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Vector W Is An Eigenvector Of The Covariance Matrix V, And The Maxi-mizing Vector Wi Jan 2th, 2024

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(i = 1, 2) And Jth Column (j = 1, 2) Of This 2 \times 2 Table. In Other Words, P Ij Is The Probability That An Observation Will Be In The Ith Class (i = 1, 2) On Variable A And In The Jth Class (j = 1, 2) On Variable B. When Variables A And B Are Statistically Independent Of Each Other, We Hav Apr 4th, 2024

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The Term ANCOVA, Analysis Of Covariance, Is Commonly Used In This Setting, Although There Is Some Variation In How The Term Is Used. In Some Sense ANCOVA Is A Blending Of ANOVA And Regression. 10.1 Multiple Regression Before You Can Understand ANC Mar 3th, 2024

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