

Pycharm

Editor

Fetch documentation	Ctrl+Q
Parameter info (when inside a method)	Ctrl+P
Duplicate line	Ctrl+D
Reformat code	Ctrl+F8
Optimize imports	Ctrl+Alt+O
Expand/Collapse folds	Ctrl+Plus/Minus Ctrl+Shift+Plus/Minus
Comment/Uncomment	Ctrl+/
View Breakpoints	Alt+F9
Surround with	Ctrl+Shift+J
Extract method	Ctrl+Alt+M
Split tab and Move Right	Ctrl+B, %
Increase/Decrease Font size	Ctrl+Wheel up Ctrl+Wheel down

Navigate

Search everything	Shift+Shift
Navigate in files	Shift+\
Recent files (and many shortcuts)	Ctrl+Tab
Recent changes	Alt+Shift+C
Navigate forward/backward	Mouse buttons Ctrl+Alt+Backspace Ctrl+Alt+Shift+Backspace
Go to definition	F12
Go to import	Shift+F12
Navigate to Super method Prev/Next Find Occurence	Alt+Home Ctrl+Alt+[Ctrl+Alt+]
Navigate to Super method Navigate to Implemented methods	Alt+Home Alt+End
Recent files	Ctrl+E
Recent locations	Ctrl+Shift+E
Next/Prev error	F2 Shift+F2

Project Tree

Compare file/dir	Ctrl+D
Compare vs git recent version	Ctrl+Shift+D

Dialogs

Select in (dialog)	Ctrl+F1
Recent changes (dialog)	Ctrl+F1

Jupyter

custom.js

Restart and run all	Ctrl+Alt+R
Navigate to running cell	Alt+I

Kile

Canonical

Preview	Alt+1
---------	-------

Matlab

Selection

Format selection	Ctrl+i
------------------	--------

bash

Canonical

Fetch documentation	Ctrl+Q
ls (names only)	ls
ls (all/everything)	ls -a
ls (long list)	ls -l ll
list files/dirs recursively	find
locate indexed files everywhere	locate
Stack dirs for easy navigation	pushd DIR popd
Propose a command	apropos
Write into a file interactively When done:	cat >> THEFILE Ctrl-d

tmux

Cannonical

Detach	Ctrl+B, D
Attach	<code>tmux a</code>
List sessions	<code>tmux ls</code>
Kill session	<code>tmux kill-session -t SESSION_ID</code>
Vertical split	Ctrl+B, %
Horizontal split	Ctrl+B, “

Midnight-Lizard (chrome)

Cannonical

Enable/Disable entirely	Alt+Shift+M
Whitelist/Blacklist website	Alt+Shift+L

docker

Cannonical

list running dockers	<code>docker ps</code>
list all dockers	<code>docker ps -a</code>
docker (interactive, detached,name)	<code>docker run -it -d --rm --name ubuntu1 ubuntu /bin/bash</code>
attach docker	<code>docker attach NAME</code>
detach docker	<code>docker detach NAME</code>
stops the docker	<code>docker stop NAME</code>
remove the docker	<code>docker rm NAME</code>
print docker cfg	<code>docker inspect NAME</code>
bind port	<code>-p HOST:DOCKER</code>
list images	<code>docker image list</code>
Filter images by ‘latest’ tag	<code>docker images --filter=reference='*:latest'</code>
remove image	<code>docker rmi NAME</code>

Cleanup

\$removed ‘dangling‘ (unattached) images	<code>docker rmi \$(docker images -f "dangling=true" -q)</code>
--	---