# **PyTplot Documentation** *Release*

**Laboratory for Atmospheric and Space Physics** 

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# 1 Introduction

Pytplot is a python package which aims to mimic the functionality of the IDL "tplot" libraries. The primary routine (tplot) generates HTML files for the specified plots, and automatically opens the files in a Qt interface.

These plots have several user interaction tools built in, such as zooming and panning. The can be exported as standalone HTML files (to retain their interactivity) or as static PNG files.

Pytplot can be used in python scripts, or interactively through IPython and the Jupyter notebook.

# 1.1 How It Works

Data is read into pytplot by using the "store\_data" command. Each dataset is assigned a unique name by the user.

The data is stored in a "tplot variable" class. The tplot variables contain all the information required to create a plot of the dataset. The details of the plot, such as axis titles, types, line colors, etc, can be changed through other functions in pytplot.

When you are ready to create a graph of your dataset(s), supply the dataset names you wish to plot to the "tplot" function, and a graph will be generated.

# 1.2 Install Python

You will need the Anaconda distribution of Python 3 in order to run pytplot.

Anaconda comes with a suite of packages that are useful for data science.

# 1.3 Running PyTplot

To start using pytplot in a similar manner to IDL tplot, start up an interactive environment through the terminal command:

ipython

or, if you prefer the jupyter interactive notebook:

jupyter notebook

then, just import the package by typing the command:

import pytplot

# 2 Storing Data in Memory

# 2.1 store\_data

```
store_data ( name, data=None, delete=False )
```

This function creates a "Tplot Variable" based on the inputs, and stores this data in memory. Tplot Variables store all of the information needed to generate a plot.

#### **Parameters:**

name: str

Name of the tplot variable that will be created

data: dict

A python dictionary object.

'x' should be a 1-dimensional array that represents the data's x axis. Typically this data is time, represented in seconds since epoch (January 1st 1970)

'y' should be the data values. This can be 2 dimensions if multiple lines or a spectrogram are desired.

'v' is optional, and is only used for spectrogram plots. This will be a list of bins to be used. If this is provided, then 'y' should have dimensions of x by z.

'x' and 'y' can be any data format that can be read in by the pandas module. Python lists, numpy arrays, or any pandas data type will all work.

**delete**: bool, optional

Deletes the tplot variable matching the "name" parameter

**Note** If you want to combine multiple tplot variables into one, simply supply the list of tplot variables to the "data" parameter. This will cause the data to overlay when plotted.

#### **Returns:**

None

```
>>> # Store a single line

>>> import pytplot

>>> x_data = [1,2,3,4,5]

>>> y_data = [1,2,3,4,5]

>>> pytplot.store_data("Variable1", data={'x':x_data, 'y':y_data})
```

```
>>> # Store a two lines
>>> x_data = [1,2,3,4,5]
>>> y_data = [[1,5],[2,4],[3,3],[4,2],[5,1]]
>>> pytplot.store_data("Variable2", data={'x':x_data, 'y':y_data})
```

```
>>> # Store a specrogram
>>> x_data = [1,2,3]
>>> y_data = [ [1,2,3] , [4,5,6], [7,8,9] ]
>>> v_data = [1,2,3]
```

```
>>> pytplot.store_data("Variable3", data={'x':x_data, 'y':y_data, 'v':v_data})
```

```
>>> # Combine two different line plots
>>> pytplot.store_data("Variable1and2", data=['Variable1', 'Variable2'])
```

# 2.2 tplot\_rename

```
tplot_rename ( old_name, new_name )
```

This function will rename tplot variables that are already stored in memory.

#### **Parameters:**

**old\_name**: *str* 

Old name of the Tplot Variable

new\_name : str

New name of the Tplot Variable

#### **Returns:**

None

## **Examples:**

```
>>> # Rename Variable 1 to Variable 2
>>> import pytplot
>>> pytplot.tplot_rename("Variable1", "Variable2")
```

# 2.3 del\_data

#### del\_data ( name )

This function will delete tplot variables that are already stored in memory.

#### **Parameters:**

name: str

Name of the tplot variable to be deleted

## **Returns:**

None

```
>>> # Delete Variable 1
>>> import pytplot
>>> pytplot.del_data("Varaible1")
```

# 3 Retrieveing Data

# 3.1 get\_data

```
get_data ( name )
```

This function will get extract the data from the Tplot Variables stored in memory.

#### **Parameters:**

name: str

Name of the tplot variable

#### **Returns:**

time\_val: pandas dataframe index data\_val: list

# **Examples:**

```
>>> # Retrieve the data from Variable 1
>>> import pytplot
>>> x_data = [1,2,3,4,5]
>>> y_data = [1,2,3,4,5]
>>> pytplot.store_data("Variable1", data={'x':x_data, 'y':y_data})
>>> time, data = pytplot.get_data("Variable1")
```

# 3.2 get\_timespan

```
get_timespan ( name )
```

This function will get extract the time span from the Tplot Variables stored in memory.

#### **Parameters:**

name: str

Name of the tplot variable

## **Returns:**

time\_begin: float

The beginning of the time series

time\_end: float

The end of the time series

```
>>> # Retrieve the time span from Variable 1
>>> import pytplot
>>> x_data = [1,2,3,4,5]
>>> y_data = [1,2,3,4,5]
>>> pytplot.store_data("Variable1", data={'x':x_data, 'y':y_data})
>>> time1, time2 = pytplot.get_timespan("Variable1")
```

# 3.3 get\_ylimits

```
get_ylimits ( name, trg=None )
```

This function will get extract the y limites from the Tplot Variables stored in memory.

#### **Parameters:**

name: str

Name of the tplot variable

trg: list, optional

The time range that you would like to look in

#### **Returns:**

ymin: float

The minimum value of y

ymax: float

The maximum value of y

## **Examples:**

```
>>> # Retrieve the y limits from Variable 1
>>> import pytplot
>>> x_data = [1,2,3,4,5]
>>> y_data = [1,2,3,4,5]
>>> pytplot.store_data("Variable1", data={'x':x_data, 'y':y_data})
>>> y1, y2 = pytplot.get_ylimits("Variable1")
```

# 3.4 tplot\_names

#### tplot\_names()

This function will print out and return a list of all current Tplot Variables stored in the memory.

## **Parameters:**

None

# **Returns:**

**list**: list of str

A list of all Tplot Variables stored in the memory

```
>>> import pytplot
>>> x_data = [1,2,3,4,5]
>>> y_data = [1,2,3,4,5]
>>> pytplot.store_data("Variable1", data={'x':x_data, 'y':y_data})
>>> tnames = pyplot.tplot_names()
0 : Variable 1
```

# **4 Setting Plot Options**

# 4.1 options

options ( name, option, value )

This function allows the user to set a large variety of options for individual plots.

**Parameters:** 

name: str

Name of the tplot variable

option : str

The name of the option. See section below

**value :** *str/int/float/list* 

The value of the option. See section below.

# **Options:**

Options	Value type	Notes
Color	str/list	Red, Orange, Yellow, Green, Blue, etc
Colormap	str/list	https://matplotlib.org/examples/color/colormaps_reference.htm
Spec	int	1 sets the Tplot Variable to spectrogram mode, 0 reverts
Alt	int	1 sets the Tplot Variable to altitude plot mode, 0 reverts
Map	int	1 sets the Tplot Variable to latitude/longitude mode, 0 reverts
ylog	int	1 sets the y axis to log scale, 0 reverts
zlog	int	1 sets the z axis to log scale, 0 reverts (spectrograms only)
legend_names	list	A list of strings that will be used to identify the lines
line_style	str	solid_line, dot, dash, dash_dot, dash_dot_dot_dot, long_dash
name	str	The title of the plot
panel_size	flt	Number between (0,1], representing the percent size of the plot
basemap	str	Full path and name of a background image for "Map" plots
alpha	flt	Number between [0,1], gives the transparancy of the plot lines
yrange	flt list	Two numbers that give the y axis range of the plot
zrange	flt list	Two numbers that give the z axis range of the plot
ytitle	str	Title shown on the y axis
ztitle	str	Title shown on the z axis. Spec plots only.

# **Returns:**

None

```
>>> # Change the y range of Variable1
>>> import pytplot
```

```
>>> x_data = [1,2,3,4,5]
>>> y_data = [1,2,3,4,5]
>>> pytplot.store_data("Variable1", data={'x':x_data, 'y':y_data})
>>> pytplot.options('Variable1', 'yrange', [2,4])
```

```
>>> # Change Variable1 to use a log scale
>>> pytplot.options('Variable1', 'ylog', 1)
```

```
>>> # Change the line color of Variable1
>>> pytplot.options('Variable1', 'ylog', 1)
```

# 4.2 tplot\_options

```
tplot_options ( option, value )
```

This function allows the user to set several global options for the generated plots.

#### **Parameters:**

option : str

The name of the option. See section below

value: str/int/float/list

The value of the option. See section below.

## **Options:**

Options	Value type	Notes
title	str	Title of the the entire output
title_size	int	Font size of the output
wsize	[int, int]	[height, width], pixel size of the plot window
title_align	int	Offset position in pixels of the title
var_label	srt	Name of the tplot variable to be used as another x axis
alt_range	[flt, flt]	The min and max altitude to be plotted on all alt plots

#### **Returns:**

None

# **Examples:**

```
>>> # Set the plot title
>>> import pytplot
>>> pytplot.tplot_options('title', 'SWEA Data for Orbit 1563')
```

```
>>> # Set the window size
>>> pytplot.tplot_options('wsize', [1000,500])
```

# 4.3 timebar

timebar ( t, varname=None, databar=False, delete=False, color='black', thick=1, dash=False )

This function will add a vertical bar to all time series plots. This is useful if you want to bring

attention to a specific time.

#### **Parameters:**

t: flt/list

The time in seconds since Jan 01 1970 to place the vertical bar. If a list of numbers are supplied, multiple bars will be created. If "databar" is set, then "t" becomes the point on the y axis to place a horizontal bar.

varname: str/list, optional

The variable(s) to add the vertical bar to. If not set, the default is to add it to all current plots.

databar: bool, optional

This will turn the timebar into a horizontal data bar. If this is set True, then variable "t" becomes the point on the y axis to place a horizontal bar.

delete: bool, optional

If set to True, at lease one varname must be supplied. The timebar at point "t" for variable "varname" will be removed.

color : str

The color of the bar

thick: int

The thickness of the bar

dash: bool

If set to True, the bar is dashed rather than solid

#### **Returns:**

None

## **Examples:**

```
>>> # Place a green time bar at 2017-07-17 00:00:00
>>> import pytplot
>>> pytplot.timebar(1500249600, color='grean)
```

```
>>> # Place a dashed data bar at 5500 on the y axis
>>> pytplot.timebar(5500, dashed=True, databar=True)
```

# 4.4 timespan

```
timespan ( t1, dt, keyword='days' )
```

This function will set the time range for all time series plots. This is a wrapper for the function "xlim" to better handle time axes.

## **Parameters:**

**t1**: *flt/str* 

The time to start all time series plots. Can be given in seconds since epoch, or as a string in the format "YYYY-MM-DD HH:MM:SS"

dt:flt

The time duration of the plots. Default is number of days.

## **keyword**: str

Sets the units of the "dt" variable. Days, hours, minutes, and seconds are all accepted.

## **Returns:**

None

#### **Examples:**

```
>>> # Set the timespan to be 2017-07-17 00:00:00 plus 1 day 
>>> import pytplot 
>>> pytplot.timespan(1500249600, 1)
```

```
>>> # The same as above, but using different inputs
>>> pytplot.timespan("2017-07-17 00:00:00", 24, keyword='hours')
```

# 4.5 timestamp

## timestamp (val)

This function will turn on a time stamp that shows up at the bottom of every generated plot.

#### **Parameters:**

val:str

A string that can either be 'on' or 'off'.

#### **Returns:**

None

## **Examples:**

```
>>> # Turn on the timestamp
>>> import pytplot
>>> pytplot.timestamp('on')
```

# **4.6 xlim**

## xlim ( min, max )

This function will set the x axis range for all time series plots

#### **Parameters:**

min: flt

The time to start all time series plots. Can be given in seconds since epoch, or as a string in the format "YYYY-MM-DD HH:MM:SS"

max: flt

The time to end all time series plots. Can be given in seconds since epoch, or as a string in the format "YYYY-MM-DD HH:MM:SS"

# **Returns:**

None

# **Examples:**

```
>>> # Set the timespan to be 2017-07-17 00:00:00 plus 1 day
>>> import pytplot
>>> pytplot.xlim(1500249600, 1500249600 + 86400)
```

# **4.7 ylim**

```
ylim (name, min, max)
```

This function will set the y axis range displayed for a specific tplot variable.

#### **Parameters:**

name: str

The name of the tplot variable that you wish to set y limits for.

min: flt

The start of the y axis.

max: flt

The end of the y axis.

#### **Returns:**

None

## **Examples:**

```
>>> # Change the y range of Variable1
>>> import pytplot
>>> x_data = [1,2,3,4,5]
>>> y_data = [1,2,3,4,5]
>>> pytplot.store_data("Variable1", data={'x':x_data, 'y':y_data})
>>> pytplot.ylim('Variable1', 2, 4)
```

# **4.8 zlim**

## zlim ( name, min, max )

This function will set the z axis range displayed for a specific tplot variable. This is only used for spec plots, where the z axis represents the magnitude of the values in each bin.

## **Parameters:**

name: str

The name of the tplot variable that you wish to set z limits for.

min: flt

The start of the z axis.

max: flt

The end of the z axis.

#### **Returns:**

None

## **Examples:**

# **5 Plotting Data**

# 5.1 tplot

**tplot** ( name, var\_label=None, auto\_color=True, interactive=False, combine\_axes=True, nb=False, save\_file=None, gui=False, qt=True )

This is the function used to display the tplot variables stored in memory. The default output is to show the plots stacked on top of one another inside a GUI window. The GUI window has the option to export the plots in either PNG or HTML formats.

**Note** This plotting routine uses the python Bokeh library, which creates plots using HTML and Javascript. Bokeh is technically still in beta, so future patches to Bokeh may require updates to this function.

#### **Parameters:**

name: str / list

List of tplot variables that will be plotted

var\_label : str, optional

The name of the tplot variable you would like as a second x axis.

auto\_color: bool, optional

Automatically color the plot lines.

**interactive**: bool, optional

If True, a secondary interactive plot will be generated next to spectrogram plots. Mousing over the spectrogram will display a slice of data from that time on the interactive chart.

combine\_axis: bool, optional

If True, the axes are combined so that they all display the same x range. This also enables scrolling/zooming/panning on one plot to affect all of the other plots simultaneously.

nb: bool, optional

If True, the plot will be displayed inside of a current Jupyter notebook session.

## save\_file : str, optional

A full file name and path. If this option is set, the plot will be automatically saved to the file name provided in an HTML format. The plots can then be opened and viewed on any browser without any requirements.

## gui: bool, optional

If True, then this function will output the 2 HTML components of the generated plots as string variables. This is useful if you are embedded the plots in your own GUI. For more information, see <a href="http://bokeh.pydata.org/en/latest/docs/user\_guide/embed.html">http://bokeh.pydata.org/en/latest/docs/user\_guide/embed.html</a>

## qt: bool, optional

If True, then this function will display the plot inside of the Qt window. From this window, you can choose to export the plots as either an HTML file, or as a PNG.

#### **Returns:**

None

```
>>> #Plot a single line
>>> import pytplot
>>> x_data = [2,3,4,5,6]
>>> y_data = [1,2,3,4,5]
>>> pytplot.store_data("Variable1", data={'x':x_data, 'y':y_data})
>>> pytplot.tplot("Variable1")
```

```
>>> #Display two plots

>>> x_data = [1,2,3,4,5]

>>> y_data = [[1,5],[2,4],[3,3],[4,2],[5,1]]

>>> pytplot.store_data("Variable2", data={'x':x_data, 'y':y_data})

>>> pytplot.tplot(["Variable1", "Variable2"])
```

```
>>> #Display 2 plots, using Variable1 as another x axis
>>> x_data = [1,2,3]
>>> y_data = [ [1,2,3] , [4,5,6], [7,8,9] ]
>>> v_data = [1,2,3]
>>> pytplot.store_data("Variable3", data={'x':x_data, 'y':y_data,
'v':v_data})
>>> pytplot.options("Variable3", 'spec', 1)
>>> pytplot.tplot(["Variable2", "Variable3"], var_label='Variable1')
```

```
>>> #Plot all 3 tplot variables, sending the output to an HTML file
>>> pytplot.tplot(["Variable1", "Variable2", "Variable3"],
save_file='C:/temp/pytplot_example.html')
```

```
>>> #Plot all 3 tplot variables, sending the HTML output to a pair of
strings
>>> div, component = pytplot.tplot(["Variable1", "Variable2",
"Variable3"], gui=True)
```

# **6 Saving and Restoring Sessions**

# 6.1 tplot\_save

```
tplot_save ( names, filename=None )
```

This function will save tplot variables into a single file by using the python "pickle" function. This file can then be "restored" using tplot\_restore. This is useful if you want to end the pytplot session, but save all of your data/options. All variables and plot options can be read back into tplot with the "tplot\_restore" command.

#### **Parameters:**

names: str/list

A string or a list of strings of the tplot variables you would like saved.

**filename**: str, optional

The filename where you want to save the file.

#### **Returns:**

None

## **Examples:**

```
>>> # Save a single tplot variable
>>> import pytplot
>>> x_data = [1,2,3,4,5]
>>> y_data = [1,2,3,4,5]
>>> pytplot.store_data("Variable1", data={'x':x_data, 'y':y_data})
>>> pytplot.ylim('Variable1', 2, 4)
>>> pytplot.save('Variable1', filename='C:/temp/variable1.pytplot')
```

# 6.2 tplot restore

```
tplot_restore (filename)
```

This function will restore tplot variables that have been saved with the "tplot\_save" command.

**Note** This function is compatible with the IDL tplot\_save routine. If you have a ".tplot" file generated from IDL, this procedure will restore the data contained in the file. Not all plot options will transfer over at this time.

#### **Parameters:**

**filename**: str

The file name and full path generated by the "tplot\_save" command.

## **Returns:**

None

```
>>> # Restore the saved data from the tplot_save example
>>> import pytplot
>>> pytplot.restore('C:/temp/variable1.pytplot')
```