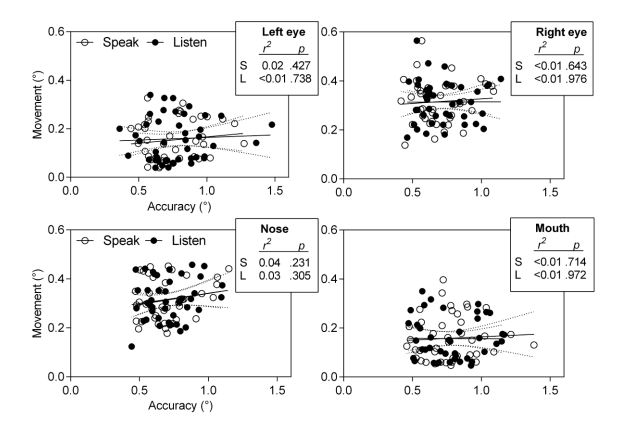
Evaluation of an eye tracking setup for studying visual attention in face-to-face conversations

Antonia Vehlen¹, Ines Spenthof², Daniel Tönsing², Markus Heinrichs², and Gregor Domes¹

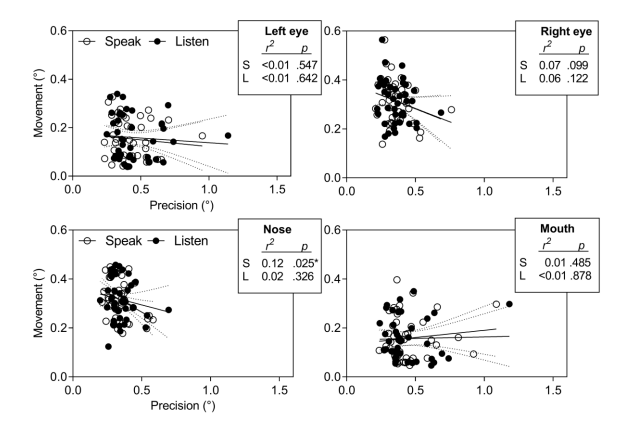
¹Department of Biological and Clinical Psychology, University of Trier

²Department of Psychology, Laboratory for Biological and Personality Psychology, Albert-Ludwigs-University of Freiburg

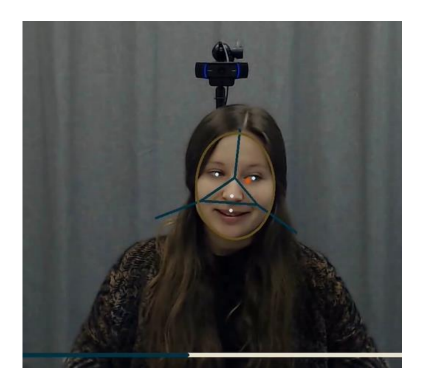
Supplementary figure S1. Association of accuracy and movements of the conversation partner during speaking and listening of the participant in a face-to-face conversation. S = participant speaking and L = participant listening. Uncorrected p-values.



Supplementary figure S2. Association of precision and movements of the conversation partner during speaking and listening of the participant in a face-to-face conversation. S = participant speaking and L = participant listening. Uncorrected p-values.



Supplementary video S1. A 10 sec sample sequence from a conversation of Study 3 showing the research assistant interacting with a participant (not shown). The red dot visualizes the participants' gaze point, while the white dots correspond to the target points defining the AOIs.



Screenshot