# NN

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| --- | --- | --- | --- | --- | --- | --- |
| NN | before + default + statistics | 0.9337 | 0.7917 | 0.0471 | 0.089 | 0.7848 |
| NN | before + default + statistics + tfidf | 0.9693 | 0.8106 | 0.7221 | 0.7638 | 0.957 |
| NN | before + default + statistics + tfidf + pos | 0.9618 | 0.7374 | 0.6898 | 0.7128 | 0.9601 |
| NN | before + default + statistics + tfidf + pos + liwc | 0.9683 | 0.8678 | 0.6352 | 0.7335 | 0.9519 |
| NN | before + under + statistics | 0.7685 | 0.8043 | 0.7089 | 0.7536 | 0.8361 |
| NN | before + under + statistics + tfidf | 0.9771 | 0.9863 | 0.9677 | 0.9769 | 0.9981 |
| NN | before + under + statistics + tfidf + pos | 0.9731 | 0.9808 | 0.965 | 0.9728 | 0.9984 |
| NN | before + under + statistics + tfidf + pos + liwc | 0.965 | 0.9943 | 0.9353 | 0.9639 | 0.9987 |
| NN | before + over + statistics | 0.7762 | 0.7172 | 0.499 | 0.5886 | 0.7912 |
| NN | before + over + statistics + tfidf | 0.993 | 0.9829 | 0.9954 | 0.9891 | 0.999 |
| NN | before + over + statistics + tfidf + pos | 0.9917 | 0.981 | 0.9935 | 0.9872 | 0.9991 |
| NN | before + over + statistics + tfidf + pos + liwc | 0.9916 | 0.9862 | 0.9877 | 0.9869 | 0.9992 |
| NN | simple + default + statistics | 0.9334 | 0.7143 | 0.0496 | 0.0928 | 0.781 |
| NN | simple + default + statistics + tfidf | 0.9746 | 0.8713 | 0.7395 | 0.8 | 0.957 |
| NN | simple + default + statistics + tfidf + pos | 0.9772 | 0.8854 | 0.7667 | 0.8218 | 0.9653 |
| NN | simple + default + statistics + tfidf + pos + liwc | 0.9748 | 0.8829 | 0.7295 | 0.7989 | 0.9667 |
| NN | simple + under + statistics | 0.7524 | 0.8106 | 0.6577 | 0.7262 | 0.8405 |
| NN | simple + under + statistics + tfidf | 0.9677 | 0.978 | 0.9569 | 0.9673 | 0.9952 |
| NN | simple + under + statistics + tfidf + pos | 0.9717 | 0.9888 | 0.9542 | 0.9712 | 0.9967 |
| NN | simple + under + statistics + tfidf + pos + liwc | 0.9731 | 0.9756 | 0.9704 | 0.973 | 0.9971 |
| NN | simple + over + statistics | 0.7731 | 0.7351 | 0.4575 | 0.564 | 0.7912 |
| NN | simple + over + statistics + tfidf | 0.9926 | 0.9799 | 0.9973 | 0.9885 | 0.9991 |
| NN | simple + over + statistics + tfidf + pos | 0.9916 | 0.9803 | 0.9938 | 0.987 | 0.9991 |
| NN | simple + over + statistics + tfidf + pos + liwc | 0.9932 | 0.9836 | 0.9954 | 0.9895 | 0.999 |
| NN | large + default + statistics | 0.9322 | 0.7778 | 0.0174 | 0.034 | 0.7816 |
| NN | large + default + statistics + tfidf | 0.9763 | 0.8729 | 0.7667 | 0.8164 | 0.9757 |
| NN | large + default + statistics + tfidf + pos | 0.9756 | 0.8514 | 0.7816 | 0.815 | 0.9715 |
| NN | large + default + statistics + tfidf + pos + liwc | 0.9755 | 0.882 | 0.7419 | 0.8059 | 0.9697 |
| NN | large + under + statistics | 0.7685 | 0.8241 | 0.6819 | 0.7463 | 0.8384 |
| NN | large + under + statistics + tfidf | 0.9717 | 0.9916 | 0.9515 | 0.9711 | 0.9962 |
| NN | large + under + statistics + tfidf + pos | 0.9704 | 0.9915 | 0.9488 | 0.9697 | 0.9966 |
| NN | large + under + statistics + tfidf + pos + liwc | 0.9704 | 0.9834 | 0.9569 | 0.9699 | 0.996 |
| NN | large + over + statistics | 0.7751 | 0.7326 | 0.4705 | 0.573 | 0.793 |
| NN | large + over + statistics + tfidf | 0.9936 | 0.9833 | 0.9969 | 0.9901 | 0.9993 |
| NN | large + over + statistics + tfidf + pos | 0.992 | 0.9799 | 0.9954 | 0.9876 | 0.9991 |
| NN | large + over + statistics + tfidf + pos + liwc | 0.9918 | 0.9792 | 0.9958 | 0.9874 | 0.9993 |