Language	MATLAB/Octave	Python	R
	a(:,1) = 99 a(:,1) = [99 98 97]	a[:,0] = 99 a[:,0] = array([99,98,97])	a[,1] <- 99 a[,1] <- c(99,98,97)
Clipping: Replace all elements over 90	a(a>90) = 90;	<pre>(a>90).choose(a,90) a.clip(min=None, max=90)</pre>	a[a>90] <- 90

a.clip(min=2, max=5)

Clip upper and lower values