

Example Document

Charles Clayton

November 25, 2000

Abstract

This document includes graphics and hyperlinks and should run correctly through both LaTeX2HTML and DVIPDFM. See the document [Getting L^AT_EX and L^AT_EX2HTML and DVIPDFM to Work Together](#) for more information.

Contents

1	Hyperlinks	1
2	Graphics	2
3	Other Remarks	2

1 Hyperlinks

These links should ‘work’ (i.e. be clickable) in both the PDF and HTML documents.

- A link to an external web page: [Amazon.com](#)
- A link to the [next section](#)
- A link to the next section, using a standard `\ref: Section 2`. To get section numbers you must use the `show_section_numbers` command line option with L^AT_EX2HTML. Also, the line that uses the `hyperref` package must be commented out (due to a bug) and LaTeX re-run several times before running L^AT_EX2HTML.
- It does not seem possible to get a single link to e.g. ‘Section 2’, as `\ref` does not work within `\htmlref` and similar commands. One can get nearly there by combining an `\htmlref` and a `\ref: Section 2`.

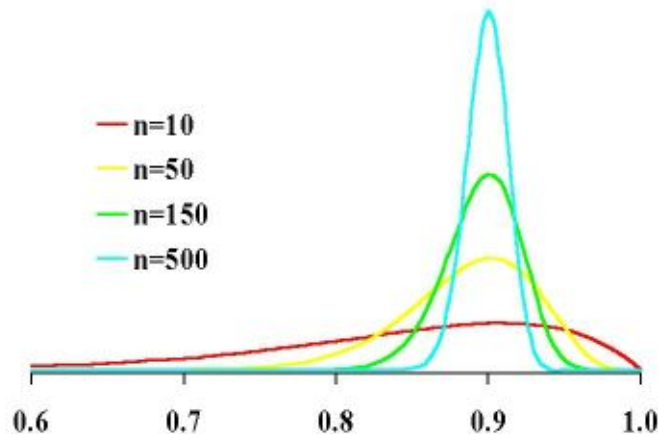


Figure 1: A graphic

- This is an ordinary `\cite: [1]`. Note that `\htmlcite` does not seem to work in the PDF version (unlike `\htmlref` which works in both)
- This is a reference to equation [1](#)
- This is a reference to the [same equation](#) done with `\htmlref`

2 Graphics

The figures in this document demonstrate including a JPEG image in both the PDF and HTML versions. For details of how to use EPS graphics, see the document [Getting L^AT_EX and L^AT_EX₂HTML and DVIPDFM to Work Together](#). Notice that

- the ALT tag is set in the HTML versions;
- if the `\caption` comes before the `\includegraphics`, the caption will be above the image, otherwise it will be below the image. This is only the case in the PDF document, however.

3 Other Remarks

- Note that the PDF version has working bookmarks;
- The author field is also set in the PDF document information;

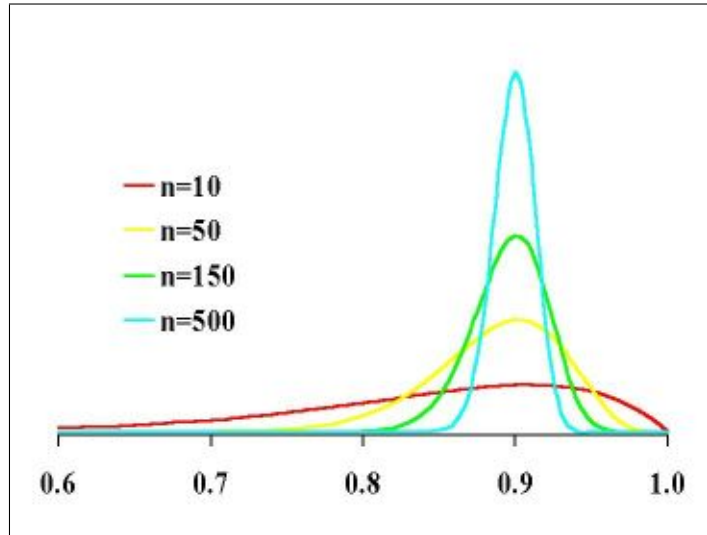
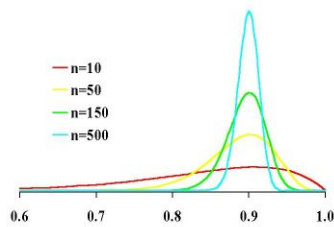


Figure 2: A boxed graphic

Figure 3: A scaled graphic. In the PDF version, the caption will be on top of the image



- Note the use of a `ALT` tag in the equation below. This provides meaningful alternative text if the equation is not displayed or a tool tip

$$e^{i\pi} = -1 \tag{1}$$

References

- [1] A test bibliography entry.