Appendix A - Tables

Appendix A1 - Respective chart: B1

Sample measure: Cross Validation score - Each column from #1 to #10 is the averaged result of N measures (first column)

The second score - Each column from #1 to #10 is the averaged result of N measures (first column)

The second score - Each column from #1 to #10 is the averaged result of N measures (first column)

Number of	Number of measures	AVG #1	AVG #2 AVG #3	AVG #3	AVG #4	AVG #5	AVG #6	AVG #7	AVG #8	AVG #9	AVG #10	Variance (MAX - MIN) Average	Average	Error % (Variance / Average * 100)	ge * 100)
	_	0.576	0.57	0.552	0.562	0.539	0.572	0.588	0.599	0.501	0.522	0.098	0.5581	17.56	
	51	0.581	0.591	0.549	0.535	0.563	0.56	0.536	0.547	0.542	0.521	0.070	0.5525	12.67	
	10	0.536	0.558	0.563	0.57	0.558	0.524	0.57	0.51	0.533	0.546	0.060	0.5468	10.97	
	25	0.529	0.553	0.55	0.564	0.558	0.518	0.557	0.558	0.557	0.547	0.046	0.5491	8.38	
	50	0.53	0.552	0.551	0.55	0.533	0.54	0.542	0.534	0.55	0.536	0.022	0.5418	4.06	
	100	0.563	0.562	0.57	0.567	0.569	0.562	0.56	0.568	0.564	0.562	0.010	0.5647	1.77	

Appendix A2 - Respective chart: B2

Appoint to the proposition of the pro-	90000	2												
Туре	Labels	Min docs	Max docs	Min docs Max docs Selected features	Cross val	Cross val variance (+/-)	Recall	Precision	F1-score	Testing time	Vocabulary	Average Score	Features available	selected features / features (%)
Multinomial NB	5	400	400	1,000	0.441	0.068	0.563	0.756	0.639	38 minutes	~ 440,000	0.600	12,305	8.13
Multinomial NB	5	400	400	2,500	0.571	0.068	0.804	0.769	0.781	40 minutes	~ 440,000	0.731	12,305	20.32
Multinomial NB	5	400	400	3,500	0.550	0.057	0.860	0.735	0.780	40 minutes	~ 440,000	0.731	12,305	28.44
Multinomial NB	5	400	400	5,000	0.605	0.058	0.853	0.767	0.804	50 minutes	~ 440,000	0.757	12,305	40.63
Multinomial NB	5	400	400	7,500	0.594	0.069	0.901	0.754	0.815	50 minutes	~ 440,000	0.766	12,305	60.95
Multinomial NB	5	400	400	10,000	0.582	0.070	0.926	0.749	0.821	0.9 hours	~ 440,000	0.770	12,305	81.27
Multinomial NB	5	400	400	12,305	0.574	0.064	0.924	0.740	0.814	1.1 hours	~ 440,000	0.763	12,305	100.00

Appendix A3 - Respective chart: B3

Туре	Labels	Min docs	Min docs Max docs	Selec	+	Ince (+/-)		Precision	F1-score	Testing time	Vocabulary	Average Score	e Score	e Score Features available
Multinomial NB	5	400	/	1,000	0.469	0.037	0.694	0.701	0.676	1.20 hours		~ 1,280,000	~ 1,280,000 0.635	
Multinomial NB	5	400	/	2,500	0.539	0.033	0.795	0.734	0.759	1.40 hours	ırs	ırs ~ 1,280,000		~ 1,280,000
Multinomial NB	5	400	/	3,500	0.544	0.038	0.801	0.737	0.724	1.5 hours	ß	rs ~ 1,280,000		~ 1,280,000
Multinomial NB	5	400	/	7,500	0.583	0.036	0.908	0.744	0.816	1.9 hours	ß	rs ~ 1,280,000		~ 1,280,000
Multinomial NB	5	400	/	10,000	0.593	0.035	0.923	0.750	0.825	3 hours		~ 1,280,000	~ 1,280,000 0.773	
Multinomial NB	σı	400	_	18,616	0.590	0.034	0.937	0.748	0.830	3.6 hours			, ~ 1,280,000 0.776	~ 1.280.000

Appendix A4 - Respective chart: B4

	Туре	Labels	Min docs	Max docs	Min docs Max docs Selected features	Cross val	Cross val variance (+/-)	Recall	Precision	F1-score	Testing time	Vocabulary	Average Score	Features available	selected features / features (%)
	Bernoulli NB	5	400	400	1,000	0.384	0.068	0.691	0.664	0.663	38 minutes	~ 440,000	0.601	12,305	8.13
	Bernoulli NB	5	400	400	2,500	0.412	0.065	0.828	0.677	0.727	40 minutes	~ 440,000	0.661	12,305	20.32
	Bernoulli NB	5	400	400	3,500	0.392	0.060	0.841	0.649	0.720	40 minutes	~ 440,000	0.651	12,305	28.44
	Bernoulli NB	5	400	400	5,000	0.404	0.061	0.850	0.662	0.724	50 minutes	~ 440,000	0.660	12,305	40.63
	Bernoulli NB	5	400	400	7,500	0.406	0.065	0.872	0.661	0.732	50 minutes	~ 440,000	0.668	12,305	60.95
	Bernoulli NB	5	400	400	10,000	0.410	0.070	0.879	0.656	0.732	0.8 hours	~ 440,000	0.669	12,305	81.27
	Bernoulli NB	σı	400	400	12,305	0.404	0.065	0.876	0.651	0.729	1.1 hours	~ 440,000	0.665	12,305	100.00
1															

Appendix A5 - Respective chart: B5

Type Labels	l	docs Max	docs S	Min docs Max docs Selected features	Cross val	Cross val variance (+/-) Recall	Recall	Precision	F1-score	Testing time	Vocabulary	Average Score	Features available	selected features / features (%)
Bernoulli NB 5	400	00	/	1,000	0.382	0.034	0.780	0.655	0.701	1.20 hours	~ 1,280,000	0.630	18,616	5.37
Bernoulli NB 5	400	0	/	2,500	0.427	0.035	0.817	0.662	0.728	1.40 hours	~ 1,280,000	0.659	18,616	13.43
Bernoulli NB 5	400	0	/	3,500	0.394	0.034	0.827	0.649	0.765	1.5 hours	~ 1,280,000	0.659	18,616	18.80
Bernoulli NB 5	400	0	/	7,500	0.438	0.036	0.878	0.667	0.755	1.9 hours	~ 1,280,000	0.685	18,616	40.29
Bernoulli NB 5	400	0	/	10,000	0.396	0.040	0.888	0.654	0.748	3 hours	~ 1,280,000	0.672	18,616	53.72
Bernoulli NB 5	400	ŏ	_	18,616	0.415	0.040	0.893	0.661	0.893	3.6 hours	~ 1,280,000	0.716	18,616	100.00

Appendix A6 - Respective chart: B6

T	2505	Ais do	Mov door	Solostod footisso					71	1	Voorbidon	2000		polosted foot mon (foot mon (o/))
Type	Labels	MIN docs	Max docs	MIN docs Max docs Selected features	Cross val	Cross val precision	Kecall	Precision	F1-Score	Ime	vocabulary	Average Score	reatures available	selected reatures / reatures (%)
Multinomial NB	10	200	200	1,000	0.245	0.056	0.232	0.577	0.306	40 minutes	~ 700,000	0.340	19,848	5.04
Multinomial NB	10	200	200	2,500	0.455	0.063	0.467	0.741	0.550	50 minutes	~ 700,000	0.553	19,848	12.60
Multinomial NB	10	200	200	3,500	0.473	0.060	0.522	0.761	0.597	1 hour	~ 700,000	0.588	19,848	17.63
Multinomial NB	10	200	200	7,500	0.542	0.068	0.505	0.822	0.595	1.2 hours	~ 700,000	0.616	19,848	37.79
Multinomial NB	10	200	200	10,000	0.565	0.066	0.588	0.827	0.670	1.35 hours	~ 700,000	0.663	19,848	50.38
Multinomial NB	10	200	200	15,000	0.550	0.063	0.594	0.806	0.666	1.4 hours	~ 700,000	0.654	19,848	75.57
Multinomial NB	10	200	200	19,848	0.618	0.058	0.663	0.851	0.731	1.6 hours	~ 700,000	0.716	19,848	100.00

Appendix A7 - Respective chart: B7

Туре	Labels	Min docs	Max docs	Min docs Max docs Selected features	Cross val	Cross val precision	Recall	Precision	F1-score	Time	Vocabulary	Average Score	Features available	selected features / features (%)
Multinomial NB	10	200	1	1,000	0.356	0.032	0.507	0.586	0.498	2.20 hours	~ 1,900,000	0.487	29345	3.41
Multinomial NB	10	200	/	2,500	0.466	0.030	0.681	0.689	0.673	2.40 hours	~ 1,900,000	0.627	29345	8.52
Multinomial NB	10	200	1	3,500	0.468	0.033	0.702	0.691	0.685	2.40 hours	~ 1,900,000	0.637	29345	11.93
Multinomial NB	10	200	1	7,500	0.521	0.033	0.795	0.714	0.741	2.8 hours	~ 1,900,000	0.693	29345	25.56
Multinomial NB	10	200	1	10,000	0.489	0.034	0.843	0.693	0.747	3.10 hours	~ 1,900,000	0.693	29345	34.08
Multinomial NB	10	200	1	15,000	0.515	0.033	0.868	0.704	0.765	4.5 hours	~ 1,900,000	0.713	29345	51.12
Multinomial NB	10	200	/	20,000	0.493	0.033	878.0	0.694	0.763	5 hours	~ 1,900,000	0.707	29345	68.15

Appendix A8 - Respective chart: B8

Туре	Labels	Min docs	Min docs Max docs	Selected features	Cross val	Cross val precision	Recall	Precision	F1-score	Time	Vocabulary	Average Score	Features available	selected features / features (%)
Bernoulli NB	10	200	200	1,000	0.210	0.054	0.258	0.410	0.287	40 minutes	~ 700,000	0.291	19841	5.04
Bernoulli NB	10	200	200	2,500	0.327	0.059	0.462	0.552	0.470	50 minutes	~ 700,000	0.453	19841	12.60
Bernoulli NB	10	200	200	3,500	0.319	0.056	0.497	0.582	0.499	1 hour	~ 700,000	0.474	19841	17.64
Bernoulli NB	10	200	200	7,500	0.311	0.068	0.461	0.580	0.476	1.2 hours	~ 700,000	0.457	19841	37.80
Bernoulli NB	10	200	200	10,000	0.309	0.059	0.494	0.569	0.491	1.35 hours	~ 700,000	0.466	19841	50.40
Bernoulli NB	10	200	200	15,000	0.308	0.060	0.489	0.577	0.498	1.4 hours	~ 700,000	0.468	19841	75.60
Bernoulli NB	10	200	200	19841	0.314	0.062	0.513	0.577	0.505	1.6 hours	~ 700,000	0.477	19841	100.00

Appendix A9 - Respective chart: B9

Туре	Labels	Min docs	Max docs	Min docs Max docs Selected features	Cross val	Cross val precision	Recall	Precision	F1-score	Time	Vocabulary	Average Score	Features available	selected features / features (%)
Bernoulli NB	10	200	1	1,000	0.335	0.032	0.576	0.576	0.513	2.20 hours	~ 1,900,000	0.500	29345	3.41
Bernoulli NB	10	200	/	2,500	0.268	0.030	0.766	0.546	0.627	2.40 hours	~ 1,900,000	0.552	29345	8.52
Bernoulli NB	10	200	1	3,500	0.296	0.030	0.759	0.542	0.621	2.40 hours	~ 1,900,000	0.555	29345	11.93
Bernoulli NB	10	200	1	7,500	0.285	0.032	0.773	0.527	0.616	2.8 hours	~ 1,900,000	0.550	29345	25.56
Bernoulli NB	10	200	/	10,000	0.279	0.029	0.789	0.549	0.637	3.10 hours	~ 1,900,000	0.564	29345	34.08
Bernoulli NB	10	200	/	15,000	0.263	0.028	0.803	0.547	0.637	4.5 hours	~ 1,900,000	0.563	29345	51.12
Bernoulli NB	10	200	/	20,000	0.264	0.030	0.809	0.547	0.640	5 hours	~ 1,900,000	0.565	29345	68.15

Appendix A10 - Respective chart: B10

Multinomial NB	Туре				
20	20	20	20	20	Labels
99	99	99	99	99	Min docs
99	99	99	99	99	Max docs
20,000	15,000	10,000	7,500	3,500	Min docs Max docs Selected features
0.350	0.343	0.303	0.304	0.288	Cross val
0.055	0.061	0.059	0.055	0.067	Cross val precision
0.301	0.282	0.292	0.257	0.260	Recall
0.460	0.447	0.450	0.403	0.431	Precision
0.346	0.329	0.315	0.299	0.312	F1-score
2.5 hours	2 hours	1.7 hours	1.2 hours	50 minutes	Time
~700,000	~700,000	~700,000	~700,000	~700,000	Vocabulary
0.364	0.350	0.340	0.316	0.406	Average Score
20,000	20,000	20,000	20,000	20,000	Features available
100.00	75.00	50.00	37.50	17.50	selected features / features (%)

Appendix A11 - Respective chart: B11

Type	Labels	Min docs	Max docs	Min docs Max docs Selected features Cross val	Cross val	Cross val precision	Recall	Precision	F1-score	Time	Vocabulary	Average Score	Features available	selected features / features (%)
Multinomial NB	20	99	1	3,500	0.375	0.032	0.504	0.590	0.518	2.4 hours	2,374,629	0.497	37198	9.41
Multinomial NB	20	99	1	7,500	0.395	0.032	0.680	0.593	0.619	3.4 hours	2,374,629	0.572	37198	20.16
Multinomial NB	20	99	1	10,000	0.429	0.030	0.742	0.606	0.655	4 hours	2,374,629	0.608	37198	26.88
Multinomial NB	20	99	1	15,000	0.457	0.033	0.715	0.637	0.661	4.5 hours	2,374,629	0.618	37198	40.32
Multinomial NB	20	99	/	20,000	0.465	0.033	0.725	0.645	0.671	6 hours	2,374,629	0.627	37198	53.77
Multinomial NB	20	99	/	30,000	0.431	0.030	0.758	0.610	0.664	8.8 hours	2,374,629	0.616	37198	80.65

Appendix A12 - Respective chart: B12

Type	Labels	Min docs	Max docs	Min docs Max docs Selected features Cross val	Cross val	Cross val precision	Recall F	Precision	F1-score	Time	Vocabulary	Average Score	Features available	selected features / features (%
Bernoulli NB	20	99	99	3,500	0.106	0.038	0.125	0.158	0.133	50 minutes	~700,000	0.131	20,000	17.50
Bernoulli NB	20	99	99	7,500	0.101	0.040	0.127	0.155	0.133	1.2 hours	~700,000	0.129	20,000	37.50
Bernoulli NB	20	99	99	10,000	0.099	0.035	0.126	0.162	0.136	1.7 hours	~700,000	0.131	20,000	50.00
Bernoulli NB	20	99	99	15,000	0.113	0.037	0.135	0.154	0.137	2 hours	~700,000	0.135	20,000	75.00
Bernoulli NB	20	99	99	20000	0.102	0.038	0.123	0.153	0.129	2.5 hours	~700,000	0.127	20,000	100.00

Appendix A13 - Respective chart: B13

Туре	Labels	Min docs	Max docs	Min docs Max docs Selected features Cross val	Cross val	Cross val precision	Recall	Precision	F1-score	Time	Vocabulary	Average Score	Features available	selected features / features (%
Bernoulli NB	20	99	1	3,500	0.239	0.029	0.613	0.431	0.492	2.4 hours	2,374,629	0.444	37198	9.41
Bernoulli NB	20	99	1	7,500	0.206	0.026	0.683	0.435	0.521	3.4 hours	2,374,629	0.461	37198	20.16
Bernoulli NB	20	99	1	10,000	0.222	0.025	0.701	0.456	0.542	4 hours	2,374,629	0.480	37198	26.88
Bernoulli NB	20	99	1	15,000	0.205	0.025	0.693	0.443	0.532	4.5 hours	2,374,629	0.468	37198	40.32
Bernoulli NB	20	99	1	20,000	0.195	0.025	0.698	0.420	0.515	6 hours	2,374,629	0.457	37198	53.77
Bernoulli NB	20	00	_	30,000	0.195	0.027	0.698	0.437	0.528	8.8 hours	2,374,629	0.465	37198	80.65

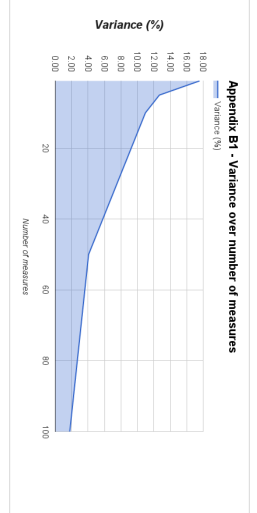
Appendix B - Charts

The chart on the right represents the imprecision (+/-) of the classifier performance.

The vertical axis represents the variance over the measure taken (in %).

The horizontal axis represents the number of times a value has been measured.

It is possible to see with in the chart, as more measures are taken of the same value the variance decreases.

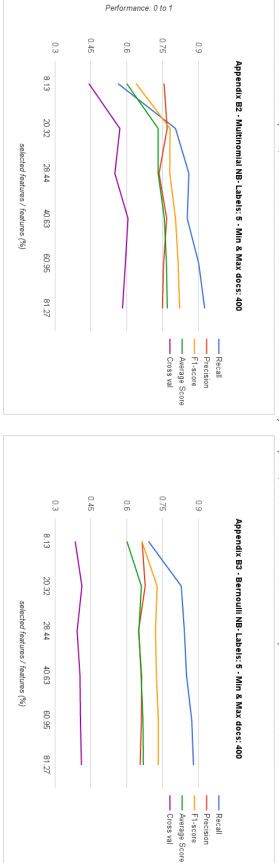


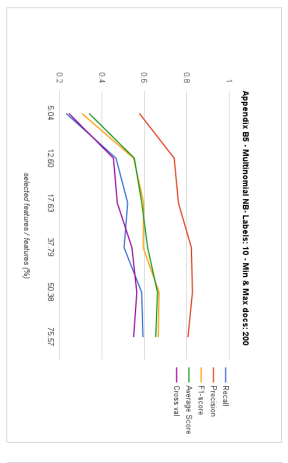
The charts below represent the performance measures of the classifiers built. The top label in bold specifies the type of the classifier and the variables used to build it.

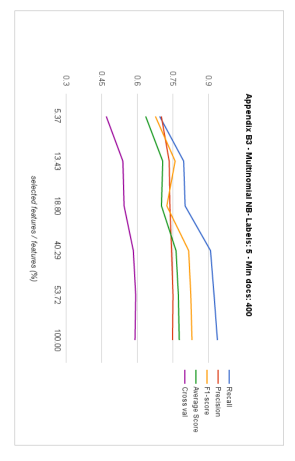
The vertical axis represents the actual performance with values from 0 to 1. The higher the better.

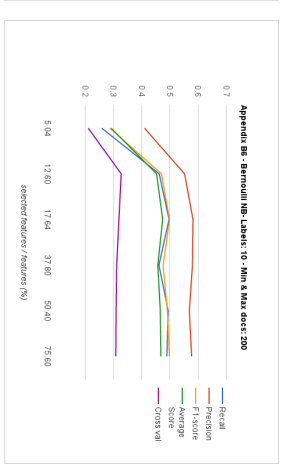
The horizontal axis is the ratio of the features used to train the classifier over the total number of features in the Vocabulary (expressed as a percentage). Average Score, the green line, represents the average between all the measures; Recall - Precision - F1-score - Cross-validation.

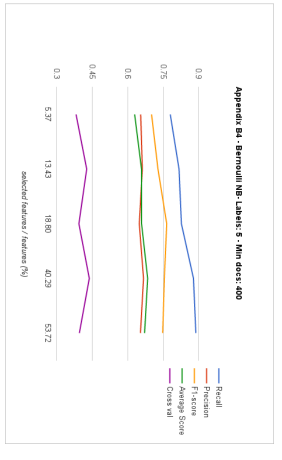
When both Min and Max documents are specified, the same amount of documents have been selected for each label. When only Min is specified, its value is the minimum amount of documents per label used to train the classifier

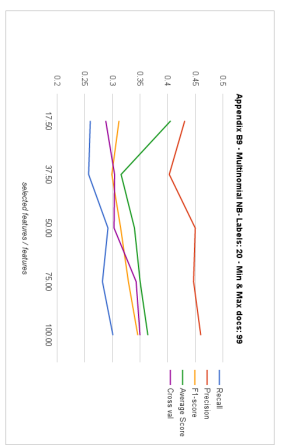


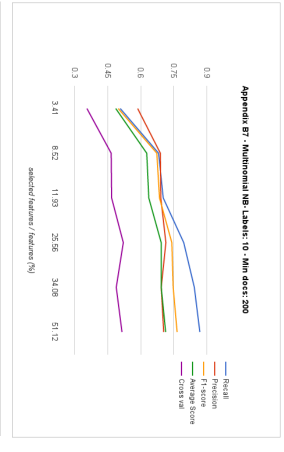


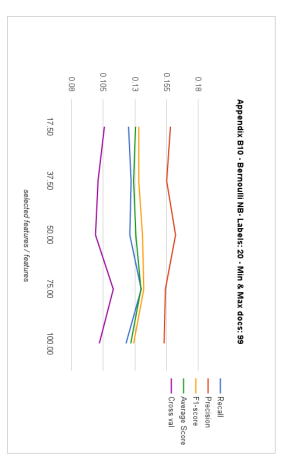


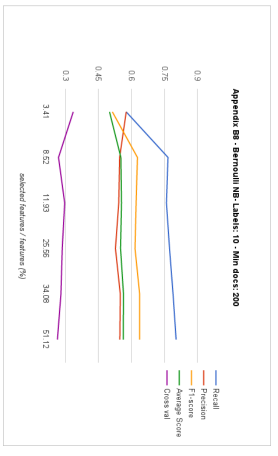


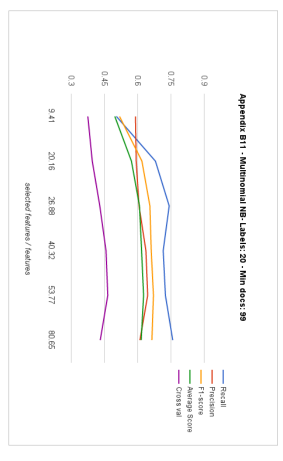


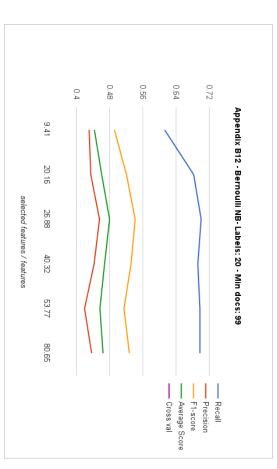












```
1 # Appendix C1 - setup.py
3 # Install nltk modules
4 import nltk
5 nltk.download('punkt')
6 nltk.download('stopwords')
8 from src.topic_importer import TopicImporter
9 from src.document importer import DocumentImporter
10 from src.content_importer import ContentImporter
11 import os
12
13 database_name = "klassify"
14 if os.path.exists("%s.db" % database_name):
15
      os.remove("%s.db" % database name)
16
17 # Add topics and subtopics
18 print("Importing topics and subtopics:")
19 TopicImporter().run()
21 # Add documents and associate them subtopics
22 print("Importing documents:")
23 DocumentImporter().run()
25 print("Importing documents HTML:")
26 ContentImporter().import documents html()
28 print("Importing documents data:")
29 ContentImporter().extract documents content()
```

```
1 # Appendix C2 - topic importer.py
3 import requests
4 from .tables import Topic, Subtopic
5 from .db_handler import DBHandler
7 class TopicImporter:
8
     def __init__(self):
9
          self.session = DBHandler(echo=False).session
           self.API URL = "https://www.gov.uk/api/content"
10
11
12
      def make_topic(self, topic data):
           return Topic(title=topic_data["title"],
13
               base_path=topic_data["base_path"], web_url=topic_data["web_url"],
api_url=topic_data["api_url"], description=topic_data["description"])
14
15
     def make_subtopic(self, subtopic data):
16
17
           return Subtopic (title=subtopic data["title"],
               base_path=subtopic_data["base_path"], web_url=subtopic_data["web_url"],
18
               api_url=subtopic_data["api_url"], description=subtopic_data["description"])
19
20
21
      def associate_topic_subtopics(self, topic, subtopics):
2.2
           topic.subtopics = subtopics
23
24
      def run(self):
           root = requests.get(self.API_URL + "/topic").json()
25
26
           topics json = root["links"]["children"]
27
2.8
           topics = []
29
           print("Importing topics and subtopics", end="", flush=True)
30
           for topic json in topics json:
               print('.', end="", flush=True)
31
32
               topic = self.make topic(topic json)
33
               topics.append(topic)
34
35
               topic base path = topic json["base path"]
36
               topic data = requests.get(self.API URL + topic base path).json()
               subtopics_json = topic_data["links"]["children"]
37
38
               subtopics = []
39
               for subtopic_json in subtopics_json:
40
                   subtopics.append(self.make_subtopic(subtopic_json))
41
                   self.associate topic subtopics(topic, subtopics)
42
43
           self.session.add_all(topics)
           self.session.add all(subtopics)
          self.session.commit()
45
46
           print("\nComplete.")
47
```

```
1 # Appendix C3 - doc importer.py
3 import math
4 from .tables import Subtopic, Document
5 from .db handler import DBHandler
6 import requests
7 import sqlalchemy
8 import time
10 class DocumentImporter(object):
11
      def __init__(self, db_name="klassify"):
           self.ROOT_URL = "https://www.gov.uk/api/search.json?reject_specialist_sectors=_MI
12
SSING"
13
           self.PAGE URL = "https://www.gov.uk/api/search.json?reject specialist sectors= MI
SSING&count=1000&start="
          self.DBH = DBHandler(db_name, echo=False)
14
15
16
      def api_response(self, url):
17
          time.sleep(0.15)
18
           return requests.get(url).json()
19
2.0
      def total_documents(self, document_data):
21
           self.document count = document data["total"]
           return self.document count
22
23
24
     def pages(self, number of documents):
25
          return math.ceil(number of documents / 1000)
2.6
27
      def urls(self, number of pages):
28
          urls = []
29
           for i in range(number_of_pages):
30
               item count = i * \overline{1000}
               url_with_pagination = self.PAGE_URL + str(item count)
31
32
               urls.append(url_with_pagination)
33
34
3.5
      def associate_document_with_subtopics(self, document, subtopics):
36
           # remove duplicates by converting topics to a set and then back to a list
37
           subtopics = set(subtopics)
38
           subtopics = list(subtopics)
39
          document.subtopics = subtopics
40
41
          return document
      def make document(self, document data):
43
44
          link = document data["link"]
45
           title = document data["title"]
          description = document_data["description"]
46
47
           doc = Document(
               web url="https://www.gov.uk" + link,
48
               \stackrel{-}{\operatorname{description}} = description,
49
50
               base path=link,
               title=title
51
52
          )
53
          return doc
55
56
     def find_subtopics(self, document data):
          subtopics data = document data["specialist sectors"]
58
           subtopics = []
59
          for subtopic_data in subtopics_data:
61
              subtopic = self.DBH.session.query(Subtopic).filter_by(base_path=subtopic_data
['link']).first()
               if subtopic: subtopics.append(subtopic)
63
64
          return subtopics
```

```
65
      def run(self):
           root_data = self.api_response(self.ROOT_URL)
67
           number_of_documents = self.total_documents(root_data)
68
69
           pages = self.pages(number_of_documents)
70
           urls = self.urls(pages)
71
           count = 0
73
           duplicate_documents = []
74
75
           for url in urls:
               list_of_documents = self.api_response(url)
76
77
               documents_data = list_of_documents['results']
               for document_data in documents_data:
    document = self.make_document(document_data)
78
79
                   subtopics = self.find subtopics(document data)
80
81
                   if subtopics:
82
                       self.associate_document_with_subtopics(document, subtopics)
83
84
                        self.DBH.session.add(document)
8.5
                        self.DBH.session.commit()
86
                   except sqlalchemy.exc.IntegrityError:
87
                       duplicate_documents.append(document.base_path)
88
                       self.DBH.session.rollback()
89
                   except:
90
                       self.DBH.session.rollback()
91
                       raise
92
                   if count % 250 == 0: print("Documents processed: %d/%d" % (count, self.do
cument_count))
93
                   count = count + 1
95
           self.DBH.session.close()
96
97
           print("Documents with duplicates that have been ignored: %d" % len(duplicate docu
ments))
98
```

```
1 # Appendix C4 - content_importer.py
3 from .db handler import DBHandler
4 from .tables import Document
5 from bs4 import BeautifulSoup
6 import requests
7 import time
9 # Future implementation: Tuning features by adding Documents' to their content. Maybe with
a multiplier.
10 class ContentImporter(object):
      def __init__(self, db_name="klassify"):
11
           self.DBH = DBHandler(db_name, echo=False)
12
13
           self.ROOT URL = "https://www.gov.uk"
          self.NON RELEVANT PHRASES = [
               "Skip to main content",
1.5
16
               "Find out more about cookies"
              "GOV.UK uses cookies to make the site simpler",
17
               "Is there anything wrong with this page", \ 
18
19
               "Last updated",
              "Other ways to apply",
20
               "Before you start",
21
22
               "Elsewhere on the web",
23
              "Find out about call charges",
              "find out more about beta services",
24
25
              "Return to top ↑",
              "Find out more about cookies",
26
               "GOV.UK",
2.7
28
               "Don't include personal or financial information",
29
               "Help us improve",
               "This file may not be suitable for users of assistive technology"
30
               "If you use assistive technology and need a version of this document in a mor
e accessible format",
32
               "tell us what format you need It will help us if you say what assistive techn
ology you use",
               "Request a different format",
33
               "What you were doing",
34
35
               "What went wrong",
36
              "uses cookies to make the site simpler."
37
          ]
38
      def parse_page(self, page):
39
40
           soup = BeautifulSoup(page, 'html.parser')
          return soup
41
42
43
     def extract_page_content(self, page):
44
          return page.text
45
46
      # Iterate through each Document in the database, get their URL on the site and
      # query it to obtain their HTML and eventually store it.
48
      def import documents html(self):
49
          documents = self.DBH.session.query(Document).all()
50
51
          count = 0
52
          for doc in documents:
              if doc.html == None:
                   time.sleep(0.75)
54
55
                   doc.html = requests.get(doc.web url).text
                   self.DBH.session.commit()
57
               count += 1
58
               if count % 250 == 0: print("Documents processed: %d/%d" %(count, len(document
s)))
59
60
       # Iterate through the Documents' HTML, parse it and store it.
61
      def extract documents content(self):
62
          documents = self.DBH.session.query(Document).all()
63
```

```
64
          count = 0
          for doc in documents:
              doc.content = self.extract_content(doc)
66
67
              self.DBH.session.commit()
68
              count += 1
              if count % 250 == 0: print("Documents processed: %d/%d" %(count, len(document
69
s)))
71
      def extract content(self, document):
72
          page = self.parse page(document.html)
73
          page = self.remove_unwanted_tags(page)
74
          page = self.get_body(page)
75
76
          page_content = self.extract_page_content(page)
          page content = self.remove_non_relevant_content(page_content)
77
78
          page content = self.remove punctuaction and numbers(page content)
79
          return page content
80
81
      def get_body(self, page):
82
          return page.body
83
84
      # Discard anything inside footer, header and scripts
      def remove_unwanted_tags(self, page):
    for tag in page.find_all(['footer', 'script', 'header']):
85
86
87
              tag.replace with('')
88
89
          return page
90
91
      def remove_non_relevant_content(self, page):
          for phrase in self.NON_RELEVANT_PHRASES:
92
93
             page = page.replace(phrase, "")
94
          return page
95
     96
97
98
99
100
           page = ''.join(ch for ch in page if ch not in punctuation)
101
           page = ''.join([i for i in page if not i.isdigit()])
102
103
           return page
104
```

```
1 # Appendix C5 - feature extractor.py
3 from nltk.tokenize import word tokenize
4 from nltk.corpus import stopwords
5 from nltk.stem import PorterStemmer
6 import nltk
8 class FeatureExtractor():
      def __init__(self, documents, n features=5000):
10
            self.documents = documents
11
            self.stemmer = PorterStemmer()
12
            self.vocabulary = self.top_words(n_features, self.freq_dist(self.make_vocabulary(
)))
13
14
      def tokenize(self, document=None):
15
            if document:
16
                 documents = [document]
17
            else:
18
                 documents = self.documents
19
20
            return [token for doc in documents for token in word tokenize(doc.content)]
21
22
       def process(self, vocabulary):
ADDITIONAL_STOP_WORDS = {'january', 'please', 'https', 'email', 'detail', 'email', 'send', 'if', 'december', 'october', 'kb', 'february', 'within', 'november', 'may', 'please', '.mb', 'what', 'pdf', 'june', 'mach', 'good', 'august', 'september', 'html', 'july', 'beta', 'document', 'eg', 'published', 'april'}
            stop words = set(stopwords.words("english"))
2.4
25
26
            processed words = []
27
            for word in vocabulary:
28
                 # select only words shorter than 20 char
                 if len(word) < 20:
29
30
                     word = word.lower()
31
                      # do not select stopwords
32
                     if word not in (stop_words | ADDITIONAL_STOP_WORDS):
33
                          # stem words
34
                          word = self.stemmer.stem(word)
35
                          # do not select words shorter than 2 characters
36
                          if word.isalpha:
37
                               if len(word) > 1:
                                   processed_words.append(word)
38
39
                          else:
40
                              processed words.append(word)
41
            return processed words
42
43
       def make vocabulary(self, document=None):
44
            if document:
4.5
                 vocabulary = self.tokenize(document)
46
            else:
                 vocabulary = self.tokenize()
47
48
49
            vocabulary = self.process(vocabulary)
50
            return vocabulary
51
       def bag_of_words(self, document):
53
            doc_words = set(self.make_vocabulary(document))
54
            bag of words = {}
55
56
            for word in self.vocabulary:
57
                 bag_of_words[word] = (word in doc_words)
59
            return bag_of_words
60
61
       def freq dist(self, vocabulary):
62
            return nltk.FreqDist(vocabulary)
63
```

```
def top_words(self, n_features, freq_dist):
    return list(freq_dist.keys())[:n_features]
66
```

```
1 # Appendix C6 - doc operator.py
3 from .db handler import DBHandler
4 from .tables import Topic, Subtopic, Document
5 \ \mathbf{from} \ . feature extractor \mathbf{import} \ \mathtt{FeatureExtractor}
6 import random
8 class DocumentOperator():
     def __init__(self, db name="klassify", n=3, min docs=None, max docs=None, n features=N
one):
10
           self.DBH = DBHandler(db name=db name, echo=False)
11
          self.topics = self.pick_random_topics(n, min_docs)
12
           self.max_docs = max_docs
13
           self.topic labels = [topic.title for topic in self.topics]
          self.docs with labels = self.docs with labels()
15
           self.featuresets = []
16
           self.processor = FeatureExtractor([doc for doc, cat in self.docs with labels], n
features)
17
18
      def pick_random_topics(self, n, min docs):
           topics = self.DBH.session.query(Topic).all()
19
           if min_docs:
20
21
               topics = [topic for topic in topics if len(topic.documents()) > min docs]
22
          random.shuffle(topics)
23
          topics = topics[:n]
24
          return topics
25
2.6
     def find_random_doc_by_title(self, title):
27
           topic = self.DBH.session.query(Topic).filter(Topic.title == title).first()
28
           subtopic = random.choice(topic.subtopics)
29
           return random.choice(subtopic.documents)
30
     def random_document(self):
31
32
           all topics = self.DBH.session.query(Topic).all()
33
           topic = random.choice(all topics)
34
           subtopic = random.choice(topic.subtopics)
3.5
           doc = random.choice(subtopic.documents)
          bag of words = self.baggify document(doc)
36
37
          return doc, bag_of_words
38
39
      def docs with labels(self):
40
          docs_with_filtered_labels = []
41
42
           for topic in self.topics:
43
               docs with labels = topic.documents with labels()
44
45
               if self.max docs:
                   random.shuffle(docs_with_labels)
46
47
                   docs with labels = docs with labels[:self.max docs]
48
               for doc, doc labels in docs_with_labels:
49
50
                   filtered labels = []
51
                   for label in doc_labels:
                       # Filter out labels that are not the selected topics
52
53
                        if label in self.topic_labels:
                            filtered labels.append(label)
                   docs_with_filtered_labels.append([doc, filtered labels])
55
56
           return docs with filtered labels
58
59
      def build_feature_sets(self):
           document set with category = self.docs with labels
61
           random.shuffle(document_set_with_category)
62
63
           count = 0
64
           for (document, category) in document set with category:
65
               count = count + 1
```

```
1 # Appendix C7 - ovr handler.py
3 from nltk import compat
4 from sklearn.naive bayes import MultinomialNB
5 from sklearn.naive bayes import BernoulliNB
6 from sklearn.multiclass import OneVsRestClassifier
7 from sklearn.preprocessing import MultiLabelBinarizer
8 from sklearn.feature extraction import DictVectorizer
9 from sklearn import cross validation
10 from sklearn.metrics import precision score, recall score, f1 score
11 from sklearn.cross_validation import train_test_split
12
13 class OvrHandler():
      def __init__(self, featuresets):
    self.mlb = MultiLabelBinarizer()
14
15
           self.featuresets = featuresets
16
17
           self. vectorizer = DictVectorizer(dtype=float, sparse=True)
18
           self.X, self.y = self.prepare_scikit_x_and_y(self.featuresets)
19
           self.classifiers = {
20
                "MultinomialNB": OneVsRestClassifier(MultinomialNB()),
21
               "BernoullinB": OneVsRestClassifier(BernoullinB()),
           }
2.2
23
      def prepare_scikit_x_and_y(self, labeled featuresets):
24
25
           X, y = list(compat.izip(*labeled_featuresets))
26
           X = self. vectorizer.fit transform(X)
27
28
           set of labels = []
           for label in y:
29
30
               set of labels.append(set(label))
31
           y = self.mlb.fit transform(set of labels)
32
33
34
           return X, y
35
36
      def train classifiers(self):
37
           for name, clf in self.classifiers.items():
               clf.fit(self.X, self.y)
38
39
40
       def train_classifiers(self, X, y):
41
           for name, clf in self.classifiers.items():
               clf.fit(X, y)
42
43
44
      def cross validate(self):
45
           results = {}
46
           for name, clf in self.classifiers.items():
47
               scores = cross validation.cross val score(
                   clf, self.\overline{X}, self.y, cv=10
48
49
               results[name] = {"cross score": scores.mean(), "cross variance": scores.std()
50
* 2}
51
           return results
52
53
       def calculate_accuracy(self):
54
           results = {}
55
           X train, X test, y train, y test = train test split(self.X, self.y, random state=
0)
56
           for name, clf in self.classifiers.items():
57
               clf.fit(X_train, y_train)
58
59
               y_pred = clf.predict(X_test)
60
               prob_pos = clf.predict_proba(X_test)[:, 1]
61
               precision = precision_score(y_test, y_pred, average='weighted')
               recall = recall_score(y_test, y_pred, average='weighted')
f1 = f1_score(y_test, y_pred, average='weighted')
62
63
64
65
               results[name] = {"precision": precision, "recall": recall, "f1": f1}
```

```
66
            return results
68
       # Not used. For future implementation.
       {\tt\#} \ {\tt Feed} \ {\tt a} \ {\tt document's} \ {\tt bag} \ {\tt of} \ {\tt word} \ {\tt to} \ {\tt this} \ {\tt method} \ {\tt to} \ {\tt obtain} \ {\tt recommended} \ {\tt classes}
69
70
       def predict_for_random(self, doc_with_bag_of_words):
71
           doc, bag_of_words = doc_with_bag_of_words
72
           print("Predicting for:", doc.title)
73
           print("Item is labeled to:")
74
           print(set(doc.topic_titles()))
75
            print("====> Predictions:")
76
77
            X = self._vectorizer.fit_transform(bag_of_words)
78
79
            for name, clf in self.classifiers.items():
80
                predicted_labels = (clf.predict(X))[0]
                probabilities = clf.predict proba(X)[0]
81
82
                named classes = self.mlb.classes_
83
                print("Using %s:" % name)
84
85
86
                 \# If no labels are predicted for the item:
87
                 if not 1 in predicted labels:
88
                     print("No label suggested for item")
89
                     return
90
91
                 for idx, label in enumerate(predicted labels):
92
                     confidence = round(float(probabilities[idx] * 100), 2)
93
                     if confidence > 10:
                          print(named_classes[idx] + " - Confidence: ", end="")
print(str(confidence) + "%")
94
95
96
```

```
1 # Appendix C8 - build_and_train_classifiers.py
3 from src.doc operator import DocumentOperator
4 from src.ovr_handler import OvrHandler
 \verb|5 from src.measure_calculator import MeasureCalculator| \\
6 import time
8 calc = MeasureCalculator()
9 start time = time.time()
10
11 count = 1
12 while count <= 100:
      doc_op = DocumentOperator(n=5, min_docs=400, max_docs=400, n_features=7500)
13
14
      doc_op.build_feature_sets()
15
     ovs = OvrHandler(doc_op.featuresets)
16
17
18
      cross_validation_measures = ovs.cross_validate()
19
     accuracy_measures = ovs.calculate_accuracy()
20
21
      calc.add_measures(cross_validation_measures, accuracy_measures)
2.2
      count += 1
23
24
25 calc.averaged_measures()
27 print("Total time: %0.2fs " % (time.time() - start time))
28
```

```
1 # Appendix C9 - measure calculator.py
3 class MeasureCalculator():
4
     def __init__(self):
5
          self.measures = {
             "BernoulliNB": {
                  "cross score": [],
7
                  "cross variance": [],
8
9
                  "precision": [],
                   "recall": [],
10
                  "f1": []
11
12
13
               "MultinomialNB": {
                   "cross score": [],
14
                  "cross variance": [],
15
                   "precision": [],
16
                  "recall": [],
17
                  "f1": []
18
19
              }
20
21
2.2
     def add_measures(self, cross validation measures, accuracy measures):
23
          measures = self.combine measures(cross validation measures, accuracy measures)
          for algo_type, results in measures.items():
24
25
              for result, value in results.items():
26
                  self.measures[algo type][result].append(value)
27
2.8
     def combine_measures(self, cross_validation_measures, accuracy_measures):
29
          current measures = {}
          current measures["BernoulliNB"] = dict(
30
              list(cross_validation_measures["BernoulliNB"].items()) +
31
32
               list(accuracy measures["BernoulliNB"].items())
33
          current measures["MultinomialNB"] = dict(
34
35
               list(cross validation measures["MultinomialNB"].items()) +
               list(accuracy_measures["MultinomialNB"].items())
36
37
38
          return current measures
39
40
    def averaged_measures(self):
41
          for algo type, results in self.measures.items():
              print(algo_type + ":")
42
              cross score = (sum(results["cross score"]) / len(results["cross score"]))
43
              cross precision = (sum(results["cross variance"]) / len(results["cross varian
ce"]))
4.5
46
              # Print out average of cross eval measure along with its variance
              print("Cross evaluation accuracy: %1.3f (+/- %1.3f)" % (cross_score, cross_pr
47
ecision))
              results.pop("cross score")
              results.pop(("cross variance"))
49
50
              for result, values in results.items():
                   # Print out averages of all remaining measures
52
53
                   print("%s: %1.3f" % (result, (sum(values) / len(values))))
54
```

```
1 # Appendix C10 - tables.py
3 from sqlalchemy import Table, Column, Integer, String, Text
4 {\it from} sqlalchemy {\it import} ForeignKey
5 from sqlalchemy.orm import relationship, backref
6 from .base import Base
8 class Topic(Base):
      __tablename__ = 'topics'
10
11
                    = Column(Integer, primary_key=True)
12
      title
                   = Column(String)
       base_path = Column(String, unique=True)
13
14
       description = Column(String)
                = Column(String)
15
      web url
                   = Column(String)
16
      api url
17
           __repr__(self):
return "<Topic(title='%s', base_path='%s')>" % (self.title, self.base_path)
18
19
20
21
      def documents(self):
22
           documents = set()
23
           for subtopic in self.subtopics:
24
               for doc in subtopic.documents:
25
                    documents.add(doc)
26
27
           return list(documents)
2.8
29
      def documents with labels(self):
           doc with labels = []
30
31
           for doc in self.documents():
32
               doc with labels.append([doc, doc.topic titles()])
33
           return doc with labels
34
35 # create association table SubtopicDcoument
36 subtopics documents = Table('subtopics documents', Base.metadata,
       Column('subtopic_id', ForeignKey('subtopics.id'), primary_key=True), Column('document_id', ForeignKey('documents.id'), primary_key=True)
38
39)
40
41 class Subtopic (Base):
      __tablename__ = 'subtopics'
42
43
44
                   = Column (Integer, primary key=True)
       id
                   = Column (String)
45
       title
46
      base path = Column(String, unique=True)
47
       description = Column(String)
                  = Column(String)
48
      web url
49
      api_url
                   = Column (String)
51
      topic id = Column(Integer, ForeignKey('topics.id'))
52
                 = relationship("Topic", back populates="subtopics")
53
54
      documents = relationship(
5.5
           "Document", secondary=subtopics_documents, back_populates="subtopics"
57
       def __repr__(self):
    return "<Subtopic(title='%s', base path='%s')>" % (self.title, self.base path)
58
59
60
61 # link topic to subtopics
62 Topic.subtopics = relationship(
63
       "Subtopic", order_by=Subtopic.id, back_populates="topic"
64)
65
66 class Document (Base):
      __tablename__ = 'documents'
```

```
68
69
      id
                   = Column(Integer, primary key=True)
70
                = Column(String)
      title
71
      base_path = Column(String, unique=True)
      web_url = Column(String)
html = Column(Text)
72
73
      html
74
      description = Column(Text)
75
      content
                = Column (Text)
76
77
     subtopics = relationship(
78
          'Subtopic', secondary=subtopics documents, back populates='documents'
79
80
      def __init__(self, title, base_path, html=None, description=None, web_url=None, conte
81
nt=None):
           self.title = title
self.base_path = base_path
82
83
           self.html = html self.web_url = web_url
84
85
          self.web_url
           self.description = description
86
87
           self.content
                           = content
88
     def __repr__(self):
    return "<Document(title=%r, base_path=%r)" % (self.title, self.base_path)</pre>
89
90
91
92
     def topics(self):
93
           topics = set()
94
95
           for subtopic in self.subtopics:
96
               topics.add(subtopic.topic)
97
98
           return list(topics)
99
100
        def topic titles(self):
101
            return [topic.title for topic in self.topics()]
102
```

```
1 # Appendix C11 - base.py
2
3 from sqlalchemy.ext.declarative import declarative_base
4 Base = declarative_base()
5
```

```
1 # Appendix C12 - db_handler.py
3 from sqlalchemy import create engine
4 from sqlalchemy.ext.declarative import declarative_base
5 {f from} sqlalchemy.orm {f import} sessionmaker
6 from .base import Base
7 import os
9 class DBHandler (object):
     def __init__(self, db_name="klassify", echo=True):
    self.db_name = db_name
10
11
           self.db = "sqlite:///%s.db" % self.db_name
12
           self.engine = create_engine(self.db, echo=echo)
13
14
           Session = sessionmaker(bind=self.engine)
15
           self.session = Session()
           Base.metadata.create_all(self.engine)
16
17
18
     def destroy_db_if_present(self):
           if os.path.exists("%s.db" % self.db_name):
    print("Removing %s database" % self.db_name)
19
20
21
                os.remove("%s.db" % self.db name)
22
```

```
1 # Appendix C13 - test content importer.py
3 from klassify.src.tables import Document
4 from klassify.src.content_importer import ContentImporter
5 import os
6 import pytest
8 database name = "test klassify"2
9 if os.path.exists("%s.db" % database name):
      os.remove("%s.db" % database name)
10
11
12 DOCUMENT = Document(
      base_path = "/intelligent-machines",
13
      title = "The Intelligent Machines",
14
      html = open("test/fixtures/document page.html", 'r').read())
1.5
16 STRING_PRESENT_IN_BOTH_HEADER_AND_FOOTER = "How government works"
17 STRING PRESENT IN SCRIPT TAG = "<! [CDATA["
18 STRING_PRESENT_IN_TITLE = "HM Revenue & Customs"
19
20 def setup module(module):
21
      global IMPORTER
      IMPORTER = ContentImporter(db name="test klassify")
22
23
      IMPORTER.DBH.session.add(DOCUMENT)
24
      IMPORTER.DBH.session.commit()
25 def teardown_module(module):
26
      IMPORTER.DBH.session.close()
27
      IMPORTER.DBH.destroy_db_if_present()
2.8
29 def test cleaning methods():
     doc = IMPORTER.DBH.session.query(Document).first()
30
31
      page = IMPORTER.parse_page(doc.html)
32
33
      assert STRING_PRESENT_IN_BOTH_HEADER_AND_FOOTER in page.text
      assert STRING_PRESENT_IN_SCRIPT_TAG in page.text
34
35
      page = IMPORTER.remove unwanted tags(page)
      assert STRING PRESENT IN BOTH HEADER AND FOOTER not in page.text
36
37
      assert STRING PRESENT IN SCRIPT TAG not in page.text
38
39
      assert STRING_PRESENT_IN_TITLE in page.text
40
      page = IMPORTER.get body(page)
41
      assert STRING PRESENT IN TITLE not in page.text
42
43
      page_content = IMPORTER.extract_page_content(page)
44
      page content = IMPORTER.remove non relevant content(page content)
      for phrase in IMPORTER.NON RELEVANT PHRASES:
45
46
          assert phrase not in page content
47
      assert "2016" in page_content
48
49
      page content = IMPORTER.remove punctuaction and numbers(page content)
      assert "2016" not in page content
51
52 def test extract content single method():
53
      doc = IMPORTER.DBH.session.query(Document).first()
54
5.5
      assert STRING_PRESENT_IN_BOTH_HEADER_AND_FOOTER in doc.html
      assert STRING PRESENT IN SCRIPT TAG in doc.html
56
57
58
      clean content = IMPORTER.extract content(doc)
59
      assert STRING PRESENT IN BOTH HEADER AND FOOTER not in clean content
60
61
      assert STRING_PRESENT_IN_SCRIPT_TAG not in clean_content
62
      for phrase in IMPORTER.NON RELEVANT PHRASES:
63
           assert phrase not in clean_content
64
```

```
1 # Appendix C14 - test doc operator.py
3 from klassify.src.doc operator import DocumentOperator
4 from klassify.src.db handler import DBHandler
5 from klassify.src.tables import Document, Subtopic, Topic
6 import os
7 import pytest
9 database name = "test klassify"
10 if os.path.exists("%s.db" % database_name):
11 os.remove("%s.db" % database_name)
12
13 def test_docs_with_labels():
14
       document 1 = Document(title="Test title 1",
                             base path="/test-1",
15
                             content="This is a test document - one")
16
17
      document 2 = Document(title="Test title 2",
                             base path="/test-2",
18
                             content="This is a test document - two")
19
20
      topic 1 = Topic(
21
           title='Label 1',
2.2
23
           base path='/topic/working-sea',
           description='List of information about Topic.'
24
25
26
      topic 2 = Topic(
          title='Label 2',
27
           base path='/topic/working-sea-2',
2.8
29
           description='List of information about Topic. 2'
30
31
32
      subtopic 1 = Subtopic(
           title='Subtopic',
33
34
           base path='/topic/working-sea',
35
           description='List of information about Subtopic.'
36
37
      subtopic 2 = Subtopic(
           title='Subtopic 2',
38
39
           base_path='/topic/working-sea-2',
40
           description='List of information about Subtopic. 2'
41
42
43
      topic 1.subtopics = [subtopic 1]
       topic 2.subtopics = [subtopic 2]
44
45
       subtopic 1.documents = [document 1]
      subtopic_2.documents = [document_2]
46
47
       DBH = DBHandler(db_name=database_name, echo=False)
48
49
       session = DBH.session
       session.add all([topic 1, topic 2, subtopic 1, subtopic 2, document 1, document 2])
51
      session.commit()
52
53
      doc op = DocumentOperator(db name = database name)
54
55
      docs_with_labels = doc_op.docs_with_labels
       first set = docs with labels[0]
       second_set = docs_with_labels[1]
57
58
      assert [document_1.title, [topic_1.title]] in [[first_set[0].title, first set[1]], [s
59
econd_set[0].title, second_set[1]]]
      assert [document_2.title, [topic_2.title]] in [[first_set[0].title, first_set[1]], [s
econd set[0].title, second set[1]]]
61
```

```
1 # Appendix C15 - test document importer.py
3 from klassify.src.tables import Subtopic, Document
4 from klassify.src.document_importer import DocumentImporter
5 import json
6 import subprocess
7 import os
8 import pytest
9 import sqlalchemy
10
11 database name = "test klassify"
12 if os.path.exists("%s.db" % database name):
      os.remove("%s.db" % database name)
13
14
15 with open('test/fixtures/tagged documents.json', encoding='utf-8') as fixture file:
      api response fixture = json.loads(fixture file.read())
16
17
18 DOCUMENT DATA = api response fixture["results"][0]
19 SUBTOPICS = [
2.0
      Subtopic (
          base path='/topic/driving-tests-and-learning-to-drive/car',
21
          title='Cars'
22
23
24
     Subtopic(
          base_path='/topic/driving-tests-and-learning-to-drive/lorry-bus',
25
26
          title='Lorries and buses'
27
      )
28 1
29
30 def setup module (module):
31
      global IMPORTER
32
      IMPORTER = DocumentImporter(db name=database name)
33 def teardown module (module):
      IMPORTER.DBH.session.close()
34
35
      IMPORTER.DBH.destroy db if present()
36
37 def test total documents():
      assert IMPORTER.total documents(api response fixture) == 9623
38
39
40 def test pages():
41
      assert IMPORTER.pages(9623) == 10
42
43 def test urls():
      assert IMPORTER.urls(10) == [
44
           'https://www.gov.uk/api/search.json?reject specialist sectors= MISSING&count=1000
45
&start=0',
          'https://www.gov.uk/api/search.json?reject_specialist_sectors=_MISSING&count=1000
&start=1000',
          'https://www.gov.uk/api/search.json?reject_specialist_sectors=_MISSING&count=1000
47
&start=2000',
          'https://www.gov.uk/api/search.json?reject specialist sectors= MISSING&count=1000
48
&start=3000',
          'https://www.gov.uk/api/search.json?reject specialist sectors= MISSING&count=1000
&start=4000',
          'https://www.gov.uk/api/search.json?reject_specialist_sectors=_MISSING&count=1000
50
&start=5000',
          'https://www.gov.uk/api/search.json?reject_specialist_sectors=_MISSING&count=1000
51
&start=6000',
          'https://www.gov.uk/api/search.json?reject specialist sectors= MISSING&count=1000
&start=7000',
53
          'https://www.gov.uk/api/search.json?reject_specialist_sectors=_MISSING&count=1000
&start=8000',
         'https://www.gov.uk/api/search.json?reject_specialist_sectors=_MISSING&count=1000
54
&start=9000'
55
      ]
56
57 def test_make_document():
```

```
58
      made_document = IMPORTER.make_document(DOCUMENT_DATA)
59
      assert made_document.web_url == 'https://www.gov.uk/view-driving-licence'
60
61
      assert made_document.base_path == '/view-driving-licence'
      assert made_document.title == 'View or share your driving licence information'
      assert made_document.description == 'Find out what information DVLA holds about your
63
driving licence or create a check code to share your driving record (eg to hire a car)'
65 def test_associate_document_with_subtopics():
       made document = IMPORTER.make document(DOCUMENT DATA)
66
       IMPORTER.associate_document_with_subtopics(made_document, SUBTOPICS)
      assert made_document.subtopics[0] in SUBTOPICS
68
      assert made_document.subtopics[1] in SUBTOPICS
69
71 def test_find_subtopics():
72
       session = IMPORTER.DBH.session
73
       session.add all(SUBTOPICS)
74
      session.commit()
75
76
      found topics = IMPORTER.find subtopics(DOCUMENT DATA)
77
78
       subtopics titles = [subtopic.title for subtopic in SUBTOPICS]
      assert found_topics[0].title in subtopics_titles
assert found_topics[1].title in subtopics_titles
79
80
81
```

```
1 # Appendix C16 - test feature extractor.py
3 from klassify.src.feature extractor import FeatureExtractor
4 from klassify.src.tables import Document
6 initial document 1 = Document(title="Test title 1",
                               base_path="/test-1",
                                content="This is a test document - one")
9 initial_document_2 = Document(title="Test title 2",
                                base_path="/test-2",
10
11
                                content="This is a test document - two")
12 initial_document_3 = Document(title="Test title 3",
                                base_path="/test-3",
13
14
                                content="This is a test document - three")
15
16 EXTRACTOR = FeatureExtractor([
17
     initial document 1,
     initial_document_2,
18
      initial_document_3,
19
20])
21
22 new_document = Document(title="Self assessment deadlines 3",
                          base_path="/self-assessment-3",
23
24
                          html="<strong>PAY NOW 3</strong>",
25
                          content="This has a different content - four")
26
27 def test tokenize():
      tokenized_content = EXTRACTOR.tokenize(initial_document_1)
28
29
      assert tokenized content == ['This', 'is', 'a', 'test',
                                                               'document', "-", 'one']
30
31 def test_make_vocabulary():
      # without document
32
33
      assert EXTRACTOR.make vocabulary() == ['test', 'one', 'test', 'two', 'test', 'three']
34
     # with document
35
      assert EXTRACTOR.make vocabulary(new document) == ['differ', 'content', 'four']
36
37 def test_bag_of_words():
      # This is built against the vocabulary.
38
      # The vocabulary is the sum of all the different terms in all the documents provided
39
at instantiation.
      assert EXTRACTOR.bag of words(initial document 3) == {'one': False, 'test': True, 'th
ree': True, 'two': False}
41
      assert EXTRACTOR.bag of words(new document) == {'one': False, 'test': False, 'three':
False, 'two': False}
42
43 def test_process():
      # What is bein discarded: Single letter words, Stop words, Long words
      # Additionally, remaining words will be stemmed.
45
      document_with_unfiltered_content = Document(title="Test", base path="/test",
46
          content=" within https .mb , a b c reallylongwordthatshouldbefilteredout cloudy r
egular words should be stemmed in this process"
48
49
50
      tokenized content = EXTRACTOR.tokenize(document with unfiltered content)
51
      assert EXTRACTOR.process(tokenized content) == ['cloudi', 'regular', 'word', 'stem',
'process']
53
```

```
1 # Appendix C17 - test measure calculator.py
3 from klassify.src.measure calculator import MeasureCalculator
4 from klassify.src.tables import Topic, Subtopic
6 first set = {
     "BernoulliNB": {
          "cross score": 3, "precision": 1, "cross variance": 1
Q
9
      "MultinomialNB": {
10
          "cross score": 2, "precision": 2, "cross variance": 2
11
12
13 }
14 second set = {
      "BernoulliNB": {"recall": 3, "f1": 1},
15
      "MultinomialNB": {"recall": 2, "f1": 2}
16
17 }
18
19 \# Groups two sets of measures by the algorithm type
20 def test_combine_measures():
      CALC = MeasureCalculator()
21
2.2
23
      assert CALC.combine measures(first set, second set) == {
         "BernoulliNB": {
24
               "cross score": 3, "precision": 1, "recall": 3, "f1": 1, "cross variance": 1
25
26
           "MultinomialNB": {
27
               "cross score": 2, "precision": 2, "recall": 2, "f1": 2, "cross variance": 2
2.8
29
30
31
32 # Store sets of measures
33 def test_add_measures():
      CALC = MeasureCalculator()
34
35
36
      CALC.add measures(first set, second set)
37
38
      assert CALC.measures == {
39
           "BernoulliNB": {
40
               "cross score": [3], "precision": [1], "recall": [3], "f1": [1], "cross varian
ce": [1]
41
           "MultinomialNB": {
42
               "cross score": [2], "precision": [2], "recall": [2], "f1": [2], "cross varian
43
ce": [2]
44
           }
45
      }
46
```

```
1 # Appendix C18 - test table definition.py
3 from klassify.src.db handler import DBHandler
4 from klassify.src.tables import Topic, Subtopic, Document
5 import pytest
6 import sqlalchemy
8 def test db():
     database name = "test klassify"
10
11
       DBH = DBHandler(database_name, echo=False)
12
      session = DBH.session
       # create a topic, subtopic and document
13
14
       test topic = Topic(title="HMRC", base path="/hmrc")
       test subtopic_1 = Subtopic(title="HMRC payments", base_path="/payments")
15
       test_subtopic_2 = Subtopic(title="HMRC refunds", base_path="/refunds")
16
      test_document_1 = Document(
17
18
          title="Self assessment deadlines",
          base_path="/self-assessment",
19
20
          html="<strong>PAY NOW</strong>")
21
     test document 2 = Document(
           title="Starting a business",
22
23
           base path="/start-business",
24
          html="<strong>START NOW</strong>")
25
     test_document_3 = Document(
26
           title="Payment and refunds",
27
           base path="/payments-and-refunds",
          html="<h1>payments and refunds</h1>")
28
29
30
      # create relationships
      test topic.subtopics = [test_subtopic_1, test_subtopic_2]
31
       test subtopic 1.documents = [test document 1, test document 2]
32
       test document 3.subtopics = [test_subtopic_1, test_subtopic_2]
33
34
35
      # add topic to session
36
      session.add all([
37
          test_topic,
38
           test subtopic 1,
          test_subtopic_2,
39
40
          test_document_1,
41
          test document
42
           test_document_3
43
44
45
      session.commit()
46
47
      # Table properties
      assert session.query(Topic).get(test topic.id).title == test topic.title
48
49
       assert session.query(Topic).get(test_topic.id).base_path == test_topic.base_path
      assert session.query(Subtopic).get(test_subtopic_1.id).title == test_subtopic_1.title
assert session.query(Subtopic).get(test_subtopic_1.id).base_path == test_subtopic_1.b
51
      assert session.query(Document).get(test document 1.id).title == test document 1.title
      assert session.query(Document).get(test_document_1.id).base_path == Test_document_1.b
53
ase_path
55
       # test relationships
56
       topics and subtopics = session.query(Topic).get(test topic.id).subtopics
57
       subtopics titles = [subtopic.title for subtopic in topics and subtopics]
       assert test_subtopic_1.title in subtopics_titles
58
59
       assert test_subtopic_2.title in subtopics_titles
60
       subtopics and_documents = session.query(Subtopic).get(test_subtopic_1.id).documents
61
62
       documents titles = [document.title for document in subtopics and documents]
63
       assert test document 1.title in documents titles
       assert test document 2.title in documents titles
64
65
```

```
66
      documents_and_subtopics = session.query(Document).get(test_document_3.id).subtopics
      subtopics titles = [subtopic.title for subtopic in documents and subtopics]
68
      assert test subtopic 1.title in subtopics titles
69
      assert test_subtopic_2.title in subtopics_titles
70
71
      # Test Document->Topics relation
72
      doc = session.query(Document).get(test_document_1.id)
      topic = session.query(Topic).get(test_topic.id)
73
74
      assert topic in doc.topics()
75
      assert topic.title in doc.topic titles()
76
77
      # Test Topic->Documents relation
78
      doc = session.query(Document).get(test_document_1.id)
      topic = session.query(Topic).get(test_topic.id)
79
80
      assert doc in topic.documents()
81
      assert doc, topic.title in topic.documents with labels()
82
83
      # test unique constraint on basepath
      clone_topic = Topic(title="Clone topic", base_path="/hmrc")
84
      clone_subtopic = Subtopic(title="Clone subtopic", base path="/refunds")
85
      clone document = Document(
86
87
          title="Clone document",
          base_path="/payments-and-refunds",
html="<h1>payments and refunds</h1>")
88
89
90
      clones = [clone_topic, clone_subtopic, clone_document]
91
      for clone in clones:
92
           with pytest.raises(sqlalchemy.exc.IntegrityError):
93
               session.rollback()
94
               session.add all([clone])
95
               session.commit()
96
      # terminate session and delete test db
98
      session.close()
99
      DBH.destroy_db_if_present()
100
```

```
1 # Appendix C19 - test topic importer.py
3 from klassify.src.topic importer import TopicImporter
4 from klassify.src.tables import Topic, Subtopic
6 IMPORTER = TopicImporter()
8 def test make topic():
     topic fixture = { 'base path': '/topic/working-sea', 'web url': 'https://www.gov.uk/top
ic/working-sea', 'content_id': '077826e8-f094', 'description': 'List of information about W
orking at sea.', 'title': 'Working at sea', 'api_url': 'https://www.gov.uk/api/content/topi
c/working-sea'}
10
11
      created topic = IMPORTER.make topic(topic fixture)
12
     expected_topic = Topic(
1.3
14
          title='Working at sea',
          base path='/topic/working-sea',
15
16
          web_url='https://www.gov.uk/topic/working-sea',
17
          api url='https://www.gov.uk/api/content/topic/working-sea',
18
          description='List of information about Working at sea.'
19
     )
20
     assert created topic.title == expected topic.title
21
22
     assert created_topic.base_path == expected_topic.base_path
23
      assert created topic.web url == expected topic.web url
24
     assert created topic.api url == expected topic.api url
2.5
      assert created topic.description == expected topic.description
26
27 def test make subtopic():
     subtopic_fixture = {'content_id': '6382617d-a2c5-4651-b487-5d267dfc6662', 'locale': '
28
    'base path': '/topic/working-sea/health-safety', 'description': 'List of information a
bout Health and safety.', 'api_url': 'https://www.gov.uk/api/content/topic/working-sea/heal
th-safety', 'title': 'Health and safety', 'web url': 'https://www.gov.uk/topic/working-sea/
health-safety'}
29
30
      created subtopic = IMPORTER.make topic(subtopic fixture)
31
      expected_subtopic = Subtopic(
32
33
          title='Health and safety',
34
          base path='/topic/working-sea/health-safety',
          web_url='https://www.gov.uk/topic/working-sea/health-safety',
35
36
          api_url='https://www.gov.uk/api/content/topic/working-sea/health-safety',
37
          description='List of information about Health and safety.'
38
39
40
      assert created subtopic.title == expected subtopic.title
      assert created_subtopic.base_path == expected_subtopic.base_path
41
42
      assert created_subtopic.web_url == expected_subtopic.web_url
      assert created_subtopic.api_url == expected subtopic.api url
43
      assert created_subtopic.description == expected_subtopic.description
44
45
46 def test associate topic subtopics():
      topic = Topic(title="A topi title")
47
48
      subtopic_1 = Subtopic(title="A subtopic title 1")
      subtopic 2 = Subtopic(title="A subtopic title 2")
49
50
51
      IMPORTER.associate topic subtopics(topic, [subtopic 1, subtopic 2])
52
53
      assert subtopic_1.title == topic.subtopics[0].title
54
      assert subtopic_2.title == topic.subtopics[1].title
```

```
1 # Appendix C20 - requirements.txt
2
3 pytest==2.8.7
4 SQLAlchemy==1.0.12
5 beautifulsoup4==4.4.1
6 responses==0.5.1
7 numpy==1.10.4
8 scipy==0.17.0
9 nltk==3.2
10 scikit-learn==0.17.1
11
```