

Following bugs appeared within 3.4 version of LO and OO; they are still present in the version 3.5.1.2.
Version 3.3 of LO and OO did not have any of these bugs. Compare with the other attachment.

Numbers inside the matrices should be aligned right in the first example; centered in the second; and left aligned in the third one.

$$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix} \quad : \text{obtained with} \quad \text{left[**alignr** matrix \{-2\#33\#\#4\#-5\#\#6,0\#7\} right]}$$

$$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix} \quad : \text{obtained with} \quad \text{left[**alignc** matrix \{-2\#33\#\#4\#-5\#\#6,0\#7\} right]}$$

$$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix} \quad : \text{obtained with} \quad \text{left[**alignl** matrix \{-2\#33\#\#4\#-5\#\#6,0\#7\} right]}$$

Actual 3.5.1.2 document output is in *hybrid pdf*. Open it with OO or LO if you wish to verify the math commands.