

Grattan Institute Support

Founding members









Affiliate Partners

Google

Medibank Private

Susan McKinnon Foundation

Senior Affiliates

ΕY

PwC

The Scanlon Foundation

Wesfarmers

Affiliates

Ashurst

Corrs

Deloitte

GE ANZ

The Myer Foundation

Urbis

Westpac

Grattan Institute Report No. 2017-XX, December 2016

This

Overview

This is the overview. The word **Overview** appears in the contentspage at \contentspage as an unnumbered entry. Set over two columns, the first and last baseline of each column is set on matching baselines.

(But only if the overview is large enough!)

The first line of the overview starts at a fixed vertical position but its height is determined by the constraint of matching the baselines. In particular if the overview is too large, it will overflow the page.

Footnotes are not permitted.

Recommendations

Recommendation 1: Recommendation

Some text under a recommendation.

Table of contents

Οv	erview	. 3
Re	ecommendations	. 4
1	Chapter title	. 6
2	Figures and tables	. 7

Grattan Institute 2016 5

1 Chapter title

1.1 Section title

1.1.1 Subsection title

Subsubsection title

Some text in one paragraph. Some text in one paragraph. Some text in one paragraph.

Some text in the next paragraph. Some text in the next paragraph. Some text in the next paragraph.

Since singular newlines are ignored, put different sentences on different lines.

- 1. An enumerated list
- 2. Another item
 - a) A subitem of the second item
 - b) Another subitem

New paragraphs are the same as in the body text

Another list:

- A bulleted/non-enumerated list
- Another item
 - A subitem.

Grattan Institute 2016 6

2 Figures and tables

An initial cross-reference to Figure 2.1.

A cross-reference to Box 2 on the next page.

A cross-reference to Figure 2.2, with a reference Figure 2.1.

A table:

Another table, cross-referenced in the same way Table 2.1 on page 9.

Figure 2.1: Figure caption

Figure units



Notes: Notes. Source: Source.

Figure 2.2: A second figure caption

Figure units



Notes: Notes. Source: Source.

Box 1: A very small box

Contents of very smallbox.

A paragraph with a footnote.

Some text in a very small box. Some text in a very small box. Some text in a very small box.

Box 2: A small box

A smallbox. Some text in a small box. Some text in a small box. Some text in a small box.

Some text in a small box. Some text in a small box. Some other text in a small box. Some other text in a small box. Some text in a small box. Some text in a small box. Some other text in a small box. Some other text in a small box. Some text in a small box. Some text in a small box.

Some text in a small box. Some text in a small box. Some text in a small box. Some text in a small box.

Some text in a small box. Some text in a small box. Some other text in a small box. Some other text in a small box. Some text in a small box.

Some text in a small box. Some text in a small box. Some other text in a small box. Some other text in a small box. Some text in a small box. Some text in a small box. Some other text in a small box. Some other text in a small box. Some other text in a small box. Some text in a small box.

Some text.b

a. Footnote entry.

b. X

Grattan Institute 2016 8

Table 2.1: Table caption

Column title	Column type	Ragged left title
Move from one cell to the next cell in the same row by using an ampersand	Move to the next line by using a double back-slash	Use toprule, midrule, and bottomrule.
Move from one cell to the next cell in the same row by using an ampersand	Move to the next line by using a double back-slash	Use toprule, midrule, and bottomrule.
Move from one cell to the next cell in the same row by using an ampersand	Move to the next line by using a double back-slash	Use toprule, midrule, and bottomrule.
Move from one cell to the next cell in the same row by using an ampersand	Move to the next line by using a double back-slash	Use toprule, midrule, and bottomrule.
Use the optional argument	to the double back- slash	to specify the precise distance between rows.
Never use vertical rules	But sometimes horizontal rules are appropriate.	Use cmidrule(Ir)

Notes: Notes. Source: Source.