

HYPOTHESIS TESTING BY USING COUNTING PULSA ANALYSIS OF VARIANCE ONE DIRECTION WITH TURBO PASCAL PROGRAMMING LANGUAGE IN VERSION 7.0 WITH CV. ASTRINDO BUANA

Yuni Tribrasita, 10497567, Ir. Aqwam Rosadi Kardian. MM

KKP, Information Systems, 2001

Jakarta STMIK STI & K

<http://www.jak-stik.ac.id>

Keywords: Pulse Counting Method One Way Analysis of Variance

Abstract:

Writing is about using the pulse counting method, one-way analysis of variance. The author explains how to count the pulses with a few samples using One Way Analysis of Variance. In a one-way analysis of variance method, we may conclude whether the hypothesis that we are doing is acceptable or not. In this case the authors take the pulse on the sample CV. Astrindo Buana. At the end of writing, the attached program to better facilitate the calculations.

Bibliography: 8 (1986-1996)

