

► Ayuda Comandos

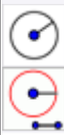
► Glosario

Glosario de comandos

Notación usada en esta sección:

A, B, C, D, E, O	Puntos
a, b	Objetos geométricos en general
α	Ángulo
u, v	Vectores
r, s	Rectas
poly	Polígono
c, c ₁ , c ₂	Cónicas
f(x), g(x)	Funciones
p(x), q(x)	Polinomios
n, m	Números naturales, enteros o índices
k, x ₀ , x ₁ , x ₂ , t ₁ , t ₂	Números reales
t	Parámetro
e(t), e ₁ (t), e ₂ (t)	Funciones paramétricas
c(t)	Curva paramétrica
L, L ₁ , L ₂	Listas
A1, B2	Celdas

Comando	Argumentos	
AjusteExp	[L]	
AjusteLineal	[L]	
AjusteLog	[L]	
AjusteLogístico	[L]	
AjustePolinómico	[L]	
AjustePotencia	[L]	
AjusteRectaX	[L]	
AjusteSen	[L]	
AleatorioBinomial	[n, p]	
AleatorioEntre	[x ₁ , x ₂]	
AleatorioNormal	[media, DE]	
AleatorioPoisson	[media]	
Anexa	[L, a] [a, L]	
Angulo	[A, O, B]	
	[r, s]	
	[u, v]	
	[A]	
	[v]	
	[c]	
	[k]	
	[poly]	
	[O, A, α]	
Arco	[c, A, B]	
	[c, t ₁ , t ₂]	
ArcoCircular	[O, A, B]	
ArcoCircunferencia	[A, B, C]	
Area	[A, B, C, ...]	
	[c]	
Asíntota	[c]	
Barras	[x ₁ , x ₂ , L] [x ₁ , x ₂ , e(t), t, t ₁ , t ₂] [x ₁ , x ₂ , e(t), t, t ₁ , t ₂ , k]	

	[L, k] [L ₁ , L ₂] [L ₁ , L ₂ , k]	
Bisectriz	[A, O, B]	
	[r, s]	
Borra	[a]	
Centro	[A, B]	
	[c]	
	[segmento]	
Centroide	[poly]	
CírculoOsculador	[A, c(t)]	
	[A, f(x)]	
Circunferencia	[A, B, C]	
	[O, A]	
	[O, k]	
	[O, segmento]	
Cociente	[x ₁ , x ₂]	
CódigoDeLetra	[letra]	
CódigoDeTexto	[texto]	
Columna	[A1]	
Cónica	[A, B, C, D, E]	
ConservaSi	[condición, L]	
Covarianza	[L]	
	[L ₁ , L ₂]	
CPearson	[L]	
	[L ₁ , L ₂]	
CuentaSi	[condición, L]	
Curva	[e ₁ (t), e ₂ (t), t, t ₁ , t ₂]	
Curvatura	[A, c(t)]	
	[A, f(x)]	
DE	[L]	

Definido	[a]	
Derivada	[f(x)]	
	[f(x), n]	
Desarrolla	[f(x)]	
Determinante	[matriz]	
DiagramaCaja	[altura, escala, L] [altura, escala, comienzo, Q1, mediana, Q3, fin]	
Diámetro	[r, c]	
	[v, c]	
Dirección	[r]	
Directriz	[c]	
Distancia	[A, B]	
	[A, r]	
	[r, A]	
	[r, s]	
EjePrincipal	[c]	
Ejes	[c]	
EjeSecundario	[c]	
Elemento	[L, n]	
EliminaIndefinidos	[L]	
Elipse	[A, B, k]	
	[A, B, segmento]	
	[A, B, C]	
Encadena	[L ₁ , L ₂ , ...] [{L ₁ , L ₂ , ...}]	
EsEntero	[k]	
Esquina	[n]	
	[imagen, n]	
	[texto, n]	
Extrae	[L, m, n]	
Extremo	[p(x)]	
Factoriza	[p(x)]	
Fila	[A1]	
Foco	[c]	
Función	[f(x), x ₁ , x ₂]	

Hipérbola	[A, B, k]	
	[A, B, segmento]	
	[A, B, C]	
Histograma	[L ₁ , L ₂]	
Homotecia	[a, k, O]	
Integral	[f(x)]	
	[f(x), g(x), x ₁ , x ₂]	
	[f(x), x ₁ , x ₂]	
Intercala	[a, L, n]	
	[L ₁ , L, n]	
Interseca	[a, b]	
	[a, b, A]	
	[a, b, n]	
Intersección	[L ₁ , L ₂]	
Iteración	[f(x), x ₀ , n]	
LaTeX	[a]	
	[a, true o false]	
LetraDeCódigo	[n]	
ListaDeIteración	[f(x), x ₀ , n]	
ListaInversa	[L]	
Longitud	[A]	
	[L]	
	[v]	
	[c(t), A, B]	
	[c(t), t ₁ , t ₂]	
	[f(x), A, B]	
	[f(x), x ₁ , x ₂]	
LongitudSemiejePrincipal	[c]	
LongitudSemiejeSecundario	[c]	
LugarGeométrico	[B, A]	
MatrizInversa	[matriz]	
Máximo	[L]	
	[x ₁ , x ₂]	
MCD	[L]	
	[n, m]	
MCM	[L]	
	[n, m]	

Media	[L]	
Mediana	[L]	
Mediatriz	[A, B]	
	[segmento]	
MediaX	[L]	
MediaY	[L]	
Mínimo	[L]	
	[x ₁ , x ₂]	
Moda	[L]	
Nombre	[a]	
NombreColumna	[A1]	
Normal	[media, DE, k]	
NormalInversa	[media, DE, k]	
NúmeroCombinatorio	[n, m]	
Objeto	[texto]	
Ordena	[L]	
Parábola	[A, r]	
Parámetro	[c]	
PasoConstrucción	[]	
	[a]	
PasoEjeX	[]	
PasoEjeY	[]	
Pendiente	[r]	
Perímetro	[c]	
	[poly]	
PerímetroCónica	[c]	
Perpendicular	[A, r]	
	[A, v]	
Polar	[A, c]	
Polígono	[A, B, C, ...]	
	[A, B, n]	

Polinomio	[L] [p(x)]	
PolinomioTaylor	[f(x), x ₀ , n]	
Primero	[L, n]	
Producto	[L]	
Punto	[a]	
	[A, v]	
PuntoInflexión	[p(x)]	
PuntoMedio	[A, B]	
	[c]	
	[segmento]	
Q1	[L]	
Q3	[L]	
Radio	[c]	
Raíz	[f(x), x ₀]	
	[f(x), x ₁ , x ₂]	
	[p(x)]	
RangoCelda	[A1, B2]	
RazónDoble	[A, B, C, D]	
RazónSimple	[A, B, C]	
Recta	[A, B]	
	[A, r]	
	[A, v]	
Refleja	[a, O]	
	[a, r]	
	[a, c]	
Relación	[a, b]	
Resto	[x ₁ , x ₂]	
Rota	[a, α]	
	[a, α, O]	
Sector	[c, A, B]	
	[c, t ₁ , t ₂]	

SectorCircular	[O, A, B]	
SectorCircunferencia	[A, B, C]	
Secuencia	[e(t), t, t ₁ , t ₂]	
	[e(t), t, t ₁ , t ₂ , k]	
Segmento	[A, B]	
	[A, k]	
Semicircunferencia	[A, B]	
Semifocal	[c]	
Semirrecta	[A, B]	
	[A, v]	
Si	[condición, a]	
	[condición, a, b]	
SigmaXX	[L]	
SigmaXY	[L]	
	[L ₁ , L ₂]	
SigmaYY	[L]	
Simplifica	[f(x)]	
Suma	[L]	
	[L, n]	
SumaInferior	[f(x), x ₁ , x ₂ , n]	
SumaSuperior	[f(x), x ₁ , x ₂ , n]	
SumaTrapezoidal	[f(x), x ₁ , x ₂ , n]	
SXX	[L]	
	[L ₁ , L ₂]	
SXY	[L]	
	[L ₁ , L ₂]	
SYY	[L]	
	[L ₁ , L ₂]	
TablaTexto	[L ₁ , L ₂ , ...]	
	[L ₁ , L ₂ , ..., orientación]	
Tangente	[A, c]	
	[A, c(t)]	
	[A, f(x)]	
	[r, c]	

	$[x_0, f(x)]$	
Texto	[a] [a, A] [a, A, true o false] [a, true o false]	
TextoDeCódigo	[L]	
TextoFracción	[k]	
Traslada	[a, v]	
	[v, P]	
Traspone	[matriz]	
Ultimo	[L, n]	
Unión	$[L_1, L_2]$	
Varianza	[L]	
Vector	[A]	
	[A, B]	
	[A, Punto[A, v]]	
	[A, Traslada[A,v]]	
VectorCurvatura	[A, c(t)]	
	[A, f(x)]	
VectorPerpendicular	[r]	
	[v]	
VectorUnitario	[r]	
	[v]	
VectorUnitarioPerpendicular	[r]	
	[v]	
Vértice	[c]	