## texessai

st.

### 2023-01-03

```
this script works, packages included in yaml header
TODO not working: figure captions, inclusion of external .tex configuration
knitr::opts_chunk$set(echo = TRUE)
options(tinytex.verbose = TRUE, engine="lualatex")
library(tinytex)
## Warning: package 'tinytex' was built under R version 4.1.2
#library(knitr)
library(tikzDevice)
check_installed("forest")
## [1] TRUE
check_installed("tikz")
## [1] FALSE
#tinytex::install_tinytex(bundle = 'TinyTeX-2')
library(rmarkdown)
## Warning: package 'rmarkdown' was built under R version 4.1.2
latex_dependency("forest")
## $name
## [1] "forest"
##
## $options
## NULL
##
## $extra_lines
## NULL
##
## attr(,"class")
## [1] "latex_dependency"
latex_dependency("tikz")
## $name
## [1] "tikz"
```

##

```
## $options
## NULL
##
## $extra_lines
## NULL
##
## attr(,"class")
## [1] "latex_dependency"
#tinytex::tlmgr()
#tinytex::tlmgr("install forest")
#tinytex::tlmgr("install tikz")
# tlmgr pinning add pgf-development "*"
# $ tlmgr update --self --all
# $ tlmgr install pgf --reinstall
# tinytex::tlmgr ("repository add http://pgf-tikz.github.io/pgf/tlnet pgf-development") #>>>> NOT WORKI
#tinytex::tlmgr ("repository add https://ftp.rrzn.uni-hannover.de/pub/mirror/tex-archive/systems/texliv
# tinytex::tlmgr ('pinning add pgf-development "*"')
# tinytex::tlmqr ('update --self --all')
# tinytex::tlmgr ('install pgf --reinstall')
#tlmgr_search('/pdftex')
#tlmgr
#tlmgr_install('calendar')
# tlmgr_update()
# tlmgr(c('info', '--list', '--only-installed', '--data', 'name'))
pandoc_include_args(before_body = "calibration.tex")
## [1] "--include-before-body" "calibration.tex"
#pandoc_latex_engine_args("lualatex")
#tinytex::lualatex()
#latexmk(engine = "l")
#qetwd()
```

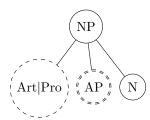
### tree essai

->

```
# #td<-tempdir()
# td<-getwd()
# tf<-file.path(td,'example.tex')
# oldwd<-getwd()
# setwd(td)
#
# tikz(tf,standAlone=T)
# plot(1)
# dev.off()
#
# tools::texi2dvi(tf,pdf=T)
# system(paste(getOption('pdfviewer'),file.path(td,'example1.pdf')))
# setwd(oldwd)</pre>
```

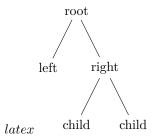
```
model <- lm(mpg~.,mtcars)
coef1 <- coef(model)[[1]]
coef2 <- coef(model)[[2]]</pre>
```

 $latex \hat{Y} = 12.3033742 + -0.1114405 \cdot Length$ 



wald/bäume usw.

# another baum



# baum fenced

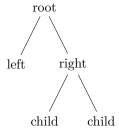


Figure 1: A picture



latex We are working on

## R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

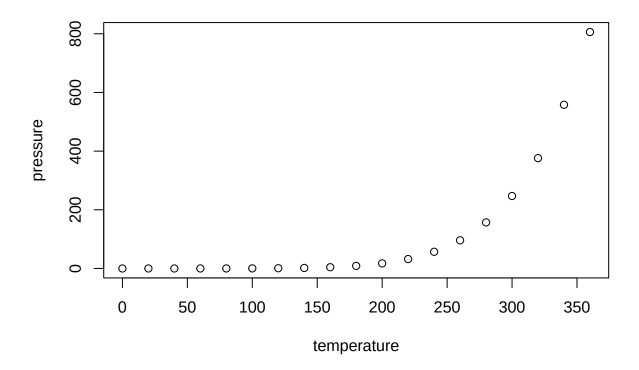
When you click the  $\mathbf{Knit}$  button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

#### summary(cars)

```
##
        speed
                          dist
                               2.00
##
    Min.
           : 4.0
                    Min.
                            :
##
    1st Qu.:12.0
                    1st Qu.: 26.00
##
    Median:15.0
                    Median : 36.00
            :15.4
                            : 42.98
##
    Mean
                    Mean
    3rd Qu.:19.0
                    3rd Qu.: 56.00
##
            :25.0
##
    Max.
                    Max.
                            :120.00
```

# **Including Plots**

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.