

```

$y$           { label: target      }
$\beta_0$     { label: intercept  }
$\beta_{?:nth(1)}$ { label: slope term }
$x_1$ {
  label: feature;
  label-position: below
}
$M$ { label: # of features }

```

$$\begin{array}{ccccccc}
 & & \text{slope} & & & & \\
 & & \text{term} & & & & \\
 \text{intercept} & & & & & & \\
 \quad \quad \quad \backslash & \quad / & & & & & \\
 y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \cdots + \beta_M x_M \\
 | \quad \quad \quad | & & & & | & & \\
 \text{target} & \text{feature} & & & \text{\# of} & & \\
 & & & & \text{features} & &
 \end{array}$$