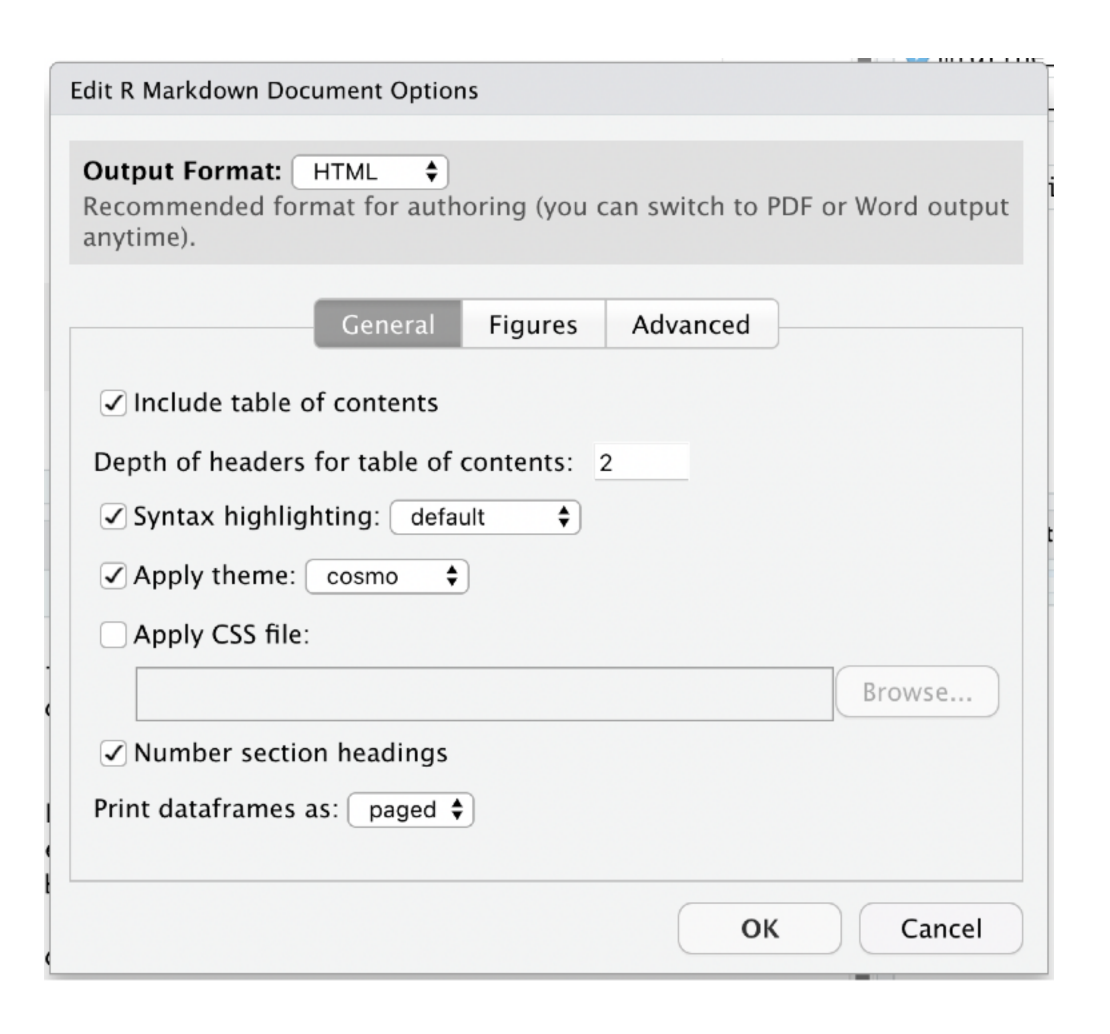


Define some of the header properties with the user interface

 For example, the selected options on GUI on the left will create the header displayed on the right



```
1 ---
2  title: "My RMarkdown Example"
3  author: "Alexandre Herbay"
4  date: "3/22/2022"
5  output:
6  html_document:
7  toc: yes
8  toc_depth: 2
9  theme: cosmo
10  number_sections: yes
11 * ---
```



Example of a detailed header

```
title: "Discover ERPscope - plot_erp"
     author: "Alexandre Herbay"
     date: "16/03/2022"
     output:
                                                             PROPERTIES FOR PDF OUTPUTS
       PDFs will have a table of content with the first two levels of titles
          toc: yes
          toc_depth: '2'
        html_document:
                                                                PROPERTIES FOR HTML OUTPUTS
10
          toc: yes
                                HTML files will have a table of content with the first two levels
11
          toc_float: yes
                                of titles, the table will be floating
12
          toc_depth: 2
13
          number_sections: yes The section titles will be automatically numbered
          code_folding: hide The code will be hidden, but a button for each chunk will make it possible to display it
14
          theme: united
15
                             A CSS theme 'united' will be applied, to make the file pretty!
          fig_width: 8
16
                             The figures default size will be 6 by 8 inches
          fig_height: 6
     editor_options: <
                                                             PROPERTIES FOR THE RMarkdown EDITOR
18
19
        chunk_output_type: console With this option 'console', the results will appear in the
                                          console and in the RStudio figure panel (rather than inline)
20 -
```