# NN

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| NN | before + default + statistics | 0.9344 | 0.8214 | 0.0571 | 0.1067 | 0.7841 |
| NN | before + default + statistics + tfidf | 0.9692 | 0.7952 | 0.7419 | 0.7677 | 0.9678 |
| NN | before + default + statistics + tfidf + pos | 0.969 | 0.8442 | 0.6725 | 0.7486 | 0.9642 |
| NN | before + default + statistics + tfidf + pos + liwc | 0.9688 | 0.8459 | 0.6675 | 0.7462 | 0.9608 |
| NN | before + under + statistics | 0.7645 | 0.8121 | 0.6873 | 0.7445 | 0.8374 |
| NN | before + under + statistics + tfidf | 0.9677 | 0.986 | 0.9488 | 0.967 | 0.9977 |
| NN | before + under + statistics + tfidf + pos | 0.9758 | 0.9944 | 0.9569 | 0.9753 | 0.9981 |
| NN | before + under + statistics + tfidf + pos + liwc | 0.9758 | 0.9972 | 0.9542 | 0.9752 | 0.9985 |
| NN | before + over + statistics | 0.7768 | 0.734 | 0.4771 | 0.5783 | 0.7898 |
| NN | before + over + statistics + tfidf | 0.993 | 0.9858 | 0.9923 | 0.9891 | 0.9992 |
| NN | before + over + statistics + tfidf + pos | 0.9902 | 0.985 | 0.9846 | 0.9848 | 0.9991 |
| NN | before + over + statistics + tfidf + pos + liwc | 0.9921 | 0.9866 | 0.9888 | 0.9877 | 0.9993 |
| NN | simple + default + statistics | 0.9329 | 0.6667 | 0.0447 | 0.0837 | 0.7878 |
| NN | simple + default + statistics + tfidf | 0.977 | 0.9036 | 0.7444 | 0.8163 | 0.9693 |
| NN | simple + default + statistics + tfidf + pos | 0.9753 | 0.8665 | 0.7568 | 0.8079 | 0.969 |
| NN | simple + default + statistics + tfidf + pos + liwc | 0.9767 | 0.8889 | 0.7543 | 0.8161 | 0.9675 |
| NN | simple + under + statistics | 0.7604 | 0.8294 | 0.655 | 0.7319 | 0.8372 |
| NN | simple + under + statistics + tfidf | 0.9664 | 0.9832 | 0.9488 | 0.9657 | 0.9958 |
| NN | simple + under + statistics + tfidf + pos | 0.9744 | 0.9862 | 0.9623 | 0.9741 | 0.9978 |
| NN | simple + under + statistics + tfidf + pos + liwc | 0.9677 | 0.986 | 0.9488 | 0.967 | 0.996 |
| NN | simple + over + statistics | 0.7805 | 0.7195 | 0.5175 | 0.602 | 0.7916 |
| NN | simple + over + statistics + tfidf | 0.9897 | 0.9747 | 0.9938 | 0.9842 | 0.999 |
| NN | simple + over + statistics + tfidf + pos | 0.9922 | 0.9821 | 0.9938 | 0.9879 | 0.9992 |
| NN | simple + over + statistics + tfidf + pos + liwc | 0.9925 | 0.9818 | 0.995 | 0.9883 | 0.9987 |
| NN | large + default + statistics | 0.934 | 0.7222 | 0.0645 | 0.1185 | 0.7831 |
| NN | large + default + statistics + tfidf | 0.9744 | 0.8428 | 0.7717 | 0.8057 | 0.9735 |
| NN | large + default + statistics + tfidf + pos | 0.9765 | 0.9154 | 0.7246 | 0.8089 | 0.9756 |
| NN | large + default + statistics + tfidf + pos + liwc | 0.976 | 0.8579 | 0.7792 | 0.8166 | 0.9774 |
| NN | large + under + statistics | 0.7577 | 0.8131 | 0.6685 | 0.7337 | 0.8336 |
| NN | large + under + statistics + tfidf | 0.965 | 0.9778 | 0.9515 | 0.9645 | 0.9951 |
| NN | large + under + statistics + tfidf + pos | 0.9596 | 0.9914 | 0.9272 | 0.9582 | 0.9968 |
| NN | large + under + statistics + tfidf + pos + liwc | 0.9731 | 0.9835 | 0.9623 | 0.9728 | 0.9969 |
| NN | large + over + statistics | 0.7738 | 0.7557 | 0.4359 | 0.5529 | 0.7914 |
| NN | large + over + statistics + tfidf | 0.9935 | 0.9825 | 0.9973 | 0.9899 | 0.9991 |
| NN | large + over + statistics + tfidf + pos | 0.9942 | 0.9855 | 0.9965 | 0.991 | 0.9995 |
| NN | large + over + statistics + tfidf + pos + liwc | 0.9933 | 0.987 | 0.9923 | 0.9896 | 0.9992 |