

Example for morefloats

This example demonstrates the use of package `morefloats`, v1.1a as of 2025/01/28 (HMM).
The package takes options (here: `maxfloats=25` is used).
For more details please see the documentation!

To reproduce the
L^AT_EX Error: Too many unprocessed floats,
comment out the `\usepackage...` in the preamble (line 3)
(by placing a `%` before it).

There follow 25 floating tables.

A table, which will keep floating.

Table 1: A floating Table.

A table, which will keep floating.

Table 2: A floating Table.

A table, which will keep floating.

Table 3: A floating Table.

A table, which will keep floating.

Table 4: A floating Table.

A table, which will keep floating.

Table 5: A floating Table.

A table, which will keep floating.

Table 6: A floating Table.

A table, which will keep floating.

Table 7: A floating Table.

A table, which will keep floating.

Table 8: A floating Table.

A table, which will keep floating.

Table 9: A floating Table.

A table, which will keep floating.

Table 10: A floating Table.

A table, which will keep floating.

Table 11: A floating Table.

A table, which will keep floating.

Table 12: A floating Table.

A table, which will keep floating.

Table 13: A floating Table.

A table, which will keep floating.

Table 14: A floating Table.

A table, which will keep floating.

Table 15: A floating Table.

A table, which will keep floating.

Table 16: A floating Table.

A table, which will keep floating.

Table 17: A floating Table.

A table, which will keep floating.

Table 18: A floating Table.

A table, which will keep floating.

Table 19: A floating Table.

A table, which will keep floating.

Table 20: A floating Table.

A table, which will keep floating.

Table 21: A floating Table.

A table, which will keep floating.

Table 22: A floating Table.

A table, which will keep floating.

Table 23: A floating Table.

A table, which will keep floating.

Table 24: A floating Table.

A table, which will keep floating.

Table 25: A floating Table.