

Font Test

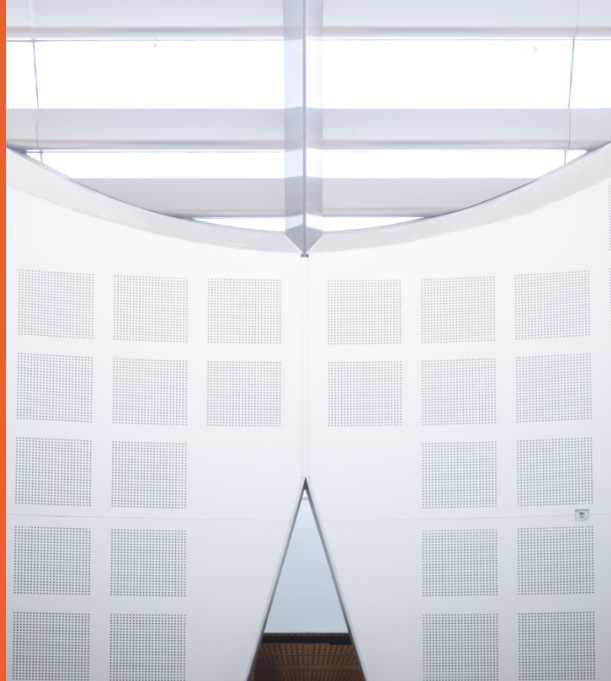
subtitle

Your Name

December 16, 2025



THE UNIVERSITY OF
SYDNEY



▶ test 1

▶ test 2

▶ test 2.1

1. asd

2. asd

Math font check (Tinos)

Inline math: $x + y = z$.

Roman + bold + text-in-math should be Tinos:

$$\text{KL}(p\|q) = \mathbf{W} x + (\text{regularization term})$$

Also check mixed styles:

$$\text{loss}(\mathbf{w}) = \sum_{i=1}^n \log p(y_i \mid x_i; \mathbf{w}) \quad \text{where } \log \text{ is upright.}$$

Code example (GoogleSansCode)

```
import math

def softmax(xs):
    m = max(xs)
    exps = [math.exp(x - m) for x in xs]
    s = sum(exps)
    return [e / s for e in exps]

print(softmax([1.0, 2.0, 3.0]))
```