## manuscript

## $Gerbrich\ Ferdinands$ 1/14/2020

The asreview software knows the following parameters:

	configurations
model	lstm_base, lstm_pool, nb, rf, svm, dense_nn
query_strategy	cluster, max, uncertainty, random, mixed
balance_strategy	simple, double, triple, undersample
$feature\_extraction$	${\rm doc2vec,tfidf,sbert,embedding Idf,embedding LSTM}$

This leads to 600 combinations of configurations:

	model	query_strategy	balance_strategy	feature_extraction
1	$lstm\_base$	cluster	simple	doc2vec
2	$lstm\_pool$	cluster	simple	doc2vec
3	nb	cluster	simple	doc2vec
4	$\operatorname{rf}$	cluster	simple	doc2vec
5	svm	cluster	simple	doc2vec
6	$dense\_nn$	cluster	simple	doc2vec
7	$lstm\_base$	max	simple	doc2vec
8	$lstm\_pool$	max	simple	doc2vec
9	nb	max	simple	doc2vec
10	$\operatorname{rf}$	max	simple	doc2vec
11	svm	max	simple	doc2vec
12	$dense\_nn$	max	simple	doc2vec
13	$lstm\_base$	uncertainty	simple	doc2vec
14	$lstm\_pool$	uncertainty	simple	doc2vec
15	nb	uncertainty	simple	doc2vec
16	$\operatorname{rf}$	uncertainty	simple	doc2vec
17	$\operatorname{svm}$	uncertainty	simple	doc2vec
18	$dense\_nn$	uncertainty	simple	doc2vec
19	$lstm\_base$	$\operatorname{random}$	simple	doc2vec
20	$lstm\_pool$	$\operatorname{random}$	simple	doc2vec
21	nb	$\operatorname{random}$	simple	doc2vec
22	$\operatorname{rf}$	$\operatorname{random}$	simple	doc2vec
23	$\operatorname{svm}$	$\operatorname{random}$	simple	doc2vec
24	$dense\_nn$	$\operatorname{random}$	simple	doc2vec
25	$lstm\_base$	mixed	simple	doc2vec
26	$lstm\_pool$	mixed	simple	doc2vec
27	nb	mixed	simple	doc2vec
28	$\operatorname{rf}$	mixed	simple	doc2vec
29	$\operatorname{svm}$	mixed	simple	doc2vec
30	$dense\_nn$	mixed	simple	doc2vec
31	$lstm\_base$	cluster	double	doc2vec
32	$lstm\_pool$	cluster	double	doc2vec
33	nb	cluster	double	doc2vec

	model	query_strategy	balance_strategy	feature_extraction
34	rf	cluster	double	doc2vec
35	svm	cluster	double	doc2vec
36	dense nn	cluster	double	doc2vec
37	lstm base	max	double	doc2vec
38	lstm_pool	max	double	doc2vec $doc2vec$
39	nb	max	double	doc2vec doc2vec
40	rf	max	double	doc2vec doc2vec
41	svm	max	double	doc2vec doc2vec
42	dense nn	max	double	doc2vec doc2vec
43	lstm base	uncertainty	double	doc2vec doc2vec
44	lstm_pool	uncertainty	double	doc2vec doc2vec
45	nb	uncertainty	double	doc2vec doc2vec
46	rf	uncertainty	double	doc2vec doc2vec
47		*	double	doc2vec doc2vec
48	svm dense nn	uncertainty	double	doc2vec doc2vec
49	_	uncertainty random	double	doc2vec doc2vec
50	lstm_base		double	
50 51	lstm_pool	random	double	doc2vec $doc2vec$
51	nb rf	random	double	doc2vec doc2vec
$\frac{52}{53}$		random	double	doc2vec doc2vec
	svm	random		
54	dense_nn	random	double	doc2vec
55 56	lstm_base	mixed	double	doc2vec
56	lstm_pool	mixed	double	doc2vec
57	nb c	mixed	double	doc2vec
58	$\operatorname{rf}$	mixed	double	doc2vec
59	svm	mixed	double	doc2vec
60	dense_nn	mixed	double	doc2vec
61	lstm_base	cluster	triple	doc2vec
62	lstm_pool	cluster	triple	doc2vec
63	nb	cluster	triple	doc2vec
64	$\operatorname{rf}$	cluster	triple	doc2vec
65	svm	cluster	triple	doc2vec
66	dense_nn	cluster	triple	doc2vec
67	lstm_base	max	triple	doc2vec
68	lstm_pool	max	triple	doc2vec
69	nb	max	triple	doc2vec
70	rf	max	triple	doc2vec
71	svm	max	triple	doc2vec
72	dense_nn	max	triple	doc2vec
73	lstm_base	uncertainty	triple	doc2vec
74	lstm_pool	uncertainty	triple	doc2vec
75	nb	uncertainty	triple	doc2vec
76	$\operatorname{rf}$	uncertainty	triple	doc2vec
77	svm	uncertainty	triple	doc2vec
78	$dense\_nn$	uncertainty	triple	doc2vec
79	$lstm\_base$	$\operatorname{random}$	triple	doc2vec
80	lstm_pool	random	triple	doc2vec
81	nb	random	triple	doc2vec
82	$\operatorname{rf}$	random	triple	doc2vec
83	svm	random	triple	doc2vec
84	dense_nn	random	triple	doc2vec
85	$lstm\_base$	mixed	triple	doc2vec

	model	query_strategy	balance_strategy	feature extraction
96				<del></del>
86 87	lstm_pool	mixed	triple	doc2vec
88	nb rf	mixed	triple	doc2vec $doc2vec$
		mixed	triple	
89	svm	mixed	triple	doc2vec
90	dense_nn	mixed	triple	doc2vec
91	lstm_base	cluster	undersample	doc2vec $doc2vec$
92	lstm_pool	cluster	undersample	
93	nb	cluster	undersample	doc2vec
94	$\operatorname{rf}$	cluster	undersample	doc2vec
95	svm	cluster	undersample	doc2vec
96	dense_nn	cluster	undersample	doc2vec
97	lstm_base	max	undersample	doc2vec
98	lstm_pool	max	undersample	doc2vec
99	nb	max	undersample	doc2vec
100	$\operatorname{rf}$	max	undersample	doc2vec
101	svm	max	undersample	doc2vec
102	dense_nn	max	undersample	doc2vec
103	lstm_base	uncertainty	undersample	doc2vec
104	$lstm\_pool$	uncertainty	undersample	doc2vec
105	nb	uncertainty	undersample	doc2vec
106	$\operatorname{rf}$	uncertainty	undersample	doc2vec
107	$\operatorname{svm}$	uncertainty	undersample	doc2vec
108	$dense\_nn$	uncertainty	undersample	doc2vec
109	$lstm\_base$	$\operatorname{random}$	under sample	doc2vec
110	$lstm\_pool$	$\operatorname{random}$	under sample	doc2vec
111	nb	$\operatorname{random}$	undersample	doc2vec
112	$\operatorname{rf}$	random	undersample	doc2vec
113	svm	$\operatorname{random}$	under sample	doc2vec
114	$dense\_nn$	$\operatorname{random}$	under sample	doc2vec
115	$lstm\_base$	mixed	under sample	doc2vec
116	$lstm\_pool$	mixed	undersample	doc2vec
117	nb	mixed	under sample	doc2vec
118	$\operatorname{rf}$	mixed	under sample	doc2vec
119	$\operatorname{svm}$	mixed	undersample	doc2vec
120	$dense\_nn$	mixed	undersample	doc2vec
121	$lstm\_base$	cluster	simple	tfidf
122	$lstm\_pool$	cluster	simple	tfidf
123	nb	cluster	simple	tfidf
124	$\operatorname{rf}$	cluster	simple	tfidf
125	$\operatorname{svm}$	cluster	simple	tfidf
126	$dense\_nn$	cluster	simple	tfidf
127	$lstm\_base$	max	simple	tfidf
128	$lstm\_pool$	max	simple	tfidf
129	nb	max	simple	tfidf
130	$\operatorname{rf}$	max	simple	tfidf
131	svm	max	simple	tfidf
132	$dense\_nn$	max	simple	tfidf
133	lstm_base	uncertainty	simple	tfidf
134	lstm_pool	uncertainty	simple	tfidf
135	nb	uncertainty	simple	$\operatorname{tfidf}$
136	$\operatorname{rf}$	uncertainty	simple	tfidf
137	svm	uncertainty	simple	$\operatorname{tfidf}$
		v	-	

	model	query_strategy	balance_strategy	feature_extraction
138	dense_nn	uncertainty	simple	tfidf
139	lstm_base	random	simple	tfidf
140	lstm_pool	random	simple	tfidf
141	nb	random	simple	tfidf
142	rf	random	simple	tfidf
143	svm	random	simple	tfidf
144	dense nn	random	simple	tfidf
145	lstm base	mixed	simple	tfidf
146	lstm_pool	mixed	simple	tfidf
147	nb	mixed	simple	tfidf
148	rf	mixed	simple	tfidf
149	svm	mixed	simple	tfidf
150	dense nn	mixed	simple	tfidf
151	lstm base	cluster	double	tfidf
152	lstm_pool	cluster	double	tfidf
153	nb	cluster	double	tfidf
154	rf	cluster	double	tfidf
155	svm	cluster	double	tfidf
156	dense nn	cluster	double	tfidf
157	lstm base	max	double	tfidf
158	lstm_pool	max	double	tfidf
159	nb	max	double	tfidf
160	rf	max	double	tfidf
161	svm	max	double	tfidf
162	dense nn	max	double	tfidf
163	lstm base	uncertainty	double	tfidf
164	lstm_pool	uncertainty	double	tfidf
165	nb	uncertainty	double	tfidf
166	rf	uncertainty	double	tfidf
167	svm	uncertainty	double	tfidf
168		uncertainty	double	tfidf
169	dense_nn lstm base	random	double	tfidf
170		random	double	tfidf
170 171	lstm_pool	random	double	tfidf
171 172	nb rf	random	double	tfidf
173 $174$	svm donso nn	random random	double double	tfidf tfidf
	dense_nn	random mixed		
175 176	lstm_base lstm_pool	mixed mixed	double double	tfidf tfidf
170 177		mixed	double	tfidf
	nb f			
178	rf	mixed	double	tfidf
179	svm	mixed	double	tfidf
180	dense_nn	mixed	double	tfidf
.81	lstm_base	cluster	triple	tfidf
182	lstm_pool	cluster	triple	tfidf
183	nb	cluster	triple	tfidf
184	rf	cluster	triple	tfidf
185	svm	cluster	triple	tfidf
186	dense_nn	cluster	triple	tfidf
187	lstm_base	max	triple	tfidf
188	lstm_pool	max	triple	tfidf
.89	nb	max	triple	$\operatorname{tfidf}$

_	model	query_strategy	balance_strategy	feature extraction
190	rf	max	triple	tfidf
191	svm	max	triple	tfidf
192	dense nn	max	triple	tfidf
193	lstm_base	uncertainty	triple	tfidf
194	lstm_pool	uncertainty	triple	tfidf
195	nb	uncertainty	triple	tfidf
196	rf	uncertainty	triple	tfidf
197	svm	uncertainty	triple	tfidf
198	dense nn	uncertainty	triple	tfidf
199	lstm base	random	triple	tfidf
200	lstm_pool	random	triple	tfidf
201	nb	random	triple	tfidf
202	$\operatorname{rf}$	random	triple	tfidf
203	svm	random	triple	tfidf
204	dense nn	random	triple	tfidf
205	lstm base	mixed	triple	tfidf
206	lstm_pool	mixed	triple	tfidf
207	nb	mixed	triple	tfidf
208	$\operatorname{rf}$	mixed	triple	tfidf
209	svm	mixed	triple	tfidf
210	dense nn	mixed	triple	tfidf
211	lstm base	cluster	undersample	tfidf
212	lstm_pool	cluster	undersample	tfidf
213	nb	cluster	undersample	tfidf
214	rf	cluster	undersample	tfidf
215	svm	cluster	undersample	tfidf
216	dense_nn	cluster	undersample	tfidf
217	lstm_base	max	undersample	tfidf
218	lstm_pool	max	undersample	tfidf
219	nb	max	undersample	tfidf
220	$\operatorname{rf}$	max	undersample	tfidf
221	svm	max	undersample	tfidf
222	$dense\_nn$	max	undersample	tfidf
223	lstm base	uncertainty	undersample	tfidf
224	lstm_pool	uncertainty	undersample	tfidf
225	$^{-1}$	uncertainty	undersample	tfidf
226	$\operatorname{rf}$	uncertainty	undersample	tfidf
227	svm	uncertainty	undersample	tfidf
228	dense nn	uncertainty	undersample	tfidf
229	lstm base	random	undersample	tfidf
230	lstm_pool	random	undersample	tfidf
231	nb	random	undersample	tfidf
232	$\operatorname{rf}$	random	undersample	tfidf
233	svm	random	undersample	tfidf
234	$dense\_nn$	random	undersample	tfidf
235	lstm_base	mixed	undersample	$\operatorname{tfidf}$
236	lstm_pool	mixed	undersample	$\operatorname{tfidf}$
237	$^{\mathrm{nb}}$	mixed	undersample	tfidf
238	$\operatorname{rf}$	mixed	undersample	tfidf
239	svm	mixed	undersample	tfidf
240	$dense\_nn$	mixed	undersample	tfidf
241	lstm_base	cluster	simple	sbert

	model	query_strategy	balance_strategy	feature_extraction
242	lstm_pool	cluster	simple	sbert
243	nb	cluster	simple	sbert
244	$\operatorname{rf}$	cluster	simple	sbert
245	svm	cluster	simple	sbert
246	$dense\_nn$	cluster	simple	sbert
247	lstm_base	max	simple	sbert
248	$lstm\_pool$	max	simple	sbert
249	nb	max	simple	sbert
250	$\operatorname{rf}$	max	simple	sbert
251	svm	max	simple	sbert
252	$dense\_nn$	max	simple	sbert
253	lstm base	uncertainty	simple	sbert
254	lstm_pool	uncertainty	simple	sbert
255	nb	uncertainty	simple	sbert
256	$\operatorname{rf}$	uncertainty	simple	sbert
257	$\operatorname{svm}$	uncertainty	simple	sbert
258	dense nn	uncertainty	simple	sbert
259	lstm base	random	simple	sbert
260	lstm_pool	random	simple	sbert
261	$\overline{\mathrm{nb}}$	random	simple	sbert
262	rf	random	simple	sbert
263	svm	random	simple	sbert
264	$dense\_nn$	random	simple	sbert
265	lstm base	mixed	simple	sbert
266	lstm_pool	mixed	simple	sbert
267	nb	mixed	simple	sbert
268	$\operatorname{rf}$	mixed	simple	sbert
269	svm	mixed	simple	sbert
270	dense nn	mixed	simple	sbert
271	lstm base	cluster	double	sbert
272	lstm_pool	cluster	double	sbert
273	nb	cluster	double	sbert
274	rf	cluster	double	sbert
275	svm	cluster	double	sbert
276	dense_nn	cluster	double	sbert
277	lstm_base	max	double	sbert
278	lstm pool	max	double	sbert
279	nb	max	double	sbert
280	$\operatorname{rf}$	max	double	sbert
281	svm	max	double	sbert
282	$dense\_nn$	max	double	sbert
283	lstm base	uncertainty	double	sbert
284	lstm_pool	uncertainty	double	sbert
285	nb	uncertainty	double	sbert
286	rf	uncertainty	double	sbert
287	svm	uncertainty	double	sbert
288	dense nn	uncertainty	double	sbert
289	lstm base	random	double	sbert
290	lstm_pool	random	double	sbert
291	nb	random	double	sbert
292	rf	random	double	sbert
293	svm	random	double	sbert
_55	J	- 34140111		

	model	query_strategy	$balance\_strategy$	feature_extraction
294	dense_nn	random	double	sbert
295	$lstm\_base$	mixed	double	sbert
296	$lstm\_pool$	mixed	double	sbert
297	nb	mixed	double	sbert
298	$\operatorname{rf}$	mixed	double	sbert
299	svm	mixed	double	sbert
300	$dense\_nn$	mixed	double	sbert
301	$lstm\_base$	cluster	triple	sbert
302	$lstm\_pool$	cluster	triple	sbert
303	nb	cluster	triple	sbert
304	$\operatorname{rf}$	cluster	triple	sbert
305	$\operatorname{svm}$	cluster	triple	sbert
306	dense nn	cluster	triple	sbert
307	$lstm\_base$	max	triple	sbert
308	$lstm\_pool$	max	triple	sbert
309	nb	max	triple	sbert
310	$\operatorname{rf}$	max	triple	sbert
311	$\operatorname{svm}$	max	triple	sbert
312	$dense\_nn$	max	triple	sbert
313	$lstm\_base$	uncertainty	triple	sbert
314	lstm_pool	uncertainty	triple	sbert
315	nb	uncertainty	triple	sbert
316	$\operatorname{rf}$	uncertainty	triple	sbert
317	svm	uncertainty	triple	sbert
318	$dense\_nn$	uncertainty	triple	sbert
319	lstm base	random	triple	sbert
320	lstm_pool	random	triple	sbert
321	nb	random	triple	sbert
322	$\operatorname{rf}$	random	triple	sbert
323	$\operatorname{svm}$	random	triple	sbert
324	$dense\_nn$	random	triple	sbert
325	$lstm\_base$	mixed	triple	sbert
326	$lstm\_pool$	mixed	triple	sbert
327	nb	mixed	triple	sbert
328	$\operatorname{rf}$	mixed	triple	sbert
329	svm	mixed	triple	sbert
330	$dense\_nn$	mixed	triple	sbert
331	$lstm\_base$	cluster	undersample	sbert
332	$lstm\_pool$	cluster	undersample	sbert
333	nb	cluster	undersample	sbert
334	$\operatorname{rf}$	cluster	undersample	sbert
335	svm	cluster	undersample	sbert
336	$dense\_nn$	cluster	undersample	sbert
337	$lstm\_base$	max	undersample	sbert
338	$lstm\_pool$	max	undersample	sbert
339	nb	max	undersample	sbert
340	$\operatorname{rf}$	max	undersample	sbert
341	svm	max	undersample	sbert
342	$dense\_nn$	max	undersample	sbert
343	$lstm\_base$	uncertainty	undersample	sbert
344	$lstm\_pool$	uncertainty	undersample	sbert
345	nb	uncertainty	undersample	sbert

	model	${\tt query\_strategy}$	$balance\_strategy$	feature_extraction
346	rf	uncertainty	undersample	sbert
347	svm	uncertainty	undersample	sbert
348	$dense\_nn$	uncertainty	undersample	sbert
349	$lstm\_base$	random	undersample	sbert
350	$lstm\_pool$	random	undersample	sbert
351	nb	random	undersample	sbert
352	$\operatorname{rf}$	random	undersample	sbert
353	svm	random	undersample	sbert
354	dense nn	random	undersample	sbert
355	lstm base	mixed	undersample	sbert
356	lstm_pool	mixed	undersample	sbert
357	$^{\mathrm{nb}}$	mixed	undersample	sbert
358	$\operatorname{rf}$	mixed	undersample	sbert
359	svm	mixed	undersample	sbert
360	dense nn	mixed	undersample	sbert
361	lstm base	cluster	simple	embeddingIdf
362	lstm_pool	cluster	simple	embeddingIdf
363	nb	cluster	simple	embeddingIdf
364	rf	cluster	simple	embeddingIdf
365	svm	cluster	simple	embeddingIdf
366	dense nn	cluster	simple	embeddingIdf
367	lstm base	max	simple	embeddingIdf
368	lstm_pool	max	simple	embeddingIdf
369	nb	max	simple	embeddingIdf
370	rf	max	simple	embeddingIdf
371	svm	max	simple	embeddingIdf
372	dense nn	max	simple	embeddingIdf
373	lstm base	uncertainty	simple	embeddingIdf
374	lstm_pool	uncertainty	simple	embeddingIdf
375	nb	uncertainty	simple	embeddingIdf embeddingIdf
376	rf	uncertainty	simple	embeddingIdf embeddingIdf
370 377	svm	uncertainty	simple	embeddingIdf embeddingIdf
378	dense nn	uncertainty	simple	embeddingIdf embeddingIdf
379	lstm_base	random	simple	embeddingIdf embeddingIdf
380	lstm_pool	random	simple	embeddingIdf embeddingIdf
381	nb	random	simple	embeddingIdf embeddingIdf
382	rf	random	-	embeddingIdf embeddingIdf
			simple	_
383 384	svm	random	simple simple	embeddingIdf
	dense_nn	random	*	embeddingIdf
385	lstm_base	mixed	simple	embeddingIdf
386	lstm_pool	mixed	simple	embeddingIdf
387	nb c	mixed	simple	embeddingIdf
388	$\operatorname{rf}$	mixed	simple	embeddingIdf
389	svm	mixed	simple	embeddingIdf
390	dense_nn	mixed	simple	embeddingIdf
391	lstm_base	cluster	double	embeddingIdf
392	lstm_pool	cluster	double	embeddingIdf
393	nb	cluster	double	embeddingIdf
394	$\operatorname{rf}$	cluster	double	embeddingIdf
395	svm	cluster	double	embeddingIdf
396	dense_nn	cluster	double	embeddingIdf
397	lstm base	max	double	embeddingIdf

	model	query_strategy	balance_strategy	feature_extraction
398	$lstm\_pool$	max	double	embeddingIdf
399	nb	max	double	${\it embeddingIdf}$
400	$\operatorname{rf}$	max	double	embeddingIdf
401	$\operatorname{svm}$	max	double	embeddingIdf
402	$dense\_nn$	max	double	embeddingIdf
403	$lstm\_base$	uncertainty	double	embeddingIdf
404	lstm_pool	uncertainty	double	embeddingIdf
405	nb	uncertainty	double	embeddingIdf
406	$\operatorname{rf}$	uncertainty	double	embeddingIdf
407	$\operatorname{svm}$	uncertainty	double	embeddingIdf
408	$dense\_nn$	uncertainty	double	embeddingIdf
409	lstm base	random	double	embeddingIdf
410	lstm_pool	random	double	embeddingIdf
411	nb	random	double	embeddingIdf
412	$\operatorname{rf}$	random	double	embeddingIdf
413	svm	random	double	embeddingIdf
414	dense nn	random	double	embeddingIdf
415	lstm base	mixed	double	embeddingIdf
416	lstm_pool	mixed	double	embeddingIdf
417	nb	mixed	double	embeddingIdf
418	rf	mixed	double	embeddingIdf
419	svm	mixed	double	embeddingIdf
420	dense_nn	mixed	double	embeddingIdf
421	lstm base	cluster	triple	embeddingIdf
422	lstm_pool	cluster	triple	embeddingIdf
423	nb	cluster	triple	embeddingIdf
424	rf	cluster	triple	embeddingIdf
425	svm	cluster	triple	embeddingIdf
426	dense_nn	cluster	triple	embeddingIdf
427	lstm base	max	triple	embeddingIdf
428	lstm pool	max	triple	embeddingIdf
429	nb	max	triple	embeddingIdf
430	rf	max	triple	embeddingIdf
431	svm	max	triple	embeddingIdf
432	dense_nn	max	triple	embeddingIdf
433	lstm_base	uncertainty	triple	embeddingIdf
434	lstm_pool	uncertainty	triple	embeddingIdf
435	nb	uncertainty	triple	embeddingIdf
436	rf	uncertainty	triple	embeddingIdf
437	svm	uncertainty	triple	embeddingIdf
438	dense_nn	uncertainty	triple	embeddingIdf
439	lstm base	random	triple	embeddingIdf
440	lstm_pool	random	triple	embeddingIdf
441	nb	random	triple	embeddingIdf
442	rf	random	triple	embeddingIdf
443	svm	random	triple	embeddingIdf
444	dense nn	random	triple	embeddingIdf
445	lstm_base	mixed	triple	embeddingIdf
446	lstm_pool	mixed	triple	embeddingIdf
447	nb	mixed	triple	embeddingIdf
448	rf	mixed	triple	embeddingIdf
449	svm	mixed	triple	embeddingIdf
			· -r	

	model	${\tt query\_strategy}$	$balance\_strategy$	$feature\_extraction$
450	$dense\_nn$	mixed	triple	embeddingIdf
451	$lstm\_base$	cluster	undersample	embeddingIdf
452	lstm_pool	cluster	undersample	embeddingIdf
453	nb	cluster	undersample	embeddingIdf
454	$\operatorname{rf}$	cluster	undersample	embeddingIdf
455	svm	cluster	undersample	embeddingIdf
456	$dense\_nn$	cluster	undersample	embeddingIdf
457	$lstm\_base$	max	undersample	embeddingIdf
458	lstm_pool	max	undersample	embeddingIdf
459	nb	max	undersample	embeddingIdf
460	$\operatorname{rf}$	max	undersample	embeddingIdf
461	svm	max	undersample	embeddingIdf
462	dense nn	max	undersample	embeddingIdf
463	lstm base	uncertainty	undersample	embeddingIdf
464	lstm_pool	uncertainty	undersample	embeddingIdf
465	nb	uncertainty	undersample	embeddingIdf
466	$\operatorname{rf}$	uncertainty	undersample	embeddingIdf
467	svm	uncertainty	undersample	embeddingIdf
468	dense nn	uncertainty	undersample	embeddingIdf
469	lstm base	random	undersample	embeddingIdf
470	lstm_pool	random	undersample	embeddingIdf
471	nb	random	undersample	embeddingIdf
472	rf	random	undersample	embeddingIdf
473	svm	random	undersample	embeddingIdf
474	dense nn	random	undersample	embeddingIdf
475	lstm base	mixed	undersample	embeddingIdf
476	lstm_pool	mixed	undersample	embeddingIdf
477	nb	mixed	undersample	embeddingIdf
478	rf	mixed	undersample	embeddingIdf
479	svm	mixed	undersample	embeddingIdf
480	dense nn	mixed	undersample	embeddingIdf
481	lstm base	cluster	simple	embeddingLSTM
482	lstm_pool	cluster	simple	embeddingLSTM
483	nb	cluster	simple	embeddingLSTM
484	rf	cluster	simple	embeddingLSTM
485	svm	cluster	simple	embeddingLSTM
486	dense nn	cluster	simple	embeddingLSTM
487	lstm_base	max	simple	embeddingLSTM
488	lstm_pool	max	simple	embeddingLSTM
489	$^{\mathrm{nb}}$	max	simple	embeddingLSTM
490	$\operatorname{rf}$	max	simple	embeddingLSTM
491	svm	max	simple	embeddingLSTM
492	dense nn	max	simple	embeddingLSTM
493	lstm_base	uncertainty	simple	embeddingLSTM
494	lstm_pool	uncertainty	simple	embeddingLSTM
495	nb	uncertainty	simple	embeddingLSTM
496	rf	uncertainty	simple	embeddingLSTM
497	svm	uncertainty	simple	embeddingLSTM
498	dense_nn	uncertainty	simple	embeddingLSTM
499	lstm_base	random	simple	embeddingLSTM
500	lstm_pool	random	simple	embeddingLSTM
501	nb	random	simple	embeddingLSTM
			± '	3 2

	model	query_strategy	balance_strategy	feature_extraction
502	$\operatorname{rf}$	random	simple	${\bf embedding LSTM}$
503	svm	random	simple	${\it embeddingLSTM}$
504	dense nn	random	simple	embeddingLSTM
505	lstm base	mixed	simple	embeddingLSTM
506	lstm_pool	mixed	simple	embeddingLSTM
507	$^{-1}$	mixed	simple	embeddingLSTM
508	$\operatorname{rf}$	mixed	simple	embeddingLSTM
509	svm	mixed	simple	embeddingLSTM
510	dense nn	mixed	simple	embeddingLSTM
511	lstm base	cluster	double	embeddingLSTM
512	lstm_pool	cluster	double	embeddingLSTM
513	nb	cluster	double	embeddingLSTM
514	rf	cluster	double	embeddingLSTM
515	svm	cluster	double	embeddingLSTM
516	dense nn	cluster	double	embeddingLSTM
517	lstm base	max	double	embeddingLSTM
518	lstm_pool		double	embeddingLSTM embeddingLSTM
519	nb	max	double	embeddingLSTM embeddingLSTM
520	rf	max	double	_
		max		embeddingLSTM
521	svm	max	double	embeddingLSTM
522	dense_nn	max	double	embeddingLSTM
523	lstm_base	uncertainty	double	embeddingLSTM
524	lstm_pool	uncertainty	double	embeddingLSTM
525	nb	uncertainty	double	embeddingLSTM
526	$\operatorname{rf}$	uncertainty	double	embeddingLSTM
527	svm	uncertainty	double	embeddingLSTM
528	dense_nn	uncertainty	double	embeddingLSTM
529	lstm_base	random	double	embeddingLSTM
530	$lstm\_pool$	random	double	$\operatorname{embeddingLSTM}$
531	nb	$\operatorname{random}$	double	${\it embeddingLSTM}$
532	$\operatorname{rf}$	$\operatorname{random}$	double	${\rm embedding LSTM}$
533	$\operatorname{svm}$	random	double	${\bf embedding LSTM}$
534	$dense\_nn$	random	double	${\rm embedding LSTM}$
535	$lstm\_base$	mixed	double	${\it embedding} LSTM$
536	$lstm\_pool$	mixed	double	${\it embeddingLSTM}$
537	nb	mixed	double	${\rm embedding LSTM}$
538	$\operatorname{rf}$	mixed	double	${\it embeddingLSTM}$
539	$\operatorname{svm}$	mixed	double	${\bf embedding LSTM}$
540	$dense\_nn$	mixed	double	${\bf embedding LSTM}$
541	$lstm\_base$	cluster	triple	${\bf embedding LSTM}$
542	$lstm\_pool$	cluster	triple	${\it embeddingLSTM}$
543	nb	cluster	triple	${\it embeddingLSTM}$
544	$\operatorname{rf}$	cluster	triple	embeddingLSTM
545	$\operatorname{svm}$	cluster	triple	embeddingLSTM
546	$dense\_nn$	cluster	triple	embeddingLSTM
547	lstm_base	max	triple	embeddingLSTM
548	lstm_pool	max	triple	embeddingLSTM
549	nb	max	triple	embeddingLSTM
550	rf	max	triple	embeddingLSTM
551	svm	max	triple	embeddingLSTM
552	dense_nn	max	triple	embeddingLSTM
553	lstm base	uncertainty	triple	embeddingLSTM
000			P	

model query_strategy balance_strategy  554 lstm_pool uncertainty triple	feature_extraction embeddingLSTM
	~
555 nb uncertainty triple	embeddingLSTM
556 rf uncertainty triple	embeddingLSTM
557 sym uncertainty triple	embeddingLSTM
558 dense_nn uncertainty triple	embeddingLSTM
559 lstm_base random triple	embeddingLSTM
560 lstm_pool random triple	embeddingLSTM
561 nb random triple	embeddingLSTM
562 rf random triple	embeddingLSTM
563 sym random triple	embeddingLSTM
564 dense_nn random triple	embeddingLSTM
565 lstm_base mixed triple	embeddingLSTM
566 lstm_pool mixed triple	embeddingLSTM
567 nb mixed triple	embeddingLSTM
568 rf mixed triple	embeddingLSTM
569 svm mixed triple	$_{ m embeddingLSTM}$
570 dense nn mixed triple	embeddingLSTM
571 lstm base cluster undersample	embeddingLSTM
572 lstm_pool cluster undersample	embeddingLSTM
573 nb cluster undersample	embeddingLSTM
574 rf cluster undersample	embeddingLSTM
575 svm cluster undersample	embeddingLSTM
576 dense_nn cluster undersample	$\operatorname{embeddingLSTM}$
577 lstm_base max undersample	$\operatorname{embeddingLSTM}$
578 lstm_pool max undersample	embeddingLSTM
579 nb max undersample	embeddingLSTM
580 rf max undersample	embeddingLSTM
581 svm max undersample	${\bf embedding LSTM}$
582 dense_nn max undersample	${\bf embedding LSTM}$
583 lstm_base uncertainty undersample	${\bf embedding LSTM}$
584 lstm_pool uncertainty undersample	${\bf embedding LSTM}$
585 nb uncertainty undersample	${\bf embedding LSTM}$
586 rf uncertainty undersample	${\bf embedding LSTM}$
587 svm uncertainty undersample	${\it embeddingLSTM}$
588 dense_nn uncertainty undersample	${\it embeddingLSTM}$
589 lstm_base random undersample	${\bf embedding LSTM}$
590 lstm_pool random undersample	${\it embeddingLSTM}$
591 nb random undersample	${\it embeddingLSTM}$
592 rf random undersample	${\it embeddingLSTM}$
593 svm random undersample	${\it embeddingLSTM}$
594 dense_nn random undersample	${\it embeddingLSTM}$
595 lstm_base mixed undersample	${\bf embedding LSTM}$
596 lstm_pool mixed undersample	${\bf embedding LSTM}$
597 nb mixed undersample	${\bf embedding LSTM}$
598 rf mixed undersample	${\bf embedding LSTM}$
599 svm mixed undersample	${\bf embedding LSTM}$
600 dense_nn mixed undersample	embeddingLSTM