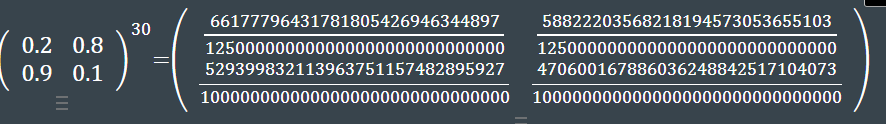
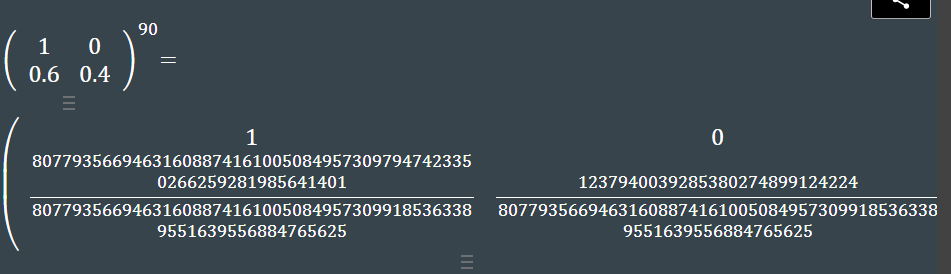


***Una matriz es regular si en alguna potencia NO hay 0s.***

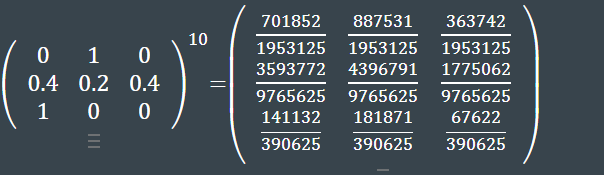
19 – Es regular



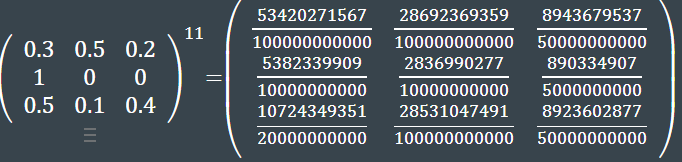
20 – NO es regular

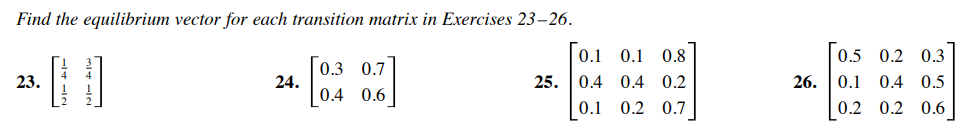


21 – Es regular

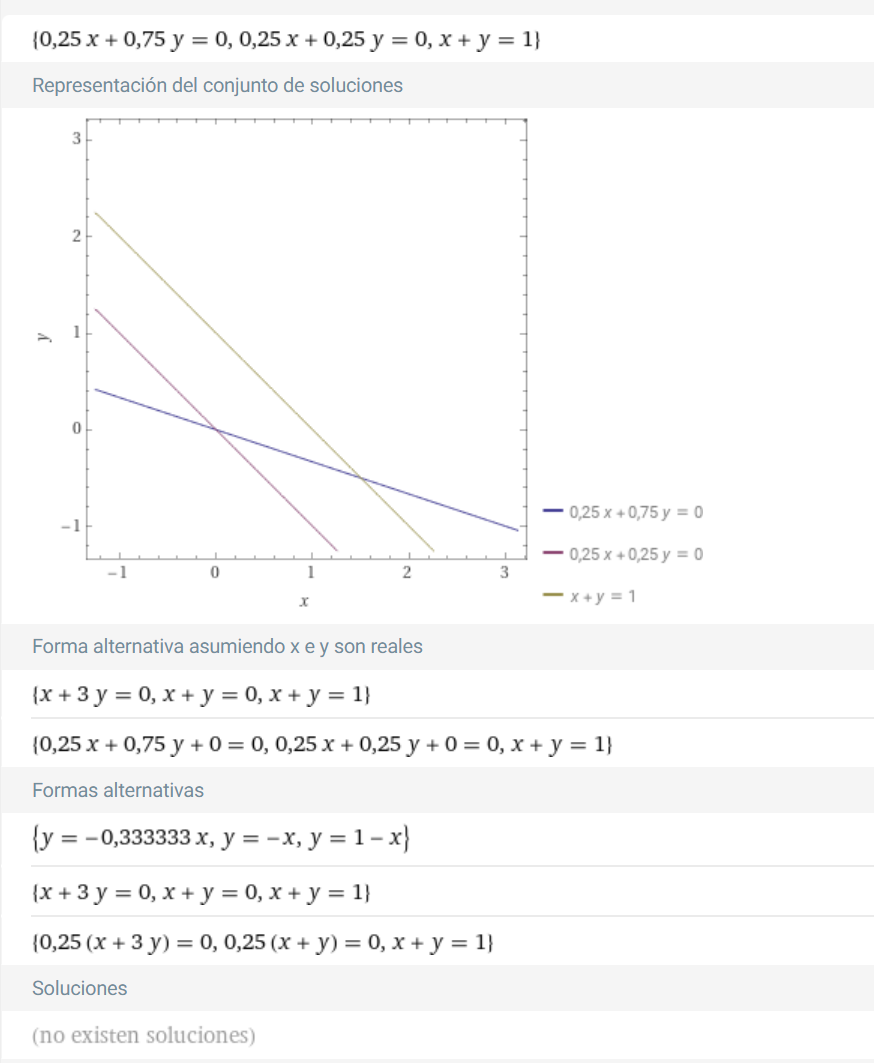


22 – Es regular





23 – No tiene vector de equilibrio



24 – Vector de equilibrio

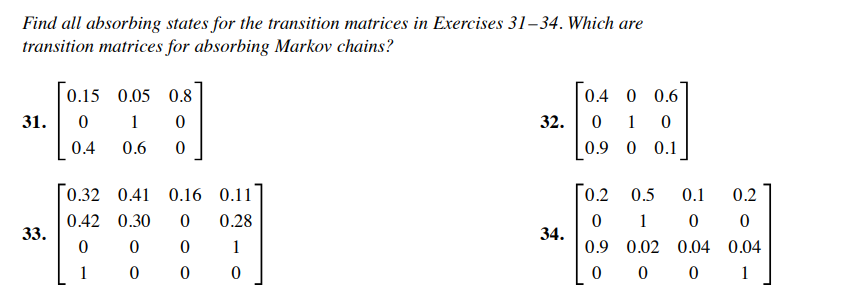


25 – Vector de equilibrio

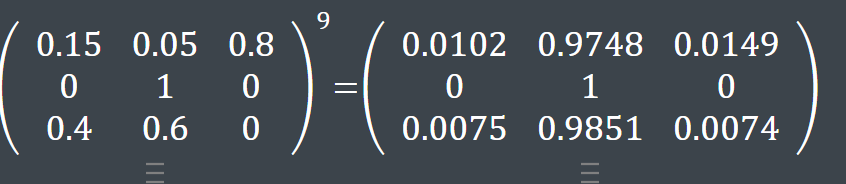


26 – Vector de equilibrio

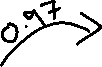




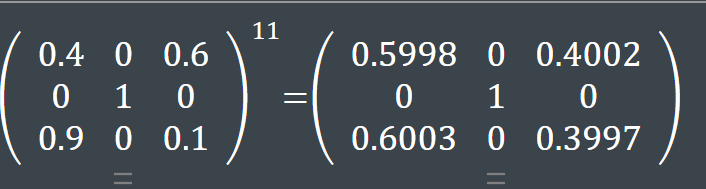
31 – Matriz NO regular



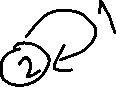
Estados absorbentes: P22. Transición:



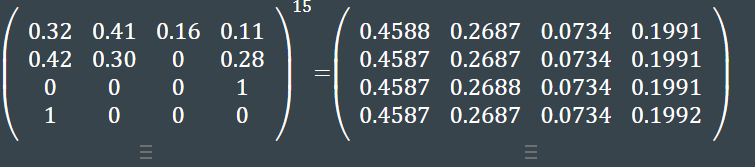
32 – Matriz NO regular



Estados absorbentes: P22

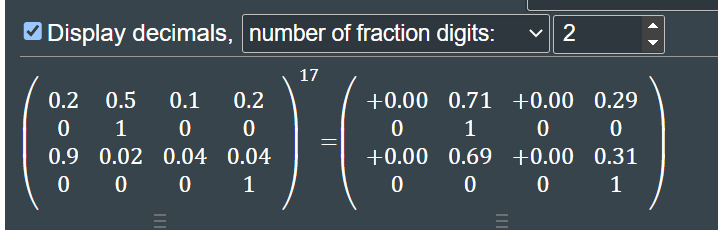


33 – Es una matriz regular



No tiene estados absorbentes.

34 – Es una matriz NO regular



Estados absorbentes: P22, P44

