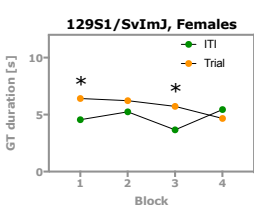
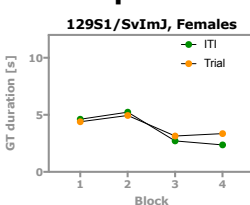
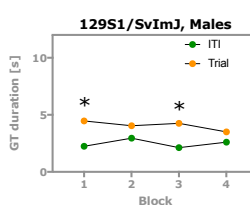
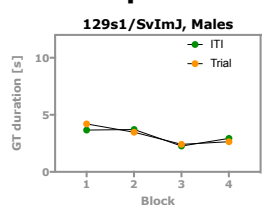
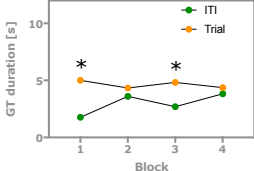
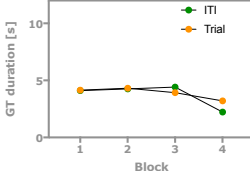
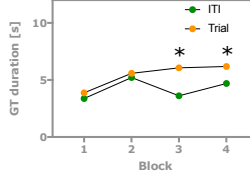
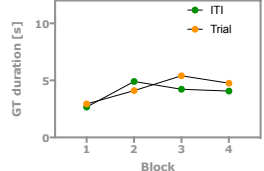
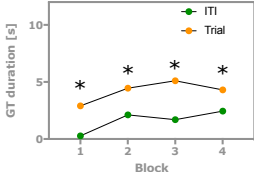
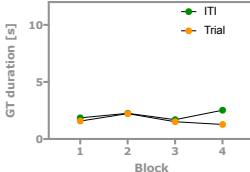
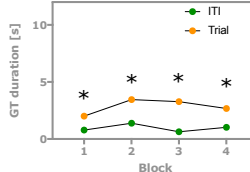
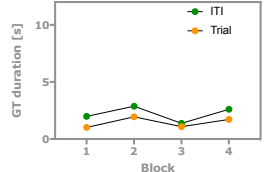
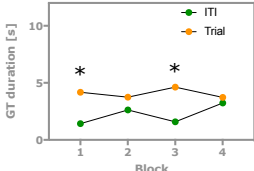
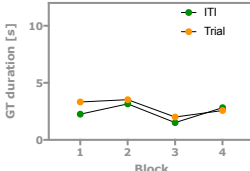
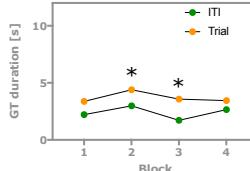
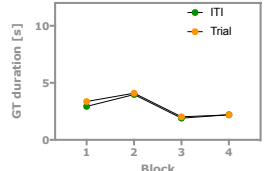
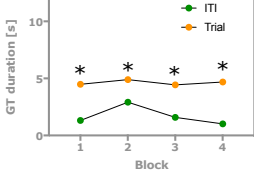
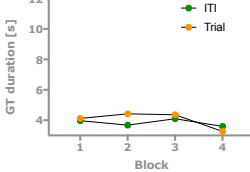
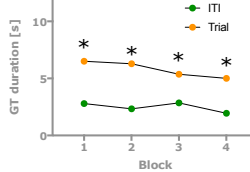
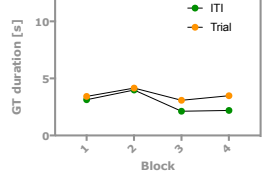


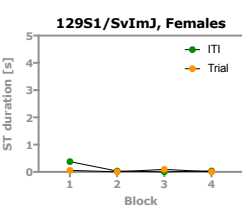
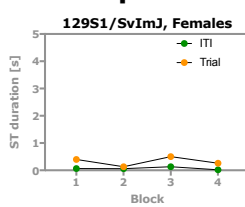
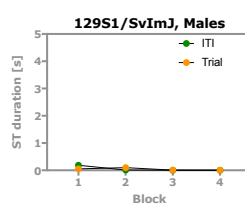
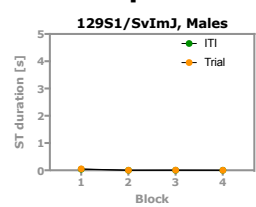
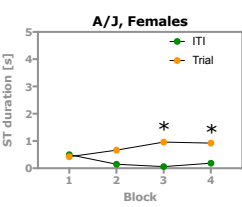
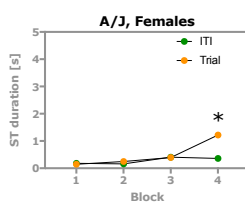
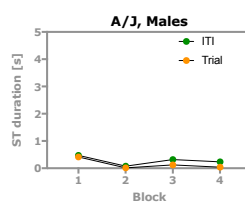
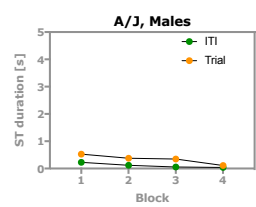
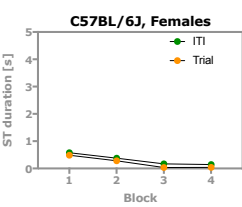
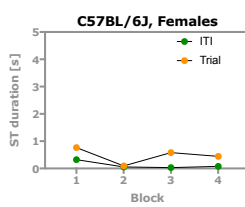
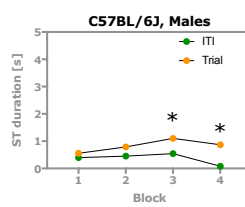
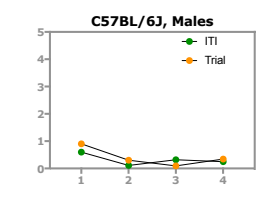
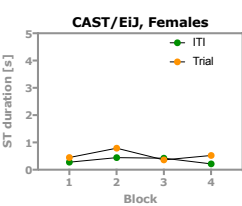
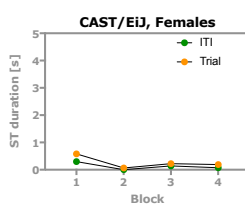
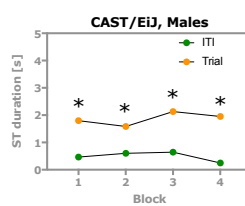
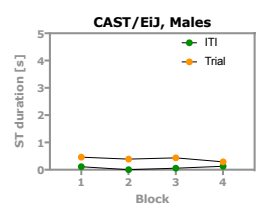
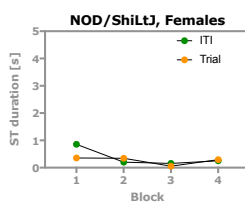
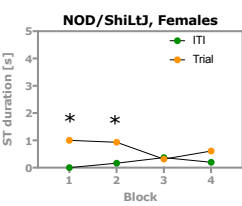
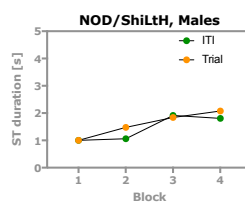
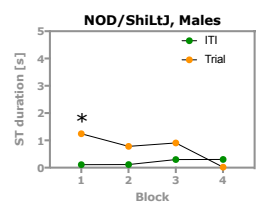
# Goal-tracking duration

(ITI=inter-trial interval)

**Females****Paired****Unpaired****Paired****Unpaired****A/J, Females****A/J, Females****A/J, Males****A/J, Males****C57BL/6J, Females****C57BL/6J, Females****C57BL/6J, Males****C57BL/6J, Males****CAST/EiJ, Females****CAST/EiJ, Females****CAST/EiJ, Males****CAST/EiJ, Males****NOD/ShiLtJ, Females****NOD/ShiLtJ, Females****NOD/ShiLtJ, Males****NOD/ShiLtJ, Males**

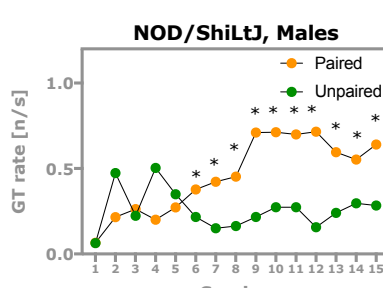
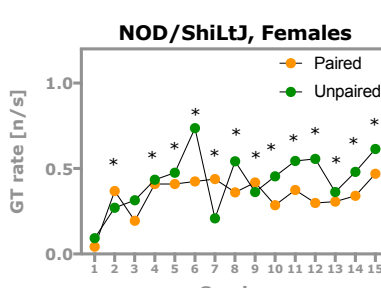
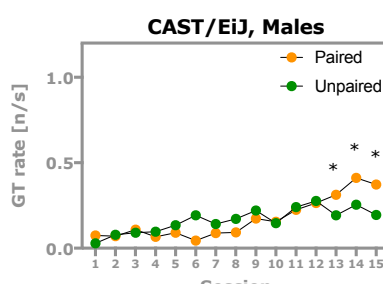
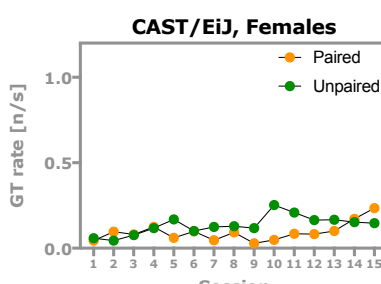
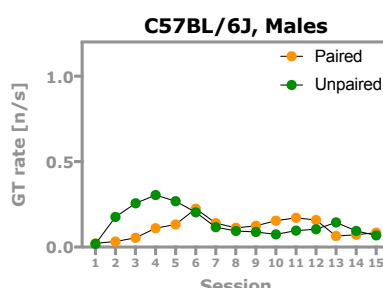
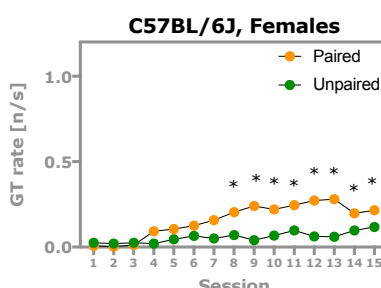
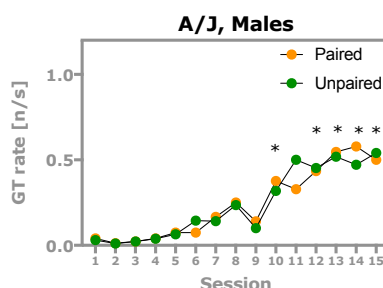
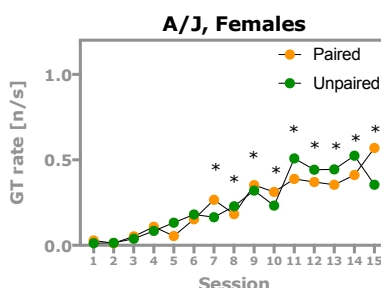
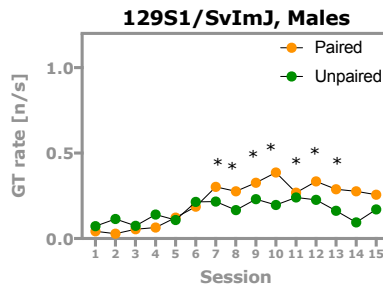
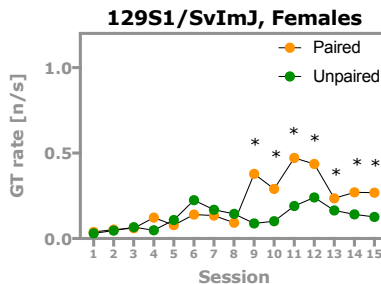
# Sign-tracking duration

(ITI=inter-trial interval)

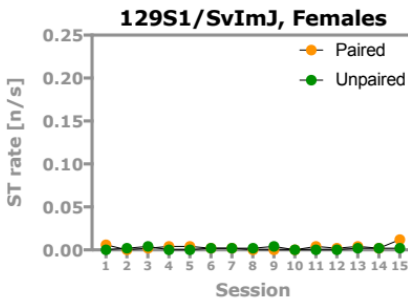
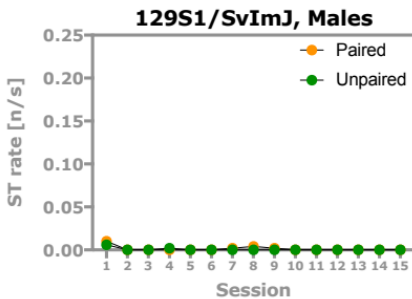
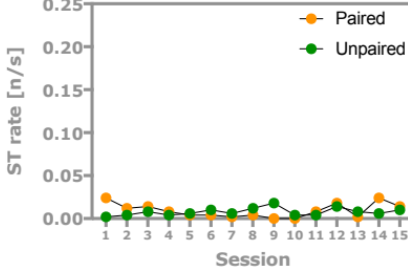
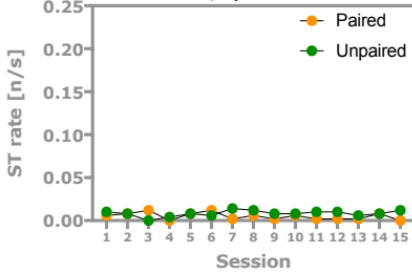
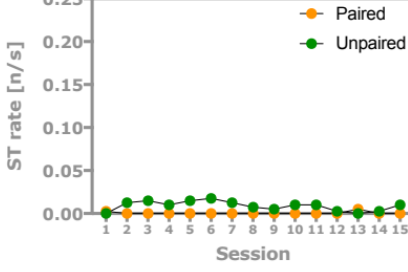
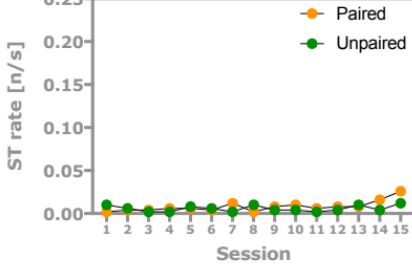
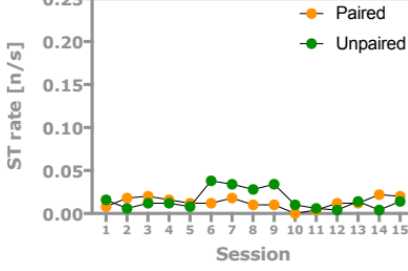
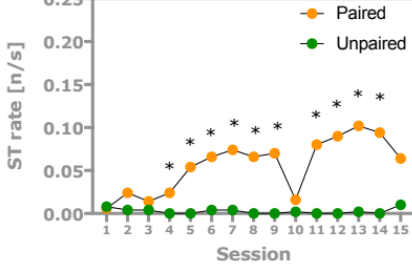
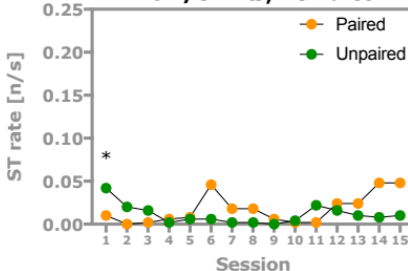
**Females****Paired****Unpaired****Males****Paired****Unpaired****A/J, Females****A/J, Females****A/J, Males****A/J, Males****C57BL/6J, Females****C57BL/6J, Females****C57BL/6J, Males****C57BL/6J, Males****CAST/EiJ, Females****CAST/EiJ, Females****CAST/EiJ, Males****CAST/EiJ, Males****NOD/ShiLtJ, Females****NOD/ShiLtH, Males****NOD/ShiLtJ, Males**

# Goal-tracking rate

\* Significant when compared to inter-trial interval (not shown)



# Sign-tracking rate

**129S1/SvImJ, Females****129S1/SvImJ, Males****A/J, Females****A/J, Males****C57BL/6J, Females****C57BL/6J, Males****CAST/EiJ, Females****CAST/EiJ, Males****NOD/ShiLtJ, Females****NOD/ShiLtJ, Males**