# NN

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| --- | --- | --- | --- | --- | --- | --- |
| NN | before + default + statistics | 0.6349 | 1.0 | 0.0025 | 0.005 | 0.8342 |
| NN | before + default + statistics + tfidf | 0.7139 | 1.0 | 0.2184 | 0.3585 | 0.7878 |
| NN | before + default + statistics + tfidf + pos | 0.7339 | 1.0 | 0.273 | 0.4288 | 0.792 |
| NN | before + default + statistics + tfidf + pos + liwc | 0.7302 | 1.0 | 0.263 | 0.4165 | 0.8185 |
| NN | before + under + statistics | 0.8382 | 0.7045 | 0.9191 | 0.7977 | 0.9216 |
| NN | before + under + statistics + tfidf | 0.899 | 0.8451 | 0.8679 | 0.8564 | 0.9536 |
| NN | before + under + statistics + tfidf + pos | 0.9027 | 0.8658 | 0.8518 | 0.8587 | 0.9344 |
| NN | before + under + statistics + tfidf + pos + liwc | 0.9027 | 0.8468 | 0.8787 | 0.8624 | 0.9441 |
| NN | before + over + statistics | 0.5047 | 0.9979 | 0.3724 | 0.5423 | 0.9259 |
| NN | before + over + statistics + tfidf | 0.4276 | 1.0 | 0.2738 | 0.4299 | 0.9773 |
| NN | before + over + statistics + tfidf + pos | 0.4844 | 1.0 | 0.3458 | 0.5139 | 0.9846 |
| NN | before + over + statistics + tfidf + pos + liwc | 0.4816 | 1.0 | 0.3423 | 0.51 | 0.9802 |
| NN | simple + default + statistics | 0.6349 | 1.0 | 0.0025 | 0.005 | 0.9206 |
| NN | simple + default + statistics + tfidf | 0.7393 | 1.0 | 0.2878 | 0.447 | 0.7495 |
| NN | simple + default + statistics + tfidf + pos | 0.7257 | 1.0 | 0.2506 | 0.4008 | 0.7816 |
| NN | simple + default + statistics + tfidf + pos + liwc | 0.7302 | 1.0 | 0.263 | 0.4165 | 0.7049 |
| NN | simple + under + statistics | 0.8157 | 0.6733 | 0.9111 | 0.7743 | 0.9081 |
| NN | simple + under + statistics + tfidf | 0.8877 | 0.8114 | 0.8814 | 0.845 | 0.9372 |
| NN | simple + under + statistics + tfidf + pos | 0.87 | 0.7661 | 0.9003 | 0.8278 | 0.9324 |
| NN | simple + under + statistics + tfidf + pos + liwc | 0.9111 | 0.8467 | 0.9084 | 0.8765 | 0.9584 |
| NN | simple + over + statistics | 0.4307 | 0.9972 | 0.2784 | 0.4353 | 0.9262 |
| NN | simple + over + statistics + tfidf | 0.4561 | 1.0 | 0.31 | 0.4733 | 0.9355 |
| NN | simple + over + statistics + tfidf + pos | 0.4728 | 1.0 | 0.3312 | 0.4975 | 0.9615 |
| NN | simple + over + statistics + tfidf + pos + liwc | 0.4728 | 1.0 | 0.3312 | 0.4975 | 0.932 |
| NN | large + default + statistics | 0.6358 | 1.0 | 0.005 | 0.0099 | 0.9002 |
| NN | large + default + statistics + tfidf | 0.7166 | 1.0 | 0.2258 | 0.3684 | 0.7479 |
| NN | large + default + statistics + tfidf + pos | 0.7175 | 1.0 | 0.2283 | 0.3717 | 0.7866 |
| NN | large + default + statistics + tfidf + pos + liwc | 0.7339 | 1.0 | 0.273 | 0.4288 | 0.7818 |
| NN | large + under + statistics | 0.8195 | 0.6718 | 0.938 | 0.7829 | 0.9248 |
| NN | large + under + statistics + tfidf | 0.9233 | 0.8937 | 0.8841 | 0.8889 | 0.9578 |
| NN | large + under + statistics + tfidf + pos | 0.9448 | 0.9432 | 0.8949 | 0.9184 | 0.9669 |
| NN | large + under + statistics + tfidf + pos + liwc | 0.913 | 0.8475 | 0.9137 | 0.8794 | 0.9584 |
| NN | large + over + statistics | 0.4118 | 0.9985 | 0.2541 | 0.4052 | 0.9347 |
| NN | large + over + statistics + tfidf | 0.4504 | 1.0 | 0.3027 | 0.4647 | 0.9599 |
| NN | large + over + statistics + tfidf + pos | 0.4437 | 1.0 | 0.2942 | 0.4546 | 0.9525 |
| NN | large + over + statistics + tfidf + pos + liwc | 0.458 | 1.0 | 0.3123 | 0.4759 | 0.9474 |