## Using Rmarkdown in Emacs

knit(input file) it will give us the corresponding .md file

shell command: make test.pdf

shell command: gnome-open test.pdf

The makefile contains command to transform .md files into pdf files

%.md: %.Rmd R -e 'library(knitr);knit("\$(<F)")'

%.pdf: %.tex pdflatex (<F);bibtex (<F);pdflatex (<F);pdflatex (<F)

%.tex: %.Rnw R CMD Sweave –engine=knitr::knitr –pdf  $(<\!\!F\!)$ 

%.pdf: %.md pandoc \$(<F) -o \$@

emacs comman: shell command: alt+shift+1 terminal: alt+x shell