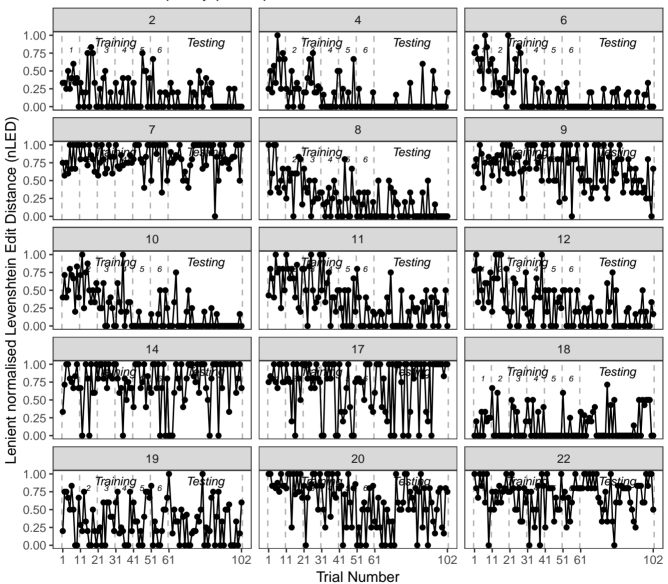
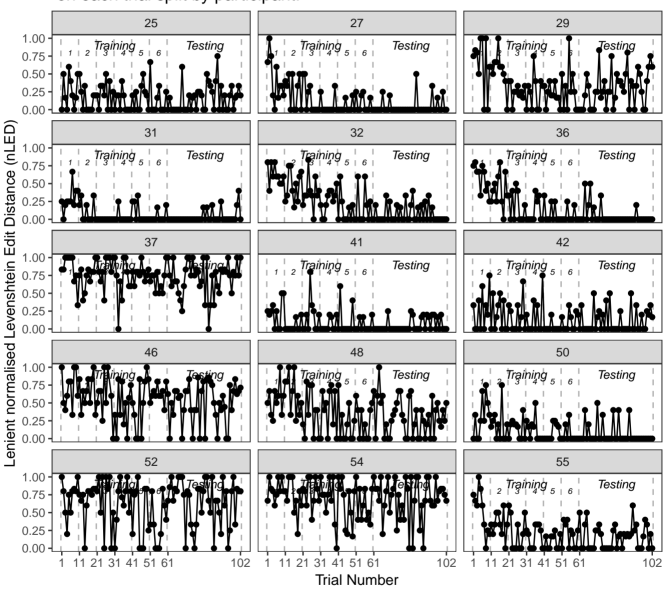
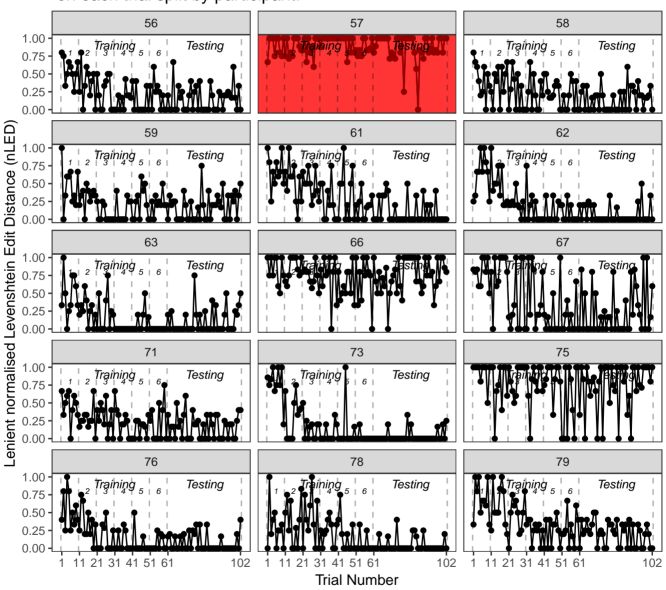
Experiment 3: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Lenient normalised Levenshtein Edit Distance (nLED) on each trial split by participant.



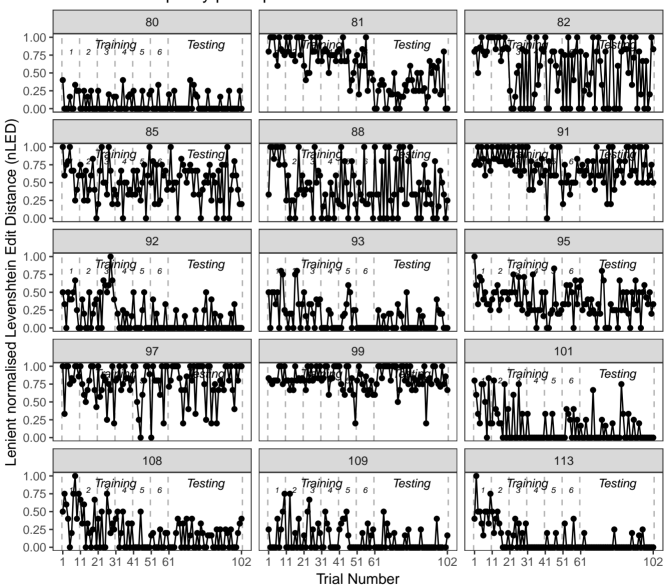
Experiment 3: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Lenient normalised Levenshtein Edit Distance (nLED) on each trial split by participant.



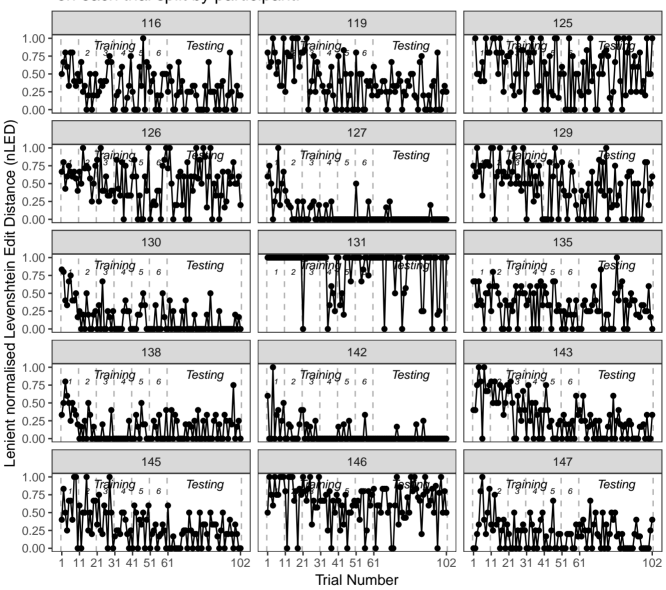
Experiment 3: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Lenient normalised Levenshtein Edit Distance (nLED) on each trial split by participant.



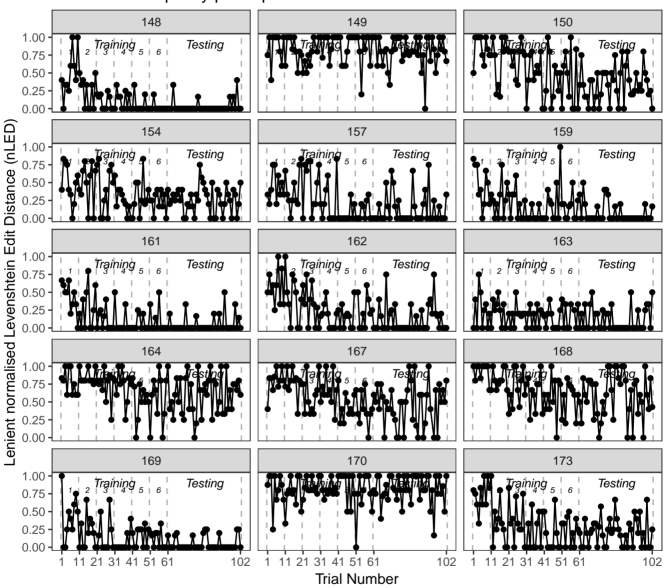
Experiment 3: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Lenient normalised Levenshtein Edit Distance (nLED) on each trial split by participant.



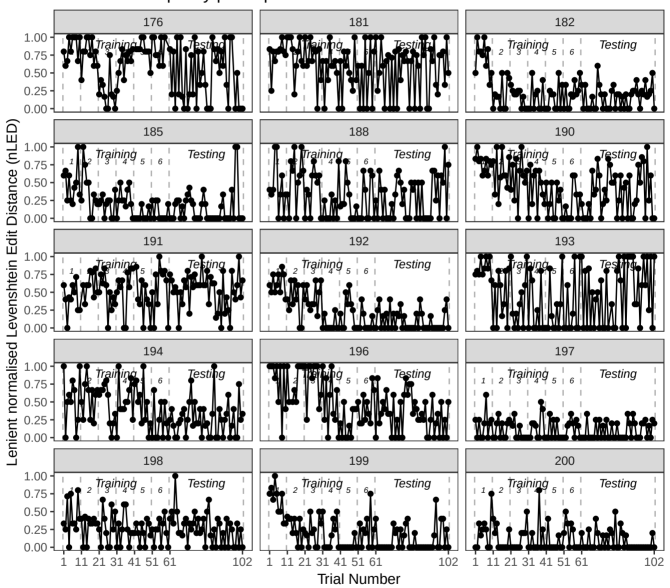
Experiment 3: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Lenient normalised Levenshtein Edit Distance (nLED) on each trial split by participant.



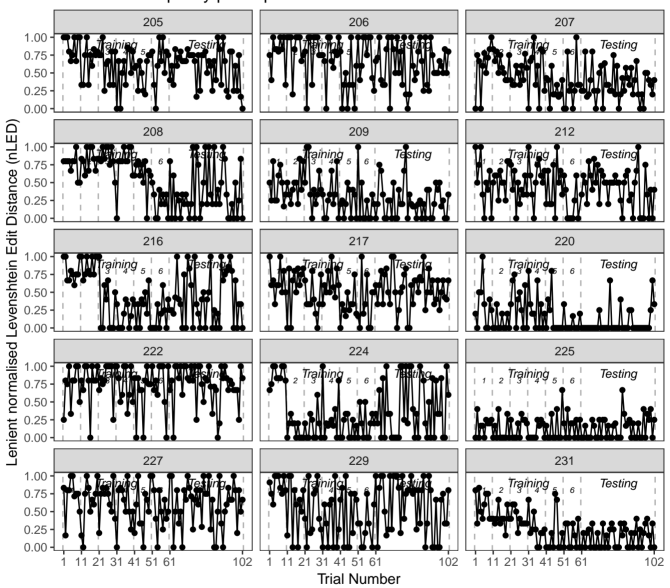
Experiment 3: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Lenient normalised Levenshtein Edit Distance (nLED) on each trial split by participant.



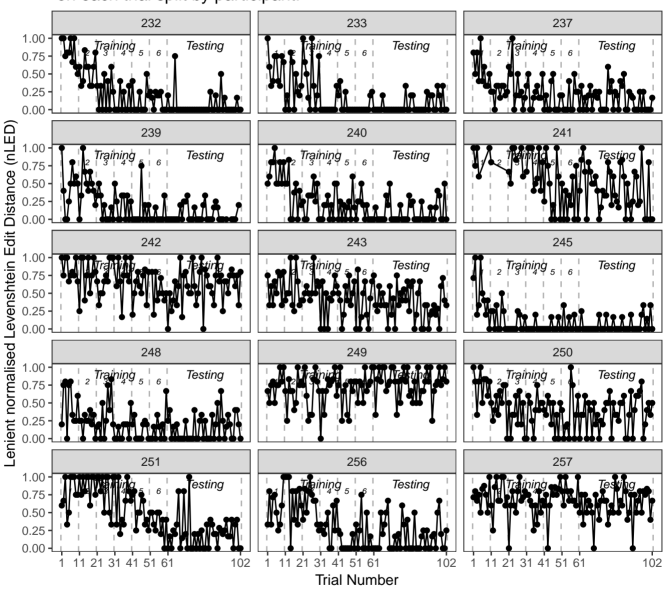
Experiment 3: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Lenient normalised Levenshtein Edit Distance (nLED) on each trial split by participant.



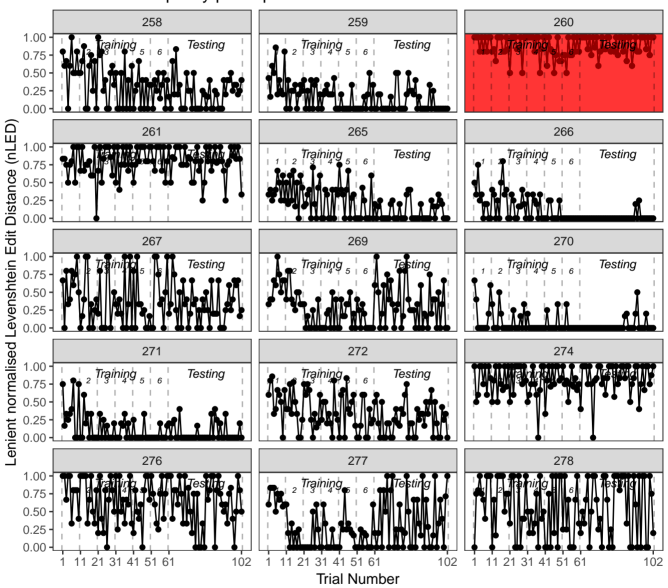
Experiment 3: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Lenient normalised Levenshtein Edit Distance (nLED) on each trial split by participant.



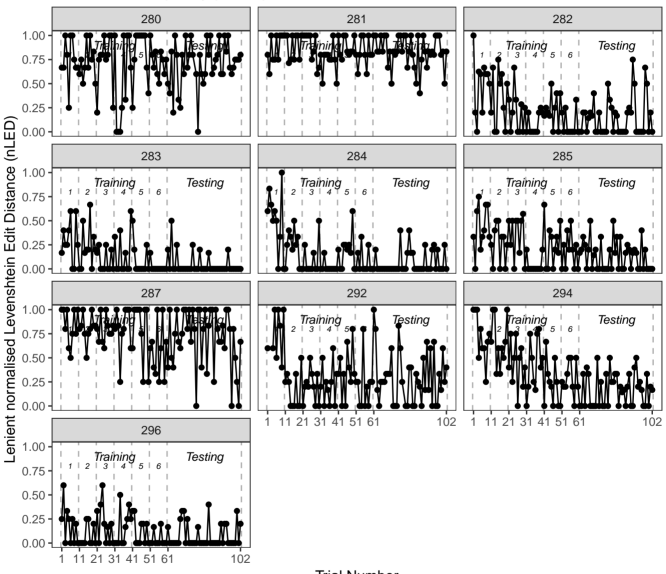
Experiment 3: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Lenient normalised Levenshtein Edit Distance (nLED) on each trial split by participant.



Experiment 3: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Lenient normalised Levenshtein Edit Distance (nLED) on each trial split by participant.



Experiment 3: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Lenient normalised Levenshtein Edit Distance (nLED) on each trial split by participant.



Trial Number