1 .dimension and .number

 \bullet .dimension: $15.0 \mathrm{pt}/15.0 \mathrm{pt}$

• .number : 15.2/15.2

2 .dimension in and .number in

ullet .dimension in : $15.0 \mathrm{pt}/15.0 \mathrm{pt}$

 $\bullet \ . \mathtt{number} \ \mathtt{in} : 15.2/15.2$

3 .append to and .prepend to

 \bullet .append to : one, $twothree/one,\,twothree$

• .prepend to: one, twothree two, one/one, twothree two, one

4 \getrawparameters and \getraweparameters

No need to declare family first.

• \getrawparameters : tata/tata

ullet \getraweparameters : toto/toto

5 \getparameters and \geteparameters

Must declare family first. hellohello/hellohello

• \getparameters : tata/tata

• \geteparameters : toto, tata/toto, tata

6 \processcommalist

```
\begin{array}{l} (one)(two)(three=four) \\ --test/test -- \\ 0.\ toto/toto \end{array}
```

- $1.\ tete/tete-titi/titi$
- $\begin{array}{l} 2.\ 87.35826pt/87.35826pt-22.2/22.2 \\ ---/---\end{array}$
- 0. tata/tata
- $1. \ titi/titi-tete/tete$
- $2.\ 87.35826pt/87.35826pt-22.2/22.2$

7 \blank

- $0. \ \operatorname{default} \ (\operatorname{line}=\texttt{\baselineskip})$
- $1.\ 20pt + 2*2.5pt + 5pt = 30pt$
- $2.\ 5*line$
- 3. medium
- 4. 2*small + medium (=big,=2*medium)
- 5. big (=2*medium)
- 6. stop
- $100.0 \mathrm{pt}$
- $200.0 \mathrm{pt}$
- $150.0\mathrm{pt}$