

# 1. Name & CCIDs

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## 2. A list of all the resources used

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- <https://www.regextester.com/> - To test regex expressions. Also had a couple useful regex expressions premade i.e `\d+(\%|s\bpercent\b)(.*?)` to get percentages
  - <https://regexr.com/> - To test regex
  - <https://dev.to/catherinecodes/a-regex-cheatsheet-for-all-those-regex-haters-and-lovers--2cj1>
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## 3. all execution instructions necessary for the TA to reproduce your results

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### Setup

```
# Setup python virtual environment
$ virtualenv venv --python=python3
$ source venv/bin/activate

# Install python dependencies
$ pip install -r requirements.txt
```

### Run

Simply run `python main.py`, output TSV files are saved into `output/` folder.

By default, the program assume wiki files are under the `data` directory, and write output file to `output` directory. However, you may change it if you want, see below for advance usage.

```
usage: main.py [-h] [--input INPUT] [--output OUTPUT]
```

Extract relations from wiki files.

optional arguments:

```
-h, --help            show this help message and exit
--input INPUT          Provide path to directory of input wiki files
--output OUTPUT        Provide path to save output TSV files
```

## More

Run the command below to check how many facts we extracted are missing compare to the sample data set.

The script added a bunch of special handling for things like `musicComposer` -> `music`, `producer` -> `producers`, but still requires some manual work to double check.

```
$ python check.py > coverage_report.txt
```

## Notes

- For evidence, we try to keep it as short as possible. e.g, `plainlist` only show the first line which contains the `predicate`, but not the objects.

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## 4. Design Decisions

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- We have an Extract class that goes through the file and extracts information while it cleans the text removing comments
- We first breakdown the text by matching open parantheses/brackets to closed brackets and processing as a token. (*preprocess & balanced*)
- Most of the information we need to cover the sample cases are provided in the Infobox. So, we search for Infobox materials in our tokens and have two cases of processing: Plainlist or not. (*get\_relation* handles these two cases)
- We then look at the Categories and have two cases: Winner is in the category or not. We found this an efficient way to get winner awards that is consistent throughout most cases. As well as finding other relations using the categories. (*category\_relation*)
- We then look at tokens with "Rotten Tomatoes", and find the approval rating. (*approval\_relation*)
- We then do another tokenize method using NLTK's `sent_tokenize` to find new patterns of relations
- We search for more unique patterns using the `regex_magic` list (*get\_relations\_from\_text*)
- We verified our coverage using a script to do a diff between our output and the data provided