TITLE

Subtitle

by

Name

Copyright © 2021 Name All rights reserved. No part of this publication may be reproduced, stored or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning, or otherwise without written permission from the publisher. It is illegal to copy this book, post it to a website, or distribute it by any other means without permission. First edition, 2021

ISBN XYZ

Published by TBD

Contents

1	Cha	Chapter																1										
	1.1	Section												1														
		111	Sul	osect	ioi	n .																						1

Chapter 1

Chapter

1.1 Section

1.1.1 Subsection

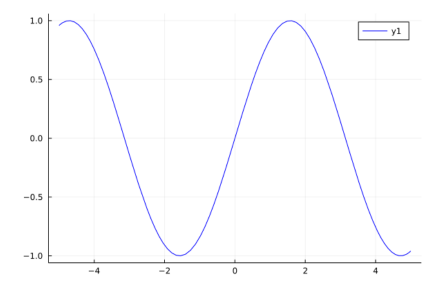
Subsubsection

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);

$x \cdot + 1$

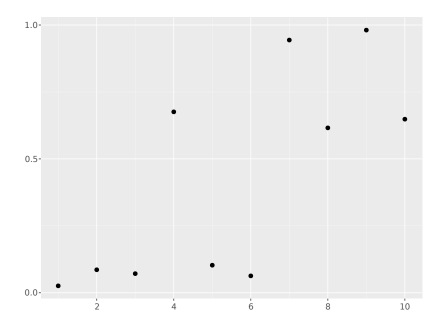
10-element Vector{Float64}:

- 1.0258088405853951
- 1.0858707778915404
- 1.0714128846249746
- 1.67569299652866
- 1.1029227939140434
- 1.0630875428395277
- 1.9438492956457545

- 1.6158447871122887
- 1.9809914612322974
- 1.6483084921096993

set_theme!(theme_ggplot2())

Makie.plot(x)



PlutoUI.LocalResource("figure.svg")

PlutoUI.LocalResource(figurepath)

