2_

sample_data

Reviews.csv

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+ Code + Text

Ignore outliers in chart scaling

Tooltip sorting method: default

Smoothing 0.6

Horizontal Axis STEP RELATIVE WALL

Runs

Write a regex to filter runs

20210729-144902/train

20210729-144902/validation

20210729-145332/train

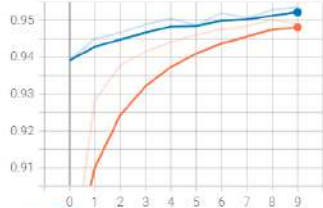
20210729-145332/validation

TOGGLE ALL RUNS

model_2_

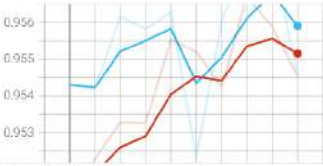
epoch_auc_1

epoch_auc_1 tag: epoch_auc_1



epoch_auc_2

epoch_auc_2 tag: epoch_auc_2



4s completed at 8:24 AM

Activate Windows Go to Settings to activate Windows.

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