

table

表 1: test table

$$\frac{1}{N}\sum_{n=1}^N(x_n-y_n)^2]$$
$$\pi\cos$$

(1)

$$a\cos\tilde{\Gamma}\}$$
$$f(y)=ay^3+by^2+c$$

the quick brown dog over the lazy fox 0 1 2 3.1459 4 5 6 7 8 9 times

ref for the test γ

$$testmathax^5$$

1 section1

2 section2

auto complete