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Even based on the examples thusfar, your guesses for commands are probably correct. For instance, the exponential property
$\hookrightarrow$ presented earlier implies $\$ \backslash l_{0} g_{-} a(s)+\backslash l_{o g} a(t)=\backslash l_{o g} a(s t) \$$ and by substituting a base of $\$ e \$$, one obtains
$\leftrightarrow \$ \backslash \ln (s)+\backslash \ln (t)=\backslash \ln (s t) \$$ as a special case. As another example, the Pythagorean Theorem leads to the distance formula of
$\rightarrow \$ \backslash$ sqrt $\left\{\left(x_{-} 1-x_{-} 2\right)^{\wedge} 2+\left(y_{-} 1-y_{\_} 2\right)^{\wedge} 2\right\} \$$. Completing the square on $\$ \mathrm{ax}^{\wedge} 2+b x+c=0 \$$ leads to
$\backslash\left[\mathrm{x}=\backslash \mathrm{frac}\left\{-\mathrm{b} \backslash \mathrm{pm} \backslash \operatorname{sqrt}\left\{\mathrm{b}^{\wedge} 2-4 \mathrm{ac}\right\}\right\}\{2 \mathrm{a}\} . \backslash\right]$
Subscripts and other items which appear ''below', usually use an underscore (and often, if multiple items are needed, they $\leftrightarrow \quad$ are grouped using curly braces.) For example, if $\$ f(x)=x \wedge 2 \$$, then

$$
f'(x)\(=\backslashlim_{\_}\{h\)\rightarrow0\}\frac\{(x+h)~2-x^2\}\{h\}\(=\backslashl^{\prime}m_{-}\left\{h\right.\)\rightarrow0\}\frac\{\(\left.x^{\wedge}2+2xh+h^{\wedge}2-x^{\wedge}2\right\}\{h\}\)\(=\backslashlim_{-}\{h~\backslashrightarrow~0\}~\frac\{h(2x+h)\}\{h\}\)\(=\backslashlim_{-}\{h\)\rightarrow0\}(\(2\mathrm{x}+\mathrm{h}\))\(=2\mathrm{x}\).\(\backslash]\)Theexampleabovedemonstratesthe'as\(\$\mathrm{~h}\$\)approaches\(\$0\$\)',textbeneaththelimitnotation.Somenotationlendsitselfto\(\hookrightarrow\)both''subscripts',and'superscripts',suchaswithendpointsofdefiniteintegralslike\(\backslash\left[\right.\)lint_\{-1\}^\{0\}\frac\{1\}\{1+x^2\}\\,dx\(\left.=\backslash\tan^{\wedge}\{-1\}(0)-\backslash\arctan(-1)=\backslashfrac\{\backslashpi\}\{4\},\backslash\right]\)since\(\$\backslash\tan^{\wedge}\{-1\}(-1)\$\)isequalto\(\$-\backslashfrac\{\backslashpi\}\{4\}\$\).Anothersettingwhere'subscripts',and'superscripts',areusefulis\(\rightarrow\)withsummationnotation:Hereisanewparagraph.(NoticetheindentationinthePDF.)Thereisnotationforessentiallyallmath.Here'scross\(\rightarrow\)product:\$\langle1,2,3\rangle\times\langle4,5,6\rangle=\langle-3,6,-3\rangle\$.Themathusedcanrangefrom\(\rightarrow\quadf\}\{\backslash\)partial\(y\}\)\rangle\$tosomethingmoreadvancedsuchas\(\$\mathrm{U}\)\otimes\(W\)\subseteq\(V\)\otimes\(\mathrm{W}\$\)if\(\$\mathrm{U}\)\subseteq\(\mathrm{V}\$\)or\(\leftrightarrow\)\Gamma_+^\{z,\tau,\lambda\}\\\(\$.Thisone-pagePDFdoesn'tshoweverything,butgivesasenseofwhatcanbedone,and}\)\(\hookrightarrow\)moreimportantly,how.Additionalsymbolscanbefoundusingthewebsite\{\ttdetexify\}.Somesymbolsrequirea\{4t\(\hookrightarrow\)usepackage\}line:ourexampleusesjustthe\{\ttgeometry\}package.Weendthisparagraphwithamatrix:\[\left[\begin\{array\}\{cc\}}1\&\(2\backslash\)3\&4lend\{array\}\right]
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