

PREPROCESSING DATA

Download and remove duplicates if any

extract_from_url.py

Download and extract directly with date + filename.
Metadata are saved too

e.g.
>> python3 extract_from_url.py*
or
>> python3 extract_from_url.py <date_iso_str> [<name_of_tar.gz_file>]
<date_iso_str> = YYYY-MM-DD
*by default, the first dataset is considered: "2020-03-20",
"comm_use_subset.tar.gz"

extract_from_inner_tar.py

Special case: when our content is inside of a tar.gz.
Metadata are saved too

e.g.:
>> python3 extract_from_inner_tar.py*
or
>> python3 extract_from_inner_tar.py <url_where_name_of_tar.gz_file_is>
or
>> python3 extract_from_inner_tar.py <name_of_tar.gz_file>
*by default, the first dataset is considered: "cord-19_2020-03-20.tar.gz"

after 2020-03-12?

TRUE

remove_duplicate_files.py

Eliminate all duplicates or copy the unique
json files to a common folder

>> python3 remove_duplicate_files.py [<option>]
<option>:= 'copy' | 'move'
by default, option is 'copy'

ENTITY EXTRACTION

Extracts entities and linking:
Named Entity Recognition + Linking

merpy, nltk, metapub, bio,
collections, itertools

import ...

mer_entities.py

Difference from previous is availability to extract a user defined
items instead all

>> python3 mer_entities.py setup*
or
>> python3 mer_entities.py <source_path> [<list of items_prefix>]
if any items is listed, then all are used (chebi, do, go, hp, taxon,
cido)

*update MER ontologies

CREATE DATASET

Create CORD-19 corpus dataset to
Recommender System.

MyConfiguration

import ...

create_cord19_recsys_dataset.py

Create CORD-19 corpus dataset

Two dataset are saved:
1. <user_id, item, rating, item_name, year>
2. <user_id, author_name>

>> python3 create_cord19_recsys_dataset.py*

*the input values are defined in config.ini. A docker is
used, also

optional

cleaning_data.py

Find non-valid articles, such as without
authors and remove them

>> python3 cleaning_data.py