# GBDT

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| GBDT | before + default + statistics | 0.6676 | 1.0 | 0.0918 | 0.1682 | 0.9382 |
| GBDT | before + default + statistics + tfidf | 0.7611 | 1.0 | 0.3474 | 0.5157 | 0.9236 |
| GBDT | before + default + statistics + tfidf + pos | 0.7675 | 1.0 | 0.3648 | 0.5345 | 0.9468 |
| GBDT | before + default + statistics + tfidf + pos + liwc | 0.7675 | 1.0 | 0.3648 | 0.5345 | 0.9468 |
| GBDT | before + under + statistics | 0.4864 | 0.3743 | 0.7143 | 0.4912 | 0.6964 |
| GBDT | before + under + statistics + tfidf | 0.8232 | 0.6987 | 0.8625 | 0.772 | 0.8525 |
| GBDT | before + under + statistics + tfidf + pos | 0.6735 | 0.5167 | 0.9191 | 0.6615 | 0.8909 |
| GBDT | before + under + statistics + tfidf + pos + liwc | 0.6735 | 0.5167 | 0.9191 | 0.6615 | 0.8909 |
| GBDT | before + over + statistics | 0.6343 | 0.9979 | 0.5372 | 0.6984 | 0.962 |
| GBDT | before + over + statistics + tfidf | 0.7426 | 0.9994 | 0.6739 | 0.805 | 0.9661 |
| GBDT | before + over + statistics + tfidf + pos | 0.7575 | 1.0 | 0.6923 | 0.8182 | 0.9763 |
| GBDT | before + over + statistics + tfidf + pos + liwc | 0.7575 | 1.0 | 0.6923 | 0.8182 | 0.9763 |
| GBDT | simple + default + statistics | 0.6676 | 1.0 | 0.0918 | 0.1682 | 0.9382 |
| GBDT | simple + default + statistics + tfidf | 0.7884 | 1.0 | 0.4218 | 0.5934 | 0.9508 |
| GBDT | simple + default + statistics + tfidf + pos | 0.792 | 1.0 | 0.4318 | 0.6031 | 0.9573 |
| GBDT | simple + default + statistics + tfidf + pos + liwc | 0.792 | 1.0 | 0.4318 | 0.6031 | 0.9573 |
| GBDT | simple + under + statistics | 0.4864 | 0.3743 | 0.7143 | 0.4912 | 0.6964 |
| GBDT | simple + under + statistics + tfidf | 0.8391 | 0.7309 | 0.8491 | 0.7855 | 0.8783 |
| GBDT | simple + under + statistics + tfidf + pos | 0.6511 | 0.4985 | 0.9111 | 0.6444 | 0.9009 |
| GBDT | simple + under + statistics + tfidf + pos + liwc | 0.6511 | 0.4985 | 0.9111 | 0.6444 | 0.9009 |
| GBDT | simple + over + statistics | 0.6343 | 0.9979 | 0.5372 | 0.6984 | 0.962 |
| GBDT | simple + over + statistics + tfidf | 0.7839 | 1.0 | 0.7258 | 0.8411 | 0.9721 |
| GBDT | simple + over + statistics + tfidf + pos | 0.7879 | 1.0 | 0.7308 | 0.8445 | 0.9783 |
| GBDT | simple + over + statistics + tfidf + pos + liwc | 0.7879 | 1.0 | 0.7308 | 0.8445 | 0.9783 |
| GBDT | large + default + statistics | 0.6676 | 1.0 | 0.0918 | 0.1682 | 0.9382 |
| GBDT | large + default + statistics + tfidf | 0.7838 | 1.0 | 0.4094 | 0.581 | 0.9503 |
| GBDT | large + default + statistics + tfidf + pos | 0.7838 | 1.0 | 0.4094 | 0.581 | 0.9621 |
| GBDT | large + default + statistics + tfidf + pos + liwc | 0.7838 | 1.0 | 0.4094 | 0.581 | 0.9621 |
| GBDT | large + under + statistics | 0.4864 | 0.3743 | 0.7143 | 0.4912 | 0.6964 |
| GBDT | large + under + statistics + tfidf | 0.8354 | 0.7273 | 0.841 | 0.78 | 0.8822 |
| GBDT | large + under + statistics + tfidf + pos | 0.6155 | 0.4719 | 0.9057 | 0.6205 | 0.8919 |
| GBDT | large + under + statistics + tfidf + pos + liwc | 0.6155 | 0.4719 | 0.9057 | 0.6205 | 0.8919 |
| GBDT | large + over + statistics | 0.6343 | 0.9979 | 0.5372 | 0.6984 | 0.962 |
| GBDT | large + over + statistics + tfidf | 0.7675 | 1.0 | 0.705 | 0.827 | 0.9713 |
| GBDT | large + over + statistics + tfidf + pos | 0.7781 | 1.0 | 0.7185 | 0.8362 | 0.9775 |
| GBDT | large + over + statistics + tfidf + pos + liwc | 0.7781 | 1.0 | 0.7185 | 0.8362 | 0.9775 |