Exercice with LATEX

March 15, 2024

Let us use LATEX in an exercise around crumbles. Try to use LATEX to give a nice .pdf file from the text Crumbles.txt that you will find on Celene. Give a title, an abstract, imagine a conclusion.

Create a new project on Overleaf, and choose "blank". It will create automatically a main.tex file in which you will be able to copy the crumble.txt file (so you will not have to type all the text.

Your document will show two sections:

- Apple and blackberry crumble
- Nigel Slater's apple crumble

and also Tables (as the example given table 1) and Figures.

Just for fun, add two references (at least). To do so, create a .bib file that you will fill with references taken from the journal of your choice or from the Zotero file you have already registered. As it is an exercise, the references may not have too much meaning within the cooking context!

For the filling		
bramley apples	$900\mathrm{g}$	$2\mathrm{lb}$
blackberries	$350\text{-}400\mathrm{g}$	12 oz - 1 lb
$demerara \ sugar$	$175\mathrm{g}$	$6 \mathrm{oz}$
lemons 2		
plain flour	$225\mathrm{g}$	$8 \mathrm{oz}$
butter	$175{ m g}$	$6 \mathrm{oz}$
demerara sugar	$55~{ m g}$	2 oz
muesli or a mixture of oats		
seeds and chopped nuts	$125~{ m g}$	4 oz

 Table 1: Apple and blackberry crumble ingredients

 For the filling