

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 ~/.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/>

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