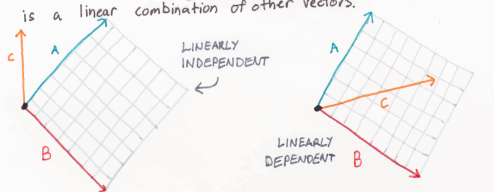
A matrix is linearly independent if no vector in the matrix is a linear combination of other vectors.



BY CHRIS ALBON