Q] Report precision, recall, and F-score measures on test sets using models based on the gini index, mis-classification error and cross-entropy.

Q] Report results of feature ablation study and state which feature has contributed most towards correctly predicting a particular class

Mapping for target class {'ABBR': 0, 'DESC': 1, 'ENTY': 2, 'HUM': 3, 'LOC': 4, 'NUM': 5} **Datatset Attribute** | Targte class | Raw Question | Question After preprocessing | length of question | Lexical | syntactical | \_\_\_\_\_\_ first 5 rows from dataset after processing the question Row 0 1 How did serfdom develop in and then leave Russia? ['how', 'did', 'serfdom', 'develop', 'in', 'and', 'then', 'leave', 'russia'] 9 None None Row 1 What films featured the character Popeye Doyle? ['what', 'films', 'featured', 'the', 'character', 'popeye', 'doyle'] None None Row 2 1 How can I find a list of celebrities ' real names? ['how', 'can', 'find', 'list', 'of', 'celebrities', 'real', 'names'] 8 None None Row 3 What fowl grabs the spotlight after the Chinese Year of the Monkey? ['what', 'fowl', 'grabs', 'the', 'spotlight', 'after', 'the', 'chinese', 'year', 'of', 'the', 'monkey'] 12 None None Row 4 What is the full form of .com? ['what', 'is', 'the', 'full', 'form', 'of', 'com'] None

first 5 rows from dataset after extracting lexical and syntactic data

```
Row 0
1
How did serfdom develop in and then leave Russia?
['how', 'did', 'serfdom', 'develop', 'in', 'and', 'then', 'leave', 'russia']
['how', 'did', 'in', 'and', 'then']
['WRB', 'VBD', 'IN', 'CC', 'RB']
Row 1
2
What films featured the character Popeye Doyle?
['what', 'films', 'featured', 'the', 'character', 'popeye', 'doyle']
['what', 'the', 'character']
['WP', 'DT', 'NN']
Row 2
1
How can I find a list of celebrities ' real names?
['how', 'can', 'find', 'list', 'of', 'celebrities', 'real', 'names']
['how', 'can', 'find', 'list', 'of', 'real', 'names']
['WRB', 'MD', 'VB', 'NN', 'IN', 'JJ', 'NNS']
Row 3
2
What fowl grabs the spotlight after the Chinese Year of the Monkey?
['what', 'fowl', 'grabs', 'the', 'spotlight', 'after', 'the', 'chinese', 'year', 'of', 'the', 'monkey']
12
['what', 'the', 'after', 'the', 'chinese', 'year', 'of', 'the']
['WP', 'DT', 'IN', 'DT', 'JJ', 'NN', 'IN', 'DT']
Row 4
What is the full form of .com?
['what', 'is', 'the', 'full', 'form', 'of', 'com']
['what', 'is', 'the', 'full', 'form', 'of', 'com']
['WP', 'VBZ', 'DT', 'JJ', 'NN', 'IN', 'NN']
first 5 rows from training dataset after probability calculations
Row 0
1
How did serfdom develop in and then leave Russia?
['how', 'did', 'serfdom', 'develop', 'in', 'and', 'then', 'leave', 'russia']
9
7.734196724847904e-08
0.00013266783798205007
Row 1
What films featured the character Popeye Doyle?
['what', 'films', 'featured', 'the', 'character', 'popeye', 'doyle']
0.0013101844897959183
```

```
0.7824579360530675
Row 2
1
How can I find a list of celebrities ' real names?
['how', 'can', 'find', 'list', 'of', 'celebrities', 'real', 'names']
8
2.7404778811929026e-13
2.4588954000112153e-05
Row 3
What fowl grabs the spotlight after the Chinese Year of the Monkey?
['what', 'fowl', 'grabs', 'the', 'spotlight', 'after', 'the', 'chinese', 'year', 'of', 'the', 'monkey']
4.671329086249706e-10
0.08633452119520049
Row 4
0
What is the full form of .com?
['what', 'is', 'the', 'full', 'form', 'of', 'com']
1.75915223862936e-12
0.02025786748867755
Mapping for target class
{'ABBR': 0, 'DESC': 1, 'ENTY': 2, 'HUM': 3, 'LOC': 4, 'NUM': 5}
Datatset Attribute
| Targte class | Raw Question | Question After preprocessing | length of question | Lexical | syntactical |
first 5 rows from dataset after processing the question
Row 0
How far is it from Denver to Aspen?
['how', 'far', 'is', 'it', 'from', 'denver', 'to', 'aspen']
8
None
None
Row 1
4
What county is Modesto, California in?
['what', 'county', 'is', 'modesto', 'california', 'in']
6
None
None
Row 2
Who was Galileo?
['who', 'was', 'galileo']
3
None
```

```
None
Row 3
1
What is an atom?
['what', 'is', 'an', 'atom']
4
None
None
Row 4
When did Hawaii become a state?
['when', 'did', 'hawaii', 'become', 'state']
None
None
first 5 rows from dataset after extracting lexical and syntactic data
5
How far is it from Denver to Aspen?
['how', 'far', 'is', 'it', 'from', 'denver', 'to', 'aspen']
['how', 'far', 'is', 'it', 'from', 'denver', 'to', 'aspen']
['WRB', 'RB', 'VBZ', 'PRP', 'IN', 'NN', 'TO', 'VB']
Row 1
What county is Modesto, California in?
['what', 'county', 'is', 'modesto', 'california', 'in']
['what', 'county', 'is', 'modesto', 'california', 'in']
['WP', 'NN', 'VBZ', 'NN', 'NN', 'IN']
Row 2
3
Who was Galileo?
['who', 'was', 'galileo']
['who', 'was', 'galileo']
['WP', 'VBD', 'NN']
Row 3
What is an atom?
['what', 'is', 'an', 'atom']
['what', 'is', 'an', 'atom']
['WP', 'VBZ', 'DT', 'NN']
Row 4
When did Hawaii become a state?
['when', 'did', 'hawaii', 'become', 'state']
```

```
['when', 'did', 'hawaii', 'become', 'state']
['WRB', 'VBD', 'NN', 'NN', 'NN']
first 5 rows from testing dataset after probability calculations
Row 0
5
How far is it from Denver to Aspen?
['how', 'far', 'is', 'it', 'from', 'denver', 'to', 'aspen']
5.4853999922335294e-08
0.0008350159563586373
Row 1
4
What county is Modesto, California in?
['what', 'county', 'is', 'modesto', 'california', 'in']
6
1.1856409585819994e-06
1.5584426076095899
Row 2
Who was Galileo?
['who', 'was', 'galileo']
0.058518982365854205
0.469523748848022
Row 3
1
What is an atom?
['what', 'is', 'an', 'atom']
4
0.005470750385762961
0.7515745108399025
Row 4
When did Hawaii become a state?
['when', 'did', 'hawaii', 'become', 'state']
2.907471246516451e-06
0.6002377132007415
/home/omkar/Dropbox/IITP/IITP_Assignment_Quiz/SEM1/AI/Assignment_4/dt.py:239:
VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences (which is a list-or-tuple
of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this,
you must specify 'dtype=object' when creating the ndarray.
 actual_target=np.array(test_data_after_prob_cal).T.tolist()[0]
gini
Building Tree ...
Predicting test data ...
Accuracy 41.2
      ABBR 0| DESC 1| ENTY 2| HUM 3| LOC 4| NUM 5
```

precision [0.0, 0.18, 0.11920529801324503, 0.14213197969543148, 0.17142857142857143, recall [0.0, 0.06521739130434782, 0.19148936170212766, 0.4307692307692308, 0.14814814814814814, 0.07079646017699115] f-score [0.0, 0.09574468085106382, 0.1469387755102041, 0.2137404580152672, 0.15894039735099338, 0.11188811188811189] support [9, 138, 94, 65, 81, 113] entropy Building Tree ... Predicting test data ... Accuracy 44.6 ABBR 0| DESC 1| ENTY 2| HUM 3| LOC 4| NUM 5 precision [0.0, 0.23255813953488372, 0.14507772020725387, 0.1568627450980392, 0.2033898305084746, 0.23076923076923078] recall [0.0, 0.07246376811594203, 0.2978723404255319, 0.36923076923076925, 0.14814814814814814, 0.07964601769911504] f-score [0.0, 0.11049723756906078, 0.19512195121951217, 0.22018348623853212, 0.17142857142857143, 0.11842105263157895] support [9, 138, 94, 65, 81, 113] ce Building Tree ... Predicting test data ... Accuracy 50.1 ABBR 0| DESC 1| ENTY 2| HUM 3| LOC 4| NUM 5 precision [0.015625, 0.35135135135135135137, 0.19402985074626866, 0.15, 0.2028985507246377, 0.20512820512820512] recall [0.111111111111111, 0.18840579710144928, 0.2765957446808511, 0.27692307692307694, 0.1728395061728395, 0.07079646017699115] f-score [0.0273972602739726, 0.24528301886792453, 0.2280701754385965, 0.19459459459459458, 0.18666666666666665, 0.10526315789473684]

Q] Show whether errors propagated by one model are corrected by other models or not. If yes, then report how many percent of samples are corrected.

support [9, 138, 94, 65, 81, 113]

>>>

Ex. Observe how many samples are mis-classified using gini index based model but correctly classified by mis-classification error and cross-entropy based model.

samples misclassfied by gini but correctly classified by entropy 38 samples misclassfied by gini but correctly classified by ce 57