## parameters

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ASReview takes the following parameters/arguments:

- number of training data (included/excluded)
- a model
- a query strategy
- a balance strategy (fixed)
- feature extraction

	configurations
model	nb, rf, svm, lr
query_strategy	cluster, max, max * cluster, max * uncertainty, max * random, cluster * uncertainty, cluster * random
feature_extraction training_data	doc2vec, tfidf, sbert, embeddingIdf $10/10, 5/5, 5/10$

This leads to 273 combinations of configurations.

- Naive bayes only goes with tfidf feature extraction.
- For the feature extraction strategies we will focus on doc2vec and tfidf. (but will compute all 4)
- This leads to 3 \* 7 \* 4 \* 3 + 1 \* 7 \* 1 \* 3 = 273 combinations.

model	query_strategy	feature_extraction	training_data
nb	cluster	tfidf	10/10
nb	max	tfidf	10/10
nb	max * cluster	tfidf	10/10
nb	max * uncertainty	tfidf	10/10
nb	max * random	tfidf	10/10
nb	cluster * uncertainty	tfidf	10/10
nb	cluster * random	tfidf	10/10
nb	cluster	tfidf	5/5
nb	max	tfidf	5/5
nb	max * cluster	tfidf	5/5
nb	max * uncertainty	tfidf	5/5
nb	$\max * random$	tfidf	5/5
nb	cluster * uncertainty	tfidf	5/5
nb	cluster * random	tfidf	5/5
nb	cluster	tfidf	5/10
nb	max	tfidf	5/10
nb	max * cluster	tfidf	5/10
nb	max * uncertainty	tfidf	5/10
nb	$\max * random$	tfidf	5/10
nb	cluster * uncertainty	tfidf	5/10
nb	cluster * random	tfidf	5/10
$\operatorname{rf}$	cluster	doc2vec	10/10

model	query_strategy	feature_extraction	training_data
rf	max	doc2vec	10/10
$\operatorname{rf}$	max * cluster	doc2vec	10/10
$\operatorname{rf}$	max * uncertainty	doc2vec	10/10
$\operatorname{rf}$	max * random	doc2vec	10/10
$\operatorname{rf}$	cluster * uncertainty	doc2vec	10/10
$\operatorname{rf}$	cluster * random	doc2vec	10/10
$\operatorname{rf}$	cluster	doc2vec	5/5
$\operatorname{rf}$	max	doc2vec	5/5
$\operatorname{rf}$	max * cluster	doc2vec	5/5
$\operatorname{rf}$	max * uncertainty	doc2vec	5/5
$\operatorname{rf}$	max * random	doc2vec	5/5
$\operatorname{rf}$	cluster * uncertainty	doc2vec	5/5
$\operatorname{rf}$	cluster * random	doc2vec	5/5
$\operatorname{rf}$	cluster	doc2vec	5/10
$\operatorname{rf}$	max	doc2vec	5/10
$\operatorname{rf}$	max * cluster	doc2vec	5/10
$\operatorname{rf}$	max * uncertainty	doc2vec	5/10
$\operatorname{rf}$	max * random	doc2vec	5/10
$\operatorname{rf}$	cluster * uncertainty	doc2vec	5/10
$\operatorname{rf}$	cluster * random	doc2vec	5/10
$\operatorname{rf}$	cluster	tfidf	10/10
rf	max	tfidf	10/10
$\operatorname{rf}$	max * cluster	tfidf	10/10
$\operatorname{rf}$	max * uncertainty	tfidf	10/10
$\operatorname{rf}$	$\max * random$	tfidf	10/10
$\operatorname{rf}$	cluster * uncertainty	tfidf	10/10
$\operatorname{rf}$	cluster * random	tfidf	10/10
$\operatorname{rf}$	cluster	tfidf	5/5
$\operatorname{rf}$	max	tfidf	5/5
$\operatorname{rf}$	max * cluster	tfidf	5/5
rf	max * uncertainty	tfidf	$\frac{5}{5}$
$_{c}^{\mathrm{rf}}$	max * random	tfidf	5/5
$\operatorname{rf}$	cluster * uncertainty	tfidf	5/5
$\operatorname{rf}$	cluster * random	tfidf	5/5
rf	cluster	tfidf	5/10
$\operatorname{rf}$	max	tfidf	5/10
$\operatorname{rf}_{c}$	max * cluster	tfidf	5/10
$\operatorname{rf}$	max * uncertainty	tfidf	5/10
$\operatorname{rf}$	max * random	tfidf	5/10
$\operatorname{rf}$	cluster * uncertainty	tfidf	5/10
$\operatorname{rf}$	cluster * random	tfidf	5/10
rf c	cluster	sbert	10/10
rf	max	sbert	10/10
$\operatorname{rf}$	max * cluster	sbert	10/10
rf	max * uncertainty	sbert	10/10
$\operatorname{rf}$	max * random	sbert	10/10
$\operatorname{rf}$	cluster * uncertainty	sbert	10/10

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$\mod$ el	query_strategy	$feature\_extraction$	training_data
rf	cluster * random	sbert	10/10
rf rf rf rf rf	cluster max max * cluster max * uncertainty max * random	sbert sbert sbert sbert sbert	5/5 5/5 5/5 5/5 5/5
rf rf rf rf rf	cluster * uncertainty cluster * random cluster max max * cluster	sbert sbert sbert sbert	5/5 5/5 5/10 5/10 5/10
rf rf rf rf rf	max * uncertainty max * random cluster * uncertainty cluster * random cluster	sbert sbert sbert sbert embeddingIdf	5/10 5/10 5/10 5/10 5/10 10/10
rf rf rf rf rf	max * cluster max * uncertainty max * random cluster * uncertainty	embeddingIdf embeddingIdf embeddingIdf embeddingIdf embeddingIdf	10/10 10/10 10/10 10/10 10/10
rf rf rf rf rf	cluster * random cluster max max * cluster max * uncertainty	embeddingIdf embeddingIdf embeddingIdf embeddingIdf embeddingIdf	10/10 5/5 5/5 5/5 5/5
rf rf rf rf rf	max * random cluster * uncertainty cluster * random cluster max	embeddingIdf embeddingIdf embeddingIdf embeddingIdf embeddingIdf	5/5 5/5 5/5 5/10 5/10
rf rf rf rf rf	max * cluster max * uncertainty max * random cluster * uncertainty cluster * random	embeddingIdf embeddingIdf embeddingIdf embeddingIdf embeddingIdf	5/10 5/10 5/10 5/10 5/10
svm svm svm svm	cluster max max * cluster max * uncertainty max * random	doc2vec doc2vec doc2vec doc2vec	10/10 10/10 10/10 10/10 10/10
svm svm svm svm	cluster * uncertainty cluster * random cluster max max * cluster	doc2vec doc2vec doc2vec doc2vec	10/10 $10/10$ $5/5$ $5/5$ $5/5$

model	query_strategy	feature extraction	training_data
	query_strategy	TOUTH CANTACHOIL	oranning_uata
svm	max * uncertainty	doc2vec	5/5
$\operatorname{svm}$	max * random	doc2vec	5/5
$\operatorname{svm}$	cluster * uncertainty	doc2vec	5/5
$\operatorname{svm}$	cluster * random	doc2vec	5/5
svm	cluster	doc2vec	5/10
$\operatorname{svm}$	max	doc2vec	5/10
$\operatorname{svm}$	max * cluster	doc2vec	5/10
$\operatorname{svm}$	max * uncertainty	doc2vec	5/10
$\operatorname{svm}$	max * random	doc2vec	5/10
svm	cluster * uncertainty	doc2vec	5/10
$\operatorname{svm}$	cluster * random	doc2vec	5/10
$\operatorname{svm}$	cluster	tfidf	10/10
$\operatorname{svm}$	max	tfidf	10/10
$\operatorname{svm}$	max * cluster	tfidf	10/10
svm	max * uncertainty	tfidf	10/10
svm	$\max * random$	tfidf	10/10
$\operatorname{svm}$	cluster * uncertainty	tfidf	10/10
$\operatorname{svm}$	cluster * random	tfidf	10/10
$\operatorname{svm}$	cluster	tfidf	5/5
$\operatorname{svm}$	max	tfidf	5/5
$\operatorname{svm}$	max * cluster	tfidf	5/5
$\operatorname{svm}$	max * uncertainty	tfidf	5/5
$\operatorname{svm}$	max * random	tfidf	5/5
$\operatorname{svm}$	cluster * uncertainty	tfidf	5/5
$\operatorname{svm}$	cluster * random	tfidf	5/5
svm	cluster	tfidf	5/10
$\operatorname{svm}$	max	tfidf	5/10
$\operatorname{svm}$	max * cluster	tfidf	5/10
$\operatorname{svm}$	max * uncertainty	tfidf	5/10
svm	max * random	tfidf	5/10
svm	cluster * uncertainty	tfidf	5/10
$\operatorname{svm}$	cluster * random	tfidf	5/10
$\operatorname{svm}$	cluster	sbert	10/10
$\operatorname{svm}$	max	sbert	10/10
svm	max * cluster	sbert	10/10
svm	max * uncertainty	sbert	10/10
$\operatorname{svm}$	max * random	sbert	10/10
$\operatorname{svm}$	cluster * uncertainty	sbert	10/10
$\operatorname{svm}$	cluster * random	sbert	10/10
svm	cluster	sbert	5/5
svm	max	sbert	5/5
$\operatorname{svm}$	max * cluster	sbert	5/5
svm	max * uncertainty	sbert	5/5
$\operatorname{svm}$	max * random	sbert	5/5
svm	cluster * uncertainty	sbert	5/5
$\operatorname{svm}$	cluster * random	sbert	5/5

model	query_strategy	feature_extraction	training_data
svm svm svm	cluster max max * cluster max * uncertainty	sbert sbert sbert	5/10 5/10 5/10 5/10
svm svm svm svm	max * random cluster * uncertainty cluster * random cluster max	sbert sbert sbert embeddingIdf embeddingIdf	5/10 5/10 5/10 10/10 10/10
svm svm svm svm	max * cluster max * uncertainty max * random cluster * uncertainty cluster * random	embeddingIdf embeddingIdf embeddingIdf embeddingIdf embeddingIdf	10/10 10/10 10/10 10/10 10/10
svm svm svm svm	cluster max max * cluster max * uncertainty max * random	embeddingIdf embeddingIdf embeddingIdf embeddingIdf embeddingIdf	5/5 5/5 5/5 5/5 5/5
svm svm svm svm	cluster * uncertainty cluster * random cluster max max * cluster	embeddingIdf embeddingIdf embeddingIdf embeddingIdf embeddingIdf	5/5 5/5 5/10 5/10 5/10
svm svm svm svm lr	max * uncertainty max * random cluster * uncertainty cluster * random cluster	embeddingIdf embeddingIdf embeddingIdf embeddingIdf doc2vec	5/10 5/10 5/10 5/10 5/10 10/10
lr lr lr lr	max * cluster max * uncertainty max * random cluster * uncertainty	doc2vec doc2vec doc2vec doc2vec	10/10 10/10 10/10 10/10 10/10
lr lr lr lr	cluster * random cluster max max * cluster max * uncertainty	doc2vec doc2vec doc2vec doc2vec	10/10 5/5 5/5 5/5 5/5
lr lr lr lr	max * random cluster * uncertainty cluster * random cluster max	doc2vec doc2vec doc2vec doc2vec	5/5 5/5 5/5 5/10 5/10
lr lr lr	max * cluster max * uncertainty max * random	doc2vec doc2vec doc2vec	5/10 5/10 5/10

model	query_strategy	feature_extraction	training_data
$\operatorname{lr}$	cluster * uncertainty	doc2vec	5/10
lr	cluster * random	doc2vec	5/10
lr	cluster	tfidf	10/10
lr	max	tfidf	10/10
lr	max * cluster	tfidf	10/10
lr lr	max * uncertainty max * random	tfidf tfidf	10/10 $10/10$
			•
lr	cluster * uncertainty	tfidf tfidf	10/10
lr lr	cluster * random cluster	tfidf	$\frac{10}{10}$ 5/5
$ lap{lr}$	max	tfidf	5/5
lr	max * cluster	tfidf	5/5
lr	max * uncertainty	tfidf	5/5
lr	max * random	tfidf	5/5
lr	cluster * uncertainty	tfidf	5/5
lr	cluster * random	tfidf	5/5
lr	cluster	tfidf	5/10
lr	max	tfidf	5/10
lr	max * cluster	tfidf	5/10
lr	max * uncertainty	tfidf	5/10
lr	max * random	tfidf	5/10
lr	cluster * uncertainty	tfidf	5/10
lr	cluster * random	tfidf	5/10
lr	cluster	sbert	10/10
lr lr	max max * cluster	sbert sbert	10/10 $10/10$
lr	max * uncertainty	sbert	10/10
lr	max * random	sbert	10/10
lr	cluster * uncertainty	sbert	10/10 $10/10$
$ lap{lr}$	cluster * random	sbert	10/10
lr	cluster	sbert	5/5
lr	max	sbert	5/5
lr	max * cluster	sbert	5/5
lr	max * uncertainty	sbert	5/5
lr	max * random	sbert	5/5
lr	cluster * uncertainty	sbert	5/5
lr	cluster * random	sbert	5/5
lr	cluster	sbert	5/10
lr	max * 1	sbert	5/10
lr lr	max * cluster max * uncertainty	sbert sbert	5/10 $5/10$
lr	max * random	sbert	5/10
		sbert	•
lr lr	cluster * uncertainty cluster * random	sbert	5/10 5/10
lr	cluster	embeddingIdf	$\frac{3}{10}$
lr	max	embeddingIdf	10/10
lr	max * cluster	embeddingIdf	10/10

## (continued)

model	query_strategy	feature_extraction	training_data
lr	max * uncertainty	embeddingIdf	10/10
$\operatorname{lr}$	max * random	embeddingIdf	10/10
lr	cluster * uncertainty	${\it embeddingIdf}$	10/10
lr	cluster * random	${\it embeddingIdf}$	10/10
lr	cluster	${\it embeddingIdf}$	5/5
lr	max	embeddingIdf	5/5
lr	max * cluster	embeddingIdf	5/5
lr	max * uncertainty	${\it embeddingIdf}$	5/5
lr	max * random	${\it embeddingIdf}$	5/5
$\operatorname{lr}$	cluster * uncertainty	${\it embeddingIdf}$	5/5
lr	cluster * random	embeddingIdf	5/5
lr	cluster	embeddingIdf	5/10
lr	max	embeddingIdf	5/10
lr	max * cluster	embeddingIdf	5/10
lr	max * uncertainty	embeddingIdf	5/10
lr	max * random	embeddingIdf	5/10
lr	cluster * uncertainty	embeddingIdf	5/10
lr	cluster * random	$\operatorname{embeddingIdf}$	5/10

Note:

nb model only works with tfidf feature extraction strategy.