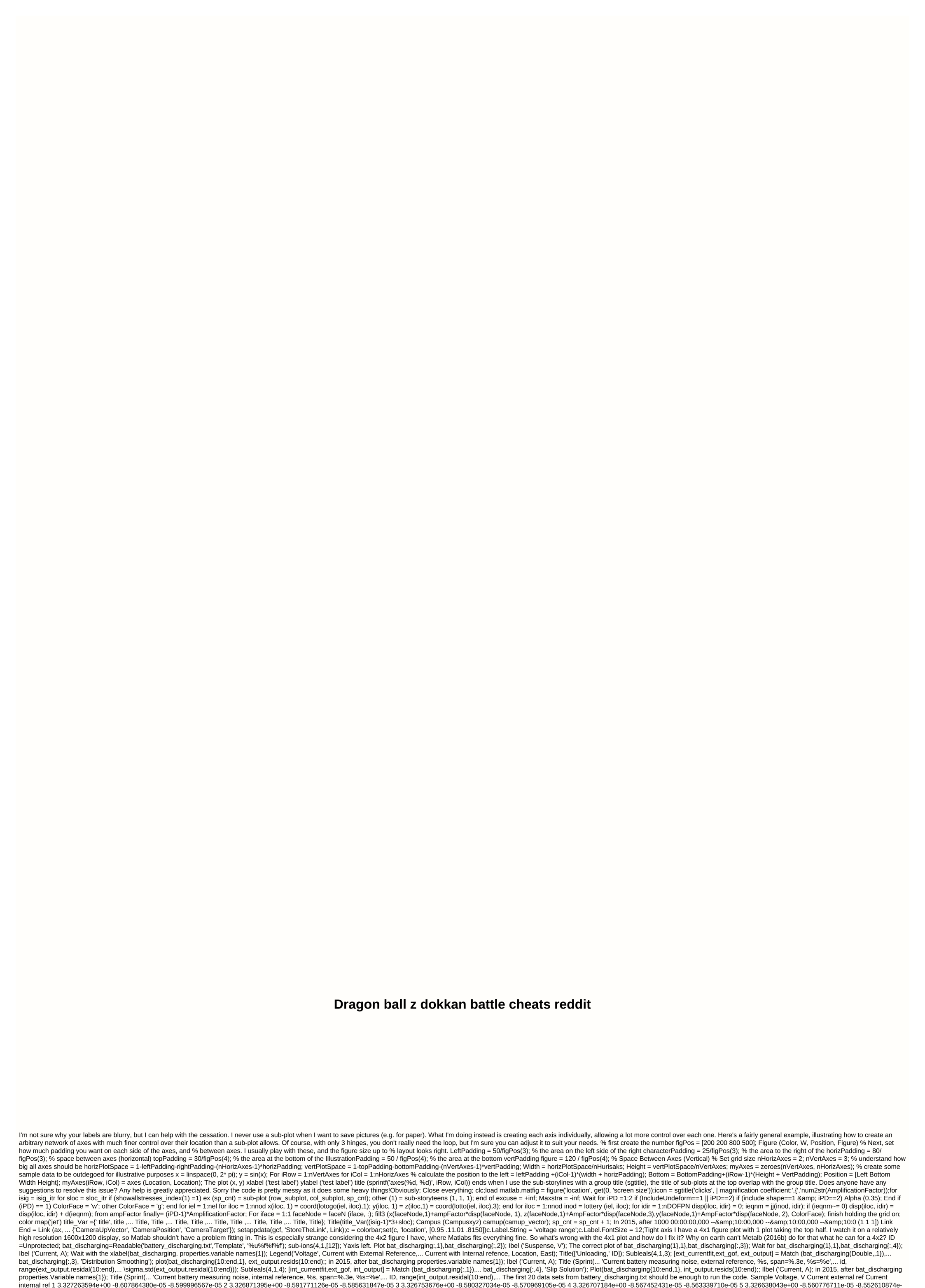
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3.326360881e+00 -8.503198624e-05 -8.500695229e-05 17 3.326325417e+00 -8.501410484e-05 -8.495271206e-05 18 3.326324224e+00 -8.496403694e-05 -8.493661880e-05 19 3.32 x = 1:100; y = rand (100, 1); Sub-Subleals(3,1,[12]); Plot (x, y); xlabel('label'); Sub-3,1,3); Plot (x, y); Title(Title); 12 Greetings, I have 3 sub-storylines and the titles/labels overlap in the plotelow: Thank you, Philip (create any function x, y, t with abscissa dx, dy, dt)% plot plot (3,1,1); p=plot (dx, x); (gca,'Font Size',18); (p,'line width',2); Axis(0,0.05]; ('x/D'); ylabel(ot output and when printed. Is there any way to specify additional padding to prevent this overlap? Sample code
0.06,0.06]; (gca,'Font Size',18); (p,'line width',2); I don't know if I can do this, but I can do it. ylabel('R(y,y+r));title('Two-point adapter', character (label)), 'protuberance.'); Sub-3,1, but I can do it. ylabel('R(t+\tau));title('AutoCorrect', character (label)), 'protuberance.');Theth, T.T., T.T.A.T. \$12,.png 000, Character No, not a Help-Octave mailing list [hidden e-maitles/labels overlap with plot output and printing. Is there any way to specify additional padding to prevent this overlap? Sample code below: > > Thank you, > > Philip > >	ail] On September 14, 2011, at 1:47 PM, Philip Hahn wrote: > Greetings, > > I have 3 subplots and the
Font',18); >(p,'LineWidth',2); >(0,0.05); > xlabel('x/D); > ylabel('R(x, x+r)'); >% Title ('Two-Point Adapter', Character (Label),', 'protuberance.'); > > > Sub (3,1,2); >% Title ('Two-Point Adapter', Character (Label),', 'protuberance.'); > > > > > > > >	; > p= plot (dy, y); >([-0.06,0.06]); >(gca,'Small Font',18); >(p,'LineWidth',2); > xlabel('y/D); > yabel('R(y,
orotuberance.'); > >('-dpng',strcat",strcat",char(prefix)');'.png'); > You can adjust the position of each axis by changing their Position property. If you run Octave 3.4.x, this is done all, and then run your plot commands. On September 14, 2011, at 5:39 p.m., Philip Hahn wrote: > On Wednesday, September 14, 2011 at 4:21 pm, Ben Abbott <[Hidden E-mail]&are running Octave 3.4.x, it is done automatically using the Indigenous backend. Before running your script only > > > > > > > >	kgt; Wrote: > You can adjust the location of any delegates by changing the property to their location. > > If you
Philip > > Son for 3.2.4, you'll need to change the Position property of the axes directlySeptember 14, 2011 at 4:21 pm, Ben Abbott <[hidden e-mail]> Reporter: On Septemb overlapping in plot output and when printed. Is there any way to specify additional padding to prevent this overlap? Sample code below: > > Thank you, > > Philip > > (cr	er 14, 2011, at 1:47 pm, Philip Hahn wrote: > Greetings, > > I have 3 sub-storylines and the titles/labels eate any function x, y, t with abscissa dx, dy, dt) > > % Plot > > Sub-plot (3,1,1); > > p=plot(dx, x); >
(gca,'Small Font',18); >(p,'LineWidth',2); >(0,0.05); > xlabel('x/D); > ylabel('R(x, x+r)'); >% Title ('Two-Point Adapter', Character (Label),', 'protuberance.'); > > > > WARP (3,1,3); > > p=plot(dt(1:50), t(1:50); > >(gca,'small font',18); &protuberance.'); > > > > > > > p=plot(dt(1:50), t(1:50); > >(gca,'small font',18); &protuberance.'); > > >(-dpng',strcat",strcat",char(prefix)');'.png'); > You can adjust the position of each axis by changing their Position property. If you run Octave 3.4.x, this is done	gt;(p,'LineWidth',2); >(0,0.0001]); > xlabel('t'); > Abel('r,T+Tau); >% Title (AutoCorrect, Character (Label(ind),'
all , and then run your plot commands. Ben, I reinstalled 3.4.2 with FLTK. I can issue the command to graphics_toolkit fltk without a problem. The plots look great in the plot window ho Some output formats are not available.Warning: .m: Binary fig2dev is not available. Some output formats are not available.Warning: .m: Binary pstoedit is not available. Some output formats are not available.Warning: .m: Binary pstoedit is not available.	wever when I go to print using -dpng or -djpeg I get the following error:Warning: Print.m: Binary epstool is not available. nats are not available.Error: 'fltk_redraw' is not defined next to row 30 column 3 error: called from: Error:
'usr/local/sharing/octave/3.4.2/m/plot/fltk_printm in row 30, Column 3 Sometimes: /usr/local/share/octave/3.4.2/m/plot/print.m in row 382, column 12:/media/NEW VOLUME/PhD/da nstallation? > > > Philip Ben _September 14, 2011 at 4:21 pm, Ben Abbott <[Hidden E-mail]> Reporter: > > On September 14, 2011, at 1:47 pm, Philip Hahn wrote: &qorinted. Is there any way to specify additional padding to prevent this overlap? > Sample code below: > > > > Thank you, > > > > > > > >	gt; > > Greetings, > > > > I have 3 subplots and the titles/labels overlap in plot output and when >
o=plot(dx, x); > >(gca,'Small Font',18); > >(p,'LineWidth',2); > >([0,0.05]); > > xlabel('x/D); > > ylabel('R(x, x+r)'); > > > %gt; %gt; Charact 0.06,0.06]); > >(gca,'Small Font',18); > > (p,'LineWidth',2); > > xlabel('y/D); > > yabel('R(y, y+r)); > > %gt; % (strcat(Two-point adapter, character (label(ind)), ' > > > (p,'LineWidth',2); > > > > > > > >	gt; > > > > Warp (3,1,3); > > > > p=plot(dt(1:50), t(1:50);) > > > > (gca,'Small Font',18);
Location property. > > If you're running Octave 3.4.x, this is done automatically using > Back. Before running your script just > > graphics_toolkit > > > > >, graphics_toolkit without > problem. > > Plots look great in plot window > > However when I go to print using -dpng or -djpeg I get the following error: > > Warning: Prin	and then run your plot commands. > > > Son, > > Reload 3.4.2 with FLTK. I can issue the fltk t.m: Binary epstool is not available. >Some output formats are not available. >: Printing.m: Binary fig2dev is not
	> > > Any tip? Did I miss a directory or configuration option during installation? > > Thank you, > > I] On Wednesday, September 21, 2011 at 4:31 PM, Bob Odom <[Hidden E-mail]> Reporter: You need to install:
epstool, pstoedit, and fig2devBob, I also noticed that \tau in the characters now shows in au instead of the Greek letter tau. Will these packages fix that, too? Thank you, Philip > _Se fig2dev > > Bob, > > also noticed that \Tao in the characters is now showing in au instead of the Greek letter tau. > Will these packages fix it as well? > > Thank you, > Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < [hidden e-mail] > Reporter: On Wednesday, September 21, 2011 at 4:31 pm,	kgt; > Philip > Philip, which I don't know about. I just picked up the missing upstall and the other packages. Bob
nstead of the Greek letter Taor. Thanks, all right. I received an error message: Title(\tau)Warning: ft_render: Skipping missing glyph for character " not sure what to do. Thank you, Phill Hahn <[Hidden E-mail]> Reporter: > On Wednesday, September 21, 2011 at 16:31, Bob Odom <[hidden e-mail]> Reporter: > You need to install: epstool, pstoedit, and fig	p Philip 21 September 2011, Philip Hahn wrote: > > > On Wednesday, September 21, 2011 at 5:01 pm, Philip 2dev > > Bob, > > also noticed that \tau in the characters now shows in au instead of the Greek letter >
Tao. Will these packages fix that, too? > >, > > OK. I received an error message: > >\tau) > Warning: ft_render: Skipping missing glyph for character '> > Not sur don't have, the appropriate fonts installed. I'd think in a full installation of LaTex, you should install everything. Also I think fltk isn't really mature yet. One thing you can try is to switch to configuration issue or a bug with fltk. I can't help out there. Bob	
Hahn wrote: On Wednesday, September 21, 2011 at 17:01, Philip Hahn <[hidden e-mail]> Reporter: On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom <[hidden e-mail] shows in au instead of the Greek letter Tao. Will these packages fix that, too? Thanks, all right. I received an error message: Title(\tau) Warning: ft_render: Skipping missing glyph for ch appropriate fonts installed. I'd think in a full installation of LaTex, you should install everything. Also I think fltk isn't really mature yet. One thing you can try is to switch to gnuplot with gra	aracter " not sure what to do. Thank you, Philip Philip, I think a missing glyf means he can't find, or you don't have, the
With fltk. I can't help out there. BobBob (and group),Even with gnuplot, I get the error ft_render for missing glyph.octave:11> graphics_toolkit gnuplotoctave:12> Close alloctave:13& Skipping missing glyph for character ' 'I installed the bob packages (Apstol, pst, and fig2dev) recommended and I still get thefltk_redraw() error. I'm guessing (Bob recommended in	direct e-mail) there's a problem with LaTeX. I tried to break through .log I'm not sure what I'm looking for. [Trying to get
my dissertation data printed!!! :-)] Thanks for the help thank you, Philip _2011, at 19:06, Philip Hahn wrote: > > > On Wednesday, September 21, 2011 at 5:40 PM, Bob Odom & > > > on Wed, September 21, 2011 at 5:01 PM, Philip Hahn <[Hidden E-mail]> Reporter: > On Wednesday, September 21, 2011 at 4:31 pm, Bob Odom < > Reporte shows in au instead of greek letter > tau. Will these packages fix that, too? > >, > > OK. I received an error message: > >\tau) > Warning: ft_render: Skipping missir	r: > You need to install: epstool, pstoedit, and fig2dev > > Bob, > > I noticed that \tau in the characters now
> > I think a missing glyf means it can't find, or you don't have, the appropriate fonts > installed. I would think that in a full installation of LaTex, you had to pay > installed. Also appears > correctly. If \tau appears in gnuplot, then there may be a configuration issue > or a bug with fltk. I can't help out there. > Bob > Bob (and Group), > > Even > Octave:14> Title(\tau); >: ft_render: Skipping missing glyph for character '> Using the standard of the standa	with gnuplot, I get the ft_render of missing glyph. > >:11> graphics_toolkit gnuplot > Octave:12> Close All
guessing (Bob recommended in direct e-mail) there's a problem with LaTeX. I tried to break through .log I'm not sure what I'm looking for. > > [Trying to get my dissertation data pri TeX. You need Use gnuplot back for simulated TeX processing. What type of output format are you looking to use? Ben _Ben Abbott <[Hidden E-ore]> Reporter: On September 21,	nted!!! :-)] > > Thanks for the help, > > Thank you, > > Philip FLTK backend does not support LaTeX or 2011, At 7:06 p.m., Philip Hahn wrote: > > > On Wednesday, September 21, 2011 at 5:40 PM, Bob Odom <
[Hidden E-mail]> Reporter: > > > > > On Wednesday, September 21, 2011, Philip Hahn wrote: > On Wednesday, September 21, 2011 at 5:01 PM, Philip Hahn <[Hid] Type: > You need to install: epstool, pstoedit, and fig2dev > > Bob, > > I also noticed that \tau in the characters now shows in au instead of greek letter > tao. Will these p Skipping missing glyph for character '> > Not sure what to do. Thank you, > Philip > > > > > > > >	packages fix that, too? > >, > > OK. I received an error message: > >\tau) > Warning: ft_render:
> installed. Also I think fltk isn't really mature yet. One thing you > can try is to switch to gnuplot with graphics_toolkit and see if \tau appears > correctly. If \tau appears in gnuplo Group), > > > > > > > Octave:12> Close All > Octave:13> Plot(1) > Octave:14 character ' > > I installed the bob packages (epstool, pstoedit, and fig2dev) recommended and I still get the error fltk redraw () . I'm guessing (Bob recommended in direct e-materially and the bob packages (epstool, pstoedit, and fig2dev) recommended and I still get the error fltk redraw () . I'm guessing (Bob recommended in direct e-materially and the bob packages (epstool, pstoedit, and fig2dev) recommended and I still get the error fltk redraw () . I'm guessing (Bob recommended in direct e-materially and the bob packages (epstool, pstoedit, and fig2dev) recommended and I still get the error fltk redraw () . I'm guessing (Bob recommended in direct e-materially and the bob packages (epstool, pstoedit, and fig2dev) recommended and I still get the error fltk redraw () . I'm guessing (Bob recommended in direct e-materially and the bob packages (epstool, pstoedit, and fig2dev) recommended and I still get the error fltk redraw () . I'm guessing (Bob recommended in direct e-materially and the bob packages (epstool) fltk flt	> Title(\tau); >: ft_render: Skipping missing glyph for character '> Warning: ft_render: Skipping missing glyph for
my dissertation data printed!!! :-)] > > Thanks for the help, > > Thank you, > > Philip FLTK backend does not support LaTeX or TeX. You will need to use back gnuplot for problems with 3.2.4 was 1) Font size not printing correctly2) Sub-plot labels overlap adjacent sub-plotsUpgrading to 3.4.2, my problem is now 1) Greek characters2) Font size is respecta	or tex simulated processing. What type of output format are you looking to use? Ben, .png or .jpeg okay. My initial able, but increasing them to 14 or 16 on court three pane causes overlap problems again. I have them both on the
answering machine, I don't care which one I use if I can get the problems resolved. Thank you, Philip Benn. Mailing List [Hidden E-mail] Director on September 21, 2011, at 20:24 PM, P > > On September 21, 2011, at 7:06 PM, Philip Hahn wrote: > > > > On Wednesday, September 21, 2011 at 5:40 PM, Bob Odom <[Hidden E-mail]> Wrote: > > > On Wednesday, September 21, 2011 at 4:00:201 31 PM, Bob Odom <	; > > > > > > > On Wednesday, September 21, 2011, Philip Hahn wrote: > > > > > >
> > > Also I noticed that \tau in the characters now shows at au instead of the Greek letter > > Tao. Will these packages fix that, too? > > > > > > > >	means it can't find, or you don't have, the appropriate fonts > > installed. I would think that in a full installation of
nelp out there. > > > > Bob > > Bob (and Group), > > > > With gnuplot, I get the ft_render mistake of missing glyph. > > > > > graphics_toolkit ft_render: Skipping missing glyph for character '> > Warning: ft_render: Skipping missing glyph for character ' > > > > I installed the bob packages (epstool, pstoedit, and there's a problem with LaTeX. I tried to break through .log I'm not sure what I'm looking for. > > > > > Trying to get my dissertation data printed!!! :-)] > > > > > > Th	gnuplot > > Octave:12> Close All > > Octave:13> Plot(1) > > Octave:14> Title(\tau); > >: fig2dev) recommended and I still get the errorfltk_redraw() . I'm guessing (Bob recommended in direct e-mail)
TeX. You will need to use back gnuplot for tex simulated processing. > > What type of output format are you looking to use? > > > > > .png or .jpeg's fine. > &gadjacent sub-plots > > > > > > > >	gt; My initial problems with 3.2.4 was > > 1) Font size does not print correctly > 2) Sub-plot labels overlap problems again. > > > I have In the machine, I don't care which one I use if I can get the problems > >
Thank you, > Philip have you tried using 3.4.2 with the back end of Ganot? Ben _> < at 8:24 p.m., Philip Hahn wrote: > On Wednesday, September 21, 2011 at 7:21 PM, Ben / > > > On Wednesday, September 21, 2011, at 19:06, Philip Hahn wrote: > > > > > September 21, 2011, at 7:06 PM, Philip Hahn wrote: > > > > > > > >	On Wednesday, September 21, 2011 at 5:40 PM, Bob Odom <[Hidden E-mail]> Type: > > > > >
You need to install: epstool, pstoedit, and fig2dev > > > > > > > >	gt; > > > > > > > &
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get the errorfltk_redraw() . I'm guessing (Bob recommended in direct e-mail) there's a problem with LaTeX. I tried to break through .log I'm not sure what I'm looking for. > > > > > > > Philip > > > > BACK END FLTK doesn't support LaTeX or TeX. You will need to use back gnuplot for tex simulated processing. > > What type of output for > 2) Labels Overlapping adjacent sub-storyliners > > Upgrade to 3.4.2, my problem is now > 1) Greek Greek > 2) The font size is	mat are you looking to use? > > > Son, > > .png or .jpeg's fine. > > My initial problems with 3.2.4 was respectable, but increasing it to 14 or 16 with three pane plots causes overlap problems again. > > > I have
them both in the machine, I don't care which one I use if I can get the problems resolved. > > Thank you, > Philip have you tried using 3.4.2 with the back end of Ganot? I tried, I on alloctave:3> plot(1)octave:4> title(tau); Warning: ft_render: Skipping missing glyph for character 'Octave:5> unless I with the end of upgnlot? > > I tried; It gave me the same error message that deals with tau. > > Octave:1> graphics_toolkit gnuplot	run it incorrectly. Thanks for your help, Philip Benn _> 21, 2011 at 7:30 pm, <[hidden email]=>Ben Abbott wrote:
Skipping missing glyph for character '> Warning: ft_render: Skipping missing glyph for character ' > Octave:5> > > Unless I run it incorrectly. > > Thanks for your help 'warning. I don't see it. However, the Title command is interpreted as <tab>au to get \tau, you'll also need Title ('\tau') Or Title (\\tau) Ben _September 21, 2011 at 7 Wednesday, September 21, 2011 at 7:30 PM, Ben Abbott wrote: >>> Have you tried <[hidden email]=>use 3.4.2 with Ms gnuplot? > > I tried; It gave me the same erro</tab>	> Octave:5> > > unless I run it incorrectly. > > Philip > > Son I'm not sure why you're getting the 38 pm, Ben Abbott <[hidden email]=>Reporter: On September 21, 2011, at 20:33, Philip Hahn wrote: > On
Octave:3> Plot(1) > Octave:4> Title(\tau); > Warning: ft_render: Skipping missing glyph for character '> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_render: Skipping missing glyph for character ' > Octawe:4> Warning: ft_re	ve:5> > > Unless I run it incorrectly. > > Thanks for your help, > > Philip > > Son I'm not sure ror message occurs only for the header command above, so it must be an error <tab>related</tab>
nterpretation.title(\Tau) returns \Tao header('\tau') returns t title('\gamma') returns g not Greek symbols but traditional letters. Font [hidden [hidden email]=>Reporter: On September 21, 2011, at 8:33 PM, Philip Hahn wrote: > On Wednesday, September 21, 2011 at 7:30 PM, Ben Abbott wrote: >>> Have you tried <[hau. > > Octave:1> graphics_toolkit gnuplot > Octave:2> Close All > Octave:3> Plot(1) > Octave:4> Title > > > (\tau); > Warning: ft_render: Skipping m	idden email]=>use 3.4.2 with the end of gnuplot? > > I tried; It gave me the same error message that deals with
Unless I run it incorrectly. > > Thanks for your help '> Octave:5> > > unless I run it incorrectly. > > Philip > > Son I'm not sure why you're getting the warning Or Title (\\tau)OK, the error message occurs only for the header command above, so it must be an error <tab>related interpretation.title(\Tau) returns \Tao header('\tau') returns \Tao hea</tab>	urns t title('\gamma') returns g not Greek symbols but traditional letters. Maybe a font problem? Okay, son, this is weird.
16). Is there a simple way to row it?Thank you, Philip _ at 8.44pm, Philip Hahn wrote: > On Wednesday, September 21, 2011 at 7:38 pm, Ben <[hidden email]=>Abbott wrote: &g Abbott <[hidden email]=>Reporter: > > > > > > > >	t; September 21, 2011, at 20:33, Philip Hahn wrote: > > > On Wednesday, September 21, 2011 at 7:30 PM, Ben eals with \tau. > > > > > Close All > >
our help > > Octave:5> > > > > unless I run it incorrectly. > > > > > > > >	t. > > However, the Title command is interpreted <tab>approx> >au to get \tau, you will also need > he error message occurs only for the header command above, so it must be an error related to <tab></tab></tab>
nterpretation. > > Title(\\Tau) Returns \Tau > Title('\tau') Returns t > Title('\gamma') returns g > > Not Greek symbols but traditional letters. Maybe a font problem? > & copy-n-paste the entire result into your reply. available_graphics_toolkits demo plot 1 title ('\tau') get (gcf,graphics_toolkit) ben _Philip Hahn wrote: > OK, son, that's weird. > F command line, however, it always works as above (including in some cases). You probably didn't close everything after changing boxes/replacements. Anyway, let me know if using gnu	rom that octave show I re-ran my script with \tau in it, and it worked. > For some reason when I do it from the
(findobj (gca, type, axes), activepositionproperty, outerposition) if you included a sub-plot example, it won't work. Otherwise, you should be fine. Ben _Optbot Ben:Octave:1> available = exp (x - 1); ax = plot (x, y1, x - 1, y2, @plot, @semilogy); xlabel (X); ylabel (ax(1), axis 1); llbel (ax(2), Axis 2); Axes (ax(1)) text (0.5, 0.5, left axis, Color, [0 0 1], Horizontal Align Title('\tau')Octave:4> get(gcf, graphics toolkit) ans = gnuplotoctave:5> See plot attached.Philip Help-Octave Mailing List [Hidden E-mail] Plot.jpg (56K) Download Attachment	ment, Center) Axes (ax(2)) Text (4.5, 80, Right Axis, Color, [0 0.5 0], Horizontal Alignment, Center)Octave:3>

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