| **model** | **accuracy** | **precision\_weighted** | **recall\_weighted** | **f1\_weighted** |
| --- | --- | --- | --- | --- |
| pretrained\_bert | 0.0403 | 0.0016 | 0.0403 | 0.0031 |
| finetuned\_bert | 0.4996 | 0.5938 | 0.4996 | 0.4967 |
| pretrained\_finbert | 0.3257 | 0.5486 | 0.3257 | 0.2901 |
| finetuned\_finbert | 0.4932 | 0.6073 | 0.4932 | 0.4843 |
| pretrained\_llama\_1B\_0\_shot | 0.5724 | 0.5088 | 0.5724 | 0.5256 |
| finetuned\_llama\_1B\_0\_shot | 0.4882 | 0.4975 | 0.4882 | 0.4873 |
| pretrained\_llama\_1B\_1\_shot | 0.4615 | 0.5882 | 0.4615 | 0.4298 |
| finetuned\_llama\_1B\_1\_shot | 0.3479 | 0.6518 | 0.3479 | 0.191 |
| pretrained\_llama\_3B\_0\_shot | 0.3388 | 0.5347 | 0.3388 | 0.2097 |
| finetuned\_llama\_3B\_0\_shot | 0.3462 | 0.5507 | 0.3462 | 0.2115 |
| pretrained\_llama\_3B\_1\_shot | 0.3417 | 0.7492 | 0.3417 | 0.1777 |
| finetuned\_llama\_3B\_1\_shot | 0.4192 | 0.5643 | 0.4192 | 0.3653 |