

ggtexttable() table theme [ggpubr R Package]

Usage: `ggtexttable(head(iris), theme = ttheme("mBlue"))`

C1	C2

--	--

lBlack

C1	C2

--	--

lBlue

C1	C2

--	--

lRed

C1	C2

--	--

lGreen

C1	C2

--	--

lViolet

C1	C2

--	--

lCyan

C1	C2

--	--

lOrange

C1	C2

lBlackWhite

C1	C2

lBlueWhite

C1	C2
1	2

lRedWhite

C1	C2
3	

lGreenWhite

C1	C2

lVioletWhite

C1	C2

lCyanWhite

C1	C2
4	3

lOrangeWhite

C1	C2

mBlack

C1	C2

mBlue

C1	C2

mRed

C1	C2

mGreen

C1	C2

mViolet

C1	C2

mCyan

C1	C2

mOrange

C1	C2

mBlackWhite

C1	C2

mBlueWhite

C1	C2

mRedWhite

C1	C2

mGreenWhite

C1	C2

mVioletWhite

C1	C2

mCyanWhite

C1	C2

mOrangeWhite