Can you put some beans into the squares of an 8x8 chessboard so that there are the same total number of beans in any two columns, but a different total number of beans in any two rows?

\[ \uparrow \]

Just to make sure you understand, here's a solution for a 2x2 board:

\[
\begin{array}{cc}
1 & 3 \\
2 & 1 \\
\end{array}
\]

3 different

2 same