

Cornell University Library

(Help | Advanced search)

Search or Article-id

arXiv.org > stat > arXiv:1305.6340

Statistics > Methodology

Monotone false discovery rate

Joong-Ho Won, Johan Lim, Donghyeon Yu, Byung Soo Kim, Kyunga Kim

(Submitted on 27 May 2013)

This paper proposes a simple procedure to obtain monotone estimates of both the local and the tail false discovery rates that arise in large-scale multiple testing. The proposed monotonization naturally defines an asymptotically optimal decision rule for controlling the false discovery rate. Monotone false discovery rates also have many attractive features in finitesample settings. The merit of the proposed procedure is demonstrated with both numerical and microarray data.

Subjects: Methodology (stat.ME) Cite as: arXiv:1305.6340 [stat.ME] (or arXiv:1305.6340v1 [stat.ME] for this version)

Submission history

From: Joong-Ho Won [view email] [v1] Mon, 27 May 2013 22:49:29 GMT (38kb)

Which authors of this paper are endorsers?

Link back to: arXiv, form interface, contact.

- Go! All papers Download: PDF PostScript Other formats Current browse context: stat.ME < prev | next > new | recent | 1305 Change to browse by: stat **References & Citations** NASA ADS Bookmark(what is this?) 📃 🕸 🗶 🚾 🖬 💼 🚽 😭 💇

> Science WISE