Package 'PSTricks'

March 30, 2024
Title PSTricks, bindings for LaTeX's PSTricks package
Version 0.1.0
Description PSTricks provides R bindings for LaTeX's PSTricks package, higher level plot commands, the capability of generating a complete .tex file, and compiling it to a .pdf file.
License GPL (>= 3)
Depends R (>= $3.5.0$)
Encoding UTF-8
Roxygen list(markdown = TRUE)
RoxygenNote 7.2.3
Imports grDevices, magrittr, fs, scriptName, methods, tools, rconfig
NeedsCompilation no
Author Erik Olofsen [aut, cre]
Maintainer Erik Olofsen <pstricks.for.r@weggetjes.nl></pstricks.for.r@weggetjes.nl>
Suggests knitr, rmarkdown, testthat (>= 3.0.0) Config/testthat/edition 3
VignetteBuilder knitr
R topics documented:
adjx0y0

$cx \ \dots $	10
cy	11
degrees	11
dianode	12
dotnode	12
endP2E	13
endpppicture	13
endpspicture	14
everypsbox	14
fnode	15
geom_abline	15
geom_ccurve	16
geom_circle	17
geom_curve	18
geom_dots	19
geom_ecurve	19
geom_errorbar	20
geom_everypsbox	21
geom_frame	21
geom framebox	22
geom_grid	23
geom_hist	24
geom hline	25
geom_legend	25
geom_line	26
geom_linewidth	27
geom_polygon	27
geom_rput	28
geom_set	29
geom_uput	30
geom_vline	31
icx	31
icy	32
labs	32
lims	33
MakeShortNab	33
MakeShortTablr	34
merge.list	35
multirput	35
naput	36
nbput	37
ncangle	37
ncangles	38
ncarc	38
ncarcbox	39
ncbar	40
ncbox	40
nccircle	41
nccoil	42
nccurve	42
	43
ncdiag	43
ncdiagg	44

ne	
ıt	
	· • • • •
gzag	
cmykcolor	
gray	
hsbcolor	
rgbcolor	
i	
mada	
hala	
and a	
ngle	
ngles	
°C	· · · ·
cbox	
ar	· • • • •
OX	
oil	
ırve	
ag	
agg	
9799	
gzag	
de	
ppend	
·g	
xis	.
uild	
uild3D	
osedoc	
oords	
oords3D	
efpicture	
eoms	
• 1	
gend	
newidth	
ansubplot	
ewpage	· · · · ·
ewrgbcolor	· • • • •
pendoc	
pt	
cture	
etcartesian	
etnologx	
etlogx	· · ·

psetpolar	76
psetprimary	76
psetprimaryx	77
psetprimaryy	77
psetpsttoeps	78
psetsecondary	78
psetsecondaryx	79
psetsecondaryy	79
psetxlabsep	80
psetylabsep	80
psubplot	81
pticks	82
	83
•	84
pwrite	
pxticks	85
pyticks	86
rint.PSTricks	87
sarc	87
sarcn	88
saxes	89
sbezier	90
sccurve	90
scircle	91
scirclebox	92
scircleOA	92
sCoil	93
scoil	93
scurve	94
scustom	95
sdblframebox	95
sdiabox	96
	96
sdiamond	
sdot	97
sdots	97
securve	98
sellipse	99
sellipticarc	99
sellipticarcn	100
sframe	
sframebox	101
sgrid	102
sline	103
sovalbox	103
spicture	104
spolygon	
sscalebox	
sscaleboxto	
sset	
sshadowbox	
sTextFrame	
striangle	
stribox	108

adjx0y0 5

Index		129
	%>%	. 128
	ylim	
	ylab	
	yaspect	
	xyaspect	
	xlim	
	xlab	
	xaspect	
	uput	
	tvput	
	trput	
	trinode	
	tlput	
	ticks	
	thput	
	tbput	
	taput	. 117
	startP2E	. 117
	sifelse	. 116
	rput	. 115
	rotateright	
	rotateleft	
	rotatedown	
	rnode	
	Rnode	
	qline	
	qdisk	
	pszigzag	
	pswedge	
	PSTricks	109

Description

Calculate Origin of Axis based on Origin of Subplot

Usage

```
adjx0y0(p, xory, secondary)
```

Arguments

p The PSTricks object.

xory A character 'x' or 'y' designating the axis.

secondary A flag to designate a secondary axis.

6 circlenode

Value

An origin.

aes

Construct Aesthetic Mappings

Description

Construct Aesthetic Mappings

Usage

```
aes(...)
```

Arguments

... Comma separated mappings such as in the example below.

Details

Note: aes () does not evaluate right hand sides of mappings.

Value

A structure containing the mapping.

See Also

```
geom_set() for an example.
```

Examples

```
aes("x=time")
```

circlenode

Put Stuff in a Circle

Description

Put Stuff in a Circle

Usage

```
circlenode(p = NULL, name, stuff, par = NULL, star = FALSE)
```

clipbox 7

Arguments

p The PSTricks object.

name The name of the node.

stuff Stuff to put in a box at the node.

par PSTricks parameter string.

star Flag to indicate starred version.

Value

The updated PSTricks object.

See Also

```
ovalnode() for an example.
```

clipbox

Put Stuff in a Box with Clipping

Description

Put Stuff in a Box with Clipping

Usage

```
clipbox(p = NULL, stuff, dim = NULL)
```

Arguments

p The PSTricks object.

stuff The stuff to put in the box.

dim Distance between the box and clipping.

Value

The updated PSTricks object.

```
pppicture(PSTricks(),16,9) %>%
    rput(8,4,clipbox(,"\\parbox[t][1cm][t]{2cm}{One of the best
    new plays I have seen all all year}",-0.1))
```

8 cnode

Cnode Create Circle Node

Description

Create Circle Node

Usage

```
Cnode(p = NULL, x = NULL, y = NULL, name, par = NULL, star = FALSE)
```

Arguments

```
    p The PSTricks object.
    x, y Coordinates of the node.
    name The name of the node.
    par PSTricks parameter string.
    star Flag to indicate starred version.
```

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    psset("radius=0.1") %>%
    Cnode(0,1,"A") %>%
    pnode(3,0,"B") %>%
    ncline("A","B",arrows="<-")</pre>
```

cnode

Create Circle Node

Description

Create Circle Node

Usage

```
cnode(p = NULL, x = NULL, y = NULL, radius, name, par = NULL, star = FALSE)
```

Arguments

```
p The PSTricks object.

x, y Coordinates of the node.

radius Radius of the circle.

name The name of the node.

par PSTricks parameter string.

star Flag to indicate starred version.
```

cnodeput 9

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    cnode(0,1,0.25,"A") %>%
    pnode(3,0,"B") %>%
    ncline("A","B",arrows="<-")</pre>
```

cnodeput

Put Stuff in a Circle

Description

Put Stuff in a Circle

Usage

```
cnodeput(
  p = NULL,
  x = NULL,
  y = NULL,
  name,
  stuff,
  par = NULL,
  angle = NULL,
  star = FALSE
)
```

Arguments

р	The PSTricks object.
х, у	Coordinates of the node.
name	The name of the node.
stuff	Stuff to put in a box at the node.
par	PSTricks parameter string.
angle	Angle to put the stuff with.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

```
\label{lem:pppicture} $$ pppicture (PSTricks (pstpkgs="pst-node"), c(-2,14), c(-2,10), par="showgrid=true")  $> % cnodeput(,,"A","X",angle=45)
```

10 cx

cput Put Stuff in a Circle

Description

Put Stuff in a Circle

Usage

```
cput(p = NULL, x, y, stuff, par = NULL, angle = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

x, y Coordinates of the center of the circle.

stuff The stuff to put in the box.

par PSTricks parameter string.

angle Rotation to apply to the stuff.

star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),2,1,par="showgrid=true") %>%
    cput(1,.5,"\\large $K_1$","doubleline=true")
```

cx Convert Unscaled x Values to Scaled

Description

Convert Unscaled x Values to Scaled

Usage

```
cx(p, x, logx = NULL)
```

Arguments

p The PSTricks object.

x Unscaled data.

logx Flag to request log(10) transformation.

Value

Scaled data.

cy 11

су

Convert Unscaled y Values to Scaled

Description

Convert Unscaled y Values to Scaled

Usage

```
cy(p, y, logy = NULL)
```

Arguments

p The PSTricks object.

y Unscaled data.

logy Flag to request log(10) transformation.

Value

Scaled data.

degrees

Set Unit for Angles

Description

Set Unit for Angles

Usage

```
degrees (p, degrees = 360)
```

Arguments

p The PSTricks object.

degrees The number of units in a circle.

Value

The updated PSTricks object.

See Also

```
ppsetpolar().
```

12 dotnode

dianode

Put Stuff in a Diamond

Description

Put Stuff in a Diamond

Usage

```
dianode(p = NULL, name, stuff, par = NULL, star = FALSE)
```

Arguments

р	The PSTricks object.
name	The name of the node.
stuff	Stuff to put in a box at the node.
par	PSTricks parameter string.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

See Also

trinode() for an example.

dotnode

Create a Dot Node

Description

Create a Dot Node

Usage

```
dotnode(p = NULL, x = NULL, y = NULL, name, par = NULL, star = FALSE)
```

Arguments

р	The PSTricks object.
х, у	Coordinates of the node.
name	The name of the node.
par	PSTricks parameter string.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

endP2E

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
   dotnode(,,"A","dotstyle=triangle*,dotscale=2 1") %>%
   dotnode(3,2,"B","dotstyle=+") %>%
   ncline("A","B","nodesep=3pt")
```

endP2E

End PSTtoEPS Feature

Description

End PSTtoEPS Feature

Usage

```
endP2E(p, fileplot = FALSE)
```

Arguments

p The PSTricks object.

fileplot Flag to indicate cated values will be used for fileplot.

Value

The updated PSTricks object.

endpppicture

Close the Picture

Description

Close the Picture

Usage

```
endpppicture(p, ending = "")
```

Arguments

p The PSTricks object.

ending String to end the pppicture environment with.

Value

The updated PSTricks object.

14 everypsbox

endpspicture

End Picture Environment

Description

End Picture Environment

Usage

```
endpspicture(p = NULL)
```

Arguments

р

The PSTricks object.

Value

The updated PSTricks object.

See Also

```
pspicture() for an example.
```

everypsbox

Prepend String to every psbox

Description

Prepend String to every psbox

Usage

```
everypsbox(p, s)
```

Arguments

p The PSTricks object.

s The string to prepend.

Value

The updated PSTricks object.

```
everypsbox(PSTricks(), "\\Large")$lines[[1]]
```

fnode 15

Thode Crewe a Frame Node	fnode	Create a Frame Node	
--------------------------	-------	---------------------	--

Description

Create a Frame Node

Usage

```
fnode(p = NULL, x = NULL, y = NULL, name, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

x, y Optional coordinates of the center.

name The name of the node.

par PSTricks parameter string.

star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    fnode(,,"A") %>%
    fnode(2,2,"B","framesize=1 5pt",TRUE) %>%
    ncline("A","B","nodesep=3pt")
```

geom_abline

Draw Straight Line

Description

Draw Straight Line

Usage

```
geom_abline(p, slope = 1, intercept = 0, par = NULL)
```

Arguments

p The PSTricks object.

slope The slope of the line, or an lm object.

intercept The intercept of the line.
par PSTricks parameter string.

16 geom_ccurve

Value

The updated PSTricks object.

Examples

```
PSTricks() %>%
    pppicture(16,9) %>%
    ppsetlogxy() %>%
    geom_dots(aes(x=hp,y=mpg),mtcars,par="dotstyle=Bo") %>%
    geom_abline(lm(log10(mpg)~log10(hp),data=mtcars),par="linecolor=red") %>%
    geom_hline(20,par="linecolor=green") %>%
    geom_vline(100,par="linecolor=blue")
# Note that log10 needs to be used for lm with log axes
```

geom_ccurve

Connect Observations using Smooth Lines

Description

Connect Observations using Smooth Lines

Usage

```
geom_ccurve(
   p,
   mapping = NULL,
   data = NULL,
   par = NULL,
   dodge = 0,
   star = FALSE
)
```

Arguments

p The PSTricks object.

mapping Aesthetic mapping from column names to x and y.

data Data frame with coordinates of the observations.

par PSTricks parameter string.

dodge Horizontal offset.

star Flag to indicate starred version.

Value

The updated PSTricks object.

See Also

```
psccurve () for the base version.
```

geom_circle 17

Examples

```
geom_ccurve(PSTricks(),
    data=data.frame(x=c(.5,3.5,3.5,.5),y=c(0,1,0,1)),
        par="showpoints=true") %>%
    xlim(0,4) %>% ylim(-0.5,1.5) %>%
    geom_grid()
```

geom_circle

Plot Circles

Description

Plot Circles

Usage

```
geom_circle(
   p,
   mapping = NULL,
   data = NULL,
   radius = NULL,
   par = NULL,
   dodge = 0,
   star = FALSE
)
```

Arguments

р	The PSTricks object.
mapping	Aesthetic mapping from column names to ${\tt x}$ and ${\tt y}$ (and optionally radius).
data	Data frame with properties of the circles.
radius	Radius of the circles.
par	PSTricks parameter string.
dodge	Horizontal offset.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

See Also

```
pscircle() for the base version.
```

```
geom\_circle(PSTricks(), data=data.frame(x=c(0,1,2),y=c(1,1,1)), radius=0.2)
```

18 geom_curve

geom_curve

Connect Observations using Smooth Lines

Description

Connect Observations using Smooth Lines

Usage

```
geom_curve(p, mapping = NULL, data = NULL, par = NULL, dodge = 0, star = FALSE)
```

Arguments

p The PSTricks object.

mapping Aesthetic mapping from column names to x and y.

data Data frame with coordinates of the observations.

par PSTricks parameter string.

dodge Horizontal offset.

star Flag to indicate starred version.

Value

The updated PSTricks object.

See Also

```
pscurve() for the base version.
```

```
PSTricks() %>%
   newrgbcolor("verylightgray",.9,.9,.9) %>%
   ppsetmargins(mrgaxes=0) %>%
   geom_grid("linestyle=dotted,linecolor=gray",
        background="verylightgray") %>%
   geom_curve(data=data.frame(x=c(0,.7,3.3,4,.4),y=c(1.3,1.8,.5,1.6,.4)),
        par="showpoints=true") %>%
        geom_legend("top right","showpoints=true") %>%
        xlim(-1,5) %>% ylim(0,2)
# Note that autoscaling which uses the data only does not work optimally
```

geom_dots 19

geom_dots

Plot Dots

Description

Plot Dots

Usage

```
geom_dots(p, mapping = NULL, data = NULL, par = NULL, dodge = 0, star = FALSE)
```

Arguments

p The PSTricks object.

mapping Aesthetic mapping from column names to x and y. data Data frame with coordinates of the observations.

par PSTricks parameter string.

dodge Horizontal offset.

star Flag to indicate starred version.

Value

The updated PSTricks object.

See Also

psdots() for the base version and geom_abline() for another example.

Examples

```
\label{eq:geom_dots} $$\gcd_{0,1,2}, y=c(1,1,1), $$ par=paste0("dotstyle=",c('*','o','Bo')))$
```

geom_ecurve

Connect Observations using Smooth Lines

Description

Connect Observations using Smooth Lines

Usage

```
geom_ecurve(
   p,
   mapping = NULL,
   data = NULL,
   par = NULL,
   dodge = 0,
   star = FALSE
)
```

20 geom_errorbar

Arguments

p The PSTricks object.

mapping Aesthetic mapping from column names to x and y.

data Data frame with coordinates of the observations.

par PSTricks parameter string.

dodge Horizontal offset.

star Flag to indicate starred version.

Value

The updated PSTricks object.

See Also

```
psecurve() for the base version.
```

Examples

geom_errorbar

Vertical Errorbars

Description

Vertical Errorbars

Usage

```
geom_errorbar(
  p,
  mapping = NULL,
  data = NULL,
  par = NULL,
  width = 0.1,
  dodge = 0
)
```

Arguments

p The PSTricks object.

mapping Aesthetic mapping from column names to x, y, ymin, and ymax.

data Data frame with values for the error bars.

par PSTricks parameters.

width Horizontal width of the error bars.

dodge Horizontal offset.

geom_everypsbox 21

Value

The updated PSTricks object.

Examples

geom_everypsbox

Set everypsbox during Geom Processing

Description

Set everypsbox during Geom Processing

Usage

```
geom_everypsbox(p, par = NULL)
```

Arguments

p The PSTricks object.

par Stuff to apply to a psbox.

Value

The updated PSTricks object.

See Also

everypsbox() for the base version and geom_set() for an example.

geom_frame

Draw Frames

Description

Draw Frames

Usage

```
geom_frame(p, mapping = NULL, data = NULL, par = NULL, dodge = 0, star = FALSE)
```

22 geom_framebox

Arguments

р	The PSTricks object.
mapping	Aesthetic mapping from column names to \boldsymbol{x} and \boldsymbol{y} .
data	Data frame with coordinates of the observations.
par	PSTricks parameter string.
dodge	Horizontal offset.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

See Also

```
psframe() for the base version.
```

Examples

geom_framebox

Add Frameboxes

Description

Add Frameboxes

Usage

```
geom_framebox(
   p,
   mapping = NULL,
   data = NULL,
   par = NULL,
   refpoint = NULL,
   rotation = NULL,
   dodge = 0,
   star = FALSE
)
```

geom_grid 23

Arguments

p The PSTricks object.

mapping Aesthetic mapping from column names to x and y.

data Data frame with coordinates of the observations.

par PSTricks parameter string.

refpoint The reference point for the stuff.

rotation Rotation to apply to the stuff.

dodge Horizontal offset.

star Flag to indicate starred version.

Value

The updated PSTricks object.

See Also

psframebox() and rput() for the base versions and geom_set() for an example.

Description

Draw Grid Lines

Usage

```
geom_grid(p, par = "linestyle=dotted", background = NULL)
```

Arguments

p The PSTricks object.
 par PSTricks parameters.
 background The background color.

Value

The updated PSTricks object.

See Also

```
ppgrid() for the base version and geom_curve() for an example.
```

```
geom_grid(PSTricks())
```

24 geom_hist

geom_hist

Plot a Histogram

Description

Plot a Histogram

Usage

```
geom_hist(
   p,
   mapping = aes(x = breaks, y = counts),
   data = NULL,
   par = "fillcolor=lightgray, fillstyle=solid",
   star = FALSE
)
```

Arguments

```
p The PSTricks object.

mapping Either aes (x=breaks, y=counts) or aes (x=breaks, y=density).

data Output of R's hist (..., plot=FALSE) function.

par PSTricks parameters.

star Flag to use star version of psframe.
```

Details

Issue: The default mapping containing "breaks" and "counts" leads to a NOTE when running "R CMD check".

Value

The updated PSTricks object.

```
geom_hist(PSTricks(),data=hist(mtcars$mpg,plot=FALSE),
    par="fillcolor=cyan,fillstyle=solid")
```

geom_hline 25

geom_hline

Draw Horizontal Line

Description

Draw Horizontal Line

Usage

```
geom_hline(p, yintercept = 0, par = NULL)
```

Arguments

```
    p The PSTricks object.
    yintercept The y-intercept of the line.
    par PSTricks parameter string.
```

Value

The updated PSTricks object.

See Also

```
geom_abline() for an example.
```

geom_legend

Add Legend to Plot

Description

Add Legend to Plot

Usage

```
geom_legend(
   p,
   s,
   par = NULL,
   position = "tr",
   dx = 0,
   dy = 0,
   w = 1,
   labelsep = "10pt"
)
```

26 geom_line

Arguments

p The PSTricks object. s The legend text.

par PSTricks parameter string.

position Position for the legend (may be NULL). dx, dy x and y offsets w.r.t. default position.

Width of the psline that belongs to the legend text.

labelsep The distance between the line and the label.

Value

The updated PSTricks object.

See Also

pplegend() for the base version and geom_curve() for an example.

geom_line Connect Observations using Lines

Description

Connect Observations using Lines

Usage

```
geom_line(p, mapping = NULL, data = NULL, par = NULL, dodge = 0, star = FALSE)
```

Arguments

p The PSTricks object.

mapping Aesthetic mapping from column names to x and y.

data Data frame with coordinates of the observations.

par PSTricks parameter string.

dodge Horizontal offset.

star Flag to indicate starred version.

Value

The updated PSTricks object.

See Also

```
psline() for the base version.
```

```
geom_line(PSTricks(),aes(x=xdata,y=ydata),data.frame(xdata=c(4,0,2),ydata=c(2,1,0)),
    "linewidth=2pt,linearc=.25,arrows=->")
# Note that the names in the data frame determine the axis label names by default
# and that a default `pppicture()` is called automatically
```

geom_linewidth 27

geom_linewidth

Set PSTricks' linewidth Parameter during Geom Processing

Description

Set PSTricks' linewidth Parameter during Geom Processing

Usage

```
geom_linewidth(p, linewidth = 0.8 \times 2.54/72)
```

Arguments

p The PSTricks object.

linewidth The linewidth to use (default the PSTricks default (0.8 pt)).

Value

The updated PSTricks object.

See Also

pplinewidth() for the base version and geom_set() for an example.

geom_polygon

Draw Polygons

Description

Draw Polygons

Usage

```
geom_polygon(
   p,
   mapping = NULL,
   data = NULL,
   par = NULL,
   dodge = 0,
   star = FALSE
)
```

Arguments

p The PSTricks object.

mapping Aesthetic mapping from column names to x and y.
data Data frame with coordinates of the observations.

par PSTricks parameter string.

dodge Horizontal offset.

star Flag to indicate starred version.

28 geom_rput

Value

The updated PSTricks object.

See Also

```
pspolygon () for the base version.
```

Examples

```
PSTricks() %>% geom_polygon(data=data.frame(x=c(0,0,1),y=c(0,2,2)),par="linewidth=1.5pt") %>% geom_polygon(data=data.frame(x=c(1,1,4,4),y=c(0,2,0,2)),par="linearc=.2",star=TRUE) # Note that the first coordinate (0,0) for the first polygon has to be given explicitly
```

geom_rput

Add Text Items

Description

Add Text Items

Usage

```
geom_rput(
   p,
   mapping = NULL,
   data = NULL,
   refpoint = NULL,
   rotation = NULL,
   dodge = 0,
   star = FALSE
)
```

Arguments

```
p The PSTricks object.

mapping Aesthetic mapping from column names to x and y.

data Data frame with coordinates of the observations.

refpoint The reference point for the stuff.

rotation Rotation to apply to the stuff.

dodge Horizontal offset.

star Flag to indicate starred version (but see geom_framebox()).
```

Value

The updated PSTricks object.

See Also

```
rput () for the base version.
```

geom_set 29

Examples

```
geom_rput(PSTricks(),
    aes(x=wt,y=mpg,stuff=stuff),
    cbind(mtcars,stuff=row.names(mtcars)),
    rotation=45,
    star=TRUE)
```

geom_set

Set PSTricks Parameter(s) during Geom Processing

Description

Set PSTricks Parameter(s) during Geom Processing

Usage

```
geom_set(p, par)
```

Arguments

p The PSTricks object.

par PSTricks (comma separated) parameter(s).

Value

The updated PSTricks object.

See Also

```
psset () for the base version.
```

```
mtcars<-cbind(mtcars, stuff=row.names(mtcars));</pre>
PSTricks() %>%
    pppicture(16,26) %>%
# the following three commands affect the axes
    psset("arrows=c-c") %>%
    pplinewidth(.3) %>%
    everypsbox("\\large") %>%
# the following three commands affect the frameboxes
    geom_set("framearc=.3, fillstyle=solid, fillcolor=darkgray") %>%
    geom_linewidth(.1) %>%
    geom_everypsbox("\\green") %>%
    geom_framebox(aes(x=wt,y=mpg),mtcars[mtcars$cyl==4,]) %>%
    geom_linewidth(.3) %>%
    geom_everypsbox("\\cyan") %>%
    geom_framebox(aes(x=wt,y=mpg),mtcars[mtcars$cyl==6,]) %>%
    geom_linewidth(.5) %>%
    geom_everypsbox("\\red") %>%
    geom_framebox(aes(x=wt,y=mpg),mtcars[mtcars$cyl==8,]) %>%
    lims(c(1,6),c(10,35)) %>%
    labs("Weight (lb/1000)", "Fuel efficiency (miles/gallon)") %>%
```

30 geom_uput

```
pplegend("4 cylinders",par="linecolor=green",dx=-3) %>%
pplegend("6 cylinders",par="linecolor=cyan",dx=-3,dy=-.5) %>%
pplegend("8 cylinders",par="linecolor=red",dx=-3,dy=-1)
```

geom_uput

Add Text Items

Description

Add Text Items

Usage

```
geom_uput(
   p,
   mapping = NULL,
   data = NULL,
   refangle = NULL,
   rotation = NULL,
   labelsep = NULL,
   dodge = 0,
   star = FALSE
)
```

Arguments

```
The PSTricks object.
р
                  Aesthetic mapping from column names to x and y.
mapping
data
                  Data frame with coordinates of the observations.
refangle
                  The reference angle.
                  Rotation to apply to the stuff.
rotation
                  Distance between coordinates and the stuff.
labelsep
                  Horizontal offset.
dodge
                  Flag to indicate starred version.
star
```

Value

The updated PSTricks object.

See Also

```
uput () for the base version.
```

```
geom_uput(PSTricks(),
    aes(x=wt,y=mpg,stuff=stuff),
    cbind(mtcars,stuff=row.names(mtcars)),
    refangle=0,
    rotation=45,
    star=TRUE)
```

geom_vline 31

geom_vline

Draw Vertical Line

Description

Draw Vertical Line

Usage

```
geom_vline(p, xintercept = 0, par = NULL)
```

Arguments

p The PSTricks object.

xintercept The x-intercept of the line.
par PSTricks parameter string.

Value

The updated PSTricks object.

See Also

```
geom_abline() for an example.
```

icx

Convert Scaled x Values to Unscaled

Description

Convert Scaled x Values to Unscaled

Usage

```
icx(p, x, logx = NULL)
```

Arguments

p The PSTricks object.

x Scaled data.

logx Flag to request log(10) transformation.

Value

Unscaled data.

32 labs

icy

Convert Scaled y Values to Unscaled

Description

Convert Scaled y Values to Unscaled

Usage

```
icy(p, y, logy = NULL)
```

Arguments

p The PSTricks object.

y Scaled data.

logy Flag to request log(10) transformation.

Value

Unscaled data.

labs

Set Axis Labels and Title

Description

Set Axis Labels and Title

Usage

```
labs(p, x, y, title = NULL)
```

Arguments

p The PSTricks object.
x, y x and y axis labels.
title The title for the plot.

Value

The updated PSTricks object.

See Also

```
geom_set() for an example.
```

lims 33

Set x and y Axes Limits

lims

Description

Set x and y Axes Limits

Usage

```
lims(p, x = NULL, y = NULL)
```

Arguments

p The PSTricks object.

x, y x and y lower and upper axis limits (two-element lists or NULL for automatic).

Value

The updated PSTricks object.

See Also

```
geom_set() for an example.
```

MakeShortNab

Define Short Form Characters

Description

Define Short Form Characters

Usage

```
MakeShortNab(p = NULL, char1, char2)
```

Arguments

p The PSTricks object.

Value

The updated PSTricks object.

34 MakeShortTablr

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    cnode(0,4,".5cm","root") %>%
    cnode(3,5.5,"4pt","A",star=TRUE) %>%
    cnode(3,2.5,"4pt","C",star=TRUE) %>%
    psset("nodesep=3pt,shortput=nab") %>%
    MakeShortNab("+","-") %>%
    ppappend(paste0(ncline(,"root","A"),"+{$x$}")) %>%
    ppappend(paste0(ncline(,"root","C"),"-{$y$}"))
# so short forms are not elegantly implemented
```

MakeShortTablr

Define Short Form Characters

Description

Define Short Form Characters

Usage

```
MakeShortTablr(p = NULL, char1, char2, char3, char4)
```

Arguments

р	The PSTricks object.
char1	Short form character for taput.
char2	Short form character for tbput.
char3	Short form character for tlput.
char4	Short form character for trput.

Value

The updated PSTricks object.

See Also

See MakeShortNab () for how to use short forms.

merge.list 35

merge.list

Merge Two Lists

Description

Merge Two Lists

Usage

```
## S3 method for class 'list'
merge(x, y, ...)
```

Arguments

x The first list.

Y The second list, used to add missing elements in the first list.

... Not used.

Value

The merged lists.

Examples

```
merge(list(a=3,b=4),list(a=30,c=40))
```

multirput

Put Copies of Stuff

Description

Put Copies of Stuff

Usage

```
multirput(
  p = NULL,
  x,
  y,
  n,
  stuff,
  angle = NULL,
  refpoint = NULL,
  star = FALSE
)
```

36 naput

Arguments

p The PSTricks object.

x, y Coordinates of the stuff.

Number of copies.

stuff Stuff to put at the reference point.

angle Angle for the copies.

refpoint The reference point for the stuff. star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),3,3) %>%
    multirput(c(.5,.3),c(0,.1),12,'*')
```

naput

Put Label above Line

Description

Put Label above Line

Usage

```
naput(p = NULL, stuff, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

The label to put on the line.

par PSTricks parameter string.

star Flag to indicate starred version.

Value

The updated PSTricks object.

See Also

```
ncput () for an example.
```

nbput 37

nbput	Put Label below Line
-------	----------------------

Description

Put Label below Line

Usage

```
nbput(p = NULL, stuff, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

stuff The label to put on the line.par PSTricks parameter string.star Flag to indicate starred version.

Value

The updated PSTricks object.

See Also

ncput () for an example.

ncangle Draw Line Segments Between Two Nodes

Description

Draw Line Segments Between Two Nodes

Usage

```
ncangle(p = NULL, nodeA, nodeB, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

p The PSTricks object. nodeA, nodeB Names of the nodes.

par PSTricks parameter string.
arrows Arrows at the end of the coil.
star Flag to indicate starred version.

Value

38 ncarc

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    rput(0,3,rnode(,"A",psframebox(,"Node A")),"tl") %>%
    rput(4,0,ovalnode(,"B","Node B"),"br") %>%
    ncangle("A","B","angleA=-90,angleB=90,armB=1cm")
```

ncangles

Draw Line Segments Between Two Nodes

Description

Draw Line Segments Between Two Nodes

Usage

```
ncangles(p = NULL, nodeA, nodeB, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

```
p The PSTricks object.

nodeA, nodeB Names of the nodes.

par PSTricks parameter string.

arrows Arrows at the end of the coil.

star Flag to indicate starred version.
```

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    rput(0,4,rnode(,"A",psframebox(,"Node A")),"tl") %>%
    rput(4,0,ovalnode(,"B","Node B"),"br") %>%
    ncangles("A","B","angleA=-90,armA=1cm,armB=.5cm,linearc=.15")
```

ncarc

Draw an Arc Between Two Nodes

Description

Draw an Arc Between Two Nodes

Usage

```
ncarc(p = NULL, nodeA, nodeB, par = NULL, arrows = NULL, star = FALSE)
```

ncarcbox 39

Arguments

p The PSTricks object.

nodeA, nodeB Names of the nodes.

par PSTricks parameter string.

arrows Arrows at the end of the coil.

star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    cnodeput(0,0,"A","X") %>%
    cnodeput(3,2,"B","Y") %>%
    psset("nodesep=3pt") %>%
    ncarc("A","B",arrows="->") %>%
    ncarc("B","A",arrows="->")
```

ncarcbox

Enclose Two Nodes in Curved Box

Description

Enclose Two Nodes in Curved Box

Usage

```
ncarcbox(p = NULL, nodeA, nodeB, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.
nodeA, nodeB Names of the nodes.
par PSTricks parameter string.
star Flag to indicate starred version.

Value

The updated PSTricks object.

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    rput(.5,0,rnode(,"A","1"),"bl") %>%
    rput(3.5,2,rnode(,"B","2"),"tr") %>%
    ncarcbox("A","B","nodesep=.2cm,boxsize=.4,linearc=.4,arcangle=50")
```

40 ncbox

ncbar

Draw Line Segments Between Two Nodes

Description

Draw Line Segments Between Two Nodes

Usage

```
ncbar(p = NULL, nodeA, nodeB, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

```
p The PSTricks object.

nodeA, nodeB Names of the nodes.

par PSTricks parameter string.

arrows Arrows at the end of the coil.

star Flag to indicate starred version.
```

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    rput(8,4,paste0(rnode(,"A","Connect")," some ",rnode(,"B","words"),"!")) %>%
    ncbar("A","B","nodesep=3pt,angle=-90","<-**") %>%
    ncbar("A","B","nodesep=3pt,angle=70")
```

ncbox

Enclose Two Nodes in a Box

Description

Enclose Two Nodes in a Box

Usage

```
ncbox(p = NULL, nodeA, nodeB, par = NULL, star = FALSE)
```

Arguments

```
p The PSTricks object.
nodeA, nodeB Names of the nodes.
par PSTricks parameter string.
```

star Flag to indicate starred version.

nccircle 41

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    rput(.5,0,rnode(,"A","Idea 1"),"bl") %>%
    rput(3.5,2,rnode(,"B","Idea 2"),"tr") %>%
    ncbox("A","B","nodesep=.5cm,boxsize=.6,linearc=.2,linestyle=dashed")
```

nccircle

Draw a Circle between a Node and Itself

Description

Draw a Circle between a Node and Itself

Usage

```
nccircle(p = NULL, node, radius, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

```
p The PSTricks object.

node Name of the node.

radius Radius of the circle.

par PSTricks parameter string.

arrows Arrows at the end of the coil.

star Flag to indicate starred version.
```

Value

The updated PSTricks object.

42 nccurve

nccoil

Draw a Coil between two Nodes

Description

Draw a Coil between two Nodes

Usage

```
nccoil(p = NULL, nodeA, nodeB, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

```
p The PSTricks object.

nodeA, nodeB Names of the nodes.

par PSTricks parameter string.

arrows Arrows at the end of the coil.

star Flag to indicate starred version.
```

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-coil"),c(-1,5),c(-1,4),par="showgrid=true") %>%
    cnode(.5,.5,.5,"A") %>%
    cnode(3.5,2.5,.5,"B","fillstyle=solid,fillcolor=lightgray") %>%
    nccoil("A","B","coilwidth=.3","<->")
# Note that the `pst-node` macro package does not have to be specified.
```

nccurve

Draw a Bezier Curve between Two Nodes

Description

Draw a Bezier Curve between Two Nodes

Usage

```
nccurve(p = NULL, nodeA, nodeB, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

```
p The PSTricks object.
nodeA, nodeB Names of the nodes.
par PSTricks parameter string.
arrows Arrows at the end of the coil.
star Flag to indicate starred version.
```

ncdiag 43

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    rput(0,0,rnode(,"A",psframebox(,"Node A")),"bl") %>%
    rput(4,3,ovalnode(,"B","Node B"),"tr") %>%
    nccurve("A","B","angleB=180")
```

ncdiag

Draw Line Segments Between Two Nodes

Description

Draw Line Segments Between Two Nodes

Usage

```
ncdiag(p = NULL, nodeA, nodeB, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

```
p The PSTricks object.

nodeA, nodeB Names of the nodes.

par PSTricks parameter string.

arrows Arrows at the end of the coil.

star Flag to indicate starred version.
```

Value

The updated PSTricks object.

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    rput(0,3,rnode(,"A",psframebox(,"Node A")),"tl") %>%
    rput(4,0,ovalnode(,"B","Node B"),"br") %>%
    ncdiag("A","B","angleA=-90,angleB=90,arm=.5,linearc=.2")
```

44 ncline

ncdiagg

Draw Line Segments Between Two Nodes

Description

Draw Line Segments Between Two Nodes

Usage

```
ncdiagg(p = NULL, nodeA, nodeB, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

```
p The PSTricks object.

nodeA, nodeB Names of the nodes.

par PSTricks parameter string.

arrows Arrows at the end of the coil.

star Flag to indicate starred version.
```

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    cnode(0,4,"12pt","a") %>%
    rput(3,5,rnode(,"b","H"),"l") %>%
    rput(3,3,rnode(,"c","T"),"l") %>%
    ncdiagg("b","a","angleA=180,armA=1.5,nodesepA=3pt") %>%
    ncdiag("c","a","angleA=180,armA=1.5,armB=0,nodesepA=3pt")
```

ncline

Draw a Line Between Two Nodes

Description

Draw a Line Between Two Nodes

Usage

```
ncline(p = NULL, nodeA, nodeB, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

```
p The PSTricks object.

nodeA, nodeB Names of the nodes.

par PSTricks parameter string.

arrows Arrows at the end of the coil.

star Flag to indicate starred version.
```

ncloop 45

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    rput(0,0,rnode(,"A","Idea 1"),"bl") %>%
    rput(4,3,rnode(,"B","Idea 2"),"tr") %>%
    ncline("A","B","nodesep=3pt","<->")
```

ncloop

Draw Line Segments Between a Node and Itself

Description

Draw Line Segments Between a Node and Itself

Usage

```
ncloop(p = NULL, nodeA, nodeB, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

```
    p The PSTricks object.
    nodeA, nodeB Names of the node.
    par PSTricks parameter string.
    arrows Arrows at the end of the coil.
    star Flag to indicate starred version.
```

Value

The updated PSTricks object.

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    rnode("a",psframebox(,"\\Huge A loop")) %>%
    ncloop("a","a","angleB=180,loopsize=1,arm=.5,linearc=.2","->")
```

46 nczigzag

ncput

Put Label on Line

Description

Put Label on Line

Usage

```
ncput(p = NULL, stuff, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.
stuff The label to put on the line.
par PSTricks parameter string.
star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    cnode(0,4,".5cm","root") %>%
    cnode(3,5.5,"4pt","A",star=TRUE) %>%
    cnode(3,4,"4pt","B",star=TRUE) %>%
    cnode(3,2.5,"4pt","C",star=TRUE) %>%
    psset("nodesep=3pt") %>%
    ncline("root","A") %>%
    naput("above") %>%
    ncline("root","B") %>%
    ncput("on",star=TRUE) %>%
    ncline("root","C") %>%
    nbput("below")
```

nczigzag

Draw a Zigzag between two Nodes

Description

Draw a Zigzag between two Nodes

Usage

```
nczigzag(p = NULL, nodeA, nodeB, par = NULL, arrows = NULL, star = FALSE)
```

newcmykcolor 47

Arguments

p The PSTricks object.

nodeA, nodeB Names of the nodes.

par PSTricks parameter string.

arrows Arrows at the end of the zigzag.

star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-coil"),c(-1,5),c(-1,4),par="showgrid=true") %>%
    cnode(.5,.5,.5,"A") %>%
    cnode(3.5,2.5,.5,"B","fillstyle=solid,fillcolor=lightgray") %>%
    nczigzag("A","B","coilarm=.5,linearc=.1","<->")
```

newcmykcolor

Define New CMYK Color

Description

Define New CMYK Color

Usage

```
newcmykcolor(p = NULL, color, num1, num2, num3, num4)
```

Arguments

```
p The PSTricks object.

color The name of the new color.

num1, num2, num3, num4

The cyan-magenta-yellow-black specification (between 0 and 1).
```

Value

The updated PSTricks object.

```
newcmykcolor(, "mycolor", 0.1, 0.2, 0.3, 0.4)
```

48 newhsbcolor

newgray

Define New Gray Scale

Description

Define New Gray Scale

Usage

```
newgray(p = NULL, color, num)
```

Arguments

p The PSTricks object.

color The name of the new gray scale.

num The scale value (0 is black and 1 is white).

Value

The updated PSTricks object.

Examples

```
newgray(, "gray10", 0.1)
```

newhsbcolor

Define New HSB Color

Description

Define New HSB Color

Usage

```
newhsbcolor(p = NULL, color, num1, num2, num3)
```

Arguments

```
p The PSTricks object.
color The name of the new color.
num1, num2, num3
```

The hue-saturation-brightness specification (between 0 and 1).

Value

The updated PSTricks object.

```
newhsbcolor(, "mycolor", 0.1, 0.2, 0.3)
```

newrgbcolor 49

newrgbcolor

Define New RGB Color

Description

Define New RGB Color

Usage

```
newrgbcolor(p = NULL, color, num1, num2, num3)
```

Arguments

```
p The PSTricks object.
color The name of the new color.
num1, num2, num3
```

The red-green-blue specification (0 is dark and 1 is light).

Value

The updated PSTricks object.

Examples

```
newrgbcolor(, "mycolor", 0.1, 0.2, 0.3)
```

nput

Attach Label to Node

Description

Attach Label to Node

Usage

```
nput(p = NULL, name, stuff, par = NULL, refangle, star = FALSE)
```

Arguments

The PSTricks object.
 name The name of the node.
 stuff The label to put on the line.
 par PSTricks parameter string.

refangle The reference angle (see uput ()). star Flag to indicate starred version.

Value

50 ovalnode

Examples

ovalnode

Put Stuff in an Oval

Description

Put Stuff in an Oval

Usage

```
ovalnode(p = NULL, name, stuff, par = NULL, star = FALSE)
```

Arguments

p	The PSTricks object.
name	The name of the node.
stuff	Stuff to put in a box at the node.
par	PSTricks parameter string.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    rput(8,4,paste(circlenode(,"A","Circle"),"and",ovalnode(,"B","Oval"))) %>%
    ncbar("A","B","angle=90")
```

parabola 51

Description

Draw PSTricks Parabola

Usage

```
parabola(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

р	The PSTricks object.
х, у	Coordinates of the parabola.
par	PSTricks parameter string.
arrows	Arrows at the end of the line.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),4,3,par="showgrid=true") %>%
  parabola(c(1,2), c(1,3), star=TRUE) %>%
  psset("xunit=.01") %>%
  parabola(c(400,200),c(3,0),arrows="<->")
```

pcangle

Draw Line Segments Between Two Nodes

Description

Draw Line Segments Between Two Nodes

Usage

```
pcangle(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

р	The PSTricks object.
х, у	Coordinates or names of the nodes.
par	PSTricks parameter string.
arrows	Arrows at the end of the line.
star	Flag to indicate starred version.

52 peare

Value

The updated PSTricks object.

Examples

```
pppicture (PSTricks (pstpkgs="pst-node"), c(-2,14), c(-2,10), par="showgrid=true") %>% pcangle (c(3,6),c(4,9))
```

pcangles

Draw Line Segments Between Two Nodes

Description

Draw Line Segments Between Two Nodes

Usage

```
pcangles(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

x, y Coordinates or names of the nodes.

par PSTricks parameter string.
arrows Arrows at the end of the line.
star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture (PSTricks (pstpkgs="pst-node"), c(-2,14), c(-2,10), par="showgrid=true") %>% pcangles (c(3,6),c(4,9))
```

pcarc

Draw an Arc Between Two Nodes

Description

Draw an Arc Between Two Nodes

Usage

```
pcarc(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

pcarcbox 53

Arguments

р	The PSTricks object.
х, у	Coordinates or names of the nodes.
par	PSTricks parameter string.
arrows	Arrows at the end of the line.

star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture (PSTricks (pstpkgs="pst-node"), c(-2,14), c(-2,10), par="showgrid=true") %>% pcarc(c(3,6),c(4,9))
```

pcarcbox

Enclose Two Nodes in Curved Box

Description

Enclose Two Nodes in Curved Box

Usage

```
pcarcbox(p = NULL, x, y, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

x, y Coordinates or names of the nodes.

par PSTricks parameter string.

star Flag to indicate starred version.

Value

The updated PSTricks object.

```
pppicture (PSTricks (pstpkgs="pst-node"), c(-2,14), c(-2,10), par="showgrid=true") %>% pcarcbox(c(3,6),c(4,9))
```

54 pcbox

pcbar

Draw Line Segments Between Two Nodes

Description

Draw Line Segments Between Two Nodes

Usage

```
pcbar(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

x, y Coordinates or names of the nodes.

par PSTricks parameter string.

arrows Arrows at the end of the line.

star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>% pcbar(c(3,6),c(4,9))
```

pcbox

Enclose Two Nodes in a Box

Description

Enclose Two Nodes in a Box

Usage

```
pcbox(p = NULL, x, y, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

x, y Coordinates or names of the nodes.

par PSTricks parameter string. star Flag to indicate starred version.

Value

pccoil 55

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>% pcbox(c(3,6),c(4,9))
```

pccoil

Draw a Coil between two Nodes

Description

Draw a Coil between two Nodes

Usage

```
pccoil(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

x, y Coordinates or names of the nodes.

par PSTricks parameter string.

arrows Arrows at the end of the coil.

star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-coil"),4,3,par="showgrid=true") %>%
   pccoil(c(.5,3.5),c(.5,2.5),"coilwidth=.3","<->")
```

pccurve

Draw a Bezier Curve Between Two Nodes

Description

Draw a Bezier Curve Between Two Nodes

Usage

```
pccurve(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

x, y Coordinates or names of the nodes.

par PSTricks parameter string.

arrows Arrows at the end of the line.

star Flag to indicate starred version.

56 pcdiagg

Value

The updated PSTricks object.

Examples

```
pppicture (PSTricks (pstpkgs="pst-node"), c(-2,14), c(-2,10), par="showgrid=true") %>% pccurve(c(3,6),c(4,9))
```

pcdiag

Draw Line Segments Between Two Nodes

Description

Draw Line Segments Between Two Nodes

Usage

```
pcdiag(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

x, y Coordinates or names of the nodes.

par PSTricks parameter string.
arrows Arrows at the end of the line.
star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture (PSTricks (pstpkgs="pst-node"), c(-2,14), c(-2,10), par="showgrid=true") %>% pcdiag(c(3,6),c(4,9))
```

pcdiagg

Draw Line Segments Between Two Nodes

Description

Draw Line Segments Between Two Nodes

Usage

```
pcdiagg(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

pcline 57

Arguments

р	The PSTricks object.
Р	The 15 Theks object.

x, y Coordinates or names of the nodes.

par PSTricks parameter string.

arrows Arrows at the end of the line.

star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>% pcdiagg(c(3,6),c(4,9))
```

pcline

Draw a Line Between Two Nodes

Description

Draw a Line Between Two Nodes

Usage

```
pcline(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

x, y Coordinates of the line segment.

par PSTricks parameter string.

arrows Arrows at the end of the line.

star Flag to indicate starred version.

Value

The updated PSTricks object.

```
pppicture (PSTricks (pstpkgs="pst-node"), c(-2,14), c(-2,10), par="showgrid=true") %>% pcline(c(3,6),c(4,9))
```

58 pczigzag

_	
nc	00r
PC-	

Draw Line Segments Between a Node and Itself

Description

Draw Line Segments Between a Node and Itself

Usage

```
pcloop(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

x, y Coordinates or Name of the Node.

par PSTricks parameter string.

arrows Arrows at the end of the line.

star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture (PSTricks (pstpkgs="pst-node"), c(-2,14), c(-2,10), par="showgrid=true") %>% pcloop(c(3,6),c(4,9))
```

pczigzag

Draw a Zigzag between two Nodes

Description

Draw a Zigzag between two Nodes

Usage

```
pczigzag(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

7)	The	PS'	Tricks	ob	ject.

 \mathbf{x} , \mathbf{y} Coordinates or names of the nodes.

par PSTricks parameter string.

arrows Arrows at the end of the zigzag.

star Flag to indicate starred version.

pnode 59

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-coil"),4,3,par="showgrid=true") %>%
    pczigzag(c(.5,3.5),c(.5,2.5),"coilarm=.5,linearc=.1","<->")
```

pnode

Create Zero-dimensional Node

Description

Create Zero-dimensional Node

Usage

```
pnode(p = NULL, x = NULL, y = NULL, name)
```

Arguments

p The PSTricks object.
x, y Coordinates of the node.
name The name of the node.

Value

The updated PSTricks object.

See Also

cnode () for an example.

ppappend

Append Line to Lines Attribute in the PSTricks Object

Description

Append Line to Lines Attribute in the PSTricks Object

Usage

```
ppappend(p, s)
```

Arguments

p The PSTricks object. s The string to append.

Value

60 ppaxis

pparg

Construct pstricks Argument

Description

Construct pstricks Argument

Usage

```
pparg(arg = NULL)
```

Arguments

arg

Argument.

Value

Argument string (using curly braces), or empty string if arg is NULL.

ppaxis

Draw an X or Y Axis

Description

Draw an X or Y Axis

Usage

```
ppaxis(
   p,
   xory,
   lims,
   label = "label",
   labsep = NULL,
   secondary = FALSE,
   noshow = FALSE
)
```

Arguments

р	The PSTricks object.
xory	A character 'x' or 'y' designating which axis to draw.
lims	A vector with two elements, the minimum and maximum values for the axis.
label	The label to show at the middle of the axis.
labsep	The distance between the tickmark labels and the label.
secondary	A flag to indicate that a secondary (at the other side) axis should be drawn.
noshow	A flag to indicate that values should be scaled with respect to the axis, but that the axis should not be drawn.

ppbuild 61

Value

The updated PSTricks object, with attributes xtpos and ytpos added for ppgrid().

Examples

```
p <- pppicture(PSTricks(),16,9) %>%
    ppticks('x',6,3) %>%
    ppticks('y',6,4) %>%
    ppaxis('x',c(1,6),"wt") %>%
    ppaxis('y',c(10,35),"mpg");
    psdots(p,cx(p,mtcars$wt),cy(p,mtcars$mpg))
# Note that p has to have valid axes before using `cx()` or `cy()`
```

ppbuild

Construct pstricks Macro Command

Description

Construct pstricks Macro Command

Usage

```
ppbuild(
  psname,
  x = NULL,
  y = NULL,
  opt = NULL,
  arg = NULL,
  arg1 = NULL,
  arg2 = NULL,
  arg3 = NULL,
  arg4 = NULL,
  arg0 = NULL,
  star = FALSE,
  p = NULL
```

Arguments

```
psname The name of the macro command to construct.

x, y Coordinates.

opt Optional parameters.

arg, arg1, arg2, arg3, arg4, arg0

Arguments.

star Flag to indicate starred version.

p The PSTricks object.
```

Value

The string or an updated PSTricks object.

62 ppbuild3D

Examples

```
ppbuild("ppbuild",1,2,"opt","arg","arg1","arg2","arg3","arg4","arg0",TRUE)
```

ppbuild3D

Construct pstricks Macro Command

Description

Construct pstricks Macro Command

Usage

```
ppbuild3D(
   psname,
   x = NULL,
   y = NULL,
   z = NULL,
   opt = NULL,
   arg = NULL,
   arg1 = NULL,
   arg2 = NULL,
   arg3 = NULL,
   arg4 = NULL,
   arg0 = NULL,
   star = FALSE,
   p = NULL
)
```

Arguments

```
psname The name of the macro command to construct.

x, y, z Coordinates.

opt Optional parameters.

arg, arg1, arg2, arg3, arg4, arg0

Arguments.

star Flag to indicate starred version.

p The PSTricks object.
```

Value

The string or an updated PSTricks object.

```
ppbuild3D("ppbuild3D",1,2,3,"opt","arg","arg1","arg2","arg3","arg4","arg0",TRUE)
```

ppclosedoc 63

ppclosedoc

Close the LaTex Document

Description

Adds a line to the p object to finish a self-contained LaTeX document. While this function is exported, it is called automatically when necessary.

Usage

```
ppclosedoc(p)
```

Arguments

р

The PSTricks object.

Value

The updated PSTricks object.

Examples

```
p <- ppclosedoc(ppopendoc(PSTricks()))</pre>
```

ppcoords

Construct pstricks Macro Coordinates

Description

Construct pstricks Macro Coordinates

Usage

```
ppcoords (p = NULL, x, y)
```

Arguments

p The PSTricks object.

x, y Coordinates.

Value

Coordinates string (using parentheses), or empty string if x or y is NULL.

64 ppdefpicture

ppcoords3D

Construct pstricks Macro Coordinates

Description

Construct pstricks Macro Coordinates

Usage

```
ppcoords3D(p = NULL, x, y, z)
```

Arguments

p The PSTricks object.

x, y, z Coordinates.

Value

Coordinates string (using parentheses), or empty string if x or y or z is NULL.

ppdefpicture

Open a Default Picture

Description

Open a Default Picture

Usage

```
ppdefpicture(p)
```

Arguments

р

The PSTricks object.

Details

Used by geoms if no picture has been opened.

Value

ppgeoms 65

ppgeoms

Process Geoms

Description

Process Geoms

Usage

```
ppgeoms(p)
```

Arguments

р

The PSTricks object.

Details

ppgeoms () is called automatically when the current subplot is closed. The example given below shows an instance where it is necessary to call it explicitly.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),16,9,data=mtcars) %>%
    geom_dots(aes(x=wt,y=mpg),par="linecolor=green") %>%
    ppgeoms() %>%
    ppsetsecondary('y') %>%
    geom_dots(aes(x=wt,y=cyl),par="linecolor=blue")
```

ppgrid

Draw Grid Lines

Description

Draw Grid Lines

Usage

```
ppgrid(p, par = "linestyle=dotted", background = NULL)
```

Arguments

p The PSTricks object.
par PSTricks parameters.

background The optional background color.

66 pplegend

Details

Axes should be drawn before a grid. Issue: with "linestyle=dotted" multiple dots are drawn at identical locations.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),16,9) %>%
    newrgbcolor("verylightgray",.9,.9,.9) %>%
    ppsetmargins(mrgaxes=0) %>%
    ppaxis('x',c(0,1)) %>%
    ppaxis('y',c(0,1)) %>%
    ppgrid("linestyle=dotted,linecolor=gray",background="verylightgray")
```

pplegend

Add Legend to Plot

Description

Add Legend to Plot

Usage

```
pplegend(
    p,
    s,
    par = NULL,
    position = "tr",
    dx = 0,
    dy = 0,
    w = 1,
    labelsep = "10pt"
)
```

Arguments

```
p The PSTricks object.

s The legend text.

par PSTricks parameter string.

position Position for the legend (may be NULL).

dx, dy x and y offsets w.r.t. default position.

w Width of the psline() that belongs to the legend text.

labelsep The distance between the line and the label.
```

Value

pplinewidth 67

Examples

```
p <- pppicture(PSTricks(),16,9) %>%
    ppaxis('x',c(0,1)) %>%
    ppaxis('y',c(0,1));
p <- p %>%
    psset("linecolor=green, showpoints=true") %>%
    psline(cx(p,seq(0,1,0.2)),cy(p,rep(0.5,5))) %>%
    pplegend("top right")
```

pplinewidth

Set Line Width

Description

Set Line Width

Usage

```
pplinewidth(p, linewidth)
```

Arguments

p The PSTricks object.

linewidth The new default line width in mm.

Details

Parameter linewidth is a special one because it is needed at some places for proper alignment (geom_frame(),geom_hist(),ppgrid(),pplegend(),cx(),cy(),endP2E()).

Value

The updated PSTricks object.

See Also

```
geom_set() for an example.
```

ppmansubplot

Set Parameters of Subplot Manually

Description

Set Parameters of Subplot Manually

Usage

```
ppmansubplot(p, x0, y0, hx, hy, ntitle = 1)
```

68 ppnewpage

Arguments

р	The PSTricks object.
x0	The reference position of the x axis.
yΟ	The reference position of the y axis.
hx	The length of the x axis.
hy	The length of the y axis.
ntitle	Number of lines to reserve for the title.

Value

The updated PSTricks object.

See Also

```
adjx0y0 () to get axis positions.
```

Examples

```
pppicture(PSTricks(),20,28,par="showgrid=true") %>% ppmansubplot(2,2,8,6) %>%
         ppaxis('x',c(0,1)) %>% ppaxis('y',c(0,1)) %>% pptitle("title")
# note that (x0,y0) is the reference position, not where the axes start
```

ppnewpage

Close the Current Picture and Open a New One

Description

Close the Current Picture and Open a New One

Usage

```
ppnewpage(p)
```

Arguments

р

The PSTricks object.

Details

Lower level option values will be reset, but higher level options will not.

Value

ppnewrgbcolor 69

Examples

```
pppicture(PSTricks(engine="latex"),16,9, data=mtcars, par="showgrid=true") %>%
    geom_dots(aes(x=wt,y=mpg)) %>%
    pptitle("\\Large picture 1") %>%
    ppnewpage() %>%
    geom_dots(aes(x=wt,y=cyl)) %>%
    pptitle("\\Large picture 2")
# Engine pdflatex gives one page...
```

ppnewrgbcolor

Define New RGB Color(s) from R Color Specification(s)

Description

Define New RGB Color(s) from R Color Specification(s)

Usage

```
ppnewrgbcolor(p = NULL, names, values = NULL)
```

Arguments

p The PSTricks object.
names R color names.

values Color values to parse.

Value

The updated PSTricks object.

Examples

```
ppnewrgbcolor(,"blue") # p==NULL works for one color only
```

ppopendoc

Open the LaTex Document

Description

Adds lines to the p object to start a self-contained LaTeX document. While this function is exported, it is called automatically when necessary.

Usage

```
ppopendoc(p)
```

Arguments

р

The PSTricks object.

70 pppicture

Value

The updated PSTricks object.

Examples

```
p <- ppopendoc(PSTricks())</pre>
```

ppopt

Construct pstricks Option

Description

Construct pstricks Option

Usage

```
ppopt(opt = NULL)
```

Arguments

opt

Option.

Value

Option string (using brackets), or empty string if arg is NULL.

pppicture

Open a Picture and Prepare for using PSTricks Functions

Description

Open a Picture and Prepare for using PSTricks Functions

Usage

```
pppicture(
   p,
   x = NULL,
   y = NULL,
   data = NULL,
   mapping = NULL,
   par = NULL,
   star = FALSE
)
```

pppicture 71

Arguments

p The PSTricks object.

x, y Coordinates of upper right corner (and optionally lower left corner).

data Data to use with geoms.

mapping Mapping to use with geoms.

par Parameters for the underlying pspicture macro (see Voss' latest documenta-

tion).

star Flag to indicate that objects should be clipped with respect to the boundaries.

Details

pppicture is not called pspicture because of the large difference in functionality. It is not needed for using PSTricks package per se (as in LaTeX itself). Most examples use pppicture ().

Value

The updated PSTricks object with initial default values for the attributes

- datnam Name of the data for reference.
- data Data for geoms.
- mapping Mapping for geoms.
- geoms List of called geoms.
- xlim,ylim Range of x and y data.
- xlab,ylab Labels for the x and y axes.
- xlabsep,ylabsep Distance between tickmark and axes labels.
- xa,xb,ya,yb Scaling conversion parameters.
- · xticks See below.
- · yticks See below.
- logx,logy Flags to indicate logarithmic x and/or y axes.
- secondx, secondy Flags to indicate secondary x and/or y axes.
- pxad,pyad,sxad,syad Flags to indicate which axes have been drawn.
- margin Parameter that determines the layout of a graph.
- mrgaxes A factor for the margins between the axes.
- polar Flag to indicate whether coordinates should be interpreted as polar.
- degrees The number of units in a circle.
- linewidth The default line width in cm.
- picpar Parameters saved for a possible subsequent pspicture with ppnewpage().
- psttoeps Flag to indicate that the PSTtoEPS feature should be used with geoms.

xticks and yticks are lists with the items

- nticks -Number of tickmarks; if nticks=0, pretty tickmarks will be determined automatically.
- mticks Number of minor tickmarks.
- nolabels Flag to indicate that no labels should be printed.
- extlabs Flag to indicate that labels at axis extrema should be printed.
- labels List of labels instead of numbers to print at the tickmarks.
- ticklength The length of the ticks.
- ticklengthi The inward length of the ticks (default same as outward).
- rotation The rotation for the labels at the tickmarks.

72 ppsetlogx

See Also

See tvput() for a rare example where pppicture() is not used. And see pspicture() for the lower level function.

ppsetcartesian

Set Interpretation of Coordinates to Cartesian

Description

Set Interpretation of Coordinates to Cartesian

Usage

```
ppsetcartesian(p)
```

Arguments

р

The PSTricks object.

Value

The updated PSTricks object.

See Also

```
ppsetpolar().
```

ppsetlogx

Set Flag to use Logarithmic X Axis

Description

Set Flag to use Logarithmic X Axis

Usage

```
ppsetlogx(p, logx = TRUE)
```

Arguments

p The PSTricks object.

logx The flag.

Value

ppsetlogxy 73

ppsetlogxy

Set Flags to use Logarithmic X and Y Axes

Description

Set Flags to use Logarithmic X and Y Axes

Usage

```
ppsetlogxy(p, logxy = TRUE)
```

Arguments

p The PSTricks object.

logxy The flag.

Value

The updated PSTricks object.

See Also

```
geom_abline() for an example.
```

ppsetlogy

Set Flag to use Logarithmic Y Axis

Description

Set Flag to use Logarithmic Y Axis

Usage

```
ppsetlogy(p, logy = TRUE)
```

Arguments

p The PSTricks object.

logy The flag.

Value

74 ppsetnologx

ppsetmargins

Set Overall Margin

Description

Set Overall Margin

Usage

```
ppsetmargins(p, margin = 1, mrgaxes = 1)
```

Arguments

p The PSTricks object.

 $\label{eq:parameter that determines the layout of a graph.} \\ Parameter that determines the layout of a graph. \\$

mrgaxes A factor for the margins between the axes.

Value

The updated PSTricks object with respect to the attributes margin and mrgaxes.

See Also

```
ppgrid() for an example.
```

ppsetnologx

Reset Flag to use Logarithmic X Axis

Description

Reset Flag to use Logarithmic X Axis

Usage

```
ppsetnologx(p)
```

Arguments

р

The PSTricks object.

Value

ppsetnologxy 75

ppsetnologxy

Reset Flags to use Logarithmic X and Y Axes

Description

Reset Flags to use Logarithmic X and Y Axes

Usage

```
ppsetnologxy(p)
```

Arguments

р

The PSTricks object.

Value

The updated PSTricks object.

ppsetnology

Reset Flag to use Logarithmic Y Axis

Description

Reset Flag to use Logarithmic Y Axis

Usage

```
ppsetnology(p)
```

Arguments

р

The PSTricks object.

Value

76 ppsetprimary

ppsetpolar

Set Interpretation of Coordinates to Polar

Description

Set Interpretation of Coordinates to Polar

Usage

```
ppsetpolar(p)
```

Arguments

р

The PSTricks object.

Value

The updated PSTricks object.

See Also

```
degrees() and ppsetcartesian(), and psarcn() for an example.
```

ppsetprimary

Set Flag to use Primary X or Y Axis

Description

Set Flag to use Primary X or Y Axis

Usage

```
ppsetprimary(p, xory, secondary = FALSE)
```

Arguments

p The PSTricks object.

xory A character 'x' or 'y' designating the axis.

secondary The flag.

Value

ppsetprimaryx 77

ppsetprimaryx

Set Flag to use Primary X Axis

Description

Set Flag to use Primary X Axis

Usage

```
ppsetprimaryx(p, secondary = FALSE)
```

Arguments

p The PSTricks object.

secondary The flag.

Value

The updated PSTricks object.

ppsetprimaryy

Set Flag to use Primary Y Axis

Description

Set Flag to use Primary Y Axis

Usage

```
ppsetprimaryy(p, secondary = FALSE)
```

Arguments

p The PSTricks object.

secondary The flag.

Value

78 ppsetsecondary

ppsetpsttoeps

Set Flag to use PSTtoEPS Feature

Description

Set Flag to use PSTtoEPS Feature

Usage

```
ppsetpsttoeps(p, psttoeps = TRUE)
```

Arguments

p The PSTricks object.

psttoeps A flag to indicate that the PSTtoEPS feature should be used with geoms.

Details

The PSTtoEPS feature is explained in the original manual in section 55. It may be used for efficient EPS file processing, in particular in cases where TeX's capacity becomes exceeded with many plotting commands. It is needed only for the "latex" engine; "xelatex" and "lualatex" do not handle it properly. The "pstpkgs="pst-eps" must be used when creating the PSTricks() object.

ppsetsecondary

Set Flag to use Secondary X or Y Axis

Description

Set Flag to use Secondary X or Y Axis

Usage

```
ppsetsecondary(p, xory, secondary = TRUE)
```

Arguments

p The PSTricks object.

xory A character 'x' or 'y' designating the axis.

secondary The flag.

Value

The updated PSTricks object.

See Also

```
ppgeoms () for an example.
```

ppsetsecondaryx 79

ppsetsecondaryx

Set Flag to use Secondary X Axis

Description

Set Flag to use Secondary X Axis

Usage

```
ppsetsecondaryx(p, secondary = TRUE)
```

Arguments

p The PSTricks object.

secondary The flag.

Value

The updated PSTricks object.

See Also

ppgeoms () for an example.

ppsetsecondaryy

Set Flag to use Secondary Y Axis

Description

Set Flag to use Secondary Y Axis

Usage

```
ppsetsecondaryy(p, secondary = TRUE)
```

Arguments

p The PSTricks object.

secondary The flag.

Value

The updated PSTricks object.

See Also

```
ppgeoms () for an example.
```

80 ppsetylabsep

ppsetxlabsep

Set x label separation distance

Description

Set x label separation distance

Usage

```
ppsetxlabsep(p, labsep = 0.7)
ppxlabsep(p, labsep = 0.7)
```

Arguments

p The PSTricks object.

labsep The distance.

Value

The updated PSTricks object.

See Also

```
geom_line() to view the default distances.
```

Examples

```
\label{eq:geom_line} $$ \gcd(x=c(4,0,2),y=c(2,1,0)), $$ par="linewidth=2pt,linearc=.25,arrows=->")  $> $$ ppsetxlabsep(1.5)  $> $ ppsetylabsep(2) $$
```

ppsetylabsep

Set y label separation distance

Description

Set y label separation distance

Usage

```
ppsetylabsep(p, labsep = 1)
ppylabsep(p, labsep = 1)
```

Arguments

p The PSTricks object.

labsep The distance.

ppsubplot 81

Value

The updated PSTricks object.

See Also

ppsetxlabsep() for an example.

ppsubplot

Divide the Picture in Subplots

Description

Divide the Picture in Subplots

Usage

```
ppsubplot(
   p,
   nx = NULL,
   ny = NULL,
   n = NULL,
   nxaxes = 1,
   nyaxes = 1,
   ntitle = NULL,
   width = 1,
   height = 1,
   newpage = FALSE,
   data = NULL,
   mapping = NULL
)
```

Arguments

р	The PSTricks object.
nx	Number of plots in the x direction (if NULL, increment n automatically).
ny	Number of plots in the y direction.
n	Number of current plot (by default 1 if nx and ny specified).
nxaxes	Number of x axes to make space for.
nyaxes	Number of y axes to make space for.
ntitle	Number of title lines to make space for.
width	Number of subplots to occupy in the x direction.
height	Number of subplots to occupy in the y direction.
newpage	Flag to skip remaining subplots for the current page and go to the next page.
data	Override earlier specified data (in pppicture or ppsubplot).
mapping	Override earlier specified mapping (in pppicture or ppsubplot).

82 ppticks

Details

Subsequent coordinates are relative to (p\$x0,p\$y0), so possibly different from (0,0). Plot parameters such as limits, ticks, and labels are not reset to default values.

Value

The updated PSTricks object, with respect to the attributes

- x0 The position of the x axis.
- y0 The position of the y axis.
- dx The space allocated for the subplot in the x direction.
- dy The space allocated for the subplot in the y direction.
- hx The length of the x axis.
- hy The length of the y axis.
- nx Saved nx for subsequent subplots.
- ny Saved ny for subsequent subplots.
- isub Saved n for subsequent subplots.
- pxad Flag to indicate that primary x axis has been drawn.
- pyad Flag to indicate that primary y axis has been drawn.
- sxad Flag to indicate that secondary x axis has been drawn.
- · syad Flag to indicate that secondary y axis has been drawn.

Examples

```
pppicture(PSTricks(),data=mtcars) %>%
    ppsubplot(2,3,data=mtcars,mapping=aes(x=wt,y=mpg)) %>%
    geom_dots() %>%
    ppsubplot() %>%
    geom_dots(aes(x=wt,y=cyl))
```

ppticks

Define Major and Minor Tickmarks at X or Y Axis

Description

Define Major and Minor Tickmarks at X or Y Axis

Usage

```
ppticks(
   p,
   xory,
   nticks = 0,
   mticks = 0,
   nolabels = FALSE,
   extlabs = FALSE,
   labels = NULL,
   rotation = 0,
   ticklength = 0.2,
   ticklengthi = NULL
)
```

pptitle 83

Arguments

р	The PSTricks object.
xory	A character 'x' or 'y' designating which axis to draw.
nticks	Number of tickmarks; if nticks=0, pretty tickmarks will be determined automatically.
mticks	Number of minor tickmarks.
nolabels	Flag to indicate that no labels should be printed.
extlabs	Flag to indicate that labels at axis extrema should be printed (however labels cannot be used).
labels	List of labels instead of numbers to print at the tickmarks.
rotation	The rotation for the labels at the tickmarks.
ticklength	The length of the ticks.
ticklengthi	• The inward length of the ticks (default same as outward).

Details

To be used with ppaxis().

Value

The updated PSTricks object.

See Also

ppaxis() for an example.

pptitle	Set Plot Title
---------	----------------

Description

Set Plot Title

Usage

```
pptitle(p, title, dx = 0, dy = 0)
```

Arguments

р	The PSTricks object.
title	The title.
dx, dy	Offset with respect to the default position (top left).

Details

The title is shown using uput ().

ppwrite ppwrite

Value

The updated PSTricks object.

See Also

ppmansubplot () for an example.

ppwrite

Write Assembled PSTricks Picture(s) to a File

Description

ppwrite() is used to write the assembled LaTeX document to a file. It does not return the PSTricks object, as it will no longer be useful (a new PSTricks() call is needed). ppwrite may be called automatically by R via print (print.PSTricks).

Usage

```
ppwrite(
   p,
   filename = NULL,
   topdf = TRUE,
   crop = FALSE,
   topng = FALSE,
   dsf = 4,
   toeps = FALSE,
   clean = TRUE
)
```

Arguments

р	The PSTricks object.
filename	The name of the .tex file to write the document to (by default the name of the script, or "pp" when interactive).
topdf	Flag to specify if a .pdf should be generated by the engine as specified with PSTricks().
crop	Flag if a cropped version with name -crop.pdf should be created.
topng	Flag to specify if the .pdf should be converted to a .png.
dsf	DownScaleFactor for Ghostscript when converting to .png (resolution is 4x72=288 pixels per inch).
toeps	Flag to specify if an .eps should be generated (using latex and dvips -E).
clean	Flag to specify if intermediate files should be deleted after generating the .pdf.

Value

Nothing.

ppxticks 85

Examples

```
ppwrite(pppicture(PSTricks(engine="pdflatex"),par="showgrid=true"))
# where the "pdflatex" engine is the only one showing the grid labels
# with a full A4 picture.
```

ppxticks

Define Major and Minor Tickmarks at the X Axis

Description

Define Major and Minor Tickmarks at the X Axis

Usage

```
ppxticks(
  p,
  nticks = 0,
  mticks = 0,
  nolabels = FALSE,
  extlabs = FALSE,
  labels = NULL,
  rotation = 0,
  ticklength = 0.2,
  ticklengthi = NULL
)
xticks(
  p,
  nticks = 0,
  mticks = 0,
  nolabels = FALSE,
  extlabs = FALSE,
  labels = NULL,
  rotation = 0,
  ticklength = 0.2,
  ticklengthi = NULL
)
```

Arguments

р	The PSTricks object.
nticks	Number of tickmarks; if nticks=0, pretty tickmarks will be determined automatically.
mticks	Number of minor tickmarks.
nolabels	Flag to indicate that no labels should be printed.
extlabs	Flag to indicate that labels at axis extrema should be printed (however labels cannot be used).
labels	List of labels instead of numbers to print at the tickmarks.
rotation	The rotation for the labels at the tickmarks.
ticklength	The length of the ticks.
ticklengthi	• The inward length of the ticks (default same as outward).

86 ppyticks

Value

The updated PSTricks object.

Examples

```
PSTricks() %>%
   geom_dots(aes(x=wt,y=mpg),mtcars) %>%
   xlim(0,6) %>%
   xticks(3,2)
```

ppyticks

Define Major and Minor Tickmarks at the Y Axis

Description

Define Major and Minor Tickmarks at the Y Axis

Usage

```
ppyticks(
 p,
  nticks = 0,
 mticks = 0,
 nolabels = FALSE,
  extlabs = FALSE,
  labels = NULL,
 rotation = 0,
  ticklength = 0.2,
  ticklengthi = NULL
yticks(
 p,
 nticks = 0,
 mticks = 0,
 nolabels = FALSE,
  extlabs = FALSE,
  labels = NULL,
 rotation = 0,
 ticklength = 0.2,
  ticklengthi = NULL
)
```

Arguments

```
p The PSTricks object.

nticks Number of tickmarks; if nticks=0, pretty tickmarks will be determined automatically.

mticks Number of minor tickmarks.

nolabels Flag to indicate that no labels should be printed.
```

print.PSTricks 87

extlabs	Flag to indicate that labels at axis extrema should be printed (however labels cannot be used).
labels	List of labels instead of numbers to print at the tickmarks.
rotation	The rotation for the labels at the tickmarks.
ticklength	The length of the ticks.
ticklengthi	• The inward length of the ticks (default same as outward).

Value

The updated PSTricks object.

Examples

```
PSTricks() %>%
   geom_dots(aes(x=wt,y=mpg),mtcars) %>%
   ylim(10,35) %>%
   yticks(6,0)
```

print.PSTricks print a PSTricks Object

Description

```
print a PSTricks Object
```

Usage

```
## S3 method for class 'PSTricks'
print(x, ...)
```

Arguments

x The PSTricks object.... Parameters for ppwrite.

psarc Draw PSTricks Arc

Description

Draw PSTricks Arc

88 psarcn

Usage

```
psarc(
  p = NULL,
  x = NULL,
  y = NULL,
  radius,
  angleA,
  angleB,
  par = NULL,
  arrows = NULL,
  star = FALSE
)
```

Arguments

```
p The PSTricks object.

x, y Coordinates of the arc.

radius Radius of the arc.

angleA, angleB
Start and end angles of the arc.

par PSTricks parameter string.

arrows Arrows at the end of the line.

star Flag to indicate starred version.
```

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),3,2,par="showgrid=true") %>%
    psarc(1.5,1.5,1.5,215,0,"showpoints=true",star=TRUE)
```

psarcn

Draw PSTricks Arc Clockwise

Description

Draw PSTricks Arc Clockwise

Usage

```
psarcn(
   p = NULL,
   x = NULL,
   y = NULL,
   radius,
   angleA,
   angleB,
   par = NULL,
```

psaxes 89

```
arrows = NULL,
star = FALSE
)
```

Arguments

p The PSTricks object.

x, y Coordinates of the arc.

radius Radius of the arc.

angleA, angleB
End and start angles of the arc.

par PSTricks parameter string.

arrows Arrows at the end of the line.

star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),4,3,par="showgrid=true") %>%
    ppsetpolar() %>%
    psline(c(4,0,4),c(50,0,10),"linewidth=2pt") %>%
    psarcn(0,0,3,50,10,"arcsepB=2pt",arrows="<-")</pre>
```

psaxes

Draw PSTricks Axes

Description

Draw PSTricks Axes

Usage

```
psaxes(p = NULL, x, y, par = NULL, arrows = NULL)
```

Arguments

p The PSTricks object.

x, y Coordinates of the axes.

par PSTricks parameter string.

arrows Arrows at the end of the line.

Value

90 psccurve

Examples

psbezier

Draw PSTricks Bezier Curve

Description

Draw PSTricks Bezier Curve

Usage

```
psbezier(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

x, y Coordinates of the line segment(s).

par PSTricks parameter string.

arrows Arrows at the end of the line.

star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),4,4) %>%
    psbezier(c(0,1,2,4),c(0,4,1,3.5),"linewidth=2pt,showpoints=true","->")
```

psccurve

Draw PSTricks Closed Curve

Description

Draw PSTricks Closed Curve

Usage

```
psccurve(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

pscircle 91

Arguments

р	The PSTricks object.
х, у	Coordinates of the curve.
par	PSTricks parameter string.
arrows	Arrows at the end of the line.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),4,1,par="showgrid=true") %>%
    psccurve(c(.5,3.5,3.5,.5),c(0,1,0,1),"showpoints=true")
```

pscircle

Draw PSTricks Circle

Description

Draw PSTricks Circle

Usage

```
pscircle(p = NULL, x = NULL, y = NULL, radius, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

x, y Coordinates of the center of the circle.

radius Radius of the circle.

par PSTricks parameter string.

star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),c(-1,2),c(-1,2),par="showgrid=true") %>% pscircle(.5,.5,1.5,"linewidth=2pt")
```

92 pscircleOA

pscirclebox	Draw a Circle Box
-------------	-------------------

Description

Draw a Circle Box

Usage

```
pscirclebox(p = NULL, stuff, par = NULL, star = FALSE)
```

Arguments

```
p The PSTricks object.

stuff The stuff to put in the box.

par PSTricks parameter string.

star Flag to indicate starred version.
```

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),16,9) %>%
    rput(8,4,pscirclebox(,"{\\begin{tabular}{c} You are \\\ here \\end{tabular}}"))
```

pscircleOA

Draw PSTricks Circle

Description

Draw PSTricks Circle

Usage

```
pscircleOA(p = NULL, x, y, par = NULL, star = FALSE)
```

Arguments

р	The PSTricks object.
х, у	Coordinates of the center of the circle and one point on the circle.
par	PSTricks parameter string.
star	Flag to indicate starred version.

Value

psCoil 93

Examples

```
pppicture(PSTricks(engine="latex"),8,8,par="showgrid=true") %>%
    pscircleOA(c(6,4),c(4,4)) %>%
    pscircleOA(c(4,4),c(6,4),"linecolor=blue") %>%
    pscircleOA(c(3,4),c(5,4),"linewidth=2pt,linecolor=yellow") %>%
    pscircleOA(c(2,4),c(4,4),"opacity=0.3,linecolor=red",TRUE)
```

psCoil

Draw PSTricks Coil

Description

Draw PSTricks Coil

Usage

```
psCoil(p = NULL, angle1, angle2, par = NULL, star = FALSE)
```

Arguments

```
p The PSTricks object.
angle1, angle2
First and last angles of the coil.
```

par PSTricks parameter string.
star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-coil"),c(-1,5),c(-1,1),par="showgrid=true") %>%
    psCoil(0,1440,"coilaspect=0,coilheight=1.33,coilwidth=.75,linewidth=1.5pt")
```

pscoil

Draw PSTricks Coil

Description

Draw PSTricks Coil

Usage

```
pscoil(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

94 pscurve

Arguments

Р	The PSTricks object.
х, у	Coordinates of the coil.
par	PSTricks parameter string.
arrows	Arrows at the end of the coil.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-coil"),c(-1,5),c(-1,3),par="showgrid=true") %>%
    pscoil(4,2,"coilarm=.5cm,linewidth=1.5pt,coilwidth=.5cm","<-|")</pre>
```

pscurve

Draw PSTricks Curve

Description

Draw PSTricks Curve

Usage

```
pscurve(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

```
p The PSTricks object.

x, y Coordinates of the curve.

par PSTricks parameter string.

arrows Arrows at the end of the line.

star Flag to indicate starred version.
```

Value

The updated PSTricks object.

Examples

pscustom 95

pscustom Custom graphics

Description

Custom graphics

Usage

```
pscustom(p = NULL, commands, par = NULL)
```

Arguments

p The PSTricks object.
commands Commands to call.
par PSTricks parameter string.

Value

The updated PSTricks object.

Examples

psdblframebox

Put Stuff in a Box with a Double Frame

Description

Put Stuff in a Box with a Double Frame

Usage

```
psdblframebox(p = NULL, stuff, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

stuff The stuff to put in the box.

par PSTricks parameter string.

star Flag to indicate starred version.

Value

96 psdiamond

Examples

```
pppicture(PSTricks(),16,9) %>%
    rput(8,4,psdblframebox(,"\\parbox[c]{6cm}{\\raggedright
        A double frame is drawn with the gap between lines equal to \\texttt{doublesep}}'
```

psdiabox

Put Stuff in a Diamond Box

Description

Put Stuff in a Diamond Box

Usage

```
psdiabox(p = NULL, stuff, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.
stuff The stuff to put in the box.
par PSTricks parameter string.
star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),16,9) %>%
    rput(8,4,psdiabox(,"\\Large\\textbf{Happy?}\","shadow=true"))
```

psdiamond

Draw PSTricks Diamond

Description

Draw PSTricks Diamond

Usage

```
psdiamond(p = NULL, x, y, par = NULL, star = FALSE)
```

Arguments

x, yparpstricks parameter string.starFlag to indicate starred version.

psdot 97

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),4,2,par="showgrid=true") %>%
    psdiamond(c(2,1.5),c(1,1),"framearc=.3,fillstyle=solid,fillcolor=lightgray")
```

psdot

Draw PSTricks Dot

Description

Draw PSTricks Dot

Usage

```
psdot(p = NULL, x = NULL, y = NULL, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.
 x, y Coordinates of the dot.
 par PSTricks parameter string.
 star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),2,2) %>%
    psdot(1,1)
```

psdots

Draw PSTricks Dots

Description

Draw PSTricks Dots

Usage

```
psdots(p = NULL, x, y, par = NULL, star = FALSE)
```

98 psecurve

Arguments

р	The PSTricks object.
х, у	Coordinates of the dots.
par	PSTricks parameter string.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),2,2) %>%
    psdots(c(0,1,2),c(1,1,1),"dotstyle=Bo")
```

psecurve

Draw PSTricks Extended Curve

Description

Draw PSTricks Extended Curve

Usage

```
psecurve(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

```
p The PSTricks object.

x, y Coordinates of the curve.

par PSTricks parameter string.

arrows Arrows at the end of the line.

star Flag to indicate starred version.
```

Value

The updated PSTricks object.

Examples

psellipse 99

psellipse

Draw PSTricks Ellipse

Description

Draw PSTricks Ellipse

Usage

```
psellipse(p = NULL, x, y, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.
 x, y Coordinates of the center of and the horizontal and vertical radii.
 par PSTricks parameter string.
 star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),c(-1,2),c(-1,1),par="showgrid=true") %>% psellipse(c(.5,1.5),c(0,1),"fillcolor=lightgray")
```

psellipticarc

Draw PSTricks Elliptic Arc

Description

Draw PSTricks Elliptic Arc

Usage

```
psellipticarc(
  p = NULL,
  x,
  y,
  angleA,
  angleB,
  par = NULL,
  arrows = NULL,
  star = FALSE
)
```

100 psellipticarcn

Arguments

p The PSTricks object.

x, y Coordinates of the elliptic arc.

angleA, angleB
Start and end angles of the arc.

par PSTricks parameter string.

arrows Arrows at the end of the line.

star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

psellipticarcn

Draw PSTricks Elliptic Arc Clockwise

Description

Draw PSTricks Elliptic Arc Clockwise

Usage

```
psellipticarcn(
  p = NULL,
  x,
  y,
  angleA,
  angleB,
  par = NULL,
  arrows = NULL,
  star = FALSE
)
```

Arguments

p The PSTricks object.

x, y Coordinates of the elliptic arc.

angleA, angleB
Start and end angles of the arc.

par PSTricks parameter string.

arrows Arrows at the end of the line.

star Flag to indicate starred version.

psframe 101

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),c(-1,2),c(-1,1),par="showgrid=true") %>% psellipticarcn(c(.5,1.5),c(0,1),0,215,"showpoints=true,arrowscale=2","<-")
```

psframe

Draw PSTricks Frame

Description

Draw PSTricks Frame

Usage

```
psframe(p = NULL, x, y, par = NULL, star = FALSE)
```

Arguments

The PSTricks object.
 x, y
 Coordinates of the frame.
 par
 PSTricks parameter string.
 star
 Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),4,2,par="showgrid=true") %>%
    psframe(4,2,"linewidth=2pt,framearc=.3,fillstyle=solid,fillcolor=lightgray") %>%
    psframe(c(1,2),c(.5,1.5),"linecolor=white",star=TRUE)
```

psframebox

Put Stuff in a Box with a Frame

Description

Put Stuff in a Box with a Frame

Usage

```
psframebox(p = NULL, stuff, par = NULL, star = FALSE)
```

102 psgrid

Arguments

р	The PSTricks object.
stuff	The stuff to put in the box.
par	PSTricks parameter string.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),3,2) %>%
    pspolygon(c(0,3,3,2),c(0,0,2,2),"fillcolor=gray,fillstyle=crosshatch*") %>%
    rput(2,1,psframebox(,"Label","framearc=.3",star=TRUE))
```

psgrid

Draw PSTricks Grid

Description

Draw PSTricks Grid

Usage

```
psgrid(p = NULL, x = NULL, y = NULL, par = NULL)
```

Arguments

```
p The PSTricks object.x, y Coordinates of the grid.par PSTricks parameter string.
```

Value

The updated PSTricks object.

Examples

```
PSTricks() %>%
    pppicture(c(-2,4),c(-2,3)) %>%
    psgrid(c(0,-1,3), c(0,-1,2)) %>%
    pppicture(c(-1,3),c(-1,2)) %>%
    psgrid()
```

psline 103

	-			
ps	1	1	ne	

Draw PSTricks Line

Description

Draw PSTricks Line

Usage

```
psline(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

x, y Coordinates of the line segment(s).

par PSTricks parameter string.

arrows Arrows at the end of the line.

star Flag to indicate starred version.

Value

The updated PSTricks object.

See Also

```
geom_line() for the version with scaling.
```

Examples

```
pppicture(PSTricks(),4,2,par="showgrid=true") %>%
    psline(c(4,0,2),c(2,1,0),"linewidth=2pt,linearc=.25","->")
```

psovalbox

Put Stuff in an Oval Box

Description

Put Stuff in an Oval Box

Usage

```
psovalbox(p = NULL, stuff, par = NULL, star = FALSE)
```

Arguments

р	The PSTricks object.
stuff	The stuff to put in the box.
par	PSTricks parameter string.
star	Flag to indicate starred version.

104 pspicture

Value

The updated PSTricks object.

Examples

pspicture

Begin Picture Environment

Description

Begin Picture Environment

Usage

```
pspicture(p = NULL, x, y, par = NULL, star = FALSE)
```

Arguments

р	The PSTricks object.
х, у	Coordinates of upper right corner (and optionally lower left corner).
par	Parameters (see Voss' latest documentation).
star	Flag to indicate that objects should be clipped with respect to the boundaries.

Details

Available, but see pppicture ().

Value

The updated PSTricks object.

Examples

pspolygon 105

pspolygon

Draw PSTricks Polygon

Description

Draw PSTricks Polygon

Usage

```
pspolygon(p = NULL, x, y, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

x, y Coordinates of the line segment(s).

par PSTricks parameter string. star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),4,2,par="showgrid=true") %>% pspolygon(c(0,1),c(2,2),"linewidth=1.5pt") %>% pspolygon(c(1,1,4,4),c(0,2,0,2),"linearc=.2", star=TRUE)
```

psscalebox

Scale Box

Description

Scale Box

Usage

```
psscalebox(p = NULL, stuff, num1, num2)
```

Arguments

p The PSTricks object.

stuff Stuff to scale.

num1, num2 Numbers to scale horizontally and vertically

Value

106 psset

Examples

```
pppicture(PSTricks(),16,9) %>%
    rput(8,4,psscalebox(,"Big and long",4,2))
```

psscaleboxto

Scale Box To

Description

Scale Box To

Usage

```
psscaleboxto(p = NULL, x, y, stuff)
```

Arguments

p The PSTricks object.

 \mathbf{x} , \mathbf{y} Width and height to scale to.

stuff Stuff to rotate.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),16,9) %>%
    rput(8,4,psscaleboxto(,4,2,"Big and long"))
```

psset

Set Any Native PSTricks Option

Description

Set Any Native PSTricks Option

Usage

```
psset(p = NULL, s)
```

Arguments

p The PSTricks object.

s A string with par=value specifications (comma separated).

Value

The updated PSTricks object.

Examples

```
psset(,"linewidth=0.1mm")
```

psshadowbox 107

psshadowbox	Put Stuff in a Box with a Frame and a Shadow
-------------	--

Description

Put Stuff in a Box with a Frame and a Shadow

Usage

```
psshadowbox(p = NULL, stuff, par = NULL, star = FALSE)
```

Arguments

р	The PSTricks object.
stuff	The stuff to put in the box.
par	PSTricks parameter string.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),16,9) %>%
    rput(8,4,"\psshadowbox{\\textbf{Great Idea!!}}")
```

psTextFrame

Draw PSTricks Text Frame

Description

Draw PSTricks Text Frame

Usage

```
psTextFrame(p = NULL, x, y, text, par = NULL, star = FALSE)
```

Arguments

р	The PSTricks object.
х, у	Coordinates of the frame.
text	Text to display in the frame.
par	PSTricks parameter string.
star	Flag to indicate starred version.

Value

108 pstribox

Examples

```
pppicture(PSTricks(),8,6,par="showgrid=true") %>%
    psTextFrame(c(0,4),c(0.5,1.5),"Hallo","linecolor=lightgray,ref=1")
```

pstriangle

Draw PSTricks Triangle

Description

Draw PSTricks Triangle

Usage

```
pstriangle(p = NULL, x, y, par = NULL, star = FALSE)
```

Arguments

р	The PSTricks object.
х, у	Coordinates of the triangle.
par	PSTricks parameter string.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),4,2,par="showgrid=true") %>%
    pstriangle(c(2,4),c(.5,1),"gangle=10", star=TRUE)
```

pstribox

Put Stuff in a Triangle Box

Description

Put Stuff in a Triangle Box

Usage

```
pstribox(p = NULL, stuff, par = NULL, star = FALSE)
```

Arguments

р	The PSTricks object.
stuff	The stuff to put in the box.
par	PSTricks parameter string.
star	Flag to indicate starred version.

PSTricks 109

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),16,9) %>%
    rput(8,4,pstribox(,"\\Large\\textbf{Begin}","trimode=R,framesep=5pt"))
```

PSTricks

Create a PSTricks Object

Description

Create a PSTricks Object

Usage

```
PSTricks(
    x = NULL,
    y = NULL,
    engine = c("default", "lualatex", "xelatex", "pdflatex", "latex"),
    paper = c("default", "a4", "letter"),
    landscape = FALSE,
    center = TRUE,
    packages = NULL,
    pstpkgs = NULL,
    familydefault = NULL,
    tmpdir = "."
)
```

X	Width of paper (default A4).	
У	Height of paper (default A4).	
engine	Engine to produce a .pdf from the output .tex file. One of "lualatex" (default), "xelatex", "pdflatex", and "latex". No pdf will be produced if the engine name is not recognized.	
paper	Paper size specification. One of "a4" (default) or "letter".	
landscape	Flag to indicate landscape paper.	
center	Flag to use LaTeX offsets to center pictures based on the first one.	
packages	Font or other packages to load (default default).	
pstpkgs	PSTricks packages in addition to pstricks itself (default none).	
familydefault		
	Familydefault (default \sfdefault).	
tmpdir	Temporary directory for the PSTtoEPS feature.	

110 pswedge

Value

An initial PSTricks object with attributes

- docOpened A flag indicating that the LaTex document has been opened (in the lines attribute').
- picOpened A flag indicating that the pspicture PSTricks environment has been opened.
- paperx The horizontal paper size in cm.
- papery The vertical paper size in cm.
- x The horizontal picture size in cm.
- y The vertical picture size in cm.
- landscape A flag indicating portrait or landscape output mode.
- center A flag indicating that the pspicture will be centered on the paper.
- config A list of configuration items (see below).
- lines A list of LaTeX lines to be created.

The configuration list may consist of the following items:

- engine The engine used to process the generated .tex file.
- familydefault The default font family.
- packages A list of additional LaTeX packages to be used.
- paper The type of paper, for example "a4" or "letter".
- pstpkgs A list of additional PSTricks packages (normally only "pstricks.sty").
- tmpdir The temporary directory for the PSTtoEPS feature.
- gscmd The name of the Ghostscript executable to use (default "gs").

Examples

```
names(PSTricks())
```

pswedge

Draw PSTricks Wedge

Description

Draw PSTricks Wedge

```
pswedge(
   p = NULL,
   x = NULL,
   y = NULL,
   radius,
   angle1,
   angle2,
   par,
   star = FALSE
)
```

pszigzag 111

Arguments

p The PSTricks object.

x, y Coordinates of the center of and the horizontal and vertical radii.

radius Radius of the wedge.

angle1, angle2

End and start angles of the wedge.

par PSTricks parameter string. star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),2,2,par="showgrid=true") %>%
    pswedge(0,0,2,0,70,"linecolor=gray,linewidth=2pt,fillstyle=solid")
```

pszigzag

Draw PSTricks Zigzag

Description

Draw PSTricks Zigzag

Usage

```
pszigzag(p = NULL, x, y, par = NULL, arrows = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

x, y Coordinates of the zigzag.

par PSTricks parameter string.

arrows Arrows at the end of the zigzag.

star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-coil"),c(-1,5),c(-1,1),par="showgrid=true") %>%
    pszigzag(4,0,"coilarm=.5,linearc=.1","<->")
# Note that the zigzag is drawn partly outside the pppicture.
```

112 qline

qdisk

Draw PSTricks Disk

Description

Draw PSTricks Disk

Usage

```
qdisk(p = NULL, x, y, radius)
```

Arguments

p The PSTricks object.

x, y Coordinates of the center of the disk.

radius Radius of the disk.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),4,6) %>%
    psset("linecolor=gray") %>%
    qdisk(2,3, 4*2.54/72)
```

qline

Draw PSTricks Line Segment

Description

Draw PSTricks Line Segment

Usage

```
qline(p = NULL, x, y)
```

Arguments

p The PSTricks object.

x, y Coordinates of the line segment.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),2,1,par="showgrid=true") %>% qline(c(0,2),c(0,1))
```

Rnode 113

Rnode	Put Stuff in a Box at a Node		
-------	------------------------------	--	--

Description

Put Stuff in a Box at a Node

Usage

```
Rnode(p = NULL, name, stuff, par = NULL, star = FALSE)
```

Arguments

р	The PSTricks object.
name	The name of the node.
stuff	Stuff to put in a box at the node.
par	PSTricks parameter string.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

rnode

Put Stuff in a Box at a Node

Description

Put Stuff in a Box at a Node

Usage

```
rnode(p = NULL, name, stuff, refpoint = NULL)
```

р	The PSTricks object.
name	The name of the node.
stuff	Stuff to put in a box at the node.
refpoint	The reference point (see rput ()).

114 rotateleft

Value

The updated PSTricks object.

Examples

```
pppicture (PSTricks (pstpkgs="pst-node"), c(-2,14), c(-2,10), par="showgrid=true") %>% rput(8,4,paste("\Large",rnode(,"A","sp"),"\hskip 2cm",rnode(,"B","Bit"))) %>% ncline("A","B")
```

rotatedown

Rotate Box Down

Description

Rotate Box Down

Usage

```
rotatedown(p = NULL, stuff)
```

Arguments

p The PSTricks object.

stuff Stuff to rotate.

Value

The updated PSTricks object.

See Also

rotateleft() for an example.

rotateleft

Rotate Box Left

Description

Rotate Box Left

Usage

```
rotateleft(p = NULL, stuff)
```

Arguments

p The PSTricks object.

stuff Stuff to rotate.

rotateright 115

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),16,9) %>%
    rput(8,4,paste("\\Large\\bfseries",
         rotateleft(,"Left"),rotatedown(,"Down"),rotateright(,"Right")))
```

rotateright

Rotate Box Right

Description

Rotate Box Right

Usage

```
rotateright(p = NULL, stuff)
```

Arguments

p The PSTricks object. stuff Stuff to rotate.

Value

The updated PSTricks object.

See Also

rotateleft() for an example.

rput

Put Stuff at Refpoint

Description

Put Stuff at Refpoint

```
rput(
  p = NULL,
  x = NULL,
  y = NULL,
  stuff,
  refpoint = NULL,
  rotation = NULL,
  star = FALSE
)
```

116 sifelse

Arguments

р	The PSTricks object.
х, у	Coordinates of the stuff (may be omitted if rotation is present).
stuff	Stuff to put at the reference point.
refpoint	The reference point for the stuff.
rotation	Rotation to apply to the stuff.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

sifelse

Conditional Object Selection

Description

Conditional Object Selection

Usage

```
sifelse(test, rt, rf)
```

Arguments

test An object which can be coerced to logical mode.

rt Return value if test is true.
rf Return value if test is false.

Details

This is like ifelse, but for a scalar test, and any object may be returned.

Value

Appropriate return value.

startP2E 117

startP2E

Start PSTtoEPS Feature

Description

Start PSTtoEPS Feature

Usage

```
startP2E(p, fileplot = FALSE)
```

Arguments

p The PSTricks object.

fileplot Flag to indicate cated values will be used for fileplot.

Value

The updated PSTricks object.

taput

Put Stuff on Line

Description

Put Stuff on Line

Usage

```
taput(p = NULL, stuff, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

stuff The label to put on the line.par PSTricks parameter string.star Flag to indicate starred version.

Value

The updated PSTricks object.

See Also

```
tlput() for an example.
```

118 thput

tbput

Put Stuff on Line

Description

Put Stuff on Line

Usage

```
tbput(p = NULL, stuff, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

stuff The label to put on the line.par PSTricks parameter string.star Flag to indicate starred version.

Value

The updated PSTricks object.

See Also

tlput() for an example.

thput

Put Stuff on Line

Description

Put Stuff on Line

Usage

```
thput(p = NULL, stuff, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

stuff The label to put on the line.par PSTricks parameter string.star Flag to indicate starred version.

Value

The updated PSTricks object.

ticks 119

Examples

```
PSTricks(engine="lualatex",pstpkgs="pst-node") %>%
    ppappend("\\[") %>%
    ppappend("\\setlength{\\arraycolsep}{1.1cm}") %>%
    ppappend("\\begin{array}{cc}") %>%
    ppappend(paste(Rnode(,"a","(X-A)"),"&",Rnode(,"b","A"),"\\\[1.5cm]")) %>%
    ppappend(paste(Rnode(,"c","x"),"&",Rnode(,"d","\\tilde{X}"))) %>%
    ppappend("\\end{array}") %>%
    pset("nodesep=5pt,arrows=->") %>%
    everypsbox("\\scriptstyle") %>%
    ncline("a","c") %>% thput("h") %>%
    ncline("a","b") %>% tvput("v") %>%
    ncline("c","d") %>% tvput("v") %>%
    ncline("c","d") %>% tvput("v") %>%
    ppappend("\\]")
```

ticks

Define Major and Minor Tickmarks at the Axes

Description

Define Major and Minor Tickmarks at the Axes

Usage

```
ticks(
   p,
   x = 0,
   y = 0,
   nolabels = FALSE,
   extlabs = FALSE,
   labels = NULL,
   rotation = 0,
   ticklength = 0.2,
   ticklengthi = NULL)
```

р	The PSTricks object.
х, у	Lists with number of major and minor tickmarks.
nolabels	Flag to indicate that no labels should be printed.
extlabs	Flag to indicate that labels at axis extrema should be printed (however labels cannot be used).
labels	List of labels instead of numbers to print at the tickmarks.
rotation	The rotation for the labels at the tickmarks.
ticklength	The length of the ticks.
ticklengthi	• The inward length of the ticks (default same as outward).

120 tlput

Value

The updated PSTricks object.

Examples

```
PSTricks() %>%
    geom_dots(aes(x=wt,y=mpg),mtcars) %>%
    lims(c(1,6),c(10,35)) %>%
    ticks(c(6,0),c(6,1))
```

tlput

Put Stuff on Line

Description

Put Stuff on Line

Usage

```
tlput(p = NULL, stuff, par = NULL, star = FALSE)
```

Arguments

p The PSTricks object.

stuff The label to put on the line.

par PSTricks parameter string.

star Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
PSTricks(engine="lualatex",pstpkgs="pst-node") %>%
    ppappend("\\[") %>%
    ppappend("\\setlength{\\arraycolsep}{1.1cm}") %>%
    ppappend("\\begin{array}{cc}") %>%
    ppappend(paste(Rnode(,"a","(X-A)"),"&",Rnode(,"b","A"),"\\\[1.5cm]")) %>%
    ppappend(paste(Rnode(,"c","x"),"&",Rnode(,"d","\\tilde{X}"))) %>%
    ppappend("\\end{array}") %>%
    ppappend("\\end{array}") %>%
    psset("nodesep=5pt,arrows=->") %>%
    everypsbox("\\scriptstyle") %>%
    ncline("a","c") %>% tlput("r") %>%
    ncline("a","b") %>% taput("u") %>%
    ncline("c","d","linestyle=dashed") %>% tbput("b") %>%
    ncline("b","d") %>% trput("s") %>% ppappend("\\]")
# Note: no pppicture because of array
```

trinode 121

trinode	
CTTHOUG	

Put Stuff in a Triangle

Description

Put Stuff in a Triangle

Usage

```
trinode(p = NULL, name, stuff, par = NULL, star = FALSE)
```

Arguments

p	The PSTricks object.
name	The name of the node.
stuff	Stuff to put in a box at the node.
par	PSTricks parameter string.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(pstpkgs="pst-node"),c(-2,14),c(-2,10),par="showgrid=true") %>%
    rput(0,3,dianode(,"A","Diamond"),"tl") %>%
    rput(4,0,trinode(,"B","Triangle","trimode=L"),"br") %>%
    nccurve("A","B","angleA=-135,angleB=90")
```

trput

Put Stuff on Line

Description

Put Stuff on Line

Usage

```
trput(p = NULL, stuff, par = NULL, star = FALSE)
```

р	The PSTricks object.
stuff	The label to put on the line.
par	PSTricks parameter string.
star	Flag to indicate starred version.

122 uput

Value

The updated PSTricks object.

See Also

```
tlput() for an example.
```

tvput

Put Stuff on Line

Description

Put Stuff on Line

Usage

```
tvput(p = NULL, stuff, par = NULL, star = FALSE)
```

Arguments

```
p The PSTricks object.
stuff The label to put on the line.
par PSTricks parameter string.
star Flag to indicate starred version.
```

Value

The updated PSTricks object.

See Also

```
thput () for an example.
```

uput

Put Stuff as Label

Description

Put Stuff as Label

```
uput(
  p = NULL,
  x = NULL,
  y = NULL,
  stuff,
  refangle = NULL,
  rotation = NULL,
  labelsep = NULL,
  star = FALSE
)
```

xaspect 123

Arguments

р	The PSTricks object.
х, у	Coordinates of the stuff (may be omitted if rotation is present).
stuff	Stuff to put at the reference point.
refangle	The reference angle.
rotation	Rotation to apply to the stuff.
labelsep	Distance between coordinates and the stuff.
star	Flag to indicate starred version.

Value

The updated PSTricks object.

Examples

```
pppicture(PSTricks(),3,3) %>%
    qdisk(1,1,"1pt") %>%
    uput(1,1,"(1,1)",45)
```

xaspect

Calculate x for pppicture given y to get hy = aspect*hx

Description

Calculate x for pppicture given y to get hy = aspect*hx

Usage

```
xaspect(
    y,
    aspect = 1,
    nx = 1,
    ny = 1,
    nxaxes = 1,
    ntitle = 1,
    width = 1,
    height = 1,
    margin = 1
)
```

У	Desired space in y direction.
aspect	Desired aspect ratio of axes.
nx	Number of plots in the x direction (if NULL, increment n automatically).
ny	Number of plots in the y direction.
nxaxes	Number of x axes to make space for.

124 xlab

nyaxes	Number of y axes to make space for.
ntitle	Number of title lines to make space for.
width	Number of subplots to occupy in the x direction.
height	Number of subplots to occupy in the y direction.
margin	Margin.

Value

The x value.

Examples

```
pppicture(PSTricks(), xaspect(12), 12, par="showgrid=true") %>%
    geom_dots(aes(x=wt, y=mpg), mtcars) %>%
    xticks(extlabs=TRUE) %>% yticks(extlabs=TRUE) %>%
    pptitle("\\Large mtcars")
```

xlab Set x Axis Label

Description

Set x Axis Label

Usage

```
xlab(p, lab)
```

Arguments

p The PSTricks object.

lab x axis label.

Value

The updated PSTricks object.

xlim 125

xlim

Set x Axis Limits

Description

Set x Axis Limits

Usage

```
xlim(p, xl = NULL, xu = NULL)
```

Arguments

```
p The PSTricks object.
x1, xu Lower and upper axis limits.
```

Value

The updated PSTricks object.

See Also

See geom_curve() for an example.

xyaspect

Calculate x, y for pppicture given x, y (in p) to get hy = aspect*hx

Description

Calculate x,y for pppicture given x,y (in p) to get hy = aspect*hx

```
xyaspect(
   p,
   aspect = 1,
   nx = 1,
   ny = 1,
   nxaxes = 1,
   ntitle = 1,
   width = 1,
   height = 1,
   margin = 1
```

126 yaspect

Arguments

р	The PSTricks object.
aspect	Desired aspect ratio of axes.
nx	Number of plots in the \boldsymbol{x} direction (if NULL, increment n automatically).
ny	Number of plots in the y direction.
nxaxes	Number of x axes to make space for.
nyaxes	Number of y axes to make space for.
ntitle	Number of title lines to make space for.
width	Number of subplots to occupy in the x direction.
height	Number of subplots to occupy in the y direction.
margin	Margin.

Value

The updated PSTricks object.

Examples

```
PSTricks() %>% xyaspect(ntitle=0) %>% pppicture(par="showgrid=true") %>%
    geom_dots(aes(x=wt,y=mpg),mtcars)
```

yaspect

Calculate y for pppicture given x to get hy = aspect*hx

Description

Calculate y for pppicture given x to get hy = aspect*hx

```
yaspect(
    x,
    aspect = 1,
    nx = 1,
    ny = 1,
    nxaxes = 1,
    ntitle = 1,
    width = 1,
    height = 1,
    margin = 1
```

ylab 127

Arguments

X	Desired space in x direction.
aspect	Desired aspect ratio of axes.
nx	Number of plots in the x direction (if NULL, increment n automatically).
ny	Number of plots in the y direction.
nxaxes	Number of x axes to make space for.
nyaxes	Number of y axes to make space for.
ntitle	Number of title lines to make space for.
width	Number of subplots to occupy in the x direction.
height	Number of subplots to occupy in the y direction.
margin	Margin.

Value

The y value.

Examples

```
pppicture(PSTricks(),12,yaspect(12),par="showgrid=true") %>%
    geom_dots(aes(x=wt,y=mpg),mtcars) %>%
    xticks(extlabs=TRUE) %>% yticks(extlabs=TRUE) %>%
    pptitle("\\Large mtcars")
```

ylab Set y Axis Label

Description

Set y Axis Label

Usage

```
ylab(p, lab)
```

Arguments

p The PSTricks object.

lab y axis label.

Value

The updated PSTricks object.

128

ylim

Set y Axis Limits

Description

Set y Axis Limits

Usage

```
ylim(p, yl = NULL, yu = NULL)
```

Arguments

p The PSTricks object.

yl, yu Lower and upper axis limits.

Value

The updated PSTricks object.

See Also

See geom_curve() for an example.

응>응

Pipe PSTricks Object

Description

Like dplyr, PSTricks also uses the pipe function, %>%, to pass information from one function to another. But this is unlike ggplot2, which uses the + operator.

Arguments

lhs, rhs

A PSTricks object and a function to apply to it.

Examples

```
# Instead of
geom_dots(PSTricks(), aes(x=wt, y=mpg), mtcars)
# one may write
PSTricks() %>% geom_dots(aes(x=wt, y=mpg), mtcars)
```

Index

%>%, 128	geom_line, 26
	$geom_line(), 80, 103$
adjx0y0, 5	geom_linewidth, 27
adjx0y0(), <u>68</u>	geom_polygon, 27
aes, 6	geom_rput, 28
	geom_set, 29
circlenode, 6	geom_set(), 6, 21, 23, 27, 32, 33, 67
clipbox, 7	geom_uput, 30
Cnode, 7	geom_vline, 31
cnode, 8	<i>,</i>
cnode(), 59	icx, 31
cnodeput, 9	icy, 32
cput, 10	1 ,
cx, 10	labs, 32
су, 11	lims, 33
	,
degrees, 11	MakeShortNab, 33
degrees(),76	MakeShortNab(), 34
dianode, 12	MakeShortTablr, 34
dotnode, 12	merge.list,35
dDOH 12	multirput, 35
endP2E, 13	• ,
endpppicture, 13	naput, 36
endpspicture, 14	nbput, 37
everypsbox, 14	ncangle, 37
everypsbox(), 21	ncangles, 38
fnode, 15	ncarc, 38
inode, 13	ncarcbox, 39
geom_abline, 15	ncbar, 40
geom_abline(), 19, 25, 31, 73	ncbox, 40
geom_ccurve, 16	nccircle, 41
geom_circle, 17	nccoil, 42
geom_curve, 18	nccurve, 42
geom_curve(), 23, 26, 125, 128	ncdiag, 43
geom_dots, 19	ncdiagg, 44
geom_ecurve, 19	ncline, 44
geom_errorbar, 20	ncloop, 45
geom_everypsbox, 21	ncput, 46
geom_frame, 21	ncput (), 36, 37
geom_framebox, 22	nczigzag, 46
geom_grid, 23	newcmykcolor, 47
geom_hist, 24	newgray, 48
geom_hline, 25	newhsbcolor, 48
geom_legend, 25	newrgbcolor, 49
<u> </u>	

INDEX

nput, 49	ppsetnology, 75
	ppsetpolar, 76
ovalnode, 50	ppsetpolar(), <i>11</i> , <i>72</i>
ovalnode(),7	ppsetprimary,76
narahala 51	ppsetprimaryx,77
parabola, 51	ppsetprimaryy,77
pcangle, 51	ppsetpsttoeps, 78
pcangles, 52 pcarc, 52	ppsetsecondary, 78
pcarcbox, 53	ppsetsecondaryx, 79
pcbar, 54	ppsetsecondaryy, 79
pcbar, 54 pcbox, 54	ppsetxlabsep, 80
pccoil, 55	ppsetxlabsep(), 81
pccurve, 55	ppsetylabsep, 80
pcdiag, 56	ppsubplot, 81
	ppticks, 82
pcdiagg, 56	pptitle,83
pcline, 57	ppwrite, 84
pcloop, 58 pczigzag, 58	ppxlabsep (ppsetxlabsep), 80
pnode, 59	ppxticks, 85
ppappend, 59	ppylabsep (ppsetylabsep), 80
pparg, 60	ppyticks, 86
ppaxis, 60	print.PSTricks,87
ppaxis(), 83	psarc, 87
ppbuild, 61	psarcn, 88
ppbuild3D, 62	psarcn(), 76
ppclosedoc, 63	psaxes, 89
ppcoords, 63	psbezier, 90
ppcoords3D,64	psccurve, 90
ppdefpicture, 64	psccurve(), <i>16</i>
ppgeoms, 65	pscircle, 91
ppgeoms(), 78, 79	pscircle(), 17
ppgrid, 65	pscirclebox, 92
ppgrid(), 23, 74	pscircleOA, 92
pplegend, 66	psCoil, 93
pplegend(), 26	pscoil, 93
pplinewidth, 67	pscurve, 94
pplinewidth(), 27	pscurve(), <i>18</i>
ppmansubplot, 67	pscustom, 95
ppmansubplot(), 84	psdblframebox,95
ppnewpage, 68	psdiabox, 96
ppnewrgbcolor, 69	psdiamond, 96
ppopendoc, 69	psdot, 97
ppopt, 70	psdots, 97
pppicture, 70	psdots(), <i>19</i>
ppsetcartesian, 72	psecurve, 98
ppsetcartesian(),76	psecurve(), 20
ppsetlogx, 72	psellipse, 99
ppsetlogxy, 73	psellipticarc, 99
ppsetlogy, 73	psellipticarcn, 100
ppsetmargins, 74	psframe, 101
ppsetnologx, 74	psframe(),22
ppsetnologxy, 75	psframebox, 101
	- /

INDEX 131

psframebox(), 23 psgrid, 102 psline, 103 psline(), 26 psovalbox, 103 pspicture, 104 pspicture(), 14, 72 pspolygon, 105 pspolygon(), 28 psscaleboxto, 106 psset, 106 psset(), 29 psshadowbox, 107 psTextFrame, 107 pstriangle, 108 pstribox, 108 PSTricks, 109 pswedge, 110 pszigzag, 111	xlim, 125 xticks (ppxticks), 85 xyaspect, 125 yaspect, 126 ylab, 127 ylim, 128 yticks (ppyticks), 86
qdisk, 112 qline, 112	
Rnode, 113 rnode, 113 rotatedown, 114 rotateleft, 114 rotateleft(), 114, 115 rotateright, 115 rput, 115 rput(), 23, 28, 113	
sifelse, 116 startP2E, 117	
taput, 117 tbput, 118 thput, 118 thput(), 122 ticks, 119 tlput, 120 tlput(), 117, 118, 122 trinode, 121 trinode(), 12 trput, 121 tvput, 122 tvput(), 72	
uput, 122 uput(), 30, 49	
xaspect, 123 xlab, 124	