TITLE

Subtitle

by

Name

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Chapter 1

Chapter

1.1 Section

1.1.1 Subsection

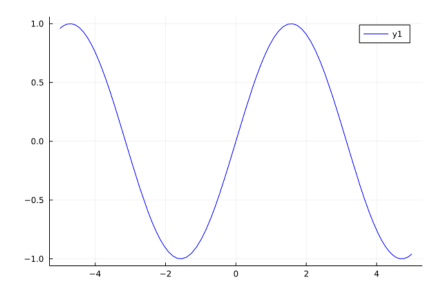
Subsubsection

My text here with **italics**, with **bold**, and a link. Adding some math expression here with x = 10 and x = 10Adding some math expression here with x = 10 and

$$d(\omega(t_0), \omega(t_1)) \le \int_{t_0}^{t_1} g(s) ds.$$

Adding some code like plots. Note that the using plots """

using PlutoUI



A = [10, 10, 10]

3-element Vector{Int64}:

10

10

10

x = rand(10);

$x \cdot + 1$

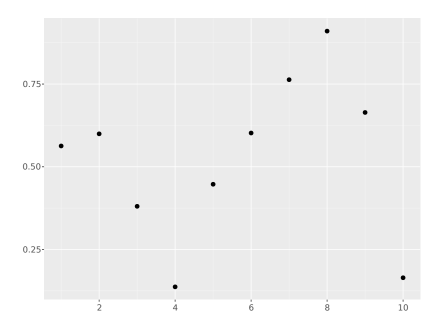
10-element Vector{Float64}:

- 1.5628825230714334
- 1.5995503268728275
- 1.3805032137073856
- 1.1370983388048865
- 1.4471813314390396
- 1.6020660734169363
- 1.7631757309946765

- 1.9100264949946335
- 1.6641566940549493
- 1.1646282412171856

set_theme!(theme_ggplot2())

Makie.plot(x)



PlutoUI.LocalResource(figurepath)

