

Independencia de más de dos sucesos

Definición 1 (Sucesos independientes). Sean $A_1, \dots, A_n \in \Sigma$ sucesos en $(X, \Sigma, \mathbb{P})$,

$$A_1, \dots, A_n \text{ son independientes} \iff \forall J \subset \{1, \dots, n\} : \mathbb{P}\left(\bigcap_{j \in J} A_j\right) = \prod_{j \in J} \mathbb{P}(A_j).$$

Referenciado en

- `lem-borel-cantelli-ii`
- `mindependencia-sigma-algebras`

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