

## Example for tablefootnote

This example demonstrates the use of package  
tablefootnote, v1.0b as of 2011/10/29 (HMM).

There were no options used. (The package provides no options.)

**The tablefootnote-example.tex needs to be compiled at least twice  
to get the references right!**

If the etoolbox-package is found, it is automatically used.

For more details please see the documentation!

Save per page about 200 ml water, 2 g CO<sub>2</sub> and 2 g wood:  
Therefore please print only if this is really necessary.

Here is some text.<sup>1</sup>

Tables 1, 2 and 4 show normal tables, table 3 depicts a sidewaystable. Table 4 uses the float specifier H from the float package.

Hyperref option pdfview=FitH and FitBH do not work: hyperlinks in sidewaystables aim at the end of the document, not at the footnote. pdfview=Fit, FitV, FitR, FitB, FitBV work, print is OK for all those options.

## List of Tables

1	A table . . . . .	2
2	Another table . . . . .	3
3	A sideways table . . . . .	4
4	A last table . . . . .	5

---

<sup>1</sup>And this is a text footnote.

Some<sup>2</sup> text<sup>3</sup> in a table<sup>4</sup>

Table 1: A first table

Some text.<sup>5</sup>

---

<sup>2</sup>A table footnote.

<sup>3</sup>Another table footnote.

<sup>4</sup>A third table footnote.

<sup>5</sup>Another text footnote.

Another <sup>7</sup>	text <sup>8</sup>	in a table <sup>9</sup>
----------------------	-------------------	-------------------------

Table 2: Another table (second one)

More text.<sup>6</sup>

Please note that the table floated to the top of the page. While the footnotes are set and (when hyperref is used) hyperlinked, they are not automatically adapted. Thus either do not use a footnote at the same page before the table, or place the table in “here” or “bottom” position. \clear(double)page, h(!), H from the `float` package, or \FloatBarrier from the `picins` package might help, too. (Or move the table in the source code near the position where it floats to.)

Table 4 (page 5) uses float specifier H from the `float` package and does not float.

Some text.<sup>10</sup>

---

<sup>6</sup>And yet another text footnote.

<sup>7</sup>A 2<sup>nd</sup> table footnote.

<sup>8</sup>Another 2<sup>nd</sup> table footnote.

<sup>9</sup>A 2<sup>nd</sup> third table footnote.

<sup>10</sup>This is just another text footnote.

Text<sup>11</sup> in a<sup>12</sup> sidewaystable<sup>13</sup>

Table 3: A table in the `sideways` environment

---

<sup>11</sup> Rotate view for testing the hyperlinks.

<sup>12</sup> Another sidewaystable footnote.

<sup>13</sup> Sidewaystable-environment provided by <http://CTAN.org/pkg/rotating> package.

A last table, here with float specifier H from the float<sup>14</sup> package.

Another<sup>15</sup> text<sup>16</sup> in a table<sup>17</sup>

Table 4: A very last table

Some text.<sup>18</sup>

---

<sup>14</sup><http://CTAN.org/pkg/float>

<sup>15</sup>A 4<sup>th</sup> table footnote.

<sup>16</sup>Another 4<sup>th</sup> table footnote.

<sup>17</sup>A 4<sup>th</sup> third table footnote.

<sup>18</sup>This is just another text footnote.

End of the example for the `tablefootnote`<sup>19</sup> package.

---

<sup>19</sup><http://CTAN.org/pkg/tablefootnote>