

Offset Headings

Quarto Extension

Mickaël CANOUIL, *Ph.D.*

1 Untouched Heading

This heading has no attribute, so it keeps its level and its section number whether or not the filter runs.

1.1 Shifted Heading

This level-2 heading becomes a level-3 heading; the surrounding headings keep their original levels.

1.2 Recursive Cascade

Cascading is on by default, so this heading and its nested headings all shift by 1.

1.2.a Nested Heading

This level-3 heading becomes a level-4 heading.

1.2.a.a Deeper Heading

This level-4 heading becomes a level-5 heading.

2 Pull a Subsection Up

3 Pulled-up Subsection

This level-3 heading becomes a level-2 heading, joining the top level instead of nesting.

3.1 Non-recursive Shift

This level-2 heading becomes a level-3 heading, but its nested heading is left untouched.

3.2 Untouched Nested Heading

This level-3 heading keeps its original level.

3.2.a Capped Shift

A `by` of 3 would push this level-2 heading to level 5, but `max-level` of 4 caps it at level 4.

3.2.b Capped Nested Heading

This level-3 heading would become level 6 through the cascade, but the cap holds it at level 4 as well.

3.3 Bounded Cascade

This level-2 heading becomes a level-3 heading, and the cascade reaches only one level of descendants.

3.3.a Cascaded Nested Heading

This level-3 heading is within the cascade depth, so it becomes a level-4 heading.

3.3.b Beyond the Cascade Depth

This level-4 heading is beyond the cascade depth limit, so it keeps its original level.