

TITLE

SUBTITLE

by

Name

TBD

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Chapter 1

Chapter

1.1 Section

1.1.1 Subsection

Subsubsection

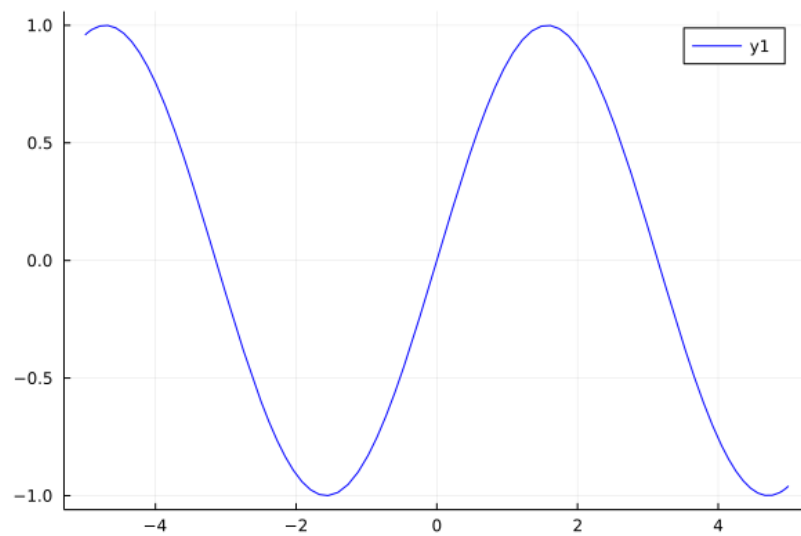
My text here with **italics**, with **bold**, and a [link](#). Adding some math expression here with $x = 10$ and $y = 10^2 + 2 * 2$.

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

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

```
1 using PlutoUI
```

```
1 begin
2     using Plots
3     y(x) = sin(x)
4     plot(y,
5          color=:blue)
6 end
```



```
1 A = [10,10,10]
```

```
3-element Vector{Int64}:  
 10  
 10  
 10
```

```
1 x = rand(10);
```

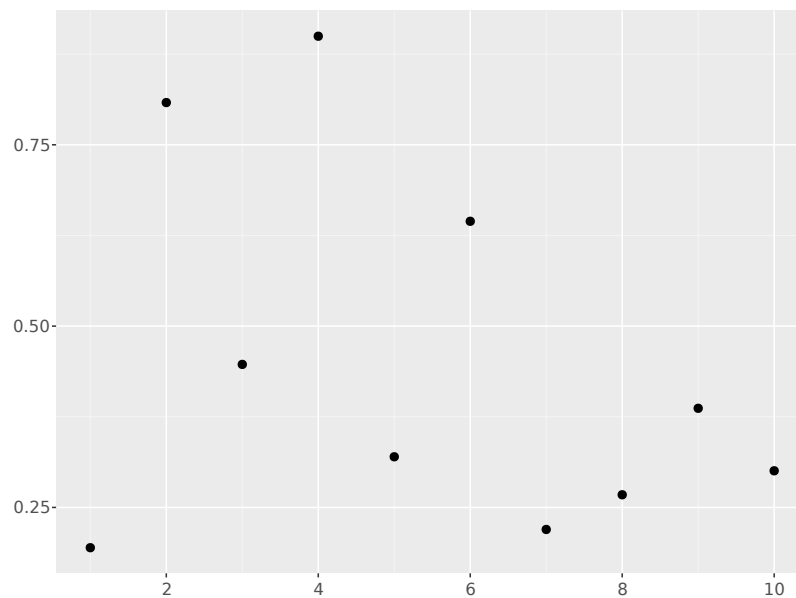
```
1 x .+ 1
```

```
10-element Vector{Float64}:  
 1.1944759340727455  
 1.8082333928026648  
 1.4472118115924393  
 1.8997007642211152  
 1.3198426651262747  
 1.6445400603458  
 1.2196233886094854
```

1.2674699499359063
1.386683460148663
1.300521132678154

```
1 set_theme!(theme_ggplot2())
```

```
1 Makie.plot(x)
```



```
1 PlutoUI.LocalResource(figurepath)
```

