# Package 'tkrplot'

October 19, 2022

<b>Version</b> 0.0-27		
Author Luke Tierney <luke-tierney@uiowa.edu>  Description Simple mechanism for placing R graphics in a Tk widget.</luke-tierney@uiowa.edu>		
<b>Depends</b> R (>= 2.13), grDevices, tcltk		
License GPL		
Maintainer Luke Tierney < luke-tierney@uiowa.edu>		
SystemRequirements Windows or X11		
NeedsCompilation yes		
Repository CRAN		
<b>Date/Publication</b> 2022-10-18 23:40:01 UTC		
R topics documented:  TkRplot		
Index		
TkRplot Tk Rplot		
TkRplot Tk Rplot  Description		

2 TkRplot

## **Arguments**

parent	parent of widget window
fun	function of no arguments that creates the plot
lab	a Tk Rplot label widget
hscale	horizontal scale factor for image size
vscale	vertical scale factor for image size
x	as for persp
У	as for persp
z	as for persp
theta	as for persp
phi	as for persp
expand	as for persp
r	as for persp
	additional arguments for persp

#### **Details**

The function tkrplot creates and returns a Tk label widget containing a Tk image of type Rplot. For now the size is hard-wired. The plot is created by calling fun with a special device used create the image.

The function tkrreplot calls fun to place a new plot in the Rplot widget lab.

tkpersp is called like persp but produces a plot in which some of the parameters of persp are controlled graphically.

### **Examples**

```
## Not run:
## These cannot be run by examples() but should be OK when pasted
## into an interactive R session with the tcltk package loaded
tt <- tktoplevel()</pre>
img <-tkrplot(tt, function() plot(1:20,(1:20)^bb))</pre>
f<-function(...) {</pre>
    b <- as.numeric(tclvalue("bb"))</pre>
    if (b != bb) {
        bb <<- b
        tkrreplot(img)
    }
}
s <- tkscale(tt, command=f, from=0.05, to=2.00, variable="bb",
              showvalue=FALSE, resolution=0.05, orient="horiz")
tkpack(img,s)
## End(Not run)
```

# **Index**

```
* misc
TkRplot, 1
tkpersp(TkRplot), 1
TkRplot, 1
tkrplot(TkRplot), 1
tkrreplot(TkRplot), 1
```