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Title: Some examples with extremal projection constants

Abstract: It is shown that spaces with maximal projection constants not only imbed into ℓ_∞ but also exist as subspaces of ℓ_1 . In general, these spaces are not uniquely determined, except in two dimensions. We give a method how to construct non-isometric spaces with extremal projection constants, an interesting case being real dimension 3. This is joint work with N. Tomczak-Jaegermann.