

Testfile to see the influence of tagging on the `verbatim` environment, while using `ltxdoc`. This version was compiled with tagging in phase-III and the per-

Table 1: Example Table.

Test table			
α	β	γ	δ
a	1	e	5
b	12	f	56
c	123	g	567
d	1234	h	5678

centage characters in the `verbatim` version of the table are included. Without tagging they're absent. The raw version of Table 1 is shown in Table 2. The

Table 2: Verbatim version of Example Table 1.

```
%\begin{table}[htb]
%\caption{Example Table.} \label{tab:fcraw}
%\begin{tabular}{@{}lrlr@{}}
%\multicolumn4{@{}c@{}c@{}c@{}c}{\bfseries Test table} \\
%\toprule
%$alpha$ & $beta$ & $gamma$ & $delta$ \\
%\midrule
%a & 1 & e & 5 \\
%b & 12 & f & 56 \\
%c & 123 & g & 567 \\
%d & 1234 & h & 5678 \\
%\bottomrule
%\end{tabular}
%\end{table}
```

expectations for the `verbatim` environment are contradictory when acting under `ltxdoc`: the percentage character shouldn't do anything when the file is processed as document (because of `ltxdoc`), but a true `verbatim` mode should print them. Tagging in phase-III apparently changes precedence of these behaviours (test it by reverting to phase-II or by completely commenting out the `DocumentMetadata` line).