

Semantic Boldness Demo (3-way configurable split)

Usage

1. Wrap your table:

```
\begin{semanticbold}
...
\end{semanticbold}
```

2. Wrap numeric cells:

```
\SBnum{123}
```

3. Optional: change the 3-way split (default is 40/40/20) using:

```
\SBsetSplit{<regular>}{<bold>}{<extrabold>}
```

The three numbers are treated as weights or percentages of the numeric range. They do **not** need to sum to 100; they are normalized internally.

Examples:

```
\SBsetSplit{40}{40}{20}    % default behavior
\SBsetSplit{20}{60}{20}    % 20% regular, 60% bold, 20% extra-bold
\SBsetSplit{33}{34}{33}    % ~1/3 each band
```

Example 1: Default 40 / 40 / 20

(No call to \SBsetSplit.)

Method	A	B	C	D	E	F
Row 1	1	2	3	4	5	2000
Row 2	300	4000	4001	4001	4001	4001
Row 3	4001	4001	4001	100	10000	10000

Example 2: Custom 20 / 60 / 20 split

Algo	S1	S2	S3	S4
A	10	25	40	55
B	60	70	80	85
C	90	92	94	95