Abbildung 1: This figure shows the logo of my website.

November 29, 2018

Listing 4: Useful commands to structure a document.

tableofcontents There are commands to create sections, the sections are numbered automa- tically and the tableofcontents command will use them to generate the table of

contents. You don't have to do it yourself, ever. LATEX also provides commands to generate the title using the maketitle command. This needs the

and date command to be set. If you place the maketitle or tableofcontents com- mand in your document, the Commands will be added at that exact place,

you probably want them in the very beginning of your document. If you want the title to appear on a single page, simply use the newline command.

$$f(x) = x^2 \tag{1}$$

$$f'(x) = 2x \tag{2}$$

$$F(x) = \int f(x)dx \tag{3}$$

$$F(x) = \int f(x)dx \tag{3}$$
$$F(x) = \frac{1}{3}x^3 \tag{4}$$

Text goeshere 1

automatically numbered

1.1

1.1.1

Cl audi o V ell a g e $\,$ A q ui c k s t a r t t o LATEX document November 29, 2018 t y p e a d a t e manually $\,$ m a k e ti tl e $\,$ t a b l e o f c o n t e n t s s e c t i o n s and s u b s e c t i o n s