

ls list files and folders in the current working directory.

□ --help shows help for a command.

man □ opens manual for a command.

Download data-shell.zip¹:
<http://go.unimelb.edu.au/bb6r>

pwd print working directory.

cd □ change directory.

unzip □ unzip a file.

mkdir □ make a directory.

rm -r -i □ remove a file or directory with prompts.

less □ view a file.

cp □ □ copy a file and name the copy.

nano □.txt create/edit a text file.

¹Copyright Software Carpentry.

FUN

xeyes **cowsay □** **sl** **cmatrix**

SUDO

sudo super-user do.

sudo apt update update the database with the currently accepted latest versions.

sudo apt upgrade update all the software I have installed to the latest versions.

sudo apt install □ install a package.

sudo apt install python3-pip python3-dev r-base
install Python 3 and R.

TIPS

↑ access previous commands entered.

Tab auto-complete.

Cmd+C, Ctrl+C kill/exit current process.

q quit current process.

ls list files and folders in the current working directory.

□ --help shows help for a command.

man □ opens manual for a command.

Download data-shell.zip²:
<http://go.unimelb.edu.au/bb6r>

pwd print working directory.

cd □ change directory.

unzip □ unzip a file.

mkdir □ make a directory.

rm -r -i □ remove a file or directory with prompts.

less □ view a file.

cp □ □ copy a file and name the copy.

nano □.txt create/edit a text file.

²Copyright Software Carpentry.

FUN

xeyes **cowsay □** **sl** **cmatrix**

SUDO

sudo super-user do.

sudo apt update update the database with the currently accepted latest versions.

sudo apt upgrade update all the software I have installed to the latest versions.

sudo apt install □ install a package.

sudo apt install python3-pip python3-dev r-base
 install Python 3 and R.

TIPS

↑ access previous commands entered.

Tab auto-complete.

Cmd+C, Ctrl+C kill/exit current process.

q quit current process.