

Here we are writing some multi-line text in Python and sending it to be printed out to PDF using a textobject.

Since we have line breaks in the

text, these breaks are not

ignored and the text is not run together as if it were one long string. The existing carriage returns and line feeds are respected, and lines of text

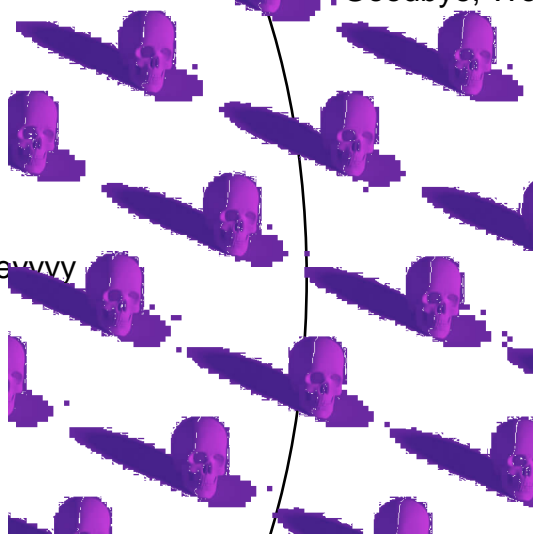
with the number of lines output equal to the number of lines in this multi-line block.



Hello World

Heavy

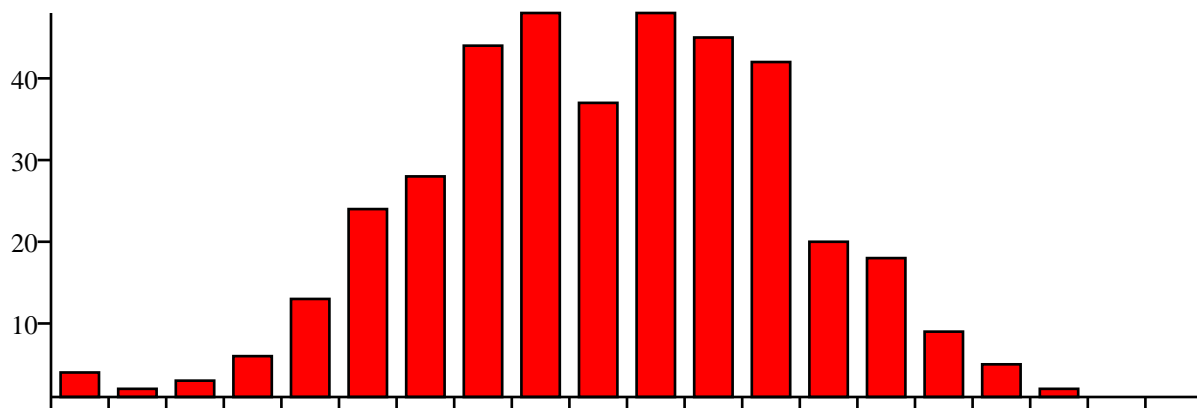
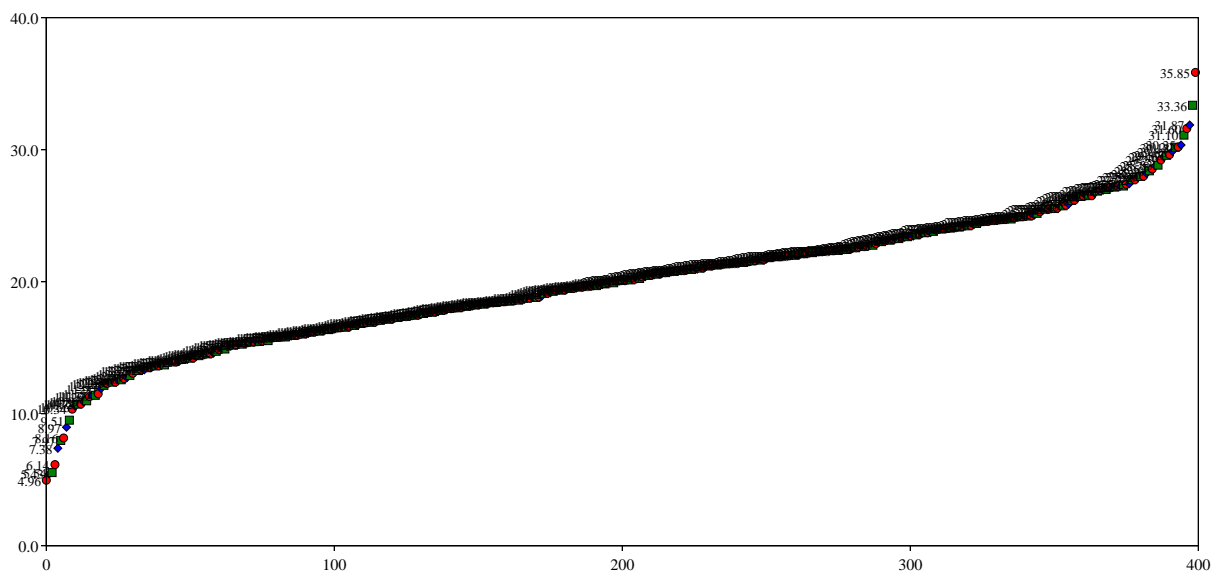
Goodbye, World



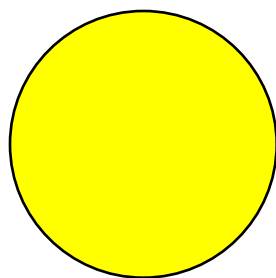
Here we are writing some multi-line text in Python and sending it to be printed out to PDF using a Paragraph. Although we have line breaks in the text, these are presumably ignored and the text is run together as if it were one long string. If so, then when the carriage returns and line feeds are deleted, we should expect to see words slammed together where one line meets the other in this multi-line block

Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8
0.9037	0.1647	0.7025	0.7602	0.0714	0.999	0.1461	0.9854
0.9975	0.2035	0.4873	0.1848	0.4471	0.1593	0.1951	0.0692
0.0099	0.7175	0.289	0.1147	0.7105	0.2943	0.3255	0.5307
0.5514	0.2546	0.135	0.6742	0.9432	0.2486	0.0359	0.2255
0.1031	0.9399	0.7914	0.4204	0.527	0.4423	0.0321	0.3888
0.3793	0.6674	0.692	0.3385	0.9857	0.022	0.71	0.7802
0.8281	0.8943	0.0259	0.0651	0.0077	0.2429	0.3311	0.3984
0.7284	0.6272	0.7169	0.4077	0.9537	0.0881	0.0192	0.3627
0.7947	0.5854	0.3199	0.2887	0.0929	0.2493	0.3138	0.2535
0.3328	0.2619	0.4476	0.7723	0.4411	0.6915	0.3824	0.4881
0.006	0.4959	0.3159	0.3117	0.8557	0.0621	0.0435	0.4228
0.4404	0.2113	0.6249	0.629	0.772	0.3909	0.3299	0.2117
0.3675	0.9838	0.5353	0.0211	0.613	0.028	0.1944	0.2665
0.7465	0.6626	0.6713	0.1182	0.6918	0.7404	0.0911	0.4519
0.9566	0.2937	0.3346	0.3555	0.309	0.3768	0.1677	0.1058
0.3958	0.3197	0.2094	0.6742	0.0163	0.8151	0.4226	0.3229
0.6494	0.4486	0.1777	0.0903	0.88	0.4128	0.5646	0.4205
0.7188	0.0679	0.1969	0.4873	0.4553	0.0548	0.4116	0.5391
0.7688	0.0802	0.8612	0.0943	0.0495	0.4651	0.2195	0.5032
0.9666	0.9215	0.6635	0.0698	0.8616	0.2571	0.2211	0.9115
0.7965	0.4349	0.9021	0.4301	0.5764	0.3272	0.4952	0.1018
0.1569	0.4932	0.6048	0.1521	0.4758	0.3366	0.8322	0.6112
0.1276	0.5638	0.5486	0.5436	0.9957	0.9118	0.565	0.9445
0.8078	0.6218	0.4749	0.7631	0.7473	0.7323	0.382	0.4928

Y Lable



Some
Multi-Line
Label



X Lable



THIS IS A LONG TITLE THAT SHOULD SCROLL ONTO MULTIPLE LINES

Cesar Mugnatto
999 Queen St W
Toronto, ON
M6J 2W2
Canada

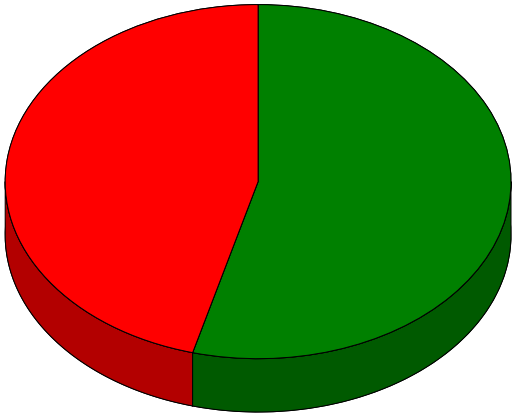
Aliquam voluptatem neque dolorem aliquam quisquam labore. Tempora quisquam neque consectetur dolore quisquam etincidunt sit. Labore velit adipisci ipsum tempora. Quaerat voluptatem sit ut. Numquam dolor neque etincidunt sit.

Labore quisquam magnam est. Ipsum eius ipsum quisquam quaerat. Dolorem sed porro aliquam adipisci quisquam. Amet quisquam magnam numquam sed ipsum. Dolor tempora amet sit. Ut porro labore dolore quiquia neque adipisci sed. Consectetur dolor magnam numquam consectetur est. Magnam dolorem voluptatem quaerat neque amet. Numquam velit tempora quaerat.

Quisquam dolore porro consectetur porro modi quiquia. Est quisquam est magnam sed consectetur dolorem tempora. Consectetur sed velit quisquam numquam porro dolor tempora. Dolorem non eius eius quisquam. Voluptatem sit ut adipisci velit quaerat. Ut neque numquam sed sit voluptatem. Aliquam eius quiquia ut. Aliquam magnam quiquia non. Velit sed velit magnam. Magnam eius dolorem quisquam quiquia.

0.7744	0.0771	0.6047	0.4133
0.6689	0.223	0.0972	0.4435
0.6975	0.776	0.7326	0.9695
0.0734	0.2733	0.2327	0.5057
0.636	0.5206	0.5339	0.0737
0.0981	0.2885	0.6849	0.8023
0.0532	0.5673	0.94	0.7396
0.3297	0.9511	0.151	0.2339
0.6448	0.6782	0.3736	0.8474
0.3616	0.388	0.6375	0.0812
0.6503	0.7263	0.7475	0.4909
0.8862	0.1719	0.5412	0.1536

< 0.5 [22]



>= 0.5 [26]

