Language PostScript	MATLAB/Octave	Python savefig('foo.eps')	R postscript(file="foo.eps")	
	print -depsc2 foo.eps		plot(1:10)	
	Octave: gset output "foo.eps"		dev.off()	
	gset terminal postscript eps			
	plot(1:10)			
PDF		<pre>savefig('foo.pdf')</pre>	pdf(file='foo.pdf')	
SVG (vector graphics for www)		<pre>savefig('foo.svg')</pre>	devSVG(file='foo.svg')	
PNG (raster graphics)	<pre>print -dpng foo.png</pre>	<pre>savefig('foo.png')</pre>	<pre>png(filename = "Rplot%03d.png"</pre>	