

Fórmula para la proyección ortogonal en un sistema ortonormal finito

Teorema 1. Sea H un espacio de Hilbert y $S = \{u_i\}_{i=1}^n$ un sistema ortonormal. Consideramos $M = \text{span}(S)$, entonces

$$\forall x \in H : P_M(x) = \sum_{j=1}^n \langle x, u_j \rangle u_j.$$

Demostración: Por la prop-subesp-vectorial-generado-cerrado/Proposición 1, M es cerrado y, por tanto, por el teo-proyeccion-ortogonal/??, tenemos que $x = P_M x + P_{M^\perp} x$.

Entonces, basta demostrar que $x - \sum_{j=1}^N \langle x, u_j \rangle u_j \in M^\perp$. Por ser $M = \text{span}(S)$, es suficiente demostrar que $\forall k \in \mathbb{N}_n : \left\langle x - \sum_{j=1}^N \langle x, u_j \rangle u_j, u_k \right\rangle = 0$. Pero como $\langle u_j, u_k \rangle = \delta_{jk}$, tenemos que

$$\left\langle x - \sum_{j=1}^N \langle x, u_j \rangle u_j, u_k \right\rangle = \langle x, u_k \rangle - \sum_{j=1}^N \langle x, u_j \rangle \underbrace{\langle u_j, u_k \rangle}_{=\delta_{jk}} = \langle x, u_k \rangle - \langle x, u_k \rangle = 0.$$

■

Temporary page!

L^AT_EX was unable to guess the total number of pages correctly. As there was some unprocessed data that should have been added to the final page this extra page has been added to receive it.

If you rerun the document (without altering it) this surplus page will go away, because L^AT_EX now knows how many pages to expect for this document.