

joinme	twine
joker	twist
jollysfstvnc	twitch
joplin	twonkyserver
josm	tyke
journey	typeface
jprofiler	typeit4me
jqbx	typinator
jsui	typora
jtool	tysimulator
jtool2	ubar
jubler	ubersicht
julia	uc-one
jump	udeler
jumpcut	udig
jumpshare	ui-browser
jupyter-notebook-ql	ukelele
jupyter-notebook-viewer	ukrainian-unicode-layout
kactus	ultimaker-cura
kafka-tool	ultimate
kakapo	ultimate-control
kaku	ultrastardeluxe
kaleidoscope	uncolored
kap	uncrustifyx
kapitainsky-rcclone-browser	understand
kapow	unetbootin
karabiner-elements	unicodechecker
katalon-studio	unified-remote
katana	uninstallpkg
kawa	unison
keep	unite
keep-it	unity
keepassx	unity-android-support-for-editor
keepassxc	unity-download-assistant
keeper-password-manager	unity-hub
keepingyouawake	unity-ios-support-for-editor
keeweb	unity-lumin-support-for-editor
keka	unity-standard-assets
kekadefaultapp	unity-web-player
kern	unity-webgl-support-for-editor
kext-updater	unity-windows-support-for-editor
kext-utility	universal-media-server
kextviewr	unlox
key-codes	unpkg
keybase	unshaky
keyboard-cleaner	upic
keyboard-lock	upm
keyboard-maestro	upterm
keyboardcleantool	upwork
keycast	usage
keycastr	usb-overdrive
keycue	use-engine
keyfinder	utc-menu-clock
keymanager	utox
keypad-layout	uxprotect
keyshot	v2rayu
keystore-explorer	v2rayx
kicad	vagrant
kid3	vagrant-manager
kindle	vagrant-vmware-utility
kindle-comic-converter	valentina-studio
kindle-comic-creator	valley
kindle-previewr	vanilla
kinza	vapor
kite	vassal
kitematic	vcv-rack
kitty	vectr
kiwi-for-g-suite	vellum
kiwix	veonim
kk7ds-python-runtime	veracrypt
kkbox	versions
klatexformula	vesta
klayout	veusz
klokki	viber
kmbmpdc	vidcutter
kmplayer	videobox
knime	videostream
knock	vidyo
knockknock	vienna
knotes	vimediamanager
knox	vimr
knuff	vin047-abgx360
koa11y	vip-access
koala	virtual-ii
kobo	virtualbox
kode54-cog	virtualbox-extension-pack
kodelife	virtualc64
kodi	virtualhere
komodo-edit	virtualhereserver
komodo-ide	virtualhostx
kotlin-native	virustotaluploader
krisp	viscosity
krita	visicut
ksdiff	visit
kstars	visual
kube-cluster	visual-paradigm
kube-forwarder	visual-paradigm-ce
kubecontext	visual-studio
kubernetes	visual-studio-code

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

luyten	wjoy
lyn	wkhtmltopdf
lynkeos	wonderfultools-screensaver
lynx	wondershare-filmora
lynxlet	wordpresscom
lyrics-master	wordservice
lyricsx	workbench
lyx	workflowy
m3unify	workplace-chat
mac2imgur	wowmatrix
macbreakz	wpsoffice
macclean	wraparound
maccpuid	wrike
maccy	writetfull
macdependency	writemapper
macdive	writer
macdjview	wwdc
macdown	wwdcsrc
macdropany	wxcrafter
macfusion	x-mirage
macfusion-ng	x-moto
macgamestore	x2goclient
macgdbp	xamarin
macgesture	xamarin-android
machacha	xamarin-ios
machg	xamarin-mac
machoexplorer	xamarin-profiler
maciasl	xamarin-studio
macintosh-explorer	xampp
macmediakeyforwarder	xampp-vm
macpar-deluxe	xaos
macpass	xbench
macpilot	xca
macs-fan-control	xctu
macspice	xdm
macsvg	xee
macterm	xiami
mactex	ximalaya
mactex-no-gui	xit
mactracker	xld
macupdate	xlplayer
macupdater	xmind
macvim	xmind-zen
macwinzipper	xmplify
macx-dvd-ripper-mac-free-edition	xnconvert
macx-dvd-ripper-pro	xnviewmp
macx-video-converter-pro	xoctave
macx-youtube-downloader	xonotic
maczip4win	xpra
maelstrom	xquartz
magic-launch	xrg
magicavoxel	xscope
magiccap	xscreensaver
magicprefs	xtorrent
mailbutler	yacreader
mailmaster	yakyak
mailmate	yam-display
mailplane	yammer
mailspring	yandex
maintenance	yandex-cloud-cli
majsoul-plus	yandex-disk
makehuman	yate
makemkv	yed
maltego	yemuzip
malus	yep
malwarebytes	yinxiangbiji
name	yo
mamp	yoda
manageengine-mibbrowser	yojimbo
manico	youdaodict
manictime	youdaonote
manta	youku
manuscripts	youll-never-take-me-alive
manuskript	youtrack-workflow
mapillary-uploader	youtube-to-mp3
mapture	yt-music
marathon	yu-writer
marble	yy
marginnote	yyets
mario	zalo
maria	zandronum
mark-text	zazu
markdown-service-tools	zdoom
markdownmdimporter	zeebe-modeler
marked	zenmap
markright	zenmate-vpn
mars	zeplin
marsedit	zerobranestudio
marshallsof-sound-google-play-music-player	zeronet
marta	zerotier-one
marvel	zesarux
marvin	zetteltasten
massreplaceit	zettlr
master-password	zipcleaner
master-pdf-editor	zoc
mat	zoho-docs
mate-translate	zoho-mail
material-colors	zoho-workdrive
mathpix-snipping-tool	zoolz

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

imaging-edge	validator-sac
imgur	veraview
intelliscape-cafeine	vmware-remote-console
interface-inspector	waterfox
invisorkl	watts
iphoney	webponize
iringg	whatsapp-pocket
java	wineskin-winery
jedict	wko
jing	wondershare-player
jmetrik	x48
joshaven-winbox	xact
kindlegen	xmrouter
kitabui	yabumi
kompozer	yandexradio
kube-solo	yourkit-java-profiler
levelator	yovview
lisanet-gimp	

→ hypnosis git:(master) X brew help

Example usage:

```
brew search [TEXT/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.

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

==> Downloading and installing Homebrew...

remote: Enumerating objects: 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 | 436.00 KiB/s, done.

From <https://github.com/Homebrew/brew>

* [new branch] dependabot/bundler/Library/Homebrew/ruby-macho-2.4.0 -> origin/dependabot/bundler/Library/Homebrew/ruby-macho-2.4.0

* [new branch] 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.

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/local/bin/brew 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 samueljohn/homebrew-python

Untapping samueljohn/python...

Untapped (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
/usr/local/Homebrew
```

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.

==> Installation successful!

==> 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:
<https://github.com/Homebrew/brew#donations>

=> 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
=> Downloading from https://d29vzk4ow07wi7.cloudfront.net/9724736d34773b6e41e2434ffa28fe79fecc
##### 100.0%
=> Downloading https://homebrew.bintray.com/bottles/openssl%401.1-1.1.1h.mojave.bottle.tar.gz
=> Downloading from https://d29vzk4ow07wi7.cloudfront.net/d4ef27b41d0596d20b79a43a43554d4ea139
##### 100.0%
=> Downloading https://homebrew.bintray.com/bottles/pkg-config-0.29.2_3.mojave.bottle.tar.gz
=> Downloading from https://d29vzk4ow07wi7.cloudfront.net/0d14b797dba0e0ab595c9afba8ab7ef9c901
##### 100.0%
=> Downloading https://homebrew.bintray.com/bottles/readline-8.0.4.mojave.bottle.tar.gz
=> Downloading from https://d29vzk4ow07wi7.cloudfront.net/29f7102a730ab39c8312cad1e7e439f6da2a
##### 100.0%
=> Downloading https://homebrew.bintray.com/bottles/pyenv-1.2.21.mojave.bottle.tar.gz
=> Downloading from https://d29vzk4ow07wi7.cloudfront.net/a3f6395adbc0644940fa03f41807fac246b9
##### 100.0%
=> Installing dependencies for pyenv: autoconf, openssl@1.1, pkg-config and readline
=> 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
```

```
📄 /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

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="-I/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
=> Caveats
```

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="-I/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

```
##### 100.0%
```

=> Downloading https://homebrew.bintray.com/bottles/ruby-2.7.2.mojave.bottle.tar.gz

=> Downloading from https://d29vzk4ow07wi7.cloudfront.net/0c46013234250f1bea09127fa33899a51bba

```
##### 100.0%
```

```
=> Installing dependencies for ruby: libyaml
=> Installing ruby dependency: libyaml
=> Pouring libyaml-0.2.5.mojave.bottle.tar.gz
```

```
📄 /usr/local/Cellar/libyaml/0.2.5: 10 files, 301.6KB
```

```
=> Installing ruby
=> Pouring ruby-2.7.2.mojave.bottle.tar.gz
=> Caveats
```

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="-I/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"

==> Summary

```
📦 /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
##### 100.0%
==> 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="-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"

==> Summary

```
📦 /usr/local/Cellar/sqlite/3.33.0: 11 files, 4MB
Removing: /usr/local/Cellar/sqlite/3.31.1... (11 files, 4MB)
Removing: /Users/jwhiteis/Library/Caches/Homebrew/sqlite--3.31.1.mojave.bottle.tar.gz... (1.9MB)
==> Upgrading pybind11 2.4.3 -> 2.6.0_1
==> Downloading https://homebrew.bintray.com/bottles/pybind11-2.6.0_1.mojave.bottle.tar.gz
##### 100.0%
==> 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: /Users/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/gdbm-1.18.1_1.mojave.bottle.tar.gz
==> Downloading from https://d29vzk4ow07wi7.cloudfront.net/0f65874bcd50d31aaf6b2e6c8ef414cb65a8
##### 100.0%
==> Downloading https://homebrew.bintray.com/bottles/xz-5.2.5.mojave.bottle.tar.gz
==> Downloading from https://d29vzk4ow07wi7.cloudfront.net/44483961b5d2b535b0ece1936c9d40b4bc7d
##### 100.0%
==> Downloading https://homebrew.bintray.com/bottles/python%403.9.3.9.0_1.mojave.bottle.tar.gz
==> Downloading from https://d29vzk4ow07wi7.cloudfront.net/77254b7bca66680c41db33e78d40bef28892
##### 100.0%
==> 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
📦 /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/gmp-6.2.0.mojave.bottle.tar.gz
=> Downloading from https://d29vzk4ow07wi7.cloudfront.net/1bbee4983a4c883c8eb8b7e19df9fab52f05
##### 100.0%
=> Downloading https://homebrew.bintray.com/bottles/isl-0.22.1.mojave.bottle.tar.gz
=> Downloading from https://d29vzk4ow07wi7.cloudfront.net/29213891860c971e084d1e2a3d1ad00c9237
##### 100.0%
=> Downloading https://homebrew.bintray.com/bottles/mpfr-4.1.0.mojave.bottle.tar.gz
=> Downloading from https://d29vzk4ow07wi7.cloudfront.net/93c0d2ca093819f125300002cd34c1d1b4df
##### 100.0%
=> Downloading https://homebrew.bintray.com/bottles/libmpc-1.2.1.mojave.bottle.tar.gz
##### 100.0%
=> Downloading https://homebrew.bintray.com/bottles/gcc-10.2.0.mojave.bottle.tar.gz
=> Downloading from https://d29vzk4ow07wi7.cloudfront.net/79d2293ce912dc46af961f30927b31eb0684
##### 100.0%
=> Downloading https://homebrew.bintray.com/bottles/openblas-0.3.12.mojave.bottle.tar.gz
=> Downloading from https://d29vzk4ow07wi7.cloudfront.net/f3fb72089ff3e7ea288027f9dbcac730caa3
##### 100.0%
=> Downloading https://homebrew.bintray.com/bottles/numpy-1.19.4.mojave.bottle.tar.gz
=> Downloading from https://d29vzk4ow07wi7.cloudfront.net/aa01c9eac38f92f3079f860dada4f49543cb4
##### 100.0%
=> Downloading https://homebrew.bintray.com/bottles/scipy-1.5.4.mojave.bottle.tar.gz
=> Downloading from https://d29vzk4ow07wi7.cloudfront.net/a5955e92c790150cac7c173c73eaa7044776
##### 100.0%
=> Installing dependencies for scipy: gmp, isl, mpfr, libmpc, gcc, openblas and numpy
=> Installing scipy dependency: gmp
=> Pouring gmp-6.2.0.mojave.bottle.tar.gz
📦 /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
=> 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: libmpc
=> Pouring libmpc-1.2.1.mojave.bottle.tar.gz
📦 /usr/local/Cellar/libmpc/1.2.1: 13 files, 381.9KB
=> Installing scipy dependency: gcc
=> Pouring gcc-10.2.0.mojave.bottle.tar.gz
📦 /usr/local/Cellar/gcc/10.2.0: 1,465 files, 343MB
=> Installing scipy dependency: openblas
=> Pouring openblas-0.3.12.mojave.bottle.tar.gz
=> Caveats
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="-I/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"

=> Summary

```
📦 /usr/local/Cellar/openblas/0.3.12: 23 files, 120MB
=> Installing scipy dependency: numpy
=> Pouring numpy-1.19.4.mojave.bottle.tar.gz
📦 /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/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: /Users/whiteis/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/99707d4d0c731fa980333365a694e9500f2
##### 100.0%
=> Downloading https://homebrew.bintray.com/bottles/perl-5.32.0.mojave.bottle.tar.gz
=> Downloading from https://d29vzk4ow07wi7.cloudfront.net/f09b3fefe2175b36e590ee13e7aa84d28ebc
##### 100.0%
=> Downloading https://homebrew.bintray.com/bottles/vim-8.2.1950.mojave.bottle.tar.gz
=> Downloading from https://d29vzk4ow07wi7.cloudfront.net/2e85684a8b9c240494cff1c9d71f94c9582
##### 100.0%
=> Installing dependencies for vim: gettext and perl
=> Installing vim dependency: gettext
=> Pouring gettext-0.21.mojave.bottle.tar.gz
=> Caveats
Emacs Lisp 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
```


==> 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'.

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

```
📦 /usr/local/Cellar/perl/5.32.0: 2,458 files, 63.2MB
==> Installing vim
==> Pouring vim-8.2.1950.mojave.bottle.tar.gz
📦 /usr/local/Cellar/vim/8.2.1950: 1,953 files, 33.2MB
Removing: /usr/local/Cellar/vim/8.2.0200... (1,886 files, 32.5MB)
Removing: /Users/whiteis/Library/Caches/Homebrew/vim--8.2.0200.mojave.bottle.tar.gz... (11.2MB)
==> Upgrading brewsci/bio/matplotlib 2.2.3 -> 2.2.5
==> Downloading https://homebrew.bintray.com/bottles/freetype-2.10.4.mojave.bottle.tar.gz
==> Downloading from https://d29vzk4ow07wi7.cloudfront.net/81c65539bcc98d171dff7a6e80cddd7dc4
##### 100.0%
==> Downloading https://homebrew.bintray.com/bottles/python%403.8-3.8.6_1.mojave.bottle.tar.gz
==> Downloading from https://d29vzk4ow07wi7.cloudfront.net/6367896e90735c0f1476d297d608ee08cd5f
##### 100.0%
==> Downloading https://files.pythonhosted.org/packages/dc/8c/7c9869454bdc53e72fb87ace63eac3933
##### 100.0%
==> Downloading https://files.pythonhosted.org/packages/c2/4b/137dea450d6e1e3d474e1d873cd1d4f7d
##### 100.0%
==> Downloading https://files.pythonhosted.org/packages/31/60/494fcee70d60a598c32ee00e71542e52e
##### 100.0%
==> Downloading https://files.pythonhosted.org/packages/38/bb/bf325351dd8ab6eb3c3b7c07c3978f38b
##### 100.0%
==> Downloading https://files.pythonhosted.org/packages/51/fc/39a3f0de6864942e8bb24c93663734b74
##### 100.0%
==> Downloading https://files.pythonhosted.org/packages/d0/e1/aca6ef73a7bd322a7fc73fd99631ee345
##### 100.0%
==> Downloading https://files.pythonhosted.org/packages/b3/b2/238e2590826bddd113244a40d9d3eb269
##### 100.0%
==> Downloading https://files.pythonhosted.org/packages/10/5f/10c310c943f29e67976dccc26dccc9305a
##### 100.0%
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-Python>

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"
```

==> Summary

```
📦 /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=/usr/local/Cellar/matplotlib
==> python3 -c import setuptools... --no-user-cfg install --prefix=/usr/local/Cellar/matplotlib
==> python3 -c import setuptools... --no-user-cfg install --prefix=/usr/local/Cellar/matplotlib
==> python3 -c import setuptools... --no-user-cfg install --prefix=/usr/local/Cellar/matplotlib
==> python3 -c import setuptools... --no-user-cfg install --prefix=/usr/local/Cellar/matplotlib
==> python3 -c import setuptools... --no-user-cfg install --prefix=/usr/local/Cellar/matplotlib
==> pip3 install --prefix=/usr/local/Cellar/matplotlib/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.
```

 /usr/local/Cellar/matplotlib/2.2.5: 1,478 files, 25.7MB, built in 1 minute 51 seconds
Removing: /usr/local/Cellar/matplotlib/2.2.3... (1,187 files, 20.0MB)
Removing: /Users/jwhite/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="-I/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
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="-I/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="-I/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"

==> sqlite
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-Python>
==> openblas
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="-I/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"
```

```
==> gettext
```

Emacs Lisp files have been installed to:
/usr/local/share/emacs/site-lisp/gettext

```
==> 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 -I$HOME/perl5/lib/perl5 -Mlocal::lib=$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 /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) ✕