## Title of the Work Second Title Line

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## Chapter 1

## first chapter

### 1.1 First section

#### 1.1.1 First subsection

Some equation:

$$f(x) = a \exp\left(-\frac{(x-b)^2}{2c^2}\right) + d$$
 (1.1)

### Second subsection (suppress numbering)

This is an inline equation  $\boldsymbol{\Sigma} = E\left[ \left(\mathbf{X} - E[\mathbf{X}]\right) \left(\mathbf{X} - E[\mathbf{X}]\right)^T \right]$ 

# second chapter (suppress numbering)

First subsection (suppress numbering)

Some text

Second subsection (suppress numbering)

Some text