

Full Presentation Title

Full Subtitle

Full Author Name

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University of Idaho

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- 1 Full Section 1 Name
 - Full Subsection 1 Name
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- 2 Equation and Explanations
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plain text, page structure, **emphasis**, **high light emphasis**

- a single-line bullet list item
- a bullet list item that is quite long (in order to force a line break), which also contains **emphasized text**
 - a second-level list item
 - a third-level list item
 - **an emphasized second-level list item**
- ① a numbered list item
 - ① a second-level list item containing a math expression

$$E = mc^2$$

and a citation [1]

Text Blocks

text above a block¹

Block

text in a block

Example Block

text in a block

Emphasized Block

text in a block

¹a footnote with an <https://address.edu>

Figures

"Potatoes."



Figure: a sketch of a dish of potato from Idaho state²

²Do you like famous potatoes? They do. [2]

Sample Data

Category	Item	Quantity
A	Item A1	15
A	Item A2	20
B	Item B1	25
B	Item B2	30
C	Item C1	10

Table: Example data for demonstration purposes

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Equation and Explanations

sample equation

Functionality Representation Model (FRM) is an abstract method that aims to analyze the significance of various components in a complex system.

$$f(z) = \alpha + \sum_{i=1}^N \beta_i z_i$$

In this equation, z symbolizes a data point, z_i denotes the i^{th} component of z , and β_i represents the influence of component z_i on the system's behavior.

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Bibliography I

- [1] Albert Einstein. “Ist die Trägheit eines Körpers von seinem Energieinhalt abhängig?” In: *Annalen der Physik* 323.13 (1905), pp. 639–641.
- [2] Zamula Evelyn. “Potatoes: Delicious, nutritious and almost fat-free.”. In: *FDA consumer* (1984).

Thank You for Your Attention!