## Plagiarism Scan Report

Summary	
Report Genrated 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 o∏ the density ∏unction and the derivative o□ both at a point. Simple linear regression is a strong candidate □or estimating the entropy o∏ the observed dataset \ cite {HINO201572}, Providing tools ∏or optimal MV design construction, minimizing maximum orecast variance, or general design spaces, compact intervals [a, b] research prom journals or some standard weight unctions. Practitioners can use the provided applet to identily the solution and to know the proper support point and design weight o∏\cite {CASEROALONSO2017105}, a simple linear regression model applied to a series o signal-to-noise ratio estimation and ratio correction (SNR) and corrected ∏orecast reproducibility with mean quadratic error criteria \ cite {SARIC2017215}, the test statistic behavior is satis

☐actory. To assess the per

☐ormance o the new method compared to other methods \ cite {CUI2017103}, □ound a method to compare the lumen degradation o∏ LED package patterns and sel∏ ballasted LED lights using simple linear regression analysis \ cite {YOON20151779}, parameters by which the LR model can be adjusted oor predictive analysis using linear regression \ cite {KUMAR2015798}, knowing the calculation using spss with linear regression linear method \ cite {Fritz2015205}, introducing linear programming estimator (LPE) ∏or slope parameter in linear regression model \ cite {PREVE2011128} researching empirical literature on spillover e∏fect in product knowledge and apply meta-analytic regression. We ∏ound that the average spillover e∏fect is less than but close to one and very signi□icant \ cite {Neves2018}, put □orward an argument in □avor o□ the notion that the Student test statistic cannot be considered only compared to the critical value associated with each o the explanatory variables o $\sqcap$  each with simple regression \ cite {PAVELESCU201568}, overcome the problem o over-smoothing is generally caused by interpolation, need to add texture in ormation 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 \[ \] or the minor allele 

| requency class. The distribution o | type I error | or tile regression analysis □ollows a similar pattern with simple linear regression analysis \ cite {7359872} develops linear and logistic regression models using all test variables and test day per ormance variables available to predict HYK and compare prediction methods \ cite {CHANDLER20182476} improves the per ormance o speech-enhancing systems by using multiple linear regression to improve the technique o∏ predicting the uncertainty o∏ speech attendance \ cite {PARK2015205}, production o in or certain decision scenarios involves the process o∏ analyzing data ∏rom multiple sources using some statistical methods \ cite {6686266}