1.Download Datasets

https://gitlab.com/shimorina/webnlg-dataset/tree/master/release\_v3.0，Unzip, and the directory is the same as the code folder

2.makedir data/data/webnlg\_pos\_ordered/train.source(target)

3. python webnlg\_2020.py

4.pip install pandas

5.python generate\_datasets.py，get T5\_large/data/webnlg20\_ordered

The above folders I gave are all running well. You can run them yourself or use the results directly without running

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The following is a must

5.Change the folder/path name (I have changed it in the code, but the root directory needs to be changed by myself). Note that all paths are consistent

6.anaconda3/envs/python36/lib/python3.6/site-packages/rouge\_score/rouge\_scorer.py", line 87, in RougeScorer

def score\_multi(self, targets: list[str], prediction: str): list[str]->list

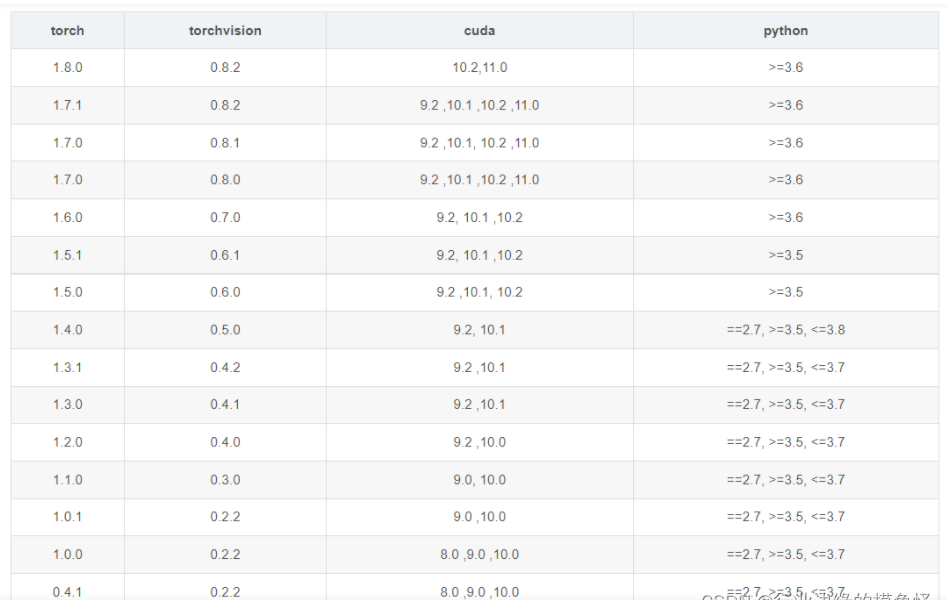
7.cd Graph-Masking-Pre-training-main/pretraining

bash ./finetune\_masked\_spans.sh t5-large 0

Possible problems:

1.The 2.95G model file is half downloaded

Solution: restart the terminal to run again

2.RuntimeError: CUDA error: CUBLAS\_STATUS\_EXECUTION\_FAILED when calling `cublasSgemm‘ This is an environmental problem. The quickest way is to change the server. If you don't have it, you should check all versions. Refer to: 

（Just look at 3.6 in this picture）

3.AttributeError: module 'tensorflow' has no attribute 'io'

Solution：pip install tensorflow-io

Screenshot of normal operation: