Common LATEX commands for MATH 294

1 Math mode

There are two primary math modes:

For inline math mode, put dollar signs \$ around the text: $f(x) = x^2$ \$ becomes $f(x) = x^2$.

For displayed math mode, put $\[$ before and $\]$ after the text: $\[$ f(x) = x^2 $\]$ becomes

$$f(x) = x^2$$

The align environment is useful for writing multiple lines where certain symbols should line up between lines. To do this, put your text in between a \begin{align*} and a \end{align*} (the * makes it so LaTeX doesn't add numbering to each line). A double backslash \\ will create start a new line, and an ampersand & tells LaTeX where to align each line.

For example,

```
\begin{align*}
  f(x) &= (x+1)^2 \\
  &= x^2 + x + x + 1 \\
  &= x^2 + 2x + 1
\end{align*}
```

becomes

$$f(x) = (x+1)^{2}$$
$$= x^{2} + x + x + 1$$
$$= x^{2} + 2x + 1$$

2 Text formatting

To bold text, place the text in between the curly braces of \textbf{}: \textbf{bold} becomes bold.

To *italicize* text, place the text in between the curly braces of \textit{}: \textit{italics} becomes *italics*.

2.1 Formatting in math mode

Formatting in math mode works a little differently, and there are some things that can only be done in math mode.

All spaces and line breaks are ignored in math mode: $f(x)=x^2$ and $f(x)=x^2$ give the same output: $f(x)=x^2$ and $f(x)=x^2$ look the same;

$$[f(x) = x^2]$$

and

\[
f(x) = x^2

give the same output:

 $f(x) = x^2$

and

$$f(x) = x^2$$

look the same.

To do superscripts, use a caret $\hat{}$, while to do subscripts, use and underscore $\underline{}$: x^2 becomes x^2 , x_1 becomes x_1 .

Note that superscripts and subscripts will only work for one character; if you want to have a longer superscript or subscript, enclose the entire superscript/subscript in curly braces x^2n+1 becomes x^2n+1 (not good!), while x^22n+1 becomes x^2n+1 (good!).

3 Logical symbols

All logical symbols must be done in math mode.

- And: \land becomes ∧
- Or: \lor becomes \langle
- Not: \neg becomes /
- Implies: \Rightarrow becomes ⇒, \implies becomes ⇒
- If and only if: \Leftrightarrow becomes ⇔, \iff becomes ⇔
- For all: \forall becomes \forall
- There exists: \exists becomes ∃

4 Symbols related to sets

All set-related symbols must be done in math mode.

- Curly braces: \{ and \} become { and }
- Ellipses: \ldots becomes ...
- Vertical bars: \mid becomes |
- Element of: \in becomes ∈, \notin becomes ∉
- Subset/superset: \subseteq becomes ⊆, \subset becomes ⊆, \subsetneq becomes ⊆
 \supseteq becomes ⊇, \supset becomes ⊃, \supsetneq becomes ⊋
- Empty set: \varnothing becomes Ø. You can also use \emptyset to get ∅, but I prefer \varnothing.
- Intersection: \cap becomes ∩
- Union: \cup becomes ∪
- Relative complement: \setminus becomes \

5 Lists

To start a numbered list, place the text between \begin{enumerate} and \end{enumerate}, and use \item to start a new item in the list:

```
\begin{enumerate}
    \item this is the first item
    this is some text between item 1 and item 2
    \item this is the next item
\end{enumerate}
becomes
  1. this is the first item
     this is some text between item 1 and item 2
  2. this is the next item
You can also nest numbered lists automatically:
\begin{enumerate}
    \item \begin{enumerate}
        \item this is item 1.(a)
         \item this is item 1.(b)
    \end{enumerate}
    \item this is item 2
\end{enumerate}
becomes
  1. (a) this is item 1.(a)
      (b) this is item 1.(b)
  2. this is item 2
```