# HOW TO MAKE BIBLIOGRAPHY WITH LATEX

**EJASA TEAM** 

To manage your bibliography and generate the reference list, you have the choice of using a bibtex file or write the content of the the bibliography environment yourself.

#### The first option is strongly recommended.

However, authors that wish to typeset the reference section manually can find a short list of examples (one per type of publication). In that case, authors should pay particular attention that their bibitem records meet with Natbib's requirements for author-year citations; the correct bibitem command should be formatted as:

\bibitem[NameShort(year)NameLong]{citation-label}

### FIRST...

 Open the document "biblio.bib" in the Template\_ejasa folder.

#### TO FIND A PAPER...

Go to Google scholar, and write the paper's name that you want to add in your bibliography. For example if you want to add "Non symmetric Correspondence Analysis: A Tool for Analysing Contingency TablesWith a Dependence Structure":



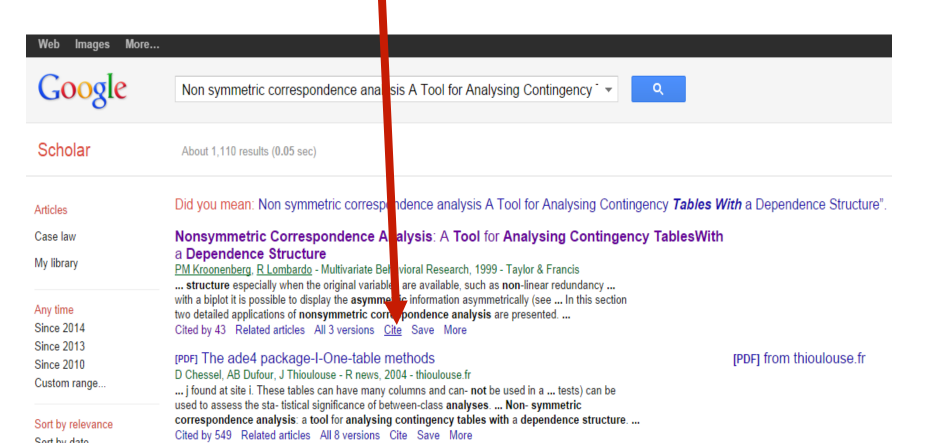
Non symmetric correspondence analysis A Tc ▼



#### YOU FOUND IT!

Now you have to look at the menu under the paper.

#### Click on "Cite".



#### You will have this screen:

×

#### Cite

Copy and paste a formatted citation or use one of the links to import into a bibliography manager.

- MLA Kroonenberg, Pieter M., and Rosaria Lombardo. "Nonsymmetric Correspondence Analysis: A Tool for Analysing Contingency TablesWith a Dependence Structure." Multivariate Behavioral Research 34.3 (1999): 367-396
- APA Kroonenberg, P. M., & Lombardo, R. (1999). Nonsymmetric Correspondence Analysis: A Tool for Analysing Contingency TablesWith a Dependence Structure. Multivariate Behavioral Research, 34(3), 367-396.
- Chicago Kroonenberg, Pieter M., and Rosaria Lombardo. "Nonsymmetric Correspondence Analysis: A Tool for Analysing Contingency TablesWith a Dependence Structure." Multivariate Behavioral Research 34, no. 3 (1999): 367-396.

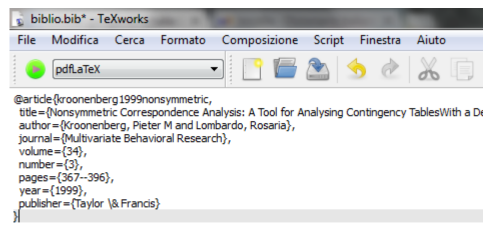
New Save this article to my Scholar library where I can read or cite it later. Learn more

Remember my bibliography manager and show import links on search result pages.

#### Now click on "Import into BibTeX"

```
@article{kroonenberg1999nonsymmetric,
  title={Nonsymmetric Correspondence Analysis: A Tool for Analysing Contingency TablesWith a Dependence Structure},
  author={Kroonenberg, Pieter M and Lombardo, Rosaria},
  journal={Multivariate Behavioral Research},
  volume={34},
  number={3},
  pages={367--396},
  year={1999},
  publisher={Taylor \& Francis}
}
```

### Copy this text and paste it in "biblio.bib"



After making all your citations, you can close your .bib file.

## NOW YOU CAN OPEN YOUR LATEX PAPER...

At the end of your paper, you have to write on your LaTex work:

```
\bibliographystyle{apalike}
\bibliography{THE NAME OF YOUR BIBLIOGRAPHY FILE
    WITHOUT .bib}
    \bibliographystyle{apalike}
    \bibliography{biblio}
```

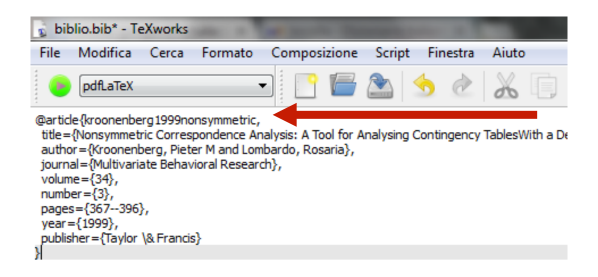
#### **HOW TO MAKE CITATIONS**

It's enough writing
\text{\cite{kroonenberg1999nonsymmetric}}
in your LaTex text. The text the \{\}\ is the keyword of the paper in your bibliography.

For example:

the scale parameter is derived using expectat; function. Confidence intervals are constructed tolerance interval for lifetime of the system \cite{kroonenberg1999nonsymmetric} the scale; confidence interval using simulation experimen

As you can see, inside the { } there's the keyword that you can find at the beginning in the imported bibTex citation.



In this way you can make right citations:

 \citet{keyword}, if you want to make parenthetical citation

```
\citep{kroonenberg1999nonsymmetric}
```



(Kroonenberg and Lombardo, 1999)

 \citet{keyword}, if you want to make textual citation, where only pubblication year is in parethesis.

\citet{kroonenberg1999nonsymmetric}

Kroonenberg and Lombardo (1999)

 \citealp{keyword} or \citealt{keyword}, for parenthetical and textual citation without parenthesis.

\citealp{kroonenberg1999nonsymmetric}

Kroonenberg and Lombardo, 1999

 \citeauthor{keyword}, for the author without year.

\citeauthor{kroonenberg1999nonsymmetric}

Kroonenberg and Lombardo

 \citeyear{keyword}, for the year without author.

```
\citeyear{kroonenberg1999nonsymmetric}
```

