# OCTAVA testing and feedback survey

## Installation instructions

### I do not have MATLAB installed and I do not want to install it

Whether or not you have MATLAB installed on your computer, you should be able to install and test the standalone version of the app.

Run the file ‘OCTAVA installer’

You will need the have the MATLAB 2020b runtime environment installed in order to run this program. This should be installed automatically when you install the app (internet access is required). If you have any issues, please let me know. Alternatively, you can install it manually it this link:

https://uk.mathworks.com/products/compiler/matlab-runtime.html

Mac users: I may need to build another version of this which I compile on a mac in order for this method to work on a mac. It would be helpful If someone who uses a mac can test this for me.

When installation is complete, you should be able to access OCTAVA however you usually run software (start menu or finder)

### I do not have MATLAB installed but I am want to/ am willing to install it to test the software

A MATLAB license is available through the university. Instructions on how to install and activate it can be found here:

<https://knowledge.surrey.ac.uk/display/kb/MatLab+2019a>

You can install the latest version of MATLAB and proceed with the instructions below for those who already have MATLAB installed.

### I already have MATLAB installed and I want to test the MATLAB app version

Run the file ‘OCTAVA.mlappinstall’. This will install OCTAVA as an app within MATLAB.

When installation is complete, you will be able to access OCTAVA through the apps tab at the top of the MATLAB window.

# Feedback survey

Instructions for using the software can be found in the readme file, which is accessible through the help menu of the software.

## Installation

What operating system are you using?

Which installation methods did you try?

Did you find the installation to be easy or hard? Why?

## Algorithm Performance

Did the algorithm work as expected?

Did you find any bugs? If so, please copy the error message here (MATLAB app version only).

If you used the standalone version, please look for a file called ‘OCTAVA log.’ Please send me this file if possible.

## Features

Can you think of any features that are missing and should be added?

Is there anything you would change to make the process more streamlined?

Did you try manual curation? Do you have any feedback on the current implementation?

## Appearance

Please take a screenshot of how the app looks on your screen and paste it here. Did the app look normal on your screen?

What do you think of the size of the image and graph windows?

Did you try resizing the window? If so, did anything strange happen with the appearance?

## Usability and Navigation

Were you able to find all the features easily?

Do you have any tips that you wish were included in the help file to improve usability?

## Additional Comments and Suggestions