**Shortcuts in VS code**

To execute code / run a script

Cmd + Enter

Stop the terminal in VS Code

Cmd + Shift + C

Format code

Shift+ Option+F

Save your file

Cmd + S

Select All

Cmd + A

Search/Find and Replace

Cmd + F

Go to the end of line

Cmd + right arrow

Go to the startof line

Cmd + left arrow

GO to the end of next word

Option + right arrow

Go to start of previous word

Option + left arrow

Open a file

Cmd + O

Comment/Uncomment a chunk of code.

Select the chunk of code then:

Cmd + /

Control Panel:

**Cmd+Shift+P** (little arrow appears in top panel).

Do this to execute extensions, commands, i.e. insert snippet,

Otherwise top panel is used to search for files (no arrow).

Render and preview a qmd document:

**Cmd+Shift+K**

OR

**Cmd+Shift+P**, then typeQuarto: Preview

OR

**Preview** button at the top right of the editor:

Execute current cell

Cmd+Shift+Enter,

Execute current line(s)

Cmd+Enter,

Execute previous cells

Cmd+Alt+P.

Insert a new code cell

Cmd+Shift+I

Open integrated terminal within VS Code

**Ctrl + ~**

Shortcut for %>%

Ctrl-Shift-M

**Python in VS code**

To import numpy library in VS code, open Visual Studio Code integrated terminal and type:

pip install numpy

For confirmation, type:

pip show numpy

Get to virtual environment:

Click on python extension logo on side panel.

To import your library, create a new terminal by going to the command palette(cmd+shift+p) and type 'Python:create terminal'. In your new terminal, type e.g “pip install pandas” or whatever library you want to install and press enter.