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Non parametric Bayesian inference on bivariate extremes

January 19th, 2019 - Nonparametric Bayesian Inference on Bivariate Extremes Simon Guillotte - François Perron and Johan Segers; November 17 2009 arXiv 0911.3270v1 math ST 17 Nov 2009 Abstract The tail of a bivariate distribution function in the domain of attraction of a bivariate extreme value distribution may be approximated by the one of its extreme value attractor

Model selection Wikipedia

January 14th, 2019 - In its most basic forms model selection is one of the fundamental tasks of scientific inquiry Determining the principle that explains a series of observations is often linked directly to a mathematical model predicting those observations

Blocking statistics Wikipedia

January 20th, 2019 - Matrix Representation An alternate way of summarizing the design trials would be to use a 4x3 matrix whose 4 rows are the levels

of the treatment X 1 and whose columns are the 3 levels of the blocking variable X 2 The cells in the matrix have indices that match the X 1 X 2 combinations above

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