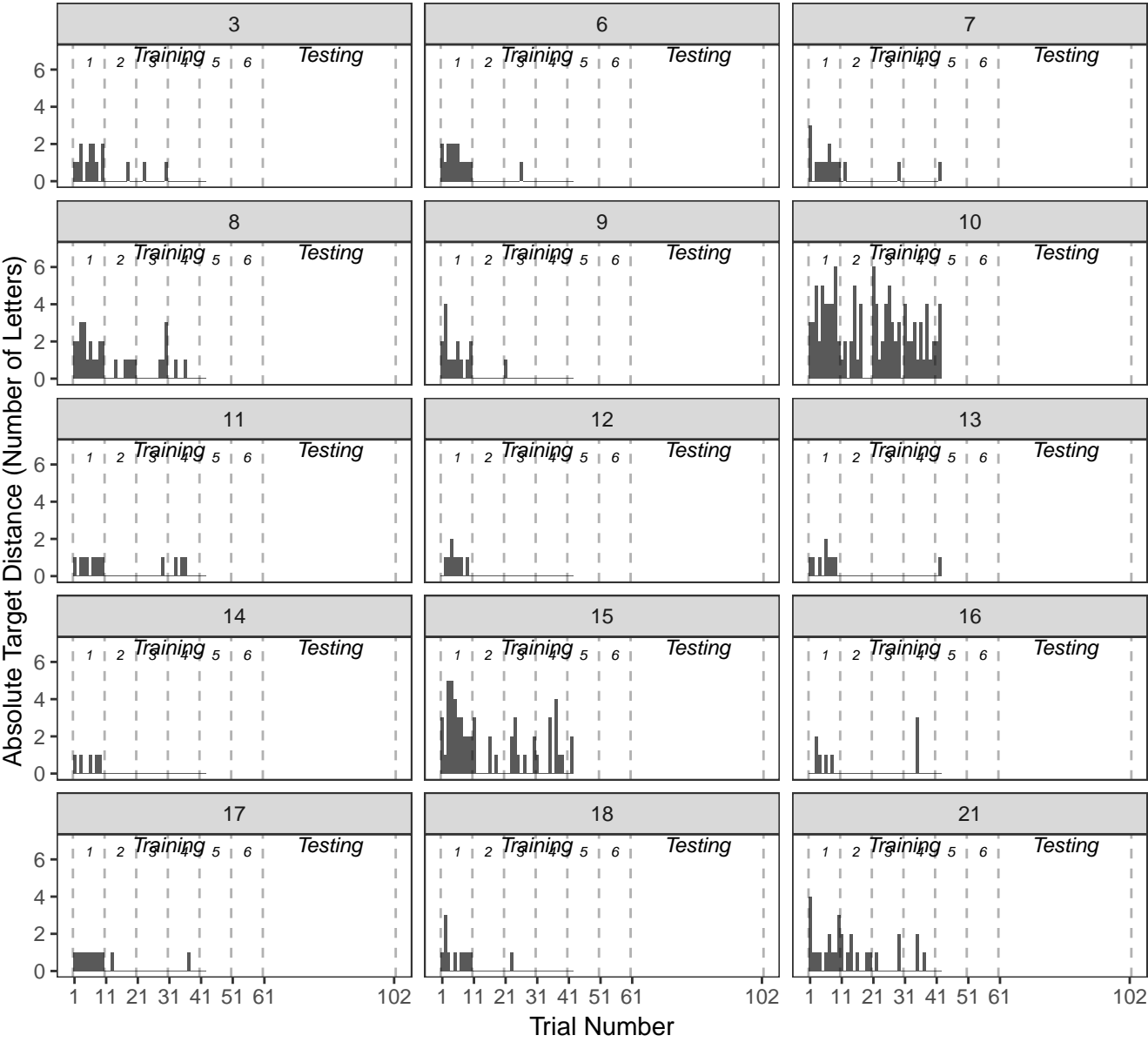
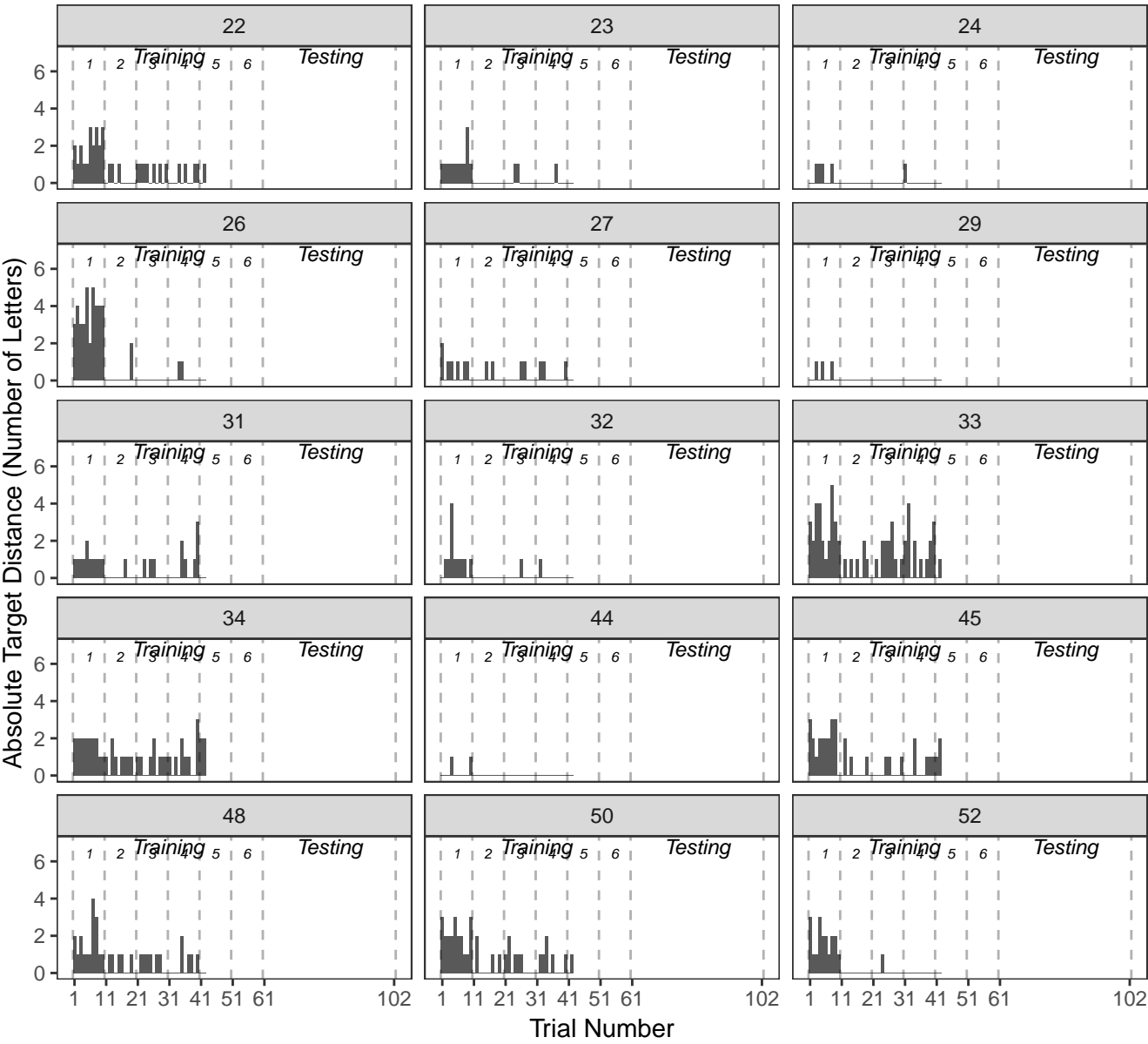


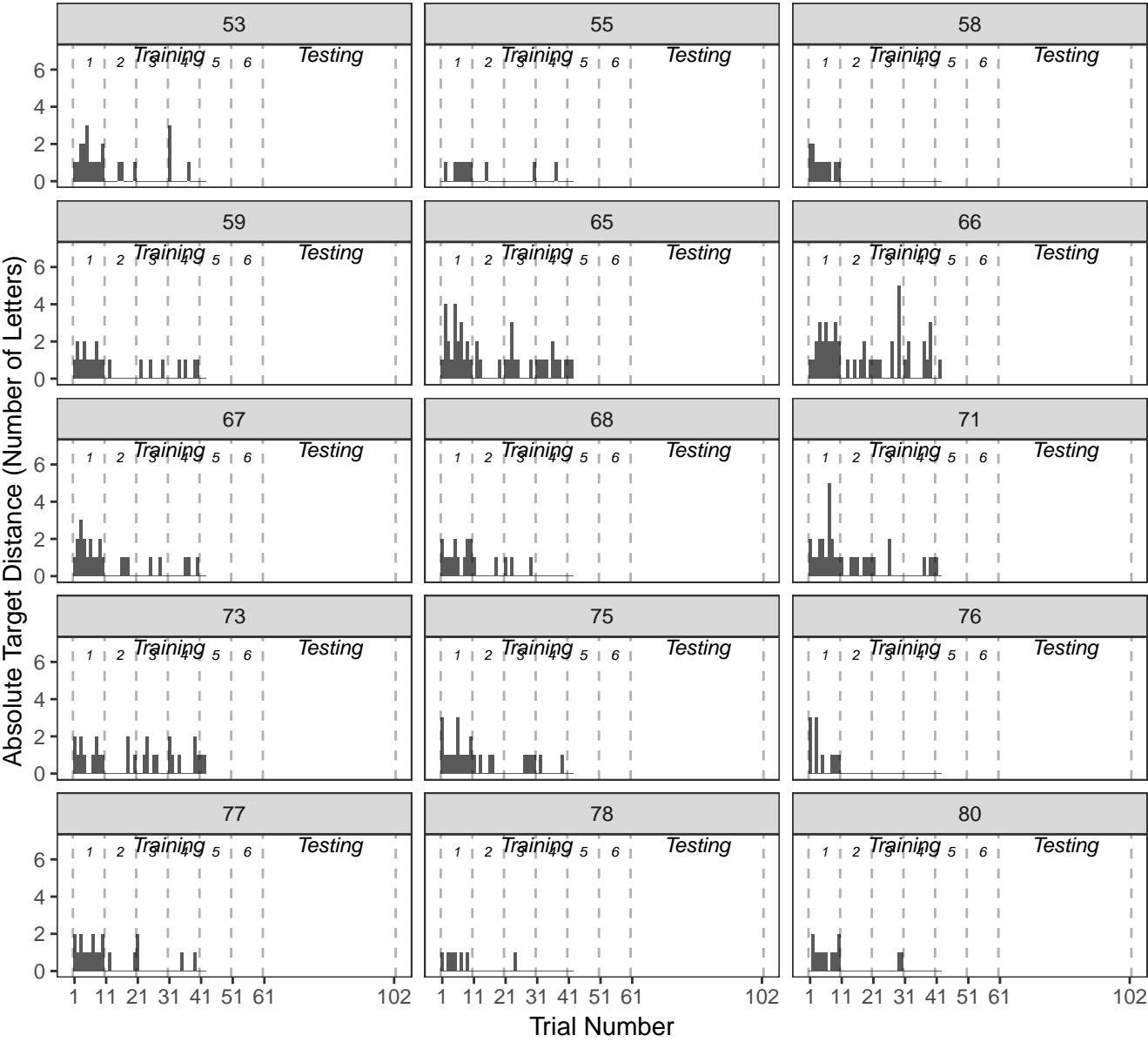
Experiment 0: Reading only with an Opaque Orthography.
Distance (i.e. number of letters) from the target to the participant's input on each trial split by participant.



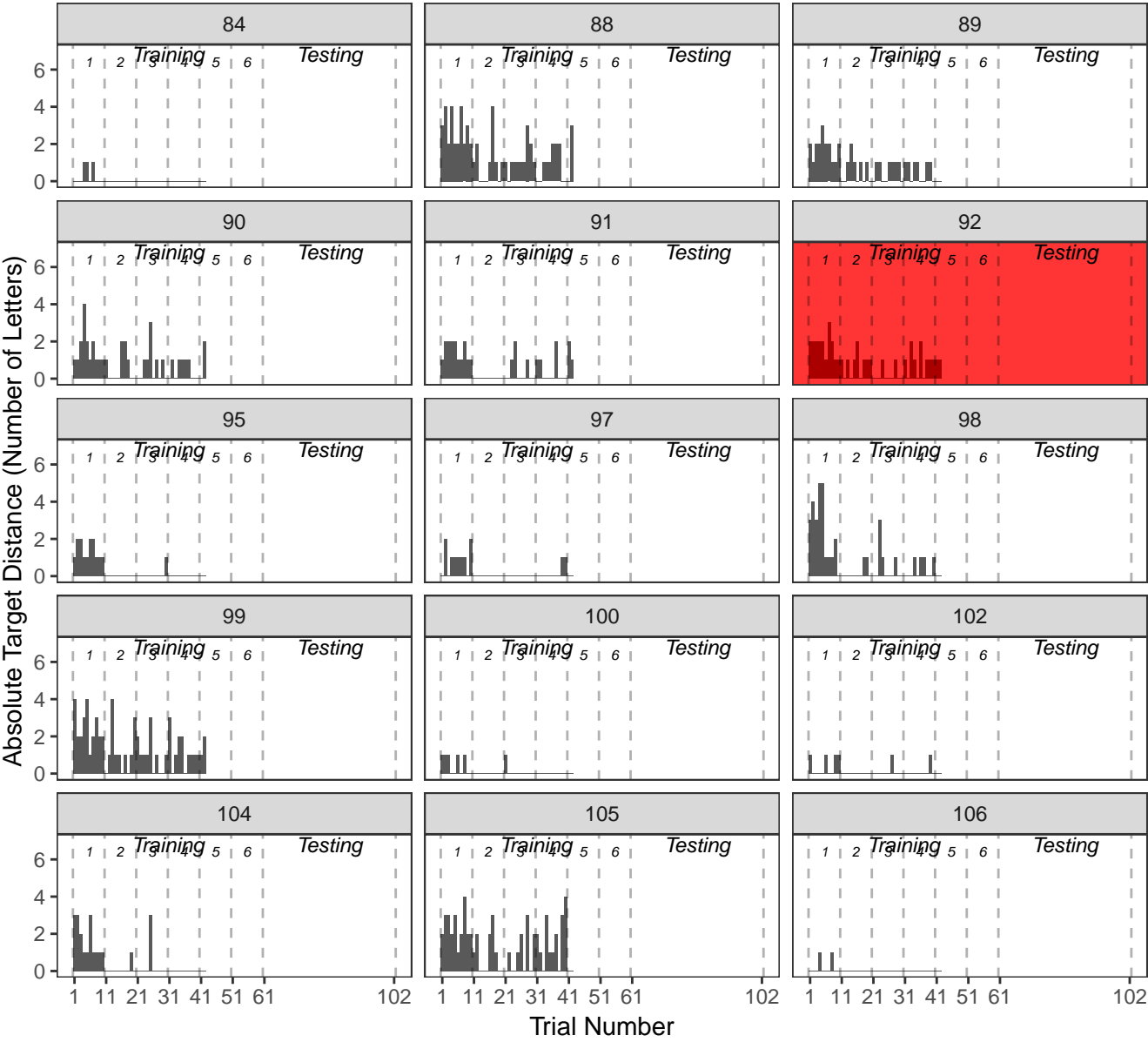
Experiment 0: Reading only with an Opaque Orthography.
Distance (i.e. number of letters) from the target to the
participant's input on each trial split by participant.



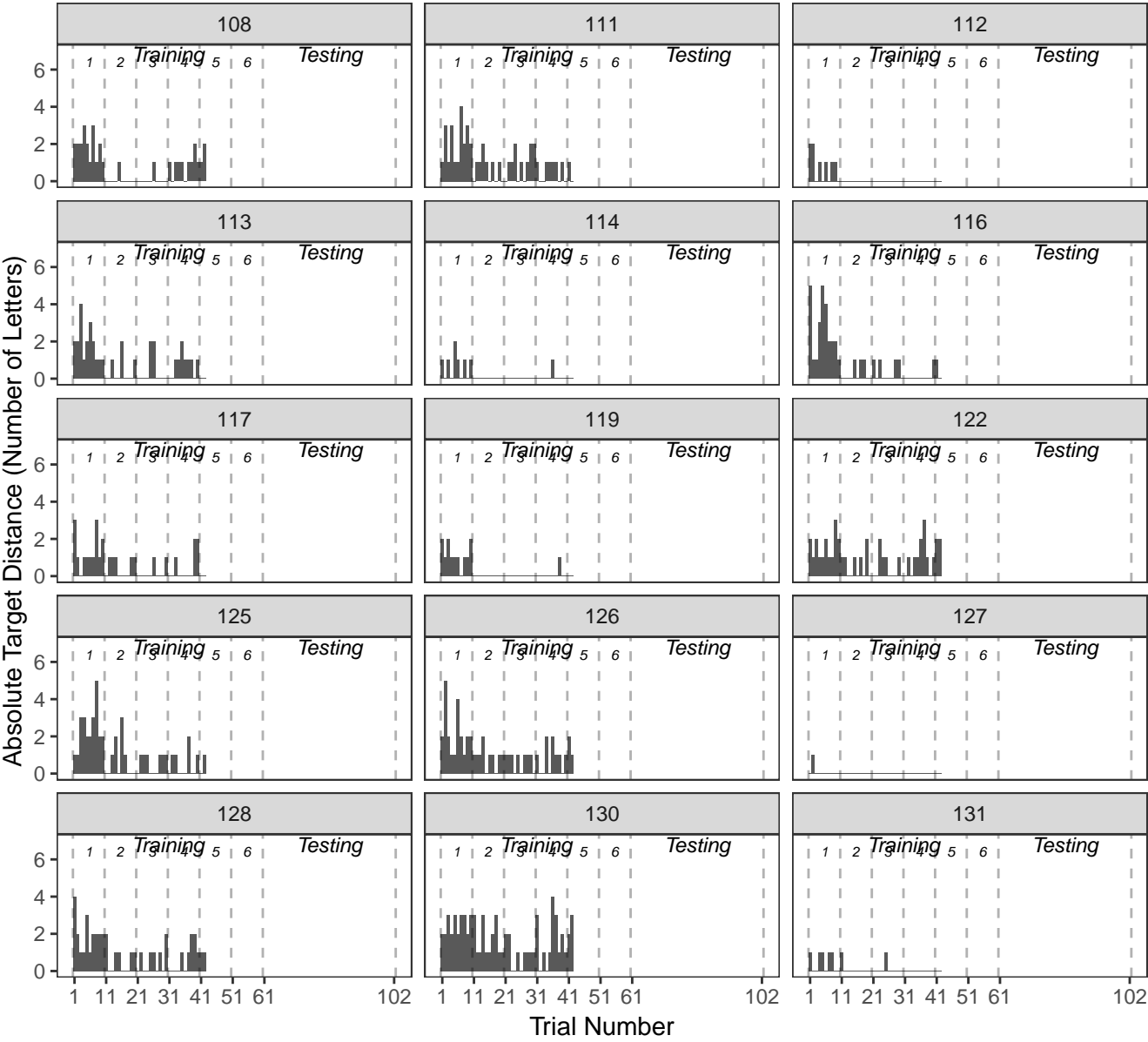
Experiment 0: Reading only with an Opaque Orthography.
Distance (i.e. number of letters) from the target to the participant's input on each trial split by participant.



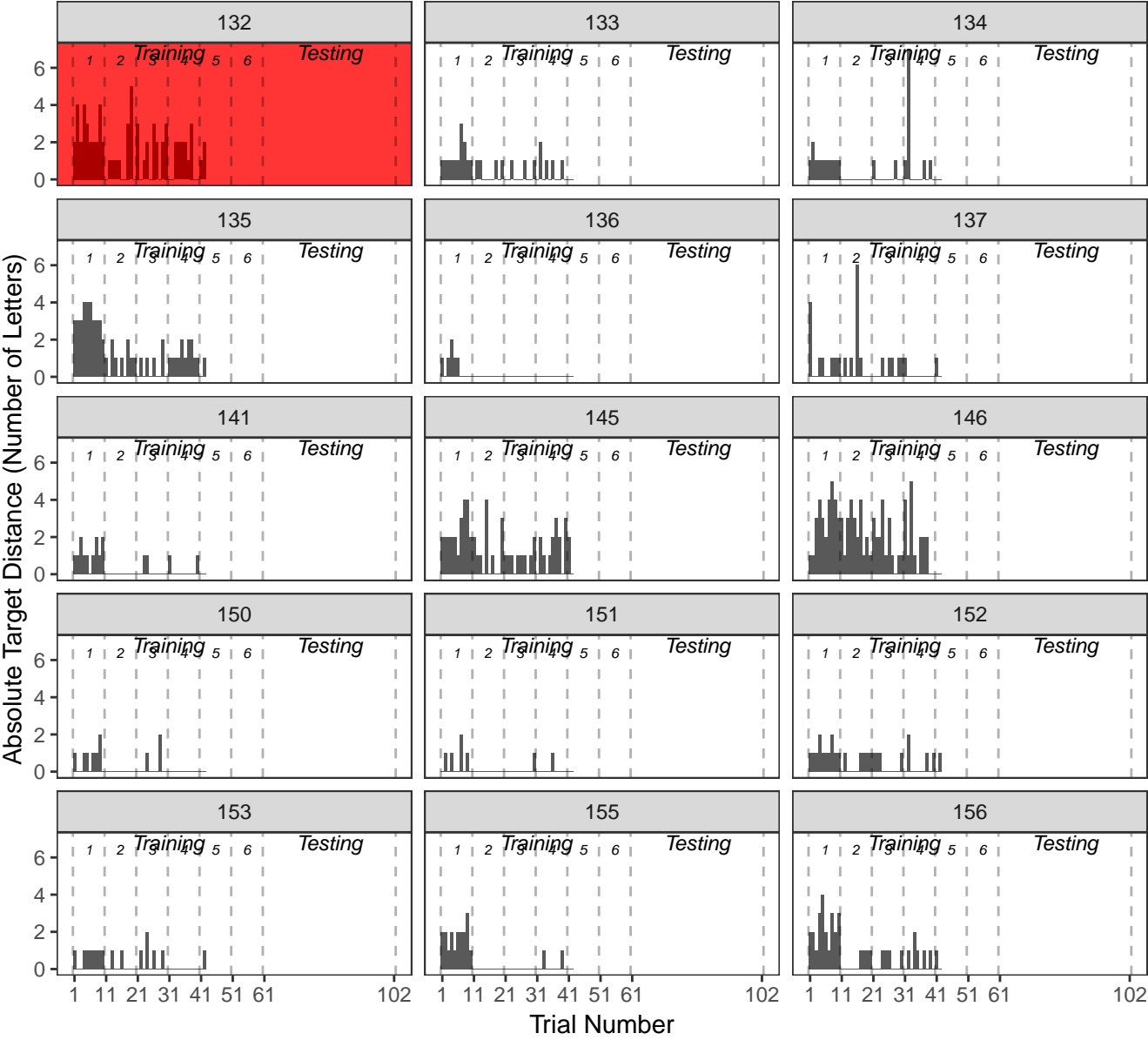
Experiment 0: Reading only with an Opaque Orthography.
Distance (i.e. number of letters) from the target to the participant's input on each trial split by participant.



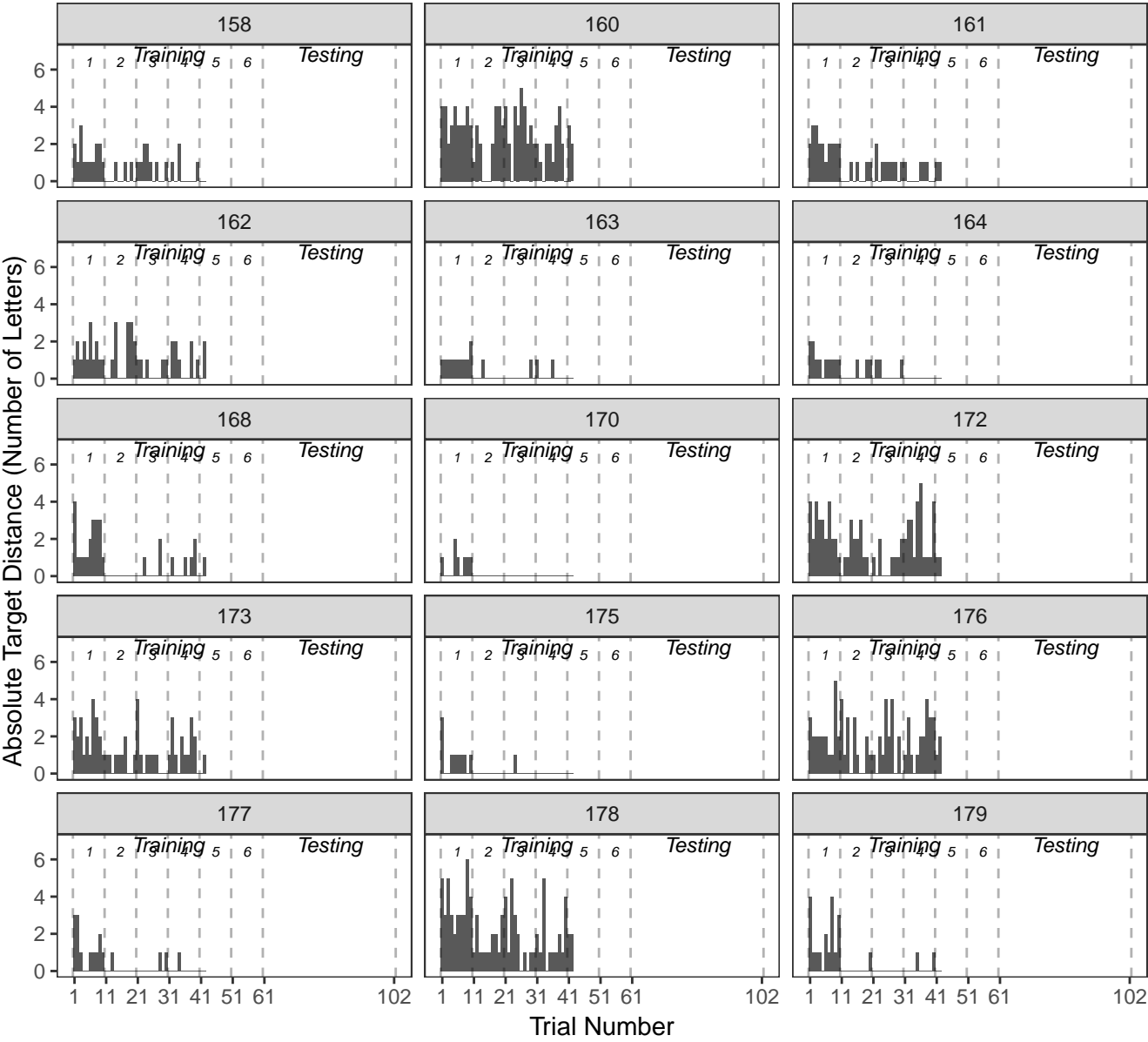
Experiment 0: Reading only with an Opaque Orthography.
Distance (i.e. number of letters) from the target to the participant's input on each trial split by participant.



Experiment 0: Reading only with an Opaque Orthography.
Distance (i.e. number of letters) from the target to the participant's input on each trial split by participant.



Experiment 0: Reading only with an Opaque Orthography.
Distance (i.e. number of letters) from the target to the participant's input on each trial split by participant.



Experiment 0: Reading only with an Opaque Orthography.
Distance (i.e. number of letters) from the target to the participant's input on each trial split by participant.

