

Table of Contents

- [Lab Procedures](#)
 - [Psychophysics](#)
 - [Publishing](#)
- [Guides and Tutorials](#)
 - [Neuroscience Topics](#)
 - [Statistics](#)
 - [Programming & Software](#)
 - [Open data sets](#)

Lab Procedures

Neuroimaging

[MRI](#)

[NIRS](#)

Working with Study Participants

[VT Human Subjects Protections training](#)

Psychophysics

Stereoscopic Displays

[Stereograms using Psychtoolbox](#)

[The lab's stereo display hardware](#)

Projection Displays

[DLP projector details](#)

Publishing

[Publishing resources](#)

Guides and Tutorials

Neuroscience Topics

[Learning cerebral cortex anatomy](#)

[Importance of color in face perception](#)

[Holism, Familiarity and Capgras](#)

[Crowd sourcing experimental data](#)

[Retinotopy](#)

Statistics

[linear mixed effects regression](#)

Programming & Software

Science & Math

[MATLAB](#)

[GNU Octave](#)

[R](#)

[PLS](#)

Moving, editing and backing up files

[awk and sed](#)

[bash](#)

[emacs](#)

[git](#)

[ImageMagick](#)

[Editing PDF Documents](#)

System administration

[VirtualBox](#)

Tutorials

[Software tutorials on lynda.com](#)

Open data sets

Image data sets

[Face data sets](#)

From:

<https://www.wiki.anthonycate.org/> - **Visual Cognitive Neuroscience**

Permanent link:

<https://www.wiki.anthonycate.org/doku.php?id=resources:resources&rev=1474493146>

Last update: **2019/05/22 16:08**

