Software Installation and Knitting Problems

9/30/2019

1. ly1enc error

• Error: ! Package fontenc Error: Encoding file 'ly1enc.def' not found.

```
Applications/RStudio.app/Contents/MacOS/pandac/pandac 4RTS - 4S12m - ATTS lecture1.1.utf8.md --to beamer --from markdomn-autolink.bare_uris*ascii_i
dentifiers*tex.math.single_backslash --output lecture1.1.tex --toble-of-contents --slide-level 3 --highlight-style tampo --latex-engine xelatex -
ascif-contained --include-in-header ./beamer.header.tex
output file: lecture1.inmit.ceture1.inmit.org
attricted Yoursel and the content of the cont
```

Figure 1: ly1enc error

• Solution: run "tinytex::tlmgr_install('ly1')"

reference: Link

2. picture error

• Error: ! Unable to load picture or PDF file 'pane_layout.png'.

```
output file: lecture1.1.knit.md

/Applications/RStudio.app/Contents/MacOS/pandoc/pandoc +RTS -KS12m -RTS lecture1.1.utf8.md --to beamer --from mar kdom+nautolink.bare.uris+ascii_identifiers+tex_math_single_backslash --output lecture1.1.tex --table-of-contents --slide-level 3 --highlight-style tango --latex-engine xelatex --self-contained --include-in-header ../beamer_header.tex large search --file --global '/tikzlibrarytopaths.code.tex'
Trying to automatically install missing LaTeX packages...
tlarge install pgf
tlarge install pgf
tlarge install paf
tlarge package repository http://ctan.math.washington.edu/tex-archive/systems/texlive/tlnet (not verified: gpg un available)
tlarge install: package already present: pgf
tlarge path add
tlarge search --file --global '/tikzlibrarytopaths.code.tex'
! Unable to load picture or PDF file 'pane_layout.prg'.

--to be read again-
} 1.510 \end{frame}

Error: Failed to compile lecture1.1.tex. See https://yihui.name/tinytex/r/#debugging for debugging tips. See lect ure1.1.log for more info.
In addition: Warning messages:
I Removed 15 rows containing non-finite values (stat_smooth).
2: Removed 15 rows containing missing values (geom_point).
```

Figure 2: picture error

• Solution: download "Images" file from Link; unzip and save these files in the same folder you saved the lectures