```
1
    #!/usr/bin/env python3
    # -*- coding: utf-8
4
    5
                BBS for Independence - data analysis using NLP
6
     # subtitle: HSA in the ABC of Computational Text Analysis
                Josias Bruderer, Universität Luzern
    # author:
8
                30. August 2021
    # date:
                this script manages the whole analisis of textfiles.com
9
     # desc:
    10
11
12
     # Preparations [R1]
13
    The following lines of code is used for preparing our environment.
14
15
16
17
    # load the necessary libraries
18
    import os
    import shutil
19
    import sys
import time
20
21
     from pathlib import Path
23
    import textacy
24
    import spacy
25
    import pandas as pd
26
    import scattertext as st
27
    from plotnine import *
28
    import numpy as np
     from multiprocessing import Pool
29
    from multiprocessing.managers import BaseManager
31
     import string
32
    from octis.preprocessing.preprocessing import Preprocessing
33
    # from octis.dataset.dataset import Dataset
    # from octis.evaluation_metrics.diversity_metrics import TopicDiversity
# from octis.models.LDA import LDA
34
35
36
    # from wordcloud import WordCloud
37
    import csv
38
39
    project path = Path.cwd()
40
41
     # prepare to load project specific libraries
42
    if project_path not in sys.path:
43
         sys.path.append(str(project_path))
44
45
    # import modules
    from modules import wrangler from modules import helpers
46
48
     from modules import nlp pool
    from modules import years
50
    # Data Wrangling [R2]
51
52
    In this section the required data is downloaded and preprocessed (f.E. unzipped).
53
54
     The module data_wrangler will be used for this.
55
56
57
    number_of_threads = 24
58
59
60
     skip_steps = [] # skip nothing
61
    62
63
64
65
    skip steps = [] # the full list
66
    67
69
70
71
72
73
74
75
    76
                                                                         # use this to exclude by filenames
77
78
    data_dir = Path(project_path / "02_datasets/")
models_dir = Path(project_path / "03_workspace/models/")
analysis_dir = Path(project_path / "03_workspace/analysis/")
octis_dataset_dir = Path(project_path / "03_workspace/OCTIS/preprocessed_datasets/")
tmp_dir = Path(project_path / ".tmp/")
79
80
81
82
83
84
85
    data dir.mkdir(parents=True, exist ok=True)
    models dir.mkdir(parents=True, exist ok=True)
86
87
     tmp_dir.mkdir(parents=True, exist_ok=True)
88
89
     threads = []
90
    if "download" not in skip_steps:
    # prepare the threads for loading data
    for names in helpers.chunker_list(data_names, number_of_threads):
91
92
93
```

```
94
               threads.append(wrangler.loader(tmp_dir, data_dir, data_url, names))
95
96
          # start all threads
97
          for thread in threads:
    thread.start()
98
99
          \mbox{\#} wait for all threads to finish their work running = \mbox{True}
100
101
          while running:
102
103
               running = False
104
               for thread in threads:
105
                   if thread.is_alive():
                        running = True
print("waiting for threads to finish...")
106
107
108
                        time.sleep(1)
109
110
          print("data downloaded successfully")
111
     if "cleaning" not in skip_steps:
112
          # prepare the threads for cleaning up stuff
113
114
          threads = []
115
          dataset = {}
116
117
          # prepare the threads
          for names in helpers.chunker_list(data_names, number_of_threads):
    threads.append(wrangler.cleaner(data_dir, names, file_filter))
118
120
121
122
          threads.append(wrangler.cleaner(data_dir, ["declaration"], file_filter))
123
          # start all threads
for thread in threads:
124
125
126
               thread.start()
127
128
          # wait for all threads to finish their work
129
          running = True
130
          while running:
131
               running = False
132
               for thread in threads:
                   if thread.is_alive():
    running = True
133
134
135
                        print("waiting for threads to finish...")
136
                        time.sleep(1)
137
                    else:
                        if thread.data:
138
                             dataset.update(thread.data)
139
140
                             for d in thread.data:
141
                                  helpers.save_object(thread.data[d], tmp_dir.joinpath(str(d + ".pkl")))
142
          helpers.save_object(dataset, tmp_dir.joinpath("dataset_full.pkl"))
143
144
145
          # write metadata to csv file
146
          print("Write dataset to csv
147
           f = open(tmp_dir.joinpath("dataset.csv"), "w+")
148
           f.write("category,name,path,length,length_raw,avgcolumnsize,charratioA,charratioB,year,eyear,lyear,type\r\n")
149
          for d in dataset:
              150
151
152
153
154
155
156
                             str(item["metadata"]["charratioB"]) + ",\"" +
str(item["metadata"]["year"]) + "\"," +
str(item["metadata"]["eyear"]) + "," +
str(item["metadata"]["lyear"]) + ",\"" +
str(item["metadata"]["type"]) + "\"\r\n")
157
158
159
160
161
          f.close()
162
163
          164
165
166
167
          print("data cleaned successfully")
168
     elif "metadata-filtering" not in skip_steps:
          # load dataset_full.pkl because it was not generate during runtime
169
          dataset = helpers.load_object(tmp_dir.joinpath("dataset_full.pkl"))
print("data loaded from dataset_full.pkl")
170
171
172
     if "metadata-filtering" not in skip_steps:
    for key in data_names_exclude:
173
174
175
               if key in dataset:
                    del dataset[key]
176
177
178
          for key in dataset:
179
               d_{tmp} = []
               for x in dataset[key]:
180
                    if eval(metadata_file_filter):
181
182
                        d tmp.append(x)
               dataset[key] = d tmp
183
184
          helpers.save_object(dataset, tmp_dir.joinpath("dataset_filtered.pkl"))
shutil.copyfile(tmp_dir.joinpath("dataset_filtered.pkl"),
185
186
                            models_dir.joinpath("dataset_filtered.pkl")) # copy dataset_filtered.pkl to models
187
188
     elif "modeling" not in skip_steps:
189
          # load dataset_filtered.pkl because it was not generate during runtime
```

```
190
           dataset = helpers.load_object(tmp_dir.joinpath("dataset_filtered.pkl"))
           print("data loaded from dataset_filtered.pkl")
191
192
     if "modeling" not in skip_steps:
    t0 = time.time()
193
194
195
           # calculate size of dataset
           dataset_size = 0
for key in dataset:
196
197
                dataset_size = dataset_size + len(dataset[key])
198
199
           print("start building corpus")
BaseManager.register('PoolCorpus', nlp_pool.PoolCorpus)
200
201
202
203
                                 main_
           if __name_
                with BaseManager() as manager:
    corp = manager.PoolCorpus()
204
205
                     corp.set totalFilesTarget(dataset size)
206
                     with Pool(processes=number_of_threads) as pool:
207
208
                          for key in dataset:
200
                               pool.map(corp.add, ((d["content"], d["metadata"]) for d in dataset[key]))
210
                     corpus = corp.get()
           211
212
213
214
215
216
           shutil.copyfile(tmp_dir.joinpath("corpus.bin.gz"),
                               models_dir.joinpath("corpus.bin.gz")) # copy dataset_filtered.pkl to models
217
218
219
      # load corpus.bin.gz always because freq cannot handle vanilla corpus
      corpus = textacy.Corpus.load("en_core_web_sm", tmp_dir.joinpath("corpus.bin.gz"))
print("data loaded from corpus.bin.gz")
220
221
222
         "analysis_freq" not in skip_steps:
print("start wordcount")
223
224
           # get lowercased and filtered corpus vocabulary (R3.3.1)
vocab = corpus.word_counts(by='lemma_', filter_stops=True, filter_punct=True, filter_nums=True)
vocab_doc = corpus.word_doc_counts(by='lemma_', filter_stops=True, filter_punct=True, filter_nums=True)
225
226
227
228
           # sort vocabulary by descending frequency
vocab_sorted = sorted(vocab.items(), key=lambda x: x[1], reverse=True)
vocab_sorted_doc = sorted(vocab_doc.items(), key=lambda x: x[1], reverse=True)
229
230
231
232
233
           # write to file, one word and its frequency per line
           with open(tmp_dir.joinpath('vocab_frq.txt'), 'w') as f:
    for word, frq in vocab_sorted:
        line = f"{word}\t{frq}\n"
234
235
236
237
                     f.write(line)
           with open(tmp_dir.joinpath('vocab_frq_doc.txt'), 'w') as f:
    for word, frq in vocab_sorted_doc:
        line = f"{word}\t{frq}\n"
238
239
240
241
                     f.write(line)
242
243
           shutil.copyfile(tmp_dir.joinpath("vocab_frq.txt"),
           analysis_dir.joinpath("vocab_frq.txt")) # copy dataset_filtered.pkl to analysis shutil.copyfile(tmp_dir.joinpath("vocab_frq_doc.txt"),
244
245
246
                               analysis_dir.joinpath("vocab_frq_doc.txt")) # copy dataset_filtered.pkl to analysis
247
248
           en = textacy.load_spacy_lang("en_core_web_sm")
249
           stats = []
for cat in data names + ["declaration"]:
250
251
                ctmp = corpus.get(lambda doc: doc._.meta["category"] == cat)
                dtmp = list(ctmp)
252
253
                ndocs = len(dtmp)
                nvocab = 0
254
255
                nlength = 0
256
                for d in dtmp:
                nvocab = nvocab + d.vocab.length
nlength = nlength + d._.meta["length"]
stats.append({"category": cat, "ndocs": ndocs, "nvocab": nvocab, "nlength": nlength})
257
258
259
260
                if ndocs > 0:
                     tmpcorpus = textacy.corpus.Corpus(en, data=dtmp)
tmpcorpus = tmpcorpus.word_counts(by='lemma_', filter_stops=True, filter_punct=True, filter_nums=True)
tmpcocab_doc = tmpcorpus.word_doc_counts(by='lemma_', filter_stops=True, filter_punct=True, filter_nums=True)
tmpcocab_sorted = sorted(tmpcocab.items(), key=lambda x: x[1], reverse=True)
261
262
263
264
                     265
266
                     with open(tmp_dir.joinpath('vocab_frq_'
                          for word, frq in tmpvocab_sorted:
    line = f"{word}\t{frq}\n"
267
268
                                f.write(line)
269
270
                     with open(tmp_dir.joinpath('vocab_frq_doc_' + cat + '.txt'), 'w') as f:
                          for word, frq in tmpvocab_sorted_doc:
    line = f"{word}\t{frq}\n"
271
272
273
                                f.write(line)
          274
275
276
277
278
279
280
                writer.writeheader()
281
                writer.writerows(stats)
282
283
           print("end wordcount")
284
285
      if "analysis_advance_preparation" not in skip_steps:
```

```
286
            print("start advance preparation")
287
            # merge metadata and actual content for each document in the corpus
            # ugly, verbose syntax to merge two dictionaries
data = [{**doc._.meta, **{'text': doc.text}} for doc in corpus]
288
289
290
291
            # create panda dataframe
292
            df = pd.DataFrame(data)
293
294
            df sub = df[(df['text'].str.len() > 10)]
295
296
            # make new column containing all relevant metadata (showing in plot later on)
297
            df_sub['descripton'] = df_sub[['name', 'year', 'charratioB', 'avgcolumnsize']].astype(str).agg(', '.join, axis=1)
298
            helpers.save_object(df, tmp_dir.joinpath("df.pkl"))
helpers.save_object(df_sub, tmp_dir.joinpath("df_sub.pkl"))
print("end advance preparation")
299
300
301
302
303
            shutil.copyfile(tmp_dir.joinpath("df.pkl")
            models_dir.joinpath("df.pkl")) # copy df.pkl to models
shutil.copyfile(tmp_dir.joinpath("df_sub.pkl"),
models_dir.joinpath("df_sub.pkl")) # copy df_sub.pkl to models
304
305
306
307
            # load df.pkl and df_sub.pkl because it was not generate during runtime
df = helpers.load_object(tmp_dir.joinpath("df.pkl"))
df_sub = helpers.load_object(tmp_dir.joinpath("df_sub.pkl"))
308
309
310
            print("data loaded from df.pkl and df_sub.pkl")
311
312
313
      if "analysis_scattertext" not in skip_steps:
314
            print("start scattertext"
            censor_tags = set(['CARD']) # tags to ignore in corpus, e.g. numbers
315
316
            en = textacy.load_spacy_lang("en_core_web_sm")
# stop words to ignore in corpus
317
318
            m_stopwords = spacy.lang.en.stop_words.STOP_WORDS # default stop words
custom_stopwords = set(['[', ']', '%'])
319
320
321
            en stopwords = en stopwords.union(custom stopwords) # extend with custom stop words
322
323
            # create corpus from dataframe
324
            # lowercased terms, no stopwords, no numbers
            # use lemmas for English only, German quality is too bad corpus_speeches = st.CorpusFromPandas(df_sub, # dataset category_col='type', # index differences by ... text_col='text',
325
326
327
328
329
                                                                 nlp=en, # EN model
                                                                 feats_from_spacy_doc=st.FeatsFromSpacyDoc(tag_types_to_censor=censor_tags,
330
331
332
                                                                 ).build().get stoplisted unigram corpus(en stopwords)
333
334
            # produce visualization (interactive html)
            html = st.produce_scattertext_explorer(corpus_speeches,
335
                                                                  category='declaration', #
category_name='declaration'
336
                                                                                                    # set attribute to divide corpus into two parts
337
                                                                  not_category_name='textfiles
338
                                                                  metadata=df_sub['descripton'],
339
340
                                                                   width_in_pixels=1000,
341
                                                                  minimum_term_frequency=5, # drop terms occurring less than 5 times
342
                                                                  save_svg_button=True,
343
344
            # write visualization to html file
345
            f white Visualization to memorate
fname = tmp_dir.joinpath("viz_declaration_textfiles.html")
open(fname, 'wb').write(html.encode('utf-8'))
346
347
            print("end scattertext")
348
            shutil.copyfile(tmp_dir.joinpath("viz_declaration_textfiles.html"),
349
350
                                  analysis_dir.joinpath("viz_declaration_textfiles.html")) # viz_declaration_textfiles.html >analysis
351
      if "analysis_year" not in skip_steps:
352
            print("start year")
353
354
355
            df sub = df[(df['text'], str.len() > 10)]
356
            # make new column containing all relevant metadata (showing in plot later on)
357
358
            df sub['descripton'] = df sub[['name', 'year', 'charratioB', 'avgcolumnsize']].astype(str).agg(', '.join, axis=1)
359
            dtmp = df_sub.groupby('eyear').agg({'text': "count"}).reset_index().rename(columns={'text': 'count'})
dtmp = dtmp.rename(columns={"eyear": "year"})
dtmp.insert(2, "type", "eyear")
docs_per_year = dtmp
360
361
362
363
364
             \begin{array}{lll} dtmp &= df\_sub.groupby('lyear').agg(\{'text': "count"\}).reset\_index().rename(columns=\{'text': 'count'\}) \\ dtmp &= dtmp.rename(columns=\{"lyear": "year"\}) \\ \end{array} 
365
366
            dtmp.insert(2, "type", "lyear")
docs_per_year = docs_per_year.append(dtmp, ignore_index=True)
367
368
369
            # manual year was only available in top100 analysis
# dtmp = pd.read_csv('top100_years.txt', delimiter=",").groupby('myear').agg({'text': "count"}).reset_index()
# .rename(columns={'text': 'count'})
370
371
372
            # dtmp = dtmp.rename(columns={"myear": "year"})
# dtmp.insert(2, "type", "myear")
# docs_per_year = docs_per_year.append(dtmp, ignore_index=True)
373
374
375
376
377
            docs_per_year = docs_per_year[docs_per_year["year"] != "NA"]
docs_per_year['year'] = pd.to_numeric(docs_per_year['year'])
378
379
            \label{eq:point} \begin{array}{ll} p = (ggplot(docs\_per\_year, aes('year', 'count', color='type', group='type')) \\ & + geom\_point(\overline{alpha=0.5}, stroke=0) \end{array}
380
381
```

```
382
                  + geom line()
                 + theme_classic()
+ labs(x="Year",
383
384
                          y="absolute number",
color="Legend")
385
386
                  + theme(axis_text_x=element_text(angle=90, hjust=1))
387
                  + scale_x_continuous(limits=(1960, 1999))
388
389
390
391
          ggsave(plot=p, filename="docs_per_year", path=tmp_dir)
392
393
          shutil.copyfile(tmp_dir.joinpath("docs_per_year.png"),
                            analysis_dir.joinpath("docs_per_year.png")) # copy docs_per_year.png to analysis
394
395
396
          try:
397
              dummy = pd.DataFrame(years.from 1960 to 1999)
398
399
              e = {\tt dummy.append(docs\_per\_year[(docs\_per\_year['type'] == "eyear") \ \&}
                   (docs_per_year['year'] >= 1960)][["year", "count"]])\
groupby('year').agg({'count': "sum"})
400
401
              402
403
404
405
          406
407
408
              print("something went wrong while calculating eyear / lyear variaty.")
409
410
411
          print("end year")
412
     if "analysis_octis" not in skip_steps:
413
414
          print("start octis")
415
416
          df sub.to csv(tmp_dir.joinpath("corpus.txt"), "\t", columns = ["text"])
417
418
          # Initialize preprocessing
419
          preprocessor = Preprocessing(vocabulary=None, max_features=None,
420
                                                 remove_punctuation=True, punctuation=string.punctuation,
421
                                                 lemmatize=True, stopword_list='english',
422
                                                min_chars=1, min_words_docs=0)
423
424
          # preprocess
425
          octis_dataset = preprocessor.preprocess_dataset(documents_path=tmp_dir.joinpath("corpus.txt"))
426
427
          # save the preprocessed dataset
428
          octis_dataset.save(str(tmp_dir.joinpath('octis_dataset')))
429
          if os.path.exists(octis_dataset_dir.joinpath('octis_dataset')):
    shutil.rmtree(octis_dataset_dir.joinpath('octis_dataset'))
if os.path.exists(models_dir.joinpath('octis_dataset')):
    shutil.rmtree(models_dir.joinpath('octis_dataset'))
430
431
432
433
435
          shutil.copytree(tmp dir.joinpath('octis dataset'),
          octis_dataset_dir.joinpath('octis_dataset'))  # copy octis_dataset to datasets shutil.copytree(tmp_dir.joinpath('octis_dataset'),
436
437
438
                            models_dir.joinpath('octis_dataset')) # copy octis_dataset to models
439
          # octis will be processed using dashboard
# model = LDA(num_topics=5) # Create model
440
441
442
          # model_output = model.train_model(octis_dataset) # Train the model
443
444
          # metric = TopicDiversity(topk=10) # Initialize metric
445
          # topic_diversity_score = metric.score(model_output) # Compute score of the metric
446
447
          # print("topic diversity score:", topic_diversity_score)
448
          # wordcloud will be generated outside of python
# wocl = WordCloud(mode="RGBA", background_color="white").generate(" ".join(model_output["topics"][0]))
# wocl2 = WordCloud(mode="RGBA", background_color="white", relative_scaling=1, scale=10, max_words=9999,
449
450
451
                               min_font_size=1, max_font_size=18, collocations=False).generate("
.join(model_output["topics"][0]))
452
453
454
          # image = wocl.to image()
455
          # image.save(tmp_dir.joinpath("wordcloud.png"))
456
          # image2 = wocl2.to_image()
457
          # image2.save(tmp_dir.joinpath("wordcloud2.png"))
458
459
          print("end octis")
460
     if "analysis_entities" not in skip_steps:
461
462
          entities = []
463
464
          for doc in corpus.docs:
465
              for ent in textacy.extract.entities(doc):
466
467
                       entities += [{"text": ent.text, "label": ent.label_, "explain": spacy.explain(ent.label_)}]
468
                   except:
                       print("Problem with:", doc._.meta["name"])
469
470
471
          # export corpus as csv
472
          f_csv = tmp_dir.joinpath('entities.csv')
473
          textacy.io.csv.write csv(entities, f csv, fieldnames=entities[0].keys())
474
475
          shutil.copyfile(tmp_dir.joinpath('entities.csv'),
476
                            analysis_dir.joinpath('entities.csv')) # copy entities.csv to analysis
477
```

```
478
479
480
481
           # write to file, one word and its frequency per line
fname = tmp_dir.joinpath('entities_frq.csv')
with open(fname, 'w') as f:
    for i, d in df_entities_count.iterrows():
        line = d["text"] + "," + str(d["count"]) + "\n"
        f vrite(line)
482
483
484
485
486
487
                      f.write(line)
488
489
490
           shutil.copyfile(tmp_dir.joinpath('entities_frq.csv'),
                               analysis_dir.joinpath('entities_frq.csv')) # copy entities_frq.csv to analysis
491
492
           print("entities: \n", df_entities_count[:25])
493
494
      print("everything done.")
```

modules/helpers.py

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
1
3
4
     # title: helpers
# author: Josias Bruderer
# date: 25.08.2021
5
67
     # date: 25.08.2021
# desc: this module provides some useful functions
8
     10
11
12
     import pickle
13
14
15
16
17
     def save_object(obj, filename):
          with open(filename, 'wb') as outp: # Overwrites any existing file.
    pickle.dump(obj, outp, pickle.HIGHEST_PROTOCOL)
     def load_object(filename):
    with open(filename, 'rb') as inp:
        return pickle.load(inp)
18
19
20
21
22
      def chunker_list(seq, size):
23
           return (seq[i::size] for i in range(size))
24
```

modules/nlp pool.pv

```
1
     #!/usr/bin/env python3
2
     # -*- coding: utf-8 -*-
3
4
     5
     # title: helpers
6
     # author: Josias Bruderer
                28.08.2021
     # date:
8
     # desc:
               this module provides nlp functions
     10
11
     import textacy
12
     import spacy
13
     # run: ./.envs/bin/python -m spacy download en_core_web_sm
14
15
16
     class PoolCorpus(object):
17
18
         def __init__(self):
             model = spacy.load('en_core_web_sm', disable=["parser"])
model.max_length = 10000000 # enable utilization of ~ 100GB RAM
19
20
              self.corpus = textacy.corpus(lang=model)
21
22
              self.totalFilesTarget = 1
              self.processedFiles = 0
23
24
25
         def add(self, data):
26
              self.corpus.add(data)
             self.processedFiles = self.processedFiles + 1
print("Processed ", self.processedFiles, " of ", self.totalFilesTarget, "files: ",
27
28
29
                    round(100/self.totalFilesTarget*self.processedFiles, 4), "%")
30
31
         def get(self):
32
              return self.corpus
33
34
         def save(self, path):
35
             self.corpus.save(path)
36
37
         def set totalFilesTarget(self, n):
38
              self.totalFilesTarget = n
39
     11 11 11
40
41
     texts = {
              'key1': 'First text 1.',
'key2': 'Second text 2.',
'key3': 'Third text 3.',
'key4': 'Fourth text 4.',
42
43
44
45
46
47
48
     BaseManager.register('PoolCorpus', PoolCorpus)
49
                == '
                       _main_ ':
50
     if __name_
51
         with BaseManager() as manager:
52
              corpus = manager.PoolCorpus()
53
54
             with Pool(processes=2) as pool:
                  pool.map(corpus.add, ((v, {'key': k}) for k, v in texts.items()))
55
56
57
              print(corpus.get())
58
```

wrangler.py

```
1
     #!/usr/bin/env python3
2
     # -*- coding: utf-8 -*-
3
4
     # title: datawrangler
# author: Josias Bruderer
5
6
     # date:
                27.08.2021
                this module takes care of all tasks that are
8
     # desc:
9
                related to juggling files and datasets.
10
     11
     import os
13
     import sys
14
     from threading import Thread
15
     from pathlib import Path
     import requests
16
17
     import zipfile
     import codecs
18
     import re
19
20
21
22
     def averageLen(lst, excludeEmpty=True):
         if excludeEmpty:
23
24
              lengths = [len(i) for i in lst if i != "" and i != " "]
25
         else:
26
              lengths = [len(i) for i in lst]
27
         return 0 if len(lengths) == 0 else round((float(sum(lengths)) / len(lengths)), 2)
28
29
     def daterange(lst, t="r"):
30
31
         ltmp = []
         ltmp2 = []
32
         if len(lst) > 0:
33
34
              for l in lst:
35
                  ltmp += list(filter(None, l))
36
              for l in ltmp:
37
                  if len(l) == 2:
38
                      ltmp2 += ["19" + l]
39
                  else:
40
                      ltmp2 += [l]
              if len(ltmp2) > 2:
41
                  if t == "e":
42
                  return str(min(ltmp2))
elif t == "l":
43
44
45
                      return str(max(ltmp2))
46
47
                      return str(min(ltmp2) + "-" + max(ltmp2))
48
              else:
49
                  return str(ltmp2[0])
50
         else:
51
              return "NA"
52
53
     class cleaner(Thread):
54
              __init__(self, data_dir, data_names, file_filter):
Thread.__init__(self)
self.data_dir = data_dir
55
56
57
58
              self.data_names = data_names
59
              self.file filter = file filter
60
              self.data = {}
61
         def run(self):
62
              for data_name in self.data_names:
63
                  self.data[data_name] = self.get_texts(Path(self.data_dir, data_name), data_name)
64
65
66
         def get_texts(self, dir_texts, data_name):
67
68
              Sequentially stream all documents from a given folder,
69
              including metadata.
70
71
              data = []
72
73
              # iterate over all documents
74
              for fname in dir texts.glob('**/*'): # ** = all subdirectories
75
                  if Path(fname).is_file():
                      print("processing in " + str(dir_texts.stem) + " file: " + str(fname))
76
77
                      if re.match(self.file_filter, fname.name):
    print("skip in " + str(dir_texts.stem) + " because of file_filter: " + str(fname))
78
79
80
                           continue
81
                      # Read file content and replace encoding erros
82
                      content raw = codecs.open(fname, 'r', encoding='utf-8', errors='replace').read()
83
                      # join lines as there are hard line-breaks
84
                      content = content_raw.replace('\r\n',
content = content.replace('\r', '')
content = content.replace('\n', '')
85
86
87
```

```
content = content.replace('\t', ' ')
content = content.replace('\xla', ' ')
content = re.sub('[^A-z0-9\\.\'\,\!]', ' ', content)
content = re.sub('[\\\\^\[\]]', ' ', content)
88
89
90
91
92
93
                         # add more metadata here if needed
                         # charratio: \theta = no character is "text", 1 = every character is "text"
94
95
                         if len(content_raw) == 0:
96
                              charratioA = 0
97
                              charratioB = 0
                         else:
98
                              99
100
101
102
                         typ = "textfile"
                         if fname.name == "declarationbarlow1996.txt":
103
                              typ = "declaration"
104
105
                         rxdate = re.compile(
106
                              copyright.{0,3}(19[6-9][0-9])|updated.{0,3}[0-1]?[0-9]?-[0-3]?[0-9]?-([6-9][0-9])|'
107
108
                              'Date\:.*([6-9][0-9]).*,|(?:jan(?:uary)?|feb(?:ruary)?|mar(?:ch)?|apr(?:il)?|may|june|'
                              'july|aug(?:ust)?|sept(?:ember)?|oct(?:ober)?|nov(?:ember)?|dec(?:ember)?)'
109
110
                                {0,8}(1?9?[6-9][0-9])|[0-1]?[0-9]?\/[0-3]?[0-9]?\/([6-9][0-9])|[0-1]?[0-9]?-[0-3]?[0-9]?-
                              '([6-9][0-9])|[^-](19[6-9][0-9])')
111
112
113
                         matches = rxdate.findall(content, re.IGNORECASE)
114
115
                         metadata = {'name': fname.name,
                                       | name : Thame.name,
  'path': str(fname),
  'length_raw': len(content_raw),
  'length': len(content),
  'avgcolumnsize': averageLen(content_raw.splitlines()),
116
117
118
119
                                        'charratioA': charratioA,
'charratioB': charratioB,
120
121
                                        'year': daterange(matches),
'eyear': daterange(matches, "e"),
'lyear': daterange(matches, "l"),
122
123
124
                                        'type': typ,
'category': data_name,
125
126
127
128
                         # return documents one after another (sequentially)
data.append({"content": content, "metadata": metadata})
129
130
131
               return data
132
133
      class loader(Thread):
134
               __init__(self, tmp_dir, data_dir, data_url, data_names):
Thread.__init__(self)
self.tmp_dir = tmp_dir
135
136
137
               self.data_dir = data_dir
self.data_url = data_url
138
139
               self.data_names = data_names
140
               self.init()
141
142
          def init(self):
143
144
               try:
145
                    # create tmp directory if not existing yet
                    if not os.path.exists(self.tmp_dir.is_dir()):
146
147
                         os.mkdir(self.tmp_dir)
148
149
                    # create data directory if not existing yet
                    if not os.path.exists(self.data_dir):
150
                         os.mkdir(self.data_dir)
151
152
               except:
                    print("Unexpected error: ", sys.exc_info()[0])
153
154
                    raise
155
156
           def run(self):
                for data_name in self.data names:
157
158
                    url = self.data url.replace("[name]", data name)
                    zipdir = Path(self.tmp_dir, str(data_name + ".zip"))
159
                    self.download_zip(url, zipdir)
160
161
                    self.extract zip(zipdir)
162
          def download zip(self, url, zipdir):
163
164
                    if not zipdir.is_file():
    print("Downloading: " + url)
165
166
                         r = requests.get(url, allow_redirects=True)
167
                         open(zipdir, 'wb').write(r.content)
168
169
                    else:
                         print("Skip downloading, file already downloaded: " + url)
170
171
               except:
172
                    print("Unexpected error: ", sys.exc info()[0])
173
                    raise
174
          def extract_zip(self, zipdir):
175
176
177
                    if not Path(self.data dir / zipdir.stem).is dir():
```

modules/years.py

```
1
                              #!/usr/bin/env python3
2
                              # -*- coding: utf-8 -*-
3
4
                              5
                              # title: helpers
6
                              # author: Josias Bruderer
                              # date:
                                                                                             29.08.2021
8
                               # desc:
                                                                                            this module provides years variable
                              10
                              11
                                                                                                                                                                     {"year": 1960, "count": 0},
{"year": 1961, "count": 0},
{"year": 1962, "count": 0},
{"year": 1963, "count": 0},
{"year": 1964, "count": 0},
{"year": 1965, "count": 0},
{"year": 1966, "count": 0},
{"year": 1966, "count": 0},
{"year": 1968, "count": 0},
{"year": 1969, "count": 0},
{"year": 1970, "count": 0},
{"year": 1971, "count": 0},
{"year": 1972, "count": 0},
{"year": 1973, "count": 0},
{"year": 1974, "count": 0},
{"year": 1975, "count": 0},
{"year": 1976, "count": 0},
{"year": 1976, "count": 0},
{"year": 1976, "count": 0},
{"year": 1976, "count": 0},
{"year": 1977, "count": 0},
{"year": 1978, "count": 0},
{"year": 1980, "count": 0},
{"year": 1980, "count": 0},
{"year": 1981, "count": 0},
{"year": 1982, "count": 0},
{"year": 1982, "count": 0},
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
                                                                                                                                                                     { "year": 1982, "count": 0}, { "year": 1983, "count": 0}, { "year": 1984, "count": 0}, { "year": 1984, "count": 0}, { "year": 1986, "count": 0}, { "year": 1986, "count": 0}, { "year": 1987, "count": 0}, { "year": 1989, "count": 0}, { "year": 1989, "count": 0}, { "year": 1990, "count": 0}, { "year": 1991, "count": 0}, { "year": 1992, "count": 0}, { "year": 1993, "count": 0}, { "year": 1994, "count": 0}, { "year": 1995, "count": 0}, { "year": 1996, "count": 0}, { "year": 1997, "count": 0}, { "year": 1998, "count": 0}, { "year": 1999, "count": 0}, { "year": 1990, 
                                                                                                                                                                          {"year": 1982, "count": 0},
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
```