|       | MIK-BEKI | MK-ALNEI | 3312-BEKI | SS12-ALNet | GILHUD-BEKI | Gilhub-ALNet | Google   | Microsoft |      |
|-------|----------|----------|-----------|------------|-------------|--------------|----------|-----------|------|
|       | 0.000027 | 0.000031 | 0.000010  | 0.000022   | 0.000010    | 0.000012     | 0.000053 | 0.000010  |      |
| TADIE | A I. D   | £ 4 4 4  | .1        |            | :41- 414-4- | £ 41 1:      | . : 4    | -£ 41 1:  | C 41 |

TABLE A-I: P-values of t-tests when comparing our method with the state-of-the-art baseline in terms of the design of the

MD DEDT

proxy training source.

MD MINI