paper_code_documentation

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Paper: Text Infilling

Published date: January 18, 2019

Authors: Wanrong Zhu, Zhiting Hu, Eric P. Xing

Affiliation: Peking University, Carnegie Mellon University, Petuum Inc.

Code URL: https://github.com/VegB/Text_Infilling

Result

Not able to follow through the code tutorial.

Steps:

1. Download the code and install Texar.

```
git clone https://github.com/VegB/Text_Infilling
cd Text_Infilling
pip install --user -e .
```

2. Navigate to the infilling demo directory and download the dataset. The instruction provided on Github didn't work, I followed the README.MD in the text_infilling directory from this point. Downloaded data is stored in yelp_data/.

```
cd text_infilling
python data_utils.py
```

You might have to run extra code to install required packages if you don't have them already. In my case, I had to get tensorflow and matplotlib.

```
pip install "tensorflow>=1.15,<2.0"
pip install matplotlib</pre>
```

3. Code template to execute is provided as follow:

```
python [MODEL].py --mask_rate [MASK_RATE] --blank_num [BLANK_NUM]
--filename_prefix 'pos.' --data_dir './yelp_data/pos/'
```

Here is what I tried, set mask rate to 30%, number of blank in an example is 1, and chose the self-attention mode.

```
python self_attn.py --mask_rate 30 --blank_num 1 --filename_prefix 'pos.'
    --data_dir './yelp_data/pos/'
```

An Error was raised from the above code. The error message:

```
Traceback (most recent call last):
  File "self_attn.py", line 335, in <module>
   tf.app.run(main= main)
  File "/Users/kelichiu/Desktop/project tif/lib/python3.7/site-packages/tensorflow core/python/platform
  line 40, in run
    _run(main=main, argv=argv, flags_parser=_parse_flags_tolerate_undef)
  File "/Users/kelichiu/Desktop/project_tif/lib/python3.7/site-packages/absl/app.py",
  line 300, in run
    run main(main, args)
  File "/Users/kelichiu/Desktop/project_tif/lib/python3.7/site-packages/absl/app.py",
  line 251, in _run_main
    sys.exit(main(argv))
  File "self_attn.py", line 64, in _main
   hparams=args.word_embedding_hparams)
  File "/Users/kelichiu/Desktop/repos/Text_Infilling/texar/modules/embedders/embedders.py",
  line 53, in __init__
    self._hparams)
  File "/Users/kelichiu/Desktop/repos/Text_Infilling/texar/modules/embedders/embedder_base.py",
  line 33, in _init_parameterized_embedding
   hparams, init_value, num_embeds, self.variable_scope)
  File "/Users/kelichiu/Desktop/repos/Text Infilling/texar/modules/embedders/embedder utils.py",
  line 191, in get embedding
    initializer = layers.get_initializer(hparams["initializer"])
  File "/Users/kelichiu/Desktop/repos/Text_Infilling/texar/core/layers.py",
  line 333, in get_initializer
    initializer = utils.get_instance(hparams["type"], kwargs, modules)
  File "/Users/kelichiu/Desktop/repos/Text_Infilling/texar/utils/utils.py",
  line 209, in get_instance
    (class_.__module__, class_.__name__, key, class_args))
ValueError: Invalid argument for class
  tensorflow.python.ops.init_ops.RandomNormal: mean, valid args:set()
```

I have change the <code>-mask_rate</code> 30 and <code>-blank_num</code> 1 with variations between int, float and percentage, but no value could successfully run the code. Googled solutions but no relevant answers were found.

Paper: Enabling Language Models to Fill in the Blanks

Published date: September 10, 2020

Authors: Chris Donahue, Mina Lee, Percy Liang

Affiliation: Stanford University

Code URL: https://github.com/chrisdonahue/ilm

Result

Not able to follow through the code tutorial from Github. Google Collab code generates demo successfully.

Steps for Github repo

1. Download the code and initialize

```
git clone git@github.com:chrisdonahue/ilm.git
cd ilm
pip install -r requirements.txt
python -c "import nltk; nltk.download('punkt')"
pip install -e .
```

You might have to run extra code to install required packages if you don't have them already. In my case, I had to get nltk.

```
pip install nltk
```

2. The following script was provided to download training dataset and create training examples:

The above code was saved as a sh script and execute by the following command in the terminal:

```
./script.sh
```

And the above execution raised an error:

```
./get_arxiv_cs_abstracts.sh: line 7: sha256sum: command not found
~/desktop/repos/ilm/data ~/desktop/repos/ilm
~/desktop/repos/ilm
Traceback (most recent call last):
  File "create_ilm_examples.py", line 158, in <module>
    limit=args.max_num_documents)
  File "/Users/kelichiu/Desktop/repos/ilm/ilm/datasets.py", line 24, in get_dataset
    d = arxiv cs abstracts(split, *args, data dir=data dir, **kwargs)
  File "/Users/kelichiu/Desktop/repos/ilm/ilm/datasets.py", line 63, in arxiv_cs_abstracts
    with open(os.path.join(data_dir, 'arxiv_cs_abstracts.txt'), 'r') as f:
FileNotFoundError: [Errno 2] No such file or directory: '/Users/kelichiu/Desktop/repos/ilm/data/raw_dat
Traceback (most recent call last):
  File "create_ilm_examples.py", line 158, in <module>
    limit=args.max_num_documents)
  File "/Users/kelichiu/Desktop/repos/ilm/ilm/datasets.py", line 24, in get_dataset
    d = arxiv_cs_abstracts(split, *args, data_dir=data_dir, **kwargs)
  File "/Users/kelichiu/Desktop/repos/ilm/ilm/datasets.py", line 63, in arxiv_cs_abstracts
    with open(os.path.join(data_dir, 'arxiv_cs_abstracts.txt'), 'r') as f:
FileNotFoundError: [Errno 2] No such file or directory: '/Users/kelichiu/Desktop/repos/ilm/data/raw_dat
(project_ilm) (base) Kelis-MacBook-Pro:ilm kelichiu$ ./script.sh
~/desktop/repos/ilm/data ~/desktop/repos/ilm
./script.sh: line 4: data/get_arxiv_cs_abstracts.sh: No such file or directory
~/desktop/repos/ilm
Traceback (most recent call last):
  File "create ilm examples.py", line 158, in <module>
   limit=args.max_num_documents)
  File "/Users/kelichiu/Desktop/repos/ilm/ilm/datasets.py", line 24, in get_dataset
   d = arxiv_cs_abstracts(split, *args, data_dir=data_dir, **kwargs)
  File "/Users/kelichiu/Desktop/repos/ilm/ilm/datasets.py", line 63, in arxiv_cs_abstracts
    with open(os.path.join(data_dir, 'arxiv_cs_abstracts.txt'), 'r') as f:
FileNotFoundError: [Errno 2] No such file or directory: '/Users/kelichiu/Desktop/repos/ilm/data/raw_dat
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  File "create_ilm_examples.py", line 158, in <module>
   limit=args.max_num_documents)
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  File "/Users/kelichiu/Desktop/repos/ilm/ilm/datasets.py", line 63, in arxiv_cs_abstracts
    with open(os.path.join(data_dir, 'arxiv_cs_abstracts.txt'), 'r') as f:
FileNotFoundError: [Errno 2] No such file or directory: '/Users/kelichiu/Desktop/repos/ilm/data/raw_dat
(project_ilm) (base) Kelis-MacBook-Pro:ilm kelichiu$ ./script.sh
~/desktop/repos/ilm/data ~/desktop/repos/ilm
./script.sh: line 4: data/get_arxiv_cs_abstracts.sh: No such file or directory
~/desktop/repos/ilm
Traceback (most recent call last):
  File "create_ilm_examples.py", line 158, in <module>
   limit=args.max_num_documents)
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    d = arxiv_cs_abstracts(split, *args, data_dir=data_dir, **kwargs)
  File "/Users/kelichiu/Desktop/repos/ilm/ilm/datasets.py", line 63, in arxiv_cs_abstracts
    with open(os.path.join(data_dir, 'arxiv_cs_abstracts.txt'), 'r') as f:
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Traceback (most recent call last):
  File "create_ilm_examples.py", line 158, in <module>
```

```
limit=args.max_num_documents)
File "/Users/kelichiu/Desktop/repos/ilm/ilm/datasets.py", line 24, in get_dataset
    d = arxiv_cs_abstracts(split, *args, data_dir=data_dir, **kwargs)
File "/Users/kelichiu/Desktop/repos/ilm/ilm/datasets.py", line 63, in arxiv_cs_abstracts
    with open(os.path.join(data_dir, 'arxiv_cs_abstracts.txt'), 'r') as f:
FileNotFoundError: [Errno 2] No such file or directory: '/Users/kelichiu/Desktop/repos/ilm/data/raw_dat
```

Google Colab

 $Link: \ https://colab.research.google.com/drive/1So95M0hHefyNm_eELglCna_ZayoDX6KV?usp=sharing$

Input

```
English Class

Christie was good at doing _. _ _ _ She ended up failing the test.
```

Encode

```
English Class
Christie was good at doing<|infill_word|>.<|infill_paragraph|><|infill_sentence|>
    <|infill_sentence|> She ended up failing the test.
```

Output

English Class

Christie was good at doing things. One day at the library she had to take a math test. She made a terrible grade. Christie felt terrible and did it anyways. She ended up failing the test.

English Class

Christie was good at doing homework. She would stay up late to study. When she was home for class, she would go into and out of class. But her teacher couldn't find her anywhere. She ended up failing the test.