**Communications in Statistics - Theory and**

**Methods**





**ISSN: 0361-0926 (Print) 1532-415X (Online) Journal homepage:** [**www.tandfonline.com/journals/lsta20**](https://www.tandfonline.com/journals/lsta20?src=pdf)



**A spatial scan ﬆatiﬆic**

**Martin Kulldorﬀ**

**To cite this article:** Martin Kulldorﬀ (1997) A spatial scan statistic, Communications in Statistics

- Theory and Methods, 26:6, 1481-1496, DOI: [10.1080/03610929708831995](https://www.tandfonline.com/action/showCitFormats?doi=10.1080/03610929708831995) **To link to this article:** <https://doi.org/10.1080/03610929708831995>

 Published online: 27 Jun 2007.

|  |  |
| --- | --- |
| [Submit your article to this journal](https://www.tandfonline.com/action/authorSubmission?journalCode=lsta20&show=instructions&src=pdf) | |
|  | Article views: 5846 |
|  | [V ew re ate art c es ildil](https://www.tandfonline.com/doi/mlt/10.1080/03610929708831995?src=pdf) |
| [C t ng art c es: V ew c t ng art c es iiil376iiiil](https://www.tandfonline.com/doi/citedby/10.1080/03610929708831995?src=pdf) | |

Full Terms & Conditions of access and use can be found at

[ttps: www.tan on ne.com act on ourna n ormat on ourna Co e= sta](https://www.tandfonline.com/action/journalInformation?journalCode=lsta20)h//dfli/i/jlIfi?jldl20































