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For Matrices Of Equal Order; The Sum (difference) Of Matrices A And B Is The Matrix Obtained By Adding (subtracting) The Elements In Corresponding Positions Of A And B. Thus $A = 142 \ 3 - 10$ And $B = -12 \ 3 \ 43 - 3 \Rightarrow$ A+B= 06 5 72-3 3th, 2024Population And Transition Matrices Stationary Matrices And ...X9.2 Theorem 1 Let P Be The Transition Matrix For A Regular Markov Chain. 1 There Is A Unique Stationary Matrix S That Can Be Found By Solving The Equation SP = S. (shortcut: Take Transposes And Row-reduce The (n + 1) N Matrix P> I 0 1 1 1 1) 2 Given Any Initial-state Matrix S 0, The State Matric 23th, 2024Similar Matrices And Diagonalizable Matrices 100 0 - 50 003 100 0 - 50 003 = 100 0250 009 B3 = i B2 ¢ B = 100 0250 009 100 0 $-50\ 003 = 10\ 0\ 0\ -125\ 0\ 0027$ And In General Bk = (1)k 00 0(-5)k 0 00(3)k. This Example Illustrates The General Idea: If B Is Any Diagonal Matrix And K Is Any Positive Integer, Then Bk Is Also A Diagonal Matrix And Each Diagonal 20th, 2024.

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