SOFTWARE

MACOS PAGES GETTING LINE NUMBERS

14.04.2024

Mayn journals requiring consecutive line numbering which is not a problem with MS Word, Open Office or LaTeX but with Pages.

Maybe it is possible to add a new background to PDF? Acrobat can do it (which I would not recommend), there is some <u>crazy script out there</u> (that did not work as well as). My initial solution

```
pandoc -s input.rtfd -o output.tex --template=header_template.tex |
pdflatex -output-directory=output_directory
```

with the header_template.tex containing

- - -

header-includes:

- \usepackage[left]{lineno}
- \linenumbers
- \modulolinenumbers[5]

- - -

did not work as pandoc cannot read the rather complex rtfd format produced by Pages. Also the next try with rtf2latex2e looked terrible, so I went back to RTF export in Libre Office where I corrected the few Math formulas that were not recognized correctly.

Another option would have been Google Docs – they introduced line numbering recently which is probably the fastest and easiest way to do that.

	HAYFEVER	NO HAYFEVER		
FARM	π ₁₁	π ₁₂	π ₁₊ (rowsum)	
NO FARM	π ₂₁	π ₂₂	π ₂₊ (rowsum)	
	π_{+1} (colsum)	π ₊₂ (colsum)		
	(cosum)		$\frac{{\pi_{11}}^*{\pi_{22}}}{{\pi_2}^*{\pi_{21}}}$ an	nd RF

- ot cell frequencies, the
- ${\tt 141}$ Bonett method was used to reconstruct the frequencies (Bonett, 2007, #137486) who
- 142 showed that the tetrachloric correlation can be computed by

144
$$\pi_{11} = \frac{a-b}{2(0R-1)}$$
, $\pi_{12} = \pi_{1+} - \pi_{11}$, $\pi_{21} = \pi_{+1} - \pi_{11}$ and $\pi_{22} = \pi_{2+} - \pi_{12}$

Whenver it comes to more than one formula, it would be even better to move from Pages to Overleaf (online) or Texifier (local).

CC-BY-NC Science Surf 14.04.2024, access 19.10.2025 ☐