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Introductory Functional Analysis Erwin Kreyszig

In functional analysis, a bounded linear operator is a linear transformation L between normed vector spaces X and Y for which the ratio of the norm of L(v) to that of v is bounded above by the same number, over all non-zero vectors v in X.In other words, there exists some \geq such that for all v in X \parallel \parallel \leq \parallel \parallel . The smallest such M is called the operator norm \parallel \parallel of L.

Bounded operator - Wikipedia

L'analisi funzionale è il settore dell'analisi matematica che si occupa dello studio di spazi di funzioni. Affonda le sue radici storiche nello studio delle trasformate come la trasformata di Fourier e nello studio delle equazioni differenziali e integrali. La parola "funzionale" viene dal calcolo delle variazioni, e indica una funzione il cui argomento è una funzione.

Analisi funzionale - Wikipedia

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Examples. The space Q of rational numbers, with the standard metric given by the absolute value of the difference, is not complete. Consider for instance the sequence defined by = and + = +. This is a Cauchy sequence of rational numbers, but it does not converge towards any rational limit: If the sequence did have a limit x, then by solving = + necessarily x = 2, yet no rational number has ...

Complete metric space - Wikipedia

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