

The `suppose` package

1.2 2021/04/01

Andrew Lounsbury, alounsbury8@gmail.com

This package is licensed with LPPL 1.3c, and provides the following abbreviations of the word “Suppose.” I recommend only using these symbols when the immediately succeeding strings are mathematical in nature. I do not recommend using them in formal work.

The two main commands are `\supp` and `\bsup`, whose style and font may be specified with the options so that we can use them consistently. For example,

```
\usepackage[dutchcal, slant]{suppose}
```

will make `\supp` print in the `dutchcal` font with a slanted line and make `\bsup` print the bold version of the same thing. The default font is the regular `mathit` serif font, and the vertical line is upright by default.

Though it is better to use the options with `\supp` and `\bsup`, every combination of font and style provided here can be hard-coded with the following commands.

Option	Font	Command	Bold	Slanted Line	Slanted & Bold
<code>default</code>	normal	<code>\plainupp</code>	<code>\plainbsup</code>	<code>\ssup</code>	<code>\sbsup</code>
<code>mathcal</code>	<code>mathcal</code>	<code>\csup</code>	<code>\bcup</code>	<code>\scsup</code>	<code>\bcsup</code>
<code>dutchcal</code>	<code>dutchcal</code>	<code>\dsup</code>	<code>\bdsup</code>	<code>\sdsup</code>	<code>\sbdsup</code>
<code>eulerscript</code>	<code>eulerscript</code>	<code>\esup</code>	<code>\besup</code>	<code>\sesup</code>	<code>\sbesup</code>
<code>tt</code>	<code>typewriter</code>	<code>\tsup</code>	<code>\btsup</code>	<code>\stsup</code>	<code>\sbtup</code>
<code>sans-serif</code>	sans serif (v for variation)	<code>\vsup</code>	<code>\bvsup</code>	<code>\svsup</code>	<code>\sbvsup</code>

	Regular	Bold	Font
Straight Line	$\$ x < y$	$\$ x < y$	<i>NORMAL</i>
	$\$ x < y$	$\$ x < y$	<i>MATHCAL</i>
	$\$ x < y$	$\$ x < y$	<i>DUTCHCAL</i>
	$\$ x < y$	$\$ x < y$	<i>EULERSCRIPT</i>
	$\$ x < y$	$\$ x < y$	<i>SANS SERIF</i>
	$\$ x < y$	$\$ x < y$	<i>TYPEWRITER</i>
Slanted Line	$\$ x < y$	$\$ x < y$	<i>NORMAL</i>
	$\$ x < y$	$\$ x < y$	<i>MATHCAL</i>
	$\$ x < y$	$\$ x < y$	<i>DUTCHCAL</i>
	$\$ x < y$	$\$ x < y$	<i>EULERSCRIPT</i>
	$\$ x < y$	$\$ x < y$	<i>SANS SERIF</i>
	$\$ x < y$	$\$ x < y$	<i>TYPEWRITER</i>