



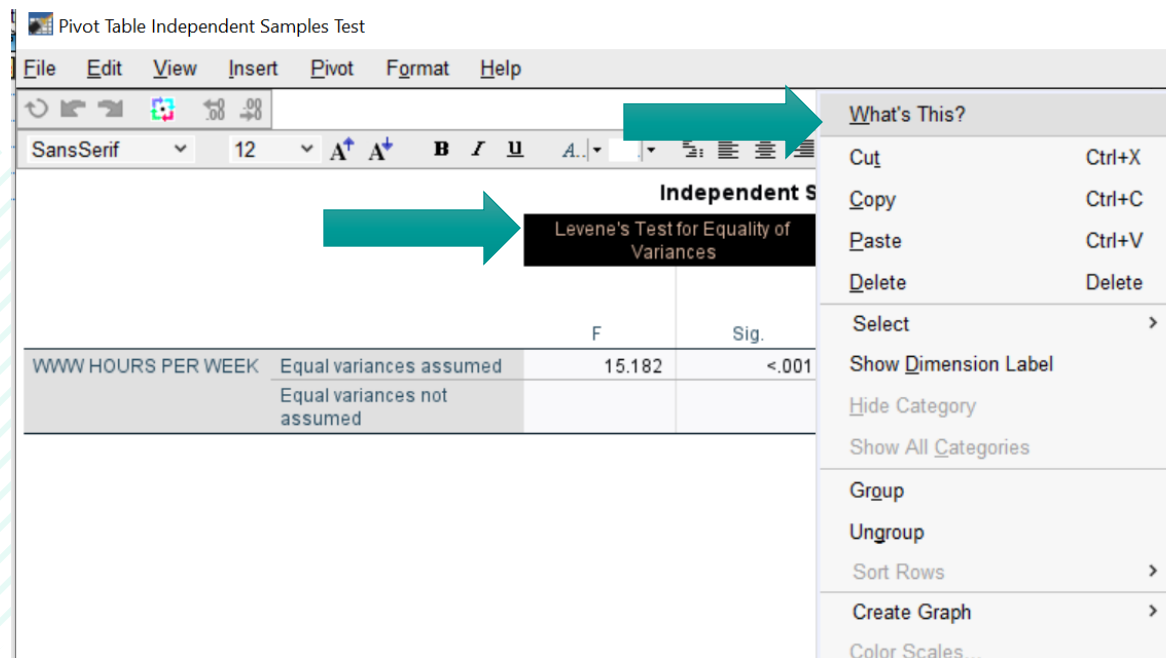
Tech Tips - Accessing Help from Output in IBM SPSS Statistics

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Tech Tips - Accessing Help from Output

- *Did you know that there is an easy way to get help from your output in IBM SPSS Statistics?*
- Output provides users with the option to ask **'What's This?'**.



The screenshot shows the IBM SPSS Statistics interface with a pivot table output. The table is titled "Independent S" and contains data for "WWW HOURS PER WEEK". The table has columns for "F" and "Sig.". The "F" value is 15.182 and the "Sig." value is <.001. The table is divided into two rows: "Equal variances assumed" and "Equal variances not assumed". A context menu is open over the table, and a teal arrow points from the "What's This?" option to the table content.

		F	Sig.
WWW HOURS PER WEEK	Equal variances assumed	15.182	<.001
	Equal variances not assumed		

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- In this example, the output table has been opened by double clicking on it.
- Right click on **Levene's Test for Equality of Variances** and select **'What's This?'**.
- This will provide a description of the test. Very helpful!

The screenshot shows the SPSS Pivot Table Independent Samples Test output window. A right-click context menu is open over the Levene's Test for Equality of Variances table. The menu options include: What's This?, Cut (Ctrl+X), Copy (Ctrl+C), Paste (Ctrl+V), Delete, Select, Show Dimension Label, Hide Category, Show All Categories, Group, Ungroup, Sort Rows, Create Graph, and Color Scales...

	F	Sig.
WWW HOURS PER WEEK	15.182	<.001
Equal variances assumed		
Equal variances not assumed		

The screenshot shows the same SPSS Pivot Table Independent Samples Test output window. A tooltip is displayed over the Levene's Test for Equality of Variances table, providing a description of the test.

A homogeneity-of-variance test that is less dependent on the assumption of normality than most tests. For each case, it computes the absolute difference between the value of that case and its cell mean and performs a one-way analysis of variance on those differences.

	df	One
WWW HOURS PER WEEK	1699	
Equal variances assumed		5.394
Equal variances not assumed		

SPSS Tech Tips

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Thank you.