metrics(72pt, "EB Garamond", "Typewriter") will be rendered as follows:



Figure 1: The metrics of EB Garamond

Additionally, a closure using metrics dictionary as parameter can be specified for further typesetting:

```
metrics(54pt, "一點明體", "電傳打字機",
  typeset: metrics => table(
    columns: 2,
    ..metrics.pairs().flatten().map(x => [ #x ])
  )
)
```

It will generate:

ascender cap-height x-height baseline descender

	-
ascender	47.51pt
cap-height	38.6pt
x-height	26.58pt
baseline	0pt
descender	-6.49pt

Figure 2: The metrics of I.Ming (table attached)

Remark: To typeset CJK text, adopting font's ascender/descender as top-edge/bottom-edge makes more sense in some cases. As for most CJK fonts, the difference between ascender and descender heights will be exact 1em.

Tested with metrics(54pt, "Hiragino Mincho ProN", "テレタイプ端末"):



Figure 3: The metrics of Hiragino Mincho ProN