

# ON THE IMPACT OF APPROXIMATION ERRORS ON EXTREME QUANTILE ESTIMATION WITH APPLICATIONS TO FUNCTIONAL DATA ANALYSIS

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#### Some formulas

You can write some formulas

$$x^{2} + y^{2} = 1$$
  
 $x(t) = x_{0}e^{rt} + \int_{0}^{t} e^{r(t-s)}f(s)ds$ 

and some alerted text.

## **LISTS**

- list
  - plaa
- without numbering

### **LISTS**

- list
  - plaa
- without numbering
- √ this works
- √ this works
- X this doesn't

### **A TABLE**

## This is an example for a table with text

Right-aligned	Left-aligned	Centered
first entry	data 1	gray
second entry	data 2	red