The value of the fine structure constant is  $\alpha \approx -$ 

$$\hat{x} \in \mathbb{Z}$$
 and  $\hat{x} \in \mathbb{Z}$  and  $\hat{x} \in \mathbb{Z}$ 

\$\sqrt[\alpha\beta]{x\_i^2}\$

ue of the fine structure constant is \$\alpha \approx \frac{1}{137}\$.

$$$\left(\left(BRACES\right)\right)$$$

Whitespace compliant: 
$$x^2 \times \sum_{i=0}^{\infty} y_i$$
 Whitespace compliant:  $x^2 \times \sum_{i=0}^{\infty} y_i$ 

Phantom: \$a\phantom{test}b\$

Numbers: \$0.05\$, \$0.03\$, \$0.005^{0.002}\_{0.01}\$

Phantom: a

b

Numbers: 0.05, 0.03,  $0.005_{0.01}^{0.002}$