

Plagiarism Scan Report

Summary

Report Generated Date	26 Feb, 2018
Plagiarism Status	100% Unique
Total Words	425
Total Characters	2897
Any Ignore Url Used	

Content Checked For Plagiarism:

simple linear regression is used to estimate the value of the density function and the derivative of both at a point. Simple linear regression is a strong candidate for estimating the entropy of the observed dataset \ cite {HINO201572}, Providing tools for optimal MV design construction, minimizing maximum forecast variance, for general design spaces, compact intervals [a, b] research from journals for some standard weight functions. Practitioners can use the provided applet to identify the solution and to know the proper support point and design weight of \ cite {CASEROALONSO2017105}, a simple linear regression model applied to a series of signal-to-noise ratio estimation and ratio correction (SNR) and corrected forecast reproducibility with mean quadratic error criteria \ cite {SARIC2017215}, the test statistic behavior is satisfactory. To assess the performance of the new method compared to other methods \ cite {CUI2017103}, found a method to compare the lumen degradation of LED package patterns and self ballasted LED lights using simple linear regression analysis \ cite {YOON20151779}, parameters by which the LR model can be adjusted for predictive analysis using linear regression \ cite {KUMAR2015798}, knowing the calculation using spss with linear regression linear method \ cite {Fritz2015205}, introducing linear programming estimator (LPE) for slope parameter in linear regression model \ cite {PREVE2011128} researching empirical literature on spillover effect in product knowledge and apply meta-analytic regression. We found that the average spillover effect is less than but close to one and very significant \ cite {Neves2018}, put forward an argument in favor of the notion that the Student test statistic cannot be considered only compared to the critical value associated with each of the explanatory variables of each with simple regression \ cite {PAVELESCU201568}, overcome the problem of over-smoothing is generally caused by interpolation, need to add texture information to improve the initial HR image. Furthermore, the narrowing process is based on simple linear regression \ cite {6830031}, the average type I error is obtained for the minor allele frequency class. The distribution of type I error for tile regression analysis follows a similar pattern with simple linear regression analysis \ cite {7359872} develops linear and logistic regression models using all test variables and test day performance variables available to predict HYK and compare prediction methods \ cite {CHANDLER20182476} improves the performance of speech-enhancing systems by using multiple linear regression to improve the technique of predicting the uncertainty of speech attendance \ cite {PARK2015205}, production of information for certain decision scenarios involves the process of analyzing data from multiple sources using some statistical methods \ cite {6686266}