

The Effect of Pregnant Follow-up with Home Visits on Perinatal Outcomes

NCT04628598

The research get made data SPSS (Statistical Package for Social Sciences) Windows 25.0 program using analysis has been . Datas when evaluating descriptive statistical methods (number , percentage , mean , standard deviation) is used .

Used normal distribution of the data. has been tested for suitability . Normal distribution eligibility QQ Plot drawing with can be examined (Chan, 2003) . Also , used normal distribution of data to show distortion and kurtosis between ± 3 to be it depends (Shao, 2002) .

Table Hata! Belgede belirtilen stilde metne rastlanmadı.-1: Data in his assessment Used statistical Methods

Analysis done Parameters	Used statistical Method
Introductory to information belonging data	Descriptive statistical methods , Chi- square
Pregnant tracing belonging data	Descriptive statistical methods , Normality analysis , Bonferroni
Perinatal information assessment to the form belonging data	Descriptive statistical methods , Independent t test, Dependent t test, Kuruskal Wallis Test
Birth to the process belonging data	Descriptive statistical methods , Chi- square
Birth end period belonging data	Descriptive statistical methods , Chi- square
Breast-feeding Self-sufficiency scale	Internal Consistency Analysis (Cronbach alpha), Independent t test

Programmed House to your visit
related data

Descriptive statistical methods ,

Normal distribution owner in data quantitative data in comparison two independent group between difference for independent t -test from two more dependant stage in comparison if repetitive in measurements variance analysis applied and difference located case difference creator follow-up to find for Bonferroni used . Categorical variables between test the relationship for if chi square analysis has been applied . Statistical significance evaluation for $p \leq 0.05$ accepted has been .