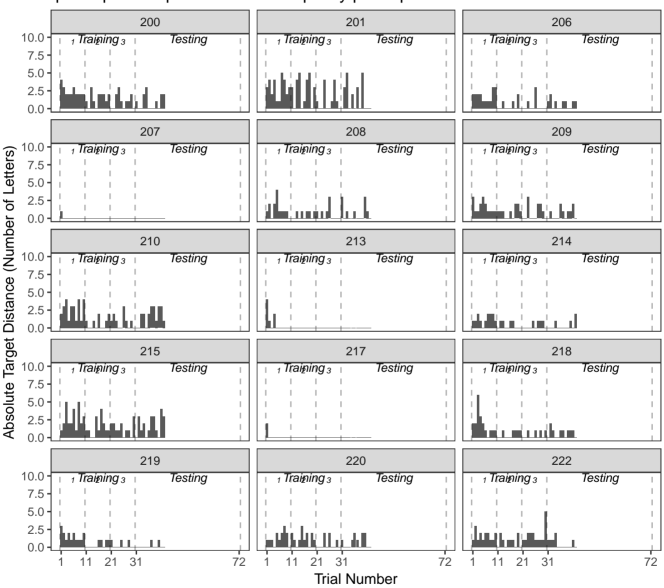
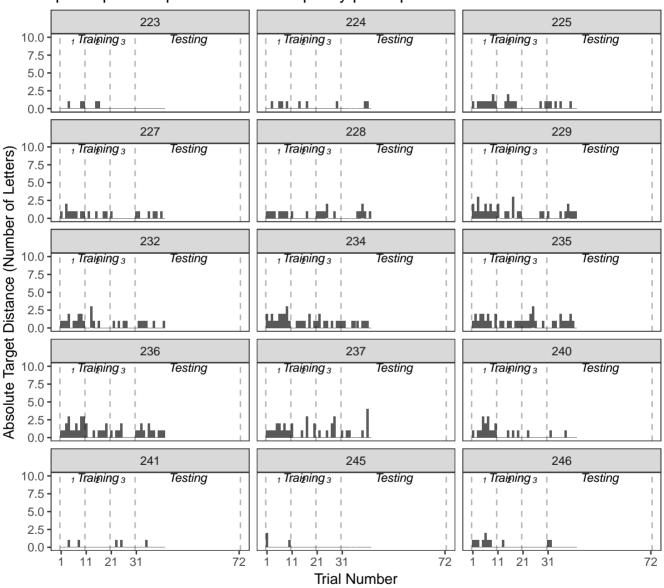
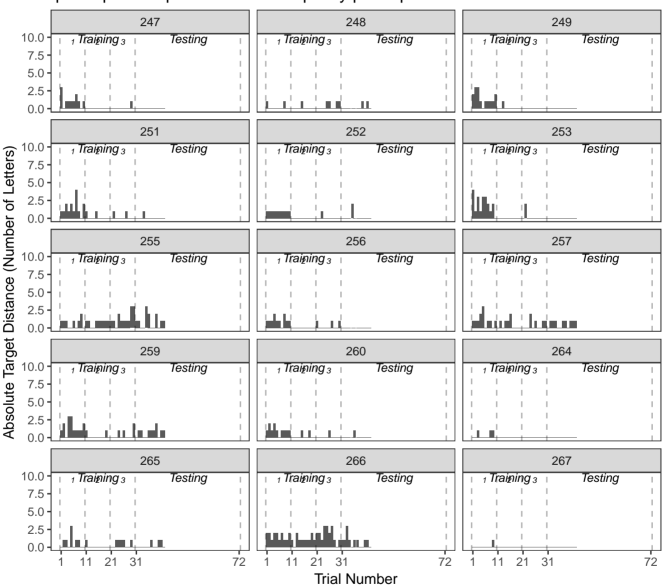
Experiment 2: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Distance (i.e. number of letters) from the target to the participant's input on each trial split by participant.



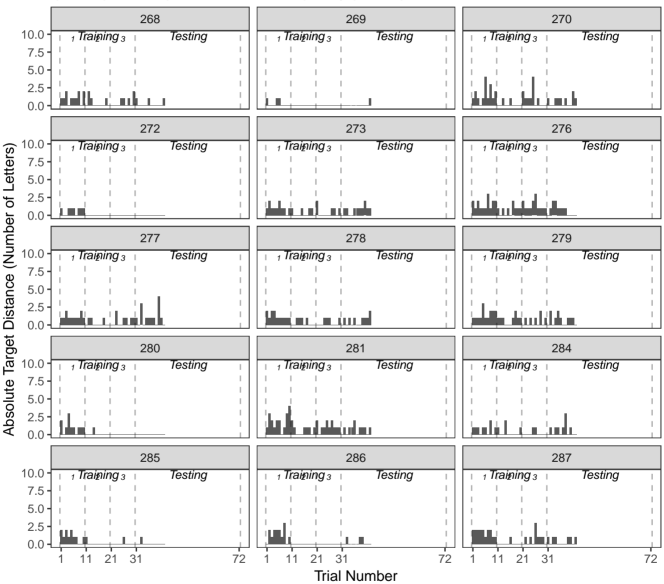
Experiment 2: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Distance (i.e. number of letters) from the target to the participant's input on each trial split by participant.



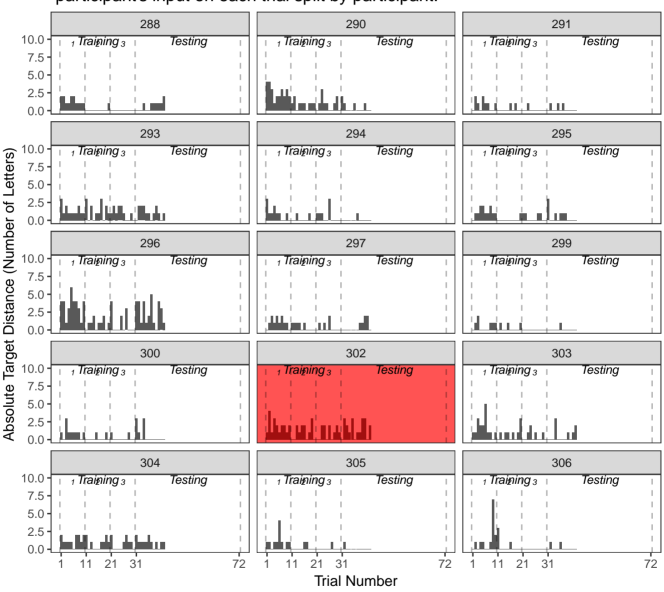
Experiment 2: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Distance (i.e. number of letters) from the target to the participant's input on each trial split by participant.



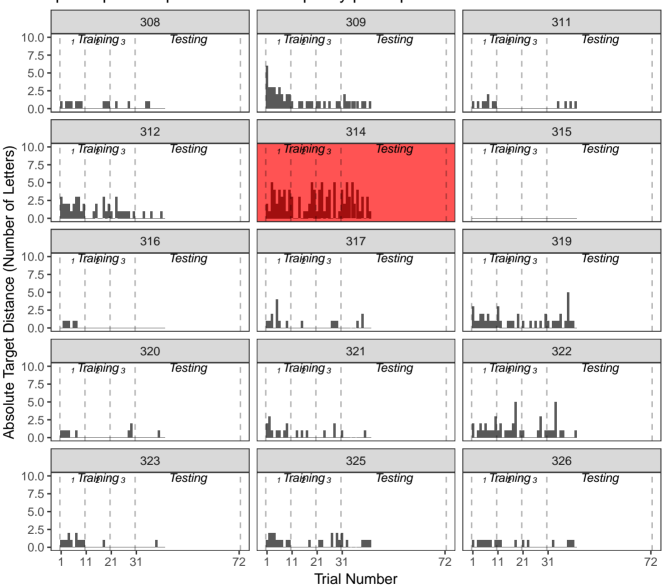
Experiment 2: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Distance (i.e. number of letters) from the target to the participant's input on each trial split by participant.



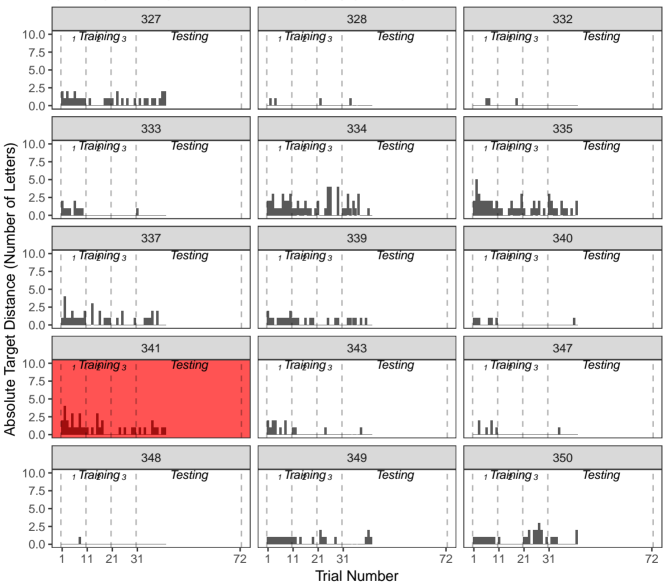
Experiment 2: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Distance (i.e. number of letters) from the target to the participant's input on each trial split by participant.



Experiment 2: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Distance (i.e. number of letters) from the target to the participant's input on each trial split by participant.



Experiment 2: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Distance (i.e. number of letters) from the target to the participant's input on each trial split by participant.



Experiment 2: Reading and Writing with an Opaque Orthography. Data based on Reading Performance Only. Distance (i.e. number of letters) from the target to the participant's input on each trial split by participant.

