configs

Config files for vim, tmux, bash alongside startup scripts for installations, symbolic links etc

setup files

Repo should be cloned into \$HOME

startup.sh

To be run with sudo after new OS installation. Installs Rmarkdown with tinytex, Anaconda etc.

sync.sh

Creates symbolic links for each of the config files.

Installation

- 1. set up keyboard mappings (details in startup.sh)
- 2. sudo apt install git
- 3. add ssh keys tutorial
- 4. chmod $600 \sim /.ssh/id_rsa$
- 5. git clone dotfiles
- 6. bash sync.sh
- 7. sudo bash startup.sh
- 8. bash startup_part_2.sh
- 9.:PluginInstall in .vimrc
- 10. Compile YCM (run install.py in the YCM directory)
- 11. in usr/share/vim/vim80/syntax/tex.vim find the TexNewMathZone parts and add call TexNewMathZone("E", "align",1)
- 12.
- 13.

TODO

• [] Run :PluginInstall from commandline

POWER MANAGEMENT

Details here https://itsfoss.com/reduce-overheating-laptops-linux/

$_{\mathrm{tlp}}$

sudo add-apt-repository ppa:linrunner/tlp sudo apt-get update sudo apt-get install tlp tlp-rdw If you are using ThinkPads, you require an additional step: sudo apt-get install tp-smapi-dkms acpi-call-dkms

thermald

sudo apt-get install thermald

CPUfreq

sudo apt-get install indicator-cpufreq