Resource Summary Report

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goCognitive

RRID:SCR_006154

Type: Tool

Proper Citation

goCognitive (RRID:SCR_006154)

Resource Information

URL: http://gocognitive.net/

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Description: Free access to materials for students, educators, and researchers in cognitive psychology and cognitive neuroscience. Currently there are about a dozen demonstrations and more than 30 videos that were produced over the last two years. The basic philosophy of goCognitive rests on the assumption that easy and free access to high-quality content will improve the learning experience of students and will enable more students to enjoy the field of cognitive psychology and cognitive neuroscience. There are a few parts of goCognitive that are only available to registered users who have provided their email address, but all of the online demonstrations and videos are accessible to the everyone. Both new demonstrations and new video interviews will continually be added to the site. Manuals for each of the demonstration are being created and available as pdf files for download. Most of the demonstrations are pretty straightforward - but in some cases, especially if you would like to collect data - it might be a good idea to look over the manual. There are different ways in which you can get involved and contribute to the site. Your involvement can range from sending us feedback about the demonstrations and videos, suggestions for new materials, or the simple submission of corrections, to the creation or publication of demonstrations and videos that meet our criteria. Down the road we will make the submission process easier, but for now please contact swerner (at) uidaho dot edu for more information. NSF student grant Undergraduate students can apply through goCognitive for an \$1,100 grant to co-produce a new video interview with a leading researcher in the field of cognitive neuroscience. The funding has been provided by the National Science Foundation.

Abbreviations: goCognitive

Synonyms: GoCognitive - Educational tools for cognitive neuroscience, Go Cognitive

Resource Type: assessment test provider, material resource

Keywords: educational tool, education, cognitive neuroscience, interview, demonstration, cognitive psychology, manual, memory, working memory, language processing, neuroscience, long-term memory, linguistics, attention, synesthesia, visual perception, auditory processing, blindspot, change blindness, change detection, declarative memory, dichotic listening, student, educator, researcher, quiz

Funding: Association for Psychological Science;

University of Idaho; Idaho; USA;

NSF;

State of Idaho Board of Education

Availability: Free, A few parts are only available to registered users, The community can

contribute to this resource

Resource Name: goCognitive

Resource ID: SCR_006154

Alternate IDs: nlx_151647

Record Creation Time: 20220129T080234+0000

Record Last Update: 20250502T055628+0000

Ratings and Alerts

No rating or validation information has been found for goCognitive.

No alerts have been found for goCognitive.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.