$English {\rightarrow} Finnish$ Chinese→English **English**→**German** Ave. z System Ave. System Ave Ave. z System 0.140 0.521 78.8 NIUTRANS 85.5 0.653 NICT ONLINE-Z 64.7 77.7 0.111 ONLINE-B 82.2 63.1 0.466 HY-NMT 0.561 ONLINE-B 77.9 0.109 UCAM 81.9 0.551 MICROSOFT-MARIAN 59.2 0.324 UEDIN 78.0 0.108 UNISOUND 81.6 0.539 MMT-PRODUCTION 58 3 0.271 AALTO 0.099 TENCENT-ENSEM 77.5 0.537 UCAM 57.9 0.258 HY-NMT-2STEP 82.3 77.5 0.094 Unisound 80.2 0.491 57.4 0.238 TALP-UPC NTT 0.091 LI-MUZE 0.454 KIT 55.9 0.184 CUNI-KOCMI 79.3 77.0 0.089 NICT 77.7 0.396 ONLINE-Y 56.6 0.183 ONLINE-B 76.7 0.078 UMD 0.377 JHU 76.7 45.9 -0.212ONLINE-A 10 75.0 -0.005ONLINE-Y 76.3 0.352 UEDIN 45.3 -0.233 ONLINE-G 74.5 -0.017UEDIN 11 71.8 0.213 LMU-NMT 11 42.7 -0.334HY-SMT 73.6 -0.36912 -0.061ONLINE-A 12 67.4 0.060 ONLINE-A 41.5 HY-AH 13 -0.32765.9 ONLINE-G 13 53.2 -0.385 ONLINE-F -0.37714 64.4 ONLINE-F 53.8 -0.416ONLINE-G $Russian {\rightarrow} English$ 15 RWTH-UNSUPER 36.7 -0.966Ave. Ave. z System 16 32.6 -1.122LMU-UNSUP **English**→**Chinese** 0.215 81.0 Ave. System 80.3 0.192 ONLINE-B 80.7 0.219 TENCENT-ENSEM Estonian→English 79.6 0.170ONLINE-G 80.3 0.206 UNISOUND 0.110 UEDIN Ave. % Ave. z System GTCOM-PRIMARY 80.5 0.19976.2 0.034 ONLINE-A 73.3 0.326 TILDE-NC-NMT 79.7 0.185 ALIBABA-ENS-RERANK 71.1 0.238 NICT 6 74.1 -0.014AFRL-SYSCOMB ALIBABA-GENERAL 79.2 0.173 69.9 0.215 TILDE-C-NMT 73.7 -0.027JHU 79.5 0.166 ONLINE-B 8 -0.398 64.2 ONLINE-F 69.0 0.187 TILDE-C-NMT-2BT 79.0 0.165 ALIBABA-GENERAL 69 2 0.186 HEDIN 78.1 0.094 UMD 68.7 0.171 TILDE-C-NMT-COMB 77.5 0.082 NICT $English {\rightarrow} Russian$ 67.1 0.117 ONLINE-B 77 1 0.069 ONLINE-Y HY-NMT 66.4 0.106 Ave. % Ave. z System 0.037 TALP-UPC 75.5 ONLINE-A 66.8 0.106 0.352 ALIBABA-ENSEM 12 70.7 -0.202UEDIN 10 65.4 0.063 ONLINE-A 71.4 0.324 ONLINE-G 13 63.3 -0.419 ONLINE-I 64.0 0.007 CUNI-KOCMI 66.8 0.159 ONLINE-B -0.43563.4 ONLINE-G 12 59.4 -0.117 NEUROTOLGE.EE 66.0 0.144 HEDIN PROMT-HYB-MARIAN 13 52.7 -0.341ONLINE-G 64.9 0.115 PROMT-HYB-OPENNMT 14 34.6 -0.950UNSUPTARTU 6 63.9 0.066 Czech -> English 62.2 -0.004 ONLINE-A Ave. % System PROMT-RULE-BASED -0.07559.1 71.8 0.298 CUNI-TRANSFORMER $English {\rightarrow} Estonian$ -0.580 44.5 ONLINE-F 67.9 0.165 UEDIN Ave. Ave. z System ONLINE-B 66.6 0.115 64.9 0.549 TILDE-NC-NMT Turkish→English 62.1 -0.023ONLINE-A 62.1 0.453 NICT 57.5 -0.183ONLINE-G 0.427 TILDE-C-NMT 61.6 Ave. z 61.2 0.418 TILDE-C-NMT-2BT 74.3 0.045 ONLINE-G 58.6 0.340 AALTO 74.3 0.040 ONLINE-A $English {\rightarrow} Czech$ HY-NMT 58.6 0.329 73.0 -0.004ONLINE-B Ave. % Ave. z System 0.295 57.5 UEDIN 71.7 -0.053UEDIN 0.594 CUNI-TRANSFORMER 67.2 71.6 8 55.5 0.216 CUNI-KOCMI -0.055NICT 60.6 0.384 UEDIN 0.181 54.6 TALP-UPC 0.101 10 52.1 ONLINE-B 52.1 0.097 ONLINE-B $English {\rightarrow} Turkish$ 46.0 -0.115 ONLINE-A -0.132 11 45.7 NEUROTOLGE.EE Ave. % System 42.0 -0.246 ONLINE-G 43.8 -0.195 Ave. z ONLINE-A 13 37.6 -0.406 66.3 0.277 ONLINE-B ONLINE-G 63.6 0.222 UEDIN 34.3 -0.520 14 PARFDA $German {\rightarrow} English$ 0.216 ALIBABA-ENSEM 63.5 62.0 0.128 NICT Ave. % System Ave. z $Finnish \rightarrow English$ RWTH 60.1 0.111 ALIBABA-ENSEM 79.9 0.413 79.4 0.058 ONLINE-G 0.395 **UCAM** Ave % Ave z System 78.2 55.0 -0.060 RWTH 0.359 NTT 75.2 0.153 NICT 77.3 0.346 49.6 -0.254 ONLINE-B HY-NMT 8 ONLINE-A 0.128 74.4 77.4 0.321 MLLP-UPV 74.0 0.103 UEDIN 77.0 0.317 JHU CUNI-KOCMI 0.083 76.9 UBIOUS-NMT* 0.315 0.078 ONLINE-B 72.9 76.7 0.310 ONLINE-Y 71.9 0.047 TALP-UPC 75.7 ONLINE-A 0.268 715 0.045 ONLINE-A 75.4 0.261 66.1 -0.134ONLINE-G 72.5 0.162 LMU-NMT 58.9 -0.404JUCBNMT

Table 8: Official results of WMT18 News Translation Task. Systems ordered by standardized mean DA score, though systems within a cluster are considered tied. Lines between systems indicate clusters according to Wilcoxon rank-sum test at p-level p < 0.05. Systems with gray background indicate use of resources that fall outside the constraints provided for the shared task.

72.2

65.2

58.5

45.4

42.7

13

14

16

0.149

-0.074

-0.296

-0.752

-0.835

NJUNMT-PRIVATE

RWTH-UNSUPER

ONLINE-G

ONLINE-F

LMU-unsup