Language	MATLAB/Octave	Python	R
Script file extension	.m	·py	.R
Comment symbol (rest of line)	%	#	#
	Octave: % or #		
Import library functions	% must be in MATLABPATH	from pylab import *	library(RSvgDevice)
	Octave: % must be in LOADPATH		
Eval	string='a=234';	string="a=234"	string <- "a <- 234"
	eval(string)	eval(string)	eval(parse(text=string))