




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] 

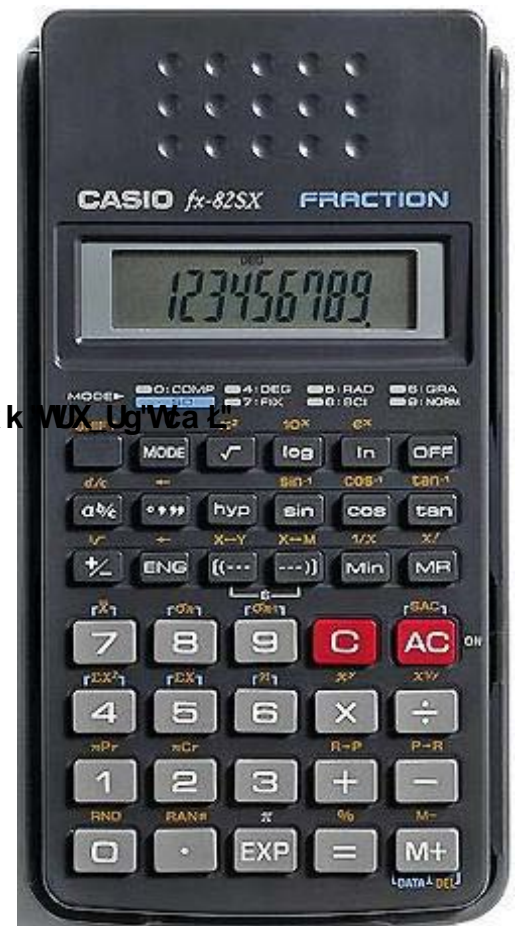
Carga de datos con frecuencia: [valor de la variable X]  [frecuencia] 

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:   o   dependiendo del modelo

Para salir del modo estadístico:  



Modelo 2














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

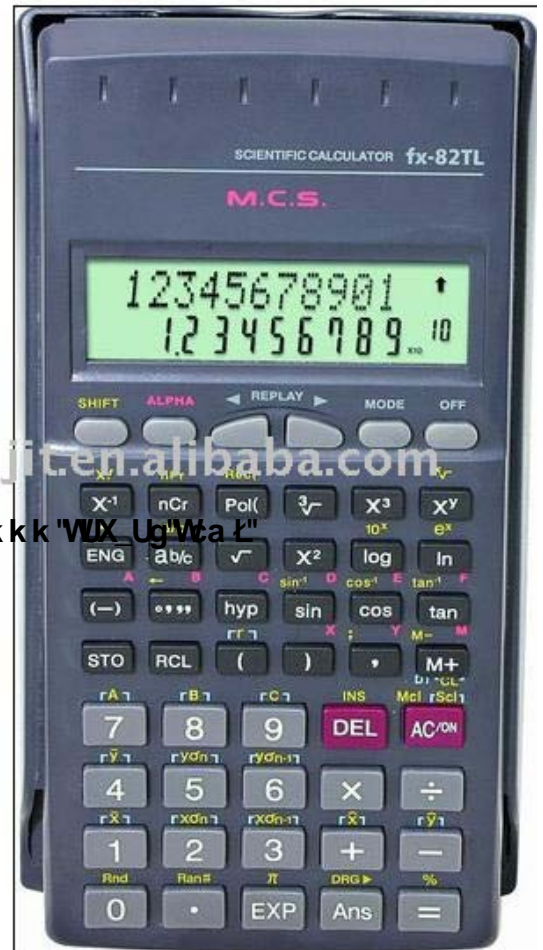
Carga de datos: [valor de la variable X] 

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

  [frecuencia] 

Cálculos posibles:


			= media (μ $\bar{\sigma}_x$)
			= 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:  hasta que aparece "SD" en pantalla y seleccionar el número de la opción para "SD"

Carga de datos: [valor de la variable X] 

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

 [frecuencia] 

Cálculos posibles:

				= media (μ $\bar{\sigma}$ 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 habilitar la carga de frecuencia (esto se hace la primera vez que se usa):

hasta que aparece "STAT", seleccionar el número de la opción "STAT". Va a preguntar

"Frequency?" y seleccionar la opción



Para poner el modo estadístico:



hasta que aparece "STAT" en pantalla y seleccionar el número de la opción para "STAT"

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 \bar{o} x)



= desvío poblacional (σ)



= desvío muestral (s)



= n o N



= suma de variables



= suma de variables al cuadrado

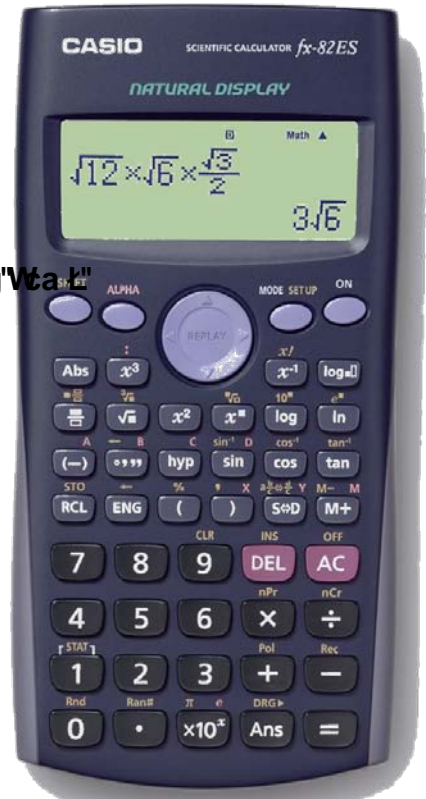
Para modificar la carga de datos con frecuencias:



Para borrar todos los datos:



Para salir del modo estadístico:



01/11/2018 10:00:00 AM