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IVH Rate, And Bj The Random Spatial Effects; J = 1,..., J. Let A = (ao, Al,...,aQ) 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. May 7th, 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 Mar 19th, 2024

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Estimator  $F(\sim x)$  | N = 1 N XN K=1  $F(\sim x$  K)  $P(\sim x$  Feb 2th, 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 May 19th, 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 May 17th, 2024

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