VISION LAB.

University of Illinois Urbana Champaign. Accepting students for Fall 2024.

PUBLICATIONS

Below is a list of our more recent publications

If you'd like a PDF reprint of one of these articles

Follow this link to access Simona Buetti's reprint archive

Follow this link to access Alejandro Lleras's reprint archive

Link to Vision Lab GitHub page



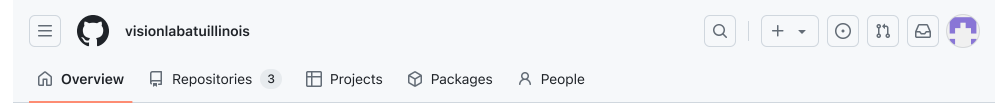
2023

Cui, A. Y., Lleras, A., & Buetti S. (in press). Complex background information slows down parallel search efficiency by reducing the strength of inter-item interactions.

Bogdan, P., Dolcos, S., Buetti, S., Lleras, A., & Dolcos, F. (in press). Investigating the Suitability of Online Eye-Tracking for Psychological Research: Evidence from Comparisons with In-Person Data Using Emotion-Attention Interaction Tasks. Behavior Research Methods.

Bogdan, P., Dolcos, S., Federmeier, K., Lleras, A., Schwab, H., & Dolcos, F. (in press). Emotional Dissociations in Temporal Associations: Opposing Effects of Arousal on Memory for Details Surrounding Unpleasant Events. Emotion and Cognition.

6/5/24, 11:41 PM Vision Lab





Vision Lab

https://psychology.illinois.edu/

Follow

Popular repositories

V1-salience-model-NSF-award-n umber-BCS1921735

Public

Model of visual salience conceptualized by Simona Buetti, John E Hummel, Alejandro Lleras, and Rachel F Heaton. Software written by John E Hummel and Rachel F Heaton.

Python

CASPER-1.0_NSF-award-number -BCS1921735

Public

Model of visual search conceptualized by Simona Buetti, John E Hummel, Alejandro Lleras, and Rachel F Heaton. Software written by John E Hummel and Rachel F Heaton.

Python

People

This organization has no public members. You must be a member to see who's a part of this organization.

Top languages

Python

Report abuse

https://github.com/visionlabatuillinois

6/5/24, 11:41 PM Vision Lab

Public

CASPER-2.0-NSF-award-number -BCS1921735

Model of visual search conceptualized by Simona Buetti, John E Hummel, Alejandro Lleras, and Rachel F Heaton. Software written by John E Hummel and Rachel F Heaton.

Python

Repositories

Q Find a repository...

Type → Language → Sort →

V1-salience-model-NSF-award-number-BCS1921735

Public

Model of visual salience conceptualized by Simona Buetti, John E Hummel, Alejandro Lleras, and Rachel F Heaton. Software written by John E Hummel and Rachel F Heaton.

● Python ☆ 0 ♀ 0 0 1 0 Updated on Jan 18

CASPER-2.0-NSF-award-number-BCS1921735 Public

Model of visual search conceptualized by Simona Buetti, John E Hummel, Alejandro Lleras, and Rachel F Heaton. Software written by John E Hummel and Rachel F Heaton.

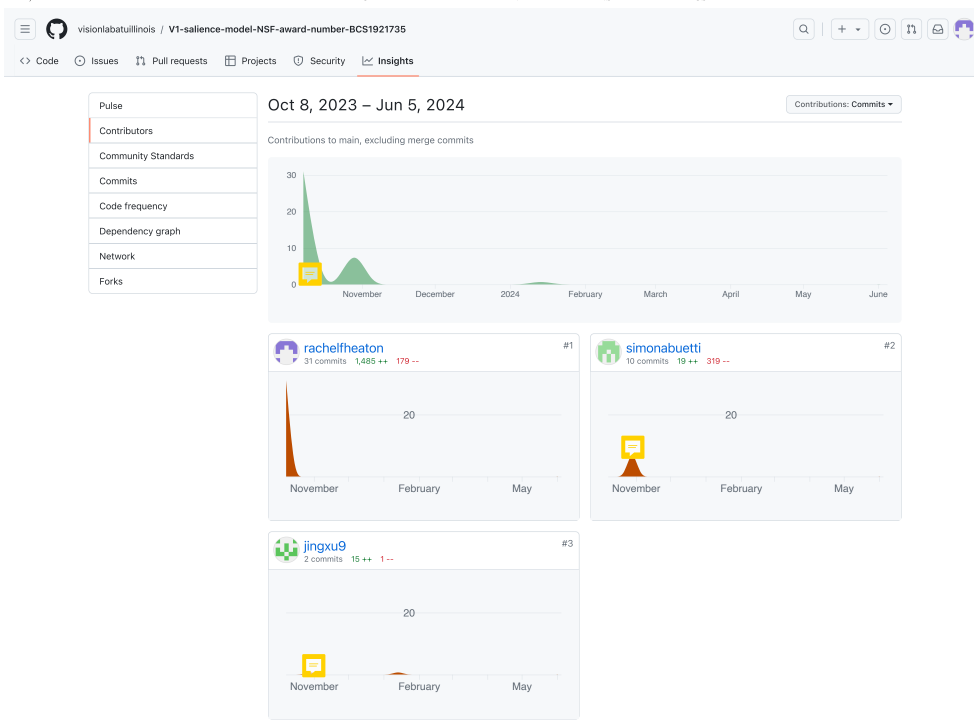
● Python ☆ 0 ♀ 0 ♀ 0 Updated on Jan 18

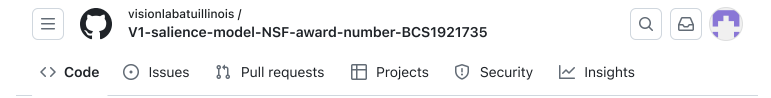
CASPER-1.0_NSF-award-number-BCS1921735 (Public)

Model of visual search conceptualized by Simona Buetti, John E Hummel, Alejandro Lleras, and Rachel F Heaton. Software written by John E Hummel and Rachel F Heaton.

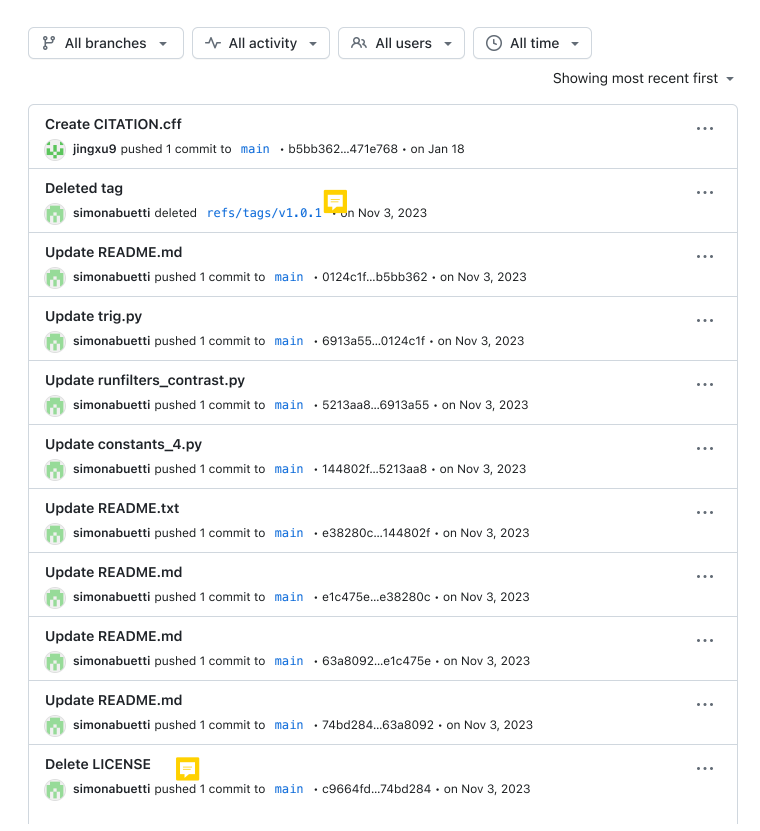
● Python ☆ 0 ♀ 0 0 1 0 Updated on Jan 18

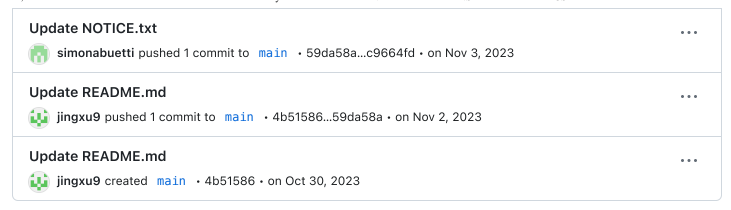
https://github.com/visionlabatuillinois





Activity





Share feedback