

Irony/Sarcasm detection

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Irony/Sarcasm Detection

This is an irony/sarcasm detection project working with the tweets I collected earlier this year. This will be my second qualifying exam submission.

Methods for building twitter-specific sentiment lexicon

Using mutual information

This page has quite a bit of information regarding how the mutual information should be computed. I don't think there is any difference between multi-class mutual information and binary mutual information except that the entropy of the class labels is affected.

Using Counts

I could use a simple method based upon counts of occurrences of words both in the negative and in the positive tweets with normalization for frequency of terms

Using Feature Selection Methods

Mutual Information

The issue with using mutual information for this is that, ideally, we would want a two tailed statistical test, while mutual information is a one tailed test. To fix this, there are two different

strategies that I am going to try.

Winner take all Mutual-Information

The winner take all mutual-information is the mutual information calculated for the positive class and the negative class, taking the larger of these two (negative mutual information will be multiplied by -1 to create a two tailed distribution of scores).

Proportional Mutual-Information

In proportional mutual information, the mutual information for the negative class si subtracted from the mutual information for the positive class.

Comparison of two-side MI

As mentioned in [Methods for building twitter-specific sentiment lexicon](#) there are two general ways that I tried to build a twitter specific sentiment lexicon. The first was to calculate the mutual information associated with the positive class and subtract from that the mutual information associated with the negative class. The other option was to take whichever had the higher value as the mutual information score, multiplying the negative class by -1.

However, upon inspection of the results, the winner-take-all method is producing a much more sensible list of vocabulary.

The raw files can be found [here](#)

Binary-Based

- [Winner-take-all](#)
- [Relative](#)

Count-Based

- [Winner-take-all](#)
- [Relative](#)

Determining a cutoff

There is some imbalance in how many terms are given higher mutual information for the positive class and the negative class.

For example, the 0 value for the winner take all binary setup occurs about two thirds of the way

through. This imbalance would be problematic if all words were used to compute shifts in sentiment for the sarcasm detection part. The best solution seems to be to make the threshold some number of words from the ends (e.g. we're usign a ranking scheme to determine which words are associated strongly enough with each class to be representatives of that class).

My next steps are to determine how much overlap with the content of the sarcasm dataset there is.

Adding a minimum count cutoff

Commit [27dd9e4300](#) adds a cutoff to how low in frequency a given token can occur in order to be considered in the mutual information calculations. The entry is still present in the results array in the program, the mutual information is just automatically set to 0 if there are less than x instances of a feature.

Currently the behavior is not special for counts. E.g. when a binary feature matrix has been computed, the minimum cutoff is effectively how many tweets it occured in, The counts do not try to emulate this and instead just count the frequency of usage including multiple usages in a single tweet.

Results dump

Cross validation character n-grams tfidf

F1-score Task A 0.6440953412784399

	precision	recall	f1-score	support		precision	recall	f1-score	support
0	0.64831953	0.69214769	0.66951710	1923		1	0.66760247	0.62218734	
0.64409534		1911							
micro avg	0.65727700	0.65727700	0.65727700	3834	macro avg	0.65796100	0.65716751		
0.65680622		3834							
weighted avg	0.65793082	0.65727700	0.65684601	3834					

Embeddings with averages

	precision	recall	f1-score	support
0	0.70503597	0.62156448	0.66067416	473
0.55457227		311		
micro avg	0.61479592	0.61479592	0.61479592	784
0.60762321		784	macro avg	0.60864878
weighted avg	0.62856552	0.61479592	0.61858527	784

Embeddings with sums

F1-score	Task	A	0.3297644539614561	precision	recall	f1-score
support						
0	0.62738854	0.83298097	0.71571299	473		1 0.49358974 0.24758842
0.32976445	311					
micro avg	0.60076531	0.60076531	0.60076531	784	macro avg	0.56048914 0.54028470
0.52273872	784					
weighted avg	0.57431274	0.60076531	0.56261351	784		

Trial data character n-grams tfidf

{'classify__C': 100, 'classify__gamma': 'scale', 'reduce_dim__k': 10000}	F1-score	Task A
0.6191198786039454	precision	recall f1-score support
0 0.75458716 0.69556025 0.72387239	473	1 0.58620690 0.65594855
0.61911988 311		
micro avg 0.67984694 0.67984694 0.67984694	784	macro avg 0.67039703 0.67575440
0.67149613 784		
weighted avg 0.68779346 0.67984694 0.68231878	784	

Trial data character n-grams with cheating to match skew in test data

Best parameters: {'classify__C': 100, 'classify__class_weight': {0: 0.75, 1: 1.5}, 'classify__gamma': 'scale', 'reduce_dim__k': 10000}	F1-score	Task A
0.6388206388206388	precision	recall f1-score support
0 0.81850534 0.48625793 0.61007958	473	1 0.51689861 0.83601286
0.63882064 311		
micro avg 0.62500000 0.62500000 0.62500000	784	macro avg 0.66770197 0.66113539
0.62445011 784		
weighted avg 0.69886287 0.62500000 0.62148069	784	

Trial data character n-grams mpqa skew in test data

MI

```
Fitting 5 folds for each of 5 candidates, totalling 25 fits[Parallel(n_jobs=-1)]: Using
backend LokyBackend with 16 concurrent workers.[Parallel(n_jobs=-1)]: Done 20 out of 25 | 
elapsed: 14.3s remaining: 3.6s[Parallel(n_jobs=-1)]: Done 25 out of 25 | elapsed:
14.4s finished
Grid scores on training set:

    'precision', 'predicted', average, warn_for)           precision     recall   f1-score
support

        0  0.00000000  0.00000000  0.00000000      473          1  0.39668367 1.00000000
0.56803653      311
    micro avg  0.39668367  0.39668367  0.39668367      784  macro avg  0.19834184 0.50000000
0.28401826      784
weighted avg  0.15735794  0.39668367  0.22533082      784

Best parameters:

{'C': 100, 'class_weight': {0: 0.7, 1: 1.5}, 'gamma': 'scale'}F1-score Task A
0.6067415730337078

    precision     recall   f1-score   support
        0  0.87931034  0.21564482  0.34634975      473          1  0.44461078 0.95498392
0.60674157      311
    micro avg  0.50892857  0.50892857  0.50892857      784  macro avg  0.66196056 0.58531437
0.47654566      784
weighted avg  0.70687212  0.50892857  0.44964293      784

Best parameters:

{'C': 100, 'class_weight': {0: 0.7, 1: 1.5}, 'gamma': 'scale'}F1-score Task A
0.6211180124223602

    precision     recall   f1-score   support
        0  0.91472868  0.24947146  0.39202658      473          1  0.45801527 0.96463023
0.62111801      311
    micro avg  0.53316327  0.53316327  0.53316327      784  macro avg  0.68637197 0.60705084
0.50657230      784
weighted avg  0.73355793  0.53316327  0.48290341      784

Best parameters:
```

```

{'C': 100, 'class_weight': {0: 0.7, 1: 1.5}, 'gamma': 'scale'}F1-score Task A
0.6282722513089005

precision    recall  f1-score   support
0    0.92142857  0.27272727  0.42088091      473           1    0.46583851  0.96463023
0.62827225      311
micro avg  0.54719388  0.54719388  0.54719388      784   macro avg  0.69363354  0.61867875
0.52457658      784
weighted avg  0.74070343  0.54719388  0.50314967      784

Best parameters:
{'C': 100, 'class_weight': {0: 0.7, 1: 1.5}, 'gamma': 'scale'}F1-score Task A
0.6251319957761351

precision    recall  f1-score   support
0    0.89864865  0.28118393  0.42834138      473           1    0.46540881  0.95176849
0.62513200      311
micro avg  0.54719388  0.54719388  0.54719388      784   macro avg  0.68202873  0.61647621
0.52673669      784
weighted avg  0.72678948  0.54719388  0.50640501      784

Best parameters:
{'C': 100, 'class_weight': {0: 0.7, 1: 1.5}, 'gamma': 'scale'}F1-score Task A
0.6272439281942978

precision    recall  f1-score   support
0    0.90540541  0.28329810  0.43156200      473           1    0.46698113  0.95498392
0.62724393      311
micro avg  0.54974490  0.54974490  0.54974490      784   macro avg  0.68619327  0.61914101
0.52940296      784
weighted avg  0.73148965  0.54974490  0.50918582      784

Best parameters:
{'C': 100, 'class_weight': {0: 0.7, 1: 1.5}, 'gamma': 'scale'}F1-score Task A
0.6314677930306231

precision    recall  f1-score   support
0    0.91891892  0.28752643  0.43800322      473           1    0.47012579  0.96141479
0.63146779      311
micro avg  0.55484694  0.55484694  0.55484694      784   macro avg  0.69452235  0.62447061
0.53473551      784
weighted avg  0.74089001  0.55484694  0.51474746      784

```

Chi2

Grid scores on training set:

Best parameters:

{'C': 100, 'class_weight': {0: 0.7, 1: 1.5}, 'gamma': 'scale'}F1-score Task A

0.5821596244131456

	precision	recall	f1-score	support			
0	0.96666667	0.06131078	0.11530815	473	1	0.41114058	0.99678457
0.58215962	311						
micro avg	0.43239796	0.43239796	0.43239796	784	macro avg	0.68890363	0.52904767
0.34873389	784						
weighted avg	0.74629854	0.43239796	0.30050051	784			

Best parameters:

{'C': 10, 'class_weight': {0: 0.7, 1: 1.5}, 'gamma': 'scale'}F1-score Task A

0.5944881889763779

	precision	recall	f1-score	support			
0	0.88607595	0.14799154	0.25362319	473	1	0.42836879	0.97106109
0.59448819	311						
micro avg	0.474448980	0.474448980	0.474448980	784	macro avg	0.65722237	0.55952632
0.42405569	784						
weighted avg	0.70451099	0.474448980	0.38883877	784			

Best parameters:

{'C': 10, 'class_weight': {0: 0.7, 1: 1.5}, 'gamma': 'scale'}F1-score Task A

0.59765625

	precision	recall	f1-score	support			
0	0.92957746	0.13953488	0.24264706	473	1	0.42917251	0.98392283
0.59765625	311						
micro avg	0.474448980	0.474448980	0.474448980	784	macro avg	0.67937499	0.56172886
0.42015165	784						
weighted avg	0.73107499	0.474448980	0.38347341	784			

Best parameters:

{'C': 10, 'class_weight': {0: 0.7, 1: 1.5}, 'gamma': 'scale'}F1-score Task A

0.5996093750000001

	precision	recall	f1-score	support			
0	0.94366197	0.14164905	0.24632353	473	1	0.43057504	0.98713826
0.59960938	311						
micro avg	0.47704082	0.47704082	0.47704082	784	macro avg	0.68711850	0.56439366
0.42296645	784						
weighted avg	0.74012876	0.47704082	0.38646626	784			

Best parameters:

{'C': 10, 'class_weight': {0: 0.7, 1: 1.5}, 'gamma': 'scale'}F1-score Task A

```

0.5974781765276431
      precision    recall  f1-score   support
0    0.95312500  0.12896406  0.22718808      473        1    0.42777778  0.99035370
0.59747818      311
  micro avg  0.47066327  0.47066327  0.47066327      784  macro avg  0.69045139  0.55965888
0.41233313      784
weighted avg  0.74472833  0.47066327  0.37407612      784
Best parameters:
{'C': 10, 'class_weight': {0: 0.7, 1: 1.5}, 'gamma': 'scale'}F1-score Task A
0.5926640926640927
      precision    recall  f1-score   support
0    0.93220339  0.11627907  0.20676692      473        1    0.42344828  0.98713826
0.59266409      311
  micro avg  0.46173469  0.46173469  0.46173469      784  macro avg  0.67782583  0.55170867
0.39971550      784
weighted avg  0.73038854  0.46173469  0.35984603      784
Best parameters:
{'C': 100, 'class_weight': {0: 0.7, 1: 1.5}, 'gamma': 'scale'}F1-score Task A
0.6337854500616523
      precision    recall  f1-score   support
0    0.80985915  0.48625793  0.60766182      473        1    0.51400000  0.82636656
0.63378545      311
  micro avg  0.62117347  0.62117347  0.62117347      784  macro avg  0.66192958  0.65631224
0.62072364      784
weighted avg  0.69249666  0.62117347  0.61802464      784

```

Sentiment feats alone

	precision	recall	f1-score	support		
0	0.63468635	0.36363636	0.46236559	473	1	0.41325536 0.68167203
0.51456311	311					
micro avg	0.48979592	0.48979592	0.48979592	784	macro avg	0.52397085 0.52265419
0.48846435	784					
weighted avg	0.54684829	0.48979592	0.48307149	784		

MPQA Sentiment feats + BoW

M|

Best parameters:

```
{'C': 1, 'gamma': 'scale'}
```

F1-score Task A 0.5987421383647799				precision	recall	f1-score
support						
0	0.75666667	0.47991543	0.58732212	473		1 0.49173554 0.76527331
0.59874214	311					
micro avg	0.59311224	0.59311224	0.59311224	784	macro avg	0.62420110 0.62259437
0.59303213	784					
weighted avg	0.65157281	0.59311224	0.59185226	784		

Best parameters:

```
{'C': 1, 'gamma': 'scale'}
```

F1-score Task A 0.6122905027932961				precision	recall	f1-score
support						
0	0.81500000	0.34460888	0.48439822	473		1 0.46917808 0.88102894
0.61229050	311					
micro avg	0.55739796	0.55739796	0.55739796	784	macro avg	0.64208904 0.61281891
0.54834436	784					
weighted avg	0.67781809	0.55739796	0.53513100	784		

Best parameters:

```
{'C': 1, 'gamma': 'scale'}
```

F1-score Task A 0.6160714285714285				precision	recall	f1-score
support						
0	0.82412060	0.34672304	0.48809524	473		1 0.47179487 0.88745981
0.61607143	311					
micro avg	0.56122449	0.56122449	0.56122449	784	macro avg	0.64795774 0.61709143
0.55208333	784					
weighted avg	0.68435874	0.56122449	0.53886130	784		

Best parameters:

```
{'C': 1, 'gamma': 'scale'}
```

F1-score Task A 0.6155555555555555

precision recall f1-score

support

	0	0.82564103	0.34038055	0.48203593	473	1	0.47028862	0.89067524
--	---	------------	------------	------------	-----	---	------------	------------

0.61555556	311
------------	-----

micro avg	0.55867347	0.55867347	0.55867347	784	macro avg	0.64796483	0.61552790
-----------	------------	------------	------------	-----	-----------	------------	------------

0.54879574	784
------------	-----

weighted avg	0.68467853	0.55867347	0.53500098	784
--------------	------------	------------	------------	-----

Best parameters:

```
{'C': 1, 'gamma': 'scale'}
```

F1-score Task A 0.6145374449339207

precision recall f1-score

support

	0	0.82887701	0.32769556	0.46969697	473	1	0.46733668	0.89710611
--	---	------------	------------	------------	-----	---	------------	------------

0.61453744	311
------------	-----

micro avg	0.55357143	0.55357143	0.55357143	784	macro avg	0.64810684	0.61240083
-----------	------------	------------	------------	-----	-----------	------------	------------

0.54211721	784
------------	-----

weighted avg	0.68545986	0.55357143	0.52715282	784
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Best parameters:

```
{'C': 1, 'gamma': 'scale'}
```

F1-score Task A 0.6106870229007634

precision recall f1-score

support

	0	0.82584270	0.31078224	0.45161290	473	1	0.46204620	0.90032154
--	---	------------	------------	------------	-----	---	------------	------------

0.61068702	311
------------	-----

micro avg	0.54464286	0.54464286	0.54464286	784	macro avg	0.64394445	0.60555189
-----------	------------	------------	------------	-----	-----------	------------	------------

0.53114996	784
------------	-----

weighted avg	0.68153057	0.54464286	0.51471501	784
--------------	------------	------------	------------	-----

Best parameters:

```
{'C': 10, 'gamma': 'scale'}
```

F1-score Task A 0.6352941176470589

precision recall f1-score

support

	0	0.79393939	0.55391121	0.65255293	473	1	0.53524229	0.78135048
--	---	------------	------------	------------	-----	---	------------	------------

0.63529412	311
------------	-----

micro avg	0.64413265	0.64413265	0.64413265	784	macro avg	0.66459084	0.66763084
-----------	------------	------------	------------	-----	-----------	------------	------------

0.64392352	784
------------	-----

weighted avg	0.69131848	0.64413265	0.64570664	784
--------------	------------	------------	------------	-----

Best parameters:

```
{'C': 10, 'gamma': 'scale'}
```

F1-score Task A 0.639386189258312

precision recall f1-score

```

support
    0  0.80511182 0.53276956 0.64122137      473          1  0.53078556 0.80385852
0.63938619      311
    micro avg  0.64030612 0.64030612 0.64030612      784  macro avg  0.66794869 0.66831404
0.64030378      784
weighted avg  0.69629107 0.64030612 0.64049339      784

Best parameters:
{'C': 10, 'gamma': 'scale'}

F1-score Task A 0.645

      precision    recall  f1-score   support
    0  0.82033898 0.51162791 0.63020833      473          1  0.52760736 0.82958199
0.64500000      311
    micro avg  0.63775510 0.63775510 0.63775510      784  macro avg  0.67397317 0.67060495
0.63760417      784
weighted avg  0.70421713 0.63775510 0.63607595      784

```

Chi2

```

Best parameters:
{'C': 10, 'gamma': 'scale'}

F1-score Task A 0.6114352392065344      precision    recall  f1-score
support
    0  0.79411765 0.39957717 0.53164557      473          1  0.47985348 0.84244373
0.61143524      311
    micro avg  0.57525510 0.57525510 0.57525510      784  macro avg  0.63698556 0.62101045
0.57154040      784
weighted avg  0.66945418 0.57525510 0.56329683      784

Best parameters:
{'C': 10, 'gamma': 'scale'}

F1-score Task A 0.6084425036390102      precision    recall  f1-score
support
    0  0.75000000 0.64693446 0.69466515      473          1  0.55585106 0.67202572
0.60844250      311
    micro avg  0.65688776 0.65688776 0.65688776      784  macro avg  0.65292553 0.65948009
0.65155383      784
weighted avg  0.67298429 0.65688776 0.66046204      784

Best parameters:

```

```

{'C': 100, 'gamma': 'scale'}

F1-score Task A 0.5892857142857142               precision    recall   f1-score
support

      0  0.73286052 0.65539112 0.69196429      473          1  0.54847645 0.63665595
0.58928571      311
      micro avg  0.64795918 0.64795918 0.64795918      784  macro avg  0.64066849 0.64602353
0.64062500      784
      weighted avg 0.65971837 0.64795918 0.65123337      784

Best parameters:

{'C': 100, 'gamma': 'scale'}

F1-score Task A 0.5991058122205664               precision    recall   f1-score
support

      0  0.74056604 0.66384778 0.70011148      473          1  0.55833333 0.64630225
0.59910581      311
      micro avg  0.65688776 0.65688776 0.65688776      784  macro avg  0.64944969 0.65507502
0.64960865      784
      weighted avg 0.66827730 0.65688776 0.66004418      784

Best parameters:

{'C': 100, 'gamma': 'scale'}

F1-score Task A 0.6240928882438316               precision    recall   f1-score
support

      0  0.76354680 0.65539112 0.70534699      473          1  0.56878307 0.69131833
0.62409289      311
      micro avg  0.66964286 0.66964286 0.66964286      784  macro avg  0.66616493 0.67335472
0.66471994      784
      weighted avg 0.68628721 0.66964286 0.67311481      784

Best parameters:

{'C': 100, 'gamma': 'scale'}

F1-score Task A 0.6195965417867435               precision    recall   f1-score
support

      0  0.76059850 0.64482030 0.69794050      473          1  0.56135770 0.69131833
0.61959654      311
      micro avg  0.66326531 0.66326531 0.66326531      784  macro avg  0.66097810 0.66806931
0.65876852      784
      weighted avg 0.68156293 0.66326531 0.66686273      784

Best parameters:

{'C': 100, 'gamma': 'scale'}

F1-score Task A 0.6218978102189782               precision    recall   f1-score
support

```

0	0.76097561	0.65961945	0.70668177	473	1	0.56951872	0.68488746
0.62189781	311						
micro avg	0.66964286	0.66964286	0.66964286	784	macro avg	0.66524716	0.67225346
0.66428979	784						
weighted avg	0.68502779	0.66964286	0.67304936	784			
Best parameters:							
{'C': 10, 'gamma': 'scale'}							
F1-score Task A	0.6440677966101694			precision	recall	f1-score	
support							
0	0.80487805	0.55813953	0.65917603	473	1	0.54166667	0.79421222
0.64406780	311						
micro avg	0.65178571	0.65178571	0.65178571	784	macro avg	0.67327236	0.67617588
0.65162191	784						
weighted avg	0.70046639	0.65178571	0.65318284	784			
Best parameters:							
{'C': 10, 'gamma': 'scale'}							
F1-score Task A	0.644918444165621			precision	recall	f1-score	
support							
0	0.81879195	0.51585624	0.63294423	473	1	0.52880658	0.82636656
0.64491844	311						
micro avg	0.63903061	0.63903061	0.63903061	784	macro avg	0.67379927	0.67111140
0.63893134	784						
weighted avg	0.70375949	0.63903061	0.63769420	784			

CoreNLP Sentiment feats + BOW

MI

Best parameters:							
{'C': 100, 'gamma': 'scale'}							
F1-score Task A	0.5388127853881278			precision	recall	f1-score	

support

0	0.69406393	0.64270613	0.66739846	473	1	0.51156069	0.56913183
0.53881279	311						
micro avg	0.61352041	0.61352041	0.61352041	784	macro avg	0.60281231	0.60591898
0.60310562	784						
weighted avg	0.62166787	0.61352041	0.61639062	784			

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

F1-score Task A 0.5680119581464873

		precision	recall	f1-score			
support							
0	0.71596244	0.64482030	0.67853170	473	1	0.53072626	0.61093248
0.56801196	311						
micro avg	0.63137755	0.63137755	0.63137755	784	macro avg	0.62334435	0.62787639
0.62327183	784						
weighted avg	0.64248227	0.63137755	0.63469032	784			

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

F1-score Task A 0.5727272727272729

		precision	recall	f1-score			
support							
0	0.71954023	0.66173362	0.68942731	473	1	0.54154728	0.60771704
0.57272727	311						
micro avg	0.64030612	0.64030612	0.64030612	784	macro avg	0.63054375	0.63472533
0.63107729	784						
weighted avg	0.64893333	0.64030612	0.64313431	784			

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

F1-score Task A 0.6156111929307806

		precision	recall	f1-score			
support							
0	0.75480769	0.66384778	0.70641170	473	1	0.56793478	0.67202572
0.61561119	311						
micro avg	0.66709184	0.66709184	0.66709184	784	macro avg	0.66137124	0.66793675
0.66101145	784						
weighted avg	0.68067826	0.66709184	0.67039262	784			

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

F1-score Task A 0.6056971514242879

		precision	recall	f1-score			
support							
0	0.74532710	0.67441860	0.70810211	473	1	0.56741573	0.64951768
0.60569715	311						

micro avg	0.66454082	0.66454082	0.66454082	784	macro avg	0.65637142	0.66196814
0.65689963	784						
weighted avg	0.67475257	0.66454082	0.66747973	784			
Best parameters:							
{'C': 100, 'gamma': 'scale'}							
F1-score Task A	0.6217008797653958			precision	recall	f1-score	
support							
0	0.76029056	0.66384778	0.70880361	473		1	0.57142857
0.62170088	311						0.68167203
micro avg	0.67091837	0.67091837	0.67091837	784	macro avg	0.66585956	0.67275990
0.66525225	784						
weighted avg	0.68537209	0.67091837	0.67425138	784			
Best parameters:							
{'C': 100, 'gamma': 'scale'}							
F1-score Task A	0.6133333333333333			precision	recall	f1-score	
support							
0	0.75238095	0.66807611	0.70772676	473		1	0.56868132
0.61333333	311						0.66559486
micro avg	0.66709184	0.66709184	0.66709184	784	macro avg	0.66053114	0.66683548
0.66053005	784						
weighted avg	0.67951031	0.66709184	0.67028243	784			
F1-score Task A	0.6105263157894737			precision	recall	f1-score	
support							
0	0.74883721	0.68076110	0.71317829	473		1	0.57344633
0.61052632	311						0.65273312
micro avg	0.66964286	0.66964286	0.66964286	784	macro avg	0.66114177	0.66674711
0.66185231	784						
weighted avg	0.67926251	0.66964286	0.67245793	784			
Best parameters:							
{'C': 100, 'gamma': 'scale'}							
F1-score Task A	0.6240713224368498			precision	recall	f1-score	
support							
0	0.76066351	0.67864693	0.71731844	473		1	0.58011050
0.62407132	311						0.67524116
micro avg	0.67729592	0.67729592	0.67729592	784	macro avg	0.67038700	0.67694405
0.67069488	784						
weighted avg	0.68904108	0.67729592	0.68032883	784			

Chi2

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

					precision	recall	f1-score
F1-score	Task A	0.5799457994579946					
support							
0		0.72829132	0.54968288	0.62650602	473		1 0.50117096 0.68810289
0.57994580		311					
micro avg		0.60459184	0.60459184	0.60459184	784	macro avg	0.61473114 0.61889288
0.60322591		784					
weighted avg		0.63819638	0.60459184	0.60803634	784		

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

					precision	recall	f1-score
F1-score	Task A	0.5900151285930408					
support							
0		0.73271889	0.67230444	0.70121279	473		1 0.55714286 0.62700965
0.59001513		311					
micro avg		0.65433673	0.65433673	0.65433673	784	macro avg	0.64493088 0.64965704
0.64561396		784					
weighted avg		0.66307075	0.65433673	0.65710249	784		

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

					precision	recall	f1-score
F1-score	Task A	0.6184012066365008					
support							
0		0.75462963	0.68921776	0.72044199	473		1 0.58238636 0.65916399
0.61840121		311					
micro avg		0.67729592	0.67729592	0.67729592	784	macro avg	0.66850800 0.67419087
0.66942160		784					
weighted avg		0.68630354	0.67729592	0.67996408	784		

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

					precision	recall	f1-score
F1-score	Task A	0.5988023952095808					
support							
0		0.74004684	0.66807611	0.70222222	473		1 0.56022409 0.64308682
0.59880240		311					
micro avg		0.65816327	0.65816327	0.65816327	784	macro avg	0.65013546 0.65558146

0.65051231	784	
weighted avg	0.66871409 0.65816327 0.66119727	784
Best parameters:		
{'C': 100, 'gamma': 'scale'}		
F1-score Task A	0.6133333333333333	precision recall f1-score
support		
0	0.75238095 0.66807611 0.70772676	473 1 0.56868132 0.66559486
0.61333333	311	
micro avg	0.66709184 0.66709184 0.66709184	784 macro avg 0.66053114 0.66683548
0.66053005	784	
weighted avg	0.67951031 0.66709184 0.67028243	784
Best parameters:		
{'C': 100, 'gamma': 'scale'}		
F1-score Task A	0.6332842415316642	precision recall f1-score
support		
0	0.76923077 0.67653277 0.71991001	473 1 0.58423913 0.69131833
0.63328424	311	
micro avg	0.68239796 0.68239796 0.68239796	784 macro avg 0.67673495 0.68392555
0.67659713	784	
weighted avg	0.69584761 0.68239796 0.68554698	784
Best parameters:		
{'C': 100, 'gamma': 'scale'}		
F1-score Task A	0.6117647058823529	precision recall f1-score
support		
0	0.75180723 0.65961945 0.70270270	473 1 0.56368564 0.66881029
0.61176471	311	
micro avg	0.66326531 0.66326531 0.66326531	784 macro avg 0.65774643 0.66421487
0.65723370	784	
weighted avg	0.67718246 0.66326531 0.66662908	784
F1-score Task A	0.6172106824925816	precision recall f1-score
support		
0	0.75534442 0.67230444 0.71140940	473 1 0.57300275 0.66881029
0.61721068	311	
micro avg	0.67091837 0.67091837 0.67091837	784 macro avg 0.66417359 0.67055736
0.66431004	784	
weighted avg	0.68301246 0.67091837 0.67404230	784
Best parameters:		
{'C': 100, 'gamma': 'scale'}		
F1-score Task A	0.6140089418777943	precision recall f1-score

support						
0	0.75235849	0.67441860	0.71125975	473	1	0.57222222
0.61400894	311					0.66237942
micro avg	0.66964286	0.66964286	0.66964286	784	macro avg	0.66229036
0.66263435	784					0.66839901
weighted avg	0.68090137	0.66964286	0.67268195	784		

Twitter Sentiment feats + BOW

Mutual Information

Best parameters:

```
{'C': 10, 'gamma': 'scale'}
```

F1-score	Task A	0.5710186513629842	precision	recall	f1-score
support					
0	0.71859296	0.60465116	0.65671642	473	1
0.57101865	311				0.51554404
micro avg	0.61862245	0.61862245	0.61862245	784	macro avg
0.61386753	784				0.61706850
weighted avg	0.63804677	0.61862245	0.62272151	784	

Best parameters:

```
{'C': 10, 'gamma': 'scale'}
```

F1-score	Task A	0.5918653576437587	precision	recall	f1-score
support					
0	0.73821990	0.59619450	0.65964912	473	1
0.59186536	311				0.52487562
micro avg	0.62882653	0.62882653	0.62882653	784	macro avg
0.62575724	784				0.63154776
weighted avg	0.65358971	0.62882653	0.63276041	784	

Best parameters:

```
{'C': 10, 'gamma': 'scale'}
```

F1-score Task A 0.5963431786216595

			precision	recall	f1-score
support					
0	0.74218750	0.60253700	0.66511085	473	1 0.53000000 0.68167203
0.59634318	311				
micro avg	0.63392857	0.63392857	0.63392857	784	macro avg 0.63609375 0.64210451
0.63072702	784				
weighted avg	0.65801618	0.63392857	0.63783184	784	

Best parameters:

```
{'C': 10, 'gamma': 'scale'}
```

F1-score Task A 0.6134800550206327

			precision	recall	f1-score
support					
0	0.76086957	0.59196617	0.66587396	473	1 0.53605769 0.71704180
0.61348006	311				
micro avg	0.64158163	0.64158163	0.64158163	784	macro avg 0.64846363 0.65450399
0.63967701	784				
weighted avg	0.67169037	0.64158163	0.64509015	784	

Best parameters:

```
{'C': 10, 'gamma': 'scale'}
```

F1-score Task A 0.6253443526170799

			precision	recall	f1-score
support					
0	0.77235772	0.60253700	0.67695962	473	1 0.54698795 0.72990354
0.62534435	311				
micro avg	0.65306122	0.65306122	0.65306122	784	macro avg 0.65967284 0.66622027
0.65115199	784				
weighted avg	0.68295721	0.65306122	0.65648469	784	

Best parameters:

```
{'C': 10, 'gamma': 'scale'}
```

F1-score Task A 0.6233062330623307

			precision	recall	f1-score
support					
0	0.77310924	0.58350951	0.66506024	473	1 0.53864169 0.73954984
0.62330623	311				
micro avg	0.64540816	0.64540816	0.64540816	784	macro avg 0.65587546 0.66152968
0.64418324	784				
weighted avg	0.68009979	0.64540816	0.64849711	784	

Best parameters:

```
{'C': 10, 'gamma': 'scale'}
```

F1-score Task A 0.6228187919463087

			precision	recall	f1-score
support					
0	0.77428571	0.57293869	0.65856622	473	1 0.53456221 0.74598071

```

0.62281879      311
    micro avg  0.64158163 0.64158163 0.64158163      784    macro avg  0.65442396 0.65945970
0.64069251      784
weighted avg  0.67919131 0.64158163 0.64438580      784

Best parameters:
{'C': 10, 'gamma': 'scale'}

F1-score Task A 0.6251655629139073          precision    recall   f1-score
support

0  0.77941176 0.56025370 0.65190652      473          1  0.53153153 0.75884244
0.62516556      311
    micro avg  0.63903061 0.63903061 0.63903061      784    macro avg  0.65547165 0.65954807
0.63853604      784
weighted avg  0.68108172 0.63903061 0.64129882      784

Best parameters:
{'C': 10, 'gamma': 'scale'}

F1-score Task A 0.6276041666666666          precision    recall   f1-score
support

0  0.78593272 0.54334038 0.64250000      473          1  0.52735230 0.77491961
0.62760417      311
    micro avg  0.63520408 0.63520408 0.63520408      784    macro avg  0.65664251 0.65913000
0.63505208      784
weighted avg  0.68335809 0.63520408 0.63659107      784

```

Chi-squared

```

Best parameters:
{'C': 10, 'gamma': 'scale'}

F1-score Task A 0.6
          precision    recall   f1-score   support
0  0.76140351 0.45877378 0.57255937      473          1  0.48697395 0.78135048
0.60000000      311
    micro avg  0.58673469 0.58673469 0.58673469      784    macro avg  0.62418873 0.62006213
0.58627968      784
weighted avg  0.65254178 0.58673469 0.58344462      784

Best parameters:
{'C': 100, 'gamma': 'scale'}

F1-score Task A 0.5842349304482226          precision    recall   f1-score

```

support

0	0.72767857	0.68921776	0.70792617	473	1	0.56250000	0.60771704
0.58423493	311						
micro avg	0.65688776	0.65688776	0.65688776	784	macro avg	0.64508929	0.64846740
0.64608055	784						
weighted avg	0.66215493	0.65688776	0.65885987	784			

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

F1-score Task A	0.6183431952662721	precision	recall	f1-score			
support							
0	0.75656325	0.67019027	0.71076233	473	1	0.57260274	0.67202572
0.61834320	311						
micro avg	0.67091837	0.67091837	0.67091837	784	macro avg	0.66458299	0.67110800
0.66455276	784						
weighted avg	0.68358912	0.67091837	0.67410117	784			

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

F1-score Task A	0.623688155922039	precision	recall	f1-score			
support							
0	0.75934579	0.68710359	0.72142064	473	1	0.58426966	0.66881029
0.62368816	311						
micro avg	0.67984694	0.67984694	0.67984694	784	macro avg	0.67180773	0.67795694
0.67255440	784						
weighted avg	0.68989595	0.67984694	0.68265176	784			

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

F1-score Task A	0.624813153961136	precision	recall	f1-score			
support							
0	0.76056338	0.68498943	0.72080089	473	1	0.58379888	0.67202572
0.62481315	311						
micro avg	0.67984694	0.67984694	0.67984694	784	macro avg	0.67218113	0.67850758
0.67280702	784						
weighted avg	0.69044379	0.67984694	0.68272412	784			

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

F1-score Task A	0.6340740740740741	precision	recall	f1-score			
support							
0	0.76904762	0.68287526	0.72340426	473	1	0.58791209	0.68810289
0.63407407	311						

```

micro avg 0.68494898 0.68494898 0.68494898      784    macro avg 0.67847985 0.68548908
0.67873916      784
weighted avg 0.69719411 0.68494898 0.68796843      784
Best parameters:
{'C': 100, 'gamma': 'scale'}
F1-score Task A 0.609720176730486          precision    recall   f1-score
support
0 0.75000000 0.65961945 0.70191226      473        1 0.56250000 0.66559486
0.60972018      311
micro avg 0.66198980 0.66198980 0.66198980      784    macro avg 0.65625000 0.66260715
0.65581622      784
weighted avg 0.67562181 0.66198980 0.66534117      784
Best parameters:
{'C': 100, 'gamma': 'scale'}
F1-score Task A 0.6244477172312224          precision    recall   f1-score
support
0 0.76201923 0.67019027 0.71316085      473        1 0.57608696 0.68167203
0.62444772      311
micro avg 0.67474490 0.67474490 0.67474490      784    macro avg 0.66905309 0.67593115
0.66880429      784
weighted avg 0.68826293 0.67474490 0.67796980      784
Best parameters:
{'C': 10, 'gamma': 'scale'}
F1-score Task A 0.6311688311688313          precision    recall   f1-score
support
0 0.79076923 0.54334038 0.64411028      473        1 0.52941176 0.78135048
0.63116883      311
micro avg 0.63775510 0.63775510 0.63775510      784    macro avg 0.66009050 0.66234543
0.63763955      784
weighted avg 0.68709299 0.63775510 0.63897662      784

```

Bow alone

Mutual Information

Best parameters:

```
{'C': 0.01, 'gamma': 'scale'}
```

F1-score Task A 0.6146788990825688

precision recall f1-score

support

	0	0.80717489	0.38054968	0.51724138	473	1	0.47771836	0.86173633
--	---	------------	------------	------------	-----	---	------------	------------

0.61467890	311
------------	-----

micro avg	0.57142857	0.57142857	0.57142857	784	macro avg	0.64244662	0.62114301
-----------	------------	------------	------------	-----	-----------	------------	------------

0.56596014	784
------------	-----

weighted avg	0.67648486	0.57142857	0.55589325	784
--------------	------------	------------	------------	-----

Best parameters:

```
{'C': 0.1, 'gamma': 'scale'}
```

F1-score Task A 0.6074766355140188

precision recall f1-score

support

	0	0.78661088	0.39746300	0.52808989	473	1	0.47706422	0.83601286
--	---	------------	------------	------------	-----	---	------------	------------

0.60747664	311
------------	-----

micro avg	0.57142857	0.57142857	0.57142857	784	macro avg	0.63183755	0.61673793
-----------	------------	------------	------------	-----	-----------	------------	------------

0.56778326	784
------------	-----

weighted avg	0.66381877	0.57142857	0.55958131	784
--------------	------------	------------	------------	-----

Best parameters:

```
{'C': 10, 'gamma': 'scale'}
```

F1-score Task A 0.6084507042253521

precision recall f1-score

support

	0	0.75324675	0.61310782	0.67599068	473	1	0.54135338	0.69453376
--	---	------------	------------	------------	-----	---	------------	------------

0.60845070	311
------------	-----

micro avg	0.64540816	0.64540816	0.64540816	784	macro avg	0.64730007	0.65382079
-----------	------------	------------	------------	-----	-----------	------------	------------

0.64222069	784
------------	-----

weighted avg	0.66919211	0.64540816	0.64919867	784
--------------	------------	------------	------------	-----

Best parameters:

```
{'C': 10, 'gamma': 'scale'}
```

F1-score Task A 0.6022727272727273

precision recall f1-score

support

	0	0.74680307	0.61733615	0.67592593	473	1	0.53944020	0.68167203
--	---	------------	------------	------------	-----	---	------------	------------

0.60227273	311
------------	-----

micro avg	0.64285714	0.64285714	0.64285714	784	macro avg	0.64312164	0.64950409
-----------	------------	------------	------------	-----	-----------	------------	------------

0.63909933	784
------------	-----

weighted avg	0.66454561	0.64285714	0.64670890	784
--------------	------------	------------	------------	-----

Best parameters:

```
{'C': 10, 'gamma': 'scale'}
```

F1-score Task A 0.5991316931982634

precision recall f1-score

support

0	0.74257426	0.63424947	0.68415051	473	1	0.54473684	0.66559486
0.59913169	311						
micro avg	0.64668367	0.64668367	0.64668367	784	macro avg	0.64365555	0.64992216
0.64164110	784						
weighted avg	0.66409538	0.64668367	0.65042494	784			

Best parameters:

```
{'C': 10, 'gamma': 'scale'}
```

F1-score Task A 0.6080691642651297

		precision	recall	f1-score			
support							
0	0.75062344	0.63636364	0.68878719	473	1	0.55091384	0.67845659
0.60806916	311						
micro avg	0.65306122	0.65306122	0.65306122	784	macro avg	0.65076864	0.65741011
0.64842817	784						
weighted avg	0.67140190	0.65306122	0.65676766	784			

Best parameters:

```
{'C': 1, 'gamma': 'scale'}
```

F1-score Task A 0.6242038216560509

		precision	recall	f1-score			
support							
0	0.78709677	0.51585624	0.62324393	473	1	0.51687764	0.78778135
0.62420382	311						
micro avg	0.62372449	0.62372449	0.62372449	784	macro avg	0.65198721	0.65181879
0.62372388	784						
weighted avg	0.67990525	0.62372449	0.62362471	784			

Best parameters:

```
{'C': 1, 'gamma': 'scale'}
```

F1-score Task A 0.6221662468513853

		precision	recall	f1-score			
support							
0	0.78737542	0.50105708	0.61240310	473	1	0.51138716	0.79421222
0.62216625	311						
micro avg	0.61734694	0.61734694	0.61734694	784	macro avg	0.64938129	0.64763465
0.61728467	784						
weighted avg	0.67789538	0.61734694	0.61627598	784			

Best parameters:

```
{'C': 1, 'gamma': 'scale'}
```

F1-score Task A 0.6262376237623762

		precision	recall	f1-score			
support							
0	0.79790941	0.48414376	0.60263158	473	1	0.50905433	0.81350482
0.62623762	311						

micro avg	0.61479592	0.61479592	0.61479592	784	macro avg	0.65348187	0.64882429
0.61443460		784					
weighted avg	0.68332531	0.61479592	0.61199571	784			

Chi2

Best parameters:

```
{'C': 0.1, 'gamma': 'scale'}
```

F1-score Task A 0.616822429906542

precision recall f1-score

support

0	0.80334728	0.40591966	0.53932584	473	1	0.48440367	0.84887460
---	------------	------------	------------	-----	---	------------	------------

0.61682243	311						
------------	-----	--	--	--	--	--	--

micro avg	0.58163265	0.58163265	0.58163265	784	macro avg	0.64387548	0.62739713
-----------	------------	------------	------------	-----	-----------	------------	------------

0.57807414	784						
------------	-----	--	--	--	--	--	--

weighted avg	0.67682756	0.58163265	0.57006747	784			
--------------	------------	------------	------------	-----	--	--	--

Best parameters:

```
{'C': 0.1, 'gamma': 'scale'}
```

F1-score Task A 0.6134259259259259

precision recall f1-score

support

0	0.80086580	0.39112051	0.52556818	473	1	0.47920434	0.85209003
---	------------	------------	------------	-----	---	------------	------------

0.61342593	311						
------------	-----	--	--	--	--	--	--

micro avg	0.57397959	0.57397959	0.57397959	784	macro avg	0.64003507	0.62160527
-----------	------------	------------	------------	-----	-----------	------------	------------

0.56949705	784						
------------	-----	--	--	--	--	--	--

weighted avg	0.67326795	0.57397959	0.56041991	784			
--------------	------------	------------	------------	-----	--	--	--

Best parameters:

```
{'C': 10, 'gamma': 'scale'}
```

F1-score Task A 0.6005830903790088

precision recall f1-score

support

0	0.74327628	0.64270613	0.68934240	473	1	0.54933333	0.66237942
---	------------	------------	------------	-----	---	------------	------------

0.60058309	311						
------------	-----	--	--	--	--	--	--

micro avg	0.65051020	0.65051020	0.65051020	784	macro avg	0.64630481	0.65254278
-----------	------------	------------	------------	-----	-----------	------------	------------

0.64496275	784						
------------	-----	--	--	--	--	--	--

weighted avg	0.66634228	0.65051020	0.65413303	784			
--------------	------------	------------	------------	-----	--	--	--

Best parameters:

```
{'C': 10, 'gamma': 'scale'}
```

F1-score Task A 0.6051873198847262

precision recall f1-score

support

0	0.74812968	0.63424947	0.68649886	473	1	0.54830287	0.67524116
0.60518732	311						
micro avg	0.65051020	0.65051020	0.65051020	784	macro avg	0.64821627	0.65474531
0.64584309	784						
weighted avg	0.66886165	0.65051020	0.65424390	784			
Best parameters:							
{'C': 10, 'gamma': 'scale'}							
F1-score Task A	0.5979971387696709			precision	recall	f1-score	
support							
0	0.74242424	0.62156448	0.67663982	473	1	0.53865979	0.67202572
0.59799714	311						
micro avg	0.64158163	0.64158163	0.64158163	784	macro avg	0.64054202	0.64679510
0.63731848	784						
weighted avg	0.66159421	0.64158163	0.64544355	784			
Best parameters:							
{'C': 10, 'gamma': 'scale'}							
F1-score Task A	0.6189111747851003			precision	recall	f1-score	
support							
0	0.76070529	0.63847780	0.69425287	473	1	0.55813953	0.69453376
0.61891117	311						
micro avg	0.66071429	0.66071429	0.66071429	784	macro avg	0.65942241	0.66650578
0.65658202	784						
weighted avg	0.68035076	0.66071429	0.66436605	784			
Best parameters:							
{'C': 10, 'gamma': 'scale'}							
F1-score Task A	0.6221590909090909			precision	recall	f1-score	
support							
0	0.76470588	0.63213531	0.69212963	473	1	0.55725191	0.70418006
0.62215909	311						
micro avg	0.66071429	0.66071429	0.66071429	784	macro avg	0.66097890	0.66815769
0.65714436	784						
weighted avg	0.68241228	0.66071429	0.66437346	784			
Best parameters:							
{'C': 1, 'gamma': 'scale'}							
F1-score Task A	0.628498727735369			precision	recall	f1-score	
support							
0	0.79288026	0.51797040	0.62659847	473	1	0.52000000	0.79421222
0.62849873	311						
micro avg	0.62755102	0.62755102	0.62755102	784	macro avg	0.65644013	0.65609131

```

0.62754860      784
weighted avg  0.68463312 0.62755102 0.62735227      784
Best parameters:
{'C': 1, 'gamma': 'scale'}
F1-score Task A 0.6236024844720497          precision    recall   f1-score
support
0  0.79310345 0.48625793 0.60288336      473          1  0.50809717 0.80707395
0.62360248      311
micro avg  0.61352041 0.61352041 0.61352041      784  macro avg  0.65060031 0.64666594
0.61324292      784
weighted avg  0.68004611 0.61352041 0.61110230      784

```

Combined

Chi2

```

Best parameters:
{'C': 100, 'gamma': 'scale'}
F1-score Task A 0.5663716814159292          precision    recall   f1-score
support
0  0.71462830 0.63002114 0.66966292      473          1  0.52316076 0.61736334
0.56637168      311
micro avg  0.62500000 0.62500000 0.62500000      784  macro avg  0.61889453 0.62369224
0.61801730      784
weighted avg  0.63867625 0.62500000 0.62868897      784
Best parameters:
{'C': 100, 'gamma': 'scale'}
F1-score Task A 0.5753012048192772          precision    recall   f1-score
support
0  0.72157773 0.65750529 0.68805310      473          1  0.54107649 0.61414791
0.57530120      311
micro avg  0.64030612 0.64030612 0.64030612      784  macro avg  0.63132711 0.63582660
0.63167715      784
weighted avg  0.64997583 0.64030612 0.64332626      784

```

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

F1-score Task A 0.5954198473282442

	precision	recall	f1-score
--	-----------	--------	----------

support

0	0.73636364	0.68498943	0.70974808	473	1	0.56686047	0.62700965
---	------------	------------	------------	-----	---	------------	------------

0.59541985	311
------------	-----

micro avg	0.66198980	0.66198980	0.66198980	784	macro avg	0.65161205	0.65599954
-----------	------------	------------	------------	-----	-----------	------------	------------

0.65258397	784
------------	-----

weighted avg	0.66912450	0.66198980	0.66439594	784
--------------	------------	------------	------------	-----

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

F1-score Task A 0.600609756097561

	precision	recall	f1-score
--	-----------	--------	----------

support

0	0.74031891	0.68710359	0.71271930	473	1	0.57101449	0.63344051
---	------------	------------	------------	-----	---	------------	------------

0.60060976	311
------------	-----

micro avg	0.66581633	0.66581633	0.66581633	784	macro avg	0.65566670	0.66027205
-----------	------------	------------	------------	-----	-----------	------------	------------

0.65666453	784
------------	-----

weighted avg	0.67315861	0.66581633	0.66824727	784
--------------	------------	------------	------------	-----

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

F1-score Task A 0.6255639097744361

	precision	recall	f1-score
--	-----------	--------	----------

support

0	0.76046512	0.69133192	0.72425249	473	1	0.58757062	0.66881029
---	------------	------------	------------	-----	---	------------	------------

0.62556391	311
------------	-----

micro avg	0.68239796	0.68239796	0.68239796	784	macro avg	0.67401787	0.68007111
-----------	------------	------------	------------	-----	-----------	------------	------------

0.67490820	784
------------	-----

weighted avg	0.69188069	0.68239796	0.68510434	784
--------------	------------	------------	------------	-----

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

F1-score Task A 0.6216216216216217

	precision	recall	f1-score
--	-----------	--------	----------

support

0	0.75757576	0.68710359	0.72062084	473	1	0.58309859	0.66559486
---	------------	------------	------------	-----	---	------------	------------

0.62162162	311
------------	-----

micro avg	0.67857143	0.67857143	0.67857143	784	macro avg	0.67033717	0.67634922
-----------	------------	------------	------------	-----	-----------	------------	------------

0.67112123	784
------------	-----

weighted avg	0.68836351	0.67857143	0.68134947	784
--------------	------------	------------	------------	-----

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

F1-score Task A 0.6077844311377245

	precision	recall	f1-score
--	-----------	--------	----------

support						
0	0.74707260	0.67441860	0.70888889	473	1	0.56862745
0.60778443	311					0.65273312
micro avg	0.66581633	0.66581633	0.66581633	784	macro avg	0.65785003
0.65833666	784					0.66357586
weighted avg	0.67628632	0.66581633	0.66878240	784		

Mutual Information

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

				precision	recall	f1-score
F1-score	Task A	0.5601217656012177				
support						
0	0.71004566	0.65750529	0.68276619	473	1	0.53179191
0.56012177	311					0.59163987
micro avg	0.63137755	0.63137755	0.63137755	784	macro avg	0.62091878
0.62144398	784					0.62457258
weighted avg	0.63933531	0.63137755	0.63411515	784		

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

				precision	recall	f1-score
F1-score	Task A	0.5753424657534247				
support						
0	0.72146119	0.66807611	0.69374314	473	1	0.54624277
0.57534247	311					0.60771704
micro avg	0.64413265	0.64413265	0.64413265	784	macro avg	0.63385198
0.63454280	784					0.63789658
weighted avg	0.65195490	0.64413265	0.64677553	784		

Best parameters:

```
{'C': 100, 'gamma': 'scale'}
```

				precision	recall	f1-score
F1-score	Task A	0.581039755351682				
support						
0	0.72562358	0.67653277	0.70021882	473	1	0.55393586
0.58103976	311					0.61093248
micro avg	0.65051020	0.65051020	0.65051020	784	macro avg	0.63977972
0.64062929	784					0.64373262
weighted avg	0.65751787	0.65051020	0.65294243	784		

Best parameters:

```

{'C': 100, 'gamma': 'scale'}

F1-score Task A 0.6066066066066067               precision    recall   f1-score
support

      0  0.74592075 0.67653277 0.70953437      473          1  0.56901408 0.64951768
0.60660661      311
      micro avg 0.66581633 0.66581633 0.66581633      784  macro avg 0.65746742 0.66302523
0.65807049      784
      weighted avg 0.67574476 0.66581633 0.66870461      784

Best parameters:

{'C': 100, 'gamma': 'scale'}

F1-score Task A 0.6059701492537314               precision    recall   f1-score
support

      0  0.74588235 0.67019027 0.70601336      473          1  0.56545961 0.65273312
0.60597015      311
      micro avg 0.66326531 0.66326531 0.66326531      784  macro avg 0.65567098 0.66146170
0.65599176      784
      weighted avg 0.67431160 0.66326531 0.66632785      784

Best parameters:

{'C': 100, 'gamma': 'scale'}

F1-score Task A 0.608955223880597               precision    recall   f1-score
support

      0  0.74823529 0.67230444 0.70824053      473          1  0.56824513 0.65594855
0.60895522      311
      micro avg 0.66581633 0.66581633 0.66581633      784  macro avg 0.65824021 0.66412650
0.65859788      784
      weighted avg 0.67683613 0.66581633 0.66885567      784

Best parameters:

{'C': 100, 'gamma': 'scale'}

F1-score Task A 0.6063348416289592               precision    recall   f1-score
support

      0  0.74537037 0.68076110 0.71160221      473          1  0.57102273 0.64630225
0.60633484      311
      micro avg 0.66709184 0.66709184 0.66709184      784  macro avg 0.65819655 0.66353168
0.65896853      784
      weighted avg 0.67620951 0.66709184 0.66984436      784

```

Todo: Coding

1. Implement sentiment value creator with `fit()` and `transform()`.
2. Integrate corenlpSentimentAnalyzer code into `fit()` and `transform()` framework
3. Add FeatureUnion component to pipeline
4. Dig up MPQA feature creation in git repo
5. Implement MPQA estimator

Irony/Sarcasm Detection

Log

Fixed issue where the server would not work with the sentiment analysis annotator enabled by upgrading to corenlp v 3.9.2

F-score for positive class analysis

Bag of Words alone

		eat	Mutual	Chi-squared
		Conforms	squared	
100	0.61	0.68	0.68	1682
500	0.60	0.48	0.48	1343
1000	0.60	0.84	0.45	0.058
2000	0.60	0.22	0.26	0.0519
3000	0.59	0.15	0.15	0.0000
5000	0.60	0.80	0.67	0.0000
10000	0.62	0.42	0.26	0.0000
12000	0.62	0.21	0.16	0.0000
15000	0.62	0.26	0.23	0.0000

MPQA + BOW

		eat	Mutual	Chi-squared
		Conforms	squared	
100	0.59	0.87	0.42	1435
500	0.61	0.22	0.26	0.08443

	eat	Mutua	Chi-	
	inform	squared		
10000.61	6058	92857		
20000.61	5556	91058		
30000.61	4562	40929		
50000.61	0681	95965		
100000.63	52021	18978		
120000.63	93864	0678		
150000.64	5.	6449184		

CoreNLP + BOW

	eat	Mutua	Chi-	
	inform	squared		
100	0.53	8851	399457	
500	0.56	8051	900151	
10000.57	07021	84012		
20000.61	5651	988024		
30000.60	5661	133333		
50000.62	07031	32842		
100000.61	0361	17647		
120000.61	05267	2106		
150000.62	4061	40089		

Twitter Sentiment Queues + BOW

	eat	Mutua	Chi-	
	inform	squared		

100	0.57	1051999457
500	0.59	185500151
1000	0.59	634384012
2000	0.61	345988024
3000	0.62	534133333
5000	0.6	0.6332842
10000	0.61	338317647
12000	0.62	516344477
15000	0.62	766311688

Macro f-score analysis

General sentiment features (MPQA)

	eat	Mutua	Chi-	
	Inform	squared		
100	0.59	0.57	0.5154	
500	0.54	0.54	0.5155	
1000	0.55	0.55	0.5155	
2000	0.54	0.54	0.4961	
3000	0.54	0.54	0.4961	
5000	0.53	0.53	0.4961	
10000	0.64	0.64	0.4229	
12000	0.64	0.64	0.5162	
15000	0.63	0.63	0.3893	

CoreNLP Sentiment features

	eat	Mutua	Chi-	
	Inform	squared		
100	0.60	0.60	0.323	
500	0.62	0.62	0.4561	

eatMutuaChi- Cbnormsquared
10000.631086942
20000.661015051
30000.656966053
50000.665257660
10000.660565723
12000.661866431
15000.670696263

Twitter Sentiment Features

eatMutuaChi- Cbnormsquared
100 0.613858628
500 0.625764608
10000.630766455
20000.639687255
30000.651167281
50000.6440167874
10000.640695582
12000.638546880
15000.635063764

Bow alone

eatMutuaChi- Cbnormsquared

100	0.565957807
500	0.560736950
1000	0.640204496
2000	0.639104584
3000	0.640603732
5000	0.648465658
10000	0.623765714
12000	0.610202755
15000	0.6140461324

Precision and Recall for top performers (macro f-score)

MI features

	negative	positive	total	precision	recall
BOW only	500	0050353698457			
Generic Sentiment	100	0050353698457			
Features only	100	0050353698457			
+ BOW					
Syntactic Sentiment	500	0050353686859			
+ BoW					
Twitter Sentiment	500	007515586425			
+ BoW					

Chi squared features

	negative	positive	total	precision	recall

BOW	500	006	073	469	453
only					

Generic
Sentiment
Feat 100000099608289

+
BoW

Syntactic
Sentiment
Feat 500000025369432

+
BoW

Twitter
Sentiment
Feat 50000003536981

+
BoW