Test of the altsubsup package

Julien Labbé

March 6, 2022

1 Loading the package

\usepackage{altsubsup}

2 Using the package

2.1 Default configuration

2.2 Change superscript and subscript commands

% \text command from amstext package
% \color command from xcolor package
\newcommand{\bluecolor}[1] {\text{\color{blue}#1}}
\newcommand{\redcolor}[1] {\text{\color{red}#1}}
\SetAltSubscriptCommand{\bluecolor}
\SetAltSuperscriptCommand{\redcolor}

input x_a^b x_{ab, c}^{de, f} x_{ab, c}^{de, f}
result
$$x_a^b$$
 $x_a^{de, f}$ $x_a^{de, f}$ $x_a^{de, f}$

\SetAltSubSupCommands{\mathbf}

input x_a^b x_{ab, c}^{de, f} x_{ab, c}^{de, f} result
$$x_a^b$$
 $x_{ab,c}^{de,f}$ $x_{ab,c}^{de,f}$

3 Ensure that prime symbol's still working

3.1 Standard command

input
$$x,^2$$
 $x,^2$ $x,^2$ $x,^2$ sup} result x'^2 x''^2 x'''^3

3.2 Alternate brackets command

input	x'^[sup]	{x'}^[sup]
result	$x'^[sup]$	x'^{\sup}