

Additional Information “Analyses” Folder of the OSF Project “Young Infants' Attentional Preference for Social Interactions”

Eye Tracking pre-processing <i>The text files with eye tracking data used for the analyses (see B and C) contain data that are the result of an additional pre-processing script.</i>	
“recs.new” Folder	Contains the eye tracking data as exported from SMI BeGaze 3.7.42. <ul style="list-style-type: none"> • One text file per participant. • Pre-processed with SMI BeGaze: Each file Contains 4 rows for each of the 12 trials (separate data for the right and the left eye for both social interaction AOI and non-interactive control AOI).
“raw.data” Folder	Contains the eye tracking data as exported from SMI BeGaze 3.7.42. One text file per participant.
EyeTracking_pre-process.R	R-Script for pre-processing the Eye Tracking Data in “recs.new” folder. Creates the tables for statistical analyses.
(A) R Scripts for Analyses	
Overall_blind_ANALYSES_R1.R	R-Script containing the main analyses and exploratory analyses from <ul style="list-style-type: none"> (a) Eye tracking task (b) Free play (c) Correlation between eye tracking and free play
(B) Data used for the analyses reported in the Main Document (reported in Overall_blind_ANALYSES_Exp1.R Script)	
Data_Freeplay&EyeTracking.csv	Eye tracking and free play data from $N = 40$ children who provided data in both measures → For eye tracking main analyses and correlation analysis
Data_Freeplay.csv	Only Freeplay data for all $N = 47$ children who have provided valid data, regardless of whether or not they provided eye tracking data → For free play main analyses

Data_EyeTrackingTrialwise.txt	Pre-processed eye tracking data after excluding trials during which children had looked at only one of the two videos during the preferential looking trials. → Supporting Main analyses.
(C) Data used for analyses reported in the Supplemental Material (reported in Overall_blind_ANALYSES_Exp1.R Script)	
Data_EyeTracking_first2.txt	Only Eye tracking data with performance on individual trials (12 trials) for each child. → For additional analyses focusing on possible trial effects
Data_EyeTracking_last10.txt	Only Eye tracking data pre-processed for only the first 2 seconds of the video presentation (while actors facing forward) → For additional analyses regarding possible video timing effects
Data_EyeTracking_without1or0.txt	Only Eye tracking data pre-processed for only the last 10 seconds of the video presentation (after actors had started interacting/not interacting) → For additional analyses regarding possible timing effects