POWER, λ	Formula	Name	Result
3	\mathbf{x}^3	cube	stretches
2	\mathbf{x}^2	square	large values
1	X	"raw"	
1/2	\sqrt{X}	square root	a assa alla a a
0	log(x)	logarithm	squashes
- 1/2	$-1/\sqrt{x}$	reciprocal root	large values
- 1	-1/x	reciprocal	varaes