

















Spring 2021

Home

Modules

Grades

Quizzes

Zoom

UW Libraries

Discussions

Assignment 9: Generative Models 🚁

New Attempt

Announcements

Due Jun 8 by 5:59pm

Points 6

Submitting a text entry box or a file upload

Question 9 (1 point)

How many parameters are there for a Long Short-Term Memory (LSTM) cell where the embeddings from the layer above have 1,024 features per embedding, and the LSTM cell also has 1,024 features?

People Model 9 (5 points)

Please navigate to the following URL to accept the invitation for this Kaggle task:

https://www.kaggle.com/t/d372b2e587874829a3bbe48b8e0a9abd a Info and Help

UW Resources

Activate the tensorflow conda environment on your VM (where you installed the kaggle api) and download your data:

conda activate py37_tensorflow

Download the data and the vocabulary:

kaggle competitions download ml530-2021-sp-ptb

wget --timeout=2 https://www.cross-entropy.net/ML530/ptb-vocabulary.dat

Create the tensors and train your model:

unzip ml530-2021-sp-ptb.zip

cd ptb-data

wget --timeout=2 https://www.cross-entropy.net/ML530/ptb-sentences.py.txt

wget --timeout=2 https://www.cross-entropy.net/ML530/ptb-tensors.py.txt

wget --timeout=2 https://www.cross-entropy.net/ML530/ptb-train.py.txt

python ptb-sentences.py.txt

python ptb-tensors.py.txt

python ptb-train.py.txt

Upload your predictions:

◆ Previous

kaggle competitions submit ml530-2021-sp-ptb -f predictions.csv -m "ptb submission"

Submission

✓ Submitted!

Jun 7 at 8:50pm

Submission Details

Download HW09.txt

Grade: 6 (6 pts possible) Graded Anonymously: no

Comments: No Comments