Reproducible Research through LaTeX and Rmarkdown

이 저장소는 LaTeX와 R 마크다운을 사용하여 재현가능한 연구를 구현하고자 자료를 모으는 곳입니다. tinytex 패키지는 LaTeX를 좀더 쉽게 쓸 수 있게 해줍니다.

```
devtools::install_github('yihui/tinytex')
tinytex::install_tinytex(force=TRUE)
```

TinyTeX installed to C:\Users\mdlhs\AppData\Roaming\TinyTeX

예시

- $\bullet \ \ https://services.math.duke.edu/computing/tex/templates.html$
- http://denethor.wlu.ca/latex/

```
tinytex::latexmk('intro.tex')
system('convert intro.pdf intro.png')
```

A SIMPLE SAMPLE BIEX FILE

STUPID STUFF I WISH SOMEONE HAD TOLD ME FOUR YEARS AGO (Read the .tex file along with this or it won't make much sense)

The first thing to realize about LATEX is that it is not "WYSIWYG". In other words, it isn't a word processor; what you type into your tex file is not what you'll see in your dvi file. For example, LATEX will completely ignore extra spaces within a line of your tex file. Pressing return in the middle of a line will not register in your dvi file. However, a double carriage-return is read as a paragraph break.

Like this, But any carriage assume after the first two will be generaled.

Like this. But any carriage-returns after the first two will be completely ignored; in other words, you

can't

add

more

space

between

lines, no matter how many times you press return in your .tex file.

In order to add vertical space you have to use "vspace"; for example, you could add an inch of space by typing \vspace{1in}, like this:

To get three lines of space you would type $\space{3pc}$ ("pc" stands for "pica", a font-relative size), like this:

Notice that LaTeX commands are always preceded by a backslash. Some

commands, like \vspace, take arguments (here, a length) in curly brackets.

The second important thing to notice about ETEX is that you type in various "environments"...so far we've just been typing regular text (except for a few inescapable usages of \werb and the centered, smallcaps, large title). There are basically two ways that you can enter and/or exit an environment;

this is the first way...

this is the second way.

Actually there is one more way, used above; for example, THIS WAY. The way that you get in and out of environment varies depending on which kind of

environment you want; for example, you use \underline "outside", but \it

environment you want; for example, you use \underline \underline

$$\lim_{N\to\infty} \sum_{t=1}^{N} f(t_k) \Delta t.$$

 $\lim_{N\to\infty}\sum_{k=1}^N f(t_k)\Delta t.$ If you don't want your equation to be centered, but you want the nice indicies and all that, you can use 'displaystyle and get your formula "in-line"; using our example this is $\lim_{N\to\infty}\sum_{k=1}^N f(t_k)\Delta t.$ Of course this can screw up your line spacing a little bit.

spacing a little bit. There are many more things to know about ETEX and we can't possibly talk about them all here. You can use MTeX to get tables, commutative diagrams, figures, aligned equations, cross-references, labels, matrices, and all manner of strange things into your documents. You can control margins, spacing, alignment, et cetem to higher degrees of accuracy than the human eye can percieve. You can waste entire days typesetting documents to be "just so". In short,

You can waste entire days typesetting documents to be "just so". In short, bTEX rules.

The best way to learn LTEX is by example. Get yourself a bunch of .tex files, see what kind of output they produce, and figure out how to modify them to do what you want. There are many template and sample files on the department bTEX page and in real life in the big binder that should be in the computer lab somewhere. Good luck!