



Usege example

some example slides to see how **Yerba** works

Author

Bernado L. Español

This is a title

And this is a subtitle

Yo can write text, **in-line math** $f(x) = e^x$ and

math $\int_0^x f(x') dx = f(x)$

out of line.

This is a title

And this is a subtitle

Yo can write text, **in-line math** $f(x) = e^x$ and

math $\int_0^x f(x') \, dx = f(x)$

out of line.

Additionally, you can write colorful things

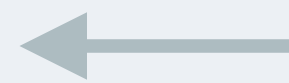
This is a title

And this is a subtitle

Yo can write text, **in-line math** $f(x) = e^x$ and

math $\int_0^x f(x') \, dx = f(x)$

out of line.



Also, this space here was added using a `vspace`

Additionally, you can write colorful things

This is a title

And this is a subtitle

Yo can write text, **in-line math** $f(x) = e^x$ and

math $\int_0^x f(x') \, dx = f(x)$

out of line.

← Also, this space here was added using a `vspace`

Additionally, you can write colorful things

↑
And this was written directly in Python

This is a title

And this is a subtitle

Yo can write text, **in-line math** $f(x) = e^x$ and

math $\int_0^x f(x') \, dx = f(x)$

out of line.

Additionally, you can write colorful things

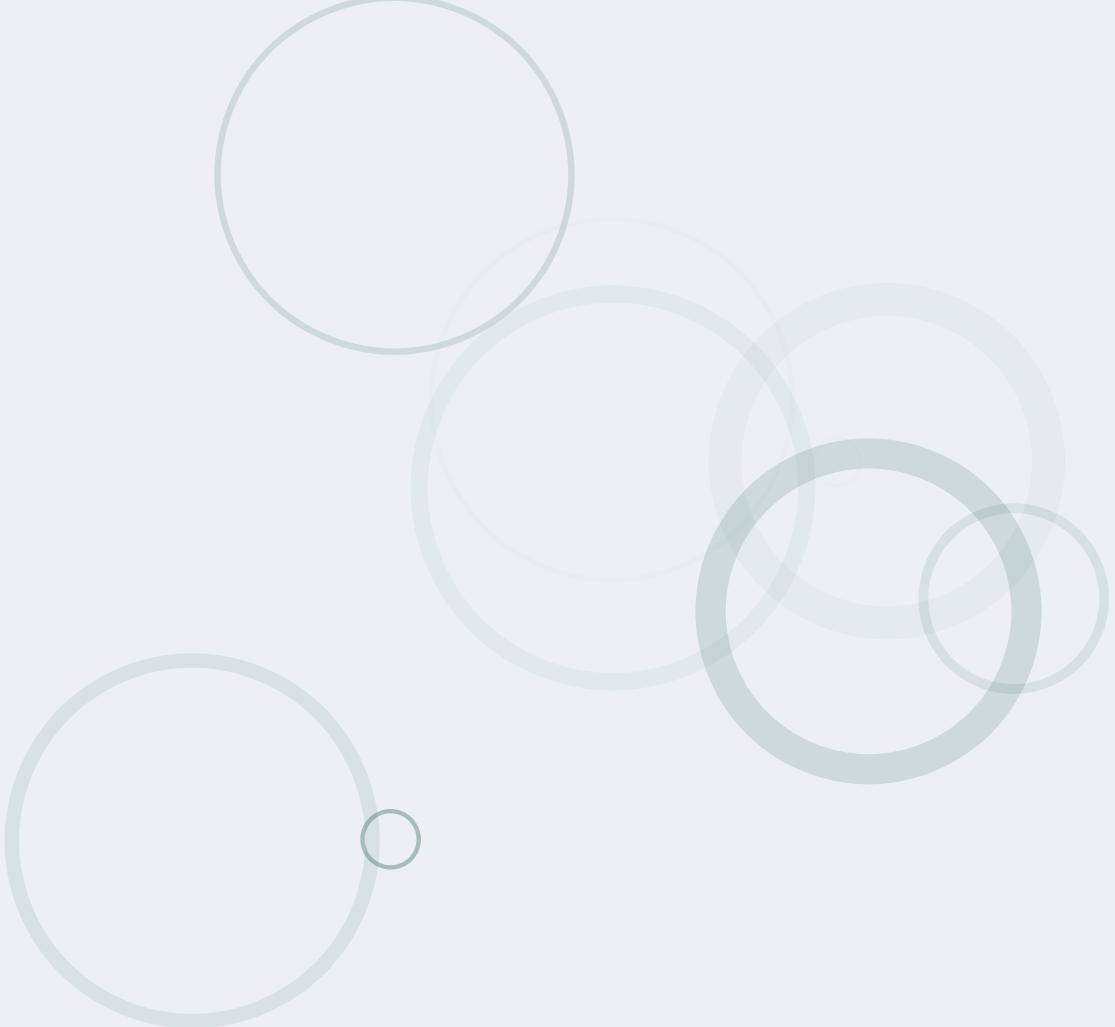
The slide features several decorative circles of varying sizes and shades of gray. Some circles are solid, while others are outlines. They are scattered across the slide, with a cluster in the top left, a single circle in the top right, a circle with a smaller one above it in the middle left, and a group of overlapping circles in the bottom right.

Even you can do other things with the text and math

$$2 + 3 = 5$$



Even you can do other things with the text and math

$$\textcolor{red}{\mathfrak{L}} + \textcolor{blue}{3} = \pi$$


Grids

A bit about grids and subgrids

Boxes can have different shapes

This is one *box*.

$$\int 2 \, dx = 2t$$

example.png

 command

Grids

A bit about grids and subgrids

This is one *box*.

$$\int 2 \, dx = 2t$$

example.png

Boxes can have different shapes

 command

These are the defined boxes