

Núcleo de Dirichlet

Definición 1 (Núcleo de Dirichlet). Definimos $\{D_N\}_{N \in \mathbb{N}}$ mediante

$$\forall N \in \mathbb{N}, x \in \mathbb{R} : D_N(x) = \sum_{n=-N}^N e^{2\pi i n x}.$$

Referenciado en

- `obs-integral-nucleo-dirichlet`
- `obs-sumacion-cesaro-convolucion-nucleo-fejer`
- `obs-sumas-parciales-serie-fourier-convolucion-nucleo-dirichlet`
- `nucleo-fejer`
- `lem-formula-nucleo-dirichlet`
- `lem-nucleo-dirichlet-no-es-nucleo-sumabilidad`

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