Supplementary Table 2. ANCOVA results controlling for age

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Variable** | **Measure** |  | ***p*** | **ηp2** |
| ***Sublexical subskills*** |  |  |  |  |
| GPC knowledge | LeST (Raw score, /51) |  | <.001a | .52 |
| GPC knowledge | GPC test (Raw score, /39)  |  | <.001a | .76 |
| ***Lexical subskills*** |  |  |  |  |
| Phonological lexicon  | Rain/Hane test (Raw score)  |  | .09a | .08 |
| ***Common subskills (lexical and sublexical)*** |  |  |  |
| Blending nonwords |  | .001a | .20 |
| ηp2 = partial eta-squaredaData were transformed to a normal distribution using a square root transformation and ANCOVAs were conducted.*Note*. Ceiling effects were present for letter identification (cross case and LOT) and could not be transformed to a normal distribution.  |