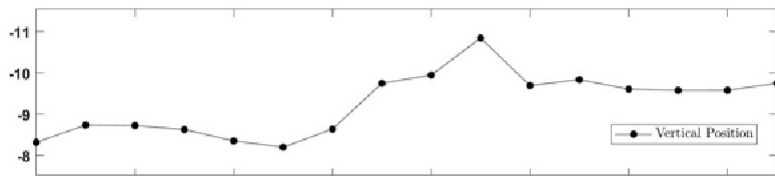
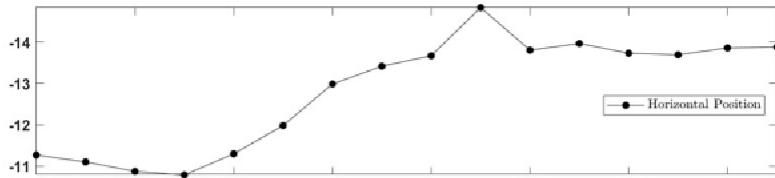
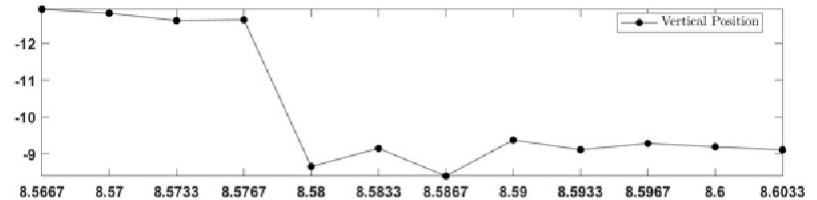
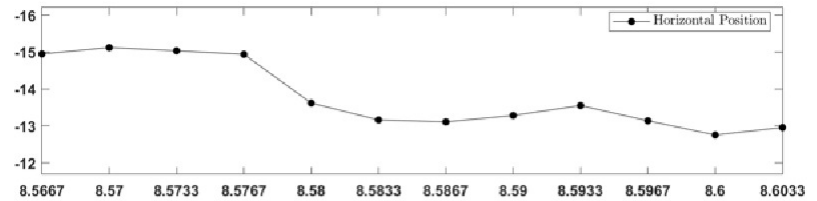


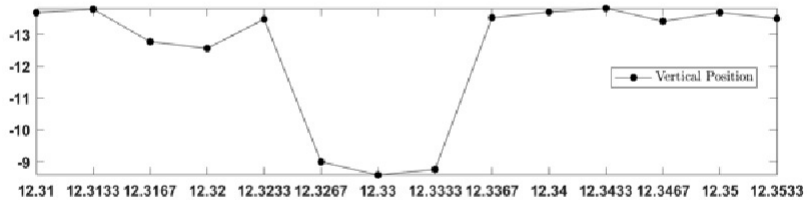
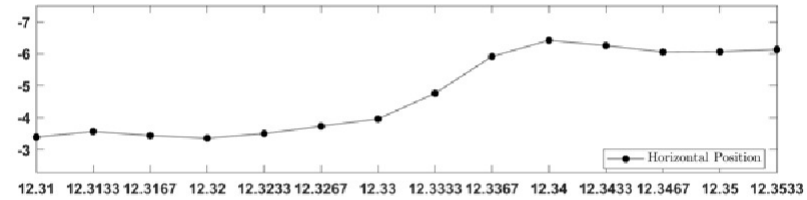
adult-02, Saccade # = 10, Duration = 50.000 msec
adult-4596407422096344416, Residual Per Sample = 0.11



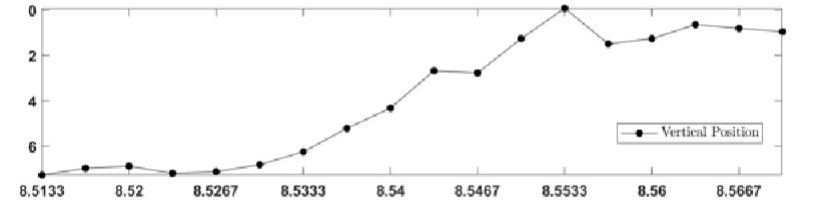
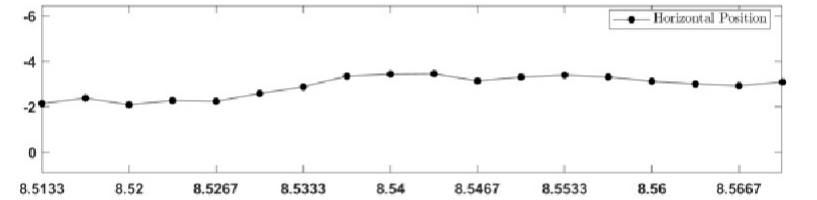
adult-02, Saccade # = 29, Duration = 36.666 msec
adult-4596407422096344416, Residual Per Sample = 0.28



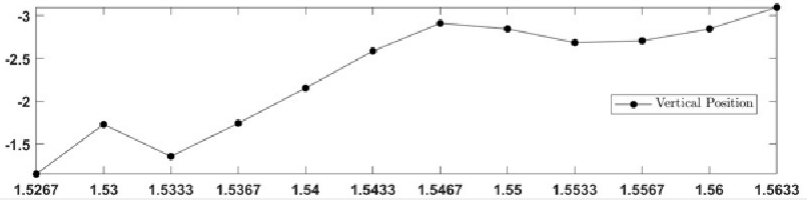
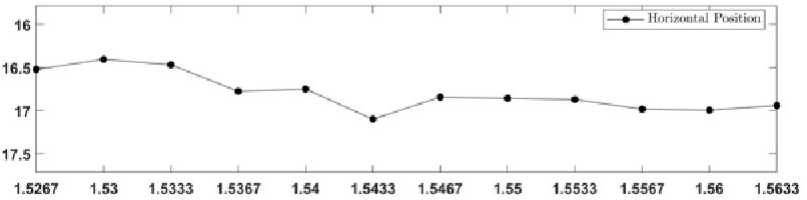
adult-02, Saccade # = 44, Duration = 43.333 msec
adult-4596407422096344416, Residual Per Sample = 0.16



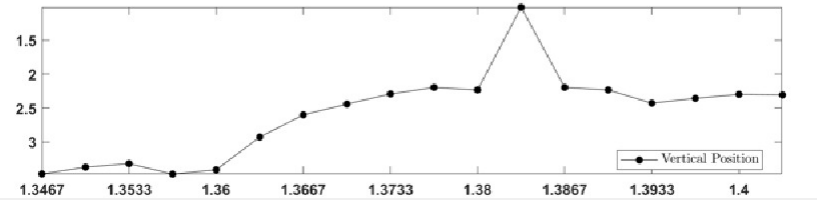
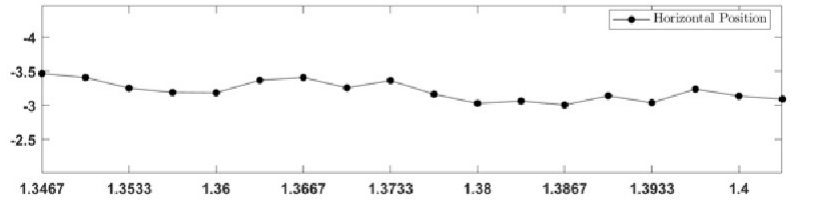
adult-03, Saccade # = 25, Duration = 56.667 msec
adult-4597576640381694080, Residual Per Sample = 0.10



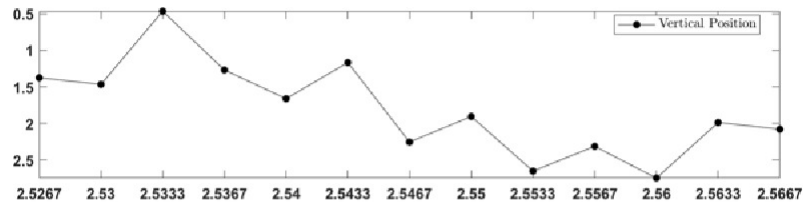
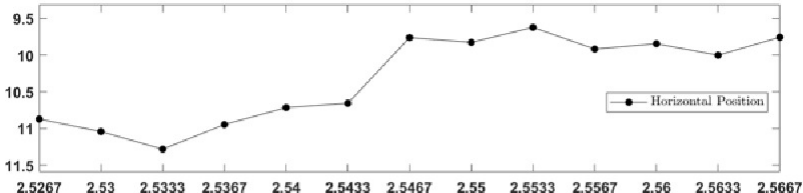
adult-05, Saccade # = 04, Duration = 36.666 msec
adult-4598255842656666612, Residual Per Sample = 0.33



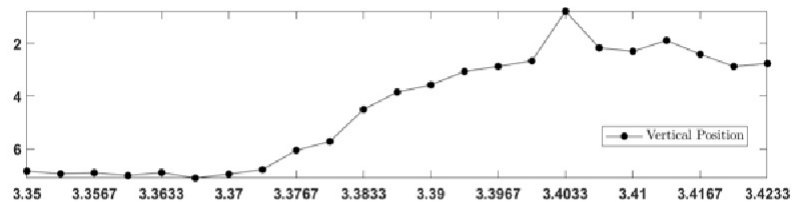
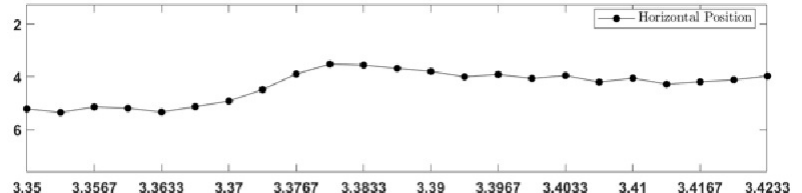
adult-08, Saccade # = 05, Duration = 56.666 msec
adult-4604331861325147557, Residual Per Sample = 0.19



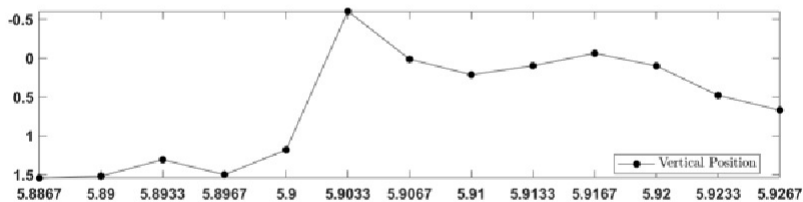
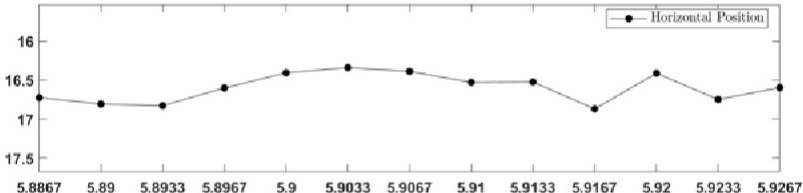
adult-09, Saccade # = 06, Duration = 40.000 msec
adult-4605361523485577463, Residual Per Sample = 0.19



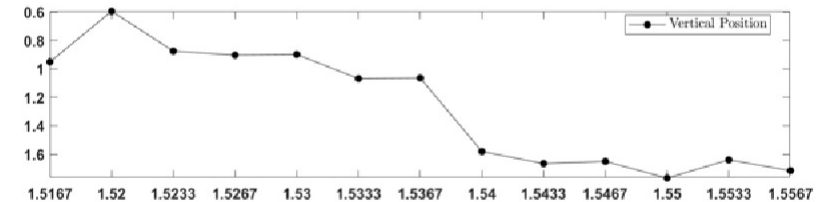
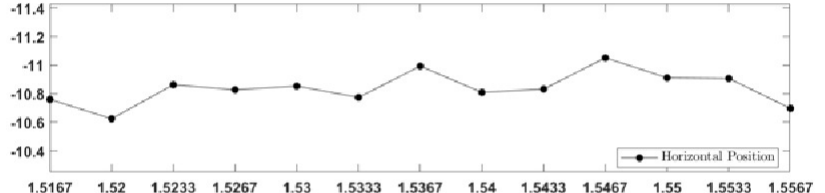
adult-10, Saccade # = 09, Duration = 73.333 msec
adult-4605707407966872083, Residual Per Sample = 0.22



adult-10, Saccade # = 16, Duration = 40.000 msec
adult-4605707407966872083, Residual Per Sample = 0.17



infant-15, Saccade # = 04, Duration = 40.000 msec
infant-4595653501593606004, Residual Per Sample = 0.21



infant-50, Saccade # = 02, Duration = 20.000 msec
infant-4605790343889806556, Residual Per Sample = 0.20

