

MOODIS MEDIAN TEST

HYPOTHESIS TESTING

........

prepared by:

Gyro A. Madrona

Electronics Engineer











TOPIC OUTLINE

Mood's Median Test



MOODIS MEDIAN TEST



MOODIS MEDIAN TEST

Mood's Median test is a nonparametric statistical test used to determine if there are statistically significant differences between the medians of three or more independent samples.

Null Hypothesis

$$H_0: M_1 = M_2 = M_3 = \cdots M_n$$

 H_a : at least $1 \neq (p\text{-value} < \alpha)$

Assumptions

- Continuous or ordinal data
- Non-normal data
- Comparing medians, especially with <u>outliers</u>

<u>syntax</u>

```
from scipy import stats

mod_stat, p_value, median, table =
stats.median_test(
    sample_1, sample_2,
    sample 3,...sample_n)
```



LABORATORY

