# Data Driven techniques for I-V curve analysis

Enter something here

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#### Motivation

#### Hello

1. Movtivation is to serve millions of I-V data at once with reasonably fast pace.

### **Definitions**

### **Definition of Slope**

Slope is defined as the ratio of height to the base in a right angled triangle.

Set  $D_5 =$  and proceed.

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Set  $D_5 = Answer$  and proceed.

### Column wise

$$\sqrt{x^2} =$$

- a) *x*
- b) -x
- c) |x|
- d) undefined

# Separating into columns

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- a) *x*
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# Separating into columns

$$\sqrt{x^2} =$$

- a) x
- b) -x
- c) |x|
- d) undefined

