

Uncounting the last punctuation mark in one character at the end of the line

The setting of [axf:avoid-widow-word="true"](#) in CJK prevents the last line of a paragraph from being just one character. At this time, you can specify whether to count the punctuation mark including in the last character by [axf:avoid-widow-words-cjk-punctuation](#). This feature is available from AH Formatter V7.1.

For details about ‘axf:avoid-widow-word’ see “Widow Adjustment of Paragraphs (axf:avoid-widow-words)” in [Lines](#).

axf:avoid-widow-words-cjk-punctuation="false"

Because the punctuation mark is also counted as one character, they may be lines like “る。”

PDF が普及した要因のひとつは、PDF の仕様書が「PDF Reference」として PDF 誕生当初から公開されてきたことである。

axf:avoid-widow-words-cjk-punctuation="true"

Because punctuation marks are not counted in one character, they do not become a line like “る。”, but a line like “ある。”. The target punctuation marks here are characters classified as CL or CP in UAX#14: Line Breaking Properties (such as closing parenthesis and punctuation mark), U+2019 and U+201D.

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axf:avoid-widow-words-cjk-punctuation=<string>

If you specify a character string other than ‘true’ or ‘false’, such as `axf:avoid-widow-words-cjk-punctuation="?!"`, those characters will also be treated as the target punctuation in addition to the above.

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axf:avoid-widow-words-cjk-punctuation="auto"

If `axf:avoid-widow-words-cjk-punctuation="auto"` is specified, follows the setting of ‘[avoid-widow-words-cjk-punctuation](#)’ in the Option Setting File.