GPT:

```
FDA:
Experiment 1: {'overall': {'Precision': 0.928637070461137, 'Recall': 0.75875, 'F-score':
0.835141372773267}}
Experiment 2: {'overall': {'Precision': 0.928637070461137, 'Recall': 0.75875, 'F-score':
0.835141372773267}}
Experiment 3: {'overall': {'Precision': 0.928637070461137, 'Recall': 0.75875, 'F-score':
0.835141372773267}}
                      {'overall':
                                    {'Precision':
Experiment
                4:
                                                    0.9082635560298975,
                                                                               'Recall':
0.9087500000000001, 'F-score': 0.9085067129004826}}
                      {'overall':
Experiment
                5:
                                    {'Precision':
                                                    0.8894665635486946,
                                                                               'Recall':
0.6587500000000001, 'F-score': 0.7569174914324235}}
Experiment 6: {'overall': {'Precision': 0.8819477665562133, 'Recall': 0.88375, 'F-score':
0.8828479635155494}}
Experiment 7: {'overall': {'Precision': 0.8819477665562133, 'Recall': 0.88375, 'F-score':
0.8828479635155494}}
Experiment 8: {'overall': {'Precision': 0.8583310324131634, 'Recall': 0.88375, 'F-score':
0.8708550702080435}}
Experiment 9: {'overall': {'Precision': 0.8775618016439326, 'Recall': 0.83375, 'F-score':
0.855095081349605}}
Experiment 10: {'overall': {'Precision': 0.8775618016439326, 'Recall': 0.83375, 'F-score':
0.855095081349605}}
Experiment
               11:
                       {'overall':
                                    {'Precision':
                                                    0.9002890743712054,
                                                                               'Recall':
0.783750000000001, 'F-score': 0.8379871616718788}}
               12:
                       {'overall':
                                    {'Precision':
                                                    0.9002890743712054,
                                                                               'Recall':
Experiment
0.783750000000001, 'F-score': 0.8379871616718788}}
Experiment 13: {'overall': {'Precision': 0.9053395794217104, 'Recall': 0.85875, 'F-score':
0.8814295746628179}}
Experiment 14: {'overall': {'Precision': 0.9053395794217104, 'Recall': 0.85875, 'F-score':
0.8814295746628179}}
Experiment
               15:
                       {'overall':
                                    {'Precision':
                                                    0.9305921046742357,
                                                                               'Recall':
0.808750000000001, 'F-score': 0.8654034909322764}}
                                                    0.9002890743712054,
Experiment
               16:
                       {'overall':
                                    {'Precision':
                                                                               'Recall':
0.783750000000001, 'F-score': 0.8379871616718788}}
Experiment 17: {'overall': {'Precision': 0.898395134977266, 'Recall': 0.75875, 'F-score':
0.8226887244530359}}
Experiment 18: {'overall': {'Precision': 0.8819477665562133, 'Recall': 0.88375, 'F-score':
0.8828479635155494}}
Experiment
               19:
                       {'overall':
                                    {'Precision':
                                                    0.9082635560298975,
                                                                               'Recall':
```

0.908750000000001, 'F-score': 0.9085067129004826}}

```
20:
                       {'overall':
                                    {'Precision':
                                                                              'Recall':
Experiment
                                                    0.9082635560298975,
0.9087500000000001, 'F-score': 0.9085067129004826}}
Non-FDA:
                      {'overall':
                                    {'Precision':
Experiment
               1:
                                                    0.8766033115319329,
                                                                               'Recall':
0.8788235294117644, 'F-score': 0.8777120164351441}}
                      {'overall':
                                                    0.8766033115319329,
                                                                               'Recall':
Experiment
               2:
                                    {'Precision':
0.8788235294117644, 'F-score': 0.8777120164351441}}
               3:
                      {'overall':
                                    {'Precision':
                                                    0.8592872942159157,
                                                                               'Recall':
Experiment
0.7905882352941174, 'F-score': 0.8235074869515322}}
Experiment 4: {'overall': {'Precision': 0.905995758165759, 'Recall': 0.7847058823529409,
'F-score': 0.8410001904314355}}
                                                                               'Recall':
Experiment
               5:
                      {'overall':
                                    {'Precision':
                                                    0.9041016348049041,
0.7670588235294115, 'F-score': 0.8299611600859609}}
Experiment 6: {'overall': {'Precision': 0.87539776602259, 'Recall': 0.8258823529411762,
'F-score': 0.8499194914504069}}
                                    {'Precision':
Experiment
               7:
                      {'overall':
                                                    0.8598484614437495,
                                                                               'Recall':
0.8317647058823526, 'F-score': 0.8455734637803065}}
                                    {'Precision':
Experiment
               8:
                      {'overall':
                                                    0.8866765716051931,
                                                                               'Recall':
0.8258823529411762, 'F-score': 0.8552003937021726}}
Experiment
               9:
                      {'overall':
                                    {'Precision':
                                                    0.8766033115319329,
                                                                               'Recall':
0.8788235294117644, 'F-score': 0.8777120164351441}}
Experiment
               10:
                       {'overall':
                                    {'Precision':
                                                    0.8766033115319329,
                                                                               'Recall':
0.8788235294117644, 'F-score': 0.8777120164351441}}
Experiment
               11:
                       {'overall':
                                    {'Precision':
                                                    0.8660213009499224,
                                                                               'Recall':
0.8376470588235292, 'F-score': 0.8515978963366944}}
Experiment
               12:
                       {'overall':
                                    {'Precision':
                                                    0.8631208100976243,
                                                                               'Recall':
0.8552941176470585, 'F-score': 0.859189640146032}}
               13:
                       {'overall':
                                    {'Precision':
                                                    0.9177288526574741,
                                                                               'Recall':
Experiment
0.8435294117647056, 'F-score': 0.8790661709066596}}
Experiment
               14:
                       {'overall':
                                    {'Precision':
                                                    0.9007142217187926,
                                                                               'Recall':
0.8494117647058821, 'F-score': 0.8743110638895408}}
                                                    0.8887326915858413,
Experiment
               15:
                       {'overall':
                                    {'Precision':
                                                                               'Recall':
0.8435294117647056, 'F-score': 0.8655412631834986}}
                                    {'Precision':
                                                    0.8866765716051931,
                                                                               'Recall':
Experiment
               16:
                       {'overall':
0.8258823529411762, 'F-score': 0.8552003937021726}}
                                                    0.8845398194684408,
Experiment
               17:
                       {'overall':
                                    {'Precision':
                                                                               'Recall':
0.8082352941176468, 'F-score': 0.8446677829901683}}
                                    {'Precision':
Experiment
               18:
                       {'overall':
                                                    0.9177288526574741,
                                                                               'Recall':
```

0.8435294117647056, 'F-score': 0.8790661709066596}}

Experiment 19: {'overall': {'Precision': 0.8413652162938378, 'Recall': 0.8788235294117644, 'F-score': 0.8596865323686845}}

Experiment 20: {'overall': {'Precision': 0.835650930579552, 'Recall': 0.872941176470588, 'F-score': 0.8538891212815942}}

BERT:

FDA:

BERT Classification Report_2048 Overal.csv: {'overall': {'precision': 0.8648648648648649, 'recall': 0.8, 'f1-score': 0.8311688311688312}}

BERT Classification Report_1024 Overal.csv: {'overall': {'precision': 0.8857142857142857, 'recall': 0.775, 'f1-score': 0.8266666666666666}}

BERT Classification Report_904727489 Overal.csv: {'overall': {'precision': 0.875, 'recall': 0.7, 'f1-score': 0.777777777777}}

BERT Classification Report_888888 Overal.csv: {'overall': {'precision': 0.902439024390244, 'recall': 0.925, 'f1-score': 0.9135802469135802}}

BERT Classification Report_1234 Overal.csv: {'overall': {'precision': 0.875, 'recall': 0.875, 'f1-score': 0.875}}

BERT Classification Report_4096 Overal.csv: {'overall': {'precision': 0.9090909090909090, 'recall': 0.75, 'f1-score': 0.821917808219178}}

BERT Classification Report_512 Overal.csv: {'overall': {'precision': 0.918918918918919, 'recall': 0.85, 'f1-score': 0.8831168831168831}}

BERT Classification Report_32768 Overal.csv: {'overall': {'precision': 0.945945945945946, 'recall': 0.875, 'f1-score': 0.9090909090909092}}

BERT Classification Report_256 Overal.csv: {'overall': {'precision': 0.8780487804878049, 'recall': 0.9, 'f1-score': 0.88888888888888}}

BERT Classification Report_55555 Overal.csv: {'overall': {'precision': 0.868421052631579, 'recall': 0.825, 'f1-score': 0.8461538461538461}}

BERT Classification Report_42 Overal.csv: {'overall': {'precision': 0.8461538461538461, 'recall': 0.825, 'f1-score': 0.8354430379746836}}

BERT Classification Report_16384 Overal.csv: {'overall': {'precision': 0.9142857142857144, 'recall': 0.8, 'f1-score': 0.8533333333333333}}

BERT Classification Report_6742 Overal.csv: {'overall': {'precision': 0.8409090909090909, 'recall': 0.925, 'f1-score': 0.8809523809523809}}

BERT Classification Report_65536 Overal.csv: {'overall': {'precision': 0.8297872340425532, 'recall': 0.975, 'f1-score': 0.896551724137931}}

BERT Classification Report_262144 Overal.csv: {'overall': {'precision': 0.868421052631579, 'recall': 0.825, 'f1-score': 0.8461538461538461}}

BERT Classification Report_98765 Overal.csv: {'overall': {'precision': 0.85, 'recall': 0.85, 'f1-score': 0.85}}

BERT Report 56789 Classification Overal.csv: {'overall': {'precision': 0.8222222222222, 'recall': 0.925, 'f1-score': 0.8705882352941177}} BERT Classification Report 8192 Overal.csv: {'overall': {'precision': 0.8947368421052632, 'recall': 0.85, 'f1-score': 0.8717948717948718}} Classification **BERT** Report 116384 Overal.csv: {'overall': {'precision': 0.8444444444444444, 'recall': 0.95, 'f1-score': 0.8941176470588236}} Report 131072 **BERT** Classification Overal.csv: {'overall': {'precision': 0.87878787878788, 'recall': 0.725, 'f1-score': 0.7945205479452054}}

Non-FDA: BERT Classification Report 2048 Overal.csv: {'overall': {'precision': 0.864406779661017, 'recall': 0.8360655737704918, 'f1-score': 0.85}} BERT Classification Report 1024 Overal.csv: {'overall': {'precision': 0.8941176470588236, 'recall': 0.8306010928961749, 'f1-score': 0.8611898016997168}} **BERT** Classification Report 904727489 Overal.csv: {'overall': {'precision': 0.8959537572254336, 'recall': 0.8469945355191257, 'f1-score': 0.8707865168539325}} Classification Report 888888 Overal.csv: {'overall': {'precision': 0.864406779661017, 'recall': 0.8360655737704918, 'f1-score': 0.85}} BERT Classification Report 1234 Overal.csv: {'overall': {'precision': 0.8804347826086957, 'recall': 0.8852459016393442, 'f1-score': 0.88283378746594}} BERT Classification Report 4096 Overal.csv: {'overall': {'precision': 0.9011627906976744, 'recall': 0.8469945355191257, 'f1-score': 0.8732394366197184}} BERT Classification Report 512 Overal.csv: {'overall': {'precision': 0.88268156424581, 'recall': 0.8633879781420765, 'f1-score': 0.8729281767955801}} **BERT** Classification Report 32768 Overal.csv: {'overall': {'precision': 0.8736263736263736, 'recall': 0.8688524590163934, 'f1-score': 0.8712328767123287}} BERT Classification Report_256 Overal.csv: {'overall': {'precision': 0.8791208791208791, 'recall': 0.8743169398907104, 'f1-score': 0.8767123287671232}} **BERT** Classification Report 55555 Overal.csv: {'overall': {'precision': 0.8556149732620321, 'recall': 0.8743169398907104, 'f1-score': 0.8648648648648648}} BERT Classification Report 42 Overal.csv: {'overall': {'precision': 0.8736263736263736, 'recall': 0.8688524590163934, 'f1-score': 0.8712328767123287}} **BERT** Classification Report 16384 Overal.csv: {'overall': {'precision': 0.8817204301075269, 'recall': 0.8961748633879781, 'f1-score': 0.8888888888888888)} BERT Classification Report 6742 Overal.csv: {'overall': {'precision': 0.8549222797927462, 'recall': 0.9016393442622952, 'f1-score': 0.8776595744680852}} **BERT** Classification Report 65536 Overal.csv: {'overall': {'precision': 0.8406593406593407, 'recall': 0.8360655737704918, 'f1-score': 0.8383561643835616}} Classification Report 262144 Overal.csv: {'precision': **BERT** {'overall':

0.8901734104046243, 'recall': 0.8415300546448088, 'f1-score': 0.8651685393258426}}

BERT Classification Report_98765 Overal.csv: {'overall': {'precision': 0.8631578947368421, 'recall': 0.8961748633879781, 'f1-score': 0.8793565683646112}} **BERT** Classification Report 56789 Overal.csv: {'overall': {'precision': 0.8641304347826086, 'recall': 0.8688524590163934, 'f1-score': 0.8664850136239781}} BERT Classification Report 8192 Overal.csv: {'overall': {'precision': 0.8341708542713567, 'recall': 0.907103825136612, 'f1-score': 0.869109947643979}} **BERT** Classification Report 116384 Overal.csv: {'overall': {'precision': 0.8505154639175257, 'recall': 0.9016393442622952, 'f1-score': 0.8753315649867374}} {'precision': Classification Report_131072 Overal.csv: {'overall': **BERT** 0.8756756756756757, 'recall': 0.8852459016393442, 'f1-score': 0.8804347826086957}}