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- A horizontal bar chart with 10 bars. The top bar is green and labeled '85%'. The second bar is red and labeled '100%'. The third bar is light blue. The fourth bar is dark blue. The fifth bar is orange. The sixth bar is light orange. The seventh bar is yellow. The eighth bar is light green. The ninth bar is dark green. The tenth bar is light blue.
- | Bar Color | Percentage |
|--------------|------------|
| Green | 85% |
| Red | 100% |
| Light Blue | |
| Dark Blue | |
| Orange | |
| Light Orange | |
| Yellow | |
| Light Green | |
| Dark Green | |
| Light Blue | |

smart==mark

This *will emphasize*

I'm bold and italic! I am just italic.

A lot of underscores_____ is okay

This will all be bold because of the placement of the center underscores.

This will NOT all be bold because of the placement of the center underscores.

This will all be bold because of the token is less than that of the surrounding.

*All will * be italic*

*All will *be italic*

All will not be italic*

*All will not ** be italic*

All will * be bold

All will *be bold

All will not* be bold**

All will not * be bold**

Insert me

H²O

text^{a superscript}

$p(x|y) = \frac{p(y|x)p(x)}{p(y)}, p(x|y) = \frac{p(y|x)p(x)}{p(y)}.$

$E(\mathbf{v}, \mathbf{h}) = -\sum_{ij} w_{ij} v_i h_j - \sum_i b_i v_i - \sum_j c_j h_j$

$$\begin{aligned} p(v_i=1|\mathbf{h}) &= \sigma(\sum_j w_{ij} h_j + b_i) \\ p(h_j=1|\mathbf{v}) &= \sigma(\sum_i w_{ij} v_i + c_j) \end{aligned}$$

Footnotes² have a label¹ and the footnote's content.

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1. A footnote on the label: "@#%". ↩
 2. The first paragraph of the definition.

Paragraph two of the definition.

A blockquote with multiple lines.

a code block

A final paragraph. ↩