Following bugs still present in the version 3.5.1.2 of LibreOffice; the bugs began with the 3.4 version. Version 3.3 did not have any of these bugs. Actual document written with 3.5.1.2., output in *hybrid pdf*.

The numbers in following matrices should be aligned, but are not. See exemples above. In the first line, numbers shoud appear in the right position; in the second line, in the centered position; and in the last one, in left position.

The **instructions** for the first line are

left[ matrix {alignr -2#33##4#-5##6,0#7}right] and left[ alignr matrix {-2#33##4#-5##6,0#7}right] The others replace alignr by alignc and align1 .

Results, which remain all wrong, depend also on the general positioning of formulas (reached through the **math menu Format >>Alignment**...). But the positioning of the formulas inside the mathematical block should not interfere with the positioning of the numbers inside the matrices !

Following are the results with left alignment.

$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix}$	$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix}$	numbers position instructed : alignr
$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix}$	$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix}$ m	umbers position instructed : aligne
$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix}$	$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix}$	numbers position instructed : alignl

Following are the results with **center** alignment.

$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix}$	$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix}$ numbers position instructed : align
$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix}$	$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix}$ numbers position instructed : aligne
$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix}$	$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix}$ numbers position instructed : align

Following are the results with **right** alignment.

$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix}$	$\begin{bmatrix} -2 & 33 \\ 4-5 \\ 6,0 & 7 \end{bmatrix}$	numbers position instructed : alignr
$\begin{bmatrix} -2 & 33 \\ 4-5 \\ 6,0 & 7 \end{bmatrix}$	$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix}$	numbers position instructed : aligne
$\begin{bmatrix} -2 & 33 \\ 4-5 \\ 6,0 & 7 \end{bmatrix}$	$\begin{bmatrix} -2 & 33 \\ 4 & -5 \\ 6,0 & 7 \end{bmatrix}$	numbers position instructed : alignl