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IVH Rate, And B_j The Random Spatial Effects; $j = 1, \dots, J$. Let $A = (a_0, a_1, \dots, a_Q)$ Denote A Vector Of Fixed Effects, X A J By Q Covariate Matrix, And Q The Number Of Covariates. We Propose The Following Three-stage Statistical Models So That They Constitute A Bayesian Hierarchical Modeling Framework For The Analysis Of The IVH And Covariates Data. Mar 11th, 2024

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¶Assumptions Of The One-Way ANOVA For Correlated Samples The First Four Of These Assumptions Are The Same As For The Independent-samples ANOVA: 1. That The Scale On Which The Dependent Variable Is Measured Has The Properties Of An Equal Interval Scale; 2. That The Measures Within Each Of The K Groups Are Independent Of Each Other May 6th, 2024

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Model Described By Prentice And Gloeckler.2 As Such, The B Coefficients Are Also Identical To The Coefficients In The Underlying Continuous-time Proportional Hazards Model. Furthermore, As Noted By Allison,3 The Regression Coefficients Of The Model Are Invariant To Interval Length. Augmenting The Coefficients B, The Intercept Terms $0t$ Are Feb 2th, 2024

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2.1 Wavelet Analysis Wavelet Analysis Is Carried Out By Applying The Dis-crete Wavelet Transform (DWT) And The Maximum OverlapDWT (MODWT). The DWT Is An Orthonor-mal Transform. The Time Series Are Reconstructed By A Linear Combination Of Wavelets, Analogous To A Reconstr Apr 26th, 2024

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