Search this site



<u>MuseLab</u> >

### Navigation

Home

**SDK Overview** 

Download & Install

**Getting Started** 

LibMuse

MuselO

MuseLab

MusePlayer

MuseIO Receiver

Muse Hardware

Muse Data Files

Muse Communication

Protocol

Multi-Muse Setup

Developer FAQ

Intro to BCI and EEG

Release Notes

Forums

Mailing List

Support

## Config Files

#### **Contents**

1 Raw EEG, Raw FFT, and Artifact Indicators (Blink, Clench, Touching Forehead)

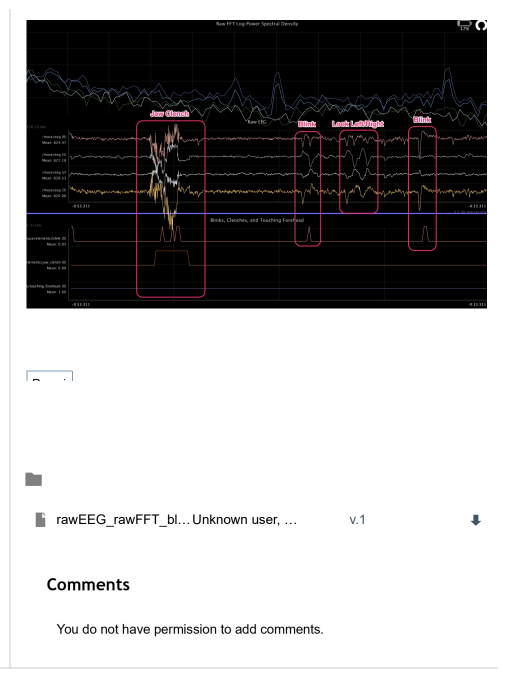
MuseLab can create and load configuration files that store specific visualizers and their settings. This page has some simple examples of these files. Feel free to use them as a jumping off point for visualizing Muse data.

# Raw EEG, Raw FFT, and Artifact Indicators (Blink, Clench, Touching Forehead)

#### Download link

This configuration file plots the raw spectral data (FFT) calculated by MuselO, raw EEG data, and three additional indicators that MuselO outputs. These are for detecting blinks, jaw clenches, and whether or not Muse's baseline sensors are connected to the forehead. With Muse paired to your machine, and running MuselO receiving TCP on port 5000, you should see something like this:

1 of 2



Sign in | Recent Site Activity | Report Abuse | Print Page | Powered By Google Sites

2 of 2