Web of Science[™] Search

Detecting the skewness of ... Detecting the skewness of data from the five-number summary and its appl..

Check for Full text at publisher Full Text Links V Export V Add To Marked List C 1 of 1 >

Detecting the skewness of data from the five-number summary and its application in meta-analysis

Thighly Cited Paper 🔥 Hot Paper

≅

口

3

@

Δ

Shi, JD (Shi, Jiandong) [1]; Luo, DH (Luo, Dehui) [1]; Wan, X (Wan, Xiang) [2]; Liu, Y (Liu, Yue) [3]; Liu, JM (Liu, Jiming)

[4]; Bian, ZX (Bian, Zhaoxiang) [5]; Tong, TJ (Tong, Tiejun) [1]

View Web of Science ResearcherID and ORCID (provided by Clarivate)

Source STATISTICAL METHODS IN MEDICAL RESEARCH >

Volume: 32 Issue: 7 Page: 1338-1360

DOI: 10.1177/09622802231172043

Published JUL 2023

Early Access MAY 2023

Indexed 2023-05-28

Document Type Article

Abstract

For clinical studies with continuous outcomes, when the data are potentially skewed, researchers may choose to report the whole or part of the five-number summary (the sample median, the first and third quartiles, and the minimum and maximum values) rather than the sample mean and standard deviation. In the recent literature, it is often suggested to transform the five-number summary back to the sample mean and standard deviation, which can be subsequently used in a meta-analysis. However, if a study contains skewed data, this transformation and hence the conclusions from the meta-analysis are unreliable. Therefore, we introduce a novel method for detecting the skewness of data using only the five-number summary and the sample size, and meanwhile, propose a new flow chart to handle the skewed studies in a different manner. We further show by simulations that our skewness tests

and a real data example that illustrate the usefulness of our new method in meta-analysis and evidence-based medicine

 $\textbf{Keywords} \qquad \qquad \textbf{Author Keywords:} \ \texttt{Evidence-based medicine;} \ five-number \ summary; \ flow \ chart; \ meta-analysis; \ skewness \ test$

 $\textbf{Keywords Plus:} \ \mathsf{NORMALITY;} \ \mathsf{VARIANCE;} \ \mathsf{TESTS}$

Author Information Corresponding Address: Tong, Tiejun (corresponding author)

Hong Kong Baptist Univ, Dept Math, Kowloon Tong, Hong Kong, Peoples R China

E-mail Addresses : tongt@hkbu.edu.hk

Addresses :

1 Hong Kong Baptist Univ, Dept Math, Kowloon Tong, Hong Kong, Peoples R China:

² Shenzhen Res Inst Big Data, Shenzhen, Peoples R China:

³ China Acad Chinese Med Sci, Cardiovasc Dis Ctr, Xiyuan Hosp, Beijing, Peoples R China:

🗣 Hong Kong Baptist Univ, Dept Comp Sci, Kowloon Tong, Hong Kong, Peoples R China:

, $^{\rm 5}\,$ Hong Kong Baptist Univ, Sch Chinese Med, Kowloon Tong, Hong Kong, Peoples R China:

E-mail Addresses :

Categories/ Classification

Research Areas: Health Care Sciences & Services; Mathematical & Computational Biology; Medical Informatics;

are able to control the type I error rates and provide good statistical power, followed by a simulated meta-analysis

Mathematics

Citation Topics: 1 Clinical & Life Sciences > 1.155 Medical Ethics > 1.155.611 Evidence Based Medicine Sustainable Development Goals: 03 Good Health and Well-being

Sustainable Development Goals. 03 GOOd Fleattif an

Web of Science Categories

 $Health \, Care \, Sciences \, \& \, Services; \\ Mathematical \, \& \, Computational \, Biology; \\ Medical \, Informatics; \\ Statistics \, \& \, Computational \, Biology; \\ Medical \, Informatics; \\ Statistics \, \& \, Computational \, Biology; \\ Medical \, Informatics; \\ Statistics \, \& \, Computational \, Biology; \\ Medical \, Informatics; \\ Statistics \, \& \, Computational \, Biology; \\ Medical \, Informatics; \\ Statistics \, \& \, Computational \, Biology; \\ Medical \, Computati$

Probability

MeSH Terms From MEDLINE®

+ See more data fields

Journal information

STATISTICAL METHODS IN MEDICAL RESEARCH

ISSN 0962-2802

eISSN 1477-0334

Current Publisher SAGE PUBLICATIONS LTD. 1 OLIVERS YARD. 55 CITY ROAD, LONDON EC1Y 1SP. ENGLAND

Journal Impact Factor Journal Citation Reports TM

Research Areas Health Care Sciences & Services; Mathematical & Computational Biology; Medical

Informatics; Mathematics

Web of Science Categories Health Care Sciences & Services; Mathematical & Computational Biology; Medical

Informatics; Statistics & Probability

Citation Network

In All Databases

Sign In v

+ See more times cited

Register

45 Times Cited in All Databases

33 → View Related Records

Cited References

How does this document's citation performance compare to peers?

performance compare to peers:

← Open comparison metrics panel New

Data is from InCites Benchmarking & Analytics

Citing items by classification New

Breakdown of how this article has been mentioned, based on available citation context data and snippets from 9 citing item(s).

Basis
Support 0
Differ 0
Discuss 0

Most Recently Cited by

Ding, J; Yang, GY; Zhao, YF; et al.

Association of interleukin-6 with sarcopenia and its components in older adults: a systematic review and meta-analysis of cross-sectional studies

ANNALS OF MEDICINE

Moro, P; Lattanzi, S; Irelli, EC; et al.
Cognitive behavioral therapy in adults with
functional seizures: A systematic review and
meta-analysis of randomized controlled trials
EPILEPSY & BEHAVIOR

See all →

Use in Web of Science

8 15

Last 180 Days Since 2013

Learn more →

1.6
Journal Impact Factor

™ (2023)

0.67 Journal Citation

Indicator™ (2023)

This record is from:

Web of Science Core Collection

 Science Citation Index Expanded (SCI-EXPANDED)

View record in other databases:

View medical data (in MEDLINE®)

View medical data (in MEDLINE®)