

# Bibliografia

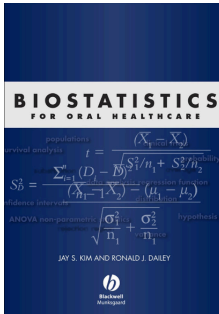
Massimo Borelli

Maggio 2024



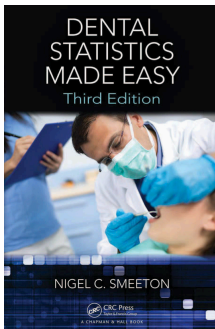
- 1 Libri introduttivi
  - specifici per Odonto / Maxillo
  - altri testi utili
  
- 2 Collane di articoli

# Kim & Dailey, 2008



[https://drive.google.com/file/d/1ZLqLo74xL8VrCgfCLZT16f9efXV1\\_LtJ/view?usp=sharing](https://drive.google.com/file/d/1ZLqLo74xL8VrCgfCLZT16f9efXV1_LtJ/view?usp=sharing)

# Smeeton, 2017



[https://drive.google.com/file/d/1fiPb0vNemMU9u-umPwyrIF2b0cFMnh\\_W/view?usp=sharing](https://drive.google.com/file/d/1fiPb0vNemMU9u-umPwyrIF2b0cFMnh_W/view?usp=sharing)

# Bland, 2009 [in italiano]



## Statistica medica

Martin Bland



<https://drive.google.com/file/d/1d6QQS6ogIKliHX843SpM0fxEptpgPaYS/view?usp=sharing>



**Giovanni Morrone** <gianni... ven 22 gen 2016, 15:31



a me ▼

Caro massimo,

ho trovato questa risorsa su nature che molto probabilmente già conoscerai, ma just in case volevo segnalartela perché secondo me contiene parecchi “must-read articles” per i tuoi allievi :)

Un abbraccio, e a risentirci presto per fare piani per il nuovo anno!

G

<http://www.nature.com/collections/qghhqm>

# Nature, 2013 - 2019

## nature portfolio

---

[nature](#) > [collection](#) > points of significance

Collection | 09 May 2017

### Statistics for Biologists

There is no disputing the importance of statistical analysis when it may be too late.

This collection highlights important statistical issues in their work.

Nature Methods' [Points of Significance](#) column on online plotting tool and links to statistics guides from



[https://www.nature.com/collections/qghhqm/  
pointsofsignificance](https://www.nature.com/collections/qghhqm/pointsofsignificance)

# Nature, 2013 - 2019

## 1. Importance of being uncertain

- ① Perché è importante studiare la statistica, considerando i limiti dell'intuizione umana e l'affidabilità delle generalizzazioni basate su osservazioni