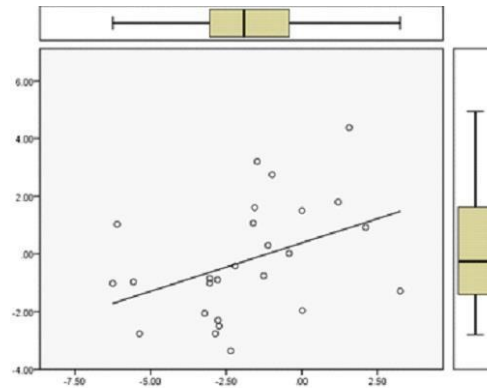


Appendix 1. Correlation analyses between the encoding and reproduction phases within each condition

We conducted correlation analyses between the encoding and reproduction phases within each condition. The findings demonstrated a significant positive relationship at 1400 ms in the click train condition ($r(29) = 0.0405$, $p\text{-value} = 0.040$), and a significant negative relationship at 2000 ms in the constant condition ($r(29) = 0.450$, $p\text{-value} = 0.025$) between the encoding and reproduction phases. However, the other comparisons revealed non-significant results.

a. Click train condition



b. Constant condition

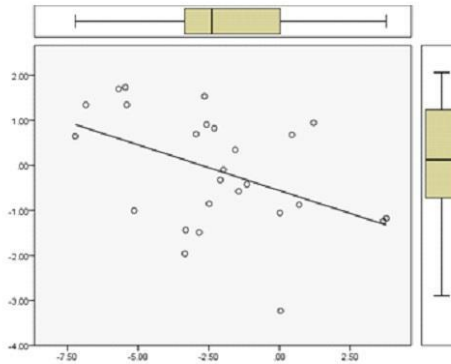


Figure 1. supplementary. CNV Correlation analyses between the encoding and reproduction phases within each condition, a. CNV correlation at 1400ms in the click train condition, b. CNV correlation at 2000ms in the constant condition. X-axis represents encoding phase and Y-axis represents reproduction phase