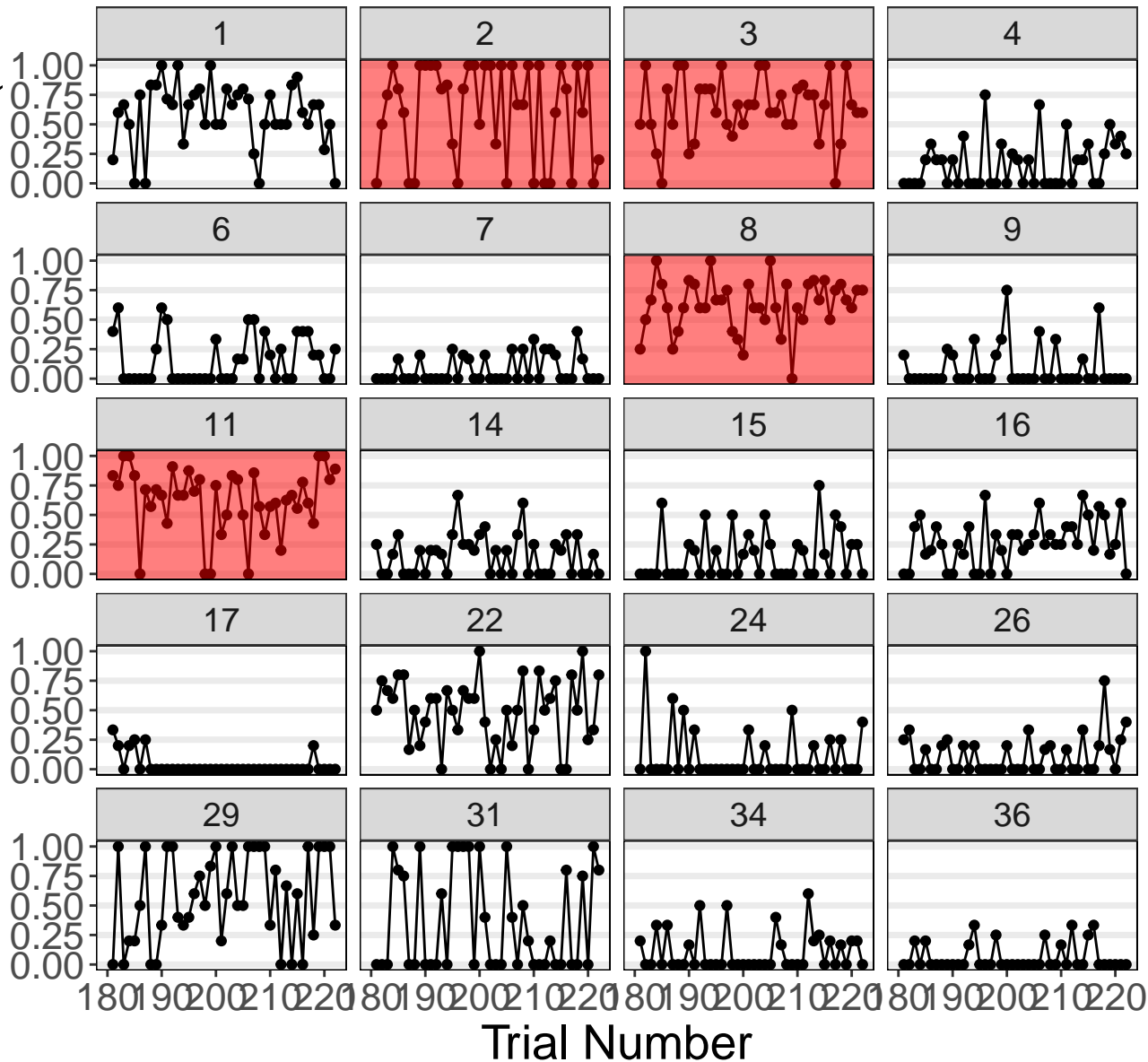


Lenient normalised Levenshtein Edit Distance (nLED) on for each participant for the reading task during testing.

Red highlights show participants with high mean nLEDs.

Lenient normalised Levenshtein Edit Distance (nLED)

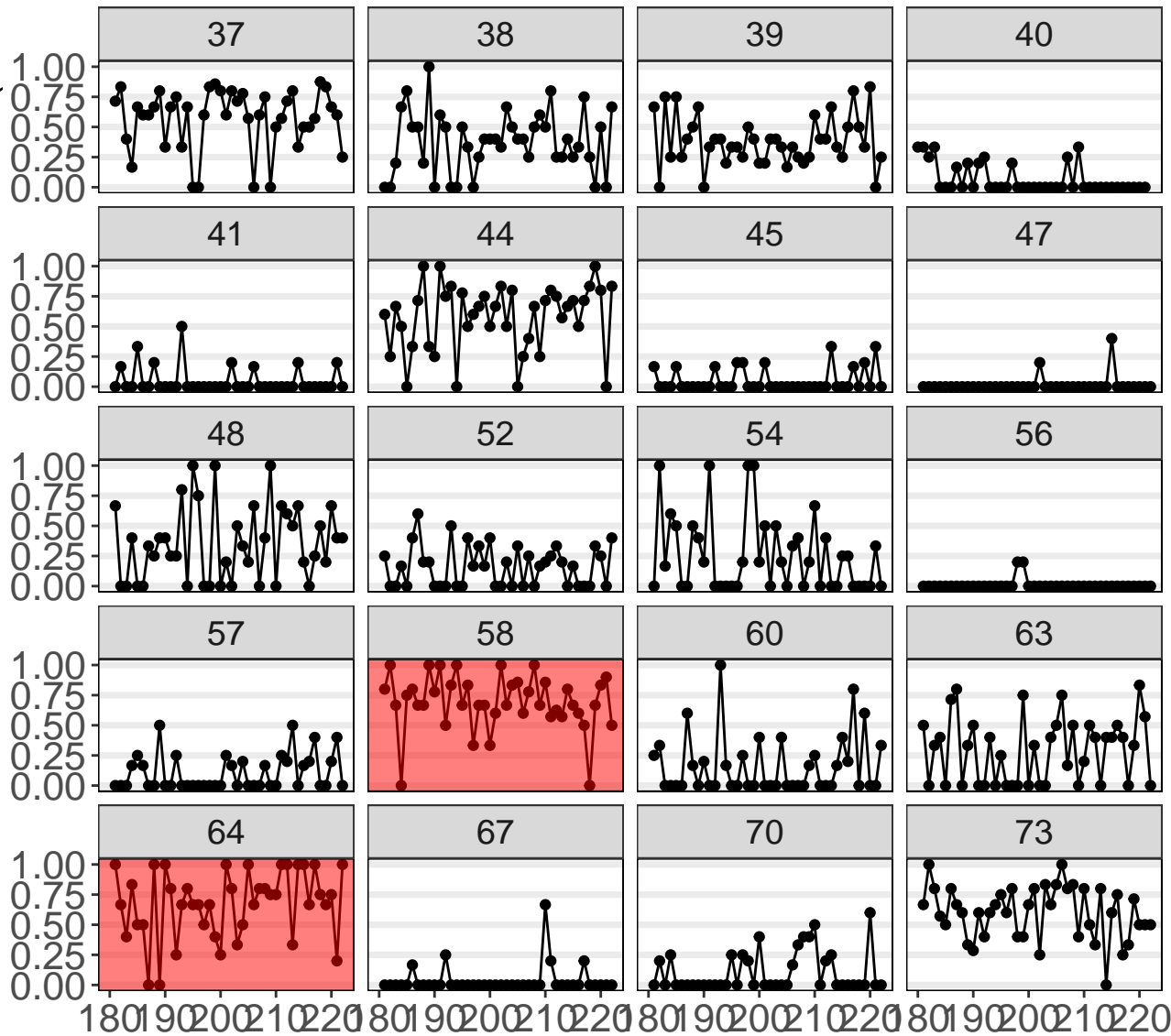


Lenient normalised Levenshtein Edit Distance (nLED) on for each participant for the reading task during testing.

Red highlights show participants with high mean nLEDs.

Lenient normalised Levenshtein Edit Distance (nLED)

Trial Number

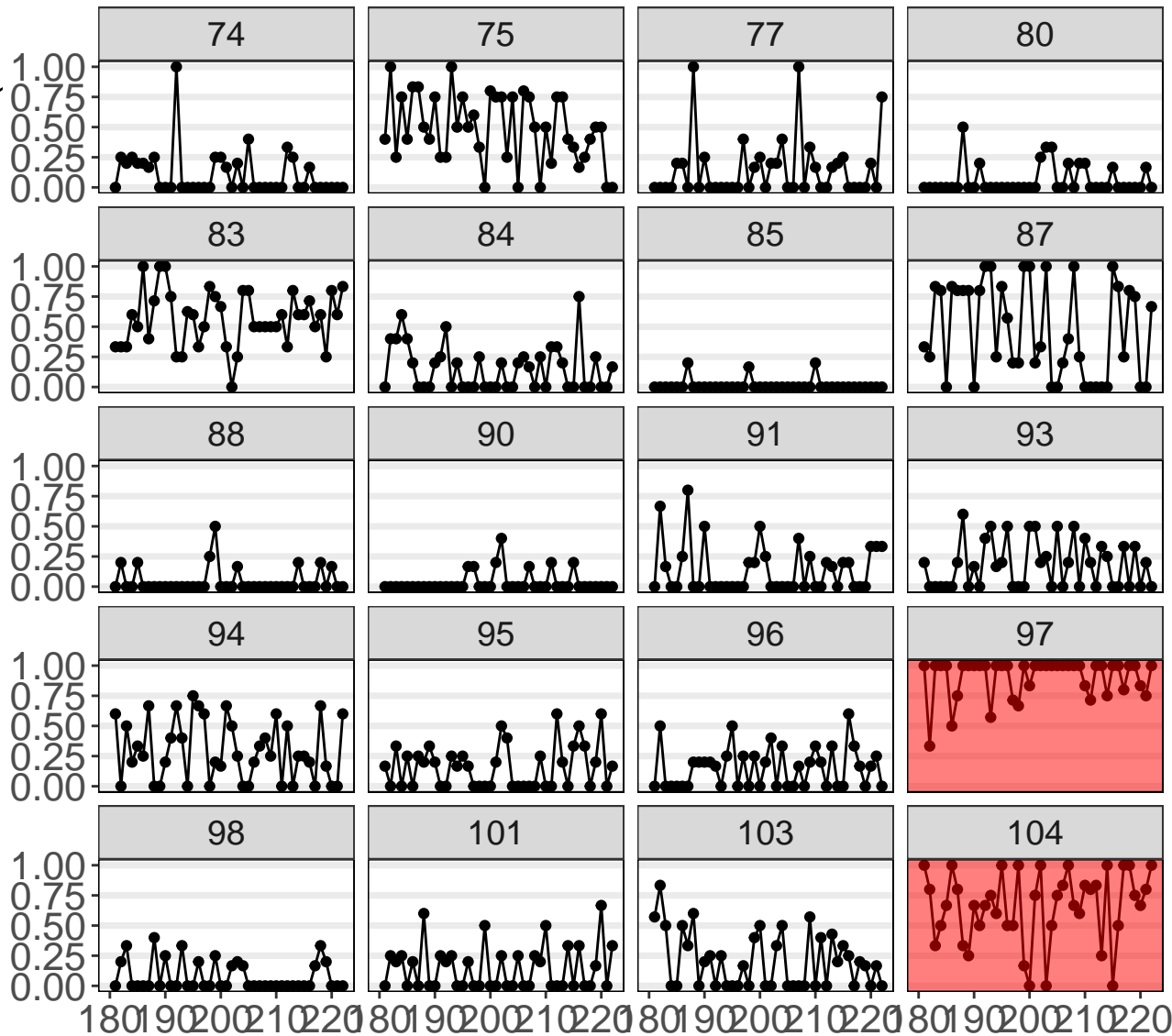


Lenient normalised Levenshtein Edit Distance (nLED) on for each participant for the reading task during testing.

Red highlights show participants with high mean nLEDs.

Lenient normalised Levenshtein Edit Distance (nLED)

Trial Number

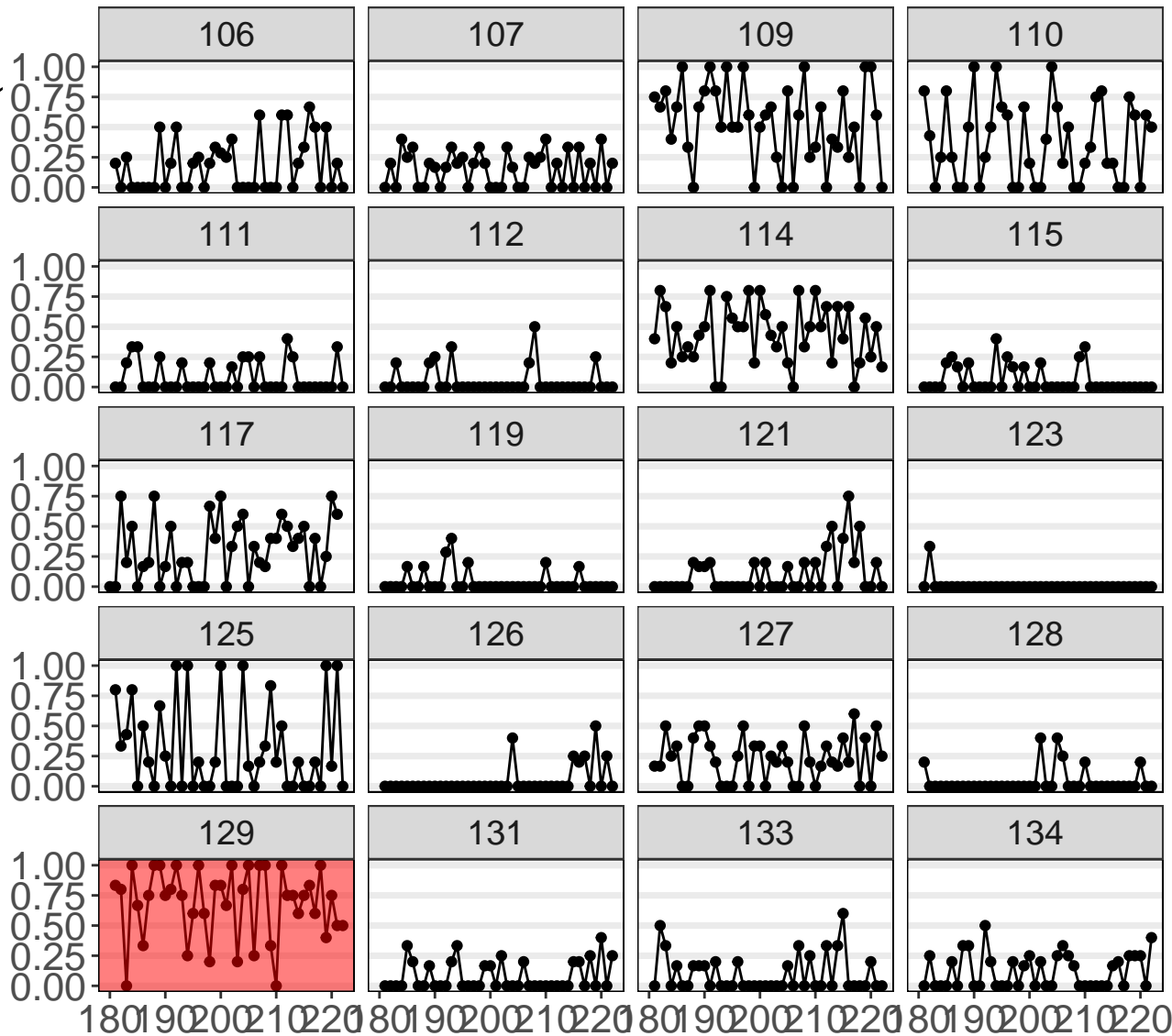


Lenient normalised Levenshtein Edit Distance (nLED) on for each participant for the reading task during testing.

Red highlights show participants with high mean nLEDs.

Lenient normalised Levenshtein Edit Distance (nLED)

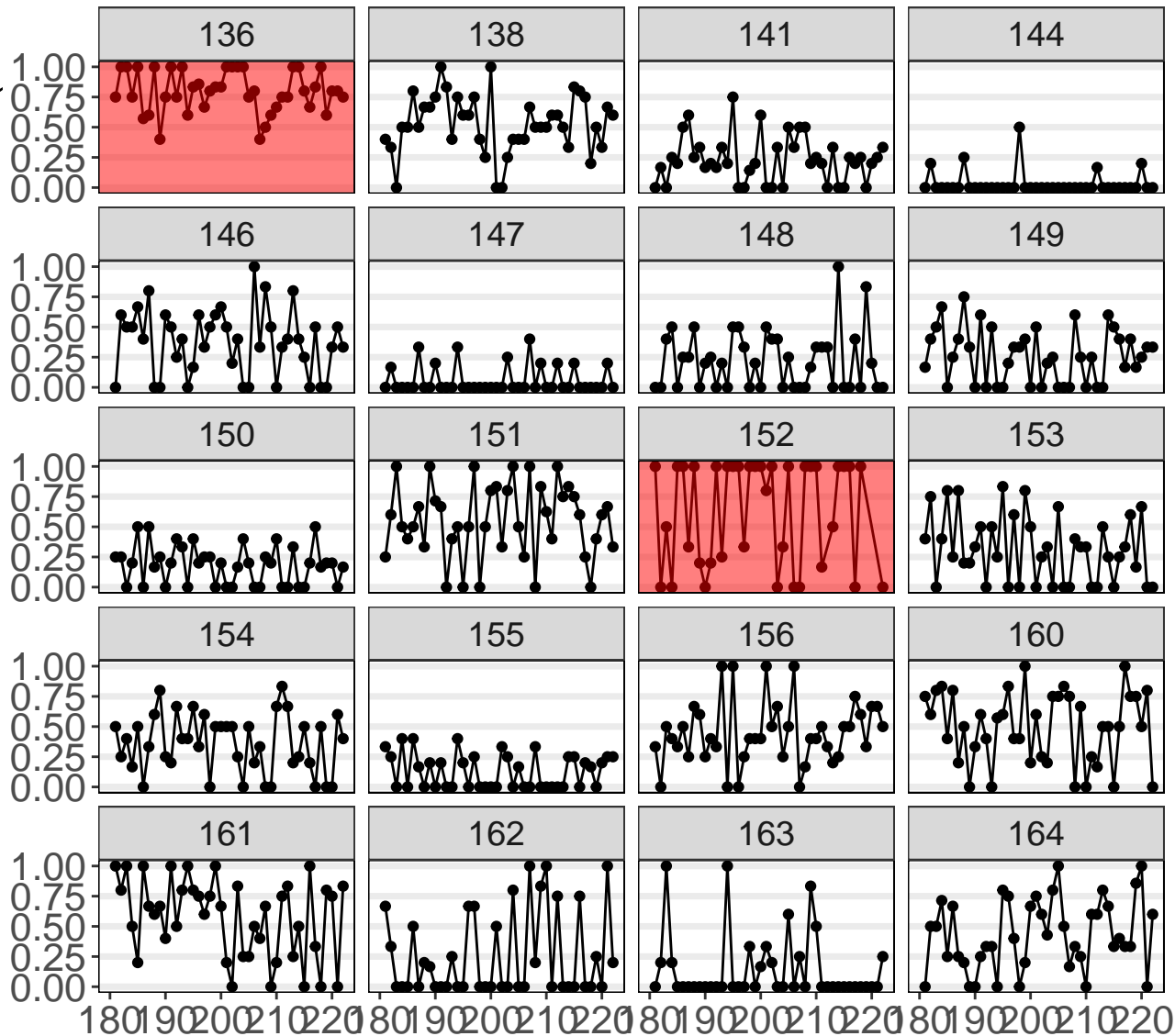
Trial Number



Lenient normalised Levenshtein Edit Distance (nLED) on for each participant for the reading task during testing.

Red highlights show participants with high mean nLEDs.

Lenient normalised Levenshtein Edit Distance (nLED)



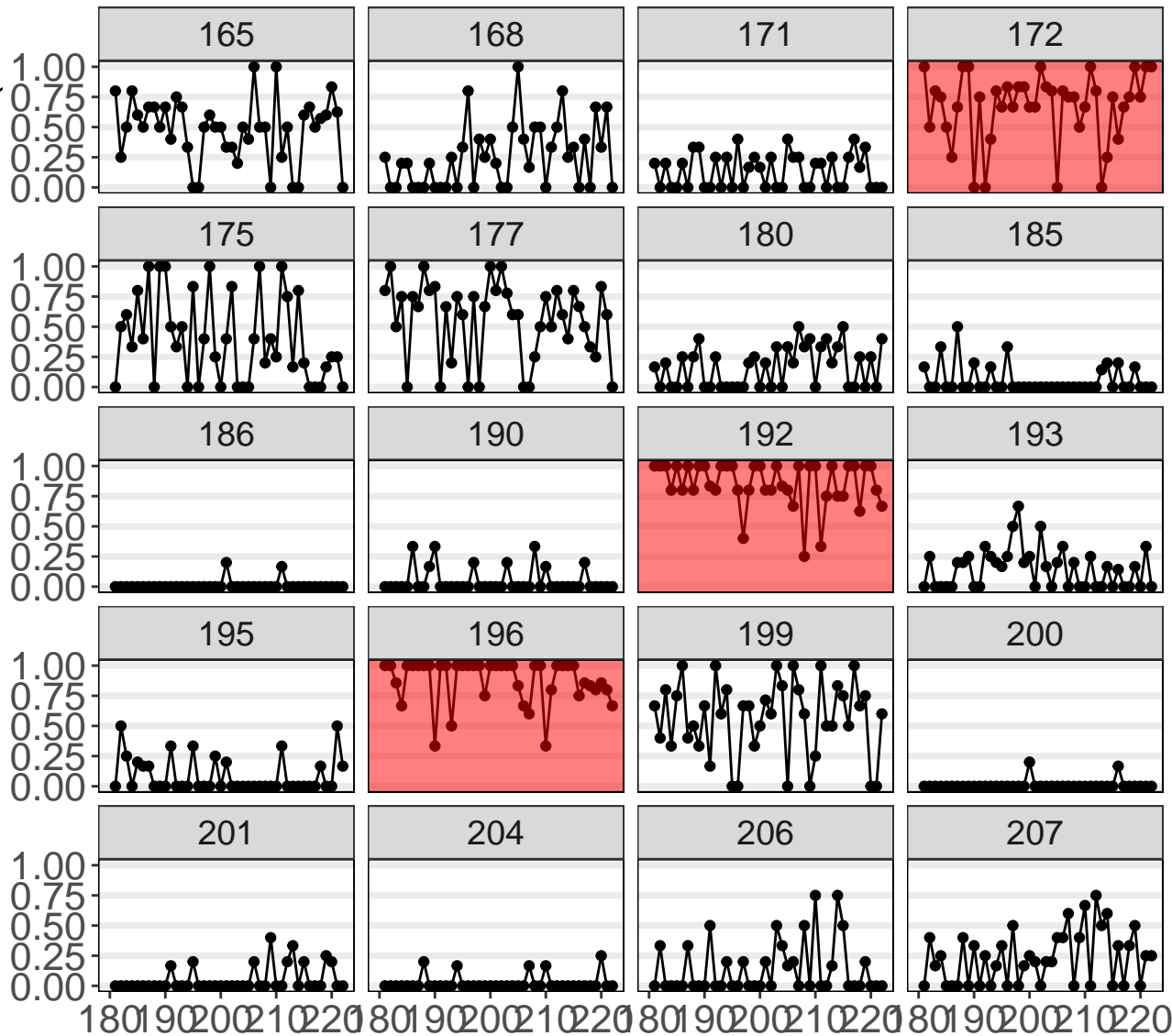
Trial Number

Lenient normalised Levenshtein Edit Distance (nLED) on for each participant for the reading task during testing.

Red highlights show participants with high mean nLEDs.

Lenient normalised Levenshtein Edit Distance (nLED)

Trial Number

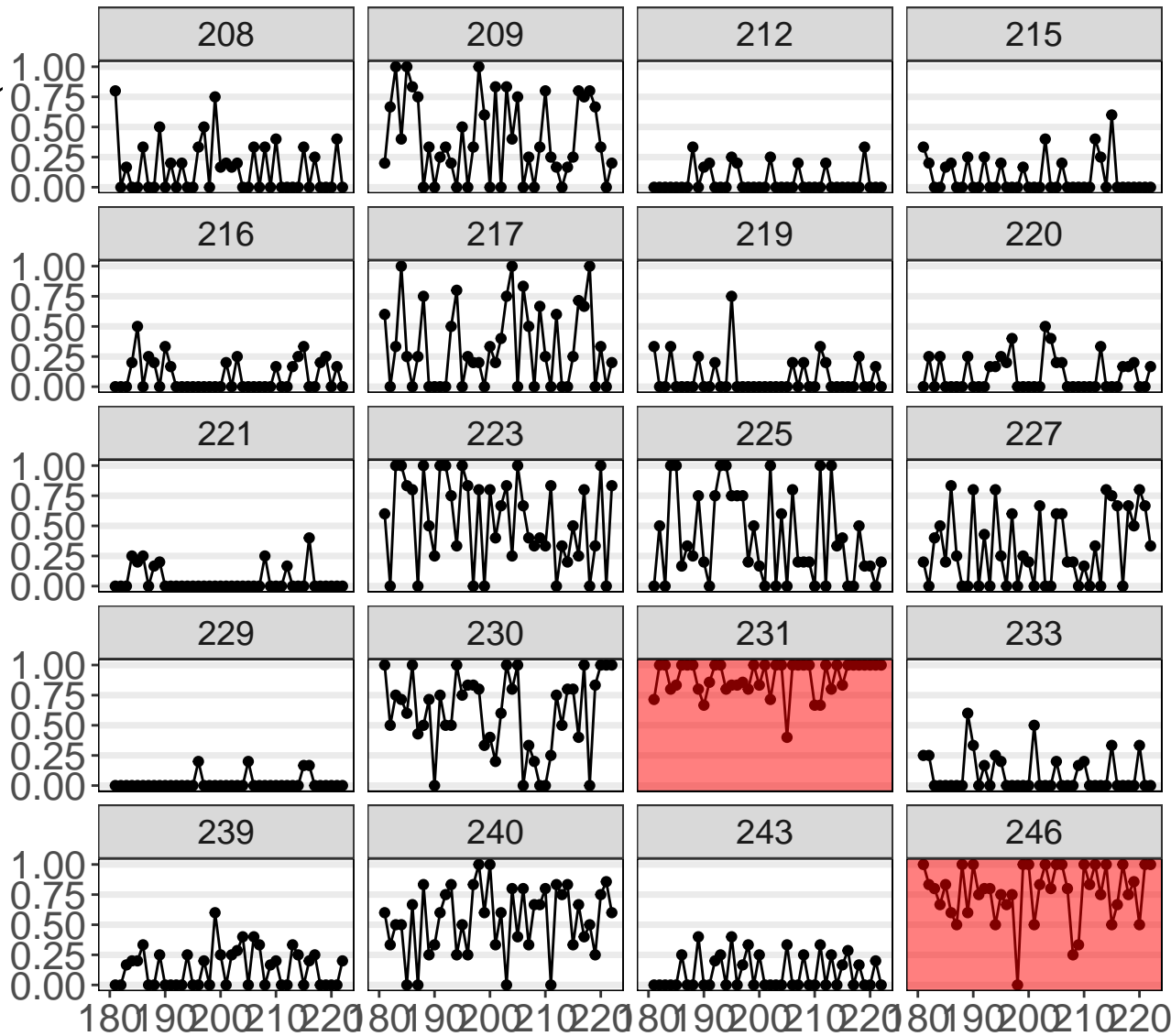


Lenient normalised Levenshtein Edit Distance (nLED) on for each participant for the reading task during testing.

Red highlights show participants with high mean nLEDs.

Lenient normalised Levenshtein Edit Distance (nLED)

Trial Number

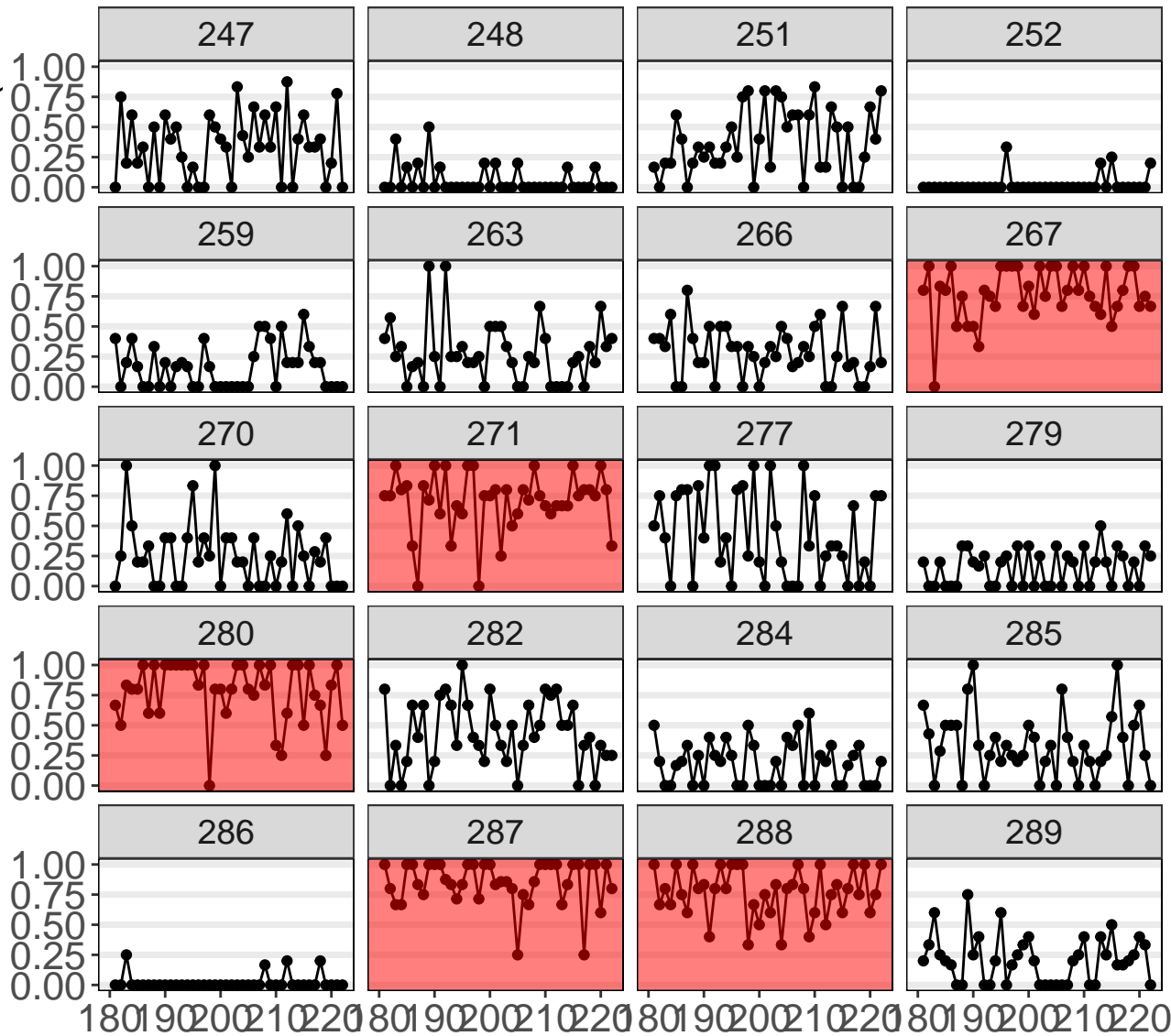


Lenient normalised Levenshtein Edit Distance (nLED) on for each participant for the reading task during testing.

Red highlights show participants with high mean nLEDs.

Lenient normalised Levenshtein Edit Distance (nLED)

Trial Number



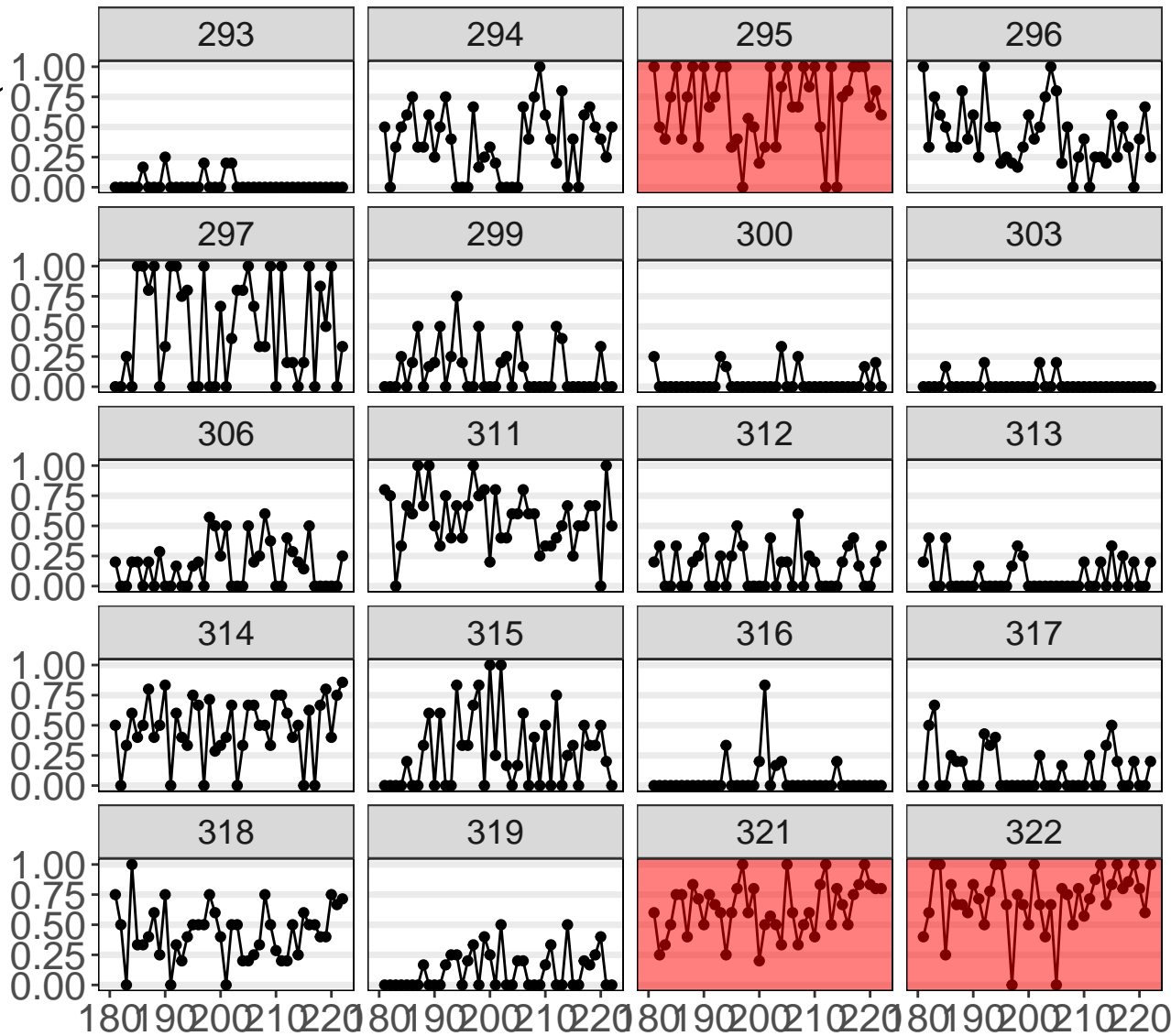


Lenient normalised Levenshtein Edit Distance (nLED) on for each participant for the reading task during testing.

Red highlights show participants with high mean nLEDs.

Lenient normalised Levenshtein Edit Distance (nLED)

Trial Number

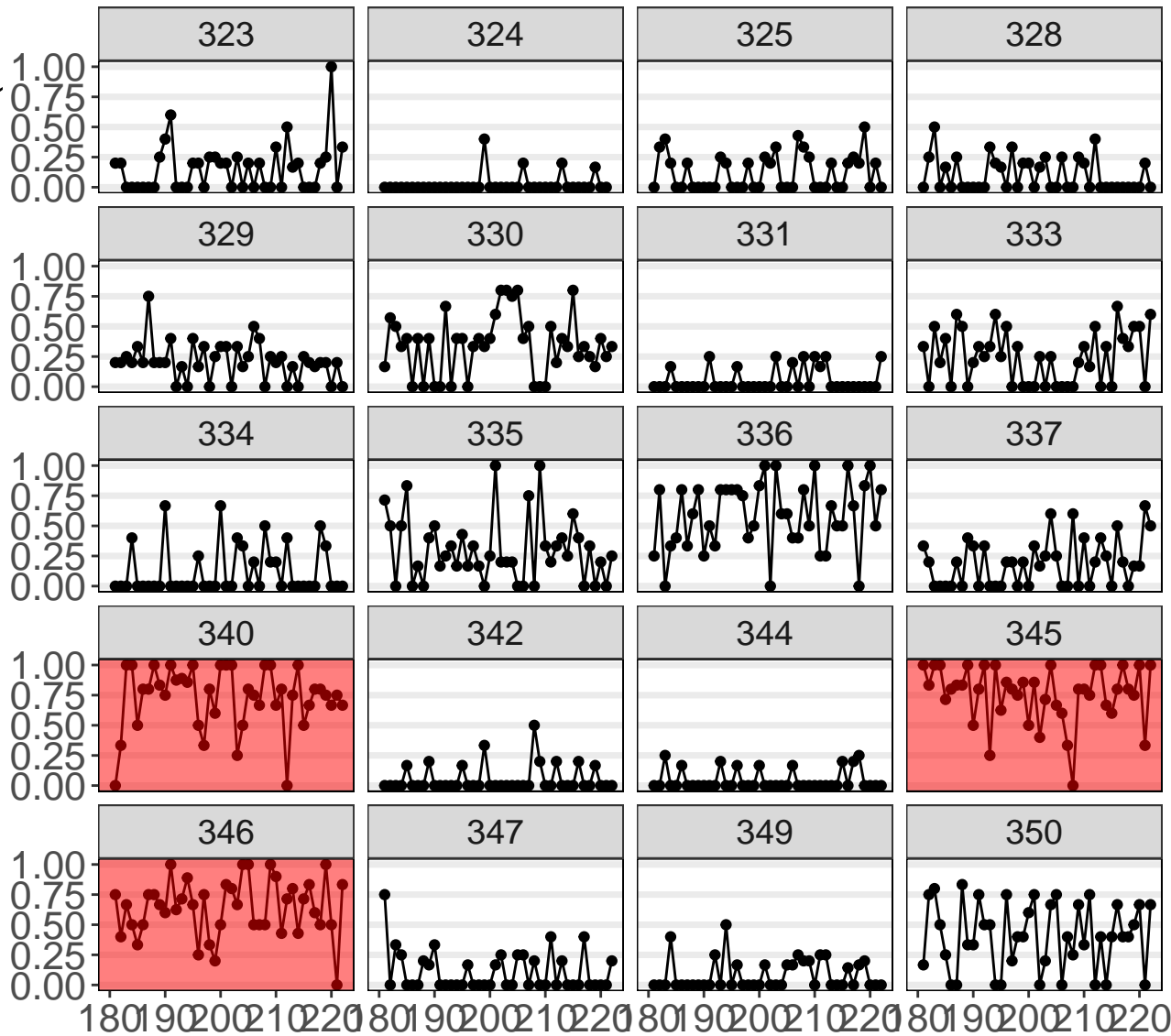


Lenient normalised Levenshtein Edit Distance (nLED) on for each participant for the reading task during testing.

Red highlights show participants with high mean nLEDs.

Lenient normalised Levenshtein Edit Distance (nLED)

Trial Number

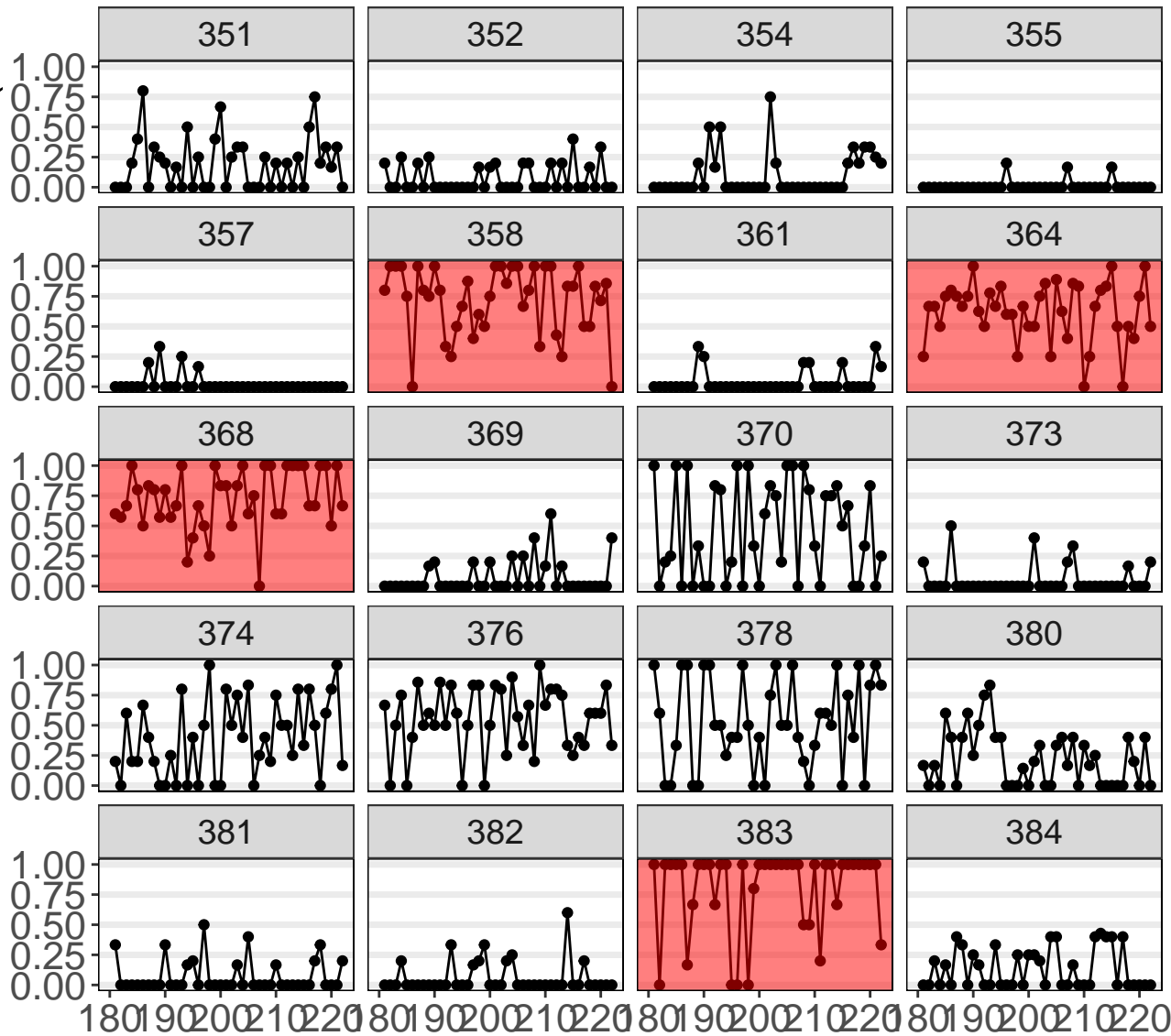


Lenient normalised Levenshtein Edit Distance (nLED) on for each participant for the reading task during testing.

Red highlights show participants with high mean nLEDs.

Lenient normalised Levenshtein Edit Distance (nLED)

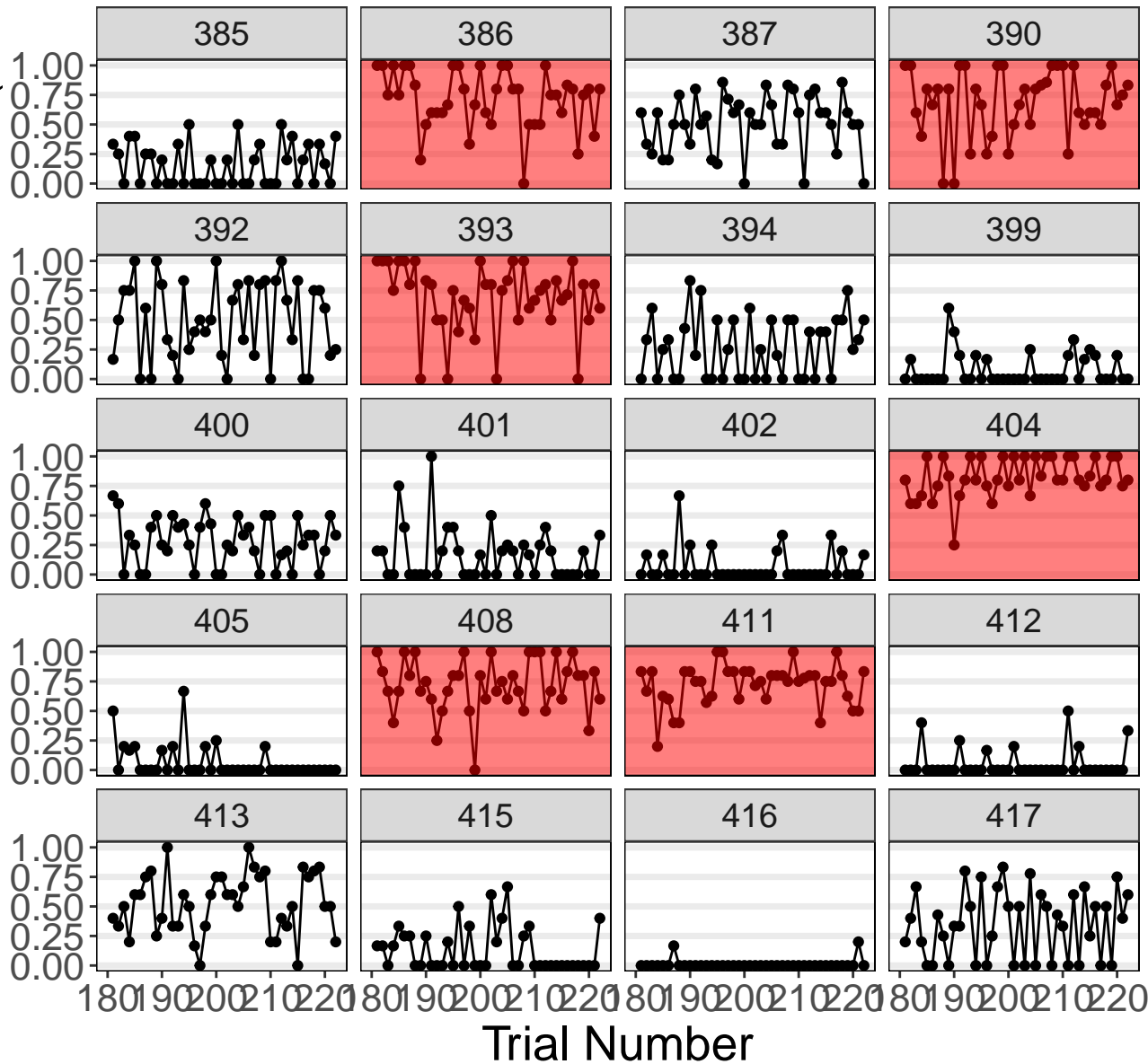
Trial Number



Lenient normalised Levenshtein Edit Distance (nLED) on for each participant for the reading task during testing.

Red highlights show participants with high mean nLEDs.

Lenient normalised Levenshtein Edit Distance (nLED)

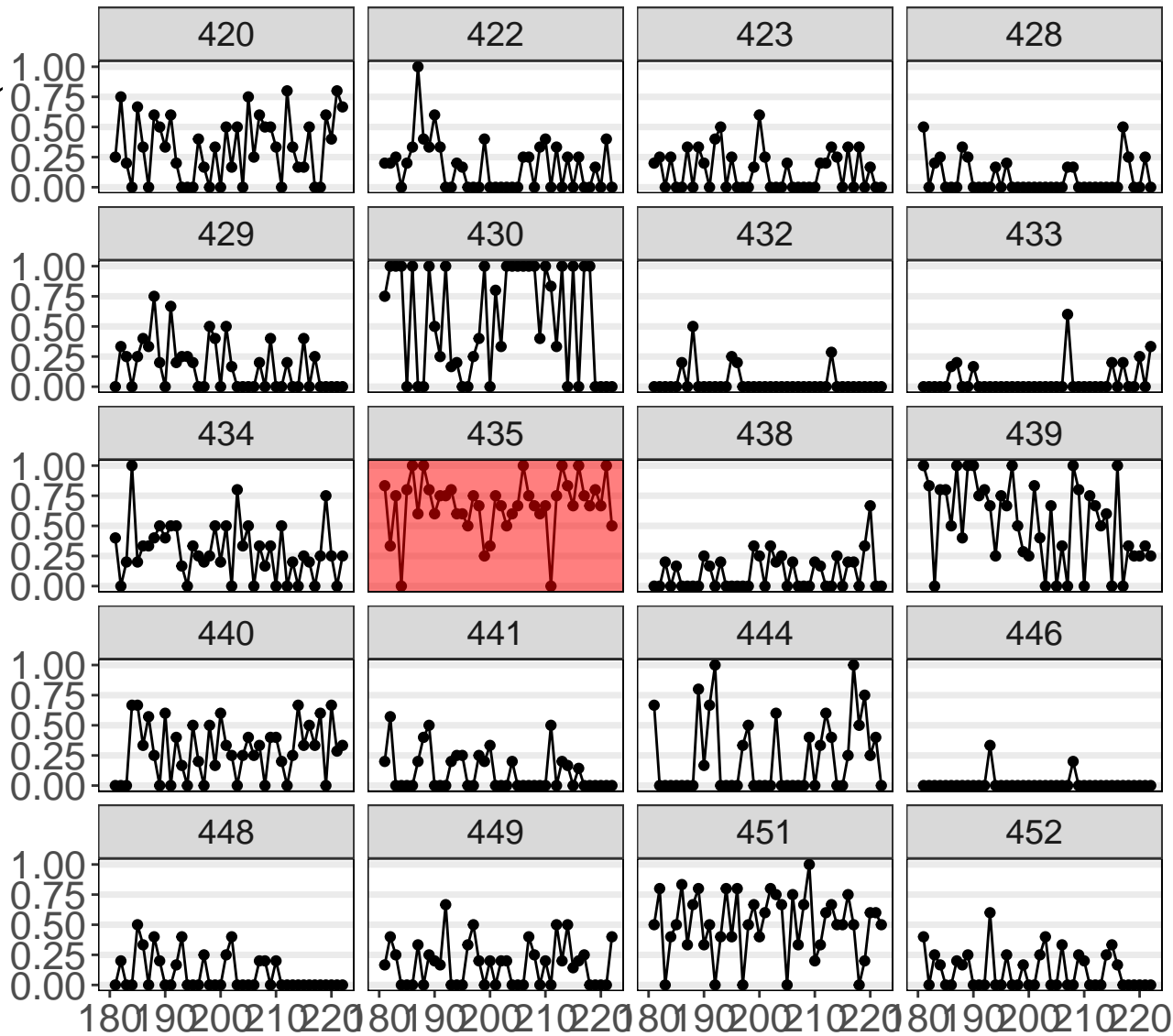


Lenient normalised Levenshtein Edit Distance (nLED) on for each participant for the reading task during testing.

Red highlights show participants with high mean nLEDs.

Lenient normalised Levenshtein Edit Distance (nLED)

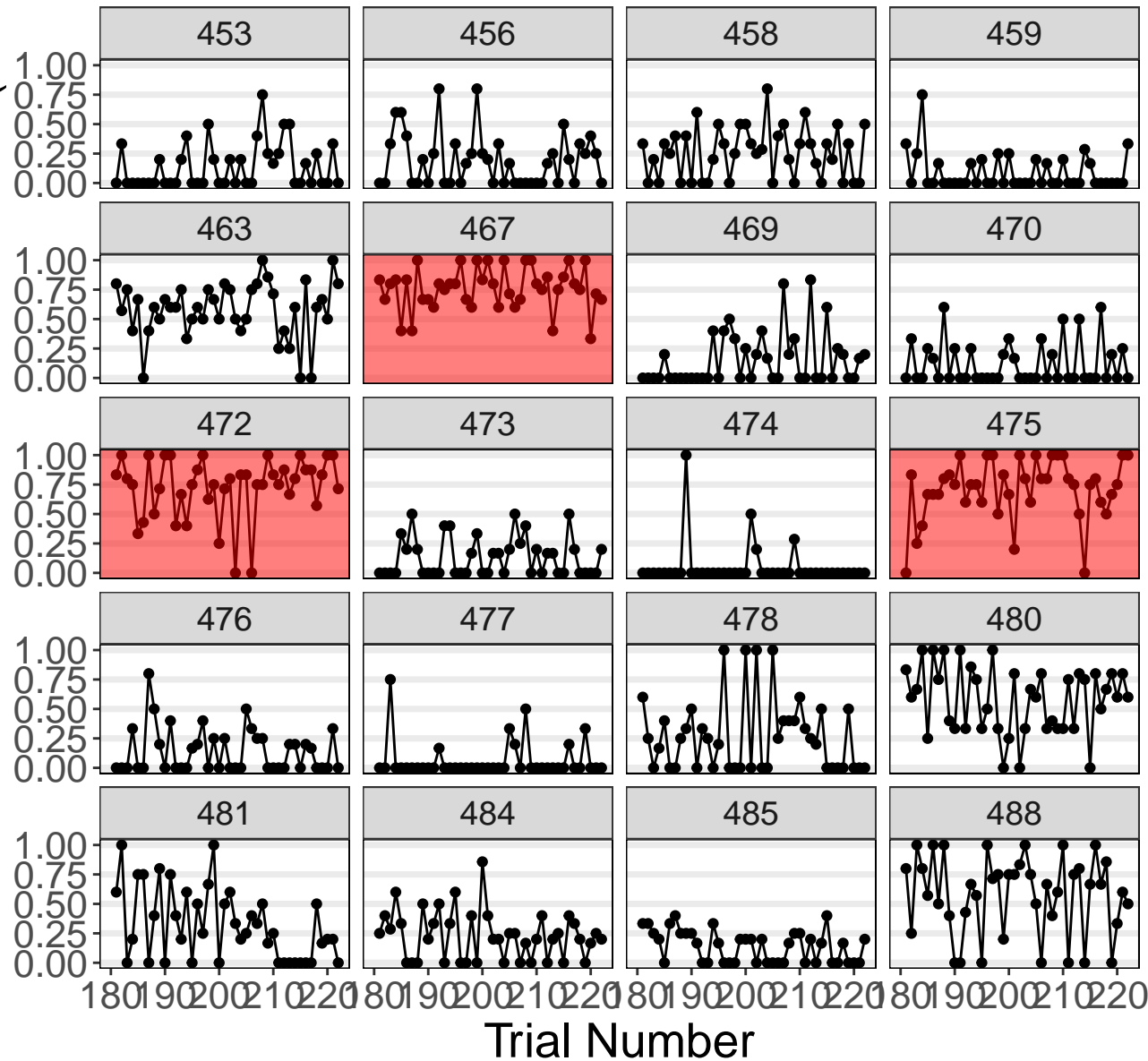
Trial Number



Lenient normalised Levenshtein Edit Distance (nLED) on for each participant for the reading task during testing.

Red highlights show participants with high mean nLEDs.

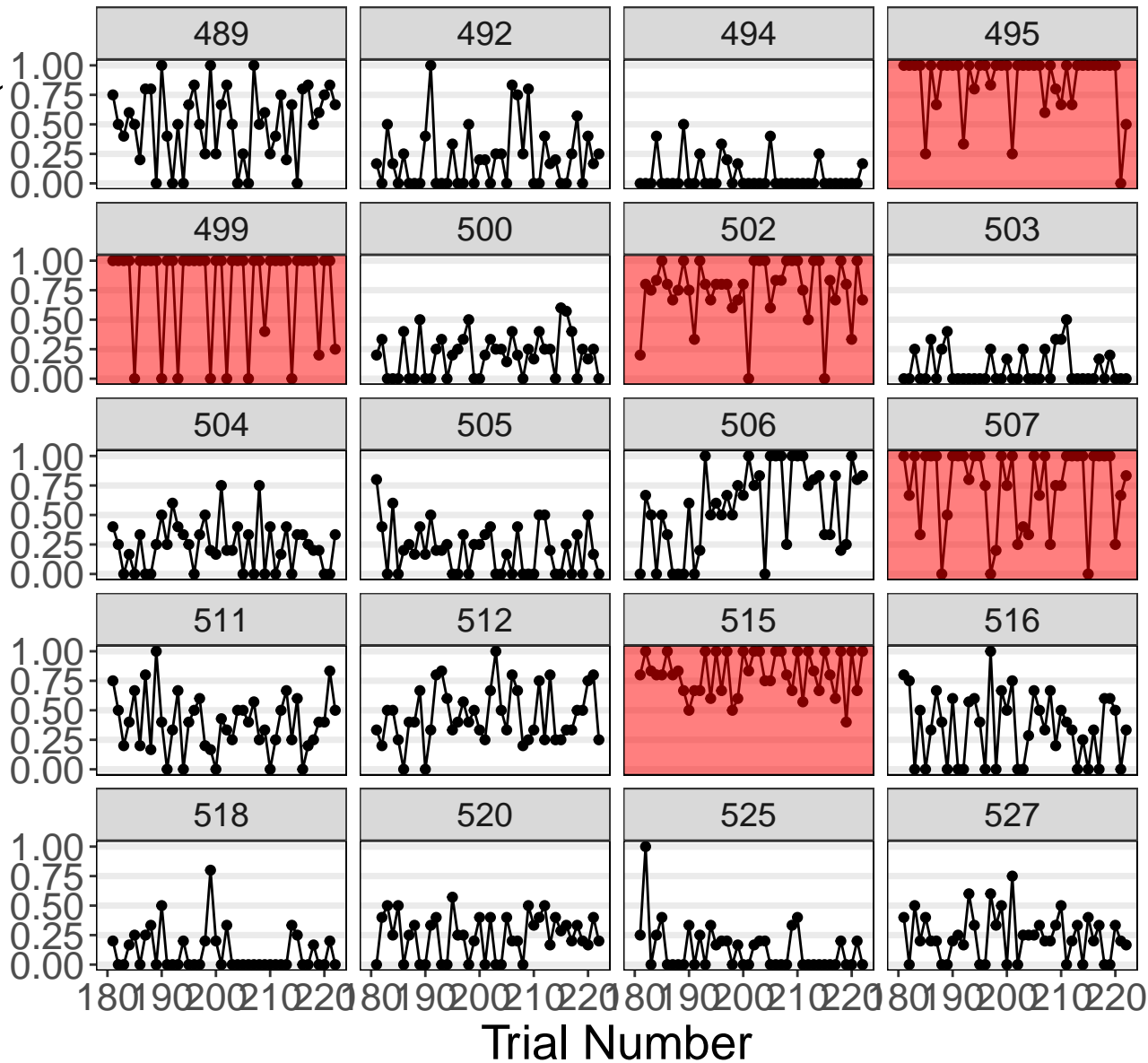
Lenient normalised Levenshtein Edit Distance (nLED)



Lenient normalised Levenshtein Edit Distance (nLED) on for each participant for the reading task during testing.

Red highlights show participants with high mean nLEDs.

Lenient normalised Levenshtein Edit Distance (nLED)



Lenient normalised Levenshtein Edit Distance (nLED) on for each participant for the reading task during testing.

Red highlights show participants with high mean nLEDs.

Lenient normalised Levenshtein Edit Distance (nLED)

Trial Number

