joker twist jollysfastvnc twitch twonkyserver joplin josm journey jprofiler tyke typeface typeit4me jqbx jsui jtool typinator typora tysimulator jtool2 jubler ubar ubersicht julia uc-one udeler iump jumpcut udig ui-browser jumpshare jupyter-notebook-al ukelele jupyter-notebook-viewer kactus ukrainian-unicode-layout ultimaker-cura kafka-tool ultimate kakapo kaku ultimate-control ultrastardeluxe kaleidoscope uncolored kap kapitainsky-rclone-browser uncrustifyx understand unetbootin unicodechecker unified-remote kapow karabiner-elements katalon-studio katana uninstallpkg kawa keep unison unite keep-it unity keepassx keepassxc unity-android-support-for-editor unity-download-assistant keeper-password-manager keepingyouawake keeweb unity-hub unity-ios-support-for-editor unity-lumin-support-for-editor unity-standard-assets unity-web-player unity-webgl-support-for-editor keka kekadefaultapp kern unity-windows-support-for-editor universal-media-server unlox kext-updater kext-utility kextviewr unpkg unshaky upic key-codes keybase keyboard-cleaner keyboard-lock keyboard-maestro keyboardcleantool upm upterm upwork keycast keycastr keycue usage usb-overdrive use-engine utc-menu-clock keyfinder keymanager utox keypad-layout uxprotect v2rayu keyshot keystore-explorer kicad kid3 v2rayx vagrant vagrant-manager kindle kindle-comic-converter vagrant-vmware-utility valentina-studio valley kindle-comic-creator kindle-previewer vanilla kinza vapor kite kitematic vassal vcv-rack vectr vellum kitty kiwi-for-g-suite veonim kiwix kk7ds-python-runtime veracrypt versions kkbox klatexformula klayout klokki vesta veusz viber kmbmpdc kmplayer vidcutter videobox knime videostream vidyo vienna vimediamanager knock knockknock knotes knox knuff vimr vin047-abgx360 koa11v vip-access koala kobo kode54-cog virtual-ii virtualbox virtualbox-extension-pack kodelife virtualc64 komodo-edit virtualhereserver komodo-ide kotlin-native virtualhostx virustotaluploader viscosity krisp krita visicut ksdiff visit visual kstars visual-paradigm visual-paradigm-ce visual-studio kube-cluster kube-forwarder kubecontext

visual-studio-code

kubernetic

twine

joinme

```
kugoumusic
kvirc
lab
lacona
                                                  visualboyadvance-m
                                            visualym
                                            vitalsource-bookshelf
vitamin-r
lando
lantern
laravel-kit
                                             vivaldi
vivi
vk-messenger
                                             vlc
vlc-webplugin
lastfm
lastpass
                                             vlcstreamer
latest
                                            vmpk
vmware-fusion
vmware-horizon-client
latexdraw
latexit
launchbar
launchcontrol
                                                 vnc-server
launchpad-manager
launchrocket
                                                 vnc-viewer
vnote
                                               voicemac
launchy
laverna
lazarus
                                              voikkospellservice
volt
lazpaint
lbry
league-displays
                                           vorta
vorta
                                              voodoopad
league-of-legends
leanote
                                                    vox-preferences-pane
                                              voxql
vpn-enabler
leap-motion
ledger-live
leech
lego-digital-designer
                                               vren
                                             vscodium
vsee
lego-mindstorms-ev3
lehreroffice
leksah
                                                      vu
                                              vuescan
vuze
lektor
                                             vv
lelivrescolairefr
leocad
                                              vyprvpn
vysor
                                             wacom-inkspace
lepton
librecad
libreelec-usb-sd-creator
                                                     wakeonlan
                                             wallpaper-wizard
waltr
libreoffice
libreoffice-language-pack
                                              wanna
licecap
license-control-center
                                                    warsow
licensed
liclipse
                                            wasabi-wallet
watchguard-mobile-vpn-with-ssl
lidarr
                                            wavebox
lifesize
lightgallery
                                             waves-central
wavesurfer
lighting
lightpaper
lightproxy
lighttable
                                             wavtap
web-sharing
webarchiveextractor
                                              webcamoid
webex-meetings
webex-nbr-player
lightworks
lilypond
lincastor
                                              webex-teams
                                             webex-teams
webex-wrf-player
webpack-dashboard
line-bot-designer
linear
                                            webplotdigitizer
linein
lingo
lingon-x
linkliar
                                            webpquicklook
webrecorder-player
website-watchman
linphone
listen1
                                             webstorm
webtorrent
litecoin
                                             webviewscreensaver
                                             wechat
wechatwebdevtools
liteicon
liteide
little-snitch
                                              wechatwork
                                            weiyun
weka
welly
wercker
littlesecrets
livereload
livetail
liya
Imms
                                              wercker-cli
loading
                                              wewechat
local
localdev
                                             wey
whale
localizationeditor
                                                 whalebird
lockdown
lockrattler
                                              whatroute whatsapp
logdna-agent
                                                 whatsize
                                              whatsyoursign
whichspace
whoozle-android-file-transfer
logdna-cli
logicsniffer
loginputmac
logisim
logisim-evolution
logitech-presentation
                                              wickrme
widelands
wifi-explorer
logmein-client
logmein-hamachi
                                             wifispoof
window-switch
windows95
logos
lookin
loom
                                             winds
windscribe
loopback
                                                wine-stable
                                            wingersonal
wings3d
wintertime
winzip
losslesscut
love
Irtimelapse
Itspice
lulu
lumen
                                            wire
wireframe-sketcher
luminance-hdr
                                                   wireshark
lunar
lunastudio
                                             wireshark-chmodbpf
```

witch

wiznote

luxmark

wjoy wkhtmltopdf lyn lynkeos wonderfultools-screensaver wondershare-filmora lynx lynxlet lyrics-master lyricsx wordpresscom wordservice workbench workflowy workplace-chat wowmatrix lyx m3unify mac2imqur macbreakz macclean wpsoffice wraparound maccpuid wrike writefull maccy writemapper writer wwdc macdependency macdive macdiview macdown macdropany wwdcsrt wxcrafter x-mirage x-moto x2goclient macfusion macfusion-ng macgamestore macgdbp macgesture machacha xamarin xamarin-android xamarin-ios machg machoexplorer maciasl macintosh-explorer xamarin-mac xamarin-profiler xamarin-studio xampp xampp-vm xaos macmediakeyforwarder macpar-deluxe macpass xbench macpilot macs-fan-control xca xctu xdm macspice macsvg macterm xee xiami mactex ximalaya xit xld mactex-no-gui mactracker xlplayer macundate macupdater macvim xmind xmind-zen macwinzipper xmplify macx-dvd-ripper-mac-free-edition macx-dvd-ripper-pro xnconvert xnviewmp macx-video-converter-pro xoctave macx-youtube-downloader maczip4win xonotic xquartz xrg xscope maelstrom magic-launch magicavoxel magiccap magicprefs mailbutler xscreensaver xtorrent yacreader mailmaster yakyak mailmate yam-display yammer mailplane mailspring vandex maintenance majsoul-plus yandex-cloud-cli yandex-disk yate yed yemuzip makehuman makemky maltego malus yep malwarebytes yinxiangbiji mame voda mamp yojimbo youdaodict manageengine-mibbrowser manico manictime youdaonote manta youku youll-never-take-me-alive manuskript youtrack-workflow mapillary-uploader mapture youtube-to-mp3 yt-music yu-writer yy yyets zalo marathon marble marginnote mari0 zandronum maria zazu zdoom markdown-service-tools zeebe-modeler zenmap zenmate-vpn markdownmdimporter markright zeplin zerobranestudio mars marsedit marseoli marshallofsound-google-play-music-player marta zerotier-one marvel zesarux marvin zettelkasten zeronet massreplaceit master-password master-pdf-editor zettir zipcleaner ZOC zoho-docs zoho-mail mat mate-translate zoho-workdrive material-colors mathpix-snipping-tool zoolz

luyten

mathtype matterhorn zoomus mattermost mattr-slate zoomus-outlook-plugin zotero mauve mavensmate zterm zulip max mbed-studio zwift mblock ==> Deleted Casks zxpinstaller 33-rpm alephone alice liteswitch-x livechat logoist aliwangwang angular-console anka-flow luminetmonitor luminetmonit lunchy madruby majestic makerbot-print mammon anyipsum appearin appshelf argouml aspera-connect baiduhi manopen medleytext megahertz-knotes mendeley-desktop miro-formerly-realtimeboard mobile-mouse-server balsamiq-mockups barmaid bforartists bink-player blue-jeans blueservice mollyguard mongodb-compass-community moodo moonitor borgbackup box-edit breeze muzei muzie broque myworkspace callersbane canoe netbeans-html netsurf capture-one cathode celestia nimble noobproof obinslab-starter cgoban chicken odio okapi chitchat paste cloudty . pdfinfo cocoscreator colloquy colormunki-display peepopen people-plus-content-ip phiewer colorpicker-rcwebcolorpicker coronasdk podman pokemon-trading-card-game-online coyim cracked cube pphelper privacy-services-manager prosys-opc-ua-client proxpn qianqianmusic qrfcview cutbox daedalus daemon-tools daily-english-listening darwiinremoteosc dawnlabs-alchemy delibar atum-at qubibox raptor rcdefaultapp delta readandwrite realm-studio deploystudio desktop-presenter remembear digital diptrace ring riot docear roblox dradio rocketcake dropbox-encore rumpus eclipse-ptp eclipse-scout eim elektriktrick safaricookiecutter safarisort safe-exam-browser scope screentray enolsoft-chm-view eve f-secure-anti-virus semaphor sharpshooter shinhan-ezplus fastlane simpless feeder sleepyhead feeds filemaker-pro-advanced sopcast soundnode spectacularity spotify-notifications stamp findinas font-cica gambit ghost station strongvpn-client subsmarine sus-inspector ghostlab gislook glip glueprint gog-downloader google-nik-collection tap teamsql textricator google-notifier gpsdump tftpserver the-hit-list thorn-writing grip hab tiat hackety-hack haskell-for-mac tinyumbrella toggl trailrunner hider hipchat ukrainian-typographic-keyboard hook uniconverter unity-linux-support-for-editor unity-vuforia-ar-support-for-editor hostbuddy hyperion-download-manager ichm iconping universalmailer

zoom

```
imaging-edge
                                                                       validator-sac
imgur
intelliscape-caffeine
                                                                veraview
 interface-inspector
                                                                        waterfox
 invisoral
                                                                watts
                                                               webponize
whatsapp-pocket
 iphoney
 iringg
 iava
                                                               wineskin-winerv
 jedict
                                                              wondershare-player
 jing
 jmetrik
joshaven-winbox
                                                               x48
                                                                  xact
xmrouter
 kindlegen
 kitabu
                                                               vabumi
 kompozer
                                                                   yandexradio
yourkit-java-profiler
 kube-solo
 levelator
lisanet-gimp

→ hypnosis git:(master) x brew help
Example usage:
brew search [TEXTI/REGEX/]
brew info [FORMULA...]
brew install FORMULA...
   brew update
brew upgrade [FORMULA...]
brew uninstall FORMULA...
   brew list [FORMULA...]
 Troubleshooting:
   brew config
brew doctor
   brew install --verbose --debug FORMULA
Contributing:
brew create [URL [--no-fetch]]
brew edit [FORMULA...]
 Further help:
   brew commands
brew help [COMMAND]
   man brew
   https://docs.brew.sh
  → hypnosis git:(master) X brew update
 remote: Repository not found.
remote: Hepostory not found.
fatal: repository https://github.com/samueljohn/homebrew-python/ not found
Error: samueljohn/homebrew-python does not exist! Run `brew untap samueljohn/homebrew-python` to remove it.

→ hypnosis git:(master) x /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install.sh)"
Password:
Sorry, try again.
 Password:
 Sorry, try again.
 Password:
  ==> This script will install:
/usr/local/bin/brew
/usr/local/share/doc/homebrew
 /usr/local/share/man/man1/brew.1
/usr/local/share/zsh/site-functions/_brew
/usr/local/etc/bash_completion.d/brew
/usr/local/Homebrew
 Press RETURN to continue or any other key to abort
Press HE IUHN to continue or any other key to abort
==> Downloading and installing Homebrew...
remote: Enumerating objects: 8, done.
remote: Counting objects: 100% (8/8), done.
remote: Counting objects: 100% (8/8), done.
remote: Total 10 (delta 8), reused 8 (delta 8), pack-reused 2
Unpacking objects: 100% (10/10), 2.56 KiB I 436.00 KiB/s, done.
From https://github.com/Homebrew/brew
[rew branch] dependabot/bundler/Library/Homebrew/ruby-macho-2.4.0 -> origin/dependabot/bundler/Library/Homebrew/sorbet-runtime-0.5.6042 -> origin/dependabot/bundler/Library/Homebrew/sorbet-runtime-0.5.6042
HEAD is now at f2d46efc1 Merge pull request #9107 from Homebrew/dependabot/bundler/Library/Homebrew/sorbet-0.5.6042
remote: Repository not found
 remote: Repository not found.
remote: Hepository not round.

fatal: repository https://github.com/samueljohn/homebrew-python/ not found

Error: samueljohn/homebrew-python does not exist! Run `brew untap samueljohn/homebrew-python` to remove it.

Failed during: /usr/locab/in/horew update -force

hypnosis git:(master) X xcode-select -install

xcode-select: error: command line tools are already installed, use "Software Update" to install updates
  → hypnosis git:(master) x brew untap samueliohn/homebrew-python
Typinosis git.(master) x two intap samueljohn/python...

Untapping samueljohn/python...

Untapping (34 files, 27.2KB).

→ hypnosis git.(master) x /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install.sh)"
 Password:
==> This script will install:
/usr/local/bin/brew
/usr/local/share/doc/homebrew
/usr/local/share/man/man1/brew.1
/usr/local/share/zsh/site-functions/_brew
 /usr/local/etc/bash_completion.d/brew
Press RETURN to continue or any other key to abort ==> Downloading and installing Homebrew...
HEAD is now at f2d46efc1 Merge pull request #9107 from Homebrew/dependabot/bundler/Library/Homebrew/sorbet-0.5.6042
 Already up-to-date
 ==> Homebrew has enabled anonymous aggregate formulae and cask analytics. Read the analytics documentation (and how to opt-out) here: https://docs.brew.sh/Analytics
```

No analytics data has been sent yet (or will be during this 'install' run).

```
==> Homebrew is run entirely by unpaid volunteers. Please consider donating:
==> Next steps:
- Run `brew help` to get started
- Further documentation:
   https://docs.brew.sh
→ hypnosis git:(master) x brew install pyenv
==> Downloading https://homebrew.bintray.com/bottles/autoconf-2.69.mojave.bottle.4.tar.gz
==> Installing pyenv dependency: autoconf
==> Pouring autoconf-2.69.mojave.bottle.4.tar.gz
  => Caveats
Emacs Lisp files have been installed to:
 /usr/local/share/emacs/site-lisp/autoconf
==> Summary
 m
          /usr/local/Cellar/autoconf/2.69: 71 files, 3.0MB
==> Installing pyenv dependency: openssl@1.1
==> Pouring openssl@1.1-1.1.1h.mojave.bottle.tar.gz
 ==> Caveats
A CA file has been bootstrapped using certificates from the system keychain. To add additional certificates, place .pem files in /usr/local/etc/openssl@1.1/certs
 /usr/local/opt/openssl@1.1/bin/c rehash
openssl@1.1 is keg-only, which means it was not symlinked into /usr/local,
because macOS provides LibreSSL
If you need to have openssl@1.1 first in your PATH run:
  echo 'export PATH="/usr/local/opt/openssl@1.1/bin:$PATH"' >> ~/.zshrc
For compilers to find openssl@1.1 you may need to set:
 export LDFLAGS="-L/usr/local/opt/openssl@1.1/lib" export CPPFLAGS="-l/usr/local/opt/openssl@1.1/include"
==> Summary
          /usr/local/Cellar/openssl@1.1/1.1.1h; 8.067 files, 18.4MB
==> Installing pyenv dependency: pkg-config
==> Pouring pkg-config-0.29.2_3.mojave.bottle.tar.gz
          /usr/local/Cellar/pkg-config/0.29.2_3: 11 files, 623.6KB
==> Installing pyenv dependency: readline
==> Pouring readline-8.0.4.mojave.bottle.tar.gz
readline is keg-only, which means it was not symlinked into /usr/local,
because macOS provides BSD libedit.
For compilers to find readline you may need to set:
  export LDFLAGS="-L/usr/local/opt/readline/lib" export CPPFLAGS="-l/usr/local/opt/readline/include"
For pkg-config to find readline you may need to set: export PKG_CONFIG_PATH="/usr/local/opt/readline/lib/pkgconfig"
 ==> Summary
          /usr/local/Cellar/readline/8.0.4: 48 files, 1.5MB
==> Installing pyenv
==> Pouring pyenv-1.2.21.mojave.bottle.tar.gz
          /usr/local/Cellar/pyenv/1.2.21: 716 files, 2.5MB
==> Upgrading 8 dependents:
numpy 1.18.1 -> 1.19.4, brewsci/bio/matplotlib 2.2.3 -> 2.2.5, pybind11 2.4.3 -> 2.6.0_1, python@3.9 3.9.0_1, ruby 2.6.5 -> 2.7.2, sqlite 3.31.1 -> 3.33.0, scipy 1.4.1 -> 1.5.4, vim 8.2.0200 -> 8.2.1950
==> Upgrading ruby 2.6.5 > 2.7.2
==> Downloading https://homebrew.bintray.com/bottles/libyaml-0.2.5.mojave.bottle.tar.gz
==> Downloading https://homebrew.bintray.com/bottles/ruby-2.7.2.mojave.bottle.tar.gz ==> Downloading from https://d29vzk4ow07wi7.cloudfront.net/0c4601323425011bea09127fa33899a51bba
==> Installing dependencies for ruby: libyaml
==> Installing ruby dependency: libyaml
==> Pouring libyaml-0.2.5.mojave.bottle.tar.gz
 m
          /usr/local/Cellar/libyaml/0.2.5: 10 files, 301.6KB
==> Installing ruby
==> Pouring ruby-2.7.2.mojave.bottle.tar.gz
By default, binaries installed by gem will be placed into: /usr/local/lib/ruby/gems/2.7.0/bin
```

ruby is keg-only, which means it was not symlinked into /usr/local,

You may want to add this to your PATH.

because macOS already provides this software and installing another version in parallel can cause all kinds of trouble If you need to have ruby first in your PATH run: echo 'export PATH="/usr/local/opt/ruby/bin:\$PATH"' >> ~/.zshrc For compilers to find ruby you may need to set: export I DELAGS="-L/usr/local/ont/ruby/lib" export CPPFLAGS="-l/usr/local/opt/ruby/include" For pkg-config to find ruby you may need to set: export PKG_CONFIG_PATH="/usr/local/opt/ruby/lib/pkgconfig" /usr/local/Cellar/ruby/2.7.2: 20.156 files. 32.0MB Removing: /usr/local/Cellar/ruby/2.6.5... (19,390 files, 31.1MB) Removing: /Users/jwhiteis/Library/Caches/Homebrew/ruby--2.6.5.mojave.bottle.1.tar.gz... (8.9MB) ==> Upgrading sqlite 3.31.1 -> 3.33.0 ==> Downloading https://homebrew.bintray.com/bottles/sqlite-3.33.0.mojave.bottle.tar.gz ==> Downloading from https://d29vzk4ow07wi7.cloudfront.net/0d4a34731923310528f3ca79418eb7149cf1 ==> Pouring sqlite-3.33.0.mojave.bottle.tar.gz ==> Caveats sqlite is keg-only, which means it was not symlinked into /usr/local, because macOS already provides this software and installing another version in parallel can cause all kinds of trouble. If you need to have sqlite first in your PATH run: echo 'export PATH="/usr/local/opt/sqlite/bin:\$PATH"" >> ~/.zshrc For compilers to find sqlite you may need to set: export LDFLAGS="-L/usr/local/opt/sqlite/lib" export CPPFLAGS="-l/usr/local/opt/sqlite/include" For pkg-config to find sqlite you may need to set: export PKG_CONFIG_PATH="/usr/local/opt/sqlite/lib/pkgconfig" ==> Summary /usr/local/Cellar/sqlite/3.33.0: 11 files, 4MB Removing: /usr/local/Cellar/sqlite/3.31.1... (11 files, 4MB) ==> Pouring pybind11-2.6.0_1.mojave.bottle.tar.gz /usr/local/Cellar/pybind11/2.6.0_1: 35 files, 628.3KB Removing: /usr/local/Cellar/pybind11/2.4.3... (33 files, 568.9KB) Removing: //Joseps/jwhiteis/Library/Caches/Homebrew/pybind11--2.4.3.mojave.bottle.tar.gz... (140.5KB) ==> Upgrading python@3.9 -> 3.9.0_1 ==> Downloading https://homebrew.bintray.com/bottles/xz-5.2.5.mojave.bottle.tar.gz ==> Downloading from https://d29vzk4ow07wi7.cloudfront.net/44483961b5d2b535b0ece1936c9d40b4bc7d ==> Downloading https://homebrew.bintray.com/bottles/python%403.9-3.9.0 1.mojaye.bottle.tar.gz =>> Downloading from https://d29vzk4ow07wi7.cloudfront.net/77254b7bca66680c41db33e78d40bef28892 ==> Installing dependencies for python@3.9: gdbm and xz ==> Installing python@3.9 dependency: gdbm ==> Pouring gdbm-1.18.1_1.mojave.bottle.tar.gz /usr/local/Cellar/gdbm/1.18.1_1: 25 files, 620.8KB ==> Installing python@3.9 dependency: xz ==> Pouring xz-5.2.5.mojave.bottle.tar.gz m /usr/local/Cellar/xz/5.2.5: 92 files, 1.1MB ==> Installing python@3.9 ==> Pouring python@3.9-3.9.0_1.mojave.bottle.tar.gz
Error: The `brew link` step did not complete successfully The formula built, but is not symlinked into /usr/local Could not symlink bin/2to3 Target /usr/local/bin/2to3 already exists. You may want to remove it: rm '/usr/local/bin/2to3' To force the link and overwrite all conflicting files: brew link --overwrite python@3.9 To list all files that would be deleted: brew link --overwrite --dry-run python@3.9 Possible conflicting files are: /usr/local/bin/2to3 -> /Library/Frameworks/Python.framework/Versions/3.8/bin/2to3 /usr/local/bin/idle3 -> /Library/Frameworks/Python.framework/Versions/3.8/bin/idle3 /usr/local/bin/pydoc3 -> /Library/Frameworks/Python.framework/Versions/3.8/bin/pydoc3 /usr/local/bin/python3 -> /Library/Frameworks/Python.framework/Versions/3.8/bin/python3 /usr/local/bin/python3-config -> /Library/Frameworks/Python.framework/Versions/3.8/bin/python3-config
=>> /usr/local/Cellar/python@3.9/3.9.0_1/bin/python3-s setup.py --no-user-cfg install --force
=>> /usr/local/Cellar/python@3.9/3.9.0_1/bin/python3-s setup.py --no-user-cfg install --force
=>> /usr/local/Cellar/python@3.9/3.9.0_1/bin/python3-s setup.py --no-user-cfg install --force => Caveats Python has been installed as /usr/local/bin/python3 Unversioned symlinks 'python', 'python-config', 'pip' etc. pointing to 'python3', 'python3-config', 'pip3' etc., respectively, have been installed into /usr/local/opt/python@3.9/libexec/bin

```
You can install Python packages with
 pip3 install <package:
They will install into the site-package directory /usr/local/lib/python3.9/site-packages
See: https://docs.brew.sh/Homebrew-and-Python
==> Summary
        /usr/local/Cellar/python@3.9/3.9.0_1: 4,447 files, 69.5MB
Removing: /usr/local/Cellar/python/3.7.6_1... (4,057 files, 62MB) ==> Upgrading scipy 1.4.1 -> 1.5.4
==> Downloading https://homebrew.bintray.com/bottles/mpfr-4.1.0.mojave.bottle.tar.gz
==> Downloading from https://d29vzk4ow07wi7.cloudfront.net/93c0d2ca093819f125300002cd34c1d1b4df
==> Downloading https://homebrew.bintray.com/bottles/numpy-1.19.4.mojave.bottle.tar.gz ==> Downloading from https://d29vzk4ow07wi7.cloudfront.net/a01c9eac38f92f3079f860dada4f49543cb4
==> Installing scipy dependency: gmp
==> Pouring gmp-6.2.0.mojave.bottle.tar.gz
m
        /usr/local/Cellar/gmp/6.2.0: 20 files, 3.2MB
==> Installing scipy dependency: isl
==> Pouring isl-0.22.1.mojave.bottle.tar.gz
        /usr/local/Cellar/isl/0.22.1: 72 files, 4.7MB
P
==> Installing scipy dependency: mpfr
==> Pouring mpfr-4.1.0.mojave.bottle.tar.gz
        /usr/local/Cellar/mpfr/4.1.0: 29 files, 5.1MB
==> Installing scipy dependency; libmpo
==> Pouring libmpc-1.2.1.mojave.bottle.tar.gz
m
        /usr/local/Cellar/libmpc/1.2.1: 13 files, 381.9KB
==> Installing scipy dependency: gcc
==> Pouring gcc-10.2.0.mojave.bottle.tar.gz
m
        /usr/local/Cellar/gcc/10.2.0: 1,465 files, 343MB
==> Installing scipy dependency: openblas
==> Pouring openblas-0.3.12.mojave.bottle.tar.gz
openblas is keg-only, which means it was not symlinked into /usr/local.
because macOS provides BLAS in Accelerate.framework
For compilers to find openblas you may need to set
 export LDFLAGS="-L/usr/local/opt/openblas/lib" export CPPFLAGS="-l/usr/local/opt/openblas/include"
For pkg-config to find openblas you may need to set: export PKG_CONFIG_PATH="/usr/local/opt/openblas/lib/pkgconfig"
m
        /usr/local/Cellar/openblas/0.3.12: 23 files, 120MB
==> Installing scipy dependency: numpy
==> Pouring numpy-1.19.4.mojave.bottle.tar.gz
m
        /usr/local/Cellar/numpy/1.19.4: 491 files, 15.8MB
==> Installing scipy
==> Pouring scipy-1.5.4.mojave.bottle.tar.gz
        /usr/local/Cellar/scipy/1.5.4: 1,044 files, 51.3MB
Removing: /usr/local/Cellar/scipy/1.4.1... (1,021 files, 50.2MB)
Removing: /Users/j/whiteis/Library/Caches/Homebrew/scipy--1.4.1.mojave.bottle.tar.gz... (16.8MB) ==> Upgrading numpy 1.19.4 -> 1.19.4
Removing: /usr/local/Cellar/numpy/1.18.1... (483 files, 15.6MB)
Removing: //Jsers/jwhitels/Library/Caches/Homebrew/numpy--1.18.1.mojave.bottle.tar.gz... (4.2MB) ==> Upgrading vim 8.2.0200 -> 8.2.1950
==> Downloading https://homebrew.bintray.com/bottles/gettext-0.21.mojave.bottle.tar.gz
==> Downloading from https://d29vzk4ow07wi7.cloudfront.net/2e85684a8b9c240494cff1fc9d71f94c9582
==> Installing dependencies for vim: gettext and perl
==> Installing vim dependency: gettext
==> Pouring gettext-0.21.mojave.bottle.tar.gz
==> Caveats
Emacs I isn files have been installed to:
 /usr/local/share/emacs/site-lisp/gettext
 ==> Summary
        /usr/local/Cellar/gettext/0.21: 1,959 files, 19MB
==> Installing vim dependency: perl
==> Pouring perl-5.32.0.mojave.bottle.tar.gz
```

```
You can set that up like this:

PERL_MM_OPT="INSTALL_BASE=$HOME/perl5" cpan local::lib

echo 'eval "$(perl -I$HOME/perl5/lib/perl5 -Mlocal::lib=$HOME/perl5)"'>> ~/.zshrc
 ==> Summary
D
            /usr/local/Cellar/perl/5.32.0: 2,458 files, 63.2MB
==> Installing vim
==> Pouring vim-8.2.1950.mojave.bottle.tar.qz
            /usr/local/Cellar/vim/8.2.1950: 1.953 files. 33.2MB
En
Removing: /usr/local/Cellar/vim/8.2.0200... (1,886 files, 32.5MB)
Removing: /Users/jwhiteis/Library/Caches/Homebrew/vim--8.2.0200.mojave.bottle.tar.gz... (11.2MB)
Hemoving: /Users/wniteis/Library/caches/Homebrew/vin-8.2.0200.mojave.bottle.tar.gz... (11.2Mb)
=>> Upgrading brewscib/o/matplotfile 2.2.3 > 2.2.5
=>> Downloading https://homebrew.bintray.com/bottles/freetype-2.10.4 mojave.bottle.tar.gz
=>> Downloading from https://homebrew.bintray.com/bottles/freetype-2.10.4 mojave.bottle.tar.gz
=>> Downloading from https://homebrew.bintray.com/bottles/python%403.8-3.8.6_1.mojave.bottle.tar.gz
==> Downloading https://files.pythonhosted.org/packages/10/5f/10c310c943f29e67976dcc26dccf9305a
Warning: A newer Command Line Tools release is available.
Update them from Software Update in System Preferences or run: softwareupdate --all --install --force
If that doesn't show you an update run: sudo rm -rf /Library/Developer/CommandLineTools
  sudo xcode-select --install
Alternatively, manually download them from:
  https://developer.apple.com/download/more/.
==> Installing dependencies for brewsci/bio/matplotlib: freetype and python@3.8
==> Installing brewsci/bio/matplotlib dependency: freetype
==> Pouring freetype-2.10.4.mojave.bottle.tar.gz
           /usr/local/Cellar/freetype/2.10.4: 64 files, 2.3MB
==> Installing brewsci/bio/matplotlib dependency: python@3.8
==> Pouring python@3.8/3.8.6_1.mojave.bottle.tar.gz

==> /usr/local/Cellar/python@3.8/3.8.6_1/bin/python3 -s setup.py --no-user-cfg install --force

==> /usr/local/Cellar/python@3.8/3.8.6_1/bin/python3 -s setup.py --no-user-cfg install --force
==> /usr/local/Cellar/python@3.8/3.8.6_1/bin/python3 -s setup.py --no-user-cfg install --force ==> Caveats
Python has been installed as
  /usr/local/opt/python@3.8/bin/python3
Unversioned symlinks 'python', 'python-config', 'pip' etc. pointing to 'python3', 'python3-config', 'pip3' etc., respectively, have been installed into /usr/local/opt/python@3.8/libexec/bin
You can install Python packages with 
/usr/local/opt/python@3.8/bin/pip3 install <package>
They will install into the site-package directory
  /usr/local/lib/python3.8/site-packages
See: https://docs.brew.sh/Homebrew-and-Pvthon
python@3.8 is keg-only, which means it was not symlinked into /usr/local,
because this is an alternate version of another formula.
If you need to have python@3.8 first in your PATH run: echo 'export PATH="/usr/local/opt/python@3.8/bin:$PATH"' >> ~/.zshrc
For compilers to find python@3.8 you may need to set: export LDFLAGS="-L/usr/local/opt/python@3.8/lib"
For pkg-config to find python@3.8 you may need to set: export PKG_CONFIG_PATH="/usr/local/opt/python@3.8/lib/pkgconfig"
            /usr/local/Cellar/python@3.8/3.8.6_1: 4,329 files, 66.8MB
==> Installing brewsci/bio/matplotlib
==> python3 -c import setuptools... --no-user-cfg install --prefix=/usr/local/Cellar/matplotlib
=> python3 -c import setuptools... -no-user-cfg install -prefix=fusr/local/Cellar/matplotiib => pip3 install -prefix=fusr/local/Cellar/matplotiib/2.2.5.
Warning: brewsci/bio/matplotlib dependency gcc was built with a different C++ standard library (libstdc++ from clang). This may cause problems at runtime.
```

=> Caveats

By default non-brewed cpan modules are installed to the Cellar. If you wish for your modules to persist across updates we recommend using `local::lib`

Removing: /usr/local/Cellar/matplotlib/2.2.3... (1,187 files, 20.0MB) Removing: /Users/jwhiteis/Library/Caches/Homebrew/matplotlib--2.2.3.sierra.bottle.tar.gz... (8.4MB) ==> Checking for dependents of upgraded formulae... ==> No broken dependents found! ==> Caveats ==> autoconf Emacs Lisp files have been installed to: /usr/local/share/emacs/site-lisp/autoconf =>> openssl@1.1 A CA file has been bootstrapped using certificates from the system keychain. To add additional certificates, place .pem files in /usr/local/etc/openssl@1.1/certs and run /usr/local/opt/openssl@1.1/bin/c_rehash $openssl@1.1 \ is \ keg-only, \ which \ means \ it \ was \ not \ symlinked \ into \ /usr/local, because \ macOS \ provides \ LibreSSL.$ If you need to have openssl@1.1 first in your PATH run: echo 'export PATH="/usr/local/opt/openssl@1.1/bin:\$PATH"' >> ~/.zshrc For compilers to find openssl@1.1 you may need to set: export LDFLAGS="-L/usr/local/opt/openssl@1.1/lib" export CPPFLAGS="-l/usr/local/opt/openssl@1.1/include" For pkg-config to find openssl@1.1 you may need to set: export PKG_CONFIG_PATH="/usr/local/opt/openssl@1.1/lib/pkgconfig" readline is keg-only, which means it was not symlinked into /usr/local. because macOS provides BSD libedit. For compilers to find readline you may need to set: export LDFLAGS="-L/usr/local/opt/readline/lib" export CPPFLAGS="-L/usr/local/opt/readline/include' For pkg-config to find readline you may need to set: export PKG_CONFIG_PATH="/usr/local/opt/readline/lib/pkgconfig" ==> ruby
By default, binaries installed by gem will be placed into:
/usr/local/lib/ruby/gems/2.7.0/bin You may want to add this to your PATH. ruby is keg-only, which means it was not symlinked into /usr/local, because macOS already provides this software and installing another version in parallel can cause all kinds of trouble. If you need to have ruby first in your PATH run: echo 'export PATH="/usr/local/opt/ruby/bin:\$PATH"" >> ~/.zshrc For compilers to find ruby you may need to set: export LDFLAGS="-L/usr/local/opt/ruby/lib" export CPPFLAGS="-l/usr/local/opt/ruby/include" For pkg-config to find ruby you may need to set: export PKG_CONFIG_PATH="/usr/local/opt/ruby/lib/pkgconfig" ==> salite sqlite is keg-only, which means it was not symlinked into /usr/local, because macOS already provides this software and installing another version in parallel can cause all kinds of trouble. If you need to have sqlite first in your PATH run: echo 'export PATH="/usr/local/opt/sqlite/bin:\$PATH"" >> ~/.zshrc For compilers to find sqlite you may need to set: export LDFLAGS="-L/usr/local/opt/sqlite/lib" export CPPFLAGS="-I/usr/local/opt/sqlite/include" For pkg-config to find sqlite you may need to set: export PKG_CONFIG_PATH="/usr/local/opt/sqlite/lib/pkgconfig" ==> python@3.9 Python has been installed as /usr/local/bin/python3 Unversioned symlinks 'python', 'python-config', 'pip' etc. pointing to 'python3', 'python3-config', 'pip3' etc., respectively, have been installed into /usr/local/opt/python@3.9/libexec/bin You can install Python packages with pip3 install <package> They will install into the site-package directory /usr/local/lib/python3.9/site-packages See: https://docs.brew.sh/Homebrew-and-Pvthon openblas is keg-only, which means it was not symlinked into /usr/local, because macOS provides BLAS in Accelerate.framework For compilers to find openblas you may need to set:

export LDFLAGS="-L/usr/local/opt/openblas/lib" export CPPFLAGS="-l/usr/local/opt/openblas/include" For pkg-config to find openblas you may need to set:

/usr/local/Cellar/matplotlib/2.2.5: 1,478 files, 25.7MB, built in 1 minute 51 seconds

export PKG_CONFIG_PATH="/usr/local/opt/openblas/lib/pkgconfig"

==> gettext Emacs Lisp files have been installed to:

Clust/local/share/emacs/tile-lips/jettext

=> perl

By default non-brewed cpan modules are installed to the Cellar. If you wish
for your modules to persist across updates we recommend using 'local::lib'.

You can set that up like this:
PERL_MM_OPT="INSTALL_BASE=\$HOME/perl5" cpan local::lib
echo 'eval "\$(perl -\sHOME/perl5\)'ib/perl5 -\Mlocal::lib=\$HOME/perl5\)">> ~/.zshrc
=> python@3.8
Python has been installed as /usr/local/opt/python@3.8/bin/python3

Unversioned symlinks 'python', 'python-config', 'pip' etc. pointing to 'python3', 'python3-config', 'pip3' etc., respectively, have been installed into /usr/local/opt/python@3.8/libexec/bin

You can install Python packages with /usr/local/opt/python@3.8/bin/pip3 install <package>
They will install into the site-package directory /usr/local/lib/python3.8/site-packages

See: https://docs.brew.sh/Homebrew-and-Python

 $python@3.8 is keg-only, which means it was not symlinked into {\it /usr/local}, because this is an alternate version of another formula.$

If you need to have python@3.8 first in your PATH run: echo 'export PATH="/usr/local/opt/python@3.8/bin:\$PATH"' >> ~/.zshrc

For compilers to find python@3.8 you may need to set: export LDFLAGS="-L/usr/local/opt/python@3.8/lib"

For pkg-config to find python@3.8 you may need to set: export PKG_CONFIG_PATH="/usr/local/opt/python@3.8/lib/pkgconfig"

→ hypnosis git:(master) X