Matrix Cookbook

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A formula in 'The Matrix Cookbook' - Mathematics Stack Exchange For a diagonalizable matrix A = SDS?1 and a function f, it is standard to define f(A) = Sf(D)S?1, and f(D) is the diagonal matrix with diagonal (f(Djj)). This is coherent with polynomial evaluation, since (SDS?1)n = SDnS?1. It is also coherent with writing continuous functions as limits of polynomials. Now here A is idempotent, and thus Notion of derivative used in Petersen & Pedersen's Matrix Cookbook I am looking at the Matrix Cookbook.From my real analysis background, my understanding of calculating derivatives involving matrices is to use the Fréchet derivative on the normed space $(\mathbf{M}_{A}^{n} \times \mathbf{N}_{A}^{n} \times \mathbf{N}_{A}^{n})$ and whatever the target space is, but I am having a hard time linking this to what is used in this book.

Up-to-date Matrix Cookbook - Mathematics Stack Exchange My copy of the Matrix cookbook is dated November 15, 2012, and is the newest copy I've been able to find. Identities may not change overtime, but the approach to an error-free presentation can be asymptotic, and some topics may be missing.. There's a matrix cookbook. Is there a set cookbook? These are not difficult to prove; I'd just like to have a reference much like the matrix cookbook please. I'm interested mainly in the basics and not necessarily about open/closed, non-/measurable, counterexamples, etc. If a set inclusion is true and the reverse doesn't hold, I'll take the cookbook's word for it.

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