

# Grafo asociado a una cadena de Markov homogénea

**Definición 1 (Grafo asociado).** Sea  $(X_n)_{n=0}^{\infty}$  una cadena de Markov homogénea con matriz de transición  $P = (p_{i,j})_{i,j}$ ,  $G = (V, A, w)$  es el digrafo ponderado asociado

$$\iff V = \mathbb{N} \text{ y } A = \{(i, j) \in \mathbb{N} \times \mathbb{N} : p_{i,j} > 0\} \text{ y } \forall (i, j) \in A : w(i, j) = p_{i,j}.$$

### **Temporary page!**

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