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	Alt+Home			
Prev/Next Find Occurence	Ctrl+Alt+[
	Ctrl+Alt+]			
Navigate to Super method	Alt+Home			
Navigate to Implemented methods	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

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

Jupyter

custom.js

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

Kile

Cannonical

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

Matlab

Selection

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

bash

Cannonical

Fetch documentation	Ctrl+Q		
ls (names only)	ls		
ls (all/everything)	ls -a		
ls (long list)	ls -l		
	11		
list files/dirs recursively	find		
locate indexed files everywhere	everywhere locate		
Stack dirs for easy navigation	or easy navigation pushd DIR		
	popd		
Propose a command	apropos		
Write into a file interactively cat \rangle \rangle THEFILE			
When done: Ctrl-d			

\mathbf{tmux}

Cannonical

Detach	Ctrl+B, D				
Attach	tmux a				
List sessions	tmux ls				
Kill session	tmux kill-session -t SESSION_ID				
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	docker ps					
list all dockers	docker ps -a					
docker (interactive, detached,name)	docker run -it -drmname ubuntu1 ubuntu /bin/bash					
attach docker	docker attach NAME					
detach docker	docker detach NAME					
stops the docker	docker stop NAME					
remove the docker	docker rm NAME					
print docker cfg	docker inspect NAME					
bind port	-p HOST: DOCKER					
list images	docker image list					
Filter images by 'latest' tag	docker imagesfilter=reference='*:latest'					
remove image	docker rmi NAME					

Cleanup

\$removed 'dangling' (unattached) images	dock	er rmi	\$(docker	images	-f	"dangling=true"	-q)
--	------	--------	-----------	--------	----	-----------------	-----