














Uso de la calculadora científica – Modo estadístico

Modelo 1

Para poner el modo estadístico:   y SD aparece en pantalla.

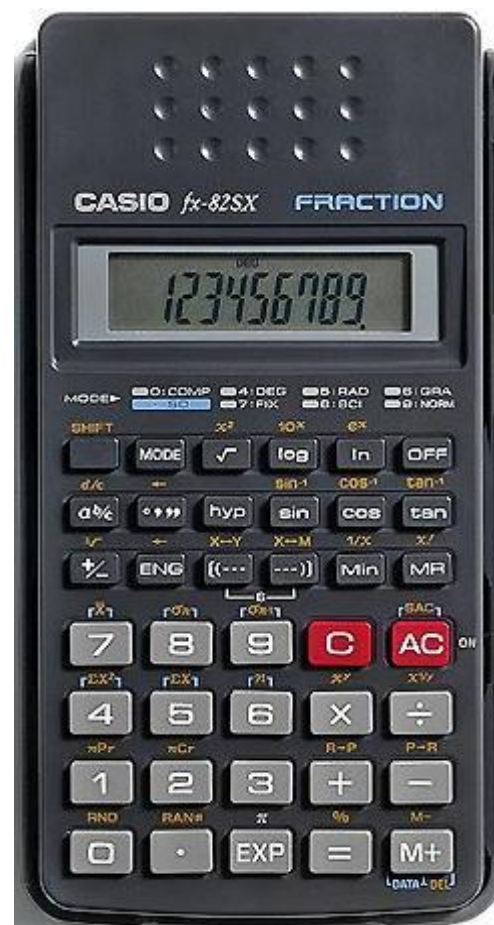
Carga de datos: [valor de la variable X]  [frecuencia] 

Cálculos posibles:

		= media (μ o \bar{x})
		= desvío poblacional (σ)
		= desvío muestral (s)
		= n o N
		= suma de variables
		= suma de variables al cuadrado




Borrar los datos:  

Para salir del modo estadístico:  
















Modelo 2

Para poner el modo estadístico:   y SD aparece en pantalla.

Carga de datos: [valor de la variable X]   [frecuencia] 

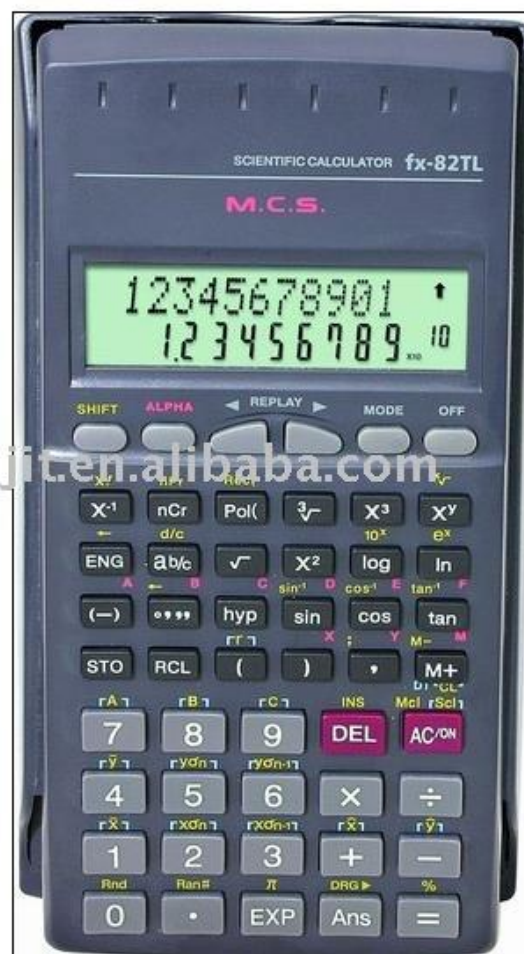
Cálculos posibles:

			= media (μ σ_x)
			= desvío poblacional (σ)
			= desvío muestral (s)
			= suma de variables
			= suma de variables al cuadrado

Para borrar todos los datos:






Para salir del modo estadístico:



Modelo 3

Para poner el modo estadístico:   y SD aparece en pantalla.

Carga de datos: [valor de la variable X]   [frecuencia] 

Cálculos posibles:

				= media (μ o \bar{x})
				= desvío poblacional (σ)
				= desvío muestral (s)
				= n o N
				= suma de variables
				= suma de variables al cuadrado

Para borrar todos los datos:








Para salir del modo estadístico:



























Modelo 4

Para poner el modo estadístico:   y STAT aparece en pantalla.

Para activar la carga de datos con frecuencias:   

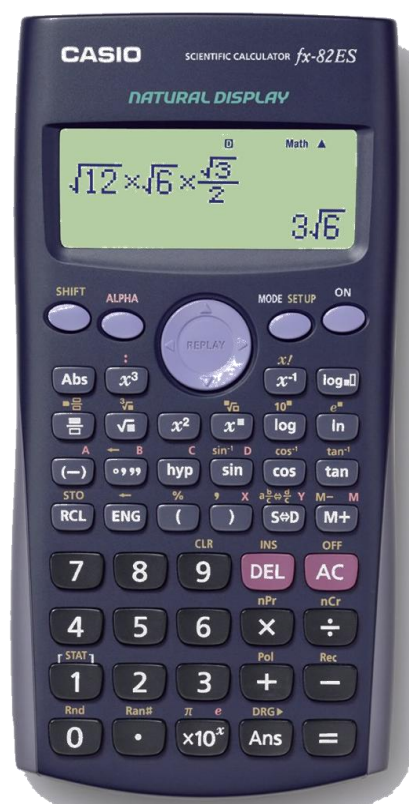
Carga de datos:     Se cargan los datos de la tabla, en la primera columna se escribe el valor de la variable X, se fija el dato con el  se lleva el cursor a segunda columna la frecuencia. Con el = se fija le dato.

Cálculos posibles:

				= media (μ o \bar{x})
				= desvío poblacional (σ)
				= desvío muestral (s)
				= n o N
				= suma de variables
				= suma de variables al cuadrado

Para borrar todos los datos:     

Para salir del modo estadístico:  



Nota: Una vez finalizada la carga de datos, al calcular algún valor de tendencia o variabilidad, el resultado aparecerá debajo de la tabla cargada; si no se borra este resultado para calcular otro valor, el mismo se tomará como dato en el siguiente cálculo.