Maestría en Inteligencia Artificial, 2025

Primer semestre

11 de agosto - 5 de diciembre de 2025

Curso de Probabilidad y Estadística (PE 2025)

Probabilidad

Salvador Ruiz Correa 12 de agosto-2 de octubre de 2025 Jueves, 11:00-13:00 horas (32 horas)

Calendar

Sesión	Día		Tema/Actividad
1	August	12	1. Probability theory and random phenomena
			2. Probability measure key features.
			3. Probability theory and random phenomena.
			4. Kolmogorov axioms overview.
			5. Probability space (Ω, \mathcal{F}, P) .
			5.1 Sample space (Ω) .
			5.2 σ -algebras.
2		14	5.3 σ -algebra generators.
			5.4 Measureble space.
			5.5 Product space.
			5.6 Borel algebras.
			5.7 Measures and probability measure (P).
3		19	6. Independence.
			7. Conditional probability.
			8. Chain rule.
			9. Bayes theorem.
4		21	9. Random variables.
			10. Probability distributions.
			11. Cummulative distribution function.
			12 Probability density functions.
5		26	13. Examples of random variables.
			14. Transformationof random variables.
6		28	15. Random variable moments.
7	September	2	Quiz 1
8		4	16. Random vectors.
			17. Joint probability distribution.
			18. Marginal distribution.
			19. Mean vector and covariance matrix.
			20. Examples.
			21. Stochastic project definition.
9		9	21. Independent random variables.
			22. Conditional independence.

10		11	23. Bayes networks.
			23.1 Separation Theorem.
11		16	24. Bayes networks inference.
12		18	25. Practice session.
13		23	Quiz 2
14		25	25. Markov random fields.
15		30	26. Entropy and Information.
16	October	2	Final Exam