



Variables commands

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Variables are specified using the dollar sign and a name. eg. \$message = "hello". In that example \$message holds the text "hello" which can be used later on in the script. Variables only hold their value for the cell in the statistical window. A variable can hold a number, text or even instances in the timeline

[\\$BUTTON_ID](#)

[\\$COLUMN](#)

[\\$ROW](#)

[\\$THIS_BUTTON](#)

\$BUTTON_ID

returns the button identifier

Format:

\$BUTTON_ID

Arguments:

Available:

Available for code windows

Version: 9 and later

Example:

show "My button id is "+\$BUTTON_ID will show a message what the button identifier for the code button is

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\$COLUMN

returns the column the cell is in

Format:

\$COLUMN

Arguments:

Available:

Available for spreadsheet windows

Version: 9 and later

Example:

show "My current column is "+\$column will show a message what the column is for that cell in the statistical window

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\$ROW

returns the row the cell is in

Format:

\$ROW

Arguments:**Available:**

Available for spreadsheet windows

Version: 9 and later

Example:

show "My current row is "+\$row will show a message what the row is for that cell in the statistical window

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\$THIS_BUTTON

returns the button name

Format:

\$THIS_BUTTON

Arguments:**Available:**

Available for code windows

Version: 9 and later

Example:

show "My button name is "+\$this_button will show a message what the button name for the code button is

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