|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **model** | **class\_1\_precision** | **class\_1\_recall** | **class\_1\_f1** | **class\_1\_support** |
| pretrained\_bert | 0.0 | 0.0 | 0.0 | 2599 |
| finetuned\_bert | 0.7253 | 0.384 | 0.5021 | 2599 |
| pretrained\_finbert | 0.6915 | 0.1216 | 0.2068 | 2599 |
| finetuned\_finbert | 0.7417 | 0.3436 | 0.4696 | 2599 |
| pretrained\_llama\_1B\_0\_shot | 0.6227 | 0.8111 | 0.7045 | 2599 |
| finetuned\_llama\_1B\_0\_shot | 0.6125 | 0.526 | 0.5659 | 2599 |
| pretrained\_llama\_1B\_1\_shot | 0.7434 | 0.282 | 0.4089 | 2599 |
| finetuned\_llama\_1B\_1\_shot | 0.8636 | 0.0146 | 0.0288 | 2599 |
| pretrained\_llama\_3B\_0\_shot | 0.6462 | 0.0162 | 0.0315 | 2599 |
| finetuned\_llama\_3B\_0\_shot | 0.6719 | 0.0165 | 0.0323 | 2599 |
| pretrained\_llama\_3B\_1\_shot | 1.0 | 0.0004 | 0.0008 | 2599 |
| finetuned\_llama\_3B\_1\_shot | 0.6818 | 0.1962 | 0.3048 | 2599 |