

Función de clase $\mathcal{C}^k$

Definición 1 (Función de clase $\mathcal{C}^k$). Sea $F: \mathbb{R}^n \longrightarrow \mathbb{R}^m$ y $k \in \mathbb{N}$, F es $\mathcal{C}^k$

$$\iff \forall i \in \mathbb{N}_n, j \in \mathbb{N}_m : \frac{\partial^k F_j}{\partial x_i^k} : \mathbb{R}^n \longrightarrow \mathbb{R} \text{ existe y es continua en } \mathbb{R}^n$$

Es decir, F es $\mathcal{C}^k$ si todas sus derivadas parciales de orden k existen y son continuas en $\mathbb{R}^n$.

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