## Example Document: How to use the LatexDocumentClass

Riccardo Nicolaidis <sup>2</sup>

June 4, 2023

<sup>&</sup>lt;sup>2</sup>riccardo.nicolaidis@unitn.it

### Introduction

This is an example of how to use the LatexDocumentClass.

The LatexDocumentClass is a Python class that allows to create a Latex document in a very easy way.

It is built on top of the Latex Beamer class, and it is designed to create slides for presentations. I created this class because it may be useful for managing output Report data from simulations, data analysis, etc.

You only need to do the following steps:

- Import the extttLatexDocumentClass class from the extttLatexDocumentClass.py file
- Instantiate the class
- Set name, author, title, email, output directory
- Build the body of the document by adding the desired content
- Compile the document

### Commands

#### The following commands are available:

- LatexDocument.BeginSlide(<Title of the slide>)
- LatexDocument.EndSlide() (to be used at the end of the slide, if not the slide will not be closed and you'll get an error)
- LatexDocument.BeginItemize() (to be used at the beginning of an itemize environment)
- LatexDocument.EndItemize() (to be used at the end of an itemize environment, if not the itemize environment will not be closed and you'll get an error)
- LatexDocument.Item(<Text of the item>) (to be used inside an itemize environment, if not you'll get an error)
- LatexDocument.Body (to be used for adding text to the body of the document)
- LatexDocument.InsertFigure(<Path of the image>, <Caption of the image>) (to be used for adding a figure to the body of the document)
- LatexDocument.Compile() (For compiling and generating the PDF file)

# Example of a figure

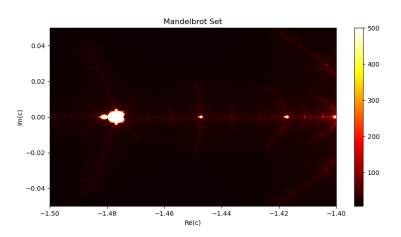


Figure: A beautiful Mandelbrot Set

## End of the document

This is the end of the document.