A Simple Presentation

Martino Ferrari

Introduction

The results will be presented in equation (1)

Formula

Some equation:

$$f(x) = \sum_{i=0}^{n} x^{-i}$$
 (1)

where $x \in \mathbb{R}$ is the independent variable and $n \in \mathbb{N}$ is a constant.

Result

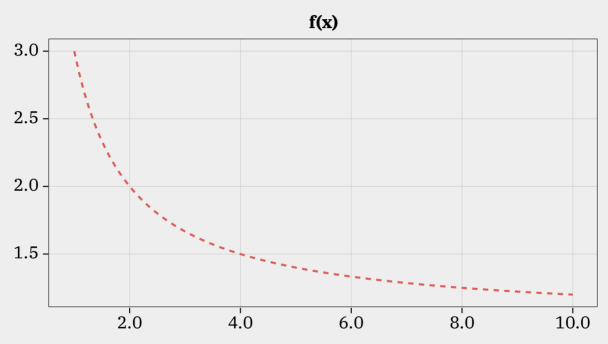


Figure 1. approximation of equation 1 with n=3

Table

Column A.	Column B.
Element A.1	Element B.1
Element A.2	Element B.2
Element A.3	Element B.3
Element A.4	Element B.4

Conclusion

As shown in figure <u>1</u> the output is cool