|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **model** | **class\_2\_precision** | **class\_2\_recall** | **class\_2\_f1** | **class\_2\_support** |
| pretrained\_bert | 0.0 | 0.0 | 0.0 | 1423 |
| finetuned\_bert | 0.4054 | 0.7498 | 0.5263 | 1423 |
| pretrained\_finbert | 0.3502 | 0.7245 | 0.4722 | 1423 |
| finetuned\_finbert | 0.4171 | 0.799 | 0.5481 | 1423 |
| pretrained\_llama\_1B\_0\_shot | 0.361 | 0.2045 | 0.2611 | 1423 |
| finetuned\_llama\_1B\_0\_shot | 0.3466 | 0.4772 | 0.4015 | 1423 |
| pretrained\_llama\_1B\_1\_shot | 0.3747 | 0.844 | 0.519 | 1423 |
| finetuned\_llama\_1B\_1\_shot | 0.3424 | 0.9979 | 0.5099 | 1423 |
| pretrained\_llama\_3B\_0\_shot | 0.3856 | 0.9318 | 0.5455 | 1423 |
| finetuned\_llama\_3B\_0\_shot | 0.3857 | 0.9578 | 0.5499 | 1423 |
| pretrained\_llama\_3B\_1\_shot | 0.3417 | 0.9979 | 0.5091 | 1423 |
| finetuned\_llama\_3B\_1\_shot | 0.3618 | 0.8721 | 0.5114 | 1423 |