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A Note on Reporting P-Value in Medical Research

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Case Report on P-Value in Medical Research

For rejecting the Null Hypothesis H0, the level of Significance P<0.05 is uniformly accepted as the threshold value in medical science research. After 90s by implication of computers and software in statistical analysis the reporting style of P value is changed in all the journals.

It is rational to consider that P can be reported as P=0.000 with logic that the difference between any two equal valued integers are written as simply zero/the difference between 1.897432 and 1.897432 is too written as zero and not as 0.000000. From the following table some phrases have special meaning in statistics.

Terms

Error

r=0.587 and r=-0.886

Bias

In general

Mistake

0.587 is greater

Prejudice or unfair

Statistical Meaning

Residual SS or O-E value

-0.886 is greater

Difference between Parameter and the Estimate (Many type of Bias)

And so on.

Conclusion

Hence by induction, it is proposed that P can be reported as 0.000 with the statistical meaning that the 'probability values is zero at least for first three decimals', and not to consider this 0.000 as just mathematical zero.

Terms

P=0.000

In general

0 (Zero)

Statistical Meaning

Probability values is zero at least for first three decimals,

Unless a special situation warranted and if data is analysed using computer then P can be reported for three decimals with equal sign.

References

- Panagiotakos DB (2008) The Value of P-Value in Biomedical Research. Open Cardiovasc Med J 2: 97-99.
- $2. \quad http://stats.stackexchange.com/questions/15228/controlling-p-value-inspss$
- ${\it 3.} \quad http://www.editage.com/insights/the-correct-way-to-report-p-values$
- 4. http://www.pmean.com/12/zero.html
- https://disqus.com/home/discussion/insightsenglish/ the_correct_way_to_report_p_values/