

Normalization of observation values

ds

use

ds

use

Placeholders	
\$value\$ represents the value of a observation	\$pi\$ conforms to π

Basic operators			
+	-	*	/

Functions							
log (x) The natural logarithm for x	sqrt(x) It will returns the square root of x	sin(x) Sine of x	cos(x) Cosine of x	tan(x) Tangent of x	asin(x) Arcsine of x	acos(x) Arccosine of x	atan(x) Arctangent of x