**Deskriptif statistik :**

****

****

**Uji normalitas data :**

****

****

**NPar Tests**

**Kruskal-Wallis Test**

****

****

**NPar Tests**

**Kruskal-Wallis Test**

****

****

**NPar Tests**

**Mann-Whitney Test**

****

****

NPAR TESTS

 /M-W= luas\_lulka\_0 luas\_luka\_3 luas\_luka\_7 luas\_luka\_14 luas\_luka\_21 BY

 kelompok(1 3)

 /MISSING ANALYSIS.

**NPar Tests**

**Mann-Whitney Test**

****

****

**NPar Tests**

**Mann-Whitney Test**

****

****

**Oneway (Luas luka\_3 data berdistribusi normal)**

****

****

****

**Post Hoc Tests**

****

**Homogeneous Subsets**

****