Untitled

Johannes B. Gruber

01/01/2020

A Minimal Example for Markdown

This is a minimal example of using **highlightr** to produce an PDF document from Markdown.

Define custom dictionary and highlight text

```
library(highlightr)
text <- c("This is a good test with some bad words.",</pre>
          "The word 'bad' has red background and white font colour.",
           "The word 'good' has #77dd77 (green) background, font colour #00008b (blue).",
          "Both 'bad' and 'good' are bold and italic")
dict <- as_dict(data.frame(</pre>
  feature = c("good", "bad"),
  bg_colour = c("#77dd77", "red"),
  txt colour = c("#00008b", "white"),
  bold = TRUE,
  italic = TRUE,
  strike_out = TRUE, # is currently ignored
  stringsAsFactors = FALSE
))
highlight(text, dict, output = "tex")
1
This is a good test with some bad words.
The word 'bad' has red background and white font colour.
3
The word 'good' has #77dd77 (green) background, font colour #00008b (blue).
4
Both 'bad' and 'good' are bold and italic
```