## Cómo obtener los parámetros de estadística en el Origin

🕑 OriginPro 8.5	-	0	×
File Edit View Plot Column Worksheet Analysis Statistics Image Tools Format Window Help			
	1 68 68 L	$\Box \sqcup$	
<b>ダ ひ</b> 振 見 戦    査 Default A ∨ 0 ∨ B I U x <sup>2</sup> x <sub>2</sub> x <sup>2</sup> αβ A ∧ E × H × Δ ×    Δ × Z ×	0 🔍 🔤 👻	<b>⊞</b> • 8	e mi
			비희
C La Folder1 all Book1			
G. A00 B(Y)			
Long Name     Units			
Comments			
3 Name 4			
2 Book1 5			
T 7			
10			
C Sheet /			
2			
			~
	Line in Let		
/ · · · · · · · · · · · · · · · · · · ·	10,10, 2	140	

Colocar los datos de la medición. Seleccionar la columna de datos y vaya a Statistics – Descriptive Statistics - Statistics on Columns – Open Dialog ...

	Carles Analysis Statistics Intege 100s Forma	, villadow Pi	Correlation Coefficient		0.61
R OUNTILED	Book1		Statistics on <u>Columns</u> Statistics on <u>Bows</u> Discrete Frequency Erequency Counts Normality Test	1 <last used≻<br="">Ωpen Dialog</last>	
→ 	Long Name 16 BOC Curve Units 1 Statistics on Columns: <defa< td=""><td>ult&gt;</td><td>2D Frequency Count/Binning</td><td>J</td><td></td></defa<>	ult>	2D Frequency Count/Binning	J	
Name Book1	2 2 18 3 2 16 4 222 5 2 42 6 2 26 7 2 14 8 2 18 9 2 24 10 2 22 11 2 02 12 2 2 1 1 2 02 1 2 2 4 5 3 6 6 2 42 6 2 42 6 2 42 7 2 14 8 2 18 9 2 24 1 0 2 22 1 1 2 02 1 2 2 2 1 3 2 2 2 1 3 2 2 2 1 3 2 2 2 2 1 3 2 2 2 2 1 3 2 2 2 2 2 1 4 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	v 2			
/ • / • / • 💼 • 🛛 • 🎍	• 🐂 • 10 • 🗰 • 🕲 🛛 🚱 • 🔗 •	@• <b>@</b> •5	l •    8 8  0° 0a   8 ≪  '	5 m <b>5 % ~ </b> 0 8 전 전	
Desc State: Calculate description statistics of	in selected data		ALL: ON	1- IRook11Sheet111[1-100]	Padian

Seleccione en la nueva ventana lo que desea obtener: por ej. Mean (valor medio), Standard deviation (S), median (mediana), moda, etc.

GriginPto File Edit	8.5 - C\Users\Ifama\ View Plot Column	Documents\OriginLab\85\User F n Worksheet Analysis Stati	iles/UNTITLED * - /Folder1/ stics: Image Tools Format Window	Hele		- 0	×
000			Statistics on Columns		? ×		
40 -	9. K Tr De	fault A ~ 9 ~ B J L	Dialog Theme		•	N . 0	
	ا لاك ما الا		Description Perform Descriptive Statistics				<u>ه</u> لغ
3	Folder1	H Sock1	Recalculate	Manual ~	î		÷.
4		Long Name Tiempo	🗄 Input Data	Independent Columns	~		
ES.		Units	Bange 1				
*		1 2.33	Data Range	[Book1]Sheet1IA"Tiempo"			
·		2 2,10	Grouping Range				
1 . N	Name	4 2.22	Weighting Range		ND		
Boo	ok1	5 2.42	🖂 Quantities to Compute				
т		7 214	Moments	5			
1		8 2.18	N total				
1		9 2.24	N missing				
2		10 2.22	Mean				
-		12 2,2	Standard Deviation	Ø			
0		A Sheet1 / Sheet1	SE of mean				
100			Lower 95% Cl of Mean				
			<	<b>_</b>	>	]	
	• / • • • 🕅 •	• 🟺 • 🛌 • 10 • 🗤 • 😭	3 - 194 - 195 - 1 <b>95</b> - 195 - 195 -		Cancel	99 08 KH	
For Help, pres	is F1			AU: ON		1: [Book1]Sheet1!1[1:100]	Radian

Presione OK y obtendrá en la misma tabla de datos los valores de las variables deseadas. Recuerde que debe agregar las unidades en sus resultados

