

Materials List for

Eye Movements in Visual Duration Perception: Disentangling Stimulus from Time in Predecisional Processes

Dinis Catronas¹, Nathércia Lima Torres¹, Susana Silva¹

¹Center for Psychology at the University of Porto, Faculty of Psychology and Educational Sciences, University of Porto

Corresponding Author

Nathércia Lima Torres
up201602198@edu.fpce.up.pt

Citation

Catronas, D., Lima Torres, N., Silva, S. Eye Movements in Visual Duration Perception: Disentangling Stimulus from Time in Predecisional Processes. *J. Vis. Exp.* (203), e65990, doi:10.3791/65990 (2024).

Date Published

January 19, 2024

DOI

10.3791/65990

URL

jove.com/video/65990

Materials

Name	Company	Catalog Number	Comments
Adobe Animate	Adobe		It is a tool for designing flash animation films, GIFs, and cartoons.
EyeLink Data Viewer			It is robust software that provides a comprehensive solution for visualizing and analyzing gaze data captured by EyeLink eye trackers. It is accessible on Windows, macOS, and Linux platforms. Equipped with advanced capabilities, Data Viewer enables effortless visualization, grouping, processing, and reporting of EyeLink gaze data.
Eye-tracking system	SR Research	EyeLink 1000 Portable Duo	It has a portable duo camera, a Laptop PC Host, and a response device. The EyeLink integrates with SR Research Experiment Builder, Data Viewer, and WebLink as well as many third-party stimulus presentation software and tools.
Monitor	Samsung Syncmaster	957DF	It is a 19" flat monitor
SR Research Experiment Builder	SR Research		It is an advanced and user-friendly drag-and-drop graphical programming platform designed for developing computer-based experiments in psychology and neuroscience. Utilizing Python as its foundation, this platform is compatible with both Windows and macOS, facilitating the creation of experiments that involve both EyeLink eye-tracking and non-eye-tracking functionalities.