|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **model** | **class\_0\_precision** | **class\_0\_recall** | **class\_0\_f1** | **class\_0\_support** |
| pretrained\_bert | 0.0403 | 1.0 | 0.0775 | 169 |
| finetuned\_bert | 0.1585 | 0.1716 | 0.1648 | 169 |
| pretrained\_finbert | 0.0228 | 0.1065 | 0.0375 | 169 |
| finetuned\_finbert | 0.1418 | 0.2189 | 0.1721 | 169 |
| pretrained\_llama\_1B\_0\_shot | 0.0 | 0.0 | 0.0 | 169 |
| finetuned\_llama\_1B\_0\_shot | 0.0 | 0.0 | 0.0 | 169 |
| pretrained\_llama\_1B\_1\_shot | 0.0 | 0.0 | 0.0 | 169 |
| finetuned\_llama\_1B\_1\_shot | 0.0 | 0.0 | 0.0 | 169 |
| pretrained\_llama\_3B\_0\_shot | 0.0757 | 0.3077 | 0.1215 | 169 |
| finetuned\_llama\_3B\_0\_shot | 0.0759 | 0.2663 | 0.1181 | 169 |
| pretrained\_llama\_3B\_1\_shot | 0.3235 | 0.0651 | 0.1084 | 169 |
| finetuned\_llama\_3B\_1\_shot | 0.4615 | 0.0355 | 0.0659 | 169 |