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

Eye Tracking pre-processing  The text files with eye tracking data used for a	the analyses (see B and C) contain data that are the result of an additional pre-processing script.
"recs.new" Folder	<ul> <li>Contains the eye tracking data as exported from SMI BeGaze 3.7.42.</li> <li>One text file per participant.</li> <li>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).</li> </ul>
"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  (a) Eye tracking task  (b) Free play  (c) Correlation between eye tracking and free play
(B) Data used for the analyses reported in the	he 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 $\rightarrow$ 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 Suppl	lemental 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)  To radditional 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)  To additional analyses regarding possible timing effects