

/INST= <i>traceInstance</i>	These flags specify the name and instance number of an existing violin plot trace to which waves will be added. You can use /T without /INST, in which case a trace with instance number zero will be used. Do not use /INST without /T. See Creating Graphs on page II-277 for information about trace names and trace instance numbers.
/W= <i>winName</i>	In the absence of both /T and /INST, the default is to use the top violin plot trace found on the graph. That would be the most recently added violin plot trace. Appends to the named graph window or subwindow. When omitted, AppendViolinPlot operates on the active window or subwindow. When identifying a subwindow with <i>winName</i> , see Subwindow Syntax on page III-92 for details on forming the window hierarchy.

Details

If your original AppendViolinPlot command included an X wave, the total number of waves in the violin plot trace cannot be greater than the number of points in your X wave.

If the violin plot trace is defined by a multicolmn wave, you cannot add additional waves using this operation.

See Also

Violin Plots on page II-337, **AppendViolinPlot**, **ModifyViolinPlot**

AdoptFiles

AdoptFiles [flags]

The AdoptFiles operation adopts external files and waves into the current experiment.

When the experiment is next saved, the files and waves are saved in the experiment file for a packed experiment or in the experiment folder for an unpacked experiment. References to the external files are eliminated.

AdoptFiles cannot be called from a function except via Execute/P.

Flags

/A	Adopts all external notebooks and user procedure files and all waves in the experiment. WaveMetrics Procedure files are not adopted. /A is equivalent to /NB/UP/DF.
/DF	Adopts all waves saved external to the experiment.
/DF= <i>dataFolderPathStr</i>	Adopts all waves saved external to the experiment that are in the specified data folder.
/I	Shows the Adopt All dialog and adopts what the user selects there.
/NB	Adopts all external notebook files.
/UP	Adopts all external user procedure files.
/W= <i>winTitleOrName</i>	Adopts the specified notebook or procedure file. /W was added in Igor Pro 7.02. <i>winTitleOrName</i> is a name, not a string, so you construct /W like this: /W=\$"New Polar Graph.ipf" or: /W=Notebook0 When working with independent modules, <i>winTitleOrName</i> is a procedure window title followed by a space and, in brackets, an independent module name. See Independent Modules on page IV-238 for details.
/WP	Adopts all WaveMetrics Procedure procedure files.