# MY ACADEMIC WORKFLOW

How I use Free Open Source Software (FOSS) in my research and PhD studies.



## Linux Mint

Function: Operating system. Replaces: Windows/OSX



### Filezilla

Function: FTP client. Replaces: Windows FTP



### Thunderbird

Function: Email & Calendar. Replaces: Outlook



# Inkscape

Function: SVG/Illustration Replaces: Adobe Illustrator



# Firefox

Function: Web Browser. Replaces: Edge/Chrome



# BASH

Function: Shell scripting.

Replaces: Windows sub-system

for linux



# Libre Office

Function: Word Processor. Replaces: Microsoft Word



### PSPP

Function: Statistical analysis

Replaces: SPSS



Function: Referencing. Replaces: Endnote



# Taguette

Function: Qualitative coding

Replaces: Nvivo



Function: Development. Replaces: Visual Studio



Pandoc

### Pandoc

Function: Document conversion.

Replaces: Overleaf



Function: Graphics. Replaces: Photoshop



# GitHub

Function: Code sharing.

Replaces: n/a



### VMware

Function: Virtual Machines.

Replaces: Hyper-V



Function: IRC chat client.

Replaces: mirc

For further details please contact me directly by email.

