MetaFeature-based Document Classification using Parallel Computing

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The compile the code, run the following command:

```
nvcc KNNADC.cu -o KNNADC -w
```

To run the code, run the following command:

./KNNADC

To run the code and specify the k value, run the following command, and replace \times with the desired k value:

```
./KNNADC x
```

A precompiled metafeature structure is stored result_norm.txt, however, if you want to generate the term-document pairs for another textual training dataset, change line 5 in find_term.py to the directory of the dataset and run the following command:

```
python find term.py
```

Screenshots:

Query 1:

```
| Remark | R
```

Query 2: