

Results BERT base allenlp

```
2019-10-22 00:15:51,049 - INFO - allenlp.models.archival - archiving weights and vocabulary  
to /tmp/bert-mal-detect/model.tar.gz2019-10-22 00:16:20,067 - INFO - allenlp.common.util -  
Metrics: {  
    "best_epoch": 28,  
    "peak_cpu_memory_MB": 3421.912,  
    "peak_gpu_0_memory_MB": 12,  
    "peak_gpu_1_memory_MB": 2528,  
    "training_duration": "0:19:41.596926",  
    "training_start_epoch": 0,  
    "training_epochs": 29,  
    "epoch": 29,  
    "training_accuracy": 0.7378208300926253,  
    "training_loss": 0.5308393001960953,  
    "training_cpu_memory_MB": 3421.912,  
    "training_gpu_0_memory_MB": 12,  
    "training_gpu_1_memory_MB": 2528,  
    "validation_accuracy": 0.7391857506361323,  
    "validation_loss": 0.5321029019355774,  
    "best_validation_accuracy": 0.7512722646310432,  
    "best_validation_loss": 0.530970630645752  
}
```

	precision	recall	f1-score	support		
1	0.68041237	0.39919355	0.50317662	496	2	0.76736924 0.91356877
0.83411116	1076					
accuracy			0.75127226	1572	macro avg	0.72389081 0.65638116
0.66864389	1572					
weighted avg	0.73993247	0.75127226	0.72969415	1572		

Revision #1

Created Thu, Feb 6, 2020 4:40 PM by kenneth

Updated Thu, Feb 6, 2020 4:40 PM by kenneth