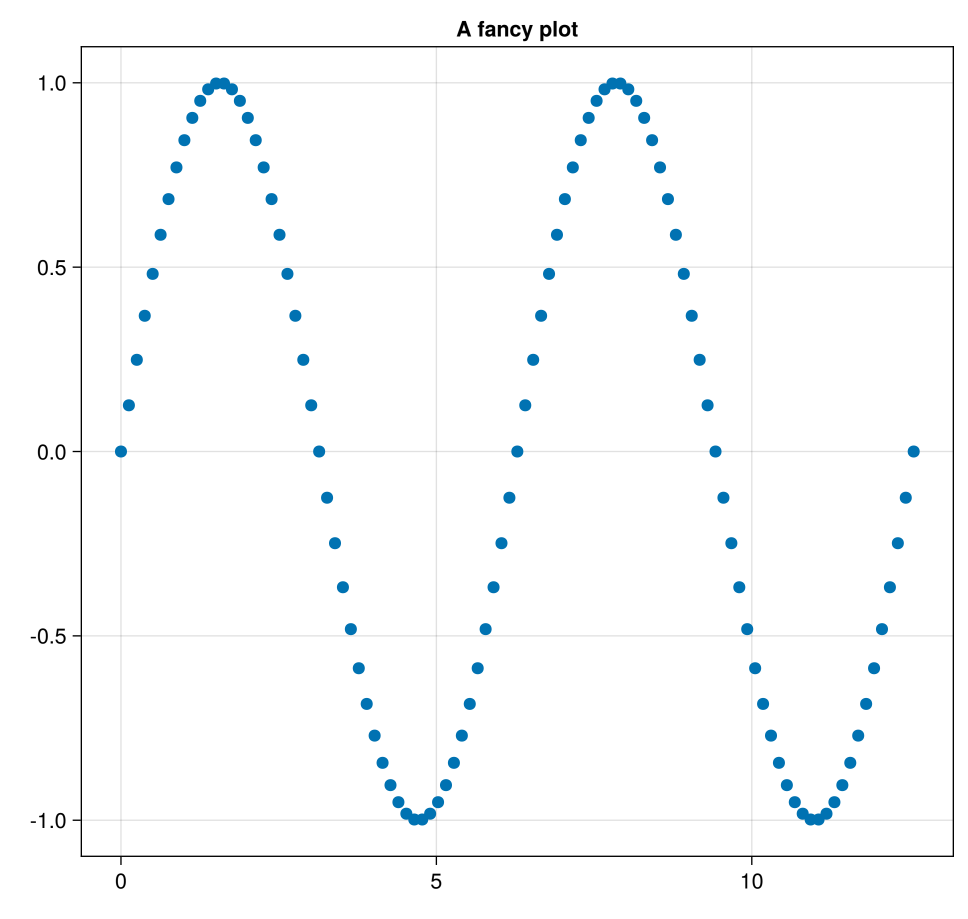
This is a title

with a subtitle

Example Slide without text wrapping



Hello world!

Here follows a very long text which I don't know about whether it will line b ... above line should have wrapped around :(

But here is some formatted text

italic works

bold works

code works (ignoring language for now; colored background would be cool

Using FormattedLabel

- italic text
- bold text
- \bullet code

Look at this long line of text. Because it is long it would usually flow out of the Label but we have word wrapping so it doesn't!

italic works **bold** works

code works (ignoring language for now; colored background would be cool)

Look at this long line of text. Because it is long it would usually flow out of the Label but we have word wrapping so it doesn't!

italic works

bold works

code works (ignoring language for now; colored background would be cool)

Look at this long line of text. Because it is long it would usually flow out of the Label but we have word wrapping so it doesn't!

italic works

bold works

code works (ignoring language for now; colored background would be cool)

Example List

- First Entry
- Second Entry
- Third Entry

Example Table

Column One

Row 1

Row 2

Column Two Column 2

Row 2

Column Three

Column 3

Example code block

```
# by Lazaro Alonso - BeautifulMakie

let

x = 0:0.05:1

y = x .^ 2

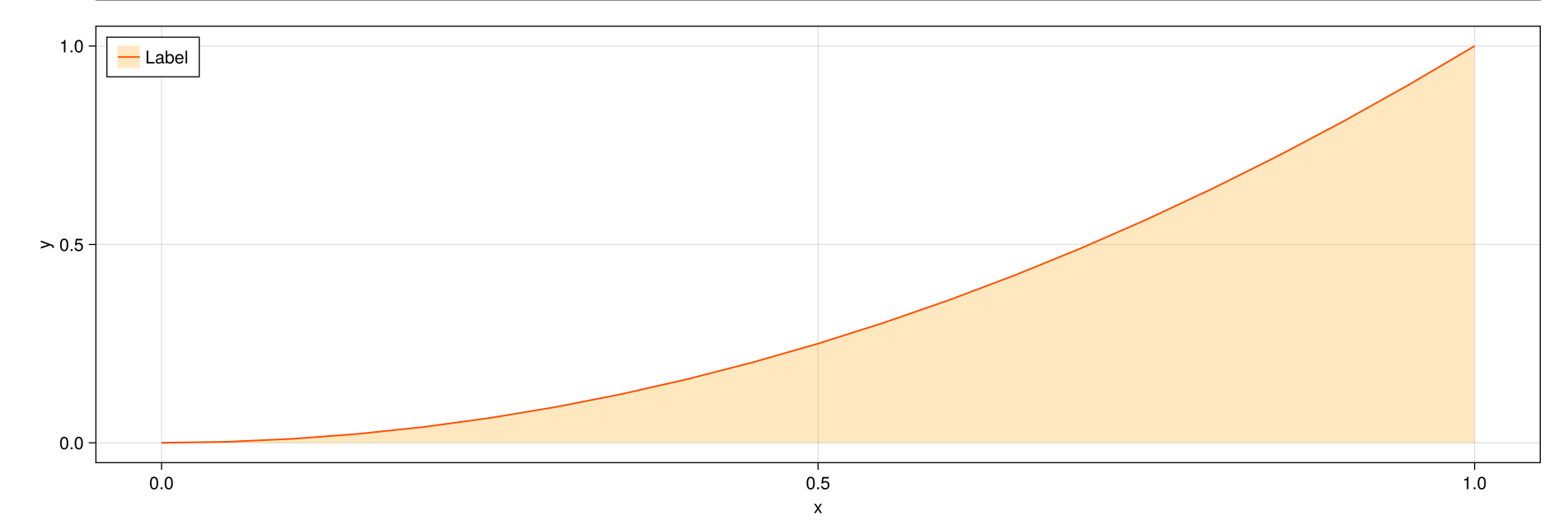
ax = Axis(fig[1, 2], xlabel = "x", ylabel = "y")

lines!(ax, x, y, color = :orangered, label = "Label")

band!(ax, x, fill(0, length(x)), y; color = (:orange, 0.25), label = "Label")

axislegend(ax; merge = true, position = :lt)

end;
```



MarkdownBox Example

[x] Bold and italic text [x] Automatically insert blank lines in paragraphs [x] Automatic line wrapping [x] Itemizations and enumerations [x] Tables [x] Code blocks with syntax highlighting [] InlineCode • [] Headings • [] Horizontal dividers [] Equations • [] Links [] Headers/Footers/citations • [] Emojis [] More stylized fonts, e.g. underline and strikethrough [] CommonMark.jl as alternative Markdown parser