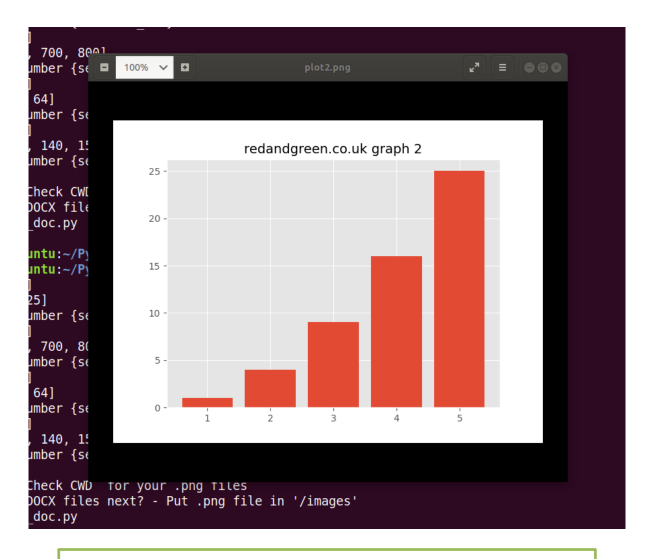
- 1 Run Python
- 2 Read CSV
- 3 Create Graphs
- 4 Create DOCX files

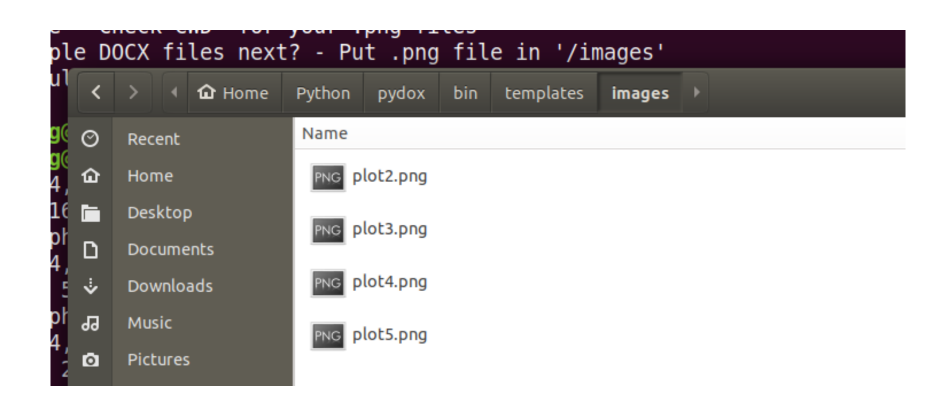
	Α	В	С	D	E	F	G	H	-	J
1	x1	x2	x3	x4	x5	y1	y2	у3	y4	y5
2	1	2	3	4	5	1	4	9	16	25
3	1	2	3	4	5	100	400	500	700	800
4	1	2	3	4	5	1	9	16	26	64
5	1	2	3	4	5	110	120	130	140	150
6										

Example CSV file – 4 rows produce 4 graphs

(Row 1 – header is always ignored)\*

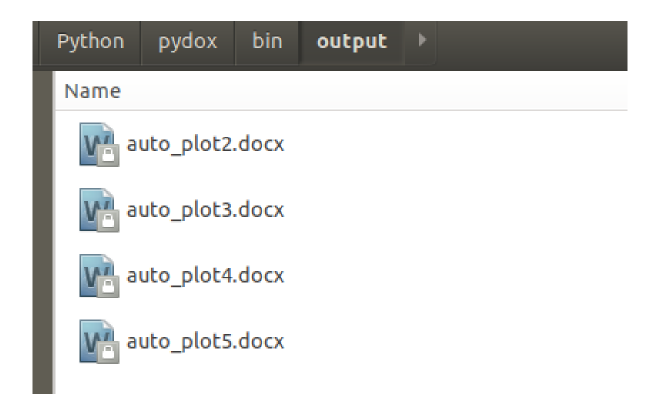


1 graph per row, saved as .png file in local directory

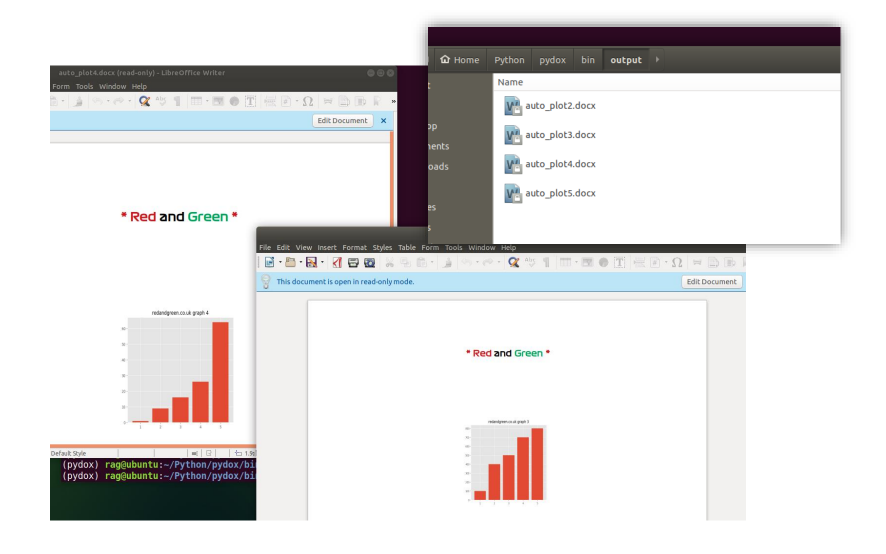


Move png files into /templates/images

Run sudo python3 pydoc\_image.py



Check output folder 'output'



Open files in 'output' directory