

Independencia de más de dos variables aleatorias

Definición 1 (Variables independientes). Sean $X_1, \dots, X_n$ v.a. en $(\Omega, \Sigma, \mathbb{P})$,

$X_1, \dots, X_n$ son independientes $\iff \sigma(X_1), \dots, \sigma(X_n)$ son independientes.

Referenciado en

- cor-indep-var-aleatorias-iff-indep-fn-distribucion
- teo-central-limite
- ley-0-1-kolmogorov
- desigualdad-maximal-kolmogorov
- quijote-infinito
- ley-fuerte-grandes-numeros
- cor-indep-var-aleatorias-fn-medibles
- prop-varianza-sum-var-aleatorias-indep
- ley-debil-grandes-numeros

Temporary page!

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