

# emacs SuperMan: prolog

TagTeam, KKHolst

October 22, 2013

## Getting started with your new SuperMan(er)

**S:** SuperMan is a project which manages all your other projects.

**Y:** This sound useful. But what exactly is considered a project?

**S:** A project is an entry in a file, where the file-name is defined by the emacs variable ‘superman-home’. An entry looks like this:

```
**** Extensions of the Hodges-Lehmann estimator for structural equation models
:PROPERTIES:
:NICKNAME: HodgesLehmann
:LOCATION: ~/research/Methods/
:CATEGORY: Work
:OTHERS: Terre Antivirus, Audrey Blanche
:LastVisit: <2013-05-31 Fri 19:59>
:END:
```

The properties have the following meaning:

```
**** Description text
:PROPERTIES:
:NICKNAME: Short project name which is also used
           as directory name below LOCATION
:LOCATION: A directory on your computer in which
           the main project files are saved
:CATEGORY: The project category
:OTHERS: Names of your collaborators
           of the project
:LastVisit: Automatically updated time-string
            indicating when you last looked into
```

this project

:END:

**Y:** Ok. How do I register my projects.

**S:** That is easy: first open the SuperMan via M-x S RET, then type N for superman-new-project. You will be prompted for NICKNAME and CATEGORY.

**Y:** hmm, I will give it a try ... last question: Does the SuperMan project contain itself?

**S:** Nice question. Probably the answer is: *Yes! But,....* To find a better answer please read logicomix ([www.logicomix.com](http://www.logicomix.com)).