

# A Simple Presentation

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# Introduction

The results will be presented in equation (1)

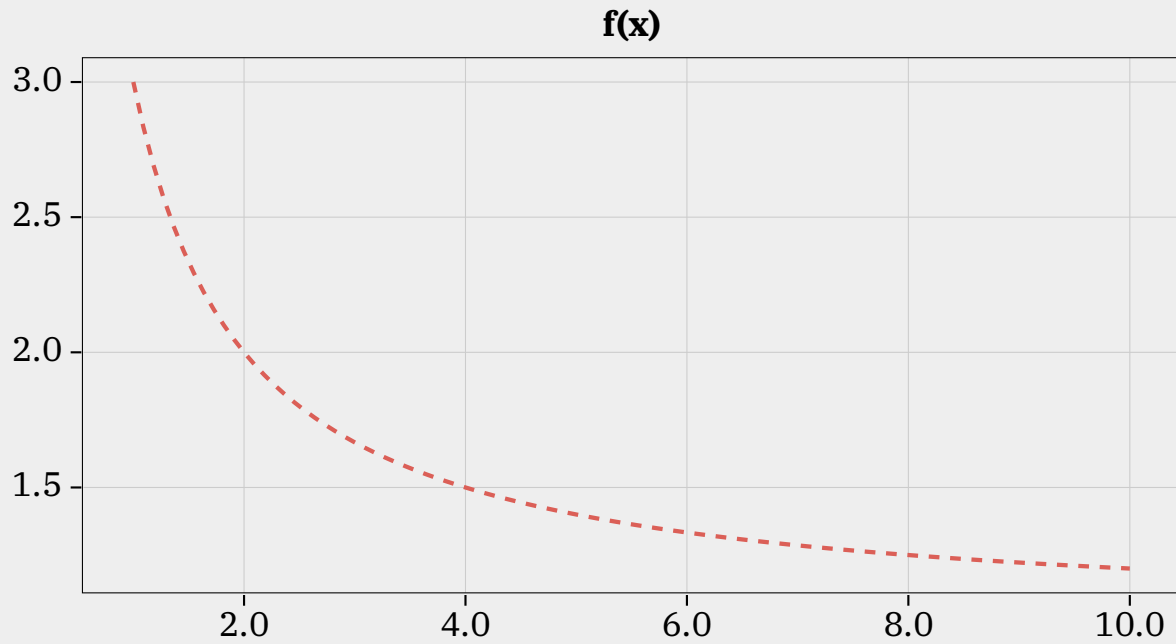
# Formula

Some equation:

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

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

<b>Column A.</b>	<b>Column B.</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 [1](#) the output is cool