

# Manually updated contents page

Add pages in hierarchical manner here.

---

Note: Some of instructions are organized via GoogleDocs DAG folder, assessable via yours or dag.labmember gmail account:

<https://drive.google.com/?authuser=0#folders/0B8170PnHBunGYzA20GNjMTEtYTg5ZS00NzE4LTg1N2ItY2JIYTFhYzdiMmY3>

---

## Lab organization

[Lab-Organization\\_GoogleDrive](#)

[Lab-Organization\\_Calendars](#)

## Logs

[3T\\_UMG\\_scanlog](#)

## BrainVoyager

[BrainVoyager\\_Resources](#)

[BrainVoyager\\_Shortcuts](#)

[BrainVoyager\\_Install\\_On\\_Linux](#)

[BrainVoyager\\_Probabilistic\\_Maps](#)

[BrainVoyager\\_Surfaces](#)

[BrainVoyager\\_Dongles](#)

[BrainVoyager\\_TransformVMP](#)

[BrainVoyager\\_HumanAlignment](#)

## NeuroElf

[NeuroElf\\_resources](#) Help and installation, DAG-specific bug fixes!

[NeuroElf\\_pipeline](#)[NeuroElf\\_based\\_functions](#)[NeuroElf\\_BrainVoyager](#)[NeuroElf\\_ToDo](#)[NeuroElf\\_pipeline\\_v2](#)

## JIP

<http://www.nmr.mgh.harvard.edu/~jbm/jip/>[JIP\\_Install\\_On\\_Linux\\_Gnome](#)

## Monkeypsych

[Monkeypsych\\_installation](#)[Monkeypsych\\_changelog](#)[Monkeypsych\\_todo](#)

## TDT

[TDT\\_resources](#)[TDT\\_status](#)[TDT\\_ToDo](#)[TDT\\_FAQ](#)

## MATLAB

[MATLAB\\_Resources](#)[MATLAB\\_helpful\\_hacks](#)[MATLAB\\_documentation\\_guidelines](#)

## Atlases

Anatomical atlases and other resources

[Atlases\\_resources](#)

<http://culhamlab.ssc.uwo.ca/fmri4newbies/primeroncorticalsulci.html>

## References

[Zotero\\_instructions](#)

## Decision-Making

[Decision-making\\_Resources](#)

## Git source control

[Git\\_Resources](#)

## Links

Miscellaneous science-related links you would like to share (with brief description)

[Links\\_fMRI](#)

[Links\\_ephys](#)

[Links\\_statistics](#)

[Links\\_fun](#)

## Linux

[Linux\\_hacks](#)

## Setups

[Setup1](#)

[Setup2](#)[Setup3](#)

## ePhys pipeline

[Complete pipeline step by step](#)[Electrode depth file](#)[Creating Plexon sort codes](#)[Same cells file](#)[excel table](#)[Synchronize behavior to ePhys](#)

## Setup installation guides

[eye tracker](#)[parallel port](#)[DAQ](#)

## Analysis

### Stat

[FisherExactTest](#)[StatPower](#)[2DConfidenceEllipses](#)[MarkovChain](#)[ChiSquaredTest](#)[r-to-ZTransform](#)[ANOVA](#)

## fMRI

[ExperimentalDesign](#)

[ActivationMaps](#)

[CollinearPredictors](#)

## Spectral

[SpectralResources](#)

## Planner

[Planner\\_Installation](#)

[Planner\\_Usage](#)

## 3DReco

[3DRecoResources](#)

[angled\\_chamber\\_pipeline](#)

From:

<http://dag.dokuwiki.dpz.lokal/> - DAG wiki

Permanent link:

<http://dag.dokuwiki.dpz.lokal/doku.php?id=contents&rev=1508834122>

Last update: 2022/12/29 07:15

