Presentation title

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A theorem

Frame subtitle

Theorem
$$a^2 + b^2 = c^2$$

Some equations

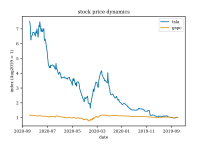
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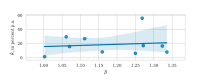
$$y + x = 3 \tag{1}$$

$$y + 3 + 4 = 10 (2)$$

$$y + \mathbf{x} + Z = 3 \tag{3}$$

A figure with two panels A Subtitle





(b) Second subfigure

(a) First subfigure

Figure: Two panels side by side

Another figure with two panels aligned

Another subtitle

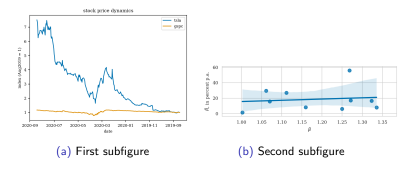


Figure: Two panels side by side