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Linear subspace - Wikipedia

In linear algebra, two n -by- n matrices A and B are called similar if there exists an invertible n -by- n matrix P such that $A = P^{-1}BP$. Similar matrices represent the same linear map under two (possibly) different

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bases, with P being the change of basis matrix.. A transformation $A \mapsto P^{-1}AP$ is called a similarity transformation or conjugation of the matrix A . In the general linear group, similarity is ...

Matrix similarity - Wikipedia

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