

Appendix for putpdf — Appendix for putpdf entries

Description Also see

Description

This is the collective appendix for the putpdf entries: [RPT] [putpdf begin](#), [RPT] [putpdf pagebreak](#), [RPT] [putpdf paragraph](#), and [RPT] [putpdf table](#).

Colors

color, bcolor

aliceblue	darkorange
antiquewhite	darkorchid
aqua	darkred
aquamarine	darksalmon
azure	darkseagreen
beige	darkslateblue
bisque	darkslategray
black	darkturquoise
blanchedalmond	darkviolet
blue	deeppink
blueviolet	deepskyblue
brown	dimgray
burlywood	dodgerblue
cadetblue	firebrick
chartreuse	floralwhite
chocolate	forestgreen
coral	fuchsia
cornflowerblue	gainsboro
cornsilk	ghostwhite
crimson	gold
cyan	goldenrod
darkblue	gray
darkcyan	green
darkgoldenrod	greenyellow
darkgray	honeydew
darkgreen	hotpink
darkkhaki	indianred
darkmagenta	indigo
darkolivegreen	ivory

color, bcolor, continued

khaki	orange
lavender	orangered
lavenderblush	orchid
lawngreen	palegoldenrod
lemonchiffon	palegreen
lightblue	paleturquoise
lightcoral	palevioletred
lightcyan	papayawhip
lightgoldenrodyellow	peachpuff
lightgray	peru
lightgreen	pink
lightpink	plum
lightsalmon	powderblue
lightseagreen	purple
lightskyblue	red
lightslategray	rosybrown
lightsteelblue	royalblue
lightyellow	saddlebrown
lime	salmon
limegreen	sandybrown
linen	seagreen
magenta	seashell
maroon	sienna
mediumaquamarine	silver
mediumblue	skyblue
mediumorchid	slateblue
mediumpurple	slategray
mediumseagreen	snow
mediumslateblue	springgreen
mediumspringgreen	steelblue
mediumturquoise	tan
mediumvioletred	teal
midnightblue	thistle
mintcream	tomato
mistyrose	turquoise
moccasin	violet
navajowhite	wheat
navy	white
oldlace	whitesmoke
olive	yellow
olivedrab	yellowgreen

Unsupported estimation commands

Command name	Available stored results documented in
bayesmh	[BAYES] bayesmh
bayes	[BAYES] bayes
boxcox	[R] boxcox
exlogistic	[R] exlogistic
expoisson	[R] expoisson
menl	[ME] menl
rocfits	[R] rocfits
varbasic	[TS] varbasic
xthtaylor	[XT] xthtaylor
xtpcse	[XT] xtpcse

Also see

- [RPT] **putpdf intro** — Introduction to generating PDF files
- [RPT] **putpdf begin** — Create a PDF file
- [RPT] **putpdf paragraph** — Add text or images to a PDF file
- [RPT] **putpdf pagebreak** — Add breaks to a PDF file
- [RPT] **putpdf table** — Add tables to a PDF file